

PUB. 115 LIST OF LIGHTS

RADIO AIDS AND FOG SIGNALS

2016

NORWAY, ICELAND AND ARCTIC OCEAN

IMPORTANT

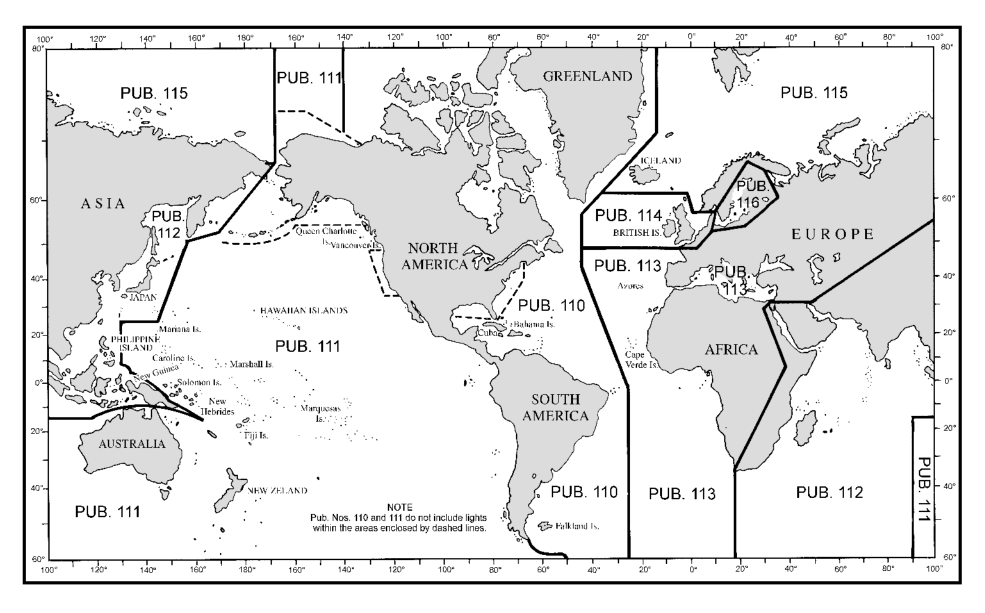
THIS PUBLICATION SHOULD BE CORRECTED EACH WEEK FROM THE NOTICE TO MARINERS



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

© COPYRIGHT 2016 BY THE UNITED STATES GOVERNMENT. NO COPYRIGHT CLAIMED UNDER TITLE 17 U.S.C.

LIST OF LIGHTS LIMITS NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY



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 2016 edition of Pub. 115, List of Lights, Radio Aids and Fog Signals for Norway, Iceland and the Arctic Ocean, cancels the previous edition of Pub. 115.

This edition contains information available to the National Geospatial-Intelligence Agency (NGA) up to 20 Aug 2016, including Notice to Mariners No. 34 of 2016.

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	R 2016			YEAR	2017	
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

Section 1 South Coast of Norway Norway-South Coast	Index Chartlet	Back of front cover
ALA Buoyage System	Preface and Record of Corrections Published in Weekly Notice to Mariners	I
Maritime Safety Website	Introduction	V
Description (Lights, Buoys, RACONS, RAMARKS) J.X	IALA Buoyage System	VI
Characteristics of Lights	Maritime Safety Website	VII
Nomenclature of Lights	Description (Lights, Buoys, RACONs, RAMARKs)	IX
Lightships, Superbuoys, and Offshore Light Stations XIV Fog Signals XVI Visibility Table XVIII Conversion Table — Feet to Whole Meters XVIII Radiobeacons XIX Differential Global Positioning System (DGPS) XXXIV Differential Global Positioning System (DGPS) XXVIII Description (DGPS) XXXIX List of Lights for: Section 1 South Coast of Norway Norway-South Coast 1 Section 2 Southwest Coast of Norway Norway-Southwest Coast 28 Section 3 West Coast of Norway Norway-West Coast .47 Section 4 Northwest Coast of Norway Norway-Northwest Coast .86 Section 5 Northwest Coast of Norway Froysjoen to Ytrefjorden Norway-Northwest Coast .17 Section 6 Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast of Norway Follafjorden to Fugloyfjorden .14 Section 7 Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Loften Islands Norway-Northwest Coast .	Characteristics of Lights	X
Fog Signals	Nomenclature of Lights	XII
Visibility Table XVII Conversion Table — Feet to Whole Meters XVIII Radiobeacons XIX Description (Radiobeacons) XXIV Table of Symbols XXVII Unifferential Global Positioning System (DGPS) XXVIII Description (DGPS) XXIX List of Lights for: Section 1 South Coast of Norway Norway-South Coast 1 Section 2 Southwest Coast of Norway Norway-Southwest Coast 28 Section 3 West Coast of Norway Norway-West Coast 47 Section 4 Northwest Coast of Norway Froysjoen to Ytrefjorden Noway-Northwest Coast 86 Section 5 Northwest Coast of Norway Ytrefjorden to Follafjorden Norway-Northwest Coast 117 Section 6 Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast 144 Section 7 Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast	Lightships, Superbuoys, and Offshore Light Stations	XIV
Conversion Table — Feet to Whole Meters XVIII	Fog Signals	XVI
Radiobeacons XIX Description (Radiobeacons) XXIV Table of Symbols XXV Differential Global Positioning System (DGPS) XXVIII Description (DGPS) XXXIX List of Lights for: XXIX Section 1 South Coast of Norway Norway-South Coast 1 Section 2 Southwest Coast of Norway Norway-Southwest Coast 28 Section 3 West Coast of Norway Norway-West Coast 47 Section 4 Northwest Coast of Norway Froysjoen to Ytrefjorden Norway-Northwest Coast 86 Section 5 Northwest Coast of Norway Ytrefjorden to Follafjorden Norway-Northwest Coast 117 Section 6 Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast 144 Section 7 Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast 175	Visibility Table	XVII
Description (Radiobeacons)	Conversion Table — Feet to Whole Meters	XVIII
Table of Symbols XXV Differential Global Positioning System (DGPS) XXVIII Description (DGPS) XXIIX List of Lights for: XXIX Section 1 South Coast of Norway Norway-South Coast 1 Section 2 Southwest Coast of Norway Norway-Southwest Coast 28 Section 3 West Coast of Norway Norway-West Coast .47 Section 4 Northwest Coast of Norway Froysjoen to Ytrefjorden 86 Northwest Coast of Norway 86 Ytrefjorden to Follafjorden 117 Norway-Northwest Coast 117 Section 6 Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast 144 Section 7 Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast 175	Radiobeacons	XIX
Differential Global Positioning System (DGPS) XXVIII Description (DGPS) XXXIX List of Lights for: Section 1 South Coast of Norway Norway-South Coast Section 2 Southwest Coast of Norway Norway-Southwest Coast Section 3 West Coast of Norway Norway-West Coast Section 4 Northwest Coast of Norway Froysjoen to Ytrefjorden Norway-Northwest Coast Northwest Coast of Norway Ytrefjorden to Follafjorden Norway-Northwest Coast Section 6 Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast Section 7 Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast Section 7 Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast 117 Section 7 Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast 175	Description (Radiobeacons)	
Description (DGPS) XXIX List of Lights for: Section 1 South Coast of Norway Norway-South Coast	Table of Symbols	$. \dots . \dots XXV$
List of Lights for: Section 1 South Coast of Norway Norway-South Coast	Differential Global Positioning System (DGPS)	$\dots\dots\dotsXXVIII$
Section 1 South Coast of Norway Norway-South Coast	Description (DGPS)	
Section 1 South Coast of Norway Norway-South Coast		
South Coast of Norway Norway-South Coast	List of Lights for:	
South Coast of Norway Norway-South Coast	Continu 1	
Norway-South Coast 1 Section 2 Southwest Coast of Norway Norway-Southwest Coast 2 Section 3 West Coast of Norway Norway-West Coast 3 West Coast of Norway Norway-West Coast 4 Northwest Coast of Norway Froysjoen to Ytrefjorden Norway-Northwest Coast 86 Section 5 Northwest Coast of Norway Ytrefjorden to Follafjorden Norway-Northwest Coast 117 Section 6 Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast 144 Section 7 Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast 175		
Section 2 Southwest Coast of Norway Norway-Southwest Coast	· · · · · · · · · · · · · · · · · · ·	
Southwest Coast of Norway Norway-Southwest Coast	Norway-South Coast	1
Southwest Coast of Norway Norway-Southwest Coast	Section 2	
Norway-Southwest Coast		
Section 3 West Coast of Norway Norway-West Coast		20
West Coast of Norway Norway-West Coast	Norway-Southwest Coast	
West Coast of Norway Norway-West Coast	Section 3	
Norway-West Coast		
Section 4 Northwest Coast of Norway Froysjoen to Ytrefjorden Norway-Northwest Coast		47
Northwest Coast of Norway Froysjoen to Ytrefjorden Norway-Northwest Coast	1101way-west Coast	
Froysjoen to Ytrefjorden Norway-Northwest Coast	Section 4	
Froysjoen to Ytrefjorden Norway-Northwest Coast	Northwest Coast of Norway	
Norway-Northwest Coast	•	
Section 5 Northwest Coast of Norway Ytrefjorden to Follafjorden Norway-Northwest Coast		86
Northwest Coast of Norway Ytrefjorden to Follafjorden Norway-Northwest Coast 117 Section 6 Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast 144 Section 7 Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast 175	1101way 1101tilwest Coast	
Ytrefjorden to Follafjorden Norway-Northwest Coast	Section 5	
Ytrefjorden to Follafjorden Norway-Northwest Coast	Northwest Coast of Norway	
Norway-Northwest Coast	·	
Section 6 Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast Section 7 Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast 175	· · · · · · · · · · · · · · · · · · ·	117
Northwest Coast of Norway Follafjorden to Fugloyfjorden Norway-Northwest Coast	•	
Follafjorden to Fugloyfjorden Norway-Northwest Coast	Section 6	
Follafjorden to Fugloyfjorden Norway-Northwest Coast	Northwest Coast of Norway	
Norway-Northwest Coast	·	
Section 7 Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast		144
Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast	•	
Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast	Section 7	
Fugloyfjorden to Hadeselfjorden Including Lofoten Islands Norway-Northwest Coast	Northwest Coast of Norway	
Norway-Northwest Coast	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		

Section 8	
Northwest Coast of Norway	
Hadeselfjorden to Fugloysveet	
Norway-Northwest Coast)(
Section 9	
North Coast of Norway	
Norway-North Coast	22
Section 10	
Barents Sea, White Sea and Kara Sea	
Russia-Barents Sea	5(
Russia-Beloye More (White Sea)	49
Russia-Kara Sea	59
Section 11	
Arctic Ocean, Iceland and Norwegian Sea	
Including Svalbard, Jan Mayen and Faeroe Islands	
Russia-Arctic Coast	58
Svalbard	
Jan Mayen (N.)	75
Foroyar (Faeroe Islands) (D.)	
Iceland	79
Section 12	
Radiobeacons	
Norway):
Russia):
Svalbard - Bjornoya - Jan Mayen	
Faeroe Islands	
Iceland)^
Section 13	
Differential GPS Stations	
Norway)(
Index-Lights)
Index-Radiobeacons	
Index-Differential GPS Beacons	23
Cross Reference-International vs. U.S. Light Number	25

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."

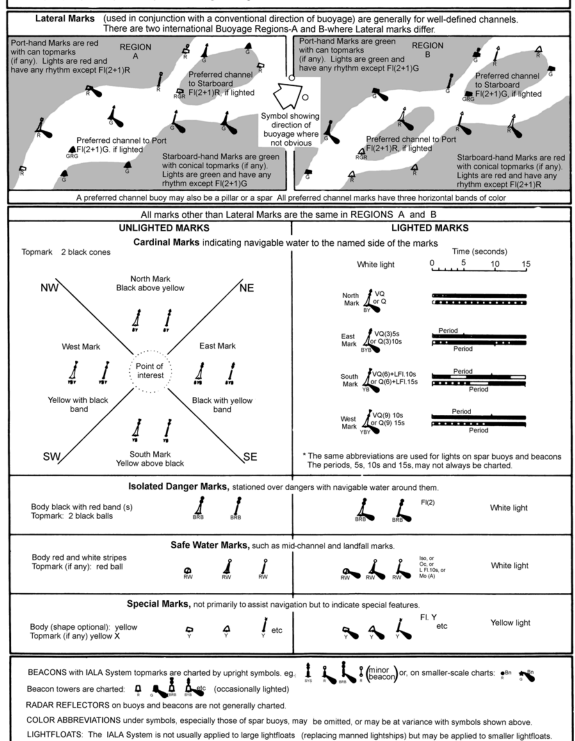
Mariners and other users are requested to forward new or corrective information useful in the correction of this publication to:

MARITIME SAFETY OFFICE N64-SFH NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY 7500 GEOINT DRIVE 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) \triangleright , conical \triangle , spherical \bigcirc , pillar (including high focal plane) \bigcirc , and spar \bigcirc , but variations may occur, for example lightfloats \because . 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.



* IALA is an abbreviation of International Association of Lighthouse Authorities

THE NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY MARITIME SAFETY WEBSITE

The National Geospatial-Intelligence Agency (NGA) Maritime Safety Website 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 Chart Corrections, Publication Corrections, NGA Hydrographic Catalog Corrections, Chart and Publication Reference Data (current edition number, dates, title, scale), NGA List of Lights, USCG Light Lists, WorldWide Navigational Warning Service (WWNWS) Broadcast Warnings, Maritime Administration (MARAD) Advisories, Department of State Special Warnings, Mobile Offshore Drilling Units (MODUs), Anti-Shipping Activity Messages (ASAMs), World Port Index, and Radio Navigational Aids. 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, and the Radar Navigation and Maneuvering Board Manual.

The Maritime Safety Website can be accessed via the NGA Homepage (www.nga.mil) under the Products and Services link or directly at http://msi.nga.mil/NGAPortal/MSI.portal. Any questions concerning the Maritime Safety Website 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).

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

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

<u>Column 6:</u> 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:

lt.—lit

(D.)	Denmark
(N.)	Norway
(R.)	Russia
(S.)	Sweden

Other abbreviations:

Al.—alternating

Ai.—aitciliatilig	11.—111			
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			
intens.—intensified	flashing			
I.Q.— interrupted quick	unintens.—unintensified			
flashing	vert.—vertical			
Iso.—isophase	Vi.—violet			
I.V.Q.—interrupted very	vis.—visible			
quick flashing	V.Q.— very quick			
Km.— kilometer	flashing			
(0.62137 mile)	W.—white			
L.Fl.—long flashing	Y.—yellow			

CHARACTERISTICS OF LIGHTS

ТҮРЕ	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

ТҮРЕ	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.	Period 15s				
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.	Period 5s :				
	V.Q.(9)		Period 10s				
	V.Q.(6)+L.Fl.		Period 15s				
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.	Period 12s				
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.

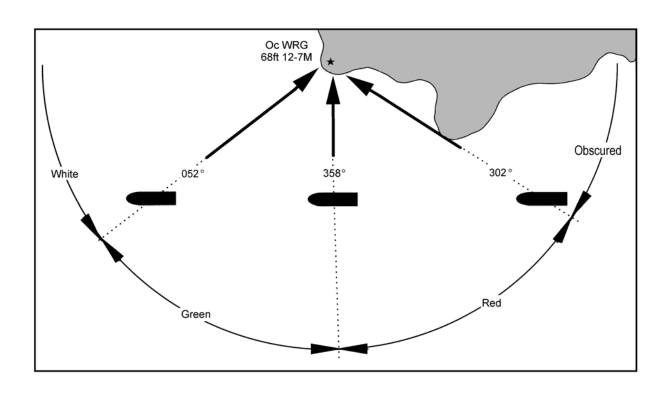
Aeromarine lights—marine-type lights for which part of the beam is deflected to an angle of 10 to 15 degrees above the horizon to facilitate use by aircraft.

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.



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."

Danish lights are exhibited 15 minutes after sunset and extinguished 15 minutes before sunrise.

Russian lights are shown throughout the winter when icebreakers are working.

The latest *Russian* charts and publications give only sufficient details for navigation to the ports open to international trade. Thus, in this volume, only those lights along the routes to such ports can be assumed to be correct. Elsewhere the latest information, often not of very recent date, is listed.

Radio navigational aids and certain lights on the Russian Arctic coast and adjacent islands north of the Arctic Circle from Novaya Zemlya east to the Bering Strait, have been omitted due to the lack of reliable information.

Russian lights are shown between the parallels of: 63°40'N. and 66°N. from 27 July to 15 December; south of 66°N. from 5 August to 20 May; 68°N. and 70°N. from 14 August to 30 April.

In the White Sea west of the meridian of 38°E. they shown: north of 66°N. from 28 July to 15 December; south of 66°N. from 6 August to 15 December.

In the eastern part of the White Sea between the meridians of 38°E. and 43°E. they are shown: south of 66°N. from 1 May to 31 May and from 28 July to 15 January; between 66°N. and 68°N. from 1 May to 21 May and 6 August to 15 January.

Lights in the Barents Sea and White Sea are extinguished as soon as the whole sea horizon is covered with

solid ice. The lights are re-shown as soon as open spaces are seen, or when the ice appears to begin to move; should a vessel be seen at such a time, even if the movement of the ice is arrested, the lights will not be extinguished unless the crew has abandoned the vessel and communication cannot be effected.

In *Iceland* the elevations of lights are approximate; they may be as much as 10% in error and should not be used for fixing distances by vertical danger angle. Lights may become completely obscured by dust clouds when the wind is off the land. This is particularly true in autumn, even in clear weather.

South of 65°30'N. lights are shown from 15 July to 1 June. Lights north of 65°30'N. are shown from 1 August to 15 May.

In *Norway*, lights show sectors of different colors; the fairway is usually marked by a white sector to a ship approaching the light, a green sector to starboard and a red sector to port. The white navigational sector is usually very narrow and caution should be exercised to keep in its centerline.

Dangers in or near the fairway are marked by red or green sectors and when the light has sectors of different characters they are marked by:

Fl.(2) lights having a period of about 12 seconds with the duration of each flash from 1 to 1.5 seconds.

Iso. lights with a period of from 1 to 2.5 seconds. Most lights in *Norway* are displayed seasonally based on latitude as shown in the following table:

Dates of display
4 July - 2 June
9 July - 28 May
16 July - 21 May
21 July - 16 May
25 July - 12 May
29 July - 8 May
1 August - 5 May
4 August - 2 May
7 August - 29 April
10 August - 26 April
12 August - 24 April

Where navigation channels cross the threshold latitudes, the display dates are modified to maintain consistency within the channel. Note that some navigation aids, including private aids, do no follow this schedule.

Russian lightships remain on their station during the period of navigation only; when forced to leave because of ice they are replaced as soon as possible. Lightships, by day, show a ball over a yellow flag with a blue St. George's cross and by night, a white riding light.

If a vessel is seen standing into danger the signal "NF" of the International Code of Signals is hoisted, and if not immediately seen, rockets with two explosions and bright stars may be fired every minute; by night the rockets only

are used.

Russian relief lightships are painted red with two masts, each carrying a red ball; by night they show a fixed red light from the same positions. Fog signals are sounded and warning signals described above are employed.

Fog bells at *Russian* lighthouses and lightships are sounded, unless otherwise stated in the following uniform manner:

at lighthouses: in groups of double strokes the interval between the groups being not more than 3 minutes.

on board lightships: in groups of triple strokes, the interval between the groups being not more than 2 minutes.

When the fog signal of an approaching vessel is heard, the interval between the double or triple strokes in the groups is reduced and the bell is sounded continuously in double or triple strokes until the vessel is past the light or clear of danger.

Due to a lack of information it is not possible to ensure that the details of navigational aids is correct.

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								
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	

CONVERSION TABLE — FEET TO WHOLE METERS

(FOR HEIGHTS OF LIGHTS) 1 foot = 0.3048 meter

1 foot = 0.3048 meter											
Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters
		40	10	00	2.4	120	27	160	40	200	
	0	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		99	30						
19	O	39	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		
24	,	04	20	104	32	144	7-7	104	30		
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		34	153	40 47	192	59 59		
				113							
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—multipy 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.

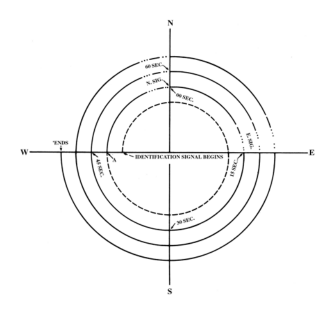
Particular attention is directed to the following:

- (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 aeronautica
tr transmission
si silence
sseconds
(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 refrence 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 dentoes 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

South Coast of Norway

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-S	OUTH CO	AST			
	OSLOFJORDENS:							
4 B 2506	-Faerder.	59° 01.6′ N 10° 31.5′ E	FI.(3)W. period 30s	154 47		19	Red metal tower, white band; 141.	DGPS Station.
	-RACON		T(-)			19		(3 & 10cm).
8 <i>B 2510</i>	Store Faerder, N. point.	59° 04.5′ N 10° 31.4′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	41 12		9 7 6	Building; 16.	G. 038°-052°30′, W116°30′, R128°30′, W133°30′, G172°, R189°, W 194°, G205°30′, W 209°30′, R212°30′, W 313°, G317°30′.
12 <i>B 22</i> 19	Torbjornskjaer.	58° 59.8′ N 10° 46.9′ E	F.FI.W. period 10s	79 24		10	Tower; 59.	F.W. reduced intensity.
	SAEKKEN:							
16 <i>B 2193</i>	-Saekkefluene.	58° 59.0′ N 11° 04.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	23 7		4	Iron tripod; 30.	
20 B 2194	-Glan.	58° 59.6′ N 11° 04.1′ E	Oc.W.R.G. period 6s	19 6		6 4 4	Tripod; 20.	R. 259°24′-267°24′, W 270°06′, G327°, W 350°36′, R140°06′, G 162°24′. Shown Jul. 1 to Jun. 10.
24 B 2195	-Reiertangen, Sore Sandoya E. side.	59° 01.0′ N 11° 06.6′ E	Oc.(2)W.R.G. period 8s	39 12		10 8 8	Post; 10.	G. 200°-209°24′, W212°42′, R253°06′, W299°30′, R009°30′, G018°, W 028°, R034°24′. Shown Jul. 1 to Jun. 10.
28 B 2194.5	-Herfolrenna, E. side.	59° 00.2′ N 11° 03.5′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		3	Post.	Shown Jul. 1 to Jun. 10.
	SVINESUND:							
32 B 2198	-Sponvikskansen, N. side of sound.	59° 05.3′ N 11° 13.5′ E	Oc.W.R.G. period 6s	29 9		7	Column; 13. Floodlit.	G. 240°06′-246°18′, R 063°18′, W091°12′, G 091°36′. Shown Jul. 1 to Jun. 10.
40 <i>C 0275</i>	-Bjalvarp, S.	59° 05.6′ N 11° 15.0′ E	Q.G.	19 6		2	Shed, white lantern. Floodlit.	
44 <i>B 22</i> 01	-Rorbek.	59° 05.7′ N 11° 15.1′ E	Iso.R. period 4s	26 8		3	Post.	Visible 239°06′-358°48′.
52 <i>B 2203</i>	-Blasoppynten, on point W. of Blasoppbukta.	59° 05.9′ N 11° 16.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	26 8		3	Post.	Shown Jul. 1 to Jun. 10.
56 <i>B 2204</i>	-Krakenebbet, N. side of the sound.	59° 06.0′ N 11° 17.3′ E	Q.R.	19 6		2	Post.	Shown Jul. 1 to Jun. 10.
60 <i>B 2205</i>	-Knivsoyholmen, S. side of island.	59° 06.7′ N 11° 19.5′ E	Oc.(2)W.R.G. period 8s	30 9		7 5 5	Post; 10.	G. 231°54′-252°24′, W 258°30′, R056°48′, W 065°, G084°36′. Shown Jul. 1 to Jun. 10.
64 C 0273	-Svart Jan (S.).	59° 06.7′ N 11° 19.6′ E	Q.G.	16 5		2	White shed, lantern. Floodlit.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks		
NORWAY-SOUTH COAST										
68 <i>B 2207</i>	-Skysskafferen.	59° 06.0′ N 11° 22.5′ E	Oc.W.R.G. period 6s	10 3		8	Post; 10.	G. 325°48′-338°42′, W 341°30′, R127°42′, W 132°30′, G166°30′, W 170°36′, R173°12′. Shown Jul. 1 to Jun. 10.		
	IDEFJORDEN:									
72 <i>B 2209</i>	-Floberg.	59° 02.4′ N 11° 25.1′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	9 7 7	Building; 20.	G. 320°22′-334°49′, W 157°13′, R161°05′. Shown Jul. 1 to Jun. 10.		
	SINGLEFJORDEN:									
76 <i>B 22</i> 11	-Haslauflu Range, front.	59° 06.5′ N 11° 10.2′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	10 7 7	Cairn; 26.	G. 308°36′-334°30′, W 007°06′, R015°42′, W 037°42′, G140°, W 211°30′, R217°. Shown Jul. 1 to Jun. 10.		
80 <i>B 2</i> 211.1	Hykkelen, rear, about 2 km. 016°12' from front.	59° 07.5′ N 11° 10.8′ E	Oc.W. period 6s	52 16		9	Post; 30.	Visible 011°12′-021°12′. Intensified on range line. Shown Jul. 1 to Jun. 10.		
92 <i>B 22</i> 14	-Lauskjaer Range, front.	59° 06.5′ N 11° 06.4′ E	Oc.W.R.G. period 6s	19 6	W. R. G.	10 7 7	Tripod; 20.	G. 086°42′-100°30′, W 114°42′, R185°18′, W 314°18′, G324°18′, W 335°, R349°54′, W 351°54′, G354°12′.		
96 <i>B 2214.1</i>	Singloy, rear, 700 meters 108° from front.	59° 06.4′ N 11° 07.1′ E	Oc.W. period 6s	56 17		10	Post; 13.	Intensified on range line. Visible 102°48′-112°48′. Shown Jul. 1 to Jun. 10.		
100 <i>B 2216</i>	-Terneskjaerene, NE. side of Kirkoy.	59° 05.2′ N 11° 05.9′ E	Oc.(3)W.R.G. period 10s	15 5		9	Tripod; 20.	R. 113°30′-125°, W128°30′, G213°30′, R250°30′, W253°30′, G288°30′, W300°, R345°, G 055°30′, R058°. Shown Jul. 1 to Jun. 10.		
104 <i>B 2217</i>	Ramsoy, N. Point.	59° 07.3′ N 11° 01.1′ E	FI.W. period 3s fl. 1s, ec. 2s	19 6		8	Post; 10.	Shown Jul. 1 to Jun. 10.		
108 <i>B 2218</i>	-W. side.	59° 07.1′ N 11° 00.8′ E	Oc.(3)W.R.G. period 10s	22 7		9 7 7	Post; 10.	G. 014°42′-021°36′, W 025°24′, R110°18′, W 131°24′, G149°18′.		
112 <i>B 222</i> 0	Tresteinene, Hvaler.	59° 01.6′ N 10° 53.9′ E	Fl.(2)W.R.G. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	46 14		5	Building; 26.	W. 032°30′-034°12′, G 048°18′, R077°30′, G 090°, W118°12′, R 272°06′, W279°06′, G 300°18′, W308°24′, R 032°30′.		
	RACON		T(-)			13		(3 & 10cm).		
114 <i>B 2221</i>	Vidgrunnen.	59° 01.6′ N 10° 57.6′ E	V.Q.(6)+L.FI.W. period 10s	33 10		9	Post; 36. Floodlit.			
	LAUERSVAELJEN:									
116 <i>B 2222</i>	-Homlungen, S. side of island.	59° 01.0′ N 11° 01.4′ E	Oc.W.R.G. period 6s		R.		Tower; 39.	W. 238°54′-083°12′, R 094°48′, W095°42′, G 116°12′.		
120 <i>B 2224</i>	-Borholmen Range, front.	59° 00.8′ N 11° 02.6′ E	Oc.(2)W.R.G. period 8s	13 4		4	Post; 10.	G. 077°06′-095°30′, W- 096°54′, R212°42′, W- 215°36′, G241°06′, W- 243°30′, R250°54′. Shown Jul. 1 to Jun. 10.		
124 <i>B 2224.1</i>	Rear, Sauholmen, W. side of island, 678 meters 096°06′ from front.	59° 00.8′ N 11° 03.5′ E	Oc.(3)W.R.G. period 10s	41 12	R.		Post; 10.	G. 075°18′-077°30′, W 122°12′, R161°18′. Shown Jul. 1 to Jun. 10.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	Э	(7) Structure	(8) Remarks			
NORWAY-SOUTH COAST											
128 <i>B 2226</i>	Kuskjaer, Gravningsund.	59° 01.5′ N 11° 05.9′ E	Iso.W.R.G. period 4s	20 6	W. R. G.	3 2 2	Tripod; 20.	G. 062°18′-072°24′, W- 074°06′, R221°54′, W- 261°36′, G281°42′. Shown Jul. 1 to Jun. 10.			
132 <i>B 2232</i>	Fugletangskjaer, off SE. side of Asmaloy.	59° 02.1´ N 10° 58.0´ E	Iso.R. period 4s	20 6		4	Post; 20. Floodlit.				
136 <i>B 2228</i>	Viker, S. mole, head.	59° 02.2´ N 10° 57.0´ E	Iso.R. period 2s	20 6		1	Post; 16.	Shown Jul. 1 to Jun. 10.			
139 <i>B 2233.5</i>	Kvernskjaergrunnen.	59° 02.3′ N 10° 58.3′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s	26 8		5 3 3	Column; 49. Floodlit.	R. 011°12′-100°42′, G 003°54′, W011°12′.			
140 <i>B 2233</i>	-Habutangen, E. side of Asmaloy.	59° 02.8′ N 10° 58.0′ E	lso.R. period 2s	20 6		5	Post; 20. Floodlit.				
144 <i>B 22</i> 34	-Dodvikpynten.	59° 04.0′ N 10° 57.9′ E	Iso.R. period 4s	20 6		4	Post; 10. Floodlit.				
145 <i>B 2234.5</i>	-Lubbegrunnen.	59° 04.1′ N 10° 58.4′ E	Oc.(3)W.R.G. period 10s	26 8		6 4 4	Column; 59. Floodlit.	G. 002°54′-357°18′, W359°, R002°54′.			
148 <i>B 2235</i>	-Kuskjaer.	59° 04.5′ N 10° 58.4′ E	Iso.R. period 2s	16 5		4	Post; 16. Floodlit.				
156 <i>B 2240</i>	-Loperungen Range, front.	59° 05.2′ N 10° 58.5′ E	Oc.W. period 6s	47 14		5	Post; 10.	Visible 130°-220°.			
160 <i>B 2240.1</i>	Rear, Bratholmen, W. side of island, 1,349 meters 175°54' from front.	59° 04.5′ N 10° 58.6′ E	Oc.W. period 6s	89 27		6	Post; 10.	Visible 169°30′-184°.			
160.5 <i>B 2240.5</i>	-Loperungbaen.	59° 05.3′ N 10° 58.4′ E	Iso.G. period 2s	20 6		4	Column; 26. Floodlit.				
161 <i>B 2241</i>	-Tjellholmgrunnen.	59° 06.4′ N 10° 58.2′ E	Iso.R. period 4s	23 7		4	Post; 23. Floodlit.				
162 <i>B 2241.5</i>	-Vestre Fugleskjaergrunnen.	59° 06.8′ N 10° 58.3′ E	Iso.G. period 4s	23 7		4	Column; 23. Floodlit.				
164 <i>B 2243</i>	Belgen, E. side of island.	59° 08.0′ N 10° 58.0′ E	Iso.R. period 4s	23 7		4	Post. Floodlit.				
165 <i>B 2245</i>	Flyndregrunnen.	59° 09.3′ N 10° 57.7′ E	Q.W.	20 6		4	Column; 49. Floodlit.				
168 <i>B 2244</i>	Kalkegrunnen.	59° 08.6′ N 10° 58.1′ E	Iso.G. period 4s	16 5		4	Post; 16. Floodlit.				
	FREDRIKSTAD:										
172 <i>B 2246</i>	-Alshus White Range, front.	59° 10.3′ N 10° 57.2′ E	Q.W.	19 6			Post.				
176 <i>B 2246.1</i>	Rear, on pier, 356° from front.	59° 10.3′ N 10° 57.2′ E	Q.W.	39 12			Post.				
177 <i>B 2245.4</i>	-Rossvikrenna 1.	59° 09.9′ N 10° 57.2′ E	Iso.R. period 4s	13 4		3	Post; 43. Floodlit.				
177.1 <i>B 2245.6</i>	2.	59° 10.1′ N 10° 57.2′ E	Iso.R. period 2s	13 4		3	Post; 43. Floodlit.				
177.2 <i>B 2249</i>	4.	59° 10.6′ N 10° 57.1′ E	Iso.R. period 4s	13 4		3	Post; 43. Floodlit.				
180 <i>B 2248</i>	-Alshus Range, front.	59° 10.3′ N 10° 57.2′ E	F.R.	10 3			Post.				
184 <i>B 2248.1</i>	Rear, 178° from front.	59° 10.3′ N 10° 57.2′ E	F.R.	52 16			Post.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks		
NORWAY-SOUTH COAST										
188 <i>B 2252</i>	-Vaterland Range, front.	59° 11.1′ N 10° 57.1′ E	F.R.	32 10		2	Post.			
192 <i>B 2252.1</i>	Rear, 440 meters 355°36′ from front.	59° 11.3′ N 10° 57.1′ E	F.R.	68 21		2	Post. Floodlit.			
195 <i>B 2252.4</i>	-Fuglevikbukta middle.	59° 11.4′ N 10° 56.8′ E	Iso.R. period 4s	13 4		2	Floodlit.			
195.1 <i>B 2252.6</i>	N.	59° 11.5′ N 10° 56.8′ E	Iso.R. period 2s	13 4		2	Floodlit.			
196 <i>B 2250</i>	-Kaldera Range, front.	59° 10.9′ N 10° 57.1′ E	Oc.W.R.G. period 6s	34 10	W. R. G.	6 4 4	Post; 16.	G. 157°54′-170°54′, W 174°06′, R349°18′, W 351°42′, G003°30′.		
200 <i>B 2250.1</i>	Rear, about 3.22 km. 351°24′ from front.	59° 12.6′ N 10° 56.6′ E	Oc.W.	131 40		12	Tower.			
	HVALER:									
208 <i>B 2258</i>	-Asmalsund, W. point of Asmaloy.	59° 03.3′ N 10° 54.9′ E	Oc.(3)W.R.G. period 10s	16 5	W. R. G.	5 4 3	Building; 26.	R. 338°36′-001°48′, W007°, G024°30′, W030°54′, R103°54′, G155°48′, W204°48′, R219°30′.		
212 <i>B 2262</i>	-Utgardskilen, W. side of Sauholmen.	59° 04.3′ N 10° 52.0′ E	Oc.W.R.G. period 6s	21 6	W. R. G.	5 3 3	Tripod; 20.	G. 009°12′-030°24′, W 041°24′, R183°24′, G 194°12′.		
213 <i>B 2262.5</i>	W. mole.	59° 04.6′ N 10° 52.2′ E	Iso.R. period 2s	19 6		3	Post.			
214 <i>B 2263</i>	-Torskeskjaer.	59° 04.5′ N 10° 52.1′ E	FI.G. period 3s	23 7		3	Post; 20.			
216 <i>B 226</i> 0	-Skjelsbusund, Skjelholmen, E. side.	59° 04.0′ N 10° 53.0′ E	Oc.(2)W.R.G. period 8s	26 8	W. R. G.	6 4 4	Column; 10.	R. 319°24′-323°12′, W- 326°06′, G331°36′, W 334°06′, R343°18′, G 054°18′, W063°18′, R 088°12′, W. 106°24′- 255°54′.		
220 B 2266	-Papperhavn, on Lyngholmen.	59° 06.5′ N 10° 49.9′ E	Oc.(3)W.R.G. period 10s	55 17	W. R. G.	7 5 5	Building; 23.	R. 012°42′-022°30′, G 030°48′, W033°24′, R 040°12′, W051°18′, G 094°48′, R109°12′, W 123°48′, G145°36′, W 151°06′, R177°, W 179°54′, G228°30′. Shown Jul. 1 to Jun. 10.		
224 B 2267	Stangeskjaer.	59° 08.4′ N 10° 53.4′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	34 10		4	Cairn; 26.			
228 <i>B 2268</i>	Tenneskjaer, Leira, E. side.	59° 08.1′ N 10° 54.1′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	8	Post; 20.	R. 083°12′-096°36′, W- 105°54′, G290°06′, W- 296°06′, R302°12′.		
	KJOKOYASUND:									
232 <i>B 2270</i>	-Arisholmen, S. point.	59° 08.0′ N 10° 55.0′ E	Iso.R. period 6s	16 5		2	Post.			
236 <i>B 2271</i>	-Kalkgrunnen.	59° 08.1′ N 10° 55.7′ E	Iso.R. period 2s	22 7		4	Tripod; 26.			
238 <i>B 2271.5</i>	-Haholmbaen.	59° 08.1′ N 10° 55.9′ E	Q.W.	19 6		4	Post; 30.			
240 <i>B 2272</i>	Kjokov Range, front.	59° 08.3′ N 10° 56.5′ E	Oc.R. period 6s	36 11		3	Post.	Visible 056°-064°.		
244 B 2272.1	Rear, 060° from front.	59° 08.4′ N 10° 56.6′ E	Oc.R. period 6s	52 16		3	Post.	Visible 056°-064°.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks		
NORWAY-SOUTH COAST										
248 <i>B 2276</i>	-Raketangen, SE. side of Krakeroy.	59° 08.3′ N 10° 56.3′ E	Q.R.	13 4		2	Post.			
252 <i>B 2278</i>	-Kjokoyaskjaeret.	59° 08.4′ N 10° 56.5′ E	Iso.G. period 2s	16 5		4	Post.			
256 <i>B 2280</i>	Tommerhella, E. side of Krakeroy.	59° 09.2′ N 10° 57.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	39 12		1	Post, lantern; 10.			
	FREDRIKSTAD:									
260 <i>B 2284</i>	-Struten, middle of island.	59° 07.1′ N 10° 44.5′ E	Oc.W.R.G. period 6s	62 19	R.	11 8 8	White lantern; 33.	G. 314°18′-329°18′, W 332°42′, R358°, W 047°, G054°24′, W 155°18′, R183°48′, G 212°24′, W251°48′, R 257°.		
264 <i>B 2288</i>	-Stromtangen (Torgauten), S. point of spit.	59° 09.1′ N 10° 49.7′ E	Oc.(2)W.R.G. period 8s	48 15			Column, white lantern; 26.	R. 216°-219°06′, W338°12′, R358°, G013°48′, R 021°42′, G061°06′, W 067°12′, R077°30′, W 088°06′, G098°.		
268 <i>B 22</i> 90	-Gasungene, W. side of river.	59° 10.8′ N 10° 52.3′ E	Oc.W.R.G. period 6s	19 6		3	Tripod, white lantern; 16.	R. 194°-214°36′, W216°54′, G359°36′, W019°, R 034°42′.		
272 <i>B 22</i> 91	-Krosnesfjellet, W. side of river.	59° 11.9′ N 10° 53.8′ E	FI.R. period 5s fl. 0.5s, ec. 4.5s	11 3		2	Post, lantern.			
276 <i>B 2292</i>	-Hutholmen, SE. side of islet.	59° 12.3′ N 10° 54.2′ E	Q.W.			3	Post, lantern.			
	SARPSBORG:									
304 <i>B 2310</i>	-Torpeberget.	59° 14.9′ N 11° 00.9′ E	F.Y.	25 8			White column. Floodlit.			
308 <i>B 2312</i>	-Renudtangen.	59° 16.0′ N 11° 02.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	13 4		3	Post.			
312 <i>B 2</i> 312.4	-Visterflo.	59° 17.0′ N 11° 02.0′ E	Iso.R. period 4s	16 5		2	Post; 20. Floodlit.			
316 <i>B 2314</i>	-Kjelsegrunnen.	59° 16.0′ N 11° 05.0′ E	F.Y.	13 4		3	Post; 16. Floodlit.			
	OSLOFJORDEN:									
324 <i>B 232</i> 0	-Garnholmen, S. entrance to Hanke(Hankoy) sundet.	59° 11.5′ N 10° 45.9′ E	Iso.W.R.G. period 6s	42 13		6	Tripod; 20.	R. 242°-253°24′, W254°48′, G270°30′, W278°30′, R339°36′, W001°12′, G013°54′, W023°, R 079°54′, W114°36′, G 124°42′, R139°12′. Shown Jul. 1 to Jun. 10.		
328 <i>B 2318</i>	-Slevik, Stensholmen.	59° 10.9′ N 10° 47.9′ E	Oc.(3)W.R.G. period 10s	39 12	R.		Column, lantern; 23.	G. 312°30′-322°, R011°30′, G032°30′, W037°, R 142°30′, W144°30′, G 208°30′, W209°, R 231°. Shown Jul. 1 to Jun. 10.		
332 <i>B 2324</i>	-Flateguri, W. of Hankoy.	59° 12.7′ N 10° 44.2′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	30 9		4	Post, lantern; 26.	Shown Jul. 1 to Jun. 10.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks		
NORWAY-SOUTH COAST										
336 B 2326	-Veslekalv, off N. extremity of Rauoy.	59° 15.2′ N 10° 42.2′ E	Iso.W.R.G. period 4s	33 10	W. R. G.	4 2 2	White lantern; 10.	R. 042°36′-060°54′, W 127°06′, G164°42′, W 170°18′, R197°, W 202°, G205°24′, R 224°30′, W228°48′, G 287°42′, R341°06′, W 345°48′, G352°48′. Shown Jul. 1 to Jun. 10.		
340 <i>B 2328</i>	-Engelsviken, pier, head.	59° 14.9′ N 10° 44.0′ E	Oc.G. period 6s				Post, white lantern; 23.	Shown Jul. 1 to Jun. 10.		
344 <i>B 2328.5</i>	-Engelsviken, S. point of Engelsvikoy.	59° 15.0´ N 10° 43.9´ E	Oc.R. period 6s				Post, lantern; 10.	Shown Jul. 1 to Jun. 10.		
348 <i>B 2330</i>	-Larkollen, Hvitnesbaen.	59° 19.4′ N 10° 40.1′ E	Oc.W.R.G. period 6s	17 5	W. R. G.	6 5 4	Post; 10.	G. 331°42′-341°, W343°24′, R023°18′, W031°42′, G152°24′, W157°30′, R164°48′.		
352 <i>B 2334</i>	-Revlingen, NW. point of island.	59° 23.9′ N 10° 37.9′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	6 4 4	Tripod; 10.	G. 346°30′-000°54′, W 047°18′, R084°42′, W 128°06′, G195°30′, W 227°48′, R230°18′.		
356 <i>B 2336</i>	-Verlebutka, mole, head.	59° 25.7′ N 10° 39.3′ E	Oc.(2)W.R.G. period 8s	43 13	W. R. G.	3 2 2	Post.	G. 250°12′-009°06′, W 012°06′, R031°12′, W 036°12′, G119°36′.		
360 <i>B 2346</i>	-Gullholmen, W. side of Jeloya, on small islet.	59° 26.1´ N 10° 34.6´ E	Oc.W.R.G. period 6s	52 16	W. R. G.	8	Post; 26.	R. 341°24′-346°48′, W 000°36′, G003°06′, W 060°42′, R114°30′, W 188°18′, G204°. Shown Jul. 1 to Jun. 10.		
364 <i>B 2350</i>	-Kippenes, E. side of Jeloya, Mossesundet.	59° 29.2′ N 10° 40.5′ E	Oc.(2)W.R.G. period 8s	33 10	W. R. G.	6 4 4	Post; 23.	R. 174°42′-186°06′, W 007°54′, R011°54′, G 015°. Shown Jul. 1 to Jun. 10.		
368 <i>B 2352</i>	-Sauholmene, S. side of islet in Sonsbukta.	59° 30.7′ N 10° 40.2′ E	Iso.W.R.G. period 6s	42 13		4 2 2	White lantern; 10.	R. 345°42′-347°24′, W350°, G108°48′, W119°24′, R128°24′, W161°42′, G182°48′, W186°, R 189°42′. Shown Jul. 1 to Jun. 10.		
	OSLOFJORDENS:									
369 <i>B 2352-6</i>	-Bevoykollen.	59° 31.7′ N 10° 37.4′ E	Q.W.				Metal post. Floodlit.			
	OSLOFJORDEN:									
372 <i>B 2354</i>	-Filtvet.	59° 34.3′ N 10° 37.1′ E	Oc.(2)W.R.G. period 8s	43 13			Post; 46. Floodlit.	R. 175°30′-183°24′, W 337°30′, G010°12′, W 024°, R031°12′. Shown Jul. 1 to Jun. 10.		
374 <i>B 2357</i>	-Brenntangen, S.	59° 34.5′ N 10° 38.9′ E	Iso.R. period 2s					Visible 101°48′-200°. Marks submarine cables. Private light.		
375 <i>B 2357.2</i>	N.	59° 34.7′ N 10° 39.0′ E	Iso.R. period 2s					Visible 025°-145°. Marks submarine cable. Private light.		
376 <i>B 2356</i>	-Halvorshavn, S.	59° 34.7′ N 10° 37.2′ E	F.R.	26 8		3	Post; 20.	Visible 170°54′-284°48′. Marks submarine cables. Private light.		
380 <i>B 2355</i>	N.	59° 35.5′ N 10° 37.0′ E	F.R.	43 13		3	Post; 20.	Visible 284°-033°. Marks submarine cables. Private light.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-SO	OUTH COA	AST			
384 <i>B 2358</i>	-Eile.	59° 38.4′ N 10° 38.2′ E	Oc.(2)W.R.G. period 8s	13 4		5 4 4	White lantern.	R. 351°42′-358°06′, W 138°06′, G155°18′, W 160°12′, R163°48′. Shown Jul. 1 to Jun. 10.
386 <i>B 2360</i>	-Slottet, W. jetty, head.	59° 39.9′ N 10° 36.1′ E	FI.R. period 3s			1	Column.	
386.1 <i>B 2360.1</i>	E.	59° 39.8′ N 10° 36.2′ E	FI.G. period 3s			1	Column.	
386.5 <i>B 2360.3</i>	-Smaskjaerene.	59° 40.0′ N 10° 36.8′ E	Oc.(3)R.G. period 10s				White concrete pillar, red bands; 30. Floodlit.	R. 106°30′-006°, G106°30′.
386.6 <i>B 2360.32</i>	-Drobakgrunnen.	59° 40.0′ N 10° 37.2′ E	Oc.(3)R.G. period 10s	23 7	R. G.	4 3	Post; 69. Floodlit.	R. 048°36′-114°36′, G 048°36′.
387 <i>B 2360.5</i>	-Bergholmen, E.	59° 40.3′ N 10° 35.5′ E	Iso.G. period 6s			3	Post, triangular daymark point up. Floodlit.	
387.1 <i>B 2360.7</i>	W.	59° 40.4′ N 10° 35.0′ E	Iso.G. period 4s				Post, triangular daymark point up. Floodlit.	
388 <i>B 2361</i>	-Stedgrunnen, W. end of shoal.	59° 40.6′ N 10° 34.2′ E	Q.W.	16 5		5	Post, lantern.	Shown Jul. 1 to Jun. 10. Private light.
394 <i>B 2363</i>	-Haoytangen.	59° 40.5′ N 10° 36.0′ E	Iso.W. period 4s			3	Post, triangular daymark point up. Floodlit.	
396 <i>B 2364</i>	-Kaholmen, N. island, E. side.	59° 40.7′ N 10° 36.5′ E	Oc.W.R.G. period 6s	26 8		10 9 9	Post; 10.	G. 162°30′-163°30′, W167°, R263°30′, G336°30′, W347°, R355°. Shown Jul. 1 to Jun. 10.
400 <i>B 2374</i>	-Askholmene, E. islet of group.	59° 42.2′ N 10° 35.5′ E	FI.R. period 5s	26 8		6	Post; 20. Floodlit.	Shown Jul. 1 to Jun. 10.
404 <i>B 2376</i>	-Storegrunnen, center of shoal.	59° 42.6′ N 10° 35.3′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	5 3 3	Post; 16.	R. 068°30′-143°12′, W 144°48′, G164°18′, W 165°24′, R229°54′, W 285°54′, R339°18′, W 340°18′, G359°18′. Shown Jul. 1 to Jun. 10.
405 <i>B 2375</i>	-Torskekrakken.	59° 42.3′ N 10° 35.0′ E	FI.G. period 5s	23 7			Post; 26. Floodlit.	
408 <i>B 2370</i>	-Tronstadodden Range, front.	59° 41.5′ N 10° 35.5′ E	Oc.(2)W.R.G. period 8s	39 12		11 9 8	Post; 39.	G. 124°-160°06′, W161°30′, R195°12′, G310°54′, W319°54′, R324°12′. Shown Jul. 1 to Jun. 10.
412 B 2370.1	Sore Tronstadodden, rear, 50 meters 160° from front.	59° 41.5′ N 10° 35.5′ E	Oc.W. period 6s lt. 5s, ec. 1s	59 18		12	Cairn; 10.	Visible 155°-165°. Intensified on bearing 160°. Shown Jul. 1 to Jun. 10.
413 <i>B 2368</i>	-Langebat.	59° 41.1′ N 10° 36.5′ E	Iso.W.G. period 2s		W. G.		White concrete pillar, green bands; 39. Floodlit.	G. 314°-054°30′, W069°, G162°.
414 <i>B 2373</i>	-Batsto.	59° 41.7′ N 10° 36.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	18 5		4	Post; 26.	Shown Jul. 1 to Jun. 10.
417 <i>B 2378</i>	-Digerud.	59° 43.1′ N 10° 35.2′ E	Iso.W.R.G. period 6s				White concrete pillar, green band; 23. Floodlit.	G. 325°30′-090°, R111°, W 115°30′, G183°30′.
418 <i>B 2378.2</i>	-Ristodden.	59° 43.1′ N 10° 34.2′ E	Oc.W.R. period 4s				White concrete pillar, red band; 33. Floodlit.	R. 140°30′-147°, W159°30′, R017°30′.
419 <i>B 2378.3</i>	-Aspod, S.	59° 43.3′ N 10° 34.3′ E	Oc.W.R.G. period 4s				White concrete pillar, green band; 52. Floodlit.	R. 269°30′-310°, W006°30′, G159°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	je	(7) Structure	(8) Remarks
			NORWAY-SO	UTH COA	AST			
420 <i>B 2379</i>	-Nordre Sundbyholmen.	59° 43.5′ N 10° 32.1′ E	Oc.(3)W.R.G. period 10s	33 10	R.	10 7 7	Column; 16.	R. 143°-182°, G196°, W 200°30′, R221°, G 283°, W285°, R 308°30′, G342°30′, W 348°, R014°30′, G 143°.
424 <i>B 2380</i>	-Aspond, E. side of islet.	59° 43.5′ N 10° 34.7′ E	Q.R.	22 7		2	Post; 16.	Shown Jul. 1 to Jun. 10. Shown Jul. 1 to Jun. 10.
428 <i>B 2384</i>	-Langara, E. side of islet.	59° 45.4′ N 10° 34.0′ E	Iso.R. period 2s	23 7		2	Post; 16.	Shown Jul. 1 to Jun. 10.
430 <i>B 2382</i>	-Sydvestgrunnen.	59° 44.7′ N 10° 33.7′ E	Q.W.				Column.	
432 <i>B 2388</i>	-Spro, W. point.	59° 45.7′ N 10° 34.9′ E	Oc.(3)W.R.G. period 10s	13 4		6 4 4	Building; 16.	R. 001°12′-008°06′, W 022°06′, G112°06′, R 119°42′, W122°36′, G 126°54′, W170°24′, R 173°48′, W178°48′, G 182°12′, W183°48′, R 190°36′, G195°12′, R 233°06′. Shown Jul. 1 to Jun. 10.
436 <i>B 2391.5</i>	-Tajet, on mole.	59° 47.4′ N 10° 30.1′ E	Iso.R. period 2s	19 6		3	Post; 13.	Private light.
440 <i>B 2392</i>	-Steilene, SW. point of islet.	59° 49.0′ N 10° 35.6′ E	Oc.W.R.G. period 6s	30 9	W. R. G.	8 6 5	Column; 33.	G. 000°36′-007°54′, W 027°48′, R035°36′, W 120°54′, G148°, R 158°12′, G190°42′, W 203°06′, R207°06′, W 211°06′, G218°36′. Shown Jul. 1 to Jun. 10.
444 <i>B 2394</i>	Islet, NE. point.	59° 49.1′ N 10° 35.9′ E	Oc.(2)W.R.G. period 8s	10 3		5 4 4	Post; 10.	R. 186°18'-206°42', W 222°48', G005°48', W 031°36'. Shown Jul. 1 to Jun. 10.
448 <i>B 2396</i>	-Gasungene.	59° 50.4′ N 10° 35.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	16 5		4 3 2	Tripod; 20.	G. 268°30′-355°, W001°12′, R011°, W057°48′, G 145°48′, R215°, W 223°36′, G235°48′. Shown Jul. 1 to Jun. 10.
	-RACON		G(•)			10		(3 & 10cm).
452 <i>B 2391.7</i>	-Bjorkoygrunnen.	59° 49.9′ N 10° 31.6′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	7 2		4	Post; 23.	Private light.
453 <i>B 2397</i>	-Haraholmen Range, front.	59° 51.4′ N 10° 33.6′ E	Q.R.	10 3		3	Post, lantern; 13.	Private light.
454 <i>B 2397.1</i>	Bronnoya, rear, 950 meters 344°18' from front.	59° 51.9′ N 10° 33.4′ E	FI.R. period 3s fl. 1s, ec. 2s	23 7		3	Post, lantern; 23.	Private light.
456 <i>в 23</i> 98	-Gasoy, on Arnesflua.	59° 51.1′ N 10° 35.3′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	5 3 3	Post.	R. 208°48'-227°06', W 253°42', R264°06', G 318°18', R011°, W 020°24', G044°18', R 052°36'. Shown Jul. 1 to Jun. 10.
	OSLOFJORD:							
468 <i>B 2402</i>	-Ildjernsflu, on the shoal.	59° 51.3′ N 10° 37.9′ E	Oc.(3)W.R.G. period 10s	23 7	R.	3 2 2	Column; 46.	W. 033°30′-037°, G041°, W046°30′, R058°30′, W068°30′, G140°, R 192°30′, W209°30′, G 214°30′, R033°30′. Shown Jul. 1 to Jun. 10.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	Э	(7) Structure	(8) Remarks
			NORWAY-S	OUTH COA	ST			
473 B 2404.3	-Ostre Tangflu.	59° 52.6′ N 10° 40.1′ E	Oc.W.R.G. period 6s		W. R. G.	3 2 2	Floodlit.	G. 034°30′-044°, R049°30′, W055°, G130°30′, W 210°30′, R274°, W 294°, G326°, W 334°30′, R034°30′.
474 B 2407	-Rambergskarflu.	59° 52.6′ N 10° 42.3′ E	FI.R. period 3s	23 7		2	Column, lantern; 52.	
475 <i>B 2</i> 417.7	-Bleikoyflaket.	59° 53.0′ N 10° 44.1′ E	V.Q.(6)+L.FI.W. period 10s	17 5		2	Building.	
475.1 <i>B 2416.5</i>	-Nakkholmsteinen.	59° 53.4′ N 10° 41.1′ E	Iso.G. period 2s	13 4			Column; 33.	
476 B 2406	-Nordre Langoy.	59° 52.5′ N 10° 43.2′ E	Oc.(2)W.R.G. period 8s	10 3	W. R. G.	6 4 4	Column; 13.	R. 061°36′-088°, W091°42′, G098°, W102°36′, R 112°06′, W121°12′, G 124°30′, R210°36′, G 224°, W244°06′, R 247°42′. Shown Jul. 1 to Jun. 10.
480 <i>B 2</i> 410	-Stangskjaerraben, S. side.	59° 53.1′ N 10° 42.3′ E	Oc.(3)W.R.G. period 10s	14 4	W. R. G.	6 4 4	Column; 23.	R. 239°12′-247°06′, G 006°42′, W052°12′, G 064°36′, W066°18′, R 072°24′, G078°24′.
484 <i>B 2408</i>	-Rausekkene.	59° 53.1′ N 10° 41.9′ E	Iso.W. period 6s	10 3		5	Post; 13.	Shown Jul. 1 to Jun. 10.
488 <i>B 2412</i>	-Heggholmen, N. point of islet.	59° 53.1′ N 10° 42.8′ E	Iso.G. period 2s	21 6		4	Building; 49.	Visible 059°36′-243°12′. Shown Jul. 1 to Jun. 10.
492 <i>B 2414</i>	-Lindoya, SE. point of island.	59° 53.2′ N 10° 43.0′ E	FI.R. period 5s fl. 1s, ec. 4s	10 3		2	Post; 13.	Visible 242°30′-054°30′. Shown Jul. 1 to Jun. 10.
493 <i>B 2415</i>	-Daggerskjaergrunnen.	59° 53.3′ N 10° 43.8′ E	V.Q.(9)W. period 10s	16 5		2	Framework structure.	
494 <i>B 2425</i>	-Skurvegrunnen.	59° 54.0′ N 10° 42.1′ E	FI.R. period 5s	16 5		2	Building.	
496 <i>B 2417</i>	-Kalvodden, E. end of Bleikoy.	59° 53.5′ N 10° 44.9′ E	Iso.R. period 2s	16 5		4	Post; 13.	Shown Jul. 1 to Jun. 10.
500 <i>B 2</i> 417.5	-Sjursoy, mole.	59° 53.2′ N 10° 44.7′ E	Iso.G. period 2s	16 5		1	Post; 10.	Shown Jul. 1 to Jun. 10.
502 <i>B 2</i> 417.2	-Blindskjaerboen.	59° 53.3′ N 10° 44.7′ E	FI.R. period 3s	16 5		1	Building.	
504 <i>B 2416</i>	-Bleikoy, N. point of island.	59° 53.5′ N 10° 44.6′ E	Oc.W.R.G. period 4s	11 3	W. R. G.	6 4 4	Column; 13.	R. 065°30′-069°, W083°54′, G184°48′, W213°12′, R243°18′. Shown Jul. 1 to Jun. 10.
505 <i>B 2430</i>	-Grasberget.	59° 51.6′ N 10° 46.1′ E	Q.W.	16 5		4	Framework structure, white lantern.	
506 <i>B 2421</i>	-Tingvallagrunnen.	59° 54.0′ N 10° 44.1′ E	Q.W.	16 5		2	Post.	
508 <i>B 2418</i>	-Sandtangen, E. point of Hovedoy.	59° 53.7′ N 10° 44.6′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	13 4		3	Tripod; 23.	Shown Jul. 1 to May 10.
512 <i>B 2422</i>	-Dyna, on rock, W. entrance.	59° 53.7′ N 10° 41.3′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	3 2 1	White lantern; 39.	R. 222°48′-239°54′, W255°, G040°06′, W051°18′, R061°42′. Shown Jul. 1 to May 10.
516 <i>B 2424</i>	-Koppernaglen, E. side of entrance.	59° 53.6′ N 10° 41.4′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	20 6		2	Building; 23.	Shown Jul. 1 to May 10.
520 <i>B 2426</i>	-Galten.	59° 53.6′ N 10° 42.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	10 3		1	Cairn; 20.	Shown Jul. 1 to May 10.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-SO	UTH COA	ST			
522 <i>B 2428.2</i>	-Nordre Kavringdynga.	59° 54.1′ N 10° 43.5′ E	FI.G. period 3s	16 5		1	Column.	
524 <i>B 2428</i>	-Kavringen, Sondre Kavringdynga.	59° 54.0′ N 10° 43.3′ E	Oc.W.R.G. period 6s	36 11	W. R. G.	3 2 2	White tower, red band; 42.	R. 050°54′-063°18′, G 070°06′, W071°18′, R 097°30′, W202°, G 242°06′, W263°54′, R 357°06′, G050°54′. Shown Jul. 1 to May 10.
	DRAMSFJORDEN:							
528 <i>B 2438</i>	-Molen, S. point.	59° 28.9′ N 10° 29.7′ E	FI.W. period 10s fl. 1s, ec. 9s	24 7		6	Post, lantern.	Shown Jul. 1 to Jun. 10.
532 <i>B 2434</i>	-Ramvikholme, N. point of islet.	59° 31.2′ N 10° 32.1′ E	Oc.(3)W.R.G. period 10s	21 6		9 7 7	Framework structure, white lantern.	G. 050°18′-054°48′, W 074°18′, R155°24′, W 166°24′, G216°54′, R 223°30′, W242°36′, G 255°12′.
536 <i>B 2436</i>	-Ostnestangen, S. end of Hurumlandet.	59° 31.2′ N 10° 30.7′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	8	White lantern.	R. 219°48′-235°24′, W 249°12′, G253°54′, W 260°54′, R015°, W 065°24′, G076°42′. Shown Jul. 1 to Jun. 10.
	OSLOFJORDEN:							
540 <i>B 2440</i>	-Rodtangen, E. side of entrance.	59° 31.8′ N 10° 24.9′ E	Oc.(3)W.R.G. period 10s	27 8	W. R. G.	4	Post; 10.	G. 327°06′-328°30′, W 330°48′, G340°06′, W 004°06′, R048°36′, W 050°48′, G125°24′, W 163°54′, R166°18′. Shown Jul. 1 to Jun. 10.
544 <i>B 2446</i>	-Kroksberget, W. side of fjord.	59° 33.8′ N 10° 24.5′ E	Oc.(2)W.R.G. period 8s	19 6	W. R. G.	5 3 3	Post; 10.	R. 183°30′-195°, W207°, G 359°30′, W008°, R 011°. Shown Jul. 1 to Jun. 10.
	SELVIKRENNA:							
548 <i>B 2449</i>	-Bjorneskjaer Range, front, N. extremity.	59° 35.1′ N 10° 26.0′ E	Oc.W.R.G. period 4s	19 6	R.		Tripod; 21.	R. 000°30′-024°30′, W 085°30′, G156°, W 157°, R172°30′, W 176°30′, G222°30′.
552 <i>B 2449.1</i>	-Nedre Knivsvik Range, rear, 329 meters 156°30′ from front.	59° 34.9′ N 10° 26.1′ E	F.R.				Cairn.	
554 B 2449.95	-Svelvikrenna, SW.	59° 35.8′ N 10° 25.3′ E	Iso.R. period 6s				Floodlit.	
555 B 2449.96	SE.	59° 35.8′ N 10° 25.5′ E	Iso.G. period 6s				Floodlit.	
569 <i>B 2450.6</i>	NW.	59° 36.3´ N 10° 24.9´ E	Oc.R. period 6s				Floodlit.	
569.5 <i>B 2450.65</i>	NE.	59° 36.3′ N 10° 25.0′ E	Oc.G. period 6s				Floodlit.	
573 <i>B 2449.5</i>	Svelvik Range, front.	59° 36.7′ N 10° 24.5′ E	Oc.R. period 6s				Framework mast; 59.	Visible 330°30′-338°.
574 <i>B 2449.6</i>	-Rear, 334°30′ from front.	59° 36.8′ N 10° 24.4′ E	Oc.R. period 6s				Framework mast; 79.	Visible 330°30′-338°.
578 <i>B 2456</i>	Tommeras Range, front.	59° 36.5´ N 10° 24.6´ E	Oc.R. period 6s				Framework mast; 23.	Visible 183°-191°30′.
579 B 2456.1	-Rear, 187°30′ from front.	59° 36.4′ N 10° 24.6′ E	Oc.R. period 6s				Framework mast; 39.	Visible 183°-191°30'.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-SO	UTH COA	AST			
588 <i>B 2460</i>	-Blindeskjaer.	59° 37.4′ N 10° 24.8′ E	Oc.(2)W.R.G. period 8s	11 3		6 4	Tripod; 16.	R. 160°30′-164°30′, W191°, G002°30′, W006°30′, R019°30′.
592 <i>B 2464</i>	-Steinsbratan, W. side of fjord.	59° 41.1′ N 10° 21.9′ E	Oc.W.R.G. period 6s	12 4		9 8 8	Cairn, white lantern.	R. 125°-136°, W280°, G 289°, W311°, R317°.
596 <i>B 2472</i>	-Risgaren, mole, head.	59° 44.0′ N 10° 15.0′ E	FI.W. period 2s	26 8		6	Tripod, lantern.	
600 <i>B 2473.4</i>	-Lierstranda Range, front.	59° 44.7′ N 10° 15.5′ E	F.R.			4	Metal column.	Private light.
604 B 2473.41	Rear, 30 meters 335° from front.	59° 44.7′ N 10° 14.5′ E	F.R.			4	Metal column.	Private light.
605 <i>B 2473.5</i>	-Linnesstranda Range, front.	59° 45.0′ N 10° 16.1′ E	F.G.					Private light.
606 B 2473.51	Rear, 110 meters 035° from front.	59° 45.0′ N 10° 16.1′ E	F.G.					Private light.
608 <i>B 2475</i>	Holmestrand Range, front.	59° 29.5′ N 10° 19.0′ E	F.R.G.	32 10			Post; 13.	G. 174°-256°, R343°.
612 <i>B 2475.1</i>	-Rear, 250 meters 238° from front.	59° 29.4′ N 10° 18.7′ E	F.R.	131 40			Post.	Visible 193°-283°.
624 <i>B 2470</i>	Furuholmen.	59° 44.4′ N 10° 14.3′ E	FI.W. period 6s					
628 B 2474	Mulodden.	59° 28.9′ N 10° 21.0′ E	Oc.W.R.G. period 6s	18 5		6 4 4	Column; 10.	G. 101°54′-146°54′, R 150°48′, W155°18′, G 188°24′, W191°30′, R 276°, W287°, G 304°54′.
630 <i>B 2476.3</i>	Ostoybaen.	59° 27.1′ N 10° 29.2′ E	Iso.G. period 2s	20 6		3	Column, lantern; 33.	
632 <i>B 2478</i>	Horten.	59° 25.0′ N 10° 29.9′ E	Iso.W.R.G. period 4s	14 4		6 4 4	White lantern; 10.	G. 180°-189°, W217°, R 259°, G274°30′, W 321°30′, R357°, W 009°, G025°. Shown Jul. 1 to Jun. 10.
633 <i>B 2476</i>	-Inner harbor Range, front.	59° 26.2′ N 10° 29.0′ E	FI.R. period 3s				Column.	
633.2 <i>B 2476.1</i>	Rear, 664 meters 187°42′ from front.	59° 25.8′ N 10° 28.9′ E	Iso.R. period 4s					
634 B 2477	-Diriksbaen.	59° 26.2′ N 10° 28.6′ E	FI.G. period 3s	20 6		3	Post; 20.	
	OSLOFJORDEN:							
636 <i>B 2480</i>	-Bastoy, NE. point of island.	59° 23.2′ N 10° 32.2′ E	Oc.(3)R. period 10s It. 5s, ec. 1s It. 1s, ec. 1s It. 1s, ec. 1s	36 11		8	Post; 16.	
640 <i>B 2481</i>	-Bastoybaen.	59° 23.2′ N 10° 30.2′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	13 4		4	Post, lantern.	Shown Jul. 1 to Jun. 10.
644 <i>B 2482</i>	-Ostenskjaer, S. of Bastoy.	59° 21.6′ N 10° 30.6′ E	Oc.W.R.G. period 6s	39 12		6 4 4	Cairn, white lantern.	G. 240°42′-252°36′, W 301°42′, R318°12′, W 340°24′, G031°36′, W 168°36′, R194°06′. Shown Jul. 1 to Jun. 10.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks
			NORWAY-S	OUTH CO	AST			
646 B 2482.5	-Mefjordbaen.	59° 20.1′ N 10° 34.2′ E	Oc.(2)W.R.G. period 8s It. 3s, ec. 2s It. 1s, ec. 2s	33 10	W. R. G.	7	Tower; 69.	G. 019°-041°30′, R125°, G. 166°30′, W175°30′, R 179°, G194°30′, W 202°, R265°30′, G 338°, W348°30′, R 019°.
	-RACON		M() period 30s			13		(3 & 10cm).
648 B 2483	-Oil Pier Range, front.	59° 19.7′ N 10° 30.9′ E	Q.W.					Shown Jul. 1 to Jun. 10. Private light.
652 B 2483.1	Rear, 2,377 meters 309°30′ from front.	59° 20.4′ N 10° 29.0′ E	F.R.					Shown Jul. 1 to Jun. 10. Private light.
	-Tonsberg Entrance:							
656 <i>B 2486</i>	Torgersoy, N. point of island.	59° 15.0′ N 10° 30.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	13 4		4	White lantern, concrete base.	G. 093°-097°30′, W139°, R 246°30′, W281°, G 286°.
660 <i>B 2488</i>	Narverod, on Batteriberget.	59° 15.1′ N 10° 28.7′ E	Oc.W.R.G. period 6s	29 9		2	White lantern.	G. 213°42′-272°42′, W 274°42′, R353°48′, W 357°54′, G009°30′.
664 <i>B 2489</i>	Jersoy, S. point of island.	59° 14.5′ N 10° 28.5′ E	Oc.W.R.G. period 6s	13 4		4	Post.	R. 269°48′-345°24′, W349° G104°18′, R109°42′.
668 <i>B 2526</i>	Granebosundet Range, front.	59° 13.7´ N 10° 29.5´ E	Q.W.	15 5		4	Post; 13.	
672 B 2526.1	-Rear, 340 meters 210°30′ from front.	59° 13.6′ N 10° 29.4′ E	Iso.W. period 4s	13 4		4	Post; 13.	Intensified on range line.
676 B 2492	Kalvetangen, N. point of Foyenland.	59° 14.7′ N 10° 26.8′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s	13 4		4		G. 133°48′-153°54′, W168° R281°12′, G304°54′. Shown Jul. 1 to Jun. 10.
680 B 2496	-Fulehuk.	59° 10.5′ N 10° 36.0′ E	Oc.R. period 6s	33 10		7	Red tower, white stripes.	
682 B 2495	-Hollenderbaen.	59° 09.6′ N 10° 37.6′ E	Oc.(3)W.R.G. period 10s	61 19	R.	12 10 10	White column, black top, gallery; 98.	R. 007°36′-019°42′, G 034°30′, W036°06′, R. 102°24′, G155°48′, W. 169°48′, R199°12′, G. 230°54′, W240°36′, R. 275°24′, G279°42′, W. 284°48′, R292°24′, W. 301°24′, G316°48′, W.
	-RACON		O()			14		(3 & 10cm).
684 <i>B 2498</i>	-Huikjaela, S. point of Ramsholmen.	59° 11.2′ N 10° 32.9′ E	Iso.W.R.G. period 6s	30 9			Tripod.	R. 326°-335°, W356°30′, G 133°30′, W136°, R 144°.
688 <i>B 2500</i>	-Leistein, S. point of island.	59° 08.5′ N 10° 29.8′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	25 8		7	Tripod, white lantern; 26.	R. 243°-256°, W287°, G 323°30′, W331°, R 107°, W112°, G 128°30′.
692 <i>B 2494</i>	Ostre Bustein, S. point.	59° 05.6′ N 10° 29.4′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	30 9		4	Post, lantern.	Shown Jul. 1 to Jun. 10.
696 <i>B 2502</i>	Magerotangen, Mageroy, N. point.	59° 09.5′ N 10° 26.5′ E	Oc.(2)W.R.G. period 8s	10 3	W. R. G.	4	White lantern.	R. 113°48′-121°36′, W 253°30′, R273°, W 308°30′, G317°30′.
	VRENGEN:							
700 <i>B 2503</i>	-Buerstadbaen.	59° 10.0′ N 10° 25.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	20 6		6	Post, lantern.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-SO	UTH COA	AST			
702 <i>B 2</i> 504.5	-Sundebaen.	59° 10.3´ N 10° 23.8´ E	FI.G. period 3s	23 7		1	Tripod, lantern; 43.	
704 <i>B 25</i> 04	-Tuten, N. side.	59° 10.4′ N 10° 23.8′ E	Oc.W.R.G. period 6s	46 14	W. R. G.	6 4 4	White lantern.	G. 291°-302°06′, W058°06′, R063°30′. F.R. marks Vrengen Bridge 920 meters SSW.
708 B 2508	Lakskjaer.	59° 02.9′ N 10° 27.8′ E	Oc.(2)W.R.G. period 8s	39 12	W. R. G.	8 6 6	Tripod, white lantern; 33.	R. 169°42′-180°18′, G 210°18′, W214°12′, R 217°06′, W221°12′, G 315°18′, R323°48′, W 014°42′, G026°12′, R 044°42′. Shown Jul. 1 to Jun. 10.
	SANDOYSUNDSLEIA:							
712 <i>B 2</i> 514	-Krukepynten Range, front.	59° 04.8′ N 10° 27.3′ E	Oc.W.R.G. period 10s	13 4		5 4 4	White lantern; 10.	G. 169°48′-180°54′, W 182°06′, R341°54′, W 345°30′, G348°18′. Shown Jul. 1 to Jun. 10.
716 <i>B 2516</i>	Sandvikberget, rear, E. side of Vasser, about 334 meters 345°30′ from front.	59° 05.4′ N 10° 27.0′ E	Oc.W.R.G. period 6s	33 10		11 8 8	White lantern; 10.	R. 257°30′-267°30′, G271°, W274°, R305°30′, W 346°30′. Shown Jul. 1 to Jun. 10.
720 <i>B 2</i> 518	-Kongsholmen, E. side of islet.	59° 07.3′ N 10° 27.3′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	9 6 6	White lantern.	G. 184°-187°, W188°, R 356°, W000°. Shown Jul. 1 to Jun. 10.
	LEIA:							
724 <i>B 2520</i>	-Vasholmen, W. side of islet.	59° 10.5′ N 10° 28.4′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	14 4	W. R. G.	6 4 4	White lantern; 10.	R. 009°-015°30′, W025°, G 182°, W184°30′, R 188°30′.
728 <i>B 2524</i>	-Hvaloy, N. side of island.	59° 12.7′ N 10° 29.6′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	8 6 6	White lantern, concrete base.	R. 021°-023°30′, W027°30′, G145°30′, W158°, R 184°30′, W188°, G 274°30′, W276°30′, R 279°, W281°30′, G 294°.
	TONSBERGFJORDEN:							
732 <i>B 2528</i>	-Tjomekjaela Range, front.	59° 06.1′ N 10° 22.7′ E	Iso.W. period 2s	37 11		6	White lantern; 10.	Visible 017°-020°. Intensified on range line.
736 <i>B 2528.</i> 1	Rear, about 808 meters 018°30′ from front.	59° 06.5′ N 10° 23.0′ E	Oc.W. period 6s	137 42		10	White lantern; 10.	Visible 017°-020°. Intensified on range line.
740 <i>B 2531</i>	-Svarteskjaerskaten, E. of Gronoy.	59° 07.4′ N 10° 22.5′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	13 4		6	Post; 20.	Shown Jul. 1 to Jun. 10.
744 <i>B 2532</i>	-Ostre Vakerholmen, W. side of Tjomekjaela.	59° 08.0′ N 10° 22.5′ E	Iso.W.R.G. period 6s	21 6	W. R. G.	9 6 6	Framework structure, white lantern.	R. 171°-172°30′, W176°, G 353°, W000°30′, R 003°30′, G005°. Shown Jul. 1 to Jun. 10.
748 <i>B 2535</i>	-Saltbuflu, off NW. end of Tjomoy.	59° 09.7′ N 10° 22.5′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	12 4		4	Post; 23.	
752 <i>B 2534</i>	-Saltbu, E. side of Tjomekjaela.	59° 09.4′ N 10° 22.5′ E	Oc.W.R.G. period 6s	30 9	W. R. G.	7 5 5	Post; 10.	G. 357°30′-358°, W173°30′, R181°.

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

	VESTFJORDEN:							
756 <i>B 2536</i>	-Tenvikskjaer.	59° 10.4′ N 10° 21.8′ E	Iso.W.R.G. period 6s	12 4	W. R. G.	3 2 2	White lantern.	G. 328°06′-334°06′, W- 351°54′, R104°18′, W- 107°30′, G170°36′, R 180°24′. Shown Jul. 1 to Jun. 10.
760 <i>B 2540</i>	-Kausen.	59° 12.8′ N 10° 21.9′ E	Iso.W.R.G. period 6s	12 4	W. R. G.	3 2 2	White lantern.	R. 013°01′-021°, W211°24′, G215°06′. Shown Jul. 1 to Jun. 10.
764 <i>B 2542</i>	-Furuodden.	59° 13.5′ N 10° 22.8′ E	Oc.W.R.G. period 6s	9 3	W. R. G.	4 3 2	Column; 16.	G. 021°24′-028°48′, W- 031°24′, R-059°, W- 063°36′, G179°42′, W- 185°18′, R191°18′. Shown Jul. 1 to Jun. 10.
768 <i>B 2544</i>	-Munkeraekken.	59° 15.1′ N 10° 22.9′ E	Oc.W.R.G. period 6s	7 2	W. R. G.	4 2 2	White lantern.	G. 332°-358°, W003°12′, R 177°30′, W183°42′, G 195°06′. Shown Jul. 1 to Jun. 10.
772 B 2546	-Smorberg.	59° 16.0′ N 10° 22.7′ E	Oc.(3)W.R.G. period 10s	22 7	W. R. G.	6 4 4	Post; 10.	R. 223°30′-291°42′, W 357°24′, G002°06′. Shown Jul. 1 to Jun. 10.
	TONSBERG HAVN:							
776 <i>B 2557</i>	-Dynga, E. side.	59° 15.9′ N 10° 24.4′ E	F.R.G.				Concrete column, white lantern.	G. 329°-055°, R138°, G 160° Shown Jul. 1 to Jun. 10.
780 <i>B 2554</i>	-Tonsberg Havn, bridge lights.	59° 15.6′ N 10° 24.9′ E	2 F.R.				Bridge.	One on each side of bridge. Shown when bridge is closed.
784 <i>B 2554.1</i>	-Kalnes.	59° 15.8′ N 10° 24.3′ E	Oc.R.G. period 4s	27 8		2	Column; 23.	R. 132°48′-181°54′, G 298°48′, R323°.
788 <i>B 2562</i>	-Nordbyen Range, front.	59° 16.2′ N 10° 24.0′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	9 8 8	Tripod.	G. 321°12′-333°18′, W 337°12′, R070°18′, G 091°36′, W096°48′, R 129°24′. Shown Jul. 1 to Jun. 10.
792 <i>B 2564</i>	Slotsfjell, rear, about 183 meters 094°30′ from front.	59° 16.2′ N 10° 24.2′ E	F.R.				Post.	Shown Jul. 1 to Jun. 10.
796 <i>B 2569</i>	Trubberodden.	59° 04.2′ N 10° 18.8′ E	Iso.W.R.G. period 4s	38 12	W. R. G.	9 7 6	White lantern.	G. 176°-190°, R251°, G 263°24′, W265°06′, R 008°30′, G015°36′. Shown Jul. 1 to Jun. 10.
800 <i>B 2566</i>	Tonsberg Tonne.	59° 03.4′ N 10° 18.5′ E	Iso.R. period 4s	72 22		5	Post.	
	SANDEFJORDSFJORDEN:							
804 <i>B 2572</i>	-Holskjaeren, E. side of fjord.	59° 02.3′ N 10° 16.0′ E	FI.W.R.G. period 5s	43 13	W. R. G.	6 4 4	Tripod; 26.	G. 229°36′-266°36′, R 284°24′, G325°48′, R 339°36′, W344°, G 001°36′, W004°, R 016°30′, W038°48′, G 055°42′, R160°42′, W 163°42′, G176°18′.
808 <i>B 2574</i>	-Asneset, SW. side of point.	59° 05.8′ N 10° 14.3′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	6 4 4	White lantern.	R. 335°06′-342°36′, G 349°12′, W352°42′, R 005°54′, W160°54′, R 165°. Shown Jul. 1 to Jun. 10.
812 <i>B 2576</i>	-Trangsholmen, E. side of islet.	59° 06.0′ N 10° 14.0′ E	Q.R.	19 6		6	Post; 10.	Shown Jul. 1 to Jun. 10.

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

	LARVIKSFJORDEN:							
816 <i>B 2578</i>	-Svenner.	58° 58.1′ N 10° 08.9′ E	Oc.W.R. period 10s		W. R.		Tower; 62.	R. 058°30′-076°30′, W 231°54′, R261°12′, W 058°30′.
	-RACON		N(- •)			18		(3 & 10cm).
820 <i>B 2582</i>	-Stavernsodden, Stavernsoy, S. side.	58° 59.3′ N 10° 03.1′ E	Oc.(3)W.R.G. period 10s	144 44	W. R. G.		Tower; 30.	R. 168°30′-246°, G263°, W 267°, R315°30′, W 346°, G046°.
824 B 2584	-Vadholmen, entrance to Stavern, W. side.	58° 59.6′ N 10° 02.7′ E	Oc.W.R.G. period 6s	24 7	W. R. G.	7	Post; 10.	R. 153°30′-189°, G201°30′, W206°30′, R343°, W 349°, G359°.
826 <i>B 2580</i>	-Ramsholmflu.	58° 59.8′ N 10° 03.7′ E	FI.R. period 5s	34 10		2	Post; 30.	
828 <i>B 2586</i>	-Oteroy, at Holen.	59° 01.8′ N 10° 03.8′ E	Oc.(2)W.R.G. period 8s	24 7		5 4 3	White lantern.	G. 229°-348°30′, W356°, R 026°, G033°. Shown Jul. 1 to Jun. 10.
836 <i>B 2588</i>	-Larvik Havn.	59° 03.0′ N 10° 01.4′ E	Iso.W.R.G. period 4s	16 5	W. R. G.	4 3 2	Column; 16.	G. 292°18′-306°48′, R 332°24′, W336°06′, G 346°48′, R018°30′. Shown Jul. 1 to Jun. 10.
837 B 2591	Mole.	59° 02.3′ N 10° 02.3′ E	FI.G. period 3s					
840 <i>B 2588.5</i>	Kanalkien, N.	59° 02.6′ N 10° 02.7′ E	F.R.					Visible 046°-226°. Private light.
	LANGESUNDSBUKTA:							
844 <i>B 2592</i>	-Tvistein, middle of E. island.	58° 56.2′ N 9° 56.5′ E	FI.W.R.G. period 5s fl. 1.5s, ec. 3.5s		W. R. G.	9	Lighthouse; 36.	G. 206°54′-248°12′, R 264°36′, W095°18′, R 132°42′.
	-RACON		M()			13		(3 & 10cm).
848 <i>B 2594</i>	-Nevlunghavn.	58° 57.9′ N 9° 52.2′ E	Oc.(2)W.R.G. period 8s	29 9	W. R. G.	5 4 3	White lantern.	G. 215°18′-228°06′, W 262°24′, R279°36′, W 281°30′, G288°30′, R 294°06′, G333°18′, W 338°48′, R027°18′, W 030°06′, G033°48′.
852 <i>B 2598</i>	-Langoytangen.	58° 59.5′ N 9° 45.4′ E	Oc.W.R.G. period 6s	56 17		7	Tower; 46.	G. 221°-273°48′, W276°, R 315°42′, G339°, W 008°48′, R033°, W 036°24′, G157°24′.
854 <i>B 2600</i>	-Tangenskjaer.	58° 59.4′ N 9° 45.2′ E	Iso.R. period 4s					
856 <i>B 2602</i>	-Aroy, W. side.	58° 59.9′ N 9° 47.5′ E	Oc.(3)W.R.G. period 10s	73 22	W. R. G.	7 5 5	Post; 16.	G. 354°30′-356°, W018°30′, R043°30′, G137°, R 149°30′.
858 <i>B 2599</i>	-Langoytangen mole.	58° 59.6′ N 9° 45.3′ E	Iso.G. period 4s	20 6		2	Post, lantern; 13.	
864 <i>B 2595.8</i>	-Vestre Brattholmen.	59° 02.0′ N 9° 46.5′ E	Oc.(2)W.R.G. period 8s	31 9	W. R. G.	9 7 7	Column, lantern.	G. 282°-311°, R317°, W 319°30′, G121°, W 133°, R145°.
868 <i>B 2595.6</i>	-Haoytangen.	59° 00.5′ N 9° 49.4′ E	Oc.W.R.G. period 6s	35 11	W. R. G.	6 4 4	Column, lantern.	R. 304°-311°, W342°48′, G 131°36′, W133°18′, R 143°24′.
872 B 2595.4	-Selskjarbaen.	59° 00.2′ N 9° 49.4′ E	FI.R. period 3s	33 10		7	Column, lantern.	
876 B 2595.2	-Lammoybaen.	58° 59.7′ N 9° 49.4′ E	Iso.R. period 4s	33 10		7	Column; 46.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran	ge	(7) Structure	(8) Remarks
			NORWAY-S	OUTH COA	ST			
880 <i>B 2595</i>	-Amlirogna.	58° 59.5′ N 9° 50.2′ E	Oc.(2)W.R.G. period 8s	33 10	W. R. G.	4	Column, lantern; 36.	G. 034°24′-077°54′, W087°, R149°06′, W151°30′, G181°30′, R248°54′, G279°06′.
887 <i>B 2605</i>	-Kjortingen, NW. side.	59° 00.5′ N 9° 46.3′ E	Iso.W.R.G. period 4s	23 7		7	Column; 49. Floodlit.	W. 135°30′-137°30′, G141°, R135°30′.
888 <i>B 2606</i>	NE. side.	59° 00.6′ N 9° 46.4′ E	Iso.G. period 4s	26 8		7	Column; 64. Floodlit.	
889 <i>B 2607</i>	SE. side.	59° 00.5′ N 9° 46.5′ E	Oc.W.R.G. period 4s	26 8	W. R. G.	8	Column; 62. Floodlit.	R. 140°30′-204°, G337°30′, W340°30′, R348°, G 140°30′.
890 <i>B 2608</i>	SW. side.	59° 00.5´ N 9° 46.4´ E	Oc.R. period 4s	26 8		7	Column; 54. Floodlit.	
892 <i>B 2597.6</i>	-Fugloyskaer.	58° 59.2´ N 9° 48.2´ E	FI.G. period 5s	36 11		5	Concrete column; 33.	
896 <i>B 2596</i>	-Kisteholmen.	59° 02.4´ N 9° 45.8´ E	FI.G. period 3s	33 10		7	Column.	
900 <i>B 2617</i>	-Raholmbaen.	59° 01.0′ N 9° 45.6′ E	FI.(2)G. period 5s	33 10		7	Column; 43.	
902 <i>B 2629</i>	-Byorkoybaen.	59° 02.3´ N 9° 43.8´ E	Iso.G. period 6s	33 10		4	Column, lantern; 52.	
904 <i>B 2596.4</i>	-Roodden.	59° 02.6′ N 9° 44.6′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	4	Column, lantern.	R. 266°12′-307°36′, W 311°06′, G066°24′, W 072°42′, R082°18′.
908 <i>B 2596.2</i>	-Bjorkoya.	59° 02.5′ N 9° 44.4′ E	FI.R. period 3s	33 10		7	Column.	
	BREVIKFJORDEN:							
912 <i>B 2616</i>	-Figgeskjer, W. side of Langesundt.	59° 00.8′ N 9° 44.9′ E	Oc.(2)W.R.G. period 8s	29 9	W. R. G.	5	Tripod; 33.	R. 150°-152°54′, W156°54′, G254°, R353°18′, G 000°24′.
916 <i>B 2620</i>	-Langesund Range, front.	59° 00.6′ N 9° 44.9′ E	Oc.R. period 6s	14 4		3	Post.	
920 <i>B 2620.</i> 1	Rear, fishing pier at Halden, 425 meters 194° from front.	59° 00.5′ N 9° 44.8′ E	Oc.R. period 6s	20 6		3	Column.	
924 <i>B 2630</i>	-Smakkebaen.	59° 02.7′ N 9° 43.7′ E	Oc.G.	11 3		3	Post, lantern.	
928 <i>B 2632</i>	-Gjermesholmen.	59° 02.7′ N 9° 42.4′ E	Oc.(3)R.G. period 10s	16 5		4	Tripod; 20. Floodlit.	R. 110°-200°30′, G281°, R 321°.
936 <i>B 2636.05</i>	-Stromtangen, Brevik.	59° 03.0′ N 9° 41.5′ E	Iso.G. period 2s				Post. Floodlit.	
937 <i>B 2636.8</i>	-Krabberodboen.	59° 03.1´ N 9° 41.0´ E					Floodlit.	
	FRIERFJORDEN:							
940 <i>B 2640</i>	-Flauodden, N. side of fjord.	59° 03.3′ N 9° 39.9′ E	Iso.G. period 2s	26 8			Post; 10. Floodlit.	
944 <i>B 2642</i>	-Midtfjordskjer.	59° 03.2′ N 9° 39.4′ E	Oc.(3)W.R.G. period 10s	33 10	W. R. G.	4	Column; 43. Floodlit.	W. 016°48′-049°54′, G141°, R159°24′, W164°54′, G274°30′, W276°, R 016°48′.
948 <i>B 2644</i>	-Saltbuodden, E. side of fjord.	59° 04.9′ N 9° 38.7′ E	Oc.W.R.G. period 6s	29 9	R.	11 9 9	Building; 20.	G. 333°-350°, W007°54′, R 132°12′, W156°24′, G 180°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	Э	(7) Structure	(8) Remarks
			NORWAY-SO	UTH COA	ST			
952 <i>B 2644.4</i>	-Ovre Ringsholmen.	59° 05.4′ N 9° 37.3′ E	FI.W. period 3s	33 10		9	Column; 30.	
	PORSGRUNN RIVER:							
956 <i>B 2646</i>	-Torsberg.	59° 07.4′ N 9° 36.3′ E	Oc.W.R.G. period 6s	29 9	W. R. G.	6 4 4	Building; 20.	R. 218°42′-226°42′, W310°, G337°12′, W339°48′, R012°36′, W049°36′, G065°42′.
	SKIENSELVA:							
968 <i>B 2662</i>	-Skien Range, front.	59° 12.0′ N 9° 37.0′ E	F.R.	45 14		3	Post.	
972 <i>B 2662.</i> 1	Rear, 339 meters 342° from front.	59° 12.5′ N 9° 36.7′ E	F.R.	79 24		3	Post.	
	TONERLEIA:							
976 <i>B 2672</i>	-Kjelen, N. of Sastein.	58° 58.3′ N 9° 42.4′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	20 6		4	Post.	
980 <i>B 2674</i>	-Mejulen, NW. side of Island.	58° 57.8′ N 9° 41.3′ E	FI.W.R.G. period 5s	19 6	W. R. G.	7 5 4	Tripod, white lantern.	R. 038°06′-050°12′, W058°, G224°, R228°.
984 <i>B 2676</i>	-Danholmen, islet E. of Bjornay.	58° 56.4′ N 9° 38.2′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	7 5 5	Post; 10.	G. 220-225°, W229°, R 025°, W032°30′, G 038°.
988 <i>B 2678</i>	-Vittenskjul, SE. side of island.	58° 55.6′ N 9° 36.8′ E	Iso.W.R.G. period 6s	73 22	W. R. G.	9 6 6	White lantern; 10.	G. 223°30′-252°30′, W 258°30′, R351°30′, G 038°30′, W065°30′, R 066°30′.
	SKIENSELVA:							
992 <i>B 2682.6</i>	-Risoy, E. end of island.	58° 55.0′ N 9° 31.9′ E	Iso.W.R.G. period 4s		W. R. G.	5	White lantern.	G. 127°-135°30′, W145°30′, R271°, W280°, G 287°.
996 <i>B 2683.4</i>	-Fossingfjord.	58° 55.9′ N 9° 29.3′ E	FI.W.R. period 5s fl. 0.5s, ec. 4.5s	13 4	W. R.	9 7	Post; 13.	W. 123°-295°, R123°.
1000 <i>B 2682</i>	-Store Fluer, N. point of island.	58° 54.6′ N 9° 33.8′ E	Oc.W.R.G. period 6s		W. R. G.	5	White lantern.	G. 064°48′-070°06′, R 234°18′, W247°30′, G 248°12′.
	LANGARSUND:							
1004 <i>B 2684</i>	-Kreppa, SW. side on Gumoy.	58° 54.3′ N 9° 32.5′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	20 6		2	Post, lantern.	
1008 <i>B 2686</i>	-Sundgardsholmen, N. side.	58° 54.0′ N 9° 31.3′ E	Oc.W.R.G. period 6s	13 4		5	Post; 10.	G. 056°30′-061°, R251°, W 254°30′, G260°.
1012 <i>B 2688</i>	-Svaneflekken, N. side on Langoy.	58° 53.6′ N 9° 30.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Post, lantern.	
1016 <i>B 2693</i>	-Lovisenbergsundet Range, front.	58° 54.0′ N 9° 25.0′ E	F.R.				Post.	Private light.
1020 <i>B 2693.1</i>	Rear, 313° from front.	58° 54.4′ N 9° 25.0′ E	F.R.				Tripod.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-SO	UTH COA	ST			
1022 <i>B 2699</i>	-Slepa.	58° 53.2′ N 9° 37.3′ E	FI.R. period 3s	29 9		3	Tripod; 36.	
1024 <i>B 2692</i>	-Skjensund, SE. side of Blandkjernodden.	58° 53.1′ N 9° 28.1′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s	17 5	W. R. G.	4 3 3	White lantern.	R. 210°36′-219°, G230°06′, W250°06′, R278°18′, W304°30′, G069°54′, W072°18′, R083°.
1028 <i>B 2696</i>	-Djupodden on Jomfruland Range, front.	58° 51.4′ N 9° 35.4′ E	Iso.W. period 4s	36 11		10	Post.	Visible 043°-049°.
1032 <i>B 2698</i>	-Jomfruland , rear, 1,150 meters 046° from front.	58° 51.9′ N 9° 35.8′ E	F.FI.W. period 15s	157 48		19	Tower; 112.	
1033 <i>B 2700</i>	-Korset.	58° 50.6′ N 9° 30.7′ E	Oc.R. period 4s				Post. Floodlit.	
1034 <i>B 2716</i>	-Knubbehausen.	58° 48.8′ N 9° 29.3′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	36 11	W. R. G.	7 5 5	Post; 46.	R. 032°30′-042°, G165°18′, R168°, W181°24′, G 259°36′, R277°48′, G 326°, W032°30′.
	-RACON		K (- • −) period 30s			11		(3 & 10cm).
	KRAGEROFJORDEN:							
1036 <i>B 2708</i>	-Stromtangen Range, front.	58° 50.1′ N 9° 28.4′ E	Oc.W.R. period 6s	26 8	W. R.	6 4	White wooden hut; 30.	R. 181°06′-322°54′, W 346°42′.
1040 <i>B 2708.1</i>	Stavseng, rear, about 1.7 km. 340° from front.	58° 51.4′ N 9° 27.3′ E	Oc.(2)W.R.G. period 8s	84 26	W. R. G.	9 6 6	Tower, white building; 56.	W. 336°54′-080°, G094°, W104°54′, R110°06′, W118°42′. Intensified on range line.
1044 <i>B 2710</i>	-Buttebaen, S. side of rock.	58° 51.5′ N 9° 26.0′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.	5 3 3	Tripod; 16.	G. 301°18′-312°06′, W 317°54′, R072°, W 075°36′, G150°42′, R 170°30′, G181°48′.
1048 <i>B 2711</i>	-Tatoy, S. side of island.	58° 51.1′ N 9° 23.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	30 9		6	Post, white lantern.	
1052 <i>B 2714</i>	-Kragero Harbor, Galeiodden, E. point of island.	58° 51.9′ N 9° 25.9′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	4	Tripod.	G. 119°06′-146°48′, W 172°36′, R188°48′, G 193°, R207°30′, G 351°, W027°18′, R 034°06′.
1056 <i>B 2720</i>	Gronholmskjaer, N. side of inlet.	58° 44.6′ N 9° 19.4′ E	Iso.W.R.G. period 6s		R.	7 5 4	Tripod; 10.	R. 235°42′-254°54′, W 262°42′, G072°48′, W 077°18′, R096°.
1060 <i>B 2734</i>	-Buviksugga.	58° 43.7′ N 9° 15.4′ E	FI.W. period 3s	23 7		4	Cairn.	
	RISOR:							
1064 <i>B 2730</i>	-Skomakerskjaeret.	58° 43.4′ N 9° 15.3′ E	F.R.	16 5			Cairn; 13.	
1068 <i>B 2722</i>	-Stangholmen, NE. point of islet.	58° 42.5′ N 9° 15.2′ E	Oc.W.R.G. period 6s	30 9	W. R. G.	3 2 2	Column; 26.	G. 168°06′-183°42′, R 254°06′, G323°18′, W 348°30′, R011°30′.
1072 <i>B 2726</i>	-Bjornskjaer, entrance to Risor.	58° 42.5′ N 9° 14.6′ E	Oc.(3)W.R.G. period 10s	26 8	W. R. G.	3	Building; 20.	R. 157°18'-209°24', W- 214°30', G008°24', R 022°42', W039°42', G 099°30'.
1076 <i>B 2724</i>	-Store Furuoy.		Oc.(2)W.R.G. period 8s	42 13	W. R. G.	6	Post; 10.	G. 221°24′-223°, W226°12′, R252°24′, W257°24′, G272°30′, W280°18′, R307°24′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks			
NORWAY-SOUTH COAST											
1080 <i>B 2732</i>	-Risor Harbor, Badskjaerholmen Range, front.	58° 43.2′ N 9° 15.0′ E	F.R.	164 50		3	Post, white lantern.				
1084 <i>B 2732.1</i>	Rear, 457 meters 352° from front.	58° 43.4′ N 9° 15.0′ E	F.R.	190 58		3	Post, white lantern.				
1088 <i>B 2728</i>	-Midskjaer.	58° 43.3′ N 9° 15.4′ E	Oc.R.G. period 6s	13 4		3	Post; 10.	R. 013°42′-022°36′, G 045°30′, G. 175°54′- 198°24′, R212°36′.			
	LYNGORFJORDEN:										
1092 <i>B 2740</i>	-Lyngor, Terneskjaerne E. entrance.	58° 38.5′ N 9° 09.1′ E	Iso.R.G. period 6s	21 6		5	Tripod.	R. 234°18′-244°30′, G 044°12′, R052°54′, G 061°06′.			
1096 <i>B 2738</i>	S. point of Kjeholmen.	58° 38.2′ N 9° 08.9′ E	F.FI.W. period 60s	69 21		14	Tower, red top, white stone house, red band; 56.				
1100 <i>B 2742</i>	-Brenningsholmen Range, front.	58° 38.4′ N 9° 07.1′ E	Oc.W.R.G. period 6s	37 11	W. R. G.	6 4 4	White lantern; 10.	R. 236°42′-237°24′, W 341°54′, G044°54′, R 056°06′.			
1104 <i>B 2742.1</i>	Tokersfjell, rear 251° from front.	58° 38.3′ N 9° 06.5′ E	Oc.(2)W. period 8s	70 21		6	White lantern; 10.	Visible 248°-254°.			
1108 <i>B 2748</i>	-Ruholmen.	58° 37.2′ N 9° 04.1′ E	Iso.R.G. period 4s	10 3	R. G.	4 3	White lantern.	R. 206°-234°, G249°, R 043°, G062°30′.			
1112 <i>B 2750</i>	-Jesoyskjaer.	58° 36.3′ N 9° 02.5′ E	Iso.W.R.G. period 6s	10 3	W. R. G.	7 5 5	White lantern.	G. 196°-224°30′, R250°, W 319°, R012°, G 026°30′.			
1116 <i>B 2752</i>	-Havefjord, W. point of Sandoy.	58° 34.9′ N 9° 01.7′ E	Iso.W.R.G. period 2s	15 4	W. R. G.	5 4 3	White lantern.	G. 354°-001°, W014°, R 201°, G203°.			
	TVEDESTRAND:										
1120 <i>B 2758</i>	-Kilsund, NE. point of Flostaoy, rear, about 834 meters 220° from front.	58° 33.0′ N 8° 59.5′ E	Oc.(2)W.R.G. period 8.5s	28 8	W. R. G.	4 2 2	White lantern.	G. 103°06′-108°48′, W 135°42′, R249°06′, G 316°30′, W320°48′, R 338°18′.			
1124 <i>B 2760</i>	Tverdalsoy Range, common front, on Holmesundsodden.	58° 33.4′ N 9° 00.1′ E	Iso.W.R.G. period 6s	13 4		7 5 4	Tripod, white lantern; 16.	R. 194°30′-206°30′, W225°, G013°, W025°30′, R 035°.			
1128 <i>B 2762</i>	Oksefjorden, rear, E. point of Havneholmen, 0.5 km. 018° from front.	58° 33.6′ N 9° 00.3′ E	Iso.W.R.G. period 4s	29 9	W. R. G.	6 5 4	White lantern; 10.	G. 146°30′-156°30′, W 157°30′, R229°, W 037°30′.			
1136 <i>B 2766</i>	-Rendeskjaer.	58° 32.1′ N 8° 59.2′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	33 10		4	Cairn, lantern; 33.				
1138 <i>B 2776</i>	Bonden.	58° 31.4′ N 8° 59.1′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	46 14	W. R. G.	6 4 4	Tripod; 23.	G. 061°-068°30′, W075°, R 229°30′, W238°, G 249°, R061°.			
1140 <i>B 2767</i>	-Graviktangen, S. of Apalen.	58° 35.1′ N 8° 59.3′ E	Iso.W.R.G. period 2s	22 7	W. R. G.	5 4 3	White lantern.	R. 333°30′-344°, G111°, W 129°, R148°30′.			
1144 <i>B 2768</i>	-Sagesund.	58° 36.3′ N 8° 58.0′ E	Oc.W.R.G. period 6s	11 3		5 4 3	White lantern; 10.	R. 345°06′-350°42′, W 352°48′, G051°42′.			
1148 <i>B 2770</i>	-Furoysund, on Storeskjaer.	58° 35.7′ N 8° 57.0′ E	Iso.W.R.G. period 4s	13 4	W. R. G.	5 4 3	White lantern.	G. 148°30′-165°30′, W170°, R247°, W253°, G 280°30′.			
1152 <i>B 2772</i>	-Rakenestangen, S. point of tongue.	58° 36.5′ N 8° 56.8′ E	Oc.(3)W.R.G. period 10s	10 3	W. R. G.	8 6 5	White lantern; 115.	R. 304°48′-314°24′, W 319°18′, G357°24′, R 148°54′.			

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

	TROMOYSUND:							
1164 <i>B 2780</i>	-Gitmertangen (south rear), 229 meters 221°36′ from front.	58° 30.6′ N 8° 56.8′ E	Oc.(2)W. period 8s	86 26		6	Wooden hut; 10.	Visible 218°36′-224°36′. Intensified on range line.
1168 <i>B 2782</i>	Range, common front.	58° 30.7′ N 8° 56.9′ E	Oc.W. period 6s	29 9		7	Tripod; 10.	Visible 138°18′-346°.
1172 <i>B 2784</i>	(N. rear), 234 meters 237°30′ from front.	58° 30.6′ N 8° 56.7′ E	Oc.W. period 6s	68 21		7	Post; 10.	Visible 234°30′-240°30′. Intensified on range line.
1176 B 2786	-Skindfeldtangen, N. side of sound.	58° 31.1′ N 8° 56.7′ E	Oc.(3)W.R.G. period 10s	62 19	W. R. G.	7 5 5	Post; 10.	R. 235°-263°, G302°, W 305°, R336°30′, W 339°30′, G055°, R 061°30′.
1180 <i>B 2788</i>	-Kjorvigpynten S. side of the sound.	58° 30.6′ N 8° 55.6′ E	Iso.G. period 2s	24 7		5	Post, lantern; 16. Floodlit.	
1184 <i>B 2792</i>	-Frisoy, N. side of sound.	58° 29.6′ N 8° 52.4′ E	Oc.(2)W.R.G. period 8s	19 6	W. R. G.	4 2 2	Building; 20.	R. 234°30′-238°, W239°30′, G049°30′, W052°30′, R064°.
	ARENDAL APPROACH:							
1188 <i>B 2794</i>	-Tromoysund, Broneset.	58° 28.2′ N 8° 49.4′ E	Oc.W.R.G. period 6s	11 3	W. R. G.	6 4 4	White lantern; 10.	R. 063°48′-066°48′, W 073°18′, G219°36′, W 227°18′, R236°24′.
1192 <i>B 2798</i>	-Torungen.	58° 23.9′ N 8° 47.4′ E	FI.W. period 20s	142 43		18	White iron tower, red band; 112.	
	-RACON		T(-)			19		(3 & 10cm).
1196 <i>B 2800</i>	-Lille Torungen, SE. point of islet.	58° 24.6′ N 8° 47.6′ E	Oc.(2)W.R.G. period 8s	29 9	W. R. G.	7 5 4	Tripod, white lantern; 20.	R. 157°24′-159°48′, W 165°18′, G235°06′, R 249°18′, W257°24′, G 299°24′, W317°30′, R 345°42′, W353°24′, G 047°, W048°48′, R 113°36′.
1200 <i>B 2802</i>	-Merdoy, W. point of island.	58° 25.4′ N 8° 47.5′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	7 5 5	Post; 10.	R. 314°48′-347°06′, G 033°42′, W035°06′, R 151°30′, G176°42′.
1204 <i>B 2804</i>	-Sandvikodden.	58° 26.2′ N 8° 47.0′ E	Oc.(3)W.R.G. period 10s	56 17	W. R. G.	4 2 2	White lantern, base; 46.	R. 169°18′-296°54′, G 345°42′, W000°54′, R 005°06′.
1208 <i>B 2812</i>	-Galten, Galtesund.	58° 26.9′ N 8° 46.9′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	19 6		2	Post.	
1212 <i>B 2810</i>	-Lille Skotholmen, Galtesund, SW. point of islet.	58° 27.0′ N 8° 46.8′ E	FI.G. period 4s	22 7		3	Post.	
1216 <i>B 2808</i>	-Haholmbaen, E. side of entrance.	58° 26.0′ N 8° 47.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	33 10		3	Tripod, lantern; 39.	
1220 <i>B 2816</i>	Spaerholmen, W. side of N. islet.	58° 23.0′ N 8° 44.5′ E	FI.W.R.G. period 5s	26 8	W. R. G.	10 8 7	White lantern; 16.	G. 019°54′-022°36′, W 035°54′, R044°36′, W 045°48′, G050°42′, R 210°54′, W221°54′, G 227°.
1228 B 2822	Hesnes.	58° 20.6′ N 8° 39.9′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	6 5 4	Post; 10.	G. 125°-226°30′, W228°30′, R008°30′, W012°30′, G014°30′.
1236 <i>B 2826</i>	Hesnessund, E. side, NW. point of Kvaloy.	58° 20.6′ N 8° 39.2′ E	Oc.(2)W.R.G. period 8s	10 3	W. R. G.	5 4 3	Post; 10.	G. 045°-226°12′, R236°06′, G242°, W245°18′, R 250°24′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-SO	UTH COA	AST			
1240 <i>B 2828</i>	-W. side, W. point of Hesnesoy.	58° 20.2′ N 8° 38.5′ E	Oc.W.R.G. period 6s	36 11	W. R. G.	5 4 3	Post; 10.	G. 033°54′-034°42′, W 041°30′, R051°30′, W 160°, R224°.
1244 <i>B 2830</i>	Hesnesbregen.	58° 18.5′ N 8° 39.5′ E	Iso.R. period 2s			7	Tripod, lantern.	
1248 <i>B 2834</i>	Ostre Leiholmsund Range, front.	58° 19.2′ N 8° 36.7′ E	Iso.W.R.G. period 6s	23 7		5 3 3	Post; 26.	R. 220°18′-255°, W258°42′, G267°36′, G. 046°18′- 049°06′, R070°54′.
1252 <i>B 2834.1</i>	-Vestre Leiholmsund.	58° 19.0′ N 8° 36.2′ E	Iso.R.G. period 4s	7 2		3	Post; 13.	G. 225°54′-237°54′, R. 047°06′-112°06′.
1256 <i>B 2838</i>	Galten.	58° 18.8′ N 8° 35.8′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	26 8		4	Cairn, white lantern.	
	GRIMSTAD:							
1260 <i>B 2840</i>	-Stangholmen, S. point of islet.	58° 17.8′ N 8° 35.4′ E	FI.(2)W.R.G. period 10s	33 10		4 2 2	Post; 10.	R. 314°12′-325°42′, G335°, W344°18′, R000°54′, G032°36′, R048°24′, W054°30′, G091°48′, R147°12′, G161°54′.
1264 <i>B 2842</i>	-Rivingen, SW. side of islet.	58° 18.2′ N 8° 35.1′ E	FI.W.R.G. period 5s	36 11	W. R. G.	4 2 2	Framework tower.	R. 339°24′-346°30′, W 349°06′, G164°42′, W 177°54′, R188°54′.
1268 <i>B 2844</i>	Risholmen, NW. point.	58° 18.3′ N 8° 34.7′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	23 7		6	Tripod, lantern.	
1272 <i>B 2846</i>	-Tvillingholmen Range, front.	58° 19.0′ N 8° 34.9′ E	Iso.W.R.G. period 2s	23 7	W. R. G.	2 1 1	White lantern.	R. 020°-026°, R. 194°-201°, W207°30', G278°30', G. 341°-359°30'. Intensified on range line.
1276 <i>B 2846.1</i>	Vessoyhodet, rear 022°42′ from front.	58° 19.9′ N 8° 35.7′ E	Oc.R. period 6s	66 20		10	Post; 20.	Visible 018°42′-026°42′. Intensified on range line.
1284 <i>B 2854</i>	-Bjoroy, NE. point of island.	58° 17.5′ N 8° 33.4′ E	Iso.W.R.G. period 6s	62 19	W. R. G.	8 6 6	Post; 10.	R. 197°18'-206°48', W 218°24', G268°42', W 273°30', R300°12', W 332°06', G352°54', W 011°54', R021°42'.
	HOMBORSUND:							
1288 <i>B 2858</i>	-Homborsund, S. point of Store Gronningen.	58° 15.2′ N 8° 31.8′ E	F.FI.(4)W. period 60s	69 21		14	White tower, white stone house, red top; 66.	
1292 <i>B 2860</i>	-Havnespynten.	58° 15.6′ N 8° 30.9′ E	Iso.W.R.G. period 6s	39 12		6 4 4	White lantern, framework structure.	G. 214°36′-221°48′, W 224°30′, R310°48′, W 312°06′, G120°06′. Partially obscured by Homboro and Sandholmen.
1296 <i>B 2862</i>	-Sundholmen, N. point of islet.	58° 15.6′ N 8° 30.6′ E	Iso.W.R.G. period 4s	26 8		5 3 3	Post; 10.	G. 068°24′-077°54′, W 079°12′, R205°, G.(1M)- 306°.
1300 <i>B 2864</i>	-Homborsundsleia.	58° 15.7´ N 8° 29.5´ E	Oc.W.R.G. period 6s	13 4	W. R. G.	9 7 7	Post; 10.	G. 322°36′-330°24′, W 343°18′, R027°18′, G 041°24′, W042°, R 050°.
	LILLESAND:							
1308 <i>B 2870</i>	-Humlesund, NE. point of Bergsoy.	58° 14.4′ N 8° 25.3′ E	Oc.R.G. period 6s	20 6		3	Tripod; 20.	R. 231°24′-264°30′, G 281°54′, R296°30′, R. 004°18′-023°36′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-SO	OUTH COA	AST			
1312 <i>B 2874</i>	-Gasen.	58° 13.3′ N 8° 28.2′ E	Iso.R. period 4s	52 16		7	Cairn; 36.	
	-RACON		G(•)			13		(3 & 10cm).
1316 <i>B 2876</i>	-Saltholmen, W. side of entrance.	58° 13.9′ N 8° 24.3′ E	FI.(2)W.R.G. period 5s	39 12		5 3 3	Metal tripod; 16.	G. 111°-143°18′, R310°36′, W329°48′, G000°, W 003°06′, R010°36′.
	BREKKESTO:							
1328 <i>B 2888</i>	-Reierskjaer.	58° 11.7′ N 8° 23.3′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	26 8		8 6 6	Tripod, white lantern; 36.	R. 171°24′-201°06′, W 226°36′, G248°06′, R 293°54′, W333°48′, G 044°18′, W051°36′, R 057°24′.
1332 <i>B 2890</i>	-Brekkesto, on Vragholmskjaeret.	58° 11.5′ N 8° 21.5′ E	Oc.W.R.G. period 6s	13 4		4 3 3	Tripod; 16.	R. 255°48'-260°36', G 287°12', W291°48', R 320°48', W. 085°24'- 114°48'.
1336 <i>B 2892</i>	Ageroy, on Rabodden.	58° 10.7′ N 8° 19.0′ E	Oc.(2)W.R.G. period 8s	16 5		5 3 3	Tripod, white lantern.	G. 240°48′-274°30′, W 318°36′, R354°06′, G 085°12′, R121°30′.
1340 <i>B 2896</i>	Kvalsholmbaen, W. of Kvalsholmene.	58° 08.7′ N 8° 16.8′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	23 7		4	Tripod; 33.	
	RAMSOYSUND:							
1344 <i>B 2899.9</i>	-Kvalsholmen, NW. side of islet, front, about 2 km 054°18'. from rear.	58° 08.7′ N 8° 17.0′ E	Iso.W.R.G. period 4s	23 7		7 5 5	White lantern; 16.	G. 042°-045°06′, W050°, R 227°30′, W238°30′, G 242°.
1348 <i>B 2900</i>	-Natviktangen, common rear.	58° 08.0′ N 8° 15.3′ E	Oc.(2)W. period 8s	69 21			Post; 16.	Visible 231°18'-237°18' and 027°42'-033°42'. Intensified on range line.
1352 B 2900.1	-Svervikodden Range, front, W. side of sound.	58° 07.8′ N 8° 15.1′ E	Oc.W.G. period 6s	23 7		6 3 6	Post; 13.	G. 230°54′-336°06′, W 044°36′, W. 027°42′- 033°42′.
1356 <i>B 2904</i>	-Spagnesskjaer, E. side of the sound.	58° 07.9′ N 8° 15.6′ E	Oc.(2)W.R.G. period 8s	13 4		6 6 5	White lantern, stone base.	R. 043°24′-103°, W109°, R 175°48′, G222°30′, R 226°30′.
	RANDOYSUND:							
1360 <i>B 2908</i>	-Torsovy, E. side of island.	58° 06.0′ N 8° 08.7′ E	Iso.W.R.G. period 6s	43 13		6 4 4	Tripod; 20.	R. 132°48′-251°24′, G 265°24′, W274°30′, R 316°.
1364 <i>B 2914</i>	-Mannevigodden, N. side of the sound.	58° 06.6′ N 8° 06.8′ E	Oc.(3)W.R.G. period 10s	7 2	W. R. G.	5 4 3	White lantern; 13.	G. 279°30′-290°, W116°30′, R148°30′, W157°, G 159°.
1368 <i>B 2916</i>	-Kirkoddskjaeret, N. side sound.	58° 06.9′ N 8° 06.4′ E	F.R.	13 4		3	Post.	
1372 <i>B 2918</i>	-Stokken, NW. point of island.	58° 06.9′ N 8° 06.1′ E	Iso.W.R.G. period 4s	7 2		5 1 1	White lantern.	R. 024°36′-223°06′, W235°, G282°30′.
1376 <i>B 2920</i>	Ledholmen, N. point of islet.	58° 06.6′ N 8° 05.3′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	2 1 1	White post.	R. 032°18′-038°, W064°42′, G111°48′, W115°30′, R228°30′, G246°18′.

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

	KRISTIANSANDSFJORDEN:							
1380 <i>B 2922</i>	-Gronningen, fjord, E. side.		FI.(2)W.R.G. period 10s	59 18	W. R. G.	10	Tower; 46.	G. 250°-275°30′, R310°30′, W029°30′, R123°, W 140°, G173°30′.
1384 <i>B 2926</i>	-Oksoy.	58° 04.3′ N 8° 03.1′ E	FI.(2)W. period 10s	151 46		17	White metal tower, red bands; 118.	
	-Auxiliary.		F.W.	79 24		12		Visible 268°-273°.
	-RACON		O()			19		(3 & 10cm).
1388 <i>B 2930</i>	-Kinn, N. point of island.	58° 05.8′ N 8° 02.1′ E	Iso. W.R.G. period 4s	23 7	W. R. G.	4 3 3	Post; 13.	G. 093°36′-095°06′, W- 112°48′, R151°36′, W- 183°36′, G200°18′, W- 204°24′, R219°48′, G 245°18′, W-255°18′, R 308°, W-319°48′, G 325°06′.
1390 <i>B 2935</i>	-Ogrey Range, front.	58° 06.8′ N 7° 58.3′ E	F.R.	13 4		4	Tripod; 10.	Visible 075°-255°. Private light.
1390.1 B 2935.1	Rear, 90 meters 167° from front.	58° 06.8′ N 7° 58.4′ E	F.R.	33 10		4	Column; 26.	Visible 075°-225°. Private light.
1392 <i>B 2932</i>	-Dybingen.	58° 07.6′ N 8° 00.1′ E	FI.R. period 3s	23 7		3	Post; 7.	
1393 <i>B 2934.5</i>	-Kjerkebaen.	58° 07.7′ N 7° 59.4′ E	FI.(2)R. period 5s	23 7			Post; 30. Floodlit.	
1400 <i>B 2936</i>	-Odderoya.	58° 07.9′ N 8° 00.1′ E	Oc.(2)W.R.G. period 8s	36 11	W. R. G.	6 4 4	Lighthouse; 30.	R. 295°30′-296°42′, W298°, G320°48′, W328°18′, R359°42′, G077°30′, W134°06′, R139°06′.
1401 <i>B 2938</i>	-Pier.	58° 08.5′ N 7° 59.2′ E	3 F.R.					Two lights mark S. end of pier, one in middle.
1402 <i>B 2938.6</i>	-Kirkebaen.	58° 08.4′ N 8° 02.1′ E	FI.(2)G. period 5s	26 8		2	Floodlit.	
1411 <i>B 2941</i>	-Varadd Bridge.	58° 09.7′ N 8° 03.4′ E	2 F.G.					Bridge.
1412 <i>B 2940</i>	-Gleodden.	58° 08.8′ N 8° 02.3′ E	Iso.W.R.G. period 6s		W. R. G.	3 2 2	Post; 10.	G. 184°24'-213°06', W 215°06', R014°54', W 022°, G034°24'.
	FLEKKEROYGAPET:							
1416 <i>B 2942</i>	-Jongeholmskjaeret, NW. side of Ytre Flekkeroy.	58° 05.5′ N 7° 59.6′ E	Iso.W.R.G. period 6s	10 3	W. R. G.	7 5 4	Pole; 13.	G. 038°30′-047°06′, W 051°30′, R108°42′, G 122°24′, R201°30′, W 208°12′, G217°18′.
1420 <i>B 2944</i>	-Flekkeroygapet, Torstennest.	58° 04.7′ N 7° 57.4′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	46 14	W. R. G.	8 6 6	Framework structure, white lantern.	R. 229°30′-231°30′, W302°, G008°30′, W018°30′, R026°30′, G048°30′.
	YTRE FLEKKEROY:							
1424 <i>B 2948</i>	-Senskjaer, E. side of Ytre Flekkeroy.	58° 04.6′ N 8° 01.9′ E	Iso.W.R.G. period 6s	13 4	W. R. G.	5 4 4	Tripod, white lantern; 20.	R. 104°24′-191°24′, W- 209°12′, G259°30′, W- 260°18′, R359°48′, G 016°42′.
1428 <i>B 2949</i>	-Klovholmbaen.	58° 04.3′ N 8° 01.7′ E	FI.W. period 3s	20 6		4	Tripod, lantern.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks			
	NORWAY-SOUTH COAST										
1432 <i>B 2950</i>	-Blaestholmen, SE. point of islet.	58° 03.6′ N 8° 00.3′ E	FI.W.R.G. period 5s	36 11	R.	6 4 4	Tripod; 16.	R. 267°12′-341°06′, W 015°18′, G050°30′, W. 177°18′-219°24′.			
1436 <i>B 2952</i>	-Bergenesodden.	58° 03.6′ N 7° 58.3′ E	Oc.(2)W.R.G. period 8s	30 9		7 5 4	Framework structure, white lantern.	G. 298°30′-320°, W338°, R 024°, G. 077°30′- 096°30′, W102°30′, R 115°.			
1440 <i>B 2956</i>	-Heroy, S. side of island.	58° 03.8′ N 7° 52.0′ E		26 8		5	Tripod; 20.	R. 247°42′-256°24′, W 267°30′, G299°42′, W 302°12′, R055°30′, G 069°48′.			
1441 <i>B 2956.4</i>	-Nordre Hellersoy.	58° 03.7′ N 7° 51.4′ E	FI.G. period 3s	30 9		3	Post; 10.				
1442 <i>B 2956.6</i>	-Palsnesbaen.	58° 04.1′ N 7° 51.5′ E	Iso.R. period 2s	7 2		3	Post; 13.				
1443 <i>B 2960.5</i>	Signalskjaergrunnen.	58° 03.3′ N 7° 50.6′ E	Iso.R. period 4s	10 3		2	Post; 16.				
	SONGVARFJORDEN:										
1444 <i>B 2960</i>	-Ny-Hellesund, W. point of Kabeloy.	58° 03.0′ N 7° 49.9′ E	Oc.(2)W.R.G. period 8s	20 6			White post.	G. 351°06′-000°54′, W 006°06′, R126°48′, W 131°, G141°.			
1448 <i>B 2958</i>	-Songvar.	58° 00.9′ N 7° 48.6′ E	Oc.W.R.G. period 4s	75 23		11 8 8	Lighthouse; 33.	G. 205°12′-216°12′, W- 227°06′, R241°24′, W- 247°06′, G258°12′, W- 053°48′, G071°54′, R 090°24′.			
1452 <i>B 2962</i>	-Varholmen, S. point of islet.	58° 02.4′ N 7° 47.2′ E	FI.W.R.G. period 5s		R.		White lantern.	R. 168°-235°, W238°, G 278°30′, W292°30′, R 306°30′, W313°, G 052°30′, W060°, R 069°.			
1456 <i>B 2964.5</i>	-Nodeholmen.	58° 04.4′ N 7° 48.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	13 4		3	Post, lantern.	Private light.			
1460 <i>B 2964</i>	-Stolen.	58° 04.0′ N 7° 48.6′ E	FI.G. period 3s	13 4		1	Post; 23. Floodlit.	Private light.			
1464 <i>B 2966</i>	-Vassoy, E. side of island.	58° 01.7′ N 7° 42.0′ E	Oc.(2)W.R.G. period 8s		W. R. G.	6	Post; 13.	R. 127°36′-132°54′, W- 155°48′, G195°48, W- 198°30′, R265°54′, W- 267°12′, G331°48′, W- 339°42′, R022°48′.			
1468 <i>B 2968</i>	-Tanesskjaer.	58° 00.8′ N 7° 40.2′ E	Iso.W.R.G. period 2s		W. R. G.	6	Tripod, white lantern; 26.	G. 247°30′-252°42′, W 255°12′, R298°06′, W 312°36′, G317°54′, W 324°42′, R354°12′, W 000°06′, G069°54′, W 073°48′, R094°54′.			
1472 <i>B 2970</i>	-Ballastskjaerene.	57° 58.5′ N 7° 41.0′ E	Iso.R. period 2s	66 20		7	Cairn.				
1476 <i>B 2975</i>	Saltbaene.	58° 00.1′ N 7° 34.2′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	10 3		4	Post, lantern.				
1480 <i>B 2972</i>	-Skogsoybaen, SE. of Skogsoy.		Iso.W.R.G. period 6s	7 2		6	Column, white lantern; 33.	G. 249°06′-253°12′, W 256°48′, R306°48′, W 312°18′, G333°24′, W 335°30′, R028°30′, G 084°36′.			
1484 <i>B 2976</i>	Langoy.		Oc.(2)W.R.G. period 8s		W. R. G.	4	Post; 10.	R. 106°30′-115°30′, W 119°30′, G268°, W 274°, R286°, W 290°30′, G295°.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-SO	UTH COA	AST			
1496 <i>B 2982</i>	Buoysund, NW. side of the sound.	58° 00.2′ N 7° 33.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	7 2		3	Post.	
1500 <i>B 2986</i>	Spekelaksen, NE. point of Skjernoy.	57° 59.9′ N 7° 32.7′ E	Oc.R.G. period 6s	16 5		4	Post.	G. 094°12′-104°18′, R 272°12′, G278°48′ R 298°36′, G304°12′.
1504 <i>B 2988</i>	Torsteinholmbaen, SE. of Bratholmen.	58° 00.0′ N 7° 32.1′ E	Iso.G. period 2s	13 4		3	Post.	
1508 <i>B 2990</i>	Bratholmgrunnen, N. side of Bratholmen.	58° 00.1′ N 7° 31.9′ E	FI.G. period 3s	13 4		3	Post.	
1512 <i>B 2992</i>	-Skjernoysundodden, N. end of Skjernoy.	58° 00.2′ N 7° 31.0′ E	Q.G.	16 5		3	Post.	
1516 <i>B 2996</i>	-Skotholmen.	58° 00.2′ N 7° 30.5′ E	Iso.G. period 2s	23 7		3	Post; 20.	
1520 <i>B 2998</i>	Nordre Havnholmen, E. of Stusoy.	58° 00.3′ N 7° 29.9′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	26 8		4	Post, lantern.	
1524 <i>B</i> 3000	Rennespynten, E. point of Skjernoy.	57° 59.4′ N 7° 33.2′ E	Iso.W. period 2s	36 11		4	Post; 20.	
1528 <i>B 2973</i>	Oddknuppen.	57° 57.6′ N 7° 34.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	36 11		4	Post; 16.	
1532 <i>B 2974</i>	-Vedeskjaer.	57° 59.0′ N 7° 33.8′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	46 14			Post; 10.	
1536 <i>B 2974.4</i>	Kattholmbaen.	57° 59.3′ N 7° 34.1′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	13 4		3	Post; 36.	
1540 <i>B 2974.8</i>	Harsoy.	57° 59.7′ N 7° 34.2′ E	Iso.R. period 2s	23 7		3	Post; 23.	
1544 <i>B 2974.6</i>	Landoyholmen.	57° 59.7′ N 7° 34.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	20 6		4	Post; 20.	
	MANDAL:							
1552 <i>B 3002</i>	-Ellingholmen, S. point of Skjernoy.	57° 58.4′ N 7° 32.1′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	26 8		3	Post; 20.	
1556 <i>B 3004</i>	Ryvingen, NE. point of island.	57° 58.3′ N 7° 30.1′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	39 12		5	Post, lantern; 20.	
1560 <i>в 3006</i>	Madodden, W. side of Skjernoy.	57° 59.5′ N 7° 29.9′ E	Oc.(2)W.R.G. period 8s	33 10	W. R. G.	5 3 3	Tripod, white lantern.	G. 328°-337°, W341°, R 032°, W036°, G175°, R180°.
	MANNFJORDEN:							
1572 <i>B 3014</i>	-Ryvingen.	57° 58.1′ N 7° 29.5′ E	FI.(4)W. period 40s	167 51		19	Red metal tower, white band; 72.	
	-RACON		M()			20		(3 & 10 cm).
1576 <i>B 3018</i>	-Hatholmen, E. point of islet.	58° 00.2′ N 7° 27.0′ E	FI.(2)W.R.G. period 10s	59 18	W. R. G.	9 7 7	Lighthouse.	G. 137°30′-171°54′, W 187°54′, R288°24′, G 318°06′, R335°, W 356°12′, G015°36′.
1580 <i>B 3020</i>	-Sjosanden, at Mandal.	58° 01.2′ N 7° 27.0′ E	Oc.W.R.G. period 6s	23 7	R.		White lantern, base.	R. 306°30′-321°30′, W336°, G352°, W355°, R 007°30′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-S	OUTH COA	AST			
1596 <i>B 3030</i>	Malmoy Range, front.	58° 01.3′ N 7° 27.8′ E	F.R.	13 4		1	Post.	
1600 B 3030.1	Rear, 37 meters 043° from front.	58° 01.3′ N 7° 27.9′ E	F.R.			1	Post.	
1612 <i>B 3034</i>	Indre Mannevaer.	57° 59.9′ N 7° 25.3′ E	Iso.W.R.G. period 6s	30 9		3 2 2	White lantern; 13.	G. 001°54′-032°54′, W 040°30′, R044°24′, G 126°48′, W133°30′, R 245°48′, G253°24′.
	HILLESUND:							
1616 <i>B 3038</i>	-Kvistholmen, S. point of islet.	58° 00.6′ N 7° 23.4′ E	Iso.R.G. period 4s	39 12		5	White lantern; 10.	R. 268°06'-298°36', G 351°36', R039°12', R. 089°06'-127°12', G 132°54'.
1620 <i>B 3040</i>	-Gjallarasholmen, W. entrance, front.	58° 01.5′ N 7° 20.4′ E	Oc.W.R.G. period 6s	43 13		9 7 6	White lantern; 10.	R. 261°48′-277°, G291°42′, R061°48′, G079°30′, W082°48′, R091°36′.
1624 B 3040.1	Gjallarasen, rear, 820 meters 081° from front.	58° 01.6′ N 7° 21.2′ E	Oc.W. period 6s lt. 1s, ec. 5s	79 24		8	White lantern.	Visible 079°24′-082°48′. Intensified on range line.
1628 <i>B 3042</i>	-Svinor Gronningen, SW. point.	58° 01.5′ N 7° 15.0′ E	Oc.(2)W.R.G. period 8s	39 12		9 6 6	Post; 10.	R. 272°42′-326°48′, W 341°48′, G354°, W 013°18′, R082°36′, W. 098°30′-179°54′.
1632 <i>B 3044</i>	Avigen.	58° 02.0′ N 7° 13.0′ E	Oc.(3)W.R.G. period 10s	30 9		7 5 5	Concrete column, white lantern; 33.	G. 316°-325°42′, W329°18′, R037°, W042°, G 048°06′, R072°30′.
1636 <i>B 3045</i>	-Mole, head.	58° 01.9′ N 7° 13.4′ E	Iso.R. period 4s	253 77		4	Post; 23.	
1640 <i>B 3046</i>	Nordbaen.	58° 02.0′ N 7° 13.8′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	7 2		4	Post.	
1644 <i>B 3048</i>	Imsa, SE. point of Ostre Isma.	58° 01.6′ N 7° 11.3′ E	Iso.W.R.G. period 6s	95 29	W. R. G.	8 5 5	Post; 10.	G. 240°-297°42′, W303°30′, R307°06′, W325°06′, G017°36′, W025°36′, R039°54′, G061°12′, W075°54′, R083°.
1648 <i>B 3050</i>	Udvare, S. side of island.	57° 58.7′ N 7° 12.8′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	82 25		6 4 3	Post; 16.	R. 239°-274°30′, W342°, R 025°, W088°30′, R 126°, R.190°-202°30′, W210°30′, G216°.
1652 <i>B 3052</i>	Svarte Hillegaren, E.	57° 59.5′ N 7° 06.1′ E	FI.R. period 5s fl. 0.5s, ec. 4.5s	42 13		5	Post.	
1656 <i>B 3054</i>	Lillehavn Range, front.	57° 59.5′ N 7° 05.3′ E	F.R.	19 6			Post.	
1660 <i>B 3054.1</i>	-Rear, 201 meters 022°30′ from front.	57° 59.7′ N 7° 05.4′ E	F.R.	53 16		4	Post, lantern.	
1664 <i>B 3049</i>	Smaskjaerene Range, front.	58° 01.7′ N 7° 06.9′ E	Q.W.	19 6		4	Post, lantern; 10.	
1668 B 3049.1	-Ramslandsvagen, rear, about 549 meters 352° from front.	58° 02.0′ N 7° 06.9′ E	Iso.W. period 4s	27 8		6	Post, lantern; 20.	
1672 B 3058	Lindesnes Range, front.	57° 58.9′ N 7° 03.4′ E	FI.W. period 5s fl. 1s, ec. 4s	62 19		13	Post.	Visible 273°-283°.
1676 B 3058.1	-Rear, 503 meters 279° from front.	57° 59.2′ N 7° 03.1′ E	F.FI.W. period 20s	164 50		18	Tower; 52.	Visible from seaward.

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

	KORSHAMN:							
1680 <i>B 3060</i>	-Lypskjaer.	58° 00.0′ N 7° 01.0′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	7 5 5	Tripod; 30.	G. 270°-326°12′, W333°06′, R347°12′, W351°42′, G141°36′, W150°12′, R176°36′, W183°24, G189°54′.
1684 <i>B 3061</i>	-Ulvasodden, SE. side of Raevoy.	58° 00.9′ N 7° 00.2′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	7 5 5	Post.	R. 297°36′-326°06′, W 330°42′, G344°30′, R 169°18′.
1688 <i>B 3062</i>	-Flaneflu.	58° 01.1′ N 7° 00.2′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	13 4		3	Post.	
1692 <i>B 3063</i>	-Raevoysund.	58° 01.7′ N 7° 00.4′ E	Oc.(3)W.R.G. period 10s	20 6	W. R. G.	9 7 7	Concrete column, white lantern.	G. 012°36′-054°18′, W 060°06′, R085°06′, G 233°54′, R238°24′.
1696 <i>B 3064</i>	-Haoysund.	58° 01.7′ N 6° 59.4′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	20 6		2	Post; 23.	
1700 <i>B 3065</i>	-Stangholmbaen.	58° 01.8′ N 6° 58.9′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	19 6		3	Post; 26.	
1704 <i>B 3066</i>	-Herreholmen.	58° 02.1′ N 6° 57.8′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	25 8		2	Post, lantern.	
1708 <i>B 3068</i>	Hausvigodden, in Rosfjord.	58° 02.8′ N 6° 58.6′ E	Oc.(2)W.R.G. period 8s	32 10	W. R. G.	7 5 5	Post; 10.	R. 018°06′-041°06′, W051°, G088°54′, W096°36′, R187°48′, G198°12′, W206°12′, R214°30′.
1712 <i>B</i> 3070	Syrhoved.	58° 05.9′ N 7° 01.5′ E	Iso.W.R.G. period 4s	14 4	W. R. G.	8 6 6	Column; 16.	R. 209°54-214°, G216°06′, W222°42′, R025°48′, W029°48′, G047°18′.

Section 2

Southwest Coast of Norway

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-SOU	THWEST (COAS	ST		
	FARSUND:							
1716 <i>B 3072</i>	-Ulleroysund.	58° 02.5′ N 6° 56.1′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	43 13		8 6 6	Post; 10.	G. 169°12′-174°06′, W 216°48′, R250°48′, G 279°42′, R331°54′, W 355°06′, G012°48′.
1720 <i>B 3074</i>	-Teroy, SW. point of island.	58° 03.1′ N 6° 55.4′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	27 8		8 6 6	White lantern; 13.	G. 306°42′-321°30′, R 102°36′, W117°30′, G 121°54′.
1724 <i>B 3076</i>	-Bremerodden, SW. point of Langoy.	58° 03.7′ N 6° 52.5′ E	Oc.(2)W.R.G. period 8s	48 15		7 5 5	Tripod, white lantern; 20.	G. 305°30′-042°24′, W 052°42′, R074°12′, G 110°42′, R135°24′, W 145°30′, G150°30′.
1728 B 3078	-Langoy, W. side of island.	58° 04.6′ N 6° 51.5′ E	Oc.W.R.G. period 6s	26 8		5 4 3	White lantern.	R. 331°-334°12′, W343°, G 005°12′, W010°18′, R 057°36′, W063°42′, G 075°36′.
1732 <i>B 3079</i>	-Store Haoy, S. side of island.	58° 04.9′ N 6° 50.5′ E	Iso.W.R.G. period 6s	79 24		5 4 3	Post.	G. 308°30′-318°, W329°30′, R350°30′, G022°, R 111°30′, W115°30′, G 126°, W130°30′, R 131°30′.
1734 B 3079.3	-Nordre Haoyflua.	58° 04.9′ N 6° 50.2′ E	FI.G. period 3s	20 6		4	Post, lantern; 46. Floodlit.	
1736 <i>B 3080</i>	-Sore Katland, SW. point.	58° 03.4′ N 6° 50.5′ E	FI.W.R.G. period 5s	59 18		9 6 6	Tower; 46.	G. 253°36′-267°24′, W 273°18′, R315°18′, W 317°24′, G350°, W 025°18′, R065°48′, G 072°18′, R095°48′, W 145°30′, G163°18′, R 168°42′.
	-RACON		K(- • -)					
1740 <i>B 3081</i>	-Sandoy, SE. side.	58° 03.5′ N 6° 49.2′ E	Iso.W.R.G. period 6s	25 8		5 4 4	Tripod; 20.	R. 200°54′-207°24′, W 210°30′, G221°48′, W 225°48′, R017°, W 027°30′, G043°, R 051°36′.
	RACON		K(- • -)					
1744 B 3086	-Eigvag, Lille Eigeroy S. point.	58° 04.0′ N 6° 49.5′ E	Iso.R.G. period 4s	16 5		4 3	Post.	G. 222°-336°30′, R019°.
1752 <i>B 3088</i>	-Skotteflu.	58° 04.2′ N 6° 50.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	22 7		4	Post; 26.	
1756 <i>B 3090</i>	-Faroy, S. point of island.	58° 05.7′ N 6° 48.7′ E	F.G.	3 1			Post, lantern.	Visible outside the fjord and toward Farsund.
1760 <i>B 3092</i>	-Engoy, off N. point.	58° 05.6′ N 6° 48.7′ E	F.R.	10 3			Tripod, lantern.	Visible outside the fjord and toward Farsund.
1764 <i>B 3093</i>	-Skydskjaer.	58° 05.2′ N 6° 49.3′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s				Post, lantern.	Private light.

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

NORWAY-SOUTHWEST COAST

	LISTA:							
1776 <i>B 3102</i>	-Listerrauna.	58° 03.6′ N 6° 40.3′ E		45 14	W. R.	6 4	Building.	R. 096°54′-293°54′, W 096°54′. DGPS Station.
1780 <i>B 3106</i>	-Brekneholmen, mole, head.	58° 05.7′ N 6° 35.0′ E	Iso.W.R.G. period 6s	29 9	W. R. G.	7 5 5	Post; 16.	W. 245°-306°, G332°, R 002°30′, W128°, R 157°30′.
1784 B 3108	-Lista Havn Range, front.	58° 05.8′ N 6° 35.5′ E	F.R.	32 10		7	Post; 30.	
1788 B 3108.1	Rear, 74 meters 034° from front	58° 05.8′ N 6° 35.6′ E	F.R.	45 14		7	Post.	
1792 B 3112	Lista.	58° 06.6′ N 6° 34.0′ E	FI.W. period 4s	125 38		17	Tower; 112.	DGPS Station.
	RACON		G(•)			18		(3 & 10cm).
1793	Chevron Alba Platform RACON	58° 03.5′ N 1° 04.9′ E	C(- • - •)					
1794	Ling Bank, platform 16-11S, RACON	58° 11.3′ N 2° 28.4′ E	G(•)			16		
1795	Sleipner Gasfield, platform A, RACON	58° 22.0′ N 1° 51.5′ E	B(- • • •)					
1795.1	Saltire Alpha Platform RACON	58° 25.1′ N 0° 20.0′ E	Z(• •)					
1795.2	Piper Bravo Platform RACON	58° 27.7′ N 0° 15.1′ E	N(- •)					
1796 <i>B 3116</i>	Rasvag, Hummeroy.	58° 12.3′ N 6° 34.7′ E	Oc.W.R.G. period 6s It. 5s, ec. 1s	43 13			White lantern.	G. 148°30′-156°18′, W 160°24′, R233°30′, G 303°24′, W305°18′, R 340°48′, W345°54′, G 015°30′, W025°24′, R 043°30′.
1800 <i>B 3117.4</i>	-W. Side of entrance.	58° 12.9′ N 6° 34.7′ E	Iso.R. period 2s	16 5		5	Post.	
1804 B 3117	-Kaloysund Range, front.	58° 12.7′ N 6° 33.5′ E	Q.W.	20 6		4	Post.	
1808 <i>B 3117.1</i>	Rear, 213 meters 065° from front.	58° 12.8′ N 6° 33.7′ E	Iso.W. period 4s	33 10		6	Post; 10.	
1812 <i>B 3118</i>	-Varnes, S. side of Listafjord.	58° 10.7′ N 6° 37.4′ E	L.FI.W.R.G. period 10s fl. 2s, ec. 8s	98 30	W. R. G.	6	Tripod, white lantern; 20.	R. 031°06′-041°06′, W 109°06′, R117°36′, G 194°18′, W196°54′, R 202°, G227°54′, W 235°42′, R242°.
1816 <i>B 3120</i>	-Skarvhelleren.	58° 12.1′ N 6° 42.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	44 13		6	White lantern.	R. 035°48′-063°18′, W 077°12′, G124°42′, R 161°06′, G167°36′, W 173°30′, R204°, G 224°30′, W229°06′, R 239°24′.
1820 <i>B 3122</i>	-Fedefjord.		FI.(2)W.R.G. period 10s		W. R. G.	4	Column, white lantern.	G. 050°-057°36′, W061°12′, R075°30′, G234°18′, W235°36′, R237°54′.
	FLEKKEFJORDEN:							
1824 <i>B 3124</i>	-Kokodden.	58° 14.0′ N 6° 38.8′ E	Oc.(3)W.R.G. period 10s		W. R. G.	4	White lantern.	R. 240°18′-279°12′, G 002°48′, W011°06′, R 047°30′, W106°06′, G 106°36′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-SOUT	THWEST C	COAS	ST		
1828 <i>B 3135</i>	-Lauvnes.	58° 14.2′ N 6° 36.7′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	13 4		5	Post, lantern.	
1832 <i>B 3125</i>	-Risholmsund, on Risholmbaen.	58° 14.0′ N 6° 39.9′ E	Oc.W.R.G. period 6s	13 4		4 3 3	Tripod, white lantern.	G. 217°36′-244°36′, W 252°12′, R259°54′, R. 042°30′-077, W089°36′, G093°12′.
1836 <i>B 3126</i>	Ostre.	58° 14.1′ N 6° 40.1′ E	Iso.R. period 2s	16 5		3	Post.	
1840 <i>B 312</i> 7	-Bolshus.	58° 14.9′ N 6° 39.8′ E	Oc.(2)W.R.G. period 8s	13 4		6 4 4	Post; 10.	G. 150°48′-162°18′, W 163°18′, R182°36′, W 183°06′, G317°30′, W 329°12′, R341°24′.
1844 <i>B 3128</i>	-Hasund, W. side of the sound.	58° 15.4′ N 6° 39.4′ E	Oc.W.R.G. period 6s	10 3		7 5 5	Post; 10.	R. 159°48′-169°24′, W 174°18′, G262°48′, W 290°54′, R334°, W 337°18′, G341°.
1848 <i>B 3129</i>	-Torsoy.	58° 15.9′ N 6° 39.4′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	20 6		4	Post, lantern.	
1852 <i>B 3130</i>	-Gronsundet, Sveigeholm, E. point.	58° 17.2′ N 6° 39.3′ E	Iso.R. period 4s	20 6		1	Post; 30.	
1856 <i>B 3134</i>	-Tjorsvagbukten Range, front.	58° 17.7′ N 6° 39.0′ E	Oc.R. period 6s			4	Post.	
1860 <i>B 3134.1</i>	Rear, 101 meters 334° from front.	58° 17.8′ N 6° 38.9′ E	Oc.R. period 6s			4	Post.	
1864 <i>B 3132</i>	-Gronsundet, Ostre.	58° 17.2′ N 6° 39.5′ E	Iso.G. period 4s	15 5		1	Post; 26.	
1868 <i>B 3136</i>	-Hidrasund, on Hitteroysund, Napp.	58° 14.9′ N 6° 31.8′ E	FI.W.R.G. period 5s	58 18	W. R. G.	7 5 5	Post; 13.	R. 270°36′-283°54′, G065°, R089°54′, W100°42′, G107°18′.
1872 <i>B 3138</i>	Rosoy, W. side of Hidra.	58° 13.8′ N 6° 30.0′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	152 46	R.	10 7 7	Building; 20.	R. 335°30′-353°12′, W- 095°12′, R116°30′, G 123°48′, R151°06′, G 174°30′.
1876 <i>B 3140</i>	Kirkehavn, Rossentangen.	58° 13.9′ N 6° 31.7′ E	Oc.(2)W.R.G. period 8s	10 3		5 4 3	White lantern.	R. 281°24′-092°42′, W 096°54′, G100°06′.
1880 <i>B 3144</i>	Egdeholmen, center of islet.	58° 16.6′ N 6° 22.7′ E	FI.W.R.G. period 5s	167 51		5	Building; 10.	R. 308°54′-312°54′, W 078°18′, G089°24′, W 099°24′, R176°.
1884 <i>B 3146</i>	-Sandsodden Pier.	58° 16.7′ N 6° 23.2′ E	Iso.R. period 2s	20 6		3	Tripod; 13. Floodlit.	
1888 <i>B 3145</i>	Ana-Sira, Nibben Point Range, front.	58° 16.7′ N 6° 23.3′ E	Oc.(2)G. period 8s	20 6		3	Post. Floodlit.	
1892 <i>B 3145.1</i>	-Rear, 125 meters 077°18′ from front.	58° 16.7′ N 6° 23.4′ E	Oc.G. period 6s	39 12		4	Post. Floodlit.	
1896 <i>B 3147</i>	-Geitanflu.	58° 17.3′ N 6° 25.6′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	15 5		3	Metal post; 23.	
	JOSSINGFJORD:							
1900 <i>B 3150</i>	-Kvalen, W. side of entrance.	58° 18.6′ N 6° 19.4′ E		82 25		4	Building; 16.	G. 251°18′-009°, R077°06′, W096°24′, G124°.
1904 <i>B 3152</i>	E. side of entrance.	58° 18.6′ N 6° 19.7′ E	Oc.W.R.G. period 6s	49 15	R.	10 7 7	Post; 10.	G. 026°36′-079°24′, W 083°48′, R202°36′, W 208°48′, G228°12′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-SOUT	HWEST C	OAS	ST		
1908 <i>B 3153</i>	-Vintersto.	58° 18.9′ N 6° 20.1′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	14 4		2	Post; 26.	
1912 <i>B 3149</i>	Dyngetoppen.	58° 18.4′ N 6° 18.4′ E	FI.W. period 3s	105 32		6	Post; 10.	
1916 <i>B 3154</i>	Vambelsundet.	58° 18.9′ N 6° 17.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	56 17		2	Column; 39.	
	REKEFJORD:							
1920 <i>B 3156</i>	-Lille Prestskjaer, W. side of entrance.	58° 19.4′ N 6° 15.4′ E	AI.FI.(3)W.R. period 12s	75 23	W. R.	11 9	Red tower, white band; 69.	
1924 <i>B 3160</i>	-Alterodden.	58° 19.6′ N 6° 15.5′ E	Oc.W.R.G. period 6s	26 8		4 3 2	Post; 13.	R. 337°06′-344°42′, W 347°18′, G000°48′, W 002°36′, R176°36′, G 193°36′.
1928 <i>B 3162</i>	-Teinberget, on W. side of fjord.	58° 19.6′ N 6° 15.4′ E	F.R.	39 12		1	Post.	
1932 <i>B 3159</i>	-Rekefjord Range, front.	58° 20.3′ N 6° 15.5′ E	F.R.	108 33			Tripod; 23.	
1936 <i>B 3159.1</i>	Rear, about 78 meters 357° from front.	58° 20.3′ N 6° 15.4′ E	F.R.	161 49			Post; 23.	
1940 <i>B 3172</i>	Svaholmene.	58° 22.5′ N 6° 02.6′ E	FI.W. period 3s	72 22		3	Cairn; 46.	
	EGERSUND:							
1944 <i>B 3174</i>	-Skarvoy, S. point of island.	58° 24.4′ N 5° 59.1′ E	Oc.(2)W.R.G. period 8s	154 47	W. R. G.	8 6 5	Post; 10.	G. 223°-322°06′, W341°, R 013°36′, W029°24′, G 058°24′, W069°36′, R 100°36′.
1948 <i>B 3176</i>	-Vibberodden, W. side of S. entrance.	58° 25.2′ N 5° 59.4′ E	Oc.W.R.G. period 6s	72 22	R.	7 5 5	Column; 30.	R. 170°50′-177°28′, W 194°44′, G332°50′, R 341°30′, W354°50′, G 009°40′.
1952 <i>B 3178</i>	-Fugleodden.	58° 26.1′ N 5° 59.3′ E	Oc.(3)W.R.G. period 10s	13 4		5 4 3	Post; 10. Floodlit.	R. 163°34′-174°43′, W 178°06′, G260°, R 350°13′, W351°52′, G 356°16′.
	NYSUNDET:							
1960 <i>B 3184</i>	-Eigeroy.	58° 25.9′ N 5° 52.1′ E	FI.(3)W. period 30s	152 46		19	Red tower, white band; 108.	
1964 <i>B 3186</i>	-Ruskodden.	58° 27.3′ N 5° 53.4′ E	Oc.(2)W.R.G. period 8s	46 14		10 8 7	Tripod; 20.	G. 052°-089°30′, W-094°, R 101°, G188°30′, W- 210°, R225°24′.
1972 <i>B</i> 3192	-Krageskjaer.	58° 28.0′ N 5° 55.6′ E	Iso.G. period 4s	26 8		2	Tripod; 33.	
1976 <i>B 3194</i>	-Hahellerholmen, N. side of channel.	58° 28.1′ N 5° 56.5′ E	2 F.G. (vert.)	39 12		6	Post; 43.	1 meter apart.
1980 <i>B 3196</i>	-Skogabergholmen, S. side of channel.	58° 28.1′ N 5° 56.8′ E	F.R.	26 8		1	Post; 23. Floodlit.	
1984 B 3198	-Napperen.	58° 28.2′ N 5° 57.4′ E	F.R.	16 5		1	Post; 16. Floodlit.	
1988 <i>B 3200</i>	-Egeroy, NE. point.	58° 28.0′ N 5° 58.0′ E	F.R.	13 4		1	Post; 16. Floodlit.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-SOUT	HWEST C	OAS	ST		
1996 <i>B 3202</i>	-Nysund, W. side.	58° 27.6′ N 5° 58.7′ E	F.R.	13 4		1	Post; 30. Floodlit.	
2000 <i>B 3203</i>	-E. side.	58° 27.6′ N 5° 58.7′ E	F.G.	20 6		3	Post; 23.	
	NYSUND:							
2004 <i>B 3208</i>	-Hellvig, Ytre Hamn Range, front.	58° 28.5′ N 5° 51.3′ E	F.R.	26 8		5	Post; 13.	
2008 B 3208.1	Rear, 120 meters 016°30′ from front.	58° 28.6′ N 5° 51.4′ E	F.R.	49 15		8	Post; 26.	Visible 014°-019°.
2012 B 3210	-Indre Hamn Range, front.	58° 28.8′ N 5° 52.1′ E	F.R.	10 3		2	Post; 33.	Visible 003°-103°.
2016 B 3210.1	Rear, about 100 meters 056° from front.	58° 28.8′ N 5° 52.2′ E	F.R.	16 5		2	Post; 16.	
	JAEREN:							
2020 <i>B 3212</i>	-Vatnemoholmene Range, front.	58° 29.0´ N 5° 50.0´ E	F.R.	20 6			Post.	
2024 B 3212.1	Rear, 64 meters 025° from front.	58° 29.1′ N 5° 49.4′ E	F.R.	36 11			Post.	
2040 B 3215	-Entrance Range, front.	58° 30.2′ N 5° 47.6′ E	F.R.	46 14		4	Post.	Promontories along range marked by floodlit F.R., F.G. lights.
2044 <i>B 3215.1</i>	Rear, 230 meters 135° from front.	58° 30.1´ N 5° 47.8´ E	F.R.	82 25		4	Post; 26.	r.a. lights.
2048 <i>B 3216</i>	Rauna.	58° 31.6′ N 5° 42.3′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	30 9		7	Cairn; 26.	
2052 B 3217	Kvassheim.	58° 32.7′ N 5° 40.8′ E	Oc.(2)W.R.G. period 8s	36 11	R.	8	Column; 30.	R. 306°30′-340°12′, G012°, W108°06′, R154°.
2056 B 3220.1	Obrestad.	58° 39.5′ N 5° 33.3′ E	F.FI.W. period 30s	125 38		18	Tower; 52.	Visible 343°-180°.
	RACON		O()			19		(3 & 10cm).
2060 <i>B 3222</i>	Obrestad Harbor.	58° 39.1′ N 5° 34.0′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	9 8 8	Post; 10.	G. 045°-065°, W068°, R 088°.
2064 B 3220	Hatangen, S. point of tongue.	58° 40.2′ N 5° 32.5′ E	Oc.W. period 6s	26 8		10	Tripod; 23.	Visible 100°-156°. In line 151° with 2056.
2068 <i>B 3228</i>	Feistein.	58° 49.6′ N 5° 30.3′ E	F.FI.(2)W. period 20s	118 36		11	Red metal tower, white bands; 85.	
			Iso.R.G. period 6s	68 21		11		R. 017°30′-030°24′, G. 040°48′-057°36′, R. 160°48′-184°18′.
	RACON		T(-)			17		(3 & 10cm).
2072 B 3231	Sorskot, S. side of rock.	58° 51.8′ N 5° 29.3′ E	FI.W. period 3s	59 18		4	Tripod; 59.	
2076 <i>B 3232</i>	Kolnesholmane, N. point of Ausa.	58° 53.4′ N 5° 32.6′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	59 18	W. R. G.	6 4 4	Column; 43.	W. 009°-014°30′, G024°, W042°, R061°30′, W 065°, G117°30′, R 166°30′, W171°, G 181°, W185°, R009°.
2080 <i>B 3240</i>	Rottnesodden, NW. point of Rott (Roto).	58° 55.5′ N 5° 30.4′ E	FI.G. period 3s	46 14		2	Tripod; 33.	

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

NORWAY-SOUTHWEST COAST

	TANANGER:							
2084 <i>B 3236</i>	-Flatholmen.	58° 55.3′ N 5° 33.3′ E	Oc.W.R.G. period 6s it. 5s, ec. 1s	52 16	W. R. G.	7	Tower, white lantern; 26.	G. 341°24′-347°24′, W 349°18′, R004°, G 018°36′, W025°, R 050°36′, G174°06′, W 178°42′, R184°30′.
2088 <i>B 3237</i>	-Tananger.	58° 55.9′ N 5° 34.5′ E	Oc.(3)W.R.G. period 10s	43 13	W. R. G.	3 2 2	Post; 10.	W. 179°-219°, R059°, W 070°30′, G094°, W 100°, R126°.
2092 B 3237.2	-Melingholmen.	58° 55.7′ N 5° 35.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	13 4		3	Post; 13.	
2096 <i>B 3237.4</i>	-Laksholmbaen.	58° 55.7′ N 5° 34.2′ E	Iso.G. period 4s	23 7		3	Post; 36.	
2098 <i>B 3239</i>	Midtfjaera.	58° 55.8′ N 5° 32.4′ E	V.Q.(3)W. period 5s	23 7			Tripod; 52.	
	RACON		M()			13		(3 & 10cm).
2100 <i>B 324</i> 1	Oksafodskjer.	58° 56.8′ N 5° 31.8′ E	FI.W.R.G. period 5s fl. 0.5s, ec. 4.5s	30 9	W. R. G.	4 3 3	Column; 33.	W. 201°18′-228°48′, R 269°36′, G306°18′, W 309°48′, R338°30′, G 355°30′, W001°12′, R 037°, G054°42′, W 056°30′, R153°36′, G 201°18′.
2104 <i>B 3242</i>	Vistnestangen, S. point of tongue.		Oc.(2)W.R.G. period 8s		W. R. G.		Post; 10.	R. 301°30′-321°, W323°, G 008°30′, W013°, R 017°, W025°, G086°, R129°30′, W162°30′, G164°30′. Private light.
2106 <i>B 3243</i>	Boskinnane.	59° 00.4′ N 5° 33.2′ E	FI.G. period 3s	23 7		2	Tripod; 43.	
	KVITSOY:							
2108 <i>B 3246</i>	-Kvitsoy.	59° 03.7′ N 5° 24.0′ E	FI.(4)W. period 40s	144 44		18	Tower; 89.	
2112 <i>B 3247</i>	-Ystebo, NW. point of Nordre Bladoy.	59° 03.3′ N 5° 23.9′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	3 2 2	Post; 10.	G. 028°-035°18′, W042°36′, R045°54′, R. 147°54′- 156°30′, G187°42′, R 191°42′.
2120 B 3246.8	-Vardholmskaget.	59° 03.6′ N 5° 25.8′ E	Q.R.	26 8		2	Post; 39.	
2124 B 3246.6	-Klausaskjaer.	59° 03.5′ N 5° 25.5′ E	F.R.	20 6		2	Post; 23. Floodlit.	
2128 B 3246.5	-Fonnoyholmen.	59° 03.4′ N 5° 24.9′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	15 5		2	Post; 13.	
2132 B 3246.2	-Heggerholmen.	59° 03.6′ N 5° 23.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	20 6		4	Post; 13.	
2136 <i>B 3246.3</i>	-Gronningsnagget.	59° 03.4′ N 5° 24.0′ E	Q.R.	13 4		2	Post; 16.	
2140 <i>B 3246.4</i>	-Rossoy.	59° 03.6′ N 5° 24.3′ E	Iso.G. period 2s	10 3		2	Post; 20.	
2144 B 3246.74	-Vindnespynten.	59° 04.0′ N 5° 26.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	13 4			Post.	Shown Jul. 1 to Jun. 10. Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-SOUT	HWEST C	OAS	ST		
2148 <i>B 3252</i>	-Gjerdholmen.	59° 02.8′ N 5° 27.2′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	7 5 5	Building; 20.	G. 039°-062°, W068°, R 118°, G172°, W 184°36′, R193°24′, G 245°, W253°, R265°, W271°30′, G294°, W 307°30′, R323°, W 339°30′.
2152 <i>B 3250</i>	-Stevelsgrunnen, E. side passage.	59° 03.7′ N 5° 26.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		2	Post; 20.	Shown Jul. 7 to Jun. 10.
2156 B 3252.4	-Jartholmen, NE. side of Kvitsoy.	59° 04.5′ N 5° 26.5′ E	FI.R. period 3s	32 10		2	Post; 26.	
2160 <i>B 3253</i>	-Sandholmen, S. point.	59° 02.5′ N 5° 25.3′ E	Iso.W.R.G. period 2s	22 7	W. R. G.	3 2 1	Tripod; 20.	G. 202°06'-216°12', W 226°42', R291°48', G 299°18', W321°06', R 076°42', G125°30', R 129°06'.
2164 <i>B 3253.4</i>	-Vestre Imsen.	59° 00.7′ N 5° 22.0′ E	FI.W. period 5s	66 20		7	Column; 36.	
2168 <i>B 3254</i>	-Piggskjeret, S. point.	59° 02.8′ N 5° 24.4′ E	Iso.W.R.G. period 4s	16 5		5 3 3	Building; 16.	G. 287°06′-316°24′, W 318°24′, R334°24′, G 122°, R188°, W 195°30′, G197°54′.
2172 <i>B 3249</i>	-Duoy, N. point.	59° 03.4′ N 5° 25.2′ E	F.G.	23 7		1	Post; 20. Floodlit.	
2176 <i>B 3248</i>	-Nordre Elsegrunnen.	59° 03.6′ N 5° 24.5′ E	Q.R.	10 3		2	Post; 20.	
2180 <i>B 3255</i>	-Kalveneset.	59° 04.5′ N 5° 23.8′ E	L.FI.W.R.G. period 10s fl. 2s, ec. 8s	52 16		6 5 4	Column; 33.	R. 022°18′-063°30′, W 197°18′, R201°36′, W 245°54′, G258°06′.
	KVITSOYFJORDEN:							
2184 <i>B 3256</i>	-Sveinane.	59° 05.7′ N 5° 30.2′ E	V.Q.(3)W. period 5s	41 12		7	Cairn, lantern; 33.	
2188 <i>B 3258</i>	Fjoloy (Fjeldoy), W. side of island.	59° 05.3′ N 5° 34.1′ E	Oc.(2)W.R.G. period 8s	52 16		11	Column, lantern; 26.	R. 329°06′-338°54′, W 358°18′, G006°30′, W 019°06′, R105°54′, W 122°54′, G130°06′, R 165°48′.
	BYFJORDEN:							
2196 <i>B 3262</i>	-Bragen.	59° 02.5′ N 5° 34.3′ E	Oc.W.R.G. period 6s		W. R. G.	8 6 6	Column, lantern; 46.	G. 017°06′-052°36′, W 055°12′, R133°54′, W 138°12′, G149°24′, W 169°, R216°12′, G 225°54′, W231°24′, G 289°48′, W297°06′, R 017°06′.
	-RACON		B(- • • •)			13		(3 & 10cm).
2200 B 3264	-Gryda.	59° 02.9′ N 5° 36.5′ E	Iso.W.R.G. period 2s	16 5	W. R. G.	3 2 2	Tripod.	R. 314°-323°, W351°, G 057°30′, W060°, R 080°, W138°30′, G 170°.
2204 <i>B 3266</i>	-Dusaviki.	59° 00.0′ N 5° 40.8′ E	Oc.W.R.G. period 6s	13 4		9 8 8	White lantern, concrete base; 10.	R. 085°-138°, W143°, G 240°, R303°.
	STAVANGER							
2208 B 3268	-Kistesund Range, front.	58° 59.8′ N 5° 45.1′ E	F.G.					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-SOU	THWEST (COAS	ŝΤ		
2212 B 3268.1	Rear, 62 meters 208° from front.	58° 59.8′ N 5° 45.0′ E	F.G.					
2216 <i>B 3269</i>	-Langoy Range, front.	59° 00.5′ N 5° 45.8′ E	F.G.					
2220 B 3269.1	Rear, 30 meters 028° from front.	59° 00.5′ N 5° 45.9′ E	F.G.					
2236 <i>B 3269.7</i>	-Roaldsoy, N. head.	58° 59.8′ N 5° 46.1′ E	F.G.	16 5		3	Post. Floodlit.	Private light.
2244 B 3269.9	SW. side.	59° 00.1′ N 5° 46.0′ E	2 F.R. (vert.)	26 8		8	Mast.	2 meters apart. Private light.
2246 <i>B 3269.96</i>	-Engoy, E. side.	58° 59.0′ N 5° 45.0′ E	F.G.	16 5		3	Post. Floodlit.	
2247 B 3269.956	- Kuppholmen.	58° 59.1′ N 5° 46.2′ E	Iso.W. period 2s	33 10		4	Post. Floodlit.	
2247.5 B 3278.38	-Rausteinskjaera.	58° 58.7′ N 5° 48.5′ E	Iso.W. period 4s	20 6		1	Post. Floodlit.	
2248 <i>B 3278.33</i>	-Lindoygrunnen.	58° 59.1′ N 5° 48.7′ E	F.R.	20 6		1	Post. Floodlit.	
2249 <i>B 3278.15</i>	-Lindoy, SW. side.	58° 59.4′ N 5° 48.2′ E	F.R.	20 6		1	Post. Floodlit.	
2250 B 3278.1	-Nordvika.	58° 59.5′ N 5° 48.3′ E	F.R.	23 7		1	Post. Floodlit.	
2251 B 3269.951	-Vassoy, N. point.	59° 00.3′ N 5° 47.3′ E	Iso.W. period 2s	16 5		6	Post; 16. Floodlit.	
2252 B 3272	-Tjuvholmen, islet.	58° 58.9′ N 5° 43.3′ E	Oc.(2)W.R.G.	7 2		3 2 1	Post; 26.	R. 351°24′-112°24′, G 132°54′, W138°, R 281°18′, G311°48′, R 318°54′, W351°24′.
2256 <i>B 3273</i>	-Majoren.	58° 58.8′ N 5° 43.7′ E	Q.G.	16 5		1	Post; 26.	
2260 <i>B 3274</i>	-Plentingen, SW. point.	58° 58.6′ N 5° 44.0′ E	F.R.	13 4		1	Post; 33. Floodlit.	F.R. and F.G. lights mark bridge 840 meters NE.
2264 <i>B 3277</i>	-Grasholmen, S. side of islet.	58° 58.5´ N 5° 44.8´ E	Oc.W.R.G. period 6s	20 6	W. R. G.	3 2 2	Post; 10.	R. 213°24′-242°12′, W 267°36′, G277°54′, W 283°54′, R008°, W 083°48′. F.R. and F.G. lights mark bridge close S.
2266 B 3277.32	-Brygge.	58° 58.4′ N 5° 45.1′ E	F.G.	10 3			Post; 20. Floodlit.	
	GANSFJORD:							
2268 <i>B 3280</i>	-Pannevigodden.	58° 57.7′ N 5° 46.1′ E	Oc.(2)W.R.G. period 8s	10 3	W. R. G.	7 5 5	Tripod; 20.	G. 153°-185°, W209°, R 259°, G353°, W005°, R021°.
2270 B 3279.4	-Store Maroy, SE. head.	58° 57.5′ N 5° 47.2′ E	Iso.G. period 2s	16 5		1	Post.	
2270.5 B 3280.5	-Gansflu.	58° 57.2′ N 5° 46.4′ E	FI.R. period 3s	23 7		2	Post; 43.	
2271 <i>B 327</i> 9	-Flatskjer, W. side.	58° 58.5′ N 5° 48.0′ E	Iso.R. period 4s	16 5		2	Post.	
2271.5 B 3279.1	-Fladaskjergrunnen.	58° 58.3′ N 5° 48.2′ E	V.Q.R.			1	Metal post.	
2272 B 3279.3	-L. Maroyflaket.	58° 58.2′ N 5° 47.2′ E	Q.W.			1	Post. Floodlit.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks				
	NORWAY-SOUTHWEST COAST											
2273 B 3277.35	-Uskakalven.	58° 57.9′ N 5° 50.7′ E	F.R.	20 6		1	Post. Floodlit.					
	RISKAFJORDEN:											
2274 B 3280.6	-Riskaholmane.	58° 56.1′ N 5° 49.1′ E	Q.G.	23 7		1	Post.					
2275 B 3280.7	-Nova.	58° 56.3′ N 5° 49.6′ E	F.R.	30 9		4	Post; 20. Floodlit.					
2275.1 B 3280.8	-Hommersakholmen.	58° 56.2′ N 5° 50.6′ E	Iso.W. period 2s	20 6		1	Post. Floodlit.					
2275.3 B 3280.9	-Hestvikflua.	58° 56.2′ N 5° 51.0′ E	F.R.	16 5		1	Post. Floodlit.					
	HOGSFJORDEN:											
2276 <i>B 3288</i>	-Tingholmen, N. point of islet.	58° 58.3′ N 5° 52.8′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	10 9 9	Tripod; 20.	G. 058°06′-075°36′, W 079°42′, R088°36′, G 167°18′, W180°, R 276°12′, W295°06′, G 310°36′.				
2280 <i>B 3290</i>	-Aspoy, E. point of island.	58° 56.0′ N 5° 59.5′ E	Oc.W.R.G. period 6s	16 5		9	White lantern; 20.	G. 116°-132°, W180°, R 308°, W313°, G333°.				
	LYSEFJORDEN:											
2284 B 3292	-Bergsholmen.	58° 56.0′ N 6° 07.0′ E	Oc.(2)W.R.G. period 8s	66 20		9	White lantern.	G. 000°-019°, W023°, R 220°, W222°, G233°.				
2288 <i>B 3294</i>	-Kvassnos.	58° 58.3′ N 6° 11.7′ E	FI.G. period 3s	23 7		4	Metal post.					
2292 B 3296	-Lysefjorden N. side.	59° 01.0′ N 6° 20.7′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	6 4 4	White lantern.	G. 251°06′-258°18′, W266°, R062°, W067°18′, G 115°06′.				
2296 <i>B 3298</i>	-Geitanes.	59° 02.5′ N 6° 35.3′ E	FI.W.R.G. period 5s	17 5	W. R. G.	5	White lantern, concrete base.	R. 049°12′-073°30′, W- 077°54′, G247°12′, W- 253°54′, R274°24′.				
	RYFYLKEFJORDANE:											
2300 <i>B</i> 3302	-Lindoysundet, N. point of Lindoy.	58° 59.6′ N 5° 48.5′ E	Oc.W.R.G. period 6s		W. R. G.	4	Post; 10.	G. 035°30′-039°18′, W 050°36′, R148°48′, G 161°, W163°54′, R 199°18′, W204°54′, G 218°18′, W256°48′, R 260°24′.				
2304 <i>B 3303</i>	-Revingen, in Lindoysundet.	59° 00.0′ N 5° 48.4′ E	Iso.W. period 2s	13 4		3	Post; 26.					
2308 <i>B 3304</i>	-Knibringen, Idsefjord.	59° 00.3′ N 5° 54.5′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	6 4 4	Post; 10.	R. 222°48′-270°, W276°54′, G071°30′, W074°36′, R122°54′.				
2312 <i>B 3306</i>	-Hahamaren, near Jorpland.	59° 00.6′ N 6° 03.2′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	2	Post; 13.	R. 305°54′-316°, W319°36′, G067°30′, W080°30′, R151°42′.				
2316 <i>B 3308</i>	-Klovningen.	59° 01.6′ N 5° 46.5′ E	Oc.(2)W.R.G. period 8s	43 13		7 5 5	Post; 10.	R. 049°18′-064°, W078°24′, G190°24′, R206°48′, W208°30′, G254°12′, W284°42′, R294°48′, W302°06′, G315°18′.				
2320 B 3309.4	-Storholmen.	59° 01.9′ N 5° 45.1′ E	Iso.G. period 2s	26 8		2	Post; 33. Floodlit.					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-SOUT	HWEST (COAS	ST		
2324 B 3309.6	-Vagholmen.	59° 02.0′ N 5° 45.1′ E	Iso.R. period 2s	26 8		3	Post; 33. Floodlit.	
2328 B 3309.2	-Hille Kjeoy.	59° 02.3′ N 5° 47.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	14 4		3	Metal post.	Shown Jul. 1 to Jun. 6.
2332 <i>B</i> 3309	-Amoy, Fuglaneset.	59° 02.9′ N 5° 46.6′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	9	Tripod; 20.	R. 127°54′-130°06′, W 134°18′, G190°, W 192°30′, R221°48′, G 228°54′, W233°06′, R 339°18′, W347°18′, G 351°12′.
2336 B 3312.6	-Skorpeskjaergrunnen.	59° 03.6′ N 5° 42.1′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	10 3		2	Post; 23.	
2344 <i>B 3311.4</i>	-Austnesgrunnen.	59° 02.6′ N 5° 40.3′ E	Q.G.	16 5		1	Post.	
2348 <i>B 3311</i>	-Linesund, Torrskjaeret Sound, E. side.	59° 02.6′ N 5° 40.8′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	3	Post; 13.	R. 319°30′-332°18′, W 334°18′, G039°30′, R 042°30′, G076°42′, R 117°, W121°06′, G 194°, R235°30′.
2352 B 3311.2	-Lingegrunnen.	59° 02.1′ N 5° 39.9′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	20 6		3	Post.	
2356 B 3265	-Persholmen.	59° 01.5′ N 5° 39.9′ E	Q.W.	43 13		3	Post.	
2360 <i>B 3309.8</i>	-Skaraberg.	59° 01.9′ N 5° 42.5′ E	Iso.R. period 2s	66 20		4	Post.	
2362 B 3312.7	-Skorpeskjaer.	59° 03.5′ N 5° 42.2′ E	FI.R. period 3s	26 8			Post; 20.	
2364 <i>B 3312</i>	-Skarvaskjer.	59° 03.1´ N 5° 41.3´ E	Q.G.	16 5		3	Cairn; 26.	
2368 <i>B 3313</i>	-Heimdrag.	59° 04.1′ N 5° 42.8′ E	Q.W.	26 8		4	Post, lantern.	
2372 B 3314	-Toroy.	59° 05.0′ N 5° 41.4′ E	FI.W. period 3s	27 8		6	Cairn, lantern.	
2376 B 3315	-Mastrafjord, Klosteroy N. point of island.	59° 06.5′ N 5° 35.7′ E	Oc.W.R.G. period 6s	13 4	R.	11 9 8	White lantern, concrete base.	G. 091°-100°, W116°06′, R 141°54′, W289°42′, G 290°36′.
2380 <i>B 3318</i>	-Kvernanes, entrance to Tau.	59° 03.8′ N 5° 54.4′ E	Oc.W.R.G. period 6s	15 5			Tripod, white lantern.	W. 215°-265°, G345°30′, R 018°48′, W086°, R 105°.
2384 <i>B 3320</i>	-Marshovet, Hidlefjord.	59° 05.1′ N 5° 53.4′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	7 5 4	Post; 10.	R. 008°30′-010°30′, W020°, G025°30′, W030°, R 068°, W073°, G098°, W110°, R152°30′, W 161°, G218°, W 219°30′, R224°.
2388 <i>B 3322</i>	-Talgje, SE. point of island.	59° 06.2′ N 5° 51.5′ E	Oc.W.R.G. period 6s	16 5		11 9 8	Tripod; 16.	G. 186°06′-191°36′, W 198°48′, R278°, W 298°54′, G339°42′, R 354°30′, W009°06′, G 023°12′, R030°24′.
2392 <i>B 3324</i>	-Uppsalholmen.	59° 08.1′ N 5° 53.7′ E	F.R.	13 4		4	Metal perch. Floodlit.	
2396 <i>B 3330</i>	-Ardalsfjorden, Nordskarneset.	59° 08.6′ N 6° 04.1′ E	Iso.R. period 4s	23 7		4	Post; 13.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks			
NORWAY-SOUTHWEST COAST											
2400 <i>B</i> 3332	-Langholmen, N. end of island.	59° 08.0′ N 6° 04.0′ E	Oc.W.R.G. period 6s	13 4		4 3 3	Post.	G. 208°06′-237°18′, W 240°12′, R265°18′, W 266°24′, G313°18′, R 028°18′, W045°24′, G 055°24′, R068°, W 070°, G085°48′.			
2404 <i>B 3334</i>	-Olesund, E. side of N. entrance to Fisterfjord.	59° 13.0′ N 6° 06.0′ E	Oc.W.R.G. period 6s	26 8		11 8 8	Post.	G. 037°-038°30′, R184°, W 229°30′, R251°30′, G 256°.			
2408 <i>B 3338</i>	-Josneset, N. side of entrance to Josenfjord.	59° 16.0′ N 6° 10.0′ E	Oc.(2)W.R.G. period 8s	23 7	R.	10 9 8	White lantern.	G. 243°-247°30′, W253°30′, R348°, W005°, G 032°, W041°, R063°, G067°, W068°30′, R 079°.			
2412 <i>B 3339</i>	-Barkeneset, N. side of Jelsafjord.	59° 19.6′ N 6° 05.2′ E	Iso.W.R.G. period 4s	43 13	R.	5 4 4	White lantern, base.	G. 195°36′-196°36′, R 216°24′, W225°, G 299°42′, R339°54′, W 348°48′, G062°24′, W 088°48′, R096°48′.			
2416 <i>B 3340</i>	-Kileneset.	59° 19.0′ N 6° 16.2′ E	Iso.W.R.G. period 6s	10 3		4	White lantern.	G. 341°12′-353°06′, R 085°12′, W086°48′, G 137°48′, W145°18′, R 162°12′.			
2420 <i>B 3342</i>	-Kvalen (Vignes), W. coast of Finnoy.	59° 09.3′ N 5° 46.3′ E	Oc.W.R.G. period 6s	20 6		11 8 8	Post; 10.	R. 329°54′-346°12′, W- 350°30′, G079°48′, R 151°12′, W166°, G 182°12′.			
2424 B 3345	-Hona.	59° 12.1′ N 5° 49.7′ E	Oc.(2)W.R.G. period 8s	26 8	R.		White lantern, tripod; 43.	R. 053°48′-070°18′, W- 099°12′, G105°06′, W- 109°18′, R212°18′, G 236°42′, W277°48′, R 304°.			
2428 <i>B 3346</i>	-Oksneset, W. point of Halsne, Finnoyfjord.	59° 12.2′ N 5° 55.2′ E	Oc.W.R.G. period 6s	26 8	R.	10 8 8	Post; 10.	R. 346°24′-358°06′, G 017°30′, W023°48′, R 088°24′, W090°18′, G 166°36′, W171°36′, R 176°36′, W179°30′, G 190°, R221°18′.			
2432 <i>B 3352</i>	-Eidsund, N.	59° 13.8′ N 5° 55.8′ E		10 3		4	Metal perch. Floodlit.				
2436 <i>B 3353</i>	S.	59° 13.8′ N 5° 55.8′ E	F.G.	10 3		4	Metal perch. Floodlit.				
2440 B 3350	-Ombo.	59° 16.5′ N 5° 55.6′ E	Iso.W.R.G. period 2s	59 18	W. R. G.	4	Framework tower, white lantern.	W. 012°54′-016°06′, R 035°42′, W038°12′, G 092°06′, R129°18′, W 190°30′, R208°, W 213°48′, G215°06′.			
2444 B 3354	-Helgoysund, E. point of Talgje.	59° 13.4′ N 5° 50.4′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	7 5 5	Post; 10.	R. 163°12′-267°36′, G 315°48′, W328°42′, R 338°36′.			
2446 <i>B 3354.3</i>	Nordre.	59° 13.6′ N 5° 50.5′ E	V.Q.G.	10 3		3	Post.				
2448 <i>B 3356</i>	-Forasund, Grundesundsholm, NW. side Bergoy.	59° 16.1′ N 5° 50.7′ E	Iso.W.R.G. period 4s	26 8		3	White lantern.	G. 344°54′-354°48′, W 003°30′, R075°, R. 119°54′-146°24′, W 189°54′, G206°06′.			
2452 <i>B 3358</i>	-Toftoy, S. point, Nedstrandfjord.	59° 15.7′ N 5° 40.5′ E	Oc.(3)W.R.G. period 10s	36 11	R.	11 8 8	Framework structure, white lantern; 16.	G. 231°48′-235°24′, W 246°48′, R313°12′, W 343°30′, G022°54′, W 056°54′, R064°30′.			
2453 B 3361	-Folgje.	59° 15.2′ N 5° 34.6′ E	FI.R. period 5s	30 9		4	Metal post; 20.				
2454 B 3360	-Bakkavikholmane.	59° 16.1′ N 5° 37.2′ E	FI.G. period 5s	36 11		3	Tripod; 39.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks			
	NORWAY-SOUTHWEST COAST										
2456 <i>B 3366</i>	-Muslandsvag, on Lamholme.	59° 19.4′ N 5° 45.5′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	8 6 6	White lantern; 10.	R. 143°-154°, W163°, G 283°, W304°, R325°, G004°, W014°30′, R 017°30′, W025°30′, G 039°.			
2460 <i>B 3368</i>	-Nedstrand, Tangeneset.	59° 20.3′ N 5° 52.6′ E	Iso.W.R.G. period 4s	16 5	W. R. G.	6	White lantern.	G. 251°-257°, W264°, R 286°, W341°30′, R 348°, W354°, G041°, W052°, R106°, W 118°.			
2464 <i>B 3370</i>	-Frovikneset, W. side of Vindafjord.	59° 22.9′ N 5° 54.0′ E	Iso.W.R.G. period 6s	39 12	W. R. G.	4	White lantern; 10.	R. 145°42′-156°30′, W 185°06′, G197°30′, R 315°18′, W353°24′, G 357°12′.			
2476 B 3372	-Kvitholmen, E. side of Straumbergsund.	59° 22.8′ N 6° 02.7′ E	Iso.W.R.G. period 2s	39 12	W. R. G.	5 4 3	White lantern; 10.	R. 220°12′-233°06′, W236°, G018°18′, W030°48′, R048°36′, G058°48′, R108°30′, G127°12′.			
	-Sandsfjord:										
2480 <i>B 3376</i>	Ottoy.	59° 24.0′ N 6° 06.0′ E	Oc.W.R.G. period 6s	89 27		10 7 7	Post.	G. 026°-043°, W045°, R 134°30′, W143°, G 273°30′, W280°, R 286°30′.			
2484 B 3378	Foreholmen.	59° 24.3′ N 6° 06.6′ E	Q.R.	34 10		2	Post, lantern.				
2488 B 3380	Omsmallneset.	59° 24.6′ N 6° 07.7′ E	Q.G.	46 14		2	Post, lantern.				
2492 <i>B 3384</i>	Hamborneset.	59° 25.0′ N 6° 08.0′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	10 9 9	White lantern.	G. 017°30′-027°, W029°, R 230°30′, W231°30′. Shown Jul. 1 to Jun. 10.			
2496 <i>B 3386</i>	Naevoy, on W. side.	59° 25.7′ N 6° 10.1′ E	Iso.W.R.G. period 2s	43 13		5 4 3	White lantern.	R. 053°42′-057°30′, W063°, G210°54′, W229°24′, R232°30′.			
2500 <i>B 3388</i>	-Eidsnes, on point at E. side.	59° 30.0′ N 6° 15.0′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	11 9 8	Building.	G. 011°54′-025°12′, W 033°54′, R194°54′, W 198°12′, G205°30′.			
	-Saudafjorden:										
2504 <i>B 3390</i>	AsnesetSauda Havn:	59° 32.2´ N 6° 16.2´ E	FI.R. period 3s	33 10		4	Post; 16.				
2508 <i>B 3392</i>	Solandnes.	59° 34.5′ N 6° 18.4′ E	Oc.(2)W.R.G. period 8s	23 7		7	Tower; 16.	W. 181°30′-192°, R205°, W345°, R022°30′, W 025°, G030°.			
2512 <i>B 3393</i>	Ramsnes.	59° 38.0′ N 6° 20.0′ E	FI.G. period 5s	20 6		4	Cairn; 23.				
2516 <i>B 3395</i>	Saudaskjeret, on islet, W. side of fjord.	59° 38.0′ N 6° 19.0′ E	V.Q.(3)W. period 5s	13 4		1	Post; 20.				
2520 B 3394	Saunes, on point 1.8 km. from fjord, head.	59° 38.0′ N 6° 20.0′ E	Oc.W.R.G. period 6s	15 5	R.	10 8 7	Building, gallery; 13.	R. 232°-249°, W261°, G 272°, R005°30′, W 058°30′, G069°, W 072°, R081°.			
	-Sauda Horn:										
2524 B 3395.5	Ekkjegrunnen.	59° 39.0′ N 6° 22.0′ E	FI.(2)W. period 5s	16 5		2	Cairn; 16.				
2528 B 3396	-Sunnananeset.	59° 28.9′ N 5° 53.3′ E	Iso.W.R.G. period 2s	23 7	W. R. G.	4	Tower; 20.	R. 336°24′-349°42′, W 039°36′, G083°06′, W 094°, R138°36′, W 155°06′, G162°24′, W 191°24′.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks		
NORWAY-SOUTHWEST COAST										
	-Krossfjorden:									
2532 <i>B 3398</i>	Hettanes.	59° 27.2′ N 5° 50.3′ E	Iso.W.R.G. period 4s	20 6	W. R. G.	4	White lantern; 10.	R. 231°06′-256°24′, W 270°48′, G326°12′, W 337°, R048°42′, W 056°54′, G067°06′.		
2536 B 3400	-Dragneset.	59° 27.0′ N 5° 56.1′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	8 6 6	White lantern, base; 20.	R. 061°30′-072°, W136°, G 237°30′, W248°, R 258°, W260°, G 276°30′.		
2540 <i>B 3402</i>	-Skjervheim, Vatsfjorden.	59° 28.1′ N 5° 45.2′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	8 7 7	White lantern.	G. 335°30′-347°, W351°, R 147°30′.		
2544 <i>B 3404</i>	-Raudholmen, Hervikefjord.	59° 19.5′ N 5° 37.1′ E	Iso.W.R.G. period 2s	26 8	W. R. G.	5 3 3	White lantern.	R. 349°42′-001°18′, W- 029°42′, G179°48′, R 229°48′, W242°, G 257°24′, W260°42′, R 268°12′.		
2548 <i>B 3406</i>	-Honeholmen, Skjoldafjorden, W. side.	59° 23.4′ N 5° 37.6′ E	Iso.W.R.G. period 4s	33 10		5 3 3	White lantern.	R. 162°24′-174°48′, W- 177°54′, G246°18′, W- 335°12′, G009°18′, R 023°18′.		
	FALKEIDFLAEET:									
2550 B 3415.2	-Rovetaerne.	59° 13.4′ N 5° 32.4′ E	Oc.(2)W.R.G. period 8s	26 8	W. R. G.		Fiberglass tower, concrete column; 36.	R. 127°42′-148°12′, W159°, G243°, W263°, R 277°48′, W290°, G 317°24′, W325°54′, R 357°42′, W026°48′, G 127°42′.		
2550.5 <i>B 3415</i>	-Austre Vagholmflua.	59° 13.1′ N 5° 31.1′ E	Iso.R. period 6s	36 11		4	Fiberglass tower, concrete column; 56.			
2551 <i>B 3363</i>	-Billingen Range, front.	59° 15.0′ N 5° 31.4′ E	Iso.G. period 6s	33 10		3	Concrete column; 33.			
2551.1 <i>B 3363.1</i>	Rear, 056° from front.	59° 15.1′ N 5° 31.6′ E	F.R.	43 13		5	Post; 46.	Visible 052°-060°.		
2551.5 <i>B 3415.5</i>	-Ognaskjaer.	59° 15.1′ N 5° 28.3′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	11 8 8	Column, lantern; 30.	W. 122°48′-131°18′, R 248°18′, G277°30′, W 288°, R311°24′, W 320°18′, G122°48′.		
2551.6 <i>B 3415.3</i>	-Svartskjaer.	59° 15.0′ N 5° 28.3′ E	Iso.R. period 2s	13 4		2	Post, lantern.			
2551.7 <i>B 3415.6</i>	-Vardnesskjer.	59° 15.3′ N 5° 27.7′ E	Iso.R. period 6s	20 6		2	Metal post.			
2554 <i>B 3364</i>	-Ognakalven S. Range, front.	59° 16.0′ N 5° 29.0′ E	F.G.	26 8			Post; 26.	Floodlight 130 meters ESE.		
2554.1 B 3364.1	Rear, 140 meters 332°30′ from front.	59° 16.1′ N 5° 29.0′ E	F.G.	46 14			Post; 30.			
2554.2 B 3364.4	-Ognakalven E.	59° 16.1′ N 5° 29.0′ E	Oc.R. period 6s	26 8			Post, lantern; 26.			
2555 B 3364.8	-Susort Range, front.	59° 16.7′ N 5° 28.8′ E	Oc.R. period 6s	72 22			Post, lantern.			
2555.1 B 3364.81	Rear, 150 meters 330° from front.	59° 16.7′ N 5° 28.7′ E	F.R.	83 25			Post, lantern.			
2556 <i>B 3410</i>	-Urdholmen, Forlandsfjord.	59° 18.2′ N 5° 27.7′ E	Iso.W.R.G. period 4s	20 6	W. R. G.	3	White lantern, base.	G. 337°12′-354°06′, R 178°48′, W192°18′.		

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

NORWAY-SOUTHWEST COAST

	RAUDHOLMFLU:							
2560 B 3411	-Boknaflaeet, Raudholmflu.	59° 16.3′ N 5° 26.9′ E	Oc.(3)W.R.G. period 10s	13 4	W. R. G.	5 4 4	Tripod, white lantern; 16.	R. 359°42′-015°48′, W 026°06′, G070°54′, R 143°12′, G193°54′, W 196°42′, R214°18′, W 252°48′, G289°12′.
2564 B 3419	-Brattholmskjaeret.	59° 14.8′ N 5° 25.0′ E	Q.W.	30 9		4	Post, lantern; 13.	
	BOKNASUND:							
2568 <i>B 3414</i>	-Aksdalsnes, S. point of Austre Bokn.	59° 12.6′ N 5° 29.1′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	7 5 5	Tripod.	R. 301°42′-316°30′, W 007°06′, G112°12′, W 132°18′, R135°42′.
2572 B 3416	-Austboen.	59° 13.4′ N 5° 27.6′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	6 4 4	Post; 16.	R. 309°36′-324°12′, W 335°24′, G135°36′, R 145°, W151°36′, G 156°36′, W160°54′, R 168°.
2576 B 3418	-Boknasund.	59° 13.5′ N 5° 27.4′ E	Q.R.	20 6		1	Cairn.	
2580 <i>B 3420</i>	-Drivsund.	59° 09.7′ N 5° 25.4′ E	Iso.W.R.G. period 4s	30 9	W. R. G.	2 1 1	White post; 30.	G. 292°-322°30′, W357°30′, R111°, W120°, G 136°.
2582 B 3421	-Arsgrunnen.	59° 08.2′ N 5° 26.3′ E	Q.(6)+L.Fl.W. period 15s	43 13		10	Column; 46.	
	-RACON		M()			10		(3 & 10cm).
	KARMSUNDET:							
2584 <i>B 3427</i>	-Svortingen.	59° 09.7′ N 5° 18.7′ E	FI.R. period 3s	30 9		4	Post.	
2588 <i>B 3422</i>	-Klepp, Kjolevikneset.	59° 10.4′ N 5° 22.7′ E	Oc.W.R.G. period 6s	56 17	W. R. G.		Tripod; 20.	R. 341°30′-355°, W168°, G 169°30′.
2592 <i>B 3424</i>	-Boknahovud, N. point of Vestre Bikn.	59° 14.8′ N 5° 23.4′ E	Iso.W.R.G. period 2s	75 23	W. R. G.	5 4 3	Post; 10.	W. 036°18′-061°24′, G 089°12′, W090°48′, R 163°30′, W193°24′, R 251°48′, W266°36′, G 274°48′.
2594 B 3426.2	-Lauvoy.	59° 14.9′ N 5° 22.0′ E	Q.G.	13 4		4	Post; 20. Floodlit.	
2596 <i>B 3425</i>	-Lille Megeroy.	59° 15.3′ N 5° 23.9′ E	Iso.R. period 4s	18 5		3	Post; 16. Floodlit.	
2600 B 3426	-Ternholmskjaer, Lauvoysund.	59° 14.7′ N 5° 21.9′ E	Q.W.	23 7		4	Post; 23.	
2604 B 3428	-Smorstakk, W. side of islet.	59° 15.1′ N 5° 21.0′ E	Iso.W.R.G. period 4s	36 11	W. R. G.	7 5 5	Column; 33.	G. 340°12′-351°30′, W 011°18′, R022°, W 144°12′, R158°54′, W 168°48′, G173°30′.
2608 B 3425.3	-Dyna.	59° 16.4′ N 5° 22.3′ E	Iso.R. period 2s	20 6		4	Post; 26. Floodlit.	
2612 B 3425.6	-Sauoyskjaeret.	59° 16.4′ N 5° 21.8′ E	F.R.	23 7		3	Post; 20. Floodlit.	
2613 B 3425.7	-Krokane.	59° 16.3′ N 5° 21.6′ E	F.G.	16 5		3	Post; 33. Floodlit.	
2616 <i>B 3425.9</i>	-Krokeneset.	59° 16.1′ N 5° 21.4′ E	Iso.G. period 2s	30 9		4	Post; 23. Floodlit.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks			
NORWAY-SOUTHWEST COAST											
2617 <i>B 3425.95</i>	-Gulskjer.	59° 15.9′ N 5° 21.3′ E	Q.R.	16 5		4	Post; 23. Floodlit.				
2619 <i>B 3428.5</i>	-Mandalsflua.	59° 17.0′ N 5° 19.4′ E	Iso.R. period 2s	20 6		2	Post; 43. Floodlit.				
2620 <i>B 3430</i>	-Kopervik, on Koparnaglen, entrance, N. side.	59° 17.4′ N 5° 19.0′ E	Oc.(2)W.R.G. period 8s	13 4		6 4 4	Cairn; 23.	G. 151°18′-190°36′, R 201°12′, W330°54′, R 005°24′, G033°48′.			
2624 B 3434	-Dua, W. side of Fosenoy.	59° 17.9′ N 5° 20.1′ E	Oc.W.R.G. period 6s	13 4		6 4 4	Building; 20.	G. 343°30′-352°42′, W 001°54′, R102°54′, W 115°12′, G165°42′, W 174°12′, R185°.			
2628 <i>B 3436</i>	-Hogevarde, Sondre Flatskjaer.	59° 20.0′ N 5° 18.9′ E	Oc.(3)W.R.G. period 10s	16 5		6 4 4	Post; 13.	G. 167°36′-175°42′, W 178°48′, R204°48′, W 286°36′, R295°54′, G 305°24′, W342°42′, R 010°06′, W030°48′, G 054°18′, W089°06′, R 098°.			
2634 B 3437	-N. Flatskjer.	59° 20.4′ N 5° 18.8′ E	F.R.	20 6		3	Post; 20. Floodlit.				
2636 <i>B 3438</i>	-Snikspynten, E. side of fjord.	59° 21.0′ N 5° 19.0′ E	Oc.(2)W.R.G. period 8s	16 5		6 4 4	Building; 16.	R. 352°06′-356°30′, W 357°18′, G152°30′, W 154°36′, R169°06′.			
2636.5 <i>B 3438.5</i>	-Sniksholmen.	59° 20.7′ N 5° 19.0′ E	F.G.	16 5		3	Post; 33. Floodlit.				
2639 <i>B 3439</i>	-Sniksflua.	59° 20.4′ N 5° 19.2′ E	Iso.G. period 2s	16 5		2	Post; 33. Floodlit.				
2640 <i>B</i> 3440	-Bukoy, E. point of island.	59° 21.2′ N 5° 18.6′ E	Oc.W.R.G. period 6s	43 13		6 4 4	Building; 20.	G. 144°18′-147°48′, W 309°24′, R341°48′, W 347°36′, G359°42′.			
2642 B 3441	-Nottehamn.	59° 21.4′ N 5° 18.4′ E	F.R.	23 7		3	Post; 23. Floodlit.				
2642.5 B 3441.5	-Vormedal.	59° 21.4′ N 5° 18.7′ E	F.G.	23 7		3	Post; 16. Floodlit.				
2644 <i>B 3442</i>	-Salhus.	59° 22.6′ N 5° 17.6′ E	Oc.R.G. period 6s	20 6		4	Post; 10.	G. 157°36′-190°36′, R339°, G344°06′.			
2648 <i>B 3446</i>	-Norheim, E. side of the sound.	59° 22.6′ N 5° 17.8′ E	Iso.G. period 4s	13 4		3	Post; 16.				
2652 <i>B</i> 3448	-Rossebonakken.	59° 23.6′ N 5° 17.1′ E	Oc.(3)W.R.G. period 10s It. 1s, ec. 1s It. 1s, ec. 1s It. 1s, ec. 5s		W. R. G.		Post; 10.	R. 319°54′-330°54′, W 343°12′, G024°30′, R 131°06′, G137°12′, W 140°18′, R156°30′.			
2654 <i>B 3449</i>	-Storesundskjaerene.	59° 24.1′ N 5° 16.5′ E	Iso.R. period 2s	20 6		1	Post; 20. Floodlit.				
	HAUGESUND HAVNEFYR:										
2660 <i>B 3454</i>	-Ostre Storesundflu.	59° 24.3′ N 5° 16.5′ E	F.R.	16 5		1	Tripod; 30. Floodlit.				
2664 B 3470	-Kortenes, N. point of Risoy.	59° 24.8′ N 5° 15.8′ E	F.R.	16 5		1	Post.				
2668 B 3471	-Lothebryggen, SE. point of Hasseloy.	59° 24.9′ N 5° 15.7′ E	F.G.	23 7		1	Post.				
2672 B 3466	-Garpeskjaerkaia, mole, head.	59° 24.8′ N 5° 15.3′ E	F.G.	16 5		1	Post; 13.	2 F.R. shown from Ro-Ro berth 425 meters SE.			

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

NORWAY-SOUTHWEST COAST

	HAUGESUND:							
2676 <i>B 3484</i>	-Osnesgavlen, N. point of Karmoy.	59° 24.5′ N 5° 14.8′ E	Oc.W.R.G. period 6s	39 12	W. R. G.	3 2 2	Post; 10.	G. 131°-142°30′, W148°30′, R231°30′, G307°30′, W311°30′, R315°30′.
2680 <i>B 3486</i>	-Vestre Karmsund, Steinskjaeret.	59° 25.0′ N 5° 14.0′ E	FI.(2)W.R.G. period 8s fl. 1s, ec. 1s fl. 1s, ec. 5s	23 7	W. R. G.	4 2 2	Tripod, white lantern; 30.	G. 117°30′-155°, R170°, W 173°30′, G303°30′, W 312°30′, R324°.
2684 B 3487	-Vibrandsoy Range, front.	59° 25.1′ N 5° 14.4′ E	F.R.	26 8		1	Tripod; 13.	
2688 B 3487.1	Rear about 150 meters 139° from front.	59° 25.0′ N 5° 14.5′ E	ER.	43 13		1	Tripod; 23.	
2690 B 3472	-Hansavagflu.	59° 25.1′ N 5° 15.0′ E	F.G.			3	Post. Floodlit.	
2692 B 3488	-Sorhaugoy.	59° 25.4′ N 5° 14.4′ E	Oc.(3)W.R.G. period 10s	62 19	W. R. G.	3 2 2	Tripod, white lantern.	R. 051°24′-069°42′, G123°, W125°36′, R153°54′, W164°42′, G223°36′.
2696 B 3490	-Kvalen.	59° 26.0′ N 5° 14.3′ E	Oc.W.R.G. period 6s it. 5s, ec. 1s	23 7	W. R. G.	6 5 4	Tripod, white lantern.	G. 322°12′-343°54′, R 031°18′, W043°, G 068°36′, R149°06′, W 168°12′, G179°06′.
2698 B 3491	-Skare-Trebaen.	59° 25.9′ N 5° 13.5′ E	V.Q.(3)W. period 5s	36 11			Tripod; 52.	
	-RACON		T(-)			14		(3 & 10cm).
	SKUDENES:							
2700 B 3502	-SE. point of Karmoy.	59° 08.5′ N 5° 17.6′ E	Oc.(3)W.R.G. period 10s	69 21	W. R. G.	6 4 4	Post; 10.	R. 199°48′-209°48′, W 020°24′, R049°12′, G 051°48′, R063°12′.
2704 <i>B 3503</i>	-Vikaholmen, E. side.	59° 08.5′ N 5° 16.5′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s	20 6	W. R. G.	6 4 4	White lantern; 13.	W. 127°18′-132°48′, G 299°48′, W323°30′, R 343°42′.
2708 B 3508	-Skudeneshavn Range, common front, W. breakwater, head.	59° 08.6′ N 5° 15.5′ E	Q.W.	20 6		2	Post; 10.	
2712 B 3510	Steiningsodden, rear, 250 meters 006°54' from common front.	59° 08.7′ N 5° 15.5′ E	Iso.G. period 2s	30 9		3	Post; 13.	
2716 <i>B 3506</i>	Skagaskjeret, rear, 323° 24′ from common front.	59° 08.6′ N 5° 15.5′ E	Iso.R. period 2s	30 9		5	Post; 20.	Visible 321°24′-325°24′.
2720 B 3504	-Bell Rock, mole, head.	59° 09.0′ N 5° 16.0′ E	2 F.G. (vert.)	19 6		1	Post.	2 meters apart.
2724 B 3505	-Nesegapet, NW. side of Vikaholmen Channel.	59° 08.6′ N 5° 16.4′ E	2 F.R. (vert.)	16 5		1	Post.	
	KARMOY:							
2728 B 3514	-Geitungen.	59° 07.9′ N 5° 14.5′ E	Oc.W.R.G. period 6s	134 41		10	Tower; 36.	G. 249°18′-257°06′, R 261°12′, W265°12′, G 269°06′, W284°, R 341°36′, W076°54′, G 113°06′.
	-RACON		G(•)			13		(3 & 10cm).
2732 B 3516	-Syrevagen, S. side of W. mole.	59° 08.8′ N 5° 13.5′ E	Iso.W.R.G. period 2s	26 8	W. R. G.	3 2 1	Tripod, white lantern; 20.	W. 102°-159°, R293°, G 304°30′, R351°30′, G 008°30′, W016°30′, R 027°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-SOUT	HWEST C	OAS	ξT		
2736 <i>B 3518</i>	-Hekseterholmen, at Naleid.	59° 08.4´ N 5° 14.3´ E	Iso.R.G. period 6s	26 8		4	Column, white lantern; 16.	G. 077°12′-088°42′, R 308°30′, G314°42′.
2740 <i>B 352</i> 0	-Jarsteinen, NE. side of island.	59° 09.1′ N 5° 10.4′ E	Iso.W.R.G. period 4s	92 28		7 5 4	White lantern, base; 20.	W. 020°24′-140°54′, R 149°42′, W167°18′, R 173°54′, G308°30′, W 311°, R328°54′, W 344°24′, G020°24′.
2744 <i>B 3522.2</i>	-Sandve, W. mole.	59° 10.5′ N 5° 11.1′ E	Iso.R. period 2s	13 4		6	Post.	
2748 B 3522.4	E. mole.	59° 10.5′ N 5° 11.2′ E	F.G.	20 6		4	Post.	
2752 B 3522	-Sandve Harbor, E. side.	59° 10.6′ N 5° 11.4′ E	Oc.W.R.G. period 6s	79 24	W. R. G.	6 4 4	White lantern; 13.	R. 002°30′-019°12′, W 023°48′, G044°18′, W 049°30′, R064°18′.
2756 <i>B 3523</i>	-Ferkingstadneset.	59° 13.6′ N 5° 10.1′ E	Oc.(2)W.R.G. period 8s	72 22	W. R. G.	6 5 4	Column; 30.	G. 353°42′-017°36′, W 084°24′, R103°12′, W 144°42′, G183°42′, R 206°42′.
2760 <i>B 3524</i>	-Ferkingstad, mole, head.	59° 14.0′ N 5° 10.6′ E	Q.G.	30 9		2	Post. Floodlit.	
2764 <i>B 3527</i>	-Akrehamn Range, front.	59° 15.4′ N 5° 10.6′ E	Iso.W. period 4s	33 10		4	Post; 16.	Visible 180°-040°.
2768 B 3527.1	Rear, 348 meters 119°30′ from front.	59° 15.3′ N 5° 11.0′ E	F.R.	46 14		4	Post; 20.	Visible 114°-125°.
2772 B 3526.9	Mole, head.	59° 15.3´ N 5° 10.6´ E	Iso.R. period 2s	15 5		2	Post; 13. Floodlit.	In line 014°30′ with 2764.
2780 <i>B 3529</i>	Svortingen.	59° 15.5′ N 5° 09.1′ E	FI.W. period 3s	69 21		5	Piles, stone base, lantern; 43.	
2784 B 3525	-Akrehamn.	59° 15.3′ N 5° 10.4′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	6 4 4	Cairn, white lantern; 20.	R. 004°36′-007°12′, G052°, R169°18′, W171°30′, G178°48′.
2788 B 3530	-Smaskjaeret.	59° 15.9′ N 5° 10.6′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		2	Metal post.	
2792 B 3531	-Kjelaflu.	59° 16.4′ N 5° 11.1′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	20 6		2	Post, lantern.	
2796 <i>B 3532</i>	-Maroy.	59° 16.6′ N 5° 10.8′ E	Oc.W.R.G. period 6s	36 11		4	White lantern.	R. 007°12′-032°, W035°12′, G135°, W160°, R 177°24′.
2798 B 3531.4	-Saevelandsvik.	59° 16.4′ N 5° 11.3′ E	F.R.	23 7			Tripod, lantern; 20. Floodlit.	
2800 <i>B 3534</i>	-Vaevag, Veavagneset.	59° 18.5′ N 5° 13.0′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	6 4 4	White lantern; 10.	G. 317°42′-321°18′, R 137°54′, W142°30′, R 151°48′.
2804 <i>B 3536</i>	-Kallsto, W. side of Karmoy.	59° 20.3′ N 5° 11.4′ E	Oc.(3)W.R.G. period 10s	72 22		6 5 4	Framework structure; 20.	R. 339°54′-009°36′, G 025°42′, R035°24′, W 099°18′, R130°42′, W 138°12′, G164°12′, R 177°36′.
	UTSIRA:							
2808 <i>B 3543</i>	-Spannholmene.	59° 17.0′ N 4° 51.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	16 5		5	Tripod; 23.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-SOUT	HWEST C	OAS	ST		
2812 <i>B 354</i> 0	-Utsira.	59° 18.4′ N 4° 52.3′ E	L.FI.(3)W. period 30s fl. 2s, ec. 2s fl. 2s, ec. 2s fl. 2s, ec. 20s	256 78		10	Stone wall; 43.	Similar tower 219 meters WNW.
2816 <i>B 3541</i>	-Nordvikvagen, W. breakwater, head.	59° 18.9′ N 4° 53.0′ E	Oc.W.R.G. period 6s	24 7		5 3 3	Column, white lantern; 20.	R. 154°30′-173°, W177°, G 281°, W014°.
2820 B 3541.4	-Vindballen.	59° 17.6′ N 4° 53.4′ E	Iso.W.R.G period 4s	49 15	W. R. G.	5 4 4	Column; 33.	R. 296°06′-355°24′, W 018°18′, G028°18′, W 037°06′, R054°18′, G 085°, W092°18′, R 111°36′.
2824 B 3544	-Beiningskalven.	59° 17.7′ N 4° 54.1′ E	FI.W.R. period 3s fl. 0.5s, ec. 2.5s	36 11		8 6	Column; 26.	W. 245°24′-331°, R245°24′.
2828 <i>B 3542.4</i>	-Tuavagen Range, front.	59° 18.0′ N 4° 54.0′ E	F.R.	10 3		2	Post; 20.	
2832 B 3542.41	Rear, about 170 meters 022° from front.	59° 18.0′ N 4° 53.8′ E	F.R.	46 14			Post; 16.	
2836 <i>B 3545</i>	-Beiningsundet, N. side of sound.	59° 17.8′ N 4° 53.9′ E	F.G.	23 7		3	Tripod; 33. Floodlit.	
2840 <i>B 3545.2</i>	S. side of sound.	59° 17.7′ N 4° 53.9′ E	F.R.	23 7		3	Tripod, white lantern; 39. Floodlit.	
2844 B 3541.2	-Bermesholmen.	59° 19.0′ N 4° 55.0′ E	FI.R. period 3s	46 14		5	Column, lantern; 20.	
	FEOY AND KVALOY:							
2848 <i>B 3546</i>	-Feoy, SE. point of Sondre Vindkjeftholmen.	59° 22.4′ N 5° 10.3′ E	Iso.W.R.G. period 2s	36 11		5 4 3	Framework tower.	G. 192°36′-235°54′, R 331°36′, G352°24′, W 004°48′, R049°18′.
2852 <i>B 3548</i>	-Flatmoy, Fojnfjord.	59° 22.5′ N 5° 12.0′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	8 6 6	Tripod, white lantern.	G. 020°-029°, W042°, R 060°, G160°, W162°, R183°, G187°.
2856 <i>B 3550</i>	-Kvaloysund, N. point of Giteroy.	59° 23.1′ N 5° 11.1′ E	Iso.W.R.G. period 4s	30 9	R.		White lantern; 10.	R. 073°06′-101°12′, G 154°36′, W182°18′, R 188°48′, G282°48′.
2860 <i>B 3554</i>	-Middagsnes, SW. side of Feoy.	59° 22.6′ N 5° 08.9′ E	Oc.W.R.G. period 6s	30 9		8	White lantern.	R. 322°-351°42′, W354°48′, G064°18′, W069°24′, R139°42′.
2864 <i>B 3556</i>	-Kvaloytai, N. point of Kvaloy.	59° 24.2′ N 5° 09.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	36 11	R.	6 4 4	Tripod, lantern; 20.	G. 019°-032°30′, W047°, R 051°54′, G083°24′, R 086°18′, G097°42′, R 164°12′, W172°, G 175°12′, W186°12′, R 204°12′, G239°42′, W 241°36′, R270°30′.
2868 <i>B 3558</i>	-Krakene.	59° 25.2′ N 5° 12.6′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s		R.		Tripod; 30.	G. 221°48′-249°, W265°54′, R028°54′, W043°24′, G064°36′, R072°30′, G116°54′, W120°, R 125°24′.
2872 B 3560	-Hanseskjer, Skjaerets, E. point.	59° 23.9′ N 5° 12.5′ E	Iso.W.R.G. period 2s	23 7	R.		White lantern.	G. 013°12′-017°36′, R 022°12′, G111°54′, W 119°12′, R217°, G 225°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks				
	NORWAY-SOUTHWEST COAST											
	ROVAER:											
2876 <i>B 3564</i>	-Glette.	59° 25.5′ N 5° 07.5′ E	Iso.W.R.G. period 2s	72 22	W. R. G.	7 5 4	White lantern; 10.	R. 248°-265°30′, W267°, G 316°, R357°30′, W 014°30′, G079°30′, R 115°30′.				
2876.5 B 3562.8	-Melerane.	59° 25.3′ N 5° 07.2′ E	V.Q.R.	23 7		5	Post, lantern; 23.					
2880 <i>B 3566</i>	-Gloppene, Nordre Gloppen.	59° 25.8′ N 5° 07.6′ E	Iso.W.R.G. period 6s	36 11	W. R. G.	8 6 5	Tripod, white lantern; 20.	G. 164°30′-178°, W-212°, R 274°30′, W-306°30′, G 054°30′, W-063°30′, R 088°, G114°30′.				
2884 <i>B 3568</i>	-Torgernes.	59° 26.1′ N 5° 05.5′ E	Oc.W.R.G. period 6s	17 5	W. R. G.	10 7 7	White lantern; 13.	W. 212°-253°30′, G. 304°- 332°48′, W338°36′, R 019°24′.				
2886 <i>B 3571.2</i>	-Holkopp.	59° 26.8′ N 5° 05.7′ E	Q.R.	39 12		3	Post; 16.					
2888 <i>B 3</i> 570	Rovaersholmen.	59° 27.1′ N 5° 04.2′ E	Iso.W.R.G. period 4s	69 21	W. R. G.	10	Tower; 49.	G. 350°-355°, W007°, R 047°, W167°, R230°, W238°, G269°, W 274°, R276°.				

Section 3

West Coast of Norway

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	ge	(7) Structure	(8) Remarks
			NORWAY	-WEST COA	ST			
	SLETTA, BOMLAFJORDEN:							
2892 B 3574	-Bleivik.	59° 28.8′ N 5° 13.6′ E	Iso.W.R.G. period 4s		W. R. G.	9	White lantern; 10.	G. 291°36′-325°18′, R 357°12′, W-002°12′, G 082°42′, W-104°24′, F 155°24′, W-171°12′, G 179°48′.
2896 B 3576	-Mylstrevag, Laksnotholmen.	59° 31.4′ N 5° 15.2′ E	Oc.W.R.G. period 6s	10 3		7	Post; 10.	G. 271°54′-304°18′, R 084°06′, W085°, G 102°.
2900 B 3578	-Ryvarden, Molstrevag, N. side.	59° 31.6′ N 5° 13.6′ E	Oc.(3)W.R.G. period 10s It. 5s, ec. 1s It. 1s, ec. 1s It. 1s, ec. 1s	69 21	R.	13 10 10	White lantern; 33.	G. 358°48′-006°54′, W 034°24′, R063°54′, V 065°54′, G131°36′, V 153°30′, R183°54′, V 193°18′, G201°54′.
2904 <i>B 3579</i>	-Lille Bloksen.	59° 32.4′ N 5° 13.0′ E	V.Q.(9)W. period 10s	49 15		4	Cairn; 52.	
	-RACON		B(- • • •)			14		(3 & 10cm).
2908 B 3580	-Haskru.	59° 32.9′ N 5° 14.3′ E	Iso.W.R.G. period 2s	36 11	W. R. G.	5 4 3	Tripod, white lantern.	G. 006°36′-022°24′, W 042°12′, R062°36′, V 204°, G224°42′.
2912 B 3585	-Bomlahamn.	59° 35.7′ N 5° 13.9′ E	Oc.(3)W.R.G. period 10s	26 8	W. R. G.	6 4 4	Column; 20.	R. 263°56′-287°54′, W 306°44′, G002°54′, V 019°23′, R028°24.
2916 <i>B 3587</i>	-Mjasundflu.	59° 36.5′ N 5° 13.9′ E	F.G.	10 3		3	Post; 26. Floodlit.	
2916.1 B 3588.4	Buavag, E.	59° 36.0′ N 5° 19.0′ E	F.R.	13 4			Tripod, lantern; 30. Floodlit.	
2916.2 B 3588.2	W.	59° 36.0′ N 5° 18.9′ E	F.G.	13 4			Tripod, lantern; 30. Floodlit.	
2920 <i>B 3588</i>	-Buaneset.	59° 36.1′ N 5° 19.3′ E	Iso.R. period 4s	23 7		4	Column; 10. Floodlit.	
2924 B 3586	-Langevag, Lille Bleikja.	59° 36.8′ N 5° 14.9′ E	Oc.W.R.G. period 6s	13 4	R.	6 4 4	White lantern; 13.	R. 181°06′-191°36′, W 193°12′, G208°42′, V 231°42′, R279°24′, V 324°48′, G093°12′.
2928 B 3590	-Nappholmen.	59° 38.4′ N 5° 20.3′ E	Oc.(2)W.R.G. period 8s	46 14	R.	10 8 7	White lantern; 13.	R. 024°06′-033°18′, W 135°36′, R141°36′, V 145°06′, G153°48′, V 219°06′, R244°54′, G 282°54′, W284°54′, F 292°48′.
2932 B 3584	-Raudholmane, N. side.	59° 33.5′ N 5° 08.5′ E	L.FI.W.R.G. period 10s fl. 2s, ec. 8s		R.		Tripod, white lantern.	R. 041°-081°54′, W-126°1 R142°42′, G200°42 W-208°18′, R241°3 W-287°24′, R329°24 G041°.
2936 <i>B 3592</i>	-Mosterhamn, Kaninholmen.	59° 41.9′ N 5° 23.6′ E	Oc.W.R. period 6s		W. R.		Post; 10.	R. 203°30′-232°, W349°, 029°12′, W043°18′.
2940 <i>B 3636</i>	-Fordespollen, on rock.	59° 38.1′ N 5° 25.0′ E	Oc.W.R.G. period 6s	13 4	R.		Column; 23.	G. 160°-172°24′, W176°, 231°42′, W234°36′, 282°54′, W294°, R 318°36′, W327°30′, C 359°24′, W004°54′, F 013°.

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

	ESPEVAER:							
2944 <i>B 3602</i>	-Marholmen.	59° 34.9′ N 5° 08.7′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	6 4 4	White lantern; 10.	R. 150°06′-159°06′, G 292°36′, W346°06′, R 004°42′.
2948 <i>B 3604</i>	-Doroy, SE. extremity.	59° 35.2′ N 5° 09.3′ E	Iso.W.R.G. period 2s	23 7			White lantern; 10.	G. 221°36′-278°48′, W 284°36′, R016°18′, W 022°30′, G028°54′.
2952 B 3606	-Espevaer Havn, Kjeholmsund, W. side.	59° 35.6′ N 5° 09.5′ E	F.R.	16 5		2	Post; 23. Floodlit.	
2953 <i>B 3605</i>	-Skardholmen.	59° 35.2′ N 5° 09.4′ E	F.R.	16 5		3	Post; 16. Floodlit.	
	BOMLO:							
2954 B 3607	-Eideneset.	59° 35.4′ N 5° 10.5′ E	V.Q.(6)+L.FI.W. period 10s	33 10		5	Post; 20.	
2955 B 3607.5	Osneset.	59° 35.4′ N 5° 10.7′ E	Q.G.	36 11		3	Post, lantern; 26.	
2956 <i>B 3608</i>	-Dyrnes.	59° 36.9′ N 5° 09.9′ E	Iso.W.R.G. period 4s	62 19	W. R. G.	5 4 4	White lantern.	G. 357°18′-007°12′, R 037°36′, G097°12′, W 108°24′, R177°06′, G 207°24′.
2960 B 3610	-Lyngoyosen.	59° 40.1′ N 5° 08.2′ E	Iso.W.R.G. period 2s	30 9	W. R. G.	6 4 4	Column, lantern.	R. 152°54′-156°12′, G 179°24′, W185°, R 193°48′, W196°18′, G 204°42′, R288°24′, G 339°30′, R356°42′, W 001°36′, G009°54′.
2964 <i>B 3612</i>	-Skotningen.	59° 41.5′ N 5° 05.5′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	141 43		9 7 7	Framework tower, white lantern.	R. 326°18′-332°18′, W 338°12′, G009°48′, R 026°30′, W130°48′, R 135°18′, W158°18′, R 165°18′, G170°, R 192°48′, G195°12′, R 232°36′, W238°48′, G 243°42′.
2968 B 3614	-Hisken, Hiskenove.	59° 43.2′ N 5° 07.7′ E	Iso.W.R.G. period 6s	59 18	W. R. G.	7 5 4	White lantern; 16.	R. 230°30′-242°30′, W292°, G344°30′, W350°, R 077°, W102°30′, R 107°, W132°, G147°.
2972 B 3618	-Vordnesholmen, N. side of islet.	59° 44.7′ N 5° 12.3′ E		30 9		4	Post.	Kuleseid Canal marked by 9 F.R. lights on S. side and 5 F.G. lights on N. side.
2976 <i>B 3620</i>	-Askhusholmane, on Kubbholmen.	59° 44.2′ N 5° 15.9′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	23 7		2	Post.	
2980 <i>B 3622</i>	-Sore Klubbsundet.	59° 43.3′ N 5° 16.5′ E	Q.G.	10 3		2	Post.	
2984 <i>B 3615</i>	-Melandsvag, islet, SE. end.	59° 45.4′ N 5° 09.9′ E	Iso.W.R.G. period 2s	7 2	W. R. G.	5 4 3	White lantern.	R. 207°24′-212°54′, G 340°36′, W348°24′, R 090°42′, W093°12′.
2988 <i>B 3616</i>	-Hillesholmen.	59° 45.7′ N 5° 10.3′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	7 2		2	Post.	
2992 <i>B 3626</i>	-Aksteinen.	59° 47.0′ N 5° 06.3′ E	Iso.W.R.G. period 4s		W. R. G.	4	Cairn, white lantern; 20.	G. 006°36′-014°12′, R 024°48′, W030°54′, G 086°54′, W090°12′, R 189°36′, W198°42′, G 204°18′.
2996 <i>B 3628</i>	-Melingsvag Range, front.	59° 46.8′ N 5° 06.8′ E	F.R.	30 9		3	Post.	Visible 048°-068°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-V	VEST COA	ST			
3000 <i>B 3628.1</i>	Rear, 240 meters 058° from front.	59° 46.9′ N 5° 07.1′ E	F.R.	62 19		3	Post.	
3004 <i>B 3632</i>	-Litlanesholmen, SW. point of islet.	59° 46.9′ N 5° 06.9′ E	Q.G.	16 5		2	Post; 13.	
3008 <i>B 3624.4</i>	-Oklandsvag, on mole.	59° 48.0′ N 5° 07.6′ E	F.R.	10 3		4	Metal post, lantern.	
3012 <i>B 3625</i>	-Brekkeholmskjaer.	59° 48.2′ N 5° 06.8′ E	Q.R.	20 6		2	Post.	
3016 <i>B 3624</i>	-Samnungsoy.	59° 48.5′ N 5° 06.0′ E	Iso.R.G. period 2s	16 5		3	White lantern.	G. 144°36′-149°06′, R 312°54′, G319°06′.
3020 <i>B 36</i> 34	-Trettholmen.	59° 50.1′ N 5° 04.2′ E	Iso.W.R.G. period 6s	56 17		4	White lantern.	G. 122°54′-125°, W135°, R 330°12′, G336°36′.
3024 <i>B 3642</i>	-Svollandsnes, Kobskjaer.	59° 41.3′ N 5° 36.4′ E	Oc.(2)W.R.G. period 8s	23 7		8	Cairn, white lantern.	R. 020°36′-141°42′, W- 155°18′, G175°30′, W- 195°, R260°24′, W- 270°54′, G292°42′, R 336°.
3028 <i>B 3645</i>	-Utbjoa.	59° 40.9′ N 5° 36.9′ E	Q.G.	18 5		2	Post, lantern; 20.	Private light.
3032 <i>B 3644</i>	-Alfjord, Nesjaneset, E. point.	59° 35.6′ N 5° 31.5′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	9	White lantern; 10.	G. 178°-185°36′, W-194°, R 279°36′, W343°24′, G 353°06′.
	OLSFJORDEN:							
3036 <i>B 3648</i>	-Kampareholmen, Etnesund.	59° 39.0′ N 5° 48.0′ E	Iso.W.R.G. period 2s	20 6			White lantern, concrete base.	G. 000°-118°, W120°30′, R 157°, W168°30′, G 253°, W260°, R276°.
	KLOSTERFJORDEN:							
3039 <i>B 3653.5</i>	-Bleikja	59° 43.5′ N 5° 43.6′ E	Iso.G. period 4s			3	Post, lantern, triangular daymark point up. Floodlit.	
3039.8 <i>B 3652.6</i>	-Oyaskjeret.	59° 43.8′ N 5° 44.0′ E	Iso.G. period 4s			3	Post, triangular daymark point up. Floodlit.	
3040 <i>B 3652</i>	-Fjelbergsund, NE. point of Borgundoy.	59° 43.8′ N 5° 42.8′ E	Iso.W.R.G. period 2s	20 6		3	White lantern.	G. 157°06′-163°, W181°, R. 317°36′, W328°, G 341°.
3044 <i>B 3650</i>	-Nordre Fjelbergsund, on Bleikjo.	59° 44.2′ N 5° 41.5′ E	Iso.W.R.G. period 4s	13 4			White lantern.	R. 123°30′-137°30′, W141°, G290°, W294°30′, R 308°.
	BJOAFJORD:							
3047 <i>B 3645.6</i>	-Melskomla.	59° 42.2′ N 5° 43.8′ E	Q.R.			2	Post.	
3048 <i>B 3646</i>	-Fornesholmen.	59° 41.0′ N 5° 44.0′ E	Iso.W.R.G. period 4s	20 6			White lantern, concrete base.	R. 056°30′-073°, G094°, W 106°, R110°, W 114°30′, G120°, W 126°, R185°, G211°, W234°, R270°.
3052 <i>B 3647</i>	-Haugsundet.	59° 39.9′ N 5° 43.4′ E	FI.R. period 3s			4	Post, triangular daymark point up. Floodlit.	

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

	SKANEVIKFJORDEN:							
3056 <i>B 3654</i>	-Taraldsoy, Brattholmen.	59° 43.6′ N 5° 51.0′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	7 5 4	White lantern; 10.	R. 039°-044°30′, W066°, G 083°30′, R189°30′, G 206°, W238°, R273°.
3058 <i>B 3655</i>	-Skaano, N.	59° 44.4′ N 5° 55.7′ E	Iso.G. period 2s	20 6		2	Post, triangular daymark point up; 20. Floodlit.	
3060 <i>B 3656</i>	-Skanevik, on Tronskenesflu.	59° 45.0′ N 5° 56.0′ E	Iso.W.R.G. period 2s	13 4	W. R. G.	3 2 1	Tripod; 30.	G. 297°30′-327°30′, W 340°48′, R072°06′, W 094°30′, G117°06′, W 130°24′, R165°42′, W 180°42′, G221°30′.
	AKRAFJORDEN:							
3064 <i>B 3658</i>	-Susodden, S. side of fjord.	59° 45.0′ N 6° 03.0′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	6 4 4	White lantern; 10.	R. 098°-116°30′, W119°30′, G231°, R262°30′, G 303°. Shown Jul. 1 to Jun. 10.
3068 <i>B 3660</i>	-Skalnes.	59° 49.8′ N 6° 15.3′ E	Oc.(2)W.R.G. period 8s	39 12	W. R. G.	9 7 7	White lantern; 10.	R. 050°30′-052°48′, W 246°18′, G249°. Shown Jul. 1 to Jun. 10.
3072 B 3662	-Mosnes.	59° 51.2′ N 6° 20.5′ E	Oc.W.R. period 6s	16 5		10 7	Building; 20.	R. 216°24′-218°48′, W 063°48′, R071°36′. Shown Jul.1 to Jun. 10.
3076 <i>B 3666</i>	Hillestadholmen, Hoylandssundet.	59° 47.8′ N 5° 48.1′ E	Iso.W.R.G. period 4s	59 18	W. R. G.	5 3 3	White lantern.	G. 059°42′-087°48′, R 144°48′, W154°48′, G 193°48′, W200°24′, R 307°24′, W319°12′, G 003°.
3078 <i>B 3666.5</i>	-Kanelen.	59° 48.7′ N 5° 46.2′ E	Iso.R. period 2s				Post, triangular daymark point up. Floodlit.	
3079 <i>B 3667.6</i>	-Skottaflu.	59° 49.4′ N 5° 44.7′ E	Iso.W. period 4s			4	Post. Floodlit.	
3080 <i>B 3668</i>	-Bjellandsoy, S. side of islet.	59° 49.4′ N 5° 41.8′ E	Iso.W.R.G. period 6s	79 24	W. R. G.	6 4 4	White lantern.	G. 256°24′-259°48′, W 268°42′, R358°30′, W 008°54′, G076°42′, R 096°18′, W150°54′, R 154°42′.
3081 <i>B 3668.2</i>	-Lille Klubbholmen.	59° 49.3′ N 5° 40.5′ E	Q.W.	39 12		5	Post.	
3083 <i>B 3668.7</i>	-Litle Svinoyflu.	59° 48.9′ N 5° 39.8′ E	F.R.	11 3		2	Post, triangular daymark point up. Floodlit.	Private light.
3084 <i>B 3670</i>	-Askesholmane, W. rock.	59° 51.1′ N 5° 40.7′ E	FI.W. period 3s	19 6		6	Post; 16.	
3088 <i>B 3671</i>	-Hagarnsnes.	59° 52.7′ N 5° 44.4′ E	Iso.W.R.G. period 4s	16 5			Concrete column, white lantern.	G. 043°24′-053°36′, W 076°54′, R148°48′, G 179°06′, W203°06′, R 256°24′.
	HARDANGERFJORDEN:							
3092 <i>B 3672</i>	-Skorpen, Skorpegavlen.	59° 56.0′ N 5° 47.8′ E	Iso.W.R.G. period 2s	69 21	W. R. G.	6 5 4	Post; 10.	R. 304°30′-015°, G037°30′, W061°, R105°30′, W 129°, G132°, W 151°30′, R161°30′, W 217°, G225°30′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
3096 <i>B</i> 3674	-Fjaereflu, Kvinnheradsfjorden.	60° 02.0′ N 5° 56.0′ E	Oc.(3)W.R.G. period 10s	20 6	W. R. G.	8	Concrete column, white lantern.	R. 171°24′-179°48′, W 188°36′, G201°, W 205°, R226°48′, W 239°12′, G330°30′, W 342°36′, R353°06′, W 026°, R057°18′, G 075°18′.
3100 <i>B 3676</i>	-Bondesund, Morkevagneset.	60° 07.8′ N 5° 54.8′ E	Oc.(2)W.R.G. period 8s	49 15	W. R. G.	6 4 4	White lantern; 10.	R. 181°06′-225°18′, W 230°30′, G336°, W 347°06′, R353°54′.
3104 <i>B 3678</i>	-Aenes, Sildefjorden.	60° 06.0′ N 6° 08.0′ E	Oc.(2)W.R.G. period 8s	36 11		8	Wooden structure, white lantern.	R. 050°06′-055°48′, W 066°48′, G154°36′, W 169°, R247°36′, W 250°18′, G259°06′.
	-Hissfjorden:							
3108 <i>B 3680</i>	Hamaren.	60° 12.0′ N 6° 05.0′ E	Oc.(3)W.R.G. period 10s		W. R. G.	8	White lantern, concrete base.	R. 340°18′-343°54′, W 000°54′, G008°42′, R 062°12′, W210°54′, R 219°36′.
3112 <i>B 3684</i>	Ljonestangen.	60° 14.6′ N 6° 09.8′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	7	White lantern, concrete base; 16.	G. 193°18′-210°48′, W 227°54′, R038°54′, W 051°54′, G058°48′.
3116 <i>B 3686</i>	-Jonanes, Samlafjord.	60° 18.0′ N 6° 14.0′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	8	Wooden structure, white lantern.	G. 347°42′-353°54′, R 017°30′, W-032°06′, G 105°18′, R181°12′, W 219°36′, R224°24′. Shown Jul. 1 to Jun. 10.
3124 <i>B 3690</i>	-Hastabbenes, Granvinsfjorden.	60° 27.5′ N 6° 36.6′ E	Oc.(2)W.R.G. period 8s	36 11	W. R. G.	8	Wooden structure, white lantern; 20.	R. 224°24′-230°48′, G 310°24′, W325°54′, R 344°42′, G046°06′, W 064°36′, R075°.
3128 <i>B 3692</i>	-Slattenes, Eidfjorden.	60° 26.0′ N 6° 42.0′ E	Oc.W.R.G. period 6s	26 8		9	White lantern; 10.	G. 209°-230°06′, W236°18′, R354°24′, G015°18′, W028°, R085°30′.
3132 <i>B 3696</i>	-Borvenes, Sorfjorden.	60° 16.9′ N 6° 37.8′ E	Oc.(2)W.R.G. period 8s	14 4	W. R. G.	9 8 8	White lantern; 10.	G. 007°30′-013°54′, W 194°54′, R201°24′.
3136 <i>B 3698</i>	-Tednenes, Sorfjorden.	60° 10.0′ N 6° 34.5′ E	Oc.R. period 6s	30 9		3	Post.	
3140 <i>B 3700</i>	-Eitrheimsnes, at Odda.	60° 05.0′ N 6° 32.0′ E	Oc.(3)W.R.G. period 10s	36 11		9	White lantern.	G. 181°30′-186°, W189°, R 342°, W354°, G355°.
3144 <i>B 3704</i>	-Hamerhaugflu.	60° 00.0′ N 5° 44.0′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	9 8 8	Tripod; 30.	R. 285°18′-291°06′, W- 302°48′, G. 336°24′, W- 354°18′, R. 007°, G 016°36′, W-039°30′, R 153°18′, G. 167°42′, W- 168°48′, R. 188°30′.
	-Lokksund:							
3148 <i>B 3706</i>	South Moseknappen.	60° 02.0′ N 5° 43.0′ E	Iso.W.R.G. period 2s	30 9	W. R. G.	6 4 4	White lantern; 10.	G. 335°-349°30′, W353°30′, R180°.
3152 <i>B 3708</i>	Vesletorva, N.	60° 03.0′ N 5° 42.0′ E	Iso.W.R.G. period 4s	16 5	W. R. G.	5 3 3	White lantern; 10.	G. 176°-178°30′, W187°, R 016°.
3156 <i>B 3710</i>	-Bergsvagklubben.	60° 03.0′ N 5° 42.0′ E	Q.G.	27 8		2	Post; 13.	

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

	BJORNAFJORDEN:							
3160 <i>B 3714</i>	-Malkenes, Bjornafjorden.	60° 04.7′ N 5° 41.4′ E	Oc.(2)W.R.G. period 8s	13 4		8	White lantern; 10.	G. 096°54′-105°12′, W- 140°12′, R183°18′, W- 189°, G237°30′, W- 287°30′, R294°18′.
3164 <i>B 3716</i>	-Presteskjaer, Tysnes.	60° 03.2′ N 5° 31.9′ E	Oc.(3)W.R.G. period 10s	20 6	W. R. G.	5 4 4	Framework structure, white lantern; 20.	R. 356°30′-016°, W022°, R 101°, W108°, G114°, W120°, R150°, W 153°30′, G189°, W 192°, R203°, W 205°30′, G214°. Shown Jul. 1 to Jun. 10.
3165 B 3716.5	-Helgesteinflua, NW.	60° 03.5′ N 5° 31.1′ E	F.R.			2	Post, triangular daymark point up. Floodlit.	
3166 <i>B 3717</i>	-Gjeslingane.	60° 03.3′ N 5° 31.2′ E	F.G.	10 3		2	Post, triangular daymark point up; 13. Floodlit.	
	LANGNUEN:							
3168 <i>B 3720</i>	-Leirvik.	59° 46.8′ N 5° 32.5′ E	Oc.W.R.G. period 6s	43 13	W. R. G.	6 4 4	White post; 10.	R. 179°36′-181°42′, W 189°24′, G216°12′, W 221°, R269°36′, W 038°48′, R043°.
3176 <i>B 3722.5</i>	-Sponaholmen.	59° 46.5′ N 5° 31.2′ E	Iso.R. period 2s	16 5		2	Post. Floodlit.	Private light.
3180 <i>B 3723</i>	-Skottaflu.	59° 46.7′ N 5° 31.0′ E	F.R.	13 4		2	Post. Floodlit.	
3184 <i>B 3724</i>	-Grovaholmen, Store, E. side.	59° 50.5′ N 5° 32.2′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	9	White lantern; 10.	G. 166°30′-175°36′, W 190°42′, R320°36′, W 324°24′, G333°, W 354°30′, R016°12′.
3188 <i>B 3726</i>	-Skor, SW. side of Tysnesoy.	59° 54.5′ N 5° 31.7′ E	Oc.W.R.G. period 6s	39 12	W. R. G.	9	White lantern.	G. 341°54′-347°30′, W 355°18′, R015°06′, W 105°24′, R129°24′, W 138°36′, G156°18′, W 157°12′.
3192 <i>B 3730</i>	-Landroypynten, Tysnesoy, W. side.	59° 58.8′ N 5° 23.0′ E	Iso.W.R.G. period 6s	56 17			White lantern.	G. 303°-311°, W318°, R 341°30′, G079°30′, R 099°30′, W137°30′, G 150°.
3196 <i>B 3732</i>	-Rommelines, W. side of Reksteren.	60° 01.3′ N 5° 20.4′ E	Oc.(2)W.R.G. period 8s	33 10	W. R. G.	8	White lantern.	R. 333°-341°30′, W043°, G 106°30′, R162°, W 178°, G180°.
3198 <i>B 3732.5</i>	-Husavik.	60° 00.9′ N 5° 17.6′ E	Iso.R. period 4s	7 2		3	Post.	Private light.
3200 <i>B 3730.4</i>	Bardsund.	59° 59.7′ N 5° 22.8′ E	FI.W.R.G. period 3s fl. 0.3s, ec. 2.7s	20 6	W. R. G.	4 3 2	Post.	G. 356°30′-037°30′, R 079°18, W356°30′.
3204 <i>B 3730.5</i>	Sundeholmen.	59° 59.9′ N 5° 23.0′ E	Q.R.	10 3		6	Post.	
3208 <i>B 3730.6</i>	Lassabaen.	60° 00.1′ N 5° 23.5′ E	Q.G.	13 4			Post.	
3212 <i>B 3730.7</i>	Leidasund.	60° 00.3′ N 5° 24.8′ E	Q.R.	17 5		6	Post.	
3216 <i>B 3730.8</i>	Rundebleike.	60° 00.4′ N 5° 25.5′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	13 4			Post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	Э	(7) Structure	(8) Remarks
			NORWAY-WI	EST COA	ST			
3220 B 3730.9	Hovanes.	60° 00.8′ N 5° 26.3′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	16 5		4	Post.	
	BJORNAFJORDEN:							
3224 <i>B 3734</i>	-Rotingtangen.	60° 07.9′ N 5° 21.5′ E	Iso.W.R.G. period 6s	43 13	W. R. G.	6 4 4	White lantern.	R. 277°42′-290°36′, G 006°12′, W123°, R 124°.
3228 <i>B 3735</i>	Bleikja.	60° 08.3′ N 5° 25.7′ E	Iso.W.R.G. period 2s	13 4	W. R. G.	4 3 3	Column; 23. Floodlit.	W. 170°06′-173°06′, R326°, W357°34′, G170°06′.
3229 <i>B 3735.2</i>	Halgjenoy.	60° 07.9′ N 5° 25.9′ E	F.R.	16 5		2	Post. Floodlit.	Private light.
3229.5 <i>B 3734.5</i>	Skjerholmen, NE.	60° 08.0′ N 5° 25.6′ E	Iso.R. period 2s	16 5		4	Post, triangular daymark point up.	Private light.
3230 <i>B 3711.3</i>	Hattevik.	60° 13.0′ N 5° 33.0′ E	F.G.	30 9			Floodlit.	
3232 <i>B 3736</i>	-Litle Laugaroy.	60° 09.0′ N 5° 14.9′ E	Iso.W.R.G. period 6s	49 15	W. R. G.	7 5 5	Building; 16.	G. 123°06′-131°12′, W 176°18′, R206°24′, G 290°54′, W335°36′, R 344°18′. Shown Jul. 1 to Jun. 10.
3236 <i>B 37</i> 11	Venganeset, Fusafjord.	60° 12.3′ N 5° 35.8′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s	35 11	W. R. G.	6 5 4	Concrete column, white lantern; 20.	G. 005°-017°24′, W044°18′, R060°48′, W065°24′, G101°48′, R169°24′, W173°30′, G199°36′, W204°48′, R214°06′, W232°18′, G247°.
3240 B 3711.4	Kvalsneset, Eiklandfjord.	60° 13.9′ N 5° 41.3′ E	Iso.G. period 4s	16 5		2	Post.	
3244 B 3711.7	Adlandsholmen, Adlandfjord.	60° 16.0′ N 5° 39.4′ E	FI.W. period 3s	32 10		4	Post.	
	SAMNANGERFJORDEN:							
3248 B 3712	-Hovdaneset.	60° 15.2′ N 5° 35.1′ E	FI.G. period 3s	52 16		4	Post.	
3252 <i>B 3712.2</i>	-Ospenes.	60° 17.3′ N 5° 36.9′ E	Iso.R. period 4s	26 8		2	Post.	
3256 <i>B 3712.4</i>	-Utskott.	60° 20.0′ N 5° 39.0′ E	F.G.	30 9		4	Post.	
3260 <i>B 3712.6</i>	-Oldervik.	60° 22.3′ N 5° 41.0′ E	Oc.W.R.G. period 6s	26 8		7	White lantern.	R. 245°30′-254°30′, W259°, G003°, W016°, R 021°.
	NYLEID:							
3264 <i>B 3740</i>	-Stokkbleikjene.	59° 47.1′ N 5° 20.1′ E	Iso.W.R.G. period 4s		W. R. G.	5	Cairn; 23.	G. 323°-334°06′, W335°48′, R135°30′, G151°12′, W160°42′, R166°36′.
3268 <i>B 3737</i>	-Brunsholmen.	59° 44.2′ N 5° 22.9′ E	Q.G.	26 8		1	Post; 13.	
3270 B 3593.2	-Austneset.	59° 42.6′ N 5° 23.8′ E	Q.R.	7 2			Post.	
3271 <i>B</i> 3593.5	-Hestholmflu.	59° 42.6′ N 5° 25.3′ E	Q.(9)W. period 15s	10 3			Post.	
3272 B 3723.6	-Skjersholmane, mole, head.	59° 44.9′ N 5° 28.2′ E	Iso.R. period 2s	16 5		2	Metal post, lantern.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	je	(7) Structure	(8) Remarks				
			NORWAY-W	EST COA	ST							
3276 <i>B 3723.65</i>	Ferry, on rock.	59° 45.0′ N 5° 28.1′ E	F.R.	13 4		3	Metal post, lantern.	Private light.				
3280 <i>B 3723.5</i>	-Soroy.	59° 45.0′ N 5° 29.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		3	Post; 20.					
3284 <i>B 3742</i>	-Lyra, SE. part of island.	59° 49.3′ N 5° 16.1′ E	Q.R.	16 5		2	Post; 10.					
3288 <i>B 3741</i>	-Osparoy, about 0.9 km. from S. end Flatoy.	59° 49.1′ N 5° 17.0′ E	Iso.W.R.G. period 2s	23 7		5 3 3	White lantern.	G. 305°30′-310°12′, W- 315°12′, R328°, G 123°30′, W125°36′, R 166°36′, W170°30′.				
3292 <i>B 3746</i>	-Eggoy, E. point of island.	59° 55.5′ N 5° 10.4′ E	Oc.W.R.G. period 6s	20 6		12 9 9	White lantern.	R. 130°06′-144°36′, W 184°42′, G326°48′, W 328°24′, R339°06′.				
3296 <i>B 3743</i>	-Bromenholmflu, S. head.	59° 50.6′ N 5° 16.1′ E	Oc.W.R.G. period 6s	16 5		9 8 7	Tripod, white lantern.	G. 140°-146°30′, W150°, R 205°, W209°, G229°, R295°, W328°30′, G 345°.				
	ENGESUNDSOYI:											
3300 <i>B</i> 3744	-Ringholmen.	59° 53.2′ N 5° 13.0′ E	Oc.(2)W.R.G. period 8s	3 1		9 7 6	White lantern. Floodlit.	R. 136°30′-154°24′, W158°, G228°30′, R243°12′, G329°24′, W332°, R 340°18′.				
	SELBJORNSFJORDEN:											
3304 <i>B 3755</i>	-Porsholmen.	59° 56.3′ N 5° 13.6′ E	FI.G. period 3s fl. 0.5s, ec. 2.5s	31 9		3	Post.					
3308 <i>B 3758</i>	-Selbjorn, SE. side of Brosmevikpynten.	59° 58.6′ N 5° 11.8′ E	Oc.(3)W.R.G. period 10s	43 13		10 8 7	White lantern; 10.	R. 230°-242°24′, G256°24′, W262°18′, R015°, W 022°, G039°, W055°, R066°24′.				
3312 <i>B 3755.2</i>	-Leidarholmen.	59° 56.4′ N 5° 14.5′ E		46 14		4	Post.					
3316 <i>B 3757</i>	-Stolmasund, Vakholmen, SE. point.	59° 58.9′ N 5° 05.4′ E	Oc.(2)W.R.G. period 8s	72 22	R.	10 8 7	White lantern; 10.	G. 192°54′-307°42′, W 359°54′, R020°36′, W 023°48′, G032°42′, W 037°24′, R092°42′.				
3324 <i>B 3746.5</i>	-Hjelmen.	59° 53.2′ N 5° 16.1′ E	Q.G.	16 5		2	Post.					
3328 <i>B 3747</i>	-Gassata, S. end of Engesundsoyi.	59° 54.8′ N 5° 15.7′ E	Iso.R. period 4s	16 5		2	Post.					
3332 <i>B 3747.5</i>	-Smedoy, W. side of Smedasund.	59° 55.3′ N 5° 16.0′ E	Q.R.	16 5		2	Post; 16.					
3336 <i>B 3748.2</i>	-Osaskjer.	59° 55.8′ N 5° 16.3′ E	FI.W. period 3s	20 6		4	Cairn; 23.					
3340 <i>B 3748.3</i>	-Smedskjaer.	59° 55.6′ N 5° 16.6′ E	V.Q.G.	16 5		4	Post; 23.					
3344 <i>B 3748.6</i>	-Magneten.	59° 55.3′ N 5° 17.7′ E	Iso.G. period 4s	13 4		2	Post; 26.					
3348 <i>B 3748.7</i>	-Manetene.	59° 55.3′ N 5° 18.0′ E	Q.R.	10 3		3	Post; 23.					
3352 <i>B 3748.8</i>	-Hegrenesflu.	59° 55.2´ N 5° 18.3´ E	Q.G.	13 4		1	Metal column; 26.	Shown Jul. 1 to Jun. 10.				
3356 <i>B 3746.7</i>	-Hyseholmskjaer.	59° 53.9′ N 5° 15.9′ E	V.Q.G.	15 5		4	Post.					

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

	LANGOYSUNDET:							
3360 <i>B 3754.4</i>	-Arneholmen.	59° 54.9′ N 5° 12.3′ E	F.R.	20 6		4	Post, triangular daymark point up. Floodlit.	
3364 B 3754.8	-Galtesteinen.	59° 55.6′ N 5° 13.6′ E	F.G.	10 3		4	Post, triangular daymark point up. Floodlit.	
3368 <i>B 3754.6</i>	-lvarsoysnaget.	59° 55.4′ N 5° 13.4′ E	F.G.	10 3		4	Post, triangular daymark point up. Floodlit.	
3372 <i>B 3755.6</i>	-Dyrholmflu.	59° 55.8′ N 5° 14.4′ E	Q.G.	16 5			Post.	
3376 <i>B 3750</i>	-Selsoy.	59° 53.5′ N 5° 05.7′ E	Iso.W.R.G. period 2s	39 12	W. R. G.	6 4 4	White lantern.	G. 321°06′-032°42′, R 044°30′, G168°06′, W 169°24′, R171°12′. Partially obscured by S. point of Gisøya.
3380 <i>B 3751</i>	-Janagelholmen.	59° 52.9′ N 5° 04.5′ E	Iso.W.R.G. period 4s	36 11		5 4 3	Column.	R. 225°30′-231°48′, G 044°30′, W054°54′, R 081°24′.
3384 <i>B 3752</i>	-Slatteroy.	59° 54.5′ N 5° 04.0′ E	FI.(2)W. period 30s	148 45		18	Red metal tower, white band; 82.	
	-RACON		T(-)			10		(3 & 10cm).
3388 <i>B 3750.5</i>	-Kastevika, Salsoy mole, head.	59° 53.8′ N 5° 06.1′ E	Iso.R. period 2s	13 4		2	Post.	
	SPANNSOSEN:							
3392 <i>B 3753.4</i>	-Kaperskjaer.	59° 53.8′ N 5° 06.8′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	10 3		2	Post.	
3396 <i>B 3753.6</i>	-Ostre Kaperskjaer.	59° 53.8′ N 5° 07.1′ E	Q.R.	10 3		2	Post.	
3400 <i>B 3753.2</i>	-Risoysund.	59° 53.2′ N 5° 07.8′ E	FI.R. period 3s	22 7		2	Post.	
3404 <i>B 3753.8</i>	-Nordre Spannsholmen.	59° 53.9′ N 5° 07.4′ E	Q.G.	16 5		2	Post.	
3408 <i>B 3753</i>	-Stalhovo.	59° 54.5′ N 5° 05.4′ E	Iso.W.R.G. period 6s	46 14	W. R. G.	4	Column; 30.	R. 354°-123°, G140°, W 217°30′, R233°, G 354°.
	TROLLOSEN:							
3412 <i>B 3754</i>	-Soloysundet.	59° 54.5′ N 5° 09.0′ E	FI.R. period 3s	16 5		2	Post.	
3416 <i>B 3754.2</i>	-Kyrkjesundet.	59° 54.9′ N 5° 10.2′ E	FI.G. period 3s	20 6		2	Post.	
	SKOLTAFJORDEN:							
3420 <i>B 3767</i>	-Stallareskjer.	60° 01.3′ N 5° 05.9′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	5	Tripod, white lantern.	W. 192°30′-194°, R214°, W221°30′, G237°30′, R290°, W314°30′, G 346°30′, R041°, G 089°, W091°30′, R 122°30′, W138°, G 192°30′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	Э	(7) Structure	(8) Remarks
			NORWAY-WE	EST COAS	ST			
3424 B 3768	-Groningen.	60° 03.2′ N 5° 09.6′ E	Iso.W.R.G. period 4s	48 15	W. R. G.	7 5 5	Post; 10.	W. 005°-008°30′, R035°30′, W042°30′, G047°30′, W050°30′, R097°, G 122°, W133°, R197°, W199°30′, G279°, R 332°, W353°, G005°.
3432 B 3766.8	-Rosmunnholmen, W. of Kalsoy.	60° 02.4′ N 5° 04.5′ E	Iso.W.R.G. period 2s	78 24		7 5 5	Framework structure, white lantern; 20.	G. 292°18′-334°36′, W 337°36′, R079°30′, W 089°42′, G211°24′, R 219°18′, W220°36′, G 246°24′.
3436 <i>B 3769</i>	-Makrellstallen.	60° 02.4′ N 5° 05.6′ E	FI.R. period 3s	16 5		1	Post.	
3440 <i>B 3769.2</i>	-Kyrkjeskjaerflu.	60° 02.6′ N 5° 05.7′ E	F.R.	10 3		6	Post. Floodlit.	
3444 B 3769.4	-Hestholmgrunnen.	60° 02.8′ N 5° 05.8′ E	F.G.	16 5		4	Post. Floodlit.	
	BEKKJARVIKSUND:							
3448 <i>B 3760</i>	-Okshamaren, E. point of Selbjornen.	59° 59.3′ N 5° 13.3′ E	Oc.(2)W.R.G. period 8s	66 20	W. R. G.	9 7 7	White lantern.	R. 156°30′-169°30′, W 203°30′, G215°, W 223°30′, R263°, G 282°30′, W317°30′, R 350°, W007°30′.
3452 <i>B 3762</i>	-Bridge pier.	60° 01.0′ N 5° 12.1′ E	Oc.W.R.G. period 6s	39 12	W. R. G.	4 3 3	Column; 39.	G. 284°06′-319°18′, W 328°24′, R133°30′, W 146°18′, G153°48′. Partially obscured 339°-098°.
	MOKSTRAFJORDEN:							
3456 <i>B 3768.6</i>	-Mokster, mole, head.	60° 03.5′ N 5° 05.9′ E	F.G.	16 5		2	Post. Floodlit.	
3468 <i>B 3771.8</i>	-Rabben mole.	60° 00.5′ N 5° 08.3′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Post.	
3469 <i>B 3771.45</i>	-Geitholmen.	60° 00.2′ N 5° 07.1′ E	Iso.G. period 2s	21 6		2	Post; 23.	
3472 B 3771.2	-Ostre Vadholmen.	60° 00.5′ N 5° 07.2′ E	Q.W.	23 7		2	Post.	
3474 B 3771.4	-Rabbabaen.	60° 00.5′ N 5° 07.8′ E	Q.G.	13 4		3	Post; 20.	
3476 <i>B 3771.6</i>	-Litle Lunnoy.	60° 01.4′ N 5° 09.7′ E	FI.W. period 3s	32 10		4	Post; 16.	
3480 <i>B 3764.4</i>	Rostoy.	60° 05.6′ N 5° 12.2′ E	Iso.W.R.G. period 6s	32 10		1	Column.	R. 022°24′-032°, W035°24′, G049°42′, W057°48′, R089°48′, W095°30′, G141°18′, R259°54′, W267°54′, G281°12′.
3484 <i>B 3766.2</i>	Lindholmen.	60° 07.6′ N 5° 12.3′ E			W. R. G.	4	Tripod, white lantern.	G. 174°18′-233°12′, W 235°06′, R270°48′, W 283°06′, G043°06′, W 063°24′, R088°48′.
3488 <i>B 3764</i>	Pirholmen, W. side of islet.	60° 05.4′ N 5° 10.9′ E			W. R. G.	4	White lantern; 10.	G. 007°54′-009°30′, W 011°18′, R043°, W 048°30′, G179°30′, W 184°18′, R186°36′.
3492 B 3764.8	Vagskjaerflu.	60° 07.0′ N 5° 10.3′ E	Q.R.	13 4			Post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	е	(7) Structure	(8) Remarks
			NORWAY-WE	EST COAS	ST			
3496 <i>B 3766</i>	Staloy.	60° 08.7′ N 5° 11.4′ E	Iso.W.R.G. period 2s	30 9	W. R. G.	5 3 3	White lantern.	G. 357°42′-359°, W005°18′, R013°24′, G174°36′, W177°48′, R187°06′, W194°06′, G196°30′.
	HORGEFJORD:							
3504 <i>B 3772</i>	-Horgesund, on Leiskjaer.	60° 05.3′ N 5° 07.7′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	5 4 3	White lantern.	G. 342°-352°, W358°, R 012°30', W013°30', G 162°, R177°, G 183°30'.
3508 <i>B 3774</i>	-Kassholmboen, Horgefjord.	60° 07.7′ N 5° 05.7′ E	Iso.W.R.G. period 2s	16 5	W. R. G.	2 2 1	Tripod, white lantern.	R. 194°-209°24′, G350°12′, W.351°24′, R035°54′, W043°42′, G051°24′.
3512 <i>B 3776</i>	-Bakkasund, Spissoy, NW. point.	60° 08.0′ N 5° 06.1′ E	Iso.W.R.G. period 6s	10 3	W. R. G.	3 2 1	White lantern.	R. 357°18′-050°48′, G 175°36′, W183°30′, R 196°.
3516 <i>B 3773</i>	-Kalsoyvik.	60° 07.1′ N 5° 05.6′ E	FI.W. period 3s	13 4		2	Post.	
3518 <i>B 3776.4</i>	-Navoy, W. side.	60° 08.0′ N 5° 06.8′ E	Q.G.	13 4		3	Post.	
	KORSFJORDEN:							
3520 <i>B 3780</i>	-Marstein.	60° 07.8′ N 5° 00.6′ E	Iso.W.R. period 4s	121 37		11	Tower, white stone house; 56.	R. 062°18′-088°, W062°18′.
	-RACON		M()			12		(3 & 10cm).
3524 <i>B 3782</i>	-Skjeljaboskaget, Store Kalsoy, NW. point.	60° 08.1′ N 5° 02.5′ E	L.FI.W.R.G. period 10s fl. 2s, ec. 8s	52 16	W. R. G.	8 6 6	Tripod, white lantern.	R. 024°48′-034°, W047°12′, G091°24′, W113°48′, R165°18′, G196°12′, R229°42′, W240°, G 243°24′.
3528 <i>B 3784</i>	-Tekslo.	60° 09.3′ N 5° 00.4′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	82 25	W. R. G.	7 5 5	White lantern, base; 20.	R. 251°54′-264°12′, W 283°12′, G003°30′, W 017°48′, R027°42′, W 079°06′, G127°30′, R 134°30′.
	STORE SOTRA:							
3532 B 3786	-Hummelsund, on rock.	60° 10.1′ N 5° 03.4′ E	Q.G.	13 4		2	Post; 26.	
3536 <i>B 3785</i>	-Stongarholmen.	60° 09.7′ N 5° 03.5′ E	Q.G.	30 9		3	Post; 20.	
3540 <i>B 3788</i>	-Austefjord.	60° 10.5′ N 5° 05.1′ E	Iso.W.R.G. period 2s	26 8	W. R. G.	6 4 4	White lantern.	R. 163°-168°18′, G340°36′, W355°36′, R009°.
3544 <i>B 379</i> 0	-Ystaskjer, S. point of Hakholmen.	60° 10.2′ N 5° 06.7′ E	Iso.W.R.G. period 6s	33 10		4	White lantern; 10.	G. 223°-239°30′, W273°, R 279°30′, G003°, R 047°, W062°, G 074°30′.
	LYSTERFJORD:							
3545.5 <i>B 3792.4</i>	-Krokeide.	60° 13.3′ N 5° 17.6′ E	F.G.				Floodlit.	Private.
3546 <i>B 3792.6</i>	-Krabbesundet W.	60° 13.1′ N 5° 17.7′ E	F.R.	10 3		2	Post. Floodlit.	Private.
3546.5 <i>B 3792.62</i>	E.	60° 13.2′ N 5° 17.7′ E	F.G.	16 5		2	Post. Floodlit.	Private.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
3548 <i>B 3794</i>	-Bornestangen, E. point.	60° 12.1′ N 5° 10.2′ E	Oc.W.R.G. period 6s	39 12		9	White lantern.	R. 157°-172°, W-189°, G 225°, R233°, G 269°30′, W272°, R 275°30′, W288°, G 309°, W020°, R030°.
3550 <i>B 3796</i>	Klokkarvik, mole.	60° 13.4′ N 5° 09.4′ E	F.G.			4	Post, triangular daymark point up. Floodlit.	
3552 <i>B 3798</i>	Leroy, W. side of islet.	60° 13.6′ N 5° 10.3′ E	Oc.(2)W.R. period 8s	16 5			Tripod, white lantern.	R. 312°-330°, W159°, R 166°.
3553 <i>B 3798.4</i>	-Visteroyna, NW.	60° 13.6′ N 5° 10.7′ E	F.G.			4	Post, triangular daymark point up. Floodlit.	
3554 <i>B 3798.5</i>	-Brakholmen.	60° 13.5′ N 5° 10.5′ E	F.R.			4	Post, triangular daymark point up. Floodlit.	
3556 <i>B 3798.8</i>	-Tangaflu.	60° 14.5′ N 5° 09.8′ E	Iso.G. period 6s	13 4		2	Post. Floodlit.	
3557 <i>B 3799.2</i>	Vibergholmen.	60° 14.0′ N 5° 12.8′ E	Iso.R. period 2s			4	Post.	
3558 <i>B 3799.4</i>	Buaroyna.	60° 14.0′ N 5° 13.2′ E	Q.G.			3	Post.	
	RAUNEFJORDEN:							
3560 <i>B 3800</i>	-Raunane, NW. point of Flatoy.	60° 15.8′ N 5° 11.0′ E	Oc.(2)W.R.G. period 8s	39 12	W. R. G.	3 2 2	Column, lantern; 30.	R. 021°06′-026°, W053°12′, R186°, W192°54′, G 197°.
3564 <i>B 3801</i>	-Rauneskjer, Fluenes, W. side.	60° 15.8′ N 5° 10.0′ E	Oc.W.R.G. period 6s	10 3		6 4 4	Tripod, white lantern.	R. 322°-008°18′, W159°48′, R199°42′, W206°42′, G211°42′.
3568 <i>B 3804</i>	-Fleslandskjaer.	60° 17.6′ N 5° 12.0′ E	Oc.(3)W.R.G. period 10s	18 5		9 9 8	Stone column, white lantern.	R. 357°-002°, W-013°, G 019°, W-020°30′, R 031°, W043°, G119°, R173°30′, W187°30′, G190°.
3572 <i>B 3802</i>	Kobbeleia.	60° 18.1′ N 5° 08.6′ E	Oc.(2)W.R.G. period 8s	45 14	R.	10 8 8	White lantern.	R. 342°30′-353°30′, W002°, G175°, W184°30′, R 192°.
3576 <i>B 3803</i>	-Kjaerringskjaeret.	60° 19.8′ N 5° 09.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	20 6			Post.	
3580 <i>B 3806</i>	Knappen.	60° 19.7′ N 5° 15.0′ E	Oc.(2)W.R.G. period 8s		W. R. G.	3	White lantern, concrete base.	W. 332°-000°, G069°, W 084°30′, R121°, W 154°, G177°.
3584 <i>B 3807</i>	Hestabakken.	60° 20.5′ N 5° 14.4′ E	Oc.W.R.G. period 6s	13 4		5 4 3	Column.	R. 331°-355°, G358°30′, W 012°30′, R142°, W 155°30′, G175°.
3588 <i>B 3805</i>	Bogoy.	60° 20.0′ N 5° 13.2′ E	Oc.W.R.G. period 6s	23 7	R.		Column; 20.	G. 304°-344°, W351°, R 035°, W046°, G111°, W177°.
	VATLESTRAUMEN:							
3592 <i>B 3808</i>	-Hilleren, E. side.	60° 20.0′ N 5° 11.9′ E	Oc.(2)W.R.G. period 8s	23 7		6 4 4	Post; 10.	G. 356°12′-356°42′, W 007°12′, R122°30′, W 126°30′, G150°12′.
3600 <i>B 3812</i>	-Vatlestraumen, N. side channel.	60° 20.4′ N 5° 11.0′ E	Oc.G. period 6s	10 3		8	Post; 10. Floodlit.	Visible 306°30′-133°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
3604 <i>B 3814</i>	-Vonflua.	60° 20.2′ N 5° 10.2′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	6 5 4	Tripod; 43.	G. 017°42′-046°48′, W047°, R058°30′, W062°48′, G176°42′, W181°30′, R195°06′, G241°06′.
	BYFJORDEN:							
3608 <i>B 3818</i>	-Stongi, E. side, N. end of Vatlestraumen.	60° 22.4′ N 5° 10.1′ E	Oc.W.R.G. period 6s	16 5	W. R. G.		Tripod; 30.	G. 338°24′-355°12′, W 001°54′, R157°36′, W 211°18′, G242°30′.
3612 <i>B 3804.4</i>	-Hakonshella.	60° 20.7′ N 5° 10.6′ E	Iso.G. period 4s	43 13		2	Post; 16. Floodlit.	
3616 <i>B 3820</i>	-Hjelteskjaer, S. end of Askoy.	60° 23.3′ N 5° 10.4′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	9	Tripod; 16.	R. 243°-244°36′, W247°54′, G009°48′, R118°30′, W120°24′, G154°36′.
3620 <i>B 3822</i>	-Kvarven.	60° 24.0′ N 5° 14.5′ E	Iso.W.R.G. period 6s	43 13	W. R. G.	4 3 3	Post; 10.	R. 045°54′-064°12′, W 069°42′, G214°30′, W 265°48′, R279°48′, G 282°48′.
3624 B 3824	-Oyarodden.	60° 24.5′ N 5° 15.1′ E	Iso.R. period 4s	20 6		3	Tripod, lantern; 23. Floodlit.	
3628 <i>B 3825</i>	-Knektholmen.	60° 24.5′ N 5° 14.5′ E	Iso.G. period 4s	16 5		1	Post, lantern; 16.	Private light.
3632 <i>B 3823</i>	-Florvagskjaer, on rock, Bergen approach.	60° 24.4′ N 5° 14.6′ E	Iso.G. period 2s	8 2		1	Post, lantern.	Private light.
	BERGEN HARBOR:							
3644 <i>B 3834</i>	-Kristiansholm Mole, N. end, Sandvik.	60° 24.6′ N 5° 19.0′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	10 3		3	Post.	
3648 <i>B 3838</i>	Asknes, Byfjord.	60° 29.3′ N 5° 13.2′ E	Oc.W.R.G. period 6s	52 16	R.		White lantern.	R. 120°-126°, W189°, G 213°, W219°30′, R 229°30′, W332°30′.
3649 <i>B 3839.6</i>	Nordhordlandbrua, main fairway.	60° 31.2′ N 5° 16.3′ E	Iso.W. period 2s	102 31				
	RACON		K(- • -)			16		(3 & 10cm).
3649.1 B 3839.61	-Small craft fairway.	60° 31.7′ N 5° 15.6′ E	Iso.W. period 6s	13 4			Post, lantern.	
3650 <i>B 3839</i>	-Klauvaneset.	60° 31.2′ N 5° 16.4′ E	Oc.(2)W.R.G. period 8s	23 7		4 3 2	Column.	R. 358°-025°, W047°, G 181°, W216°30′, G 230°, R233°, G259°.
3652 <i>B 3840</i>	Hagelsund, E. side of sound.	60° 32.5′ N 5° 16.7′ E	Oc.W.R.G. period 6s	62 19	R.		Post; 10.	G. 300°-301°, W304°, R 008°, G131°, W 134°30′, R141°30′.
3656 <i>B 3844</i>	-Votloy.	60° 28.0′ N 5° 28.0′ E	Oc.(2)W.R.G. period 8s	39 12	R.	11 8 8	Post; 10.	R. 305°54′-316°24′, W 322°30′, G006°24′, R 136°30′, W144°42′, G 189°06′. Shown Jul. 4 to Jun. 2.
3660 <i>B 3846</i>	-Kvitsteinhella.	60° 26.0′ N 5° 32.0′ E	Oc.W.R.G. period 6s	23 7	R.	10 8 8	Wooden structure, white lantern.	G. 249°18′-256°54′, W 260°48′, R104°30′.
3664 <i>B 3848</i>	-Stokkenes.	60° 26.0′ N 5° 37.0′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	8	Wooden structure, white lantern.	R. 206°48′-215°12′, W220°, G064°36′, W065°54′.
3668 <i>B 3850</i>	-Ulsnesoy.	60° 28.0′ N 5° 42.0′ E	Oc.W.R.G. period 6s	13 4	W. R. G.		Post; 10.	G. 238°36′-241°30′, W051°, R079°54′, W101°24′, G104°30′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-	WEST COA	ST			
3672 <i>B 3852</i>	-Tettenes.	60° 33.0′ N 5° 43.0′ E	Oc.(2)W.R. period 8s	59 18	W. R.		White lantern.	R. 354°-002°, W184°, R 187°.
3676 <i>B 3854</i>	-Kallandsholmen.	60° 41.0′ N 5° 44.0′ E	Oc.W.R.G. period 6s	19 6	W. R. G.		White lantern.	G. 349°48′-002°18′, W 002°54′, R138°24′, W 144°18′, G165°48′.
	OSTERFJORDEN:							
3680 <i>B 3858</i>	-Bernestangen.	60° 37.0′ N 5° 30.0′ E	Oc.W.R.G. period 6s	21 6	W. R. G.	10 9 9	Wooden structure, white lantern.	G. 046°-051°30′, W-053°, R 237°30′, W-243°, G 247°30′.
3684 <i>B 3860</i>	-Askilnes.	60° 40.0′ N 5° 37.0′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.	10 7 7	White lantern.	G. 352°30′-019°, W022°30′, R175°, W177°30′, G 202°30′.
3688 <i>B 3862</i>	Asnes, Mofjord.	60° 44.0′ N 5° 40.0′ E	FI.W.R.G. period 5s	13 4	W. R. G.	6 4 4	White lantern.	G. 209°30′-212°48′, W 220°24′, R 002°30′, W 017°06′, G038°06′, W 046°, R047°30′.
	FLATOYSUND:							
3692 B 3866	-Holsnoy, E. point.	60° 31.7′ N 5° 15.0′ E	Q.R.	13 4		3	Post, lantern.	
3696 <i>B 3868</i>	-Gudmundsholmbaen.	60° 32.1´ N 5° 14.9´ E	Q.G.	13 4		1	Post.	
3700 <i>B 3870</i>	-Smineset, Litlebergen.	60° 32.5′ N 5° 14.3′ E	Q.R.	13 4		3	Post.	
3704 <i>B 3872</i>	-Haoy, E. point of Flatoy.	60° 32.8′ N 5° 14.0′ E	Q.G.	20 6		2	Post.	
3708 <i>B 3874</i>	-Kvernaflu.	60° 33.2′ N 5° 13.8′ E	Q.R.	23 7		2	Post.	
	ALVERSUNDET:							
3712 <i>B 3878</i>	-Uksebasen.	60° 33.9′ N 5° 13.9′ E	Iso.G. period 2s	13 4		4	Floodlit.	
3716 <i>B 3880</i>	-Kongsoy, E. side of island.	60° 34.4′ N 5° 13.7′ E	Iso.R. period 2s	16 5		2	Post.	
3720 <i>B 3882</i>	-Alversund, E. side of sound.	60° 34.3′ N 5° 13.8′ E	Iso.G. period 2s	16 5		2	Post.	
3724 <i>B 3884</i>	-Kirkholmflu, Kongsoy, NE. side.	60° 34.6′ N 5° 13.7′ E	Iso.R. period 2s	10 3		2	Post.	
3728 B 3886	-Flatholmen, W. side of islet.	60° 35.0′ N 5° 13.5′ E	Iso.G. period 2s	13 4		2	Post. Floodlit.	
3732 B 3890	-Tveitoyholmen.	60° 35.1´ N 5° 13.4´ E	Iso.R. period 2s	13 4		2	Post.	
3736 <i>B 3892</i>	-Kvamsholmen, NE. side of islet.	60° 35.3′ N 5° 13.4′ E	Iso.R. period 2s	26 8		2	Post.	
	RADSUNDET:							
3740 <i>B 3896</i>	-Salsneset.	60° 37.2′ N 5° 11.0′ E	Iso.R. period 2s	19 6		2	Post.	
3744 <i>B</i> 3900	-Lyseknappen.	60° 38.2′ N 5° 09.2′ E	Iso.R. period 4s	20 6		2	Post.	
3748 <i>B 3902</i>	-Askeland.	60° 38.7′ N 5° 08.0′ E	Iso.R. period 2s	20 6		2	Post. Floodlit.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	9	(7) Structure	(8) Remarks
			NORWAY-WE	EST COA	ST			
3752 <i>B</i> 3904	-Bjornas.	60° 39.1′ N 5° 07.4′ E	Iso.G. period 2s	20 6		4	Post. Floodlit.	
3756 <i>B</i> 3910	-Bruknapp, SW. side of point.	60° 39.5′ N 5° 06.8′ E	Iso.G. period 2s	20 6		2	Post. Floodlit.	
3760 <i>B 3912</i>	-Bruskjaerbaen.	60° 39.7′ N 5° 06.7′ E	Iso.R. period 2s	16 5		2	Post.	
3764 <i>B</i> 3914	-Festeknapp.	60° 39.9′ N 5° 06.8′ E	Iso.G. period 2s	13 4		2	Post. Floodlit.	
3768 <i>B 3916</i>	-Brattholmen, W. point of islet.	60° 40.5′ N 5° 06.8′ E	Q.G.	20 6		2	Post.	
3772 B 3918	-Luresteinen, SE. side of island.	60° 40.7′ N 5° 06.7′ E	Q.R.	15 5		2	Post.	
	LUROSEN:							
3776 <i>B 3922</i>	-Bispen.	60° 41.3′ N 5° 06.1′ E	V.Q.(3)W. period 5s	24 7		3	Beacon.	
3780 <i>B 3924</i>	-Skipssida, W. side of Kalven.	60° 42.3′ N 5° 04.1′ E	FI.G. period 3s	20 6		2	Post.	
3784 <i>B</i> 3926	-Kalvshovudet, on NW. point.	60° 42.9′ N 5° 03.2′ E	FI.W. period 3s	19 6		3	Post.	
3785 <i>B 3926.5</i>	Loddeskjaer.	60° 43.3′ N 5° 02.3′ E	Q.R.	20 6		2	Post.	
3786 <i>B 3969</i>	Stridsholmen.	60° 44.2′ N 5° 01.8′ E	FI.R. period 3s	26 8		2	Post.	
3787 <i>B</i> 3946	-Skarvoysund.	60° 43.5′ N 5° 04.5′ E	Q.R.	18 5		2	Post.	
3787.5 <i>B</i> 3948	-Austre Skarvoysund.	60° 43.5′ N 5° 04.6′ E	Q.G.	8 2		2	Post.	
3788 <i>B 397</i> 0	Sandholmen, Lurefjord.	60° 44.9′ N 5° 01.1′ E	Iso.W.R.G. period 6s	36 11		6 4 3	Wooden structure, white lantern; 20.	G. 340°06′-121°18′, R 140°06′, W152°48, obsc223°, G236°42′, W242°48′, R256°36′, G316°48′, W329°54′, R340°06′.
3792 <i>B 3975</i>	-Njotoyflu.	60° 45.5′ N 5° 00.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	13 4		4	Post.	
3796 <i>B 3976</i>	-Hamnholmen.	60° 45.7′ N 4° 59.7′ E	Q.R.	13 4		4	Post.	
	TOFTINGSUND:							
3800 <i>B 3977</i>	-Monslaup.	60° 45.8′ N 4° 59.8′ E	Q.G.	20 6		4	Post.	
3804 <i>B 3978</i>	Kluftholmen.	60° 46.7′ N 4° 57.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	13 4		4	Post.	
3808 <i>B 3979</i>	Kastholmen.	60° 46.9′ N 4° 57.6′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	19 6		4	Post.	
	BAKOYSTRAUMEN:							
3812 <i>B 3992</i>	-Sore Bakoyskjer.	60° 45.9′ N 5° 01.6′ E	V.Q.R.	16 5		2	Post.	
3816 <i>B</i> 3994	-Bleikeskjer.	60° 46.4´ N 5° 01.0´ E	Q.G.	20 6		2	Post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
3820 <i>B 3996</i>	-Breidvikpynten.	60° 46.6′ N 5° 00.4′ E	V.Q.G.	21 6		2	Post.	
3824 <i>B</i> 4000	-Brattholmen, W. side of islet.	60° 46.9´ N 4° 59.8´ E	F.G.	20 6		3	Post. Floodlit.	
3828 <i>B</i> 4002	-Jesholmen, S. side of islet.	60° 47.3´ N 4° 59.0´ E	F.G.	20 6		2	Post.	
3832 <i>B</i> 4004	-Fonnesstraumen, W. side.	60° 47.5′ N 4° 58.4′ E	F.R.	26 8		2	Post.	
3836 <i>B 4006</i>	NE. side.	60° 47.6′ N 4° 58.4′ E	F.G.	16 5		3	Floodlit.	
3840 <i>B</i> 4010	-Kroksvik.	60° 47.7′ N 4° 58.1′ E	F.G.	23 7		2	Post.	Shown Jul. 4 to Jun. 2.
3844 B 4012	Ervikskjeri.	60° 48.1′ N 4° 57.1′ E	Iso.G. period 2s	13 4		3	Post, lantern; 30. Floodlit.	
3848 <i>B 3940</i>	Sore Sjeltholmgrunnen.	60° 43.0′ N 5° 05.7′ E	FI.R. period 3s	11 3		2	Post.	R. and G. lights (F. and Oc.) mark channel to Lindas.
3852 B 4016	Hegerneset, Herdlefjord, S. side.	60° 31.5′ N 5° 05.7′ E	Oc.(2)W.R.G. period 8s	52 16		6 4 4	White lantern; 10.	G. 114°-114°30′, W121°42′, R288°12′, W295°48′, G297°42′.
	DET NAUE:							
3856 <i>B 4020</i>	-Ypsoflu.	60° 33.9′ N 4° 59.2′ E	Q.G.	7 2		2	Post.	
3860 <i>B 4022</i>	-Parisholmen, S. point of islet.	60° 34.0′ N 4° 59.1′ E	Q.R.	16 5		2	Post.	
3864 <i>B</i> 4024	Herdlesundet, NW. point of Askoy.	60° 33.7′ N 4° 57.7′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.	7 5 4	White lantern.	G. 018°-031°30′, W036°30′, R059°, G213°, W 225°, R253°. 2 F.R. mark passage through bridge close SW.
	SKJELJANGER:							
3868 <i>B 4026</i>	-Ringholmen, E. side of islet.	60° 35.7′ N 4° 57.8′ E	Iso.W.R.G. period 4s	34 10	W. R. G.	5 3 3	Wooden structure, white lantern.	R. 119°06′-139°54′, G 310°06′, W326°06′, R 034°12′, W046°42′, R 068°42′.
3872 <i>B 4028</i>	-Ringholmsundet, E. side of the sound.	60° 35.8′ N 4° 58.1′ E	Q.G.	19 6		2	Lantern, post.	
3876 <i>B 4032</i>	-Storskjer.	60° 36.3′ N 4° 56.9′ E	Iso.W.R.G. period 6s	22 7	W. R. G.	4	Tripod, white lantern.	G. 317°-317°42′, R331°, G 135°48′, W144°24′, R 166°30′.
3880 <i>B</i> 4034	-Skieljanger, NW. side of Holsnoy.	60° 36.6′ N 4° 56.8′ E	Oc.(3)W.R. period 10s	56 17			Column; 20.	R. 338°48′-115°42′, W153°, R181°.
	MANGERSFJORDEN:							
3884 <i>B 4036</i>	-Bongno.	60° 36.8′ N 5° 04.5′ E	Oc.W.R.G. period 6s	102 31	R.		White lantern.	R. 095°48′30′-100°30′, W 108°48′, G121°06′, R 297°36′, W299°12′, G 306°.
3888 B 4037	-Straumsneset (Storneset).	60° 36.9′ N 5° 04.7′ E	Iso.G. period 4s	26 8			Post. Floodlit.	
3892 <i>B 4038</i>	-Bongnestraumen, E. side of the sound.	60° 36.7′ N 5° 05.0′ E	Q.G.	26 8		3	Floodlit.	

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

3896	RADFJORDEN: -Vardneset.	60° 35.5′ N	Oc.(2)W.R.G.	42	W.	10	White lantern.	R. 117°-119°30′, W133°, G
B 4040		5° 09.0′ E	period 8s		R. G.			145°, W173°30′, R 310°, W314°, G315°.
3900 <i>B 4039</i>	-Saeboflu.	60° 36.0′ N 5° 08.2′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	23 7		4	Post.	
3904 <i>B</i> 4044	-Tjuvholmen, near beacon.	60° 33.5′ N 5° 13.6′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	49 15		4	Post.	
	HELLEOSEN:							
3910 <i>B 4049</i>	-Rubbaskjeret.	60° 38.2′ N 5° 00.0′ E	Q.G.	18 5		3	Post.	
3911 <i>B 4049.5</i>	-Abersholmen.	60° 38.2′ N 4° 59.4′ E	Q.R.	17 5		3	Post.	
3912 <i>B 4050</i>	-Flone, SW. side.	60° 38.5′ N 4° 58.8′ E	Q.G.	21 6		3	Post.	
3914 <i>B 4050.5</i>	-Steinen.	60° 39.2′ N 4° 57.3′ E	FI.G. period 3s	16 5		3	Post.	
3916 <i>B 4052</i>	-Vagenestani.	60° 40.5′ N 4° 56.4′ E	Oc.(3)W.R.G. period 10s	25 8	W. R. G.		White lantern.	R. 311°30′-319°30′, G 099°54′, W124°12′, R 140°24′.
3918 <i>B 4052.5</i>	-Flesi.	60° 40.6′ N 4° 53.4′ E	Oc.W.R.G. period 6s	37 11	W. R. G.	7 5 5	Tripod, lantern; 43.	R. 338°42′-352°54′, W 005°06′, G089°06′, R 122°24′, W127°30′, G 145°36′, W149°36′, R 273°48′, G338°42′.
	HJELTEFJORDEN:							
3920 <i>B 4056</i>	-Nordre Brattholmen, N. point.	60° 24.4′ N 5° 05.9′ E	Oc.W.R.G. period 6s	72 22	W. R. G.	9	White lantern; 10.	G. 092°12′-105°, W134°06′, R289°24′, W294°54′, G304°54.
3921 B 4056.5	-Faeroy.	60° 24.2′ N 5° 07.2′ E	Iso.G. period 2s			1	Tripod, lantern. Floodlit.	
3924 <i>B 4058</i>	-Kalvanes.	60° 26.1′ N 5° 01.0′ E	Oc.(2)W.R.G. period 8s		W. R. G.	8	White lantern.	R. 152°-156°30′, W174°30′, G231°, W233°, R 279°, W281°30′, G 302°30′, W304°30′, R 335°.
3932 B 4053.6	-Nordre Hanoysund.	60° 26.5′ N 5° 04.2′ E	Q.G.	13 4		2	Post.	
3936 <i>B 4053.4</i>	-Sondre Hanoysund.	60° 26.5′ N 5° 04.2′ E	Q.R.	13 4		2	Post.	
3940 <i>B 4053</i>	-Hauglandsosen.	60° 25.5′ N 5° 08.4′ E	Oc.W.R.G. period 6s	39 12	W. R. G.	11 8 8	White lantern, concrete base.	G. 352°30′-353°30′, W000°, R095°30′, W098°30′, G132°30′, R171°30′, W173°30′, G193°.
3944 B 4053.2	-Hanoyflu.	60° 26.4′ N 5° 04.6′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Post.	
3948 <i>B 4060</i>	-Jona.	60° 31.2′ N 4° 56.3′ E	Oc.(3)W.R.G. period 10s It. 1s, ec. 1s It. 1s, ec. 1s It. 1s, ec. 5s	49 15	W. R. G.	8	Framework tower; 20.	G. 139°36′-160°24′, W 170°06′, R328°06′, W 334°24′, G003°42′, W 005°48′, R037°54′, G 090°36′, W096°54′, R 139°36′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
3952 B 4061	-Litle Uksen.	60° 32.2´ N 4° 57.6´ E	FI.G. period 3s	39 12		3	Post, lantern.	
3956 <i>B 4062</i>	-Straumoytangen, Straumsund.	60° 35.4´ N 4° 51.7´ E	Iso.W.R.G. period 2s	26 8	W. R. G.	5 4 3	White lantern.	G. 033°12′-047°42′, W 049°24′, R198°48′, W 229°42′, G276°06′.
3960 <i>B 4062.4</i>	-Tjeldsto.	60° 35.7′ N 4° 51.1′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	21 6		2	Post.	
3964 <i>B 4063</i>	-Litle Groningen.	60° 36.2′ N 4° 51.7′ E	FI.W. period 3s	30 9		3	Post, lantern.	
3968 <i>B 4061.4</i>	-Mefjordbaen.	60° 36.4´ N 4° 54.7´ E	FI.(2)W. period 10s	23 7		6	Tripod.	
3972 <i>B</i> 4064	-Stureholmen, N. side of islet.	60° 36.7′ N 4° 52.0′ E	Oc.(2)W.R.G. period 8s	36 11	W. R. G.	6 4 4	Post; 13.	G. 138°48′-171°, W186°54′, R253°18′, W261°30′, G300°06′, W342°42′, R357°24′.
3976 <i>B</i> 4066	-Adneset.	60° 38.1′ N 4° 50.4′ E	Oc.W.R.G. period 6s	13 4		7 5 5	Post; 13.	G. 019°36′-110°12′, R 176°24′, W250°48′, R 274°30′, W279°30′, G 303°12′.
	STORE SOTRA:							
3984 <i>B 4078</i>	-Glesvaer, Nordoy, W. point.	60° 12.4′ N 5° 00.8′ E	Iso.W.R.G. period 6s	98 30		6 5 4	Post; 10.	G. 019°36′-041°54′, W 049°36′, R072°48′, W 106°54′, G130°48′.
3986 <i>B 4079</i>	-Golten mole.	60° 12.8′ N 5° 00.9′ E	Iso.R. period 4s	16 5		3	Post.	
3988 <i>B 4080</i>	-Tellesvag (Taelavag).	60° 14.6′ N 4° 58.8′ E	Iso.W.R.G. period 2s	52 16	W. R. G.	6 5 4	White lantern.	G. 001°42′-016°54′, W022°, R034°06′, W039°48′, G084°12′, W088°42′, R190°06′, G227°36′.
3992 <i>B 4082</i>	-Hissoy, island, W.side.	60° 18.5′ N 4° 55.6′ E	Iso.W.R.G. period 4s	98 30	W. R. G.	7 5 4	Post; 10.	R. 343°-042°48′, W056°36′, G080°12′, W094°06′, R164°54′, W171°, G 200°18′.
3996 <i>B</i> 4084	-Bleikskjeri, Veloy, NW.	60° 20.0′ N 4° 59.2′ E	Oc.R.G. period 6s	10 3		5	Post; 10.	R. 158°36′-170°18′, G 206°30′, R012°06′, G 086°.
4000 <i>B 4086</i>	-Tjornoy.	60° 21.6´ N 4° 54.9´ E	Oc.(3)W.R.G. period 12s	59 18		8 6 5	Column, lantern; 39.	G. 347°24′-359°06′, R 001°48′, W003°18′, G 054°06′, R065°48′, W 107°42′, G145°48′, W 156°, R162°42′, G 189°30′.
4004 <i>B 4076</i>	-Toftoyosen.	60° 11.2′ N 5° 02.4′ E	Iso.W.R.G. period 4s	13 4		5 3 3	Concrete column, white lantern.	G. 012°42′-016°, R181°24′, W196°, G199°18′.
4008 <i>B 4088</i>	-Haveroy, island, NW. side.	60° 24.2′ N 4° 55.9′ E	Iso.W.R.G. period 6s	79 24		8 6 6	White lantern; 10.	R. 194°42'-201°54', W 204°12', G205°, obsc 241°54', R297°12', W 320°54', G013°06', W 015°12', R044°30', W 055°48', G072°54', R 093°18', G112°30'.
4012 <i>B 4074</i>	-Trellevik, mole, head.	60° 10.9′ N 5° 02.5′ E	Iso.R. period 2s	16 5		4	Post.	
4016 <i>B 4090</i>	-Vestre Buaroy, island, E.side.	60° 24.2′ N 4° 57.1′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	7 5 5	Post; 10.	R. 158°-167°30′, W168°30′, G182°30′, R344°, W 345°, G351°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
4020 <i>B</i> 4092	-Litle Turoy, Turiberget.	60° 26.1′ N 4° 54.4′ E	Iso.W.R.G. period 2s	121 37		6 4 4	Post; 10.	R. 294°48′-305°42′, W311°, G029°, W033°24′, R 040°36′, W046°36′, G 075°30′, W079°42′, R 116°06′, W142°18′, G 183°12′.
	HJELTEFJORDEN:							
4024 B 4093	-Store Skarvoy, Skaragavlen.	60° 27.6′ N 4° 55.4′ E	Iso.W.R.G. period 4s	69 21		8 6 5	Post; 10.	R. 338°-347°18′, G071°, W 094°54′, R119°24′, G 162°12′.
4028 <i>B 4094.6</i>	-Svelgen.	60° 27.2′ N 4° 57.0′ E	Iso.W.R.G. period 2s	23 7		5 3 3	White lantern, concrete base; 13.	G. 220°36′-224°54′, R 345°30′, W347°36′, G 036°12′, R050°24′, G 065°24′, R072°54′.
4032 <i>B 4094.7</i>	-Misje, N. point.	60° 27.4′ N 4° 57.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	23 7		2	Post; 13.	
4036 <i>B 4094.9</i>	-Tjuviki.	60° 27.6′ N 4° 57.5′ E	Q.R.	20 6		2	Post; 20.	Shown Jul. 4 to Jun. 2.
4040 <i>B 4094.8</i>	-Svelgsholmen.	60° 27.6′ N 4° 57.7′ E	Q.G.	20 6		2	Post; 13.	
4044 B 4094	-Misjeholmane, islet, N. point.	60° 27.1′ N 4° 58.4′ E	Iso.W.R.G. period 4s	13 4		5 3 3	White lantern.	G. 012°54′-019°36′, R 161°54′, G176°54′, W 184°42′, R217°06′.
4048 <i>B 4094.5</i>	-Veeroyholmen.	60° 26.7´ N 4° 56.6´ E	FI.W. period 3s	16 5		4	Post.	
4052 B 4094.4	-Misje, SW. point.	60° 26.3′ N 4° 57.6′ E	Q.G.	20 6		2	Post.	
4056 <i>B</i> 4096	-Rongsund, Bjornoy, W. Side.	60° 29.3′ N 4° 55.5′ E	Iso.W.R.G. period 6s	23 7		5 4 4	White lantern.	R. 006°30′-040°48′, W 049°06′, G056°, W 063°48′, R202°24′, W 205°24′, G216°06′.
4060 <i>B 4097</i>	-Toftevagen.	60° 28.9′ N 4° 56.4′ E	Q.G.	10 3		2	Post.	
4064 <i>B</i> 4098	-Bjornoystrommen.	60° 29.5´ N 4° 56.0´ E	Q.R.	16 5		2	Post.	
4068 B 4100	Greipingen.	60° 29.4′ N 4° 49.9′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	59 18		6 5 4	White lantern.	W. 353°42′-151°24′, G 324°54′, W327°18′, R 353°42′.
4072 B 4102	Skarvoy, island, N. side.	60° 30.3′ N 4° 49.8′ E	FI.(3)W. period 15s fl. 0.8s, ec. 1.4s fl. 0.8s, ec. 1.4s fl. 0.8s, ec. 9.8s	95 29		6	Concrete column; 26.	
4074	Oseberg Oilfield, Platform A, RACON.	60° 29.5′ N 2° 49.6′ E	K(- • -)					
4076 <i>B</i> 4104	Oneknappen.	60° 30.6′ N 4° 52.0′ E	Iso.W.R.G. period 4s		W. R. G.	5 4 3	White lantern.	G. 000°54′-016°48′, W022°, R079°, W081°30′, G 192°06′, R219°12′.
	ULVSUND:							
4080 B 4104.3	-Rorsund.	60° 31.2′ N 4° 52.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Post.	
4084 B 4104.2	-Hattaflu, Blomvag Harbor.	60° 31.5′ N 4° 52.7′ E	FI.W. period 3s	13 4		3	Post.	
4088 B 4104.4	-Ulvoyneset.	60° 30.9′ N 4° 52.2′ E	FI.W. period 3s	26 8		4	Post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-WE	EST COA	ST			
4092 B 4104.5	-Varholmen.	60° 30.8′ N 4° 52.5′ E	Q.G.	23 7		2	Post.	
4096 B 4104.6	-Ulvoyflui.	60° 30.9′ N 4° 52.9′ E	Q.R.	16 5		2	Post.	
4100 <i>B 4104.7</i>	-Ono.	60° 30.9′ N 4° 53.3′ E	FI.G. period 3s	13 4		2	Post.	
4104 <i>B 4104.8</i>	-Kvalnesflui.	60° 31.0′ N 4° 53.7′ E	FI.R. period 3s	13 4		2	Post.	
4108 <i>B 4104.9</i>	-Rosholmflui.	60° 31.1′ N 4° 54.1′ E	Q.G.	13 4		2	Post.	
	KOLLSNES							
4109 <i>B 4105</i>	-Osundet Range, front.	60° 32.6′ N 4° 50.5′ E	F.R.	62 19			Post; 49. Floodlit.	
4109.1 <i>B 4105.1</i>	Rear, 85 meters 036°30′ from front.	60° 32.7′ N 4° 50.5′ E	F.R.	62 19			Post; 20.	
4109.5 <i>B 4105.2</i>	-Nordre Skjeret.	60° 32.7′ N 4° 49.0′ E	Q.R.	46 14			Column; 39. Floodlit.	
4110 <i>B 4105.4</i>	-Vardholmen.	60° 33.0′ N 4° 49.3′ E	Iso.G. period 4s	23 7			Post. Floodlit.	
4110.5 <i>B 4105.6</i>	-Flatholmen.	60° 33.1′ N 4° 49.4′ E	Iso.G. period 6s	23 7		2	Post.	
4111 <i>B 4105.7</i>	-Ronholmen Range, front.	60° 33.2′ N 4° 49.3′ E	Iso.R. period 2s			2	Post.	
4111.1 B 4105.71	Rear, 200 meters 006° from front.	60° 33.3′ N 4° 49.3′ E	Iso.R. period 4s	39 12		2	Post.	
4112 <i>B 4106.4</i>	Skvetten.	60° 35.0′ N 4° 47.5′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	46 14		4	Post.	
4116 <i>B 4106</i>	Geitingen, W. side of island.	60° 34.7′ N 4° 47.5′ E	Iso.W.R.G. period 6s		W. R. G.	2	Tripod, white lantern; 20.	R. 355°06′-024°24′, W 034°12′, G043°48′, W 075°18′, R175°36′, G 225°, R271°42′, W 273°, G286°30′.
4120 B 4112	Kvalvik, Alvoy, W. side.	60° 36.3′ N 4° 47.9′ E	Iso.W.R.G. period 4s	95 29		5 4 4	White lantern.	R. 065°48′-103°42′, G 110°30′, W115°36′, R 122°, G134°48′.
4124 <i>B</i> 4114	Nautnes Range, front.	60° 37.5′ N 4° 47.8′ E	Oc.W. period 6s	32 10			Post; 10.	Visible 061°-071°. Intensified on range line.
4128 <i>B 4114.1</i>	-Saeloy, rear, 190 meters 066° from front.	60° 37.5′ N 4° 48.0′ E	Oc.W. period 6s	68 21			Post; 20.	Visible 061°-071°. Intensified on range line.
4132 B 4118	Laksholmsund, W. side of Storholmen.	60° 37.9′ N 4° 47.2′ E	Iso.W.R.G. period 6s	29 9		5 4 4	White lantern.	G. 335°06′-351°06′, R 166°48′, W168°24′, G 183°42′.
4136 <i>B</i> 4122	Svellingen.	60° 39.3′ N 4° 47.2′ E	Iso.W.R.G. period 2s	34 10		7 5 4	Wooden structure, white lantern.	R. 007°24′-082°06′, W 087°12′, G164°30′.
4138 <i>B 4123</i>	Hellesoy, mole.	60° 39.8′ N 4° 47.4′ E	Iso.G. period 4s			2	Post. Floodlit.	
4140 <i>B 4124.6</i>	Skoddeskjaer.	60° 39.9′ N 4° 45.5′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	24 7			Post.	
4144 <i>B 4124.8</i>	Lyngoysundet.	60° 39.9′ N 4° 45.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	34 10		2	Post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
4148 <i>B 4125</i>	-Lyngoy mole.	60° 40.1′ N 4° 44.9′ E	FI.W.R.G. period 3s fl. 0.3s, ec. 2.7s	24 7		4 3 2	Post; 10.	G. 093°24′-147°48′, R 211°12′, W093°24′.
4152 <i>B 4124.4</i>	Tralvikskjaer.	60° 40.2′ N 4° 46.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	26 8		2	Post.	
4156 <i>B</i> 4124	Robbeganstangen.	60° 40.5′ N 4° 47.6′ E	Oc.(2)W.R.G. period 8s	26 8		10 8 7	White post; 10.	G. 020°48′-031°12′, W 036°24′, R152°, W 264°24′, G272°48′.
4157 B 4124.2	Skreiskjeret.	60° 40.5′ N 4° 46.7′ E	Q.G.			3	Post.	
4158 B 4124.3	Terneskjeret.	60° 40.8′ N 4° 46.3′ E	Q.R.			2	Post.	
4160 <i>B 4127</i>	-Stakksoy.	60° 41.5′ N 4° 44.4′ E	FI.R.G. period 3s fl. 0.3s, ec. 2.7s	20 6	R. G.	3 2	Post.	R. 236°-057°54′, G236°.
4164 <i>B</i> 4126	Hernar, Stakksoy.	60° 41.3′ N 4° 43.3′ E	Iso.W.R.G. period 4s	111 34	W. R. G.	7 5 4	White lantern; 10.	G. 245°30′-278°36′, W 283°48′, R328°18′, G 015°48′, R031°54′, W 091°24′, R123°06′, W 142°18′, R154°24′, W 156°30′, G160°24′.
4167 B 4127.5	Nordoytana.	60° 42.6′ N 4° 44.7′ E	FI.W. period 3s			3	Post.	
4168 <i>B 4128</i>	-Nordoy, N. side of Fedjeosen.	60° 43.2′ N 4° 43.5′ E	Oc.(3)W.R.G. period 10s	39 12	W. R. G.	11 8 8	Post; 10.	G. 036°54′-048°06′, W 086°30′, R136°54′, W 148°06′, G198°36′, W 289°24′.
4170 <i>B 4130</i>	-Bolleflesi.	60° 43.6′ N 4° 42.3′ E	Iso.G. period 6s	61 19		8	Column, lantern; 56.	
	-RACON		N(- •)			13		(3 & 10cm).
4172 B 4132	Majoy, SW. point of Vestre Majoy.	60° 47.5′ N 4° 40.2′ E	Iso.W.R.G. period 6s	75 23		5 4 4	White lantern.	R. 271°48′-001°, G029°54′, W085°06′, R165°06′.
4176 <i>B 4134</i>	Hellisoy.	60° 45.1′ N 4° 42.6′ E	F.FI.W. period 30s	152 46		19	Red tower, white bands; 105.	
	RACON		0()			15		(3 & 10cm).
4184 <i>B 413</i> 6	Fedje, Hovden.	60° 46.5´ N 4° 44.7´ E	Oc.W.R.G. period 6s	50 15	R.	11 9 8	Framework structure, white lantern.	R. 144°42′-150°06′, W 166°06′, G173°, W 179°30′, R270°24′, W 272°06′, G287°30′, W 293°06′, R321°54′, W 338°30′, G347°42′.
4186 <i>B 4137</i>	-Paskeflua.	60° 47.2′ N 4° 42.6′ E	Iso.R. period 2s	16 5		5	Post. Floodlit.	
4188 <i>B 4147</i>	Rognsvag.	60° 47.0′ N 4° 43.7′ E	Q.R.	26 8			Post.	
4190 <i>B 4148</i>	-Mole.	60° 47.1′ N 4° 43.7′ E	Q.G.	20 6		3	Post.	
4192 <i>B 4145</i>	-Katteskallen.	60° 47.1′ N 4° 42.9′ E	Iso.W. period 2s	17 5		4	Post. Floodlit.	
4196 <i>B 4150</i>	Moldoyosen, on Karigeita.	60° 47.3′ N 4° 41.8′ E	Iso.W.R.G. period 4s	11 3		5 3 3	White lantern; 10.	R. 127°24′-137°06′, W- 141°30′, G255°48′, W- 260°48′, R286°42′, G 030°42′, R038°24′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
			NORWAY-	WEST COA	ST			
4208 B 4154	Grisholmsundet, SE. point of Grisholmen.	60° 47.7′ N 4° 42.3′ E	Iso.W.R.G. period 2s	21 6	W. R. G.	7 5 5	Column; 20.	G. 163°06′-171°, W177°, R 210°12′, W214°24′, G 230°54′, W264°42′, R 071°42′, G073°24′.
4212 <i>B 4156</i>	Holmengra.	60° 50.6′ N 4° 39.0′ E	Iso.W.R.G. period 6s	116 35	R.	13 11 10	Tower; 52.	W. 029°48′-138°48′, G 158°12′, W195°30′, R 275°48′, W323°42′, G 325°.
	RACON		T(-)			19		(3 & 10cm).
4216 <i>B</i> 4170	Onglesund, NW. side of Maroy.	60° 42.8′ N 4° 51.9′ E	Oc.(2)W.R.G. period 8s	49 15		10 8 7	White lantern; 10.	R. 330°36′355°36′, W 014°48′, G062°24′, R 106°48′, W112°42′, G 249°48′, W251°24′, R 260°42′.
4220 B 3927	Fosnstraumen.	60° 43.8′ N 4° 57.5′ E	Iso.W.R.G. period 4s	19 6	W. R. G.	5 4 4	Lantern, concrete base.	R. 124°30′-132°18′, W 139°24′, G265°18′, W 268°42′, R275°18′.
4224 B 4172	Vardholmen, Hoplandsosen.	60° 45.6′ N 4° 52.1′ E	Iso.W.R.G. period 2s	16 5		5 3 3	Lantern; 13.	G. 171°18'-298°48', W 300°24', R314°36', G 006°, W020°30', R 068°36', G077°18', W 080°, R088°06'.
4228 B 4176	Knopesteinen, on rock.	60° 45.8′ N 4° 52.0′ E	Q.G.	14 4		3	Post.	
4232 B 4178	Einholmen.	60° 46.3′ N 4° 52.2′ E	V.Q.G.	13 4		3	Post.	
4242 B 4174	Soreskjer.	60° 45.7′ N 4° 50.7′ E	FI.G. period 3s	26 8		3	Post.	
	BUKKHOLMSUND:							
4244 B 4184	Bukkholmsund.	60° 46.5′ N 4° 52.1′ E	Q.G.	16 5		3	Post.	
4248 B 4188	-W. side.	60° 46.8´ N 4° 51.7´ E	Q.R.	20 6		2	Post.	
4249 B 4190	-Ulvoy, NE. side.	60° 47.1′ N 4° 51.3′ E	Q.R.	16 5		2	Post.	
4250 B 4192	-Lille Boroy, W. side.	60° 47.6′ N 4° 50.9′ E	Q.G.	10 3		2	Post.	
4251 B 4194	-Lauvoy, NE. point.	60° 47.9′ N 4° 50.5′ E	Q.R.	16 5		3	Post.	
4251.2 <i>B 4200</i>	-Selsoygrunnen.	60° 48.6′ N 4° 48.9′ E	Q.R.	16 5		3	Post.	
4251.4 <i>B 4202</i>	-Skrobbertholmen.	60° 48.9′ N 4° 48.8′ E	Q.G.	13 4		3	Post.	
4252 B 4208	-Kastholmsundet, N. side.	60° 49.1′ N 4° 48.4′ E	Q.R.	16 5		3	Post.	
4256 B 4210	S. side.	60° 48.9′ N 4° 48.0′ E	Q.G.	13 4		3	Post.	
4259 B 4206	-Harsoy.	60° 49.3′ N 4° 49.5′ E	FI.W. period 3s	49 15		4	Post; 13.	
4260 <i>B 4228</i>	Senuksen, NW. point of islet.	60° 47.2′ N 4° 47.9′ E	Iso.W.R.G. period 4s	52 16	R.	7 5 5	Cairn; 23.	R. 229°48′-292°, G301°48′, R346°54′, G354°48′, W120°36′, R170°24′, G221°24′, W229°48′.
4262 B 4228.5	Senuksbaen.	60° 47.3′ N 4° 48.0′ E	Q.R.	23 7		3	Tripod; 46.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-WE	EST COA	ST			
4262.2 <i>B</i> 4229	Litle Langoy.	60° 47.4′ N 4° 48.7′ E	Iso.G. period 4s	21 6		5	Post. Floodlit.	
4262.4 B 4229.2	Ytre Sveholmane.	60° 47.5′ N 4° 48.7′ E	Iso.R. period 4s	23 7		5	Post. Floodlit.	
4262.6 <i>B 4229.5</i>	Hardbarneset.	60° 47.3´ N 4° 49.4´ E	F.R.	27 8		5	Post. Floodlit.	
4264 B 4230	Rongevaer, Bratholmen, E. side.	60° 48.3′ N 4° 47.9′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	6 4 4	White lantern; 10.	G. 161°48′-170°18′, R 003°42′, W009°18′, G 022°48′.
4268 B 4232	Rongevaersund.	60° 49.4′ N 4° 47.6′ E	Iso.W.R.G. period 4s	33 10		5 3 3	White lantern; 13.	R. 132°30′-151°54′, W 173°06′, G358°24′, R 020°54′.
4272 B 4234	Teistholmen.	60° 48.9′ N 4° 46.6′ E	Iso.W.R.G. period 2s	23 7		5 3 3	Wooden structure, white lantern; 20.	R. 255°06′-266°12′, W287°, G029°30′, W071°48′, R089°48′, W091°48′, G108°36′.
4276 B 4236	Vetegjograskjaeret.	60° 49.1′ N 4° 45.4′ E	Iso.W.R.G. period 6s	43 13	W. R. G.	3 2 2	Tripod; 26.	W. 338°54′-002°30′, R 084°30′, W087°48′, G 104°24′, W107°06′, R 119°06′, W124°36′, G 155°42′, W176°, R 190°36′, W192°24′, G 202°18′, W218°30′, R 310°24′, G338°54′.
4280 <i>B 4237</i>	Grimeskjaeret.	60° 50.9′ N 4° 45.2′ E	FI.W.R.G. period 5s	50 15	W. R. G.	9	Column; 46.	G. 203°54′-267°36′, W 275°24′, R319°54′, G 010°18′, W032°48′, R 091°, W103°30′, G 128°48′, W136°, R 203°54′.
	RACON		G(•)			13		(3 & 10cm).
	FENSFJORDEN:							
4284 <i>B 4238</i>	-Roytingkalven, SW. side of island.	60° 52.3′ N 4° 46.8′ E	FI.(2)W.R.G. period 5s fl. 0.5s, ec. 1s fl. 0.5s, ec. 3s	46 14		9 7 6	White lantern; 20.	G. 326°48′-351°42′, W 356°06′, R018°30′, W 020°42′, G033°24′, W 039°24′, R052°18′, G 170°42′, R176°48′.
4288 <i>B 4240</i>	-Brosmeskjaerene.	60° 52.3´ N 4° 46.3´ E	V.Q.(3)W. period 5s	19 6		6	Tripod, lantern; 20.	
4292 <i>B 4241</i>	-Hillesoystabben.	60° 51.9′ N 4° 49.4′ E	FI.W. period 3s	26 8		4	Tripod, lantern; 33.	
4296 B 4241.5	-Hillesoyflu.	60° 51.3′ N 4° 51.2′ E	FI.R. period 3s	29 9		8	Tripod, lantern; 43.	
4300 <i>B 4243.6</i>	-Aerholmen.	60° 52.5′ N 4° 51.8′ E	Iso.W.R.G. period 2s	16 5		6 4 4	White lantern.	R. 320°24′-332°24′, G148°, W152°30′, R158°.
	SOGNESJOEN:							
4304 <i>B 4247</i>	-Lage Islendingen.	60° 50.3′ N 4° 54.0′ E	Iso.G. period 4s	16 5		8	Post.	
4308 <i>B 4243</i>	-Nesvagen, S. pier, head.	60° 54.0′ N 4° 50.0′ E	Q.G.	19 6		1	Post.	
4312 <i>B 4243.2</i>	N. pier, head.	60° 53.6′ N 4° 50.2′ E	Q.R.	19 6		2	Post.	
4314 <i>B 4241.9</i>	-Negardsvik mole.	60° 54.1′ N 4° 49.7′ E	Q.G.	20 6		2	Post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
4316 <i>B 4242</i>	-Bardvag, Byrknesoy, W. side.	60° 54.0′ N 4° 50.0′ E	Oc.(2)W.R.G. period 8s	24 7		9 7 7	White lantern.	R. 359°12′-007°18′, G096°, W097°54′, R161°48′, G180°48′.
4320 <i>B</i> 4244	-Fiskholmen, Byrknesoy, W. side.	60° 54.0′ N 4° 46.0′ E	V.Q.(9)W. period 10s	39 12		6	Pedestal, stone base, lantern.	
4324 L 0032	-Krakene, E. rock.	60° 56.0′ N 4° 45.0′ E	V.Q.(3)W. period 5s	52 16		6	Post; 43.	Shown Jul. 4 to Jun. 2.
4328 L 0031	-Sogneoksen, W. point of islet.	60° 56.9′ N 4° 45.8′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	72 22		8	Framework tower; 16.	W. 357°54′-002°30′, R 033°48′, G054°12′, W 059°42′, R070°, W 073°06′, G095°42′, R 118°48′, G125°06′, R 190°30′, W181°30′, G 190°30′, W196°54′, R 271°12′, W280°30′, G 357°54′. Shown Jul. 4 to Jun. 2
4332 L 0033.399-4	-Rosoy Varde.	60° 59.0′ N 4° 48.0′ E	FI.G. period 3s	41 12		2	Cairn; 20.	Shown Jul. 4 to Jun. 2.
	FENSFJORDEN:							
4336 <i>B 4248</i>	-Hageskjaeret.	60° 48.5′ N 4° 56.6′ E	Oc.W.R.G. period 6s	19 6	R.	10 7 7	White lantern; 10.	R. 334°24′-359°18′, G 024°30′, R155°06′, W 200°36′, G222°18′.
4338 <i>B 4248.5</i>	-Vagskjaertaren.	60° 48.8′ N 4° 58.3′ E	Q.W.	13 4		1	Post; 26.	
4340 <i>B 4249</i>	-Fonnes mole.	60° 48.7´ N 4° 58.3´ E	F.G.	20 6		2	Post; 13.	
4344 B 4250	-Nordre Fonnevagen, on Maseklubben.	60° 48.7′ N 4° 58.4′ E	F.R.	16 5			Post.	
4348 <i>B 4253</i>	-Havarden.	60° 49.1´ N 4° 59.8´ E	Iso.R. period 2s	21 6		2	Post; 23. Floodlit.	
4352 <i>B 4253.2</i>	-Mulen.	60° 49.0′ N 4° 59.6′ E	Iso.G. period 2s	23 7		1	Wooden post; 20. Floodlit.	
4356 <i>B 4255.6</i>	-Terneholmen.	60° 49.0′ N 5° 00.8′ E	Oc.G. period 6s	26 8		2	Post, triangular daymark point up; 20. Floodlit.	
4360 <i>B 4255.4</i>	-Kvalskallen.	60° 49.2′ N 5° 00.6′ E	FI.(2)W. period 5s	14 4		2	Post; 30. Floodlit.	
4362 <i>B 4255</i>	-Kvalen, on rock, SE. point.	60° 49.3′ N 5° 00.6′ E	Iso.R. period 4s	16 5		2	Post; 26. Floodlit.	
4363 B 4255.2	-Jektskallen.	60° 49.3′ N 5° 00.5′ E	F.R.	16 5		2	Post, triangular daymark point up; 33. Floodlit.	
4364 B 4253.4	-Veren.	60° 49.1′ N 5° 00.2′ E	F.R.	20 6		2	Post, triangular daymark point up; 20. Floodlit.	
4365 <i>B 4253.6</i>	-Batholmen.	60° 49.0′ N 5° 00.1′ E	F.G.	20 6		2	Post, triangular daymark point up; 23. Floodlit.	
4368 <i>B 4252</i>	-Vikingneset, Byrknesoy, SE. point.	60° 51.3′ N 4° 56.0′ E	Oc.(2)W.R.G. period 8s	46 14		5	White lantern, stone base; 10.	G. 151°54′-204°06′, W 206°12′, R216°12′, W 267°54′, G289°48′, R 297°18′, W304°, G 333°48′, W004°48′, R 072°36′, G078°, W 082°12′, R098°.
4370 <i>B 4257.8</i>	-Hamneflu.	60° 47.9′ N 5° 04.3′ E	Iso.G. period 4s	23 7		2	Column; 3.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
4380 <i>B 4256</i>	-Halsvikkluben, entrance to Halsvik.	60° 49.9′ N 5° 05.9′ E	Oc.(3)W.R.G. period 10s	82 25		8	White lantern; 10.	G. 304°48′-316°30′, W 321°12′, R326°30′, G 008°54′, W016°18′, R 086°36′, G095°54′, W 102°54′, R179°06′, G 188°.
4382 <i>B 4257</i>	-Slovag, W. side.	60° 51.2′ N 5° 03.9′ E	Iso.R. period 2s	6 2		2	Post; 30. Floodlit.	
4383 B 4257.2	-Slovag, E. side.	60° 51.4′ N 5° 04.1′ E	F.G.	10 3		2	Post; 16. Floodlit.	
4384 <i>B 4260</i>	-Terneskjaeret.	60° 48.0′ N 5° 11.3′ E	Iso.W.R.G. period 4s	19 6		7 5 5	Tripod; 20.	G. 267°42′-324°, W355°48′, R098°54′, G107°12′, W113°54′, R131°18′, G224°24′, W232°54′, R260°36′, W267°42′.
4386 <i>B 4260.2</i>	-Garpenesholmen, SE. point of island.	60° 50.0′ N 5° 12.7′ E	Iso.R. period 2s	43 13		2	Post.	Private light.
4386.5 <i>B 4260.4</i>	-Kjeoy, NE. point of island.	60° 50.4′ N 5° 12.5′ E	Iso.R. period 4s	16 5		2	Post.	Private light.
4388 <i>B 4262</i>	-Kvammoy, N. point of island.	60° 46.7′ N 5° 15.2′ E	Iso.W.R.G. period 2s	20 6		5 4 3	White lantern.	R. 040°48′-052°12′, W- 058°42′, G076°36′, W- 101°12′, R159°24′, W- 163°24′, G202°54′, W- 212°36′, R218°30′, W- 224°, G271°30′.
4392 <i>B</i> 4264	-Kraka.	60° 43.4′ N 5° 20.9′ E	Iso.W.R.G. period 6s	62 19		8 6 6	White lantern; 10.	G. 096°-122°, W129°, R 133°, G166°30′, R 217°, W224°30′, G 297°, W305°, R 325°30′, W334°, G 348°, W354°, R 001°30′. Shown July 4 to June 2.
	MASFJORDEN:							
4396 <i>B 4270</i>	-Stavenes.	60° 48.9′ N 5° 19.8′ E	Oc.(2)W.R.G. period 8s	24 7		8	White lantern; 10.	R. 024°54′-049°42′, W050°, G194°48′, W197°24′, R221°06′.
4400 <i>B 4272</i>	-Soleimsoy, SE. point of island.	60° 53.1′ N 5° 29.0′ E	Oc.W.R.G. period 6s	16 5		9 8 8	White lantern.	G. 216°36′-326°18′, W333°, R070°06′, W072°06′, G075°30′.
4404 <i>B 4280</i>	Grytenes, Undelandsund.	60° 52.8′ N 4° 58.0′ E	Iso.W.R.G. period 6s	20 6		5 4 4	White lantern; 16.	R. 346°12′-008°48′, W 027°18′, G 039°24′, W 057°24′, R171°12′, W 173°06′, G246°18′.
4408 <i>B 4282</i>	Undelandsund, W. side of Mjomenoy.	60° 55.0′ N 4° 58.0′ E	Iso.R. period 2s	16 5		2	Post, lantern; 16.	Shown Jul. 4 to Jun. 2.
4416 <i>B 4292</i>	-Leiholmene.	60° 54.5′ N 4° 54.3′ E	Q.G.	20 6		2	Post.	
4420 L 0033	-Jeltholmen, W. side.	60° 56.2′ N 4° 53.7′ E	Iso.G. period 2s	22 7		2	Post, lantern; 16.	Shown Jul. 4 to Jun. 2.
4424 L 0033.3	-Attgjerdholmen.	60° 57.0′ N 4° 53.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	19 6		4	Metal post; 16.	Shown Jul. 4 to Jun. 2.
4428 L 0033.4	-Ellingsen.	60° 59.0′ N 4° 52.0′ E	Q.R.	24 7		4	Metal post; 13.	Shown Jul. 4 to Jun. 2.
4432 L 0033.5	-Tegneskjaer.	60° 59.2′ N 4° 52.0′ E	Q.G.	19 6		4	Metal post; 20.	Shown Jul. 4 to Jun. 2.
4436 L 0033.6	-Hamnesholmen.	60° 59.6′ N 4° 51.6′ E	V.Q.(3)W. period 5s	23 7		4	Metal post; 23.	Shown Jul. 4 to Jun. 2.

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

	ROSOSEN:							
4440 L 0034	-Store Vatsoy, SW. point of island.	60° 57.1′ N 4° 56.3′ E	Iso.W.R.G. period 4s	45 14	W. R. G.	5 4 4	Framework tower; 20.	G. 248°-257°, W260°30′, R 292°30′, G303°, R 342°30′, W344°, G 058°, W060°30′, R 158°30′, W162°30′, G 171°,
								Shown Jul. 4 to Jun. 2.
4444 L 0035	-Spafoten, Skjerjehamn.	60° 56.8′ N 4° 57.3′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	20 6		3	Cairn; 20.	Shown Jul. 4 to Jun. 2.
4448 L 0036	-Lille Bjoroy, NW. side.	60° 57.0′ N 4° 58.0′ E	Q.G.	20 6		4	Post; 13.	Shown Jul. 4 to Jun. 2.
4452 L 0040	-Storholmen, N. point of island.	60° 58.0′ N 4° 59.6′ E	Iso.W.R.G. period 2s	26 8	W. R. G.	5 3 3	Framework tower; 20.	G. 014°12′-019°, W020°36′, R138°12′, G212°, W 249°24′, R260°54′. Shown Jul. 4 to Jun. 2.
4456 L 0038	-Syllingsvag, Hisoy, W. side.	60° 59.6′ N 4° 55.4′ E	Oc.W.R.G. period 6s	41 12	W. R. G.	11 8 8	Post; 10.	G. 348°-353°, W355°, R 135°, W171°, G191°. Shown Jul. 4 to Jun. 2.
	FALEFOTSUND:							
4460 L 0042	-Falefoten, Hisoy, SE. point.	60° 58.4′ N 5° 02.3′ E	Iso.W.R.G. period 6s	42 13	W. R. G.	5 4 4	Lantern; 13.	G. 167°54′-168°54′, W- 170°48′, R-298°12′, W- 307°54′, R-082°48′, W- 086°24′, G095°12′. Shown Jul. 4 to Jun. 2.
4464 L 0046	-Stavsneset Eivindvik.	60° 58.8′ N 5° 02.6′ E	Iso.R. period 4s	26 8		6	Tripod; 10. Floodlit.	Shown Jul. 4 to Jun. 2.
4466 L 0047	N. side.	60° 58.8′ N 5° 03.9′ E	F.R.	20 6		1	Post; 23. Floodlit.	Shown Jul. 4 to Jun. 2. Private light.
4468 L 0048	-Kvitskjaer Eivindvik.	60° 58.8′ N 5° 04.0′ E	F.G.	23 7			Post; 23. Floodlit.	Shown Jul. 4 to Jun. 2.
4472 L 0049	-Mjanes.	61° 00.1′ N 5° 01.8′ E	Q.G. period 2s	16 5		5	Post; 13.	Shown Jul. 4 to Jun. 2.
4476 L 0050	-Dingenes.	61° 02.1′ N 5° 01.4′ E	Iso.W.R.G. period 2s	40 12	W. R. G.	5 3 3	Lantern; 10.	G. 340°-357°, W002°30′, R 076°30′, W083°, G 154°, W197°, R 204°30′. Shown Jul. 9 to May 28.
4480 L 0030	Krakeneset, Sognesjoen.	61° 03.4′ N 4° 56.3′ E	Iso.W.R.G. period 6s	43 13	W. R. G.	7 5 5	Post; 10.	G. 211°18'-222°18', W 229°12', R234°48', W 272°12', G010°30', W 052°24', R070°18'.
	SOGNEFJORDEN:							
4488 L 0054	-Rutletangn, Fjaeroy, NE. point.	61° 06.0′ N 5° 10.0′ E	Iso.W.R.G. period 4s	32 10	W. R. G.	8 5 5	Framework tower; 20.	G. 067°-067°30′, W102°, R 144°, W174°, G195°, R254°30′, W290°30′, G296°30′. Shown Jul. 9 to May 28.
4489 L 0054.4	-Salbuskjer.	61° 04.5′ N 5° 11.4′ E	F.R.				Floodlit.	
4492 L 0055.2	-Listrommen, W. side.	61° 09.0′ N 5° 12.0′ E	Q.R.	13 4		2	Post; 16.	Shown Jul. 9 to May 28.
4496 L 0055.4	E. side.	61° 08.8′ N 5° 11.9′ E	Q.G.	10 3		2	Post; 13.	Shown Jul. 9 to May 28.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks			
	NORWAY-WEST COAST										
4500 L 0055	-Svartnes, Listrommen, E. side.	61° 08.0′ N 5° 12.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	20 6		2	Post; 13.	Shown Jul. 9 to May 28.			
4502 <i>L 0067</i>	-Lomholmen, E. side.	61° 06.6′ N 5° 16.2′ E	F.R.	10 3			Post. Floodlit.	Private light.			
4504 <i>L 0072</i>	-Bofjord, on Brastadneset.	61° 07.0′ N 5° 21.0′ E	Oc.(2)W.R.G. period 8s	10 3		4 3 3	Post; 20.	R. 012°-017°, W057°, R 189°, G214°. Shown Jul. 9 to May 28.			
4508 <i>L 0074</i>	Epleholmbaen.	61° 08.0′ N 5° 21.0′ E	Q.R.	10 3		1	Post; 26.	Shown Jul. 9 to May 28.			
4512 L 0076	Oikjanes.	61° 08.1′ N 5° 20.6′ E	Q.G.	16 5			Post; 13.	Shown Jul. 9 to May 28.			
4516 <i>L 0100</i>	-Arnefjord, entrance, E. side.	61° 04.2′ N 6° 26.2′ E	Iso.W.R.G. period 2s	33 10		8 6 6	Framework tower; 20.	R. 017°-020°30′, W023°, G 113°30′, W127°30′, R 205°, G218°30′, W 222°, R223°30′. Shown Jul. 9 to May 28.			
4520 <i>L 0096</i>	-Saelenset, Kvamsoy.	61° 07.0′ N 6° 23.0′ E	Iso.W.R.G. period 6s	33 10		8 6 6	Tower; 30.	G. 263°-267°, W273°, R 291°30′, W337°, R 029°, W030°, G 084°30′, R096°, W 102°, G105°30′. Shown Jul. 9 to May 28.			
4524 L 0080	-Baekneset.	61° 04.2′ N 5° 23.8′ E	FI.R. period 3s	36 11		5	Post; 26.	Shown Jul. 9 to May 28.			
4528 L 0082	-Ortneset, entrance to Risfjorden.	61° 02.0′ N 5° 28.1′ E	Oc.(2)W.R.G. period 8s	20 6		6 4 4	Framework tower; 20.	G. 078°30′-093°, R113°, W 120°30′, G135°, R 148°, W201°, R229°, W343°30′. Shown Jul. 9 to May 28.			
4532 L 0086	-Massneset.	61° 06.0′ N 5° 40.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	36 11		4	Post; 16.	Shown Jul. 9 to May 28.			
4536 L 0092	-Hoyanger, fjord, E. side.	61° 10.4′ N 6° 01.2′ E	Iso.W.R.G. period 4s	23 7	W. R. G.	5 3 3	Building; 20.	G. 020°24′-040°36′, W069°, R219°30′, W226°42′, G231°36′. Shown Jul. 9 to May 28.			
4540 <i>L 0088</i>	-Afsnes, Vadheimsfjord.	61° 09.6′ N 5° 48.2′ E	Iso.W.R.G. period 2s	62 19		5 3 3	Lantern; 10.	R. 188°30′-190°, G277°30′, W282°, R335°30′, W 344°, G056°, W 062°30′, R079°30′. Shown Jul. 9 to May 28.			
4544 L 0104	-Veganes, Fjaerlandsfjord.	61° 12.7′ N 6° 34.2′ E	Iso.W.R.G. period 4s	26 8		7 5 5	Tower; 20.	R. 181°06′-184°18′, W 197°36′, G293°54′, W 304°12′, R356°54′, W 007°36′, G044°. Shown Jul. 9 to May 28.			
4548 L 0108	-Vangsnes, W. side.	61° 10.5′ N 6° 38.0′ E	FI.G. period 3s	16 5			Post; 23.	Shown Jul. 9 to May 28.			
4552 L 0112	-Nokkanes, S. head.	61° 10.7′ N 6° 51.2′ E	Iso.W.R.G. period 6s	28 9		5 3 3	Tower; 20.	R. 305°-326°30′, W345°, G 061°30′, R089°30′, W 091°30′, G176°. Shown Jul. 9 to May 28.			
4556 L 0114	-Nordnes, Sogndalsfjorden.	61° 10.0′ N 7° 00.0′ E	Oc.W.R.G. period 6s	16 5		5 3 3	Tower; 20.	R. 204°30′-210°, W215°30′, G080°30′, W090°30′, R098°30′. Shown Jul. 9 to May 28.			
4560 L 0115	-Vines, Sogndalsfjord.	61° 11.5′ N 7° 03.0′ E	Q.G.	16 5			Post; 16.	Shown Jul. 9 to May 28.			
4564 L 0116	-Leirnes, Sogndalsfjord.	61° 13.3′ N 7° 06.3′ E	Q.R.	16 5			Post; 16.	Shown Jul. 9 to May 28.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-W	/EST COA	ST			
4568 L 0118	-Meisaneset, W. head.	61° 09.0′ N 6° 56.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	23 7		6	Post; 13.	Shown Jul. 9 to May 28.
4572 L 0120	-Gagersnes.	61° 06.4′ N 6° 59.6′ E	Iso.W.R.G. period 2s	31 9	W. R. G.	5 3 3	Post; 10.	G. 247°-248°30′, W250°30′, R258°30′, G343°30′, W346°, R050°30′, W 101°30′, G105°.
4576 L 0124	-Naeroynes, Naeroyfjorden.	61° 00.0′ N 7° 02.0′ E	Iso.W.R.G. period 4s	29 9	W. R. G.	8 6 6	Post; 10.	R. 164°-171°30′, W176°, G 317°30′, W325°, R 007°, G022°30′. Shown Jul. 9 to May 28.
	-Aurlandsfjorden:							
4580 L 0128	Flenes.	60° 56.0′ N 7° 09.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	29 9		4	Post; 16.	Shown Jul. 9 to May 28.
4584 L 0130	Fretheim.	60° 51.9′ N 7° 07.8′ E	Oc.W.R.G. period 6s	19 6		10 7 7	Column; 20.	G. 054°30′-196°30′, W203°, R243°30′. Shown Jul. 9 to May 28.
	-Lerdalsfjord:							
4588 L 0138	Fotnes.	61° 09.0′ N 7° 23.0′ E	Iso.W.R.G. period 4s	22 7	W. R. G.	8 6 6	Tower; 20.	G. 324°-325°30′, W344°, R 091°30′, W109°, G 198°30′, W231°, R 232°30′. Shown Jul. 9 to May 28.
4592 L 0136	Tronenes.	61° 07.0′ N 7° 26.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	20 6		3	Post; 16.	Shown Jul. 9 to May 28.
4596 L 0134	-Resnestangen, Ardalsfjorden.	61° 13.0′ N 7° 38.0′ E	FI.W.R.G. period 3s	33 10		6 5 4	Tower; 30.	G. 238°-238°30′, R068°30′, W0.69°30′, G070°30′. Shown Jul. 9 to May 28.
4600 L 0139	-Kvarvnes.	61° 13.0′ N 7° 24.0′ E	FI.G. period 3s	16 5		4	Post; 13.	Shown Jul. 9 to May 28.
4604 L 0140	-Skophammerneset Lysterfjord.	61° 16.0′ N 7° 19.9′ E	Iso.W.R.G. period 6s	29 9	W. R. G.	4 3 2	Post; 10.	G. 147°-151°, W-162°30′, R 333°30′, W-338°30′, G 345°. Shown Jul. 9 to May 28.
4608 L 0146	Nes.	61° 22.7′ N 7° 22.3′ E	Oc.(2)W.R.G. period 8s	16 5	R.		Tripod; 20.	G. 217°30′-230°30′, W 243°30′, R337°, G 001°30′, W010°30′, R 100°, W107°30′, G 111°30′. Shown Jul. 9 to May 28.
4612 L 0148	Lysterfjord.	61° 27.0′ N 7° 32.0′ E	Oc.W.R.G. period 6s	19 6		10 7 7	Post; 10.	G. 220°-225°, W231°, R 239°, W025°, R034°, W039°, G054°. Shown Jul. 9 to May 28.
4616 <i>L 0026</i>	-Gronholmen.	61° 02.0′ N 4° 53.0′ E	FI.R. period 5s	43 13		4	Post; 13.	Shown Jul. 9 to May 28.
	SOLUND:							
4620 L 0004	-Utvaer.	61° 02.2′ N 4° 30.6′ E	FI.W. period 30s	148 45		16	Red tower; 102.	Visible 294°-267°. Shown Jul. 9 to May 28. DGPS Station.
4624 L 0003	-Nordholmen.	61° 04.0′ N 4° 31.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	72 22		4	Post; 33.	Shown Jul. 9 to May 28.
4628 L 0006	-Gurinakken, about 5.8 km., 131° from Utvaer.	61° 00.3′ N 4° 35.5′ E	Iso.W.R.G. period 2s	20 6	W. R. G.	4	Tripod; 26.	R. 082°42′-101°, W102°48′, G296°18′, W301°48′, R316°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks		
NORWAY-WEST COAST										
4632 L 0007	-Lilleholmen.	61° 01.0′ N 4° 37.0′ E	Iso.W.R.G. period 6s	29 9		6 4 4	Column; 23.	G. 160°30′-170°30′, W-186°, R-189°30′, W-191°24′, G317°54′, W-320°54′, R.326°24′, W-340°48′, G.353°, R-005°.		
4636 L 0008	-Legoy, Stromfjorden, E. side.	61° 01.0′ N 4° 39.0′ E	Iso.W.R.G. period 2s	45 14		5 4 3	Post; 10.	R. 350°42′-359°42′, G020°, R029°42′, G043°24′, R047°06′, G147°36′, W154°36′, R161°48′.		
4640 L 0016	-Kolgrov Range, front.	61° 00.8′ N 4° 40.0′ E	F.R.	20 6		8	Post; 13.	Visible 112°-120°. Shown Jul. 9 to May 28.		
4644 L 0016.1	Rear, 116° from front.	61° 00.7´ N 4° 40.2´ E	F.R.	46 14		8	Post; 13.	Visible 112°-120°. Intensified on range line.		
4648 L 0017	-Kisteholmflu.	61° 01.0′ N 4° 40.0′ E	FI.G. period 3s	12 4		2	Post; 26.	Shown Jul. 9 to May 28.		
4652 L 0012	-Sore Nasa, on S. part of islet.	61° 00.0′ N 4° 40.0′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	62 19		6 4 4	Pile; 23.	R. 181°48'-184°06', G 326°30', R005°48', G 036°54', W047°42', R 087°18'.		
4656 L 0010	-Husoyostaren.	61° 00.0′ N 4° 40.0′ E	Q.G.	10 3		2	Post; 26.	Shown Jul. 9 to May 28.		
4660 L 0006.6	-Syltholmen.	61° 02.0′ N 4° 39.0′ E	Iso.W.R.G. period 4s	46 14		5 4 4	Post; 13.	G. 346°42′-003°24′, W 011°54′, R133°12′, W 147°30′, G211°24′, R 226°18′. Shown Jul. 9 to May 28.		
4664 L 0160	-Oisundet, small islet, Storoy, SW. side.	61° 05.5′ N 4° 41.1′ E	FI.W.R.G. period 5s	46 14		6 4 4	Pile; 30.	G. 307°48′-327°, W339°36′, R048°18′, G080°54′, W091°42′, R096°18′, G160°.		
4668 L 0162	-Storoy.	61° 06.0′ N 4° 42.0′ E	Oc.W.R.G. period 6s	29 9		10 7 7	Post; 10.	R. 273°42′-299°18′, W 304°24′, G313°06′, W 322°, R026°, G046°.		
4672 L 0014	-Kvaereknap, Sognesjoen.	60° 59.0′ N 4° 43.0′ E	L.FI.W.R.G. period 10s fl. 2s, ec. 8s	105 32		9 7 7	Lantern.	R. 232°24′-238°18′, W 254°06′, G325°06′, W 327°06′, R003°24′, W 018°54′, G029°54′, W 035°06′, R067°30′, W 075°, G148°. Shown Jul. 9 to May 28.		
4676 L 0018.4	-Kjeholmen.	61° 02.5′ N 4° 44.2′ E	F.R.	16 5		5	Post; 10. Floodlit.	Shown Jul. 9 to May 28.		
4680 L 0018	-Ytre Steinsund, Bratholmen.	61° 02.2′ N 4° 44.6′ E	Oc.W.R.G. period 6s	39 12		11 8 8	Lantern; 10.	G. 158°48′-164°30′, W 169°06′, R329°, W 346°, G359°36′.		
4684 L 0018.6	-Nara.	61° 01.4′ N 4° 44.7′ E	Iso.R. period 2s	13 4		2	Post; 16. Floodlit.	Shown Jul. 9 to May 28.		
4688 L 0020	-Flaeene.	61° 01.0′ N 4° 47.0′ E	Iso.G. period 4s	16 5		2	Post; 23. Floodlit.	Shown Jul. 9 to May 28.		
4692 L 0020.2	-Sore Vagskjaer.	61° 01.0′ N 4° 45.0′ E	Iso.R. period 4s	13 4		2	Post; 26. Floodlit.	Shown Jul. 9 to May 28.		
4696 L 0019	-Faengskjaer, Daleoy, S. point.	61° 02.4′ N 4° 44.6′ E	Oc.(2)G. period 8s	13 4		7	Piles, lantern; 20.	Visible 296°06′-176°06′.		
4700 L 0022	-Indre Steinsund, E. side of sound.	61° 03.6′ N 4° 49.4′ E	Oc.(2)W.R.G. period 8s	101 31		10 8 8	Lantern; 10.	R. 325°-338°, W341°, G 359°, W001°, R035°. Shown Jul. 9 to May 28.		
4704 L 0023	-Vindnova.	61° 03.7′ N 4° 49.3′ E	Iso.G. period 4s	16 5		5	Post; 10.	Shown Jul. 9 to May 28.		
4708 L 0024	-Sore Samsonholmta.	61° 03.8′ N 4° 49.3′ E	Iso.R. period 4s	15 5		4	Post; 10.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks			
	NORWAY-WEST COAST										
4708.1 <i>L 0024.2</i>	Steinsundsteinstanga.	61° 04.0′ N 4° 49.5′ E	F.R.	8 2		4	Post; 23.				
4708.2 L 0024.4	Holmeviknesstanga.	61° 04.2′ N 4° 49.8′ E	Iso.G. period 4s	12 4		4	Post; 20.				
4708.3 L 0024.5	Skaterokstanga.	61° 04.2′ N 4° 49.7′ E	Iso.R. period 4s	11 3		4	Iron perch; 23.				
4709 L 0024.6	-Vestre Hardbakholmen.	61° 04.3′ N 4° 49.9′ E	Iso.G. period 2s	11 3		4	Post; 26.	Shown Jul. 9 to May 28.			
4709.1 L 0024.7	Ostre Tarnskjaer.	61° 04.3´ N 4° 49.8´ E	Iso.R. period 2s	13 4		4	Post; 10.	Shown Jul. 9 to May 28.			
4712 L 0024.8	-Taskholmen.	61° 06.0′ N 4° 49.0′ E	Iso.W.R.G. period 6s	10 3		5 3 3	Lantern; 10.	R. 340°30′-347°06′, W352°, G149°42′, W154°18′, R159°12′. Shown Jul. 9 to May 28.			
4716 L 0165	-Olamanns Grunnen.	61° 07.0′ N 4° 48.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Post; 23.	Shown Jul. 9 to May 28.			
4720 L 0024.9	-Gullholmen.	61° 07.0′ N 4° 48.0′ E	Q.G.	16 5		2	Post; 13.	Shown Jul. 9 to May 28.			
4724 L 0025	-Faeroy, NE. point.	61° 07.3′ N 4° 48.0′ E	Q.R.	19 6		2	Post; 13.	Shown Jul. 9 to May 28.			
4728 L 0025.2	-Jaktholmskjaeret.	61° 08.0′ N 4° 47.9′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		2	Post; 23.	Shown Jul. 9 to May 28.			
4732 L 0025.4	-Vardeholmen.	61° 09.0′ N 4° 48.0′ E	Iso.W.R.G. period 2s	20 6		5 3 3	Lantern; 10.	G. 350°30′-354°18′, W 355°54′, R142°42′, W 175°, G199°30′. Shown Jul. 9 to May 28.			
4733 L 0163	Tangenshammeren.	61° 05.6′ N 4° 44.6′ E	Q.G.	28 9		4	Post; 23.	Shown Jul. 9 to May 28.			
4734 L 0163.5	-Inderoyskjaer.	61° 06.2′ N 4° 44.2′ E	Q.R.	25 8		4	Post; 23.	Shown Jul. 9 to May 28.			
4736 L 0164	-Larsraholmen, on E. islet.	61° 06.8′ N 4° 45.1′ E	Iso.W.R.G. period 2s	92 28		6	Post; 10.	G. 244°-254°, W265°30′, R 003°, G022°, W028°, R165°, W169°, G 178°, W180°, R198°. Shown Jul. 9 to May 28.			
4740 L 0167	-Olderkalven, Smaskjaertaren.	61° 07.5′ N 4° 44.6′ E	Iso.W.R.G. period 4s		W. R. G.	6	Tripod; 20.	G. 152°-178°30′, W183°30′, R206°, G355°, W 002°30′, R018°. Shown Jul. 9 to May 28.			
4744 L 0167.4	-Stillebaen.	61° 08.0′ N 4° 45.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	33 10		4	Post; 46. Floodlit.				
	LAGOYFJORDEN:										
4748 L 0168	-Krakestein.	61° 09.0′ N 4° 40.0′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s		R.		Building, lantern; 23.	G. 356°30′-008°48′, W026°, R089°42′, W114°24′, G 121°18′, W153°42′, R251°06′, W258°30′, G262°12′. Shown Jul. 9 to May 28.			
4752 L 0170.4	-Plittskallen.	61° 09.4′ N 4° 44.2′ E	V.Q.(3)W. period 5s	30 9		3	Tripod; 36.	Shown Jul. 9 to May 28.			
4756 L 0170	-Lyngoy, SE. point of island.	61° 10.1′ N 4° 43.4′ E	Iso.W.R.G. period 6s	39 12	W. R. G.		Post; 10.	W. 078°30′-090°, R157°30′, W175°, R255°, W 257°30′, G270°30′, W 322°30′, R345°, G 078°30′. Shown Jul. 9 to May 28.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks			
	NORWAY-WEST COAST										
4757 L 0169	-Roppeskjaer.	61° 11.0′ N 4° 41.7′ E	Iso.R. period 2s	16 5			Post; 20.				
4760 L 0171	-Ospoytaa, on islet about 0.1 km. SE. of Aspoytaa.	61° 13.3′ N 4° 43.3′ E	FI.W.R.G. period 5s	49 15	W. R. G.	9 7 6	Tower; 10.	G. 331°06′-349°, W352°42′, R059°24′, W112°06′, G120°, W126°, R 204°24′, W207°18′, G 226°24′, R229°36′. Shown Jul. 9 to May 28.			
4764 L 0172	-Saltskor, W. side of island.	61° 11.6′ N 4° 48.0′ E	Oc.(3)W.R.G. period 10s	33 10	W. R. G.	8	Post; 10.	G. 006°-030°, W038°, R 158°. Shown Jul. 9 to May 28.			
4768 L 0173	-Krakoysund.	61° 11.0′ N 4° 51.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	20 6		2	Post; 23.	Shown Jul. 9 to May 28.			
4772 L 0177	-Notskjaeret.	61° 12.4′ N 4° 49.5′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	10 7 7	Column; 16.	R. 322°18′-336°42′, G 342°54′, W345°48′, R 153°48′, W161°48′, G 162°24′.			
	DREVOYOSEN:										
4776 L 0176	-Drevoysund, on Skamakeren.	61° 12.1′ N 4° 47.4′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	7 5 5	Post; 10.	G. 316°-342°, R170°, G 178°, W189°, R213°. Shown Jul. 9 to May 28.			
4780 L 0174	-Ospoy, E. point of island.	61° 12.0′ N 4° 47.4′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	6 5 4	Post; 13.	R. 152°-171°, W172°, G 339°. Shown Jul. 9 to May 28.			
4784 L 0178	-Tjornholmen.	61° 12.8′ N 4° 46.9′ E	Q.R.	16 5		2	Post; 13.	Shown Jul. 9 to May 28.			
	KRAKHELLESUND:										
4788 L 0060	-Klaua, S. head.	61° 07.3′ N 5° 01.9′ E	Iso.W.R.G. period 2s	7 2	W. R. G.	6 5 4	Post; 10.	G. 321°30′-326°, W011°30′, R158°, G168°30′, W 171°30′, R. 178°30′. Shown Jul. 9 to May 28.			
4792 L 0058	-Lasken.	61° 08.9′ N 5° 01.6′ E	Q.G.	20 6		2	Post; 13.	Shown Jul. 9 to May 28.			
4794 L 0061	-Kobbeviknova.	61° 09.2′ N 5° 01.5′ E	FI.G. period 3s			3	Post, triangular daymark. Floodlit.				
4796 L 0062	-Seglstein.	61° 09.4′ N 5° 01.2′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	7 5 5	Post; 10.	G. 149°30′-171°24′, W 178°30′, R185°12′, G 351°12′, W353°42′, R 010°54′. Shown Jul. 9 to May 28.			
4800 L 0063	-Kraksnova.	61° 12.0′ N 5° 00.1′ E	FI.W. period 3s	20 6		8	Post; 10.	Shown Jul. 9 to May 28.			
4804 L 0064	-Fureneset.	61° 09.8′ N 5° 03.7′ E	Iso.R. period 6s	36 11		4	Post; 23. Floodlit.				
	AFJORDEN:										
4808 <i>L 0066</i>	-Storakersund, SE. side of the sound.	61° 10.0′ N 5° 05.0′ E		26 8	W. R. G.	5 4 3	Post; 10.	R. 304°12′-313°18′, W 335°18′, G098°30′, W 101°24′, R177°18′, W 181°36′, G183°54′. Shown Jul. 9 to May 28.			
4812 L 0194	-Smilden.	61° 13.0′ N 5° 14.0′ E	Iso.W.R.G. period 4s	26 8	W. R. G.	5	Tower; 20.	R. 300°-306°, W307°, G 330°30′, W342°, R 083°, W093°, G 115°30′. Shown Jul. 9 to May 28.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks			
	NORWAY-WEST COAST										
4816 <i>L 0188</i>	-Steinsoy, Faeroyosen, W. side of island.	61° 12.6′ N 4° 51.3′ E	Iso.W.R.G. period 4s	20 6	W. R. G.	5 3 3	Post; 10.	G. 348°06′-349°12′, W 353°48′, R002°12′, G 181°18′, W183°54′, R 196°42′. Shown Jul. 9 to May 28.			
4820 L 0186	-Buskoygavlen, Buskoy, N. point.	61° 13.0′ N 4° 52.0′ E	Iso.W.R.G. period 2s	30 9	W. R. G.	5 4 3	Post; 10.	G. 043°48′-109°42′, R 118°42′, W123°48′, G 157°18′, W166°12′, R 187°18′, W227°06′, G 276°36′, R301°36′.			
4824 L 0192	-Sakrisskjaer.	61° 13.5′ N 4° 57.4′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	8 6 6	Tripod; 20.	R. 270°30′-283°30′, W297°, G311°, W317°, R 014°, G102°30′, W 106°, R128°30′, W 132°30′, G151°, W 153°, R189°30′. Shown Jul. 9 to May 28.			
	SKIFJORD:										
4828 L 0196	-Skifjorden, fjord, S. side of entrance.	61° 14.0′ N 5° 02.0′ E	Iso.W.R.G. period 2s	7 2		5 3 3	Tripod; 10.	G. 068°18′-081°18′, W088°, R098°06′, G276°18′. Shown Jul. 9 to May 28.			
4832 L 0198	-Lusekjaerbaen, fjord, N. side of entrance.	61° 14.0′ N 5° 02.0′ E	Q.R.	10 3		2	Post; 23.	Shown Jul. 9 to May 28.			
	ASPOYFJORDEN:										
4836 L 0220	-Geita.	61° 16.1′ N 4° 48.7′ E	Iso.W.R.G. period 4s	138 42		10	Post; 33.	R. 170°-173°, W177°48′, G 200°54′, W203°30′, R 251°18′, W255°06′, G 291°18′, W293°30′, R 304°48′, W333°30′, G 009°30′, W013°54′, R 049°54′, W080°48′, G 097°54′. Shown Jul. 9 to May 28.			
4840 <i>L 0222</i>	E. point.	61° 16.0′ N 4° 49.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	36 11		2	Post; 20.	Shown Jul. 9 to May 28.			
4844 L 0224	-Kraka.	61° 16.0′ N 4° 51.0′ E	Q.W.	30 9		3	Post; 36.	Shown Jul. 9 to May 28.			
4848 L 0214	Austnes, Vaerlandet, E. side.	61° 17.0′ N 4° 47.0′ E	Iso.W.R.G. period 2s	23 7		7 4 4	Post; 10.	G. 215°-223°, W238°, R 289°, W299°, G351°, W358°, R030°, W 036°, G049°. Shown Jul. 9 to May 28.			
	VAEROYSUND:										
4852 L 0216	-Austnesholmen.	61° 18.0′ N 4° 47.0′ E	Iso.W.R.G. period 6s	36 11	W. R. G.	6 4 4	Post; 10.	G. 126°-139°, W142°, R 193°, W196°, G219°, R227°, W252°, G 299°, W310°, R007°, W021°, G029°. Shown Jul. 9 to May 28.			
4856 L 0218	-Havntaren.	61° 19.0′ N 4° 44.0′ E	FI.W. period 3s	23 7		4	Tripod; 36.	Shown Jul. 9 to May 28.			
4860 L 0217.4	-Nordnessund, S.	61° 19.0′ N 4° 44.0′ E	V.Q.G.	16 5		2	Post; 20.	Shown Jul. 9 to May 28.			
4864 L 0217	N.	61° 19.0′ N 4° 44.0′ E	V.Q.R.	22 7		2	Post; 20.	Shown Jul. 9 to May 28.			
4866 L 0219.5	Strokataren.	61° 19.0′ N 4° 42.0′ E	Q.W.	20 6		3	Post; 36.				
4868 L 0219.45	-Stroka, N. breakwater.	61° 19.0′ N 4° 42.0′ E	lso.R. period 2s	13 4		3	Post; 10.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
4872 L 0219.4	-S. breakwater.	61° 18.9´ N 4° 42.3´ E	Iso.G. period 2s	13 4		2	Post; 10.	
4876 L 0211	-Arebrottet.	61° 16.9′ N 4° 38.0′ E	Iso.W. period 4s	10 3		6	Post; 13.	Shown Jul. 9 to May 28.
4880 L 0207	-Vardesteinen.	61° 17.8′ N 4° 38.7′ E	Iso.R. period 4s	16 5			Post; 16.	Shown Jul. 9 to May 28.
	BUELANDET:							
4884 L 0210	-Hovden, S. point of island.	61° 17.0′ N 4° 38.7′ E	Oc.W.R.G. period 6s	36 11	W. R. G.		Post; 10.	R. 206°54′-309°18′, W- 001°06′, G022°12′, R 061°42′. Shown Jul. 9 to May 28.
4885 L 0212	-Bjornoysund, W. side.	61° 17.4′ N 4° 40.3′ E	Q.R.	7 2			Post; 23.	
4886 L 0212.4	Store Bjornoy.	61° 17.4′ N 4° 41.0′ E	Iso.G. period 2s	10 3		4	Post; 16.	
4887 L 0212.6	E. side.	61° 17.4′ N 4° 41.6′ E	Q.R.	23 7			Post; 13.	
4888 <i>L 0208</i>	-Olsund, Bartholmen, W. side.	61° 17.6′ N 4° 39.1′ E	Oc.(2)W.R.G. period 8s	26 8		8	Post; 10.	R. 340°-346°30′, W005°30′, G153°30′, W163°, R 174°30′. Shown Jul. 9 to May 28.
4892 L 0206	-Gjorines.	61° 18.0′ N 4° 38.0′ E	Oc.W.R.G. period 6s	66 20		8	Post; 10.	G. 079°30′-092°48′, W 103°12′, R173°12′, W 183°06′, G210°12′, W 217°, R223°06′, W 226°48′, G234°30′. Shown Jul. 9 to May 28.
4896 L 0202	-Sandoy, N. part of island.	61° 17.7′ N 4° 35.6′ E	Oc.(3)W.R.G. period 10s	82 25		9	Framework tower; 20.	G. 317°12′-326°30′, W-332°30′, R-022°42′, W-094°30′, G104°54′, W-150°24′, R-165°, G186°06′, R-193°24′, W-200°12′, G230°, W-238°12′, R-243°42′. Shown Jul. 9 to May 28.
4897 L 0203.5	-Snoreholmbaen.	61° 17.6′ N 4° 36.2′ E	Iso.R. period 2s	13 4			Post; 20.	
4898 L 0203	-Merra.	61° 17.2′ N 4° 36.6′ E	Iso.G. period 4s	13 4			Post; 23.	
	VILNESFJORDEN:							
4900 L 0226	-Midtfjordskjeret.	61° 16.1′ N 4° 53.9′ E	FI.W. period 3s	26 8		3	Cairn; 13.	Shown Jul. 9 to May 28.
4904 L 0228	-Rauoy, SW. point of island.	61° 18.0′ N 4° 54.3′ E	Iso.W.R.G. period 4s	36 11		4	Tower; 26.	R. 259°48′-265°, W327°30′, R346°24′, W002°06′, G010°06′, W015°54′, R088°, W119°24′, G 142°18′, W155°18′, R 160°30′. Shown Jul. 9 to May 28.
4908 L 0232	-Vilnesfjorden, on Furnes.	61° 18.3′ N 5° 03.5′ E	Iso.W.R.G. period 2s	30 9	W. R. G.	4	Post; 10.	R. 063°30′-068°30′, W 084°30′, G095°, R 190°30′, W194°, G 245°30′, W250°, R 260°. Shown Jul. 9 to May 28.
4912 L 0233	-Snekkerholmen, on small rock off E. side.	61° 18.0′ N 5° 06.0′ E	FI.G. period 3s	13 4		2	Post; 16.	Shown Jul. 9 to May 28.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-W	EST COAS	ST			
4920 L 0234	-Sveskjaerene.	61° 18.5′ N 5° 10.5′ E	Iso.W.R.G. period 4s	7 2	W. R. G.	5 3 3	Post; 10.	R. 017°-158°, G183°30′ W 196°, R273°30′, G 302°30′. Shown Jul. 9 to May 28.
4924 L 0236	-Dalsoya.	61° 22.0′ N 5° 20.0′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	6 4 4	Tower; 20.	G. 064°36′-073°42′, W 078°42′, R255°06′, G 267°24′. Shown Jul. 9 to May 28.
4928 L 0238	-Halsnes.	61° 22.0′ N 5° 32.0′ E	Oc.W.R.G.	46 14	W. R. G.	12 9 9	Tower; 20.	R. 091°-094°, G291°, W 294°, R309°. Shown Jul. 9 to May 28.
4929 L 0240.2	-Flatoyflu.	61° 19.0′ N 5° 03.3′ E	V.Q.(3)W. period 5s	16 5			Post.	
4930 L 0240.4	-Nordost Flatoy.	61° 19.5′ N 5° 03.6′ E	Q.R.	16 5			Post; 36.	
4931 <i>L 0239</i>	-Haneskjeret.	61° 19.5′ N 5° 04.1′ E	Q.G.	16 5		2	Post; 23.	
	GRANESUND:							
4932 L 0242	-Prestoy, W. side.	61° 20.0′ N 5° 03.4′ E	Oc.W.R.G. period 6s	33 10		7 5 4	Post; 10.	R. 321°-331°, W340°, G 022°, W023°, R096°, W105°, G149°, R 159°, W160°30′, G 166°. Shown Jul. 9 to May 28.
4936 L 0242.5	-Gjerdevikskjeret.	61° 20.9′ N 5° 01.3′ E	FI.(2)W. period 5s	16 5		5	Post; 16.	Private light.
4940 L 0244	-Traetanes.	61° 22.6′ N 5° 01.6′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	9 7 7	Post; 10.	G. 340°-349°, W356°, R 092°, G132°, W144°, R156°, W166°, G 194°. Shown Jul. 9 to May 28.
4944 L 0268	Tussen, Aldenfjord.	61° 22.6′ N 4° 50.1′ E	Iso.W.R.G. period 4s	46 14	W. R. G.	6 5 4	Column; 43.	R. 005°-017°, G053°, R 062°, G082°, W090°, R155°, G181°, W 194°, R243°, W251°, G263°.
4948 L 0264	Hindoysund, Havneholmbaen.	61° 22.3′ N 4° 53.7′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	5 4 3	Tripod; 36.	R. 153°54′-161°30′, G 025°54′, W029°48′, R 041°18′. Shown Jul. 9 to May 28.
4952 L 0258	Heggoy, S. point of island.	61° 23.2′ N 4° 55.5′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	5 4 4	Lantern; 10.	R. 260°06′-273°06′, W 304°12′, G067°48′, R 080°24′, W088°, G 104°24′. Shown Jul. 9 to May 28.
4956 <i>L 0256</i>	Raudoy, on W. point.	61° 23.3′ N 4° 57.7′ E	Iso.W.R.G. period 2s	56 17	W. R. G.	6 4 4	Framework tower; 33.	G. 075°30′-081°, W083°30′, R184°, W190°30′, G 241°30′, W243°30′, R 244°. Shown Jul. 9 to May 28.
4960 <i>L 0257</i>	Hoyvik, mole, head.	61° 22.3´ N 4° 59.1´ E	F.R.	23 7		3	Post; 13.	Shown Jul. 9 to May 28.
4964 <i>L 0269</i>	Blana.	61° 24.6′ N 4° 49.9′ E	FI.(2)W. period 5s	43 13		7	Post; 49.	Shown Jul. 9 to May 28.
	RACON		B(- • • •)			18		(3 & 10cm).
4968 L 0252	Stavenes, harbor, N. side.	61° 24.9′ N 4° 58.5′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	10 7 7	Post; 10.	R. 348°-353°, W001°, G 018°, W032°, R157°, W182°, G194°. Shown Jul. 9 to May 28.
4970 L 0273	Tansoyosen.	61° 29.8′ N 4° 59.6′ E	Iso.G. period 4s				Floodlit.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
4970.5 <i>L 0273.5</i>	Leiskjera.	61° 30.4′ N 5° 00.0′ E	Iso.G. period 4s				Floodlit.	
4976 L 0271	Kvanskjaer.	61° 31.1′ N 4° 52.9′ E	Iso.W.R.G. period 4s	39 12	W. R. G.	7 5 4	Lantern; 23.	W. 007°30′-013°, G046°30′, W052°30′, R057°30′, W078°30′, G187°, W 190°, R297°, G 334°30′, W338°30′, R 007°30′. Shown Jul. 9 to May 28.
4980 L 0271.8	Valvika.	61° 31.4′ N 4° 55.3′ E	FI.R. period 3s	3 1		2	Post; 16.	Private light.
4988 L 0271.6	Kuneset.	61° 31.8′ N 4° 55.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	23 7		3	Post.	Private light.
4992 L 0296.7	Hageskjertaren.	61° 32.3′ N 4° 55.1′ E	Q.W.	7 2		2	Post.	
4994 L 0271.9	Baane.	61° 29.0′ N 4° 58.4′ E	V.Q.(3)W. period 5s	30 9		7	Tripod, lantern; 36.	Shown Jul. 9 to May 28.
4996 L 0272	Trefotskjaer, SW. extremity.	61° 29.0′ N 4° 59.6′ E	Oc.(2)W.R.G. period 8s	26 8	R.	11 8 8	Pile; 30.	R. 286°-296°, G008°, W 011°, R044°, W050°, G062°, R175°, G 191°. Shown Jul. 9 to May 28.
5000 L 0274	Askroven, on rock near E. point.	61° 30.6′ N 4° 59.8′ E	Oc.(2)W.R.G. period 6s	13 4	W. R. G.	9 7 7	Tripod; 20.	R. 169°-180°, W275°, R 010°, W018°, G047°. Shown Jul. 9 to May 28.
	BRUFJORDEN:							
5004 L 0290	-Stavangsund.	61° 32.4′ N 5° 09.7′ E	Iso.W.R.G. period 6s	16 5	R.	3 2 2	Pile; 33.	G. 260°-288°30′, W291°18′, R067°30′, W107°18′, R122°30′. Shown Jul. 9 to May 28.
5008 L 0294	-Oddane.	61° 33.1′ N 4° 59.4′ E	FI.R. period 3s fl. 1s, ec. 2s	43 13			Cairn, lantern; 33.	Shown Jul. 9 to May 28.
5010 <i>L 0296</i>	Litle Staroya.	61° 32.8′ N 4° 55.5′ E	FI.G. period 5s	16 5		1	Post, lantern.	Private light.
	SOLEMSFORDEN:							
5012 <i>L 0292</i>	-Andalskjaerene.	61° 33.9′ N 5° 01.2′ E	FI.W. period 3s	33 10			Post, lantern; 23.	Shown Jul. 9 to May 28.
5016 L 0326	-Geitholmen.	61° 35.1′ N 5° 03.0′ E	FI.R. period 5s fl. 0.5s, ec. 4.5s	30 9		1	Post, lantern; 13.	Shown Jul. 9 to May 28.
5020 L 0290.8	-Skarveskjaer.	61° 35.5′ N 5° 10.5′ E	FI.W. period 3s	20 6		4	Column, lantern.	Shown Jul. 9 to May 28.
	HOJDALSFJORD:							
5024 L 0290.9	-Alversund, sound, SW. side.	61° 34.5′ N 5° 06.1′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	30 9		2	Post, lantern; 13.	Shown Jul. 9 to May 28.
5028 L 0290.1	-Hellevik, E. side of Staange Sound.	61° 32.9′ N 5° 10.5′ E	Q.G.	13 4		1	Post, lantern; 16.	Shown Jul. 9 to May 28.
5032 L 0290.2	-Saltskjaerholmen.	61° 33.0′ N 5° 11.0′ E	FI.G. period 3s	15 5		2	Post, lantern; 13.	Shown Jul. 9 to May 28.
5036 <i>L 0290.3</i>	-Rognholmone.	61° 33.0′ N 5° 17.0′ E	FI.G. period 3s	13 4		2	Post, lantern; 13.	Shown Jul. 9 to May 28.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-W	EST COAS	ST			
5040 <i>L 0290.</i> 4	-Langenesgrunnen.	61° 33.0′ N 5° 17.0′ E	FI.W. period 3s	7 2		4	Post, lantern; 23.	Shown Jul. 9 to May 28.
5044 <i>L 0290.5</i>	-Parisholmen Osstrupen.	61° 33.0′ N 5° 22.0′ E	FI.R. period 3s	22 7		2	Post, lantern; 13.	Shown Jul. 9 to May 28.
5048 L 0290.7	-Holmsundskjaer.	61° 34.0′ N 5° 16.0′ E	FI.R. period 3s	23 7		2	Post, lantern; 13.	Shown Jul. 9 to May 28.
5052 L 0278	Flokenes, Lammeskjaer, Vefringfjord.	61° 29.0′ N 5° 14.0′ E	Iso.W.R.G. period 4s	26 8	W. R. G.	8 6 6	Framework tower; 20.	G. 003°30′-018°30′, R 028°30′, W-038°, G 073°30′, W-075°30′, R 116°, W-129°, G 168°30′, R205°, W 262°, R-266°, W-270°, G280°. Shown Jul. 9 to May 28.
	FORDEFJORDEN:							
5060 L 0282	-Hellenes.	61° 27.0′ N 5° 29.0′ E	Oc.(2)W.R.G. period 8s	39 12	W. R. G.	9 7 7	Lantern; 10.	R. 268°-273°, W280°, G 110°, R116°. Shown Jul. 9 to May 28.
5064 <i>L 0286</i>	-Gjeitnes.	61° 28.7′ N 5° 39.8′ E	Iso.W.R.G. period 6s	13 4	W. R. G.	6 4 4	Lantern; 10.	R. 031°-064°, W155°, G 203°, W224°, R236°.
5068 L 0288	-Ultangnes.	61° 29.0′ N 5° 48.0′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	9 8 8	Lantern, concrete base; 13.	R. 116°-124°, W316°, R 335°, W343°, G345°. Shown Jul. 9 to May 28.
	KINN:							
5072 L 0298	-Ytteroyan.	61° 34.2′ N 4° 40.8′ E	F.L.FI.(3)W. period 30s fl. 2s, ec. 2s fl. 2s, ec. 2s fl. 2s, ec. 20s	190 58		11	Red metal tower, white band; 66.	Shown Jul. 9 to May 28.
5076 L 0300	-Ternehaug.	61° 34.5′ N 4° 41.3′ E	Iso.W.R.G. period 6s	69 21	W. R. G.	7 5 5	Framework tower; 20.	G. 049°-073°48′, W092°, R 103°48′, G183°12′, W 196°12′, R227°, G 238°06′, R242°06′, G 281°18′, W283°30′, R 292°24′. Shown Jul. 9 to May 28.
5080 L 0304	-Sandoy, Rekstenfjord.	61° 33.0′ N 4° 45.8′ E	Oc.(3)W.R.G. period 10s		R.		Framework tower; 20.	G. 221°12′-257°, W264°06′, R008°24′, G057°12′, W059°18′, R067°, W 070°, G105°06′. Shown Jul. 9 to May 28.
5084 L 0305	-Rognoldsuag, mole.	61° 33.7´ N 4° 47.1´ E	Iso.G. period 2s	13 4		4	Post, lantern.	Shown Jul. 9 to May 28.
5088 <i>L 0306</i>	-Kinnesund, E. side of Kinn's.	61° 33.9′ N 4° 46.4′ E	Oc.(2)W.R.G. period 8s	30 9		10 8 8	Framework tower; 23.	G. 421°-158°, W165°, R 204°30′, G325°, W 331°, R352°30′. Shown Jul. 9 to May 28.
5092 <i>L 0307</i>	-Ytre Storhaugvaag Range, front.	61° 33.8′ N 4° 47.6′ E	F.R.	36 11		4	Post.	Shown Jul. 9 to May 28.
5096 L 0307.1	Rear, 101 meters 136° from front.	61° 33.8′ N 4° 47.7′ E	F.R.	52 16		4	Post.	Visible 126°-146°. Shown Jul. 9 to May 28.
5100 <i>L 0308</i>	-Aesoysundet.	61° 35.0′ N 4° 47.0′ E	Oc.W.R.G. period 6s	26 8	R.	10 7 7	Tripod, lantern; 20.	R. 273°06′-059°30′, W- 063°54′, G100°18′, W- 106°, R115°54′. Shown Jul. 9 to May 28.
5102 <i>L 0309</i>	Pier.	61° 35.1′ N 4° 47.3′ E	F.R.					
5104 L 0310	-Skorpevagen.	61° 35.0′ N 4° 48.9′ E	Q.G.	13 4		1	Post, lantern; 26.	Shown Jul. 9 to May 28.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-W	EST COA	ST			
5108 L 0311	Tretteskjerstonga.	61° 35.0′ N 4° 54.5′ E	Q.R.	3 1		2	Beacon.	Shown Jul. 9 to May 28. Private light.
5112 L 0317	Anoyskjaer, Skorpefjorden.	61° 35.8′ N 4° 56.3′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	6 4 4	Framework tower; 13.	R. 239°30′-245°, G253°, W 259°, R271°, W286°, G074°, W076°30′, R 092°30′. Shown Jul. 9 to May 28.
5116 <i>L 0312</i>	Faeroybaen, Nekoyosen.	61° 34.8′ N 4° 57.4′ E	Iso.G. period 2s	23 7		2	Tripod, lantern; 36. Floodlit.	
5120 <i>L 0313</i>	Nekoyosen, on Haneholmen.	61° 34.9′ N 4° 56.8′ E	Oc.W.R.G. period 6s	26 8		6 4 4	Lantern; 10.	G. 180°06′-188°30′, W 191°12′, R199°12′, W 208°, G314°54′, W 320°24′, R004°. Shown Jul. 9 to May 28.
5124 L 0328	Notholmen, Eikefjorden.	61° 35.0′ N 5° 26.0′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	9 6 6	Lantern; 13.	G. 076°-088°, W-088°30′, R 125°, W139°, G238°, W305°, R323°, W 076°. Shown Jul. 9 to May 28.
5128 L 0348.4	-Barekstadvagen Range, front.	61° 40.1′ N 4° 53.2′ E	F.R.	16 5			Post, lantern; 16.	Visible 351°-359°. Shown Jul. 9 to May 28.
5132 L 0348.41	Rear, 101 meters 355°30′ from front.	61° 40.2′ N 4° 53.2′ E	F.R.	36 11			Post, lantern; 26.	Visible 351°-359°. Shown Jul. 9 to May 28.
5136 <i>L 0327</i>	Helgoy, Eikefjorden.	61° 37.0′ N 5° 15.0′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	9 7 7	Column; 16.	G. 261°-270°, W271°, R 054°, G072°, W076°, R082°. Shown Jul. 9 to May 28.
5140 <i>L 0315</i>	Ostre Furusund S., Stangen Beacon.	61° 34.7′ N 5° 00.2′ E	Q.G.	26 8		1	Post; 20.	Shown Jul. 9 to May 28.
5142 L 0315.2	Ostre Furusund, N.	61° 34.9′ N 5° 00.1′ E	V.Q.G.	10 3		4	Post; 30.	Shown Jul. 9 to May 28. Private light.
5144 L 0315.4	-Masholmen.	61° 35.3′ N 4° 59.4′ E	Q.G.	13 4		1	Post; 16.	Shown Jul. 9 to May 28. Private light.
5148 <i>L 0315.6</i>	-Trollskjaeret.	61° 35.2′ N 4° 59.5′ E	Q.R.	13 4		1	Post; 16.	Shown Jul. 9 to May 28.
5152 L 0315.8	-Masholmskjeret.	61° 35.3′ N 4° 59.2′ E	Q.G.	13 4			Post; 20.	Shown Jul. 9 to May 28. Private light.
5164 <i>L 0318</i>	Stabben.	61° 36.0′ N 4° 57.3′ E	Oc.(3)W.R.G. period 10s		R.	10	White tower, red top, dwelling; 52. Floodlit.	W. 004°-010°, G135°, W 138°, R211°, W228°, G265°, W278°, R 004°. Shown Jul. 9 to May 28.
5168 L 0315.86	Stonga.	61° 35.5′ N 4° 59.0′ E	Q.R.	13 4		1	Post; 23.	Shown Jul. 9 to May 28.
5172 <i>L 0320</i>	Grasskjaer.		Oc.(2)W.R.G. period 8s		W. R. G.	7	Piles, white lantern; 20.	R. 325°-000°, W-019°, G- 047°, W-053°, R128°, W143°, G187°, R 201°, W223°, G242°.
5174 L 0321	Nordnes, on mole.	61° 36.1′ N 5° 00.7′ E	Iso.G. period 2s	23 7		5	Post; 20. Floodlit.	
5176 L 0323	Floro Rotaflu.	61° 36.2´ N 5° 00.6´ E	Oc.W.R.G. period 6s	13 4		2	Tripod; 33.	R. 256°-264°30′, W275°18′, G048°30′, R079°24′, W083°30′, G094°54′, W102°06′, R184°36′, G256°.
5180 <i>L 0325</i>	Sjufotsbaen.	61° 36.5′ N 5° 03.5′ E	Q.R.	10 3		1	Post; 26.	Shown Jul. 9 to May 28.
5184 <i>L 0330</i>	Arebrot.	61° 37.7′ N 4° 59.5′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	8	Post; 10.	G. 301°-333°, R006°, W 014°, G045°, W049°, R168°, W171°, G 182°. Shown Jul. 9 to May 28.

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

NORWAY-WEST COAST

	TEROYGRUND-NORDDALSFJO	RD:						
5188 <i>L 0329.78</i>	-Risoya.	61° 37.4′ N 5° 00.8′ E	FI.G. period 3s	20 6		4	Post.	Shown Jul. 9 to May 28. Private light.
5192 <i>L 0329.8</i>	-Arebrotneset.	61° 37.7′ N 5° 00.5′ E	FI.R. period 3s	16 5		4	Post; 20.	Shown Jul. 9 to May 28. Private light.
5200 L 0329.7	-Store Teroya.	61° 38.1′ N 5° 05.5′ E	FI.G. period 3s	26 8		4	Post, lantern.	Shown Jul. 9 to May 28. Private light.
5208 <i>L 0329.68</i>	-Smaklauvneset.	61° 37.7′ N 5° 09.3′ E	FI.W. period 5s	16 5		5	Post, lantern.	Shown Jul. 9 to May 28. Private light.
5212 <i>L 0329.64</i>	-Havroya.	61° 38.0′ N 5° 12.0′ E	FI.G. period 3s	16 5		4	Post, lantern.	Shown Jul. 9 to May 28. Private light.
5216 L 0332	Dragjaskjaerflu.	61° 39.1′ N 4° 58.5′ E	Oc.(3)W.R.G. period 10s	13 4	W. R. G.	8 6 6	Piles, lantern; 33.	R. 148°06′-156°18′, W158°, G164°06′, W168°30′, R341°54′, G347°54′, W352°30′, R009°42′. Shown Jul. 9 to May 28.
5220 L 0334	Seljestokk.	61° 40.0′ N 4° 58.7′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	8 6 6	Lantern; 10.	R. 326°-351°, G356°, W 359°, R110°. Shown Jul. 9 to May 28.
5224 L 0335	Teisthalsen.	61° 36.7′ N 4° 48.5′ E	Iso.W.R.G. period 4s	26 8	W. R. G.	6 4 4	Column; 33.	G. 023°-051°30′, W057°, R 156°, G228°, R246°. Shown Jul. 9 to May 28.
5228 L 0335.2	Teisthalsgrunnen.	61° 36.8′ N 4° 49.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Post, lantern; 26.	Shown Jul. 9 to May 28.
5232 L 0353	Rognane.	61° 42.6′ N 4° 56.1′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	26 8		5	Column, lantern; 26.	Shown Jul. 9 to May 28.
5236 L 0340	Vassoy, S. point.	61° 36.9′ N 4° 52.1′ E	Iso.W.R.G. period 2s	16 5	W. R. G.	5 3 3	Framework tower; 20.	G. 266°06′-281°18′, W 287°18′, R072°18′, G 109°36′, R132°54′. Shown Jul. 9 to May 28.
5240 L 0341	Skorpeflu Ost.	61° 36.3′ N 4° 53.5′ E	Q.R.					
5244 L 0342	Skorpeholmflu.	61° 35.6′ N 4° 54.1′ E	Q.R.	10 3		2	Post; 26.	Shown Jul. 9 to May 28.
5245 L 0347	Storflea.	61° 37.8′ N 4° 56.1′ E	V.Q.R.	10 3		5	Post, lantern; 23.	
5248 <i>L 0345</i>	Stromoy.	61° 37.1′ N 4° 49.5′ E	Iso.W.R.G. period 2s	7 2	W. R. G.	5 3 3	Fiberglass lantern, concrete base.	R. 125°48′-132°36′, G 177°12′, W181°06′, R 264°18′, G309°24′, W 311°06′, R317°24′. Shown Jul. 9 to May 28.
	BATALDEN:							
5252 L 0346	-Ysteviknes, SW. side.	61° 38.4′ N 4° 46.7′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	59 18	W. R. G.	8 6 5	Framework tower. Floodlit.	R. 359°06′-022°36′, G 041°42′, W042°54′, R 077°36′, W085°, G 119°12′, W129°42′, R 142°30′, W146°42′, G 159°36′. Shown Jul. 9 to May 28.
5256 L 0344	-Vaerholmen, N. side of islet.	61° 37.9′ N 4° 49.0′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	6 4 4	Lantern; 10.	R. 064°18′-088°06′, W 089°54′, G176°42′, R 209°36′, G278°48′. Shown Jul. 9 to May 28.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks			
	NORWAY-WEST COAST										
5260 <i>L 0349</i>	Dombeskjaerene.	61° 39.9′ N 4° 50.4′ E	Iso.W.R.G. period 2s	30 9	W. R. G.	6 4 4	Tripod, fiberglass lantern; 36.	G. 308°-322°06′, W342°36′, R008°18′, W011°42, G017°36′, R124°30′, W150°06′, G164°06′. Shown Jul. 9 to May 28.			
5262 L 0348.2	Kobbeskjerstanga.	61° 39.4′ N 4° 54.6′ E	Q.R.								
5263 L 0348.1	Steinskjaeret.	61° 39.2′ N 4° 53.5′ E	V.Q.G.								
5264 L 0348	Koyna.	61° 39.1′ N 4° 52.4′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	26 8		4	Post, lantern; 36.	Shown Jul. 9 to May 28.			
5268 L 0350	Kvanhovden.	61° 41.8′ N 4° 49.9′ E	Oc.W.R.G. period 6s	128 39			White wooden structure; 33.	W. 005°30′-023°42′, R 084°48′, W108°06′, G 160°06′, R180°12′, W 182°, G191°06′, W 221°36′. Shown Jul. 9 to May 28.			

Section 4

Northwest Coast of Norway Froysjoen to Ytrefjorden

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NOF	RTHWEST	COAS	ST		
5272 L 0354	Olaskjaer.	61° 43.5′ N 4° 56.9′ E	Iso.W.R.G. period 4s	30 9		6 4 4	Tripod, lantern; 33.	R. 013°-017°, G091°30′, R 099°30′, G104°, R 150°, W163°30′, G 219°30′, W229°, R 326°30′, G338°, R 350°30′, W356°30′, G. 013°. Shown Jul. 9 to May 28.
5276 L 0356	Sor Botnen.	61° 43.4′ N 4° 58.2′ E	Oc.W.R.G. period 6s	10 3		9 8 8	Post; 16.	G. 002°-005°, W062°, R 162°30′, W204°30′, G. 213°30′. Shown Jul. 9 to May 28.
5280 L 0355	-Botnane, Range, front.	61° 43.3′ N 5° 00.0′ E	F.R.	13 4		8	Post, lantern; 13.	Visible 113°-121°. Shown Jul. 9 to May 28.
5284 L 0355.1	Rear, about 644 meters 117° from front.	61° 43.2′ N 5° 00.6′ E	F.R.	36 11		8	Post, lantern; 20.	Visible 113°-121°. Intensified on range line. Shown Jul. 9 to May 28.
5286 L 0357	Guleskjer.	61° 45.6′ N 5° 03.2′ E	FI.G. period 3s	23 7		4	Post, lantern; 46.	
	GULENFJORDEN:							
5288 L 0360	-Ospenes, N. side of entrance.	61° 45.7′ N 5° 05.7′ E	Iso.W.R.G. period 4s	13 4		5 4 4	Lantern; 13.	R. 288°42′-313°36′, W 316°12′, G339°06′, R. 092°36′, W130°18′, G. 132°06′. Shown Jul. 9 to May 28.
5290 L 0359	-Myrahjellsdflu Range, front.	61° 45.2′ N 5° 05.4′ E	F.G.	20 6		1	Post, lantern; 30. Floodlit.	
5290.1 L 0359.1	Myrhjellen, rear, about 210 meters 264°36′ from front.	61° 45.2′ N 5° 05.2′ E	F.R.	39 12		3		Visible 260°-270°.
5292 L 0359.5	-Tennoyskukken.	61° 45.1′ N 5° 07.8′ E	F.G.	26 8		1	Lantern on poles in shape of triangle; 30. Floodlit.	
5294 L 0360.5	-Tennoyane Range, front.	61° 45.1′ N 5° 08.4′ E	F.R.	36 11		3	Mast; 33.	Visible 202°-212°.
5294.1 L 0360.51	Rear, about 90 meters 206° from front.	61° 45.1′ N 5° 08.4′ E	F.R.	66 20		3	Mast; 33.	Visible 202°-212°.
5295 L 0359.2	-Leirvikneset.	61° 45.4′ N 5° 07.9′ E	F.R.	23 7		1	Post; 46. Floodlit.	
5296 L 0364	-Holmane, Storholmen, NW. side.	61° 45.9′ N 5° 09.8′ E	Iso.W.R.G. period 6s	30 9		6 4 4	Lantern; 13.	G. 047°-052°48′, W063°06 R257°06′, W261°36′, G276°36′. Shown Jul. 9 to May 28.
5300 L 0366	-Sandsneset.	61° 46.3′ N 5° 17.1′ E	F.R.	7 2		3	Post; 23.	Shown Jul. 9 to May 28.
5301 <i>L 0366.5</i>	-Flua.	61° 46.3′ N 5° 17.2′ E	F.G.					
5304 L 0367	Svelgen.	61° 46.3′ N 5° 17.8′ E	F.R.	33 10			Post; 36.	Shown Jul. 9 to May 28. Private light.
								

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

NORWAY-NORTHWEST COAST

	BREMANGER-FROYA:							
5308 <i>L 0386</i>	-Smorhavn, SW. point of Fiskholmen.	61° 45.7′ N 4° 55.8′ E	Iso.W.R.G. period 6s	82 25		3 2 2	Framework tower; 20.	R. 236°30′-240°42′, W 328°54′, R348°54′, G 000°30′, W006°30′, R 038°24′, W052°48′, R 098°24′, G105°54′, R 114°06′. Shown Jul. 9 to May 28.
5312 L 0388	Smorhavnsundet, E.	61° 46.1′ N 4° 56.1′ E	Q.G.	13 4		2	Post, lantern; 26.	Shown Jul. 9 to May 28.
5316 <i>L 0387</i>	W.	61° 46.1′ N 4° 56.0′ E	Q.R.	13 4		2	Post, lantern; 26.	Shown Jul. 9 to May 28.
5320 L 0378.2	-Kalvag, SE. side of Froya.	61° 46.1′ N 4° 53.0′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	6 4 4	Framework tower; 13.	G. 287°18′-302°48′, W 309°30′, R359°24′. Shown Jul. 9 to May 28.
5324 L 0384	Sparkeltaren.	61° 46.0′ N 4° 53.9′ E	Oc.(2)W.R.G. period 8s	10 3	W. R. G.	9 7 6	Tripod; 30.	R. 159°30′-192°30′, G 350°30′, W358°30′, R 016°30′, G066°30′. Shown Jul. 9 to May 28.
5328 L 0394	Stangholmen.	61° 46.3′ N 4° 53.9′ E	Iso.R. period 2s	16 5		2	Post, lantern; 20.	Shown Jul. 9 to May 28.
5332 L 0395	-Skjeljeskjaeret.	61° 46.6′ N 4° 54.2′ E	Q.G.	16 5		2	Post, lantern; 20.	Shown Jul. 9 to May 28.
5336 L 0396	Froyneset.	61° 46.8′ N 4° 54.2′ E	Q.R.	16 5		2	Post, lantern; 20.	Shown Jul. 9 to May 28.
5340 <i>L 0397</i>	-Vedelskyttebaen.	61° 47.3′ N 4° 54.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	10 3		2	Post, lantern; 16.	Shown Jul. 9 to May 28.
5344 L 0398	Oldesteinen.	61° 47.6′ N 4° 53.9′ E	Iso.W.R.G. period 4s	13 4	W. R. G.	6 4 4	Piles, lantern; 20.	R. 139°30′-156°, W158°30′, G350°30′, R358°.
5348 L 0400	-Nesje, N. point of Froyas.	61° 48.6′ N 4° 50.7′ E	Oc.W.R.G. period 6s	75 23	W. R. G.	11 8 8	Framework tower; 39.	G. 070°36′-074°42′, R 087°18′, W101°48′, G 134°36′, R229°48′, W 238°06′, G259°24′.
5352 L 0378	-Minnet, SW. side of Froya.	61° 46.3′ N 4° 50.3′ E	Iso.W.R.G. period 2s	66 20	W. R. G.	6 4 4	Lantern; 10.	R. 347°-355°24′, W356°54′, G002°12′, W005°12′, R094°18′, W104°12′, G125°48′. Shown Jul. 9 to May 28.
5356 L 0381	-Stompeskjaeret, S. of Froya.	61° 44.4′ N 4° 50.4′ E	FI.W. period 3s	16 5		5	Post, lantern; 30.	Shown Jul. 9 to May 28.
5360 L 0380	-Mattlandsholmen.	61° 44.8′ N 4° 50.0′ E	FI.G. period 3s	16 5		4	Post, lantern; 13.	Shown Jul. 9 to May 28.
5364 L 0379	-Vaeroyskjaeret.	61° 45.1′ N 4° 50.2′ E	FI.R. period 3s	13 4		4	Post, lantern; 13.	Shown Jul. 9 to May 28.
5368 L 0410	-Iglandsvika.	61° 50.1′ N 4° 56.6′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.	7 5 5	Piles, lantern; 36.	R. 263°30′-266°30′, G 269°36′, W270°30′, R 002°30′, W005°18′, G 068°48′, W077°18′, R 097°30′, R. 161°- 181°48′. Shown Jul. 9 to May 28.
5369 L 0411	W. side of pier.	61° 50.1′ N 4° 56.5′ E	Iso.R. period 2s	13 4			Post; 16.	Shown Jul. 9 to May 28.
5370 L 0412	Entrance, E. side.	61° 50.1′ N 4° 56.6′ E	Iso.G. period 2s	13 4			Post; 23.	Shown Jul. 9 to May 28.
5372 L 0408	Ytre Hauge, W. side of harbor.	61° 50.3′ N 4° 57.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	7 2		2	Post, lantern; 20.	Shown Jul. 9 to May 28.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NOF	RTHWEST C	OAS	ST.		
5384 L 0414	-Okseneset, W. side of Bremanger.	61° 52.5′ N 4° 52.0′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	282 86	W. R. G.	9 7 6	Lantern; 10.	G. 055°54′-063°06′, W 110°24′, R190°, G 198°36′, W206°06′, R 238°54′. Shown Jul. 9 to May 28.
5388 L 0403	Erkeflu.	61° 50.1′ N 4° 59.1′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	13 4		4	Post, lantern; 23.	Shown Jul. 9 to May 28.
5392 L 0434.5	-Hornelneset.	61° 51.7′ N 5° 15.5′ E	F.R.	10 3		4	Post; 16. Floodlit.	Shown Jul. 9 to May 28.
5396 <i>L 0439</i>	Berlepollen.	61° 49.5′ N 5° 07.2′ E	Q.W.	13 4		3	Post.	Channel marked by F.R. on W. side.
5400 L 0438	Hornelen.	61° 50.0′ N 5° 16.0′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	7 5 4	Lantern; 10.	R. 241°-243°, W030°, R 036°, G061°, W077°, R087°. Shown Jul. 9 to May 28.
	SKATESTRAUMEN:							
5404 L 0434	-Haukedalsholmen.	61° 52.0′ N 5° 16.2′ E	Oc.(2)W.R.G. period 8s	16 5		10 8 7	Lantern; 10.	R. 274°-308°48′, W329°12′, G000°54′, W008°12′, R066°30′, G078°42′. Shown Jul. 9 to May 28.
5408 <i>L 0435</i>	-Sveneset.	61° 51.8′ N 5° 18.2′ E	Iso.G. period 2s	16 5		4	Post, lantern; 10.	Shown Jul. 9 to May 28.
5412 <i>L 0432</i>	-Kalveholmen.	61° 52.4′ N 5° 13.5′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	9 7 6	Lantern; 10. Floodlit.	G. 295°-298°, W301°, R 104°, W106°, G135°. Shown Jul. 9 to May 28.
5416 <i>L 0430</i>	-Skaten.	61° 52.4′ N 5° 12.7′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	9 7 7	Piles, fiberglass lantern; 30. Floodlit.	W. 320°30′-065°30′, R 098°24′, W100°06′, G 104°54′, W106°18′, R 119°06′, G290°06′, W 292°42′, R320°30′. Shown Jul. 9 to May 28.
5418 <i>L 0430.4</i>	-Klubblen, E. mole.	61° 52.3′ N 5° 12.8′ E	F.R.	13 4		3	Post, lantern; 10.	
5418.1 <i>L 0430.5</i>	W. mole.	61° 52.3´ N 5° 12.7´ E	F.G.	16 5		3	Post, lantern; 10.	
5420 L 0426	-Risoy.	61° 52.8′ N 5° 10.5′ E	Oc.W.R.G. period 6s	23 7		9 7 6	Lantern; 10. Floodlit.	G. 268°-285°, W286°, R 305°, W160°30′, R168. Shown Jul. 9 to May 28.
5424 L 0424	-Gangsoy.	61° 53.2′ N 5° 09.9′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.	9 7 7	Tripod; 20. Floodlit.	G. 128°30′-132°, W142°30′, R245°30′, G250°30′, W253°, R333°30′, W 340°30′, G351°. Shown Jul. 9 to May 28.
	NORDFJORD:							
5428 L 0421	-Store Grindoy.	61° 53.7′ N 5° 07.0′ E	F.G.	23 7		2	Post, lantern; 10. Floodlit.	Shown Jul. 9 to May 28.
5430 L 0421.2	Grindoy, islet, NW. side.	61° 53.8′ N 5° 07.3′ E	F.G.	16 5		2	Post, lantern; 20. Floodlit.	Private light.
5432 L 0421.3	-Husvagoy.	61° 53.8′ N 5° 07.2′ E	F.R.	23 7		2	Post, lantern; 10. Floodlit.	Shown Jul. 9 to May 28.
5436 L 0421.6	-Vagenes.	61° 54.0′ N 5° 07.6′ E	F.R.	10 3		2	Post, lantern; 23. Floodlit.	Shown Jul. 9 to May 28.
5440 L 0442	-Allmenningsflu.	61° 54.2′ N 5° 15.5′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	11 8 8	Piles, lantern.	R. 212°-262°, W284°, G 063°, W074°, R118°, G160°. Shown Jul. 9 to May 28.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	COA	ST		
5444 L 0446	-Asnes.	61° 55.6′ N 5° 27.7′ E	Oc.(2)W.R.G. period 8s	23 7		7	Lantern; 10.	G. 259°-279°, W299°, R 065°, W073°, G115°. Shown Jul. 9 to May 28.
5448 L 0448	-Reksnes.	61° 54.7′ N 5° 41.2′ E	Oc.W.R.G. period 6s	13 4		7	Lantern; 10.	G. 261°-270°, W273°, R 313°, W320°, G330°, R078°, W097°, G 105°. Shown Jul. 9 to May 28.
5452 L 0456	-Alfjoten, at Gjegnalund.	61° 51.0′ N 5° 47.0′ E	Oc.W.R.G. period 6s	16 5		4	White lantern.	G. 076°-083°, W087°, R 171°, W249°, G253°. Shown Jul. 9 to May 28.
5456 L 0452	-Nordfjordeid, pier, head.	61° 54.0′ N 5° 59.0′ E	F.G.	16 5		1	Post, lantern; 13.	Shown Jul. 9 to May 28.
5460 L 0458	-Eikenes, Hyenfjord.	61° 50.3′ N 6° 00.5′ E	Oc.R. period 6s	16 5		3	Post.	Shown Jul. 9 to May 28.
5464 L 0457	-Uranes, Hyenfjord.	61° 47.0′ N 5° 58.0′ E	FI.G. period 3s	26 8		4	Post.	Shown Jul. 9 to May 28.
5468 <i>L 0462</i>	-Anden, Gloppefjord.	61° 51.0′ N 6° 05.0′ E	Oc.W.R.G. period 6s	13 4		7	Piles.	G. 003°-100°, W175°, R 272°, W277°, G286°. Shown Jul. 9 to May 28.
5469 L 0463	-Asneset, Utfjorden.	61° 50.8′ N 6° 08.4′ E	Iso.R. period 4s					
5472 L 0466	-Rakenes, Loen.	61° 52.0′ N 6° 48.0′ E	Oc.W.R.G. period 6s	13 4		7	Framework tower.	R. 251°-255°, W 266°, G 346°, W350°, R095°, W099°, G101°. Shown Jul. 9 to May 28.
5476 L 0477	Basundskjaeret, on rock awash.	61° 56.2´ N 5° 00.5´ E	FI.W. period 3s	46 14		8	Column, lantern; 43.	Shown Jul. 9 to May 28.
	RACON		B(- • • •)					
	FAFJORDEN:							
5480 L 0420	-Kvitnes, Husevagoy, W. side.	61° 54.4′ N 5° 01.3′ E	Iso.W.R.G. period 2s	36 11	W. R. G.	5	Lantern; 10.	G. 310°48′-013°36′, R 114°18′, W120°, G 148°24′. Shown Jul. 9 to May 28.
5484 L 0418	-Fafjord, Bremangeroy, N. side.	61° 53.4′ N 5° 01.5′ E	FI.W.R.G. period 5s	20 6		5	Lantern; 10.	R. 118°30′-145°12′, W 148°36′, G259°54′, R 267°12′, W276°12′, G 279°30′. Shown Jul. 9 to May 28.
5485 L 0420.5	-Oldeide.	61° 52.8′ N 5° 04.8′ E	Iso.G. period 4s	13 4		2	Post, lantern; 20.	
	VAGSFJORDEN:							
5488 L 0476	-Hovdeneset, Husevagoy, N. point.	61° 55.6′ N 5° 01.5′ E	Iso.W.R.G. period 4s	85 26			Lantern; 10.	R. 066°30′-072°54′, G 081°24′, W087°, R 121°54′, G128°30′, W 135°12′, R231°, G 280°18′, W292°, R 299°12′. Shown Jul. 9 to May 28.
5492 L 0480	-Bergsholmane, S. islet of group.	61° 55.6′ N 5° 03.3′ E	Oc.W.R.G. period 6s	20 6	R.	13 10 10	Lantern; 10.	G. 287°30′-291°30′, W 302°30′, R098°, G 108°, W109°30′, R 127°. Shown Jul. 9 to May 28.
5496 L 0472	Hendanes.	61° 57.9′ N 5° 02.1′ E	Oc.(2)W.R.G. period 8s	154 47	R.		Framework tower.	R. 045°-057°12′, G087°, W 109°18′, R127°06′, G 266°42′. Shown Jul. 9 to May 28.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks				
	NORWAY-NORTHWEST COAST											
5500 L 0482	Skavoypollen.	61° 55.0′ N 5° 08.3′ E	Oc.(3)W.R.G. period 10s	13 4	W. R. G.	7	Framework tower.	G. 257°-276°, R048°, W 069°, G089°, W103°, R125°. Shown Jul. 9 to May 28.				
	ULVESUNDET:											
5504 L 0484	-Kariskjaer, Maloy-Sundet.	61° 55.2′ N 5° 07.3′ E	Iso.G. period 2s	13 4		4	Post, lantern; 20. Floodlit.	Shown Jul. 9 to May 28.				
5508 <i>L 0486</i>	-Maloy.	61° 55.8′ N 5° 07.3′ E	F.R.				Floodlit.	Visible 159°-274°.				
5520 <i>L 0492</i>	-Leistholmen.	61° 56.9´ N 5° 08.3´ E	Iso.R. period 2s	16 5		7	Post; 10. Floodlit.	Shown Jul. 9 to May 28.				
5524 L 0493	-Saltskjelneset.	61° 57.2′ N 5° 09.0′ E	Iso.G. period 2s	10 3			Post; 20.	Shown Jul. 9 to May 28.				
5528 L 0494	-Ulven.	61° 57.8′ N 5° 08.9′ E	Oc.W.R.G. period 6s	20 6	W. R. G.		Tripod; 30.	R. 294°30′-008°, W013°, G 022°30′, R176°, W 189°30′, G250°. Shown Jul. 9 to May 28.				
5532 L 0494.4	-Kyrkjenesflua.	61° 58.4′ N 5° 08.7′ E	Q.R.	7 2		1	Post; 26.	Shown Jul. 9 to May 28.				
5536 <i>L 0495</i>	-Raudeberg.	61° 59.0′ N 5° 08.3′ E	F.R.	10 3			Piles, lantern.	Shown Jul. 9 to May 28.				
5540 L 0498	Ulvesund, Hjertneset Range, front.	61° 59.1′ N 5° 10.1′ E	Oc.(3)W.R.G. period 10s	39 12	W. R. G.		Lantern; 10.	G. 089°-151°, R163°30′, W 167°, G213°, W215°, R224°. Shown Jul. 9 to May 28.				
5544 L 0498.1	-Rear, 90 meters 166° from front.	61° 59.1′ N 5° 10.2′ E	Oc.R.	125 38		13	Lantern; 10.	Visible 165°-169°. Intensified on range line.				
5546 L 0499	-Smorskjaer.	61° 59.8′ N 5° 11.4′ E	V.Q.(3)W. period 5s	16 5		5	Post.					
	SILDEGAPET:											
5548 L 0509	-Halsoyrbaen.	62° 00.3′ N 5° 09.7′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	26 8		6	Tripod; 36.	Shown Jul. 9 to May 28.				
5552 <i>L 0508</i>	-Skongenes, Vagsoy, NE. point.	62° 02.0′ N 5° 07.4′ E	Oc.(2)W.R.G. period 8s	49 15	R.	13 10 9	Tower; 33.	R. 085°42′-102°18′, W 107°06′, G128°36′, W 136°06′, R167°18′, W 170°06′, G178°54′, W 203°54′, R253°42′, W 262°, G278°36′, R 312°54′, W314°54′, G 322°30′. Shown Jul. 9 to May 28.				
5556 L 0504	-Krakenes.	62° 02.1′ N 4° 59.2′ E	Oc.W.R.G. period 6s	144 44	R.	13 10 9	Tower; 33.	G. 028°36′-042°42′, R112°, W148°06′, G159°, W 189°06′, R225°, W 240°48′, G266°18′, R 267°42′. Shown Jul. 9 to May 28.				
5560 L 0510	-Silda hamn, SE. end of islet, N. side of entrance.	62° 00.8′ N 5° 12.3′ E	Iso.W.R.G. period 4s	13 4		3	Piles, lantern; 20.	R. 182°18′-210°24′, W 215°30′, G232°18′, W 238°18′, R300°42′, W 305°24′, G327°36′, W 007°12′, R018°18′ G 057°12′. Shown Jul. 9 to May 28.				
5562 L 0498.8	-Venoya, Sildefjorden.	61° 59.5′ N 5° 15.8′ E	Iso.G. period 2s				Metal post.					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	THWEST C	OAS	ΣT		
5564 L 0514	-Saltnes, entrance to Moldefjord.	62° 02.0′ N 5° 20.7′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	6 5 4	Framework tower; 23.	R. 082°-088°, W-092°, G 099°, W-104°, R 117°30′, W-118°30′, G 260°, W-264°, R281°. Shown Jul. 9 to May 28.
5565 L 0514.2	-Saltasundet.	62° 02.0′ N 5° 20.4′ E	Iso.G. period 2s	30 9		2	Tripod; 43.	
5565.1 <i>L 0514.3</i>	-Reidetoene.	62° 02.1′ N 5° 20.3′ E	Iso.R. period 2s	26 8		2	Tripod; 39.	
5566 L 0514.4	-Grunneflu.	62° 02.0′ N 5° 21.6′ E	Iso.G. period 4s	13 4		1	Post, lantern; 23.	Private light.
5568 L 0516	-Selje, at Grytingnes.	62° 03.1′ N 5° 20.7′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	6 4 4	Post; 10.	R. 357°54′-032°, W044°24′, G109°42′, W119°36′, R133°12′. Shown Jul. 9 to May 28.
	STADLANDET:							
5576 L 0520	-Buholmen, off W. side of Stadtlandet, on SE. islet.	62° 10.2′ N 5° 05.8′ E	FI.W.R.G. period 5s	98 30	W. R. G.	7 5 5	Column; 33.	G. 334°-353°, W355°, R 042°, W133°, G169°, W187°, R196°. Shown Jul. 9 to May 28.
5580 <i>L 0522</i>	-Stattvag.	62° 11.6′ N 5° 09.9′ E	Oc.(2)W.R.G. period 8s	92 28			Column; 20.	G. 127°-143°, W-171°, R 182°, G235°, W-238°, R264°.
5584 <i>L 0526</i>	-Honningsvag, near Tarenes, W. side of Stadtlandet.	62° 11.9′ N 5° 10.7′ E	Oc.W.R.G. period 6s	49 15	W. R. G.	9 7 6	Framework tower.	W. 273°-081°, G113°, R 141°, G159°. Shown Jul. 9 to May 28.
5588 <i>L 0524</i>	-Indre Honningsvag Range, front.	62° 11.5′ N 5° 12.2′ E	F.R.	49 15		4	Post; 52.	Visible 108°30'-113°30'. Shown Jul. 9 to May 28.
5592 L 0524.1	Rear, 170 meters 112° from front.	62° 11.5′ N 5° 12.4′ E	F.R.	85 26		4	Post; 16.	Visible 108°30′- 113°30′. Shown Jul. 9 to May 28.
5596 <i>L 0530.6</i>	-Borgundvag, mole, head.	62° 09.0′ N 5° 18.6′ E	Iso.R. period 2s	16 5		2	Post, lantern.	
5600 <i>L 0650</i>	-Svinoy.	62° 19.7′ N 5° 16.1′ E	FI.(2)W. period 30s	148 45		18	Tower; 36.	Shown Jul. 16 to May 21. DGPS Station.
5604 L 0531	Agnskjaeret.	62° 12.1′ N 5° 21.8′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	6 4 4	Tripod; 43.	R. 289°36′-293°42′, W- 300°36′, G102°54′, W- 113°36′, R132°48′. Shown Jul. 16 to May 21.
5608 <i>L 0530</i>	Haugsholmen, Frekoy, W. side.	62° 10.7′ N 5° 22.2′ E	Oc.(2)W.R.G. period 10s	62 19	W. R. G.	13	Tower; 33.	G. 232°30′-242°, W243°, R 321°30′, W345°, G 358°30′, W037°30′, R 082°30′, W101°30′, G 120°30′, W137°30′, R 150°. Shown Jul. 16 to May 21.
5612 <i>L 0535</i>	Leiskjaeret.	62° 07.9′ N 5° 23.9′ E	FI.W. period 3s	23 7		5	Post; 23.	Shown Jul. 16 to May 21.
	VANYLVSGAPET:							
5616 <i>L 0532</i>	-Terneskjerflu, Storesund, S. side.	62° 10.8′ N 5° 24.0′ E	Iso.W.R.G. period 6s	10 3		6 4 4	Tripod; 23.	R. 136°42′-161°18′, G 211°24′, W344°24′, R 059°30′, W070°24′, G 089°30′. Shown Jul. 16 to May 21.
5620 L 0536	-Aheim, on Torvholmen.	62° 02.9′ N 5° 31.1′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	7 5 4	Post; 10.	R. 119°-132°, W138°, R 142°, G175°, R017°. Shown Jul. 16 to May 21.
5622 L 0537	-Gildrevikneset.	62° 03.0′ N 5° 31.9′ E	Q.R.	23 7			Post; 16. Floodlit.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks			
	NORWAY-NORTHWEST COAST										
5624 <i>L 0538</i>	-Fiskaholmen, S. point of islet.	62° 05.7′ N 5° 32.8′ E	Oc.(2)W.R.G. period 8s	33 10	W. R. G.	3 2 2	Post; 10.	G. 258°-311°30′, R040°30′, W092°30′, R099°. Shown Jul. 16 to May 21.			
5628 L 0540	-Strand, Sytlefjord.	62° 04.9′ N 5° 36.3′ E	Oc.(3)W.R.G. period 10s	13 4		9	Tower; 20.	G. 324°-349°30′, W359°, R 037°30′, G095°30′, W 099°30′, R109°. Shown Jul. 16 to May 21.			
	ARAMSUND:										
5632 L 0542	-Aramsund.	62° 12.2′ N 5° 29.0′ E	Oc.(2)W.R.G. period 8s	26 8	W. R. G.	4 3 3	Post; 16.	R. 040°24′-046°24′, G060°, W065°, R166°18′, G 174°, R243°, W 266°30′, G285°48′, R 301°48′.			
5633 L 0543	-Aramskjeret.	62° 12.0′ N 5° 29.8′ E	Q.G.	16 5			Post; 30. Floodlit.				
5637 L 0544.5	-Gangstoneset.	62° 12.7′ N 5° 28.6′ E	Q.R.	16 5			Post; 33. Floodlit.				
5639 L 0545.6	-Kyrholmskjeret.	62° 12.5′ N 5° 28.2′ E	FI.R. period 3s	10 3		3	Post; 7. Floodlit.				
5640 <i>L 0546</i>	Katteskjaer.	62° 12.3′ N 5° 33.9′ E	Q.R.	23 7		2	Post; 23.	Shown Jul. 16 to May 21.			
	SUNMOREFJORDEN:										
5644 <i>L 0548</i>	-Saudeholmen, S. point of islet, Rovdefjord.	62° 11.0′ N 5° 36.3′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	7 5 4	Tower; 20.	G. 235°-257°, W267°, R 285°, G289°, W300°, R331°, W113°, R 121°, G147°.			
5648 L 0554	-Rovdeskjaeret.	62° 11.0′ N 5° 44.5′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	21 6		1	Cairn; 20.	Shown Jul. 16 to May 21.			
5652 L 0552	-Sovdefjorden, on Skaraneset.	62° 07.3′ N 5° 41.7′ E	Oc.W.R.G. period 6s	30 9	W. R. G.	7 5 4	Tower; 20.	W. 330°30′-337°30′, R 002°30′, W071°30′, G 081°30′, W139°, R 161°, W164°, G166°. Shown Jul. 16 to May 21.			
5656 L 0556	-Yksnoy, Voldafjord.	62° 13.5′ N 5° 53.4′ E	Oc.W.R.G. period 6s	82 25		6 4 4	Post; 10.	R. 210°-211°, W223°, G 256°, W258°, R298°, G317°, W336°, R 062°, W069°, G072°. Shown Jul. 16 to May 21.			
5658 L 0556.2	-BjorknesfluOrstafjord:	62° 13.0′ N 5° 55.5′ E	FI.G. period 3s				Tripod.				
5660 L 0570	Rjanes (Ajaaneset).	62° 14.9′ N 5° 57.7′ E	FI.G. period 5s fl. 1s, ec. 4s	30 9		1	Post; 23.	Shown Jul. 16 to May 21.			
5664 <i>L 0568</i>	Raudoy.	62° 14.5′ N 5° 58.8′ E	Oc.(2)W.R.G. period 8s	66 20		5 3 3	Post; 10.	G. 089°30′-097°30′, W118°, R335°, W338°30′, G 342°. Shown Jul. 16 to May 21.			
5668 L 0566	Lianesholmen.	62° 13.0′ N 6° 00.5′ E	FI.R. period 3s fl. 1s, ec. 2s	20 6		1	Post; 26.	Shown Jul. 16 to May 21.			
5672 L 0557.1	-Volda Hamn, E. molehead.	62° 09.0′ N 6° 04.0′ E	F.G.				Post.	Shown Jul. 16 to May 21.			
5676 <i>L 0560</i>	-Furnes, Voldafjord.	62° 05.7′ N 6° 08.7′ E	Oc.W.R.G. period 6s	36 11		7	Post; 10.	G. 310°-048°, W-055°, R 111°, G127°, W 134°30′, R151°30′. Shown Jul. 16 to May 21.			

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

NORWAY-NORTHWEST COAST

	-Dalsfjord:							
5677 L 0556.7	Aksnes.	62° 04.6′ N 5° 55.1′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s					
	-Austfjorden:							
5680 L 0562	Arsetoy.	62° 05.0′ N 6° 16.0′ E	Oc.(2)W.R.G. period 8s		W. R. G.	7 5 4	Post; 10.	R. 104°30′-110°30′, W116°, G229°30′, W235°, R 252°. Shown Jul. 16 to May 21.
5684 <i>L 0564</i>	Leitet.	62° 04.5′ N 6° 19.1′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	5	Post; 10.	G. 343°-010°, W041°, R 109°, W115°30′, G 138°. Shown Jul. 16 to May 21.
	-Storfjorden:							
5688 L 0572	Hjorungneset.	62° 21.2′ N 6° 06.7′ E	Oc.W.R.G. period 6s		R.	10 7 7	Post; 10.	G. 118°48′-127°54′, R 145°12′, W159°, G 243°18′, W255°36′, R 344°18′. Shown Jul. 16 to May 21.
5692 L 0573	Hjorungavag mole.	62° 21.3′ N 6° 05.1′ E	FI.G. period 3s	26 8		4	Post; 23.	
5694 L 0575.45	-Klubben.	62° 24.5′ N 6° 19.3′ E	Q.R.	16 5			Post; 16. Floodlit.	
5696 L 0576	Flisneset.	62° 25.1′ N 6° 23.2′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	2	Tower; 20.	R. 267°42′-279°, W-286°06′, G354°30′, W-014°42′, R052°18′, W-064°24′, G136°42′, R149°54′, G164°.
5700 <i>L 0575.5</i>	Solvagflua.	62° 24.4′ N 6° 19.7′ E	FI.W. period 3s	13 4		5	Post; 23.	Shown Jul. 16 to May 21.
5704 <i>L 0592</i>	-Leknes, Hjorundfjord.	62° 12.4′ N 6° 31.7′ E	Oc.W.R.G. period 6s	30 9	W. R. G.	7	Tower; 10.	R. 284°30′-329°30′, W 336°30′, G097°, W 109°30′, R154°, W 158°, G171°. Shown Jul. 16 to May 21.
5708 <i>L 0594</i>	-Storflu, Norangsfjord.	62° 12.3′ N 6° 36.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	7 2		2	Tripod; 33.	Shown Jul. 16 to May 21.
5712 <i>L 0588</i>	Valleskjaer.	62° 27.9′ N 6° 39.6′ E		20 6	W. R. G.	5	Framework tower; 20.	G. 226°-258°, W261°, R 278°, W288°, G045°, W061°, R070°. Shown Jul. 16 to May 21.
5713 L 0588.4	Solnorvika W.	62° 28.5′ N 6° 40.9′ E	FI.R. period 3s	10 3		1	Post.	Private light.
5716 <i>L 0589</i>	Stordalsholmen.	62° 22.5′ N 6° 56.1′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	2	Post; 10.	G. 338°-356°, W009°, R 168°, W181°, G249°, W259°, R285°. Shown Jul. 16 to May 21.
	-Norddalsfjord:							
5720 L 0634	Uksneset.	62° 17.2′ N 7° 00.3′ E			W. R. G.	4	Post; 10.	R. 102°36′-132°42′, G 145°30′, W152°, R 272°48′, W275°54′, G 341°48′.
5724 L 0636	Haugsbukt.	62° 17.5′ N 7° 18.7′ E	Oc.(2)W.R.G. period 8s	23 7		8	Post; 10.	R. 262°30′-267°12′, W 288°18′, G077°42′, W 080°42′, R083°48′. Shown Jul. 16 to May 21.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks			
	NORWAY-NORTHWEST COAST										
	-Sunnelvfjord:										
5728 <i>L 0638</i>	Stokke.	62° 09.8′ N 7° 01.9′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	23 7	W. R. G.	6 4 4	Post; 10.	R. 036°30′-047°30′, W 063°30′, G175°30′, W 179°30′, R199°30′. Shown Jul. 16 to May 21.			
5732 L 0640	Ljones.	62° 07.1′ N 6° 55.7′ E	Iso.G. period 2s	26 8		2	Post; 13.	Shown Jul. 16 to May 21.			
	-Geirangerfjord:										
5736 <i>L 0644</i>	Syltevik.	62° 05.2′ N 7° 03.8′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	26 8	W. R. G.	5 4 3	Post; 10.	R. 079°-110°, W111°30′, G 220°, W224°30′, R 247°. Shown Jul. 16 to May 21.			
5740 L 0646	Grande.	62° 07.1′ N 7° 10.6′ E	FI.W.R.G. period 3s	33 10	W. R. G.	5 3 3	Post; 20.	G. 285°-323°, W332°, R 084°30′, W094°, G 140°30′. Shown Jul. 16 to May 21.			
	SANDSFJORDEN:										
5756 <i>L 0656</i>	-Sandshamn, breakwater, head.	62° 15.0′ N 5° 29.5′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	5 3 3	Column; 23.	R. 164°30′-183°, G198°, W 213°, R229°, W233°, G296°, W301°30′, R 332°, W352°, G095°, W099°30′. Shown Jul. 16 to May 21.			
5760 <i>L 0658</i>	-Langedrognes, NE. side of Sandoy.	62° 16.0′ N 5° 28.4′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	30 9	W. R. G.	5 3 3	Post; 10.	G. 105°-118°30′, W134°30′, R231°, W278°, G 280°30′. Shown Jul. 16 to May 21.			
5762 L 0658.5	-Haugsbygda mole.	62° 14.0′ N 5° 34.4′ E	Iso.R. period 2s	20 6		1	Post; 20. Floodlit.				
	-Gursken:										
5764 <i>L 0659.5</i>	Ytre Gursken.	62° 13.8′ N 5° 37.0′ E	Oc.(2)W.R.G. period 8s	16 5			Post; 16.	G. 359°-092°, W094°, R 126°.			
5780 <i>L 0666</i>	-Gjerdesvika Range, front.	62° 15.4′ N 5° 35.0′ E	F.R.	23 7		3	Post.	Shown Jul. 16 to May 21.			
5784 L 0666.1	Rear, 186 meters 114° from front.	62° 15.4′ N 5° 35.2′ E	F.R.	62 19		3	Post.	Shown Jul. 16 to May 21.			
5788 L 0668	N. mole.	62° 15.7′ N 5° 33.8′ E	Oc.(2)W.R.G.	30 9	W. R. G.		Tripod; 30.	R. 077°-085°, G104°30′, W 109°, R132°, W 133°, G143°, W322°. Shown Jul. 16 to May 21.			
	FLAVAERLEIA:										
5792 L 0670	-Hidsneset, Gurskeoy, NW. point.	62° 17.1′ N 5° 32.8′ E	Iso.W.R.G. period 4s	46 14		7 5 4	Post; 20.	G. 019°-037°, W045°30′, R 081°, W083°, G103°, W106°, R191°30′, W 196°30′, G214°30′. Shown Jul. 16 to May 21.			
5796 <i>L 0673</i>	Penningflu.	62° 18.8′ N 5° 33.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	40 12		3	Iron perch.				
	HEAD FLAVAER:										
5800 <i>L 0674</i>	-Flavaer, W. point of Varholmen.	62° 18.9′ N 5° 35.0′ E	Oc.(3)W.R.G. period 10s	52 16	W. R. G.	13	Tower; 46.	G. 309°-051°30′, R070°, W 072°30′, G100°30′, W 272°30′. Shown Jul. 16 to May 21.			
	-RACON		O()			14		(3 & 10cm).			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST (COA	ST		
5804 L 0676	-Klubben, on Kvaleklubben.	62° 18.6′ N 5° 36.6′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	3 2 2	Tripod; 23.	G. 180°18′-251°36′, W 255°42′, R279°24′, W 327°42′, G061°48′, W 066°36′, R093°06′, G 097°12′. Shown Jul. 16 to May 21.
5000	-Heroyfjorden:	05° 40 0′ N	0 (0)44.5.0	40	147		D 1.40	O 075040/ 004040/ D
5808 L 0684	Steinsholmskjaeret.	65° 18.3′ N 5° 39.2′ E	Oc.(3)W.R.G. period 10s	10 3		8	Post; 16.	G. 075°12′.091°12′, R 099°54′, W102°24′, G 120°54′, W127°24′, R 195°36′, W205°42′, G 292°42′, W314°30′, R 357°42′, W008°06′, G 028°30′. Shown Jul. 16 to May 21. Private light.
5812 L 0678	Gronholmflu.	62° 19.3′ N 5° 39.8′ E	FI.R. period 3s	10 3		1	Post; 36.	Shown Jul. 16 to May 21.
5004	-Eggesbones:	000 40 4/ 14	FI O	40			D + 00	01 11401 14 04
5824 <i>L 0680</i>	Mjolstadnesflu.	62° 19.4′ N 5° 39.6′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		1	Post; 26.	Shown Jul. 16 to May 21.
5828 L 0682	Heroyhunden.	62° 19.0′ N 5° 40.3′ E	FI.G. period 3s	16 5		1	Post, lantern; 23.	Shown Jul. 16 to May 21.
	FLAVAERLEIA:							
5832 L 0686.2	Blankholmgrunnen.	62° 19.2′ N 5° 43.9′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		1	Post, lantern; 20.	Shown Jul. 16 to May 21.
5836 <i>L 0686</i>	Sound, N. side.	62° 19.2′ N 5° 43.2′ E	Oc.W.R.G. period 6s	26 8	W. R. G.		Concrete pillar, fiberglass lantern; 30.	G. 256°24′-265°18′, W276°, R079°30′, W083°24′, G089°12′. Shown Jul. 16 to May 21.
5840 <i>L 0688</i>	Teigesund, Dimmanes, NW. point.	62° 19.4′ N 5° 45.9′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	2 1 1	Post; 13.	R. 353°-359°, W006°30′, G 078°30′, W139°30′, R 227°, W231°30′, G 237°30′. Shown Jul. 16 to May 21.
5844 L 0691	-Kirkolmskjaeret.	62° 20.1′ N 5° 44.4′ E	FI.R. period 3s	11 3		1	Post, lantern; 26. Floodlit.	
5848 <i>L 0692</i>	-Torvikholmen, W. side of islet.	62° 20.2´ N 5° 44.7´ E	Iso.W.R.G. period 2s	20 6	W. R. G.	2 1 1	Tower; 20.	R. 319°30′-331°30′, W340°, G004°, R064°30′, G 190°30′, W211°30′, G 214°. Shown Jul. 16 to May 21.
5852 <i>L 0696</i>	-Boholmen, W. side of islet.	62° 20.4′ N 5° 48.6′ E	Iso.W.R.G. period 4s	52 16		2 1 1	Post; 10.	G. 314°30′-320°, W-052°30, R190°, W-199°, G 206°. Shown Jul. 16 to May 21.
5853 L 0696.5	-Vestre Osnesgrunnen.	62° 20.7′ N 5° 49.0′ E	Q.G.	10 3		1	Post, lantern; 26.	
5854 <i>L 0696.7</i>	-Ostre Tjuholmskrakene.	62° 21.0′ N 5° 48.7′ E	Q.R.	16 5			Post; 26.	
	DIMNASUNDSLEIA:							
5856 L 0620	-Vestre Bethemflu.	62° 18.0′ N 5° 45.5′ E	Q.G.	18 5		2	Post, lantern; 30.	Shown Jul. 16 to May 21.
5860 L 0622	-Bymannen (Bymanden).	62° 17.9′ N 5° 45.0′ E	Oc.(2)W.R.G. period 8s	10 3	W. R. G.	4	Post; 13.	R. 196°-210°, W220°30′, G 275°30′, W284°, R 019°30′, W027°30′, G 035°. Shown Jul. 16 to May 21.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks			
	NORWAY-NORTHWEST COAST										
5864 L 0624	-Moyaskrevflu.	62° 17.8′ N 5° 46.3′ E	Q.G.	13 4		3	Post, lantern; 30.	Shown Jul. 16 to May 21.			
5868 L 0626	-Dimna, S. point.	62° 17.8′ N 5° 47.4′ E	Oc.W.R.G. period 6s	3 1	W. R. G.	9 7 6	Post; 7.	G. 278°30′-284°, W286°, R 297°30′, W305°, G 070°, W071°, R089°. Shown Jul. 16 to May 21.			
5872 <i>L 0628</i>	-Krigsholmflu.	62° 17.6′ N 5° 47.9′ E	Q.R.	23 7		2	Post, lantern; 23.	Shown Jul. 16 to May 21.			
5876 L 0698	Dragsundet, W. side of the sound.	62° 16.9′ N 5° 49.9′ E	F.R.			2	Post.	3 F.G. 1M lights shown on E. side of sound. Shown Jul. 16 to May 21.			
5880 <i>L 0697</i>	-N. end of W. side of Dragsund.	62° 17.0′ N 5° 49.8′ E	Q.R.	16 5		1	Post, lantern; 23.	Shown Jul. 16 to May 21.			
5884 L 0697.5	S. end.	62° 16.8′ N 5° 49.9′ E	Q.R.	20 6		2	Post, lantern; 30.	Shown Jul. 16 to May 21.			
	ELKSUNDSLEIA:										
5888 L 0606	-Store Hestholmen.	62° 16.7′ N 5° 50.9′ E	Q.R.	26 8		2	Post, lantern; 23.	Shown Jul. 16 to May 21.			
5892 L 0608	Lille Hestholmflu.	62° 16.4′ N 5° 50.7′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	8 6 5	Tripod; 26.	R. 194°-210°, W256°, G 039°, W043°, R049°. Shown Jul. 16 to May 21.			
5896 <i>L 0610</i>	Arsnespynten.	62° 15.0′ N 5° 48.4′ E	Q.G.	16 5		2	Post, lantern; 23.	Shown Jul. 16 to May 21.			
5900 L 0612	Aursnes.	62° 15.0′ N 5° 49.5′ E	Iso.W.R.G. period 6s	10 3	W. R. G.	5 3 3	Post; 10.	R. 276°-281°30′, W283°, G 014°, R056°, W083°, G091°30′. Shown Jul. to May 21.			
5904 <i>L 0614</i>	Gronevikholmen.	62° 14.8′ N 5° 52.9′ E	FI.R. period 3s	12 4		5	Post.	Shown Jul. 16 to May 21.			
5908 <i>L 0616</i>	Bakarskjaer.	62° 14.9´ N 5° 53.8´ E	Q.G.	10 3		3	Lantern.	Shown Jul. 16 to May 21.			
5912 <i>L 0618</i>	-Bakarflu.	62° 15.0′ N 5° 54.1′ E	Q.R.	10 3		3	Post, lantern; 26.	Shown Jul. 16 to May 21.			
5916 <i>L 0619</i>	-Maloysund, on Gurskeoy.	62° 13.8′ N 5° 49.0′ E	Q.G.	13 4		3	Post, lantern; 23.	Shown Jul. 16 to May 21.			
5920 L 0701	Sneiingen Rock.	62° 20.2′ N 5° 49.4′ E	FI.R. period 3s	23 7		2	Post, lantern; 23.	Shown Jul. 16 to May 21.			
5924 <i>L 0706</i>	Vattoy, on Hamneskjaer.	62° 22.4′ N 5° 47.5′ E	Oc.(2)W.R.G. period 8s	19 6	W. R. G.	6	Post; 10.	G. 197°-200°, W204°30′, R 329°, W336°30′, G 029°, W032°, R046°. Shown Jul. 16 to May 21.			
5928 <i>L 0705</i>	Vatoyskjaer, S. side of island.	62° 22.1′ N 5° 46.3′ E	Oc.(3)W.R.G. period 12s		W. R. G.	6	Post; 10.	R. 280°-306°30′, W311°30′, G008°, R025°, W 029°, G108°30′, W 111°, R141°, W144°, G152°30′, R176°30′, G189°30′. Shown Jul. 16 to May 21.			
5932 L 0708	Flo, NW. side of Hareidoy.	62° 24.0′ N 5° 51.0′ E		29 9	R.	3 2 2	Post; 10.	W. 039°30′-042°30′, R 047°30′, W073°30′, R 139°30′, W146°30′, G 171°, R174°. Shown Jul. 16 to May 21.			
5934 L 0708.2	-W. mole, head.	62° 24.2′ N 5° 50.7′ E	Iso.G. period 2s	15 5		1	Metal post, lantern.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran) ge	(7) Structure	(8) Remarks				
	NORWAY-NORTHWEST COAST											
5936 L 0710	Florauden, on E. islet.	62° 25.6′ N 5° 50.0′ E	FI.W.R.G. period 5s	39 12	9 W. 2 R. G.	6	Tripod; 30.	G. 005°-017°06′, W020°24′, R050°, W051°30′, G 060°, W067°18′, R 110°, W118°12′, G 138°24′, W158°48′, R 168°36′, W174°06′, G 191°12′, W197°12′, R 210°48′, W219°06′, G 234°54′, W270°18′, R 005°.				
	RACON		T(-)			16		(3 & 10cm).				
	IGESUNDSVAULEN:											
5940 <i>L 0748</i>	-Kyrkjeholmen, W. point of Bergsoy.	62° 19.7′ N 5° 35.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	31 9		5	Column; 20.	R. 295°18′-304°, W313°06′, G039°48′, R068°42′, W070°06′, G135°48′, R172°54′. Shown Jul. 16 to May 21.				
5941 <i>L 0749</i>	-S. side A.	62° 20.2′ N 5° 35.8′ E	Iso.G. period 2s	21 6		4	Tripod.	Shown Jul. 16 to May 21.				
5942 <i>L 0749.2</i>	-N. side B.	62° 20.2′ N 5° 35.8′ E	Iso.R. period 2s	16 5		4	Tripod.	Shown Jul. 16 to May 21.				
5943 <i>L 0749.4</i>	-S. side C.	62° 20.2′ N 5° 36.0′ E	Iso.G. period 2s	16 5	6 5	4	Tripod.	Shown Jul. 16 to May 21.				
5944 L 0749.6	-N. side D.	62° 20.3′ N 5° 36.0′ E	Iso.R. period 2s	16 5		4	Tripod.	Shown Jul. 16 to May 21.				
5945 L 0749.8	-S. side E.	62° 20.4′ N 5° 36.3′ E	Iso.G. period 2s	15 5		4	Tripod.	Shown Jul. 16 to May 21.				
5946 <i>L 0750</i>	-N. side F.	62° 20.4′ N 5° 36.3′ E	Iso.R. period 2s	16 5	6 5	4	Tripod.	Shown Jul. 16 to May 21.				
5947 L 0750.2	-S. side G.	62° 20.5′ N 5° 36.6′ E	Iso.G. period 2s	17 5		4	Tripod.	Shown Jul. 16 to May 21.				
5948 L 0750.4	-N. side H.	62° 20.5′ N 5° 36.6′ E	Iso.R. period 2s	16 5	6 5	4	Tripod.	Shown Jul. 16 to May 21.				
5952 L 0747	Fosnavag, Holmefjorden, N. point of Vagsoy.	62° 20.7′ N 5° 38.0′ E	Oc.W.R.G. period 6s	16 5	6 W. 5 R. G.	4	Post; 10.	G. 112°24′-134°06′, W 135°06′, R169°06′, G 220°12′, R227°24′. Shown Jul. 16 to May 21.				
5956 <i>L 0738</i>	Trollholmskjaer, Teigebogen.	62° 21.4′ N 5° 36.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	35 11		1	Cairn; 43.	Shown Jul. 16 to May 21.				
5960 <i>L 0737.8</i>	Remoy, mole.	62° 21.7′ N 5° 39.7′ E	Iso.R. period 2s	19 6) 5	1	Post, lantern; 13.	Shown Jul. 16 to May 21.				
	FOSNAVAGRENNEN:											
5964 L 0744	-Bolskjaeret, W. side of channel, outer entrance.	62° 20.6′ N 5° 38.0′ E	Iso.G. period 2s	15 5	5 5	3	Post; 23.	Shown Jul. 16 to May 21.				
5968 <i>L 0745</i>	-Vagsholmen, E. side of channel, outer entrance, SW. point of islet.	62° 20.6′ N 5° 38.0′ E	Iso.R. period 2s	17 5		4	Post; 16.	Shown Jul. 16 to May 21.				
5972 L 0746	Channel, E. side.	62° 20.5′ N 5° 38.2′ E	FI.R. period 3s	16 5	6 5	1	Post; 23.	Shown Jul. 16 to May 21.				
5976 L 0740	-Gronholmen, Teigebogen.	62° 21.5′ N 5° 36.9′ E	FI.W.R.G. period 5s	39 12		4	Lantern; 10.	G. 266°-111°, W115°, R 138°30′, W153°, G 158°30′, R266°. Shown Jul. 16 to May 21.				
5980 <i>L 0737</i>	-Voldsundvaulen, A.	62° 21.8′ N 5° 40.0′ E	Iso.R. period 2s	16 5		2	Tripod, lantern; 33.	Shown Jul. 16 to May 21.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks		
NORWAY-NORTHWEST COAST										
5982 L 0737.2	B.	62° 21.7′ N 5° 40.0′ E	Iso.G. period 2s	16 5		1	Tripod, lantern; 33.	Shown Jul. 16 to May 21.		
5984 L 0737.3	C.	62° 21.9´ N 5° 40.3´ E	Iso.R. period 2s	13 4		2	Tripod, lantern; 23.	Shown Jul. 16 to May 21.		
5986 L 0737.4	D.	62° 21.9´ N 5° 40.3´ E	Iso.G. period 2s	13 4		2	Tripod, lantern; 26.	Shown Jul. 16 to May 21.		
5988 <i>L 0737.5</i>	E.	62° 22.0′ N 5° 40.6′ E	Iso.R. period 2s	16 5		1	Tripod; 33.			
5990 <i>L 0737.6</i>	E.	62° 22.0′ N 5° 40.6′ E	Iso.G. period 2s	16 5		2	Tripod; 36.	Shown Jul. 16 to May 21.		
5992 L 0734	Kvalsvik, mole, head.	62° 21.8′ N 5° 33.6′ E	Iso.G. period 2s	23 7		1	Post; 13.	Shown Jul. 16 to May 21.		
5996 <i>L 0736</i>	-Kvalsvik Range, front.	62° 21.8′ N 5° 33.5′ E	F.R.	18 5		1	Post; 10.	Shown Jul. 16 to May 21.		
6000 L 0736.1	Rear, 347 meters 273° from front.	62° 21.8′ N 5° 33.0′ E	Iso.R. period 4s	49 15		9	Post.	Visible 265°-277°. Intensified on range line. Shown Jul. 16 to May 21.		
6004 L 0730	Gallanes, NE. point of Nerlandsoy.	62° 22.4′ N 5° 33.4′ E	Oc.(2)W.R.G. period 8s	33 10		5 3 3	Tower; 20.	G. 120°30′-121°, W137°30′, R160°, W175°30′, G 260°, R292°30′, G 302°30′, W304°30′, R 317°. Shown Jul. 16 to May 21.		
6012 L 0726	Rundoysund.	62° 22.7′ N 5° 37.7′ E	Oc.(3)W.R.G. period 10s It. 1s, ec. 1s It. 1s, ec. 1s It. 5s, ec. 1s	82 25		11 8 8	Small hut.	G. 058°06′-090°30′, W 107°42′, R122°24′, G 235°36′, W239°42′, R 244°, W246°36′, G 265°54′, R271°54′. Shown Jul. 16 to May 21. F.G. 50m NNE. and F.R. 170m NNW. on Rundesund Bridge.		
6016 L 0716	Rundoy Harbor, S. mole, head.	62° 23.8′ N 5° 39.7′ E	Iso.R. period 2s	16 5		1	Post; 16.	Shown Jul. 16 to May 21.		
	BREISUND, ALESUND:									
6020 L 0717	-N. mole, head.	62° 23.8′ N 5° 39.8′ E	FI.W.G. period 3s	23 7			Post; 16.	W. 224°30′-336°, G224°30′ Shown Jul. 16 to May 21.		
6024 L 0722	-Rundoy.	62° 24.8′ N 5° 35.2′ E	Oc.W.R.G. period 6s	157 48	R.	19 15 15	Tower; 46.	W. 032°18′-044°36′, G 051°54′, R075°42′, W 194°24′, G218°18′, R 232°48′, W250°24′, G 276°30′.		
6032 L 0718	-Langenes, NE. point of Rundoy.	62° 24.4′ N 5° 39.5′ E	FI.(2)W.R.G. period 5s	39 12		8 6 5	Post; 13.	R. 108°-124°, G144°48′, W. 157°48′, R167°30′, W 173°42′, G191°06′, W 231°54′, R284°06′, G 296°30′, W303°54′, R 315°06′, G348°18′.		
6036 L 0712	-Grasoyane, S. side of Breisundet.	62° 25.8′ N 5° 45.5′ E	Oc.(2)W.R.G. period 8s	95 29	R.	9 7 7	Red tower, white stripe; 67.	W. 301°-358°, R010°, G 028°, W046°, R065°, W079°, R096°, W 110°, R118°, W131°, G145°, W157°, R 164°, W268°. Shown Jul. 16 to May 21.		
	-Godoy:									
6040 L 0754.1	Gjelvika, mole, head.	62° 27.9′ N 6° 01.1′ E	F.Y.	16 5		1	Floodlit.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	е	(7) Structure	(8) Remarks			
	NORWAY-NORTHWEST COAST										
6044 L 0756	Hogsteinen, mole, head.	62° 27.8′ N 6° 01.9′ E	Oc.W.R.G. period 6s	39 12	W. R. G.	7 5 5	Tower; 44.	G. 207°30′-222°30′, W- 245°30′, R291°30′, G 296°, W321°, R 344°30′, W357°30′, G 011°, R060°30′, W 065°30′, G071°30′, W 083°, R108°30′. Shown Jul. 16 to May 21.			
6048 <i>L 0759</i>	-Sneglevaersholmen, W. side of Hesoy.	62° 27.7′ N 6° 05.1′ E	FI.G. period 3s	33 10		1	Pedestal; 20.				
6052 L 0757	-Valkve, mole, head.	62° 29.0′ N 6° 02.9′ E	Iso.R. period 2s	13 4		2	Post, lantern; 23. Floodlit.				
6054 <i>L 0757.3</i>	-Furkenholmen.	62° 29.2´ N 6° 02.8´ E	Q.G.	20 6		2	Post; 20.				
6056 <i>L 0758</i>	-Havstein, island, N. side.	62° 29.3′ N 6° 03.8′ E	FI.(2)W.R.G. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	171 52	W. R. G.	4 3 3	Post; 10.	G. 090°18′-099°42′, W 102°54′, R113°36′, G 197°06′, R215°24′, W 236°36′, R248°48′, G 261°54′, W294°54′, R 359°54′, W023°, G 028°30′.			
6058 <i>L 0759.5</i>	-Valderhaug, mole, head.	62° 29.7′ N 6° 07.8′ E	Iso.R. period 2s	7 2		1	Post; 26. Floodlit.				
6060 <i>L 0760</i>	Olsskjaer.	62° 28.9′ N 6° 08.4′ E	Q.(9)W. period 15s	33 10		1	Cairn.				
	ELLINGSOYFJORDEN:										
6061 L 0797.1	-Svinoyholmen.	62° 28.6′ N 6° 16.4′ E	Q.R.	13 4			Post, triangular daymark point up. Floodlit.				
6062 L 0798.4	-Stabben.	62° 28.9′ N 6° 14.7′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		1	Post, lantern; 43.				
6064 L 0798	-Brattholmen.	62° 29.1′ N 6° 13.1′ E	FI.W.R. period 3s	31 9	W. R.	3	Post; 13.	R. 069°54′-091°18′, W 268°54′, R285°, W 329°42′, R340°18′.			
6068 <i>L 0799</i>	-Kalvoyskjaeret.	62° 29.2´ N 6° 18.8´ E	Iso.W.R.G. period 6s		W. R. G.	2	Column; 20.	G. 291°-305°48′, W342°36′, R089°06′, W094°24′, G161°, R197°24′, G 239°18′, W246°06′, R 257°36′.			
6072 L 0799.3	-Arsetholmen.	62° 29.6′ N 6° 23.1′ E	Iso.W.R.G. period 4s		W. R. G.	1	Post; 10.	G. 210°30′-222°36′, W 230°12′, R236°48′, G 043°54′, W058°, R 064°36′.			
6076 L 0799.6	-Dyroy, NW. point.	62° 30.3′ N 6° 26.7′ E	Oc.(2)W.R.G. period 8s		W. R. G.	2	Post; 16.	R. 069°-072°30′, W076°30′, G252°, W259°30′, R 261°.			
	BREISUND, ALESUND, BORGU	INDFJORDEN:									
6079 L 0752	-Eltraneset.	62° 26.2′ N 6° 03.1′ E	Q.G.			4	Tripod.				
6080 L 0761	-Alesund, mole, head.	62° 28.5′ N 6° 09.0′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	2	Column; 26.	G. 075°-094°30′, R131°42′, G174°48′, R196°24′, G342°, W021°.			
6084 <i>L 0765</i>	-Steinvag, S. approach to Alesund, on Vikanesflu.	62° 27.8′ N 6° 07.4′ E	Oc.W.R.G. period 6s	18 5	W. R. G.	2	Tripod; 30.	R. 140°06′-159°30′, G 176°12′, R236°18′, W 254°54′, G261°54′, W 267°18′, R315°06′. Shown Jul. 16 to May 21.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST (COAS	ST		
6088 <i>L 0768</i>	Kveitskjer, Hessefjord.	62° 27.1′ N 6° 10.6′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	19 6		7 5 4	Post; 26.	R. 052°54′-066°06′, G 079°06′, W086°, R 173°12′, W183°12′, G 236°18′, W254°54′, R 264°54′.
6092 L 0770	Svinholmen, W. end, entrance to Langevag.	62° 27.0′ N 6° 11.4′ E	Iso.W.R.G. period 4s	10 3		3 2 2	Lantern; 16.	R. 359°30′-024°, G053°, R 201°30′, W220°, G 248°. Shown Jul. 16 to May 21.
6093 L 0771	Rognholmen.	62° 27.2′ N 6° 11.4′ E	Q.G.	16 5		1	Post, triangular daymark point up; 33. Floodlit.	Shown Jul. 16 to May 21. Private light.
6096 <i>L 0774</i>	Fransholmen, Asefjord, N. point of islet.	62° 27.0′ N 6° 14.1′ E	Iso.W.R.G. period 6s	10 3		3 2 2	Post; 13.	R. 106°06′-116°18′, W 122°06′, G197°48′, R 254°12′, W267°30′, G 288°36′, W289°36′, R 301°30′.
6098 L 0767.2	-Slinningsodden.	62° 27.7′ N 6° 10.3′ E	Q.R.	13 4		1	Post; 26.	
6100 <i>L 0776</i>	Katterumpa.	62° 26.7′ N 6° 14.4′ E	FI.G. period 3s	16 5		1	Post; 23.	
6104 <i>L 0778</i>	Korsnes, E. side of Suloy.	62° 26.3′ N 6° 17.6′ E	Q.R.	26 8		3	Post; 23.	Shown Jul. 16 to May 21.
6108 <i>L 0780</i>	Ytre Hanken, W. point of Torlen.	62° 26.1′ N 6° 18.0′ E	Q.G.	16 5		2	Post; 19.	
6112 <i>L 0782</i>	-Indre Hanken, S. point of Torlen.	62° 25.9′ N 6° 19.4′ E	Q.G.	16 5		2	Post; 3.	
	VEGSUND:							
6116 <i>L 0582</i>	-Arvikskjaer Range, front.	62° 25.9′ N 6° 22.0′ E	Iso.G. period 4s	16 5		2	Post; 22.	Shown Jul. 16 to May 21.
6120 <i>L 0582.1</i>	Oksen, rear, 329°24′ from front.	62° 26.0′ N 6° 22.0′ E	Iso.G. period 4s	23 7		2	Post; 23.	
6124 <i>L 0578</i>	-Vestre Snauholmgrunnen, S. side of Vegsundet.	62° 25.9′ N 6° 21.9′ E	Iso.R. period 4s	10 3		1	Column; 23.	Shown Jul. 16 to May 21.
6128 <i>L 0580</i>	-Snauholmgrunnen.	62° 25.9′ N 6° 22.0′ E	Q.R.	13 4		1	Post; 33.	Shown Jul. 16 to May 21.
6136 <i>L 0804</i>	Gildrenes, NW. point of Kverve.	62° 30.0′ N 6° 10.9′ E	Oc.(3)W.R.G. period 10s	26 8		5 3 3	Post; 10.	G. 043°-049°12′, R061°, W 073°54′, G116°30′, W 121°06′, R179°54′, W 182°24′, G216°54′, R 238°06′, W240°54′, G 270°06′.
6138 <i>L 0806.4</i>	Kjeholmen.	62° 30.3′ N 6° 09.2′ E	FI.R. period 3s	10 3		1	Post; 13.	
6140 <i>L 0806</i>	Oksebasen, SW. point of Havnoy.	62° 30.6′ N 6° 09.0′ E	Oc.(3)W.R.G. period 10s	33 10	W. R. G.	3 2 1	Post; 10.	G. 294°30′-296°12′, W 335°12′, R019°12′, G 177°, W198°42′, R 215°54′, W216°54′, G 221°30′.
6144 L 0808	Kalvoysund, SW. point of Kalvoy.	62° 31.4′ N 6° 11.0′ E	Oc.(2)W.R.G. period 8s	16 5		5 4 4	Post; 10.	R. 334°54′-004°12′, W 008°54′, G155°12′, W 160°48′, R176°12′. Shown Jul. 16 to May 21.
	BREISUND, ALESUND, BORGU	NDFJORDEN:						
6146 <i>L 0810.1</i>	Hanen.	62° 33.2′ N 6° 11.1′ E	FI.G. period 3s	13 4			Post; 30.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	ge	(7) Structure	(8) Remarks				
	NORWAY-NORTHWEST COAST											
6148 L 0812	Kjepinen, Grytefjord.	62° 31.5′ N 6° 22.5′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	2	Post; 10.	G. 029°54′-034°06′, W 067°18′, R081°18′, W 085°42′, G094°24′, W 155°06′, G249°, R 261°06′, W267°12′, G 277°54′, R289°12′.				
	VEGSUND:											
6151 <i>L 0811.5</i>	Sjukholmen, N.	62° 31.9′ N 6° 14.8′ E	F.R.	10 3		3	Post; 12. Floodlit.					
6152 L 0811	Thorholmen, N.	62° 31.6′ N 6° 14.4′ E	Q.R.	13 4		3	Post; 15. Floodlit.					
6153 L 0813	Torholmsundet.	62° 31.6′ N 6° 14.4′ E	Q.G.	16 5		1	Post; 26.					
6154 L 0813.5	Merraflu.	62° 32.1′ N 6° 14.5′ E	Q.W.	13 4		2	Post; 23.					
6156 L 0814	Hastein.	62° 32.8′ N 6° 15.0′ E	Iso.W.R.G. period 6s	10 3		2 1 1	Column; 20.	G. 304°48′-318°12′, W 330°06′, R046°24′, W 048°, G078°, R100°, W100°18′, G104°18′, R132°54′, W141°, G 237°42′, R245°48′. Shown Jul. 16 to May 21.				
6160 <i>L 0815</i>	Ebbevika.	62° 32.9′ N 6° 15.9′ E	Q.G.	16 5		1	Post; 30.					
6164 <i>L 0816</i>	-Roald Molo.	62° 34.9′ N 6° 07.8′ E	Iso.G. period 2s	17 5		1	Post; 11.					
6168	Sore Kverna, RACON.	62° 35.4′ N 6° 14.8′ E	T(-)			18		(3 & 10cm).				
6172 <i>L 0822</i>	Lausund, mole, head.	62° 36.1´ N 6° 13.6´ E	F.G.	30 9		2	Post.	Private light.				
6178 <i>L 0824.2</i>	Syvervikg Range, front.	62° 36.5´ N 6° 19.5´ E	F.R.	14 4		1	Post, lantern; 10.	Private light.				
6179 <i>L 0824.2</i> 1	Rear, 160° from front.	62° 36.4′ N 6° 19.5′ E	F.R.	24 7		1	Post, lantern; 23.	Private light.				
	HAROYFJORDEN:											
6180 <i>L 0824</i>	-Haugnes.	62° 36.8′ N 6° 20.0′ E	Oc.W.R.G. period 6s		R.		Tower; 20.	G. 056°-057°30′, R110°, W 112°, G141°30′, W 148°30′, R216°, W 228°30′, G240°30′, W 263°30′, R298°. Shown Jul. 16 to May 21.				
6184 <i>L 0826</i>	-Raudholmane.	62° 38.3′ N 6° 24.0′ E	FI.W.R.G. period 5s fl. 0.8s, ec. 4.2s	47 14	W. R. G.	6	Concrete column; 38.	W. 061°06′-078°24′, G 133°36′, R149°48′, W 183°54′, G196°42′, W 229°30′, R272°54′, W 277°42′, G318°, R 061°06′. Shown Jul. 16 to May 21.				
6188 L 0825	Rogne, mole.	62° 39.6′ N 6° 21.0′ E	F.G.	19 6		2	Post, lantern; 13.	Shown Jul. 16 to May 21.				
6192 <i>L 0832</i>	Aines.	62° 29.4′ N 5° 58.0′ E	Oc.(2)W.R.G. period 8s	118 36	R.	16 13 12	White tower, red band; 74.	G. 041°-052°, W055°, R 066°, G073°, W 076°30′, R097°30′, W 115°, G131°, W132°, R150°, W152°30′, G 177°, R288°. Shown Jul. 16 to May 21.				
6196 <i>L 0835</i>	-On N. mole.	62° 29.2′ N 5° 58.8′ E	Iso.W.G. period 2s	30 9		1	Post; 16. Floodlit.	W. 166°30′-263°, G166°30′. Shown Jul. 16 to May 21.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST (COA	ST		
6204 L 0838	Giskoy, mole, head.	62° 29.8′ N 6° 03.2′ E	F.R.	22 7		5	23. Floodlit.	
6208 L 0842	Synes, SW. point of Vigra.	62° 32.2′ N 6° 01.0′ E	Iso.W.R.G. period 4s	56 17		6	Column; 28.	R. 266°30′-279°30′, W 302°30′, G310°30′, R 053°, G076°, W085°, R091°30′, G121°30′, R136°30′, W143°30′, G152°, R204°30′, W 205°, G218°. Shown Jul. 16 to May 21.
6212 <i>L 0852</i>	Erkna.	62° 33.0′ N 5° 56.4′ E	Oc.(3)W.R.G. period 10s It. 5s, ec. 1s It. 1s, ec. 1s It. 1s, ec. 1s	162 49	R.	17 14 13	Whiten square concrete tower, red lantern; 34.	R. 300°-354°, W-000°, G 038°, W048°, R064°, W-068°, G116°, W- 120°, R160°30′, W 168°, G174°, W-182°, R210°, G234°30′. Shown Jul. 16 to May 21.
	-Auxiliary.		Oc.(3)W.R.G. period 10s It. 5s, ec. 1s It. 1s, ec. 1s It. 1s, ec. 1s	144 44		12 9 9		G. 233°-238°30′, W240°, R 288°30′, G297°30′, R 303°. Shown Jul. 16 to May 21.
6216 <i>L 0848</i>	Blindheim, NW. side of Vigra.	62° 34.1′ N 6° 03.2′ E	Oc.W.R.G. period 6s	30 9	R.		Tower; 26.	R. 062°-067°, G086°30′, W 087°30′, R095°30′, W 100°30′, G102°30′, R 118°. Shown Jul. 16 to May 21.
6220 L 0850	Molnaes, NW. side of Vigra.	62° 35.0′ N 6° 04.3′ E	Oc.(2)W.R.G. period 8s	23 7	R.		Framework tower; 20.	R. 274°42′-317°48′, W 326°48′, G064°24′, W 067°12′, R111°42′, G 125°12′, R144°06′. Shown Jul. 16 to May 21.
6224 L 0854	Storholmen.	62° 38.6′ N 5° 55.4′ E	Oc.W.R.G.	128 39	R.	13 11 10	Tower; 72. Helicopter platform.	R. 283°48′-293°54′, W 297°06′, G345°36′, W 348°12′, R038°30′, W 045°18′, G073°06′, W 168°12′, R206°54′, G 215°48′, R232°42′.
	VIGRAFJORDEN:							
6228 L 0856	-Rosholmen.	62° 36.2′ N 6° 03.3′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	47 14	W. R. G.	5	Red metal tower; 25.	R. 348°12′-354°30′, W 358°48′, G072°, W 075°06′, R096°12′, W 098°42′, G111°36′, W 112°30′, R136°18′, W 138°, G211°30′, W 221°, R265°, W 282°36′, G290°18′. Shown Jul. 16 to May 21.
6230 L 0856.5	-Flatskjeret.	62° 36.4′ N 6° 07.0′ E	FI.R. period 3s			4	Tripod, lantern.	
6232 L 0858	-Ravnen Islet.	62° 36.8′ N 6° 08.1′ E	FI.W. period 3s	46 14		2	Tripod, lantern; 39.	Shown Jul. 16 to May 21.
6236 L 0860	-Innholmen, off NW. point of Lepsoy.	62° 37.7′ N 6° 07.1′ E	Oc.(2)W.R.G. period 8s	59 18		6	Framework tower; 20.	R. 297°-318°, W327°, G 337°, W349°, R356°, G071°, W073°, R 088°, W093°, G191°, W202°, R220°. Shown Jul. 16 to May 21.
	HARAMSFJORDEN:							
6240 L 0864	-Hellevik.	62° 38.2′ N 6° 10.3′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s	42 13	R.		Framework tower; 20.	R. 091°18′-113°36′, W 115°36′, G144°48′, W 149°12′, R160°42′, G 210°18′, R317°. Shown Jul. 16 to May 21.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	THWEST (COAS	ST		
6248 L 0865	-Haramsneset.	62° 39.3′ N 6° 10.3′ E	Oc.(3)W.R.G. period 10s	43 13	R.	10 8 7	Post; 10.	G. 303°-307°36′, W312°18′, R315°54′, W318°18′, G054°54′, W062°24′, R122°54′, W127°42′, G160°. Shown Jul. 16 to May 21.
6252 L 0866	-Haram, mole, head.	62° 39.1′ N 6° 11.3′ E	Iso.R. period 2s	23 7		1	Post, lantern; 16.	Shown Jul. 16 to May 21.
6253 L 0869.5	Storeflua.	62° 37.9′ N 6° 16.7′ E	Q.R.			2	Post.	
6255 L 0869.05	Austnes, mole, S.	62° 38.0′ N 6° 16.7′ E	Iso.R. period 2s				Post. Floodlit.	
6256 <i>L 0870</i>	Naustskjaeret.	62° 41.0′ N 6° 11.8′ E	Oc.(3)W.R.G. period 10s	16 5		6 4 4	Tower; 30.	G. 102°30′-116°12′, W 118°12′, R300°18′, W 304°24′, G312°54′, R 333°06′. Shown Jul. 16 to May 21.
6260 L 0872	Ulla, Kvaernholmen, W. side.	62° 41.1′ N 6° 09.9′ E	Oc.(2)W.R.G. period 10s	66 20	R.	14 14 13	White square concrete tower; 34.	R. 009°30′-023°, W035°, G 103°, W112°, R132°, W147°, G176°, R 187°, G201°, R236°, G273°, R289°. Shown Jul. 16 to May 21.
6262 L 0874	Flem mole.	62° 40.8′ N 6° 14.2′ E	FI.R. period 3s				Floodlit.	
6263 L 0875	Longva Mole.	62° 39.8′ N 6° 16.2′ E	Q.R.	13 4		1	Floodlit.	
	NOGVAFJORDEN:							
6264 L 0876	-Kjeholmen.	62° 41.6′ N 6° 15.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	39 12	W. R. G.	3	Framework tower; 20.	R. 089°-101°, W104°, G 109°, R126°30′, W 135°, G217°, R278°, W280°, G297°. Shown Jul. 16 to May 21.
6268 L 0880	Fjortoftneset.	62° 42.3′ N 6° 19.1′ E	L.FI.W.R.G. period 10s fl. 2s, ec. 8s	56 17	W. R. G.	8 6 6	Tower; 30.	G. 084°-088°, W091°30′, R 100°, W101°, G 125°30′, W127°30′, R 144°, W150°, G180°, W182°, R209°, W 230°30′, G246°, W 252°30′, R301°, W 330°30′, R084°. Shown Jul. 16 to May 21.
6272 L 0880.4	Myklebust New Mole, head.	62° 43.5′ N 6° 27.6′ E	Iso.R. period 2s	13 4			Post; 13. Floodlit.	Private light.
	FJORTOFTFJORDEN:							
6276 L 0881	Ostre Vagholmen.	62° 42.8′ N 6° 25.5′ E	Oc.(2)W.R.G. period 8s	26 8	R.		Post; 10.	G. 097°-115°42′, W120°18′, R141°24′, G150°42′, W153°54′, R236°12′, W330°30′, G344°48′.
6280 L 0881.5	-Vagholmene, mole.	62° 42.7′ N 6° 25.4′ E	Iso.R. period 2s	19 6		3	Post; 10.	Shown Jul. 16 to May 21.
6284 <i>L 0882</i>	-Brunklegg.	62° 44.5′ N 6° 19.5′ E	Oc.(3)W.R.G. period 12s	37 11		4	Cairn, lantern; 20.	R. 080°30′-089°, W095°, G 103°, R115°, W 119°30′, G131°30′, R 136°30′, W141°, G 156°, W163°, R178°, G288°, W295°, R 304°, G318°. Shown Jul. 16 to May 21.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	COAS	ST		
6288 L 0883	Oksenoyflesa, Fjertoftfjord.	62° 44.7′ N 6° 21.0′ E	Iso.W.R.G. period 4s	42 13	W. R. G.	5 4 4	Tripod; 26.	G. 257°42′-260°12′, W- 263°06′, R288°18′, G 297°30′, W-310°12′, R 314°18′, G347°06′, W 008°, R040°30′, W 054°06′, R087°48′, G 097°06′, W099°30′, R 109°18′, W113°36′, G 134°06′, R164°36′, W 166°36′, G184°, R 187°24′. Shown Jul. 16 to May 21.
6292 L 0884	Maroy, off W. point of Haroy.	62° 45.9′ N 6° 24.5′ E	Oc.(2)W.R.G. period 8s	91 28		9	Tower; 20.	R. 334°30′-354°, G017°30′, R082°24′, W082°48′, G094°36′, W097°30′, R110°42′, G137°06′, W139°06′, R184°06′, W185°30′, G209°18′, R212°48′, G216°12′. Shown Jul. 16 to May 21.
6296 <i>L 0886</i>	Skipsholmen.	62° 49.0′ N 6° 23.3′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s			2	Tripod; 33.	R. 055°-065°, W070°, G 093°30′, W095°30′, R 098°30′, W104°, G 216°30′, R235°30′, W 245°30′, G259°30′. Shown Jul. 16 to May 21.
6300 <i>L 0887</i>	-Steinshamn, SE. side of Store Stoholmen.	62° 47.3′ N 6° 28.6′ E	Oc.(3)W.R.G. period 10s	30 9		6 4 4	Column; 30.	R. 224°48'-256°36', G 263°12', W268°48', R 280°12', W284°18', G 292°48', W307°24', R 340°12', G000°06'. Shown Jul. 16 to May 21.
6304 L 0890	Kvaloyklubben.	62° 49.0′ N 6° 30.6′ E	FI.W.R.G. period 5s	45 14	W. R. G.	6	Tower; 23.	G. 080°24′-094°48′, R. 098°30′-105°24′, G 125°06′, W136°42′, R 179°18′, W182°06′, G 198°54′, W201°30′, R 234°42′, W236°24′, G 292°36′, W302°36′, R 340°. Shown Jul. 16 to May 21.
6308 L 0892	Gasoy, on Gasoyskjaeret.	62° 48.0′ N 6° 31.5′ E	Oc.(2)W.R.G. period 8s	19 6	W. R. G.	9 6 6	Tripod; 20.	G. 306°24′-330°06′, R341°, W358°42′, G004°, W 012°, R058°18′, G 061°24′, R124°06′, G 143°36′, R163°, W 164°48′, G173°48′. Shown Jul. 16 to May 21. Private light Fl.R. 3s shown 0.6 mile NNE.
6310 L 0897.1	Grønnværa.	62° 48.8′ N 6° 33.8′ E	Q.R.	13 4		1	Post; 16.	
6312 <i>L 0896</i>	Straumsundhaugen, NW. point of Sandoy.	62° 49.5′ N 6° 34.6′ E	Oc.W.R.G. period 6s	43 13	W. R. G.	5 4 4	Post; 10.	G. 355°36′-359°42′, W002°, R023°36′, G101°36′, W106°18′, R134°06′, G176°06′, R204°24′, W205°42′, G210°54′. Shown Jul. 16 to May 21.
6316 <i>L 0898</i>	Slantreskjaeret, Sandoy, W. side, N. head.	62° 49.2′ N 6° 34.2′ E	Oc.(3)W.R.G. period 12s	30 9	R.	2 1 1	Tower; 20.	G. 001°54′-003°24′, W 006°24′, R017°, W 020°06′, G046°06′, R 148°36′, G159°54′, W 169°54′, R283°30′. Shown Jul. 16 to May 21.
6317 <i>L 0899</i>	-Sandoy Range, front.	62° 49.2′ N 6° 34.5′ E	F.R.	33 10			Post, lantern.	Shown Jul. 16 to May 21. Private light.
6317.1 <i>L 0899.1</i>	Rear, 054°30' from front.	62° 49.3′ N 6° 34.6′ E	F.R.	42 13			Post, lantern.	Shown Jul. 16 to May 21. Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	COAS	ST		
6320 L 0900	Aersteinen, SE. of Sandholmen.	62° 48.4′ N 6° 35.6′ E	Iso.W.R.G. period 6s	22 7		4 3 2	Post; 16.	R. 212°-217°12′, W248°12′, G336°48′, W031°48′, R065°48′, G094°48′, R097°30′. Shown Jul. 16 to May 21.
6322 L 0901	Husevikflua.	62° 45.6′ N 6° 31.4′ E	Q.R.	10 3		1	Post; 26.	
6323 L 0905	Orta, mole.	62° 47.2′ N 6° 39.1′ E	FI.G. period 3s	13 4			Floodlit.	
6324 <i>L 0906</i>	Klepskjaer, Rakvag.	62° 44.3′ N 6° 44.5′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	21 6		7 5 5	Tripod; 26.	G. 086°30′-106°06′, W 108°30′, R151°54′, W 156°54′, G247°, W 249°36′, R280°48′, G 327°54′, R348°48′. Shown Jul. 16 to May 21.
6325 <i>L 0906.3</i>	Kvernholmskjaeret.	62° 45.7′ N 6° 49.4′ E	FI.R. period 3s					
6326 L 0907.1	Søreflu.	62° 45.4′ N 6° 41.8′ E	FI.G. period 3s	20 6		3	Tripod; 43.	
6327 L 0907.18	Kobberskjer, SW.	62° 46.6´ N 6° 43.0´ E	Q.G.	23 7		2	Tripod; 43.	
6328 L 0907	Midtfjordskjaerne.	62° 46.3′ N 6° 46.4′ E	FI.W.R.G. period 5s	23 7	W. R. G.	7 5 4	Column; 43.	G. 230°30′-271°, W272°24′, R278°12′, W281°42′, G296°48′, R307°30′, W308°18′, G011°, W 017°, R053°54′, G 070°42′, W091°18′, R 116°, W119°36′, G 127°48′, R230°30′.
6332 L 0908	Kjolingen, S. islet, W. point.	62° 50.4′ N 6° 45.5′ E	Iso.W.R.G. period 6s	36 11		4 3 2	Post; 10.	W. 271°54′-282°30′, G335°, R027°24′, G059°30′, W065°24′, R097°, G 107°48′, W137°42′, R 152°42′, W156°12′, G 171°18′.
6340 L 0910	Flatflesa, Saltsteinsleia.	62° 50.3′ N 6° 41.3′ E	Oc.(3)W.R.G. period 10s	56 17	R.	11 8 8	White tower, stripe; 46.	G. 004°48′-024°30′, R 038°24′, W049°18′, G 114°54′, R143°24′, W 146°54′, G196°30′, W 202°54′, R213°24′, G 242°42′, R254°48′, G 268°42′, R298°. Shown Jul. 16 to May 21.
6343 L 0907.2	Helleflua.	62° 47.5′ N 6° 40.7′ E	FI.(2)W. period 5s	20 6		5	Post; 30.	Private light.
6343.5 L 0907.19	Litlebukkflua.	62° 47.3′ N 6° 40.4′ E	Q.R.	16 5		2	Post; 26.	
6344 L 0907.8	Kvitskjaer.	62° 47.8′ N 6° 43.4′ E	Oc.(2)W.R.G. period 8s	24 7		5 4 3	Column; 20.	R. 205°06′-219°30′, G251°, W256°36′, R338°48′, G033°12′, W054°, R 073°, W073°42′, G 108°36′, W126°18′, R 155°24′.
6344.5 L 0907.85	Kvitskjeret, SE.	62° 47.7′ N 6° 43.7′ E	Q.G.	10 3		3	Post; 16.	
6345 L 0907.6	Rindaroyhavn, N.	62° 51.1′ N 6° 46.7′ E	Q.W.	10 3		4	Post; 23.	
6348 L 0912	Revskjaer.	62° 50.7′ N 6° 35.1′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	26 8		1	Cairn; 26.	Shown Jul. 16 to May 21.
6352 L 0913	Rugskjaeret.	62° 50.8′ N 6° 32.4′ E	Iso.W.R.G. period 6s	30 9	R.	2	Column; 30.	G. 065°36′-234°54′, W 245°24′, R325°, G 011°42′, W022°48′, R 055°36′, W065°36′. Shown Jul. 16 to May 21.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	је	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	OAS	ST		
6356 <i>L 0914</i>	Ona.	62° 51.8′ N 6° 32.6′ E	F.W.	128 39		18	Red tower; 49.	
	Dicon		period 30s					(0.0.40
6360	RACON	60° E1 E′ N	0()	01	14/	15	Framouark towar 20	(3 & 10cm). R. 054°-060°, W063°, G
L 0916	Husoya.	62° 51.5′ N 6° 32.2′ E	Oc.(2)W.R.G. period 8s		R.		Framework tower; 20.	G. 094 -000 , W003 , G 079°, R085°, W094°, G097°, R116°, G 148°, W152°, R159°, W164°, G193°, G. 252°-258°, W260°, R 289°, W297°, G332°, W335°, R355°. Shown Jul. 16 to May 21.
6364 L 0915	Oterholmtaren Range, front.	62° 51.8′ N 6° 33.3′ E	FI.W. period 2s	20 6		2	Tripod; 26.	Shown Jul. 16 to May 21.
6368 L 0915.1	-Tvinitla, rear, 9.6 km. 319° from front.	62° 52.0′ N 6° 32.9′ E	Oc.W.R.G. period 6s	39 12	W. R. G.	6 4 4	Cairn; 20.	R. 072°48′-096°18′, G 102°48′, R136°06′, G 203°, R243°42′, W 249°12′, G289°06′, W 291°48′, R319°12′, G 333°48′. Shown Jul. 16 to May 21.
	BJORNSUND:							
6372 L 0918	-Bjornsund.	62° 53.7′ N 6° 48.9′ E	Oc.(2)W.R.G. period 8s		R.		Tower; 30.	G. 051°30′-062°, W069°, R 099°, G138°, W164°, R173°, W191°, G 200°, R212°, W242°, G258°. Shown Jul. 16 to May 21.
	-RACON		B(- • • •)					(3 & 10cm).
6376 <i>L 0920</i>	-Hammeroyskjaer.	62° 53.3′ N 6° 49.1′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	5	Lantern; 13.	R. 258°-283°30′, G308°, W 312°30′, R349°30′, W 352°30′, G132°, W 135°30′, R143°30′. Shown Jul. 16 to May 21.
6380 L 0917	-Krabben.	62° 51.9′ N 6° 42.9′ E	Iso.G. period 2s	42 13		4	Cairn; 49.	Shown Jul. 16 to May 21.
6384 L 0922	-Sondre Orholmskjaer.	62° 52.0′ N 6° 46.5′ E	Oc.(2)W.R.G. period 8s	24 7	W. R. G.	2	Tripod; 20.	G. 241°-243°, W260°, R 291°, W293°, G358°, W004°, R050°, W 068°, G088°, R107°. Shown Jul. 16 to May 21.
	BUDDJUPET:							
6388 <i>L 0924</i>	-Oddane.	62° 54.2′ N 6° 52.7′ E	FI.G. period 3s	52 16		1	Tripod; 46.	
6392 <i>L 0926</i>	-Storesundet, E. side of Oddene.	62° 54.5′ N 6° 53.4′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	39 12	W. R. G.	3	Metal columns; 30.	G. 100°-108°24′, W122°30′, R156°, W164°18′, G 326°54′, W353°, R 000°54′.
6396 L 0927	-Bud, mole, head.	62° 54.3′ N 6° 54.3′ E	Iso.R. period 2s	16 5		2	Post; 10.	
6400 <i>L 0929</i>	-Indre Haroy, W. point of island.	62° 52.7′ N 6° 56.3′ E	Oc.W.R.G. period 4s	61 19	W. R. G.	2	Framework tower; 20.	G. 314°36′-316°18′, W- 331°48′, R073°36′, W 080°30′, G118°30′, W 127°48′, R144°24′.
6404 L 0927.6	Lamholmgrunne.	62° 53.3′ N 6° 57.6′ E	Q.W.	20 6		1	Post.	Shown Jul. 16 to May 21.

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

NORWAY-NORTHWEST COAST

6406	JULSUNDET: Sellnesskjeret.	62° 51.5′ N	Iso.R.	16		1	Post; 16.	
L 0930.28	Jeillesskjelet.	6° 56.8′ E	period 2s	5		'	Floodlit.	
6407 L 0930.25	Steinsneset.	62° 51.0′ N 6° 58.1′ E	FI.R. period 3s	26 8		2	Post; 20. Floodlit.	
6408 L 0930	-Hogsnes, W. side of the sound.	62° 49.5′ N 6° 57.7′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	9 7 7	Post; 10. Floodlit.	R. 176°-190°12′, W211°48′, G246°18′, R257°36′, W259°06′, G359°, W 006°18′, R016°42′.
6412 L 0931	-Nerbvagen Range, front.	62° 49.1′ N 6° 53.8′ E	F.R.	33 10			Post; 23.	Private light.
6416 L 0931.1	Rear, 296° from front.	62° 49.1′ N 6° 53.7′ E	F.R.	52 16			Post; 26.	Private light.
6420 L 0932	-Kua.	62° 46.0′ N 6° 56.5′ E	FI.(2)W. period 10s	23 7		2	Cairn; 26.	Shown Jul. 16 to May 21.
6421 <i>L 0933.3</i>	-Sundsboholmen.	62° 45.0′ N 6° 55.0′ E	Q.G.	20 6		1	Post; 26. Floodlit.	
6421.5 <i>L 0933.4</i>	-Bollholmen.	62° 45.1′ N 6° 55.2′ E	Q.R.	13 4		1	Post; 16. Floodlit.	
6422 L 0933	-Furuholmen.	62° 45.4′ N 6° 54.7′ E	Q.R.	13 4		3	Post; 26.	
6423 L 0933.6	-Geitskinnflua.	62° 45.0′ N 6° 55.7′ E	Q.G.	23 7		3	Post; 20. Floodlit.	
6424 L 0934	-Julholmen, sound, E. side.	62° 44.1′ N 6° 58.1′ E	Oc.(2)W.R.G. period 8s	27 8	W. R. G.	6 4 4	Post; 10.	G. 332°24′-340°36′, W 025°18′, R130°54′, G 150°24′, W156°24′, R 162°, W178°24′, G 197°36′. Shown Jul. 16 to May 21.
6426 L 0935	-Klarneset.	62° 43.8′ N 6° 58.7′ E	Q.R.	20 6		1	Post; 26. Floodlit.	·
	MIFJORDEN:							
6428 L 0940	-Boltholmen, Samsfjord.	62° 36.6′ N 6° 27.0′ E	Oc.(2)W.R.G. period 8s		W. R. G.	3 2 2	Tower; 20. Floodlit.	R. 129°42′-141°48′, W- 173°12′, G231°42′, W 234°42′, R246°36′, G 311°54′, R331°24′, W 341°48′, G000°18′, W 001°30′, R013°42′. Shown Jul. 16 to May 21.
6431 <i>L 0941.9</i>	-Skjeret.	62° 38.2′ N 6° 30.7′ E	FI.R. period 3s	33 10		3	Post; 39. Floodlit.	
6432 L 0942	-Dronenholmen, Storholmen, E. side.	62° 38.3′ N 6° 31.1′ E	Oc.(2)W.R.G. period 8s	51 16	W. R. G.	3 2 2	Post; 10.	G. 240°54′-253°24′, W 274°18′, R292°36′, W 294°06′, G056°, R 063°30′, G076°54′, W 084°, R094°06′, W 135°24′, G136°36′. Shown Jul. 16 to May 21.
6433 L 0942.1	-Litleholmen.	62° 38.2′ N 6° 31.6′ E	Q.R.	10 3		2	Post; 23. Floodlit.	
6436 L 0942.4	-Dronesundvagen.	62° 39.8′ N 6° 34.3′ E	Oc.W.R.G. period 6s	24 7	W. R. G.	5 3 3	Concrete column, fiberglass lantern.	G. 279°-062°, W-078°, R 121°, W158°, G198°. Shown Jul. 16 to May 21.
6440 L 0943	Midsund, W. point of Kvaloy.	62° 42.5′ N 6° 39.2′ E	Oc.(2)W.R.G. period 8s	22 7	W. R. G.	3 2 2	Post; 10.	G. 359°12′-004°24′, W 010°24′, R017°06′, G 091°54′, W119°24′, R 216°06′, G220°06′, R 234°54′, G243°06′. Shown Jul. 16 to May 21.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NOF	THWEST (COAS	ST		
6440.5 L 0943.1	Bjørnøy, N.	62° 42.3´ N 6° 39.0´ E	Q.R.	16 5		3	Post; 16.	
6441 L 0943.2	Akselholmen, N.	62° 41.9′ N 6° 40.1′ E	FI.R. period 3s	20 6		2	Post; 16.	
6442 L 0943.5	Gjølholmen.	62° 41.5′ N 6° 39.2′ E	Q.G.	13 4		2	Post; 30.	
6444 L 0944	Storflua.	62° 41.5′ N 6° 39.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Post; 16.	Shown Jul. 16 to May 21.
6448 L 0945	-Hapet.	62° 39.8′ N 6° 39.9′ E	Iso.W. period 2s	13 4		4	Wooden post, lantern.	
	MOLDEFJORDEN:							
6452 L 0946	-Arnesklubben.	62° 39.7′ N 6° 40.8′ E	Iso.W.R.G. period 6s	26 8		7 5 5	Lantern; 10.	G. 247°-251°54′, W258°24′, R272°36′, W275°48′, G040°24′, W070°48′, R098°48′. Shown Jul. 16 to May 21.
6456 L 0950	-Hjertoytangen.	62° 42.6′ N 7° 06.7′ E	Oc.(3)W.R.G. period 10s	23 7	W. R. G.	3 2 2	Column, lantern; 33.	G. 274°42′-280°54′, W 288°30′, R. 315°54′, W 359°54′, R007°54′, W 051°18′, G056°24′, W 060°24′, R072°48′, W 150°36′, G158°06′, W 194°48′, R198°30′. Shown Jul. 16 to May 21.
6458 L 0951	-Mekgrunnen.	62° 43.4′ N 7° 05.8′ E	FI.(2)W. period 5s	13 4		1	Post; 33.	
6459 <i>L 0952</i>	-Molde Havn, Reknes, mole.	62° 44.0′ N 7° 09.1′ E	Oc.(2)W.R.G. period 8s	30 9		3 2 2	Tripod.	G. 220°12′-261°12′, W263°, R060°42′, W063°30′, G071°36′, W081°18′, R092°12′.
6468 L 0948	-Jektesundet, N.	62° 43.3′ N 7° 11.3′ E	Q.R.	20 6			Metal post. Floodlit.	Shown Jul. 16 to May 21.
6472 L 0949	S.	62° 43.0′ N 7° 11.1′ E	Q.R.	21 6		1	Cairn. Floodlit.	Shown Jul. 16 to May 21.
6474 L 0955	Fuglset, W. mole.	62° 44.3′ N 7° 12.5′ E	2 Iso.R. (vert.) period 2s	22 7		1	Metal post; 16.	2 meters apart. Private light.
6474.5 L 0955.2	-E. mole.	62° 44.3′ N 7° 12.6′ E	Iso.G. period 2s	6 2			Post; 7. Floodlit.	Private light.
6476 L 0956	-Aro.	62° 44.6′ N 7° 16.0′ E	Oc.W.R.G. period 6s	36 11		6 4 4	Tower; 36.	R. 243°48′-254°, W260°06′, G277°42′, R060°54′, G074°36′, W076°18′, R079°18′. Shown Jul. 16 to May 21.
6478 L 0959	-Bolsoysundet, W.	62° 43.8′ N 7° 21.9′ E	Iso.R. period 2s	13 4		1	Post, lantern; 7.	
6479 L 0959.2	E.	62° 43.9′ N 7° 21.4′ E	Iso.G. period 2s	16 5		1	Post, lantern; 7.	
6480 L 0958	-Dvergsnes.	62° 44.1′ N 7° 22.2′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	1	Post; 10.	R. 006°54′-021°42′, G 084°18′, R098°12′, W 099°42′, G104°18′, W 110°18′, R117°06′, W 199°24′, G203°24′. Shown Jul. 16 to May 21.
6484 L 0962	Barsnes, Tomrefjord.	62° 36.0′ N 6° 55.0′ E	Oc.(2)W.R.G. period 8s		W. R. G.	6 4 4	Tower; 20.	G. 324°24′-332°42′, W350°, R130°, G134°48′, R 140°12′, W144°06′, G 148°30′, W157°30′, R 162°06′, W167°06′, G 170°42′. Shown Jul. 16 to May 21.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NOI	RTHWEST (OAS	ST		
6488 L 0964	Tresfjorden, E. point of Feoy.	62° 38.1′ N 7° 06.5′ E	Oc.(2)W.R.G. period 8s	44 13		2 2 1	Post; 10.	R. 148°36′-160°12′, G 178°36′, W261°, R 352°42′, W000°54′, G 008°30′. Shown Jul. 16 to May 21.
6492 L 0966	Daugstad, Tresfjorden.	62° 33.4′ N 7° 08.8′ E	Oc.W.R.G. period 6s	36 11		5 4 3	Post; 10.	R. 004°18′-009°42′, W- 014°18′, G154°42′, W- 165°, R180°24′. Shown Jul. 16 to May 21.
	ROMSDALSFJORDEN:							
6496 <i>L 0970</i>	-Helgestones.	62° 36.4′ N 7° 21.9′ E	Oc.W.R.G. period 6s	23 7		9 7 7	Lantern; 10.	G. 110°-113°, W127°, R 195°, W212°, G310°, W328°, R336°. Shown Jul. 16 to May 21.
6497 L 0965	-Helland.	62° 36.6′ N 7° 06.3′ E	Q.W.				Dolphin.	Radar reflector.
6500 <i>L 0972</i>	-Hovdenes.	62° 32.0′ N 7° 31.0′ E	Oc.(2)W.R.G. period 8s	20 6		9 7 6	Lantern; 10.	R. 123°-126°, W138°, G 246°, W249°, R302°, W335°, G000°. Shown Jul. 16 to May 21.
6504 L 0976	-Solsnesholmene.	62° 40.8′ N 7° 27.1′ E	Oc.(2)W.R.G. period 8s	27 8		3 3 2	Lantern; 10.	R. 246°-253°, W265°, G 328°, W333°, R354°, G019°, R094°, W 102°, G140°, W163°, R175°. Shown Jul. 16 to May 21.
6508 <i>L 0978</i>	-Herjeskjaeret.	62° 40.3′ N 7° 30.5′ E	FI.(2)W.R.G. period 10s	21 6	W. R. G.	6 5 5	Cairn; 23.	G. 040°-053°, W058°, R 064°30′, W073°30′, G 104°, R116°, G 218°30′, W245°, R 040°. Shown Jul. 16 to May 21.
6512 <i>L 0982</i>	-Eresfjord, at Breidvik.	62° 43.0′ N 8° 07.4′ E	Oc.W.R.G. period 6s	43 13		11 8 8	Hut; 10.	G. 336°06′-343°30′, W 357°48′, R115°, W 120°54′, G132°42′. Shown Jul. 16 to May 21.
6513 <i>L 0930.3</i>	Frænfjorden, Håskjæret.	62° 49.9′ N 7° 02.6′ E	FI.G. period 3s	13 4		2	Post; 20.	
6514 <i>L 0930.5</i>	-Nesaflua.	62° 50.1′ N 7° 02.5′ E	Q.R.	10 3		2	Post; 26.	
	HUSTADVIKA, FUGLELEIA:							
6516 <i>L 0988</i>	-Dubla.	62° 55.2′ N 6° 55.2′ E	FI.R. period 3s	39 12		1	Cairn, lantern; 36.	Shown Jul. 16 to May 21.
6520 <i>L 0990</i>	-Ersholmen.	62° 55.4′ N 6° 56.4′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Post, lantern; 13.	Shown Jul. 16 to May 21.
6524 L 0991	-Romsdalsholmen.	62° 56.1′ N 6° 56.5′ E	Oc.(2)W.R.G. period 8s	22 7		5 4 3	Tripod; 33.	G. 101°-147°, W154°30′, R 167°, W180°, G005°, R022°. Shown Jul. 16 to May 21.
6528 L 0992	-Vikan.	62° 57.2′ N 6° 58.9′ E	FI.W.R.G. period 5s	43 13		7 5 5	Column, fiberglass lantern; 36.	R. 185°-203°, W208°, G 239°, R264°, W267°, G071°, W072°30′, R 086°, W090°, G109°, R131°30′, G143°, W 149°, R167°, G185°. Shown Jul. 16 to May 21.
6530	-Lydroddane, RACON.	62° 57.3′ N 6° 54.2′ E	T(-) period 60s			10		(3 & 10cm).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (OAS	ST		
6532 L 0993	-Solholmen.	62° 57.4′ N 7° 00.6′ E	Iso.R.G. period 6s	18 5		2	Tripod, fiberglass lantern; 30.	G. 335°-355°, R093°, G 104°, R221°, G242°. Shown Jul. 16 to May 21.
6534 L 0993.5	-Vikan, mole, head.	62° 57.2′ N 7° 00.9′ E	Iso.R. period 2s	25 8		2	Post, lantern; 16.	
6536 L 0994	-Skomakaren.	62° 57.9′ N 7° 01.6′ E	FI.R. period 5s fl. 0.5s, ec. 4.5s	13 4		1	Post; 20.	
6540 <i>L 0995</i>	-Skomakerbaen.	62° 58.0′ N 7° 01.6′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	15 5		1	Post, lantern; 26.	Shown Jul. 16 to May 21.
6544 L 0996	-Stoplene Range, front.	62° 58.2′ N 7° 00.6′ E	Q.R.	20 6		4	Post; 13.	Visible 215°-224°. Intensified on range line.
6548 L 0996.1	Rear, 50 meters 219°30′ from front.	62° 58.2′ N 7° 00.6′ E	Iso.R. period 4s	32 10		4	Post; 23.	Visible 215°-224°. Intensified on range line.
6552 L 0997	-Askvag, on Haugneset.	62° 58.0′ N 7° 02.2′ E	Oc.(2)W.R.G. period 8s	36 11	W. R. G.	10 9 9	Tower; 23.	G. 041°30′-068°, R140°, W 142°, G168°30′, R 175°. Shown Jul. 16 to May 21.
6556 <i>L 0996.8</i>	On molehead.	62° 58.1′ N 7° 02.3′ E	Iso.G. period 2s	20 6		3	Post; 13.	Shown Jul. 16 to May 21.
6560 <i>L 0998</i>	-Storholmvagen, on Knappen.	62° 59.1′ N 7° 07.4′ E	FI.W.R.G. period 5s	23 7	W. R. G.	3 2 2	Tripod, lantern; 16.	R. 105°-189°, W192°, G 221°. Shown Jul. 16 to May 21.
6564 L 0999	-Nordneset.	62° 59.6′ N 7° 08.5′ E	Oc.W.R.G. period 6s	52 16		6 5 4	Hut; 10.	R. 043°30′-092°06′, W 105°42′, G138°30′, W 175°12′, R207°42′, W 217°12′, G237°12′. Shown Jul. 16 to May 21.
6568 L 1000	-Kusund, on rock.	63° 00.2′ N 7° 12.0′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.		Tripod; 26.	G. 120°18′-129°42′, R 292°06′, W299°, G 310°54′. Shown Jul. 16 to May 21.
6572 L 1002	-Kvitholmen.	63° 01.4′ N 7° 14.1′ E	Oc.W.R.G. period 6s	82 25	R.	17 15 14	Column; 39.	G. 060°-073°, R083°, W 104°, G135°, W 153°30′, R205°, W 210°, G231°, W237°, R241°30′, W243°, G 285°. Shown Jul. 16 to May 21.
	-RACON		O()			11		(3 & 10cm).
6576 L 1006	-Kraka.	63° 00.9′ N 7° 17.8′ E	Iso.W.R.G. period 6s	33 10		5	Tripod; 33.	G. 114°-125°, W142°30′, R 168°, G181°30′, R 187°30′, W189°, G 251°, W253°, R 325°30′, G028°, R 063°. Shown Jul. 16 to May 21.
6580 L 1008	-Smorholmen Harbor.	63° 00.6′ N 7° 17.1′ E	FI.G. period 3s	21 6		1	Tripod.	Shown Jul. 16 to May 21.
6584 L 1010	-Stromskjaeret, W. side of Vevangsundet.	63° 00.5′ N 7° 18.4′ E	Iso.G. period 2s	17 5		1	Post, lantern; 20.	Shown Jul. 16 to May 21.
6588 L 1011	-Vevang.	63° 00.4′ N 7° 18.5′ E	Oc.W.R.G. period 6s	11 3	W. R. G.	3	Tripod; 26.	R. 159°-252°30′, W259°, G 289°, W325°30′, R 018°, G046°. Shown Jul. 16 to May 21.
6590 L 1011.4	-Smenesvagen, W.	63° 00.4′ N 7° 24.3′ E	Q.G.	10 3		1	Post, lantern.	Private light.
6590.1 <i>L 1011.5</i>	E.	63° 00.4′ N 7° 24.4′ E	Q.R.	16 5		1	Post, lantern.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks	
	NORWAY-NORTHWEST COAST								
6592 L 1015	-Flatskjaer.	63° 01.0′ N 7° 21.2′ E	Oc.(2)W.R.G. period 8s	23 7		8 6 6	Lantern; 26.	G. 177°-190°, W194°, R 299°30′, W302°30′, G 007°, W016°, R022°. Shown Jul. 16 to May 21.	
6594 L 1015.2	-Storseisundet, E. bridge pier.	63° 01.0′ N 7° 21.4′ E	Iso.R. period 2s	14 4		3	Post, lantern; 7.		
	-Kornstadfjorden:								
6596 L 1012	Tevikholmen.	62° 58.9′ N 7° 21.0′ E	Oc.W.R.G. period 6s	34 10		7 5 5	Post; 10.	R. 304°54′-311°36′, W 317°36′, G140°48′, W 173°48′, R213°06′. Shown Jul. 16 to May 21.	
6600 L 1014	Kongshaug.	62° 58.0′ N 7° 25.8′ E	Oc.(2)W.R.G. period 8s	37 11	W. R. G.	5 4 3	Lantern; 10.	R. 294°30′-321°30′, W 342°30′, G073°30′, R 101°30′, W105°, G 108°. Shown Jul. 16 to May 21.	
6604 L 1016.4	-Hottane.	63° 02.6′ N 7° 22.9′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	29 9		1	Cairn, lantern; 23.	Shown Jul. 16 to May 21.	
6605 L 1015.3	-Fanytta, W.	63° 01.5′ N 7° 23.9′ E	Q.R.	13 4		1	Post, lantern; 23.	Private light.	
6605.1 L 1015.4	E.	63° 01.5′ N 7° 24.2′ E	Q.R.	13 4		1	Post, lantern; 30.	Private light.	
6606 L 1015.5	-Krakholmen.	63° 01.2′ N 7° 26.1′ E	Q.R.	16 5		1	Post, lantern.	Private light.	
6607 L 1015.6	-Roaldsoy, W.	63° 01.2′ N 7° 25.6′ E	Q.G.	13 4		1	Post, lantern; 23.	Private light.	
6607.1 L 1015.7	N.	63° 01.1′ N 7° 26.0′ E	Q.G.	13 4		1	Post, lantern; 23.	Private light.	
6607.2 L 1015.8	E.	63° 01.2′ N 7° 26.3′ E	Q.G.	16 5		1	Post, lantern; 16.	Private light.	
6608 L 1017	-Lille Sandoy, W. side of island.	63° 03.0′ N 7° 23.4′ E	Oc.(3)W.R.G. period 10s	49 15		10 8 7	Framework tower; 20.	R. 075°30′-078°06′, W 085°42′, G091°12′, W 094°06′, R106°18′, G 131°24′, R164°12′, W 166°30′, G210°18′, W 218°, R223°18′, W 227°54′, G234°42′. Shown Jul. 16 to May 21.	
	-RACON		N(− •)			18		(3 & 10cm).	
6609 L 1017.5	Grimen.	63° 03.1′ N 7° 22.9′ E	FI.G. period 3s			3	Tripod, lantern.		
6612 L 1018	-Gulhat.	63° 03.1′ N 7° 24.1′ E	Oc.W.R.G. period 6s	30 9		7 5 5	Framework tower; 30.	R. 085°06′-094°42′, W 098°06′, G241°30′, R 264°, G268°. Shown Jul. 16 to May 21.	
6614 L 1018.6	-Tennskjaeret.	63° 03.2′ N 7° 24.4′ E	Q.R.	13 4		1	Post; 23.		
6616 L 1018.4	-Sandoy hamn.	63° 03.0′ N 7° 24.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Post; 16.	Shown Jul. 16 to May 21.	
6620 L 1019	-Hasloyskjaeret.	63° 03.2′ N 7° 26.5′ E	Q.R.	16 5		1	Post; 16.	Shown Jul. 16 to May 21.	
6624 L 1019.3	Storvikholmbaen.	63° 03.4′ N 7° 27.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Post; 16.	Shown Jul. 16 to May 21.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks	
NORWAY-NORTHWEST COAST									
6628 L 1020	-Langbaken.	63° 04.1′ N 7° 28.6′ E	Oc.W.R.G. period 6s		W. R. G.	5 4 3	Post; 13.	R. 104°-124°30′, W133°, G 135°, W144°30′, R 161°30′, W164°30′, G 186°. Shown Jul. 16 to May 21.	
6632 L 1019.6	-Krilholmsund, E.	63° 03.6′ N 7° 29.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	15 5		1	Post, lantern; 20.	Shown Jul. 16 to May 21.	
6636 L 1021	Legrimen.	63° 04.2′ N 7° 29.5′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	4 3 3	Column; 23. Floodlit.	G. 081°30′-108°48′, W 117°24′, R201°06′, W 211°30′, G218°12′, R 291°24′, G301°24′, R 335°48′. Shown Jul. 16 to May 21.	
6637 L 1021.3	-Reksundet.	63° 04.1´ N 7° 29.7´ E	Q.G.	10 3		1	Post, lantern; 26.		
6640 L 1021.5	-Faroyskjaeret.	63° 03.9′ N 7° 31.2′ E	Iso.W.R.G. period 6s	10 3		4 3 2	Piles, lantern; 30.	R. 306°30′-317°, W329°30′, G356°, R067°30′, W 069°, G101°, R203°, G222°, W226°, R 251°. Shown Jul. 16 to May 21.	
6644 L 1022	-Hestskjer.	63° 05.1′ N 7° 29.5′ E	Oc.(2)W.R.G. period 8s	80 24	W. R. G.	9 6 6	Tower; 66.	R. 060°06′-061°12′, W 063°06′, G069°06′, W 070°24′, R078°54′, G 083°54′, R124°, W 129°54′, G163°36′, W 169°12′, R229°24′, W 234°18′, G238°54′.	
	-RACON		K(- • -)			12		(3 & 10cm).	
6648 L 1023	-Raudholmen.	63° 05.5′ N 7° 32.9′ E	Iso.W.R.G. period 6s	52 16		8 6 5	Concrete base, fiberglass lantern; 13.	W. 069°30′-071°30′, R108°, W111°30′, G188°, R 250°, G348°, W355°, R049°30′, G069°30′.	
6652 L 1021.7	-Oroy.	63° 04.9′ N 7° 32.9′ E	FI.R. period 3s	25 8		1	Post; 16.	Shown Jul. 16 to May 21.	
6656 L 1024	-Galten.	63° 05.5′ N 7° 35.5′ E	Oc.(3)W.R.G. period 12s	34 10	W. R. G.	4	Lantern; 13.	R. 187°-197°30′, W201°, G 233°, W338°, R 346°30′, G072°, W 074°, R103°, W114°, G121°. Shown Jul. 16 to May 21.	
6660 L 1025	Sveggen, S.	63° 06.0′ N 7° 35.8′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	10 3		1	Post; 23.	Shown Jul. 16 to May 21.	
6668 L 1025.6	N.	63° 06.5′ N 7° 35.8′ E	Iso.G. period 2s	13 4		2	Post; 10.	Shown Jul. 16 to May 21.	
6672 L 1026	-Sveggesundet, Engelen, NE. point.	63° 06.8′ N 7° 35.7′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	39 12	W. R. G.	4	Tripod; 23.	G. 105°30′-114°, R149°, W 220°30′, R349°, G 359°30′. Shown Jul. 16 to May 21.	
	SORSUNDET:								
6676 L 1028	-Stavenes, NE. point of Bremsnes.	63° 06.9′ N 7° 39.8′ E	Oc.(3)W.R.G. period 10s	71 22	R.		Tower; 26.	G. 088°-090°30′, W094°, R 126°, W131°, G 144°30′, W146°, R 201°, W221°, G247°, R291°, G302°, W 309°30′, R316°, W 336°30′, G339°. Shown Jul. 16 to May 21.	
6678 L 1029	-Bremsnesflua.	63° 06.1′ N 7° 41.7′ E	Q.W.			2	Tripod, lantern.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks	
NORWAY-NORTHWEST COAST									
6680 <i>L 1030</i>	-Baltsernes, W. end of inlet.	63° 06.1′ N 7° 43.0′ E	Oc.W.R.G. period 6s	103 31		6 4 4	Post; 10.	R. 350°18′-020°12′, W- 076°12′, G123°54′, W- 130°36′, R153°36′, G 213°06′.	
6684 L 1032	-Vikholmen, on rock near S. end.	63° 06.2′ N 7° 46.0′ E	Oc.(3)W.R.G. period 10s	25 8		3 2 2	Column, fiberglass lantern; 26.	R. 257°30′-265°, G281°, W 308°, R013°30′, G 061°, W070°, R083°, G107°. Shown Jul. 21 to May 16.	
6690 L 1031.5	-Bolgsvaet.	63° 05.6′ N 7° 44.0′ E	Q.G.			2	Post.		
6692 L 1040	-Goma Range, front.	63° 07.2′ N 7° 44.0′ E	F.R.	69 21			Lantern.	Shown Jul. 21 to May 16.	
6696 L 1040.1	Rear, 211 meters 337° from front.	63° 07.3´ N 7° 43.9´ E	F.R.	105 32			Lantern.	Shown Jul. 21 to May 16.	
6700 L 1038	On mole, S. side of Sorsund.	63° 06.3′ N 7° 43.5′ E	Oc.W.R.G. period 6s	10 3		2 1 1	Post; 10.	G. 046°36′-058°30′, W 065°42′, R. 074°54′, W 088°54′, G227°18′, W 237°36′, R238°12′. F.W., F.R. and F.G. lights shown on Sorsund Bridge NE.	
6704 L 1041	-Nordholmen, S. point of islet.	63° 06.9′ N 7° 45.0′ E	F.R.	13 4			Lantern, concrete base; 10.	Visible to N. in the sound and over the town. Shown Jul. 21 to May 16.	
6708 L 1042	-Bjornehaugen, S. side of Nordsund.	63° 06.9′ N 7° 45.1′ E	F.G.	9 3			Lantern, concrete base; 10.	Visible to N. in sound and over town. Shown Jul. 21 to May 16.	
6712 <i>L 1044</i>	Ormtunga.	63° 07.6′ N 7° 46.9′ E	FI.G. period 3s	10 3		1	Post, lantern; 13. Floodlit.		
6716 <i>L</i> 1046	Kvitnes, Nordsund, S. side.	63° 07.9′ N 7° 48.3′ E	Oc.W.R.G. period 6s	56 17		6 4 4	Framework tower; 20.	R. 048°12′-060°06′, W 063°06′, G133°, R 158°06′, W178°12′, G 202°30′, W212°30′, R 227°42′. Shown Jul. 21 to May 16.	
6718 L 1034	Hansoyflua.	63° 06.2′ N 7° 48.0′ E	FI.G. period 3s	16 5		1	Post, lantern; 23.	Private light.	
6720 L 1048	Omsbrodrenes.	63° 06.4′ N 7° 50.9′ E	Oc.W.R.G. period 6s	10 3		2	Column; 16.	G. 240°42′-253°30′, W 265°48′, R084°12′, G 097°18′. Shown Jul. 21 to May 16.	
6724 L 1048.4	Omsundet Sorside.	63° 06.4′ N 7° 50.9′ E	Iso.G. period 4s	16 5		1	Post, lantern; 7.	Shown Jul. 21 to May 16.	
	NORDMOREFJORDEN:								
6728 L 1050	-Raudsandnes, Bremsnesfjord.	63° 04.2′ N 7° 40.7′ E			R.		Post; 16.	G. 142°-178°30′, W183°30′, R192°, G197°, W 221°30′, R347°, W 354°30′, G355°30′. Shown Jul. 21 to May 16.	
6732 L 1052	-Leitnes, Bremmesfjord.	63° 01.7′ N 7° 40.8′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.		Post; 13.	R. 172°06′-181°24′, W- 186°24′, G290°48′, W- 306°12′, R043°48′. Shown Jul. 21 to May 16.	
6736 L 1054	-Freines, Freifjord.	63° 01.4′ N 7° 48.8′ E	Oc.(2)W.R.G. period 8s	18 5			Framework structure; 20.	R. 213°-227°30′, W239°, G 248°, R273°, W280°, G320°, W322°, R 039°30′, W051°, G 055°30′. Shown Jul. 21 to May 16.	
6737 L 1054.5	-Grunntaren.	63° 00.8′ N 7° 47.8′ E	FI.W. period 3s			2	Tripod, lantern.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
NORWAY-NORTHWEST COAST								
6738 L 1055	-Belgen.	63° 00.1′ N 7° 47.1′ E	Q.(9)W. period 15s	24 7		2	Tripod, lantern; 43.	
6740 L 1058	-Krakholmen, Gjemnesund.	62° 58.6′ N 7° 46.6′ E	FI.R. period 3s	18 5		1	Post, lantern; 10.	Shown Jul. 21 to May 16.
6742 L 1060	-Bergsoysundet Bridge.	62° 59.1′ N 7° 52.2′ E	2 Iso.W. period 2s	23 7				Marks fairway under bridge.
6743 L 1061	-Straumsundet Bridge.	63° 00.7′ N 7° 59.2′ E	2 Iso.W. period 2s	49 15			Lantern.	
6744 <i>L 1056</i>	-Strandenes, Kvernesfjorden.	62° 59.2′ N 7° 41.4′ E	Oc.(3)W.R.G. period 10s	18 5	W. R. G.	4 3 3	Tripod; 20.	G. 229°-242°30′, W246°30′, R285°, W288°, G 046°, W056°30′, R 062°. Shown Jul. 21 to May 16.
6746 <i>L 1059</i>	-Gjemnessundet, Gjemnessund.	62° 58.1′ N 7° 46.5′ E	Oc.W.R.G. period 6s	25 8	W. R. G.	5 3 3	Lantern; 23.	R. 107°30′-151°30′, W- 170°30′, G182°30′, R 288°30′, W308°, G 311°.
6748 L 1062	-Kvalvagholmen, Bergsofjord.	62° 58.5′ N 7° 59.8′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	21 6	W. R. G.	6 4 4	Iron hut on substructure.	R. 029°-078°30′, W082°30′, G101°06′, W103°12′, R174°06′, G276°54′, W292°54′, R296°54′. Shown Jul. 21 to May 16.
	-Tingvollfjord:							
6752 L 1064	Sognskjaeret.	62° 55.3′ N 8° 07.2′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	7 5 5	Tower; 20.	R. 107°30′-141°48′, W- 146°12′, G315°06′, R 347°30′, W355°36′, G 018°30′. Shown Jul. 21 to May 16.
6756 L 1066	Meloya.	62° 47.7′ N 8° 17.1′ E	Oc.(2)W.R.G. period 8s	43 13	W. R. G.	5 4 4	Post; 10.	R. 087°06'-120°36', W- 125°30', G303°54', W- 305°54', R329°24'. Shown Jul. 21 to May 16.
6760 <i>L 1068</i>	-Flaoy, Sundalsfjord.	62° 44.9′ N 8° 26.7′ E	Oc.(3)W.R.G. period 10s	19 6	W. R. G.	10 7 7	Framework tower; 20.	G. 284°24′-288°42′, W- 316°48′, R019°12′, G 121°36′, W128°36′, R 135°12′. Shown Jul. 21 to May 16.
6764 L 1070	-Skarvbergnes, Freifjordene, SW. point Årsundoy.	63° 05.3′ N 7° 57.1′ E	Iso.W.R.G. period 6s	37 11	W. R. G.	7 5 5	White lantern, base; 20.	G. 289°-323°, R347°, W 003°, G014°, R026°, G030°, W042°30′, R 121°, W170°, G181°. Shown Jul. 21 to May 16.
6768 L 1092	-Klubben.	63° 08.4´ N 7° 56.2´ E	FI.G. period 3s	39 12		1	Post; 16.	Shown Jul. 16 to May 21.
6772 L 1093	-Faroy SE. Point.	63° 08.8′ N 7° 56.5′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	13 4		1	Post; 23.	Private light Fl.R. 3s shown 0.7 mile WNW. Shown Jul. 21 to May 16.
	-Halsefjorden:							
6776 L 1072	Furunes.	63° 06.4′ N 8° 06.6′ E	Oc.(2)W.R.G. period 8s	27 8	W. R. G.	7 5 5	Post; 10.	R. 104°-117°, G150°, W 204°, R223°, W228°, G310°30′, W326°, R 332°. Shown Jul. 21 to May 16.
6780 L 1076	Saksnes, on Sondre Saksnespynt.	63° 01.7′ N 8° 13.2′ E	Oc.(3)W.R.G. period 12s	19 6	R.	7 5 5	Post; 10.	G. 304°-313°, W320°, R 331°, G121°, R 147°30′, W157°, G 161°, R163°. Shown Jul. 21 to May 16.
6784 L 1078	-Staknes, Bofjorden.	63° 00.5′ N 8° 20.8′ E	Oc.W.R.G. period 6s	14 4	R.	5 4 3	Lantern; 10.	G. 047°-055°, W061°, R 069°, W084°, G198°, W204°, R236°, W 250°, G257°, R262°. Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NORT	THWEST C	OAS	ST		
6788 L 1080	-Aksnes, Trangfjord.	62° 57.4′ N 8° 20.0′ E	Oc.(2)W.R.G. period 8s	16 5		9 7 6	Framework tower; 20.	R. 178°-189°, W235°, G 246°, W254°, R264°, W274°, G302°, R 312°, W322°, G335°, W355°, R007°, G 027°. Shown Jul. 21 to May 16.
6792 L 1084	-Torvikneset, Surendalsfjord.	62° 57.6′ N 8° 29.1′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	3	Framework tower; 20.	G. 066°-074°, W098°, R 118°, G237°, R250°, W260°, G266°. Shown Jul. 21 to May 16.
6796 <i>L 1086</i>	-Rokkem, Strangvikfjord.	62° 53.0′ N 8° 30.0′ E	Oc.(3)W.R.G. period 10s	16 5	W. R. G.	5 4 3	Post; 10.	G. 129°-133°, W151°, R 155°, G246°, W254°, R271°, W281°, G 309°. Shown Jul. 21 to May 16.
6800 <i>L 1088</i>	-Todalsfjorden, W. side.	62° 50.2′ N 8° 37.6′ E	Iso.W.R.G. period 6s	16 5		4	Lantern; 10.	G. 153°-159°, W173°, R 196°, G278°, W287°, R294°. Shown Jul. 21 to May 16.
6804 L 1090	-Rottingsnes, Meisingsetvagen.	62° 53.5′ N 8° 20.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	20 6		1	Post; 16.	Shown jul. 21 to May 16.
6808 L 1094	-Haukomkin, Korsnesfjord.	63° 08.9′ N 8° 15.3′ E	Oc.W.R.G. period 6s	22 7	W. R. G.	9 7 6	Hut; 10.	G. 063°-076°, W083°, R 243°, W254°, G264°. Shown Jul. 21 to May 16.
6812 L 1096	-Helgeneset, W. point of Volsoy.	63° 08.7′ N 8° 29.9′ E	FI.R. period 3s	23 7		1	Post; 13.	Shown Jul. 21 to May 16.
6816 <i>L 1098</i>	-Hestnes, Valsoyfjord Range, front.	63° 08.0′ N 8° 32.0′ E	F.R.	37 11		4	Post.	Shown Jul. 21 to May 16.
6820 L 1098.1	Rear, about 160 meters 141°30′ from front.	63° 07.7′ N 8° 32.0′ E	F.R.	137 42		4	Post.	Shown Jul. 21 to May 16.
6824 L 1100	-Risholmen, Arasvikfjord.	63° 09.3′ N 8° 31.5′ E	Iso.W.R.G. period 6s	19 6	W. R. G.	7 5 5	Framework tower; 20.	G. 075°-087°30′, W093°30′, R225°30′, W227°, G 232°, W239°, R254°. Shown Jul. 21 to May 16.
6828 L 1104	-Hovdehammeren, Vinjefjord.	63° 12.0′ N 8° 51.0′ E	Oc.(2)W.R.G. period 8s	42 13	R.	6 4 4	Framework tower; 20.	R. 078°-080°, W084°, G 260°30′, W262°30′, R 263°.
6832 L 1102	-Vikanes, Auresund.	63° 12.0′ N 8° 35.1′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	6 5 4	Lantern; 10.	R. 321°-329°, W346°, G 000°, W002°, R153°, W159°, G170°. Shown Jul. 21 to May 16.
6836 L 1105	-Gylthalsen.	63° 15.3′ N 8° 31.5′ E	FI.G. period 3s	19 6		1	Post; 16.	Shown Jul. 21 to May 16.
6837 L 1105.3	-Tevikflua.	63° 15.8′ N 8° 31.0′ E	Q.W.	10 3		2	Post.	Private light.
	-Gjerdesvika:							
6840 <i>L 1106</i>	Sveholmen.	63° 16.8′ N 8° 28.8′ E	Oc.(2)W.R.G. period 8s	22 7		5 4 3	Tower; 20.	G. 287°54′-306°, W306°48′, R113°48′, W134°, G 170°42′, W205°18′, R 207°18′.
6844 L 1109	Slyngesten.	63° 16.2′ N 8° 22.5′ E	Oc.(2)W.R.G. period 8s	36 11	W. R. G.	4	Column; 20.	R. 071°36′-081°54′, G 159°42′, W161°42′, R 177°54′, W232°12′, G 322°, W334°, R 345°42′. Shown Jul. 21 to May 16.
6848 L 1107	Stenholmen.	63° 17.1′ N 8° 19.7′ E	Iso.W.R.G. period 6s	32 10	R.		Post; 10.	G. 064°-078°, W112°, R 204°, G255°, W268°, R279°. Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	OAS	ST		
6852 L 1108	-Araneset.	63° 15.8′ N 8° 19.7′ E	Oc.(3)W.R.G. period 12s	27 8	W. R. G.	6 4 4	Tripod; 33.	R. 124°-133°, W137°, G 178°30′, R235°, W 244°, G340°30′, W 347°30′, R037°. Shown Jul. 21 to May 16.
6856 L 1110	-Kornesskjaeret, on islet.	63° 18.7′ N 8° 28.5′ E	FI.R. period 3s	20 6		1	Post, lantern; 16.	Shown Jul. 21 to May 16.
6860 L 1111	-Kalvoy.	63° 18.9′ N 8° 31.0′ E	FI.G. period 3s	20 6		1	Post; 23.	Shown Jul. 21 to May 16.
6864 L 1112	-Glomstadholmen, Torsetsund.	63° 19.2′ N 8° 37.8′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	8 6 5	Tripod; 20.	R. 063°-074°, W077°30′, G 246°, W249°, R270°.
6868 L 1113	-Lilleoy, Arvagfjorden.	63° 20.3′ N 8° 43.2′ E	FI.G. period 3s	13 4		1	Post, lantern; 13.	Shown Jul. 21 to May 16.
	-Dromnessund:							
6872 L 1114	Espenes.	63° 20.8′ N 8° 42.1′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	4 3 3	Tower; 20.	G. 264°-289°, W292°, R 315°, G330°, R175°, G217°. Shown Jul. 21 to May 16.
6876 L 1116	Rognannes.	63° 23.0′ N 8° 38.8′ E	Oc.(2)W.R.G. period 8s	18 5	W. R. G.	9 6 6	Tower.	R. 110°-116°, G125°, W 133°, R155°, W161°, G168°, W178°, R 313°, W315°, G335°. Shown Jul. 21 to May 16.
	GRIP:							
6880 L 1122	-Omfarskjaer.	63° 12.8′ N 7° 36.4′ E	Iso.W.R.G. period 6s	27 8	W. R. G.	6 5 4	Tripod; 26.	R. 141°-152°, G207°, W 211°, R261°, W265°, G356°, W358°, R 004°.
								Shown Jul. 21 to May 16.
6884 L 1126	-Flatharskallen Range, front.	63° 13.8′ N 7° 36.6′ E	Q.W.	42 13		8	Post; 39.	Visible 349°30′-355°. Intensified on range line.
6888 L 1126.1	Grip, rear, 518 meters 352°30' from front on Bratharskollen.	63° 14.0′ N 7° 36.5′ E	Oc.(2)W.R.G. period 8s	148 45	R.		Tower; 144.	R. 290°54′-071°36′, W 101°36′, G133°54′, W 182°30′, R275°12′, W 277°42′, G284°54′, W 290°54′.
	RACON		G(•)			13		(3 & 10cm).
6892 L 1120	-Hilbaaren.	63° 12.0′ N 7° 43.9′ E	FI.W. period 5s	43 13		6	Tripod; 43.	Shown Jul. 21 to May 16.
	-RACON		T(-)			11		(3 & 10cm).
6896 L 1130	Store Ramsoy.	63° 10.2′ N 7° 51.5′ E	Iso.W.R.G. period 6s	73 22	W. R. G.	4	Post; 10.	R. 247°30′-255°, W256°30′, G035°, W037°30′, R 049°30′, W071°, G 073°30′. Shown Jul. 21 to May 16.
6900 L 1132	-Ytre Langholmen.	63° 11.4′ N 7° 51.6′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	40 12	W. R. G.	3	Tripod; 26.	G. 029°-059°, W065°, R 113°, W123°, G126°, W130°, R234°, W 238°, G250°. Shown Jul. 21 to May 16.

Section 5

Northwest Coast of Norway Ytrefjorden to Follafjorden

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height		(6) ange		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST	CO	AS ⁻	Г		
	YTREFJORDEN:								
6904 L 1134	-Lindvagodden.	63° 10.8′ N 7° 54.9′ E	Oc.(2)R.G. period 8s	15	5 5		4	Post; 13.	G. 042°-064°, R100°, G 218°, R225°. Shown Jul. 21 to May 16.
6908 L 1136	-Ramsoybaen.	63° 11.4′ N 7° 56.2′ E	F.G.	20) 6		1	Post, triangular daymark point up; 26. Floodlit.	Shown Jul. 21 to May 16.
6912 L 1138	-Stangdragsoy.	63° 12.0′ N 7° 57.1′ E	Oc.(3)R.G. period 10s	14	4 4		2	Post; 13.	G. 200°-226°, R040°, G 052°. Shown Jul. 21 to May 16.
6916 <i>L 1140</i>	-Hammersund, Skjaeringskjaer.	63° 12.4′ N 7° 57.7′ E	Iso.W.R.G. period 6s	2	6 F	N. R. G.	4 3 3	Tripod; 20.	G. 078°-081°, W108°, R 190°, W239°, G000°. Shown Jul. 21 to May 16.
6918 L 1141	-Leirvalen, mole, head.	63° 12.5′ N 8° 01.7′ E	F.R.	25				Post; 20.	
6920 L 1338	-Kjonrogsflu.	63° 15.8′ N 8° 03.0′ E	FI.(2)W. period 5s	2			2	Post; 33.	Shown Jul. 21 to May 16.
6924 L 1339	-Haskjaeret.	63° 17.0′ N 8° 05.0′ E	FI.R. period 3s	20	6 B		1	Post; 20.	Shown Jul. 21 to May 16.
6928 L 1340	-Hestholmsteinen.	63° 18.2′ N 8° 07.2′ E	Q.R.	14	4 4		1	Post; 20.	Shown Jul. 21 to May 16.
	LEIA ARNOY:								
6932 L 1321	-Ringskjaer.	63° 16.5′ N 7° 59.6′ E	Iso.W.R.G. period 6s	19	6 F	R.	6 5 4	Tripod; 36.	G. 261°-271°, R331°, W 017°, G139°, W144°, R159°. Shown Jul. 21 to May 16.
6936 L 1322	-Hestflua.	63° 17.6′ N 7° 58.3′ E	FI.G. period 3s		9 3		1	Metal post; 23.	Shown Jul. 21 to May 16.
6940 L 1324	-Svinoybaen.	63° 17.8′ N 7° 58.8′ E	FI.(2)W. period 5s	1(0 3		2	Post; 20.	Shown Jul. 21 to May 16.
6944 L 1325	-Eikholmen.	63° 18.0′ N 7° 59.7′ E	FI.G. period 3s	9	9 3		1	Post; 20.	Shown Jul. 21 to May 16.
6948 L 1323	-Svartskjaer.	63° 18.2´ N 8° 01.0´ E	FI.(2)W. period 5s	16	6 5		2	Post; 20.	Shown Jul. 21 to May 16.
6952 L 1326	-Vestre Kalvholmsflu.	63° 18.2′ N 8° 01.9′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	10	0 3		1	Post; 20.	Shown Jul. 21 to May 16.
6956 L 1326.4	-Ostre Kalvholmsflu.	63° 18.2′ N 8° 02.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	12	2 4		1	Post; 16.	Shown Jul. 21 to May 16.
6960 L 1327	-Vestre Kjeoyholmen.	63° 18.5′ N 8° 02.8′ E	FI.G. period 3s	12	2 4		1	Metal post; 23.	Shown Jul. 21 to May 16.
6964 L 1328	-Norde Lamoygrunne.	63° 18.8′ N 8° 04.1′ E	Q.R.	10) 3		9	Post; 23.	Shown Jul. 21 to May 16.
6968 L 1329	-Norde Lervikhogoybae.	63° 18.9′ N 8° 05.2′ E	FI.(2)W. period 5s	15	3 4		2	Post; 30.	Shown Jul. 21 to May 16.
		63° 19.2´ N						Post; 16.	Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (COAS	ST		
6976 L 1331	-Endoyvagen.	63° 19.6′ N 8° 05.1′ E	FI.R. period 3s	16 5		1	Post; 23.	Shown Jul. 21 to May 16.
6980 L 1142	-Steintangskjaerflu, entrance to Solum Sund.	63° 14.0′ N 8° 08.5′ E	Oc.(2)W.R.G. period 8s	18 5	W. R. G.	3 2 2	Tripod; 23.	G. 115°-147°, W161°, R 318°, W334°, G346°, R349°. Shown Jul. 21 to May 16.
6984 L 1146	-Haltvikfloa.	63° 13.3′ N 8° 10.9′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Metal column; 26.	Shown Jul. 21 to May 16.
6988 L 1148	-Blokta, Nordheimssund.	63° 13.5′ N 8° 11.9′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Metal column; 26.	Shown Jul. 21 to May 16.
	YTREFJORDEN:							
6992 L 1144	-Mevikholmen, W. side.	63° 12.7′ N 8° 09.4′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	2	Lantern; 13.	G. 154°30′-170°, W177°, R 210°. Shown Jul. 21 to May 16.
6996 L 1145.4	-Halsneset.	63° 09.6′ N 8° 11.4′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Post; 20.	Shown Jul. 21 to May 16.
7000 L 1145	-Saeterflua.	63° 10.4′ N 8° 10.7′ E	Oc.(2)W.R.G. period 8s	12 4		5 4 3	Tripod; 20.	R. 334°-345°, G177°, W 181°, R192°. Shown Jul. 21 to May 16.
7002 L 1149	-Skjelsundet.	63° 15.3′ N 8° 11.4′ E	Q.R.	16 5		3	Post; 20.	
7002.05 <i>L 1150.2</i>	-Langskjaera.	63° 15.5′ N 8° 11.8′ E	Q.G.	13 4		3	Post; 26.	
7002.1 L 1149.3	-Kjotholmen.	63° 14.6′ N 8° 16.6′ E	Q.R.	20 6		1	Post; 20.	
7002.2 L 1149.5	-Aukanflu.	63° 13.8′ N 8° 14.2′ E	Iso.R. period 2s	16 5		1	Post; 23.	
7002.3 L 1149.6	-Henrikoy.	63° 13.9′ N 8° 14.6′ E	Iso.G. period 2s	13 4		2	Post; 26.	
7004 L 1150	-Graskjaeret, Ertvagoy, SW. side.	63° 15.7′ N 8° 13.5′ E	Oc.(2)W.R.G. period 8s	13 4		6 4 4	Fiberglass lantern, concrete base; 13.	G. 188°-211°, W227°, R 287°30′, W290°, G 356°, W003°, R 012°30′. Shown Jul. 21 to May 16.
7005 L 1150.4	N. side.	63° 16.0′ N 8° 13.8′ E	Q.R.	16 5		3	Tripod; 39.	
7008 L 1154	Nordre Katholmen.	63° 19.6′ N 8° 12.9′ E	Iso.W.R.G. period 6s	16 5		6 4 4	Post; 10.	G. 322°-330°, W336°30′, R 092°, W099°, G108°, W111°, R135°. Shown Jul. 21 to May 16.
	-Smola:							
7012 L 1156	Gjernesskjaeret.	63° 20.6′ N 8° 10.3′ E	Oc.(2)W.R.G. period 8s	21 6		6 4 4	Cairn; 10.	R. 156°-177°, G238°, R 244°, W250°, G335°, R341°, W350°, G 356°. Shown Jul. 21 to May 16.
7016 L 1158	Nerdviken, E. side of island, entrance to Nerdviken.	63° 20.8′ N 8° 10.2′ E	FI.(2)W. period 5s	23 7		2	Tripod; 16.	Shown Jul. 21 to May 16.
7020 L 1152	-Tyrhaug, on Ringholmen.	63° 18.6′ N 8° 13.6′ E	Oc.(2)W.R.G. period 8s	58 18	R.	13 13 10	White tower, dwelling; 46.	R. 174°-220°, W239°, G 249°, W054°, R058°. Shown Jul. 21 to May 16.
7024 L 1340.4	-Store Havroyskjaeret, off W. side of Edoy.	63° 18.8′ N 8° 09.9′ E	FI.(2)W. period 5s	17 5		2	Post; 20.	Shown Jul. 21 to May 16.

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

	TRONDSHEIMSLEIA:							
7028 L 1162	-Vaeroyene, islet, S. point.	63° 24.7′ N 8° 27.3′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	8 6 6	Lantern, concrete base; 30.	W. 256°-267°, R284°30′, W287°, G348°30′, R 034°, W048°30′, G 065°, W078°, R079°, W086°, G097°. Shown Jul. 21 to May 16.
7032 L 1160	Forsnes.	63° 25.6′ N 8° 23.6′ E	Oc.(2)W.R.G. period 8s	26 8	W. R. G.	6 4 4	Column, fiberglass lantern; 26.	R. 252°-279°30′, G008°, W 020°, R033°, W 072°30′, G086°. Shown Jul. 21 to May 16.
7036 L 1164	-Klaksbroren.	63° 21.3′ N 8° 24.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	20 6	W. R. G.	7 5 4	Tripod; 23.	W. 051°-128°, R148°, W 163°, G175°, W225°, R239°, G318°, W 326°, R051°. Shown Jul. 21 to May 16.
7040 L 1167	-Supaodden, Laksavik.	63° 28.0′ N 8° 41.6′ E	FI.G. period 3s	20 6		1	Post, lantern; 23.	Shown Jul. 21 to May 16.
7044 L 1166	-Kjorsvikbogen.	63° 24.9′ N 8° 43.3′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	4 3 3	Lantern, concrete base.	R. 103°-142°30′, W157°, G 224°, R305°, G333°. Shown Jul. 21 to May 16.
7048 L 1168	-Mageroy, on Ringberget.	63° 26.9′ N 8° 59.8′ E	Iso.W.R.G. period 6s	15 5	W. R. G.	6 4 4	Lantern; 10.	R. 048°-138°, G156°, W 167°, R174°. Shown Jul. 21 to May 16.
7052 L 1170	-Terningen.	63° 29.6′ N 9° 02.4′ E	Oc.W.R.G. period 6s	59 18	W. R. G.	13	Lighthouse; 39.	R. 238°-243°, W247°, G 255°, R326°, W330°, G059°, R065°, W 071°30′, G074°, R 082°. Shown Jul. 21 to May 16.
7056 L 1172	-Balen.	63° 28.1′ N 9° 04.4′ E	FI.(2)W. period 5s	23 7		2	Post, lantern; 26.	Shown Jul. 21 to May 16.
7060 L 1173	-Flisa.	63° 25.0′ N 9° 08.3′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	14 4	W. R. G.	8 6 5	Column; 20.	R. 145°-151°, W154°, G 163°, W167°, R217, W236°, G318°, W 327°, R346°. Shown Jul. 21 to May 16.
7068 L 1173.4	-Bjerkoy.	63° 23.3′ N 9° 09.5′ E	Iso.R. period 2s	8 2		4	Post, lantern.	Shown Jul. 21 to May 16.
7072 L 1174	-Naeroy.	63° 21.6′ N 9° 11.1′ E	Iso.W.R.G. period 6s	21 6	W. R. G.	4 3 3	Framework tower; 20.	G. 170°-175°, W195°, R 220°, G261°, W265°, R278°, G306°, W 320°, R030°, W041°, G065°. Shown Jul. 21 to May 16.
7076 L 1176	-Klakken, Astfjord.	63° 26.8′ N 9° 18.2′ E	Iso.W.R.G. period 6s	19 6	W. R. G.	7 5 5	Post; 10.	R. 240°-251°, W254°, G 077°, W081°, R094°. Shown Jul. 21 to May 16.
7080 L 1178	-Aunoen, Dybsund, E. side.	63° 31.0′ N 9° 07.1′ E	Iso.W.R.G. period 6s	14 4	W. R. G.	3 2 2	Tripod; 16.	G. 335°30′-345°, W024°, R 182°30′, W185°30′, G 196°30′. Shown Jul. 21 to May 16.
7082 L 1179	-Gronholmflua.	63° 31.8′ N 9° 08.6′ E	FI.R. period 3s	14 4		1	Post, lantern; 23.	Shown Jul. 21 to May 16.
7084 L 1188	-Grindvikgrunnen.	63° 33.6′ N 9° 12.1′ E	FI.R. period 3s	20 6		1	Post, lantern; 20.	Shown Jul. 21 to May 16.
7092 L 1186	-Boroysund, W. mole, head.	63° 34.3′ N 9° 11.7′ E	Iso.G. period 2s	20 6		1	Post, lantern; 13.	Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NORT	THWEST C	COAS	ST		
7096 L 1184	-Boroyholmen, N. side of islet.	63° 34.3′ N 9° 13.5′ E	Oc.W.R.G. period 6s	44 13		10 7 7	Concrete column, fiberglass lantern.	G. 166°-171°, W174°, R 183°, W191°, G211°, W249°, R289°, W 310°, G330°30′, R 038°, G057°. Shown Jul. 21 to May 16.
7100 L 1182	-Leikua.	63° 34.0′ N 9° 13.9′ E	FI.R. period 3s	47 14		1	Post, lantern; 16.	Shown Jul. 21 to May 16.
7104 L 1190	-Rognan, Rognene, W. side.	63° 34.1′ N 9° 16.5′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	24 7		8 6 5	Cairn; 30.	G. 291°30′-320°, W029°30′, R090°30′, W093°, G 121°, W145°30′, R 166°30′, W178°30′, G 243°30′.
7108 <i>L 1190.4</i>	-Storaflua, E. side.	63° 33.1´ N 9° 14.9´ E	FI.R. period 3s	13 4		1	Tripod, lantern; 26.	Shown Jul. 21 to May 16.
7112 L 1192	-Flesa.	63° 38.6′ N 9° 13.6′ E	Oc.(3)W.R.G. period 10s	47 14		11 8 8	Cairn; 26.	R. 055°-150°, W198°, R 210°, G289°, W297°, R307°, W346°, R 356°, W055°. Shown Jul. 21 to May 16.
	-RACON		K(- • -)			11		(3 & 10cm).
7116 L 1191	-Kommersoy.	63° 38.0′ N 9° 20.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	20 6		2	Post; 16.	Shown Jul. 21 to May 16.
7120 L 1197	-Storfosen Sore, front.	63° 38.8′ N 9° 24.3′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Post, lantern; 20.	Shown Jul. 21 to May 16.
7124 L 1197.1	Nordre, rear, 010° from front.	63° 39.0′ N 9° 24.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Post, lantern; 20.	Shown Jul. 21 to May 16.
7128 L 1194	-Sorleksen, on rock off SE. side.	63° 34.0′ N 9° 19.4′ E	Oc.(3)W.R. period 10s	16 5		6 2	Post; 10.	R. 234°12′-243°48′, W 058°48′, R070°30′.
7132 L 1196	-Kongsvoll, Ringholmen, N. point.	63° 33.7′ N 9° 24.0′ E	Iso.W.R.G. period 6s	27 8		6 5 5	Lighthouse; 10.	G. 068°-070°30′, W187°, R 204°, W206°, G216°, W232°, R296°30′.
7136 <i>L</i> 1200	-Tyvholmen, W. of Garten.	63° 38.6′ N 9° 28.6′ E	Oc.(2)W.R.G. period 8s	50 15	W. R. G.	4	Lantern; 10.	G. 161°30′-165°42′, W 186°12′, R227°36′, G 240°48′, R318°36′, W 333°, G347°36′, W 022°36′, R059°12′, W 067°, G069°06′. Shown Jul. 21 to May 16.
7140 L 1198	-Smellingsflu.	63° 37.5′ N 9° 29.4′ E	Q.W.	26 8		5	Tripod; 46.	
7141 L 1198.5	-Smellingen.	63° 37.9′ N 9° 30.5′ E	Iso.G. period 2s	26 8			Post; 20. Floodlit.	
7144 L 1204	-Beian, Vestre Beianhaug.	63° 39.0′ N 9° 33.9′ E	Oc.W.R.G. period 6s	32 10		4	Lighthouse; 10.	W. 244°-245°, W303°30′, R324°30′, W050°, R 086°, G 088°30′.
7148 <i>L 1205</i>	-Roysaneset.	63° 37.1′ N 9° 35.8′ E	Oc.(3)W.R.G. period 10s	26 8		8	Column.	R. 052°30′-062°12′, W 067°18′, G079°30′, W 094°30′, R100°30′, W 104°06′, G211°36′, W 239°12′, R248°06′. Shown Jul. 21 to May 16.
7150 L 1206	-Brekstad, S. mole, head.	63° 41.2′ N 9° 40.5′ E	Q.R.	20 6		1	Metal column; 13. Floodlit.	Shown Jul. 21 to May 16. Private light.

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

	CIVIODNIE IODDEN.							
7156 <i>L 1208</i>	SKJORNFJORDEN: -Flesagalten.	63° 42.2′ N 9° 51.8′ E		15 5	W. R. G.	4	Tripod; 20.	R. 348°-353°, G060°, W 075°, R201°30′, W 224°, G231°, W234°, R241°, W248°30′, G 269°. Shown Jul. 21 to May 16.
7160 L 1207	-Sjoflua.	63° 41.8′ N 9° 50.4′ E		18 5		2	Post; 33.	Shown Jul. 21 to May 16.
7164 L 1210	-Hoybakken mole.	63° 44.0′ N 9° 52.8′ E	Iso.R. period 2s	16 5		2	Post.	Shown Jul. 21 to May 16.
7168 L 1212	-Steilesteinene.	63° 43.4′ N 9° 59.6′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	10 3		5 3 3	Tripod.	G. 056°42′-068°54′, W 078°42′, R094°12′, W 113°24′, G254°06′, R 271°36′, W279°12′, G 009°54′. Shown Jul. 21 to May 16.
7172 L 1214	-Harbaknes.	63° 46.0′ N 10° 03.9′ E			W. R. G.	4	Lantern; 13.	G. 297°-055°, W059°, R 063°, W070°, G212°. Shown Jul. 21 to May 16.
	TRONDHEIMSFJORDEN:							
7176 L 1219	-Ringflua.	63° 38.9′ N 9° 45.4′ E	Oc.(2)W.R.G. period 8s		W. R. G.	10	Column; 59.	G. 079°-081°, R110°, W 165°, G177°, W199°, R204°30′, W210°, G 223°, R332°, W342°, G019°.
7180 L 1222	-Hysnes.	63° 37.6′ N 9° 48.4′ E	Oc.W.R.G. period 6s		W. R. G.	8	Framework tower; 20.	R. 327°48′-346°, W075°36′, G136°42′, W162°36′, R180°. Shown Jul. 21 to May 16.
7184 L 1224	-Rodberg, W. mole, head.	63° 29.1′ N 9° 59.5′ E			W. R. G.		Tripod; 16.	G. 258°-266°, W337°, R 345°, W004°, G058°, W111°, R.(partially obscured)-125°. Shown Jul. 21 to May 16.
7188 L 1225	-Gjetnes.	63° 26.6′ N 9° 58.8′ E	FI.G. period 3s	16 5		4	Post; 16.	Shown Jul. 21 to May 16.
7192 L 1226	-Frosetskjaer.	63° 25.7′ N 10° 06.4′ E	Q.G.	20 6		2	Cairn; 30.	Shown Jul. 21 to May 16.
7196 <i>L 1259</i>	-Tua.	63° 27.8′ N 10° 23.6′ E	Q.G.	10 3		1	Post; 33.	Shown Jul. 21 to May 16.
7200 L 1232	Munkholmen, W. side.	63° 27.1′ N 10° 23.0′ E	Oc.W.R.G. period 6s	36 11	W. R. G.	2	Lantern, concrete base; 10.	G. 324°-335°, W077°, R 098°, W168°. Shown Jul. 21 to May 16.
7204 L 1238	Lade mole, N.	63° 26.8′ N 10° 25.0′ E	Iso.G. period 2s	34 10		1	White tower, red band; 30.	
7208 L 1239	Ladehamaren.	63° 26.7′ N 10° 25.2′ E	2 F.R. (vert.)	22 7		1	Concrete column; 16.	Shown Jul. 21 to May 16.
7210 L 1241	Brattora, pier 1, head.	63° 26.7′ N 10° 24.2′ E	Iso.G. period 4s	25 8		1	Post; 13.	
7211 L 1241.4	W. side.	63° 26.6′ N 10° 24.1′ E	FI.G. period 3s	16 5		2	Post; 56.	
7212 L 1238.5	Lade mole, W.	63° 26.6′ N 10° 24.6′ E	F.R.	16 5		1	Tripod; 39.	Shown Jul. 21 to May 16.
7216 <i>L 1248</i>	W. entrance to outer harbor, detached breakwater, head.	63° 26.2´ N 10° 23.5´ E	F.R.	33 10			Post.	Visible 251°-189°. Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (COAS	ST		
7220 L 1250	Olavs Pier, mole, head.	63° 26.2´ N 10° 23.5´ E	F.G.	22 7			Post.	Visible 044°-314°. Shown Jul. 21 to May 16.
7224 L 1254	Skansenlop, E. mole, head.	63° 26.0′ N 10° 22.6′ E	Iso.G. period 6s	7 2			Post; 3.	
7228 L 1256	Detached breakwater, E. head.	63° 26.0′ N 10° 22.5′ E	2 F.G. (vert.)	30 9		3	Mast; 36. Floodlit.	1 meter apart.
7232 L 1258	Detached breakwater, W. head.	63° 26.0′ N 10° 22.0′ E	F.R.	26 8			Mast; 23.	Shown Jul. 21 to May 16.
7236 L 1261	-Ambornes.	63° 34.2′ N 10° 25.2′ E	Iso.W. period 4s	23 7		6	Post; 20.	Shown Jul. 21 to May 16.
7240 L 1260	-Ostmarktangen, Stringfjord.	63° 27.4′ N 10° 26.7′ E	Oc.(2)W.R.G. period 8s	42 13		6	Framework tower; 20.	G. 055°-059°30′, W069°30′, R101°, G110°30′, W 163°30′, R176°, W 207°30′, G233°, W 240°30′, R258°, G 265°. Shown Jul. 21 to May 16.
7244 L 1262	-Rota.	63° 26.0′ N 10° 45.3′ E	Oc.W.R.G. period 6s	10 3		8	Fiberglass lantern; 13.	R. 096°-104°, G112°, W 177°, R228°30', W 246°, G293°. Shown Jul. 21 to May 16.
7248 L 1266	-Murviken Range, front.	63° 26.3′ N 10° 50.3′ E	F.R.				Post.	Shown Jul. 21 to May 16. Private light.
7252 L 1266.1	Rear, 120 meters 175° from front.	63° 26.2′ N 10° 50.3′ E	F.R.				Post.	Shown Jul. 21 to May 16. Private light.
7256 L 1268	-Stjordalhavn, mole, head.	63° 28.0′ N 10° 53.0′ E	FI.R. period 3s	33 10		2	Framework structure.	
7260 L 1271	-Saltoy.	63° 33.1′ N 10° 52.5′ E	FI.(2)W.R.G. period 10s	33 10		7 4 4	Concrete pillar, fiberglass lantern; 36.	G. 292°12′-315°48′, R077°, W081°06′, G141°18′, R217°18′.
7264 L 1270	-Korsnesodden, Asfjorden.	63° 35.0′ N 10° 49.3′ E	Oc.W.R.G. period 6s	21 6	W. R. G.	8	Small hut; 10.	G. 194°-235°, W238°12′, R 325°24′, G027°24′, W 052°54′, R056°54′. Shown Jul. 21 to May 16.
7268 L 1274	-Tautra, Kviningen, W. point.	63° 35.0′ N 10° 36.7′ E	Oc.W.R.G. period 6s	59 18	R.	6 4 4	Post; 10.	G. 027°36′-040°54′, R 053°06′, W079°30′, G 121°18′, R180°54′, W 228°, G244°18′, R 249°30′.
7272 L 1276	-Fanes.	63° 38.2′ N 10° 46.8′ E	Oc.(2)W.R.G. period 8s	29 9	R.	10 7 7	Concrete pillar, fiberglass lantern.	G. 072°42′-074°06′, W- 211°24′, R225°24′, G 303°06′. Shown Jul. 21 to May 16.
7276 L 1278	-Hestoyflu.	63° 43.5´ N 11° 03.9´ E	Q.W.	16 5		1	Post; 23.	Shown Jul. 21 to May 16.
7280 <i>L 1280</i>	-Sandsora.	63° 44.7′ N 11° 02.2′ E	Oc.(3)W.R.G. period 10s		R.		Framework tower; 16.	R. 233°18'-236°54', W 257°48', R274°54', G 294°06', W296°24', R 305°18', W323°48', G 345°06', W351°42', R 049°54', W067°18', R 074°24'. Shown Jul. 21 to May 16.
7284 L 1281	-Hestoygrunnflu.	63° 44.3′ N 11° 08.3′ E	Q.G.	10 3		3	Post; 23.	Shown Jul. 21 to May 16.
7288 L 1284	Nessesskjaeret.	63° 45.2′ N 11° 17.5′ E	Oc.W.R.G. period 6s	10 3		8	Framework tower; 10.	R. 157°30′-176°, W212°, G 310°30′, W324°30′, R 339°30′. Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	e	(7) Structure	(8) Remarks
			NORWAY-NO	RTHWEST C	OAS	ST		
	-Levanger Harbor:							
7292 L 1286	Nesseskjaerpynten, W. side of entrance channel.	63° 45.2′ N 11° 17.6′ E	F.G.				Post.	Shown Jul. 21 to May 16. F.G. light shown from iron post on Kjobmannsdaven.
7296 L 1288	Storora, E. side.	63° 45.2′ N 11° 17.7′ E	F.R.				Post.	Shown Jul. 21 to May 16.
7298 L 1293	-Verdal.	63° 47.1′ N 11° 25.9′ E	Iso.W.R. period 4s	16 5	W. R.	3	Post; 16.	W. 080°-106°, R080°.
7300 L 1294	Hosholmene.	63° 50.2′ N 11° 18.0′ E	Oc.(2)W.R.G. period 8s	41 12	W. R. G.	11 8 8	Post; 10.	R. 267°-277°, W283°30′, G 299°, W322°, R358°, W044°, G073°, W 090°, R103°, G156°, W167°, R178°.
	BEITSTADFJORDEN:							
7304 L 1296	-Saltvikhavn, Norviksundet.	63° 46.6′ N 10° 59.3′ E	Oc.W.R.G. period 6s	19 6	W. R. G.	10 7 7	White lantern; 10.	G. 206°12′-211°12′, W- 228°48′, R355°24′, W 022°18′, G025°12′. Shown Jul. 21 to May 16.
7312 L 1300	-Vennesodden, Skarnsund.	63° 52.8′ N 11° 02.9′ E	Iso.W.R.G. period 6s	22 7	W. R. G.	6 4 4	White lantern; 10.	G. 134°-138°, W215°, R 232°, G253°, W345°, R356°. Shown Jul. 21 to May 16.
7320 L 1306	-Kirkenestangen, N. point of tongue.	63° 55.0′ N 11° 11.2′ E	Iso.G. period 2s	13 4		2	Post; 10.	Shown Jul. 21 to May 16.
7324 L 1308	-Stornesora.	63° 58.5′ N 11° 17.0′ E	Oc.(3)W.R. period 10s	18 5	W. R.	11 8	Framework structure; 20.	R. 041°54′-049°12′, W 249°30′, R251°06′. Shown Jul. 21 to May 16.
7328 L 1310	-Beitstadsund, on W. side of Rambergholmen.	64° 01.7′ N 11° 13.6′ E	Oc.W.R.G. period 6s	18 5	W. R. G.	8 6 6	Framework structure; 20.	G. 165°54′-179°12′, W 181°18′, R301°18′, W 012°42′, R028°12′.
7329 L 1310.3	-Saeterviknes.	64° 01.7′ N 11° 14.3′ E	Iso.G. period 2s	20 6		4	Post; 20.	Shown Jul. 21 to May 16.
7332 L 1311	-Bartnesholmen.	64° 03.5′ N 11° 13.8′ E	FI.G. period 3s	13 4		1	Post; 13.	Shown Jul. 21 to May 16.
	STEINKJER:							
7340 L 1312	-Eggebogtangen.	64° 00.6′ N 11° 27.9′ E	Oc.W.R.G. period 6s	19 6	W. R. G.	6 4 4	Framework tower; 23.	R. 251°-268°, G300°, W 000°, R026°, G068°, W088°, R094°. Shown Jul. 21 to May 16.
	SMOLA:							
7352 L 1316	-Gjeslingskjaer, Gripholen.	63° 14.6′ N 7° 47.8′ E	Oc.(3)W.R.G. period 12s	33 10	W. R. G.	7 5 5	Tripod; 30.	W. 300°-319°, R357°30′, W009°, G027°30′, R 087°, W095°, G162°, W165°, R300°. Shown Jul. 21 to May 16.
7356 L 1317	-Ivarflu, at Lyngvaer.	63° 16.2′ N 7° 46.8′ E	FI.R. period 3s	16 5		1	Post; 23.	Shown Jul. 21 to May 16.
7360 L 1318	-Lyngvaer, NW. side of Nordoy.	63° 16.6′ N 7° 45.9′ E	Iso.W.R.G. period 6s	33 10	W. R. G.	6 4 4	Post; 20.	G. 063°54′-090°12′, W105°, R240°36′, W246°42′, G332°, W333°24′, R 334°.
7364 L 1319	-Omsundholmen, NW. point of islet.	63° 17.0′ N 7° 47.6′ E	Oc.(2)R.G. period 8s	16 5		4	White lantern; 10.	R. 033°-050°, G075°, R 081°, R. 178°-201°. Shown Jul. 21 to May 16.
7368 L 1320	-Porkholmen, islet, E. point.	63° 17.4′ N 7° 47.9′ E	FI.R. period 3s	13 4		2	White lantern; 16.	Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (COAS	ST		
7372 L 1342	-Oddeholen, Skarholmen.	63° 20.7′ N 7° 46.5′ E	Oc.(2)W.R.G. period 8s	33 10		6 4 4	Framework structure; 20.	G. 057°54′-084°42′, W 089°24′, R248°54′.
7376 L 1343	-Vestre Orholmskjaer Range, front.	63° 21.2´ N 7° 46.7´ E	Iso.R.G. period 2s	20 6		4	Tripod; 16.	R. 234°-060°, G150°. Shown Jul. 21 to May 16.
7380 L 1343.1	Ostre Orholmskjaer, rear, 220 meters 066° from front.	63° 21.2′ N 7° 46.9′ E	Iso.G. period 4s	26 8		4	Framework structure; 30.	Visible 046°-130°. Shown Jul. 21 to May 16.
7384 L 1345	-Lille Flisen.	63° 23.8′ N 7° 43.5′ E	Oc.(2)W.R.G. period 8s	30 9		4 3 3	Tripod; 33.	G. 226°18′-249°54′, R 001°42′, G040°42′, W 045°54′, R160°18′.
7388 L 1345.5	-Hallertaren.	63° 24.0′ N 7° 44.5′ E	FI.(2)W. period 5s	33 10		2	Tripod; 46.	Shown Jul. 21 to May 16.
7392 L 1346	-Kvaloy.	63° 24.6′ N 7° 46.3′ E	Iso.W.R.G. period 6s	30 9		2 1 1	White lantern; 10.	G. 041°-049°, W053°, R 057°, G224°, W233°, R241°. Shown Jul. 21 to May 16.
7396 L 1346.8	-Kvabyskjaeret.	63° 26.0′ N 7° 48.0′ E	FI.G. period 3s	10 3		1	Post; 33.	Shown Jul. 21 to May 16.
7400 L 1346.6	-Galten.	63° 25.0′ N 7° 49.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		1	Post; 20.	Shown Jul. 21 to May 16.
7404 L 1347.15	-Lemialskjaeret.	63° 26.6′ N 7° 49.2′ E	FI.R. period 3s	14 4		1	Post; 20.	Shown Jul. 21 to May 16.
7408 L 1347	-Dyrnes.	63° 26.0′ N 7° 51.0′ E	Oc.(2)W.R.G. period 8s	13 4		4 3 2	White lantern; 13.	W.(2M) 246°-293°36′, G 110°24′, W115°30′, R 246°. Shown Jul. 21 to May 16.
7412 L 1347.4	-Sengsdraget.	63° 26.7′ N 7° 52.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	10 3		1	Post; 26.	Shown Jul. 21 to May 16.
7416 L 1347.6	-Steinloysa.	63° 27.0′ N 7° 52.0′ E	Iso.W.R.G. period 6s	20 6		6 5 4	Column; 20.	R. 233°-244°, G324°, W 332°, R112°, W113°, G130°. Shown Jul. 21 to May 16.
7420 L 1344	-Klakkavagan Range, front.	63° 21.4′ N 7° 50.8′ E	Iso.R. period 2s	16 5		4	White lantern; 10.	Visible 015°-245°. Shown Jul. 21 to May 16.
7424 L 1344.1	Kalvoy, rear, 620 meters 079° from front.	63° 21.5′ N 7° 51.5′ E	Oc.R. period 6s	43 13		7	Framework structure; 20.	Visible 057°-100°. Intensified on range line. Shown Jul. 21 to May 16.
7432 L 1349	-Olaskjaer, at Bratvaer.	63° 27.6′ N 7° 50.3′ E	Oc.(2)W.R.G. period 8s	21 6		6 4 4	Tripod; 20.	G. 016°-034°30′, R084°, W 099°, G199°30′, W 202°, R282°, G330°. Shown Jul. 21 to May 16.
7436 L 1350.5	-Torskholmen, 80 meters N. of Bratvaer.	63° 28.5′ N 7° 50.8′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	33 10		1	Metal tripod; 33.	Shown Jul. 21 to May 16.
7440 L 1350	-Bratvaer, Torskholmen.	63° 28.5′ N 7° 50.7′ E	Iso.W.R.G. period 6s	36 11		8 6 6	Framework tower; 23.	R. 068°-138°, W149°, G 199°, W214°, R238°. Shown Jul. 21 to May 16.
7444 L 1351	-Frisholmen, NE. point of small islet E. of Frisholmen.	63° 27.0′ N 7° 50.0′ E	Oc.(3)W.R.G. period 12s	23 7		5 3 3	Tripod; 30.	R. 151°-215°, W221°, G 354°, W357°, R032°. Shown Jul. 21 to May 16.
7448 L 1349.4	-Olaskjaerbaen.	63° 28.0′ N 7° 50.0′ E	FI.(2)W. period 5s	11 3		2	Post; 26.	Shown Jul. 21 to May 16.
7452 L 1352	-Singsundet, on Hvaldragskjaer.	63° 30.9′ N 7° 56.7′ E	Oc.W.R.G. period 6s	23 7		6 4 4	Piles, white lantern; 20.	R. 032°-055°, W063°, G 070°30′, W135°, G 229°, R231°. Shown Jul. 21 to May 16.
7456 L 1371.4	-Haholmen, W.	63° 28.8′ N 7° 58.1′ E	Q.G.	20 6		4	Metal post; 23.	Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	OAS	ST		
7460 L 1371.35	S. point.	63° 29.0′ N 7° 58.0′ E	Q.R.	14 4		3	Metal post; 16.	Shown Jul. 21 to May 16.
7464 L 1371.3	-Verjeskiftet, W.	63° 28.8′ N 7° 58.8′ E	Q.R.	10 3		4	Metal post; 23.	Shown Jul. 21 to May 16.
7468 L 1371.25	E.	63° 28.7´ N 7° 59.2´ E	Q.G.	12 4		4	Metal post; 23.	Shown Jul. 21 to May 16.
7472 L 1371.5	-Hammaroysundet, S.	63° 29.0´ N 7° 59.0´ E	Q.G.	13 4		4	Metal post; 23.	Shown Jul. 21 to May 16.
	-Veiholmen:							
7476 L 1354	N. side of entrance.	63° 29.7′ N 7° 58.8′ E	FI.R. period 3s	12 4		1	Post; 16.	Shown Jul. 21 to May 16.
7480 L 1356	In center of harbor.	63° 31.0′ N 7° 58.0′ E	FI.(2)G. period 5s	12 4		1	Post; 23.	Shown Jul. 21 to May 16.
7484 L 1358	Easkjaer, E. of, at turning point to inner harbor.	63° 31.9´ N 7° 57.7´ E	FI.G. period 3s	12 4		1	Post; 20.	Shown Jul. 21 to May 16.
7488 L 1362	-Haugjegla.	63° 32.0′ N 7° 57.8′ E	Oc.(2)W.R.G. period 8s	86 26	R.	13 13 10	Red tower, white band; 92.	R. 030°-078°, G124°, W 287°, R329°.
	-RACON		B(- • • •)			15		(3 & 10cm).
7492 L 1364.4	-Bruraknappen.	63° 30.0′ N 7° 59.0′ E	FI.G. period 3s	16 5		1	Post; 16.	Shown Jul. 21 to May 16.
7496 L 1364.5	-Ranvaerene.	63° 30.0′ N 7° 59.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	15 5		1	Post; 26.	Shown Jul. 21 to May 16.
7500 L 1364.6	-Ranvaersund.	63° 30.0′ N 7° 59.0′ E	FI.R. period 3s	10 3		1	Post; 20.	Shown Jul. 21 to May 16.
7504 L 1367.2	-Likdraget.	63° 30.0′ N 7° 59.0′ E	FI.R. period 3s	15 5		3	Post; 26.	Shown Jul. 21 to May 16.
7508 L 1371.55	-Hammaroysundet, W.	63° 30.0′ N 7° 59.0′ E	Q.G.	11 3		4	Metal post; 20.	Shown Jul. 21 to May 16.
7512 L 1364	-Innveien, Sondre Leiskjaer.	63° 30.6′ N 7° 59.4′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	5 4 3	Tripod; 26.	G. 014°-045°30′, R074°, R 176°30′-188°30′, W 193°, G231°, W 240°30′, R332°30′.
7516 <i>L 1364.2</i>	Mole.	63° 30.5′ N 7° 58.7′ E	Iso.G. period 2s	20 6		1	Post; 13.	Shown Jul. 21 to May 16.
7520 L 1365	-Krakungen Range, front.	63° 30.0′ N 7° 58.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	20 6		1	Metal post, black rectangular daymark, white stripe; 23.	Shown Jul. 21 to May 16.
7524 L 1365.1	Indveisnaget, rear, 900 meters 122° from front.	63° 30.3′ N 7° 57.7′ E	Q.R.	21 6		1	Metal post, black rectangular daymark, white stripe; 23.	Marks entrance into Krakfallet. Shown Jul. 21 to May 16.
7528 L 1365.5	-Kaggholmtaren.	63° 30.0′ N 7° 58.0′ E	FI.G. period 3s	18 5		1	Metal post; 23.	Shown Jul. 21 to May 16.
7532 L 1366	-Kulstotta.	63° 30.0′ N 7° 59.0′ E	FI.R. period 3s	20 6		1	Post; 20.	
7536 L 1366.5	-Ostre Stromsund.	63° 29.9′ N 7° 58.9′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		8	Metal post; 26.	Shown Jul. 21 to May 16.
7544 L 1371.7	-Kaggholmen, S.	63° 29.8′ N 7° 59.0′ E	Q.R.	10 3		3	Metal post; 30.	Shown Jul. 21 to May 16.
7548 L 1371.75	N.	63° 30.0′ N 7° 59.0′ E	Q.G.	10 3		3	Metal post; 30.	Shown Jul. 21 to May 16.
7552 L 1371.65	-Hammaroy, N. point.	63° 30.0′ N 7° 59.0′ E	Q.R.	13 4		4	Metal post; 20.	Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST	COA	ST		
7556 L 1371.45	S.	63° 29.0′ N 7° 59.0′ E	Q.R.	10 3		4	Metal post; 26.	Shown Jul. 21 to May 16.
7560 L 1371.6	W.	63° 29.5′ N 7° 58.9′ E	Q.R.	14 4		3	Metal post; 16.	Shown Jul. 21 to May 16.
7564 L 1367.5	-Vestre Harskallen.	63° 30.0′ N 8° 00.0′ E	FI.R. period 3s	14 4		1	Metal post; 23.	Shown Jul. 21 to May 16.
7568 L 1368	-Hauoy, SE. side of island.	63° 29.2′ N 8° 00.0′ E	Oc.(3)R.G. period 12s	13 4			Post; 10.	R. 216°-235°, G260°. Shown Jul. 21 to May 16.
7572 L 1370.2	-Landego.	63° 30.0′ N 8° 00.0′ E	FI.G. period 3s	13 4		1	Metal post; 23.	Shown Jul. 21 to May 16.
7576 L 1370.6	-Nordre Kattholmen.	63° 29.0′ N 8° 00.0′ E	FI.R. period 3s	16 5		1	Metal post; 16.	Shown Jul. 21 to May 16.
7580 L 1371.15	-Nordre Kvitolmtaren.	63° 28.5′ N 8° 01.2′ E	Q.G.	11 3		3	Metal post; 13.	Shown Jul. 21 to May 16.
7584 L 1370.8	-Sandhomtaren.	63° 29.0′ N 8° 01.0′ E	FI.G. period 3s	12 4		1	Metal post; 23.	Shown Jul. 21 to May 16.
7588 L 1371.2	-Gullklakken, S. point of islet.	63° 28.7′ N 8° 00.3′ E	Q.R.	11 3		4	Metal post; 13.	Shown Jul. 21 to May 16.
7592 L 1370	-Vestre Suholmen, Binningsvaet.	63° 28.9′ N 8° 01.4′ E	Oc.(2)W.R.G. period 8s	29 9		2	White lantern; 10.	G. 180°-193°, W205°, R 260°. Shown Jul. 21 to May 16.
7596 L 1371	-Kvitholmskjaer Range, front.	63° 28.0′ N 8° 02.0′ E	Q.R.	13 4		1	Post, lantern; 23.	Shown Jul. 21 to May 16.
7600 L 1371.1	Hopoy, rear, 900 meters 154° from front.	63° 28.0′ N 8° 02.0′ E	Iso.R. period 4s	33 10			Tripod; 33.	Visible 152°-156°. Intensified on range line. Shown Jul. 21 to May 16.
7604 L 1372	-Kvitholmskaget.	63° 28.0′ N 8° 02.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	9 3		1	Metal post; 23.	Shown Jul. 21 to May 16.
7608 L 1372.3	-Kvalen, E. side Hopen Harbor.	63° 28.0′ N 8° 01.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	6 2		2	Metal post; 26.	Shown Jul. 21 to May 16.
7612 L 1372.6	-Nessaskaget, W. side Hopen Harbor.	63° 28.1′ N 8° 00.6′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		1	Metal post; 23.	Shown Jul. 21 to May 16.
7616 L 1374	Remmingskjaer, Ramsoyfjorden.	63° 21.8′ N 8° 17.0′ E	FI.(2)W.R.G. period 5s	29 9		4	Piles, white lantern; 20.	G. 061°-065°, W068°30′, R. 144°36′, G161°18′, W 165°36′, R184°24′, G 193°18′, W222°, R 243°42′, W351°18′, G 029°. Shown Jul. 21 to May 16.
7620 L 1374.4	-Pintilen, on rock awash.	63° 22.6′ N 8° 13.2′ E	Iso.W.R.G. period 6s	16 5		4	White lantern, concrete base; 10.	R. 086°-099°30′, W107°, G. 260°, W273°, R283°, W291°, G297°, W 313°, R351°. Shown Jul. 21 to May 16.
7622 L 1374.55	-Breiflua.	63° 22.4′ N 8° 15.1′ E	FI.W. period 3s			3	Tripod, lantern.	
7624 L 1374.6	-Hestvikholmen.	63° 23.2′ N 8° 12.3′ E	Oc.(2)W.R.G. period 8s	13 4		4	White lantern, concrete base; 10.	G. 172°-210°, W220°, R 012°, G021°. Shown Jul. 21 to May 16.
7628 L 1375	-Kjeoygrunnen, E. side of Smola.	63° 24.9′ N 8° 10.4′ E	Q.G.	15 5		1	Metal column; 23.	Shown Jul. 21 to May 16.
7632 L 1374.8	-Lyngvaerpynten.	63° 24.5′ N 8° 11.9′ E	Oc.(3)W.R.G. period 12s	36 11		4	White lantern, concrete base; 10.	G. 100°-117°, R265°, W 284°, G291°, W309°, R329°. Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	THWEST (COAS	ST		
7636 L 1375.1	-Kjeoy, W.	63° 25.1′ N 8° 10.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	14 4		1	Metal column; 26.	Shown Jul. 21 to May 16.
7640 L 1375.2	-Follingflu.	63° 25.8′ N 8° 10.3′ E	Q.G.	16 5		1	Metal column; 30.	Shown Jul. 21 to May 16.
7644 L 1375.3	NW.	63° 25.8′ N 8° 10.1′ E	FI.R. period 3s	16 5		1	Metal column; 30.	Shown Jul. 21 to May 16.
7648 L 1376	-Reiklakken, E. side of Smola.	63° 26.9′ N 8° 09.2′ E	Oc.(2)W.R.G. period 8s	17 5		3 2 2	Framework structure; 16.	R. 204°-255°, W260°, G 267°, R352°, G004°, W006°, R130°, W 136°, G142°. Shown Jul. 21 to May 16.
7652 L 1375.4	-Veitholmflu.	63° 25.9′ N 8° 09.6′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		1	Metal column; 20.	Shown Jul. 21 to May 16.
7656 L 1159	-Ramsoysund.	63° 25.8′ N 8° 20.2′ E	Oc.(3)W.R.G. period 12s	17 5		6 5 4	Post; 10.	G. 280°-306°, W326°, R 333°, W346°, G117°, R135°. Shown Jul. 21 to May 16.
7657 L 1159.1	-Ramsoygalten.	63° 23.2′ N 8° 20.6′ E	FI.G. period 3s	16 5			Cairn; 23.	
7660 L 1159.2	-Bolvikflua.	63° 26.1´ N 8° 19.2´ E	FI.G. period 3s	13 4		1	Post; 30.	Shown Jul. 21 to May 16.
7664 L 1377	-Kjeoysund.	63° 28.0′ N 8° 17.7′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	6 4 4	White lantern, concrete base; 10.	G. 196°-213°, W219°, R 257°, G025°, W037°, R063°. Shown Jul. 21 to May 16.
7668 L 1378	-Saebuodden, SW. side of Saebuoy.	63° 29.4′ N 8° 14.3′ E	Iso.W.R.G. period 6s	52 16		8 6 6	Piles, white lantern; 23.	R. 350°-360°, W005°, G 061°, R115°, W172°, R190°. Shown Jul. 21 to May 16.
	DOLMSUND:							
7672 L 1380	-Hernesstrommen, NW. side of Risoy.	63° 29.2′ N 8° 17.4′ E	Oc.(3)W.R.G. period 12s	36 11	W. R. G.	6 4 4	White lantern; 10.	G. 046°-061°, W069°, R 139°, W215°, G240°. Shown Jul. 21 to May 16.
7676 L 1381	-W. Jaegtholmene.	63° 30.8′ N 8° 20.7′ E	FI.G. period 3s	18 5		1	Post, lantern; 13.	Shown Jul. 21 to May 16.
7680 <i>L 1382</i>	-Hundholmen, entrance to Helsoysundet.	63° 31.9′ N 8° 20.3′ E	Iso.W.R.G. period 6s	48 15		6 4 4	White lantern; 10.	W. 038°-043°, G. 099°-119°, W128°, R293°, W 295°, W308°. Shown Jul. 21 to May 16.
7684 L 1382.2	-Batviken.	63° 32.1′ N 8° 23.5′ E	Iso.G. period 2s	10 3		1	Lantern tripod; 10.	Shown Jul. 21 to May 16.
7688 L 1382.4	-Grefnesskjaerene.	63° 33.6′ N 8° 28.7′ E	FI.G. period 3s	20 6		1	Metal post; 20.	Shown Jul. 21 to May 16.
7692 L 1382.6	-Jaegtholmen.	63° 34.4′ N 8° 28.8′ E	Iso.W.R.G. period 6s	11 3		6 5 4	White lantern, concrete base; 16.	R. 220°-230°, W-234°, G 055°, W-062°, R068°. Shown Jul. 21 to May 16.
7696 L 1386	-Bussoy, on E. point.	63° 34.8′ N 8° 20.5′ E	Oc.(3)W.R.G. period 12s	29 9	W. R. G.	6 5 4	Piles, white lantern; 30	G. 282°-296°, R056°30′, G 077°, W092°, R135°. Shown Jul. 21 to May 16.
7700 L 1388	-Vaersoydraget, drying shoal on NE. side of Langdraget.	63° 36.5′ N 8° 23.5′ E	Oc.(2)W.R.G. period 8s	20 6	R.	6 4 4	Piles, white lantern; 26.	R. 088°-120°, W124°, G 262°, W265°, R272°. Shown Jul. 21 to May 16.

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

	FROYFJORDEN:							
7704 L 1392	-Sletringen.	63° 40.0′ N 8° 15.7′ E	FI.(2)W. period 15s	150 46		18	Red metal tower, two white bands; 161.	
			Iso.W.	101 31		15		Visible 158°42′-174°48′.
7708 L 1394	-Titran, Sandholmen, S. side.	63° 39.7′ N 8° 17.7′ E	Iso.W.R.G. period 6s	22 7	W. R. G.	3 2 2	Post; 16.	R. 291°-325°, W052°30′, G 113°30′. Shown Jul. 21 to May 16.
7724 L 1398	-Sildholmen, Titran, W. harbor.	63° 39.9′ N 8° 17.4′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	3 2 2	Post; 13.	R. 178°-209°, G332°, W 352°, R050°. Shown Jul. 21 to May 16.
7728 L 1402	-Havik, on Havikskaget.	63° 39.8′ N 8° 21.6′ E	Iso.W.R.G. period 6s	29 9	W. R. G.	6 4 4	Tripod; 26.	R. 247°-010°30′, W015°30′, G073°, W081°, R 087°. Shown Jul. 21 to May 16.
7732 L 1404	-Bustvik.	63° 40.1′ N 8° 22.4′ E	Iso.R. period 2s	13 4		1	Post, lantern; 10.	Shown Jul. 21 to May 16.
7736 L 1406	-Galten.	63° 39.8′ N 8° 23.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	9 3		1	Metal post; 23.	Shown Jul. 21 to May 16.
7740 L 1407	-Froyfjord, on Flesa.	63° 39.3′ N 8° 29.4′ E	Oc.(2)W.R.G. period 8s	37 11	W. R. G.	8 6 5	Tripod; 30.	R. 152°-217°, G288°30′, R 014°, W029°30′, G 058°, W076°30′, R 087°, G110°, W 117°30′, R140°, G 152°. Shown Jul. 21 to May 16.
7744 L 1412	-Storota.	63° 39.9′ N 8° 31.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	26 8		1	Tripod; 30.	Shown Jul. 21 to May 16.
7748 L 1413	-Avlosskjaerene.	63° 40.1′ N 8° 33.1′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	14 4		1	Post; 20.	Shown Jul. 21 to May 16.
7752 L 1409	-Edoy, on Edoyknubben.	63° 39.5′ N 8° 40.5′ E	Iso.W.R.G. period 6s	36 11	W. R. G.	8 6 6	Piles, white lantern; 23.	G. 066°-077°, W084°, R 173°, W176°, G255°, W258°, R263°. Shown Jul. 21 to May 16.
7756 L 1415	-Mandvikskjaeret, N. side.	63° 40.8′ N 8° 40.9′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	26 8		1	Tripod; 30.	Shown Jul. 21 to May 16.
7760 L 1408	-Torsoya, E. point.	63° 36.8′ N 8° 29.1′ E	Iso.W.R.G. period 6s	21 6	W. R. G.	6 5 4	Post; 13.	R. 111°-127°, W135°, G 158°30′, W166°, R 258°30′, W263°, G 298°, W300°30′, R 318°30′. Shown Jul. 21 to May 16.
	DOLMSUND:							
7764 L 1382.8	-Saltskjaer, S. side of entrance to Hestnessund.	63° 35.3′ N 8° 32.7′ E	FI.G. period 3s	23 7		1	Post, lantern; 16.	F.R. lights in line 085° mark channel to Hestnessund. Shown Jul. 21 to May 16.
7768 L 1383.6	-Stamnestaren in Hestnessund Approach.	63° 35.8′ N 8° 32.8′ E	FI.G. period 3s	18 5		1	Post; 23.	Shown Jul. 21 to May 16.
7772 L 1383.7	-Vikneset.	63° 36.7′ N 8° 35.5′ E	FI.G. period 3s	18 5		1	Post, lantern; 16.	Shown Jul. 21 to May 16.
7776 L 1383.8	-Rognesflu.	63° 37.1′ N 8° 37.0′ E	FI.R. period 3s	10 3		1	Metal post; 23.	Shown Jul. 21 to May 16.
7780 L 1384	-Risnespynten.	63° 37.4′ N 8° 39.9′ E	Iso.G. period 2s	18 5		1	Post, lantern; 10.	Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	e	(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST	COAS	ST		
7784 L 1384.2	-Hundholmen.	63° 37.9′ N 8° 43.2′ E	FI.R. period 3s	13 4		1	Metal post; 13.	Shown Jul. 21 to May 16.
7788 L 1384.4	-Lille Larsoybae.	63° 38.1′ N 8° 44.6′ E	FI.R. period 3s	10 3		1	Metal post; 23.	Shown Jul. 21 to May 16.
7792 L 1385	-Dolma, W. point.	63° 38.3´ N 8° 39.7´ E	FI.G. period 3s	18 5		1	Metal post; 20.	Shown Jul. 21 to May 16.
7796 L 1385.2	-Ytreadden.	63° 39.1′ N 8° 43.1′ E	FI.G. period 3s	23 7		1	Metal post; 16.	Shown Jul. 21 to May 16.
	SMOLA:							
7800 L 1416	-Teistoy.	63° 41.0′ N 8° 42.6′ E	FI.R. period 3s	16 5		1	Post; 20.	Shown Jul. 21 to May 16.
7804 L 1417	-Kjoloyflu.	63° 41.1′ N 8° 43.1′ E	FI.R. period 3s	11 3		1	Post; 20.	Shown Jul. 21 to May 16.
7808 L 1417.5	-Renholmen.	63° 41.2′ N 8° 45.8′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	15 5		1	Post; 20.	Shown Jul. 21 to May 16.
7812 L 1411	-Husneset.	63° 39.5′ N 8° 46.7′ E	Oc.(3)W.R.G. period 10s	20 6		10 9 9	Cairn; 20.	R. 331°-346°30′, G080°, R 101°30′, W108°30′, G 185°30′, W190°30′, R 230°30′, W235°30′, G 245°30′.
7816 L 1418	-Kabbeholmflu.	63° 41.0′ N 8° 46.8′ E	FI.(2)W. period 5s	16 5		2	Post; 33.	Shown Jul. 21 to May 16.
7820 L 1419	-Flesa.	63° 40.6′ N 8° 48.9′ E	Oc.(2)W.R.G. period 8s	25 8	W. R. G.	6 4 4	Piles, white lantern; 20.	R. 167°-183°, G235°, W 258°, R063°, W073°, G108°, R149°. Shown Jul. 21 to May 16.
7824 L 1420	-Ragnildskjaerene, N. rock.	63° 41.4′ N 8° 50.6′ E	FI.R. period 3s	33 10		1	Piles, pedestal; 33.	Shown Jul. 21 to May 16.
7828 L 1421	-Hammerbergskjaer.	63° 42.3´ N 8° 50.6´ E	Q.G.	10 3		1	Post; 20.	Shown Jul. 21 to May 16.
7832 L 1422	-Meholmen, at Inntian.	63° 42.7′ N 8° 52.7′ E	Iso.W.R.G. period 6s	29 9		3 2 2	White post, stone base; 20.	G. 225°06′-240°18′, W 281°12′, R308°06′, W 316°12′, G326°30′, R 162°30′. Shown Jul. 21 to May 16.
7834 L 1422.01	-Inntian.	63° 43.2′ N 8° 52.6′ E	Iso.R. period 2s	22 7		1	Post; 16.	
7836 L 1422.08	-Kamholmen.	63° 45.7′ N 8° 52.6′ E	Oc.(3)W.R.G. period 12s	19 6		4 3 2	White lantern, concrete base; 10.	G. 230°-250°, W264°, R 296°, W305°, G033°, W055°, R074°. Shown Jul. 21 to May 16.
7840 L 1422.02	-Ballen.	63° 42.5′ N 8° 52.7′ E	Q.R.	22 7		1	Post; 23.	Shown Jul. 21 to May 16.
7844 L 1422.092	-Tuvnes.	63° 44.8′ N 8° 50.4′ E	F.R.	20 6		1	Post; 10. Floodlit.	
7848 L 1422.04	-Uttian.	63° 45.5′ N 8° 51.1′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		1	Post; 20.	Shown Jul. 21 to May 16.
7852 L 1422.1	-Dyrvik.	63° 45.6′ N 8° 49.6′ E	Iso.R. period 2s	23 7		1	Post; 20.	Shown Jul. 21 to May 16.
7856 L 1423.8	-Vestre Kalvholmene.	63° 46.5′ N 8° 49.4′ E	FI.W.R.G. period 3s	20 6		3 2 1	Post; 20.	R. 200°-234°, W236°, G 275°, W200°. Shown Jul. 21 to May 16.
7860 L 1423.6	-Lille Valoy.	63° 47.1′ N 8° 50.9′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	18 5		1	Post; 20.	Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks		
NORWAY-NORTHWEST COAST										
7862 L 1423.83	-Kalvholmskjaeret.	63° 46.4´ N 8° 49.2´ E	Q.G.	16 5		1	Post; 30.	Shown Jul. 21 to May 16.		
7864 L 1423.86	-Oren.	63° 46.5′ N 8° 49.1′ E	Q.R.	10 3		4	Post; 13.	Shown Jul. 21 to May 16.		
7868 L 1422.35	-Helleviksjaer, Froya, E. side.	63° 46.9′ N 8° 49.1′ E	F.G.	12 4		1	Post; 23. Floodlit.			
7872 L 1423.4	-Sandoyflu.	63° 47.3′ N 8° 51.3′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	19 6		1	Post; 20.	Shown Jul. 21 to May 16.		
7876 L 1423.2	-Brettingen.	63° 48.0′ N 8° 52.4′ E	Oc.(2)W.R.G. period 8s	16 5		8 5 5	Column; 13.	G. 131°30′-149°30′, W158° R235°, W246°30′, G 341°30′, R039°, G 050°30′.		
7880 L 1423	-Breivikskjaer, Froya, E. side.	63° 47.5′ N 8° 49.2′ E	Q.G.	13 4		1	Post; 23.	Shown Jul. 21 to May 16.		
7884 L 1385.6	llsoyknubben, on E. side Dolmoy.	63° 39.6′ N 8° 53.7′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	7 5 4	Column; 16.	R. 090°-095°, G160°, W 172°, R237°, W269°, G358°. Shown Jul. 21 to May 16.		
7888 L 1385.4	Dolmsund, on Flesa.	63° 38.8′ N 8° 52.5′ E	Iso.W.R.G. period 6s	16 5		4 2 2	White lantern; 10.	G. 036°-044°, R061°, G 084°, W171°, R191°, G239°, W251°, R 261°. Shown Jul. 21 to May 16.		
7892 L 1424	Filholmen, E. side.	63° 36.4′ N 8° 59.4′ E	Iso.W.R.G. period 6s	29 9		5 3 3	Post; 13.	G. 114°-120°, W123°, R 151°, G. 191°-197°, W 201°, R265°, W275°, G341°30′, W347°, R 359°. Shown Jul. 21 to May 16.		
7900 L 1426	-Krabsund, NE. side of Hitra.	63° 38.9′ N 9° 00.2′ E	Oc.(2)W.R.G. period 8s	13 4		5 1 1	Post; 10.	G. 159°12′-167°42′, W 188°48′, R203°42′, G 355°24′, R028°30′, G 033°18′.		
7901 L 1425	Krabbsundet Bridge.	63° 38.6′ N 9° 00.2′ E	Iso.W. period 2s	52 16			Tripod.	Marks center of channel.		
	ULVOYA-FJELDVAEROY:									
7904 L 1428	-Bukholmen.	63° 37.6′ N 9° 08.9′ E	FI.(2)W. period 5s	34 10		2	Post; 16.	Shown Jul. 21 to May 16.		
7906 L 1429.2	-Purkholmen, N.	63° 40.2′ N 9° 01.4′ E	FI.G. period 3s			3	Post.			
7906.1 <i>L 1429.6</i>	NW.	63° 40.2′ N 9° 01.1′ E	Q.G.							
7907 L 1429.8	-Hestoya, SW.	63° 40.2′ N 9° 01.1′ E	FI.R. period 3s				Post, lantern.			
7908 L 1430	-Vestre Knarlagsund, Lille Mysingen.	63° 39.9′ N 9° 01.2′ E	Iso.W.R.G. period 6s	32 10	W. R. G.		Post; 10.	G. 273°-279°, W322°, R 022°, W024°30′, G 073°30′, W077°30′, R 104°, W146°, G160°. Shown Jul. 21 to May 16.		
7912 L 1432	-Ostre Knarlagsund, NE. side of Svellungen.	63° 39.5′ N 9° 08.9′ E	Iso.W.R.G. period 6s	27 8		5	White lantern; 10.	G. 101°-106°, W123°, R 157°, W262°, G 279°30′, W288°, R 294°30′, W296°30′, G 301°. Shown Jul. 21 to May 16.		
7916 L 1434	-Gronholmen, at Heroy.	63° 40.8′ N 9° 09.2′ E	Oc.(2)W.R.G. period 8s	37 11		6 5 4	White lantern; 10.	R. 032°-043°, W047°30′, G 121°, W159°, R190°, W294°, R316°. Shown Jul. 21 to May 16.		

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

	FROYA:							
7920 L 1452	Kvisten.	63° 42.3′ N 8° 26.5′ E	Oc.(3)W.R.G. period 10s It. 1s, ec. 1s It. 1s, ec. 1s It. 5s, ec. 1s	52 16	W. R. G.	9 7 6	Framework tower, white lantern; 23.	G. 073°-078°48′, W086°06′, R090°, W103°24′, G 110°, W114°30′, R 122°18′, G183°54′, W 190°42′, R215°48′, W 218°42′, G242°18′, R 249°. Shown Jul. 21 to May 16.
7924 L 1454	Gulholmen.	63° 43.2′ N 8° 33.3′ E	Oc.(2)W.R.G. period 8s		W. R. G.	5 3 3	Tripod; 20.	R. 252°30′-259°, G356°30′, W089°30′, G108°30′, W114°, R163°30′. Shown Jul. 21 to May 16.
7928 L 1456	Hjartoysund, on rock.	63° 43.6′ N 8° 35.0′ E	Q.R.	23 7		1	Tripod; 36.	Shown Jul. 21 to May 16.
7932 L 1458	Haksteinoy.	63° 43.9′ N 8° 35.6′ E	Iso.W.R.G. period 6s	53 16	W. R. G.	8 6 6	White lantern; 10.	G. 011°-034°, R042°, G 072°30′, W088°, R 234°30′, W237°, G 245°. Shown Jul. 21 to May 16.
7936 L 1460	-Haksteinoyskjaer, on small islet, E. side of Haksteinoy.	63° 43.9′ N 8° 36.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	16 5		1	Post; 30.	Shown Jul. 21 to May 16.
7940 L 1463	-Gammoysundet.	63° 44.7′ N 8° 36.6′ E	Q.G.	13 4		1	Post; 26.	Shown Jul. 21 to May 16.
7944 L 1464	Gammoytaren.	63° 44.5´ N 8° 36.5´ E	FI.(2)W. period 5s	26 8		1	Post; 46.	Shown Jul. 21 to May 16.
7948 L 1462	-Orsvikholmen, NW. side of islet.	63° 44.8′ N 8° 38.8′ E	Oc.(3)W.R.G.	19 6	W. R. G.	7 5 4	Tripod; 20.	G. 048°-051°, W055°30′, R 067°, G230°, R238°, G240°. Shown Jul. 21 to May 16.
7950 L 1462.4	-Sandvika.	63° 45.2′ N 8° 40.7′ E	Iso.G. period 2s	10 3		1	Post; 10.	
7952 L 1466	-Homlingsvaer, on Likoytaen.	63° 45.5′ N 8° 25.0′ E	Oc.(2)W.R.G. period 8s	22 7	W. R. G.	8 6 5	Tower; 23.	G. 032°-056°, W067°, R 106°, G112°30′, R 177°, G188°, W192°, R201°, G247°, R 310°, W321°, G003°. Between 043°-054°, 071°- 086°, and 263°-303°, partly obscured by shore. Shown Jul. 21 to May 16.
7956 L 1468	-Sydkya, SE. side of islet.	63° 45.6′ N 8° 18.8′ E	FI.W.R.G. period 5s	26 8	W. R. G.	6 4 4	Tripod; 26.	R. 227°12′-240°, W241°36′, G261°48′, W265°12′, R329°12′, W048°36′, R128°, W138°36′, G 153°06′. Shown Jul. 21 to May 16.
7960 L 1470	-Lilleleiskjaer, Kyaholen, on a rock awash.	63° 46.2′ N 8° 19.1′ E	Oc.(3)W.R.G.	22 7	W. R. G.	6 4 3	Tripod; 26.	G. 130°-184°, R268°, W 271°, G292°, W297°, R072°, G076°. Shown Jul. 21 to May 16.
7964 L 1472	-Kya, middle of islet.	63° 46.4′ N 8° 18.7′ E	Iso.W.R.G. period 6s	47 14	W. R. G.	8 6 6	Tripod; 36.	R. 072°-086°30′, W-105°30′, G117°, W-134°30′, R- 168°, W174°, G199°, R. 234°-283°, G297°, W302°30′, R350°30′.
7968 L 1476	-Skarvoy.	63° 45.9′ N 8° 35.7′ E	Q.R.	20 6		1	Post; 20.	Shown Jul. 21 to May 16.
7972 L 1478	-Bukkoyholmen, E. side of islet.	63° 46.3′ N 8° 39.4′ E	Q.R.	20 6		1	Post; 16.	Shown Jul. 21 to May 16.
7976 L 1480	-Haholmen.	63° 46.5′ N 8° 36.9′ E	Iso.W.R.G. period 6s	29 9	W. R. G.	6 5 4	White lantern; 10.	R. 078°-097°, G114°, R 257°, W264°, G276°. Shown Jul. 21 to May 16.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks				
	NORWAY-NORTHWEST COAST											
7980 L 1482	-Bratholmbaen.	63° 47.2′ N 8° 37.5′ E	Q.G.	13 4		1	Post; 23.	Shown Jul. 21 to May 16.				
7982 L 1484	-Ornflaugvagen.	63° 47.5′ N 8° 38.7′ E	Iso.R. period 2s	16 5		1	Post; 10.					
7984 L 1486	-Kalvoyskjaeret.	63° 48.1′ N 8° 40.1′ E	Q.G.	15 5		1	Post; 20.	Shown Jul. 21 to May 16.				
7988 L 1492	Sulsleikua.	63° 48.7′ N 8° 34.9′ E	Iso.W.R.G. period 6s	36 11	W. R. G.	8 5 5	Cairn, white lantern; 26.	R. 276°-283°30′, W285°, G 302°, R354°30′, G 123°, R161°, G 215°30′. Shown Jul. 21 to May 16.				
7992 L 1493	Uggsteinoy.	63° 50.5′ N 8° 33.5′ E	FI.(2)W. period 5s	23 7		2	Post; 23.	Shown Jul. 21 to May 16.				
7996 L 1488	-Batvika.	63° 48.2′ N 8° 41.5′ E	Q.R.	15 5		1	Post; 20.	Shown Jul. 21 to May 16.				
	SULA:											
8000 L 1503	-Haskjaer.	63° 50.1′ N 8° 29.9′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	7 5 5	Concrete column, white lantern.	G. 177°-189°, W191°30′, R 352°, W006°30′, G 025°, W030°, R041°, G058°. Shown Jul. 21 to May 16.				
8004 L 1502	-Lomsoygaltene.	63° 51.0′ N 8° 31.1′ E	Q.G.	13 4		1	Post.	Shown Jul. 21 to May 16.				
	FROYA:											
8008 L 1494	-Skogsoy, Sulsfjord.	63° 50.5′ N 8° 38.0′ E	Oc.(2)W.R.G.	56 17		7 5 5	White lantern; 10.	R. 244°30′-247°54′, W 266°06′, G346°48′, R 058°36′, W063°48′, G 070°. Shown Jul. 21 to May 16.				
8012 <i>L 1496</i>	-Mauoy, Vasoysund.	63° 51.5′ N 8° 39.3′ E	Oc.W.R.G. period 6s	96 29	W. R. G.	12 9 9	Cairn; 20.	R. 255°-267°, W287°, G 317°, R105°, G172°, W184°, R190°. Shown Jul. 21 to May 16.				
8015 L 1491	Langskjaerklakken.	63° 49.2′ N 8° 44.7′ E	Q.R.									
8016 <i>L 1490</i>	-Lyngoyholmen, S. Likholmene.	63° 49.0′ N 8° 43.5′ E	Oc.(3)W.R.G. period 12s	17 5	W. R. G.	6 5 4	Tripod, white lantern; 20.	G. 180°36′-184°30′, R 196°54′, W219°, G 275°12′, R047°12′, G 055°54′.				
8020 L 1500	-Dolsoy, Svellingen.	63° 48.5′ N 8° 49.2′ E	Iso.W.R.G. period 6s	36 11	W. R. G.	8 5 5	Post; 10.	G. 037°30′-039°30′, W 043°30′, R052°, G 102°30′, R170°, G 176°, W221°30′, R 267°301, W269°, G 273°30′.				
8024 L 1498	-Svellingen.	63° 48.1′ N 8° 49.3′ E	Q.R.	6 2		1	Post.	Shown Jul. 21 to May 16.				
8028 L 1501	-Skaget Varde.	63° 48.1′ N 8° 48.0′ E	Q.R.	36 11		1	Cairn; 30.	Shown Jul. 21 to May 16.				
	SULA:											
8032 L 1504	-Sula.	63° 50.8′ N 8° 27.2′ E	FI.(3)W. period 30s	142 43		18	Tower; 43.					
8036 L 1506	NE. point of Store Sulen Range, front.	63° 50.9′ N 8° 27.4′ E	F.R.	13 4		4	Post; 13.	Visible 123°-218°. Shown Jul. 21 to May 16.				
8040 L 1506.1	Rear, 170° from front.	63° 50.9′ N 8° 27.4′ E	F.R.	19 6		4	Post; 13.	Visible 123°-218°. Shown Jul. 21 to May 16.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height I	(6) Range)	(7) Structure	(8) Remarks			
	NORWAY-NORTHWEST COAST										
	0.11										
8044 <i>L 1508</i>	-Gulskitleia:Kalholmen.	63° 51.0′ N 8° 25.3′ E	Oc.(2)W.R.G. period 8s	55 17	W. R. G.	4 3 3	White lantern.	G. 068°-091°, W-095°, R 249°. Shown Jul. 21 to May 16.			
8048 L 1510	Maltsaekken.	63° 51.2′ N 8° 27.4′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	4 2 2	Tripod; 26.	G. 078°12′-087°18′, W092°, R237°36′, W239°06′, G243°18′, R253°06′, R. 002°54′. Shown Jul. 21 to May 16.			
8052 L 1502.4	-Malioy.	63° 52.5′ N 8° 35.0′ E	Q.G.	24 7		1	Post.	Shown Jul. 21 to May 16.			
8056 L 1514	-Leiholmtaren.	63° 51.5′ N 8° 30.4′ E	Iso.R.G. period 6s	10 3		5	Piles, white lantern; 36.	G. 323°-340°, R121°, G 142°. Shown Jul. 21 to May 16.			
	MAUSUNDVAER:										
8060 L 1516	-Moloyflu.	63° 52.1′ N 8° 31.5′ E	Q.G.	23 7		1	Post; 33.	Shown Jul. 21 to May 16.			
8064 L 1516.4	-Lille Aroy.	63° 52.6´ N 8° 34.4´ E	Q.R.	23 7		1	Post.	Shown Jul. 21 to May 16.			
8068 L 1518.8	-Vassoyskjaeret.	63° 51.6′ N 8° 38.6′ E	FI.(2)W. period 5s	16 5		2	Post.	Shown Jul. 21 to May 16.			
8072 L 1518.6	-Roperoygrunnen.	63° 52.1′ N 8° 36.8′ E	Q.R.	14 4		1	Post, lantern; 23. Floodlit.	Shown Jul. 21 to May 16.			
8076 L 1519	Remmingskjaer.	63° 50.5′ N 8° 35.5′ E	Q.R.	20 6		1	Post.	Shown Jul. 21 to May 16.			
8080 L 1517	-Klovningen.	63° 52.0′ N 8° 37.4′ E	F.G.	15 5		1	Post, lantern; 13. Floodlit.	Shown Jul. 21 to May 16.			
8084 L 1517.4	-Stopperholmen.	63° 52.0′ N 8° 38.7′ E	Q.R.	12 4		1	Post.	Shown Jul. 21 to May 16.			
8085 L 1496.4	-Maoyhullet.	63° 52.1´ N 8° 39.5´ E	Iso.R. period 2s	23 7		1	Post.				
8086 L 1496.6	-Gardsoykeila.	63° 52.2′ N 8° 39.9′ E	Iso.G. period 2s	24 7		1	Post.				
	SKARVFLESHOLEN:										
8088 L 1520	-Vingleia.	63° 55.0′ N 8° 40.4′ E	Oc.(2)W.R.G. period 8s		W. R. G.	7	White tower, stripe; 33.	R. 245°30′-322°, W325°30′, G017°30′, R098°, G 141°30′, W143°30′, R 208°.			
8092 L 1522	-Landbotskjaer, Mausundvaer.	63° 52.6′ N 8° 38.8′ E	Oc.(2)W.R.G. period 8s			3	Tripod; 20.	R. 152°06′-171°54′, W 179°18′, G274°36′, R 306°18′, W314°18′, G 020°12′, W025°12′, R 040°06′.			
8093 L 1496.7	-Latromsa.	63° 52.3′ N 8° 42.1′ E	Q.G.	13 4			Post, lantern; 26.				
8094 L 1518.4	-Trondskjeret.	63° 52.2′ N 8° 43.8′ E	FI.(2)W. period 5s	26 8		2	Post.	Shown Jul. 21 to May 16.			
8096 L 1521	-Stalskjaervarden.	63° 56.6′ N 8° 35.8′ E	Q.R.	31 9		5	Piles.				
8100 <i>L 1521.5</i>	-Lykboklakken.	63° 56.5′ N 8° 37.4′ E	Q.W.	29 9		8	Tipod; 39.	Shown Jul. 21 to May 16.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks				
	NORWAY-NORTHWEST COAST											
8104 <i>L 1526</i>	Ostre Skotskjaer.	63° 53.6′ N 8° 45.7′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	36 11		6 5 4	Concrete column, white lantern.	W. 058°-063°, G142°30′, W144°, R220°30′, W 223°, G300°, W312°, R058°. Shown Jul. 21 to May 16.				
8108 L 1528.4	-Sandskjaerflu.	63° 55.7′ N 8° 49.4′ E	Q.W.	21 6		4	Piles, lantern.	Shown Jul. 21 to May 16.				
8112 <i>L 1528.6</i>	-Tromsa.	63° 55.5′ N 8° 52.6′ E	Q.G.	18 5		4	Post.	Shown Jul. 21 to May 16.				
8114 <i>L 1527</i>	-Roaldsoy.	63° 55.3′ N 8° 53.5′ E	FI.R. period 3s	23 7		3	Post.					
	FROAN:											
8116 <i>L 1529</i>	-Gjesingbogen.	63° 55.8′ N 8° 57.3′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	27 8		9 7 7	Concrete column, white lantern; 23.	G. 253°30′-295°12′, W 324°12′, R010°48′, W 028°42′, G065°54′, R 114°30′, G159°30′, W 161°48′, R164°12′, W 167°42′, G186°48′, R 253°30′. Shown Jul. 21 to May 16.				
8120 L 1528	-Gjesingen, Purkholmen, S. point.	63° 55.7′ N 8° 54.5′ E	Oc.(2)W.R.G. period 8s	26 8		6 4 4	Tripod; 20.	R. 222°48′-231°42′, W 234°30′, G274°36′, W 278°48′, R001°12′, W 008°36′, G057°36′. Shown Jul. 21 to May 16.				
8124 <i>L 1530</i>	-Torvholmen.	63° 57.8′ N 9° 00.7′ E	Iso.W.R.G. period 6s	10 3		5 4 3	White lantern, concrete base.	G. 026°-046°, W057°, R 222°, G233°. Shown Jul. 21 to May 16.				
8128 <i>L 1532</i>	-Flyndreskjaer, SE. side of Norrdo.	63° 58.5′ N 9° 05.2′ E	Oc.(3)W.R.G. period 12s	12 4		3 2 2	Pedestal.	R. 209°-218°, G012°, W 021°, R054°. Shown Jul. 21 to May 16.				
8130 <i>L 1532.5</i>	-Vassoyskjaer.	63° 59.4′ N 9° 06.8′ E	Q.R.	20 6		2	Metal pedestal.					
8131 <i>L 1531.5</i>	-Buholmgrunnen.	63° 59.2′ N 9° 04.0′ E	Q.G.	16 5		10	Post.					
8132 <i>L 1534</i>	-Ostre Sauoy, Skaget, E. side.	63° 59.7′ N 9° 10.8′ E	Iso.W.R.G. period 6s	29 9	W. R. G.	8 6 6	Pedestal; 10.	R. 223°-237°, W041°, G 047°, obsc167°, W 205°. Shown Jul. 21 to May 16.				
8136 <i>L 1536</i>	-Vestre Sauoy, Bryberget, SW. side.	63° 59.6′ N 9° 09.7′ E	Oc.(2)W.R.G. period 8s	20 6		5 3 3	Pedestal.	G. 303°-304°, W001°, R 130°, W134°, G153°. Shown Jul. 21 to May 16.				
8140 <i>L 1537</i>	-Tjaereskjaer.	64° 00.7′ N 9° 10.7′ E	Oc.(2)W.R.G. period 8s	21 6		6 4 4	Cairn, white lantern.	G. 068°-130°, W136°, R 160°, G224°, W236°, R289°, obsc343°, W 014°. Shown Jul. 21 to May 16.				
8144 <i>L 1538</i>	-Kunna.	64° 02.6′ N 9° 10.5′ E	Iso.W.R.G. period 6s	16 5		6 5 4	White lantern, concrete base.	R. 176°-195°, W199°, G 305°, R012°, W014°, G034°. Shown Jul. 21 to May 16.				
8148 <i>L 1539</i>	-Nordbuan.	64° 02.6′ N 9° 11.7′ E	Oc.(3)W.R.G. period 12s	30 9		6 4 4	White lantern.	R. 209°-219°, W222°, G 280°, W288°, R005°, G047°, R058°. Shown Jul. 21 to May 16.				
8152 L 1531	-Silkoy.	64° 00.1′ N 9° 05.0′ E	Q.G.	39 12			Post.	Shown Jul. 21 to May 16.				
8156 <i>L 1542</i>	-Bleika, SW. point of Store Bleika.	64° 01.5′ N 9° 05.8′ E	Oc.(2)W.R.G. period 8s	45 14	R.		Tripod; 26.	R. 293°-323°30′, W325°, G 149°, W159°, R 175'30′. Shown Jul. 21 to May 16.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	OAS	ST		
8160 L 1544	-Finnvaer, on Sondre Valoy.	64° 04.1′ N 9° 06.6′ E	Iso.W.R.G. period 4s	60 18		10 7 7	White tower, stripe; 33.	R. 270°-091°, G113°, W 121°, R128°30′, W 141°, G149°, R177°, G191°, R197°30′, G 231°.
8164 L 1546	-Kristianskjaerene.	64° 05.6′ N 9° 19.3′ E	Iso.W.R.G. period 6s	30 9		8 6 6	Concrete column; 30.	G. 207°-217°, W222°, R 267°, W035°, G052°. Shown Jul. 21 to May 16.
8166 <i>L 1546.5</i>	-Sore Klokkeskjera.	64° 05.9′ N 9° 14.1′ E	FI.R. period 3s	23 7		3	Post.	
8168 L 1548	-Gimsan, W. islet.	64° 06.8′ N 9° 24.2′ E	FI.W.R.G. period 5s	38 12	W. R. G.	8 6 5	White post; 10.	R. 036°36′-160°, W162°12′, G198°24′, W036°36′.
8172 L 1547	-Kjeilskjaer.	64° 08.3′ N 9° 19.4′ E	Oc.(3)W.R.G. period 12s	27 8	W. R. G.	6 4 4	Concrete column; 16.	G. 196°-216°, W-225°, R 042°, W-045°, G055°. Shown Jul. 21 to May 16.
8176 <i>L 1550</i>	-Halten.	64° 10.4′ N 9° 24.4′ E	FI.W. period 4s	127 39		17	White stone tower, two black bands; 95.	Shown Jul. 21 to May 16. DGPS Station.
	-RACON		T(-)			19		(3 & 10cm).
8178	Draugen Oilfield, Platform, RACON	64° 21.2′ N 7° 47.0′ E	N(- •)			20		
8180 <i>L 1552</i>	-Skanken, Husoy, NE. point.	64° 10.3′ N 9° 24.6′ E	Iso.W.R.G. period 4s	26 8		10 8 7	Tower; 26.	R. 249°12′-312°48′, W 349°24′, G000°54′.
8184 <i>L 1554</i>	-Kvitingen, center of islet.	64° 10.4′ N 9° 22.3′ E	Oc.(2)W.R.G. period 8s	36 11		10 8 8	Post; 10.	R. 274°36′-307°, G326°48′, W337°54′, R355°36′, G099°24′, R145°12′, W155°48′, G196°18′, W205°12′, R219°42′.
8188 <i>L</i> 1561	-Sandholme.	63° 42.0′ N 9° 27.0′ E	Iso.W.R.G. period 6s	35 11	W. R. G.		Framework structure; 20.	G. 307°-325°, R341°30′, W 352°, G003°30′, R 076°, W080°, G114°, W144°, R157°, G 168°. Shown Jul. 21 to May 16.
8192 L 1558	-Ribeflu, Grandevika.		Oc.(3)W.R.G. period 10s	22 7	W. R. G.	4	Pile, lantern.	R. 331°-022°, W028°, G 048°, W052°, R 191°30′, W200°30′, G 242°30′. Shown Jul. 21 to May 16.
8196 <i>L 1559</i>	-Rugmelsflu.	63° 42.8′ N 9° 31.6′ E	Q.G.	26 8		6	Tripod; 43.	
8200 L 1560	-Kjeungskjaer.	63° 43.6′ N 9° 31.8′ E	Oc.W.R.G. period 6s	57 17		8	Red stone tower; 69.	G. 004°30′-019°30′, W 022°, R024°30′, G 030°, R046°30′, obsc 088°, R093°30′, W 113°30′, G128°30′, R 141°, W191°30′, R 249°30′, W262°30′, G 278°. Shown Jul. 21 to May 16.
	BJUGNFJORDEN:							
8204 <i>L 1562</i>		63° 43.7′ N 9° 35.1′ E	Oc.(2)W.R.G. period 8s		W. R. G.		White lantern, base.	G. 072°12′-106°54′, W 118°06′, R123°36′, W 132°30′, G136°42′, R 142°24′, W143°42′, G 227°12′, W239°30′, R 318°06′. Shown Jul. 21 to May 16.
8208 L 1564	-Nervikhammeren, W. side.	63° 45.1′ N 9° 41.7′ E	Oc.(2)W.R.G. period 8s	29 9	W. R. G.	5 3 3	Post; 10.	G. 065°-070°, W075°, R 091°, G124°, W227°, R230°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	OAS	ST		
8212 L 1566	-Bjugnskjaer, N. side of entrance.	63° 45.6′ N 9° 33.0′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.		Cairn, white lantern; 20.	G. 269°-286°, R310°, W 086°, R186°, W190°, G194°. Shown Jul. 21 to May 16.
8216 <i>L 1570</i>	-Tarva, Hegresteinens, SW. side.	63° 48.7′ N 9° 22.5′ E	FI.(2)W.R.G. period 10s fl. 0.8s, ec. 1.5s fl. 0.8s, ec. 6.9s	68 21	W. R. G.	10 7 7	Gray stone wall, white lantern; 26.	R. 011°36′-019°, W204°30′, R217°, W222°, G 226°30′.
8220 L 1568	-Torrskjaer.	63° 45.7′ N 9° 27.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	33 10		8 6 6	Cairn; 36.	W. 012°30′-023°, R049°, W-081°, G088°30′, W- 093°, R130°, W- 131°30′, G163°, W- 168°30′, R202°, G 217°, W224°, R283°, W316°, G012°30′. Shown Jul. 21 to May 16.
	HAVSUNDET, TARVA:							
8224 L 1572	-Faroy.	63° 47.7′ N 9° 26.0′ E	Iso.W.R.G. period 6s	13 4	W. R. G.	3 2 2	White post; 10.	G. 196°12′-197°54′, W- 199°24′, R318°36′, W- 334°30′, G357°42′, W- 008°54′, R023°48′.
8228 L 1574	-Klovholmen.	63° 49.8′ N 9° 27.9′ E	Oc.(2)W.R.G. period 8s	33 10		4	Column.	G. 013°-032°, R162°, W 177°, G205°, R213°, G229°. Shown Jul. 21 to May 16.
8232 L 1576	Store Flatholmen, Melstenen.	63° 57.5′ N 9° 32.6′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	45 14	W. R. G.	7 4 4	Tripod.	W. 327°18′-331°36′, R 022°24′, W216°36′, R 261°, G327°18′. Shown Jul. 21 to May 16.
8236 <i>L 1580</i>	Valsjorden, on Olsvikpynten, S. side of fjord.	63° 48.8′ N 9° 39.3′ E	Oc.(3)W.R.G. period 10s	22 7	R.	9 6 6	White lantern; 10.	R. 059°42′-069°, W072°54′, G150°54′, W162°54′, R231°, W233°18′, G 236°48′. Shown Jul. 21 to May 16.
	VALSOYRASA:							
8240 L 1581	-Flutarren.	63° 47.0′ N 9° 32.8′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	30 9		4	Tripod; 43.	
8246 L 1581.5	-Ostre Lysefluene.	63° 47.4′ N 9° 32.6′ E	V.Q.(3)W. period 5s	10 3		5	Post.	
8247 L 1582	-Vettaboen.	63° 47.8′ N 9° 34.8′ E	Iso.G. period 2s	21 6		4	Cairn; 16.	
8250 L 1585	-Valsholmflua.	63° 48.7′ N 9° 35.0′ E	Oc.W.R.G. period 6s	29 9	R.	10 8 8	Structure on five-legs; 62.	W. 018°-027°, G054°, R 060°30′, W063°30′, G 218°, W221°, R018°. Radar reflector.
	-RACON		K(- • -)			10		(3 & 10cm).
8253 L 1585.2	-Spanskholmskjeret.	63° 49.5′ N 9° 37.0′ E	FI.G. period 3s				Post, lantern.	
8254 L 1585.5	-Hestvadflua.	63° 50.1′ N 9° 37.1′ E	FI.R. period 3s					
8256 <i>L 1586</i>	-Haldorhavn, N. point of Banevalholmen.	63° 51.0′ N 9° 41.6′ E	Oc.W.R.G. period 6s	21 6		3	Tripod; 20.	G. 079°36′-095°06′, W 105°24′, R142°, W 145°06′, G237°54′, R 258°06′.
8260 L 1588	-Kraktarren.	63° 50.6′ N 9° 38.8′ E			R.		Tripod.	G. 020°-038°, W-041°, R 045°, W-048°, G120°, W-126°, R167°, W- 174°, G216°, W221°, R232°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (COAS	ST		
8264 L 1592	-Kvaloy, Store Kvaloy, N. point.	63° 52.3′ N 9° 43.1′ E	Oc.(3)W.R.G. period 12s	21 6	W. R. G.	8 6 6	Pile; 10.	G. 029°06′-060°06′, W- 101°48′, R219°48′, W 223°18′, G248°06′, W 257°30′, R278°06′.
8268 L 1594	-Valsoyora.	63° 52.5′ N 9° 45.5′ E	Oc.W.R.G. period 6s	11 3	W. R. G.	4 3 2	Tripod.	G. 077°18′-085°18′, W 090°54′, R245°18′, W 248°48′, G342°06′, W 343°, R343°30′.
8272 L 1596	Svinoyflu.	63° 52.6′ N 9° 45.8′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	24 7		3	Tripod.	
8276 L 1597	Fauskanskjaeret.	63° 51.4′ N 9° 46.1′ E	Oc.(2)W.R.G. period 8s	15 5		5 3 3	Metal tripod, white lantern; 30.	G. 028°12′-047°24′, W 053°12′, R165°30′, W 168°, G 232°54′, W 236°24′, R241°42′. Shown Jul. 21 to May 16.
8280 L 1598	Rodgjesingen, W. side of Gjaesingen, Asenleia.	63° 53.2′ N 9° 40.0′ E	Oc.(2)W.R.G. period 8s	52 16		7 5 5	White lantern.	G. 337°-100°, W105°, R 123°, G177°. Shown Jul. 21 to May 16.
8284 L 1600	Ostre Leiskjaertaren, Frohavet.	63° 53.6′ N 9° 45.4′ E	FI.R. period 3s	36 11		3	Tripod.	
	ASEN EAST SIDE:							
8288 L 1602	-Treholmen, N. point of islet.	63° 53.8′ N 9° 46.6′ E	Oc.(3)W.R.G. period 10s	27 8	W. R. G.	6 5 4	Framework structure; 20.	G. 029°12′-051°12′, W 058°54′, R174°18′, W 186°48′, G206°30′.
8292 L 1604	-Oddtaren.	63° 54.6′ N 9° 46.2′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	7 5 4	Framework structure; 30.	G. 168°30′-185°, W189°, R 196°, W213°30′, G 013°30′, W017°30′, R 045°, G054°30′. Shown Jul. 21 to May 16.
8296 L 1603	-Nautoyflu.	63° 55.8′ N 9° 46.8′ E	Q.(3)W. period 10s	30 9		4	Tripod; 46.	Shown Jul. 21 to May 16.
8300 <i>L 1606</i>	-Nautoysund.	63° 55.9′ N 9° 46.3′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	24 7		4	Post, lantern; 13.	
8304 <i>L 1608</i>	Asenvogoy.	63° 56.5´ N 9° 46.3´ E	Oc.W.R.G. period 6s	98 30	R.	16 14 12	Lighthouse; 46.	G. 060°30′-068°30′, R 081°30′, G087°30′, R 123°, G155°30′, W 185°, R194°30′, G 236°, W242°30′, R 352°30′, W355°30′, G 359°.
8308 L 1612	Skjoroy.	63° 53.3′ N 9° 48.6′ E	Iso.W.R.G. period 4s	78 24		6 5 4	White lantern.	G. 208°-230°, W236°, R 327°, W333°, G048°, W055°, R070°. Shown Jul. 21 to May 16.
8312 L 1614	Skjelholmen, S. point of islet.	63° 54.2′ N 9° 51.0′ E	Oc.(2)W.R.G. period 8s	27 8		9 7 6	Post; 10.	G. 212°-215°, W222°, R 241°, G257°, R046°, G055°. Shown Jul. 21 to May 16.
8316 <i>L 1616</i>	Smorholmskjaerene, Linesfjorden, S. side.	63° 55.5′ N 9° 53.1′ E	Iso.W.R.G. period 6s	19 6		7 5 5	Tripod; 23.	R. 027°18′-035°42′, W 065°06′, R195°54′, W 203°06′, G221°. Shown Jul. 21 to May 16.
8320 L 1618	Leikubaen.	63° 55.6′ N 9° 53.1′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	23 7		3	Tripod.	
8324 L 1620	Lysoysund, Lysoy, E. point.	63° 53.5′ N 9° 52.5′ E	Oc.(3)W.R.G. period 10s	16 5		5 3 3		R. 162°42′-181°, W226°12′, R233°12′, G252°06′, R025°54′. Shown Jul. 21 to May 16.

1) lo.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
		_	NORWAY-NOR	THWEST C	OAS	ST		
8328 L 1624	Afjord, Stomsholmen, N. point.	63° 53.9′ N 9° 57.8′ E	Iso.W.R.G. period 4s	23 7	W. R. G.	6 4 4		R. 088°-102°, G244°, W 247°, R260°, G283°. Shown Jul. 21 to May 16.
8332 L 1628	-Strandaunskjaeret.	63° 57.0′ N 10° 09.6′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	6 4 4		R. 210°-244°, W247°30′, R. 272°, W285°, G047°, W052°30′, R060°. Shown Jul. 21 to May 16.
	SKRAFJORDEN:							
8336 L 1630	-Bingsholmrasa, on Lingoybaen.	63° 56.2′ N 9° 58.0′ E	Iso.W.R.G. period 6s	16 5		4 2 2	Tripod.	R. 245°-250°, W262°, G 026°, R112°30′, W 116°30′, G214°. Shown Jul. 21 to May 16.
8340 L 1632	-Tarnes.	63° 57.3′ N 9° 59.8′ E	Oc.(2)W.R.G. period 8s	11 3	W. R. G.	6 5 4		R. 314°-333°, W339°, G 049°, W053°, R065°. Shown Jul. 21 to May 16.
8344 L 1636	Sonstskjaer, Linesfjord.	63° 58.6′ N 9° 50.0′ E	Oc.(2)W.R.G. period 8s	24 7	W. R. G.	8 6 6	Tripod.	G. 242°-254°, R268°, W 300°, R311°, W314°, G020°, W025°, R 085°, G093°, R120°, W132°, G155°. Shown Jul. 21 to May 16.
8348 L 1640	Storskjaer, Asenleia.	64° 03.1′ N 9° 50.9′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	26 8	W. R. G.	8 6 5	Post; 26.	G. 009°12′-049°54′, R 063°12′, W110°06′, G 225°48′, W235°24′, R 261°24′.
8352 L 1637	Slattoy.	63° 59.6′ N 9° 51.8′ E	Iso.W.R.G. period 6s	17 5		7 5 4	Concrete column, white lantern.	R. 188°-196°30′, G288°30′ W294°, R301°, W 312°, G330°, W 352°30′, R010°30′. Shown Jul. 21 to May 16.
8356 L 1642	Bruskjaerbaen, Linesfjord.	64° 00.3′ N 9° 57.0′ E	Oc.(3)W.R.G. period 12s	17 5	W. R. G.	7 5 5	Tripod.	G. 220°-224°, W232°, R 319°, W331°, G347°, R018°, W030°, G 036°. Shown Jul. 25 to May 12.
8360 L 1641	Stoyten varde.	64° 00.2′ N 9° 58.1′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	26 8		3	Pedestal, lantern.	
8364 L 1644	Maltsekken, at Maltsekflakket, N. side.	64° 01.3′ N 9° 58.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	16 5		3	Tripod; 30.	
8368 L 1646	Torsholmbaen, Lina.	64° 02.7′ N 9° 56.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	20 6		3	Tripod; 30.	
8371 <i>L 1647</i>	Linasundet.	64° 02.8′ N 9° 55.4′ E	FI.R. period 3s				Floodlit.	
8372 L 1648	Lina, on Stoitskjaeret.	64° 02.9′ N 9° 55.4′ E	Iso.W.R.G. period 6s	13 4	R.	3 2 2	Tripod; 23.	G. 102°44′-151°37′, W 156°32′, R325°30, W 334°35′, G349°11′.
8376 L 1650	Langtaren, Linas, N. head.	64° 03.3′ N 9° 55.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	26 8		3	Tripod.	
	STOKKSUND:							
8380 L 1654	-Stegleholmen, S. point of islet.	64° 02.4′ N 10° 01.4′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	8 6 6	Post; 10.	G. 346°-036°, W045°, R 097°30′, W130°, G 198°. Shown Jul. 25 to May 12.
8384 L 1656	-Krokholmen, SE. point of islet.		Oc.(2)W.R.G. period 8s		W. R. G.	5 3 3	Building; 23.	R. 204°-226°06′, W234°12′, G011°, W035°12′, R 082°54′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NOF	RTHWEST	COAS	ST		
8388 L 1658	-Kirkholmen, NW. point.	64° 02.8′ N 10° 02.4′ E	Q.G.	20 6		1	Pedestal, lantern.	Shown Jul. 25 to May 12.
8392 L 1660	-Stokkneset.	64° 03.1′ N 10° 03.1′ E	Oc.(2)R.G. period 8s	23 7		6	Building; 20.	R. 177°-011°, G028°, R 057°. Shown Jul. 25 to May 12.
8396 <i>L 1659</i>	-Hoyholmen, W. point.	64° 03.1´ N 10° 03.4´ E	Q.G.	26 8		1	Tripod; 13.	Shown Jul. 25 to May 12.
8400 L 1664	-Skjaervikpynten.	64° 03.5′ N 10° 02.5′ E	Oc.W.R.G. period 6s	13 4		9 7 6	Tripod; 20.	G. 127°-145°, W150°, R 297°, W324°, G335°. Shown Jul. 25 to May 12.
8404 <i>L 1666</i>	-Palodden.	64° 06.0′ N 10° 01.9′ E	Iso.W.R.G. period 6s		W. R. G.	5 3 2		G. 040°-061°, W066°, R 214°, W223°, G228°. Shown Jul. 25 to May 12.
8408 <i>L 1670</i>	-Hosenoyene, NE. side of Flessa.	64° 06.4′ N 9° 53.8′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	92 28		7 5 4	Building; 26.	R. 082°06′-097°06′, W 146°18′, G165°12′, W 170°48′, R291°36′, W 294°, G302°12′, W 326°, R334°18′. Shown Jul. 25 to May 12.
8412 <i>L 1672</i>	-Skjorafjord, on Havikneset.	64° 05.3′ N 10° 11.3′ E	Oc.(2)W.R.G. period 8s	39 12		6 4 4	White lantern; 10.	R. 058°30′-072°, G116°, W 133°30′, R228°, W 234°30′, G249°. Shown Jul. 25 to May 12.
8416 <i>L</i> 1674	-Marflesa, N. point of islet.	64° 09.7′ N 10° 08.0′ E	Oc.(2)W.R.G. period 8s	25 8		7 4 3	Cairn.	R. 157°-185°, W188°, G 205°, W212°, R229°, W270°, G282°, W 288°, R023°, W038°, G118°, W124°, R 136°. Shown Jul. 25 to May 12.
8420 L 1676	-Farmandsoy, Ostre Farmandsoy, NE. side.	64° 11.6′ N 10° 07.9′ E	Oc.(3)W.R.G. period 12s	91 28		8 6 6	Post; 10.	G. 107°-140°, W-144°, R 168°, W-172°, G224°, W230°, R291°, W- 292°, G338°, W341°, R003°, W014°, G 017°. Shown Jul. 25 to May 12.
8424 L 1678	-Almenningsvaeret, on SW. side of Kynneroy.	64° 11.6′ N 10° 04.3′ E	Iso.W.R.G. period 6s	26 8			Post; 10.	G. 293°-307°, R002°, W 004°, G154°. Shown Jul. 25 to May 12.
8428 L 1677	-Kjeoya.	64° 11.6′ N 10° 09.7′ E	Q.R.	52 16		4	Post; 20.	Shown Jul. 25 to May 12.
8432 L 1682	-Kaura, (Kauraleia).	64° 13.8′ N 10° 08.0′ E	FI.(2)W.R.G. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	98 30		11 9 8	Red tower, white stripe; 72.	W. 275°54′-300°30′, R 330°12′, G354°54′, W 359°06′, R068°24′, G 078°18′, W081°42′, R 098°, G140°, W 160°48′, R186°18′. Shown Jul. 25 to May 12.
8440 <i>L 1684</i>	-Roan, on point, N. side of entrance.	64° 10.9′ N 10° 11.8′ E	Iso.W.R.G. period 6s	30 9		3 2 2	White lantern.	W. 267°-284°, R093°, G 115°, W118°, R132°. Shown Jul. 25 to May 12.
8444 <i>L 1686</i>	-Terningen, on Storskaget.	64° 13.4′ N 10° 14.2′ E	Iso.W.R.G. period 6s	23 7		4 2 2	White lantern, concrete base; 13.	G. 036°-044°, W047°, R 105°, G212°, W224°, R245°. Shown Jul. 25 to May 12.
8446 <i>L 1689</i>	-Bessakersundet.	64° 14.6′ N 10° 17.7′ E	Q.G.	18 5		4	Post; 23. Floodlit.	
	BESSAKER-FOLLA:							
8448 L 1690	-Bessaker, W. side of islet.	64° 15.2′ N 10° 18.8′ E	Oc.W.R.G. period 4s	88 27		9 7 7	Post; 10.	G. 185°-187°30′, W191°30′, R328°30′, W337°, R 053°, W060°, G081°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	OAS	ST		
8452 L 1691	-Klubholmen, NE. side of Bessaker Islet.	64° 15.3´ N 10° 19.2´ E	Iso.R. period 2s	23 7		3	Post; 16. Floodlit.	
8456 L 1691.5	Drogshl, NW. corner of islet.	64° 16.7´ N 10° 19.8´ E	Q.G.	17 5		4	Metal post; 26.	Shown Jul. 25 to May 12.
8460 L 1694	-Ytteroyvaeret, W. side of island.	64° 17.7′ N 10° 14.6′ E	Oc.(3)W.R.G. period 12s	39 12	W. R. G.	8 5 5	Framework tower.	R. 090°-133°, W142°, G 219°. Shown Jul. 25 to May 12.
8464 L 1695	-Yttervagen, E. side of sound.	64° 17.8′ N 10° 18.4′ E	Q.R.	12 4		1	Post.	Shown Jul. 25 to May 12.
8468 L 1695.4	-Aunoyflu.	64° 17.9′ N 10° 19.0′ E	FI.(2)W. period 5s	12 4		2	Post.	Shown Jul. 25 to May 12.
8472 L 1692	-Mosterskjaeret, on W. edge of reef.	64° 17.4′ N 10° 20.5′ E	Q.G.	16 5		1	Metal post; 33.	Shown Jul. 25 to May 12.
8476 <i>L 1696</i>	-Hepsoen, W. side of island.	64° 19.5′ N 10° 20.9′ E	Oc.(2)W.R.G. period 8s	83 25	W. R. G.	4 3 3		G. 349°-011°30′, W014°, R 019°, W022°, G069°, W072°, R153°, G 183°, W190°, R193°.
8480 <i>L 1698</i>	-Kvalhausen, on E. islet.	64° 20.2′ N 10° 20.9′ E	Iso.W.R.G. period 8s	19 6	W. R. G.	5 3 3		G. 178°-203°, W206°, R 237°, G005°, W011°, R020°. Shown Jul. 25 to May 12.
8484 <i>L 1705</i>	-Ramsoyodden, W. side of sound.	64° 19.9′ N 10° 26.6′ E	Q.R.	20 6		1	Post.	Shown Jul. 25 to May 12.
8488 L 1704	-Ramsoysund, E. side of sound.	64° 19.8′ N 10° 26.9′ E	Oc.W.R.G. period 6s	49 15	W. R. G.	6 4 4		R. 035°-051°24′, W053°48′, G167°48′, W171°12′, R206°30′. Shown Jul. 25 to May 12.
8492 L 1706	-Bjolsnes.	64° 21.1′ N 10° 26.7′ E	Oc.(2)W.R.G. period 8s	22 7	W. R. G.	3 2 2		R. 355°-358°, W183°, G 201°, W204°, R206°. Shown Jul. 25 to May 12.
8496 <i>L 1707</i>	Vingsand, mole, head.	64° 20.9′ N 10° 27.5′ E	Iso.G. period 2s	13 4		3	Metal pipe.	Shown Jul. 25 to May 12.
8500 <i>L 1708</i>	-Saetervagen, S. mole, head.	64° 23.7′ N 10° 28.7′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	4 3 2	Tripod, white lantern; 20.	G. 001°-015°12′, W041°06′, R064°12′, W066°24′, G087°, R106°, G 280°, R298°30′. Shown Jul. 25 to May 12.
8504 L 1710	N. mole, head.	64° 23.7′ N 10° 28.8′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	23 7		1	Post.	Shown Jul. 25 to May 12.
	BUHOLMRASA:							
8508 L 1716	-Sondre Rodoy Range, front.	64° 22.0′ N 10° 24.3′ E	Iso.W.R.G. period 2s	46 14	W. R. G.	8 5 5	Framework structure, white lantern; 23.	G. 084°-108°, W121°, R 171°, W208°, G218°, W226°, R232°. Shown Jul. 25 to May 12.
8512 L 1716.1	Rear, 361 meters 198°30′ from front.	64° 21.8′ N 10° 24.2′ E	Iso.W. period 4s	72 22		6	Tripod; 20.	Visible 185°-209°. Intensified on range line. Shown Jul. 25 to May 12.
8516 <i>L 1717</i>	-Oksholmen.	64° 22.1′ N 10° 27.3′ E	Q.R.	33 10		1	Mast.	Shown Jul. 25 to May 12.
8520 L 1718	-Saksa.	64° 24.0′ N 10° 25.6′ E	Oc.(3)W.R.G. period 12s	26 8	W. R. G.	7 5 5	Tripod.	R. 181°-199°, W208°, G 313°, W332°, R028°, W031°, G040°. Shown Jul. 25 to May 12.
8524 L 1720	-Buholmrasa.	64° 24.1′ N 10° 27.1′ E	Oc.W.R.G. period 6s	118 36		16	Red metal tower, white band; 75.	R. 039°-062°, G080°, R 148°, G174°, W179°, R215°.
	-RACON		B(- • • •)			14		(3 & 10cm).

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

	AUKSUNDET:							
8528 L 1725	-Oterskjaeret Range, front.	64° 26.7´ N 10° 30.9´ E	Q.W.	33 10		2	Tripod.	Shown Jul. 25 to May 12.
	Leiskjaret, rear, 1100 meters 055° from front.	64° 27.1′ N 10° 32.0′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	5 3 3	Tripod; 26.	G. 178°-195°, W205°, R 225°, W234°, G020°, W029°, R054°, W 056°, G070°. Shown Jul. 25 to May 12.
8532 L 1723.2	-W.	64° 26.6′ N 10° 31.2′ E	Q.R.	16 5		1	Post.	Shown Jul. 25 to May 12.
8536 L 1723.4	-E.	64° 26.7′ N 10° 31.4′ E	Q.R.	16 5		1	Post.	Shown Jul. 25 to May 12.
8540 L 1724	-S.	64° 26.6′ N 10° 31.4′ E	Q.G.	16 5		1	Post.	Shown Jul. 25 to May 12.
8546 L 1726.3	-Smavaeret.	64° 26.3′ N 10° 33.0′ E	Iso.G. period 2s	18 5		1	Beacon, lantern; 13.	
	FOLLA:							
8548 L 1722	-Kya, middle of islet.	64° 27.9′ N 10° 12.7′ E	FI.W. period 10s fl. 1s, ec. 9s	95 29		12	Tower; 72.	Shown Jul. 25 to May 12.
8552 L 1728	-Hasvagoy.	64° 27.1′ N 10° 35.2′ E	Iso.W.R.G. period 6s	62 19	W. R. G.	3 2 2	Post; 10.	R. 200°-209°, W216°, G 006°, W041°, R053°. Shown Jul. 25 to May 12.
8556 L 1721	-Langro.	64° 28.9′ N 10° 30.4′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	33 10		7	Column; 36.	Shown Jul. 25 to May 12.
	-RACON		T(-)			16		(3 & 10cm).
	-RACON -Sorflatanger:		T(-)			16		(3 & 10cm).
8560 L 1729		64° 27.7′ N 10° 37.2′ E		36 11			Post.	(3 & 10cm). G. 106°30′-000°, R106°30′. Shown Jul. 25 to May 12.
L 1729	-Sorflatanger:		FI.(2)R.G. period 5s		W. R. G.	8	Post. Framework structure; 20.	G. 106°30′-000°, R106°30′. Shown Jul. 25 to May 12. G. 312°48′-037°36′, R074°, G105°, R126°06′, G 131°48′, W134°, R 159°36′.
L 1729 8564 L 1732	-Sorflatanger:SmoskjaerTrollsteinodden, SW. side of	10° 37.2′ E 64° 28.1′ N	FI.(2)R.G. period 5s FI.W.R.G. period 5s fl. 1s, ec. 4s	70 21	R.	8 6 4 4		G. 106°30′-000°, R106°30′. Shown Jul. 25 to May 12. G. 312°48′-037°36′, R074°, G105°, R126°06′, G 131°48′, W134°, R
8564 L 1732 8568 L 1734	-Sorflatanger:SmoskjaerTrollsteinodden, SW. side of Kvaloy.	10° 37.2′ E 64° 28.1′ N 10° 39.6′ E 64° 27.8′ N	FI.(2)R.G. period 5s FI.W.R.G. period 5s fl. 1s, ec. 4s Iso.W.R.G. period 4s	70 21	R. G. W. R.	8 6 4 4 5 3 3		G. 106°30′-000°, R106°30′. Shown Jul. 25 to May 12. G. 312°48′-037°36′, R074°, G105°, R126°06′, G 131°48′, W134°, R 159°36′. Shown Jul. 25 to May 12. R. 057°30′-076°18′, W 088°36′, G189°12′, R 195°36′.
8564 L 1732 8568 L 1734 8572 L 1735	-Sorflatanger:SmoskjaerTrollsteinodden, SW. side of KvaloySelsvikodden.	10° 37.2′ E 64° 28.1′ N 10° 39.6′ E 64° 27.8′ N 10° 41.3′ E	FI.(2)R.G. period 5s FI.W.R.G. period 5s fl. 1s, ec. 4s Iso.W.R.G. period 4s Q.G.	11 70 21 17 5	R. G. W. R.	8 6 4 4 5 3 3	Framework structure; 20.	G. 106°30′-000°, R106°30′. Shown Jul. 25 to May 12. G. 312°48′-037°36′, R074°, G105°, R126°06′, G 131°48′, W134°, R 159°36′. Shown Jul. 25 to May 12. R. 057°30′-076°18′, W 088°36′, G189°12′, R 195°36′. Shown Jul. 25 to May 12.
8564 L 1732 8568 L 1734 8572 L 1735 8576 L 1736	-Sorflatanger:SmoskjaerTrollsteinodden, SW. side of KvaloySelsvikodden.	10° 37.2′ E 64° 28.1′ N 10° 39.6′ E 64° 27.8′ N 10° 41.3′ E 64° 28.4′ N 10° 41.6′ E 64° 28.6′ N	FI.(2)R.G. period 5s FI.W.R.G. period 5s fl. 1s, ec. 4s Iso.W.R.G. period 4s Q.G.	11 70 21 17 5	R. G. W. R. G. W.	8 6 4 4 5 3 3 2	Framework structure; 20. Metal post; 26.	G. 106°30′-000°, R106°30′. Shown Jul. 25 to May 12. G. 312°48′-037°36′, R074°, G105°, R126°06′, G131°48′, W134°, R159°36′. Shown Jul. 25 to May 12. R. 057°30′-076°18′, W088°36′, G189°12′, R195°36′. Shown Jul. 25 to May 12.
8564 L 1732 8568 L 1734 8572 L 1735 8576 L 1736	-Sorflatanger:SmoskjaerTrollsteinodden, SW. side of KvaloySelsvikoddenKvaloyseterbaenBrandoybaen.	10° 37.2′ E 64° 28.1′ N 10° 39.6′ E 64° 27.8′ N 10° 41.3′ E 64° 28.4′ N 10° 41.6′ E 64° 28.6′ N 10° 41.4′ E 64° 29.3′ N	FI.(2)R.G. period 5s FI.W.R.G. period 5s fl. 1s, ec. 4s Iso.W.R.G. period 4s Q.G. Q.R. Iso.W.R.G. period 6s	11 70 21 17 5 10 3 20 6	R. G. W. R. G. W. R.	8 6 4 4 5 3 3 2 3 6 4 4	Framework structure; 20. Metal post; 26. Metal post.	G. 106°30′-000°, R106°30′. Shown Jul. 25 to May 12. G. 312°48′-037°36′, R074°, G105°, R126°06′, G131°48′, W134°, R159°36′. Shown Jul. 25 to May 12. R. 057°30′-076°18′, W088°36′, G189°12′, R195°36′. Shown Jul. 25 to May 12. R. 315°-326°, W335°, G220°, W247°, R255°.
8564 L 1732 8568 L 1734 8572 L 1735 8576 L 1736 8580 L 1737	-Sorflatanger:SmoskjaerTrollsteinodden, SW. side of KvaloySelsvikoddenKvaloyseterbaenBrandoybaenKrokholmen.	10° 37.2′ E 64° 28.1′ N 10° 39.6′ E 64° 27.8′ N 10° 41.3′ E 64° 28.6′ N 10° 41.6′ E 64° 29.3′ N 10° 39.8′ E 64° 29.5′ N	FI.(2)R.G. period 5s FI.W.R.G. period 5s fl. 1s, ec. 4s Iso.W.R.G. period 4s Q.G. Q.R. Iso.W.R.G. period 6s Q.G.	11 70 21 17 5 10 3 20 6 23 7	R. G. W. R. G. W. R.	8 6 4 4 5 3 3 2 3 6 4 4 3	Framework structure; 20. Metal post; 26. Metal post. Tripod; 20.	G. 106°30′-000°, R106°30′. Shown Jul. 25 to May 12. G. 312°48′-037°36′, R074°, G105°, R126°06′, G131°48′, W134°, R159°36′. Shown Jul. 25 to May 12. R. 057°30′-076°18′, W088°36′, G189°12′, R195°36′. Shown Jul. 25 to May 12. Shown Jul. 25 to May 12. Shown Jul. 25 to May 12. R. 315°-326°, W335°, G220°, W247°, R255°. Shown Jul. 25 to May 12.
8564 L 1732 8568 L 1734 8572 L 1735 8576 L 1736 8580 L 1737 8584 L 1738	-Sorflatanger:SmoskjaerTrollsteinodden, SW. side of KvaloySelsvikoddenKvaloyseterbaenBrandoybaenKrokholmen.	10° 37.2′ E 64° 28.1′ N 10° 39.6′ E 64° 27.8′ N 10° 41.3′ E 64° 28.4′ N 10° 41.6′ E 64° 29.3′ N 10° 39.8′ E 64° 29.5′ N 10° 40.6′ E 64° 29.4′ N	FI.(2)R.G. period 5s FI.W.R.G. period 5s fl. 1s, ec. 4s Iso.W.R.G. period 4s Q.G. Q.R. Iso.W.R.G. period 6s Q.G.	11 70 21 17 5 10 3 20 6 23 7 20 6 20 6	R. G. W. R. G. W. R.	8 644 533 2 3 644 3	Framework structure; 20. Metal post; 26. Metal post. Tripod; 20. Post.	G. 106°30′-000°, R106°30′. Shown Jul. 25 to May 12. G. 312°48′-037°36′, R074°, G105°, R126°06′, G131°48′, W134°, R159°36′. Shown Jul. 25 to May 12. R. 057°30′-076°18′, W088°36′, G189°12′, R195°36′. Shown Jul. 25 to May 12. Shown Jul. 25 to May 12. Shown Jul. 25 to May 12. R. 315°-326°, W335°, G220°, W247°, R255°. Shown Jul. 25 to May 12.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NOF	RTHWEST	COAS	ST		
8600 L 1743	-Trettholmrenna, E. side.	64° 29.2´ N 10° 45.0´ E	Q.G.	17 5		3	Post.	Shown Jul. 25 to May 12.
8604 L 1742	South Mikkelskjaer.	64° 28.7′ N 10° 45.2′ E	Q.G.	17 5		1	Post.	Shown Jul. 25 to May 12.
8608 L 1741	Gjetroy.	64° 29.0′ N 10° 44.8′ E	Q.W.	13 4		2	Post, lantern; 23.	Shown Jul. 25 to May 12.
	-Trettholmrenna:							
8612 L 1743.2	W. side, S.	64° 29.3′ N 10° 45.0′ E	Q.R.	13 4		3	Post.	Shown Jul. 25 to May 12.
8616 L 1743.4	N.	64° 29.4′ N 10° 45.0′ E	Q.R.	13 4		3	Tripod.	Shown Jul. 25 to May 12.
8620 L 1744	Falingsundholmene.	64° 29.6′ N 10° 44.7′ E	Q.G.	20 6		2	Post.	Shown Jul. 25 to May 12.
8624 L 1745	Dragoygrunnen.	64° 30.1′ N 10° 44.9′ E	Q.G.	15 5		2	Post.	Shown Jul. 21 to May 12.
8628 L 1746	Dunkelvagskjaergrunnen.	64° 30.5′ N 10° 45.1′ E	Q.G.	13 4		2	Tripod; 33.	Shown Jul. 21 to May 12.
8632 L 1747	Einvik, on N. point of Hestholmen.	64° 30.6′ N 10° 49.3′ E	Iso.W.R.G. period 6s	37 11	W. R. G.	6 5 4	Post; 10.	R. 079°-087°, G098°, W 109°, R252°, W261°, G265°. Shown Jul. 25 to May 12.
8636 L 1747.2	-Grotnessundet.	64° 30.2′ N 10° 53.2′ E	FI.(2)W. period 5s	20 6		2	Post.	Shown Jul. 25 to May 12.
8640 L 1747.4	-Toppsundet, E.	64° 30.5′ N 10° 53.3′ E	Q.G.	13 4		1	Post.	Shown Jul. 25 to May 12.
8644 L 1747.5	W.	64° 30.5′ N 10° 53.2′ E	Q.R.			1	Post.	Shown Jul. 25 to May 12.
8648 L 1748	Kvernoyrasa, Kvernoya, E. side.	64° 32.1′ N 10° 48.5′ E	Iso.W.R.G. period 6s	36 11	W. R. G.	7 5 4	Post; 10.	G. 145°-152°30′, W161°, R 215°, W217°, G316°, W319°, R325°. Shown Jul. 25 to May 12.
8660 L 1748.5	-Eiansundet, Sore.	64° 30.8′ N 10° 54.3′ E	Q.G.	14 4		1	Metal column; 26.	Shown Jul. 25 to May 12.
8662 L 1748.6	-Eiansundet Bridge.	64° 30.9′ N 10° 54.3′ E	Iso.W. period 2s	49 15		5	Post.	
8668 L 1749	-Faeoy, W. side of Mursteinsfjorden.	64° 33.3′ N 10° 53.3′ E	Iso.W.R.G. period 6s		R.		Framework structure; 20.	R. 077°-087°, W090°, G 166°, W180°, R185°. Shown Jul. 25 to May 12.
8672 L 1750	-Ellingrasa.	64° 34.5′ N 10° 48.1′ E	FI.(2)W.R.G. period 5s		W. R. G.		Tower; 20.	R. 062°24′-085°54′, W 096°12′, G123°36′. Shown Jul. 25 to May 12.
8676 L 1752	-Jensoyholmen, Ellingrasa.	64° 35.0′ N 10° 49.8′ E	Oc.(3)W.R.G. period 12s		R.		Post; 10.	G. 252°-262°, W263°30′, R 277°, G063°, W067°, R075°. Shown Jul. 25 to May 12.
8680 L 1754	-Rekoyrasa, on outer Rekoy.		FI.(2)W.R.G. period 10s	49 15	R.	7 5 4	Post; 10.	G. 106°24'-109°48', W 166°06', R220°42', W 237°, G241°18', obsc 357°, R004°30', W 012°36', G014°30'.
8684 L 1756	-Skjevillen, Flakkets, SE. side.	64° 35.3´ N 10° 54.1´ E	Oc.(2)W.R.G. period 8s		R.		Tripod; 23.	R. 243°-251°, W258°, G 013°, W015°, R037°, G079°, R095°, G 115°. Shown Jul. 25 to May 12.
8688 L 1758	-Vordsund, on Leiholmen.	64° 36.3′ N 10° 57.3′ E			R.		Post; 10.	G. 202°-213°, W222°, R 229°, G021°, W029°, R050°. Shown Jul. 25 to May 12.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks			
	NORWAY-NORTHWEST COAST										
8692 L 1764	-Flottra.	64° 40.3′ N 11° 03.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	54 16		9 6 6	Building; 20.	G. 205°-217°, W253°30′, R 309°, G022°, W036°, R062°, W070°, G 122°, R132°. Shown Jul. 25 to May 12.			
	NAMSEN:										
8696 L 1766	-Knapholman, on S. islet.	64° 36.5′ N 11° 01.5′ E	Oc.(2)W.R.G. period 8s	36 11		8 6 5		G. 330°30′-341°, W021°30′, R096°30′, G106°, W 122°30′, R164°, G 172°30′, W181°30′, R 189°30′. Shown Jul. 25 to May 12.			
8700 <i>L 1768</i>	-Sornamsen, on Finsneset.	64° 34.1′ N 11° 05.3′ E	Iso.W.R.G. period 6s	19 6				G. 132°-133°30′, W139°30′, R229°, G256°, R 326°30′, W338°, G 340°. Shown Jul. 25 to May 12.			
8704 L 1772	-Bromsneset.	64° 28.9′ N 11° 18.6′ E	Iso.W.R.G. period 6s	27 8		8 6 6		G. 283°-287°, W293°, R 316°, W322°, G349°, W121°30′, R123°. Shown Jul. 25 to May 12.			
8708 L 1774	-Bangsund, N. point of Brandoy.	64° 25.0′ N 11° 20.8′ E	Iso.W.R.G. period 6s	23 7		7 5 5	Framework structure.	G. 035°-180°, W184°, R 195°, W198°, G217°, R304°. Shown Jul. 25 to May 12.			
8712 L 1776	-Lokkaren, on Djupvikodden.	64° 29.1′ N 11° 25.4′ E	Iso.W.R.G. period 6s	13 4		7 5 5		G. 196°54′-197°06′, W- 202°06′, R355°48′, W- 357°18′, G000°48′, W- 010°42′, R015°06′.			
8716 <i>L 1778</i>	Levra.	64° 31.6′ N 11° 28.1′ E	Oc.(2)W.R.G. period 8s	20 6		6 5 4	Tripod, white lantern; 20.	G. 010°30′-031°48′, R 123°36′, G150°24′, W 155°24′, R170°30′, G 229°30′, R255°42′, G 274°42′, R276°42′.			
8736 L 1781	-Olhammeren.	64° 38.3′ N 11° 21.5′ E	Q.G.	36 11		1	Post.	Shown Jul. 25 to May 12.			
8740 L 1782	-Javika, on Varpodden.	64° 37.9′ N 11° 08.7′ E	Iso.W.R.G. period 6s	32 10		8 6 6		G. 149°-153°, W167°, R 276°, W284°, G287°. Shown Jul. 25 to May 12.			

Section 6

Northwest Coast of Norway Follafjorden to Fugloyfjorden

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks			
	NORWAY-NORTHWEST COAST										
	FOLDENFJORD:										
8744 L 1784	-Rypneset.	64° 42.7′ N 11° 24.4′ E	Oc.(2)W.R.G. period 8s	39 12		8 6 5		G. 004°-018°, W019°, R 052°, G077°, W094°, R186°, G201°11′, W 209°, R215°, W231°, G246°. Shown Jul. 25 to May 12.			
8752 L 1788	-Kvalholme.	64° 45.0′ N 11° 32.0′ E	Iso.W.R.G. period 6s	50 15		7 5 4	Lighthouse; 10.	G. 048°06′-055°42′, W 078°30′, R114°, G 135°36′, R195°, W 200°, G226°, R 234°36′.			
8756 <i>L 1789</i>	-Torlandsund.	64° 47.0′ N 11° 28.0′ E	Oc.(3)W.R.G. period 12s	12 4	W. R. G.	6 5 4	Lighthouse; 10.	G. 230°-247°, W255°30′, R 029°, W033°, G045°. Shown Jul. 25 to May 12.			
8760 L 1790	-Kjeoy.	64° 48.0′ N 11° 35.0′ E	Oc.(2)W.R.G. period 8s	27 8		8 6 6	Building; 20.	G. 290°-293°, W329°, R 337°, W043°, R048°, W073°, G210°, R 218°, W223°, G226°. Shown Jul. 25 to May 12.			
8764 L 1791	-Galtnesskjaer, Oployfjord.	64° 47.0′ N 11° 44.0′ E	Iso.W.R.G. period 6s	13 4		5 4 4	Tripod; 16.	G. 258°54′-273°42′, W 275°36′, R339°06′, W 351°36′, R073°, W 084°54′, G129°42′, R 184°24′.			
8768 L 1792	-Store Brandsoy.	64° 47.0′ N 11° 46.0′ E	Q.R.	36 11		1	Post.	Shown Jul. 25 to May 12.			
8772 L 1793	-Bursvikodden.	64° 48.0′ N 11° 50.0′ E	Q.R.	13 4		1	Post.	Shown Jul. 25 to May 12.			
8780 L 1796	-Bjornhammeren, Korsnesstraumen.	64° 51.0′ N 11° 40.0′ E	Q.G.	51 16		1	Post.	Shown Jul. 25 to May 12.			
8784 L 1797	-Korsneset.	64° 52.0′ N 11° 40.0′ E	Q.R.	13 4		1	Post; 23.	Shown Jul. 25 to May 12.			
8788 L 1798	-Kvalbakskjaer.	64° 52.0′ N 11° 42.0′ E	Q.G.	22 7		1	Post; 33.	Shown Jul. 25 to May 12.			
8796 L 1799	-Orholmen.	64° 53.0′ N 11° 42.0′ E	Q.R.	16 5		1	Post.	Shown Jul. 25 to May 12.			
8808 L 1810	-Sundholmen.	64° 57.0′ N 12° 11.5′ E	Q.R.	19 6		1	Post.	Shown Jul. 25 to May 12.			
8812 L 1811	-Bergsodden, Indre Folden.	64° 56.6′ N 12° 11.4′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	7 5 4		G. 158°-278°, W280°, R 332°. Shown Jul. 25 to May 12.			
8816 <i>L 1822</i>	-Abelvaer, Kalvoy, SW. side.	64° 43.4′ N 11° 10.0′ E	Oc.(3)W.R.G. period 12s	32 10		8 6 6	Post; 10.	G. 002°-021°, W039°, R 060°, W193°. Shown Jul. 25 to May 12.			
8820 L 1824	-Oterholmsund, Storoy, W. side.	64° 44.5′ N 11° 07.2′ E	Iso.W.R.G. period 6s	34 10		7 4 4	Post; 13.	R. 330°-358°, G000°, W 006°, R115°, W118°, G153°, W160°, R 168°. Shown Jul. 25 to May 12.			
8824 L 1803	-Skaftenes.	64° 56.0′ N 12° 01.0′ E	Oc.(2)W.R.G. period 8s	26 8		6 4 4	White lantern.	G. 229°-242°30′, W245°, R 319°, G062°, W064°, R082°. Shown Jul. 25 to May 12.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	OAS	ST		
8828 L 1806	-Kvitnesodden.	64° 58.0′ N 12° 10.0′ E	Q.G.	16 5		1	Post.	Shown Jul. 25 to May 12.
8840 <i>L 1826</i>	-Ormetungen, Arnoyfjord.	64° 45.0′ N 11° 11.0′ E	Oc.(2)W.R.G. period 8s	15 5	W. R. G.	7 5 5	Tripod; 20.	R. 251°42′-261°24′, G348°, R084°, W086°30′, G 106°18′, R132°48′. Shown Jul. 25 to May 12.
8844 L 1828	-Pundsoy.	64° 47.0′ N 11° 17.0′ E	Iso.W.R.G. period 6s	28 9	W. R. G.	6 5 4	Post; 10.	G. 227°-230°, R272°, W 278°, G301°, R019°, W029°, G035°, W 051°, R076°, W078°, G084°. Shown Jul. 25 to May 12.
8848 <i>L 1830</i>	-Terneholmen, SW. of Naeroy.	64° 48.0′ N 11° 09.0′ E	Oc.(2)W.R.G. period 8s	19 6	W. R. G.	8 6 5	Post; 10.	G. 225°-234°, W236°, R 262°, W264°, G354°, R006°, W023°, G 076°, W079°, R093°. Shown Jul. 25 to May 12.
8852 L 1832	-Armoysteinskjaer, Rossoystrommen.	64° 48.0′ N 11° 16.0′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	7 5 5	Cairn.	G. 048°-062°, R084°, W 098°, G259°, R270°. Shown Jul. 25 to May 12.
8856 L 1833	-Rossoystrommen.	64° 48.0′ N 11° 16.0′ E	Q.G.	16 5		1	Metal column; 13.	Shown Jul. 25 to May 12.
	OTERHOLMRASA:							
8860 L 1834	-Sandvikodden.	64° 49.0′ N 11° 14.0′ E	Iso.W.R.G. period 6s	19 6	W. R. G.	6 5 4	Post; 10.	R. 220°-228°, G250°, R 020°, W025°, G033°, R044°, G055°. Shown Jul. 25 to May 12.
8864 L 1836	-Vestre Naeroyskjaer.	64° 49.7′ N 11° 14.3′ E	Q.R.	19 6		3	Wood pedestal. Floodlit.	Shown Jul. 25 to May 12.
8866 L 1836.5	-Bronnvik.	64° 50.2′ N 11° 13.2′ E	FI.R. period 3s	10 3			Post, lantern; 26.	
	NORDGJAESLINGAN:							
8872 L 1842	-Grinna.	64° 45.3′ N 10° 58.6′ E	Oc.W.R.G. period 6s	75 23	R.	14 11 11	Red metal tower, stone base; 62.	G. 222°36′-227°12′, W- 231°30′, R249°54′, G 268°54′, R025°42′, G 038°06′, W058°, R 062°06′.
8876 L 1846	-Gjaeslingan.	64° 43.6′ N 10° 51.3′ E	FI.W. period 10s	76 23		10	Red tower, white building; 79.	Visible 220°30′-060°30′.
	-RACON		G(•)			18		(3 & 10cm).
	SORGJAESLINGAN:							
8880 L 1852	-Sondre Skarveskjaer.	64° 44.0′ N 10° 46.6′ E	Iso.W.R.G. period 6s	22 7		2	Tripod.	G. 214°-229°, R016°30′, G 037°, W039°30′, R 175°. Shown Jul. 25 to May 12.
8884 L 1854	-Heimvaer.	64° 44.4′ N 10° 46.6′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	6 4 4	Framework structure.	R. 318°-008°, W012°, G 184°. Shown Jul. 25 to May 12.
8888 L 1856	-Tronflesa, on W. islet.	64° 43.7′ N 10° 43.9′ E	FI.W.R.G. period 5s	46 14	W. R. G.	9 6 6	Cairn; 26.	G. 325°-328°, W050°, R 142°, G157°, R232°. Shown Jul. 25 to May 12.
8892 L 1858	-Kvitingen.	64° 45.3′ N 10° 46.2′ E	Oc.(3)W.R.G. period 12s	26 8	W. R. G.	6 5 4	Tripod; 16.	G. 246°30′-353°, R036°, W 044°30′, G133°30′, W 138°, R212°30′.
8896 L 1841	-Nylandskjaer.	64° 40.8′ N 10° 32.9′ E	FI.W. period 5s	50 15		6	Column; 43.	Shown Jul. 25 to May 12.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	OAS	т		
8900 L 1862	-Nordre Bilkoy.	64° 45.7′ N 10° 51.1′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	8 6 6	Framework structure; 20.	R. 026°-036°30′, W039°, G 046°, R109°, G 149°30′, W153°30′, R 224°, W227°, G232°. Shown Jul. 25 to May 12.
	YTRE VIKNA:							
8904 <i>L 1866</i>	-Soroyene, S. point of Surenoy.	64° 45.6′ N 10° 35.7′ E	Iso.W.R.G. period 6s	63 19	W. R. G.	7 4 4	Column.	R. 250°54′-278°24′, W 281°30′, R346°48′, W 349°48′, G354°24′, R 034°06′, W054°54′, G 063°36′, W082°30′, R 109°.
8908 L 1868	-Nordoyan.	64° 47.9′ N 10° 32.9′ E	F.FI.W. period 40s	119 36		17	Tower.	Visible 326°-190°. Shown Jul. 25 to May 12.
8912 <i>L 1870</i>	-Surenoy.	64° 47.8′ N 10° 32.7′ E	Oc.(2)W.R.G. period 8s	46 14	W. R. G.	9 7 7	Post; 10.	G. 291°54′-318°18′, R359°, W003°36′, G011°18′, W015°42′, R096°12′, G124°54′, R155°42′.
8916 <i>L 1874</i>	-Purkholmen, Nordoy.	64° 48.2´ N 10° 33.1´ E	Oc.(3)W.R.G. period 10s	22 7	W. R. G.	6 4 4	Tripod; 26.	R. 197°42'-254°12', W 261°30', G288°06', R 327°24', G147°24', W 154°30'. Shown Jul. 25 to May 12.
8920 L 1876	-Haskjaer, S. point of islet.	64° 49.2′ N 10° 37.4′ E	Iso.W.R.G. period 6s	18 5	W. R. G.	7 4 4	Tripod; 20.	R. 219°48′-231°48′, G 320°42′, R043°, W 046°, G078°54′.
8924 L 1884	-Bendoyskjaeret.	64° 48.7′ N 10° 39.0′ E	Oc.(2)W.R.G. period 8s	20 6			Column.	R. 064°-074°30′, W077°, G 232°, W237°, R244°. Shown Jul. 25 to May 12.
8928 L 1885	-Mitterholmen.	64° 49.1′ N 10° 41.0′ E	Q.G.	13 4		1	Post.	Shown Jul. 25 to May 12.
8932 L 1886	-Falkenstotten.	64° 49.4′ N 10° 42.0′ E	Q.R.	12 4		1	Post.	Shown Jul. 25 to May 12.
8936 <i>L 1887</i>	-Purkholmen.	64° 49.2′ N 10° 44.4′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	6 5 4		G. 112°-129°, R223°, W 231°, G331°, R005°, W011°, G018°. Shown Jul. 25 to May 12.
8940 <i>L 1888</i>	-Skarvskjaer.	64° 47.9′ N 10° 46.0′ E	Iso.W.R.G. period 6s	39 12	W. R. G.	7 5 4	Tripod.	R. 180°-196°, W199°30′, G 010°, W016°, R 087°30′, W093°30′, G 101°. Shown Jul. 25 to May 12.
8944 L 1889	-Sore Hyseskjaer.	64° 49.7′ N 10° 48.9′ E	Oc.(3)W.R.G. period 12s	20 6		6 5 4	Tripod; 20.	G. 267°-288°, W293°, R 297°, W302°, G058°, W072°, R094°, W 103°, G112°. Shown Jul. 25 to May 12.
8948 <i>L 1880</i>	-Guldfroholmnakken, on N. point.	64° 48.1′ N 10° 31.9′ E	Iso.W.R.G. period 6s	38 12	W. R. G.	4	Tripod, lantern; 20.	R. 085°30′-137°, G142°, R 297°, G330°, W333°, R354°. Shown Jul. 25 to May 12.
8952 L 1882	-Veirskaftet, Nordoyan, N. point.	64° 48.6′ N 10° 32.6′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	47 14		5 3 3	Framework structure; 20.	R. 036°54′-070°12′, W077°, G090°18′, W092°48′, R293°30′, G314°54′.
8956 L 1883	-Raholmen.	64° 49.7′ N 10° 35.7′ E	Oc.(2)W.R.G. period 8s	44 13	W. R. G.	8 6 5	Framework tower.	G. 201°-230°, W235°, R 325°, G347°, R 015°30′, W020°, G 060°, W062°30′, R 116°.
8958 L 1883.4	-Vansoyvagen.	64° 50.8′ N 10° 38.2′ E	Q.R.	15 5		1	Post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks		
NORWAY-NORTHWEST COAST										
8960 L 1890	-Karstenoysund, S. side of the sound.	64° 51.0′ N 10° 46.3′ E	Iso.W.R.G. period 6s	9		5		R. 082°-085°, W087°, G 262°, R276°. Shown Jul. 25 to May 12.		
8964 L 1891	-Ostre Oldeoygrunnen.	64° 51.1′ N 10° 48.0′ E	Q.G.	10		1	Post.	Shown Jul. 25 to May 12.		
8968 L 1892	-Svinoy, Landsundet, SE. side.	64° 50.8′ N 10° 49.6′ E	Oc.(2)W.R.G. period 8s	12 4		3	White lantern; 10.	G. 334°-003°, W016°, R 024°, G113°, R140°, G168°. Shown Jul. 25 to May 12.		
8972 L 1894	-Langholmen.	64° 51.5′ N 10° 50.5′ E	Iso.W.R.G. period 6s	19 6		5	Tripod.	G. 216°-225°, W228°, R 047°, W052°, G060°. Shown Jul. 25 to May 12.		
8976 L 1894.1	-Purkholmgrunnen.	64° 53.0′ N 10° 55.0′ E	Q.G.	6		1	Post.	Shown Jul. 25 to May 12.		
8980 L 1894.2	-Daleneset.	64° 54.0′ N 10° 56.0′ E	Q.R.	12 4		1	Post.	Shown Jul. 25 to May 12.		
8984 L 1894.3	-Skibeskjaergrunnen.	64° 54.0′ N 10° 57.0′ E	FI.(2)W. period 5s	16 5		2	Post.	Shown Jul. 25 to May 12.		
8988 L 1894.4	-Krakhammerflaket.	64° 56.0′ N 11° 03.0′ E	Q.G.	12 4		1	Post.	Shown Jul. 25 to May 12.		
8992 L 1894.5	-Vestre Hunnesey.	64° 56.0′ N 11° 04.0′ E	Q.G.	23 7	3	1	Post.	Shown Jul. 25 to May 12.		
8996 L 1894.6	-Vestre Skarvholmen.	64° 57.0′ N 11° 04.0′ E	FI.(2)W. period 5s	23 7		2	Post.	Shown Jul. 25 to May 12.		
9000 <i>L 1893</i>	-Skaepskjaer, S. side of Mellem Vikna.	64° 50.1′ N 10° 51.8′ E	Iso.W.R.G. period 6s	21 6		5	Framework structure; 20.	G. 292°-320°, W324°, R 024°, G100°, W102°, R220°, G222°. Shown Jul. 25 to May 12.		
	INDRE VIKNA:									
9004 <i>L 1898</i>	-Husvedoy.	64° 49.0′ N 10° 59.0′ E	Oc.(2)W.R.G. period 8s	19 6		6		R. 270°-278°, W315°, G 056°, R064°, W066°, G103°, W105°, R 110°. Shown Jul. 25 to May 12.		
9008 <i>L</i> 1899	-Stavenesskjaerflu, S. end of Indre Vikna.	64° 49.0′ N 11° 04.0′ E	Iso.W.R.G. period 6s	18 5	8 W. 6 R. G.	3	Tripod; 23.	G. 252°-280°, W283°, R 320°, G054°, W061°, R078°. Shown Jul. 25 to May 12.		
	NAEROYSUNDET:									
9012 <i>L 1900</i>	-Prestoygalten.	64° 47.2′ N 11° 06.3′ E	Q.G.	36 11		4	Tripod; 52.	Shown Jul. 25 to May 12.		
9016 <i>L 1904</i>	-Naeroysund, Indre Vikna, SE. side.	64° 50.7′ N 11° 11.5′ E	Oc.W.R.G. period 6s	46 14	R.	13 10 10	Column.	R. 225°-229°, W234°, G 039°, W044°, R049°. Shown Jul. 25 to May 12.		
9020 L 1907	-Rorvik, Maroyskjaer, on Islet.	64° 51.3′ N 11° 15.0′ E	Iso.G. period 2s	18 5		2	Post, lantern.	Shown Jul. 25 to May 12.		
9024 L 1905	W. mole.	64° 51.0′ N 11° 14.0′ E	F.R.	16 5			Post; 20. Floodlit.	Shown Jul. 25 to May 12.		
9028 L 1906	E. mole.	64° 52.0′ N 11° 14.0′ E	F.G.	23 7			Post; 20. Floodlit.	Shown Jul. 25 to May 12.		
9032 L 1909	Lille Lyngoy, E. side.	64° 52.0′ N 11° 17.0′ E	Oc.W.R.G. period 6s	30 9		4	Post; 10.	R. 266°-286°, G357°, W 359°, R072°30', W 078°30', G090°, R 143°30', G197°30', W 206°30', R218°30'.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	je	(7) Structure	(8) Remarks		
	NORWAY-NORTHWEST COAST									
9036 L 1910	-Stromoy.	64° 51.8′ N 11° 16.3′ E	Iso.R. period 2s	18 5		2	Post; 10. Floodlit.			
9040 L 1911	-Stromoyhode.	64° 52.0′ N 11° 16.0′ E	Oc.(2)W.R.G. period 8s	98 30		6 4 4	White lantern; 10.	R. 032°48'-045°06', W 046°18', G078°36', obsc166°06', G 227°18', W228°36', R 256°18'. Shown Jul. 25 to May 12.		
9044 L 1912	-Haganes.	64° 52.3´ N 11° 18.0´ E	Iso.G. period 2s	15 5		4	Post.	Shown Jul. 25 to May 12.		
9046 L 1913	-Krakoylsland, NE. point.	64° 53.3′ N 11° 19.2′ E	Iso.R. period 2s	26 8		2	Post.			
9048 L 1921	Krigsborgtaren, on shoal.	64° 54.0′ N 11° 20.0′ E	FI.(2)W. period 5s	13 4		2	Post.			
9052 L 1916	Svinestien, E. side of the sound.	64° 55.0′ N 11° 24.0′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	6 4 4	Column; 16.	R. 034°-051°, W059°, G 227°, W231°, R239°. Shown Jul. 25 to May 12.		
	HUMULRASA:									
9056 L 1918	-Humulrasa, SW. point of Svinoy.	64° 55.0′ N 11° 23.0′ E	Oc.(3)W.R.G. period 10s		W. R. G.	6	Framework structure; 20.	G. 247°30′-034°, R041°30′, W043°30′, G069°30′, W074°30′, R090°, W 093°, G171°, W 190°30′, R197°30′.		
9060 L 1922	-Svinoy.	64° 55.1′ N 11° 23.5′ E	FI.R. period 2s	13 4		4	Post.			
9064 L 1920	-Gjerdingen Range, front.	64° 58.0′ N 11° 24.0′ E	Oc.(2)W.R.G. period 8s	45 14	W. R. G.	8 6 5		G. 016°-020°, W025°, R 038°, G103°30′, R 143°, W200°, G210°.		
			Iso.W. period 6s					Visible on range line only.		
9068 L 1920.1	Rear, W. side of Gjerdingen, 790 meters 147° from front.	64° 56.9´ N 11° 24.0´ E	Iso.W. period 6s	92 28		10	Framework structure.	Visible 144°-150°. Intensified on range line.		
9072 L 1924	Ravnholmen, on Kraka, Flerengsveet.	64° 56.0′ N 11° 15.0′ E	Oc.(2)W.R.G. period 8s	26 8		6 4 4	White lantern, base; 20.	R. 147°-167°, W172°, G 178°, R285°, G351°, W000°, R052°. Shown Jul. 25 to May 12.		
9076 L 1894.7	Vestre Faroyskjaer.	64° 57.0′ N 11° 05.0′ E	Q.G.	12 4		1	Post.	Shown Jul. 25 to May 12.		
9080 L 1894.8	Ostre Hatlandskjaer.	64° 58.0′ N 11° 06.0′ E	FI.(2)W. period 5s	12 4		2	Post.	Shown Jul. 25 to May 12.		
9084 L 1894.9	Hannaholmflaket.	64° 58.0′ N 11° 09.0′ E	Q.G.	12 4		1	Post.	Shown Jul. 25 to May 12.		
9088 L 1895	Mantalbyen.	64° 58.0′ N 11° 10.0′ E	Oc.(3)W.R.G. period 12s	20 6	W. R. G.	6 5 4		R. 040°-048°, W052°, G 212°, W221°, R238°. Shown Jul. 25 to May 12.		
9092 L 1895.4	Mastskjaer.	64° 56.4′ N 10° 49.2′ E	Iso.W.R.G. period 6s	23 7		6 4 4	Column.	G. 222°-234°30′, W235°30′, R256°30′, G036°, W 044°, R058°. Shown Jul. 25 to May 12.		
9092.5 L 1895.3	Tjornholmen.	64° 57.5′ N 10° 44.1′ E	Q.R.	17 5			Post.			
9093 L 1895.6	-Hestoyholmen.	64° 57.4′ N 10° 52.4′ E	Q.R.	23 7		1	Post.	Shown Jul. 25 to May 12.		
9094 L 1895.7	-Havnholmen, N. side.	64° 57.9′ N 10° 54.0′ E	FI.G. period 3s	9 3		1	Post.	Private light.		
9094.1 <i>L 1895.72</i>	S. side.	64° 57.9′ N 10° 54.0′ E	FI.W. period 2s	9 3		1	Post.	Private light.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran	ge	(7) Structure	(8) Remarks		
	NORWAY-NORTHWEST COAST									
9096 <i>L</i> 1934	-Jakobsflesa, on islet.	65° 08.0′ N 10° 59.0′ E	FI.W.R.G. period 5s	43 13		7	Column; 39.	W. 191°-195°30′, G204°, W215°, R248°, W 256°, G265°, W284°, R312°, W318°, G 056°, W061°30′, R 125°, W140°, G153°, W160°30′, R191°. Shown Jul. 25 to May 12.		
9098 L 1935	Heidrun Oilfield, Platform.	65° 19.6′ N 7° 19.1′ E	Mo.(U)W. period 15s Mo.(U)R. period 15s			10	Platform.	Horn: Mo.(U) ev. 30s.		
	RACON		M()			21		(3 & 10cm).		
	MAHOLMRASA:									
9100 <i>L 1933</i>	-Fruflesa, N. side of Kvaloy.	65° 01.3′ N 11° 07.8′ E	Oc.(2)W.R.G. period 8s	46 14	R.		Column; 39.	R. 133°-159°06′, W162°12′, G210°06′, W228°, R 254°, W271°12′, G 302°42′, R330°06′. Shown Jul. 25 to May 12.		
9104 <i>L 1929</i>	-Ternholmen, S. point of islet.	64° 59.7′ N 11° 07.1′ E	Iso.W.R.G. period 6s	32 10		6		G. 259°-277°, W281°, R 290°, W295°, G333°, R074°, W080°, G 096°, W097°30′, R 103°. Shown Jul. 25 to May 12.		
9108 L 1930.1	Maholme, E. island, rear, 1020 meters 105°30' from front.	65° 00.0′ N 10° 59.0′ E	FI.W.R.G. period 5s fl. 1.5s, ec. 3.5s	85 26		4	Framework structure; 56.	G. 265°36′-280°48′, W- 283°54′, R332°12′, G 090°18′, R104°54′, W 107°18′, G123°54′, W 126°36′, R144°18′, W 149°36′, G151°54′, W 154°30′, R212°42′. Shown Jul. 25 to May 12.		
9112 <i>L 1930</i>	-Maholme Range, W. island, S. side, front.	65° 00.5′ N 10° 56.5′ E	Iso.W. period 4s	36 11		10	Tripod; 23.	Visible 105°12′-106°36′ and 261°-066°36′. Intensified on range line. Shown Jul. 25 to May 12.		
9116 <i>L 1932</i>	-Lille Bremoy, NW. side of islet.	65° 00.2′ N 10° 52.6′ E	Iso.W.R.G. period 6s	29 9				R. 077°-157°, W171°, G 217°, R269°. Shown Jul. 25 to May 12.		
9120 <i>L 1895.2</i>	-Arsflesa.	65° 00.4′ N 10° 40.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	60 18		2	Cairn, pedestal; 39.	Shown Jul. 25 to May 12.		
9124 L 1933.4	Brunflesan.	65° 03.3′ N 11° 16.8′ E	FI.(2)W. period 5s	39 12		2	Tripod, lantern; 33.	Shown Jul. 25 to May 12.		
	SKLINNA:									
9128 <i>L 1936</i>	-Sklinna.	65° 12.1′ N 10° 59.5′ E	Oc.W.R.G. period 6s		R.		Red metal tower; 46.	W. 047°54′-053°48′, R058°, W067°18′, G086°42′, W166°24′, R185°06′, W189°18′, G195°54′, W197°54′, R206°54′, W223°42′, G286°, R 296°06′, W302°, G 306°54′, W329°36′, R 338°, G047°54′. Shown Jul. 25 to May 12. DGPS Station.		
0100	-Sklinnahavn:	65° 10 1′ N	lea W.P.G	10	\^/	E	Column	C 036°-055° W 060° D		
9132 L 1938	Harholmslu.	65° 12.1′ N 10° 58.9′ E	period 6s	16 5	R.		Column.	G. 036°-055°, W060°, R 198°, G305°. Shown Jul. 25 to May 12.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	THWEST C	OAS	ST		
9136 <i>L 1940</i>	Bardskjaer.	65° 12.0′ N 10° 59.0′ E	Oc.(2)W.R.G. period 8s	28 9	W. R. G.	6 4 4	Tripod.	G. 193°-245°, W257°, R 348°, G357°. Shown Jul. 25 to May 12.
9140 <i>L 1944</i>	Stangholmgalten, on rock.	64° 56.0′ N 11° 29.0′ E	Oc.W.R.G. period 6s	14 4	W. R. G.	8 7 6	Tripod, lantern; 26.	G. 053°12′-061°54′, W 071°36′, R181°, W 196°48′, G222°30′, R 231°30′, W237°54′, G 342°, W348°06′, R 004°42′. Shown Jul. 25 to May 12.
9144 <i>L 1942</i>	Gjerdinggalten.	64° 56.3′ N 11° 27.6′ E	Iso.R. period 2s	23 7		4	Cairn.	Shown Jul. 25 to May 12.
9148 <i>L 1945</i>	Ytre Flesene.	64° 59.0′ N 11° 26.0′ E	FI.W. period 5s	32 10		8	Post, lantern; 20.	Shown Jul. 25 to May 12.
	RISVAERFJORDEN:							
9152 <i>L 1946</i>	-Risvaer.	64° 58.2′ N 11° 32.0′ E	Iso.W.R.G. period 6s	41 12		8 5 5	Column.	G. 004°-031°30′, W036°, R 077°, W079°, G209°, W215°, R219°. Shown Jul. 25 to May 12.
9156 <i>L 1948</i>	-Ivarholmen, W. point of islet.	64° 58.7′ N 11° 33.4′ E	Iso.W.R.G. period 6s	13 4		7 5 4	Tripod.	G. 355°-000°, W032°, R 156°, G186°, W205°, R219°. Shown Jul. 25 to May 12.
9160 L 1949	-Rypan.	64° 59.0′ N 11° 35.7′ E	Oc.(2)W.R.G. period 8s	26 8	R.	10 8 7	Column, lantern; 33.	R. 019°24′-032°54′, W 051°36′, G100°42′, W 130°36′, R168°24′, G 199°, W 205°06′, R 216°30′. Shown Jul. 25 to May 12.
9164 L 1950	-Langoyskjaeret.	65° 00.2′ N 11° 35.0′ E	Q.G.	20 6		1	Post.	Shown Jul. 25 to May 12.
9168 L 1951	-Dolmsund.	65° 00.5′ N 11° 38.7′ E	Oc.(3)W.R.G. period 10s	13 4	W. R. G.	9 7 7	White lantern; 10.	R. 050°18′-059°, W075°, G 240°24′, W245°48′, R 252°42′. Shown Jul. 25 to May 12.
	LEKAFJORDEN:							
9172 <i>L 1954</i>	-Store Kvitholme, S. side of islet.	65° 01.0′ N 11° 36.1′ E	Iso.W.R.G. period 6s	101 31	W. R. G.	7 5 4	Column.	G. 233°-236°30′, W252°, R 030°, W035°30′, G 070°, W087°, R098°. Shown Jul. 25 to May 12.
9176 <i>L 1956</i>	-Solsemvag Range, front.	65° 02.9′ N 11° 32.9′ E	F.R.	39 12		5	Post.	Visible 020°-040°. Intensified on range line. Shown Jul. 25 to May 12.
9180 L 1956.1	Rear, 110 meters 031° from front.	65° 02.9′ N 11° 32.9′ E	F.R.	62 19		5	Post.	Visible 027°-033°. Intensified on range line. Shown Jul. 25 to May 12.
9184 <i>L 1960</i>	-Madsoygalten.	65° 02.5′ N 11° 40.9′ E	Oc.(2)W.R.G. period 8s	15 5	W. R. G.	10 8 7	Cairn; 20.	R. 217°48′-222°18′, W 263°30′, G307°54′, W 316°48′, R335°24′, G 352°, W357°24′, R 048°54′, W051°54′, G 059°18′, W072°30′, R 077°42′. Shown Jul. 25 to May 12.
9188 <i>L 1958</i>	-Sjoliodden.	65° 00.2′ N 11° 44.5′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	7 5 4		R. 138°-156°, W166°, G 234°30′, W236°30′, R 255°. Shown Jul. 25 to May 12.
9192 <i>L 1962</i>	-Froviksund, S. entrance.	65° 04.1′ N 11° 39.8′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	5 3 3	Post; 10.	G. 228°-247°, R035°, W 041°, G048°. Shown Jul. 29 to May 8.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks				
	NORWAY-NORTHWEST COAST											
9196 <i>L 1966</i>	-Klungholmen, SE. side.	65° 04.3′ N 11° 41.2′ E	Q.R.	26 8		1	Post; 16.	Shown Jul. 29 to May 8.				
9200 <i>L 1968</i>	-Knerten, N. entrance to Froviksund.	65° 04.4′ N 11° 41.7′ E	Oc.(3)W.R.G. period 12s	21 6	W. R. G.	2	Cairn; 23.	R. 013°-025°, G060°, R 238°, G247°, W257°, R279°. Shown Jul. 29 to May 8.				
9204 L 1970	-Sondre Gutvik, on Saela.	65° 04.9′ N 11° 48.8′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	4		G. 033°-041°, W053°, R 081°, W089°, R103°, G109°, W120°, R 169°, W187°, G241°, R245°. Shown Jul. 29 to May 8.				
	LEKA:											
9208 L 1974	-Leknesvika, on Bryggeneset.	65° 06.7′ N 11° 43.2′ E	Oc.W.R.G. period 6s	17 5		8	Framework structure.	R. 199°-214°, W221°, G 237°. Shown Jul. 29 to May 8.				
9212 L 1976	-Kjeldvaeroy, Leknesoynes, N. rock.	65° 08.4′ N 11° 44.3′ E	Oc.(2)W.R.G. period 8s	17 5	W. R. G.	4		G. 093°-113°, W121°, R 127°, W286°, R345°. Shown Jul. 29 to May 8.				
9216 L 1982	-Steinsflesa, Hortensfjord.	65° 08.6′ N 11° 31.1′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	34 10		6	Framework structure.	G. 103°-158°, R204°30′, W 247°, R289°, G310°, R057°, G075°, W 085°, R099°, W103°. Shown Jul. 29 to May 8.				
	HORTENSVAER:											
9220 L 1984	-Abrahamskjaer.	65° 11.7′ N 11° 27.1′ E	Iso.W.R.G. period 6s	24 7	W. R. G.	5	Tripod.	R. 220°-251°, W262°, G 308°, R017°, W036°, G049°. Shown Jul. 29 to May 8.				
9224 L 1986	-Emariskjaer.	65° 11.9′ N 11° 29.0′ E	Oc.(2)W.R.G. period 8s	22 7		5	Cairn.	R. 268°-301°, W-322°, G 008°, R082°, G120°. Shown Jul. 29 to May 8.				
9228 <i>L 1987</i>	-Bindalsflesa.	65° 14.7′ N 11° 30.3′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	23 7	R.		Column; 20.	R. 109°30′-130°06′, W142°, G311°18′, W312°24′, R317°12′, W324°30′, G357°12′.				
9232 L 1988	-Krabskjaer.	65° 17.1′ N 11° 40.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s		W. R. G.		Column; 20.	R. 143°-150°42′, W155°36′, G167°, W181°, R 248°, W248°48′, G 277°54′, W287°18′, R 021°54′, W025°30′, G 037°24′. Shown Jul. 29 to May 8.				
	MELSTEINFJORD:											
9236 <i>L 1990</i>	-Melsteinen.	65° 11.2′ N 11° 51.0′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s		R.		Post; 10.	R. 201°-204°06′, W211°12′, G220°48′, R342°24′, W015°54′, G018°12′. Shown Jul. 29 to May 8.				
9240 L 1992	-Helgelandsflesa.	65° 13.0′ N 11° 53.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s		W. R. G.		Tower; 23.	G. 152°30′-201°30′, W212°, R285°30′, G308°, W 311°30′, R018°, W 023°30′, G035°30′, W 043°, R057°30′, W 086°30′, G089°.				
9244 L 2017	-Gronstabben.	65° 16.3′ N 11° 56.0′ E	FI.R. period 3s	31 9		6	Column; 30.	Shown Jul. 29 to May 8.				
9248 L 1994	-Gimlingen.	65° 12.1′ N 11° 56.7′ E	Iso.W.R.G. period 6s	41 12	R.		Post; 10.	R. 315°42′-026°06′, W033°, G136°36′, W160°06′, R176°30′. Shown Jul. 29 to May 8.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	e	(7) Structure	(8) Remarks
			NORWAY-NOF	RTHWEST C	OAS	Т		
9252 L 1996	-Sore Vennesund, on Arvikodden.	65° 12.4′ N 12° 02.4′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	6 4 4	Post; 10.	R. 212°-267°30′, W342°, G 356°54′, W359°, R 043°12′, W061°18′, G- 063°48′. Shown Jul. 29 to May 8.
9256 L 1998	-Vendesund Range, front.	65° 13.0′ N 12° 02.0′ E	Oc.W. period 6s	21 6		4	Post; 13.	
9260 L 1998.1	Rear, 65 meters 343° from front.	65° 13.0′ N 12° 02.4′ E	Oc.W. period 6s	23 7		4	Post; 23.	
9264 <i>L 2000</i>	-Holmsvagen, Kjellfjord.	65° 10.9′ N 12° 06.7′ E	Iso.R. period 4s	23 7		1	Post; 16. Floodlit.	Shown Jul 29 to May 8.
9268 L 2002	-Gaupgavlen, on SW. point.	65° 13.8′ N 12° 15.4′ E	Iso.W.R.G. period 6s	67 20	W. R. G.	7 5 4	Post; 10.	G. 287°18′-327°36′, W 340°30′, R347°24′, G 056°48′, R062°06′, W 072°06′, G153°30′. Shown Jul. 29 to May 8.
9272 L 2004	-Liholmen, islet, W. point.	65° 08.0′ N 12° 18.3′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	5 4 4	Post; 10.	G. 296°-297°54′, W318°06′, R048°36′, W053°06′, G095°12′, R184°06′, W217°30′, G219°.
9276 <i>L 2006</i>	-Sandvikholmen, Sorfjord.	65° 03.5′ N 12° 13.5′ E	Iso.W.R.G. period 6s	21 6	W. R. G.	6 4 4	Building; 20.	R. 063°18′-071°42′, W 074°18′, G239°42′, W 243°06′, R256°18′. Shown Jul. 29 to May 8.
	BINDALSFJORDEN:							
9284 L 2016	-Lyngvaergalten.	65° 16.3´ N 12° 02.6´ E	Iso.W.R.G. period 6s	26 8	W. R. G.	7 5 4	Column; 30.	R. 124°24′-154°06′, W 160°30′, G175°12′, R 233°24′, W235°42′, G 264°18′, W266°, R 341°18′, W009°18′, G 025°12′, R035°18′. Shown Jul. 29 to May 8.
9288 <i>L 2018</i>	-Gloven.	65° 19.0′ N 12° 01.6′ E	FI.W. period 10s fl. 1s, ec. 9s	30 9		4	Tripod; 23.	
	TORGVAERLEIA:							
9292 <i>L 2020</i>	-Helbergoy.	65° 20.7′ N 12° 01.6′ E	Iso.W.R.G. period 6s	61 19	W. R. G.	8 5 5	Post; 10.	G. 143°-146°30′, W157°, R 162°30′, G216°30′, W 223°30′, R230°30′, G 010°30′, R020°30′, W 027°, G029°.
9296 L 2021	-Sandoytarene.	65° 22.6′ N 12° 00.2′ E	FI.G. period 3s	30 9		1	Tripod; 20.	Shown Jul. 29 to May 8.
9300 <i>L 2022</i>	-Klubholmen.	65° 22.2′ N 11° 57.6′ E	Oc.(3)W.R.G. period 12s	49 15	W. R. G.	8 5 5	Post; 10.	G. 158°-165°, W168°, R 183°, W192°, G251°, R265°, W283°30′, R 313°. Shown Jul. 29 to May 8.
9304 L 2024	-Blabakflu.	65° 24.4´ N 11° 57.7´ E	Oc.(2)W.R.G. period 8s	35 11	W. R. G.	7 5 5	Column; 39.	W. 334°18′-359°18′, R 073°48′, W075°30′, G 128°, R135°24′, G 146°30′, W152°42′, R 230°06′, W234°24′, G 334°18′. Shown Jul. 29 to May 8.
9308 <i>L 2025</i>	-Fleina.	65° 24.2´ N 11° 59.0´ E	Iso.W.R.G. period 6s	39 12	W. R. G.	8 5 5	Post, base; 20.	G. 354°-136°, W141°, R 227°. Shown Jul. 29 to May 8.

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

	VEGAFJORDEN:							
9316 L 2031	Arnlangoy.	65° 28.5′ N 12° 03.2′ E	Oc.(3)W.R.G. period 12s	30 9	W. R. G.	10 8 7	White lantern, concrete base; 16.	R. 240°30′-249°30′, G029°, R062°30′, W141°30′, G180°. Shown Jul. 29 to May 8.
9320 L 2032	Storoytaren.	65° 28.6′ N 12° 04.4′ E	Q.W.	10 3		3	Post; 23.	Shown Jul. 29 to May 8.
9324 L 2033	Rodhylla.	65° 28.2′ N 12° 04.4′ E	FI.G. period 3s	14 4		3	Post; 13.	
9328 L 2028	Toftoy, SW. point.	65° 26.9′ N 12° 06.1′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	5 4 3	Post; 13.	R. 041°42′-050°30′, W 059°18′, G108°36′, W 125°48′, R202°42′, W 205°, G214°12′.
9332 L 2029	Bjorntua.	65° 28.8′ N 12° 09.2′ E	Iso.W.R.G. period 6s	34 10		5 3 3	Column; 23.	R. 037°42′-044°12′, W 047°30′, G259°30′, R 293°42′.
9336 L 2030	Trollholmen.	65° 29.7′ N 12° 05.4′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	6 4 4	Post; 10.	R. 348°42′-356°, G118°30′, W152°06′, R206°30′, G216°06′.
9340 <i>L 2034</i>	-Halholmen.	65° 32.5′ N 12° 05.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	34 10		5	Post.	Shown Jul. 29 to May 8.
9344 L 2036	-Ylvingen.	65° 36.2′ N 12° 09.2′ E	Oc.W.R.G. period 6s	39 12	W. R. G.		Framework tower; 23.	R. 208°42′-212°, W218°12′, G234°42′, W238°06′, R263°36′, W277°54′, G284°, W344°18′, R 052°18′, W051°18′, G 052°30′. Shown Jul. 29 to May 8.
9348 L 2037	Rotvikodden.	65° 37.5′ N 12° 07.8′ E	Oc.(2)W.R.G. period 8s		W. R. G.	3	Tripod.	G. 015°48′-031°36′, W 038°24′, R073°48′, W 102°12′, G136°18′, R 169°06′, G215°18′, R 226°42′. Shown Jul. 29 to May 8.
9352 <i>L 2039</i>	Kversteinen, Buroy, S. side.	65° 29.4′ N 11° 40.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	42 13	W. R. G.	9 7 6	Building; 23.	G. 247°36′-250°12′, W 298°12′, R014°54′, G 044°12′, W049°36′, R 065°30′, G090°, W 091°06′, R105°06′, G 133°48′. Shown Jul. 29 to May 8.
	BRAKDJUPET:							
9356 <i>L 2041</i>	-Storbraken.	65° 24.0′ N 11° 32.2′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	37 11		8 6 6	Column; 23.	R. 053°48′-078°42′, W087°, G108°, W111°06′, R 219°54′, W224°54′, G 231°30′, R269°. Shown Jul. 29 to May 8.
	KVERSTEINFJORDEN:							
9360 L 2042	-Ertenbraken.	65° 26.4′ N 11° 41.5′ E	FI.(2)W.R.G. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	40 12	W. R. G.	9 7 7	Column; 46.	R. 055°30′-067°30′, W 077°30′, G102°30′, W 111°, R226°30′, W 249°30′, G274°30′. Shown Jul. 21 to May 8.
9364 <i>L 2043</i>	-Kvalen.	65° 26.9′ N 11° 43.3′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	30 9		6	Post; 10.	Shown Jul. 29 to May 8.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks				
	NORWAY-NORTHWEST COAST											
9368 L 2040	-Lyran.	65° 19.9′ N 11° 48.5′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	19 6	W. R. G.	8 6 6	Tripod; 39.	W. 001°24′-006°48′, R 085°36′, W087°, G 148°54′, W165°48′, R 251°48′, W253°, G 281°42′, W282°24′, R 331°18′, W336°48′, G 000°24′. Shown Jul. 29 to May 8.				
9372 L 2044	-Somnes, Jarholme, S. side.	65° 22.3′ N 12° 10.3′ E	Oc.W.R.G. period 6s	25 8	W. R. G.	8 6 6	Building; 20.	G. 270°54'-117°42', W 138°42', R156°54'. Shown Jul. 29 to May 8.				
	BRONNOYSUND:											
9376 <i>L 2046</i>	-Stokholmen.	65° 26.4′ N 12° 09.6′ E	Iso.W.R.G. period 6s	10 3	W. R. G.	6 4 4	Post; 13.	R. 009°54′-012°48′, W- 018°48′, G166°24′, R 183°42′, G205°30′, R 210°48′.				
9380 <i>L 2048</i>	-Ormoy, E. side.	65° 26.0′ N 12° 09.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	17 5		4	Post.					
9384 <i>L 2050</i>	-Hestoygrunnen.	65° 27.6′ N 12° 11.0′ E	FI.R. period 3s	16 5		2	Cairn; 30.	Shown Jul. 29 to May 8.				
9388 <i>L 2051</i>	-Biskopgrunnen, islet, NW. side.	65° 27.7′ N 12° 11.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	12 4		2	Post; 23.					
9392 <i>L 2056</i>	-Indre Hestoy.	65° 28.1′ N 12° 11.7′ E	F.R.	10 3		6	Post.					
9396 <i>L 2060</i>	-Odinskjaer.	65° 28.4′ N 12° 11.9′ E	F.R.	7 2		5	Post.					
9400 <i>L 2062</i>	-Aboskjaer.	65° 28.4′ N 12° 12.2′ E	Q.W.	10 3		3	Post; 23.	Q.G. on Nordre Biskopsgrunn, Q.R. on S. point of Aboskiaer, Q.G. on Lille Bronno.				
9404 <i>L 2064</i>	-Hestoyodden.	65° 28.7′ N 12° 12.3′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	5 3 3	Tripod; 20.	G. 177°48′-202°18′, W 203°48′, R237°18′, R. 347°42′-057°06′.				
9408 <i>L 2068</i>	-Rodskjaersnaget.	65° 28.8′ N 12° 12.7′ E	Q.R.	23 7		2	Column; 33. Floodlit.					
9412 <i>L 2070</i>	-Vaerholmen.	65° 28.9′ N 12° 12.8′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.	5 3 3	Tripod; 23.	G. 269°18′-083°06′, R 089°48′, G149°18′, W 157°06′, R164°42′.				
9416 <i>L 2072</i>	-Salhusrogna.	65° 29.7′ N 12° 12.2′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	17 5		2	Post; 13.					
9420 <i>L 2074</i>	-Prestoyene, E. side of Prestoy.	65° 29.2′ N 12° 11.2′ E	Oc.(3)W.R.G. period 10s	27 8	W. R. G.	8	Framework structure.	G. 159°18′-169°, R179°42′, R201°30′, G261°, W 316°, R346°54′.				
9424 L 2078	Stromoyene, Ytre Stromoy, S. point.	65° 33.2′ N 12° 13.8′ E	Oc.(2)W.R.G. period 8s	25 8		3	Tripod; 20.	R. 355°-001°36′, G013°06′, W034°48′, R111°36′, W128°54′, G174°06′, W191°18′, R210°06′. Shown Jul. 29 to May 8.				
9427 L 2079	Hornstaren.	65° 35.1′ N 12° 18.5′ E	Iso.G. period 2s				Floodlit.					
9428 L 2080	Manddauen.	65° 35.0′ N 12° 19.2′ E	Oc.(3)W.R.G. period 10s	16 5	W. R. G.	9 7 7	Tripod; 16.	G. 117°24′-130°12′, W- 140°12′, R177°, W- 184°12′, G190°18′, W- 192°42′, R201°12′, W- 207°30′, G283°06′, W- 289°06′, R325°, W- 331°30′, G342°36′. Shown Jul. 29 to May 8.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	OAS	ST		
9432 <i>L 2084</i>	Nevernes, Velfjord.	65° 26.4′ N 12° 34.8′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	6 4 4		R. 001°24′-003°30′, W- 008°24′, G133°24′, W- 141°54′, R249°18′, W- 255°42′, G258°12′.
	VEGA:							
9436 L 2098	-Bermstein.	65° 35.8′ N 11° 17.2′ E	FI.(3)W. period 15s	131 40		11	Red tower, white band; 89.	
	-Auxiliary.		Oc.(3)W.R.G. period 10s	89 27	W. R. G.	11		W. 005°30′-017°, R033°, obsc156°30′, R171°, obsc200°, G204°, W 206°30′, R208°.
9440 <i>L 2102</i>	-Bremsteinen, Heimoya.	65° 37.2′ N 11° 23.5′ E	Iso.W.R.G. period 6s	59 18	W. R. G.	7 5 5	Framework structure.	R. 214°30′-224°30′, W225°, G249°, R259°, W 261°, G270°30′, W 273°, R338°, obsc 027°, G032°, W039°, R048°30′, G101°30′, W105°30′, R158°, G 164°30′. Shown Jul. 29 to May 8.
9444 <i>L 2104</i>	-Nordholmen, N. point of islet.	65° 38.0′ N 11° 24.0′ E	Oc.(2)W.R.G. period 8s	42 13	W. R. G.	5	Piles, white lantern, stone base.	W. 068°30′-070°, R073°, W075°30′, G091°, W 098°30′, R149°, G 258°30′, R271°, G 068°30′. Shown Jul. 29 to May 8.
9448 <i>L 2108</i>	-Skjaevaer, on Tenholmen.	65° 46.8′ N 11° 35.1′ E	Iso.W.R.G. period 6s	40 12	W. R. G.	8 5 5	Tripod; 20.	R. 020°-126°30′, W-134°30′, G146°, W167°, R 206°, G248°30′, R 288°30′, W-331°. Shown Jul. 29 to May 8.
9452 L 2110	-Solabaen.	65° 38.0′ N 11° 28.5′ E	Q.W.	23 7		5	Post.	Shown Jul. 29 to May 8.
9456 L 2112	-Brynjulfskjaer.	65° 39.1′ N 11° 33.4′ E	Iso.W.R.G. period 6s	29 9	W. R. G.	6 4 4	Cairn.	R. 233°-240°, W245°, G 061°, R069°30′. Shown Jul. 29 to May 8.
9460 <i>L 2114</i>	-lvarsbraken.	65° 40.6′ N 11° 32.9′ E	Oc.(2)W.R.G. period 8s		W. R. G.	4	Column; 26.	R. 117°12′-127°42′, G 138°24′, W144°30′, R 219°06′, G280°48′, W 284°42′, R290°06′. Shown Jul. 29 to May 8.
9464 L 2115	-Bubraken.	65° 40.7′ N 11° 36.0′ E	Oc.(3)W.R.G. period 12s		W. R. G.	5	Column.	G. 293°30′-302°30′, W 309°54′, R028°12′, G 082°06′, R102°48′, G 106°06′, W109°48′, R 147°18′. Shown Jul. 29 to May 8.
9468 L 2116	-Mudvaer, on Sondre LeikuaHysvaer:	65° 34.6′ N 11° 40.7′ E			W. R. G.	6	Framework structure; 20.	G. 269°48′-039°18′, W 045°12′, R269°48′. Shown Jul. 29 to May 8.
9472	Hogoy, Hogoyskjaerslua.	65° 45.0′ N	Oc.(2)W.R.G.				Tripod; 26.	G. 231°18′-257°, W269°06′,
L 2118	5 J. 6 , 7		period 8s		R. G.	5		R299°30′, G124°. Shown Jul. 29 to May 8.
9476 L 2120	Runden.	65° 44.2′ N 11° 48.0′ E		22 7	W. R. G.	4	Tripod; 23.	G. 127°30′-155°, R179°06′, G222°18′, W234°36′, R006°42′, W008°36′, G024°24′. Shown Jul. 29 to May 8.
9478 L 2121	Vallkraka.	65° 43.3′ N 11° 50.5′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	20 6		2	Tripod; 46.	Shown Jul. 29 to May 8.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	e	(7) Structure	(8) Remarks			
NORWAY-NORTHWEST COAST											
9480 L 2122	-Sundsvoll, W. entrance S. side.	65° 41.7′ N 11° 47.4′ E	Iso.W.R.G. period 6s	13 4		6 4 3	Tripod.	R. 038°-060°, W074°, G 174°, W187°, R 200°30′, G211°30′. Shown Jul. 29 to May 8.			
9484 L 2126	-Batvikholme, islet, NE. point.	65° 37.4′ N 11° 45.0′ E	Oc.(2)W.R.G. period 8s		W. R. G.	4	Lantern; 10.	R. 007°36′-019°18′, G 131°12′, W134°18′, R 185°06′, W189°24′, G 204°42′, W327°30′, G 007°36′. Shown Jul. 29 to May 8.			
9488 L 2128	-Habranden, SW. side of Vega.	65° 36.3′ N 11° 46.0′ E	Iso.W.R.G. period 6s	30 9	R.	6 4 4	Stone beacon, white lantern; 23.	G. 250°-296°, W300°, R 349°30′, W016°, G 068°, R114°, G170°. Shown Jul. 29 to May 8.			
9492 L 2130	-Bukholmskjaer, at Dypingen, S. side of Vega.	65° 35.1′ N 11° 55.3′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	6 4 4	Tripod.	G. 052°36′-063°18′, W-088°, R-223°42′, W-226°, G 235°, W238°42′, R 250°54′. Shown Jul. 29 to May 8.			
9496 <i>L 2132</i>	-Klabben, Vegafjord.	65° 34.1′ N 11° 59.8′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	25 8	W. R. G.	8 6 6	Tripod; 33.	R. 100°-100°48′, W102°54′, G261°, W275°18′, R 332°48′, W003°06′, G 008°.			
9500 <i>L 2136</i>	-Roroy, on Leikua.	65° 38.6′ N 12° 02.2′ E	Iso.W.R.G. period 2s	32 10		6 4 4	White lantern.	R. 166°12′-169°30′, G 264°18′, R278°42′, G 306°12′, R329°36′, W 339°42′, G348°42′, W 354°42′, R020°24′. Shown Jul. 29 to May 8.			
9504 <i>L 2138</i>	-Borgskjaer (Borgski), E. of Igeroy.	65° 40.5′ N 12° 08.6′ E	Oc.W.R.G. period 6s	10 3		9 8 8	Cairn; 23.	G. 166°36′-185°, W205°30′, R219°30′, W224°42′, G244°42′, W262°30′, R347°, G359°18′, R 010°12′, W017°12′, G 044°, W047°, R068°. Shown Jul. 29 to May 8.			
9508 <i>L 2139</i>	-Torsoy.	65° 41.7′ N 12° 03.9′ E	Oc.(3)W.R.G. period 12s	22 7	W. R. G.	5 3 3	Lantern; 13.	R. 039°18′-045°18′, G 053°48′, W055°54′, R 126°48′, G184°48′, W 219°18′, R250°18′. Shown Jul. 29 to May 8.			
9512 <i>L 2139.2</i>	-Brokskjaer.	65° 43.3′ N 12° 05.1′ E	Oc.(2)W.R.G. period 8s	10 3		6 4 4	Tripod; 13.	R. 242°-254°36′, G281°, W 288°42′, R304°54′, W 307°24′, G022°24′, R 107°42′, W110°36′, G 124°. Shown Jul. 29 to May 8.			
9516 <i>L 2139.4</i>	-Ostre Durmalskjaer.	65° 43.5′ N 11° 59.6′ E	Iso.W.R.G. period 6s	14 4		5 3 3	Post; 16.	G. 247°18'-255°24', W 259°48', R345°54', G 090°30', R100°06', W 104°42', G122°30'. Shown Jul. 29 to May 8.			
9520 <i>L 2139.6</i>	-Sandoykraka.	65° 43.3′ N 11° 56.3′ E	Oc.(2)W.R.G. period 8s	12 4	W. R. G.	6 4 3	Tripod; 26.	G. 000°30′-015°30′, R171°, W174°30′, G223°30′, R248°30′. Shown Jul. 29 to May 8.			
9522 L 2139.8	-Skjaertaren.	65° 45.9′ N 11° 54.6′ E	FI.(2)W. period 5s	20 6		4	Metal tripod.	Shown Jul. 29 to May 8.			
9524 <i>L 2267</i>	-Svartskjtaren.	65° 45.4′ N 12° 01.5′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	10 3		4	Post.	Shown Aug. 1 to May 5.			
9528 <i>L 2267.3</i>	Ystoy, W.	65° 46.4′ N 12° 01.2′ E	Q.G.	12 4		2	Post.	Shown Aug. 1 to May 5.			
9532 <i>L 2267.6</i>	Vestre Lagskjaergrunnen.	65° 47.3′ N 12° 00.8′ E	Q.R.	10 3		2	Post.	Shown Aug. 1 to May 5.			

(2) (3)	(4) (5)	(6)	(7)	(8)
nd Location Position (Characteristic Height	Range	Structure	Remarks

	KILVAER:							
9536 <i>L 2268.3</i>	Kobskjaerene.	65° 48.8′ N 12° 00.5′ E	Q.R.	10 3		2	Post.	Shown Aug. 1 to May 5.
9540 <i>L 2268</i>	Sore Pegrunnen.	65° 48.2′ N 11° 59.8′ E	Iso.R. period 2s	7 2		3	Post, lantern; 26.	Shown Aug. 1 to May 5.
9544 <i>L 2268.6</i>	Skogsholmen.	65° 49.4′ N 12° 02.6′ E	Iso.W.R.G. period 6s	12 4	W. R. G.	5 3 3	Column; 20.	G. 055°48′-057°42′, W 063°24′, R180°54′, W 189°06′, G216°24′, W 217°48′, R234°18′. Shown Aug. 1 to May 5.
	SORVAER:							
9548 L 2269	-Kalvholmen, SW. side of Islet.	65° 51.4′ N 11° 58.4′ E	FI.R. period 3s	18 5		2	Post; 10.	Shown Aug. 1 to May 5.
9552 <i>L 2269.3</i>	Siotholmsluma.	65° 51.6′ N 11° 58.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	10 3		2	Post; 23.	Shown Aug. 1 to May 5.
9556 <i>L 2269.6</i>	Kinnaroytaren.	65° 52.4′ N 11° 56.9′ E	Iso.W.R.G. period 4s	19 6	W. R. G.	6 5 4	Tripod; 43.	G. 286°-294°, R096°30′, G 106°30′, W111°, R 128°. Shown Aug. 1 to May 5.
9560 <i>L 2271</i>	Lisoyrasa, Troldholmgrunnen close E. of islet.	65° 47.0′ N 12° 09.7′ E	Iso.W.R.G. period 4s	10 3	W. R. G.	7 4 4	Tripod.	G. 175°30′-187°30′, W 190°30′, R329°, W 337°, G344°30′, W 351°30′, R358°30′, W 003°30′, G009°. Shown Aug. 1 to May 5.
9562 <i>L 2271.12</i>	Gulloygrunnen.	65° 45.4′ N 12° 12.3′ E	V.Q.(6)+L.Fl.W. period 10s	11 3		3	Post.	
	MINDVAERFJORD:							
9564 <i>L 2142</i>	-Skjelva, Mindvaeret.	65° 43.3′ N 12° 18.4′ E	FI.W.R.G. period 5s fl. 0.8s, ec. 4.2s	52 16	W. R. G.	9 7 7	Tripod.	W. 247°-261°30′, R299°30′, W-000°, G015°, W-053°, R073°, W-088°, G161°, R189°, W-196°30′, G204°30′, R211°30′, W214°30′, G247°. Shown Jul. 29 to May 8.
9568 L 2144	-Snertholmen, Vevelstadsund.	65° 43.2′ N 12° 27.8′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	7 5 5	Lantern.	G. 001°-032°18′, R043°54′, G. 135°12′-158°12′, W- 194°18′, R214°12′, W- 220°12′, G224°12′. Shown Jul. 29 to May 8.
	VISTEN:							
9572 L 2145	-Aunholmen, S. side.	65° 42.0′ N 12° 37.5′ E	Iso.W.R.G. period 6s	32 10	W. R. G.	8 6 5		G. 293°-302°, W318°, R 138°, W144°30′, G 151°. Shown Jul. 29 to May 8.
9576 L 2146	-Visten, W. side of fjord.	65° 39.0′ N 12° 38.5′ E	Oc.R.G. period 6s	45 14	R. G.	7 6	Lantern.	G. 173°54′-185°48′, R 281°24′, G312°54′. Shown Jul. 29 to May 8.
9580 L 2149	Nordre Troholmen, W. side, Trosund.	65° 48.1′ N 12° 31.1′ E	Oc.(2)W.R.G. period 8s	93 28	W. R. G.	6 4 4		G. 002°-005°, W015°30′, R 172°30′, W189°30′, G 205°. Shown Jul. 29 to May 8.

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

	TJOTTAFJORDEN:							
9584 L 2152	-Palholmen.		Oc.(2)W.R.G. period 8s		W. R. G.	6 4 4	Framework structure.	R. 039°30′-050°, W062°, G 079°30′, R084°30′, G 199°, W212°30′, R 224°. Shown Jul. 29 to May 8.
9588 L 2150	Storskjaer.	65° 50.8′ N 12° 35.6′ E	Iso.W.R.G. period 6s		W. R. G.	5 4 4	White lantern; 13.	G. 225°-234°, W243°, R 356°30′, W006°, G 062°30′, W143°, R 162°30′. Shown Jul. 29 to May 8.
9592 L 2151	-Aspviksundet.		Oc.(2)W.R.G. period 8s	13 4	W. R. G.	5 4 3	White lantern; 13.	G. 002°-012°30′, W026°30′, R156°30′, G174°, W 181°30′, R182°30′. Shown Jul. 29 to May 8.
9596 L 2154	Bjorga.	65° 55.7′ N 12° 40.9′ E	FI.W. period 3s	45 14		4	Post.	Shown Jul. 29 to May 8.
9600 L 2156	-Tjotta, S. point of Langholmen.	65° 48.8′ N 12° 26.5′ E	Iso.W.R.G. period 6s	14 4		5 3 3	Lantern; 10.	G. 253°06′-254°30′, W 258°48′, R285°48′, W 337°48′, G001°30′, W 031°36′, R065°42′, W 074°12′, G146°12′. Shown Jul. 29 to May 8.
9602 L 2157	-Tjotta mole.	65° 49.2′ N 12° 25.9′ E	Iso.R. period 2s	20 6		2	Post; 13. Floodlit.	
9604 L 2158	-Juledagene, W. side of Tjotto.	65° 50.7′ N 12° 22.7′ E	Iso.W.R.G. period 6s	22 7	W. R. G.	6 4 4	Cairn.	G. 001°42′-008°48′, W 023°36′, R162°06′, W 165°12′, G174°24′, W 176°48′, R197°06′, W 206°36′, G221°54′. Shown Jul. 29 to May 8.
9608 L 2160	-Rosoygalten.	65° 51.6′ N 12° 21.6′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	5 4 3	Tripod.	G. 165°18′-177°06′, W 187°48′, R197°, G 243°30′, W248°54′, R 352°24′, W009°36′, G 023°54′, W165°18′. Shown Jul. 29 to May 8.
	ALSTFJORDEN:							
9612 L 2165	-Karholmen, W. side northern extremity.	65° 54.6′ N 12° 22.8′ E	FI.G. period 3s	16 5		3	Post; 13.	Shown Jul. 29 to May 8.
9616 <i>L 2166</i>	-Sore Soroyholmen E. side of islet.	65° 55.0′ N 12° 22.2′ E	Iso.W.R.G. period 6s	22 7	W. R. G.	5	Framework structure; 20.	R. 199°30′-210°30′, W- 217°06′, G228°12′, W- 232°36′, R359°30′, W- 003°12′, G031°36′, R 050°.
9620 L 2168	-Sovik, on Vikholmen.	65° 56.5′ N 12° 26.0′ E	Oc.(2)W.R.G. period 8s		W. R. G.	3 1 1	Cairn; 23.	R. 330°30′-005°30′, W008°, G037°, W043°30′, R 085°30′, W097°30′, G 175°, W209°, R216°. Shown Jul. 29 to May 8.
9624 L 2170	-Heroysund, on Indre Kirkeflua.	65° 57.8′ N 12° 18.1′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	6 4 4	Tripod; 20. Floodlit.	R. 240°36′-295°36′, W 301°30′, G353°06′, R 041°48′, W044°06′, G 059°48′, R. 108°54′- 133°18′, W145°36′, G 148°30′.
9625 L 2170.1	-Heroysund varde.	65° 57.8′ N 12° 18.1′ E	Q.G.	13 4		1	Post; 30. Floodlit.	
9628 L 2172.4	-Flatskjaergrunnen.	65° 59.7′ N 12° 23.9′ E	Q.W.	10 3		4	Post.	Shown Jul. 29 to May 8.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	COA	ST		
9632 L 2174	-Lovoysund, NE. point of Store Lovoy.	66° 01.9′ N 12° 32.3′ E	Iso.W.R.G. period 6s	14 4		7 5 4	White lantern.	G. 069°-082°, R253°, W 267°30′, R272°30′, W 277°, G306°. Shown Jul. 29 to May 8.
9634 <i>L 2172</i>	-Heroyskjaeret.	66° 00.4′ N 12° 21.5′ E	Oc.R.G. period 6s	18 5		9	Column; 20.	R. 059°-308°, G059°. Shown Jul. 29 to May 8.
9636 L 2171	-Skjelfiskholmen.	66° 00.9′ N 12° 23.8′ E	Iso.W.R.G. period 6s	19 6	W. R. G.		Column; 16.	R. 022°06′-029°30′, W 031°12′, G059°, R 131°12′, W145°42′, G 176°48′. Shown Jul. 29 to May 8.
9640 L 2180	-Suttaren.	66° 01.8′ N 12° 39.1′ E	Q.(6)+L.FI.W. period 15s	28 9		3	Column.	Shown Jul. 29 to May 8.
9644 L 2178	-Sandnessjoen, mole, head.	66° 01.5′ N 12° 38.3′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	3 2 2	Concrete column, white lantern.	R. 118°24′-144°, W185°, G 247°, W251°, R284°, W060°. Shown Jul. 29 to May 8.
9648 L 2175	-Jaegtholmen.	66° 02.9′ N 12° 30.8′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	9 7 7	Column.	G. 224°30′-238°, W246°, R 046°, W061°30′, G 071°30′. Shown Jul. 29 to May 8.
9650 L 2181.4	Helgelandsbrua, center of bridge.	66° 02.3′ N 12° 43.1′ E	Iso.W. period 2s	141 43				
	RACON		T(-)			19		(3 & 10cm).
9651 <i>L 2181</i>	-N. bridge span.	66° 02.4′ N 12° 43.1′ E	Iso.W.R.G. period 4s	21 6	W. R. G.	6	Concrete column, white lantern; 20.	G. 245°42′-251°30′, W258°, R292°, W327°24′, G 061°, W069°06′, R 082°42′.
	VEFSNFJORDEN:							
9656 L 2184	-Furuneset.	66° 02.4′ N 12° 55.4′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	6 4 3		R. 086°30′-092°30′, W228°, R346°, W350°, G 353°. Shown Jul. 29 to May 8.
9660 L 2185	-Dagsvikodden.	66° 01.3′ N 12° 56.3′ E		18 5		2	Post.	Shown Jul. 29 to May 8.
9664 L 2185.2	-Sundhammeren.	66° 01.2′ N 12° 55.9′ E	Oc.R. period 6s	16 5		3	Post.	Shown Jul. 29 to May 8.
9668 L 2186	-Bruneset.	66° 00.3′ N 12° 55.8′ E	Oc.R. period 6s	13 4		3	Post.	Shown Jul. 29 to May 8.
9672 L 2188	-Akvikskjaer.	65° 59.1′ N 12° 51.6′ E	Oc.W.R.G. period 6s	13 4		8	Column; 20.	R. 228°30′-236°, W286°, G 313°30′, W323°, R 054°, W065°, G066°. Shown Jul. 29 to May 8.
9676 L 2190	-Sornesskjaer.	65° 58.4′ N 12° 52.3′ E	Oc.(2)W.R.G. period 8s	20 6		8	Building; 20.	G. 091°30′-106°06′, W 129°42′, R219°42′, W 222°30′, G300°, W 305°24′, R325°36′. Shown Jul. 29 to May 8.
9677 L 2191	-Holandsvika Range, front.	65° 55.7′ N 13° 07.8′ E	F.R.	20 6		4	Post; 20.	
9678 L 2191.1	Rear, 100 meters 017° from front.	65° 55.8′ N 13° 07.9′ E	F.R.	32 10		4	Post; 23.	
9680 <i>L 2192</i>	-Alterneset.	65° 53.7′ N 13° 07.5′ E	Oc.W.R.G. period 6s	21 6	W. R. G.	4	Tripod; 56. Floodlit.	R. 120°-126°30′, W180°30′, G214°, W332°30′, R 339°. Shown Jul. 29 to May 8.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	je	(7) Structure	(8) Remarks
			NORWAY-NOR	RTHWEST C	OAS	ST		
9692 L 2214	Angersneset, Ulvangen.	66° 04.0′ N 12° 40.4′ E	Oc.(3)W.R.G. period 10s	29 9	W. R. G.	10 8 7	Concrete column, white lantern; 10.	G. 352°-030°12′, R041°24′, W050°42′, G078°48′, W079°54′, R110°36′, G125°12′, R179°36′, W184°30′, G190°12′, W199°06′, R206°. Shown Aug. 1 to May 5.
	RANA:							
9696 L 2216	-Langneset, E. point of Lokta.	66° 08.9′ N 12° 48.2′ E	Oc.W.R.G. period 6s	36 11	W. R. G.	10 8 7	White lantern.	R. 198°30′-201°, W267°30′, R277°, W039°30′, G 072°. Shown Aug. 1 to May 5.
9700 <i>L 2218</i>	-Faeoy, W. point of islet.	66° 09.8′ N 12° 57.1′ E	Oc.(2)W.R.G. period 8s	14 4	W. R. G.	6 4 4	Piles, white lantern.	G. 329°-055°, W063°48′, R 068°42′, W081°12′, G 215°12′, R220°48′, W 228°36′, G234°30′. Shown Aug. 1 to May 5.
9704 <i>L 2233</i>	-Kalvskjaeret.	66° 10.0′ N 12° 58.0′ E	Q.R.	15 5		2	Post; 20. Floodlit.	Shown Aug. 1 to May 5.
9706 L 2219	-Levangodden.	66° 09.5′ N 13° 04.5′ E	Iso.G. period 4s	13 4		2	Post. Floodlit.	Shown Aug. 1 to May 5. Private light.
9708 <i>L 2222</i>	-Bardalsoy, N. side of islet.	66° 14.1′ N 13° 20.4′ E	Iso.W.R.G. period 6s	59 18	W. R. G.	6 4 4		G. 053°-054°30′, W060°, R 072°30′, W268°30′, R 275°30′. Shown Aug. 1 to May 5.
9712 L 2222.4	-Nordvikneset.	66° 14.2′ N 13° 23.4′ E	FI.R. period 3s	16 5		2	Column.	Shown Aug. 1 to May 5.
9716 <i>L 2223</i>	-Sandes.	66° 14.5′ N 13° 31.6′ E	Oc.(2)W.R.G. period 8s	25 8	W. R. G.	10 8 7	Post; 16.	G. 064°30′-070°30′, W 083°42′, R210°42′, W 217°30′, G272°48′, W 277°12′, R283°12′.
9720 L 2224	-Ranskjaeret.	66° 14.8′ N 13° 42.0′ E	FI.(2)W. period 10s	12 4		4	Cairn.	Shown Aug. 1 to May 5.
9724 L 2225	-Stromholmen, S. side of islet.	66° 15.5′ N 13° 45.2′ E	Iso.W.R.G. period 4s	24 7	W. R. G.	7 5 5	White lantern; 10.	R. 251°-260°30′, W302°30′, R065°, W070°30′, G 081°30′. Shown Aug. 1 to May 5.
9728 L 2226	-Haukneset.	66° 17.4′ N 14° 02.7′ E		24 7	R.	6 4 4	Pile.	R. 056°06′-062°, W069°18′, G217°, W224°06′, R 229°48′, W236°48′, G 240°12′.
	LITLESJONA:							
9744 L 2234.3	-Svalenget.	66° 12.8′ N 12° 58.2′ E	Iso.R. period 2s	16 5		2	Tripod; 30. Floodlit.	Shown Aug. 1 to May 5.
9748 <i>L 2234.4</i>	Sauragrunnen.	66° 13.1′ N 13° 00.4′ E	FI.(2)W.R.G. period 5s		R.		Column; 36.	R. 080°-087°, W096°, G 099°, R227°, W230°, G011°, W012°30′, R 030°, W033°30′, G 061°, R065°. Shown Aug. 1 to May 5.
9749 L 2234.2	Nesna, mole, head.	66° 12.1′ N 13° 00.7′ E	Iso.R. period 2s	13 4		2	Post.	Shown Aug. 1 to May 5.
9752 <i>L 223</i> 6	Handnesholmen, SW. point of islet.	66° 13.6′ N 12° 54.4′ E	Oc.W.R.G. period 6s		R.		Column; 13.	G. 269°-296°30′, W297°, R 023°30′, W042°30′, G 177°, W206°, R221°. Shown Aug. 1 to May 5.
9756 <i>L 2232</i>	Alsoyvagen, Tomma.	66° 12.8′ N 12° 48.3′ E	Iso.W.R.G. period 4s		R.		White lantern; 13.	R. 207°-219°, W230°, G 341°30′, W350°, R 062°. Shown Aug. 1 to May 5.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	OAS	ST		
9760 L 2230	Tomma, Langnesholmen on islet near Husby.	66° 13.3′ N 12° 46.1′ E	FI.R. period 3s	32 10		2	Post.	Shown Aug. 1 to May 5.
	SJONA:							
9764 <i>L 2238</i>	-Nordfjordholmen.	66° 20.5′ N 13° 26.5′ E	Iso.W.R.G. period 4s	81 25	W. R. G.	5 3 3	Concrete column, white lantern; 10.	G. 227°-243°30′, R032°30′, W065°, G075°30′. Shown Aug. 1 to May 5.
9768 <i>L 2240</i>	Kleivholmen, W. point of islet.	66° 21.2′ N 12° 59.1′ E	Iso.W.R.G. period 6s	27 8	W. R. G.	8 6 5	White lantern; 10.	R. 337°-008°30′, W018°30′, G061°30′, W073°, R 179°30′, W188°30′, G 209°, W231°, R236°. Shown Aug. 1 to May 5.
	ALDERSUND							
9769 L 2241	Aldersund Range, front.	66° 23.9′ N 13° 08.2′ E	F.R.	13 4		2		
9769.1 L 2241.1	-Rear, 185 meters 179°30′ from front.	66° 24.0′ N 13° 08.2′ E	F.R.	43 13		2		
	KVAROYFJORDEN:							
9776 <i>L 2242</i>	-Bonetskjaer.	66° 29.2′ N 12° 58.5′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	10 8 7	Post; 20.	G. 154°06′-159°42′, W 175°48′, R265°24′, W 277°18′, G299°48′, W 305°24′, R334°54′, W 354°06′, G020°, W 030°06′, R038°. Shown Aug. 1 to May 5.
9780 L 2244	-Vikingen.	66° 31.8′ N 12° 58.2′ E	Oc.(2)W.R.G. period 8s	53 16	R.	19 8 7	Post, base; 20.	R. 342°-348°24′, W.(10M)- 356°, G071°24′, W.(10M)-081°24′, R 131°48′, W.(10M)- 146°48′, G234°12′, W 242°42′, R249°.
	SOLVAER:							
9784 L 2255.4	-Bremholmen.	66° 22.2′ N 12° 39.7′ E	Oc.(3)W.R.G. period 8s	30 9	W. R. G.	7 5 5	Lantern; 16.	R. 136°-145°30′, W189°30′, G219°, W251°30′, R 266°. Shown Aug. 1 to May 5.
9788 <i>L 2255</i>	-Sleneset.	66° 21.9′ N 12° 37.7′ E	Q.G.	22 7		1	Post; 20. Floodlit.	Shown Aug. 1 to May 5.
	-Lamoy.	66° 22.6′ N 12° 38.3′ E	Q.R.	54 16		2	Carin.	Shown Aug. 1 to May 5.
	LUNDEROYSUNDET:							
9796 <i>L 2254.5</i>	-Bukkholmen.	66° 22.5´ N 12° 36.3´ E	Iso.W.R.G. period 6s	16 5	W. R. G.	5 4 3		G. 046°06′-052°06′, W 155°30′, R177°06′, W 200°06′, G215°36′, W 225°42′, R236°. Shown Aug. 1 to May 5.
9800 <i>L 2254.3</i>	-Bukkholmgrunnen.	66° 22.4′ N 12° 36.1′ E	Q.G.	12 4		2	Post.	Shown Aug. 1 to May 5.
9804 <i>L 2254.26</i>	-Nordre Moflaget.	66° 21.1′ N 12° 35.2′ E	Q.G.	13 4		2	Post.	Shown Aug. 1 to May 5.
9808 L 2254.23	-Midtre Moflaget.	66° 22.0′ N 12° 34.9′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	12 4		2	Post.	Shown Aug. 1 to May 5.
9812 <i>L 2254.2</i>	-Sore Moflaget.	66° 21.8′ N 12° 34.5′ E	Q.R.	12 4		2	Post.	Shown Aug. 1 to May 5.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
_			NORWAY-NORT	HWEST (COAS	ST		
9813 <i>L 2256.7</i>	-Svenningflua.	66° 23.2′ N 12° 35.1′ E	Q.R.				Metal post.	
9813.1 <i>L 2256.05</i>	-Skolten.	66° 23.0′ N 12° 37.4′ E	Q.W.					
9813.11 <i>L 2256.08</i>	-Lamoybaen.	66° 23.2′ N 12° 36.8′ E	Q.G.				Metal post.	
9813.2 <i>L 2256.8</i>	-Seiskjaeran.	66° 23.7´ N 12° 34.3´ E	Iso.G. period 2s				Post Floodlit.	
9813.21 <i>L 2256.83</i>	-Palholmen.	66° 23.7´ N 12° 33.8´ E	Iso.R. period 2s				Post. Floodlit.	
9813.25 <i>L 2256.9</i>	-Oddflu.	66° 24.0′ N 12° 33.0′ E	Iso.R. period 2s				Post. Floodlit.	
9813.3 <i>L 2256.85</i>	-Oddskjaer.	66° 23.9′ N 12° 33.4′ E	Q.R.				Post. Floodlit.	
9816 <i>L 2254.16</i>	-Geitskjaersnaget.	66° 21.5′ N 12° 34.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Post.	Shown Aug. 1 to May 5.
9820 L 2254.13	-Slattersoysnaget.	66° 21.5′ N 12° 33.3′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	20 6		2	Post.	Shown Aug. 1 to May 5.
9824 L 2254.1	-Flatskjaer.	66° 21.5′ N 12° 33.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	13 4		2	Post.	Shown Aug. 1 to May 5.
9828 <i>L 2254.0</i> 6	-Leirholmen.	66° 21.3′ N 12° 32.5′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	13 4		2	Post.	Shown Aug. 1 to May 5.
9832 <i>L 2254.0</i> 3	-Ornholmskjaeret.	66° 21.0′ N 12° 31.6′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	19 6		2	Post.	Shown Aug. 1 to May 5.
9836 <i>L 2257</i>	Kvitingen.	66° 24.3′ N 12° 35.5′ E	Q.W.	34 10		3	Cairn.	Shown Aug. 1 to May 5.
	DONNA:							
9840 <i>L 2284</i>	-Akervagen.	66° 09.9′ N 12° 33.2′ E		20 6			White lantern, concrete base.	R. 019°-030°, G073°30′, W 076°30′, R112°, W 274°. Shown Aug. 1 to May 5.
9844 <i>L 2248</i>	Hovsvag, on Tarholmen, Skibfjord.	66° 10.1′ N 12° 40.9′ E	Iso.W.R.G. period 6s	39 12	W. R. G.	5 4 3		R. 335°-000°, W064°, R 159°, W178°, G184°. Shown Aug. 1 to May 5.
9848 <i>L 2286</i>	Soroyvagen.	66° 12.7′ N 12° 33.0′ E	Oc.W.R.G. period 6s	20 6	R.	9 7 6	Column; 20.	G. 050°12′-069°42′, W 079°36′, R160°48′, W 163°48′, G233°18′, W 235°36′, R285°42′. Shown Aug. 1 to May 5.
9852 <i>L 22</i> 50	Engelsholmen, off NE. point of Donna.	66° 13.2′ N 12° 37.1′ E			R.		White lantern; 10.	G. 126°-160°, W166°30′, R 173°30′, W217°, R 270°30′, W292°30′, R 341°, W343°30′, G 358°30′. Shown Aug. 1 to May 5.
9856 L 2251.1	Langskjaeret.	66° 16.0′ N 12° 29.5′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	26 8		4	Post.	
9858 <i>L 2251.07</i>	Synstholmen.	66° 15.9′ N 12° 25.5′ E	FI.W. period 3s	42 13		7	Cairn.	
9860 L 2251	Utobaen.	66° 14.3′ N 12° 36.6′ E	FI.(2)W. period 5s	34 10		2	Post.	Shown Aug. 1 to May 5.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (COAS	ST		
9864 L 2251.6	Hongskjaer.	66° 17.1′ N 12° 37.9′ E	V.Q.(3)W. period 5s	27 8		4	Tripod.	
9868 L 2251.7	Lommoyodden, N. end.	66° 18.8′ N 12° 47.7′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	25 8		7 5 5	White lantern, concrete base; 10.	G. 030°30′-054°, W065°30′, R148°30′, G214°, W 221°, R237°, W 245°30′, G249°. Shown Aug. 1 to May 5.
9872 L 2251.8	Kjerringskjaer.	66° 19.7′ N 12° 53.0′ E	Q.W.	32 10		3	Cairn.	Shown Aug. 1 to May 5.
9876 L 2252	Lille Mangvarden, on Fangholmen.	66° 19.7′ N 12° 40.0′ E	Iso.W.R.G. period 6s	36 11		7 5 4		G. 002°30′-007°30′, W019°, R196°, W201°, G 203°. Shown Aug. 1 to May 5.
	LUROY:							
9880 L 2258	-Eggeloysa, Sjona.	66° 23.6′ N 12° 45.3′ E	Iso.W.R.G. period 4s	103 31		8 6 5		G. 313°-316°, W-323°30′, R 031°, G040°30′, W 054°30′, R107°30′, W 164°, G167°, W175°, R194°30′, W197°, G 220°30′. Shown Aug. 1 to May 5.
9884 <i>L 2260.2</i>	-Segelneset, on Onoy.	66° 23.1′ N 12° 48.5′ E	Iso.G. period 2s	25 8		1	Post; 13.	Shown Aug. 1 to May 5.
9888 <i>L 2259</i>	-Langdraget.	66° 24.5′ N 12° 47.4′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Metal column.	Shown Aug. 1 to May 5.
9892 L 2260	-Luroy, on Leiskjaer.	66° 24.6′ N 12° 47.4′ E	Iso.W.R.G. period 4s	22 7	W. R. G.	6 5 4	White lantern, concrete base; 13.	G. 019°30′-035°30′, W 043°30′, R057°, G. 167°30′-170°30′, W 173°30′, R231°, W 234°, G240°. Shown Aug. 1 to May 5.
9896 L 2261.5	-Knottan.	66° 25.0′ N 12° 49.6′ E	Iso.W. period 2s	23 7		2	Post; 16.	Shown Aug. 1 to May 5.
9900 L 2261	-Skjorvikskjaeret.	66° 25.3′ N 12° 50.9′ E	Iso.G. period 2s	16 5		2	Post; 13.	Shown Aug. 1 to May 5.
9904 <i>L 2263</i>	-Langvardskjaeret.	66° 26.8′ N 12° 49.9′ E	Q.W.				Floodlit.	
9908 L 2260.4	Sjaholmskjaeret.	66° 24.2′ N 12° 50.9′ E	FI.W. period 3s	13 4		4	Post; 13.	Shown Aug. 1 to May 5.
9912 <i>L 2260.6</i>	Tyvholmskjaeret.	66° 24.5′ N 12° 50.9′ E	Iso.G. period 2s	20 6		2	Post; 20.	Shown Aug. 1 to May 5.
9916 <i>L 2262</i>	-Hagenholmen, W. side.	66° 26.0′ N 12° 50.0′ E	Oc.(2)R.G. period 8s	25 8		6 5	Building; 20. Floodlit.	R. 349°48′-355°06′, G 176°06′, R189°42′. Shown Aug. 1 to May 5.
9920 <i>L 2264</i>	-Sorvaer.	66° 26.2′ N 12° 46.1′ E	Iso.W.R.G. period 6s	68 21		5 3 3	Post; 10.	R. 354°42′-018°54′, W 100°36′, R183°, W 210°, R233°48′, G 238°06′, W243°06′, R 309°42′. Shown Aug. 1 to May 5.
	HESTMONA:							
9924 <i>L 2265</i>	-Anklakken, on S. side.	66° 31.0′ N 12° 51.8′ E	FI.W.R.G. period 5s		W. R. G.	8 6 5	Column; 10.	R. 196°30′-216°, W247°, G 029°30′, W035°, R 040°, W044°, G058°. Shown Aug. 1 to May 5.
9928 <i>L 2266</i>	-Store Selsoy, on Ytre Selsoyvag.	66° 33.5′ N 12° 50.1′ E	Oc.W.R.G. period 6s	23 7	R.	10 7 7	Column; 20.	R. 072°30′-107°, W111°, G 207°, W211°, R227°. Shown Aug. 1 to May 5.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	COAS	ST		
9932 L 2271.3	-Skalvaer, E. side of Lysthusoy.	65° 51.5′ N 12° 10.8′ E	Iso.W.R.G. period 6s	21 6		5 3 3	Lighthouse; 10.	G. 170°-175°36′, W177°24′, R002°18′, W003°30′, G016°54′. Shown Aug. 1 to May 5.
9936 L 2273	-Langneset.	65° 52.5′ N 12° 15.0′ E	Iso.W.R.G. period 6s	21 6	W. R. G.	4 3 3	Post; 10.	G. 009°36′-030°48′, W 031°30′, R201°06′, G 205°54′, R232°36′. Shown Aug. 1 to May 5.
9940 L 2274.6	-Springen, S. rock.	65° 54.7′ N 12° 12.2′ E	Oc.(3)W.R.G. period 12s	20 6	W. R. G.	5 4 3	Tripod; 30.	R. 020°12′-039°48′, G 117°36′, R216°12′, G 232°42′, W239°18′, R 258°48′. Shown Aug. 1 to May 5.
	ALTERFJORD:							
9944 L 2274	-Buoy (Buoen).	65° 55.8′ N 12° 18.3′ E	Iso.W.R.G. period 6s		W. R. G.	6 4 4	Cairn.	R. 059°12′-069°24′, G 185°48′, W191°48′, R 223°24′, W228°, G 014°12′, R024°06′. Shown Aug. 1 to May 5.
	HUSVAERLEIA:							
9948 <i>L 2275</i>	-Traetholmen, SE. side of islet.	65° 56.0′ N 12° 11.2′ E	Iso.W.R.G. period 6s	17 5		6 5 4	White lantern.	G. 111°30′-123°, W136°30′, R156°30′, W168°, G 356°, W002°30′, R 007°30′. Shown Aug. 1 to May 5.
9952 L 2275.6	-Kreppa.	65° 55.2′ N 12° 08.8′ E	Q.R.	10 3		2	Post.	
9956 <i>L 2276</i>	-Midtre Kreppaholmen.	65° 55.1′ N 12° 08.6′ E	Q.G.	21 6		2	Post.	Shown Aug. 1 to May 5.
9960 L 2275.3	-Dragan, W. side of Vestre Dragan.	65° 55.7′ N 12° 10.2′ E	Oc.(2)W.R.G. period 8s	13 4		6 4 4	White lantern; 10.	R. 044°-058°, G170°30′, W 172°30′, R184°, G 202°, R216°30′. Shown Aug. 1 to May 5.
9964 L 2276.3	-Husvaerhamn.	65° 54.9′ N 12° 07.8′ E	Q.R.	13 4		2	Post; 26. Floodlit.	Shown Aug. 1 to May 5.
9968 L 2278	-Geithammeren.	65° 57.0′ N 12° 13.1′ E	Iso.W.R.G. period 6s	29 9		6 4 4	Lantern; 23.	R. 065°42′-080°42′, W 098°42′, G238°, R 241°30′. Shown Aug. 1 to May 5.
9972 L 2278.3	-Hanskjaeret.	65° 57.6′ N 12° 15.3′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	14 4		4	Post; 16.	Shown Aug. 1 to May 5.
	OKSNINGAN:							
9976 <i>L 2280</i>	-Geitholmen, S. point of islet, Faeroysund.	65° 59.1′ N 12° 13.8′ E			R.		White lantern; 10.	G. 226°30′-231°30′, W010°, R 030°30′, W034°, G 046°, W049°, R063°. Shown Aug. 1 to May 5.
9980 <i>L 2281</i>	-Hestoysund, on Bokskjaeret.	66° 00.3′ N 12° 15.9′ E		15 5	W. R. G.	6	Tripod.	G. 341°30′-000°30′, R114°, W119°, G199°30′, W 207°30′, R214°30′. Shown Aug. 1 to May 5.
9984 L 2280.4	-Hoholmen.	66° 00.6′ N 12° 17.2′ E	Oc.(2)W.R.G. period 8s	14 4	R.		Column; 20.	R. 105°12′-193°48′, G 251°42′, W255°54′, R 288°48′, W298°42′, G 311°06′. Shown Aug. 1 to May 5.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	COAS	šΤ		
9988 L 2281.4	-Ytre Oksningen, on Fagernes.	66° 00.8′ N 12° 13.2′ E	Oc.W.R.G. period 6s	28 9	W. R. G.	9 6 6	Post; 10.	G. 110°48′-127°12′, W 131°12′, R231°, W 237°36′, G304°54′, W 307°30′, R308°36′. Shown Aug. 1 to May 5.
	DONNA:							
9992 L 2282	-Akvik, E. side of entrance.	66° 02.3′ N 12° 18.6′ E	Oc.W.R.G. period 6s	14 4		9 7 6	Post; 10.	R. 007°36′-022°36′, W 143°54′, G164°, W 169°42′, R180°06′, G 203°54′, W222°18′, R 224°. Shown Aug. 1 to May 5.
9996 L 2282.4	-Skagavagen.	66° 04.6′ N 12° 21.2′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	7 2		4	Post; 23.	Shown Aug. 1 to May 5.
10000 <i>L 2283</i>	-Buoyskjaer, Vikafjord.	66° 06.8′ N 12° 22.7′ E	Iso.W.R.G. period 6s	28 9		7 5 4	Tripod; 20.	G. 276°06′-278°, W347°48′, R043°24′, W060°12′, G199°30′, W202°, R 229°. Shown Aug. 1 to May 5.
10004 <i>L 2283.4</i>	-Vandve, buoy.	66° 10.8′ N 12° 21.8′ E	Oc.(2)W.R.G. period 8s	22 7		5 4 3	Tripod; 20.	R. 001°-016°, G168°, W 182°, R193°, G 233°, W248°, R260°. Shown Aug. 1 to May 5.
10008 <i>L 2284.4</i>	-Rensoysund, on Kylhol men.	66° 11.7′ N 12° 26.5′ E	Iso.W.R.G. period 6s	22 7		5 4 4	Post; 10.	G. 167°30′-176°, W212°30′, R322°30′, W357°30′, G008°, W013°, R 016°. Shown Aug. 1 to May 5.
10012 <i>L 2284.2</i>	-Rolvagen.	66° 11.1′ N 12° 28.0′ E	FI.W. period 3s	13 4		4	Post; 23.	Shown Aug. 1 to May 5.
	LANAN:							
10024 <i>L 2287</i>	-Arenholmen.	65° 48.4′ N 11° 46.2′ E	Oc.(3)W.R.G. period 12s	33 10	W. R. G.	6 4 4		R. 267°-276°, G296°30′, W 304°, R027°30′, W 032°, G072°30′, W 075°, R195°. Shown Aug. 1 to May 5.
10028 <i>L 2287.3</i>	-Nordstre Andholmgrunne.	65° 50.4′ N 11° 47.6′ E	Iso.W.R.G. period 6s	18 5		5 3 3	Tripod; 30.	R. 009°30′-023°, W027°30′, G194°12′, W200°54′, R213°48′. Shown Aug. 1 to May 5.
10032 <i>L 2287.6</i>	-Indre Brislingen.	65° 51.4′ N 11° 48.9′ E	FI.G. period 3s	14 4		2	Post.	Shown Aug. 1 to May 5.
10036 <i>L 2288</i>	-Penniskjaeret.	65° 51.5′ N 11° 49.1′ E	FI.R. period 3s	13 4		2	Post; 20.	Shown Aug. 1 to May 5.
10040 <i>L 2288.3</i>	-Sauoygrunnen.	65° 51.9′ N 11° 49.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	12 4		2	Post; 23.	Shown Aug. 1 to May 5.
10044 <i>L 2288.6</i>	-Sore Buoygrunnen.	65° 52.2′ N 11° 50.1′ E	FI.G. period 3s	13 4		2	Post.	Shown Aug. 1 to May 5.
10048 <i>L 2289</i>	-Nordre Buoygrunnen.	65° 52.4′ N 11° 50.2′ E	FI.W. period 3s	13 4		4	Post.	Shown Aug. 1 to May 5.
10052 <i>L 2290</i>	-Heglaskjaeret.	65° 53.8′ N 12° 00.3′ E	FI.G. period 3s	17 5		2	Post; 23.	Shown Aug. 1 to May 5.

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

	GASVAERFJORD:							
10056 <i>L 2300</i>	-Sandvaeroddtaren.	65° 54.8′ N 12° 01.4′ E	Iso.W.R.G. period 6s	13 4	W. R. G.	7 5 5	Tripod; 13.	G. 091°30′-110°, W111°30′, R202°, W214°, G 347°30′, R000°30′. Shown Aug. 1 to May 5.
10056.1 <i>L 2291</i>	-Feoynakken.	65° 51.9′ N 12° 00.8′ E	Iso.W.R.G. period 4s	13 4	W. R. G.	7 5 5	Column.	G. 249°-251°48′, W256°12′, R286°30′, G323°42′, W339°30′, R025°30′, W042°, G161°42′, R 170°24′. Shown Aug. 1 to May 5.
10056.2 <i>L 2292.4</i>	-Feoyholmen.	65° 52.3′ N 12° 00.3′ E	Iso.R. period 2s	13 4		3	Post; 20.	Shown Aug. 1 to May 5.
10056.4 <i>L 2292</i>	-Verniksoysundet.	65° 52.7′ N 12° 00.2′ E	Iso.G. period 2s	10 3		3	Post; 33.	Shown Aug. 1 to May 5.
10056.6 <i>L 2293</i>	-Brattoyslua.	65° 53.1′ N 12° 00.2′ E	Iso.R. period 2s	10 3		3	Post; 33.	Shown Aug. 1 to May 5.
10056.8 L 2293.6	-Masoydraget, E.	65° 53.7′ N 12° 00.5′ E	Iso.G. period 2s	10 3		1	Post. Floodlit.	Shown Aug. 1 to May 5.
10057 <i>L 2290.6</i>	-Nordre Buoysnaget.	65° 53.7′ N 11° 59.9′ E	Iso.G. period 2s	7 2		1	Post; 26. Floodlit.	Shown Aug. 1 to May 5.
10057.2 L 2290.75	-Nordøyholmen.	65° 53.8′ N 12° 00.3′ E	Iso.R. period 2s	13 4		1	Post; 20. Floodlit.	
10057.4 <i>L 2294</i>	-Hetskjærgrunnen.	65° 53.9′ N 12° 00.5′ E	Iso.W. period 2s	7 2		1	Post; 23. Floodlit.	Shown Aug. 1 to May 5.
10057.6 <i>L 2295.2</i>	-Orjeskjærgrunnen.	65° 54.0′ N 12° 00.8′ E	Iso.G. period 2s	7 2		1	Post; 30. Floodlit.	
10057.8 <i>L 2295.4</i>	-Søndre Halvdragsflu.	65° 54.1′ N 12° 01.0′ E	Q.G.	7 2		3	Post; 33. Floodlit.	Shown Aug. 1 to May 5.
10058 <i>L 2295.6</i>	-Halvdragslua.	65° 54.1′ N 12° 00.9′ E	Iso.R. period 2s	10 3		3	Post; 30. Floodlit.	
10058.2 <i>L 2296.7</i>	-Sandværhauggrunnen.	65° 54.3′ N 12° 01.2′ E	Iso.G. period 2s				Floodlit.	
10058.4 <i>L 2297</i>	N.	65° 54.3′ N 12° 01.4′ E	Q.G.	10 3		2	Post; 23. Floodlit.	
10058.6 <i>L 2297.3</i>	-Vestre Sandværhauggrunnen.	65° 54.4′ N 12° 01.3′ E	Iso.R. period 2s	16 5		3	Post; 26.	
10058.8 <i>L 2296.75</i>	-Sandværrånen nord.	65° 54.4′ N 12° 01.9′ E	Iso.G. period 2s	10 3		1	Post; 23. Floodlit.	
10060 <i>L 2310</i>	-Ytre Flesan, Durmalsflesa, N. point.	65° 57.6′ N 11° 53.2′ E	FI.(2)W.R.G. period 5s	20 6	W. R. G.	6 4 4	Tripod; 20.	G. 346°30′-352°30′, W- 353°30′, R-007°, W- 008°30′, G-028°, R 189°, W-196°, G 212°30′. Shown Aug. 1 to May 5.
10064 <i>L 2312</i>	-Steinene, Store Steinen, NW. point.	66° 00.2′ N 12° 00.3′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	33 10	W. R. G.	9 7 6	Framework tower.	R. 326°-072°, W080°, G 084°, R214°, W 225°30′, G308°, W 326°. Shown Aug. 1 to May 5.
10068 <i>L 2314</i>	-Innerholmen, E. point of islet.	66° 01.8′ N 11° 47.7′ E	Iso.W.R.G. period 6s	42 13	W. R. G.	7 5 5	Framework tower; 20.	R. 236°-323°, W325°30′, G 331°30′, W341°, R 019°. G. 105°30′-124°, R135°30′. Shown Aug. 1 to May 5.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	THWEST O	COAS	ST		
10072 <i>L 2316</i>	-Ytterholmen.	66° 00.8′ N 11° 41.2′ E	FI.(2)W. period 10s	154 47		22	White tower; 30.	
	-Auxiliary.		Oc.(2)W.R.G. period 10s	142 43	W. R. G.	12 10 9		W. 282°36′-286°24′, obsc 058°48′, R061°42′, obsc079°24′, G 090°12′, obsc123°42′, R155°48′.
10076 <i>L 2323</i>	Storflesan.	66° 01.7′ N 11° 57.6′ E	Oc.(2)W.R.G. period 8s	27 8		5 3 3	Column; 26.	R. 175°12′-188°30′, W 194°24′, G201°06′, R 207°12′, W212°48′, G 352°06′, R032°24′, W 042°54′, G054°24′. Shown Aug. 1 to May 5.
10080 <i>L 2322</i>	Tvillingskjaer.	66° 02.0′ N 11° 57.8′ E	FI.R. period 5s fl. 0.5s, ec. 4.5s	19 6		2	Tripod; 26.	Shown Aug. 1 to May 5.
10084 <i>L 2321</i>	Nordre Gasvaersund.	66° 03.3′ N 12° 01.3′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	11 3		2	Post.	Shown Aug. 1 to May 5.
10088 <i>L 2320</i>	-Gasvaer, on Kalvskjaer.	66° 03.9′ N 12° 02.7′ E	Oc.(2)W.R.G. period 8s	15 5		7 5 4	Cairn.	R. 040°-052°30′, G215°30′, R230°30′, G240°30′, W246°30′, R261°30′, G295°, W306°, R 341°. Shown Aug. 1 to May 5.
10092 L 2320.4	-Gusvaerskjaer.	66° 03.9′ N 12° 02.4′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	13 4		2	Post.	Shown Aug. 1 to May 5.
10096 L 2320.6	-Gasvaerholmen.	66° 03.5´ N 12° 01.7´ E	Q.R.			2	Post; 23.	Shown Aug. 1 to May 5.
10100 <i>L 2323.4</i>	On Djupbaen.	66° 05.1′ N 12° 02.9′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	37 11		5	Tripod; 43.	G. 037°18′-050°12′, W 081°18′, R108°06′, W 113°12′, G204°12′, W 220°42′, R238°12′. Shown Aug. 1 to May 5.
	MASVAER:							
10104 <i>L 228</i> 1.6	-Svartoksen.	66° 02.8′ N 12° 09.8′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	40 12		6	Column; 46.	G. 255°-259°30′, W268°, R 334°30′, W338°, G 060°30′, W064°30′, R 114°30′, W127°30′, G 133°, W150°30′, R 158°. Shown Aug. 1 to May 5.
10108 <i>L 2281.5</i>	Torbergskjaer, in Sildofjord.	66° 01.5′ N 12° 11.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Post; 26.	Shown Aug. 1 to May 5.
	SKIBBATSVAER:							
10112 L 2324	-Djupsoy.	66° 07.2′ N 12° 03.9′ E	FI.(2)W.R.G. period 5s	25 8	R.		Post; 10.	G. 166°18′-172°18′, W- 181°36′, R211°18′, W- 223°30′, G225°12′, W- 228°54′, R233°06′, G 313°24′, W322°12′, R 333°48′, W345°, G 352°. Shown Aug. 1 to May 5.
10116 <i>L 2325</i>	-Hogoy.	66° 08.0′ N 12° 03.0′ E	FI.W. period 3s					Shown Aug. 1 to May 5. Private light.
10120 <i>L 2326</i>	-Stokskjaer.	66° 07.3′ N 12° 01.0′ E	Iso.W.R.G. period 6s	19 6	R.		Tripod.	G. 239°-017°, W030°, R 085°, G102°. Shown Aug. 1 to May 5.

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

10124 <i>L 2328</i>	SANDSUNDVAER: -Skarholmen.	66° 07.3′ N 11° 57.0′ E	L.FI.W.R.G. period 10s fl. 2s, ec. 8s	67 20	W. R. G.	8 6 6	Framework structure; 20.	R. 263°54′-291°36′, W- 299°12′, G. 351°48′, W- 008°30′, R. 020°54′, W- 043°48′, G. 078°, R. 086°, W-089°42′, G. 135°48′, W-159°06′, R. 207°42′, G214°06′. Shown Aug. 1 to May 5.
10128 <i>L 2330</i>	-Purkskjaer.	66° 08.0′ N 11° 59.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	30 9	W. R. G.	4	Tripod; 36.	G. 000°-005°, R055°, G 080°, W085°, R180°. Shown Aug. 1 to May 5.
	ASVAER:							
10132 <i>L 2334</i>	-Gjaesnakken.	66° 13.0′ N 12° 07.8′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	67 20		8 6 5	Post; 10.	R. 304°-004°30′, W023°, G 073°30′, R084°30′, W 103°, G134°, R152°, G209°30′. Shown Aug. 1 to May 5.
10136 <i>L 2336</i>	-Lassan.	66° 13.2′ N 12° 15.0′ E	Iso.W.R.G. period 6s	10 3	W. R. G.	4	Tripod.	R. 226°-242°, W244°, G 276°, W301°, R326°, G338°, W022°, G 226°. Shown Aug. 1 to May 5.
10140 <i>L 2338</i>	-Aasvaer.	66° 16.0′ N 12° 17.8′ E	Oc.(2)W.R.G. period 8s	80 24		14	Tower; 59.	G. 077°-091°, W129°, R 205°30′, W208°30′, G 277°, W281°, R 283°30′, W285°30′, G 292°30′, R309°, G 332°. Shown Aug. 1 to May 5.
	-RACON		T(-)			19		(3 & 10cm).
10144 <i>L 2340</i>	-Slyngen, N. side.	66° 14.6′ N 12° 11.5′ E	Iso.W.R.G. period 6s	25 8	W. R. G.	6 4 4	Tripod; 23.	R. 148°30′-181°30′, W 197°48′, G217°30′, R 263°36, G324°18′. Shown Aug. 1 to May 5.
10148 <i>L 2253</i>	Vagholmen.	66° 18.2′ N 12° 23.1′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	49 15		9 6 6	White lantern; 10.	R. 338°-352°, W012°, G 056°, W089°, R173°, W178°30', G206°30', W221°, R232°. Shown Aug. 1 to May 5.
10152 <i>L 2254</i>	Kvartelsoy, in Lunderoysundet.	66° 21.0′ N 12° 30.6′ E	Iso.W.R.G. period 6s	21 6	R.		Column; 210.	R. 255°48′-025°12′, G 045°06′, W051°24′, R 068°12′. Shown Aug. 1 to May 5.
	LOVUNDVAER:							
10160 <i>L 2344</i>	-Otervaer, on E. islet.	66° 22.2′ N 12° 25.5′ E	Iso.W.R.G. period 6s	36 11	W. R. G.	6 5 4	Cairn.	G. 204°-210°, W221°, R 020°, W027°, G033°. Shown Aug. 1 to May 5.
10161 <i>L 2344.8</i>	-Bakkskjaertaren.	66° 23.9′ N 12° 29.3′ E	Q.W.				Metal post.	
10164 <i>L 2341</i>	-Naustholmen.	66° 22.0′ N 12° 22.5′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	10 8 7	Column; 16.	R. 141°-155°, G237°30′, R 278°, W336°30′, G 017°30′, R034°30′. Shown Aug. 1 to May 5.
10168 <i>L 2341.1</i>	Naustholmen Molo, head.	66° 22.3′ N 12° 22.8′ E	Iso.G. period 2s	25 8		3	Post; 16. Floodlit.	Shown Aug. 1 to May 5.
10172 <i>L 2342</i>	-Lovunden Range, front.	66° 22.6′ N 12° 22.5′ E	Iso.W. period 2s	19 6		7	Post; 10.	Intensified on leading line only. Visible 129°30′-137°30′. Shown Aug. 1 to May 5.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NOF	RTHWEST C	OAS	ST		
10176 <i>L 2342.1</i>	Rear, 133°30′ from front.	66° 22.5′ N 12° 22.7′ E	Oc.W. period 6s	38 12		7	Post; 10.	Intensified on leading line only. Visible 129°30′-137°30′. Shown Aug. 1 to May 5.
	LOVUNDEN:							
10180 <i>L 2343</i>	-Jeoylea, Ostre.	66° 22.7´ N 12° 22.8´ E	Q.R.	13 4		3	Post; 30. Floodlit.	
10184 <i>L 2343.42</i>	Vestre.	66° 22.7′ N 12° 22.7′ E	Q.R.				Post. Floodlit.	
10188 <i>L 2345</i>	-Kvittripskjaer.	66° 23.1′ N 12° 21.6′ E	Oc.(2)W.R.G. period 8s	26 8	W. R. G.		Column; 20.	G. 076°-083°30′, W085°30, R088°30′, W090°30′, G192°, R251°, G 258°. Shown Aug. 1 to May 5.
10192 <i>L 2346</i>	-Kvalholmen, Lille Kvalholmen, E. side.	66° 25.1′ N 12° 27.0′ E	FI.W.R.G. period 5s	32 10	W. R. G.	8 5 5		G. 083°-085°, W138°, R 152°, W191°, G203°, W208°, R260°30′, W 282°30′, G309°. Shown Aug. 1 to May 5.
	TRAENA:							
10196 <i>L 2348</i>	-Traenen.	66° 25.8′ N 11° 58.2′ E	L.FI.W. period 10s	121 37		12	Red metal tower, gray stone building; 72.	
10200 <i>L 235</i> 0	-Lamholmen, S. point of islet.	66° 29.0′ N 12° 05.1′ E	Oc.W.R.G. period 6s	49 15	W. R. G.	8 6 6	Post; 10.	R. 311°-312°30′, W337°, G 357°30°, W004°, R 010°, W015°, G020°, W025°30′, R061°30′, W062°30′, G201°30′, W204°, R212°.
	-Sanna:							
10204 <i>L 2352</i>	Rosneset, SW. point of Sanna.	66° 29.6′ N 12° 01.6′ E	Oc.(2)W.R.G. period 8s	43 13	W. R. G.	6 4 4	Building; 20.	G. 283°30′-292°, W295°30′, R056°, W058°, G 114°, W115°30′, R 124°30′, W132°30′, G 138°.
10208 <i>L 2356</i>	Alvorsneset, W. point of Sanna.	66° 30.0′ N 12° 00.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	70 21	W. R. G.	9 7 7	Tripod; 30.	Shown Aug. 1 to May 5. R. 325°54′-358°06′, G 073°12′, W088°42′, R 108°06′, W122°54′, G 132°18′, W136°30′, R 167°42′, W172°06′, G 180°18′. Shown Aug. 1 to May 5.
10212 <i>L 2357</i>	Mole, head.	66° 30.0′ N 12° 04.0′ E	Iso.G. period 6s	21 6		3	Post; 13.	Shown Aug. 1 to May 5.
10216 <i>L 2360.2</i>	-Ytre Haksholmen.	66° 29.5′ N 12° 05.5′ E	Oc.(2)W.R.G. period 8s	9 3	W. R. G.	5 4 3	Post; 10.	R. 200°-212°30′, W215°30′, G247°30′, R002°, W 009°, G015°.
10220 <i>L 2359</i>	-Store Rauholmen.	66° 31.7′ N 12° 05.1′ E	FI.(2)W.R.G. period 10s	56 17	W. R. G.	8 6 5		R. 003°-117°30′, G126°, W 132°30′, R172°30′, G 179°, W181°30′, R 234°30′, W236°30′, G 003°. Shown Aug. 1 to May 5.
10228 <i>L 2358</i>	-Ovnholmskjaeret.	66° 32.1′ N 12° 07.6′ E	Iso.W.R.G. period 6s	42 13	W. R. G.	6 4 4	Column; 23.	G. 000°-006°, W008°, R 100°30′, W102°30′, G 106°30′, W109°, R 227°. Shown Aug. 1 to May 5.
10232 <i>L 2360</i>	-Bergholmen, NE. side of islet.	66° 30.2′ N 12° 08.3′ E	Oc.(2)W.R.G. period 8s	57 17		6 5 4	Post; 13.	G. 109°-117°12′, R237°54′, W251°24′, G255°42′, W262°18′, R293°18′, W310°24′, G316°48′, W002°24′, R017°36′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (COAS	ST		
10236 <i>L 2360.08</i>	-Steinen.	66° 33.0′ N 12° 12.0′ E	FI.(2)W. period 5s	26 8		3	Tripod.	
10240 <i>L 2364.5</i>	-Nautoybaen.	66° 34.0′ N 12° 13.0′ E	FI.(2)W. period 5s	29 9		5	Tripod; 36.	Shown Aug. 1 to May 5.
10244 <i>L 2362</i>	-Dorvaer, Orkja, W. side.	66° 33.2′ N 12° 14.7′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	33 10		7 5 5	Post; 10.	R. 057°-080°, W082°30′, G 145°30′, W149°30′, R 205°, W215°, G 224°30′. Shown Aug. 1 to May 5.
10248 <i>L 2363</i>	Store Kverna.	66° 33.2′ N 12° 17.7′ E	FI.W. period 3s	44 13		4	Cairn; 23.	Shown Aug. 1 to May 5.
10252 <i>L 2364</i>	Sondre Selvaer, S. of Lamholmen.	66° 34.8′ N 12° 12.6′ E	Iso.W.R.G. period 2s	44 13		6 5 4	Building; 30.	G. 311°24′-312°24′, W 313°48′, R348°36′, G 011°48′, W014°18′, R 227°18′, G234°.
10256 <i>L 2366</i>	-Lamholmbaen, about 260 meters W. of Sondre Selvaer.	66° 34.9′ N 12° 12.4′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	10 3		4	Post; 16.	Marks rock.
10260 <i>L 2363.2</i>	W. Harbor.	66° 35.0′ N 12° 13.3′ E	Q.G.	16 5		2	Post.	Shown Aug. 1 to May 5.
10264 <i>L 2363.4</i>	E. Harbor.	66° 35.0′ N 12° 14.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	15 5		2	Post.	Shown Aug. 1 to May 5.
10268 <i>L 2368</i>	-Kobholmen.	66° 35.5′ N 12° 12.6′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	16 5		6 5 4	Post; 20.	G. 017°36′-099°42′, W 101°48′, R153°42′, W 155°48′, G212°30′, R 215°18′, G227°30′, R 232°. Shown Aug. 1 to May 5.
10272 L 2370	-Nordre Selvaer, on Varoykalven.	66° 35.9′ N 12° 14.5′ E	Iso.W.R.G. period 6s	28 9		6 4 4	Post; 13.	G. 066°30′-117°30′, W 118°30′, R189°30′, G 240°30′, W241°30′, R 295°. Shown Aug. 1 to May 5.
10276 <i>L 2371.4</i>	-Skjaerflesa.	66° 29.0′ N 12° 33.8′ E	FI.(2)W.R.G. period 5s	35 11		8 6 5	Column; 26.	G. 013°-058°, R074°, W 085°, G096°30′, W 100°, R179°, W 193°30′, G210°, W 213°30′, R272°, G 299°, W303°30′, R 323°30′, W013°. Shown Aug. 1 to May 5.
10280 <i>L 2372</i>	-Kloholmen, SW. side of Nesoy.	66° 32.4′ N 12° 35.1′ E	Iso.W.R.G. period 4s		R.		Tripod; 20.	G. 153°-163, R199°, W 201°, G273°, R359°, W006°, G016°, W 025°, R070°, W 079°30′, G092°, R 099°. Shown Aug. 1 to May 5.
10284 <i>L 2372.4</i>	-Svartoksen, SW. side of Nesoy.	66° 32.8′ N 12° 36.1′ E	Q.G.	29 9		2	Cairn.	
10300 <i>L 2373</i>	-Lille Svenningen.	66° 34.0′ N 12° 35.3′ E	Iso.W.R.G. period 4s	20 6			Column; 16.	R. 120°-132°, W136°30′, G 355°30′, R007°. Shown Aug. 1 to May 5.
10304 L 2374	-Floholmen.	66° 35.9′ N 12° 28.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	89 27	R.	8 6 5	Column; 20.	R. 281°-292°, G046°30′, W 050°30′, R069°, W 071°, G074°30′, R 130°, W194°30′, G 203°. Shown Aug. 1 to May 5.
10308 <i>L 2376</i>	Nesoy, on Oterholmen.	66° 37.2′ N 12° 40.3′ E	Oc.(2)W.R.G. period 8s	49 15	W. R. G.	4	Post.	R. 105°-110°, W120°, G 143°, W147°, R176°, W188°, G214°, W 226°, R282°, G333°, W335°, R343°. Shown Aug. 1 to May 5.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	COAS	ST		
10312 L 2371	-Oksholmen.	66° 33.1′ N 12° 40.1′ E	Iso.W.R.G. period 4s	20 6	W. R. G.	7 5 4	Column; 23.	G. 196°30′-213°30′, W216°, R262°30′, G313°, W 332°30′, R028°, W 029°, G049°. Shown Aug. 1 to May 5.
10316 <i>L 2383</i>	-Torsholmen.	66° 43.0′ N 12° 31.0′ E	Q.R.	70 21		2	Post.	Shown Aug. 1 to May 5.
10316.5 <i>L 2383.6</i>	-Flesa.	66° 43.1′ N 12° 31.2′ E	Iso.G. period 2s					
10316.6 <i>L 2383.5</i>	-Jarsteinholmen.	66° 43.5′ N 12° 30.1′ E	Iso.R. period 2s	26 8		3		
10316.7 <i>L 2383.4</i>	-Vaerjeholmen.	66° 43.9′ N 12° 28.1′ E	Q.R.					
	MYKEN:							
10320 L 2378	-Myken.	66° 45.8′ N 12° 28.8′ E	Oc.W.R.G. period 6s		W. R. G.	11	Tower; 39.	R. 031°-049°, W. 035°06′- 202°18′, R214°, W 220°, G253°42′, W 257°54′, R290°36′, W 292°42′, G297°36′, W 300°18′, R330°36′, W 333°36′, G339°54′. Shown Aug. 1 to May 5.
	-Skuroy:							
10324 <i>L 238</i> 0	Skjuroysund, SW. point of Skjuroy.	66° 45.0′ N 12° 27.7′ E	Oc.(2)W.R.G. period 8s	80 24	W. R. G.	5 3 3	Post; 10.	G. 281°18′-282°48′, W 286°48′, R302°30′, G 017°06′, W064°48′ R 095°30′. Shown Aug. 1 to May 5.
10328 L 2382	Dorgholmsundet, N. point of Skjuroy.	66° 45.6′ N 12° 29.3′ E	Iso.W.R.G. period 4s	47 14		10 8 7	Post; 10.	R. 090°-178°, W338°, G 005°. Shown Aug. 1 to May 5.
10332 L 2384	Blekvaerhausen.	66° 41.3′ N 12° 45.4′ E	FI.(2)W.R.G. period 5s	98 30	W. R. G.	8 5 5		W. 241°30′.244°, G259°, W263°30′, R306°, W 331°, R018°30′, G 078°30′, W099°, R 130°, W132°30′, G 187°, W195°, R 241°30′. Shown Aug. 1 to May 5.
10336 <i>L 2384.4</i>	Gannflesa.	66° 44.0′ N 12° 44.3′ E	Iso.R. period 4s	31 9		3	Post; 20.	Shown Aug. 1 to May 5.
10340 <i>L 2386</i>	Valvaer, on Inderoy.	66° 47.7′ N 12° 45.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	155 47		8 6 5	Cairn; 16.	R. 220°-226°, W241°, G 297°, W303°, R352°, G029°, W040°, R 064°, W072°, G109°, W117°, R142°, G 165°, W169°, R200°. Shown Aug. 1 to May 5.
10344 L 2377	Selsoyflesa, in Risvaerfjord.	66° 37.9′ N 12° 49.6′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s		W. R. G.	8 6 5		W. 031°30′-040°, R058°30′, G126°, R166°30′, W 201°, G208°, W 211°30′, R259°30′, W 261°30′, G293°30′, W 300°, R334°30′, G 031°30′. Shown Aug. 1 to May 5.
10348 <i>L 2398</i>	Galteflu.	66° 35.6′ N 12° 58.0′ E	Q.W.	7 2		4	Post; 23.	Shown Aug. 1 to May 5.
10352 <i>L 2397</i>	Sundoy.	66° 35.0′ N 12° 56.0′ E	Iso.R. period 2s	15 5			Post; 10.	Shown Aug. 1 to May 5.
10354 <i>L 2397.2</i>	-Lammoyholmen.	66° 34.7′ N 12° 56.4′ E	FI.R.G. period 3s	23 7		2	Post; 20.	G. 025°-335°, R025°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
_			NORWAY-NORT	HWEST (COAS	ST		
10356 <i>L 2390</i>	Rangsundoy.	66° 34.1′ N 13° 04.0′ E	Oc.W.R.G. period 6s	33 10		9	Post; 10.	G.173°12′-179°42′, W 187°36′, R205°42′, G 250°54′, W265°12′, R 286°24′, W307°42′, R 358°06′.
	SELSOYVIK:							
10360 <i>L 2392</i>	-Selsoyvik, E. side of the sound.	66° 34.5′ N 12° 58.5′ E	Oc.(2)W.R.G period 8s	35 11		7 5 5	Post; 10.	R. 355°-017°, W021°, G 185°, W189°30′, R 205°. Shown Aug. 1 to May 5.
10364 <i>L 2393.2</i>	-Ornstolen, on Rundholmen.	66° 35.1′ N 12° 59.0′ E	Iso.W.R.G. period 4s	76 23	W. R. G.	5 3 3	Post; 10.	G. 012°54′-016°36′, W 172°54′, R256°18′, W 257°36′, G266°18′.
10368 <i>L 2396.6</i>	Hestoyholmen.	66° 34.6′ N 12° 55.1′ E	Q.W.	23 7		3	Post; 20.	Shown Aug. 1 to May 5.
10372 <i>L 2393.7</i>	-Kjobmandskjaer.	66° 35.3′ N 13° 02.3′ E	Oc.(2)W.R.G. period 8s	26 8	W. R. G.	7 5 5	Tower; 20.	G. 082°24′-085°30′, W101°, R202°, W210°42′, G 260°36′.
10376 <i>L 2400.8</i>	Ivaroy, Vaerangfjord.	66° 37.6′ N 13° 15.9′ E	Oc.W.R.G. period 6s	27 8		6 4 4	Post; 10.	R. 031°36′-042°30′, W- 068°24′, G118°24′, R 214°48′, W238°, G 262°42′.
10380 <i>L 2400.7</i>	Rauneskjaer.	66° 37.6′ N 13° 16.3′ E	Q.G.	20 6		3	Post; 23. Floodlit.	
	TJONGSFJORDEN:							
10384 <i>L 2402</i>	-Risholmen, E. point of islet.	66° 42.2´ N 13° 16.1´ E	Iso.W.R.G. period 6s	23 7		8 6 5	Post. Floodlit.	R. 206°30′-219°, W234°30′, G350°, W015°30′, R 053°30′, W055°, G 064°30′, W073°, R 086°30′. Shown Aug. 1 to May 5.
10388 <i>L 2404</i>	-Kila, on point, S. side of entrance.	66° 41.1′ N 13° 24.1′ E	Oc.W.R.G. period 6s	17 5	W. R. G.	10 7 7	Post; 10.	R. 302°-306°, W071°, G 086°30′, W089°30′, R 091°30′, W097°, G 211°. Shown Aug. 1 to May 5.
10392 <i>L 2406</i>	Sandvaerken, Rodoyfjord.	66° 39.0′ N 13° 05.9′ E	Oc.W.R.G. period 6s	23 7		10 8 8	Post; 33.	G. 188°30′-192°06′, W 318°30′, R009°12′, W 020°06′, G048°06′.
	BELGESUND:							
10400 <i>L 2409</i>	-Risholmen.	66° 39.2′ N 13° 03.6′ E	Q.R.	26 8		3	Post; 13.	
10404 <i>L 2408</i>	-Belgoyskjaer.	66° 39.0′ N 13° 03.1′ E	Iso.W. period 2s	13 4		1	Post; 16.	
10408 <i>L 2399</i>	-Pishammersund.	66° 38.4′ N 13° 00.9′ E	Iso.W.R.G. period 4s	33 10		6 4 4	Post; 10.	G. 197°30′-204°06′, W 239°54′, R022°, W 027°, G041°30′.
10412 <i>L 2410</i>	Ostre Kirkholmen.	66° 39.6′ N 13° 03.2′ E	FI.G. period 3s	20 6		2	Metal column; 20.	Shown Aug. 1 to May 5.
10416 <i>L 2410.2</i>	Buoyskjaeret.	66° 39.8′ N 13° 03.4′ E	Q.G.	18 5		2	Pedestal, lantern; 16.	Aug. 1 to May 5.
10420 <i>L 2410.4</i>	Vestre Reinholmen.	66° 40.1′ N 13° 01.5′ E	Q.G.	33 10		2	Pedestal, lantern; 23.	Aug. 1 to May 5.
10424 <i>L 2410.6</i>	Palholmen.	66° 40.8′ N 13° 01.7′ E	Q.R.	26 8		2	Pedestal, lantern; 13.	Shown Aug. 1 to May 5.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	COAS	ST		
10432 <i>L 2413</i>	Rorholmen Varde.	66° 40.7′ N 12° 58.5′ E	Oc.W.R.G. period 6s	17 5		9 7 6	Cairn; 20.	R. 198°54′-209°54′, W 216°36′, G042°06′, W 044°, R055°24′.
10436 L 2414	Kalvskjaeret, Holandsfjord.	66° 44.2′ N 13° 27.4′ E	Iso.W.R.G. period 6s	19 6		7 5 5	Cairn; 20.	G. 280°-282°30′, W 293°30′, R334°30′, G 346°30′, W351°, R 088°, W996°, G194°, W201°30′, R205°, W 213°, G229°30′. Shown Aug. 1 to May 5.
10440 <i>L 24</i> 16	Otervaer.	66° 43.9′ N 13° 00.7′ E	Oc.(3)W.R.G. period 12s	69 21	W. R. G.	5 4 3	Post; 10.	G. 059°30′-072°, W-085°48′, R112°24′, G122°30′, W123°48′, R129°12′, W136°24′, G230°36′, W232°18′, R281°30′, W308°12′, G356°24′, W009°30′, R020°06′.
10444 <i>L 2418</i>	Tollevoyene, Storoyflakket.	66° 45.5′ N 13° 05.0′ E	Iso.W.R.G. period 4s		W. R. G.	8 6 5	White lantern; 10.	R. 236°-243°, W251°, G 054°, W061°, R077°. Shown Aug. 1 to May 5.
10448 <i>L 2440</i>	Lille Gronnholmen.	66° 49.0′ N 13° 10.0′ E	Iso.W.R.G. period 6s	20 6		6 4 4	Column; 20.	G. 130°48′-140°06′, W 145°06′, R269°12′, W 270°36′, G290°12′, R 315°18′, G044°48′, R 130°48′. Shown Aug. 1 to May 5.
10452 <i>L 2441</i>	-Bolga, mole, head.	66° 48.0′ N 13° 14.0′ E	Iso.G. period 2s	23 7		2	Post.	
	MELOYFJORDEN:							
10456 <i>L 2422</i>	-Angersholmen.	66° 45.5′ N 13° 14.7′ E	Iso.W.R.G. period 6s	23 7		8 5 5	Post; 10.	G. 308°30′-338°, W342°, R027°, W043°30′, G049°30′, W054°, R177°, W186°, G199°30′, R223°30′, W236°, G241°.
10460 <i>L 2423</i>	-Kjorhangkubben.	66° 47.1′ N 13° 21.0′ E	Oc.(3)W.R.G. period 10s	54 16	R.	10 7 7	Column; 23.	R. 047°-060°30′, W085°, G 120°30′, R140°, G 223°, W247°30′, R 256°. Shown Aug. 1 to May 5.
10464 <i>L 2424</i>	-Langskjaeret.	66° 47.6′ N 13° 28.6′ E	Iso.W.R.G. period 4s	26 8	R.	7 5 4	Post; 10.	R. 027°-031°30′, W090°, G 106°, W117°, R 205°30′, W220°, G 312°30′, R346°30′. Shown Aug. 1 to May 5.
10468 <i>L 2425</i>	-Brattholmen.	66° 46.6′ N 13° 30.7′ E	Iso.G. period 4s	15 5		2	Post; 10.	Shown Aug. 1 to May 5. Private light.
10472 <i>L 242</i> 6	-Meloysund, E. point of Gjersholmen.	66° 49.7′ N 13° 33.1′ E	Oc.W.R.G. period 6s	25 8	R.	9 7 7	Framework tower; 23.	G. 212°-224°12′, W227°18′, R283°42′, W020°54′, R049°48′, W072°, G 080°. Shown Aug. 1 to May 5.
10476 <i>L 2428</i>	-Meloyneset.	66° 50.2′ N 13° 34.5′ E	Oc.(2)W.R.G. period 8s		R.		White lantern, base; 26.	G. 142°-148°18′, W160°42′, R221°36′, W224°30′, G287°06′, R035°54′, W038°42′, G051°. Shown Aug. 1 to May 5.
10480 <i>L 2430</i>	Glomneset, Glomfjord.	66° 50.0′ N 13° 41.0′ E	Oc.(2)W.R.G. period 8s		W. R. G.	5 4 3	Framework tower; 10.	R. 290°42′-291°24′, W 308°24′, G046°36′, R 073°36′, W079°30′, G 192°, W195°18′, R 203°48′. Shown Aug. 1 to May 5.
10484 <i>L 2434</i>	Valoyskjaer, at Ornes.	66° 52.1′ N 13° 41.8′ E	Q.R.	15 5		2	Post; 16.	Shown Aug. 1 to May 5.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NOF	RTHWEST (OAS	ST		
10488 <i>L 2436</i>	Engoy.	66° 52.4′ N 13° 41.3′ E	Q.W.	13 4		2	Floodlit.	Shown Aug. 1 to May 5.
10492 L 2438	Teksmonskagen, S. point of islet.	66° 51.9′ N 13° 35.2′ E	Q.G.	20 6		2	Post; 13.	Shown Aug. 1 to May 5.
	MELOYVAER:							
10496 <i>L 2442</i>	-Meloyvaer, on Egloisa.	66° 49.6′ N 13° 18.7′ E	Iso.W.R.G. period 4s	36 11		7 5 4	Post; 10.	R. 011°-017°, W020°, G 182°, R205°. Shown Aug. 1 to May 5.
10500 <i>L 2444</i>	-Kjonskjaer, Olstokvaer.	66° 50.2′ N 13° 16.4′ E	Iso.W.R.G. period 6s	23 7			Tripod; 30.	G. 170°12′-177°42′, R 224°36′, G235°06′, W 242°54′, R005°48′, W 013°06′, G030°18′. Shown Aug. 1 to May 5.
10504 L 2444.3	-Aarnholmen.	66° 50.9′ N 13° 15.0′ E	FI.R. period 3s	26 8		6	Metal post; 30.	Shown Aug. 1 to May 5.
10508 L 2446	Brenholmen.	66° 52.0′ N 13° 19.6′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	43 13			Piles, white lantern.	G. 000°36′-089°42′, W 110°36′, R136°18′, G 177°06′, W184°18′, R 231°42′, W245°36′, G 274°42′, W280°48′, R 282°42′, W285°12′, R 000°36′. Shown Aug. 1 to May 5.
10512 L 2448	Kalsholmene.	66° 54.8′ N 13° 05.5′ E	Oc.(2)W.R.G. period 10s	100 30	R.	16 13 12	Tower; 43.	R. 251°-264°, W266°, G 292°, W294°, R322°, W332°, G005°, R 045°, W052°, G068°, W072°, R084°, W 170°, G203°30′. Shown Aug. 1 to May 5.
	STOTTVAER:							
10516 <i>L 2452</i>	-Sorstott, W. side of Havnoy.	66° 53.7′ N 13° 22.3′ E	Iso.W.R.G. period 6s	36 11		5	Framework tower; 26.	R. 264°24′-270°, W280°06′ G006°48′, W023°, R 059°18′, W079°42′, G 211°24′. Shown Aug. 1 to May 5.
10520 <i>L 2454</i>	-Маоу.	66° 54.9′ N 13° 22.3′ E	Oc.(2)W.R.G. period 8s	33 10	W. R. G.	4	Tripod; 20.	R. 062°-080°, W085°, G 091°, R111°, W131°, G217°, R256°, G 315°. Shown Aug. 1 to May 5.
10524 <i>L 2456</i>	-Hestholmen, W. side of islet.	66° 54.0′ N 13° 22.0′ E	Iso.W.R.G. period 4s		W. R. G.	5	Tripod; 20.	R. 064°06′-076°42′, W 090°48′, G229°54′, W 233°06′, R247°06′. Shown Aug. 1 to May 5.
10528 <i>L 2458</i>	-Skarvskjaer.	66° 54.9′ N 13° 28.4′ E	Oc.(3)W.R.G.	21 6	R.		Post; 13.	G. 154°30′-161°30′, R169° G179°, W186°30′, R 241°30′, W275°30′, G 318°30′, W342°, R 038°.
10532 L 2460	-Bonetskjaer.	66° 56.1′ N 13° 27.8′ E	Q.W.	20 6		4	Post; 26. Floodlit.	Shown Aug. 1 to May 5.
10536 <i>L 2455</i>	-Stottsundet.	66° 56.0′ N 13° 27.0′ E	Iso.R. period 2s	20 6		3	Post; 36. Floodlit.	
10538 L 2455.2	N.	66° 55.9′ N 13° 27.2′ E	Iso.G. period 2s	20 6		4	Post; 33. Floodlit.	
10540 L 2462	-Stott, on Seiskjaer.	66° 56.6′ N 13° 27.1′ E	FI.(2)W.R.G. period 10s fl. 0.8s, ec. 1.5s fl. 0.8s, ec. 6.9s	36 11			Column; 36.	R. 057°06′-061°, W074°54′ G135°12′, W170°48′, R187°48′, W198°30′, G236°06′, W237°06′, R314°, W332°06′, G 334°18′, R011°06′.

Section 7

Northwest Coast of Norway Fugloyfjorden to Hadeselfjorden Including Lofoten Islands

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height		6) nge	(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST	CO	AST		
	ELICI OVE IODD							
10544 <i>L 2466</i>	-Digerflesa, W. islet.	66° 58.6′ N 13° 38.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	40 12		1. 6	•	W. 071°-077°, R111°, W. 147°, G217°, W252' R282°, W283°, G 071°
10548 <i>L 2468</i>	-Storvik Mole, head.	66° 58.0′ N 13° 48.0′ E	Iso.R. period 4s	23 7			Post; 10.	Shown Aug. 1 to May 5.
10552 <i>L 2471</i>	-Hognakken AVIATION LIGHT, summit.	66° 58.0′ N 13° 51.0′ E	Q.W.			16		Obstruction light.
10556 <i>L 2467</i>	-Finneset.	66° 58.5′ N 13° 43.8′ E	Oc.W.R.G. period 6s It. 1s, ec. 5s	65 2 0) F	/. 10 l. 8 i. 8	·	G. 063°18′-078°36′, W 083°30′, R100°12′, 119°36′, R160°36′, 231°, G235°48′. Shown Aug. 1 to May 5.
10560 <i>L 2470</i>	-Stavsund.	67° 01.0′ N 13° 56.0′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s	10 3		l. 3	Floodlit.	R. 032°-078°, W080°, G 245°, R280°. Shown Aug. 1 to May 5.
10568 <i>L 2474</i>	-Fugloy, SE. point of Ornneset.	67° 03.6′ N 13° 51.8′ E	Iso.W.R.G. period 6s	39 12		l. 4		G. 209°36′-221°24′, W 242°36′, R291°42′, 055°18′, G073°. Shown Aug. 4 to May 2.
10572 <i>L 2475</i>	Inndyr, on Skeineset.	67° 01.7′ N 14° 01.1′ E	Oc.W.R.G. period 6s	14 4				G. 338°-345°, W010°30′ 054°, W060°30′, G 150°, W158°, R180 Shown Aug. 4 to May 2.
	SOR-ARNOY:							
10576 L 2507	-Jonskjaerene.	67° 07.6′ N 13° 54.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	20 6		1. 5		R. 294°-311°30′, W332° 106°, W167°30′, R 196°. Shown Aug. 4 to May 2.
10580 L 2509	-Springoddflu.	67° 08.6′ N 14° 00.1′ E	FI.W.R.G. period 3s fl. 0.3s, ec. 2.7s	10 3		l. 2		R. 147°-206°, W228°, G 020°, W023°, R096
	MORSDALSFJORD:							
10584 <i>L 2476</i>	-Sundsodden.	67° 04.9′ N 14° 03.1′ E	Iso.G. period 2s	16 5		2	Post; 10.	Shown Aug. 4 to May 2.
10586 <i>L 2477</i>	-Kvarsnesholmen.	67° 00.7′ N 14° 11.1′ E	FI.R. period 3s	16 5		2	Post; 10.	Shown Aug. 4 to May 2.
10588 <i>L 2478</i>	-Holmsundov.	67° 02.0′ N 14° 15.0′ E	Oc.W.R.G. period 6s	10 3		l. 7		R. 176°30′-183°30′, W 184°30′, G341°30′, 000°, G018°, W030 R036°. Shown Aug. 4 to May 2.
	FUGLOYFJORDEN:							
10592 <i>L 2480</i>	-Hustadsund, Veoy, SW. side.	67° 06.2′ N 13° 59.7′ E	Iso.W.R.G. period 6s	134 41	l W	l. 4		G. 353°-355°, W007°, R 043°30′, W163°30′, 194°, W203°30′, R 210°. Shown Aug. 4 to May 2.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	OAS	ST		
10596 <i>L 2483</i>	-Langholmen, E. side of islet.	67° 07.5′ N 14° 00.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	20 6		2	Post, lantern.	Shown Aug. 4 to May 2.
10600 L 2484	-Marnesskagen, W. side of Skagens.	67° 09.7′ N 14° 03.8′ E	Oc.(2)W.R.G. period 8s	52 16	W. R. G.	6 4 4	Cairn; 20.	G. 022°12′-027°24′, W 030°42′, R052°12′, G 113°, W132°12′, R 170°54′, G190°06′, W 241°36′, R244°06′. Shown Aug. 4 to May 2.
	FUGLOYVAER:							
10604 <i>L 2492</i>	-Lyngholmen, middle of islet.	67° 03.5′ N 13° 37.1′ E	Oc.(2)W.R.G. period 8s	62 19	W. R. G.	7 5 4	Building; 20.	R. 025°-050°, W158°, R 213°, W223°, G293°, W323°, R336°. Shown Aug. 4 to May 2.
	FLEINVAER:							
10612 <i>L 2502</i>	-Altersholmen.	67° 10.2′ N 13° 44.6′ E	Iso.W.R.G. period 4s	59 18	W. R. G.	7 5 5	Post; 10.	G. 058°48′-069°48′, R 088°24′, W105°54′, G 177°06′, R. 206°48′- 209°36′. Shown Aug. 4 to May 2.
10616 <i>L 2504</i>	-Tangskjaer, Stanggrunnleia.	67° 10.4′ N 13° 47.7′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	7 5 4	Building; 20.	R. 041°42′-053°24′, G 076°48′, R223°18′, G 242°06′, W255°24′, R 280°. Shown Aug. 4 to May 2.
10620 <i>L 2506</i>	-Sandholmen, N. side of islet.	67° 11.2′ N 13° 48.5′ E	Iso.W.R.G. period 6s	49 15	W. R. G.	7 5 5	White lantern; 10.	R. 131°-183°30′, W198°, G 253°, W282°, R 293°30′, W297°, G 311°, W337°, R340°. Shown Aug. 4 to May 2.
10624 <i>L 2536</i>	-Voksholmen.	67° 13.1′ N 13° 56.1′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	66 20	W. R. G.	8 6 6	White lantern; 10.	G. 257°30′-287°, W291°30′, R308°30′, W327°, G 011°30′, W038°, R 084°30′, W119°, G 144°. Shown Aug. 4 to May 2.
	BEIAREN:							
10628 <i>L 2478.2</i>	-Kjellingneset, in Beierfjord.	67° 04.8′ N 14° 17.6′ E	FI.G. period 3s fl. 0.5s, ec. 2.5s	20 6		2	Post; 13.	Shown Aug. 4 to May 2.
10632 L 2478.4	Grimstabben, in Beierfjord.	67° 04.7′ N 14° 21.3′ E	FI.G. period 3s	16 5		2	Post; 13.	
10636 L 2478.5	Faerrissund, on Kobsteinen.	67° 05.1′ N 14° 25.7′ E	FI.R. period 3s	30 9		4	Post; 13.	Visible 104°-328°. Shown Aug. 4 to May 2.
10640 L 2478.6	Agneset in Beierfjord.	67° 04.1′ N 14° 29.0′ E	Iso.R. period 2s	20 6		1	Post; 13.	Shown Aug. 4 to May 2.
10644 <i>L 2479</i>	Reinneset Nordfjord.	67° 09.5′ N 14° 19.4′ E	Iso.W.R.G. period 6s	19 6	W. R. G.	7 5 5	Post; 10.	G. 002°-011°, R026°30′, W 035°, G168°, W184°, R187°. Shown Aug. 4 to May 2.
10648 <i>L 2512</i>	Oterholmen.	67° 11.1′ N 14° 13.7′ E	Oc.(2)W.R.G. period 8s	19 6	W. R. G.	5 4 3	Concrete column, white lantern; 16.	G. 006°18′-021°12′, W 025°30′, R028°36′, W 036°06′, G080°06′, R 164°48′, W184°30′, G 203°. Shown Aug. 4 to May 2.
10652 <i>L 2513</i>	Seivagskagen.	67° 14.4′ N 14° 30.9′ E	Oc.W.R.G. period 6s	22 7		9	Column; 33.	G. 072°-073°30′, W094°, R 096°30′, W097°30′, G 228°30′, W263°, R 276°30′. Shown Aug. 4 to May 2.

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

	SALTSTRAUMEN:							
10656 <i>L 2518</i>	-Storholmen.	67° 13.9′ N 14° 36.8′ E	Iso.G. period 2s	16 5		3	Metal column; 20.	Shown Aug. 4 to May 2.
10660 <i>L 2520</i>	-Ripnes.	67° 13.7′ N 14° 37.4′ E	Iso.R. period 2s	16 5		3	Metal column; 20.	Shown Aug. 4 to May 2.
	SALTFJORDEN:							
10664 L 2516	-Saltstraumen, Knaplundoy, SW. side.	67° 13.9′ N 14° 37.4′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	10 8 7	Bridge pillar, white lantern.	G. 326°-330°30′, W343°, R 143°30′, W167°, G 173°30′.
10668 L 2514	-Mefallsskjaer.	67° 17.6′ N 14° 42.3′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	3 2 2	Stone beacon, white lantern.	R. 334°-034°42′, W064°30′, G. 217°24′, R. 239°. Shown Aug. 4 to May 2.
10670 <i>L 2515</i>	-Sennvika.	67° 17.9′ N 14° 43.0′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	6 4 4		R. 036°-052°30′, G066°, W 200°30′, R280°.
10672 L 2524	-Buneset, Svefjorden.	67° 12.9′ N 14° 42.2′ E	Iso.W.R.G. period 6s	22 7	W. R. G.	6 4 3	White lantern; 10.	G. 065°30′-106°30′, W 108°30′, R211°30′, W 233°, G246°. Shown Aug. 4 to May 2.
10676 <i>L 2525</i>	-Stubben.	67° 14.0′ N 15° 01.0′ E	Iso.G. period 4s fl. 0.5s, ec. 3.5s	16 5		3	Metal column; 13.	Shown Aug. 4 to May 2.
10680 <i>L 2526</i>	-Alvenstangen, on rock.	67° 16.5′ N 15° 02.1′ E	FI.W.R.G. period 5s	22 7	W. R. G.	8 6 5	Post; 23.	G. 328°30′-341°, W010°, R 070°, W101°30′, G 151°30′, W233°30′. Shown Aug. 4 to May 2.
10684 <i>L 2528</i>	-Oynes.	67° 14.0′ N 15° 14.8′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	9 7 7	White lantern; 10.	G. 288°24′-291°36′, W- 307°30′, R065°06′, G 103°, W113°24′, R 117°18′. Shown Aug. 4 to May 2.
10688 <i>L 2530</i>	-Tangeodden, Saltdalsfjord.	67° 08.1′ N 15° 24.9′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	10 8 7	White lantern, base; 20.	G. 059°30′-187°30′, W- 359°30′, R015°, G 020°30′. Shown Aug. 4 to May 2.
10692 <i>L 2535</i>	Hjelmoy.	67° 15.7′ N 13° 56.8′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	43 13	W. R. G.	5 4 3	Concrete column, white lantern; 23.	G. 024°48′-038°42′, W- 048°18′, R056°42′, W- 061°, G230°30′, R 237°42′. Shown Aug. 4 to May 2.
10696 <i>L 2535.5</i>	Kjelsholmen.	67° 16.2′ N 13° 59.6′ E	FI.R. period 3s	7 2		2	Metal post, lantern; 16.	Shown Aug. 4 to May 2.
10700 <i>L 2532</i>	Kvitvardholmen.	67° 17.0′ N 14° 01.9′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	8 6 5	Beacon, white lantern; 26. Floodlit.	G. 116°-128°, W138°, R 187°, G230°, R272°, W274°, G285°30′, R 008°, G050°. Shown Aug. 4 to May 2.
	BODO:							
10704 <i>L 2538</i>	-Herneskagen, Kvannoy, SW. side.	67° 15.3′ N 14° 16.8′ E	Oc.(2)W.R.G. period 8s	36 11	W. R. G.	3 2 2	Stone beacon, white lantern.	R. 278°-291°, W337°30′, R 016°30′, W087°30′, G 174°30′, R227°. Shown Aug. 4 to May 2.
10708 <i>L 2540</i>	-Svartoksen.	67° 15.8′ N 14° 14.0′ E	FI.(2)W.R.G. period 5s	39 12	W. R. G.	7 5 4	Cairn; 30.	W. 035°30′.061°, R177°30′, G208°30′, W215°30′, R244°30′, W248°, G 035°30′. Shown Aug. 4 to May 2.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	COAS	ST		
10712 <i>L 2541</i>	-Lille Svartoksen.	67° 16.4′ N 14° 16.2′ E	FI.(2)W. period 10s	23 7		9	Cairn; 26.	Shown Aug. 4 to May 2.
10716 <i>L 2542</i>	-Rosoyskjaer, W. side of entrance.	67° 15.9′ N 14° 18.1′ E	Iso.W.R.G. period 4s	16 5	W. R. G.	3 2 2	Tripod; 23.	R. 209°-218°, W236°, G 045°, W056°, R060°. Shown Aug. 4 to May 2.
10720 <i>L 2544</i>	-Bodo, mole, head.	67° 17.1′ N 14° 21.9′ E	FI.G. period 3s	16 5		4	Metal column.	Shown Aug. 4 to May 2.
10722 <i>L 2544.4</i>	Inner Harbor.	67° 17.1′ N 14° 22.1′ E	F.R.					F.G. lights mark two pier heads 220 meters SE.
10724 L 2537	-Nyholmen, SW. point.	67° 17.2′ N 14° 21.9′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	3 2 2	Column; 23. Floodlit.	G. 266°12′-320°, R044°48′, W048°12′, G063°48′, W066°24′, R196°06′.
10726 <i>L 2571</i>	-Skivik.	67° 18.6′ N 14° 26.2′ E	Oc.(2)W.R.G. period 8s	21 6		3 2 1	Metal hut, concrete base.	G. 078°-103°, W145°, R 166°, W193°, G219°. Private light.
	-Lille Hjartoy:							
10728 <i>L 2548</i>	SW. point.	67° 16.9′ N 14° 19.4′ E	Oc.(2)W.R.G. period 8s	32 10		2	Framework tower.	G. 313°-327°48′, W332°, R 063°30′, G214°06′, W 215°48′, R216°24′. Shown Aug. 4 to May 2.
10732 L 2550	NE. point.	67° 17.8′ N 14° 22.3′ E	Oc.W.R.G. period 6s	16 5		4 2 2	Tripod; 20.	G. 141°-151°42′, W189°42′, R198°06′, W202°, G 019°12. Shown Aug. 4 to May 2.
	GIVAER:							
10736 <i>L 2554</i>	-Tennholmen.	67° 18.1′ N 13° 29.9′ E	FI.W. period 30s	90 27		15	Tower, white wooden house; 46.	Visible 285°-270°. Shown Aug. 4 to May 2.
	-RACON		N(- •)			14		(3 & 10 cm).
10740 <i>L 25</i> 58	-Lille Kvannoy, S. point.	67° 18.2′ N 13° 42.4′ E	FI.(2)W.R.G. period 5s	33 10		8 6 5	White lantern, base; 20.	G. 235°06′-240°54′, R 273°36′, W274°54′, G 302°18′, W308°24′, R 320°18′, G. 009°12′- 029°18′, W036°, R 092°54′, W102°12′, G 114°42′, W120°06′, R 144°48′, W162°36′, G 217°24′. Shown Aug. 4 to May 2.
10744 <i>L 2559</i>	Kjonnoybaen.	67° 18.5′ N 13° 43.6′ E	Iso.G. period 2s	13 4		4	Metal post, lantern. Floodlit.	Shown Aug. 4 to May 2.
10748 <i>L 2560</i>	Jektskaeret.	67° 18.6′ N 13° 44.1′ E	Q.R.	16 5		4	Metal post, lantern. Floodlit.	Shown Aug. 4 to May 2.
	HELLIGVAER:							
10752 <i>L 2562</i>	-Grytoy, W. side of entrance.	67° 23.4′ N 13° 50.8′ E	FI.(2)W.R. period 10s fl. 0.8s, ec. 1.5s fl. 0.8s, ec. 6.9s	108 33		9	Column.	W. 265°-285°, R300°, W 211°, R215°, W 220°30'. Shown Aug. 4 to May 2.
10756 <i>L 2563</i>	-Grimsholmen, E. side of S. entrance.	67° 23.3′ N 13° 51.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	56 17		8 6 5	White lantern, concrete base; 23.	R. 286°-325°, W060°30′, R 086°, G099°30′. Shown Aug. 4 to May 2.
10760 L 2563.4	-Beiskoykalven.	67° 24.0′ N 13° 53.0′ E	Iso.R. period 2s	16 5		2	Metal column. Floodlit.	Shown Aug. 4 to May 2.
10764 <i>L 2563.6</i>	-Sorvaergalten.	67° 24.8′ N 13° 55.7′ E	Iso.G. period 2s	16 5		2	Metal column. Floodlit.	Shown Aug. 4 to May 2.
10768 <i>L 2563.8</i>	-Hestoygalten.	67° 25.0′ N 13° 56.0′ E	Q.R.	10 3		4	Metal column. Floodlit.	Shown Aug. 4 to May 2.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST (COAS	ST		
10772 <i>L 2564</i>	-Vetterholmen.	67° 25.0′ N 13° 58.0′ E	Q.G.	13 4		1	Pedestal.	Shown Aug. 4 to May 2.
10774 <i>L 2565.8</i>	-Naustskjaeret.	67° 25.7′ N 13° 59.9′ E	Iso.G. period 2s	10 3		2	Metal column. Floodlit.	
10776 <i>L 2565</i>	-Lyngesoy.	67° 24.9′ N 14° 02.6′ E	Iso.W.R.G. period 4s	43 13		8 6 6	Cairn, white lantern.	R. 070°30′-076°, W082°30′, G237°30′, W264°, R 309°, W316°, G319°, W322°, R345°, W 350°, G023°.
10780 <i>L 2566</i>	-Undersholmen, S. side of islet.	67° 25.9′ N 14° 00.1′ E	Iso.W.R.G. period 4s	68 21		6 5 4	Post; 10.	R. 108°30′-147°, W175°30′, G263°, G. 282°30′- 292°30′, R. 355°30′, G 055°. Shown Aug. 4 to May 2.
10784 <i>L 2568</i>	Fenesodden, SW. point of Landegode.	67° 22.3′ N 14° 12.0′ E	Iso.W.R.G. period 6s	43 13		7 5 5	Tripod, lantern.	R. 269°-277°, W279°30′, G 314°30′, W346°30′, R 060°, W078°, G 092°30′, W100°30′, R 120°. Shown Aug. 4 to May 2.
10788 <i>L 2569</i>	-Fenesvagen, W.	67° 24.0′ N 14° 14.0′ E	Iso.G. period 2s	23 7		3	Concrete column. Floodlit.	Shown Aug. 4 to May 2.
10792 <i>L 2569.2</i>	E.	67° 23.5′ N 14° 14.6′ E	Q.G.	10 3		2	Metal column. Floodlit.	Shown Aug. 4 to May 2.
	LANDEGODEFJORDEN:							
10796 <i>L 2570</i>	-Lopsholmen.	67° 20.3′ N 14° 23.9′ E	V.Q.(3)W. period 5s	52 16		3	Pedestal, cairn, lantern.	Shown Aug. 4 to May 2.
10800 <i>L 2572</i>	-Vestre Grasoy.	67° 22.4′ N 14° 29.3′ E	Iso.W.R.G. period 6s	46 14	W. R. G.	4 2 2	White lantern; 10.	G. 017°-025°, W041°, R 084°, W085°, G184°, W206°, R214°. Shown Aug. 4 to May 2.
10804 <i>L 2574</i>	-Bjornoy.	67° 25.2′ N 14° 25.5′ E	Oc.W.R.G. period 6s	131 40	R.	13 10 10	Concrete column, white lantern; 26.	G. 155°48'-162°18', W 167°30', R217°24', W 226°36', G250°, R 316°, G353°30', W 004°30', R010°18', G 031°. Shown Aug. 4 to May 2.
10808 <i>L 2578</i>	Landegode.	67° 26.9′ N 14° 22.8′ E	FI.(3)W. period 40s	131 40		16	Red metal tower, white bands; 30.	Visible 032°-332°. Visible toward fairway. Shown Aug. 4 to May 2.
			Oc.(2)R.	82 25		12		Visible 161°-166°30′.
	RACON		G(•)			16		(3 & 10cm).
10812 <i>L 2576</i>	Kvannholmen, S. side of entrance to Mistfjord.	67° 26.9´ N 14° 40.3´ E	Oc.W.R.G. period 8s	36 11	W. R. G.	4	Tripod; 20.	R. 075°30′-101°30′, W127°, G221°, R267°30′, G 271°, W276°30′, R 286°30′. Shown Aug. 4 to May 2.
	KARLSOYFJORDEN:							
10816 <i>L 2581</i>	-Fjaerkvitingan.	67° 31.5′ N 14° 37.3′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	66 20		7 5 5	White lantern; 13.	R. 208°-227°, W244°30′, G 358°, W040°, R059°. Shown Aug. 4 to May 2.
10820 <i>L 2582</i>	-Kjerringoy, NE. point.	67° 31.5′ N 14° 45.4′ E	Oc.W.R.G. period 6s	16 5	R.	11 9 8	White lantern, concrete base; 16.	G. 069°-071°30′, W081°, R 184°, W227°, G320°. Shown Aug. 4 to May 2.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	OAS	ЭT		
10824 <i>L 2584</i>	-Helloyskjaer.	67° 36.7′ N 14° 46.6′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	23 7	W. R. G.	7 5 5	Piles, white lantern; 20.	R. 083°-096°, W102°, G 129°30′, W140°18′, R 236°06′, W239°48′, G 257°, W278°18′, R 023°, W026°36′, G 033°24′. Shown Aug. 4 to May 2.
	NORDFOLLA:							
10828 <i>L 2596</i>	-Svinoya.	67° 39.6′ N 15° 01.3′ E	FI.(2)W.R.G. period 10s	36 11	W. R. G.	6 5 4	White lantern; 10.	G. 057°36′-058°42′, W 080°36′, R214°12′, G 225°54′, W236°42′, R 249°54′. Shown Aug. 4 to May 2.
10829 <i>L 2596.5</i>	Langnesvika.	67° 41.1´ N 15° 02.9´ E	Iso.R. period 2s	7 2		2	Metal column; 10.	Shown Aug. 4 to May 2.
10830 <i>L 2596.7</i>	Langnesvika, E.	67° 41.1′ N 15° 03.2′ E	Iso.G. period 2s	7 2		1	Metal column; 20.	Shown Aug. 4 to May 2.
10832 <i>L 2598</i>	-Langskjaeret.	67° 43.8′ N 15° 12.6′ E	FI.R. period 3s	16 5		3	Cairn; 26.	Shown Aug. 4 to May 2.
10848 <i>L 2600</i>	Stabban, at entrance to Vinkfjord.	67° 44.3′ N 15° 20.7′ E	Oc.(2)W.R.G. period 8s	10 3	W. R. G.	5 4 4	Piles, white lantern; 20.	G. 049°-089°30′, R153°, W 229°48′, G294°30′, W 305°54′, R339°36′, G 009°. Shown Aug. 4 to May 2.
10856 <i>L 2603</i>	Hakjerringnes, in Morsvikfjord.	67° 42.1´ N 15° 47.9´ E	Oc.W.R.G. period 6s	10 3	W. R. G.	9 7 6	Post; 10.	R. 141°-157°30′, W161°, G 247°, W277°, R304°, W315°, G332°. Shown Aug. 4 to May 2.
10860 <i>L 2604</i>	Gravnesodden, N. side of Nordfolda.	67° 50.1′ N 15° 24.3′ E	Iso.W.R.G. period 6s	10 3	W. R. G.	6 4 4	Post; 10.	G. 160°-167°, W168°, R 227°, W266°, G338°, W010°, R016°. Shown Aug. 4 to May 2.
10864 <i>L 2602</i>	-Hopneset, Reinvikfjord.	67° 46.8′ N 15° 35.7′ E	FI.W.R.G. period 5s	52 16		5 4 3	White lantern; 10.	G. 238°48′-301°24′, W 305°54′, R318°48′, G 345°54′, W038°, R 073°, W096°36′, G 098°30′. Shown Aug. 4 to May 2.
	FOLLA:							
10868 <i>L 2605</i>	-Prestmasoy.	67° 36.7′ N 15° 08.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	43 13		7 5 5	Column; 10.	R. 023°30′-066°, W111°30′, G179°, W196°30′, R 205°. Shown Aug. 4 to May 2.
10872 <i>L 2606</i>	-Jovik, Sorfolla.	67° 30.5′ N 15° 17.5′ E	Oc.W.R.G. period 6s	46 14		10 7 7	Post; 10.	G. 056°30′-058°54′, W 071°54′, R125°18′, G 140°12′, W148°36′, R 251°24′, W271°24′, G 274°. Shown Aug. 4 to May 2.
10876 <i>L 2608.5</i>	-Styrkesnes, mole, head.	67° 30.8′ N 15° 31.4′ E	Iso.G. period 2s	26 8		3	Metal column; 16.	Shown Aug. 4 to May 2.
10880 <i>L 2608</i>	-Rosvik, on Rosvikora.	67° 29.1′ N 15° 29.2′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	10 8 8	Piles, white lantern.	G. 071°48'-128°18', W- 171°24', R215°54', G 223°, W226°48', R 229°48', G299°, W 310°18', R342°48', W 350°18', G357°36'.
10884 <i>L 2609</i>	-Skjerholmen.	67° 24.6′ N 15° 35.2′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	6 4 4	Post; 10.	G. 264°-275°, R349°30′, W 354°, G014°30′, W 024°, R044°30′, G 139°, W145°, R152°. Shown Aug. 4 to May 2.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	OAS	ST		
10888 <i>L 2612</i>	Ola-Persoy.	67° 40.3′ N 14° 42.6′ E	Iso.W.R.G. period 4s	13 4	W. R. G.	6 4 4	Post; 23.	G. 168°-178°, W192°, R 004°, W022°30′, G 024°30′. Shown Aug. 4 to May 2.
10892 <i>L 2614</i>	Steinsholmen Range, front.	67° 44.2′ N 14° 42.9′ E	Iso.W.R.G. period 2s	30 9	W. R. G.	5 4 3	Post; 10.	G. 023°-031°30′, R095°, G 180°30′, W197°30′, R 210°. Shown Aug. 4 to May 2.
10896 <i>L 2614.1</i>	-Rear, S. side of islet, 186° from front.	67° 44.1′ N 14° 42.9′ E	Iso.W.R.G. period 6s	52 16	W. R. G.	5 4 3	Post; 10.	R. 250°-254°, W255°, G 009°, W024°30′, R 095°, W189°, G206°. Shown Aug. 4 to May 2.
10900 <i>L 2613</i>	Bjorneroy.	67° 43.3′ N 14° 45.3′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	5 4 3	White lantern, concrete base; 10.	G. 041°30′-052°12′, W 060°30′, R066°54′, W 074°24′, G211°12′, R 217°24′. Shown Aug. 4 to May 2.
10904 <i>L 2616</i>	Leines on Gjestholmdrangan.	67° 44.5′ N 14° 48.1′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.	6 4 4	Tripod; 20.	G. 050°-085°, W-094°30′, R- 114°30′, G121°30′, R 147°30′, W165°30′, G 252°30′, W258°30′, R 274°. Shown Aug. 4 to May 2.
10908 <i>L 2618</i>	Leiskjaer.	67° 45.9′ N 14° 43.5′ E	Q.G.	33 10		2	Beacon, pedestal, lantern; 30.	Shown Aug. 4 to May 2.
10912 <i>L 2622</i>	Andholmen, N. point.	67° 45.2′ N 14° 35.9′ E	Iso.W.R.G. period 6s	52 16	W. R. G.	6 4 4	White lantern, base; 20.	G. 073°-077°12′, W089°18′, R116°48′, W121°12′, G134°12′, W138°06′, R258°54′, G287°12′. Shown Aug. 4 to May 2.
10916 <i>L 2624</i>	Guliskjaer.	67° 46.0′ N 14° 33.0′ E	Q.W.	39 12		3	Beacon; 23.	Shown Aug. 4 to May 2.
10920 <i>L 2626</i>	Maloy-Skarholmen.	67° 46.1´ N 14° 24.0´ E	Oc.W.R.G. period 8s	135 41	W. R. G.	17	Red metal tower, white band, white concrete base; 112.	R. 358°-011°30′, W013°, G 023°30′, R034°, W 190°, R212°, G232°, R237°. Shown Aug. 4 to May 2.
	RACON		M()			20		(3 & 10cm).
	GROTTOY:							
10924 <i>L 2630</i>	-Sildskjaer, E. side of rock.	67° 48.4′ N 14° 43.6′ E	Iso.W.R.G. period 6s	13 4	W. R. G.	5 3 3	Piles, white lantern; 20.	R. 153°36′-165°12′, W- 171°36′, G314°54′, R 322°24′, G349°54′, W 002°42′, R008°12′. Shown Aug. 4 to May 2.
10926 <i>L 2633</i>	-Langholmen.	67° 49.1´ N 14° 43.7´ E	Q.R.	13 4		2		
10928 <i>L 2632</i>	-Andersdraget.	67° 49.0′ N 14° 44.0′ E	Iso.G. period 2s	7 2		4	Post; 16. Floodlit.	Shown Aug. 4 to May 2.
10932 <i>L 2636</i>	-Loksjaer.	67° 50.0′ N 14° 45.0′ E	Iso.G. period 2s	16 5		3	Cairn; 23. Floodlit.	Shown Aug. 4 to May 2.
10936 <i>L 2634</i>	-Hartvikgrunnen, Grotoysund.	67° 49.2′ N 14° 43.6′ E	Iso.G. period 2s	10 3		3	Post; 23. Floodlit.	Shown Aug. 4 to May 2.
10940 <i>L 2638</i>	-Lille Manshausen.	67° 50.0′ N 14° 45.9′ E	Oc.R. period 6s	3 1		6	Cairn; 10.	Visible 251°-044°. Shown Aug. 4 to May 2.
10944 <i>L 2642</i>	-Skaten.	67° 50.6′ N 14° 47.4′ E	Oc.R.G. period 10s	23 7		6	Piles, cairn, white lantern; 36.	G. 178°48'-206°24', R 043°12'. Shown Aug. 4 to May 2.
10948 <i>L 2639</i>	-Lille Manshausholmen, E. side of channel.	67° 50.0′ N 14° 46.3′ E	Iso.G. period 2s	7 2		4	Metal column; 20. Floodlit.	Shown Aug. 4 to May 2.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	ge	(7) Structure	(8) Remarks			
	NORWAY-NORTHWEST COAST										
10952 <i>L 2640</i>	-Manshauskjaer, W. side of channel.	67° 50.1′ N 14° 46.6′ E	Iso.R. period 2s	13 4		4	Metal column; 26. Floodlit.	Shown Aug. 4 to May 2.			
10956 <i>L 2641</i>	-Manshausnaget, W. side of channel.	67° 50.2′ N 14° 46.8′ E	Iso.R. period 2s	13 4		4	Metal column; 26. Floodlit.	Shown Aug. 4 to May 2.			
10960 <i>L 2644</i>	-Oksholmen Range, front.	67° 50.8′ N 14° 48.4′ E	Oc.W.R.G. period 6s	10 3		9 6 6	White lantern.	R. 054°48′-143°24′, W 148°12′, G167°18′. Shown Aug. 4 to May 2.			
10964 L 2644.1	Nordskot, rear, 355 meters 138° from front.	67° 50.7′ N 14° 48.8′ E	Oc.R. period 10s	52 16		5	White lantern; 10.	Visible 132°-144°. Shown Aug. 4 to May 2. Intensified on range line.			
10968 <i>L 2650</i>	-Kjuklingflu, N. entrance.	67° 51.2′ N 14° 47.3′ E	Oc.(2)W.R.G. period 8s	26 8		6 4 4	Tripod; 36.	G. 267°-090°30′, R099°30′, G144°30′, W153°, R 191°30′, G207°. Shown Aug. 4 to May 2.			
10972 <i>L 2646</i>	-Helligholmora, N. entance to Grotoy.	67° 51.0′ N 14° 47.8′ E	Q.R.	16 5		2	Pedestal, piles, lantern; 39.	Shown Aug. 4 to May 2.			
10976 <i>L 2648</i>	-Steingrunnen.	67° 51.1′ N 14° 47.9′ E	Q.W.	20 6		3	Pedestal, lantern; 39.	Shown Aug. 4 to May 2.			
	-Engelvaer:										
10980 <i>L 2654</i>	Brokskjaer.	67° 51.2′ N 14° 40.6′ E	FI.R. period 3s	33 10		2	Lantern, cairn; 33.	Shown Aug. 4 to May 2.			
10984 <i>L 2652</i>	Store Jensoy.	67° 50.5′ N 14° 36.2′ E	FI.(2)W.R.G. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	52 16		8 6 3	Stone beacon, white lantern.	G. 028°-033°, W-036°, R 057°, W-069°, G 138°30′, R253°30′, G 346°30′, R028°. Shown Aug. 4 to May 2.			
10988 <i>L 2659</i>	-Storfloholman.	67° 53.4′ N 14° 44.8′ E	FI.G. period 3s	13 4		2	Tripod; 36.	Shown Aug. 4 to May 2.			
10992 <i>L 2658</i>	-Flatoy.	67° 55.3′ N 14° 46.1′ E	FI.W.R. period 5s	141 43		8	Concrete column, white lantern.	W. 057°-225°, R356°-057°, R225°-245°, R253°- 343°30′. Shown Aug. 4 to May 2.			
10996 <i>L 2655</i>	-Steigbergvika Range, front.	67° 56.1′ N 14° 56.7′ E	F.R.	26 8			Mast; 26.	Shown Aug. 4 to May 2. Private light.			
11000 L 2655.1	Rear, 181° from front.	67° 56.0′ N 14° 56.6′ E	F.R.	46 14			Mast; 23.	Shown Aug. 4 to May 2. Private light.			
	FLAGSUNDET:										
11004 <i>L 2662</i>	-Hamnholmen.	67° 54.8′ N 15° 01.2′ E	Oc.W.R.G. period 6s	25 8		8	White lantern, concrete base; 10.	G. 249°42′-276°30′, W 278°24′, R065°24′, W 068°54′, G079°24′. Shown Aug. 4 to May 2.			
11008 <i>L 2664</i>	-Kattskjaer.	67° 54.7′ N 15° 06.3′ E	Iso.W.R.G. period 6s	20 6	R.		Cairn; 23.	R. 290°30′-300°30′, W311°, G084°, W091°, R 099°. Shown Aug. 4 to May 2.			
	SAGFJORDEN:										
11012 <i>L 2666</i>	-Engeloy bridge.	67° 54.3′ N 15° 10.8′ E	Oc.W.R.G. period 6s	16 5		7	On bridge pier; 10.	R. 244°-259°, W262°, G 055°, W060°, R106°. Shown Aug. 4 to May 2.			
11016 <i>L 2668</i>	-Bolsoygalten.	67° 57.2′ N 15° 24.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	13 4	W. R. G.		Cairn.	R. 256°-260°, W281°, G 017°, W020°, R043°, W052°, G089°, W 093°, R135°, W149°, G161°, W210°. Shown Aug. 4 to May 2.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST (COA	ST		
11020 <i>L 2672</i>	-Klingenberg, on rock off W. point of island.	67° 59.8′ N 15° 45.1′ E	Iso.W.R.G. period 6s	13 4		7 5 5	Piles, white lantern; 20.	R. 293°-305°, W053°, R 144°, W228°, G235°. Shown Aug. 4 to May 2.
11024 <i>L 2676</i>	Norde Brokskjaer, W. side of entrance to Skutvik.	68° 00.7′ N 15° 20.5′ E	Iso.R. period 4s	13 4		3	Metal post.	Shown Aug. 4 to May 2.
11028 <i>L 2678</i>	Skutvik, Okssundet.	68° 01.0′ N 15° 20.6′ E	Oc.W.R.G. period 6s	89 27		9 7 7	White lantern.	G. 298°-354°, W001°30′, R 083°. Shown Aug. 4 to May 2.
11032 <i>L 2682</i>	Brunvaer, Agteroy, NW. side.	68° 00.4′ N 15° 06.3′ E	Iso.W.R.G. period 6s	118 36		7 5 5	Pile; 10.	G. 070°30′-076°, W078°, R 227°, W227°30′, G 269°. Shown Aug. 4 to May 2.
11036 <i>L 2684</i>	Skagstadsund, W. side of the sound.	67° 57.9′ N 15° 07.5′ E	Oc.W.R.G. period 6s	16 5		10 7 7	Building; 23.	G. 181°30′-183°, W186°, R 192°30′, W195°30′, G 278°30′, W283°30′, R 287°. Shown Aug. 4 to May 2.
11040 <i>L 2686</i>	Oksnesodden, N. point of Lundoy.	68° 02.6′ N 15° 13.5′ E	FI.(2)W.R.G period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	79 24		6 5 4	White lantern.	G. 026°12′-039°18′, W047°, R067°54′, W210°30′, R224°12′, G245°36′, W291°, R311°18′, W 329°30′, G331°. Shown Aug. 4 to May 2.
11044 <i>L 2688</i>	Bremneset, NW. side of Hamaroy.	68° 08.6′ N 15° 24.3′ E	FI.W. period 3s	68 21		5	Pedestal, concrete column; 23.	Shown Aug. 7 to Apr. 29.
11048 <i>L 2690</i>	Buvagen, Hamaroy.	68° 08.9′ N 15° 26.9′ E	Iso.W.R.G. period 4s	20 6		7 5 4	White lantern, base; 20.	G. 069°-085°, W103°, R 256°. Shown Aug. 7 to Apr. 29.
11052 <i>L 2692</i>	Heimernesset.	68° 07.9′ N 15° 30.6′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Pedestal, lantern; 16.	Shown Aug. 7 to Apr. 29.
11056 <i>L 2693</i>	Spanholmen.	68° 07.4′ N 15° 30.9′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Beacon; 13.	Shown Aug. 7 to Apr. 29.
11060 <i>L 2695</i>	Brennvika.	68° 08.8′ N 15° 37.7′ E	Oc.(2)W.R.G. period 8s	30 9			Piles, white lantern; 20.	R. 039°-069°, G111°, W 128°, R154°. Shown Aug. 7 to Apr. 29.
11064 <i>L 2696</i>	Tranoy.	68° 11.1′ N 15° 35.9′ E	Oc.(3)W.R.G. period 10s	89 27	R.	16 16 15	Red metal tower, white band; 89.	G. 058°-063°, W096°30′, R 202°, W237°, G 243°30′, R270°. Shown Aug. 7 to Apr. 29.
11068 <i>L 2698</i>	Eggeloysa, N. side of Tranoy.	68° 11.4′ N 15° 38.1′ E	Q.W.	26 8		3	Metal column; 20.	Shown Aug. 7 to Apr. 29.
11076 <i>L 2702</i>	Steinsos, on Svartskjaer.	68° 11.0′ N 15° 40.8′ E	Oc.W.R.G. period 6s	26 8		9 7 6	Piles, white lantern, stone base; 26.	R. 126°-152°, W224°30′, R 256°, W268°, G289°, W301°, R324°, W 341°, G004°, W016°, R024°, G068°. Shown Aug. 7 to Apr. 29.
11080 <i>L 2708</i>	Tannoy, NW. side.	68° 09.1′ N 15° 45.8′ E	Oc.(2)W.R.G. period 8s	33 10			White lantern; 10.	G. 052°12′-148°06′, W 166°54′, R211°12′, G 227°06′. Shown Aug. 7 to Apr. 29.
11084 <i>L 2706</i>	Brandoyskjaer, Tannoysund.	68° 08.0′ N 15° 44.5′ E	FI.R. period 3s	26 8		2	Pedestal, lantern; 26.	Shown Aug. 7 to Apr. 29.
11088 <i>L 26</i> 91	Hamsundpollen, on Skrattneset.	68° 08.1′ N 15° 32.0′ E	Iso.W.R.G. period 4s	16 5		6 5 4	White lantern, base; 20.	R. 056°-074°, W088°, G 181°, W187°, R213°, G228°, R241°. Shown Aug. 7 to Apr. 29.
11092 <i>L 2704</i>	Hamlotoskjaer.	68° 07.2′ N 15° 44.8′ E	Iso.W.R.G. period 6s	7 2		5 3 2	Piles, white lantern.	R. 138°-155°, W164°, G 268°, R029°, W041°, G045°. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	je	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	OAS	ST		
11096 <i>L 2712</i>	Ansnesholmen.	68° 07.3′ N 15° 49.5′ E	Oc.(3)W.R.G. period 12s	16 5	W. R. G.	6 5 4	Piles, white lantern.	R. 204°-212°, G229°, W 247°, R075°, G 091°30′, W098°, R 108°. Shown Aug. 7 to Apr. 29.
11100 <i>L 2714</i>	Nordkilklubben, SW. side.	68° 09.7′ N 15° 52.3′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	6 5 4	White lantern; 10.	G. 340°-008°, W020°, R 146°, W153°, G160°. Shown Aug. 7 to Apr. 29.
	TYSFJORD:							
11104 <i>L 2718</i>	-Korsnes, E. point of Nesset.	68° 15.2′ N 16° 03.9′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	10 9 9	White lantern; 10.	G. 144°-145°, W165°, R 267°, W273°, G282°, W284°, R313°, W 316°30′, G320°, W 333°, R353°. Shown Aug. 7 to Apr. 29.
11106 <i>L 2719</i>	-Bognes.	68° 13.7′ N 16° 04.6′ E	FI.G. period 3s	13 4		2	Dolphin.	
11108 <i>L 2729</i>	-Lappvikskjaeret.	68° 14.2′ N 16° 14.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	20 6		2	Metal column; 30.	Shown Aug. 7 to Apr. 29. Private light.
11116 <i>L 2720</i>	-Storjord, Range, front.	68° 11.8′ N 16° 03.6′ E	Oc.R. period 6s	26 8		4	Post, lantern; 26.	Shown Aug. 7 to Apr. 29.
11120 <i>L 2720.1</i>	Rear, 100 meters 233°30′ from front.	68° 11.7′ N 16° 03.5′ E	Oc.R. period 6s	46 14		4	Post, lantern.	Visible 230°-237°. Shown Aug. 7 to Apr. 29. Marks 11 foot dredged canal.
11124 <i>L 2724</i>	-Hundholmen, NE. point of islet.	68° 08.7′ N 16° 13.6′ E	Iso.W.R.G. period 6s	36 11	W. R. G.	7 5 4	White lantern; 10.	R. 069°-149°, W199°, G 248°, R331°, W016°. Shown Aug. 7 to Apr. 29.
11128 <i>L 2726</i>	-Drag, on Hamnneset.	68° 03.0′ N 16° 06.0′ E	Oc.(2)W.R.G. period 8s	33 10	W. R. G.	9 7 7	White lantern; 7.	G. 109°-199°30′, W233°, R 279°30′, W304°, G 308°30′. Shown Aug. 7 to Apr. 29.
	OFOTFJORDEN:							
11132 <i>L 273</i> 0	-Baroy.	68° 21.2′ N 16° 04.8′ E	Oc.(2)W.R.G. period 8s	89 27	R.		White round metal tower, red top; 23.	R. 043°30′-046°30′, W 055°30′, G066°, W 094°30′, R160°30′, W 174°, G230°30′, W 238°, R241°30′, W 248°30′, G249°30′.
11136 <i>L 2732</i>	-RevIsoy.	68° 20.4′ N 16° 13.0′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	7 5 4	White lantern; 10.	G. 172°-191°, W194°, R 252°, W261°, G262°. Shown Aug. 7 to Apr. 29.
11140 <i>L 2734</i>	-Straumskjaer.	68° 20.2′ N 16° 16.1′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	3 1		2	Column.	Shown Aug. 7 to Apr. 29.
11148 <i>L 2736</i>	-Fornes.	68° 18.9′ N 16° 22.1′ E	Oc.(2)W.R.G. period 8s	7 2		6 4 4	White lantern, concrete base; 13.	R. 106°-112°30′, W117°, G 128°, R291°, W297°, G300°. Shown Aug. 7 to Apr. 29.
11152 L 2733	-Hamnholmen.	68° 21.8′ N 16° 15.9′ E	Oc.W.R.G. period 6s	13 4	R.		White lantern, concrete base; 10.	R. 342°30′-357°, G072°30′, R087°30′, W112°30′, G128°, W166°, R 189°30′. Shown Aug. 7 to Apr. 29.
11156 <i>L 2746</i>	-Hamnnesholmen, N. point of islet.	68° 25.3′ N 16° 34.9′ E	Oc.(3)W.R.G. period 10s		W. R. G.	10 7 7	White lantern, base; 23.	G. 058°-072°, W126°, R 255°, W263°, G269°. Shown Aug. 7 to Apr. 29.
11168 <i>L 2748</i>	-Tjellebotn, on Rognan.	68° 24.8′ N 16° 40.4′ E	Iso.W.R. period 6s	14 4	W. R.	7 5	Cairn; 20.	W. 348°-075°, R151°30′, W191°, R238°. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	je	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST (OAS	ST		
11172 L 2752	-Liland, Ungsmaloy, S. point.	68° 27.9′ N 16° 54.5′ E	Iso.W.R.G. period 6s	20 6		7 5 5	White lantern; 13.	G. 282°-291°, W054°, R 066°, W070°, G077°, W089°, R152°, W 160°, G180°. Shown Aug. 7 to Apr. 29.
11176 <i>L 2754</i>	-Skagoy.	68° 29.6′ N 16° 58.4′ E	Iso.W.R.G. period 6s	18 5	R.	7 5 4	White lantern; 10.	G. 163°30′-177°, W193°30′, R222°30′, W230°30′, G344°, W353°, R 005°. Shown Aug. 7 to Apr. 29.
11180 <i>L 2755</i>	-Sletbakken.	68° 31.0′ N 16° 59.0′ E	Iso.W.R.G. period 2s	23 7		6	Post; 20.	G. 255°12′-303°, W322°, R 344°48′, W349°54′, G 028°54′, R051°48′.
11184 <i>L 2756</i>	-Ostervik.	68° 30.1′ N 17° 04.2′ E	Oc.(2)W.R.G. period 8s	20 6			White lantern; 10.	R. 022°30′-033°30′, W045°, G079°, R098°30′, W 108°30′, G109°.
11188 <i>L 2760</i>	-Karholmen, Ballangen.	68° 22.4′ N 16° 54.8′ E	Oc.W.R.G. period 6s	36 11		4	White lantern; 10.	G. 125°-161°, R184°, W 204°, G225°, W 247°30′, R279°, G 289°, W297°, R009°, G031°. Shown Aug. 7 to Apr. 29.
11200 <i>L 2764</i>	-Fornes, on Skredneset.	68° 27.0′ N 17° 02.9′ E	Iso.W.R.G. period 6s	70 21		5 5 4	White lantern; 10.	G. 262°-266°, W086°, R 090°, W095°, G096°. Shown Aug. 7 to Apr. 29.
11204 <i>L 2766</i>	-Skjaervikneset.	68° 22.3′ N 17° 14.1′ E	FI.G. period 3s fl. 0.5s, ec. 2.5s	15 5		2	Pedestal, lantern; 10.	Shown Aug. 7 to Apr. 29.
11208 <i>L 2767</i>	-Trong-Skjomneset.	68° 22.3′ N 17° 14.9′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	7	White lantern.	R. 342°30′-346°, W358°30′, G136°30′, W157°30′, R167°. Shown Aug. 7 to Apr. 29.
11212 <i>L 2768</i>	-Buholmen.	68° 19.5′ N 17° 15.3′ E	FI.R. period 3s fl. 0.5s, ec. 2.5s	16 5		2	Pedestal, lantern; 7.	Shown Aug. 7 to Apr. 29.
11216 <i>L 2769</i>	-Aspelsund.	68° 17.0′ N 17° 23.0′ E	Oc.(2)W.R.G. period 8s	17 5		5	White lantern.	R. 334°06′-015°18′, W- 020°24′, G117°, W- 129°36′, R135°06′. Shown Aug. 7 to Apr. 29.
11224 <i>L 2771</i>	-Narvik.	68° 25.6′ N 17° 21.4′ E	Oc.W.R.G. period 6s	24 7		5 3 3	Column.	R. 076°-082°, W100°30′, G 134°, W208°, R 256°30′, W266°30′, G 295°. Shown Aug. 7 to Apr. 29.
11225 <i>L 2771.3</i>	Jetty, head.	68° 25.7′ N 17° 25.3′ E	F.R.					
11232 <i>L 2773</i>	-Oyjord.	68° 28.0′ N 17° 29.7′ E	Iso.R. period 4s	19 6		3	Mast.	Shown Aug. 7 to Apr. 29.
11233 <i>L 2773.5</i>	-Hamnvik Range, front.	68° 32.0´ N 17° 34.3´ E	F.R.					Private light.
11233.1 <i>L 2773.51</i>	Rear, about 084° from front.	68° 32.0′ N 17° 34.4′ E	F.R.					Private light.
	RAMSUNDET:							
11236 <i>L 2774</i>	-Ramsund, E. side of the sound.	68° 28.4′ N 16° 31.6′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	2	White lantern, base; 20.	G. 011°-024°, W027°, R 150°, W161°, G175°. Shown Aug. 7 to Apr. 29.
11240 <i>L 2775</i>	-Sore Ramborskjaer, 6.3 kilometers 162°30' from Holsflua beacon.	68° 29.9′ N 16° 28.6′ E	Oc.(2)W.R.G. period 8s	13 4		6 4 4	Piles, white lantern; 20.	G. 112°-127°, R298°, W 312°, G329°. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (COA	ST		
11249 <i>L 2777</i>	-Spannbogstraumen, W.	68° 30.4´ N 16° 26.9´ E	Iso.R. period 2s	14 4			Cairn; 10. Floodlit.	Shown Aug. 7 to Apr. 29. F.R. lights shown from upstream and downstream sides of bridge.
11260 <i>L 2779</i>	-Sandnesskjaer, 4.36 km. 167° from Holsflua beacon.	68° 30.9′ N 16° 27.2′ E	Iso.W. period 2s	10 3		6	Tripod.	Shown Aug. 7 to Apr. 29.
11264 <i>L 2780</i>	-Sandneset, 3.06 km. 154° from Holsflua beacon.	68° 31.7′ N 16° 27.7′ E	Iso.R. period 4s	10 3			Dolphin.	Shown Aug. 7 to Apr. 29.
11268 <i>L 2781</i>	-Stokkoyrenna Range, front.	68° 32.3′ N 16° 25.2′ E	Iso.W. period 2s	26 8		6	Concrete mast.	Shown Aug. 7 to Apr. 29.
11272 L 2781.1	Rear, 90 meters 193° from front.	68° 32.3′ N 16° 25.2′ E	Oc.W. period 6s	45 14		13	Post, lantern.	Visible 191°-196°. Intensified on range line. Shown Aug. 7 to Apr. 29.
11276 <i>L 2782.2</i>	W. side of channel, 1,033 meters 195° from Holsflua beacon.	68° 32.5′ N 16° 25.3′ E	F.R.	10 3		3	Dolphin; 26. Floodlit.	
11280 <i>L 2782</i>	W. side of channel, 942 meters 197° from Holsflua beacon.	68° 32.6′ N 16° 25.3′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	10 3		3	Dolphin; 23. Floodlit.	
	TJELDSUND:							
11284 <i>L 2783</i>	-Lodingen, on Hjertholme.	68° 24.7′ N 16° 00.5′ E	Oc.W.R.G. period 6s	72 22			Building; 20.	R. 165°48'-207°06', W 214°48', G231°48', 233°48', R246°48', 254°12', R306°42', 345°12', R356°36', 024°42', G042°24'. Shown Aug. 7 to Apr. 29.
11288 <i>L 2784</i>	-Leiskjaer.	68° 23.0′ N 15° 56.6′ E	FI.R. period 3s fl. 0.5s, ec. 2.5s	20 6		4	Beacon.	Shown Aug. 7 to Apr. 29.
11292 <i>L 2785</i>	-Rotvaer, on Fugloy.	68° 22.1′ N 15° 56.7′ E	Oc.W.R.G. period 6s	72 22	R.	13 10 10	White tower, band; 39.	G. 207°42′-212°42′, W 218°54′, R257°18′, 320°42′, R335°24′, 043°30′, R054°54′, 100°30′, R119°54′. Shown Aug. 7 to Apr. 29.
11296 <i>L 2788</i>	-Rinoy.	68° 22.6′ N 15° 45.5′ E	Oc.(2)W.R.G. period 8s	20 6	R.	10 7 7	Building; 20.	G. 081°-091°, R122°, G 196°, R228°, W23° G275°30′, R287°, 331°, R334°30′, Shown Aug. 7 to Apr. 29.
11300 <i>L 2787</i>	-Svensgam, on Aspeneset, Kanstadfjord.	68° 24.5′ N 15° 47.5′ E	Iso.W.R.G. period 6s	15 5		5	White lantern, concrete base; 13.	G. 305°30′-335°30′, W0 R073°. Shown Aug. 7 to Apr. 29.
11304 <i>L 2786</i>	-Kvaloyskjaer.	68° 24.7′ N 15° 51.2′ E	FI.R. period 3s	16 5		2	Metal column.	Shown Aug. 7 to Apr. 29.
11308 <i>L 2792</i>	Kjeoy, on Skipholmen.	68° 19.4′ N 15° 39.8′ E	Iso.W.R.G. period 6s	34 10	R.		White lantern; 10.	G. 217°-261°, W-270°, R 304°, G324°, R019 Shown Aug. 7 to Apr. 29.
	SMITSKJAERLEIA:							
11312 <i>L 2794</i>	-Skarvhausen, E. point.	68° 18.1′ N 15° 39.7′ E	Iso.W.R.G. period 6s	51 16		5	White lantern; 10.	G. 238°-242°, W329°, R 037°, W045°, G098 Shown Aug. 7 to Apr. 29.
11316 <i>L 2795</i>	-Svartoksen.	68° 18.2′ N 15° 37.8′ E	Q.W.	20 6		3	Cairn.	Shown Aug. 7 to Apr. 29.
11320 <i>L 2796</i>	-Seingen.	68° 18.7′ N 15° 30.6′ E	Iso.W.R.G. period 4s	28 9	R.		Tripod, lantern.	R. 148°12′-178°18, G 285°36′, W291°48′, 317°18′. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks		
			NORWAY-NORT	HWEST (COAS	ST				
11324 <i>L 2798</i>	-Smitskjaer, N. rock.	68° 19.2′ N 15° 30.2′ E	Iso.W.R.G. period 2s	39 12		7 4 4	Stone beacon, white lantern; 10.	R. 105°-112°, W128°30′, G 160°30′, W173°, R 321°30′, W328°30′, G 343°30′. Shown Aug. 7 to Apr. 29.		
11328 <i>L 2800</i>	-Blaskjaer, about 366 meters 73° from Smitskjaer tower.	68° 19.3′ N 15° 30.7′ E	Q.R.	10 3			Column.	Shown Aug. 7 to Apr. 29.		
11332 <i>L 2804</i>	-Hakjerringholme, N. side of islet.	68° 20.5′ N 15° 17.7′ E	Iso.W.R.G. period 4s	82 25		7 5 4	White lantern; 10.	G. 048°-051°, W068°, R 144°, W193°, G208°, R275°, W280°, G 285°. Shown Aug. 7 to Apr. 29.		
11336 <i>L 2805</i>	Forneset, in Oksfjorden.	68° 23.8′ N 15° 24.0′ E	Iso.W.R.G. period 6s	14 4		6 4 4	White lantern, concrete base.	G. 037°-041°30′, R056°30′, W-084°, G158°, W- 160°30′, R209°, W- 211°, G213°30′, W 217°, R227°. Shown Aug. 7 to Apr. 29.		
11340 <i>L 2806</i>	Hundsnesodden.	68° 18.8′ N 15° 10.6′ E	FI.R. period 3s	66 20		2	Pedestal, lantern; 13.	Shown Aug. 7 to Apr. 29.		
11344 <i>L 2807</i>	Hollandshamn.	68° 17.9′ N 15° 06.3′ E	Q.G.	28 9		2	Cairn; 23.	Shown Aug. 7 to Apr. 29.		
NORWAY-LOFOTEN ISLANDS										
11348 <i>L 2808</i>	Arstein, on Lille Bustleivholmen.	68° 16.8′ N 15° 04.2′ E	Oc.W.R.G. period 6s	32 10		10 8 7	White lantern; 10.	R. 226°-231°, W.(6M)- 234°30′, G301°, R 044°30′, W047°30′, G 056°.		
11352 <i>L 2812</i>	Vestre Ravskjaer.	68° 16.4′ N	Q.R.	10		2	Pedestal, lantern; 13.	Shown Aug. 7 to Apr. 29. Shown Aug. 7 to Apr. 29.		
	Vardeskjaer.	15° 06.5′ E 68° 16.4′ N 15° 07.3′ E	Q.G.	20 6		2	Metal column.	Shown Aug. 7 to Apr. 29.		
11360 <i>L 2810</i>	Risvaer, Seingsdraget, S. point.	68° 16.5′ N	Oc.(2)W.R.G. period 8s	27 8	R.	4	Framework tower, white lantern.	G. 243°54′-252°30′, R350°, W.353°54′, G359°06′, W.006°42′, R073°54′, G081°24′, R113°24′. Shown Aug. 7 to Apr. 29.		
11364 <i>L 2809</i>	Lysoyskjaeret.	68° 17.6′ N 15° 21.5′ E	Iso.W.R.G. period 4s	32 10		7 5 4	Concrete column, white lantern; 30.	R. 270°30′-350°30′, G 006°30′, W008°30′, R 025°, G100°30′, R 135°, G270°30′. Shown Aug. 7 to Apr. 29.		
11368 <i>L 2814</i>	Vaerholmen, at Arstein.	68° 15.3′ N 14° 59.4′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	16 5		4	Pedestal, lantern; 16.	Shown Aug. 7 to Apr. 29.		
	RAFTSUNDET:									
11372 <i>L 2816</i>	-Ulvagsund, E. side of Store Molla.	68° 17.3′ N 14° 57.8′ E	Iso.W.R.G. period 4s	47 14	W. R. G.		White lantern; 10.	R. 172°-183°, W189°, G 350°, R006°, W020°, G022°. Shown Aug. 7 to Apr. 29.		
11376 <i>L 2818</i>	-Digermulen, Nordklubben, W. side.	68° 18.9′ N 14° 58.9′ E	Oc.W.R.G. period 6s	77 23	R.	10 7 7	White lantern, stone base; 10.	G. 007°-007°30′, W071°30′, R082°30′, W183°, R 205°, G211°, W214°, R218°30′. Shown Aug. 7 to Apr. 29.		
11380 <i>L 2819</i>	-Ulvoy, E. side.	68° 21.6′ N 15° 02.5′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	23 7		2	Pedestal, lantern.	Shown Aug. 7 to Apr. 29.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	je	(7) Structure	(8) Remarks
			NORWAY-LO	FOTEN ISL	AND	s		
11384 <i>L 2820</i>	-Rognholmen, W. side of S. islet.	68° 22.1′ N 15° 03.4′ E	Oc.(2)W.R.G. period 8s	33 10		9 7 7	Post; 10.	G. 006°30′-014°, W024°30′, R084°30′, G204°30′, W208°30′, R211°. Shown Aug. 7 to Apr. 29.
11388 <i>L 2824</i>	-Raftsund, on Vasneset.	68° 25.0′ N 15° 08.0′ E	Oc.W.R.G. period 6s	13 4		9 7 6	Tripod; 20.	G. 198°30′-199°30′, W203°, R213°, G027°, R 031°, W033°, G 037°30′. Shown Aug. 7 to Apr. 29.
11392 <i>L 2828</i>	-Nordholmgrunnen, SW. side.	68° 26.0′ N 15° 09.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	20 6		6	Pile structure; 26.	Shown Aug. 7 to Apr. 29.
11396 <i>L 2826</i>	-Trangstrommen, Raftsund, E. side.	68° 24.9′ N 15° 08.4′ E	Iso.W. period 2s	20 6		7	Post; 13.	Shown Aug. 7 to Apr. 29.
11400 <i>L 2830</i>	-Steinbakken, E. side of sound.	68° 27.0′ N 15° 12.0′ E	Oc.(2)W.R.G. period 8s	12 4		8 7 6	White lantern.	G. 027°48′-032°30′, R037°, W041°30′, G188°54′, W199°06′. Shown Aug. 7 to Apr. 29.
11404 <i>L 2833</i>	-Kjuklingan.	68° 28.0′ N 15° 12.0′ E	Q.R.	21 6		3	Cairn; 23. Floodlit.	
11408 <i>L 2832</i>	-Seiholmen.	68° 28.0′ N 15° 13.0′ E	Q.G.	23 7		2	Pedestal, lantern.	Shown Aug. 7 to Apr. 29.
	MOLDORA:							
11416 <i>L 2842</i>	-Indre Vatvikneset, E. entrance.	68° 13.0′ N 14° 49.7′ E	Iso.W.R.G. period 6s	33 10		6 4 4	White lantern; 13.	G. 113°-128°, W146°30′, R. 204°30′, G274°30′, W 285°, R311°30′, W 330°30′, G337°30′. Shown Aug. 7 to Apr. 29.
11420 <i>L 2844</i>	-Soten, at Brettesnes.	68° 13.5′ N 14° 50.5′ E	Oc.(3)W.R.G. period 12s	23 7	W. R. G.	5 4 3	Tripod, white lantern; 20.	R. 212°-295°, G327°30′, W. 337°30′, R359°, G 029°30′, R094°30′, G 203°, W212°. Shown Aug. 7 to Apr. 29.
11424 <i>L 2846</i>	-Husholmen, N. point of islet.	68° 13.6′ N 14° 46.7′ E	Oc.(2)W.R.G. period 8s	23 7		6 4 4	Wooden hut.	G. 078°-103°, R122°, W 132°, G157°, R275°, G289°, W294°, R 300°. Shown Aug. 7 to Apr. 29.
11428 <i>L 2847</i>	-Kjefsoyflu.	68° 13.9´ N 14° 46.2´ E	Q.W.	16 5		3	Metal beacon.	Shown Aug. 7 to Apr. 29.
11432 <i>L 2848</i>	Draget, near Maldora, E. head.	68° 13.8′ N 14° 43.1′ E	FI.G. period 3s	36 11		2	Pedestal, lantern; 26.	Shown Aug. 7 to Apr. 29.
11436 <i>L 2852</i>	Folstadklubben, Ostnesfjord.	68° 16.7′ N 14° 42.9′ E	Iso.W.R.G. period 6s	46 14		6 4 3	White lantern.	R. 008°30′-017°30′, W 021°30′, G097°30′, R 186°30′, W189°, G 198°30′.
11440 <i>L 2849</i>	Langholmen.	68° 15.3′ N 14° 44.7′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.	6 5 4	Column; 23.	Shown Aug. 7 to Apr. 29. G. 212°30′-219°, W223°, R. 018°, W038°30′, G 051°30′. Shown Aug. 7 to Apr. 29.
	SKROVA:							
11444 <i>L 2856</i>	-Slakoy.	68° 10.8′ N 14° 43.7′ E	Oc.W.R.G. period 6s	176 54		6 4 4	White lantern; 10.	R. 257°42′-270°54′, W 000°48′, G089°42′, W 094°, R117°30′, W 120°42′, G127°36′. Shown Aug. 7 to Apr. 29.
11448 <i>L 2858</i>	-Galgeholmen, N. entrance to the sound.	68° 10.2′ N 14° 40.4′ E	Oc.W.R.G. period 6s	20 6		9 7 6	White lantern; 10.	G. 091°48′-098°18′, W 113°30′, R144°54′, W 149°54′, G156°48′. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-LOF	OTEN ISL	AND:	S		
11452 <i>L 2860.</i> 1	-Skrova.	68° 09.2′ N 14° 38.9′ E	FI.(2)W. period 45s	134 41		18	Red metal tower, white bands; 79.	Visible 262°-204°. Forms range 314°30′ with 11460. Shown Aug. 7 to Apr. 29. Radiobeacon.
11456 <i>L 2862</i>	-Skrova, SW. point of Skjaholmen.	68° 09.7′ N 14° 39.0′ E	Oc.(2)W.R.G. period 8s	36 11	W. R. G.	6 4 4	Tripod.	G. 231°-016°06′, R065°18′, W072°06′, G119°42′, R161°24′. Shown Aug. 7 to Apr. 29.
11460 <i>L 2860</i>	-Saltvaerleden.	68° 09.1′ N 14° 39.1′ E	Iso.R. period 2s	49 15			Post; 13.	Forms range line 314°30′ with 11452. Shown Aug. 7 to Apr. 29.
11464 <i>L 2859</i>	-Skrovoy.	68° 10.0′ N 14° 38.9′ E	Oc.(3)W.R.G. period 10s	79 24	W. R. G.	10 7 7	Post; 10.	G. 038°30′-193°30′, W 193°54′, R209°18′, W 213°, G222°.
11468 <i>L 2857</i>	-Ormtunga.	68° 10.4′ N 14° 40.9′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.	5 3 3	Concrete column, white lantern.	R. 243°42'-255°36', W- 264°18', G-055°42', W- 059°30', R-076°24'. Shown Aug. 7 to Apr. 29.
	SVOLVAER:							
11472 <i>L 2864</i>	Kvalbaken.	68° 13.5′ N 14° 38.1′ E	FI.W. period 3s	33 10		5	Post; 33.	Shown Aug. 7 to Apr. 29.
11476 <i>L 2865</i>	Skjaeringen.	68° 13.9′ N 14° 37.8′ E	FI.(2)W. period 5s	13 4		4	Metal column; 10.	Shown Aug. 7 to Apr. 29.
11480 <i>L 2866</i>	-Risoyan.	68° 14.2′ N 14° 35.7′ E	Oc.(2)W.R.G. period 8s	29 9	W. R. G.	2 1 1	White lantern.	R. 075°18'.105°18', W 107°24', G316°54', W 332°12', R343°06'. Shown Aug. 7 to Apr. 29.
11484 <i>L 2870</i>	-Vabeinet, entrance, W. side.	68° 13.4′ N 14° 33.7′ E	Iso.G. period 2s	33 10		5	Metal column. Floodlit.	
11492 <i>L 2876</i>	-Vorsetoy, W. entrance.	68° 13.5′ N 14° 33.5′ E	Oc.(2)W.R.G. period 8s	36 11	W. R. G.	8 6 6	Post; 10.	G. 200°48′-219°, W220°48′, R328°, W349°42′, G 353°30′.
11496 <i>L 2878</i>	-Dynegrunnen.	68° 13.2′ N 14° 33.5′ E	Iso.R. period 2s	36 11		1	Tripod; 42. Floodlit.	Shown Aug. 7 to Apr. 29.
11500 <i>L 2879</i>	-Raudholmen, E. side of islet.	68° 13.1′ N 14° 33.3′ E	Oc.W.R.G. period 6s	59 18	W. R. G.	4	Column; 20.	R. 174°-200°, W205°30′, G 257°30′, R347°30′, W 011°30′, G045°30′, W 049°, R054°.
	-RACON		T(-)			19		(3 & 10cm).
11502 <i>L 2880.5</i>	-Stretarneset.	68° 13.2′ N 14° 32.3′ E	Oc.(2)W.R.G. period 8s	44 13		10 8 8	Post; 13. Floodlit.	R. 189°-200°18′, W204°06′, G317°30′, W319°, R 341°36′, W011°, G 022°.
11504 <i>L 2880</i>	-Stretarholmen.	68° 13.2′ N 14° 32.5′ E	Q.W.	33 10		3	Post; 26. Floodlit.	
11512 L 2882	Osan, Klipfiskholmen.	68° 13.6′ N 14° 32.6′ E	Oc.(3)W.R.G. period 10s					G. 180°-186°, W201°30′, R 008°, W013°, G 026°30′.
11516 <i>L 2884</i>	Kabelvag, on Leiskjaeret.	68° 12.5′ N 14° 29.4′ E	Oc.W.R.G. period 6s	26 8	R.	7 5 5	Concrete piles, white lantern.	R. 253°36′-270°06′, W 277°48′, G315°06′, W 353°54′, R000°54′, G 012°36′, R024°42′.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-LOFO	OTEN ISLA	AND	s		
11520 <i>L 2888</i>	Orsvag, on Sagoy.	68° 11.8′ N 14° 25.0′ E	Oc.W.R.G. period 6s	89 27	R.	10 8 8	Framework tower; 20.	G. 222°18′-242°42′, R 256°12′, G273°06, R 305°, W309°06′, G 314°42′, W318°12′, R 352°12′, W356°06′, G 024°24′, W030°54′, R 048°18′, W053°18′, G 062°48′. Shown Aug. 7 to Apr. 29.
11528 <i>L 2892</i>	Hopen Range, front.	68° 12.0′ N 14° 20.0′ E	Oc.R. period 6s	39 12		8	White lantern; 7.	Visible 288°-318°. Shown Aug. 7 to Apr. 29.
11532 <i>L 2892.1</i>	-Rear, 297 meters 303° from front.	68° 11.9′ N 14° 19.8′ E	Oc.(2)R. period 8s	144 44		8	White lantern; 10.	Visible 293°-313°. Intensified on range line. Shown Aug. 7 to Apr. 29.
11536 <i>L 2894</i>	Lille Bremholmen.	68° 10.8′ N 14° 20.6′ E	Fl.(2)W.R.G. period 5s	78 24	R.	7 5 5	Tripod; 20.	R. 237°-248°48′, W259°42′, G269°30′, R357°36′, W009°06′, G028°36′, R040°42′, W050°54′, G074°36′, R081°. Shown Aug. 7 to Apr. 29.
11540 <i>L 2896</i>	Moholmen.	68° 09.5′ N 14° 24.4′ E	Oc.(2)W.R.G. period 8s		R.		White metal tower; 39.	G. 214°24′-232°36′, W- 236°12′, R271°42′, G 285°54′, W040°18′, G 054°54′, W068°18′, R 07°42′, G092°06′, R 109°48′, W214°24′. Shown Aug. 7 to Apr. 29.
11544 <i>L 2902</i>	Sauoy.	68° 09.4′ N 14° 13.7′ E	Oc.(2)W.R.G period 8s	29 9		5 3 3	Post.	G. 282°36′-288°06′, W 291°12′, R131°24′, W 138°18′, G146°. Shown Aug. 7 to Apr. 29.
11548 <i>L 2904</i>	Festvag, N. side of entrance.	68° 10.2′ N 14° 13.1′ E	Oc.W.R.G. period 6s	40 12	R.	9 7 6	White lantern.	R. 282°-303°30′, W304°24′, G052°48′, W067°24′, R083°48′, W087°06′, G090°24′. Shown Aug. 7 to Apr. 29.
11552 <i>L 2906</i>	Henningsvaer, SW. side of Hellandsoy.	68° 08.8′ N 14° 11.9′ E	Oc.(3)W. period 10s	85 26		10	Building; 39.	Visible 198°-146°. Shown Aug. 7 to Apr. 29.
11556 <i>L 2908</i>	Hellandsoy.	68° 08.9′ N 14° 11.9′ E	Oc.W.R.G. period 6s	46 14	R.	10 8 7	Post; 10.	G. 012°-012°30′, W026°, R 070°30′, W073°, G 097°. Shown Aug. 7 to Apr. 29.
11560 <i>L 2898</i>	Brodrene.	68° 09.1′ N 14° 14.6′ E	Iso.W.R.G. period 4s	35 11	R.		Column; 16.	R. 231°30′-236°, W240°, G 254°, W258°30′, R 279°, W307°30′, G 337°30′, W034°30′, R 106°, W114°, G119°. Shown Aug. 7 to Apr. 29.
11564 <i>L 2910</i>	Store Lysoy.	68° 12.8′ N 14° 10.8′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s		R.		White lantern, base; 20.	G. 274°-290°, W-311°, R 351°, G003°, R013°, W017°, G147°, W 183°, R198°. Shown Aug. 7 to Apr. 29.
11568 <i>L 2</i> 914	Lyngvaer, Storoy, SE. side.	68° 12.9′ N 14° 12.3′ E	Iso.W.R.G. period 4s	21 6	R.		White lantern, stone base.	R. 197°-198°, W228°30′, G 017°, W022°30′, R 028°. Shown Aug. 7 to Apr. 29.
11572 <i>L 2916</i>	Lyngvaer, on Brandholmbaen.	68° 14.2′ N 14° 13.5′ E	Oc.W.R.G. period 6s	12 4	R.	10 7 7	Tripod; 16.	W. 359°30′-041°48′, R 150°42′, W155°18′, G 202°, R303°18′. Shown Aug. 7 to Apr. 29.
11580 <i>L 3085</i>	Klakhane.	68° 16.1′ N 14° 09.7′ E	Oc.G. period 6s	7 2		2	Metal column.	Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-LOFO	OTEN ISLA	AND	S		
11588 <i>L 2919</i>	Gimsoybaen.	68° 15.8′ N 14° 14.9′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	9 7 6	Bridge pier.	R. 158°-205°30′, W214°, G 317°30′, R018°30′, G 026°, R035°30′, W 048°, G050°. Iso.G. on bridge pier.
	RACON		T(-)			20		(3 & 10cm). Located 74 meters ESE, on bridge.
11590 <i>L 2919.6</i>	-Kleppstad.	68° 15.5′ N 14° 16.2′ E	Iso.G. period 4s	10 3		1	Post; 7. Floodlit.	
11590.1 <i>L 2919.7</i>	Harbor.	68° 15.5′ N 14° 15.9′ E	Iso.R. period 4s	10 3		3	Tripod. Floodlit.	
11592 <i>L 292</i> 0	Klokkerbaen, Gimsoystraumen.	68° 18.0′ N 14° 17.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	13 4		7 5 4	Piles, white lantern.	G. 158°48'-175°24', W 177°30', R184°54', G 195°42', R209°42', W 285°54', G305°36', R 320°48', W011°12', G 020°48'. Shown Aug. 7 to Apr. 29.
11596 <i>L 2922</i>	Gimsoy, on Kristenskjaerene.	68° 18.8′ N 14° 15.8′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	22 7	W. R. G.	6 5 4	Cairn; 26.	R. 144°30′-190°, W196°30′, G319°, W339°, R 116°, R. 132°-135°30′. Shown Aug. 7 to Apr. 29.
11600 <i>L 2926</i>	Festvaghalsen, Gimsoystrommen, N. entrance.	68° 20.2′ N 14° 19.9′ E	Oc.(3)W.R.G. period 10s	33 10		6 4 4	Tripod.	R. 022°12'-027°30', G 033°30', W-040°12', R 131°54', R148°18', W- 152°54', R161°18', W- 178°48', G204°, R 207°54'. Shown Aug. 7 to Apr. 29.
11604 <i>L 2928</i>	Malnes, on Leiholmen.	68° 12.0′ N 14° 08.0′ E	FI.(2)W.R.G. period 5s	36 11	W. R. G.	6 4 4	Piles, white lantern, stone base.	R. 234°30′-244°30′, G266°, W269°30′, R302°30′, W317°, G116°30′, R 133°30′, W137°, G 148°. Shown Aug. 7 to Apr. 29.
11608 <i>L 2933</i>	Okholmen.	68° 10.4´ N 14° 01.5´ E	Oc.(3)W.R.G. period 12s	46 14	W. R. G.	6 4 4	White lantern, concrete base.	R. 072°06′-085°, W087°, G 241°18′, R260°06′, G 273°30′, W298°12′, R 352°54′, W032°06′, G 039°24′. Shown Aug. 7 to Apr. 29.
11612 <i>L 2932</i>	Valberg, Skogholmen, SW. point.	68° 10.4′ N 13° 57.2′ E		40 12		2	Post; 26.	R. 281°30′-318°, W328°30′, G352°30′, W359°, R 025°30′, W. 117°-158°, R169°30′. Shown Aug. 7 to Apr. 29.
11616 <i>L 2930</i>	Lille Kvanholme.	68° 09.6′ N 13° 55.3′ E	Oc.(2)W.R.G. period 8s	14 4	W. R. G.	5	White lantern, concrete base; 13.	G. 348°-001°, W016°, R 093°, W096°, G197°, W219°30', R250°30', W252°30', G256°30'. Shown Aug. 7 to Apr. 29.
11620 <i>L 2934</i>	Buoyhavn, on Hellen.	68° 07.9′ N 13° 51.8′ E	Oc.W.R.G. period 6s	41 12	W. R. G.	7	White lantern; 10.	G. 206°30′-251°30′, W- 263°30′, R287°30′, W- 293°, G322°. Shown Aug. 7 to Apr. 29.
11624 <i>L 293</i> 6	Stamsund, S. point of Tranholmen.	68° 07.1′ N 13° 51.3′ E	Oc.(2)W.R.G. period 8s		W. R. G.	8	Building; 20.	R. 262°30′-265°30′, W- 350°30′, G019°, W- 023°30′, R118°30′, W- 184°. Partially obscured 045°-140°. Shown Aug. 7 to Apr. 29.
11628 <i>L 2938</i>	Ostre Jooyskjaer, entrance to Stamsund.	68° 07.0′ N 13° 51.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	44 13		2	Cairn, white lantern; 23.	Shown Aug. 7 to Apr. 29.
11630 <i>L 2939</i>	Skipsmannen.	68° 07.1′ N 13° 51.4′ E	Q.W.	40 12		4	Pedestal, lantern; 13.	Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-LOF	OTEN ISL	AND	s		
11640 <i>L 2946</i>	Steine, entrance, S. side.	68° 07.0′ N 13° 49.0′ E	Oc.W.R.G. period 6s	34 10		9 7 6	White lantern; 10.	W. 161°30'-241°, G278°30', W285°, R313°30', W 319°, G004°, R011°. Shown Aug. 7 to Apr. 29.
11648 <i>L 2944</i>	Hagbaren.	68° 06.0′ N 13° 51.1′ E	FI.(3)W. period 10s	79 24		4	Post; 23.	Shown Aug. 7 to Apr. 29.
11652 <i>L 2948</i>	Ure, on Bjorneroy.	68° 05.0′ N 13° 44.4′ E	Iso.W.R.G. period 6s	80 24		6 4 4	White lantern.	R. 196°-298°30′, W305°30′, G343°, W029°, R 044°. Shown Aug. 7 to Apr. 29.
11656 <i>L 2950</i>	-Notskjaeret.	68° 05.5′ N 13° 44.2′ E	Iso.W.R.G. period 6s	37 11		6 4 6	White lantern.	G. 001°54′-143°42′, R 214°54′, G285°18′, W 305°24′, R347°48′. Shown Aug. 7 to Apr. 29.
11658 <i>L 2947</i>	-Hellskjaer.	68° 05.9′ N 13° 44.0′ E	FI.R. period 3s	14 4		3	23.	Private.
11660 L 2952	Ostre Mortsund, on Finholmen.	68° 05.0′ N 13° 42.0′ E	FI.(2)W.R.G. period 5s	45 14		5 4 3	White lantern.	G. 001°42′-029°12′, W 046°18′, R131°30′, W 177°, G187°42′. Shown Aug. 7 to Apr. 29.
11664 <i>L 2954</i>	Vestre Mortsund, Gulholmen, E. point.	68° 05.0′ N 13° 38.7′ E	Oc.W.R.G. period 6s	43 13		9 6 6	Post; 10.	R. 143°30′-248°, W252°, G 262°, W265°, R020°, W024°, G070°30′, W 071°30′, R079°30′, W 082°, G085°. Shown Aug. 7 to Apr. 29.
11668 <i>L 2956</i>	Buksnes, on Treborneset.	68° 07.1′ N 13° 35.1′ E	Oc.W.R.G. period 6s	39 12		6 4 4	Post; 26.	G. 111°06′-125°30′, W 152°06′, R205°30′, W 209°06′, G338°36′, W 349°24′, R354°18′.
11672 <i>L 2964</i>	Sandholmskjaeret.	68° 03.5′ N 13° 32.1′ E	Oc.(2)W.R.G. period 8s	26 8		6 4 4	Concrete column, white lantern; 23.	R. 039°30′-067°, G089°, R 101°, G242°30′, R 251°30′, W260°30′, G 273°.
11676 <i>L 2960</i>	Balstad, on Svinoy.	68° 03.0′ N 13° 32.6′ E	FI.(2)W.R.G. period 10s	191 58		8 6 5	White lantern, concrete base; 16.	G. 206°06′-216°54′, W 222°12′, R250°42′, W 259°54′, G272°24′, W 028°48′, R093°36′, W 096°30′, G105°12′.
11680 <i>L 2960.4</i>	Teistboen.	68° 03.9′ N 13° 34.1′ E	FI.W. period 3s	36 11		4	Metal perch, lantern; 46.	Shown Aug. 7 to Apr. 29. Private light.
11684 <i>L 2961</i>	Balstad Harbor, mole, head.	68° 04.2′ N 13° 33.1′ E	Oc.W.R.G. period 6s	24 7		10 8 8	Concrete column, white lantern.	R. 277°-309°18′, W316°42′, G157°. Shown Aug. 7 to Apr. 29.
11688 <i>L 2958</i>	Skotnessjoen Range, front.	68° 05.1′ N 13° 34.0′ E	Iso.W. period 2s	16 5		2	Wooden mast.	Shown Aug. 7 to Apr. 29.
11692 <i>L 2958.1</i>	-Rear, 55 meters 324° from front.	68° 05.1′ N 13° 33.9′ E	Oc.W. period 6s	34 10		3	Wooden mast.	Shown Aug. 7 to Apr. 29.
11700 <i>L 2962</i>	Granvika, Nappstrommen, E. side.	68° 03.5′ N 13° 29.2′ E	Oc.(3)W.R.G. period 12s	36 11	W. R. G.	5 3 3	White lantern, concrete base.	R. 275°-295°, G026°, R 068°30′, W085°30′, G 097°30′, W105°30′, R 156°30′, G186°. Shown Aug. 7 to Apr. 29.
11704 <i>L 2966</i>	Nusfjord, on Bonesodden.	58° 01.8′ N 13° 21.5′ E	Oc.W.R.G. period 6s	36 11		9 7 6	White lantern; 10.	R. 156°06′-163°48′, W 268°48′, G301°54′, W 337°54′, R015°36′. Shown Aug. 7 to Apr. 29.
11708 <i>L 2968</i>	Skjelfjord, on Hysskjaeret.	68° 02.5′ N 13° 14.9′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	5 3 3	Tripod; 49. Floodlit.	G. 300°30′-358°, W002°, R 013°48′, G137°48′, R 174°. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-LOFO	OTEN ISLA	AND	s		
11716 <i>L 2972</i>	Sund, Grimsholmen, S. side.	67° 59.9′ N 13° 12.2′ E	Oc.W.R.G. period 6s	40 12	W. R. G.	10 7 7	Cairn; 23.	R. 319°-329°, W007°, G 140°30′, W149°, R 203°30′. FR. and G., Fl.R. and G. lights on dolphins mark channel from Flakstad to Moskensoy. R. to north, G. to south.
11717 <i>L 2972.2</i>	Lille Grimsholmen.	68° 00.0′ N 13° 12.3′ E	Iso.G. period 2s	11 3		2	Post; 16.	
11718 <i>L 2972.4</i>	Leiholmgrunnen.	68° 00.1′ N 13° 12.2′ E	Iso.R. period 2s	11 3		2		
11720 <i>L 2974</i>	-Kakern.	68° 01.2′ N 13° 11.0′ E	Oc.W.R.G. period 6s	36 11	W. R. G.	10 7 7	White lantern.	G. 323°36′-345°30′, W 349°06′, R116°18′. Shown Aug. 4 to May 2.
11724 <i>L 2978</i>	Havnoy, NE. side of Topoy.	67° 56.7′ N 13° 07.7′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	10 7 7	Post; 10.	R. 135°54′-171°42′, G327°, W337°30′, R024°.
11728 <i>L 2980</i>	Olnilsoy, S. point.	67° 56.2′ N 13° 06.7′ E	Oc.W.R.G. period 6s	46 14	W. R. G.	6 4 4	Framework structure; 20.	G. 236°30′-254°, W268°30′, R344°, W354°, G 024°30′, R110°30′, W 134°, G142°. Shown Aug. 4 to May 2.
	REINE:							
11732 <i>L 2982</i>	-Fiskskjaeret.	67° 56.2′ N 13° 06.2′ E	Oc.(3)W.R.G. period 10s	24 7		9 7 6	Piles, white lantern, stone base. Floodlit.	R. 093°30′-096°, W179°, G 197°30′, R218°30′, G 322°30′, W332°, R 007°30′, G013°30′. Obscured by bridge 197°30′- 218°30′. Shown Aug. 4 to May 2.
11736 <i>L 2983</i>	-Reinerenna, S.W. side.	67° 56.2′ N 13° 05.3′ E	Iso.R. period 2s	10 3		3	Dolphin.	Shown Aug. 4 to May 2.
11737 L 2983.2	S.E. side.	67° 56.2′ N 13° 05.5′ E	Iso.R. period 2s	10 3		3	Dolphin.	Shown Aug. 4 to May 2.
11749 <i>L 2989</i>	-Sorvagen Range, front.	67° 53.3′ N 13° 01.4′ E	F.R.	46 14		5	Mast.	Shown Aug. 4 to May 2.
11749.2 <i>L 2989.1</i>	Rear, 62 meters 235° from front.	67° 53.3´ N 13° 01.3´ E	F.R.	52 16		5	Mast.	Shown Aug. 4 to May 2.
11752 <i>L 2990</i>	Glapen.	67° 53.2′ N 13° 02.0′ E	Oc.W.R. period 6s	145 44	W. R.	11 8	Building; 33.	R. 201°-220°, W028°, R 049°.
11756 <i>L 2991.4</i>	Bogen Range, front.	67° 53.2′ N 13° 01.0′ E	F.R.	60 18		5	Mast.	Shown Aug. 4 to May 2. Visible 300°30′-180°30′.
11760 <i>L 2991.5</i>	-Rear, 90 meters 060°30′ from front.	67° 53.2′ N 13° 01.1′ E	F.R.	76 23		5	Mast.	Shown Aug. 4 to May 2. Visible 300°30′-180°30′.
11764 <i>L 2993</i>	Tind, N. mole, E. corner.	67° 53.1′ N 13° 00.1′ E	F.G.	20 6		2	Metal column.	Shown Aug. 4 to May 2.
11768 <i>L 2992</i>	-W. corner.	67° 53.1′ N 13° 00.0′ E	F.R.	20 6		3	Metal column.	Shown Aug. 4 to May 2.
11772 <i>L 2994</i>	A, on Akerbjerget.	67° 53.0′ N 12° 59.1′ E	Oc.(3)W.R.G. period 10s	41 12	R.	11 8 8	White lantern; 10.	G. 276°-298°, W310°, R 328°, W332°, G348°. Shown Aug. 4 to May 2.
11774 <i>L 2994.3</i>	Moskenesoy, mole, head.	67° 52.8′ N 12° 59.3′ E	Iso.R. period 4s	26 8		3	10. Floodlit.	
11776 <i>L 2995</i>	Yttertuven, Lofotodden.	67° 49.7′ N 12° 52.3′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	94 29	W. R. G.	8 6 6	Building; 20.	G. 224°18′-230°12′, R 235°24′, W006°30′, R 053°06′, W062°, G 073°24′. Shown Aug. 4 to May 2.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-LOF	OTEN ISL	AND	s		
11780 <i>L 2996</i>	Helle, N. side of entrance to Buvagen.	67° 49.9′ N 12° 48.2′ E	FI.(2)W.R.G. period 5s	44 13	W. R. G.	7 5 5	Building; 10.	R. 257°-259°, W263°, G 000°, W005°, R057°, W060°, G082°, R 149°.
11704	Nevelleeleee	079 FO F′ N	ELWD C	00	14/	7	Posts 10	Shown Aug. 4 to May 2.
L 2997	Nordholmen.	67° 50.5′ N 12° 46.8′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	93 28		7 5 5	Post; 10.	G. 339°-024°30′, W124°, R 161°, G198°. Shown Aug. 4 to May 2.
11788 <i>L 3003.7</i>	Lamholmen.	67° 41.6′ N 12° 45.0′ E	FI.R. period 3s	36 11		2	Pile, lantern.	Shown Aug. 4 to May 2.
11792 L 3003.4	Kvitholmen.	67° 41.8′ N 12° 45.9′ E	FI.(2)W.R.G period 5s	44 13		7 5 5	Column; 20.	R. 089°-099°30′, G140°, R 240°30′, G308°30′, W 329°30′, R339°, W 350°, G013°30′, R 055°, W056°30′, G 089°. Shown Aug. 4 to May 2.
11796 <i>L 3004</i>	Aurholmen.	67° 42.7´ N 12° 43.0´ E	FI.R. period 3s	20 6		2	Metal column.	Shown Aug. 4 to May 2.
11800 <i>L 3005</i>	Skarvholmen.	67° 44.4′ N 12° 39.9′ E	Iso.W.R.G. period 4s	59 18		6 4 5	Piles, white lantern.	R. 032°-108°, W198°, R 315°30′, W317°, G 032°. Shown Aug. 4 to May 2.
11808 <i>L 3003.24</i>	Seiklakken, Outer.	67° 38.8′ N 12° 43.3′ E	Oc.W.R.G. period 6s	33 10	R.	4 2 2	Concrete column; 30.	R. 180°48′-233°12′, W 336°18′, G346°, W 004°42′, R025°36′, G 140°18′, R155°54′, W 156°24′, G180°48′. Shown Aug. 4 to May 2.
11812 <i>L 3003.27</i>	-Inner.	67° 38.9′ N 12° 43.0′ E	Q.R.	24 7		2	Metal column. Floodlit.	Shown Aug. 4 to May 2.
11813 <i>L 3003.2</i>	-Tyvsnes, mole.	67° 39.1′ N 12° 42.9′ E	Iso.R. period 4s	23 7		1	Post; 16. Floodlit.	Shown Aug. 4 to May 2.
11816 <i>L 3002</i>	-Sorlandsvag, E. side of bight.	67° 39.2′ N 12° 43.1′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	5 3 3	Concrete column; 20.	R. 316°30′-353°30′, W 356°30′, G039°, W 082°. Shown Aug. 4 to May 2.
11817 <i>L 3003.3</i>	-Teisthammeren mole.	67° 41.2′ N 12° 43.0′ E	Iso.G. period 2s	22 7		3	Metal column.	Shown Aug. 4 to May 2.
	ROST:							
11820 <i>L</i> 3008	-Kvalneset.	67° 38.3′ N 12° 41.6′ E	Oc.(3)W.R.G. period 10s		W. R. G.		Post; 13.	G. 230°-242°, R346°, W 018°, G045°, W 045°30′, R065°30′, W 067°30′, G072°, R 097°. Shown Aug. 4 to May 2.
11824 <i>L</i> 3006	-Elsneset.	67° 38.7′ N 12° 33.6′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s		W. R. G.		Concrete column, white lantern.	R. 338°42′-003°36′, G013°, W017°12′, R034°48′, W081°42′, G100°, W 112°24′, R123°30′, W 134°42′, G146°12′, W 150°06′, R185°12′. Shown Aug. 4 to May 2.
11828 <i>L 3012</i>	-Brattskjaer, on Lille Brattskjaer.	67° 31.1′ N 12° 11.2′ E	Iso.W.R.G. period 6s	21 6	R.		Post; 13.	G. 301°24′-077°42′, R 159°12′, G183°12′, R 203°42′, G245°06′, W 251°54′, R283°30′, W 301°42′. Shown Aug. 4 to May 2.
11832 <i>L 3012.4</i>	-Andbakskjaer.	67° 31.7′ N 12° 11.7′ E	FI.W.R.G. period 5s fl. 0.5s, ec. 4.5s	35 11		4 3 3	Metal column.	G. 088°30′-132°42′, R 174°18′, W088°30′. Shown Aug. 4 to May 2.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-LOFO	OTEN ISL	AND	s		
11836 <i>L 3013</i>	-Innerasa W. Range, front.	67° 31.0′ N 12° 11.0′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	10 3		2	Post; 23.	Shown Aug. 4 to May 2.
11840 <i>L 3013.1</i>	-Sandskjaeret rear, 240 meters 227° from front. -Karklakkleia:	67° 31.5′ N 12° 10.4′ E	Q.W.	24 7		4	Post; 13.	Shown Aug. 4 to May 2.
11848 <i>L 3014</i>	Helloy.	67° 30.6′ N 12° 08.6′ E	Oc.(2)W.R.G. period 8s		W. R. G.	6 4 4	Building; 23.	G. 353°54′-002°36′, W 009°36′, R026°48′, G 064°42′, R178°18′. Shown Aug. 4 to May 2.
11852 <i>L 3016</i>	Maerskjaer.	67° 30.6′ N 12° 07.9′ E	Oc.(3)W.R.G. period 12s	18 5		7 5 4	Tripod; 20.	G. 189°30′-344°, W350°, R 186°. Shown Aug. 4 to May 2.
11856 <i>L 3018</i>	-Vaerholmnakken.	67° 29.6′ N 12° 03.6′ E	Oc.W.R.G. period 6s	58 18		6 4 4	Post; 23.	R. 307°30′-330°42′, W 333°06′, G030°12′, W 128°18′, R170°12′.
11860 <i>L 3016.8</i>	-Sandskjaerdretten.	67° 30.3′ N 12° 06.5′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	9 3		3	Post; 23.	Shown Aug. 4 to May 2.
11864 <i>L 3017</i>	-Grindstotta.	67° 30.5′ N 12° 05.9′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	10 3		2	Metal column; 23.	Shown Aug. 4 to May 2.
11868 <i>L 3020</i>	-Eskjaeret.	67° 29.2′ N 12° 04.6′ E	FI.G. period 3s	41 12		2	Tripod.	Shown Aug. 4 to May 2.
11870 <i>L 3019</i>	-Ramnungan.	67° 29.1′ N 12° 04.3′ E	FI.R. period 3s	23 7		3	Column; 36.	
11872 <i>L 3022</i>	-Rostholmen, S. side of islet.	67° 28.2′ N 12° 00.9′ E	FI.W.R. period 5s fl. 0.7s, ec. 4.3s	57 17		7 5	White lantern, base.	R. 208°48′-278°06′, W 002°48′, R038°. Shown Aug. 4 to May 2.
11876 <i>L</i> 3024	-Prestholmnakken.	67° 30.2′ N 12° 03.6′ E	Oc.W.R.G. period 6s	14 4		6 4 4	Post; 10. Floodlit.	G. 242°12'-276°36', R 018°42', W021°48', G 059°54', W063°36', R 087°54'. Shown Aug. 4 to May 2.
11880 <i>L 3032.6</i>	-Blodgrunnen.	67° 29.4′ N 12° 00.2′ E	FI.G. period 3s	13 4		2	Metal column; 16.	Shown Aug. 4 to May 2.
11884 <i>L 3026</i>	-Hallklakken.	67° 31.5′ N 12° 01.2′ E	Iso.W.R.G. period 6s	24 7		6 4 4	White lantern, concrete base.	R. 046°48′-150°24′, W 166°24′, G244°18′. Shown Aug. 4 to May 2.
11888 <i>L 3031</i>	Alkskjaer.	67° 30.8′ N 11° 58.9′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	39 12		6 5 4	Column; 16.	R. 054°-146°54′, W151°18′, G296°48′, R303°06′. Shown Aug. 7 to Apr. 29.
11892 <i>L 3032</i>	Kjerringskjaerflu.	67° 30.4′ N 12° 00.8′ E	FI.G. period 3s	13 4		2	Metal column; 16.	Shown Aug. 4 to May 2.
11896 <i>L 3032.3</i>	Sorvestre Lamholmtaren.	67° 30.0′ N 12° 01.7′ E	V.Q.(9)W. period 10s	20 6		3	Metal column; 23.	Shown Aug. 4 to May 2.
11900 <i>L 3030</i>	Ytre Husskjaer.	67° 27.8′ N 11° 55.2′ E	FI.(2)W.R.G. period 5s	37 11	R.		Concrete column, white lantern; 33.	R. 038°-052°30′, W055°30′, G224°30′, W228°12′, R235°. Shown Aug. 7 to Apr. 29.
11904 <i>L 3027</i>	Nordre Sandoyholmen.	67° 27.2′ N 11° 54.7′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	4	Column; 23.	R. 044°42′-065°, W069°42′, G082°24′, W083°42′, R199°18′. Shown Aug. 4 to May 2.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-LOF	OTEN ISL	AND	s		
11908 <i>L 3028</i>	-Skomvaer.	67° 24.7′ N 11° 52.5′ E	FI.(2)W. period 30s	154 47		19	Red metal tower, stone base; 105.	Obscured to the E. in places by high islands. Shown Aug. 4 to May 2. DGPS Station.
	-Auxilliary.		F.W.	89 27		15		Visible 247°-257°. Shown Aug. 4 to May 2.
	-RACON		T(-)			16		(3 & 10cm).
11912 <i>L</i> 3033	Moholmen.	68° 07.2′ N 13° 07.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	39 12	W. R. G.	8 5 5	Concrete column, white lantern.	G. 062°30′-073°, W085°30′, R101°30′, W114°, G 127°30′, W129°, R 146°, G181°30′, W 185°30′, R204°30′, W 208°, G233°, R 269°30′. Shown Aug. 4 to May 2.
11916 <i>L 3034</i>	Leiholmen, off NE. side of Moskenesoy.	68° 06.6′ N 13° 10.2′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.		Piles, white lantern; 20.	R. 300°-330°, G125°, W 127°, R162°. Shown Aug. 7 to Apr. 29.
11920 <i>L 3045</i>	Skarvskjaer.	68° 10.8′ N 13° 09.2′ E	FI.W. period 3s	50 15		5	Tripod, lantern; 33.	Shown Aug. 7 to Apr. 29.
11924 <i>L</i> 3036	Jusholmen islet, N. point.	68° 06.6′ N 13° 13.8′ E	Oc.(2)W.R.G. period 8s	95 29	R.	7	Post; 10.	G. 012°-026°, R074°30′, G 134°30′, W140°, R 166°, W175°30′, G 205°30′, W207°, R 241°30′, W243°30′, G 276°. Shown Aug. 7 to Apr. 29.
11925 <i>L 3035</i>	Krakbaen.	68° 06.2′ N 13° 11.6′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	27 8		3	Metal pile, lantern.	Shown Aug. 7 to Apr. 29.
11926 <i>L 3038.4</i>	Blindmannsholmen.	68° 05.5′ N 13° 12.1′ E	Q.R.	19 6		2	Metal post, lantern.	
11926.1 <i>L 3038.5</i>	Rossoystraumen, E.	68° 05.4′ N 13° 11.7′ E	FI.G. period 3s	16 5		2	Metal post, lantern.	
11926.2 <i>L 3038.6</i>	W.	68° 05.4′ N 13° 11.5′ E	FI.R. period 3s	16 5		2	Metal post, lantern.	
11932 <i>L 3038</i>	Ramberg, Torvoy, NE. side.	68° 05.2′ N 13° 12.0′ E	Oc.W.R.G. period 6s	13 4	R.	4 3 2	Lighthouse; 10.	G. 172°30′-190°30′, R 201°30′, W202°, G 280°, W325°, R 337°30′. Obscured by Leiholmene 193°30′-197°. Shown Aug. 7 to Apr. 29.
11936 <i>L 3041</i>	Fredvang, mole, head.	68° 04.9´ N 13° 10.4´ E	Iso.R. period 2s	19 6		1	Metal column; 13.	Shown Aug. 7 to Apr. 29.
11940 <i>L 3042</i>	Kubholmen, N. side of of bridge.	68° 04.7′ N 13° 11.6′ E	Oc.(2)W.R.G. period 8s	16 5		7	Post.	R. 236°30′-266°, W272°, G 053°30′, W061°30′, R 111°. Shown Aug. 7 to Apr. 29.
11944 <i>L 3044</i>	Krystad, Selfjord.	68° 03.6′ N 13° 10.1′ E	Oc.W.R.G. period 6s	29 9		7 4 4	White lantern; 10.	G. 176°-187°, W198°, R 006°30′, W018°, G 034°, R039°. Shown Aug. 7 to Apr. 29.
11948 <i>L 3049</i>	Napp mole.	68° 07.8′ N 13° 26.5′ E	Iso.R. period 6s	13 4		3	Post; 23. Floodlit.	2 Iso.G. mark E. side of entrance. 2 Iso.R. mark W. side. Private light.
11952 <i>L 3046</i>	Napp, Napholme, E. point.	68° 08.4′ N 13° 27.7′ E	Oc.W.R.G. period 6s	26 8	R.	10 8 7	Post; 10.	G. 163°-172°, W179°, R 249°30′, W262°, G 008°, W012°, G020°. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	Э	(7) Structure	(8) Remarks
			NORWAY-LOF	OTEN ISLA	ANDS	3		
11960 <i>L</i> 3052	Ramsboen.	68° 09.4′ N 13° 27.9′ E	FI.G. period 3s fl. 0.5s, ec. 2.5s	24 7		2	Pile.	Shown Aug. 7 to Apr. 29.
11964 <i>L</i> 3050	Hornneset.	68° 10.2′ N 13° 19.4′ E	FI.(2)W.R.G. period 5s	125 38		7 5 5	Concrete column, white lantern.	G. 020°-032°, W-036°, R 060°30′, W-064°, G 069°, W-070°30′, R 109°, W-137°, G230°, R259°30′, G271°. Shown Aug. 7 to Apr. 29.
11968 <i>L 3051</i>	Hundholmen, NordreNappstraumen, E. side of islet.	68° 09.7′ N 13° 26.6′ E	Oc.(2)W.R.G. period 8s	44 13	W. R. G.	6 5 4	Piles, white lantern; 26.	G. 104°24′-113°48′, W 117°30′, R128°36′, W 129°54′, G164°36′, W 168°24′, R187°06′, G 193°06′, R248°18′, G 325°54′, W335°42′, R 104°24′. Shown Aug. 7 to Apr. 29.
11972 <i>L 3054</i>	Haesholmene, summit of Storholmen.	68° 13.5′ N 13° 26.4′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s		W. R. G.	8 6 5	White lantern; 13.	W. 093°-130°, R158°, W 191°, G219°, R 253°30′, W256°, G 353°, W357°, R042°, W048°, G074°, R 093°. Shown Aug. 7 to Apr. 29.
11976 <i>L 3055</i>	Skolmneset, Steinsfjorden.	68° 14.8′ N 13° 30.7′ E	FI.W.R.G. period 5s		W. R. G.	8 6 5	Cairn; 26.	G. 311°-325°30′, R024°30′, G031°30′, R077°, W 083°30′, G091°, R 150°, W184°, G210°.
11980 <i>L 3056</i>	Bjornoy.	68° 14.3′ N 13° 35.3′ E	Oc.(2)W.R.G. period 8s	99 30		6 5 4	White lantern.	R. 062°-070°, G089°, W 093°, R225°, G264°, R283°. Shown Aug. 7 to Apr. 29.
11984 <i>L 3057</i>	Jurbaanan Range, front.	68° 14.4′ N 13° 37.2′ E	Iso.R. period 2s	13 4		2	Post; 20. Floodlit.	Shown Aug. 7 to Apr. 29.
11988 <i>L 3057.1</i>	-Tangstad mole, rear, 262 meters 105° from front.	68° 14.3´ N 13° 37.5´ E	F.R.	19 6		2	Post; 13.	
11992 <i>L</i> 3058	Kleivheia.	68° 17.2′ N 13° 34.4′ E	FI.W.R.G. period 5s	128 39	W. R. G.	9 7 6	Framework tower; 197.	G. 026°06′-036°18′, W 039°18′, R061°42′, W 185°30′, R227°36′, G 238°48′. Shown Aug. 7 to Apr. 29.
11996 <i>L</i> 3060	Eggum, on islet.	68° 18.7′ N 13° 41.2′ E	Oc.W.R.G. period 6s	17 5		9	Post; 10.	G. 089°30′-109°, R173°, W 182°30′, G194°, W 203°30′, R241°, G 296°, R300°. Shown Aug. 7 to Apr. 29.
12000 <i>L 3062</i>	Eggum Range, front.	68° 18.0′ N 13° 44.0′ E	F.R.	13 4		4	Metal perch.	Shown Aug. 7 to Apr. 29.
12004 L 3062.1	-Rear, 95 meters 218° from front.	68° 17.9′ N 13° 43.1′ E	F.R.	31 9		4	Wooden post, lantern.	Shown Aug. 7 to Apr. 29.
12008 <i>L</i> 3064	Nesjeoyene.	68° 18.2′ N 13° 45.4′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	7 5 4	Post; 10.	G. 074°-160°30′, R194°, G 218°, W221°30′, R 234°. Shown Aug. 7 to Apr. 29.
12012 L 3071	Borgvaerskjaer, SW.	68° 19.1′ N 13° 46.6′ E	FI.R.G. period 3s fl. 1s, ec. 2s	30 9		3	Pedestal, lantern; 13.	R. 078°-141°, G164°. Shown Aug. 7 to Apr. 29.
12016 <i>L 3066</i>	Vedloysa, S. of Borgvaer.	68° 18.4′ N 13° 47.6′ E	Oc.(2)W.R.G. period 8s	18 5	W. R. G.	6 5 4	White lantern; 10.	G. 320°30′-326°30′, R349°, W350°, G118°30′, W 120°, R142°, G 164°30′. Shown Aug. 7 to Apr. 29.
12020 <i>L 3068</i>	Kjeldskjaergrunn.	68° 19.0′ N 13° 48.0′ E	Iso.R. period 2s	23 7		3	Tripod; 33.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-LOFO	TEN ISL	AND	s		
12024 <i>L 3070</i>	Borgvaer, Storborgen, N. point.	68° 20.0′ N 13° 48.0′ E	Oc.(2)W.R.G. period 8s	84 26		4	White lantern; 10.	R. 042°-108°54′, G171°36′, W180°18′, R240°30′, W243°, G310°24′. Shown Aug. 7 to Apr. 29.
12028 <i>L 3074</i>	Borgvaerhavn, NE. point of Borgvaeroy.	68° 19.6′ N 13° 48.9′ E	Iso.W.R.G. period 4s	34 10			Tripod; 16.	R. 181°30′-251°, G323°, W 327°30′, R358°. Shown Aug. 7 to Apr. 29.
12032 <i>L 3076</i>	Sand Range, front.	68° 19.0′ N 13° 53.0′ E	F.R.	40 12		8	White lantern; 26.	Visible 142°-152°. Intensified on range line. Shown Aug. 7 to Apr. 29.
12036 L 3076.1	-Rear, 366 meters 147° from front.	68° 19.0′ N 13° 53.0′ E	F.R.	62 19		12	White lantern; 10.	Visible 142°-152°. Intensified on range line. Shown Aug. 7 to Apr. 29.
12040 <i>L 3078</i>	Kvalnes.	68° 20.7′ N 13° 58.5′ E	Oc.W.R.G. period 6s	26 8		10 8 7	Cairn; 36.	G. 096°30′-147°30′, W157°, R237°30′, G250°, W 253°, R258°30′, W 264°30′, G268°30′. Shown Aug. 7 to Apr. 29.
12044 L 3081	Kleivan Range, front.	68° 20.0′ N 14° 00.0′ E	F.R.	69 21		5	Post, lantern; 26.	Visible 230°-300°. Shown Aug. 7 to Apr. 29.
12048 <i>L 3081.1</i>	-Rear, 40 meters 264°30′ from front.	68° 19.9′ N 14° 00.0′ E	F.R.	78 24		5	Post, lantern; 16.	Visible 230°-300°. Shown Aug. 7 to Apr. 29.
12052 <i>L 3082</i>	Limtaga.	68° 19.0′ N 14° 02.0′ E	Oc.(3)W.R.G. period 10s	26 8	W. R. G.	8 6 6	Post; 10.	G. 138°36′-157°, R178°24′, W184°42′, G306°24′, R335°06′.
	SUNDKLAKKSTRAUMEN:							
12060 <i>L 3083</i>	-Vikspollen, Pollen, S. side.	68° 19.0′ N 14° 05.0′ E	Iso.W.R.G. period 6s	22 7		4	Post; 20.	R. 117°30′-157°30′, W 160°30′, G198°30′. Shown Aug. 7 to Apr. 29.
12064 <i>L 3086</i>	Hovsund, on Bukholmen.	68° 20.6′ N 14° 05.5′ E	Oc.W.R.G. period 6s	34 10		10 8 7	Tower; 23.	R. 043°30′-054°30′, G115°, W118°, R144°30′, G 191°, W194°30′, R 222°30′, W232°30′, G 270°30′.
12068 <i>L 3088</i>	Laukvik.	68° 23.3′ N 14° 24.7′ E	Oc.W.R.G. period 6s		R.		Building.	R. 058°-092°36′, W117°48′, G129°30′, W185°, R 204°24′, W224°42′, G 234°. Shown Aug. 7 to Apr. 29.
12072 <i>L 3128</i>	Borholmen.	68° 32.8′ N 14° 36.4′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s		R.		Tripod; 33.	R. 332°36′-341°06′, W 350°42′, G007°36′, R 120°42′, W164°48′, G 185°54′.

Section 8

Northwest Coast of Norway Hadeselfjorden to Fugloysveet

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks
			NORWAY-NOF	RTHWEST	COA	ST		
	HADSELFJORDEN:							
12076 L 3094	-Stronstad, on Grottoy.	68° 26.8′ N 14° 48.3′ E	Iso.W.R.G. period 6s	52 16		5	White lantern; 10.	G. 054°-060°, W065°, R 154°, W217°, G220°, W222°, R227°, W 236°, G266°. Shown Aug. 7 to Apr. 29.
12080 L 3095	-Kraka, rock, E. of Grottoy.	68° 27.0′ N 14° 50.0′ E	FI.(2)W. period 5s	36 11		3	Tripod.	Shown Aug. 7 to Apr. 29.
12084 L 3095.2	-Bullatholmen.	68° 26.0′ N 14° 51.0′ E	FI.G. period 3s	49 15		2	Pedestal.	Shown Aug. 7 to Apr. 29.
12088 <i>L 3096</i>	-Haugkleppan.	68° 29.2′ N 14° 45.1′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	30 9			Concrete column, white lantern.	R. 241°30′-261°30′, W 268°30′, G275°30′, W 281°30′, R313°30′, W 317°30′, G063°, W 091°30′, R110°, G 241°30′. Shown Aug. 7 to Apr. 29.
12092 L 3095.4	-Arnoy, E. side.	68° 25.9′ N 14° 52.2′ E	Oc.(2)W.R.G. period 8s	24 7			Concrete column, white lantern.	G. 157°-160°30′, W165°, R. 177°, W179°30′, G 014°, R020°30′, W 023°30′, G032°. Shown Aug. 7 to Apr. 29.
12116 L 3101	-Myrland Range, front.	68° 27.0′ N 15° 02.0′ E	F.R.	33 10		6	Post.	Shown Aug. 7 to Apr. 29.
12120 L 3101.1	Rear, 116 meters 184° from front.	68° 26.8′ N 15° 02.2′ E	F.R.	56 17		6	Post.	Shown Aug. 7 to Apr. 29.
12124 L 3103	-Stabben.	68° 28.0′ N 15° 06.0′ E	FI.(2)W. period 5s	28 9		3	Cairn, lantern.	Shown Aug. 7 to Apr. 29.
12128 L 3104	-Hanoyholmen Hanoysund.	68° 28.0′ N 15° 11.0′ E	Oc.W.R.G. period 6s	77 23		7	White lantern.	G. 062°-068°, W072°06′, R. 259°12′, W264°, G 290°06′. Shown Aug. 7 to Apr. 29.
12132 L 3106	-Hanoyvika, on Bratholmen.	68° 29.0′ N 15° 13.0′ E	Oc.W.R.G. period 6s	60 18	8 R.		White lantern.	G. 112°-137°, W143°, R 170°30′, G011°, W 014°, R032°. Shown Aug. 7 to Apr. 29.
12134 L 3107	-Skallen.	68° 29.2′ N 15° 13.0′ E	Q.G.	9 3		4	Metal column. Floodlit.	Shown Aug. 7 to Apr. 29.
12136 <i>L 3108</i>	-Ersholmene, N. of Brottoy.	68° 29.5′ N 15° 11.0′ E	Oc.(2)W.R.G. period 8s	33 10		7	Cairn; 20. Floodlit.	R. 085°24′-086°18′, W 124°24′, R138°, W 157°18′, G203°, W 214°18′, G303°54′, R 323°. Shown Aug. 7 to Apr. 29.
12140 L 3112	-Hadsel bridge.	68° 34.5′ N 15° 00.1′ E	Oc.W.R.G. period 6s	23 7			Bridge pillar.	R. 261°-273°, W293°, G 318°30′, R332°, G 097°, W100°, R 110°30′. Shown Aug. 7 to Apr. 29.
	-RACON		T(-)			20		(3 & 10cm).
12144 L 3113	Boroysund.	68° 34.0′ N 14° 56.0′ E	FI.G. period 3s	16 5		2	Metal post, lantern; 33.	Shown Aug. 7 to Apr. 29. Private light.
12148 L 3109	-Hennes Range, front.	68° 32.0′ N 15° 14.0′ E	F.R.	23 7	3	4	Post.	Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
			NORWAY-NOF	RTHWEST C	OAS	ST		
12152 L 3109.1	Rear, 354° from front.	68° 31.9′ N 15° 14.7′ E	F.R.	33 10		4	Post.	Shown Aug. 7 to Apr. 29.
12156 <i>L 3110</i>	-Lonkanneset.	68° 31.3′ N 15° 15.5′ E	Oc.W.R.G. period 6s	33 10	W. R. G.	9 6 6	Concrete column, aluminum lantern; 33.	R. 064°24′-080°06′, W 084°30′, G101°24′, W 103°42′, R289°06′, W 306°30′, G314°12′. Shown Aug. 7 to Apr. 29.
	SORTLANDSUNDET:							
12160 <i>L 3116</i>	-Kartnes.	68° 34.5′ N 15° 12.4′ E	Oc.(2)W.R.G. period 8s	21 6			Tripod; 20.	R. 016°-017°42′, W054°12′, G083°48′, R215°12′, W225°18′, G230°12′, W236°06′, R244°. Shown Aug. 7 to Apr. 29.
12172 L 3121	-Ornholmen.	68° 38.0′ N 15° 33.0′ E	Oc.W.R.G. period 6s	31 9	W. R. G.	7 5 5	Aluminum lantern; 10.	G. 261°48'-275°24', R 083°24', W086°06', G 107°54', R121°. Shown Aug. 7 to Apr. 29.
12178	-Sortland Bridge, RACON.	68° 42.3′ N 15° 26.1′ E	T(-)			16		(3 & 10cm).
12180 L 3123	-Fiskholmen.	68° 44.4′ N 15° 26.2′ E	Oc.(2)W.R.G. period 8s	30 9	W. R. G.	7 5 4	Building; 20.	R. 243°30′-245°30′, W253°, G279°30′, R298°, W 316°, G003°30′, W 004°30′, R116°, W 131°30′, G143°, R 167°, W184°, G 194°30′. Shown Aug. 7 to Apr. 29.
12184 <i>L 3124</i>	-Stamnes, N. entrance to Sortlandsund.	68° 48.8′ N 15° 27.8′ E	Oc.W.R.G. period 6s	36 11	R.	11 8 8	White lantern, base; 20.	R. 354°-010°, W021°, G 026°, W039°, G043°, R159°, W168°, G 199°, W207°, R227°. Shown Aug. 7 to Apr. 29.
12188 <i>L</i> 3130	-Dragneset, NW. point of Hadseloy.	68° 35.2′ N 14° 40.3′ E	Oc.W.R.G. period 6s	82 25	R.	10 8 7	Cairn; 16.	G. 057°24′-062°42′, W- 089°30′, R120°48′, W- 129°, G182°48′, R 191°48′, W210°42′, R 251°36′, G254°24′, R 265°30′, W274°54′, G 275°36′. Shown Aug. 7 to Apr. 29.
	VESTERALSFJORDEN:							
12192 <i>L 3141</i>	-Snarset Range, front.	68° 37.0′ N 14° 37.0′ E	Iso.R. period 4s	13 4		1	Post; 20.	Shown Aug. 7 to Apr. 29.
12196 L 3141.1	Rear, 274 meters 017°42′ from front.	68° 37.3′ N 14° 36.4′ E	Oc.R. period 6s	39 12		2	Post; 20.	Visible 014°-021°. Shown Aug. 7 to Apr. 29.
12200 L 3114	-Hesttarflu.	68° 35.8′ N 14° 48.8′ E	Q.W.	26 8		5	Metal column.	Shown Aug. 7 to Apr. 29.
	EIDSFJORDEN:							
12204 <i>L</i> 3132	-Kalsnesklubben, Vikbotn.	68° 37.1′ N 14° 48.9′ E	Oc.W.R.G. period 6s	43 13		8 6 6	Post; 10.	G. 272°30′-276°, W297°, R 022°, W032°, G 100°30′, R122°, G 126°30′, R133°30′. Shown Aug. 7 to Apr. 29.
12208 <i>L 3133</i>	-Harparleia.	68° 38.0′ N 14° 47.0′ E	Q.R.	13 4		2	Metal column; 13.	Shown Aug. 7 to Apr. 29.
12212 L 3137	-Guvag.	68° 39.0′ N 14° 45.0′ E	Q.R.	36 11		2	Pedestal, lantern; 10.	Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	COAS	ST		
12216 <i>L</i> 3134	-Solumholmen.	68° 40.9′ N 14° 54.9′ E	Oc.(2)W.R.G. period 8s	29 9	W. R. G.	10 8 8	White lantern; 10.	R. 225°-243°24′, W269°18′, G052°36′, W055°54′, R061°30′. Shown Aug. 7 to Apr. 29.
12220 <i>L 3136</i>	-Pollnesset.	68° 42.7′ N 15° 06.1′ E	Oc.W.R.G. period 6s	69 21		11 8 8	Post; 10.	R. 038°-059°24′, W064°, G 172°36′, W181°48′, R 288°. Shown Aug. 7 to Apr. 29.
12224 L 3139	-Seingskjaer.	68° 41.0′ N 14° 42.0′ E	Iso.W.R.G. period 6s	19 6	W. R. G.	7 4 4	Column; 23.	R. 153°-155°, W165°30′, G 206°30′, R320°, G 345°, W347°, R 351°30′, G012°30′, R 062°.
12228 L 3138	-Ringstad, on Lilleholmen.	68° 38.9′ N 14° 40.4′ E	Oc.(2)W.R.G. period 8s	15 5		6 4 4	Post; 10.	R. 116°30′-209°30′, G321°, W340°30′, R012°. Shown Aug. 7 to Apr. 29.
12232 L 3146	-Littloy.	68° 35.6′ N 14° 18.4′ E	FI.W. period 10s	182 55		20	Tower; 36.	Visible 250°-196°. Shown Aug. 7 to Apr. 29.
	LANGOY:							
12236 <i>L 3148</i>	-Odden.	68° 35.0′ N 14° 25.0′ E	V.Q.(9)W. period 10s	72 22		3	Cairn; 30.	Shown Aug. 7 to Apr. 29.
12238 <i>L 3149</i>	-Boringsflu.	68° 36.7′ N 14° 25.2′ E	FI.W. period 3s	16 5		4	Post.	Shown Aug. 7 to Apr. 29.
12240 L 3151.6	-Vinjesjoen.	68° 36.7′ N 14° 22.6′ E	FI.R. period 3s	23 7		2	Post; 26.	Shown Aug. 7 to Apr. 29.
12244 L 3151.7	-Vinjesjoen, S.	68° 36.5´ N 14° 26.0´ E	FI.G. period 3s	20 6		2	Post; 23.	Shown Aug. 7 to Apr. 29.
12248 <i>L 3150</i>	-Skagen.	68° 36.3′ N 14° 26.3′ E	Oc.W.R.G. period 6s	17 5	W. R. G.	10 7 7	Cairn; 13.	R. 227°-006°, W021°30′, G 068°30′, W071°, R 074°30′. Shown Aug. 7 to Apr. 29.
12252 L 3151	-Karvikholmen.	68° 36.2′ N 14° 28.0′ E	Oc.(2)W.R.G. period 8s	32 10		10 7 6	Post; 13.	G. 286°-309°, W342°30′, R 067°, G098°. Shown Aug. 7 to Apr. 29.
12256 L 3152	-Flatholmen, Gaukvaeroy.	68° 38.1′ N 14° 21.2′ E	FI.(2)W.R.G. period 5s	26 8	W. R. G.	7 5 5	Tripod; 26.	R. 006°-011°, G072°, R 079°, G098°, W101°, R108°, G132°, R 185°, G223°, R260°, G273°, R282°, W 285°, G339°, W-006°. Shown Aug. 7 to Apr. 29.
12260 <i>L 3154</i>	-Gimstadsjoen Range, front.	68° 38.0′ N 14° 27.0′ E	Iso.W. period 2s	35 11		12	Post; 10.	Shown Aug. 7 to Apr. 29.
12264 L 3154.1	Rear, 203 meters 088° from front.	68° 38.4′ N 14° 27.1′ E	Iso.W. period 2s	59 18		12	Post; 10.	Shown Aug. 7 to Apr. 29.
12268 <i>L 3158</i>	-Skarvagen, on Flatholmen.	68° 40.5′ N 14° 22.8′ E	Iso.W.R.G. period 6s	45 14		10 8 7	Piles, white lantern, stone base; 30.	R. 249°-254°54′, W256°18′, G005°12′, W006°36′, R051°36′, G097°42′, R148°54′, G181°.
12272 <i>L 3159</i>	-Leiskjaer Range, front.	68° 42.0′ N 14° 24.0′ E	Q.W.	49 15		4	Tripod, lantern; 43.	Shown Aug. 7 to Apr. 29.
12276 L 3159.1	Rear, 549 meters 173°30′ from front.	68° 41.8′ N 14° 23.6′ E	Iso.W. period 4s	116 35		6	Tripod, lantern; 10.	Visible 170°30′-176°30′. Intensified on range line. Shown Aug. 7 to Apr. 29.
12280 L 3160	-Soleria Range, front.	68° 42.1′ N 14° 26.0′ E	Iso.W. period 2s	26 8		11	Pedestal, lantern; 10.	Visible 088°-096°. Shown Aug. 7 to Apr. 29.
12284 L 3160.1	Rear, 110 meters 093° from front.	68° 42.1′ N 14° 26.2′ E	Oc.W. period 6s	36 11		11	Pedestal, lantern; 10.	Visible 084°-100°. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (COAS	ST		
12288 L 3162	-Straumsjoen Range, front.	68° 42.3′ N 14° 26.0′ E	Iso.W.R.G. period 2s	38 12		9 7 7	Aluminum lantern; 10.	G. 051°-057°36′, R065°18′, W132°. Shown Aug. 7 to Apr. 29.
12292 L 3162.1	Rear, 110 meters 126° from front.	68° 42.4′ N 14° 26.1′ E	Oc.W. period 6s	82 25		14	Post; 10.	Visible 115°-135°. Intensified on range line. Shown Aug. 7 to Apr. 29.
12293 L 3163	-Monsflua.	68° 42.5′ N 14° 25.1′ E	Iso.G. period 2s				Metal post.	
12296 <i>L</i> 3166	-Flaskforet.	68° 42.7′ N 14° 25.6′ E	FI.W.R.G. period 5s fil. 1s, ec. 4s	95 29		9 7 7	White lantern, base.	G. 039°-046°, R048°30′, G 053°, R082°30′, G 088°, W102°, R117°, W120°, G135°30′, W 139°, R163°, W166°, G184°, W187°30′, R 210°30′. Shown Aug. 7 to Apr. 29.
12300 <i>L 3168</i>	-Asanfjord, NW. side of Asanoy.	68° 44.1′ N 14° 27.0′ E	Iso.W.R.G. period 6s	67 20	W. R. G.	7 5 4	White lantern.	G. 013°-037°, W040°, R 056°30′, W062°, G 123°, W135°30′, R 156°, G245°, R268°, W272°, G281°30′. Shown Aug. 7 to Apr. 29.
12304 <i>L 3170</i>	Torvoy.	68° 44.0′ N 14° 31.0′ E	Oc.(2)W.R.G. period 8s	39 12		6 4 4	White lantern.	R. 275°30′-066°30′, W 067°30′, G092°, W 100°30′, R129°30′.
12308 <i>L 3171</i>	Eidskallen.	68° 44.0′ N 14° 35.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	12 4		2	Post, lantern.	Shown Aug. 7 to Apr. 29.
12312 <i>L 3172</i>	-Nykvag.	68° 47.0′ N 14° 28.0′ E	Oc.W.R.G. period 6s	57 17	R.	13 10 9	Column; 20.	G. 144°30'-167°, W168°, R 193°. Shown Aug. 7 to Apr. 29.
12316 <i>L 3174</i>	-Nykvag Range, front.	68° 47.0′ N 14° 28.0′ E	F.R.	10 3		3	Post; 10.	Shown Aug. 7 to Apr. 20.
12320 L 3174.1	Rear, 195° from front.	68° 46.7′ N 14° 28.4′ E	F.R.	59 18		3	Post; 10.	Shown Aug. 7 to Apr. 29.
12324 L 3173	N. mole, head.	68° 46.8′ N 14° 28.8′ E	Iso.R. period 2s	33 10			Post; 16. Floodlit.	Shown Aug. 7 to Apr. 29.
	-Hovden:							
12328 <i>L 3176</i>	Nautneset, W. point.	68° 48.7′ N 14° 32.0′ E	Oc.W.R.G. period 6s		R.		Post; 10.	G. 016°-034°, W038°, R 061°30′, W071°, G 089°, W101°30′, R 155°, W159°, G201°. Shown Aug. 7 to Apr. 29.
12332 <i>L 3178</i>	Lille Hovden.	68° 49.0′ N 14° 34.0′ E	Oc.W.R.G. period 6s	22 7		7	Tripod; 23.	G. 152°42′-163°42′, W 165°54′, R221°48′, W 228°48′, G273°12′, W 276°54′, R286°42′. Shown Aug. 7 to Apr. 29.
12336 <i>L 3180</i>	Range, front.	68° 49.0′ N 14° 33.5′ E	Iso.W. period 2s	46 14		3	Post; 10.	Visible 234°-250°. Intensified on range line. Shown Aug. 7 to Apr. 29.
12340 L 3180.1	Rear, 170 meters 243°12′ from front.	68° 48.9′ N 14° 33.4′ E	Oc.W. period 6s	90 27		3	Post; 10.	Visible 238°-246°. Intensified on range line.
12352 L 3182	-Frugga.	68° 49.6′ N 14° 34.1′ E	FI.(2)W.R.G. period 5s	57 17	R.	7 5 5	Framework structure, white lantern; 30.	G. 207°48'-224°, W226°30', R243°36', W246°36', G311°42', R324°48', W329°12', G343°42', R071°18', W086°36', G111°42'. Shown Aug. 7 to Apr. 29.
12356 L 3182.2	N. point of island.	68° 49.9′ N 14° 34.0′ E	FI.W.R. period 5s	144 44		10 7	Tripod, white lantern; 20.	R. 043°-052°, W213°, R 262°. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	COAS	ST		
12360 L 3184	-Sunderoy, Senholmen, NE. side.	68° 50.4′ N 14° 43.1′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	45 14		6 5 4	White lantern.	G. 102°-115°, W121°, R 169°, W175°, G295°, W299°, R324°. Shown Aug. 7 to Apr. 29.
12364 <i>L 3186</i>	-Tinden Range, on Tindsoy, front.	68° 50.5′ N 14° 46.1′ E	Oc.W. period 6s	13 4			Post; 10.	Visible 018°-038°. Intensified on range line. Shown Aug. 7 to Apr. 29.
12368 <i>L 3186.1</i>	Rear, 85 meters 028° from front.	68° 50.5′ N 14° 46.2′ E	Iso.W. period 2s	26 8			Post; 10.	Visible 025°-031°. Intensified on range line. Shown Aug. 7 to Apr. 29.
12372 <i>L 3188</i>	-Mokland, Moklandsfjord.	68° 46.2´ N 14° 42.2´ E	Oc.W.R.G. period 6s	18 5		7	Framework tower; 20.	R. 189°30′-201°, W208°30′, G245°, R248°30′, G 257°30′, W266°30′, R 276°30′, G298°30′. Shown Aug. 7 to Apr. 29.
12384 L 3190	-Teroy, N. point of islet, Boroyfjord.	68° 51.5′ N 14° 46.4′ E	FI.(2)W.R.G. period 5s	76 23	W. R. G.	5	Post; 10.	R. 069°30′-070°, W-071°30′, G-079°, W-082°, R 093°30′, W-099°30′, G 105°30′, W-110°30′, R 114°30′, W-122°30′, G 209°, W-2211°, R 264°30′, W-267°30′, G 276°30′, W-286°, R 329°. Shown Aug. 7 to Apr. 29.
12388 <i>L 3191</i>	-Hjellsandoy, Boroyfjord.	68° 52.1′ N 14° 50.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	21 6		6	White lantern, concrete base; 13.	R. 277°-322°30′, G023°, W 025°, R028°, W030°, G077°, R092°, W 096°30′, G106°, R 133°, W138°30′, G 164°. Shown Aug. 7 to Apr. 29.
12392 <i>L 3189</i>	-Bolleoy.	68° 48.0′ N 14° 52.0′ E	Iso.W.R.G. period 6s	25 8		7 5 5	Post.	R. 184°-191°, W199°30′, G 250°, W266°30′, R 281°30′, W283°30′, G 065°, W069°30′, R 087°30′. Shown Aug. 7 to Apr. 29.
12396 <i>L 3192</i>	-Vaje, on Vajehella Skogsoy, W. side.	68° 55.4′ N 14° 51.1′ E	FI.(2)W.R.G. period 5s	62 19		6 4 4	Tripod; 26.	G. 007°30′-013°30′, R047°, W049°30′, G146°, R 192°, W194°30′, G 209°. Shown Aug. 7 to Apr. 29.
12400 <i>L</i> 3194	-Breistrand, on Rundskjaeret, near entrance to harbor.	68° 52.4′ N 14° 54.5′ E	Oc.W.R.G. period 6s	20 6		6 4 4	Tripod; 26.	R. 155°30′-273°18′, G 306°18′, R002°48′, G 012°42′, W016°18′, R 023°, W042°54′, G 057°48′, W065°54′, R 074°30′. Shown Aug. 7 to Apr. 29.
12404 <i>L 3198</i>	-Smines, on Kaldhammeren.	68° 51.9′ N 14° 58.2′ E	Oc.(2)W.R.G. period 8s	49 15	R.		Post; 10.	G. 062°30′-064°30′, W 067°30′, R079°30′, W 083°30′, G211°30′, W 217°, R237°, W243°, G279°30′.
12408 <i>L 3200</i>	-Gjaeva, Prestfjord.	68° 55.3′ N 15° 00.6′ E	Iso.W.R.G. period 6s	24 7		7 5 4	White lantern, concrete base; 20.	R. 270°-291°30′, W359°, G 143°, R162°, W166°, G185°, R235°. Shown Aug. 7 to Apr. 29.
12412 <i>L 3202</i>	-Skarvskjaer, Prestfjord.	68° 55.0´ N 15° 04.0´ E	Iso.G. period 2s	6 2		2	Metal column. Floodlit.	Shown Aug. 7 to Apr. 29.
12424 <i>L 3208</i>	-Geitholmen, N. of Skogsoy.	68° 56.8′ N 14° 55.9′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	73 22	R.	10 8 8	Stone beacon, white lantern; 26.	R. 067°30′-103°30′, W-152°, G263°30′, W-285°, R 343°, W-357°, G023°. Shown Aug. 7 to Apr. 29.
12428 <i>L 3214</i>	-Nyksundoy, W. side.	69° 00.0′ N 15° 01.0′ E	Oc.(3)W.R. period 10s	135 41	W. R.		White lantern; 10.	R. 051°-065°, W196°30′, R 215°30′. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	THWEST C	OAS	ST		
12432 L 3210	-Inneroy.	68° 58.2′ N 14° 59.6′ E	FI.(2)W.R.G. period 5s	42 13			Framework structure; 20.	G. 342°-015°, R138°, W 168°, G179°, R192°. Shown Aug. 7 to Apr. 29.
12436 <i>L 3212</i>	-Nyksund.	68° 59.7′ N 15° 01.3′ E	Oc.W.R.G. period 6s	43 13		9 7 6	White lantern; 10.	R. 016°-025°, G055°, W 058°, R079°. Shown Aug. 7 to Apr. 29.
12440 <i>L 3218</i>	-Kvalbaken, on shoal.	69° 00.8′ N 15° 04.9′ E	FI.(2)W.R.G. period 5s	31 9		6 4 4	Tripod, white lantern; 36.	R. 050°-067°, W070°, G 080°, R197°, G218°, W222°, R241°. Shown Aug. 7 to Apr. 29.
12444	-Sto, entrance Range, 210°30'.	69° 01.0′ N 15° 07.0′ E	2 F.R.	27 8		5		
12448 <i>L 3221</i>	-Langskjaerene.	69° 01.8′ N 15° 07.6′ E	Q.G.	19 6		2	Post.	FI.R. 3s 6m 780 meters 227°. FI.R. 3s 4m 400 meters 195°. FI.W. 3s 5m 310 meters 219°. Shown Aug. 7 to Apr. 29.
12452 <i>L 3219</i>	-Langenes, summit of Langoy.	69° 02.0′ N 15° 08.0′ E	Iso.W.R.G. period 6s	104 32			White lantern; 10.	R. 060°-106°, W130°, G 162°, W170°, R220°, W225°, G262°, W 268°, R279°. Shown Aug. 7 to Apr. 29.
12456 <i>L 3222</i>	-Anda.	69° 04.0′ N 15° 10.2′ E	Oc.W.R.G. period 6s	161 49	R.	14 11 11	White concrete tower, white wooden dwelling; 52.	G. 037°48′-043°18′, R 046°54′, W128°48′, G 153°48′, W162°18′, R 180°06′, W207°54′, G 220°30′, W234°24′, R 242°12′, W312°12′, R 339°36′, G347°30′. Shown Aug. 7 to Apr. 29.
	-RACON		T(-)			18		(3 & 10cm).
12462 <i>L 322</i> 7	-Borhella.	69° 06.3′ N 15° 34.0′ E	FI.W.R.G. period 5s	66 20		8 6 6	Post; 26.	R. 030°30′-035°, W069°, G 078°30′, W082°30′, R 094°30′, W172°, G 194°30′, R200°30′, W 206°, G209°, R215°.
	-Borvagen:							
12468 <i>L 3228</i>	Sjaberget.	69° 08.2′ N 15° 40.3′ E	Oc.(3)W.R.G. period 10s	46 14		11 8 7	Framework structure, white lantern; 39.	R. 070°-105°, G134°, W 137°, R157°. Shown Aug. 7 to Apr. 29.
12472 <i>L 32</i> 31	Nordmela, mole.	69° 08.5′ N 15° 40.9′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	4	Metal column; 13.	R. 072°24′-094°30′, W- 098°18′ (not to be used west of W. sector of Sjaberget), G137°, obsc184°24′, G 223°36′, obsc271°06′, G313°.
	STAVE:							
12476 <i>L 3236</i>	-Maholmen.	69° 12.6′ N 15° 47.7′ E	Q.W.	62 19		3	Tripod; 46.	Shown Aug. 7 to Apr. 29.
12488 <i>L 3240</i>	-Range, front.	69° 12.8′ N 15° 51.1′ E	F.G.	26 8		4	Post.	Shown Aug. 7 to Apr. 29.
12492 L 3240.1	Rear, 101 meters 070° from front.	69° 12.9′ N 15° 51.4′ E	F.G.	43 13		4	Post.	Shown Aug. 7 to Apr. 29.
12496 <i>L 3242</i>	Storslettneset.	69° 16.2′ N 15° 55.6′ E	Oc.W.R.G. period 6s	13 4		8	Column; 10.	G. 111°-133°12′, W138°06′, R170°, W178°48′, G 218°48′. Shown Aug. 7 to Apr. 29.
12500 <i>L 3244</i>	Nattmalskjaer.	69° 16.8′ N 15° 54.9′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	20 6	W. R. G.	8 6 5	Concrete column, white lantern; 30.	R. 054°12′-107°54′, W 112°36′, G179°48′, R 285°36′, G054°12′. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	je	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST (COAS	ST		
12504 <i>L 3245</i>	Bleik, mole, head.	69° 16.6′ N 15° 57.5′ E	Iso.R. period 2s	20 6		4	Post. Floodlit.	Shown Aug. 7 to Apr. 29.
12508 <i>L 3246</i>	-Range, front.	69° 16.3′ N 15° 56.5′ E	F.R.	85 26		12	Tripod.	Visible 150°-160°. Shown Aug. 7 to Apr. 29.
12512 <i>L 3246.1</i>	Rear, about 402 meters 155° from front.	69° 16.1′ N 15° 56.8′ E	Oc.R. period 6s	145 44		12	Tripod.	Visible 150°-160°. Shown Aug. 7 to Apr. 29.
	GAVLFJORDEN:							
12516 <i>L 3250</i>	-Mavaraene. Sporholmen, front.	68° 58.1′ N 15° 17.4′ E	Q.W.R.G.	16 5		4 3 2	Post; 10.	G. 268°06′-275°12′, W 315°24′, R178°48′, W 185°06′, G189°42′. Shown Aug. 7 to Apr. 29.
12520 <i>L 3250.1</i>	Gisloy, rear, 503 meters 146° from front.	68° 57.8′ N 15° 18.0′ E	Iso.W.R.G. period 4s	40 12		5 3 3	Cairn; 33.	R. 142°18′-242°12′, W 338°18′, G348°42′.
12524 L 3252	-Aknes.	68° 58.5′ N 15° 25.6′ E	Oc.(2)W.R.G. period 8s	79 24		10 8 8	Framework tower; 49.	R. 000°30′-006°30′, W016°, G044°, W048°30′, R 061°30′, W064°, G 138°, W139°30′, R 143°30′, W150°, G 157°, W165°, R 183°30′, G193°. Shown Aug. 7 to Apr. 29.
12528 <i>L 3254</i>	-Store Sandnaes.	68° 54.1´ N 15° 25.4´ E	Oc.(3)W.R.G. period 10s	26 8		11 8 8	Framework structure, white lantern; 33.	G. 340°-342°24′, W359°06′, R048°, W064°54′, G 095°36′, W097°24′, R 147°36′, G170°, W 177°06′, R184°. Shown Aug. 7 to Apr. 29.
12532 <i>L 3256</i>	-Skiplingskjaeran.	68° 54.7′ N 15° 20.9′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	23 7		2	Pedestal, lantern, stone base.	Shown Aug. 7 to Apr. 29.
12544 <i>L 3262</i>	-Nygardsrevet, S. reef, W. side.	68° 54.0′ N 15° 34.0′ E	Q.G.	20 6		2	Tripod, lantern; 59.	Shown Aug. 7 to Apr. 29.
12548 <i>L 3264</i>	N. reef.	68° 54.3′ N 15° 34.2′ E	Q.R.	20 6		2	Tripod, lantern; 56.	Shown Aug. 7 to Apr. 29.
12552 <i>L 3268</i>	-Oygardsneset.	68° 57.2′ N 15° 37.4′ E	Iso.G. period 4s fl. 0.5s, ec. 3.5s	9 3		3	Pedestal, lantern; 10.	Shown Aug. 7 to Apr. 29.
12554	-Risoyrennen bridge, RACON.	68° 57.9′ N 15° 38.2′ E	T(-) period 12s					
12556 <i>L 3272</i>	-Risoyrennen, dredged channel, E. entrance.	68° 58.7′ N 15° 45.6′ E	Iso.G. period 4s	20 6		2	Tripod, lantern; 56. Floodlit.	Shown Aug. 7 to Apr. 29. The S. side of the channel is marked by Iso G. 2s and Iso G. 4s lights and the N. side is marked by Iso R. 2s and Iso R. 4s lights.
12560 <i>L 3278</i>	-Lovik, Hinnoy, N. point.	68° 58.2′ N 15° 44.6′ E	Oc.W.R.G. period 6s	31 9	W. R. G.	6 4 4	Framework structure, white lantern; 20.	G. 082°-084°, R085°30′, obsc185°, R239°30′, G250°30′, W259°30′, R269°30′. Shown Aug. 7 to Apr. 29.
	RISOYSUNDET:							
12564 <i>L 3282</i>	-Nordstrandskjaer.	68° 29.6′ N 16° 08.5′ E	Oc.W.R.G. period 6s	17 5	W. R. G.	10 8 7	Tripod; 30.	G. 012°-018°18′, W034°12′, R083°36′, G187°06′, W209°, G210°48′. Shown Aug. 7 to Apr. 29.
12568 <i>L 3284</i>	-Staksvollholmen.	68° 33.4′ N 16° 14.0′ E	Oc.(2)W.R.G. period 8s	73 22		10 7 7	White lantern; 10.	R. 266°-275°, W324°, G 022°, R030°, W035°, G044°. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	OAS	ST		
12572 <i>L 3286</i>	-Balstadstraumen, on Steinvikflu.	68° 33.4′ N 16° 19.8′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	9 7 7	Cairn; 23.	G. 068°30′-076°, W-079°, R 167°30′, G238°, W 261°, R270°. Shown Aug. 7 to Apr. 29.
	TJELDSUNDET:							
12576 <i>L 3290</i>	-Kvitsandneset Range, front.	68° 32.6′ N 16° 24.8′ E	Oc.(2)W.R.G. period 8s	5 2		8 6 6	Building; 10.	G. 141°24′-165°12′, W 199°06′, R236°, W 253°, G315°, R 319°06′. Shown Aug. 7 to Apr. 29.
12580 L 3290.1	Rear, 124 meters 245°18′ from front.	68° 32.6′ N 16° 24.6′ E	Oc.W. period 6s	26 8		9	Post; 10.	Visible 241°-247°. Intensified on range line. Shown Aug. 7 to Apr. 29.
12584 <i>L 3288</i>	-Kalvoy Range, front.	68° 32.6′ N 16° 26.6′ E	Q.W.	13 4		9	Post.	Shown Aug. 7 to Apr. 29.
12588 L 3288.1	Rear, 60 meters 124° from front.	68° 32.6′ N 16° 26.7′ E	Oc.W. period 6s	46 14		1	Post; 13.	Visible 121°-127°. Intensified on range line. Shown Aug. 7 to Apr. 29.
12592 <i>L 3306</i>	-Nordoygrunn.	68° 33.1′ N 16° 28.9′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	7 5 4	Stone tower, white lantern; 33.	G. 076°54′-100°36′, W 102°36′, R224°48′, W 225°36′, G228°36′.
12596 <i>L 3308.5</i>	-Remma, N.	68° 33.8′ N 16° 30.8′ E	Q.R.	19 6			Post; 56. Floodlit.	
12597 <i>L 3309</i>	S.	68° 33.8′ N 16° 31.2′ E	Q.G.	23 7			Post; 56. Floodlit.	
12600 <i>L 3310</i>	-Storboen.	68° 34.4′ N 16° 32.2′ E	Oc.W.R.G. period 6s	10 3	W. R. G.	10 8 7	Stone tower, white lantern; 20.	G. 032°-039°30′, W042°30′, R172°, W194°, G 279°, R331°. Shown Aug. 7 to Apr. 29.
12604 L 3312	-Kobbsteingrunnen.	68° 34.3′ N 16° 31.7′ E	Iso.R. period 2s				Floodlit.	
12608 <i>L 3316</i>	-Fjelldalsholman, N. islet Lavangfjord.	68° 34.0′ N 16° 33.3′ E	Oc.(2)W.R.G. period 8s	19 6	W. R. G.	10 7 7	Framework structure, white lantern; 20.	G. 054°-064°, W068°, R 080°, G. 110°-144°, W 175°, R201°, G301°, W337°, R347°. Shown Aug. 7 to Apr. 29.
12610 L 3317	-Storskjaer.	68° 34.2′ N 16° 34.1′ E	FI.R. period 3s	13 4		3	Metal perch.	
12612 <i>L 3318</i>	-Steinslandsstrumen, W. side of channel.	68° 37.7´ N 16° 34.8´ E	Iso.R. period 4s	19 6		3	Post.	Shown Aug. 7 to Apr. 29.
12616 <i>L 3320</i>	Langkvitneset.	68° 37.9′ N 16° 35.4′ E	Oc.W.R.G. period 6s	15 5	R.	10 8 7	Tripod; 20.	G. 022°30′-028°30′, W- 035°30′, R171°30′, G 200°, R207°, W209°, G218°. Shown Aug. 7 to Apr. 29.
12620 L 3322	-Grasholmen, NE. point of Stegholmen.	68° 40.2′ N 16° 38.2′ E	Oc.(2)W.R.G. period 8s		R.		Tripod; 20.	G. 174°30′-193°30′, W213°, R235°, W251°, R 017°, W024°30′, G 037°30′.
	VAGSFJORDEN:							
12624 <i>L 3326</i>	-Rollnesholmene, on Storholme.	68° 43.4′ N 16° 46.4′ E			W. R. G.		Framework structure; 10.	G. 253°06′-266°, R284°48′, W317°42′, G038°42′, W063°12′, R111°54′, W114°06′, G134°24′, W194°54′, R228°36′.
12628 <i>L 3327</i>	-Rollnesbaen.	68° 45.5′ N 16° 48.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	21 6		3	Cairn; 20.	Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	OAS	ST		
12632 L 3328	-Stangnesodden, near Harstad.	68° 47.9′ N 16° 36.2′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	10 8 7	Tripod; 26.	R. 092°-105°30′, W148°30′, G182°, W185°30′, R 279°30′, W317°30′, G 325°. Shown Aug. 7 to Apr. 29.
12636 <i>L</i> 3330	-Harstad, Tjuvholmen.	68° 48.0′ N 16° 37.3′ E	Oc.W.R.G. period 6s	33 10	W. R. G.	5 4 3	Cairn; 16.	G. 335°-016°, W-020°, R 089°, W-168°, R 210°30′, W-335°. Shown Aug. 7 to Apr. 29.
12640 L 3331	Smagrunnen, on shoal.	68° 49.3′ N 16° 37.4′ E	Q.W.	13 4		3	Metal column; 23.	Shown Aug. 7 to Apr. 29.
12644 L 3332	Store Magoy.	68° 49.5′ N 16° 37.1′ E	Oc.(3)W.R.G. period 12s	70 21	W. R. G.	6 5 4	Building; 20.	R. 243°-259°18′, W293°06′, R007°24′, W082°30′, R152°48′, G163°48′, W167°06′, R169°36′. Shown Aug. 7 to Apr. 29.
12648 L 3334	Store Kjeoy, Topsund.	68° 51.7′ N 16° 34.6′ E	Iso.W.R.G. period 4s	23 7	W. R. G.	6 5 4	Framework structure, white lantern; 20.	G. 092°-099°, W-114°, R 185°, G217°, W-225°, R245°, G279°, W- 306°, R340°, G343°. Shown Aug. 7 to Apr. 29.
12652 <i>L 3336</i>	Lundes, mole, head.	68° 52.7′ N 16° 34.5′ E	Iso.R. period 2s	14 4		3	Metal column; 10. Floodlit.	Shown Aug. 7 to Apr. 29.
12656 <i>L 3344</i>	Spira, E. side of Sandsoy.	68° 57.6′ N 16° 45.7′ E	Iso.R. period 4s	26 8		3	Post, lantern; 20.	Shown Aug. 7 to Apr. 29.
12660 <i>L 3343.5</i>	Kverna, shoal NW. of Sandsoy.	68° 58.5′ N 16° 35.5′ E	FI.W. period 3s	20 6		4	Metal post.	Marks shoal. Shown Aug. 7 to Apr. 29.
	SANDSOYSUND:							
12664 <i>L 3343</i>	-Sandssund, on Lille Dyna.	68° 57.4′ N 16° 37.7′ E	Iso.W.R.G. period 2s	21 6	W. R. G.	6 4 4	Cairn.	G. 306°30′-313°30′, R 334°30′, W336°, G 145°, W153°, R175°, W197°30′, G207°, W 218°30′, R292°. Shown Aug. 7 to Apr. 29.
12668 <i>L 3342</i>	-Store Dyna.	68° 57.2´ N 16° 38.2´ E	FI.(2)W. period 5s	20 6		4	Pile structure.	Shown Aug. 7 to Apr. 29.
12670 <i>L 3341.5</i>	-Sandsoy, mole, head.	68° 57.1′ N 16° 39.3′ E	Iso.R. period 2s	20 6		3	Post, lantern; 13.	
12672 L 3341	-Sandsoy.	68° 56.8′ N 16° 39.3′ E	Oc.(2)W.R.G. period 8s	66 20	W. R. G.	9 6 6	White lantern, base; 20.	G. 000°-002°, R143°30′, W 145°30′, G151°30′.
12676 <i>L 3340</i>	-Fenes.	68° 56.1´ N 16° 39.0´ E	Q.R.	26 8		2	Cairn, lantern.	Shown Aug. 7 to Apr. 29.
	KVAEFJORDEN:							
12680 <i>L 3345</i>	-Eldaflesan.	68° 50.7′ N 16° 06.4′ E	FI.(2)W.R.G. period 5s	23 7		7 5 4	Tripod; 26.	R. 345°-023°, W065°, G 136°, W141°, R178°, W185°30′, G218°30′, W235°, R315°.
12684 L 3347	-Gapoy Island.	68° 49.5′ N 15° 57.9′ E	Oc.(2)W.R.G. period 8s	31 9	W. R. G.	6 5 4	Concrete column, white lantern.	R. 238°-306°, G325°, W 335°, R028°, W 032°30′, G181°30′, W 187°, R198°. Shown Aug. 7 to Apr. 29.
12688 L 3346	-Kinnholme, E. side of islet.	68° 56.1′ N 15° 59.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	65 20	W. R. G.	7 5 5	Framework structure, white lantern; 23.	R. 091°-141°, G154°, W 234°, R258°, G268°, W274°, R295°, W 302°, G309°, W321°, R345°, G006°, W 010°, R018°. Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NOF	RTHWEST (COAS	ST		
12692 L 3352	-Senholme, Grotavaer.	68° 57.2′ N 16° 13.7′ E	FI.W.R.G. period 5s	35 11	W. R. G.	8 6 5	White lantern; 10.	G. 287°-312°, W327°, R 002°, W012°, G027°, W034°, R046°, W 051°, G104°, W127°, R171°. Shown Aug. 7 to Apr. 29.
	GULLESFJORDEN:							
12696 <i>L 3348</i>	-Hella.	68° 40.0′ N 16° 00.0′ E	FI.(2)W. period 10s	19 6		4	Tripod.	Shown Aug. 7 to Apr. 29. Private light.
12704 <i>L 3350</i>	-Klubbholmen.	68° 40.0′ N 15° 56.0′ E	FI.W. period 5s	16 5			Post.	Private light.
12708 <i>L 3350.4</i>	-Lysa.	68° 39.0′ N 15° 56.0′ E	Iso.W.R.G. period 6s	46 14	W. R. G.	7 5 4	Post; 13.	R. 061°30′-073°, W086°, G. 132°30′, W142°30′, R 173°30′, G202°30′, W 206°, R214°30′. Shown Aug. 7 to Apr. 29.
12720 <i>L 3354</i>	Skipperoy.	68° 57.3′ N 16° 14.8′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	32 10		2	Metal column; 10.	Shown Aug. 7 to Apr. 29.
12724 <i>L 3358</i>	Kraka, NE. side of Smaloy.	68° 58.4′ N 16° 15.6′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	26 8		2	Post; 23.	Shown Aug. 7 to Apr. 29.
12728 <i>L 3360</i>	Grotavaer, on point E. of Sandfallet.	68° 58.6′ N 16° 16.3′ E	Oc.(2)W.R.G. period 8s	23 7		6 5 4	Post; 10.	G. 036°-067°, R081°30′, G. 148°, R166°30′, W 177°, G193°30′.
12730 <i>L 3469</i>	-Nergardsvika mole.	69° 00.0′ N 16° 32.3′ E	Oc.G. period 6s	16 5		1	Post; 10.	
12732 L 3364	Arneset, Ibestad.	68° 47.5´ N 17° 10.7´ E	Iso.W.R.G. period 6s	35 11	W. R. G.	6 4 4	Post; 16.	R. 126°42′-149°54′, W 163°12′, G245°54′, R 324°42′, W341°06′, G 346°12′. Shown Aug. 7 to Apr. 29.
12736 <i>L 3365</i>	Grovfjorden Range, front.	68° 40.9′ N 17° 07.2′ E	F.R.	26 8		2	Post; 20.	Shown Aug. 7 to Apr. 29.
12740 L 3365.1	-Rear, 061°48′ from front.	68° 40.9′ N 17° 07.3′ E	F.R.	46 14		2	Post; 23.	Shown Aug. 7 to Apr. 29.
12744 <i>L 3366</i>	Grovfjorden, on Lilleviknes.	68° 40.5′ N 17° 05.9′ E	Iso.W.R.G. period 6s	18 5		6 5 4	Post; 10.	G. 131°-135°, W159°, R 251°30′, W255°30′, G 261°.
12748 <i>L 3368</i>	Tovik, pier, head.	68° 40.9′ N 16° 52.3′ E	Iso.G. period 2s	26 8		1	Post; 16.	Shown Aug. 7 to Apr. 29.
	GRATANGEN:							
12752 <i>L 3370</i>	-Lille Grosnes, E. side of channel, near Ramtua.	68° 44.3′ N 17° 20.1′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	6 5 4	Post; 13.	G. 265°-269°, W282°, R 097°, W120°, G132°. Shown Aug. 7 to Apr. 29.
12756 <i>L</i> 3376	Salangen, NE. point of Revholmen.	68° 54.2′ N 17° 43.5′ E	Iso.W.R.G. period 6s	52 16			Tripod; 13.	R. 077°30′-078°30′, W082°, G113°, W145°, R 320°, W327°, G329°. Shown Aug. 7 to Apr. 29.
12760.5 <i>L 3379</i>	Mjosund.	68° 53.4′ N 17° 28.1′ E	Oc.W.R.G. period 6s	18 5		9 7 7	Post; 23.	G. 083°30′-144°, W164°30′, R243°30′, W305°30′, G308°30′.
12764 L 3382	Engenes, Vagsfjorden.	68° 55.6′ N 17° 07.2′ E	Oc.W.R.G. period 6s	85 26	R.	12 9 9	Tripod; 20.	R. 019°-037°, W129°30', G. 157°30', R208°, W 262°, G290°. Shown Aug. 7 to Apr. 29.
12768 <i>L 3383</i>	Engenes, mole.	68° 55.5′ N 17° 07.6′ E	F.G.	26 8		1	Post; 23.	Shown Aug. 7 to Apr. 29.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
_			NORWAY-NOR	THWEST (COA	ST		
12772 L 3363	Storholmskjaeret, northern point of Rolla.	68° 52.3′ N 17° 01.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	27 8		4	Post; 23.	Shown Aug. 7 to Apr. 29.
12778 <i>L 3363.7</i>	Bolla, N. mole.	68° 50.3′ N 17° 04.5′ E	Iso.G. period 2s	19 6		1	Post; 16.	
	DYROYSUNDET:							
12780 <i>L 3384</i>	-Kastnesskjaer.	68° 59.8′ N 17° 28.8′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s		W. R. G.	6	Column; 23.	R. 357°-007°, W069°, G 149°, R206°, W213°, G242°, R258°. Shown Aug. 10 to Apr. 26.
12784 <i>L 3386</i>	-Dyroy Bridge.	69° 05.4′ N 17° 35.3′ E	Oc.W.R.G. period 6s	16 5		8	Post; 16.	R.147°48′-183°48′, W 217°42′, G334°06′, W 021°, R039°24′.
12788 <i>L 3388</i>	Bispeflua, SE. of Stonglandet.	69° 01.0′ N 17° 14.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	26 8		3	Tripod; 33.	Shown Aug. 10 to Apr. 26.
12790 <i>L 3389</i>	Stangenes, mole, head.	69° 01.0′ N 17° 09.0′ E	Iso.R. period 2s	16 5		3	Post; 26.	Shown Aug. 10 to Apr. 26. Private light.
12792 <i>L 3390</i>	Lekangsneset, E. side of Stonglandet.	69° 01.8′ N 17° 13.9′ E	Oc.(2)W.R.G. period 8s	21 6		8 6 5	Tripod; 20.	R. 179°-184°30′, W190°30′, G202°, R343°, W 347°30′, G359°30′, W 005°, R025°.
12796 <i>L 3392</i>	Stangelandseidet, on Nordre Risoyskjaer.	69° 05.0′ N 17° 13.3′ E	Iso.W.R.G. period 6s	20 6		7 5 4	Cairn; 23.	G. 058°-096°30′, R225°, W 301°, R320°, G336°.
12800 <i>L</i> 3396	Dyroy.	69° 04.4′ N 17° 24.3′ E	FI.W.R.G period 5s fl. 0.7s, ec. 4.3s	23 7		6	Post; 10.	G. 022°42′-026°18′, W- 040°54′, R064°06′, W- 073°54′, R099°54′, W- 210°, G213°36′. Shown Aug. 10 to Apr. 26.
12804 <i>L 3398</i>	Hyseskjeret, near Tranoy.	69° 08.3′ N 17° 23.8′ E	Oc.(3)W.R.G. period 12s	20 6			Tripod; 20.	R. 265°-277°, W083°, G 198°30′, W204°30′, R 211°. Shown Aug. 10 to Apr. 26.
12808 <i>L 3400</i>	Klauvan (Kloen), on Reipneset.	69° 10.6′ N 17° 57.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	47 14	R.	8 6 6	Post; 10.	R. 235°-238°, W258°, G 293°, W306°, R059°, W066°, R070°. Shown Aug. 10 to Apr. 26.
12812 <i>L 3402</i>	Klauvskjerodden.	69° 11.8′ N 18° 00.4′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	20 6	R.	3 2 2	Column; 20.	G. 126°-132°, W145°, R 150°, W155°, G181°, W221°, R235°, W 299°, G330°, W335°, R339°. Shown Aug. 10 to Apr. 26.
	GISUNDET:							
12818 <i>L 3403.9</i>	-Bjornhiskjer Range, front.	69° 14.5′ N 17° 58.1′ E	Oc.W.R.G. period 6s	13 4		9	Bridge.	G. 348°-005°30′, W008°, R 179°, W182°30′, G 189°30′.
12820 L 3404	Rear, 1,445 meters 180°30′ from front.	69° 13.7′ N 17° 58.3′ E	Oc.W.R.G. period 6s	52 16	R.	3 2 2	Column; 49.	G. 317°-318°30′, W336°, R 035°, G065°, R093°, W098°, G127°30′, R 172°, W183°, G185°. Shown Aug. 10 to Apr. 26.
12840 <i>L 3410</i>	-Trollvikgrunnen.	69° 16.2′ N 17° 58.7′ E	Iso.G. period 4s	37 11		1	Column; 56.	
12842 L 3411	-Sore Leiknesoyra.	69° 18.0′ N 17° 58.7′ E	Iso.G. period 2s	33 10		1	Column; 62.	
12843 L 3411.2	-Vestre Leiknesoyra.	69° 17.9′ N 17° 58.4′ E	Iso.R. period 2s	33 10		1	Column; 62.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks
_			NORWAY-NORT	HWEST C	OA	ST		
12844 <i>L 3411.6</i>	-Norde Leiknesoyra.	69° 18.8′ N 17° 59.3′ E	Oc.(3)W.R.G. period 10s	32 10	W. R. G.	9 7 6	Column; 59.	R. 019°-038°, W138°, G 223°, W229°, R258°.
12854 <i>L 3412</i>	-Bukkskinn Range, front.	69° 21.2′ N 18° 06.2′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s	13 4	W. R. G.	10 8 8	Post; 13.	W. 034°48′-054°30′, R168°, W-171°30′, G198°. Shown Aug. 10 to Apr. 26.
12855 <i>L 3412.1</i>	Rear, 558 meters 048° from front.	69° 21.4′ N 18° 06.9′ E	Oc.(2)W. period 8s	144 44		14	Post; 10.	Visible 045°-051°. Intensified on range line. Shown Aug. 10 to Apr. 26.
12856 <i>L 3414</i>	-Vardneset.	69° 21.7′ N 18° 05.7′ E	Iso.R. period 2s	20 6		2	Post; 20.	Shown Aug. 10 to Apr. 26.
12860 <i>L 3416</i>	-Slettnes.	69° 22.7′ N 18° 05.8′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	10 9 9	Building; 20.	G. 343°30′-358°, W358°30′, R188°, W196°, G 208°30′.
12864 <i>L 342</i> 0	Lille Rodbergsodden, Malangen.	69° 27.4′ N 18° 08.0′ E	Oc.W.R.G. period 6s	115 35	W. R. G.	10 8 7	Post; 10.	G. 342°30′-355°, W012°, R 076°, W204°, G 216°30′. Shown Aug. 10 to Apr. 26.
12868 <i>L 3421</i>	Tennskjaerholmen.	69° 28.6′ N 18° 18.9′ E	FI.G. period 3s	10 3		2	Post; 23.	Shown Aug. 10 to Apr. 26.
12872 <i>L 3422</i>	Kravikneset.	69° 26.6′ N 18° 22.3′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	8 6 5	Building; 20.	G. 179°-182°, W199°, R 231°, G290°, R309°, W349°, R356°, G 000°. Shown Aug. 10 to Apr. 26.
12876 <i>L 3426</i>	Sultindvikneset.	69° 22.0′ N 18° 29.9′ E	Oc.W.R.G. period 6s	24 7	W. R. G.	8	Building; 20.	G. 153°-156°, W163°, R 180°30′, W289°30′, G 336°, R346°30′, W 351°30′, G357°30′.
12880 <i>L 3428</i>	Nordby, Nordfjord.	69° 19.9′ N 18° 49.1′ E	Oc.W.R.G. period 6s	29 9	W. R. G.	6 4 4	Building; 30.	W. 220°-250°, G285°, R 298°, W044°, G083°, W109°, R120°. Shown Aug. 10 to Apr. 26.
12892 <i>L 3432</i>	Stonnesbotn, on Gavlholmen.	69° 30.9′ N 17° 56.4′ E	Iso.W.R.G. period 6s	34 10	W. R. G.	6 5 4	Building; 20.	G. 030°30′-038°30′, W 045°30′, R065°, W 075°30′, G171°, W 186°, R216°.
	ANDFJORDEN:							
12896 <i>L</i> 3442	-Dverberg, N. mole, head.	69° 06.5′ N 15° 58.4′ E	Oc.W.R.G. period 6s	23 7		3	Column; 16. Floodlit.	G. 219°30′-258°30′, W 263°30′, R274°30′, W 286°, G303°30′, R 332°30′, G359°, R 018°. Shown Aug. 10 to Apr. 26.
12900 <i>L 3444</i>	-Myrflesan.	69° 05.7′ N 16° 03.7′ E	FI.(2)W. period 5s	34 10		4	Cairn; 36.	Shown Aug. 10 to Apr. 26.
12912 <i>L 3446</i>	-Skaften.	69° 09.7′ N 16° 06.1′ E	Oc.(3)W.R.G. period 10s	22 7	W. R. G.	8	Tripod.	R. 191°18′-197°48′, W 003°42′, R016°, W 022°42′, G026°48′. Shown Aug. 10 to Apr. 26.
12916 <i>L 3448</i>	-Haugnes, Andoy, E. side.	69° 17.2′ N 16° 10.4′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	10 8 7	White lantern, base.	R. 170°36′-185°36′, W 345°24′, G004°12′. Shown Aug. 10 to Apr. 26.
12920 <i>L 3451</i>	-Boringan, on SE. end of breakwater.	69° 20.0′ N 16° 10.0′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	9	Column; 23.	G. 177°-235°, W330°, G 102°, R177°.
12940 <i>L 3456</i>	-Andenes.	69° 19.6′ N 16° 07.6′ E	F.FI.W. period 30s	131 40		18	Red metal tower; 131.	Shown Aug. 10 to Apr. 26. DGPS Station.
12941 <i>L 3457.2</i>	Leisundet, N. side.	69° 19.6′ N 16° 09.2′ E	Iso.G. period 2s	16 5		2	Tripod. Floodlit.	Shown Aug. 10 to Apr. 26.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST	COAS	ΣT		
12942 <i>L 3457.4</i>	S. side.	69° 19.6′ N 16° 09.2′ E	Iso.R. period 2s	16 5		2	Post; 33. Floodlit.	Shown Aug. 10 to Apr. 26.
12944 L 3460	-Andeshamn, on mole.	69° 19.7′ N 16° 06.9′ E	Oc.(3)W.R.G. period 10s	23 7	W. R. G.	6 4 4	Column; 20.	R. 043°54′-070°48′, G 140°42′, W143°24′, R 154°48′, R. 251°42′- 264°, G267°36′, G. 312°18′-351°18′, R 356°42′. Shown Aug. 10 to Apr. 26.
12948 <i>L 3462</i>	-Moholmen.	69° 19.6′ N 16° 03.5′ E	FI.W.R.G. period 5s	65 20	W. R. G.	8 6 5	Building; 20.	R. 035°-082°, G098°, W 134°, R222°30', G 271°, R302°, G035°. Shown Aug. 10 to Apr. 26.
12952 L 3464	-Tarskjaer, Meloyvaer.	69° 03.9′ N 16° 29.6′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	19 6		6 4 4	Cairn; 23.	G. 327°30′-344°42′, R 047°18′, W049°30′, G 064°42′, W068°30′, R 109°24′, W111°36′, G 120°18′, R148°36′, G 221°48′, W222°48′, R 249°06′, G265°48′. Shown Aug. 10 to Apr. 26.
12953 <i>L 3465</i>	-Broran.	69° 05.2′ N 16° 28.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	36 11		4	Post.	Shown Aug. 10 to Apr. 26.
12956 <i>L 3464.5</i>	Rusoy Range, front.	69° 04.2´ N 16° 31.3´ E	F.R.	23 7		3	Post; 11.	Private light.
12960 L 3464.51	Rear, 150 meters 255° from front.	69° 04.1′ N 16° 31.1′ E	F.R.	35 11		3	Post; 19.	Private light.
12964 <i>L</i> 3466	-Barnoyklubben, Sundsvollsund.	69° 01.4′ N 16° 28.5′ E	Iso.W.R.G. period 6s	121 37		7 5 5	Post; 10.	R. 070°-094°, W-107°, G 147°, W-152°, R225°, W-228°, G278°, W- 281°, R286°. Shown Aug. 10 to Apr. 26.
12968 <i>L 3468</i>	Trollnesgrunn, E. side of Bjarkoy, Vagsfjord.	69° 01.0′ N 16° 33.3′ E	Iso.W.R.G. period 4s	19 6		6 5 4	Tripod.	R. 118°-133°, G213°, W 220°, R225°, W260°, G269°, W275°, R 313°, W325°, G348°, W351°, R006°, W 013°, G023°, W027°, R028°. Shown Aug. 10 to Apr. 26.
	SENJA:							
12976 <i>L</i> 3474	-Halsvaer, Stonglandet.	69° 02.9′ N 17° 00.8′ E	Oc.W.R.G. period 8s	26 8	W. R. G.	8 5 5	Tripod; 26.	G. 309°-352°, W024°, R 076°, W090°, G164°. Shown Aug. 10 to Apr. 26.
10000	-Skrolsvik:	60° 00 7′ N	50	20		0	Doob 10	Chausa Aug. 10 to Apr. 00
L 3482	S. entrance Range, front.	69° 03.7′ N 16° 48.3′ E	r.u.	39 12		2	Post; 10.	Shown Aug. 10 to Apr. 26.
12984 <i>L 3482.1</i>	Rear, 142 meters 127° from front.	69° 03.6′ N 16° 48.4′ E	F.G.	65 20		2	Post; 10.	Shown Aug. 10 to Apr. 26.
12988 <i>L 3484</i>	NW. entrance Range, front.	69° 04.2′ N 16° 48.4′ E	F.R.	41 12		6	Post; 36.	Shown Aug. 10 to Apr. 26.
12992 <i>L 3484.1</i>	Rear, 96 meters 046° from front.	69° 04.2′ N 16° 48.5′ E	F.R.	59 18		3	Post; 7.	Shown Aug. 10 to Apr. 26.
12996 <i>L 3486</i>	S. mole, head.	69° 03.9′ N 16° 48.7′ E	Iso.G. period 2s	19 6		1	Post; 10.	Shown Aug. 10 to Apr. 26.
12998 <i>L 3486.2</i>	N. mole, head.	69° 04.0′ N 16° 48.7′ E	Iso.R. period 2s	19 6		2	Post; 24.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST (COAS	Т		
13000 <i>L</i> 3476	-Dragoyskjaer, Eidepollen.	69° 03.9′ N 17° 01.0′ E	Iso.W.R.G. period 6s	10 3		5 3 3	Tripod; 23.	R. 243°-267°54′, W282°30′, G291°30′, R016°, G 059°, W071°, R 121°30′, G151°. Shown Aug. 10 to Apr. 26.
13001 <i>L 3481.5</i>	-Brodrene.	69° 03.7´ N 16° 46.9´ E	Iso.R. period 4s	26 8		3	Post; 37. Floodlit.	
13002 <i>L 3481.8</i>	-Taegen.	69° 03.1′ N 16° 46.2′ E	FI.G. period 3s	23 7			Tripod; 33.	
13004 <i>L</i> 3478	-Senjehestneset, about 927 meters off point.	69° 03.5′ N 16° 45.7′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	42 13		8 6 6	Tripod; 33.	R. 309°-330°, G341°, W 358°, R006°, W077°, R082°, W118°, G 127°, R148°, W178°, G195°. Shown Aug. 10 to Apr. 26.
13006 <i>L 3480</i>	-Oldfinnvikskjeret.	69° 04.3′ N 16° 46.8′ E	FI.G. period 3s				Post.	
13008 <i>L 3487</i>	-Skrolsvik.	69° 03.9′ N 16° 47.2′ E	Q.R.	33 10		3	Post; 30.	
13012 <i>L 3490</i>	-Fiskeneset, Selfjord.	69° 09.0′ N 16° 59.8′ E	Iso.W.R.G. period 6s	46 14		7 5 7	Framework structure; 20.	G. 064°-068°54′, W089°36′, R107°36′, W118°12′, G138°18′, W140°36′, R149°06′, W215°12′, R224°18′, G236°, W 314°36′, R324°48′. Shown Aug. 10 to Apr. 26.
13014 <i>L 3495</i>	-Sifjord, mole.	69° 17.1′ N 17° 09.2′ E	Iso.R. period 2s	16 5		3	Post, lantern; 10.	
13016 <i>L 3496</i>	-Bloskenneset, Sifjord.	69° 15.6′ N 17° 02.9′ E	Oc.(2)W.R.G. period 8s	52 16		8 6 5	Framework structure; 20.	G. 278°-303°, R314°, W 042°30′, G066°, W 077°, R091°, G095°, W111°30′, R124°. Shown Aug. 10 to Apr. 26.
13020 <i>L 3497</i>	-Ytre Strya.	69° 16.6′ N 16° 57.2′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	36 11		4	Post; 16.	
13024 <i>L 3498</i>	-Holmenvaer, on Hjemholmen.	69° 17.4′ N 16° 46.9′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	75 23		8 6 6	White lantern; 10.	G. 313°-318°, W338°, R 017°, W023°, G045°, W057°, R072°, W 313°.
13028 <i>L 3502</i>	-Mefjordingen, Holmenvaer.	69° 16.9′ N 16° 46.8′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	19 6		8 6 5	Tripod.	G. 024°12′-028°54′, W 035°06′, R053°48′, W 070°48′, G087°18′, R 157°30′, G210°42′, R 281°36′, W287°42′, G 329°24′, R024°12′. Shown Aug. 10 to Apr. 26.
13032 <i>L 3492</i>	-Hjelmen.	69° 09.0′ N 16° 51.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	52 16		5	Post, lantern; 10.	Shown Aug. 10 to Apr. 26.
13036 <i>L 3494</i>	-Leikneset.	69° 13.5′ N 16° 52.7′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	72 22		8 6 5	Framework structure; 20.	G. 324°24′-358°30′, W 010°36′, R082°36′, W 085°42′, G091°48′, W 120°, R159°48′, W 168°24′, G174°, W 200°30′, R207°54′. Shown Aug. 10 to Apr. 26.
13040 <i>L 3504</i>	-Hamnneset, Grunnfornesbotn.	69° 17.8′ N 16° 59.3′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	17 5		8 6 5	Framework structure; 16.	G. 050°-060°, W065°, R 231°. Shown Aug. 10 to Apr. 26.
13044 <i>L 3506</i>	-Senholmen, Torskenfjord.	69° 19.9´ N 16° 58.9´ E	Oc.(2)W.R.G. period 8s	53 16		7 5 5	Tripod; 20.	G. 050°-065°, W092°, R 107°, W115°, G123°, W130°, R189°, W 196°, G256°, W269°, R285°. Shown Aug. 10 to Apr. 26.

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

NORWAY-NORTHWEST COAST

	SANDSOYSUND:							
13048 <i>L 3508</i>	-Torsken, N. side of fjord.	69° 20.2′ N 17° 04.1′ E	Iso.W.R.G. period 6s	37 11	W. R. G.	5 3 3	Lighthouse; 10.	G. 294°-297°, W063°, R 085°, W111°30′, G 112°. Shown Aug. 10 to Apr. 26.
13052 <i>L 3509.5</i>	-Gryllefjord, mole, head.	69° 22.0′ N 17° 03.0′ E	Iso.G. period 2s	26 8		2	Post, lantern; 20.	
13056 <i>L 3509</i>	-Hordaneset.	69° 21.6′ N 16° 59.0′ E	FI.R. period 3s	23 7		3	Post, lantern; 26.	
13060 <i>L 3510</i>	-Maneset.	69° 22.6′ N 16° 52.1′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	148 45	W. R. G.	9 7 6	Framework tower; 20.	W. 356°-359°, G002°, W 007°, R033°, W161°, G183°, W185°, R 194°, G201°, R217°.
13064 <i>L 3514</i>	-Teistneset.	69° 24.3′ N 16° 56.4′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	90 27	W. R. G.	8 6 6	Framework structure; 20.	R. 039°-047°, W106°30′, R 112°, W116°30′, G 140°, W151°30′, R 154°30′, W165°, G 182°30′, R191°30′, G 250°, W269°, R 276°30′. Shown Aug. 10 to Apr. 26.
13068 <i>L 3516</i>	-Hamn, on Hellandsneset.	69° 24.8′ N 17° 08.4′ E	Oc.W.R.G. period 6s	49 15	W. R. G.	9 7 6	Lighthouse; 10.	G. 076°30′-086°, W-091°, R 124°, W126°30′, G 235°, R248°.
13072 L 3519	-Langbaerflu.	69° 25.3′ N 17° 09.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	21 6		4	Tripod, lantern.	Shown Aug. 7 to Apr. 29.
13076 <i>L 3518</i>	-Langbaren, on rock off NW. side of islet.	69° 25.1′ N 17° 09.7′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	19 6		2	Tripod, lantern; 30.	Shown Aug. 10 to Apr. 26.
13080 <i>L 3517</i>	-Duncan Greybaen.	69° 25.1′ N 17° 09.5′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	24 7		2	Tripod, lantern; 26.	Shown Aug. 10 to Apr. 26.
13084 <i>L 3520</i>	-Flatholmen, near Hamn.	69° 25.3′ N 17° 09.3′ E	Oc.(2)W.R.G. period 8s	30 9	W. R. G.	7 5 4	Lighthouse; 13.	R. 272°-279°30′, G289°, W 300°, R342°, G075°, W082°, R089°. Shown Aug. 10 to Apr. 26.
	-Flatholmen:							
13088 <i>L 3521</i>	Finnsaeterholmflu.	69° 25.2′ N 17° 13.5′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	17 5		2	Tripod, lantern.	Shown Aug. 7 to Apr. 29.
	-Bergsfjorden:							
13092 <i>L 3522</i>	Kvanholmen.	69° 25.4′ N 17° 14.4′ E	Oc.(2)W.R.G. period 8s	14 4	W. R. G.	5 3 3	Post; 10.	R. 240°18′-318°36′, G 064°30′, W067°30′, R 081°, G088°30′.
13096 <i>L 3526</i>	Korsholmen.	69° 25.3′ N 17° 15.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	33 10		4	Post, lantern; 23.	Shown Aug. 10 to Apr. 26.
	-Bergstjord:							
13100 <i>L 3528</i>	Flatneset.	69° 25.4′ N 17° 17.8′ E	Iso.W.R.G. period 6s	33 10	W. R. G.	4 3 2	Lighthouse; 10.	G. 037°-043°, R066°, W 080°, G129°, W139°, R182°, W229°, G 250°. Shown Aug. 10 to Apr. 26.
13104 <i>L 3530</i>	Bovaer, on Lille Boholmen.	69° 28.0′ N 17° 13.3′ E	Iso.W.R.G. period 6s	32 10	W. R. G.	9 7 7	Framework tower; 23.	G. 328°-332°, W341°30′, R 155°30′, W156°30′, G 174°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks			
NORWAY-NORTHWEST COAST											
13108 <i>L 3532</i>	-Rora, Traelen, W. side.	69° 29.8′ N 17° 11.8′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	33 10		5	Tripod; 26.	R. 351°-002°, G005°, R 063°, G090°, R148°, W153°30′, G169°, W 183°, R188°.			
13112 <i>L 3536</i>	-Lille Teistholmen Range, front.	69° 27.1´ N 17° 08.4´ E	Iso.W. period 6s	23 7		7	Lighthouse; 20.	Visible 150°-029°. Shown Aug. 10 to Apr. 26.			
13116 <i>L 3536.1</i>	Kjopmannsoua, rear, 188° from front.	69° 26.5′ N 17° 08.2′ E	Oc.(2)W.R.G. period 8s	85 26	W. R. G.		Cairn; 20.	R. 054°-070°30′, W074°30′, G096°, W. 140°30′- 264°30′. Shown Aug. 10 to Apr. 26.			
13120 <i>L 354</i> 0	-Tungeneset, Steinfjorden.	69° 29.4′ N 17° 19.8′ E	Oc.(2)W.R.G. period 8s	80 24		7	Lighthouse; 13.	G. 011°12′-034°36′, W- 040°42′, R119°48′, W- 126°06′, G144°48′, W- 165°36′, R179°48′, W- 277°18′. Shown Aug. 10 to Apr. 26.			
13124 <i>L 3542</i>	-Steinfjorden, on Hogbaen.	69° 28.7′ N 17° 18.7′ E	FI.W.R.G. period 5s fl. 0.3s, ec. 4.7s	27 8	W. R. G.	5	Tripod; 33.	R. 311°30′-331°30′, W 338°30′, G187°, R 192°30′, W203°, G 226°.			
13128 <i>L 3541</i>	-Ersfjord, Rognan, pier, head.	69° 28.8′ N 17° 23.3′ E	FI.G. period 3s	29 9		1	Post, lantern; 13.	Shown Aug. 10 to Apr. 26.			
13132 <i>L 3544</i>	-Mefjorden, on Knuten.	69° 31.5′ N 17° 25.8′ E	Iso.W.R.G. period 6s	122 37		6	Lighthouse; 10.	G. 112°-129°24′, W154°30′ R179°18′, W189°06′, G211°30′, W288°06′, R305°54′. Shown Aug. 10 to Apr. 26.			
13136 <i>L 3545</i>	-Mefjordvaer Mole.	69° 31.2′ N 17° 26.5′ E	Iso.G. period 3s	26 8		3	Post, lantern; 13.	Shown Aug. 10 to Apr. 26.			
13140 <i>L 3538</i>	Okseneset.	69° 32.5′ N 17° 18.6′ E	L.FI.W.R.G. period 10s fl. 2s, ec. 8s	46 14		7	Column; 13.	G. 040°-046°, W049°30′, R. 081°, W085°, G 103°30′, W223°30′, R 245°, W267°30′, G 300°. Shown Aug. 10 to Apr. 26.			
13144 L 3534	Kjolva.	69° 36.0′ N 17° 29.5′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	95 29	W. W. R. G.	8 6	Column; 20.	R. 076°12′-087°18′, W 105°24′, G112°, W 197°30′, R217°54′, W 221°30′, G265°, R 274°24′. Shown Aug. 10 to Apr. 26.			
13148 <i>L 3550</i>	Oyfjorden, on Husoy.	69° 32.9′ N 17° 39.1′ E	Oc.(2)W.R.G. period 8s	85 26		9	Lighthouse; 10.	G. 333°-340°, W115°, R 137°, W147°, G152°, W155°, R177°, W 296°, G303°. Shown Aug. 10 to Apr. 26.			
13150 <i>L 3550.4</i>	-Husoy, mole.	69° 32.5′ N 17° 40.1′ E	Iso.R. period 2s	24 7		2	Post, lantern; 13.				
13150.5 <i>L 3550.5</i>	E. mole.	69° 32.5′ N 17° 40.3′ E	Iso.G. period 2s	20 6		1	Post, lantern; 10.				
13152 <i>L 3551</i>	Noringen Point, E. side.	69° 35.9′ N 17° 41.3′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	36 11		4	Post, lantern; 16.	Shown Aug. 10 to Apr. 26.			
	MALANGEN:										
13160 <i>L 3552</i>	-Hekkingen.	69° 36.1′ N 17° 49.8′ E	Oc.(2)W.R.G. period 8s	74 23	R.	15 12 12	White wooden house, low tower 33.	R. 090°-091°30′, G142°30′ R155°, W182°, G 196°, R270°, W273°, G305°30′, W316°, R 320°. Shown Aug. 10 to Apr. 26.			
	-RACON		M()			18		(3 & 10cm).			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST C	COA	ST		
13180 <i>L 3553</i>	-Hekkingsund, on Klubbholme.	69° 35.1′ N 17° 49.8′ E	Oc.W.R.G. period 6s	52 16	R.	10 7 7	Post; 10.	G. 248°-251°30′, W305°30′, R085°30′, W089°30′, G100°, W101°30′, R 106°.
13184 <i>L 3554.4</i>	-Straumholet.	69° 35.1′ N 17° 51.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	19 6		2	Post, lantern; 39.	Shown Aug. 10 to Apr. 26.
13188 <i>L 3554</i>	-Langskjaeret.	69° 35.0′ N 17° 51.9′ E	Oc.(2)W.R.G. period 8s	25 8	W. R. G.	5	Tripod; 33.	G. 074°48′-098°06′, W 104°54′, R168°36′, W 279°42′, G295°54′. Shown Aug. 10 to Apr. 26.
13192 L 3555.4	Skarvehalsen, W. side of Edoy.	69° 37.2′ N 17° 53.3′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	36 11		6	Concrete column, white lantern; 23.	R. 317°48'-324°24', W 349°24', G076°, R 109°30', W113°48', G 126°06', R174°06'. Shown Aug. 10 to Apr. 26.
13196 <i>L 3555.6</i>	-Nordnesholmen, on islet N. of Edoy.	69° 37.7′ N 17° 54.2′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	24 7		4	Concrete column.	Shown Aug. 10 to Apr. 26.
13200 <i>L 3555.7</i>	-Mefjardbaen.	69° 37.7′ N 17° 56.6′ E	Q.W.	29 9		5	Tripod; 33.	
13204 <i>L 3555.8</i>	-Kobbeskjaer.	69° 36.7′ N 17° 59.0′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Post; 16.	
13205 <i>L 3555.83</i>	-Kvalen.	69° 36.3′ N 17° 57.4′ E	FI.W. period 3s					
13208 <i>L 3556.3</i>	-Kjuklingan.	69° 37.7′ N 17° 59.6′ E	FI.G. period 3s	18 5		2	Post; 23.	
13212 <i>L</i> 3556	-Skarvskjaer, near Hillesoy.	69° 37.7′ N 17° 58.7′ E	Oc.W.R.G. period 6s	20 6		3 2 2	Tripod; 20.	R. 248°-257°30′, W263°, G 357°, W001°, R 037°30′, W040°, G 079°, W089°, R097°, G123°. Shown Aug. 10 to Apr. 26.
13216 <i>L 3557</i>	-Lille Lyngoy.	69° 37.9′ N 18° 00.0′ E	Oc.(2)W.R.G. period 8s	10 3	R.		Framework stucture; 13.	G. 217°06′-298°06′, W 300°36′, R056°, W 068°48′, G082°. Shown Aug. 10 to Apr. 26.
13220 <i>L 3557.4</i>	-Vandhdmen.	69° 37.3′ N 18° 02.4′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	13 4		2	Post, lantern; 13.	Shown Aug. 10 to Apr. 26.
13224 L 3558	-Ornflyga.	69° 36.9′ N 18° 03.1′ E	Iso.W.R.G. period 6s		W. R. G.	3	Lighthouse.	G. 022°-055°30′, W064°, R 133°30′, W135°30′, G 197°, R204°.
13225 <i>L 3558.5</i>	-Brensholmen mole.	69° 36.4′ N 18° 02.9′ E	F.R.					
13227 L 3559.3	-Verskanken.	69° 36.5′ N 18° 01.5′ E	FI.G. period 5s					
13236 <i>L 3560</i>	-Store Sommaroy, on Saltholmen.	69° 38.5′ N 18° 02.0′ E	Iso.W.R.G. period 6s		W. R. G.		Framework structure; 20.	R. 074°-091°, G129°30′, W 131°30′, R277°, W 323°, G342°.
13240 <i>L</i> 3562	-Vaerholmen, on islet, N. side of Hillesoy.	69° 39.1′ N 17° 58.8′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s		W. R. G.		Framework structure; 20.	G. 081°30′-087°30′, R 093°30′, G130°30′, W 135°30′, R159°30′, W 162°, G273°, R 279°30′, G300°30′.
13244 <i>L</i> 3566	-Vasstrand, Kattfjorden.	69° 39.6′ N 18° 13.1′ E	Oc.W.R.G. period 6s	27 8	R.	10 7 7	Framework structure; 23.	G. 319°18′-336°18′, W 337°24′, R006°18′, W 024°42′, G048°, W 057°48′, R127°42′, W 129°48′, G158°, W 159°30′, R161°06′. Shown Aug. 10 to Apr. 26.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	ge	(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (COAS	ST		
13248 <i>L 3568</i>	Haja, on Kjeholmen.	69° 44.5′ N 18° 06.2′ E	FI.(2)W.R.G. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	91 28	R.	8 6 6	White lantern; 10.	G. 104°30′-114°, W131°, R 142°30′, G148°, R 194°30′, G201°, R 231°, W241°, G305°, W328°, R346°, W 351°, G359°. Shown Aug. 10 to Apr. 26.
13252 <i>L 357</i> 0	Sessoysund, on Tennskjaer.	69° 42.6′ N 18° 14.9′ E	Iso.W.R.G. period 6s	31 9	R.	8 6 6	White lantern, base; 20.	W. 186°42′-193°, R273°, W275°24′, G100°18′, W107°36′, R117°, G 186°42′. Shown Aug. 10 to Apr. 26.
13256 <i>L 3572</i>	Bjornoy.	69° 46.1′ N 18° 09.5′ E	Oc.(2)W.R.G. period 8s	30 9		7 5 4	Framework structure; 23.	R. 124°54′-136°24′, G164°, R186°, W204°18′, G 259°42′, W280°, R 294°, W325°12′, G 345°06′. Shown Aug. 10 to Apr. 26.
13260 <i>L 3574</i>	Rossholmen, Rossholmdjupet.	69° 47.4′ N 18° 08.5′ E	Iso.W.R.G. period 6s	123 37	R.	8 6 6	White lantern; 10.	R. 255°36′-258°24′, W287°, G324°06′, W332°48′, R343°36′, G004°30′, W107°06′, R183°, W 196°, R209°. Shown Aug. 10 to Apr. 26.
13264 <i>L 3578</i>	Auvaer, on Store Auvaerholmen.	69° 52.3′ N 18° 00.9′ E	FI.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	95 29		9	White lantern, base; 30.	Shown Aug. 10 to Apr. 26.
13268 <i>L 3582</i>	Store Ganholmen, on E. islet.	69° 49.6′ N 18° 14.7′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	56 17		8 6 6	Framework structure; 20.	W. 015°-020°, G028°, W 037°, R068°, W078°, G084°, R156°, W 158°, G188°, R 283°30′, W298°, G 348°, W357°, R015°. Shown Aug. 10 to Apr. 26.
13272 <i>L 3583</i>	Tromvik, mole, head.	69° 46.6′ N 18° 24.4′ E	Iso.R. period 2s	20 6		1	Post, lantern; 13.	Shown Aug. 10 to Apr. 26.
13276 <i>L 3584</i>	Gjesneset, Vengsoyfjorden.	69° 49.2′ N 18° 28.6′ E	Iso.W.R.G. period 6s	20 6		6 4 4	White lantern; 10.	R. 267°-270°, W283°, G 020°, W030°, R057°, W060°, G065°, W 076°, R085°, W087°, G095°. Shown Aug. 10 to Apr. 26.
13280 <i>L 3589</i>	Litlemundskjaer.	69° 49.7′ N 18° 36.5′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	27 8		4	Cairn; 20.	Shown Aug. 10 to Apr. 26.
13282 L 3588.4	Vengsoy mole.	69° 50.2′ N 18° 35.7′ E	Iso.G. period 2s	16 5		1	Post, lantern; 13.	
13284 <i>L 3588</i>	Kjerringholmen.	69° 50.7′ N 18° 36.6′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	13 4		4	Post, lantern.	Shown Aug. 10 to Apr. 26.
13288 <i>L 3586</i>	Kaldfjord, on Klubbeneset.	69° 49.8′ N 18° 39.6′ E	Iso.W.R.G. period 6s	23 7			White lantern; 10.	R. 335°30′-352°30′, W-000°, G051°30′, W-059°30′, R137°, G162°, W- 164°30′, R181°.
13292 <i>L</i> 3587	Rognholmen.	69° 52.3′ N 18° 28.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	82 25	R.	8 6 6	White lantern, concrete base; 10.	W. 023°36′-024°42′, G 095°30′, W101°, R 128°24′, W132°24′, G 198°, W210°, R 290°42′, W292°18′, G 331°12′, R023°36′. Shown Aug. 10 to Apr. 26.
13300 <i>L</i> 3592	Lille Lyngoy.	69° 55.5′ N 18° 27.9′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	90 27	W. R. G.	9 7 6	Tripod; 36.	R. 268°54′-272°06′, W 277°54′, G302°42′, W 308°48′, R058°36′, G 070°48′, R106°54′, W 108°24′, G126°30′, R 237°30′, W239°54′, G 243°18′. Shown Aug. 10 to Apr. 26.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST C	COAS	ST.		
13304 <i>L 3594</i>	Kvitholmen Range, front.	69° 55.7′ N 18° 28.2′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	49 15			Framework structure; 20.	Visible 119°54′-125°54′. Intensified on range line. Shown Aug. 10 to Apr. 26.
13308 L 3594.1	-Store Lyngoy, rear, 594 meters 122°54′ from front.	69° 55.6′ N 18° 29.0′ E	Iso.W.R.G. period 6s	91 28		7 5 4	Framework structure; 23.	W. 120°30′-124°30′, G. 174°- 259°, W262°30′, R 321°, W321°30′, G 336°. Shown Aug. 10 to Apr. 26.
13312 <i>L 3590</i>	Gasvaer, Kvalsund.	69° 53.8′ N 18° 40.3′ E	Oc.(2)W.R.G. period 8s	54 16		8 6 5	White lantern; 10.	R. 016°30′-021°, W035°30′, G100°30′, W101°30′, R125°, W131°30′, G 149°, W156°30′, R 166°, W174°30′, G 187°30′, W192°, R 263°, W284°, G319°.
13316 <i>L 3598</i>	Klokkerholmen, Ringvassoy, W. side.	69° 57.1′ N 18° 43.0′ E	Iso.W.R.G. period 6s	34 10		7 5 5	Framework structure; 23.	R. 010°54′-022°24′, W 041°54′, G078°42′, W 084°24′, R127°24′, W 141°30′, G146°48′, W 148°48′, R186°12′, W 201°06′, G217°12′. Shown Aug. 10 to Apr. 26.
13320 <i>L 3649</i>	Ytre Karvik, on Meholmen, Kvalsund.	69° 52.6′ N 18° 51.6′ E	Iso.W.R.G. period 6s	23 7		4 3 3	Cairn; 23.	R. 310°-316°, W320°, G 021°, R115°30′, W 125°, G133°. Shown Aug. 10 to Apr. 26.
13324 <i>L 3647</i>	Brudeskjaeret.	69° 47.6′ N 19° 02.7′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	19 6		4	Post; 23.	Shown Aug. 10 to Apr. 26.
	SANDOYFJORDEN:							
13328 <i>L 3604</i>	-Hysholmen.	70° 00.7′ N 18° 33.8′ E	Oc.(2)W.R.G. period 8s	42 13	W. R. G.	5	Framework structure; 20.	R. 061°48′-108°30′, W 110°36′, G 182°24′, R 197°, G244°, W 250°30′, R317°42′, W 333°12′, G000°18′, W 003°06′, R014°12′. Shown Aug. 10 to Apr. 26.
13332 <i>L 3605</i>	-Hysholmflu.	70° 00.9′ N 18° 34.3′ E		16 5		4	Post; 23.	Shown Aug. 10 to Apr. 26.
13336 <i>L</i> 3606	-Sorstabben.	70° 01.5′ N 18° 35.7′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s		W. R. G.	6	Tripod; 30.	G. 122°-161°42′, R187°36′, W190°54′, G276°42′, R281°48′, G319°, R 336°18′, W353°36′, G 004°42′. Shown Aug. 10 to Apr. 26.
13340 <i>L 3608</i>	Styrsoy, on rock near SE. side of Styrsoy.	70° 01.7′ N 18° 38.7′ E	Oc.(3)W.R.G. period 12s		W. R. G.	4	Tripod; 30.	G. 172°30′-177°30′, W 183°30′, R271°30′, W 275°, G338°30′, R 000°, G005°30′, R. 050°30′-111°. Shown Aug. 10 to Apr. 26.
13344 <i>L 3600</i>	Loksfjord Range, front.	70° 01.8′ N 18° 42.5′ E	F.R.	18 5		2	Post, lantern; 10.	Shown Aug. 10 to Apr. 26.
13348 <i>L 3600.1</i>	-Rear, 133 meters 058° from front.	70° 01.9′ N 18° 42.8′ E	F.R.	59 18		1	Post, lantern; 10.	Shown Aug. 10 to Apr. 26.
13352 <i>L 3610</i>	Eggsloysa, near Hattoy, S. side.	70° 07.9′ N 18° 38.8′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s		W. R. G.	7	Tripod; 39.	G. 259°30′-266°30′, R 274°30′, G351°, W 002°, R010°, G098°, W112°30′, R127°, W 140°30′, G158°30′, R 178°. Shown Aug. 10 to Apr. 26.
13356 <i>L 3610.4</i>	Andamsmulen, on islet, Andammen, NW. head.	70° 08.0′ N 18° 47.6′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s		W. R. G.	5	Column; 26.	R. 057°-066°48′, W070°42′, G087°12′, R260°42′, W264°, G266°42′. Shown Aug. 10 to Apr. 26.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	je	(7) Structure	(8) Remarks				
			NORWAY-NOR	THWEST C	OAS	ST						
13360 <i>L 3612</i>	Skarsfjord, on Teistholme.	69° 58.9′ N 18° 48.1′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	6 4 4	White lantern; 16.	R. 306°30′-325°, W337°, G 002°30′, W005°30′, R 082°30′, W167°, G 174°30′, W179°30′, R 186°. Shown Aug. 10 to Apr. 26.				
13364 <i>L 3611</i>	Skjaeret.	69° 57.8′ N 18° 50.6′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	17 5		4	Post; 26.	Shown Aug. 10 to Apr. 26.				
13368 <i>L 36</i> 16	Ormholmen, NE. point of Grotoy.	70° 11.4′ N 18° 54.0′ E	FI.(2)W.R.G. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	102 31	W. R. G.		Framework structure; 30.	R. 109°54′-182°48′, W 188°30′, G201°, W 204°30′, R334°36′, W 358°24′, R003°54′. Shown Aug. 10 to Apr. 26.				
	SKAGOYSUNDET:											
13372 <i>L 3618</i>	-Straumsnes.	70° 01.5′ N 18° 50.4′ E	Iso.W.R.G. period 6s	11 3	W. R. G.	6 4 4	White lantern; 10.	R. 034°-039°, W041°, G 054°, W075°, R235°, W243°, G248°. Shown Aug. 10 to Apr. 26.				
13374 <i>L 3621</i>	-Mariaholmen, NE.	70° 03.4′ N 19° 01.9′ E	FI.G. period 3s	13 4		4	Tripod; 39.					
13374.2 <i>L 3621.2</i>	SE.	70° 03.3′ N 19° 02.0′ E	FI.G. period 3s	13 4		4	Tripod; 39.					
13374.4 <i>L 3621.4</i>	NW.	70° 03.4´ N 19° 01.7´ E	FI.R. period 3s	13 4		4	Tripod; 39.					
13374.6 <i>L 3621.6</i>	SW.	70° 03.3´ N 19° 01.8´ E	FI.R. period 3s	13 4		4	Tripod; 39.					
13376 <i>L 3620</i>	-Finnesklubben, N. side of Mikkelvika.	70° 03.9′ N 19° 01.5′ E	Oc.(2)W.R.G. period 8s	18 5	W. R. G.	5 3 3	White lantern; 10.	R. 322°36′-008°42′, W 024°36′, G070°06′, W 166°18′, R171°. Shown Aug. 10 to Apr. 26.				
13380 <i>L 3622</i>	-Dyrsnes.	70° 04.7′ N 19° 02.8′ E	Iso.W.R.G. period 6s	24 7	W. R. G.	6 4 4	White lantern; 10.	G. 037°12′-045°42′, W 049°42′, R206°06′, G 241°12′, W249°48′, R 257°. Shown Aug. 10 to Apr. 26.				
13384 <i>L 3613</i>	Langholmbaen, Barsetsund.	70° 06.2′ N 19° 06.7′ E	Oc.(3)W.R.G. period 12s	16 5	W. R. G.	6	Tripod; 33.	R. 246°24′-264°36′, W 281°54′, G020°, W 029°48′, R047°48′, W 053°, G125°54′, W 131°54′, R136°24′. Shown Aug. 10 to Apr. 26.				
13388 <i>L 3614</i>	Bjorn, W. side of Kvaloy.	70° 09.5′ N 18° 59.1′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	3	Tripod; 30.	R. 000°06'-056°, W071°48', G230°48', R262°, G 306°42'. Shown Aug. 10 to Apr. 26.				
13392 <i>L 3626</i>	Rystraumen, Kvalloy, SE. side.	69° 33.5′ N 18° 44.0′ E	Oc.(2)W.R.G. period 8s	30 9	W. R. G.	11 9 9	Building; 23. Floodlit.	G. 233°-247°30′, W255°, R 066°30′, W075°, G 079°30′.				
13396 <i>L 3627</i>	Ballsnesodden, E. of Rystraumen.	69° 33.8′ N 18° 49.7′ E	Oc.W.R.G. period 6s it. 5s, ec. 1s	20 6	W. R. G.	8	Column; 23.	R. 071°30′-077°48′, W- 079°06′, G192°24′, W- 194°48′, R209°48′, W- 210°42′, G266°54′, R 300°30′, W304°48′, G 311°.				
	BALSFJORD:											
13397 <i>L 3627.2</i>	Tisnesgrunnen.	69° 35.5′ N 18° 50.3′ E	Iso.R. period 2s	20 6		3	Tripod; 52.	Floodlit.				
13398 <i>L 3627.4</i>	Lysgrunnen.	69° 37.0′ N 18° 53.2′ E	FI.W. period 3s	20 6		2	Tripod; 49.					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
			NORWAY-NORT	THWEST C	OA	ST		
13400 <i>L 3628</i>	-Storneset.	69° 27.5′ N 18° 58.2′ E	Oc.W.R.G. period 6s	25 8	R.	10 7 7	Framework tower; 26.	G. 326°-332°24′, W341°18′, R004°12′, G159°, W 173°06′, R181°. Shown Aug. 10 to Apr. 26.
13404 <i>L 3628.4</i>	-Haugbergneset kobben.	69° 31.1′ N 19° 00.6′ E	Oc.(2)W.R.G. period 8s	16 5		10 7 7	Post; 10.	R. 035°06′-050°24′, W 093°48′, G126°54′, W 136°30′, R209°24′, W 213°48′, G231°12′.
13408 <i>L 3629</i>	-Tomasjordnes.	69° 20.5′ N 19° 23.3′ E	Oc.W.R.G. period 6s	33 10		11 9 9	Framework structure; 20.	G. 343°-356°30′, W018°, G028°, R102°, W 109°, G142°. Shown Aug. 10 to Apr. 26.
	TROMSESUNDET:							
13412 <i>L 3632</i>	-Troso, S. mole, head.	69° 38.6′ N 18° 57.5′ E	2 F.R. (vert.)	20 6		1	Post; 23.	Shown Aug. 10 to Apr. 26.
13414 <i>L 3634.5</i>	-Tromsoysundet.	69° 39.0′ N 18° 58.2′ E	FI.R. period 5s	13 4		1	Post; 36.	
13416 <i>L 3634</i>	N. mole, head.	69° 39.0′ N 18° 57.9′ E	2 F.R. (vert.)			1	Post.	Shown Aug. 10 to Apr. 26.
13420 <i>L 3636</i>	-Tromsobrua.	69° 39.0′ N 18° 58.9′ E	Oc.(3)W.R.G. period 10s	14 4	W. R. G.		Bridge column, white lantern.	R. 026°23′-035°25′, W 039°23′, G065°49′, R 169°59′, G178°04′, W 182°26′, R204°17′, W 210°48′, G216°11′. Shown Aug. 10 to Apr. 26.
13424 <i>L 3642</i>	Nesland.	69° 42.8′ N 18° 59.8′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	4	Column; 26.	R. 049°16′-059°39′, W 063°19′, G201°44′, W 216°18′, R228°44′, W 229°34′, G247°46′.
13428 <i>L 3640.94</i>	-Sandnessundet Bridge, center.	69° 41.5′ N 18° 54.0′ E	Oc.W.R.G. period 6s	23 7		8	Column; 23.	G. 210°44′-228°34′, W 234°10′, R038°13′, W 038°55′, G052°23′. Shown Aug. 10 to Apr. 26.
13432 <i>L 3643</i>	Tonsnes, on Lysneset.	69° 44.0′ N 19° 05.6′ E	Oc.W.R.G. period 6s	13 4	W. R. G.	4	Cairn; 20.	G. 007°19′-016°32′, W- 027°14′, R061°18′, W- 153°46′, R168°22′, W- 176°17′, G207°55′, W- 212°01′, R221°53′. Shown Aug. 10 to Apr. 26.
13433 <i>L 3643.3</i>	Tonsnes.	69° 44.1′ N 19° 05.4′ E	Q.G.	20 6		3	Post; 43.	
13434 <i>L 3643.4</i>	Lauvollsgrunnen.	69° 44.7´ N 19° 05.8´ E	FI.R. period 5s	20 6		1		
13435 <i>L 3643.5</i>	Lysegrunnen.	69° 44.8′ N 19° 04.8′ E	FI.G. period 3s	23 7		2	Tripod; 43.	
13436 <i>L</i> 3644	Skallen Rock.	69° 45.3′ N 19° 05.7′ E	Oc.(3)W.R.G. period 10s	17 5	R.	6 4 4	Column; 33.	W. 242°30′-247°06′, R 301°42′, G010°54′, W 021°12′, R041°18′, W 047°06′, G153°24′, R 207°42′, G242°30′.
	SANDNESSUNDET:							
13438 <i>L 3631</i>	-Lanesgrunnen.	69° 37.3′ N 18° 53.6′ E	FI.(2)W. period 5s	36 11		1	Post; 59.	
13440 <i>L 3630</i>	Hansmark.	69° 38.8′ N 18° 53.8′ E	Oc.W.R.G. period 6s	19 6		4	Column; 26.	G. 348°44′-358°37′, R 011°57′, W018°27′, G 139°59′, W151°08′, R 176°54′.
13441 <i>L 3638</i>	-Grindoyskarven.	69° 39.3′ N 18° 51.8′ E	FI.R. period 3s	33 10		1	Post; 59.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks
			NORWAY-NOR	THWEST (OA	ST		
13441.5 <i>L 3638.2</i>	-Vestre Skarvegrunnen.	69° 40.2′ N 18° 51.7′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	4	Column; 59.	G. 337°58′-342°28′, W 349°25′, R021°40′, W 199°11′, R209°32′.
13442 <i>L 3638.4</i>	-Steinen.	69° 40.7′ N 18° 52.3′ E	Iso.G. period 2s	36 11		1	Post; 62. Floodlit.	
13442.5 <i>L 3638.8</i>	-Loknesgrunnen.	69° 41.1′ N 18° 53.1′ E	Iso.R. period 4s	36 11		1	Post; 56. Floodlit.	
13443 <i>L 3638.6</i>	-Eriksgrunnen.	69° 41.1′ N 18° 53.2′ E	Iso.G. period 4s	37 11		1	Post; 62. Floodlit.	
13443.5 <i>L 3641.2</i>	-Skognesgrunnen.	69° 41.5′ N 18° 54.5′ E	Iso.G. period 2s	29 9		1	Post; 75. Floodlit.	
13444 <i>L 3641</i>	-Slettskjergrunnen.	69° 41.7′ N 18° 54.4′ E	Iso.R. period 2s	26 8		1	Post; 72. Floodlit.	
13444.5 <i>L 3641.4</i>	-Sandneset.	69° 41.9′ N 18° 55.5′ E	Iso.G. period 4s	33 10		1	Post; 56.	
13448 <i>L 3646</i>	Hansneset, Kvalsund.	69° 46.4′ N 19° 03.3′ E	Oc.W.R.G. period 6s	26 8		8	Framework structure; 20.	G. 155°-163°54', W168°36', R252°06', W262°48', G310°30', R324°06', W335°30', G346°, W 359°24', R006°48'.
13452 <i>L 3648</i>	Hellskoltan, Kvalsund.	69° 49.0′ N 19° 01.2′ E	Oc.(2)W.R.G. period 8s	16 5			Aluminum tripod.	G. 308°48′-329°12′, W 332°12′, R340°24′, W 342°36′, G352°36′, R 133°42′, W137°48′, G 167°. Shown Aug. 10 to Apr. 26.
	GROTSUNDET:							
13456 <i>L 3650</i>	-Vagnes.	69° 46.7′ N 19° 16.5′ E	Oc.(2)W.R.G. period 8s	13 4		9	Framework structure; 20.	G. 061°30′-071°, W-092°, R 150°30′, W-169°, G 212°, W-222°, R 237°30′, W-259°30′, G 265°. Shown Aug. 10 to Apr. 26.
13460 <i>L 3656</i>	-Grotsundet, on Grotnes.	69° 51.3′ N 19° 43.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	27 8		6	Pedestal; 26.	Visible 217°-068°. Shown Aug. 10 to Apr. 26.
	ULLSFJORDEN:							
13464 <i>L 3709</i>	-Oldervik.	69° 45.3′ N 19° 40.8′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	23 7		1	Post.	Shown Aug. 10 to Apr. 26.
13468 <i>L 3711</i>	Kuberget.	69° 38.0′ N 19° 45.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	16 5		4	Concrete column, lantern.	G. 182°30′-184°, W191°, R 301°30′, W304°, G 009°, W011°30′, R 022°30′. Shown Aug. 10 to Apr. 26.
	LANGSUNDET:							
13472 <i>L 3660</i>	-Gamnes.	69° 54.3′ N 19° 28.7′ E	Oc.(2)W.R.G. period 8s	15 5	R.		Framework structure; 16.	G. 209°48′-218°18′, W 223°18′, R025°42′, W 027°54′, G033°24′. Shown Aug. 10 to Apr. 26.
13476 <i>L 3664</i>	-Skattoyra.	69° 58.5′ N 19° 40.4′ E	Oc.W.R.G. period 6s	18 5	R.		Building; 20.	G. 172°30′-185°30′, W 189°30′, R210°, W 221°30′, G043°30′, W 047°, R053°30′. Shown Aug. 10 to Apr. 26.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NORT	HWEST (COAS	ST		
13480 <i>L 3668</i>	Helgoy, on Skjaholmskjaeret.	70° 06.6′ N 19° 22.3′ E	Iso.W.R.G. period 6s	19 6		6 4 4	Framework structure; 20.	G. 241°-302°, W310°, R 353°, G003°, R019°, W027°, G076°, W 082°, R118°. Shown Aug. 10 to Apr. 26.
13484 <i>L 3670</i>	Dafjorden, E. side of Nordre Storholmen.	70° 01.9′ N 19° 18.5′ E	Iso.W.R.G. period 6s	24 7		8 5 5	White lantern, base; 20.	G. 165°-182°, W192°, R 227°, W233°, G240°, W242°, R325°, W 339°, G345°. Shown Aug. 10 to Apr. 26.
13488 <i>L 3672</i>	Bremmes, Grunnfjorden.	70° 02.2′ N 19° 32.3′ E	FI.W.R.G. period 5s	20 6		7 5 5	White lantern, concrete base; 23.	G. 173°30′-177°, W212°30′, R318°30′, G353°30′, W357°, R002°30′.
	HAMREFJORDEN:							
13492 <i>L 3674</i>	-Vannoyklubben, W. side of Vannoy.	70° 05.8′ N 19° 41.2′ E	Iso.W.R.G. period 6s	32 10	W. R. G.	5	White lantern, base; 23.	G. 331°-339°, R353°, W- 032°, G041°, W057°, R063°, G065°, W- 068°, R077°, W086°, G128°, W162°, R 169°. Shown Aug. 10 to Apr. 26.
13496 <i>L 3678</i>	-Skarvbaren, near Torsvag.	70° 14.3′ N 19° 30.3′ E	Oc.(2)W.R.G. period 8s	22 7		5 4 3	Tripod; 23.	G. 004°06′-057°24′, W 074°30′, R194°54′. Shown Aug. 10 to Apr. 26.
13500 <i>L 3680</i>	-Torsvag, S. mole, head.	70° 14.4′ N 19° 30.0′ E	Iso.R. period 2s	26 8		2	Post; 13.	Shown Aug. 10 to Apr. 26.
13504 <i>L 3682</i>	-Torsvag.	70° 14.7′ N 19° 30.1′ E	Oc.W.R.G. period 6s	106 32	R.	16 13 12	White wooden house, low tower; 33.	R. 352°-007°, G029°, W 037°, R145°, W 167°30′, G182°, W 198°, R215°. Shown Aug. 10 to Apr. 26. DGPS Station.
13508 <i>L 3681</i>	Nakkesletta, NW. point of Vannoy.	70° 15.1′ N 19° 31.5′ E	Oc.(3)W.R.G. period 10s	238 73		10 8 7	Lighthouse; 10.	G. 116°-140°42′, W162°30′, R177°, W194°42′, G 210°54′. Shown Aug. 10 to Apr. 26.
13512 <i>L 3686</i>	Grimsholme.	70° 17.5′ N 19° 46.6′ E	FI.W.R. period 5s fl. 0.7s, ec. 4.3s	235 72		8	White lantern.	W. 088°36′-353°24′, R 088°36′. Shown Aug. 10 to Apr. 26.
13516 <i>L 3688</i>	Buroynakken, Buroy, N. side.	70° 15.7´ N 19° 45.8´ E	FI.(2)W.R.G. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	88 27	R.	7 5 5	White lantern, base; 33.	G. 112°-123°, W138°30′, R 149°30′, G203°30′, W 213°, R225°30′, W 242°30′, G270°30′, R 292°, W311°, G312°. Shown Aug. 10 to Apr. 26.

Section 9

North Coast of Norway

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
NORWAY-NORTH COAST								
	FUGLOYKALLEN:							
13520 L 3692	-Fugloykallen.	70° 19.0′ N 20° 09.1′ E	Oc.(2)W.R.G. period 8s	135 41	R.		White stone tower; 30.	G. 348°-353°, W355°, R 360°, W050°, R083°, G090°, R106°30′, W 120°, G149°, W177°, R187°30′, W194°, G. 208°, W221°, R234° 30′, W284°, G286°, W 291°, R300°. Shown Aug. 10 to Apr. 26.
13524 <i>L 3690</i>	-Buroysund, S. point of Buroy.	70° 13.4′ N 19° 44.4′ E	Iso.W.R.G. period 6s	16 5		2	White lantern, concrete base; 16.	G. 251°30′-265°, W284°30′ R317°, W330°, G 334°, R152°. Shown Aug. 10 to Apr. 26.
13528 <i>L 3705</i>	-Fakken, E. point of Vannoy.	70° 05.9′ N 20° 07.3′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	35 11		3	Concrete column, pedestal; 20.	Shown Aug. 10 to Apr. 26.
13532 <i>L 3705.4</i>	-Vannvag, N. breakwater, head.	70° 04.0′ N 20° 00.0′ E	Iso.G. period 2s	17 5		1	Metal column.	Shown Aug. 10 to Apr. 26.
13536 L 3701	-Valaneset.	70° 07.7′ N 19° 59.8′ E	Iso.W.R.G. period 6s	24 7			Aluminum lantern; 13.	R. 238°-255°, W267°, G 282°, R077°, G088°. Shown Aug. 10 to Apr. 26.
13540	-Kristoffervalen, N. side of channel.	70° 07.9′ N 20° 00.3′ E	FI.R. period 3s	11 3		2		Fl.G. 3s light marks S. side of channel. Channel also marked by lighted buoys.
13544 <i>L 3700</i>	-Store Skoroy.	70° 08.7′ N 20° 02.5′ E	FI.(2)W.R.G. period 10s	42 13		5	Building; 20.	G. 215°-221°, W233°, R 263°30′, W315°, G 018°, R065°. Shown Aug. 10 to Apr. 26.
13548 L 3691	-Svarteberget, on Vannoy Island.	70° 09.3′ N 19° 54.9′ E	Iso.W.R.G. period 6s	18 5		5 3 3	White lantern.	R. 173°-200°, W204°, G 270°, R339°. Shown Aug. 10 to Apr. 26.
13552 <i>L 3702</i>	-Valholmen, SE. side of Spenna.	70° 09.2′ N 20° 10.6′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	37 11			White lantern; 10.	G. 162°-211°, W-004°, R 009°, W015°, G066°, R075°, G105°. Shown Aug. 10 to Apr. 26.
13556 <i>L 3704</i>	-Pankekjeila, W. side of Arnoy.	70° 10.6′ N 20° 24.7′ E	FI.(2)W.R.G. period 10s	39 12		6	Post; 10.	R. 012°-026°, W049°, G 091°, W119°, R158°, W219°, G227°. Shown Aug. 10 to Apr. 26.
13560 <i>L 3706</i>	-Arviksand, N. mole.	70° 11.9′ N 20° 30.8′ E	Iso.R. period 2s	33 10		2	Post; 13.	
13564 <i>L 3707</i>	S. mole.	70° 11.9′ N 20° 30.8′ E	Iso.G. period 2s	16 5		2	Post; 13.	Shown Aug. 10 to Apr. 26.
13566 <i>L 3711</i>	Kuberget, Ullsfjorden.	69° 38.3′ N 19° 44.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	13 4		4	Concrete column, white lantern.	G. 182°30′-184°, W191°, R. 301°30′, W304°, G 009°, W011°30′, R 022°30′. Shown Aug. 10 to Apr. 26.
13568 <i>L 3712</i>	Klubbskjaer, Sorfjord.	69° 32.3′ N 19° 39.3′ E	Iso.W.R.G. period 6s	18 5		2	Cairn; 20.	R. 198°-204°30′, W223°30′ G343°, W351°, R 005°, G025°, R041°. Shown Aug. 10 to Apr. 26.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NO	RTH COA	AST			
13572 L 3714	Sorlenangsnes, on Nesodden.	69° 50.8′ N 19° 59.6′ E	Oc.(2)W.R.G. period 8s	22 7	W. R. G.	6 4 4	Framework structure; 20.	R. 073°-076°, W207°, R 218°, W349°, R354°, G359°. Shown Aug. 10 to Apr. 26.
13576	Nordeidet, N. mole, head.	69° 55.4′ N 19° 47.2′ E	Iso.W. period 2s	16 5		8	Iron post.	
13578 <i>L 3716.5</i>	Nordlenangen, mole, head.	69° 54.6′ N 20° 10.1′ E	Iso.G. period 2s	10 3		2	Post, lantern; 13. Floodlit.	
13580 <i>L 3716</i>	Nordlenangen.	69° 54.4′ N 20° 10.0′ E	Oc.W.R.G. period 6s	12 4	W. R. G.	10 7 7	Cairn; 13.	G. 170°-189°18′, W194°, R 332°24′, W351°18′, G 005°18′.
13584 <i>L 3715</i>	Nordlenaugsneset.	69° 56.6′ N 20° 09.4′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	27 8		4	Post; 16.	Shown Aug. 10 to Apr. 26.
13588 <i>L 3718</i>	Lyngstuva, Nordklubben.	69° 58.5′ N 20° 15.7′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	95 29	W. R. G.	9 7 6	Framework structure; 20.	R. 048°-053°, W249°30′, G 259°. Shown Aug. 10 to Apr. 26.
13592 <i>L 3720</i>	Karlsoy.	69° 59.7′ N 19° 57.8′ E	Oc.(2)W.R.G. period 8s	46 14	W. R. G.	8 6 6	Framework structure; 20.	G. 207°36′-213°, W038°30′, R064°36′, W080°06′, G083°42′.
13596 <i>L 3724</i>	Arnoy, on Haugnes.	70° 02.0′ N 20° 32.2′ E	Oc.(2)W.R.G. period 8s	23 7		10 7 7	Metal framework tower, white lantern; 20.	R. 302°30′.309°30′, W 319°30′, G344°, W 004°30′, R009°, W 017°30′, G061°30′, W 108°, R157°30′, W 164°, G180°. Shown Aug. 10 to Apr. 26.
13598 <i>L 3725</i>	Arnøyhavn, mole.	70° 03.2′ N 20° 38.1′ E	Iso.R. period 2s			4	Tripod. Floodlit.	
13600 <i>L 3726</i>	Vorteroy.	69° 59.4′ N 20° 38.3′ E	Oc.W.R.G. period 6s	59 18	W. R. G.		White lantern.	G. 114°-116°30′, W128°, R 138°, G180°30′, W 182°30′, R220°, G 319°, W321°, R 321°30′. Shown Aug. 10 to Apr. 26.
13604 <i>L 3728</i>	Lyngskjaer.	69° 57.1′ N 20° 30.6′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	26 8		5	Beacon.	Shown Aug. 10 to Apr. 26.
13608 <i>L 3730</i>	Maursund, on Molteneset.	69° 55.1′ N 20° 52.4′ E	Iso.W.R.G. period 6s	20 6	W. R. G.	8 6 5	Metal framework tower, white lantern.	R. 043°-056°, W092°, G 098°, W101°, R225°, W234°, G241°. Shown Aug. 10 to Apr. 26.
	LYNGEN:							
13612 <i>L 3736</i>	-Spakenes.	69° 45.8′ N 20° 27.5′ E	Oc.W.R.G. period 6s	15 5	W. R. G.	9 8 7	White lantern, concrete base; 13.	R. 349°30′-352°, W186°, G 206°30′. Shown Aug. 10 to Apr. 26.
13616 <i>L 3737</i>	-Djupvik.	69° 45.0′ N 20° 29.0′ E	Iso.G. period 2s	7 2		5	Post; 7. Floodlit.	Shown Aug. 10 to Apr. 26.
13624 <i>L 3748</i>	-Nortasholmen, near Lyngseidet.	69° 33.8′ N 20° 18.7′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	27 8		4 2 2	Framework structure; 23.	R. 085°-086°, W088°, G 101°30′, W117°, R 198°, W234°, G260°, W012°, R036°. Shown Aug. 10 to Apr. 26.
13628 <i>L 3750</i>	-Kvalvikneset.	69° 30.0′ N 20° 16.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	13 4		4	Post.	Shown Aug. 10 to Apr. 26.
13632 <i>L 3752</i>	-Lyngsdal.	69° 26.3′ N 20° 10.0′ E	Oc.W.R.G. period 6s	8 2		3 2 2	White lantern; 10.	G. 218°-231°, W351°, R 358°. Shown Aug. 10 to Apr. 26.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NO	RTH COA	ST			
13636 L 3754	-Salmenes.	69° 20.0′ N 20° 02.0′ E	Oc.W.R.G. period 6s	22 7		7	White lantern, base.	G. 026°-031°, W041°, R 093°30′, G105°, R 197°, G214°, W217°, R223°. Shown Aug. 10 to Apr. 26.
	-Kafjord:							
13640 <i>L 3742</i>	Mandalsklubben.	69° 33.0′ N 20° 36.0′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	6 5 4	White lantern, concrete base; 13.	G. 133°-146°, W151°, R 175°, G225°30′, W 263°, R303°30′, W 316°, G322°30′. Shown Aug. 10 to Apr. 26.
13644 <i>L 3744</i>	Pertenga.	69° 31.0′ N 20° 48.0′ E	Oc.W.R.G. period 6s	21 6		9	Tripod; 20.	R. 320°-337°, W347°, G 093°, W101°, R107°, G132°. Shown Aug. 10 to Apr. 26.
13648 <i>L 3740</i>	-Olderdalen.	69° 36.0′ N 20° 32.0′ E	Oc.W.R.G. period 6s	18 5	W. R. G.	9	White lantern, concrete base.	G. 320°-336°, W-357°, R 076°30', W-109°, G 136°. Shown Aug. 10 to Apr. 26.
13652 <i>L 3755</i>	-Rosund.	69° 46.9′ N 20° 36.0′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	10 9 9	White lantern; 10.	G. 071°-092°30′, W104°, R 231°, W233°30′, G 238°. Shown Aug. 10 to Apr. 26.
13656 <i>L 3756</i>	Kagsund, on Singlen.	70° 03.1′ N 20° 47.5′ E	Oc.W.R.G. period 6s	33 10	W. R. G.	11 9 9	Concrete column, white lantern.	R. 238°-245°30′, G254°, W 259°30′, R312°30′, G 049°, W069°, R 076°30′.
13660 <i>L 3758</i>	Skjervoyskjaer.	70° 04.6′ N 20° 58.9′ E	FI.W. period 10s fl. 1s, ec. 9s	70 21		6	Tripod; 23.	Shown Aug. 10 to Apr. 26.
13664 <i>L 376</i> 0	Skjervoy.	70° 03.7′ N 20° 59.8′ E	Oc.(2)W.R.G. period 8s	49 15	R.	10 7 7	White lantern; 10.	G. 081°-092°, W145°, R 169°, W215°, G230°, W263°, R273°, G 297°, W320°, R339°. Shown Aug. 10 to Apr. 26.
13668 <i>L 3762</i>	Fiskeneset.	70° 02.1′ N 20° 59.7′ E	Iso.G. period 2s	36 11		1	Post; 23. Floodlit.	
13672 <i>L 3763</i>	Skjervoy, mole, head.	70° 01.8′ N 20° 58.6′ E	Q.R.	18 5		1	Post; 13.	Shown Aug. 10 to Apr. 26.
13676 <i>L 3764</i>	Taskebynes, Kagen, E. point.	70° 00.0′ N 21° 04.1′ E	Iso.W.R.G. period 6s	23 7	W. R. G.	8 6 5	White lantern; 10.	R. 154°-169°, W180°, G 210°, W215°, R 246°30′, W250°, G 330°, W352°, R357°. Shown Aug. 10 to Apr. 26.
13680 <i>L 3768</i>	Storneset, Nodreisa.	69° 52.4′ N 21° 02.1′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	6	Post; 10.	R. 357°-021°, W037°, G 069°, W074°, R193°, W205°, G215°, R 240°. Shown Aug. 10 to Apr. 26.
13684 <i>L 3772</i>	Lille Haukoy, Haukoysund.	70° 01.5′ N 21° 17.3′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	26 8		6	Post; 10.	R. 055°-065°30′, W085°, G 178°, W259°, R271°. Shown Aug. 10 to Apr. 26.
	KVAENANGEN:							
13688 <i>L 3776</i>	-Spildra.	69° 59.5′ N 21° 41.1′ E	Iso.W.R.G. period 6s	76 23	R.		Post; 10.	G. 251°-256°, W268°, R 324°, W327°, G336°, W342°30', R019°30', G061°30', R110°30', W115°, G123°. Shown Aug. 10 to Apr. 26.
13690 <i>L 3777</i>	-Dunvik, mole, head.	69° 59.7′ N 21° 40.9′ E	Iso.R. period 2s	23 7		2	Post; 13.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	ge	(7) Structure	(8) Remarks
			NORWAY-NO	ORTH COA	AST			
13692 <i>L 3775</i>	-Skagklubben.	70° 01.1′ N 21° 33.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	39 12	W. R. G.	6	Post; 13.	G. 304°-309°30′, W.352°, R 003°, G102°30′, W 145°, R196°. Shown Aug. 10 to Apr. 26.
13693 <i>L 3774</i>	-Spildra.	70° 01.7′ N 21° 32.2′ E	FI.R. period 3s				Post.	
13696 <i>L 3778</i>	-Valanhamn.	69° 57.9′ N 21° 32.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	10 3		5	Post; 16.	Shown Aug. 10 to Apr. 26.
13700 <i>L 378</i> 0	-Storengnesset Burfjord.	70° 00.8′ N 22° 00.5′ E	Iso.W.R.G. period 6s	33 10			Framework structure; 30.	G. 332°30′-352°30′, W 355°30′, R057°30′, W 084°, G229°. Shown Aug. 10 to Apr. 26.
13704 <i>L 3787</i>	-Jokelfjord.	70° 03.7′ N 21° 51.7′ E	Oc.W.R.G. period 6s	32 10		8	Column; 33.	R. 047°30′-063°30′, W- 077°30′, G130°30′, W 135°30′, R242°, W 253°, G257°30′.
13708 <i>L 3786</i>	-Spitnes.	70° 05.7′ N 21° 28.3′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	33 10		5	Post; 23.	Shown Aug. 10 to Apr. 26.
13712 <i>L 3782</i>	-Roholmen, islet, W. side.	69° 56.4′ N 21° 51.1′ E	Oc.(2)W.R.G. period 8s	30 9			White lantern; 10.	G. 344°-349°, W001°, R 063°, W090°, G160°, W189°, R193°. Shown Aug. 10 to Apr. 26.
13716 <i>L 3784</i>	-Kvaenangstraumen, on point, W. side.	69° 50.6′ N 21° 52.9′ E	Oc.W.R.G. period 6s	14 4		6 4 4	Tripod; 20.	R. 118°-134°, W156°, G 168°, W175°, R194°, G352°, R358°. Shown Aug. 10 to Apr. 26.
13720 <i>L 3788</i>	Sore Lauksund, E. side of Arnoy.	70° 06.3′ N 20° 45.0′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	6 4 4	Tripod; 20.	G. 193°-197°30′, W204°30′, R229°30′, W301°30′, G326°, W333°, R 345°. Shown Aug. 10 to Apr. 26.
13724 <i>L 3790</i>	Nordre Lauksund.	70° 09.2′ N 20° 47.0′ E	Oc.W.R.G. period 6s	20 6	R.		Concrete column; 23.	G. 194°-197°42′, W252°06′, R008°24′, W010°42′, G017°06′. Shown Aug. 10 to Apr. 26.
	LOPPHAVET:							
13728 <i>L 3792</i>	-Hylla, Arnoya, N. side.	70° 14.2′ N 20° 42.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	67 20		8 6 6	Tripod; 20.	G. 080°-086°, W211°, R 220°, W282°, G292°. Shown Aug. 10 to Apr. 26.
13732 <i>L 3796</i>	-Brynilen.	70° 13.7′ N 21° 10.9′ E	FI.(2)W.R. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	144 44		9 7	Post; 13.	G. 020°-025°, W184°, R 199°30′, W229°30′, G 232°. Shown Aug. 10 to Apr. 26.
13736 <i>L 3797</i>	-Seglvika.	70° 12.4′ N 21° 12.7′ E	Q.G.	13 4		4	Post; 13.	
13740 <i>L 3798</i>	-Andsnes, on Sorodden.	70° 14.4′ N 21° 14.1′ E	Iso.W.R.G. period 6s	58 18		4	Post; 10.	G. 065°30′-069°30′, W139°, R169°, W225°, G 243°. Shown Aug. 10 to Apr. 26.
13744 <i>L 3800</i>	-Loppekalven.	70° 18.1′ N 21° 23.4′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	30 9		7	White lantern; 10.	R. 213°-218°, W237°, G 256°, W053°30', R 057°. Shown Aug. 10 to Apr. 26.
13748 <i>L 3804</i>	Mareholmen, Sore Bergsfjorden.	70° 20.2′ N 21° 35.0′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	44 13	W. R. G.		Post; 10.	R. 044°-056°30′, W085°30′, G139°30′, W212°30′, R334°, W350°30′, G 359°30′. Shown Aug. 10 to Apr. 26.
13752 <i>L 3806</i>	Syldmylingen, N. point of Silda.	70° 23.5′ N 21° 42.2′ E	FI.W. period 5s fl. 0.7s, ec. 4.3s	131 40		7	Framework structure.	Shown Aug. 10 to Apr. 26.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
			NORWAY-NO	RTH COA	ST			
13756 <i>L 3807</i>	Bergsfjord, on Klubholmen.	70° 15.3′ N 21° 45.9′ E	Iso.W.R.G. period 6s	19 6	W. R. G.	6 4 4	White lantern; 10.	R. 100°-106°, W198°, G 225°, W311°, R316°. Shown Aug. 12 to Apr. 24.
13760 <i>L 3809</i>	Pannarodden.	70° 14.1′ N 21° 43.2′ E	Oc.(2)W.R.G. period 8s	46 14	W. R. G.	6 4 4	White lantern, concrete base; 10.	G. 129°-141°30′, W148°30′, R198°, W211°, G 296°, W309°30′, R 339°. Shown Aug. 12 to Apr. 24.
13764 <i>L 3808</i>	Sildsporden, Silda S. point.	70° 15.6′ N 21° 42.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	66 20		5	Pedestal, lantern; 16.	Shown Aug. 12 to Apr. 24.
13765 <i>L 3809.4</i>	Sandland, N. mole.	70° 16.0′ N 21° 36.5′ E	F.G.	27 8		2	Post, lantern; 13.	Shown Aug. 12 to Apr. 24.
13766 <i>L 3809.6</i>	-S. mole.	70° 15.9′ N 21° 36.4′ E	Iso.R. period 2s	18 5		2	Post, lantern; 13.	Shown Aug. 12 to Apr. 24.
13768 <i>L 3810</i>	Gammalvaerneset.	70° 19.5′ N 22° 00.4′ E	FI.(2)W.R.G. period 10s	45 14	W. R. G.	6 4 3	Concrete column, white lantern; 26.	R. 117°-128°, W248°, R 260°, W284°, G320°, R357°. Shown Aug. 12 to Apr. 24.
13772 L 3811	Fjellfinneset Range, front.	70° 17.8′ N 22° 00.7′ E	Q.W.	20 6		3	Post, lantern.	Intensified on range line. Shown Aug. 12 to Apr. 24.
13776 <i>L 3811.1</i>	-Rear, about 140 meters 201° from front.	70° 17.7′ N 22° 00.5′ E	Iso.W. period 4s	41 12		4	Post, lantern; 13.	Intensified on range line. Shown Aug. 12 to Apr. 24.
13780 <i>L 3812</i>	Nuvsvag, Nuvsfjorden, E. side.	70° 16.6′ N 22° 06.6′ E	Oc.W.R.G. period 6s	53 16	W. R. G.	5 3 3	White lantern; 10.	R. 006°-009°, W012°, G 172°, W202°, R251°. Shown Aug. 12 to Apr. 24.
13784 <i>L 3814</i>	Oksfjordklubben, on Klubbneset.	70° 16.8′ N 22° 17.6′ E	FI.W.R. period 3s	90 27	W. R.	9 8	Post; 13.	W. 117°30′-187°, R248°, W330°30′.
13788 <i>L 3815</i>	Oksfjord, on Ystneset.	70° 15.5′ N 22° 21.0′ E	Oc.W.R.G. period 6s	37 11	W. R. G.	10 7 7	Metal framework tower, white lantern; 26.	R. 010°-015°, W016°30′, G 141°, W170°, R248°. Shown Aug. 12 to Apr. 24.
13792 <i>L 3816</i>	-Oksfjord, breakwater, head.	70° 14.5′ N 22° 20.6′ E	Iso.R. period 2s	25 8		4	Metal post; 13.	Shown Aug. 12 to Apr. 24.
13796 <i>L 3817</i>	Tverrfjord Range, front.	70° 13.3′ N 22° 14.1′ E	F.R.	12 4		3	Post, lantern.	Shown Aug. 12 to Apr. 24.
13800 <i>L 3817.1</i>	-Rear, about 44 meters 246° from front.	70° 13.2′ N 22° 14.0′ E	F.R.	12 4		3	Post, lantern.	Shown Aug. 12 to Apr. 24.
13804 <i>L 3818</i>	Bardineset, Purkevik.	70° 09.7′ N 22° 17.5′ E	FI.W. period 5s fl. 0.7s, ec. 4.3s	33 10		5	Post, lantern; 20.	Shown Aug. 12 to Apr. 24.
13808 <i>L 3820</i>	Skognes, 4.8 km. 121° from Bardineset.	70° 08.4′ N 22° 24.3′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	10 3		5	Post, lantern.	Shown Aug. 12 to Apr. 24.
13812 <i>L 3822</i>	Sor Stjernvagen (Sorfjord), Stjernoya, E. side, front.	70° 20.8′ N 22° 28.4′ E	Q.W.	34 10		5	Post; 10.	Visible 124°-144°. Intensified on range line. Shown Aug. 12 to Apr. 24.
13816 <i>L 3822.</i> 1	-Rear, 73 meters 134° from front.	70° 20.7′ N 22° 28.4′ E	Iso.W. period 4s	108 33		6	Post, lantern; 10.	Visible 131°-137°. Intensified on range line. Shown Aug. 12 to Apr. 24.
	SOROYA:							
13820 <i>L 3826</i>	-Tarhalsen, NE. side of Soroya.	70° 52.2′ N 23° 18.9′ E	FI.W.R.G. period 10s fl. 1.5s, ec. 8.5s	295 90	R.	12 10 10	Column, lantern; 33.	R. 029°12′-060°18′, W- 064°12′, G086°18′, R 096°06′, W183°48′, R 201°06′, W244°48′, G 251°36′, W260°48′, R 271°48′, W274°48′, G 275°48′. Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NO	RTH COA	ST			
13822 <i>L 3881</i>	-Litlenaeringen.	70° 47.3′ N 23° 30.3′ E	Oc.W.R.G. period 6s	115 35	R.	13 10 10	Column; 20.	G. 174°12′-178°18′, W197°, R225°42′, G237°18′, W289°12′, R350°12′, W001°24′, G009°30′.
13823 <i>L 3824</i>	-Skipsholmen, W. side.	70° 55.0′ N 23° 40.6′ E	FI.(2)W.R.G. period 10s		R.		Lighthouse; 20.	R. 330°42′-001°18′, W 014°30′, G035°36′, W 055°36′, R070°54′, W 077°36′, G088°54′, W 121°36′, R140°18′, W 195°36′, G198°30′.
13824 <i>L 3830</i>	-Kamoya, Kamoysundet.	70° 50.0′ N 23° 04.0′ E	FI.(2)W.R.G. period 5s	80 24	W. R. G.	4	Building; 23.	W. 221°36′-229°, R235°24′, W242°30′, G254°54′, R265°36′, W267°36′, G025°36′, R036°36′, W040°, G058°12′, W069°42′. Shown Aug. 12 to Apr. 24.
13828 <i>L 3832</i>	-Skarvfjord, on Skarvholmen.	70° 45.7′ N 23° 05.3′ E	FI.W.R.G. period 5s	135 41		6 5 4	Post; 10.	R. 236°36′-246°24′, G 257°30′, R260°54′, G 028°54′, W041°30′, R 060°30′, W062°54′, G 101°12′, W121°24′, R 134°54′, W136°, G 145°06′. Shown Aug. 12 to Apr. 24.
13832 <i>L 3834</i>	-Skarvskjaeret, Sandoyfjorden, head.	70° 40.5′ N 22° 58.2′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	4	Tripod; 20.	R. 149°24'-155°48', W 169°42', G177°24', R 180°48', W186°36', G 262°48', W034°36', R 049°12'. Shown Aug. 12 to Apr. 24.
13836 <i>L 3840</i>	-Donnesfjord.	70° 39.1′ N 22° 37.7′ E	FI.W.R. period 5s fl. 0.5s, ec. 4.5s	21 6	W. R.	6 4	Pedestal; 20.	W. 125°-333°, R125°. Shown Aug. 12 to Apr. 24.
13840 <i>L 3836</i>	-Flatoy, Galtefjord.	70° 43.0′ N 22° 41.2′ E	Oc.(2)W.R.G. period 8s	72 22	W. R. G.	8 6 5	White lantern.	R. 322°-344°, W008°, G 096°, W150°, R172°. Shown Aug. 12 to Apr. 24.
13844 <i>L 3842</i>	-Fuglen, NW. extremity of Soroya.	70° 40.1′ N 21° 58.8′ E	FI.(2)W. period 12s	108 33		7	Pedestal, lantern; 20.	Shown Aug. 12 to Apr. 24.
13846 <i>L 3847</i>	-Sorvaer mole.	70° 37.7′ N 21° 58.0′ E	Iso.R. period 2s	26 8		2	Metal column.	
13848 <i>L 3844</i>	-Koia, near Sorvaer.	70° 37.8′ N 21° 57.0′ E	Iso.W.R.G. period 6s	149 45		6 4 4	White lantern; 10.	R. 233°36′-244°30′, W309°, G351°30′, W019°42′, R087°, W113°54′, G 117°24′. Shown Aug. 12 to Apr. 24.
13852 <i>L 3846</i>	-Sorvaer Range, front.	70° 37.9′ N 21° 58.5′ E	Oc.(3)W.R.G. period 10s	18 5	W. R. G.	9 6 6	Tripod; 20.	G. 000°-004°, W037°, R 071°, G108°, R114°. Shown Aug. 12 to Apr. 24.
13856 <i>L 3846.1</i>	Rear, head of harbor, 500 meters 030°12′ from front.	70° 38.1′ N 21° 58.9′ E	Oc.(2)W.R.G. period 8s	45 14		10 7 7	Post; 10.	W. 007°-035°, G055°, R 081°12′, W088°18′, G 097°, W. 316°-336°. Shown Aug. 12 to Apr. 24.
13860 <i>L 3850</i>	-Breidvik, Panseren.	70° 35.6′ N 22° 07.7′ E	Iso.W.R.G. period 6s	31 9		6 4 4	Piles, white lantern; 20.	W. 260°-272°, G283°, W 358°, R010°, W028°, G073°, W130°, R 260°. Shown Aug. 12 to Apr. 24.
13864 <i>L 3851</i>	Breivikbotn, mole, head.	70° 35.0′ N 22° 17.0′ E	Iso.G. period 2s	33 10		2	Metal post. Floodlit.	
13868 <i>L 3854</i>	-Stangeneset, near Hasvag.	70° 29.8′ N 22° 07.1′ E	Oc.(2)W.R.G. period 8s	39 12	R.	12 10 10	Piles, white lantern; 20.	G. 007°-045°, W050°30′, R 063°, W092°, G144°, R196°30′. Shown Aug. 12 to Apr. 24.
13872 <i>L 3856</i>	-Lille Haen.	70° 28.6′ N 22° 05.3′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	136 41		7	Post; 10.	Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
			NORWAY-NO	ORTH CO	AST			
13878 <i>L 3860</i>	Hasvik, outer mole.	70° 28.7´ N 22° 10.4´ E	Iso.R. period 2s	36 11		2	Post.	
13880 <i>L 3861</i>	-N. mole, head.	70° 28.9′ N 22° 10.0′ E	Oc.(2)W.R.G. period 8s	23 7	R.	16 15 15	Post; 16.	W. 045°-153°30′, obsc 273°30′, G282°, W 306°30′, R358°30′. Shown Aug. 12 to Apr. 24.
13884 <i>L 3862</i>	-S. mole, head.	70° 28.8′ N 22° 10.0′ E	Iso.R. period 4s	23 7		1	Post; 13.	Shown Aug. 12 to Apr. 24.
13888 <i>L 3863</i>	-Svartskjaer.	70° 29.5′ N 22° 15.8′ E	Iso.W.R.G. period 6s	33 10		6 4 4	Tripod; 30.	G. 280°-297°30′, W023°30′, R134°, W142°, G 190°30′, R213°30′. Shown Aug. 12 to Apr. 24.
13892 <i>L 3865</i>	-Hasfjord Range, front.	70° 31.1′ N 22° 15.0′ E	F.R.	39 12		10	Post; 23.	Visible 002°30′-012°30′.
13896 <i>L 3865.1</i>	Rear, 80 meters 007°30′ from front.	70° 31.2′ N 22° 15.0′ E	F.R.	56 17		10	Post; 20.	Visible 002°30′-012°30′.
13900 <i>L 3866</i>	-Karken.	70° 29.5′ N 22° 35.3′ E	FI.(2)W.R.G. period 10s	57 17		9 7 6	Post; 10.	R. 197°30′-210°30′, G224°, R260°30′, W080°30′, R093°, G100°. Shown Aug. 12 to Apr. 24.
13904 <i>L 3870</i>	-Vatnholmen, S. point of islet.	70° 31.3′ N 22° 55.9′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	49 15	W. R. G.	6	Tripod; 23.	R. 187°54′-204°, G214°54′, W216°48′, R223°36′, W073°24′, G087°. Shown Aug. 12 to Apr. 24.
13908 <i>L 3872</i>	-Karhavn, W. side of entrance.	70° 32.9′ N 23° 09.8′ E	Oc.(2)W.R.G. period 8s	22 7	W. R. G.	8 6 5	Lighthouse; 10.	R. 152°-166°30′, W028°30′, G035°30′. Shown Aug. 12 to Apr. 24.
13912 <i>L 3874</i>	-Honsebynes.	70° 32.8′ N 23° 21.8′ E	F.R.	23 7		4	Post.	Shown Aug. 12 to Apr. 24.
13916 <i>L 3876</i>	-Store Vinna Harbor, mole, head.	70° 34.3′ N 23° 20.8′ E	FI.G. period 3s fl. 0.3s, ec. 2.7s	15 5		3	Pedestal, lantern; 10.	Shown Aug. 12 to Apr. 24.
13920 <i>L 3877</i>	-Grunnvagnes.	70° 37.4′ N 23° 22.1′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	262 80		6 5 4	Post; 10.	R. 041°48′-047°06′, W092°, G122°54′, W256°54′, R264°12′.
13922 <i>L 3880</i>	-Наја.	70° 39.3′ N 23° 27.8′ E	FI.(2)W.R.G. period 10s		R.	10 8 8	Column; 20.	G. 180°18′-189°48′, W 212°24′, R243°48′, W 269°06′, G287°36′, W 295°, R309°36′, W 311°24′, G320°24′, W 035°54′, R048°18′, W 054°, G056°36′.
13924 <i>L 3879</i>	-Hjelmen.	70° 39.0′ N 23° 17.5′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	24 7		5	Post; 13.	Shown Aug. 12 to Apr. 24.
13928 <i>L 3878</i>	-Slettnesfjord.	70° 37.8′ N 23° 09.0′ E	Oc.W.R.G. period 6s	39 12		8	Column; 16.	G. 215°24′-220°, W244°24′, R257°241, W269°12′, G008°24′, W023°12′, R096°. Shown Aug. 12 to Apr. 24.
13936 <i>L 3882</i>	-Mylingen, Kvaloya, NW. point.	70° 44.8′ N 23° 40.5′ E	FI.G. period 5s fl. 0.7s, ec. 4.3s	144 44		5	Framework structure; 16.	Shown Aug. 12 to Apr. 24.
13940 <i>L 3884</i>	-Hammerfest Harbor Fuglenes.	70° 40.0′ N 23° 39.3′ E	Oc.(2)W.R.G. period 8s	16 5			Tripod; 20.	G. 279°06′-032°42′, R 067°12, W077°30′, G 087°42′, W113°24′, R 152°18′, G159°18′. Shown Aug. 12 to Apr. 24.
13944 <i>L 3885</i>	Fuglenes mole.	70° 40.0′ N 23° 39.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	20 6		3	Post. Floodlit.	Shown Aug. 12 to Apr. 24.
13948 <i>L 3886</i>	-Batterimoloen, on mole, S. side of harbor.	70° 39.9′ N 23° 40.7′ E	FI.G. period 3s	24 7		2	Metal column. Floodlit.	Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-N	ORTH COA	AST			
13949 <i>L 3886.2</i>	-Molvikbåen.	70° 39.2′ N 23° 38.2′ E	FI.G. period 5s	20 6		5	Post; 30.	
13950 <i>L 3887</i>	-Lervik, mole, head.	70° 38.2′ N 23° 39.5′ E	FI.G. period 3s	18 5		1	Post; 13.	
	ALTEFJORDEN AND APPROA	CHES:						
13952 <i>L 3888</i>	-Nordmannsbaen.	70° 37.2′ N 23° 36.6′ E	FI.G. period 5s	15 5		1	Tripod; 36.	
13956 <i>L 3890</i>	-Straumen.	70° 36.1′ N 23° 35.7′ E	Oc.W.R.G. period 6s	105 32	W. R. G.	10 8 8	Post; 10.	G. 321°48′-329°06′, W 333°06′, R335°54′, W 349°42′, G170°48′, W 175°06′, R183°06′, W 189°12′, G201°30′.
13957 L 3891	-Kristinehamn, N.	70° 33.3′ N 23° 32.5′ E	Iso.G. period 2s	9 3		4	Metal column; 30.	
13957.5 <i>L 3891.2</i>	S.	70° 33.3′ N 23° 32.4′ E	Iso.R. period 2s	10 3		4	Post; 26.	
13960 <i>L 3892</i>	-Skjaholmskjaeret.	70° 32.4′ N 23° 41.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	33 10		1	Cairn; 33.	Shown Aug. 12 to Apr. 24.
13964 <i>L 3896</i>	-Neverfjorden, on Kvitnes.	70° 27.2′ N 23° 46.3′ E	Iso.W.R.G. period 6s	27 8	W. R. G.	6 4 4	Post; 10.	G. 305°12′-314°42′, R 048°06′, W125°18′, G 136°48′, W160°42′, R 162°48′, W168°18′, G 177°42′. Shown Aug. 12 to Apr. 24.
13972 <i>L 3902</i>	-Vargsundet.	70° 19.9′ N 23° 26.8′ E	Oc.(2)W.R.G. period 8s	43 13		6 4 4	Post; 10.	G. 025°54′-028°, R040°54′, W053°54′, G192°54′, W214°06′, R217°30′. Shown Aug. 12 to Apr. 24.
13974 <i>L</i> 3904	-Marines.	70° 17.5′ N 23° 31.8′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	42 13		3	Pedestal, lantern; 26.	Shown Aug. 12 to Apr. 24.
13976 <i>L 3900</i>	-Kvalsund, on Alneset, NW. side of the sound.	70° 30.4′ N 23° 53.5′ E	Oc.(2)W.R.G. period 8s	13 4		8	Post; 10.	G. 251°54′-253°12′, W 255°42′, R051°12′, W 093°06′, G095°. Shown Aug. 12 to Apr. 24.
13980 <i>L 3901</i>	Kvalsund mole.	70° 30.3′ N 23° 58.8′ E	Iso.R. period 2s	23 7		3	Metal pole. Floodlit.	Shown Aug. 12 to Apr. 24.
13984 <i>L 3906</i>	-Mjanes, Rognsund.	70° 19.8′ N 22° 57.4′ E	Oc.W.R.G. period 6s	37 11		8	Post; 10.	R. 107°42'-119°30', W 143°36', G257°42', W 269°42', R319°48', W 341°06', G005°18'. Shown Aug. 12 to Apr. 24.
13988 <i>L 3908</i>	-Goppi, Korsfjorden.	70° 14.8′ N 23° 25.3′ E	Iso.W.R.G. period 6s	12 4	W. R. G.		White lantern; 10.	R. 285°30′-294°30′, W299°, G054°30′, W064°30′, R089°30′. Shown Aug. 12 to Apr. 24.
13992 <i>L 3910</i>	-Korsnes.	70° 12.9′ N 23° 10.8′ E	Oc.(2)W.R.G. period 8s It. 1s, ec. 1s It. 5s, ec. 1s		W. R. G.	8	White lantern; 10.	G. 327°-336°, W020°, R 033°30′, W220°, G 243°. Shown Aug. 12 to Apr. 24.
13994 <i>L 3911</i>	-Storkorsnes, jetty, head.	70° 13.0′ N 23° 11.4′ E	Iso.G. period 2s	21 6		1	Concrete column; 13.	
13996 <i>L 3914</i>	-Stjernsund, on Luftneset.	70° 14.8′ N 22° 44.6′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	46 14			Framework structure; 16.	G. 278°-279°30′, W302°, R 053°30′, G079°, R 097°30′, W103°, G 111°. Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NO	RTH COA	AST			
14000 <i>L 3916</i>	-Langenesholmen, S. side of islet.	70° 08.2′ N 23° 00.8′ E	Iso.W.R.G. period 6s	137 42	W. R. G.	6 4 4	Piles, white lantern; 20.	G. 089°-094°, R108°, W 160°, G165°30′, W 002°, R012°. Shown Aug. 12 to Apr. 24.
14004 <i>L 3918</i>	-Eidsnes, Langfjorden.	70° 05.4′ N 22° 44.5′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s	17 5	W. R. G.	10 8 8	White lantern, base; 20.	G. 066°48′-071°48′, W076°, R239°48′, W253°24′, G254°18′.
14008 <i>L 3920</i>	-Vaddekeip, Langfjorden.	70° 03.3′ N 22° 23.7′ E	Oc.(2)W.R.G. period 8s	20 6	W. R. G.	6 4 4	White lantern; 10.	G. 057°-061°30′, W069°30′, R118°, W185°30′, G 214°, W224°30′, R 253°30′, W256°30′, G 262°. Shown Aug. 12 to Apr. 24.
14012 <i>L 3922</i>	-Landgudnes, Leirbotn.	70° 06.8′ N 23° 22.0′ E	Oc.W.R.G. period 6s lt. 5s, ec. 1s	56 17	W. R. G.	10 8 7	Lighthouse; 10.	G. 066°30′-082°30′, W- 097°30′, R139°30′, W- 143°30′, G209°30′. Shown Aug. 12 to Apr. 24.
14016 <i>L 3926</i>	-Amtmannsnes, Rafsbotn.	69° 59.6′ N 23° 18.0′ E	Oc.W.R.G. period 6s	33 10	W. R. G.	10 8 7	Building; 23.	G. 105°-129°, W131°, R 149°30′, W308°, G 323°. Shown Aug. 12 to Apr. 24.
14020 L 3924	-Kroknes.	70° 01.9′ N 23° 04.3′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	37 11		7	Pedestal, lantern; 7.	Shown Aug. 12 to Apr. 24.
14024 L 3932	Faegfjordholmen, Repparfjorden.	70° 29.1′ N 24° 14.9′ E	Iso.W.R.G. period 6s	26 8	W. R. G.	6 4 4	Post; 10.	R. 110°-113°, W305°, G 315°30′. Shown Aug. 12 to Apr. 24.
14026 <i>L 3933</i>	Klubbukt mole.	70° 32.0′ N 24° 06.5′ E	Iso.R. period 2s	23 7		1	Metal column, lantern.	Shown Aug. 12 to Apr. 24.
14028 <i>L 3934</i>	Revsneset, Revsbotn.	70° 41.7′ N 24° 21.9′ E	Oc.(2)W.R.G. period 8s	58 18	W. R. G.	6 4 4	White lantern; 10.	G. 073°-082°, W152°, R 172°, G226°, R263°, W291°30′, G297°. Shown Aug. 12 to Apr. 24.
14030 L 3936.4	Rottnes Range, front.	70° 41.7´ N 24° 38.3´ E	F.R.	30 9		4	Post; 20.	Shown Aug. 12 to Apr. 24.
14031 <i>L 3936.41</i>	-Rear, 110 meters 126° from front.	70° 41.7´ N 24° 38.4´ E	F.R.	52 16		4	Post; 20.	Shown Aug. 12 to Apr. 24.
14032 <i>L 3936.2</i>	Omnsbukta Range, front.	70° 41.8′ N 24° 39.2′ E	F.G.	20 6		3	Post; 20.	Shown Aug. 12 to Apr. 24.
14036 <i>L 3936.21</i>	-Rear, 75 meters 094° from front.	70° 41.8′ N 24° 39.3′ E	F.G.	49 15		3	Post; 20.	Shown Aug. 12 to Apr. 24.
14038 <i>L 3936</i>	Lillefjord.	70° 42.3′ N 24° 34.5′ E	FI.R. period 3s fl. 0.5s, ec. 2.5s	30 9		4	Post; 20.	Shown Aug. 12 to Apr. 24.
14040 <i>L 3935</i>	Masholmen, Revsbotn.	70° 41.2′ N 24° 34.5′ E	Iso.W.R.G. period 6s	52 16	W. R. G.	6 4 4	Post; 20.	G. 314°30′-325°30′, W- 351°30′, R102°, W- 151°30′, G189°, W- 195°, R205°, G221°. Shown Aug. 12 to Apr. 24.
14042 L 3936.6	-Kokelv, N. breakwater, head.	70° 36.9′ N 24° 37.8′ E	Iso.G. period 2s	16 5		2	Post.	Shown Aug. 12 to Apr. 24.
14042.1 <i>L 3936.62</i>	S. head.	70° 36.8′ N 24° 37.9′ E	Iso.R. period 2s	11 3		2	Post.	Shown Aug. 12 to Apr. 24.
	FORSOL HAMN:							
14044 <i>L 3940</i>	-Outer Range, front.	70° 43.1′ N 23° 48.9′ E	F.R.	29 9		2	Post, lantern; 26.	Shown Aug. 12 to Apr. 24.
14048 <i>L 3940.1</i>	Rear, 30 meters 188°30′ from front.	70° 43.1′ N 23° 48.9′ E	F.R.	56 17		2	Post, lantern; 16.	Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NO	ORTH CO	AST			
14050 <i>L 3941</i>	-Outer Range, front.	70° 43.7′ N 23° 48.7′ E	Q.W.	33 10		3	Post, lantern; 23.	Shown Aug. 12 to Apr. 24.
14050.1 <i>L 3941.1</i>	Rear, 170 meters 205° from front.	70° 43.7′ N 23° 48.6′ E	Iso.W. period 4s	46 14		4	Post, lantern; 13. Floodlit.	Shown Aug. 12 to Apr. 24.
14052 <i>L 3942</i>	-Inner Forsoloy, W.	70° 43.4´ N 23° 48.9´ E	Q.G.	16 5		2	Post, lantern; 23. Floodlit.	
14060 L 3937	Rypoyan.	70° 47.8′ N 24° 09.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	102 31		5	Pedestal, base; 20.	Shown Aug. 12 to Apr. 24.
14064 <i>L 3946</i>	-Bustadsund, S. side of the sound.	70° 51.6′ N 24° 18.1′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	105 32	W. R. G.	6 4 4	Post; 10.	G. 062°30′-067°, W076°, R 169°30′, G189°30′, W 202°30′, R216°30′. Shown Aug. 12 to Apr. 24.
14068 <i>L 3948</i>	Snefjord, on Skavikneset.	70° 47.9′ N 24° 33.7′ E	Oc.W.R.G. period 6s	46 14		8	Post; 10.	G. 140°-143°30′, W158°30′, R174°, W176°30′, G 315°, R322°30′. Shown Aug. 12 to Apr. 24.
14069 L 3948.2	-Snefjord Molo.	70° 47.6′ N 24° 34.2′ E	Iso.G. period 2s	20 6		2	Post; 13.	Shown Aug. 12 to Apr. 24.
14072 <i>L 3977</i>	Valfjord.	70° 59.2′ N 24° 00.0′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	4	Concrete column, white lantern.	R. 229°-241°, G001°30′, R 075°, W081°, G088°. Shown Aug. 12 to Apr. 24.
14076 <i>L 3976</i>	Tufjord, W. side of Rolvsoya.	70° 59.9′ N 23° 53.6′ E	Oc.W.R.G. period 6s	26 8		8	Post; 10.	G. 102°06'-108°42', W 116°54', R147°, W 276°18'. Shown Aug. 12 to Apr. 24.
14080 <i>L 3976.2</i>	-Stangskjaersnaget.	71° 00.0′ N 23° 53.5′ E	Iso.R. period 2s	20 6		2	Post; 30.	Shown Aug. 12 to Apr. 24.
	INGOYA:							
14084 <i>L 3958</i>	-Finnes.	71° 04.4′ N 23° 59.6′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	42 13		4	Post; 10.	G. 105°30′-116°18′, W- 123°36′, R189°54′, G 212°36′, R230°24′, W 337°42′, G340°30′. Shown Aug. 12 to Apr. 24.
14088 <i>L 3960</i>	-Sandholmen, on islet, N. side of Ingoya.	71° 05.2′ N 23° 59.3′ E	FI.(2)W.R.G. period 5s	98 30	W. R. G.	4	Column; 10.	R. 058°06′-082°, W097°54′, G230°42′, W234°06′, R251°, G263°54′. Shown Aug. 12 to Apr. 24.
14092 <i>L 3962</i>	-Fruholmen.	71° 05.6′ N 23° 59.3′ E	FI.W. period 20s	156 48		16	White concrete tower; 59.	Visible 007°-300°. Shown Aug. 12 to Apr. 24. DGPS Station.
	-Auxiliary.		Oc.(3)W.R.G. period 10s	102 31	R.	14 12 11		G. 248°-254°, R262°, W 289°30′, R296°, W 320°, G341°, W347°, R042°. Shown Aug. 12 to Apr. 24.
	-RACON		O()			18		(3 & 10cm).
14096 <i>L 3964</i>	-Ingoy, on Avloysingen.	71° 05.3′ N 24° 03.5′ E	Oc.W.R.G. period 6s	57 17			Piles, white lantern; 26.	G. 090°30′-126°, W149°30′, R271°, G278°30′. Shown Aug. 12 to Apr. 24.
14100 <i>L 3965.2</i>	-Harbor, W.	71° 05.0′ N 24° 04.0′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	23 7		1	Metal post.	Shown Aug. 12 to Apr. 24.
14104 <i>L</i> 3965	E.	71° 05.1′ N 24° 04.3′ E	FI.R. period 3s	21 6		1	Metal mast; 23.	Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NO	RTH CO	AST			
14108 <i>L 3966</i>	-Store Gasoy.	71° 05.2′ N 24° 11.2′ E	FI.W.R.G. period 6s fl. 1s, ec. 5s	56 17		8 6 6	White lantern; 13.	R. 114°-124°48′, G156°06′, W167°12′, R216°48′, W232°48′, G248°36′, W256°48′, R290°36′, W314°30′, G340°18′, W343°30′, R014°36′. Shown Aug. 12 to Apr. 24.
14112 L 3970	-Trollsundet, on Hammarneset.	71° 02.7′ N 23° 59.1′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s		W. R. G.	5 4 3	Tripod; 20.	G. 258°48′-278°18′, W 285°48′, R334°12′, W 335°12′, G063°06′, W 078°18′, R094°12′. Shown Aug. 12 to Apr. 24.
14116 <i>L</i> 3973	Gunnarneset, E. side of Rolvsoya, Langfjorden.	70° 59.5′ N 24° 07.7′ E	Oc.(2)W.R.G. period 8s	36 11	W. R. G.	8	Tripod; 36.	R. 197°-213°, G268°, R 280°, W296°, G307°, R339°, W352°, G 018°. Shown Aug. 12 to Apr. 24.
14120 <i>L</i> 3978	Rolvsoyhamn.	70° 56.7′ N 24° 12.7′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	56 17	W. R. G.		Framework structure.	R. 198°18'-207°12', W 277°54', G294°, W 320°18', R008°48', W 012°54', G021°48', W 047°48', R051°36'. Shown Aug. 12 to Apr. 24.
14124 L 3972	Rolfsoykalven.	70° 59.8′ N 24° 12.4′ E	FI.(2)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	46 14		5	Pedestal; 20.	Shown Aug. 12 to Apr. 24.
	HAVOYSUND:							
14128 <i>L 3980</i>	-Rotskjaeringsneset.	70° 59.4′ N 24° 37.5′ E	Oc.W.R.G. period 6s	23 7	W. R. G.	6 4 4	Lantern; 10.	G. 055°24′-080°54′, W 087°12′, R103°06′, G 238°24′, R250°54′. Shown Aug. 12 to Apr. 24.
14147 <i>L 3985.5</i>	-Mole.	70° 59.6′ N 24° 40.8′ E	F.R.					
14150 <i>L 3981</i>	Bridge, N. side.	70° 59.7´ N 24° 38.9´ E	Iso.R. period 4s	10 3		1	Post; 7.	
14150.1 <i>L 3981.5</i>	S. side.	70° 59.6′ N 24° 38.8′ E	Iso.G. period 4s	10 3			Post; 7.	
14152 <i>L 3988</i>	Havoygavlen, on Gavlodden.	71° 01.2′ N 24° 33.4′ E	FI.W.R. period 3s	125 38		6 4	Post; 13.	W. 220°-175°30′, R220°.
14156 <i>L 3989</i>	Garpeskjaer, Breidsundet.	71° 00.2′ N 24° 43.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	60 18		9 7 6	Tripod; 20.	W. 112°-139°30′, R224°, W227°30′, G238°, W 286°, R301°, G347°, R112°. Shown Aug. 12 to Apr. 24.
14164 <i>L 3992</i>	Akkarfjord, Hjelmsoya, NW. side.	71° 05.3´ N 24° 43.9´ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	118 36		6 4 4	White lantern; 10.	G. 358°-008°, W022°, R 099°, W120°, G132°. Shown Aug. 12 to Apr. 24.
14168 <i>L 3994</i>	Sortviknaeringen, Hjelmsoya, NE. side.	71° 06.1′ N 24° 50.7′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	72 22		7 4 4	Tripod; 36.	G. 132°-136°, W176°, R 251°, G261°30′, W 268°, R280°, W 310°30′, G350°, W 001°, R020°. Shown Aug. 12 to Apr. 24.
14172 L 3997	Masoykalven.	71° 03.4′ N 24° 57.0′ E	FI.(2)W.R.G. period 10s fl. 0.8s, ec. 1.5s fl. 0.8s, ec. 6.9s	230 70	W. R. G.	6	White lantern, concrete base 10.	W. 029°-040°, G057°, W- 114°, G149°, R162°, W178°, G194°, W- 202°, R213°, W230°, G243°, R274°, G 293°, R028°30′. Shown Aug. 12 to Apr. 24.
14176 <i>L 4000.6</i>	Masneset.	71° 02.3′ N 25° 03.2′ E	FI.W. period 5s	63 19		5	Pedestal.	Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NO	RTH COA	ST			
14180 <i>L 3998</i>	Masoysund, S. point of Masoya.	70° 59.8′ N 24° 58.2′ E	Oc.(2)W.R.G. period 8s	46 14	W. R. G.	9 6 6	Post; 10.	G. 265°-267°, W088°, R 098°, W111°30', G. 111°-113°30'. Shown Aug. 12 to Apr. 24.
14184 <i>L</i> 4000	Masoy, on Torveneset.	71° 00.5′ N 25° 02.0′ E	Iso.W.R.G. period 6s	37 11	W. R. G.	6 4 4	10.	G. 195°54′-202°24′, R212°, W247°30′, G256°36′, W031°24′, R083°48′. Shown Aug. 12 to Apr. 24.
14196 <i>L 4000.4</i>	Masoy, mole, head.	71° 00.4′ N 25° 01.0′ E	Iso.R. period 2s	20 6		3	Metal post; 10.	Shown Aug. 12 to Apr. 24.
14198 <i>L 4000.2</i>	Ostervagen.	71° 00.5′ N 25° 01.6′ E	Iso.G. period 2s	10 3		2	Metal post; 20.	Shown Aug. 12 to Apr. 24.
	KOBBFJORDEN:							
14200 L 4009.4	-Store Kobboy.	70° 55.2′ N 25° 16.3′ E	FI.(3)W.R.G. period 15s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 9.9s	33 10	W. R. G.	8 6 6	Concrete column, white lantern; 33.	G. 345°-350°, W354°30′, R 000°30′, W002°30′, G 066°, R105°, W 164'30′, R174°, W 189°, G196°. Shown Aug. 12 to Apr. 24.
14204 <i>L 4009</i>	-Smedberget.	70° 52.0′ N 25° 13.9′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	22 7		6 4 4	Concrete column, white lantern; 16.	R. 168°-170°, W191°, G 210°, W227°, R236°, W253°, G285°30′, W 291°30′, R338°30′, W 349°, G352°. Shown Aug. 12 to Apr. 24.
	GJESVAER:							
14208 <i>L 4001</i>	-Leikua.	71° 06.4′ N 25° 16.2′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	36 11		4	Metal post, cairn.	Shown Aug. 12 to Apr. 24.
14210 <i>L 4002</i>	-Batshaken.	71° 06.6′ N 25° 19.7′ E	FI.R. period 3s	30 9		4	Piles, white lantern; 43.	Shown Aug. 12 to Apr. 24.
14212 <i>L</i> 4004	-Store Lyngoy, W. entrance.	71° 06.6′ N 25° 21.4′ E	Iso.W.R.G. period 6s	51 16	W. R. G.	6 4 4	Post; 10.	G. 083°-087°30′, W090°, R 123°, G261°, W 276°30′, R305°, W 306°, G327°. Shown Aug. 12 to Apr. 24.
14216 <i>L 4006</i>	-Sandholmen, E. entrance.	71° 06.7′ N 25° 23.0′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	38 12		6	Cairn; 23.	G. 194°30′-204°30′, W215°, R031°, G081°30′, R 089°30′. Shown Aug. 12 to Apr. 24.
	MAGEROYSUNDET:							
14220 L 4008	-Avloysningen, N. entrance.	71° 06.3′ N 25° 22.9′ E	Oc.(2)W.R.G. period 8s		W. R. G.	6 4 4	White lantern; 10.	R. 129°-139°, G198°, W 206°, R233°. Shown Aug. 12 to Apr. 24.
14224 L 4010	-Stikkelvagnaeringen, S. side of N. entrance.	70° 58.8′ N 25° 20.3′ E	FI.W. period 5s fl. 0.7s, ec. 4.3s	62 19		5	Post; 10.	Shown Aug. 12 to Apr. 24.
14228 <i>L</i> 4012	-Risvikneset, S. side of sound.	70° 57.7′ N 25° 25.9′ E	Iso.W.R.G. period 6s	59 18		6	Post; 10.	G. 112°30′-123°30′, W136°, R309°30′, W318°, G 321°. Shown Aug. 12 to Apr. 24.
14232 L 4014	-Skatternjar'ga (Skatoyra).	70° 56.0′ N 25° 32.9′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	21 6		5	Pedestal, lantern; 10.	Shown Aug. 12 to Apr. 24.
14236 L 4018	-Lafjord, on Gamnes.	70° 54.5′ N 25° 36.9′ E	FI.(3)W.R.G. period 15s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 9.9s	24 7	W. R. G.	4	White lantern; 10.	G. 054°-060°, W136°, R 186°, W262°, G271°. Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NO	RTH COA	ST			
14244 L 4019	-Altesula.	70° 57.1′ N 25° 52.1′ E	FI.W. period 5s	23 7		5	Pedestal.	Shown Aug. 12 to Apr. 24.
14248 L 4022	-Sore Honningsvag.	70° 58.6′ N 25° 58.1′ E	Oc.(2)W.R.G. period 8s	95 29	W. R. G.	6 4 4	Post; 16.	G. 293°-318°, W050°, R 145°, W151°30′, W. 156°-158°, G187°30′. Shown Aug. 12 to Apr. 24.
14250 L 4023.4	-Klubbskjaeret mole.	70° 58.6′ N 25° 57.5′ E	Iso.G. period 2s	20 6		1	Lantern; 16.	
14256 <i>L</i> 4024	-Honningsvag mole.	70° 59.4′ N 25° 57.7′ E	FI.W.R. period 3s fl. 0.3s, ec. 2.7s	25 8	W. R.	3 2	Lantern.	W. 027°-199°, R027°. Shown Aug. 12 to Apr. 24.
14257 L 4024.1	S. mole, head.	70° 59.4′ N 25° 57.8′ E	Iso.G. period 2s					
14258 <i>L 4029</i>	-Nordvagen Range, front.	70° 58.7′ N 26° 01.0′ E	F.R.	23 7			Wooden post; 26.	Private light.
14258.1 <i>L 4029.1</i>	Rear, 30 meters 289° from front.	70° 58.7′ N 26° 00.8′ E	F.R.	36 11			Wooden post; 23.	Private light.
14260 <i>L 4026</i>	-Nordvagen (N. Honningsvag), on Holmen.	70° 58.4′ N 26° 00.9′ E	FI.(2)W. period 14s fl. 0.7s, ec. 2s fl. 0.7s, ec. 10.6s	44 13		6	Piles, pedestal.	Shown Aug. 12 to Apr. 24.
14261 <i>L 4027</i>	NW. side.	70° 58.6′ N 26° 01.1′ E	Iso.R. period 4s	23 7		1	Tripod, lantern; 49.	Shown Aug. 12 to Apr. 24.
14263 L 4027.5	SW. side.	70° 58.5′ N 26° 01.2′ E	FI.R. period 3s	26 8		6	Column.	Shown Aug. 12 to Apr. 24.
14265 <i>L 4028</i>	SE. side.	70° 58.5′ N 26° 01.3′ E	FI.G. period 3s	13 4			Post.	Shown Aug. 12 to Apr. 24.
14267 L 4028.5	NE. side.	70° 58.6′ N 26° 01.3′ E	Iso.G. period 4s	23 7		1	Tripod, lantern; 43.	Shown Aug. 12 to Apr. 24.
	MAGEROY:							
14268 <i>L 4032</i>	-Kjelvik Range, front.	71° 00.2′ N 26° 06.9′ E	Q.W.	19 6		3	Pedestal, lantern; 13.	Intensified on range line. Visible 254°-274°. Shown Aug. 12 to Apr. 24.
14272 L 4032.1	Rear, 75 meters 264° from front.	71° 00.2′ N 26° 06.8′ E	Iso.W. period 4s	50 15		4	Pedestal, lantern; 13.	Intensified on range line. Visible 261°-267°. Shown Aug. 12 to Apr. 24.
14276 L 4034	-Helnes.	71° 03.7′ N 26° 13.4′ E	FI.(2)W. period 30s fl. 0.5s, ec. 7s fl. 0.5s, ec. 22s	123 37		17	White concrete tower; 33.	Shown Aug. 12 to Apr. 24.
	-RACON		N(- •)			19		(3 & 10cm).
14280 <i>L 4039.4</i>	-Kamoyfjorden, Store Kamoy, E. side.	71° 03.3′ N 25° 59.5′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	44 13		3	Concrete column, pedestal.	Shown Aug. 12 to Apr. 24.
14288 <i>L 4038</i>	Near Kamoyvaer.	71° 03.0′ N 25° 54.6′ E	Oc.W.R.G. period 6s	64 20	R.	11 8 8	White lantern; 10.	G. 216°30′-224°30′, W 231°30′, R290°30′, W 301°, G306°30′. Shown Aug. 12 to Apr. 24.
14290 <i>L 4038.3</i>	Mole, head.	71° 02.9′ N 25° 54.8′ E	Iso.G. period 2s	24 7		1	Metal column, lantern; 16.	
14292 <i>L 4039</i>	-Opnan, E. side of Mageroy.	71° 06.6′ N 26° 02.5′ E	FI.W. period 10s fl. 1s, ec. 9s	82 25		5	Pedestal, lantern; 13.	Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks			
			NORWAY-NO	ORTH COA	ST						
14296 <i>L 4040</i>	-Skardsvag, on Borneset, W. side of entrance to harbor.	71° 07.7′ N 25° 52.3′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	70 21	W. R. G.	7 6 5	Tripod; 20.	R. 153°30′-157°, W210°, G 220°, W227°30′, R 274°30′, W016°30′, G 029°30′. Shown Aug. 12 to Apr. 24.			
14297 <i>L 4040.5</i>	-Skarsvag, N. mole	71° 06.8′ N 25° 50.1′ E	Iso.G. period 2s	29 9		1	Post; 16. Floodlit.	Shown Aug. 12 to Apr. 24.			
14298 L 4040.6	S. mole.	71° 06.7′ N 25° 49.9′ E	Iso.R. period 2s	253 77			Post; 16.	Shown Aug. 12 to Apr. 24.			
14300 <i>L 4041</i>	Knivskjaerodden.	71° 11.1′ N 25° 40.3′ E	FI.(2)W.R. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	106 32		10 8	Concrete column.	W. 081°30′-283°30′, R 081°30′.			
14304 <i>L</i> 4042	-Jernoya.	70° 49.1′ N 25° 48.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	20 6		3	Pedestal, lantern.	Shown Aug. 12 to Apr. 24.			
	PORSANGEN:										
14308 <i>L</i> 4044	-Repvag, on Hamnneset.	70° 45.5′ N 25° 41.4′ E	Oc.W.R.G. period 6s	150 46	W. R. G.	10 8 7	Framework tower; 10.	W. 075°-179°, R225°, W 257°, G314°, W356°, R032°. Obscured by hills 003°-021°. Shown Aug. 12 to Apr. 24.			
14312 <i>L</i> 4043	Range, front.	70° 44.5′ N 25° 40.5′ E	F.R.	27 8		5	Mast.	Shown Aug. 12 to Apr. 24.			
14316 L 4043.1	Rear, 50 meters 182° from front.	70° 44.5´ N 25° 40.1´ E	F.R.	42 13		5	Post; 7.	Shown Aug. 12 to Apr. 24.			
14320 <i>L 4045</i>	-Harvikneset, E. side of fjord.	70° 43.3′ N 26° 02.8′ E	FI.W.R.G. period 10s fl. 1s, ec. 9s	72 22	W. R. G.	6 5 4	Tripod; 20.	G. 006°36′-027°42′, W 040°54′, R049°12′, W 211°, G223°06′. Shown Aug. 12 to Apr. 24.			
14324 L 4046	-Hjellneset, E. side of fjord.	70° 29.2′ N 25° 39.9′ E	Oc.(2)W.R.G. period 8s	18 5	W. R. G.	8 6 6	Tripod; 20.	R. 020°30′-034°, G049°, W 098°, R105°30′, W 170°, G177°30′, W 186°30′, R191°, W 210°, G213°30′. Shown Aug. 12 to Apr. 24.			
14328 <i>L 4050</i>	-Smorfjorden Range, front.	70° 31.2′ N 25° 04.6′ E	Q.W.	23 7		6	Pedestal, lantern.	Intensified on range line. Visible 254°-274°. Shown Aug. 12 to Apr. 24.			
14332 L 4050.1	Rear, 190 meters 264° from front.	70° 31.2′ N 25° 04.3′ E	Iso.W. period 4s	70 21		7	Pedestal, lantern.	Intensified on range line. Visible 261°-267°. Shown Aug. 12 to Apr. 24.			
14336 <i>L 4052</i>	-Olderfjord, on Indre Bringneset.	70° 29.9′ N 25° 12.9′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	72 22			Post; 10.	G. 208°-215°, W231°, R 262°, W349°, G 005°30′, W026°, R 061°. Shown Aug. 12 to Apr. 24.			
14340 L 4054	-Kistrand, NW. side of Sandholmen.	70° 25.6′ N 25° 15.1′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	42 13		8 6 6	Post; 10.	W. 086°-117°, R123°30′, W126°, G136°, W 139°, R206°, W 299°30′, G326°30′, W 001°, R006°. Shown Aug. 12 to Apr. 24.			
14344 <i>L 4056</i>	-Ytre Billefjord, near Iverberget.	70° 22.1′ N 25° 05.8′ E	Oc.(2)W.R.G. period 8s	63 19		6 4 4	White lantern; 10.	R. 230°-254°, W271°, G 029°. Shown Aug. 12 to Apr. 24.			
14348 L 4062	-Kolvik, NE. point of Trollholmen.	70° 18.2′ N 25° 12.6′ E	Iso.W.R.G. period 6s	30 9	W. R. G.	5 3 3	White lantern.	W. 193°-215°30′, R238°30′, W248°30′, G252°30′, W260°30′, R275°, W 042°30′, G050°30′. Shown Aug. 12 to Apr. 24.			
14350 <i>L 4059</i>	-Holmefjorden.	70° 22.0′ N 25° 27.7′ E	Iso.R. period 2s	16 5		1	Post.	Shown Aug. 12 to Apr. 24.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks			
			NORWAY-N	ORTH COA	AST						
14352 L 4064	-Sjaholmen, SW. point of islet.	70° 18.2′ N 25° 19.7′ E	Oc.(2)W.R.G. period 8s	72 22		6 4 4	Post; 10.	G. 304°-312°30′, W334°30′, R083°, W124°30′, G 157°30′, W209°, R 214°. Shown Aug. 12 to Apr. 24.			
14356 <i>L</i> 4066	-Ainek, S. point of islet.	70° 15.0′ N 25° 21.4′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	43 13	W. R. G.	6 4 4	Post; 10.	W. 226°-237°30′, G022°, W027°30′, R056°30′, G177°30′, W186°, R 226°. Shown Aug. 12 to Apr. 24.			
14360 L 4067	-Cuoldagas.	70° 12.7′ N 25° 13.9′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	38 12		6 4 4	Column; 26.	G. 071°30′-086°, W-094°30′, R220°, W-224°30′, G 229°, W236°, R 286°30′, G357°, W- 009°, R009°30′. Shown Aug. 12 to Apr. 24.			
14364 <i>L 4068</i>	-Sommeroyane, SE. point of Ostre Sommeroy.	70° 05.8′ N 25° 06.3′ E	Oc.(2)W.R.G. period 8s	41 12		6 4 4	White lantern.	R. 202°-215°, W072°, G 080°. Shown Aug. 12 to Apr. 24.			
14368 <i>L</i> 4106	-Store Finnkjerka, Kjollefjoden.	70° 58.9′ N 27° 08.7′ E	L.FI.W.R. period 10s	105 32		8 9	Tripod, lantern.	R. 357°30′-018°18′, W 262°24′, R265°30′. Shown Aug. 12 to Apr. 24.			
	LAKSEFJORDEN:										
14372 L 4082	-Dyfjord, near Garte.	70° 54.0′ N 27° 10.9′ E	Iso.W.R.G. period 6s	34 10		6 4 4	Post; 10.	G. 294°-298°30′, W123°, R 127°. Shown Aug. 12 to Apr. 24.			
14376 <i>L 4083</i>	Mole, head.	70° 54.0′ N 27° 13.8′ E	Iso.R. period 2s	30 9			Post; 20.	Shown Aug. 12 to Apr. 24.			
14380 <i>L 4086</i>	-Henrikholmen, Ytre Henrikholmen, E. side.	70° 46.5´ N 26° 44.0´ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	91 28		6 4 4	Post; 20.	R. 171°30′-174°24′, G 182°18′, W188°48′, R 198°48′, W011°30′, G 017°06′, R018°54′, W 026°12′, G029°36′, Shown Aug. 12 to Apr. 24.			
14382 <i>L 4087</i>	-Veidnesholmen Mole.	70° 40.1´ N 26° 36.7´ E	Iso.G. period 2s	26 8		4	Metal column.	Shown Aug. 12 to Apr. 24.			
14384 <i>L 4088</i>	-Vardnes, Varnessund, S. side.	70° 45.3′ N 27° 06.7′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	66 20		5 4 3	Framework structure; 23.	G. 016°18′-019°48′, W201°, R233°18′, W266°30′, G274°06′. Shown Aug. 12 to Apr. 24.			
14392 L 4094	-Lebesby, on Stamneset.	70° 36.5′ N 27° 00.5′ E	Iso.W.R.G. period 6s	98 30		5 3 3	Post; 10.	G. 039°-041°, R052°, W 054°, G070°, R124°, W204°30′, G228°30′. Shown Aug. 12 to Apr. 24.			
14393 L 4095.4	Lebesby, NW. side.	70° 34.1′ N 27° 00.2′ E	Iso.R. period 2s	16 5		1	Tripod; 30.	Shown Aug. 12 to Apr. 24.			
14393.1 <i>L 4095.2</i>	N. side.	70° 34.1′ N 27° 00.4′ E	Iso.G. period 2s	14 4		1	Tripod; 36.	Shown Aug. 12 to Apr. 24.			
14394 <i>L 4095.5</i>	Lebesby SW. side.	70° 33.8′ N 27° 00.0′ E	Iso.R. period 4s	10 3		1	Post; 33.				
14394.1 <i>L 4095</i>	S. side.	70° 33.8′ N 27° 00.2′ E	Iso.G. period 4s	10 3		1	Tripod; 36.	Shown Aug. 12 to Apr. 24.			
14396 L 4096	-Skjanesodden.	70° 32.7′ N 26° 57.3′ E	Oc.(2)W.R.G. period 8s	25 8		6 4 4	Post.	G. 344°30′-345°30′, W358°, R063°, W065°, G 070°, W087°, R092°, W137°, G212°, W 228°, R236°. Shown Aug. 12 to Apr. 24.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			NORWAY-NO	RTH COA	ST			
14400 L 4100	-Bondoyskjer.	70° 30.6′ N 26° 45.2′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	44 13	W. R. G.	8 6 6	Tripod; 20.	R. 045°30′-063°, W153°30′, G168°, W200°30′, R 231°30′, W257°, G 279°30′, W286°, R 300°, G310°30′. Shown Aug. 12 to Apr. 24.
14404 <i>L</i> 4102	Brattholmen, W. point of islet.	70° 26.7′ N 26° 37.7′ E	FI.W.R.G. period 5s fl. 1s, ec. 4s	81 25	W. R. G.	6 4 4	White lantern.	G. 160°30′-161°30′, W- 199°30′, R014°30′, W- 026°, G029°. Shown Aug. 12 to Apr. 24.
14408 <i>L 4108</i>	Kjollefjord, on Galgeneset.	70° 57.0′ N 27° 19.8′ E	Oc.(2)W.R.G. period 8s	32 10	W. R. G.	6 4 4	Tripod; 23.	G. 116°30′-128°, W142°, R 157°, obsc216°, W 224°30′, obsc277°, W 303°30′. Shown Aug. 12 to Apr. 24.
14412 <i>L 4109</i>	-Mole, head.	70° 57.0′ N 27° 19.9′ E	Iso.G. period 4s	31 9		1	Metal column.	Shown Aug. 12 to Apr. 24.
14420 L 4112	Avloysinga, Oksefjorden.	71° 00.6′ N 27° 30.4′ E	FI.W. period 5s fl. 0.7s, ec. 4.3s	39 12		5	Column, pedestal.	Shown Aug. 12 to Apr. 24.
14424 L 4114	Oksefjorden, on Sletnes.	70° 58.4′ N 27° 33.3′ E	Iso.W.R.G. period 6s	41 12	W. R. G.	6 4 4	Post; 10.	W. 012°30′-146°30′, G161°, W163°, R177°30′. Shown Aug. 12 to Apr. 24.
14428 L 4118	Nordkyn, N. side of Avloysa.	71° 08.0′ N 27° 39.5′ E	FI.W. period 15s fl. 1.5s, ec. 13.5s	60 18		8	Piles, pedestal, lantern.	Shown Aug. 12 to Apr. 24.
14432 L 4120	Mehamn, on point on E. side of harbor.	71° 02.7′ N 27° 50.2′ E	Oc.W.R.G. period 6s	37 11	W. R. G.	6 4 4	Tripod; 20.	R. 014°36′-120°18′, G 164°18′, R169°48′, W 175°24′, G187°36′, W 206°54′, R217°06′, W 222°12′, G226°30′. Shown Aug. 12 to Apr. 24.
14436	-In the village.	71° 03.0′ N 27° 51.0′ E	F.R.				Building.	Private light.
14440 <i>L 4122</i>	Store Kamoy, Mehamnfjord.	71° 05.4´ N 27° 58.7´ E	FI.(2)W.R.G. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	144 44	W. R. G.	7 5 5	Tripod.	G. 041°06′-048°54′, W 052°30′, R072°48′, G 078°06′, W105°24′, R 115°42′, W245°42′, R 262°06′, G267°06′. Shown Feb. 12 to Apr. 4.
14444 L 4126	Slettnes.	71° 05.4′ N 28° 12.9′ E	L.FI.W. period 20s fl. 2.5s, ec. 17.5s	144 44		18	Red iron tower, white bands; 128.	Shown Aug. 12 to Apr. 24.
	RACON		T(-)			16		(3 & 10cm).
	GAMVIK:							
14448 <i>L 4128</i>	-Flintodden, N. side of harbor.	71° 03.8′ N 28° 16.2′ E	Oc.W.R.G. period 6s	18 5	W. R. G.	6 4 4	White lantern; 10.	G. 165°-222°, W252°24′, R 323°24′, W348°42′, G 354°48′. Shown Aug. 12 to Apr. 24.
14452 L 4130	-Mole, head.	71° 03.7′ N 28° 16.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	16 5		2	Post, lantern; 20.	Shown Aug. 12 to Apr. 24.
14456 <i>L</i> 4132	-Kaveneset, S. side of harbor.	71° 03.6′ N 28° 15.2′ E	Oc.(2)W.R.G. period 8s	24 7	W. R. G.	5 4 3	Tripod, lantern; 23.	R. 231°30′-282°30′, W288°, G324°30′. Shown Aug. 12 to Apr. 24.
14460 <i>L 4133</i>	-Kaven Range, front.	71° 03.4′ N 28° 14.9′ E	F.R.	33 10		5	Post, lantern; 30.	Shown Aug. 12 to Apr. 24.
14464 <i>L 4133.1</i>	Rear, 110 meters 266° from front.	71° 03.4′ N 28° 14.8′ E	F.R.	43 13		5	Post, lantern; 30.	Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			NORWAY-NO	ORTH COA	ST			
14468 <i>L</i> 4134	Risfjorden, on Finnvikneset.	71° 00.4′ N 28° 11.6′ E	FI.W.R.G. period 5s	36 11	W. R. G.	5 4 3	White lantern; 10.	G. 204°-219°48′, W222°42′, R232°12′, W237°06′, G257°42′, W349°18′. Shown Aug. 12 to Apr. 24.
	TANAFJORDEN:							
14472 L 4138	-Omgang.	70° 59.3′ N 28° 31.7′ E	FI.(2)W.R.G. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	52 16	W. R. G.	8 6 5	Post; 43.	G. 113°36′-131°54′, R 143°42′, W147°06′, G 150°12′, W190°54′, R 208°12′, W273°42′, R 293°42′, W312°12′, G 328°.
14476 L 4140	-Ytre Finnkongkeilnaeringen.	70° 54.4′ N 28° 29.5′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	50 15		4	Pile structure.	Shown Aug. 12 to Apr. 24.
14484 L 4146	-Hopsneset, Hopsfjorden.	70° 47.5′ N 28° 04.1′ E	Oc.W.R.G. period 6s	20 6	W. R. G.	10 8 8	Small hut.	W. 209°-212°, R275°, W 335°, G077°30′, W 091°30′, R104°. Shown Aug. 12 to Apr. 24.
14488 <i>L 4148</i>	-Langfjordskjaer.	70° 42.3′ N 28° 07.3′ E	FI.(2)W.R.G. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10		6 5 4	Column; 30.	R. 057°30′-066°, W068°, G 128°, W135°30′, R 195°, W250°, G 272°30′, W057°30′. Shown Aug. 12 to Apr. 24.
14492 <i>L 4149</i>	-Sandnesodden (Langfjord).	70° 39.9′ N 27° 52.7′ E	FI.W. period 3s			5	Dolphin.	
14496 L 4152	-Vagge, on Stangneset.	70° 32.5′ N 28° 24.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	24 7		5	Tripod; 20.	Shown Aug. 12 to Apr. 24.
14500 L 4153	-Maridalen Range, front.	70° 31.9′ N 28° 25.9′ E	Iso.R. period 4s	20 6		5	Post; 13.	Visible 104°-110°.
14504 L 4153.1	Rear, about 70 meters 107° from front.	70° 32.0′ N 28° 26.5′ E	Iso.R. period 4s	69 21		6	Post; 13.	Visible 104°-110°.
14508 <i>L 4156</i>	-Teltnes.	70° 30.5′ N 28° 28.3′ E	Oc.R.G. period 6s	19 6		7	Metal framework tower, white lantern.	G. 293°-351°, R151°, G 162°. Shown Aug. 12 to Apr. 24.
14512 L 4158	-Smalfjord, on Smalfjordnes.	70° 30.6′ N 28° 15.0′ E	Oc.(2)W.R.G. period 8s	39 12		5 4 3	Tripod; 26.	R. 039°-050°12′, G096°30′, W202°48′, R205°12′, W242°12′, G254°06′. Shown Aug. 12 to Apr. 24.
14516 <i>L 4159</i>	-Steinsvikneset.	70° 26.9′ N 28° 02.2′ E	Iso.W.R.G. period 6s	40 12		6 4 3	White lantern, concrete base.	G. 214°30′-221°, W228°30′, R268°, G310°30′, W 349°, R356°. Shown Aug. 12 to Apr. 24.
14520 L 4160	-Bergholmen, Vestertana.	70° 31.0′ N 28° 02.5′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	59 18	W. R. G.	6 4 4	Post; 16.	G. 208°06'-215°48', W230°, R246°06', W027°06', R062°18', W066°06', G091°24', W208°06'. Shown Aug. 12 to Apr. 24.
14524 L 4162	-Torhop.	70° 29.2′ N 27° 59.9′ E	Oc.W. period 6s	21 6		2	Column.	Shown Aug. 12 to Apr. 24.
	BERLEVAG:							
14528 <i>L</i> 4170	-Skarveneset.	70° 53.1′ N 28° 58.1′ E	FI.W.R. period 10s fl. 1s, ec. 9s	37 11	W. R.	8	Tripod; 36.	W. 080°54′-272°, R355°06′. Shown Aug. 12 to Apr. 24.
14532 <i>L</i> 4171	-Svartoksmoloen, N. mole.	70° 51.8′ N 29° 07.0′ E	Iso.G. period 2s	36 11		1	Post; 20. Floodlit.	Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NO	ORTH CO	AST			
14536 <i>L</i> 4172	-Berlevag.	70° 51.6′ N 29° 05.9′ E	Oc.(2)W.R.G. period 8s	23 7	W. R. G.	3 2 2	Tripod, white lantern.	W. 043°-148°, R232°54', W240°30', G264°06', R274°42'. Shown Aug. 12 to Apr. 24.
14548 <i>L 4180</i>	Kjolnes.	70° 51.2′ N 29° 14.2′ E	FI.(3)W. period 40s	85 26		17	White tower; 20.	
	Auxiliary.		Oc.W.R.G. period 6s	37 11	W. R. G.	6 4 4		R. 113°-135°06′, W319°54′, G328°24′.
	RACON		K(- • -)			18		(3 & 10cm).
	KONGSOYFJORDEN:							
14552 L 4184	-Veines, on Veidnesodden.	70° 44.0′ N 29° 25.1′ E	Iso.W.R.G. period 6s	62 19		6 4 4	Post; 10.	G. 135°30′-176°30′, W- 200°30′, R-213°30′, W- 235°30′, G246°30′, W- 281°, R-339°30′, W- 020°30′, G047°30′, W- 050°30′. Shown Aug. 12 to Apr. 24.
14556 <i>L 4187</i>	-Range, front.	70° 43.1´ N 29° 18.8´ E	F.R.	20 6		5	Hut.	Shown Aug. 12 to Apr. 24.
14560 L 4187.1	Rear, about 150 meters 358° from front.	70° 43.2′ N 29° 18.8′ E	F.R.	33 10		5	Dwelling.	Shown Aug. 12 to Apr. 24.
14564 <i>L 4186</i>	-Kobbkroken.	70° 42.8′ N 29° 17.7′ E	Oc.W.R.G. period 6s	36 11	W. R. G.	5 4 3	White lantern.	R. 218°-259°48′, W275°36′, G294°54′, W301°12′, R034°. Shown Aug. 12 to Apr. 24.
14568 <i>L 4185</i>	-Kongsfjord, mole, head.	70° 42.9′ N 29° 19.1′ E	Iso.G. period 2s	23 7		2	Metal column.	Shown Aug. 12 to Apr. 24.
	BOTSFJORDEN:							
14572 L 4188	-Kolneset.	70° 43.6′ N 29° 47.7′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	71 22		5	Pedestal, lantern.	Shown Aug. 12 to Apr. 24.
14576 <i>L</i> 4190	-Skroveneset.	70° 39.4′ N 29° 47.2′ E	Oc.(3)W.R.G. period 12s	31 9	W. R. G.	5 4 3	Tripod; 20.	G. 141°-195°, W225°, R 263°42′, W033°54′, G 050°. Shown Aug. 12 to Apr. 24.
14584 <i>L 4192</i>	-Mole, head.	70° 38.2′ N 29° 44.2′ E	F.G.	23 7		3	Post; 13.	
14596 <i>L 4196</i>	Makkaur.	70° 42.4′ N 30° 04.9′ E	FI.(2)W. period 20s	128 39		18	Low tower, white concrete building; 43.	Shown Aug. 12 to Apr. 24.
	RACON		M()			17		(3 & 10cm).
14600 <i>L 4198</i>	Syltefjoden, on Veidnesholmen.	70° 32.0′ N 30° 08.9′ E	FI.W.R.G. period 5s	49 15	W. R. G.	5 4 3	Post; 10.	G. 224°-230°, W255°, R 288°, W065°, G066°. Shown Aug. 12 to Apr. 24.
14604 <i>L 4200</i>	Havningberg, Harbakken, E. point.	70° 32.7′ N 30° 37.8′ E	FI.(2)W. period 10s	57 17		9	Framework structure; 20.	Visible 143°-355°. Shown Aug. 12 to Apr. 24.
	VARDOYA:							
14608 <i>L 4204</i>	-Skagodden, N. point of Vardoya.	70° 24.3′ N 31° 04.3′ E	FI.W.R.G. period 5s	98 30		8 6 6	White lantern; 10.	R. 108°30′-110°, W264°, G 319°30′, W321°, R 325°30′. Shown Aug. 12 to Apr. 24.
14612 <i>L 4206</i>	-Reinoyskjaer.	70° 24.2′ N 31° 07.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	46 14		7	Pedestal, piles.	Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			NORWAY-NO	ORTH CO	ST			
14616 <i>L 4210</i>	Vardoya.	70° 23.3′ N 31° 09.4′ E	FI.W. period 30s	253 77		23	White wooden tower; 66.	Visible 126°-030°. Shown Aug. 12 to Apr. 24. DGPS Station.
14620 <i>L 4212</i>	-Vardo Harbor, W. mole, head.	70° 22.7′ N 31° 06.2′ E	Oc.W.R.G. period 6s	29 9	W. R. G.	6 5 4	Post; 23.	G. 153°30′-174°30′, W187°, R207°, G061°30′.
14624 L 4214	E. mole, head.	70° 22.7′ N 31° 06.4′ E	Iso.R. period 2s	20 6			Post. Floodlit.	Shown Aug. 12 to Apr. 24.
14628 <i>L 4218</i>	-Reinoysund, S. side of Reinoya.	70° 23.2′ N 31° 07.8′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	20 6	W. R. G.	8 6 6	White lantern; 10.	R. 291°30′-306°30′, W 315°30′, G331°, W 352°, R055°30′, W 088°30′, G094°. Shown Aug. 12 to Apr. 24.
14632 <i>L 4217</i>	-Hasselneset, N. side of Vardo.	70° 22.9′ N 31° 07.1′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	33 10		2	Tripod; 43.	Shown Aug. 12 to Apr. 24.
14636 <i>L 4220</i>	-Guldringnes, E. side of Sondre Vag.	70° 21.9′ N 31° 06.8′ E	Oc.W.R.G. period 6s	26 8	W. R. G.	3 2 2	Tripod, white lantern.	G. 254°-300°30′, W011°30′, R073°, G100°, R 160°. Shown Aug. 12 to Apr. 24.
14640 <i>L 4222</i>	Svartnes.	70° 21.7′ N 31° 03.2′ E	Oc.(2)W.R.G. period 8s	13 4	W. R. G.	10 8 7	Tripod; 13.	R. 116°-178°, W181°30′, G 279°, W298°30′, R 354°. Shown Aug. 12 to Apr. 24.
14644 <i>L 4223</i>	S. breakwater, head.	70° 22.0′ N 31° 02.9′ E	Iso.R. period 4s	33 10		2	Post; 16. Floodlit.	Shown Aug. 12 to Apr. 24.
14648 L 4223.4	N. breakwater, head.	70° 22.1′ N 31° 02.8′ E	Iso.G. period 2s	33 10		1	Post; 20. Floodlit.	Shown Aug. 12 to Apr. 24.
14660 <i>L 4226</i>	Engelsvika mole, head.	70° 22.4′ N 31° 05.1′ E	F.R.					Shown Aug. 12 to Apr. 24. Private light.
	VARANGERFJORDEN:							
14664 <i>L 4228</i>	-Kibergneset.	70° 17.3′ N 31° 03.3′ E	FI.(2)W.R.G. period 10s	16 5	W. R. G.	7 5 5	Post; 20.	G. 182°-202°30′, W036°, R 056°30′.
14668 <i>L 4230</i>	-Ytre Kiberg, harbor, head.	70° 17.2′ N 30° 59.3′ E	Oc.(2)W.R.G. period 8s	19 6	W. R. G.		Building; 20.	R. 328°06′-336°36′, W 342°24′, G011°36′, W 016°42′, R026°54′.
14672 <i>L 4232</i>	Range, front.	70° 16.9′ N 31° 00.4′ E	F.R.	13 4			Post; 10.	Shown Aug. 12 to Apr. 24.
14676 L 4232.1	Rear, 85 meters 061° from front.	70° 17.0′ N 31° 00.8′ E	F.R.	44 13		2	Post; 30.	Shown Aug. 12 to Apr. 24. Synchronized with front.
14692 <i>L 4238</i>	-Skallelv Harbor Range, S. entrance to Skallelv, front.	70° 11.1′ N 30° 20.3′ E	F.R.	10 3		5	Post.	Shown Aug. 12 to Apr. 24.
14696 L 4238.1	Rear, 100 meters 333° from front.	70° 10.9′ N 30° 19.6′ E	F.R.	29 9		5	Post.	Shown Aug. 12 to Apr. 24.
14700 <i>L 42</i> 40	-Lille Ekkeroy.	70° 05.1′ N 30° 15.7′ E	FI.W.R.G. period 5s	41 12	W. R. G.	8 6 6	White lantern; 10.	G. 208°30′-216°, W060°30′, R073°. Shown Aug. 12 to Apr. 24.
14704 <i>L 4242</i>	-Store Ekkeroy mole, head.	70° 04.2′ N 30° 05.5′ E	Iso.G. period 2s	32 10		1	Metal mast, lantern; 20.	Shown Aug. 12 to Apr. 24.
14708 <i>L 4244</i>	-Store Vadsoy.	70° 04.0′ N 29° 44.0′ E	Oc.(3)W.R.G. period 10s	86 26		6 4 4	Post; 10.	R. 284°30′-303°30′, W 094°30′, G102°30′. Shown Aug. 12 to Apr. 24.
14712 <i>L 424</i> 5	Vadso havn mole, head.	70° 04.5′ N 29° 42.9′ E	Oc.W.R.G. period 6s	16 5	W. R. G.	2	Tripod; 16.	G. 003°30′-014°, W085°, R 105°, W337°. Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks
			NORWAY-NO	ORTH CO	AST			
14716 <i>L 4247.2</i>	691 meters 248° from Vadso Church.	70° 04.4′ N 29° 43.9′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	10 3		2	Tripod; 33.	Shown Aug. 12 to Apr. 24.
14720 <i>L 4248.2</i>	N. side of channel, about 533 meters 221° from Vadso Church.	70° 04.3′ N 29° 44.2′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	6 2		2	Tripod; 33.	Shown Aug. 12 to Apr. 24.
14732 L 4250	-Jakobselv, W. mole, head.	70° 06.4′ N 29° 19.6′ E	Oc.(2)W.R.G. period 8s	16 5	W. R. G.	9	Tripod; 20.	W. 196°-292°30′, R355°, W096°12′, G107°.
14736 L 4251	E. mole.	70° 06.3´ N 29° 19.7´ E	Iso.G. period 2s	16 5		3	Metal column.	Shown Aug. 12 to Apr. 24.
14740 <i>L 4259</i>	-Storskjaer.	70° 04.0′ N 29° 05.3′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	38 12		6	Column; 20.	G. 094°30′-100°36′, W102°, R115°36′, W294°18′, R311°42′. Shown Aug. 12 to Apr. 24.
14744 <i>L 4252</i>	-Mortensnes.	70° 07.4′ N 29° 01.2′ E	Iso.W.R.G. period 4s	34 10		4	Piles, white lantern.	R. 279°30′-282°30′, W057°, R084°, W091°30′, G 104°30′, W106°, R 110°, G116°. Shown Aug. 21 to Apr. 24.
14748 <i>L 4257</i>	-Veidneset.	70° 05.2´ N 28° 49.6´ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	33 10		4	Concrete column, white lantern; 20.	R. 254°-261°, W287°, G 010°, W018°, R 090°30′, W095°, G 103°. Shown Aug. 12 to Apr. 24.
14752 <i>L 4258</i>	-Grasbakken.	70° 04.6′ N 28° 49.1′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	10 3		3	Post, lantern; 20.	Shown Aug. 12 to Apr. 24.
14756 <i>L 4254</i>	-Nesseby, on Lokholmen.	70° 08.6′ N 28° 50.4′ E	Oc.W.R.G. period 6s	19 6		6	White lantern.	R. 277°-292°, W351°30′, R 027°, G080°, R129°, G139°30′. Shown Aug. 12 to Apr. 24.
14758 <i>L 4254.5</i>	Nesseby mole.	70° 08.7′ N 28° 52.8′ E	Iso.G. period 2s	16 5		2	Metal column.	Shown Aug. 12 to Apr. 24.
14760 <i>L 4256</i>	-Meskfjorden Range, front, on Moarvneset.	70° 10.4′ N 28° 44.5′ E	Oc.(2)W.R.G. period 8s	17 5	W. R. G.		White lantern.	W. 297°-341°, G084°, W 088°, R092°30′, G 098°. Shown Aug. 12 to Apr. 24.
14764 L 4256.1	Rear, 318° from front.	70° 10.5′ N 28° 44.3′ E	Iso.W. period 4s	75 23		9	Piles, white lantern.	Visible 315°-322°. Intensified on range line. Shown Aug. 12 to Apr. 24.
14768 L 4255	-Rabbenes.	70° 07.9′ N 28° 40.0′ E	Oc.(2)W.R.G. period 8s	26 8		4	Metal framework structure, white lantern.	G. 226°30′-246°, W253°, R 285°, W291°, G059°, R077°. Shown Aug. 12 to Apr. 24.
14772 L 4260	-Bugoynesvaer, on Oterneset.	69° 57.9´ N 29° 39.6´ E	Oc.W.R.G. period 6s	75 23		4	Post; 10.	R. 119°30′-164°30′, W225°, G273°, W318°, R 331°30′, W336°, G 337°. Shown Aug. 12 to Apr. 24.
14776 <i>L 4262.</i> 4	-Bugoynes, E. mole, head.	69° 58.4´ N 29° 39.2´ E	Iso.R. period 4s	23 7			Post; 13.	3110W11 Aug. 12 to Apr. 24.
	W. Mole, head.	69° 58.4′ N 29° 39.1′ E	Iso.G. period 4s	16 5		1	Post; 13.	Shown Aug. 12 to Apr. 24.
14784 L 4260.5	-Bugoy, mole, head.	69° 58.1′ N 29° 39.7′ E	Iso.G. period 2s	20 6		1	Post; 13.	Shown Aug. 12 to Apr. 24.
	S. mole.	69° 58.0′ N 29° 39.6′ E	Iso.R. period 2s	16 5		1	Post; 10.	Shown Aug. 12 to Apr. 24.
14788 <i>L 4264</i>	-Bugoyfjorden, W. side of fjord.	69° 55.1′ N 29° 30.1′ E	Oc.(2)W.R.G. period 8s	42 13		4	White lantern; 10.	R. 234°-246°, W259°, G 024°30′, W028°, R 033°. Shown Aug. 12 to Apr. 24.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			NORWAY-NO	ORTH COA	AST			
14792 <i>L 4263</i>	-Kasterholman.	69° 55.5′ N 29° 37.8′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	39 12		6	Pedestal, lantern.	Shown Aug. 12 to Apr. 24.
14796 <i>L 4266</i>	-Brasholmen, Kjofjorden.	69° 53.9′ N 29° 45.5′ E	FI.(2)W.R.G. period 10s fl. 0.7s, ec. 1.5s fl. 0.7s, ec. 7.1s	22 7	W. R. G.	6 4 3	Piles, white lantern.	G. 137°-145°, W156°, R 165°30′, W175°30′, G 217°, W221°30′, R 348°30′, W352°, G 357°.
14800 <i>L 4267</i>	-Straumen.	69° 49.0′ N 29° 46.0′ E	Oc.(2)W.R.G. period 8s	10 3		5 3 3	Post; 10.	Shown Aug. 12 to Apr. 24. R. 200°30′-206°, W218°, G 032°, W034°30′, R 037°. Shown Aug. 12 to Apr. 24.
14804 <i>L 4268</i>	-Skogeroypynten, Neidenfjorden.	69° 45.0′ N 29° 42.0′ E	Iso.W.R.G. period 6s	16 5	W. R. G.	6 4 4	Four columns; 20.	G. 344°-034°, W041°, R 102°30′, W111°30′, G 183°, W195°, R201°. Shown Aug. 12 to Apr. 24.
14808 <i>L 4270</i>	-Steinskjernes.	69° 45.0′ N 29° 50.0′ E	Oc.(2)W.R.G. period 8s	18 5	W. R. G.	5 4 3	Post; 10.	R. 258°-303°30′, G074°30′, W085°30′, R101°30′. Shown Aug. 12 to Apr. 24.
14812 <i>L 4272</i>	-Kjelmoysund, SW. side of Kjelmsoya.	69° 51.4′ N 30° 02.4′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	80 24	W. R. G.	6 4 4	Post; 13.	R. 321°-321°30′, W325°30′, G148°30′, W151°, R 163°30′. Shown Aug. 12 to Apr. 24.
14816 <i>L 4274</i>	-Kjelmsoy E. point.	69° 51.7′ N 30° 05.7′ E	FI.(2)W.R.G. period 10s	47 14		6 5 4	Tripod; 20.	G. 167°-191°, W233°30′, R 342°30′, W358°, G 001°. Shown Aug. 12 to Apr. 24.
14820 <i>L 4275</i>	-Vardeskjaer.	69° 51.0′ N 30° 03.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	26 8		5	Cairn; 20.	Shown Aug. 12 to Apr. 24.
14824 <i>L 4282</i>	-Rejnoy.	69° 47.0′ N 30° 07.0′ E	Oc.(2)W.R.G. period 8s	21 6	W. R. G.	8 6 6	Post; 10.	R. 352°-011°, W023°30′, G 079°, W117°, R176°, W186°, G198°30′. Shown Aug. 12 to Apr. 24.
	BOKFJORDEN:							
14828 <i>L 4276</i>	-Bokfjord.	69° 52.6′ N 30° 10.5′ E	FI.(2)W. period 15s fl. 0.5s, ec. 3s fl. 0.5s, ec. 11s	108 33		16	White concrete tower; 33.	Shown Aug. 12 to Apr. 24.
	-RACON		B(- • • •)			12		(3 & 10cm).
14832 <i>L 4280</i>	-Trondheimsneset.	69° 51.2′ N 30° 07.7′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	47 14		5	Post; 13.	Shown Aug. 12 to Apr. 24.
14836 <i>L 4286</i>	-Jarfjord, on Lille Jarfjordnes.	69° 48.5′ N 30° 25.1′ E	FI.W.R.G. period 5s fl. 0.7s, ec. 4.3s	49 15	W. R. G.	6 5 4	Post; 13.	W. 358°-018°, G161°, W 190°, R358°. Shown Aug. 12 to Apr. 24.
14840 <i>L 4288</i>	Ytre Kobbholman.	69° 47.6′ N 30° 45.7′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	106 32		5	Post; 13.	Shown Aug. 12 to Apr. 24.
14844 <i>L 4290</i>	Sjogrensen Range, front.	69° 47.3′ N 30° 48.4′ E	Oc.W.R.G. period 6s	184 56	W. R. G.		Tower; 10.	W. 139°24'-192°18', G 202°24', W215°18', R 224°30', W297°54'. Marks boundary between Norway and Russia. Shown Aug. 12 to Apr. 24.
14848 <i>L 4290.1</i>	-Rear, 360 meters 208° from front.	69° 47.2′ N 30° 48.2′ E	Oc.W. period 6s	318 97		10	Tower; 66.	Visible 163°-253°. Shown Aug. 12 to Apr. 24.

Section 10

Barents Sea, White Sea and Kara Sea

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range		(7) Structure	(8) Remarks
			RUSSIA-BA	RENTS S	EA			
	GUBA PECHENGA:							
14852 L 6010	-Mys Numeroniyem.	69° 40.7′ N 31° 28.6′ E	L.FI.(2)W.R. period 15s fl. 3s, ec. 1.5s fl. 3s, ec. 7.5s	115 35	W. 1 R.		Red lantern; 13.	W. 028°-169°18′, R186°42 W232°36′.
14856 L 6011	-Pechengskiye Range, front.	69° 38.1′ N 31° 25.4′ E	F.R.	46 14		2	Four-sided truncated pyramid, triangular daymark point up and red trapezoidal daymark, white stripe; 43.	Reserve light F.G. 7M.
14860 L 6011.1	Rear, 196°48′ from front.	69° 37.8′ N 31° 25.2′ E	F.R.	108 33		2	Four-sided truncated pyramid, triangular daymark point up and red trapezoidal daymark, white stripe; 46.	Reserve light F.G. 7M.
14872 <i>L 6029</i>	Ostrov Malyy Aynov, S. Side.	69° 49.2′ N 31° 38.1′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	98 30		3	Yellow truncated pyramid; 20.	
14876 <i>L 6028</i>	Ostrov Bol'shoy Aynov.	69° 50.3′ N 31° 33.8′ E	FI.W. period 4.5s fl. 0.5s, ec. 4s	95 29		5	Red square concrete tower; 30.	
14880 <i>L 6030</i>	Mys Zemlyanoy.	69° 49.9′ N 31° 46.6′ E	FI.R. period 5s fl. 0.5s, ec. 4.5s	39 12		4	Red truncated pyramid, white stripe; 16.	Visible 052°-291°.
14885 <i>L 6040</i>	Ostrov Bol'shoy Kiy.	69° 52.8′ N 31° 54.3′ E	FI.R. period 3s fl. 0.5s, ec. 2.5s	102 31		4	Red four-sided pyramid, black stripe on each side; 20.	Visible 346°-175°.
14892 <i>L 6046</i>	Vaydagubskiy.	69° 56.7′ N 31° 56.2′ E	FI.(3)G. period 11s fl. 0.2s, ec. 1.8s fl. 0.2s, ec. 1.8s fl. 0.2s, ec. 6.8s	203 62		.0	Red round tower; 95.	Horn: (335 meters NE.) Mo.(U) ev. 30s (bl. 3s, si. 3s, bl. 3s, si. 3s, bl. 8s, si 10s).
14904 <i>L 6082</i>	Tsyp Navolokskiy.	69° 43.9′ N 33° 05.6′ E	Al.Fl.(2+2)W.R. period 16s W. fl. 0.1s, ec. 1.8s W. fl. 0.1s, ec. 6s R. fl. 0.1s, ec. 1.8s R. fl. 0.1s, ec. 6s	161 49		8	Red round tower, white bands, red lantern; 89.	Visible 090°-030°. Horn: 5 bl. ev. 60s (bl. 2s, si 4s, bl. 4s, si. 4s, bl. 8s, si 4s, bl. 10s, si. 8s, bl. 2s, s 14s).
14905 <i>L 6088</i>	-SE.	69° 42.9′ N 33° 07.6′ E	FI.(2)W. period 5.1s fl. 0.3s, ec. 0.5s fl. 0.3s, ec. 4s	72 22		9	White four-sided truncated pyramid, red stripe on each side; 26.	
	MOTOVSKIY ZALIV:							
14916 <i>L 6094</i>	-Mys Malyy Korabel'nyy (Gorodetzki Point).	69° 34.1′ N 32° 50.3′ E	FI.W. period 4s fl. 1s, ec. 3s	131 40		8	Black truncated pyramid, two white triangular daymarks points together; 39.	Visible 253°-100°48′.
14920 <i>L 6093</i>	-Mys Zyna.	69° 36.2′ N 32° 30.3′ E	FI.G. period 2.5s fl. 1s, ec. 1.5s	66 20		3	Black truncated pyramid, white band; 20.	Visible 291°-118°.
14924 <i>L 6096</i>	-Mys Motka.	69° 37.7′ N 32° 12.3′ E	L.FI.R. period 6s fl. 2s, ec. 4s	49 15		4	White four-sided truncated pyramid, red diagonal stripe; 20.	Visible 280°-116°.
14948 L 6130	-Mys Pikshuyev.	69° 33.3′ N 32° 26.1′ E	FI.(2)W. period 6s fl. 0.5s, ec. 1.5s fl. 1s, ec. 3s	46 14		2	Yellow four-sided tower; 20.	Visible 112°48'-001°48'.

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

RUSSIA-BARENTS SEA

	GUBA URA:							
14968 <i>L 6172</i>	-Mys Vyev-Navolok.	69° 27.1′ N 33° 04.4′ E	FI.W.R. period 6s	144 44	W. R.		Yellow octagonal tower; 49.	R. 205°30′-262°30′, W 205°30′.
14976 <i>L 6208</i>	Ostrov Shurinov.	69° 25.1′ N 33° 13.7′ E	FI.W.R.G. period 5s fl. 0.5s, ec. 4.5s	85 26	W. R. G.	8 4 2	Black four-sided truncated pyramid, white bands; 23.	W. 052°-066°30′, G134°, W248°, R052°.
14996 <i>L 6218</i>	Mys Set'Navolok.	69° 23.9′ N 33° 29.8′ E	Al.Q.(3+3)R.G. period 10s	240 73	R. G.		Yellow tower, building; 39.	Visible 135°-025°. Horn: (150 meters NNW.) 5 bl. ev. 60s (bl. 1.5s, si. 6s, bl. 5s, si. 6s, bl. 5s, si. 6s, bl. 5s, si. 6s, bl. 1.5s, si. 18s).
15000 <i>L 6224</i>	Guba Lodeynaya, on Mys Laydennyy.	69° 21.7′ N 33° 28.4′ E	FI.G. period 4s fl. 0.5s, ec. 3.5s	161 49		3	White octagonal tower, black bands; 20.	Visible 065°-340°.
	KOL'SKIY ZALIV:							
15004 <i>L 6226</i>	-Mys Letinskiy.	69° 17.7′ N 33° 34.6′ E	FI.W. period 6s fl. 1s, ec. 5s	279 85		15	Framework tower, white rectangular daymark, red stripe; 59.	
15008 <i>L 6227</i>	-Ostrov Toros.	69° 18.4′ N 33° 28.3′ E	FI.W. period 3s fl. 1s, ec. 2s	167 51		8	Metal post, solar panel; 16.	Visible 189°-000°.
15012 <i>L 6228</i>	-Ostrov Kuvshin, on SW. extremity.	69° 17.8′ N 33° 24.2′ E	FI.W.R.G. period 3.5s fl. 1s, ec. 2.5s	79 24	W. R. G.	5 4 4	Red octagonal tower, white band; 10.	G. 275°-281°, W300°, R 328°, W140°.
15016 <i>L 6227.3</i>	-Guba Kislaya Range, front.	69° 17.5′ N 33° 23.6′ E	FI.R. period 1.5s fl. 0.5s, ec. 1s	115 35		4	White four-sided truncated pyramid, red stripe; 30.	
15020 <i>L 6227.31</i>	Rear, 0.9 km. 276° from front.	69° 17.5′ N 33° 22.2′ E	FI.R. period 2.5s fl. 1s, ec. 1.5s	249 76		4	White four-sided truncated pyramid, red stripe; 30.	
15028 <i>L 6229.7</i>	-Sayda Seyerni.	69° 17.0′ N 33° 23.0′ E	FI.W. period 4s fl. 1s, ec. 3s	40 12		5	White four-sided tower, black stripes; 13.	Visible 217°-090°.
15042 <i>L 6229</i>	-Bol'shaya Voronukha.	69° 16.5′ N 33° 27.8′ E	FI.W.R. period 4s fl. 0.5s, ec. 3.5s	43 13	W. R.	6 2	Red metal column, white band, platform; 33.	R. 117°30′-153°30′, W 117°30′.
15043 <i>L 6229.5</i>	-Ostrov Zelenyy.	69° 16.8′ N 33° 24.7′ E	FI.W.R. period 3.5s fl. 0.5s, ec. 3s	151 46	W. R.	4 2	Black four-sided truncated pyramid, yellow stripe; 20.	R. 234°-270°, W234°.
15044 <i>L 6248</i>	-Ostrov Sedlovatyy.	69° 15.5′ N 33° 28.7′ E	FI.G. period 7s fl. 1s, ec. 6s	89 27		11	Yellow four-sided tower, mast; 39.	
15048 <i>L 6260</i>	-Guba Bol'shaya Volokovaya.	69° 15.1′ N 33° 34.0′ E	FI.R. period 7s fl. 0.5s, ec. 6.5s	72 22		3	White round tower, black bands; 16.	Visible 252°-131°.
15052 <i>L 6267</i>	-Ostrov Bol'shoy Oleniy.	69° 13.8′ N 33° 29.1′ E	L.FI.W. period 5s fl. 2s, ec. 3s	35 11		5	Four-sided tower, yellow and black diagonal stripes; 16.	Visible 047°-317°.
15053 <i>L 6249</i>	-Birin.	69° 13.0′ N 33° 19.8′ E	F.W.R.	115 35	W. R.	7 3	Four-sided truncated pyramid, leading line side red, white stripe; 30.	W. 247°30′-256°30′, R 247°30′.
15056 <i>L 6253</i>	-Mys Glinoyetskiy.	69° 13.0′ N 33° 26.0′ E	FI.W.R.G. period 5s fl. 0.5s, ec. 4.5s	59 18	W. R. G.	5 3 1	Yellow four-sided truncated pyramid; 16.	R. 101°12′-217°, W241°, G 334°.
15060 <i>L 6254.5</i>	-Ostrov Shalim, on Guba Pala.	69° 12.0′ N 33° 24.0′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	20 6		4	Red four-sided truncated pyramid; 13.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	е	(7) Structure	(8) Remarks
			RUSSIA-BA	RENTS SI	EA			
15064 <i>L 6254</i>	-Palagubskiy Range, front, on Ostrov Gagachiy.	69° 11.0′ N 33° 24.0′ E	FI.R. period 1.5s fl. 0.5s, ec. 1s	20 6		3	Red trapezoidal daymark, white stripe; 16.	
15068 <i>L 6254.1</i>	Rear, 600 meters 204°12′ from front.	69° 11.0′ N 33° 23.0′ E	FI.R. period 3.5s fl. 1s, ec. 2.5s	56 17		3	Red trapezoidal daymark, white stripe; 13.	
15072 <i>L 6252</i>	-Mys Chizhov.	69° 13.2′ N 33° 26.2′ E	FI.R. period 3s fl. 0.5s, ec. 2.5s	33 10		4	White octagonal lantern; 10.	Visible 348°-216°.
15076 <i>L 6231.4</i>	-Sekushiye No 3 Range, front.	69° 13.2′ N 33° 34.2′ E	FI.G. period 2s	282 86		2	Black triangular daymark point down, white trapezoidal daymark, black stripe; 16.	Visible on range line only.
15080 <i>L 6231.41</i>	Rear, 300 meters 087°36′ from front.	69° 13.2′ N 33° 34.6′ E	FI.G. period 3s	331 101		2	Black triangular daymark point up, white trapezoidal daymark, black stripe; 20.	Visible on range line only.
15092 <i>L 6297</i>	-Tyuragabskiy Osevay Range, front.	69° 11.6′ N 33° 34.7′ E	F.R.	138 42		10	Metal framework tower, red rectangular daymark, white stripe; 46.	
15096 <i>L 6297.1</i>	Rear, 740 meters 038°06′ from front.	69° 11.9′ N 33° 35.5′ E	F.R.	217 66		10	Metal framework tower, red rectangular daymark, white stripe; 39.	
15100 <i>L 6231.2</i>	-Sekushiye No 2 Range, front.	69° 11.6′ N 33° 34.4′ E	FI.G. period 2.3s fl. 0.3s, ec. 2s	46 14		2	Black triangular daymark point down, white trapezoidal daymark, black stripe; 20.	Visible 089°36′-101°36′.
15104 <i>L 6231.21</i>	Rear, 275° meters 096°42′ from front.	69° 11.5′ N 33° 34.9′ E	FI.G. period 2.3s fl. 0.3s, ec. 2s	203 62		2	Black triangular daymark point up, white trapezoidal daymark, black stripe; 20.	Visible 089°36′-101°36′.
15108 <i>L 6286</i>	-Ostrovok Brandvakhta.	69° 11.4′ N 33° 30.4′ E	FI.W.G. period 5s fl. 0.5s, ec. 4.5s	53 16	W. G.	5 2	White four-sided truncated pyramid, red band; 16.	W. 050°-140°, G177°48′, W267°48′, G050°.
15120 <i>L 6231</i>	-Sekushiye No 1 Range, front.	69° 10.5′ N 33° 34.6′ E	FI.R. period 2.5s fl. 0.5s, ec. 2s	210 64		2	Red triangular daymark point down, white trapezoidal daymark, red stripe; 26.	Visible on range line only.
15124 <i>L 6231.1</i>	Rear, 365 meters 088° from front.	69° 10.5′ N 33° 35.3′ E	FI.R. period 2.5s fl. 0.5s, ec. 2s	289 88		2	Red triangular daymark point up, white trapezoidal daymark, red stripe; 26.	Visible on range line only.
15128 <i>L 6303</i>	-Ostrov Shurinov, center.	69° 09.8′ N 33° 29.5′ E	FI.R. period 3s fl. 1s, ec. 2s	38 12		5	Yellow octagonal tower, white stripe; 20.	Radar reflector.
15132 <i>L 6230</i>	-Mys Chirkovyy Range, front.	69° 08.7′ N 33° 32.2′ E	F.R.	187 57		12	Black triangular daymark point up, red rectangular daymark, black stripe; 59.	Visible on range line only.
15136 <i>L 6230.1</i>	Middle, about 420 meters 177°48' from front.	69° 08.5′ N 33° 32.2′ E	F.R.	335 102		12	Black diamond daymark, red rectangular daymark, black stripe; 59.	Visible on range line only.
15140 <i>L 6230.2</i>	Rear, about 914 meters 177°48′ from front.	69° 08.2′ N 33° 32.3′ E	F.R.	453 138		12	Black triangular daymark point down, red rectangular daymark, black stripe; 59.	Visible on range line only.
15144 <i>L 6304</i>	-Mys Krestovskiy.	69° 08.2′ N 33° 30.6′ E	FI.W.R.G. period 5s fl. 0.5s, ec. 4.5s	49 15		5	Red round tower, white trapezoidal daymark; 33.	G. 349°-048°, W054°, R 210°.
15148 <i>L 6306</i>	-Ostrov Sal'nyy.	69° 07.7′ N 33° 27.5′ E	FI.(2)W.R.G. period 13.5s fl. 0.5s, ec. 4s fl. 0.5s, ec. 8.5s	119 36		6 4 3	Red metal structure; 20.	R. 038°-078°, G211°, R 307°, W038°.
15152 <i>L 6308</i>	-Mys Sal'nyy.	69° 07.0′ N 33° 27.3′ E	FI.R. period 6s fl. 0.6s, ec. 5.4s	46 14		4	Red cylinder, white stripes; 33.	
15156 <i>L 6314</i>	-Mys Retinskiy.	69° 06.9′ N 33° 23.6′ E	FI.W. period 4s fl. 1s, ec. 3s	49 15		4	White four-sided truncated pyramid, red diagonal stripes; 16.	Visible 191°48′-061°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RUSSIA-BA	ARENTS SI	EΑ		
15160 <i>L 6311</i>	-Mys Retinskiy Deviation Ranges, center front, 590 meters 189°36′ from common rear.	69° 06.9′ N 33° 23.5′ E	Oc.R. period 3s lt. 2s, ec. 1s	72 22	3	Black diamond daymark, red trapezoidal daymark, white stripe; 39.	Forms range 009°36'. Shown on request.
15162 <i>L 6311.1</i>	E. front, 185°24' from common rear.	69° 06.9′ N 33° 23.6′ E	F.R.	79 24	2	Red rectangular daymark, white stripe, white triangular daymark point up; 39.	Forms range 005°24'. Shown on request.
15163 <i>L 6311.2</i>	W. front, 194°06' from common rear.	69° 06.9′ N 33° 23.4′ E	F.R.	102 31	2	Red rectangular daymark, white stripe, white triangular daymark point down; 36.	Forms range 014°06'. Shown on request.
15164 <i>L 6311.4</i>	Common rear.	69° 07.3′ N 33° 23.6′ E	F.R.	135 41	3	White trapezoidal daymark, red stripe, white round daymark; 36.	Shown on request.
15168 <i>L 6309</i>	-Mys Karbas.	69° 06.3′ N 33° 26.4′ E	FI.Y. period 1.5s fl. 0.5s, ec. 1s	36 11	2	Black four-sided tower, white band; 13.	
15172 <i>L 6316</i>	-Okol'nyy Range, front.	69° 05.8′ N 33° 27.1′ E	F.R.	104 32	10	Orange trapezoidal daymark, black stripe; 46.	Visible on range line only.
15176 <i>L 6316.1</i>	Rear, about 1,006 meters 073°18′ from front.	69° 06.0′ N 33° 28.6′ E	F.R.	223 68	10	Orange trapezoidal daymark, black stripe; 39.	Visible on range line only.
15180 <i>L 6322</i>	-Okol'nyy, Guba Vayenga.	69° 05.5′ N 33° 27.5′ E	FI.G. period 3s fl. 0.5s, ec. 2.5s	98 30	4	White four-sided truncated pyramid, black stripe; 20.	
15184 <i>L 6319</i>	-Mys Filinskiy Deviation Ranges, N. front, 620 meters 095°06′ from common rear.	69° 06.1′ N 33° 19.9′ E	F.W.	148 45	2	Red trapezoidal daymark, white stripe, triangular daymark point up; 39.	Visible 269°-281°. Forms range 275°06'. Shown on request.
15188 <i>L 6319.1</i>	Center front, 620 meters 099°12′ from common rear.	69° 06.1′ N 33° 19.9′ E	F.G.	128 39	3	Red trapezoidal daymark, white stripe, diamond daymark; 36	Visible over arc of 60°. Forms range 279°12′.
15192 <i>L 6319.2</i>	S. front, 620 meters 107°06′ from common rear.	69° 06.0′ N 33° 19.9′ E	F.W.	82 25	2	Red trapezoidal daymark, white stripe, triangular daymark point down; 39.	Visible 281°-293°. Forms range 287°06'. Shown on request.
15196 <i>L 6319.4</i>	Common rear.	69° 06.2′ N 33° 18.9′ E	F.G.	217 66	3	Truncated pyramid, red rectangular daymark, white stripe; 66.	Visible over arc of 60°. Shown on request.
15200 <i>L 6326</i>	-Mys Shavor.	69° 04.9′ N 33° 20.9′ E	FI.Y. period 2.5s fl. 0.5s, ec. 2s	29 9	4	White four-sided tower, black bands; 13.	Marks NW. limit of prohibited area.
15208 <i>L 6329</i>	-Mys Velikiy.	69° 05.1′ N 33° 16.7′ E	FI.W. period 6s fl. 1.5s, ec. 4.5s	23 7	5	Red four-sided tower, white stripes; 13.	Visible 242°-070°30'.
15212 <i>L 6332</i>	-Mys Belokamennaya.	69° 04.5′ N 33° 10.6′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	33 10	5	Red cylinder, white band; 26.	
15216 <i>L 6336</i>	-Mys Mokhnatkin.	69° 03.7′ N 33° 09.5′ E	FI.G. period 4.5s fl. 1.5s, ec. 3s	72 22	2	Red octagonal tower, white band; 13.	Radar reflector.
15224 <i>L 6342</i>	-Kiyevarakskiy Range, front.	69° 04.0′ N 33° 03.4′ E	FI.R. period 3s fl. 1s, ec. 2s	89 27	9	Metal framework structure, yellow rectangular daymark, black stripe; 52.	Visible on range line only.
15226 <i>L 6342.0</i> 1	Middle, 222 meters 005°06′ from front.	69° 04.1′ N 33° 03.5′ E	FI.R. period 3s fl. 1s, ec. 2s	374 114	9	Metal framework structure, yellow rectangular daymark, black stripe; 43.	Visible on range line only.
15228 <i>L 6342.1</i>	Rear, 500 meters 005°06′ from front.	69° 04.3′ N 33° 03.5′ E	FI.R. period 3s fl. 1s, ec. 2s	538 164	9	Metal framework structure, yellow rectangular daymark, black stripe; 52.	Visible on range line only.
15232 <i>L 6346</i>	-Mys Mishukov.	69° 02.7′ N 33° 02.6′ E	FI.G.R. period 5s fl. 1s, ec. 4s	64 20	G. 5 R. 3		R. 148°-208°, G006°, R 038°. Horn: 4 bl. ev. 34s (bl. 2s, si. 4s, bl. 2s, si. 4s, bl. 2s, si. 4s, bl. 2s, si. 10s).

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

RUSSIA-BARENTS SEA

	MURMANSK:							
15235 <i>L 6348</i>	-Prichala, jetty, head.	69° 00.4′ N 33° 01.1′ E	F.R.	20 6		2	Black metal column; 10.	At each end of jetty.
15238 <i>L 6349</i>	-Anna Korga.	69° 00.1′ N 33° 01.7′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	36 11		5	Red round concrete tower, white stripes, truncated pyramidal base; 30.	Radar reflector.
15240 <i>L 6360</i>	-Portovny No 7.	68° 59.6′ N 33° 03.0′ E	F.R.	26 8		1	Red metal column, green platform; 13.	
15243 <i>L 6359</i>	-Commercial Port Facilities Area 1, Quay No 14, N. end.	68° 59.1′ N 33° 03.6′ E	Al.R.Bu. period 2s	36 11		3	Red and blue metal column; 26.	
15245 <i>L 6362</i>	No 4.	68° 58.9′ N 33° 03.3′ E	Iso.G. period 2s	33 10		1	Green metal post, white bands; 23.	
15246 <i>L 6364</i>	No 3.	68° 58.8′ N 33° 03.2′ E	Iso.Bu. period 2s	33 10		1	Blue metal post, white bands; 23.	
15247 <i>L 6366</i>	No 2.	68° 58.7′ N 33° 03.0′ E	Iso.Y. period 2s	33 10		1	Red metal column, yellow bands; 30.	
15248 <i>L 6368</i>	No 1.	68° 58.5′ N 33° 03.5′ E	F.G.R. (vert.)	26 8		1	Red metal column, green base; 23.	1 meter apart.
15249 <i>L 6366.2</i>	Dolphin.	68° 58.7′ N 33° 02.9′ E	Iso.R. period 2s	26 8		1	Red post, white bands; 16.	Visible 092°06′-181°. Shown Aug. 15 to Apr. 30.
15252 <i>L 6374</i>	-Pier, head.	68° 57.2′ N 33° 00.4′ E	F.R.G. (vert.)	16 5		1	Black metal post; 13.	1 meter apart.
15258 <i>L 6376.5</i>	-E. pier, head.	68° 57.0′ N 33° 00.4′ E	F.R.	20 6		1	Black metal framework tower; 13.	
15262 L 6377.1	-Tri Ruch'ya.	68° 57.0′ N 32° 59.9′ E	F.G.	157 48		2	Metal framework mast, red four- sided panel, white stripe; 46.	Visible on bearing 324°.
15264 <i>L 6372</i>	-Lagernyy Range, front.	68° 56.1′ N 33° 00.3′ E	F.R.	150 46		7	Yellow four-sided tower, black stripe; 39.	Visible 195°18′-196°18′. Shown Aug. 15 to Apr. 30.
15268 <i>L 6372.1</i>	Drovyanoy, rear, 730 meters 195°48' from front.	68° 55.8′ N 33° 00.0′ E	F.R.	299 91		7	Yellow four-sided tower, black stripe; 39.	Visible 195°18′-196°18′. Shown Aug. 15 to Apr. 30.
15272 <i>L 6395</i>	Mys Chernyy.	69° 18.5′ N 33° 49.6′ E	FI.(1+2)W. period 7.5s fl. 1s, ec. 2s fl. 0.5s, ec. 1s fl. 0.5s, ec. 2.5s	174 53		8	Black square, white diagonal stripes; 20.	
15276 <i>L 6397.5</i>	Ostrovnoy, middle of O. Chaichy.	69° 18.0′ N 33° 49.0′ E	FI.G. period 4s fl. 0.5s, ec. 3.5s	59 18		1	Red four-sided truncated pyramid, red hut; 13.	
	OSTROV KIL'DIN:							
15288 <i>L 6403.8</i>	-Kil'dinskiy Zapadnyy.	69° 20.1′ N 33° 59.0′ E	Iso.Y. period 4s	82 25		6	White three-sided truncated pyramid, red stripes; 16.	Visible 287°-090°.
15292 <i>L 6404</i>	-Kil'dinskiy Severnyy.	69° 23.0′ N 34° 09.0′ E	FI.W. period 6s fl. 0.5s, ec. 5.5s	275 84		18	White round concrete tower, red bands; 62.	Visible 114°-289°.
15308 <i>L 6408</i>	-Kil'dinskiy Vostochnyy, near Mys Mogil'nyy.	69° 19.1′ N 34° 21.4′ E	FI.R.G. period 6s fl. 1.5s, ec. 4.5s	62 19	R. G.	8	White octagonal tower; 33.	R. 238°-085°, G129°.
15310 <i>L 6417.8</i>	- Zarubikha, E. point.	69° 18.1′ N 34° 18.9′ E	FI.Y. period 3s fl. 0.5s, ec. 2.5s	92 28		3	Yellow four-sided pyramid; 13.	Visible 096°30′-309°30′.

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

RUSSIA-BARENTS SEA

	KOL'SKIY ZALIV:						
15312 <i>L 6418</i>	-Mys Chevray.	69° 17.5′ N 34° 24.0′ E	FI.W. period 2.5s fl. 0.5s, ec. 2s	59 18	7	Red four-sided truncated pyramid, white diagonal stripe; 30.	
15324 <i>L 6426</i>	Ostrov Malyy Oleniy, E. head.	69° 14.8′ N 34° 49.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	92 28	10	Black four-sided truncated pyramid, white base; 23.	
15336 <i>L 6440</i>	Mys Teriberskiy.	69° 15.1′ N 35° 09.4′ E	AI.FI.R.G. period 12.1s R. fl. 0.2s, ec. 8.9s G. fl. 0.2s, ec. 2.8s	154 47	18	Yellow building, tower; 43.	Visible 270°-017°. Horn: 2 bl. ev. 30s (bl. 6s, si. 8s, bl. 6s, si. 10s).
15344 <i>L 6446</i>	Ostrova Gavrilovskiye, N. summit of O. Bol'shoy Voronukh, Voron'i Lucki.	69° 12.1′ N 35° 49.1′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	96 29	10	White four-sided truncated pyramid, black stripes; 43.	
15376 <i>L 6472</i>	Ostrov Bol'shoy Oleniy.	69° 04.7′ N 36° 20.9′ E	FI.(3)W. period 14s fl. 0.5s, ec. 0.5s fl. 1s, ec. 0.5s fl. 0.5s, ec. 11s	162 49	19	Yellow round tower; 79.	
15380 <i>L 6476</i>	-S. head.	69° 03.6′ N 36° 25.4′ E	Q.(2)W.R. period 6s	158 48	W. 8 R. 3	Black four-sided truncated pyramid, white bands; 23.	W. 128°-341°12′ R006°48′, W040°48′, R084°.
15404 <i>L 6490</i>	Guba Zolotaya, entrance.	68° 52.2′ N 37° 02.8′ E	FI.W. period 5s fl. 1s, ec. 4s	214 65	7	Black four-sided truncated pyramid, white stripe; 30.	
15408 <i>L 6494</i>	Kharlovskiy.	68° 48.6′ N 37° 19.5′ E	FI.(3)W. period 13.8s fl. 0.3s, ec. 2.7s fl. 0.3s, ec. 2.7s fl. 0.2s, ec. 7.6s	397 121	26	Yellow four-sided tower; 36.	
15412 <i>L 6500</i>	Ostrov Kuvshin.	68° 44.5′ N 37° 31.7′ E	FI.W. period 7s fl. 0.5s, ec. 6.5s	246 75	7	White four-sided framework structure, red stripes; 10.	
15416 <i>L 6506</i>	Guba Vostochnaya Litsa.	68° 38.4′ N 37° 47.7′ E	FI.(2)W.R.G. period 12s fl. 0.5s, ec. 4s fl. 0.5s, ec. 7s	164 50	W. 15 R. 10 G. 7	Red round tower, white bands; 56.	G. 135°-182°, R267°, W 283°, G036°.
15432 <i>L 6516</i>	Mys Chernyy.	68° 22.2′ N 38° 38.8′ E	FI.W. period 5s fl. 1s, ec. 4s	256 78	15	Red round tower, white band; 62.	
15434 L 6517	Ivanovskoy Guby Range, front.	68° 20.1′ N 38° 27.9′ E	FI.R. period 1.5s fl. 0.5s, ec. 1s	49 15	4	Red trapezoidal daymark, white stripe; 20.	Visible on range line only.
15434.1 <i>L 6517.1</i>	-Rear, 215° from front.	68° 20.0′ N 38° 27.8′ E	FI.W. period 3s fl. 1s, ec. 2s	95 29	5	Red trapezoidal daymark, white stripe; 23.	Visible on range line only. Shown on request.
	ZALIV SVYATONOSSKIY:						
15444 L 6521	-Ostrov Medvezhiy.	68° 03.8′ N 39° 36.4′ E	FI.W. period 5s	131 40	6	Yellow octagonal tower, white corners, four-sided base; 33.	
15448 <i>L 6522</i>	-S. entrance Range, front.	68° 02.5′ N 39° 33.4′ E	F.R.	52 16	8	White four-sided truncated pyramid, red stripe; 59.	Visible on range line only.
15448.1 <i>L 6522.05</i>	Middle, 500 meters 204°36′ from front.	68° 02.3′ N 39° 33.1′ E	F.R.	135 41	8	White four-sided truncated pyramid, red stripe; 59.	Visible on range line only.
15448.2 <i>L 6522.1</i>	Rear, 800 meters 204°36′ from front.	68° 02.2′ N 39° 33.0′ E	F.R.	217 66	8	White four-sided truncated pyramid, red stripe; 59.	Visible on range line only.
15452 <i>L 6520</i>	-Ostrov Chaichiy.	68° 05.6′ N 39° 26.3′ E	FI.W.G. period 1.5s	164 50	W. 7 G. 2	Red pyramid, white diagonal stripe; 20.	W. 066°-302°, G066°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RUSSIA-B	ARENTS S	EA		
15457 <i>L 6523</i>	-Ostrov Zelenyy Range, front.	68° 02.3′ N 39° 37.0′ E	FI.R. period 1.5s fl. 0.5s, ec. 1s	128 39		White four-sided truncated pyramid, red stripe; 62.	Visible on range line only.
15457.1 <i>L 6523.1</i>	Rear, 900 meters 125°42′ from front.	68° 02.0′ N 39° 38.0′ E	FI.R. period 1.5s fl. 0.5s, ec. 1s	190 58		White rectangular daymark, red stripe; 20.	Visible on range line only. Harbor channel marked by buoys.
		F	RUSSIA-BELOYE	MORE (WI	HITE SE	A)	
15464 <i>L 6534</i>	Mys Svyatoy Nos.	68° 08.2´ N 39° 46.0´ E	FI.(2)W. period 15s fl. 1s, ec. 4s fl. 1s, ec. 9s	308 94		Beige octagonal tower; 72.	Visible 027°-358°. Radiobeacon 1 mile NW.
15468 <i>L 6537</i>	Mys Koroviy Nos.	67° 59.0′ N 40° 04.0′ E	FI.W. period 2.5s fl. 0.3s, ec. 2.2s	287 87		Four-sided metal framework tower, white rectangular daymark, red stripe; 62.	
15488 <i>L 6553</i>	Mys Bolshoy Gorodetskiy.	67° 41.6′ N 40° 58.7′ E	FI.(3)W. period 13.8s fl. 0.3s, ec. 2.4s fl. 0.3s, ec. 2.4s fl. 0.3s, ec. 8.1s	180 55		Tower, yellow building; 59.	Visible 132°-351°. Horn: Mo.(U) ev. 30s (bl. 4 si. 2s, bl. 4s, si. 2s, bl. 4 si. 10s).
15492 <i>L 6556</i>	Mys Ostryye Ludki.	67° 24.6′ N 41° 06.8′ E	FI.(2)W. period 15s fl. 0.5s, ec. 3s fl. 1s, ec. 10.5s	436 133		Metal framework tower, red rectangular daymark, white stripe; 72.	
15496 <i>L 6560</i>	Tersko-Orlovskiy.	67° 11.9′ N 41° 19.9′ E	FI.(2)W. period 6s fl. 0.2s, ec. 1.5s fl. 0.2s, ec. 4.1s	289 88		Yellow round tower; 66.	Visible 160°-000°. Reserve light 6.5s 6M. Horn: 5 bl. ev. 60s (bl. 4s, 3s, bl. 6s, si. 6s, bl. 6s, 6s, bl. 4s, si. 6s, bl. 4s, 15s).
15500 <i>L 6564</i>	Ostrov Veshnyak, E. bluff of island.	67° 06.3′ N 41° 24.4′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	144 44		Red octagonal tower, white bands; 82.	
15512 <i>L 6572</i>	Ostrova Ponoyskiye Ludki, SE. island.	66° 58.7′ N 41° 20.5′ E	FI.(3)W. period 12s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 8.5s	66 20		Red slatted structure, white band; 59.	
15516 <i>L 6576</i>	Ostrov Danilov.	66° 44.2′ N 41° 05.8′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	56 17		Red truncated pyramid, white stripe; 46.	Visible 212°12′-032°12′.
	OSTROV SOSNOVETS:						
15520 <i>L 6580</i>	-Sosnovetskiy.	66° 29.4′ N 40° 41.3′ E	FI.(2)W. period 7.2s fl. 0.1s, ec. 1.7s fl. 0.1s, ec. 5.3s	145 44		Black round metal tower, white bands, red lantern; 102.	Horn: 8 bl. ev. 48s (bl. 2s, 4s, bl. 2s, si. 4s, bl. 2s, 4s, bl. 2s, si. 4s).
15524 <i>L 6582</i>	-N. extremity of island.	66° 29.7′ N 40° 41.5′ E	FI.W. period 1.5s fl. 0.1s, ec. 1.4s	47 14		White four-sided truncated pyramid; 20.	
15528 <i>L 6584</i>	-S. extremity of island.	66° 29.1′ N 40° 40.8′ E	Q.W.	36 11		White four-sided truncated pyramid; 20.	
15532 <i>L 6590</i>	Pulonga, 2 miles NE. of Pulonga river entrance.	66° 16.8′ N 40° 01.8′ E	FI.W. period 7s fl. 1s, ec. 6s	121 37		White truncated pyramid, red bands; 43.	
15544 <i>L 6596</i>	Mys Nikodimskiy.	66° 06.3′ N 39° 06.1′ E	FI.(2)W. period 15s fl. 0.5s, ec. 3.3s fl. 0.5s, ec. 10.7s	169 52		White octagonal truncated pyramid, black stripes; 89.	Visible 208°-138°. Reserve light range 6M. Horn: 3 bl. ev. 30s (bl. 4s, 2s, bl. 6s, si. 4s, bl. 4s, 10s).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	,	(7) Structure	(8) Remarks
		F	RUSSIA-BELOYE I	MORE (WI	HITE S	EΑ	A)	
15564 <i>L 6600</i>	Chavan'ga Range, front.	66° 06.3′ N 37° 45.6′ E	FI.W. period 1.5s fl. 0.5s, ec. 1s	16 5		9	White rectangular daymark, black stripe; 12.	Visible on range line only.
15568 <i>L 6600.1</i>	-Rear, 640 meters 354°12′ from front.	66° 06.6′ N 37° 45.5′ E	FI.R. period 3s fl. 1s, ec. 2s	26 8		9	White rectangular daymark, black stripe; 13.	Visible on range line only.
15576 <i>L 6610</i>	-Kashkarantsy.	66° 20.1′ N 36° 01.4′ E	FI.(2)W. period 15s fl. 1.5s, ec. 1.5s fl. 1.5s, ec. 10.5s	85 26		15	Red round tower, white bands; 75.	
15588 <i>L 6612</i>	Kuzreka.	66° 36.1′ N 34° 49.4′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	46 14		5	White trapezoidal daymark, red stripe; 36.	
15600 <i>L 6643</i>	-Krestovyye Range, front, SE. end of Ostrov Berezovyy.	67° 06.0′ N 32° 32.0′ E	Q.W.	74 23		12	Four-sided truncated pyramid, white trapezoidal daymark, red stripe; 52.	
15604 <i>L 6643.1</i>	Rear, 2.8 km. 317°54′ from front.	67° 07.3′ N 32° 29.1′ E	Iso.W. period 3s	210 64	1	12	Four-sided truncated pyramid, white trapezoidal daymark, red stripe; 46.	Visible 272°30′-002°30′.
15608 <i>L 6646</i>	-Ostrov Gorelyy.	67° 03.8′ N 32° 36.5′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	36 11		6	White four-sided truncated pyramid; 23.	
15612 <i>L 6642</i>	-Mys Vonyuchiy Range, front.	67° 01.0′ N 32° 48.1′ E	FI.W. period 2s fl. 0.3s, ec. 1.7s	34 10		11	White truncated pyramid, red stripe; 33.	Visible on range line only.
15616 <i>L 6642.1</i>	Rear, 240 meters 344°30′ from front.	67° 01.1′ N 32° 48.0′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s	46 14		11	White truncated pyramid, red stripe; 43.	Visible on range line only.
15620 <i>L 6636</i>	-Ostrova Kibirinskiye Ludy Range, front.	66° 56.0′ N 32° 50.0′ E	FI.W. period 2s	55 17	1	12	Metal framework tower, white rectangular daymark, red stripe; 43.	Visible on range line only.
15624 <i>L 6636.1</i>	Rear, 914 meters 327°06′ from front.	66° 56.3′ N 32° 49.3′ E	FI.W.R. period 5s fl. 0.5s, ec. 4.5s	118 36			Metal framework pyramid, white rectangular daymark, red stripe; 62.	W. 323°-331°, R152°30′, W162°, R323°.
15628 <i>L 6666</i>	-Ostrov Drestnoy Baklysh.	66° 53.0′ N 32° 43.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	46 14		9	Metal framework tower, red square daymark, white band; 39.	
15632 <i>L 6632</i>	-Rezanovy Ludy.	66° 47.0′ N 33° 16.0′ E	FI.W. period 4s fl. 1s, ec. 3s	82 25		8	White round metal tower, brown band; 56.	
15636 <i>L 6630</i>	-Mys Kochinnyy.	66° 43.2′ N 33° 30.3′ E	FI.W. period 5s	62 19		12	Gray round tower; 33.	Visible 298°30′-111°.
15640 <i>L 6628</i>	-Ostrov Bol'shoy Sedlovatty.	66° 41.0′ N 33° 40.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	88 27		7	White truncated pyramid, black stripe; 13.	
15644 <i>L 6624</i>	-Ostrova Stolbovyye Ludy, center rock.	66° 40.8′ N 33° 47.1′ E	FI.R. period 3s fl. 0.4s, ec. 2.6s	78 24		5	Black truncated pyramid; 30.	Visible 275°-098°.
15648 <i>L 6672</i>	-Ostrov Drestnoy Baklysh, Guba Kovda entrance.	66° 43.4′ N 32° 58.9′ E	FI.W.R.G. period 3s fl. 0.3s, ec. 2.7s	59 18	R.	9 3 3	White truncated pyramid, black bands; 39.	W. 227°-293°, G053°, W 074°, R227°.
15652 <i>L 6673</i>	-Varnichnye Range, front.	66° 43.0′ N 32° 50.0′ E	Q.W.	43 13		8	White trapezoidal daymark, red stripe; 36.	Visible on range line only.
15656 <i>L 6673.1</i>	Rear, about 371 meters 257°54′ from front.	66° 42.4′ N 32° 49.7′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	46 14		8	White framework tower, red stripe; 33.	Visible on range line only.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	,	(7) Structure	(8) Remarks
		F	RUSSIA-BELOYE N	MORE (WI	HITE S	E/	N)	
15692 <i>L 6682</i>	-Ostrova Sredniye Ludy.	66° 36.2′ N 33° 42.1′ E	FI.(2)W. period 5s fl. 1s, ec. 1s fl. 1s, ec. 2s	105 32		10	Metal framework tower, white square daymark, red band; 56.	Radar reflector.
	-RACON		T(-) period 15s			8		(3cm).
15696 <i>L 6678</i>	-Ostrov Naumikha.	66° 34.6′ N 33° 29.5′ E	FI.W. period 4.5s fl. 0.5s, ec. 4s	93 28		10	Black round tower, concrete base; 10.	Visible 143°-313°30′.
15716 <i>L 6618</i>	-Ostrov Nablyundeniya.	66° 39.0′ N 34° 21.0′ E	F.Y.	43 13		8	Red four-sided truncated pyramid; 23.	Visible 270°-090°.
15720 <i>L 6616</i>	-Ostrov Vol'ostrov.	66° 36.8′ N 34° 19.9′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s	215 66		8	Black pyramid, square daymark; 52.	
15724 <i>L 6614</i>	-Mys Turiy.	66° 32.5′ N 34° 29.9′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	115 35		12	White truncated pyramid, black diagonal stripes; 30.	Visible 261°-096°.
15732 <i>L 6688</i>	-Ostrov Kem'Ludy, on Ostrov Asifiy.	66° 25.2′ N 33° 52.1′ E	FI.(2)W. period 5s fl. 0.5s, ec. 1s fl. 0.5s, ec. 3s	82 25		9	Metal framework tower, red trapezoidal daymark, yellow stripe; 46.	Visible 135°-078°. Radar reflector.
15740 <i>L 6694</i>	Mys Sharapov.	66° 13.4′ N 34° 05.7′ E	FI.W. period 14.5s fl. 1s, ec. 13.5s	187 57		15	White round tower, concrete base; 7.	Visible 100°-305°30′.
15744 <i>L 6700</i>	Mys Kirbey.	65° 57.5′ N 34° 41.8′ E	FI.W. period 2.5s fl. 0.5s, ec. 2s	91 28		7	Post, white hut; 16.	
15748 <i>L 6706</i>	Nakhkonitsa Rock.	65° 48.3′ N 35° 01.5′ E	FI.W. period 5s fl. 1s, ec. 4s	46 14		7	White concrete tower, red lantern; 46.	Visible 150°-346°12'.
15752 <i>L 6712</i>	Ostrov Samba-Luda.	65° 38.3′ N 35° 14.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	40 12		11	White four-sided truncated concrete pyramid; 26.	
15756 <i>L 6718</i>	Khenekorgskiy Stamik, on islet.	65° 24.5′ N 35° 00.8′ E	FI.W. period 7s fl. 1s, ec. 6s	23 7		7	White four-sided concrete pedestal; 13.	
	ONEZHSKAYA GUBA:							
	-Kem' Approach:							
	Ostrova Rombaki:							
15760 <i>L 6730</i>	Ostrov Yuzhnyy Rombak, S. point.	65° 01.7′ N 35° 01.8′ E	FI.W.R. period 3s fl. 0.3s, ec. 2.7s	111 34		14 5	Yellow house, red roof, wooden lantern; 30.	W. 135°30′-211°30′, R 231°30′, W278°, R 357°. Horn: 1 bl. ev. 60s (bl. 15s, si. 45s).
15764 <i>L 6736</i>	Ostrov Malyy Rombak, S. end, front.	65° 01.3′ N 35° 01.6′ E	Q.W.	30 9		3	White trapezoidal daymark, black stripe; 23.	Visible on range line only.
15768 <i>L 6736.1</i>	Rear, 70 meters 243°48′ from front.	65° 01.2′ N 35° 01.7′ E	FI.W. period 2.5s fl. 0.5s, ec. 2s	51 16		3	White trapezoidal daymark, black stripe; 30.	Visible on range line only.
15780 <i>L 6740</i>	Severo Vostochnyy Farvater Range No 2, N. extremity, front.	65° 00.1′ N 34° 56.8′ E	FI.W. period 1.5s fl. 0.5s, ec. 1s	46 14		4	White trapezoidal daymark, red stripe; 30.	
15784 <i>L 6740.1</i>	Rear, 115 meters 081°12′ from front.	65° 00.5′ N 34° 56.6′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	57 17		3	Four-sided truncated pyramid, white trapezoidal daymark, red stripe; 52.	Visible on range line only.
15788 <i>L 6760</i>	Range, islet E. of island, front.	65° 00.2′ N 34° 48.5′ E	F.W.	34 10		3	Four-sided metal framework tower, white trapezoidal daymark; 26.	Visible on range line only.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
		F	RUSSIA-BELOYE	MORE (WI	IITE	SEA	A)	
15792 <i>L 6760.1</i>	Rear, 150 meters 286°36′ from front.	65° 00.1′ N 34° 48.7′ E	F.W.	46 14		3	Framework structure, white trapezoidal daymark; 46.	Visible on range line only.
15796 <i>L 6768</i>	Ostrov Rabocheostrovsk, front.	64° 59.7′ N 34° 47.9′ E	F.R.	37 11		2	Four-sided metal framework tower, white trapezoidal daymark, red stripe; 26.	Visible on range line only. F.W. range lights on sawmill wharf at Kem Port.
15800 L 6768.1	Rear, 385 meters 257°18′ from front.	64° 59.7´ N 34° 47.3´ E	F.R.	54 16		2	Pole, white trapezoidal daymark, red stripe; 30.	Visible on range line only.
15812 <i>L 6788</i>	-Ostrov Solovetskiy.	65° 06.2′ N 35° 35.2′ E	FI.(2)W. period 8s fl. 1s, ec. 1.5s fl. 1s, ec. 4.5s	323 98		18	White church; 89.	Visible 351°-228°.
15816 <i>L 6790</i>	-Ostrov Malaya Muksalma.	65° 01.7′ N 36° 01.1′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	144 44		8	Black four-sided truncated pyramid, white bands; 39.	
15820 <i>L 6788.5</i>	-Ostrov Pes'ya Luda Range, front.	65° 01.0′ N 35° 40.0′ E	FI.W. period 4s fl. 1s, ec. 3s	39 12		8	White trapezoidal daymark, red stripe; 23.	Visible on range line only.
15824 <i>L 6788.51</i>	Rear, 200 meters 018°12′ from front.	65° 01.4′ N 35° 39.8′ E	FI.W. period 1.5s fl. 0.5s, ec. 1s	62 19		8	White framework structure, red stripe; 36.	
15832 <i>L 6784</i>	-Topy Rocks.	64° 59.3′ N 35° 27.6′ E	FI.W.R. period 3s fl. 0.5s, ec. 2.5s	75 23		15 9	Black round concrete tower, white lantern; 66.	R. 231°06′-316°12′, W 231°06′.
15836 <i>L 6800</i>	-Ostrov Rovnyazhiy.	64° 48.3′ N 35° 14.9′ E	FI.W.R. period 2s fl. 0.5s, ec. 1.5s	71 22		10 7	Yellow four-sided truncated pyramid; 23.	R. 312°48′-322°48′, W 312°48′.
15840 <i>L 6802</i>	-Ostrova Sennukhi, NE. extremity of Ostrov Bol'shaya Sennukha.	64° 49.5′ N 35° 35.4′ E	FI.W. period 5s fl. 1.5s, ec. 3.5s	127 39		7	White framework structure, black bands; 20.	
15844 <i>L 6804</i>	-Ostrov Bol'shoy.	64° 40.8′ N 35° 34.0′ E	L.FI.(4)W. period 30s fl. 3s, ec. 3s fl. 3s, ec. 3s fl. 3s, ec. 3s fl. 3s, ec. 9s	195 59		20	Red four-sided metal framework tower; 85.	
15848 <i>L 6806</i>	-Ostrov Malyy Zhuzhmuy, SE. head.	64° 36.2′ N 35° 42.8′ E	FI.R. period 3s fl. 0.3s, ec. 2.7s	33 10		6	Four-sided truncated wooden pyramid, white bands; 20.	
	-Onega River Entrance:							
15852 <i>L 6816</i>	Belomorsk Range, N. side of bay, front.	64° 32.9′ N 34° 49.5′ E	F.R.	66 20		12	Four-sided truncated metal pyramid, red rectangular daymark; 30.	Visible on range line only. Reserve light Iso.R. 4s 8M.
15856 <i>L 6816.1</i>	Rear, 1.8 km. 260°30′ from front.	64° 32.8′ N 34° 47.3′ E	F.R.	98 30		12	Four-sided truncated wooden pyramid, red rectangular daymark, white stripe; 43.	Visible on range line only. Reserve light Q.R. 8M.
15872 <i>L 6832</i>	-Ostrov Osinka.	64° 31.0′ N 35° 14.2′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	59 18		7	Black four-sided truncated pyramid; 33.	
15880 <i>L 6838</i>	-Ostrov Tit-Luda.	64° 25.4′ N 36° 05.8′ E	FI.W. period 4s fl. 0.4s, ec. 3.6s	46 14		11	White four-sided truncated wooden pyramid; 36.	
15884 <i>L 6840</i>	-Ova Perkh Ludy.	64° 19.9′ N 36° 27.6′ E	FI.G. period 1.5s fl. 0.5s, ec. 1s	62 19		3	White four-sided truncated pyramid, black stripe; 23.	Visible 115°-300°.
15888 <i>L 6836</i>	-Ostrova Salma Luda.	64° 31.4′ N 35° 36.9′ E	FI.G. period 5s fl. 0.5s, ec. 4.5s	52 16		3	Black four-sided pyramid, black trapezoidal daymark; 30.	
15892 <i>L 6850</i>	Ostrov Baklan.	63° 57.8′ N 37° 33.1′ E	FI.W. period 7s fl. 1s, ec. 6s	42 13		7	Black four-sided truncated pyramid; 20.	

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

RUSSIA-BELOYE MORE (WHITE SEA)

							•	
15896 <i>L 6860</i>	Ostrov Shogly, on North Island.	64° 02.4′ N 37° 47.4′ E	FI.W.R.G. period 3s fl. 0.3s, ec. 2.7s	33 10	W. R. G.	10 4 3	Red lantern, concrete base; 10.	W. 330°-136°, R146°, W 247°, G284°, R330°.
15900 <i>L 6864</i>	Mys Pikhnemskiy Range No 1, front.	63° 57.8′ N 38° 01.8′ E	F.W.	59 18		8	Four-sided truncated pyramid, white trapezoidal daymark, red stripe; 56.	Visible on range line only.
15904 <i>L 6864.1</i>	Rear, about 1,188 meters 086°48′ from front.	63° 57.9′ N 38° 03.5′ E	F.W.	92 28		8	Four-sided truncated pyramid, white trapezoidal daymark, red stripe; 89.	Visible on range line only.
15908 <i>L 6870</i>	Mys Pikhemskiy Range, No 2, front.	63° 56.4′ N 38° 00.9′ E	Iso.R. period 2s	62 19		4	Four-sided metal framework tower, white trapezoidal daymark, red stripe; 59.	Visible on range line only. Reserve light Fl.W. 3s 5M.
15912 <i>L 6870.1</i>	Rear, about 1,097 meters 113°18' from front.	63° 56.2′ N 38° 01.9′ E	Iso.R. period 4s	98 30		4	Four-sided metal framework tower, white pentagonal daymark, red stripe; 98.	Visible on range line only. Reserve light L.Fl.W. 6s 5M.
15916 <i>L 6874</i>	Gorodskoy Range, front, 1.4km 305°48' from common rear.	63° 55.0′ N 38° 05.0′ E	F.R.	102 31		10	Four-sided truncated metal pyramid, white trapezoidal daymark, red stripe; 79.	Visible 036°-216°. Reserve light Fl.W. 2.5s 3M.
15920 <i>L 6874.1</i>	Common rear.	63° 53.9′ N 38° 07.2′ E	F.R.	161 49		10	White truncated pyramid, red stripe; 148.	Reserve light Iso.W. 4s 3M.
15924 <i>L 6876</i>	Zavodskoy Range, front.	63° 54.0′ N 38° 06.0′ E	FI.G. period 1.5s fl. 0.5s, ec. 1s	49 15		3	Four-sided truncated pyramid, white trapezoidal daymark, red stripe; 39.	Visible on range line only. Reserve light Fl.W. 3.5s 3M.
15928 <i>L 6876.1</i>	Rear, 238 meters 150°30′ from front.	63° 53.4′ N 38° 06.0′ E	FI.G. period 3s fl. 1s, ec. 2s	69 21		3	Four-sided truncated pyramid, white trapezoidal daymark, red stripe; 52.	Visible on range line only. Reserve light L.Fl.W. 6s 3M.
15932 <i>L 6882</i>	Pristanskiy.	63° 54.0′ N 38° 06.0′ E	F.R.	30 9		3	Building, white round daymark, red stripe; 20.	Forms range 112°06' with 15920.
15940 <i>L 6884</i>	-Lesopilyniy Range, front.	63° 53.0′ N 38° 07.0′ E	F.R.	29 9		3	Four-sided truncated wooden pyramid, white trapezoidal daymark, red stripe; 26.	Visible on range line only. Reserve light Q.R. 3M.
15944 <i>L 6884.1</i>	Rear, about 109 meters 137°36′ from front.	63° 53.3′ N 38° 07.0′ E	F.R.	57 17		3	Four-sided truncated pyramid, white trapezoidal daymark, red stripe; 33.	Visible on range line only. Reserve light Fl.R. 1.5s.
15948 <i>L 6896</i>	-Ostrov Pur-Luda.	64° 13.9′ N 37° 21.5′ E	FI.W.R. period 5s fl. 0.5s, ec. 4.5s	96 29	W. R.		Black round metal structure, concrete base; 16.	R. 125°30′-161°, W125°30′.
15952 <i>L 6844</i>	-Ostrov Pulonets.	64° 13.6′ N 37° 03.3′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	59 18		7	Black four-sided truncated wooden pyramid, concrete base; 39.	
15956 <i>L 6900</i>	-Lyamitskiye.	64° 26.5′ N 37° 03.8′ E	FI.W.R. period 8s fl. 0.5s, ec. 7.5s	121 37	W. R.	11 5	Black pyramid, four-sided truncated pyramid, white bands; 36.	R. 333°-351°30′, W143°.
15968 <i>L 6908</i>	-Mys Chesmenskiy.	64° 43.1′ N 36° 33.0′ E	L.Fl.W.R. period 12s fl. 4.5s, ec. 7.5s	125 38	W. R.	17 7	Red and white tower, house; 62.	W. 308°30′-133°, R155°, W172°30′. Horn: 2 bl. ev. 90s (bl. 20s, si. 10s, bl. 20s, si. 40s). Radiobeacon 445 meters WNW.
15980 <i>L 6914</i>	-Mys Letniy-Orlov.	64° 55.3′ N 36° 26.3′ E	FI.W.R. period 6s fl. 1.5s, ec. 4.5s	40 12		12	White twelve-sided pyramid, black stripe; 39.	W. 335°-024°30′, R071°30′, W215°. Horn: 5 bl. ev. 60s (bl. 3s, si. 4s, bl. 8s, si. 4s, bl. 8s, si. 4s, bl. 2s, si. 15s).
15984 <i>L 6916</i>	-Ostrov Anzerskiy.	65° 09.0′ N 36° 13.2′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s	201 61		15	Four-sided truncated framework pyramid, house; 36.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		F	RUSSIA-BELOYE	MORE (WI	HITE SEA	A)	
16000 <i>L 6920</i>	Ostrov Zhizhginskiy.	65° 12.2´ N 36° 49.3´ E	FI.(2)W. period 15.6s fl. 0.3s, ec. 3s fl. 0.3s, ec. 12s	148 45		Yellow round tower; 66.	2 pair F.W. and 1 pair F.G. range lights shown on E. side of island. Horn: (720 meters NE.) 2 bl. ev. 20s (bl. 4s, si. 2s, bl. 4s, si. 10s).
16004 <i>L 6932</i>	-Ostrov Churnavolok.	65° 13.6′ N 36° 51.3′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	56 17		Metal framework tower, four- sided truncated stone pyramid; 46.	Radar reflector.
16008 <i>L 6934</i>	-Letniy Navolokski, on Cape Stanovishche.	65° 09.6′ N 37° 05.7′ E	FI.W. period 2s fl. 0.2s, ec. 1.8s	66 20		Four-sided metal framework tower, black rectangular daymark, white diagonal stripes; 49.	Radar reflector.
	DIVINSKAYA GUBA:						
16012 <i>L 6936</i>	-Mys Lopshengski.	65° 01.9′ N 37° 39.9′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s	184 56		Four-sided truncated pyramid, white rectangular daymark, black stripe; 39.	Radar reflector.
16024 <i>L 6940</i>	-Mys Yaren'gskiy Rog.	64° 50.1′ N 38° 20.6′ E	FI.W. period 1.5s fl. 0.5s, ec. 1s	101 31		White four-sided pyramid, black stripe, trapezoidal daymark; 115.	Radar reflector.
16032 <i>L 6939</i>	-Krasnaya Gora.	64° 45.8′ N 38° 37.5′ E	FI.W. period 4s fl. 1s, ec. 3s	130 40		Red twelve-sided truncated wooden pyramid, white stripe; 75.	
16036 <i>L 6944</i>	-Syuz'ma, N. of village.	64° 42.5′ N 39° 00.2′ E	FI.W. period 2s fl. 0.4s, ec. 1.6s	160 49		Four-sided metal framework beacon, black and white trapezoidal daymarks; 62.	
16040 <i>L 6946</i>	-Tolstik.	64° 38.7′ N 39° 16.3′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s	160 49		Four-sided metal framework tower, red and white trapezoidal daymarks; 95.	
16040.8 <i>L 6948</i>	-Severodvinsk Range, front.	64° 34.5′ N 39° 47.5′ E	Q.W.	62 19		Metal framework tower, white rectangular daymark, black stripe; 52.	Visible on range line only.
16040.81 <i>L 6948.05</i>	Middle, 200 meters 135°52′ from front.	64° 34.2′ N 39° 47.5′ E	2 F.G.	102 31		Metal framework tower, white rectangular daymark, black stripe; 89.	Visible on range line only.
16040.82 <i>L 6948.1</i>	Rear, 1,723 meters 135°42′ from front.	64° 33.6′ N 39° 48.8′ E	2 F.R.	161 49		Metal framework tower, white rectangular daymark, black stripe; 148.	Visible on range line only.
	RACON		BE(- • • •) period 30s		20		Azimuth coverage 270°-000°. (3cm).
16044 <i>L 6970</i>	-Ostrov Mud'yugskiy.	64° 54.9′ N 40° 13.7′ E	FI.(2)W. period 9.7s fl. 0.2s, ec. 2.3s fl. 0.2s, ec. 7s	131 40		Yellow round stone tower; 131.	Horn: 8 bl. ev. 40s (bl. 2s, si. 3s, bl. 2s, si. 3s).
	-RACON		T(-) period 90s		16		(3cm).
16048 <i>L 6973</i>	Turning Range, front.	64° 53.1′ N 40° 14.5′ E	FI.G. period 2s fl. 0.5s, ec. 1.5s	27 8		Four-sided truncated pyramid, white rectangular daymark, red stripe; 20.	Visible on range line only. Radar reflector.
16052 L 6973.1	Rear, 119 meters 061°12′ from front.	64° 53.2′ N 40° 14.7′ E	FI.G. period 3s fl. 0.5s, ec. 2.5s	43 13		Four-sided truncated pyramid, white rectangular daymark, red stripe; 39.	Visible on range line only. Radar reflector.
16056 <i>L 6972</i>	-Range, front, 6.15 km. 167° from Ostrov Mudyuga.	64° 51.8′ N 40° 15.3′ E	F.R.	40 12		Four-sided framework tower, red trapezoidal daymark, white stripe; 26.	Visible on range line only. Radar reflector.
	-RACON		O() period 30s		12		Azimuth coverage 150°-000°. (3cm).

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

RUSSIA-BELOYE MORE (WHITE SEA)

		•		,			·/	
16058 <i>L 6972.1</i>	Rear, about 1,650 meters 140°12′ from front.	64° 51.2′ N 40° 16.6′ E	F.W.R.	99 30	W. 16 R. 11		Four-sided framework tower, white rectangular daymark, red stripe; 85.	R. 338°12′-050°12′, W 158°12′. Radar reflector.
	RACON		MA(− − • −) period 30s		17	7		Azimuth coverage 230°-345°. (3cm).
	-Severnaya Dvina:							
16064 <i>L 6975</i>	Vasil'yevskiy Range, front, on Peryedni Chaichiy Island.	64° 45.7′ N 40° 21.8′ E	FI.W. period 1.5s	49 15	11	1	Metal beacon, red top, black rectangular daymark, white stripe; 39.	Visible on range line only. Radar reflector.
16068 <i>L 6975.1</i>	Rear, 6.58 km. 152°30′ from front.	64° 42.6′ N 40° 25.9′ E	F.R.	108 33	10	0	Four-sided truncated metal pyramid, red top, black trapezoidal daymark, white stripe; 98.	Visible 152°-153°. Reserve light Iso.R. 6s 13M.
16072 <i>L 6976</i>	Turning Range, front.	64° 51.4′ N 40° 15.9′ E	F.R.	23 7	1	1	Four-sided truncated pyramid, black trapezoidal daymark and white diamond daymark; 16.	Visible on range line only. Radar reflector.
16076 <i>L 6976.1</i>	Rear, 110 meters 047°30′ from front.	64° 51.5′ N 40° 16.2′ E	F.R.	33 10	1	1	Four-sided truncated pyramid, black trapezoidal daymark and white diamond daymark; 26.	Visible on range line only. Radar reflector.
16080 <i>L 6977</i>	Ustyanovski Range, front.	64° 45.9′ N 40° 26.8′ E	Q.W.	23 7	10	0	Metal framework beacon, red top, black rectangular daymark, white stripe; 59.	Visible on range line only. Radar reflector.
16084 <i>L 6977.1</i>	Ostrov Lisunova, rear, 1,645 meters 137°18′ from front.	64° 45.2′ N 40° 28.2′ E	Iso.W. period 4s	92 28	8	3	Metal framework beacon, red top, black rectangular daymark, white stripe; 89.	Visible 136°48′-137°48′.
16088 <i>L 6978</i>	Ostrov Lebedinskiy.	64° 49.1′ N 40° 21.1′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	31 9	6	6	Hexagonal wooden tower, black stripes; 23.	
16092 <i>L 6979</i>	Turning Range, front.	64° 48.3′ N 40° 22.9′ E	FI.G. period 2s fl. 0.5s, ec. 1.5s	29 9	1	1	Metal structure, red and black rectangular daymarks, white stripe; 23.	Visible on range line only. Radar reflector.
16096 <i>L 6979.1</i>	Rear, 140 meters 053°48′ from front.	64° 48.3′ N 40° 23.3′ E	FI.G. period 3s fl. 0.5s, ec. 2.5s	39 12	1	1	Metal structure, red and black rectangular daymarks, white stripe; 33.	Visible on range line only.
16100 <i>L 6981</i>	Obratnyye Bakanskiy Range, front, on Ostrov Reuschinsky.	64° 45.0′ N 40° 28.0′ E	FI.R. period 1.5s fl. 0.5s, ec. 1s	56 17	9	9	Metal framework tower, red top, black rectangular daymark, white stripe; 49.	Visible 146°54′-147°54′. Radar reflector.
16104 <i>L 6981.1</i>	Rear, about 0.5 mile 147°24′ from front.	64° 44.1′ N 40° 28.1′ E	Iso.R. period 4s	95 29	9	9	Metal framework tower, red top, black rectangular daymark, white stripe; 89.	Visible 146°54′-147°54′. Radar reflector.
16108 <i>L 6982</i>	Ostrov Muravoy Range, front.	64° 47.4′ N 40° 25.0′ E	FI.W. period 2.5s fl. 0.5s, ec. 2s	26 8	1	1	Four-sided metal beacon, red and black rectangular daymarks, white stripe; 20.	Visible on range line only. Radar reflector.
16112 <i>L 6982.1</i>	Rear, 370 meters 039°48′ from front.	64° 47.5′ N 40° 25.4′ E	FI.W. period 3.5s fl. 0.5s, ec. 3s	33 10	1	1	Four-sided metal beacon, red rectangular daymark, black trapezoidal daymark, white stripe; 30.	Visible on range line only.
16116 <i>L 6984</i>	Lapominka Range, front, on Ostrov Chizhov.	64° 45.9′ N 40° 29.6′ E	FI.W. period 1.5s fl. 0.5s, ec. 1s	36 11	6	6	Four-sided truncated metal pyramid, red top, black trapezoidal daymark, white stripe; 33.	Visible on range line only.
16120 <i>L 6984.1</i>	Rear, 280 meters 109°54′ from front.	64° 45.9′ N 40° 30.2′ E	FI.W. period 1.5s fl. 0.5s, ec. 1s	59 18	6	ô	Four-sided metal framework pyramid, red top, black trapezoidal daymark, white stripe; 52.	Visible on range line only.
16124 <i>L 6986</i>	Perekhodnyye Range, front.	64° 45.5′ N 40° 29.6′ E	FI.G. period 1.5s fl. 0.5s, ec. 1s	46 14	4	4	Metal column, red and black rectangular daymarks, white stripe; 39.	Visible 129°-130°. Channel to Archangel marked by range lights.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
RUSSIA-BELOYE MORE (WHITE SEA)								
16128 <i>L 6986.1</i>	Rear, 400 meters 129°30′ from front.	64° 45.4′ N 40° 30.4′ E	Iso.G. period 3s	59 18	3	Metal framework tower, red top, black trapezoidal daymark, white stripe; 49.	Visible 129°-130°. Radar reflector.	
16130 <i>L 6996.5</i>	Kuznetsov.	64° 40.2′ N 40° 29.8′ E	FI.R. period 2s fl. 0.5s, ec. 1.5s	33 10	1	Red metal column, platform; 23.		
16132 <i>L 7020</i>	Mys Kuyskiy.	65° 06.2′ N 40° 03.4′ E	FI.W. period 6s fl. 0.6s, ec. 5.4s	175 53		Framework tower, two red trapezoidal daymarks; 72.		
16136 <i>L 7024</i>	Mys Kerets.	65° 20.2′ N 39° 43.9′ E	FI.(2)W. period 7.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5s	65 20		Metal framework tower, white rectangular daymark, red band; 56.		
16140 <i>L 7026</i>	Mys Zimnegorskiy.	65° 28.9′ N 39° 43.1′ E	FI.(2)W. period 16s fl. 0.5s, ec. 4.5s fl. 0.5s, ec. 10.5s	414 126	17	Black octagonal truncated pyramid, white stripe; 62.	Visible 011°12′-186°48′.	
16144 <i>L 7030</i>	Mys Veprevskiy.	65° 37.4′ N 39° 52.7′ E	FI.(2)W. period 15s fl. 0.4s, ec. 3.5s fl. 0.4s, ec. 10.7s	108 33		Yellow round metal column, red lantern; 26.	Horn: 2 bl. ev. 15s (bl. 3s, si. 3s, bl. 4s, si. 5s).	
16148 <i>L 7032</i>	Zolotitsa.	65° 41.2′ N 40° 09.6′ E	FI.W. period 6s fl. 1s, ec. 5s	128 39	9	White framework structure, black stripe; 33.		
16152 <i>L 7038</i>	Mys Intsy.	65° 58.0′ N 40° 42.6′ E	F.W.	115 35	16	Red square tower, red dwelling; 66.	Visible 031°30′-254°12′.	
16156 <i>L 7042</i>	Ruch'i River, S. bank of river.	66° 02.7′ N 41° 14.6′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s	154 47	9	Red framework tower, white stripe; 49.	Radar reflector.	
16160 <i>L 7048</i>	Megra.	66° 10.3′ N 41° 37.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	105 32	9	Four-sided truncated pyramid, white panel, black stripe; 43.		
16164 <i>L 7052</i>	Mayda, on Mys Oleniy Nos.	66° 18.5′ N 41° 50.5′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	111 34	11	White framework structure; 43.		
16168 <i>L 7068</i>	Mys Voronovski.	66° 30.5′ N 42° 14.2′ E	L.FI.W. period 15s fl. 4.5s, ec. 10.5s	122 37	20	Four-sided truncated pyramid; 20.	Horn: 2 bl. ev. 30s (bl. 6s, si. 8s, bl. 6s, si. 10s).	
16172 <i>L 7070</i>	Mys Yurovatyy.	66° 26.3′ N 42° 35.7′ E	FI.(2)W. period 6s fl. 0.3s, ec. 0.9s fl. 0.3s, ec. 4.5s	61 19		Wooden tower, red lantern structure; 16.	Visible 119°30′-318°.	
	OSTROV MORZHOVETS:							
16176 <i>L 7062</i>	-W.	66° 43.1′ N 42° 28.9′ E	FI.(2)W. period 8.6s fl. 0.3s, ec. 2s fl. 0.3s, ec. 6s	154 47		White round tower, black bands; 98.	Visible 274°12′-268°12′.	
	MEZENSKAYA GUBA:							
16188 <i>L 7074</i>	-Mys Abramovskiy.	66° 24.4′ N 43° 16.1′ E	FI.W. period 7.5s fl. 1.5s, ec. 6s	100 30		Yellow four-sided tower; 46.		
16196 <i>L 7078</i>	-Mys Nerpinskiy.	66° 14.3′ N 43° 40.0′ E	FI.(2)W. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	144 44		Metal framework beacon, white rectangular daymark, red band; 69.		
16200 <i>L 7084</i>	-Mys Maslyanyy, W. side of entrance to Mezen' River.	66° 10.6′ N 43° 53.1′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	62 19		Black four-sided truncated metal pyramid; 62.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
	RUSSIA-BELOYE MORE (WHITE SEA)									
16208 <i>L 7090</i>	-Mezenskiy Range, front.	66° 05.9′ N 43° 56.9′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	85 26		White rectangular daymark, black stripe; 26.	Visible on range line only.			
16212 L 7090.1	Rear, 248 meters 183° from front.	66° 05.7′ N 43° 56.8′ E	Iso.W. period 3s	104 32		White diamond and trapezoidal daymark, black stripe; 39.	Visible on range line only.			
16220 L 7100	-Nes', on N. entrance point of river.	66° 40.4′ N 44° 29.1′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	102 31		Two trapezoidal daymarks, red bands; 69.	Radar reflector.			
16224 L 7105	-Mys Konushin.	67° 12.2′ N 43° 47.1′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	203 62		Framework tower, yellow rectangular daymark, black stripe; 69.				
16240 <i>L 7116</i>	Shoyna.	67° 52.7′ N 44° 08.3′ E	FI.(2)W. period 10s fl. 1.5s, ec. 1.5s fl. 2s, ec. 5s	172 52		White round tower, red bands; 105.				
16241 <i>L 7118</i>	Polisadov.	67° 55.0′ N 44° 10.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	39 12		Four-sided truncated pyramid, "X" daymark; 13.				
	RUSSIA-BARENTS SEA									
16256 <i>L 7140</i>	Mys Kanin Nos.	68° 39.6′ N 43° 17.3′ E	FI.(2)W. period 13.8s fl. 0.2s, ec. 3.3s fl. 0.2s, ec. 10.1s	247 75		Black four-sided truncated pyramid, white bands, red lantern; 75.	Visible 330°-300°. Horn: 3 bl. ev. 30s (bl. 4s, si. 2s, bl. 4s, si. 6s, bl. 2s, si. 12s).			
16260 L 7146	Madakha, E. side of entrance.	68° 33.0′ N 44° 47.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	144 44		Black framework tower, yellow bands, red rectangular daymark; 49.				
16264 L 7152	Vostochnaya Kambal'nitsa, on O. Korga.	68° 23.3′ N 46° 08.5′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	79 24		Metal framework tower, white four-sided panels, black stripe; 62.				
16272 <i>L 7158</i>	Mys Mikulkin, Cheshskaya Guba.	67° 48.5′ N 46° 40.6′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	81 25		Framework tower, brown round structure; 66.				
16280 <i>L 7160</i>	Oma.	66° 50.2′ N 46° 31.0′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	82 25		Black round structure, framework structure; 66.				
16285 <i>L 7165</i>	Mys Bolshoy Vzglavnyy.	66° 55.0′ N 47° 27.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	112 34		Metal framework beacon, brown top, white round daymark; 56.				
16290 <i>L 7170</i>	Mys Suvognyy.	67° 12.0′ N 47° 41.6′ E	FI.W. period 4s fl. 0.3s, ec. 3.7s	85 26		Framework tower, white rectangular daymark, black band; 75.				
16296 L 7180	Mys Barmin.	67° 38.2′ N 48° 00.0′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	82 25		Framework beacon, white round daymark, white and black round daymark; 49.	Radar reflector.			
16300 <i>L 7184</i>	Ostrov Timonets.	67° 45.0′ N 48° 30.0′ E	FI.W. period 7.5s fl. 0.5s, ec. 7s	40 12		White four-sided truncated pyramid, black top; 23.	Fl.W. range lights are shown in Reka Indiga.			
16304 <i>L 7190</i>	Cheshskiy, on Mys Svyatoy Nos.	67° 54.7′ N 48° 35.8′ E	FI.W. period 6s fl. 1.5s, ec. 4.5s	118 36		Yellow round tower, black bands; 89.				
	OSTROV KOLGUYEV:									
16308 <i>L 7196</i>	-Ploskiye Koshki.	68° 41.2′ N 49° 37.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	95 29		Framework beacon, white bands, red top, white rectangular daymark and red rectangular daymark; 92.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
RUSSIA-BARENTS SEA								
16309 <i>L 7195</i>	-Kolguyev-Yuzhnyy.	68° 41.8′ N 48° 40.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	72 22		Framework beacon, red four- sided rectangular daymark, white stripe; 59.		
16312 <i>L 7214</i>	-Kolguyevskiy Vostochnyy.	69° 05.7′ N 50° 20.1′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	102 31		Framework beacon, red and white rectangular daymarks; 98.		
16316 <i>L 7210</i>	-Kolguyevskiy Severnyy.	69° 29.8′ N 49° 08.6′ E	FI.(2+1)W. period 15.5s fl. 0.5s, ec. 2.5s fl. 0.5s, ec. 6s fl. 0.5s, ec. 5.5s	253 77		White round tower, black bands, red lantern; 105.		
16328 <i>L 7220</i>	Ostrov Sengeyskiy.	68° 26.5′ N 50° 57.6′ E	FI.W. period 6s fl. 1s, ec. 5s	115 35		Black four-sided truncated slatted pyramid, white stripe; 52.		
16344 <i>L 7234</i>	Khodovarikha.	68° 56.0′ N 53° 45.8′ E	FI.(2)W. period 30s fl. 1.2s, ec. 5.8s fl. 1.2s, ec. 21.8s	117 36		Black octagonal tower, white stripes, red lantern; 85.		
16348 <i>L 7238</i>	Mys Russkiy Zavorot.	68° 59.0′ N 54° 33.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	44 13		Black four-sided pyramid, white bands, white rectangular daymark; 49.	Radar reflector.	
	RACON		AS(• - • • •) period 30s		11		Azimuth 270°-090°. (3cm).	
	GULYAYEVSKIYE KOSHKI:							
16352 <i>L 7246</i>	-Gulyayevskaya Koshka Nomer Chetvertyy.	68° 54.0′ N 55° 32.0′ E	L.FI.W. period 7s fl. 2.2s, ec. 4.8s	72 22		Framework structure, black stripe, concrete base, white rectangular daymark; 72.	Radar reflector.	
	-RACON		GT(• -) period 30s		12		Azimuth 315°-135°. (3cm).	
	PECHORSKAYA GUBA:							
16356 <i>L 7250</i>	-Shvedskiye Range, front.	68° 35.5′ N 55° 49.0′ E	FI.W. period 3s fl. 0.4s, ec. 2.6s	36 11		Four-sided truncated pyramid, black stripe, white rectangular daymark; 33.	Visible 168°-198°. Radar reflector.	
16360 <i>L 7250.1</i>	Rear, 2778 meters 183°06′ from front.	68° 34.0′ N 55° 49.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	95 29	13	Four-sided truncated pyramid, black stripe, white rectangular daymark; 79.	Intensified on range line.	
	RACON		ND(- • - • •) period 30s		16		Azimuth coverage 270°-090°. (3cm).	
16364 <i>L 7254</i>	-Mys Konstantinovskiy.	68° 33.0′ N 55° 30.0′ E	FI.W. period 7s fl. 1s, ec. 6s	80 24		White four-sided truncated pyramid, red bands; 59.	Radar reflector.	
16374 <i>L 7260.1</i>	-Srednevskiye Range, front.	68° 24.6′ N 54° 24.8′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	20 6		White four-sided pyramid, red stripe, triangular daymark point down, white trapezoidal daymark; 30.	Visible on range line only.	
16376 <i>L 7260</i>	Rear, 1481 meters 329°30′ from front.	68° 25.3′ N 54° 23.5′ E	F.W.	26 8		White four-sided truncated pyramid, black stripe, red square daymark.	Visible on range line only.	
	Priyemnyy Range, front.		F.W.	26 8		White four-sided truncated pyramid, black stripe, black triangular daymark point down, white trapezoidal daymark; 39.	Visible on range line only.	
16380 <i>L 7259.9</i>	Rear, 2963 meters 217° from front.	68° 24.1′ N 54° 21.0′ E	FI.W. period 6s fl. 0.5s, ec. 5.5s	46 14		Four-sided truncated pyramid, black stripe, black square daymark, white trapezoidal daymark; 52.	Visible on range line only.	
16382 <i>L 7262</i>	-Mys Bolvanskiy Nos.	68° 17.5′ N 54° 30.6′ E	Iso.W. period 4s	144 44		Four-sided truncated pyramid; 59.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RUSSIA-B	ARENTS S	EA		
16392 <i>L 7264</i>	-Barovyye Range, front.	68° 23.6′ N 54° 26.0′ E	F.G.	21 6		Four-sided truncated pyramid, red stripe, red triangular daymark point down, white trapezoidal daymark; 30.	Visible on range line only.
16396 <i>L 7264.1</i>	Rear, 1130 meters 164°42′ from front.	68° 23.0′ N 54° 26.4′ E	FI.G. period 4s fl. 0.5s, ec. 3.5s	27 8		Four-sided truncated pyramid, red stripe, red square daymark, white trapezoidal daymark; 33.	Visible on range line only.
16408 <i>L 7270</i>	-Mys Bolvanskiy Nos Range, front.	68° 16.6′ N 54° 27.1′ E	F.W.	66 20		Four-sided truncated pyramid, black stripe, white trapezoidal daymark; 39.	Visible on range line only. Channel to Reka Pechora marked by range lights
16412 L 7270.1	Rear, 900 meters 184°12′ from front.	68° 16.2′ N 54° 27.1′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	53 16		Four-sided truncated pyramid, black stripe, white trapezoidal daymark; 49.	Visible 154°-214°.
16436 <i>L 7476</i>	Ostrov Malyy Zelenets, S. head.	68° 59.0′ N 59° 31.0′ E	FI.W. period 5s fl. 0.3s, ec. 4.7s	66 20		Black four-sided truncated pyramid, white stripe, white rectangular daymark; 33.	
16440 <i>L 7480</i>	Ostrov Matveyev, N. head.	69° 28.4′ N 58° 29.8′ E	FI.W. period 6s fl. 1.5s, ec. 4.5s	161 49		Yellow round tower; 105.	
16450 <i>L 7494</i>	Mys Greben.	69° 39.6′ N 59° 58.8′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	115 3 5		Framework tower, black rectangular daymark, white band; 98.	
	PROLIV YUGORSKIY SHAR:						
16456 <i>L 7485</i>	-Mys Pyrkov.	69° 33.9′ N 60° 11.7′ E	Q.W.	75 23		Three-sided truncated pyramid, black trapezoidal daymark, white stripe; 20.	Forms range 087°48′ with unlit rear beacon.
16460 <i>L 7496</i>	-Yugorskiy Approach Range, front.	69° 37.5′ N 60° 13.2′ E	FI.W. period 3s fl. 1s, ec. 2s	52 16		Framework tower, white rectangular daymark, red stripe; 30.	Visible on range line only.
16464 <i>L 7496-10</i>	Rear, about 1,590 meters 086°06′ from front.	69° 37.6′ N 60° 15.3′ E	L.FI.W. period 6s fl. 2s, ec. 4s	102 31		Framework tower, white trapezoidal daymark, red stripe; 46.	Visible on range line only.
16479 <i>L 7497</i>	-Mys Stvornyy Range, common front.	69° 40.5′ N 60° 16.2′ E	FI.G. period 3s fl. 1s, ec. 2s	66 20		Black four-sided truncated pyramid, white bands, platform; 36.	Visible 262°-052°. Radar reflector.
16480 L 7497-10	Rear, 2 km. 043°42′ from common front.	69° 41.2′ N 60° 18.3′ E	L.FI.G. period 6s fl. 2s, ec. 4s	115 3 5		Four-sided truncated pyramid with platform, white trapezoidal daymark, red stripe; 62.	
16480.1 <i>L 7500-1</i>	Rear, about 2.6 km. 265°42′ from common front.	69° 40.2′ N 60° 12.4′ E	L.FI.G. period 6s fl. 2s, ec. 4s	108 33		White truncated pyramid, red stripe, platform; 39.	Visible on range line only.
16484 <i>L 7498</i>	-Bukhta Varneka Range, front.	69° 42.9′ N 60° 00.4′ E	FI.Y. period 3s fl. 1s, ec. 2s	56 17		White framework tower, black stripe; 36.	
16488 L 7498.1	Rear, about 820 meters 310°42′ from front.	69° 43.1′ N 59° 59.6′ E	L.FI.Y. period 6s fl. 2s, ec. 4s	89 27		White framework tower, black stripe; 30.	Visible on range line only.
			RUSSIA	-KARA SE	\		
16492 <i>L 7499</i>	-Mys Sukhoy Nos, Ostrov Vaygach, front.	69° 42.6′ N 60° 29.4′ E	FI.R. period 3s fl. 1s, ec. 2s	46 14		Four-sided truncated pyramid, white trapezoidal daymark, black stripe; 36.	Visible on range line only. Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
RUSSIA-KARA SEA										
16496 L 7499.1	Rear, 1,097 meters 058°12′ from front.	69° 43.0′ N 60° 30.8′ E	L.FI.R. period 6s fl. 2s, ec. 4s	69 21		Black framework structure, white bands; 33.	Visible on range line only			
			L.FI.R. period 6s fl. 2s, ec. 4s		6		Visible 163°12'-056°12'.			
	RACON		N(− •) period 40s		10		(3cm).			
16499 L 7501	-Khabarovskiy Range, front.	69° 39.0′ N 60° 26.3′ E	FI.R. period 1.5s fl. 0.5s, ec. 1s	33 10		Four-sided structure, platform, black rectangular daymark, white stripe; 23.	Visible on range line only Radar reflector.			
16499.1 <i>L 7501.1</i>	Rear, 460 meters 213°24′ from front.	69° 38.7′ N 60° 25.8′ E	L.FI.R. period 6s fl. 2s, ec. 4s	62 19		Four-sided structure, platform, black rectangular daymark, white stripe; 26.	Visible on range line only			
16500 <i>L 7518</i>	-Glinstyy Range, front.	69° 39.0′ N 60° 31.6′ E	FI.G. period 2s fl. 0.5s, ec. 1.5s	125 38	14	Four-sided truncated pyramid, white rectangular daymark, red stripe; 59.	Visible on range line only Radar reflector.			
16504 <i>L 7518.1</i>	Rear, 1.8 km. 190°42′ from front.	69° 37.9′ N 60° 31.0′ E	L.FI.G. period 6s fl. 2s, ec. 4s	164 50		Four-sided truncated pyramid, white rectangular daymark, red stripe; 72.	Visible on range line onl			
16512 <i>L 7572</i>	-Mys Belyy, E. entrance to strait.	69° 54.0′ N 60° 28.7′ E	FI.(2)R. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	141 43		Black four-sided framework tower; 52.	Visible 140°-020°.			
16516 <i>L 7536</i>	-Ostrov Sokoliy.	69° 50.0′ N 60° 44.2′ E	FI.Y. period 5s fl. 0.5s, ec. 4.5s	95 29		White four-sided truncated pyramid; 23.	Visible 010°-270°.			
16520 <i>L 7540</i>	Mys Yarossel'.	69° 50.6′ N 60° 47.2′ E	L.FI.R. period 10s fl. 2s, ec. 8s	89 27		Red octagonal brick tower, base; 52.	Visible 030°-270°.			
16524 <i>L 7570</i>	Mys Gomsa-Salya.	70° 05.2′ N 60° 02.5′ E	FI.G. period 4s fl. 1s, ec. 3s	164 50		Black four-sided truncated pyramid, black rectangular daymark, white stripe; 33.	Visible 100°-340°.			
16528 <i>L 7568</i>	Mys Matyuy Sale.	70° 20.4′ N 59° 23.1′ E	FI.R. period 2s fl. 0.5s, ec. 1.5s	69 21		Black truncated framework pyramid, white stripe; 33.	Visible 120°-000°.			
16532 L 7990	Mys Tonkiy.	69° 51.3′ N 61° 06.2′ E	L.FI.G. period 7.5s fl. 2.5s, ec. 5s	105 32		Dwelling; 26.				
16536 L 8000	Ostrov Mestnyy.	69° 50.6′ N 61° 13.7′ E	FI.Y. period 5s fl. 1s, ec. 4s	184 56		White four-sided truncated pyramid, black diagonal stripes; 49.				
16540 L 8008	Amderma.	69° 44.6′ N 61° 46.9′ E	L.FI.G. period 6s fl. 2s, ec. 4s	184 56		Red framework tower, white triangular daymark point up; 36.				
16548 L 8012	Zaliv Shpindlera.	69° 39.3′ N 63° 20.8′ E	L.FI.R. period 8s fl. 2s, ec. 6s	165 50		Black wooden framework tower, white stripe; 46.	Visible 080°-320°.			
16552 L 8014	Mys Vylkin Nos.	69° 26.0′ N 64° 32.7′ E	L.FI.W. period 8s fl. 2s, ec. 6s	194 59		Black wooden framework tower; 59.				

RUSSIA-BARENTS SEA

OSTROV VAYGACH:

 16556 L 7550
 -Mys Bolshoy Lyamchin Nos.
 69° 51.8′ N 59° 07.3′ E 9 10.05s, ec. 1.5s 11.0.5s, ec. 7.5s
 FI.(2)W. 135 9

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks					
	RUSSIA-BARENTS SEA											
16558 <i>L 7553</i>	Mys Lanuk Nos.	70° 04.4′ N 58° 36.9′ E	FI.W. period 6s fl. 1s, ec. 5s	144 44		Four-sided framework tower, white bands, brown rectangular daymark; 108.						
16560 <i>L 7556</i>	-Ostrov Kolyubakina.	70° 15.0′ N 58° 20.0′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s	96 29		Square tower, white diagonal stripes in "X" form, black trapezoidal daymark; 52.	Visible 324°-234°.					
16564 <i>L 7560</i>	-Ostrov Chirachiy.	70° 22.2′ N 58° 17.2′ E	L.FI.R. period 10s fl. 2s, ec. 8s	62 19		White four-sided truncated pyramid, black bands; 33.						
	-RACON		TT() period 30s		13		(3cm).					
	PROLIV KARSKIYE											
16568 <i>L 7566</i>	-Mys Bolvanskiy Nos.	70° 27.6′ N 59° 03.7′ E	L.FI.W. period 6s fl. 2s, ec. 4s	121 37		Black and white checkered truncated pyramid; 66.	Visible 028°-333°.					
16572 <i>L 7564</i>	Oleniy Severo Zapadnyy.	70° 27.7′ N 58° 39.6′ E	FI.G. period 5s fl. 1s, ec. 4s	82 25		Black and white framework tower; 52.						
16576 <i>L 7618</i>	Mys Men'shikova.	70° 42.5′ N 57° 36.5′ E	L.FI.R. period 6s fl. 2s, ec. 4s	108 33		White four-sided truncated pyramid, black stripe; 59.	Visible 150°-030°.					
16580 <i>L 7636</i>	Ostrov Bol'shoy Loginov.	70° 30.8′ N 57° 25.5′ E	L.FI.G. period 8s fl. 2s, ec. 6s	138 42		White wooden truncated framework pyramid, two black chevron daymarks points up; 56.						
16584 <i>L 7642</i>	-Mys Kusov Nos, close S. of point.	70° 28.0′ N 57° 07.0′ E	FI.(2)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 8s	133 41		Black and white framework tower, black trapezoidal daymark; 52.	Visible 216°-126°. Shown on request.					
	NOVAYA ZEMLYA:											
16592 <i>L 7650</i>	-Mys Vkhodnoy, Guba Chernaya entrance, W. side.	70° 38.7′ N 54° 45.6′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	131 40		Four-sided truncated pyramid, black bands, white trapezoidal daymark; 46.						
16600 <i>L 7678</i>	-Ostrov Podrezov.	71° 26.0′ N 51° 58.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	94 29		White truncated pyramid, red bands; 59.						
16656 <i>L 7714</i>	-Mys Britvin.	72° 42.9′ N 52° 27.3′ E	L.FI.W. period 6s fl. 2s, ec. 4s	106 32		Black four-sided truncated pyramid, white stripe, red top; 62.	Radar reflector.					
16660 L 7718	-Ostrov Golets.	73° 02.8′ N 53° 07.5′ E	FI.W. period 6s fl. 1s, ec. 5s	127 39		Yellow tower, black stripe; 43.	Radar reflector.					
	-Proliv Matochkin Shar:											
16680 <i>L 7840</i>	Mys Vykhodnoy.	73° 13.5′ N 56° 42.7′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	129 39		Black four-sided truncated wooden framework pyramid, white bands; 66.						
16860 <i>L 8016</i>	Mys Marresale.	69° 37.3′ N 66° 52.5′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s	42 13		Black wooden framework tower, white stripe; 26.	Radar reflector.					
16862 <i>L</i> 8017	Sherapova.	71° 04.5′ N 66° 43.0′ E	FI.W. period 6s fl. 1s, ec. 5s	30 9		Black metal framework tower; 26.	Range lights mark harbor entrance. Radar reflector.					
16868 <i>L</i> 8022	Chernyy Bereg.	71° 19.0′ N 67° 14.0′ E	FI.W. period 3s fl. 1s, ec. 2s	135 41		Black truncated pyramid, black rectangular daymark, white stripe; 39.	Radar reflector.					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks					
	RUSSIA-BARENTS SEA											
16872 <i>L 8026</i>	Yun-Yakha.	71° 34.4′ N 68° 07.0′ E	FI.W. period 3s fl. 1s, ec. 2s	75 23		Black framework tower, two white triangular daymarks points up; 59.	Radar reflector.					
16876 <i>L 8030</i>	Reka Khayde-Yakha-Seday.	72° 00.0′ N 68° 38.0′ E	FI.W. period 8s fl. 1s, ec. 7s	108 33		Black truncated pyramid, white bands; 56.	Radar reflector.					
16880 <i>L 8044</i>	Mys Payndte.	72° 38.5′ N 69° 00.8′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	75 23		Black wooden framework tower, white stripe, black square daymark; 36.	Radar reflector.					
	RACON		O() period 30s		15		(3cm).					
	OSTORV BELYY:											
16888 <i>L 8047</i>	-Belyy Severnyy, N. point.	73° 28.1′ N 70° 55.8′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	72 22		Black framework tower, platform; 69.	Radar reflector.					
	-RACON		D(- • •)		14		(3 & 10cm).					
16890 <i>L 8048</i>	-Mys Shuberta.	73° 09.8′ N 71° 40.3′ E	FI.W. period 6s fl. 1s, ec. 5s	62 19		Black four-sided truncated pyramid, white band; 43.	Radar reflector.					
	OBSKAYA GUBA:											
16892 <i>L 8052</i>	-Mys Poyelovo.	72° 44.0′ N 72° 38.2′ E	FI.W. period 8s fl. 1s, ec. 7s	82 25		Four-sided truncated framework pyramid, black top; 49.	Radar reflector.					
16896 <i>L 8053</i>	-Mys Drovyanoy.	72° 39.3′ N 72° 56.6′ E	L.FI.W. period 8s fl. 2s, ec. 6s	79 24		Four-sided truncated framework pyramid, black top, platform; 75.	Radar reflector.					
16908	-Mys Kharse.	70° 10.0′ N 73° 44.0′ E	FI.W. period 6s fl. 0.5s, ec. 5.5s	44 13		Square truncated pyramidal structure; 41.						
16912	-Mys Nalivnoy.	69° 41.0′ N 73° 36.0′ E	FI.(3)W. period 12s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 8.5s	44 13		Dark brown square truncated pyramidal structure; 41.						
16924	-Mys Chugor Yakha.	69° 10.0′ N 75° 08.0′ E	FI.W. period 2s fl. 0.3s, ec. 1.7s	51 16		Square wooden pyramid; 46.						
16928	-Plotnikov, S. of Shirokaya River.	68° 59.0′ N 77° 00.0′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s	37 11		Black square wooden truncated pyramid, square daymark; 33.						
16932	-Nakhodka, on point.	67° 43.0′ N 77° 34.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	176 54		Square wooden truncated pyramidal structure; 35.						
16936	-Mys Kruglyy.	68° 43.0′ N 74° 28.0′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	168 51		Red square wooden pyramid; 40.						
16940	-Mys Povorotnyy, Tazovskaya Guba.	68° 58.0′ N 76° 31.0′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	223 68		Red square wooden pyramid; 52.						
16944	-Mys Poylovo-Yakha, at mouth of river, W. shore of gulf.	68° 29.0′ N 77° 20.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	55 17		Square wooden pyramidal structure, upper part slatted; 53.						
16960	-Mar-Sale, on Kosa MarSale.	67° 41.0′ N 73° 06.0′ E	FI.W. period 4s fl. 0.4s, ec. 3.6s	68 21		Red square pyramidal structure; 62.						

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks					
	RUSSIA-BARENTS SEA											
16964	-Mys Vitkova.	67° 19.0′ N 72° 22.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	45 14		Red square truncated pyramid; 39.						
16968	-Mys Botkina.	67° 09.0′ N 72° 12.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	54 16		Red square truncated slatted pyramidal structure, triangular daymark point down; 48.						
16972	-Mys Yam-Sale.	66° 54.0′ N 71° 44.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	67 20		Brown square wooden truncated pyramid; 63.						
16976	-Mys Zhertv.	66° 18.0′ N 71° 41.0′ E	L.FI.W. period 7s fl. 2s, ec. 5s	126 38		Wooden pyramidal structure; 33.						
16980	-Mys Santiba.	66° 31.0′ N 72° 21.0′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	124 38		Wooden truncated pyramidal structure, upper part slatted; 33.						
16984	-Mys Ostrovskoy, S. hillock.	67° 37.0′ N 72° 47.0′ E	FI.W. period 1.1s	57 17		Black square slatted framework pyramid, circular daymark; 48.						
16988	-Nyda.	66° 37.0′ N 72° 48.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	205 62		Red square wooden truncated pyramid; 54.						
16992	-Mys Nydskiy.	66° 44.0′ N 73° 01.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	131 40		White square wooden pyramid; 39.						
16994 <i>L 8055</i>	-Mys Turysale.	72° 46.9′ N 74° 48.1′ E	FI.R. period 6s fl. 1.5s, ec. 4.5s	69 21		Black three-sided truncated pyramid, platform; 30.	Radar reflector.					
16996 <i>L 8050</i>	Ostrov Shokal'skogo.	73° 00.6′ N 74° 07.5′ E	FI.W. period 8s fl. 1s, ec. 7s	72 22		Four-sided truncated pyramid, black rectangular daymark, red bands; 46.	Radar reflector.					
16998 <i>L 8051</i>	-N. point.	73° 06.6′ N 74° 27.6′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	69 21		Black four-sided truncated pyramid; 46.	Radar reflector.					
17000 <i>L 8200</i>	Ostrov Vil'kitskogo.	73° 31.0′ N 75° 46.5′ E	Oc.W. period 12s lt. 8s, ec. 4s	115 35		White round tower, black bands; 105.						
17004 <i>L 8202</i>	Ostrov Mysovoy.	73° 22.5′ N 75° 23.3′ E	FI.W. period 6s fl. 0.5s, ec. 5.5s	52 16		Truncated pyramid; 49.	Radar reflector.					
17008 <i>L 8203</i>	Nosok.	73° 11.9′ N 78° 47.3′ E	FI.W. period 7s fl. 1s, ec. 6s	62 19		Black pyramid; 56.	Radar reflector.					
	YENISEYSKIY ZALIV:											
	-Bukhta Dikson:											
17012 <i>L 9294</i>	Ostrov Vern.	73° 27.5′ N 80° 09.8′ E	FI.R. period 5s fl. 1s, ec. 4s	194 59		Black wooden pyramid, white band; 56.						
	OBSKAYA GUBA:											
17024 <i>L 9300</i>	Ostrova Malyye Olen'i Range, front.	73° 25.9′ N 80° 29.8′ E	Iso.Y. period 2s	79 24		Framework tower, white rectangular daymark, black stripe; 36.	Visible on range line only.					
17028 L 9300.1	Rear, 740 meters 120°54′ from front.	73° 25.7′ N 80° 30.6′ E	Iso.Y. period 4s	121 37		Framework tower, white rectangular daymark, black stripe; 56.	Visible on range line only.					
17032 L 9310	Povorotnyy, SE. head.	73° 25.0′ N 80° 34.0′ E	FI.G. period 3s	35 11		Framework structure; 26.						

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks			
	RUSSIA-BARENTS SEA										
17040 <i>L 9308</i>	Poluostrov Skuratova Range, front.	73° 28.1′ N 80° 33.5′ E	FI.R. period 1.5s	95 29		9	White rectangular daymark, black stripe; 49.	Visible on range line only.			
17044 L 9308.1	Rear, 130 meters 072°54′ from front.	73° 28.1′ N 80° 33.8′ E	L.FI.R. period 6s	147 45		9	White rectangular daymark, black stripe; 39.	Visible on range line only.			
17052 L 9312	Sakhalin Range, front.	73° 30.6′ N 80° 28.8′ E	FI.G. period 1.5s fl. 0.5s, ec. 1s	72 22		7	White rectangular daymark, red stripe; 30.	Visible on range line only.			
17056 L 9312.1	Rear, 270 meters 000°18′ from front.	73° 30.7′ N 80° 28.7′ E	L.FI.G. period 6s fl. 2s, ec. 4s	92 28		7	White rectangular daymark, red stripe; 26.	Visible on range line only.			
17060 <i>L 9313</i>	Western Preven, E. side of Proliv Preven.	73° 30.5′ N 80° 29.8′ E	FI.G. period 3s fl. 0.5s, ec. 2.5s	20 6		3	7.	Visible 175°-040°.			
17064 L 9313.5	Mys Severnyy.	73° 30.5′ N 80° 30.4′ E	FI.R. period 3s fl. 0.5s, ec. 2.5s	16 5		3	Masonry tower; 7.	Visible 000°-195°.			
17068 <i>L 9327</i>	Ostrov Bol'shoy Medvezhiy.	73° 31.1′ N 80° 09.4′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s	120 37		16	Red octagonal concrete tower; 49.	Radar reflector.			
17072 <i>L 9328</i>	Ostrov Dikson.	73° 31.5′ N 80° 17.4′ E	FI.W. period 7s fl. 1s, ec. 6s	130 40		11	Black wooden pyramid; 26.				
17074 <i>L 9329</i>	Matveyeva.	73° 33.0′ N 80° 28.1′ E	FI.W. period 6s fl. 1s, ec. 5s	56 17		10	43.	Radar reflector.			
17076 <i>L 9324</i>	Aleeva.	73° 31.7′ N 80° 21.4′ E	FI.W.R. period 1.5s	89 27	W. R.		Black rectangular daymark, white stripe; 39.	W. 116°-185°, R116°.			
17084 <i>L 9323</i>	Mys Severo-Vostochnyy Range, front.	73° 30.9′ N 80° 32.0′ E	FI.R. period 1.5s	72 22		9	Framework tower, white rectangular daymark, red stripe; 49.	Visible on range line only. Radar reflector.			
17088 L 9323.1	Rear, 800 meters 116°42′ from front.	73° 30.7′ N 80° 33.5′ E	L.FI.R. period 6s	148 45		9		Visible on range line only. Radar reflector.			
17092 L 9330	-Mys Severo-Vostochnyy, N. entrance to Bukhta Dikson.	73° 34.4′ N 80° 32.4′ E	L.FI.W. period 10s fl. 2s, ec. 8s	52 16		11	Black wooden framework tower; 39.	Radar reflector.			
17096 <i>L 9290</i>	-Mys Isachenko.	73° 18.1′ N 80° 23.0′ E	FI.W. period 5s fl. 1s, ec. 4s	161 49		10	Black three-sided truncated pyramid; 46.				
17100 <i>L 9288</i>	-Mys Yefremov Kamen', on NW. extremity.	73° 10.8′ N 80° 25.7′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	221 67		11	Black and white checkered wooden pyramid; 39.				
17104 <i>L 9286</i>	-Mys Brazhnikova.	73° 05.0′ N 80° 33.0′ E	L.FI.W. period 6s fl. 2s, ec. 4s	157 48		10	Black three-sided pyramid; 59.				
17112 <i>L 9282</i>	-Mys Makarevicha Yuzhnyy.	72° 57.0′ N 80° 53.0′ E	FI.W. period 4s fl. 1s, ec. 3s	179 55		12	Red and white trapezoidal daymarks; 36.	Radar reflector.			
17116 <i>L 9278</i>	-Mys Kuznetsovskiy.	72° 42.0′ N 80° 42.0′ E	L.FI.W. period 8s fl. 2s, ec. 6s	151 46		11	Black wooden framework tower; 59.	Radar reflector.			
	-Ostrov Sibiryakova:										
17120 <i>L 8206</i>	S. head.	72° 43.4′ N 79° 07.6′ E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	49 15		11	Black four-sided truncated pyramid, column; 26.	Visible 278°30′-098°30′. Radar reflector.			
17128 <i>L 8204</i>	W. head.	72° 49.8′ N 78° 37.7′ E	L.FI.W. period 6s fl. 2s, ec. 4s	49 15		10	Black wooden pyramid, white diagonal stripes; 39.	Radar reflector.			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks					
	RUSSIA-BARENTS SEA											
17132 <i>L 8209</i>	NE. side.	73° 00.3′ N 79° 23.0′ E	FI.W. period 4s fl. 1s, ec. 4s	54 16		Wooden framework tower, black diamond daymark; 39.	Radar reflector.					
17136 <i>L 8208</i>	Mys Krutova, SE. side.	72° 43.2′ N 79° 32.0′ E	FI.W. period 9s fl. 1s, ec. 8s	101 31		Red truncated pyramid; 89.	Radar reflector.					
	RACON		C(- • - •) period 30s		12		(3cm).					
	-Ostrov Krestovskiy:											
17144 <i>L 8211</i>	Moska Range, front.	72° 24.3′ N 80° 50.4′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	49 15		White framework tower, black stripe; 30.	Visible on range line only. Radar reflector.					
17148 <i>L 8211.1</i>	Rear, N. end of island, 3.9 km. 323°42′ from front.	72° 26.0′ N 80° 46.2′ E	L.FI.W. period 6s fl. 2s, ec. 4s	126 38		Black truncated wooden pyramid; 62.	Radar reflector.					
17152 <i>L 8212</i>	Yuzhnyy, S. head.	72° 23.0′ N 80° 51.0′ E	L.FI.R. period 8s fl. 2s, ec. 6s	69 21		Square truncated pyramid; 39.	Visible 158°-132°.					
17156 <i>L 8213</i>	Bukhta Shirokaya Range, front.	72° 26.0′ N 80° 54.0′ E	Iso.W. period 2s	49 15		Black wooden truncated pyramid, white stripe; 43.	Radar reflector.					
17156.1 <i>L 8213.1</i>	Rear, 1390 meters 343°54′ from front.	72° 26.1′ N 80° 53.3′ E	Iso.W. period 4s	75 2 3		Black truncated slatted pyramid, white stripe; 43.	Visible on range line only. Radar reflector.					
17160 <i>L 8214</i>	-Ostrov Chayashnyy.	72° 19.0′ N 81° 07.0′ E	FI.W. period 4s fl. 1s, ec. 3s	75 23		Black four-sided pyramid; 52.	Radar reflector.					
17162 <i>L 8214.5</i>	-Bol'shoy Korsakovskiy Range, front.	72° 17.1′ N 81° 03.0′ E	FI.W. period 2s	66 20		Square truncated pyramid, black square daymark, white stripe; 49.	Visible on range line only. Radar reflector.					
17162.5 <i>L 8214.51</i>	Rear, 1.9 miles 300°24′ from front.	72° 18.1′ N 80° 57.7′ E	FI.W. period 4s	79 2 4		Square truncated pyramid, black square daymark, white stripe; 59.	Visible on range line only. Radar reflector.					
17164 <i>L 8215</i>	-Ostrov Malyy Korsakovskiy.	72° 14.3′ N 81° 06.3′ E	FI.W. period 4s fl. 1s, ec. 3s	108 33		Red metal framework tower, platform; 46.	Radar reflector.					
17168 <i>L 8210</i>	-Mys Leskin.	72° 16.6′ N 79° 43.4′ E	FI.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	292 89		Black wooden pyramid, white stripe; 49.	Radar reflector.					
17176 <i>L 8217</i>	-Mys Peschanyy, W. side of Yeniseyskiy Zaliv, on sandbar.	72° 03.0′ N 80° 48.0′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	70 21		Red wooden truncated pyramid; 59.	Radar reflector.					
17180 <i>L 8217.4</i>	-Kamenka beacon.	72° 18.0′ N 81° 58.8′ E	FI.W. period 5s fl. 1s, ec. 4s	282 86		Black truncated pyramid; 49.						
17184 <i>L 8218</i>	-Mys Shaytanskiy.	72° 06.0′ N 82° 16.6′ E	FI.W. period 9s fl. 1s, ec. 8s	338 10 3		Black wooden truncated pyramid; 43.						
17192	-Ksen'yevskiy, RACON.	72° 00.0′ N 82° 35.4′ E	AA(• - • -)		11		(3cm).					
17204	-Mys Sopochnaya Karga, RACON.	71° 53.1′ N 82° 41.2′ E	D(- • •)		15		(3 & 10cm).					
17216 <i>L 8219</i>	-Reka Sarikha Range, front.	72° 03.0′ N 82° 26.0′ E	Iso.Y. period 1.5s	121 3 7		White rectangular daymark, black stripe; 43.	Visible on range line only.					
17220 L 8219.1	Rear, 420 meters 339°30′ from front.	72° 03.7′ N 82° 26.4′ E	Iso.Y. period 6s	164 5 0		White rectangular daymark, black stripe; 43.	Visible on range line only. Radar reflector.					

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

RUSSIA-BARENTS SEA

	PYASINA:					
17272	-Mys Polovinka.	73° 51.0′ N 86° 05.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	87 27	Red wooden framework pyramid; 39.	
17276	-Otmelyy, on shoal.	73° 58.0′ N 86° 19.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	47 14	Black square pyramid, rectangular structure, upper part slatted; 43.	
17278 <i>L 9337</i>	Ostrov Zapadnyy Kamennyy.	74° 06.7′ N 82° 28.2′ E	L.FI.W. period 10s fl. 2s, ec. 8s	135 13 41	33.	Radar reflector.
	SHKHERY MININA:					
17280 <i>L 9340</i>	-Ostrov Baranov, S. part.	74° 24.0′ N 84° 18.0′ E	FI.W. period 10s	103 10 31	Black pyramid; 36.	
17284 L 9342	-Ostrov Vardroper, NW. part.	74° 36.0′ N 84° 12.0′ E	FI.W. period 7.5s fl. 1.5s, ec. 6s	112 10 34	Black pyramid, platform; 59.	
17292 <i>L 9343</i>	-Ostrov Oleniy, W. part.	74° 45.0′ N 85° 18.0′ E	FI.W. period 5s fl. 1s, ec. 4s	210 10 64	Black wooden framework tower; 39.	Radar reflector.
17296 <i>L 9344</i>	-Ostrov Diabazovyye, N. head.	74° 54.0′ N 85° 12.0′ E	L.FI.W. period 10s fl. 2s, ec. 8s	66 13 20	Black pyramid; 49.	Radar reflector.
17300 <i>L 9345</i>	-Ostrov Popovachukhina, middle part.	74° 54.0′ N 86° 18.0′ E	FI.W. period 7s fl. 0.5s, ec. 6.5s	90 11 27	Black pyramid; 39.	
17304 <i>L 9348</i>	Mikhaylova Severnyy, N. point of Poluostrov Mikhaylova.	75° 08.0′ N 87° 04.0′ E	FI.W. period 9s fl. 1.5s, ec. 7.5s	114 10 35	Black wooden framework tower; 49.	Radar reflector.
17308 <i>L 9347</i>	Ostrova Skott-Gansena.	75° 16.0′ N 86° 15.0′ E	FI.W. period 5s fl. 1s, ec. 4s	262 15 80	Black wooden tower, black and white topmark; 39.	
17312 L 9349	Ostrov Markgama.	75° 16.0′ N 88° 05.0′ E	FI.W. period 2.5s fl. 0.5s, ec. 2s	131 11 40	Black wooden framework tower; 26.	
17324 L 9450	Ostrov Ringnes, W. head.	75° 38.0′ N 87° 56.0′ E	L.FI.W. period 8s fl. 2s, ec. 6s	149 10 45	Wooden tower, topmark; 43.	
17328 <i>L 9452</i>	Ostrov Kravkova, W. side.	75° 42.0′ N 88° 40.0′ E	FI.W. period 4s	157 15 48	Dwelling; 33.	
17332 L 9454	Ostrov Krayniy, W. side.	75° 41.0′ N 89° 07.0′ E	FI.W. period 5s	51 10 16	Black pyramid tower, topmark; 30.	
17336 L 9349.5	Mys Sterlegova.	75° 23.0′ N 88° 49.0′ E	FI.W. period 6s fl. 1s, ec. 5s	113 10 34	Framework tower; 39.	
17340 <i>L 9462</i>	Ostrov Belukhi.	76° 03.0′ N 91° 26.0′ E	L.FI.W. period 8s fl. 2s, ec. 6s	148 13 45	Red tower; 59.	
17344 L 9464	Ostrov Gydoyamo, N. part.	76° 06.0′ N 92° 12.0′ E	FI.W. period 6s fl. 1s, ec. 5s	150 11 46	Black truncated pyramid; 39.	
17348 <i>L 9466</i>	Mys De-Kolonga.	76° 06.0′ N 93° 12.0′ E	FI.W. period 4s fl. 1s, ec. 3s	157 10 48	Black framework tower; 26.	
17352 <i>L 9467</i>	Ostrov Ledyanoy.	76° 12.0′ N 93° 54.0′ E	L.FI.W. period 9s fl. 2s, ec. 7s	56 10 17	Framework tower; 26.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks				
RUSSIA-BARENTS SEA											
17356 <i>L 9472</i>	Ostrov Makarova.	76° 35.0′ N 94° 00.0′ E	FI.W. period 4.5s fl. 1s, ec. 3.5s	138 42		Wooden framework tower; 43.					
17360 <i>L 9470</i>	Ostrov Pravdy.	76° 16.0′ N 94° 46.0′ E	L.FI.W. period 12s fl. 4s, ec. 8s	98 30	16	Framework tower; 36.	Radar reflector.				
17368 L 9473	Ostrova Skalistyye, N. part.	76° 18.0′ N 95° 22.0′ E	FI.W. period 4s fl. 1s, ec. 3s	69 21		Framework tower; 43.					
17372 L 9475	Ostrov Moiseyevka.	76° 20.0′ N 96° 07.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	172 52		Framework tower; 26.					
17376 <i>L 9474</i>	Ostrov Shvetsova.	76° 25.0′ N 95° 33.0′ E	FI.W. period 10s fl. 1s, ec. 9s	85 26	11	Framework tower; 43.	Radar reflector.				
17384 <i>L 9479</i>	Ostrov Russkiy, N. extremity.	77° 10.0′ N 96° 40.0′ E	L.FI.W. period 6s fl. 2s, ec. 4s	66 20	11	Dwelling; 43.	Radar reflector.				
17388 <i>L 9478</i>	-SW. extremity.	76° 58.0′ N 95° 17.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	79 24		Black framework tower; 59.	Radar reflector.				
17392 <i>L 9476</i>	Ostrova Bliznetsy.	76° 26.0′ N 96° 36.0′ E	L.FI.W. period 8s fl. 2s, ec. 6s	95 29	11	Framework tower; 43.	Radar reflector.				
17396 <i>L 9476.5</i>	Ostrov Malyy.	76° 24.8′ N 97° 25.5′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	59 18			Radar reflector.				
17397 <i>L 9477</i>	Ostrov Tyrtova.	76° 35.4′ N 97° 37.1′ E	FI.W. period 4s fl. 1s, ec. 3s	85 26		Framework tower; 39.					
17400 <i>L 9477.2</i>	Ostrov Priyemnyy.	76° 52.4′ N 98° 31.5′ E	L.FI.W. period 10s fl. 2s, ec. 8s	52 16		Framework tower; 23.					
17404 L 9477.1	Mys Oskara.	76° 29.7′ N 98° 57.6′ E	FI.W. period 10s fl. 1s, ec. 9s	80 24		Framework tower; 43.	Radar reflector.				
17408 <i>L 9477.8</i>	Ostrov Lishniy.	76° 56.0′ N 100° 28.0′ E	FI.W. period 5s fl. 1s, ec. 4s	31 9		Black four-sided truncated pyramid; 26.					
	RACON		O() period 30s		9						
17412 L 9478.5	Ostrova Firnleya, central part of southernmost islet.	77° 09.0′ N 100° 10.0′ E	FI.W. period 7.5s fl. 1.5s, ec. 6s	144 44							
17416 <i>L 9488</i>	Ostrova Geyberga, E. end of Ostrov Vostochny.	77° 36.0′ N 101° 38.0′ E	FI.W. period 9s		13						
17424 L 9489	Ostrov Gansena, middle part of island.	77° 30.0′ N 102° 30.0′ E	FI.W. period 5s fl. 1s, ec. 4s	112 3 4							
17426 L 9490	Mys Vega.	77° 38.0′ N 103° 22.0′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	59 18		Framework tower; 39.	Radar reflector.				
17428 <i>L 9485</i>	Ostrov Bol'shevik, on Mys Neupokoyeva.	77° 56.0′ N 99° 40.0′ E	L.FI.W. period 10s fl. 2s, ec. 8s	72 22			Radar reflector.				

Section 11

Arctic Ocean, Iceland and Norwegian Sea Including Svalbard, Jan Mayen and Faeroe Islands

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks					
	RUSSIA-ARCTIC COAST											
17432 L 9494	Mys Chelyuskina.	77° 42.0′ N 104° 16.0′ E	L.FI.W. period 10s fl. 3s, ec. 7s	134 41		Framework tower; 52.						
17436	-Mys Antseva.	78° 12.0′ N 103° 19.0′ E	F.W.		16	Framework tower, anemometer.						
17444 <i>L 9496</i>	Shcherbina.	77° 41.0′ N 104° 41.0′ E	FI.W. period 5s fl. 1s, ec. 4s	178 54		Framework tower; 39.						
17448 <i>L 9500</i>	Pronchishcheva, in vinicity of Mys Pronchishicheva.	77° 32.0′ N 105° 52.0′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	72 22		Black and white framework tower; 39.	Radar reflector.					
	RACON		J(•)		10							
17456	Ostrov Andreya.	76° 46.6′ N 110° 47.5′ E	FI.W. period 5s	103 31		Black four-sided truncated pyramid, superstructure of four-sided quadrangular truncated pyramid; 59.	Radar reflector.					
17460	Ostrova Petra, on Ostrov Severnyy.	76° 38.0′ N 112° 21.0′ E	L.FI.W. period 10s fl. 2s, ec. 8s	61 19		Four-sided truncated pyramid, superstructure, four-sided prism topped by cone, black with white stripe; 33.	Radar reflector.					
17464	-Ostrov Yuzhnyy.	76° 22.0′ N 113° 42.0′ E	FI.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	59 18		Four-sided truncated pyramid, superstructure, four-sided prism, black with white stripe; 34.	Radar reflector.					
17466	Mys Dika.	76° 11.2′ N 113° 24.4′ E	L.FI.W. period 10s		10		Radar reflector.					
17468	Ostrov Psov, N. head.	75° 58.0′ N 113° 42.0′ E	FI.W. period 5s	121 37	10	Four-sided iron truncated pyramid; 59.	Radar reflector.					
17472	Pronchishcheva, 11.5 kilometers NE. of entrance to bay.	75° 38.0′ N 113° 40.0′ E	FI.W. period 7.5s fl. 1.5s, ec. 6s	323 98		Black four-sided truncated pyramid, four-sided prism superstructure; 27.						
	KHATANGSKIY ZALIV:											
17476	-S. end of Ostrov Malyy Begichev.	74° 16.0′ N 111° 08.0′ E	L.FI.W. period 8s fl. 2s, ec. 6s	90 27		Wooden pylon; 35.						
17480	-Mys Astronomicheskiy.	74° 11.0′ N 109° 51.0′ E	FI.W. period 4s fl. 0.5s, ec. 3.5s		10	Wooden pylon; 39.						
17484	-Mys Otmelyy.	73° 58.0′ N 109° 56.0′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	230 70		Black wooden truncated pyramid, white stripe; 43.						
17488	-Mys Kosistyy.	73° 41.0′ N 109° 40.0′ E	FI.W. period 4s fl. 1s, ec. 3s	125 38		Structure; 33.						
17496	-Mys Kul'cha.	73° 33.0′ N 109° 15.0′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	125 38		Black truncated pyramid, white triangular daymark; 35.						
17500	-Kumakhtah.	73° 59.0′ N 110° 34.0′ E	FI.W. period 2s fl. 0.3s, ec. 1.7s	97 30		Wooden truncated pyramid; 39.						

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks					
	RUSSIA-ARCTIC COAST											
17504	-Solyanaya Hummock.	74° 01.0′ N 111° 28.0′ E	FI.W. period 4s fl. 1s, ec. 3s	434 132		Black wooden triangular truncated pyramid; 23.						
17508	-Mys Neftyanoy Range, front.	74° 00.0′ N 111° 33.0′ E	Q.W.	157 48		Black triangular truncated pyramid, white stripe; 33.	Radar reflector.					
17512	Rear, 613 meters 271°15′ from front.	0° 00.0′ 0° 00.0′	Iso.W. period 2s	163 5 0		Black triangular truncated pyramid, white stripe; 33.						
17516	-Mys Paksa.	74° 00.0′ N 112° 50.0′ E	L.FI.W. period 8s fl. 2s, ec. 6s	94 29		Wooden pylon; 34.						
17520	-Mys Medvezhiy, near S. end of Ostrov Bol'shoy Begichev.	74° 05.0′ N 112° 51.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	183 56		Black wooden truncated pyramid, white stripe, superstructure; 26.						
17524	Peschanyy Vostochnyy.	74° 19.0′ N 116° 05.0′ E	L.FI.W. period 6s fl. 2s, ec. 4s	66 20		Black four-sided truncated pyramid; 59.	Radar reflector.					
17528	Ayeros'yemka.	74° 00.0′ N 123° 10.0′ E	L.FI.W. period 10s fl. 2s, ec. 8s	65 20		Black four-sided truncated pyramid, parallelogram, pyramid superstructure; 59.	Radar reflector.					
17532	Ostrov Dunay.	73° 56.0′ N 124° 28.0′ E	L.FI.W. period 12s fl. 3s, ec. 9s	121 3 7		Round tower, dome, black and white bands; 106.	Reserve light Fl. 6s 11M. Radar reflector.					
17536	Kuba-Aryta O.	73° 41.0′ N 126° 00.0′ E	FI.W. period 6s fl. 1s, ec. 5s	51 16		Black four-sided wooden truncated pyramid, pyramidal superstructure; 47.	Radar reflector.					
	BUKHTA TIKSI:											
17540	-Mys Muostakh.	71° 43.0′ N 129° 34.0′ E	FI.W. period 4s fl. 0.4s, ec. 3.6s	94 2 9		Square wooden pyramidal structure, square topmark; 35.						
17544	-Ostrova Karaul'nyye, Kamni, large islet.	71° 35.0′ N 129° 23.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	71 22		Square pyramidal tower, platform; 18.						
17548	-Mys Bykov.	71° 59.0′ N 129° 02.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	87 27		Square wooden pyramidal structure, upper half slatted; 33.						
17552	-Ostrov Muostakh.	71° 33.0′ N 130° 02.0′ E	FI.W. period 6s fl. 0.6s, ec. 5.4s	94 29		Square wooden framework column; 88.						
17556	S. extremity.	71° 31.0′ N 130° 02.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	46 1 4		Black wooden truncated pyramid, white stripe; 39.						
17560	-Ostrov Brusneva.	71° 39.0′ N 120° 01.0′ E	FI.W. period 8s fl. 0.8s, ec. 7.2s	105 32		White wooden pyramidal structure, upper half slatted; 32.						
17564	-Zari Range, N. of Zaliv Bulunkan Range, front.	71° 40.0′ N 128° 51.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	58 18		White shield, black stripe; 19.	Visible over an arc of 30 $^{\circ}$.					
17568	Rear, 301° from front.	0° 00.0′ 0° 00.0′	FI.W. period 5s fl. 0.5s, ec. 4.5s	66 20		White shield, black stripe; 16.	Visible over an arc of 30°.					
17572	-Tiksi Range, S. of Zaliv Bulunkan Range, front.	71° 38.0′ N 128° 55.0′ E	FI.W. period 3s fl. 0.3s, ec. 2.7s	49 15	7	White square pyramidal tower, black stripe; 33.	Visible over an arc of 30°.					
17576	Rear, 261° from front.	0° 00.0′ 0° 00.0′	FI.W. period 6s fl. 0.6s, ec. 5.4s	71 22		White square pyramidal tower, black stripe; 24.	Visible over an arc of 30°.					
17580	Mys Buorkhaya.	71° 58.0′ N 132° 50.0′ E	FI.W. period 4s fl. 0.8s, ec. 3.2s	120 37		Black four-sided pyramid, projector platform; 39.	Reserve light Fl.W. 5s 11M.					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic		(6) ange	(7) Structure	(8) Remarks
			RUSSIA-ARC	TIC COAST	-		
17584	Yanskiy Zaliv, N. end of Ostrov Niryay-Aryta.	71° 27.0′ N 134° 52.0′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	46 14	8	Black square wooden pyramidal tower, white stripe; 39.	
17588	Ostrov Makar.	71° 54.0′ N 138° 32.0′ E	FI.W. period 5s fl. 1s, ec. 4s	131 40		Black wooden quadrilateral truncated pyramid; 26.	
17592	Ostrov Stolbovoy, S. extremity.	73° 52.0′ N 136° 13.0′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	150 46	10	Four-sided truncated pyramid with superstructure, two white four-sided pyramids, bases together, black stripe; 38.	
17596	-N. extremity.	74° 15.0′ N 135° 26.0′ E	L.FI.W. period 6s fl. 2s, ec. 4s	43 13	10	Black four-sided truncated pyramid, white stripe, trapezoidal superstructure; 26.	
	PROLIV DMITRIYA LAPTEVA:						
17600	-Kigilakh, 1.1 km. E. of cape.	73° 22.1′ N 139° 58.9′ E	FI.(2)W. period 8s fl. 1s, ec. 1s fl. 1s, ec. 5s	105 32		Four-sided pyramid, projector superstructure.	Reserve light Fl.W. 6s 11M.
17604	Mys Vagina.	73° 20.2′ N 139° 52.0′ E	L.Fl.W. period 30s fl. 10s, ec. 20s	135 41	17	Hut; 33.	
17608	-Mys Svyatoy Nos, on cape.	72° 52.5′ N 140° 56.8′ E	L.FI.W. period 8s fl. 2s, ec. 6s	49 15	11	White square truncated pyramid, pyramidal superstructure, black stripe on each side; 39.	Visible 095°-290°.
17609	-Churkin.	72° 28.9′ N 139° 35.8′ E	L.FI.W. period 8s fl. 2s, ec. 6s		11		
17620	-Shalaurov, about 6.5 miles WSW. of Mys Shalaurova.	73° 11.6′ N 143° 20.6′ E	FI.W. period 3s fl. 0.7s, ec. 2.3s	56 17	8	Small framework tower.	
17624	-Khronomeyetr, 1.1 km. W. of Mys Shalaurova.	73° 13.7′ N 143° 36.6′ E	L.FI.W. period 15s	144 44	13	Black square wooden slatted truncated pyramid; 43.	Radar reflector.
	PROLIV SANNIKOVA:						
17632 <i>L 9600</i>	-Sannikova, on Mys Medvezhiy.	74° 40.4′ N 139° 07.2′ E	L.FI.W. period 8s fl. 2s, ec. 6s	195 59	13	59.	
	OSTROVA MEDVEZH'I:						
17640	-Ostrov Krestovskiy, NW. part.	70° 54.3′ N 160° 31.4′ E	FI.W. period 4s fl. 1s, ec. 3s	240 73	11	Wooden framework tower; 39.	
17644	-Ostrov Pushkareva.	70° 53.1′ N 161° 41.5′ E	FI.W. period 2s		15		
17648	-Ostrov Chetyrekhstolbovoy.	70° 39.1′ N 162° 35.8′ E	FI.W. period 10s		15	Wooden framework tower; 33.	
17652 <i>L 9657</i>	Protoka Kamenna Kolyma, anchorage Range, front.	69° 39.7′ N 162° 27.7′ E	FI.W. period 2s fl. 0.5s, ec. 1.5s	75 23	13	White framework tower, white stripe; 30.	Visible on range line only. Radar reflector.
17656 <i>L 9657.1</i>	-Rear, 500 meters 181°30′ from front.	69° 40.5′ N 162° 22.0′ E	FI.W. period 3s fl. 1s, ec. 2s	85 26	15	White framework tower, black stripe, platform; 39.	Visible on range line only. Radar reflector.
	-RACON		R(• - •) period 30s		12		
17660	Mys Letyatkina.	69° 42.0′ N 163° 18.5′ E	FI.W. period 5.5s		15		Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RUSSIA-AF	RCTIC COA	ST		
17664	Mys Bol'shoy Baranov, 3.0 km. ESE. of cape.	69° 44.0′ N 164° 09.2′ E	FI.W. period 5.5s fl. 0.5s, ec. 5s	75 23		Wooden quadrangular pyramid tower, two trapezoidal topmarks joined at their smaller bases; 39.	
17668	Malaya Baranikha, 3.3 km. meters WSW. of mouth of Reka Malaya Baranikha.	69° 34.7′ N 165° 12.4′ E	FI.W. period 7s fl. 1s, ec. 6s	164 50	11	Four-sided truncated pyramid, upper part trapezoid, black pyramid, white diagonal stripe, trapezoid upper part white; 39.	
17672	Mil'kera, on W. shore of mouth of Reka Mil'kera.	69° 34.5′ N 165° 47.3′ E	FI.W. period 4s fl. 1s, ec. 3s	141 43	11	Four-sided truncated pyramid, white upper trapezoidal daymark, black triangle, black lower trapezoidal daymark, white triangle; 43.	
17676	Rauchua-Vostochnyy, on sand spit fronting Delta of Reka Rauchua.	69° 30.1′ N 166° 45.1′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	56 17		Four-sided truncated pyramid, quadrangular face at middle, black beacon, white diamond; 46.	
17680 <i>L 9658</i>	Ayon.	69° 56.1′ N 167° 59.3′ E	FI.W.	105 32		Four-sided truncated pyramid, two black trapezoidal daymarks, white stripe; 49.	
			L.FI.W. period 12s fl. 4s, ec. 8s				
17684 <i>L 9658.5</i>	Ayon-Severnyy.	69° 59.7′ N 168° 34.9′ E	FI.W. period 10s fl. 1s, ec. 9s	128 39	15	Truncated pyramid, black square daymark; 56.	Radar reflector.
	RACON		P(• − − •) period 30s		15		
17688	Chenkuul' middle of Ostrov Chenkuul'.	69° 56.1′ N 169° 13.2′ E	FI.W. period 5s fl. 1s, ec. 4s	85 26		Four-sided truncated pyramid with 3 sides slatted, surmounted by 2 pyramid, bases together, upper pyramid black, lower white with black bands; 36.	Radar reflector.
17688.5	Konta.	69° 45.8′ N 169° 24.3′ E	FI.W. period 6s		11		Radar reflector.
17688.6	Perekidnoy.	69° 40.0′ N 169° 17.3′ E	FI.W. period 9s		14		Radar reflector.
17688.8	Trofim.	69° 33.8′ N 169° 10.2′ E	FI.W. period 6s		10		Radar reflector.
17689	Mys Nagleynyn.	69° 04.6′ N 169° 19.5′ E	FI.W. period 5s		10		Radar reflector.
17689.1	Lelyuveyem.	68° 47.6′ N 170° 08.1′ E	FI.W. period 10s		14		Radar reflector.
17689.2	Peschanyye Bugry.	68° 49.4′ N 170° 22.2′ E	FI.W.		10		Radar reflector.
17689.21	-SE.	68° 49.1′ N 170° 22.6′ E	FI.W.		10		Radar reflector.
17689.3	Rytkuchi.	68° 55.6′ N 170° 41.7′ E	FI.W.		9		Radar reflector.
17689.31	-SE.	68° 55.4′ N 170° 42.5′ E	L.FI.W.		9		Radar reflector.
17689.4	Chaun-Palyavaan.	68° 54.0′ N 170° 38.9′ E	FI.W.		10		
17689.41	-SE.	68° 53.7′ N 170° 39.2′ E	L.FI.W.		10		Radar reflector.
17689.5	Mys Rossamashiy.	69° 10.0′ N 170° 55.0′ E	FI.W. period 12s		10		Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RUSSIA-AR	CTIC COA	AST		
17689.6	Mlelin.	69° 23.8´ N 170° 48.5´ E	FI.W. period 9s		14		Radar reflector.
17690 <i>L 9659</i>	Proliv Pevek Range, front.	69° 43.6′ N 170° 27.5′ E	Iso.W. period 2s	171 52		Four-sided truncated pyramid, white rectangular daymark, black stripe; 52. Floodlit.	Radar reflector.
17690.1 <i>L 9659.</i> 1	-Rear, 176°18′ from front.	69° 43.2′ N 170° 27.5′ E	Iso.W. period 4s	259 79		Four-sided truncated pyramid, black rectangular daymark, white stripe; 52. Floodlit.	Radar reflector.
17692	-Kosa Rautan, spit, NE. point.	69° 46.3´ N 170° 17.6´ E	FI.W. period 7s	52 16		Square wooden pyramid structure; 33.	Radar reflector.
17696.1	-Mys Prolivnyy Range, front.	69° 42.5′ N 170° 08.1′ E	Q.W.		13		Radar reflector.
17696.11	Rear, 500 meters 252°36′ from front.	69° 42.4′ N 170° 07.5′ E	Iso.W. period 2s		15		Radar reflector.
17696.3	-Proliv Pevek S. Entrance Range, front.	69° 39.6′ N 170° 12.9′ E	FI.Y. period 2.5s		10		Radar reflector.
17696.31	Rear, 650 meters 075°36′ from front.	69° 39.6′ N 170° 13.7′ E	FI.Y. period 5s		11		Radar reflector.
17696.5	-Bolshoy Routan Range, front.	69° 45.4′ N 170° 12.5′ E	FI.Y. period 2s		10		
17696.51	Rear, 800 meters 008°18′ from front.	69° 45.1′ N 170° 12.3′ E	FI.Y. period 4s		10		
17696.7	-Bukhta Proliv Range, front.	69° 41.0′ N 170° 14.4′ E	FI.G. period 1.5s		1		
17696.71	Rear, 120 meters 083°36′ from front.	69° 41.0′ N 170° 15.7′ E	FI.G. period 3s		1		
17696.9	-Pevek Range, front.	69° 42.0′ N 170° 15.7′ E	F.G.				
17696.91	Rear, 100 meters 024° from front.	69° 42.1′ N 170° 15.8′ E	F.G.				
17697	Mys Yanrangay.	69° 54.5′ N 170° 32.1′ E	FI.W. period 7.5s		14		Radar reflector.
17700	Shelagskiy Zapadnyy, tip of Mys Shelagskiy.	70° 06.5′ N 170° 26.3′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	115 35		Black four-sided truncated pyramid, white bands; 16.	
17704 <i>L 9700</i>	Shelagskiy.	70° 07.4′ N 170° 33.2′ E	L.FI.W. period 12s fl. 3s, ec. 9s	200 61		Dwelling; 95.	
17707	Kuyvyvean.	70° 03.2′ N 171° 24.2′ E	FI.W. period 5s		13		
17708	Puchshe Vyeyemski.	68° 37.0′ N 170° 45.0′ E	FI.W. period 3s fl. 0.5s, ec. 2.5s	39 12		Square wooden pylon; 33.	
17712	Koz'mina, on NE. slope of Mys Koz'mina.	70° 00.7′ N 171° 43.7′ E	FI.W. period 6s fl. 1s, ec. 5s	69 21		White four-sided truncated pyramid, black diagonal stripe; 36.	
17713	Erguveem.	69° 58.3′ N 172° 13.1′ E	FI.(2)W. period 12s		10		Radar reflector.
17716 <i>L 9660</i>	Ostrov Shalaurova.	69° 58.6′ N 172° 45.5′ E	FI.W. period 9s fl. 1.5s, ec. 7.5s	285 87		Orange four-sided truncated pyramid, black stripe; 20.	
17720 <i>L 9660.2</i>	Aachim, 2 kilometers W. of Mys Aachim.	69° 55.9′ N 173° 25.6′ E	FI.W. period 2.5s fl. 0.5s, ec. 2s	46 14		Black four-sided truncated pyramid, platform, black trapezoidal daymark; 33.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RUSSIA-ARC	TIC COA	ST		
17724 <i>L 9660.3</i>	Mys Shalaurova Izba, on the cape.	69° 51.0′ N 174° 32.0′ E	FI.W. period 6s fl. 1s, ec. 5s	66 20		Four-sided metal framework mast, white trapezoidal daymark, black stripe; 39.	
17728 <i>L 9660.4</i>	Innukay, 2.6 kilometers W. of entrance to Laguna Innukay.	69° 51.2′ N 175° 21.2′ E	L.FI.W. period 10s fl. 2s, ec. 8s	79 24		Four-sided metal framework mast, platform, black and white trapezoidal daymark; 39.	Radar reflector.
17732 <i>L 9660.5</i>	Billingsa.	69° 52.5′ N 176° 05.2′ E	L.FI.W. period 10s fl. 2.5s, ec. 7.5s	85 26		Four-sided metal framework mast, platform, black and orange trapezoidal daymark; 56.	Reserve light range 12M. Radar reflector.
17734 <i>L 9665</i>	Mys Emmatagen.	69° 41.9′ N 176° 36.8′ E	FI.W. period 4s fl. 1s, ec. 3s	151 46		Four-sided metal framework mast, platform, black and white trapezoidal daymark; 43.	Radar reflector.
17736	Yakan, on Mys Yakan.	69° 35.0′ N 177° 28.1′ E	L.FI.W. period 12s	269 82		White slatted four-sided truncated pyramid, black stripe; 20.	
17737 L 9847	Mys Enmykey.	69° 27.4′ N 178° 07.6′ E	FI.W. period 5s fl. 1s, ec. 4s	102 31		White four-sided truncated pyramid, black stripes, platform; 43.	Shown Aug. 15 to Oct. 31. Radar reflector.
17738 <i>L 9848</i>	Ryvzem Range, front.	69° 26.6′ N 178° 30.3′ E	FI.W. period 1.5s fl. 0.5s, ec. 1s	36 11		Four-sided truncated pyramid, black rectangular daymark, white stripe; 30.	Visible on range line only.
17738.1 <i>L 9848.1</i>	-Rear, 202°36′ from front.	69° 26.5′ N 178° 30.3′ E	FI.W.	49 15		Four-sided truncated pyramid, black rectangular daymark, white stripe; 36.	Visible on range line only.
17740 <i>L 9850</i>	Rypil'gyn.	69° 24.7′ N 178° 43.0′ E	FI.W. period 9s fl. 1s, ec. 8s	30 9		Black four-sided truncated pyramid; 20.	Shown Aug. 15 to Oct. 31. Radar reflector.
17741 <i>L 9854</i>	Kyvekvin.	69° 13.5′ N 179° 24.9′ E	FI.(2)W. period 5s fl. 0.5s, ec. 1s fl. 0.5s, ec. 3s	36 11		Black four-sided truncated pyramid, platform; 26.	Radar reflector.
17743 <i>L 9857</i>	-Outer bank, SE. of Kyvekvin.	69° 10.3′ N 179° 32.9′ E	FI.W. period 6s fl. 1s, ec. 5s	39 12		White four-sided truncated pyramid; 36.	Shown Aug. 15 to Oct. 31. Radar reflector.
17744	Bukhta Rodgers, on Ostrov Vrangelya.	70° 58.0′ N 178° 32.0′ W	FI.W. period 2.5s		8		Radar reflector.
17752 <i>L 9884</i>	Mys Ostrovnoy.	68° 46.8′ N 178° 57.6′ W	FI.W. period 5s fl. 0.5s, ec. 4.5s	26 8		Orange four-sided metal framework pyramid; 20.	Shown Aug. 1 to Nov. 9. Radar reflector.
17756	Tyenkyergyn-Pil'gyn, on the spit 1.8 kilometers SE. of entrance to lagoon.	68° 34.0′ N 178° 24.3′ W	FI.W. period 3s	43 13		Four-sided truncated pyramid, superstructure 2 truncated pyramids large bases together, black beacon, white stripe; 33.	Radar reflector.
17758 <i>L 9886</i>	-Pil'gyn.	68° 30.7′ N 175° 13.0′ W	FI.W. period 3s fl. 0.5s, ec. 2.5s	59 18		Four-sided truncated pyramid, platform, black trapezoidal daymark, white stripe; 49.	
	-RACON						
17760 <i>L 9888</i>	Dvukh Pilotov, on Kosa Dvukh Pilotov.	68° 18.4′ N 177° 36.4′ W	FI.W. period 6s fl. 1s, ec. 5s	52 16		Four-sided truncated pyramid, two black trapezoidal daymarks; 33.	Radar reflector.
17764 <i>L 9890</i>	Nutaugye.	68° 03.8′ N 176° 44.5′ W	FI.W. period 7.5s fl. 1.5s, ec. 6s	69 21		Black framework tower; 33.	Radar reflector.
17768	Vankarem Polyarnyy, about 1.8 kilometers SW. of Mys Vankarem.	67° 50.9′ N 175° 48.4′ W	F.W.	46 14		Four-sided truncated pyramid, dwelling; 39.	Visible 245°-190°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			RUSSIA-AF	RCTIC COA	ST		
17780 L 9900	Dzhenretlen, on Mys Dzhenretlen.	67° 06.6′ N 173° 39.6′ W	FI.W. period 4s fl. 1s, ec. 3s	125 38		Four-sided truncated pyramid, white trapezoidal daymark, black stripe; 33.	
17784 L 9910	Ostrov Ildidlya.	67° 02.9′ N 172° 47.4′ W	FI.W. period 6s fl. 1.5s, ec. 4.5s	95 29	11	Four-sided truncated pyramid, truncated pyramid superstructure, black boards, white stripe; 39.	
17791 L 9915	Mys Ikigur.	66° 46.1′ N 171° 22.6′ W	FI.W. period 5s fl. 0.5s, ec. 4.5s	574 175	9	Four-sided truncated pyramid, white boards, orange stripe; 13.	
17793 <i>L 9920</i>	Chegitan.	66° 33.4′ N 171° 03.4′ W	FI.W. period 6s fl. 1s, ec. 5s	144 44	10	Four-sided metal framework tower, white boards, lantern; 39.	
17796 L 9925	Inin.	66° 18.8′ N 170° 28.5′ W	FI.W. period 4s fl. 0.5s, ec. 3.5s	279 85		Four-sided truncated pyramid, black boards, platform; 20.	Shown Jul. 25 to Dec. 1.
			SVA	LBARD			
	ISFJORDEN:						
17804 L 4314	-Kapp Linne, N. point of cape.	78° 03.8′ N 13° 37.6′ E	FI.W. period 10s	68 21	10	Red tower, white stripe, white lantern; 33.	Various Aero.Fl.W. lights shown in Svalbard.
	-AVIATION LIGHT		FI.W.			Mast; 13.	
17805 L 4315	-Daudmannsodden AVIATION LIGHT.	78° 12.6′ N 13° 00.2′ E	FI.W.	98 30		Lantern.	
17806 <i>L 4315.5</i>	-Starostinaksta AVIATION LIGHT.	78° 05.4′ N 13° 49.9′ E	FI.W.	326 99		Parabolic antenna.	
17808 <i>L 4316</i>	-Festningen on islet near entrance to Gronfjorden.	78° 06.1′ N 13° 57.7′ E	FI.W. period 10s fl. 1s, ec. 9s	48 15		White wooden hut.	Shown Sep. 10 to Apr. 15
17809 L 4317.7	-Kapp Heer.	78° 06.3′ N 14° 11.8′ E	F.R.	59 18		Pyramid.	Shown Sep. 10 to Nov. 15 Private light.
17811 L 4317.5	-Finneset.	78° 02.6′ N 14° 12.8′ E	Oc.W.	36 11		Pyramid.	Private light.
17812 L 4318	-Vestpyntern, S. side of entrance to Adventfjorden.	78° 15.0′ N 15° 26.0′ E	FI.W. period 5s fl. 1s, ec. 4s		10		F.R. shown in approach to Longvearbyen. Shown Sep. 10 to Apr. 15
17813 L 43185	-Bohemanneset AVIATION LIGHT.	78° 23.0′ N 14° 45.9′ E	FI.W. period 2s	50 15		Post.	
17815 L 4321	-Kapp Thordsen AVIATION LIGHT.	78° 27.6′ N 15° 28.1′ E	FI.W.	54 16		Lantern.	
17816 <i>L 4302</i>	-Kapp Martin.	77° 43.1′ N 13° 56.8′ E	FI.(2)W. period 10s fl. 0.7s, ec. 2.3s fl. 0.7s, ec. 6.3s	58 18		Red framework tower, white stripe.	Radar reflector.
	-AVIATION LIGHT		FI.W. period 2s	59 18			Close by.
17820 L 4304	Akseloya, N. point.	77° 44.8′ N 14° 34.4′ E	FI.W. period 5s fl. 0.5s, ec. 4.5s	49 15		Tripod.	Aero Fl.W. shown from se structure.
17824 L 4306	Blahuken.	77° 49.8′ N 15° 53.9′ E	FI.(2)W. period 10s fl. 0.7s, ec. 2.3s fl. 0.7s, ec. 6.3s	26 8		Red framework tower.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	je	(7) Structure	(8) Remarks
			SVAL	BARD				
	BILLEFJORDEN:							
17828 <i>L 4322</i>	-Deltaneset AVIATION LIGHT.	78° 21.0′ N 15° 50.5′ E	FI.W.	16 5			Lantern.	
17830 <i>L 4325.4</i>	-Kapp Fleur de Lys AVIATION LIGHT.	78° 31.7′ N 16° 06.5′ E	FI.W.	23 7			Lantern.	
17832 <i>L 4325.5</i>	-Phantomodden AVIATION LIGHT.	78° 32.0′ N 16° 27.5′ E	FI.W. period 2s					
17836 <i>L 4326</i>	-Kapp Ekholm.	78° 34.4′ N 16° 34.8′ E	FI.(2)W.R.G. period 10s	56 17		8 5 5	Lantern.	W. 043°-050°, G157°, W 178°, R043°. Shown Sep. 10 to Apr. 15. Aero Fl.W. close by.
17840 <i>L 4330</i>	-Rudmosepynten.	78° 40.3′ N 16° 39.5′ E	FI.W. period 5s	56 17		8	White wooden hut.	Shown Aug. 10 to Jan. 15.
17841 <i>L 4330.2</i>	-Salpynten, AVIATION LIGHT.	78° 12.4′ N 12° 09.2′ E	FI.W.	54 16			White hut.	
17842 L 4331	-Sarstangen, AVIATION LIGHT.	78° 43.5′ N 11° 26.9′ E	FI.W.	33 10				
	-RACON		T(-)			18		(3 & 10cm).
	KONGSFJORDEN:							
17848 <i>L 4334</i>	-Brandalpynten.	78° 56.8′ N 11° 52.8′ E	FI.(2)W. period 10s fl. 0.7s, ec. 2.3s fl. 0.7s, ec. 6.3s	16 5		8	Red structure.	Shown Sep. 10 to Jan. 15. Aero Fl.W. shown from same structure.
17850.5 <i>L 4340</i>	Hopen, Koefoedden, AVIATION LIGHT.	76° 27.3′ N 24° 57.2′ E	FI.W.	161 49			Hut.	
			JAN MA	YEN (N.)				
17851 <i>L</i> 4900	Batvika, AVIATION LIGHT.	70° 54.9′ N 8° 44.2′ W	FI.W.				Mast.	
			FOROYAR (FAER	OE ISLAN	IDS)	(D.)	1	
17852 L 4342	Akraberg.	61° 23.7′ N 6° 40.8′ W	L.FI.(2)W.R.G. period 20s fl. 2s, ec. 2s fl. 2s, ec. 14s	307 94	R.	20 14 14	White round tower; 46.	W. 214°-335°, R355°, G 010°, W080°. Shown Jul. 20 to May 20. Horn: 1 bl. ev. 60s (bl. 5s, si. 55s). Radiobeacon.
	VAGSFJORDHUR:							
17860 <i>L 4346</i>	Akrar (Okrum) Range, front.	61° 27.3´ N 6° 45.8´ W	Iso.W. period 2s	98 30		12	White lantern, red band.	Visible 224°42′-230°42′. Shown Jul. 15 to Jun. 01.
17864 <i>L 4346.1</i>	Lopra, rear, 1.5 km. 227°42′ from front.	61° 26.7′ N 6° 47.1′ W	Iso.W. period 4s	220 67		12	White lantern, red band.	Visible 224°42′-230°42′.
17874 <i>L 4348</i>	Sector.	61° 28.3′ N 6° 49.0′ W	Oc.W.R.G. period 5s It. 4s, ec. 1s	33 10		8 6 6	Gray concrete building; 26.	G. 286°-287°30′, W289°30′, R291°. Shown Jul. 15 to Jun. 01.

Most of the lighted navigational aids of the Faeroes are shown from July 15 to June 1. The periods of exhibition are shown in the "Remarks" column opposite the respective lights.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			FOROYAR (FAEI	ROE ISLAN	DS)	(D.)		
17876 L 4354	Porkerisnes, S. extremity.	61° 29.3′ N 6° 42.5′ W	FI.(3)W.R.G. period 15s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 9.5s	79 24	W. R. G.	8 5 5	White house, red band; 16.	W. 355°-286°, G321°, W 331°, R355°. Shown Jul. 15 to Jun. 01.
	TRONGISVAGUR:							
17880 <i>L 4358</i>	Galgatangi Range, front.	61° 32.5′ N 6° 48.0′ W	Iso.W.R.G. period 2s	45 14	W. R. G.	10 7 7	White house, red band; 10.	G. 267°-282°, W293°30′, R 308°. Shown Jul. 15 to Jun. 01.
17884 L 4358.1	Rear, about 258 meters 289° from front.	61° 32.5′ N 6° 47.5′ W	Iso.W. period 4s	72 22		11	White tower, red band; 20.	Intensified 284°-294°.
17888 L 4360	Tvera Range, front.	61° 33.3′ N 6° 48.2′ W	Iso.R. period 4s	56 17		8	White mast, red band; 23.	Visible 307°-327°. Shown Jul. 15 to Jun. 01.
17892 L 4360.1	Rear, 184 meters 317°24′ from front.	61° 33.4′ N 6° 48.4′ W	Iso.R. period 4s	85 26		8	Gray framework mast; 30.	Visible 307°-327°.
17904 <i>L 4361</i>	Hvalba.	61° 35.8′ N 6° 56.8′ W	Oc.W.R.G. period 5s lt. 4s, ec. 1s	53 16	W. R. G.	8 6 6	White hut, red band; 13.	G. 188°-228°30′, W233°30′, R274°. Shown Jul. 15 to Jun. 01.
17908 <i>L 4368</i>	Stora Dimun, SW. point.	61° 41.0′ N 6° 45.7′ W	FI.W. period 5s fl. 0.5s, ec. 4.5s	377 115		6	White tower, red band; 16.	Visible 270°-170°. Shown Jul. 15 to Jun. 01.
	SANDOY:							
17912 <i>L 4378</i>	-Skopun, S. mole.	61° 54.0′ N 6° 52.0′ W	FI.R. period 3s fl. 0.7s, ec. 2.3s	33 10		4	Mast; 49.	Shown Jul. 15 to Jun. 01. Fl.G. marks N. mole.
17914 <i>L 4374</i>	-Sandur.	61° 49.7′ N 6° 48.6′ W	Oc.(2)W.R.G. period 6s It. 3s, ec. 1s It. 1s, ec. 1s	31 9		6	Gray framework mast; 7.	G. 221°-238°, W323°, R 221°. Shown Jul. 15 to Jun. 01.
	HESTUR:							
17916 <i>L 4382</i>	-S. point.	61° 56.0′ N 6° 52.2′ W	FI.W. period 3s fl. 0.5s, ec. 2.5s	246 75		7	White building, red band; 13.	Visible 265°-116°. Shown Jul. 15 to Jun. 01.
	NOLSOY:							
17920 L 4388	-Nolsoy.	61° 57.5′ N 6° 36.9′ W	L.Fl.W. period 30s fl. 2.5s, ec. 27.5s	236 72		21	White round tower; 46.	Visible 190°-030°. Shown Jul. 20 to May 20. Radiobeacon about 80 yards NW.
17924 <i>L</i> 4390	-Bordan.	61° 56.9′ N 6° 38.3′ W	Iso.W.R.G. period 2s	127 39	W. R. G.	9 7 7	White house, red band; 16.	W. 303°-074°42′, R096°36′, G126°54′, W150°06′, R179°. Shown Jul. 15 to Jun. 01. Horn (2): 2 bl. ev. 60s.
	STREYMOY:							
17928 <i>L 4394</i>	-Hoyviksholmur.	62° 01.7′ N 6° 45.0′ W	FI.W.G. period 5s fl. 1s, ec. 4s	42 13	W. G.	7 5	White tower, red band; 13.	G. 165°-181°, W165°.

Most of the lighted navigational aids of the Faeroes are shown from July 15 to June 1. The periods of exhibition are shown in the "Remarks" column opposite the respective lights.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
			FOROYAR (FAER	OE ISLAN	DS)	(D.)		
17932 L 4396	-Thorshavn Skansen.	62° 00.5′ N 6° 45.8′ W	Oc.W.R.G. period 5s It. 4s, ec. 1s	82 25	R.	15 12 12	White tower, red band; 39.	G. 214°-218°, W227°, R 240°, G318°, W327°, R017°, G055°, R 090°, W.(unintensified)- 113°.
17936 <i>L</i> 4397	Nyhavn breakwater, head.	62° 00.2′ N 6° 45.6′ W	FI.G. period 3s fl. 0.7s, ec. 2.3s	33 10		6	Gray framework mast; 13. Floodlit.	Shown Jul. 15 to Jun. 01.
17938 <i>L 4398</i>	E. mole, head.	62° 00.2′ N 6° 46.0′ W	F.G.	33 10		6	Gray framework mast; 13. Floodlit.	Shown Jul. 15 to Jun. 01.
	EYSTUROY (OSTERO):							
17943 <i>L 4405</i>	-Flesjarnar.	62° 04.0′ N 6° 45.5′ W	FI.(2)W. period 5s fl. 0.8s, ec. 0.7s fl. 0.8s, ec. 2.7s	33 10		5	Gray steel mast; 33.	Radar reflector.
17944 <i>L 4406</i>	-Tofte.	62° 05.1′ N 6° 44.2′ W	Oc.W.R.G. period 5s It. 4s, ec. 1s	42 13		9	White tower, red band.	G. 005°18′-033°06′, W105°, R145°18′, G167°54′, R176°. Shown Jul. 15 to Jun. 01.
17946 <i>L 4406.5</i>	-Toftir, mole, head.	62° 05.5′ N 6° 44.0′ W	FI.G. period 3s fl. 0.7s, ec. 2.3s	23 7		4	Gray mast; 7. Floodlit.	Shown Jul. 15 to Jun. 01.
17952 L 4410	-Mjovanes, SE. tip of peninsula.	62° 07.7′ N 6° 35.5′ W	FI.(2)W.R.G. period 15s fl. 2.5s, ec. 2.5s fl. 2.5s, ec. 7.5s	102 31	W. R. G.	7 5 5	White structure, red band; 23.	R. 168°-199°, G238°, W 327°, R357°, G017°, W030°, R100°. Shown Jul. 15 to Jun. 01.
17954 <i>L 4412</i>	-Nordregote mole, head.	62° 11.7′ N 6° 44.4′ W	FI.G. period 3s fl. 0.7s, ec. 2.3s	26 8		5	Pipe; 7. Floodlit.	
17956 <i>L 4415</i>	-Lervig.	62° 12.7′ N 6° 41.9′ W	FI.W.R.G. period 3s fl. 0.7s, ec. 2.3s	69 21		9	White round structure, red band; 13.	G. 084°-150°, W158°, R 205°, G238°, W274°, R284°. Shown Jul. 15 to Jun. 01.
17970 <i>L 4423</i>	-Andefjord Havn.	62° 16.9′ N 6° 50.6′ W	Oc.W.R.G. period 5s lt. 4s, ec. 1s	30 9		6	Gray framework tower; 7.	G. 220°-234°, W260°, R 272°.
17970.1 <i>L 4423.2</i>	Mole, head.	62° 16.3′ N 6° 50.7′ W	F.G.	43 13		5	Gray framework mast; 26. Floodlit.	
17971 L 4400.52	-Oyri.	62° 11.3′ N 6° 58.8′ W	FI.G. period 3s fl. 0.7s, ec. 2.3s	13 4		5	Mast; 7.	Shown Jul. 15 to Jun. 01.
	KALSOY:							
17972 <i>L 4428</i>	-Kalso.	62° 14.5′ N 6° 39.6′ W		39 12	R.		White tower, red band; 23.	G. 149°-156°, W165°, R 237°, G260°30′, W 269°, R285°, G327°, W340°, R353°.
17976 <i>L 44</i> 30	-Kallur.	62° 22.5′ N 6° 48.7′ W		801 244		10	White house, red band; 13.	Visible 010°-312°. Obscured 143°-146° when within 2 miles, 237°-241° when within 5 miles. Shown Jul. 15 to Jun. 01.
	FUGLOY:							
17980 <i>L 4439</i>	-Fugloy.	62° 20.5′ N 6° 15.8′ W	L.Fl.(2)W. period 20s fl. 2s, ec. 2s fl. 2s, ec. 14s	1460 445		11	White metal framework tower, red band; 26.	Shown Jul. 15 to Jun. 01.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			FOROYAR (FAE	ROE ISLAN	DS)	(D.)		
17984 <i>L</i> 4440	-Stapi, E. side of Fugloy.	62° 20.3′ N 6° 15.2′ W	FI.W. period 3s fl. 0.3s, ec. 2.7s	105 32		5	White structure, red band; 13.	
	BORDHOY:							
17988 L 4434	-Range, front.	62° 13.9′ N 6° 35.6′ W	Iso.G. period 2s	92 28			Gray framework tower; 10.	Shown Aug. 20 to Apr. 30.
17992 L 4434.1	Rear, 230 meters 170°06′ from front.	62° 13.8′ N 6° 35.6′ W	Iso.G. period 4s	118 36			Gray framework tower; 10.	
	STREMOY:							
17996 <i>L 4444</i>	-Vestmanna, Heyganaes, E. corner of warehouse.	62° 09.0′ N 7° 10.0′ W	Oc.W.R.G. period 5s lt. 4s, ec. 1s	42 13	W. R. G.	6 4 4	Red structure, building.	G. 013°42′-017°, W020°18′, R023°36′. Shown Jul. 15 to Jun. 01.
18000 <i>L</i> 4446	-W. side of Streymoy, in Vestmannasund.	62° 09.0′ N 7° 10.0′ W	FI.R. period 3s fl. 0.7s, ec. 2.3s			4	Post, red triangular daymark point down, white stripes.	Visible 186°-031°. Shown Jul. 15 to Jun. 01.
18004 <i>L</i> 4448	Leynar.	62° 06.7′ N 7° 02.0′ W	Oc.(2)W.R.G. period 12s It. 6s, ec. 2s It. 2s, ec. 2s	95 29	W. R. G.	10 7 7	White structure, red band; 16.	G. 328°06′-355°06′, W 004°24′, R035°06′, G 079°54′, W084°42′, R 105°12′. Shown Jul. 15 to Jun. 01.
18008 L 4450	Velbestad.	61° 58.8′ N 6° 51.5′ W	FI.(2)W.R.G. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s		W. R. G.	8	Red structure; 13.	R. 000°-078°, G108°, W 120°, R135°, G. 288°- 327°, W000°. Shown Jul. 15 to Jun. 01.
	VAGAR (VAAGO):							
18012 L 4455	-Mulin.	62° 04.7′ N 7° 23.1′ W	FI.W.R.G. period 3s fl. 0.7s, ec. 2.3s	95 29	W. R. G.	8 6 6	White structure, red band; 16.	G. 097°-120°54′, W125°06′, R266°30′. Shown Jul. 15 to Jun. 01.
18014 <i>L 4455.5</i>	-Skaerholm.	62° 05.0′ N 7° 23.5′ W	FI.R. period 5s fl. 0.5s, ec. 4.5s	33 10		3	Gray framework mast; 23.	Shown 24 hours. Radar reflector.
18016 <i>L 4457</i>	-Sorvagur Range, front.	62° 04.3′ N 7° 18.2′ W		36 11		6	Metal framework mast; 30.	Visible 085°30′-118°30. Shown Jul. 15 to Jun. 01.
18020 L 4457.1	Rear, about 550 meters 102° from front.	62° 04.4′ N 7° 18.4′ W	Iso.G. period 4s	75 23		6	Metal framework mast; 30.	Visible 085°30′-118°30′.
18024 <i>L 4454</i>	-Slaettanes.	62° 09.6′ N 7° 14.7′ W	FI.W.R.G. period 5s fl. 1s, ec. 4s	207 63	W. R. G.	8 6 6	Red structure; 16.	W. 107°-148°, R276°, G 313°, W317°, R327°. Shown Jul. 15 to Jun. 01.
18028 <i>L 4452</i>	-Midraag.	62° 02.6′ N 7° 10.1′ W	Oc.W.R.G. period 5s lt. 4s, ec. 1s	26 8		9	Post; 7.	G. 282°-287°, W292°, R 297°.
18032 L 4454.6	Gasholm.	62° 04.8′ N 7° 27.7′ W	FI.(2)W. period 5s fl. 0.7s, ec. 0.8s fl. 0.7s, ec. 2.8s	105 32		6	White structure, red band.	
18036 <i>L 4460</i>	Mykines.	62° 05.8′ N 7° 40.9′ W	FI.(3)W. period 20s fl. 0.3s, ec. 3.7s fl. 0.3s, ec. 3.7s fl. 0.3s, ec. 11.7s	433 132		20	White round tower; 46.	Visible 275°-235°. Shown from Jul. 20 to May 20. Radiobeacon 2.2 miles ENE.

Most of the lighted navigational aids of the Faeroes are shown from July 15 to June 1. The periods of exhibition are shown in the "Remarks" column opposite the respective lights.

				ICELAND					
	VESTMANNAEYJAR:								
18040 <i>L 4780</i>	-Dyrholaey.	63° 24.4′ N 19° 07.7′ W	FI.W. period 10s		404 123		27	White house; 43.	
18044 <i>L 4784</i>	-Storhofdi.	63° 24.0′ N 20° 17.0′ W	FI.(3)W. period 20s		410 125		16	White building; 23.	Visible 223°-167°.
18048 <i>L 4786</i>	-Urdarviti.	63° 26.3′ N 20° 13.5′ W	FI.(3)W.R.G. period 15s		98 30	W. R. G.	12	White round house; 23.	R. 137°-182°, W206°, G 257°, W290°, R335°, W015°, G060°.
	-Heimaey Havn:								
18052 <i>L 4794</i>	Range, front.	63° 26.7′ N 20° 16.1′ W	F.R.					Post, triangular daymark point up.	
18056 <i>L 4794.1</i>	Rear, about 230 meters 239° from front.	63° 26.6′ N 20° 16.3′ W	F.R.					Post, triangular daymark point down.	
18058 <i>L 4789</i>	Klettsnef.	63° 26.9′ N 20° 14.9′ W	FI.G. period 5s		49 15			Lantern.	Visible 223°-093°.
18060 <i>L 4790</i>	Heimaey Harbor, E. mole, head.	63° 26.7′ N 20° 15.7′ W	FI.R. period 2s		33 10			Framework tower; 20.	
18068 <i>L 4782</i>	-Faxasker.	63° 27.9′ N 20° 14.4′ W	FI.W. period 7s		39 12		6	Framework tower, hut; 20.	
18072 <i>L 4800</i>	Geirfuglasker.	63° 19.1′ N 20° 29.9′ W	FI.W. period 15s		180 55		7	Metal hut; 10.	
18080 <i>L 4802</i>	Thridrangur, S. side.	63° 29.3′ N 20° 30.8′ W	Mo.(N)W. period 30s		112 34		9	Gray building; 13.	Visible 206°-188°.
18081 <i>L 4775</i>	Skardsfjara.	63° 31.0′ N 17° 59.0′ W	Mo.(C)W. period 30s		82 25		15	Red framework tower; 59.	
	RACON		T(-) period 60s				10		(3 & 10cm).
18082 <i>L 4781</i>	Bakkafjara.	63° 32.0′ N 20° 09.0′ W	FI.W. period 3s		49 15		7	Building.	
	RACON		N(− •) period 90s				10		(3cm).
18116 <i>L 4804</i>	Knarraros.	63° 49.3′ N 20° 58.3′ W	L.FI.W. period 30s		98 30		16	Gray tower; 72.	F.W., F.R., and F.G. lights and F.R. range lights are shown at Stokkaeyri.
	RACON		M() period 60s				10		(3cm).
18120 <i>L 4823</i>	-Thorlakshofn S. breakwater (head).	63° 51.4′ N 21° 22.0′ W	FI.R. period 3s		42 13			Pole, dwelling; 13.	
18124 L 4823.2	N. Breakwater, head.	63° 51.5′ N 21° 22.2′ W	FI.G. period 3s		46 14			Post; 13.	
18132 <i>L 4820</i>	Hafnarvik.	63° 50.9′ N 21° 21.8′ W	FI.W. period 3s		39 12		12	Gray tower; 26.	Visible 120°-060°.
18136 <i>L 4824</i>	Selvogur.	63° 49.2′ N 21° 39.2′ W	FI.(2)W. period 10s		69 21		14	Yellow tower; 49.	
	RACON		B(- • • •) period 60s				11		(3cm).
18140 <i>L 4826</i>	Krisuvikurberg.	63° 49.8′ N 22° 04.3′ W	FI.W. period 10s		197 60		9	Round tower; 16.	

(3) Position (4) Characteristic (5) Height (6) Range (7) Structure (8) Remarks

(2) Name and Location

(1) No.

The period of exhibition of most of the lighted navigational aids of the coasts of Iceland is from July 15 to June 1 for south of 065°30′N., and from August 1 to May 15 for positions north of that latitude. The periods of exhibition of all lights are shown in the "Remarks" column opposite the respective lights. The lights of Iceland are lighted ½ hour after sunset and extinguished ½ hour before sunrise. These lights, particularly in autumn, are liable to become obscured by dust clouds which may hang over the land while it is clear at sea.

			IC	ELAND				
	GRINDAVIK:							
18144 <i>L 4828</i>	-Hopsnes.	63° 49.4′ N 22° 24.5′ W	L.FI.(3)W.R.G. period 20s	52 16	R.	13 12 12	Yellow square stone tower; 20.	G. 200°-272°, W069°, R 094°, W140°.
18156 <i>L 4833</i>	-Center Range, front.	63° 50.3′ N 22° 25.9′ W	Oc.G. period 5s				Framework tower, triangular daymark point up; 33.	
18160 <i>L 4833.1</i>	Rear, 135 meters 003° from front.	63° 50.3′ N 22° 25.9′ W	Oc.G. period 5s				Framework tower, triangular daymark point down; 56.	
18164 <i>L 4835</i>	-Inner Range, front.	63° 50.4′ N 22° 25.7′ W	Oc.R. period 3s	36 11			Post, triangular daymark point up; 23.	
18168 <i>L 4835.1</i>	Rear, 50 meters 068° from front.	63° 50.4′ N 22° 25.7′ W	Oc.R. period 3s				Building, triangular daymark point down.	
18172 <i>L 4466</i>	Reykjanes.	63° 48.9′ N 22° 42.3′ W	FI.(2)W. period 30s	226 69		22	White round tower; 102.	Visible 288°-280°30′. DGPS Station.
18176 <i>L 4468</i>	-1,700 meters from main.	63° 48.1′ N 22° 41.7′ W		79 24		9	Yellow tower; 16.	
18178 L 4473.5	Hafnir Range, front.	63° 56.1′ N 22° 41.4′ W	F.G.				Post, triangular daymark point up.	
18178.1 <i>L 4473.51</i>	Rear, 20 meters 164° from front.	63° 56.1′ N 22° 41.4′ W	F.G.				Post, triangular daymark point down.	
18180 <i>L 4472</i>	Stafnes.	63° 58.4′ N 22° 45.2′ W	FI.(3)W.R. period 15s	43 13		12	Yellow tower; 36.	R. 320°-002°, W158°, R 195°.
18184 <i>L 4476</i>	Sandgerdhi.	64° 02.3′ N 22° 42.9′ W	Oc.W.R.G. period 6s	69 21	R.	15 13 13	Yellow tower, black stripe, triangular daymark point down; 62.	G. 000°-110°30′, W111°30′, R171°, G200°.
18188 <i>L 4477</i>	-Near Baejasker Farm Range, front.	64° 01.9′ N 22° 42.9′ W	Oc.G. period 3s	39 12			Metal framework tower, triangular daymark point up.	
18192 <i>L 4477.1</i>	Rear, about 267 meters 139° from front.	64° 02.3′ N 22° 43.0′ W		56 17			Metal framework tower, triangular daymark point down.	
	FAXAFLOI:							
18196 <i>L 4480</i>	-Gardjskagi.	64° 04.7´ N 22° 41.5´ W		102 31		15	White round tower; 75.	
			F.W.R.G.	92 28				G. 024°-037°, R041°, W 050°.
	-RACON		G(− − •) period 60s			11		(3 & 10cm).
	-Reykjavik Approach:							
18204 <i>L 4484</i>	Keflavik, AVIATION LIGHT.		AI.FI.(2)W.G. period 7.5s	288 88		24 22	Red and white checkered tank, column; 150.	
18206 <i>L 4490</i>	-Ytri-Njardhvik.	63° 59.1′ N 22° 32.2′ W	F.Y.	30 9			Pillar; 20.	Moire pattern indicates centerline bearing 286°.
18207 <i>L 4490.5</i>	-Breakwater, head.	63° 59.1′ N 22° 31.8′ W	FI.(2)G. period 5s					
18208 <i>L 4489</i>	Mole, head.	63° 59.8′ N 22° 32.6′ W						

(3) Position

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

The period of exhibition of most of the lighted navigational aids of the coasts of Iceland is from July 15 to June 1 for south of 065°30′N., and from August 1 to May 15 for positions north of that latitude. The periods of exhibition of all lights are shown in the "Remarks" column opposite the respective lights. The lights of Iceland are lighted ½ hour after sunset and extinguished ½ hour before sunrise. These lights, particularly in autumn, are liable to become obscured by dust clouds which may hang over the land while it is clear at sea.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
			ICE	LAND				
18212 <i>L 4488</i>	-Vatnsnes.	64° 00.1´ N 22° 32.6´ W		49 15	W. R.	12 10	Yellow tower; 26.	W. 100°-147°, R176°, W 342°, R020°.
18213 <i>L 4487</i>	-Keflavik.	64° 00.5′ N 22° 33.2′ W	FI.G. period 2s	23 7			Post; 7.	
18213.1 <i>L 4487.1</i>	Marina, breakwater, head.	64° 00.5′ N 22° 33.3′ W	FI.R. period 2s	30 9			Post; 7.	
18214 <i>L 4486.2</i>	-Helguvik, breakwater, head.	64° 01.3′ N 22° 33.2′ W	FI.G. period 3s	23 7			Post.	2 Oc.R. 5s in line 310° at head of cove.
18214.5 <i>L 4486.3</i>	S. shore of cove.	64° 01.1′ N 22° 33.2′ W	FI.R. period 3s	49 15			Post.	
18215 <i>L 4486.25</i>	Harbor light.	64° 01.3´ N 22° 33.0´ W		23 7			Post.	
18216 <i>L 4483</i>	-Holmsberg.	64° 01.8′ N 22° 33.4′ W	FI.(2)W.R.G. period 20s	115 35	R.		Yellow round tower; 43.	R. 135°-145°, W330°, G 350°.
18220 <i>L 4491</i>	-Vogar Range, front.	63° 58.6′ N 22° 33.1′ W	F.R.				Post, triangular topmark point up.	
18224 <i>L 4491.1</i>	Range 1, rear, 110 meters 111° from front.	63° 58.6′ N 22° 23.0′ W	F.R.				Post, triangular topmark point down.	
18228 <i>L 4492</i>	Range 2, front.	63° 59.1′ N 22° 23.6′ W	F.G.				Post, triangular topmark point up.	
18232 <i>L 4492.1</i>	Rear, 53 meters 045° from front.	63° 59.1′ N 22° 23.6′ W	F.G.				Post, triangular topmark point down.	
18236 <i>L 4494</i>	-Gerhistangi, S. side of bay.	64° 00.5′ N 22° 21.3′ W	FI.(2)W.R.G. period 10s	36 11	W. R. G.	4	Yellow tower; 33.	G. 034°-078°, W236°, R 263°, W034°.
18252 <i>L 4495</i>	-Straumsvik Range, front.	64° 02.6′ N 22° 02.4′ W	Oc.G. period 3s	39 12			Post, triangular topmark point up.	
18256 L 4495.1	Rear, 128 meters 144°30′ from front.	64° 02.6′ N 22° 02.3′ W	Oc.G. period 3s	46 14			Post, triangular topmark point down.	
18259 L 4498.5	-Hafnarfjorour.	64° 04.3′ N 21° 58.0′ W	Dir.W.R.G.	43 13	R.	10 2 2	Building.	FI.G. 090°30′-091°30′, F.G 093°24′, Al.W.G095°24′, F.W095°36′, Al.W.R 097°36′, F.R099°30′, F.R100°30′. Moire pattern indicates centerline bearing 095°30′.
18260 <i>L 4495.4</i>	-Straumsvik, pier, head.	64° 02.8′ N 22° 02.6′ W	FI.R. period 3s					
18262 <i>L 4498</i>	-N. breakwater, head.	64° 04.1′ N 21° 58.1′ W	FI.R. period 3s				Metal framework tower.	
18264 <i>L 4497</i>	-S. breakwater, head.	64° 04.1′ N 21° 58.3′ W	FI.G. period 3s	20 6			Yellow hut; 13.	
18268 <i>L 4499</i>	-Alftanes.	64° 07.0′ N 22° 00.4′ W	Oc.W.R.G. period 3s	16 5	W. R. G.		Yellow house; 13.	G. 147°-156°30′, W157°30′, R167°.
18284 <i>L 4500</i>	-Kopavogur Range, front.	64° 06.8′ N 21° 56.6′ W	FI.R. period 1.5s	43 13			Post, triangular daymark point up.	
18288 <i>L 4500.1</i>	Rear, about 600 meters 112° from front.	64° 06.7´ N 21° 56.3´ W	Oc.R. period 5s lt. 4s, ec. 1s				Framework tower, triangular daymark point down.	

The period of exhibition of most of the lighted navigational aids of the coasts of Iceland is from July 15 to June 1 for south of 065°30′N., and from August 1 to May 15 for positions north of that latitude. The periods of exhibition of all lights are shown in the "Remarks" column opposite the respective lights. The lights of Iceland are lighted ½ hour after sunset and extinguished ½ hour before sunrise. These lights, particularly in autumn, are liable to become obscured by dust clouds which may hang over the land while it is clear at sea.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			ICEL	AND				
18289 <i>L 4500.7</i>	-Kopavogur harbour light.	64° 06.8′ N 21° 56.6′ W	FI.R. period 3s	16 5			Post; 7.	
18292 <i>L 4501</i>	-Grotta.	64° 09.9′ N 22° 01.3′ W	FI.(3)W.R.G. period 20s	79 24	R.	15 13 13	White round concrete tower; 75.	G. 025°-067°, W217°, R 281°, G294°.
	-RACON		K (- • -) period 60s			11		(3 & 10cm).
18296 L 4504	-AVIATION LIGHT.	64° 07.8′ N 21° 55.1′ W	Al.Fl.W.G. period 10s	279 85	W. G.		Building.	
18300 <i>L 4505</i>	-Engey, NW. side.	64° 10.5′ N 21° 55.5′ W	FI.W.R.G. period 5s	49 15		12	Yellow tower; 26.	R. 354°-357°30′, W004°, G 122°30′, W142°, R 202°, G257°.
	-RACON		T(-) period 90s			11		(3cm).
18308 <i>L 4503</i>	Sjomannaskolinn.	64° 08.4′ N 21° 54.1′ W	Iso.W.R.G. period 4s	236 72	R.		Tower.	G. 134°-154°, W158°, R. 162°-187°, W194°30', G204°.
	-Reykjavik:							
18310 <i>L 4505.8</i>	Eyjargarour, mole, head.	64° 09.6′ N 21° 55.7′ W	FI.G. period 3s	39 12			Column; 16.	
18316 <i>L 4506</i>	Head of Orfirisey, mole.	64° 09.2′ N 21° 55.9′ W	FI.G. period 2s	23 7			Yellow house; 13.	
18320 <i>L 4508</i>	Batteri breakwater, head.	64° 09.1′ N 21° 55.9′ W	FI.R. period 2s	23 7			Yellow house; 13.	
18324 <i>L 4507</i>	Extension, head.	64° 09.1′ N 21° 56.0′ W	FI.W. period 1.5s	23 7			Framework tower; 13.	
	HVALFJORDHUR:							
18332 <i>L 4513</i>	-Gufuneshofdhi Range, front.	64° 08.5′ N 21° 49.5′ W	FI.R. period 3s	121 37			Framework tower, triangular daymark point up; 53.	
18336 L 4513.1	Rear, about 250 meters 136°30′ from front.	64° 08.4′ N 21° 49.3′ W	FI.R. period 3s	144 44			Framework tower, triangular daymark point down; 69.	
18337.1 <i>L 4513.22</i>	No 2.	64° 08.3′ N 21° 49.9′ W	Q.G.	10 3			Metal post, green triangular daymark point up.	
18337.2 <i>L 4513.23</i>	No 3.	64° 08.2′ N 21° 49.8′ W	Q.G.	10 3			Metal post, green triangular daymark point up.	
18337.3 <i>L 4513.24</i>	No 4.	64° 08.1′ N 21° 49.7′ W	Q.G.	10 3			Metal post, green triangular daymark point up.	
18341 <i>L 4513.3</i>	-Skarfagarth.	64° 09.5′ N 21° 51.9′ W	FI.G. period 2s			4	Yellow house; 13.	
18350 <i>L 4515.3</i>	-Smabatahofn Range, front.	64° 08.0′ N 21° 50.4′ W	FI.R. period 3s	20 6			Framework tower, triangular daymark point up.	
18351 <i>L 4515.31</i>	Rear, 228 meters 241° from front.	64° 08.0′ N 21° 50.7′ W	FI.R. period 2s	33 10			Framework tower, triangular daymark point down.	
18353 <i>L 4515</i>	Range, front.	64° 08.0′ N 21° 50.1′ W	Oc.G. period 3s	59 18			Framework tower, triangular daymark point up; 52.	
18354 <i>L 4515.1</i>	Rear, 200 meters 178°30′ from front.	64° 07.9′ N 21° 50.1′ W	Oc.G. period 3s	72 22			Framework tower, triangular daymark point down; 52.	
18358 <i>L 4515.5</i>	-Eiosvik Range, front.	64° 09.3´ N 21° 49.0´ W	Oc.G. period 5s	46 14			Framework tower, triangular daymark point up; 10.	

The period of exhibition of most of the lighted navigational aids of the coasts of Iceland is from July 15 to June 1 for south of 065°30′N., and from August 1 to May 15 for positions north of that latitude. The periods of exhibition of all lights are shown in the "Remarks" column opposite the respective lights. The lights of Iceland are lighted ½ hour after sunset and extinguished ½ hour before sunrise. These lights, particularly in autumn, are liable to become obscured by dust clouds which may hang over the land while it is clear at sea.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran	ge	(7) Structure	(8) Remarks
			ICEL	AND				
18358.1 <i>L 4515.51</i>	Rear, 119 meters 154° from front.	64° 09.3´ N 21° 49.0´ W	Oc.G. period 5s	59 18			Framework tower; 25.	
18364 L 4516	-Hvaleyri.	64° 20.5′ N 21° 43.9′ W		10 3	W. R. G.		Yellow hexagonal house; 10.	R. 000°-057°, W230°, G 310°.
18366 <i>L 4517.5</i>	-Hvalfjordhur, center of oil jetty.	64° 23.7′ N 21° 27.9′ W	2 Q.W.	36 11			Post; 7.	Q.W. 13m lights mark E. and W. ends of jetty.
18368 <i>L 4518</i>	-Krossvik Range, front.	64° 18.9′ N 22° 03.2′ W		26 8		10	Yellow tower, triangular daymark point up; 23.	
18368.1 <i>L 4518.1</i>	Rear, 150 meters 049°30′ from front.	64° 19.0′ N 22° 03.1′ W		49 15		10	Framework mast, triangular daymark point down.	
18372 <i>L 4520</i>	-Akranes.	64° 18.5′ N 22° 05.7′ W	FI.(2)W.R.G. period 20s	79 24	R.	15 12 12	White round stone tower; 69.	R. 222°-351°, W134°, R 176°, G201°.
18376 <i>L 4520.5</i>	S. breakwater.	64° 18.8′ N 22° 04.6′ W					Post; 13.	
18380 <i>L 4521</i>	Cement factory pier, head.	64° 18.9′ N 22° 04.7′ W					Post; 13.	
18384 <i>L 4522</i>	Range, front.	64° 19.0′ N 22° 04.6′ W	Oc.R. period 3s				Post, dwelling, triangular daymark point up.	
18388 <i>L 4522.1</i>	Rear, about 343 meters 345° from front.	64° 19.2′ N 22° 04.7′ W					Mast, triangular daymark point down.	
18389 <i>L 4523</i>	-Lambhusasand Range No 1, front.	64° 18.9′ N 22° 05.6′ W	F.R.				Post, triangular daymark point up.	
18389.1 <i>L 4523.1</i>	Rear, 60 meters 057° from front.	64° 18.9′ N 22° 05.5′ W	F.R.				Building, triangular daymark point down.	
18390 <i>L 4524</i>	-Range No 2, front.	64° 19.0′ N 22° 05.8′ W	F.G.				Post, triangular daymark point up.	
18390.1 <i>L 4524.1</i>	Rear, 28 meters 025°30′ from front.	64° 19.0′ N 22° 05.8′ W	F.G.				Post, triangular daymark point down.	
	FAXAFLOI:							
18392 <i>L 4526</i>	-Thormodhssker, summit of rock.	64° 26.1′ N 22° 18.7′ W		112 34	W. R. G.	8	White tower; 75.	R. 109°-285°, G334°, W 109°.
18400 <i>L 4530</i>	Borgarnes entrance Range, front.	64° 32.0′ N 21° 56.0′ W	F.R.				Pole, triangular daymark point up.	
18404 <i>L 4530.1</i>	Rear, about 165 meters 059° from front.	64° 32.2′ N 21° 55.7′ W	F.R.				Pole, triangular daymark point down; 13.	
18408 <i>L 4529</i>	-Raudhanes, Langanes Point.	64° 31.8′ N 21° 58.7′ W		26 8	W. R. G.	9	Gray hexagonal tower; 13.	G. 200°-003°30′, W008°30′, R100°.
18410 <i>L 4528</i>	-Thjofaklettar.	64° 29.8′ N 21° 58.0′ W	FI.(2)W.R.G. period 10s	36 11	R.	11 10 10	Red round tower; 7.	G. 015°-044°, W048°, R 195°.
18412 <i>L 4534</i>	Malarrif.	64° 43.9′ N 23° 48.2′ W	FI.(4)W.R.G. period 30s	102 31	R.	16 13 13	White round tower; 79.	R. 255°-265°, W105°, G 130°.
18416 <i>L 4531</i>	Kirkjuholl.	64° 48.5′ N 23° 06.0′ W		102 31	R.	15 12 12	Gray tower; 20.	G. 282°-326°, W069°30′ R 105°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç	ge	(7) Structure	(8) Remarks
			ICEL	AND				
18420 <i>L 4532</i>	Arnarstapi.	64° 46.1′ N 23° 37.4′ W		59 18	R.		Yellow hut; 10.	R. 190°-201°, G265°, W 340°, R357°, W012°, G020°.
18424 <i>L 4538</i>	Svortuloft.	64° 52.0′ N 24° 02.0′ W		92 28		11	Yellow tower; 39.	
18428 <i>L 4540</i>	Ondverdharnes, on point.	64° 53.2´ N 24° 02.2´ W		36 11		8	Yellow house; 16.	Visible 030°-000°.
18432 <i>L 4541.8</i>	Taska.	64° 55.2′ N 23° 47.5′ W		36 11		6	Pillar, green hut; 39.	
	RIFSHOFN:							
18436 <i>L 4541</i>	-Entrance Range, front.	64° 55.4′ N 23° 48.8′ W		36 11			Post; 30.	
18440 <i>L 4541.1</i>	Rear, 106 meters 284° from front.	64° 55.4′ N 23° 48.9′ W	Oc.R. period 5s	59 18			Post; 52.	
18448 <i>L 4541.6</i>	-S. breakwater, head.	64° 55.3´ N 23° 48.2´ W	FI.R. period 2s				Metal framework tower; 10.	
18452 <i>L 4542</i>	-Olafsvik, 1.7 kilometers 112° from church spire.	64° 53.0′ N 23° 40.0′ W			W. R. G.	8	Yellow house; 10.	R. 110°-143°, W173°, G 222°, R231°, G275°.
18456 <i>L 4543</i>	-N. mole, head.	64° 54.0′ N 23° 43.0′ W		30 9			Post; 7.	
18464 <i>L 4544</i>	Krossnes.	64° 58.2′ N 23° 21.2′ W		69 21	R.		Yellow tower; 30.	R. 055°-097°, W128°30′, G 146°, W171°30′, R 220°, W225°, G281°, W306°, R320°.
	GRUNDARFJORDHUR:							
18474 <i>L 4546.5</i>	-N. breakwater, head.	64° 55.6′ N 23° 15.4′ W		10 3			Post; 10.	
18476 <i>L 4550</i>	Hoskuldsey.	65° 05.8′ N 23° 00.7′ W			R.		Yellow tower; 33.	W. 060°-064°30′, R097°30′, W155°30′, G240°, W 247°, R350°30′, G 060°.
18480 <i>L 4552</i>	Ellidhaey.	65° 08.7′ N 22° 48.0′ W		148 45	R.	12 8 7	Gray three-sided tower; 26.	W. 075°-087°, G118°, W 126°, R152°, W156°, G320°, R075°.
18482 <i>L 4553.4</i>	Baenhusholmur.	65° 04.3′ N 22° 45.4′ W					Post.	
18484 <i>L 4554</i>	Sugandisey.	65° 04.8′ N 22° 43.3′ W		98 30			Yellow round house; 10.	G. 060°-107°, W110°, R 157°, W160°, G320°.
18488 <i>L 4555</i>	Ytri-Hofdji Range, front.	65° 05.0′ N 22° 44.0′ W	F.R.				Post, triangular daymark point up; 7.	
18492 <i>L 4555.1</i>	-Rear, 33 meters 204° from front.	65° 04.7´ N 22° 44.0´ W	F.R.				Post, triangular daymark point down; 13.	
18493 <i>L 4555.6</i>	Hvammsfjordur, N. breakwater, head.	65° 06.7´ N 21° 46.4´ W					Post; 6.	
18494 <i>L 4555.5</i>	-S. breakwater, head.	65° 06.7′ N 21° 46.5′ W					Post; 6.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	je	(7) Structure	(8) Remarks
			ICEL	.AND				
18496 <i>L 4556</i>	Klofningur, on reef.	65° 22.4′ N 22° 56.9′ W	FI.(2)W.R.G. period 15s	49 15		7 5 5	Yellow tower; 30.	W. 012°30′-028°, G059°, W-061°, R128°, G 246°, W249°, R295°, W-298°, G355°30′, W 357°30′, R012°30′.
	RACON		N(- •) period 90s			10		(3cm).
18500 <i>L 4556.5</i>	Skarfaklettur.	65° 28.4′ N 22° 35.7′ W	FI.W. period 3s	23 7		5	Yellow tripod; 10.	
18504 <i>L 4557</i>	Midleidarskar.	65° 28.0′ N 22° 42.0′ W	FI.W. period 8s	23 7		5	Yellow tripod; 10.	
18508 <i>L 4558</i>	Skor.	65° 24.9′ N 23° 56.8′ W	FI.W. period 5s	85 26		7	Yellow tower; 16.	
18512 <i>L 4560</i>	Bjargtangar.	65° 30.2′ N 24° 31.4′ W	FI.(3)W. period 15s	128 39		16	White house; 20.	DGPS Station.
18516 <i>L 4562</i>	Haanes.	65° 36.6′ N 24° 09.6′ W	L.FI.W.R.G. period 20s	85 26	R.	15 12 12	White round stone tower; 46.	G. 115°-124°, W-179°, R 203°, G282°, W299°, R315°.
	ARNARFJORDHUR:							
18520 <i>L 4567</i>	-Kopanes.	65° 47.8′ N 24° 06.1′ W	FI.(2)W. period 5s	82 25		7	White tower, hut; 20.	
18524 <i>L 4568</i>	-Langanes.	65° 43.2′ N 23° 31.6′ W	FI.W.R.G. period 15s	75 23		10 7 7	Yellow tower; 16.	G. 330°-040°, W125°, R 250°.
	DYRAFJORDHUR:							
18528 <i>L 4570</i>	-Svalvogar.	65° 54.7′ N 23° 50.3′ W	L.FI.(2)W.R.G. period 20s	177 54		11 8 8	Yellow square stone tower; 20.	G. 020°-048°, W181°, R 230°.
18532 <i>L 4572</i>	-Thingeyri.	65° 52.9′ N 23° 29.4′ W	FI.W. period 5s	36 11		6	Mast; 16.	
18536 <i>L 4574</i>	-Fjallaskagi.	66° 00.6′ N 23° 48.2′ W		62 19		12	Yellow round tower; 39.	
	ONUNDARFJORDHUR:							
18540 <i>L 4576</i>	-Flateyri.	66° 02.9′ N 23° 30.4′ W	Oc.R. period 3s				Post, building.	
18541 <i>L 4576.5</i>	Breakwater, head.	66° 02.9´ N 23° 30.4´ W	FI.G. period 3s				Post.	
18544 <i>L 4575</i>	-Sandhanes.	66° 07.1′ N 23° 39.1′ W	FI.W. period 20s	151 46		7	Yellow house; 10.	
18552 <i>L 4578</i>	Galtur.	66° 09.8′ N 23° 33.9′ W		105 32		12	Yellow square stone tower, brown stripe; 46.	
	ISAFJORDHUR:							
18560 <i>L 4580</i>	-Osholar.	66° 09.3′ N 23° 12.2′ W		98 30	W. R.	15 11	Yellow house; 20.	R. 083°-137°, W298°.
18564 <i>L 4581.4</i>	S. pier, head.	66° 09.0′ N 23° 14.0′ W	FI.R. period 3s				Post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ran		(7) Structure	(8) Remarks			
	ICELAND										
18568 <i>L 4585</i>	-Mavagardhur, pier, head.	66° 04.0′ N 23° 06.0′ W		26			Post.				
18572	Naustavitar Range, front.	66° 04.0′ N 23° 07.0′ W	F.W.				Yellow tower, black stripe.				
18576 <i>L 4585.9</i>	Rear, 136 meters 211° from front.	66° 03.5´ N 23° 07.7´ W	F.W.				Yellow house, black stripe.				
18580 <i>L 4588</i>	Inner Range, front.	66° 04.0′ N 23° 08.0′ W	FI.R. period 2s				Post, triangular daymark point up.				
18584 <i>L 4588.1</i>	Rear, 72 meters 222° from front.	66° 03.5′ N 23° 08.1′ W	FI.R. period 2s				Post, triangular daymark point down.				
18588 <i>L 4590</i>	Kaldareyi Range, front.	66° 04.0′ N 23° 07.0′ W	FI.W. period 2s				Post, triangular daymark point up.				
18592 <i>L 4590.1</i>	Rear, 70 meters 070° from front.	66° 03.8′ N 23° 06.8′ W	FI.W. period 2s				Post, triangular daymark point down.				
18596 <i>L 4586</i>	Pollurinn Range, front.	66° 03.6′ N 23° 07.6′ W	F.W.	43 13		11	Yellow house, black stripe.				
			FI.W. period 2s								
18600 <i>L 4586.1</i>	Rear, 75 meters 097° from front.	66° 03.6′ N 23° 07.5′ W	FI.W. period 2s				Post, triangular daymark point down.				
18604 <i>L 4592</i>	Stakkanes Range, front.	66° 04.0′ N 23° 09.0′ W	F.R.				Mast.	F.R. shown at head and elbow of main pier.			
18608 <i>L 4592.1</i>	Rear, 150 meters 331° from front.	66° 04.3′ N 23° 09.1′ W	F.R.				Building.				
18612 <i>L 4584</i>	-Arnanes.	66° 06.0′ N 23° 02.0′ W		210 6 4	R.	15 12 12	Yellow house; 20.	G. 041°-135°, W165°, R 191°, G274°30′, W 279°, R311°.			
18614 <i>L 4583</i>	-Sudavik, N. mole, head.	66° 02.1′ N 22° 59.3′ W	FI.G. period 3s				Post.				
18614.5 <i>L 4583.2</i>	S. mole, head.	66° 02.2′ N 22° 59.1′ W	FI.R. period 3s				Post.				
18616 <i>L 4582</i>	-Aedhey, S. point of islet.	66° 05.5′ N 22° 39.4′ W	FI.(2)W.R.G. period 22s	85 26	6 R.	15 12 12	Gray round stone tower; 43.	W. 096°-113°, G154°, W 281°, G320°, W327°, R096°.			
18620 <i>L 4564</i>	-Patreksfjordhur entrance Range, front, on hillside N. of harbor.	65° 36.0′ N 24° 01.0′ W	F.R.				Post.				
18624 <i>L 4564.1</i>	Rear, 42 meters 353° from front.	65° 36.1´ N 24° 00.7´ W	F.R.				Post.				
18628 <i>L 4600</i>	Slettunes.	66° 17.8′ N 22° 57.6′ W		23	7 R.		Yellow house; 16.	G. 240°-277°, W287°, R 012°, W090°.			
18632 <i>L 4604</i>	Straumnes, NW. point of Iceland.	66° 25.9´ N 23° 08.0´ W		98 3 (10	Yellow pyramidal tower; 79.	Visible 327°-234°.			
18636 <i>L 4606</i>	Hornbjarg.	66° 24.7′ N 22° 22.6′ W	FI.(2)W. period 20s	102 3		12	Yellow square stone tower, dwelling; 33.	Visible 166°-309°.			
18640 <i>L 4608</i>	Selsker, N. head.	66° 07.5′ N 21° 31.0′ W	Mo.(N)W. period 30s	75 2 3		10	White round stone tower; 49.				
	RACON		O() period 60s			10		(3 & 10cm).			

			ICELAND					
	HUNAFLOI:							
18648 <i>L 4616</i>	-Gjogur.	65° 59.8′ N 21° 19.0′ W		128 39	R.	15 12 12	Red pyramidal steel framework tower, yellow lantern; 79.	R. 130°-204°, W248°, G 296°, W333°, R044°, W060°.
	-Steingrimsfjordhur:							
18656 <i>L 4620</i>	Grimsey.	65° 41.2′ N 21° 23.7′ W	FI.W.R.G. period 10s	269 82	R.	10 7 7	Yellow square stone tower; 33.	W. 064°-073°, G192°, R 235°, W241°, G266°, R298°, W310°, G 330°, R064°.
18660 <i>L 4622</i>	Malarhorn.	65° 41.4′ N 21° 26.2′ W	FI.(2)W.R.G. period 15s	89 27	R.	15 11 11	Yellow house; 10.	R. 218°-245°, W259°, G 336°, W011°, R082°.
18664 <i>L 4626</i>	Holmavik (Holmarvig), N. side of entrance to Holmavik Anchorage.	65° 42.3′ N 21° 40.5′ W	FI.W.R.G. period 5s	39 12	R.	13 12 12	Yellow house; 10.	R. 220°-297°, W305°, G 030°.
18665 <i>L 4626.2</i>	Harbor light.	65° 42.3′ N 21° 40.1′ W	FI.R. period 3s				Post.	
18668 <i>L 4627</i>	-Hvammstangi, on pier, head.	65° 23.7′ N 20° 56.9′ W	F.R.					
18672 <i>L 4628</i>	-Skard.	65° 29.1′ N 20° 59.2′ W	FI.(3)W.R.G. period 30s	174 53	R.	16 12 12	Gray round stone tower; 43.	G. 355°-064°, R094°, G 151°, W157°, R169°, W176°, G190°.
18673 <i>L 4629</i>	-Blonkuos.	65° 40.1′ N 20° 17.9′ W	FI.R. period 3s				Post.	Fl.G. 3s marks opposite breakwater.
18674 <i>L 4630</i>	-Skargastrond, mole, head.	65° 49.4′ N 20° 19.1′ W	FI.R. period 3s	20 6			Gray pillar; 13.	
18676 <i>L 4632</i>	-Skagastrond Range, front.	65° 49.4′ N 20° 18.5′ W	Oc.G. period 3s	36 11			Post, triangular daymark point up.	Shown when vessels are expected.
18680 L 4632.1	Rear, 224 meters 082° from front.	65° 49.3′ N 20° 18.3′ W	Oc.G. period 5s	62 19			Tower.	
18682 <i>L 4632.5</i>	-Brunkolla Rock.	65° 49.2′ N 20° 19.0′ W	Q.W.	16 5			N. CARDINAL BY, beacon, topmark; 16.	
18684 <i>L 4635</i>	-Kalfshamars.	66° 01.0′ N 20° 26.0′ W	L.FI.(2)W.R.G. period 20s	69 21	R.	15 12 12	Gray tower; 52.	G. 330°-349°, W004°, R 034°, W155°, R195°.
18688 <i>L 4636</i>	Skagata.	66° 07.2′ N 20° 05.9′ W	FI.W. period 10s	59 18		13	Yellow square stone tower; 30.	DGPS Station.
	RACON		K (- • −) period 60s			11		(3cm).
18692 <i>L 4640</i>	Saudharkrokur, front.	65° 45.0′ N 19° 38.9′ W	F.R.	59 18			Post.	Shown only when vessels are expected or on request.
18696 L 4640.1	-Rear, 376 meters 239° from front.	65° 44.9′ N 19° 39.3′ W	F.R.	164 50			Post, triangular daymark point down.	Shown only when vessels are expected or on request.
18698 <i>L 4641</i>	-Breakwater, head.	65° 45.3′ N 19° 38.4′ W	FI.G. period 3s	36 11			Post.	
18698.5 <i>L 4641.2</i>	-S. breakwater, head.	65° 45.2′ N 19° 38.6′ W	FI.R. period 3s	33 10			Post.	

(2) Name and Location

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

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			ICEI	LAND				
18700 <i>L 4644</i>	Hegranes.	65° 46.1′ N 19° 32.2′ W	L.FI.W.R.G. period 15s	75 23	R.	15 12 12	Yellow tower; 33.	R. 039°-058°, W075°, G 154°, W158°, R169°, W176°, G232°, R 263°.
18704 <i>L 4646</i>	Hofsos, breakwater, head.	65° 54.0′ N 19° 25.0′ W	F.G.					
18708 <i>L 4647</i>	-Pier, W. end of harbor, head.	65° 53.9′ N 19° 25.2′ W	F.R.				Post; 10.	
18712 <i>L 4648</i>	Malmey, S. head.	66° 00.1′ N 19° 31.6′ W	FI.(2)W.R.G. period 15s	135 41	W. R. G.		Yellow tower; 33.	G. 346°-354°, W-023°, R 077°, G122°, W-154°, R166°.
18716 <i>L 4650</i>	Straumnes.	66° 04.6′ N 19° 21.3′ W	FI.W.R.G. period 6s	66 20	W. R. G.	10 8 8	Gray octagonal stone tower, black stripes; 30.	R. 054°-084°, W095°, G 125°30′ W193°, R 209°30′, W226°, G 236°30′, W250°30′, R 266°.
18720 <i>L 4652</i>	Saudhanes.	66° 11.2´ N 18° 57.0´ W	FI.(3)W.R. period 20s	123 37	W. R.	16 12	Yellow square stone tower, lantern; 33.	R. 055°-075°, W221°, R 285°.
18724 <i>L 4655.5</i>	Siglufjordhur.	66° 09.2′ N 18° 53.8′ W	F.G.				Post.	
18728 <i>L 4654</i>	Selvikurnef, E. side.	66° 09.6′ N 18° 52.0′ W	FI.W.R.G. period 5s	65 20	R.	13 10 10	Yellow square stone tower; 26.	W. 027°-077°, G153°, W 160°, R205°.
	EYJAFJORDHUR:							
18732 <i>L 4656</i>	-Siglunes.	66° 11.6′ N 18° 49.2′ W	FI.W. period 7.5s	167 51		12	Yellow tower; 39.	
18736 <i>L 4660.6</i>	Brik.	66° 07.2′ N 18° 36.7′ W	FI.(3)W. period 10s	190 58		6	White tower; 13.	
18740 <i>L 4658</i>	-Hrolfssker.	66° 05.4´ N 18° 25.2´ W	FI.W. period 3s	59 18		8	Gray round tower; 52.	Unintensified 217°-327°.
18744 <i>L 4662</i>	-Olafsfjordhur, E. mole, head.	66° 04.5′ N 18° 38.8′ W	FI.R. period 4s				Stone structure; 13.	
18748 <i>L 4661</i>	W. mole, head.	66° 04.6′ N 18° 39.2′ W	FI.G. period 3s				Framework tower; 10.	
18752 <i>L 4660</i>	-Hrisey.	66° 01.1′ N 18° 24.0′ W			R.		Yellow tower; 30.	G. 043°-145°, W166°, R 180°, W190°, R265°, G325°, W332°, R 043°,
18756 <i>L</i> 4664	Breakwater, head.	65° 58.7′ N 18° 22.8′ W	F.G.					
18760 <i>L 4664.4</i>	Pier, head.	65° 58.8′ N 18° 22.9′ W	F.R.	20 6			Post.	
18762 <i>L 4664.7</i>	-Arskogssandur.	65° 56.8′ N 18° 21.3′ W					Post; 10.	
18764 <i>L 4665</i>	-Grenivik, pier, head.	65° 57.0′ N 18° 11.2′ W				3	Post; 13.	
18768 <i>L 4665.3</i>	-Range, front.	65° 57.0′ N 18° 10.5′ W	F.R.	52 16			Post, triangular daymark point up.	
18772 L 4665.31	Rear, 80 meters 085° from front.	65° 57.0′ N 18° 10.4′ W	F.R.	69 21			Post, triangular daymark point down.	

The period of exhibition of most of the lighted navigational aids of the coasts of Iceland is from July 15 to June 1 for south of 065°30′N., and from August 1 to May 15 for positions north of that latitude. The periods of exhibition of all lights are shown in the "Remarks" column opposite the respective lights. The lights of Iceland are lighted ½ hour after sunset and extinguished ½ hour before sunrise. These lights, particularly in autumn, are liable to become obscured by dust clouds which may hang over the land while it is clear at sea.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang	e	(7) Structure	(8) Remarks
			ICEL	AND				
18776 <i>L 4665.5</i>	-Hauganes.	65° 55.4′ N 18° 17.9′ W	F.G.	13 4			Post; 7.	
18780 <i>L 4666</i>	-Hjalteyri, SE. corner.	65° 51.1′ N 18° 11.5′ W	FI.(2)W.R.G. period 20s	43 13		12	Framework tower; 43.	G. 135°-153°, W338°, R 000°.
18782 L 4668.5	-Sanderdisbot.	65° 41.8′ N 18° 06.1′ W	FI.G. period 3s	23 7			Column.	
18783 <i>L 4668.8</i>	-Slipway, breakwater, head.	65° 41.7´ N 18° 05.2´ W	FI.G. period 3s	20 6			Post.	
18783.5 <i>L 4668.7</i>	S. breakwater.	65° 41.6′ N 18° 05.2′ W	FI.R. period 3s	20 6				
18784 <i>L</i> 4669	-Oddeyri.	65° 41.1′ N 18° 04.4′ W	FI.W. period 4s	49 15			Yellow metal framework tower; 39.	
18788 <i>L 4668</i>	-Svalbardseyri.	65° 44.6′ N 18° 05.5′ W	L.FI.W.R.G. period 6s	30 9		11	Yellow tower; 26.	G. 320°-346°, W065°, G 161°, W170°, R190°.
18790 <i>L 4672</i>	-Airfield.	65° 39.4′ N 18° 04.0′ W	Al.Fl.W.G. period 10s	46 14		12	Tower.	
18792 <i>L 4657</i>	Gjogurta.	66° 10.5′ N 18° 16.1′ W	FI.(2)W. period 10s	92 28		8	Yellow round tower; 13.	
18796 <i>L 4674</i>	Grimsey.	66° 31.7′ N 17° 59.0′ W	FI.W. period 20s	88 27		15	Yellow tower; 33.	Visible 187°-140°.
18797 <i>L 4675</i>	-Breakwater, head.	66° 32.2′ N 18° 01.5′ W	FI.G. period 3s				Post.	
18800 <i>L 4678</i>	Flatey.	66° 09.9′ N 17° 50.5′ W	FI.(3)W. period 15s	82 25		10	Yellow tower; 26.	
	HUSAVIK:							
18804 <i>L 4680</i>	-Husavikurofoi.	66° 03.1′ N 17° 21.7′ W		161 49		12	Yellow tower; 39.	G. 000°-037°, W157°, R 195°.
18808 <i>L 4681</i>	-N. Jetty, head.	66° 02.7′ N 17° 21.2′ W	Q.R.				Pier, lantern.	
18812 <i>L 4682</i>	-S. Jetty, head.	66° 02.7′ N 17° 21.0′ W	Q.G.	20 6			Mast.	
18824 <i>L 4686</i>	Lundey.	66° 07.0′ N 17° 22.0′ W	FI.W. period 5s	148 45		7	White round tower; 13.	
18828 <i>L 4688</i>	Tjornes.	66° 12.3′ N 17° 08.5′ W	FI.(2)W. period 15s	108 33		16	Yellow tower; 43.	
18832 <i>L 4689</i>	Manareyjar, near Haey.	66° 16.9′ N 17° 06.7′ W	FI.W. period 10s	125 38		6	White tower; 13.	
18836 <i>L 4690</i>	Kopasker.	66° 18.4´ N 16° 27.6´ W	FI.W.R.G. period 20s	62 19	R.		White tower; 46.	G. 300°-352°, W153°, R 180°. F.R. shown at Kopasker in line 068° and 331° and F.G. in line 006°.
18840 <i>L 4696</i>	Raudinupur.	66° 30.4′ N 16° 32.3′ W	Mo.(R)W. period 20s	217 66		16	Yellow tower; 26.	
18844 <i>L 4699</i>	Hraunhafnartangi.	66° 32.1′ N 16° 01.3′ W	Mo.(N)W.R. period 30s	66 20		10 7	Gray tower; 62.	R. 000°-105°, W290°, R 330°.
18848 L 4700	Raufarhofn.	66° 27.3′ N 15° 56.0′ W	FI.(3)W.R.G. period 20s	108 33	W. R. G.	9 7 6	Yellow square stone tower; 33.	R. 165°-233°, W294°, G 345°. DGPS Station.

The period of exhibition of most of the lighted navigational aids of the coasts of Iceland is from July 15 to June 1 for south of 065°30′N., and from August 1 to May 15 for positions north of that latitude. The periods of exhibition of all lights are shown in the "Remarks" column opposite the respective lights. The lights of Iceland are lighted ½ hour after sunset and extinguished ½ hour before sunrise. These lights, particularly in autumn, are liable to become obscured by dust clouds which may hang over the land while it is clear at sea.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Rang		(7) Structure	(8) Remarks
			ICEL	AND				
18852 <i>L 4705</i>	-New breakwater, head.	66° 27.0′ N 15° 57.0′ W	FI.(2)G. period 5s					
18856 <i>L 4702</i>	-Range 1, front.	66° 27.0′ N 15° 56.5′ W	Oc.G. period 5s	30 9			Yellow tower, triangular daymark point up; 10.	
18856.1 <i>L 4702.1</i>	Rear, 66 meters 281° from front.	66° 27.0′ N 15° 56.5′ W	Oc.G. period 5s	43 13			Framework tower, triangular daymark point down.	
18860 <i>L 4704</i>	-Range, front.	66° 27.3′ N 15° 56.8′ W	Oc.R. period 3s	52 16			Framework tower, triangular daymark point up.	
18864 <i>L 4704.1</i>	Rear, 133 meters 323° from front.	66° 27.3′ N 15° 56.8′ W	Oc.R. period 3s	79 24			Post, triangular daymark point down.	
18868 <i>L 4706</i>	Melrakkanes.	66° 23.8′ N 15° 42.2′ W	FI.W.R. period 12s	62 19	W. R.	9 7	Yellow tower; 39.	R. 100°-156°, W340°.
18880 <i>L 4708.3</i>	-Approach Range, front.	66° 11.6′ N 15° 20.1′ W	Oc.G. period 5s	43 13			Post, triangular daymark point up.	
18884 <i>L 4708.31</i>	Rear, about 152 meters 034°30′ from front.	66° 11.7′ N 15° 20.0′ W	Oc.G. period 5s	62 19			Framework tower, triangular daymark point down.	
18890 <i>L 4708.5</i>	Porshofn, N. breakwater, head.	66° 11.6′ N 15° 20.8′ W	FI.R. period 3s				Post; 6.	
18890.5 <i>L 4708.6</i>	-S. breakwater, head.	66° 11.6′ N 15° 20.6′ W	FI.G. period 3s				Post; 6.	
18900 <i>L 4710</i>	Grenjanes.	66° 15.4′ N 15° 20.0′ W	L.FI.W. period 20s	79 24		15	Gray tower, black stripe; 66.	
18904 <i>L 4712</i>	Langanes.	66° 22.6′ N 14° 31.4′ W	FI.(2)W. period 10s	173 53		10	Gray round concrete tower; 33.	
18908 <i>L 4714</i>	Digranes.	66° 03.4′ N 14° 43.9′ W	FI.W.R.G. period 20s	89 27	R.	15 12 12	Gray square stone tower, black stripe; 66.	R. 060°-070°, W270°, G 300°.
18910 <i>L 4713</i>	Bakkaf, on breakwater.	66° 01.0′ N 14° 50.0′ W	FI.R. period 4s	33 10		3	Gray post; 3.	
18911 <i>L 4713.2</i>	-Stone wall.	66° 01.3′ N 14° 50.0′ W	FI.G. period 3s	33 10				
18912 <i>L 4716</i>	Kolbeinstangi.	65° 46.1′ N 14° 48.2′ W	L.FI.W.R.G. period 10s	105 32	R.	15 12 12	Gray square stone tower, black stripe; 66.	G. 205°-215°, W-221°, R 236°, W-246°, G256°. W261°, R355°, G 028°, W-030°, R040°.
18916 <i>L 4721</i>	Bjarnarey.	65° 47.2´ N 14° 18.3´ W	FI.(3)W. period 20s	102 31		10	Yellow tower; 26.	
18924 <i>L 4720</i>	Vopnafjordhur Range, front.	65° 45.0′ N 14° 49.9′ W	Oc.G. period 5s	43 13			Framework tower, triangular daymark point up.	
18928 <i>L 4720.1</i>	-Rear, 42 meters 323° from front.	65° 45.1´ N 14° 49.9´ W	Oc.G. period 5s	52 16			Framework tower, triangular daymark point down.	
18932 <i>L 4720.4</i>	-Range, quay, front, head.	65° 45.2´ N 14° 39.6´ W	Oc.R. period 5s	36 11			Framework tower, triangular daymark point up.	
18936 <i>L 4720.5</i>	Rear, 99 meters 010°30′ from front.	65° 45.3´ N 14° 49.6´ W	Oc.R. period 5s	49 15			Post, dwelling, triangular daymark point down.	
18960 <i>L 4722</i>	Kogur.	65° 36.5′ N 13° 51.7′ W	FI.W.R.G. period 15s	62 19	W. R. G.	8 5 5	White tower, 26.	R. 110°-165°, W303°, G 350°.
18964 <i>L 4724</i>	Glettinganes.	65° 30.6′ N 13° 36.4′ W	L.FI.(2)W. period 30s	82 25		12	Yellow tower; 66.	

The period of exhibition of most of the lighted navigational aids of the coasts of Iceland is from July 15 to June 1 for south of 065°30′N., and from August 1 to May 15 for positions north of that latitude. The periods of exhibition of all lights are shown in the "Remarks" column opposite the respective lights. The lights of Iceland are lighted ½ hour after sunset and extinguished ½ hour before sunrise. These lights, particularly in autumn, are liable to become obscured by dust clouds which may hang over the land while it is clear at sea.

				ICELAND					
	SEYDHISFJORDHUR:								
18968 <i>L 4726</i>	-Brimnes, N. side of fjord.	65° 18.5′ N 13° 46.1′ W	FI.(2)W.R.G. period 10s		2	W. R. G.	8 5 5	Yellow tower; 23.	G. 225°-253°, W283°, R 314°, G069°, W073°, R090°.
18980 <i>L 4730</i>	Dalatangi, on point.	65° 16.2′ N 13° 34.5′ W	FI.W. period 5s		62 1 9		14	Yellow house; 33.	
18984 <i>L 4730.6</i>	Nordhfjordarhorn.	65° 10.0′ N 13° 30.7′ W	FI.W. period 15s		16 1 4		6	Yellow post; 13.	Visible 131°-010°.
18988 <i>L 4731</i>	Nordhfjordhur.	65° 09.0′ N 13° 39.3′ W				W. R.		Gray house; 26.	W. 214°-242°, R334°, W 046°.
18992 <i>L 4732</i>	Neskaupstadhur, pier, head.	65° 09.0′ N 13° 41.0′ W	2 F.R.					Posts.	At each end of pier. F.G. and Fl.R. 3s mark entrance to small boat harbor 2900 meters WSW.
18996 <i>L 4736</i>	Mjoeyri (Mioeyre), E. side of Eskifjordhur.	64° 55.1′ N 13° 57.6′ W			6 5		5	White pillar; 13.	
18998 <i>L 4737</i>	Redarfjordur, pier, head.	65° 01.8′ N 14° 13.2′ W	Oc.R. period 5s					Framework tower.	F.Bu. light marks corner of pier.
19000 <i>L 4735</i>	Grima.	65° 00.4′ N 13° 55.3′ W	FI.W. period 8s		75 23		12	Yellow house; 10.	
19004 <i>L 4733</i>	Seley.	64° 58.7′ N 13° 31.2′ W	FI.(3)W.R.G. period 25s		27	W. R. G.	8 6 5	White tower; 46.	R. 008°-037°, G065°, W 085°, R190°, W008°.
	RACON		M() period 60s				10		(3 & 10cm).
19008 <i>L 4734</i>	Vattarnes.	64° 56.2′ N 13° 41.1′ W	FI.(2)W.R.G. period 15s		26	W. R. G.	12	Yellow tower; 39.	G. 090°-127°, W136°, R 159°, G216°, W232°, R256°, W286°, R 337°, W347°, G000°.
19012 <i>L 4739</i>	Mjoeyri (Mioeyri), N. side of Faskrudhsfjordhur.	64° 55.1′ N 13° 57.9′ W	FI.W. period 5s		5 5		5	Yellow pillar; 13.	
19016 <i>L 4738</i>	Hafnarnes, S. side of entrance to Faskrudhsfjord.	64° 52.5′ N 13° 46.0′ W	FI.W.R.G. period 20s		16	W. R. G.	12 9 9	Yellow house; 23.	G. 100°-126°, W194°, R 257°, W314°, G000°.
19020 <i>L 4743</i>	Landaholl.	64° 49.6′ N 13° 49.6′ W			23		12	White house; 26.	G. 224°-272°, W285°, R 349°, W351°, G084°.
	BREIDHDALSVIK:								
19024 <i>L 4744</i>	-Kambanes.	64° 48.1′ N 13° 50.3′ W	FI.(4)W.R.G. period 20s		26		13	Yellow tower; 36.	G. 189°-218°, R230°, W 235°, G270°, W284°, R298°, W320°, G 334°, W359°, R034°, G069°.
19028 <i>L</i> 4746	-Selnes, Breidhdalsvik.	64° 47.2′ N 14° 00.3′ W			2		8	Gray house; 30.	R. 252°-267°30′, G304°, W 309°, R345°, G016°, W030°.
19032 <i>L 4746.4</i>	Breakwater, head.	64° 47.0′ N 14° 00.9′ W							
19036 <i>L 4747</i>	-Front.	64° 47.6′ N 14° 00.5′ W	F.R.					Post, triangular daymark point up.	

(2) Name and Location

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

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Ranç		(7) Structure	(8) Remarks
			ICEL	AND				
19040 L 4747.1	-Rear, about 54 meters 009° from front.	64° 47.6′ N 14° 00.7′ W	F.R.				Post, triangular daymark point down.	
19044 <i>L 4749.2</i>	Streitishvar.	64° 43.8′ N 13° 59.1′ W	FI.(3)W.R.G. period 20s	56 17	R.	14 12 12	White tower; 39.	G. 176°-217°, W222°, R 281°, W340°, G003°, R038°, W040°, G 058°.
	BERUFJORDHUR:							
19048 <i>L 4762</i>	-Papey, S. of entrance to fjord.	64° 35.5′ N 14° 10.5′ W		203 62		9	Yellow tower; 26.	W. 184°-188°, G214°, R 228°, W240°, G252°, W027°, R074°, G 137°, R184°.
19052 <i>L 4750</i>	-Karlstadatangi, N. side of fjord.	64° 41.3′ N 14° 13.7′ W		36 11		9	Yellow tower; 16.	G. 270°-282°, R298°, W 315°, G332°, R042°, W047°, G090°.
19056 <i>L 4754</i>	-Aedharsteinstangi. S. side of fjord.	64° 40.1′ N 14° 17.7′ W		39 12		9	Yellow house; 20.	G. 134°-146°, W149°, R 259°, W260°, G287° R329°.
19068 <i>L 4758</i>	-Range, front.	64° 39.0′ N 14° 17.0′ W					Post, triangular daymark point up.	DGPS Station.
19072 L 4758.1	Rear, 68 meters 209° from front.	64° 39.3′ N 14° 17.0′ W					Post, triangular daymark point down.	
19076 <i>L 4760</i>	Ketlbodhafles.	64° 37.0′ N 14° 14.8′ W	FI.(3)W.R.G. period 15s	59 18		5	Gray round tower; 39.	R. 197°-210°, W217°, G 255°, W267°, R329, W002°, G197°.
19080 <i>L 4764</i>	Hvalnes.	64° 24.2′ N 14° 32.5′ W	FI.(2)W. period 20s	89 27		15	Yellow tower; 39.	
19084 <i>L 4766</i>	Stokksnes.	64° 14.5′ N 14° 57.8′ W		105 32	R.	16 14 14	Gray three-sided tower; 66.	G. 209°-245°, W053°, R 080°, G090°.
19088 <i>L 4768</i>	Hvanney, entrance to Hornafjordhur.	64° 13.8′ N 15° 11.3′ W		49 15	R.		Yellow house; 26.	G. 125°-274°, W286°, R 017°, W031°, G095°.
	RACON		T(-) period 90s			11		(3cm).
19092 L 4768.2	-Range, front.	64° 13.9´ N 15° 12.0´ W		23 7		5	Post; 13.	
19092.1 L 4768.21	Rear, 70 meters 272° from front.	64° 13.9′ N 15° 12.1′ W	FI.W.R.G. period 1.5s	26 8	W. R. G.	4	Gray round tower, triangular daymark point down; 13.	R. 167°-218°, G271°30′, W 272°30′, R288°.
19096 L 4768.4	Hellir.	64° 14.5′ N 15° 11.1′ W	FI.(3)W.R.G. period 15s	56 17	R.	13 10 10	Yellow square concrete tower; 20.	R. 252°-322°, W328°, G 030°, R043°.
19100 <i>L 4770</i>	Hrollaugseyjar.	64° 01.7´ N 15° 58.5´ W		79 24		9	Gray round concrete tower; 52.	
	RACON		G(− − •) period 90s			11		(3 & 10cm).
19104 <i>L 4772</i>	Ingolfshofdhi.	63° 48.1′ N 16° 38.6′ W		246 75		17	Yellow tower; 33.	
19105	Skeidhorarsandur Station, RACON.	63° 47.8′ N 17° 16.7′ W				10		(3 & 10cm).

The period of exhibition of most of the lighted navigational aids of the coasts of Iceland is from July 15 to June 1 for south of 065°30′N., and from August 1 to May 15 for positions north of that latitude. The periods of exhibition of all lights are shown in the "Remarks" column opposite the respective lights. The lights of Iceland are lighted ½ hour after sunset and extinguished ½ hour before sunrise. These lights, particularly in autumn, are liable to become obscured by dust clouds which may hang over the land while it is clear at sea.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ICI	ELAND			
19108 <i>L 4774</i>	Skaftaros.	63° 39.0′ N 17° 49.6′ W	FI.W. period 3s	66 20	14	Red framework tower; 66.	
	RACON		K(- • -) period 90s		10		(3 & 10cm).
19112 <i>L 4775</i>	Medhallandssandur, Skardhsfjara.	63° 30.9´ N 17° 59.2´ W	Mo.(C)W. period 30s	82 25	15	Red framework tower; 59.	DGPS Station.
	RACON		T(-) period 60s		10		(3 & 10cm).
19116 <i>L 4776</i>	Alvidhruhamrar.	63° 27.3′ N 18° 18.9′ W	Mo.(R)W. period 20s	108 33	16	Yellow square stone tower; 59.	
	RACON		G(− − •) period 60s		10		(3 & 10cm).

The period of exhibition of most of the lighted navigational aids of the coasts of Iceland is from July 15 to June 1 for south of 065°30′N., and from August 1 to May 15 for positions north of that latitude. The periods of exhibition of all lights are shown in the "Remarks" column opposite the respective lights. The lights of Iceland are lighted ½ hour after sunset and extinguished ½ hour before sunrise. These lights, particularly in autumn, are liable to become obscured by dust clouds which may hang over the land while it is clear at sea.

Section 12

Radiobeacons

14° 39.5′ E (- • •). A1A. in the inner part or north of a line dra Skrova and Oksne the western side of	(1) No.	(2) Name	(3) Position	(4) Characteristic	(5) Range	(6) Sequence	(7) Frequency	(8) Remarks	
14' 39.5 E	NORWAY								
240 Ostrov Bol'shoy Aynov Light Station 31° 34.0° E (). 25 306.5 A1A. 270 Mys Set'Navolok Light Station 69° 22.7° N 33° 30.0° E (). 280 Tsyp Navolovskiy Light Station 69° 44.0° N 33° 06.1° E (). 290 Mys Teriberskiy Light Station 36° 15.2° N 36° 15.2° N 36° 15.2° N 36° 15.2° N 36° 21.0° E (). 200 II 300.5 A1A. 290 Mys Teriberskiy Light Station 69° 14.8° N 36° 21.0° E (). 200 III 300.5 A1A. 290 Mys Teriberskiy Light Station 69° 23.0° N 36° 21.0° E (). 310 Kildinskiy Severnyyi Light Station 36° 27.2° N 36° 30.8° E (). 310 Kildinskiy Severnyyi Light Station 36° 27.2° N 38° 30.6° E (). 310 Kildinskiy Severnyyi Light Station 36° 27.2° N 38° 30.6° E (). 310 Kildinskiy Severnyyi Light Station 36° 27.2° N 38° 30.6° E (). 310 Mys Chernyy Light Station 66° 22.2° N 38° 30.6° E (). 310 Mys Chernyy Light Station 66° 22.2° N 38° 30.6° E (). 310 Mys Chernyy Light Station 66° 22.2° N 38° 30.6° E (). 310 Shoyna Light Station 67° 41.8° N 40° 58.2° E (). 310 Shoyna Light Station 67° 12.8° N 67° 12.8° N 70 TO 70 II 312.5 A1A. 310 Mys Voronov Light Station 66° 30.6° N 42° 14.0° E (). 410 Mys Veprevskiy Light Station 66° 30.6° N 42° 14.0° E (). 410 Mys Veprevskiy Light Station 66° 43.4° N 40° 42° 28.5° E (). 410 Mys Nkodimskiy 66° 66.4° N NI	160 Skr	rova Light Station	68° 09.2′ N 14° 39.5′ E		100			This radiobeacon should not be used in the inner part of Vestfjorden, north of a line drawn between Skrova and Oksnesodden or on the western side of Lofoten and Vesteralen, about ten miles offshore.	
Station 31° 34.0° E				RUSSIA					
280 Tsyp Navolovskiy Light Station 69° 44.0 \ N CK 200 II 300.5 A1A	240 Ost		69° 50.2´ N 31° 34.0´ E		25				
33° 06.1° E	270 Mys	s Set'Navolok Light Station	69° 23.7′ N 33° 30.0′ E		200	1			
36° 09.5° E	280 Tsy	p Navolovskiy Light Station	69° 44.0′ N 33° 06.1′ E		200	II			
36° 21.0′ E (•-•). 310 Kildinskiy Severnyyi Light Station 36° 23.0′ N 34° 08.7′ E (-•-•). 320 Vyyev Navolok Light Station 69° 23.0′ N 33° 03.7′ E (••-•). 315 297.5 A1A. 320 Wyyev Navolok Light Station 68° 22.2′ N 38° 38.6′ E (••-•-•). 30 309.5 A1A. 340 Mys Chernyy Light Station 68° 22.2′ N 40° 58.2′ E (•). 30 309.5 A1A. 310 Gorodetskiy Light Station 67° 41.8′ N 40° 58.2′ E (•). 370 Shoyna Light Station 67° 52.5′ N 44° 08.1′ E (). 380 Tersko-Orlovskiy Light Station 67° 12.8′ N 41° 19.2′ E (). 390 Sosnovetskiy Light Station 66° 29.3′ N 40° 41.3′ E (). 390 Wys Voronov Light Station 66° 30.6′ N 40° 41.3′ E (•••-). 410 Mys Veprevskiy 66° 37.7′ N 39° 52.2′ E (). 420 Morzhovskiy Light Station 66° 43.4′ N 420 Morzhovskiy Light Station 66° 43.4′ N 420 Mys Nikodimskiy 66° 06.4′ N Ni 100 IV 306.5 A1A. 430 Mys Nikodimskiy 66° 06.4′ N Ni 100 I 294.5	290 Mys	s Teriberskiy Light Station			200	III			
Station 34° 08.7° E (•-). A1A. 320 Vyyev Navolok Light Station 69° 27.2° N VK (••••-). 15 297.5 A1A. 340 Mys Chernyy Light Station 68° 22.2° N UR 38° 38.6° E (••- •-•). 30 309.5 A1A. 360 Gorodetskiy Light Station 67° 41.8° N GD (•-). 200 II 312.5 A1A. 370 Shoyna Light Station 67° 52.5° N ShN 44° 08.1° E (). 150 III 312.5 A1A. 380 Tersko-Orlovskiy Light Station 67° 12.8° N TO 41° 19.2° E (). 75 IV 312.5 A1A. Oslofjorden: 390 Sosnovetskiy Light Station 66° 29.3° N 40° 41.3° E (). 150 III 306.5 A1A. 400 Mys Voronov Light Station 66° 30.6° N WR 42° 14.0° E (•). 150 III 306.5 A1A. 410 Mys Veprevskiy 66° 37.7′ N WP 100 III 306.5 A1A. 420 Morzhovskiy Light Station 66° 43.4′ N WP 42° 28.5′ E (). 60 IV 306.5 A1A.	300 Rus	sskiy Light Station	69° 04.8′ N 36° 21.0′ E		40				
33° 03.7′ E (•••). A1A. 340 Mys Chernyy Light Station 68° 22.2′ N JR 38° 38.6′ E (•••). 30 309.5 A1A. 360 Gorodetskiy Light Station 67° 41.8′ N GD 40° 58.2′ E (•). 312.5 A1A. 370 Shoyna Light Station 67° 52.5′ N ShN 44° 08.1′ E (). 312.5 A1A. 380 Tersko-Orlovskiy Light Station 67° 12.8′ N TO 41° 19.2′ E (). 312.5 A1A. 380 Sosnovetskiy Light Station 66° 29.3′ N A1° 19.2′ E (••). 312.5 A1A. 400 Mys Voronov Light Station 66° 30.6′ N WR 42° 14.0′ E (•). 310.5 A1A. 410 Mys Veprevskiy 65° 37.7′ N WP 39° 52.2′ E (•). 306.5 A1A. 420 Morzhovskiy Light Station 66° 43.4′ N MV 42° 28.5′ E (). 60 IV 306.5 A1A. 430 Mys Nikodimskiy 66° 06.4′ N NI 100 I 294.5	310 Kild	dinskiy Severnyyi Light Station	69° 23.0′ N 34° 08.7′ E	KI (- • - • •).	40				
38° 38.6° E (•• - • - •). A1A. 360 Gorodetskiy Light Station 67° 41.8′ N GD (• •). 200 II 312.5 A1A. 370 Shoyna Light Station 67° 52.5′ N ShN (• •). 150 III 312.5 A1A. 380 Tersko-Orlovskiy Light Station 67° 12.8′ N TO (). 75 IV 312.5 A1A. Oslofjorden: 390 Sosnovetskiy Light Station 66° 29.3′ N 40° 41.3′ E (• • • - • - •). 70 I 306.5 A1A. 400 Mys Voronov Light Station 66° 30.6′ N WR (• • - •). 150 III 306.5 A1A. 410 Mys Veprevskiy 65° 37.7′ N WP (• • - •). 150 III 306.5 A1A. 420 Morzhovskiy Light Station 66° 43.4′ N WP (• • - •). 100 III 306.5 A1A. 420 Morzhovskiy Light Station 66° 43.4′ N WP (• • - •). 100 III 306.5 A1A.	320 Vyy	yev Navolok Light Station	69° 27.2′ N 33° 03.7′ E	VK (••••-).	15				
40° 58.2′ E (• • • •). A1A. 370 Shoyna Light Station 67° 52.5′ N ShN 44° 08.1′ E (•). 380 Tersko-Orlovskiy Light Station 67° 12.8′ N TO 41° 19.2′ E (). Oslofjorden: 390 Sosnovetskiy Light Station 66° 29.3′ N SC 40° 41.3′ E (• • • • • • •). 400 Mys Voronov Light Station 66° 30.6′ N WR 42° 14.0′ E (• - • • • •). 410 Mys Veprevskiy 66° 37.7′ N WP 306.5 A1A. 420 Morzhovskiy Light Station 66° 43.4′ N MV 42° 28.5′ E (• • • • •). 420 Morzhovskiy Light Station 66° 43.4′ N MV 42° 28.5′ E (• • • • • •). 430 Mys Nikodimskiy 66° 06.4′ N NI 100 I 294.5	340 Mys	s Chernyy Light Station	68° 22.2′ N 38° 38.6′ E	UR (••- •-•).	30				
44° 08.1′ E	360 Gor	rodetskiy Light Station			200	II			
41° 19.2′ E (). A1A. Oslofjorden: 390 Sosnovetskiy Light Station 66° 29.3′ N SC 40° 41.3′ E (••• - • - •). 70 I 306.5 A1A. 400 Mys Voronov Light Station 66° 30.6′ N WR 42° 14.0′ E (• • - •). 150 II 306.5 A1A. 410 Mys Veprevskiy 65° 37.7′ N WP 39° 52.2′ E (• • - • •). 100 III 306.5 A1A. 420 Morzhovskiy Light Station 66° 43.4′ N 42° 28.5′ E (• • - • •). 60 IV 306.5 A1A. 430 Mys Nikodimskiy 66° 06.4′ N NI 100 I 294.5	370 Sho	oyna Light Station			150	III			
390 Sosnovetskiy Light Station 66° 29.3′ N SC (••• -•••). 70 I 306.5 A1A. 400 Mys Voronov Light Station 66° 30.6′ N WR (• •-•). 150 II 306.5 A1A. 410 Mys Veprevskiy 65° 37.7′ N WP 100 III 306.5 A1A. 420 Morzhovskiy Light Station 66° 43.4′ N MV 42° 28.5′ E (• •-•). 60 IV 306.5 A1A.	380 Ters	sko-Orlovskiy Light Station	67° 12.8′ N 41° 19.2′ E		75	IV			
40° 41.3′ E (••• -••). A1A. 400 Mys Voronov Light Station 66° 30.6′ N WR	Osl	lofjorden:							
42° 14.0′ E (• • - •). 410 Mys Veprevskiy 65° 37.7′ N WP 39° 52.2′ E (• • - •). 420 Morzhovskiy Light Station 66° 43.4′ N MV 42° 28.5′ E (• • - •). 430 Mys Nikodimskiy 66° 06.4′ N NI 100 II 396.5 A1A.	390 Sos	snovetskiy Light Station	66° 29.3′ N 40° 41.3′ E	SC (••• -•-•).	70	1			
39° 52.2′ E (• • •). A1A. 420 Morzhovskiy Light Station 66° 43.4′ N MV 60 IV 306.5 A1A. 430 Mys Nikodimskiy 66° 06.4′ N NI 100 I 294.5	400 Mys	s Voronov Light Station	66° 30.6′ N 42° 14.0′ E	WR (• − − • − •).	150	II			
42° 28.5′ E (•••-). A1A. 430 Mys Nikodimskiy 66° 06.4′ N NI 100 I 294.5	410 Mys	s Veprevskiy	65° 37.7′ N 39° 52.2′ E		100	III			
42° 28.5′ E (•••-). A1A. 430 Mys Nikodimskiy 66° 06.4′ N NI 100 I 294.5									
430 Mys Nikodimskiy 66° 06.4′ N NI 100 I 294.5 39° 05.8′ E (-•••). A1A.	420 Moi	rzhovskiy Light Station	66° 43.4′ N 42° 28.5′ E	MV (•••-).	60	IV			
	430 Mys	s Nikodimskiy	66° 06.4′ N 39° 05.8′ E		100	I			
440 Ostrov Mud'yugskiy 64° 55.2´ N MU 100 II 294.5 40° 13.5´ E (• • -).	440 Ost	trov Mud'yugskiy			100	II			

(1) No.	(2) Name	(3) Position	(4) Characteristic	(5) Range Se	(6) (7) equence Frequency	(8) Remarks
			RUSSIA			
450	Ostrov Zhizhgin'skiy Light Station	65° 12.5′ N 36° 48.7′ E	VG (••••).	110	III 294.5 A1A.	
460	Kashkarantsy Light Station	66° 20.5′ N 36° 01.0′ E	KC (- • • - •).	100	IV 294.5 A1A.	
470	Ostrov Samba Luda Light Station	65° 38.3′ N 35° 13.9′ E	SM (••• − −).	50	297.5 A1A.	
480	Ostrov Bol'shoy Zhuzhmuy Light Station	64° 40.7′ N 35° 33.5′ E	BR (- • • • • - •).	20	309.5 A1A.	
490	Mys Chesmenskiy Light Station	64° 43.4′ N 36° 32.2′ E	NM (- •).	30	300.5 A1A.	
500	Mys Yaren'gskiy Rog Light Station	64° 50.2′ N 38° 20.5′ E	UN (• • − − •).	22	297.5 A1A.	
510	Mys Abramovskiy	66° 24.8′ N 43° 15.7′ E	AB (• •••).	30	291.5 A1A.	
520	Konushinskiy Light Station	67° 12.5′ N 43° 46.8′ E	KO (- •).	25	303.5 A1A.	
530	Mys Kanin Nos Light Station	68° 40.1′ N 43° 17.2′ E	KS (- • - • • •).	300	300.5 A2A.	AERO.
540	Mys Mikulkin Light Station	67° 49.0′ N 46° 41.0′ E	MK (• -).	50	297.5 A1A.	
550	Mys Omskiy	66° 50.0′ N 46° 36.0′ E	OA (• -).	50	309.5 A1A.	
560	Mys Svyatoy Nos Light Station	67° 54.5′ N 48° 37.0′ E	TJ (- •).	40	291.5 A1A.	
580	Ostrov Kolguyev N.	69° 30.0′ N 49° 06.5′ E	OK ().	40	306.5 A1A.	
590	Khodovarika Light Station	68° 55.9′ N 53° 45.7′ E	HR (••••••).	40	291.5 A1A.	
600	Kolguyevskiy Vostochnyy Light Station	69° 07.3′ N 50° 17.5′ E	ZN (•• -•).	25	309.5 A1A.	
610	Shvedskiy Front Range Light Station	68° 35.4′ N 55° 48.9′ E	NT (- • -).	30	309.5 A1A.	
620	Gulyayevskoy Koshki No. 3 Light Station	68° 54.3′ N 55° 32.3′ E	RM (• - •).	15	291.5 A1A.	
630	Ostrov Matveyev	69° 28.4′ N 58° 30.0′ E	MA (• -).	40	291.5 A1A.	
640	Lyamchin Light Station	69° 52.2′ N 59° 05.0′ E	NR (- • • - •).	35	309.5 A1A.	
			SVALBARD - BJORNOYA	- JAN MAY	EN	
790	Kapp Martin Light Station	77° 43.0′ N 13° 59.0′ E	MT ().	50	292 A1A.	
800	Bjornoya	74° 31.0′ N 19° 05.0′ E	BJO (-••• •).		316 NON, A2A.	AERO.
810	Jan Mayen	70° 57.0′ N 8° 40.0′ W	JAN (• • •).		362 NON, A2A.	AERO.
			FAEROE ISLAN	IDS		
	Akraberg Light Station	61° 23.6′ N	AB	100	381	

(1) No.	(2) Name	(3) Position	(4) Characteristic	(5) (6) Range Seque	(7) nce Frequency	(8) Remarks
	FAEROE ISLANDS					
830	Mykines	62° 06.4′ N 7° 35.4′ W	MY (•).	150	303 A1A.	
840	Nolsoy	61° 57.5′ N 6° 36.5′ W	NL (-•••-•).	100	404 NON, A2A.	
			ICELAND	1		
860	Strandhofn	65° 54.4′ N 14° 38.8′ W	SK (•••).	100	314.5 A2A.	
870	Dalatangi Light Station	65° 16.2′ N 13° 34.6′ W	DA (- • • • -).	100	305.7 A2A.	
960	Grimsey Light Station	66° 31.5′ N 17° 59.1′ W	GR (• • - •).	100	308 A2A.	

Section 13

Differential GPS Stations

(1) No.	(2) Name	(3) Position	(4) Station ID	(5) Range	(6) Frequency	(7) Transfer Rate	(8) Remarks
			NORW	'AY			
10	Faerder	59° 01.6′ N 10° 31.5′ E	T 500 R 780 R 810	60	288	100	Message Types: 1,2,3,5,7.
20	Lista	58° 06.5′ N 6° 34.2′ E	T 503 R 783 R 813	60	301	100	Message Types: 1,2,3,5,7.
30	Utsira	59° 18.5′ N 4° 52.4′ E	T 505 R 785 R 815	60	307	100	Message Types: 1,2,3,5,7.
40	Utvaer	61° 02.3′ N 4° 30.7′ E	T 507 R 787 R 817	60	300	100	Message Types: 1,2,3,5,7.
50	Svinoy	62° 19.7′ N 5° 16.2′ E	T 508 R 788 R 818	60	293.5	100	Message Types: 1,2,3,5,7.
60	Halten	64° 10.4′ N 9° 24.5′ E	T 510 R 790 R 820	60	313.5	100	Message Types: 1,2,3,5,7.
70	Sklinna	65° 12.1′ N 10° 59.8′ E	T 511 R 791 R 820	60	288.5	100	Message Types: 1,2,3,5,7.
80	Skomvaer	67° 24.7′ N 11° 52.6′ E	T 513 R 793 R 823	60	300	100	Message Types: 1,2,3,5,7.
90	Andenes	69° 19.7′ N 16° 08.0′ E	T 515 R 794 R 824	60	284.5	100	Message Types: 1,2,3,5,7.
100	Torsvag	70° 14.7′ N 19° 30.5′ E	T 516 R 796 R 826	60	291.5	100	Message Types: 1,2,3,5,7.
110	Fruholmen	71° 05.6′ N 23° 59.3′ E	T 518 R 797 R 827	60	309.5	100	Message Types: 1,2,3,5,7.
120	Vardo	70° 23.3′ N 31° 09.4′ E	T 520 R 800 R 830	60	307	100	Message Types: 1,2,3,5,7.

Α	Anden	Austboen
A	Andenes	Austefjord
Aachim	Andersdraget	Austfjorden
Aarnholmen10504	Andeshamn	Austnes
Aasvaer	ANDFJORDEN	Austneset
Abelvaer 8816	Andholmen	Austnesgrunnen
Aboskjaer9400	Andsnes	Austnesholmen
Abrahamskjaer9220	Angersholmen	Austre Skarvoysund
Adlandsholmen	Angersneset	Austre Vagholmflua2550.5
Aedharsteinstangi 19056	Anklakken	Auvaer
Aedhey	Anoyskjaer	Avigen
Aenes	Ansnesholmen	Avlosskjaerene
Aerholmen	ARAMSUND	Avloysinga
Aersteinen	Aramsund	Avloysningen
Aesoysundet	Araneset	Ayeros'yemka
Afjord8328	Ardalsfjorden	Ayon
AFJORDEN	•	•
	Arebrot	Ayon-Severnyy
Afsnes	Arebrotneset	_
Ageroy	ARENDAL APPROACH	В
Agnskjaeret	Arenholmen	
Aheim5620	Arisholmen	Baane
Ainek	Armoysteinskjaer 8852	Baekneset
Akervagen	Arnanes	Bakarflu5912
Akkarfjord	ARNARFJORDHUR18520	Bakkaf
Aknes	Arnarstapi	Bakkafjara
Akraberg	Arnefjord	Bakkasund
AKRAFJORDEN	Arneholmen	Bakkavikholmane
Akrar	Arneset	BAKOYSTRAUMEN
Akrehamn	Arnesklubben	Balen
Aksdalsnes	Arnlangoy	Ballastskjaerene
Akseloya	Arnoy12092	Ballen
Aksnes	Aro	Ballsnesodden
Aksteinen	Aroy856	BALSFJORD13400
Akvik	Arsetholmen	Balstad
Akvikskjaer9672	Arsetoy	Balstadstraumen
Aleeva	Arsflesa	Bangsund
Alfjord	Arstein	Bardineset
Alfjoten	Arviksand	Bardskjaer
Alftanes	Arvikskjaer6116	Bardsund 3200
Alkskjaer	Asanfjord	Bardvag
Allmenningsflu5440	ASEN EAST SIDE8288	Barekstadvagen
Almenningsvaeret	Asenvogoy	Barkeneset
Alshus	Askeland	Barnoyklubben
Alshus White	Askesholmane	,
		Barovyye
Alsoyvagen	Askholmene	Baroy
ALSTFJORDEN9612	Askhusholmane	Barsnes
ALTEFJORDEN AND APPROACHES 13952	Askilnes	Bartnesholmen
ALTERFJORD9944	Asknes	Bastoy
Alterneset	Askroven	Bastoybaen
Alterodden1924	Askvag	Basundskjaeret 5476
Altersholmen	Asmalsund	BATALDEN
Altesula	Asnes	Batholmen
Alvenstangen10680	Asneset	Batshaken
Alversund	Aspelsund	Batsto
ALVERSUNDET	Aspond	Batvika
Alvidhruhamrar	ASPOYFJORDEN	Batviken
Alvorsneset		Batvikholme
	Asyvies 40132	
Ambornes	ASVAER	Beian
Anderma	Attgjerdholmen	BEIAREN
Amlirogna	Aukanflu	Beiningskalven
Amoy	AUKSUNDET 8528	Beiningsundet
Amtmannsnes	Aunholmen	Beiskoykalven
Ana-Sira1888	Aunoen	BEITSTADFJORDEN
Andalskjaerene5012	Aunoyflu8468	Beitstadsund
Andamsmulen	Aurholmen	BEKKJARVIKSUND 3448
Andbakskjaer11832	Aurlandsfjorden	Belgen
Andefjord	Aursnes	BELGESUND 10400

	-	
Belgoyskjaer10404	Bleikja	Brattholmen 3768, 3824, 6064, 10468
Bell Rock	Bleikoy	Brattholmskjaeret
Belomorsk	Bleikoyflaket475	Brattskjaer11828
Bendoyskjaeret	Bleikskjeri3996	Bratvaer
Bergenesodden1436	Bleivik	BREIDHDALSVIK 19024
Bergholmen10232	Blekvaerhausen10332	Breidvik
Bergsfjord	Blindeskjaer588	Breidvikpynten
Bergsfjorden	Blindheim	Breistrand
Bergsholmane	Blindmannsholmen	BREISUND, ALESUND 6020
Bergsodden8812	Blindskjaerboen	BREISUND, ALESUND, BORGUNDFJORDEN
Bergsoysundet	Blodgrunnen	6080
Bergstjord	Blokta	Breivikbotn
÷ *	Blonkuos	
Bergsvagklubben		Breivikskjaer
Berlepollen	Bloskenneset	Brekkeholmskjaer
BERLEVAG14528	BODO	BREKKESTO
Berlevag	Bofjord	Brekkesto
Bermesholmen2844	Bogen	Brekneholmen1780
Bermstein	Bogoy	Brekstad
Bernestangen	Bohemanneset	BREMANGER-FROYA 5308
BERUFJORDHUR19048	Boholmen	Bremerodden
Bessaker	BOKFJORDEN	Bremholmen
BESSAKER-FOLLA8448	Boknaflaeet	Bremmes
Bessakersundet	Boknahovud	Bremneset
Bessfjord	BOKNASUND	Bremsteinen
BILLEFJORDEN	Bol'shaya Voronukha	Brenholmen
Billingen	Bol'shoy Korsakovskiy	Brenningsholmen
Billingsa	Bolga	Brennvika
	•	Brensholmen
BINDALSFJORDEN	Bolleflesi	
Bindalsflesa9228	Bolleoy	Brettingen
Bingsholmrasa8336	Bolshus	BREVIKFJORDEN
Biskopgrunnen9388	Bolskjaeret5964	Brimnes
Bispeflua	Bolsoygalten	Brodrene
Bispen	Bolsoysundet6478	Brokskjaer
Bjalvarp	Bolvikflua7660	Bromenholmflu
Bjargtangar	Bomlahamn	Bromsneset
Bjellandsoy	BOMLO	Bronnoya
Bjerkoy	Bonden	BRONNOYSUND 9376
BJOAFJORD3048	Bondesund	Broran
Bjolsnes	Bondovskjer	Brosmeskjaerene
Bjorga9596	Bonetskjaer	BRUFJORDEN 5004
Bjorkoya908	Bongnestraumen	Bruknapp
Bjorkoygrunnen	Bongno	Bruneset
	Bordan	Brunflesan
Bjorn		
BJORNAFJORDEN	BORDHOY	Brunklegg
Bjornas	Borgarnes	Brunkolla Rock
Bjornehaugen	Borgundvag5596	Brunsholmen
Bjorneroy	Borgvaer	Bruraknappen
Bjorneskjaer548	Borgvaerhavn12028	Bruskjaerbaen
Bjornhammeren8780	Borgvaerskjaer12012	Brynjulfskjaer9456
Bjornoy	Borhella	Buaneset
Bjornoystrommen4064	Borholmen	Buavag
Bjornoysund	Boringan	Bubraken
Bjornskjaer	Boringsflu	Bud
BJORNSUND	Bornestangen	BUDDJUPET 6388
Bjorntua	Boroyholmen	BUELANDET 4884
BJUGNFJORDEN8204	Boroysund	Buerstadbaen
Bjugnskjaer	Borvagen	Bugoyfjorden
Blabakflu	Borvenes	Bugoynes
		• •
Blaestholmen	BOTSFJORDEN	Bugoynesvaer
Blahuken	Bragen	Buholmen
Blana	BRAKDJUPET	Buholmgrunnen
Blankholmgrunnen	Brandalpynten	BUHOLMRASA8508
Blaskjaer	Brandoybaen8576	Bukholmen
Blasoppynten52	Brandoyskjaer	Bukholmskjaer9492
Bleik	Brasholmen	Bukhta Dikson
Bleika8156	Bratholmbaen	Bukhta Rodgers
Bleikeskjer3816	Bratholmgrunnen	BUKHTA TIKSI

Bukhta Varneka	Dombeskjaerene	Eikenes
Bukkholmen	DONNA	Eikholmen
	•	
Bukkholmgrunnen	Donnesfjord	Einholmen
BUKKHOLMSUND	Dorgholmsundet	Einvik
Bukkoyholmen	Doroy	Eiosvik
Bukkskinn	Dorvaer	Eitrheimsnes
Bukoy	Drag11128	Ekkjegrunnen
Buksnes	Dragan9960	Eldaflesan
Bullatholmen	Draget	ELKSUNDSLEIA5888
Buneset	Dragneset	Elle
Buoy	Dragovgrunnen	Ellidhaey
Buoyhavn	Dragoyskjaer	Ellingholmen
Buoyskiaer	Dragsundet	Ellingrasa
Buoyskjaeret	DRAMSFJORDEN	Ellingsen
Buoysund	DREVOYOSEN	ELLINGSOYFJORDEN
•		
Buroynakken	Drevoysund	Elsneset
Buroysund	Drivsund	Emariskjaer
Bursvikodden8772	Drogshl	Endoyvagen6976
Buskoygavlen	Dromnessund	Engeloy
Bussoy	Dronenholmen	Engelsholmen
Bustadsund	Dronesundvagen6436	Engelsviken
Bustvik	Drovyanoy	Engelvaer
Buvagen	Dua	Engenes
Buviksugga1060	Dubla	ENGESUNDSOYI
BYFJORDEN	Duncan Greybaen	Engey
The state of the s	•	0,
Bymannen (Bymanden)	Dunvik	Engoy
Byorkoybaen902	Duoy	Epleholmbaen
	Dusaviki	Erguveem
C	Dverberg	Eriksgrunnen
	Dvergsnes	Erkeflu 5388
Chaun-Palyavaan 17689.4	DVINSKAYA GUBA16012	Erkna
Chavan'ga	Dvukh Pilotov	Ersfjord
Chenkuul'	Dyfjord	Ersholmen
Chernyy Bereg	Dyna 512, 2608	Ersholmene
Cheshskiy	Dynegrunnen	Ertenbraken
•	_, •	
Churkin 17609	Dynga 776	
Churkin	Dynga	. ,
Churkin 17609 Cuoldagas 14360	Dyngetoppen1912	Eskjaeret
Cuoldagas	Dyngetoppen 1912 DYRAFJORDHUR 18528	Eskjaeret 11868 Espenes 6872
	Dyngetoppen1912DYRAFJORDHUR18528Dyrholaey18040	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944
Cuoldagas	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732
Cuoldagas	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732
Cuoldagas 14360 D Dafjorden 13484 Daggerskjaergrunnen 493	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944
Cuoldagas	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732
Cuoldagas 14360 D 13484 Daggerskjaergrunnen 493	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636
Cuoldagas 14360 D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480
Cuoldagas 14360 D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digermulen 11376 Digranes 18908	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digermulen 11376	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digermulen 11376 Digranes 18908	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digermulen 11376 Digranes 18908 Dimna 5868 DIMNASUNDSLEIA 5856	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digermulen 11376 Digranes 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Dingenes 4476	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Fanytta 6605
Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digranes 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Diriksbaen 634	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812 Eggsloysa 13352	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Fanytta 6605 Farmandsoy 8420
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digranes 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Dingenes 4476 Diriksbaen 634 DIVINSKAYA GUBA 16064	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812 Eggsloysa 13352 Eggum 11996, 12000	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Fanytta 6605 Farmandsoy 8420 Faroy 1756, 8224
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digranes. 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Dingenes 4476 Diriksbaen. 634 DIVINSKAYA GUBA 16064 Djupodden on Jomfruland 1028	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812 Eggsloysa 13352 Eggum 11996, 12000 Eiansundet 8660	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Fanytta 6605 Farmandsoy 8420 Faroy 1756, 8224 Faroyskjaeret 6640
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digranes. 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Dingenes 4476 Diriksbaen. 634 DIVINSKAYA GUBA 16064 Djupodden on Jomfruland 1028 Djupsoy 10112	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrnolflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812 Eggsloysa 13352 Eggum 11996, 12000 Eiansundet 8660 Eideneset 2954	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Falken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Fanytta 6605 Farmandsoy 8420 Faroy 1756, 8224 Faroyskjaeret 6640 FARSUND 1716
D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digranes. 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Diriksbaen. 634 DIVINSKAYA GUBA 16064 Djupodden on Jomfruland 1028 Djupovik 13616	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812 Eggsloysa 13352 Eggum 11996, 12000 Eiansundet 8660 Eideneset 2954 EIDSFJORDEN 12204	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Farnytta 6605 Farrandsoy 8420 Faroy 1756, 8224 Faroyskjaeret 6640 FARSUND 1716 Fauskanskjaeret 8276
D D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digermulen 11376 Digranes. 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Dingenes 4476 Diriksbaen. 634 DIVINSKAYA GUBA 16064 Djupodden on Jomfruland 1028 Djupvik 13616 Dodvikpynten 144	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812 Eggsloysa 13352 Eggum 11996, 12000 Eiansundet 8660 Eideneset 2954 EIDSFJORDEN 12204 Eidskallen 12308	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Farnytta 6605 Farrandsoy 8420 Faroy 1756, 8224 Faroyskjaeret 6640 FARSUND 1716 Fauskanskjaeret 8276 FAXAFLOI 18196, 18392
Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digermulen 11376 Digranes. 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Dingenes 4476 Diriksbaen. 634 DIVINSKAYA GUBA 16064 Djupodden on Jomfruland 1028 Djupvik 13616 Dodvikpynten 144 Dolma 7792	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812 Eggsloysa 13352 Eggum 11996, 12000 Eiansundet 8660 Eideneset 2954 EIDSFJORDEN 12204	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5480 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Fanytta 6605 Farroy 1756, 8224 Farroyskjaeret 6640 FARSUND 1716 Fauskanskjaeret 8276 FAXAFLOI 18196, 18392 Faxasker 18068
D D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digermulen 11376 Digranes. 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Dingenes 4476 Diriksbaen. 634 DIVINSKAYA GUBA 16064 Djupodden on Jomfruland 1028 Djupsoy 10112 Djupvik 13616 Dodvikpynten 144	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812 Eggsloysa 13352 Eggum 11996, 12000 Eiansundet 8660 Eideneset 2954 EIDSFJORDEN 12204 Eidskallen 12308	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Fanytta 6605 Farmandsoy 8420 Faroy 1756, 8224
Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digermulen 11376 Digranes. 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Dingenes 4476 Diriksbaen. 634 DIVINSKAYA GUBA 16064 Djupodden on Jomfruland 1028 Djupvik 13616 Dodvikpynten 144 Dolma 7792	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812 Eggsloysa 13352 Eggum 11996, 12000 Eiansundet 8660 Eideneset 2954 EIDSFJORDEN 12204 Eidskallen 12308 Eidsnes 2500, 14004	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5484 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Farrytta 6605 Farroy 1756, 8224 Farroyskjaeret 6640 FARSUND 1716 Fauskanskjaeret 8276 FAXAFLOI 18196, 18392 Faxasker 18068
D D Dafjorden 13484 Daggerskjaergrunnen 493 Dagsvikodden 9660 Dalatangi 18980 Daleneset 8980 Dalsoya 4924 Danholmen 984 Daudmannsodden 17805 Daugstad 6492 Deltaneset 17828 DET NAUE 3856 Digerflesa 10544 Digermulen 11376 Digranes. 18908 Dimna 5868 DIMNASUNDSLEIA 5856 Dingenes 4476 Diriksbaen. 634 DIVINSKAYA GUBA 16064 Djupodden on Jomfruland 1028 Djupvik 13616 Dodvikpynten 144 Dolma 7792 DOLMSUND 7672, 7764	Dyngetoppen 1912 DYRAFJORDHUR 18528 Dyrholaey 18040 Dyrholmflu 3372 Dyrnes 2956, 7408 Dyroy 6076, 12800 DYROYSUNDET 12780 Dyrsnes 13380 Dyrvik 7852 Dzhenretlen 17780 E Easkjaer 7484 Ebbevika 6160 Edoy 7752 Egeroy 1988 EGERSUND 1944 Eggebogtangen 7340 Eggeloysa 9880, 11068 Eggesbones 5812 Eggsloysa 13352 Eggum 11996, 12000 Eiansundet 8660 Eideneset 2954 EIDSFJORDEN 12204 Eidskallen 12308 Eidsund 2432	Eskjaeret 11868 Espenes 6872 ESPEVAER 2944 EYJAFJORDHUR 18732 EYSTUROY (OSTERO) 17944 F F Faegfjordholmen 14024 Faeoy 8668, 9700 Faerder 4 Faeroy 4724 Faeroybaen 5116 Faerrissund 10636 Fafjord 5480 FAFJORDEN 5480 Fakken 13528 Falingsundholmene 8620 FALKEIDFLAEET 2550 Falkenstotten 8932 Farnytta 6605 Farmandsoy 8420 Faroy 1756, 8224 Faroyskjaeret 6640 FARSUND 1716 Fauskanskjaeret 8276 FAXAFLOI 18196, 18392 Faxasker 18068 Fedefjord 1820

Fenesodden	FOLEFOTSUNDET4460	Galtesteinen
Fenesvagen	Folgje	Galtnesskjaer
FENSFJORDEN	FOLLA	Galtur
_		
Feov AND KVALOV 2848	Follingflu	Gammalvaerneset
FEOY AND KVALOY	Folstadklubben	Gammoysundet
Ferkingstad	Fonnes	Gammoytaren
Ferkingstadneset	Fonnoyholmen	Gamnes
Festeknapp	Forasund	GAMVIK
Festningen	FORDEFJORDEN	Gangsoy
Festvag	Fordespollen	-Gangstoneset
Festvaghalsen	Foreholmen	Gannflesa
Figgeskjer	Fornes	GANSFJORD
Filholmen	Forneset	Gapoy
Filtvet	Fornesholmen	Gardjskagi18196
Finneset	Forsnes	Gardsoykeila
Finnesklubben13376	FORSOL HAMN	Garnholmen
Finnvaer	Fosnavag	Garpenesholmen
Fiskaholmen5624	FOSNAVAGRENNEN	Garpeskjaer14156
Fiskeneset	Fosnstraumen	Garpeskjaerkaia
Fiskholmen	Fossingfjord996	Gasen
Fiskskjaeret	Fotnes	Gasholm
Fjaerkvitingan10816	Fransholmen 6096	Gasoy
Fjallaskagi	FREDRIKSTAD	Gassata
Fjelbergsund	Fredvang	Gasungene
Fjelldalsholman	Freines	Gasvaer 10088, 13312
Fjellfinneset	Fretheim	GASVAERFJORD10056
FJORTOFTFJORDEN6276	FRIERFJORDEN940	Gasvaerholmen
Fjortoftneset6268	Frisholmen7444	Gaupgavlen
Flaeene	Frisoy	GAVLFJORDEN
FLAGSUNDET11004	FROAN8116	Geirangerfjord
Flaneflu	Frosetskjaer7192	Geirfuglasker
Flaoy 6760	Frovikneset	Geita
Flateguri	Froviksund9192	Geitanes
Flateyri	FROYA	Geitanflu
•	· · · · · · · · · · · · · · · · · · ·	
Flatharskallen6884	Froyfjord	Geithammeren
Flatharskallen	Froyfjord .7740 FROYFJORDEN .7704	Geithammeren 9968 Geitholmen 3469, 9976
Flatharskallen	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116
Flatharskallen	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816
Flatharskallen	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1308 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1308 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1308 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1308 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1308 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1308 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1308 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesagalten 7156	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furnes 5676	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesagalten 7156 Flesi 3918	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furnes 5676 Furoysund 1148	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624 Gjeitnes 5064
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesagalten 7156 Flesi 3918 Fleslandskjaer 3568	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furnes 5676 Furoysund 1148 Furuholmen 624	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624 Gjeitnes 5064 Gjelvika 6040
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEFJORDEN 1416 Flenes 4580 Flesa 7112, 7820 Flesagalten 7156 Flesi 3918 Fleslandskjaer 3568 Flintodden 14448	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furnes 5676 Furoysund 1148 Furuholmen 624 Furunes 6776	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624 Gjeitnes 5064 Gjelvika 6040 Gjemnessundet 6746
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesagalten 7156 Flesi 3918 Fleslandskjaer 3568 Flintodden 14448 Flisa 7060	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furnes 5676 Furoysund 1148 Furuholmen 624 Furunes 6776 Furuneset 9656	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624 Gjeitnes 5064 Gjelvika 6040 Gjemnessundet 6746 Gjerdesvika 5780, 6840
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesagalten 7156 Flesi 3918 Fleslandskjaer 3568 Flintodden 14448 Flisa 7060 Floholmen 10304	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furnes 5676 Furoysund 1148 Furuholmen 624 Furunes 6776	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624 Gjeitnes 5064 Gjelvika 6040 Gjemnessundet 6746 Gjerdevikskjeret 4936
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesajagalten 7156 Flesi 3918 Fleslandskjaer 3568 Flintodden 14448 Flisa 7060 Floholmen 10304 Flokenes 5052	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furnes 5676 Furoysund 1148 Furuholmen 624 Furunes 6776 Furuneset 9656 Furuodden 764	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjellarasen 1624 Gjeitnes 5064 Gjelvika 6040 Gjernessundet 6746 Gjerdevikskjeret 4936 Gjerdholmen 2148
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesa 7112, 7820 Flesi 3918 Fleslandskjaer 3568 Flintodden 14448 Flisa 7060 Floholmen 10304 Flokenes 5052 Floro 5176	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furnes 5676 Furoysund 1148 Furuholmen 624 Furunes 6776 Furuneset 9656	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjellarasen 1624 Gjeitnes 5064 Gjelvika 6040 Gjerndesvika 5780, 6840 Gjerdevikskjeret 4936 Gjerdholmen 2148 Gjerdingen 9064
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEFJORDEN 1824 Flenes 4580 Flesa 7112, 7820 Flesa 7112, 7820 Flesa 3918 Fleslandskjaer 3568 Flintodden 14448 Flisa 7060 Floholmen 10304 Flokenes 5052 Floro 5176 Florvagskjaer 3632	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furres 5676 Furoysund 1148 Furuholmen 624 Furunes 6776 Furuneset 9656 Furuodden 764	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624 Gjetines 5064 Gjelvika 6040 Gjerdissundet 6746 Gjerdevikaka 5780, 6840 Gjerdevikskjeret 4936 Gjerdholmen 2148 Gjerdinggalten 9064 Gjerdinggalten 9144
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesa 3918 Flesindskjær 3568 Flintodden 14448 Flisa 7060 Floholmen 10304 Flokenes 5052 Floro 5176 Florvagskjaer 3632 Flottra 8692	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furres 5676 Furoysund 1148 Furunes 6776 Furuneset 9656 Furuodden 764 G Gagersnes 4572	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaesnakken 10132 Gjetnes 5064 Gjeitnes 5064 Gjeitnes 5064 Gjetvika 6040 Gjerdesvika 5780, 6840 Gjerdevikskjeret 4936 Gjerdholmen 2148 Gjerdinggalten 9064 Gjerdinggalten 9144 Gjermesholmen 928
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesa 3918 Flesindskjær 3568 Flintodden 14448 Flisa 7060 Floholmen 10304 Flokenes 5052 Floro 5176 Florvagskjaer 3632 Flottra 8692 Flutarren 8240	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furres 5676 Furoysund 1148 Furunes 6776 Furuneset 9656 Furuodden 764 Gagersnes 4572 Galgatangi 17880	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624 Gjetines 5064 Gjelvika 6040 Gjerdissundet 6746 Gjerdevikaka 5780, 6840 Gjerdevikskjeret 4936 Gjerdholmen 2148 Gjerdinggalten 9064 Gjerdingsalten 9144 Gjermesskjaeret 7012
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesagalten 7156 Flesi 3918 Fleslandskjaer 3568 Flintodden 14448 Flisa 7060 Floholmen 10304 Flokenes 5052 Floro 5176 Florvagskjaer 3632 Flottra 8692 Flutarren 8240	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furres 5676 Furoysund 1148 Furunes 6776 Furuneset 9656 Furuodden 764 G Gagersnes 4572	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624 Gjeivika 6040 Gjelvika 6040 Gjerdsvika 5780, 6840 Gjerdevikskjeret 4936 Gjerdholmen 2148 Gjerdinggalten 9064 Gjerdinggalten 9144 Gjermesskjaeret 7012 Gjertrudsflua 8588
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEROYGAPET 1416 Flenes 4580 Flesa 7112, 7820 Flesa 3918 Flesindskjær 3568 Flintodden 14448 Flisa 7060 Floholmen 10304 Flokenes 5052 Floro 5176 Florvagskjaer 3632 Flottra 8692 Flutarren 8240	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furnes 5676 Furoysund 1148 Furunes 6776 Furunes 6776 Furuneset 9656 Furuodden 764 Gagersnes 4572 Galgatangi 17880 Galgeholmen 11448	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624 Gjelvika 6040 Gjelvika 6040 Gjerdesvika 5780, 6840 Gjerdevikskjeret 4936 Gjerdholmen 2148 Gjerdinggalten 9064 Gjerdingsalten 9144 Gjermesskjaeret 7012
Flatharskallen 6884 Flatholmen 2084, 3728, 4110.5, 12256, 13084, 13088 1300 Flatmoy 2852 Flatneset 13100 Flatoy 10992, 13840 FLATOYSUND 3692 Flatskjaer 9824 Flatskjaergrunnen 9628 Flatskjer 2271 Flauodden 940 FLAVAERLEIA 5792, 5832 Fleina 9308 FLEINVAER 10612 FLEKKEFJORDEN 1824 FLEKKEFJORDEN 1824 Flenes 4580 Flesa 7112, 7820 Flesagalten 7156 Flesi 3918 Flesindskjaer 3568 Flintodden 14448 Flisa 7060 Floholmen 10304 Flokenes 5052 Floro 5176 Florvagskjaer 3632 Flottra 8692 Flutarren 8240	Froyfjord 7740 FROYFJORDEN 7704 Froyneset 5336 Fruflesa 9100 Frugga 12352 Fruholmen 14092 Fuglen 13844 Fugleodden 1952 Fugletangskjaer 132 FUGLOY 17980 Fugloy 17980 FUGLOYFJORD 10544 FUGLOYFJORDEN 10592 FUGLOYKALLEN 13520 Fugloyskaer 892 FUGLOYVAER 10604 Fuglset 6474 Fulehuk 680 Furres 5676 Furoysund 1148 Furunes 6776 Furunes 6766 Furuneset 9656 Furuodden 764 Galgatangi 17880 Galgeholmen 11448 Gallanes 6004	Geithammeren 9968 Geitholmen 3469, 9976 Geitingen 4116 Geitskjaersnaget 9816 Gerhistangi 18236 Gildrenes 6136 Gildrevikneset 5622 Gimlingen 9248 Gimsan 8168 Gimsoy 11596 Gimsoybaen 11588 Gimstadsjoen 12260 Giskoy 6204 Gisloy 12520 GIVAER 10736 Gjaeslingan 8876 Gjaesnakken 10132 Gjaeva 12408 Gjallarasen 1624 Gjelvika 6040 Gjelvika 6040 Gjerdsvika 5780, 6840 Gjerdevikskjeret 4936 Gjerdingen 9064 Gjerdinggalten 9144 Gjermesskjaeret 7012 Gjertnudsflua 8588 Gjesingbogen 8116

Gjeslingskjaer	Grovfjorden	Halsoyrbaen
Gjesneset	Grunneflu	Halsvaer
GJESVAER	Grunnvagnes	Halsvikkluben
Gjetroy 8608	Gryda	Halten
Gjogur	Gryllefjord	Haltvikfloa
Gjogurta	Grytenes	Halvorshavn
Gjorines	Grytoy	Hamaren
Glapen	Guba Bol'shaya Volokovaya	Hamborneset
·		
Gleodden1412	Guba Lodeynaya	Hamlotoskjaer
Glesvaer	Guba Olenya	Hammaroy7552
Glette	GUBA PECHENGA14852	Hammaroysundet7472
Glettinganes	GUBA URA	Hammerbergskjaer 7828
Glinstyy	Guba Zolotaya	Hammeroyskjaer
Glomneset	Gudmundsholmbaen	Hammersund
Glomstadholmen	Gufuneshofdhi	Hamn13068
Gloppene	Guldfroholmnakken	Hamneflu
Gloven	Guldringnes	Hamnholmen
Godoy	GULENFJORDEN5288	Hamnneset
Golten	Gulhat	Hamnnesholmen11156
Goma	Gulholmen	HAMREFJORDEN
Goppi	Guliskjaer	Hamsundpollen
Gorodskoy	GULLESFJORDEN	Handnesholmen
Grande	Gullholmen	Hannaholmflaket
Granebosundet	Gullklakken	Hanoyflu
GRANESUND	Gulloygrunnen	Hanoyholmen 12128
Granvika	Gulskitleia	Hanoyvika
Grasbakken	Gulyayevskaya Koshka	Hansavagflu
Grasberget	GULYAYEVSKIYE KOSHKI	Hanseskjer
Grasholmen	Gunnarneset	•
•		Hanskjaeret
Graskjaeret	Gurinakken	Hansmark
Grasoyane	Gursken	Hansneset13448
Grasskjaer5172	Gusvaerskjaer	Haoy
GRATANGEN	Guvag	Haoysund
Graviktangen	Gylthalsen	Haoytangen
Gravnesodden	,	Hapet
Grefnesskjaerene	ш	Haraholmen
· · · · · · · · · · · · · · · · · · ·	Н	
Greipingen		Haram
Grenivik	Habranden9488	HARAMSFJORDEN
Grenjanes	Habutangen140	Harbaknes7172
Grima19000	Hadsel	HARDANGERFJORDEN 3092
Grimeskjaeret	HADSELFJORDEN12076	Hardbarneset
Grimsey	Haesholmene	Harholmslu
Grimsholme		
	Hafnarnas 19016	HAROVE IORDEN 6180
	Hafnarnes	HAROYFJORDEN
Grimsholmen10756	Hafnarvik	Harparleia
Grimsholmen 10756 Grimstabben 10632	Hafnarvik 18132 Haganes 9044	Harparleia
Grimsholmen10756	Hafnarvik	Harparleia
Grimsholmen 10756 Grimstabben 10632	Hafnarvik 18132 Haganes 9044	Harparleia
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskjaeret 6924
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskjaeret 6924 Haskru 2908
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskjaeret 6924 Haskru 2908
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskjaeret 6924 Haskru 2908 Hasloyskjaeret 6620
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskjaeret 6924 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskjaeret 6924 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskjaeret 6924 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindsyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskjaeret 6924 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424 Gronningsnagget 2136	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856 Hakonshella 3612	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844 Hasvagoy 8552
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424 Gronningsnagget 2136 Gronstabben 9244	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856 Hakonshella 3612 Haksteinoy 7932	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844 Hasvagoy 8552 Hatangen 2064
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424 Gronningsnagget 2136 Gronstabben 9244 Gronsundet 1852, 1864	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856 Hakonshella 3612 Haksteinoy 7932 Haksteinoyskjaer 7936	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844 Hasvagoy 8552 Hatangen 2064 Hatholmen 1576
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424 Gronningsnagget 2136 Gronstabben 9244	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856 Hakonshella 3612 Haksteinoy 7932	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844 Hasvagoy 8552 Hatangen 2064 Hatholmen 1576
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424 Gronningsnagget 2136 Gronstabben 9244 Gronsundet 1852, 1864 Grotavaer 12728	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856 Hakonshella 3612 Haksteinoy 7932 Haksteinoyskjaer 7936	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844 Hasvagoy 8552 Hatangen 2064 Hatholmen 1576 Hattaflu 4084
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424 Gronningsnagget 2136 Gronstabben 9244 Gronsundet 1852, 1864 Grotavaer 12728 Grotnessundet 8636	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856 Hakonshella 3612 Haksteinoy 7932 Haksteinoyskjaer 7936 Haldorhavn 8256 Halholmen 9340	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844 Hasvagoy 8552 Hatangen 2064 Hatholmen 1576 Hattaflu 4084 Hattevik 3230
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindrikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424 Gronningsnagget 2136 Gronstabben 9244 Grotavaer 12728 Grotnessundet 8636 GROTSUNDET 13456	Hafnarvik 18132 Haganes 9044 Hagarnsnes 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856 Hakonshella 3612 Haksteinoy 7932 Haksteinoyskjaer 7936 Haldorhavn 8256 Halholmen 9340 Hallertaren 7388	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844 Hasvagoy 8552 Hatangen 2064 Hatholmen 1576 Hattaflu 4084 Hattevik 3230 Hauganes 18776
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424 Gronningsnagget 2136 Gronstabben 9244 Grotsundet 1852, 1864 Grotavaer 12728 Grotnessundet 8636 GROTSUNDET 13456 Grotsundet 13460	Hafnarvik 18132 Haganes 9044 Hagarnses 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856 Hakonshella 3612 Haksteinoy 7932 Haksteinoyskjaer 7936 Haldorhavn 8256 Halholmen 9340 Hallertaren 7388 Hallklakken 11884	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844 Hasvagoy 8552 Hatangen 2064 Hatholmen 1576 Hattaflu 4084 Hattevik 3230 Hauganes 18776 Haugbergneset kobben 13404
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424 Gronningsnagget 2136 Gronstabben 9244 Grotsundet 1852, 1864 Grotavaer 12728 Grotnessundet 8636 GROTSUNDET 13456 Grotta 18292	Hafnarvik 18132 Haganes 9044 Hagarnses 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856 Hakonshella 3612 Haksteinoy 7932 Haksteinoyskjaer 7936 Haldorhavn 8256 Halholmen 9340 Hallertaren 7388 Hallklakken 11884 Halsefjorden 6776	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844 Hasvagoy 8552 Hatangen 2064 Hatholmen 1576 Hattaflu 4084 Hattevik 3230 Hauganes 18776 Haugbergneset kobben 13404 HAUGESUND 2676
Grimsholmen 10756 Grimstabben 10632 GRIMSTAD 1260 GRINDAVIK 18144 Grindoyskarven 13441 Grindstotta 11864 Grindvikgrunnen 7084 Grinna 8872 GRIP 6880 Grisholmsundet 4208 Gronholmen 4616, 5976, 7916 Gronholmflu 5812 Gronholmskjaer 1056 Groningen 3424 Gronningsnagget 2136 Gronstabben 9244 Grotsundet 1852, 1864 Grotavaer 12728 Grotnessundet 8636 GROTSUNDET 13456 Grotsundet 13460	Hafnarvik 18132 Haganes 9044 Hagarnses 3088 Hagbaren 11648 Hagelsund 3652 Hagenholmen 9916 Hageskjaeret 4336 Hageskjertaren 4992 Hahellerholmen 1976 Haholmbaen 238, 1216 Haholmen 7456, 7976 Haja 13248, 13922 Hakjerringholme 11332 Hakjerringnes 10856 Hakonshella 3612 Haksteinoy 7932 Haksteinoyskjaer 7936 Haldorhavn 8256 Halholmen 9340 Hallertaren 7388 Hallklakken 11884	Harparleia 12208 Harsoy 1540, 4259 Harstad 12636 Hartvikgrunnen 10936 Harvikneset 14320 Hasfjord 13892 Haskjaer 8000, 8920 Haskru 2908 Hasloyskjaeret 6620 Hasselneset 14632 Hastabbenes 3124 Hastein 6156 Hasund 1844 Hasvagoy 8552 Hatangen 2064 Hatholmen 1576 Hattaflu 4084 Hattevik 3230 Hauganes 18776 Haugbergneset kobben 13404

Haugkleppan	Henningsvaer	Hollandshamn
Haugnes	Henrikholmen	Hollenderbaen
Haugsbukt	Henrikoy	Holmane
		Holmavik
Haugsbygda5762	Hepsoen	
Haugsholmen	Herjeskjaeret	Holmengra
Haugsundet3052	Hernar	Holmenvaer13024
Haukedalsholmen 5404	Hernesstrommen7672	Holmestrand 608
Haukneset	Heroy1440	Holmeviknesstanga4708.2
Haukomkin	Heroyfjorden	Holmsberg
Hauoy	Heroyhunden5828	Holmsundov
	•	
Hausvigodden	Heroyskjaeret	Holmsundskjaer5048
Havarden4348	Heroysund9624	Holmsvagen 9264
Havefjord1116	Herreholmen	Holsnoy
Havhellen	Hesnes	HOMBORSUND 1288
Havik	Hesnesbregen1244	Homborsundsleia
Havnespynten	Hesnessund	Homlingsvaer
Havnholmen9094	Hestabakken	Homlungen
Havningberg14604	Hestflua	Hona
Havnoy	Hestholmen	Honeholmen
Havntaren	Hestholmflu	Hongskjaer
Havoygavlen	Hestholmgrunnen	Honningsvag
HAVOYSUND	Hestholmsteinen 6928	Honsebynes
Havroya	HESTMONA	Hopen
	Hestnes	Hopen, Koefoedden
Havstein		
HAVSUNDET, TARVA8224	Hestoygalten	Hopneset
HEAD FLAVAER5800	Hestoygrunnen 9384	Hopoy
Heggerholmen2132	Hestoyholmen	Hopsnes
Heggholmen	Hestoyodden	Hordaneset
Heggoy	Hestoysund	HORGEFJORD
Heglaskjaeret	Hestskjer	Horgesund
	•	
Hegranes	Hesttarflu	Hornbjarg
Hegrenesflu	HESTUR	Hornelen
Heidrun Oilfield	Hestvikholmen7624	Hornelneset
Heimaey Havn18052	Hettanes	Hornneset
Heimdrag	Hidrasund	Horten
Heimernesset	Hidsneset	HORTENSVAER9220
Heimvaer	Hilbaaren	Hosenoyene
		•
Hekkingen	Hille Kjeoy	Hosholmene
Hekseterholmen2736	Hilleren	Hoskuldsey
Helbergoy	Hillesholmen	Hottane
Helgelandsbrua9650	Hillesoyflu 4296	Hovanes
Helgelandsflesa9240	Hillesoystabben	Hovdaneset
Helgeneset	Hillestadholmen	Hovdehammeren
Helgestones	HILLESUND	Hovden
· ·		
Helgoy	Hindoysund	Hovdenes
Helgoy, Eikefjorden	Hisken	Hovdeneset5488
Helgoysund	Hissfjorden	Hovsund
Hella12696	Hissoy	Hovsvag 9844
Hellandsoy	Hjalteyri	Hoyanger 4536
Helle	Hjartoysund	Hoybakken
Helleflua		
	Hjellneset	Hoyholmen
Hellenes	Hjellsandoy	Hoyvik
HELLEOSEN3910	Hjelmen	Hoyviksholmur17928
Hellevik	Hjelmoy	Hraunhafnartangi
Helleviksjaer	HJELTEFJORDEN	Hrisey 18752
Helligholmora10972	Hjelteskjaer	Hrolfssker
HELLIGVAER	Hjorungavag5692	Hrollaugseyjar
		• **
Hellir	Hjorungneset	Huikjaela
Hellisoy	Hofsos	Humlesund
Helloy11848	Hogevarde2628	Hummelsund
Helloyskjaer10824	Hognakken	HUMULRASA 9056
Hellskjaer	Hogoy	Humulrasa 9056
Hellskoltan	HOGSFJORDEN	HUNAFLOI
Hellvig	Hogsnes	Hundholmen
-		
Helnes	Hoholmen	Hundsnesodden
Hendanes	HOJDALSFJORD5024	HUSAVIK
Hennes	Holkopp	Husavik

Husavikurofoi18804	J	Kalvholmskjaeret
Husholmen		Kalvodden
Husneset	Jaegtholmen	Kalvoy
Husoya	JAEREN	Kalvoyskjaeret
Husoyostaren	Jakobselv	Kalvshovudet
Hustadsund	Jakobsflesa	Kalvskjaeret
		•
HUSTADVIKA, FUGLELEIA	Jaktholmskjaeret	Kambanes
Husvaerhamn9964	Janagelholmen	Kamenka 17180
HUSVAERLEIA	Jarfjord	Kamholmen
Husvagoy5432	Jarsteinen	Kamoya
Husvedoy	Javika	Kamoyfjorden
Hutholmen	Jektesundet	Kampareholmen
Hvalba	Jektskaeret	Kanalkien840
HVALER208	Jektskallen	Kaperskjaer
Hvaleyri	Jeltholmen4420	Kapp Ekholm
HVALFJORDHUR	Jensoyholmen	Kapp Fleur de Lys
Hvalnes	Jeoylea	Kapp Heer 17809
Hvaloy	Jernoya	Kapp Linne
		• •
Hvammstangi18668	Jersoy	Kapp Martin
Hvanney19088	Jesholmen	Kapp Thordsen
Hykkelen	Jesoyskjaer	Karhavn13908
Hylla13728	Jokelfjord	Karholmen
Hyseholmskjaer	Jona	Kariskjaer
	Jonanes	Karken
Hyseskjeret		
Hysholmen13328	Jongeholmskjaeret1416	Karklakkleia11848
Hysholmflu13332	Jonskjaerene	Karlsoy
Hysnes7180	Josneset	KARLSOYFJORDEN 10816
Hysvaer	JOSSINGFJORD1900	Karlstadatangi
,	Jovik	KARMOY
•		KARMSUNDET
	Juledagene	
	Julholmen	Karstenoysund8960
IDEFJORDEN	JULSUNDET	Kartnes
IGESUNDSVAULEN	Jurbaanan	Karvikholmen
lglandsvika5368	Jusholmen	Kashkarantsy
Ildjernsflu		Kassholmboen
llsoyknubben	17	Kasterholman
,	K	
lmsa1644		Kastevika3388
Inderoyskjaer4734	Kabbeholmflu7816	Kastholmen
Indre Brislingen	Kabelvag	Kastholmsundet 4252
ndre Hanken	Kafjord13640	Kastnesskjaer
ndre Haroy	Kaggholmen7544	Katterumpa
ndre Hestoy	Kaggholmtaren	Katteskallen
ndre Honningsvag5588	Kagsund	Katteskjaer 5640
ndre Mannevaer	Kaholmen	
	Transmitter	Kattholmbaen
	Kakern	
Indre Vatvikneset11416	Kakern	Kattskjaer11008
Indre Vatvikneset	Kakern 11720 Kaldareyi 18588	Kattskjaer 11008 Kaura 8432
ndre Vatvikneset .11416 NDRE VIKNA .9004 ndveisnaget .7524	Kakern 11720 Kaldareyi 18588 Kaldera 196	Kattskjaer 11008 Kaura 8432 Kausen 760
ndre Vatvikneset .11416 NDRE VIKNA .9004 ndveisnaget .7524 ngolfshofdhi .19104	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456
Indre Vatvikneset 11416 NDRE VIKNA 9004 Indveisnaget 7524 Ingolfshofdhi 19104 NGOYA 14084	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524
Indre Vatvikneset 11416 NDRE VIKNA 9004 Indveisnaget 7524 Ingolfshofdhi 19104 NGOYA 14084 Inin 17796 Inndyr 10572	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068 nneroy 12432	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068 nneroy 12432 nnholmen 6236	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068 nneroy 12432 nnholmen 6236	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068 nneroy 12432 nnholmen 6236 nntian 7834	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068 nneroy 12432 nnholmen 6236 nntian 7834 nnukay 17728	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068 nneroy 12432 nnholmen 6236 nntian 7834 nnukay 17728 nnveien 7512	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804 Kalsholmene 10512	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafiles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624 Kigilakh 17600
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068 nneroy 12432 nnholmen 6236 nntian 7834 nnukay 17728 nnveien 7512 SAFJORDHUR 18560	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804 Kalsholmene 10512 Kalsnesklubben 12204	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624 Kigilakh 17600 Kil'dinskiy Severnyy 15292
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068 nneroy 12432 nnholmen 6236 nntian 7834 nnukay 17728 nnveien 7512 SAFJORDHUR 18560 SFJORDEN 17804	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804 Kalsholmene 10512 Kalsnesklubben 12204 Kalso 17972	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624 Kigilakh 17600 Kil'dinskiy Severnyy 15292 Kil'dinskiy Vostochnyy 15308
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068 nneroy 12432 nnholmen 6236 nntian 7834 nnukay 17728 nnveien 7512 SAFJORDHUR 18560 SFJORDEN 17804	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804 Kalsholmene 10512 Kalsnesklubben 12204	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624 Kigilakh 17600 Kil'dinskiy Severnyy 15292 Kil'dinskiy Vostochnyy 15308
ndre Vatvikneset 11416 NDRE VIKNA 9004 ndveisnaget 7524 ngolfshofdhi 19104 NGOYA 14084 nin 17796 nndyr 10572 nnerasa 11836 nnerholmen 10068 nneroy 12432 nnholmen 6236 nntian 7834 nnukay 17728 nnveien 7512 SAFJORDHUR 18560 SFJORDEN 17804 varflu 7356	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804 Kalsholmene 10512 Kalsnesklubben 12204 Kalso 17972	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624 Kigilakh 17600 Kil'dinskiy Severnyy 15292 Kil'dinskiy Vostochnyy 15308 Kil'dinskiy Zapadnyy 15286
Indre Vatvikneset 11416 INDRE VIKNA 9004 Indveisnaget 7524 Ingolfshofdhi 19104 INGOYA 14084 Inin 17796 Inndyr 10572 Innerasa 11836 Innerholmen 10068 Inneroy 12432 Innholmen 6236 Inntian 7834 Innukay 17728 Innveien 7512 ISAFJORDHUR 18560 ISFJORDEN 17804 Ivarflu 7356 Ivarholmen 9156	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804 Kalsholmene 10512 Kalsnesklubben 12204 Kalso 17972 KALSOY 17972 Kalsoyvik 3516	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624 Kigilakh 17600 Kil'dinskiy Severnyy 15292 Kil'dinskiy Vostochnyy 15308 Kil'dinskiy Zapadnyy 15288 Kila 10388
Indre Vatvikneset 11416 INDRE VIKNA 9004 Indveisnaget 7524 Ingolfshofdhi 19104 INGOYA 14084 Inin 17796 Inndyr 10572 Innerasa 11836 Innerholmen 10068 Inneroy 12432 Innholmen 6236 Inntian 7834 Innukay 17728 Innveien 7512 ISAFJORDHUR 18560 ISFJORDEN 17804 Ivarflu 7356 Ivarholmen 9156 Ivaroy 10376	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804 Kalsholmene 10512 Kalsoesklubben 12204 Kalso 17972 KALSOY 17972 Kalsoyvik 3516 Kalvanes 3924	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624 Kigilakh 17600 Kil'dinskiy Severnyy 15292 Kil'dinskiy Vostochnyy 15308 Kila 10388 Kilbergneset 14664
Indre Vatvikneset 11416 INDRE VIKNA 9004 Indveisnaget 7524 Ingolfshofdhi 19104 INGOYA 14084 Inin 17796 Inndyr 10572 Innerasa 11836 Innerholmen 10068 Inneroy 12432 Innholmen 6236 Inntian 7834 Innukay 17728 Innveien 7512 ISAFJORDHUR 18560 ISFJORDEN 17804 Ivarflu 7356 Ivarholmen 9156 Ivaroy 10376 Ivarsbraken 9460	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804 Kalsholmene 10512 Kalsoesklubben 12204 Kalso 17972 KALSOY 17972 Kalsoyvik 3516 Kalvanes 3924 Kalveholmen 5412	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624 Kigilakh 17600 Kil'dinskiy Severnyy 15292 Kil'dinskiy Vostochnyy 15308 Kila 10388 Kilbergneset 14664 Kileneset 2416
Indre Vatvikneset 11416 INDRE VIKNA 9004 Indveisnaget 7524 Ingolfshofdhi 19104 INGOYA 14084 Inin 17796 Inndyr 10572 Innerasa 11836 Innerholmen 10068 Inneroy 12432 Innholmen 6236 Inntian 7834 Innukay 17728 Innveien 7512 ISAFJORDHUR 18560 ISFJORDEN 17804 Ivarflu 7356 Ivarholmen 9156 Ivaroy 10376 Ivarsbraken 9460 Ivarsoysnaget 3368	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804 Kalsholmene 10512 Kalsnesklubben 12204 Kalso 17972 KALSOY 17972 Kalsoyvik 3516 Kalvanes 3924 Kalveholmen 5412 Kalveneset 2180	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624 Kigilakh 17600 Kil'dinskiy Severnyy 15292 Kil'dinskiy Vostochnyy 15308 Kila 10388 Kila 10388 Kilbergneset 14664 Kileneset 2416 Kilsund 1120
Indre Vatvikneset 11416 INDRE VIKNA 9004 Indveisnaget 7524 Ingolfshofdhi 19104 INGOYA 14084 Inin 17796 Inndyr 10572 Innerasa 11836 Innerholmen 10068 Inneroy 12432 Innholmen 6236 Inntian 7834 Innukay 17728 Innveien 7512 ISAFJORDHUR 18560 ISFJORDEN 17804 Ivarflu 7356 Ivarholmen 9156 Ivaroy 10376 Ivarsbraken 9460	Kakern 11720 Kaldareyi 18588 Kaldera 196 Kaldfjord 13288 Kalfshamars 18684 Kalholmen 8044 Kalkegrunnen 168 Kalkgrunnen 236 Kallandsholmen 3676 Kallsto 2804 Kallur 17976 Kalnes 784 Kaloysund 1804 Kalsholmene 10512 Kalsoesklubben 12204 Kalso 17972 KALSOY 17972 Kalsoyvik 3516 Kalvanes 3924 Kalveholmen 5412	Kattskjaer 11008 Kaura 8432 Kausen 760 Kaven 14460 Kaveneset 14456 Kavringen 524 Kem' Approach 15760 Ketlbodhafles 19076 Kharlovskiy 15408 KHATANGSKIY ZALIV 17476 Khenekorgskiy Stamik 15756 Khodovarikha 16344 Khronomeyetr 17624 Kigilakh 17600 Kil'dinskiy Severnyy 15292 Kil'dinskiy Vostochnyy 15308 Kila 10388 Kilbergneset 14664 Kileneset 2416

Kinn	Kleivan	Korsholmen
Kinnaroytaren	Kleivheia	Korsnes
Kinnesund	Kleivholmen	Korsneset
Kinnholme	Klepp	Korsnesodden
Kippenes	Kleppstad11590	Kortenes
Kirkehavn	Klepskjaer	Kosa Rautan
Kirkholmen8388	Klettsnef	Koyna 5264
Kirkholmflu3724	Klingenberg	Koz'mina
Kirkjuholl	Klofningur	Krabben
Kirkoddskjaeret	Kloholmen	Krabbsundet7901
Kirkolmskjaeret5844	Klokkerbaen11592	Krabskjaer 9232
Kisteholmen896	Klokkerholmen13316	Krabsund 7900
Kisteholmflu4648	KLOSTERFJORDEN	Kragero Harbor
Kistesund2208	Klovholmbaen	KRAGEROFJORDEN 1036
Kistrand	Klovholmen	Krageskjaer1972
Kiyevarakskiy15224	Klovningen8080	Kraka 4392, 4844, 6576, 12080, 12724
Kjaerringskjaeret	Klubben	Krakbaen
Kjefsoyflu11428	Klubbholmen	Krakene 4324
Kjeholmen	Klubbskjaer13568	Krakenes 5556
Kjeilskjaer	Klubbskjaeret14250	Krakeneset
Kjelaflu2792	Klubholmen	Krakestein
Kjeldskjaergrunn	Kluftholmen	Krakhammerflaket
Kjeldvaeroy	Klungholmen	KRAKHELLESUND 4788
Kjelen	Knapholman8696	Krakholmen
Kjellingneset	Knappen	Krakoy
Kjelmoysund	Knektholmen	Krakoysund
Kjelmsoy	Knerten	Kraksnova
Kjelsegrunnen	Knivskjaerodden14300	Kraktarren
Kjelsholmen	Knivsoyholmen60	Krakungen
Kjeoy	Knopesteinen	Krasnaya Gora
Kjeoya	Knottan	Kravikneset
Kjeoygrunnen	Kobbeleia3572	Kreppa 1004, 9952
Kjeoysund	Kobbeskjaer	Krestovyye
Kjepinen6148	KOBBFJORDEN	Krigsborgtaren 9048
Kjerringholmen	Kobbkroken	Krigsholmflu
Kjerringoy	Kobbsteingrunnen	Krilholmsund
Kjerringskjaer9872	Kobholmen	KRISTIANSANDSFJORDEN 1380
Kjerringskjaerflu11892	Kobskjaerene9536	Kristiansholm
Kjeungskjaer	Koia	Kristianskjaerene
Kjobmandskjaer10372	Kokelv	Kristinehamn
Kjokov	Kokodden	Kristoffervalen
Kjokoyaskjaeret252	KOL'SKIY ZALIV	Krisuvikurberg
KJOKOYASUND	Kolbeinstangi18912	Krokane
Kjollefjord	Kolguyevskiy	Krokeneset
Kjolnes14548	Kolguyev-Yuzhnyy16309	Krokholmen 8384
Kjoloyflu7804	KOLLSNES	Kroknes
Kjolva13144	Kolneset	Kroksberget544
Kjonnoybaen	Kolnesholmane	Kroksvik
Kjonrogsflu6920	Kolvik	Krosnesfjellet
Kjonskjaer	Kommersoy	Krossfjorden
Kjopmannsoua13116	Kongsfjord	Krossnes
Kjorhangkubben10460	KONGSFJORDEN17848	Krossvik
Kjorsvikbogen7044	Kongshaug6600	Krukepynten
Kjortingen 887	Kongsholmen720	Krystad 11944
Kjotholmen 7002.1	Kongsoy	Kua 6420
Kjuklingan	KONGSOYFJORDEN	Kuba-Aryta O
Kjuklingflu	Kongsvoll	Kuberget
Klabben	Konta17688.5	Kubholmen
Klakhane	Kopanes	Kulstotta
Klakkavagan	Kopasker	Kumakhtah
Klakken	Kopavogur	Kuneset
Klaksbroren	Kopervik	Kunna
Klaua	Koppernaglen	Kuskjaer
Klausaskjaer	Kornesskjaeret	Kusund
Klauvan	Konstadfjorden	Kuyvyvean
Klauvaneset	KORSFJORDEN	Kuzreka
Klauvskjerodden12812	KORSHAMN	Kvabyskjaeret

KVAEFJORDEN	Kyrkjenesflua5532	Lassabaen
KVAENANGEN	Kyrkjeskjaerflu3440	Lassan 10136
Kvaenangstraumen	Kyrkjesundet	LAUERSVAELJEN 116
Kvaereknap	Kyvekvin	Laukvik
Kvalbaken	•	Lauskjaer 92
Kvalbakskjaer	L	Lauvnes
Kvalen 1900, 2696, 4362, 7608, 9364	-	Lebesby
Kvalen (Vignes)	Ladehamaren	Ledholmen
Kvalhausen	Lafjord	Legoy
Kvalholme	Lage Islendingen	Legrimen
Kvalholmen	5	J .
	Lagernyy	LEIA
Kvalnes	LAGOYFJORDEN	LEIA ARNOY
Kvalneset	LAKSEFJORDEN	Leidarholmen
Kvalnesflui	Laksholmbaen2096	Leidasund
Kvaloy	Lakskjaer708	Leiholmen
Kvaloyklubben	Lamholmbaen	Leiholmgrunnen
Kvaloyseterbaen 8572	Lamholmen	Leiholmtaren
Kvaloyskjaer	Lamholmgrunne6404	Leikneset
Kvaloysund	Lammoybaen876	Leikua
Kvaloytai	Lammoyholmen10354	Leikubaen
Kvalsholmbaen	Lamoy	Leirholmen
Kvalsholmen	LANAN	Leirnes
Kvalskallen	Landaholl	Leirvalen
Kvalsneset3240	Landbotskjaer 8092	Leirvik
Kvalsund	Landego	Leiskjaer
	LANDEGODEFJORDEN	
Kvalvagholmen		Leiskjaeret
Kvalvik	Landoyholmen	Leistein
Kvalvikneset	Landroypynten	Leistholmen
Kvammoy	Lanesgrunnen	Leisundet
Kvamsholmen	Langanes 18524, 18904	Leitet
Kvanholmen	Langara	Leitnes 6732
Kvanhovden5268	LANGARSUND	LEKA 9208
Kvannholmen	Langbaerflu	LEKAFJORDEN 9172
Kvanskjaer4976	Langbaken6628	Lekangsneset
KVAROYFJORDEN9776	Langbaren	Leknes 5704
Kvarsnesholmen	Langdraget9888	Leknesvika 9208
Kvartelsoy	Langedrognes	Lelyuveyem
Kvarven	Langenes	Lemialskjaeret
Kvarvnes	Langenesgrunnen 5040	Lerdalsfjord
Kvassheim	Langenesholmen	Leroy
Kvassnos	Langesund	Lervig
Kveitskjer	LANGESUNDSBUKTA	Lervikhogoy
Kverna	Langevag	Lesopilyniy
Kvernaflu	5 5	Letniy Navolokski
	Langfjordskjaer	•
Kvernoyrasa8648	Langholmbaen	Levanger Harbor
Kvernskjaergrunnen	Langholmen 2400, 8972, 10596, 11440	Levangodden
Kversteinen	Langkvitneset	Levra
KVERSTEINFJORDEN	Langneset	Leynar
Kvisten	Langnesvika10829	Lierstranda 600
Kvistholmen1616	LANGNUEN	Liholmen
Kvitholmen2476, 6572, 11792, 13304	LANGOY	Likdraget
Kvitholmskaget	Langoy	Liland 11172
Kvitholmskjaer	Langoyskjaeret	Lille Aroy
Kvitingen	LANGOYSUNDET	Lille Bjoroy
Kvitnes	Langoytangen	Lille Bloksen
Kvitnesodden	Langro	Lille Bremholmen
Kvitsandneset	Langskjaerene	Lille Bremoy
Kvitskjaer	Langskjaeret	Lille Ekkeroy
	- ·	
Kvitskjaer Eivindvik	LANGSUNDET	Lille Flisen
KVITSOY	Langtaren	Lille Grimsholmen
	Langvardskjaeret	Lille Gronnholmen
Kvitsoy		Lille Grosnes
KVITSOYFJORDEN	Lappvikskjaeret	
KVITSOYFJORDEN2184Kvitsteinhella3660	Larkollen	Lille Haen
KVITSOYFJORDEN 2184 Kvitsteinhella 3660 Kvittripskjaer 10188	Larkollen 348 Larsraholmen 4736	Lille Haen
KVITSOYFJORDEN2184Kvitsteinhella3660	Larkollen	Lille Haen
KVITSOYFJORDEN 2184 Kvitsteinhella 3660 Kvittripskjaer 10188	Larkollen 348 Larsraholmen 4736	Lille Haen

Lille Kvanholme11616	Lovik	Malmoy
Lille Kvannoy10740	Lovisenbergsundet	Malnes11604
Lille Larsoybae7788	Lovoysund9632	Maloy 5508
Lille Lingoy	LOVUNDEN	Maloy-Skarholmen
Lille Lyngoy	LOVUNDVAER	Maltsaekken
Lille Mangvarden	Lubbegrunnen	Maltsekken
Lille Manshausen	LUNDEROYSUNDET	
		Manareyjar
Lille Manshausholmen10948	Lundes	MANDAL
Lille Prestskjaer1920	Lundey	Mandalsklubben
Lille Rodbergsodden	Luresteinen	Manddauen
Lille Sandoy	LUROSEN	Mandvikskjaeret
Lille Skotholmen	LUROY	Maneset
Lille Svenningen	Luroy	Manetene
Lille Teistholmen	Lusekjaerbaen	MANGERSFJORDEN
Lille Valoy	Luseskjeret	Mannevigodden
•	•	
Lillefjord14038	Lyamitskiye	MANNFJORDEN
Lillehavn	Lydroddane	Manshauskjaer 10952
Lilleholmen4632	Lykboklakken8100	Manshausnaget10956
Lilleleiskjaer7960	LYNGEN	Mantalbyen
Lilleoy	Lyngesoy	Maoy
LILLÉSAND1308	Lyngholmen	Maoyhullet
Limtaga	Lyngor	Mareholmen
Lina	LYNGORFJORDEN	Marflesa
Lindesnes		
	Lyngoy	Marholmen
Lindholmen	Lyngoyholmen8016	Mariaholmen
Lindoya492	Lyngoyosen2960	Maridalen
Lindoysundet2300	Lyngoysundet	Marnesskagen10600
Lindvagodden6904	Lyngsdal	Maroy
Linesund	Lyngskjaer	Mar-Sale
Ling Bank	Lyngstuva	Marshovet
Lingegrunnen2352	Lyngvaer	Marstein
Linnesstranda	Lyngvaergalten	MASFJORDEN
	, , ,	
Lisoyrasa9560	Lyngvaerpynten	Masholmen
LISTA	Lypskjaer1680	Masoy
Lista Havn	Lyra	Masoykalven
Listrommen	Lyran	Masoysund
Litlanesholmen	Lysa12708	Massneset
Litle Langoy	LYSEFJORDEN2284	Mastskjaer
Litle Laugaroy	Lysefjorden	MASVÁER
* *		
Litle Lunnov 3476	· ·	
Litle Lunnoy	Lyseknappen	Mattlandsholmen
Litle Staroya5010	Lyseknappen	Mattlandsholmen 5360 Matveyeva 17074
Litle Staroya	Lyseknappen	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608
Litle Staroya	Lyseknappen	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Loksjaer 10932	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Loksjaer 10932 Lommoyodden 9868	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256 Majoy 4172	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568 Mejulen 980
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Loksjaer 10932 Lommoyodden 9868 Lomsoygaltene 8004	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256 Majoy 4172 Makkaur 14596	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568 Mejulen 980 Mekgrunnen 6458
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Lokjaer 10932 Lommoyodden 9868 Lomsoygaltene 8004 Lonkanneset 12156	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256 Majoy 4172 Makkaur 14596 Makrellstallen 3436	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568 Mejulen 980 Mekgrunnen 6458 Melandsvag 2984
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Lokjaer 10932 Lommoyodden 9868 Lomsoygaltene 8004 Lonkanneset 12156 Loperungbaen 160.5	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256 Majoy 4172 Makkaur 14596 Makrellstallen 3436 MALANGEN 13160	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568 Mejulen 980 Mekgrunnen 6458 Melandsvag 2984 Melingholmen 2092
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Lokjaer 10932 Lommoyodden 9868 Lomsoygaltene 8004 Lonkanneset 12156 Loperungbaen 160.5 Loperungen 156	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256 Majoy 4172 Makkaur 14596 Makrellstallen 3436 MALANGEN 13160 Malarhorn 18660	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568 Mejulen 980 Mekgrunnen 6458 Melandsvag 2984 Melingholmen 2092 Melingsvag 2996
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Lokjaer 10932 Lommoyodden 9868 Lomsoygaltene 8004 Lonkanneset 12156 Loperungbaen 160.5 Loperungen 156 Loppekalven 13744	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256 Majoy 4172 Makkaur 14596 Makrellstallen 3436 MALANGEN 13160 Malarhorn 18660 Malarrif 18412	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568 Mejulen 980 Mekgrunnen 6458 Melandsvag 2984 Melingholmen 2092 Melingsvag 2996 Meloya 6756
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Lokjaer 10932 Lommoyodden 9868 Lomsoygaltene 8004 Lonkanneset 12156 Loperungbaen 160.5 Loperungen 156 Loppekalven 13744 LOPPHAVET 13728	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256 Majoy 4172 Makkaur 14596 Makrellstallen 3436 MALANGEN 13160 Malarhorn 18660	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568 Mejulen 980 Mekgrunnen 6458 Melandsvag 2984 Melingholmen 2092 Melingsvag 2996
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Lokjaer 10932 Lommoyodden 9868 Lomsoygaltene 8004 Lonkanneset 12156 Loperungbaen 160.5 Loperungen 156 Loppekalven 13744	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256 Majoy 4172 Makkaur 14596 Makrellstallen 3436 MALANGEN 13160 Malarhorn 18660 Malarrif 18412	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568 Mejulen 980 Mekgrunnen 6458 Melandsvag 2984 Melingholmen 2092 Melingsvag 2996 Meloya 6756
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Lokjaer 10932 Lommoyodden 9868 Lomsoygaltene 8004 Lonkanneset 12156 Loperungbaen 160.5 Loperungen 156 Loppekalven 13744 LOPPHAVET 13728	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256 Majoy 4172 Makkaur 14596 Makrellstallen 3436 MALANGEN 13160 Malarhorn 18660 Malarrif 18412 Malaya Baranikha 17668	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568 Mejulen 980 Mekgrunnen 6458 Melandsvag 2984 Melingholmen 2092 Melingsvag 2996 Meloya 6756 MELOYFJORDEN 10456
Litle Staroya 5010 Litle Svinoyflu 3083 Litle Turoy 4020 Litle Uksen 3952 Litlemundskjaer 13280 Litlenaeringen 13822 LITLESJONA 9744 Littloy 12232 Ljones 5732 Ljonestangen 3112 Loddeskjaer 3785 Lodingen 11284 Lokkaren 8712 Lokksund 3148 Loknesgrunnen 13442.5 Loksfjord 13344 Lokjaer 10932 Lommoyodden 9868 Lomsoygaltene 8004 Lonkanneset 12156 Loperungbaen 160.5 Loperungen 156 Loppekalven 13744 LOPPHAVET 13728 Lopra 17864	Lyseknappen 3744 Lysoyskjaeret 11364 Lysoysund 8324 M Madodden 1560 Madsoygalten 9184 Maerskjaer 11852 Magerotangen 696 MAGEROY 14268 Mageroy 7048 MAGEROYSUNDET 14220, 14248 Magneten 3344 Maholme 9108 Maholmen 12476 MAHOLMRASA 9100 Majoren 2256 Majoy 4172 Makkaur 14596 Makrellstallen 3436 MALANGEN 13160 Malarhorn 18660 Malarrif 18412 Maloy 8052	Mattlandsholmen 5360 Matveyeva 17074 Mauoy 8012 Maursund 13608 MAUSUNDVAER 8060 Mavagardhur 18568 Mavaraene 12516 Mayda 16164 Medhallandssandur 19112 Mefallsskjaer 10668 Mefjardbaen 13200 Mefjorden 13132 Mefjordingen 13028 Mefjordvaer 13136 Megra 16160 Mehamn 14432 Meholmen 7832 Meisaneset 4568 Mejulen 980 Mekgrunnen 6458 Melandsvag 2984 Melingholmen 2092 Melingsvag 2996 Meloya 6756 MELOYFJORDEN 10456 Meloyneset 10476

Meloyvaer	Mylstrevag2896	Mys Numeroniyem
Melrakkanes	Myrflesan12900	Mys Nydskiy
Melsteinen	Myrland	Mys Oskara
MELSTEINFJORD9236	Mys Abramovskiy	Mys Ostrovnoy
Merdoy	Mys Antseva	Mys Ostrovskoy
Meskfjorden	Mys Astronomicheskiy 17480	Mys Ostryye Ludki
Mestervik	Mys Barmin	Mys Otmelyy
Mevikholmen	Mys Belokamennaya	Mys Paksa
MEZENSKAYA GUBA	Mys Belyy	Mys Payndte
Mezenskiy	Mys Bol'shoy Baranov	Mys Peschanyy
Middagsnes	Mys Bolshoy Gorodetskiy	Mys Pikhemskiy
Midleidarskar		
	Mys Bolvanskiy Nos	Mys Pikshuyev
Midraag	Mys Botkina	Mys Polovinka
Midskjaer	Mys Brazhnikova	Mys Povorotnyy
Midsund	Mys Britvin	Mys Poyelovo
Midtfjaera2098	Mys Buorkhaya	Mys Poylovo-Yakha16944
Midtfjordskjaerne	Mys Bykov	Mys Pyrkov
Midtfjordskjer944	Mys Chelyuskina	Mys Retinskiy
Midtfjordskjeret	Mys Chernyy	Mys Rossamashiy17689.5
Midtre Kreppaholmen	Mys Chesmenskiy	Mys Santiba
Midtre Moflaget	Mys Chevray	Mys Set'Navolok
MIFJORDEN	Mys Chizhov	Mys Severnyy
Mikhaylova Severnyy	Mys Chugor Yakha	Mys Severo-Vostochnyy 17084
Mil'kera	Mys De-Kolonga	Mys Shalaurova Izba
MINDVAERFJORD	Mys Dika	Mys Sharapov
Minnet	Mys Drovyanoy	Mys Shaytanskiy
Misje	Mys Emmatagen	Mys Shuberta
Misjeholmane	Mys Enmykey	Mys Sterlegova
Mitterholmen	Mys Filinskiy	Mys Sukhoy Nos
Mjanes13984	Mys Glinoyetskiy	Mys Svyatoy Nos
Mjasundflu2916	Mys Greben	Mys Teriberskiy15336
Mjoeyri	Mys Intsy	Mys Tonkiy
Mjolstadnesflu	Mys Isachenko	Mys Turiy
Mjosund	Mys Kanin Nos	Mys Turysale
Mjovanes	Mys Kerets	Mys Vega
Mlelin	Mys Kharse	Mys Veprevskiy
Moholmen	Mys Kirbey	Mys Vitkova
Mokland	Mys Kochinnyy	Mys Vkhodnoy
Mokster	Mys Konstantinovskiy	Mys Vonyuchiy
MOKSTRAFJORDEN	Mys Konushin	Mys Voronovski
Molde Havn	Mys Koroviy Nos	Mys Vyev-Navolok
MOLDEFJORDEN	Mys Kosistyy	Mys Vykhodnoy
MOLDORA11416	Mys Kruglyy	Mys Vylkin Nos
Moldoyosen	Mys Kul'cha	Mys Yam-Sale
Molen528	Mys Kusov Nos	Mys Yanrangay
Moloyflu8060	Mys Kuyskiy	Mys Yarossel' 16520
Monslaup	Mys Kuznetsovskiy 17116	Mys Yefremov Kamen' 17100
Monsskjaerrenna8592	Mys Leskin	Mys Yurovatyy
MORSDALSFJORD10584	Mys Letinskiy	Mys Zemlyanoy
Mortensnes	Mys Letniy-Orlov	Mys Zhertv
Mosnes	Mys Letyatkina	Mys Zimnegorskiy
Mosterhamn	Mys Lopshengski	Mys Zyna
Mosterskjaeret	Mys Makarevicha Yuzhnyy	, 0 = -, 1
MOTOVSKIY ZALIV	Mys Malyy Korabel'nyy	N
Moyaskrevflu	Mys Marresale	N
•	•	No over
Mudvaer	Mys Maslyanyy	Naeroy
Mulen	Mys Matyuy Sale	Naeroynes
Mulin	Mys Medvezhiy	Naeroysund
Mulodden	Mys Men'shikova16576	NAEROYSUNDET9012
Munkeraekken	Mys Mikulkin	Naevoy
Munkholmen	Mys Motka14924	Nakhkonitsa
MURMANSK	Mys Muostakh	Nakhodka
Murviken	Mys Nagleynyn	Nakkesletta
Muslandsvag	Mys Nalivnoy	Nakkholmsteinen
MYKEN		NAMSEN
	Mys Neftyanoy1/508	INAIVIGEN
Myken	Mys Neftyanoy 17508 Mys Nerpinskiy 16196	Napp
	Mys Nertyanoy 17508 Mys Nerpinskiy 16196 Mys Nikodimskiy 15544	

Napperen	Nordmannsbaen	Odderoya
Nappholmen	Nordmela	Oddeyri
Nara	NORDMOREFJORDEN	Oddknuppen
Narverod	Nordnes	Oddtaren
Narvik	Nordneset	Odinskjaer
Nattmalskjaer	Nordnesholmen	OFOTFJORDEN
Natviktangen	Nordnessund	Ognaskjaer
Naustavitar	Nordoyan8908	Ogrey
Naustholmen	Nordoygrunn	Oikjanes
Nautnes	Nordre Bilkoy	Oisundet
Nautneset	Nordre Brattholmen	Okholmen
Nautoybaen	Nordre Buoygrunnen	Oklandsvag
Nautoyflu	Nordre Elsegrunnen	Oksefjorden
Nautoysund	Nordre Fjelbergsund	Oksefotskjaer
Navoy	Nordre Fonnevagen	Oksen
Nedre Knivsvik	Nordre Gasvaersund	Okseneset
Nedstrand	Nordre Hanoysund	Oksenoyflesa
Negardsvik	Nordre Haoyflua	Oksfjord
Nekkoyosen5120	Nordre Havnholmen	Oksfjordklubben
Nerbvagen	Nordre Katholmen	Okshamaren
Nerdviken	Nordre Kavringdynga	Oksholmen
Nergardsvika	Nordre Kvitolmtaren	Oksneset
Nervikhammeren 8208 Nes 4608	Nordre Langoy 476 Nordre Lauksund 13724	Oksnesodden 11040 OKSNINGAN 9976
Nes'	Nordre Moflaget	Oksoy
Nesegapet	Nordre Sandoyholmen	Olafsfjordhur
Nesje	Nordre Selvaer	Olafsvik
Nesjeoyene	Nordre Skjeret	Olamanns Grunnen
Nesland	Nordre Spannsholmen	Ola-Persoy
Nesoy	Nordre Sundbyholmen	Olaskjaer
Nessaskaget	Nordre Troholmen	Olaskjaerbaen
Nesseby	Nordskot	Oldeide
Nesseskjaerpynten	Nordstrandskjaer	Olderdalen
Nessesskjaeret	Nordstre Andholmgrunne	Olderfjord
Nesvagen	Nordvagen	Olderkalven
Neverfjorden	Nordvikneset	Oldervik
Nevernes	Nordvikvagen2816	Oldesteinen
Nevlunghavn	Norheim	Oleniy Severo
Njotoyflu	Noringen	Olesund 2404
Nodeholmen	Nortasholmen	Olhammeren
NOGVAFJORDEN6264	Nosok	Olnilsoy
Nokkanes	Notholmen5124	OLSFJORDEN 3036
NOLSOY	Notskjaeret	Olsskjaer
Nordbaen	Nusfjord	Ombo
Nordbuan	Nutaugye	Omfarskjaer
Nordby	Nuvsvag	Omgang
Nordbyen	Nyda	Omnsbukta
Norddalsfjord	Nygardsrevet	Omsbrodrenes
Norde Brokskjaer	Ny-Hellesund	Omsmallneset
Norde Lamoygrunne	Nyholmen	Omsundet Sorside
		Omsununoimen
Norde Leiknesoyra	Nyksund	On Diumboon 10100
Norde Lervikhogoybae6968	Nyksundoy	On Djupbaen
Norde Lervikhogoybae	Nyksundoy 12428 Nykvag 12312	Ona
Norde Lervikhogoybae	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896	Ona 6356 Ondverdhames 18428
Norde Lervikhogoybae6968Nordeidet13576NORDFJORD5428Nordfjordholmen9764	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852
Norde Lervikhogoybae 6968 Nordeidet 13576 NORDFJORD 5428 Nordfjordholmen 9764 NORDFOLLA 10828	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264 NYSUND 2004	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852 Oneknappen 4076
Norde Lervikhogoybae 6968 Nordeidet 13576 NORDFJORD 5428 Nordfjordholmen 9764 NORDFOLLA 10828 NORDGJAESLINGAN 8872	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264 NYSUND 2004 Nysund 1996	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852 Oneknappen 4076 ONEZHSKAYA GUBA 15760
Norde Lervikhogoybae 6968 Nordeidet 13576 NORDFJORD 5428 Nordfjordholmen 9764 NORDFOLLA 10828 NORDGJAESLINGAN 8872 Nordhfjordarhorn 18984	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264 NYSUND 2004	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852 Oneknappen 4076 ONEZHSKAYA GUBA 15760 Ono 4100
Norde Lervikhogoybae 6968 Nordeidet 13576 NORDFJORD 5428 Nordfjordholmen 9764 NORDFOLLA 10828 NORDGJAESLINGAN 8872 Nordhfjordarhorn 18984 Nordhfjordhur 18988	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264 NYSUND 2004 Nysund 1996 NYSUNDET 1960	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852 Oneknappen 4076 ONEZHSKAYA GUBA 15760
Norde Lervikhogoybae 6968 Nordeidet 13576 NORDFJORD 5428 Nordfjordholmen 9764 NORDFOLLA 10828 NORDGJAESLINGAN 8872 Nordhfjordarhorn 18984	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264 NYSUND 2004 Nysund 1996	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852 Oneknappen 4076 ONEZHSKAYA GUBA 15760 Ono 4100 ONUNDARFJORDHUR 18540
Norde Lervikhogoybae 6968 Nordeidet 13576 NORDFJORD 5428 Nordfjordholmen 9764 NORDFOLLA 10828 NORDGJAESLINGAN 8872 Nordhfjordarhorn 18984 Nordhfjordhur 18988 Nordholmen 4624, 6704, 9444, 11784	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264 NYSUND 2004 Nysund 1996 NYSUNDET 1960	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852 Oneknappen 4076 ONEZHSKAYA GUBA 15760 Ono 4100 ONUNDARFJORDHUR 18540 Opnan 14292
Norde Lervikhogoybae 6968 Nordeidet 13576 NORDFJORD 5428 Nordfjordholmen 9764 NORDFOLLA 10828 NORDGJAESLINGAN 8872 Nordhfjordarhorn 18984 Nordhfjordhur 18988 Nordholmen 4624, 6704, 9444, 11784 Nordholmgrunnen 11392	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264 NYSUND 2004 Nysund 1996 NYSUNDET 1960	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852 Oneknappen 4076 ONEZHSKAYA GUBA 15760 Ono 4100 ONUNDARFJORDHUR 18540 Opnan 14292 Oren 7864
Norde Lervikhogoybae 6968 Nordeidet 13576 NORDFJORD 5428 Nordfjordholmen 9764 NORDFOLLA 10828 NORDGJAESLINGAN 8872 Nordhfjordarhorn 18984 Nordhfjordhur 18988 Nordholmen 4624, 6704, 9444, 11784 Nordholmgrunnen 11392 Nordhordlandbrua 3649 Nordkilklubben 11100 Nordkyn 14428	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264 NYSUND 2004 Nysund 1996 NYSUNDET 1960 O Obratnyye Bakanskiy 16100	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852 Oneknappen 4076 ONEZHSKAYA GUBA 15760 Ono 4100 ONUNDARFJORDHUR 18540 Opnan 14292 Oren 7864 Orholmen 8796
Norde Lervikhogoybae 6968 Nordeidet 13576 NORDFJORD 5428 Nordfjordholmen 9764 NORDFOLLA 10828 NORDGJAESLINGAN 8872 Nordhfjordarhorn 18984 Nordhfjordhur 18988 Nordholmen 4624, 6704, 9444, 11784 Nordholmgrunnen 11392 Nordhordlandbrua 3649 Nordkilklubben 11100 Nordkyn 14428 Nordlenangen 13578	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264 NYSUND 2004 Nysund 1996 NYSUNDET 1960 O Obratnyye Bakanskiy 16100 Obrestad 2056	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852 Oneknappen 4076 ONEZHSKAYA GUBA 15760 Ono 4100 ONUNDARFJORDHUR 18540 Opnan 14292 Oren 7864 Orholmen 8796 Ormetungen 8840
Norde Lervikhogoybae 6968 Nordeidet 13576 NORDFJORD 5428 Nordfjordholmen 9764 NORDFOLLA 10828 NORDGJAESLINGAN 8872 Nordhfjordarhorn 18984 Nordhfjordhur 18988 Nordholmen 4624, 6704, 9444, 11784 Nordholmgrunnen 11392 Nordhordlandbrua 3649 Nordkilklubben 11100 Nordkyn 14428	Nyksundoy 12428 Nykvag 12312 Nylandskjaer 8896 NYLEID 3264 NYSUND 2004 Nysund 1996 NYSUNDET 1960 O Obratnyye Bakanskiy 16100 Obrestad 2056 OBSKAYA GUBA 16892, 17024	Ona 6356 Ondverdharnes 18428 Onega River Entrance 15852 Oneknappen 4076 ONEZHSKAYA GUBA 15760 Ono 4100 ONUNDARFJORDHUR 18540 Opnan 14292 Oren 7864 Orholmen 8796 Ormetungen 8840 Ormholmen 13368

Ornflyga13224	Ostrov Danilov15516	Ostrov Sibiryakova
Ornholmen	Ostrov Diabazovyye	Ostrov Sokoliy
Ornholmskjaeret	Ostrov Dikson	Ostrov Solovetskiy
Ornstolen	Ostrov Drestnoy Baklysh 15628, 15648	OSTROV SOSNOVETS 15520
Oroy	Ostrov Dunay	Ostrov Stolbovoy
	Ostrov Gansena	
Orstafjord		Ostrov Timonets
Orsvag11520	Ostrov Golets	Ostrov Tit-Luda
Orsvikholmen	Ostrov Gorelyy15608	Ostrov Toros
Ortneset	Ostrov Gydoyamo	Ostrov Tyrtova
Osan	Ostrov Ildidlya	Ostrov Vardroper
Osaskjer	Ostrov Kem'Ludy	OSTROV VAYGACH
Oseberg	OSTROV KIL'DIN	Ostrov Vern
Osholar	OSTROV KOLGUYEV	Ostrov Veshnyak
OSLOFJORD468	Ostrov Kolyubakina	Ostrov Vol'ostrov
OSLOFJORDEN	Ostrov Kravkova	Ostrov Yuzhnyy
OSLOFJORDENS	Ostrov Krayniy	Ostrov Yuzhnyy Rombak
Osnesgavlen	Ostrov Krestovskiy 17144, 17640	Ostrov Zelenyy
Osparoy	Ostrov Kuvshin	Ostrov Zhizhginskiy
Ospenes	Ostrov Lebedinskiy	Ostrova Bliznetsy
	•	· · · · · · · · · · · · · · · · · · ·
Ospoy	Ostrov Ledyanoy	Ostrova Firnleya
Ospoytaa	Ostrov Lishniy	Ostrova Gavrilovskiye
Ostenskjaer	Ostrov Makar17588	Ostrova Geyberga17416
OSTERFJORDEN	Ostrov Makarova	Ostrova Kibirinskiye Ludy 15620
Ostervagen	Ostrov Malaya Muksalma 15816	Ostrova Malyye Olen'i
Ostervik	Ostrov Malyy	OSTROVA MEDVEZH'I
Ostmarktangen		
•	Ostrov Malyy Aynov	Ostrova Petra
Ostnestangen	Ostrov Malyy Korsakovskiy 17164	Ostrova Ponoyskiye Ludki
OSTORV BELYY16888	Ostrov Malyy Oleniy	Ostrova Rombaki15760
Ostre Bustein	Ostrov Malyy Rombak15764	Ostrova Salma Luda
Ostre Durmalskjaer	Ostrov Malyy Zelenets	Ostrova Sennukhi
Ostre Furusund	Ostrov Malyy Zhuzhmuy	Ostrova Skalistyye
Ostre Gjertholmen	Ostrov Markgama	Ostrova Skott-Gansena
Ostre Hatlandskjaer9080	Ostrov Matveyev	Ostrova Sredniye Ludy
Ostre Jooyskjaer	Ostrov Medvezhiy	Ostrova Stolbovyye Ludy
Ostre Kalvholmsflu6956	Ostrov Mestnyy	Ostrovok Brandvakhta15108
Ostre Kaperskjaer	Ostrov Moiseyevka	Oterholmen
		OTERHOLMRASA
Ostre Kirkholmen	OSTROV MORZHOVETS16176	OTERHOLMRASA
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044	Oterholmsund
Ostre Kirkholmen .10412 Ostre Knarlagsund .7912 Ostre Leiholmsund .1248	OSTROV MORZHOVETS	Oterholmsund 8820 Oterholmtaren 6364
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tjuholmskrakene 5854	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Psov 17400 Ostrov Psov 17468	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Psov 17468 Ostrov Pulonets 15952	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984 Ostrov Baklan 15892	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pushkareva 17644	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pushkareva 17644 Ostrov Rabocheostrovsk 15796	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984 Ostrov Baklan 15892	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pushkareva 17644	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984 Ostrov Baklan 15892 Ostrov Belukhi 17340	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pushkareva 17644 Ostrov Rabocheostrovsk 15796	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984 Ostrov Baklan 15892 Ostrov Belukhi 17340 Ostrov Bol'shoy 16580	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Rabocheostrovsk 15796 Ostrov Ringnes 17324 Ostrov Rovnyazhiy 15836	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer. 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984 Ostrov Baklan 15892 Ostrov Belukhi 17340 Ostrov Bol'shoy 16580 Ostrov Bol'shoy Aynov 14876	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Rabocheostrovsk 15796 Ostrov Ringnes 17324 Ostrov Rovnyazhiy 15836 Ostrov Russkiy 17384	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424 Palodden 8404
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer. 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Asperskiy 15984 Ostrov Baklan 15892 Ostrov Belukhi 17340 Ostrov Bol'shoy 16580 Ostrov Bol'shoy Aynov 14876 Ostrov Bol'shoy Medvezhiy 17068	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Podrezov 16600 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Rabocheostrovsk 15796 Ostrov Ringnes 17324 Ostrov Rovnyazhiy 15836 Ostrov Samba-Luda 15752	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424 Palodden 8404 Pannarodden 13760
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer. 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984 Ostrov Baklan 15892 Ostrov Belukhi 17340 Ostrov Bol'shoy 16580 Ostrov Bol'shoy Aynov 14876 Ostrov Bol'shoy Medvezhiy 17068 Ostrov Bol'shoy Oleniy 15376	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Rabocheostrovsk 15796 Ostrov Ringnes 17324 Ostrov Rovnyazhiy 15836 Ostrov Samba-Luda 15752 Ostrov Sedlovatyy 15044	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424 Palodden 8404 Pannarodden 13760 Pannevigodden 2268
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer. 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vaklenolmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Baklan 15892 Ostrov Baklan 15892 Ostrov Belukhi 17340 Ostrov Bol'shoy 16580 Ostrov Bol'shoy Aynov 14876 Ostrov Bol'shoy Medvezhiy 17068 Ostrov Bol'shoy Oleniy 15376 Ostrov Bol'shoy Sedlovatty 15640	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Pabacheostrovsk 15796 Ostrov Rabocheostrovsk 15796 Ostrov Rovnyazhiy 15836 Ostrov Russkiy 17384 Ostrov Samba-Luda 15752 Ostrov Sengeyskiy 16328	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424 Palodden 8404 Pannarodden 13760 Pannevigodden 2268 Papey 19048
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer. 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984 Ostrov Baklan 15892 Ostrov Belukhi 17340 Ostrov Bol'shoy 16580 Ostrov Bol'shoy Aynov 14876 Ostrov Bol'shoy Medvezhiy 17068 Ostrov Bol'shoy Oleniy 15376	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Rabocheostrovsk 15796 Ostrov Ringnes 17324 Ostrov Rovnyazhiy 15836 Ostrov Samba-Luda 15752 Ostrov Sedlovatyy 15044	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424 Palodden 8404 Pannarodden 13760 Pannevigodden 2268
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer. 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vaklenolmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Baklan 15892 Ostrov Baklan 15892 Ostrov Belukhi 17340 Ostrov Bol'shoy 16580 Ostrov Bol'shoy Aynov 14876 Ostrov Bol'shoy Medvezhiy 17068 Ostrov Bol'shoy Oleniy 15376 Ostrov Bol'shoy Sedlovatty 15640	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Pabacheostrovsk 15796 Ostrov Rabocheostrovsk 15796 Ostrov Rovnyazhiy 15836 Ostrov Russkiy 17384 Ostrov Samba-Luda 15752 Ostrov Sengeyskiy 16328	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424 Palodden 8404 Pannarodden 13760 Pannevigodden 2268 Papey 19048
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer. 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984 Ostrov Baklan 15892 Ostrov Belukhi 17340 Ostrov Bol'shoy 16580 Ostrov Bol'shoy Aynov 14876 Ostrov Bol'shoy Medvezhiy 17068 Ostrov Bol'shoy Oleniy 15376 Ostrov Bol'shoy Oleniy 15844 Ostrov Bol'shoy Zhuzhmuy 15844	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Psov 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Rabocheostrovsk 15796 Ostrov Ringnes 17324 Ostrov Russkiy 17384 Ostrov Samba-Luda 15752 Ostrov Sedlovatyy 15044 Ostrov Shalaurova 17716 Ostrov Shalim 15060	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424 Palodden 8404 Pannarodden 13760 Pannevigodden 2268 Papey 19048 Papperhavn 220
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Oldeoygrunnen 8964 Ostre Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Sauoy 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tarnskjaer 4709.1 Ostre Tarnskjaer 5854 Ostre Vadholmen 3472 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Anzerskiy 15984 Ostrov Baklan 1592 Ostrov Baranov 17280 Ostrov Belukhi 17340 Ostrov Bol'shoy 14876 Ostrov Bol'shoy Aynov 14876 Ostrov Bol'shoy Medvezhiy 17068 Ostrov Bol'shoy Sedlovatty 15640 Ostrov Bol'shoy Zhuzhmuy	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Priyemnyy 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Rabocheostrovsk 15796 Ostrov Ringnes 17324 Ostrov Russkiy 17384 Ostrov Samba-Luda 15752 Ostrov Sedlovatyy 15044 Ostrov Shalaurova 17716 Ostrov Shalim 15060 Ostrov Shogly 15896	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424 Palodden 8404 Pannarodden 13760 Pannevigodden 2268 Papey 19048 Papperhavn 220 Parisholmen 3860 Paskeflua 4186
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Skotskjaer 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tjuholmskrakene 5854 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Andreya 17456 Ostrov Anzerskiy 15984 Ostrov Baklan 15892 Ostrov Belukhi 17340 Ostrov Bol'shoy 16580 Ostrov Bol'shoy Aynov 14876 Ostrov Bol'shoy Medvezhiy 17068 Ostrov Bol'shoy Sedlovatty 15640 Ostrov Bol'shoy Zhuzhmuy 15844 Ostrov Chaichiy 15452 Ostrov Chaichiy 15452 Ostrov Chaichiy	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Priyemnyy 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Rabocheostrovsk 15796 Ostrov Ringnes 17324 Ostrov Russkiy 17384 Ostrov Samba-Luda 15752 Ostrov Sedlovatyy 15044 Ostrov Shalim 15060 Ostrov Shokal'skogo 16996	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424 Palodden 8404 Pannarodden 13760 Pannevigodden 2268 Papey 19048 Papperhavn 220 Parisholmen 3860 Paskeflua 4186 Patreksfjordhur 18620
Ostre Kirkholmen 10412 Ostre Knarlagsund 7912 Ostre Leiholmsund 1248 Ostre Leiskjaertaren 8284 Ostre Mortsund 11660 Ostre Oldeoygrunnen 8964 Ostre Oldeoygrunnen 8964 Ostre Ostre Orholmskjaer 7380 Ostre Sauoy 8132 Ostre Sauoy 8104 Ostre Storesundflu 2660 Ostre Stromsund 7536 Ostre Tarnskjaer 4709.1 Ostre Tarnskjaer 4709.1 Ostre Tarnskjaer 5854 Ostre Vadholmen 3472 Ostre Vadholmen 3472 Ostre Vakerholmen 744 Ostrov Anzerskiy 15984 Ostrov Baklan 1592 Ostrov Baranov 17280 Ostrov Belukhi 17340 Ostrov Bol'shoy 14876 Ostrov Bol'shoy Aynov 14876 Ostrov Bol'shoy Medvezhiy 17068 Ostrov Bol'shoy Sedlovatty 15640 Ostrov Bol'shoy Zhuzhmuy	OSTROV MORZHOVETS 16176 Ostrov Mud'yugskiy 16044 Ostrov Muostakh 17552 Ostrov Muravoy 16108 Ostrov Mysovoy 17004 Ostrov Nablyundeniya 15716 Ostrov Naumikha 15696 Ostrov Oleniy 17292 Ostrov Osinka 15872 Ostrov Pes'ya Luda 15820 Ostrov Podrezov 16600 Ostrov Popovachukhina 17300 Ostrov Pravdy 17360 Ostrov Priyemnyy 17400 Ostrov Priyemnyy 17468 Ostrov Pulonets 15952 Ostrov Pur-Luda 15948 Ostrov Rabocheostrovsk 15796 Ostrov Ringnes 17324 Ostrov Russkiy 17384 Ostrov Samba-Luda 15752 Ostrov Sedlovatyy 15044 Ostrov Shalaurova 17716 Ostrov Shalim 15060 Ostrov Shogly 15896	Oterholmsund 8820 Oterholmtaren 6364 Oteroy 828 Oterskjaeret 8528 Otervaer 10160, 10440 Otmelyy 17276 Ottoy 2480 Ova Perkh Ludy 15884 Ovnholmskjaeret 10228 Ovre Ringsholmen 952 Oyarodden 3624 Oyfjorden 13148 Oygardsneset 12552 Oyjord 11232 Oynes 10684 P Palagubskiy 15064 Palholmen 9584, 10424 Palodden 8404 Pannarodden 13760 Pannevigodden 2268 Papey 19048 Papperhavn 220 Parisholmen 3860 Paskeflua 4186

	_	5. "
Penningflu	Ramsnes	Ringflua7176
Penniskjaeret10036	Ramsoy	Ringholmen
Perekhodnyye	Ramsoybaen	Ringholmsundet
Perekidnoy	Ramsoyodden	Ringskjaer
Persholmen	RAMSOYSUND1348	Ringstad
Pertenga	Ramsoysund	Rinoy
Peschanyy Vostochnyy	Ramsund	Risfjorden
77 77		•
Peschanyye Bugry	RAMSUNDET	Risgaren
Phantomodden17832	Ramvikholme532	Risholmen 1268, 6824, 10384, 10400
Piggskjeret2168	RANA9696	Risholmsund
Pil'gyn	RANDOYSUND	Risnespynten
Pintilen	Rangsundoy	RISOR 1064
Pirholmen	Ranskjaeret	Risor Harbor
Pishammersund	Ranvaerene	Risoy
Plentingen	Ranvaersund	Risoya
•	_	· · ·
Plittskallen	Rasvag	Risoyan
Plotnikov	Rauchua-Vostochnyy	Risoyrennen
Polisadov	Raudeberg5536	Risoyrennen bridge
Pollnesset	Raudhanes	Risoysund
Pollurinn	Raudholmane	RISOYSUNDET 12564
Poluostrov Skuratova	Raudholmen	Risvaer
Porkerisnes	RAUDHOLMFLU	RISVAERFJORDEN
Porkholmen	Raudinupur	Rivingen
PORSANGEN	Raudoy 4956, 5664	Rjanes (Ajaaneset)
PORSGRUNN RIVER	Raudsandnes	Roaldsoy
Porsholmen	Raufarhofn	Roan
Presteskjaer	Rauna	Rodberg
Prestholmnakken	Raunane	Rodgiesingen8280
Prestmasoy	RAUNEFJORDEN	Rodhylla
_		•
Prestoy	Rauneskjaer	
Prestoyene9420	Rauneskjer	Rodtangen540
Prichala	Rauoy	Rognan
Pristanskiy	Rausekkene484	Rognane
PROLIV DMITRIYA LAPTEVA17600	Ravnholmen	Rognannes
PROLIV KARSKIYE	Reidetoene	Rogne
Proliv Matochkin Shar	Reierskjaer	Rognesflu
Proliv Pevek	Reiklakken	Rognholman
		· ·
PROLIV SANNIKOVA	REINE	Rognholmen
PROLIV YUGORSKIY SHAR 16456, 16492	Reinneset Nordfjord10644	Rognholmone
Pronchishcheva	Reinoyskjaer	Rognoldsuag5084
Protoka Kamenna Kolyma17652	Reinoysund	Rognsvag 4188
Puchshe Vyeyemski 17708	Rejnoy	Roholmen
Pundsoy	Reka Khayde-Yakha-Seday 16876	Rokkem 6796
Purkholmen	Reka Sarikha	Rolfsoykalven
Purkholmgrunnen	REKEFJORD	Rollnesbaen
•		
Purkskjaer	Rekefjord1932	Rollnesholmene
	Rekoyrasa	Rolvagen10012
R	Reksnes	Rolvsoyhamn14120
	Remma	Rommelines
Rabbabaen	Remmingskjaer 8076	ROMSDALSFJORDEN
Rabben	Rendeskjaer	Romsdalsholmen
Rabbenes	Renholmen	Rongevaer
		•
RADFJORDEN	Rennespynten	Rongevaersund
RADSUNDET3740	Rensoysund10008	Rongsund
Raevoysund1692	Renudtangen	Ronholmen
Raftsund	Repvag	Roodden
RAFTSUNDET11372	Resnestangen	Roperoygrunnen
Ragnildskjaerene	Revlingen	Rora
Raholmbaen900	Revisoy	Rorbek
Raholmen	Revskjaer	Rorholmen Varde
Rakenes	Revsneset	Roroy9500
Rakenestangen	Reykjanes	Rorsund 4080
Raketangen	Reykjavik18316	Rorvik
Rambergskarflu	Reykjavik Approach	Rosholmen
Ramsboen	Rezanovy Ludy	Rosholmflui
Ramsholmflu826	Ribeflu	Rosmunholmen
Ramslandsvagen1668	RIFSHOFN 18436	Rosneset

ROSOSEN4440	Salpynten	Sanna
Rosoy Varde	Salsneset	Sannikova
Rosoygalten9608	Saltasundet	SARPSBORG
Rossebonakken	Saltbaene	Sauda Havn
Rossholmen	Saltbu	Sauda Horn
Rossoy	Saltbuflu	Saudafjorden
Rossoystraumen	Saltbuodden 948	Saudaskjeret
Rossoystrommen8856	SALTFJORDEN	Saudeholmen
ROST11820	Saltholmen	Saudhanes
Rostholmen	Saltnes5564	Saudharkrokur
Rostoy	Saltoy	Sauholmene
•	•	
Rosund	Saltskjaer	Saunes
Rosvik	Saltskjaerholmen5032	Sauoy 11544
Rota7244	Saltskjelneset5524	Sauoygrunnen10040
Rotingtangen3224	Saltskor	Sauoyskjaeret
Rotskjaeringsneset	SALTSTRAUMEN	Sauragrunnen
Rottingsnes	Saltstraumen	Segelneset
Rottnesodden	Saltvaerleden	Seglstein
Rotvaer	Saltvikhavn	Seglvika
Rotvikodden9348	SAMNANGERFJORDEN	Seiholmen
ROVAER	Samnungsoy	Seiklakken11808
Rovaersholmen	Sand	Seingen11320
Rovdeskjaeret	SANDEFJORDSFJORDEN	Seingskjaer
Rovetaerne	Sanderdisbot	Sekushiye
_		•
Roysaneset	Sandes	Selbjorn
Roytingkalven	Sandgerdhi18184	SELBJORNSFJORDEN 3304
Ruch'i16156	Sandhanes	Selje 5568
Rudmosepynten17840	Sandholme	Seljestokk
Rugmelsflu	Sandholmen 2160, 3788, 10620, 14088, 14216	Selnes
Rugskjaeret	Sandholmskjaeret	Selsker
• •		
Ruholmen	Sandhomtaren	Selskjarbaen
Rundebleike	Sandland	Selsoy
Runden	Sandneset	Selsoyflesa 10344
Rundoy	Sandnesodden 14492	SELSOYVIK 10360
Rundoysund	Sandnessjoen	Selsoyvik
Ruskodden	Sandnesskjaer11260	Selsvikodden
Rusoy12956	SANDNESSUNDET	SELVIKRENNA548
Rusoy 12956 Rutletangn 4488	SANDNESSUNDET	SELVIKRENNA 548 Selvikurnef 18728
Rusoy12956	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912	SELVIKRENNA548
Rusoy .12956 Rutletangn .4488 RYFYLKEFJORDANE .2300 Rypil'gyn .17740	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317	SELVIKRENNA 548 Selvikurnef 18728
Rusoy .12956 Rutletangn .4488 RYFYLKEFJORDANE .2300 Rypil'gyn .17740	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317	SELVIKRENNA .548 Selvikurnef .18728 Selvogur .18136
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616	SELVIKRENNA 548 Selvikurnef 18728 Selvogur 18136 Sengsdraget 7412
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelenset 4520	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsora 7280	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17704
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelenset 4520 Saeloy 4128	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandosfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsoy 12672	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17704 Shelagskiy Zapadnyy 17700
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelenset 4520 Saeloy 4128 Saeterflua 7000	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsoy 12672 SANDSOYSUND 12664, 13048	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17704 Shelagskiy Zapadnyy 17700 SHKHERY MININA 17280
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelenset 4520 Saeloy 4128 Saeterflua 7000 Saetervagen 8500	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsoy 12672 SANDSOYSUND 12664, 13048 Sandssund 12664	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17704 Shelagskiy Zapadnyy 17700 SHKHERY MININA 17280 Shoyna 16240
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelonset 4520 Saeloy 4128 Saeterflua 7000 Saetervagen 8500 Sagesund 1144	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandostjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsoy 12672 SANDSOYSUND 12664, 13048 Sandssund 12664 SANDSUNDVAER 10124	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17704 Shelagskiy 17700 SHKHERY MININA 17280 Shoyna 16240 Shvedskiye 16356
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelenset 4520 Saeloy 4128 Saeterflua 7000 Saetervagen 8500	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsoy 12672 SANDSOYSUND 12664, 13048 Sandssund 12664	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17704 Shelagskiy Zapadnyy 17700 SHKHERY MININA 17280 Shoyna 16240
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelonset 4520 Saeloy 4128 Saeterflua 7000 Saetervagen 8500 Sagesund 1144	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandostjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsoy 12672 SANDSOYSUND 12664, 13048 Sandssund 12664 SANDSUNDVAER 10124	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17704 Shelagskiy 17700 SHKHERY MININA 17280 Shoyna 16240 Shvedskiye 16356
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelonset 4520 Saeloy 4128 Saeterflua 7000 Saetervagen 8500 Sagesund 1144 SAGFJORDEN 11012	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandostjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsoy 12672 SANDSOYSUND 12664, 13048 Sandssund 12664 SANDSUNDVAER 10124 Sandtangen 508	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17704 Shelagskiy Zapadnyy 17700 SHKHERY MININA 17280 Shoyna 16240 Shvedskiye 16356 Siglunes 18732
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelonset 4520 Saeloy 4128 Saeterflua 7000 Saetervagen 8500 Sagesund 1144 SAGFJORDEN 11012 Sakhalin 17052 Saksa 8520	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaerflu 8108 Sandskjaerflu 8108 Sandsonseset 5300 Sandsoodden 1884 Sandsoy 12672 SANDSOYSUND 12664, 13048 Sandssund 12664 SANDSUNDVAER 10124 Sandvaerken 508 Sandvaeroddtaren 10056	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17704 Shelagskiy 17700 SHKHERY MININA 17280 Shoyna 16240 Shvedskiye 16356 Siglunes 18732 Silda hamn 5560 SILDEGAPET 5548
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelonset 4520 Saeloy 4128 Saeterflua 7000 Saetervagen 8500 Sagesund 1144 SAGFJORDEN 11012 Sakhalin 17052 Saksa 8520 Saksnes 6780	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandskjaerdreten 11860 Sandskjaerdretten 11840 Sandskjaerflu 8108 Sandskjaerflu 8108 Sandsodden 1884 Sandsora 7280 Sandsoy 12672 SANDSOYSUND 12664, 13048 Sandssund 1264 SANDSUNDVAER 10124 Sandvaerken 10392 Sandvaeroddtaren 10056 Sandve 2744	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17704 Shelagskiy 17700 SHKHERY MININA 17280 Shoyna 16240 Shvedskiye 16356 Siglunes 18732 Silda hamn 5560 SILDEGAPET 5548 Sildholmen 7724
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelenset 4520 Saeloy 4128 Saeterflua 7000 Saetervagen 8500 Sagesund 1144 SAGFJORDEN 11012 Sakhalin 17052 Saksa 8520 Saksnes 6780 Salangen 12756	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsora 7280 Sandsoy 12672 SANDSOYSUND 12664, 13048 Sandssund 12664 SANDSUNDVAER 10124 Sandvaerken 10392 Sandvaeroddtaren 10056 Sandve 2744 Sandvika 7950	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy Zapadnyy 17700 SHKHERY MININA 17280 Shoyna 16240 Shvedskiye 16356 Siglunes 18732 Silda hamn 5560 SILDEGAPET 5548 Sildholmen 7724 Sildskjaer 10924
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelenset 4520 Saeloy 4128 Saeterflua 7000 Saetervagen 8500 Sagesund 1144 SAGFJORDEN 11012 Sakhalin 17052 Saksa 8520 Saksnes 6780 Salngen 12756 Salhus 2644	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsoora 7280 Sandsoy 12672 SANDSOYSUND 12664, 13048 Sandssund 1264 SANDSUNDVAER 10124 Sandvaerken 10392 Sandvaeroddtaren 10056 Sandve 2744 Sandvikberget 716	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy Zapadnyy 17700 SHKHERY MININA 17280 Shoyna 16240 Shvedskiye 16356 Siglunes 18732 Silda hamn 5560 SILDEGAPET 5548 Sildholmen 7724 Sildsporden 13764
Rusoy 12956 Rutletangn 4488 RYFYLKEFJORDANE 2300 Rypil'gyn 17740 Rypneset 8744 Rypoyan 14060 Rystraumen 13392 Rytkuchi 17689.3 Ryvarden 2900 Ryvingen 1556 Ryvzem 17738 S Saeboflu 3900 Saebuodden 7668 Saekkefluene 16 SAEKKEN 16 Saelenset 4520 Saeterflua 7000 Saetervagen 8500 Sagesund 1144 SAGFJORDEN 11012 Sakhalin 17052 Saksa 8520 Saksnes 6780 Salangen 12756	SANDNESSUNDET 13438 Sandnessundet 13428 SANDOY 17912 Sandoy 1740, 5080, 6317 Sandoy hamn 6616 SANDOYFJORDEN 13328 Sandoyflu 7872 Sandoykraka 9520 SANDOYSUNDSLEIA 712 Sandoytarene 9296 Sandsfjord 2480 SANDSFJORDEN 5756 Sandshamn 5756 Sandskjaerdretten 11860 Sandskjaeret 11840 Sandskjaerflu 8108 Sandsneset 5300 Sandsodden 1884 Sandsora 7280 Sandsoy 12672 SANDSOYSUND 12664, 13048 Sandssund 12664 SANDSUNDVAER 10124 Sandvaerken 10392 Sandvaeroddtaren 10056 Sandve 2744 Sandvika 7950	SELVIKRENNA 548 Selvikurnef 18728 Selvogur. 18136 Sengsdraget 7412 Senholme 12692 Senholmen 13044 SENJA 12976 Senjehestneset 13004 Senskjaer 1424 Senuksbaen 4262 Senuksen 4260 Sessoysund 13252 Severnaya Dvina 16064 Severo Vostochnyy Farvater 15780 Severodvinsk 16040.8 SEYDHISFJORDHUR 18968 Shalaurov 17620 Shcherbina 17444 Shelagskiy 17700 SHKHERY MININA 17280 Shoyna 16240 Shvedskiye 16356 Siglunes 18732 Silda hamn 5560 SILDEGAPET 5548 Sildholmen 7724 Sildskjaer 10924

Singley	SKIFJORD 4828	Skottaflu3180
Singloy 96 Singsundet 7452	Skifjorden	Skotteflu
Sjaberget	Skindfeldtangen	SKRAFJORDEN
Sjaholmen	Skiplingskjaeran	Skrolsvik
Sjaholmskjaeret	Skipperoy	SKROVA
Sjoflua	Skipsholmen	Skroveneset
Sjogrensen14844	Skipsmannen	Skrovoy
Sjoliodden	Skipssida	SKUDENES
SJONA	Skjaeret	Skudeneshavn
Sjosanden	Skjaerflesa	Skuroy
Sjufotsbaen	Skjaeringen	Skutvik
Sjursoy	Skjaertaren9522	Skvetten
Skaepskjaer9000	Skjaervikneset11204	Skydskjaer
Skaften12912	Skjaervikpynten8400	Slaettanes
Skaftenes	Skjaevaer9448	Slakoy
Skagaskjeret2716	Skjaholmskjaeret13960	Slantreskjaeret
Skagastrond	Skjanesodden	Slattenes
Skagata	Skjelfiskholmen	Slatteroy
Skagavagen9996	Skjelfjord	Slattersoysnaget
Skagen12248	Skjelholmen	Slattoy
Skaget Varde8028	Skjeljaboskaget	Sleneset
Skagklubben	SKJELJANGER	Sletbakken 11180
Skagodden	Skjeljeskjaeret	SLETTA, BOMLAFJORDEN
Skagoy11176	Skjelsbusund216	Slettnes
SKAGOYSUNDET13372	Skjelsundet	Slettskjergrunnen
Skagstadsund	Skjelva9564	Slettunes
Skallelv	Skjerholmen	Slevik
Skallen12134	Skjernoysundodden	Slotholmsluma
Skallen Rock	Skjersholmane3272	Slotsfjell
Skalnes	Skjervheim	Slyngen
Skalvaer	Skjervoy	Slyngesten
Skanevik	Skjervoyskjaer13660	Smagrunnen
SKANEVIKFJORDEN	Skjevillen	Smakkebaen
Skanken	Skjorafjord	Smaklauvneset
Skansenlop	SKJORNFJORDEN	Smalfjord14512
Skard	Skjoroy	Smaskjaerene
Skardsfjara18081	Skjorvikskjaeret	Smaskjaeret
Skardsvag	Skjuroysund	Smavaeret
Skare-Trebaen	SKLINNA	Smedberget
Skarfaklettur	Sklinnahavn	Smedoy 3332 Smedskjaer 3340
Skarholmen 10124 Skarsfjord 13360	Skoddeskjaer 4140 Skogabergholmen 1980	Smellingsflu
Skarvaskjer	Skogeroypynten	Smenesvagen
Skarvbaren	Skognes	Smilden
Skarvbergnes	Skognesgrunnen	Smines
Skarvehalsen		Smineset
	Skogsholmen	
Skarveskjaer	Skogsoy 8008 Skogsoybaen 1480	Smitskjaer 11324 SMITSKJAERLEIA 11312
Skarvfjord	* *	
SKARVFLESHOLEN 8088 Skarvhausen 11312	Skolmneset 11976 SKOLTAFJORDEN 3420	SMOLA
Skarvhelleren	Skomakaren	Smorberg
Skarvholmen		•
Skarvoy	Skomakerbaen	Smorfjorden 14328 Smorhavn 5308
Skarvoysund	Skomakerskjaeret 1064 Skomvaer 11908	Smorhavnsundet
Skarvskjaer 8940, 10528, 11920, 12412, 13212	Skongenes	Smorholmen 6580 Smorholmskjaerene 8316
Skarvskjaeret	Skophammerneset 4604 Skopun 17912	•
Skaterokstanga	Skor	Smorskjaer 5546 Smorstakk 2604
SKATESTRAUMEN	Skorpeflu Ost	Smoskjaer
Skatternjar'ga	Skorpeholmflu	Snarset
Skattoyra	Skorpen	Snauholmgrunnen
Skavoypollen	Skorpeskjaer	Snefjord
Skeidhorarsandur	Skorpeskjaergrunnen	Sneglevaersholmen
SKIBBATSVAER	Skorpevagen	Sneiingen Rock
Skibeskjaergrunnen	Skotholmen	Snekkerholmen
Skieljanger	Skotnessjoen	Snertholmen
SKIENSELVA	Skotningen	Snikspynten

SOGNEFJORDEN4488	SORVAER9548	Steine
Sogneoksen	Sorvaer	Steinen
SOGNESJOEN4304	Sorvaergalten	Steinene
	•	
Sognskjaeret	Sorvagur	Steinfjorden
Solabaen	Sorvestre Lamholmtaren	Steingrimsfjordhur
Solandnes	Sosnovetskiy	Steingrunnen
SOLEMSFORDEN5012	Soten	Steiningsodden
		•
Soleria	South Mikkelskjaer8604	STEINKJER
Solholmen	South Moseknappen	Steinloysa
Solnorvika	Sovik	Steinsbratan
Soloysundet3412	Spaerholmen	Steinsflesa
*	•	
Solsemvag9176	Spafoten 4444	Steinsholmen
Solsnesholmene6504	Spagnesskjaer	Steinsholmskjaeret 5808
Solumholmen	Spakenes	Steinskjernes
SOLUND	Spanholmen	Steinslandsstrumen
	•	
SOLVAER	Spannbogstraumen	Steinsos
Solvagflua	Spannholmene2808	Steinsoy
Solyanaya Hummock	SPANNSOSEN	Steinsundsteinstanga
Sommeroyane14364	Sparkeltaren	Steinsvikneset
-	•	
Somnes	Spekelaksen	Steintangskjaerflu
Sondre Gutvik	Spildra	Steinvag
Sondre Hanoysund	Spira	Stenholmen
Sondre Orholmskjaer	Spitnes	Stevelsgrunnen
•	•	ŭ
Sondre Rodoy	Sponaholmen	Stikkelvagnaeringen
Sondre Selvaer	Sponvikskansen	Stillebaen
Sondre Skarveskjaer8880	Springen	Stjernsund
Songvar1448	Springoddflu	Stjordalhavn
•	1 0	•
SONGVARFJORDEN	Srednevskiye16374	Sto
Sonstskjaer	Stabban10848	Stokholmen
Sor Botnen	Stabben	Stokkbleikjene
Sor Stjernvagen13812	STADLANDET5576	Stokke
SOR-ARNOY		
	Stafnes	Stokken
Sore Bakoyskjer3812	Stakkanes	Stokkenes
Sore Buoygrunnen	Stakksoy	Stokkneset
Sore Honningsvag14248	Staknes	Stokkoyrenna
Sore Hyseskjaer	Staksvollholmen	Stokksnes
Sore Klokkeskjera 8166	Stalhovo	STOKKSUND 8380
Sore Klubbsundet	Stallareskjer	Stokskjaer
Sore Lauksund	Staloy	Stolen
	· · · · · · · · · · · · · · · · · · ·	
Sore Leiknesoyra	Stalskjaervarden	
Sore Moflaget9812	Stamnes	Stompeskjaeret
Sore Nasa	Stamnestaren	Stonga5168
Sore Pegrunnen9540	Stamsund	Stongarholmen
•		· ·
Sore Ramborskjaer	Stangdragsoy	Stongi
Sore Sjeltholmgrunnen	Stangelandseidet12796	Stonnesbotn
Sore Soroyholmen9616	Stangeneset	Stoplene
Sore Tronstadodden	Stangeskjaer	Stopperholmen 8084
Sore Vagskjaer	Stangholmbaen	Stora Dimun
• •	· ·	
Sore Vennesund	Stangholmen	Storaflua
Soreskjer	Stangholmgalten	Storakersund 4808
Sorflatanger	Stangnesodden	Storboen
SORGJAESLINGAN	Stangskjaerraben	Storbraken
Sorhaugoy	Stangskjaersnaget	Stordalsholmen
Sorlandsvag11816	Stapi	Store Bjornoy
Sorleksen	Starostinaksta	Store Brandsoy
Sorlenangsnes	Stattvag	Store Dyna
•	•	•
Sornamsen	STAVE12476	Store Ekkeroy
Sornesskjaer	Stavenes	Store Faerder
Soroy	Stavenesskjaerflu9008	Store Finnkjerka
SOROYA	Stavernsodden	Store Flatholmen
•		
Soroyene	Stavsund	Store Fluer
Soroyvagen	Stedgrunnen	Store Furuoy
Sorskot	Stegleholmen	Store Ganholmen
Sorstabben	Steigbergvika10996	Store Gasoy
SORSUNDET	Steilene	Store Grindoy
SORTLANDSUNDET12160	Steilesteinene	Store Havroyskjaeret7024
Sortviknaeringen	Steinbakken	Store Jensoy

Store Kamoy	Stroka	Sydkya 7956
Store Kjeoy	Strokataren	Syldmylingen
Store Kobboy	Stromholmen	Syltefjoden
Store Kverna	Stromoy	Syltevik
Store Kvitholme	Stromoyene	Syltholmen
Store Lingoy	Stromoyhode	Synes
· ·	· ·	•
Store Lyngoy	Stromtangen	Synstholmen
Store Lysoy	Stronstad12076	Syrevagen2732
Store Magoy	Stubben	Syrhoved1712
Store Maroy	Styrkesnes	Syuz'ma
Store Ramsoy	Styrsoy	•
Store Rauholmen	Sugandisey	Т
Store Sandnaes	SULA	I I
		Tanana 10000
Store Selsoy	Sulsleikua	Taegen
Store Skarvoy	Sultindvikneset12876	Tajet 436
Store Sommaroy	Sundeholmen	Talgje 2388
STORE SOTRA3532, 3984	Sunderoy	TANAFJORDEN
Store Teroya	Sundhammeren	TANANGER
Store Vadsoy	Sundholmen	Tananger
Store Vatsoy		· ·
•	Sundoy	Tanesskjaer
Store Vinna	Sundsodden	Tangaflu
Storegrunnen404	Sundsvoll	Tangenshammeren
Storengnesset Burfjord	SUNMOREFJORDEN5644	Tangeodden
Storesundet	Sunnananeset	Tangskjaer
Storfjorden	Sunnelvfjord	Tangstad
Storflea	Supaodden	Tannoy
	_ '	•
Storflesan	Surenoy	Taraldsoy
Storfloholman10988	Susodden	Tarhalsen
Storflu	Suttaren9640	Tarnes 8340
Storflua 6444	Svaholmene	Tarskjaer
Storfosen Sore	Svalbardseyri	Tarva 8216
Storhofdi	Svalenget	Taska
Storholmen		Taskholmen
	Svalvogar	
Storholmskjaeret	Svaneflekken	Tatoy
Storholmvagen6560	Svart Jan	Tautra 7268
Storneset	Svarte Hillegaren	Tednenes
Stornesora7324	Svarteberget	Tegneskjaer
Storora	Svarteskjaerskaten	Teigesund
Storota	Svartnes	Teinberget
_	Svartoksen	Teistboen
Storoy	• • •	
Storoytaren	Svartoksmoloen	Teisthalsen
Storseisundet6594	Svartskjaer2551.6, 6948, 13888	Teisthalsgrunnen5228
Storskjaer	Svartskjtaren	Teisthammeren
Storskjer	Sveggen	Teistneset
Storslettneset	Sveggesundet	Teistoy
Storvik	Sveholmen	Tekslo
Storvikholmbaen		
	Sveinane	Teksmonskagen
Stott	Svelgen	Tellesvag (Taelavag)
STOTTVAER10516	Svelgsholmen	Teltnes
Stoyten varde	Svellingen 4136, 8024	Tenneskjaer
Strand	Sveneset	Tennholmen
Strandaunskjaeret	Svenner	Tennskjaeret
Strandenes	Svensgam	Tennskjaerholmen
	•	· · · · · · · · · · · · · · · · · · ·
Straumen	Svervikodden	Tenvikskjaer
Straumholet13184	Sveskjaerene	Ternehaug5076
Straumnes	Svinestien	Terneholmen
Straumoytangen	SVINESUND	Terneholmen
Straumskjaer	Svinholmen	Terneskjaeret
Straumsnes	Svinor Gronningen	Terneskjerflu
Straumsneset (Storneset)	Svinoy	Ternholmen
, ,	•	
Straumsundet	Svinoya	Ternholmskjaer
Straumsvik	SVIDOVINGON 60/10	Terningen
	Svinoybaen	
Streitishvar19044	Svinoyflu	Teroy
Streitishvar 19044 STREMOY 17996		
	Svinoyflu	Teroy
STREMOY17996	Svinoyflu 8272 Svollandsnes 3024 SVOLVAER 11480	Teroy
STREMOY 17996 Stretarholmen 11504	Svinoyflu 8272 Svollandsnes 3024	Teroy

Thingeyri	Torsteinholmbaen 1504 Torsvag 13504	U
•	Toryholmen	Ligantainay 7000
Thorlakshofn		Uggsteinoy
Thormodhssker	Torvikholmen5848	Uksebasen
Thorshavn Skansen17932	Torvikneset	Uksneset
Tiksi	Torvoy	Ulleroysund
Tind	Tovik	ULLSFJORDEN
Tinden	TRAENA 10196	Ulsnesoy
Tingvallagrunnen506	Traenen10196	Ultangnes
Tingvollfjord6752	Traetanes	Ulvagsund
Titran	Traetholmen	Ulvasodden
Tjaereskjaer8140	Tralvikskjaer4152	Ulven 5528
Tjeldsto	Trangsholmen	ULVESUNDET 5504
TJELDSUND	Trangstrommen	Ulvoy
TJELDSUNDET12576	Tranoy	ULVOYA-FJELDVAEROY7904
	•	
Tjellebotn11168	Treholmen	Ulvoyflui
Tjellholmgrunnen161	Trellevik	Ulvoyneset
Tjomekjaela732	Tresfjorden	ULVSUND 4080
TJONGSFJORDEN10384	Tretteskjerstonga5108	Undelandsund
	, •	
Tjornes	Trettholmen	Undersholmen
Tjornholmen	Trettholmrenna	Uppsalholmen
Tjornoy	Trofim	Uranes5464
Tjorsvagbukten	Trollholmen	Urdarviti
•		
Tjotta	Trollholmskjaer	
TJOTTAFJORDEN9584	Trollnesgrunn12968	Ure11652
Tjuvholmen	TROLLOSEN	Ustyanovski
Tjuviki	Trollskjaeret	Utgardskilen
,	•	
Todalsfjorden6800	Trollsteinodden	Uthaug
Toftevagen4060	Trollsundet14112	Utobaen
TOFTINGSUND3800	Trollvikgrunnen	UTSIRA
Toftir	TROMOYSUND1164	Utskott
Toftoy9328	Tromoysund	Uttian
Toftoyosen4004	Tromsa 8112	Utvaer
Tokersfjell	TROMSESUNDET	
Tollevoyene10444	TRONDHEIMSFJORDEN	V
Tolstik	Trondheimsneset	V
Tomasjordnes	TRONDSHEIMSLEIA7028	Vabeinet
Tomma9760	Tronenes	Vaddekeip
Tommerhella	Tronflesa	Vadholmen
		Vaerholmen 5256, 9412, 11368, 13240
IONERI EIA 976	TRONGISVAGUR 17880	Vacinolinei
TONERLEIA	TRONGISVAGUR	Variable last all last
Tonsberg Entrance656	Trong-Skjomneset	Vaerholmnakken
		Vaerholmnakken
Tonsberg Entrance 656 TONSBERG HAVN 776	Trong-Skjomneset	Vaeroyene
Tonsberg Entrance .656 TONSBERG HAVN .776 TONSBERGFJORDEN .732	Trong-Skjomneset 11208 Tronstadodden 408 Troso 13412	Vaeroyene .7028 Vaeroyskjaeret .5364
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432	Trong-Skjomneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796	Vaeroyene .7028 Vaeroyskjaeret .5364 VAEROYSUND .4856
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904	Vaeroyene .7028 Vaeroyskjaeret .5364 VAEROYSUND .4856 Vaersoydraget .7700
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432	Trong-Skjomneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796	Vaeroyene .7028 Vaeroyskjaeret .5364 VAEROYSUND .4856
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagholmene 6280
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagholmene 6280 Vagnes 13456
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tveitoyholmen 3732	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tveitoyholmen 3732	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624
Fonsberg Entrance 656 FONSBERG HAVN 776 FONSBERGFJORDEN 732 Fonsnes 13432 Foppsundet 8640 Fopy Rocks 15832 Forbergskjaer 10108 Forbjornskjaer 12 Forgernes 2884 Forgersoy 656 FORGVAERLEIA 9292 Forholmsundet 6153 Forhop 14524 Forlandsund 8756 Foroy 2372	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tveitoyholmen 3732 Tvera 17888 Tverdalsoy 1124	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagsholmen 5968
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tveitoyholmen 3732 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagsholmen 5968 Vagskjaerflu 3492
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tveitotyholmen 3732 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796 Tvillingholmen 1272	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagsholmen 5968 Vagskjaerflu 3492 Vagskjaertaren 4338
Fonsberg Entrance 656 FONSBERG HAVN 776 FONSBERGFJORDEN 732 Fonsnes 13432 Foppsundet 8640 Fopy Rocks 15832 Forbergskjaer 10108 Forbjornskjaer 12 Forgernes 2884 Forgersoy 656 FORGVAERLEIA 9292 Forholmsundet 6153 Forhop 14524 Forlandsund 8756 Foroy 2372 Forpeberget 304 Forrskjaer 8220	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tveitoyholmen 3732 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagsholmen 5968 Vagskjaerflu 3492 Vagskjaertaren 4338
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220 Torsberg 956	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tveitoyholmen 3732 Tvera 17888 Tverdalsoy 1124 Tverrfjord 13796 Tvillingholmen 1272 Tvillingskjaer 10080	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagskjaerflu 3492 Vagskjaertaren 4338 Vaje 12396
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220 Torsberg 956 Torsholmbaen 8368	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tveitoyholmen 3732 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796 Tvillingholmen 1272 Tvillingskjaer 10080 Tvistein 844	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagskjaerflu 3492 Vagskjaertaren 4338 Vaje 12396 Valaneset 13536
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220 Torsberg 956 Torsholmbaen 8368 Torsholmen 10316	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796 Tvillingholmen 1272 Tvillingskjaer 10080 Tvistein 844 Tyenkyergyn-Pil'gyn 17756	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagskjaerflu 3492 Vagskjaertaren 4338 Vaje 12396 Valaneset 13536 Valanhamn 13696
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220 Torsberg 956 Torsholmbaen 8368	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tveitoyholmen 3732 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796 Tvillingholmen 1272 Tvillingskjaer 10080 Tvistein 844	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagskjaerflu 3492 Vagskjaertaren 4338 Vaje 12396 Valaneset 13536 Valfjord 14072
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220 Torsberg 956 Torsholmbaen 8368 Torsholmen 10316	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796 Tvillingholmen 1272 Tvillingskjaer 10080 Tvistein 844 Tyenkyergyn-Pil'gyn 17756	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagskjaerflu 3492 Vagskjaertaren 4338 Vaje 12396 Valaneset 13536 Valanhamn 13696
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220 Torsberg 956 Torsholmbaen 8368 Torsholmen 10316 Torskekrakken 405 Torsken 13048	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tveitoyholmen 3732 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796 Tvillingholmen 1272 Tvillingskjaer 10080 Tvistein 844 Tyenkyergyn-Pil'gyn 17756 Tyrhaug 7020 TYSFJORD 11104	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagskjaerflu 3492 Vagskjaertaren 4338 Vaje 12396 Valaneset 13536 Valfjord 14072 Valholmen 13552
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220 Torsberg 956 Torsholmbaen 8368 Torsholmen 10316 Torskekrakken 405 Torskeskjaer 214	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796 Tvillingholmen 1272 Tvillingskjaer 10080 Tvistein 844 Tyenkyergyn-Pil'gyn 17756 Tyrhaug 7020 TYSFJORD 11104 Tyuragabskiy Osevay 15092	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagskolmen 5968 Vagskjaerflu 3492 Vagskjaertaren 4338 Vaje 12396 Valaneset 13536 Valnhamn 13696 Valfjord 14072 Valleskjaer 5712
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220 Torsberg 956 Torsholmbaen 8368 Torsholmen 10316 Torsker 405 Torsken 13048 Torskeskjaer 214 Torskholmen 7436	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796 Tvillingholmen 1272 Tvillingskjaer 10080 Tvistein 844 Tyenkyergyn-Pil'gyn 17756 Tyrhaug 7020 TYSFJORD 11104 Tyuragabskiy Osevay 15092 Tyvholmen 7136	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagskjaerflu 3492 Vagskjaerflu 3492 Vagskjaertaren 4338 Vaje 12396 Valaneset 13536 Valnhamn 13696 Valfjord 14072 Vallolmen 13552 Valleskjaer 5712 Vallkraka 9478
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220 Torsberg 956 Torsholmbaen 8368 Torsholmen 10316 Torsker 405 Torsken 13048 Torskeskjaer 214 Torskholmen 7436 Torsovy 1360	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796 Tvillingholmen 1272 Tvillingskjaer 10080 Tvistein 844 Tyenkyergyn-Pil'gyn 17756 Tyrhaug 7020 TYSFJORD 11104 Tyuragabskiy Osevay 15092 Tyvholmskjaeret 9912	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagskjaerflu 3492 Vagskjaerflu 3492 Valeneset 13536 Valaneset 13536 Valfjord 14072 Valholmen 13552 Valleskjaer 5712 Vallkraka 9478 Valoyskjaer 10484
Tonsberg Entrance 656 TONSBERG HAVN 776 TONSBERGFJORDEN 732 Tonsnes 13432 Toppsundet 8640 Topy Rocks 15832 Torbergskjaer 10108 Torbjornskjaer 12 Torgernes 2884 Torgersoy 656 TORGVAERLEIA 9292 Torholmsundet 6153 Torhop 14524 Torlandsund 8756 Toroy 2372 Torpeberget 304 Torrskjaer 8220 Torsberg 956 Torsholmbaen 8368 Torsholmen 10316 Torsker 405 Torsken 13048 Torskeskjaer 214 Torskholmen 7436	Trong-Skjømneset 11208 Tronstadodden 408 Troso 13412 Trubberodden 796 Tsyp Navolokskiy 14904 Tuavagen 2828 Tufjord 14076 Tungeneset 13120 Tussen 4944 Tuten 704 Tuvnes 7844 TVEDESTRAND 1120, 1152 Tvera 17888 Tverdalsoy 1124 Tverfjord 13796 Tvillingholmen 1272 Tvillingskjaer 10080 Tvistein 844 Tyenkyergyn-Pil'gyn 17756 Tyrhaug 7020 TYSFJORD 11104 Tyuragabskiy Osevay 15092 Tyvholmen 7136	Vaeroyene 7028 Vaeroyskjaeret 5364 VAEROYSUND 4856 Vaersoydraget 7700 Vaevag 2800 VAGAR (VAAGO) 18012 Vagenes 5436 Vagge 14496 Vagholmen 2324, 10148 Vagnes 13456 VAGSFJORDEN 5488, 12624 VAGSFJORDHUR 17860 Vagskjaerflu 3492 Vagskjaerflu 3492 Vagskjaertaren 4338 Vaje 12396 Valaneset 13536 Valnhamn 13696 Valfjord 14072 Vallolmen 13552 Valleskjaer 5712 Vallkraka 9478

VALSOYRASA8240	VESTFJORDEN	Vogar
Valvaer	Vestmanna	Voksholmen
Valvika	VESTMANNAEYJAR	Volda Hamn
Vambelsundet	Vestpyntern	Voldsundvaulen
Vandhdmen	Vestre	Vonflua
Vandve	Vestre Bethemflu	Vopnafjordhur
Vangsnes	Vestre Brattholmen	Vordnesholmen
Vankarem Polyarnyy	Vestre Buaroy	Vordsund
Vannoyklubben	Vestre Faroyskjaer	Vorsetoy
Vannvag	Vestre Fugleskjaergrunnen	Vorteroy
VANYLVSGAPET5616	Vestre Grasoy	Vostochnaya Kambal'nitsa
Varadd Bridge	Vestre Harskallen	Votloy
VARANGERFJORDEN14664	Vestre Hunnesey	VRENGEN
	•	VHENGEN700
Vardeholmen	Vestre Imsen	
Vardeskjaer	Vestre Kalvholmene	W
Vardholmen4110, 4224	Vestre Kalvholmsflu	
Vardholmskaget2120	Vestre Karmsund	W. Jaegtholmene
Vardnes14384	Vestre Kjeoyholmen 6960	
Vardneset	Vestre Knarlagsund	Υ
Vardnesskjer	Vestre Lagskjaergrunnen	•
VARDOYA	Vestre Leiholmsund	Yakan
Vardoya14616	Vestre Leiknesoyra	Yanskiy Zaliv
Vargsundet	Vestre Mortsund11664	YENISEYSKIY ZALIV 17012
Varholmen1452, 4092	Vestre Naeroyskjaer	Yksnoy
Varnes1812	Vestre Orholmskjaer	Ylvingen
Varnichnye	Vestre Osnesgrunnen	Ypsoflu
Vasholmen	Vestre Ravskjaer11352	Ystaskjer
Vassoy5236	Vestre Reinholmen	Ystebo
Vassoyskjaeret	Vestre Sauoy	Ysteviknes
Vasstrand	Vestre Skarvegrunnen	Ystoy
Vaterland	Vestre Skarvholmen	Ytre Billefjord14344
VATLESTRAUMEN3592	Vestre Snauholmgrunnen 6124	Ytre Finnkongkeilnaeringen 14476
Vatlestraumen	Vestre Suholmen	YTRE FLEKKEROY
Vatnemoholmene	Vetegjograskjaeret	Ytre Flesene
Vatnholmen	Vettaboen	Ytre Gursken
Vatnsnes	Vetterholmen	Ytre Haksholmen
Vatoyskjaer	Vevang	Ytre Hanken
· · ·	•	
Vattarnes	Vibberodden	Ytre Hauge
Vattoy5924	Vibrandsoy	Ytre Husskjaer
Vaydagubskiy14892	Vidgrunnen114	Ytre Karvik
Vedelskyttebaen5340	VIGRAFJORDEN6228	Ytre Kiberg
Vedeskjaer	Vikaholmen	Ytre Langholmen
Vedloysa	Vikan	Ytre Oksningen
Veeroyholmen	Vikanes	Ytre Storhaugvaag5092
VEFSNFJORDEN9656	Viker	Ytre Strya
VEGA	Vikholmen	Ytre Sveholmane
VEGAFJORDEN	Vikingen	YTRE VIKNA
Veganes4544	Vikingneset	Ytreadden
VEGSUND6116	Vikneset	YTREFJORDEN 6904, 6992
Veiholmen	Vikspollen	Ytri-Hofdji
Veines	VILNESFJORDEN4900	Ytterholmen
Veirskaftet	Vilnesfjorden	Ytteroyan 5072
Veitholmflu	Vindballen	Ytteroyvaeret
		•
Velbestad	Vindnespynten	Yttertuven
Vendesund	Vines	Yttervagen
Venganeset	Vingleia	Yugorskiy
Vengsoy	Vingsand	Yun-Yakha 16872
Vennesodden	Vinjesjoen	
Veren	Vintersto	Z
Verjeskiftet	VISTEN	~
Verlebutka	Visiten	Zaliv Shpindlera
		•
Veslekalv	Visterflo	Zari
Vesletorva	Vistnestangen	Zavodskoy
VESTERALSFJORDEN12192	Vittenskjul	Zolotitsa

INDEX - RADIOBEACONS

A	Konushinskiy520	0
Akraberg	L	Ostrov Bol'shoy Aynov
В	Lyamchin640	Ostrov Bol'shoy Zhuzhmuy
Bjornoya800	M	Ostrov Samba Luda
D	Morzhovskiy	
_	Mykines 830	R
Dalatangi870	Mys Abramovskiy	
	Mys Chernyy	Russkiy
G	Mys Chesmenskiy	_
	Mys Kanin Nos	S
Gorodetskiy	Mys Mikulkin	
Grimsey	Mys Nikodimskiy	Shoyna
Gulyayevskoy Koshki620	Mys Omskiy	Shvedskiy
_	Mys Set'Navolok270	Skrova
J	Mys Svyatoy Nos	Sosnovetskiy
	Mys Teriberskiy	Strandhofn
Jan Mayen810	Mys Veprevskiy	<u>_</u>
	Mys Voronov	T
K	Mys Yaren'gskiy Rog500	
		Tersko-Orlovskiy
Kapp Martin	N	Tsyp Navolovskiy
Kashkarantsy	N.I.	
Khodovarika590	Nolsoy840	V
Kildinskiy Severnyyi		
Kolguyevskiy Vostochnyy600		Vyyev Navolok320

INDEX - DIFFERENTIAL GPS BEACONS

Α	L	Т
Andenes90	Lista20	Torsvag
F	\$	U
Faerder 10 Fruholmen 110	Sklinna .70 Skomvaer .80 Svinoy .50	Utsira 30 Utvaer 40
н	,	V
Halten60		Vardo120

Inter. — U.S.	Inter. — U.S.	Inter. — U.S.	Inter. — U.S.
B219316	B2272.1 244	B2404.3 473	B2495
B219420	B2276	B2406 476	B2496
B2194.528	B2278	B2407 474	B2498684
B2195	B2280	B2408 484	B2500
B219832	B2284	B2410 480	B2502696
B220144	B2288	B2412 488	B2503700
B220352	B2290	B2414 492	B2504704
B220456	B2291 272	B2415 493	B2504.5
B2205	B2292 276	B2416 504	B25064
B2207	B2310 304	B2416.5 475.1	B2508
B220972	B2312	B2417	B25108
B221176	B2312.4	B2417.2 502	B2514
B2211.180	B2314 316	B2417.5 500	B2516716
	B2318 328		B2518720
B221492		B2417.7 475	
B2214.196	B2320 324	B2418 508	B2520724
B2216100	B2324 332	B2421 506	B2524728
B2217104	B2326 336	B2422	B2526
B2218108	B2328 340	B2424	B2526.1
B221912	B2328.5	B2425 494	B2528
B2220112	B2330 348	B2426	B2528.1
B2221114	B2334 352	B2428 524	B2531740
B2222116	B2336 356	B2428.2522	B2532744
B2224120	B2346 360	B2430 505	B2534
B2224.1124	B2350 364	B2434 532	B2535748
B2226128	B2352 368	B2436 536	B2536756
B2228136	B2352-6	B2438 528	B2540
B2232132	B2354 372	B2440 540	B2542764
B2233140	B2355 380	B2446 544	B2544
B2233.5139	B2356 376	B2449 548	B2546772
B2234144	B2357 374	B2449.1552	B2554780
B2234.5 145	B2357.2 375	B2449.5573	B2554.1
B2235148	B2358 384	B2449.6574	B2557776
B2240156	B2360 386	B2449.95554	B2562788
B2240.1160	B2360.1 386.1	B2449.96555	B2564792
B2240.5160.5	B2360.3 386.5	B2450.6569	B2566800
B2241161	B2360.32 386.6	B2450.65569.5	B2569796
B2241.5162	B2360.5 387	B2456 578	B2572804
B2243164	B2360.7 387.1	B2456.1579	B2574808
B2244168	B2361 388	B2460 588	B2576812
B2245165	B2363 394	B2464 592	B2578816
B2245.4177	B2364 396	B2470 624	B2580826
B2245.6177.1	B2368 413	B2472596	B2582820
B2246	B2370 408	B2473.4 600	B2584824
B2246.1176	B2370.1 412	B2473.41604	B2586828
B2248	B2373 414	B2473.5605	B2588836
B2248.1184	B2374 400	B2473.51606	B2588.5
B2249177.2	B2375 405	B2474 628	B2591837
B2250196	B2376 404	B2475 608	B2592844
B2250.1200	B2378 417	B2475.1612	B2594848
B2252	B2378.2 418	B2476633	B2595880
B2252.1192	B2378.3 419	B2476.1	B2595.2
B2252.4195	B2379 420	B2476.3630	B2595.4
B2252.6 195.1	B2380 424	B2477 634	B2595.6
B2258208	B2382 430	B2478 632	B2595.8
B2260216	B2384 428	B2480636	B2596896
B2262212	B2388 432	B2481 640	B2596.2
B2262.5213	B2391.5 436	B2482 644	B2596.4
B2263214	B2391.7 452	B2482.5646	B2597.6
B2266220	B2392 440	B2483 648	B2598852
B2267224	B2394 444	B2483.1	B2599858
B2268228	B2396 448	B2486 656	B2600854
B2270232	B2397	B2488 660	B2602856
B2271236	B2397.1 454	B2489 664	B2605
B2271.5	B2398 456	B2492 676	B2606
B2272	B2402 468	B2494 692	B2607

Inter. — U.S.	Inter.	— U.	.S. Inter.	_	U.S.	Inter.	_	U.S.
D0000 000	D0700	44	C4 D0050		1.100	D0070		1704
B2608								– .
B2616								
B2617								
B2620.1910								
B2629								
B2630								
B2632								
B2636.05								
B2636.8								
B2640940	22002							
B2642		12						
B2644948		12						
B2644.4		12						
B2646		12						
B2662		12						
B2662.1972		12				B3116		1796
B2672976	B2828	12	40 B2974.6		1544	B3117		1804
B2674980		12			1540			
B2676984	B2834	12	.48 B2975 .		1476	B3117.4		1800
B2678988	B2834.1	12	.52 B2976 .		1484	B3118		1812
B2682 1000	B2838	12	.56 B2982 .		1496	B3120		1816
B2682.6992	B2840	12	.60 B2986 .		1500	B3122		1820
B2683.4996	B2842	12	. B2988 .		1504	B3124		1824
B26841004	B2844	12	.68 B2990 .		1508	B3125		1832
B26861008	B2846	12	.72 B2992 .		1512	B3126		1836
B26881012	B2846.1	12	.76 B2996 .		1516	B3127		1840
B26921024	B2854	12	.84 B2998 .		1520			
B26931016	B2858	12	88 B3000 .		1524			
B2693.11020		12						
B26961028		12						
B2698 1032		13						
B2699		13						
B2700		13						
B2708		13						
B2708.11040		13						
B2710 1044								
B2711								
B2714								
B2716								
B2722								
B2724								
B2726		13: 13:						
B2728								
B27301064		13						
B2732 1004		13						
B2732.1 1084		13						
B2734		13						
B2738 1096		13						
B2740 1092		13				B3160		1924
B2742	B2932	13	92 B3054.1		1660	B3162		1928
B2742.11104	B2934.5	13	93 B3058 .		1672			
B2748	B2935	13	90 B3058.1		1676	B3174		1944
B27501112	B2935.1	13	90.1 B3060 .		1680	B3176		1948
B2752	B2936	14	.00 B3061 .		1684			
B2758	B2938	14	01 B3062 .		1688	B3184		1960
B2760		14						
B27621128	B2940	14	12 B3064 .		1696	B3192		1972
B27661136	B2941	14	11 B3065 .		1700	B3194		1976
B27671140	B2942	14	16 B3066 .		1704	B3196		1980
B27681144	B2944	14	20 B3068 .		1708	B3198		1984
B27701148	B2948	14	24 B3070 .		1712			
B27721152	B2949	14	28 B3072 .		1716	B3202		1996
B27761138	B2950	14	.32 B3074 .		1720	B3203		2000

1					
Inter. — U.S.	Inter. — U	U.S. Inter.	— U.S.	Inter.	U.S.
B3208 2004	B3278.15 22	249 B3364.8	2555	B3466	2672
B3208.12008			1	B3470	
B3210	B3278.38				
B3210.1	B3279		2460		
B3212	B3279.1		2464		
B3212.12024	B3279.3		2476		
B3215 2040	B3279.4		2480		
B3215.1			2484		
B3216	B3280.5		2488		
B3217	B3280.6		2492		
B3220			2496		
B3220.1	B3280.8				
B3222	B3280.9				2704
B3228	B3288				
B3231	B3290				
B3232	B3292				2716
B3236 2084					
B3237	B3296				
B3237.22092	B3298				
B3237.42096	B3302				
B32392098	B3303				
B3240	2000:		2540		2740
B32412100			2544		
B3242	B3308				
B32432106	B3309 23		2556		
B32462108	B3309.2 23		2560		
B3246.22132	B3309.4 23		2568		
B3246.32136	B3309.6 23				
B3246.42140			2550		
B3246.52128	B3311 23	348 B3415.3	2551.6		
B3246.62124	B3311.2 23	352 B3415.5	2551.5		
B3246.742144	B3311.4 23	344 B3415.6	2551.7	B3529	
B3246.82120	B3312 20	364 B3416 .	2572	B3530	
B32472112	B3312.6 20	336 B3418 .	2576	B3531	
B32482176	B3312.7 20	362 B3419 .	2564	B3531.4	
B32492172	B3313	368 B3420 .		B3532	
B32502152	B3314 20	372 B3421 .	2582	B3534	
B3252 2148	B3315	376 B3422 .		B3536	
B3252.42156	B3318 23	380 B3424 .	2592	B3540	
B32532160	B3320 23	384 B3425 .	2596	B3541	
B3253.42164	B3322 23		2608	B3541.2	
B3254				B3541.4	
B3255	B3330				
B3256				B3542.41	
B3258	B3334		5 2617		
B3262	B3338				
B3264	B3339				
B3265	B3340 24				
B3266	B3342 24				
B3268					
B3268.1	B3346 24		2620		
B3269	B3350 24		2624		
B3269.1	B3352 24				2864
B3269.7	B3353 24				
B3269.9	B3354 24				
B3269.9512251	B3354.3 24		2636.5		
B3269.9562247	B3356 24		2639		
B3269.962246	B3358 24	452 B3440 .	2640		
B32722252	B3360 24	454 B3441 .	2642	B3568	
B32732256	B3361 24	453 B3441.5	2642.5	B3570	
B32742260	B3363 25	551 B3442 .	2644	B3571.2	
B32772264	B3363.1 25	551.1 B3446 .	2648	B3574	
B3277.322266	B3364 25	554 B3448 .	2652	B3576	
B3277.352273	B3364.1		2654		
B3278.12250	B3364.4				

Inter. — U.S.	Inter. — U.S.	Inter. — U.S.	Inter. — U.S.
B35802908	B3680 3108	B3752	B38063580
B3584	B3684 3112	B3753	B38073584
B3585	B3686 3116	B3753.2 3400	B3808
B3586	B3690 3124	B3753.43392	B38123600
B3587	B3692 3128	B3753.6	B3814
			B3818
B3588			
B3588.22916.2	B3698 3136	B3754	B38203616
B3588.4	B3700 3140	B3754.2	B3822
B35902928	B3704 3144	B3754.4	B3823
B3592 2936	B3706 3148	B3754.6	B3824
B3593.23270	B3708 3152	B3754.8 3364	B3825
B3593.53271	B3710 3156	B3755	B38343644
B36022944	B3711 3236	B3755.23312	B3838
B3604 2948	B3711.3 3230	B3755.63372	B3839
B36052953	B3711.4 3240	B37573316	B3839.6
B36062952	B3711.7 3244	B3758	B3839.61
B36072954	B3712 3248	B3760 3448	B38403652
B3607.52955	B3712.2 3252	B3762 3452	B38443656
B3608 2956	B3712.4 3256	B3764 3488	B38463660
B36102960	B3712.6 3260	B3764.43480	B38483664
B3612	B3714	B3764.8	B38503668
B3614	B3716 3164	B3766	B38523672
B3615	B3716.5 3165	B3766.2	B38543676
B3616	B3717 3166	B3766.8	B38583680
B3618 2972	B3720 3168	B3767	B38603684
B3620	B3722.5	B3768	B3862
	B3723 3170	B3768.6	B3866
B3622	B3723.5	B3769	B3868
B3624.4 3008	B3723.6	B3769.2	B38703700
B3625	B3723.65 3276	B3769.4 3444	B38723704
B3626	B3724 3184	B3771.2 3472	B38743708
B3628 2996	B3726 3188	B3771.4	B38783712
B3628.13000	B3730 3192	B3771.453469	B38803716
B36323004	B3730.4 3200	B3771.63476	B38823720
B36343020	B3730.5 3204	B3771.8 3468	B38843724
B3636 2940	B3730.6 3208	B3772 3504	B38863728
B36423024	B3730.7 3212	B37733516	B38903732
B36443032	B3730.8 3216	B3774 3508	B38923736
B36453028	B3730.9 3220	B3776 3512	B38963740
B3645.63047	B3732 3196	B3776.43518	B39003744
B36463048	B3732.5 3198	B3780 3520	B39023748
B36473052	B3734 3224	B3782 3524	B39043752
B36483036	B3734.5 3229.5	B3784 3528	B39103756
B36503044	B3735 3228	B3785 3536	B39123760
B3652	B3735.2 3229	B3786	B39143764
B3652.6	B3736 3232	B3788	B39163768
B3653.5	B3737 3268	B3790	B39183772
B3654 3056	B3740 3264	B3792.4	B39223776
B3655	B3741 3288	B3792.6	B39243780
B3656	B3742 3284	B3792.62 3546.5	B3926
B3658 3064	B3743 3296	B3794	B3926.5
B3660 3068	B3744 3300	B3796	B3927
B3662 3072	B3746 3292	B3798	B39403848
B3666	B3746.5	B3798.4 3553	B39463787
B3666.53078	B3746.7	B3798.5	B3948
B3667.63079	B3747 3328	B3798.8	B39693786
B36683080	B3747.5	B3799.23557	B39703788
B3668.23081	B3748.2	B3799.43558	B39753792
B3668.73083	B3748.3 3340	B3800 3560	B39763796
B36703084	B3748.6	B3801 3564	B39773800
B36713088	B3748.7	B3802 3572	B39783804
B36723092	B3748.8 3352	B3803 3576	B39793808
B36743096	B3750 3376	B3804 3568	B39923812
B3676	B3750.5	B3804.4	B39943816
B3678	B3751 3380	B3805	B39963820
			= 5000

Inter.	_	U.S.	Inter.	 U.S.	Inter.	_	U.S.	Inter.	_	U.S.
		2004	D4404	4070	D. 4000 F		1000.0			4704
			B4104.2		B4230					
			B4104.3 B4104.4		B4232					
				 	B4234					
			B4104.5		B4236					
			B4104.6		B4237					
			B4104.7		B4238					
			B4104.8		B4240					–
			B4104.9	 	B4241					
					B4241.5					
			B4105.1		B4241.9					
			B4105.2		B4242					
			B4105.4		B4243					
			B4105.6 B4105.7		B4243.2 B4243.6					
			B4105.7		B4244					
					B4244					
			В4106		B4248					
					B4248.5					
			В4112		B4249					
			В4114		B4250					
			B4118	 	B4252					
				 	B4253					
					B4253.2					
			B4124		B4253.4					
			В4124		B4253.6					
			В4124.2		B4255					
			В4124.3		B4255.2					
			В4124.4		B4255.4					
			В4124.8		B4255.6					
					B4256					
					B4257					
					B4257					
			B4127		B4257.2 B4257.8					
					B4260					
					B4260.2					
					B4260.4					
			2		B4262					
					B4264					
					B4270					
					B4270					
			B4147		B4280		4404			
			В4148		B4282					
			B4150		B4292					
			В4154		C0273					
					C0275					
			В4170		L0003					
			В4170		L0003					
			B4174		L0004					
					L0006.6					
					L0000.0					
			B4184		L0007					
			B4188		L0000					
					L0010					
			B4192		L0012					
			В4194		L0014					
					L0016					
					L0016.1					
					L0017					
					L0018 L0018.4					
					L0018.4					
			В4228		L0010.0					
			В4228.5		L0019					
			В4229		L0020					
			B4229		L0020.2					
בטודם		. TUI L	טדבבט.ב	 7LUL.4	LUULL		7100	LU124		5/0

Inter. — U.S.	Inter. —	U.S.	Inter. — U.S.	Inter. — U.S.
L0128	L0240.4		L0329.685208	L0421.2
L0130	L0242		L0329.75200	L0421.3
L0134	L0242.5		L0329.785188	L0421.6
L0136	L0244		L0329.85192	L04245424
L01384588	L0252		L03305184	L04265420
L01394600	L0256		L0332 5216	L04305416
L01404604	L0257		L03345220	L0430.4
L01464608	L0258		L03355224	L0430.5
L01484612	L0264		L0335.25228	L04325412
L01604664	L0268		L0340 5236	L04345404
L01624668	L0269	. 4964	L03415240	L0434.5
L01634733	L0271		L0342 5244	L04355408
L0163.54734	L0271.6	. 4988	L0344 5256	L04385400
L01644736	L0271.8	. 4980	L0345 5248	L04395396
L01654716	L0271.9	. 4994	L0346 5252	L04425440
L01674740	L0272	. 4996	L0347 5245	L04465444
L0167.44744	L0273	. 4970	L03485264	L04485448
L01684748	L0273.5	. 4970.5	L0348.15263	L04525456
L01694757	L0274	. 5000	L0348.25262	L04565452
L01704756	L0278	. 5052	L0348.45128	L04575464
L0170.4	L0282	. 5060	L0348.415132	L04585460
L01714760	L0286	. 5064	L03495260	L04625468
L01724764	L0288	. 5068	L0350 5268	L04635469
L01734768	L0290	. 5004	L03535232	L04665472
L01744780	L0290.1	. 5028	L03545272	L04725496
L01764776	L0290.2	. 5032	L03555280	L04765488
L01774772	L0290.3	. 5036	L0355.1 5284	L04775476
L01784784	L0290.4	. 5040	L03565276	L04805492
L01864820	L0290.5	. 5044	L0357 5286	L04825500
L01884816	L0290.7	. 5048	L03595290	L04845504
L01924824	L0290.8	. 5020	L0359.15290.1	L04865508
L01944812	L0290.9	. 5024	L0359.25295	L04925520
L0196	L0292		L0359.55292	L04935524
L0198	L0294		L0360 5288	L04945528
L0202	L0296		L0360.55294	L0494.4
L0203	L0296.7		L0360.515294.1	L04955536
L0203.5 4897	L0298		L03645296	L04985540
L0206	L0300		L0366 5300	L0498.1
L0207	L0304		L0366.55301	L0498.8
L0208	L0305		L0367 5304	L04995546
L0210	L0306		L0378	L0504
L02114876	L0307		L0378.2	L0508
L0212	L0307.1		L03795364	L05095548
L0212.4	L0308		L03805360	L05105560
L0212.6	L0309		L03815356	L0514
L0214	L0310		L03845324	L0514.2
L0216	L0311		L03865308	L0514.3
L0217	L0312		L0387 5316	L0514.4
L0217.4	L0313		L0388	L0516
L0218	L0315		L0394	L05205576
L0219.4	L0315.2		L0395 5332	L0522
L0219.45	L0315.4		L0396 5336	L0524
L0219.5	L0315.6		L03975340	L0524.1
L0220	L0315.8		L0398 5344	L05265584
L0224	L0315.86		L0400	L0530
L0224			L0403	
L0228	L0318 L0320		L0410 5372	L0531
L0232	L0320 L0321		L0410 5368 L0411 5369	L05355612
L0232	L0323		L04125370	L05365620
L0234	L0325		L0412	L0536
L0236	L0326		L0418 5484	L0537
L0238	L0326 L0327		L0420 5480	L05365628
L0239	L0327 L0328		L0420	L0540
L0240.2	L0329.64		L0421 5428	L05435633
LUZ+U.Z4929	LU323.04	. 5212	LU421	L∪∪400033

Inter. — U.S.	Inter. — U.S.	Inter. — U.S.	Inter. — U.S.
L0544.5	L0686 5836	L0776 6100	L08996317
	L0686	L0776 6100 L0778 6104	L0899
L0545.6		L0778 6104 L0780 6108	
L0548	L0688 5840 L0691 5844	L0780 6108 L0782 6112	L0900
L05525652	L0692 5844	L0782 6061	L0901
L0554	L0696	L0798 6064 L0798.4 6062	L0906
L0556.2	L0696.7 5854		L0907
	L0697 5880 L0697.5 5884	L0799.3	L0907.1
L0557.1			
L05605676	L0698 5876	L0804	L0907.19
L0562	L0701 5920 L0705 5928	L0806 6140 L0806.4 6138	L0907.2
L05665668	L0706 5924	L0808	L0907.8
L05685664	L0708 5932	L0810.1	L0907.85
L05705660	L0708.2 5934	L0811	L0908
L05725688	L0710 5936	L0811.5	L0910
L05735692	L0712 6036	L0812	L09126348
L0575.45	L0716 6016	L0813	L0913
L0575.55700	L0717 6020	L0813.5	L0914
L05765696	L0718 6032	L0814	L0915
L05786124	L0722 6024	L08156160	L0915.1
L05806128	L0726 6012	L08166164	L09166360
L05826116	L0730 6004	L0822 6172	L09176380
L0582.16120	L0734 5992	L08246180	L09186372
L05885712	L0736 5996	L0824.2	L09206376
L0588.45713	L0736.1 6000	L0824.216179	L09226384
L05895716	L0737 5980	L08256188	L09246388
L05925704	L0737.2 5982	L08266184	L09266392
L05945708	L0737.3 5984	L0832 6192	L09276396
L06065888	L0737.4 5986	L08356196	L0927.66404
L06085892	L0737.5 5988	L08386204	L09296400
L06105896	L0737.6 5990	L0842 6208	L09306408
L06125900	L0737.8 5960	L08486216	L0930.256407
L06145904	L0738 5956	L08506220	L0930.286406
L06165908	L0740 5976	L0852 6212	L0930.36513
L06185912	L0744 5964	L08546224	L0930.5
L06195916	L0745 5968	L08566228	L09316412
L06205856	L0746 5972	L0856.56230	L0931.16416
L06225860	L0747 5952	L08586232	L09326420
L06245864	L0748 5940	L08606236	L09336422
L06265868	L0749 5941	L08646240	L0933.36421
L06285872	L0749.2 5942	L08656248	L0933.46421.5
L06345720	L0749.4 5943	L08666252	L0933.66423
L06365724	L0749.6 5944	L0869.056255	L09346424
L06385728	L0749.8 5945	L0869.56253	L09356426
L06405732	L0750 5946	L08706256	L09406428
L06445736	L0750.2 5947	L0872 6260	L0941.96431
L06465740	L0750.4 5948	L0874 6262	L09426432
L06505600	L0752 6079	L08756263	L0942.16433
L06565756	L0754.1 6040	L08766264	L0942.4
L06585760	L0756 6044	L08806268	L09436440
L0658.55762	L0757 6052	L0880.46272	L0943.16440.5
L0659.55764	L0757.3 6054	L08816276	L0943.2
L06665780	L0758 6056	L0881.56280	L0943.5
L0666.1 5784	L0759 6048	L0882 6284	L09446444
L06685788	L0759.5 6058	L08836288	L09456448
L0670	L0760 6060	L0884	L09466452
L06735796	L0761 6080	L0886	L09486468
L06745800	L0765 6084	L0887	L0949
L06765804	L0767.2 6098	L0890 6304	L09506456
L06785812	L0768 6088	L0892	L09516458
L06805824	L0770 6092	L0896	L09526459
L06825828	L0771 6093	L0897.1	L09556474
L06845808	L0774 6096	L0898 6316	L0955.2
LUUU	-077	_00000010	LUUUU.L

Inter. — U.S.	Inter. —	U.S.	Inter.	— U.S.	Inter.	_	U.S.
L0956	L1028						
L0958 6480 L0959 6478	L1029 L1030						
L0959	L1030						
L09626484	L1032			6918			
L09646488	L1034			6980			
L09656497	L1038						
L09666492	L1040	6692	L1145	7000	L1241.4 .		7211
L09706496	L1040.1			6996			
L09726500	L1041			6984			
L0976	L1042						
L0978 6508 L0982 6512	L1044 L1046						
L0988	L1048						
L09906520	L1048.4			7002.3			
L09916524	L1050						
L09926528	L1052	6732	L1150.2		L1262		7244
L09936532	L1054	6736	L1150.4	7005			
L0993.56534	L1054.5			7020			
L09946536	L1055			7008			
L0995	L1056						
L0996	L1058 L1059						
L0996.16548 L0996.86556	L1059 L1060						
L09976552	L1061			7660			
L0998	L1062						
L09996564	L1064	6752	L1162		L1281		7284
L10006568	L1066	6756	L1164	7036	L1284		7288
L10026572	L1068			7044			
L10066576	L1070			7040			
L10086580	L1072						
L1010 6584 L1011	L1076 L1078						
L1011.4	L1080			7060			
L1011.5	L1084						
L10126596	L1086	6796	L1174	7072	L1308		7324
L10146600	L1088	6800	L1176	7076			
L10156592	L1090			7080			
L1015.2	L1092						
L1015.3	L1093 L1094						
L1015.4	L1094 L1096						
L1015.66607	L1098			7084			
L1015.7	L1098.1						
L1015.86607.2	L1100			7108	L1320		7368
L1016.46604	L1102	6832	L1191	7116	L1321		6932
L10176608	L1104			7112			
L1017.5	L1105			7128			
L1018	L1105.3			7132			
L1018.4	L1106 L1107			7120 7124			
L1019	L1108			7140			
L1019.36624	L1109						
L1019.66632	L1110			7136			
L10206628	L1111	6860	L1204	7144	L1329		6968
L10216636	L1112			7148			
L1021.3	L1113			7150			
L1021.5	L1114			7160			
L1021.7	L1116			7156			
L1022	L1120 L1122						
L1024	L1126			7172			
L1025	L1126.1			7176			
L1025.66668	L1130			7180			
L10266672	L1132		L1224	7184	L1344		7420

Inter. — U.S.	Inter. — U.S.	Inter. — U.S.	Inter. — U.S.
L1344.17424	L1376 7648	L14327912	L1532.5
L1345	L1377 7648	L1432	L1532.5
L1345.5	L1378	L1452	L15368136
L1346	L1380	L1454	L15378140
L1346.67400	L1381 7676	L14567928	L15388144
L1346.87396	L1382 7680	L14587932	L15398148
L13477408	L1382.2 7684	L14607936	L15428156
L1347.157404	L1382.4 7688	L14627948	L1544
L1347.4	L1382.6 7692	L1462.4	L15468164
L1347.6	L1382.8	L1463	L1546.5
L1349	L1383.6	L1464	L15478172
L1349.4	L1383.7	L1466	L15488168 L15508176
L1350.5	L1384 7780	L1470	L15528180
L13517444	L1384.2	L1470	L15548184
L1352	L1384.4	L1476	L15588192
L1354	L1385	L14787972	L1559
L13567480	L1385.2 7796	L14807976	L15608200
L13587484	L1385.4 7888	L14827980	L15618188
L13627488	L1385.6 7884	L14847982	L15628204
L13647512	L1386 7696	L14867984	L15648208
L1364.27516	L1388 7700	L14887996	L15668212
L1364.4	L1392 7704	L1490 8016	L15688220
L1364.5	L1394 7708	L1491 8015	L15708216
L1364.6	L1398 7724	L1492	L15728224
L1365	L1402 7728 L1404 7732	L1493	L15748228 L15768232
L1365.1	L1404 7732 L1406 7736	L1494	L15768232 L15808236
L1366	L1407 7740	L1496.4	L15818240
L1366.5	L1408	L1496.6	L1581.5
L1367.2	L1409	L1496.78093	L15828247
L1367.5	L1411 7812	L1498 8024	L15858250
L13687568	L1412 7744	L15008020	L1585.2
L13707592	L1413 7748	L1501 8028	L1585.5
L1370.27572	L1415 7756	L1502 8004	L15868256
L1370.67576	L1416 7800	L1502.4	L15888260
L1370.8	L1417 7804	L1503	L15928264
L13717596	L1417.5 7808	L1504	L15948268
L1371.1	L1418 7816 L1419 7820	L1506	L15968272 L15978276
L1371.27588	L1420 7824	L1508 8044	L15988280
L1371.257468	L1421 7828	L1510	L16008284
L1371.37464	L1422 7832	L15148056	L16028288
L1371.35	L1422.01 7834	L15168060	L16038296
L1371.47456	L1422.02 7840	L1516.48064	L16048292
L1371.457556	L1422.04 7848	L1517 8080	L16068300
L1371.57472	L1422.08 7836	L1517.48084	L16088304
L1371.557508	L1422.092 7844	L1518.4	L16128308
L1371.6	L1422.1 7852	L1518.68072	L16148312
L1371.65	L1422.35 7868	L1518.8	L16168316
L1371.7	L1423 7880	L1519	L16188320
L1371.75	L1423.2	L1520	L16208324
L1372.37608	L1423.4	L1521 8096 L1521.5 8100	L16248328 L16288332
L1372.6	L1423.8 7856	L1522 8092	L16308336
L1374	L1423.83 7862	L1526	L16328340
L1374.4	L1423.86 7864	L1527	L16368344
L1374.55	L1424 7892	L1528	L16378352
L1374.6	L1425 7901	L1528.48108	L16408348
L1374.87632	L1426 7900	L1528.68112	L16418360
L13757628	L1428 7904	L15298116	L16428356
L1375.17636	L1429.2 7906	L1530 8124	L16448364
L1375.27640	L1429.6 7906.1	L1531 8152	L16468368
L1375.3	L1429.8 7907	L1531.5	L16478371
L1375.47652	L1430 7908	L1532 8128	L16488372

Inter.	— U.S.	Inter.		U.S.	Inter.		J.S. Inter		U.S.
				3632			928 L1956		
	8380		8					3.1	
			8						
								2	
	8400								
L1670 .	8408	L1750	8	3672	L1893	90	000 L1974	1	9208
L1672 .	8412	L1752	8	3676	L1894		972 L1976	3	9212
	8416		8						
	8420		8						
	8428								
	8440								
			8			90			
L1690 .	8448	L1776	8	3712	L1894.9	90	084 L1996	3	9252
L1691 .	8452	L1778	8	3716	L1895	90	088 L1998	3	9256
	8456		8			9 ⁻		3.1	
			8			90			
	8460		8						
			8						
	8480								
			8						
	8484				L1900	90	012 L2020)	9292
L1706	8492	L1796	8	3780	L1904	90	016 L2021	1	9296
	8496		8			90			
	8500		8			90			
			8						
	8524		8		L1913	90	046 L2032	2	9320
L1721	8556		8	3820	L1916	90	052 L2033	3	9324
	8548		8			90			
			8			90			
	8536			3848				7	
			8					2	
	8552					9.			
L1729	8560	L1841	8	3896	L1930.1	9 [.]	108 L2044	1	9372
	8564		8			9 ⁻			
			8			91			
	8572					9)	
	8576							l 2	
								2	
			8						
	8596					9 ⁻			
L1741 .		L1870	8	3912	L1944	9 ⁻	140 L2070)	9412
	8604		8			9 ⁻		2	
	8600		8			91			
	8612					9 ⁻			
						9 [.] 9 [.]			
			8					3	

Inter. — U.S.	Inter. — U	J.S. Inter. — U.S.	Inter. — U.S.
10100	1 2223	710 10000 0540	12322
L2102		716 L2268	
L21049444		720 L2268.3	L232310076
L2108	L2225		L2323.4
L2112			L232510116 L232610120
L21149460 L21159464	L2232		L232610120 L232810124
L21169468	L2234.2		L2328
L21189472	L2234.2 97		L2334
L21109472	L2234.3		L233610132
L21219476	L2234.4		L2338
L21219476	L2238		L234010144
L21269484	L2240		L2341
L21289488	L2241		L2341.1
L21309492	L2241		L2342
L2132	L2242 97		L2342.1
L21369500	L2244		L234310180
L21389504	L2248		L2343.4210184
L21399508	L2250		L234410160
L2139.2 9512	L2251		L2344.8
L2139.4 9516	L2251.07 98		L234510188
L2139.69520	L2251.1		L234610192
L2139.89522	L2251.6 98		L234810196
L21429564	L2251.7 98		L235010200
L2144	L2251.8 98		L235210204
L21459572	L2252		L235610208
L21469576	L2253 10°		L235710212
L21499580	L2254 10°	152 L2283 10000	L235810228
L21509588	L2254.03 98		L235910220
L21519592	L2254.06 98	828 L22849840	L236010232
L2152 9584	L2254.1 98	824 L2284.210012	L2360.08
L21549596	L2254.13 98	B20 L2284.410008	L2360.2
L21569600	L2254.16 98	B16 L2286	L236210244
L21579602	L2254.2 98	B12 L228710024	L236310248
L21589604	L2254.23 98	B08 L2287.310028	L2363.210260
L21609608	L2254.26 98	B04 L2287.6	L2363.410264
L21659612	L2254.3 98	B00 L228810036	L236410252
L21669616	L2254.5 97		L2364.510240
L21689620	L2255 97		L236610256
L21709624	L2255.4 97		L236810268
L2170.19625	L2256 97		L237010272
L21719636	L2256.05 98		L237110312
L21729634	L2256.08 98		L2371.410276
L2172.49628	L2256.7 98		L237210280
L21749632	L2256.8 98		L2372.410284
L21759648	L2256.83 98		L237310300
L21789644	L2256.85 98		L2374
L21809640	L2256.9 98		L2376
L21819651	L2257		L2377
L2181.49650	L2258		L2378
L21849656	L2259		L238010324
L21859660	L2260		L2382
L2185.29664	L2260.2 98		L238310316
L21869668	L2260.4 99		L2383.4
L21889672	L2260.6		L2383.5
L2190	L2261 99 L2261.5 98		L2383.6
L2191.19678	L2261.5		L2384.4
L2191.1	L2262 99		L2384.4
L22149692	L2264		L239010340
L2214	L2265		L239210356
L22189700	L2266		L2393.2
L2219	L2267		L2393.7
L22229708	L2267.3		L2396.6
L2222.49712	L2267.6		L239710352

Inter. —	U.S. Inter.	_	U.S.	Inter.	_	U.S.	Inter.	_	U.S.
L2397.21	0354 L2507		10576	L2612		10888	L2736		11148
L23981	0348 L2509		10580	L2613		10900	L2746		11156
L23991	0408 L2512		10648	L2614		10892	L2748		11168
L2400.71	0380 L2513		10652	L2614.1 .		10896	L2752		11172
L2400.81			10668	L2616		10904	L2754		11176
L24021	0384 L2515			L2618		10908			
L24041			10664	L2622		10912			
L24061			10656						
L24081									
L24091									
L24101									
L2410.21									
L2410.41									
L2410.61									
L24131									
L24141									
L2416		5							
L24181									
L24221									
L24231									
L24241									
L24251									
L24261									
L24281		4							
L24301									
L2434									
L2436									
L24401									
L24411									
L24421									
L2444									
L2444.31									
L2446		4							
L2448									
L24521		8							
L24541									
L24551									
L2455.2 1		8	10774						
L2456									
L2458				L2688		11044			
L2460			10788	L2690		11048	L2806		11340
L24621		2							
L24661							L2808		11348
L24671	0556 L2571		10726	L2693		11056	L2809		11364
L24681	0548 L2572		10800	L2695		11060	L2810		11360
L24701	0560 L2574		10804	L2696		11064	L2811		11356
L24711	0552 L2576		10812				L2812		11352
L24741	0568 L2578		10808	L2702		11076	L2814		11368
L24751	0572 L2581		10816	L2704		11092	L2816		11372
L24761	0584 L2582		10820	L2706		11084			
L24771	0586 L2584		10824	L2708		11080	L2819		11380
L24781			10828						
L2478.21		5							
L2478.41		7							
L2478.51	0636 L2598		10832				L2828		11392
L2478.61									
L24791									
L24801									
L24831									
L24841									
L24921									
L25021									
L25041		5							
L25061	0620 L2609		10884	L2734		11140	L2849		11440

Inter. — U.S.	Inter. — U.S.	Inter. — U.S.	Inter. — U.S.
285211436	L2972.4	L3050	L315112252
2856	L2974 11720	L3051	L3151.6
2857	L2978 11724	L3052	L3151.7
2858	L2980 11728	L305411972	L315212256
285911464	L2982 11732	L3055	L315412260
286011460	L2983 11736	L305611980	L3154.112264
2860.111452	L2983.2 11737	L305711984	L315812268
286211456	L2989 11749	L3057.111988	L315912272
286411472	L2989.1 11749.2	L3058	L3159.112276
286511476	L2990 11752	L306011996	L316012280
286611480	L2991.4	L3062	L3160.1
287011484 287611492	L2991.5	L3062.1	L3162
287811496	L2993	L3066	L316312293
287911500	L2994 11772	L3068	L316612296
288011504	L2994.3 11774	L3070	L316812300
2880.511502	L2995	L307112012	L317012304
288211512	L2996	L307412028	L317112308
2884	L2997 11784	L3076	L317212312
288811520	L3002	L3076.1	L317312324
2892	L3003.2	L3078	L3174
2892.1	L3003.24 11808	L308112044	L3174.1
289411536	L3003.27 11812	L3081.112048	L317612328
289611540	L3003.3 11817	L3082 12052	L317812332
2898	L3003.4 11792	L308312060	L318012336
290211544	L3003.7 11788	L3085	L3180.112340
90411548	L3004 11796	L308612064	L318212352
90611552	L3005 11800	L308812068	L3182.2
908	L3006 11824	L309412076	L318412360
91011564	L3008 11820	L309512080	L318612364
91411568	L3012 11828	L3095.2 12084	L3186.112368
91611572	L3012.4 11832	L3095.412092	L318812372
91911588	L3013 11836	L309612088	L318912392
919.6	L3013.1	L3101	L319012384
919.711590.1	L3014 11848	L3101.112120	L319112388
92011592	L3016 11852	L3103	L319212396
292211596	L3016.8	L310412128	L319412400 L319812404
92611600 92811604	L3017	L3106	L3198
93011616	L3019	L3107	L320012406 L320212412
93211612	L3020	L310912148	L320812412
93311608	L3022	L3109.1 12152	L3210
2934	L3024 11876	L3110	L321212436
936	L3026 11884	L3112	L3214
93811628	L3027 11904	L3113	L321812440
93911630	L3028	L3114	L3219
944	L3030	L3116	L322112448
946	L3031	L3121	L322212456
947	L3032 11892	L3123 12180	L322712462
948	L3032.3 11896	L312412184	L322812468
95011656	L3032.6	L312812072	L323112472
95211660	L3033 11912	L313012188	L323612476
954 11664	L3034 11916	L3132 12204	L324012488
95611668	L3035 11925	L3133 12208	L3240.112492
958	L3036 11924	L313412216	L324212496
958.111692	L3038 11932	L313612220	L324412500
96011676	L3038.4	L3137 12212	L324512504
960.4	L3038.5	L3138	L324612508
004 44004	L3038.6	L3139	L3246.112512
		L3141 12192	L325012516
96211700	L3041 11936		
296211700 296411672	L3042 11940	L3141.112196	L3250.112520
1962 11700 1964 11672 1966 11704	L3042	L3141.1	L3250.1
1962 11700 1964 11672 1966 11704 1968 11708	L3042	L3141.1	L3250.1
2961 11684 2962 11700 2964 11672 2966 11704 2968 11708 2972 11716 2972.2 11717	L3042	L3141.1	L3250.1

Inter. —	U.S.	Inter.	_	U.S.	Inter.	_	U.S.	Inter.	_	U.S.
L3264	12548	L3398		12804	L3517		13080	L3608		13340
L3268										
L3272										
L3278	. 12560	L3403.9		12818	L3520		13084	L3611		13364
L3282	. 12564	L3404		12820	L3521		13088	L3612		13360
L3284	. 12568				L3522		13092	L3613		13384
L3286	. 12572	L3411		12842	L3526		13096	L3614		13388
L3288										
L3288.1										
L3290										
L3290.1										
L3306										
L3308.5										
L3310										
L3312										
L3316										
L3317										
L3318										
L3320										
L3322										
L3326								L3629		13408
L3327	. 12628				L3551		13152	L3630		13440
L3328	. 12632	L3451		12920	L3552		13160	L3631		13438
L3330	. 12636	L3456		12940	L3553		13180	L3632		13412
L3331								L3634		13416
L3332										
L3334										
L3336										
L3340										
L3341										
L3341.5										
L3343										
L3343.5										
L3344										
L3345										
L3346					L3558.5		13225	L3642		13424
L3347	. 12684	L3478		13004	L3559.3		13227	L3643		13432
L3348	. 12696	L3480		13006	L3560		13236	L3643.3		13433
L3350	. 12704	L3481.5		13001	L3562		13240	L3643.4		13434
L3350.4										
L3352										
L3354										
L3358										
L3360										
L3363										
L3363.7										
L3365										
L3365.1										
L3366										
L3368										
L3370	. 12752				L3588.4		13282	L3672		13488
L3376	. 12756	L3497		13020	L3589		13280	L3674		13492
L3379	. 12760.5	L3498		13024	L3590		13312	L3678		13496
L3382	. 12764	L3502		13028	L3592		13300	L3680		13500
L3383	. 12768	L3504		13040	L3594		13304	L3681		13508
L3384	. 12780	L3506		13044	L3594.1		13308	L3682		13504
L3386										
L3388										
L3389										
L3390										
L3392										
L3396	. 12800	L3516		13068	L3606		13336	L3700		13544

Inter. —	U.S.	Inter.	_	U.S.	Inter.	_	U.S.	Inter.	_	U.S.
L3701	13536	I 3811 1		13776	1 3918		14004	1 4022		14248
L3702										
L3704										
L3705										
L3705.4										
L3706										
L3707										
L3709										
L37111346										
L3712	-,									
L3714										
L3715										
L3716										
L3716.5										
L3718										
L3720										
L3724										
L3725										
L3726										
L3728										
L3730										
L3736										
L3737										
L3740										
L3742										
L3744										
L3748										
L3750										
L3752										
L3754										
L3755										
L3756										
L3758										
L3760										
L3762										
L3763										
L3764										
L3768										
L3772										
L3774										
L3775										
L3776										
L3777										
L3778										
L3780										
L3782										
L3784										
L3786										
L3787										
L3788										
L3790										
L3792										
L3796										
L3797										
L3798										
L3800										
L3804										
L3806										
L3807										
L3808										
L3809										
L3809.4										
L3809.6										
L3810										
L3811										
LUUII	10//2	LU310		14000	L4019		14444	L4100		14400

-					
Inter. —	U.S.	Inter. –	– U.S.	Inter. — U.S.	Inter. — U.S.
L4133.1	14464	L4260	14772	L4406.5 17946	L450718324
L4134		L4260.5		L4410	L4508
L4138			14786	L4412 17954	L451318332
L4140		L4262		L4415	L4513.1
L4146		L4262.4	14776	L442317970	L4513.22
L4148	. 14488	L4263	14792	L4423.217970.1	L4513.23
L4149	. 14492	L4264	14788	L442817972	L4513.2418337.3
L4152	. 14496	L4266	14796	L443017976	L4513.3
L4153			14800	L443417988	L451518353
L4153.1			14804	L4434.117992	L4515.1
L4156			14808	L4439 17980	L4515.3
L4158			14812	L4440	L4515.3118351
L4159 L4160			14816	L4444	L4515.5
L4162			14828	L4448	L4516
L4170			14832	L4450	L4517.5
L4171			14824	L4452	L451818368
L4172			14836	L4454	L4518.1
L4180			14840	L4454.6	L452018372
L4184	. 14552		14844	L445518012	L4520.5
L4185		L4290.1	14848	L4455.518014	L452118380
L4186			17816	L445718016	L452218384
L4187			17820	L4457.118020	L4522.1
L4187.1			17824	L4460 18036	L452318389
L4188			17804	L4466	L4523.1
L4190 L4192		L4315 L4315.5		L4468	L4524
L4196		L4315.5		L4473.5 18180	L4524.1
L4198		L4317.5		L4473.51 18178.1	L452818410
L4200		L4317.7		L4476	L4529
L4204		L4318		L447718188	L453018400
L4206		L43185	17813	L4477.118192	L4530.1
L4210	. 14616	L4321	17815	L448018196	L453118416
L4212		L4322	17828	L448318216	L453218420
L4214		L4325.4		L448418204	L453418412
L4217		L4325.5		L4486.2	L453818424
L4218			17836	L4486.25	L454018428
L4220 L4222		L4330 L4330.2	17840	L4486.3	L4541
L4223			17842	L4487.1	L4541.6
L4223.4			17848	L4488 18212	L4541.8
L4226			17850.5	L4489	L454218452
L4228		L4342	17852	L4490 18206	L454318456
L4230		L4346	17860	L4490.518207	L454418464
L4232	. 14672	L4346.1	17864	L449118220	L4546.5
L4232.1			17874	L4491.1	L455018476
L4238			17876	L4492	L4552
L4238.1			17880	L4492.1	L4553.4
L4240 L4242		L4358.1		L4494	L4554
L4244		L4360.1		L4495	L4555.1
L4245			17904	L4495.4 18260	L4555.5
L4247.2			17908	L4497	L4555.6
L4248.2			17914	L4498	L455618496
L4250		L4378	17912	L4498.518259	L4556.5
L4251	. 14736	L4382	17916	L4499 18268	L455718504
L4252		L4388	17920	L450018284	L455818508
L4254			17924	L4500.1	L456018512
L4254.5			17928	L4500.7	L456218516
L4255			17932	L4501	L456418620
L4256		L4397		L4504	L4564.1
L4256.1		L4398 L4400.52	17938	L4504	L4567
L4258			17971	L4505	L457018528
L4259		L4406		L4506	L457218532
	-				

Inter.	_	U.S.	Inter.	_	U.S.	Inter.	— U.S.	Inter.	— U.S.
							19072		15140
									15120
									15124
							19080		15100
							19084		15104
									15076
									15080
									15053
									15072
									15056
									15064
							18081, 19112		15068
									15048
									15108
									15092
									15092
									15152
							18072		15168
							18080		15160
									15162
									15163
							18124		15156
							18136		15172
							18140		
							18144		
							18156		
							18160		15192
					18908	L4835	18164	L6319.4 .	
							18168		15180
L4632.5 .		. 18682	L4720 .		18924	L4900	17851	L6326	
						L6010	14852	L6329	15208
L4636		. 18688	L4720.4		18932	L6011	14856	L6332	15212
L4640		. 18692	L4720.5		18936	L6011.1 .	14860	L6336	15216
L4640.1 .		. 18696	L4721 .		18916	L6028	14876	L6342	
L4641		. 18698	L4722 .		18960	L6029	14872	L6342.01	
L4641.2 .		. 18698.5	L4724 .		18964	L6030	14880	L6342.1 .	
L4644		. 18700	L4726 .		18968	L6040	14885	L6346	
L4646		. 18704	L4730 .		18980	L6046	14892	L6348	
L4647		. 18708	L4730.6		18984	L6082	14904	L6349	
L4648		. 18712				L6088	14905	L6359	15243
L4650		. 18716			18992		14920		15240
L4652		. 18720	L4733 .		19004	L6094	14916	L6362	15245
			L4734 .		19008	L6096	14924	L6364	
L4655.5 .		. 18724	L4735 .		19000	L6130	14948	L6366	
			L4736 .		18996		14968		15249
							14976		15248
							14996		15264
									15268
							15004		
									15276
									15288
									15292
									15308
									15310
L4665.5 .		. 18776	L4758 .		19068	L6230.1 .	15136	L6418	

Intor	.S. Inter.		U.S.	Intor		U.S.	Inton		U.S.
		_		Inter.	_		Inter.	_	
L6426									
L6440153									
L6446									
L6472153									
_6476153 _6490154									
.6490									
-6500									
<u> </u>									
<u> </u>		,							
.6517									
.6517.1									
6520									
6521									
6522									
6522.05							L7556		16560
6522.1			15856	L7048		16160	L7560		16564
6523 154	.57 L6832		15872	L7052		16164	L7564		16572
6523.1 154	57.1 L6836		15888	L7062		16176	L7566		16568
6534 154	64 L6838		15880				L7568		16528
5537154	68 L6840		15884	L7070		16172			
3553154	88 L6844		15952	L7074		16188	L7572		16512
5556	.92 L6850		15892	L7078		16196	L7618		16576
5560154				L7084		16200	L7636		16580
6564155				L7090		16208			
6572155									
3576155									
5580155									
6582									
6584									
5590									
6596									
6600									
6600.1									
6610									
6612155 6614157									
6616									
6618									
6624									
6628									
6630									
6632									
6636									
6636.1			16032				L8051		16998
6642156	12 L6940		16024	L7234		16344	L8052		16892
6642.1156									
643 156	600 L6946		16040	L7246		16352	L8055		16994
643.1 156	604 L6948		16040.8	L7250		16356	L8200		17000
646	608 L6948.0	5	16040.81	L7250.1		16360	L8202		17004
6666	28 L6948.1		16040.82				L8203		17008
672 156	48 L6970		16044	L7259.9		16380	L8204		17128
6673156	52 L6972		16056	L7260		16376	L8206		17120
6673.1156									
678156									
6682156									
6688									
6694									
3700157									
6706									
6712									
6718157									
5730157									
6736157									
6736.1 157	ัชช L6979.1		16096	L7496-10		16464	L8215		17164

Inter.	_	U.S.	Inter.	_	U.S.	Inter.	_	U.S.	Inter.	_	U.S.
L8217		17176	L9328		17072	L9475		17372	L9660		17716
L8217.4 .		17180	L9329		17074	L9476		17392	L9660.2 .		17720
L8218		17184	L9330		17092	L9476.5 .		17396	L9660.3 .		17724
L8219		17216	L9337		17278	L9477		17397	L9660.4 .		17728
L8219.1 .		17220	L9340		17280	L9477.1 .		17404	L9660.5 .		17732
L9278		17116	L9342		17284	L9477.2 .		17400	L9665		17734
L9282		17112	L9343		17292	L9477.8 .		17408	L9700		17704
L9286		17104	L9344		17296	L9478		17388	L9847		17737
L9288		17100	L9345		17300	L9478.5 .		17412	L9848		17738
L9290		17096	L9347		17308	L9479		17384	L9848.1 .		17738.1
L9294		17012	L9348		17304	L9485		17428	L9850		17740
L9300		17024	L9349		17312	L9488		17416	L9854		17741
L9300.1 .		17028	L9349.5	5	17336	L9489		17424	L9857		17743
L9308		17040	L9450		17324	L9490		17426	L9884		17752
L9308.1 .		17044	L9452		17328	L9494		17432	L9886		17758
L9310		17032	L9454		17332	L9496		17444	L9888		17760
L9312		17052	L9462		17340	L9500		17448	L9890		17764
L9312.1 .		17056	L9464		17344	L9600		17632	L9900		17780
L9313		17060	L9466		17348	L9657		17652	L9910		17784
L9313.5 .		17064	L9467		17352	L9657.1 .		17656	L9915		17791
L9323		17084	L9470		17360	L9658		17680	L9920		17793
L9323.1 .		17088	L9472		17356	L9658.5 .		17684	L9925		17796
L9324		17076	L9473		17368	L9659		17690			
L9327		17068	L9474		17376	L9659.1 .		17690.1			