



HARRIS, WILTSHIRE
& GRANNIS LLP

REDACTED – FOR PUBLIC INSPECTION

September 4, 2018

VIA ECFS

Accepted / Filed

Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street SW
Washington, DC 20554

SEP 4 2018

Federal Communications Commission
Office of the Secretary

Re: *Connect America Fund Phase II Challenge Process*, WC Docket No. 14-93; *Connect America Fund*, WC Docket No. 10-90

Dear Ms. Dortch:

DOCKET FILE COPY ORIGINAL

In accordance with the *Third Protective Order* for the above-referenced proceedings, GCI Communication Corp. ("GCI") hereby submits a redacted version of the attached challenge to the second set of proposed locations submitted by Alaska Communications System in the above-reference proceeding.

GCI has designated the shapefiles contained in the attached flash drive for confidential treatment pursuant to the *Third Protective Order* in WC Docket No. 10-90 *et al.*¹ This redacted version contains the entire contents of the supplement except the shapefiles.

Pursuant to the *Third Protective Order*, GCI is filing a redacted version of its challenge electronically via ECFS and two copies of the redacted version with the secretary.

Please contact the undersigned if you have questions.

Sincerely,

Julie A. Veach
Counsel to GCI Communication Corp.

cc: Alex Minard
Talmage Cox
Dangkhua Nguyen

¹ *Connect America Fund Phase II Challenge Process et al.*, Third Protective Order, DA 12-1418, 27 FCC Rcd. 10,276 (Wireline Comp. Bur. 2012) ("*Third Protective Order*").

0+1

REDACTED – FOR PUBLIC INSPECTION

**Before the
Federal Communications Commission
Washington, D.C. 20554**

In the Matter of)	
)	
Connect America Phase II Challenge Process)	WC Docket No. 14-93
)	
Connect America Fund)	WC Docket No. 10-90
)	

**GCI COMMUNICATION CORP.'S CHALLENGE TO ALASKA COMMUNICATIONS
SYSTEMS' SECOND SET OF PROPOSED ELIGIBLE LOCATIONS IN PARTIALLY
SERVED CENSUS BLOCKS**

I. INTRODUCTION

Pursuant to the challenge process established in the *ACS CAF II Order*, GCI Communication Corp. ("GCI") hereby notifies the Commission that GCI already offers qualifying voice and broadband services to over 80 percent of the unique locations that Alaska Communications Systems ("ACS") has identified in its second set of proposed locations as unserved in partially served census blocks. As explained and documented below, GCI offers voice services and broadband services of speeds greater than 10/1 Mbps to 2,604 of the 3,253 unique locations that ACS identified as unserved. As a result, ACS should not be permitted to deploy service to these locations in fulfillment of its commitments under the *ACS CAF II Order*.¹

¹ See *Connect America Fund*, Order, 32 FCC Rcd. 12,086 (2017) ("*ACS CAF II Order*").

REDACTED – FOR PUBLIC INSPECTION

II. BACKGROUND

On October 31, 2016, the Commission agreed to provide nearly \$20 million annually in Connect America Phase II frozen support to ACS. As a result, ACS is required to offer voice service and broadband service of 10/1 Mbps or better, with a usage allowance meeting the Commission's current standards and with latency of 100 milliseconds or less, at rates reasonably comparable to those in urban areas.² ACS must offer service meeting these requirements to at least 31,571 locations.³

Most of the locations to which ACS can deploy in fulfillment of its obligations are in census blocks in which no provider reported offering qualifying service in the June 2015 Form 477 data. The Commission provided ACS with flexibility, however, to substitute up to 7,900 unserved locations in partially-served census blocks for eligible locations in unserved census blocks.⁴ Before these locations are approved as eligible, ACS must identify the specific proposed locations and submit them to the Wireline Competition Bureau ("Bureau") so that they can be subject to this challenge process.

On December 28, 2017, ACS submitted its first set of 6,056 proposed locations in partially-served census blocks, 4,762 of which ACS stated to be unique locations, while the remainder represented locations in multi-unit buildings.⁵ GCI filed a challenge to 3,099 of

² See *id.* at 12,089 ¶¶ 9 & 12, 12,090 ¶ 15, 12,091 ¶ 19, 12,903 ¶ 27.

³ See *id.* at 12,093 ¶ 27.

⁴ See *id.* at 12,096 ¶ 35.

⁵ See Letter from Ruth L. Willard, Sr. Director Revenue Management, Alaska Communications Systems, to Marlene H. Dortch, Secretary, FCC, WC Docket No. 10-90 (filed Jan. 3, 2018); see also ACS_EPS_SLs.xlsx, WC Docket No. 14-93 (filed Dec. 28, 2017).

REDACTED – FOR PUBLIC INSPECTION

ACS's unique proposed locations and, at the request of staff, later provided additional supporting data.⁶

On June 21, 2018, ACS filed a second set of 4,691 proposed eligible locations in partially-served census blocks, of which ACS states 3,252 are unique locations.⁷ On July 19, 2018, the Bureau released a Public Notice continuing the challenge process and inviting responses to the additional 4,691 locations submitted by ACS.⁸ Under the challenge process, any provider serving locations identified by ACS as unserved has until September 4, 2018, "to notify ACS and the Bureau that they currently offer voice and broadband service meeting the requirements to the locations identified by ACS."⁹

⁶ See General Communication, Inc.'s Challenge to Alaska Communications Systems' Proposed Eligible Locations in Partially Served Census Blocks, WC Docket Nos. 14-93 & 10-90 (filed Mar. 22, 2018) ("GCI First Challenge"); Letter from Julie A. Veach, Counsel to GCI Communication Corp., to Marlene H. Dortch, Secretary, FCC (filed Aug. 29, 2018) (providing shapefiles depicting GCI's cable node boundaries in the areas relevant to the first challenge and spreadsheet showing analysis of proximity of each of ACS's proposed location coordinates to a civic address).

⁷ See Letter from Ruth Willard, Sr. Director of Revenue Management, Alaska Communications Systems, to Marlene H. Dortch, Secretary, Federal Communications Commission, WC Docket Nos. 10-90 (filed June 21, 2018); ACS Excel Document, ACS_CAF_II_Partially_Served_Census_Blocks_Round_2_(lat:long).pdf, WC Docket No. 10-90 (filed June 21, 2018).

⁸ *Wireline Competition Bureau Commences Alaska Communications Systems Connect America Fund Phase II Challenge Process*, Public Notice, DA 18-92 (Wireline Comp. Bur. Feb. 5, 2018) ("Public Notice").

⁹ *Id.*

REDACTED – FOR PUBLIC INSPECTION

III. GCI OFFERS QUALIFYING VOICE AND BROADBAND SERVICES TO OVER 80 PERCENT OF THE LOCATIONS IDENTIFIED BY ACS AS UNSERVED

As described and documented in detail below, GCI already offers facilities-based, residential, fixed voice service and broadband service at 10/1 Mbps or higher, at prices at or below the Alaska-specific reasonable comparability benchmark, to 2,604 of the 3,252 unique locations ACS identified as unserved by any provider. To determine whether GCI already offers service to the allegedly unserved locations identified by ACS, GCI examined two sets of internal company data, as described in more detail in the expert declarations included as Attachments A, B, and C.

First, GCI reviewed its own geospatial node-boundary data that reflect the specific properties that GCI serves with a given cable-network node. For each network node, this data reflects the specific properties past which GCI has physically run coaxial cable terminating at that node. Correspondingly, because GCI is generally able to serve any residence that is “passed” by GCI’s cable network in this way, any property indicated as being within a node boundary is a property that GCI can serve with high-speed internet service, with possible unusual exceptions.

GCI maintains this data on an ongoing basis primarily to ensure that cable modems installed on a customer’s premises are properly configured to operate with the correct GCI network node. This data is first created when GCI engineers initially install the coaxial cable that serves a given node, and is constantly updated and refined as GCI engineers perform customer installations and network maintenance. Accordingly, this data very reliably reflects where GCI currently offers cable internet service.

REDACTED – FOR PUBLIC INSPECTION

In reviewing ACS's proposed locations, GCI determined which of these locations fall within a GCI node boundary as reflected in this node-boundary dataset. As a result of this analysis, GCI identified 2,604 unique proposed ACS locations that are located within the boundaries of properties to which GCI currently offers service. The locations break down by community as follows:

Table 1

Community	# of locations ACS proposes to serve	# of locations to which GCI offers qualifying service
Anchorage/Kenai/Soldatna	215	156
Fairbanks	2980	2428
Homer	57	20
Total	3,252	2,604

To each of these locations, GCI offers service with speeds well in excess of 10/1 Mbps, at terrestrial latency, with "soft" usage limits well above the Commission's 170 GB minimum, and monthly fees well below the Commission's Alaska-specific reasonably comparable benchmark rate.¹⁰ GCI also offers voice service to all these locations. GCI provides its relevant cable node boundaries, within which it offers qualifying service, as a confidential electronic attachment to this filing (Attachment D). Attachment E provides screen shots from GCI's website showing the current internet offers available in these areas; all relevant communities are served with speeds

¹⁰ *Wireline Competition Bureau Announces Results of 2018 Urban Rate Survey for Fixed Voice and Broadband Services*, Public Notice, 32 FCC Rcd. 9339, 9340 (Wireline Comp. Bur. 2017).

REDACTED – FOR PUBLIC INSPECTION

up to 1 Gbps/250 Mbps.¹¹ Attachment F includes the entire list of locations ACS submitted in its June 21, 2018 filing and indicates which of these locations GCI challenges because they are fall within its cable node boundaries and are already served with its qualifying voice and broadband services.

Second, to support its analysis showing that GCI already offers service to the majority of the locations ACS identified as unserved, GCI also examined where it already provides service to subscribers. GCI compared ACS's proposed locations to the addresses of *existing* GCI cable broadband customers and identified ACS geocodes for which the nearest street address corresponds to the address of a current GCI cable broadband subscriber in GCI's customer database. To do this, GCI used a generally available geocoding service (OpenAddresses.io), which primarily relies on geospatial data maintained by local governments, to obtain geocoded coordinates of each address in the vicinity of a proposed ACS location, each of which is associated with a street address.¹² GCI then used standard geospatial analysis techniques to determine which of these locations, with corresponding street addresses, are closest to each ACS location. Attachment F includes the nearest address and its distance from the ACS coordinates in meters.

¹¹ GCI notes that since it filed its challenge to the first set of ACS proposed locations, it has upgraded service in Homer from a highest available speed of 250 Mbps/15 Mbps to 1 Gbps/50 Mbps.

¹² In a few instances, the OpenAddresses database does not contain the coordinates for a particular address, and GCI has estimated the distance between ACS's coordinates and the nearest address using other available data. The rows in Attachment F without an address reflect this situation.

REDACTED – FOR PUBLIC INSPECTION

These resulting addresses were then compared to a list of the addresses of current GCI subscribers that either currently receive, or could receive, 10/1 Mbps internet service that satisfies the Commission's price and usage-allowance benchmarks. This technique identified 1,537 of ACS's proposed 3,252 unique locations that GCI not only serves, but where residents are actually subscribed to GCI's internet service, broken down by community as follows:

Table 2

	Column A	Column B	Column C
Community	# of locations ACS proposes to serve	# of locations to which GCI offers qualifying service	# of locations in Column B with a current GCI internet customer
Anchorage/Kenai/Soldatna ¹³	215	156	119
Fairbanks	2980	2428	1418
Homer	57	20	0
Total	3,252	2,604	1,537

Pursuant to the challenge process, GCI need only show that it *offers* qualifying service to an allegedly unserved location. Out of concern for the privacy of its customers and full compliance with requirements around customer proprietary network information, GCI is not providing the specific locations of its customers but describes its analysis in the attached declarations. By providing data regarding current subscribership, GCI does not suggest that only locations with current subscribers to GCI's broadband service are ineligible locations for ACS to deploy to in satisfaction of its commitments. Rather, the data about current subscribership

¹³ Although Kenai/Soldatna is a separate community southwest of Anchorage, GCI groups its summary analysis for Kenai/Soldatna together with its analysis for Anchorage to preserve subscriber privacy.

REDACTED – FOR PUBLIC INSPECTION

provides additional evidence that GCI actually *offers* service to the majority of locations in ACS's filing. The information supports GCI's evidence that it offers qualifying service to 2,604 of ACS's unique proposed locations.

IV. LEGAL ARGUMENTS

GCI incorporates by reference the legal and procedural arguments made in its comments and reply comments in the first challenge proceeding.¹⁴

V. CONCLUSION

The Commission should conclude that the locations identified by GCI in Attachment F as already served are not eligible for ACS to deploy to in fulfillment of its *ACS CAF II Order* obligations.

Respectfully submitted,



Chris Niernan
GCI COMMUNICATION CORP.
1900 L Street, N.W., Suite 700
Washington, D.C. 20036
(202) 503-2851

John T. Nakahata
Julie A. Veach
HARRIS, WILTSHIRE & GRANNIS LLP
1919 M Street, N.W., 8th Floor
Washington, D.C. 20036
(202) 730-1300

September 4, 2018

Counsel for GCI Communication Corp.

¹⁴ See GCI First Challenge; Reply of GCI Communication Corp. to Challenge to Alaska Communications Systems' Proposed Eligible Locations in Partially Served Census Blocks, WC Docket Nos. 14-93 & 10-90 (filed May 23, 2018) (addressing the standard for determining whether a location is served, the relevance of data regarding current GCI customers, and whether GCI is an unsubsidized competitor and the relevance of that classification to the challenge process).

REDACTED – FOR PUBLIC INSPECTION

CERTIFICATE OF SERVICE

I, Remington Pool, hereby certify that on this 4th day of September, 2018, I caused true and correct copies of the foregoing Challenge to Alaska Communications Systems' Proposed Second Set of Eligible Locations In Partially Served Census Blocks to be served by U.S. mail, first-class prepaid and electronic mail upon:

Karen Brinkmann
Managing Member
Karen Brinkmann PLLC
1800 M Street NW, Suite 800-N
Washington, DC 20036
KB@KarenBrinkmann.com

Richard R. Cameron
Cameron Law & Policy LLC
2550 M Street NW, Suite 343
Washington, DC 20037
richard@cameronlawpolicy.com

Dangkhoa Nguyen (via email only)
Telecommunications Access Policy Division
Wireline Competition Bureau
Federal Communications Commission
445 12th Street NW
Washington, DC 20554
Dangkhoa.Nguyen@fcc.gov

ConnectAmerica@fcc.gov (via email only)

/s/ Remington Pool

Remington Pool
Harris, Wiltshire & Grannis LLP
1919 M Street NW, Suite 800
Washington, DC 20036
(202) 730-1300
rpool@hwglaw.com

REDACTED – FOR PUBLIC INSPECTION

ATTACHMENT A

REDACTED – FOR PUBLIC INSPECTION

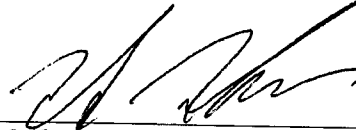
DECLARATION OF MARKUS KOFOID

1. I serve as the Manager of Outside Plant Design & Data Management for GCI Communication Corp. I have served in this role since January of 2017. Previously, I served as Outside Plant Design Engineer for General Communication Inc. I held that position for more than nine years.
2. In both my current and previous positions, I was responsible for planning GCI coaxial cable runs—i.e., the routes to be used in physically running coaxial cable from GCI nodes, past customer premises, in order to allow GCI to serve those locations. I am also responsible for managing all company data that record the locations of these cable runs in order to determine which customers GCI is able to serve using its cable plant, for capacity planning, and other purposes.
3. This data includes maps and other geospatial data reflecting the extent of GCI's cable plant and its organization into nodes and other units of network organization.
4. These data include node-boundary maps. These maps reflect the boundaries of property lots that are physically passed by coaxial cable that terminates at the node indicated by the map. Therefore, locations within the node boundary indicated reflected on GCI's node boundary maps can nearly always be served by that node and, therefore, by GCI.
5. These data are important to the everyday operation of GCI's business as they affect important aspects of GCI's network operations, including settings used in provisioning and configuring subscribers' modems. Therefore, this data is maintained to a high degree of accuracy.
6. I estimate that these maps are approximately 97% accurate, in that a location indicated as being just within the area served by a given node is 97% likely to actually be served by that node, and vice versa. Errors involving lots that are not adjacent to a node boundary exhibit far fewer errors still. Although it is not unheard of for GCI engineers to discover that a given location that appears within a given GCI node boundary is, in fact, outside of it, these events are rare. When this does occur, the node boundary map is updated accordingly, meaning that the map becomes even more accurate over time.

REDACTED – FOR PUBLIC INSPECTION

7. I provided these node maps to other GCI personnel and GCI's mapping consultant, Ian Moore, of Alaska Map Science, so that they could determine which of ACS's proposed locations are in fact unserved by GCI's high-speed Internet service.

I declare the foregoing to be true and correct under penalty of perjury.



Markus Kofoed

9/4/18

Date

REDACTED – FOR PUBLIC INSPECTION

ATTACHMENT B

REDACTED – FOR PUBLIC INSPECTION

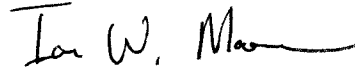
DECLARATION OF IAN MOORE

1. I've been the owner of Alaska Map Science for 15 years, during which time I've specialized in providing geographic analysis and computer cartography services, with particular experience dealing with the peculiarities of Alaskan geography and related datasets.
2. I was asked to analyze data submitted to the Federal Communications Commission by Alaska Communications Systems ("ACS") identifying 3,252 locations, to determine which locations, if any, are already served by GCI's high-speed internet service.
3. To do this I considered data provided to me by GCI including 1) ACS's 3,252 geocoded locations, 2) GCI's node-boundary maps, which reflect the lots passed by GCI's coaxial cable plant, and 3) a list of addresses of existing GCI internet subscribers indicating, for each subscriber, subscribed-to and maximum available upload and download speeds.
4. First, using standard geospatial analysis techniques and tools—including ESRI's ArcGIS, Google Earth, Microsoft Excel, and Safe Software's FME package—I analyzed ACS's geocoded locations to determine which fall within a GCI node boundary.
5. This analysis indicated that 2,604 of ACS's 3,252 locations, or 80%, were located within a GCI node boundary.
6. Second, I used a list of GCI's subscriber addresses and a general-purpose database called OpenAddresses (<https://openaddresses.io/>) which comprises a collection of geographic coordinates associated with street addresses. I first obtained the OpenAddresses dataset containing latitude/longitude coordinates of each address in the relevant areas of Alaska. Then, for each proposed ACS location, I identified the nearest location in the OpenAddresses database. In the majority of instances, the nearest address was within 10 meters of the ACS proposed location, but in a few instances in areas with large lots or on military land, the nearest address point was more than 100 meters away.
7. I then identified the street address of that closest location in the OpenAddresses database and determined whether the GCI subscriber address list included that same address. If it did, I determined whether, according to the data GCI provided me, that subscriber has already subscribed to a GCI cable internet service.
8. I identified 1,537 proposed ACS locations that satisfied the criteria above.
9. Isolated errors in this analysis are possible due to inaccuracies in the coordinates of ACS's proposed locations or in the OpenAddresses dataset. However, such errors are likely insignificant because in the vast majority of cases the GCI subscriber address is

REDACTED – FOR PUBLIC INSPECTION

only a few meters away from ACS's proposed location, suggesting a high-confidence match.

I declare the foregoing to be true and correct under penalty of perjury.



Ian Moore

8/31/2018

Date

REDACTED – FOR PUBLIC INSPECTION

ATTACHMENT C

REDACTED – FOR PUBLIC INSPECTION

DECLARATION OF ARTHUR WILKEY

1. I serve as Senior Analyst, Data Business Intelligence for GCI Communication Corp. I have served in this role since May 2000.
2. To facilitate GCI's review of ACS's proposed locations, I provided a current list of the geocoded locations and extracted addresses of existing subscribers of GCI internet service, including the speed to which each customer is currently subscribed.
3. This subscriber list is derived from GCI subscriber data that it maintains in the ordinary course of business.
4. I provided this address data to GCI's mapping consultant, Ian Moore, of Alaska Map Science, so that he could determine which of ACS's proposed locations are in fact unserved by GCI's high-speed Internet service.

I declare the foregoing to be true and correct under penalty of perjury.

/s/
Arthur Wilkey

9/4/2018
Date

REDACTED – FOR PUBLIC INSPECTION

ATTACHMENT D

REDACTED – FOR PUBLIC INSPECTION

Attachment D consists of a flash drive containing shapefiles that depict GCI's cable node boundaries for the service areas relevant to this challenge. The flash drive is password protected and provided with the confidential version. The flash drive is not included in the redacted version.

REDACTED – FOR PUBLIC INSPECTION

ATTACHMENT E

You're currently viewing plans for Anchorage

CHANGE LOCATION

UNLIMITED

ALASKA'S FASTEST 1 GIG RED INTERNET IS NOW UNLIMITED.

SEEK MORE

ONLY \$99

WHEN YOU HAVE 2 UNLIMITED WIRELESS LINES

FAST	FASTER	FASTEST	1 GIG red UNLIMITED
\$64.99/mo	\$94.99/mo	\$144.99/mo	\$174.99/mo
Download up to 75 Mbps Upload up to 5 Mbps speeds reduced at 50 GB ADD TO CART	Download up to 150 Mbps Upload up to 10 Mbps speeds reduced at 250 GB ADD TO CART	Download Up to 250 Mbps Upload Up to 15 Mbps speeds reduced at 500 GB ADD TO CART	Download up to 1 Gbps Upload up to 50 Mbps Now with UNLIMITED data ADD TO CART

PLAN DETAILS

You asked for it, you got it. Now you can enjoy unlimited data on red and 1 GIG red plans. Service intended for residential use only. Reasonable use limits apply. See terms of service for additional details.

On Fast, Faster and Fastest plans, once you have used 100% of the data included in your plan, you can continue enjoying your service at a reduced speed, or you can buy an additional usage bucket. For more information, read the No Worries FAQ.

You're currently viewing plans for
PERSONAL
[CHANGE LOCATION](#)

UNLIMITED
 ALASKA'S FASTEST
 1 GIG RED INTERNET
 IS NOW UNLIMITED.

ONLY \$99
 WHEN YOU HAVE
 2 UNLIMITED
 WIRELESS LINES

[SEEK MORE](#)

FAST

\$64.99/mo

Download	up to 75 Mbps
Upload	up to 5 Mbps
Data	speeds reduced at 50 GB
ADD TO CART	

FASTER

\$94.99/mo

Download	up to 150 Mbps
Upload	up to 10 Mbps
Data	speeds reduced at 250 GB
ADD TO CART	

FASTEST

\$144.99/mo

Download	Up to 250 Mbps
Upload	Up to 15 Mbps
Data	speeds reduced at 500 GB
ADD TO CART	

**1 GIG
red
UNLIMITED**

\$174.99/mo

Download	up to 1 Gbps
Upload	up to 50 Mbps
Data	Now with UNLIMITED data
ADD TO CART	

PLAN DETAILS

You are viewing a plan that has unlimited data on red and 1 GIG red plans. Service intended for residents use only. Response use limited. See terms of service for additional details.

On Fast, Faster and Fastest plans once you have used 100% of the data included in your plan you can continue enjoying your service at a reduced speed or you can buy an additional usage bucket for more information read the No Worries FAQ

You're currently viewing plans for
Homer

CHANGE LOCATION

UNLIMITED

ALASKA'S FASTEST
1 GIG RED INTERNET
IS NOW UNLIMITED.

ONLY \$99
WHEN YOU HAVE
2 UNLIMITED
WIRELESS LINES

SEEK MORE

FAST

\$64.99/mo

Download up to 75 Mbps
Upload up to 5 Mbps
Data speeds reduced
at 50 GB

ADD TO CART

FASTER

\$94.99/mo

Download up to 150 Mbps
Upload up to 10 Mbps
Data speeds reduced
at 250 GB

ADD TO CART

FASTEST

\$144.99/mo

Download Up to 250 Mbps
Upload Up to 15 Mbps
Data speeds reduced
at 500 GB

ADD TO CART

1 GIG
red
UNLIMITED

\$174.99/mo

Download up to 1 Gbps
Upload up to 50 Mbps
Data Now with
UNLIMITED data

ADD TO CART

PLAN DETAILS

You asked for it, you got it. Now you can enjoy unlimited data on red and 1 GIG red plans. Service intended for residential use only. Reasonable use limits apply. See terms of service for additional details.

On Fast, Faster, and Fastest plans, once you have used 100% of the data included in your plan, you can continue enjoying your service at a reduced speed or you can buy an additional usage bucket. For more information, read the No Worries FAQ.

You're currently viewing plans for
Soldotna

CHANGE LOCATION

UNLIMITED
ALASKA'S FASTEST
1 GIG RED INTERNET
IS NOW UNLIMITED.

ONLY \$99
WHEN YOU HAVE
2 UNLIMITED
WIRELESS LINES

SEEK MORE

FAST

FASTER

FASTEST

1 GIG
red
INTERNET

\$64.99/mo

\$94.99/mo

\$144.99/mo

\$174.99/mo

Download up to 75 Mbps
 Upload up to 5 Mbps
 Data speeds reduced
 at 50 GB

ADD TO CART

Download up to 150 Mbps
 Upload up to 10 Mbps
 Data speeds reduced
 at 250 GB

ADD TO CART

Download Up to 250 Mbps
 Upload Up to 15 Mbps
 Data speeds reduced
 at 500 GB

ADD TO CART

Download up to 1 Gbps
 Upload up to 50 Mbps
 Data Now with
 UNLIMITED data

ADD TO CART

PLAN DETAILS

You will see how you can enjoy unlimited data on red and 1 GIG red plans. Service intended for residential use only. Respective use limits apply. See terms of service for additional details.

On Fast, Faster and Fastest plans once you have used 100% of the data included in your plan you can continue enjoying your service at a reduced speed or you can buy an additional usage bucket. For more information read the No Worries PLO.

You're currently viewing plans for
Kenai

CHANGE LOCATION

UNLIMITED
ALASKA'S FASTEST
1 GIG RED INTERNET
IS NOW UNLIMITED.

ONLY \$99
WHEN YOU HAVE
2 UNLIMITED
WIRELESS LINES

SEEK MORE

FAST

\$64.99/mo

Download	up to 75 Mbps
Upload	up to 5 Mbps
Data	speeds reduced at 50 GB
ADD TO CART	

FASTER

\$94.99/mo

Download	up to 150 Mbps
Upload	up to 10 Mbps
Data	speeds reduced at 250 GB
ADD TO CART	

FASTEST

\$144.99/mo

Download	Up to 250 Mbps
Upload	Up to 15 Mbps
Data	speeds reduced at 500 GB
ADD TO CART	

**1 GIG
red**
UNLIMITED

\$174.99/mo

Download	up to 1 Gbps
Upload	up to 50 Mbps
Data	Now with UNLIMITED data
ADD TO CART	

PLAN DETAILS

For as little as \$99, you get a new you, ten enjoy unlimited data on red and 1 GIG red plans. Service intended for residents who only use one device. Use limited speeds. See terms of service for complete details.

On Fast, Faster and Fastest plans once you have used 100% of the data included in your plan, you can continue enjoying your service at a reduced speed or you can buy an additional usage bucket. For more information, read the No Worries FAQ.

REDACTED – FOR PUBLIC INSPECTION

ATTACHMENT F

Item #	Latitude	Longitude	Census Block	Within GCI	Nearest
				Cable Boundary	Address Point Distance Meters
R2-1	64.744968	-147.329727	20900016003064	YES	1
R2-2	64.892808	-147.543324	20900012001000	NO	62
R2-3	64.919588	-147.548634	20900012001018	NO	27
R2-4	64.904301	-147.578687	20900012001022	YES	1
R2-5	64.744736	-147.341808	20900016003064	YES	1
R2-6	64.744656	-147.331375	20900016003064	YES	1
R2-7	64.743098	-147.321875	20900016003069	YES	35
R2-8	59.670179	-151.514831	21220009002037	YES	0
R2-9	64.744527	-147.340589	20900016003064	YES	1
R2-10	64.90436	-147.580389	20900012001022	YES	1
R2-11	64.822638	-147.457904	20900014002029	YES	7
R2-12	64.822488	-147.455614	20900014002029	YES	17
R2-13	64.744757	-147.327293	20900016003064	YES	1
R2-14	64.919718	-147.546914	20900012001018	NO	47
R2-15	64.822158	-147.455614	20900014002029	YES	5
R2-16	64.822218	-147.457904	20900014002029	YES	10
R2-17	60.56033	-151.179831	21220006005000	NO	0
R2-18	64.743528	-147.321975	20900016003069	YES	15
R2-19	64.744633	-147.326298	20900016003064	YES	1
R2-20	64.744769	-147.325404	20900016003064	YES	1
R2-21	59.670268	-151.513646	21220009002037	YES	0
R2-22	61.246205	-149.83863	20200004001041	NO	106
R2-23	64.919748	-147.545254	20900012001018	NO	10
R2-24	64.801898	-147.545955	20900014005044	YES	11
R2-25	64.915538	-147.508454	20900012001000	NO	11
R2-26	64.74396	-147.315344	20900016003064	YES	1
R2-27	64.919688	-147.543594	20900012001018	NO	24
R2-28	64.74346	-147.314531	20900016003064	YES	6
R2-29	64.918658	-147.542294	20900012001018	NO	28
R2-30	61.246378	-149.809333	20200004001131	YES	0
R2-31	60.559642	-151.136149	21220006005003	NO	0
R2-32	64.744566	-147.329202	20900016003064	YES	1
R2-33	64.919868	-147.542074	20900012001018	NO	20
R2-34	64.815598	-147.417075	20900014005004	NO	18
R2-35	64.743558	-147.323925	20900016003069	YES	15
R2-36	64.919828	-147.540554	20900012001018	NO	35
R2-37	64.815968	-147.418145	20900014005004	NO	6
R2-38	64.915358	-147.512834	20900012001000	NO	66
R2-39	64.829574	-147.543181	20900014001041	YES	1

REDACTED - FOR PUBLIC INSPECTION

R2-40	64.918628	-147.540574	20900012001018	NO	43
R2-41	64.829628	-147.542924	20900014001041	YES	8
R2-42	64.917178	-147.534534	20900012001018	YES	29
R2-43	64.916798	-147.514104	20900012001000	NO	86
R2-44	64.830048	-147.542284	20900014001041	YES	13
R2-45	59.677333	-151.512732	21220009002029	NO	0
R2-46	64.830068	-147.541124	20900014001041	YES	2
R2-47	64.806848	-147.540445	20900014003017	YES	81
R2-48	64.743018	-147.315095	20900016003064	YES	6
R2-49	59.671497	-151.514212	21220009002037	NO	0
R2-50	64.907728	-147.510954	20900012001000	NO	32
R2-51	64.828932	-147.54077	20900014003001	YES	1
R2-52	64.830128	-147.540584	20900014001041	YES	9
R2-53	64.818778	-147.449395	20900014005010	YES	11
R2-54	64.915358	-147.538194	20900012001018	YES	44
R2-55	64.908598	-147.518974	20900012001000	NO	81
R2-56	64.830188	-147.540124	20900014001041	YES	7
R2-57	64.908218	-147.533674	20900012001018	YES	3
R2-58	64.816088	-147.539675	20900014003014	YES	8
R2-59	64.806418	-147.539425	20900014003017	YES	23
R2-60	64.815268	-147.539685	20900014003014	YES	15
R2-61	64.830278	-147.539514	20900014001041	YES	10
R2-62	60.559642	-151.137599	21220006005000	NO	0
R2-63	64.736572	-147.343268	20900016002031	NO	1
R2-64	64.743158	-147.324425	20900016003069	YES	11
R2-65	59.671065	-151.509476	21220009002029	YES	0
R2-66	64.743182	-147.318989	20900016003064	YES	1
R2-67	64.743042	-147.316943	20900016003064	YES	9
R2-68	64.909038	-147.510264	20900012001000	NO	24
R2-69	64.798738	-147.539055	20900014005044	YES	11
R2-70	64.830328	-147.539204	20900014001041	YES	4
R2-71	64.742568	-147.315995	20900016003064	YES	8
R2-72	64.74381	-147.319164	20900016003064	YES	5
R2-73	64.830368	-147.538904	20900014001041	YES	9
R2-74	64.800258	-147.538725	20900014005046	YES	20
R2-75	64.816298	-147.538225	20900014003014	YES	8
R2-76	64.798738	-147.538705	20900014005044	YES	2
R2-77	64.830418	-147.538624	20900014001041	YES	6
R2-78	64.909518	-147.514454	20900012001000	NO	26
R2-79	64.830468	-147.538324	20900014001041	YES	3
R2-80	59.672721	-151.51307	21220009002037	NO	0
R2-81	64.818388	-147.450965	20900014005014	YES	56
R2-82	64.909068	-147.533474	20900012001018	YES	23
R2-83	64.817958	-147.447225	20900014005010	YES	6

REDACTED - FOR PUBLIC INSPECTION

R2-84	64.830528	-147.538044	20900014001041	YES	8
R2-85	64.742708	-147.324475	20900016003069	YES	4
R2-86	64.817758	-147.449405	20900014005010	YES	23
R2-87	64.816718	-147.421175	20900014005004	NO	13
R2-88	64.800113	-147.537589	20900014005046	YES	1
R2-89	64.817928	-147.451365	20900014005014	YES	26
R2-90	64.817548	-147.447225	20900014005010	YES	4
R2-91	64.798738	-147.537445	20900014005044	YES	10
R2-92	64.830658	-147.537464	20900014001041	YES	10
R2-93	64.909488	-147.539674	20900012001018	YES	16
R2-94	59.673682	-151.512252	21220009002029	NO	0
R2-95	64.817329	-147.451091	20900014005014	YES	1
R2-96	64.744084	-147.318861	20900016003064	YES	9
R2-97	64.830604	-147.537138	20900014001041	YES	1
R2-98	64.807788	-147.537755	20900014003017	YES	158
R2-99	64.742288	-147.324425	20900016003069	YES	3
R2-100	59.672088	-151.512589	21220009002037	NO	0
R2-101	64.816638	-147.422435	20900014005004	NO	13
R2-102	64.909558	-147.624484	20900012003018	YES	27
R2-103	64.910248	-147.512944	20900012001000	NO	68
R2-104	64.909988	-147.508804	20900012001000	NO	12
R2-105	64.817138	-147.447235	20900014005010	YES	18
R2-106	64.831138	-147.534134	20900014001041	NO	78
R2-107	64.909748	-147.534914	20900012001018	YES	7
R2-108	64.816966	-147.451236	20900014005014	YES	1
R2-109	64.813348	-147.536385	20900014003013	YES	19
R2-110	64.809768	-147.536185	20900014003013	YES	5
R2-111	64.816818	-147.453755	20900014005014	YES	1
R2-112	64.816298	-147.535895	20900014003013	YES	17
R2-113	64.909888	-147.537174	20900012001018	YES	47
R2-114	64.743459	-147.3178	20900016003064	YES	1
R2-115	64.742808	-147.317825	20900016003064	YES	21
R2-116	64.816938	-147.449405	20900014005010	YES	21
R2-117	64.744081	-147.317431	20900016003064	YES	9
R2-118	64.810308	-147.536165	20900014003013	YES	10
R2-119	64.816548	-147.423755	20900014005004	NO	9
R2-120	64.816728	-147.447235	20900014005010	YES	4
R2-121	64.816428	-147.451805	20900014005014	NO	66
R2-122	64.807388	-147.534065	20900014003017	YES	17
R2-123	64.910458	-147.535214	20900012001018	YES	12
R2-124	64.741458	-147.323955	20900016003069	YES	11
R2-125	64.809778	-147.534685	20900014003013	YES	11
R2-126	64.808518	-147.534065	20900014003017	YES	20
R2-127	64.740958	-147.324695	20900016003064	YES	14

REDACTED - FOR PUBLIC INSPECTION

R2-128	64.816428	-147.452475	20900014005014	NO	76
R2-129	64.813348	-147.535455	20900014003013	YES	4
R2-130	64.831438	-147.533634	20900014001041	NO	80
R2-131	64.805158	-147.534025	20900014005029	NO	14
R2-132	64.806808	-147.534065	20900014003017	YES	22
R2-133	64.910708	-147.533724	20900012001018	YES	4
R2-134	64.810318	-147.534665	20900014003013	YES	9
R2-135	64.807928	-147.534075	20900014003017	YES	6
R2-136	64.814153	-147.534401	20900014003013	YES	1
R2-137	64.837228	-147.527444	20900014001044	YES	17
R2-138	64.816318	-147.444985	20900014005010	YES	23
R2-139	64.837998	-147.529204	20900014001041	YES	6
R2-140	64.744179	-147.31658	20900016003064	YES	1
R2-141	64.911018	-147.535964	20900012001018	NO	4
R2-142	64.911638	-147.510084	20900012001000	NO	27
R2-143	64.743484	-147.316661	20900016003064	YES	9
R2-144	64.740578	-147.323665	20900016003064	YES	19
R2-145	64.813468	-147.533915	20900014003013	YES	37
R2-146	64.741188	-147.322855	20900016003069	YES	14
R2-147	64.742108	-147.316885	20900016003064	YES	12
R2-148	64.806322	-147.533635	20900014003017	YES	1
R2-149	64.837888	-147.530024	20900014001041	YES	10
R2-150	64.815968	-147.533995	20900014003013	YES	23
R2-151	64.809078	-147.534035	20900014003017	YES	16
R2-152	64.815878	-147.538225	20900014003014	YES	14
R2-153	64.904558	-147.529424	20900012001018	YES	27
R2-154	64.903853	-147.530388	20900012001018	YES	1
R2-155	64.832958	-147.532024	20900014001041	YES	78
R2-156	64.807408	-147.532055	20900014003017	YES	5
R2-157	64.740968	-147.321605	20900016003069	YES	12
R2-158	64.809778	-147.533185	20900014003013	YES	6
R2-159	59.676925	-151.510455	21220009002029	NO	0
R2-160	64.808548	-147.532055	20900014003017	YES	10
R2-161	64.815618	-147.533985	20900014003013	YES	15
R2-162	64.740398	-147.322225	20900016003064	YES	17
R2-163	64.815478	-147.538225	20900014003014	YES	13
R2-164	64.806788	-147.532055	20900014003017	YES	15
R2-165	64.837641	-147.531897	20900014001041	YES	1
R2-166	64.810318	-147.533155	20900014003013	YES	10
R2-167	64.816468	-147.426485	20900014005004	NO	36
R2-168	64.740108	-147.321265	20900016003064	YES	4
R2-169	64.809078	-147.532065	20900014003017	YES	7
R2-170	64.911958	-147.514084	20900012001000	NO	7
R2-171	64.807908	-147.532065	20900014003017	YES	7

REDACTED - FOR PUBLIC INSPECTION

R2-172	64.836895	-147.529298	20900014001044	YES	1
R2-173	64.815478	-147.535905	20900014003013	YES	5
R2-174	64.805308	-147.532225	20900014005029	NO	32
R2-175	64.837298	-147.532651	20900014001041	YES	1
R2-176	64.911768	-147.579264	20900012001017	NO	20
R2-177	64.740898	-147.320295	20900016003069	YES	9
R2-178	64.809778	-147.531675	20900014003013	YES	10
R2-179	59.672694	-151.509391	21220009002029	NO	0
R2-180	64.815098	-147.533965	20900014003013	YES	24
R2-181	64.815068	-147.535915	20900014003013	YES	22
R2-182	64.810989	-147.527299	20900014003020	NO	1
R2-183	64.912258	-147.531674	20900012001018	YES	17
R2-184	64.836808	-147.532671	20900014001041	YES	1
R2-185	64.740168	-147.320255	20900016003064	YES	10
R2-186	59.671526	-151.509582	21220009002029	NO	0
R2-187	64.836858	-147.530504	20900014001044	YES	11
R2-188	64.814589	-147.536302	20900014003013	YES	1
R2-189	64.814784	-147.427657	20900014005004	YES	1
R2-190	64.913081	-147.511935	20900012001000	NO	42
R2-191	64.807408	-147.530005	20900014003013	YES	7
R2-192	64.912648	-147.529044	20900012001018	YES	13
R2-193	64.808538	-147.530005	20900014003013	YES	10
R2-194	64.740958	-147.319185	20900016003069	YES	8
R2-195	64.809778	-147.530165	20900014003013	YES	6
R2-196	64.806788	-147.530005	20900014003013	YES	11
R2-197	64.836462	-147.532695	20900014001041	YES	7
R2-198	64.809078	-147.530005	20900014003013	YES	5
R2-199	64.815138	-147.433575	20900014005004	YES	45
R2-200	64.814658	-147.535905	20900014003013	YES	21
R2-201	64.912538	-147.587524	20900012001016	YES	21
R2-202	64.83604	-147.53228	20900014001041	YES	1
R2-203	64.740148	-147.319245	20900016003064	YES	14
R2-204	64.920798	-147.526892	20900012001000	NO	1
R2-205	64.836298	-147.530584	20900014001044	YES	6
R2-206	64.831158	-147.530154	20900014002008	NO	8
R2-207	64.813948	-147.385315	20900015001031	YES	23
R2-208	64.912688	-147.581794	20900012001017	YES	22
R2-209	64.740098	-147.318235	20900016003064	YES	21
R2-210	64.912268	-147.533434	20900012001018	NO	27
R2-211	64.913207	-147.526704	20900012001000	NO	1
R2-212	59.673812	-151.509293	21220009002029	NO	0
R2-213	64.835588	-147.530084	20900014001041	YES	24
R2-214	64.814098	-147.385865	20900015001031	YES	28
R2-215	64.832078	-147.529524	20900014001041	YES	16

REDACTED - FOR PUBLIC INSPECTION

R2-216	64.814108	-147.383745	20900015001031	YES	7
R2-217	64.814158	-147.517385	20900014003020	NO	35
R2-218	64.913238	-147.532164	20900012001018	YES	63
R2-219	64.912748	-147.589934	20900012001016	YES	23
R2-220	64.807908	-147.530005	20900014003013	YES	11
R2-221	64.740088	-147.317255	20900016003064	YES	18
R2-222	64.913048	-147.514334	20900012001000	NO	39
R2-223	64.911958	-147.535104	20900012001018	NO	35
R2-224	64.836328	-147.529364	20900014001044	YES	1
R2-225	64.835558	-147.528714	20900014001041	YES	13
R2-226	64.809784	-147.568008	20900014004023	YES	12
R2-227	64.909772	-147.50686	20900012001000	NO	18
R2-228	64.832278	-147.528284	20900014001041	YES	20
R2-229	64.807408	-147.528615	20900014003013	YES	1
R2-230	64.913768	-147.530224	20900012001018	YES	15
R2-231	64.808548	-147.528615	20900014003013	YES	2
R2-232	64.809778	-147.528655	20900014003013	YES	3
R2-233	64.912728	-147.510464	20900012001000	NO	46
R2-234	64.813838	-147.535915	20900014003013	YES	31
R2-235	59.672083	-151.509479	21220009002029	NO	0
R2-236	59.677025	-151.509256	21220009002029	NO	0
R2-237	64.806788	-147.528615	20900014003013	YES	4
R2-238	64.813928	-147.428875	20900014005004	YES	47
R2-239	64.809068	-147.528615	20900014003013	YES	13
R2-240	64.813648	-147.381615	20900015001031	YES	22
R2-241	64.831391	-147.527524	20900014002008	NO	1
R2-242	64.913705	-147.587025	20900012001016	YES	1
R2-243	64.807908	-147.528615	20900014003013	YES	7
R2-244	59.675808	-151.509065	21220009002029	NO	0
R2-245	64.741588	-147.317235	20900016003064	YES	7
R2-246	64.813648	-147.383735	20900015001031	YES	19
R2-247	64.804888	-147.527355	20900014005026	YES	23
R2-248	64.813578	-147.385855	20900015001031	YES	12
R2-249	64.807388	-147.527195	20900014003013	YES	12
R2-250	64.809738	-147.527185	20900014003020	YES	16
R2-251	64.813198	-147.383735	20900015001031	YES	13
R2-252	64.809098	-147.527195	20900014003013	YES	12
R2-253	64.813188	-147.385285	20900015001031	YES	8
R2-254	64.913702	-147.578612	20900012001017	NO	1
R2-255	60.543063	-151.093212	21220006006001	NO	0
R2-256	64.807928	-147.527195	20900014003020	YES	18
R2-257	64.913108	-147.534104	20900012001018	NO	26
R2-258	64.914368	-147.582674	20900012001017	YES	44
R2-259	64.915678	-147.583014	20900012001016	YES	9

REDACTED - FOR PUBLIC INSPECTION

R2-260	60.542621	-151.095842	21220006006001	NO	0
R2-261	64.914548	-147.581124	20900012001017	YES	42
R2-262	64.914798	-147.527044	20900012001000	NO	42
R2-263	64.808528	-147.527195	20900014003013	YES	19
R2-264	64.914358	-147.550824	20900012001018	NO	36
R2-265	64.916608	-147.582414	20900012001016	YES	75
R2-266	64.914908	-147.563084	20900012001017	NO	15
R2-267	64.914668	-147.580004	20900012001017	YES	37
R2-268	64.916738	-147.581094	20900012001016	YES	81
R2-269	64.914768	-147.579024	20900012001017	YES	24
R2-270	64.741208	-147.317355	20900016003064	YES	11
R2-271	64.827028	-147.524894	20900014002008	YES	12
R2-272	64.805118	-147.525855	20900014005026	YES	12
R2-273	64.916768	-147.579744	20900012001016	YES	67
R2-274	64.914594	-147.589718	20900012001016	NO	1
R2-275	64.913068	-147.536944	20900012001018	NO	14
R2-276	64.812498	-147.427895	20900014005009	YES	24
R2-277	64.835068	-147.525174	20900014001042	YES	15
R2-278	64.812668	-147.438905	20900014005009	YES	26
R2-279	60.542193	-151.095687	21220006006001	NO	0
R2-280	64.914868	-147.578074	20900012001017	YES	34
R2-281	64.913668	-147.508754	20900012001000	NO	44
R2-282	64.806228	-147.525935	20900014003020	YES	27
R2-283	64.809068	-147.525705	20900014003020	YES	22
R2-284	64.914908	-147.564134	20900012001017	NO	54
R2-285	64.913748	-147.534844	20900012001018	YES	26
R2-286	64.916648	-147.578454	20900012001016	YES	32
R2-287	64.809068	-147.524495	20900014003020	YES	21
R2-288	64.805118	-147.524505	20900014005026	YES	9
R2-289	64.806218	-147.524805	20900014003020	YES	22
R2-290	64.812433	-147.5241	20900014003020	NO	1
R2-291	64.914688	-147.565724	20900012001017	NO	20
R2-292	60.541762	-151.095529	21220006006001	NO	0
R2-293	64.811995	-147.394762	20900015001031	NO	1
R2-294	64.914948	-147.577014	20900012001017	YES	60
R2-295	64.915165	-147.504425	20900012001000	NO	1
R2-296	64.812498	-147.451295	20900014005014	YES	22
R2-297	64.915138	-147.551494	20900012001018	NO	26
R2-298	64.740951	-147.318986	20900016003069	YES	1
R2-299	64.913688	-147.538004	20900012001018	NO	15
R2-300	64.740828	-147.317515	20900016003064	YES	14
R2-301	64.841845	-147.65416	20900011001042	YES	2
R2-302	60.541278	-151.093329	21220006006001	NO	0
R2-303	64.811598	-147.427895	20900014005009	YES	31

REDACTED - FOR PUBLIC INSPECTION

R2-304	64.915098	-147.557254	20900012001017	YES	10
R2-305	64.915338	-147.588792	20900012001016	NO	1
R2-306	64.812488	-147.453335	20900014005015	YES	2
R2-307	64.84178	-147.653971	20900011001042	YES	2
R2-308	64.811918	-147.455805	20900014005015	YES	20
R2-309	64.841726	-147.653827	20900011001042	YES	3
R2-310	60.559095	-151.136149	21220006005003	YES	0
R2-311	64.884008	-147.640284	20900012002029	YES	24
R2-312	64.835068	-147.524254	20900014001042	YES	12
R2-313	60.541299	-151.095347	21220006006001	NO	0
R2-314	64.916968	-147.528094	20900012001000	YES	134
R2-315	64.811828	-147.451295	20900014005014	YES	28
R2-316	64.808288	-147.523075	20900014003020	YES	21
R2-317	64.807469	-147.523139	20900014003020	YES	1
R2-318	64.811305	-147.391457	20900015001031	NO	1
R2-319	64.915768	-147.565734	20900012001017	NO	32
R2-320	64.922668	-147.520244	20900012001000	NO	124
R2-321	64.811918	-147.453335	20900014005015	YES	7
R2-322	64.84194	-147.654434	20900011001042	YES	3
R2-323	60.540529	-151.094898	21220006006001	NO	0
R2-324	64.801768	-147.522645	20900014005026	NO	17
R2-325	64.811378	-147.451295	20900014005014	YES	27
R2-326	64.805268	-147.522285	20900014005026	YES	19
R2-327	64.842045	-147.65416	20900011001042	YES	1
R2-328	64.915808	-147.557204	20900012001017	YES	12
R2-329	64.914758	-147.539564	20900012001018	NO	119
R2-330	64.807541	-147.522053	20900014003020	YES	1
R2-331	64.842111	-147.654088	20900011001042	YES	4
R2-332	64.808278	-147.521955	20900014003020	YES	18
R2-333	64.834128	-147.523104	20900014001043	YES	11
R2-334	64.842156	-147.654021	20900011001042	YES	3
R2-335	64.811338	-147.453335	20900014005015	YES	12
R2-336	64.806218	-147.522005	20900014003020	YES	26
R2-337	64.842194	-147.653693	20900011001042	YES	4
R2-338	64.811148	-147.389425	20900015001031	NO	16
R2-339	64.811348	-147.455795	20900014005015	YES	15
R2-340	64.806031	-147.521142	20900014003020	YES	1
R2-341	64.842255	-147.653621	20900011001042	YES	3
R2-342	64.803948	-147.520605	20900014005028	YES	30
R2-343	59.671568	-151.508044	21220009002029	NO	0
R2-344	64.801778	-147.521535	20900014005026	NO	15
R2-345	64.810968	-147.451295	20900014005014	YES	27
R2-346	64.842301	-147.65355	20900011001042	YES	1
R2-347	64.916879	-147.564921	20900012001017	NO	35

REDACTED - FOR PUBLIC INSPECTION

R2-348	64.807419	-147.521008	20900014003020	YES	1
R2-349	64.808278	-147.520865	20900014003020	YES	20
R2-350	64.811384	-147.518826	20900014003020	NO	12
R2-351	64.810189	-147.44548	20900014005011	YES	28
R2-352	64.834128	-147.522114	20900014001043	YES	13
R2-353	64.810768	-147.453325	20900014005015	YES	10
R2-354	64.809038	-147.523365	20900014003020	YES	14
R2-355	64.809688	-147.449385	20900014005010	YES	33
R2-356	64.806218	-147.519715	20900014003020	YES	18
R2-357	64.809598	-147.447025	20900014005011	YES	26
R2-358	64.915598	-147.571794	20900012001017	YES	119
R2-359	64.810578	-147.451295	20900014005014	YES	26
R2-360	64.807483	-147.519832	20900014003020	YES	1
R2-361	64.808268	-147.519765	20900014003020	YES	22
R2-362	64.917168	-147.563634	20900012001017	NO	5
R2-363	64.917768	-147.569904	20900012001008	YES	43
R2-364	64.916358	-147.532914	20900012001018	YES	12
R2-365	64.803708	-147.522065	20900014005028	YES	17
R2-366	64.809512	-147.566014	20900014004023	YES	1
R2-367	64.810768	-147.455795	20900014005015	YES	9
R2-368	64.809668	-147.444885	20900014005011	YES	24
R2-369	64.809988	-147.379825	20900015001031	NO	10
R2-370	64.809208	-147.446025	20900014005011	YES	26
R2-371	64.916528	-147.569984	20900012001017	YES	18
R2-372	64.916718	-147.559384	20900012001017	NO	22
R2-373	64.909217	-147.518986	20900012001000	NO	14
R2-374	64.809998	-147.451295	20900014005014	YES	28
R2-375	64.807366	-147.518475	20900014003020	YES	1
R2-376	64.808298	-147.518605	20900014003020	YES	25
R2-377	64.809438	-147.564395	20900014004023	YES	24
R2-378	64.809627	-147.377627	20900015001031	NO	1
R2-379	64.812449	-147.518888	20900014003020	NO	1
R2-380	64.811443	-147.520905	20900014003020	NO	15
R2-381	64.809692	-147.391538	20900015001031	NO	1
R2-382	64.810198	-147.453325	20900014005015	YES	8
R2-383	64.811418	-147.561925	20900014004016	NO	110
R2-384	64.810198	-147.455795	20900014005015	YES	15
R2-385	64.812434	-147.517684	20900014003020	NO	17
R2-386	64.809299	-147.565965	20900014004023	YES	1
R2-387	60.559095	-151.137598	21220006005000	YES	0
R2-388	64.808738	-147.444925	20900014005011	YES	19
R2-389	64.809154	-147.542501	20900014003017	YES	1
R2-390	64.915377	-147.568077	20900012001017	NO	1
R2-391	64.809558	-147.451295	20900014005014	YES	25

REDACTED - FOR PUBLIC INSPECTION

R2-392	64.916708	-147.561504	20900012001017	NO	44
R2-393	64.890758	-147.508244	20900012001078	YES	17
R2-394	64.809278	-147.566355	20900014004023	YES	13
R2-395	64.809618	-147.455795	20900014005015	YES	9
R2-396	64.809768	-147.401195	20900014005000	YES	14
R2-397	64.916658	-147.565474	20900012001017	NO	40
R2-398	64.808864	-147.378148	20900015001031	NO	1
R2-399	64.890768	-147.509624	20900012001078	YES	26
R2-400	64.809436	-147.564884	20900014004023	YES	1
R2-401	64.918218	-147.572014	20900012001008	YES	19
R2-402	64.803938	-147.523665	20900014005028	YES	11
R2-403	64.890768	-147.510794	20900012001078	YES	17
R2-404	64.809056	-147.565917	20900014004023	YES	4
R2-405	64.809618	-147.453325	20900014005015	YES	16
R2-406	64.808841	-147.379716	20900015001031	NO	1
R2-407	64.917068	-147.567814	20900012001017	YES	26
R2-408	64.809158	-147.451305	20900014005014	YES	34
R2-409	64.811954	-147.520673	20900014003020	NO	5
R2-410	64.832833	-147.516821	20900014001041	YES	1
R2-411	64.808971	-147.565079	20900014004023	YES	1
R2-412	64.918128	-147.567854	20900012001008	YES	30
R2-413	64.808904	-147.564824	20900014004023	YES	1
R2-414	64.890778	-147.511944	20900012001078	YES	14
R2-415	64.809003	-147.566137	20900014004023	YES	1
R2-416	64.808908	-147.568425	20900014004023	YES	19
R2-417	64.808788	-147.455535	20900014005015	YES	16
R2-418	64.809298	-147.400555	20900014005000	YES	12
R2-419	60.540246	-151.093269	21220006006001	NO	0
R2-420	64.917698	-147.563244	20900012001017	NO	55
R2-421	64.804398	-147.525215	20900014005026	YES	14
R2-422	64.918148	-147.569774	20900012001008	YES	1
R2-423	64.922838	-147.515144	20900012001000	NO	80
R2-424	64.832839	-147.516648	20900014001041	YES	1
R2-425	64.917278	-147.565674	20900012001017	NO	22
R2-426	64.919608	-147.566144	20900012001008	YES	119
R2-427	64.890768	-147.513144	20900012001078	YES	5
R2-428	64.917448	-147.528554	20900012001000	YES	106
R2-429	64.80994	-147.517699	20900014003020	NO	11
R2-430	64.808788	-147.457825	20900014005014	YES	12
R2-431	60.541074	-151.091991	21220006006001	NO	0
R2-432	64.917958	-147.561304	20900012001017	NO	12
R2-433	64.808658	-147.568405	20900014004023	YES	10
R2-434	64.832789	-147.516578	20900014001041	YES	1
R2-435	64.917908	-147.563854	20900012001017	NO	22

REDACTED - FOR PUBLIC INSPECTION

R2-436	64.808658	-147.563945	20900014004023	YES	12
R2-437	64.808778	-147.451315	20900014005014	YES	27
R2-438	64.808618	-147.525875	20900014003020	YES	16
R2-439	64.808442	-147.377056	20900015001031	NO	1
R2-440	64.919778	-147.564734	20900012001008	YES	113
R2-441	64.808468	-147.568405	20900014004023	YES	6
R2-442	60.540136	-151.092386	21220006006001	NO	0
R2-443	64.739908	-147.322615	20900016003064	YES	9
R2-444	64.808468	-147.563945	20900014004023	YES	8
R2-445	64.812468	-147.520755	20900014003020	NO	23
R2-446	64.890458	-147.510724	20900012001078	YES	51
R2-447	64.803912	-147.525979	20900014005026	YES	18
R2-448	64.808161	-147.559478	20900014004023	YES	6
R2-449	64.889945	-147.511977	20900012001078	YES	1
R2-450	64.808278	-147.568405	20900014004023	YES	9
R2-451	64.808278	-147.563945	20900014004023	YES	3
R2-452	64.809028	-147.555545	20900014004016	NO	22
R2-453	64.808008	-147.559885	20900014004023	YES	16
R2-454	64.890098	-147.510886	20900012001078	YES	18
R2-455	64.808288	-147.524175	20900014003020	YES	12
R2-456	64.808388	-147.451315	20900014005014	YES	23
R2-457	64.807912	-147.559973	20900014004023	YES	5
R2-458	64.890259	-147.509517	20900012001078	YES	9
R2-459	64.808088	-147.563785	20900014004023	YES	3
R2-460	64.803468	-147.523735	20900014005028	YES	15
R2-461	64.808088	-147.568405	20900014004023	YES	14
R2-462	64.808108	-147.525825	20900014003020	YES	24
R2-463	60.540069	-151.091483	21220006006001	NO	0
R2-464	60.541407	-151.090282	21220006006001	NO	0
R2-465	64.807898	-147.562645	20900014004023	YES	10
R2-466	64.889945	-147.508464	20900012001078	YES	1
R2-467	64.807898	-147.568405	20900014004023	YES	3
R2-468	64.918968	-147.567854	20900012001008	YES	17
R2-469	64.919968	-147.563314	20900012001008	YES	121
R2-470	64.803179	-147.525427	20900014005026	YES	1
R2-471	64.808008	-147.457815	20900014005014	YES	23
R2-472	64.918348	-147.535954	20900012001018	YES	11
R2-473	64.918718	-147.561254	20900012001017	NO	15
R2-474	64.807708	-147.568405	20900014004023	YES	17
R2-475	64.807648	-147.524165	20900014003020	YES	19
R2-476	64.807598	-147.525825	20900014003020	YES	9
R2-477	64.807618	-147.453585	20900014005015	YES	17
R2-478	64.91911	-147.572404	20900012001016	YES	1
R2-479	60.539996	-151.090749	21220006006001	NO	0

REDACTED - FOR PUBLIC INSPECTION

R2-480	64.807518	-147.568405	20900014004023	YES	6
R2-481	64.918948	-147.536614	20900012001018	YES	20
R2-482	64.807348	-147.421625	20900014005034	YES	19
R2-483	64.807328	-147.568405	20900014004023	YES	5
R2-484	64.807238	-147.455535	20900014005015	YES	9
R2-485	64.807278	-147.562665	20900014004023	YES	20
R2-486	64.807648	-147.397335	20900014005000	NO	11
R2-487	64.919238	-147.559294	20900012001018	NO	27
R2-488	64.811858	-147.426405	20900014005009	YES	19
R2-489	64.807238	-147.457825	20900014005014	YES	14
R2-490	64.807138	-147.525675	20900014003020	YES	9
R2-491	64.807238	-147.453605	20900014005015	YES	24
R2-492	59.672832	-151.506584	21220009002029	NO	0
R2-493	64.806888	-147.523475	20900014003020	YES	4
R2-494	64.921361	-147.558836	20900012001008	NO	1
R2-495	64.919778	-147.537464	20900012001018	YES	51
R2-496	64.806958	-147.563785	20900014004023	YES	11
R2-497	64.919848	-147.568654	20900012001008	YES	66
R2-498	64.806928	-147.421615	20900014005034	YES	20
R2-499	64.806958	-147.568405	20900014004023	YES	5
R2-500	64.806888	-147.557285	20900014004026	YES	14
R2-501	64.806508	-147.552225	20900014004016	NO	7
R2-502	64.806743	-147.378096	20900015001031	NO	1
R2-503	64.806768	-147.568405	20900014004023	YES	5
R2-504	64.806748	-147.525465	20900014003020	YES	12
R2-505	64.919848	-147.557614	20900012001018	NO	25
R2-506	64.806768	-147.563785	20900014004023	YES	13
R2-507	64.920008	-147.538934	20900012001018	YES	30
R2-508	64.919228	-147.603924	20900012001016	NO	41
R2-509	64.807068	-147.559325	20900014004023	YES	11
R2-510	64.834828	-147.510304	20900014001041	YES	51
R2-511	64.920178	-147.535484	20900012001000	YES	19
R2-512	64.802368	-147.523555	20900014005026	NO	4
R2-513	64.806858	-147.551565	20900014004016	NO	39
R2-514	64.919638	-147.601564	20900012001016	NO	43
R2-515	64.806668	-147.562665	20900014004023	YES	13
R2-516	64.806635	-147.555882	20900014004026	YES	13
R2-517	64.895618	-147.509914	20900012001000	YES	41
R2-518	64.806568	-147.568405	20900014004023	YES	4
R2-519	64.806598	-147.557695	20900014004026	YES	6
R2-520	64.920998	-147.557264	20900012001008	YES	38
R2-521	64.806458	-147.457835	20900014005014	YES	14
R2-522	64.806378	-147.568395	20900014004023	YES	13
R2-523	64.919808	-147.605264	20900012001016	NO	76

REDACTED - FOR PUBLIC INSPECTION

R2-524	64.804743	-147.377046	20900015001031	NO	1
R2-525	64.920138	-147.556204	20900012001018	NO	42
R2-526	64.892948	-147.508244	20900012001000	YES	27
R2-527	64.835305	-147.511511	20900014001041	YES	1
R2-528	64.806218	-147.523245	20900014003020	YES	15
R2-529	64.806078	-147.557765	20900014004026	YES	29
R2-530	64.806198	-147.554925	20900014004023	YES	37
R2-531	64.806198	-147.568395	20900014004023	YES	8
R2-532	64.805968	-147.561165	20900014004023	YES	17
R2-533	64.920848	-147.535974	20900012001000	NO	27
R2-534	64.920688	-147.602124	20900012001016	NO	35
R2-535	64.920468	-147.554794	20900012001018	NO	3
R2-536	64.806028	-147.562625	20900014004023	YES	13
R2-537	64.809396	-147.566753	20900014004023	YES	1
R2-538	64.920748	-147.637854	20900012003004	YES	15
R2-539	64.805991	-147.563807	20900014004023	YES	1
R2-540	64.802368	-147.522055	20900014005026	NO	22
R2-541	64.835273	-147.510539	20900014001041	YES	1
R2-542	64.920701	-147.568859	20900012001008	YES	1
R2-543	64.805948	-147.554065	20900014004023	YES	6
R2-544	64.805948	-147.554065	20900014004023	YES	6
R2-545	64.920658	-147.604844	20900012001016	NO	45
R2-546	64.800336	-147.513241	20900014005026	NO	1
R2-547	64.806099	-147.377914	20900015001031	NO	16
R2-548	64.920318	-147.552994	20900012001018	YES	49
R2-549	64.805828	-147.563785	20900014004023	YES	9
R2-550	64.920818	-147.539974	20900012001018	YES	19
R2-551	64.921358	-147.551052	20900012001018	YES	1
R2-552	64.835808	-147.508484	20900014001041	YES	46
R2-553	64.920814	-147.550897	20900012001018	YES	1
R2-554	64.922978	-147.539844	20900012001000	YES	78
R2-555	64.834788	-147.508044	20900014002006	YES	33
R2-556	64.921488	-147.554738	20900012001008	YES	1
R2-557	64.920738	-147.542324	20900012001018	YES	7
R2-558	64.920768	-147.548724	20900012001018	YES	24
R2-559	64.883858	-147.638764	20900012002029	YES	9
R2-560	64.922069	-147.567571	20900012001008	NO	1
R2-561	64.922188	-147.537054	20900012001000	NO	52
R2-562	64.804928	-147.553735	20900014004023	YES	40
R2-563	64.922859	-147.504294	20900012001000	NO	6
R2-564	64.805438	-147.391195	20900014005000	NO	8
R2-565	64.921828	-147.542994	20900012001000	YES	29
R2-566	64.804878	-147.559705	20900014004023	YES	11
R2-567	64.920568	-147.543964	20900012001018	YES	39

REDACTED - FOR PUBLIC INSPECTION

R2-568	64.804954	-147.491028	20900014005016	NO	1
R2-569	64.804808	-147.390055	20900014005000	NO	20
R2-570	64.922678	-147.533584	20900012001000	NO	72
R2-571	64.836698	-147.508184	20900014001041	YES	16
R2-572	64.837308	-147.507214	20900014001030	YES	14
R2-573	64.922768	-147.536954	20900012001000	NO	61
R2-574	64.804388	-147.551865	20900014004023	YES	76
R2-575	64.804388	-147.551865	20900014004023	YES	76
R2-576	64.920768	-147.546884	20900012001018	YES	16
R2-577	64.805502	-147.490792	20900014005016	NO	62
R2-578	64.836538	-147.506614	20900014001041	YES	13
R2-579	64.836238	-147.504444	20900014001041	YES	25
R2-580	64.803996	-147.377135	20900015001031	NO	3
R2-581	64.804548	-147.561895	20900014004023	YES	35
R2-582	64.924051	-147.50583	20900012001000	NO	4
R2-583	64.835828	-147.505854	20900014001041	YES	15
R2-584	64.804108	-147.474415	20900014005016	NO	15
R2-585	64.804088	-147.548815	20900014004023	YES	40
R2-586	64.80413	-147.489624	20900014005016	NO	1
R2-587	64.923338	-147.536784	20900012001000	YES	71
R2-588	64.835568	-147.504134	20900014001041	YES	81
R2-589	64.837258	-147.505494	20900014001030	YES	24
R2-590	64.803778	-147.37837	20900015001031	NO	18
R2-591	64.803938	-147.518795	20900014005026	YES	25
R2-592	64.923539	-147.534698	20900012001000	NO	1
R2-593	64.836548	-147.505134	20900014001041	YES	24
R2-594	64.804098	-147.549395	20900014004023	YES	21
R2-595	64.803468	-147.520605	20900014005028	YES	4
R2-596	64.803468	-147.518795	20900014005026	YES	5
R2-597	64.804008	-147.559455	20900014004023	NO	30
R2-598	64.803478	-147.454095	20900014005016	YES	27
R2-599	64.804331	-147.43871	20900014005017	YES	1
R2-600	64.803988	-147.388675	20900014005000	YES	8
R2-601	64.837278	-147.503904	20900014001030	YES	3
R2-602	64.803118	-147.549325	20900014004022	YES	18
R2-603	64.836548	-147.503674	20900014001041	YES	26
R2-604	64.803588	-147.556945	20900014004023	NO	32
R2-605	64.802988	-147.518795	20900014005026	YES	52
R2-606	64.803298	-147.389565	20900014005039	YES	31
R2-607	64.802887	-147.520372	20900014005028	YES	1
R2-608	64.802948	-147.547375	20900014004022	YES	10
R2-609	64.802847	-147.532763	20900014005030	NO	1
R2-610	64.802588	-147.451515	20900014005016	YES	34
R2-611	64.802888	-147.546175	20900014005044	YES	33

REDACTED - FOR PUBLIC INSPECTION

R2-612	64.834828	-147.504284	20900014002006	YES	43
R2-613	64.802578	-147.452865	20900014005016	YES	7
R2-614	64.802536	-147.377945	20900015001031	YES	1
R2-615	64.836684	-147.502173	20900014001041	YES	1
R2-616	64.802508	-147.547885	20900014004022	YES	3
R2-617	64.802328	-147.546385	20900014005044	YES	17
R2-618	64.924698	-147.538124	20900012001000	YES	41
R2-619	64.802228	-147.548165	20900014004022	YES	5
R2-620	64.802358	-147.518795	20900014005026	YES	21
R2-621	64.925578	-147.537494	20900012001000	YES	26
R2-622	64.802388	-147.549325	20900014004022	YES	45
R2-623	64.801723	-147.378667	20900015001031	YES	1
R2-624	64.802028	-147.548325	20900014004022	YES	5
R2-625	64.802258	-147.553145	20900014004023	YES	41
R2-626	64.804394	-147.500218	20900014005016	NO	12
R2-627	64.925548	-147.539454	20900012001000	YES	42
R2-628	64.801748	-147.548345	20900014004022	YES	8
R2-629	64.801898	-147.546875	20900014005044	YES	11
R2-630	64.801848	-147.518795	20900014005026	YES	15
R2-631	64.801907	-147.377021	20900015001031	YES	1
R2-632	64.827178	-147.497804	20900014002012	YES	20
R2-633	64.801778	-147.520445	20900014005026	YES	10
R2-634	64.921378	-147.514434	20900012001000	NO	40
R2-635	64.801418	-147.547965	20900014004022	YES	12
R2-636	64.801388	-147.547115	20900014005044	YES	7
R2-637	64.801298	-147.518795	20900014005026	YES	16
R2-638	64.800328	-147.454525	20900014005016	NO	135
R2-639	64.801118	-147.547125	20900014005044	YES	9
R2-640	64.834288	-147.498754	20900014002005	YES	27
R2-641	64.800908	-147.520475	20900014005026	YES	18
R2-642	64.800918	-147.549675	20900014004022	YES	58
R2-643	64.800738	-147.518785	20900014005026	YES	16
R2-644	64.800738	-147.548245	20900014004022	YES	5
R2-645	64.800708	-147.546675	20900014005044	YES	23
R2-646	64.800568	-147.538615	20900014005046	YES	23
R2-647	64.800378	-147.521045	20900014005026	YES	20
R2-648	64.800438	-147.547125	20900014005044	YES	5
R2-649	64.800188	-147.518785	20900014005026	YES	16
R2-650	64.837218	-147.491414	20900014001026	YES	11
R2-651	64.836418	-147.491634	20900014001026	YES	10
R2-652	64.800248	-147.539045	20900014005046	YES	18
R2-653	64.800028	-147.521055	20900014005026	YES	18
R2-654	64.800128	-147.547125	20900014005044	YES	6
R2-655	64.835058	-147.491944	20900014001026	YES	9

REDACTED - FOR PUBLIC INSPECTION

R2-656	64.808048	-147.493935	20900014005014	NO	110
R2-657	64.799608	-147.518845	20900014005026	YES	19
R2-658	64.836418	-147.490504	20900014001026	YES	12
R2-659	64.921988	-147.509794	20900012001000	NO	35
R2-660	64.835048	-147.490664	20900014001026	YES	12
R2-661	64.799441	-147.546996	20900014005044	YES	1
R2-662	64.836998	-147.490674	20900014001026	YES	19
R2-663	64.800138	-147.376895	20900015001044	YES	33
R2-664	64.893136	-147.491915	20900019002030	NO	10
R2-665	64.799598	-147.376815	20900015001044	YES	44
R2-666	64.799008	-147.542885	20900014005044	YES	7
R2-667	64.888438	-147.637374	20900012002025	YES	20
R2-668	64.7995	-147.545623	20900014005044	YES	1
R2-669	64.799128	-147.972375	20900009001043	NO	42
R2-670	64.798868	-147.542875	20900014005044	YES	10
R2-671	64.798728	-147.542885	20900014005044	YES	7
R2-672	64.798598	-147.542885	20900014005044	YES	7
R2-673	64.837828	-147.491334	20900014001026	YES	15
R2-674	64.921978	-147.509274	20900012001000	NO	42
R2-675	64.797983	-147.445695	20900014005016	NO	16
R2-676	64.803868	-147.492095	20900014005016	NO	52
R2-677	64.798408	-147.543745	20900014005044	NO	4
R2-678	64.798119	-147.442578	20900014005016	NO	10
R2-679	64.836308	-147.488374	20900014001026	YES	17
R2-680	64.803868	-147.491015	20900014005016	NO	15
R2-681	64.837808	-147.489994	20900014001026	YES	9
R2-682	64.838728	-147.489904	20900014001027	YES	10
R2-683	64.837898	-147.488804	20900014001026	YES	11
R2-684	61.256856	-149.785489	20200004001041	NO	333
R2-685	64.834414	-147.489777	20900014002004	YES	1
R2-686	64.839288	-147.489764	20900014001027	YES	16
R2-687	64.797917	-147.540615	20900014005044	NO	1
R2-688	64.837728	-147.486934	20900014001026	YES	8
R2-689	64.884778	-147.635924	20900012002029	YES	22
R2-690	64.834048	-147.488914	20900014002004	YES	11
R2-691	64.840078	-147.489494	20900014001027	YES	13
R2-692	64.833578	-147.491584	20900014002005	YES	69
R2-693	64.804271	-147.487911	20900014005016	NO	1
R2-694	64.833578	-147.491584	20900014002005	YES	69
R2-695	64.833828	-147.487984	20900014002004	YES	56
R2-696	64.839764	-147.488435	20900014001027	YES	1
R2-697	64.796182	-147.442391	20900014005016	NO	1
R2-698	64.796708	-147.958735	20900009001043	NO	164
R2-699	64.838568	-147.486994	20900014001026	YES	28

REDACTED - FOR PUBLIC INSPECTION

R2-700	64.795715	-147.955821	20900009001043	NO	26
R2-701	64.919848	-147.637854	20900012003004	YES	17
R2-702	64.839058	-147.486604	20900014001026	YES	3
R2-703	64.833298	-147.486394	20900014002004	YES	12
R2-704	64.884048	-147.635824	20900012002029	YES	44
R2-705	64.834184	-147.484571	20900014001019	YES	1
R2-706	64.839538	-147.486924	20900014001026	YES	8
R2-707	64.807618	-147.484685	20900014005014	NO	148
R2-708	64.803848	-147.484665	20900014005016	NO	116
R2-709	64.803918	-147.962495	20900009001043	NO	277
R2-710	64.834906	-147.48217	20900014001019	YES	17
R2-711	64.833028	-147.482544	20900014002004	YES	22
R2-712	61.259492	-149.816182	20200004001041	NO	1093
R2-713	61.260706	-149.813132	20200004001041	NO	1255
R2-714	64.833038	-147.481314	20900014002004	YES	24
R2-715	64.810136	-147.479491	20900014005014	NO	84
R2-716	64.793341	-147.440872	20900014005017	NO	1
R2-717	64.793558	-147.421755	20900014005017	NO	42
R2-718	64.792863	-147.4409	20900014005017	NO	11
R2-719	64.793198	-147.405955	20900014005138	YES	13
R2-720	64.795348	-147.963885	20900009001043	NO	17
R2-721	64.833128	-147.478904	20900014002013	YES	23
R2-722	61.259253	-149.783156	20200004001041	NO	481
R2-723	60.560713	-151.178892	21220006005000	NO	0
R2-724	64.792888	-147.419615	20900014005017	NO	17
R2-725	64.792468	-147.405575	20900014005138	YES	8
R2-726	64.833148	-147.477734	20900014002013	YES	22
R2-727	64.792868	-147.417185	20900014005017	NO	130
R2-728	64.792658	-147.446095	20900014005016	NO	26
R2-729	60.560313	-151.178945	21220006005000	NO	0
R2-730	64.791748	-147.446085	20900014005016	NO	111
R2-731	64.833341	-147.476472	20900014002013	YES	1
R2-732	64.923118	-147.511824	20900012001000	NO	24
R2-733	60.545273	-151.167992	21220006005000	NO	1
R2-734	60.559694	-151.177134	21220006005000	NO	0
R2-735	64.833288	-147.474754	20900014002013	YES	17
R2-736	64.790708	-147.334845	20900015002018	YES	8
R2-737	64.790738	-147.382335	20900015002021	YES	22
R2-738	64.790948	-147.330265	20900015002013	YES	13
R2-739	64.836748	-147.474504	20900014001009	YES	27
R2-740	64.835438	-147.474564	20900014001017	YES	17
R2-741	64.790448	-147.384595	20900015002021	YES	2
R2-742	64.790078	-147.366675	20900015002019	YES	43
R2-743	64.790338	-147.334845	20900015002018	YES	1

REDACTED - FOR PUBLIC INSPECTION

R2-744	64.833478	-147.473114	20900014002013	YES	53
R2-745	64.790388	-147.330255	20900015002013	YES	11
R2-746	64.829248	-147.467854	20900014002025	NO	60
R2-747	64.789068	-147.325015	20900015002013	NO	4
R2-748	64.790028	-147.364555	20900015002019	YES	6
R2-749	64.789978	-147.384515	20900015002021	YES	8
R2-750	64.803358	-147.472365	20900014005016	NO	11
R2-751	64.837278	-147.472524	20900014001009	YES	58
R2-752	64.789888	-147.331805	20900015002013	YES	14
R2-753	64.789728	-147.377135	20900015002021	YES	13
R2-754	64.789818	-147.330235	20900015002013	YES	12
R2-755	64.835568	-147.472224	20900014001017	YES	29
R2-756	64.804031	-147.470316	20900014005016	NO	1
R2-757	64.789318	-147.276295	20900015002000	NO	16
R2-758	64.788638	-147.366415	20900015002019	YES	48
R2-759	64.789118	-147.377125	20900015002021	YES	15
R2-760	61.261815	-149.811115	20200004001041	NO	1356
R2-761	64.789248	-147.330225	20900015002013	YES	4
R2-762	64.804938	-147.470565	20900014005016	NO	38
R2-763	64.804944	-147.470566	20900014005016	NO	38
R2-764	64.786178	-147.363935	20900015002024	YES	23
R2-765	64.836518	-147.469894	20900014001009	YES	18
R2-766	61.262689	-149.806017	20200004001041	NO	1411
R2-767	64.789008	-147.384515	20900015002021	YES	13
R2-768	64.789258	-147.322415	20900015002005	NO	26
R2-769	64.835618	-147.470464	20900014001017	YES	8
R2-770	64.788668	-147.331805	20900015002013	YES	9
R2-771	64.788598	-147.382265	20900015002022	YES	19
R2-772	64.788871	-147.330009	20900015002013	YES	1
R2-773	64.788538	-147.384475	20900015002021	YES	17
R2-774	64.788685	-147.330028	20900015002013	YES	1
R2-775	64.822048	-147.471444	20900014002025	NO	174
R2-776	64.825288	-147.468204	20900014002025	YES	8
R2-777	64.787998	-147.382185	20900015002022	YES	6
R2-778	64.824638	-147.468204	20900014002025	YES	7
R2-779	64.788038	-147.368395	20900015002020	YES	14
R2-780	64.788228	-147.322335	20900015002013	NO	25
R2-781	64.824148	-147.468194	20900014002025	YES	22
R2-782	64.836358	-147.467844	20900014001009	YES	33
R2-783	64.825778	-147.468204	20900014002025	YES	21
R2-784	64.826468	-147.467784	20900014002025	YES	7
R2-785	64.788158	-147.318985	20900015002005	NO	68
R2-786	64.827058	-147.467784	20900014002025	YES	18
R2-787	64.788058	-147.384555	20900015002021	YES	10

REDACTED - FOR PUBLIC INSPECTION

R2-788	64.804728	-147.467285	20900014005016	NO	86
R2-789	64.835358	-147.468184	20900014001017	YES	5
R2-790	64.786188	-147.361695	20900015002024	YES	1
R2-791	64.787458	-147.382055	20900015002022	YES	16
R2-792	64.805128	-147.465205	20900014005016	NO	53
R2-793	64.787438	-147.392465	20900016001004	YES	24
R2-794	64.787427	-147.405487	20900014005016	YES	1
R2-795	64.827048	-147.466584	20900014002025	YES	3
R2-796	64.824148	-147.466694	20900014002025	YES	15
R2-797	64.826468	-147.466574	20900014002025	YES	11
R2-798	64.787198	-147.407895	20900014005016	YES	23
R2-799	64.787548	-147.319435	20900015002005	NO	13
R2-800	64.786978	-147.382375	20900015002022	YES	18
R2-801	64.787318	-147.317635	20900015002005	NO	20
R2-802	64.787248	-147.368395	20900015002027	YES	9
R2-803	64.822908	-147.466174	20900014002029	YES	39
R2-804	64.787158	-147.385015	20900015002021	YES	15
R2-805	64.835098	-147.466434	20900014001017	YES	6
R2-806	64.786498	-147.382945	20900015002022	YES	11
R2-807	64.786608	-147.351835	20900015002024	NO	13
R2-808	64.824148	-147.464784	20900014002024	YES	16
R2-809	64.824638	-147.464784	20900014002024	YES	12
R2-810	64.825768	-147.464784	20900014002024	YES	11
R2-811	64.786548	-147.368385	20900015002027	YES	2
R2-812	64.786718	-147.385265	20900015002021	YES	15
R2-813	64.823308	-147.464234	20900014002025	YES	26
R2-814	64.786238	-147.385555	20900015002021	YES	4
R2-815	64.827958	-147.463734	20900014002014	YES	3
R2-816	64.805421	-147.462661	20900014005016	NO	1
R2-817	64.825768	-147.463084	20900014002024	YES	22
R2-818	64.786228	-147.358075	20900015002024	NO	26
R2-819	64.785748	-147.386165	20900015002021	YES	43
R2-820	64.803878	-147.462245	20900014005016	NO	136
R2-821	64.823298	-147.463424	20900014002025	YES	30
R2-822	64.785968	-147.391915	20900016001004	YES	19
R2-823	64.824138	-147.463084	20900014002024	YES	22
R2-824	64.824628	-147.463094	20900014002024	YES	18
R2-825	64.825278	-147.463084	20900014002024	YES	17
R2-826	64.827908	-147.462604	20900014002014	YES	16
R2-827	64.785238	-147.385865	20900015002021	YES	45
R2-828	64.834268	-147.461724	20900014001017	NO	12
R2-829	64.785898	-147.356375	20900015002024	NO	16
R2-830	64.785358	-147.391825	20900016001004	YES	32
R2-831	64.822868	-147.461954	20900014002029	YES	45

REDACTED - FOR PUBLIC INSPECTION

R2-832	64.824628	-147.461394	20900014002024	YES	22
R2-833	64.784898	-147.384555	20900015002021	YES	25
R2-834	64.825768	-147.461404	20900014002024	YES	3
R2-835	64.785468	-147.354535	20900015002024	NO	6
R2-836	64.827788	-147.461324	20900014002014	YES	3
R2-837	64.825278	-147.461404	20900014002024	YES	12
R2-838	64.785188	-147.368355	20900015002026	YES	2
R2-839	64.835444	-147.459606	20900014001009	NO	1
R2-840	64.785648	-147.408235	20900014005016	NO	88
R2-841	64.784518	-147.366165	20900015002031	NO	67
R2-842	64.785668	-147.382775	20900015002022	YES	16
R2-843	64.784748	-147.392235	20900016001004	YES	31
R2-844	64.796301	-147.460235	20900014005016	NO	1
R2-845	64.829438	-147.458194	20900014002013	YES	30
R2-846	64.824138	-147.459664	20900014002024	YES	7
R2-847	64.824628	-147.459664	20900014002024	YES	23
R2-848	64.784308	-147.368225	20900015002026	YES	12
R2-849	64.825758	-147.459674	20900014002024	YES	17
R2-850	64.825278	-147.459674	20900014002024	YES	26
R2-851	64.829098	-147.457934	20900014002013	YES	11
R2-852	64.784718	-147.382235	20900015002021	YES	8
R2-853	64.777194	-147.256374	20900015005001	YES	1
R2-854	64.833808	-147.459754	20900014001017	NO	13
R2-855	64.827678	-147.459654	20900014002014	YES	30
R2-856	64.777316	-147.256361	20900015005001	YES	1
R2-857	64.796491	-147.458399	20900014005016	NO	6
R2-858	64.782708	-147.393975	20900016001005	YES	19
R2-859	64.782714	-147.39251	20900016001007	YES	1
R2-860	64.784998	-147.381335	20900015002021	YES	27
R2-861	64.842458	-147.440994	20900014001002	NO	37
R2-862	64.824128	-147.458054	20900014002024	YES	12
R2-863	64.777796	-147.254461	20900015005016	YES	6
R2-864	64.797512	-147.457779	20900014005016	NO	1
R2-865	64.827718	-147.457684	20900014002014	YES	7
R2-866	64.786098	-147.381675	20900015002022	YES	23
R2-867	64.834108	-147.457084	20900014001009	NO	22
R2-868	64.785278	-147.380505	20900015002021	YES	14
R2-869	64.77821	-147.256487	20900015005001	YES	6
R2-870	64.833268	-147.457734	20900014001017	NO	12
R2-871	64.778291	-147.254352	20900015005016	YES	5
R2-872	64.828298	-147.458924	20900014002014	YES	6
R2-873	64.825758	-147.457054	20900014002024	YES	2
R2-874	64.831198	-147.461224	20900014002017	YES	25
R2-875	64.824128	-147.456584	20900014002024	YES	9

REDACTED - FOR PUBLIC INSPECTION

R2-876	64.825758	-147.456734	20900014002024	YES	6
R2-877	64.797271	-147.456082	20900014005016	NO	11
R2-878	64.778658	-147.256751	20900015005001	YES	10
R2-879	61.226667	-149.755896	20200004001084	YES	0
R2-880	64.778841	-147.25449	20900015005016	YES	1
R2-881	64.830948	-147.460374	20900014002017	YES	23
R2-882	64.786468	-147.380765	20900015002022	YES	26
R2-883	64.782798	-147.392275	20900016001007	YES	12
R2-884	64.823358	-147.455624	20900014002029	YES	15
R2-885	64.825758	-147.455784	20900014002024	YES	14
R2-886	61.226606	-149.754521	20200004001084	YES	0
R2-887	64.785748	-147.378375	20900015002021	YES	29
R2-888	64.819488	-147.455254	20900014005014	YES	19
R2-889	64.825758	-147.455464	20900014002024	YES	15
R2-890	64.779065	-147.256683	20900015005001	YES	7
R2-891	64.830828	-147.459924	20900014002017	YES	7
R2-892	64.825758	-147.455144	20900014002024	YES	14
R2-893	64.832728	-147.455884	20900014001017	NO	97
R2-894	64.827468	-147.454604	20900014002013	YES	27
R2-895	64.824128	-147.455114	20900014002024	YES	18
R2-896	64.833768	-147.454624	20900014001009	NO	31
R2-897	64.825758	-147.454814	20900014002024	YES	7
R2-898	64.830698	-147.459514	20900014002017	YES	11
R2-899	61.226374	-149.753324	20200004001084	YES	0
R2-900	64.830338	-147.458964	20900014002017	YES	17
R2-901	61.226145	-149.752555	20200004001084	YES	0
R2-902	61.225973	-149.751513	20200004001084	YES	0
R2-903	64.825758	-147.453854	20900014002024	YES	15
R2-904	64.832218	-147.454414	20900014001017	NO	34
R2-905	64.830482	-147.459143	20900014002017	YES	1
R2-906	61.2263	-149.750768	20200004001084	YES	0
R2-907	64.779415	-147.256646	20900015005001	YES	1
R2-908	64.824128	-147.453634	20900014002024	YES	13
R2-909	64.782098	-147.389085	20900016001007	YES	11
R2-910	61.226677	-149.751307	20200004001084	YES	0
R2-911	64.786588	-147.377225	20900015002021	YES	16
R2-912	64.825758	-147.453534	20900014002024	YES	10
R2-913	64.830108	-147.457394	20900014002013	YES	4
R2-914	64.786818	-147.379685	20900015002022	YES	21
R2-915	61.226723	-149.752523	20200004001084	YES	0
R2-916	64.823288	-147.453644	20900014002029	YES	10
R2-917	61.227485	-149.752791	20200004001084	YES	0
R2-918	64.825708	-147.452764	20900014002024	YES	19
R2-919	61.227341	-149.751674	20200004001084	YES	0

REDACTED - FOR PUBLIC INSPECTION

R2-920	64.818828	-147.452325	20900014005014	YES	14
R2-921	64.831768	-147.453404	20900014001017	NO	12
R2-922	64.796255	-147.452664	20900014005016	NO	1
R2-923	61.227667	-149.750784	20200004001084	YES	0
R2-924	64.819668	-147.453394	20900014005014	YES	22
R2-925	64.82157	-147.453323	20900014002029	YES	1
R2-926	61.228015	-149.751385	20200004001084	YES	0
R2-927	64.780252	-147.256254	20900015005001	YES	1
R2-928	64.796165	-147.451778	20900014005016	NO	45
R2-929	61.227986	-149.752517	20200004001084	YES	0
R2-930	64.779715	-147.25447	20900015005016	YES	5
R2-931	64.822518	-147.453414	20900014002029	YES	49
R2-932	64.830598	-147.457034	20900014002013	YES	16
R2-933	64.824128	-147.452174	20900014002024	YES	4
R2-934	64.831008	-147.458594	20900014002017	YES	14
R2-935	64.830798	-147.456784	20900014002013	YES	3
R2-936	64.821128	-147.451394	20900014002029	YES	35
R2-937	64.822848	-147.451404	20900014002029	YES	37
R2-938	64.825258	-147.444374	20900014002023	YES	60
R2-939	64.787478	-147.380065	20900015002022	YES	8
R2-940	64.825258	-147.454144	20900014002024	YES	47
R2-941	64.787138	-147.377255	20900015002021	YES	18
R2-942	64.824098	-147.450654	20900014002024	YES	11
R2-943	64.819668	-147.451394	20900014005014	YES	21
R2-944	64.825778	-147.450464	20900014002023	YES	6
R2-945	64.831008	-147.456624	20900014002013	YES	23
R2-946	64.826798	-147.450974	20900014002013	YES	11
R2-947	64.831298	-147.458304	20900014002017	YES	4
R2-948	64.781174	-147.374722	20900016001001	YES	65
R2-949	64.787698	-147.377475	20900015002021	YES	19
R2-950	64.831358	-147.456294	20900014002013	YES	35
R2-951	64.788048	-147.380475	20900015002022	YES	22
R2-952	64.780188	-147.311835	20900015002017	YES	26
R2-953	64.788208	-147.378245	20900015002021	YES	14
R2-954	64.831808	-147.456794	20900014002013	YES	12
R2-955	64.780298	-147.389745	20900016001021	YES	22
R2-956	64.831754	-147.456911	20900014002013	YES	10
R2-957	64.79622	-147.449841	20900014005016	NO	1
R2-958	64.779908	-147.389865	20900016001021	YES	7
R2-959	64.83182	-147.447885	20900014001018	YES	1
R2-960	64.779818	-147.387365	20900016001021	YES	14
R2-961	64.819768	-147.449814	20900014005014	YES	9
R2-962	64.779928	-147.379355	20900016001009	NO	19
R2-963	64.779618	-147.388655	20900016001021	YES	25

REDACTED - FOR PUBLIC INSPECTION

R2-964	64.824688	-147.448424	20900014002023	YES	20
R2-965	64.831738	-147.448704	20900014001018	YES	35
R2-966	64.780148	-147.392305	20900016001021	YES	11
R2-967	64.826988	-147.449574	20900014002013	YES	24
R2-968	64.821988	-147.449424	20900014002029	YES	25
R2-969	64.78019	-147.25073	20900015005001	YES	1
R2-970	64.831948	-147.457564	20900014002013	YES	14
R2-971	64.825738	-147.449074	20900014002023	YES	10
R2-972	64.824128	-147.449164	20900014002024	YES	12
R2-973	64.829258	-147.449394	20900014001017	YES	35
R2-974	64.788618	-147.380735	20900015002022	YES	24
R2-975	64.831348	-147.459124	20900014002017	YES	8
R2-976	64.819758	-147.448764	20900014005010	YES	7
R2-977	64.826988	-147.448384	20900014002013	YES	21
R2-978	64.779702	-147.250218	20900015005001	YES	1
R2-979	64.819208	-147.449284	20900014005010	YES	13
R2-980	64.830658	-147.446844	20900014001018	YES	24
R2-981	64.823408	-147.447884	20900014002029	YES	47
R2-982	64.789218	-147.380775	20900015002022	YES	22
R2-983	64.826878	-147.445804	20900014002013	YES	66
R2-984	64.779251	-147.252058	20900015005016	YES	9
R2-985	64.831598	-147.459964	20900014002017	YES	13
R2-986	64.779377	-147.250395	20900015005001	YES	4
R2-987	64.779228	-147.388055	20900016001021	YES	25
R2-988	64.825738	-147.447484	20900014002023	YES	16
R2-989	64.832298	-147.458854	20900014002013	YES	15
R2-990	64.819758	-147.447694	20900014005010	YES	2
R2-991	64.796435	-147.447457	20900014005016	NO	6
R2-992	64.779158	-147.330655	20900015002013	YES	16
R2-993	64.824158	-147.446634	20900014002023	YES	10
R2-994	64.819198	-147.447164	20900014005010	YES	10
R2-995	64.827288	-147.444514	20900014002013	YES	22
R2-996	64.789858	-147.378615	20900015002021	YES	25
R2-997	64.832408	-147.459314	20900014002013	YES	16
R2-998	64.779108	-147.393775	20900016001005	NO	16
R2-999	64.778977	-147.250291	20900015005001	YES	4
R2-1000	64.819758	-147.446634	20900014005010	YES	11
R2-1001	64.778918	-147.388785	20900016001021	YES	11
R2-1002	64.820987	-147.446205	20900014002029	YES	1
R2-1003	64.778988	-147.252068	20900015005016	YES	1
R2-1004	64.779028	-147.386835	20900016001021	YES	20
R2-1005	64.796938	-147.446544	20900014005016	NO	1
R2-1006	64.824598	-147.443474	20900014002023	YES	53
R2-1007	64.778462	-147.3775	20900016001020	YES	15

REDACTED - FOR PUBLIC INSPECTION

R2-1008	64.829088	-147.447354	20900014001017	YES	44
R2-1009	64.831718	-147.460384	20900014002017	YES	22
R2-1010	64.778528	-147.378675	20900016001020	YES	9
R2-1011	64.790158	-147.379485	20900015002021	YES	29
R2-1012	64.825738	-147.445874	20900014002023	YES	2
R2-1013	64.796674	-147.449889	20900014005016	NO	50
R2-1014	64.823478	-147.445024	20900014002022	YES	19
R2-1015	64.778406	-147.385001	20900016001021	YES	1
R2-1016	64.778398	-147.388595	20900016001021	YES	19
R2-1017	64.824118	-147.445214	20900014002023	YES	10
R2-1018	64.827228	-147.445614	20900014002013	YES	44
R2-1019	64.778428	-147.386835	20900016001021	YES	9
R2-1020	64.824678	-147.444555	20900014002023	YES	1
R2-1021	64.778248	-147.330655	20900015002013	YES	29
R2-1022	64.820508	-147.444414	20900014002029	YES	15
R2-1023	64.77827	-147.252148	20900015005016	YES	6
R2-1024	64.790178	-147.380785	20900015002021	YES	32
R2-1025	64.822897	-147.444092	20900014002022	YES	1
R2-1026	64.822898	-147.443824	20900014002022	YES	14
R2-1027	64.822848	-147.448024	20900014002029	YES	38
R2-1028	64.819908	-147.444344	20900014005010	YES	71
R2-1029	64.777898	-147.385535	20900016001021	YES	16
R2-1030	64.777994	-147.253053	20900015005016	YES	1
R2-1031	64.822169	-147.445062	20900014002029	YES	1
R2-1032	64.783767	-147.255368	20900015005001	NO	307
R2-1033	64.825738	-147.444274	20900014002023	YES	17
R2-1034	64.826438	-147.444374	20900014002013	YES	8
R2-1035	64.821688	-147.440734	20900014002021	YES	12
R2-1036	64.819328	-147.444164	20900014005010	YES	58
R2-1037	64.827028	-147.444384	20900014002013	YES	9
R2-1038	64.821164	-147.441435	20900014002021	YES	1
R2-1039	64.820705	-147.441058	20900014002021	YES	1
R2-1040	64.789289	-147.381895	20900015002022	YES	1
R2-1041	64.828318	-147.444484	20900014002013	YES	19
R2-1042	64.790088	-147.382225	20900015002021	YES	13
R2-1043	64.822858	-147.442244	20900014002022	YES	18
R2-1044	64.823418	-147.443664	20900014002022	YES	33
R2-1045	64.833288	-147.462284	20900014002013	YES	13
R2-1046	64.791811	-147.440932	20900014005017	NO	1
R2-1047	64.820576	-147.44365	20900014002029	YES	1
R2-1048	64.777317	-147.25203	20900015005016	YES	7
R2-1049	64.825738	-147.442664	20900014002023	YES	13
R2-1050	64.827018	-147.442894	20900014002023	YES	3
R2-1051	64.826428	-147.442894	20900014002023	YES	13

REDACTED - FOR PUBLIC INSPECTION

R2-1052	64.777278	-147.301175	20900015002044	YES	20
R2-1053	64.833471	-147.463403	20900014002013	YES	7
R2-1054	64.822798	-147.440184	20900014002022	YES	13
R2-1055	64.776528	-147.320015	20900015003005	YES	24
R2-1056	64.826808	-147.440974	20900014002023	YES	67
R2-1057	64.774818	-147.245695	20900015005013	NO	25
R2-1058	64.776488	-147.250555	20900015005073	YES	12
R2-1059	64.776626	-147.241108	20900015005013	NO	1
R2-1060	64.776388	-147.258465	20900015005002	YES	22
R2-1061	64.776108	-147.320015	20900015003005	YES	13
R2-1062	64.776328	-147.331195	20900015003010	YES	33
R2-1063	64.776068	-147.357418	20900016001025	YES	1
R2-1064	64.776097	-147.250808	20900015005013	YES	1
R2-1065	64.815838	-147.442795	20900014005010	YES	1
R2-1066	64.823408	-147.440254	20900014002022	YES	24
R2-1067	64.775994	-147.355053	20900016001025	YES	1
R2-1068	64.776018	-147.248695	20900015005013	NO	17
R2-1069	64.833758	-147.465714	20900014002013	YES	18
R2-1070	64.775488	-147.331205	20900015003010	YES	23
R2-1071	64.775762	-147.355248	20900016001025	YES	1
R2-1072	64.833878	-147.467364	20900014002013	YES	17
R2-1073	64.816585	-147.436358	20900014005004	NO	29
R2-1074	64.815206	-147.446532	20900014005010	NO	1
R2-1075	64.775418	-147.338685	20900015003010	YES	5
R2-1076	64.833901	-147.46699	20900014002013	YES	1
R2-1077	64.833977	-147.467034	20900014002013	YES	1
R2-1078	64.775378	-147.375295	20900016001018	YES	20
R2-1079	64.815578	-147.437775	20900014005004	NO	15
R2-1080	64.77527	-147.356795	20900016001025	YES	1
R2-1081	64.834138	-147.467844	20900014002013	YES	13
R2-1082	64.775288	-147.333775	20900015003010	NO	19
R2-1083	64.775143	-147.354654	20900016001025	YES	1
R2-1084	64.775528	-147.248645	20900015005013	NO	14
R2-1085	64.814608	-147.437625	20900014005004	YES	17
R2-1086	64.774947	-147.356811	20900016001025	YES	1
R2-1087	64.774868	-147.333775	20900015003010	NO	26
R2-1088	64.815628	-147.436395	20900014005004	NO	11
R2-1089	64.775328	-147.250005	20900015005013	YES	16
R2-1090	64.774895	-147.354808	20900016001025	YES	1
R2-1091	64.774918	-147.247595	20900015005013	NO	67
R2-1092	64.774628	-147.318985	20900015003005	YES	46
R2-1093	64.774648	-147.331205	20900015003010	YES	4
R2-1094	64.794637	-147.434575	20900014005017	NO	1
R2-1095	64.840718	-147.436264	20900014001002	NO	41

REDACTED - FOR PUBLIC INSPECTION

R2-1096	64.774338	-147.336735	20900015003010	YES	3
R2-1097	64.766597	-147.234966	20900015005011	YES	1
R2-1098	64.774648	-147.376935	20900016001038	YES	29
R2-1099	64.774448	-147.333775	20900015003010	NO	26
R2-1100	64.766198	-147.233375	20900015005001	YES	35
R2-1101	64.774868	-147.251105	20900015005013	YES	26
R2-1102	64.766588	-147.232795	20900015005001	YES	11
R2-1103	64.835508	-147.434714	20900014001010	NO	35
R2-1104	64.774258	-147.249875	20900015005013	YES	22
R2-1105	64.834438	-147.470004	20900014002013	YES	16
R2-1106	64.774038	-147.333765	20900015003010	NO	26
R2-1107	64.773678	-147.336745	20900015003010	YES	11
R2-1108	64.774128	-147.385875	20900016001010	YES	42
R2-1109	64.774378	-147.353375	20900016001025	YES	23
R2-1110	64.766948	-147.234435	20900015005011	YES	25
R2-1111	64.834368	-147.471234	20900014002013	YES	4
R2-1112	64.773728	-147.318975	20900015003005	YES	37
R2-1113	64.767048	-147.232765	20900015005001	YES	8
R2-1114	64.773688	-147.338375	20900015003010	YES	3
R2-1115	64.774128	-147.354085	20900016001025	YES	19
R2-1116	64.812838	-147.436775	20900014005009	YES	29
R2-1117	64.833908	-147.471534	20900014002013	YES	15
R2-1118	64.767518	-147.232785	20900015005001	YES	11
R2-1119	64.814658	-147.436245	20900014005004	YES	14
R2-1120	64.77346	-147.355755	20900016001025	YES	1
R2-1121	64.773748	-147.331205	20900015003010	YES	29
R2-1122	64.832981	-147.431228	20900014001010	NO	1
R2-1123	64.773838	-147.353005	20900016001025	YES	17
R2-1124	64.773208	-147.333765	20900015003010	NO	25
R2-1125	64.767628	-147.234335	20900015005011	YES	22
R2-1126	64.773318	-147.341645	20900015003010	YES	11
R2-1127	64.773048	-147.338405	20900015003010	YES	11
R2-1128	64.773098	-147.336725	20900015003010	YES	12
R2-1129	64.767958	-147.232865	20900015005001	YES	5
R2-1130	64.772758	-147.327415	20900015003010	YES	52
R2-1131	64.772538	-147.319995	20900015003005	YES	25
R2-1132	64.830558	-147.431804	20900014001014	YES	28
R2-1133	64.772788	-147.333765	20900015003010	NO	21
R2-1134	64.772448	-147.338395	20900015003010	YES	5
R2-1135	64.833308	-147.471484	20900014002013	YES	14
R2-1136	64.830598	-147.435094	20900014001010	YES	25
R2-1137	64.772798	-147.331205	20900015003010	YES	33
R2-1138	64.831728	-147.435094	20900014001010	YES	19
R2-1139	64.833968	-147.435104	20900014001010	NO	66

REDACTED - FOR PUBLIC INSPECTION

R2-1140	64.768388	-147.232835	20900015005001	YES	9
R2-1141	64.816268	-147.433885	20900014005004	NO	39
R2-1142	64.772092	-147.343088	20900015003010	YES	1
R2-1143	64.772368	-147.333765	20900015003010	NO	31
R2-1144	64.771985	-147.341875	20900015003010	YES	1
R2-1145	64.810838	-147.430875	20900014005009	YES	6
R2-1146	64.832728	-147.471554	20900014002013	YES	11
R2-1147	64.771967	-147.448093	20900016002005	NO	1
R2-1148	64.768809	-147.232678	20900015005001	YES	1
R2-1149	64.810388	-147.428315	20900014005009	YES	23
R2-1150	64.831758	-147.431804	20900014001010	YES	34
R2-1151	64.833998	-147.431834	20900014001010	NO	46
R2-1152	64.771908	-147.331215	20900015003010	YES	18
R2-1153	64.771888	-147.318965	20900015003005	YES	60
R2-1154	64.835508	-147.430544	20900014001010	NO	51
R2-1155	64.816178	-147.430695	20900014005004	NO	64
R2-1156	64.768388	-147.430655	20900016002005	NO	38
R2-1157	64.771848	-147.338385	20900015003010	YES	11
R2-1158	64.771878	-147.322625	20900015003010	YES	31
R2-1159	64.771958	-147.333755	20900015003010	NO	24
R2-1160	64.768418	-147.234655	20900015005011	YES	11
R2-1161	64.810848	-147.429745	20900014005009	YES	13
R2-1162	64.771888	-147.327415	20900015003010	YES	41
R2-1163	64.771538	-147.333755	20900015003010	NO	25
R2-1164	64.771178	-147.263265	20900015005008	YES	11
R2-1165	64.768298	-147.429335	20900016002005	NO	18
R2-1166	64.771141	-147.248727	20900015005005	YES	1
R2-1167	64.812048	-147.431205	20900014005009	YES	80
R2-1168	64.771028	-147.323395	20900015003010	YES	38
R2-1169	64.771198	-147.341635	20900015003010	YES	22
R2-1170	64.771318	-147.441155	20900016002005	NO	27
R2-1171	64.771238	-147.338365	20900015003010	YES	8
R2-1172	64.771212	-147.247005	20900015005005	YES	1
R2-1173	64.771468	-147.445865	20900016002005	NO	45
R2-1174	64.810688	-147.427855	20900014005009	YES	16
R2-1175	64.771028	-147.318975	20900015003005	YES	36
R2-1176	64.835498	-147.428404	20900014001010	NO	69
R2-1177	64.771048	-147.331205	20900015003010	YES	27
R2-1178	64.770879	-147.322004	20900015003010	YES	1
R2-1179	64.771128	-147.333755	20900015003010	NO	24
R2-1180	64.770778	-147.263235	20900015005008	YES	9
R2-1181	64.812048	-147.430505	20900014005009	YES	73
R2-1182	64.771078	-147.438195	20900016002005	NO	5
R2-1183	64.810028	-147.429605	20900014005009	YES	7

REDACTED - FOR PUBLIC INSPECTION

R2-1184	64.771038	-147.327425	20900015003010	YES	43
R2-1185	64.770718	-147.245665	20900015005067	YES	14
R2-1186	64.768628	-147.235945	20900015005011	YES	5
R2-1187	64.771658	-147.442395	20900016002005	NO	87
R2-1188	64.770864	-147.437212	20900016002005	NO	1
R2-1189	64.771015	-147.34276	20900015003010	YES	1
R2-1190	64.770718	-147.247265	20900015005005	YES	5
R2-1191	64.770708	-147.333755	20900015003010	NO	24
R2-1192	64.770698	-147.336585	20900015003010	YES	15
R2-1193	64.811327	-147.429405	20900014005009	YES	1
R2-1194	64.770638	-147.338265	20900015003010	YES	7
R2-1195	64.770658	-147.435955	20900016002005	NO	24
R2-1196	64.769328	-147.236215	20900015005001	YES	8
R2-1197	64.770268	-147.262985	20900015005008	YES	15
R2-1198	64.812058	-147.429325	20900014005009	YES	68
R2-1199	64.770598	-147.438905	20900016002005	NO	10
R2-1200	64.770535	-147.44254	20900016002005	NO	1
R2-1201	64.770318	-147.440825	20900016002005	NO	13
R2-1202	64.770168	-147.319635	20900015003005	YES	49
R2-1203	64.770388	-147.331305	20900015003010	YES	52
R2-1204	64.770288	-147.333745	20900015003010	YES	23
R2-1205	64.769328	-147.237385	20900015005001	YES	15
R2-1206	64.770178	-147.323395	20900015003010	YES	24
R2-1207	64.770178	-147.327415	20900015003010	YES	41
R2-1208	64.769958	-147.263645	20900015005008	YES	16
R2-1209	64.768628	-147.237375	20900015005011	YES	11
R2-1210	64.769888	-147.440895	20900016002005	NO	11
R2-1211	64.769998	-147.32055	20900015003005	YES	1
R2-1212	64.769908	-147.436155	20900016002005	NO	2
R2-1213	64.769838	-147.439275	20900016002005	NO	13
R2-1214	64.771447	-147.282586	20900015003003	YES	1
R2-1215	64.769358	-147.238595	20900015005001	YES	23
R2-1216	64.770078	-147.264765	20900015005008	YES	3
R2-1217	64.769358	-147.329995	20900015003010	YES	14
R2-1218	64.812518	-147.426425	20900014005009	YES	27
R2-1219	64.769348	-147.239755	20900015005001	YES	18
R2-1220	64.769408	-147.436405	20900016002005	NO	27
R2-1221	64.768588	-147.238725	20900015005011	YES	17
R2-1222	64.770088	-147.265635	20900015005008	YES	8
R2-1223	64.768928	-147.329885	20900015003010	YES	17
R2-1224	64.769018	-147.323815	20900015003014	YES	14
R2-1225	64.769088	-147.240265	20900015005001	YES	8
R2-1226	64.889408	-147.630364	20900012002016	YES	12
R2-1227	64.770088	-147.266495	20900015005008	YES	4

REDACTED - FOR PUBLIC INSPECTION

R2-1228	64.768158	-147.238805	20900015005011	YES	16
R2-1229	64.768568	-147.240355	20900015005001	YES	17
R2-1230	64.771238	-147.440185	20900016002005	NO	10
R2-1231	64.768348	-147.33823	20900015003012	YES	1
R2-1232	64.769328	-147.328155	20900015003010	YES	13
R2-1233	64.768338	-147.427735	20900016002005	NO	84
R2-1234	64.770088	-147.267365	20900015005008	YES	10
R2-1235	64.768261	-147.336593	20900015003010	YES	1
R2-1236	64.761818	-147.317395	20900016003000	YES	20
R2-1237	64.768098	-147.329925	20900015003010	YES	9
R2-1238	64.767958	-147.240295	20900015005001	YES	16
R2-1239	64.768798	-147.328155	20900015003010	YES	7
R2-1240	64.771158	-147.439205	20900016002005	NO	37
R2-1241	64.767918	-147.237885	20900015005011	YES	5
R2-1242	64.770088	-147.268225	20900015005008	YES	3
R2-1243	64.768358	-147.326205	20900015003011	YES	7
R2-1244	64.768033	-147.323922	20900015003014	YES	1
R2-1245	64.767637	-147.339618	20900015003012	YES	1
R2-1246	64.768288	-147.328175	20900015003010	YES	3
R2-1247	64.767548	-147.239835	20900015005001	YES	23
R2-1248	64.767298	-147.411505	20900016002005	YES	17
R2-1249	64.760918	-147.317605	20900016003000	YES	29
R2-1250	64.770088	-147.269095	20900015005008	YES	4
R2-1251	64.767908	-147.326255	20900015003011	YES	15
R2-1252	64.767248	-147.319695	20900015003014	YES	5
R2-1253	64.766625	-147.327881	20900015003011	YES	1
R2-1254	64.770088	-147.269955	20900015005008	YES	11
R2-1255	64.766768	-147.241706	20900015005001	YES	1
R2-1256	64.767518	-147.326435	20900015003011	YES	26
R2-1257	64.767051	-147.236736	20900015005011	YES	1
R2-1258	64.766599	-147.326255	20900015003011	YES	1
R2-1259	64.766484	-147.325	20900015003014	YES	1
R2-1260	60.542738	-151.188808	21220006005000	NO	0
R2-1261	64.766958	-147.307365	20900015003008	YES	8
R2-1262	60.542715	-151.187836	21220006005000	NO	0
R2-1263	64.766718	-147.238305	20900015005001	YES	21
R2-1264	64.766179	-147.328126	20900015003011	YES	1
R2-1265	64.760388	-147.319135	20900016003000	YES	18
R2-1266	64.766558	-147.412495	20900016002005	YES	42
R2-1267	64.770088	-147.272505	20900015005008	YES	22
R2-1268	64.76629	-147.24169	20900015005001	YES	1
R2-1269	64.767108	-147.326435	20900015003011	YES	4
R2-1270	64.766778	-147.402155	20900016002003	YES	19
R2-1271	64.766066	-147.32629	20900015003011	YES	1

REDACTED - FOR PUBLIC INSPECTION

R2-1272	64.766372	-147.317684	20900015003005	YES	1
R2-1273	64.766528	-147.236465	20900015005011	YES	12
R2-1274	64.766338	-147.320205	20900015003014	YES	15
R2-1275	64.767748	-147.328975	20900015003010	YES	23
R2-1276	64.761328	-147.319845	20900016003001	YES	6
R2-1277	64.765597	-147.328107	20900015003011	YES	1
R2-1278	64.765718	-147.412405	20900016002005	YES	53
R2-1279	64.765848	-147.241565	20900015005001	YES	9
R2-1280	64.767168	-147.327905	20900015003011	YES	9
R2-1281	64.766628	-147.400205	20900016002003	YES	14
R2-1282	64.760478	-147.321135	20900016003000	YES	27
R2-1283	64.765848	-147.320225	20900015003014	YES	21
R2-1284	64.767268	-147.330985	20900015003010	YES	8
R2-1285	64.765888	-147.318035	20900015003005	YES	14
R2-1286	64.765858	-147.286455	20900015003026	YES	14
R2-1287	64.765588	-147.318095	20900015003005	YES	17
R2-1288	64.765498	-147.318513	20900015003005	YES	1
R2-1289	64.765588	-147.309485	20900015003005	NO	41
R2-1290	64.765398	-147.320275	20900015003014	YES	16
R2-1291	64.765358	-147.411155	20900016002005	YES	25
R2-1292	64.761408	-147.321885	20900016003001	YES	14
R2-1293	64.765298	-147.318125	20900015003005	YES	15
R2-1294	64.765458	-147.401745	20900016002054	YES	6
R2-1295	64.765218	-147.286555	20900015003026	YES	8
R2-1296	64.760648	-147.323155	20900016003000	YES	30
R2-1297	64.76478	-147.326853	20900015003011	YES	1
R2-1298	64.764908	-147.309585	20900015003005	NO	8
R2-1299	64.765228	-147.287965	20900015003028	YES	25
R2-1300	64.765098	-147.401135	20900016002005	YES	4
R2-1301	64.764918	-147.320325	20900015003014	YES	14
R2-1302	64.764638	-147.410565	20900016002005	YES	17
R2-1303	64.766548	-147.332435	20900015003010	YES	40
R2-1304	64.765258	-147.394095	20900016002005	YES	27
R2-1305	64.764698	-147.318995	20900015003005	YES	9
R2-1306	64.764778	-147.316505	20900015003005	YES	23
R2-1307	64.765978	-147.329965	20900015003011	YES	12
R2-1308	64.764888	-147.411934	20900016002005	YES	1
R2-1309	64.765186	-147.413164	20900016002005	YES	1
R2-1310	64.760768	-147.325165	20900016003000	YES	16
R2-1311	64.764413	-147.394469	20900016002005	YES	1
R2-1312	64.761528	-147.324355	20900016003001	YES	9
R2-1313	64.764348	-147.287985	20900015003029	YES	12
R2-1314	64.764348	-147.315275	20900015003005	YES	9
R2-1315	64.764408	-147.298705	20900015003029	YES	9

REDACTED - FOR PUBLIC INSPECTION

R2-1316	64.761428	-147.390205	20900016002005	YES	33
R2-1317	64.790928	-147.409005	20900014005016	YES	9
R2-1318	64.764272	-147.315149	20900015003005	YES	1
R2-1319	64.765528	-147.332445	20900015003010	YES	22
R2-1320	64.764058	-147.396565	20900016002005	YES	11
R2-1321	64.763948	-147.290775	20900015003029	YES	13
R2-1322	64.763898	-147.403535	20900016002005	YES	25
R2-1323	64.763898	-147.286065	20900015003026	YES	34
R2-1324	64.764058	-147.395145	20900016002005	YES	24
R2-1325	64.764038	-147.393825	20900016002005	YES	22
R2-1326	64.763878	-147.316505	20900015003005	YES	25
R2-1327	64.76409	-147.403784	20900016002005	YES	1
R2-1328	64.763828	-147.410555	20900016002005	YES	14
R2-1329	64.763958	-147.289215	20900015003029	YES	6
R2-1330	64.763648	-147.287975	20900015003029	YES	3
R2-1331	64.765468	-147.329925	20900015003011	YES	9
R2-1332	64.763878	-147.298735	20900015003029	YES	8
R2-1333	64.763508	-147.286065	20900015003026	YES	18
R2-1334	64.765048	-147.332375	20900015003010	YES	19
R2-1335	64.763468	-147.393825	20900016002005	YES	59
R2-1336	64.763128	-147.389825	20900016002005	YES	45
R2-1337	64.763498	-147.282335	20900015003026	YES	14
R2-1338	64.761368	-147.388869	20900016002005	YES	1
R2-1339	64.894138	-147.655664	20900012002026	YES	0
R2-1340	64.763358	-147.298725	20900015003029	YES	1
R2-1341	64.762948	-147.287975	20900015003029	YES	4
R2-1342	64.760858	-147.327005	20900016003000	YES	8
R2-1343	64.764618	-147.332215	20900015003010	YES	11
R2-1344	64.762948	-147.286565	20900015003026	YES	28
R2-1345	64.763288	-147.410555	20900016002005	YES	74
R2-1346	64.762891	-147.28774	20900015003029	YES	8
R2-1347	64.762888	-147.282335	20900015003026	YES	6
R2-1348	64.765118	-147.328805	20900015003011	YES	9
R2-1349	64.762838	-147.298725	20900015003029	YES	10
R2-1350	64.764528	-147.329485	20900015003010	YES	16
R2-1351	64.762941	-147.393723	20900016002005	YES	1
R2-1352	64.762698	-147.410555	20900016002005	YES	33
R2-1353	64.789587	-147.40867	20900014005016	YES	1
R2-1354	64.789588	-147.407265	20900014005025	YES	18
R2-1355	64.760668	-147.328275	20900016003000	YES	16
R2-1356	64.811188	-147.409785	20900014005003	YES	11
R2-1357	64.762728	-147.411875	20900016002005	YES	4
R2-1358	64.771598	-147.419775	20900016001010	NO	321
R2-1359	64.762018	-147.301335	20900015004010	YES	6

REDACTED - FOR PUBLIC INSPECTION

R2-1360	64.788898	-147.409015	20900014005016	YES	17
R2-1361	64.762198	-147.394065	20900016002006	YES	24
R2-1362	64.764048	-147.327445	20900015003010	YES	16
R2-1363	64.762008	-147.307455	20900015004010	YES	16
R2-1364	64.788928	-147.407405	20900014005025	YES	3
R2-1365	64.793188	-147.407295	20900014005138	YES	15
R2-1366	64.788228	-147.408955	20900014005016	YES	13
R2-1367	64.761738	-147.396065	20900016002006	YES	17
R2-1368	64.761748	-147.400475	20900016002005	YES	20
R2-1369	64.762718	-147.413335	20900016002005	YES	21
R2-1370	64.761338	-147.299725	20900015004008	YES	3
R2-1371	64.760518	-147.329465	20900016003000	YES	11
R2-1372	64.796038	-147.406975	20900014005022	YES	10
R2-1373	64.763288	-147.413335	20900016002005	YES	19
R2-1374	64.761468	-147.292495	20900015004008	YES	15
R2-1375	64.788018	-147.407955	20900014005016	YES	8
R2-1376	64.761338	-147.301365	20900015004008	YES	5
R2-1377	64.796738	-147.407385	20900014005022	YES	4
R2-1378	64.767128	-147.416675	20900016002005	YES	62
R2-1379	64.761298	-147.396065	20900016002006	YES	20
R2-1380	64.761288	-147.394065	20900016002006	YES	16
R2-1381	60.543826	-151.18396	21220006005000	NO	0
R2-1382	64.760798	-147.299725	20900015004008	YES	26
R2-1383	64.761028	-147.293995	20900015004008	YES	76
R2-1384	64.793898	-147.406955	20900014005138	YES	18
R2-1385	64.763368	-147.414655	20900016002005	YES	5
R2-1386	64.761028	-147.295545	20900015004008	YES	34
R2-1387	64.765836	-147.407828	20900016002004	YES	1
R2-1388	64.760968	-147.312555	20900015004016	NO	20
R2-1389	64.760748	-147.292485	20900015004008	YES	12
R2-1390	64.767358	-147.414305	20900016002005	YES	19
R2-1391	64.762718	-147.415705	20900016002005	YES	11
R2-1392	64.765867	-147.406073	20900016002004	YES	1
R2-1393	64.769903	-147.409534	20900016001010	NO	1
R2-1394	64.760788	-147.301365	20900015004008	YES	7
R2-1395	64.760848	-147.396055	20900016002006	YES	22
R2-1396	64.76685	-147.414577	20900016002005	YES	1
R2-1397	64.788028	-147.406595	20900014005016	YES	11
R2-1398	64.760838	-147.394075	20900016002006	YES	13
R2-1399	64.763368	-147.415715	20900016002005	YES	9
R2-1400	64.765958	-147.405435	20900016002004	YES	17
R2-1401	64.760258	-147.330295	20900016003000	YES	20
R2-1402	64.788878	-147.405405	20900014005025	YES	12
R2-1403	64.767708	-147.413465	20900016002005	YES	27