APPLICATIONS OF REMOTE SENSING DATA TO THE ALASKAN ENVIRONMENT

A. E. Belon and J. M. Miller Geophysical Institute University of Alaska Fairbanks, Alaska 99701

Annual Report, Grant NGL 02-001-092 for the period July 1, 1972 - June 30, 1973.

(NASA-CR-138512) APPLICATIONS OF REMOTE N74-25884 SENSING DATA TO THE ALASKAN ENVIRONMENT Annual Report, 1 Jul. 1972 - 30 Jun. 1973 (Alaska Univ., Fairbanks.) 68 p HC Unclas \$6.50 CSCL 08F G3/13 40432

Prepared for: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Office of University Research and Applications Washington, D. C. 20546

1<

1,8

PREFACE

Recent events on the national and international economic scene have shifted attention to the location, development, and exploitation of the natural resources in the State of Alaska. There has been rapid growth of petroleum and forest products outputs, and marine and anadromous fisheries are still a mainstay of Alaska's economy. Mineral ore production does not currently share a major role, but it might well regain and surpass its former status as a major industry.

The increasing demands upon the land and environment create critical issues for decision makers who manage Alaska's natural resources. What should be the best distribution of land ownership in Alaska? Where are the resources located, and how can they be developed? How can we enhance the quality of human life while maintaining the quality of the environment? Fortunately, some of these considerations are amenable to the application of satellite remote sensing.

The ERTS program provides a means to overcome the formidable logistic and economic costs of preparing environmental surveys of the vast and relatively unexplored regions of Alaska. There is an excellent potential in satellite remote sensing to benefit federal, state, local, and private agencies, by providing a new synoptic data base which is necessary for the preparation of the needed surveys and the search for solutions to environmental management problems.

One approach in coupling satellite data to Alaskan problems is a major program initiated by the University of Alaska and funded by NASA's Goddard Space Flight Center (NAS5-21833). This included 12 projects whose aims were to study the feasibility of applying ERTS data to the disciplines of ecology, agriculture, hydrology, wildlife management, oceanography, geology, glaciology, volcanology, and archaeology. $2^{<}$ -2- DEFORMING PAGE BLANK NOT FILMED Equally important are the activities performed under NASA grant NGL 02-001-092 from the Office of University Affairs. This grant extends the disciplinary concepts entailed in the NAS5-21833 contract to the operating needs of mission-oriented agencies of the federal, state, and local governments, as well as private industry in some instances. The goal of this grant is to involve the active participation of public and private groups in applying remote sensing data to existing resource management problems in such from as may be most appropriate. During the first annual grant period, the implementation of this central objective has been effected by encouraging user participation in the program at a variety of levels appropriate to the users' interests. These levels are:

- 1 Observation, coordination and information exchange
- 2 Training courses and workshops in the interpretation of remote sensing data
- 3 Data exchange
- 4 Consulting services
- 5 Data processing services
- 6 User participation in University ERTS projects
- 7 Coordination of University research with users' operational projects
- 8 University participation in the user agencies operational projects.

More than two dozen agencies have participated in the program at one or more of the above levels. Of necessity during the first phase of the program the widest agency participation has been at levels 1 through 5.

ACTIVITIES

Remote sensing short courses were conducted in Fairbanks, Anchorage, and Juneau with the goal of orienting resource managers to the interpretation of multispectral imagery and the applications of ERTS data in various technical disciplines. The attendance figures were 65 at Fairbanks, 90 at Anchorage, and 45 at Juneau. While each session in the three localities varied in specific format to best meet the needs of the

attendees, they followed the general pattern of the Anchorage topics listed in Appendix A. Also, included is a summary of written comments provided by the participants in the Anchorage course (Appendix B). Most of the attendees were novices in remote sensing and especially in ERTS applications. In addition, they were from field offices of missionoriented agencies with no vested interest in the ERTS program.

Another aid to new users of remote sensing has been the services of the centralized facilities for remote sensing data processing and handling at the University. It would be wasteful were each user agency to establish laboratory facilities and technical personnel to perform its own analysis and interpretation. A most practical activity of the University is the processing of remote sensing data either photographically or digitally to the specifications of the user agencies. This is handled by our facilities on a job order basis as parellel work to the research already under way. In some instances, the user agency is able to bear the costs of such direct services, but selected cases with high benefit/cost potential or demonstration projects may be funded from this proposed budget for direct services support. The justification for this funded support is that the benefit should not be denied to the public for lack of provision in current agency budgets for such an unforeseen opportunity. Care is used to avoid supporting what should be internal funding for the long-run requirements of each user agency.

Frequently it is the case that specific signatures, leading to specific thematic classification, are the essential elements that a user requires. These signature patterns are discernable only after extensive processing and interpretation of quantities of earlier data. The service of data processing with University computer facilities and the expertise of our personnel might long remain_a_necessary part of the services that user

-4-

agencies must seek outside their own staff. Making our capability as widely available as possible throughout the state has enabled agency users to make much more significant progress in applying remote sensing technology than if they had to wait for liaison with some agency located outside the state. Also, owing to the wide flexibility of our own work with ERTS data, we are not likely to fall into stereotyped patterns of interpretation and data handling. The broader our interests in applications are spread within Alaska, the more alert and creative we become in working with each user's needs.

As it is discussed in the "results" section and in the appendixes to this report, the services provided to agency users ranged widely from a quick response to an agency's limited need (e.g., the Chirikof Island survey by the Bureau of Land Management based in part on one ERTS image) to longer-term assistance (e.g., resources surveys by the Joint Federal-State Planning Commission based, in part, on many ERTS scenes in different formats).

Another important service to the community of users within Alaska is the publishing of information catalogs and listings of available imagery. While all data are available from national data banks, the University archives only low-cloud-cover Alaskan data which are most relevant to Alaskan needs. The user agency needs to know what data are available when gathering information for problem solving. Part of the University's coordination effort includes the distribution of catalogs which meets the user's need for browsing among available data or searching for some specific regional coverage. As the body of locally stored data grows, providing an up-to-date bibliography of the total Alaskan library remains a significant part of our activities. A typical catalog of Alaskan ERTS data is included as Appendix C.

-5-

RESULTS

Training Courses and Workshops

Even though they were not always measurable in direct economic benefit, much of the first year's activities necessarily involved laying an educational foundation for later cooperative projects that have paid and will pay off handsomely. We pursued this goal vigorously and organized and presented in-depth short course/workshops in Fairbanks, Anchorage and Juneau in December, February, and April, respectively. These were both intensive and broad so as to bridge the remote sensing "education gap" quite prevalent in the state. The courses drew on the talents of seven University specialists and one each from the Resource Planning Team of the Joint Federal-State Land Use Planning Commission and the U.S. Forest Service's Pacific Southwest Forest and Range Experiment Station in Berkeley, California. In each city, the response received was extremely enthusiastic as attested by Appendix B which lists the comments from participants in the Anchorage short course and workshop.

Another very real accomplishment, yet intangible and difficult to evaluate, is the appreciation for ERTS benefits that we were able to develop in the Office of the Governor of Alaska. This appreciation extends to enthusiasm right up to Governor William A. Egan himself, who responded to our invitation to visit the University ERTS facility and stretched a scheduled five-minute presentation into a half-hour tour of our ERTS facility and generated wide ranging discussion about the utility and applications of ERTS to the needs of Alaska. The governor was so impressed he subsequently communicated his support of the ERTS program to key congressional leaders and NASA officials by letters of record.

-6<

-6-

Chirikof Island Survey

More tangible results extend from the major, well-planned and thoroughly executed cooperative program to the spur-of-the moment, quick-reaction collaboration. As an example of the latter, the Bureau of Land Management encountered a short-notice problem concerning the accuracy of map locations of Chirikof Island, obscure and uninhabited in the North Pacific Ocean, 175 miles south of Kodiak. The manner in which the 1875 and 1942 survey positions on the island had been obtained were unknown, and the BLM needed further survey work done there. If the existing data were known to be sufficiently reliable, this would reduce the survey party's time in the field from six weeks to two weeks, and ERTS images appeared to offer a rapid check against the existence of any gross map errors. The BLM notified us of this possible application on April 18 and we searched our archives for a suitably cloud-free scene which contained both Chirikof Island and part of the mainland of the Alaska Peninsula to the west. We prepared on a high priority basis a 1:500,000 scale enlargement and mailed it April 20 to the BLM Anchorage office.

Using triangulation from survey stations identified from 1:250,000 scale maps, BLM personnel determined the position of the north end of a lake visible on the ERTS image of Chirikof Island by comparison with the map. Results showed no gross errors in the ground survey, so BLM decided to accept the existing survey data base and thereby saved 24 man-weeks of field party operation. In this application, which lacked advance planning, a \$20 ERTS product generated a cost saving conservatively estimated from \$25,000 to \$30,000, depending upon how one evaluates the modified field party techniques relative to surface travel versus helicopter operation.

7<

-7-

This quick reaction response is an important capability which we possess and should not be overlooked. Obviously, all users, both public and private, have access to the ERTS data from the EROS Data Center. Τn situations similar to the BLM experience cited above, the user may well know exactly what he needs for a given application and yet the established product sources may be totally inadequate solely from the aspect of lead-time involved in filling orders. Other Department of the Interior agencies, including the Geological Survey itself, regularly uses ERTS prints we provide to them as standard field party equipment, but it is difficult to document such cost benefits. By unanimous agreement, all organizations doing field work in Alaska find that scales of 1:100,000 to 1:250,000 ERTS prints indispensable to curtail costly field work by making the time spent in the field many times more productive. Typical of this type of benefit is an appreciative letter from Resource Associates of Alaska, Inc., a nongovernment organization dealing with mineral exploration and development. This letter states "(ERTS imagery) has great benefit in our work of mineral exploration, surface resource evaluation, and land planning. ERTS provides a mapping and data base which is both a primary information source and a valuable analytical We estimate that ERTS imagery can provide us with cost savings up tool. to \$50,000 per year in addition to furnishing the analytical tool not otherwise available, resulting in an increase in effectiveness that cannot be stated in dollar terms."

Assisting The Land Use Planning Commission

The Federal-State Land Use Planning Commission was formed by the Congress and the Alaska State Legislature in 1972 at a time when the land ownership of Alaska began a drastically changing pattern, and when

-8-

the wise use of management of the environment resources became a central issue of public concern. Probably the scope and importance of this Commission is not very widely recognized by those outside of Alaska, and likely not even by many Alaskans. It is important to understand that after the withdrawal and selection rights provided for by the Alaska Native Claims Settlement Act of 1971 and the Alaska Statehood Act of 1959, there will be only three major landowners in Alaska--The Federal Government, The State Government, and various village and regional native corporations. Apart from the lands under its ownership and management, each of these major landowners has interests in the use and management of the other lands in Alaska.

Because of the immense area of Alaska, the impact and importance of the Land Use Planning Commission's recommendation are not appreciated by many persons. The general impression is that with some 375 million acres, what difference is made by the controversy surrounding the 80 million acres of so-called national interest lands? The short-range view is that these lands largely are uninhabited, undeveloped and of relatively little value to anyone compared to investments and values that pertain in other sections of the United States. In this context, the planning and ownership patterns that develop are somewhat academic.

In essence, the circumstances of Alaskan today resembles that of the New World in the 1700's, with the role of the Federal-State Land Use Planning Commission bearing the solemn responsibility for recommending which classifications should apply to a significant part of the total lands in Alaska. Evaluating the validity of the Commissions data base by considering the impact of its recommendations on future generations of Alaskans tends to be conjectural and speculative. Nevertheless,

-9-

these benefits, although intangible, are more important than the purely logistic and administrative benefits.

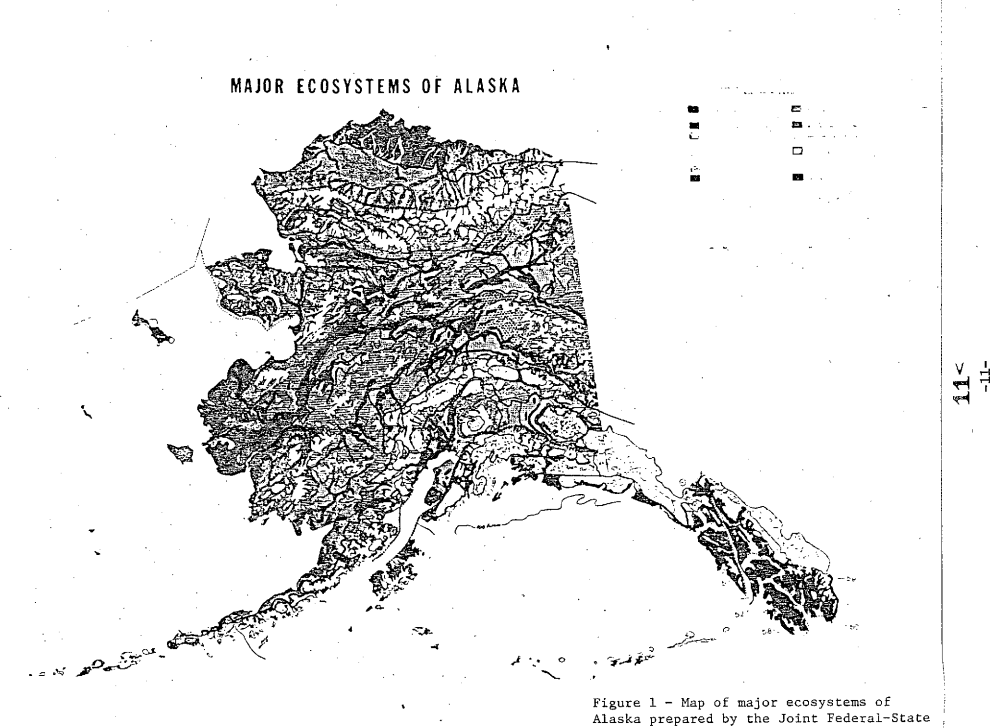
In order to establish defensible criteria to guide its decisions, the Commission needs to gain an understanding of the long-range interests of the nation and state so as to design a planning process that will place the lands of Alaska into categories of use patterns that are sound and that will sensibly maximize the interests of all parties concerned.

The information base the Commission inherited was entirely inadequate for the challenge facing it. The state does not yet have full coverage of aerial photography, and most of the photos that exist were made in the 1940's and 1950's and technically are inadequate for careful interpretation and analysis by today's standards. Thematic maps of the national atlas and Army map series are at scales of 1:7,500,000 and 1:2,500,000; the best 1:250,000 vegetation map series was prepared over a decade ago by one individual (Lloyd Spetzman) after spending 16 years at work in the state. While this work is of excellent quality considering the limited investment it represents, the available data base was totally inadequate without the benefit of ERTS.

One of the major steps the Commission has taken with the vital aid of ERTS images is the production of a major ecosystems map of Alaska (Figure 1) which shows the plant communities which have evolved or persisted over long periods of time and which show sufficient stability for mappable features. The map identifies and describes the terrestrial and marine ecosystems, and will eventually include topographic, physiographic, geologic and climatic features of Alaska. Also part of the Commission's work during the past year was the development of inventory information on the 80 million acre "national interest" lands. By fall

10<

-10-



NASA 6-14-63558

Land Use Planning Commission for Alaska.

of 1973, the Resource Planning Team of the Commission hopes to complete a comprehensive statewide baseline inventory of resources.

Another Team accomplishment is the compiling of fact sheets on the national interest lands identified in the Alaska Native Claims Settlement Act. These fact sheets (Appendix D) served as background information during extensive public hearings held throughout Alaska and the United States in May and June, 1973. Mr. Larry Ouellette, Resource Planning Team Leader, states that ERTS is enabling his 25-man Team to accomplish five years of work in one year. The University's cooperative ERTS activities initially generated the Commission's interest in the use of ERTS and then translated \$10,000 worth of images, workships, and consultative effort into savings of 100 man-years of effort, conservatively valued at \$2,000,000, not even taking into account the astronomical cost of acquiring equivalent coverage from aerial photography, were the technology available to produce it.

One might note that the recommendations and decisions made by the Commission would have been made, ERTS notwithstanding, in the same general time scale because of the pre-existing politically established deadlines, and thus imply the actual cost benefit of the ERTS contribution to be not nearly so consequential. This conclusion would be quite invalid, for as discussed previously, the ERTS contribution measurable as \$2,000,000 of value actually becomes multiplied many times over, assuming that the Commission's actions bring significantly improved benefits throughout future decades, and even centuries. It remains a growing investment with never-ending benefits.

Evaluating Forest Insect Infestations

Another major cooperative effort joined with the U. S. Forest Service and the Alaska Department of Natural Resources and aimed at

-12-

battering ourveillance of a widespread spruce beetle infestation throughout the entire Cook Inlet basin. It is estimated that two billion board feet of spruce has been killed, and the resources to monitor the spread of this disease by conventional means is lacking because of the great areal extent involved (Figure 2). There is also reason to suggest that there may be widespread infestations also occurring in interior Alaska, but these regions are inaccessible and no one has yet inspected other areas for beetle infestation.

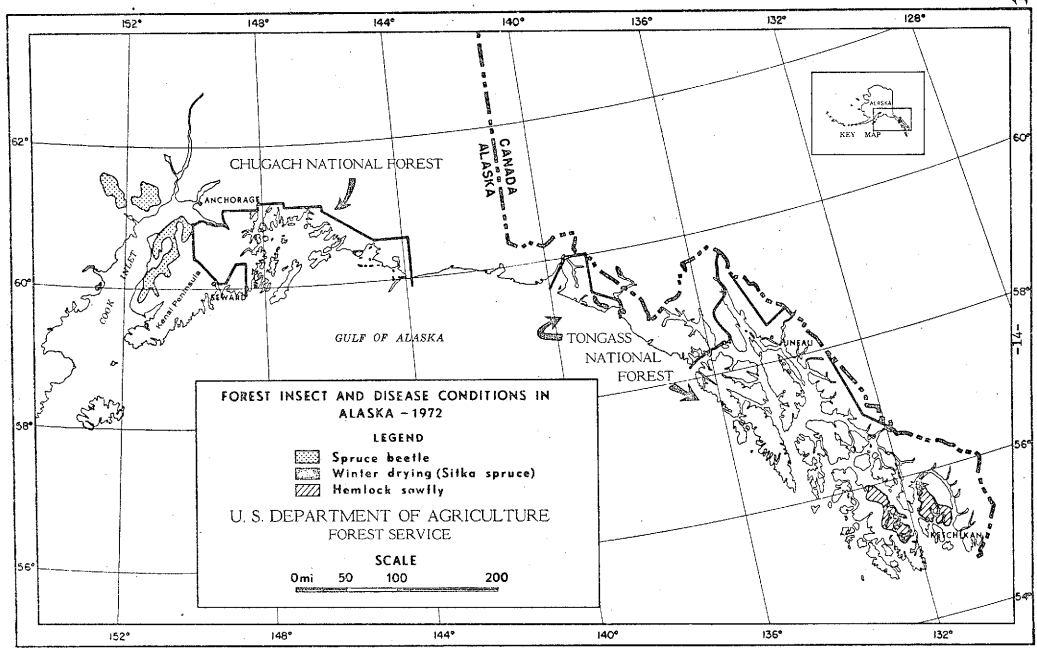
We learned of this potential application of ERTS during the Anchorage remote sensing short course and workshop, and hoped by this time to have some definitive results using satellite data. We have been hampered thus far by lack of good summertime imagery of Cook Inlet, and all our analyses thus far have been done using a snowy November scene in which vegetation is senescent. Therefore, it is very difficult to classify stressed and non-stressed spruce.

Another hindrance was the lack of key digital data analysis system in the University's ERTS facilities. Delivery of a rather powerful digital color display unit was scheduled for late November, but as of June 15, the supplier was still debugging the system. Three dimensional spectral analysis, which would be very easy with the color display unit, is awkward and time consuming on the University's IBM 360 computer. Our interim results on the spruce beetle project are encouraging, but we have yet to demonstrate the validity of a first attempt at signature analysis of heavily infested predominantly spruce stands.

Once we derive a reliable method for recognition of diseased spruce using ERTS data, forestry managers in the state will have an invaluable tool. Control measures of the spruce beetle include mostly harvesting of

13<

-13-



✓

diseased trees and removal of deadfall where appropriate. The Alaska Department of Natural Resources currently is scheduling a salvage timber sale of old kill areas west of Cook Inlet, and they very much would like to acquire surveillance data of other regions of Alaska from ERTS to aid in similar resource management decisions in the future. Appendix E contains a fact sheet of the planned salvage timber sale.

Services and Cooperation With Other Agencies

Other agencies and organizations not previously discussed that we served with ERTS data products and recommendations for applications

included the following:

Federal Government Agencies

U.S. Army Corps of Engineers USDI/Bureau of Mines USDI/National Park Service DOT/Federal Highways Administration DOT/Federal Aviation Administration U.S. Air Force/Alaskan Command U.S. Coast Guard USDI/Bureau of Indian Affairs USDI/Bureau of Sport Fish & Wildlife USDI/Bureau of Sport Fish & Wildlife USDI/Alaskan Power Administration NOAA/Auke Bay Fisheries Laboratory NOAA/National Weather Service

State Government Agencies

Department of Highways Department of Fish & Game Department of Education/State Library Dept. of Natural Resources/Geol. Survey Dept. of Economic Devel./Indust. Devel. Dept. of Public Works/Div. of Aviation Dept. of Environmental Conservation Office of the Governor/Planning & Research

Other Organizations

Kross & Associates Woodward, Lundgren & Associates Alyeska Pipeline Service Company CH_M/Hill Alaska, Engineers Lost River Mining Corp. Ltd. Humble Oil & Refining Co. Woodward-Envicon Inc. Environment/Alaska Resource Associates of Alaska, Inc. U.S. Steel Corporation Marathon 0il Company Tanana Chiefs Conference NANA Regional Corporation Arctic Environmental Information & Data Center Fisheries Extension Services

These lists of agency users who benefitted from the services provided by the grant, is too long to allow detailed descriptions of the individual requests for assistance and our technical response to them. In lieu of

-15- _ 15<

such descriptions, we include as Appendixes F and G, two reports which provide summaries and illustrative examples of ERTS data applications in Alaska. Some of these examples are derived from University ERTS projects, others were entirely supported by the present grant; but in all cases there was substantial agency interest and participation in the reported investigations.

CONCLUSIONS AND RECOMMENDATIONS

By the very nature of this program, its objectives must remain highly flexible and, therefore, they tend to be couched in general terms. Such generalization is intended to permit the maximum exploitation of targets of opportunity as the interest of agencies develops. There should be some redirection of emphasis, however, based upon our first year's experience. For example, the need for distribution of general ERTS bulletins containing novel applications ideas should be re-evaluated. While the intent is to enhance the spread of new ideas, this also attracts casual interest as well as the more cost beneficial operational applications that we are looking for.

User requests for consultation, data, and services should be screened to identify in advance, if possible, those applications which have greater than average probability of tangible and measurable operational benefits. This does not imply that potential users of ERTS information be turned away because their intended use may seem to be too generalized and theoretical, but it does mean they be offered more limited subsidized support. We have gained a profound respect for the fact that a small program such as this can quickly dissipate its resources by spreading them too widely.

There is a strong need for a color additive viewer operable by the non-technical user be provided by this program. In line with the desire to encourage agencies to delve more deeply into the power of multispectral data analysis, we find that it is a handicap not to be able to encourage them to produce their own reconstitute color images from the multiband 70 mm transparencies. Currently we rely on photographic laboratory processes, but this frequently cannot offer the direct user interaction with the formation of the color product. In spite of our best efforts to establish rapport between the customer desires and the custom photo process, the end result is that the customer is presented with a finished product which may or may not help him attain his goal. His tendency is to accept this product as the best that is possible. Even if he realizes it is not exactly what he wants, color processing is an expensive operation and he may hesitate to experiment further.

In other areas, such as the use of the zoom transfer scope has abundantly demonstrated, the "hands-on" approach of the user directly with analysis equipment greatly enhances the value of the results as well as building enthusiasm and respect for the utility and power of remote sensing. By virtue of direct user interaction with the imageforming process, the user himself can, without involving additional costs, experiment with many different reconstituted color combinations. Our first year indicates that procurement of an easily operated commercial color additive viewer for ERTS 70 mm chips should have a very high priority.

17<

-17-

Appendix A

REMOTE SENSING SHORT COURSE EMPHASIZING THE USE OF ERTS IMAGERY IN ALASKA

Anchorage, Alaska January 15-26, 1972

Sponsored by: Joint Federal-State Land Use Planning Commission for Alaska and The University of Alaska

First Week Session: January 15-19

Location: Holiday Inn, 239 W. Fourth Avenue, Anchorage, Alaska

Monday, January 15

| 9:00 | a.m. | Introduction: Co-chairman Josephson and co-chairman Horton, Joint F-S LUPC |
|-------|------|---|
| 10:00 | a.m. | Review of ERTS imagery available for Alaska today and application |
| 11:00 | a.m. | The Physical Basis for Remote Sensing |
| 1:30 | p.m. | Spectral Characteristics of Natural Material |
| 2:30 | p.m. | Systems Approach to Remote Sensing |
| 3:30 | p.m. | Review and Discussion |

Tuesday, January 16

| 9:00 a.m. | Radiation and Sensor Characteristics |
|------------|--|
| 10:00 a.m. | Spacecraft and Orbit and Sensors |
| 11:00 a.m. | ERTS Imagery: Availability, Where, How, What to Order and Cost |
| 2:30 p.m. | Principles of Photo Interpretation |
| 3:30 p.m. | Review and Discussion |

First Week Session Continued:

Wednesday, January 17

| 9:00 | a.m. | Interpretation of Multispectral Data |
|-------|------|---|
| 10:00 | a.m. | Atmospheric Effects |
| 11:00 | a.m. | Image Enhancement and Color Infrared Interpretation |
| 1:30 | p.m. | Image Enhancement and Color Infrared Interpretation continued |
| 2:30 | p.m. | Hydrology Application |
| 3:30 | p.m. | Review and Discussion |

Thursday, January 18

| 9:00 | a.m. | Geology Application |
|-------|------|-------------------------------------|
| 10:00 | a.m. | Vegetative Application |
| 11:00 | a.m. | Oceanography Application |
| 1:30 | p.m. | Land Resource Application |
| 2:30 | p.m. | Land Resource Application continued |
| 3:30 | p.m. | Review and Discussion |

Friday, January 19

| 9:00 | a.m. | Remote Sensing and the Computer |
|-------|------|---|
| 10:00 | a.m. | Remote Sensing and the Computer continued |
| 11:00 | a.m. | The Color Additive Viewer |
| 1:30 | p.m. | The Digital Color Disply Unit |
| 2:30 | p.m. | Review of the Application of ERTS Imagery in Land and Resource Planning and Management in Alaska |
| 3:30 | p.m. | Summary and Evaluation |

Second Week Session: January 22-26

Location: Alaska Land Use Planning Commission Resource Planning Team's Office - First Floor 733 West Fourth Avenue, Anchorage, Alaska

Hours: 9:00 to 12:00 a.m. 1:30 to 4:30 p.m.

| Monday, January 22 | Hydrologic Analysis | Yukon River - Rampart |
|-----------------------|----------------------|------------------------|
| Tuesday, January 23 | Geologic Analysis | Wrangell Range |
| Wednesday, January 24 | Vegetative Analysis | Brooks Range |
| Thursday, January 25 | Land Resources | Seward Peninsula |
| Friday, January 26 | Oceanography & Urban | Anchorage & Cook Inlet |

The second week is a workshop that will concentrate on the use of ERTS imagery in land and resource planning in Alaska. The subject matter will be covered more intensively and pertinent problems will be assigned in lans use planning for teams to work out feasible solutions.

Appendix B

SELECTED COMMENTS

From

Participants in Remote Sensing Short Course

Utilizing ERTS Imagery

Anchorage, Alaska

January 15-19, 1973

Instructors:

John Miller Geophysical Institute University of Alaska

John L. Hall Land Use Planning Commission "In general a good course, particularly well-presented as to explanation of technical background in optics. Obviously ERTS info is another tool but not an answer to our problems in itself, nor is it a magnetometer by itself. Course is well-organized as to order of presentation of material.

My interest in ERTS is with mining problems regarding placer stripping discharge into streams, discrimination between silt discharge from placer mines into a stream already silt laden from natural causes."

Mining Engineer, U.S Bureau of Mines

"My company asked me to sit in on your school to find out something of the availability of ERTS photos, and possible application to geologic interpretation, both generally and to Alaska problems specifically. I believe the week was well-spent.

We are interested, of course, in the sedimentary basins both on and offshore, but we routinely utilize outcrop information from the surrounding highlands in estimating the types and thicknesses of sedimentary rock units. You have demonstrated any number of possibilities that could be used to differentiate formations (soils, vegetation, moisture content, etc.) and coupled with a knowledge of the attitude of these rocks, thicknesses can be estimated. (We geologists have considerable ground truth).

Structural history as evidenced by uplifts and faulting is an obvious application of satellite photos. The fact that one can see more (rather than less as expected by Shapiro) on ERTS photos vs. aerial photos is of especial interest. The availability of repetition photos of very large areas under instantaneous lighting conditions presents an unprecedented

22<

-1-

opportunity to the whole field of earth science.

We at Marathon think that a similar school for geologists, and geophysicists both in the private and government sectors in Anchorage would be well attended and appreciated. "

Senior Geologist, Marathon Oil Co.

"I appreciate the opportunity to attend this class and feel it will enhance my future work ability.

I can foresee many applications of the use of ERTS Imagery in my work in geology, engineering and logistics.

I am afraid that I am still a bit vague on many of the computer applications and functions associated with ERTS, but hope it will come to me as I get more involved.

Think the class was well carried out and I thank you."

Geologist, Alaska District Corps of Engineers

"The presentation of fundamentals was very good - I would be inclined to want more detail for specific information - obviously more is also gained from those who are used to speaking.

I feel as a result of this school that we will order pictures for quite a few areas immediately. These would cover specific projects and would be used for geologic, vegetative, soil and water general interpretations.

-2-

As funds and time for analysis permit, we would get into controlled color reproductions, density slicing and more specifically the digital color density slicing techniques. Despite the cost of this information, I believe we can save money on many projects by reduction in time in the field.

Weakness is generally in still not having emissive I.R. available, not being able to get consecutive coverage in a short time interval for time limited affects."

Civil Engineer, Alaska District Corps. of Eng.

"Our primary interest at this time in the Kenai Peninsula Borough is for land-use and land management of lands in both the private and public sector of land ownerships.

With this in mind, we are searching for short cuts in developing land use and land management inventories of the borough, there being a limitation in both money and personnel to develop comprehensive plans.

In my opinion we can use the ERTS imagery for regional planning."

Planning Technician-Kenai Peninsula Borough

"The course seemed well planned and covered as much of the basic technical information as possible in the time available. The instruction by John Miller was particularly valuable to me. I have learned a good deal about ERTS and its possibilities – also its shortcomings which yet need to be overcome. I expect to be able to use the information gained to a good advantage in future investigations where ERTS is concerned. I commend the planners and executors of the course, and am pleased to have been able to take it."

> Resource Planning Team Land Use Planning Commission

"Overall the classes went very well. Not having any background in the ERTS' program and very little in photogrammetry, I found the initial physical theory to be difficult to comprehend. As the week progressed the principles of physics involved began falling into place. It should serve as a good background for the work to be done during the second week. I think the practical application and problem solving will be most helpful to me."

Game Biologist USDA/BSF & W

"A lot of information was presented in a short time. The use of the handouts is appreciated, it will be helpful in the future to refer to all the information that has been presented this week. I appreciate the "theory" or "non-honey" information. If we know why something is, it is probable that we will really understand and retain the concepts and processed involved.

> Cartographer, Resource Planning Team Land Use Planning Commission

"The course was well planned for the amount of time used. I feel that ERTS will be used by our corporation in land use planning."

> Director of Lands Nana Regional Native Corporation

"My overall evaluation of the course from the standpoint of a geologist, is to rate it excellent. Certain aspects were covered better than others, but I personally feel that enough information has been presented to allow the participant to understand how ERTS may be applied to his professional work.

> 25< Śenior Consultant Environment/Alaska

> > -4-

"I currently work on State minerals resource inventory, Unit Resource Analyses & Management Framework Plans connected with Areal Resource evaluations & proposals.

Having interests in geology, hydrology, soils/parentrock relationships, I feel that ERTS Remote Sensed images, as I've seen this week can be a real aid in evaluating the total resource potentials of specific areas of interest in the State. Am looking forward to utilizing this week's work next weekon actual application.

The course was excellent. I thought the theory was essential, not too much of that. It was well conducted and ran along very smoothly, considering the day-to-day mechanics of such a presentation."

Geologist

USDI/Bureau of Land Management

"A new subject, well presented, created much personal enthusiasm. As a planner dealing with site and regional analysis work, prior to recreation land use/master planning, the applications are obvious. My particular emphasis will focus on vegetation, water and slope aspects. I feel these subjects were well handled. My single criticism would be that direct comparisons of information gained by ERTS to standard low level and other photography would have been valuable, i.e. compare possibilities of ERTS system to presently used systems a bit more.

Subject generally was well communicated, valuable, and I hope to apply ERTS as the valuable tool it appears to be to recreation resource planning.

-5-

If only LRTS could solve the political problems which overshadow

27<-6-

'so many land decisions.

ERTS for governor (1974)!!"

Regional Planner Resource Planning Team Land Use Planning Commission Appendix C

ERTS CATALOG OF ALASKAN SCENES

with

20% or less Cloud Cover

July 1972 - July 1973

Prepared by:

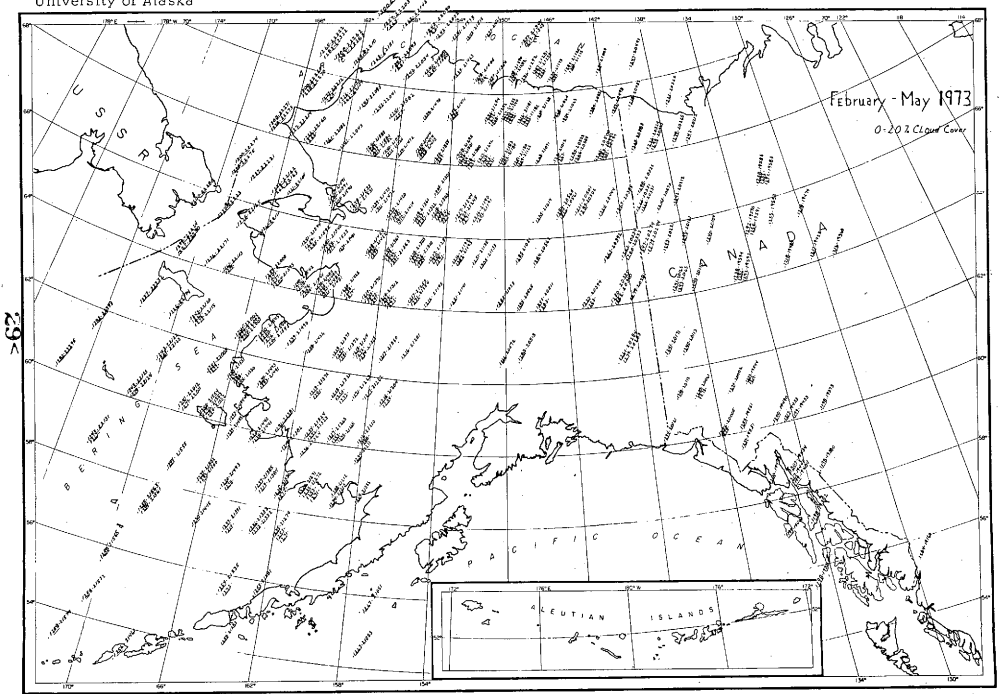
ERTS Data Library Geophysical Institute University of Alaska

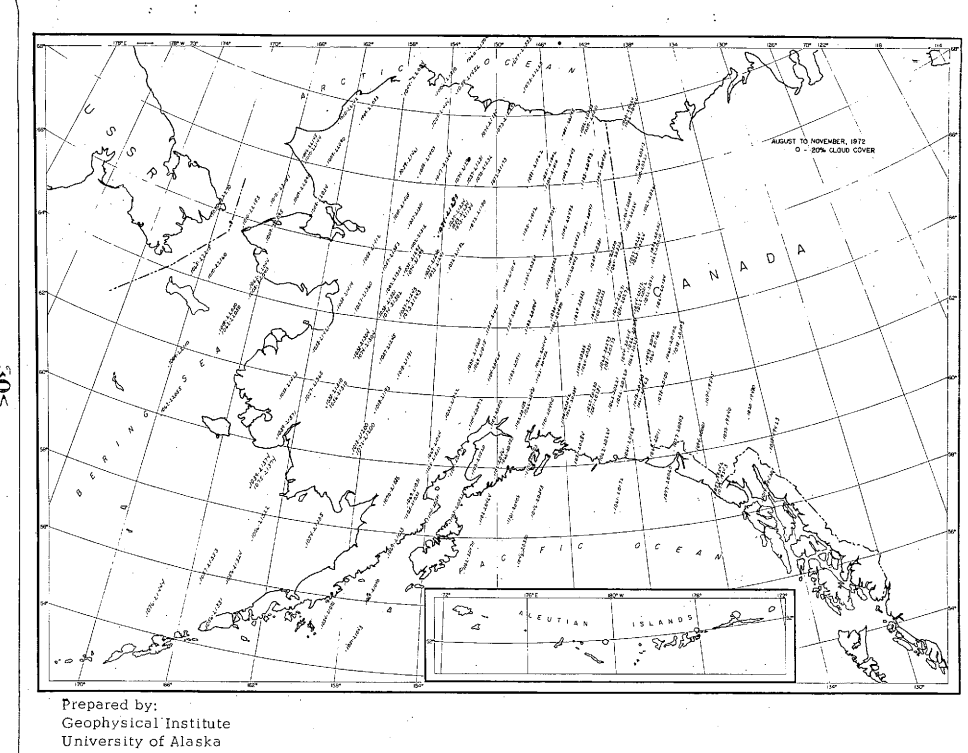
with support from

National Aeronautics & Space Administration Office of University Affairs

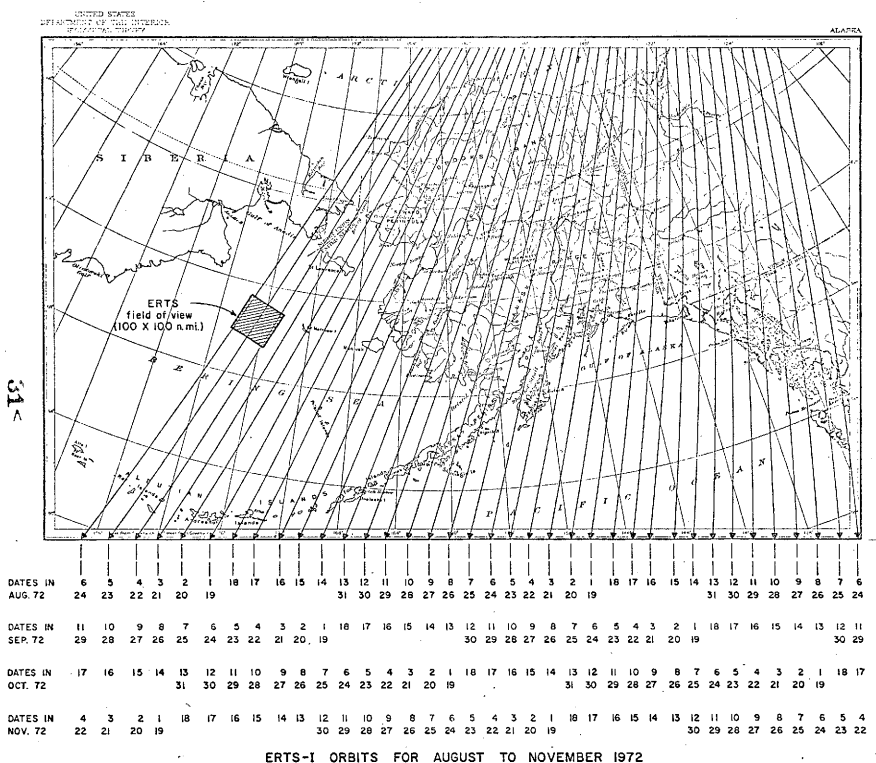
Grant NGL 02-011-092

Prepared by: Geophysical Institute University of Alaska





ე 20℃



(based on August 25 ephemeris data)

ς

| | | | | ل ر | <u>1.1 - 1.1.11.11</u> | M. Carro | 1.1.1 | سوري هو المربوب | |
|-----|------------|-------------------|-------|---------------------|------------------------|----------|-------|---|---|
| | Scene ID | Date | Cloud | Lot. | Long | รินณ | Sun | Map Description | |
| | No. | | Cover | Center | Pt. | E1. | _Λz, | | |
| | | | | | | | | | |
| | 1002-21310 | July 25, 1972 | 15 | 67.25N | 154.43W | 41 | 162 | Walker Lake | |
| | 1002-21312 | July 25, 1972 | 15 | 66.0GN | 156.16W | 42 | 160 | Hughes | |
| | 1002-21315 | July 25, 1972 | - 10 | 64.45N | 157.42W | 43 | 158 | Nulato | |
| | 1002-21324 | July 25, 1972 | 15 | 62.02N | 160.09W | 45 | 154 | Holy Cross | |
| | 1006-21510 | July 29, 1972 | 5 | 60.32N | 155.26W | 37 | 168 . | Barrow | |
| | 1009-22083 | August 1, 1972 | 5 | 69.25N | 161.30W | 37 | 166 | Point Lay | |
| | 1009-22090 | August 1, 1972 | 2 | 68.07N | 163.21W | 39 | 164 | Point Hope | |
| | 1009-22092 | August 1, 1972 | 0 | 6 6. 48N | 165.00W | 40 | 162 | Kotzebue | |
| | 1009-22095 | August 1, 1972 | 0 | 65.27N | 166.30W | 41 | 160 | Seward, Peninsula | |
| | 1009-22101 | August 1, 1972 | 20 | 64.07N | 167.51W | 42 | 158 | Nome | |
| | 1009-22110 | August 1, 1972 | 10 | 61.23N | 170.14W | 44 | 154 | Bering Sea | |
| | 1010-20313 | August 2, 1972 | 10 | 67.56N | 139,29W | 39 | 164 | Old Crow | |
| | 1010-22133 | August 2, 1972 | 10 | 71,53N | 159.04W | 35 | 171 | Sea Ice off Barrow | |
| | 1010-22135 | August 2, 1972 | 0 | 70,37N | 161.21W | 36 | 169 | Wainwright, Point Lay | |
| | 1010-22142 | August 2, 1972 | 2 | 69.20N [·] | 163.22W | 37 | 166 | Point Lay | |
| | 1010-22144 | August 2, 1972 - | 2 | 68.02N | 165.09W | 30 | 164 | Point Hope | |
| · | 1010-22145 | August 2, 1972 | 5 | 67.37N | 165.26W | 39 | 163 | Point Hope | |
| | 1010-22151 | August 2, 1972 | 5 | 66,42N | 166,47W | 40 | 162 | Shishmaref | |
| | 1010-22153 | August 2, 1972 | 2 | 65.21N | 168.19W | 41 | 160 | Teller | |
| | 1010-22160 | August 2, 1972 | 0 | 64.01N | 169.39W | 42 | 158 | St. Lawrence Island | |
| | 1010-22162 | August 2, 1972 | 10 | 62.39N | 170.53W | 43 | 156 | St, Lawrence Island | |
| | 1016-21045 | August 8, 1972 | 10 | 71.20N | 142.35W | 34 | 171 | Arctic Ocean, sea ice | |
| | 1018-21191 | August 10, 1972 | 5 · | 62.40N | 156.24W | 41 | 157 | Iditarod | |
| | 1018-21193 | August 10, 1972 | 0 | 61.19N | 157.32W | 42 | 155 | Sleetmute | |
| | 1018-21200 | August 10, 1972 | 5 | 59.57N | 158,36W | 43 | 153 | Dillingham | |
| | 1019-19423 | August 11, 1972 | 20 | 59.30N | 134.23W | 43 | 153 | Atlin | |
| | 1019-19430 | August 11, 1972 | 20 | 58.07N | 135,20W | 44 | 151 | Juneau | |
| | 1019-21234 | August 11, 1972 | 15 | 66.24N | 153.59W | 37 | 162 | Hughes, Bettles | |
| | 1020-19480 | August 12, 1972 | 0 | 60.32N | 135.04W | 42 | 154 | Whitehorse | |
| | 1026-20211 | August 18, 1972 | 10 | 64,28N | 140.25W | 37 | 160 | Eagle | |
| | 1026-20214 | August 18, 1972 | 10 | 63.06N | 141,40W | 38 | 158 | Tanacross | |
| | 1026-20220 | August 18, 1972 | 5 | 61.45N | 142,50W | 39 | 156 | McCarthy | |
| | 1027-20255 | August 19, 1972 | 10 | 68.14N | 137.29W | 33 | 166 | East of Table Mountains | |
| | 1027-20261 | August 19, 1972 | 20 | 66,55N | 139.08W | 34 | 164 | East of Black River | |
| | • | ÷ | | | | | | · · · · | |
| | | | | | | | | | |
| | | | | | • | | • | | |
| | | | • . | | | | 1.7.4 | Contraction of Barrow | |
| | 1027-22074 | August 19, 1972 | 5 | 72.26N | 156.23W | 30 | 174 | Sea Ice north of Barrow | |
| | 1028-20324 | August 20, 1972 | 20 | 64.37N | 143.08W | 36 | 160 | Eagle | |
| • . | 1029-20365 | August 21, 1972 | 20 | 69.32N | 138.38W | 32 | 168 | Herschel Island | |
| | 1029-20381 | August 21, 1972 | 2 · | 65.33N | 143.38W | 35 | 162 | Charlie River | |
| | 1029-20383 | August 21, 1972 | 0 | 64.12N | 145.00W | 36 | 160 | Big Delta | |
| • | 1030-20424 | August 22, 1972 | 20 | 69.27N | 139.S4W | 31 | 168 | Demarcation Point | |
| | 1030-20430 | August 22, 1972 | 10 | 68.09N | 141.45W | 32 | 166 | Table Mountains | • |
| | 1030-20433 | August 22, 1972 | 5 | 66.50N | 143.24W | 34 | 164 | Black River | |
| | 1030-20435 | August 22, 1972 | 15 | 65,29N | 144.55W | 35 | 162 | Circle | |
| | 1030-20442 | August 22, 1972 | 10 | 64.08N | 146.17W | 36 | 160 | Fairbanks, Delta | |
| | 1030-22270 | August 22, 1972 | 15 | 6S.52N | 170.20W | 34 | 162 | Chukotsk Penn, Siberia | |
| | 1030-22273 | August 22, 1972 | 20 | 64.31N | 171.44W | 35 | 161 | Siberia, St. Lawrence Is. | |
| | 1033-21020 | August 25, 1972 | 20 | 62.43N | 151.52W | 36 | 159 | McKinley | |
| | 1033-21022 | August 25, 1972 | 10 | 61.20N | 153.01W | 37 | 157 | Lime Hills, Tyonek | |
| | 1033-21025 | August 25, 1972 | 10 | 59.57N | 154.04 | 38 | 156 | Lake Clark, Illiamna | |
| | 1034-21095 | August 26, 1972 | 10 | 55.46N | 158.28W | 41 | 151 | Stepovak Bay | |
| - | 1037-21231 | August 29, 1972 | 5 | 68.08N | 152.01W | 30 | 167 | Chandler Lake, Wiseman | |
| | 1037-21234 | August 29, 1972 | 2 | 66.49N | 153.40W | 31 | 165 | Hughes, Bettles | |
| | 1037-21240 | August 29, 1972 | 5 | 65.28N | 155.09W | 32 | 163 | Melozitna | |
| • | 1037-21254 | August 29, 1972 | 5 | 64.07N | 156.30W | 33 | 161 | Nulato, Ruby | |
| * | 1037-21245 | August 29, 1972 | 5 | 62.45N | 157.44W | 35 | 159 | Ophir, Iditarod | |
| | 1037-21252 | August 29, 1972 | 20 | 61,23N | 158.53W | 36 | 158 | Russlan Mission, Sleetmute | |
| | 1038-21295 | August 30, 1972 | 5 | 65,29N | 156,35W | 32 | 163 | Kateel River | |
| | 1038-21301 | August 30, 1972 | 0 | 64.08N | 157.57W | 33 | 161 | Nulato | |
| | 1038-21304 | August 30, 1972 | 0 | 62.46N | 159.11W | 34 | 160 | Holy Cross, Iditarod | |
| | 1038-21310 | August 30, 1972 | 20 | 61.24N | 160.19W | 35 | 158 | Russlan Mission | |
| | 1039-21371 | August 31, 1972 | 10 | 60.00N | 162.48W | 36 | 157 | Kuskokwim Bay | |
| | 1039-21374 | August 31, 1972 | 5 | 58.37N | 163.48W | 37 | 155 | Kuskokwim Bay | |
| | 1043-20161 | September 4, 1972 | 15 | 62.42N | 140.34W | 33 | 160 | Nabesna & east | |
| | 1043-20163 | September 4, 1972 | | 61.19N | 141,42W | 34 | 159 | McCarthy | |
| | 1044-20201 | September 5, 1972 | | 68,05N | 136.15W | 28 | 167 | Aklavik, NWT | |
| | 1044-20212 | September 5, 1972 | 2 | 64.04N | 140,44W | 31 | 162 | Eagle, Tanacross | 1 |
| • | 1044-20215 | September 5, 1972 | | 62.42N | 141,57W | 32 | 161 | Tanacross, Nabesna | |
| | 1044-22024 | September 5, 1972 | | 70.40N | 158.09W | 25 | 172 | Meade River | |
| | 1045-20255 | September 6, 1972 | | 68,05N | 137.39W | 27 | 168 | East of Table Mountains | |
| | 1045-22091 | September 6, 1972 | | 68.05N | 163.30W | 27 | 168 | Noatak | |
| | 1046-20343 | September 7, 1972 | | 58,31N | 148.04W | 35 | 156 | Gulf of Alaska | |
| | 1046-20350 | September 7, 1972 | | 57.08N | 148,50W | 36 | 155 | Pacific Ocean | |
| | 1046-22143 | September 7, 1972 | | 69.20N | 163,12W | 26 | 170 | Point Lay | |
| • | | | | ം ലം പ | | | | · · · | |
| | | | | 32< | | | | | |
| | | | *** * | | | | | | |

•

| 1046 331 | 15 September 7, 1 | 972 10 | 68,01N | 165.02Ŵ | 27 | 168 | Point Hope |
|--|--|--|--|--|--|--|--|
| 1046-221 | | _ | 69.3UN | 164.20W | 25 | 170 | Point Lay |
| 1047-222 | | | | | 31 | 160 | Anchorage, Cook Inlet |
| 1049-205 | | | 61.24N | 150.16W | | | Demarcation Point |
| 1050-205 | 1] September 11, | 1972 10 | 69.28N | 142.55W | 24 | 170 | |
| 1054-212 | 5 September 15, | 1972 10 | 57,12N | 160.22W | 33 | 157 | Bristol Bay |
| 1055-212 | 34 September 16, | 1972 0 | 66.45N | 153.39W | 25 | 167 | Hughes, Bettles |
| 1056-213 | · · · · · | | 61.20N | 160.18W | 29 | 161 | Russian Mission |
| 1056-213 | | | 55.47N | 164.04W | 33 | 156 | Cold Bay |
| | | | 54.24N | 164.52W | 35 | 155 | Unimak, False Pass |
| 1056-213 | | | 58.31N | 137.59W | 31 4 | | Mt. Fairweather |
| 1057=195 | | | | | | 171 | Teshekpuk |
| 1057-213 | 12 September 18, | | 69.31N | 153.05W | 22 | | |
| 1057-213 | 44 September 18, | 1972 0 | 68.03N | 154.55W | 23 | 169 | Rillik River, Walker Lake |
| 1057-213 | | 1972 0 | 66.44N | 156.35W | 24. | 167 | Shungnak, Hughes |
| 1057-213 | | | 65.23N | 158,04W | 25 | 166 | Kateel River, Nulato |
| | | | 64.03N | 159,25W | 26 | 164 | Norton Bay, Nulato |
| 1057-213 | | | 59.55N | 162,49W | 30 | 160 | Bəird Inlet, Kuskokwim Bay |
| 1057-213 | | | | | | 169 | Howard Pass, Killik River |
| 1058-214 | | | 68.09N | 156.14W | 22 | | |
| . 1058-214 | 05 September 19, | 1972 0 | 66.50N | 157.52W | 23 | 168 | Shungnak |
| 1058-214 | 12 September 19, | 1972 0 | 65.29N | 159,22W | 25 | 166 | Candle, Kateel |
| 1058-214 | | | 64,08N | 160.44W | 26 | 164 | Norton Bay, Unalakleet |
| 1058-214 | | 1972 0 | 62,46N | 161.48W | 27 | 163 | St. Michael, Kwiguk |
| | | | 61.23N | 163.07W | 28 | 162 | Marshall |
| 1058-214 | | | | 151.21W | 18 | 176 | Arctic Ocean |
| 1059-214 | | | 72,01N | | | | Ikpikpuk River |
| 1059-214 | 54 September 20, | | 69.28N | 155.47W | 21 | 171 | |
| 1059-214 | 61 September 20, | 1972 0 | 68,10N | 157.39W | 22 | 170 | Howard Pass |
| 1060-201 | 02 September 21, | 1972 5 | 62.44N. | 139.03W | 26 | 163 | Wellesley Lake, Dawson |
| 1061-201 | | | 64.04N | 139.13W | 25 | 165 | Dawson |
| | | | 62 43N | 140.28W | 26 | 163 | E. of Nabesna |
| 1061-201 | | | 61.21N | 141.36W | 27 | 162 | McCerthy & East |
| 1061-201 | | | | | | 161 | Icy Bay |
| 1061-201 | 65 September 22, | | 59.58N | 142.39W | 28 | | |
| 1061~201 | 72 September 22, | 1972 10 | 58.35N | 143,38W | 29 | 159 | Pacific Ocean |
| 1062-202 | 10 September 23, | 1972 20 | 65.26N | 139.18W | 23 | 166 | Charley River |
| 1062-202 | | | 64.05N | 140.39W | 24 | 165 | Eagle |
| | | | 62.43N | 141.53W | 26 | 163 | Nabesna |
| 1062-202 | | | 61,21N | 143.01W | 27 | 162 | McCarthy |
| 1062-202 | | | | | 22 | 168 | E, of Black River |
| 1063-202 | | | 66.46N | 139.16W | | | |
| 1063-202 | 64 September 24, | 1972 0 | 65.26N | 140.46W | 23 | 167 | Charley River |
| 1053 202 | 71 September 24, | 1972 0 | 64.04N | 142.06W | 24 | 165 | Eagle - Tanacross |
| | | | | | | | |
| 1063-202 | | | | | | | |
| 1003-202 | | | | • | | | |
| | | | | | | | |
| | | | | | | | |
| | · · | | - - - | 143 20W | . 25 | 164 | Nabesna |
| 1063-202 | 73 September 24, | | 62.42N | 143.20W | 25 | 164 162 | Nabesna Chitina |
| 1063-202 1063-202 | 73 September 24, 80 September 24, | 1972 0 | 62.42N 61.20N | 144.28W | 26 | 162 | Chitina |
| 1063-202 | 73 September 24, 80 September 24, 82 September 24, | 1972 0 1972 40 | 62.42N 61.20N 59.58N | 144.28W 145.31W | 26 28 | 162 161 | Chitina Valdez, clouds are over ocean |
| 1063-202 1063-202 | 73 September 24, 80 September 24, 82 September 24, 31 September 25, | 1972 0 1972 40 1972 20 | 62.42N 61.20N 59.58N 62.42N | 144.28W 145.31W 144.46W | 26 28 25 | 162 161 164 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna |
| 1063-200 1063-200 1063-200 1063-200 1064-200 | 73 September 24, 80 September 24, 82 September 24, 31 September 25, | 1972 0 1972 40 1972 20 | 62.42N 61.20N 59.58N 62.42N | 144.28W 145.31W | 26 28 | 162 161 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova |
| 1063-200 1063-200 1063-200 1064-200 1064-200 | 73 September 24, 80 September 24, 82 September 24, 31 September 25, 34 September 25, | 1972 0 1972 40 1972 20 1972 0 | 62.42N 61.20N 59.58N 62.42N 61.19N | 144.28W 145.31W 144.46W | 26 28 25 | 162 161 164 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna |
| 1063-200 1063-200 1063-200 1064-200 1064-200 1064-200 | 73 September 24, 80 September 24, 82 September 24, 31 September 25, 34 September 25, 24 September 27, | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N | 144.28W 145.31W 144.46W 145.55W 139.56W | 26 28 25 26 | 162 161 164 162 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes |
| 1063-200 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 | 73 September 24, 80 September 24, 82 September 24, 31 September 25, 34 September 25, 24 September 27, 44 September 27, | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W | 26 28 25 26 18 24 | 162 161 164 162 172 164 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes |
| 1063-200 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 | 73 September 24, 80 September 24, 82 September 24, 31 September 25, 34 September 25, 24 September 27, 44 September 27, 51 September 27, | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 10 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W | 26 28 25 26 18 24 25 | 162 161 164 162 172 164 163 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city |
| 1063-200 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1066-204 | 73 September 24, 80 September 24, 82 September 24, 31 September 25, 34 September 27, 44 September 27, 51 September 27, 53 September 27, | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 10 1972 20 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W | 26 28 25 26 18 24 25 26 | 162 161 164 162 172 164 163 162 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai |
| 1063-200 1063-200 1063-200 1064-200 1066-200 1066-200 1066-200 1066-200 1066-200 | 73 September 24, 80 September 24, 82 September 24, 31 September 25, 34 September 25, 24 September 27, 44 September 27, 51 September 27, 53 September 27, 85 October 1, 19 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W | 26 28 25 26 18 24 25 26 26 | 162 161 164 162 172 164 163 162 161 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai |
| 1063-200 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1066-204 | 73 September 24, 80 September 24, 82 September 24, 81 September 25, 34 September 25, 24 September 27, 34 September 27, 35 September 27, 36 September 27, 37 October 1, 197 37 October 3, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 5 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W | 26 28 25 26 18 24 25 26 26 26 17 | 162 161 164 162 172 164 163 162 161 171 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar |
| 1063-200 1063-200 1063-200 1064-200 1066-200 1066-200 1066-200 1066-200 1066-200 | 73 September 24, 80 September 24, 82 September 24, 81 September 25, 84 September 27, 84 September 27, 85 September 27, 85 September 27, 85 October 1, 197 73 October 3, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 5 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W | 26 28 25 26 18 24 25 26 26 | 162 161 164 162 172 164 163 162 161 171 169 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1066-200 1066-201 1066-201 1070-211 | 73 September 24, 80 September 24, 82 September 24, 81 September 25, 84 September 25, 84 September 27, 84 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 0 72 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W | 26 28 25 26 18 24 25 26 26 26 17 | 162 161 164 162 172 164 163 162 161 171 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1066-200 1066-200 1070-211 1072-211 1072-211 | 73 September 24, 80 September 24, 82 September 24, 81 September 25, 84 September 27, 84 September 27, 85 October 1, 197 80 October 3, 197 82 October 3, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 10 1972 10 1972 0 1972 0 1972 0 72 0 72 0 72 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 156.26W 152.06W | 26 28 25 26 18 24 25 26 26 17 18 | 162 161 164 162 172 164 163 162 161 171 169 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1066-200 1066-200 1066-200 1070-211 1072-211 1072-211 | 73 September 24, 80 September 24, 81 September 24, 82 September 25, 84 September 27, 84 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 81 October 3, 197 82 October 3, 197 83 October 3, 197 84 October 3, 197 85 October 3, 197 86 October 3, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 10 1972 10 1972 0 72 0 72 0 72 0 72 0 72 0 72 0 72 20 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 60.01N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W 152.06W 153.36W 158.23W | 26 28 25 26 18 24 25 26 26 17 18 19 24 | 162 161 164 162 172 164 163 162 161 171 169 168 162 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby |
| 1063-203 1063-203 1064-203 1064-203 1066-204 1066-204 1066-204 1066-204 1066-204 1072-211 1072-211 1072-211 1072-211 1072-212 | 73 September 24, 80 September 24, 82 September 24, 81 September 25, 84 September 27, 84 September 27, 85 October 1, 197 80 October 3, 197 80 October 4, 197 81 October 4, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 10 1972 0 1972 0 1972 0 1972 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 62.29N 62.47N 61.25N 60.02N 58.43N 66.48N 65.28N 60.01N 70.46N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W 152.06W 153.36W 158.23W 147.55W | 26 28 25 26 18 24 25 26 26 17 18 19 24 14 | 162 161 164 162 172 164 163 162 161 171 169 168 162 175 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1066-200 1072-211 1072-211 1072-211 1072-211 1072-211 1072-211 1073-212 | 73 September 24, 80 September 24, 82 September 24, 82 September 25, 84 September 27, 84 September 27, 85 October 1, 197 85 October 3, 197 80 October 3, 197 81 October 4, 197 82 October 4, 197 85 October 4, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 62.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 60.01N 70.46N 69.28N | 144.28W 145.31W 144.46W 145.55W 147.35W 148.43W 149.46W 156.24W 150.26W 152.06W 153.36W 158.23W 147.55W 150.01W | 26 28 25 26 18 24 25 26 26 17 18 19 24 14 15 | 162 161 164 162 172 163 162 161 171 169 168 162 175 173 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1070-210 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 | 73 September 24, 80 September 24, 81 September 25, 84 September 25, 84 September 27, 85 September 27, 85 October 1, 197 73 October 3, 197 80 October 4, 197 23 October 4, 197 32 October 4, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 60.01N 70.46N 69.28N 68.09N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 156.24W 150.26W 153.36W 153.36W 153.36W 153.36W 153.23W | 26 28 25 26 18 24 25 26 26 17 18 19 24 14 15 17 | 162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1066-204 1070-210 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 1073-212 | 73 September 24, 80 September 24, 82 September 24, 81 September 25, 84 September 25, 84 September 27, 84 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 4, 197 21 October 4, 197 32 October 4, 197 32 October 4, 197 34 October 4, 197 35 October 4, 197 36 October 4, 197 36 October 4, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 60.01N 70.46N 69.28N 68.09N 65.29N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 156.24W 150.26W 153.36W 153.36W 153.36W 158.23W 147.55W 150.01W 151.52W 155.00W | 26 28 25 26 18 24 25 26 26 17 18 19 24 14 15 17 19 | 162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 168 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1070-210 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 | 73 September 24, 80 September 24, 82 September 24, 81 September 25, 84 September 25, 84 September 27, 84 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 4, 197 21 October 4, 197 32 October 4, 197 32 October 4, 197 34 October 4, 197 35 October 4, 197 36 October 4, 197 36 October 4, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 60.01N 70.46N 69.28N 68.09N 65.29N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 156.24W 150.26W 152.06W 153.36W 158.23W 147.55W 150.01W 151.52W 155.00W 153.18W | 26 28 25 26 18 24 25 26 17 18 19 24 14 15 17 19 16 | 162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 168 171 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1070-210 1072-211 1072-211 1072-211 1072-211 1073-212 1073-212 1073-212 1073-212 | 73 September 24, 80 September 24, 82 September 24, 81 September 25, 84 September 25, 84 September 27, 84 September 27, 85 October 1, 197 85 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 3, 197 81 October 4, 197 23 October 4, 197 24 October 4, 197 32 October 4, 197 34 October 4, 197 35 October 4, 197 36 October 4, 197 36 October 4, 197 37 October 4, 197 38 October 4, 197 39 October 5, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 60.01N 70.46N 69.28N 68.09N 65.29N 68.08N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 156.24W 150.26W 153.36W 153.36W 153.36W 158.23W 147.55W 150.01W 151.52W 155.00W | 26 28 25 26 18 24 25 26 26 17 18 19 24 14 15 17 19 | 162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 168 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1070-210 1070-211 1072-211 1072-211 1072-212 1073 | 73 September 24, 80 September 24, 82 September 25, 34 September 25, 34 September 27, 34 September 27, 51 September 27, 53 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 4, 197 21 October 4, 197 22 October 4, 197 32 October 4, 197 32 October 4, 197 32 October 4, 197 33 October 4, 197 34 October 4, 197 35 October 4, 197 36 October 4, 197 37 October 4, 197 38 October 5, 197 39 October 5, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 60.01N 70.46N 69.28N 68.09N 65.29N 68.08N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 156.24W 150.26W 152.06W 153.36W 158.23W 147.55W 150.01W 151.52W 155.00W 153.18W | 26 28 25 26 18 24 25 26 17 18 19 24 14 15 17 19 16 | 162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 168 171 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1070-211 1072-211 1072-211 1072-212 1073-212 1074-212 1074-212 1074-212 | 73 September 24, 80 September 24, 82 September 24, 82 September 25, 84 September 27, 84 September 27, 85 October 1, 197 85 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 4, 197 91 October 4, 197 92 October 4, 197 93 October 5, 197 95 October 5, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 5 72 5 | 62.42N 61.20N 59.58N 62.42N 61.19N 62.29N 62.47N 61.25N 60.02N 58.43N 66.48N 65.28N 60.01N 70.46N 69.28N 65.29N 65.29N 65.29N 65.28N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 156.24W 156.26W 152.06W 153.36W 158.23W 147.55W 150.01W 151.52W 155.00W 153.18W 154.57W 156.23W | 26 28 25 26 26 26 26 26 17 18 19 24 14 15 17 19 16 17 | 162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 168 171 170 169 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1066-200 1072-211 1072-211 1072-211 1072-212 1073-212 1074-212 1074-212 1074-212 | 73 September 24, 80 September 24, 82 September 24, 81 September 25, 84 September 27, 84 September 27, 85 October 1, 197 80 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 4, 197 90 October 4, 197 91 October 4, 197 92 October 4, 197 93 October 5, 197 95 October 5, 197 92 October 5, 197 92 October 5, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 5 72 20 72 5 72 20 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 66.48N 65.28N 60.01N 70.46N 69.28N 63.09N 63.29N 68.08N 65.28N 68.08N 65.28N 64.07N | 144.28W 145.31W 144.46W 145.55W 147.35W 148.43W 149.46W 156.24W 150.26W 152.06W 153.36W 158.23W 147.55W 150.01W 151.52W 155.00W 153.18W 154.57W 156.23W 157.48W | 26 28 25 26 18 24 25 26 26 17 18 19 24 14 15 17 19 16 17 20 | 162 161 164 162 172 163 162 161 171 169 168 162 175 173 171 168 171 169 170 169 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1066-200 1072-211 1072-211 1072-211 1072-211 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1074-212 1074-212 | 73 September 24, 80 September 24, 82 September 24, 81 September 25, 84 September 25, 84 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 4, 197 90 October 4, 197 91 October 5, 197 95 October 5, 197 95 October 5, 197 95 October 5, 197 96 October 5, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 5 72 20 72 5 72 20 72 5 72 20 72 10 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 61.25N 60.02N 58.43N 68.07N 66.48N 60.01N 70.46N 69.28N 68.09N 65.28N 68.08N 65.28N 64.07N 68.05N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 152.06W 153.36W 153.36W 153.36W 153.23W 155.00W 153.18W 155.00W 153.18W 155.23W 155.23W 155.457W | 26 28 25 26 26 26 26 26 17 18 24 15 17 19 16 17 19 20 26 | 162 161 164 162 172 163 162 161 171 169 168 162 175 173 171 168 171 169 169 171 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1072-211 1072-211 1072-212 1073 | 73 September 24, 80 September 24, 81 September 25, 82 September 25, 84 September 25, 84 September 27, 85 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 4, 197 93 October 5, 197 93 October 5, 197 95 October 5, 197 95 October 5, 197 95 October 6, 197 91 October 6, 197 | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 0 72 5 72 20 72 5 72 20 72 5 72 20 72 10 72 0 72 0 72 10 72 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 63.07N 66.48N 65.28N 63.09N 65.28N 68.09N 65.29N 68.08N 65.28N</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 153.36W 153.36W 153.36W 153.36W 153.23W 155.00W 153.18W 154.57W 156.23W 157.48W 154.46W 156.25W</td><td>26 28 25 26 18 24 25 26 26 17 18 24 14 15 17 19 20 16 17</td><td>162 161 164 162 172 164 163 162 161 171 168 162 175 173 171 168 171 169 167 171 170</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 63.07N 66.48N 65.28N 63.09N 65.28N 68.09N 65.29N 68.08N 65.28N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 153.36W 153.36W 153.36W 153.36W 153.23W 155.00W 153.18W 154.57W 156.23W 157.48W 154.46W 156.25W | 26 28 25 26 18 24 25 26 26 17 18 24 14 15 17 19 20 16 17 | 162 161 164 162 172 164 163 162 161 171 168 162 175 173 171 168 171 169 167 171 170 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1066-200 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1075-213 1075-213 1075-213 | 73 September 24, 80 September 24, 81 September 24, 82 September 25, 34 September 25, 34 September 25, 24 September 27, 51 September 27, 53 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 3, 197 81 October 4, 197 92 October 4, 197 93 October 5, 197 941 October 5, 197 95 October 5, 197 95 October 5, 197 95 October 6, 197 94 October 6, 197 951 October 6, 197 94 October 7, 197 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 62.42N 61.20N 59.58N 62.42N 61.19N 62.47N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 66.48N 65.28N 68.09N 65.29N 68.08N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N | 144.28W 145.31W 144.46W 145.55W 147.35W 148.43W 149.46W 156.24W 150.26W 153.36W 153.36W 153.36W 153.23W 155.00W 151.52W 155.00W 153.18W 154.57W 156.23W 157.48W 154.46W 156.25W 167.42W | 26 28 25 26 18 24 25 26 26 17 18 24 14 15 17 19 20 16 17 27 | 162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 168 171 169 167 171 170 169 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1072-211 1072-211 1072-212 1073 | 73 September 24, 80 September 24, 81 September 24, 82 September 25, 34 September 25, 34 September 25, 34 September 25, 34 September 27, 51 September 27, 53 September 27, 54 September 27, 55 September 27, 73 October 1, 197 73 October 3, 197 80 October 3, 197 81 October 4, 197 92 October 4, 197 93 October 5, 197 941 October 5, 197 95 October 5, 197 96 October 5, 197 97 October 6, 197 98 October 6, 197 99 October 6, 197 91 October 7, 197 92 October 7, 197 93 October 7, 197 94 October 7, 197 93 October 7, 197 93 October 7, 197 94 <t< td=""><td>1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 5 72 0</td><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 65.28N 65.28N 65.29N 68.09N 65.29N 68.08N 65.28N</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 150.26W 153.36W 153.36W 153.23W 155.00W 151.52W 155.00W 153.18W 155.23W 155.23W 156.23W 157.48W 156.25W 167.42W 133.21W</td><td>26 28 25 26 18 24 25 26 17 18 24 15 17 19 16 17 20 16 17 27 16</td><td>162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 168 171 170 169 167 171 170 159 170</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada</td></t<> | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 5 72 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 65.28N 65.28N 65.29N 68.09N 65.29N 68.08N 65.28N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 150.26W 153.36W 153.36W 153.23W 155.00W 151.52W 155.00W 153.18W 155.23W 155.23W 156.23W 157.48W 156.25W 167.42W 133.21W | 26 28 25 26 18 24 25 26 17 18 24 15 17 19 16 17 20 16 17 27 16 | 162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 168 171 170 169 167 171 170 159 170 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1066-200 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1075-213 1075-213 1075-213 | 73 September 24, 80 September 24, 81 September 25, 34 September 27, 51 September 27, 53 September 27, 54 September 27, 55 September 27, 56 October 1, 197 73 October 3, 197 80 October 3, 197 81 October 4, 197 92 October 4, 197 93 October 5, 197 941 October 5, 197 95 October 5, 197 96 October 5, 197 97 October 6, 197 98 October 6, 197 99 October 6, 197 91 October 6, 197 92 October 6, 197 93 October 7, 197 93 October 7, 197 94 October 7, 197 93 October 6, 197 94 <t< td=""><td>1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 5 72 0</td><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 65.28N 65.28N 65.29N 68.09N 65.29N 68.08N 65.28N</td><td>144.28W 145.31W 144.46W 145.55W 147.35W 148.43W 149.46W 156.24W 150.26W 153.36W 153.36W 153.36W 153.23W 155.00W 151.52W 155.00W 153.18W 154.57W 156.23W 157.48W 154.46W 156.25W 167.42W</td><td>26 28 25 26 18 24 25 26 17 18 19 24 14 15 17 19 20 16 17 27 16 17</td><td>162 161 164 162 172 164 163 162 161 171 169 168 171 168 171 168 171 170 169 167 171 170 159 170 168</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada</td></t<> | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 5 72 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 65.28N 65.28N 65.29N 68.09N 65.29N 68.08N 65.28N | 144.28W 145.31W 144.46W 145.55W 147.35W 148.43W 149.46W 156.24W 150.26W 153.36W 153.36W 153.36W 153.23W 155.00W 151.52W 155.00W 153.18W 154.57W 156.23W 157.48W 154.46W 156.25W 167.42W | 26 28 25 26 18 24 25 26 17 18 19 24 14 15 17 19 20 16 17 27 16 17 | 162 161 164 162 172 164 163 162 161 171 169 168 171 168 171 168 171 170 169 167 171 170 159 170 168 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1070-210 1072-211 1072-211 1072-211 1072-211 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1075-212 1075-212 1075-212 1075-212 1075-212 1075-212 1077-200 1077-200 | 73 September 24, 80 September 24, 81 September 25, 34 September 25, 34 September 25, 34 September 25, 24 September 25, 24 September 27, 51 September 27, 53 September 27, 53 September 27, 53 September 27, 85 October 3, 197 73 October 3, 197 80 October 3, 197 81 October 4, 197 92 October 4, 197 93 October 5, 197 941 October 5, 197 95 October 5, 197 96 October 5, 197 97 October 6, 197 98 October 6, 197 99 October 6, 197 91 October 6, 197 92 October 6, 197 93 October 6, 197 94 October 6, 197 93 October 6, 197 94 October 7, 197 95 <t< td=""><td>19720$1972$40$1972$20$1972$0$1972$0$1972$0$1972$0$1972$0$72$10</td><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 68.09N 65.29N 68.08N 65.29N 68.08N 65.28N 64.07N 65.28N 64.07N 65.28N 64.05N 65.30N</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 150.26W 153.36W 153.36W 153.23W 155.00W 151.52W 155.00W 153.18W 155.23W 155.23W 156.23W 157.48W 156.25W 167.42W 133.21W</td><td>26 28 25 26 18 24 25 26 17 18 24 15 17 19 16 17 20 16 17 27 16</td><td>162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 168 171 170 169 167 171 170 159 170</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada</td></t<> | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 72 10 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 68.09N 65.29N 68.08N 65.29N 68.08N 65.28N 64.07N 65.28N 64.07N 65.28N 64.05N 65.30N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 150.26W 153.36W 153.36W 153.23W 155.00W 151.52W 155.00W 153.18W 155.23W 155.23W 156.23W 157.48W 156.25W 167.42W 133.21W | 26 28 25 26 18 24 25 26 17 18 24 15 17 19 16 17 20 16 17 27 16 | 162 161 164 162 172 164 163 162 161 171 169 168 162 175 173 171 168 171 170 169 167 171 170 159 170 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1066-200 1070-211 1072-211 1072-211 1072-211 1072-211 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1074-212 1074-212 1074-212 1075-211 1075-211 1075-211 1075-212 | 73 September 24, 80 September 24, 81 September 25, 34 September 25, 34 September 25, 34 September 27, 35 September 27, 51 September 27, 53 September 27, 54 September 27, 55 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 81 October 4, 197 82 October 4, 197 93 October 4, 197 94 October 5, 197 95 October 5, 197 96 October 5, 197 97 October 6, 197 98 October 6, 197 99 October 6, 197 91 October 6, 197 92 October 6, 197 93 October 6, 197 94 October 6, 197 93 October 6, 197 94 October 8, 197 95 October 8, 197 95 <t< td=""><td>1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 72 0</td><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 66.48N 65.28N 60.01N 70.46N 65.28N 65.28N 65.29N 68.09N 65.29N 65.29N 64.07N 65.28N 64.07N 65.28N 65.20N 65.20N 65.30N 65.30N 65.30N</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W 152.06W 153.36W 158.23W 157.55W 155.00W 153.18W 155.00W 153.18W 154.57W 156.23W 157.48W 154.46W 154.46W 154.46W 154.25W</td><td>26 28 25 26 18 24 25 26 17 18 19 24 14 15 17 19 20 16 17 27 16 17</td><td>162 161 164 162 172 164 163 162 161 171 169 168 171 168 171 168 171 170 169 167 171 170 159 170 168</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada</td></t<> | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 66.48N 65.28N 60.01N 70.46N 65.28N 65.28N 65.29N 68.09N 65.29N 65.29N 64.07N 65.28N 64.07N 65.28N 65.20N 65.20N 65.30N 65.30N 65.30N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W 152.06W 153.36W 158.23W 157.55W 155.00W 153.18W 155.00W 153.18W 154.57W 156.23W 157.48W 154.46W 154.46W 154.46W 154.25W | 26 28 25 26 18 24 25 26 17 18 19 24 14 15 17 19 20 16 17 27 16 17 | 162 161 164 162 172 164 163 162 161 171 169 168 171 168 171 168 171 170 169 167 171 170 159 170 168 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada |
| 1063-200 1063-200 1064-200 1064-200 1066-200 1066-200 1066-200 1066-200 1072-211 1072-21 1072-210 1072- | 73 September 24, 80 September 24, 81 September 25, 34 September 25, 34 September 27, 34 September 27, 51 September 27, 53 September 27, 54 September 27, 55 October 1, 197 70 October 3, 197 80 October 4, 197 81 October 4, 197 82 October 4, 197 93 October 5, 197 94 October 5, 197 95 October 5, 197 95 October 6, 197 96 October 6, 197 97 October 6, 197 98 October 7, 197 99 October 6, 197 91 October 6, 197 92 Oct | 1972 0 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 1972 0 < | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 68.07N 66.48N 65.28N 60.01N 70.46N 69.28N 65.29N 68.09N 68.08N 65.29N 65.29N 68.08N 65.28N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W 153.36W 153.36W 153.36W 153.23W 155.00W 153.18W 155.00W 153.18W 156.23W 156.23W 157.48W 156.23W 157.48W 156.25W 167.42W 133.21W 134.52W 136.15W 139.43W | 26 28 25 26 27 26 26 26 17 18 29 24 15 17 19 20 16 17 27 16 17 27 19 22 | 162 161 164 162 172 163 162 161 171 169 168 162 175 173 171 168 171 169 167 171 170 169 167 171 170 168 167 168 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1072-211 1072-211 1072-211 1072-211 1072-211 1073-212 1073-212 1073-212 1073-212 1074-212 1074-212 1074-212 1074-212 1075-211 1075-211 1075-212 1077-200 1077-200 | 73 September 24, 80 September 24, 81 September 25, 34 September 27, 53 October 3, 197 60 October 3, 197 61 October 4, 197 51 October 4, 197 52 October 5, 197 53 October 5, 197 54 October 5, 197 55 October 6, 197 54 October 6, 197 55 October | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 72 10 72 0 72 0 72 0 72 0 72 0 72 5 72 0 72 5 72 5 72 5 | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 65.28N 65.28N 65.28N 65.28N 65.29N 68.08N 65.20N 65.20N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 156.24W 153.36W 153.36W 153.36W 153.23W 155.00W 153.18W 154.57W 155.00W 153.18W 154.57W 156.23W 157.48W 154.46W 156.25W 167.42W 133.21W 134.52W 136.15W 139.43W | 26 28 25 26 18 24 25 26 17 18 24 14 15 17 19 26 17 19 20 16 17 27 16 17 21 3 22 13 | 162 161 164 162 172 163 162 161 171 169 168 175 173 171 168 171 168 171 169 167 171 169 167 170 169 170 168 167 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1075-213 1075-213 1075-213 1075-214 1077-200 1077-200 1077-200 1077-214 1078-200 | 73 September 24, 80 September 24, 81 September 25, 34 September 27, 51 September 27, 53 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 4, 197 91 October 4, 197 92 October 5, 197 93 October 5, 197 941 October 5, 197 95 October 6, 197 95 October 6, 197 95 October 8, 197 95 October 8, 197 95 | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.29N 68.08N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 150.26W 153.36W 153.36W 153.36W 154.55W 155.00W 153.18W 154.57W 156.23W 156.23W 157.48W 156.25W 167.42W 133.21W 134.52W 139.43W 153.43W 133.10W</td><td>26 28 25 26 18 24 25 26 26 17 18 24 14 15 17 19 20 16 17 27 16 17 20 16 17 21 5 22 13 5</td><td>162 161 164 162 172 164 163 162 161 171 168 162 175 173 171 168 171 168 171 169 167 171 169 167 171 168 167 167 170 168 167 170</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.29N 68.08N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N 65.20N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 150.26W 153.36W 153.36W 153.36W 154.55W 155.00W 153.18W 154.57W 156.23W 156.23W 157.48W 156.25W 167.42W 133.21W 134.52W 139.43W 153.43W 133.10W | 26 28 25 26 18 24 25 26 26 17 18 24 14 15 17 19 20 16 17 27 16 17 20 16 17 21 5 22 13 5 | 162 161 164 162 172 164 163 162 161 171 168 162 175 173 171 168 171 168 171 169 167 171 169 167 171 168 167 167 170 168 167 170 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1072-211 1072-211 1072-211 1072-211 1072-211 1073-212 1073-212 1073-212 1073-212 1074-212 1074-212 1074-212 1074-212 1075-211 1075-211 1075-212 1077-200 1077-200 | 73 September 24, 80 September 24, 81 September 25, 34 September 25, 34 September 25, 34 September 25, 34 September 27, 51 September 27, 53 September 27, 85 October 1, 197 73 October 3, 197 80 October 4, 197 91 October 5, 197 92 October 5, 197 93 October 5, 197 941 October 5, 197 95 October 6, 197 95 October 6, 197 96 October 8, 197 97 October 8, 197 98 October 8, 197 99 | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 72 5 72 0 72 5 72 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 65.28N 65.28N 65.29N 68.09N 65.29N 68.08N 65.28N</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 156.24W 152.06W 153.36W 153.36W 153.23W 154.55W 155.00W 153.18W 154.57W 155.23W 155.23W 155.23W 155.23W 154.25W 156.23W 154.46W 156.25W 167.42W 133.21W 134.52W 133.43W 133.10W 134.50W</td><td>26 28 25 26 18 24 25 26 26 17 18 24 14 15 17 29 16 17 20 16 17 27 16 17 20 16 17 21 315 16</td><td>162 161 164 162 172 164 163 162 161 171 169 168 167 173 171 168 171 168 171 170 169 170 167 171 170 169 170 167 170</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 65.28N 65.28N 65.29N 68.09N 65.29N 68.08N 65.28N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 156.24W 152.06W 153.36W 153.36W 153.23W 154.55W 155.00W 153.18W 154.57W 155.23W 155.23W 155.23W 155.23W 154.25W 156.23W 154.46W 156.25W 167.42W 133.21W 134.52W 133.43W 133.10W 134.50W | 26 28 25 26 18 24 25 26 26 17 18 24 14 15 17 29 16 17 20 16 17 27 16 17 20 16 17 21 315 16 | 162 161 164 162 172 164 163 162 161 171 169 168 167 173 171 168 171 168 171 170 169 170 167 171 170 169 170 167 170 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1074-212 1075-213 1075-213 1075-213 1075-214 1077-200 1077-200 1077-200 1077-214 1078-200 | 73 September 24, 80 September 24, 81 September 25, 34 September 27, 51 September 27, 53 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 81 October 4, 197 92 October 5, 197 93 October 5, 197 941 October 5, 197 95 October 5, 197 95 October 5, 197 96 October 5, 197 97 October 6, 197 98 October 6, 197 99 October 8, 197 93 October 8, 197 94 October 8, 197 95 October 8, 197 96 | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 72 5 72 0 72 5 72 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.32N</td><td>144.28W 145.31W 144.46W 145.55W 147.35W 148.43W 149.46W 156.24W 150.26W 153.36W 153.36W 153.23W 155.00W 151.52W 155.00W 153.18W 155.23W 155.23W 156.23W 156.23W 156.23W 156.25W 167.42W 133.21W 134.52W 139.43W 133.10W 134.50W 136.20W</td><td>26 28 25 26 18 24 25 26 17 18 24 14 15 17 20 26 17 27 16 17 20 26 17 27 16 17 22 13 15 16 17</td><td>162 161 164 162 172 164 163 162 161 171 169 163 162 175 173 171 168 171 170 169 170 169 170 168 167 170 168</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittidgie Lake, Canada Canada Canada</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.32N | 144.28W 145.31W 144.46W 145.55W 147.35W 148.43W 149.46W 156.24W 150.26W 153.36W 153.36W 153.23W 155.00W 151.52W 155.00W 153.18W 155.23W 155.23W 156.23W 156.23W 156.23W 156.25W 167.42W 133.21W 134.52W 139.43W 133.10W 134.50W 136.20W | 26 28 25 26 18 24 25 26 17 18 24 14 15 17 20 26 17 27 16 17 20 26 17 27 16 17 22 13 15 16 17 | 162 161 164 162 172 164 163 162 161 171 169 163 162 175 173 171 168 171 170 169 170 169 170 168 167 170 168 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittidgie Lake, Canada Canada Canada |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1066-204 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 1073-212 1073-212 1074-213 1074-213 1074-213 1075-213 1075-213 1075-213 1075-214 1075-2 | 73 September 24, 80 September 24, 81 September 24, 82 September 25, 34 September 25, 34 September 25, 34 September 27, 51 September 27, 53 September 27, 65 October 1, 197 73 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 3, 197 80 October 3, 197 91 October 4, 197 92 October 4, 197 93 October 5, 197 94 October 5, 197 95 October 5, 197 94 October 6, 197 95 October 6, 197 94 October 8, 197 95 | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 62.47N 61.25N 60.02N 58.43N 65.28N 65.32N</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 156.24W 152.06W 153.36W 153.36W 153.23W 154.55W 155.00W 153.18W 154.57W 155.23W 155.23W 155.23W 155.23W 154.25W 156.23W 154.46W 156.25W 167.42W 133.21W 134.52W 133.43W 133.10W 134.50W</td><td>26 28 25 26 18 24 25 26 26 17 18 24 14 15 17 29 16 17 20 16 17 27 16 17 20 16 17 21 315 16</td><td>162 161 164 162 172 164 163 162 161 171 169 168 167 173 171 168 171 168 171 170 169 170 167 171 170 169 170 167 170</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 62.47N 61.25N 60.02N 58.43N 65.28N 65.32N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 156.24W 152.06W 153.36W 153.36W 153.23W 154.55W 155.00W 153.18W 154.57W 155.23W 155.23W 155.23W 155.23W 154.25W 156.23W 154.46W 156.25W 167.42W 133.21W 134.52W 133.43W 133.10W 134.50W | 26 28 25 26 18 24 25 26 26 17 18 24 14 15 17 29 16 17 20 16 17 27 16 17 20 16 17 21 315 16 | 162 161 164 162 172 164 163 162 161 171 169 168 167 173 171 168 171 168 171 170 169 170 167 171 170 169 170 167 170 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1070-210 1072-211 1072-211 1072-211 1072-211 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1074-212 1074-212 1074-212 1075-211 1075-211 1075-212 | 73 September 24, 80 September 24, 81 September 24, 82 September 25, 34 September 25, 34 September 25, 34 September 27, 51 September 27, 53 September 27, 53 September 27, 53 September 27, 85 October 3, 197 73 October 3, 197 80 October 3, 197 81 October 4, 197 92 October 4, 197 93 October 5, 197 94 October 5, 197 95 October 5, 197 96 October 5, 197 97 October 6, 197 98 October 6, 197 99 October 6, 197 91 October 8, 197 93 October 8, 197 94 October 8, 197 95 October 8, 197 95 October 8, 197 95 October 8, 197 95 October 8, 197 95 <t< td=""><td>19720$1972$40$1972$20$1972$0$1972$0$1972$0$1972$0$1972$0$72$0<tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 66.48N 65.28N 68.09N 65.29N 68.08N 65.29N 68.08N 65.28N 64.07N 65.28N 64.07N 65.28N 65.28N 64.05N 65.32N 66.46N 54.28N 65.32N 66.52N 66.52N 65.32N</td><td>144.28W 145.31W 144.46W 145.55W 147.35W 147.35W 147.35W 149.46W 156.24W 150.26W 153.36W 153.36W 153.23W 153.23W 155.00W 153.18W 155.00W 153.18W 155.23W 155.425W 156.23W 157.48W 156.25W 167.42W 133.21W 134.52W 136.15W 139.43W 133.40W 134.50W 134.50W 136.20W 137.42W</td><td>26 28 25 26 18 24 25 26 17 18 24 14 15 17 20 26 17 27 16 17 20 26 17 27 16 17 22 13 15 16 17</td><td>162 161 164 162 172 164 163 162 161 171 169 163 162 175 173 171 168 171 170 169 170 168 167 170 168 163 175 170 168</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittidgie Lake, Canada Canada Canada</td></tr<></td></t<> | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 66.48N 65.28N 68.09N 65.29N 68.08N 65.29N 68.08N 65.28N 64.07N 65.28N 64.07N 65.28N 65.28N 64.05N 65.32N 66.46N 54.28N 65.32N 66.52N 66.52N 65.32N</td><td>144.28W 145.31W 144.46W 145.55W 147.35W 147.35W 147.35W 149.46W 156.24W 150.26W 153.36W 153.36W 153.23W 153.23W 155.00W 153.18W 155.00W 153.18W 155.23W 155.425W 156.23W 157.48W 156.25W 167.42W 133.21W 134.52W 136.15W 139.43W 133.40W 134.50W 134.50W 136.20W 137.42W</td><td>26 28 25 26 18 24 25 26 17 18 24 14 15 17 20 26 17 27 16 17 20 26 17 27 16 17 22 13 15 16 17</td><td>162 161 164 162 172 164 163 162 161 171 169 163 162 175 173 171 168 171 170 169 170 168 167 170 168 163 175 170 168</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittidgie Lake, Canada Canada Canada</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 66.48N 65.28N 68.09N 65.29N 68.08N 65.29N 68.08N 65.28N 64.07N 65.28N 64.07N 65.28N 65.28N 64.05N 65.32N 66.46N 54.28N 65.32N 66.52N 66.52N 65.32N | 144.28W 145.31W 144.46W 145.55W 147.35W 147.35W 147.35W 149.46W 156.24W 150.26W 153.36W 153.36W 153.23W 153.23W 155.00W 153.18W 155.00W 153.18W 155.23W 155.425W 156.23W 157.48W 156.25W 167.42W 133.21W 134.52W 136.15W 139.43W 133.40W 134.50W 134.50W 136.20W 137.42W | 26 28 25 26 18 24 25 26 17 18 24 14 15 17 20 26 17 27 16 17 20 26 17 27 16 17 22 13 15 16 17 | 162 161 164 162 172 164 163 162 161 171 169 163 162 175 173 171 168 171 170 169 170 168 167 170 168 163 175 170 168 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittidgie Lake, Canada Canada Canada |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1070-211 1072-211 1072-211 1072-211 1072-211 1073-212 1073-212 1073-212 1073-212 1073-212 1074-213 1074-213 1074-213 1074-213 1075-211 1075-211 1075-211 1075-212 1077-200 1077-200 1077-200 1077-200 1077-200 1078-200 1078-200 1078-200 | 73 September 24, 80 September 24, 81 September 25, 34 September 25, 34 September 25, 24 September 27, 51 September 27, 53 September 27, 53 September 27, 54 September 27, 55 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 81 October 4, 197 82 October 4, 197 93 October 4, 197 94 October 5, 197 95 October 5, 197 96 October 6, 197 97 October 6, 197 98 October 6, 197 93 October 6, 197 94 October 8, 197 95 October 9, 197 95 <t< td=""><td>19720$1972$40$1972$20$1972$0$1972$0$1972$0$1972$0$1972$0$72$0<tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 66.48N 65.28N 68.09N 65.29N 68.08N 65.29N 68.08N 65.28N 64.07N 66.48N 65.28N 64.07N 66.46N 54.28N 66.52N 66.50N 66.52N 66.52N 66.52N 66.52N 66.52N</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W 152.06W 153.36W 153.36W 153.23W 157.55W 155.00W 153.18W 155.00W 153.18W 154.57W 156.23W 156.23W 157.48W 156.25W 157.48W 154.46W 154.46W 154.52W 133.21W 134.52W 136.15W 139.43W 133.10W 134.50W 136.20W 137.42W 136.57W</td><td>26 28 25 26 17 26 26 17 18 24 25 26 17 18 29 24 15 17 20 16 17 27 16 17 19 22 13 15 16 17 19 22 13</td><td>162 161 164 162 172 163 162 161 171 169 168 167 173 171 168 175 173 171 168 171 170 169 167 170 168 167 168 167 168 167 168</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada Canada Dawson Dawson</td></tr<></td></t<> | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 66.48N 65.28N 68.09N 65.29N 68.08N 65.29N 68.08N 65.28N 64.07N 66.48N 65.28N 64.07N 66.46N 54.28N 66.52N 66.50N 66.52N 66.52N 66.52N 66.52N 66.52N</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W 152.06W 153.36W 153.36W 153.23W 157.55W 155.00W 153.18W 155.00W 153.18W 154.57W 156.23W 156.23W 157.48W 156.25W 157.48W 154.46W 154.46W 154.52W 133.21W 134.52W 136.15W 139.43W 133.10W 134.50W 136.20W 137.42W 136.57W</td><td>26 28 25 26 17 26 26 17 18 24 25 26 17 18 29 24 15 17 20 16 17 27 16 17 19 22 13 15 16 17 19 22 13</td><td>162 161 164 162 172 163 162 161 171 169 168 167 173 171 168 175 173 171 168 171 170 169 167 170 168 167 168 167 168 167 168</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada Canada Dawson Dawson</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 68.07N 66.48N 65.28N 66.48N 65.28N 68.09N 65.29N 68.08N 65.29N 68.08N 65.28N 64.07N 66.48N 65.28N 64.07N 66.46N 54.28N 66.52N 66.50N 66.52N 66.52N 66.52N 66.52N 66.52N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W 152.06W 153.36W 153.36W 153.23W 157.55W 155.00W 153.18W 155.00W 153.18W 154.57W 156.23W 156.23W 157.48W 156.25W 157.48W 154.46W 154.46W 154.52W 133.21W 134.52W 136.15W 139.43W 133.10W 134.50W 136.20W 137.42W 136.57W | 26 28 25 26 17 26 26 17 18 24 25 26 17 18 29 24 15 17 20 16 17 27 16 17 19 22 13 15 16 17 19 22 13 | 162 161 164 162 172 163 162 161 171 169 168 167 173 171 168 175 173 171 168 171 170 169 167 170 168 167 168 167 168 167 168 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada Canada Dawson Dawson |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 107-210 1072-211 1072-211 1072-211 1072-211 1072-211 1072-211 1072-211 1072-211 1072-211 1072-211 1072-211 1073-212 1073-212 1073-212 1073-212 1074-212 1078-200 1078- | 73 September 24, 80 September 24, 81 September 25, 34 September 25, 34 September 25, 34 September 25, 24 September 27, 53 September 27, 50 October 3, 197 60 October 3, 197 61 October 4, 197 52 October 4, 197 53 October 5, 197 54 October 5, 197 55 October 6, 197 51 October 6, 197 53 October 7, 197 53 October 8, 197 54 October 8, 197 55 October 8, 197 53 Octob | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 66.48N 65.28N 60.01N 70.46N 69.28N 65.29N 68.09N 65.29N 68.09N 65.29N 68.08N 65.28N 64.07N 66.48N 65.28N 64.07N 66.48N 65.28N 65.30N 64.05N 65.30N 64.09N 65.30N 64.09N 65.30N 65.30N 64.09N 65.32N 65.32N 65.32N 64.03N 70.42N 65.32N 65.32N 64.03N 70.42N 65.32N 65.32N 64.03N 70.42N 65.32N</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 150.26W 152.06W 153.36W 158.23W 157.48W 155.00W 153.18W 155.00W 153.18W 156.23W 156.23W 156.23W 156.23W 156.23W 156.23W 156.23W 156.25W 132.18W 156.25W 132.18W 156.25W 133.21W 134.52W 134.52W 136.15W 139.43W 133.10W 134.50W 137.42W 138.57W 140.06W</td><td>26 28 25 26 17 26 26 17 18 29 24 15 17 19 26 17 19 20 16 17 27 16 17 20 16 17 21 5 16 17 19 22 13 5 16 17 18 22 13 5 16 17 19 22 13 5 16 17 18 24 25 26 26 17 26 26 26 26 26 26 26 26 26 26 26 26 26</td><td>162 161 164 162 172 163 162 161 171 169 168 167 173 171 168 171 170 168 171 170 169 170 168 167 171 170 168 167 168 167 168 167 168</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittdgie Lake, Canada Canada Dawson Dawson Mt, St. Elias</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 66.48N 65.28N 60.01N 70.46N 69.28N 65.29N 68.09N 65.29N 68.09N 65.29N 68.08N 65.28N 64.07N 66.48N 65.28N 64.07N 66.48N 65.28N 65.30N 64.05N 65.30N 64.09N 65.30N 64.09N 65.30N 65.30N 64.09N 65.32N 65.32N 65.32N 64.03N 70.42N 65.32N 65.32N 64.03N 70.42N 65.32N 65.32N 64.03N 70.42N 65.32N | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 150.26W 152.06W 153.36W 158.23W 157.48W 155.00W 153.18W 155.00W 153.18W 156.23W 156.23W 156.23W 156.23W 156.23W 156.23W 156.23W 156.25W 132.18W 156.25W 132.18W 156.25W 133.21W 134.52W 134.52W 136.15W 139.43W 133.10W 134.50W 137.42W 138.57W 140.06W | 26 28 25 26 17 26 26 17 18 29 24 15 17 19 26 17 19 20 16 17 27 16 17 20 16 17 21 5 16 17 19 22 13 5 16 17 18 22 13 5 16 17 19 22 13 5 16 17 18 24 25 26 26 17 26 26 26 26 26 26 26 26 26 26 26 26 26 | 162 161 164 162 172 163 162 161 171 169 168 167 173 171 168 171 170 168 171 170 169 170 168 167 171 170 168 167 168 167 168 167 168 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt. Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt. Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittdgie Lake, Canada Canada Dawson Dawson Mt, St. Elias |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1077-200 1077-200 1078-2 | 73 September 24, 80 September 24, 81 September 25, 34 September 25, 34 September 25, 24 September 25, 24 September 27, 51 September 27, 53 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 81 October 3, 197 82 October 3, 197 83 October 4, 197 94 October 4, 197 95 October 5, 197 96 October 5, 197 97 October 6, 197 98 October 6, 197 99 October 6, 197 91 October 6, 197 92 October 6, 197 93 October 7, 197 93 October 8, 197 94 October 8, 197 95 October 8, 197 96 October 8, 197 97 October 9, 197 98 October 9, 197 994 | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.29N 65.29N 65.28N 65.48N 65.28N 65.48N 65.48N 65.28N 65.48N 65.28N 65.48N 65.28N 65.32N 66.40N 54.28N 65.30N 65.30N 62.40N 50.30N 62.42N 65.52N 65.32N 65.52N 65.52N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.30N 62.40N 52.28N 62.40N 52.28N 62.40N 52.28N 62.40N 52.28N 62.40N 52.28N 62.28N 62.28N 62.40N 52.28N 62.28N 63.30N 63.20N 63.22N 63.2N 63.2N 63.2N 63.2N 63.2N 63.2N 63.2N 63.2N 63</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 150.26W 153.36W 153.36W 153.36W 154.57W 155.00W 153.18W 154.57W 156.23W 155.00W 153.18W 154.57W 156.23W 154.57W 156.23W 154.57W 156.23W 157.48W 154.52W 133.10W 134.52W 133.10W 134.50W 137.42W 136.20W 137.42W 138.57W 140.06W 141.10W</td><td>26 28 25 26 18 24 25 26 17 18 24 14 15 17 19 26 17 19 26 17 19 26 17 19 26 17 19 21 21 22 13</td><td>162 161 164 162 172 163 162 161 171 169 168 162 175 173 171 168 171 168 171 170 169 170 169 170 168 167 163 167 163 167 166 165 163</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittidgie Lake, Canada Canada Dawson Dawson Mt, St. Elias Icy Bay, Yakutat</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 61.25N 60.02N 58.43N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.29N 65.29N 65.28N 65.48N 65.28N 65.48N 65.48N 65.28N 65.48N 65.28N 65.48N 65.28N 65.32N 66.40N 54.28N 65.30N 65.30N 62.40N 50.30N 62.42N 65.52N 65.32N 65.52N 65.52N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.28N 65.30N 62.40N 52.28N 62.40N 52.28N 62.40N 52.28N 62.40N 52.28N 62.40N 52.28N 62.28N 62.28N 62.40N 52.28N 62.28N 63.30N 63.20N 63.22N 63.2N 63.2N 63.2N 63.2N 63.2N 63.2N 63.2N 63.2N 63 | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 150.26W 153.36W 153.36W 153.36W 154.57W 155.00W 153.18W 154.57W 156.23W 155.00W 153.18W 154.57W 156.23W 154.57W 156.23W 154.57W 156.23W 157.48W 154.52W 133.10W 134.52W 133.10W 134.50W 137.42W 136.20W 137.42W 138.57W 140.06W 141.10W | 26 28 25 26 18 24 25 26 17 18 24 14 15 17 19 26 17 19 26 17 19 26 17 19 26 17 19 21 21 22 13 | 162 161 164 162 172 163 162 161 171 169 168 162 175 173 171 168 171 168 171 170 169 170 169 170 168 167 163 167 163 167 166 165 163 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittidgie Lake, Canada Canada Dawson Dawson Mt, St. Elias Icy Bay, Yakutat |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1077-200 1077-200 1078-2 | 73 September 24, 80 September 24, 81 September 25, 34 September 25, 34 September 25, 34 September 25, 24 September 27, 51 September 27, 53 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 81 October 3, 197 82 October 3, 197 82 October 3, 197 83 October 4, 197 94 October 4, 197 95 October 5, 197 96 October 5, 197 97 October 5, 197 98 October 6, 197 99 October 6, 197 94 October 6, 197 95 October 8, 197 96 October 8, 197 97 October 8, 197 98 October 8, 197 99 October 9, 197 91 October 9, 197 92 October 9, 197 93 | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 60.2N 58.43N 60.01N 70.46N 69.28N 63.28N 63.09N 65.28N 64.07N 63.08N 65.28N 64.07N 64.07N 64.05N 65.28N 65.30N 65.30N 60.03N 70.42N 65.52N 65.3N 65.3N 65.3N 65.3N 65.3N 65.3N 65.3N 65.4N 65.3N 65.4N 65.4N 65.4N 65.4N 65.4N 65.4N 65.5N 65.4N 65.5N 65</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W 153.36W 153.36W 153.36W 154.55W 155.00W 153.18W 154.57W 156.23W 156.23W 157.48W 156.23W 157.48W 156.25W 167.42W 133.21W 134.52W 133.43W 133.10W 134.50W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 138.57W</td><td>26 28 25 26 18 24 25 26 17 18 24 15 17 19 26 17 19 26 17 19 26 17 19 20 16 17 27 16 17 19 21 22 15</td><td>162 161 164 162 172 164 163 162 161 171 168 162 175 173 171 168 171 170 168 171 170 169 167 171 170 168 167 163 175 170 168 167 163 172 170 168 167 170</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada Canada Dawson Mt, St. Elias Icy Bay, Yakutat E. of Black River</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 60.2N 58.43N 60.01N 70.46N 69.28N 63.28N 63.09N 65.28N 64.07N 63.08N 65.28N 64.07N 64.07N 64.05N 65.28N 65.30N 65.30N 60.03N 70.42N 65.52N 65.3N 65.3N 65.3N 65.3N 65.3N 65.3N 65.3N 65.4N 65.3N 65.4N 65.4N 65.4N 65.4N 65.4N 65.4N 65.5N 65.4N 65.5N 65 | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 149.46W 156.24W 150.26W 153.36W 153.36W 153.36W 154.55W 155.00W 153.18W 154.57W 156.23W 156.23W 157.48W 156.23W 157.48W 156.25W 167.42W 133.21W 134.52W 133.43W 133.10W 134.50W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 136.20W 137.42W 138.57W | 26 28 25 26 18 24 25 26 17 18 24 15 17 19 26 17 19 26 17 19 26 17 19 20 16 17 27 16 17 19 21 22 15 | 162 161 164 162 172 164 163 162 161 171 168 162 175 173 171 168 171 170 168 171 170 169 167 171 170 168 167 163 175 170 168 167 163 172 170 168 167 170 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Be echey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sitidgie Lake, Canada Canada Dawson Mt, St. Elias Icy Bay, Yakutat E. of Black River |
| 1063-200 1063-200 1064-200 1064-200 1066-204 1066-204 1066-204 1072-211 1072-211 1072-211 1072-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1073-212 1074-212 1077-200 1077-200 1078-2 | 73 September 24, 80 September 24, 81 September 25, 34 September 25, 34 September 25, 34 September 25, 24 September 27, 51 September 27, 53 September 27, 85 October 1, 197 73 October 3, 197 80 October 3, 197 81 October 3, 197 82 October 3, 197 82 October 3, 197 83 October 4, 197 94 October 4, 197 95 October 5, 197 96 October 5, 197 97 October 5, 197 98 October 6, 197 99 October 6, 197 94 October 6, 197 95 October 8, 197 96 October 8, 197 97 October 8, 197 98 October 8, 197 99 October 9, 197 91 October 9, 197 92 October 9, 197 93 | 19720 1972 40 1972 20 1972 0 1972 0 1972 0 1972 0 1972 0 <tr< td=""><td>62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 60.2N 58.43N 60.02N 58.43N 66.48N 65.28N 66.48N 65.28N 66.48N 65.28N 66.48N 65.28N 66.48N 65.28N 66.48N 65.28N 66.48N 65.28N 66.40N 54.28N 66.52N 66.30N 66.30N 66.40N 54.28N 66.52N 65.52</td><td>144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 150.26W 153.36W 153.36W 153.36W 154.57W 155.00W 153.18W 154.57W 156.23W 155.00W 153.18W 154.57W 156.23W 154.57W 156.23W 154.57W 156.23W 157.48W 154.52W 133.10W 134.52W 133.10W 134.50W 137.42W 136.20W 137.42W 138.57W 140.06W 141.10W</td><td>26 28 25 26 18 24 25 26 17 18 24 14 15 17 19 26 17 19 26 17 19 26 17 19 26 17 19 21 21 22 13</td><td>162 161 164 162 172 163 162 161 171 169 168 162 175 173 171 168 171 168 171 170 169 170 169 170 168 167 163 167 163 167 166 165 163</td><td>Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittidgie Lake, Canada Canada Dawson Dawson Mt, St. Elias Icy Bay, Yakutat</td></tr<> | 62.42N 61.20N 59.58N 62.42N 61.19N 69.29N 62.47N 60.2N 58.43N 60.02N 58.43N 66.48N 65.28N 66.48N 65.28N 66.48N 65.28N 66.48N 65.28N 66.48N 65.28N 66.48N 65.28N 66.48N 65.28N 66.40N 54.28N 66.52N 66.30N 66.30N 66.40N 54.28N 66.52N 65.52 | 144.28W 145.31W 144.46W 145.55W 139.56W 147.35W 148.43W 156.24W 156.24W 150.26W 153.36W 153.36W 153.36W 154.57W 155.00W 153.18W 154.57W 156.23W 155.00W 153.18W 154.57W 156.23W 154.57W 156.23W 154.57W 156.23W 157.48W 154.52W 133.10W 134.52W 133.10W 134.50W 137.42W 136.20W 137.42W 138.57W 140.06W 141.10W | 26 28 25 26 18 24 25 26 17 18 24 14 15 17 19 26 17 19 26 17 19 26 17 19 26 17 19 21 21 22 13 | 162 161 164 162 172 163 162 161 171 169 168 162 175 173 171 168 171 168 171 170 169 170 169 170 168 167 163 167 163 167 166 165 163 | Chitina Valdez, clouds are over ocean Gulkana, Nabesna Valdez, Cordova Demarcation Point Mt, Hayes Anchorage, cloud over city Seward, Kenai Karluk, Mt, Katmai Philip Smith Mountains, Chandalar Bettles, Tanana Tanana, Ruby Taylor Mts., Dillingham Beechey Point Umiat, Sagavanirktok Chandler Lake, Wiseman Melozitna, Ruby Killik River, Chandler Lake Hughes Kateel River, Nulato Ophir, Nulato Killik R., Survey Pass Shungnak, Kateel River Unalaska, Dutch Harbor Canada Mayo Lake Yakutat Teshekpuk, Harrison Bay Sittidgie Lake, Canada Canada Dawson Dawson Mt, St. Elias Icy Bay, Yakutat |

33<

| | 1081-20272 | October 12, 1972 | 0 | 64,06N | 142.04W | 17 | 167 | Eagle |
|---|--------------------------|--------------------------------------|--------|------------------|--------------------|----------|------------|--|
| | 1081-20275 | October 12, 1972 | 0 | 62.45N | 143.19W | 18 | 166 | Nabesna |
| | 1081-20281 | October 12, 1972 | 0 | 61.22N | 144.28W | 20 | 165 . | Cordova, McCarthy |
| | 1081-20284 | October 12, 1972 | 0 | 60.00N | 145.31W | 21 | 164 | Cordova |
| | 1082-20324 | October 13, 1972 | 0 | 65.28N | 142.06W | 16 | 169 | Eagle, Charley River |
| | 1084-19042 | October 15, 1972 | 0 | 54.22N | 127.36W | 25 | 160 | Smithers - Canada |
| | 1085-19094 | October 16, 1972 | 0 | 55.47N | 128.15W | 23 | 161 | E. of Ketchikan |
| | 1085-19100 | October 15, 1972 | 0. | 54.23N | 129.03W | 24 | 160 | Kitimat, S.E. |
| | 1086-19152 | October 17, 1972 | 0 | 55,45N | 129.41W | Z 3 | 161 | Woodcock, S.E. |
| | 1086-20543 | October 17, 1972 | 5 | 69.20N | 143.00W | 11 | 174 | Demarcation Point |
| | 1086-20545 | 'October 17, 1972 | 5 | 68.01N | 144,50W | 12 | 172 | Christian, Table Mountains |
| | 1087-20595 | October 18, 1972 | 0 | 70.38N | 142.23W | 9 | 176 | Barter Island |
| | 1087-21004 | October 18, 1972 | 0 | 68.03N | 146.17W | 11 | 172 | Philip Smith Mountains |
| | 1088-21062 | October 19, 1972 | 0 | 68.01N | 147.47W | 11 | 172 | Philip Smith Mountains |
| | 1088-21071 | October 19, 1972 | 20 | 65.22N | 150.54W | 14 | 169 | Tanana, Livengood |
| | 1088-21074 | October 19, 1972 | 20 | 64.00N | 152.15W | 15 | 168 | Kantishna River |
| | 1091-19414 | October 22, 1972 | 0 | 64.00N | 138.42W | 14 | 168 | Dawson |
| | 1094-19581 | October 25, 1972 | 5 | 66.37N | 132.14W | .10 | 171 | Canada |
| | 1094-19583 | October 25, 1972 | 15 | 65.17N | 133.43W | 12 | 169 | Canada |
| | 1094-19590 | October 25, 1972 | 0 | 63.56N | 135.05W | 13 | 160 | Mayo Lake, Canada |
| | 1094-19595 • | | 0 | 61.12N | 137.27W | 15 | · 166 | Kluane Lake, Canada |
| | 1094-20001 | October 25, 1972 | 0 | 59,50N | 138,29W | 16 | 165 | Mt. Fairweather |
| | 1096-20112 | October 27, 1972 | 0 | 61.14N | 140.18W | 15 | 166 | McCarthy, Mt. St. Elias |
| | 1096=20114 | October 27, 1972 | 0 | 59.51N | 141.20W | 16 | 165 | Yakutat |
| | 1100-20315 | October 31, 1972 | 50 | 69.14N | 137.31W | 06 | 174 | Herschel Island, land clear |
| | 1100-20324 | October 31, 1972 | 0 | 66.36N | 140.58W | 08 | 171 | Black River |
| | 1100-20330 | October 31, 1972 | 5 | 65.16N | 142.26W | 10 | 170 | Charley River |
| | 1100-20342 | October 31, 1972 | 0 | 61.12N | 146.07W | 13 | . 166 | Valdez |
| | 1101-20403 | November 1, 1972 | 0 | 59.48N | 148.31W | 14 | 165 | Blying Sound |
| | 1102-20434 | November 2, 1972 | 20 | -67,51N | 142.13W | 07 | 173 | Coleen Diarth Divise Charlie Biver |
| | 1102-20441 | November 2, 1972 | 0 | 66.31N | 143.50W | 08 | 171 | Black River, Charlie River |
| | 1102-20443 | November 2, 1972 | 20 | 65.11N | 145.19W | 09 | 170 | Circle Mt. House |
| | 1102-20450 | November 2, 1972 | 0 0 | 63.50N | 146.39W | 10 | 168 | Mt. Hayes |
| | 1102-20452 | November 2, 1972 November 2, 1972 | 0 | 62.29N | 147.52W | 11 13 | 167 166 | Talkeetna Mtns Anchorago Cook Inlot |
| | 1102-20455 1102-20461 | November 2, 1972 | 0 | 61.06N 59.44N | 148.59W 150.01W | 14 | 165 | Anchorage, Cook Inlet Seldovia |
| | 1102-20461 | November 2, 1972 | 0 | 58.21N | 150.58W | 15 | 164 | Pacific Ocean |
| | | November 2, 1972 | U | 50.211 | 100.0000 | 13 | 104 | Factite Ocean |
| 1 | · · | • | | | | | | T |
| | | | | | | | | · · |
| | | | | | | | | |
| | | | | | | | | |
| | 1102-20470 | November 2, 1972 | 0 | 56.59N | 151.52W | 16 | 163 | Kaguyak |
| | 1103-20493 | November 3, 1972 | , õ | 67.50N | 143.39W | 06 | 173 | Coleen, Black River |
| | 1103-20495 | November 3, 1972 | , õ | 66.31N | 145.17W | 07 | 171 | Ft. Yukon, Circle |
| | 1103-20502 | November 3, 1972 | õ | 65.11N | 146.45W | 09 | 170 | Fairbanks |
| | 1103-20504 | November 3, 1972 | ŏ. | 63.50N | 148.05W | 10 | 168 | Healy, Talkeetna Mts. |
| | 1103-20511 | November 3, 1972 | õ | 62.28N | 149.19W | 11 | 167 | Taikeetna Mts., Anchorage |
| | 1103-20513 | November 3, 1972 | õ | 61,06N | 150.27W | 12 | 166 | Anchorage, Cook Inlet |
| | 1103-20520 | November 3, 1972 | ō | 59,44N | 151.30W | 14 | 165 | Kenai Peninsula |
| | 1103-20522 | November 3, 1972 | Ō | 58,21N | 152.28W | 15 | 164 | Kodiak, Afognak |
| | 1104-20554 | November 4, 1972 | Ō | 66.30N | 146.45W | 07 | 171 | Fort Yukon |
| | 1104-20560 | November 4, 1972 | 0 | 65.10N | 148.12W | 08 | 170 | Fairbanks |
| | 1104-20563 | November 4, 1972 | 0 | 63.49N | 149.31W | 10 | 169 | McKinley |
| | 1104-20565 | November 4, 1972 | 0 | 62.28N | 150,44W | 11 | 167 | Talkeetna |
| | 1104-20572 | November 4, 1972 | 0 | 61.06N | 151.15W | 12 | 166 | Cook Inlet, Tyonek |
| | 1104-21574 | November 4, 1972 | 0 | 59.44N· | 152.53W | 13 | 165 | Illiamna, Seldovia |
| | 1105-21010 | November 5, 1972 | 0 | 67.50N | 146.32W | 06 | 173 | Christian, Fort Yukon |
| | 1105-21012 | November 5, 1972 | 0 | 66.30N | 148.09W | 07 | 171 | Beaver |
| | 1105-21015 | November 5, 1972 | 0 | 65.10N | 149.38W | 08 | 170 | Minto |
| | 1105-21021 | November 5, 1972 | 0 | 63.50N | 150.50W | 09 | 169 | Mt. McKinley |
| | 1105-21033 | November 5, 1972 | 20 | 59.44N | 154,18W | 13 | 165 | Illiamna, Mt. Katmai |
| | 1105-21035 | November 5, 1972 | 20 | 58,21N | 155.16W | 14 | 164 | Karluk, Mt. Katmai |
| | | | | | | | | |

34<

:

| • - | Scene | Date | Cloud | Lat, | Long, | 1973 | Sun | Map Description |
|---------|----------------------------|--|--------|------------------|---------------------------------|------------|--------------|---|
| - | [.D. | | Cover | | er Pt. | E1, | Az. | |
| | 1198-19373 | February 6, 1973 | 0 | 60,06N | 132.38W | 12 | 158 | Atlin |
| | 1198-19380 · 1198-19382 | February 6, 1973 February 6, 1973 | 0 5 | 58,43N 57,19N | 133.37W 134.32W | 13 14 | $157 \\ 156$ | Juneau Sitka - Sumdum |
| | 1198-19385 | February 6, 1973 | Ő | 55.56N | 135.23W | 15 | 155 | Port Alexander |
| - | 1199-19432 | February 7, 1973 | 0 | 60.03N | 134.07W | 1,2 | 158 | Atlin |
| | 1199-19434 | February 7, 1973 | 0 | 58.40N | 135.06W | 13 | 157 | Juneau |
| | 1199~19441 | February 7, 1973 | 0 0 | 57,17N 60.00N | 136.01W 135.37W | 15 13 | 156 158 | Sitka Skagway |
| | 1200-19490 1200-19493 | February 8, 1973 February 8, 1973 | 2 | 58,37N | 135,37W | 13 | 157 | Mt. Fairweather |
| | 1205-21590 | February 13, 1973 | õ | 66.51N | 162.17W | 09 | 164 | Kotzebue |
| | 1205-21592 | , February 13, 1973 | 0 | 65.31N | 163.46W | 10 | 162 | Bendleben |
| | 1205-21595 | February 13, 1973 | 0 | 64.10N | 165.08W | 11 | 161 | Nome - Soloman |
| | 1205-22001 | February 13, 1973 | 5 | 62,49N | 166.23W | 12 | 160 | Black |
| | 1205-22004 1211-20501 | February 13, 1973 February 19, 1973 | 5 0 | 61.27N 66,50N | 167.32W 145.05W | 13 11 | 159 164 | Hooper Bay Fort Yukon |
| | 1211-20504 | February 19, 1973 | 50 | 65.29N | 146.35W | 12 | 162 | Livengood-Circle, Top half of scene clea |
| | 1216-21181 | February 24, 1973 | 0 | 69.27N | 148.47W | 10 | 167 | Sagavanirktok:- Philip Smith Mtns |
| | 1216-21183 | February 24, 1973 | 0 | 68.08N | 150.37W | 11 | 165 | Chandler Lake, Philip Smith Mtns, |
| | 1216-21190 | February 24, 1973 | 0 | 66.49N | 152.11W | 13 | 164 | Bettles Mulasitati Tanana |
| | 1216-21192 | February 24, 1973 | 0 | 65.29N | 153.46W 155.07W | 14 15 | 162 161 | Melozitná – Tanana – Ruby |
| | 1216-21195- 1216-21201 | February 24, 1973 February 24, 1973 | 0 0 | 64.08N 62,47N | 155.07W 156,21W | 15 | 159 | Iditarod, McGrath |
| | 1216-21201 | February 24, 1973 | 0 | 61.25N | 157.30W | 17 | 158 | Sleetmute |
| · · · | 1216-21210 | February 24, 1973 | 0 | 60.03N | 158.33W | 18 | 157 | Taylor Mtns |
| | 1217-21235 | February 25, 1973 | 0 | 59.26N | 150.13W | 11 | 167 | Umiat, Sagavanirktok Chandler Lako |
| | 1217-21242 1217-21244 | February 25, 1973 February 25, 1973 | 0 | 68.08N 66.48N | 152.04W 153.44W | 12 13 | 165 164 | Chandler Lake Hughes, Bettles |
| | 1217-21244 | February 25, 1973 | ŏ | 65.28N | 155.14W | 13 | 162 | Melozitna |
| | 1217-21253 | February 25, 1973 | Ó | 64.07N | 156.36W | 15 | 161 | Nulato - Ophir |
| | 1217-21260 | February 25, 1973 | 0 | 62.45N | 157,58W | 16 | 159 | Iditarod |
| | 1217-21262 | February 25, 1973 | 0 | 61.24N | | 17 | 158 | Russian Mission - Sleetmute |
| | 1217-21265 | February 25, 1973 | 0 5 | 60.01N 58.39N | 160.02W 161.01W | 19 20 | 157 156 | Bethel - Taylor Mts. Hagemeister Island |
| | 1217-21271 1218-21300 | February 25, 1973 February 26, 1973 | 0 | 68.07N | 153.33W | 12 | 165 | Chandler Lake |
| | 1218-21303 | February 26, 1973 | 15 | 66.47N | 155.13W | 13 | 163 | Hughes |
| | 1218-21305 | February 26, 1973 | 0 | 65.28N | 156.42W | 14 | 162 | Ka teel River, Melozitna |
| | 1218-21312 | February 26, 1973 | 0 | 64.07N | 158.03W | 16 | 161 | Nulato |
| | | | | | | | | • |
| | 1218-21314 | February 26, 1973 | 0 | 62,45N | 159.17W | 17 | 159 | Koly Cross History |
| | 1218-21321 | February 26, 1973 | Ö | 61.23N | 160.25W | 19 | 158 | Holy Cross, Iditarod Russian Mission |
| | 1219-21343 | February 27, 1973 | 5 | 71.58N | 148.47W | 09 | 171 | N. of Beechey Point |
| | 1219-21361 | February 27, 1973 | 0 | 66,47N | 156.39W | 14 | 163 | Shungnak - Hughes |
| | 1219-21364 | February 27, 1973 | 0 | 65.26N | 158.08W | 15 | 162 | Kateel River |
| | 1219-21370 | February 27, 1973 | 0 | 64.05N | 159,29W | 15 | 161 | Norton Bay, Nulato |
| | 1219-21375 | February 27, 1973 February 27, 1973 | 0. | 62.44N 61.22N | 160.44W 161.52W | 17 18 | 159 158 | Holy Cross Russian Mission |
| | 1219-21382 | February 27, 1973 | ö | 59.59N | 162.55W | 18 | 150 | Baird Inlet |
| | 1219-21384 | February 27, 1973 | ő | 58,36N | 163.54W | 20 | 156 | Bristol Bay - mostly ice |
| | 1219-21391 | February 27, 1973 | 0 | 57.14N | 164.50W | 21 | 155 | Bristol Bay, shows edge of ice |
| | 1220-21413 | February 28, 1973 | 20 | 68.05N | 156.27W | 13 | 165 | Howard Pass, Ambler River |
| | 1220-21420 1220-21422 | February 28, 1973 | 0 | 65,46N | 158.05W | 14 | 163 | Shungnak |
| | 1220-21422 | February 28, 1973 February 28, 1973 | 0 | 65.26N 64.05N | 159.34W 160.55W | 15 16 | 162 161 | Candle, Kateel River |
| | 1220-21431 | February 28, 1973 | 20 | 62,44N | 162.10W | 18 | 151 | Norton Bay Kwiguk |
| . · · · | 1220-21434 | February 28, 1973 | 15 | 61.22N | 163,18W | .19 | 158 | Marshall |
| | 1220-21440 | February 28, 1973 | -5 | 59,59N | 164.21W | 20 | 157 | Baird Inlet, Nunivak Island |
| | 1220-21443 | February 28, 1973 | 25 | 58,36N | 165.20W | 21 | 156 | Bristol Bay, sea ice |
| 4 | 1220-21445 | February 28, 1973 | 05 | 57.13N | 166.15W | 22 | 155 | Bristol Bay, edge of ice |
| | 1226-20322 1226-20324 | March 6, 1973 March 6, 1973 | 0 | 69.29N | 137.30W | 14 | 167 | Herschel Island |
| | 1226-20324 | March 6, 1973 March 6, 1973 | u 5 | 68.10N 66.50N | 139.10W 140.48W | 15 16 | 165 164 | East of Table Mountains East of Black River |
| | 1226-20340 | March 6, 1973 | 5 | 64.09N | 143.39W | 19 | 161 | Eagle |
| | 1226-22153 | March 6, 1973 | ō | 69.27N | 163.11W | 14 | 167 | Chukchi Sea off Point Lay |
| | 1226-22160 | March 6, 1973 | 0 | 68.09N | 165,00W | 15 | 165 | Point Hope |
| • • | 1226-22162 | March 6, 1973 | 0 | 66,50N | 166.39W | 16 | 154 | Shishmaref |
| | 1226-22165 1226-22171 | March 6, 1973 March 6, 1973 | 0 | 65.30N 64.09N | 168 08W | 18 | 162 | Seward Peninsula |
| | 1226-22174 | March 6, 1973 March 6, 1973 | 0 | 64.09N 62 48N | 169.30W [.] 170 45W | 19 20 | 161 159 | St. Lawrence Island |
| | 1227-20394 | March 7, 1973 | | 64.07N | 145.10W | 20 19 - | 161 | St. Lawrence (sland Big Delta, very bottom of image cloudy |
| | 1227-22203 | March 7, 1973 | | 72.00N | 160.17W | 12 | 172 | N. of Wainwright |
| | 1217 22112 | March 7, 1973 | | 69.27N | 164.40W | 15 | 167 | Point Lay |
| | 1227-22212 | | ~ | CO 0011 | 166 11147 | 16 | 165 | |
| | 1227-22214 | March 7, 1973 | | 68.08N | 166.31W | | | Point Hope |
| | 1227-22214 1227-22221 | March 7, 1973 | Ū | 66.49N | 168.10W | 17 | 164 | Bering Straits, Chukchi Sea |
| | 1227-22214 | | 0 0 | | | 17 18 | | |



.

| | 1220 20435 | March 8, 1973 | .0 | 69.28N | 140.17W | 15 . | 167 | Herschel Island |
|----------|--|--|---|--|--|--|--|--|
| | 1228-20435 1228-22270 | March 8, 1973 | 0 | 69.27N | 166.02W | 15 | 167 | Point Hope |
| | 1228-22273 | March 8, 1973 | ō | 68.08N | 167.53W | 16 | 165 | Point Hope |
| | 1228-22275 | March 8, 1973 | 0 | 66.49N | 169.32W | 17 | 164 | Siberia, Chukchi Sea |
| | 1231-21012 | March 11, 1973 | 10 | 68.07N | 146.15W | 17 | 165 | Arctic |
| | 1234-21175 | March 14, 1973 | 0 | 70.38N | 146.59W | 16 | 169 | Flaxman Island |
| | 1234-21181 | March 14, 1973 | 15 | 69.21N | 149°.01W | 17 | 167 | Sagavanirktok |
| | 1234-21204 | March 14, 1973 | 2 | 61.19N | 157.39W | 24 | 158 | Sleetmute |
| | 1234-21211 | March 14, 1973 | • 0 | 59.57N | 158.42W | 25 | 157 | Dillingham Nuchaoak Bay |
| | 1234-21213 | March 14, 1973 | 10 | 58.34N | 159.40W | 26 | 155 | Nushagak Bay |
| | 1235-21233 | March 15, 1973 | 0 | 70,39N | 148.22W | 17 | 169 | Beechey Point |
| | 1235-21240 | March 15, 1973 | 0 | 69,22N | 150.25W | 18 19 | 167 165 | Umiat, Sagavanirktok Chandler Lake |
| | 1235-21242 | March 15, 1973 | 2 20 | 68.04N 61.21N | 152.14W 129.04W | | 1 55 1 58 | Russian Mission, Sleetmute |
| | 1235-21263 1235-21265 | March 15, 1973 March 15, 1973 | 20 | 59.58N | 160.06W | 26 | 157 | Goodnews |
| | 1235-21203 | March 15, 1973 | 5 | 58,35N | 161.04W | 27 | 155 | Hagemeister Island |
| | 1235-21274 | March 15, 1973 | 10 | 57.12N | 161.58W | 28 | 154 | Bristol Bay |
| | 1236-21292 | March 16, 1973 | 0 | 70.39N | 149.53W | 17 | 169 | Beechey Point |
| | 1236-21294 | March 16, 1973 | 0 | 69.21N | 151.55W | 18 | 167 | Umiat |
| | 1236-21301 | March 16, 1973 | 0 | 68,03N | 153.44W | 19 | 165 - | Killik River, Chandler Lake |
| | 1236-21303 | March 16, 1973 | 0 | 65.44N | 155.23W | 20 | 164 | Hughes |
| | 1236-21310 | March 16, 1973 | 0 | 65.23N | 156.52W | 22 | 162 | Kateel River |
| | 1236-21312 | March 16, 1973 | 0 | 64.02N | 158.12W | 23 | 161 | Nulato Goodnews |
| | 1236-21324 | March 16, 1973 | 0 | 59,56N | 161.36W | 26 27 | 157 155 | Hagemeister Island |
| | 1236-21330 | March 16, 1973 | 0 0 | 58.33N 57.11N | 162.34W 163.29W | 28 | 154 | Bristol Bay |
| · | 1236-21333 | March 16, 1973 March 17, 1973 | 5 | 59.59N | 137.13W | 26 | 157 | Skagway |
| | 1237-19551 1237-19553 | March 17, 1973 | 20 | 58.36N | 138.12W | 27 | 155 | Mt. Fairweather |
| | 1237-21344 | March 17, 1973 | Ĩň | 71.56N | 148.58W | 16 | 172 | N, of Beechey Point |
| | 1237-21350 | March 17, 1973 | . 0 | 70.39N | 151,15W | 17 | 170 | Harrison Bay, Beechey Point' |
| | 1237-21353 | March 17, 1973 | 0 | 69.22N | 153.17W | 19 | 167 | Ikpikpuk River , Umiat |
| | 1237-21355 | March 17, 1973 | 0 | 68.04N | 155.05W | 20 | 166 | Killik River, Survey Pass |
| | 1237-21362 | March 17, 1973 | 5 | 66.45N | 156,43W | 21 | 164 | Shungnak |
| | 1237-21373 | March 17, 1973 | 0 | 62.42N | 160.47W | 24 | 159 155 | Holy Cross |
| | 1237-21385 | March 17, 1973 | 0 0 | 58.36N 57.13N | 163.57W 164.51W | 27 29 | 155 | Bristol Bayice Bristol Bay, edge of ice |
| | 1237-21391 | March 17, 1973 | Ų | -/ | 104.5100 | 25 | 104 | bitator bay, edge of ice |
| | - | | | . • | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | 1238-21402 | March 18, 1973 | υ | 71.54N | 150.25Ŵ | 17 | 172 | Arctic Ocean, n. of Harrison Bay |
| - | 1238-21405 | March 18, 1973 | Ō | 70.38N | 152.45W | 18 | 170 | Harrison Bay |
| | 1238-21411 | March 18, 1973 | 2 0 | 69,21N | 154,48W | 19 | 167 | Ikpikpuk River |
| | 1238-21414 | March 18, 1973 | 0 | 68.02N | 156,37W | 20 | 166 | Howard Pass, Killik River |
| • | 1238+21420 | March 18, 1973 | 0 | 66.44N | 158.18W | 21 | 164 | Shungnak |
| | 1238-21423 | March 18, 1973 | 0 | 65.24N | 159,47W | 22 | 162 | Candle, Kateel |
| | 1238-21425 | March 18, 1973 | 0 | 64.02N | 161.08W | 24 | 161 | Norton Bay |
| | 1238-21432 | | | | | | | Kwiguk, Holy Cross |
| | | March 18, 1973 | 0 | 62.40N | 162.21W | 25 | 159 | |
| | 1238-21434 | March 18, 1973 March 18, 1973 | · 0 | 61.18N | 163.28W | 26 | 158 | Marshall |
| | 1238-21434 1238-21441 | March 18, 1973 March 18, 1973 March 18, 1973 | · 0 0 | 61.18N 59.57N | 163.28W 164.29W | 26 27 | 158 156 | Marshall Nunivak Island |
| | 1238-21434 1238-21441 1238-21443 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 | 0 0 0 | 61.18N 59.57N 58.34N | 163.28W 164.29W 165.28W | 26 27 28 | 158 156 155 | Mərshall Nunivak Island Bristol Bayı |
| | 1238-21434 1238-21441 1238-21443 1239-20061 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 | 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N | 163.28W 164,29W 165.28W 129.03W | 26 27 28 26 | 158 156 155 158 | Marshall Nunivak Island Bristol Bay East of McCarthy |
| | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 19, 1973 | 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N | 163.28W 164.29W 165.28W 129.03W 151.53W | 26 27 28 26 17 | 158 156 155 158 172 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk |
| | 1238-21434 1238-21441 1238-21443 1239-20061 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 19, 1973 March 19, 1973 | 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W | 26 27 28 26 17 18 | 158 156 155 158 172 170 | Marshall Nunivak Island Bristol Bay East of McCarthy N, of Teshekpuk Teshekpuk |
| | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 19, 1973 | 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W | 26 27 28 26 17 18 19 | 158 156 155 158 172 170 168 | Marshall Nunivak Island Bristol Bay East of McCarthy N, of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver |
| | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21470 1239-21472 1239-21475 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 19, 1973 March 19, 1973 March 19, 1973 March 19, 1973 March 19, 1973 | · 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W | 26 27 28 26 17 18 | 158 156 155 158 172 170 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River |
| | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21470 1239-21472 1239-21475 1239-21481 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 19, 1973 March 19, 1973 March 19, 1973 March 19, 1973 March 19, 1973 | 0 0 0 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 68.05N 66.45N 65.25N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 158.03W 159.41W 161.09W | 26 27 28 26 17 18 19 21 | 158 156 155 158 172 170 168 166 | Marshall Nunivak Island Bristol Bay East of McCarthy N, of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver |
| | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21470 1239-21472 1239-21475 1239-21481 1239-21484 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 | 0 0 0 0 0 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 68.05N 65.45N 65.25N 64.04N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 158.03W 159.41W 161.09W 162.30W | 26 27 28 26 17 18 19 21 22 23 24 | 158 155 158 172 170 168 166 164 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak |
| \$ | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21463 1239-21470 1239-21477 1239-21475 1239-21475 1239-21475 1239-21481 1239-21484 1239-21480 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 62.43N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 158.03W 159.41W 161.09W 162.30W 163.44W | 26 27 28 26 17 18 19 21 22 23 24 25 | 158 156 155 172 170 168 166 164 162 161 159 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle |
| 2 | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21463 1239-21463 1239-21470 1239-21472 1239-21472 1239-21478 1239-21481 1239-21484 1239-21490 1239-21493 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 62.43N 61.21N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 158.03W 159.41W 161.09W 162.30W 163.44W 164.51W | 26 27 28 26 17 18 19 21 22 23 24 25 26 | 158 155 158 172 170 168 166 164 162 161 159 158 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall |
| | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21470 1239-21472 1239-21472 1239-21481 1239-21484 1239-21484 1239-21490 1239-21493 1239-21495 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 69.23N 63.05N 65.25N 64.04N 62.43N 61.21N 59.59N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 158.03W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W | 26 27 28 26 17 18 19 21 22 23 24 25 26 27 | 158 156 155 172 170 168 166 164 162 161 159 158 157 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk River Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall |
| ş | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21470 1239-21472 1239-21472 1239-21481 1239-21484 1239-21484 1239-21484 1239-21493 1239-21495 1239-21502 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 69.23N 63.05N 65.25N 64.04N 62.43N 61.21N 59.59N 58.36N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 158.03W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W | 26 27 28 26 17 18 19 21 22 23 24 25 26 27 28 | 158 156 155 172 170 168 166 164 162 161 159 158 157 155 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk River Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay |
| ş | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21470 1239-21472 1239-21475 1239-21481 1239-21481 1239-21480 1239-21493 1239-21495 1239-21502 1240-20115 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 68.05N 65.45N 64.04N 62.43N 61.21N 59.59N 58.36N 61.23N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 158.03W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W 140.27W | 26 27 28 26 17 18 19 21 22 23 24 25 26 27 28 26 | 158 156 155 172 170 168 166 164 162 161 159 158 157 155 159 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Biver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E, of McCarthy |
| • | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21470 1239-21477 1239-21475 1239-21475 1239-21481 1239-21484 1239-21490 1239-21495 1239-21495 1239-21495 1239-21502 1240-20115 1240-21515 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 69.23N 68.05N 65.25N 64.04N 62.43N 61.21N 59.59N 58.36N 61.23N 71.56N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 163.44W 165.53W 165.51W 140.27W 153.12W | 26 27 28 26 17 18 19 21 22 23 24 25 26 27 28 26 18 | 158 155 158 172 170 168 166 164 162 161 159 158 157 155 159 172 | Marshall Nunivak Island Bristol Bay, East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk |
| \$ | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21470 1239-21472 1239-21475 1239-21481 1239-21481 1239-21480 1239-21493 1239-21495 1239-21502 1240-20115 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 62.43N 61.21N 59.59N 58.36N 61.23N 71.56N 68.06N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 166.51W 166.51W 166.51W 140.27W 153.12W 159.25W | 26 27 28 26 17 18 19 21 22 23 24 25 26 27 28 26 18 21 | 158 155 158 172 170 168 166 164 162 161 159 158 157 155 159 172 166 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Biver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass |
| \$ | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21463 1239-21472 1239-21477 1239-21477 1239-21475 1239-21475 1239-21481 1239-21484 1239-21484 1239-21490 1239-21493 1239-21495 1239-21502 1240-20115 1240-21515 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 20, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 69.23N 68.05N 65.25N 64.04N 62.43N 61.21N 59.59N 58.36N 61.23N 71.56N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 158.03W 159.34W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W 140.27W 153.12W 159.25W 161.04W | 26 27 28 26 17 18 19 21 22 23 24 25 26 27 28 26 18 21 22 | 158 156 155 158 172 170 168 166 164 162 161 159 158 157 155 159 172 166 164 | Marshall Nunivak Island Bristol Bay, East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik |
| \$ | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21463 1239-21470 1239-21472 1239-21472 1239-21475 1239-21475 1239-21484 1239-21484 1239-21490 1239-21493 1239-21495 1239-21502 1240-20115 1240-21515 1240-21531 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 20, 1973 March 20, 1973 March 20, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 62.43N 61.21N 59.59N 59.36N 61.23N 71.56N 68.06N 66.47N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 166.51W 166.51W 166.51W 140.27W 153.12W 159.25W | 26 27 28 26 17 18 19 21 22 23 24 25 26 27 28 26 18 21 | 158 156 155 158 172 170 168 166 164 162 161 159 158 157 155 159 172 166 164 164 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik Bendleben, Candle |
| \$ | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21463 1239-21463 1239-21470 1239-21472 1239-21472 1239-21475 1239-21484 1239-21484 1239-21490 1239-21493 1239-21495 1239-21495 1239-21502 1240-20115 1240-21533 1240-21533 1240-21540 1240-21542 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 20, 1973 March 20, 1973 March 20, 1973 March 20, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 64.05N 65.25N 64.04N 65.25N 64.04N 65.25N 64.04N 65.26N 64.06N 65.26N 66.47N 65.26N 65.26N 64.06N 65.26N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 158.03W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W 140.27W 159.25W 161.04W 162.33W | 26 27 28 26 17 18 19 21 22 23 24 25 26 27 28 26 18 21 22 23 | 158 156 155 158 172 170 168 166 164 162 161 159 158 157 155 159 172 166 164 | Marshall Nunivak Island Bristol Bay, East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik |
| * | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21472 1239-21475 1239-21475 1239-21475 1239-21484 1239-21484 1239-21490 1239-21495 1239-21495 1239-21495 1240-20115 1240-20155 1240-21540 1240-21542 1240-21545 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 20, 1973 March 20, 1973 March 20, 1973 March 20, 1973 March 20, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 64.05N 65.25N 64.04N 65.25N 64.04N 65.25N 64.04N 65.26N 64.06N 65.26N 65.26N 65.26N 65.26N 64.06N 65.26N 64.06N 65.26N 64.06N 65.26N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W 140.27W 153.12W 159.25W 161.04W 162.33W 163.53W | 26 27 28 26 17 18 19 21 22 23 24 25 26 27 28 26 18 21 22 23 24 | 158 156 155 172 170 168 166 164 162 161 159 158 157 155 159 172 166 164 162 161 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik Bendleben, Candle Solomon |
| | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21470 1239-21475 1239-21475 1239-21475 1239-21490 1239-21495 1239-21495 1239-21495 1239-21495 1240-20115 1240-21515 1240-21543 1240-21542 1240-21545 1240-21545 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 | | 61.18N 59.57N 58.34N 61.21N 71.55N 60.23N 60.23N 65.25N 64.04N 65.25N 64.04N 62.43N 61.21N 59.59N 58.36N 61.23N 71.56N 68.06N 65.26N 64.06N 62.45N 64.06N 62.45N 61.22N 60.00N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W 140.27W 153.12W 159.25W 161.04W 162.33W 163.53W 165.07W 166.15W 167.18W | 26 27 28 26 17 18 19 21 22 23 24 25 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 26 26 27 28 26 26 27 28 26 26 26 27 28 26 27 28 26 26 26 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 20 21 22 23 24 25 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 27 28 26 27 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 26 27 28 27 28 27 28 27 28 26 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 27 28 27 27 27 27 27 27 27 27 27 27 27 27 27 | 158 156 155 172 170 168 166 164 162 161 159 158 157 155 159 172 166 164 162 161 159 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawyk Bendleben, Candle Solomon Black, Kwiguk |
| 9 | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21472 1239-21477 1239-21475 1239-21475 1239-21484 1239-21484 1239-21490 1239-21493 1239-21495 1240-20115 1240-20115 1240-21515 1240-21540 1240-21545 1240-21551 1240-21554 1240-21554 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 62.43N 61.21N 59.59N 58.36N 61.23N 71.56N 68.06N 64.06N 64.06N 62.45N 61.22N 60.00N 64.06N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W 140.27W 159.25W 161.04W 162.33W 162.33W 165.07W 166.15W 167.13W 139.29W | 26 27 28 26 17 18 21 22 23 24 25 26 27 28 26 18 21 22 23 24 25 27 28 25 25 | 158 156 155 158 172 170 168 166 164 162 161 159 158 161 159 158 157 161 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk River Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik Bendleben, Candle Solomon Black, Kwiguk |
| 9 | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21472 1239-21477 1239-21477 1239-21475 1239-21475 1239-21484 1239-21484 1239-21490 1239-21493 1239-21493 1239-21495 1240-20155 1240-20155 1240-21540 1240-21540 1240-215451 1240-21554 1240-21554 1240-21554 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 21, 1973 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 62.43N 61.21N 59.59N 58.36N 61.23N 71.56N 64.06N 65.26N 64.06N 62.45N 61.22N 60.00N 64.06N 62.45N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 166.51W 166.51W 166.51W 160.27W 159.25W 161.04W 162.33W 163.53W 165.07W 166.15W 167.13W 139.29W 140.43W | 26 27 28 26 17 18 19 21 22 23 24 25 26 18 21 22 23 24 25 27 28 25 26 | 158 156 155 158 172 170 168 166 164 162 161 159 158 157 161 159 158 157 161 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik Bendleben, Candle Solomon Black, Kwiguk dHooper Bay Nunivak Island E. of Eagle E. of Nabesna |
| 9 | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21472 1239-21477 1239-21477 1239-21475 1239-21475 1239-21481 1239-21484 1239-21490 1239-21493 1239-21495 1240-21515 1240-21515 1240-21540 1240-21540 1240-21540 1240-21540 1240-21551 1240-2 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 21, 1973 March 21, 1973 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 62.43N 61.21N 59.59N 58.36N 61.23N 71.56N 64.06N 65.26N 64.06N 65.26N 64.22N 61.22N 61.22N 61.22N 61.22N 61.22N 61.22N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 166.51W 166.51W 166.51W 160.27W 153.12W 159.25W 161.04W 162.33W 163.53W 163.53W 163.53W 165.07W 166.15W 167.13W 139.29W 140.43W | 26 27 28 26 17 18 19 21 22 23 24 25 26 18 21 22 23 24 25 27 28 25 27 28 25 26 18 | 158 156 155 158 172 170 168 166 164 162 161 159 158 157 166 164 162 161 159 158 157 161 159 172 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik Bendleben, Candle Solomon Black, Kwiguk dHooper Bay Nunivak Island E. of Eagle E. of Nabesna Barrow |
| * | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21470 1239-21470 1239-21470 1239-21475 1239-21475 1239-21475 1239-21484 1239-21490 1239-21493 1239-21495 1240-20115 1240-20115 1240-21515 1240-21540 1240-21542 1240-21542 1240-21545 1240-21554 1240-21554 1240-21554 1240-21554 1240-21554 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 21, 1973 March 21, 1973 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 62.43N 61.21N 59.59N 61.23N 71.56N 64.06N 65.26N 64.06N 65.26N 64.06N 62.45N 61.22N 60.00N 64.06N 62.45N 71.58N 70.42N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W 140.27W 159.25W 161.04W 162.33W 163.53W 165.07W 165.15W 165.15W 165.15W 165.27W | 26 27 28 26 17 18 19 21 22 23 24 25 26 18 21 22 23 24 25 26 18 25 26 18 19 | 158 156 155 158 172 170 168 166 164 162 161 159 158 155 159 172 166 164 162 161 159 158 157 161 159 158 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik Bendleben, Candle Solomon Black, Kwiguk dHooper Bay Nunivak Islard E. of Kagle E. of Nabesna Barrow Meade River |
| * | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21463 1239-21472 1239-21477 1239-21477 1239-21475 1239-21475 1239-21481 1239-21484 1239-21490 1239-21493 1239-21495 1240-21515 1240-21515 1240-21540 1240-21540 1240-21540 1240-21540 1240-21551 1240-2 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 21, 1973 March 21, 1973 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 62.43N 61.21N 59.59N 58.36N 61.23N 71.56N 64.06N 65.26N 64.06N 65.26N 64.22N 61.22N 61.22N 61.22N 61.22N 61.22N 61.22N 61.22N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 166.51W 166.51W 166.51W 160.27W 153.12W 159.25W 161.04W 162.33W 163.53W 163.53W 163.53W 165.07W 166.15W 167.13W 139.29W 140.43W | 26 27 28 26 17 18 19 21 22 23 24 25 26 18 21 22 23 24 25 27 28 25 27 28 25 26 18 | 158 156 155 158 172 170 168 166 164 162 161 159 158 157 166 164 162 161 159 158 157 161 159 172 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik Bendleben, Candle Solomon Black, Kwiguk dHooper Bay Nunivak Island E. of Eagle E. of Nabesna Barrow |
| • | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21470 1239-21470 1239-21470 1239-21475 1239-21475 1239-21475 1239-21484 1239-21490 1239-21493 1239-21495 1240-20115 1240-20115 1240-21515 1240-21540 1240-21542 1240-21542 1240-21545 1240-21554 1240-21554 1240-21554 1240-21554 1240-21554 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 21, 1973 March 21, 1973 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 65.25N 64.04N 62.43N 61.23N 71.56N 68.06N 65.26N 64.06N 65.26N 64.06N 62.45N 61.22N 60.00N 64.06N 62.45N 71.58N 70.42N 69.25N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W 140.27W 153.12W 159.25W 161.04W 162.33W 165.07W 165.07W 167.18W 159.29W 140.41W 154.38W 156.57W 159.00W | 26 27 28 26 17 18 19 21 22 23 24 25 26 18 21 22 23 24 25 26 18 25 26 18 19 | 158 156 155 158 172 170 168 166 164 162 161 159 158 155 159 172 166 164 162 161 159 158 157 161 159 158 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik Bendleben, Candle Solomon Black, Kwiguk dHooper Bay Nunivak Islard E. of Kagle E. of Nabesna Barrow Meade River |
| • | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21470 1239-21470 1239-21470 1239-21475 1239-21475 1239-21475 1239-21484 1239-21490 1239-21493 1239-21495 1240-20115 1240-20115 1240-21515 1240-21540 1240-21542 1240-21542 1240-21545 1240-21554 1240-21554 1240-21554 1240-21554 1240-21554 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 21, 1973 March 21, 1973 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 65.25N 64.04N 62.43N 61.23N 71.56N 68.06N 65.26N 64.06N 65.26N 64.06N 62.45N 61.22N 60.00N 64.06N 62.45N 71.58N 70.42N 69.25N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W 140.27W 153.12W 159.25W 161.04W 162.33W 165.07W 165.07W 167.18W 159.29W 140.41W 154.38W 156.57W 159.00W | 26 27 28 26 17 18 19 21 22 23 24 25 26 18 21 22 23 24 25 26 18 25 26 18 19 | 158 156 155 158 172 170 168 166 164 162 161 159 158 155 159 172 166 164 162 161 159 158 157 161 159 158 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik Bendleben, Candle Solomon Black, Kwiguk dHooper Bay Nunivak Islard E. of Kagle E. of Nabesna Barrow Meade River |
| • | 1238-21434 1238-21441 1238-21443 1239-20061 1239-21461 1239-21470 1239-21470 1239-21470 1239-21475 1239-21475 1239-21475 1239-21484 1239-21490 1239-21493 1239-21495 1240-20115 1240-20115 1240-21515 1240-21540 1240-21542 1240-21542 1240-21545 1240-21554 1240-21554 1240-21554 1240-21554 1240-21554 | March 18, 1973 March 18, 1973 March 18, 1973 March 18, 1973 March 19, 1973 March 20, 1973 March 21, 1973 March 21, 1973 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 61.18N 59.57N 58.34N 61.21N 71.55N 70.40N 69.23N 66.45N 65.25N 64.04N 65.25N 64.04N 62.43N 61.23N 71.56N 68.06N 65.26N 64.06N 65.26N 64.06N 62.45N 61.22N 60.00N 64.06N 62.45N 71.58N 70.42N 69.25N | 163.28W 164.29W 165.28W 129.03W 151.53W 154.11W 156.13W 159.41W 161.09W 162.30W 163.44W 164.51W 165.53W 166.51W 140.27W 159.25W 161.04W 162.33W 163.53W 165.07W 165.15W 165.15W 165.15W 165.27W | 26 27 28 26 17 18 19 21 22 23 24 25 26 18 21 22 23 24 25 26 18 25 26 18 19 | 158 156 155 158 172 170 168 166 164 162 161 159 158 155 159 172 166 164 162 161 159 158 157 161 159 158 | Marshall Nunivak Island Bristol Bay East of McCarthy N. of Teshekpuk Teshekpuk Lookout Ridge, Ikp:kpuk Piver Howard Pass, Ambler River Selawik, Shungnak Candle Solomon, Norton Bay Kwiguk Marshall Cape Mendenhall Bristol Bay E. of McCarthy N. of Teshekpuk Misheguk Mtns, Howard Pass Selawik Bendleben, Candle Solomon Black, Kwiguk dHooper Bay Nunivak Islard E. of Kagle E. of Nabesna Barrow Meade River |

| | 1241-21585 | March 21, 1973 | 0 | · 68.07N | 160,49W | 21 | 166 | M isheguk Mtn |
|-----------------------------|--------------------------|----------------------------------|---------|------------------|--------------------|----------|------------|--|
| | 1241-21591 | March 21, 1973 | 0 | 66.48N | 162.28W | 22 | 164 | Kotzebuë, Selawik |
| | 1241-21594 | March 21, 1973 | . 0 | 65.28N | 163.51W | 24 | 162 | Bendleben |
| | 1241-22000 | March 21, 1973 | 0 | 64.07N | 165.18W | 25 | 161 | Norton Sound, Nome |
| | 1241-22003 | March 21, 1973 | 0 | 62,46N | 166.31W | 26 | 159 | Black, Bering Sca |
| | 1241-22005 | March 21, 1973 | 0 | 61.24N | 167.39W | 27 | 158 | Bering Sea, Hooper Bay |
| | 1241-22012 | March 21, 1973 | 10 | 60.02N | 168.43W | - 28 | 157 | Bering Sea, Nunivak Island |
| | 1242-20221 | March 22, 1973 | 0 | 65.25N | 139.38W | 24 | 162 | E. of Charley River |
| | 1242-22032 | March 22, 1973 | 0 | 71.55N | 156.08W | 18 | 172 | Barrow |
| | 1242-22034 | March 22, 1973 | 0 | 70.39N | 158.26W | 19 | 170 | Meade River |
| | 1242-22041 | March 22, 1973 | 0 | 69.22N | 160.28W | 21 | 168 | Utukok River |
| | 1242-22043 | March 22, 1973 | 20 | 68.04N | 162.17W | 22 | 166 | Delong Mtns, Misheguk |
| | 1243-22090 | March 23, 1973 | · 0 | 71.56N | 157.35W | 19 | 172 | N, of Barrow |
| | 1243-22093 | March 23, 1973 | 0 | 70.40N | 159.52W | 20 | 170 | Wainwright, Meade River |
| | 1243-22095 | March 23, 1973 | . 0 | 69.24N | 161,55W | 21 | 168 | Point Lay |
| | 1243-22113 | March 23, 1973 | 5 | 64.66N | 168.16W | 26 | 161 | Nome |
| | 1243-22120 | • March 23, 1973 | 10 | 62.44N | 169.30W | 27 | 159 | St. Lawrence Island Bering Sea, ice |
| | 1243-22125 | March 23, 1973 | 0 | 60.01N | 171.41W | 29 | 157 155 | Bering Sea, ice |
| | 1243-22131 | March 23, 1973 | 10 | 58.38N | 172.40W | 30 21 | 155 | E. of Barter Island |
| | 1247-20491 | March 27, 1973 | 5 | 70.41N | 139.47W 141.50W | 23 | 168 | Demarcation Point |
| | 1247-20493 | March 27, 1973 | 0 15 | 69.23N 65.26N | 146.49W | 26 | 162 | Circle |
| | 1247-20505 | March 27; 1973 March 27, 1973 | 25 | 64.05N | 148.09W | 27 | 161 | Fairbanks |
| ŝ | 1247-20511 1251-21130 | March 31, 1973 | 20 | 68.09N | 149_21W | 25 | 166 | Philip Smith Mountains |
| | 1251-21132 | March 31, 1973 | | | 151.00W | 26 | 164 | Bettles |
| | 1251-21132 | March 31, 1973 | 0 | 65.30N | 152.30W | 28 | 163 | Tanana |
| | 1251-21141 | March 31, 1973 | õ | 64.10N | 153.52W | 29 | 161 | Ruby, Kantishna |
| | 1252-21175 | April 1, 1973 | ŏ | 70.43N | 146.57W | 23 | .170 | Flaxman Island |
| | 1252-21182 | April 1, 1973 | ō | 69.26N | 149.01W | 25 | 168 | Sagavanirktok |
| | 1252-21184 | April 1, 1973 | 20 | 68.08N | 150.51W | 26 | 166 | Chandler Lake, Philip Smith Mtns |
| | 1252-21191 | April 1, 1973 | 2 | 66.49N | 152.29W | 27 | 164 | Bettles |
| | 1252-21193 | April 1, 1973 | 2 | 65.28N | 153.59W | 28 | 163 | Melozitna, Tanana |
| | 1253-21233 | April 2, 1973 | 20 | 70.43N | 148,19W | 24 | 171 | Beechey Point |
| | 1253-21240 | April 2, 1973 | 20 | 69.27N | . 150,21W | 25 | 168 | Umiat, Sagavanirktok |
| | 1253-21242 | April 2, 1973 | 0 | 68.09N | 152.11W | 26 | 166 | Chandler Lake |
| , | 1253-21245 | April 2, 1973 | 25 | 66,49N | 153.51W | 27 | 164 | Hughes, Bettles |
| | 1253-21265 | April 2, 1973 | 0 | 60.04N | 160.07W | 33 | 157 | Bethel, Goodnews |
| | 1253-21272 | April 2, 1973 | 5 | 58.41N | 161.06W | 34 | 155 | Hagemeister Island |
| , | | | | | | | | |
| | | · · | | | | | | |
| ; | | | | | | | | <i>.</i> |
| | 1253-21274 | April 2, 1973 | 0 | 57,18N | 162.00W | 35 | 154 | Bristol Bay |
| | 1253-21281 | April 2, 1973 | 10 | 55.54N | 162.52W | 36 | 152 | Cold Bay, Port Moller |
| | 1253-21283 | April 2, 1973 | 15 | 54.30N | 163.40W | 37 | 151 | False Pass |
| ÷ | 1254-21303 | April 3, 1973 | 0 | 66,48N | 155,25W | 28 | 164 | Hughes |
| - | 1254-21310 | April 3, 1973 | 0 | 65.28N | 156,54W | 29 | 163 | Kateel River, Melozitna |
| ł | 1254-21312 | April 3, 1973 | 0 | 64.07N | 158.15W | 30 | 161 | Nulato |
| 4 | 1254-21315 | April 3, 1973 | 0 | 62.46N | 159,29W | 31 | 159 | Holy Cross, Iditarod |
| $\mathcal{C}_{\mathcal{C}}$ | 1254-21321 | April 3, 1973 | 0 | 61.24N | 160.36W | 32 | 158 | Russian Mission |
| | 1254-21324 | April 3, 1973 | 0 | 60.02N | 161.39W | 33 | 156 | Baird Inlet, Bethel |
| Τ, | 1255-19551 | April 4, 1973 | 5 | 60.01N | 137.13W | 33 | 156 | N. of Skagway, |
| | 1255-21355 1255-21364 | April 4, 1973 April 4, 1973 | 0 | 68.07N | 155.12W | 27 | 166 | Killik River |
| | 1255-21384 | April 4, 1973 | 0 | 65.28N | 158.18W | 29 | 163 | Kateel River |
| | 1256-21402 | April 5, 1973 | 0 0 | 64.08N | 159,39W | 30 | 161 | Norton Bay, Nulato |
| 2 | 1256-21405 | April 5, 1973 | 0 | 72.00N 70.44N | 150,23W | 24 | 173 | N. of Harrison Bay |
| ¥ 1 | 1256-21411 | Apríl 5, 1973 | Ő | 69.27N | 152.44W 154.48W | 25 26 | 171 | Harrison Bay |
| | 1256-21414 | April 5, 1973 | ŏ | 68.09N | 154.48W | 20 | 168 166 | Ikpikpuk River |
| 1 | 1257-21461 | April 6, 1973 | ŏ | 72.01N | 151.50W | 24 | 173 | Howard Pass |
| ; | 1258-21515 | April 7, 1973 | Ő | | / 153.14W | 25 | 173 | N. of Harrison Bay |
| | 1258-21540 | April 7, 1973 | 10 | | 162.35W | 30 | 163 | N. of Teshekpuk Bendleben, Candle• |
| | 1258-21542 | April 7, 1973 | 0 | 64.09N | 163.56W | 31 | 161 | Solomon |
| | 1258-21545 | April 7, 1973 | 0 | 62.47N | 164.59W | 32 | 160 | Black, Kwiguk |
| | 1258-21551 | April 7, 1973 | 0 | 61.26N | 166.17W | 34 | 158 | Hooper Bay |
| | 1258-21563 | April 7, 1973 | 60 | 57.17N | 169.14W | 37 | 154 | Top cloudy but Pribilof Islands seem clear |
| ; | 1258-21565 | April 7, 1973 | 20 | 55.54N | 170.05W | 38 | 152 | Pribilof Islands |
| | 1259-21580 | April 8, 1973 | 5 | 70.45N | 156.57W | 26 | 171 | Barrow |
| | 1259-21582 | April 8, 1973 | 10 | 69.28N | 159.01W | 27 | 169 | Utukok River - Lookout Ridge |
| | 1259-21585 | April 8, 1973 | 0 | 68.09N | 160.51W | 2.8 | 167 | Misheguk Mtn. |
| • | 1259-21591 | April 8, 1973 | 2 | 66.50N | 162.30W | 29 | 165 | Kotzebue – Selawik |
| | 1259-21594 | April 8, 1973 | 0 | 65.30N | 163,59W | 31 | 163 | Bendleben |
| | 1259-22000 | April 8, 1973 | 5 | 64.09N | 165.20W | 32 | 161 | Nome - Soloman |
| • | 1259-22003 | April 8, 1973 | 20 | 62.48N | 166.35W | 33 | 160 | Black |
| , | 1260-22032 | April 9, 1973 | 0 | 72.01N | 156,04W | 25 | 174 | Barrow |
| | 1261-20284 | April 10, 1973 | 0 | 62.48N | 143.38W | 34 | 160 | Nabesna |
| ÷ | 1261-22090 | April 10, 1973 | 0 | 72.01N | 157.30W | 26 | 174 | N. Of Barrow |
| ` | 1261-22093 1261-22102 | April 10, 1973 | 10 | 70.45N | 159.45W | 27 | 171 | Wainwright, Meade River |
| | +201-22102 | April 10, 1973 | 15 | 68.09N | 163.43W | 29 | 167 | Delong Mountains |
| | | | 12 | and a | | | | |

| nce Rupert |
|-----------------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| t. Michelson |
| |
| 2 |
| |
| |
| ktok |
| |
| |
| |
| |
| |
| |
| Sleetmute |
| ď |
| |
| dler Lake |
| |
| ozitna |
| od |
| od |
| |
| Hagemeister Is. |
| rodemeraret 12. |
| 5 |
| - |
| 0 |
| |
| |
| , · · · |
| |
| |
| |
| lias |
| |
| |
| |
| , |
| |
| |
| |
| |
| |
| |
| |
| • |
| |
| |
| |
| |

| | | | | • | | | | |
|----------|--|--|---|--|---|--|---|---|
| | 1279-22090 | April 28, 1973 | 0 | 72.11N | 157,10W | 32 | 175 | Barrow |
| | 1279-22092 | April 28, 1973 | 5 | 70.55N | 159.39W | 33 | 172 | Wainwright, Meade River |
| | 1279-22113 | April 28, 1973 | 5 | 64.19N | 168,10W | 39 | 161 | Bering Sea - Ice |
| | | April 28, 1973 | 10 | 62.58N | 169.25W | 40 | 160 | St. Lawrence Island - Ice |
| | 1280-20330 | April 29 1973 | 20 | 66.59N | 140.51W | 37 | 165 | East of Black River |
| • | 1280-20333 | April 29, 1973 | 0 | 65.39N | 142.21W | 38 | 163 | Charlie River |
| | 1280-20335 | April 29, 1973 | 0 | 64.18N | 143,43W | 39 | 161 | Delta - Eagle |
| | 1283-20495 | May 2, 1973 | · 0 | 68,16N | 143.35W | 36 | 167 | Table Min |
| | 1283-20502 | May 2, 1973 | 0 | 66.58N | 145.14W | 28 . | 165 | Ft, Yukon |
| | 1283-20504 | May 2, 1973 | 5. | 65.37N | 146.44W | 39 | 163 | Circle |
| | 1283-20513 | May 2, 1973 | 15 | 62,55N | 149.22W | 41 | 159 | Talkeetna Mins |
| | 1284-20551 | May 3, 1973 | 10 | 69.34N | 143.12W · | 36 | 170 | Demarcation Point |
| | 1284-20553 | May 3, 1973 | 0 | 68.15N | 145.02W | 37 | 167 | Arctic , |
| | 1284-20560 | May 3, 1973 | 0 | 66.56N | 156.41W | 38 | 165 | Ft. Yukon |
| | 1284=20562 | May 3, 1973 | 0 | 65.35N | 148.11W | 39 | 163 | Livengood |
| • | 1284-20565 | May 3, 1973 | 0 | 64.15N | 159.33W | 40 | 161 | McKinley |
| | 1284-20571 | May 3, 1973 | 25 | 62.53N | 150.47W | 41. | 159 | Talkeetna |
| | 1285-21014 | May 4, 1973 | 20 | 66.59N | 148.02W, | 38 | 165 | Beaver |
| | 1285-21021 | May 4, 1973 | 5 | 65.39N | 149.32W | 39 | 163 | / Livengood |
| | 1285-21023 | May 4, 1973 | 3 | 64.18N | 150.54W [·] | 40 | 161 | Kantishna River |
| | 1288-21210 | May 7, 1973 | 3 | 60.12N | 158.42W | 45 | 1,5,6 | Taylor Mtns |
| | 1288-21212 | May 7, 1973 | . 1 | 58.49N | 159.41W | 46 | 154 | Hagemeister Island, Nushagak Bay |
| 1 | 1291-21363 | May 10,1973 | 5 | 65.35N | 158.15W | 41 | 163 | Kateel River |
| | 1291-21370 | May 10, 1973 | . 5 | 54.14N | 159.38W | 42 | 161 | Norton Bay, Nulato |
| | 1291-21372 | May 10, 1973 | 5 | 62.52N | 160.53W | 43 | 159 | Kwiguk, Holy Cross |
| | 1291-21375 | May 10, 1973 | 5 | 61.30N | 162.02W | 44 | 157 | Marshall, Russian Mission |
| | 1291-21381 | May 10, 1973 | 10 | 60.07N | 163.05W | . 45 | 155 | Kuskokwim |
| 1 | 1293-21482 | May 12, 1973 | 15 | 64.15N | 162.27W | 43 | 161 | Norton Bay |
| | 1293-21491 | May 12, 1973 | 10 | 61.32N | 164.50W | 45 | 157 | Marshall |
| | 1293-21494 | May 12, 1973 | 10 | 60.10N | 165.53W | 46 | 155 | Nunivak Island |
| | 1293-21500 | May 12, 1973 | 10 | 58.47N | 166.51W | 47 | 153 | Bering Sea |
| | 1294-20121 | May 13, 1973 | 10 | 60.08N | 141.31W | 46 | 155 | Icy Bay |
| • | 1294-21541 | May 13, 1973 | 0 | 64.14N | 163.56W | 43 | 161 | Soloman |
| `. | 1294-21543 | May 13, 1973 | 10 | 62.53N | 165.10W | 44 | 159 | Black |
| : | 1294-21550 | May 13, 1973 | 0 | 61.31N | 166.18W | 45 | 157 | Hooper Bay |
| | 1294-21552 | May 13, 1973 | . 0 | 60.08N | 167.21W | 46 | 155 | Nunivak Island |
| <u>_</u> | | | | | | | | |
| | · · | | | | | | | |
| 4 | | ÷ | | | | | | |
| : | 1995 00161 | | | | | | | |
| | | 14 10 70 | <u>^</u> | | | | | |
| | 1295-20161 | May 14, 1973 | 0 | 65.38N | 138.11W | 42 | 163 | East of Charley River |
| 2. | 1295-20163 | May 14, 1973 | 0 | 64.17N | 139,33W | 43 | 161 | East of Eagle |
| | 1295-20163 1295-21572 | May 14, 1973 May 14, 1973 | 0 0 | 64.17N 72.09N | 139,33W 154.34W | 43 36 | 161 175 | East of Eagle North of Teshekpuk |
| | 1295-20163 1295-21572 1295-21575 | May 14, 1973 May 14, 1973 May 14, 1973 | 0 0 5 | 64.17N 72.09N 70.53N | 139,33W 154,34W 156,55W | 43 36 37 | 161 175 172 | East of Eagle North of Teshekouk Meade River |
| | 1295-20163 1295-21572 1295-21575 1295-21581 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 | 0 0 5 5 | 64.17N 72.09N 70.53N 69.35N | 139,33W 154,34W 156,55W 158,59W | 43 36 37 38 | 161 175 172 169 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 | 0 0 5 5 15 | 64.17N 72.09N 70.53N 69.35N 68.17N | 139,33W 154.34W 156.55W 158.59W 160.50W | 43 36 37 38 40 | 161 175 172 169 167 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 | 0 5 5 15 0 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N | 139,33W 154,34W 156,55W 158,59W 160,50W 139,15W | 43 36 37 38 40 40 | 161 175 172 169 167 167 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20323 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 | 0 5 5 15 0 2 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N | 139,33W 154,34W 156,55W 158,59W 160,50W 139,15W 140,55W | 43 36 37 38 40 40 41 | 161 175 172 169 167 167 165 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 | 0 5 5 15 0 2 2 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W | 43 36 37 38 40 40 41 41 | 161 175 172 169 167 167 165 161 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20323 1299-22224 1300-20460 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 19, 1973 | 0 5 5 15 0 2 2 25 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W | 43 36 37 38 40 40 41 44 44 | 161 175 172 169 167 167 165 161 157 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 18, 1973 May 19, 1973 | 0 5 5 15 0 2 2 25 0 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W | 43 36 37 38 40 40 41 44 46 38 | 161 175 172 169 167 167 165 161 157 172 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 1300-22265 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 19, 1973 May 19, 1973 May 19, 1973 | 0 5 5 15 0 2 2 2 5 0 0 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 59.39N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W | 43 36 37 38 40 40 41 44 46 38 40 | 161 175 172 169 167 167 165 161 157 172 169 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-2224 1300-20460 1300-22262 1300-22265 1300-22271 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 | 0 5 5 15 0 2 2 2 5 0 0 5 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 167.58W | 43 36 37 38 40 40 41 44 46 38 40 41 | 161 175 172 169 167 165 161 157 172 169 67 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-2224 1300-22460 1300-22262 1300-22265 1300-22271 1300-22271 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 | 0 5 5 15 0 2 2 2 5 0 0 5 20 | 64.17N 72.09N 70.53N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 59.39N 68.28N 67.01N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 166.07W 167.58W 169.37W | 43 36 37 38 40 40 41 44 46 38 40 41 42 | 161 175 172 169 167 165 161 157 172 169 67 165 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22274 1300-22280 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 | 0 0 5 5 15 0 2 2 2 5 0 0 5 20 15 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 70.56N 59.39N 68.28N 67.01N 65.41N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 140.55W 171.03W 164.02W 166.07W 167.58W 169.37W 171.07W | 43 36 37 38 40 40 41 44 46 38 40 41 42 43 | 161 175 172 169 167 165 161 157 172 169 67 165 163 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-2224 1300-22460 1300-22262 1300-22265 1300-22271 1300-22271 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 | 0 5 5 15 0 2 2 2 5 0 0 5 20 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 65.41N 69.36N | 139,33W 154,34W 156,55W 158,59W 160,50W 139,15W 140,55W 171,03W 149,01W 164,02W 166,07W 167,58W 169,37W 171,07W 146,04W | 43 36 37 38 40 40 41 44 46 38 40 41 42 | 161 175 172 169 167 165 161 157 172 169 67 165 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22271 1300-22280 1304-21063 1305-21115 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 23, 1973 May 24, 1973 | 0 0 5 5 2 2 2 2 5 0 0 5 20 15 2 5 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 65.41N 69.36N 70.52N | 139.33W 154.34W 156.55W 150.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 166.07W 167.58W 169.37W 171.07W 146.04W 145.31W | 43 36 37 38 40 41 44 46 38 40 41 42 43 40 39 | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. |
| | 1295-20163 1295-21572 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22271 1300-22274 1300-22280 1304-21063 1305-21115 1305-21121 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 23, 1973 May 24, 1973 | 0 0 5 5 2 2 2 2 2 5 0 0 5 20 15 2 5 20 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 65.41N 69.36N 70.52N 69.35N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 166.07W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W | 43 36 37 38 40 41 44 46 38 40 41 42 43 40 39 41 | 161 175 172 169 167 165 161 157 172 169 67 165 163 163 169 172 169 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson |
| | 1295-20163 1295-21572 1295-21581 1295-21584 1298-20323 1298-20323 1298-20323 1299-22224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22271 1300-22274 1300-22280 1304-21063 1305-21115 1305-21121 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 | 0 0 5 5 15 0 2 2 2 2 5 0 0 5 20 5 20 0 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 59.39N 68.28N 67.01N 65.41N 65.41N 70.52N 69.35N 65.36N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W 152.36W | 43 36 37 38 40 40 41 44 46 38 40 41 42 43 39 41 44 | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 169 162 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana |
| | 1295-20163 1295-21572 1295-21581 1295-21584 1298-20323 1298-20323 1298-20325 1299-22224 1300-20460 1300-22265 1300-22265 1300-22271 1300-22274 1300-22274 1300-22274 1300-22280 1304-21063 1305-21115 1305-21121 1305-21133 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 | 0 0 5 5 15 0 2 2 2 2 5 20 15 5 20 0 0 0 0 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 65.41N 65.41N 70.52N 69.35N 69.35N 65.36N 58.46N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 140.55W 149.01W 164.02W 166.07W 166.07W 167.58W 169.37W 169.37W 147.35W 147.35W 152.36W 135.17W | 43 36 37 38 40 41 44 46 38 40 41 42 43 40 41 42 43 39 41 44 50 | 161 175 172 169 167 165 161 157 172 169 67 165 163 163 169 172 169 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau |
| | 1295-20163 1295-21572 1295-21581 1295-21584 1298-20323 1298-20323 1298-20323 1299-22224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22271 1300-22274 1300-22280 1304-21063 1305-21115 1305-21121 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 | 0 0 5 5 15 0 2 2 2 2 5 0 0 5 20 5 20 0 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 59.39N 68.28N 67.01N 65.41N 65.41N 70.52N 69.35N 65.36N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W 152.36W | 43 36 37 38 40 40 41 44 46 38 40 41 42 43 39 41 44 | 161 175 172 169 167 165 165 165 163 169 172 165 163 169 172 169 162 152 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-2224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22274 1300-22274 1300-22280 1304-21063 1305-21121 1305-21133 1307-19434 1307-21231 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 | 0 0 5 5 2 2 2 2 5 20 15 2 20 0 0 3 3 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 65.41N 70.52N 69.35N 65.36N 58.46N 70.53N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 140.55W 140.55W 149.01W 164.02W 166.07W 166.07W 167.58W 169.37W 169.37W 146.04W 145.31W 147.35W 152.36W 135.17W 148.15W | 43 36 37 38 40 41 44 46 38 40 41 42 43 40 39 41 44 50 40 | 161 175 172 169 167 165 161 157 165 163 169 67 165 163 169 172 169 172 152 172 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau Beechey Point |
| | 1295-20163 1295-21572 1295-21581 1295-21581 1295-21584 1298-20323 1298-20325 1299-2224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22274 1300-22280 1304-21063 1305-21115 1305-21121 1305-21133 1307-19434 1307-21231 1308-21290 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 27, 1973 | 0 0 5 15 0 2 2 25 0 0 5 20 0 5 20 0 5 20 0 0 0 | 64.17N 72.09N 70.53N 68.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 69.39N 67.01N 65.41N 69.36N 70.52N 69.35N 58.46N 70.53N 70.55N | 139,33W 154,34W 156,55W 158,59W 160,50W 139,15W 140,55W 171,03W 149,01W 164,02W 166,07W 167,58W 169,37W 171,07W 146,04W 145,31W 147,35W 152,36W 135,17W 148,15W 149,37W | 43 36 37 38 40 40 41 44 46 38 40 41 42 43 40 39 41 44 50 40 40 | 161 175 172 169 167 165 161 157 172 169 172 169 172 169 172 169 162 152 172 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-2224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22274 1300-22274 1300-222780 1304-21063 1305-21115 1305-21115 1305-21133 1307-19434 1307-21231 1308-21290 1308-21292 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 27, 1973 | 0 0 5 5 2 2 2 5 20 0 5 20 0 5 20 0 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 64.17N 72.09N 70.53N 69.35N 68.17N 67.00N 64.18N 61.35N 70.56N 69.39N 67.01N 65.41N 69.36N 70.52N 69.35N 65.36N 70.53N 70.55N 69.38N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 167.58W 169.37W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W 152.36W 149.37W 151.41W | 43 36 37 38 40 40 41 44 46 38 40 41 42 43 40 39 41 44 50 40 40 41 | 161 175 172 169 167 165 161 157 172 169 172 169 162 152 172 172 169 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukoti Sea Chukotisch Penn. Mt. Michelson Flaxman Is. SagavanIrktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Umiat |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22271 1300-22280 1304-21063 1305-21115 1305-21121 1305-21121 1305-21131 1307-19434 1307-21231 1308-21290 1308-21292 1308-21295 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 27, 1973 | 0 0 5 5 2 2 2 2 5 20 0 5 5 20 0 0 0 0 3 3 0 0 5 5 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 65.41N 65.41N 69.36N 70.52N 65.36N 58.46N 70.53N 70.55N 69.38N 69.38N 68.20N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 166.07W 166.07W 166.07W 166.07W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W 152.36W 135.17W 148.15W 149.37W 151.41W 153.32W | 43 36 37 38 40 41 44 46 38 40 41 42 43 40 39 41 44 50 40 40 41 42 | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 169 162 152 172 172 169 162 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. SagavanIrktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Beechey Point Umiat Killik River, Chandler |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 1300-22265 1300-22265 1300-22271 1300-22280 1304-21063 1305-21115 1305-21121 1305-21133 1307-19434 1307-19434 1307-21231 1308-21292 1308-21292 1308-21295 1308-21301 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 27, 1973 May 27, 1973 | 0 0 5 5 2 2 2 2 5 20 0 5 5 20 0 0 3 3 0 0 5 5 5 5 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 65.41N 69.36N 70.52N 69.35N 65.36N 70.53N 70.55N 69.38N 68.20N 68.20N 67.00N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 166.07W 166.07W 166.07W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W 152.36W 135.17W 148.15W 149.37W 151.41W 153.32W 155.12W | 43 36 37 38 40 41 44 46 38 40 41 42 43 40 39 41 44 50 40 40 41 42 43 | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 169 162 152 172 169 162 152 172 169 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes |
| | 1295-20163 1295-21572 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22271 1300-22280 1304-21063 1305-21115 1305-21121 1305-21133 1307-19434 1307-21231 1308-21292 1308-21292 1308-21295 1308-21301 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 21, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 27, 1973 May 27, 1973 May 27, 1973 | 0 0 5 5 15 2 2 2 25 0 0 5 20 0 0 0 3 0 0 5 5 5 15 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 69.36N 70.52N 69.35N 58.46N 70.53N 70.55N 69.38N 68.20N 63.20N 64.19N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 166.07W 167.58W 169.37W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W 152.36W 135.17W 148.15W 149.37W 151.41W 153.32W 155.12W 158.05W | 43 36 37 38 40 41 44 46 38 40 41 42 43 40 39 41 44 50 40 41 42 43 46 | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 162 152 172 169 162 152 172 169 162 152 172 169 164 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes Nulato |
| | 1295-20163 1295-21572 1295-21581 1295-21584 1295-21584 1298-20323 1298-20323 1298-20323 1298-20325 1300-22460 1300-22262 1300-22265 1300-22265 1300-22271 1300-22274 1300-22274 1300-22280 1304-21063 1305-21115 1305-21121 1305-21133 1307-19434 1307-21231 1308-21301 1308-21301 1308-21310 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 21, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 27, 1973 May 27, 1973 May 27, 1973 May 27, 1973 May 27, 1973 | 0 0 5 5 15 0 2 2 2 2 5 20 0 0 5 5 20 0 0 3 3 0 0 5 5 5 15 20 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 69.35N 69.35N 69.35N 65.36N 70.52N 65.36N 70.53N 70.55N 69.38N 69.38N 63.20N 67.00N 67.00N 67.00N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 167.58W 169.37W 167.58W 169.37W 167.58W 169.37W 146.04W 145.31W 147.35W 152.36W 135.17W 148.15W 149.37W 151.41W 153.32W 155.12W 158.05W 159.21W | $\begin{array}{c} 43\\ 36\\ 37\\ 38\\ 40\\ 40\\ 41\\ 44\\ 46\\ 38\\ 40\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 44\\ 50\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 4$ | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 169 162 152 172 169 162 152 172 169 164 160 158 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. SagavanIrktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes Nulato Holy Cross, Iditarod Selawik, Shungnak |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20323 1298-20325 1299-2224 1300-20460 1300-22262 1300-22265 1300-22265 1300-22271 1300-22274 1300-22280 1304-21063 1305-21115 1305-21115 1305-21121 1305-21133 1307-19434 1307-21231 1308-21290 1308-21292 1308-21301 1308-21310 1308-21310 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 27, 1973 May 30, 1973 May 30, 1973 | 0 0 5 5 15 0 2 2 2 5 20 0 5 20 0 5 5 20 0 0 5 5 20 0 0 5 5 5 20 0 0 5 5 20 0 0 20 0 0 2 20 20 20 20 20 20 20 20 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 67.01N 65.41N 69.36N 70.52N 65.36N 70.55N 69.38N 68.20N 63.38N 63.38N 63.20N 64.19N 65.57N 65.36N 65.36N 65.36N 65.36N | 139,33W 154,34W 156,55W 158,59W 160,50W 139,15W 140,55W 140,55W 149,01W 164,02W 166,07W 166,07W 166,07W 166,07W 166,07W 167,58W 169,37W 171,07W 146,04W 145,31W 147,35W 152,36W 135,17W 149,37W 151,41W 153,32W 155,12W 155,12W 159,21W 159,21W 159,21W 159,21W 159,21W 159,21W 159,21W | $\begin{array}{c} 43\\ 36\\ 37\\ 38\\ 40\\ 40\\ 41\\ 44\\ 46\\ 38\\ 40\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 44\\ 50\\ 40\\ 41\\ 42\\ 43\\ 46\\ 47\\ 44\\ 45\\ 46\end{array}$ | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 169 162 152 172 169 167 164 160 158 164 162 160 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes Nulato Holy Cross, Iditarod Selawik, Shungnak |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 1300-22265 1300-22271 1300-22271 1300-22280 1304-21063 1305-21115 1305-21121 1305-21121 1305-21231 1307-19434 1307-21231 1308-21290 1308-21292 1308-21295 1308-21301 1308-21310 1308-21313 1311-21475 1311-21475 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 30, 1973 May 30, 1973 May 30, 1973 | 0 0 5 5 15 2 2 2 2 5 20 0 5 5 20 0 5 5 20 0 0 0 5 5 5 20 0 0 0 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 65.41N 65.41N 65.41N 65.41N 65.36N 70.53N 70.53N 65.36N 68.20N 67.00N 64.19N 65.57N 65.36N 65.36N 65.36N 65.36N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 166.07W 166.07W 166.07W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W 145.31W 147.35W 152.36W 135.17W 151.41W 153.32W 155.12W 158.05W 159.21W 159.21W 159.41W 161.10W 162.30W 140.28W | $\begin{array}{c} 43\\ 36\\ 37\\ 38\\ 40\\ 41\\ 44\\ 46\\ 38\\ 40\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 44\\ 50\\ 40\\ 41\\ 42\\ 43\\ 46\\ 47\\ 44\\ 45\\ 46\\ 48\\ \end{array}$ | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 169 162 172 169 162 172 169 167 164 160 158 164 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. SagavanIrktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes Nulato Holy Cross, Iditarod Selawik, Shungnak Selawik Soloman, Norton Bay |
| | 1295-20163 1295-21572 1295-21575 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 1300-22265 1300-22265 1300-22271 1300-22280 1304-21063 1305-21115 1305-21121 1305-21133 1307-19434 1307-21231 1308-21292 1308-21292 1308-21295 1308-21301 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 18, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 21, 1973 May 23, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 30, 1973 May 30, 1973 May 30, 1973 May 31, 1973 | 0 0 5 5 15 2 2 2 25 0 0 5 20 0 5 5 20 0 0 3 0 0 0 5 5 5 15 20 0 0 5 5 5 15 20 0 0 0 0 20 0 0 20 0 0 0 5 5 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 69.36N 70.52N 69.35N 65.36N 70.55N 69.38N 68.20N 63.20N 64.19N 62.57N 65.36N 64.15N 61.32N 68.18N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 171.03W 149.01W 164.02W 166.07W 166.07W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W 152.36W 152.36W 155.12W 155.12W 158.05W 159.21W 159.41W 161.10W 162.30W 140.28W 159.24W | $\begin{array}{c} 43\\ 36\\ 37\\ 38\\ 40\\ 41\\ 44\\ 46\\ 38\\ 40\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 44\\ 50\\ 40\\ 41\\ 42\\ 43\\ 46\\ 47\\ 44\\ 45\\ 46\\ 48\\ 43\\ 46\\ 48\\ 43\\ \end{array}$ | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 169 162 152 172 169 162 152 172 169 167 164 160 158 164 160 158 166 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes Nulato Holy Cross, Iditarod Selawik, Shungnak Selawik Soloman, Norton Bay McCarthy & East Misheguk Mtn, Howard Pass |
| | 1295-20163 1295-21572 1295-21581 1295-21584 1298-20323 1298-20325 1299-22224 1300-20460 1300-22262 1300-22262 1300-22265 1300-22265 1300-22271 1300-22280 1304-21063 1305-21115 1305-21121 1305-21133 1307-19434 1307-19434 1307-21231 1308-21292 1308-21292 1308-21295 1308-21301 1308-21310 1308-21310 1308-21310 1308-21310 1308-21313 1311-21472 1311-21475 1311-21461 1312-20113 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 23, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 30, 1973 May 30, 1973 May 31, 1973 May 31, 1973 | 0 0 5 5 15 2 2 2 25 0 0 5 20 0 5 5 20 0 0 3 0 0 0 5 5 5 20 0 0 0 20 0 0 20 0 0 20 0 0 20 0 0 20 0 0 0 2 0 0 0 5 5 15 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 69.36N 70.52N 69.35N 65.36N 70.55N 69.38N 68.20N 64.19N 62.57N 65.36N 64.15N 61.32N 68.18N 65.58N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 140.55W 149.01W 164.02W 166.07W 167.58W 169.37W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W 152.36W 135.17W 148.15W 149.37W 151.41W 153.32W 155.12W 158.05W 159.21W 159.41W 161.10W 162.30W 140.28W 159.24W 161.04W | $\begin{array}{c} 43\\ 36\\ 37\\ 38\\ 40\\ 40\\ 41\\ 44\\ 46\\ 38\\ 40\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 44\\ 50\\ 40\\ 41\\ 42\\ 43\\ 46\\ 47\\ 44\\ 45\\ 46\\ 47\\ 44\\ 45\\ 46\\ 48\\ 43\\ 44\\ \end{array}$ | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 169 162 152 172 169 162 152 172 169 167 164 160 158 164 166 156 166 166 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes Nulato Holy Cross, Iditarod Selawik, Shungnak Selawik Soloman, Norton Bay McCarthy & East Misheguk Mtn, Howard Pass |
| | 1295-20163 1295-21572 1295-21581 1295-21584 1295-21584 1298-20325 1299-22224 1300-20460 1300-22262 1300-22265 1300-22265 1300-22271 1300-22274 1300-22280 1304-21063 1305-21115 1305-21121 1305-21133 1307-19434 1307-21231 1308-21292 1308-21292 1308-21295 1308-21301 1308-21310 1308-21310 1308-21310 1308-21310 1308-21313 1311-21472 1311-21475 1311-21475 1312-20113 1312-21531 1312-21531 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 21, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 30, 1973 May 30, 1973 May 31, 1973 May 31, 1973 | 0 0 5 5 15 2 2 2 2 5 20 0 5 20 0 0 0 3 0 0 5 5 5 20 0 0 0 5 5 5 20 0 0 0 20 0 0 20 0 0 20 0 0 20 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 69.36N 70.52N 69.35N 69.35N 69.35N 65.36N 70.53N 68.20N 67.00N 68.20N 67.00N 68.20N 68.20N 65.36N 68.20N 65.37N 65.36N 65.37N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 140.55W 149.01W 164.02W 166.07W 167.58W 169.37W 167.58W 169.37W 171.07W 146.04W 145.31W 147.35W 152.36W 135.17W 148.15W 149.37W 151.41W 153.32W 155.12W 158.05W 159.21W 159.41W 161.10W 162.30W 140.28W 159.24W 161.04W 162.34W | $\begin{array}{c} 43\\ 36\\ 37\\ 38\\ 40\\ 40\\ 41\\ 44\\ 46\\ 38\\ 40\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 44\\ 50\\ 40\\ 41\\ 42\\ 43\\ 46\\ 47\\ 44\\ 45\\ 46\\ 48\\ 43\\ 44\\ 45\\ 44\\ 55\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 56\\ 48\\ 43\\ 44\\ 45\\ 48\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 45\\ 48\\ 48\\ 45\\ 48\\ 48\\ 45\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48$ | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 162 152 172 169 162 152 172 169 162 152 172 169 164 158 164 160 156 166 166 166 166 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes Nulato Holy Cross, Iditarod Selawik, Shungnak Selawik Soloman, Norton Bay McCarthy & East Misheguk Mtn, Howard Pass Misheguk Mtn |
| | 1295-20163 1295-21572 1295-21581 1295-21584 1295-21584 1298-20323 1298-20323 1298-20323 1299-22224 1300-20460 1300-22262 1300-22265 1300-22265 1300-22271 1300-22274 1300-22274 1300-22274 1300-22274 1305-21115 1305-21121 1305-21133 1305-21121 1305-21133 1307-19434 1307-21231 1308-21292 1308-21292 1308-21301 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1312-21524 1312-21531 1312-21533 1313-21582 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 30, 1973 May 30, 1973 May 30, 1973 May 31, 1973 May 31, 1973 May 31, 1973 June 1, 1973 | 0 0 5 5 15 2 2 2 2 5 20 0 5 5 20 0 0 3 3 0 0 5 5 5 15 20 0 0 3 3 0 0 20 0 20 0 0 20 0 0 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 69.36N 70.52N 69.35N 65.36N 70.52N 69.35N 65.36N 70.55N 63.20N 64.19N 62.57N 65.36N 64.19N 65.36N 64.15N 65.37N 65.37N 68.18N 66.58N 65.37N 68.16N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 140.55W 149.01W 164.02W 166.07W 167.58W 169.37W 167.58W 169.37W 164.04W 145.31W 147.35W 152.36W 135.17W 148.15W 149.37W 151.41W 153.32W 155.12W 155.12W 159.21W 159.41W 161.10W 162.30W 160.28W 159.24W 161.04W 162.34W 160.54W | $\begin{array}{c} 43\\ 36\\ 37\\ 38\\ 40\\ 41\\ 44\\ 46\\ 38\\ 40\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 42\\ 43\\ 40\\ 40\\ 41\\ 42\\ 43\\ 46\\ 47\\ 44\\ 45\\ 46\\ 43\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45$ | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 169 162 152 172 169 162 152 172 169 162 152 172 169 165 165 165 165 165 165 165 165 165 165 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes Nulato Holy Cross, Iditarod Selawik, Shungnak Selawik Soloman, Norton Bay McCarthy & East Misheguk Mtn, Howard Pass Misheguk Mtn |
| | 1295-20163 1295-21572 1295-21573 1295-21581 1295-21584 1298-20323 1298-20323 1298-20323 1298-20324 1300-20460 1300-22262 1300-22265 1300-22265 1300-22271 1300-22274 1300-22274 1300-22274 1305-21115 1305-21121 1305-21133 1305-21121 1305-21133 1307-19434 1307-19434 1307-21231 1308-21290 1308-21292 1308-21301 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21311 1311-21475 1311-21475 1311-21524 1312-21531 1312-21524 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 21, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 30, 1973 May 30, 1973 May 31, 1973 May 31, 1973 June 1, 1973 | 0 0 5 5 15 2 2 2 2 5 20 0 5 5 20 0 0 3 0 0 5 5 5 15 20 0 0 0 20 0 20 0 5 5 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 67.01N 65.41N 69.36N 70.52N 69.35N 65.36N 70.53N 70.55N 69.38N 68.20N 64.19N 62.57N 66.57N 65.36N 65.37N 65.37N 65.37N 65.37N | 139,33W 154,34W 156,55W 158,59W 160,50W 139,15W 140,55W 171,03W 149,01W 164,02W 166,07W 167,58W 169,37W 171,07W 146,04W 145,31W 147,35W 152,36W 135,17W 148,15W 149,37W 151,41W 153,32W 155,12W 155,12W 155,12W 155,12W 159,21W 159,21W 159,21W 159,21W 159,21W 159,24W 161,10W 162,30W 162,34W 160,54W 160,54W 162,33W | $\begin{array}{c} 43\\ 36\\ 37\\ 38\\ 40\\ 40\\ 41\\ 44\\ 46\\ 38\\ 40\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 42\\ 43\\ 40\\ 41\\ 42\\ 43\\ 46\\ 43\\ 44\\ 45\\ 46\\ 48\\ 43\\ 44\\ 45\\ 44\\ 45\\ 44\\ 45\\ 44\\ 45\\ 44\\ 45\\ 44\\ 45\\ 44\\ 45\\ 43\\ 44\\ 45\\ 45$ | 161 175 172 169 167 165 161 157 172 169 165 163 169 172 169 162 152 172 169 167 164 160 158 164 162 160 156 164 162 166 164 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. SagavanIrktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes Nulato Holy Cross, Iditarod Selawik, Shungnak Selawik Soloman, Norton Bay McCarthy & East Misheguk Mtn Bendelben, Candle Misheguk Mtn Kotzebue |
| | 1295-20163 1295-21572 1295-21581 1295-21584 1295-21584 1298-20323 1298-20323 1298-20323 1299-22224 1300-20460 1300-22262 1300-22265 1300-22265 1300-22271 1300-22274 1300-22274 1300-22274 1300-22274 1305-21115 1305-21121 1305-21133 1305-21121 1305-21133 1307-19434 1307-21231 1308-21292 1308-21292 1308-21301 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1308-21310 1312-21524 1312-21531 1312-21533 1313-21582 | May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 14, 1973 May 17, 1973 May 17, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 19, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 24, 1973 May 26, 1973 May 26, 1973 May 27, 1973 May 30, 1973 May 30, 1973 May 30, 1973 May 31, 1973 May 31, 1973 May 31, 1973 June 1, 1973 | 0 0 5 5 15 0 2 2 2 2 5 20 0 5 5 20 0 0 3 3 0 0 5 5 5 15 20 0 0 0 20 0 20 0 0 20 0 0 | 64.17N 72.09N 70.53N 69.35N 68.17N 68.19N 67.00N 64.18N 61.35N 70.56N 69.39N 68.28N 67.01N 69.36N 70.52N 69.35N 65.36N 70.52N 69.35N 65.36N 70.55N 63.20N 64.19N 62.57N 65.36N 64.19N 65.36N 64.15N 65.37N 65.37N 68.18N 66.58N 65.37N 68.16N | 139.33W 154.34W 156.55W 158.59W 160.50W 139.15W 140.55W 140.55W 149.01W 164.02W 166.07W 167.58W 169.37W 167.58W 169.37W 164.04W 145.31W 147.35W 152.36W 135.17W 148.15W 149.37W 151.41W 153.32W 155.12W 155.12W 159.21W 159.41W 161.10W 162.30W 160.28W 159.24W 161.04W 162.34W 160.54W | $\begin{array}{c} 43\\ 36\\ 37\\ 38\\ 40\\ 41\\ 44\\ 46\\ 38\\ 40\\ 41\\ 42\\ 43\\ 40\\ 39\\ 41\\ 42\\ 43\\ 40\\ 40\\ 41\\ 42\\ 43\\ 46\\ 47\\ 44\\ 45\\ 46\\ 43\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45\\ 45$ | 161 175 172 169 167 165 161 157 172 169 67 165 163 169 172 169 162 152 172 169 162 152 172 169 162 152 172 169 165 165 165 165 165 165 165 165 165 165 | East of Eagle North of Teshekouk Meade River Ututok River, Lookout Ridge Misheguk Mtn East of Table Mtn. Coleen, Black River Siberia, Bering Straits Anchorage Point Lay Point Hope Point Hope Chukchi Sea Chukotsch Penn. Mt. Michelson Flaxman Is. Sagavanirktok, Mt. Michelson Tanana Juneau Beechey Point Beechey Point Umiat Killik River, Chandler Survey Pass, Hughes Nulato Holy Cross, Iditarod Selawik, Shungnak Selawik Soloman, Norton Bay McCarthy & East Misheguk Mtn, Howard Pass Misheguk Mtn |

| | | | | | • | | |
|--|---|--|--|---|---|---|--|
| 1314-22043 | June 2, 1973 | 0 | 66,59N | 163.55W | 44 | 164 | Kotzebue |
| 1314-22043 | June 5, 1973 | ŏ | 69.38N | 138.56W | 42 | 168 | Canada, Herschel Island |
| 1317-222.03 | June 5, J 973 | | 70.55N | 162.38W | 41 | 171 | Wainwrlght |
| 1318-20432 | June 6, 1973 | 20 | 69,38N | 140.20W | 42 | 168 | Herschel Island |
| 1323-19320 | June 11, 1973 | 15 | 58.49N | 132.26W | 51 | 150 | Taku River |
| 1326-21284 | June 14, 1973 | 0 | 70,50N | 149.51W | 42 | 170 | Beechey Point |
| 1326-21291 | June 14, 1973 | 5 | 69.32N | 151.55W | 43 | 168 | Umiat |
| 1326-21305 | June 14, 1973 | 5 | 64.12N | 158.14W | 47 | 15 B | Nulato |
| 1326-21311 | June 14, 1973 | 5 | 62.50N | 159.28W | 48 | 156 | Holy Cross |
| 1328-20004 | June 16, 1973 | 20 | 58.42N | 139.38W | 52 | 150 | Yakutat |
| 1328-21413 | June 16, 1973 | 5 | 66.54N | 158.15W | 45. | 163 | Shungnak |
| 1328-21415 | June 16, 1973 | 1 | 65.33N | 159,44W | 4.6 | 160 | Candle - Kateel |
| 1328-21422 | June 16, 1973 | 0 | 64.12N | 161.05W | 47 | 158 | Norton Bay |
| 1329-21455 | June 17, 1973 | 20 | 70.51N | 154.04W | 42 | 170 | Teshekpuk |
| 1329-21462 | June 17, 1973 | 3 | 69,33N | 156.08W | 43 | 167 | Lookout Ridge |
| 1329-21464 | June 17, 1973 | 3 | 68.15N | 157,57W- | 44 | 165 | Howard Pass |
| 1329-21471 | June 17, 1973 | 0 | 66.55N | 159.36W | 45 | 163 | Selawik |
| 1329-21473 | June 17, 1973 | 10 | 65.35N | 161.06W | 46 | 1,60 | Candle |
| 1330-21523 | June 18, 1973 | 5 | 68,13N | 159.32W | 44 | 165 | Misheguk Mtn, Howard Pass |
| 1330-21525 | June 18, 1973 | 0 | 66.52N | 161.13W | 45 | 162 | Selawik |
| 1334-22155 | June 22, 1973 | · 5 | 66,54N | 166.52W | 45 | 162 | Shishmaref |
| 1334-22161 | June 22, 1973 | 0 | 65.34N | 168.22W | 46 | 160 | Teller |
| 1334-22164 | June 22, 1973 | 0 | 64.13N | 169.44W | 47 | 158 | St. Lawrence |
| 1335-22201 | June 23, 1973 | 10 | 70.51N | 162.45W | 42 | 170 | Walnwright |
| 1335-22215 | June 23, 1973 | 2 | 65,34N | 169.48W | 46. | 160 | Teller, Little & Big Diomede |
| 1335-22222 | June 23, 1973 | 2 | 64.13N | 171.09W | 47 | 158 | St. Lawrence Island |
| 1335-22224 | June 23, 1973 | Ū | 62.51N | 172.23W | 48 | 155 | St. Lawrence Island |
| 1335-22231 | June 23, 1973 | 5 | 61,30N | 173,31W | 50 | 153 | St. Matthews |
| 1336-20440 | June 24, 1973 | 10 | 66.51N | 143.56W | 45 | 162 | Black River |
| 1336-22262 | June 24, 1973 | 15 | 69,29N | 166.17W | 43 | 187 | Point Hope |
| 1336-22274 | June 24, 1973 | 1 | 65,30N | 171.13W | 46 | 160 | Siberia |
| 1336-22280 | June 24, 1973 | 0 | 64.09N | 172.24W | 47 | 157 | Siberia, St. Lawrence |
| 1337-22330 | June 25, 1973 | - D | 66,54N | 171,10W | 45 | 162 | Siberia |
| 1337-22332 | June 25, 1973 | 0 | 65.34N | 172,40W | 46 | 160 | Siberia |
| 1337-22335 | Јиле 25, 1973 | 0 | 64.12N | 174.02W | 47 | 157 | Siberia |
| | • | | | | | | |
| | | | | | | | |
| | 1973 | 20 | 70.50N | 142.43W | . 42 | 169 | Barter Island |
| 1339-20595 | June 27, 1973 | 20 | 70.50N 72.06N | 142.43W 166.07W | 42 41 | 169 172 | Barter Island Chukchi Sea |
| 1339-22424 | June 27, 1973 | 0 | 72.06N | 166.07W | 41. | 172 | |
| 1339-22424 1339-22431 | June 27, 1973 June 27, 1973 | 0 | 72.06N 70.51N | 166.07W 168.27W | | | Chukchi Sea |
| 1339-22424 1339-22431 1339-22433 | June 27, 1973 June 27, 1973 June 27, 1973 | 0 0 0 | 72.06N 70.51N 69.33N | 166.07W 168.27W 170.32W | 41. 42 | 172 169 | Chukchi Sea Chukchi Sea |
| 1339-22424 1339-22431 1339-22433 1339-22440 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 | 0 0 0 | 72.06N 70.51N 69.33N 68.15N | 166.07W 168.27W | 41 42 43 | 172 169 167 | Chukchi Sea Chukchi Sea Chukchi Sea |
| 1339-22424 1339-22431 1339-22433 1339-22440 1339-22442 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 | 0 0 0 0 0 | 72.06N 70.51N 69.33N | 166.07W 168.27W 170.32W 172.22W | 41 42 43 44 | 172 169 167 164 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea |
| 1339-22424 1339-22431 1339-22433 1339-22440 1339-22440 1339-22442 1341-21130 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 | 0 0 0 | 72.06N 70.51N 69.33N 68.15N 66.55N | 166.07W 168.27W 170.32W 172.22W 174.01 | 41 42 43 44 45 | 172 169 107 164 162 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia |
| 1339-22424 1339-22431 1339-22433 1339-22440 1339-22442 1341-21130 1341-21135 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 | 0 0 0 0 10 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W | 41 42 43 44 45 46 | 172 169 167 164 162 159 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana |
| 1339-22424 1339-22431 1339-22433 1339-22440 1339-22442 1341-21130 1341-21135 1341-21141 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 | 0 0 0 10 20 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 62.49N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W | 41 42 43 44 45 46 48 | 172 169 107 164 162 159 155 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. |
| 1339-22424 1339-22431 1339-22433 1339-22440 1339-22442 1341-21130 1341-21135 1341-21141 1341-21144 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 | 0 0 0 10 20 5 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 62.49N 61.28N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 156.23W | 41 42 43 44 45 46 48 49 | 172 169 167 164 162 159 155 153 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. |
| 1339-22424 1339-22431 1339-22443 1339-22440 1339-22442 1341-21130 1341-21135 1341-21141 1341-21144 1342-21170 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 | 0 0 0 10 20 5 5 5 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 62.49N 61.28N 60.03N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 156.23W 157.05W | 41 42 43 44 45 46 48 49 50 | 172 169 167 164 162 159 155 153 151 196 166 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok |
| 1339-22424 1339-22431 1339-22440 1339-22440 1341-21130 1341-21130 1341-21141 1341-21141 1341-21144 1342-21170 1342-21173 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 | 0 0 0 10 20 5 5 5 15 | 72.06N 70.51N 69.33N 68.15N 65.33N 62.49N 61.28N 60.03N 70.49N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 156.23W 157.05W 147.01W | 41 42 43 44 45 46 48 49 50 42 | 172 169 167 164 162 159 155 153 151 196 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby |
| 1339-22424 1339-22431 1339-22440 1339-22440 1341-21130 1341-21135 1341-21141 1341-21144 1342-21170 1342-21173 1342-21191 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 | 0 0 0 10 20 5 5 5 15 15 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W | 41, 42, 43, 44, 45, 46, 48, 49, 50, 42, 43, 47, 48, | 172 169 107 164 162 159 155 153 151 196 166 157 155 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Slberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath |
| 1339-22424 1339-22431 1339-22440 1339-22442 1341-21130 1341-21141 1341-21141 1341-21141 1342-21170 1342-21173 1342-21191 1342-21193 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 | 0 0 0 10 20 5 5 5 15 15 15 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 64.11N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 156.23W 157.05W 147.01W 149.04W 155.23W | 41 42 43 44 45 46 49 50 42 43 47 | 172 169 167 164 159 155 153 151 196 166 . 157 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Slberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point |
| 1339-22424 1339-22431 1339-22440 1339-22440 1341-21130 1341-21135 1341-21141 1341-21141 1342-21170 1342-21173 1342-21191 1342-21193 1344-21283 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 | 0 0 0 10 20 5 5 15 15 15 10 20 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 155.23W | 41 42 43 44 45 46 48 49 50 42 43 47 48 42 43 | 172 169 167 164 162 159 155 153 151 196 166 157 155 169 166 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat |
| 1339-22424 1339-22431 1339-22440 1339-22442 1341-21130 1341-21141 1341-21141 1341-21141 1342-21170 1342-21173 1342-21191 1342-21193 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 | 0 0 0 10 20 5 5 5 15 15 10 20 0 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 61.28N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 155.23W 156.37W 149.53W | 41 42 43 44 45 46 48 49 50 42 43 47 48 42 43 44 | 172 169 167 164 159 155 153 151 196 166 155 169 166 164 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake |
| 1339-22424 1339-22431 1339-22433 1339-22440 1339-22442 1341-21135 1341-21135 1341-21141 1341-21144 1342-21170 1342-21173 1342-21191 1342-21191 1342-21283 1344-21283 1344-21290 1344-21292 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 2, 1973 July 2, 1973 | 0 0 0 10 20 5 5 5 15 15 10 20 0 2 | 72.06N 70.51N 69.33N 68.15N 65.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 62.49N 70.49N 69.31N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 156.23W 157.05W 147.01W 149.04W 155.23W 155.23W 155.37W 149.53W | 41. 42 43 44 45 46 49 50 42 43 47 48 42 43 42 43 44 41 | 172 169 167 164 162 159 155 153 151 196 166 157 155 169 166 164 169 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay |
| 1339-22424 1339-22431 1339-22440 1339-22440 1341-21135 1341-21135 1341-21141 1341-21144 1342-21170 1342-21173 1342-21191 1342-21193 1344-21290 1344-21290 1344-21292 1345-21342 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 | 0 0 0 10 20 5 5 15 15 10 20 0 20 0 20 0 | 72.06N 70.51N 69.33N 68.15N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 62.49N 70.49N 69.31N 69.31N 69.31N 69.31N 69.31N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 149.53W 151.57W 153.47W | 41. 42 43 44 45 46 48 49 50 42 43 47 48 42 43 44 41 43 | 172 169 167 164 162 159 155 153 151 196 166 157 155 169 166 164 169 166 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River |
| 1339-22424 1339-22431 1339-22433 1339-22440 1339-22442 1341-21135 1341-21135 1341-21141 1341-21144 1342-21170 1342-21173 1342-21191 1342-21191 1342-21283 1344-21283 1344-21290 1344-21292 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 2, 1973 July 2, 1973 July 2, 1973 | 0 0 0 10 20 5 5 15 15 15 10 20 0 20 0 5 5 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 68.12N 70.44N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 149.53W 151.37W 151.30W | 41 42 43 44 45 46 48 49 50 42 43 47 48 42 43 44 41 43 44 | 172 169 167 164 159 155 153 151 196 166 167 155 169 166 164 166 164 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River |
| 1339-22424 1339-22431 1339-22440 1339-22440 1339-22440 1341-21135 1341-21141 1341-21144 1342-21170 1342-21173 1342-21191 1342-21193 1344-21293 1344-21292 1344-21292 1344-21342 1345-21342 1345-21351 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 3, 1973 | 0 0 0 10 20 5 5 15 15 10 20 0 20 0 5 20 | 72.06N 70.51N 69.33N 68.15N 66.55N 62.49N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 68.12N 70.44N 69.27N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 155.23W 156.37W 149.53W 151.57W 151.30W 153.47W 151.30W 155.22W 155.22W | 41 42 43 44 45 46 48 49 50 42 43 47 48 42 43 44 41 43 44 55 | 172 169 167 164 159 155 153 151 196 166 167 155 169 166 164 169 166 164 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mis. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak |
| 1339-22424 1339-22431 1339-22440 1339-22440 1339-22440 1341-21135 1341-21141 1341-21144 1342-21170 1342-21173 1342-21191 1342-21193 1344-21293 1344-21292 1344-21292 1344-21342 1345-21342 1345-21351 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 3, 1973 July 3, 1973 | 0 0 0 10 20 5 5 15 15 10 20 0 2 0 5 20 5 2 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 68.12N 70.44N 69.27N 68.08N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 149.53W 151.57W 151.57W 151.30W 153.47W 151.30W 155.22W 155.22W 155.22W | 41 42 43 44 45 46 49 50 42 43 47 48 42 43 44 41 43 44 45 46 | 172 169 167 164 162 155 153 151 196 166 167 155 169 166 164 169 166 164 161 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Kiillik River Shungnak Kateel River |
| 1339-22424 1339-22431 1339-22440 1339-22440 1341-21130 1341-21135 1341-21144 1341-21144 1342-21170 1342-21173 1342-21191 1342-21193 1344-21290 1344-21290 1344-21292 1345-21344 1345-21351 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 | 0 0 0 10 20 5 5 15 15 15 10 20 0 2 0 5 20 10 10 | 72.06N 70.51N 69.33N 68.15N 66.55N 62.49N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 68.12N 70.44N 69.27N 68.08N 66.48N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 155.23W 155.23W 151.57W 153.47W 153.33W 153.33W 153.22W 157.00W 158.28W 159.48W | 41 42 43 44 45 46 48 49 50 42 43 47 48 42 43 44 41 43 44 45 46 47 | 172 169 167 164 155 153 151 196 166 167 155 169 166 164 169 166 164 169 165 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato |
| 1339-22424 1339-22431 1339-22440 1339-22440 1339-22440 1341-21135 1341-21135 1341-21141 1341-21144 1342-21170 1342-21173 1342-21191 1344-21293 1344-21290 1344-21290 1344-21342 1345-21342 1345-21351 1345-21351 1345-21352 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 | 0 0 0 10 20 5 5 15 15 15 10 20 0 2 0 5 20 10 10 15 10 20 | 72.06N 70.51N 69.33N 68.15N 66.55N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 68.12N 70.49N 69.31N 68.12N 70.44N 69.27N 68.08N 66.48N 65.28N 64.07N 64.07N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 155.23W 155.23W 155.23W 151.57W 153.47W 153.33W 155.22W 155.22W 155.22W 155.28W 159.48W 161.10W | 41 42 43 44 45 46 48 49 50 42 43 47 48 42 43 44 41 43 44 45 46 47 47 | 172 169 167 164 155 153 151 196 166 167 166 164 169 166 164 169 166 164 169 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay |
| $1339-22424 \\1339-22431 \\1339-22433 \\1339-22440 \\1339-22442 \\1341-21135 \\1341-21135 \\1341-21141 \\1341-21144 \\1342-21170 \\1342-21173 \\1342-21191 \\1342-21191 \\1342-21193 \\1344-21283 \\1344-21283 \\1344-21290 \\1344-21292 \\1345-21342 \\1345-21342 \\1345-21351 \\1345-21360 \\1345-21360 \\1345-21362 \\1345$ | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 4, 1973 | 0 0 0 10 20 5 5 5 15 15 15 10 20 0 2 0 5 20 10 10 15 10 20 20 | 72.06N 70.51N 69.33N 68.15N 66.55N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 68.12N 70.44N 69.27N 68.08N 65.28N 64.07N 64.07N 61.24N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 155.23W 155.23W 155.37W 153.47W 153.33W 155.22W 155.22W 155.28W 155.28W 155.28W 155.28W 155.28W 155.28W 161.10W 163.31W | 41 42 43 44 45 46 48 49 50 42 43 47 48 42 43 47 43 44 41 43 44 56 47 49 | 172 169 167 164 159 155 153 151 196 166 167 169 166 164 169 166 164 169 157 157 157 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killk River Shungnak Kateel River Norton Bay, Nulato Norton Bay Marshall |
| 1339-22424 1339-22431 1339-22440 1339-22440 1339-22440 1341-21135 1341-21135 1341-21141 1341-21144 1342-21170 1342-21173 1342-21191 1344-21293 1344-21290 1344-21290 1344-21342 1345-21342 1345-21351 1345-21351 1345-21352 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 4, 1973 | 0 0 0 10 20 5 5 15 15 15 10 20 0 20 0 5 20 10 10 15 10 20 20 0 0 | 72.06N 70.51N 69.33N 68.15N 66.55N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 68.12N 70.44N 69.27N 68.08N 66.48N 65.28N 64.07N 64.07N 61.24N 71.59N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 149.53W 153.47W 151.30W 153.33W 155.22W 153.33W 155.22W 157.00W 158.28W 159.48W 161.10W 163.31W 154.54W | 41 42 43 44 45 46 48 49 50 42 43 47 48 42 43 47 42 43 44 41 43 44 45 6 47 49 40 | 172 169 167 164 162 159 155 153 151 196 166 167 166 164 169 166 164 169 166 164 169 157 157 157 157 157 157 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay Marshall Barrow |
| 1339-22424 1339-22431 1339-22440 1339-22440 1339-22440 1341-21135 1341-21135 1341-21141 1342-21170 1342-21170 1342-21191 1342-21193 1344-21290 1344-21290 1344-21292 1345-21342 1345-21351 1345-21351 1345-21352 1345-21352 1345-21352 1345-21353 1345-21352 1345-21452 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 7, 1973 July 8, 1973 | 0 0 0 10 20 5 5 15 15 15 10 20 0 5 20 10 10 10 15 10 20 20 0 2 0 2 0 | 72.06N 70.51N 69.33N 68.15N 66.55N 62.49N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 69.31N 64.12N 70.49N 69.31N 68.12N 70.44N 69.27N 68.08N 65.28N 65.28N 64.07N 64.07N 61.24N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 155.23W 156.37W 153.33W 155.22W 153.33W 155.22W 157.00W 158.28W 159.48W 161.10W 163.31W 154.54W 143.26W | 41 42 43 44 45 46 48 49 50 42 43 47 48 42 43 47 42 43 44 45 46 47 49 40 48 | 172 169 167 164 152 153 153 151 196 166 167 155 169 166 164 169 166 164 161 159 157 157 157 153 172 153 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy |
| 1339-22424 1339-22431 1339-22440 1339-22440 1341-21130 1341-21130 1341-21141 1341-21141 1342-21170 1342-21173 1342-21191 1342-21193 1344-21290 1344-21290 1344-21290 1344-21291 1345-21342 1345-21342 1345-21351 1345-21362 1345-21362 1346-21420 1346-21420 1346-21425 1349-21564 1350-20223 1351-20275 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 7, 1973 July 7, 1973 July 8, 1973 July 9, 1973 | 0 0 0 10 20 5 5 15 15 15 10 20 0 5 20 10 10 15 10 20 20 0 2 10 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 69.31N 64.12N 70.49N 69.31N 68.12N 69.27N 68.08N 65.28N 65.28N 64.07N 64.07N 61.24N 71.59N 61.24N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 155.23W 155.23W 155.57W 153.33W 155.22W 153.33W 155.22W 155.22W 155.22W 159.48W 161.10W 163.31W 154.54W 143.26W 143.48W | 41 42 43 44 45 46 49 50 42 43 47 48 42 43 41 43 44 45 46 47 49 40 48 47 | 172 169 167 164 162 155 153 151 196 166 167 155 169 166 164 169 166 164 169 166 164 169 157 157 153 157 153 157 153 155 163 164 165 155 165 155 165 155 155 155 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy Nabesna |
| 1339-22424 1339-22431 1339-22440 1339-22442 1341-21130 1341-21130 1341-21141 1341-21141 1342-21170 1342-21173 1342-21193 1344-21292 1344-21292 1344-21292 1345-21342 1345-21351 1345-21360 1345-21362 1346-21425 1346-21425 1349-21564 1350-20223 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 7, 1973 July 9, 1973 July 9, 1973 | 0 0 0 10 20 5 5 5 15 15 10 20 0 20 0 5 20 10 10 15 10 20 0 20 | 72.06N 70.51N 69.33N 68.15N 65.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 68.12N 70.44N 68.27N 68.08N 66.48N 65.28N 64.07N 61.24N 61.24N 61.24N 61.24N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 156.23W 157.05W 147.01W 149.04W 155.23W 155.23W 155.23W 151.57W 153.37W 151.57W 153.33W 155.22W 157.00W 158.28W 159.48W 161.10W 163.31W 163.26W 143.26W | $\begin{array}{c} 41\\ 42\\ 43\\ 44\\ 45\\ 48\\ 9\\ 50\\ 42\\ 43\\ 47\\ 42\\ 43\\ 41\\ 43\\ 45\\ 46\\ 47\\ 49\\ 40\\ 47\\ 49\\ 48\\ 47\\ 48\end{array}$ | 172 169 167 164 155 153 151 196 166 167 155 169 166 164 169 166 164 169 165 164 169 157 157 157 153 172 153 155 155 157 155 155 162 155 155 155 155 155 155 155 15 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy Nabesna Valdez, McCarthy |
| 1339-22424 1339-22431 1339-22440 1339-22440 1341-21130 1341-21130 1341-21141 1341-21141 1342-21170 1342-21173 1342-21191 1342-21193 1344-21290 1344-21290 1344-21290 1344-21291 1345-21342 1345-21342 1345-21351 1345-21362 1345-21362 1346-21420 1346-21420 1346-21425 1349-21564 1350-20223 1351-20275 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 4, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 9, 1973 | 0 0 0 10 20 5 5 5 15 15 10 20 0 2 0 5 20 10 10 15 10 20 0 2 10 20 2 10 5 5 5 | 72.06N 70.51N 69.33N 68.15N 65.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 69.31N 69.31N 69.31N 68.12N 70.49N 69.27N 68.08N 65.28N 64.07N 65.28N 64.07N 61.24N 61.24N 61.24N 61.24N 61.24N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 149.53W 151.57W 153.47W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.47W 163.31W 164.54W 143.26W 143.48W | 41 42 43 44 45 40 40 40 40 40 40 40 40 40 40 40 40 40 | 172 169 167 164 155 153 151 196 166 167 155 169 166 164 169 166 164 169 166 164 169 165 165 155 155 155 155 155 155 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy Nabesna Valdez, McCarthy Gulkana |
| 1339-22424 1339-22431 1339-22433 1339-22440 1339-22442 1341-21135 1341-21135 1341-21141 1341-21144 1342-21170 1342-21173 1342-21193 1342-21193 1344-21290 1344-21292 1345-21342 1345-21342 1345-21353 1345-21353 1345-21362 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 4, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 10, 1973 | 0 0 0 10 20 5 5 15 15 15 10 20 0 2 0 5 20 10 10 15 10 20 20 0 2 10 5 5 10 | 72.06N 70.51N 69.33N 68.15N 66.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 68.12N 70.44N 69.27N 68.08N 65.28N 64.07N 61.24N 61.24N 61.24N 61.24N 61.19N 62.44N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 155.23W 155.23W 155.23W 153.47W 153.47W 153.33W 155.22W 153.33W 155.22W 153.48W 161.10W 163.31W 154.54W 143.26W 144.56W 144.56W | 41 42 43 44 45 46 49 50 23 47 48 40 40 40 40 40 40 40 40 40 40 40 40 40 | 172 169 167 164 155 153 151 196 166 167 155 169 166 164 169 166 164 169 166 164 157 153 172 153 172 153 155 155 155 155 155 155 155 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy Nabesna Valdez, McCarthy Gulkana |
| 1339-22424 1339-22431 1339-22433 1339-22440 1339-22442 1341-21135 1341-21135 1341-21141 1342-21170 1342-21173 1342-21173 1342-21191 1342-21283 1344-21290 1344-21292 1345-21342 1345-21351 1345-21351 1345-21362 1345-21362 1345-21362 1345-21362 1345-21564 1351-20282 1351-20282 1352-20342 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 7, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 10, 1973 July 10, 1973 | 0 0 0 10 20 5 5 5 15 15 10 20 0 20 0 5 20 10 10 15 10 20 0 2 10 5 5 10 | 72.06N 70.51N 69.33N 68.15N 66.55N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 69.31N 68.12N 70.49N 69.27N 68.08N 65.28N 64.07N 64.07N 64.07N 61.24N 61.24N 61.19N 62.441N 61.19N 62.44N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 155.23W 155.23W 155.23W 155.37W 153.47W 153.37W 153.33W 155.22W 153.23W 155.22W | $\begin{array}{c} 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 49\\ 50\\ 42\\ 43\\ 47\\ 48\\ 41\\ 43\\ 44\\ 45\\ 6\\ 47\\ 49\\ 40\\ 88\\ 47\\ 48\\ 49\end{array}$ | 172 169 167 164 155 153 151 196 166 167 155 169 166 164 169 166 164 169 166 164 169 165 157 153 157 153 157 153 157 153 157 155 169 165 165 165 165 165 165 165 165 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killk River Shungnak Kateel River Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy Nabesna Valdez, McCarthy Gulkana Valdez Seward, Cordova |
| 1339-22424 1339-22431 1339-22433 1339-22440 1339-22440 1339-22442 1341-21135 1341-21135 1341-21141 1342-21170 1342-21170 1342-21191 1342-21193 1344-21292 1344-21292 1344-21292 1345-21342 1345-21351 1345-21351 1345-21352 1345-21352 1345-21352 1345-21352 1345-21353 1345-21352 1345-21353 1345-21352 1345-21352 1345-21352 1345-21353 1345-21352 1345-21353 1345-21352 1345-21353 1345-21352 1345-21353 1345-21352 1345-21352 1345-21353 1345-21352 1345-21353 1345-21353 1345-21353 1345-21353 1345-21352 1345-21353 1345-21353 1345-21353 1345-21353 1345-21354 1352-20342 1352-20342 1354-22755 | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 4, 1973 July 4, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 10, 1973 July 10, 1973 July 10, 1973 July 10, 1973 | 0 0 0 10 20 5 5 5 15 15 10 20 0 20 0 5 20 10 10 15 10 20 0 2 10 5 5 5 10 | 72.06N 70.51N 69.33N 68.15N 66.55N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 68.12N 70.49N 69.27N 68.08N 65.28N 64.07N 61.24N 61.24N 61.24N 61.19N 62.44N 61.19N 62.44N 61.22N 60.00N 64.08N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 149.53W 155.23W 153.47W 151.30W 153.33W 155.22W 153.33W 155.22W 153.47W 153.33W 155.22W 153.47W 153.33W 154.54W 163.31W 154.54W 163.31W 154.54W 163.48W 163.48W 164.21W 144.56W 145.14W | 41 42 43 44 45 48 49 50 42 43 47 42 43 47 42 43 44 43 44 45 46 47 48 40 48 47 48 49 40 48 47 48 47 48 47 48 47 48 46 49 46 49 40 49 40 40 40 40 40 40 40 40 40 40 40 40 40 | 172 169 167 164 162 159 155 153 151 196 166 167 166 164 169 166 164 169 166 164 169 166 164 165 155 155 155 155 155 155 155 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy Nabesna Valdez, McCarthy Guikana Valdez Seward, Cordova Siberia, St. Lawrence Island |
| $\begin{array}{c} 1339-22424\\ 1339-22433\\ 1339-22440\\ 1339-22442\\ 1341-21130\\ 1341-21130\\ 1341-21135\\ 1341-21141\\ 1341-21144\\ 1342-21170\\ 1342-21170\\ 1342-21173\\ 1342-21191\\ 1342-21191\\ 1342-21191\\ 1342-21192\\ 1342-21192\\ 1345-21351\\ 1345-21351\\ 1345-21351\\ 1345-21351\\ 1345-21351\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1352-20333\\ 1352-20330\\ 1352-20342\\ 1354-2275\\ 1354-2275\\ 1356-20540\\ \end{array}$ | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 4, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 10, 1973 July 10, 1973 July 10, 1973 July 10, 1973 July 12, 1973 | 0 0 0 10 20 5 5 15 15 10 20 0 20 0 20 0 | 72.06N 70.51N 69.33N 68.15N 66.55N 61.28N 60.03N 70.49N 69.31N 64.11N 62.49N 70.49N 69.31N 64.12N 70.49N 69.31N 68.08N 66.48N 66.48N 66.48N 64.07N 61.24N 61.24N 61.24N 61.24N 62.41N 61.21N 62.44N 61.22N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 149.53W 151.30W 153.37W 153.37W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 154.54W 161.10W 163.31W 164.21W 144.56W 145.14W 146.21W 147.23W 172.39W 141.22W | $\begin{array}{c} 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 49\\ 50\\ 22\\ 43\\ 47\\ 42\\ 43\\ 41\\ 43\\ 45\\ 67\\ 49\\ 40\\ 48\\ 47\\ 49\\ 46\\ 40\end{array}$ | 172 169 167 164 162 155 153 151 196 166 167 155 169 166 164 169 166 164 169 166 164 169 157 155 157 155 157 155 157 157 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy Nabesna Valdez, McCarthy Gulkana Valdez Seward, Cordova Siberia, St. Lawrence Island Barter Island |
| $\begin{array}{c} 1339-22424\\ 1339-22433\\ 1339-22440\\ 1339-22440\\ 1339-22442\\ 1341-21130\\ 1341-21135\\ 1341-21141\\ 1341-21144\\ 1342-21170\\ 1342-21170\\ 1342-21173\\ 1342-21191\\ 1342-21191\\ 1342-21191\\ 1342-21192\\ 1344-21283\\ 1344-21292\\ 1345-21351\\ 1345-21351\\ 1345-21351\\ 1345-21352\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1352-20333\\ 1352-20342\\ 1352-20342\\ 1354-22275\\ 1356-20540\\ 1358-19262\\ \end{array}$ | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 9, 1973 July 10, 1973 July 10, 1973 July 10, 1973 July 12, 1973 July 12, 1973 July 12, 1973 July 12, 1973 July 14, 1973 | 0 0 0 10 20 5 5 15 15 10 20 0 20 0 20 0 | 72.06N 70.51N 69.33N 68.15N 65.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 69.31N 69.31N 69.31N 69.31N 68.12N 70.49N 69.31N 68.12N 70.44N 65.28N 64.07N 64.07N 64.07N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 155.23W 155.23W 155.33W 155.23W 155.23W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 155.22W 153.33W 154.54W 143.26W 143.26W 143.26W 143.26W 143.26W 143.26W 143.28W | 41 42 43 44 45 48 49 50 42 43 47 42 43 42 43 42 43 42 43 42 43 44 45 46 7 7 9 48 7 88 48 46 7 89 40 80 42 43 44 45 46 84 47 50 42 43 44 45 66 84 45 67 46 84 45 46 84 46 84 47 50 47 46 84 47 50 47 46 84 47 50 47 47 47 47 47 47 47 47 47 47 47 47 47 | 172 169 167 164 162 159 155 153 151 196 166 167 155 169 166 164 161 159 166 164 161 157 157 153 157 153 157 153 157 153 157 155 157 157 157 157 157 157 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy Nabesna Valdez, McCarthy Guikana Valdez Seward, Cordova Siberia, St. Lawrence Island Barter Island East of Sumdum |
| $\begin{array}{c} 1339-22424\\ 1339-22433\\ 1339-22440\\ 1339-22442\\ 1341-21130\\ 1341-21135\\ 1341-21141\\ 1341-21141\\ 1341-21144\\ 1342-21170\\ 1342-21173\\ 1342-21193\\ 1342-21193\\ 1342-21193\\ 1342-21193\\ 1344-21290\\ 1344-21292\\ 1345-21342\\ 1345-21351\\ 1345-21351\\ 1345-21351\\ 1345-21352\\ 1345-21352\\ 1345-21352\\ 1345-21352\\ 1345-21352\\ 1345-21352\\ 1345-21353\\ 1345-21352\\ 1345-21352\\ 1345-21353\\ 1352-20342\\ 1351-20282\\ 1352-20342\\ 1352-20342\\ 1352-20342\\ 1354-22275\\ 1356-20540\\ 1358-19262\\ 1358-19264\\ \end{array}$ | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 4, 1973 July 9, 1973 July 10, 1973 July 10, 1973 July 10, 1973 July 10, 1973 July 14, 1973 July 16, 1973 | 0 0 0 10 20 5 5 5 15 15 10 20 0 2 0 5 20 10 10 15 10 20 0 2 10 15 10 20 0 2 10 15 5 5 5 10 20 0 2 0 2 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 2 0 0 2 0 5 5 5 5 | 72.06N 70.51N 69.33N 68.15N 65.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 69.31N 69.31N 69.31N 69.31N 69.31N 68.12N 70.44N 69.27N 68.08N 65.28N 64.07N 64.07N 61.24N 61.24N 61.24N 61.24N 61.24N 61.24N 61.24N 61.24N 61.21N 61.24N 61.21N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.22N 61.24N 61.22N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 155.23W 155.23W 155.23W 155.23W 155.23W 155.23W 151.57W 153.33W 155.22W 153.33W 155.22W 157.00W 158.28W 159.48W 161.10W 163.31W 163.31W 163.26W 143.26W 143.26W 143.26W 144.56W 145.14W 145.14W 145.14W 145.21W 145.23W 141.22W 131.58W 132.49W | 41 42 43 44 45 40 40 40 40 40 40 40 40 40 40 50 40 40 50 51 | 172 169 167 164 155 153 151 196 166 167 155 169 166 164 169 166 164 169 167 155 169 166 164 169 155 157 153 175 155 155 155 164 164 165 155 155 155 164 165 164 165 164 165 165 166 164 165 155 155 166 166 166 167 166 166 166 166 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy Nabesna Valdez, McCarthy Gulkana Valdez Seward, Cordova Siberia, St. Lawrence Island Barter Island East of Sumdum Craig, Ketchikan |
| $\begin{array}{c} 1339-22424\\ 1339-22433\\ 1339-22440\\ 1339-22440\\ 1339-22442\\ 1341-21130\\ 1341-21135\\ 1341-21141\\ 1341-21144\\ 1342-21170\\ 1342-21170\\ 1342-21173\\ 1342-21191\\ 1342-21191\\ 1342-21191\\ 1342-21192\\ 1345-21351\\ 1345-21352\\ 1345-21342\\ 1345-21351\\ 1345-21351\\ 1345-21352\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1345-21362\\ 1355-20342\\ 1352-20342\\ 1352-20342\\ 1354-22275\\ 1356-20540\\ 1358-19262\\ \end{array}$ | June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 27, 1973 June 29, 1973 June 29, 1973 June 29, 1973 June 30, 1973 June 30, 1973 June 30, 1973 June 30, 1973 July 2, 1973 July 2, 1973 July 2, 1973 July 3, 1973 July 4, 1973 July 4, 1973 July 9, 1973 July 10, 1973 July 10, 1973 July 10, 1973 July 12, 1973 July 16, 1973 July 16, 1973 July 16, 1973 | 0 0 0 10 20 5 5 15 15 10 20 0 20 0 20 0 | 72.06N 70.51N 69.33N 68.15N 65.55N 65.33N 62.49N 61.28N 60.03N 70.49N 69.31N 69.31N 69.31N 69.31N 69.31N 68.12N 70.49N 69.31N 68.12N 70.44N 65.28N 64.07N 64.07N 64.07N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N 61.24N 61.24N 61.22N 61.24N 61.22N 61.24N 61.22N | 166.07W 168.27W 170.32W 172.22W 174.01 152.39W 155.14W 155.23W 157.05W 147.01W 149.04W 155.23W 156.37W 155.23W 155.23W 155.33W 155.27W 153.33W 155.22W 153.33W 155.22W 157.00W 158.28W 159.48W 161.10W 163.31W 154.54W 143.26W 143.26W 143.26W 143.48W 144.56W 145.14W 146.21W 146.21W 147.23W 177.39W 141.22W 131.58W | 41 42 43 44 45 48 49 50 42 43 47 42 43 42 43 42 43 42 43 42 43 44 45 46 7 7 9 48 7 88 48 46 7 89 40 80 42 43 44 45 46 84 47 50 42 43 44 45 66 84 45 67 46 84 45 46 84 46 84 47 50 47 46 84 47 50 47 46 84 47 50 47 47 47 47 47 47 47 47 47 47 47 47 47 | 172 169 167 164 162 159 155 153 151 196 166 167 155 169 166 164 161 159 166 164 161 157 157 153 157 153 157 153 157 153 157 155 157 157 157 157 157 157 | Chukchi Sea Chukchi Sea Chukchi Sea Chukchi Sea Siberia Tanana McGrath Sleetmute, Lime Hills Taylor Mts. Beechey Pt., Flaxman Is. Sagavanirktok Ruby Iditarod, McGrath Beechey Point Umiat Chandler Lake Harrison Bay Ikpikpuk River Killik River Shungnak Kateel River Norton Bay, Nulato Norton Bay, Nulato Norton Bay Marshall Barrow McCarthy Nabesna Valdez, McCarthy Guikana Valdez Seward, Cordova Siberia, St. Lawrence Island Barter Island East of Sumdum |

APPENDIX D

NATIONAL INTEREST RESOURCE FACT SHEETS

The Resource Planning Team of the Joint Federal-State Land Use Planning Commission prepared a series of descriptive fact sheets of the resources of key areas in the "National Interest" lands category. These fact sheets were in part prepared from interpretation of ERTS images, and were widely distributed in June 1973 by the Commission prior to and as part of the process of holding hearings throughout Alaska, San Francisco, and Washington, D. C., and eliciting recommendations from all segments of the public relating to land use management decisions.

The Commission's resource fact sheet for the Wrangell-Chugach Mountains region is reproduced in this Appendix. Similar resource fact sheets were also prepared for the following National Interest lands in Alaska:

| Upper Yukon | Anaiakchak Crater |
|--------------------------|-----------------------------|
| Yukon Flats | Noatak - Kobuk |
| Central Brooks Range | Mt. McKinley |
| Shumagin Island | Juneau Icefield |
| Cape Lisburne - Thompson | Eastern Brooks Range |
| Seward Peninsula | Koyukuk - Kanuti |
| Yukon - Kuskokwim Delta | Lake Klar - Iliamna |
| Innok o – Nowitna | Hagemeister Island - Togiak |
| Katmai | Kenai Peninsula |

As the final component in Appendix D, there is included the preliminary resource report on the Wrangell Mountains area which was prepared in January 1973. This report by the Resource Planning Team of the Commission outlines the uses of ERTS imagery in the Team's work in Alaska.



A DESCRIPTION

Joint Federal-State Land Use Planning Commission For Alaska

A Glimpse Of The Area

This summary describes the two "national interest" withdrawals and related lands in the Wrangell-Chugach Mountain area.

The mountainous region contains some of the most vivid and dramatic scenery in the nation. The wildlife of the Wrangell and Chugach Mountains, particularly Dall sheep have an international reputation among troby hunters. The region also is outstanding because of its high mineral potential, especially for copper, molybdenum, and silver. The coastal lowlands harbor numerous migratory birds, including over half of the trumpeter swans in the world. These and many other attributes of the area must all be carefully considered in the planning process.

Most of this area lies within the AHTNA Native Corporation region. Small portions are within the Sealaska, Chugach, and Doyon Native regions. The area of the Wrangell withdrawal is 3.9 million acres; the Chugach withdrawal is 7.3 million acres. The major land features of the area are the coastal lowlands, the Chugach Mountains, the Chitina Valley, the Wrangell Mountains, and the Mentasta and Nutzotin Mountains. The Chugach and Wrangell Mountains reach elevations between 10,000 and 16,000 feet and contain extensive glacier and icefield systems. From the coast to the Chugach crest the climate is characterized by much cloudiness and heavy precipitation. The annual average temperature is 40 degrees. North of the Chugach Range the climate is transitional with less precipitation and an annual average temperature of 35 degrees.

People

The 1970 census lists 16 communities in the area surrounding the "national interest" lands. Cordova, Valdez, and Glennallen are the larger communities. The total area population in 1970 was 3,800, of which 1,100 were Alaska Natives. However, in the recent enrollment under the Settlement Act, 2,249 Natives claim residence.

Five ANTNA villages in the area have estimated that their total annual subsistence food harvest averages 254,000 pounds. Using enrollment figures for the five villages, subsistence food harvest totals 600 pounds per person. Caribou, moose, and salmon are the most important types of subsistence food. Fourteen species of fur bearers are also harvested.

The Wrangell-Chugach area has a long history of human habitation. Archaeological deposits have been found along the coast and the Copper River, near larger freshwater lakes and the headwaters of the White and Copper Rivers. Cordova was the distribution center for the Kennicott copper mines, located near McCarthy between 1911 and 1938.

Minerals, Energy, and Geology

The area contains four geologic provinces separated by three major east-west faults. The Gulf province is underlain by sedimentary rocks with excellent petroleum and coal potential. Coal in the Bering River field has coking qualities. The southern province has little mineral potential except for small gold veins. Economic mineral potential in the northern province is relatively unknown. The intermediate province, however, is underlain by both volcanic and sedimentary rocks cut by bodies of granite that have high mineral potential. Zones in the northeast and southwest Wrangell Mountain withdrawal are especially favorable for copper, molybdenum, and silver. Several large copper deposits contain about two billion tons of rock averaging 0.3% copper. Deposits of sand, gravel, and limestone are scattered throughout the area.

Parts of the Wrangell Mountains have high geothermal energy potential. Three sites within the area on the Copper River have potential for hydroelectric power development. The Wood Canyon site, based on cost and power potential, is one of the best in Alaska. With a potential installed capacity of up to 3.9 million kilowatts, it is of national significance. Two related

Minerals, Energy, and Geology (cont.)

projects, Cleave and Million Dollar, could add an additional 1.15 million kilowatts of electrical energy.

Fish and Wildlife

A variety of mammals, birds, and fish abound within the area. Many of these animals are important to the local population for subsistence purposes. There are excellent opportunities for sport fishing, hunting, and wildlife observation. Large mammals of the region include Dall sheep, moose, caribou, brown/grizzly bear, black bear (including the rare glacier bear), wolves, wolverines, and mountain goats. There are also two small herds of bison.

The Wrangell-Mentasta-Nutzotin Mountains complex is the outstanding Dall sheep hunting area in Alaska. It annually produces about 28 percent of Alaska's legal sheep harvest. Part of the critical wintering range for the Nelchina caribou herd, the most important in the State from a sport hunting standpoint, is located in the northwestern flank of the Wrangell Mountains. The small Mentasta and Chisana caribou herds remain in the northern portion of the area year-round.

The Copper River Delta, a part of the Chugach National Forest, is the principal nesting ground for the world population of dusky Canada geese and a prime staging and feeding area for all types of migrating fowl. About half of the world's population of trumpeter swans nest in the Copper River Valley and Delta, along the Chitina River, and on the Bering Glacier outwash plain. During migration periods, the Copper River Delta supports some of the largest concentrations of birdlife known. The coastline from Yakutat Bay to Prince William Sound is prime habitat for bald eagles, harbor seals, sea otters, sea lions, and sea birds. The area also supports small populations of the endangered peregrine falcon.

Because of remoteness, rugged terrain, and the nature of glacial streams, there is little commercial, subsistence, or sport fishing within the two withdrawal units. Watersheds within the units contribute significantly to the salmon production of the Copper River system. More than 37,000 salmon were taken for subsistence use from the Copper River in 1971. Grayling are found in almost all of the clear water streams in the area.

Recreation, Natural and Scientific Features

The withdrawal units and adjacent lands comprise a vast, mostly primitive area. They are dominated by the towering peaks of the St. Elias and Wrangell Mountain Ranges; enormous icefields and glaciers; and a variety of other scenic, geological, and wildlife attractions. Many of the highest peaks in North America are within these mountain ranges. Descending from the mountains are glaciers of all descriptions and sizes. The Malaspina Glacier, larger than the State of Rhode Island, forms the coastal foreground to Mt. St. Elias. This 18,000-foot mountain and other peaks form the highest coastal mountain range in the world. Mt. Logan, 19,850 feet, the highest peak in Canada, is in the adjacent Kluane National Park of the Yukon Territory. Historical features related to early mining days are also present.

Previous studies have identified the national significance of the area's scenic, scientific, primitive, and recreation values. Seven sites in the area have been nominated for consideration as ecological reserves, because of their scientific values. Vegetational and glacial features and the trumpeter swan are among the primary values.

Present recreational use of the area, limited by access, consists primarily of trophy hunting and sightseeing. Potentials for tourism and recreation lie in a variety of sightseeing features as well as opportunities for hiking, mountain climbing, back-country camping, lake and river boating, wildlife observation, hunting, freshwater fishing, rock collecting, and possibly winter sports. Interpretive and educational opportunities are abundant.

Ecosystems

Land and marine ecosystems range from an 18,000-foot mountain peak to below sea level, and include glaciers and icefields 25%, alpine tundra 40%, upland spruce-hardwood forest 10%, coastal western hemlock-Sitka spruce forest 5%, riverine 600 miles, wave-mixed estuaries 5%, wave-stirred beach 90 miles, wave-beaten rocky coast 10 miles, continental shelf unestimated and other ecosystems 15%.

Forest

1

Forests of Sitka spruce and hemlock are scattered along the coast. Forests in the interior contain white and black spruce, aspen, birch, and poplar. In the withdrawal units, there are 88,000 acres of forest land containing about 1.8 billion board feet. Most of the area's harvestable timber volume is located on the beaches and river bottoms adjacent to the Copper and Chitina Rivers.

Coastal and Marine

The Gulf of Alaska and associated coast is one of the most picturesque coastal areas on the North American Continent.

The narrow coastline is backed by high glaciated mountain peaks. Precipitation averages 100 to 160 inches per year, and average temperatures range from 20° to 60°F. Governed by winds up to 100 knots, waves average greater than five feet in height from 5 to 30 percent of the time. Tidal differences range between 15 and 18 feet. Shore currents move east to west 0.5 to 1.0 knot. These conditions make the Gulf of Alaska one of the most hazardous for navigation.

Transportation and Utilities

The Alaska, Glenn, and Richardson Highways extend through the northern and western edges of this area. Access from the south is by sea through the ports of Valdez, Cordova, and Yakutat, and by riverboat up the Copper River. There are major airports with daily service at Yakutat and Cordova. The Alaska Ferry System serves Valdez and Cordova from Whittier from May through September.

An abandoned railroad grade extends from Cordova to McCarthy. Parts of this grade are being reconstructed into a highway. Connections from Cordova to Thompson Pass on the Richardson Highway and from Chitina to McCarthy are scheduled for completion in 1977.

Primary access to the withdrawal units is by light aircraft at approximately 12 airports and many other landing strips. Float planes use lakes and rivers, providing access for hunters, recreationists, and prospectors. A primitive trail system, a remnant of the early 1900's mining era, connects the main valleys and passes in the Wrangell Mountain unit.

Land Status

About 11.2 million acres are in the Wrangell and Chugach Mountain withdrawal units. Less than one percent of this land is privately owned or under application for private ownership. Several grazing leases have been issued on the withdrawals and adjoining lands. Oil and gas leases exist in the Oily Lake and Yakutat Bay areas. Federal Land Office records show that public trail access has been reserved in the northern Wrangell Mountains and road access reserved adjacent to the Copper and Tasnuna Rivers. Recreation reserves are located on Tebay and Hanagita Lakes. About 165,000 acres along the Copper and Chitina Rivers are reserved for power project purposes.

Soils and Watersheds

Watersheds of the area are generally steep and rocky. Icefields extending to low elevations cover 45 percent of the withdrawal units. An equal amount is in alpine tundra. The remaining 10 percent is a fringe of steep slopes with coarse soils bordering the mountain ranges. Permafrost is absent on the coast, discontinuous farther inland but continuous in the Copper River lowland.

Stream flow is generally westerly to the Copper River which, in turn, flows southerly to the Gulf of Alaska. Precipitation is 12-14 inches per year in the low elevations; the higher elevations in the southern part of the area may receive over 160 inches per year. The area has one of the highest rates of stream discharge in the State. Most streams begin in large glaciers and carry high concentrations of glacial silt. Ground water is available only near major streams and along the southern portion of the area.

Agriculture and Grazing

Preliminary estimates based on the Soil Conservation Service exploratory soil survey indicate approximately 330,000 acres within the general area have forage production capabilities. Sixty percent of this acreage may have higher agricultural capabilities not yet proven. Carrying capacity for these lands is about 66,000 animal unit months. Presently seven grazing leases for horses are noted in the area.

ANNOUNCING PUBLIC HEARINGS ON 80 MILLION ACRES OF "NATIONAL INTEREST LANDS" IN ALASKA

Before the Joint Federal State Land Use Planning Commission for Alaska

The Commission has broad responsibilities in planning for the use and management of public lands in Alaska. By the Alaska Native Claims Settlement Act, the Commission must develop recommendations about (1) areas of Alaska which should be kept in Federal ownership as National Parks, Forests, Wildlife Refugues, and other public uses; (2) land selections by the State of Alaska and Native corporations; (3) laws, policies, budgets, and programm affecting Federal and State agencies managing lands in Alaska; (4) public easements; and (5) other methods of promoting the economic and social well-being of all the people of Alaska. The Commission is also available to advise and assist in the development of land-use plans for lands selected by Native corporations and by the Store.

By law, the Commission is headed by the Governor of Alaska or his full-time State Co-Chairman Designee, and by a Federal Co-Chairman appointed by the President of the United States. Four Commissioners are appointed by the Secretary of the Interior, and four by the Governor of Alaska.

State Co-Chairman: Governor William A. Egan State Co-Chairman Designee: Joe P. Josephson Federal Co-Chairman: Jack O. Horton (Acting) Max Brewer Harry E. Carter Richard Cooley

Joseph H. FitzGerald Charles F. Herbern Celia M. Hunter James J. Hurley One seat vacant

Hearing Schedule - April 23 thru June 3, 1973

| May 13 May 14 | Copper Center, AK 12:00 Noon Cordova, Alaska 2:00 p.m. | April 23 April 24 | Anchorage, Alaska Anchorage, Alaska Sydney Laurence Audi | 9:00 a.m. 9:00 a.m. |
|------------------|---|----------------------|--|--|
| May 15 May 16 | Yakutat, Alaska 11:00 a.m 4:00 p.m. Juneau, Alaska 10:00 a.m. National Guard Armory | April 25 | Seward, Alaska Ilianna, Alaska | 10:00 s.m. 11:00 s.m. ~ 8:00 p.m. |
| May 17 | Northway, Alaska 11:00 a.m 8:00 p.m. Fairbanks, Alaska 10:00 a.m. | April 26 | Kenai, Alaska Council Chambers Dillingham, Alaska | 10:00 a.m 8:00 p.m. 10:00 a.m. |
| | Alaskaland Juneau, Alaska 9:00 a.m 4:30 p.m. National Guard Armory | April 27 | Valdez, Alaska Toksook Bay, Alaska | 11:00 a.m 8:00 p.m. 11:00 a.m 6:00 p.m. |
| May 18 | Fairbanks, Alaska 8:00 a.m 4:00 p.m. Alaskaland | April 28 April 30 | Holy Cross, Alaska Bethel, Alaska | 10:00 a.m 6:00 p.m. 7:00 p.m. |
| May 22 Nay 23 | San Francisco, CA 10:00 a.m. San Francisco, CA 8:00 a.m. | May 1 May 2 | Bethel, Alaska McGroth, Alaska Galena, Alaska | 8:00 a.m. 11:00 a.m. 10:09 a.m. |
| May 25 | Jack Tarr Hotel Denver, Culorado 10:00 a.m. Continental Motor Hotel | May 3 | Emmonak, Alaska Togiak, Alaska | 11:00 a.m 6:00 p.m. 10:00 a.m 6:00 p.m. |
| May 26 | Seattle, Washington 10:00 a.m. Seattle, Washington 8:00 a.m. | May 4 | Ambler, Alaska Ft. Yokon, Alaska | 10:00 a.m 6:00 p.m. 1:00 p.m. |
| | Pacific Science Center, Eames Theater Denver, Colorado 8:00 a.m. Continental Motor Hotel | Nay 5 May 7 | Naknek, Alaska Allakaket, Alaska Nome, Alaska | 9:00 a.m 6:00 p.m. 11:00 a.m 6:00 p.m. 1:00 p.m. |
| May 29 May 30 | Washington, D.C. 10:00 s.m. Washington, D.C. 9:00 a.m. General Servicas Adm. Bldg. Auditorium | May 8 May 9 | Shishmaref, Alaska Kotzebue, Alaska Kodiak, Alaska | 10:00 a.m 6:00 p.m. 9:00 a.m. 11:00 a.m. |
| June 2 June 3 | Anchorage, Alaska 9:00 a.m. Anchorage, Alaska 10:00 a.m. | May 10 | King Cove, Alaska Kiana, Alaska | 1:00 p.m. 9:00 a.m 4:00 p.m. |
| | Sydney Laurence Auditorium | May 11 May 12 | Barrow, Alaska Anak <i>t</i> uvuk Pass, AK | 10:00 а.m. 10:00 а.m 4:00 р.m. |

Help Us Plan

The Joint Federal-State Land Use Planning Commission for Alaska asks your help in planning for the management of public lands in Alaska. Hearings The Joint rederal-State Land Use Finning commission for Alaska asks your help in planning for the management of public lands in Alaska. Hearings will be held this spring in numerous communities. The purpose of these hearings is to learn your thoughts about the 80 million acres of public lands which the Secretary of the Interior withdrew from the U.S. public domain in September 1972. By direction of Congress, these lands are being studied for possible inclusion in the National Park, Forest, Wildlife kefuge, and Wild and Secnic Rivers Systems. The 80 million acres have been referred to by Congress as the "d-2" or "national interest lands" because they were withdrawn for study under Section 17(d)(2) of the Alaska Native Claims Sectlement Act (P.L. 92-203).

Your Views and Comments. The Commission is holding hearings on how the "d-7 national interest lands" should be used or what uses should be per-mitted or prohibited before it develops recommendations about land management agencies. This is because the Commission believes that land manage-ment agencies should be chosen or designed to fit plans for land use, rather than that land use plans be governed by the choice of agencies to administer the land.

Let Us Know

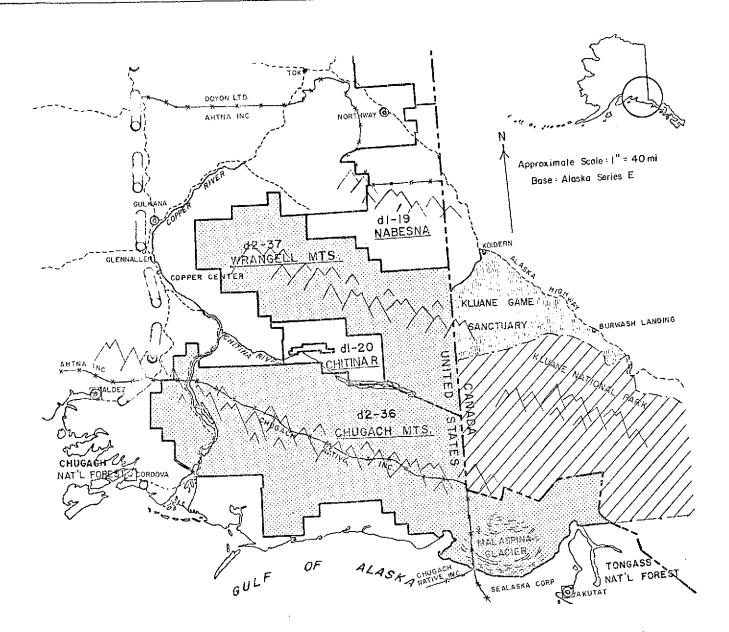
The Commission wants to know what uses, if any, you think should be made of these public lands. What uses should be prohibited? Where do you feel transportation access is needed, if at all? What land management policies would be appropriate? Your comments will be sent directly to the Secretary of the Interior. The Commission will also use your suggestions in making its recommendations for land use and management to the Secretary of the Interior and to Congress.

This brochure contains information on the "d-2 national interest lands" nearest your residence. You are invited to attend any of the hearings and express your views. Written comments should be mailed no later than June 30, 1973, to:

D-2 Hearings Joint Federal-State Land Use Planning Commission for Alaska 733 West Fourth Avenue, Suite 400 Anchorage, Alaska 99501

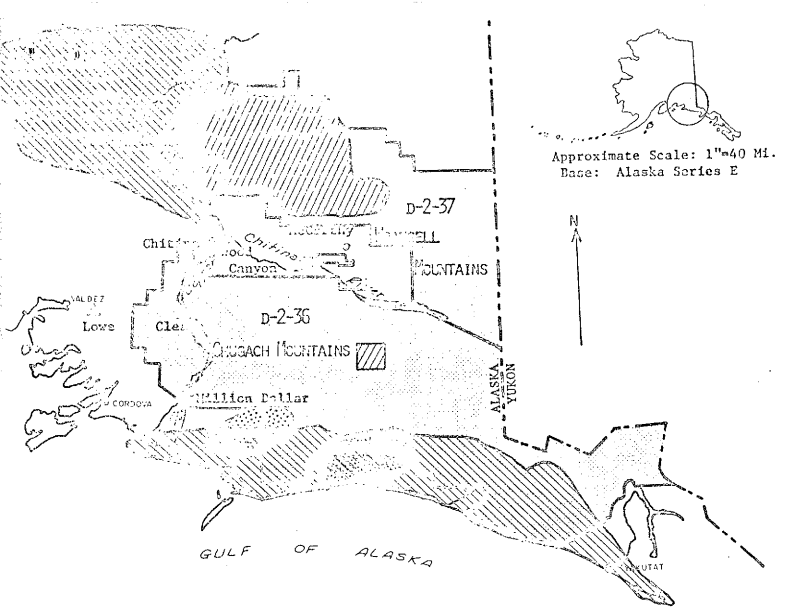


÷



LEGEND

- MAJOR COMMUNITY
- MAJOR AIRPORT
- MAJOR HIGHWAY, PENDING
- CIED CEED TRANS ALASKA UTILITY



EMERGY RESOURCES



PETROLEUM PROVINCE



GEOTHERMAL AREAS



ŕ.

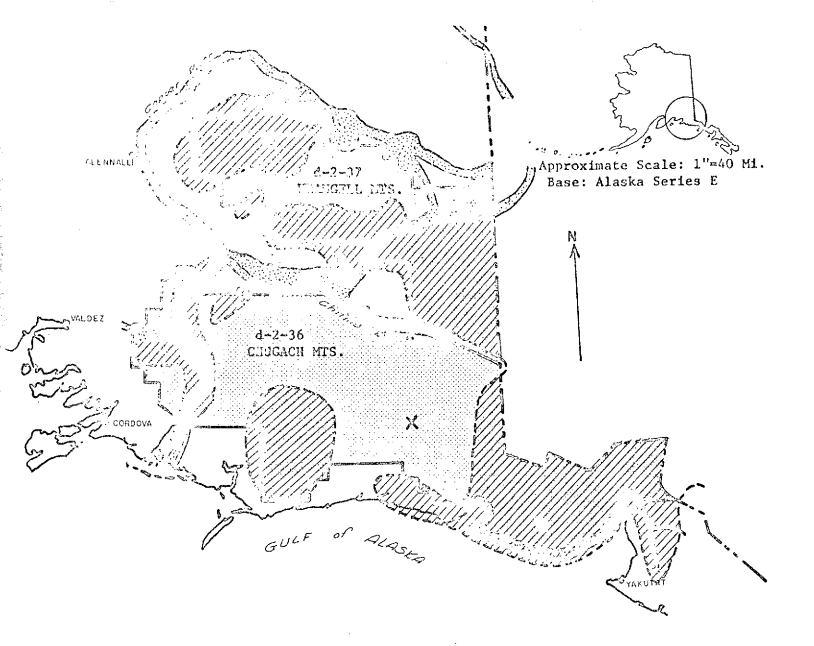
COAL

POTENTIAL HYDRO-ELECTRIC POWER SITES

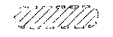
WEARGELL-CHUGACH AREA



RESOURCE FLANNING TEAM JOINT FEDERAL-STATE LAND USE PLANNING COMMISSION FOR ALASEA APRIL, 1973



RECREATION MAP



AREAS OF HIGH SIGHTSEEING VALUE



X

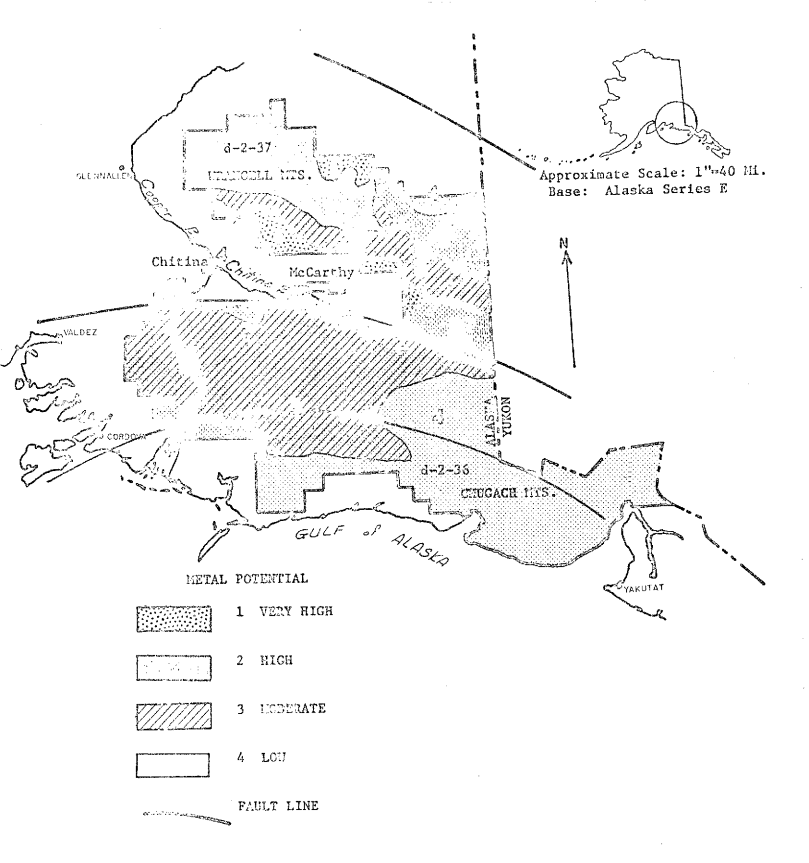
MAJOR TRAVEL AND PEOPLE INFLUENCE ZONES

ECOLOGICAL RESERVE POTENTIAL

WRANGELL-CAUGACH AREA

50<

RESOURCE PLANNING TEAM JOINT FEGERAL STATE IAND USE PLANNING COMMISSION FOR ALASKA AIRIL, 1973

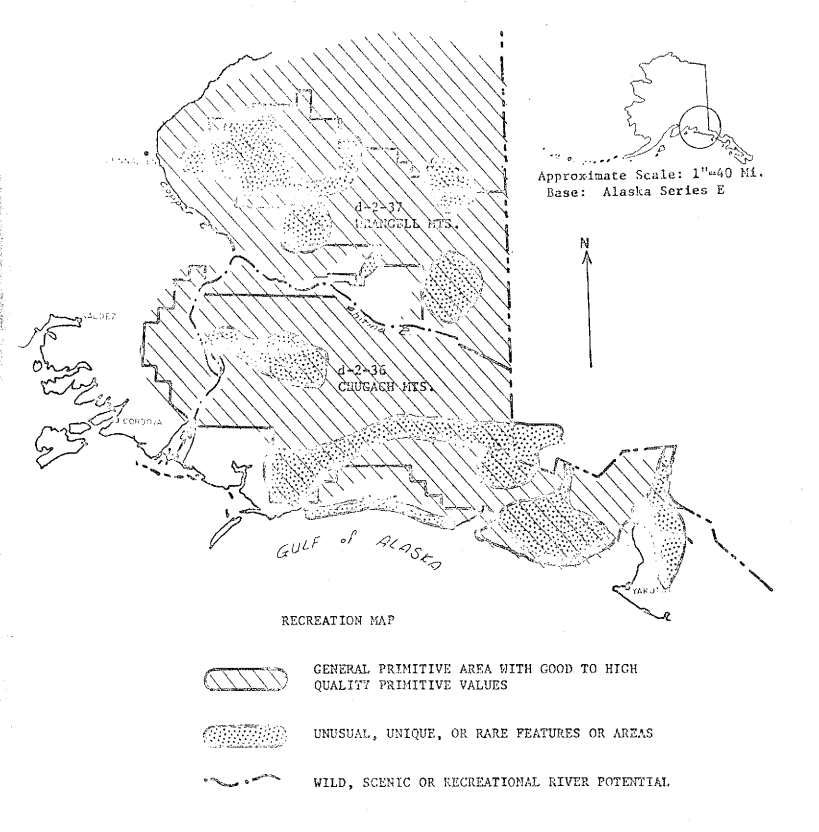


WRANGELL-CHUGACH AREA

51<

RESOURCE PLANNING TEAM JOINT FED. TAL- STATE LAND USE PLANNING COMMISSION FOR ALASKA

APRIL 1973



WRANGELL-CHUGACH ARDA

52<

RESOURCE PLANNING TEAM

JOINT FERERAL STATE LAND USE PLANNING COMMISSION FOR ALASKA

APRIL, 1973

ALASKA RESOURCE PLANNING TEAM

FEDERAL-STATE LAND USE PLANNING COMMISSION

Report on

WRANGELL MOUNTAINS RESOURCE SURVEY

JANUARY 1973

INTRODUCTION

The Wrangell Mountains are a strategic area in resource management since native land claims and state of Alaska land selections are converging with federal interests for establishment of land use patterns. ERTS-1 image 1026-20220 (18 Aug) and its 60% easterly side lap image 1043-20163 (4 Sept., 17 days later) were analyzed along with color infrared and thermal infrared aerial imagery obtained from NASA spacecraft and aircraft.

LANDS

The eastern ERTS Photos cover an area in both Canada and Alaska. The area covered in Alaska is almost entirely included in D1 (public interest lands) or D2 (four national systems lands). One small area of State Patent or private lands exists in the McCarthy area north of the Nizina River.

Kluane Park in Canada lies adjacent to the D2 lands in this area.

The westerly photo includes more varied land patterns. The lowlands of the Chitina and headwaters of the Copper Rivers are included in Native Village and deficiency lands. The higher areas are included in D1 and D2 study areas. The State is interested in the mineralized areas but must wait for other actions (Native selections and determination of D1 and D2 areas) before additional selections are made.

Stereoscopic viewing of the 60% sidelap ERTS Photographs delineates the physiography of the region very well. Relief ranges from less than 1,000 feet to more than 16,000 feet at Mt. Bona. The alluviated valleys are distinctive from the adjacent highlands. Glaciers and icefields can be identified. Glow patterns on the glaciers can be defined and braided stream channeling is characteristic of this area.

GEOLOGY

Rock types cannot be identified except with good ground control. There is no contrast between volcanic rocks, sedimentary and metamorphosed rocks or igneous rocks. These were delineated from ground control. Lineations were apparent and may represent faulting. The White River may follow a fault trace where it leaves the Wrangell Mountains. Several lineations which trend northwestnorth of the Wrangells, are identified as faults from ground control. A segment of the Denali fault is identified in the northeast part of the photo. The valleys below glaciers are wide and filled with quanternary gravel deposits. Channel deposits can be distinguished from Coluvium and talus deposits flanking the mountains.

RESOURCES

Geothermal:

The Wrangell region is within a geothermal resource area. The extent of the Quanternary volcanic flows and their thickness indications are potentially favorable to environment. The aerial thermal infrared imagery indicates several hotspots on Mt. Wrangell Crater, which is an active volcano. The presence of mud volcanoes in the Copper River lowlands to the west of the Wrangell Mountains may have some bearing on the geothermal potential.

The six possible types determined from the ERTS Image are:

1) Predominately spruce. Seemingly well-stocked-

1,000 timber possibilities

- Possible mixed spruce-hardwood-occupies sites which appear to be well-drained
- Mixed brush type low, mixture of spruce and hardwoods occupying poorly drained flood plains of all tarov rivers
- Brush occupying lower elevations, transition between forests and tundra
- 5) Tundra low dwarfed vegetation, lichens etc.
- 6) Barren

1) Gravel outwash in riverbeds

2) High elevations exposed rock, glaciers etc.

The mapping provided by Spetzman showed five types in the area of the overlay. The additional type found on the ERTS was the mixed brush type (no 3) which seemed to be included in a general brush type by the author.

Comparing the 6 ERTS types to those typed on the ground showed fair accuracy in interpretation.

- 1) White spruce well stocked 50-100 high
- 2) Predominately white spruce, some poplar and

birch - 40-80' high

3) Combined with 4

4) High brush - 5-20', willow, alder, dwarf birch

5) Moist tundra – l'x 5' high – cottongrass, dwarf willow

and alder

6) Barren and sparse dry tundra

OUTDOOR RECREATION

The major items that would be of assistance to outdoor recreation that are identifiable from the ERTS scene relate primarily to the major physiographic features such as mountains, peaks, glaciers, ice fields, valleys, rivers, streams, lakes, coastline areas, major islands and vegetated areas. The different MSS bands show up the different features either more or less distinct.

In the lake and streams analysis by the use of bands 4 & 7 or 5 & 7 it is possible to identify those water bodies that carry heavy sediment loads.

By the application of techniques such as enlargements, density slices, a better analysis might apply. The ERTS Images provide the "bird's eye view" of the area and as such it is possible to apply a rating system to the scenic value of the landscapes, seascapes and mountainscapes. Outstanding geologic features worthy of interpretation also might be recognized by the trained eye.

The use of the color infrared aircraft images bring out very strongly specific features of the icefields, glaciers and the ability to differentiate vegetative types, stream courses and cultural features increases greatly. The thermal infrared data would have been much more useful if it had been acquired at pre-dawn rather than mid-day.

Solar heating of south slopes tended to make even the highly reflective snow to appear warmer than the background. Also, the geothermally heated bare rocks near the Wrangell caldera tended to be confused with solar heated rocks.

Although ERTS-1 images are extremely valuable for their synoptic information content, the standard products obtained directly from NASA have very limited application - chiefly for estimates of cloud cover and geographic areal coverages. For the purpose of resource surveys it is essential that suitably enhanced photos be processed by a laboratory to the specific requirements of the various disciplines involved, i.e. hydrology, vegetation, geology, etc.

APPENDIX E

Exerpted from "Forest Insect and Disease Conditions in Alaska - 1973"

by U.S. Department of Agriculture, Forest Service, Alaska Region.

Status of Insects

Spruce beetle, Dendroctonus rufipennis (Kby.)

Ţ

This insect remained a focal point in Alaska during 1973. Aerial observations and field data indicated that the infestation of State and Indian lands near Tyonek, while declining in areas of heavy stand depletion, was continuing in stands that contained sufficient host-tree material. The Tyonek infestation covered 103,000 acres in 1973. Heaviest current beetle concentration exists between the McArthur and Chakachatna Rivers. The area immediately north of the Tyonek Indian Reservation and Congahbuna Lake has an increasing accumulation of dead white spruce. The density of trees attacked, however, is closely related to the scattered and dispersed host-type in that area. Increased tree mortality was also recorded along the Beluga River southeast of Beluga Lake. The original portion of the infestation in the vicinity of Stedatna Creek has declined.

The spruce beetle periodically causes heavy damage in Alaska's white spruce stands. In an effort to determine the extent of that damage, the 20-square mile Stedatna Creek area of formerly heavy infestation was sampled. Although the detailed results of that impact study are forthcoming, it was found that 65 percent of while spruce 5 inches d.b.h. and larger was killed. The white birch percentage of the stand became substantially greater following the outbreak.

A limited sample of spruce killed early in the infestation was sent to the Forest Products Laboratory in Madison, Wisconsin. Cooking characteristics of the wood and strength properties of the pulp from dead spruce were good compared to green spruce. If the limited samples evaluated are representative of other beetle-killed trees, little problem is anticipated in the manufacture of high quality kraft or sulphite pulps. Dead trees are not as suitable for lumber because blue staining present in the sapwood is less tolerable in this industry.

In 1973 the State Division of Lands consummated a 10-year salvage sale near Tyonek that covered 223,000 acres and a total of 425 million board feet of mixed species. Spruce sawlogs and utility logs comprised 285 million board feet of the sale and the bid price on spruce was \$1.00 per thousand board feet. To facilitate sale layout, the Division of Lands was assisted by the Forest Service, University of Alaska, and others in obtaining full aerial photographic coverage of the sale area. Other efforts in remote sensing of the Tyonek infestation included Earth Resources Technology Satellite (ERTS) imagery coordinated through the University of Alaska's Geophysical Institute. Further cooperation

between Institute and Forest Service personnel is planned. Of immediate usefulness in detecting spruce beetle outbreaks in remote areas of the State, is high altitude, small scale, aircraft photography. Although coverage is limited at present, existing color infared photos are capable of revealing outbreaks.

Farther south on the west side of Cook Inlet, spruce beetle activity occurred in Sitka spruce. The outbreak was near Red Glacier on Bureau of Land Management lands. An intensive aerial survey was flown to assist BLM in appraising salvage opportunities. Beetleinfested trees were mapped over 4,190 acres. Additional spruce mortality is expected in both the Tyonek and Red Glacier infestations.

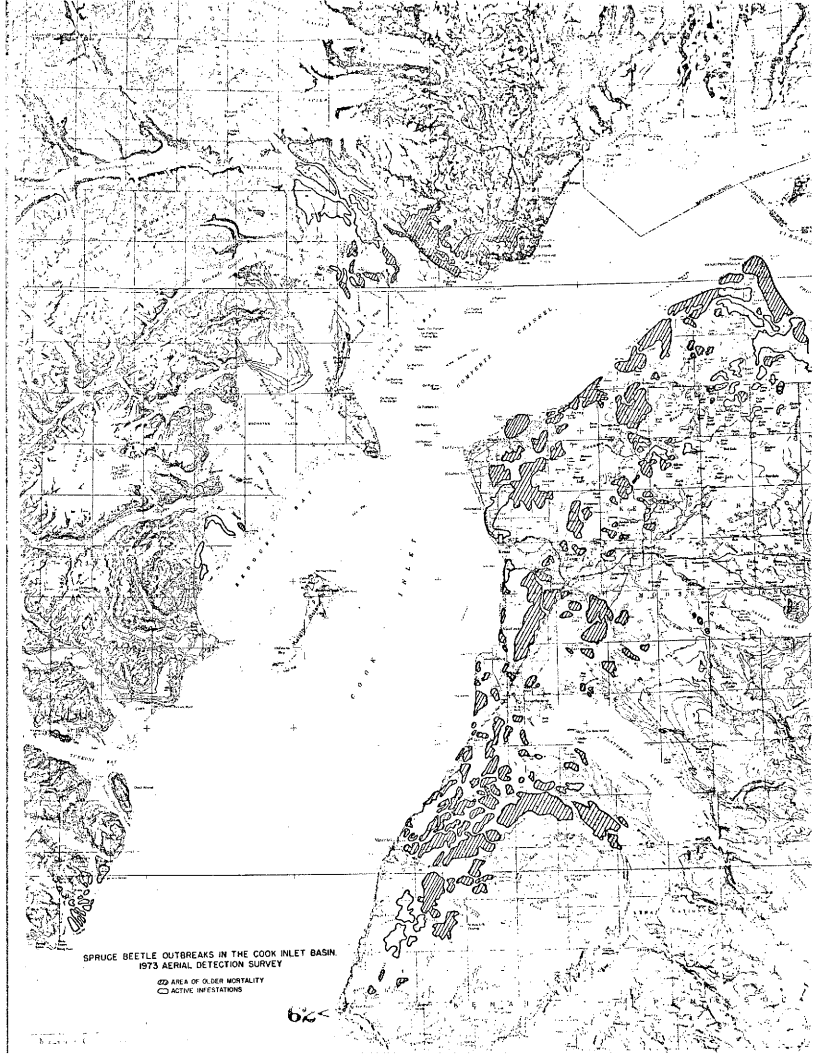
The generally declining beetle populations that were reported on the Kenai Peninsula in 1972 continued to subside. The acreage of active infestation on the Kenai National Moose Range and on State and private lands southwest of Tustumena Lake have declined to approximately 53,000 acres of tree-kill on formerly infested areas. The outbreak is intensifying but is not spreading in area. Remaining activity is concentrated in an area southwest of Turnagain Arm and Chickaloon Bay in the vicinity of Miller Creek, Two-Island Lake, Barbara Lake, and the Swanson Lakes. While some current tree mortality is occurring north of Kenai and west of the highway between Soldotna and Kasilof, damage is relatively light compared to the abundance of previously killed trees in those areas.

A beetle outbreak on Afognak Island in 1933 resulted in the loss of 150 million board feet of Sitka spruce. In anticipation of a 332 million board foot sale on the Chugach National Forest there, a 1973 appraisal of present beetle risk was undertaken. Beetle broods were very low in the few cull logs remaining in a current sale. As an indirect result of the 1964 earthquake, over 700 thousand board feet of spruce felled and bucked the previous year remained in the woods. A 1973 examination of those logs revealed no evidence of abundant beetle galleries. Close monitoring of beetle conditions in any future harvest accompanied by close utilization are considered appropriate preventive practice on Afognak Island.

Ips beetles, *lps spp*.

4

An aerial survey was made of Bureau of Land Management lands in an area northwest of Fort Yukon that had historically supported chronic ips beetle populations. The last recorded infestation period in the vicinity



Appendix F

A MULTIDISCIPLINARY SURVEY FOR THE MANAGEMENT OF ALASKAN RESOURCES UTILIZING ERTS IMAGERY*

John M. Miller and Albert E. Belon

University of Alaska Fairbanks, Alaska 99701

ABSTRACT

The ERTS program provides an opportunity to narrow an environmental knowledge gap which impedes planning at a critical time in one of the richest, yet most underdeveloped, regions in the United States - Alaska. ERTS-1 data have been applied to a coordinated multidisciplinary survey which has the overriding purpose to provide updated resource inventory data to land use planning groups and government agencies concerned with resource management. Of particular emphasis in this survey are vegetative, hydrological and geological analyses of the proposed trans-Alaska transportation corridor, and lands to be selected by the State of Alaska, the native corporations, and the Department of Interior. Our preliminary analyses are demonstrating that ERTS data are satisfying these objectives on a regional scale.

BACKGROUND

The most crucial problem in Alaska today is a great environmental knowledge gap which impedes planning and adversely affects the decision making process at a critical juncture in the history of Alaska's economic and social development. This problem has been recently and forcefully manifested in several ways:

- 1) The controversy surrounding the proposed construction of the trans-Alaska pipeline from the arctic coast to the southern port of Valdez, and the recent U.S. Appellate Court decision denying the permit for its construction.
- 2) The deterioration of fisheries resources in the Alaskan coastal zones and continental shelf. This results partly from a poor environmental knowledge of these regions.
- 3) The establishment by the Congress and the Alaska State Legislature of the Joint Federal-State Land Use Planning Commission. This Commission has the awesome task of recommending by 1975 a comprehensive land use plan for Alaska's 375 million acres, thereby assisting the State of Alaska, the federal government, and the Alaska native
- * This work was supported by National Aeronautics & Space Administration/Goddard Space Flight Center Contract NAS5-21833 and by National Aeronautics & Space Administration Office of University Affairs, Grant NGL 02-001-092

corporations with the selection of 220 million acres of public domain lands.

The basic data for informed land use research and planning in Alaska is sparse and often outdated. Therefore, even the first task of planning on a broad regional basis labors under severe handicaps. Alaska is so vast, and the arctic environment is so varied, that this environmental knowledge gap will not be bridged soon by conventional means with normal dollar resources. Thus, the ERTS program with its demonstrated capability for <u>economical</u> large-scale surveys afford a unique opportunity to narrow this knowledge gap.

Alaska's land mass, Figure 1, covers 586,000 square miles, encompasses 20° of north latitude, and includes four distinct climatic zones. The northern zone experiences extremely cold winters and cool summers with low precipitation. The western climatic zones have very cold winters and cool summers with moderate precipitation. The southern zone enjoys milder winters and summers with heavy precipitation, while the large climatic zone in the interior experiences extremely cold winters and hot summers with low precipitation. Seasonal temperature differences as great as 85°C are possible in the interior.

Four basic ecosystems prevail throughout Alaska:

- Tree-dominant types cover about 40% of the southern and interior climatic zenes. These include the high hemlock/ spruce forests of the southern coastal regions and the mixed spruce and hardwoods of the interior flood plains, hills and valleys.
- 2) The shrub-dominant vegetation primarily forms transition zones north and west of the tree line, between forests and tundra.
- Grass-dominant systems include upland moist tundra and wet coastal tundra types in the northern and western climatic zones.
- 4) Barren and sparse dry tundra consists chiefly of low, scattered plants in the higher elevations of central and northern Alaska.

Cultural activities are dispersed along the major river drainages as small villages and concentrations of populations occur chiefly in the southcentral Anchorage-Matanuska Valley and the Fairbanks-Tanana Valley in the interior. These two urban regions account for about half of Alaska's total population. Surface transportation includes a modern railroad from the southern coast to the interior, and a skeleton network

of paved roads from the interior to various ice free ports in the south coastal region. A prime objective of Alaskan planners is a transportation corridor from the interior rail and highway head at Fairbanks to the resource-rich northern region including, but not limited to, service to the Frudhoe Eay oil fields of the North Slope. This corridor could include a secondary highway and/or railroad and, of course, the 48-inch pipeline for shipping crude oil from Prudhoe Eay on the Arctic Coast to the southern port of Valdez.

UPDATING THE ENVIRONMENTAL DATA BASE

How to survey the environmental impact of such a transportation corridor, and particularly of the pipeline, is a matter of intense debate and controversy at the present time. It is clear that no single approach to environmental surveys will be acceptable to groups with highly divergent viewpoints upon the subject of Alaskan oil and what to do with it. In this context, ERTS-1 data forms a politically neutral base from which resource surveys can be made without necessarily arousing suspicions from groups which have mutually conflicting goals. The University of Alaska is performing multidisplicinary surveys of a northsouth transect centered on the 148th meridian. Twelve ERTS projects in ten disciplines are closely coordinated with cooperating federal, state and borough government agencies to deal with an extremely wide range of environmental problems.

One area of environmental concern is the northeast Alaska caribou population with special reference to oil pipeline facilities and other natural factors that are not clearly understood. These animals may number 150,000 at present, but there have been large fluctuations in herd sizes over the past 50 years which apparently are unrelated to human activity. Migration routes and winter dispersal patterns are not well enough known to significantly improve management of the caribou resource at the present time. Snow cover has long been recognized as a major factor influencing the biology of caribou, but aerial surveys to obtain data over the vast area are prohibitively costly.

ERTS-1 images are being used in two ways to monitor herd activity. One is to map habitat favorable to caribou and the other is to locate and map environmental features that arise from large caribou aggregations. Typical winter grazing habitat includes mixed patterns of open spruce stands and treeless bogs, such as those near Anvil Lake on the low oblique aerial view of Figure 2. The caribou tend to bed down in open spruce stands for wind protection and to use the nearby treeless regions for feeding. The multiform pattern of spruce and bogs is detectable on ERTS images even by visual analysis, but digital computer techniques are being used to identify and map these habitat landforms.

Animals may winter in loose aggregations of several hundred to a thousand, and such aggregations typically remain in a drainage area and feed intensively before moving on. These feeding areas and the extensive network of trails should be identifiable on ERTS imagery acquired in April, when there is maximum snew accumulation and insignificant melt. There also is some evidence that caribou wintering areas thus disturbed melt off much sooner than other areas. Trampling activities of the herds cause early snow melt by a premature exposure of vegetation, a decrease in spectral reflectance, and a disturbance of the natural nital characteristics.

Available snow data generally do not allow sufficiently detailed mapping for many applications in research, planning and construction of civil structures and roads. The climatic differences are very pronounced along any north-south transect, and these differences are reflected in the amount, the physical characteristics, and the duration of seasonal snow cover. Snow has a great many adverse effects on man's activities in the arctic and sub-arctic because it remains on the ground for long periods. It also thermally insulates the soil-atmosphere interface and affords protection to plants and animals. From ERTS imagery, we are producing maps of snow lines across Alaska during the initiation and decay of the seasonal snow cover, cloud cover permitting.

A resource survey has been prepared from an ERTS scene of the Anaktuvuk Pass region of the Brooks Range for purposes of land use planning. Color and black and white prints were visually analyzed in cooperation with the Resource Planning Team of the Federal-State Land Use Planning Commission for Alaska. A multidisciplinary team spent only about 30 man hours in preparing a regional resource survey of a remote and undeveloped area of Alaska. The output included maps of the three predominant types of vegetation (moist tundra, low brush and high brush), Figure 3; ten watershed drainages, Figure 4; geologic features indirectly relatable to economic minerals, Figure 5. Such regional resource surveys applied to 19 regions of critical interest are primary data base objectives of the Planning Commission. These objectives can be achieved as timely inputs to the deliberation process of the Commission only by direct use of ERTS imagery. Comprehensive vegetation maps are also being prepared for much of the north-south transect of Alaska to aid the formulation of land use plans for this region which is subject to imminent development.

In particular, the Matanuska and Susitna Valleys, adjacent to metropolitan Anchorage, are presently bearing high developmental pressures because of the needs of the population heartland of Alaska. The Matanuska Valley contains the most valuable agricultural land in the state, and along with the Susitna Valley has considerable undeveloped lands. However, speculative pressures force sales of these lands at

prices that prohibit fulfillment of any agricultural potential. The limited arount of land that is suited to agriculture must be quickly identified and integrated into a long range planning structure if agriculture is to continue both its material and intangible benefits to Alaskan society. The coupling of ERTS data as a resource survey tool in these large, undeveloped areas with difficult access problems is particularly welcomed by planning agencies.

In the southern part of the transect, the type mapping has outlined the broad features of mixed woods, coniferous forest, mixed herbshrub and sedge associations, tidal flats, subalpine shrub-grass, alpine tundra, low elevation grasslands, and agricultural croplands. Use of computer processing has also delineated silty water from clear water lakes, shallow waters from deeper waters, tidal flat vegetation from muskegs, and stands of birch-aspen.

In a joint effort with the U. S. Forest Service and the State Department of Natural Resources, we have just recently applied multispectral ERTS data to the surveillance of a 200,000 acre spruce beetle infestation near the Tyonek Indian Reservation and on the Kenai Peninsula in the Cook Inlet Easin. An estimated two billion broad feet of white spruce has been killed or damaged by the spruce beetle, but the large areal extent of the spreading infestation presents a difficult task in maintaining surveillance of the extent of the affected trees. Techniques are being implemented using ERTS data to stratify damage to white spruce into three levels - healthy stands, new killed and old kill stands.

Geologic applications of ERTS imagery also are aiding the planning for the development of Alaska. The synoptic view is particularly beneficial in mapping new tectonic features such as reported by Gedney at this symposium.

The University of Alaska is also using ERTS images to study circulation patterns and sediment transport in key estuarine environments in Alaska. The Cook Inlet has been especially well documented from ERTS, and these results are useful for designs of off-shore oil production and marine terminal facilities. The Cook Inlet study results are reported also at this symposium by Wright. Another key marine environment study involving ERTS is located in Prince William Sound and the port of Valdez, which is subject to possible intense oil terminal and shipping activities. Here the application is toward sound ecological management in the face of heavy traffic with the potential for contamination. Valdez is a deep water port, neither tide dominated nor bearing a heavy silt burden as does Cook Inlet. The continuing protection of important fisheries resources in this region is the primary goal of this University project.

SUMMARY

Broadly structured, multidisciplinary environmental surveys of Alaskan resources are underway using ENTS data as a primary input. These results are coupled to a maximum extent to various public agencies for operational applications, such as the Bureau of Land Management, Forest Service, Corps of Engineers, Bureau of Sports Fisheries and Wildlife, and the Geological Survey. Also using ERTS Alaskan data are many other agencies, including the Alaska Department of Highways, Department of Fish and Game, Department of Economic Development, Department of Natural Resources, the Joint Federal-State Land Use Planning Commission, and various borough governments. Applications of ERTS data are playing an extremely vital and timely role in planning for the imminent, and hopefully, the orderly development of Alaska.

ACKNOWLEDGMENTS

The authors appreciate the many contributions to this paper made by the ERTS Principal Investigators at the University of Alaska and by the Resource Planning Team of the Land Use Planning Commission.