REPORT

INTERNATIONAL BOUNDARY COMMISSION

ESTABLISHMENT OF THE BOUNDARY BETWEEN THE UNITED STATES AND CANADA ARCTIC OCEAN TO MOUNT ST. ELIAS



DEPARTMENT OF STATE 1918







REPORT OF THE INTERNATIONAL BOUNDARY COMMISSION

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Photo taken from station Porky, elevation 10,200 feet.

Mount St. Elias (18,008 feet) as seen from the northwest.

JOINT REPORT

UPON THE

SURVEY AND DEMARCATION

OF THE

INTERNATIONAL BOUNDARY

BETWEEN THE

UNITED STATES

AND

CANADA

ALONG THE 141ST MERIDIAN FROM THE ARCTIC OCEAN TO MOUNT ST. ELIAS

In accordance with the provisions of Article IV of the Convention signed at Washington April 21, 1906

His Britannic Majesty's Commissioner W. F. KING, 1906-1916 J. J. McARTHUR, 1917United States Commissioner O. H. TITTMANN, 1906-1915 E. C. BARNARD, 1915Published under the authority of The International Boundary Commissioners

LETTER OF TRANSMITTAL.

WASHINGTON, D.C., December 15, 1918.

The Honorable, The Secretary of State.

SIR,—I have the honor to submit herewith the printed joint report upon the survey and demarcation of the International Boundary between the United States and Canada along the 141st Meridian from the Arctic Ocean to Mount St. Elias, together with duplicate atlases of signed joint maps in accordance with the provisions of the Convention between Great Britain and the United States, signed at Washington, April 21, 1906.

The joint report contains:-

Copy of the Convention of 1906.

Copies of the appointments of the Commissioners.

Copy of the Orders in Council creating a neutral strip along the Boundary on the Canadian side.

Copy of the Proclamation of the President of the United States creating a similar neutral strip on the United States side.

Agreements of the Commissioners as to the manner in which the work should be executed.

Explorations and Surveys prior to the Convention of 1906.

General narrative of field operations under the Convention of 1906.

List of the monuments marking the Boundary Line, certified to by the Commissioners.

Descriptions of field methods, computations, adjustments and instruments, containing:---

Table showing the geographic positions and elevations of triangulation stations. Table showing the geographic positions of the monuments and line-projection stations.

Table showing certain elevations not included in the table of geographic positions. Table of magnetic declinations.

Appendices as follows:-

- I. Early explorations and negotiations.
- II. Later negotiations, and details of operations on the Boundary prior to the Convention of 1906.
- III. Descriptions of triangulation stations, and sketches of the triangulation.

IV. Special equipment used on the work.

V. Ration lists.

VI. Game.

The duplicate atlases contain the thirty-eight original maps, certified and signed by the Commissioners, who have marked thereon the Boundary Line as established in accordance with the provisions of the Convention, also index and profile sheets, and two supplementary sheets, one showing the topography at the Arctic Coast as far west as Demarcation Bay, and the other, considerable additional topography in the region between Mount Natazhat and Mount St. Elias.

The field work, a great deal of which had to be done in portions of the country hitherto considered practically impassable, was completed under the direction of the original Commissioners, Mr. O. H. Tittmann for the United States and Dr. W. F. King for His Britannic Majesty, and constitutes a lasting tribute to their efficient administration and supervision. Practically all the maps had also been prepared under their direction, as sheets 1 to 32, inclusive, had already been signed by them before the resignation of Mr. Tittmann on April 15, 1915, and the death of Dr. King on April 21, 1916.

The work was completed under the direction of Mr. J. J. McArthur, who was appointed Commissioner for His Britannic Majesty, January 6, 1917, and myself, by the printing and signing of the last six sheets, Numbers 33 to 38, and by the preparation, printing, and signing of the report.

The report and the signed original maps, transmitted herewith, are identical with those transmitted by my colleague to his Government, the reports having been printed from the same plates, and the signed original maps, as well as the copies thereof for both countries, having been printed from the same stones.

It is most gratifying to record that the location of the International Boundary along the 141st Meridian, and the preparation of the maps and report have been accomplished in a spirit of hearty co-operation, and to state that the cordial relations that so long existed between the former Commissioners have been continued by their successors.

I have the honor to be, sir,

Very respectfully, your obedient servant,

E. C. BARNARD,

United States Commissioner.

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CONVENTION BETWEEN THE UNITED KINGDOM AND THE UNITED STATES OF AMERICA RESPECTING THE BOUNDARY BETWEEN THE DOMINION OF CANADA AND ALASKA.—SIGNED AT WASHINGTON, APRIL 21, 1906.

(Ratifications exchanged at Washington, August 16, 1906.)

Whereas by a Treaty between the United States of America and His Majesty the Emperor of all the Russias, for the cession of the Russian possessions, in North America to the United States, concluded March 30, 1867, the most northerly part of the boundary line between the said Russian possessions and those of His Britannic Majesty, as established by the prior convention between Russia and Great Britain, of February 28/16, 1825, is defined as following the 141st degree of longitude west from Greenwich, beginning at the point of intersection of the said 141st degree of west longitude with a certain line drawn parallel with the coast, and thence continuing from the said point of intersection, upon the said meridian of the 141st degree in its prolongation as far as the Frozen Ocean;

And whereas, the location of said meridian of the 141st degree of west longitude between the terminal points thereof defined in said Treaty, is dependent upon the scientific ascertainment of convenient points along the said meridian and the survey of the country intermediate between such points, involving no question of interpretation of the aforesaid Treaties but merely the determination of such points and their connecting lines by the ordinary processes of observation and survey conducted by competent astronomers, engineers and surveyors;

And whereas such determination has not hitherto been made by a joint survey as is requisite in order to give complete effect to said Treaties;

His Majesty the King of the United Kingdom of Great Britain and Ireland, and of the British Dominions beyond the Seas, Emperor of India, and the United States of America, being equally desirous to provide for the surveying and marking out upon the ground of the said astronomical line established by existing Treaties, and thus to remove any possible cause of difference between their respective Governments in regard to the location of the said 141st Meridian of west longitude, have resolved to conclude a Convention to that end, and for that purpose have appointed their respective Plenipotentiaries:

His Britannic Majesty, The Right Honourable Sir H. Mortimer Durand, G.C.M.G., K.C.S.I., K.C.I.E., His Majesty's Ambassador Extraordinary and Plenipotentiary to the United States; and

The President of the United States of America, The Honourable Elihu Root, Secretary of State of the United States;

Who, after having communicated to each other their respective full powers, which were found in due and proper form, have agreed to and concluded the following Articles:—

ARTICLE I. Each Government shall appoint one Commissioner with whom may be associated such surveyors, astronomers and other assistants as each Government may elect.

The Commissioners shall at as early a period as practicable ascertain by the telegraphic method a convenient point on the 141st Meridian of west longitude and shall then proceed under their joint direction and by their joint operations in the field, to trace and mark so much of a north-and-south line passing through said point as is necessary to be defined for determining the exact boundary line as established by the said Convention of 28/16 February, 1825, between the possessions in America of His Britannic Majesty, and the adjacent possessions in America formerly belonging to His Majesty the Emperor of all the Russias and ceded to the United States by the said Treaty of 30th March, 1867.

ARTICLE II. The location of the 141st Meridian as determined hereunder shall be marked by intervisible objects, natural or artificial, at such distances apart as the Commissioners shall agree upon and by such additional marks as they shall deem necessary, and the line when and where thus marked, in whole or in part, and agreed upon by the Commissioners, shall be deemed to define permanently for all international purposes the 141st Meridian mentioned in the Treaty of February 28/16, 1825, between Great Britain and Russia.

The location of the marks shall be described by such views, maps and other means as the Commissioners shall decide upon and duplicate records of these descriptions shall be attested by the Commissioners jointly and be by them deposited with their respective Governments, together with their final report hereinafter mentioned.

ARTICLE III. Each Government shall bear the expenses incident to the employment of its own appointees and of the operations conducted by them, but the cost of material used in permanently marking the meridian, and of its transportation and erection in place, shall be borne equally and jointly by the two Governments.

ARTICLE IV. The Commissioners shall diligently prosecute the work to its completion and they shall submit to their respective Governments from time to time, and at least once in every calendar year, a joint report of progress, and a final comprehensive report upon the completion of the whole work.

ARTICLE V. The present Convention shall be duly ratified by His Britannic Majesty, and by the President of the United States of America, by and with the advice and consent of the Senate thereof, and the ratifications shall be exchanged at London or at Washington as soon as possible.

In faith whereof, we the respective Plenipotentiaries have signed this Convention, and have hereunto affixed our seals.

Done in duplicate at Washington this twenty-first day of April, in the year of our Lord one thousand nine hundred and six.

> [L.S.] H. M. DURAND. [L.S.] ELIHU ROOT.

APPOINTMENTS OF COMMISSIONERS.

MR. O. H. TITTMANN FOR THE UNITED STATES.

DEPARTMENT OF STATE, WASHINGTON, September 18, 1906.

Mr. O. H. TITTMANN,

Superintendent, Coast and Geodetic Survey, Washington, D.C.

SIR,—You are hereby designated as Commissioner on the part of the United States to mark the boundary and make the surveys incidental thereto between the Territory of Alaska and the Dominion of Canada in conformity with the award of the Alaskan Boundary Tribunal and existing treaties.

The immediate duty assigned to you is to supervise the demarcation under the terms of the item "Boundary Line, Alaska and Canada," in the Act making appropriations for the diplomatic and consular service for the fiscal year ending June 30, 1907, approved June 16, 1906; and you are hereby authorized to arrange the details and to carry out the work and to sign the full report and maps as Commissioner for the United States jointly with the British Commissioner.

It has been arranged with respect to this work that each Government shall bear the expenses incident to the employment of its own appointees and of the operations conducted by them, but the cost of material used in permanently marking the boundary, and of its transportation and erection in place, shall be borne equally and jointly by the two Governments.

All vouchers for expenditures incurred under these instructions should be approved by you, or in your absence by the Acting Superintendent of the Coast and Geodetic Survey,

I am, sir, your obedient servant,

ALVEY A. ADEE, Acting Secretary.

DEPARTMENT OF STATE.

To all to whom these Presents shall come, Greeting:

I certify that O. H. Tittmann, Superintendent of the Coast and Geodetic Survey, has been designated a Commissioner on the part of the United States to mark the boundary and make the surveys incidental thereto between the Territory of Alaska and the Dominion of Canada, in conformity with the award of the Alaskan Boundary Tribunal and existing treaties.

the award of the Alaskan Boundary Tribunal and existing treaties. In testimony whereof, I, Alvey A. Adee, Acting Secretary of State of the United States, have hereunto subscribed my name and caused the Seal of the Department of State to be affixed.

Done at the City of Washington this eighteenth day of September, in the year of our Lord one thousand nine hundred and six, and the 131st year of the Independence of the United States of America.

[Seal of the Department of State.]

ALVEY A. ADEE.

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INTERNATIONAL BOUNDARY SURVEYS-141st MERIDIAN.

DR. W. F. KING FOR HIS BRITANNIC MAJESTY.

P.C. No. 1569.

Ref. 1,245,047 on 1301 No. 8.

Extract from a Report of the Committee of the Privy Council, approved by the Governor General on the 23rd July, 1906.

The Minister of the Interior submits that Article I of the Convention which has been recently ratified between Great Britain and the United States, providing for the survey of the Alaskan-Canadian Boundary along the 141st Meridian of west longitude, makes provision for the appointment by each Government of one Commissioner for the carrying on of the work.

The Minister recommends that Mr. W. F. King, Chief Astronomer of the Department of the Interior, be nominated for the position of His Majesty's Commissioner.

The Committee advise that His Excellency be moved to advise the Right Honourable the Secretary of State for the Colonies accordingly.

All of which is respectfully submitted for approval.

JOHN J. MCGEE,

Clerk of the Privy Council.

To the Honourable

The Minister of the Interior.

MR. E. C. BARNARD FOR THE UNITED STATES.

DEPARTMENT OF STATE.

To all to whom these Presents shall come, Greeting:

I certify that Edward C. Barnard, of New York, has been designated a Commissioner on the part of the United States to mark the boundary and make the surveys incidental thereto between the Territory of Alaska and the Dominion of Canada, in conformity with the award of the Alaskan Boundary Tribunal and existing treaties.

In testimony whereof, I, William J. Bryan, Secretary of State of the United States of America, have hereunto subscribed my name and caused the Seal of the Department of State to be affixed.

Done at the City of Washington this thirtieth day of April, in the year of our Lord one thousand nine hundred and fifteen, and the 139th year of the Independence of the United States of America.

W. J. BRYAN.

[Seal.]

MR. J. J. MCARTHUR FOR HIS BRITANNIC MAJESTY.

P.C. No. 2896.

Certified copy of a Report of the Committee of the Privy Council, approved by His Excellency the Governor General on the 29th November, 1916.

The Committee of the Privy Council have had before them a report, dated 18th November, 1916, from the Minister of the Interior, stating that Article VI of the Convention of the 24th January, 1903, between Great Britain and the United States, provides for the appointment by each Government of a Commissioner to deal with the laying down of the Alaska boundary line, from the southernmost point of Prince of Wales Island to the summit of Mount St. Elias, in accordance with the terms of the award of the London Tribunal of 20th October, 1903; also that the Convention of 21st April, 1906, in Article I, provides for the appointment of a Commissioner for the demarcation of the Alaska boundary, from the summit of Mount St. Elias, along the 141st Meridian, to the Arctic Ocean.

The Minister states that Mr. James Joseph McArthur having been appointed for the Commissionership under the Treaty of 11th April, 1908, for all sections of the international boundary from the Atlantic to the Pacific Ocean (excepting the section from St. Regis to the mouth of the Pigeon River), it is desirable that Mr. McArthur be also appointed as Commissioner to succeed our late Commissioner, Dr. W. F. King, under the above-mentioned Conventions of 1903 and 1906.

The Minister represents, in this connection, that all the field work on both these sections of the Alaska boundary has now been finished, but, under an agreement entered into by former Commissioners King and Tittmann, twenty-four¹ degree sheets, showing the country from the southernmost point of Prince of Wales Island to the summit of Mount St. Elias, are now in course of preparation and will require to be signed by the British and American Commissioners. Under a similar agreement between the former Commissioners, the 141st Meridian boundary was subdivided into thirty-eight sections for mapping purposes. Thirty-two of these sheets have already been printed and signed by former Commissioners King and Tittmann, but the six remaining sheets which are now nearly ready for the printer will need to be signed, as will also the reports called for under the Convention. In view of the circumstances above set forth, the Minister recommends that Mr. James Joseph

In view of the circumstances above set forth, the Minister recommends that Mr. James Joseph McArthur, Dominion Land Surveyer and former Assistant International Boundary Commissioner, be nominated to succeed the late Dr. King as Commissioner for the whole of the Alaska boundary line dealt with under the Conventions of 1903 and 1906.

The Committee, on the recommendation of the Minister of the Interior, advise that Your Excellency may be moved to inform His Majesty's Secretary of State for the Colonies of the desire of Your Excellency's advisers in this regard.

All of which is respectfully submitted for approval.

RODOLPHE BOUDREAU,

Clerk of the Privy Council.

To the Honourable The Minister of the Interior.

FOREIGN OFFICE, January 6, 1917.

No. (2140/45/A.)

SIR,—With reference to my despatch No. 389 of the 15th ultimo I request that Your Excellency will notify the United States Government that Mr. J. J. McArthur has been appointed to succeed the late Dr. King as British Commissioner for the whole of the Alaska Boundary line dealt with under the Conventions of 1903 and 1906.

I am, with great truth and respect, etc.

VICTOR WELLESLEY.

His Excellency

The Right Honourable Sir C. Spring-Rice, G.C.M.G., G.C.V.O., etc., etc., etc.

¹Reduced by the present Commissioners from twenty-four to thirteen, each sheet covering one degree of latitude and two degrees of longitude.

 $23565 - 2\frac{1}{2}$

ORDERS IN COUNCIL CREATING A NEUTRAL STRIP ALONG THE BOUNDARY ON THE CANADIAN SIDE.

P.C. No. 810.

Ref. 1,569,421 on 1301 (7).

Certified copy of a Report of the Committee of the Privy Council, approved by His Excellency the Administrator on the 14th April, 1908.

On a report dated 1st April, 1908, from the Minister of the Interior with reference to a Despatch from His Majesty's Ambassador at Washington, dated 30th October, 1907, submitting for the consideration of the Dominion Government a proposal by the United States Government that joint action be taken for the reservation of a strip of land sixty feet wide on each side of the Canada-Alaska boundary line under similar conditions to that formerly established along the Mexican boundary line by Proclamation of the President of the United States.

The Minister of the Interior submits that in his opinion such a reservation will be of great service in the protection of the revenue and in the enforcement of the law generally, and he therefore recommends that with a view to the prevention of the erection of buildings or permanent structures or works on or close to the boundary line, except railways, aqueducts, bridges, canals, ditches and other works of a public character and except buildings or permanent structures or works properly connected with such railways, aqueducts, bridges, canals and other works of a public character, to be authorized to reserve the land within a strip sixty feet wide along the boundary line between Canada and Alaska from sale, lease and entry so far as the lands in question are vested in the Dominion.

The Minister points out that the title to wild lands adjacent to the Canada-Alaska boundary line is vested in the Dominion to the northward only of the sixtieth parallel of latitude. South of the parallel the lands lie in the province of British Columbia and the title to the crown lands is vested in the province.

The Minister has reason to believe, however, that the province of British Columbia will be willing to give its co-operation.

In connection with this subject the Minister of the Interior desires to suggest consideration of the possibility of making a similar reservation along other parts of the common boundary line, which, besides extensive stretches of water boundary, comprises some 1,900 miles on land. Of the 1,300 miles or thereabouts from the Straits of Georgia to the Lake of the Woods, some 400

Of the 1,300 miles or thereabouts from the Straits of Georgia to the Lake of the Woods, some 400 miles lie west of the summit of the Rocky Mountains. Along this distance the Minister understands that the Government of British Columbia has already reserved a strip 66 feet wide, wherever the land has not already been disposed of, along the International Boundary Line. East of the Rocky Mountains, under the original surveys made by the Dominion Government, road allowances were left adjoining the boundary. These road allowances are no longer under the control of the Dominion Government, having now passed under the jurisdiction of the provinces of Alberta, Saskatchewan and Manitoba.

The four provinces mentioned would doubtless agree to make the road allowances and the reservation permanent, though to secure that end, concurrent agreement by the United States or by the several states affected, to reserve a similar strip would appear to be desirable.

The Minister states that along the line from the St. Lawrence River to the St. Croix the natural difficulty of enforcing the laws of the two countries along an extensive boundary line is enhanced by the fact that the property adjacent to the line, on both sides, has passed into private hands, and at many points there exist so-called "line houses" which stand close to or upon the line, and which in many instances, as has been charged, have been used for smuggling or for evasion of law, to a serious extent. While it may not be practicable, by reason of the expense which it would involve to apply the effective remedy of removing these houses altogether, it is a matter for consideration whether there are any steps which the two Governments could take to prevent the erection in future of further houses of this kind.

The Committee, concurring in the foregoing, advise that His Excellency be moved to forward a copy hereof to His Majesty's Ambassador at Washington, with a request that he inform the Government of the United States that the Dominion Government is in full accord with the principle of their proposal, and will take steps to give effect to the reservation along the frontier of the Yukon Territory, and that he further call attention to the suggestions herein contained relative to other parts of the International Boundary Line.

All which is respectfully submitted for approval.

RODOLPHE BOUDREAU,

Clerk of the Privy Council.

To the Honourable The Minister of the Interior.

P. C. No. 2235 M.

Ref. 1,633,875 on 1,301 (8).

Certified copy of a Report of the Committee of the Privy Council, approved by His Excellency the Governor General on the 7th August, 1908.

The Committee of the Privy Council have had under consideration a despatch, dated 22nd June, 1908, from His Majesty's Ambassador to the United States, transmitting copy of a proclamation by the President of the United States setting apart as a public reservation all unpatented lands of the United States lying within sixty feet of the boundary line between the United States and Canada. His Majesty's Ambassador draws attention to the fact that the original proposal for reservation of the Alaska frontier has now been extended so as to include the whole frontier, this being in accordance with the wishes of the Dominion Government.

The Minister of the Interior, to whom the said despatch was referred, states that under the authorization of the Order in Council of 14th April, 1908, he has withdrawn from sale, lease and entry, all public lands lying within sixty feet of the international boundary in Yukon Territory.

The Minister recommends that the matter be brought to the attention of the Government of the province of British Columbia, which with a view to the better enforcement of the laws of that province as well as of the Dominion may find it advisable to make a similar reservation along the boundary between British Columbia and Alaska and along the 49th parallel.

In view of the fact that the lands in the road allowance which was laid off in the original surveys of Dominion Lands along the international boundary in the provinces of Manitoba, Saskatchewan, and Alberta, have been transferred to these provinces, the Minister further recommends that the matter be brought to the attention of the respective Provincial Governments with the suggestion that this road allowance be retained for public use only.

The Committee, concurring in the foregoing, submit the same for approval and advise that Your Excellency may be pleased to transmit the substance of this Minute, if approved, to His Majesty's Ambassador at Washington for the information of the United States Government.

RODOLPHE BOUDREAU, Clerk of the Privy Council.

To the Honourable

The Minister of the Interior.

Published in The Canada Gazette of 3rd April, 1909, vol. 42, for the fourth consecutive week.

PROCLAMATION BY THE PRESIDENT OF THE UNITED STATES OF AMERICA (RESERVATION OF LANDS ON CANADIAN BOUNDARY).

Whereas, the customs and immigration laws of the United States can be better enforced and the public welfare thereby better advanced when the Federal Government has complete control of the use and occupation of lands abutting on international boundary lines; Now, therefore, I, Theodore Roosevelt, President of the United States, do hereby proclaim and

Now, therefore, I, Theodore Roosevelt, President of the United States, do hereby proclaim and make known that all unpatented public lands of the United States, lying within sixty feet of the boundary line between the United States and the Dominion of Canada, are hereby declared to be, and are set apart as a public reservation, and shall hereafter be subject only to such rights as have been heretofore legally acquired under settlements, entries, reservations, or other forms of appropriation, and are now existing, but shall not be subject at any time to any other claim, use, or occupation, except for public highways; and any patent issued for any legal subdivision affected by this reservation under any claim hereafter initiated, shall contain a recital that it is issued subject to this proclamation.

In witness whereof, I have hereunto set my hand and caused the Seal of the United States to be affixed.

Done at the City of Washington this 15th day of June, in the year of our Lord one thousand nine hundred and eight, and of the Independence of the United States the one hundred and thirty-second.

[Seal.]

THEODORE ROOSEVELT.

By the President: ELIHU ROOT, Secretary of State.

(No. 810.)

AGREEMENTS OF THE COMMISSIONERS AS TO THE MANNER IN WHICH THE WORK SHOULD BE EXECUTED.

The first conference of the Commissioners was held at Washington, D.C., November 23, 1906, and following days, the Commissioners exhibiting their credentials, which were found in proper form.

At this and subsequent conferences, the principal points agreed upon by the Commissioners with regard to the fulfilment of their duties under the terms of the Convention were:—

That the final and agreed longitude of the observing pier on the south bank of the Yukon River, as determined by officers of the Coast and Geodetic Survey and officers of the Dominion Observatory, was 9 hours, 24 minutes, 00.027 seconds west of Greenwich, or 17.62 feet west of the true meridian of 141 degrees west from Greenwich, and that the initial point of the boundary line should be located in accordance therewith.

That an accurate azimuth should be observed by a joint party at the initial point, and that a mark should be set determining the direction of the boundary line, which should be produced in this direction north to the Arctic Ocean and south to Mount St. Elias.

That the work should be executed jointly by representatives of the two Governments.

That the boundary line should be produced by the micrometric transit method, representatives of the two Governments observing independently.

That the boundary line should be permanently marked by large and small aluminiumbronze monuments set in rock or concrete foundations at intervals of not more than four miles, and intervisible where practicable, except in the region between Mount Natazhat and Mount St. Elias.

That a vista with a 20-foot sky line should be opened along the boundary through all timber encountered.

That a belt of triangulation should be extended along the boundary line, and the geodetic positions of all monuments determined.

That the computation of the trigonometric determination of the positions of peaks and monuments should be made under the direction of the computing division of the Coast and Geodetic Survey at Washington, and that the results, when obtained, should be submitted to the Commissioners for their final approval and adoption.

That a topographic map, for final drawing on a scale of 1/62,500 with a contour interval of one hundred feet, should be made of the belt of country extending not less than two miles and not more than two and one-half miles on each side of the boundary line, excepting in the region between Mount Natazhat and Mount St. Elias, where it might be made wider if found desirable.

That a line of precise levels should be run from tide water at Skagway, Alaska, to some point on the boundary line for the control of elevations.

That the Alaska Coast Boundary should be drawn from Mount St. Elias to the 141st Meridian on such course parallel to the coast as should be found most equitable in the topographic conditions.

That the maps should be engraved on copper and printed in colors from stone, and that after the completion of the printing the copper plates should be deposited for safe keeping in the vaults of the United States Geological Survey, Department of the Interior, Washington, D.C.

EXPLORATIONS AND SURVEYS PRIOR TO THE CONVENTION OF 1906.¹

Although the United States had acquired the territory of Alaska by purchase from Russia in 1867, no effort was made to locate the Boundary Line along the 141st Meridian until 1887, when a Canadian party in charge of the late Wm. Ogilvie, Dominion Land Surveyor, descended the Yukon River, erected an observatory and spent the winter of 1887–8 on the north bank of the river near the meridian, and having determined the longitude of the observatory by astronomic observations, measured the requisite distance therefrom and marked a point where the 141st Meridian of longitude west from Greenwich crossed the Yukon River.

In 1889, United States parties in charge of J. E. McGrath, Assistant, and J. H. Turner, Sub-Assistant, Coast and Geodetic Survey, ascended the Yukon River to Fort Yukon, where the parties separated. Mr. Turner's party ascended the Porcupine River to the vicinity of the 141st Meridian, where a winter camp was built, and during the winter of 1889–90 observations were taken for longitude, latitude, and azimuth, determining the position of the Boundary Line, which was marked with three temporary monuments. Mr. McGrath's party continued up the Yukon to the point occupied by Mr. Ogilvie in 1887, and remained there until the spring of 1891, the observations for longitude, latitude, and azimuth being continued throughout the second winter on account of unsatisfactory observations due to bad weather during the winter of 1889–90. The results of these observations confirmed the position of the Boundary Line as determined by Mr. Ogilvie.

In 1895, Mr. Ogilvie again occupied the observatory built by him in 1887, and made additional observations which checked the work previously done by Mr. McGrath and himself, and by a more accurate measurement determined a point on the 141st Meridian, where an azimuth was observed, the direction of the Boundary Line determined and the line produced to the north five miles, and to the south as far as Sixtymile River, cutting, blazing, and marking the line by small cairns. In 1902, the line was extended southward from Sixtymile River to the flats at the head of Scottie Creek by a Canadian party under J. J. McArthur, Dominion Land Surveyor, but no permanent marks were set.

Early in 1906, Mr. O. H. Tittmann, Superintendent of the United States Coast and Geodetic Survey, and Dr. W. F. King, Chief Astronomer of the Dominion of Canada, who were at that time Commissioners for the Alaska Coast Boundary, and who expected to be and were later appointed Commissioners for the survey of the 141st Meridian under the Convention of 1906, learned that by the proposed Article I of the Convention then under consideration, it was provided that the survey of the International Boundary Line along the 141st Meridian should be based upon a telegraphic determination of the longitude at some convenient point, and when they became aware that the terms of the Convention had been agreed upon, they were met by the consideration that the refined astronomic observations requisite for this determination could not properly be made except during the summer, while a reduction of the observations would require considerable time. In order that full advantage

¹ For details see Appendices i and ii.



Looking north across the Yukon at the Boundary, showing Ogilvie's old line (x) and the new line (xx).

of the summer season of 1907 should be taken in the survey of the line, and with a view especially of meeting urgent demands which had been made for an early demarcation of that portion which extends southward from the Yukon River, it appeared desirable that the astronomic observations which were a necessary preliminary to the survey operations should be completed during 1906. They therefore decided to utilize, in advance of the formal ratification and proclamation of the Convention, the organizations under their direction, namely, the Astronomic Branch of the Department of the Interior of Canada, and the United States Coast and Geodetic Survey, in performing the astronomical work.

The only point of the 141st Meridian which was in telegraphic communication with outside points was the crossing of the Yukon River, and this point was therefore necessarily chosen for the astronomical determination. The telegraphic connection was made by the lines of the Canadian Government and the Canadian Pacific Railway Company with Vancouver, B.C., and also by the United States Government line with Fort Egbert (Eagle), Alaska, on the Yukon, about twelve miles below the Boundary.

The longitude at Vancouver and Fort Egbert, as reckoned from Greenwich, had already been determined by operations carried on under the two Governments, the astronomic stations at Seattle, Wash., and Vancouver, B.C., having been connected during the season of 1905 by the telegraphic determination of their difference of longitude, the observers being Assistant Edwin Smith of the Coast and Geodetic Survey, and Dr. Otto J. Klotz, of the Dominion Observatory at Ottawa; and later the longitude was carried by Assistant Smith and Assistant J. E. McGrath by cable to Sitka and Valdez, and thence overland to Fort Egbert.



Looking up-stream (northeast) from the point from which the photograph opposite was taken.

Hence a determination of the longitude near the meridian by two telegraphic routes was possible, and as such double determination would result in increased accuracy, it was resolved upon, and late in July, 1906, observers were sent to each of the three stations, Vancouver, Fort Egbert, and the Meridian: Mr. Smith of the Coast and Geodetic Survey to Egbert; Mr. McDiarmid of the Dominion Observatory, to a station near the Boundary on the Yukon; and Dr. Klotz of the Dominion Observatory, to Vancouver.

Considerable difficulty was experienced in obtaining good wire connection between the Boundary and Vancouver. The line, in its length of nearly two thousand miles, traverses a sparsely settled country; in fact, by far the greater part is a wilderness. Through the woods a fair "right of way" is cleared, and the wire is supported on trees from which the branches have been cut. Under these conditions, with the vicissitudes of wind and water and fire, it was only to be expected that interruptions in the telegraphic service would be not infrequent, but as it subsequently turned out, the service was better than anticipated, the good results being largely due to the solicitous interest of the superintendent of the line, Mr. J. Phelan, and of the chief operator at Vancouver.

Mr. McDiarmid was installed at the Boundary ready to observe by August 20, and work began on the 22nd. The weather at all three stations was continuously very propitious, and the telegraph line, as mentioned already, worked better than had been expected, so that by September 3 seven differential longitude determinations had been secured between Boundary and Vancouver, for five of which each observer had obtained a full set of stars for the two independent time determinations, while for the other two nights good time determinations were also obtained, though not with the full complement of stars. Similarly, between Boundary and Egbert, seven differential longitudes were obtained.

It is interesting to note that though Ogilvie's line of 1895-6, as marked on the ground, was about 370 feet too far west, the longitude observations showed that his line of 1887-8 was only some 218 feet west of the meridian, as established by the most modern methods under almost ideal telegraphic conditions, and the McGrath observations gave a position only 477 feet east of the final line.¹ This may be considered a great tribute to the original observers, their work² having been done by what might almost be called field methods, and under weather conditions which were the reverse of propitious.

The Convention of 19063 was signed at Washington on April 21 of that year, and ratifications were exchanged, also at Washington, on August 16 following. Under Article I of the Convention, the Commissioners for the Alaska Coast Boundary, Mr. Tittmann⁴ and Dr. King⁴, were appointed Commissioners also for the survey and demarcation of that portion of the 141st Meridian forming the boundary between Alaska and Canada.

¹ See summary of observations, pages 237 and 238.

² Appendix ii, page 217 *et seq.*³ For full text, see pages 15 and 16.
⁴ See appointments, pages 17, 18 and 19.

GENERAL NARRATIVE OF FIELD WORK UNDER THE CONVENTION OF 1906.

SEASON OF 1907.

PARTY ORGANIZATION.

	For the United States.	For His Britannic Majesty.
Chiefs of Parties	G. C. Baldwin Thos. Riggs, jr	A. J. Brabazon, D.L.S.
Assistants	W. B. Reaburn A. I. Oliver W. B. Gilmore	Fred. Lambart, D.L.S.

FIELD WORK.

The observations taken during 1906 by the officers of the United States Coast and Geodetic Survey and of the Dominion Astronomical Observatory, having been computed during the winter gave an accurate determination of the longitude of the astronomical pier on the south bank of the Yukon River, and showed it to be 17.62 feet west of the 141st Meridian west from Greenwich.

In order to take full advantage of the short working season in this portion of

Alaska, the Commissioners decided to send representatives to the boundary in the early spring to make observations for azimuth and to mark points on the Boundary Line determining its direction, so that all would be in readiness for the immediate prosecution of the work when navigation should open, permitting the other members of the party to reach the starting point with their larger outfit of pack-horses, equipment, and supplies.

Mr. F. A. McDiarmid, Canadian Representative, and Mr. G. C. Baldwin, United States Representa-



Old Indian with his pack-dog at Whitehorse, Y.T. 29

tive, and those who were to accompany them, met in Seattle during the latter part of March, and, with their instrumental equipment, proceeded via steamer to Skagway, Alaska, thence by the White Pass and Yukon Railway to Whitehorse, Y.T., and by stage line 330 miles to Dawson. Arriving there on April 13, they purchased supplies, and on the 14th started with hired teams over the frozen Yukon for the Boundary Line. In places the ice was very rough, while in other places the snowdrifts were deep, and in still others the ice was



The Fiftymile River at Whitehorse.

covered with water and slush to the depth of a foot, so that progress was slow and laborious. Twice the sled capsized on the rough ice, several times a path had to be shovelled through the huge drifts, while in the early morning it was often necessary for the men to walk in front of the horses and break down the heavy snow crust. In the flooded sections of the river some of the party walked ahead through the icy water to test the ice and select the best route. When the party reached the town of Fortymile, they were compelled by the Royal Northwest Mounted Police to discharge the Dawson team, as this was the entrance to a district where there existed a quarantine to prevent the spread of glanders, and a few days' delay occurred before another team could be secured to take them the remainder of the distance to the Boundary Line, which they reached on April 20.

The snow was still deep on the hills, and was very soft, making it difficult, as the party was not provided with snowshoes, to climb to the summit on which an azimuth mark was to be placed. A point was first located and marked on the Boundary Line directly east of the 1906 longitude pier a distance of 17.62 feet as agreed to by the Commissioners, and in order to determine a second point on the line at a considerable distance, the pier was occupied and observations for azimuth were taken by both United States and Canadian observers to determine a true north-and-south line, and at a second point about one and one-quarter miles south of the pier, an offset was made and the second point established on the Boundary. These two points determined the direction of the line.

The other members of the joint parties arrived at the Boundary early on the morning of June 12, the United States parties having left Seattle on May 25, the Canadians boarding the same boat at Vancouver the following day. Skagway was reached on May 30, where the parties remained a few days, as Lake Laberge was still ice-bound. Entraining at Skagway on June 5, they arrived at Whitehorse that evening, and took up their quarters on the White Pass and Yukon Route steamer *Canadian*, on which boat they sailed for Dawson and the Boundary on the evening of the 8th, reaching the latter point, as already stated, on the 12th.



First Avenue, Dawson.

What a contrast was this trip to that made by the Ogilvie party in 1887! These early surveyors, with their instruments, supplies, and two canoes, occupied about seven weeks on that part of the trip from salt water to the present site of Whitehorse, while the "hardships" of the later parties consisted in having their horses and outfits loaded on the White Pass and Yukon Route train at Skagway, stepping into a comfortable first-class coach themselves, and enjoying the wonderful scenery through the mountains and over to Whitehorse, the trip occupying about eight hours.

The arrangements for the season were as follows:-

Each Government was to furnish its own supply and transportation trains, but in this, as in all other matters, the work was greatly facilitated by the hearty co-operation of all concerned, and it was no unusual occurrence to find a United States pack-train supplying subsistence to a Canadian party, or *vice versa*. It was soon found that although the primary object of the survey was to run and mark a boundary, there was "no boundary line" as far as the work itself was concerned, and all worked together so well, and everything progressed so smoothly at all times, that it seemed as if the work were being done by one large party.

Owing to the fact that few Canadian surveyors were available for the work, this year the greater part of the field-work was done by the United States parties, the Canadians, as a partial offset to this, supplying the subsistence for the entire force.

The line-projection was carried on jointly by a United States and a Canadian observer, and a Canadian representative was attached to the United States triangulation party. With the exception of these men and the field hands with them, the force was entirely from the United States. The first permanent marks on the boundary were the two bronze monuments of the large pyramidal type which were set, one on either bank of the Yukon, while the parties were encamped there in June, these monuments being eventually given the numbers 111 and 112 when the final numbers were allotted. These were the only monuments set this year, though the vista was cut and stadia measurements made as far as the Sixtymile River, a distance of over fifty miles. Throughout this section, monument sites were selected and the positions tied in to the triangulation preparatory to the setting of the monuments the following year. The vista was cut with a sky-line "20 feet clear," and though this involved the felling of a great number of trees, it made an opening through the timber which will be very conspicuous for a great many years.

While the parties were in camp at the Yukon, there occurred one of those strange, sad incidents which come to those whose profession takes them to the far corners of the earth. On June 24 one of the camp cooks noticed the body of a man floating downstream. A boat was sent out and the body towed ashore and landed at the mouth of Boundary Creek, a little below the camp. The cook happened to be a Dawsonite and identified the body as that of a man named Frank McKay, who had been drowned a short distance below Dawson by the upsetting of his canoe some three weeks previously. Using the telegraph loop in the Boundary observatory, a message was sent to Dawson, and Captain Tucker of the Royal Northwest Mounted Police came down next day in the mail launch to hold an inquest. But as the body had been landed below the boundary line in United States territory, the police were unable to handle the case. The United States authorities at Eagle, through the Commissioner there, authorized the burial of the body, but could provide no funds, so it fell to the lot of the Boundary Surveyors to construct a rough box of packing-cases in which, after being wrapped in canvas, the remains were laid at rest behind the old roadhouse near the mouth of Boundary Creek, the United States Chief of Party reading the burial service.

The triangulation,¹ which was expanded from a base measured on the south bank of the Yukon River, extended southward, along the line, to a point a few miles south of the Sixtymile, in the valley of which river a check base was measured.

The joint line-projection party traced the line for a distance of 125 miles south from the Yukon, using heliotropes for back- and fore-sights and for communication, points being determined and marked on prominent ridges at intervals of from ten to twenty miles. The topographic party mapped a strip of country along the boundary, four miles wide, and extending from the Yukon to Walker's Fork of the Fortymile River, a distance of about forty-five miles. This topography was done by the United States parties with the plane table, while for the purposes of comparison, the Canadians made a photo-topographical survey of the same strip.

The Yukon was assumed to have an elevation at the boundary of 835 feet above sea-level, and this datum was used until precise levels were carried in from Skagway, as will appear later. This assumed elevation, which proved to be remarkably nearly correct,² was based partly on a comparison of barometer readings taken in camp by Ogilvie in 1887-8 with contemporary readings taken at Sitka, Alaska, and at Port Simpson and Victoria, B.C., and partly on general knowledge of the length and average fall of the river per mile.

¹ See sketches, page 265, et seq. ² See page 57.











Supplies stored on an animal-proof cache.

Forty-eight pack-horses, purchased in eastern Washington, furnished transportation for the parties during the season. The animals, after coming safely through a strenuous season, were to have wintered at Tanana Crossing, Alaska, but all perished in a furious blizzard which overtook them on their way there. The question of wintering the stock used on the survey was a source of much worry and disappointment to those in charge of the work. The horses had to be purchased "outside" and "taken in." The first cost, though comparatively reasonable, was augmented by the heavy freight rates and the cost of feeding while on the long journey to the point where they could be used. As the cost of taking them "outside" again in the fall, wintering them, and returning them again in the spring was prohibitive, they had to be wintered in the country, and, as the survey progressed, the outcome of this plan was found to be more or less uncertain. Some winters all the animals would "come through" looking fit and well in the spring, while again every head perished, and this despite the fact that every likely spot in the whole north district was given a fair trial.

As conditions met with in 1907 were more or less typical of those throughout the whole work, with the exception of the extreme north and south ends, a short description of them, perhaps, will not be out of place here. The country was undulating to mountainous, generally with deeply eroded stream beds. Heavy timber was usually encountered in the valleys, with the summits bare, or at best covered with a sparse growth of stunted timber or underbrush. Generally, travelling was found to be good along the ridges, except, of course, in the more mountainous portions, where the valleys
were found to furnish the best routes of travel, and almost no trail-cutting was necessary except where it was impossible to travel on the ridges, and not always then. The thick moss overlying almost the whole lower country made very tiresome "going" for man and beast, and tended to make the firm, hard ridge-tops the popular lines of communication.

Wood for fuel was everywhere plentiful, as was also good water for camp purposes. The long days of these high latitudes aided the work materially, though at times, particularly on the more northerly portion of the work, many of the men complained that at first they were unable to get their usual quota of sleep owing to the light at night. The majority, however, soon became accustomed to this, and "bed-time" was "bed-time" no matter how light the night.

Mosquitoes and other insects were plentiful, but by using "mosquito bars" during the day, and sleeping in mosquito-proof tents at night, the human members of the parties managed to get along fairly comfortably. Not so, however, with the horses, which were often so bothered that they could not remain quiet long enough to feed or rest, though they were protected as much as possible by mosquito blankets, "fly-dope," and numerous smudges, the



Heavy timber along Ladue River.

latter proving the most practical of all the various schemes experimented with.

The annual joint report of the Commissioners, provided for in Article IV of the Convention of 1906, and covering this season's operations, reads as follows:—

First Joint Report of the Commissioners for the Demarcation of the 141st Degree of West Longitude.

The undersigned Commissioners, appointed in virtue of the first Article of the Convention between the United States and Great Britain, signed at Washington on the 21st April, 1906, have the honor to present their first report upon the progress of the demarcation of the one hundred and forty-first meridian of west longitude where it forms the boundary line between the United States and Canada. By Article I of the Convention it was provided that the survey of the line should be based upon a telegraphic determination of the longitude at some convenient point. When the undersigned became aware that the terms of the Convention had been agreed upon, they were met by the consideration that the refined astronomical observations requisite for this determination could not properly be

made except during the summer, while the reduction of the observations would require a considerable time. In order that full advantage of the summer season of 1907 should be taken in the survey of the line, with a view especially to meeting urgent demands which had been made for an early $23565-3\frac{1}{2}$

demarcation of that portion which extends southward from the Yukon River to the St. Elias Alps, it appeared desirable that the astronomical observations which were a necessary preliminary to the operations should be completed during 1906.

The undersigned, having these circumstances in mind, decided to utilize in advance of the formal ratification and proclamation of the Convention, the organizations which are under their direction, namely, the Astronomical Branch of the Department of the Interior of Canada and the United States Coast and Geodetic Survey, in performing the astronomical work. Accordingly, observers were sent out about the end of July, who completed the necessary observations in August and September. The computations were made during the winter.

The only point of the 141st Meridian which is in telegraphic communication with outside points is the crossing of the Yukon River. This point, therefore, was necessarily chosen for the astronomical determination. The telegraphic connection is by the lines of the Canadian Government and the Canadian Pacific Railway Company with Vancouver, B.C.; and also by the United States Government line, with Fort Egbert, Alaska.

The longitude at Vancouver and Fort Egbert, as reckoned from Greenwich, had already been determined by operations carried on under the two Governments, and by the most approved methods. Hence a determination of the meridian by two telegraphic routes was possible, and as such double determination would result in increased accuracy, it was resolved upon, and observers were sent to each of the three stations Vancouver, Fort Egbert, and the Meridian.

When the observations had been reduced, the records and computations were examined by both Commissioners who, at a conference held in Ottawa in March last, agreed upon instructions to the line surveyors that the final and agreed longitude of the observing pier at the Yukon River was 9*h*. 24*m*. 00s.027 west of Greenwich, or seventeen feet, approximately, to the west of the true meridian of one hundred and forty-one degrees west of Greenwich.

In pursuance of instructions prepared by the Commissioners at the conference above mentioned, a joint party was sent out in March for the purpose of establishing the initial point and determining the direction of the meridian. At the opening of navigation on the Yukon River in May, a joint survey party followed.

Two aluminum-bronze monuments have been placed to mark the meridian at the crossing of the Yukon, one on each bank, and at this date the tracing out of the line southward, and the triangulation and topographical work of the survey, are in active progress.

O. H. TITTMANN,

U. S. Commissioner.

H. B. M. Commissioner.

W. F. KING,

OTTAWA, 27th August, 1907.

SEASON OF 1908.

PARTY ORGANIZATION.

	For the United States.	For His Britannic Majesty.
Chiefs of Parties	G. C. Baldwin Thos. Riggs, jr.	A. J. Brabazon, D.L.S.
Assistants	W. B. Reaburn W. B. Gilmore A. I. Oliver	Fred. Lambart, D.L.S. D. H. Nelles, D.L.S. Claude Brabazon. Thos. P. Reilly.

FIELD WORK.

Work was continued southward in 1908 under the same general arrangements as in the previous year. The British Commissioner, however, had a more generous appropriation at his disposal and was able to put more men in the field, necessitating some slight changes in the details, and making possible a more even division of the work and responsibilities in the field.

The topographic party was sent into the Yukon over the winter trail, late in April, and was at work by the middle of May, thus gaining nearly a month's time

over the other parties engaged on the work. This experiment was so successful that the practice was followed each successive year to in-crease the length of the working season, a very important consideration in view of the great expense of taking the parties into and out of the country, and of the relatively large proportion of the total number of days of the field season which were necessarily consumed in getting to the work in the spring and out again in the fall.



"Marmot" triangulation station.

The topographic party, though, had to work under great difficulties until the arrival of the main party, as they had no means of transportation except "manpower," all their supplies being taken in on sleds, or by back-packing, a distance of about twenty-five miles from a depot on the Sixtymile River. In addition to this the snow was so deep that most of the work had to be done on snowshoes. The topographic belt was extended southward about sixty-five miles this season.



In the Sixtymile country.

Several depots of supplies for the work had been established for this season's operations. The main bases were at Miller Creek, the United States supplies having been taken in during the winter, and the Canadian supplies over the wagon road from Dawson in June. From here they were distributed during the season to the various camps by special supply pack-trains, assisted at times by the different camptrains when they could be spared for this work. Other depots for the use of the joint line-projection party were established at Katrina Creek and Canyon City, with a smaller depot on Snag Creek for the triangulation party, all these supplies being taken in by small-boat via the White River as soon as possible after the opening of navigation.

Early in June one of the river steamers landed the line-projection party at the mouth of the White River, which they ascended in small boats. The members of the main party were met by their pack-trains at Katrina Creek and went overland to the boundary at "O," the last point set in 1907, near the crossing of Snag Creek. The fore-helio party continued up the river to Canyon City, and attempted to reach a point on line which had been selected the previous fall, and which was about seventy miles south of "O." They were unsuccessful in this, however, and though they made many attempts from various ridges, they were unable to get into communication with the main line-projection party, who as a result were forced to send forward their rear-helio party as a fore-party, and use target back-sights. Although this necessitated shorter, and hence more numerous, sights, they were able to get the line south to, and across, the White River before the close of the season. Owing to illness, the Canadian observer was unable to occupy the last two stations, but the independent work of the United States observer was in due course accepted as satisfactory by



Valley of Ladue River.

the Commissioners. This party returned to Dawson in small boats, floating down the White and Yukon Rivers.

The reconnaissance and triangulation parties succeeded in carrying their work southward about seventy-five miles from the ridge south of the Sixtymile River.



These two parties were depending for their late season subsistence on the small cache of supplies which had been boated up Snag Creek, but which they were unable to locate, as it had been left farther downstream than agreed, and it was only after being for forty-eight hours entirely without food that these parties met, and both were forced to return and join the topographic party at Ladue River, the only serious result being a regrettable shortening of the all too brief field season.

The Selkirk, of the W. P. & Y. Route, "wooding-up" at Lower Laberge.



Rafting down the Yukon in 1908.

A Canadian party set twenty-four monuments, thus completing this part of the work as far south as the Sixtymile River, from which point they returned to Dawson over the Glacier trail. As each of these small monuments weighs about fifty-five pounds, and is set in concrete with two hundred pounds of cement, the question of transportation in this and the succeeding years was one of considerable importance.

The Canadian vista-cutting and stadia party opened the vista and measured the line as far as Ladue River, a distance of about fifty-five miles, selecting, marking and locating the monument sites as they progressed. Photo-topography for comparison purposes was also continued as far as the Ladue.

The various parties that finished their season's work here, built rafts on which they floated down to Dawson, where the whole force embarked on up-river steamers, on the first stage of the journey to Vancouver and Seattle.

The United States horses which survived the season's work were wintered at Champagne Landing, while the Canadian stock was sent up to the fine feed bars of the upper White River.

The annual joint report of the Commissioners, provided for in Article IV of the Convention of 1906, and covering the season's operations, reads as follows:—

Second Joint Report of the Commissioners for the Demarcation of the Meridian of the 141st Degree of West Longitude.

The undersigned Commissioners, appointed in virtue of the First Article of the Convention between Great Britain and the United States, signed at Washington on the 21st April, 1906, have the honor to present their second report upon the progress of the demarcation of the 141st Meridian where it forms the boundary line between Canada and the United States. The joint party, referred to in our former report, that was sent out in March, 1907, to establish the initial point and to determine the direction of the meridian, completed that work, and had the meridian marked for a distance of 2 miles south of the Yukon River by the time the main survey party arrived in June.

The operations of the season were conducted as follows:-

One joint party carried on the accurate prolongation of the meridian, southward, and established governing points on the boundary.

Another party carried on a triangulation for the purpose of accurate measurement along the line, made a plane table survey on a scale of 1/45,000, extending two miles on each side of the line, and cut out a vista through the woods where these occur. The plane-table topography was supplemented by a photo-topographical survey on either side of the boundary.

The mileage of the season of 1907 was: Establishment of points on the meridian, 130 miles, from just north of the Yukon River to the hill in the bend of Scottie River; triangulation, 61 miles, to the hill south of Sixty-mile River; cutting out the line and marking the sites for monuments, 52 miles; and the topographic surveys, 46 miles. No permanent monuments were set during this season, except the two at the Yukon River.

During the season of 1908, the distribution of the force was somewhat different from that of the previous season; one joint party produced the meridian as before, but the auxiliary work of triangulation, topography, and line-cutting was divided among three parties. A party to plant the permanent monuments was added and a levelling party to determine the elevation of a point on the meridian referred to sea-level at Skagway, via Whitehorse. The mileage of the season of 1908 was: Prolongation of the meridian and establishment of governing points, 75 miles from the terminal point of 1907, to a point about two miles south of White

The mileage of the season of 1908 was: Prolongation of the meridian and establishment of governing points, 75 miles from the terminal point of 1907, to a point about two miles south of White River; triangulation, 77 miles, to the hill in the bend of Scottie River; topography, 65 miles, to the hill south of the main branch of Ladue River; the line cutting, 45 miles, to the main branch of Ladue River; and levelling, 159 miles. Permanent monuments were set at the points determined upon during the previous year, from Yukon River to Sixty-mile River. These monuments are of aluminum-bronze; one of them, on the north bank of Forty-mile River, is a large one, similar to those set at the crossing of Yukon River (six feet high, one foot square at base); the others are of smaller pattern, like those used on the boundary of the coast strip of Alaska (30 inches high).

W. F. KING,

H. B. M. Commissioner.

O. H. TITTMANN,

U. S. Commissioner.

OTTAWA, 29th December, 1908.



SEASON OF 1909.

PARTY ORGANIZATION.

	For the United States.	For His Britannic Majesty
Chiefs of Parties	G. C. Baldwin Thos. Riggs, jr	A. J. Brabazon, D.L.S. Fred. Lambart, D.L.S. J. D. Craig, D.L.S.
Assistants	W. B. Reaburn A. C. Baldwin D. W. Eaton A. I. Oliver W. C. Guerin L. Netland	D. H. Nelles, D.L.S. A. G. Stewart. Thos. P. Reilly.



Mount Natazhat (13,440 feet) as seen from the mouth of Kletsan Creek.

FIELD WORK.

By the fall of 1908 the projection of the line had crossed White River and thus was far in advance of the other divisions of the survey, and the Commissioners therefore decided that during 1909 a special effort should be made to carry the whole work as far as the Natazhat Range, about fifteen miles south of river. This necessitated a large increase in the size of the parties and in the number of horses necessary for transportation. It was also decided to increase the length of the working season



Sledding under difficulties.

by going in overland in early spring by the winter trail from Whitehorse to the head of White River, in order to be on the ground and ready for work as soon as weather and snow conditions would permit.

To facilitate the season's operations and to eliminate delays as far as possible, supplies were forwarded by contract from Whitehorse during the winter to a main base at Canyon City; and another smaller base was established, also by freighting during the winter, at the Yellowwater Lakes, about one hundred miles north of

Canyon City, and oats were distributed along the trail for the use of the stock on the long journey in.

The parties which had been increased in size over previous seasons, made a quite formidable showing on the journey to Canyon City. There were fifty-one men, of whom seventeen were Canadians, and eighty-three horses, the Canadians furnishing thirty-three of these. In addition, there were the transport teams and three drivers who handled the supplies for immediate use on the way in, as well as the dunnage and camp outfit, the men making the trip on foot. Wagons were used for the transportation of supplies as far as Lake Kluane, which was crossed with sleighs on the ice, and from this point everything was packed on the horses.

The journey was made in slightly under three weeks, the first nine or ten days being over the so-called wagon-road, where the wagons often "bogged down" almost hope-

lessly in the mud-holes, to be extricated only by using eight or ten horses, with all hands laying to on the wheels or working with pries. On the higher portions of the trail, too, great difficulty was experienced getting the wagons through the deep snow. The Canadians made the trip a few days ahead of the United States parties and enjoyed the doubtful pleasure of "breaking trail" throughout a considerable portion of the distance.



Canyon City.

GENERAL NARRATIVE-SEASON OF 1909.

Owing to the deep snow, the trail over the Burwash Summit west of Lake Kluane was not used. The route selected followed the Koidern valley to the Donjek River, which was crossed on the ice, thence up the Donjek to Wolverine Creek, up this creek and across the divide to the Klutlan, thence down the Klutlan to the White River and up to Canyon City. The last of the parties crossed the White on May 21 on the only remaining ice-bridge, a short half-hour before it collapsed into the swollen waters of the river.

From Canyon City the various parties proceeded to the scenes of their respective season's operations, and by



Breaking trail on Bear Creek summit.

the last week in May the field work may be said to have been well under way.

A base line, crossing the boundary line, was laid out and measured on the south bank of the White. For topographic control, a preliminary measurement of this base was made by triangulation from a short temporary base, thus enabling the topographic work to be begun without delay. The triangulation was first extended southward to the northern slopes of the Natazhat Range, and later northward to connect with the triangulation of 1908, after which a scheme was laid out and observed from the boundary up the valley of the White to Skolai Pass, where connection was made with



A windy camp.

several United States Geological Survey stations. It was necessary to assume a level datum for the topographic work, as had been done at the Yukon in 1907, and this was found later to be only 103 feet in error.

The topography was mapped by two planetable parties, one working southward from the Moosehorn Mountains, where the work of the previous year had terminated, and the other working at the southerly end, first between the White River and the Natazhat

Range, and later north from the river, meeting the northerly party on August 24 near Mirror Creek.

The line location was also advanced a stage farther south and a point was located on a northerly spur of the Natazhat Range just north of the main ridge.

Strenuous attempts to occupy as topographic camera stations, both Natazhat itself and some of the high adjacent peaks were unsuccessful, on account of the weather conditions, which were unsuitable for such work in the higher altitudes. In connection with



Looking up the upper canyon of the White River.



Camp behind Mount Natazhat.

this work the range was crossed at the head of Holmes Creek, about twelve miles west of the boundary, and an attempt was made to climb Natazhat from the south, and though the summit was not reached on this occasion, considerable useful information was secured concerning the country south of the range.

In the report of the trip behind Natazhat we read: "The trail led over the divide on glare ice, where steps had to be cut for nearly half a mile, then down a long ridge of loose scoria and out onto a badly broken fork of the Klutlan Glacier. It began to snow, but we had to go on, as it would have been impossible to re-cross the divide in the storm, and reached camp at 8.30, worn out and chilled to the bone, and found the tent down and everything wet or frozen. We shovelled away the snow for a small space with snowshoes, put up the tent as best we could and crawled into our scanty bedding. During the night it snowed 25 inches, and continued snowing the greater part of the next day. Even with the coaloil lamp burning full blast and three men in the little seven by seven tent, the thermometer registered only 32°." And this was on the eleventh of August!

The vista was opened along the boundary from timber-line near Mount Natazhat north for a distance of about fifty miles, and some twenty-odd monuments were set and located by the triangulation.

The United States parties went out overland to Whitehorse, except one small party which, like the Canadians, went downstream in small-boats to Dawson, and thence

up the Yukon by steamer, all hands passing through Whitehorse about September 25.

During this season, a start was also made in locating the line north from the Yukon. A small United States party which came in after the opening of river navigation, accompanied by a Canadian attaché, projected about forty miles of line. They also cut the vista and set monuments along this forty miles, as well as completing the necessary reconnaissance and triangulation, but no topography was undertaken.

Leaving the United States party after the forty miles of projection had been completed the Canadian attaché chartered a

launch at Dawson and made a reconnaissance trip up the Black River, with the special object of ascertaining if it would be feasible to take supplies in via this river when the work had progressed as far as the district drained by it. The net results of

the trip showed that this was not practicable unless it proved to be almost impossible to transport supplies along the line as had been done south of the Yukon, the Black being shallow in many spots, and navigable for power-boats only during a short period immediately following the 'break-up' in the spring.

The Porcupine was also ascended as far as Rampart House in a little over four days, much to the amazement of the natives, and it was found that this river was navigable, or would be in June, for steamers of considerable size. The launch was then taken back to Dawson and turned over to the owners, having

Reconnaissance camp, Black River, 1909.

made nearly two thousand miles, most of this north of the Arctic Circle, and on rivers where the purr of a power-boat had never before been heard.

The annual joint report of the Commissioners, provided for in Article IV of the Convention of 1906, and covering this season's operations, reads as follows:-



Reconnaissance party's launch, 1909.



Third Joint Report of the Commissioners for the Demarcation of the Meridian of the 141st Degree of West Longitude.

The undersigned Commissioners, appointed in virtue of the First Article of the Convention between the United States and Great Britain, signed at Washington on the 21st April, 1906, have the honor to present their third report upon the progress of the demarcation of the 141st meridian where it forms the boundary line between the United States and Canada.

The operations of the season of 1909 were conducted as follows:-

One joint party carried on the accurate prolongation of the line, northward from the Yukon River to a ridge between two main tributaries of Nation or Takandik Creek, a distance of 40 miles, and then returned to Eagle, Alaska, where a division of the party was made, part going up the Porcupine and Black Rivers for the purpose of determining the feasibility of using these routes for the transportation of supplies for the work of future seasons; the other part carrying on a scheme of triangulation for the computation of accurate measurements along the boundary, extending the triangulation 43 miles, northward, from the Yukon River to stations in the same locality as the terminus of the line.

miles, northward, from the Yukon River to stations in the same locality as the terminus of the line. One sub-party continued the cutting of the boundary vista, twenty feet wide, along the projected meridian, for 40 miles, and planted 12 of the small aluminum-bronze monuments. The precise levelling for the determination of a point on the meridian, referred to sea-level at Skagway, Alaska, was continued. It was completed between White Pass Summit and Whitehorse, and from the terminus of last season's operations for a distance of 164.5 miles along the Dawson wagon road to a point at Eureka Creek, about 52 miles from Dawson, October 8, distant 398 miles from White Pass Summit.

For the work South of the Yukon River, the parties marched on foot 300 miles overland early in the season from Whitehorse, to a point on the meridian determined in 1908, $1\frac{1}{2}$ miles south of the White River. From this point the line was jointly projected, southward, for ten miles to a minor ridge of Mount Natazhat.

The stretch of boundary from the present terminus near Mt. Natazhat to Mt. St. Elias, a distance of 89 miles, of very inaccessible country, will not be taken up at the present time.

One party, consisting of three sub-parties, cut the vista both ways from the White River for a total distance of 60 miles, set two large monuments, one on each bank of the White River, 4 of the smaller monuments between the White River and Natazhat Ridge, and 15 between White River and Snag River.

Another party, sub-divided into 5 parties, completed a belt of topography on the scale of 1/45,000 from the main ridge of Mt. Natazhat to the hill south of the main fork of Ladue River—the most southerly point reached by the topographers in 1908.

Triangulation was carried from points near Mt. Natazhat, northward, 83 miles to the range of hills in the bend of Scottie River, connecting with stations established the previous season. In addition to this, a scheme of triangulation was run up the White River to Skolai Pass—22 miles—for the purpose of determining the positions of the mountains in the neighborhood of the boundary. A recapitulation of the work done by the various parties in 1909 shows the following results:

r	ecapitulation of the work done by the various parties in 1909 shows the follow	ing results	
	Line projection	50 miles.	
	Length of triangulation net	149 "	
	Length of topographic belt	112 "	
1	Vista cut	100 "	
	Number of permanent monuments planted	33 .	
	Precise levels run	241 "	

The whole survey and demarcation between the point mentioned near Natazhat Ridge and the Yukon River, a distance of 215 miles, has now been completed, with the exception of the vista cutting for a distance of 57 miles, and the placing of the final monuments for about 101 miles.

O. H. TITTMANN,

U. S. Commissioner,

W. F. KING,

H. B. M. Commissioner.

WASHINGTON, December, 1909.

SEASON OF 1910.

PARTY ORGANIZATION.

	For the United States.	For His Britannic Majesty.
Chiefs of Parties	Thos. Riggs, jr.	J. D. Craig, D.L.S.
Assistants	A. C. Baldwin. W. B. Reaburn. A. I. Oliver. W. B. Gilmore. W. C. Guerin . F. S. Ryus. O. M. Leland.	Fred. Lambart, D.L.S. A. G. Stewart, D.L.S. D. H. Nelles, D.L.S. Thos. P. Reilly.

FIELD WORK.

At the close of the season of 1909, the survey of the boundary was practically complete from the Yukon to Mount Natazhat, with the exception of about fifty miles of vista to be cut between Ladue and Mirror Creeks, and the setting of the monuments on line between this latter point and the Sixtymile River. This work was done in 1910



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The Pauline, White River, 1910. 49 by a Canadian party, with a United States attaché, with a main base of supplies on Ladue Creek. The party left Whitehorse after the opening of navigation, on the *Pauline*, one of the smaller river steamers, and was able to get up the White as far as the mouth of Ladue River, where the men and outfit were transferred to two poling boats, which were towed up the creek by a gasolene launch as far as the boundary



Launch with poling boats on Ladue River.

line. This part of the trip, a distance of about forty miles, was made in two days, a violent and timely rainstorm having raised the water so that the river was easily navigable. This party finished its field work early in September, and returned to Dawson, part via Snag Creek in small boats, and part over the Glacier trail, the horses as usual being driven overland to winter on the bars of the upper White River.

The main efforts of the season were confined to the prosecution of the work north of the Yukon, with the object

of advancing it sufficiently to enable it to be attacked from the north in 1911 with Rampart House as a base of operations.

Accordingly, not only were the parties increased in size, but nearly three weeks were added to the length of the field-season by taking the men and horses in from Whitehorse over the Dawson stage trail as far as Carmacks, where they embarked for Dawson and the boundary on the steamer *Canadian*, which had wintered at Hootalinqua. Advantage was thus taken of the fact that the Lewes River opens for navigation in the spring some little time before the ice goes out of Lake Laberge, and it was thus possible to land the men at their first camp on May 24, while Lake Laberge was not passable until about June 10. The United States and Canadian Chiefs of Party, with two members of the Yukon Council, and the Superintendent

of Mail Service of the White Pass and Yukon Route had the distinction of reaching Dawson on May 19 with mail, in the first small-boat of the season of 1910, after a rather hazardous trip down from Selkirk with the last of the ice, in a risky but successful attempt to keep ahead of the fleet of small-boats which always descend the river at this season each year, and among the navigators of which there is always considerable friendly rivalry as to who shall be the first to land at Dawson. This enabled all necessary arrangements to



Survey freight team crossing Takhini River on a brush bridge over the ice.



Takhini Roadhouse.

be made for the summer's work before the arrival of the parties on the steamer on the 23rd.

The mouth of Tatonduk River had been selected as base camp for the season, for although it is twenty-five miles downstream from the boundary, the river swings in to within eight miles of the line at that point. Stopping at the line-crossing merely long enough to land the topographers who were to work between the Yukon and the Tatonduk, the steamer landed the main parties at the mouth of this latter river on the evening of the 24th.

51



" Calico Bluff " on the Yukon River.

Fortunately the weather was fine, and in those northern latitudes at that time of year there is plenty of day light throughout the twentyfour hours, for here were fifty men, with fifty or sixty tons of camp outfit and supplies and seventy-five horses, landed on the river bank at a time of day when, in a more southerly clime, it would have been absolutely impossible to bring order out of the existing confusion before nightfall and darkness. However, in a remarkably short space of

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A dusty piece of trail.

time, cook and mess tents were set up, and supplies piled neatly and covered with tarpaulins, but no sleeping tents were pitched until the following day, everyone spending that night in the open.

A day's reconnaissance discovered a trail to the beginning of the season's work, shorter than that leading up the Tatonduk, the new trail leading down the north bank of the Yukon for some

five or six miles and then turning sharply inland up a draw and over a divide down to a branch of Nation River, and thence by various ridges and draws to a point on the boundary about forty miles north of the Yukon.

The same general division of the work as heretofore was adhered to this season, except that the line-projection was done by a Canadian party with a United States attaché.

The parties started inland after a couple of days spent shoeing horses and allotting them to the various parties, and in sorting and distributing the supplies.

This was the beginning of a friendly race between the projection fore-helio party and the triangulation reconnaissance party, first one and then the other forging ahead, until in August the latter outdistanced the former. However, after connecting with



Ice in the Yukon River at Thistle.

the triangulation of a small party which had gone in via the Porcupine, the reconnaissance party turned south, observing as they went, while their rivals were able to continue on, and by the close of the season had set a point on line about ten miles north of the Porcupine, thus putting this part of the work in good shape for an advantageous beginning the following season.

The Porcupine triangulation party reached Rampart House by steamer about June



A "fly camp" on Kandik River.

22, having left Whitehorse shortly after Lake Laberge was open for navigation. Their boat, which, in addition to supplies for their immediate needs, carried about fifty tons of staples and feed for use in 1911, was the first steamer to ascend the Porcupine this far, and so marked the beginning of a new era in the navigation of this river, for up to this time the Rampart House trader had laboriously brought all his supplies upstream in scows, "tracked" by Indians, while before him, the Hudson's Bay Company had taken their supplies in via Fort McPherson and over the divide to the Bell River and so down the Porcupine.



Pack-train fording the Black River.



The first horses to reach Rampart House. Turner's old survey building in the background.

This northern triangulation party selected and prepared for measurement a base on the plateau south of the river, and selected the stations for and observed on two quadrilaterals which, combined with the work of the other parties to the south, completed the triangulation from the Yukon to the Porcupine. This was accomplished by this small party of three, who, in addition, were forced to use up three weeks of their precious short season packing on their backs, from the beach to a storehouse loaned by the local trader, all the supplies and feed landed by the steamer, because the local Indians, who thought they had a corner on the market, demanded prohibitive rates for packing, and to have acceded to their demands would have created a



Loading the horses into the scow.

precedent from which the survey would have suffered increasingly each season afterwards.

The topographic parties carried the topography from the Yukon across the main Black River, a distance of over one hundred miles, while the vista was opened from its terminus of 1909 to Orange Creek, a distance of sixty-one miles. This party also set thirteen monuments, the last being a few miles north of Kandik River.



Starvation Summit, on the divide north of the Yukon River.

The projection party, having finished their season's work at a point near Rampart House, were fortunately able to procure, from the local trader, a scow into which they loaded their six horses and made the trip down the Porcupine, a distance of two hundred and twenty-five miles, in a little over four days, high water in the river enabling them to make this good time. They were followed by the triangulation party in a canoe, and after a few days' wait at Fort Yukon, boarded the Northern Navigation Company's steamer Susie, bound up the Yukon. At Tatonduk River, five days later, they picked up the members of the other survey parties, who had been in camp there only a few days, the trip south from the vicinity of the Black River having occupied nearly three weeks. A species of hoof-rot had appeared among the horses early in the season, and despite every effort to prevent it spreading, had wrought great havoc during the summer, and had carried off nearly one-third of the stock, and had weakened many of the others.¹ This epidemic, combined with the effects of the wintry storms encountered on the divide north of the Yukon, and the killing of the feed by fall frosts, made the trip back to the river anything but pleasant, and many more horses died on the way. This sickness among the horses hampered operations greatly, and it was in a great measure due to the sacrifices made by the men in the interests of the work that such good progress was made during the season.

In 1910, the first check was obtained on the original assumed elevation of the Yukon at the boundary by the completion of a line of precise levels connecting station "G"

¹The packers later discovered that carbolic acid in the crystal form was an effectual preventive of this rot. As soon as any signs were seen of a swelling at the back of the foot, they made a few cuts with a lancet, applied the acid crystals and bound it up as well as possible. A few applications usually effected a cure, if the swelling had been detected in its incipient stages.



The Susie, of the Northern Navigation Co., picking up the survey parties at Tatonduk River, September 1910.

of the boundary, afterwards Monument No. 126, with tidewater at Skagway, Alaska. This work had been commenced in 1908, when a Canadian party started a line of precise levels at Whitehorse, three seasons being necessary to carry the levels down the winter trail to Dawson and thence out the Glacier trail to Monument No. 126. From Whitehorse, another line connected at White Pass, British Columbia, with the work brought up from Skagway, Alaska, by the United States parties in 1910. The assumed datum at the Yukon was found to be in error only 38.4 feet, the correction being plus.

The annual joint report of the Commissioners, provided for in Article IV of the Convention of 1906 and covering this season's operations, reads as follows:—

Fourth Joint Report of the Commissioners for the Demarcation of the Meridian of the 141st Degree of West Longitude.

The undersigned Commissioners, appointed in virtue of the First Article of the Convention between the United States and Great Britain, signed at Washington on the 21st of April, 1906, have the honor to present their fourth annual report upon the progress of the demarcation of the 141st Meridian where it forms the boundary line between the United States and Canada.

By reference to our third annual report, it will be seen that between Natazhat Ridge and the Yukon River, there remained 57 miles of vista cutting and 101 miles of monumenting to be done in order to complete the work between Mount Natazhat and the crossing of the boundary on the Yukon River.

During the past season this work was done, thus completing the boundary between Natazhat Ridge and the Yukon River. A second joint party traced the line from a point about 40 miles north of the Yukon River, the terminus of last year's work, to 10 miles north of the crossing on the Porcupine River, and the same stretch of country was covered by a belt of triangulation. The topography was taken up at the Yukon River and a belt was mapped for a distance of 144 miles northward from the initial point on the Yukon to latitude 67° 43' N. The line cutting was begun at a point about 40 miles north of the Yukon and carried northward about 63 miles, and the monumenting was completed for a distance of 45 miles, reaching latitude 65° 55' N. The line of precise levels connecting the tidal station at Skagway, by way of White Pass and Dawson, with a point a point on the 141st Meridian has been completed.

A recapitulation of the work done by the various parties in 1910, shows the following results:-

Line projection, 157 miles. Length of triangulation net, 152 miles. Length of topographic belt, 144 miles. Distance monumented, 146 miles. Number of monuments planted, 49. Precise levels run, 130 miles. Vista opened and stadia line, 118 miles.

> W. F. KING, His Britannic Majesty's Commissioner.

> > O. H. TITTMANN, United States Commissioner.

December 28, 1910.

SEASON OF 1911.

PARTY ORGANIZATION.

	For the United States.	For His Britannic Majesty.
Chiefs of Parties	Thos. Riggs, jr	J. D. Craig, D.L.S.
Assistants	W. B. Gilmore. W. B. Reaburn. A. C. Baldwin. D. W. Eaton. W. C. Guerin. F. S. Ryus.	D. H. Nelles, D.L.S. A. G. Stewart, D.L.S. Fred. Lambart, D.L.S. Thos. P. Reilly.

FIELD WORK.

With Rampart House as the base of operations, 1911 promised and proved to be one of the busiest seasons spent on the meridian, and great preparations were made in the spring to ensure success, for the length of time occupied in going in to and coming out from the northern portion of the work, when deducted from the all too short northern season between the spring "break-up" and the fall "freeze-up," made it necessary that everything should go with a swing in the field, or valuable time would be lost.



Survey camp at Rampart House, 1911.

It was decided to send the men and horses, as in 1910, overland from Whitehorse to Carmacks, there to embark for Dawson. Supplies were purchased in Seattle and Vancouver, sufficient, it was hoped, for the seasons of 1911 and 1912, and a contract was entered into with the Northern Navigation Company to land these at Rampart House as early as possible in the season, taking them in via St. Michael and thence upstream by barge and steamer. It was calculated that by drawing on the supplies taken in to Rampart House in 1910, and

by taking in a relatively small quantity over the ice of Lake Laberge and by steamer from the foot of the lake, the parties would be able to subsist until the main shipment should arrive.

To facilitate the handling of supplies from the base at Rampart House each Government had a launch built at Whitehorse, with which it was hoped to be able to distribute supplies to various sub-bases, particularly at the point where the line crosses the Old Crow



The Richness of the North. A shipment of 14,000 muskrat skins ready to be sent "outside."

River, about sixty-five miles north of Rampart House, and possibly up the Black River to or near the line for the monumenting and vista-cutting parties working south of the Porcupine. Each launch was about fifty feet over all, and was equipped with a 25-horsepower gasolene engine driving a stern-wheel, and with a power capstan for "tracking" or "lining" upstream. Each launch was capable of handling a barge carrying from eight to ten tons, and in addition to these two other launches were chartered for the season.

In spite of all these elaborate preparations, the season of 1911 was destined to be one of much trial and tribulation. Lake Laberge broke all precedents, and the ice failed just when it was most needed, leaving considerable freight stranded at the upper end. Another lot was caught halfway down the lake, and had to be cached there until the lake was clear, while the freight which did reach the foot had to be landed in such haste that it was in the utmost confusion. An examination disclosed the fact that considerable survey freight was in each of these lots, and that while



Str. Vidette, of the Side Streams Navigation Co., on the Porcupine River.

both launches had been taken successfully to the foot of the lake, one of the barges had been pulled up on the beach near the head.

At Whitehorse, the Chiefs of Party, mindful of their experience "following the ice" the year before, and desirous of seeing if things were in as bad a tangle at the foot of the lake as reported, decided to go over the lake on the ice and thence to Dawson by launch. Once again they found that they had chosen the more exciting and hazardous, if shorter, route; also that the ice was



Shoeing a troublesome customer.

quite as bad as had been reported, and conditions at the foot of the lake worse even than they had imagined. In addition to the confusion incident on the enforced hasty handling of the freight, seven steamers and four launches were outfitting for the season, a couple of large scows were being repaired, and two or three hundred people were impatiently awaiting the time when they could be on their way down the river.

As much as possible of the survey outfit was sorted out of the six or seven hundred tons of miscellaneous freight here and loaded on the steamer *Lafrance* to be taken to Dawson. The boat grounded in the Thirty-

mile River, and afterwards burned, but the survey freight was saved and followed later on a barge, and in due course reached Rampart House.

As the supplies, which had been intended to last until the main shipment should arrive via St. Michael, had been delayed at the lake, sufficient purchases were made in Dawson to replace them. Other small lots were purchased at Eagle, Circle, Tanana, and Fort Yukon.

The parties arrived in Dawson on the *Canadian* on May 26, and the next day the *St. Michael* sailed with the first consignment of the parties, considerable stock, and a quantity of supplies. A Canadian party was landed at the mouth of Kandik River, up which they proceeded in poling boats to the line, where they met their horses, these having been brought along the line from the mouth of Tatonduk River, where they had disembarked. This party continued the monumenting and vista-cutting north from where it had been dropped in 1910, and during the season opened the vista along the line and selected monument sites as far north as Salmontrout River. Very few monuments were set, however, owing to the failure of the launch to get far enough up the Black to deliver the cement and monuments to the party. The parties

remaining on the *St. Michael* were transferred to the *Reliance* at Fort Yukon, and were landed at Rampart House on the evening of June 1.

The other parties, United States and Canadian, with the remaining stock and about fifty tons of freight and feed, left Dawson on the steamer *Vidette* on the morning of May 31, and arrived at Rampart House on June 6, the trip up the Porcupine being rather slow owing to the heavy load and the high stage of the river.

In 1910 the advance parties of the survey had arrived at Rampart House unannounced, at least as far



Branding.



The first pack-train starting north from Rampart House.

as the native population was concerned. During the winter of 1910-11, however, the news seemed to have been spread that the survey was coming in full force, and there was congregated at Rampart House a motley assemblage of natives and their dogs, and the parties received a cordial if unconventional welcome.

The usual two or three days of more or less orderly confusion ensued in getting the one hundred and fifty horses shod, outfits sorted and allotted, and supplies distributed to the various parties, numbering about eighty men in all, and what a wonderful time this was for the Indians! The horses commanded their greatest respect, and they would, at least at first, retire to their tents or cabins in great haste should a stray horse wander into the "village." They were puzzled to know the wherefore of the horse-shoes. "The moose and the caribou didn't need them." Having no word in their language for horse, they simply called them the "big dogs," and several of them were very desirous of becoming the owners of horses, for the fact that they could carry a load of two hundred and fifty pounds appealed to them, but their enthusiasm waned when they found they would not eat fish, which of course is the staple food of the country for man and beast. The "broncho busting" by the packers, and the breaking of the horses to the pack-saddles caused intense admiration and amazement, and the first Indian to trust himself on a horse's back was a local hero for some days.

During the next week the various parties all got away for their work north and south of the river. The launches were also busy. The United States launches had been working on the Old Crow, and had succeeded in landing about twenty tons of



Numerous watermarks on the banks of the Old Crow River.

no practical results from the trip, except a first-hand knowledge of the Old Crow Flats, with special emphasis on the fact that there the flies and mosquitoes were extraordinarily plentiful.

Meanwhile, although the work was progressing satisfactorily, no word had been received as to the movements of the freight coming in via St. Michael, and some anxiety was felt by the Chiefs of Party as to whether it would arrive in time, more especially as the river was falling rapidly. They therefore went to Fort Yukon on the small launch, where it was found that the steamer was expected daily, and the *Tanana* arrived on June 13, and after washing boilers, left for Rampart House with about eighty tons of freight aboard and towing a barge loaded with about two hundred and twenty-five tons. It was soon apparent that the low water was going to cause trouble, and the barge had to be dropped the second day out. By the greatest exertions, and only stopping to rest when the crew was completely exhausted, the steamer with her load was pulled, pushed, and warped upstream over the numerous shallow riffles to a point just below where Turner had been dropped in 1889, and it was found impossible to take her any farther at that stage of the water. The freight was accordingly landed, the steamer returning to the barge for another load in an attempt to relay the entire consignment up to where the first lot had been dropped.

The launches meanwhile relayed between this point and Rampart House, and succeeded in getting up a considerable quantity. No monuments could be discovered in the cargo of the *Tanana*, and it appeared that they had missed connections at Vancouver, and accordingly the small launch was despatched to Circle, where by means of the wireless, it was learned that the monuments were on their way down from Whitehorse.



Shallow water on the Old Crow River.

supplies at a point a few miles below the line-crossing. The Canadian launch, owing to the fast-falling water was able to get only two hundred miles up the Black, or about two-thirds of the distance to the line. She brought her freight to Rampart House, and as much of it as possible was sent south from there by pack-train. The smaller Canadian launch brought in mail early in June, and then was used by the Chiefs of Party in an attempt to get up the Old Crow to the line. But the spring high water had subsided, and there were



The Tanana, of the Northern Navigation Co., "wooding-up" on the Porcupine River.

Meanwhile the *Tanana* had been making a good fight against heavy odds relaying freight, and taking advantage of a short rise of the water in the river, she had managed to get one load as far as Rampart House, but on her next trip up she struck a rock and sank, though fortunately in only a few feet of water, and after floating her, the captain returned to Circle and wired for a smaller boat to complete the work. The *Reliance* accordingly was sent up, and later on, profiting by another slight rise of the river, succeeded in getting the rest of the freight up to the post.



Circle, Alaska. 63



Vaccinating a half-breed family.

With the supplies almost at Rampart House, and the monuments well on the way, things again assumed a roseate hue, when suddenly trouble loomed up again. The physician attached to the United States party discovered an Indian girl at Rampart House suffering from what he diagnosed as smallpox. All there, both whites and natives, were at once placed under observation or in quarantine, everyone was vaccinated, and every precaution taken to

confine the outbreak. The Yukon Government at Dawson responded promptly and liberally to a call for aid, and sent in a constable of the Royal Northwest Mounted Police to enforce quarantine, and a male nurse to assist the United States doctor, who was placed in charge of the outbreak, besides providing a plentiful supply of disinfectants and vaccine. The disease, however, was not stamped out until winter, the Government having meanwhile built a temporary hospital and sent in other nurses.

The necessity of keeping the survey parties away from Rampart House complicated matters somewhat and caused considerable inconvenience, but fortunately not one member of the survey contracted the disease. The parties re-assembled in the fall at Camp Tittmann, about sixty-five miles below Rampart House, and were taken to Fort Yukon on the steamer *Delta*, and transferred to the *Sarah*, bound for Dawson, reaching there on September 24. The horses, both United States and Canadian, were shipped to Coffee Creek, from which point they were driven to the upper White River to winter.

In spite of its many difficulties and inconveniences, and not a few hardships, the season of 1911 was very successful. In addition to the vista-cutting and monumenting

south of the Porcupine, already noted, the topography which terminated in 1910 at a point about fifty miles south of the Porcupine, was carried north to Joe Creek, forty miles from the Arctic Ocean, the triangulation party finishing its work about five miles south of the creek. Two bases were measured, one being that laid out in 1910 south of the Porcupine, and the other in the valley of the Firth. The



Camp on Rapid River, north of Rampart House.



Survey pack-train crossing the "glacier" in Firth River Valley, July 1911.

line-projection party had succeeded in getting its work to within twenty-five miles of the Arctic Coast, and would probably have reached the coast itself, had the pack animals not strayed, two weeks of valuable time elapsing before they were again rounded up. North of the Porcupine the monumenting had been completed as far as the Old Crow River, and the vista-cutting and stadia measurement as far as Joe Creek.

The Geological Surveys of the United States and Canada, co-operating with the Boundary Survey, sent in small parties this season to make a geological reconnaissance of the country traversed by the line, their transportation and subsistence being furnished by the Boundary Survey parties. The Canadian¹ geologists worked south of the Porcupine and the United States geologists² to the north of that river.

Much thought and consideration had been given by the Chiefs of Party to the question of leaving a party at Rampart House, or somewhere north of there, during the

winter of 1911-12. Advantage could be taken of considerable good working weather in the fall after the parties going out had left, and in the spring before they would be able to return, and it was thought that considerable supplies for the following



season could be distributed north along the line by dog teams during the winter. On the other hand, the expense of such a party would be considerable, and it seemed advisable to avoid it if possible. At the close of the season of 1911, in view of the good

A typical Indian encampment.

'Cairnes: Memoir 67: "The Yukon-Alaska International Boundary." Ottawa: Geological Survey: Department of

Mines: 1914. ^aMaddren: "Geologic Investigations along the Canada-Alaska Boundary." U. S. Geological Survey: Bulletin 520 K: 1912. Advance chapter from Bulletin 520: "Mineral Resources of Alaska, 1911." 65

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progress made during the season, and of the comparatively small amount of work remaining for 1912, the Canadian Chief of Party decided to take his whole party out, while the United States Chief decided to leave in a small party to distribute supplies, and, more particularly, to overhaul the launch at Rampart House, as he wished to have it available to take advantage of every possible day of the spring high water to forward supplies up the Old Crow. Accordingly a small United States party wintered at Rampart House, and as the supplies brought in on the Tanana contained a complete winter outfit for a party of considerable size, there

Ice going out of the Porcupine River at Rampart House, May 1912.

was no difficulty in outfitting them properly. By a peculiar coincidence, the party wintered in the building erected and occupied by Turner and his party in 1889-90. The local trader, who had been living in it for some years, built a new home into which he was able to move just in time to permit the survey party to take up their winter quarters in the old building. It was necessary, however, to build a large warehouse in which to store, during the winter, the three hundred tons of feed and supplies.

The winter proved to be uneventful, and the weather was comparatively mild, the lowest temperature recorded being -50° Fahrenheit. Early in April, supplies were taken out along the boundary trail as far as Surprise Creek, and as soon as the Porcupine opened up, the launch, which had been overhauled during the winter, was sent to the Old Crow with ten tons of supplies. The Old Crow, however, did not open until a few days later, and the launch was joined at the mouth of the river by the Canadian launch which had wintered at Dawson, and had been overhauled there. Together they worked their way upstream after the ice had broken up, and were successful in getting a considerable quantity of supplies up to the vicinity of the line, while later on the United States launch actually landed one load some miles above the line-crossing, a heavy rain giving a good stage of water for a short period.

The annual joint report of the Commissioners, provided for in Article IV of the Convention of 1906, and covering this season's operations, reads as follows:—

FIFTH JOINT REPORT OF THE COMMISSIONERS FOR THE DEMARCATION OF THE MERIDIAN OF THE 141ST DEGREE OF WEST LONGITUDE.

The undersigned Commissioners, appointed by virtue of the First Article of the Convention between the United States and Great Britain, signed at Washington on the 21st of April, 1906, have the honor to present their Fifth Annual Report upon the progress of the demarcation of the 141st Meridian, where it forms the boundary line between the United States and Canada.

By reference to our Fourth Annual Report it will be seen that at the close of the survey season of 1910 the line-tracing had been completed from near Mt. Natazhat in latitude 61° 34', northward, to latitude 67° 33'. During the season of 1911 the line-tracing was carried a distance of about 124 miles to latitude 69° 20', at which point the Arctic Ocean was plainly visible but a few miles distant.

miles to latitude 69° 20', at which point the Arctic Ocean was plainly visible but a few miles distant. The triangulation was carried in 1911 from latitude 67° 29' to latitude 68° 54', a distance of 100 miles, and the topography from 66° 43' to 69° 04', 164 miles.

Vista-cutting and stadia measurements were carried on by two parties, one of which, working northward from the point reached last year between the Yukon and Porcupine rivers, completed 115 miles, and the other, working northward from the Porcupine River, completed 99 miles.

The final monumenting was completed on 25 miles of the line between the Yukon and Porcupine Rivers, and on 75 miles north of the Porcupine River.

The epidemic of smallpox at Rampart House, which developed from one case on July 23 to 71 cases on September 10th, delayed none of the parties in the field, as they had gotten well away from Rampart House before the disease appeared. Probably if it had not been for the smallpox, some topography would have been done in the fall in the vicinity of the Porcupine above and below Rampart House. Instead, however, of waiting there for the steamer, the parties were obliged to assemble at a point some 65 miles lower down the river.

It was not possible to use any Indians at Rampart House, as we intended, for handling the 300 tons of freight brought up the river during the summer by the Northern Navigation Company's boats, and by the survey launches. This freight was all handled by the half-dozen members of the surveys party who happened to be at Rampart, every man turning in, even to chiefs and cooks, assisted at times by the launch crews. This prevented the officers in charge of the field work from going out north along the line during the latter part of July, as they had hoped to do, to study the situation for next year. If it had not been for this delay at Rampart, it is probable that a much greater proportion of next year's supplies would have been sent at least part of the way up the Old Crow. As it is, about 30 tons only are any further than Rampart House. It is hoped however, to have the launches in early next season and to have supplies at the line before the men and horses can get across country from Rampart House.

Respectfully submitted,

O. H. TITTMANN,

United States Commissioner.

W. F. KING,

H. B. M. Commissioner.

WASHINGTON, December 29, 1911.

SEASON OF 1912.

PARTY ORGANIZATION.

	For the United States.	For His Britannic Majesty.
Chiefs of Parties	Thos. Riggs, jr A. C. Baldwin	J. D. Craig, D.L.S.
Assistants	W. B. Reaburn W. B. Gilmore D. W. Eaton W. C. Guerin F. S. Ryus C. V. Guerin	D. H. Nelles, D.L.S. Fred. Lambart, D.L.S. Thos. P. Reilly.



Survey horses after wintering on the bars of the upper White River \$68\$

FIELD WORK.

The season of 1912 opened with everyone determined to put forth every effort to complete the work through to the Arctic Ocean. It was also decided to make an attempt to connect Herschel Island with the boundary triangulation, the island being

only some forty miles east of the meridian. Although under ordinary circumstances this would not have been a very great amount of work to accomplish in one season, the shortness of the season in this latitude and the distance of most of the work from the base of supplies and from steamboat navigation rendered large parties quite as much a necessity as ever, and eighty-four men and one hundred and fifty horses were employed.

The horses wintering on the White River had suffered

severely from a scarcity of feed due to several unforeseen causes, and many of them had perished, and it became necessary to purchase others "outside" to replace them. These new horses were taken in to Dawson, as usual, down the trail from Whitehorse with the men, reaching Dawson on May 22. The horses remaining from last season were picked up at Coffee Creek, where the survey cache of blankets, saddles and eight tons of feed had been destroyed by a bush fire a few days previously.

A close examination of the inventories had shown that there were practically enough supplies in storage at Rampart House for the use of both parties, though the greater



Yukon poling boat.

portion of these were United States property. Accordingly, very few new supplies were taken in with the parties, the Canadians agreeing to purchase what they needed from the United States parties at actual cost price, landed at Rampart House.

By going down with the mail by stage and launch, the Chiefs of Party were able, as usual, to reach Dawson ahead of the parties and to make all necessary arrangements in advance so that there would be practically no delay, and, leaving there on the steamers



Fleet of Survey Launches on the Old Crow River, twenty miles below the Boundary.



Hospital Camp, twenty-five miles from the Arctic Ocean at an elevation of 2,500 feet. "Grizzly" triangulation station (6,566 feet) in left background.

St. Michael and Susie, of the Northern Navigation Company, the parties were transferred to the *Tanana* at Circle, and were landed at Rampart House in less than five days from Dawson.

This year there was no gathering of the natives to welcome the survey. Although it was practically certain that the germs of infection of the outbreak of the previous season had been carried in from Dawson in clothing sent to the Indians as a gift, the Indians themselves held the survey responsible, and gave it a wide berth in 1912.

By June 5 all the parties had left for the scene of their season's work, to be followed shortly by the joint inspection and supervision party, under the Chiefs of Party, who started north on the 14th. This latter party spent a day at the Old Crow, seeing that the launches were being handled to the best advantage, and putting things in such shape that this point could be used as the main base of supplies for the season. From the point where the low water of the river forced the larger launches to cache their loads, the supplies were forwarded by two poling boats, one handled as usual by two men, and the other towed by the smaller Canadian launch until the further lowering of the water forced the latter to retire, when it was supplanted by manpower. In this manner a depot containing supplies sufficient for the season for all parties was established on the Old Crow a short distance west of the line.

After a few days' delay in the Firth valley to allow feed to be relayed ahead, a visit was made to the camp of the vista-cutting and stadia party at Joe Creek, and their plans for the season discussed. At the combined camp of the topographic and triangulation reconnaissance parties, well up towards the head of Malcolm River, and only about thirty miles from the Arctic Ocean, the chief of the latter party was found to be seriously ill of what appears to have been congestion of the lungs. Although there were few medical comforts at hand, he survived the ordeal of camp
medical methods, but spent the remainder of the season convalescing and in returning to Rampart House. His illness had put a stop to the reconnaissance work, and so had delayed the triangulation and consequently the topography. His work was taken over by the inspection party, and operations proceeded until all branches of the work had been completed through to the coast. The triangulation was extended eastward along the coast about twentyfive miles, but bad seeing conditions prevented the triangulation connection with Herschel Island, although two men who had been sent there



Pack-train of survey dogs ready for the trip from Rampart House to Herschel Island.

from Rampart House occupied a heliograph station on the highest point of the island for over a month in the hope of being seen from some of the triangulation stations. The topography was brought up to the coast, and in addition an area was mapped extending along the coast to the east about six miles, and to the west fifteen miles. The inspection party having taken up projection work, set the last point on line, on the Arctic Coast, on July 18 to the accompaniment of appropriate ceremonies



At the Arctic Coast.

and the unfurling of the standards of the United States and Great Britain. The stadia work and monumenting reached the coast also, while vista-cutting ceased some thirty-five miles south of there, that portion of the country being devoid of timber, unless a few scattered patches of alder and willow could be so classified. Upon the advice of old timers at Rampart House, the various parties had been provided with oil-stoves and fuel for cooking purposes, as a shortage of wood was anticipated. It was found, however, that from the point where timber failed, by choosing camping places carefully, sufficient



Camp of monumenting party at the Arctic Coast.

willows could always be found for cooking, and at the coast itself there was a plentiful supply of driftwood carried down presumably by the Mackenzie. This driftwood has been referred to by all the early explorers, and is so plentiful that it is used for a supplementary fuel supply by the steam whalers fishing along the coast and to the north.

The Arctic coast is paralleled by a strip of tundra which, in the vicinity of the line, is from twelve to fifteen miles wide, and travelling over this was found to be very trying to both man and beast. It sheltered myriads of mosquitos which arose in clouds whenever the wind dropped sufficiently to allow them out, and whether or not it was that the blood of white people and of southern horses was specially palatable

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to them, they certainly had most ravenous appetites. "Seeing" conditions at the coast were bad, and delayed projection and triangulation greatly. The air seemed to be in a state of continual disturbance, caused possibly by the contrast between the airconditions over the tundra, heated almost continuously by the sun, and the adjoining expanse of ice and icecold water of the ocean. Haze was very persistent, and mirages were frequent, beautiful and at times aweinspiring. On one occasion, when moving camp along



Triangulation station "Polar."



Looking west along the coast from the Boundary. Demarcation Point in the distance.

the coast, one of the pack-trains made a detour of several miles to avoid an imaginary lake. Needless to say, the packer in charge was not allowed to forget this for sometime. The sun at midnight when it approached the northern horizon assumed most fantastic shapes, but its rays, even at noon-day, seemed to be powerless to counteract the piercing effects of the prevailing east and northeast winds.

The fore-heliotrope party on their arrival at the coast on July 12 found the ice of the ocean practically solid, except for a narrow lane of water along the shore. By the 19th the ice was considerably broken up and was moving slowly to the westward under the influence of the prevailing winds, and by the 26th the ocean was practically open except for large ice-flows moving westward at some distance from the coast, or apparently stranded on a reef or in shallow water which seemed to stretch along the coast at a distance of a mile or so from the beach.

Franklin's Demarcation Point proved to be about seven or eight miles west of the line, and was a most interesting place. It had formerly been the winter rendezvous of the Eskimos of this district, but was abandoned for Herschel Island when the whalers adopted this latter point as their winter quarters. The ruins of their old huts or "barabaras" still remain on the point, and many curios were picked up in and around them. The point is not a prominent feature of the landscape as it is merely a long, low, narrow sand-spit, without a vestige of vegetation of any kind, and is only some seventy or eighty feet wide where it joins the low, monotonous coast line, and it does not project out to sea but simply forms a narrow barrier which extends nearly across the mouth of Demarcation Bay.

Only a few Eskimos were seen by the parties. One Eskimo with his family was camped on the beach at Clarence Bay, five miles east of the line, and with typical



An abandoned " barabara " at Demarcation Point.

Eskimo hospitality, he invited the two members of the fore-heliotrope party to share his frugal repast of fish and tea when they visited his camp, and he took great pride in displaying the family treasures, such as a broken alarm clock, a modern trunk in good condition, and other marks of civilization which he appeared to value very highly. Most of the natives, it was later ascertained, were at Fort

McPherson, where Bishop Stringer, of the Church Missionary Society, was making a visit in the course of one of his regular northern trips. Immediately after his departure, the Eskimos hastened over to see the survey, and if possible to do a little trading with the members, but they arrived too late, just as the last party was leaving for the south.

As it was a journey of nearly three weeks from the coast to Rampart House, where the parties were to meet the steamer on August 31, a start south had to be made early in the month to allow for unavoidable delays and to ensure being at Rampart House on time, and the last of the parties left the coast on the 6th of August.

On the journey south the joint inspection party resumed its own special duties and made an inspection of the monumenting and of the topographic work as far as the Porcupine, reaching there on August 16. Beginning with the large monument on the Arctic Coast, the monuments were numbered consecutively by the monumenting party as they returned south.

The steamer Delta reached

Rampart House on August 30, and the parties said farewell to the spot which had been their base for three seasons, and after a good trip down the Porcupine reached Dawson in due course.

The Canadian party which had been working south of the Porcupine had been able to complete the monumenting and vista-cutting early in July, and had again started south from Rampart House, inspecting the work along the line, numbering the monuments and observing at points where weakness had developed in connecting



Monument No. 1, and Line-projection Station " Cetera."

the monuments with the triangulation. They reached the Yukon about September 10, and rafted to Eagle, where they boarded the steamer carrying the other members of the survey parties from Fort Yukon to Dawson.

A party from the Canadian Geological Survey¹ this year completed the geology between the Yukon and the Porcupine. This party went in with the Boundary Survey to Rampart House and worked south to their 1911 work, which they passed through, resuming at the point



Freighting up the Chitina River on the ice.

where they had begun in 1911, and from there continued to the Yukon. Such supplies as they were unable to take with them from Rampart House were sent up Kandik River and Tatonduk River by poling boats. The United States geologists also continued their work north of the Porcupine and completed it through to the Arctic.²

In 1912 a beginning was made on another phase of the work on the 141st Meridian, viz., the location of the line across the glaciers and the vast ice- and snow-clad region between Mount Natazhat and Mount St. Elias. Owing to the great elevation of the Natazhat ridge at the point where it is crossed by the line, and to the rugged character of the country immediately south of there, as disclosed by the attempt to climb Natazhat in 1909, it was judged practically impossible to project the line directly



A cache of horse feed.

south through this region by the methods which had been used up to this time. The only alternative was to go round, and the most practical way appeared to be to carry a scheme of triangulation from the western end of the White River system of 1909 across Skolai Pass, south and up the valley of the Chitina to the line. This work was undertaken by a United States party, and as practically nothing was known of the country at the head of the

¹Cairnes: Memoir 67: "The Yukon-Alaska International Boundary." Ottawa: Geological Survey: Department of Mines: 1914. ²Maddren: "Geologic Investigations along the Canada-Alaska Boundary." U.S. Geological Survey, Bulletin 520 K. 1912. Advance chapter from Bulletin 520: "Mineral Resources of Alaska, 1911."





Chitina, except in a very general sense, the reconnaissance was largely of an exploratory nature.

Going in from Cordova in March by the Copper River and Northwestern Railway to McCarthy, the party headed for Skolai Pass at the head of the White River, with their supplies on horse-drawn sleds. Bad weather, more especially on the higher mountains, hindered the work greatly, but four stations of 1909 were recovered and the triangulation was completed across the



Bridging the Chitina River.

Pass and down Skolai Creek, and late in July a junction was effected with the work of another small party which had been working up the Chitina towards the line, in the vicinity of which, on the Chitina and Anderson Glaciers, considerable planetable topography had been done. After meeting, the parties joined forces and measured a base in the Nizina valley and then retreated, reaching Cordova about the end of September. Near the Nizina River the boundary survey elevations based on the precise levels datum at Monument No. 126, were connected with two bench-



The divide (5,800 feet) between the heads of Skolai Creek and Chitistone River.

marks of the United States Geological Survey based on railway levels carried up from Cordova, the mean discrepancy being 1.6 meters.

A good season's work had been accomplished and everything was in good shape for 1913, when it was hoped to complete the projection of the line and the topography as far south as Mount St. Elias. Reading the modest account of the season's operations, one can hardly realize the hardships and difficulties met with and overcome by the parties. One section lived for some time on two sheep and some ptarmigan which they were able to shoot, and a six-year-old sack of flour which they fortunately discovered cached



" Cyclone," leader of the United States pack-trains for several years.



Over the white ice of the Russell Glacier. Elevation about 5,000 feet.

in a tree. One man fell over a bluff and, though unhurt, decided to leave the survey, as did another who fell into a crevasse and escaped uninjured. A horse that fell over a cliff was killed, and there were many close calls for the men climbing the steep bluffs of the snowcovered mountains. Then in the fall, snowslides having incapacitated the railway, the parties had to walk for sixty miles and descended the Copper River for eighty-five miles in overloaded smallboats.

The annual joint report of the Commissioners provided for in Article IV of the Convention of 1906 and covering this season's operations, reads as follows:—

Sixth Joint Report of the Commissioners for the Demarcation of the Meridian of the 141st Degree of West Longitude.

The undersigned Commissioners, appointed by virtue of the First Article of the Convention between the United States and Great Britain, signed at Washington on the 21st of April, 1906, have the honour to present their Sixth Annual Report upon the progress of the demarcation of the 141st Meridian, where it forms the boundary line between the United States and Canada.

By reference to our Fifth Annual Report, it will be seen at the close of the survey season of 1911, the line tracing had been completed from near Mt. Natazhat, in latitude 61° 34', northward to

latitude 69° 20'. During the season of 1912 the line was carried northward 22 miles to the shore of the Arctic Ocean in latitude 69° 39'.

The triangulation was carried in 1912 from latitude 68° 54' to the Arctic Ocean, a distance of 51 miles, and extended eastward along the shore 25 miles, to determine the relation of the terminal monument to the general shoreline.

Topography was carried northward along the meridian by one double topographic party from latitude 69° 04' to latitude 69° 39', a distance of $40\frac{1}{2}$ miles, and then expanded westward along the coast to longitude 141° 30' and eastward to longitude 140° 48'. This topography takes in the natural features nearest the boundary—Icy Reef, Beaufort Bay, and Demarcation Point to the west, and Clarence Bay to the east.

Vista-cutting and stadia measurements were carried on from latitude $68^{\circ} 50' 40''$ to the ocean coast, a distance of 58 miles.

Another vista-cutting and stadia party operated south of the Porcupine River a distance of 33 miles, connecting with the work completed in 1911.

The final monumenting, north of the Porcupine River, was completed to the ocean from latitude 68° 30′, where it terminated in 1911, over a distance of 80 miles, and, south of the Porcupine, over 78 miles.

In all, 56 monuments were placed this year.

The monuments were all inspected and numbered from the Arctic Coast to the Yukon River, the most northerly monument being No. 1. From the Arctic Ocean to the Yukon River there are 115 monuments in a distance of 344 miles, or an average of one monument to 3 miles.

The demarcation of the boundary line has therefore been completed north of the Yukon River. Between the Yukon River and Mt. Natazhat there remains only the inspection and numbering of the monuments which can be completed by a relatively small party during the coming season.

South of Mt. Natazhat the boundary extends to the vicinity of Mt. St. Elias, a distance of 84 miles, in a very difficult mountainous region. A triangulation party and a topographic party were sent in to make surveys preliminary to the defining of the line in this region. Triangulation was carried from trigonometric stations which had been established in Scolai Pass in 1909, down Scolai Creek, across country to the Chitina River, and up Chitina River to within about 30 miles of the boundary, a distance altogether of about 90 miles. Plane-table topography was carried across the boundary, from the mouth of Canyon Creek on the Chitina, up the valley of the latter, taking in the tops of ridges on either side, and photographs were taken from which a considerable additional area may be plotted.

Respectfully submitted,

W. F. KING,

H. B. M. Commissioner.

O. H. TITTMANN,

U. S. Commissioner.

WASHINGTON, December 12, 1912.

SEASON OF 1913.

PARTY ORGANIZATION.

	For the United States,	For His Britannic Majesty.
Chiefs of Parties	Thos. Riggs, jr A. C. Baldwin	J. D. Craig, D.L.S.
Assistants	W. B. Reaburn D. W. Eaton C. V. Guerin	Fred. Lambart, D.L.S. T. C. Dennis, D.L.S. D. J. Fraser, D.L.S. E. W. Nesham, D.L.S. H. S. Mussell. Thos. P. Reilly.



Joint inspection party's camp on the Sixtymile River. 80

FIELD WORK.

In 1913 the finishing touches were given to the Yukon River—Mount Natazhat section of the line by a joint inspection party headed by the United States and Canadian Chiefs of Party. Sailing luxuriously downstream from Whitehorse to the Boundary on a comfortable steamer after the opening of navigation on Lake Laberge proved to be an agreeable contrast to the more or less strenuous trips of the preceding years, and camp was made at the Boundary on June 26.

Caches at Ladue Creek and at Canyon City had been established during the winter, so that in moving it was generally possible to take the complete camp outfit



A ticklish spot.

along at one loading of the horses, though the benefits of this were largely counterbalanced by the delay caused by the thick pall of smoke which hung over the whole country at the beginning of the season.

All the monuments in this section were numbered, eight new ones were interpolated at

points where the line was considered insufficiently marked, these eight were connected with the triangulation, several weak points in the original triangulation were strengthened, and the last monument was set on a northerly spur of the Natazhat Range on August 21. In addition to this, a general inspection of the work was carried on with special reference to the alignment of the monuments and to the condition of their bases, these being the first monuments set, and the topography was also carefully examined. It was found that the whole work had been most carefully done, only one monument showing signs of the effects of frost. 23565 - 6



At times the trail led between the glacier (Russell) and the valley wall.

The large monument on the north bank of the White had unavoidably been set on frozen ground, which in thawing had tilted the monument to the north. This was straightened up and made permanent by the installation of a heavy crib foundation, and by tamping in a large amount of sand and gravel.

A gold strike in the Chisana District, Alaska, was a source of excitement and annoyance to the party during the latter part of the summer. News reached the party while encamped on the Ladue, that the strike had been made and that a typical "stampede" was in progress from all parts of the Yukon and Alaska Dawson, like all



The "Goat Trail" in Chitistone Valley.

other points, had a bad attack of the fever, and everyone who could possibly get away was heading for the new "diggings." Many of the stampeders followed along the survey trail from Glacier, and there was consequently a constant stream of visitors in camp. As usual, about seventy-five per cent of the stampeders were very inadequately equipped for a trip of this description, and as they seemed to consider a Government survey party a sort of general supply depot, it became the duty of the survey to provide meals for them, to sell them what provisions could be spared, and even to provide clothing and shoes, in addition to furnishing minute directions as to how to get to the diggings. The strike also caused considerable unrest among the men of the party, but they all remained loyal and saw the survey finished before heading for the diggings.

This completed the inspection and numbering of the monuments from the Arctic Ocean to Mount Natazhat, and the party started for the outside via the upper White River and Skolai Pass. On the trail over the pass, more stampeders were encountered, this being one of the popular routes in from Cordova. The same lack of preparedness was evidenced here by the throngs on the trail. Ill-equipped, without any idea of outdoor life, and treating their poor animals outrageously, they found the mountainous trail trying and dangerous, and the quiet, steady advance of the survey pack-train, with its well-broken animals, was a source of wonder and admiration to them, for they were ignorant of the fact that most of the survey horses were "old timers" at that sort of work.

At McCarthy, on the Copper River and Northwestern Railway, most of the men, after being paid off, immediately succumbed to a severe attack of gold fever, and headed for Chisana, the rest going to Cordova by rail, and thence to Seattle.

A Canadian triangulation and photo-topographical party operated this season in the district immediately south of Mount Natazhat. They went in by the old route over the winter trail from Whitehorse via Lake Kluane, and made their base camp near the foot of Klutlan



A bridge on the upper Klutlan River.

Glacier. They succeeded in extending the triangulation south of Mount Natazhat several miles, and the information secured by the camera completed the belt of topography from Mount Natazhat south to the head of the Anderson Glacier, up which the topography had been extended by the United States party in 1912.

ASCENT OF MOUNT NATAZHAT.

This Canadian party had the distinction of making one of the highest climbs attempted in connection with the boundary work, and succeeded in reaching the



Dog teams were used when the horses could go no farther. 23565 $-6\frac{1}{2}$

summit of Mount Natazhat. In making this attempt it had been hoped that in addition to securing valuable photographs it would be possible to make a connection with the Southeastern Alaska datum by observing on Mount St. Elias and possibly on other mountains of the same range, but although these were visible on the way up, the party was enveloped in clouds while on the summit, and there were no practical results from the climb.

Mr. Frederick Lambart, the chief of the party, writes: "At this camp (8,150 feet) on the 18th of June we thought the opportunity had at last arrived, and the early morning saw us well on our way. In slightly less than seven hours we arrived at the summit of the ridge where the instruments had been cached, and dug them out from under five feet of snow, and then went on to a prominent snow dome, three hundred and fifty feet higher up. For the last hour the clouds had been gathering,



A desolate camp behind Mount Natazhat.

and we realized now that our chances were hopeless. Feeling convinced that we could not hope to spend more time and energy on the chances of getting a bright clear day in the near future, I reluctantly decided to make the best of things as they were, and leaving one of the men at this point, about eleven hundred feet below the summit, to take photographs, the rest of us succeeded in reaching the top, after nearly three hours' hard work through the deep snow. All the anticipated pleasure of reaching the summit had vanished, and

our only thought was to finish and get down as quickly as possible. This we certainly did in short order, remaining at the summit only ten minutes, during which time we made six exposures with a hand camera and set a pole with a large flag. During the return journey, which took five hours, we were enveloped much of the time in clouds, and it was intensely cold, with a heavy wind from the northeast."

At the close of the season this party floated down the White and Yukon Rivers in small-boats to Dawson, and thence came outside by steamer to Whitehorse as usual.

Other Canadian and United States parties spent the season in the country between the Anderson Glacier and Mount St. Elias, the purpose of the operations being fourfold: to complete the topography as far as St. Elias, to locate points on line and to project the line across the valleys at the head of the Chitina, to locate Mount St. Elias by triangulation, and, if possible, to ascend this mountain and locate the southern end of the meridian boundary.

These parties left McCarthy in March, the supplies being freighted as far as the Chitina Glacier by horses and sleds, then by pack-horses as far as possible, then by

dog-teams and, finally, when even these could not be used, by back-packing. Deep snow and temperatures as low as -40° Fahrenheit delayed the work of transportation greatly, and it was late in April before the parties reached the point where the season's work was to begin.

One United States party, with a Canadian attaché, laid out a scheme of triangulation and observed the angles as far



Taking in supplies meant plenty of hard work.

GENERAL NARRATIVE-SEASON OF 1913.

as the Chitina Glacier, where a base was measured, and a computation and adjustment made of the work up to that point. An astronomical azimuth was also observed as a check for gross errors. The supplies being well in advance, and the work in general in good shape, about the first of June it was decided to make an attempt to climb St. Elias. After this trip, the particulars of which are given later, the triangulation was completed to the Boundary and a point was located on the meridian from which the proper azimuth was turned off and three monuments were set on line, the most southerly permanent mark on the meridian, Monument No. 191, being set on July 28 on the south side of the Logan Glacier, after which observations were secured connecting Mount St. Elias with the triangulation of the 141st Meridian.

Meanwhile a United States party had completed the topography in the vicinity of the Anderson Glacier, using both



On the summit of Mount Natazhat.



A Chitina River dog team.

the plane table and the photo-topographic camera; a Canadian party had carried a photo-topographic survey up the Logan Glacier nearly twenty-five miles above the Boundary, while the topography between the Logan Glacier and Mount St. Elias had been secured photo-topographically by a Canadian and a United States party.

THE ASCENT OF MOUNT ST. ELIAS.

Mount St. Elias first became known to the civilized world when it was sighted by



Crossing the Chitina River. This sled is placed on another temporary sled to keep the load above water.

Times, and the party, under Lieut. Schwatka of the United States Army, after landing at Icy Bay, travelled almost due north for about sixteen miles where they were forced to turn back at an elevation of about seven thousand feet.³

Two years later a similar attempt was made by an expedition under W. H. and Ed. Topham, of London. They followed the route of the *Times* party, but pressed round farther to the southwest flank of the mountain, and succeeded in reaching an altitude of 11,400 feet before they were compelled to retire.⁴

The scientific interest aroused by these two expeditions resulted in the despatch of a third in 1890 under the joint auspices of the National Geographic Society and the United States Geological Survey, under the direction of Prof. I. C. Russell. In 1890 he spent three months on the glaciers, and although he attained an altitude of only 8,000 feet, his report contains the best and most complete information of the glacial formation of the region, as well as other valuable scientific data.⁵

The following year, under the same auspices, and

Vitus Bering in July 1741.¹ Following the example of many of the old navigators, he named the towering, snowclad peak after the patron saint of the day, thus beginning the history of a mountain which was not conquered by man until more than a century and a half had elapsed.

We find only brief mention of the mountain until 1874, when the United States Coast and Geodetic Survey sent W. H. Dall and Marcus Baker to make observations for its position and elevation, and to make a survey of the coast line in its vicinity, and it is in their records that we find the first mention of the vast glacier that lies between the sea coast and the foot of the mountain, and to which they gave the name of Malaspina.²

The year 1886 marked the beginning of a series of attempts to reach the summit of the mountain. The first of these was organized in that year by the New York



Care was necessary in moving round the instrument

¹Bancroft's "History of Alaska," Chapters iv and v. "Tracks and Land-falls of Bering and Chirikof." Davidson. Geographic Society of the Pacific. San Francisco, 1901. Report of the Superintendent of the United States Coast Survey for the year 1875." Washington 1878, Appendix

No. 10. ⁶Schwatka: "The Expedition of the *New York Times*." Century Magazine, April, 1891.
⁴Scribner's Magazine. New York, April 1889. Alpine Journal: London, August, 1889.
⁶National Geographic Magazine, May 29, 1891.



SKETCH MAP OF THE MOUNT ST. ELIAS REGION

Showing routes travelled by expeditions to Mount St. Elias, that in command of le Duc d'Abruzzi being the only one to reach the summit.

CHWATKA	1886	0.0.00		RUSSELL		1891_	
OPHAM	1888			ABRUZZI		1897_	
RUSSELL	1890			BOUNDAR	YSURVEY	1913_	
	INTER	RNATIONA	L BOUN	DARY		-	
			Scale	of Miles			
		0	5	10	15 Miles		
				A COLUMN TWO IS NOT THE OWNER.			





A rough spot for horses.

profiting by the experience gained on the glaciers, he met with better success, and though unable to reach the summit, he attained an elevation of 14,500 feet at a point on the northeast shoulder, from which he was able to overlook the hitherto unknown region to the north, embracing the district which was later to be the scene of operations of the boundary survey.¹

In 1892, Mount St. Elias was again a center of attraction, though for a different



Camping in deep snow in March, 1913.

reason. The observations by W. H. Dall in 1874 placed the mountain in United States territory, slightly west of the 141st Meridian, When the question of the boundary between Canada and Alaska was under discussion in the early nineties, it became desirable to confirm this position by a more accurate location of the peak, and in 1892 a party of the United States Coast and Geodetic Survey, working under J. E. McGrath² in connection with

^{1"} Thirteenth Annual Report of the United States Geological Survey," Part ii. Washington 1893. ^{2"} Report of the Superintendent of the U. S. Coast and Geodetic Survey for the year ending June 1893." Washington: Government Printing Office, 1894.



" The entire day was spent crossing crevasses."

the boundary survey, made an extensive trigonometric survey in the vicinity of Yakutat Bay. This survey placed the summit of the mountain in latitude 60° 17' 35".10 and longitude 140° 45' 47".32, and it thus became one of the boundary peaks for Southeastern Alaska, as it was east of the 141st Meridian. At the same time the elevation was determined to be 18,024 feet.

The first determination of the elevation had been made in 1791 by Malaspina in the service of Spain, his observations giving 17,8511 feet as the altitude of the summit, this figure being more nearly correct than any subsequent one until McGrath's determination of 1892.²

In 1897 the New York Times sent out their second expedition, under Mr. H. S. Bryant, to attempt to reach the summit. Attacking it from the south they were again unable to get above 8,000 feet.³

In 1896, the Duc d'Abruzzi decided to add to his laurels by making an attempt at the ascent of Nanga Parbat, a giant of the Himalayas, towering 26,000 feet above the sea. Leaving for India late in the year, he was forced to abandon this attempt by a famine and severe plague which was rampant in one of the provinces through

¹Professional Paper, United States Geological Survey, No. 45, page 124. ² Baldwin's determination of the elevation in 1913 gave 18,008 feet. ³" Journal of the American Geographical Society." vol. 29, 1897, pages 203 and 353.



"An elevation of thirteen thousand five hundred feet."

which his caravan would have had to pass en route to the mountain. He was not to be denied a climb, however, and Mount St. Elias became his goal. With four picked Italian guides and four other companions he left Turin in April, 1897, and proceeded to Alaska by way of London, New York, and Seattle. He landed in Alaska on June 23 near the mouth of the Osar River, and after thirty-eight days of exertion and hardships on the glaciers, the gallant little band of Italians, led by the Duke himself, was rewarded by planting the tricolor of Italy on the summit of Mount St. Elias. The successful culmination of this attempt was largely due to the well-known organizing capabilities of the leader, coupled with his indomitable perseverance and the spirit of enthusiasm with which he inspired his followers.³

Both Russell and Abruzzi described the region north of St. Elias as consisting of snowfields, broken by many high peaks. Russell sums up his description by saying: "If the reader who is familiar with the Great Basin would fancy the most desolate portion of that arid land buried beneath a thousand feet of snow and ice, leaving only the southern slopes of the most rugged peaks exposed, he will have a mental picture of this land of desolation north of St. Elias."

³Abruzzi: "The Ascent of Mount St. Elias." New York: Frederick A. Stokes Company.



Mount Logan (center) and Mount King (right).



Mount King

Mount Augusta Over this " land of desolation" passes the 141st Meridian.

Mount St. Elias Mount Newton



"We scaled a succession of cliffs."

Over this "land of desolation" passes the 141st Meridian south from Mount Natazhat and strikes the St. Elias range west of the summit. The commissioners having agreed that the boundary should be drawn from Mount St. Elias to the 141st Meridian on such a course parallel to the coast as should be found most suitable in the topographic conditions,¹ it was for the purpose of determining these conditions so that this course and the junction of the line with the meridian might be ascertained, that the survey party entered the St. Elias region.

Mr. A. C. Baldwin, who was in charge of the party, gives the following graphic account of the attempt made to reach the summit of the mountain:-

The party consisted of five members of the United States party and two Canadians, assisted on the first stage of the journey up to the first divide south of the Logan Glacier by two others of the United States party. The equipment selected was as light as possible to meet the conditions of glacier travel and of mountaineering. The tents were of light silk, so designed that one ordinary alpenstock was all the pole necessary for each tent. For cooking, the

Lovett oil-stove was used, with a patent reflector oven, the utensils being of aluminum. Each man had an eiderdown sleeping-robe, with a rubber sheet and canvas cover or ground-sheet, and parkas and extra woolens were taken along for the higher altitudes. In addition, ice-axes, climbing ropes, snowshoes, ice-creepers, and other requisites were included in the outfit. The instrumental equip-

ment consisted of a photo-topographical camera and plates, a 4-inch transit, two hand cameras, an aneroid barometer, and a compass.

Provisions for one month were taken, and did not differ materially from those used ordinarily on the survey work. Rice, sugar, bacon, pilot bread, dehydrated cranberries, and tea formed the principal diet and proved very satisfactory.2

The means of transportation were two 7-foot Yukon sleds, three men being harnessed to one and four to the other, enabling an average of one hundred pounds to the man to be drawn on them.



Sledding in to Mount St. Elias.

¹See page 23, this report. ²Ration list, Appendix v, page 278.

At a camp in a small patch of willows on the south side of the Logan Glacier, the supplies were loaded on the two sleds which had been backpacked from the foot of the Chitina Glacier, and on June 13 sledding was begun up a small glacier flowing into the Logan from the south, about six miles being made the first day. From here on, the soft snow was from four to six feet deep, and promised to prove a serious handicap to further progress with sleds. However, adjusting snowshoes, and roping ourselves together, three of us proceeded in single file over the expanse of snow and thus "broke trail" for a distance of six or seven miles and, in returning, tramped down the snow still more, hoping that the trail thus beaten down would freeze sufficiently during the night to support men and sleds.

On arrival at camp we found the other members of the party gathered round the oil-stoves shivering over their first meal on the ice. No one lingered over this, for a cold piercing wind from up the glacier drove us to the protection of the tents, and to blankets laid on small sharp rocks which formed a "cushion" over the solid body of the ice.

Our hopes were realized, for in the morning we found that the trail of the previous day had frozen so that it could be travelled on without the use of snowshoes, and everything was moved to the next camp. In the afternoon three of us again snowshoed ahead to break trail and if possible, to reach the divide, in order to gain a view of St. Elias, and so select the shortest and best route to its base.



"A thermos bottle on an alpenstock marked the camera station."

Gaining the summit of a 10,000-foot peak about seven in the evening, we caught our first glimpse of our goal. We were overlooking a wide valley sweeping in graceful curves southwestward towards the Pacific. From side to side it was probably twenty miles in width. A main stream of ice flowed through it, and this we took to be Columbus Glacier. Many smaller streams flowed into the main one, and all were covered with a mantle of snow whose whiteness was emphasized by the numerous black peaks that seemed just able to hold their heads above the flood of snow.



Camp on an island of rocks.

Near the head of the valley was the great towering mass of Mount St. Elias, rising nearly eleven thousand feet above the valley floor. In the evening light it recalled a huge white ghost, though in shape it resembled a great sealion, lying head erect, and facing the east. The summit is conical and about one thousand feet higher than a shoulder which extends two miles in a westerly direction and then breaks off precipitously for two thousand five hundred feet to a saddle connecting with the coast range of mountains.

The original plan was to attempt the ascent from the northeast, the side from which Russell and



". The great towering mass of Mount St. Elias." Elevation of snowfields in foreground about 7,000 feet.



Nearing the summit of the divide between Logan and Columbus Glaciers.

Abruzzi had attacked it. But this idea was given up when it was seen that this route would require several additional miles of sledding, and would involve the crossing of a second divide. The north side looked possible for an ascent, but near the top a steep ice-slope would be encountered. The route from the west was shorter still, and seemed only slightly steeper than that on the north, and it was decided to make the attempt by this route.

The days spent crossing the snowfields were much the same as far as the work was concerned. Sledding was begun shortly after midnight, and was continued until the snow became too soft to travel on. The elevation ranged from seven to eight thousand feet, and there were no crevasses in the glaciers. No animal life existed except a few flies and moths, and a black insect about one-sixteenth of an inch in length that at times animated the snow. On the exposed rocks there was sometimes found a species of moss with a purple blossom. Occasionally a dead bird was seen, and later at the camp, at an elevation of 13,500 feet on St. Elias, three small birds flew overhead.

The temperature conditions were peculiar. At midnight a wind was generally blowing, and it was cold enough to freeze water in pails and to form a strong crust on the snow. At two or three o'clock the eastern sky would begin to glow, and as the sun crept higher and finally rose above the mountains it warmed the chill glacier air. By eight or nine o'clock the snow would be soft, and sledding difficult. The direct rays of the sun and the light reflected from the snow burned our faces and raised new blisters each day. In the afternoon, the tents would sometimes be uncomfortably warm, but as soon as the sun disappeared, the temperature dropped rapidly, and in a short time ice would be formed.

By June 22 we had traveled across over fifty miles of this kind of country beyond timberline, and had reached the base of Mount St. Elias. During all this time the sky had been clear, but on the 23rd a thick fog settled down over the peaks, and the weather became unsettled.

Our camp was now at an elevation of 7,500 feet, and to the east the western shoulder of St. Elias rose 9,000 feet in sheer height, too steep for the snow to cling to. At intervals, from the dizzy heights an avalanche of snow would be seen creeping down the wrinkled sides. Seconds afterwards a dull roar would be heard, and, as the moving mass gained in proportions and speed, it swept everything before it, and reaching a precipice, would shoot out in a stream like foaming water and disappear in the depths below. Long afterwards, clouds of snow-dust hung in the air and the dult rumbling continued.

It was useless to attempt to climb this west face, and therefore, on the 23rd, a reconnaissance was made up a steep glacier that led to a saddle with an elevation of 12,000 feet. The entire day was spent crossing crevasses and cutting steps and locating a feasible pack-route. Late in the afternoon we reached the saddle, and through the fog could dimly see a slope that lead to the high shoulder, and appeared to be climbable.

The following day camp was moved by sleds to the 9,500-foot level and then back-packing was begun. Camp was raised 2,000 feet at a move, packs of about forty pounds each being taken twice a day over this stretch. On the 28th of June, at five o'clock in the morning, we succeeded in getting the camp outfit to an elevation of 13,500 feet.

Looking to the south from this camp we could see below us the great Malaspina Glacier, and beyond it the Pacific Ocean. The Yahtse River was plainly visible, and in the sunlight, with every streamlet flashing, it suggested an arm of the sea. Icy Bay was also a noticeable feature, and stretching away to the west was the Coast Range at about our own level. Turning to the north we could trace our route over the snowfields as far as the Logan divide. Beyond there appeared on the horizon Mount Wrangell and Mount Blackburn and many other snow-covered peaks rivalling them in height, while one sharp peak in particular, seemingly more distant than the others, was very conspicuous. In every direction we could see a hundred miles or more, except to the northeast, the west shoulder of St. Elias cutting out the view there. It rose abruptly from camp 3,000 feet, while farther to the right, three miles distant and 4,500 feet above camp, stood our goal, the terminal cone of the mountain.

Rising at midnight on June 29 to get an early start for the final dash, we found that a dense fog had filled the valleys, and storm flurries were in evidence about the summits. Before an hour had passed snow began to fall, and it was midnight of the following day before the sky cleared, and even at that early hour the sun was lighting the summit of St. Elias. The instruments, food, and extra clothing were made up into packs, giving each man about twenty pounds, and about one o'clock a.m. the ascent was begun.

Although cameras were taken along, the difficulties of the first part of the climb proved so engrossing that picture making was forgotten entirely. We scaled a succession of cliffs, which one of the

men declared were so steep that he was leaning backwards most of the time. Hands were used quite as much as feet, and to secure a firm grip on the rocks, mittens were often removed, and although we were not aware of it at the time, several finger-tips were frost-bitten. When outcrops of rock were not being traversed, the route lay over ice-slopes where the cutting of steps was necessary.

After nine hours of difficult climbing we were within a few hundred feet of the top of the west shoulder, and the rest of the climb to the summit appeared to be over a gradual slope presenting no obstacles. Four of the party only were feeling slightly the effects of the altitude, and all were confident of making the remainder of the distance, when a storm, such as is known only at high altitudes, overtook us. At first we were loath to admit that it was anything but a slight flurry, and continued the ascent. It soon became evident, however, that it was to be of more than temporary duration and that even if the summit were reached instrument work would be impossible, and so, at an elevation of a little over sixteen thousand feet, we reluctantly turned back.

The descent was accomplished not without considerable danger, and great care was necessary to keep our footing, and in one place one of the men, who had been weakened by mountain sickness, slipped on an ice-slope and was well started on a swift glissade, when one of his companions below stopped him. Camp was finally reached at five in the afternoon.

Rations were now very low and, in order to make it possible to attempt another ascent, three of the men, who had been most affected by the rarity of the atmosphere, were sent to the base camp. Three others remained with me to await fair weather, but the storm continued unabated. We rolled ourselves in our robes for warmth, and only ventured out about once in every twelve hours to eat a little rice and bacon. At midnight of the 3rd of July the bacon was gone, and only a handful of the rice remained; eighteen inches of snow had fallen, and it was still coming down. The last hope of scaling Mount St. Elias had vanished, but we still hoped to be able to secure a round of photos at camp level. About three a.m. the clouds suddenly raised, and a camera station near camp was occupied. Then packs were made up and we hastily descended to lower altitudes.

At one place where in going up we had jumped a crevasse possibly four feet wide, when coming down we found its width doubled. No bottom could be seen, and there was no alternative but to jump it again. The landing on the opposite side was a 3-foot ledge which sloped into a second crevasse. The man in the lead tied one end of the climbing rope round his waist, and taking a 50-foot run, jumped the yawning opening, and landed with great precision on the narrow ledge. The packs were then passed over on the rope and the others crossed safely.

Reaching the lower camp that evening, an inventory of provisions showed that only four days' rations remained, so the next morning, the Fourth of July, we headed back towards timber and the main cache, occupying two camera stations that day. The following day a thick fog was hanging over the snow fields, but the shortness of rations made it necessary to keep moving, and during all this day and the two following days we sledded through the fog, unable to see more than a few feet in any direction, but fortunately able to keep our course by following the tracks we had made coming in nearly a month before.

On the fourth day we reached the Logan Glacier, and made a fire of wood for the first time in thirty days, and though our camp was pitched in only a small patch of willow, we all agreed that this looked larger than any forest any of us had ever seen.

The following day, after crossing the glacier, we found the balance of the party, who were very anxious about us and prepared to start out on a relief expedition.

By a rather fortunate coincidence, the highest camp occupied by the party on their attempted ascent of Mount St. Elias, was on a small spur of the mountain on the western side, and the camera-station "Elbow" occupied by them while there, was shown by the computations to be only $128 \cdot 2$ meters west of the 141st Meridian. The Commissioners therefore decided that the point of intersection with the Alaska Coast boundary should be on the Meridian at the latitude of this station, the last course of the southeastern boundary thus being from the summit of Mount St. Elias to a point on the Meridian in latitude 60° 18' 22''.29 north.

The annual joint report of the Commissioners provided for in Article IV of the Convention of 1906 and covering this season's operations, reads as follows:— 23565—7 Seventh Joint Report of the Commissioners for the Demarcation of the Meridian of 141st Degree of West Longitude.

The undersigned Commissioners, appointed by virtue of the First Article of the Convention between the United States and Great Britain, signed at Washington on the 21st of April, 1906, have the honor to present their Seventh Annual Report upon the progress of the Demarcation of the 141st Meridian, where it forms the Boundary Line between the United States and Canada.

By reference to our Sixth Annual Report, it will be seen that at the close of the survey season of 1912, the survey of the meridian had been completed from the Arctic Ocean to Mt. Natazhat, with the exception of the inspection and numbering of the monuments from the Yukon River south.

South of Mt. Natazhat there remained the defining of the Boundary and the placing of monuments on available sites.

In 1913, inspection was carried from the Yukon River to the Natazhat Range. This included the placing of eight new monuments in stretches where the distances between existing monuments seemed excessive, the numbering of monuments, and the geodetic determination of the positions of the new monuments and of certain other monuments where the previous ties seemed weak.

A party projected the Boundary south over the Natazhat ridge into the valley across the Klutlan Glacier. They also extended topography fifteen miles south of the ridge, connecting with the topography carried from the Anderson Glacier by another party.

Still another party completed the triangulation, and trigonometrically located the Boundary across the Logan Glacier Valley, and marked it by placing three monuments. A base was measured on a bar below the foot of the Chitina Glacier, and check azimuths observed, which agreed with the computed azimuths brought over the Skolai Pass within 19".

The positions of the larger mountains of this region were determined, notably Mt. St. Elias, Mt. King, and Mt. Logan. The position of Mt. St. Elias will give a comparison between the Alaska and Yukon datums.

An attempt was made to climb Mt. St. Elias for the purpose of determining the intersection of the 141st Meridian with the line drawn parallel to the coast from the summit of the mountain. After ascending to an elevation of 16,500 feet, a furious storm forced the joint party to abandon the project.

Topographic parties secured material for plotting topography along the line from Anderson Glacier to Mt. St. Elias, the sufficiency of which for completing the mapping has yet to be determined. Otherwise the field work of the whole survey is finished.

Two hundred and two monuments mark the line from the Arctic Ocean to Mt. St. Elias, a distance of 645 miles, a vista 20 feet wide is opened out through all the timber, triangulation carried north and south from the Yukon controls all positions along the the Boundary, and a belt, averaging 4 miles in width, has been mapped for practically the entire distance.

Respectfully submitted,

O. H. TITTMANN, U. S. Commissioner.

W. F. KING,

H. B. M. Commissioner.

L'ENVOI.

WASHINGTON, December 17, 1913.

Thus the season of 1913 saw the accomplishment of the final acts in connection with the field work of the survey of the 141st Meridian. All the gaps had been filled in, all the "loose ends picked up," and the whole work was complete from the Arctic Ocean to Mount St. Elias, and it was with feelings of genuine regret that all hands from the Chiefs of Party down, said farewell to each other and to the work which had brought them together each season for so many years, and had been productive of such pleasant relationships. There can be no doubt that the completion of the work was greatly expedited by the more than friendly relations existing at all times between the parties working under the direction of the Commissioners, and by the remarkable esprit de corps shown by all connected with the work. Everyone, American and Canadian, seemed to successfully grasp the idea that the work was of paramount





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importance, and it was advanced with the greatest possible speed consistent with good quality, often at the sacrifice of reasonable and legitimate personal comforts on the part of the men, and the disposition of one party to assist another in every possible way was quite as apparent between Canadian and United States parties as between parties of the same nationality.

The peculiar international character of the survey rendered necessary crossings and re-crossings of the boundary at many points by the members of both the Canadian and United States surveys, and all customs formalities were waived by the Customs Departments of both Governments. The work of the survey was thus much facilitated. and the Commissioners take this opportunity of expressing their appreciation to these departments for the many unusual privileges extended to the survey, which avoided a great deal of delay that would otherwise have been inevitable in connection with the repeated crossings of the boundary, and the many shipments made each season from outside points, both Canadian and United States. They are indebted also to the Customs Officers at the various ports for their unfailing courtesy, and for the readiness with which they did all in their power to prevent delay and to expedite the affairs of the survey.

To the various transportation companies of the north, too, all credit is due for the expeditious manner in which they handled the difficult problem of "rushing in" the survey parties and their supplies each spring, and of bringing the parties safely out again each fall in the face of difficulties of transportation and navigation hardly realizable by anyone accustomed only to ordinary "outside" railroad and steamboat work. The White Pass and Yukon Route and the Northern Navigation Company deserve special mention in this regard, for without the hearty co-operation of the various officials of these companies it would have been impossible to bring the work to a close in the seven seasons actually required to complete it.

The greater portion of the supplies for the survey were purchased in Seattle and Vancouver and other outside points, but every possible assistance was given to the survey by the various traders and trading companies in the Yukon Territory and Alaska, notably the Northern Commercial Company at Dawson, Y.T., and at Eagle and Circle, Alaska, the North American Transportation and Trading Company at Dawson, Messrs. Horton and Moore at Fort Yukon, Alaska, and Mr. Dan Cadzow at Rampart House.

In addition to the chiefs of parties and sub-parties¹ connected with the work in the field, special mention should be made of the work done in the office, adjusting and computing the field observations. A large proportion of this work was done by the respective field officers during the winter seasons, but to Mr. W. F. Reynolds a great deal of credit is due for the manner in which he executed, under the direction of the Computing Division of the Coast and Geodetic Survey, the work assigned to him, and kept it up to date throughout. The work of Mr. Raymond L. Ross of the United States section of the Commission, in connection with the draughting, and the proofing of the maps after engraving, also deserves special commendation.

The eighth report of the Commissioners follows:-

EIGHTH JOINT REPORT OF THE COMMISSIONERS FOR THE DEMARCATION OF THE MERIDIAN OF THE 141st Degree of West Longitude.

The undersigned Commissioners, appointed by virtue of the first Article of the Convention between the United States and Great Britain signed at Washington on the 21st of April, 1906, have the honor

¹ Page 102. $23565 - 7\frac{1}{2}$

to present their Eighth Annual Report upon the progress of the demarcation of the 141st Meridian, where it forms the Boundary Line between the United States and Canada.

By reference to our Seventh Annual Report it will be seen that at the close of the survey season of 1913, the field work of the whole survey from the Arctic Ocean to Mt. St. Elias had been completed, with the possible exception of the section between the head of Anderson Glacier and Mt. St. Elias as to which there was some doubt at the date of the said report whether sufficient data had been secured to complete the plotting of the topography.

This doubt has since been removed, as the data secured during the season of 1913 proved to be sufficient. We have therefore to report that the field work of the whole survey and demarcation has been finished.

In this connection, however, we have to report that a strict compliance with the requirement of Article II of the Treaty, that intervisible monuments shall be established along the whole extent of the line, has been found to be impossible, for in latitude 61° 31′ the meridian crosses a high ridge extending eastward from Natazhat Mountain. On account of perpetual snow no monument can be placed on this ridge, which therefore intercepts intervisibility.

During the year 1914 the staffs of the Commissioners have been engaged in the computations of the geographic positions of the monuments and in the preparation of the maps showing the boundary and the country adjacent thereto.

These maps are made in sheets each covering 15 minutes in latitude, on a scale of 1:62,500. In all there will be 38 of these sheets, of which numbers 1 to 32, inclusive (counted southward from the Arctic Ocean), have been completed and signed by the Commissioners.

A general report of the operations of the whole survey is in preparation.

Respectfully submitted,

W. F. KING,

H. B. M. Commissioner.

O. H. TITTMANN,

U. S. Commissioner.

WASHINGTON, January 27, 1915.

STATISTICAL TABLE SHOWING DETAILS OF THE WORK DONE EACH YEAR BY THE VARIOUS DIVISIONS OF THE SURVEY.

	1907.	1908.	1909.	1910.	1911.	1912.	1913.	Totals.
Projection, miles	125	75	55	155	122	25		557
Triangulation,		1		1983 N. 1972 A.				
linear miles	62	77	158	154	98	164	35	748
square miles	440	670	1125	1232	826	1500	2000	7793
stations occupied	4.3	2.9	68	72	85	132	89	518
Topography	10							
Planetable lin miles	46	64	111	140	164	47	25	597
do sa miles	200	320	545	610	814	841	400	3730
do stations	626	730	1054	071	1057	1000	500	5038
Dhoto topog og miles	200	260	100	2/1	1057	225	1500	2385
r noto-topog., sq. nmes	500	200	100			225	1300	2303
Condution la camera stations	. 51	50	10	120		25	00	510
Geodetic levels, miles		. 141	239	150				510
Vista and Stadia, miles	52	44	100	118	148	88		550
Monuments set	2	18	32	49	34	50	11	202
Miles of line monumented		52	133	136	97	140	4	561
Bases measured	2		1		2	1	1	7
Azimuths observed ¹	1		1				1	3
Magnetic stations.		50	59	64	8	7	9	197
Geodetic positions determined	64	32	185	122	59	35	112	609
Miles of line inspected.						333	225	558
Launch mileage.			1500	250				
4 launches.					18000			
3 do						12000		31750

¹ Azimuths, other than the primary azimuth of 1907, were observed as checks merely, in accordance with the Commissioners' decision, Washington, December 12th, 1912, et seq.—Dominion Observatory file 771–15.



	5	WIND M TITT 1						
		1907.	1908.	1909.	1910.	1911.	1912.	1913.
Chief of Party	United States.	G. C. Baldwin Thos. Riggs, jr.	G. C. Baldwin Thos. Riggs, jr.	G. C. Baldwin Thos. Riggs, jr.	Thos. Riggs, jr.	Thos. Riggs, jr.	Thos. Riggs, jr.	Thos. Riggs, jr.
	Canadian	A. J. Brabazon, D.L.S.	A. J. Brabazon, D.L.S.	Fred. Lambart, D.L.S. J. D. Craig, D.L.S.	J. D. Craig, D.L.S.	J. D. Craig, D.L.S.	J. D. Craig, D.L.S.	J. D. Craig, D.L.S.
Projection	United States.	G. C. Baldwin	G. C. Baldwin	G. C. Baldwin Thos. Riggs, jr.	A. C. Baldwin	W. B. Gilmore	Thos. Riggs, jr.	
	Canadian	A. J. Brabazon, D.L.S.	A, J. Brabazon, D.L.S.	Fred. Lambart, D.L.S. J. D. Craig, D.L.S.	J. D. Craig, D.L.S.	D.H. Nelles, D.L.S.	J. D. Craig, D.L.S.	
Reconnaissance	United States.	W. B. Reaburn	W. B. Reaburn	W. B. Reaburn A. C. Baldwin	W. B. Reaburn	W. B. Reaburn	W. B. Reaburn Thos. Riggs, jr.	W. B. Reaburn
	Canadian	Fred. Lambart, D.L.S.	Fred. Lambart, D.L.S.	Fred. Lambart, D.L.S. J. D. Craig, D.L.S.			D.H.Nelles, D.L.S.	Fred. Lambart, D.L.S. T. C. Dennis, D.L.S. H. S. Mussell
Triangulation	United States.	Thos. Riggs, jr. W. B. Reaburn	Thos. Riggs, jr. W. B. Gilmore	Thos. Riggs, jr. D. W. Eaton G. C. Baldwin A. C. Baldwin	Thos. Riggs, jr. A. I. Oliver W. B. Reaburn W. B. Gilmore	A. C. Baldwin D. W. Eaton	Thos. Riggs, jr. W. B. Gilmore A. C. Baldwin D. W. Eaton	A. C. Baldwin D. W. Eaton Thos. Riggs, jr.
	Canadian	Fred. Lambart, D.L.S.	Fred. Lambart, D.L.S.	Fred. Lambart, D.L.S.	Fred. Lambart, D.L.S. A. G. Stewart, D.L.S. J. D. Craig, D.L.S.	Fred. Lambart, D.L.S. A. G. Stewart, D.L.S.	Fred. Lambart D.L.S. D.H. Nelles, D.L.S. J. D. Craig, D.L.S.	Fred. Lambart, D.L.S. D.L.S. T.C.Dennis, D.L.S. D. J. Fraser, D.L.S. H. S. Mussell J. D. Craig, D.L.S.
Topography— Plane table	United States.	A. I. Oliver	A. I. Oliver	A. I. Oliver W. C. Guerin	A. I. Oliver W. C. Guerin F. S. Ryus	W. C. Guerin F. S. Ryus	W. C. Guerin F. S. Ryus C. V. Guerin	C. V. Guerin
Photographic	United States.						D. W. Eaton	D. W. Eaton A. C. Baldwin
	Canadian	Fred. Lambart, D.L.S.	Fred. Lambart, D.L.S.	Fred. Lambart, D.L.S. J. D. Craig, D.L.S.			Fred. Lambart, D.L.S. J. D. Craig, D.L.S.	Fred. Lambart, D.L.S. T.C.Dennis, D.L.S. E. W. Nesham, H. S. Mussell

SUMMARY SHOWING CHIEFS OF PARTY, AND CHIEFS OF SUB-PARTIES ENGAGED EACH YEAR ON THE VARIOUS DIVISIONS OF THE WORK, AND THE APPROXIMATE STRENGTH OF THE PARTIES.
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0	anadian		C. Brabazon	A. G. Stewart	Fred. Lambart, D.L.S. A. G. Stewart, D.L.S.	Fred. Lambart, D.L.S. A. G. Stewart, D.L.S.	Fred. Lambart, D.L.S. D. H. Nelles, D.L.S.	
Monumenting	nited States.	W. B. Gilmore		L. Netland				A. C. Baldwin
,	anadian		Thos. P. Reilly	Thos. P. Reilly	Fred. Lambart, D.L.S. Thos. P. Reilly A. G. Stewart, D.L.S.	A. G. Stewart, D.L.S. Thos. P. Reilly	D. H. Nelles, D.L.S. Thos. P. Reilly	Thos. P. Reilly
Launch Pilots U	Inited States.					F. Rotch, jr. Thos. Smith	F. Rotch, jr.	
0	anadian			C. M. Coghlan	C. M. Coghlan	C. M. Coghlan H. Henderson	C. M. Coghlan Rod. Thomas	
Inspection U	Inited States.						Thos. Riggs, Jr.	Thos. Riggs, Jr.
	anadian						J. D. Craig, D.L.S. D. H. Nelles, D.L.S.	J. D. Craig, D.L.S.
Precise Levelling U	Jnited States.				O. M. Leland			
0	anadian		D. H. Nelles, D.L.S.	D. H. Nelles, D.L.S.	D. H. Nelles, D.L.S.			
Winter Party U	Jnited States.				9	W. B. Reaburn Dr. G. T. Smith	W. B. Reaburn Dr. G. T. Smith	
Geology U	Jnited States.					A. G. Maddren	A. G. Maddren	
	Canadian					D. D. Cairnes, Ph. D.	D. D. Cairnes, Ph.D.	
Men	Jnited States.	25	22	34	45	51	38	25
	Canadian	.10	36	28	40	42	45	21
Horses	Jnited States.	48	45	50	76	85	22	41
	Canadian		30	36	72	81	69	27

The 141st Meridian was determined in 1906 by: United States observer—Edwin Smith, Assistant, Coast and Geodetic Survey. Canadian observers—Dr. Otto J. Klotz and F. A. McDiarmid, of the Dominion Observatory, Ottawa.

INTERNATIONAL BOUNDARY SURVEYS-141st MERIDIAN.

LIST OF MONUMENTS MARKING THE INTERNATIONAL BOUNDARY LINE ALONG THE 141ST MERIDIAN FROM THE ARCTIC OCEAN TO MOUNT ST. ELIAS.

N.B.—All monuments are of aluminum-bronze and are of the standard small type unless otherwise noted.

Number of Monu- ment.	Distance between Monu- ments	Latitude.	Eleva- tion at base	Nearest visible Monuments. Nos.	Description.
	feet.	o / //	feet.	Nos.	
1	20605	69 38 45·275	21.3	2, 3	Large monument 200 feet south of the edge of the tundra at the shore of the Arctic
2	20005	35 22.608	58.6	1, 3	Ocean. On the open tundra about 4 miles from the coast and 300 feet west of the open
3	21300	31 50.486	265.8	2, 4	gravel bars of Clarence River. On the open tundra at the beginning of the foothills.
4	20370	28 30.129	1261.3	3, 5	On a bare shaly ridge, the first crossed by the Line south of the coast.
5	12574	25 05.280	2521.5	4, 6	In the saddle of a ridge just north of a branch of Clarence River.
6	10084	23 01.601	2692.0	5, 7	On a spur-ridge east of Clarence River.
7	20183	21 13.55	2434.3	6, 8	On a dry flat table land 1 mile south of Clarence River crossing.
8	16497	17 55.024	5146.0	7, 9	On the summit of a ridge between Clarence and Malcolm Rivers.
9	17500	15 12.862	4300 · 3	8, 10	On the eastern end of a spur-ridge between branches of Clarence and Malcolm
10	11008	12 20.73	3014.6	9, 11	On the side-hill 800 feet east of Malcolm River and about 4 miles north of the
11	8575	10 23.601	5173.2	10, 12	On the eastern spur of a sharp rocky ridge about 1 ¹ / ₂ miles north of the summit of
12	8503	08 59.245	5332.6	11, 14	On a rocky spur $\frac{1}{2}$ mile northwest of a low pass in the British Mountains.
13	20058	07 34.726	3752.4	14,	100 yards south of and below a prominent rock bluff on a southeasterly spur of the
14	14440	04 08.576	3899 • 2	13, 15	On the summit of a bare ridge between the forks of Aspen Creek.
15	0221	$01 \ 46 \cdot 447$	3597.9	14, 16	On the summit of the first ridge south of Aspen Creek.
16	20011	00 15.750	3357.6	15, 17	On the summit of a jagged shaly ridge between the forks of a creek which join one
17	17137	68 56 58.920	3974 · 1	16, 18	On the summit of a ridge about $1\frac{3}{4}$ miles north of Joe Creek, and 200 yards east of
18	21208	54 10.353	3572.5	17, 19	On the rocky side-hill of a ridge about $1\frac{1}{2}$ miles south of Joe Creek.
19	12507	50 41.740	3794.9	17, 18	On the divide between Joe and Boulevard Creeks, 1 mile east of the trail in a low
20	22565	48 38.715	4331.8	18, 21	On the east slope and about 100 feet below the summit of a sharp peak 11 miles
21	10372	44 56.750	3449.8	20, 22	On the summit of a sharp ridge almost parallel to the Line and about 6 miles north
22	16150	43 14.725	3153.6	21, 25	On the westerly spur of a sharp ridge parallel to the Line and about 4 miles north
23	15857	40 35.777	2499.3	22, 24	On a shoulder of the end of the ridge 1 mile north of Mancha Creek crossing.
24	16854	37 59.798	1675.8	23, 25	On the flat 250 feet south of the most southerly branch of Firth River.
25	11436	35 14.006	2269.8	23, 24	On a bare flat ridge 3 miles south of Firth River.
26	19789	33 21.511	2682.8	23, 27	One-quarter mile west of the summit of a bare rounded hill about 6 miles south of
27	23947	30 06.848	2397 · 1	26, 28	On a flat open ridge about 8 miles north of Ammerman Mountain.
28	17340	26 11.283	1831 • 7	27, 29	About 3 miles north of Ammerman Mountain on a low open ridge running east and
29	13911	23 20.709	2924.8	28, 30	On the side of a spur 300 feet above and 1 mile east of the trail through a low pass
30	14752	21 03.870	1938.5	29, 31	At the edge of the timber $2\frac{1}{2}$ miles south of the low pass in Ammerman Mountain.
31	33763	18 38.748	1204.8	30, 32	At the north edge of the Old Crow Flats and 5 ¹ / ₂ miles south of the low pass in
32	460	13 06.612	1023.5	31, 33	Large monument, 50 feet north of the edge of the north bank of Old Crow River.
33	11410	13 02.084	1020.5	32, 34	On the south bank of Old Crow River, 300 feet from the water's edge.
34	14576	11 09.838	1032.9	33, 35	785 feet north of the edge of the north bank of Bilwaddy Creek.
35	18960	08 46.447	1088 • 1	34, 36	On slightly rising ground $2\frac{3}{4}$ miles south of Bilwaddy Creek.
36	17300	05 39.931	1255.6	35, 37	On a low spruce-covered ridge connecting Potato Hill with the hills to the west.
37	2382	02 49.744	$1469 \cdot 4$	36, 38	On the northeasterly slope of a low brush-covered point about 3 miles north of Fish Creek Crossing
38	30240	02 26.314	1479.9	37, 39	On the summit of the same slope as No. 37 and $\frac{1}{2}$ mile south of it.

LIST OF MONUMENTS.

LIST OF MONUMENTS, ETC.-Continued.

Number of Monu- ment.	Distance between Monu- ments	Latitude.	Eleva- tion at base	Neares visible Monume	st e ents.	Description.
	feet.	0 / //	feet.	Nos.		
39		67 57 28.826	1181.4	38, 4	10	In the scattered timber on the westerly slope of the valley of Schaefer Creek and
40	19895	67 54 13.108	1303.2	39. 4	11	about 3 miles south of Fish Creek crossing.
41	15939	51 36.307	1187.7	40 4	12	Schaefer Creek.
42	12988	49 28.530	1734.0	41 4	13	than 100 feet.
42	13430	47 16.408	1462.3	42 4	14	On the south large of the ridge bring between the ungen forber of Complete.
40	20888	47 10.403	2226 0	42, 4	15	On the east slope of the ridge lying between the upper forks of Surprise Creek.
44	5773	43 50.912	3320.0	43, 4	±J	On the summit of the divide between Porcupine and Old Crow Rivers.
45	20938	42 54.12	3137.3	44, 4	+0A	One mile south of the divide between Rapid River and Old Crow drainage on a low flat rocky point.
46	21860	39 28.13	2160.3	46A, 4	17	On the summit of a rock and gravel ridge 1 mile north of Rapid River.
46A	11269	35 53.073	2232.9	46, 4	17	On a low, bare, rock-covered ridge 3 miles south of Rapid River.
47	19118	34 02.207	2572.6	46A, 4	47A	On the summit of the ridge forming the divide between Rapid River and the head- waters of Sunaghun Creek, just north of an opening in a conspicuous rock
47A		30 54.12	1652.9	47, 4	18	Low down on the west slope of Sunaghun Creek valley, and 650 yards north of the
48	7713	29 38.24	2029 • 7	47A, 4	48A	southerly crossing of the Line and the Creek. On the westerly shoulder of a rocky dome east of Sunaghun Creek and 51 miles
48A	12227	27 37.94	1977.0	48, 4	49	north of Porcupine River. On the westerly slope of a hill 3 miles north of Porcupine River.
49	2822	27 10.18	1920.6	48, 5	52	On the southwesterly slope of a hill 3 miles north of Porcupine River.
49A	9551	25 36.21	1286.8	51, 5	52	About ³ / ₄ mile north of Porcupine River and a short distance back from the edge of
50	3552	25 01.261	778.6	51,		the plateau.
51	5392	24 08.211	800.6	49A. 5	50	the foot of the hill.
52	12135	22 08.82	2010.3	40 4 5	53	On the expansion of Considering Mountain, 21 miles earth of D
52	10849	20 22.089	2140.1	52 5	54	About 44 miles south of Personales Piner, and 250 mede and 511
50	12280	18 21.270	1055.0	52 5	55	dome at the head of the valley east of Canalaska Mountain.
54	12738	16 15 046	1000-2	50, 5		ridge.
55	18088	13 17 000	1849.2	34, 3		2 miles south of Monument No. 54 on a westerly spur of the same ridge.
50	19880	13 17.990	1312.8	55, 5	57	In a low flat valley in which a tributary of Bluefish River heads, and 100 yards north of the north branch.
57	13950	10 02.396	1861.4	55, 5	56	On the westerly slope of a ridge at the head of the south branch of a tributary of Bluefish River.
58	20507	$07 45 \cdot 149$	2488.9	59, 6	61	Near the southern edge of a flat ridge between Salmontrout and Bluefish drainage.
59	16365	04 23.38	2057 • 9	56, 6	50	On the easterly slope of a flat ridge about 3 miles northeast of the big bend in Salmontrout River.
60	21653	01 42.370	1362 · 7	59, 6	51	2 miles east of the big bend in Salmontrout River, on ground sloping gently to the
61	10645	66 58 09·327	2573.8	60, 6	62	3 miles southeast of the big bend in Salmontrout River, on the westerly slope of a
62	19461	56 24.593	3019 • 1	61, 6	63	Just west of a saddle in a northwesterly spur of the ridge bet ween Black and Salmon-
63	22452	53 13.115	3472.0	62, 6	64	Near the northern edge of the flat-top ridge forming the divide between Black and
64	13085	49 32.209	3794.5	63, 6	65	On the highest point on line between Black and Porcupine Rivers.
65	15905	47 14.612	3312.7	65, 6	68	On the summit of a ridge crossed by the Line 2 miles north of Fort Creek.
66	25591	43 02.815	2177 • 1	65, 6	67	On a low divide $2\frac{3}{4}$ miles south of Fort Creek.
67	23921	39 07.456	2481.7	66, 6	68	$7\frac{1}{2}$ miles north of Black River on a northerly spur of a prominent ridge.
68	1872	37 49.997	2724.5	67, (69	6 miles north of Black River on the summit of a prominent east and west ridge.
69	19080	34 42.26	2189.9	68, 7	70	$2\frac{1}{2}$ miles north of Black River, near the top of the southwesterly slope of a ridge
70	10874	32 55.265	1735.4	69,	71	Large monument 1 mile north of, and 700 feet above Black River on a flat
71	19545	29 42.95	1274.7	70. 3	72	shoulder. In the Black River flats about 33 miles south of the river
72	20747	26 18.808	2288.9	70.	71	21 miles north of Bern Creek on the slope of a motoriu anu of a side
73	8654	24 53-652	2033.0	70	74	north from the creek.
74	15273	22 23, 372	2662.1	72	75	2 miles south of Part Creek or a reall
14	22087	44 20.010	2003.1	13, 1	13	and Boogust Creek on a small westerly spur of the ridge between Bern

INTERNATIONAL BOUNDARY SURVEYS-141st MERIDIAN.

Number of Monu- ment.	Distance between Monu- ments	Latitude.	Eleva- tion of base	Nea visi Monu	rest ble ments,	Description.
	feet.	0 / //	feet			
75		18 37.19	2740.3	74,	76	3 miles north of Runt Creek on the summit of a flat-top ridge
76	22157	14 59.177	2853.5	75.	77	11 miles south of Runt Creek in the westerly slope of a north and south ridge
77	6210	66 13 58.070	3011.6	76.	78	2 miles north of Teecan Creek in the lowest point of a saddle on a westerly spur of
78	19776	10 43.474	2804.3	77.	79	a north and south ridge.
70	4826	09 55.982	2826.7	78	80	About 1 mile north of Orongo Crock on the summit of a high rock
80	14292	07 35.350	2850.4	70	81	13 miles south of Orange Creek, on the sectode dame of a dame deal of
81	17782	04 40.374	3536.6	80	87	5 miles south of Orange Creek, on the summit of a preminent here sides
87	8897	03 12.83	3285.0	00,	02	7 miles south of Orange Creek, on the summit of a prominent bare ridge.
92	17585	00 10 70	3280.0	01,	0.1	Monument No. 81 is set.
0.0	17550	65 57 27 02	2929.3	02,	04	24 miles north of Siwash Creek just west of the summit of a high dome-shaped rocky peak.
04	12794	55 21 106	2003.9	83,	85	About § mile south of Siwash Creek, on the summit of a long timbered ridge.
00	16727	53 21.190	2597.1	84,	80	3 miles south of Siwash Creek, on the bare summit of a prominent timbered ridge.
80	16882	52 30.397	2740.5	85,	88	22 miles north of Kandik River just above timber-line on the easterly slope of a saddle in the ridge.
87	20845	49 50.48	1969.9	•••	••	About 900 yards south of Kandik River, near the edge of the high bank overlooking the river.
88	14430	40 25.357	2374.8	80,	89	4 ¹ / ₂ miles south of Kandik River, on the summit of a flat ridge.
89	16351	44 03.35	2311.0	88,	91	$2\frac{3}{4}$ miles north of the northerly branch of Big Sitdown Creek on the westerly side of a saddle.
90	21975	41 22.456	2167.5	••	••	On the westerly slope of the end of the ridge between the branches of Big Sitdown Creek.
91	16791	37 46.212	3191.0	89,	92	31 miles south of Big Sitdown Creek on a smooth bare ridge.
92	15857	35 00.982	3673.9	91,	93	On a broad flat grassy ridge forming the eastern spur of Indian Grave Mountain.
93	17112	32 24.937	3589.4	92,	1	2 miles north of Nation River, on the easterly shoulder of a flat-top peak.
94	17063	29 36.544	3123.6	96,		About $\frac{3}{4}$ mile north of Jungle Creek, on the westerly slope of a sharp rocky peak.
95	16568	26 48.63	1669.5		••	On the north bank of Ettrain Creek.
96	16377	24 05.59	3625.5	94,		3 miles south of Ettrain Creek, on the westerly slope of a shaly ridge.
97	7517	21 24.430	$4745 \cdot 1$	98,	99	$2\frac{1}{2}$ miles north of Tindir Creek in a saddle on the ridge.
98	24049	20 10.45	4224.5	97,	99 -	About 1 mile north of, and 2000 feet above Tindir Creek, on the summit of the ridge.
99	24400	16 13.778	4778.9	97,	98	4 miles south of Tindir Creek on the crest of a sharp southeasterly spur of a promi- nent dome-shaped mountain
100	16159	12 13.65	2202 · 8	••	••	Beside an old trail on the south bank of Cathedral Creek, and 100 feet from the
101	26336	09 34.63	4180.6			3 miles south of Cathedral Creek in a saddle on a high ridge.
102	20732	05 15.45	2092.0			On a low bench about 500 feet north of Hard Luck Creek.
103	14458	01 51.42	3430.3	105		21 miles north of Tatonduk River, on the western side of a saddle near the end of
104	27300	64 59 29.14	1095 · 2			On a low bench 400 feet south of Tatonduk River.
105	17009	54 59.496	4215.4	103,	105	200 feet west of the summit of a high dome on the divide between Shade Creek
106	10042	52 02.37	2732 • 1	105,	107	On the divide between Shade and Last Chance Creeks.
107	13075	50 14.68	$1704 \cdot 6$	106		On a low spur just north of Last Chance Creek.
108	14610	47 57.14	2304.6	105,	109	On the east slope of a saddle in the divide between Last Chance and Eagle Creeks.
109	19064	45 33.266	2573.4	108,	110	$1\frac{1}{2}$ miles south of Eagle Creek, on the summit of the ridge.
110	18004	42 35.49	1697.9	109,	113	$1\frac{3}{4}$ miles north of Yukon River crossing, on the westerly slope of the ridge.
111	9028	41 06.64	1036.0	112		Large monument on the north bank of Yukon River, about 150 feet above the river.
112	1557	40 51.513	879.3	111		Large monument on the south bank of Yukon River, 20 feet from the edge of the
113	8408	39 28.77	2477.3	110,	114	1_{4}^{2} miles south of Yukon River, on the rather flat summit of the ridge.
114	9873	37 51.607	2988.9	113,	114A	31 miles south of Yukon River, and 25 feet from the southern edge of the ridge.
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LIST OF MONUMENTS, ETC.-Continued.

LIST OF MONUMENTS.

LIST OF MONUMENTS, ETC.-Continued.

Number of Monu- ment.	Distance between Monu- ments in feet.	Latitude.	Eleva- tion at base in feet.	Nearest visible Monuments. Nos.	Description.
		0 / //	1		
114.4		36 21.545	2907.1	114. 115	54 miles south of Yukon River, on the summit of a broad flat ridge.
115	16448	33 39.660	3395.1	114A, 115A	On the summit of a ridge about midway between Fortymile Dome and Yukon
1154	6697	32 33.75	2830.6	115: 116	River. 2 ¹ / ₂ miles north of Liberty Fork, on the easterly slope of a ridge.
116	18427	64 29 32.388	2801.1	115A, 117	11 miles south of Liberty Fork, on the easterly slope of a north and south ridge.
117	7735	28 16.266	2946.5	115A, 116 ·	$2\frac{1}{2}$ miles south of Liberty Fork, on the summit of a rather flat ridge.
118	17813	25 20.954	3271.7	117, 118A	On the westerly slope of a long saddle in the ridge southeast of Fortymile Dome.
118A	18282	22 21.020	2603.9	118, 119	4 miles north of Fortymile River, on an easterly spur of a ridge paralleling South
119	6745	21 14.635	2542.3	118A, 120	Boundary Creek. 2 ³ / ₄ miles north of Fortymile River on an easterly spur of a ridge paralleling South
120	5251	20 22.955	2315.8	119, 121	Boundary Creek. 1 [*] / ₄ miles north of Fortymile River on an easterly spur of a ridge paralleling South
121	9070	18 53.69	1240.3	120, 122	Boundary Creek. Large monument immediately north of Fortymile River near the southeast end of
122	3466	18 19.576	1701.0	120, 121	a rocky ridge between South Boundary and Sam Patch Creeks. About 1 mile south of Fortymile River, on a northwesterly shoulder of the ridge.
123	11212	16 29.228	1814 • 4	120, 123A	Near the northern edge of the rather flat ridge between Moose and Alma Creeks.
123A	12482	14 26.373	2348.7	123, 124	5 miles south of Fortymile River on the westerly slope of the valley near the head
124	12503	12 23.316	2749.0	123A, 125	On the westerly slope of Baldy Mountain, about $1\frac{1}{4}$ miles from the summit.
125	21567	08 51.042	3131.6	124, 125A	On the westerly slope of a small eminence about 4 miles south and west of Baldy
125A	11815	06 54.75	3064 . 5	125, 126	On the westerly slope of a ridge lying between two forks of Hall Creek.
126	10613	05 10.290	4238.0	125A, 126A	In a saddle in a high rocky ridge immediately north of Davis Creek.
126A	5256	04 18.563	4072.6	126, 127	Near the northern edge of the flat top of the ridge immediately south of Davis
127	19237	01 09.217	4227 . 3	126A, 128	In a deep saddle in the second ridge south of Poker Creek.
128	17351	63 58 18.438	3824 . 3	127, 129	On the easterly slope of a rise in the ridge between the headwaters of Bedrock and
129	14769	55 53.067	3821.5	128, 132	$1\frac{1}{2}$ miles north of Sixtymile River on the easterly slope of the ridge.
130	8500	54 29.35	2622 . 3	131	Large monument on the north bank of Sixtymile River, 100 feet above the river.
131	400	54 24.77	2556.3	130	In the flat on the south side of Sixtymile River, 96 feet from the edge of the bank.
132	10193	52 44.436	3456.7	129, 133	2 miles south of Sixtymile River on the summit of the second ridge south of the
133	15262	49 09.376	5031.9	132, 135	6 miles south of Sixtymile River at the western edge of the large, flat, rocky top of
134	0677	46 38.150	2576.9		30 feet north of the north bank of North Fork of Ladue River.
135	10720	45 02.895	3892.0	133, 136	2 miles south of North Fork of Ladue River on the northeasterly slope of the ridge.
136	14806	41 48.790	3351.2	135, 138	$5\frac{1}{2}$ miles south of the most northerly crossing of North Fork of Ladue River.
137	15210	39 22.169	2581.7	136, 138	3 miles north of the junction of McElfish Creek and North Fork of Ladue River.
138	14138	36 52.453	1845 • 4	137, 140	30 feet south of the south bank of McElfish Creek, ½ mile above its junction with North Fork of Ladue River.
139	7287	34 33.284	1822.0		20 feet north of the north bank of a small creek about 3 miles south of the mouth of McElfish Creek.
140	13867	33 21.558	2580 • 1	138, 141	On the first ridge crossed by the line south of Ladue valley,
141	18125	31 05.055	2963.0	137, 140	On the summit of the ridge 1 mile north of Deep Creek.
142	17239	28 06.645	3253 · 2	136, 143	On a broad, thinly timbered ridge, $2\frac{1}{2}$ miles south of Deep Creek.
143	15462	25 16.946	3223 • 4	142, 144	10 miles north of Ladue River, on the summit of a high and rather narrow ridge.
144	12860	22 44.747	2728.9	143, 145	$7\frac{1}{2}$ miles north of Ladue River, on an easterly shoulder of the main ridge.
145	17952	20 38.155	1670.8	144	5 miles north of Ladue River, and 80 feet north of the north bank of a small creek.
146	9871	17 41.441	3110.5	144, 147	On the summit of the first ridge north of Ladue River.
147	15761	16 04.279	1479 • 4	146	Large monument 140 feet south of the south bank of Ladue River.
148	16391	13 29.122	2993.1	146, 149	On the summit of the ridge 3 miles south of Ladue River.

INTERNATIONAL BOUNDARY SURVEYS-141st MERIDIAN.

Number of Monu- ment.	Distance between Monu- ments	Latitude.	Eleva- tion at base	Nearest visible Monumer	ts.
	feet.	0 / //	feet.	Nos.	
149		10 47.773	3878.5	148, 150	6 miles south of Ladue River on a small rockslide on the westerly side of a flat
150	1337	09 35.552	3891.6	149, 151	dome at the northern end of Moosehorn Mountains. $7\frac{1}{2}$ miles south of Ladue River, on the westerly slope of a flat dome.
151	12556	07 34.099	3471.9	150, 152	10 miles south of Ladue River, on the summit of a westerly spur of Moosehorn
152	20130	04 39.911	3099 • 7	151, 153	Mountains. On the summit of a westerly spur near the southern end of Moosehorn Mountains.
153	18002	01 18.805	2755.0	153, 154	On the easterly slope of Mosquito Knob, 2 miles north of the headwaters of Scottie
154	16903	62 58 12.726	2283.4	153, 155	$3\frac{1}{2}$ miles north of the most northerly crossing of Scottie Creek, on the westerly
155	15200	55 28.819	2147.8	154, 156	Slope of a slight rise. On the summit of a slight rise near the end of the ridge between Vellowwater and
156	15399	52 57·228	1913.3	155, 157	Scottie Creeks. 100 feet north of the north bank of Scottie Creek, at its second crossing of the line.
157	14933	50 30.223	2656.7	156, 158	2 ³ / ₄ miles south of the second crossing of Scottie Creek, on the westerly slope of the
158	9110	49 00.537	3505.7	157, 159	ridge. 4 ¹ / ₂ miles south of the second crossing of Scottie Creek, on the summit of the ridge
159	22269	45 21.304	3236.5	158, 160	8 miles north of the third crossing of Scottie Creek, on the summit of a ridge
160	9438	43 48.394	3221 • 1	159, 161	$6\frac{1}{2}$ miles north of the third crossing of Scottie Creek, on a westerly spur of the ridge
161	19866	40 32.821	2323.8	160, 162	$2\frac{1}{2}$ miles north of the third crossing of Scottie Creek, on the summit of a low ridge.
162	13767	38 17.290	1831.7	161, 163	40 feet south of the south bank of Scottie Creek at its third crossing of the line
163	19027	35 09.970	2182.3	162, 164	$3\frac{1}{2}$ miles south of the third crossing of Scottie Creek, in a soddle on the ridge
164	7024	34 00.819	2679.3	163, 165	3 miles north of Mirror Creek on the summit of a long timbered sides
165	15832	31 24.952	1973.7	164. 166	100 feet north of the north bank of the north branch of Mirror Creak which for the
166	18915	28 18.739	2681.4	165, 167	just west of the Line.
167	6601	27 13.749	2084 • 2	166. 168	50 feet south of the south bank of Spag Biver
168	19418	24 02.578	2159.5	167, 169	34 miles south of Snag River, and abreast of the "Little Hills."
169	34251	18 25.369	2340.2	168, 170	In the Snag Flats 6 miles south of the "Little Uille "
170	30530	13 24.792	2584.6	169, 171	340 feet south of the east bank of Reaver Creak at its third exercise of the line
171	20787	10 00.136	3446.1	170, 172	On the summit of the steen rock slope 11 mile porth of the summit of the steen rock slope 11 mile porth of the slope 11 mile porth of the steen rock slope 11 mile porth of the steen rock slope 11 mile porth of the steen rock slope 11 mile porth of the slope 11 mile port
172	14154	07 40.779	4234.9	171, 173	Beaver Creek.
173	7750	06 24.48	3168.0	172 174	the ridge.
174	13414	04 12.401	5566.3	173 175	a miles south of Baultoff Creek on the argentic for the still
175	5630	03 16.971	5561.8	174 176	On the summit of the above sides investigation of the summit of a sharp ridge.
176	9692	01 41.545	5454.4	175 176	Al miles north of the first engine of Barry C. J. Landing in the start
176A	19215	61 58 32.361	3867.0	177 179	Plateau.
177	3876	57 54 100	3450.5	176.4 179	the ridge.
178	8781	56 07.741	5515 0	170A, 170	the duarter mile south of, and overlooking the first crossing of Beaver Creek.
170	18742	53 23 200	1205 1	120	The miles south of the first crossing of Beaver Creek, at the top of the steep northern face of the ridge.
180	17521	50 30.700	4203.1	170 1.21	53 miles south of the first crossing of Beaver Creek, on the westerly slope of the ridge.
181	11188	18 10 512	6447.2	19, 181	f miles north of White River, on the summit of a high rocky peak.
192	24046	40 40.542	2125 0	180, 182	5 mues north of white River, on the summit of the first ridge north of the river.
102	5272	44 43 - 781	3125.2	181, 183	Large monument 80 feet north of the edge of the cut bank of gravel, on the north side of White River valley.
104	4452	43 51.807	3089.0	182, 184	Large monument 1 mile south of White River, 20 feet south of the edge of the bank south of the flats.
107	20589	43 08.025	3475.5	183, 185	1 [§] mues south of White River, on the westerly slope of the ridge.
185	4005	39 45.307	3548.6	184, 186	10 feet south of the south bank of Kletsan Creek.
180	11434	39 05.882	3799.7	185, 187	Three-quarters of a mile south of the crossing of Kletsan Creek.
	and the second se	the the second states in	100		

LIST OF MONUMENTS, ETC.-Continued.

LIST OF MONUMENTS.

Number of Monu- ment.	Distance between Monu- ments	Latitude.	Eleva- tion at base	Nea vis Monu	arest ible ments.	Description.
	feet.	o / //	feet.	N	os.	
187 187A 189 190 191	8596 260975 3893 17790	37 13.302 35 48.659 60 52 58.901 . 52 20.562 49 25.380	$4363 \cdot 5$ $5733 \cdot 1$ $8593 \cdot 0$ $5660 \cdot 0$ $5303 \cdot 7$	186, 186, 	187A 187 	 3 miles south of the crossing of Kletsan Creek, on a low ridge covered with volcanic ash. 5 miles south of the crossing of Kletsan Creek, on the easterly slope of a high ridge. On the summit of the ridge between Logan and Walsh Glaciers. One-quarter mile north of the north edge of Logan Glacier, and 900 feet above it. One-quarter mile south of the south edge of Logan Glacier, and 500 feet above it. This is the most southerly monument.

LIST OF MONUMENTS, ETC.-Concluded.

We certify that the foregoing is a true list of the permanent monuments established on the International Boundary between the United States and Canada along the 141st Meridian from the Arctic Ocean to Mount St. Elias, in accordance with Article II of the Convention between the United States and Great Britain, signed at Washington April 21, 1906; and that the boundary is a straight line joining adjacent monuments southward from the Arctic Ocean to Monument No. 191, from which point it continues southward along the 141st Meridian to the point of intersection with the coast boundary line, latitude 60° 18' 22''·3, longitude 141° 00' 00'', on the western shoulder of Mount St. Elias, as shown on the maps accompanying this report.

J. J. MCARTHUR,

His Britannic Majesty's Commissioner.

E. C. BARNARD,

United States Commissioner.

DESCRIPTIONS OF FIELD METHODS, INSTRUMENTS, COMPUTATIONS AND MAPS.

TELEGRAPHIC LONGITUDE AT THE YUKON IN 1906.

The observatory was erected on the south bank of the Yukon about three hundred and fifty feet east of Ogilvie's line, and it was connected by a loop with the adjacent Canadian Government telegraph line, thus giving connections with Fort Egbert (Eagle City), Alaska, and with Vancouver.

The observers at these points were:-

Vancouver......Dr. O. J. Klotz, Dominion Observatory, Ottawa.

Fort Egbert......Edwin Smith, Assistant, C. & G. Survey, Washington.

Boundary.....F. A. McDiarmid, Dominion Observatory, Ottawa.

Observations were commenced on August 19, 1906, and were completed by September 3, six determinations of differences of longitude being made between both Fort Egbert and Vancouver and the Boundary. The instrument used at the Boundary was C. & G. Astronomical Transit No. 18.

All the observers used transit instruments equipped with the travelling wire micrometer, and no observations were made for personal equation, as it was then thought that the transit micrometer practically eliminated this. A complete night's work consisted of two time sets of twelve or fourteen stars each. Each time set was observed in two parts, six or seven stars in clamp east, and the others in clamp west. Each half set contained one polar star for the determination of the azimuth of the instrument. Signals were exchanged between the sets, thus reducing to a minimum the effect of errors of clock rate. All observations were recorded automatically on a chronograph.

During these observations the chronometers were kept at as constant a temperature as possible by leaving them in their transportation boxes, which were lined with three inches of hair padding. In this manner the variation of the temperature of the chronometers was kept within about two degrees.

In connection with the longitude work, experiments were carried out to ascertain if the times of transmission of signals going in opposite directions were identical. A possibility of difference arose from the fact that the line Vancouver to Boundary was in four sections, and at the several relay stations separate sets of two relays each were used to repeat signals going north and south, respectively. Although these repeaters, of the Weiny-Phillips type, were all alike, and their adjustments very similar, there could be no absolute assurance that they all did their work with equal rapidity, hence a small difference between transmission times north and south was possible, or even probable. The result of these experiments tended to show that the time of transmission from Boundary to Vancouver was 0.022s. less than that in the opposite direction, though it was not very certain whether the difference was apparent or real, owing to the non-interagreement of certain of the results.

The computed longitude of the observation pier is 9h. 24m. 00.027s., or, the pier is 17.62 feet west of the 141st Meridian. This distance was measured off and a permanent mark set on the boundary, this being the first point actually located on the meridian.

The final result for the longitude was obtained by a solution of the different longitude triangles connecting the pier near the 141st Meridian with Montreal, Harvard, and Seattle, these being assumed to be absolute points for longitude.

DIFFERENCE OF LONGITUDE BETWEEN FORT EGBERT (EAGLE), ALASKA, AND BOUNDARY, YUKON TERRITORY.

	' DIFFEREN	NCE OF CHRONO	OMETERS.	D.0	Difference	
	From western or Egbert signals.	From eastern or Boundary signals.	Mean.	ΔT	$\begin{array}{c} \text{Difference} \\ \text{of} \\ \text{longitude} \\ \underline{\Delta} \ \lambda \end{array}$	υ.
1906.	s. 1	<i>s</i> .	s.	m. s.	<i>s</i> .	<i>s</i> .
Aug. 19	$\begin{array}{c} 48\cdot 144\\ 41\cdot 291\\ 37\cdot 181\\ 27\cdot 758\\ 10\cdot 077\\ 02\cdot 057\end{array}$	$\begin{array}{r} 48 \cdot 145 \\ 41 \cdot 290 \\ 37 \cdot 182 \\ 27 \cdot 762 \\ 10 \cdot 075 \\ 02 \cdot 056 \end{array}$	$\begin{array}{c} 48\cdot 144\\ 41\cdot 291\\ 37\cdot 181\\ 27\cdot 760\\ 10\cdot 076\\ 02\cdot 057\end{array}$	$\begin{array}{rrrrr} - 1 & 38\cdot 188 \\ - 1 & 31\cdot 275 \\ - 1 & 27\cdot 154 \\ - 1 & 17\cdot 756 \\ - 0 & 59\cdot 988 \\ - 0 & 52\cdot 136 \end{array}$	$\begin{array}{r} -50\cdot044\\ -49\cdot984\\ -49\cdot973\\ -49\cdot996\\ -49\cdot912\\ -50\cdot079\end{array}$	$\begin{array}{r} -0.046 \\ +0.014 \\ +0.025 \\ +0.002 \\ +0.086 \\ -0.081 \end{array}$
				Mean	-49.998	± 0.016

Observers:—Fort Egbert, Edwin Smith. Boundary, F. A. McDiarmid.

At Boundary, the observatory was on the south bank of the Yukon River, and is 352 feet east of the "Ogilvie Line," and about 20 feet south from the bank of the river. At Fort Egbert the station was located a little southeast of the United States Military Telegraph Office.

DIFFERENCE OF LONGITUDE BETWEEN VANCOUVER, BRITISH COLUMBIA AND BOUNDARY, YUKON TERRITORY.

	Difference	OF CHRONO	METERS.	Difference	Difference		
-	From western or Boundary signals.	From eastern or Vancouver signals.	Means.	$ \begin{array}{c} \text{of} \\ \text{chronometer} \\ \text{corrections} \\ & \Delta \end{array} $	$\frac{\text{of}}{\text{longitude}}$ $\Delta \lambda$	Probable error.	v.
1906.	h.m. s.	<i>S</i> .	<i>s</i> .	<i>s</i> .	h. m. s.	<i>s</i> .	<i>s</i> .
Aug. 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 49\cdot 790\\ 30\cdot 284\\ 13\cdot 635\\ 57\cdot 516\\ 08\cdot 203\\ 04\cdot 657\end{array}$	$50 \cdot 018 \\ 30 \cdot 504 \\ 13 \cdot 859 \\ 57 \cdot 738 \\ 08 \cdot 406 \\ 04 \cdot 868$	$\begin{array}{r} -18\cdot421 \\ +\ 1\cdot046 \\ +17\cdot770 \\ +33\cdot886 \\ +23\cdot255 \\ +26\cdot637 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \pm \ 0 \cdot 049 \\ \pm \ 0 \cdot 022 \\ \pm \ 0 \cdot 017 \\ \pm \ 0 \cdot 027 \\ \pm \ 0 \cdot 018 \\ \pm \ 0 \cdot 019 \end{array}$	$ \begin{array}{r} -0.001 \\ -0.046 \\ -0.033 \\ -0.028 \\ -0.065 \\ +0.091 \end{array} $
-			Weighted	Mean	1 11 31.596	± 0.009	± 0.016

Observers:—Boundary, F. A. McDiarmid. Vancouver, Dr. Otto Klotz. Average transmission time, 0·218s.

At Vancouver, the observatory was at Brockton Point in Stanley Park.

At Boundary, the observatory was on the south bank of the Yukon River, and was 370 feet east of the "Ogilvie Line," and about 20 feet south from the bank of the Yukon River.

	DIFFEREN	NCE OF CHRON	OMETERS.			
	From western or Sitka signals.	From eastern or Seattle signals.	Mean.	Difference of chronometer corrections. $\bigtriangleup T$	Difference of longitude. $\triangle \lambda$	v
1905.	m. s.	m. s.	<i>m. s.</i>	m. s.	m. s.	<i>S</i> .
May 241 " 251 " 261 " 271 " 281. June 13 ² " 18 ²	$\begin{array}{cccc} 58 & 38\cdot 146 \\ & 46\cdot 314 \\ & 54\cdot 596 \\ 59 & 03\cdot 095 \\ & 11\cdot 856 \\ 61 & 26\cdot 908 \\ 62 & 08\cdot 960 \end{array}$	$\begin{array}{c} 58 & 37\cdot827 \\ & 46\cdot004 \\ & 54\cdot280 \\ 59\cdot02\cdot807 \\ & 11\cdot560 \\ 61 & 26\cdot614 \\ 62 & 08\cdot707 \end{array}$	$\begin{array}{ccccc} 58 & 37\cdot986 \\ & 46\cdot159 \\ & 54\cdot438 \\ 59 & 02\cdot951 \\ & 11\cdot708 \\ 61 & 26\cdot761 \\ 62 & 08\cdot834 \end{array}$	$\begin{array}{rrrr} -06&36\cdot716\\ -&44\cdot985\\ -&53\cdot150\\ -07&01\cdot749\\ -&10\cdot437\\ -09&25\cdot539\\ -10&07\cdot755\end{array}$	$\begin{array}{cccc} 52 & 01 \cdot 270 \\ & 01 \cdot 174 \\ & 01 \cdot 288 \\ & 01 \cdot 202 \\ & 01 \cdot 271 \\ & 01 \cdot 282 \\ & 01 \cdot 079 \end{array}$	$\begin{array}{c} -0.055 \\ +0.041 \\ -0.073 \\ +0.013 \\ -0.056 \\ -0.007 \\ +0.136 \end{array}$
				Mean	52 01.215	± 0.019

DIFFERENCE OF LONGITUDE BETWEEN SEATTLE, WASHINGTON, AND SITKA, ALASKA.

Observers:-1Sitka,

-Sitka, J. E. McGrath. 'Seattle, Edwin Smith. 'Sitka, Edwin Smith. 'Seattle, J. E. McGrath. Average time of transmission, 0.148s.

At Sitka, transit No. 18 was mounted on a concrete pier in the Astronomical Observatory of the United States Coast and Geodetic Survey Magnetic Station.

At Seattle, transit No. 19 was mounted on a concrete pier on the old grounds of the Washington State University, 26.34 meters east and 61.62 meters north of the station of 1886.

Reduction from 1905 station to 1892 station, +0.446s.

Hence the astronomic longitude of the 1892 station has been increased from 9h. 01m. 21.48s. as given by 1892 chronometric observations, to 9h. 01m. 21.935s. in the 1905 telegraphic observations, an increase of 0.455s.

DIFFERENCE OF LONGITUDE BETWEEN SITKA, ALASKA, AND VALDEZ, ALASKA.

	Differen	CE OF CHRON	OMETERS.			
	From western or Valdez signals.	From eastern or Sitka signals.	Mean.	Difference of chronometer corrections, $\bigtriangleup T$	Difference of longitude, $\Delta \lambda$	υ
1905. Sept. 25 Oct. 14 27	<i>m. s.</i> 39 33.579 37 34.767 36 06.511	$\begin{array}{cccc} m. & s. \\ 39 & 33 \cdot 488 \\ 37 & 34 \cdot 629 \\ 36 & 06 \cdot 390 \end{array}$	$\begin{array}{cccc} m. & s. \\ 39 & 33 \cdot 534 \\ 37 & 34 \cdot 698 \\ 36 & 06 \cdot 450 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	m. s. 43 44.637 .751 .886	s. +0.137 +0.023 -0.112
Nov. 24	$\begin{array}{r} 32 & 43 \cdot 735 \\ 32 & 35 \cdot 210 \end{array}$	$\begin{array}{r} 32 \ 43 \cdot 605 \\ 32 \ 35 \cdot 078 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		·792 ·805	$-0.018 \\ -0.031$

Observers:—Valdez, J. E. McGrath. Sitka, Edwin Smith. Average time of transmission, 0.064s.

At Sitka, transit No. 18 was mounted on a concrete pier in the Astronomical Observatory of the United States Coast and Geodetic Survey Magnetic Station.

At Valdez, transit No. 19 was mounted 5.244 meters from the center of Observatory triangulation station.

	DIFFERENCE OF CHRONOMETERS.					
	From western or Valdez signals.	From eastern or Eagle signals.	Mean.	Difference of chronometer corrections, $\bigtriangleup T$	Difference of longitude, $\triangle \lambda$	υ
1905.	<i>m. s</i> .	<i>m. s.</i>	<i>m. s.</i>	s.	<i>m. s.</i>	5.
July 18	$\begin{array}{ccccccc} 19 & 52 \cdot 736 \\ & 52 \cdot 922 \\ & 52 \cdot 834 \\ & 53 \cdot 283 \\ & 49 \cdot 930 \end{array}$	$\begin{array}{ccccc} 19 & 52 \cdot 656 \\ & 52 \cdot 859 \\ & 52 \cdot 764 \\ & 53 \cdot 243 \\ & 49 \cdot 870 \end{array}$	$\begin{array}{cccc} 19 & 52 \cdot 696 \\ & 52 \cdot 890 \\ & 52 \cdot 799 \\ & 53 \cdot 263 \\ & 49 \cdot 900 \end{array}$	$^{+23\cdot571}_{+23\cdot345}_{+23\cdot470}_{+22\cdot865}_{+26\cdot227}$	$\begin{array}{cccc} 20 & 16 \cdot 267 \\ & \cdot 235 \\ & \cdot 269 \\ & \cdot 128 \\ & \cdot 127 \end{array}$	$ \begin{array}{r} -0.062 \\ -0.030 \\ -0.064 \\ +0.077 \\ +0.078 \\ \end{array} $
				Mean	20 16.205	± 0.022

DIFFERENCE OF LONGITUDE BETWEEN VALDEZ, ALASKA, AND EAGLE (FORT EGBERT), ALASKA.

Observers:—Valdez, J. E. McGrath. Eagle, Edwin Smith. Average time of transmission, 0.031s.

At Valdez, transit No. 19 was mounted 5.244 meters from the center of Observatory triangulation station.

At Eagle (Fort Egbert) transit No. 18 was mounted on a concrete pier a little southeast of the United States Military Telegraph Office.

DIFFERENCE OF LONGITUDE BETWEEN VANCOUVER, BRITISH COLUMBIA, AND SEATTLE, WASHINGTON.

	DIFFERENCE OF CHRONOMETERS.						
	From western or Vancouver signals.	From eastern or Seattle. signals.	Mean.	Difference of chronometer corrections, $\bigtriangleup T$	Difference of longitude, $\triangle \lambda$	Probable error.	υ.
1905.	<i>m. s</i> .	m. s.	<i>s</i> .	5.	<i>m. s.</i>		<i>s</i> .
June 1	$\begin{array}{cccc} 2 & 17\cdot 676 \\ & 36\cdot 155 \\ & 38\cdot 758 \\ & 41\cdot 773 \\ & 53\cdot 855 \\ & 57\cdot 434 \end{array}$	$\begin{array}{cccc} 2 & 17 \cdot 577 \\ & 36 \cdot 012 \\ & 38 \cdot 632 \\ & 41 \cdot 651 \\ & 53 \cdot 727 \\ & 57 \cdot 316 \end{array}$	$\begin{array}{c} 17\cdot 626\\ 36\cdot 084\\ 38\cdot 695\\ 41\cdot 712\\ 53\cdot 791\\ 57\cdot 375\end{array}$	$\begin{array}{r} -50\cdot 647 \\ -32\cdot 073 \\ -29\cdot 372 \\ -26\cdot 468 \\ -14\cdot 405 \\ -10\cdot 854 \end{array}$	$\begin{array}{c} 3 & 08 \cdot 273 \\ & \cdot 157 \\ & \cdot 067 \\ & \cdot 180 \\ & \cdot 196 \\ & \cdot 229 \end{array}$	$\begin{array}{c} \pm \ 0 \cdot 027 \\ \pm \ 0 \cdot 018 \\ \pm \ 0 \cdot 026 \\ \pm \ 0 \cdot 029 \\ \pm \ 0 \cdot 021 \\ \pm \ 0 \cdot 018 \end{array}$	$ \begin{array}{r} -0.086 \\ +0.030 \\ +0.120 \\ +0.007 \\ -0.009 \\ -0.042 \end{array} $
			Mean Weighted	mean	$\begin{array}{ccc} 3 & 08\cdot 184 \\ 3 & 08\cdot 187 \end{array}$	± 0.017	± 0.019

Observers:—Vancouver, Dr. Otto Klotz. Seattle, Edwin Smith and J. E. McGrath. Average transmission time, 0.063s.

At Vancouver the observatory was at Brockton Point in Stanley Park.

At Seattle, the transit was mounted on concrete pier in the old State University grounds.

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Stations.	Stations.		Correction for closure.	Adjusted longitude differences.
Montreal ¹ — Cliff St. Cliff St. — Dominion. Harvard ¹ — Dominion. Cliff St. — Vancouver. Vancouver — Seattle ¹ . Vancouver — Boundary. Seattle ¹ — Boundary ²	· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{cccc} h. & m. & s. \\ +0 & 08 & 31 \cdot 388 \\ -0 & 00 & 01 \cdot 775 \\ -0 & 18 & 20 \cdot 543 \\ +3 & 09 & 38 \cdot 352 \\ -0 & 03 & 08 \cdot 187 \\ +1 & 11 & 31 \cdot 596 \\ +1 & 14 & 39 \cdot 786 \end{array} $	$ \begin{array}{c} s. \\ +0.001 \\ -0.048 \\ +0.047 \\ +0.048 \\ +0.062 \\ +0.008 \\ -0.033 \end{array} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

ADJUSTMENT OF LONGITUDE DIFFERENCES.

 1 Harvard, Montreal, and Seattle are stations in the adjusted longitude net of the United States, and their values for longitude are assumed absolute. 2 See table below for adjustment of the Seattle-Boundary loop.

By combining the different equations obtained in closing this loop and solving by the method of least squares, we get the following adjusted longitudes:—

	h.	m.	S.
Montreal	4	54	18.634
Ottawa (Cliff St.)	5	02	50.023
Ottawa (Dominion)	5	02	51.750
Vancouver	8	12	28.423
Boundary (via Vancouver)	9	24	00.027
Boundary (via Egbert)	9	24	00.027

ADJUSTMENT OF SEATTLE-BOUNDARY LOOP.

	Stations.	Longitude differences (observed).	Correction for loop closure.	Adjusted longitude difference.
		h. m. s.	<i>s</i> .	h.m. s.
Seattle Sitka Valdez Eagle	 — Sitka. — Valdez. — Eagle. — Boundary. 	$\begin{array}{c} +0 \ 52 \ 01\cdot 215 \\ +0 \ 43 \ 44\cdot 774 \\ -0 \ 20 \ 16\cdot 205 \\ -0 \ 00 \ 49\cdot 998 \end{array}$	$ \begin{array}{r} -0.008 \\ -0.008 \\ -0.008 \\ -0.009 \end{array} $	$\begin{array}{c} +0 & 52 & 01 \cdot 207 \\ +0 & 43 & 44 \cdot 766 \\ -0 & 20 & 16 \cdot 213 \\ -0 & 00 & 50 \cdot 007 \end{array}$

The correction of 0.033s between Seattle and Boundary resulting from the loop closure was distributed evenly between the stations in the loop. From the above longitude differences we get the following adjusted longitudes:—

	n. m.	S.	S.
Seattle	8 09	20.274	± 0.055
Sitka	9 01	$21 \cdot 481$	± 0.058
Valdez	9 45	$06 \cdot 247$	± 0.064
Eagle	9 24	50.034	± 0.068
Boundary	9 24	$00 \cdot 027$	

AZIMUTH OF THE LINE.

AZIMUTH OF THE LINE.

The initial point on the Boundary having been located by measuring 17.62 feet east from the longitude observation pier, a second point on the line was obtained by placing on the hill to the south of the observatory, at a distance of about one and one-quarter miles, a mark consisting of the usual box with slit and light. The azimuth of the line from the center of the pier to the mark was then observed, the off-set from the mark to the meridian computed, and a second permanent mark set on the line.

In determining the azimuth of the line from the pier to the mark, the method of "azimuth from stars near culmination" was used. The transit (C. & G.S. Astronomical Transit No. 18) which had been used for the longitude work was employed for azimuth also, the observers being G. Clyde Baldwin of the Coast and Geodetic Survey, for the United States, and F. A. McDiarmid, of the Dominion Observatory, for Canada, the accepted azimuth being the mean of the results of their observations.

For convenience, the azimuth mark was set approximately in the center of the field of the instrument. A complete observation consisted of ten readings on the mark, ten on the star noting the times, reading the striding level, reversing the instrument in the wyes and again reading the level, ten readings on the star noting the times, and ten on the mark. All readings on both star and mark were made by the micrometer, and the star was observed just before and just after crossing the meridian. Great care was necessary in reading the striding level, as any errors here entered directly into the azimuth results with more than their full value.

If b is the inclination of the axis when the west end is high, and if z is the zenith distance of the star, the correction of the azimuth due to level is $b \cot z$. In high latitudes the value of z is always small, and the correction for level is considerable.

The following formula was used in the reduction of the azimuth:----

$$-\tan A = \frac{\sin t}{+\cos\varphi.\ \tan\delta - \sin\varphi\cos t}$$

where A = the azimuth of the star.

 φ = the latitude of the place of observation,

 δ = the declination of the star,

t = the hour angle of the star.

If α is the right ascension of the star, and T is the chronometer time of observation and ΔT is the error of the chronometer, $t = (T + \Delta T - \alpha)$.

In the azimuth work on the 141st Meridian ΔT is determined from time sets as for longitude determinations. The curvature correction for stars observed at culmination is practically zero.

The correction for diurnal aberration is given by

$$0^{\prime\prime} \cdot 32 \ \frac{\cos A \cdot \cos \varphi}{\sin z}$$

where A = the azimuth of the star,

 φ = the latitude of the place of observation,

and z = the zenith distance of the star.

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and

The record of the observations follows:-

Date.	Star.	Azimuth.	υ.	v^2 .
1907. April 29. 30. May 1. 2 April 30. May 2. April 30. 30. May 2. 4 30. May 2. 2.	a Ursae Minoris. a " a " a " a " a " b " c " d " <t< th=""><th>$\begin{array}{c} \circ & \prime & \prime \\ 180 & 00 & 01 \cdot 94 \\ 179 & 59 & 59 \cdot 83 \\ 180 & 00 & 01 \cdot 76 \\ 180 & 00 & 01 \cdot 97 \\ 180 & 00 & 01 \cdot 91 \\ 180 & 00 & 01 \cdot 64 \\ 180 & 00 & 01 \cdot 64 \\ 180 & 00 & 01 \cdot 63 \\ 180 & 00 & 02 \cdot 33 \\ 180 & 00 & 03 \cdot 10 \\ 180 & 00 & 01 \cdot 66 \\ \end{array}$</th><th>$\begin{array}{c} '' \\ -0\cdot 19 \\ +1\cdot 92 \\ -0\cdot 01 \\ -0\cdot 13 \\ -0\cdot 19 \\ -0\cdot 16 \\ +0\cdot 11 \\ +0\cdot 41 \\ +0\cdot 12 \\ -0\cdot 58 \\ -1\cdot 35 \\ +0\cdot 09 \end{array}$</th><th>$\begin{array}{c} 0 \cdot 0361\\ 3 \cdot 6864\\ 0 \cdot 0001\\ 0 \cdot 0169\\ 0 \cdot 0361\\ 0 \cdot 0256\\ 0 \cdot 0121\\ 0 \cdot 1681\\ 0 \cdot 0144\\ 0 \cdot 3364\\ 1 \cdot 8225\\ 0 \cdot 0081\\ \hline 6 \cdot 1628\end{array}$</th></t<>	$\begin{array}{c} \circ & \prime & \prime \\ 180 & 00 & 01 \cdot 94 \\ 179 & 59 & 59 \cdot 83 \\ 180 & 00 & 01 \cdot 76 \\ 180 & 00 & 01 \cdot 97 \\ 180 & 00 & 01 \cdot 91 \\ 180 & 00 & 01 \cdot 64 \\ 180 & 00 & 01 \cdot 64 \\ 180 & 00 & 01 \cdot 63 \\ 180 & 00 & 02 \cdot 33 \\ 180 & 00 & 03 \cdot 10 \\ 180 & 00 & 01 \cdot 66 \\ \end{array}$	$\begin{array}{c} '' \\ -0\cdot 19 \\ +1\cdot 92 \\ -0\cdot 01 \\ -0\cdot 13 \\ -0\cdot 19 \\ -0\cdot 16 \\ +0\cdot 11 \\ +0\cdot 41 \\ +0\cdot 12 \\ -0\cdot 58 \\ -1\cdot 35 \\ +0\cdot 09 \end{array}$	$\begin{array}{c} 0 \cdot 0361\\ 3 \cdot 6864\\ 0 \cdot 0001\\ 0 \cdot 0169\\ 0 \cdot 0361\\ 0 \cdot 0256\\ 0 \cdot 0121\\ 0 \cdot 1681\\ 0 \cdot 0144\\ 0 \cdot 3364\\ 1 \cdot 8225\\ 0 \cdot 0081\\ \hline 6 \cdot 1628\end{array}$

Probable error = $\pm .6745 \left(\frac{0.1028}{12 \text{ x } 11}\right)^2 = \pm 0^{\prime\prime}.145$ Azimuth of mark = 180° 00′ 01′′.75 ± 0′′.145

Observer-G. Clyde Baldwin.

Observer-F. A. McDiarmid.

Date.	Star.	Azimuth.	υ.	v^2 .
1907. May 1	 a Ursae Minoris	* ''' 180 00 03 · 10 180 00 02 · 29 180 00 03 · 30 180 00 03 · 30 180 00 03 · 30 180 00 02 · 54 180 00 04 · 17 180 00 04 · 50 180 00 01 · 33 180 00 01 · 28 180 00 02 · 15 180 00 02 · 15	$\begin{array}{c} & & \\$	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $
				19.9110

Mean 180° 00′ 02″.74 Probable error = $\pm .6745 \left(\frac{19.9110}{12 \times 11}\right)^{\frac{1}{2}} = \pm 0″.262$

Azimuth of mark =
$$180^{\circ} 00' 02'' \cdot 74 + 0'' \cdot 262$$

Mean of two sets = $180^{\circ} 00' 02'' \cdot 25^{\circ}$

LATITUDE AT THE YUKON.

In connection with the longitude work, the latitude of the pier was determined by Mr. McDiarmid using "Talcott's zenith distance method." This consists in the measurement, by means of a zenith telescope, of the difference of zenith distances of two stars of nearly equal zenith distance, but on opposite sides of the zenith. The astronomical transit used in the time work was readily converted into a zenith telescope by attaching to the setting circle a good level, and by turning the eye-piece through an angle of 90° in order to have the micrometer wire move in zenith distance instead of longitudinally across the meridian.

¹The astronomic azimuth is here reckoned from north as zero, while in the list of geographic positions it is reckoned from south as zero, westward around the horizon.

If δ and δ' are the declinations of the south and north stars, and z and z' their zenith distances, the latitude is given by the equation

$$\varphi = \frac{\left(\ \delta + \delta' \ \right)}{2} \ + \frac{\left(z - z' \right)}{2}$$

the quantity (z + z') being measured on the micrometer and level.

F. A. McDiarmid, Observer.

Latitude 64° 40', + tabulated seconds.

C. & G. S. Catalogues & Reports, 1876. App. No. 7. Stars.	1906 Aug. 23.	Aug. 25.	Aug. 27.	Aug. 28.	Aug. 30.	Aug. 31.	Mean.
1873 1874				· · · · · · · • • • · ·	52.87		52.87
1873 1885					52.37		52.37
1885 1897					52.01		52.01
1921 1931	49.87				53.37		51.62
1940 1955		48.96			49.89	52.43	50.42
1961 1962	50.47			52.17	52.76	53.10	51.49
2004 2008	49.14	48.72		50.61			49.49
2010 2041	50.26	51.54	52.01	49.01			50.70
2045 2048	52.95	51.79	50.79	52.38			51.98
2086 2098		51.95	48.54	52.13			50.87
2113 2125			52.37				52.37
2129 2138		51.55	53.04	50.34			51.64
2156 2175			50.54				50.54
56 59		52.66					52.66
82 94		49.52					49.52
1899 1916					52.08		52.08

Mean Latitude $64^{\circ} 40' 51'' \cdot 42$

LINE PROJECTION.

The method used in prolonging the meridian north and south from the Yukon, on the azimuth there determined for it, was practically the same as that employed by the Mexican Boundary Commission in 1893.¹ A few modifications suggested by the first season's experience were introduced, and will be referred to later.

The instructions issued with reference to tracing the line were as follows:-

The line is to be traced in the following manner, starting at a point on the 141st Meridian. The position of a forward point (or points) near the meridian is to be determined relatively to it by micrometric measurements made independently by each observer. The observers will then compute the distance of such forward point (or points) from the meridian and will each deduce the position of a point on the meridian from the results obtained by him. The mean of these two positions will then be marked upon the ground as a point on the true meridian. This new point will serve as the starting point from which the next forward station on the meridian is to be found and established in the same manner. The micrometric measurements by each observer to fix a forward point (or points) from a given station shall consist of not less than nine pointings on the back point and of not less than nine pointings on the forward point (or points). It is expected that the two positions of a forward point on the meridian deduced from the separate observations of the two observers will, in at least 50 per cent of all the cases, subtend an angle at the instrument of less than 3" (15 millimeters per kilometer). If, in any case, this subtended angle is greater than 10" (50 millimeters per kilometer) additional observations must be secured until the agreement falls within this limit.

¹ "Report of the Boundary Commission." United States Senate Document No. 247, 55th Congress, 2nd Session, Washington, 1898 Part II, Appendix IV.



Observing at a line-projection station. Indian Grave Mountain in the background.

LINE PROJECTION.

The instrument used was a Berger & Sons $6\frac{1}{4}$ -inch repeating theodolite, the telescope being equipped with a micrometer eyepiece magnifying twenty-five diameters. The focal length was 27 cm. and the diameter of the objective, 33 mm. One division of the micrometer head equalled 1".72 nearly.

The projection party established points on the meridian at distances apart varying from two or three to twenty-five miles, being governed in their choice of points by the character of the topography. Most of these "main points" were situated on more or less prominent ridges, and an effort was made to have them not less than 10 nor more than 20 miles apart, distances between these limits being found the most practical both for the projection party and for the stadia party following later.

Main projection stations were lettered south and north from the Yukon A, B, C, etc., and A_1 , B_1 , C_1 , etc., respectively, station Z being on a northerly spur of Mount Natazhat and Z_1 near the Arctic Coast, with the two stations north of it named Et and Cetera.

Heliotropes of the ordinary pattern mounted on tripods were used as fore- and back-sights and for communication, while the instrument party had a British Army pattern heliograph for communication purposes. A modification of the Morse code was used, together with special code signals relating to various features of the work. The fore-heliotrope party, by reporting on the condition of river crossings, good camping places, available feed and other features of interest, was often able to save considerable time for the parties following.

As intimated above, 10 to 15 miles proved to be the most economical working distance for the heliotropes.¹ There were several sights of 25 miles or over, and the fore and rear heliotropes were sometimes able to communicate with each other when as much as 45 miles apart. One great difficulty experienced with the three parties so widely separated was the delay caused by the fact that only under the very best weather conditions were all three heliotropes in sunshine at the same time, and it was found to be more expeditious to keep the three stations closer together, as there was then a greater chance that all would be able to work at the same time.

The procedure at each station might be described as an elaboration of the ordinary transit and picket method of ranging out a line, substituting for the graphic mean of several settings of the picket, the arithmetical mean of a number of micrometer readings on a fixed target.

The transit having been carefully set over the last point determined on the line, and the rear heliotrope over some other known point on the line, usually the last previously determined point, all was in readiness to determine a new point ahead. Setting the micrometer at collimation, which was easily determined by a short series of direct and reverse readings on the rear heliotrope, and transiting through, the foreheliotrope man, who was showing his light from the ridge on which the new station was to be set, was instructed by means of the heliograph, which direction, east or west, and about how far, to move so that his light would appear about midway between the two vertical wires of the micrometer. This was usually accomplished in two or three moves, as the first move, though merely an estimate, furnished a scale by which to judge the distance between the heliotrope and the line.

The fore-heliotrope man, on being signalled that he was on approximate line, selected and marked two points about 1.5 meters apart, one on either side of the line, and set his heliotrope over one of them. It was important that he should

¹ "Summary of Line Projection," page 122.



LINE PROJECTION.

mark these points before showing his light, so that he would not move his heliotrope, after it had been read on, before marking the point, and thus lose the point and render necessary a repetition of the readings. The readings being completed, the heliotrope was set over the second point which was likewise read on. The distance between the two points had meanwhile been carefully measured by the fore-heliotrope man and was now transmitted to the instrument party and, using this as a base and knowing the deflection angles to the two points as read by the micrometer, a simple proportion gave the position of the true line with reference to either point. This position was then communicated to the fore-heliotrope man, who measured the offset to the true line, marked the position and erected a signal in the usual manner.

1. Set the micrometer approximately at its "collimation reading."

2. Point approximately on the rear signal with telescope direct using the upper or lower tangent screw and then leave both horizontal circles clamped until the completion of the set.

3. Point three times with the micrometer on the rear signal, transit through and point three times with the micrometer on the forward signal, reverse the telescope in the wyes and point three times on the rear signal. This constitutes one "set."

4. Level the horizontal axis with the stride level after the approximate pointing on the rear signal at the beginning of the set, and relevel, between, not during, sets as often as necessary. another set and continued

5. In making the computation of the angle of deflection,

(a) Take the means of the pointings in each group of three;

(b) Take out the collimation value,

 $C = \frac{(Back \ D + Back \ R)}{2}$

(c) Then the angle of deflection, $= \pm (Back D - C) \pm (Forward D - C)$, in which the algebraic signs must be studied out for the particular instrument and conditions.

The observations were made in alternate sets by a United States and a Canadian observer. If the means of their first three sets did not agree to within 5'' (2.8 divisions of the micrometer head) each took



Line-projection cairn.

another set and continued doing so until the means of all their sets agreed to within the above limit, no set being discarded unless there was some special reason to doubt it.

During the first season, the observing scheme was slightly changed so that one "set" (see section 3 above) consisted of two groups of three pointings each on the fore as well as on the rear signal, four groups of three pointings each thus constituting a set. It was also found that clearness in recording was greatly aided by substituting "circle east" and "circle west" for "direct" and "reverse." This modified programme of observing gave a better value for the collimation by taking the mean of the four groups instead of two only,

and it also provided a check on the value of the deflection angles by using, in addition to the formula in section 5 (c) above, the corresponding formula, \pm (*Back* R-C) \pm (*Forward* R-C). It was found, however, to be simpler and more expeditious in practice to make the check by the formula

$$\pm (CE. S - CW.N) \pm (CE.N - CW.S)$$

where CE = circle east, CW = circle west, S = sighting south and N = sighting north. The sign of each expression in brackets in the above was + or - (east or west) according as the numerically smaller term of the expression was + or - (east or west).

It was found necessary on one or two occasions for some special reason, such as shortness of provisions or lateness of the season, to use the cairn on the rear station as the backsight rather than to wait for clear weather for the heliotrope.

The only exception to this method of tracing the line occurred in the region between Mounts Natazhat and St. Elias where, as detailed in the narrative,¹ it was impossible to project the line south in the usual manner, and the only place between these two points where it was found practicable to mark the line was in the vicinity of the Logan and Walsh Glaciers, where three monuments were set. Here the line was established in accordance with the decision of the Commissioners, who agreed that when a point on the 141st Meridian on Chitina River or Glacier had been determined, the line north and south from that point should be drawn on the azimuth derived from the triangulation. Astronomical observations for azimuth taken at this point or at other convenient points were to be used as a check merely.

Year.	Number of sights.	Longest sight.	Shortest sight.	Average sight.	Total mileage, approximate.
1907 1908 1909 1910 1911 1912	10 8 4 11 9 3	$\begin{array}{c} \text{miles} \\ 45 \cdot 0 \\ 27 \cdot 0 \\ 17 \cdot 5 \\ 21 \cdot 0 \\ 24 \cdot 1 \\ 12 \cdot 2 \end{array}$	miles 0·3 2·0 10·0 5·8 6·2 3·9	$\begin{array}{c} \text{miles} \\ 13 \cdot 12 \\ 9 \cdot 4 \\ 13 \cdot 0 \\ 14 \cdot 1 \\ 13 \cdot 6 \\ 8 \cdot 5 \end{array}$	$ \begin{array}{r} 125 \cdot 5 \\ 75 \cdot 0 \\ 52 \cdot 0 \\ 155 \cdot 0 \\ 122 \cdot 5 \\ 25 \cdot 5 \end{array} $
	45	$45 \cdot 0$	0.3	12.35	555.5

SUMMARY OF LINE PROJECTION.

¹ Page 75 et seq.

LINE PROJECTION.

LINE PROJECTION DIVERGENCE TABLE.

South from the Yukon River.

Rear Point.	Inst. Station.	Advance Point.	Length of foresight.	Position of Observers' independent lines relative to line marked. Rem		Remarks.
				United States.	Canadian.	
Mac Rom Mac 2 Brab C D D E G. H I. M G. H. J M M O P R. R. S	Bald Bald Bald Bald Mac No. 2 Brab C D E G G G G G G M O M O P Q R S U	Determine Determine Rom Mac No. 2 Brab C. D E. F. G. H. I. J. K. L. M. N. O. P. Q. R. T. U. V.	$\begin{array}{c} \text{Miles.} \\ \text{d by offset} \\ \text{d by offset} \\ 0 \cdot 4 \\ 1 \cdot 5 \\ 2 \cdot 1 \\ 2 \cdot 2 \\ 1 \cdot 9 \\ 4 \cdot 8 \\ 9 \cdot 5 \\ 32 \cdot 7 \\ 4 \cdot 6 \\ 18 \cdot 1 \\ 8 \cdot 5 \\ 19 \cdot 9 \\ 1 \cdot 4 \\ 53 \cdot 5 \\ 14 \cdot 1 \\ 23 \cdot 6 \\ 6 \cdot 0 \\ 3 \cdot 7 \\ 7 \cdot 5 \\ 6 \cdot 6 \\ 23 \cdot 7 \\ 27 \cdot 7 \\ 1 \cdot 1 \end{array}$	$\begin{array}{c} \mbox{Feet.} \\ \mbox{from Az. Stat} \\ \mbox{from Az. Mar} \\ \mbox{E} & 0.018 \\ \mbox{W} & 0.028 \\ \mbox{W} & 0.022 \\ \mbox{W} & 0.022 \\ \mbox{W} & 0.022 \\ \mbox{W} & 0.022 \\ \mbox{W} & 0.039 \\ \mbox{E} & 0.113 \\ \mbox{E} & 0.752 \\ \mbox{W} & 0.052 \\ \mbox{E} & 0.057 \\ \mbox{W} & 0.052 \\ \mbox{E} & 0.057 \\ \mbox{W} & 0.052 \\ \mbox{E} & 0.057 \\ \mbox{W} & 0.052 \\ \mbox{E} & 0.065 \\ \mbox{E} & 0.023 \\ \mbox{W} & 0.059 \\ \mbox{W} & 0.045 \\ \mbox{E} & 0.433 \\ \mbox{W} & 2.592 \\ \mbox{E} & 1.047 \\ \mbox{E} & 0.028 \end{array}$	$\begin{array}{c} \mbox{Feet.} \\ \mbox{ion East} \\ \mbox{k East} \\ \mbox{W 0.018} \\ \mbox{E 0.044} \\ \mbox{E 0.022} \\ \mbox{E 0.022} \\ \mbox{E 0.022} \\ \mbox{E 0.039} \\ \mbox{W 0.113} \\ \mbox{W 0.113} \\ \mbox{W 0.752} \\ \mbox{E 0.052} \\ \mbox{W 0.752} \\ \mbox{E 0.052} \\ \mbox{W 0.152} \\ \mbox{W 0.152} \\ \mbox{W 0.152} \\ \mbox{W 0.065} \\ \mbox{W 0.012} \\ \mbox{W 0.233} \\ \mbox{E 0.059} \\ \mbox{E 0.045} \\ \mbox{W 0.433} \\ \mbox{E 2.592} \\ \mbox{W 1.047} \\ \mbox{W 0.028} \end{array}$	 17.619 feet. 17.762 feet. Stations Bald, Mac, Rom. and Brab were used to get the line up out of the Yukon Valley. Stations A and B are not shown, as they were intermediate only and did not affect the direction of the line.
S U W W.X.Y	U W X Z	W X Y	$ \begin{array}{r} 15 \cdot 7 \\ 2 \cdot 1 \\ 6 \cdot 4 \\ 10 \cdot 1 \end{array} $	E 0.375	W 0·375	United States Observer only, Canadian ill. Z lined in with W, X and Y.

Brah	C	Δ.	6.0	W 0.026	E 0.026
Brah	C	R.	17.8	F 0.040	W 0.040
¬	R.	D1	0.0	E 0.364	W 0.364
~····	B.	D.	16.7	E 0.777	W 0.777
2.	D.	F.	7.7	W 0.279	E 0.279
).	F	F	5.9	E 0.361	W 0.361
Z.	F	G	15.7	E 0.399	W 0.399
7,	Gu	H	20.3	E 0.002	W 0.002
1	H	T	13.9	E 0.238	W 0.238
H	I	In	10.7	E 0.231	W 0.231
1	I	K1	12.6	E 0.542	W 0.542
[1	Kı	Lun	14.9	W · 0 · 366	E 0.366
K1	Lu	M1	13.5	W 0.065	E 0.065
L1	M ₁ ,	N1	21.0	W 0.108	E 0.108
M ₁	N1	O ₁	14.6	W 0.011	E 0.011
N1	O ₁	P1	15.8	W 0.350	E 0.350
O ₁	P1	Q1	11.3	E 0.321	W 0.321
P1	Q1	Ř1	21.6	W 0.098	E 0.098
O ₁	Ř1	S1	$24 \cdot 1$	E 4.696	W 4.696
Ř1	S1	T ₁	11.5	E 0.177	W 0.177
51	T1	U1	11.4	W 0.075	E 0.075

North from the Yukon.

Rear	Inst. Station	Advance	Length of	Position of independent to line i	Observers' lines relative narked.	Damada
i onte	Station.	T OIIIt.	ioresigne.	United States.	Canadian.	Remarks.
			Miles.	Feet.	Feet.	
$\begin{array}{c} T_1, \ldots, \ldots, \\ U_1, \ldots, \ldots, \\ V_1, \ldots, \ldots, \\ W_1, \ldots, \ldots, \\ X_1, \ldots, \ldots, \\ Y_1, \ldots, \ldots, \\ Z_1, \ldots, \ldots, \end{array}$	$\begin{array}{c} U_1, \ldots, \\ V_1, \ldots, \\ W_1, \ldots, \\ X_1, \ldots, \\ Y_1, \ldots, \\ Z_1, \ldots, \\ Et, \ldots, \end{array}$	$\begin{array}{c} V_1, \ldots, \\ W_1, \ldots, \\ X_1, \ldots, \\ Y_1, \ldots, \\ Z_1, \ldots, \\ Et, \ldots, \\ Cetera, \ldots \end{array}$	$ \begin{array}{r} 6 \cdot 3 \\ 9 \cdot 6 \\ 14 \cdot 1 \\ 10 \cdot 3 \\ 18 \cdot 6 \\ 3 \cdot 9 \\ 10 \cdot 8 \end{array} $	$\begin{array}{ccc} W & 0 \cdot 049 \\ W & 0 \cdot 318 \\ E & 0 \cdot 187 \\ W & 0 \cdot 091 \\ W & 0 \cdot 094 \\ \cdot W & 0 \cdot 141 \\ E & 0 \cdot 259 \end{array}$	$\begin{array}{cccc} E & 0.049 \\ E & 0.318 \\ W & 0.187 \\ E & 0.091 \\ E & 0.094 \\ E & 0.141 \\ W & 0.259 \end{array}$	

LINE PROJECTION DIVERGENCE TABLE—Con.

NORTH FROM THE YUKON-Concluded.

TRIANGULATION, INCLUDING RECONNAISSANCE AND BASE MEASUREMENTS.

The boundary for practically its whole length, except the Natazhat-St. Elias section, was "straddled" by a triangulation net which gave control for the topography, checked the line projection, gave distances along the line and enabled geographic positions to be computed for all monuments set.

In the Natazhat—St. Elias section, as already explained in the general narrative, the triangulation, instead of following the line, was diverted up the valley of the White River, across Skolai Pass, thence down the Chitistone and Nizina valleys and up the Chitina valley to the vicinity of the line, thus avoiding the rough and almost inaccessible country along the boundary.

This triangulation was carried out under the "General Instructions of the United States Coast and Geodetic Survey" for tertiary triangulation, though the greater portion of the work was sufficiently well done to class as secondary.

RECONNAISSANCE.

The reconnaissance, covering the selection of triangulation points and the erection of the signals, was done by plane table, using the same method as employed by the United States Geological Survey on the Lower Colorado, and by the United States and Canada Boundary Commission on the 49th Parallel through the Cascade Mountains.

On a scale of one mile to the inch, a starting base was projected on the plane-table sheet, such, for instance, as a line joining two points whose positions were already known. These points were then occupied, the plane table oriented with the opensight alidade and lines drawn to hills or ridges on which stations might possibly be located. These latter points were then occupied, location being made by resection, intersection, or by the three-point method, and the strongest figure was selected, the lines of sight verified by the binoculars, and the signals erected. This method of reconnaissance, used by a capable man with a good sense of topography, was found to be a most satisfactory and expeditious way of covering a given area with a triangulation net.

The plane table employed was 17 by 20 inches, with a special roller at each end carrying 15 feet of heavy waterproof paper, which was simply rolled along as the work progressed, instead of changing the sheets in the usual manner. An ordinary 10-inch open-sight alidade was used, and the tripod had a Johnson head.

The instrument work on the triangulation proper was done with Berger & Sons' $6\frac{1}{2}$ -inch theodolites similar to those used on line projection, without the micrometer eye-piece, and with the horizontal circles reading by verniers to 10 seconds and the 4-inch vertical circles to 30 seconds. The horizontal angles were determined by three observations on the angle "direct" and three "reverse," then three "reverse" and three "direct" on the explement. The horizon was always closed at main scheme stations, and the error of closure divided equally among the angles. If the closing error averaged more than 1.5seconds per angle, enough additional observations were made to ensure the location of the error. If the average closing error of all the triangles in a quadrilateral exceeded 6 seconds, enough stations were re-occupied to bring the error within the limit. On vertical angles, at least one reading "direct" and one "reverse" were made on each object sighted.



Signal and scaffold at West Base, White River.

Where necessary, a wind shield was used to protect the instrument from the effects of the wind. This shield was usually made of silk about five feet by eight feet, and was supported on alpenstocks or other poles, or by cairns.

The signals were of two general classes, tripod and cairn. A pole, 12 to 16 feet in length, formed the signal proper, usually with the targets facing the principal lines of sight. These targets were generally of white cotton and about three feet square with a black centre about one foot square. To enable them to be picked up more easily and to assist in identification, a small "flutter" or flag was often used at the tip of the pole. The pole was supported by other poles as braces, where possible, using three or four as most convenient, but where poles were scarce a stone cairn was substituted, usually about five feet in height and three to four feet in diameter at the base. These latter signals proved very satisfactory, especially on skyline stations, but were rather inconvenient as they took some time to build and had to be either torn down and rebuilt after they had been occupied, or had to be occupied eccentrically, whereas the tripod signal could be easily lifted aside or, if high enough, the lower part of the center pole could be cut away and the station occupied without disturbing the signal.

Practically the only exceptions to this general classification were where towers and scaffolds had to be erected to ensure sufficient elevation, as, for instance, on some of the bases.

In all cases the stations were marked by a drill-hole in rock in place, if possible, or in a stone set flush with the general surface of the ground, the drill-hole being surrounded



Yukon River, East Base.

by a triangle cut in the rock to assist in recovering and identifying it.

BASES.

During the progress of the work seven bases¹ were measured in connection with the triangulation, their location being as follows:—

Base No. 1—Yukon River...South bank, crossing the line. 2—Sixtymile River.North side, west of the line. 3—White River...South bank, crossing the line. 4—Porcupine....On plateau, south of the

river. 5—Firth River....Across valley, west of the line. 6—Nizina River...On gravel bars, opposite Dan Creek.

7-Chitina River. . On gravel bars, upper river.

These bases were measured in the usual manner with a 50-meter invar tape at a tension of fifteen kilogrammes and supported at the center, the base line having been previously prepared by opening out and clearing, and by setting stakes every 25 meters, each alternate stake having a small piece of brass attached to it on which the tape length was marked with a sharp awl. A thermometer was attached to the tape a few feet from each end and the temperatures recorded, and a line of levels was run over the tops of the stakes

to get the correction for slope. The usual precautions were observed as to measuring at night, and while there was little wind, and at least two measurements were made of each base.

Considerable difficulty was experienced in some places in making the base line stakes solid owing to the shallow depth at which frost was encountered. By digging holes in the frozen ground with a pick and by bracing the stakes strongly, they were made quite firm and stable. The base ends, where possible, were marked by small concrete piers set flush with the ground, with a bolt or screw to mark the exact point.

Adjustment of the Triangulation along the 141st Meridian.

As detailed in the summary herewith, the triangulation was adjusted in sections, adopting the located Boundary Line as the true 141st Meridian, and the positions of all triangulation points on the Boundary Line were held thereon.

SOUTH OF THE YUKON.—1907—From the Yukon Base to the Sixtymile Base, 53 miles. There were fifty-three closed triangles in the main scheme of this triangulation.

The maximum triangle closure was $10'' \cdot 3$.

The average triangle closure was $2'' \cdot 99$.

The maximum correction to an observed direction was $2'' \cdot 7$.

The average correction to an observed direction was $0'' \cdot 87$.

The probable error of an observed direction was $\mp 1'' \cdot 12$.

¹ For further particulars, see page 130.

The length carried from the Yukon Base to the Sixtymile Base by observed angles has a discrepancy of 16 in the sixth place of logarithms or about 1 in 27,000. The work was adjusted by quadrilaterals and the discrepancy between the Sixtymile Base and the Yukon Base was distributed in the two quadrilaterals preceding the Sixtymile Base. The discrepancy was but 7 in the sixth place of logarithms or about 1 in 62,000. 1908—From the Sixtymile Base to the line "Scottie—Tanana," 77 miles.

For the adjustment of this triangulation the line "Divide—Crag," as determined by the previous adjustment, was considered fixed. The work was adjusted in one piece, two line-points, M₁, (Monument No. 150), and O, (near Monument No. 158), being included in the adjustments. There were forty-six closed triangles and four concluded triangles in the main scheme.

The maximum triangle closure was $11'' \cdot 4$.

The average triangle closure was $3'' \cdot 3$.

The maximum correction to an observed direction was $4'' \cdot 0$.

The average correction to an observed direction was $0'' \cdot 94$.

The probable error of an observed direction was $\pm 1'' \cdot 21$.

The positions of the triangulation stations were computed, using the adjusted angles, and it was found that the Line at M_1 was $0'' \cdot 120$ west of the 141st Meridian, and that the azimuth of the line M_1 —O was 8".9 too great. To hold the positions of the stations M_1 and O on the meridian it was necessary to put into the adjustment a longitude equation and an azimuth equation. In this adjustment the maximum correction to an observed direction was $3'' \cdot 7$; the average correction to an observed direction was $0'' \cdot 97$; the probable error of an observed direction was $1'' \cdot 26$.

1909-From the line "Scottie-Tanana" to the White River Base, 74 miles.

The line "Scottie-Tanana" as determined by the previous adjustment was considered fixed. The work was first adjusted by quadrilaterals, the line point Z, one mile and a half south of Monument No. 187A, being included in the last quadrilateral south on the meridian.

In the adjustment of the main scheme there were eighty-five closed triangles and four concluded triangles.

The maximum triangle closure was $14'' \cdot 8$.

The average triangle closure was $3'' \cdot 7$.

The maximum correction to an observed direction was $5'' \cdot 9$.

The average correction to an observed direction was $1'' \cdot 16$.

The probable error of an observed direction was $\pm 1^{\prime\prime} \cdot 56$.

After the adjustment by quadrilaterals it was found that the discrepancy in the length of the White River Base was 19 in the seventh place of logarithms, or 1 in 227,000. After computing the positions it was found that the line point Z was $0'' \cdot 484$ west of the meridian. To hold the position of this point on the meridian, an adjustment was made by selecting the best chain of triangles running through the scheme and distributing the longitude and length discrepancies in them. The remaining triangles in the main scheme were then computed by the use of two sides and the included angle.

1912—From White River Base to the westward through Skolai pass to the Nizina Base.

The line "Bend—Skolai" of the previous adjustment was considered fixed. The work was first adjusted by quadrilaterals. In the main scheme there were thirty-six closed triangles and eighteen concluded triangles.

The maximum triangle closure was $15'' \cdot 9$.

The average triangle closure was $6'' \cdot 45$.

The maximum correction to an observed direction was $6'' \cdot 8$.

The average correction to an observed direction was $1'' \cdot 80$.

The probable error of an observed direction was $\pm 2'' \cdot 47$.

After the triangles had been computed there was a discrepancy of 80 in the sixth place of logarithms or about 1 in 5,400 in the length of the Nizina Base. This was distributed in the best chain of triangle between the line "Skolai—Bend" and the Nizina base.

1913—From the Nizina base to the Chitina Base and east and south of the 141st Meridian and Mount St. Elias.

The line "Finis—Terminus" of the previous adjustment was considered fixed. The work was first adjusted in the field, and the monuments placed on the 141st Meridian.

In the office the work was adjusted in one piece and the monuments held on the 141st Meridian.

In the main scheme there were forty-two closed triangles and twenty-two concluded triangles. The discrepancy in the length of the Chitina River base was 45 in the sixth place of logarithms, or about 1 in 9,800.

The maximum triangle closure was $27'' \cdot 7$.

The average triangle closure was $6'' \cdot 72$.

The maximum correction to an observed direction was $10'' \cdot 9$.

The average correction to an observed direction was $2'' \cdot 55$.

The probable error of an observed direction was $\pm 3'' \cdot 13$.

NORTH OF THE YUKON.—1909—From the Yukon Base to the line "Nation—View, N.E.," 41 miles.

The line "Loop—Plateau" of the 1907 adjustment was considered fixed

The work was adjusted first by quadrilaterals.

The maximum triangle closure was $8'' \cdot 7$.

The average triangle closure was $3'' \cdot 01$.

The maximum correction to an observed direction was $3'' \cdot 4$.

The average correction to an observed direction was $1'' \cdot 00$.

The probable error to an observed direction was $1'' \cdot 33$.

The position of the line-point E_1 , (Monument No. 99), which was connected with the main scheme was found to be $0'' \cdot 041$ east of the 141st Meridian; also the azimuth of the line E_1 to "Back" was $3'' \cdot 4$ too great. These discrepancies were distributed in the best chain of triangles between the lines "Bush—Blow" and "Back—Pack."

1910-From the line "Nation-View, N.E." to the Porcupine Base, 153 miles.

The line "Nation—View" as determined by the previous adjustment was considered fixed. The work was first adjusted by quadrilaterals. Owing to the fact that a base was to be measured in 1911, near the Porcupine, it was decided to carry the final adjustment only as far as the line-point M_1 , (near Monument No. 64).

In the adjustment of the main scheme there were seventy-two closed triangles and six concluded triangles.

The maximum triangle closure was $8'' \cdot 8$.

The average triangle closure was $2'' \cdot 4$.

The maximum correction to an observed direction was $3'' \cdot 4$.

The average correction to an observed direction was $0'' \cdot 71$.

The probable error of an observed direction was $\pm 0^{\prime\prime} \cdot 96$.

After the adjustment by quadrilaterals and the positions of the points had been computed, it was found that the line-point M_1 was $0'' \cdot 406$ east of the 141st Meridian. This discrepancy was distributed in the best chain of triangles between the line "Nation—View, N.E." and the line-point M_1 .

The line "Storm—Salmon" was now considered fixed, and the rest of the 1910 work was adjusted with the Porcupine Base.

The computation of the work as adjusted by quadrilaterals showed a discrepancy of 43 in the sixth place of logarithms, or about 1 in 10,000 in the length of the Porcupine Base; also the position of the line-point O_1 , (near Monument No. 53), was found to be $0'' \cdot 155$ east of the 141st Meridian. These discrepancies were distributed in the best chain of triangles between the line "Storm—Salmon" and the Porcupine Base.

1911—From the Porcupine Base to the Firth Base, 92 miles.

In the adjustment of this work the line "Cone—Nassau" of the previous adjustment was considered fixed. An adjustment by quadrilaterals was made first. In the main scheme there were seventy-one closed triangles.

The maximum triangle closure was $7'' \cdot 0$.

The average triangle closure was $2'' \cdot 95$.

The maximum correction to an observed direction was $3'' \cdot 1$.

The average correction to an observed direction was $0'' \cdot 89$.

The probable error of an observed direction was $\pm 1'' \cdot 13$.

After the computation of the triangles and the positions of the points, there was a discrepancy of 28 in the sixth place of logarithms, or about 1 in 15,000 in the length of the Firth Base; also the position of the line-point V_1 , (Monument No. 20), was found to be 0".579 west of the 141st Meridian. These discrepancies were distributed in the best chain of triangles between the line "Cone—Nassau" and the line-point V_1 .

1912—From the Firth Base to the Arctic Ocean, 58 miles.

In the adjustment of this work the line "Siwash—Turner" of the 1911 adjustment was considered fixed. An adjustment by quadrilaterals was made first.

In the main scheme there were twenty-five closed triangles and ten concluded.

The maximum triangle closure was $13'' \cdot 0$.

The average triangle closure was $5'' \cdot 10$.

The maximum correction to an observed direction was $5'' \cdot 3$.

The average correction to an observed direction was $1'' \cdot 55$.

The probable error of an observed direction was $\pm 1'' \cdot 98$.

After the positions of the points were computed it was found that position of the line-point Cetera, (Monument No. 1), was $0'' \cdot 234$ too far west. This discrepancy was distributed through the best chain of triangles between the line "Siwash—Turner" and the line-point Cetera.

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BASE MEASUREMENTS IN DETAIL.

tion Adopted a Length 1. of Base.	rs. Meters.	d)2081.9152	(b) 3197-0971	559 1498 • 7423	504 555 142 2547-5266	390 380 174 2345-1966	2552-2697	730 1799+3852
Reduct to Se Leve	Meter	(Tota -0.17	(Tota -0.20	-0.06	-0.16 -0.15 -0.08	-0.13 -0.13 -0.04	-0.15	-0.13
Grade Correction	Meters.	• (Total) -0•0317	(Total) -3.2373	-1.0758	-3.5132 -0.6808 -0.0808	-0.0532 -0.0382 -0.0358	(Total) -0.1183	(Total) -0.4418
Mean elevation.	Meters.	(Entire Base) 530-66	(Entire Base) 526.04	281.02	1029-66 995-36 975-72	888 • 58 882 • 14 877 • 42	(Entire Base) 475·49	612
Mean length of section.	Meters.	1000-1194 1082-0004	1000-3828 1000-0822 1000-0884 200-0440	1499.8840	999.9842 1000.1501 552.0672	1000.0490 1000.0620 345.5372	999.9284 999.9803 549.9624 2.7071	1000-0035 799-9965
Length of section.	Meters.	$\begin{array}{c} 1000\cdot1153\\ 1000\cdot1143\\ 1000\cdot1202\\ 1000\cdot1279\\ 1081\cdot9956\\ 1082\cdot0053\end{array}$	$\begin{array}{c} 1000 \cdot 3878 \\ 1000 \cdot 3777 \\ 1000 \cdot 0825 \\ 1000 \cdot 0819 \\ 1000 \cdot 0968 \\ 1000 \cdot 0968 \\ 1000 \cdot 0799 \\ 200 \cdot 0446 \\ 200 \cdot 0435 \end{array}$	1499 · 8780 1499 · 8899	999.9738 999.9946 1000.1485 552.0665 552.0665	$\begin{array}{c} 1000\cdot0502\\ 1000\cdot0478\\ 1000\cdot0606\\ 345\cdot5355\\ 345\cdot5355\\ 345\cdot5390\end{array}$	999-9311 999-9258 999-9830 999-9776 549-9639 549-9639	$\begin{array}{c} 1000\cdot0026\\ 1000\cdot0045\\ 799\cdot9971\\ 799\cdot9959\end{array}$
Tape Correction	Meters.	+0.1664 +0.1664 +0.1664 +0.1664 +0.1793 +0.1793	$\begin{array}{c} +0\cdot1664\\ +0\cdot1664\\ +0\cdot1664\\ +0\cdot1664\\ +0\cdot1664\\ +0\cdot1664\\ +0\cdot0333\\ +0\cdot0333\end{array}$	+0.2496 +0.2496	$\begin{array}{c} +0.1664 \\ +0.1664 \\ +0.1664 \\ +0.1664 \\ +0.0915 \\ +0.0915 \end{array}$	$\begin{array}{c} +0.1664\\ +0.1664\\ +0.1664\\ +0.1664\\ +0.1664\\ +0.0582\\ +0.0582\end{array}$	$\begin{array}{c} -0.0542 \\ -0.0542 \\ -0.0542 \\ -0.0542 \\ -0.0542 \\ -0.0298 \\ -0.0298 \end{array}$	-0.0563 -0.0563 -0.0451 -0.0451
Set up and set back.	Meters.	$\begin{array}{c} +0.0155\\ -0.0185\\ -0.0185\\ +0.0185\\ +0.0140\\ +6.8805\\ +6.8635\end{array}$	$\begin{array}{c} +0.3005\\ +0.2767\\ 0.0000\\ -0.0075\\ -0.0200\\ -0.0297\\ +0.0217\\ +0.0190\end{array}$	-0.2595 + 0.2195	$\begin{array}{c} -0.1495\\ -0.1460\\ 0.0000\\ -0.0055\\ +1.9685\\ +1.9685\end{array}$	$\begin{array}{c} -0.0600\\ -0.0590\\ 0.0000\\ -4.5060\\ -4.5056\end{array}$	$\begin{array}{c} -0.0000\\ -0.0062\\ +0.0500\\ +0.0441\\ 0.0000\\ -0.0032\\ +2.7071\end{array}$	+0.0700 +0.0722 +0.0521 +0.0518
Correction for Tem- perature.	Meters.	$\begin{array}{r} -0.0666\\ -0.0336\\ -0.0177\\ -0.0177\\ -0.0245\\ -0.0245\\ -0.0374\end{array}$	$\begin{array}{c} -0.0791\\ -0.0654\\ -0.0654\\ -0.0839\\ -0.0770\\ -0.0496\\ -0.0496\\ -0.0104\\ -0.0104\\ -0.0088\end{array}$	-0.1121 - 0.1402	$\begin{array}{c} -0.0431\\ -0.0258\\ -0.0179\\ -0.0093\\ +0.0065\\ +0.0061\end{array}$	$\begin{array}{c} -0.0562\\ -0.0596\\ -0.1058\\ -0.1058\\ -0.0950\\ -0.0167\\ -0.0136\end{array}$	$\begin{array}{c} -0 \cdot 0147 \\ -0 \cdot 0138 \\ -0 \cdot 0128 \\ -0 \cdot 0123 \\ -0 \cdot 0063 \\ -0 \cdot 0061 \end{array}$	$\begin{array}{c} -0.0111 \\ -0.0114 \\ -0.0099 \\ -0.0108 \end{array}$
Mean Tempera- ture. Centigrade.		8.7 11.6 13.0 12.4 9.3 11.5	7.6 8.8 7.2 10.2 10.2 10.0 10.7	7.98 6.34	10.77 12.29 12.98 13.74 15.61 15.54	9.61 9.31 5.25 6.20 10.37 11.13	2.60 4.14 5.86 6.63 8.04 8.04	7.75 7.20 5.40 3.40
No. of Tape lengths.		20 20 20 21.5 21.5	20 20 20 20 20 4 4	30 30	20 20 111 11	20 20 20 7 7	20 20 20 20 11	20 20 16 16
Direc- tion.		ыытыты	L'UL'UL'UL'U	14 M	L'ELTE	LOLOLA	L'ERFERFE	L, M L, M
Sec- tion.		00	11000044			0000	1100004	1100
Weather.		cloudy overcast cloudy	clear, sunny.		cloudy	cloudy "	hazy and calm.	
Date Meas- ured.		Aug. 14. 1911.	June 19, 1911.	June 22. 1907.	Sept. 11, 1907.	May 27, 1909. May 29, 1909.	Sept. 10, 1912.	May 20, 1913.
Base.		Firth	Porcupine	Yukon	Sixtymile.	White River	Nizina River	Chitina River

Equation of tape used in measuring Firth, Porcupine, Vukon, Sixtymile and White River Bases, L=50~m. + 8.32~mm. + (t - 14.56C)~0.568~mm.Equation of tape used in measuring Nizing Base, L=50~m. -2.710~mm. + (t - 27.6~C)~0.0294~mm.Equation of tape used in measuring Chitina Base, L=50~m. -2.815~mm. + (t - 27.4~C)~0.02815~mm.

GEOGRAPHIC POSITIONS.

ELEVATIONS ALONG THE 141ST MERIDIAN.

The final elevations along the 141st Meridian are based on the elevation of a benchmark at Monument No. 126 and the mean sea-level of the Arctic Ocean.

The elevation of the bench-mark at Monument No. 126 depends on the elevation of a bench-mark established at Skagway, Alaska, determined from three years' continuous readings on an automatic tide gauge established there in 1908. During the years 1908, 1909, and 1910 a line of precise levels¹ was run from the bench-mark at Skagway over the White Pass and Yukon Railroad to Whitehorse, along the wagon road to Dawson and thence by wagon road and trail to Monument No. 126, where a bench-mark was set and the elevation determined.

From the bench-mark at Monument No. 126 the elevations were carried to the north and south by reciprocal vertical angles between triangulation stations. The elevations to the north were carried 385 miles, through 135 stations with 337 differences of elevation, to the Arctic Ocean, where for two weeks, in 1912, the range of the tide was observed on a graduated stake and was found to be less than one foot. The mean sea-level thus determined showed that the elevation determined by vertical angles was $2 \cdot 66$ meters $(8 \cdot 73 \text{ feet})$ too great. This discrepancy was distributed by means of a least-square adjustment of the observations.

The elevations to the south of Monument 126, when carried through the triangulation a distance of 275 miles and connected with the United States Geological Survey benchmark in the valley of the Nizina River showed a discrepancy of 1.6 meters (5.25 feet), which was not distributed.

¹ See narrative, pages 41, 48 and 55.

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TABLES OF GEOGRAPHIC POSITIONS.

EXPLANATION OF POSITIONS, LENGTHS AND AZIMUTHS, AND OF THE YUKON DATUM.

The lengths as shown in the tables are all reduced to sea-level, and depend on the various bases measured during the progress of the survey.¹ If the actual length of a line simply reduced to the horizontal is desired, it may be obtained with all the accuracy ordinarily needed by adding to the sea-level length as given, a correction equal to

(length of line as given) mean elev. of the two ends of line in meters 6,370,000

The maximum error made in the use of this approximate formula for the correction does not exceed $\frac{1}{450,000}$ of the length for any portion of this triangulation.

All the positions and azimuths have been computed upon the Clarke spheroid of 1866, as expressed in meters, but after a spheroid has been adopted and all the angles and lengths in a triangulation have been fully fixed, it is still necessary, before the computation of latitudes, longitudes, and azimuths can be made, to adopt a standard latitude and longitude for a specified station, and a standard azimuth for a line from that station. For convenience, the adopted standard position (latitude and longitude) of a given station, together with the adopted standard azimuth of a line from that station, is called the geodetic datum.

The Yukon Datum, upon which depend the positions and azimuths given in these tables, may be defined in terms of the position of station "Boundary" at the Yukon River, astronomically determined, as follows:-

Latitude		64°	40'	$51'' \cdot 42$	$\pm 0'' \cdot 164$
Longitude		141°	00'	00".00	
Azimuth to station	"Bald".	270°	00'	00".00	

Points then are said to be upon the Yukon Datum when they are connected with station "Boundary" by a continuous triangulation through which the corresponding latitudes, longitudes and azimuths have been computed on the Clarke spheroid of 1866, as expressed in meters, and starting from the above data.

Connection Between the Yukon Datum and the Southeast Alaska Datum AT MOUNT ST. ELIAS.

The Yukon Datum is based upon one astronomic station "Boundary," near the crossing of the 141st Meridian and the Yukon river.

The latitude of this station was determined by Mr. F. A. McDiarmid in 1907, other determinations having been already made near here by Mr. Smith in 1905-6, and by Mr. McGrath in 1889-90.

¹ See page 130.

By accepting Mr. McDiarmid's determination of the latitude of "Boundary," and using the triangulation of the United States Geological Survey for connections, the following station errors appear:—

> McGrath, 1889–90 $A - G = -3'' \cdot 38$ Smith, 1905–06 $A - G = +0'' \cdot 45$

where A is the astronomic value, and G the geodetic.

This station is situated on the south bank of the Yukon River, and the topography of the surrounding country indicates that the deflection of the vertical here would produce a positive error in the latitude. The amount of the error is of course unknown.

The longitude was determined by telegraphic method,¹ Seattle to Sitka, Sitka to Valdez, Valdez to Eagle (Fort Egbert), and Eagle to Boundary, by Edwin Smith, J. E. McGrath, and F. A. McDiarmid; and Seattle to Vancouver, Vancouver to Boundary by F. A. McDiarmid, Dr. Otto Klotz, Edwin Smith, and J. E. McGrath; and an adjustment of this loop gave the longitude of "Boundary," upon which the Yukon Datum is based. Triangulation carried south from here for about $4\frac{1}{2}$ degrees gave the position of Mount St. Elias as latitude 60° 17′ 36″·24 and longitude 140° 55′ 45″·35.

The latitude of the Southeast Alaska Datum is based upon thirty-two astronomical latitude stations. These stations are connected by triangulation, and a datum was selected that would make the algebraic sum of the station errors zero.

The maximum station error is $8'' \cdot 96$.

The average station error is $2'' \cdot 55$.

Eighteen of the station errors are plus and fourteen minus.

Since a large number of latitude stations are used, and the number of plus and minus corrections are so nearly even, the addition of more latitude stations would cause little change in the datum, hence this selection could not be very much improved.

The longitude is based upon eight astronomic longitudes, all of which are chronometric. A longitude was chosen such that the sum of the station errors would be zero. In 1905 the longitude of Sitka was determined telegraphically, and this caused a change in the astronomic longitudes of five of the stations used, making the mean of the station errors $4'' \cdot 14$ instead of zero.

The maximum station error is $38'' \cdot 75$.

The average station error is $11'' \cdot 76$.

Since the omission of one station from those forming the datum would change it by nearly five seconds, this adopted longitude cannot be considered accurate.

Three mountains, Mount Fairweather, Peak 12430 of Award, and Peak 9,500 of Award, were determined on this datum, though no triangulation was executed for a considerable area surrounding these mountains on account of the precipitousness and inaccessibility of the region.

A base was measured and an azimuth determined in the Alsek River region, and observations made upon these mountains. The resulting determination of the position of Mount Fairweather was considered better than that of either Peak 12,430 or of Peak 9,500 and the Southeast Alaska Datum was accordingly carried through this position, triangulation from here giving the position of Mount St. Elias as 60° 17' $28'' \cdot 77$ latitude and 140° 55' $43'' \cdot 11$ longitude.

¹ See narrative, page 110 et seq.

The difference between the values for the position of Mount St. Elias on the two datums is $7'' \cdot 47$ (231m.) in latitude and $2'' \cdot 24$ (34m.) in longitude, this discrepancy being due to one or more indeterminate causes.

It is more than probable that the parties working from the north and from the east did not actually determine the same point on Mount St. Elias, as they could easily have sighted on points 100 to 200 meters apart.

A station error is to be expected in the latitude determination upon which the Yukon Datum is based, and this station error might make the latitude too great, thus easily accounting for the discrepancy.

By adding or omitting astronomic stations in the Southeast Alaska Datum, the longitude could be changed as much as five seconds of arc, and in carrying the Southeast Alaska Datum through Mount Fairweather there may have been an error of more than a second of arc in either the latitude or the longitude.

ARRANGEMENT OF TABLES.

In the table of positions and elevations all azimuths as shown are reckoned continuously from true south around by west to 360° , south being 0° , west 90° , north 180° , and east 270° . The latitude and longitude of each point are given on the Yukon Datum, also the length and azimuth of each line observed over, whether in one or both ways. Along with the latitude and longitude of each point the lengths and azimuths are given of lines from that point to other points of the triangulation. No lengths or azimuths are repeated, and for a given line the length and azimuth will generally be found opposite the position of the first mentioned of the two stations involved.

The elevation, when known, of each point is also shown in meters and feet, this elevation, unless otherwise specified, referring to the top of the surface mark at a station, or to the top of the peak in the case of a mountain.

For the convenience of the draftsman a column of "seconds in meters" is given in which is placed the length in meters of each small arc of a meridian or parallel corresponding to the seconds of the given latitude or longitude. To facilitate further the use of the tables, a column is given of the logarithms of the lengths. It must be remembered that it is the logarithm which is first derived from the computation, the lengths given in this table being then derived from the corresponding logarithms.

The rule followed has been to give latitudes and longitudes to thousandths of seconds only for points the positions of which are fixed by fully adjusted triangulation.

In the columns giving azimuths, distances, and logarithms of distances, the accuracy is indicated to a certain extent by the number of decimal places given, it being understood that in each case two doubtful figures are given. In some cases there is very little doubt of the correctness of the second figure from the right, while in a few cases some doubt may be cast on the third figure from the right.

The tables are in two sections, the first containing the stations of the triangulation scheme; and the second, the monuments and the line projection stations.

The positions are arranged in order of decreasing latitudes from the Arctic Ocean to the Mount Natazhat region, and, for the triangulation stations, from there consecutively, beginning on the White River in the vicinity of the Boundary, following up the river, across Russell Glacier, down the Nizina River and up the Chitina to the Logan Glacier and Mount St. Elias.

These tables may be conveniently consulted by using as finders the sketches on pages 265 to 272 and the index on pages 298 to 305 of this publication. In the third column of the index will be found for each point a reference to the page on which its description is given, in the fourth column the page on which its elevation above sea-level will be found, and in the fifth column the number of the sketch in which it appears.

The following conversion tables are inserted for the convenience of those who may wish to convert the distances or elevations given in this publication from meters to feet or from feet to meters. CONVERSION TABLES.

Lengths—Feet to meters (from 1 to 1,000 units.) [Reduction factor: 1 foot = 0.3048006096 meter.]

Meters.	74 - 32055 74 - 62535 74 - 62535 774 - 93015 775 - 23495	775-84455 276-14935 276-45415 276-75895 277-06375	77.36855 77.67336 77.97816 78.28296 78.58776	78.89256 79.19736 79.50216 79.80696 80.11176	80.41656 80.72136 81.02616 81.33096 81.63376	81.94056 82.24536 82.55017 82.85497 83.15977	83.46457 83.76937 84.07417 84.37897 84.68377	84.98857 85.29337 85.59817 85.90297 86.20777	86.51257 86.81737 87.12217 87.12217 87.73178	88.03658 88.34138 88.64618 88.95098 89.25578
Feet.	001024	00000	910 11 22 23 23 24 4	08402	920 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 8 4 9 2 5 0 8 4 9 2 5	930 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000 08400	940 1024 00004	00000
t. Meters.	$\begin{array}{c} 243\cdot84049\\ 244\cdot14529\\ 244\cdot45009\\ 244\cdot75489\\ 245\cdot05969\end{array}$	$\begin{array}{c} 245\cdot 36449\\ 245\cdot 66929\\ 245\cdot 97409\\ 246\cdot 27889\\ 246\cdot 58369\\ \end{array}$	$\begin{array}{c} 246.88849\\ 247\cdot19329\\ 247\cdot49810\\ 247\cdot49810\\ 247\cdot80290\\ 248\cdot10770\\ \end{array}$	$\begin{array}{c} 248\cdot41250\\ 248\cdot71730\\ 249\cdot02210\\ 249\cdot32690\\ 249\cdot63170\\ 249\cdot63170\end{array}$	$\begin{array}{c} 249\cdot 93650\\ 250\cdot 24130\\ 250\cdot 54610\\ 250\cdot 85090\\ 251\cdot 15570\end{array}$	$\begin{array}{c} 251.46050\\ 251.76530\\ 252.07010\\ 252.37490\\ 252.67971\\ 252.67971\\ \end{array}$	$\begin{array}{c} 252\cdot 98451\\ 253\cdot 28931\\ 253\cdot 59411\\ 253\cdot 89891\\ 254\cdot 20371\\ \end{array}$	254-50851 254-81331 255-11811 255-42291 255-72771	256.03251 256.33731 256.53731 256.94691 257.25171	257.55652 257.86132 258.16612 258.47092 258.77572
Fee	800 1 2 4 4	001000	810 1 3 2 4	00000	820 2 3 4	10 10 10 00	830 1 8 2 2 4	10 0 1- 00 01	840 1 2 4	50000
set. Meters.	213.36043 213.66523 213.97003 214.27483 214.57963	$\begin{array}{c} 214.88443\\ 215.18923\\ 214.49403\\ 215.79883\\ 215.79883\\ 216.10363\end{array}$	$\begin{array}{c} 216\cdot40843\\ 216\cdot71323\\ 217\cdot01803\\ 217\cdot01803\\ 217\cdot32283\\ 217\cdot62764\end{array}$	$\begin{array}{c} 217\cdot 03244\\ 218\cdot 23724\\ 218\cdot 54204\\ 218\cdot 54204\\ 218\cdot 86844\\ 219\cdot 15164\end{array}$	$\begin{array}{c} 219 \cdot 45644 \\ 219 \cdot 76124 \\ 220 \cdot 06604 \\ 220 \cdot 37084 \\ 220 \cdot 67564 \end{array}$	$\begin{array}{c} 220\cdot 98044\\ 221\cdot 28524\\ 221\cdot 59004\\ 221\cdot 89484\\ 222\cdot 19964\end{array}$	$\begin{array}{c} 222\cdot 50445\\ 222\cdot 80925\\ 223\cdot 11405\\ 223\cdot 41885\\ 223\cdot 72365\end{array}$	$\begin{array}{c} 224\cdot 02845\\ 224\cdot 33325\\ 224\cdot 63805\\ 224\cdot 94285\\ 225\cdot 24765\end{array}$	225.55245 225.85725 226.16205 226.46685 226.77165	227.07645 227.38125 227.68606 227.99086 228.29566
Fe	700 22 32 4	10/01/000	710 1 2 3 4	00000	720 1 3 3 4	10.01-80	730 1 2 3 4	00000	740 1 2 3 4	00000
t. Meters.	182.88037 183.18517 183.48997 183.79477 184.09957	$\begin{array}{c} 184\cdot 40437\\ 184\cdot 70917\\ 185\cdot 01397\\ 185\cdot 31877\\ 185\cdot 62357\end{array}$	$\begin{array}{c} 185.92837\\ 186.23317\\ 186.23317\\ 186.53797\\ 186.84277\\ 187.14757\end{array}$	$\begin{array}{c} 187\cdot 45237\\ 187\cdot 75718\\ 188\cdot 06198\\ 188\cdot 36678\\ 188\cdot 67158\end{array}$	$\begin{array}{c} 188\cdot 97638\\ 189\cdot 28118\\ 189\cdot 58598\\ 189\cdot 89078\\ 190\cdot 19558\end{array}$	$\begin{array}{c} 190 \cdot 50038 \\ 190 \cdot 80518 \\ 191 \cdot 10998 \\ 191 \cdot 41478 \\ 191 \cdot 71958 \end{array}$	$\begin{array}{c} 192\cdot 02438\\ 192\cdot 32918\\ 192\cdot 63399\\ 192\cdot 63399\\ 192\cdot 93879\\ 193\cdot 24359\end{array}$	$\begin{array}{c} 193.54839\\ 193.85319\\ 194.15799\\ 194.46279\\ 194.76759\end{array}$	$\begin{array}{c} 195 \cdot 07239 \\ 195 \cdot 37719 \\ 195 \cdot 68199 \\ 195 \cdot 98679 \\ 196 \cdot 29159 \end{array}$	$\begin{array}{c} 196 \cdot 59639 \\ 196 \cdot 90119 \\ 197 \cdot 20599 \\ 197 \cdot 51080 \\ 197 \cdot 81560 \end{array}$
Fee	600 1 2 4	0.01-000	610 1 2 2 4	000000	620 1 3 4	502000	630 1 2 3 4	500000	640 22 4 4	500000
t. Meters.	$\begin{array}{c} 152\cdot40030\\ 152\cdot70511\\ 153\cdot00991\\ 153\cdot31471\\ 153\cdot31471\\ 153\cdot61951\end{array}$	$\begin{array}{c} 153\cdot 92431\\ 154\cdot 22911\\ 154\cdot 53391\\ 154\cdot 53391\\ 154\cdot 83871\\ 155\cdot 14351\\ 155\cdot 14351 \end{array}$	$\begin{array}{c} 155.44831\\ 155.75311\\ 156.05791\\ 156.36271\\ 156.66751\\ 156.66751\\ \end{array}$	$\begin{array}{c} 156.97231\\ 157.27711\\ 157.58192\\ 157.88672\\ 158.19152\\ 158.19152\end{array}$	$\begin{array}{c} 158 \cdot 49638 \\ 158 \cdot 80112 \\ 159 \cdot 10592 \\ 159 \cdot 41072 \\ 159 \cdot 71552 \end{array}$	$\begin{array}{c} 160\cdot 02032\\ 160\cdot 32512\\ 160\cdot 62992\\ 160\cdot 93472\\ 161\cdot 23952\\ 161\cdot 23952\end{array}$	$\begin{array}{c} 161\cdot 54432\\ 161\cdot 84912\\ 162\cdot 15392\\ 162\cdot 45872\\ 162\cdot 45872\\ 162\cdot 76353\end{array}$	$\begin{array}{c} 163\cdot06833\\ 163\cdot37313\\ 163\cdot67793\\ 163\cdot67793\\ 164\cdot28753\\ 164\cdot28753\end{array}$	$\begin{array}{c} 164\cdot 59233\\ 164\cdot 59233\\ 165\cdot 29713\\ 165\cdot 20193\\ 165\cdot 50673\\ 165\cdot 81153\end{array}$	$\begin{array}{c} 166 \cdot 11633 \\ 166 \cdot 42113 \\ 166 \cdot 72593 \\ 167 \cdot 03073 \\ 167 \cdot 33553 \end{array}$
Fee	500 1 2 2 4	001-00	510 1 3 2 4	00000	520 1 2 4	10 0 1~ 00 01	530 4 4	501000	540 1 2 2 4	500000
Meters.	$\begin{array}{c} 121\cdot 92024\\ 122\cdot 22504\\ 122\cdot 52985\\ 122\cdot 83465\\ 122\cdot 83465\\ 123\cdot 13945\end{array}$	$\begin{array}{c} 123 \cdot 44425 \\ 123 \cdot 74905 \\ 124 \cdot 05385 \\ 124 \cdot 35865 \\ 124 \cdot 66345 \\ 124 \cdot 66345 \end{array}$	124-96825 125-27305 125-577305 125-88265 125-18745	$126 \cdot 49225$ $126 \cdot 79705$ $127 \cdot 10185$ $127 \cdot 711146$ $127 \cdot 711146$	128.01626 128.32106 128.62586 128.62586 128.93066 129.23546	$\begin{array}{c} 29\cdot 54026\\ 29\cdot 84506\\ 30\cdot 14986\\ 30\cdot 45466\\ 30\cdot 75946 \end{array}$	31.06426 31.36906 31.57386 31.97866 32.28346	32.58827 32.89307 33.19787 33.50267 33.80747	$34 \cdot 11227$ $34 \cdot 41707$ $34 \cdot 72187$ $35 \cdot 02667$ $35 \cdot 33147$	35.63627 35.94107 36.24587 36.55067 36.85547
Feet	400 2 4 4 4	0.01.00	410 2 3 4	10.01-000	420 2 4 4	00200	430 1 2 1 4 1 4	98465	140 1 2 1 4 1 4	00000
Meters.	$\begin{array}{c} 91\cdot 44018\\ 91\cdot 74498\\ 92\cdot 04978\\ 92\cdot 35458\\ 92\cdot 65939\end{array}$	$\begin{array}{c} 92.96419\\ 93.26889\\ 93.57379\\ 93.87859\\ 93.87859\\ 94.18339\end{array}$	$\begin{array}{c} 94.48819\\ 94.79299\\ 95.09779\\ 95.40259\\ 95.40259\\ 95.70739\end{array}$	96.01219 96.31699 96.62179 96.92659 97.23139	97.53620 97.84100 98.14580 98.45060 98.75540	99.06020 99.36500 99.66980 99.97460 00.27940	$\begin{array}{c} 00\cdot 58420\\ 00\cdot 58900\\ 01\cdot 88900\\ 01\cdot 19380\\ 01\cdot 49860\\ 01\cdot 80340\\ \end{array}$	$\begin{array}{c} 02 \cdot 10820 \\ 02 \cdot 41300 \\ 02 \cdot 71781 \\ 03 \cdot 02261 \\ 03 \cdot 32741 \end{array}$	03.63221 03.93701 04.24181 04.54661 04.85141	05.15621 05.46101 05.76581 06.07061 06.37541
Feet.	300 2 4 4	0.01-00	810 4 3 2 1 0	100100	20 1 2 4	98465 98465	30 1 2 1 4 1 1 1 2 1	98465	40 40 40 40 40 40 40 40	98.76.5 11111 11111
. Meters.	60.96012 61.26492 61.56972 61.87452 62.17932	62.48412 62.78893 63.09373 63.39853 63.70333	64-00813 64-31293 64-61773 64-61773 64-92253 65-22733	65 - 53213 65 - 83693 66 - 14173 66 - 44653 66 - 75133	67.05613 67.36093 67.66574 67.97054 68.27534	68.58014 68.88494 69.18974 69.49454 69.79934	70 · 10414 3 70 · 40894 70 · 71374 71 · 01854 71 · 32334	71.62814 71.93294 72.23774 72.54255 72.84735	73.15215 73.45695 73.76175 74.06655 74.37135	74.67615 74.98095 75.28575 75.59055 75.89535
Feet	200 2 2 2 4	000000	210 2 2 4 4	500000	220 1 2 4	10.01~00	230 1 2 4	00000	240 22 22 4	500000
Meters.	30.48006 30.78486 31.08966 31.39446 31.69926	32.00406 32.30886 32.91847 32.91847 33.22327	33.52807 33.52807 33.83287 34.13767 34.44247 34.74727	35.05207 35.35687 35.66167 35.96647 36.27127	36.57607 36.88087 37.18567 37.49047 37.79528	38 • 10008 38 • 40488 38 • 70968 39 • 01448 39 • 31928	39 · 62408 39 · 92888 40 · 23368 40 · 53848 40 · 84328	$\begin{array}{c} 41 \cdot 14808 \\ 41 \cdot 45288 \\ 41 \cdot 75768 \\ 42 \cdot 06248 \\ 42 \cdot 36728 \end{array}$	42.67209 42.97689 43.28169 43.58649 43.89129	44 • 19609 44 • 50089 44 • 80569 45 • 11049 45 • 41529
Feet.	100 1 2 4	00000	110 1 3 3 4	00000	120 1 3 4	000000	130 2 4	50000	100 4	1000-000
Meters.	$\begin{array}{c} 0.30480\\ 0.60960\\ 0.91440\\ 1.21920\end{array}$	$\begin{array}{c} 1.52400\\ 1.82880\\ 2.13360\\ 2.43840\\ 2.74321\\ 2.74321\end{array}$	3.04801 3.35281 3.65761 3.96241 4.26721	$\begin{array}{c} 4\cdot 57201\\ 4\cdot 87681\\ 5\cdot 18161\\ 5\cdot 48641\\ 5\cdot 79121\\ 5\cdot 79121\end{array}$	$\begin{array}{c} 6\cdot 09601\\ 6\cdot 40081\\ 6\cdot 70561\\ 7\cdot 01041\\ 7\cdot 31521\end{array}$	7.62002 7.92482 8.22962 8.53442 8.83922	9.14402 9.44882 9.75362 0.05842 0.36322	$\begin{array}{c} 0.66802\\ 0.97282\\ 1.27762\\ 1.58242\\ 1.88722\\ \end{array}$	$\begin{array}{c} 2\cdot 19202\\ 2\cdot 49682\\ 2\cdot 80163\\ 3\cdot 10643\\ 3\cdot 11123\end{array}$	3.71603 4.02083 4.32563 4.63043 4.93523
Feet	0-1010-4	10 10 10 00	10 1 2 % 4	0.0100	20 1 32 4	500000	30 1 2 4 1 1 4	0.000	40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000×00

$\begin{array}{c} 289.56058\\ 289.86538\\ 290.17018\\ 290.47498\\ 290.77978\end{array}$	$\begin{array}{c} 291.08458\\ 291.38938\\ 291.69418\\ 291.99898\\ 292.30378\end{array}$	$\begin{array}{c} 292\cdot 60859\\ 292\cdot 91339\\ 293\cdot 21819\\ 293\cdot 52299\\ 293\cdot 82779\\ 293\cdot 82779\end{array}$	$\begin{array}{c} 294 \cdot 13259 \\ 294 \cdot 43739 \\ 294 \cdot 74219 \\ 295 \cdot 04699 \\ 295 \cdot 35179 \end{array}$	295.65659 295.96139 296.26619 296.57099 296.87579	$\begin{array}{c} 297.18059\\ 297.48539\\ 297.79020\\ 298.09500\\ 298.39980\\ 298.39980\end{array}$	$\begin{array}{c} 298 \cdot 70460 \\ 299 \cdot 00940 \\ 299 \cdot 31420 \\ 299 \cdot 61900 \\ 299 \cdot 92380 \end{array}$	300.22860 300.53340 300.83320 301.14300 301.44780	301.75260 302.05740 302.36220 302.66701 302.97181	303.27661 303.58141 303.88621 304.19101 304.49581	
950 1 32 4	50000	960 1 2 2 4 4	00100	970 1 22 4	00000	980 1 2 3 4	201200	990 1 2 3 4	00000	
259.08052 259.38532 259.69012 259.99492 260.29972	$\begin{array}{c} 260\cdot 60452\\ 260\cdot 90932\\ 261\cdot 21412\\ 261\cdot 51892\\ 261\cdot 51892\\ 261\cdot 82372\\ \end{array}$	$\begin{array}{c} 262\cdot 12852\\ 262\cdot 43332\\ 262\cdot 43332\\ 262\cdot 73813\\ 263\cdot 04293\\ 263\cdot 34773\\ 263\cdot 34773\end{array}$	263 · 65253 263 · 95733 264 · 26213 264 · 56693 264 · 87173	265.17653 265.48133 256.78613 256.78613 286.09093 266.39573	$\begin{array}{c} 266.70053\\ 267.00533\\ 267.31013\\ 267.41013\\ 267.61494\\ 267.91974\end{array}$	$\begin{array}{c} 268\cdot22454\\ 268\cdot52934\\ 268\cdot83414\\ 269\cdot13894\\ 269\cdot44374\\ 269\cdot44374\end{array}$	$\begin{array}{c} 269 \cdot 74854 \\ 270 \cdot 05334 \\ 270 \cdot 05334 \\ 270 \cdot 35814 \\ 270 \cdot 66294 \\ 270 \cdot 96774 \end{array}$	$\begin{array}{c} 271\cdot 27254\\ 271\cdot 57734\\ 271\cdot 57734\\ 271\cdot 88214\\ 272\cdot 18694\\ 272\cdot 49174\end{array}$	$\begin{array}{c} 272 \cdot 79655\\ 273 \cdot 10135\\ 273 \cdot 40615\\ 273 \cdot 71095\\ 274 \cdot 01575\end{array}$	6
850 1 2 2 4 4	00000	860 1 2 3 4	1001-00	870 1 2 3 4	000-00	880 1 32 4	10.01-00	890 1 321 4	000100	neter. neter.
228.60046 228.90526 229.21006 229.51486 229.81966	$\begin{array}{c} 230 \cdot 12446\\ 230 \cdot 72406\\ 230 \cdot 73406\\ 231 \cdot 03886\\ 231 \cdot 34366\\ 231 \cdot 34366\end{array}$	231.64846 231.95326 232.25806 232.56287 232.86767	$\begin{array}{c} 233\cdot17247\\ 233\cdot47727\\ 233\cdot78207\\ 234\cdot08787\\ 234\cdot39167\\ 234\cdot39167\end{array}$	234.69647 235.00127 235.30607 235.61087 235.91567	236-22047 236-52527 236-83007 237-13487 237-43967	$237 \cdot 74448$ $238 \cdot 04928$ $238 \cdot 35408$ $238 \cdot 65888$ $238 \cdot 96368$	$\begin{array}{c} 2.39 \cdot 2.6848 \\ 2.39 \cdot 57328 \\ 2.39 \cdot 87808 \\ 2.40 \cdot 18288 \\ 2.40 \cdot 48768 \end{array}$	$\begin{array}{c} 240 \cdot 79248\\ 241 \cdot 09728\\ 241 \cdot 40208\\ 241 \cdot 70688\\ 242 \cdot 01168\end{array}$	$\begin{array}{c} 242\cdot 31648\\ 242\cdot 62129\\ 242\cdot 92609\\ 243\cdot 23089\\ 243\cdot 53569\end{array}$	$\begin{array}{rcl} \text{es} &=& 25400 \text{ r} \\ \text{es} &=& -25400 \text{ r} \\ \text{es} &=& -27940 \text{ r} \\ \text{es} &=& -30480 \text{ r} \end{array}$
750 1 2 3 4	50000	760 1 2 3 4	000-00	770 1 2 3 4	00100	780 1 2 3 3 4	00100	790 22 322 4	0.001-000	inche inche
$\begin{array}{c} 198 \cdot 12040 \\ 198 \cdot 42520 \\ 198 \cdot 73000 \\ 199 \cdot 03480 \\ 199 \cdot 33960 \end{array}$	$\begin{array}{c} 199 \cdot 64440 \\ 199 \cdot 94920 \\ 200 \cdot 25400 \\ 200 \cdot 55880 \\ 200 \cdot 86360 \end{array}$	$\begin{array}{c} 201\cdot 16840\\ 201\cdot 47320\\ 201\cdot 77800\\ 201\cdot 77800\\ 202\cdot 08280\\ 202\cdot 38760\end{array}$	202 · 69241 202 · 99721 203 · 30201 203 · 50681 203 · 91161	$\begin{array}{c} 204\cdot 21641\\ 204\cdot 52121\\ 204\cdot 52121\\ 204\cdot 82601\\ 205\cdot 13081\\ 205\cdot 43561\end{array}$	$\begin{array}{c} 205\cdot74041\\ 206\cdot04521\\ 206\cdot35001\\ 206\cdot65481\\ 206\cdot95961\\ 206\cdot95961\end{array}$	$\begin{array}{c} 207\cdot 26441\\ 207\cdot 56922\\ 207\cdot 87402\\ 208\cdot 17882\\ 208\cdot 48362\\ 208\cdot 48362\end{array}$	$\begin{array}{c} 208\cdot 78842\\ 209\cdot 09322\\ 209\cdot 39802\\ 209\cdot 70282\\ 209\cdot 70282\\ 210\cdot 00762\end{array}$	$\begin{array}{c} 210\cdot 31242\\ 210\cdot 61722\\ 210\cdot 92202\\ 211\cdot 22682\\ 211\cdot 53162\\ \end{array}$	$\begin{array}{c} 211\cdot83642\\ 212\cdot14122\\ 212\cdot44602\\ 212\cdot75083\\ 213\cdot05563\end{array}$	eter. 10 eter. 11 eter. 12
650 1 2 3 4	0.010.00	660 1 3 4	000000	670 1 2 3 4	50000	680 1 2 3 4	50100	690 1 2 3 4	000-00	780 m 320 m 860 m
$\begin{array}{c} 167 \cdot 64034 \\ 167 \cdot 94514 \\ 168 \cdot 24994 \\ 168 \cdot 55474 \\ 168 \cdot 85954 \end{array}$	$\begin{array}{c} 169 \cdot 16434 \\ 169 \cdot 46914 \\ 169 \cdot 77394 \\ 170 \cdot 07874 \\ 170 \cdot 38354 \\ 170 \cdot 38354 \end{array}$	$\begin{array}{c} 170 \cdot 68834 \\ 170 \cdot 99314 \\ 171 \cdot 29794 \\ 171 \cdot 60274 \\ 171 \cdot 90754 \end{array}$	$\begin{array}{c} 172\cdot21234\\ 172\cdot51714\\ 172\cdot82195\\ 172\cdot82195\\ 173\cdot12675\\ 173\cdot43155\\ 173\cdot43155\end{array}$	$\begin{array}{c} 173\cdot73635\\ 174\cdot04115\\ 174\cdot34595\\ 174\cdot34595\\ 174\cdot65075\\ 174\cdot95555\end{array}$	$\begin{array}{c} 175\cdot26035\\ 175\cdot56515\\ 175\cdot86995\\ 175\cdot86995\\ 176\cdot17475\\ 176\cdot47955\end{array}$	$\begin{array}{c} 176 \cdot 78435 \\ 177 \cdot 08915 \\ 1177 \cdot 39395 \\ 177 \cdot 69876 \\ 178 \cdot 00356 \end{array}$	$\begin{array}{c} 178\cdot30836\\ 178\cdot61316\\ 178\cdot91796\\ 179\cdot22276\\ 179\cdot52756\\ 179\cdot52756\end{array}$	$\begin{array}{c} 179.83236\\ 180.13716\\ 180.44196\\ 180.74676\\ 181.05156\end{array}$	181.35636 181.66116 181.96596 181.96596 182.27076 182.57557	nches = $\cdot 17$ nches = $\cdot 20$ nches = $\cdot 22$
550 1 3 3 4	001-00	560 1 3 2 4	500000	570 1 3 2 4	50700	580 1 32 4	001-00	590 2 3 4	500000	1 2 1 8 1 8
$\begin{array}{c} 137\cdot 16027\\ 137\cdot 46507\\ 137\cdot 76988\\ 137\cdot 76988\\ 138\cdot 07468\\ 138\cdot 37948\end{array}$	$\begin{array}{c} 138.68428\\ 138.98908\\ 139.29388\\ 139.29388\\ 139.59868\\ 139.90348\end{array}$	$\begin{array}{c} 140 \cdot 20828 \\ 140 \cdot 51308 \\ 140 \cdot 81788 \\ 141 \cdot 12268 \\ 141 \cdot 42748 \end{array}$	$\begin{array}{c} 141 \cdot 73228 \\ 142 \cdot 03708 \\ 142 \cdot 34188 \\ 142 \cdot 54669 \\ 142 \cdot 95149 \end{array}$	$\begin{array}{c} 143\cdot25629\\ 143\cdot56109\\ 143\cdot86589\\ 144\cdot17069\\ 144\cdot47549\\ 144\cdot47549\end{array}$	$\begin{array}{c} 144 \cdot 78029\\ 145 \cdot 08509\\ 145 \cdot 38989\\ 145 \cdot 69469\\ 145 \cdot 99949\\ 145 \cdot 99949\end{array}$	$\begin{array}{c} 146\cdot30429\\ 146\cdot60909\\ 146\cdot91389\\ 147\cdot21869\\ 147\cdot52350\\ 147\end{array}$	$\begin{array}{c} 147\cdot82830\\ 148\cdot13310\\ 148\cdot13790\\ 148\cdot74270\\ 148\cdot74270\\ 149\cdot04750\end{array}$	$\begin{array}{c} 149.35230\\ 149.65710\\ 149.96190\\ 150.26670\\ 150.57150\\ \end{array}$	$\begin{array}{c} 150\cdot87630\\ 151\cdot18110\\ 151\cdot48590\\ 151\cdot79070\\ 152\cdot09550\\ 152\cdot09550\end{array}$	60 meter. 00 meter. 40 meter.
450 1 3 4	00000	460 1 3 2 4 4	1001-80	470 1 2 2 4	00000	480 1 2 2 4 4	50000	490 1 3 4 4	50000	= .101 = .127
$\begin{array}{c} 106.68021\\ 106.98501\\ 107.28981\\ 107.59462\\ 107.89942\\ 107.89942\\ \end{array}$	$\begin{array}{c} 108 \cdot 20422 \\ 108 \cdot 50902 \\ 108 \cdot 81382 \\ 109 \cdot 11862 \\ 109 \cdot 42342 \end{array}$	$\begin{array}{c} 109 \cdot 72822 \\ 1100 \cdot 03302 \\ 1100 \cdot 33782 \\ 1100 \cdot 64262 \\ 110 \cdot 94742 \end{array}$	$\begin{array}{c} 111\cdot25222\\ 111\cdot55702\\ 111\cdot86182\\ 112\cdot16662\\ 112\cdot47142\\ \end{array}$	$\begin{array}{c} 112\cdot 77623\\ 112\cdot 38103\\ 113\cdot 38583\\ 113\cdot 69063\\ 113\cdot 99543\end{array}$	$\begin{array}{c} 114\cdot 30023\\ 114\cdot 60503\\ 114\cdot 90983\\ 115\cdot 21463\\ 115\cdot 51943\end{array}$	$\begin{array}{c} 115\cdot82423\\ 116\cdot12903\\ 116\cdot43383\\ 116\cdot73863\\ 117\cdot04343\end{array}$	$\begin{array}{c} 117.34823\\ 117.65304\\ 117.95784\\ 117.95784\\ 118.26264\\ 118.56744\end{array}$	$\begin{array}{c} 118\cdot 87224\\ 119\cdot 17704\\ 119\cdot 48184\\ 119\cdot 78664\\ 120\cdot 09144 \end{array}$	$\begin{array}{c} 120\cdot 39624\\ 120\cdot 70104\\ 121\cdot 00584\\ 121\cdot 31064\\ 121\cdot 31064\\ 121\cdot 61544\end{array}$	4 inches = 5 inches = 6
350 1 2 2 4	501000	360 1 2 2 4	001000	370 1 37 4	00400	380 1 2 3 4	000000	390 1 2 3 4	000100	er.
76.20015 76.50495 76.80975 77.11455 77.41935	77.72416 78.02896 78.33376 78.63856 78.94336	$\begin{array}{c} 79.24816\\ 79.55296\\ 79.85776\\ 80.16256\\ 80.46736\end{array}$	80-77216 81-07696 81-38176 81-68656 81-68656 81-99136	82.29616 82.60097 82.90577 83.21057 83.51537	83.82017 84.12497 84.42977 84.73457 85.03937	85.34417 85.64897 85.95377 86.25857 86.25857 86.56337	86.86817 87.17297 87.47777 87.78258 87.78258 88.08738	88.39218 88.69698 89.00178 89.30658 89.50138	89.91618 90.22098 90.52578 90.83058 91.13538	-02540 mete -05080 mete -07620 met
250 1 3 4	50000	260 1 2 4 4	00100	270 1 3 4	00000	280 1 2 3 4	00000	290 1 3 4	00400	hes =
$\begin{array}{c} 45 \cdot 72009 \\ 46 \cdot 02489 \\ 46 \cdot 32969 \\ 46 \cdot 63449 \\ 46 \cdot 033929 \end{array}$	$\begin{array}{c} 47\cdot24409\\ 47\cdot54890\\ 47\cdot54890\\ 47\cdot85370\\ 48\cdot15850\\ 48\cdot46330\\ 48\cdot46330\end{array}$	$\begin{array}{c} 48.76810\\ 49.07290\\ 49.37770\\ 49.68250\\ 49.98730\\ \end{array}$	50-29210 50-59690 50-90170 51-20650 51-51130	$\begin{array}{c} 51\cdot 81610\\ 52\cdot 12090\\ 52\cdot 42570\\ 52\cdot 73051\\ 53\cdot 03531\\ 53\cdot 03531\end{array}$	53-34011 53-64491 53-94971 54-25451 54-55931	54.86411 55.16891 55.47371 55.77851 56.08331	56-38811 56-69291 56-99771 57-30251 57-60732	57.91212 58.21692 58.52172 58.82652 59.13132	59.43612 59.74092 60.04572 60.35052 60.65532	1 inc 2 inc 3 inc
150 1 2 3 2 4	50000	160 1 2 3 4	00100	170 1 2 3 4	00000	180 1 2 3 4	001000	190 2 3 3 4	50000	
$\begin{array}{c} 15\cdot24003\\ 15\cdot54483\\ 15\cdot84963\\ 16\cdot15443\\ 16\cdot15443\\ 16\cdot45923\end{array}$	$\begin{array}{c} 16\cdot 76403\\ 17\cdot 06883\\ 17\cdot 37363\\ 17\cdot 67844\\ 17\cdot 08324\\ \end{array}$	$\begin{array}{c} 18\cdot 28804\\ 18\cdot 59284\\ 18\cdot 89764\\ 19\cdot 20244\\ 19\cdot 50724\end{array}$	$\begin{array}{c} 19.81204\\ 20.11684\\ 20.42164\\ 20.72644\\ 21.03124\\ \end{array}$	$\begin{array}{c} 21\cdot 33604\\ 21\cdot 64084\\ 21\cdot 94564\\ 22\cdot 25044\\ 22\cdot 55525\end{array}$	$\begin{array}{c} 22.86005\\ 23.16485\\ 23.46965\\ 23.77445\\ 24.07925\end{array}$	24.38405 24.68885 24.99365 25.29845 25.60325	25.90805 26.21285 26.51765 26.82245 27.12725	27.43205 27.73686 28.04166 28.34646 28.65126	28.95606 29.26086 29.56566 29.56566 29.87046 30.17526	
50 4 3 2 1 2	08400	60 1 2 2 4	08400	70 1 2 2 4 4	00000	80 12 2 4	0.00000	90 1 2 2 4	000400	

CONVERSION TABLES-Continued.

Lengths-Meters to feet (from 1 to 1,000 units.) [Reduction factor: 1 meter = 3.280833333 feet.]

	Meters. Feet.	900 2,952-75000 1 2,956-03083 2 2,956-03083 2 2,956-59167 3 2,965-59250 4 2,965-87333	5 2,969-15417 6 2,972-43500 7 2,975-71583 8 2,978-99667 9 2,982-27750	910 2,985.55833 1 2,985.55833 2 2,992.12000 3 2,995.40083 4 2,998.68167	5 3,001.96250 6 3,005.24333 7 3,008.52417 8 3,011.80500 9 3,015.08583	920 3,018.36667 1 3,021.64750 2 3,024.92833 3 3,028.20917 4 3,031.49000	5 3.034.77083 6 3.038.05167 7 3.041.33250 8 3.044.61333 9 3.047.89417	930 3,051.17500 1 3,051.45583 2 3,057.73667 3 3,061.01750 4 3,064.29833	5 3,067-57917 6 3.070-86000 7 3,074-14083 8 3,077-42167 9 3,080-70250	<pre>440 3,083.983333 1 3,083.983333 1 3,097.526417 2 3,090.54500 3 3,093.82583 4 3,097.10667</pre>	5 3,100.38750 6 3,103.66833 7 3,106.94917 8 3,110.23000 9 3,113.51089
	Meters. Feet.	800 2,624.66667 1 2,627.86417 2,631.22833 3 2,634.50917 4 2,637.79000	5 2,641.07083 6 2,644.55167 7 2,647.63250 8 2,650.91333 9 2,654.19417	810 2,657-47500 1 2,664-03583 2 2,664-03667 3 2,667-31750 4 2,670-59833	5 2,673.87917 6 2,677.16000 7 2,680.44083 8 2,683.72167 9 2,687.00250	820 2,690.28333 1 2.693.56417 2 2,696.84500 3 2,700.12583 4 2,703.44067	5 2,706.68750 6 2,709.96833 7 2,713.24917 8 2,716.53000 9 2,719.81083	830 2,723.09167 2,726.57250 2 2,729.65333 3 2,732.93417 4 2,736.21500	5 2,739.49583 6 2,742.77667 7 2,746.05750 8 2,749.33833 9 2,752.61917	840 2,755.90000 9 1 2,759.90000 9 2 2,762.46167 3 2,765.74250 4 2,769.02333	5 2,772.30417 6 2,775.58500 7 2,778.86583 8 2,782.14667 9 2,785.42750
	Meters. Feet.	700 2,296.58333 1 2,299.86417 2 2,303.14500 3 2,306.42583 4 2,309.70667	5 2,312.98750 6 2,316.26833 7 2,319.54917 8 2,322.8300 9 2,326.111083	710 2,329.39167 1 2,332.67250 2 2,335.67533 3 2,335.25333 3 2,339.23417 4 2,342.51500	6 2,345.79583 6 2,349.07667 7 2,352.35750 8 2,355.63833 9 2,358.91917	720 2,362.20000 1 2,365.48093 3 2,368.76167 3 2,375.32333	5 2,378.60417 6 2,381.88500 7 2,385.16583 8 2,388.44667 9 2,391.72750	730 2,395.00833 1 2,395.00833 2 2,401.57000 3 2,404.85083 4 2,408.13167	$\begin{array}{c} 5 & 2, 411 \cdot 41250 \\ 6 & 2, 414 \cdot 69333 \\ 7 & 2, 417 \cdot 97417 \\ 8 & 2, 421 \cdot 25500 \\ 9 & 2, 424 \cdot 53583 \end{array}$	740 2,427.81667 1 2,431.09750 2 2,434.57833 3 2,437.65917 4 2,440.94000	5 2,444.22083 6 2,447.50167 7 2,450.78250 8 2,454.06333 9 2,457.34417
	Meters. Feet.	600 1,198-50000 1 1,971-78083 2 1,975-06167 3 1,978-34250 4 1,981-62333	5 1,984-90417 6 2,978-18500 7 1,991-46583 8 1,994-74667 9 1,998-02750	610 2,001·30833 1 2,001·30833 1 2,007·55917 2 2,007·5503 3 2,011·15083 4 2,014·43167	5 2,017.71250 6 2,020.99333 7 2,024.27417 8 2,027.55500 9 2,030.83583	620 2,034-11667 1 2,307-39750 2 2,040-39750 3 2,043-95917 4 2,047-24000	5 2,050-52083 6 2,053-80167 7 2,057-08250 8 2,060-36333 9 2,063-64417	630 2,066.92500 1 2,070.20583 2 2,073.48667 3 2,076.76750 4 2,080.04833	5 2,083·32917 6 2,086·61000 7 2,089·89083 8 2,093·17167 9 2,096·45250	640 2,099-73333 1 2,103-01417 2 2,106-29500 3 2,109-57583 4 2,112-85667	5 2,116-13750 6 2,119-41833 7 2,122-69917 8 2,125-98000 9 2,129-26083
	Meters, Feet,	500 1,640.41667 1 1,643.69750 2 1,646.97833 3 1,650.25917 4 1,653.54000	5 1,656.82083 6 1,660.10167 7 1,663.38250 8 1,665.66333 9 1,669.94417	510 1, 673 · 22500 1 1, 676 · 50583 2 1, 679 · 78667 3 1, 683 · 06750 4 1, 686 · 34833	5 1,689-62917 6 1,692-91000 7 1,696-19083 8 1,699-47167 9 1,702-75250	520 1,706.03333 1,709.31417 1,712.59500 3,1,715.87583 4,1,719.15667	5 1,722.43750 6 1,725.71833 7 1,728.99917 8 1,732.28000 9 1,735.56083	530 1,738.84167 1 1,742.12250 2 1,745.40333 3 1,748.68417 4 1,751.96500	5 1,755.24583 6 1,758.52667 7 1,761.80750 8 1,765.08833 9 1,768.36917	540 1,771.65000 1 1,774.93083 2 1,778.21167 3 1,781.49250 4 1,784.77333	5 1,788.05417 6 1,791.33500 7 1,794.61583 8 1,797.89667 9 1,801.17750
	Meters. Feet.	400 1,312.33333 1 1,315.61417 2 1,318.89500 3 1,322.17583 4 1,325.45667	5 1,328,73750 6 1,332,01833 7 1,335,29917 8 1,338,58000 9 1,341,86083	410 1,345.14167 1 1,348.42250 2 1,351.70333 3 1,354.98417 4 1,358.26500	5 1,361.54583 6 1,364.82667 7 1,368.10750 8 1,371.38833 9 1,374.66917	420 1,377.95000 1 1,381.23083 2 1,384.51167 3 1,387.79250 4 1,391.07333	$\begin{array}{c} 5 & 1,394\cdot35417\\ 6 & 1,397\cdot63500\\ 7 & 1,400\cdot91583\\ 8 & 1,404\cdot19667\\ 9 & 1,407\cdot47750 \end{array}$	$\begin{array}{c} \textbf{430} \ 1,410\cdot75833\\ 1\ 1,414\cdot03917\\ 2\ 1,417\cdot32000\\ 3\ 1,420\cdot60083\\ 4\ 1,423\cdot88167 \end{array}$	$\begin{array}{c} 5 & 1, 427 \cdot 16250 \\ 6 & 1, 430 \cdot 44333 \\ 7 & 1, 433 \cdot 72417 \\ 8 & 1, 437 \cdot 00500 \\ 9 & 1, 440 \cdot 28583 \end{array}$	440 1, 443 • 56667 1 1, 446 • 84750 2 1, 450 • 12833 3 1, 453 • 40917 4 1, 456 • 69000	5 1,459.97083 6 1,463.25167 7 1,466.53250 8 1,469.81333 9 1,473.09417
	Meters. Feet.	300 984-25000 1 987-53083 2 9907-53083 3 994-09250 4 997-37333	5 1,000-65417 6 1,003-93500 7 1,007-21583 8 1,010-49667 9 1,013-77750	10 1.017.05833 1 1.020.33917 2 1.023.62000 3 1.026.90083 4 1.030.18167	$\begin{array}{c} 5 & 1,033\cdot46250\\ 6 & 1,036\cdot74333\\ 7 & 1,040\cdot02417\\ 8 & 1,043\cdot30500\\ 9 & 1,046\cdot58583\end{array}$	320 1,049.86667 1 1,053.14650 2 1,056.42833 3 1,056.70917 4 1,062.99000	5 1,066.27083 6 1,069.55167 7 1,072.83250 8 1,076.11333 9 1,079.39417	330 1,082.67500 1 1,085.95583 2 1,089.23667 3 1,099.23667 3 1,092.51750 4 1,095.79833	5 1,099.07917 6 1,102.36000 7 1,105.64083 8 1,108.92167 9 1,112.20250	340 1,115 -48333 1 1,118 · 76417 2 1,122 · 04500 3 1,125 · 32583 4 1,128 · 60667	$\begin{array}{c} 5 & 1, 131 \cdot 88750 \\ 6 & 1, 135 \cdot 16833 \\ 7 & 1, 138 \cdot 44917 \\ 8 & 1, 141 \cdot 73000 \\ 9 & 1, 145 \cdot 01083 \end{array}$
	Meters. Feet.	200 656.16667 1 659.44750 2 662.72833 3 666.00917 4 669.29000	5 672.57083 6 675.85167 7 679.13250 8 682.41333 9 685.69417	210 688 · 97500 1 692 · 25583 2 695 · 53667 3 698 · 81750 4 702 · 09833	5 705.37917 6 708.66000 7 711.94083 8 715.22167 9 718.50250	20 721.78333 1 725.06417 2 728.34500 3 731.62583 4 734.90667	5 738 • 18750 6 741 • 46833 7 744 • 74917 8 748 • 03000 9 751 • 31083	30 754.59167 1 757.87250 2 761.15333 3 764.43417 4 767.71500	5 770.99583 6 774.27667 7 777.55750 8 780.83833 9 784.11917	40 787 • 40000 1 790 • 68083 2 793 • 96167 3 797 • 24250 4 800 • 52333	5 803.80417 6 807.08500 7 810.36583 8 813.64667 9 816.92750
	Meters. Feet.	00 328.08333 1 331.36417 2 334.64500 3 337.82583 4 341.20667	5 344.48750 6 347.76833 7 351.04917 8 354.33000 9 357.61083	10 360.89167 1 1 364.17250 3 2 367.45333 3 3 370.73417 4 4 374.01500 3	5 377.29583 6 380.57667 7 383.85750 8 387.13833 9 390.41917	20 393 • 70000 1 1 396 • 98083 2 2 400 • 26167 3 4 400 • 82333 400 • 82333	5 410-10417 6 413-38500 7 416-66583 8 419-94667 9 423-22750	30 426.50833 1 1 429.78917 2 433.07000 3 436.35083 4 439.63167	5 442.91250 6 446.19333 7 449.47141 8 452.75500 9 456.03583	40 459-31667 2 1 462-59750 2 2 465-87833 3 469-15917 4 472-44000	5 475-72083 6 479-00167 7 482-28250 8 485-56333 9 488-84417
	feters. Feet.	0 1 3.28083 2 6.56167 3 9.84250 4 13.12333	5 16.40417 6 19.68500 7 22.96583 8 26.24667 9 29.52750	0 32.80833 11 1 36.08917 2 39.37000 3 42.65083 4 45.93167	5 49.21250 6 52.49333 7 55.77417 8 59.05500 62.33583	0 65.61667 11 68.89750 2 72.17833 3 75.45917 4 78.74000	5 82.02083 6 85.30167 7 88.58250 8 91.86333 9 95.14417	0 98.42500 13 1 101.70593 13 2 104.98667 3 108.26750	5 114.82917 6 118.11000 7 121.39083 8 124.67167 127.95250	0 131.23333 14 1 134.51417 2 137.79500 3 141.07583 1 144.35667	5 147.63750 6 150.91833 7 154.19917 3 157.48000 160.76083
	A			-		9		3		4	
950 3,116.79167 1 3,120.07250 2 3,123.35333 3 3,126.63417 4 3,129.91500	5 3,133.19583 6 3,136.47667 7 3,139.75750 8 3,143.03833 9 3,146.31917	960 3,149.60000 1 3,152.88083 2 3,156.16167 3 3,159.44250 4 3,162.72333	5 3,166.00417 6 3,169.28500 7 3,172.56583 8 3,172.84667 9 3,179.12750	970 3, 182 -40833 1 3, 185 -68917 2 3, 188 -97000 3 3, 192 -25083 4 3, 195 -53167	5 3, 198 -81250 6 3, 202 -09333 7 3, 205 -37417 8 3, 208 -65500 9 3, 211 -93583	980 3,215-21667 1 3,218-49750 2 3,221-77833 3 3,225-05917 4 3,228-34000	5 3,231.62083 6 3,234.90167 7 3,238.18250 8 3,244.74417 9 3,244.74417	990 3,248-02500 1 3,251-30583 2 3,254-58667 3 2,257-67503 4 3,261-14833	5 3,264.42917 6 3,267.71000 7 3,270.99083 8 2740.99083 9 3,277.55250		
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850 2, 788 - 70833 1 2, 791 - 98917 2 2, 795 - 27000 3 2, 798 - 55083 4 2, 801 - 83167	5 2,805.11250 6 2,808.39333 7 2,811.67417 8 2,814.95500 9 2,818.23583	860 2,821.51667 1 2,824.79750 2 2,828.07833 3 2,831.35917 4 2,834.64000	5 2,837.92083 6 2,841.20167 7 2,844.48250 8 2,847.76333 9 2,851.04417	870 2, 854 - 32500 1 2, 857 - 60583 2 2, 860 - 88667 3 2, 864 - 16750 4 2, 867 - 44833	5 2,870-72917 6 2,874-01000 7 2,877-29083 8 2,880-57167 9 2,883-85250	880 2,887+13333 1 2,890+41417 2 2,893-69500 3 2,896-97583 4 2,900-25667	5 2,903.53750 6 2,906.81833 7 2,910.09917 8 2,913.38000 9 2,916.66083	890 2,919-94167 1 2,923-22250 2 2,926-50333 3 2,929-78417 4 2,933-06500	5 2,936.34583 6 2,939.62667 7 2,942.90750 8 2,944.90750 8 2,949.46917 9 2,949.46917		
750 2.460.62500 1 2,463.90583 2 2,467.18667 3 2,470.46750 4 2,473.74833	 5 2, 477 .02917 6 2, 480 .31000 7 2, 483 .59083 8 2, 486 .78167 9 2, 490 .15250 	760 2, 493 • 43333 1 2, 496 • 71417 2 2, 499 • 99500 3 2, 503 • 27583 4 2, 506 • 55667	5 2,509.83750 6 2,513.11833 7 2,516.39917 8 2,519.68000 9 2,522.96083	770 2,526.24167 1 2,529.52250 2 2,532.80333 3 2,536.08417 4 2,539.36500	5 2,542.64583 6 2,545.92667 7 2,549.20750 8 2,552.48833 9 2,555.76917	780 2,559.05000 1 2,562.33083 2 2,565.61167 3 2,568.89250 4 2,572.17333	5 2,575.45417 6 2,578.73500 7 2,582.01583 8 2,588.57750 9 2,588.57750	790 2,591.85833 1 2,595.13917 2 2,598.42000 3 2,601.70083 4 2,604.98167	5 2,608.26250 6 2,611.54333 7 2,614.82417 8 2,618.10500 9 2,621.38583		
650 2, 132.54167 1 2, 135.82250 2 2, 139.10333 3 2, 142.38417 4 2, 145.66500	5 2,148.94583 6 2,152.22667 7 2,155.50750 8 2,158.78833 9 2,162.06917	660 2,165.35000 1 2,168.63083 2 2,171.91167 3 2,175.19250 4 2,178.47333	5 2, 181 . 75417 6 2, 185 . 03500 7 2, 188 . 31583 8 2, 191 . 59667 9 2, 194 . 87750	670 2,198.15833 1 2,201.43917 2 2,204.72000 3 2,208.00083 4 2,211.28167	5 2,214.56250 6 2,217.84333 7 2,221.12417 8 2,224.40500 9 2,227.68583	680 2,230.96667 1 2,234.24750 2 2,237.52833 3 2,240.80917 4 2,244.09000	5 2,247.37083 6 2,250.65167 7 2,253.93250 8 2,257.21333 9 2,260.49417	690 2,263.77500 1 2,267.05583 2 2,270.33667 3 2,273.61750 4 2,276.89833	5 2,280.17917 6 2,283.46000 7 2,286.74088 8 2,290.02167 9 2,293.30250		
550 1,801 45833 1 1,807 73917 2 1,811 02000 3 1,814 50033 4 1,817 58167	$\begin{array}{c} 5 \ 1, 820 \cdot 86250 \\ 6 \ 1, 824 \cdot 14333 \\ 7 \ 1, 827 \cdot 42417 \\ 8 \ 1, 830 \cdot 70500 \\ 9 \ 1, 833 \cdot 98583 \end{array}$	560 1.837,26667 1 1.840.54750 2 1.843.82833 3 1.847.10917 4 1.850.39000	5 1,853.67083 6 1,856.95167 7 1,860.23250 8 1,863.51333 9 1,806.79417	570 1,870.07500 1 1,873.35583 2 1,876.63667 3 1,879.91750 4 1,883.19833	5 1,886.47917 6 1,889.76000 7 1,893.04083 8 1,896.32167 9 1,899.60250	580 1, 902 ·88333 1 1, 906 · 16417 2 1, 909 · 44500 3 1, 912 · 72583 4 1, 916 · 00667	$\begin{array}{c} 5 & 1,919\cdot 28750 \\ 6 & 1,922\cdot 56833 \\ 7 & 1,925\cdot 84917 \\ 8 & 1,929\cdot 13000 \\ 9 & 1,932\cdot 41083 \end{array}$	590 1, 935 69167 1 1, 938 97250 2 1, 942 25333 3 1, 945 53417 4 1, 948 81500	5 1,952.09583 6 1,955.37667 7 1,958.65750 8 1,961.93833 9 1,965.21917		
$\begin{array}{c} \textbf{1} \textbf{1} \textbf{1} \textbf{1} \textbf{1} \textbf{2} \textbf{1} \textbf{2} \textbf{3} \textbf{2} \textbf{2} \textbf{1} \textbf{1} \textbf{1} \textbf{1} \textbf{4} \textbf{7} \textbf{6} \textbf{3} \textbf{7} \textbf{5} \textbf{0} \textbf{3} \textbf{1} \textbf{1} \textbf{1} \textbf{4} \textbf{7} \textbf{9} \textbf{6} \textbf{5} \textbf{5} \textbf{5} \textbf{3} \textbf{3} \textbf{2} \textbf{2} \textbf{1} \textbf{1} \textbf{4} \textbf{2} \textbf{2} \textbf{2} \textbf{3} \textbf{6} \textbf{6} \textbf{7} \textbf{3} \textbf{3} \textbf{1} \textbf{4} \textbf{4} \textbf{6} \textbf{2} \textbf{1} \textbf{7} \textbf{5} \textbf{0} \textbf{3} \textbf{3} \textbf{3} \textbf{3} \textbf{4} \textbf{1} \textbf{1} \textbf{4} \textbf{3} \textbf{9} \textbf{4} \textbf{9} \textbf{3} \textbf{3} \textbf{3} \textbf{3} \textbf{3} \textbf{3} \textbf{3} 3$	$\begin{array}{c} 5 & 1,492\cdot77917\\ 6 & 1,496\cdot06000\\ 7 & 1,499\cdot34083\\ 8 & 1,502\cdot62167\\ 9 & 1,505\cdot90250 \end{array}$	460 1,509-18333 1 1,512-46417 2 1,515-74500 3 1,519-02583 4 1,522-30667	$\begin{array}{c} 6 & 1, 525 \cdot 58750 \\ 6 & 1, 528 \cdot 86833 \\ 7 & 1, 528 \cdot 86833 \\ 8 & 1, 532 \cdot 14917 \\ 8 & 1, 538 \cdot 71083 \\ 9 & 1, 538 \cdot 71083 \end{array}$	470 1,541.99167 1 1,545.27250 2 1,548.55333 3 1,551.83417 4 1,555.11500	5 1,558.39583 6 1,561.67667 7 1,564.95750 8 1,568.23833 9 1,571.51917	480 1, 574.80000 1 1, 578.08083 2 1, 581.36167 3 1, 584.64250 4 1, 587.92333	5 1,591.20417 6 1,594.48500 7 1,597.76583 8 1,601.04667 9 1,604.32750	$\begin{array}{c} \textbf{490} & \textbf{1}, 607 \cdot 60833 \\ \textbf{1} & \textbf{1}, 610 \cdot 88917 \\ \textbf{2} & \textbf{1}, 614 \cdot 17000 \\ \textbf{3} & \textbf{1}, 617 \cdot 45083 \\ \textbf{4} & \textbf{1}, 620 \cdot 73167 \end{array}$	$\begin{array}{c} 5 & 1, 624 \cdot 01250 \\ 6 & 1, 627 \cdot 29333 \\ 7 & 1, 630 \cdot 57417 \\ 8 & 1, 633 \cdot 85500 \\ 9 & 1, 637 \cdot 13583 \end{array}$		
550 1, 148 - 29167 1 1, 151 - 57250 2 1, 154 - 84333 3 1, 158 - 13417 4 1, 161 - 41500	5 1,164-69583 6 1,167-97667 7 1,171-25750 8 1,174-53833 9 1,177-81917	360 1, 181 • 10000 1 1, 184 • 38083 2 1, 187 • 66167 3 1, 190 • 94250 4 1, 194 • 22333	5 1,197.50417 6 1,200.78500 7 1,204.06583 8 1,207.34667 9 1,210.62750	370 1,213.90833 1 1,217.18917 2 1,220.47000 3 1,223.75083 4 1,227.03167	5 1,230.31250 6 1,233.59333 7 1,236.87417 8 1,240.15500 9 1,243.43583	380 1,246.71667 1 1,249.99750 2 1,253.27833 3 1,256.55917 4 1,259.84000	5 1,263.12083 6 1,266.40167 7 1,269.68250 8 1,272.96333 9 1,276.24417	390 1,279-52500 1 1,282-80583 2 1,286-08667 3 1,289-36750 4 1,292-64833	5 1,295.92917 6 1,299.21000 7 1,302.49083 8 1,305.77167 9 1,309.05250		
820.20833 3 823.48917 826.77000 830.05083 833.33167	836.61250 839.89333 843.17417 846.45500 849.73583	853.01667 856.29750 859.57833 862.85917 4 866.14000	 869-42083 872.70167 872.98250 879.26333 882.54417 	0 885-82500 1 889-10583 2 892-38667 3 895-66750 4 898-94833	5 902.22917 5 905.51000 7 908.79083 8 912.07167 9 915.35250	0 918-63333 1 921-91417 2 925-19500 3 928-47583 4 931-75667	5 935.03750 6 938.31833 7 941.59917 8 944.88000 948.16083	0 951.44167 1 954.72250 2 958.00333 3 961.28417 4 964.56500	5 967.84583 6 971.12667 7 974.40750 9 977.68833 9 980.96917		
250 1 22 32 4	1001-000	260 1 22 3 2 4	000000	270		280		296	000000		
492 • 12500 495 • 40583 498 • 68667 501 • 96750 506 • 24833	508 • 52917 511 • 81000 515 • 09083 518 • 37167 521 • 65250	524 -93333 528 -21417 531 -49500 534 -77583 538 -05667	541 • 33750 544 • 61833 547 • 89917 551 • 18000 554 • 46083	557 - 74167 561 - 02256 564 - 30333 564 - 30333 567 - 58417 570 - 86500	574-14583 577-42661 580-70750 583-98833 583-98833 587-26917	590 - 5500 593 - 5500 597 - 11167 600 - 39250 603 - 67333	606-9541 610-2350 613-5158 616-79667 620-07750	623 · 3583 625 · 6391 629 · 92000 633 · 22008 633 · 28167	639-76250 643-04333 646-32413 649-60500 652-88583		
150 2 4	10.01-00	160 1 2 2 4 4	000000	170 1 2 4	10.01-00.01	180 1 2 4	10.00-000	190 2 4	10.01-00.01		
$\begin{array}{c} 164 \cdot 04167 \\ 167 \cdot 32250 \\ 170 \cdot 60333 \\ 173 \cdot 88417 \\ 177 \cdot 16500 \end{array}$	$\begin{array}{c} 180\cdot44583\\ 183\cdot72667\\ 187\cdot00750\\ 190\cdot28833\\ 193\cdot56917\\ 193\cdot56917\end{array}$	$\begin{array}{c} 196.85000\\ 200&13083\\ 203.41167\\ 206.69250\\ 209.97333\end{array}$	213.25417 216.53500 219.81583 223.09667 226.37750	$\begin{array}{c} 229.65833\\ 232.93917\\ 236.22000\\ 236.22000\\ 239.50083\\ 242.78167\end{array}$	246.06250 249.34333 252.62417 255.90500 259.18583	262 • 46667 265 • 74750 269 • 02833 272 • 30917 275 • 59000	278-87083 282-15167 285-43250 288-71333 291-99417	295 • 27500 298 • 55583 301 • 83667 305 • 11750 308 • 39833	$\begin{array}{c} 311\cdot67917\\ 314\cdot96000\\ 318\cdot24083\\ 321\cdot52167\\ 3224\cdot80250\\ 324\cdot80250\\ \end{array}$		
50 4 32 2 1	08402	60 3 4 4	00000	70 1 22 4	0.01.00	80 22 4	10.01-80	90 1 22 4	00000		

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS ALONG THE 141st MERIDIAN FROM THE ARCTIC OCEAN TO MOUNT ST. ELIAS.

Based on Yukon Datum.

Station.	Eleva	tion.	La	ititude and gitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To Station.	Distance.	Loga- rithm.
	Meters.	Feet.	0	, ,,		o / //	o / //		Meters.	
Demarcation, 1912	9.6	32	69 141	40 43 · 896 10 39 · 467	$\begin{array}{c}1360\cdot 3\\425\cdot 1\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ocean Tundra Bug Mosquito	$\begin{array}{c} 14257\cdot 3\\ 12671\cdot 9\\ 25995\cdot 8\\ 24869\cdot 0\end{array}$	$\begin{array}{r} 4\cdot 154037\\ 4\cdot 102843\\ 4\cdot 414903\\ 4\cdot 395658\end{array}$
Demarcation Point, ¹ Landward end, 1912.			69 141	$\begin{array}{cccc} 40 & 41 \cdot 58 \\ 12 & 25 \cdot 82 \end{array}$	$1288.5 \\ 278.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	178 00 10 180 59 01	Borealis Mosquito	$37771.1 \\ 24750.8$	$4.57716 \\ 4.39359$
Polar, 1912	8.5	28	69 141	39 36∙751 03 50∙524	$1138.9 \\ 544.7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ocean Monument No. 1 Bug Demarcation	$9399 \cdot 1$ 2953 $\cdot 8$ 22148 $\cdot 2$ 4873 $\cdot 2$	3.973088 3.470377 4.345339 3.687813
Ocean, 1912	7.0	23	69 140	37 53·552 50 11·220	$ \begin{array}{r} 1659 \cdot 5 \\ 121 \cdot 1 \end{array} $	$\begin{array}{cccc} 0 & 44 & 00 \cdot 2 \\ 49 & 19 & 43 \cdot 7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bug Tundra	$ \begin{array}{r} 17192 \cdot 1 \\ 7252 \cdot 5 \end{array} $	$4 \cdot 235330$ $3 \cdot 860490$
Ice, 1912	7.3	24	69 140	$35 52 \cdot 482$ $30 42 \cdot 395$	$\begin{array}{c}1626\cdot 4\\458\cdot 3\end{array}$	$\begin{array}{r} 43 57 56 \cdot 8 \\ 106 41 59 \cdot 9 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bug Ocean	18623.0 13172.9	$4 \cdot 270049 \\ 4 \cdot 119681$
Wreck, ¹ 1912	9.4	31	69 140	35 38·216 10 57·013	$ \begin{array}{r} 1184 \cdot 3 \\ 616 \cdot 6 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hot	$ \begin{array}{r} 18501 \cdot 6 \\ 12825 \cdot 1 \end{array} $	$4 \cdot 267210$ $4 \cdot 108060$
Herschel Island, ¹ Highest Point, 1912.			69 139	$35 34.65 \\ 55 54.67$	$1073.8 \\ 591.3$	90 39 28 91 14 15	269 38 31 269 54 47	Wreck	$42200.7 \\ 55016.1$	4.62532 4.74049
Tundra, 1912	28.4	93	69 140	35 20·823 58 39·779	$\begin{array}{c} 645\cdot 3\\ 430\cdot 3\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bug Mosquito	$13536.6 \\ 17533.7$	$4 \cdot 131511 \\ 4 \cdot 243874$
Mount Conibear, ¹ 1912			69 140	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1029.8 \\ 55.0$	85 09 42 119 18 12	264 07 53 298 37 49	Mosquito Ocean	$43253 \cdot 4 \\ 32013 \cdot 3$	$4 \cdot 63602 \\ 4 \cdot 50533$
Bug, 1912	606 • 9	1991	69 140	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1202\cdot 8\\342\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Backhouse Borealis Mosquito	$^{12782\cdot 4}_{20117\cdot 8}_{14913\cdot 4}$	$4 \cdot 106614 \\ 4 \cdot 303580 \\ 4 \cdot 173576$
Hot, 1912	587.7	1928	69 140	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$599.0 \\ 148.3$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bug Ocean Ice	$\begin{array}{c} 13256\cdot 7 \\ 22023\cdot 2 \\ 14046\cdot 1 \end{array}$	$4 \cdot 122437 \\ 4 \cdot 342881 \\ 4 \cdot 147557$
Mosquito, 1912	737 • 2	2419	69 2 141 1	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$712.9 \\ 57.4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Backhouse Borealis	$19668 \cdot 3 \\ 13120 \cdot 2$	$4 \cdot 293767 \\ 4 \cdot 117940$
Backhouse, 1912	1103.6	3621	69 2 140 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$1593.6 \\ 302.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Aurora Pass Borealis	$12793.7 \\ 4817.8 \\ 15293.2$	$4 \cdot 106996 \\ 3 \cdot 682850 \\ 4 \cdot 184498$
Pass, 1912	1279.9	4199	69 140	$\begin{array}{c} 20 & 25 \cdot 390 \\ 53 & 34 \cdot 560 \end{array}$	$786 \cdot 8 \\ 378 \cdot 2$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Aurora Borealis	$10282.6 \\ 11041.6$	$4.012105 \\ 4.043033$
Borealis, 1912	1713.0	5620	69 2 141 1	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 727 \cdot 0 \\ 258 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Aurora. Empire Grizzly Republic	$\begin{array}{c} 16688\cdot 9\\ 26097\cdot 1\\ 15434\cdot 1\\ 21584\cdot 1\end{array}$	$4 \cdot 222427$ $4 \cdot 416593$ $4 \cdot 188481$ $4 \cdot 334133$
Aurora, 1912	1448.0	4751	69 1 140 5	$5 02 \cdot 195 \\ 0 02 \cdot 066$	$\begin{array}{c} 68 \cdot 0 \\ 22 \cdot 7 \end{array}$	$\begin{array}{cccc} 7 & 11 & 02 \cdot 8 \\ 62 & 47 & 18 \cdot 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Empire Grizzly	$13448 \cdot 2 \\ 10957 \cdot 9$	$4 \cdot 128665 \\ 4 \cdot 039727$
Whale Mountain, ¹ 1912			69 1 141 2	$ \begin{array}{c} 4 & 13 \cdot 52 \\ 3 & 41 \cdot 11 \end{array} $	$419.0 \\ 452.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Grizzly Republic	$12964 \cdot 3$ $13648 \cdot 7$	$4 \cdot 11275 \\ 4 \cdot 13509$
Grizzly Ridge, Northwest Peak, 1912.	1968 • 4	6458	69 1 141 ($ \begin{array}{c} 3 & 04 \cdot 20 \\ 08 & 33 \cdot 46 \end{array} $	$\begin{array}{c}130\cdot 2\\368\cdot 3\end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Republic Borealis Aurora Grizzly	$8013 \cdot 1$ $13665 \cdot 4$ $12756 \cdot 2$ $2845 \cdot 0$	3.903801 4.135621 4.105722 3.454077
Grizzly, 1912	2001 · 2	6566	69 1 141 0	$ \begin{array}{c} 2 & 19 \cdot 862 \\ 4 & 47 \cdot 135 \end{array} $	$615 \cdot 5 \\ 519 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Empire Republic	$11594.7 \\ 7390.4$	4.064259 3.868666
Grizzly Ridge, ¹ Topographical Cairn, 1912,	1966 • 5	6452	69 1 141 0	$\begin{array}{c}1 & 55 \cdot 51 \\3 & 59 \cdot 47\end{array}$	$1720 \cdot 2 \\ 655 \cdot 0$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Empire Republic	$10689 \cdot 1 \\ 7001 \cdot 5$	$4.02894 \\ 3.84519$
Grizzly Ridge Southeast Peak, 1912.	2032 • 1	6667	69 1 141 0	$\begin{array}{ccc} 1 & 40 \cdot 307 \\ 4 & 00 \cdot 330 \end{array}$	$\begin{array}{c}1249\cdot 1\\3\cdot 6\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 196 & 01 \cdot 12 \cdot 1 \\ 215 & 36 & 33 \cdot 2 \\ 133 & 12 & 28 \cdot 0 \end{array}$	Reaburn Republic Empire	$24587.4 \\ 6608.2 \\ 10368.7$	$4 \cdot 390713$ $3 \cdot 820082$ $4 \cdot 015726$
High Peak, 1911		••••	69 1 141 0	$\begin{array}{c}1 & 18 \cdot 75 \\3 & 54 \cdot 15\end{array}$	581 597	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Turner Riggs	40507 46147	$4 \cdot 607527 \\ 4 \cdot 664145$

ï No check on this position.

Station.	Elevat	ion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters,	Feet.	0 / //		0 / //	0 / //		Meters.	
Double Peak, ¹ 1912	2037.0	6683	69 10 25·28	783.4	204 32 24	25 08 21 31 30 53	Polar Mosquito	$59808 \cdot 1$ 36903 · 7	4 · 77676 4 · 56707
Mount Greenough, West Peak, 1912.	2200.6	7220	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1400 · 8 623 · 2	$\begin{array}{c} 208 & 05 & 56 \cdot 1 \\ 258 & 04 & 41 \cdot 9 \\ 274 & 55 & 51 \cdot 4 \\ 276 & 01 & 56 \cdot 5 \end{array}$	28 31 03 ·4 78 37 33 ·6 95 24 00 ·0 96 46 12 ·5	Mosquito Grizzly Republic Empire.	$37231 \cdot 5$ $23736 \cdot 9$ $20022 \cdot 8$ $31575 \cdot 4$	$4 \cdot 570910$ $4 \cdot 375424$ $4 \cdot 301525$ $4 \cdot 499349$
Mount Greenough (Elephant Mt., 1911), East Peak, 1912.	2195 • 2	7202	69 08 59 123 141 38 08 718	$\begin{array}{c}1832\cdot 2\\96\cdot 2\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Mosquito Grizzly. Republic. Empire. Reaburn.	$37969 \cdot 6$ $22926 \cdot 7$ $18761 \cdot 3$ $30270 \cdot 0$ $24473 \cdot 6$	$\begin{array}{r} 4\cdot 579436\\ 4\cdot 360342\\ 4\cdot 273263\\ 4\cdot 481012\\ 4\cdot 388698\end{array}$
Republic, 1912	1773.0	5817	69 08 47 · 029 141 09 49 · 603	$1457.4 \\ 547.6$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Tub Reaburn	$20836 \cdot 8 \\ 18491 \cdot 4$	$4 \cdot 318831 \\ 4 \cdot 266969$
Highest Peak near (west of) line in ridge south of coast line, 1912.	1888.3	6195	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1173\cdot 2\\423\cdot 1\end{array}$	$\begin{array}{r} 25 & 09 & 10 \\ 93 & 03 & 44 \\ 163 & 11 & 13 \\ 283 & 20 & 53 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Reaburn. Republic. Grizzly. Empire	$\begin{array}{c} 19835\cdot 9\\ 5431\cdot 7\\ 7187\cdot 5\\ 6177\cdot 5\end{array}$	$\begin{array}{c} 4\cdot 297453\ 3\cdot 734938\ 3\cdot 856573\ 3\cdot 790813\end{array}$
Empire, 1912	1655 • 2	5430	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1598 \cdot 9 \\ 378 \cdot 8 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Tub Reaburn Republic	$\begin{array}{c} 17755\cdot 2\\ 21949\cdot 1\\ 11562\cdot 7\end{array}$	$\begin{array}{r} 4 \cdot 249326 \\ 4 \cdot 341416 \\ 4 \cdot 063059 \end{array}$
Reaburn, 1911–12	1530 · 1	5020	68 58 57 .957 141 14 16 .287	1795.8 181.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Turner Siwash	$20764.7 \\ 19598.3$	$\begin{array}{c} 4 \cdot 317325 \\ 4 \cdot 292218 \end{array}$
Tub, 1911–12	1440.0	4725	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Turner. Siwash. Reaburn.	$^{16390\cdot 2}_{23137\cdot 2}_{11214\cdot 1}$	$4 \cdot 214585 \\ 4 \cdot 364311 \\ 4 \cdot 049763$
Sharp Cone, 1911			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1695 196	308 51 21 311 38 23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Coral Lynx	65374. 82563	$4.815404 \\ 4.916788$
Turner, 1911	1400 · 3	4594	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 7 \\ 3 \\ 81 \cdot 4 \end{array}$	$\begin{array}{c} 342 \ 54 \ 11 \cdot 6 \\ 27 \ 52 \ 07 \cdot 8 \\ 37 \ 45 \ 43 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Incog Riggs Albion	$\begin{array}{c} 8197 \cdot 7 \\ 6638 \cdot 7 \\ 16333 \cdot 2 \end{array}$	$3.913690 \\ 3.822080 \\ 4.213070$
Siwash, 1911	1229 • 3	4033	$\begin{array}{r} 68 & 48 & 31 \cdot 36 \\ 141 & 18 & 15 \cdot 076 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 81 \ 41 \ 13 \cdot 8 \\ 108 \ 46 \ 24 \cdot 8 \\ 158 \ 31 \ 54 \cdot 9 \end{array}$	Turner Riggs Albion	$^{14364\cdot 2}_{11739\cdot 4}_{11625\cdot 1}$	$\begin{array}{r} 4\cdot 157282 \\ 4\cdot 069645 \\ 4\cdot 065397 \end{array}$
Riggs, 1911	1376.8	4517	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 936·9 490·0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Incog Albion	$5853 \cdot 5 \\ 9859 \cdot 4$	$3.767417 \\ 3.993852$
Incog, 1911	949 • 7	3116	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Shark Silver Albion	$\begin{array}{c} 12758\cdot 9 \\ 19139\cdot 0 \\ 13410\cdot 4 \end{array}$	$\begin{array}{r} 4\cdot 105813\\ 4\cdot 281919\\ 4\cdot 127441\end{array}$
Albion, 1911	1159.7	3805	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Shark	$ \begin{array}{c} 13683 \cdot 2 \\ 7952 \cdot 6 \end{array} $	$4 \cdot 136189 \\ 3 \cdot 900510$
Firth, 1911	941 • 7	3090	$\begin{array}{c} 68 & 41 & 33 \cdot 59 \\ 140 & 57 & 40 \cdot 79 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Incog Shark Firth River South	$7746.1 \\ 5753.7$	3.889082 3.759948
					$\begin{array}{c} 63 \\ 63 \\ 102 \\ 35 \\ 03 \\ \cdot 6 \end{array}$	$\begin{array}{c} 243 & 36 & 57 \cdot 1 \\ 282 & 21 & 47 \cdot 2 \end{array}$	Base Silver Albion	$\begin{array}{c} 7326\cdot 1 \\ 12717\cdot 0 \\ 9861\cdot 6 \end{array}$	$3 \cdot 864871 \\ 4 \cdot 104383 \\ 3 \cdot 993947$
Wave Mountain, 1911			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	442	292 38 15 298 15 07	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Jim Coral	50736 41323	$4 \cdot 705320 \\ 4 \cdot 616197$
Firth River, North Base, 1911.	525.6	1725	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 7 & 654 \cdot 3 \\ 8 & 205 \cdot 9 \end{array} $	$\begin{array}{c} 283 & 57 & 29 \cdot 0 \\ 78 & 46 & 49 \cdot 9 \\ 136 & 58 & 38 \cdot 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Shark Silver Albion	$5709 \cdot 4$ $7754 \cdot 8$ $8537 \cdot 6$	3.756591 3.889568 3.931335
Shark, 1911	873 • 2	2865	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 2 \\ 9 \\ 86 \cdot 4 \end{array} $	$\begin{array}{c} 8 & 12 & 09 \cdot 8 \\ 40 & 12 & 33 \cdot 6 \\ 89 & 33 & 11 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Jim Coral Silver	$\begin{array}{c} 15229 \cdot 9 \\ 19514 \cdot 8 \\ 13148 \cdot 0 \end{array}$	$4 \cdot 182698 \\ 4 \cdot 290364 \\ 4 \cdot 118861$
Silver, 1911	1009 • 1	3311	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 993.0 2 358.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Jim Coral	$18563 \cdot 2 \\ 14811 \cdot 0$	$4 \cdot 268653 \\ 4 \cdot 170583$
Firth River South Base, 1911.	522.6	1715	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	94 20 54.7 145 34 02.3 183 21 09.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Silver. Albion. Firth River, North	$7506 \cdot 4$ 10087 $\cdot 1$	$3.875429 \\ 4.003767$
					262 56 19.0	83 04 05.7	Base Shark	2081 · 9 5705 · 9	$3 \cdot 318463 \\ 3 \cdot 756326$
Pepper, ¹ 1911			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 133·5 5 390·9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Jim Coral	9639 · 0 7349 · 6	3 · 984031 3 · 866264

Station.	Elev	ation.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / //		0 / //	0 / //		Mataus	
High Dome, ¹ 1911			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1096 29	275 25 20 289 15 12	96 39 32 110 29 25	Jim	54593 57017	4.737139
Coral, 1911	839 • 7	2755	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1068\cdot 2\\ 414\cdot 8\end{array}$	$\begin{array}{c} 270 \ 39 \ 07 \cdot 4 \\ 323 \ 13 \ 07 \cdot 7 \\ 1 \ 57 \ 27 \cdot 7 \end{array}$	90 53 $21 \cdot 2$ 143 27 23 $\cdot 4$ 181 56 58 $\cdot 8$	Jim Lynx. Wee	$10426 \cdot 9$ $17556 \cdot 4$ $10340 \cdot 1$	$4 \cdot 018154$ $4 \cdot 244435$ $4 \cdot 014523$
Jim, 1911	823.4	2701	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$928.0 \\ 214.7$	$359 53 02 \cdot 8$ $46 46 34 \cdot 0$	$\begin{array}{c} 179 \ 53 \ 05 \cdot 1 \\ 226 \ 31 \ 51 \cdot 6 \end{array}$	Lynx	13943.0 14850.0	4.144356
Cone Mountain, ¹ 1911			$ \begin{array}{c} 68 & 29 & 21 \cdot 06 \\ 141 & 44 & 22 \cdot 64 \end{array} $	653 257	311 29 09 332 19 05	131 58 18 152 47 33	Vankee	28776·2	4.459033
Wee, 1911	396+9	1302	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30·0 85·2	288 55 36.3 309 37 48.2 356 05 21.2	$\begin{array}{c} 102 & 47 & 33 \\ 109 & 10 & 20 \cdot 6 \\ 129 & 45 & 37 \cdot 6 \\ 176 & 06 & 22 \cdot 8 \end{array}$	Lynx	45720.0 11486.9 7492.0 11120.4	$4 \cdot 060163$ $4 \cdot 060202$ $3 \cdot 874596$ $4 \cdot 046110$
Northwest Range, 1911			$\begin{smallmatrix} 68 & 25 & 20 \cdot 00 \\ 142 & 02 & 57 \cdot 64 \end{smallmatrix}$	620 658	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Jim Yankee Pasture	45187 36192 47391	4.655014 4.558612 4.675696
Lynx, 1911	1044 • 4	3427	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1857.8 \\ 187.7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Doodle Yankee Watt	$9428 \cdot 8$ $12508 \cdot 2$ $5203 \cdot 3$	3.974456 4.097195 3.716277
Watt, 1911	996.0	3268	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$821 \cdot 8 \\ 487 \cdot 3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Doodle Yankee	$ \begin{array}{c} 11434 \cdot 7 \\ 8062 \cdot 7 \end{array} $	4.058227 3.906482
Vankee, 1911	574.8	1886	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 89 \cdot 5 \\ 14 \cdot 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Doodle Billie Wad	13464.6 11033.0 17066.2	$4 \cdot 129195$ $4 \cdot 042692$ $4 \cdot 232136$
Doodle, 1911	470.9	1545	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$436.8 \\ 389.2$	$\begin{array}{c} 8 & 31 & 01 \cdot 3 \\ 55 & 44 & 59 \cdot 9 \end{array}$	$\begin{array}{c} 188 & 28 & 50 \cdot 6 \\ 235 & 26 & 16 \cdot 9 \end{array}$	Wad Billie	10946 · 8 16831 · 6	4.039288 4.226126
Potato Hill, 1911			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1567 246	234 22 40 343 02 08	54 30 25 163 09 13	Yankee Pasture	7051 18109	3.848223 4.257890
Billie, 1911	578.8	1899	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 221\cdot 2\\ 494\cdot 2\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wad Spud Pasture	12365 · 9 17091 · 4 10403 · 8	$4 \cdot 092224$ $4 \cdot 232778$ $4 \cdot 017190$
Wad, 1911	311 • 2	1021	$\begin{smallmatrix} 68 & 12 & 24 \cdot 673 \\ 140 & 55 & 54 \cdot 756 \end{smallmatrix}$	$764.5 \\ 630.5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Spud Pasture	$12155 \cdot 8$ $15321 \cdot 3$	4.084782 4.185296
Pasture, 1911	805 · 7	2643	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$971.7 \\ 510.5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Spud Tip Cherry	11099 · 1 11600 · 6 17166 · 0	4.045288 4.064479 4.234669
Spud, 1911	469.5	1540	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1736 \cdot 1 \\ 217 \cdot 3 \end{array} $	$349 \ 41 \ 53 \cdot 7$ $36 \ 46 \ 51 \cdot 4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Trap Tip	15605.9	4.193289 3.966898
Cut-in, ¹ 1911	869 • 7	2853	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 1774 \cdot 1 \\ 190 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Spud Pasture Tip	6482 · 5 6550 · 6 5648 · 5	3.811744 3.816284 3.751936
Tip, 1911	877.8	2880	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\left. \begin{array}{c} 1744 \cdot 6 \\ 197 \cdot 4 \end{array} \right $	$313 \ 26 \ 48 \cdot 7 \ 34 \ 33 \ 00 \cdot 3$	$\begin{array}{c} 133 \ 37 \ 54 \cdot 4 \\ 214 \ 26 \ 48 \cdot 5 \end{array}$	Trap Cherry.	11509·5 8222·5	4.061056 3.915002
Cherry, 1911	946 • 4	3105	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$545.0 \\ 673.6$	315 41 47·6 357 06 18·3	135 57 20·8 177 07 17·9	Old Crow	16850·6 14889·1	4·226615 4·172868
Trap, 1911	386.6	1269	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1252\cdot1\\220\cdot5\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Old Crow Comb Cherry	11011 · 4 18428 · 9 13069 · 2	4.041842 4.265499 4.116250
Dome-shaped Mountain, ¹ 1911.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	482 593	87 36 51 119 39 23	267 11 32 299 15 47	Old Crow	19182·3 20464·5	4·282900 4·311002
Old Crow, 1911	595.6	1954	$\begin{smallmatrix} 67 & 51 & 47 \cdot 512 \\ 140 & 56 & 10 \cdot 779 \end{smallmatrix}$	$\begin{array}{c}1472\cdot 0\\125\cdot 9\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Doc Tiny Comb	$17917 \cdot 4$ 12126 $\cdot 6$ 11370 $\cdot 4$	$4 \cdot 253275$ $4 \cdot 083740$ $4 \cdot 055775$
Comb, 1911	989 • 4	3246	$\begin{smallmatrix} 67 & 50 & 17 \cdot 641 \\ 141 & 11 & 53 \cdot 630 \end{smallmatrix}$	$546 \cdot 5 \\ 627 \cdot 4$	$\begin{array}{c} 318 \ 46 \ 41 \cdot 5 \\ 9 \ 18 \ 47 \cdot 0 \\ 332 \ 19 \ 30 \cdot 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Doc Barren Tiny	19922.516333.87600.0	$4 \cdot 299343$ $4 \cdot 213088$ $3 \cdot 880813$
Tiny, 1911	823.4	2702	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 1249 \cdot 4 \\ 617 \cdot 8 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	130 58 52·8 213 16 10·0	Doc Barren	12659·7 11235·7	4 · 102424 4 · 050602
Pin, ¹ 1911	1031.5	3384	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1431.1	279 37 23.9	99 45 18·8 257 31 51.6	Doc.	6125.5	3.787141

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

Station.	Elevat	tion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	o / //		o / //	0 / //		Meters.	
Doc, 1911	962 · 3	3157	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$400 \cdot 2$ 209 · 9	$\begin{array}{c} 0 & 28 & 27 \cdot 1 \\ 37 & 13 & 48 \cdot 7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gun Orphan	$12450.8 \\ 18644.3$	4.095197 4.270547
Barren, 1911	968 • 4	3177	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1157\cdot 0\\449\cdot 5\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 86 & 10 & 33 \cdot 2 \\ 126 & 00 & 59 \cdot 4 \\ 161 & 41 & 38 \cdot 3 \end{array}$	Doc Gun Orphan	$15812.4 \\ 19378.9 \\ 14504.9$	$4 \cdot 198997$ $4 \cdot 287329$ $4 \cdot 161516$
Rock, ¹ 1911	957.9	3143	$ \begin{array}{r} 67 & 41 & 13 \cdot 821 \\ 140 & 57 & 38 \cdot 995 \end{array} $	$428 \cdot 2 \\ 459 \cdot 1$	$344 \ 18 \ 03 \cdot 6 \\ 17 \ 05 \ 44 \cdot 1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gun	$11029 \cdot 2 \\ 17154 \cdot 0$	$4 \cdot 042543 \\ 4 \cdot 234366$
Rapid, 1911	683.4	2242	$\begin{array}{r} 67 & 37 & 57 \cdot 195 \\ 141 & 09 & 18 \cdot 169 \end{array}$	$\begin{array}{c} 1772 \cdot 0 \\ 214 \cdot 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gun. P1 of the Boundary. Sun.	${}^{12117\cdot 8}_{9826\cdot 3}_{10804\cdot 6}$	$4 \cdot 083424 \\ 3 \cdot 992388 \\ 4 \cdot 033608$
Old Crow Mountain, ¹ 1910	1269 • 1	4164	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1726.0 \\ 654.5$	51 08 58 53 57 51	230 23 53 233 09 19	Rampart. Canalaska Mountain.	44885 46513	$4.65210 \\ 4.66757$
East End Castle Ridge, ¹ 1910			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$1554.9 \\ 549.6$	38 23 37 359 08 16	218 10 48 179 08 31	Cone Nassau	15906 13145	$4 \cdot 20155 \\ 4 \cdot 11876$
Gun, 1911	989.6	3247	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$962 \cdot 2 \\ 314 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nassau Cone Sun	$12568 \cdot 4 \\ 15147 \cdot 0 \\ 9890 \cdot 5$	$4 \cdot 099282 \\ 4 \cdot 180326 \\ 3 \cdot 995218$
Orphan, 1911	720.0	2362	67 34 12.991 141 09 11.144	$\begin{array}{c} 402\cdot 5\\ 131\cdot 8\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gun Sun Cone	$11430.7 \\ 4611.7 \\ 9644.8$	$4 \cdot 058074 \\ 3 \cdot 663857 \\ 3 \cdot 984294$
Castle Peak, ¹ 1910			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}10\cdot 2\\365\cdot 5\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cone Nassau	10072 1287	$4.00310 \\ 4.05257$
West End Castle Ridge $1, \ldots$			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$757.8 \\ 529.1$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cone Nassau	6258 11037	$3.79641 \\ 4.04285$
Sun, 1911	753.3	2471	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 757 \cdot 4 \\ 528 \cdot 5 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nassau Cone	$11036 \cdot 3 \\ 6257 \cdot 5$	$4.042822 \\ 3.796404$
"b"			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1568.6 \\ 396.6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 48 Cone Sun	$2277 \cdot 8$ 5387 $\cdot 0$ 4160 $\cdot 9$	$3 \cdot 35752 \\ 3 \cdot 73135 \\ 3 \cdot 61919$
Cone, 1910	732.6	2404	67 29 07 · 218 141 06 38 · 355	$223.6 \\ 455.6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rampart	$15572 \cdot 5 \\ 18199 \cdot 1$	$4 \cdot 192359 \\ 4 \cdot 260049$
Peak East of Cone, ¹ 1910			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1594.0 223.4	320 37 53 345 19 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wan 2 Fire Hill	3722 8671	$3.57075 \\ 3.93808$
Nassau, 1910	740.6	2430	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1423.9 \\ 354.5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rampart. Canalaska Mountain. Chasm. Cone.	$\begin{array}{c} 13553\cdot 4 \\ 13690\cdot 9 \\ 20833\cdot 7 \\ 10099\cdot 0 \end{array}$	$\begin{array}{r} 4\cdot 132048\\ 4\cdot 136433\\ 4\cdot 318767\\ 4\cdot 004277\end{array}$
June, 1911	706.4	2318	67 27 36.120 140 59 00.917	$1119.0 \\ 10.9$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cone Nassau	$6124 \cdot 1 \\ 5126 \cdot 1$	$3.787045 \\ 3.709791$
Wan 2, 1910	677.8	2224	67 27 18·542 140 59 00·265	574·4 3·2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fire Hill. Canalaska Mountain. Flat 2. Chasm. Sunset 2. Cone. Rampart.	$\begin{array}{c} 5513\cdot 1\\ 9801\cdot 9\\ 7205\cdot 0\\ 16220\cdot 4\\ 5236\cdot 7\\ 6400\cdot 5\\ 10653\cdot 2\end{array}$	$\begin{array}{r} 3\cdot 741398\\ 3\cdot 991312\\ 3\cdot 857633\\ 4\cdot 210062\\ 3\cdot 719055\\ 3\cdot 806212\\ 4\cdot 027479\end{array}$
Porcupine, 1911	658 • 7	2161	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1221\cdot 4\\464\cdot 7\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cone June Nassau	$6476 \cdot 2 \\ 5958 \cdot 2 \\ 11021 \cdot 1$	$3.811319 \\ 3.775118 \\ 4.042223$
Sunset 2, 1910	619.5	2032	67 25 22.974 141 04 21.440	711.8 255.3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Junction 2 Chasm. Cone. Nassau. Rampart. Canalaska Mountain.	$\begin{array}{c} 17604\cdot 7\\ 11563\cdot 3\\ 7135\cdot 5\\ 10543\cdot 3\\ 8814\cdot 7\\ 6769\cdot 0\end{array}$	$\begin{array}{c} 4\cdot 245629\\ 4\cdot 063082\\ 3\cdot 853425\\ 4\cdot 022975\\ 3\cdot 945209\\ 3\cdot 830525\end{array}$
Turner's Astronomic Sta- tion, 1910.	250.3	821	67 25 00.924 140 59 41.755	$ \begin{array}{c} 28 \cdot 6 \\ 497 \cdot 3 \end{array} $	$\begin{array}{c} 5 & 39 & 18 \cdot 7 \\ 21 & 30 & 43 \cdot 7 \\ 61 & 17 & 02 \cdot 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Canalaska Mountain. Flat 2 Turner's North Mon-	5510·2 2972·3	3.741169 3.473096
					345 19 19.5	165 19 44.8	Fire Hill	1289.1	3.110278
Rampart Storehouse Flag- staff, ¹ 1910.			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1820 \cdot 4 \\ 592 \cdot 3 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	Flat 2 Fire Hill	$ \begin{array}{c} 2875.9\\ 1253.1 \end{array}$	$3 \cdot 45877 \\ 3 \cdot 09798$

Station.	Eleva	ation.	La lon	titude and gitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 /	"		0 / //	0 / //		Meters.	
Turner's North Monument, 1910.	378.1	1241	67 2 141 0	24 50.068 00 33.284	3 1551·2 396·4	$\begin{array}{c} 11 \ 04 \ 42 \cdot 8 \\ 193 \ 31 \ 09 \cdot 2 \\ 218 \ 08 \ 05 \cdot 6 \\ 314 \ 04 \ 12 \cdot 4 \\ 335 \ 06 \ 00 \cdot 9 \\ 359 \ 11 \ 56 \cdot 8 \end{array}$	$\begin{array}{c} 191 \ 04 \ 06 \cdot 0 \\ 13 \ 32 \ 35 \cdot 1 \\ 38 \ 15 \ 32 \cdot 1 \\ 134 \ 05 \ 25 \cdot 3 \\ 155 \ 09 \ 32 \cdot 8 \\ 179 \ 12 \ 02 \cdot 4 \end{array}$	Flat 2 Wan 2 Nassau Fire Hill. Rampart Canalaska Mountain.	$\begin{array}{c} 2475\cdot 3\\ 4731\cdot 2\\ 9299\cdot 1\\ 1309\cdot 1\\ 6507\cdot 1\\ 5147\cdot 7\end{array}$	$3 \cdot 393622$ $3 \cdot 674972$ $3 \cdot 968442$ $3 \cdot 116982$ $3 \cdot 813389$ $3 \cdot 711609$
Fire Hill, 1910	380.3	1248	67 2 140 5	20.672 9 14.341	640·4 170·9	$\begin{array}{c} 11 \ 36 \ 25 \cdot 7 \\ 43 \ 01 \ 21 \cdot 6 \\ 117 \ 51 \ 34 \cdot 9 \\ 149 \ 18 \ 24 \cdot 5 \\ 210 \ 17 \ 49 \cdot 4 \\ 340 \ 12 \ 00 \cdot 3 \end{array}$	$\begin{array}{c} 191 \ 35 \ 18\cdot 4 \\ 222 \ 59 \ 31\cdot 9 \\ 297 \ 46 \ 51\cdot 4 \\ 329 \ 11 \ 34\cdot 5 \\ 30 \ 24 \ 03\cdot 0 \\ 160 \ 14 \ 19\cdot 3 \end{array}$	Canalaska Mountain. Flat 2 Sunset 2. Cone. Nassau Rampart.	$\begin{array}{r} 4324\cdot 7\\ 2076\cdot 5\\ 4135\cdot 8\\ 10329\cdot 8\\ 9524\cdot 0\\ 5306\cdot 0\end{array}$	3.635959 3.317330 3.616555 4.014091 3.978817 3.724770
Flat 2, 1910	403.0	1322	67 2 141 0	3 31.659 01 13.180	980.0 157.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sunset 2 Cone Nassau Rampart Canalaską Mountain.	$\begin{array}{r} 4113\cdot 8\\ 11092\cdot 6\\ 11558\cdot 5\\ 4733\cdot 1\\ 2772\cdot 6\end{array}$	3.614248 4.045032 4.062901 3.675143 3.442892
Porcupine River East Base, 1911.	481.5	1580	67 2	2 44.319	1373.0	68 10 35.5	248 06 45.9	Porcupine River,	3107.1	3,504756
			140 5	9 28 844	344 • 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Porcupine June Nassau	$6992 \cdot 1$ $9046 \cdot 3$ $12263 \cdot 8$	$3 \cdot 844605$ $3 \cdot 956473$ $4 \cdot 088627$
Porcupine River	561.4	1842	$\begin{array}{c} 67 \\ 141 \\ 0 \end{array}$	$ \begin{array}{cccc} 2 & 05 \cdot 903 \\ 3 & 37 \cdot 552 \end{array} $	$ \begin{array}{r} 182 \cdot 9 \\ 448 \cdot 1 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Porcupine June Nassau	6771.7 10747.9 14724.5	$3 \cdot 830696 \\ 4 \cdot 031324 \\ 4 \cdot 168039$
Canalaska Mountain, 1910	688.9	2260	67 2 141 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$121.7 \\ 325.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rampart Chasm Cone	$2772.6 \\ 7557.6 \\ 13838.0$	3.442881 3.878384 4.141074
Rampart, 1910	709 • 5	2328	$\begin{array}{c} 67 & 2 \\ 140 & 5 \end{array}$	$\begin{array}{cccc} 1 & 39 \cdot 509 \\ 6 & 43 \cdot 775 \end{array}$	$1224.0 \\ 522.4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lake Junction 2 Chasm.	9937.7 13533.6 9340.2	3.997288 4.131413 3.970354
Chasm, 1910	593.4	1947	$\begin{smallmatrix}&67&1\\141&0\end{smallmatrix}$	9 21.046 8 18.255	$\begin{array}{c} 652 \cdot 0 \\ 218 \cdot 3 \end{array}$	$\begin{array}{c} 289 & 08 & 19 \cdot 8 \\ 319 & 35 & 40 \cdot 5 \\ 3 & 26 & 53 \cdot 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lake Kite	13684.5 26785.0 6110.6	4 · 136229 4 · 427892 3 · 786084
Lake, 1910	615.9	2021	$\begin{array}{c} 67 \\ 140 \\ 5 \end{array}$	$ \begin{array}{c} 6 & 55 \cdot 219 \\ 0 & 18 \cdot 806 \end{array} $	$\begin{array}{c} 1710 \cdot 7 \\ 225 \cdot 3 \end{array}$	$\begin{array}{r} 344 \ 42 \ 15 \cdot 4 \\ 14 \ 03 \ 03 \cdot 9 \\ 34 \ 27 \ 49 \cdot 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kite Tit	$16515 \cdot 9$ 12410 $\cdot 7$ 22882 $\cdot 5$	$4 \cdot 217901$ $4 \cdot 093795$ $4 \cdot 359503$
Junction 2, 1910	594.9	1952	$\begin{array}{c} 67 \\ 141 \\ 0 \end{array}$	$ \begin{array}{r} 6 & 04 \cdot 161 \\ 8 & 48 \cdot 924 \end{array} $	$128.9 \\ 586.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 83 \ 21 \ 34 \cdot 4 \\ 135 \ 29 \ 19 \cdot 0 \\ 178 \cdot 33 \ 08 \cdot 9 \end{array}$	Lake Tit	$13393 \cdot 1$ $14694 \cdot 9$ $17321 \cdot 1$	$4 \cdot 126882$ $4 \cdot 167166$ $4 \cdot 238576$
N. A., 1912			$\begin{array}{c} 67 \\ 141 \\ 0 \end{array}$	2 12.852 3 43.142	$398.2 \\ 518.4$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	116 23 05.7 197 40 40.9	Tit	7429.1	3.870936
Tit, 1910	686.9	2253	$\begin{array}{c} 67 \\ 140 \\ 5 \end{array}$	$\begin{array}{c} 0 & 26 \cdot 549 \\ 4 & 29 \cdot 269 \end{array}$	822·5 352·1	$\begin{array}{c} 297 \ 46 \ 13 \cdot 5 \\ 55 \ 26 \ 32 \cdot 5 \end{array}$	$\begin{array}{c} 117 & 55 & 37 \cdot 6 \\ 235 & 13 & 54 \cdot 0 \end{array}$	Kite	8334·3 12055·0	3.920871 4.081168
Kite, 1910	695.0	2280		$ \begin{array}{r} 8 & 20 \cdot 878 \\ 4 & 17 \cdot 176 \end{array} $	$646.8 \\ 206.9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Salmon Battle Lone Arch 2	$27961 \cdot 5$ $17423 \cdot 2$ $26229 \cdot 5$ $17552 \cdot 9$	$4 \cdot 446561$ $4 \cdot 241127$ $4 \cdot 418790$ $4 \cdot 244348$
No. 20, ¹ 1910	831 • 2	2727	$\begin{smallmatrix} 67 & 0 \\ 141 & 0 \end{smallmatrix}$	$7 06.990 \\ 4 35.976$	$\begin{array}{c} 216\cdot 6\\ 433\cdot 9\end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Arch 2 Junction 2	2695.7 16917.1 9571.7	$3 \cdot 430678$ $4 \cdot 228325$ $3 \cdot 980991$
Arch 2, 1910			67 0 141 0	$6 45 \cdot 234$ 8 12 \cdot 411	$1401 \cdot 3 \\ 149 \cdot 8$	$321 \ 15 \ 57.6 \\ 6 \ 56 \ 54.6$	$\begin{array}{c} 141 \ 29 \ 09 \cdot 6 \\ 186 \ 54 \ 36 \cdot 3 \end{array}$	Battle	$16657 \cdot 2$ 15055 · 7	$4 \cdot 221602$ $4 \cdot 177701$
Battle, 1910	920.4	3020	66 59 140 5	9 $45 \cdot 162$ 3 $52 \cdot 410$	$\begin{array}{c}1399\cdot1\\635\cdot4\end{array}$	$\begin{array}{r} 354 \ 40 \ 21 \cdot 2 \\ 33 \ 04 \ 09 \cdot 2 \\ 81 \ 09 \ 49 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Salmon Storm	11401 · 8 19297 · 1 12398 · 4	4.056972 4.285491 4.093367
Lone, 1910	656.0	2152	66 5 141 1	$8 42.793 \\ 0 42.594$	$1325.7 \\ 516.7$	305 06 38·5 352·51 36·8	125 23 28.0 172 53 51.6	Salmon	16322.3	4·212782 4·157462
N. B., 1912			66 50 140 55	6 41 · 880 8 03 · 292	1297·3 40·0	$\begin{array}{c} 112 \ 13 \ 05 \cdot 0 \\ 208 \ 09 \ 41 \cdot 7 \end{array}$	292 01 26·3 28 13 32·6	Lone	9947·3	3.997703
N. C., 1912			66 5- 141 0.	4 32·390 2 57·766	1003 · 4 702 · 6	$\begin{array}{c} 144 & 00 & 49 \cdot 7 \\ 214 & 16 & 35 \cdot 1 \\ 221 & 42 & 02 \cdot 6 \end{array}$	$\begin{array}{c} 323 & 53 & 42 \cdot 0 \\ 34 & 24 & 56 \cdot 9 \\ 41 & 46 & 33 \cdot 5 \end{array}$	Lone Battle N. B	9594 · 0 11735 · 5 5375 · 9	3 · 982000 4 · 069502 3 · 730450

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

Station.	Elevat	ion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 1 11		0 1 11	0 / //		Meters.	
Salmon, 1910	1303 · 1	4275	66 53 38.697	1198·8	$344 \ 21 \ 30.4$ $34 \ 42 \ 49.2$	$164 \ 26 \ 24 \cdot 8$ 214 29 29 2	Mesa	14526.7 18701.3	4·162166 4·271871
Trout, ¹ 1910	1130-0	3707	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	519·3 517·2	55 25 56 ·9 252 47 57 ·5	$\begin{array}{c} 234 & 29 & 29 & 2\\ 235 & 21 & 45 \cdot 3\\ 72 & 58 & 20 \cdot 2 \end{array}$	Storm	4051 · 1 8625 · 2	3.607572 3.935771
Storm, 1910	1115.3	3659	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 77 \cdot 5 \\ 196 \cdot 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Salmon Mesa Fort	$12550.0 \\ 18017.4 \\ 10600.1$	$4 \cdot 098645$ $4 \cdot 255692$ $4 \cdot 025312$
Mesa, 1910	976.1	3202	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$218 \cdot 3 \\ 64 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Trouble White Fort	$13218.9 \\ 22166.9 \\ 14632.1$	$4 \cdot 121194 \\ 4 \cdot 345704 \\ 4 \cdot 165308$
Fort, 1910	1044 · 7	3428	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 675 \cdot 2 \\ 680 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Trouble Arctic White	$^{16832\cdot 3}_{34643\cdot 0}_{12623\cdot 7}$	$4 \cdot 226143 \\ 4 \cdot 539615 \\ 4 \cdot 101185$
N. D., 1912			66 43 29.530 140 57 46.189	$914.8 \\ 566.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L_1 of the Boundary (Monument No. 68) M_1 of the Boundary Mesa	$10645 \cdot 6$ $11358 \cdot 3$ $9240 \cdot 7$	$4 \cdot 027169$ $4 \cdot 055315$ $3 \cdot 965704$
Wart, 1910	1034.6	3394	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1252\cdot 2\\ 716\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	White Mesa Trouble	$9762 \cdot 6$ 12673 \cdot 3 10809 \cdot 4	$3 \cdot 989566 \\ 4 \cdot 102890 \\ 4 \cdot 033801$
Rover, ¹ 1910	1047.6	3437	$\begin{array}{r} 66 \ 42 \ 02 \cdot 799 \\ 140 \ 54 \ 40 \cdot 246 \end{array}$	86.7 493.7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	White Mesa	$13353.7 \\ 9397.5$	$4 \cdot 125601 \\ 3 \cdot 973013$
Trouble, 1910	904 • 5	2967	$\begin{array}{c} 66 & 39 & 07 \cdot 418 \\ 140 & 50 & 20 \cdot 923 \end{array}$	$229.8 \\ 257.1$	5 44 53.0 47 17 02.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Arctic	$21651.2 \\ 22913.6$	$4 \cdot 335481 \\ 4 \cdot 360093$
White, 1910	980.0	3215	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1382.6 \\ 565.5$	$\begin{array}{r} 267 & 09 & 36 \cdot 9 \\ 327 & 59 & 33 \cdot 9 \\ 6 & 29 & 27 \cdot 0 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Trouble Arctic Circle	$\begin{array}{c} 15074\cdot 8 \\ 24537\cdot 0 \\ 14984\cdot 5 \end{array}$	$4 \cdot 178251 \\ 4 \cdot 389822 \\ 4 \cdot 175642$
Black River, 1910	958.9	3146	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 658\cdot 2\\ 436\cdot 8\end{array}$	$\begin{array}{r} 43 \ 01 \ 37 \cdot 8 \\ 238 \ 20 \ 05 \cdot 9 \\ 350 \ 00 \ 46 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Circle Trouble Arctic	$16801 \cdot 2 \\ 6275 \cdot 1 \\ 18533 \cdot 2$	$4 \cdot 225339 \\ 3 \cdot 797618 \\ 4 \cdot 267950$
Control, ¹ 1910	1073 • 4	3522	$\begin{array}{r} 66 & 36 & 32 \cdot 409 \\ 141 & 07 & 44 \cdot 196 \end{array}$	$1003.9 \\ 544.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Circle Trouble	$11487 \cdot 3 \\ 13702 \cdot 0$	$4.060218 \\ 4.136784$
Circle, 1910	870.7	2857	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1362\cdot 9\\37\cdot 8\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Arctic Curve Igloo	${}^{15846\cdot 0}_{23060\cdot 5}_{17584\cdot 5}$	$4 \cdot 199919 \\ 4 \cdot 362869 \\ 4 \cdot 245131$
Arctic, 1910	1273.7	4179	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$990.4 \\ 198.1$	$5 04 28.8 \\ 48 19 57.6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Curve Igloo	$12725.6 \\ 17315.6$	$4 \cdot 104678 \\ 4 \cdot 238438$
Торо, ¹ 1910	1010 • 4	3315	66 26 27.185 140 58 50.809	$ \begin{array}{r} 842 \cdot 1, \\ 629 \cdot 7 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Igloo Curve	$12945 \cdot 1 \\ 11092 \cdot 2$	$4 \cdot 112104 \\ 4 \cdot 045016$
Igloo, 1910	660 • 7	2168	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$600.7 \\ 448.1$	$325 \ 30 \ 48 \cdot 1 \\ 4 \ 15 \ 16 \cdot 1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fishing Low	$15846.9 \\ 14929.1$	$4 \cdot 199945 \\ 4 \cdot 174033$
Curve, 1910	1022.9	3356	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1324.7 \\ 578.3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fishing Low Igloo	$\begin{array}{c} 12285\cdot 5 \\ 18889\cdot 8 \\ 11866\cdot 7 \end{array}$	$\begin{array}{r} 4\cdot 089393 \\ 4\cdot 276227 \\ 4\cdot 074329 \end{array}$
Prow, ¹ 1910	987 • 2	3239	$\begin{array}{r} 66 & 18 & 30 \cdot 427 \\ 141 & 02 & 23 \cdot 070 \end{array}$	$942.6 \\ 287.4$	$\begin{array}{c} 37 & 00 & 44 \cdot 4 \\ 340 & 15 & 49 \cdot 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Low Fishing	$12078.6 \\ 8330.3$	$4.082017 \\ 3.920660$
Fishing, 1910	1153.7	3785	66 14 17 · 255 140 58 37 · 938	$534 \cdot 5 \\ 474 \cdot 1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Stripe Tom Low	$\begin{array}{c} 15477\cdot 8 \\ 21007\cdot 2 \\ 10244\cdot 3 \end{array}$	$\begin{array}{r} 4\cdot 189709 \\ 4\cdot 322369 \\ 4\cdot 010483 \end{array}$
Low, 1910	634.6	2082	$\begin{array}{c} 66 & 13 & 18 \cdot 762 \\ 141 & 12 & 04 \cdot 611 \end{array}$	$581 \cdot 2 \\ 57 \cdot 6$	$\begin{array}{c} 321 & 19 & 51 \cdot 9 \\ 359 & 35 & 04 \cdot 9 \end{array}$	$\begin{array}{c} 141 & 33 & 05 \cdot 8 \\ 179 & 35 & 13 \cdot 7 \end{array}$	Stripe Tom	$17451.9 \\ 16667.2$	$4 \cdot 241842 \\ 4 \cdot 221863$
N.E., 1912			66 08 10.422 141 03 29.457	$\begin{array}{c} 322 \cdot 8 \\ 369 \cdot 5 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Blue Tom Fishing Stripe	$11616 \cdot 5 \\9537 \cdot 3 \\11934 \cdot 8 \\6032 \cdot 4$	$4 \cdot 065075$ $3 \cdot 979425$ $4 \cdot 076816$ $3 \cdot 780488$
Stripe, 1910	1210.7	3972	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1802 \cdot 9 \\ 461 \cdot 0 \end{array} $	$\begin{array}{c} 353 \ 10 \ 45 \cdot 4 \\ 74 \ 28 \ 19 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kandik Tom	$20359 \cdot 3 \\ 11204 \cdot 0$	$4 \cdot 308763 \\ 4 \cdot 049373$
Arch, 1910	807 • 1	2648	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 609 \cdot 7 \\ 449 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Tom. Low Stripe	$4410 \cdot 3$ 15401 $\cdot 9$ 6878 $\cdot 2$	3.644466 4.187575 3.837473

¹ No check on this position,

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GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

Station.	Eleva	tion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / //		0 / //	0 / //		Meters.	
Tom, 1910	855.9	2808	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$641 \cdot 3 \\ 691 \cdot 8$	$322 \ 16 \ 34 \cdot 4 \\ 11 \ 34 \ 26 \cdot 7$	$142 \ 32 \ 33 \cdot 1$ 191 31 08 · 4	Kandik	21701.8	4.336496
Blue, 1910	1073.5	3522	66 01 58-101 141 05 20;260	$1799.9 \\ 255.2$	$\begin{array}{r} 327 & 01 & 26 \cdot 9 \\ 40 & 45 & 57 \cdot 9 \\ 131 & 41 & 11 \cdot 3 \\ 218 & 02 & 35 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kandik Bench Tom Stripe.	$ \begin{array}{r} 15219 \cdot 1 \\ 11840 \cdot 0 \\ 6648 \cdot 1 \\ 9450 \cdot 8 \end{array} $	$4 \cdot 182389$ $4 \cdot 073351$ $3 \cdot 822699$ $3 \cdot 975467$
Bench, 1910	737 • 1	2418	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 256\cdot 0\\ 405\cdot 3\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kandik Seal Fire	$16459 \cdot 4$ 28597 \cdot 5 $16340 \cdot 4$	$4 \cdot 216413$ $4 \cdot 456328$ $4 \cdot 213264$
Kandik, 1910	1066 · 2	3498	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c}171\cdot 6\\324\cdot 1\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Seal Fire	$17552.9 \\ 18409.9$	$4 \cdot 244348 \\ 4 \cdot 265052$
Cut-in, 1910	1131.7	3713	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 489 \cdot 1 \\ 2 \cdot 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fire Bench Kandik	$15964 \cdot 9$ $17169 \cdot 2$ $3427 \cdot 5$	$4 \cdot 203166$ $4 \cdot 234749$ $3 \cdot 534980$
Fire, 1910	7534.0	2474	65 48 26.512 141 12 21.589	$\begin{array}{c} 821 \cdot 2 \\ 274 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Seal Scratch Change	$17687.0 \\ 26005.7 \\ 15590.2$	$4 \cdot 247653$ $4 \cdot 415068$ $4 \cdot 192852$
Seal, 1910	1269.0	4163	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1518\cdot 0\\62\cdot 6\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Scratch Change	$12687.4 \\ 17841.2$	$4 \cdot 103371 \\ 4 \cdot 251425$
Diablo, 1910	1329.9	4363	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 775 \cdot 5 \\ 351 \cdot 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Change Fire Seal. Scratch	14237.6 16252.8 3664.4 11029.9	$4 \cdot 153437$ $4 \cdot 210929$ $3 \cdot 564001$ $4 \cdot 042572$
Trimmed, 1910	797 • 8	2618	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1279 \cdot 0 \\ 479 \cdot 6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Change Fire Scratch Union.	$\begin{array}{r} 7298 \cdot 0 \\ 13474 \cdot 3 \\ 13016 \cdot 1 \\ 12323 \cdot 0 \end{array}$	$3 \cdot 863203$ $4 \cdot 129507$ $4 \cdot 114482$ $4 \cdot 090716$
Change, 1910	905 · 7	2972	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$319 \cdot 1 \\ 721 \cdot 9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Scratch Union Halley	$16919.8 \\ 9759.5 \\ 12490.6$	$4 \cdot 228396 \\ 3 \cdot 989427 \\ 4 \cdot 096582$
Scratch, 1910	1075 • 7	3529	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 198\cdot 5\\ 21\cdot 6\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Comet Lost Union	$\begin{array}{c} 10459\cdot 9 \\ 20686\cdot 7 \\ 12146\cdot 6 \end{array}$	$\begin{array}{r} 4\cdot 019529\\ 4\cdot 315692\\ 4\cdot 084455\end{array}$
Union, 1910	1294.5	4247	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}115\cdot 2\\20\cdot 1\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Comet Halley	$13670 \cdot 6 \\ 5070 \cdot 0$	4·135787 3·705005
Halley, 1910	1082 • 4	.3551	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1334.7 \\ 307.5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lost Yellow	$16407.6 \\ 11358.2$	$4 \cdot 215046 \\ 4 \cdot 055308$
Comet, 1910	1096 · 1	3596	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1103\cdot 9\\218\cdot 2\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lost Yellow Halley	${}^{10853\cdot 8}_{17961\cdot 0}_{15486\cdot 3}$	$4 \cdot 035580 \\ 4 \cdot 254331 \\ 4 \cdot 189947$
Lost, 1910	1279.5	4198	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1832.8 \\ 167.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lime Casca Yellow	$\begin{array}{c} 15848\cdot 3 \\ 17719\cdot 3 \\ 11166\cdot 7 \end{array}$	$4 \cdot 199984 \\ 4 \cdot 248447 \\ 4 \cdot 047923$
Yellow, 1910	816.7	2680	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1207.6 \\ 499.3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lime Casca	$16246 \cdot 8 \\ 12732 \cdot 8$	$4 \cdot 210767 \\ 4 \cdot 104924$
N. G., ¹ 1912			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1163.0 \\ 304.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	N. F Yellow	$5125 \cdot 5 \\ 5194 \cdot 5$	$3.70974 \\ 3.71554$
N. F., 1912			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 389\cdot 9\\ 455\cdot 6\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Casca. Yellow. Lost.	$6943 \cdot 0$ $6816 \cdot 4$ $11252 \cdot 7$ $9479 \cdot 6$	$3 \cdot 841549$ $3 \cdot 833553$ $4 \cdot 051256$ $3 \cdot 976792$
Peak, northwest of F1 Ridge, 1909.		N	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$142 \cdot 8$ 701 · 4	$325 29 16 \\ 11 47 04$	$145 \ 38 \ 14 \\ 191 \ 44 \ 33$	View Northeast	13575·9 10507·4	4.132770
F1 Ridge, 1909			$65\ 21\ 35\cdot73$ 140 59 29.63	1106 · 7 383 · 1	341 19 53	161 23 57 182 15 16	View Northeast	10872.4	4.036327
			10 39 29.03		34 06 26	213 59 01	(Monument No. 99) Nation	$9979.5 \\ 11335.5$	$3.999107 \\ 4.054441$
Dark peak, northeast of View Northeast, 1909.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$394.3 \\ 181.3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	View Northeast	$ \begin{array}{r} 11340 \cdot 7 \\ 18091 \cdot 7 \end{array} $	$4.054639 \\ 4.257479$
Casca, 1910	487.5	4880	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1492 \cdot 4 \\ 205 \cdot 5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	View Northeast Nation	10908 · 7 8625 · 6	4.037773 3.935789

Station.	Eleva	tion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance	Loga- rithm.
	Meters.	Feet.	0 / //	1.134	0 / //	o , ,,		Meters.	
Peak, south of west of F ₁ Ridge, 1909.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1486.7 \\ 200.8$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c} 144 & 05 & 01 \\ 196 & 35 & 35 \\ 203 & 21 & 12 \end{array}$	View Northeast Mush Nation.	$10900 \cdot 3$ $14027 \cdot 4$ $8621 \cdot 1$	$4 \cdot 037439$ $4 \cdot 146978$ $3 \cdot 935562$
Reddish peak, 4 miles north of View Northeast, 1909.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$572.4 \\ 297.9$	9 09 54 57 52 02	189 08 24 237 39 03	View Northeast Nation	8011 · 8 13121 · 0	3.903728 4.117967
High Rocky Peak, 1909			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$345 \cdot 4 \\ 548 \cdot 6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	View Northeast	$8103.8 \\ 14130.8$	3.908691 4.150168
Lime, 1910	1417.6	4651	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1412\cdot 3\\475\cdot 3\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 189 & 02 & 07 \cdot 6 \\ 241 & 11 & 15 \cdot 1 \\ 284 & 25 & 45 \cdot 2 \end{array}$	View Northeast Nation Casca	$6978 \cdot 1$ 12453 $\cdot 0$ 7740 $\cdot 6$	$3 \cdot 843737$ $4 \cdot 095274$ $3 \cdot 888775$
Craggy Peak, northeast of E ₁ 1909.	*****		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1312\cdot 6\\431\cdot 3\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	View Northeast Ei of the Boundary (Monument No. 99.	3102 · 7 4414 · 9	3 · 491745 3 · 644919
Nation, 1909	1299 • 9	4269	$\begin{array}{c} 65 & 16 & 32 \cdot 477 \\ 141 & 07 & 39 \cdot 722 \end{array}$	$\begin{array}{c}1005\cdot9\\515\cdot2\end{array}$	$\begin{array}{c} 77 & 08 & 42 \\ 275 & 11 & 20 \cdot 7 \\ 304 & 38 & 28 \cdot 7 \\ 6 & 06 & 14 \cdot 0 \end{array}$	250 57 42 95 22 49 · 5 124 50 37 · 3 186 05 32 · 7	View Northeast Grub Mush	9663 · 9 9879 · 0 12678 · 3 5559 · 2	3.985153 3.994711 4.103060 3.745010
E1 Mountain Summit, 1909.		• • • •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100 33 59 146 17 47 229 15 14 271 19 29	View Northeast Grub Mush Nation.	4232.6 8525.2 8269.6 5676.6	3 · 626604 3 · 930706 3 · 917486 3 · 754090
View Northeast, 1909	1703 • 4	5588	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	96.0 17.9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Grub. Back. Mush. E1 of the Boundary	$6341 \cdot 0$ $11955 \cdot 4$ $11412 \cdot 8$	3.802160 4.077564 4.057392
View Southwest, 1909			$\begin{array}{ccccc} 65 & 15 & 37\cdot 82 \\ 140 & 56 & 51\cdot 35 \end{array}$	1171·4 666·4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(Monument No. 99) View Northeast. Grub. Back. Slide. Pack. Mush. Nation. Ei of the Boundary (Monument No. 99)	1627 · 6 5882 · 3 10994 · 5 8847 · 6 12699 · 0 9792 · 3 8580 · 3 2689 · 2	$3 \cdot 389731$ $3 \cdot 211547$ $3 \cdot 769546$ $4 \cdot 041174$ $3 \cdot 946827$ $4 \cdot 103770$ $3 \cdot 990886$ $3 \cdot 933504$ $3 \cdot 429628$
Mountain, Southwest of E_1 of the Boundary, 1909.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 760 \cdot 1 \\ 470 \cdot 5 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	View Northeast Grub Mush Nation.	$6022 \cdot 0$ 8258 \cdot 7 5679 \cdot 7 4464 \cdot 5	3.779740 3.916912 3.754324 3.649776
Shed Mountain, 1909			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}182\cdot 6\\670\cdot 1\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Grub Mush Nation	$\begin{array}{c} 10098 \cdot 2 \\ 3475 \cdot 6 \\ 3026 \cdot 3 \end{array}$	$4 \cdot 004245$ $3 \cdot 541024$ $3 \cdot 480918$
Mush, 1909	1142.8	3749	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1053\cdot 2\\327\cdot 7\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Grub Slide Back Pack	$\begin{array}{c} 11149\cdot 0\\ 8028\cdot 2\\ 10905\cdot 6\\ 8098\cdot 3\end{array}$	$4 \cdot 047236 \\ 3 \cdot 904619 \\ 4 \cdot 037649 \\ 3 \cdot 908392$
Jay, 1909			$\begin{smallmatrix} 65 & 13 & 04 \cdot 017 \\ 141 & 03 & 30 \cdot 551 \end{smallmatrix}$	$\begin{array}{c} 124 \cdot 4 \\ 397 \cdot 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Pack Nation	$6547 \cdot 4 \\ 7221 \cdot 7$	3 · 816067 3 · 858638
					$\begin{array}{c} 229 & 56 & 38 \cdot 0 \\ 276 & 01 & 59 \cdot 2 \\ 323 & 59 & 19 \cdot 4 \\ 324 & 30 & 17 \cdot 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(Monument No. 99) View Northeast Grub Slide Back	$\begin{array}{c} 6482 \cdot 1 \\ 8630 \cdot 3 \\ 7231 \cdot 2 \\ 4608 \cdot 2 \\ 7615 \cdot 5 \end{array}$	$3 \cdot 811714$ $3 \cdot 936028$ $3 \cdot 859208$ $3 \cdot 663527$ $3 \cdot 881700$
Grub, 1909	1035 · 1	3396	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1214\cdot 0\\226\cdot 9\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Back	$6104.5 \\ 5375.2$	3 · 785653 3 · 730392
Highest pinnacle west of Grub, 1909.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1006 \cdot 9 \\ 522 \cdot 4$	267 07 58 5 59 21 33 22 15 105 39 37	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Grub. Slide. Pack. Mush.	$\begin{array}{r} 4201\cdot 3\\ 2767\cdot 9\\ 6630\cdot 5\\ 7085\cdot 3\end{array}$	3.623380 3.442158 3.821545 3.850356
Reddish peak, east-southeast of E_1 of the Boundary, 1909.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	946·8 652 7	96 49 12 114 56 30 124 04 40 135 57 30	276 29 36 294 37 35 303 52 43 315 50 04	Mush. Nation. E ₁ of the Boundary (Monument No. 99) View Northeast	16947 · 2 17872 · 6 12369 · 5 9166 · 5	$4 \cdot 229097$ $4 \cdot 252187$ $4 \cdot 092353$ $3 \cdot 962204$

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

¹ No check on this position.

 $23565 - 10\frac{1}{2}$

Station.	Elevat	ion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet,	o / //		0 / //	0 / //		Meters.	
East, 1909	963.8	3162	65 12 01.945 140 58 40.055	$\begin{array}{c} 60\cdot 2\\521\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Slide. Talus. View Northeast Grub E ¹ of the Boundary (Monument No 90)	$2099 \cdot 9$ $1056 \cdot 7$ $7991 \cdot 0$ $3604 \cdot 6$ $7868 \cdot 6$	3.322197 3.023967 3.902600 3.556852
Talus, 1909	960-5	3151	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1586\cdot 1\\743\cdot 7\end{array}$	$\begin{array}{c} 115 \ 47 \ 55 \cdot 6 \\ 145 \ 27 \ 55 \cdot 7 \\ 206 \ 11 \ 04 \cdot 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Mush. Nation. View Northeast	7332·4 10582·3 8696·5	$3 \cdot 865244$ $4 \cdot 024582$ $3 \cdot 939346$
West, 1909	1044 • 1	3425	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1152.8 183.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Grub. Mush Nation. View Northeast Talus. East.	$5748 \cdot 4$ $6671 \cdot 4$ $10427 \cdot 0$ $9552 \cdot 9$ $1090 \cdot 2$ $2144 \cdot 8$	3.759547 3.824217 4.018160 3.980133 3.037500 3.331394
Slide, 1909	1335.8	4382	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}112\cdot 3\\ 30\cdot 9\end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Back. Pack. E_1 of the Boundary	3007 · 8 4362 · 5	3 · 478255 3 · 639738
Back, 1909	1575.6	5169	$\begin{array}{c} 65 & 09 & 43 \cdot 720 \\ 140 & 57 & 51 \cdot 073 \end{array}$	$1354.1 \\ 665.3$	$330 \ 46 \ 21 \cdot 9 \\ 35 \ 58 \ 34 \cdot 7$	$\begin{array}{c} 150 \ 51 \ 01 \cdot 7 \\ 215 \ 51 \ 00 \cdot 8 \end{array}$	(Monument No. 99) Barney	9606 · 1 8247 · 4 11127 · 0	3.982548 3.916319 4.046378
Pack, 1909	1259.4	4132	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$1042 \cdot 2 \\ 262 \cdot 5$	$266 25 46 \cdot 3$ 9 29 00 \cdot 0	$\begin{array}{r} 86 & 31 & 39 \cdot 4 \\ 189 & 27 & 19 \cdot 1 \end{array}$	Back	$5077 \cdot 8$ 8820 · 1	$3.705674 \\ 3.945474$
Sharp Peak, east of Back, 1909.			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$104 54 37 \\ 144 25 52$	284 52 33 324 14 54	Back	1458.7 16162.7	$3 \cdot 163967 \\ 4 \cdot 208515$
					164 40 41 182 02 01 189 39 57	344 36 41 2 02 32 9 41 08	E1 of the Boundary (Monument No. 99) View Northeast Grub	$13017.6 \\ 12229.9 \\ 5992.1$	$4 \cdot 114532 \\ 4 \cdot 087422 \\ 3 \cdot 777580$
Game, 1909	1373 - 8	4507	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 128 \ 25 \ 09 \cdot 6 \\ 234 \ 32 \ 30 \cdot 8 \end{array}$	Barney Hi-yu	4829 · 5 8305 · 4	3.683900 3.919361
					$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	306 10 03.9 356 44 33.3	Pack	6582 · 8 4208 · 3	3.818410 3.624105
Barney, 1909	1256.6	4123	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$1587.2 \\ 556.8$	$\begin{array}{c} 0 & 33 & 39 \cdot 3 \\ 54 & 10 & 20 \cdot 8 \\ 80 & 22 & 10 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Castle Squaw Hi-yu	$ \begin{array}{c} 10135 \cdot 5 \\ 7511 \cdot 0 \\ 10717 \cdot 0 \end{array} $	$4 \cdot 005847$ $3 \cdot 875700$ $4 \cdot 030075$
Hi-yu, 1909	1476 • 7	4845	65 04 52.749 141 06 11.383	1633 · 8 148 · 7	299 58 54·8 351 20 02·3	$\begin{array}{c} 120 & 04 & 05 \cdot 9 \\ 171 & 21 & 07 \cdot 4 \end{array}$	Squaw Red	$5178.4 \\ 6242.3$	3.714194 3.795346
Skook, 1909	1549 • 2	5083	65 04 05 571 141 04 00 418	172.6 5.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Red Crow Hi-yu Pack Back Castle Chief	$\begin{array}{r} 4773\cdot 1\\ 1214\cdot 1\\ 2250\cdot 4\\ 10164\cdot 4\\ 11528\cdot 6\\ 11136\cdot 0\\ 12937\cdot 4\end{array}$	$3 \cdot 678802$ $3 \cdot 084244$ $3 \cdot 352257$ $4 \cdot 007080$ $4 \cdot 061778$ $4 \cdot 046730$ $4 \cdot 111848$
Squaw, 1909	1438.8	4720	65 03 29.080 141 00 28.360	5 900 · 9 5 370 · 9	$\begin{array}{c} 313 \ 39 \ 05 \cdot 1 \\ 44 \ 46 \ 39 \cdot 7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Castle	8295 · 6 5040 · 4	3.91884 3.70246
Red, 1909	901 • 8	2959	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 1037 · 4 779 · 5	$\begin{array}{c} 351 59 44 \cdot 1 \\ 38 06 55 \cdot 2 \end{array}$	172 01 03·9 218 01 25·2	Chief	8302·5 7738·1	3.919210 3.888637
Cone-shaped Peak, 1909,			65 00 48.31 140 59 23.88	1496.3 312.7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	98 21 26 182 10 20 205 25 07 242 49 04 287 36 55	Castle Hug. Chief. Crow. Red.	$\begin{array}{c} 5211 \cdot 4 \\ 10856 \cdot 8 \\ 7555 \cdot 8 \\ 10303 \cdot 4 \\ 4612 \cdot 9 \end{array}$	$3 \cdot 716958$ $4 \cdot 035703$ $3 \cdot 878281$ $4 \cdot 012980$ $3 \cdot 663978$
Pinnacle, 1909	830.5	2725	65 00 44 · 186 140 59 49 · 43		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Skook Hug Chief Red	7048 · 1 10721 · 4 7300 · 6 4338 · 7	$\begin{array}{c} 3 \cdot 848071 \\ 4 \cdot 030253 \\ 3 \cdot 863359 \\ 3 \cdot 637358 \end{array}$
Castle, 1909	1127 • 9	3701	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 2 \\ 0 \\ 658 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hug Chief Red	$ \begin{array}{c} 11534 \cdot 7 \\ 10371 \cdot 5 \\ 9791 \cdot 2 \end{array} $	$4 \cdot 062005$ $4 \cdot 015840$ $3 \cdot 990835$
Crow, 1909	859+8	2821	64 58 16 · 79 141 11 03 · 62	$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 289 \ 41 \ 18 \cdot 5 \\ 304 \ 57 \ 46 \cdot 0 \\ 3 \ 48 \ 38 \cdot 3 \end{array}$	$\begin{array}{c} 109 \ 48 \ 08 \cdot 2 \\ 125 \ 07 \ 51 \cdot 6 \\ 183 \ 48 \ 08 \cdot 7 \end{array}$	Chief Hug. Strata	6304·4 10720·6 6469·0	3.799647 4.030220 3.810835
Chief, 1909	. 1248.0	4094	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 3 \\ 248 \cdot 5 \\ 413 \cdot 3 \end{array} $	324 46 31.0 55 53 10.8	144 49 46·8 235 45 51·6	Hug Strata	4927 • 2	3.692602 3.886447

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

Station.	Elevat	ion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / //		0 / //	0 / //		Meiers.	
Peak, east of Hug, 1909			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1497.0 \\ 262.0$	358 33 54 152 39 59	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Blow Hug	$8151.0 \\ 2568.7$	$3.911209 \\ 3.409711$
Hug, 1909	1295 • 1	4249	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1796.7 \\ 726.9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Blow Bush	$6963.0 \\ 10900.3$	$3.842795 \\ 4.037439$
Strata, 1909	578.9	1899	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1498.3 \\ 477.5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hug Blow Bush	$9221 \cdot 0 \\ 13086 \cdot 5 \\ 5935 \cdot 8$	3.964777 4.116824 3.773477
Peak, east of Blow, 1909			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}142\cdot 8\\301\cdot 7\end{array}$	$\begin{array}{cccc} 79 & 01 & 40 \\ 118 & 34 & 25 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Blow	$7756.6 \\ 11262.7$	$3.889672 \\ 4.051642$
Asp, 1909	820.6	2692	64 51 58 440 141 02 26 084	1809 · 8 343 · 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nut. Eagle Peak Bush. Crow. Chief. Hug. Blow. Lone.	$\begin{array}{c} 16936\cdot 1\\ 10501\cdot 1\\ 7000\cdot 0\\ 13549\cdot 6\\ 9626\cdot 6\\ 5905\cdot 1\\ 4360\cdot 0\\ 6941\cdot 0\\ \end{array}$	$\begin{array}{c} 4\cdot 228814\\ 4\cdot 021236\\ 3\cdot 845099\\ 4\cdot 131927\\ 3\cdot 983471\\ 3\cdot 771225\\ 3\cdot 639485\\ 3\cdot 841425\end{array}$
Bush, 1909	786 • 1	2579	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1143.9 \\ 199.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Blow Lone Eagle Peak	$^{11212\cdot 7}_{12157\cdot 9}_{6434\cdot 4}$	$4 \cdot 049711 \\ 4 \cdot 084857 \\ 3 \cdot 808505$
Blow, 1909	1083 · 7	3555	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$781.6 \\ 58.4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lone Eagle Peak	$4533.6 \\ 13449.7$	$3.656445 \\ 4.128711$
Peak, east end of Lone Ridge, 1909.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 14 \cdot 2 \\ 214 \cdot 9 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hog Nut Lone Blow	$7582 \cdot 2 \\16007 \cdot 0 \\1514 \cdot 3 \\4705 \cdot 1$	$3 \cdot 879793$ $4 \cdot 204310$ $3 \cdot 180210$ $3 \cdot 672573$
Lone, 1909	1066+9	3501	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c}1823\cdot 4\\145\cdot 0\end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hog Nut Eagle Peak	$7255 \cdot 4 \\ 14819 \cdot 9 \\ 12041 \cdot 4$	$3 \cdot 860661 \\ 4 \cdot 170845 \\ 4 \cdot 080678$
Eagle Peak, 1909	686 • 8	2253	$\begin{array}{r} 64 \ 48 \ 10 \cdot 821 \\ 141 \ 12 \ 16 \cdot 367 \end{array}$	$335 \cdot 1 \\ 216 \cdot 1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 116 \ 55 \ 49 \cdot 4 \\ 173 \ 25 \ 46 \cdot 5 \end{array}$	Hog Nut	$12724 \cdot 2 \\ 8508 \cdot 7$	$4 \cdot 104632 \\ 3 \cdot 929865$
Birch, 1909	644.8	2115	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	465 · 5 90 · 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nut Eagle Peak Bush Blow. Lone Hug A1 of the Boundary	$\begin{array}{c} 8686\cdot 3\\ 6691\cdot 1\\ 9884\cdot 7\\ 9544\cdot 5\\ 6362\cdot 6\\ 6324\cdot 8\\ 4536\cdot 7\end{array}$	$3 \cdot 938834$ $3 \cdot 825498$ $3 \cdot 994964$ $3 \cdot 979755$ $3 \cdot 803638$ $3 \cdot 801050$ $3 \cdot 656744$
Peak, between the forks of Eagle Creek, 1909.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	913.6 628.9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nut Hog. Eagle Peak Lone Blow	$\begin{array}{c} 26140\cdot 0\\ 15417\cdot 9\\ 26717\cdot 3\\ 15287\cdot 4\\ 17127\cdot 7\end{array}$	$\begin{array}{r} 4\cdot 417306\\ 4\cdot 188026\\ 4\cdot 426792\\ 4\cdot 184334\\ 4\cdot 233700 \end{array}$
Eldridge 1 (U.S.G.S.), 1907			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fortymile Dome Uncle Sam	$50770.0 \\ 54232.2$	$4 \cdot 705607 \\ 4 \cdot 734257$
Hog, 1909	967 • 3	3174	$\begin{array}{r} 64 \ 45 \ 05 \cdot 431 \\ 140 \ 57 \ 57 \cdot 023 \end{array}$	$\begin{array}{c} 168\cdot 2\\ 754\cdot 3\end{array}$	$\begin{smallmatrix} 0 & 12 & 43 \cdot 6 \\ 47 & 33 & 20 \cdot 3 \end{smallmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Pete George	$6173.6 \\ 9576.3$	3.790537 3.981198
Peak, east end of Hog Ridge, 1909.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1447 \cdot 5 \\ 303 \cdot 2$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nut Hog Lone	${}^{11835\cdot 2}_{1372\cdot 7}_{7834\cdot 6}$	$4 \cdot 073174 \\ 3 \cdot 137588 \\ 3 \cdot 894019$
Nut, 1909	846.7	2778	64 43 37.890 141 11 02.616	$\begin{array}{c}1173\cdot 4\\34\cdot 6\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hog Pete George	${}^{10743\cdot 0}_{10945\cdot 2}_{5031\cdot 9}$	$\begin{array}{c} 4\cdot 031126\\ 4\cdot 039222\\ 3\cdot 701734 \end{array}$
Yukon, 1907	821.5	2695	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$532 \cdot 6$ $230 \cdot 4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Knoll Crossing Loop	$\begin{array}{r} 4278\cdot 8 \\ 4345\cdot 4 \\ 8540\cdot 3 \end{array}$	3.631320 3.638034 3.931473
Pete, 1909	733.6	2407	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1427 \cdot 4 \\ 778 \cdot 6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Loop Plateau	$4849 \cdot 1 \\ 8185 \cdot 6$	$3.685662 \\ 3.913051$
George, 1909	917 • 2	3009	$\begin{array}{r} 64 \ 41 \ 36 \cdot 484 \\ 141 \ 06 \ 50 \cdot 162 \end{array}$	$1129 \cdot 9 \\ 664 \cdot 9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Pete Loop Plateau	$7049 \cdot 8$ 9522 $\cdot 8$ 4969 $\cdot 8$	$3 \cdot 848174 \\ 3 \cdot 978764 \\ 3 \cdot 696335$
Knoll, 1907	647.1	2123	64 41 36 · 208	1121.3	25 25 06.7	205 24 20.6	Crossing	1574 • 1	3.197022

Station.	Elevat	tion.	Latitude and longitude,	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	o / //		0 / //	0 / //		Meters.	
Yukon River, West Base, 1907.	274.4	900	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$59 \cdot 7 \\ 505 \cdot 4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Yukon Knoll Crossing	3145.0 2243.3 1349.9	$3 \cdot 497623$ $3 \cdot 350882$ $3 \cdot 130309$
Boundary, Lat., Long., and Az. Station, 1906.			$\begin{array}{c} 64 \ 40 \ 51\cdot420 \\ 141 \ 00 \ 00\cdot405 \end{array}$	$\begin{array}{c}1592\cdot 4\\5\cdot 4\end{array}$					
Bald of the Boundary, 1907.			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1592 \cdot 4$ $0 \cdot 0$	90 00 00.0	270 00 00.0	Boundary Astro. Sta.	5.37	0.729974
Crossing, 1907	268.0	879	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1557\cdot 7\\0\cdot 0$	180 00 00-0	0.00.00.0	Bald	34 · 7	1 • 540329
Yukon River, East Base, 1907	283.8	931 · 2	64 40 49.017	$1518 \cdot 0$	105 29 09.7	285 27 31.2	Yukon River, West		
			[*] 140 59 49·185	652 · 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Yukon Knoll	$ \begin{array}{r} 1498 \cdot 7 \\ 4483 \cdot 0 \\ 1555 \cdot 3 \end{array} $	$3 \cdot 175728$ $3 \cdot 651568$ $3 \cdot 191826$
Loop, 1907	739.8	2427	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 510 \cdot 1 \\ 145 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Crossing Knoll	$4204 \cdot 3 \\ 4930 \cdot 2$	$3.623694 \\ 3.692866$
Plateau, 1907	930 • 4	3052	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1789.7 \\ 724.3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Yukon Knoll Loop	$6308.7 \\ 7280.6 \\ 7768.6$	3.799940 3.862169 3.890343
Trail, 1907	1001.9	3287	64 37 34·260 141 01 38·088	$ \begin{array}{r} 1050 \cdot 9 \\ 506 \cdot 2 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Slope. Plateau Loop Table E of the Boundary	$7699 \cdot 0 \\ 4277 \cdot 4 \\ 5375 \cdot 1 \\ 9755 \cdot 2$	3.886437 3.631177 3.730389 3.989237
11 C C C C L 1007	1222.0	1000	61.25 10 500				(Monument No. 115)	7381.6	3.868153
U. S. G. S. Cairn, 1907	1222.0	4009	04 35 40-790 141 07 28-955	$1263 \cdot 2$ 385 · 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Plateau. Trail Path Slope	$6228 \cdot 6$ $5840 \cdot 4$ $6326 \cdot 8$ $3508 \cdot 0$	$3 \cdot 794392$ $3 \cdot 766445$ $3 \cdot 801184$ $3 \cdot 545060$
Slope, 1907	1235.0	4052	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1657\cdot 4\\57\cdot 3\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 47 & 19 \cdot 9 \\ 38 & 20 & 18 \cdot 0 \end{array}$	Plateau Loop	$9424 \cdot 0$ 12738 $\cdot 3$	$3.974234 \\ 4.105110$
Table, 1907	1059 • 8	3477	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$479.8 \\ 533.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Slope Plateau Loop	9190.7 13887.3 11244.5	$3.963348 \\ 4.142618 \\ 4.050942$
Path, 1907	1088.0	3570	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 285 \cdot 2 \\ 138 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Liberty Slope Table Woody	8480.5 3405.1 6003.2 9938.4	3.928424 3.532128 3.778381 3.997315
Smoke, 1913	1007 · 0	3304	64 33 07.198 140 56 30.144	$222 \cdot 9 \\ 401 \cdot 7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Liberty. Path. Slope. U. S. G. S. Cairn. Table.	$9714 \cdot 3$ $4533 \cdot 3$ $7781 \cdot 6$ $9977 \cdot 9$ $1489 \cdot 7$	$3 \cdot 987412$ $3 \cdot 656414$ $3 \cdot 891069$ $3 \cdot 999038$ $3 \cdot 173093$
Woody, 1907	937 • 3	3075	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1062\cdot 6\\760\cdot 9\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Liberty Slope Table	$7922 \cdot 4$ 13216 $\cdot 3$ 6986 $\cdot 3$	$3 \cdot 898854 \\ 4 \cdot 121109 \\ 3 \cdot 844245$
Liberty, 1907	1080 · 2	3544	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1101 \cdot 4 \\ 457 \cdot 8$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Slope Table	10237.5 10732.6	$4.010196 \\ 4.030706$
Fortymile Dome, U. S. G. S., 1907.	1276 - 9	4189	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 544 \cdot 4 \\ 70 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Liberty	4290 · 8 9529 · 9	$3.632540 \\ 3.979088$
Bare, 1907	1065 · 8	3497	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1251.5 \\ 795.8$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fortymile Dome Liberty Woody	$5028 \cdot 4$ 7569 $\cdot 5$ 7643 $\cdot 3$	3.701428 3.879068 3.883283
Uncle Sam, 1907	961.3	3154	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 776 \cdot 0 \\ 604 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fortymile Dome Bare	7779.7 9907.4	3.890961 3.995959
John Bull, 1907	917.6	3011	$\begin{array}{rrrr} 64 & 22 & 05\cdot715 \\ 140 & 55 & 55\cdot618 \end{array}$	$177.0 \\ 746.0$	94 24 23.8 147 38 16.3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Uncle Sam Fortymile Dome	7928·4 9238·8	3.899185 3.965615
					151 35 23·4 179 33 28·0	331 31 43·1 359 33 24·5	F of the Boundary (Monument No. 118) Bare	$6876 \cdot 1 \\ 6649 \cdot 0$	3 · 837345 3 · 822754
River, 1907	910.0	2986	$\begin{array}{rrrr} 64 & 17 & 53 \cdot 122 \\ 141 & 04 & 40 \cdot 414 \end{array}$	$1645 \cdot 1 \\ 543 \cdot 5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 354 & 06 & 22 \cdot 0 \\ 42 & 05 & 10 \cdot 7 \end{array}$	Uncle Sam John Bull	8466 · 0 10529 · 4	$3.927676 \\ 4.022404$
Moose, 1907	978 • 8	3211	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1636.8 \\ 289.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	River Uncle Sam John Bull	9865 · 8 15727 · 6 11731 · 2	3.994132 4.196663 4.069341

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

Station.	Eleva	tion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / //		0 / //	0 / //		Meters.	
Canyon, 1907	864.5	2836	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$324 \cdot 2 \\ 89 \cdot 8$	$ 186 14 13 \cdot 3 236 10 21 \cdot 8 $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	River	10674.6 12401.8	4.028353 4.003483
Little Baldy, 1913	1147.0	3763	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$260 \cdot 4$ $611 \cdot 8$	$\begin{array}{c} 16 & 33 & 41 \cdot 4 \\ 84 & 37 & 51 \cdot 2 \\ 342 & 42 & 53 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Walker Steel Creek Dome Gold	$14624 \cdot 0$ $18061 \cdot 1$ $13116 \cdot 3$	$4 \cdot 165066$ $4 \cdot 256744$ $4 \cdot 117812$
Baldy, 1907	1148.0	3767	64 12 06.816 140 57 37.911	$\begin{array}{c} 211 \cdot 0 \\ 511 \ 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Canyon River Moose	$\begin{array}{r} 6866 \cdot 1 \\ 12141 \cdot 0 \\ 7806 \cdot 8 \end{array}$	3.836708 4.084256 3.892472
Steel Creek Dome, U. S. G. S. 1907.	1223.9	40152	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 376\cdot 2\\ 771\cdot 5\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	River. Moose. Baldy. Gold	$\begin{array}{c} 17515\cdot 1\\ 23204\cdot 1\\ 18156\cdot 3\\ 24414\cdot 5\end{array}$	$4 \cdot 243412$ $4 \cdot 365564$ $4 \cdot 259027$ $4 \cdot 387648$
Baby, 1907	$945 \cdot 1$	3101	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$978 \cdot 3 \\ 102 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Canyon Baldy	$10775 \cdot 3 \\ 13952 \cdot 1$	$4 \cdot 032429 \\ 4 \cdot 144640$
Marmot, 1907	1251.8	4107	64 06 16.089 140 57 20.297	498 · 2 274 · 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	G of the Boundary (Monument No. 126) Baby Canyon R6 of the Boundary Baldy Gold	$\begin{array}{c} 2971 \cdot 9 \\ 9588 \cdot 6 \\ 13079 \cdot 0 \\ 7218 \cdot 2 \\ 10863 \cdot 7 \\ 3907 \cdot 0 \end{array}$	$3 \cdot 473034$ $3 \cdot 981756$ $4 \cdot 116576$ $3 \cdot 858430$ $4 \cdot 035978$ $3 \cdot 591840$
Gold, 1907	1376 • 1	4515	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$740\cdot 4\\781\cdot 6$	$\begin{array}{c} 99 & 11 & 12 \cdot 1 \\ 139 & 49 & 23 \cdot 1 \\ 153 & 08 & 32 \cdot 5 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Baby Canyon Baldy	$^{13302\cdot 1}_{16502\cdot 1}_{13039\cdot 7}$	$4 \cdot 123919 \\ 4 \cdot 217538 \\ 4 \cdot 115267$
Walker, 1907	1257	41242	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1104\cdot 7\\716\cdot 4\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Baby Gold Ptarmigan	$6217 \cdot 1 \\ 8202 \cdot 8 \\ 7516 \cdot 4$	3.793588 3.913963 3.876010
Minnesota, 1907	1305.6	4284	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1428 \cdot 9 \\ 778 \cdot 4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Baby Gold Ptarmigan	$9789 \cdot 1 \\ 11203 \cdot 8 \\ 3032 \cdot 3$	$3.990742 \\ 4.049364 \\ 3.481777$
Miller, 1907	1435 • 9	47112	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 393 \cdot 6 \\ 126 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ptarmigan Baby Gold	$2835 \cdot 1 \\ 13311 \cdot 4 \\ 8853 \cdot 3$	$3 \cdot 452563 \\ 4 \cdot 124223 \\ 3 \cdot 947103$
Ptarmigan, 1907	1425.6	4677	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1124.9 \\ 282.6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Baby Gold	$12692.9 \\ 11220.9$	$4 \cdot 103561 \\ 4 \cdot 050026$
Witherspoon North Base (U.S.G.S.), ¹ 1907.	1245 • 2	40852	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1817 \cdot 5 \\ 727 \cdot 0 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Baby Ptarmigan	$15986 \cdot 8 \\ 6654 \cdot 8$	$4 \cdot 203761 \\ 3 \cdot 823134$
Bedrock, 1907	1310 • 4	4299	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 162 \cdot 6 \\ 312 \cdot 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Witherspoon Ptarmigan Gold	$^{11504\cdot 1}_{5266\cdot 4}_{14283\cdot 6}$	$4 \cdot 060852 \\ 3 \cdot 721516 \\ 4 \cdot 154839$
Witherspoon, 1907	1238 · 3	4063	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1307\cdot 1\\352\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Baby Gold. Ptarmigan	$^{16614\cdot 3}_{21363\cdot 2}_{10538\cdot 2}$	$4 \cdot 220483 \\ 4 \cdot 329666 \\ 4 \cdot 022766$
Moss, 1907	1324 · 1	43442	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1333\cdot 7\\452\cdot 6\end{array}$	$352 \ 42 \ 51 \cdot 8$ 27 10 33 · 7	172 43 23·0 207 08 18·3	Sixtymile River, East Base	3739.0	3 · 572753
					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Base Witherspoon Crag	$4501 \cdot 9 \\ 7489 \cdot 2 \\ 11670 \cdot 9$	$3.653392 \\ 3.874436 \\ 4.067106$
Bagley (U.S.G.S.), ¹ 1907		• • • •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 857 \cdot 0 \\ 656 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 71 & 23 & 21 \\ 106 & 25 & 55 \end{array}$	Witherspoon Sixtymile River, West Base	7209 · 3 12556 · 4	3 · 857895 4 · 098866
Reilly, 1913	993.3	3259	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1408\cdot 8\\3\cdot 0\end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Divide Lode Sixty Crag	$13412 \cdot 3 \\ 10862 \cdot 5 \\ 1102 \cdot 4 \\ 7307 \cdot 3$	$4 \cdot 127502 \\ 4 \cdot 035929 \\ 3 \cdot 042333 \\ 3 \cdot 863756$
Sixtymile River, East Base. 1907.	1047.9	3438	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1340\cdot 9\\797\cdot 1\end{array}$	330 23 39.4 346 36 41.4 26 32 39.1	$\begin{array}{c} 150 & 28 & 03 \cdot 1 \\ 165 & 39 & 21 \cdot 5 \\ 206 & 26 & 44 \cdot 5 \end{array}$	Crag I of the Boundary (Monument No. 133). Divide	8125 · 5 10543 · 4 12092 · 2	3.909852 4.022979 4.082506

¹ No check on this position. ² Top of cairn.

Station.	Elevat	ion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / //		0 / //	o //		Meters.	
Sixtymile River, West Base, 1907.	972 • 2	3190	63 54 33.720 141 06 04.011	$\begin{array}{c}1044\cdot 1\\54\cdot 7\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sixtymile River, East Base. Crag.	$2547.5 \\ 9415.4$	$3.406120 \\ 3.973841$
					$\begin{array}{c} 15 & 13 & 43 \cdot 8 \\ 138 & 17 & 01 \cdot 1 \end{array}$	$\begin{array}{c} 195 & 10 & 35 \cdot 8 \\ 318 & 11 & 17 \cdot 4 \end{array}$	(Monument No. 133) Divide		$4 \cdot 046608 \\ 4 \cdot 037713 \\ 3 \cdot 893512$
Sixty, 1913	867 • 9	2847	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 429 \cdot 0 \\ 316 \cdot 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lode Sixtymile River, East Base	11088 · 8 3074 · 2	4.044886 3.487735
Lode, 1907	1266.6	4155	63 52 55.053	1704.8	350 07 06·4 180 49 12·3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Witherspoon	6247 · 8 8893 · 3	3.795730 3.949061
			141 12 35.945	490.6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bedrock. Sixtymile River ,West	15080.7	4 · 178421
					246 52 46.7	67 01 25.3	Sixtymile River, East Base	8561.9	3.932572
					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Crag Spur Divide	$12465 \cdot 7$ 7512 \cdot 0 7875 \cdot 7	$4 \cdot 095717$ $3 \cdot 875755$ $3 \cdot 896287$
Crag, 1907	1541 • 7	5058	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1705\cdot 4\\64\cdot 6\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Witherspoon Bedrock	$17237 \cdot 3 \\ 13323 \cdot 2$	$4 \cdot 236470 \\ 4 \cdot 124610$
Spur, 1907	1353-8	4442	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1589.6 585.8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	333 30 35.6 350 51 01.1	Witherspoon Sixtymile River West	14208.8	4.152558
					191 12 31.0	11 14 04.7	Base Sixtymile River, East	6975.0	3.843545
					$210 \ 02 \ 19.9$ $268 \ 43 \ 47.5$ $308 \ 26 \ 56.3$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Base Bedrock Crag	$7323 \cdot 2$ 14401 \cdot 2 5442 \cdot 3	$3 \cdot 864700$ $4 \cdot 158398$ $3 \cdot 735782$
					308 20 30 3	128 31 00.0	(Monument No. 133)	4940.8	3.693797
Divide, 1907	1561.8	5124	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1666 \cdot 4 \\ 457 \cdot 0 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Witherspoon Bedrock Crag	$16532 \cdot 3$ $19372 \cdot 3$ $10138 \cdot 3$	$4 \cdot 218333 \\ 4 \cdot 287181 \\ 4 \cdot 005964$
Odell, 1908	1180.6	3873	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 859\cdot 4\\ 142\cdot 6\end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fred Divide Crag	$^{11543\cdot 8}_{12652\cdot 5}_{8614\cdot 7}$	$\begin{array}{r} 4\cdot 062348\\ 4\cdot 102175\\ 3\cdot 935238\end{array}$
Charlie, 1913	894 • 2	2934	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$789 \cdot 4$ $0 \cdot 1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fred Divide Monument No. 134	7598.29096.0 391.9	$3.880708 \\ 3.958850 \\ 2.593165$
Fred, 1908	1404 · 3	4607	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1497.0 \\ 109.7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Divide Crag	$5753.8 \\ 13138.9$	$3.759955 \\ 4.118558$
Bill, 1908	1338 · 1	4390	63 44 54.976 141 01 07.695	$1702 \cdot 3 \\ 105 \cdot 5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Interior Round Fred. Odell	$3540 \cdot 0$ $11194 \cdot 4$ $6789 \cdot 8$ $5678 \cdot 3$	$3 \cdot 549007$ $4 \cdot 049008$ $3 \cdot 831854$ $3 \cdot 754215$
Interior, 1908	1221.0	4006	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$42.6 \\ 503.2$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fred Odell	8066 · 8 8301 · 0	$3.906701 \\ 3.919128$
Ladue, 1908	927.8	3044	63 40 45 • 476 140 50 19 • 790	$1408 \cdot 1 \\ 272 \cdot 1$	$\begin{array}{c} 87 & 57 & 42\cdot 8 \\ 114 & 25 & 56\cdot 2 \\ 121 & 20 & 12\cdot 4 \\ 159 & 24 & 45\cdot 7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Round. Interior. Fred. Odell.	$16384.7 \\ 10207.3 \\ 18106.2 \\ 11324.7$	$\begin{array}{r} 4\cdot 214438\\ 4\cdot 008910\\ 4\cdot 257827\\ 4\cdot 054025\end{array}$
Round, 1908	1193 • 2	3915	$\begin{array}{r} 63 \ 40 \ 25 \cdot 290 \\ 141 \ 10 \ 10 \cdot 569 \end{array}$	$783\cdot1\\145\cdot3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 4 & 54 & 55 \cdot 6 \\ 55 & 40 & 26 \cdot 6 \end{array}$	Fred Interior	10040 · 4 8557 · 2	$4.001751 \\ 3.932333$
Junction, 1908	795.5	2610	63 36 13.438 140 58 12.904	$416 \cdot 1 \\ 177 \cdot 9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Round. Ladue Ridge.	${}^{12587\cdot 6}_{10648\cdot 0}_{5058\cdot 8}$	$4 \cdot 099943 \\ 4 \cdot 027268 \\ 3 \cdot 704044$
Timber, 1908	977 · 3	3206	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}143\cdot 7\\388\cdot 3\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	RoundLadue	$8092 \cdot 1 \\ 18043 \cdot 7$	$3.908062 \\ 4.256326$
Ridge, 1908	1002 • 4	3289	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1694.8 \\ 115.4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Timber Round Ladue	$14338 \cdot 7$ $17094 \cdot 6$ $9126 \cdot 1$	$\begin{array}{r} 4\cdot 156509\\ 4\cdot 232859\\ 3\cdot 960287\end{array}$
Edward, 1910	1243 • 1	4078	63 34 29.181 140 47 50.882	903 · 6 702 · 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	K of the Boundary Summit. Ridge. Point.	$15553 \cdot 5 \\ 19947 \cdot 5 \\ 4430 \cdot 8 \\ 10773 \cdot 6$	$\begin{array}{c} 4\cdot 191827\\ 4\cdot 299887\\ 3\cdot 646481\\ 4\cdot 032362\end{array}$
				1					100 million - 11

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

Station.	Elevat	ion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / //		0 / //	0 / //		Meters.	
Victoria, 1910		****	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1100\cdot9\\731\cdot0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Point K of the Boundary Summit Ridge	$5403.9 \\ 13387.5 \\ 19220.7 \\ 9553.9$	3.732709 4.126698 4.283768 3.980181
Point, 1908	1077 · 7	3536	63 28 42.533 140 46 43.971	$\begin{array}{c}1317\cdot 0\\608\cdot 8\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Summit Timber Ridge	${}^{17766\cdot 3}_{23294\cdot 5}_{14113\cdot 6}$	$\begin{array}{r} 4 \cdot 249598 \\ 4 \cdot 367254 \\ 4 \cdot 149638 \end{array}$
Summit, 1908	1273.7	4179	$\begin{array}{r} 63 & 28 & 42 \cdot 450 \\ 141 & 08 & 07 \cdot 160 \end{array}$	$1314.4 \\ 99.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 355 \ 19 \ 00 \cdot 9 \\ 44 \ 49 \ 16 \cdot 6 \end{array}$	Timber Ridge	$13738.0 \\ 18832.3$	$4 \cdot 137924 \\ 4 \cdot 274904$
Fra-wa-pe, 1908	1100 · 1	3609	$\begin{array}{r} 63 & 18 & 46 \cdot 319 \\ 140 & 46 & 40 \cdot 777 \end{array}$	$1434 \cdot 2 \\ 567 \cdot 8$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Oh-ti Summit Point	$\begin{array}{c} 15700 \cdot 0 \\ 25686 \cdot 0 \\ 18461 \cdot 3 \end{array}$	$\begin{array}{r} 4\cdot 195899\\ 4\cdot 409697\\ 4\cdot 266262\end{array}$
Oh-ti, 1908	1090.0	3576	63 18 34.800 141 05 27.851	$ \begin{array}{c} 1077.6 \\ 387.9 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 353 & 16 & 27 \cdot 9 \\ 39 & 48 & 36 \cdot 1 \end{array}$	Summit	$^{18945\cdot 0}_{24447\cdot 4}$	$4 \cdot 277494 \\ 4 \cdot 388232$
Howard, 1910			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{c} 1466 \cdot 9 \\ 63 \cdot 1 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Brown Monument No. 148 Hyacinthe	$9891.6 \\ 6187.1 \\ 1528.2$	$3 \cdot 995266 \\ 3 \cdot 791488 \\ 3 \cdot 184183$
Hyacinthe, 1910			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 5 1265 \cdot 3 \\ 741 \cdot 5 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Brown Monument No. 148 .	$10191.9 \\ 5983.2$	$4.008255 \\ 3.776933$
Bump, 1908	897.4	2944	$\begin{array}{r} 63 & 14 & 07 \cdot 04 \\ 141 & 11 & 13 \cdot 910 \end{array}$	$ \begin{array}{c} 218 \cdot 2 \\ 194 \cdot 2 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Oh-ti Fra-wa-pe	$9592 \cdot 8$ 22287 $\cdot 5$	$3.981945 \\ 4.348062$
Brown, 1908	1096 · 3	3597	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 3 & 1182 \cdot 2 \\ & 89 \cdot 2 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bump Oh-ti Fra-wa-pe	$\begin{array}{c} 13492 \cdot 6 \\ 15093 \cdot 2 \\ 15428 \cdot 3 \end{array}$	$4 \cdot 130090 \\ 4 \cdot 178780 \\ 4 \cdot 188316$
Black, 1908	1039.0	34091	63 10 13 · 90 140 47 26 · 97	$ \begin{array}{c} 430 \cdot 7 \\ 377 \cdot 4 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Missou Brown Oh-ti Fra-wa-pe	$\begin{array}{r} 9693 \cdot 7 \\ 7720 \cdot 0 \\ 21638 \cdot 8 \\ 15879 \cdot 1 \end{array}$	3.986489 3.887620 4.335232 4.200826
Missou, 1908	1241.8	4074	$\begin{array}{r} 63 & 08 & 38 \cdot 91 \\ 140 & 58 & 26 \cdot 70 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bump Brown	$14776.5 \\ 5887.8$	$4 \cdot 169572 \\ 3 \cdot 769956$
Moosehorn, 1908	1305 • 4	4283	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{c} 8 \\ 9 \\ 9 \\ 624 \cdot 2 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Flat. Bump. Missou. Brown.	$^{13298\cdot 8}_{22309\cdot 8}_{8654\cdot 1}_{14095\cdot 2}$	$\begin{array}{r} 4\cdot 123814\\ 4\cdot 348496\\ 3\cdot 937223\\ 4\cdot 149070\end{array}$
Flat, 1908	1031.0	3383	63 03 46.17 141 12 30.56	$1 1429.7 \\ 429.3$	$\begin{array}{c} 183 \ 11 \ 12 \cdot 3 \\ 232 \ 27 \ 04 \cdot 9 \end{array}$	$\begin{array}{c} 3 & 12 & 20 \cdot 7 \\ 52 & 39 & 37 \cdot 5 \end{array}$	Bump Missou	$19254 \cdot 1 \\ 14908 \cdot 3$	$4 \cdot 284524 \\ 4 \cdot 173428$
Sauerkraut, 1908	818.7	2686 -	$\begin{smallmatrix} 0 & 62 & 58 & 15 \cdot 38 \\ 141 & 14 & 02 \cdot 66 \end{smallmatrix}$	5 476·3 4 37·5	$\begin{array}{c} 187 \ 11 \ 54 \cdot 5 \\ 233 \ 27 \ 40 \cdot 7 \end{array}$	$\begin{array}{c} 7 & 13 & 16 \cdot 6 \\ 53 & 43 & 05 \cdot 9 \end{array}$	Flat Moosehorn	$10323 \cdot 6 \\ 18147 \cdot 3$	$4 \cdot 013831 \\ 4 \cdot 258813$
Wienerwurst, 1908	914 • 4	3000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sauerkraut Flat Moosehorn	$\begin{array}{c} 16034 \cdot 6 \\ 21398 \cdot 1 \\ 17257 \cdot 0 \end{array}$	$\begin{array}{c} 4 \cdot 205058 \\ 4 \cdot 330376 \\ 4 \cdot 236966 \end{array}$
Sawback, 1908			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c c}9 & 1654 \cdot 5 \\ 7 & 604 \cdot 3\end{array}$	49 48 59 4 79 54 22 6 92 52 49 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Mick. Scottie. O of the Boundary	$8532 \cdot 0$ 5863 $\cdot 7$ 4500 $\cdot 7$	3.931050 3.768169 3.653278
Scottie, 1908	. 1123.9	3687	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccc} 4 & 621 \cdot 8 \\ 3 & 426 \cdot 0 \end{array} $	$\begin{array}{c} 85 & 47 & 30 \cdot 9 \\ 150 & 06 & 35 \cdot 0 \\ 198 & 44 & 22 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Tanana Sauerkraut Wienerwurst	$\begin{array}{c} 10858 \cdot 7 \\ 21279 \cdot 4 \\ 12617 \cdot 6 \end{array}$	$\begin{array}{c} 4\cdot 035776 \\ 4\cdot 327960 \\ 4\cdot 100977 \end{array}$
Tanana, 1908	. 886.0	2907	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 2 \\ 7 \\ 200 \cdot 2 \end{array} $	$\begin{array}{c} 180 & 28 & 50 \cdot 9 \\ 229 & 14 & 05 \cdot 8 \end{array}$	$\begin{array}{cccc} 0 & 29 & 01 \cdot 1 \\ 49 & 29 & 41 \cdot 2 \end{array}$	Sauerkraut Wienerwurst	19247 · 0 19594 · 7	$4 \cdot 284362 \\ 4 \cdot 292138$
Mick, 1908	. 1048 • 4	3440	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 6 & 1716 \cdot 0 \\ 4 & 312 \cdot 7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Starvation Airs Mirror Tanana Scottie	$\begin{array}{c} 4536\cdot 6\\ 21095\cdot 6\\ 11172\cdot 7\\ 10742\cdot 6\\ 4539\cdot 0\end{array}$	$3 \cdot 656733$ $4 \cdot 324192$ $4 \cdot 048160$ $4 \cdot 031111$ $3 \cdot 656964$
Starvation, 1908	. 1062.7	3486	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 2 \\ 0 \\ 0 \\ 429 \cdot 8 \end{array}$	120 57 13·2 168 26 49·8 177 28 38·0	$\begin{array}{c} 300 \ 44 \ 07 \cdot 3 \\ 348 \ 25 \ 03 \cdot 3 \\ 357 \ 28 \ 11 \cdot 5 \end{array}$	Tanana Scottie O of the Boundary.	$\begin{array}{c c} 14607 \cdot 7 \\ 8476 \cdot 4 \\ 9569 \cdot 3 \end{array}$	4 · 164583 3 · 928209 3 · 980881
Rupe, 1909	. 1114.3	3656	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 70 \ 10 \ 05 \cdot 5 \\ 91 \ 45 \ 14 \cdot 9 \\ 156 \ 06 \ 43 \cdot 0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mirror Starvation Scottie	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c} 4 \cdot 106213 \\ 3 \cdot 304113 \\ 3 \cdot 961480 \end{array}$

¹ Target.

Latitude Sec-onds in meters. Back azimuth. Station Elevation. and longiude. Azimuth Loga-rithm, To station. 0 / Meters. Feel. 11 0 / 11 0 / // Meters. Mirror, 1909..... 785.4 2577 $905.8 \\ 185.9$ Tanana Scottie Starvation . $\begin{array}{c} 12179 \cdot 5 \\ 15175 \cdot 7 \\ 10922 \cdot 8 \end{array}$ $4 \cdot 085628 \\ 4 \cdot 181148 \\ 4 \cdot 038335$ Flag No. 8, 1909..... 863.6 2833 $\begin{array}{c} 10 \cdot 0 \\ 320 \cdot 4 \end{array}$ 45 07 50.4 225 05 19.6 $3421 \cdot 3$ 11065 $\cdot 8$ 4675 $\cdot 1$ Airs. $3 \cdot 534186 \\ 4 \cdot 043983 \\ 3 \cdot 669787$ R of the Boundary Airs, 1909..... 1032.4 3387 341 10 14·5 18 38 54·7 Mirror.... Starvation $13308.0 \\ 17951.6$ $4 \cdot 124114 \\ 4 \cdot 254104$ Flaa No. 7, 1909..... 874.2 2868 Airs. Starvation. Dave. R of the Boundary $3 \cdot 608623$ $4 \cdot 252570$ $3 \cdot 930699$ $3 \cdot 150488$ $4 \cdot 337379$ $522 \cdot 5$ $475 \cdot 7$ 4060.9 $17888 \cdot 3$ $8525 \cdot 1$ $1414 \cdot 1$ $21746 \cdot 0$ Snag. Dave, 1909..... 965.4 3167 $638.6 \\ 702.4$ $\begin{array}{c} 12585 \cdot 9 \\ 22455 \cdot 2 \\ 20618 \cdot 5 \end{array}$ 4.099884Mirror $4 \cdot 351317 \\ 4 \cdot 314258$ Starvation. Flag No. 6, 1909..... 846.6 2778 $1044.9 \\ 730.5$ S of the Boundary $\begin{array}{r} 8102 \cdot 0 \\ 8192 \cdot 7 \\ 5372 \cdot 9 \end{array}$ 3.908591 Airs..... Dave..... $3.913428 \\ 3.730211$ Snider, 1909..... 882 . 2 2894 $\begin{array}{r} 1635 \cdot 7 \\ 117 \cdot 8 \end{array}$ Wellesley.... 9092 · 8 11660 · 8 9609 · 5 $3.958699 \\ 4.066729 \\ 3.982699$ Airs... R of the Boundary Dave... Snag. $11519.8 \\ 13887.3$ 4.061446 $4 \cdot 142618$ Wellesley, 1909..... 1335 - 5 4382 $1362 \cdot 8 \\ 199 \cdot 8$ Airs. Dave $16868.0 \\ 20583.5$ $4 \cdot 227064 \\ 4 \cdot 313520$ Hill southwest of Wellesley, 1909. 1514.1 4968 203 40 36 208 37 51 251 10 39 Starvation Airs S of the Boundary. 1233 788 $36953 \cdot 8$ 19150 \cdot 1 15365 \cdot 1 $4 \cdot 567659 \\ 4 \cdot 282170 \\ 4 \cdot 186536$ Snag, 1909..... 796.7 2614 350 10 31.7 278 27 54.8 321 38 0).8 $504 \cdot 8$ 373 · 1 Dave.... Wellesley $\begin{array}{c} 17101 \cdot 7 \\ 18120 \cdot 6 \\ 24674 \cdot 5 \end{array}$ $4 \cdot 233040 \\ 4 \cdot 258173 \\ 4 \cdot 392248$ Airs. Flag No. 5,1 1909..... 803.0 2635 1729 778 $286 \ 09 \ 40 \\ 84 \ 25 \ 04$ Wellesley. $11961.6 \\ 6468.2$ $4.077789 \\ 3.810786$ Snag. Laura,¹ 1909..... 1106.0 3629 95 310 Baultoff... Niggerhead $16011 \cdot 9 \\ 16692 \cdot 4$ $4 \cdot 204444 \\ 4 \cdot 222520$ Chisana,1 peak west of, 1909 1598.9 5246 1821 518 230 20 26 248 57 34 50 57 08 69 31 33 $46065 \cdot 9 \\ 35395 \cdot 2$ $4 \cdot 663380 \\ 4 \cdot 548944$ Airs..... Wellesley Chisana,1 peak east of, 1909 1988 . 7 6525 1382 44 34 17 61 10 13 Airs..... Wellesley $46612 \cdot 8 \\ 34350 \cdot 5$ $4 \cdot 668505 \\ 4 \cdot 535933$ Mount Allen,¹ 1909..... 98 765 $327 31 52 \\ 340 27 23$ Holmes. Lime.... $148 14 50 \\ 160 45 36$ $\begin{array}{r} 80157 \cdot 3 \\ 54214 \cdot 9 \end{array}$ $4 \cdot 903943 \\ 4 \cdot 734119$ Niggerhead, 1909..... 1454.9 4773 $\begin{array}{r} 1081 \cdot 9 \\ 48 \cdot 1 \end{array}$ $\begin{array}{c} 4 & 03 & 05 \cdot 5 \\ 323 & 34 & 47 \cdot 4 \end{array}$ $\begin{array}{r} 19905 \cdot 4 \\ 27999 \cdot 1 \end{array}$ Snag.... Wellesley $4 \cdot 298971 \\ 4 \cdot 447144$ Needle Peak,1 1909..... 2312.1 7586 418 860 $217 \ 08 \ 11 \\ 237 \ 30 \ 22$ Wellesley. Snag.... $33884 \cdot 9 \\ 45522 \cdot 6$ $4 \cdot 530006 \\ 4 \cdot 658227$ Baultoff, 1909..... 2030 - 4 6661 $1251 \cdot 8 \\ 618 \cdot 0$ Wellesley. $27977 \cdot 3$ $31253 \cdot 4$ $17888 \cdot 2$ 4.446806 Snag..... Niggerhead. $4 \cdot 494897$ $4 \cdot 252567$ Ella, 1909..... $1174 \cdot 2$ 3852 $\begin{array}{r} 1621 \cdot 8 \\ 70 \cdot 6 \end{array}$ T of the Boundary Baultoff. $\begin{array}{r} 4151\cdot 8\\ 9351\cdot 1\\ 10431\cdot 5\\ 10017\cdot 8\end{array}$ $3 \cdot 618238 \\ 3 \cdot 970861 \\ 4 \cdot 018346 \\ 4 \cdot 000771$ Niggerhead. Ed..... Ed, 1909..... 1557.8 5111 $939.9 \\ 280.4$ Baultoff... Niggerhead $17909 \cdot 8 \\ 15130 \cdot 8$ $4 \cdot 253091 \\ 4 \cdot 179862$ Joe, 1909..... 2210.8 865 · 0 68 · 0 Baultoff... Niggerhead Ed.... $13442 \cdot 0$ 26212 $\cdot 3$ 16773 $\cdot 8$ $4 \cdot 128463 \\ 4 \cdot 418505 \\ 4 \cdot 224631$ Beaver, 1909..... 1973.7 6476 $747.9 \\ 464.1$ $270 \ 31 \ 16 \cdot 1 \\ 54 \ 12 \ 41 \cdot 0$ Joe Ed.

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

¹ No check on this position. ² Top of cairn.

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

Station.	Elevat	ion.	Lat a long	itude nd itude.	Sec- onds in meters.	Azim	uth.	I azi	3ack muth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 /	"		0 1	"	0	, ,,		Meters.	
Bear Mountain, ¹ 1909			62 0	2 49.38	1529	331 55 352 06	27	152	16 54 10 36	Black Eagle	45582·2 28691·5	4.658795 4.457753
Lava, 1909	1826.6	5993 ²	62 0	1 50.089	1550.8	1 51	59.9	181	51 21.5	Sheep	19515.7	4.290384
			141 0	4 41 . 550	604+2	$\begin{array}{c} 33 & 59 \\ 118 & 35 \\ 241 & 29 \\ 292 & 15 \\ 342 & 55 \end{array}$	$53 \cdot 1$ $33 \cdot 6$ $38 \cdot 1$ $56 \cdot 8$ $16 \cdot 9$	213 298 61 112 163	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	WI-RI. Joe. Beaver. Hump. Rabbit.	$ \begin{array}{r} 12418 \cdot 5 \\ 6339 \cdot 2 \\ 6110 \cdot 8 \\ 13209 \cdot 2 \\ 20845 \cdot 3 \end{array} $	$4 \cdot 094068$ $3 \cdot 802037$ $3 \cdot 786101$ $4 \cdot 120876$ $4 \cdot 319009$
Hump, 1909	1922 • 3	6307	$\begin{array}{r} 61 & 5\\ 140 & 5\end{array}$	9 07.708 0 42.119	$\begin{array}{c} 238 \cdot 6 \\ 613 \cdot 3 \end{array}$	$\begin{array}{c} 114 & 31 \\ 139 & 20 \\ 173 & 12 \end{array}$	$20.5 \\ 12.5 \\ 32.6$	294 319 353	$\begin{array}{cccc} 13 & 20 \cdot 9 \\ 13 & 17 \cdot 6 \\ 11 & 06 \cdot 7 \end{array}$	Joe. Beaver Ed	$\begin{array}{c} 19522\cdot 3 \\ 10475\cdot 2 \\ 11930\cdot 1 \end{array}$	$\begin{array}{c} 4 \cdot 290531 \\ 4 \cdot 020162 \\ 4 \cdot 076644 \end{array}$
Wi-ki, 1909	2331.9	7651	$\begin{smallmatrix} 61 & 5\\ 141 & 1 \end{smallmatrix}$	$ \begin{array}{c} 6 & 17 \cdot 291 \\ 2 & 37 \cdot 649 \end{array} $	$535 \cdot 2 \\ 549 \cdot 1$	$\begin{array}{c} 185 & 47 \\ 222 & 52 \\ 254 & 27 \end{array}$	$05 \cdot 4 \\ 06 \cdot 1 \\ 12 \cdot 2$	5 43 74	$\begin{array}{r} 48 & 27 \cdot 5 \\ 04 & 32 \cdot 8 \\ 46 & 33 \cdot 3 \end{array}$	Joe Beaver. Hump	$^{13400\cdot 4}_{18060\cdot 8}_{19885\cdot 0}$	$\begin{array}{r} 4\cdot 127119 \\ 4\cdot 256736 \\ 4\cdot 298525 \end{array}$
Ted, ¹ 1909	1656 • 4	5435 ²	61 5 140 5	5 32.46 7 20.03	1005 292	96 01 220 59	56 17	$275 \\ 41$	48 26 05 09	Wi-ki Hump	$13458 \cdot 2 \\ 8834 \cdot 5$	$4 \cdot 128987 \\ 3 \cdot 946181$
Wi-ki Ridge,west mesa, ¹ 1909				$ \begin{array}{c} 4 & 58 \cdot 21 \\ 9 & 13 \cdot 87 \end{array} $	1802 202	317 07 347 57	09 15	137 168	$\begin{array}{ccc} 20 & 34 \\ 04 & 14 \end{array}$	Cache Cub	$ \begin{array}{r} 19653 \cdot 4 \\ 33556 \cdot 2 \end{array} $	$4 \cdot 293438 \\ 4 \cdot 525773$
Wi-ki Ridge,east mesa, ¹ 1909			61 5 141 1	4 55.90 8 23.35	1730 341	318 36 349 10	24 50	138 169	49 04 17 04	Cache Cub	$ \begin{array}{r} 19105 \cdot 6 \\ 33340 \cdot 0 \end{array} $	$4 \cdot 281161 \\ 4 \cdot 522965$
Peak west of Wi-ki,2 1909			61 5 141 1	4 45.79 4 02.67	1417 39	327 52 355 44	14 19	148 175	$\begin{array}{c} 01 & 04 \\ 46 & 44 \end{array}$	Cache Cub	16569.5 32529.2	4·219310 4·512273
Wi-ki Ridge,east peak, ¹ 1909			61 5 141 2	4 20.45 4 32.26	633 471	306 12 339 42	59 45	126 159	31 04 54 24	Cache	22360·5 33728·3	4·349482 4·527994
Wi-ki Ridge,west peak, ¹ 1909			61 5 141 2	$4 10.14 \\ 4 49.57$	314 724	305 10 339 06	14	125	28 34 18 44	Cache	22379.6 33518.4	$4 \cdot 349852$ $4 \cdot 525283$
Sheep, 1909	1877+8	6161	61 5 141 0	$ \begin{array}{c} 1 & 20 \cdot 020 \\ 5 & 25 \cdot 017 \end{array} $	$\begin{array}{c} 619 \cdot 7 \\ 365 \cdot 8 \end{array}$	145 34 221 33 273 33	$47 \cdot 2 \\ 30 \cdot 1 \\ 08 \cdot 6$	325 41 93	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wi-ki Hump Rabbit	$11163 \cdot 1 \\ 19381 \cdot 3 \\ 6770 \cdot 7$	$4 \cdot 047783$ $4 \cdot 287384$ $3 \cdot 830634$
Rabbit, 1909	1987 • 4	6520	61 5 140 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}193\cdot 6\\628\cdot 9\end{array}$	126 29 189 57 202 20	$ \begin{array}{c} 43 \cdot 3 \\ 27 \cdot 1 \\ 45 \cdot 0 \end{array} $	306 10 22	$\begin{array}{cccc} 16 & 34 \cdot 2 \\ 02 & 12 \cdot 8 \\ 26 & 56 \cdot 3 \end{array}$	Wi-ki Ed Hump	$\begin{array}{c} 16231 \cdot 6 \\ 27163 \cdot 2 \\ 16120 \cdot 7 \end{array}$	$4 \cdot 210361 \\ 4 \cdot 433981 \\ 4 \cdot 207384$
Slide, 1909	1996 • 4	6550	$\begin{array}{c} 61 \\ 141 \\ 0 \end{array}$	$\begin{array}{c} 0 & 19 \cdot 340 \\ 1 & 52 \cdot 883 \end{array}$	598·7 773·9	$ \begin{array}{c} 121 & 12 \\ 248 & 18 \end{array} $	$\begin{array}{c} 50 \cdot 4 \\ 12 \cdot 3 \end{array}$	301 68	$\begin{array}{ccc} 09 & 43 \cdot 3 \\ 21 & 52 \cdot 6 \end{array}$	Sheep Rabbit	$3627 \cdot 5 \\ 3933 \cdot 7$	$3.559604 \\ 3.594796$
Center, 1909	2064 • 8	6774	$\begin{array}{c} 61 \\ 140 \\ 5 \end{array}$	8 32.073 9 33.017	992.8 483.6	$148 \ 21 \\ 198 \ 37$	$\begin{array}{c} 30\cdot 5\\ 50\cdot 5\end{array}$	328 18	$\begin{array}{cccc} 19 & 27 \cdot 2 \\ 39 & 27 \cdot 5 \end{array}$	Slide Rabbit	$3901 \cdot 2 \\ 5037 \cdot 3$	$3.591199 \\ 3.702198$
Cache, 1909	1447 • 1	4748	$\begin{smallmatrix}&61&4\\141&0\end{smallmatrix}$	$\begin{array}{ccc} 7 & 12 \cdot 157 \\ 4 & 01 \cdot 447 \end{array}$	$\begin{array}{c} 376 \cdot 3 \\ 21 \cdot 2 \end{array}$	155 58 170 57 197 59 237 47	$ \begin{array}{c} 01 \cdot 9 \\ 01 \cdot 0 \\ 04 \cdot 0 \\ 47 \cdot 0 \end{array} $	335 350 18 57	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wi-ki. Sheep Slide. Center.	$18486 \cdot 7 \\7770 \cdot 1 \\6092 \cdot 8 \\4646 \cdot 4$	$4 \cdot 266860$ $3 \cdot 890424$ $3 \cdot 784820$ $3 \cdot 667119$
Flat Top, 1909	1991 • 4	6534	$\begin{array}{c} 61 \\ 140 \\ 5 \end{array}$	$7 05.329 \\ 6 56.954$	$\begin{array}{c}165\cdot 0\\834\cdot 9\end{array}$	$174 50 \\ 91 59 \\ 139 36$	27.7 51.3 10.3	354 271 319	$\begin{array}{c} 49 & 47 \cdot 2 \\ 53 & 37 \cdot 3 \\ 33 & 52 \cdot 8 \end{array}$	Rabbit Cache Center	$7488 \cdot 7$ $6225 \cdot 7$ $3527 \cdot 0$	3.874406 3.794188 3.547411
Silence, ¹ 1909	1306.5	4287 3	61 4 141 0	4 59.48 2 56.58	1842 830	288 51	04	108	54 45	White River, East Base	3889.3	3.589872
						320 02	24	140	03 46	White River, West Base	2125.8	3.327522
Harris, 1913	1340 · 7	4399	$\begin{array}{c} 61 & 4 \\ 140 & 4 \end{array}$	4 32 · 206 3 58 · 338		$\begin{array}{r} 43 & 31 \\ 74 & 46 \\ 357 & 34 \end{array}$	$\begin{array}{c} 40 \cdot 3 \\ 17 \cdot 4 \\ 31 \cdot 8 \end{array}$	223 254 177	$\begin{array}{cccc} 16 & 05 \cdot 0 \\ 33 & 37 \cdot 3 \\ 35 & 01 \cdot 8 \end{array}$	Dalton Kletsan Jenerk	$22757.8 \\ 13142.4 \\ 11875.3$	$4 \cdot 357131 \\ 4 \cdot 118673 \\ 4 \cdot 074644$
White River, East Base, 1909	876-2	2875	$\begin{array}{r} 61 \\ 140 \\ 5 \end{array}$	$\begin{array}{c} 4 & 18 \cdot 818 \\ 8 & 45 \cdot 858 \end{array}$	$\begin{array}{ccc} 582 \cdot 5 \\ 673 \cdot 3 \end{array}$	139 15 197 12	$ \begin{array}{c} 14 \cdot 2 \\ 21 \cdot 7 \end{array} $	319 17	${\begin{array}{*{20}c} 10 & 36 \cdot 2 \\ 13 & 57 \cdot 6 \end{array}}$	Cache Flap Top	$7086.9 \\ 5396.5$	$3.850457 \\ 3.732113$
White River, West, Base, 1909	891.5	2925	$\begin{array}{c} 61 \\ 141 \end{array}$	4 06 · 832 01 23 · 590	$\begin{array}{c} 2 \\ 2 \\ 346 \cdot 4 \end{array}$	158 02 215 15 260 52	$ \begin{array}{c} 18 \cdot 1 \\ 41 \cdot 5 \\ 39 \cdot 2 \end{array} $	337 35 80	$\begin{array}{cccc} 59 & 59 \cdot 1 \\ 19 & 36 \cdot 4 \\ 54 & 58 \cdot 1 \end{array}$	Cache Flat Top White River, East Base	6186 · 8 6770 · 0 2345 · 2	3.791464 3.830590 3.370180
Little Boundary, 1909	1406.0	4613	61 4	2 45.724	1415.6	81 36	56.0	261	35 43.2	Kletsan.	1227 • 2	3.088926
			140 3	0 38-141	003.1	122 52	05.9	331	21 31.6	White River, West	4629.8	3.665559
	1	1.1.1	10.281		1	1		1		Base	3283.2	3.516303

¹No check on this position. ² Top of cairn. ³ Lower target.

Station.	Eleva	tion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / //		o ", //	o / //		Meters.	
Kletsan, 1909	1431.9	4698	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1236.3	135 10 07.8	315 07 27.4	White River, West	3704.5	2.570157
			110 00 21 011	011 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cache. White River, East	9794·0	3.990958
					188 33 56.2	8 35 10.5	Base Flat Top	$3082 \cdot 1 \\ 8308 \cdot 5$	$3.488842 \\ 3.919525$
Traver, 1909	1102.0	3616	61 42 11.712 141 07 53.231	$\begin{array}{c} 362 \cdot 6 \\ 782 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kletsan Wi-ki Cache Flat Top White River, West	$\begin{array}{r} 8448 \cdot 8 \\ 26505 \cdot 8 \\ 9903 \cdot 4 \\ 13244 \cdot 0 \end{array}$	$3 \cdot 926794 \\ 4 \cdot 423341 \\ 3 \cdot 995785 \\ 4 \cdot 122019$
					243 51 22.8	63 59 24.9	Base. White River, East	6742·4	3.828813
Signal on Boundary, ¹ 1909			61 39 13.05	404	129 37 22	309 30 41	Traver	8682.8	3.931887
Blank Peak, ¹ 1909	2769.6	9087	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1574	194 59 57 126 36 40	15 01 39 306 28 51	Kletsan	6630·9	3.080228
West Elect 1000	1276.2	4197	141 34 57.80	851	159 32 31	339 26 37	Solo	16866.6	4.227027
west Flag, 1909	1270.2	4187	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	607	145 21 17 206 57 15	325 16 42 27 01 04	Kletsan		3.906649 3.925494
East Flag, ¹ 1909	1243 • 4	4080	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1057\\741\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Traver Kletsan	$10447 \cdot 7 \\ 7621 \cdot 0$	$4.019019 \\ 3.882013$
Jenerk, 1913	1450.0	4757	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$276.6 \\ 356.9$	$\begin{array}{cccc} 74 & 01 & 01 \cdot 0 \\ 122 & 33 & 04 \cdot 6 \end{array}$	$253 \ 44 \ 56 \cdot 2 \\ 302 \ 19 \ 54 \cdot 9$	Dalton Kletsan	$16827.0 \\ 15638.7$	$4 \cdot 226006$ $4 \cdot 194200$
Scoria, 1909	1327 • 8	4356	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1729.0 215.7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	305 15 59.7 342 37 42.5	Traver	13686.4	4 · 136290 3 · 964414
Cub, 1909	1756.3	5762	$61 \ 37 \ 17.874$ 141 11 18.638	553.3	$\begin{array}{c} 198 & 21 & 28 \cdot 0 \\ 199 & 11 & 54 \cdot 8 \end{array}$	18 24 28·8	Traver	9585·3	3.981604
			111 11 10 000	21111	228 49 32 · 9 265 08 59 · 6	$\begin{array}{c} 19 & 18 & 19 \cdot 7 \\ 49 & 00 & 57 \cdot 0 \\ 85 & 23 & 07 \cdot 8 \end{array}$	Kletsan Scoria	19480.0 15172.5 14251.4	$4 \cdot 289737$ $4 \cdot 181057$ $4 \cdot 153858$
Dalton, 1909	2017 • 8	6620	61 35 38.037 141 01 41.021	$\begin{array}{c}1177\cdot 5\\605\cdot 1\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Traver. Cache Kletsan. Scoria.	$\begin{array}{c} 13362\cdot 1\\ 21586\cdot 4\\ 13387\cdot 0\\ 7115\cdot 9\end{array}$	$4 \cdot 125875$ $4 \cdot 334181$ $4 \cdot 126684$ $3 \cdot 852232$
Dark, ¹ 1913	1800 • 2	5906	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 681 \cdot 3 \\ 161 \cdot 7 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	286 49 51 295 33 50	Monument No. 187A. Monument No. 187.	$15567.5 \\ 16517.6$	4.192218 4.217947
Natazhat, ¹ 5th peak west of, 1909.	3097 • 7	10163	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1000 640	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	332 38 50 354 02 45	Holmes Ping Pong	12460.5 21138.5	4.095534 4.325074
Natazhat, ¹ 4th peak west of 1909.	3140 · 7	10304	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	469 166	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	328 34 05 350 38 15	Holmes Ping Pong	13589·4 21844·8	$4 \cdot 133201 \\ 4 \cdot 339349$
Natazhat, ¹ 3rd peak west of, 1909.	3287.0	10784	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1174 89	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Holmes Ping Pong	15076.9 23151.2	$4 \cdot 178312 \\ 4 \cdot 364573$
Natazhat, ¹ 2nd peak west of, 1909.	3602 · 4	11819	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	755 354	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Holmes Ping Pong	$ 16802 \cdot 7 24132 \cdot 3 $	$4 \cdot 225378$ $4 \cdot 382598$
Natazhat, black rock be- tween peaks, 1909.	4052.0	13294	$\begin{array}{cccc} 61 & 31 & 18\cdot 950 \\ 141 & 05 & 39\cdot 239 \end{array}$	$586.6 \\ 580.2$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cub Traver Kletsan Z of the Boundary	$\begin{array}{c} 12187\cdot 9\\ 20303\cdot 2\\ 22046\cdot 3\\ 7641\cdot 6\end{array}$	$4 \cdot 085927$ $4 \cdot 307565$ $4 \cdot 343336$ $3 \cdot 883186$
Cloud, 1913	3740.0	12270	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$542.0 \\ 877.2$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kletsan Dalton Harris	$22462 \cdot 2$ 9334 $\cdot 7$ 31922 $\cdot 8$	$4 \cdot 35145 \\ 3 \cdot 97010 \\ 4 \cdot 50410$
Natazhat, West Peak, 1913	4096+8	13441	$\begin{smallmatrix} 61 & 31 & 17\cdot 13 \\ 141 & 06 & 04\cdot 47 \end{smallmatrix}$	$530 \cdot 3 \\ 66 \cdot 1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dalton Harris Jenerk	8964.7 31422.9 23778.0	3.95253 4.49725 4.37618
Mount Lambart, 1909	3269.0	10725	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$524\cdot 9\\425\cdot 1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$320 \ 25 \ 25 \cdot 3$ $340 \ 37 \ 14 \cdot 8$ $346 \ 58 \ 25 \cdot 6$	Ping Pong. Dalton. Z of the Boundary	30234·3 8566·1 5984·8	4 · 480500 3 · 932784 3 · 777051
Natazhat, East Peak, 1913	4095.0	13435	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$502\cdot 7\\348\cdot 7$	202 02 49 217 22 51 236 33 57	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dalton Harris Jenerk	8745 · 4 31074 · 0 23286 · 3	3.94178 4.49240 4.36710
Natazhat, ¹ 1st peak west of, 1909.	3750.4	12305	$\begin{array}{c} 61 \ 31 \ 11 \cdot 30 \\ 141 \ 10 \ 18 \cdot 99 \end{array}$	350 281	137 59 32 159 42 41	$317 \ 47 \ 20 \\ 339 \ 34 \ 00$	Holmes Ping Pong	18304 · 5 25100 · 9	$4 \cdot 262557$ $4 \cdot 399689$

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

Station	Elevati	on.	Latitude	Sec- onds in	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm,
Station.	Dicruci		longitude.	meters.					
	Meters	Feet.	0 / //		0 1 11	o / //		Meters.	
Mount Riggs, 1913	3591.5	11783	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1240 · 7 883 · 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dalton. Harris. Jenerk. Klutlan. Crag. Bald.	$\begin{array}{r} 9227\cdot 5\\ 30288\cdot 5\\ 21543\cdot 2\\ 14494\cdot 0\\ 10846\cdot 9\\ 4705\cdot 5\end{array}$	3.96508 4.48128 4.33331 4.16119 4.03530 3.67261
Klutlan, 1913	2629 • 9	8628	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$662 \cdot 0 \\ 599 \cdot 4$	$\begin{array}{r} 98 \ 42 \ 09 \cdot 7 \\ 187 \ 53 \ 47 \cdot 1 \\ 124 \ 45 \ 35 \cdot 9 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lambart, Mt Jenerk Dalton	$11488.0 \\ 14612.5 \\ 17243.4$	$4 \cdot 060245 \\ 4 \cdot 164725 \\ 4 \cdot 236624$
Mount Brooke, ¹ 1913	3289 • 1	10791	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1195 \cdot 8 \\ 307 \cdot 2 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Klutlan Bald	$10443 \cdot 2 \\ 3402 \cdot 8$	$4.01883 \\ 3.53183$
Crag, 1913	2792.6	9162	$\begin{array}{c} 61 & 25 & 17 \cdot 931 \\ 140 & 57 & 11 \cdot 627 \end{array}$	555·1 172·4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 354 & 07 \cdot 47 \cdot 6 \\ 47 & 32 & 28 \cdot 2 \end{array}$	Lambart, Mt Klutlan	$11171.6 \\ 13892.7$	$4 \cdot 048114 \\ 4 \cdot 142788$
Gable, ¹ 1913	4765 • 2	10791	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$202 \cdot 8 \\ 784 \cdot 1$	230 05 24 234 53 26	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kletsan Harris	$51172.8 \\ 63418.2$	$4.70904 \\ 4.80221$
Bo, 1913	2739 • 2	8987	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$5 \begin{array}{c} 1410 \cdot 8 \\ 528 \cdot 8 \end{array}$	$\begin{array}{c} 97 & 31 & 05 \cdot 4 \\ 193 & 59 & 24 \cdot 8 \\ 144 & 07 & 59 \cdot 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Crag Klutlan Lambart, Mt	$7718.8 \\ 10713.8 \\ 14963.0$	$3 \cdot 887549 \\ 4 \cdot 029945 \\ 4 \cdot 175020$
West Curtain Peak, ¹ 1913	2730.6	8959	$\begin{array}{cccc} 61 & 24 & 38 \cdot 95 \\ 140 & 38 & 15 \cdot 79 \end{array}$	$1205 \cdot 4$ 234 \cdot 3	148 11 38 169 43 53	328 05 07 349 39 22	Klutlan Jenerk	$12480 \cdot 8$ $25485 \cdot 0$	$4.09624 \\ 4.40628$
Middle Curtain Peak, 1913 .	3056 • 2	10027	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$510 \cdot 1 \\ 198 \cdot 8$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bald Klutlan Jenerk	$\begin{array}{c} 22440 \cdot 7 \\ 14077 \cdot 8 \\ 26544 \cdot 6 \end{array}$	$4 \cdot 35104 \\ 4 \cdot 14854 \\ 4 \cdot 42398$
Mount Constantine, ² 1913	3137.3	10294	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	898 · 7 385 · 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bo Crag	$\begin{array}{c c} 12616 \cdot 2 \\ 20319 \cdot 4 \end{array}$	$4 \cdot 100929 \\ 4 \cdot 307911$
'Mount Strickland, ¹ 1913	4211.7	13818	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	906 · 6 220 · 0	47 05 45 48 48 13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Eck Bud	46024 52903	$4 \cdot 66298 \\ 4 \cdot 72348$
Mount Wood, 1913	4841.6	15885	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1738.7 \\ 547.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bald Kletsan. Klutlan Harris	$\begin{array}{r} 37425\cdot 1 \\ 58778\cdot 0 \\ 33322\cdot 5 \\ 58060\cdot 8 \end{array}$	$\begin{array}{r} 4\cdot 57317\\ 4\cdot 76922\\ 4\cdot 52274\\ 4\cdot 76388\end{array}$
Mount Steele, ¹ 1913	5073 • 1	16644	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1008 \cdot 2 \\ 516 \cdot 0$	152 28 59 162 51 08	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Klutlan Harris	52057 · 9 75868 · 9	$4 \cdot 71649 \\ 4 \cdot 88006$
Ping Pong, 1909	1333 • 2*	4374	$\begin{array}{c} 61 \ 43 \ 51 \cdot 49 \\ 141 \ 20 \ 11 \cdot 72 \end{array}$	$\begin{array}{c}1 & 1593 \cdot 9 \\8 & 172 \cdot 3\end{array}$	$\begin{array}{c} 285 & 48 & 07 \cdot 4 \\ 312 & 55 & 33 \cdot 0 \\ 327 & 10 & 16 \cdot 9 \\ 19 & 29 & 07 \cdot 5 \\ 246 & 18 & 17 \cdot 4 \\ 268 & 13 & 11 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Traver. Dalton. Cub. Holmes. Cache. White River, W. Base	$\begin{array}{c} 11280\cdot 0\\ 22372\cdot 3\\ 14490\cdot 2\\ 10555\cdot 9\\ 15531\cdot 0\\ 16571\cdot 0\end{array}$	$\begin{array}{c} 4\cdot 052308\\ 4\cdot 349710\\ 4\cdot 161073\\ 4\cdot 023494\\ 4\cdot 191198\\ 4\cdot 219349\end{array}$
Holmes Creek, ¹ 1st peak west of, 1909.			$\begin{array}{c} 61 & 35 & 38 \cdot 56 \\ 141 & 22 & 29 \cdot 69 \end{array}$	1194 438	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Holmes Ping Pong	5511 · 7 15393 · 9	$3.741283 \\ 4.187348$
Holmes Creek, ¹ 2nd peak west of, 1909.	2579 • 2	8462	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1158 708	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Holmes Ping Pong	$5352 \cdot 1$ 15622 $\cdot 3$	$3.728522 \\ 4.193746$
Holmes, 1909	1741 • 1	5712	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc}1 & 927 \cdot 8 \\0 & 159 \cdot 6\end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cache Traver Cub	$\begin{array}{c c} 24021 \cdot 0 \\ 15936 \cdot 2 \\ 11592 \cdot 1 \end{array}$	$\begin{array}{r} 4 \cdot 380591 \\ 4 \cdot 202385 \\ 4 \cdot 064162 \end{array}$
Burnt Hill, 1909	1332 • 4	4043	61 46 06 · 15 141 29 24 · 56		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 117 \ 15 \ 49.8 \\ 161 \ 57 \ 24.4 \\ 196 \ 01 \ 27.3 \\ 84 \ 57 \ 31.3 \\ 111 \ 06 \ 18.6 \end{array}$	Ping Pong Holmes Black Eagle Cache Traver	$\begin{array}{c} 9121 \cdot 2 \\ 14855 \cdot 5 \\ 9602 \cdot 2 \\ 22424 \cdot 7 \\ 20300 \cdot 4 \end{array}$	$\begin{array}{r} 3 \cdot 960053 \\ 4 \cdot 171887 \\ 3 \cdot 982371 \\ 4 \cdot 350726 \\ 4 \cdot 307504 \end{array}$
Black Eagle, 1909	1645 • 4	5398	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ping Pong Cub Holmes	11907 · 8 19961 · 1 8769 · 1	$4 \cdot 075831$ $4 \cdot 300185$ $3 \cdot 942954$
Mount Sulzer, 1913	3330 • 1	10926	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	896·2 545·8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kletsan Harris Jenerk	$\begin{array}{c} 35123 \cdot 0 \\ 48265 \cdot 1 \\ 47051 \cdot 4 \end{array}$	$4 \cdot 54559 \\ 4 \cdot 68363 \\ 4 \cdot 67257$
Solo, 1909	. 1478.6	4851	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 655.5 9 586.8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Burnt Hill Ping Pong Black Eagle Bend Cache	. 11030.1 . 19983.1 . 14132.9 . 10170.9 . 33104.6	$\begin{array}{r} 4\cdot 042579\\ 4\cdot 300662\\ 4\cdot 150230\\ 4\cdot 007358\\ 4\cdot 519888\end{array}$
Whitey, 1909	. 3130-5	10271	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 810 847	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	End Bend Solo	. 15842.0 12145.0 22225.5	$4 \cdot 199809$ $4 \cdot 084398$ $4 \cdot 346852$

¹ No check on this position. ² See bottom of page 164.

Station.	Elev	ation.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance	Loga- rithm.
	Meters.	Feet.	o / //	-	0 / //	0 / • //		Meters	
Bend, 1909	1929 • 7	6331	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1810.9 \\ 742.6 \end{array} $	238 48 17+5 278 43 37·4	59 01 00.2 98 53 40.7	Burnt Hill	14846.9	4.171637
Mount Bona, 1913	5005·2	16421	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$97.8 \\ 62.7$	228 18 51 233 09 08 255 09 37	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Kletsan. Harris. Klutlan.	55144.6 67240.2 54526.6	4.74150 4.82763 4.73661
Moraine Creek, end of first ridge north of, 1909	2052.5	6734	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1552.6 \\ 291.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	End Solo Bend.	$7957 \cdot 7$ 14330 · 1 4184 · 3	3 · 900789 4 · 156249 3 · 621626
Peak No. 3, 1909	2873.9	9429	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1233.4 \\ 186.3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	End. Bend Solo	$14844 \cdot 5$ $11907 \cdot 0$ $22077 \cdot 4$	$4 \cdot 171564$ $4 \cdot 075801$ $4 \cdot 343940$
Peak No. 1, 1909	2531.8	8307	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$458.0 \\ 808.5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Skolai Solo Bend	3316·0 19562·8	3 · 520619 4 · 291432
Glacier, northeast end of, 1909	1251 • 4	4106	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 639\cdot 3\\ 124\cdot 4\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	End Solo Bend.	4288 · 8 12532 · 8 3968 · 9	3.632338 4.098049 3.598666
Peak No. 5, ¹ 1909	2528.3	8295	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	414 540	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	294 49 04 357 28 47	Skolai End.	1771.6	3 · 248373
End, 1909	1929 • 1	6329	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 778\cdot 3\\ 242\cdot 8\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Lime Solo Bend	7816.5 10526.8 6273.9	$3 \cdot 893011$ $4 \cdot 022296$ $3 \cdot 797535$
Skolai, 1909	1829.5	6002	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1157\cdot 8\\378\cdot 8\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	End Solo Bend	12663 · 1 21708 · 7 11987 · 3	$4 \cdot 102540$ $4 \cdot 336633$ $4 \cdot 078720$
Russell (U.S.G.S. "Y")1912	2292.8	7522	$\begin{smallmatrix} 61 & 41 & 30 \cdot 181 \\ 141 & 51 & 53 \cdot 403 \end{smallmatrix}$	$\begin{array}{c} 934 \cdot 3 \\ 785 \cdot 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	End. Solo Bend	$3832 \cdot 9$ $14111 \cdot 3$ $7152 \cdot 5$	$3 \cdot 583528, 4 \cdot 149566 3 \cdot 854458$
U.S.G.S. "Z" east peak, 1909	2444 • 3	8019	61 42 26·542 141 52 12·116	821.6 178.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	End	$9072 \cdot 5$ $2484 \cdot 7$ $13009 \cdot 0$ $44341 \cdot 5$ $43335 \cdot 3$ $49414 \cdot 1$ $7422 \cdot 7$	$3 \cdot 3957729$ $3 \cdot 395281$ $4 \cdot 114245$ $4 \cdot 646810$ $4 \cdot 636842$ $4 \cdot 693851$ $3 \cdot 87564$
U.S.G.S "Z" west peak, 1909	2460 • 8	8073	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 777 \cdot 9 \\ 407 \cdot 7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Solo End Sheep Cache Bend	$\begin{array}{c} 13203 \cdot 9 \\ 2677 \cdot 1 \\ 44570 \cdot 4 \\ 43568 \cdot 9 \\ 7646 \cdot 1 \end{array}$	4 · 120703 3 · 427668 4 · 649047 4 · 639177 3 · 883438
Lime, 1909	2156.3	7074	$\begin{smallmatrix} 61 & 47 & 31 \cdot 274 \\ 141 & 52 & 15 \cdot 406 \end{smallmatrix}$	$968 \cdot 1 \\ 225 \cdot 8$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	92 00 $02 \cdot 9$ 124 18 $30 \cdot 4$ 124 19 $21 \cdot 9$ 144 20 $02 \cdot 4$	Solo Holmes Black Eagle	9316-8 29886-8 21117-9	$3 \cdot 969268$ $4 \cdot 475479$ $4 \cdot 324650$
Glacier, ¹ point on, 1909			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1560 850	234 14 27 229 22 35	54 25 07 119 26 34	Bend	13171.5	4·119636
U.S. G.S. " X," 1909	2635 • 7	8647	$\begin{smallmatrix} 61 & 38 & 54 \cdot 312 \\ 141 & 59 & 00 \cdot 965 \end{smallmatrix}$	$\begin{array}{c} 1681 \cdot 3 \\ 14 \cdot 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Burnt Hill. Sheep. Bend. Cache. Kletsan.	$\begin{array}{c} 29327 \cdot 4 \\ 52533 \cdot 2 \\ 14556 \cdot 5 \\ 50861 \cdot 1 \\ 53984 \cdot 9 \end{array}$	$4 \cdot 467273$ $4 \cdot 720434$ $4 \cdot 163058$ $4 \cdot 706386$ $4 \cdot 732272$
Beaver Peak, 1909	2709.4	8889	$\begin{smallmatrix} 61 & 50 & 12\cdot 488 \\ 141 & 57 & 52\cdot 897 \end{smallmatrix}$	$\begin{array}{c} 386 \cdot 6 \\ 774 \cdot 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Burnt Hill Solo Bend	$26162 \cdot 5$ $15202 \cdot 3$ $19659 \cdot 1$	4 · 417680 4 · 181909 4 · 293564
Glacier, ¹ west end of, 1909	•••••		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	815 63	236 03 05 284 24 43	56 15 37 104 30 34	Bend	15127.6	4 • 179771
Peak No. 6, ¹ 1909	3147.0	10325	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	594 109	207 14 31 214 37 18	27 29 52 34 44 04	Solo	33533.4	4 • 525477
Peak No. 7, 1909	2700 · 5	8860	$\begin{smallmatrix} 61 & 34 & 52 \cdot 828 \\ 141 & 59 & 21 \cdot 101 \end{smallmatrix}$	$\begin{array}{c}1635\cdot 3\\311\cdot 4\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Solo Bend Skolai	27930 · 8 19011 · 8 7722 · 5	4 · 446084 4 · 279023 3 · 887760
Ice, 1912	+ + + + + +		$\begin{smallmatrix} 61 & 37 & 07 \cdot 752 \\ 141 & 58 & 30 \cdot 497 \end{smallmatrix}$	$\begin{array}{c c} 240 \cdot 0 \\ 449 \cdot 4 \end{array}$	215 41 12·4 278 28 55·6	35 47 01.9 98 35 09.3	Russell	10008 · 1 6331 · 3	4 · 000352 3 · 801495

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

Station.	Elevat	ion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / //	1.2.1.3	0 / //	0 / //		Meters.	
Glacier, 1912	2606 • 9	8553	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1658\cdot 9\\ 270\cdot 3\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Russell Ice Pass		3.946041 3.755721 3.793060
Skolai Peak, ¹ 1912	2631 · 2	8633	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1678\cdot 4 \\ 14\cdot 1 \end{array}$	89 33 17 232 26 27	$269 23 55 \\ 52 32 43$	Gofer Russell	9394·2 7929·8	3.97286 3.89926
Pass, 1912	1772.0	5814	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1028 \cdot 5 \\ 566 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Russell Ice Skolai	$12596.8 \\ 2968.8 \\ 9033.2$	$4 \cdot 100260$ $3 \cdot 472574$ $3 \cdot 955842$
Rock in Skolai Pass, ¹ 1909			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1457 146	235 53 37 261 22 45	$56 \ 10 \ 37 \\ 81 \ 33 \ 04$	Bend Skolai	$20580 \cdot 8 \\ 10499 \cdot 0$	$4 \cdot 313462 \\ 4 \cdot 021146$
Bluff, ¹ 1912		,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 158 \cdot 8 \\ 882 \cdot 3 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	315 40 28 355 12 10	Coal Frederika	$9158.4 \\ 9250.6$	3.96182 3.96617
Peak " H," 1913			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1220\cdot 3\\743\cdot 9\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Harris. Kletsan Jenerk Klutlan	$\begin{array}{c} 77321\cdot 8\\ 66072\cdot 4\\ 81344\cdot 8\\ 85925\cdot 3\end{array}$	$\begin{array}{r} 4 \cdot 88830 \\ 4 \cdot 82002 \\ 4 \cdot 91033 \\ 4 \cdot 93412 \end{array}$
Southwest Lime Peak, ¹ 1909	2940.7	9648	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1777 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bend End	$27725 \cdot 5$ 21622 · 9	$4 \cdot 442879 \\ 4 \cdot 334913$
Peak " X ", ^{1.2} 1913	3066 · 1	10059	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	730.0 690.6	288 32 51 298 15 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Jenerk Klutlan		$4.90589 \\ 4.92810$
Frederika, 1912	2426.5	7961	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	90 · 2 770 · 0	$\begin{array}{c} 311 \ 13 \ 30 \cdot 4 \\ 5 \ 01 \ 58 \cdot 6 \end{array}$	$\begin{array}{c} 131 \ 20 \ 10 \cdot 1 \\ 185 \ 01 \ 17 \cdot 6 \end{array}$	Glacier Gofer	8883·4 7814·7	3.948577 3.892913
Peak " B ", ¹ 1912	2752.0	9029	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1171\cdot 4\\402\cdot 3\end{array}$	118 20 38 169 51 37	298 00 07 349 49 30	Goat Frederika	$23355.0 \\ 12110.5$	$4 \cdot 36838 \\ 4 \cdot 08316$
Peak " C ", ¹ 1912	2667 • 7	8752	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ 98.7 \\ 535.6 $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Goat Frederika	$20805 \cdot 6 \\ 13082 \cdot 8$	$4.31818 \\ 4.11670$
Peak " D ", 1912	2717.2	8915	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1401\cdot 1\\20\cdot 2\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Goat Frederika Gofer	$^{13691\cdot 1}_{12724\cdot 8}_{7677\cdot 5}$	$4 \cdot 13644 \\ 4 \cdot 10465 \\ 3 \cdot 88522$
Gofer, 1912	1547.0	5075	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1592.4 \\ 573.9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Glacier Pass	$7615.7 \\ 8272.5$	$3.881708 \\ 3.917638$
Frederika Mountain, ¹ 1912 .	3148 • 4	10329	$\begin{smallmatrix} 61 & 46 & 17 \cdot 69 \\ 142 & 13 & 43 \cdot 98 \end{smallmatrix}$	$\begin{array}{c} 547\cdot 6\\ 644\cdot 9\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Goat Gofer	$15729 \cdot 7 \\ 14275 \cdot 7$	$4 \cdot 19672 \\ 4 \cdot 15460$
Peak "F", ^{1.2} 1913	3155-9	10354	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1847.8 \\ 786.6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	93 59 29 97 31 53	Harris Kletsan	$ \begin{array}{r} 78393 \cdot 7 \\ 66125 \cdot 5 \end{array} $	$4 \cdot 89428 \\ 4 \cdot 82037$
Peak " G ", ^{1,2} 1913	3237 • 8	10623	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$228.5 \\ 386.7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	98 10 10 106 19 28	Harris Jenerk	$79355 \cdot 7$ 82370 $\cdot 2$	$4 \cdot 89958 \\ 4 \cdot 91577$
Coal, 1912	2217 • 7	7276	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1144\cdot 4\\210\cdot 9\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Frederika Gofer	$6211 \cdot 4 \\ 7113 \cdot 4$	$3 \cdot 793192 \\ 3 \cdot 852078$
Rohn, 1912	2096.0	6877	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}133\cdot 6\\50\cdot 3\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Frederika Coal Fulcrum	$\begin{array}{c} 10902 \cdot 7 \\ 6863 \cdot 6 \\ 8573 \cdot 1 \end{array}$	$4 \cdot 037534 \\ 3 \cdot 836554 \\ 3 \cdot 933136$
Foothill, 1912	2108.6	6918	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$211.9 \\ 59.9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sentinel	$9807 \cdot 0 \\ 2532 \cdot 1$	$3.991535 \\ 3.403488$
Fulcrum, 1912	1800 • 4	5907	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$856.7 \\ 448.6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Coal Frederika Gofer	$6828 \cdot 7$ 12986 \cdot 3 10533 \cdot 7	$3 \cdot 834340 \\ 4 \cdot 113486 \\ 4 \cdot 022581$
Chimney Mountain, ¹ 1912	2259.0	7411	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$171.8 \\ 577.5$	$\begin{smallmatrix}&5&53&13\\256&26&03\end{smallmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Goat	$980.5 \\ 7791.7$	$2.99146 \\ 3.89163$
Regal Mountain, 1912	4209.5	13811	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1158\cdot 7\\ 4\cdot 1\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rohn Gofer Goat	$27277 \cdot 8$ 38863 · 3 19961 · 8	$4 \cdot 43581 \\ 4 \cdot 58954 \\ 4 \cdot 30020$
Goat, 1912	1678 • 4	5506	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c}1053\cdot 7\\678\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rohn Fulcrum	$8170.7 \\ 9296.5$	3.912258 3.968319
Sentinel, 1912	1847.3	6061	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1700\cdot 4\\33\cdot 9\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Goat Rohn Fulcrum	$7072 \cdot 3 \\ 13622 \cdot 4 \\ 9356 \cdot 3$	$3 \cdot 849560 \\ 4 \cdot 134253 \\ 3 \cdot 971102$
Point on Sentinel Ridge, ¹ 1912.	1889.5	6199	$\begin{array}{cccc} 61 & 37 & 08 \cdot 12 \\ 142 & 30 & 13 \cdot 08 \end{array}$	$251.4 \\ 92.8$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Goat Rohn	$10097 \cdot 2$ $15210 \cdot 7$	$4.00420 \\ 4.18215$

 1 No check on this position. $^{-2}$ These peaks are on the eastern edge of the Wrangel Mountains.

Station.	Eleva	tion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / //		o * / //	0 / //		Meters.	
Nizina, 1912	2293.8	7525	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1387\cdot 7\\671\cdot 3\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sentinel Fulcrum Foothill	$4690 \cdot 8$ 12750 \cdot 0 12367 \cdot 8	$3 \cdot 671249 \\ 4 \cdot 105511 \\ 4 \cdot 092293$
Nikolai, 1912	2264 • 7	7430	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1067\cdot 9\\159\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nizina Foothill. Chitistone	$^{12114\cdot1}_{21291\cdot2}_{9560\cdot5}$	$\begin{array}{c} 4{\cdot}083291\\ 4{\cdot}328200\\ 3{\cdot}980480 \end{array}$
Nikolai Peak, ¹ 1912			$\begin{array}{cccc} 61 & 30 & 35 \cdot 28 \\ 142 & 39 & 09 \cdot 43 \end{array}$	$1092 \cdot 1 \\ 139 \cdot 5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Rohn Coal	29720·8 29450·3	$4 \cdot 47306 \\ 4 \cdot 46909$
Chitistone, 1912	2082 • 9	6834	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$939 \cdot 1 \\ 570 \cdot 7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nizina Foothill	$ \begin{array}{r} 14500 \cdot 9 \\ 17340 \cdot 0 \end{array} $	$4 \cdot 161395 \\ 4 \cdot 239048$
Boulder, 1912	2062.6	6767	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1764\cdot 6\\621\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nikolai Chitistone	$12882 \cdot 3 \\ 8656 \cdot 0$	$4 \cdot 109993 \\ 3 \cdot 937316$
East Sourdough, 1912	1822.5	5979	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1492.7 \\ 389.3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nikolai Chitistone Boulder	${}^{10777\cdot 3}_{13645\cdot 4}_{8673\cdot 0}$	$4 \cdot 032511 \\ 4 \cdot 134987 \\ 3 \cdot 938167$
Sourdough Peak, 1912	• • • • • •		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1332\cdot 3\\24\cdot 8\end{array}$	$\begin{array}{c} 300 \ 47 \ 35 \\ 316 \ 46 \ 23 \end{array}$	120 58 45 136 55 32	Williams Geolog	$13202 \cdot 3 \\ 13592 \cdot 8$	$4 \cdot 12065 \\ 4 \cdot 13331$
Mount Blackburn, ¹ 1912	5036 · 3	16523	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1504.8 \\ 76.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chititu Bulb	66259 · 8 76102 · 7	$4 \cdot 82125 \\ 4 \cdot 88140$
Nizina River, Northeast Base, 1912.	479.7	1574	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1453.7 \\ 218.4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boulder Williams	$5393.9 \\ 6689.4$	$3.731901 \\ 3.825385$
· · · ·					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	254 08 50.0 296 54 13.3	Nizina River, South- west Base. East Sourdough	$2552 \cdot 3 \\ 4186 \cdot 5$	$3 \cdot 406927 \\ 3 \cdot 621846$
Nizina River, Southwest Base, 1912.	458·7	1505	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$757 \cdot 4$ $1 \cdot 9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	East Sourdough Boulder Williams Young Creek	2890.5 7929.6 8115.7 5133.1	$3 \cdot 460973$ $3 \cdot 899249$ $3 \cdot 909328$ $3 \cdot 710377$
Grove, ¹ 1912	601 · 7	1974	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1689 \cdot 5 \\ 748 \cdot 8 \end{array} $	87 55 39 346 44 23	267 47 57 166 45 28	Young Creek Geolog	$7828 \cdot 2$ $4830 \cdot 5$	3 · 89366 3 · 68399
Young Creek, 1912	468 · 3	1537	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1397.7 \\ 548.3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	East Sourdough Boulder Williams	$\begin{array}{r} 6334\cdot 5 \\ 12948\cdot 5 \\ 11044\cdot 3 \end{array}$	$3.801715 \\ 4.112220 \\ 4.043139$
Williams, 1912	1910.8	6269	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 127 \cdot 1 \\ 277 \cdot 7 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$310 \cdot 24 \ 16 \cdot 6 \\ 4 \ 20 \ 27 \cdot 8$	East Sourdough Boulder	$10688 \cdot 3 \\ 7230 \cdot 1$	$4.028910 \\ 3.859145$
May Creek, 1912	592.0	1942	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$327.8 \\ 478.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Young Creek Williams Rex	$5131.5 \\ 9776.2 \\ 10756.4$	3.710247 3.990172 4.031667
Geolog, 1912	1412 • 1	4633	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$702 \cdot 2 \\ 534 \cdot 6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chititu May Creek Young Creek Williams	$6971 \cdot 2$ $7095 \cdot 0$ $9964 \cdot 4$ $3744 \cdot 5$	$3 \cdot 843306 \\ 3 \cdot 850950 \\ 3 \cdot 998450 \\ 3 \cdot 573398$
Rex, 1912	2227 • 4	7308	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$362 \cdot 4 \\ 593 \cdot 3$	$\begin{array}{c} 118 \ 03 \ 28 \cdot 5 \\ 164 \ 36 \ 33 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Young Creek Williams	$14094 \cdot 0 \\ 5535 \cdot 4$	$4 \cdot 149033 \\ 3 \cdot 743150$
Calamity, 1912	2348.0	7703	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	993·3 206·4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	May Creek	$14526 \cdot 4 \\ 4349 \cdot 9$	$4 \cdot 162158 \\ 3 \cdot 638480$
Virginia, ¹ 1912	1589 · 7	5216	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1839 \cdot 9 \\ 478 \cdot 2 \end{array} $	90 57 52 150 02 15	270 51 08 329 58 41	Chititu Geolog		3 · 83624 3 · 86118
Chititu, 1912	1458.9	4787	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$91 \cdot 4 \\ 181 \cdot 9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	May Creek Rex Calamity	$6979 \cdot 8 \\ 7828 \cdot 5 \\ 9852 \cdot 1$	$3 \cdot 843841 \\ 3 \cdot 893678 \\ 3 \cdot 993530$
Brigham, 1912	1722.8	5652	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 284 \cdot 5 \\ 69 \cdot 9 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Eaton Calamity	$11009.9 \\ 10913.5$	$4.041783 \\ 4.037966$
Patty, 1912	1882.0	6175	$\begin{array}{c} 61 & 11 & 12 \cdot 639 \\ 142 & 27 & 55 \cdot 872 \end{array}$	$\begin{array}{c} 391\cdot 2\\ 834\cdot 9\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 317 \ 11 \ 55 \cdot 4 \\ 8 \ 45 \ 49 \cdot 9 \end{array}$	Chititu Calamity	$12234.5 \\ 10004.8$	$4 \cdot 087585 \\ 4 \cdot 000208$
Bulb, 1912	1713 • 4	5621	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 39 \cdot 0 \\ 663 \cdot 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chititu Calamity Patty	$10158 \cdot 2 \\ 11782 \cdot 4 \\ 4325 \cdot 3$	$4 \cdot 006817$ $4 \cdot 071235$ $3 \cdot 636020$

Station.	Eleva	ition.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance	Loga- rithm.
	Meters.	Feet.	0 / //		0 / //	0 / //		Matays	
Eaton, 1912	1724 • 4	5657	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$502 \cdot 8 \\ 325 \cdot 9$	$\begin{array}{c} 100 & 34 & 13 \cdot 6 \\ 118 & 38 & 40 \cdot 8 \\ 171 & 50 & 00 \cdot 9 \end{array}$	280 26 53·3 298 35 33·2 351 48 22·7	Bulb Patty Calamity.	7639 · 8 3644 · 7 11753 · 6	$3 \cdot 883082$ $3 \cdot 561665$ $4 \cdot 070172$
Head, 1912	1685 • 7	5530	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}146\cdot 7\\499\cdot 5\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Eaton Calamity Brigham	$7011 \cdot 6$ 14792 \cdot 5 7681 \cdot 9	$3 \cdot 845817$ $4 \cdot 170041$ $3 \cdot 885469$
Bar, 1912	394.6	1295	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 352 \cdot 9 \\ 354 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$329 28 43 \cdot 8$ $19 27 16 \cdot 6$ $92 24 57 \cdot 8$	Eaton Head Delta.	8794.5 7659.1 3539.0	3.944210 3.884176 3.548876
Delta, 1912	410.4	1347	$\begin{array}{c} 61 & 06 & 06 \cdot 638 \\ 142 & 15 & 27 \cdot 671 \end{array}$	$205.5 \\ 414.6$	$134 \ 05 \ 23 \cdot 5$ $172 \ 24 \ 14 \cdot 7$	313 57 35.7	Eaton	11117.3	4.045998
Young, ¹ 1912	1009 · 7	3313	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$155.1 \\ 554.9$	$16 \ 43 \ 12 \\ 44 \ 02 \ 11$	196 41 35 223 57 07	Delta	5767 · 4	3.76098
Streak, 1912	1637.0	5371	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$725 \cdot 2 \\ 554 \cdot 6$	$\begin{array}{c} 45 & 02 & 02 \cdot 9 \\ 86 & 21 & 34 \cdot 9 \end{array}$	224 54 18·2 266 12 52·5	Delta Head	$11235 \cdot 1$ $8933 \cdot 4$	4.050576 3.951017
Gibraltar, 1912	636 • 2	2087	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 674 \cdot 3 \\ 477 \cdot 1 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Delta Head Streak		3.905312 4.054756 3.873919
Delay, 1912	2223.9	7296	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1655\cdot 1\\93\cdot 7\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gibraltar Streak	8731·3 5916·3	3·941081 3·772052
Till, 1912	491.4	1612	$\begin{smallmatrix} 61 & 05 & 11 \cdot 16 \\ 142 & 01 & 13 \cdot 81 \end{smallmatrix}$	$\begin{array}{c} 345\cdot 4\\ 207\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Delay. Finis. Island. Terminus	8796.9 8008.5 1107.3 6864.5	3.94433 3.90355 3.04427 3.83661
Island, 1912	494 • 2	1621	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 883 \cdot 6 \\ 138 \cdot 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 285 & 59 & 27 \cdot 5 \\ 327 & 29 & 43 \cdot 4 \\ 0 & 18 & 39 \cdot 4 \end{array}$	Gibraltar Streak Delay	5965 · 1 10817 · 7 8200 · 6	3.775616 4.034133 3.013844
Finis, 1912	1520.8	4989	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$996 \cdot 2 \\ 556 \cdot 4$	$35 39 45.5 \\ 122 02 36.5$	$215 \ 35 \ 47 \cdot 3$ $301 \ 58 \ 40 \cdot 8$	Island	6993.6 4746.6	3.844698 3.676385
Terminus, 1912	536+5	1760	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 437\cdot 8\\ 770\cdot 2\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Island Delay Finis	6115.4 11909.6 8143.1	$3 \cdot 786427$ $4 \cdot 075899$ $3 \cdot 910790$
Mar, 1912	747.0	2451	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1475\cdot 2\\705\cdot 0\end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	254 09 40 315 31 07 322 55 02	Terminus Delay Finis	3807.9 13250.3 8706.8	$3 \cdot 580683$ $4 \cdot 122225$ $3 \cdot 939859$
Knob, ¹ 1913	664 • 6	2181	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$700.8 \\ 470.1$	327 18 17 105 40 18	$147 \ 21 \ 25 \\ 285 \ 34 \ 45$	Chop Terminus	5953·5	3.77477
Knob, ¹ 1912			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$475 \cdot 4 \\ 749 \cdot 0$	105 59 49 119 15 37	285 34 25 298 48 40	Terminus	27169·4 31684·7	4 · 43408 4 · 50085
Dome, 1912	2238.0	7343	$\begin{array}{cccc} 60 & 55 & 58 \cdot 83 \\ 141 & 35 & 38 \cdot 46 \end{array}$	$1821.0 \\ 579.3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Island Terminus Delay Finis	28271.6 22469.3 33950.8 29455.1	$4 \cdot 45135$ $4 \cdot 35159$ $4 \cdot 53085$ $4 \cdot 46916$
Middle, 1912	2328 • 5	7639	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$199.0 \\ 698.8$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	306 45 11 310 14 28 316 53 25 319 04 56	Island Terminus Delay Finis.	32026.5 26156.5 37482.6 32918.5	$4 \cdot 50551$ $4 \cdot 41758$ $4 \cdot 57383$ $4 \cdot 51744$
Chop, 1913	612 • 9	2011	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1260 · 7 860 · 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Terminus Finis	11097 · 8 17974 · 7	$4 \cdot 045235$ $4 \cdot 254662$
Nibs, 1913	1309 • 6	4297	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$380 \cdot 4 \\ 375 \cdot 6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chop Terminus Finis	8416 · 1 8679 · 3 11815 · 6	$3 \cdot 925112$ $3 \cdot 938486$ $4 \cdot 072456$
Don, 1913	768.3	2521	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1825 \cdot 0 \\ 537 \cdot 5 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chop Nibs	$4370 \cdot 4 \\ 12057 \cdot 6$	$3.640519 \\ 4.081261$
Chitina River, West Base, 1913.	592.0	1942	61 01 49.970 141 39 45.767	1546 · 8 687 · 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chop Nibs. Only Shelf Bud. Don.	$\begin{array}{r} 4343 \cdot 8 \\ 7535 \cdot 0 \\ 2378 \cdot 1 \\ 6809 \cdot 6 \\ 14937 \cdot 0 \\ 5346 \cdot 2 \end{array}$	$3 \cdot 637867$ $3 \cdot 877081$ $3 \cdot 376231$ $3 \cdot 833122$ $4 \cdot 174262$ $3 \cdot 728044$

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

 $^1\,\mathrm{No}$ check on this position, 23565—11

Station.	Elevat	ion.	Latitude and longitude.	Sec- onds in meters,	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / //		0 / //	0 / //		Meters.	
Only, 1913	1335 • 3	4381	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$199.6 \\ 459.4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Don. Chop. Nibs.	$7722.6 \\ 6031.6 \\ 5888.5$	$3 \cdot 887764 \\ 3 \cdot 780434 \\ 3 \cdot 770003$
Chitina River, East Base,	628.3	2061	$\begin{array}{c} 61 & 01 & 24 \cdot 271 \\ 141 & 37 & 58 \cdot 293 \end{array}$	751·3 875·5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	255 55 26·8 296 13 23·5	Chop Chitina River, West	1799 • 4	3.255124
					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Base Nibs Only Shelf Don	$5559 \cdot 0$ $9137 \cdot 4$ $3453 \cdot 0$ $5074 \cdot 8$ $5082 \cdot 2$	$3 \cdot 744994$ $3 \cdot 960821$ $3 \cdot 538200$ $3 \cdot 705421$ $3 \cdot 706055$
Shelf, 1913	1360 • 4	4463	$\begin{array}{r} 61 & 01 & 00 \cdot 349 \\ 141 & 32 & 24 \cdot 059 \end{array}$	$ \begin{array}{r} 10 \cdot 8 \\ 361 \cdot 5 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Don Only		$3.918585 \\ 3.875065$
Sub, 1913	1885.0	6184	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1126.7 \\ 386.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chop Chitina Eck Bud	$\begin{array}{c} 11420\cdot 6 \\ 15859\cdot 1 \\ 10999\cdot 3 \\ 11310\cdot 2 \end{array}$	$\begin{array}{r} 4\cdot 057689\\ 4\cdot 200278\\ 4\cdot 041365\\ 4\cdot 053471\end{array}$
Bud, 1913	1591 · 7	5222	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1125\cdot 9\\258\cdot 4\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Don Only Shelf	$^{11985\cdot 3}_{16707\cdot 8}_{10414\cdot 6}$	$\begin{array}{r} 4\cdot078650\\ 4\cdot222919\\ 4\cdot017644\end{array}$
"A" Mountain, ¹ 1913	2886.6	9470	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$422 \cdot 1 \\ 174 \cdot 8$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Eck Bud	10566 12297	$4.02390 \\ 4.08979$
Inter, 1913	2295 • 2	7530	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1224.8 \\ 15.7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bud Chitina Dane Fritz	$\begin{array}{c} 11299\cdot 9\\ 13203\cdot 1\\ 24884\cdot 0\\ 16559\cdot 0\end{array}$	$\begin{array}{r} 4\cdot 053075\\ 4\cdot 120676\\ 4\cdot 395921\\ 4\cdot 219034 \end{array}$
Crag, 1912	2460 • 9	8074	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1088 \cdot 3 \\ 756 \cdot 5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Island Terminus Delay Finis	$\begin{array}{r} 35474 \cdot 0 \\ 29531 \cdot 8 \\ 40654 \cdot 4 \\ 36028 \cdot 0 \end{array}$	$\begin{array}{r} 4\cdot 54991 \\ 4\cdot 47029 \\ 4\cdot 60911 \\ 4\cdot 55664 \end{array}$
Tit, ¹ southeast on Crag Ridge, 1912.	2465 • 2	8088	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$262 \cdot 8 \\ 644 \cdot 9$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Island Terminus	$36044 \cdot 6 \\ 30129 \cdot 6$	$4 \cdot 55684 \\ 4 \cdot 47899$
Shag, ¹ 1913	2863 • 3	9394	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$274.8 \\ 609.9$	189 07 30 198 26 24	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Eck Walsh	23295 22720	$4 \cdot 36726 \\ 4 \cdot 35641$
Eck, 1913	1279.6	4198	60 57 31.894 141 22 34.795	$987.1 \\ 523.7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bud Shelf	$7034 \cdot 9 \\ 10960 \cdot 7$	$3.847257 \\ 4.039839$
Red Mountain, ¹ 1913	2776-8	9110	$\begin{array}{cccc} 61 & 01 & 30 \cdot 67 \\ 141 & 20 & 54 \cdot 73 \end{array}$	949 · 3 822 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Eck Bud	$7542 \cdot 4 \\ 13318 \cdot 0$	$3.87751 \\ 4.12444$
Fritz, 1913	1297 • 4	4257	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1155\cdot 3\\70\cdot 2\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bud Shelf Eck	$9106.6 \\ 17660.7 \\ 7604.6$	$3 \cdot 959354 \\ 4 \cdot 247007 \\ 3 \cdot 881077$
Sway, 1913	2184.5	7167	60 52 38.098 141 19 46.665	$1179 \cdot 2 \\ 704 \cdot 1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chop Chitina River, West	26461.7	4.422617
					137 39 15.4	317 22 00.2	Only	24850·7 26375·0	4.395538
Thumb, 1913	2782.3	9128	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1599 \cdot 1 \\ 760 \cdot 3 \end{array} $	137 17 47.3	316 59 29.9	Chitina River, West Base	27796.3	4.443987
					$\begin{array}{c} 139 & 15 & 39 \cdot 9 \\ 140 & 45 & 58 \cdot 8 \\ 147 & 03 & 10 \cdot 6 \\ 229 & 19 & 23 \cdot 3 \\ 244 & 59 & 21 \cdot 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Only. Shelf. Dane.	$\begin{array}{c} 0.0201 \\ 29426 \cdot 0 \\ 22476 \cdot 4 \\ 9848 \cdot 9 \\ 13204 \cdot 3 \end{array}$	$\begin{array}{c} 4 \cdot 468731 \\ 4 \cdot 351727 \\ 3 \cdot 993387 \\ 4 \cdot 120716 \end{array}$
Walsh, 1913	1413 • 1	4636	$\begin{array}{c} 60 56 44.980 \\ 141 18 42.940 \end{array}$	$1392 \cdot 2 \\ 646 \cdot 7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fritz Eck	$5937 \cdot 4 \\ 3780 \cdot 1$	$3 \cdot 773593 \\ 3 \cdot 577499$
Tit, 1913	2600 · 5	8532	60 51 34.690 141 18 27.782	$ \begin{array}{ccc} 1073.9 \\ 419.4 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Only Eck Point Dane	$\begin{array}{c} 28631 \cdot 0 \\ 11666 \cdot 3 \\ 8758 \cdot 0 \\ 12378 \cdot 3 \end{array}$	$\begin{array}{r} 4 \cdot 456836 \\ 4 \cdot 066933 \\ 3 \cdot 942405 \\ 4 \cdot 092660 \end{array}$
Chitina, 1913	2543.6	8345	60 57 55•00. 141 15 34·290	$ \begin{array}{cccc} 3 & 1702 \cdot 4 \\ 5 & 515 \cdot 9 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fritz Walsh Bud Eck	$\begin{array}{c} 8955 \cdot 4 \\ 3572 \cdot 2 \\ 13111 \cdot 0 \\ 6368 \cdot 2 \end{array}$	$3 \cdot 952083$ $3 \cdot 552937$ $4 \cdot 117635$ $3 \cdot 804018$
Chitina Mountain, top of first peak, ¹ 1912	e		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1823 · 4 737 · 6	108 59 31 109 31 51	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Terminus Island	36198 · 5 42302 · 9	$4 \cdot 55869 \\ 4 \cdot 62637$

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

¹ No check on this position.

Station.	Eleva	ation.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm,
	Meters	Feet	0 / //						
Chitina Mountain, ¹ peak	2883.6	9461	61 02 18.88	584.4	99 24 35	279 03 15	Terminus	Meters. 22239 · 2	4.34712
Chitina 2, peak southwest of,	2243.5	7361	$\begin{array}{c} 141 & 29 & 28 \cdot 41 \\ 60 & 53 & 43 \cdot 65 \\ 141 & 51 & 43 \cdot 65 \end{array}$	420·5 1351·1	117 17 29 113 58 45	296 50 40 293 10 16	Delay Island	30922·2 54551·9	$4 \cdot 49027$ $4 \cdot 73681$
1912 D. 1012			141 04 43+37	054.0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Terminus Delay	$ \begin{array}{r} 48438 \cdot 4 \\ 58230 \cdot 4 \end{array} $	$4.68519 \\ 4.76515$
Penn, 1913	1982.9	6506	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1009 \cdot 9 \\ 447 \cdot 5 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fritz Eck Walsh	$7100.9 \\ 13826.9 \\ 10760.3$	$3 \cdot 851314 \\ 4 \cdot 140725 \\ 4 \cdot 031823$
Penn Mountain, ¹ 1913		· · · ·	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1750.3 \\ 533.6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Point Dane	$ 8168 \cdot 8 \\ 9062 \cdot 1 $	$3.91216 \\ 3.95723$
Mount Porky, ¹ 1913			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1408 \cdot 3 \\ 619 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Thumb Chitina Mount King.	15760 28203 34972	$4 \cdot 19756 \\ 4 \cdot 45030 \\ 4 \cdot 54372$
Point, 1913	1409 • 2	4623	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$582.0 \\ 525.7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Penn Fritz Walsh	5780.0 8686.6 8633.7	3.761926 3.938849 3.936196
Dane, 1913	2184.6	7167	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1590 \cdot 1 \\ 554 \cdot 4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	238 53 52.7 280 39 42.6	Penn Point	8327 · 4 4574 · 0	3.920510
Boundary A, 1913	1648.0	5408	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$798.9 \\ 160.5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Penn Point Dane	$12691 \cdot 8$ $13078 \cdot 0$ $9581 \cdot 7$	$4 \cdot 103522$ $4 \cdot 116540$ $3 \cdot 981441$
Boundary B. 1913	2630.6	8631	$\begin{smallmatrix} 60 & 52 & 58 \cdot 645 \\ 140 & 59 & 58 \cdot 806 \end{smallmatrix}$	$ \begin{array}{c} 1815 \cdot 1 \\ 887 \cdot 1 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boundary A Penn Dane Blondie	$ \begin{array}{r} 6590 \cdot 1 \\ 12522 \cdot 8 \\ 5352 \cdot 2 \\ 838 \cdot 1 \end{array} $	3 · 818889 4 · 097702 3 · 728530 2 · 923318
Porky Photo, ¹ 1913	2316.9	7601	$\begin{array}{cccc} 60 & 53 & 37 \cdot 20 \\ 141 & 03 & 00 \cdot 71 \end{array}$	$ \begin{array}{c} 1151 \cdot 5 \\ 10 \cdot 7 \end{array} $	341 42 56 67 57 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boundary A	8193·9 10243·3	3.91349 4.01044
Dennis Photo, ¹ 1913	2236.9	7339	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1413\cdot 9\\764\cdot 7\end{array}$	332 14 05 62 19 14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boundary A	9087·2 8846·7	3.95843
Blondie, 1913	2644 • 4	8676	$\begin{smallmatrix} 60 & 53 & 11 \cdot 493 \\ 141 & 00 & 47 \cdot 714 \end{smallmatrix}$	$\begin{array}{c} 355 \cdot 7 \\ 719 \cdot 7 \end{array}$	$\begin{array}{c} 355 & 24 & 39 \cdot 2 \\ 75 & 11 & 21 \cdot 3 \\ 105 & 50 & 46 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boundary A Penn Dane	$7007 \cdot 8$ $11898 \cdot 1$ $4530 \cdot 7$	3-845582 4-075476 3-656170
Senator, 1913	2675.0	8776	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1841 \cdot 6 \\ 790 \cdot 6 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boundary A Penn Blondie Dane	$6619 \cdot 9$ $12622 \cdot 8$ $913 \cdot 1$ $5436 \cdot 2$	$3 \cdot 820850$ $4 \cdot 101155$ $2 \cdot 960537$ $3 \cdot 735298$
Chris, ¹ 1913	2480.5	8138	$\begin{array}{cccc} 60 & 48 & 18 \cdot 51 \\ 140 & 59 & 59 \cdot 50 \end{array}$	573 · 0 899 · 7	139 22 25 153 44 11	319 13 10 333 39 16	Point Dane	14711 11493	$4.16763 \\ 4.06043$
Cairn east of Boundary, ¹ 1913	2710.2	8892	$\begin{array}{cccc} 60 & 53 & 00 \cdot 91 \\ 140 & 59 & 42 \cdot 22 \end{array}$	28 · 2 636 · 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	183 40 54 254 08 52	Boundary A Senator	6671·6 159·8	$3.82423 \\ 2.20365$
Peak King, 1913	5172.8	16971	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1559.6 \\ 805.3$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	313 01 43 313 13 41 314 37 25 315 48 38 330 09 40	Nibs. Only Shelf. Sub. Monument No. 189.	81914 76027 68707 68880 38781	$4 \cdot 91336$ $4 \cdot 88097$ $4 \cdot 83700$ $4 \cdot 83809$ $4 \cdot 58862$
Mount Logan, East Dome, ² 1913	5448.8	17876	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 657\cdot 3\\ 172\cdot 8\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	300 58 31 302 07 14 305 58 29 307 46 15	Bud Terminus Only Walsh	65022 92293 80416 58324	$4 \cdot 81306$ $4 \cdot 96517$ $4 \cdot 90534$ $4 \cdot 76585$
Mount Logan, Middle Dome, ² 1913	5645.7	18523	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 604 \cdot 8 \\ 276 \cdot 4 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	308 18 40 309 51 09 311 01 50 319 38 51	Only Eck. Walsh Monument No. 189	79365 60983 57383 40464	$4 \cdot 89963$ $4 \cdot 78521$ $4 \cdot 75878$ $4 \cdot 60707$
Table Mountain, ¹ 1913			$\begin{smallmatrix} 60 & 27 & 20 \cdot 21 \\ 141 & 05 & 13 \cdot 88 \end{smallmatrix}$	$\begin{array}{c} 625\cdot 5\\ 212\cdot 2\end{array}$	164 58 40 334 11 40 339 38 40	344 51 18 154 19 54 159 44 11	Mount Porky Mount St. Elias WestShoulder, Mount St. Elias	29661 20064	$4 \cdot 47218$ $4 \cdot 30242$
Pyramid, ¹ 1913			60 22 37·33	1155.4	173 13 42	353 12 43	Table Mountain	8817	3.94532
			141 04 05 87	89.9	166 52 42	145 37 13 346 44 21	St. Elias	8481	3.92845

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Continued.

 1 No check on this position. 2 No trigonometric determination was made of the position and elevation of the highest point of Mount Logan. A photographic determination of its elevation gives 19,850 feet. See special sheet in atlas. $23565-11\frac{1}{2}$

Station.	Eleva	tion.	Latitude and longitude.	Sec- onds in meters.	Azimuth.	Back azimuth.	To station.	Distance.	Loga- rithm.
	Meters.	Feet.	0 / _//		0 1 11	0 / //		Meters.	
Mount St. Elias, West Shoulder, 1913	5050 · 1	16569	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1586.8 \\ 819.1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	322 50 55 330 22 18 339 17 11	Head Finis Sub	118468 105710 84750	$5.073602 \\ 5.024117 \\ 4.928140$
Mount St. Elias, 1913	5488.8	18008	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1121.7 \\ 696.7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	322 23 34 329 37 48 338 02 38	Head Finis Sub	122048 109145 87947	5.086531 5.038003 4.944221
Elbow, ¹ 1913			$\begin{array}{c} 60 & 18 & 22 \cdot 29 \\ 141 & 00 & 08 \cdot 35 \end{array}$	689·9 128·2	$164 \ 47 \ 10$ $232 \ 05 \ 10$	344 35 23 52 06 16	Mount Porky West Shoulder, Mount	46954	4.67167
			141 00 08-33	120-2	289 24 10	109 27 59	St. Elias Mount St. Elias	$\begin{array}{c} 1460 \\ 4284 \end{array}$	$3.16422 \\ 3.63182$
Peak McArthur, west, 1913	4344 · 2	14253	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Shelf Sub Senator	85243 85098 52522	$4 \cdot 93066 \\ 4 \cdot 92992 \\ 4 \cdot 72034$
Boundary, ¹ 1913	2235	7340	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1417.5 \\ 769.4 \end{array} $	286 05 49 336 28 49	106 09 21 156 33 03	Blondie Snow	$3818.6 \\ 11045.1$	$3.58190 \\ 4.04317$
Slope, ¹ 1913	2140	7020	$\begin{array}{c} 60 & 48 & 55 \\ 141 & 04 & 17 \end{array}$	$ \begin{array}{r} 1699 \cdot 2 \\ 263 \cdot 2 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	330 20 23 352 32 51	Point Dane	$11532.6 \\ 9255.0$	4.06193 3.96637
Snow, ¹ 1913	2481	8140	$\begin{array}{cccc} 60 & 48 & 19 \\ 140 & 59 & 59 \end{array}$	$572.5 \\ 900.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	296 02 55 355 24 05 319 13 14	Penn Blondie Point	$13637 \cdot 3 \\9098 \cdot 8 \\14711 \cdot 8$	$4 \cdot 13473 \\ 3 \cdot 95899 \\ 4 \cdot 16767$
Sharp, ¹ 1913	2679	8790	60 50 57 140 43 12	1758.0 179.8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	252 02 25 283 59 46	Snow Senator	$15996 \cdot 4 \\ 15573 \cdot 0$	$4 \cdot 20402 \\ 4 \cdot 19237$
Ace, ¹ 1913	2641	8665	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1352·5 772·2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	289 24 25 41 36 04	Snow	8800 · 8 10467 · 2	$3.94452 \\ 4.01983$
Black, ¹ 1913	2544	8345	60 52 18 140 51 56	544 · 7 849 · 8	$ \begin{array}{r} 287 & 28 & 26 \\ 44 & 39 & 19 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sharp	$8303.9 \\ 10395.5$	$3.91928 \\ 4.01684$
Turn, ¹ 1913	2107	6910	60 46 51 140 44 557	1597 · 1 775 · 3	147 56 10 191 50 10	327 50 04 11 51 42	Black	$ \begin{array}{r} 11915 \cdot 5 \\ 7755 \cdot 3 \end{array} $	$4 \cdot 07611 \\ 3 \cdot 88960$
Duke, ¹ 1913	2524	8280	60 46 26 140 43 37	801 · 6 560 · 2	94 50 27 182 35 27	274 44 08 2 35 49	Ace	6592 · 9 8392 · 9	$3.81908 \\ 3.92391$
Divide, ¹ 1913	. 2916	9565	$\begin{array}{c} 60 & 44 & 16 \\ 140 & 53 & 06 \end{array}$	507 · 6 97 · 0	184 03 30 215 53 45	4 04 31 36 02 24	Black Sharp	$14933 \cdot 4 \\ 15313 \cdot 1$	$4 \cdot 17416 \\ 4 \cdot 18506$
Low, ¹ 1913	. 2645	8675	60 49 32 140 25 45	1002 · 8 677 · 3	77 16 04 99 29 49	256 54 08 279 14 34	Ace Sharp	$\begin{array}{c} 23371 \cdot 8 \\ 16032 \cdot 6 \end{array}$	$4 \cdot 36869 \\ 4 \cdot 20500$
Sub-End, ¹ 1913	. 2551	8370	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	222 · 8 778 · 8	$\begin{array}{c} 133 \ 45 \ 51 \\ 225 \ 23 \ 51 \end{array}$	$313 \ 36 \ 49 \\ 45 \ 30 \ 04$	Sharp	12975 · 2 9054 · 8	$4 \cdot 11311 \\ 3 \cdot 95688$
Mount Lucania, ¹ 1913	. 5226.4	17147	61 01 16 140 27 54	496·8 813·4	354 52 11 37 03 13	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Low	$\begin{array}{c c} 21865 \cdot 5 \\ 34060 \cdot 3 \end{array}$	$4 \cdot 33976 \\ 4 \cdot 53225$
Pass ^{1.3} , 1913			60 40 05 141 10 13	147·6 204·6	249 58 45	70 00 34	Alp	. 2021 · 1.	3.30558
Alp ^{1.2} , 1913			60 40 27 141 08 08	839·1 127·7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	249 58 45 333 11 43	Pass Thumb	2021 · 1 21635 · 8	$3 \cdot 30558 \\ 4 \cdot 33517$
Porky ^{1.2} , 1913			60 40 15 141 11 07	454 · 1 112 · 5	290 29 28 261 54 43	110 30 15 81 57 19	Pass	874 · 5 2745 · 2	$2.94176 \\ 3.43858$
Bald Top ^{1.2} , 1913			60 41 58 141 09 07	1787 · 8 102 · 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	196 08 30 331 45 59	Pass Thumb	. 3640 · 7 18736 · 9	$3.56119 \\ 4.27270$
George ^{1,2} , 1913			60 40 51 141 07 23	1570·5 347·8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	241 12 00 322 45 28	Pass Bald Top	$2955 \cdot 0$ $2605 \cdot 4$	3 · 47056 3 · 41587
White Cap ^{1.2} , 1913			60 41 44 141 07 51	1355·3 768·4	$47 12 22 \\ 35 13 41$	227 15 13 215 15 45	Porky Pass	4065 · 9 3754 · 2	3.60916 3.57452

GEOGRAPHIC POSITIONS OF TRIANGULATION STATIONS-Concluded.

Occupied with a 4-inch instrument only.
 Computed from base Thumb-Pass. Occupied with a 4-inch instrument only. No signals.
 Obtained from solution of 3-point problem.

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS AND LINE PROJECTION STATIONS ALONG THE 141st MERIDIAN FROM THE ARCTIC OCEAN TO MOUNT ST. ELIAS.

Based on Yukon Datum.

Stations,	Latitude. and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	Distance.	Loga- rithms.
	0 / //		0 / //	0 / //		Meters.	
Monument No. 1 (Cetera of the Boundary)	69 38 45.275 141 00 00.000	$\begin{array}{c}1403\cdot 0\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 4 Mosquito. Demarcation Ocean Bug Tundra.	$\begin{array}{r} 19062\cdot 7\\ 22790\cdot 8\\ 7811\cdot 9\\ 6552\cdot 7\\ 19776\cdot 6\\ 6394\cdot 8\end{array}$	$4 \cdot 280184$ $4 \cdot 357759$ $3 \cdot 892757$ $3 \cdot 816422$ $4 \cdot 296151$ $3 \cdot 805827$
Monument No. 2	69 35 22.608 141 00 00.000	700 · 6 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Mosquito. Demarcation. Polar. Monument No. 1 Bug.	$\begin{array}{c} 17131 \cdot 3 \\ 12114 \cdot 8 \\ 8259 \cdot 7 \\ 6280 \cdot 5 \\ 13949 \cdot 6 \end{array}$	$4 \cdot 233790$ $4 \cdot 083318$ $3 \cdot 916965$ $3 \cdot 797992$ $4 \cdot 144562$
Monument No. 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1564\cdot 6\\0\cdot 0\end{array}$	$\begin{array}{ccccccc} 45 & 55 & 46\cdot 8 \\ 180 & 00 & 00\cdot 0 \\ 180 & 00 & 00\cdot 0 \\ 313 & 49 & 03\cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Mosquito Monument No. 2 Monument No. 1 Bug	$11895 \cdot 3 \\ 6573 \cdot 4 \\ 12853 \cdot 9 \\ 8567 \cdot 3$	$4 \cdot 075375$ $3 \cdot 817790$ $4 \cdot 109036$ $3 \cdot 932844$
Monument No. 4 (Et of the Bound- ary)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	933 · 7 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 180 & 00 & 00 \cdot 0 \\ 204 & 11 & 50 \cdot 4 \end{array}$	Monument No. 3 Monument No. 5 Borealis.	$6208 \cdot 8 \\ 6347 \cdot 9 \\ 16544 \cdot 4$	$3 \cdot 793008 \\ 3 \cdot 802633 \\ 4 \cdot 218650$
Monument No. 5 (Z_1 of the Boundary)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 163 \cdot 6 \\ 0 \cdot 0 \end{array}$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 38 & 02 & 02 \cdot 0 \\ 223 & 01 & 02 \cdot 7 \\ 334 & 03 & 28 \cdot 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 8 Borealis. Bug. Pass.	$\begin{array}{c} 13332 \cdot 9 \\ 11075 \cdot 4 \\ 9061 \cdot 2 \\ 9641 \cdot 1 \end{array}$	$4 \cdot 124924$ $4 \cdot 044360$ $3 \cdot 957185$ $3 \cdot 984127$
Monument No. 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 49 \cdot 6 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 8 Borealis Mosquito Monument No. 5	$9500 \cdot 3$ $8395 \cdot 6$ $11786 \cdot 0$ $3832 \cdot 6$	3.977737 3.924052 4.071365 3.583494
Monument No. 7 ¹ ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 419 \cdot 9 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccc} 0 & 00 & 00 \\ 77 & 15 & 45 \\ 180 & 00 & 00 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 8 Borealis Monument No. 6	6152 6996 3348	3.78901 3.84485 3.52478
Monument No. 8 (Y1 of the Bound- ary)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1705\cdot 1\\ 0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 12 Grizzly Pass. Backhouse Empire	$\begin{array}{c} 16602\cdot 5\\ 10854\cdot 6\\ 6287\cdot 6\\ 11022\cdot 6\\ 19331\cdot 6\end{array}$	$4 \cdot 220174$ $4 \cdot 035612$ $3 \cdot 798487$ $4 \cdot 042286$ $4 \cdot 286268$
Monument No. 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	398.6 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Grizzly Monument No. 8 Aurora	$6221 \cdot 9$ $5025 \cdot 1$ $6577 \cdot 8$	3.793926 3.701144 3.818083
Monument No. 10 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix} 642\cdot 4 \\ 0\cdot 0 \end{smallmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Grizzly Monument No. 9	$3161 \cdot 2 \\ 5334 \cdot 5$	$3.49991 \\ 3.72706$
Monument No. 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$731 \cdot 4$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Borealis. Monument No. 8 Monument No. 10 Empire.	$\begin{array}{c} 19810\cdot 3\\ 13988\cdot 6\\ 3629\cdot 6\\ 6810\cdot 9\end{array}$	$4 \cdot 296892$ $4 \cdot 145775$ $3 \cdot 559859$ $3 \cdot 833206$
Monument No. 12 (X ₁ of the Bound- ary)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1835.9 0.0	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 180 & 00 & 00 \cdot 0 \\ 293 & 00 & 39 \cdot 9 \\ 355 & 10 & 15 \cdot 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 17 Monument No. 11 Empire Tub	$22320 \cdot 8$ $2613 \cdot 9$ $5350 \cdot 0$ $19611 \cdot 8$	$4 \cdot 348709$ $3 \cdot 417289$ $3 \cdot 728357$ $4 \cdot 292518$
Monument No. 13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1076\cdot 1\\0\cdot 0\end{array}$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 180 & 00 & 00 \cdot 0 \\ 263 & 53 & 00 \cdot 7 \\ 354 & 25 & 40 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 17 Monument No. 12 Empire Tub	$\begin{array}{c} 19701 \cdot 7 \\ 2619 \cdot 0 \\ 4952 \cdot 5 \\ 17003 \cdot 5 \end{array}$	$4 \cdot 294504$ $3 \cdot 418135$ $3 \cdot 694826$ $4 \cdot 230539$
Monument No. 14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	265 · 8 0 · 0	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 142 & 59 & 46 \cdot 1 \\ 180 & 00 & 00 \cdot 0 \\ 215 & 27 & 09 \cdot 7 \\ 351 & 05 & 36 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 17 Republic Monument No. 13 Empire Tub	$\begin{array}{c} 13313\cdot 7\\ 10815\cdot 5\\ 6388\cdot 0\\ 8489\cdot 8\\ 10663\cdot 7\end{array}$	$4 \cdot 124300$ $4 \cdot 034045$ $3 \cdot 805365$ $3 \cdot 928896$ $4 \cdot 027909$
Monument No. 15	$\begin{smallmatrix} 69 & 01 & 46 \cdot 447 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\begin{array}{c}1439\cdot 3\\0\cdot 0\end{array}$	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 180 & 00 & 00 \cdot 0 \\ 203 & 30 & 35 \cdot 2 \\ 344 & 55 & 42 \cdot 9 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 17 Monument No. 14 Empire	8909.5 4404.2 12344.6 6349.4	$3 \cdot 949855$ $3 \cdot 643867$ $4 \cdot 091477$ $3 \cdot 802731$

Stations.	Latitude. and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	Distance.	Loga- rithms.
	o / //	4	o / //	0 1 11		Meters.	
Monument No. 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\substack{488 \cdot 1 \\ 0 \cdot 0}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 0 & 00 & 00 \cdot 0 \\ 19 & 19 & 43 \cdot 4 \\ 174 & 26 & 15 \cdot 7 \end{array}$	Monument No. 12 Monument No. 15 Empire Turner	$\begin{array}{c} 16221\cdot 8\\ 2810\cdot 4\\ 14963\cdot 8\\ 19803\cdot 1\end{array}$	$\begin{array}{r} 4 \cdot 210098 \\ 3 \cdot 448768 \\ 4 \cdot 175043 \\ 4 \cdot 296734 \end{array}$
Monument No. 17 (W_1 of the Boundary)	68 56 58.920 141 00 00.000	$\begin{array}{c} 1825\cdot 6\\ 0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 20 Riggs Monument No. 16 Tub Turner.	$\begin{array}{c} 15499\cdot 6 \\ 19515\cdot 1 \\ 6099\cdot 2 \\ 3232\cdot 0 \\ 13746\cdot 1 \end{array}$	$\begin{array}{r} 4\cdot 190320\\ 4\cdot 290370\\ 3\cdot 785273\\ 3\cdot 509478\\ 4\cdot 138179\end{array}$
Monument No. 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	320 · 8 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 11 & 41 & 47 \cdot 0 \\ 167 & 03 & 07 \cdot 6 \end{array}$	Monument No. 17 Tub Turner.	$5223 \cdot 3$ 8170 \cdot 4 8606 \cdot 2	$3 \cdot 717947 \\ 3 \cdot 912245 \\ 3 \cdot 934812$
Monument No. 19	68 50 41.740 141 00 00.000	$\begin{array}{c}1293\cdot 3\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Riggs. Monument No. 18. Monument No. 17. Tub. Turner.	$7879 \cdot 3 \\ 6464 \cdot 3 \\ 11887 \cdot 5 \\ 14559 \cdot 9 \\ 2727 \cdot 0$	$3 \cdot 896485$ $3 \cdot 810522$ $4 \cdot 067721$ $4 \cdot 163160$ $3 \cdot 435693$
Monument No. 20 (V1 of the Boundary) $($	68 48 38 715 141 00 00 000	$1199.6 \\ 0.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 45 & 42 & 41 \cdot 9 \\ 143 & 53 & 31 \cdot 7 \\ 196 & 16 & 08 \cdot 8 \end{array}$	Monument No. 19 Turner. Incog. Riggs.	$\begin{array}{r} 3812 \cdot 1 \\ 2705 \cdot 1 \\ 7365 \cdot 6 \\ 4147 \cdot 4 \end{array}$	$3 \cdot 581160 \\ 3 \cdot 432177 \\ 3 \cdot 867210 \\ 3 \cdot 617773$
Monument No. 21	68 44 56.750 141 00 00.000	1758·4 0·0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 22 Silver. Albion Riggs Monument No. 20 Turner. Incog.	$\begin{array}{r} 3161\cdot 3\\ 15445\cdot 7\\ 9064\cdot 1\\ 3122\cdot 0\\ 6877\cdot 8\\ 8979\cdot 1\\ 4450\cdot 3\end{array}$	$\begin{array}{c} 3 \cdot 499869 \\ 4 \cdot 188807 \\ 3 \cdot 957323 \\ 3 \cdot 494439 \\ 3 \cdot 837450 \\ 3 \cdot 953234 \\ 3 \cdot 648388 \end{array}$
Monument No. 22 (U1 of the Boundary)	68 43 14.725 141 00 00.000	$456 \cdot 3$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 20 Turner Silver Albion Siwash Riggs	$\begin{array}{c} 10039\cdot 1\\ 12085\cdot 4\\ 13165\cdot 0\\ 8117\cdot 9\\ 15734\cdot 6\\ 6169\cdot 1\end{array}$	$\begin{array}{c} 4\cdot 001695\\ 4\cdot 082260\\ 4\cdot 119420\\ 3\cdot 909443\\ 4\cdot 196855\\ 3\cdot 790223\end{array}$
Monument No. 23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1108\cdot 6\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 41 & 14 & 17 \cdot 4 \\ 138 & 17 & 17 \cdot 1 \end{array}$	Monument No. 22 Firth Shark.	$\begin{array}{r} 4925 \cdot 2 \\ 2381 \cdot 6 \\ 4955 \cdot 0 \end{array}$	$3.692424 \\ 3.376876 \\ 3.695048$
Monument No. 24	68 37 59.798 141 00 00.000	1852.9 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Silver Firth River, South Base. Albion. Monument No. 22. Monument No. 23. Firth. Shark.	$\begin{array}{r} 9898 \cdot 1 \\ 2402 \cdot 5 \\ 11907 \cdot 5 \\ 9758 \cdot 2 \\ 4833 \cdot 1 \\ 6808 \cdot 2 \\ 3492 \cdot 7 \end{array}$	$\begin{array}{c} 3 \cdot 995554 \\ 3 \cdot 380663 \\ 4 \cdot 075820 \\ 3 \cdot 989370 \\ 3 \cdot 684225 \\ 3 \cdot 833033 \\ 3 \cdot 543157 \end{array}$
Monument No. 25	68 35 14 006 141 00 00 000	$434.0 \\ 0.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Coral Silver. Albion Monument No. 22 Monument No. 24. Shark.	$\begin{array}{c} 12680\cdot 0\\ 11611\cdot 7\\ 16070\cdot 5\\ 14895\cdot 4\\ 5137\cdot 1\\ 7091\cdot 3\end{array}$	$\begin{array}{c} 4\cdot 103119\\ 4\cdot 064894\\ 4\cdot 206030\\ 4\cdot 173053\\ 3\cdot 710718\\ 3\cdot 850727\end{array}$
Monument No. 26 (T1 of the Bound ary).	68 33 21.511 141 00 00.000	666 · 5 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 22 Jim. Lynx. Coral. Silver Firth River, South Base. Firth River, North Base.	$\begin{array}{c} 18381\cdot 1\\ 5438\cdot 3\\ 19294\cdot 8\\ 10614\cdot 6\\ 13780\cdot 2\\ 9367\cdot 8\\ 11366\cdot 0\end{array}$	$\begin{array}{c} 4\cdot 264372\\ 3\cdot 735464\\ 4\cdot 285441\\ 4\cdot 025905\\ 4\cdot 139256\\ 3\cdot 971639\\ 4\cdot 055607\end{array}$
Monument No. 27	68 30 06.848 141 00 00.000	$\begin{array}{c} 212 \cdot 2 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 195 & 16 & 05 \cdot 1 \\ 275 & 09 & 56 \cdot 8 \\ 0 & 00 & 00 \cdot 0 \\ 174 & 54 & 51 \cdot 0 \end{array}$	Watt Coral Monument No. 26 Lynx	$\begin{array}{c} 14788 \cdot 1 \\ 9317 \cdot 9 \\ 6031 \cdot 7 \\ 13279 \cdot 7 \end{array}$	$\begin{array}{r} 4\cdot 169912\\ 3\cdot 969316\\ 3\cdot 780437\\ 4\cdot 123188\end{array}$
Monument No. 28	. 68 26 11.283 141 00 00.000	349.6 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	S ₁ of the Boundary Watt Coral. Monument No. 27 Monument No. 29 Jim	5290.4 7987.2 12363.0 7299.0 5285.2 8096.9	$3 \cdot 723490$ $3 \cdot 902393$ $4 \cdot 092123$ $3 \cdot 863261$ $3 \cdot 723061$ $3 \cdot 908321$
Monument No. 29	68 23 20.709	641.7					
S ₁ of the Boundary,	. 68 23 20·541 141 00 00·000	636·5 0·0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccc} 0 & 00 & 00 \cdot 0 \\ 4 & 57 & 39 \cdot 6 \\ 118 & 20 & 21 \cdot 0 \\ 287 & 43 & 09 \cdot 4 \\ 325 & 13 & 07 \cdot 6 \end{array}$	Monument No. 26 Jim. Lynx. Wee. Coral.	$\begin{array}{c} 18621\cdot 0\\ 13354\cdot 9\\ .1344\cdot 2\\ .10162\cdot 1\\ .16349\cdot 3\end{array}$	$\begin{array}{c} 4\cdot 270004\\ 4\cdot 125642\\ 3\cdot 128463\\ 4\cdot 006984\\ 4\cdot 213499\end{array}$

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

Latitude. Seconds Back Stations. and longitude. in Azimuth. To stations. Distance. Loga-rithms. meters. azimuth. 0 / // 0 / " 0 " Meters. Monument No. 30..... 119.9 Pasture..... Billie..... Watt..... Monument No. 29.. $26899 \cdot 3$ $17531 \cdot 4$ $4680 \cdot 9$ $4240 \cdot 0$ $4 \cdot 429741$ $4 \cdot 243817$ $3 \cdot 670329$ $3 \cdot 627366$ 0:0 $1200.6 \\ 0.0$ Watt..... Monument No. 30. Doodle.... $8073.9 \\ 4496.5 \\ 4490.9$ 3.9070813.6528763.652331Monument No. 31..... $204 \cdot 9 \\ 0 \cdot 0$ 180 00 00.0 0 00 00 0 Monument No. 32..... Monument No. 31.... 10290.9 4.012453 $\begin{array}{ccccccc} 42 & 57 & 08 \cdot 0 \\ 167 & 22 & 48 \cdot 3 \\ 180 & 00 & 00 \cdot 0 \\ 180 & 00 & 00 \cdot 0 \\ 183 & 39 & 18 \cdot 5 \\ 204 & 35 & 28 \cdot 9 \end{array}$ $\begin{smallmatrix} 68 & 13 & 02 \cdot 084 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$ $64 \cdot 6 \\ 0 \cdot 0$ $\begin{array}{r} 4\cdot 145386\\ 4\cdot 253454\\ 4\cdot 018337\\ 2\cdot 147150\\ 4\cdot 268643\end{array}$ Monument No. 33..... 13976.1 $17924 \cdot 8$ $10431 \cdot 3$ $140 \cdot 3$ $18562 \cdot 8$ Monument No. 31.... Monument No. 32.... Lynx..... Doodle..... 10636.0 4.026779 $304 \cdot 8 \\ 0 \cdot 0$ $\begin{array}{c} 11673 \cdot 7 \\ 10150 \cdot 0 \\ 3477 \cdot 8 \end{array}$ Monument No. 34..... Pasture..... $4 \cdot 067207 \\ 4 \cdot 006466 \\ 3 \cdot 541309$ Billie..... Monument No. 33. $\begin{array}{r} 25712 \cdot 4 \\ 4442 \cdot 8 \\ 7920 \cdot 6 \\ 26472 \cdot 1 \\ 5408 \cdot 1 \end{array}$ 4 · 410143 3 · 647657 3 · 898760 Monument No. 35..... $1439 \cdot 2 \\ 0 \cdot 0$ Watt. Watt. Monument No. 34 Monument No. 33 Spud..... $4 \cdot 422788 \\ 3 \cdot 733048$ $\begin{array}{r} 8190.6 \\ 5778.9 \\ 1272.8 \end{array}$ 3.9133163.7618483.104774Monument No. 36..... $\begin{array}{c}1237\cdot 3\\0\cdot 0\end{array}$ Tip.... Monument No. 35. Spud.... $\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 69 & 18 & 31 \cdot 2 \\ 180 & 00 & 00 \cdot 0 \\ 0 & 00 & 00 \cdot 0 \\ 191 & 28 & 02 \cdot 7 \end{array}$ $1541 \cdot 3 \\ 0 \cdot 0$ $\begin{array}{r} 611 \cdot 1 \\ 4675 \cdot 5 \\ 5273 \cdot 0 \\ 725 \cdot 9 \end{array}$ $2 \cdot 786128$ $3 \cdot 669822$ $3 \cdot 722057$ $2 \cdot 860895$ Monument No. 37..... R1 of the Boundary ... Tip.... Monument No. 36. Monument No. 38. Spud.... 5889.6 3.770087 Monument No. 38..... 68 02 26.314 815.3 $376 \cdot 7$ feet south of R₁ of the Boundary..... S1 of the Boundary..... Spud.... Trap.... Tip.... $\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 10 & 25 & 14 \cdot 8 \\ 156 & 13 & 14 \cdot 4 \\ 256 & 31 & 01 \cdot 1 \end{array}$ $930 \cdot 2 \\ 0 \cdot 0$ $\begin{array}{r} 38746\cdot 1 \\ 6489\cdot 7 \\ 9808\cdot 6 \\ 4496\cdot 0 \end{array}$ $4 \cdot 588228$ $3 \cdot 812224$ $3 \cdot 991609$ $3 \cdot 652826$ Monument No. 39..... $\begin{array}{c} 893\cdot 1\\ 0\cdot 0\end{array}$ 9374.09217.1 3985.2 $3 \cdot 971927$ $3 \cdot 964594$ $3 \cdot 600455$ $4 \cdot 037726$ Tip..... Monument No. 38. Old Crow..... 10907 . 5 Comb. Tip. Monument No. 39... Monument No. 40..... $406 \cdot 1 \\ 0 \cdot 0$ $11078 \cdot 1$ $15006 \cdot 5$ $6063 \cdot 9$ 4.044466 $4 \cdot 176280$ $3 \cdot 782751$ $10365 \cdot 3 \\ 8693 \cdot 2 \\ 19704 \cdot 6 \\ 4858 \cdot 2$ $1124 \cdot 8 \\ 0 \cdot 0$ Tiny. Comb.... Tip. Monument No. 40..... Monument No. 41..... 4.015580 $3 \cdot 939182$ $4 \cdot 294567$ $3 \cdot 686475$ Q1 of the Boundary.... Tiny... Comb. Monument No. 40... Monument No. 41.... Old Crow. Doc. $\begin{array}{c} 10481 \cdot 4 \\ 7109 \cdot 1 \\ 8488 \cdot 4 \\ 8817 \cdot 0 \\ 3958 \cdot 9 \end{array}$ $\begin{array}{c} 4\cdot 020420\\ 3\cdot 851812\\ 3\cdot 928827\\ 3\cdot 945321\\ 3\cdot 597579\\ 3\cdot 705214\\ 4\cdot 155266\end{array}$ 883.9 0.0 Monument No. 42..... $\begin{smallmatrix} 67 & 49 & 28 \cdot 530 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$ $5072 \cdot 4$ 14297 $\cdot 7$ Doc..... $\begin{array}{r} 4966\cdot 6\\ 10068\cdot 6\\ 4093\cdot 4\\ 6366\cdot 7\\ 8817\cdot 6\end{array}$ $3 \cdot 696061$ $4 \cdot 002968$ $3 \cdot 612088$ $3 \cdot 803914$ $3 \cdot 945351$ Monument No. 43..... $508.3 \\ 0.0$ Tiny. Comb. Monument No. 42. Monument No. 44. Old Crow. 1577.3 67 43 50.912 67 43 50.226 $\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 122 & 34 & 09 \cdot 8 \end{array}$ 1556.3 R1 of the Boundary.... $34694 \cdot 2 \\ 5608 \cdot 4$ $4 \cdot 540257 \\ 3 \cdot 748839$ 141 00 00.000 0:0 Doc..... Monument No. 44..... Rock..... Monument No. 45¹..... 1676 0 00 00 151 55 06 $1759.5 \\ 3522.8$ $3 \cdot 24539 \\ 3 \cdot 54689$

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

Stations.	Latitude and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	Distance.	Loga- rithms.
	0 / //		0 / //	0 / #		Meters.	
Monument No. 46	67 39 28.13 141 00 00.00	$\begin{array}{c} 871 \cdot 5 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Pt of the Boundary Sun Rapid Monument No. 45 Rock. Gun	$\begin{array}{c} 10100\cdot 4\\ 13550\cdot 6\\ 7161\cdot 3\\ 6381\cdot 9\\ 3671\cdot 7\\ 8690\cdot 4\end{array}$	$\begin{array}{c} 4\cdot 00434\\ 4\cdot 13196\\ 3\cdot 85499\\ 3\cdot 80495\\ 3\cdot 56487\\ 3\cdot 93904 \end{array}$
Monument No. 46A	67 35 53.073 141 00 00.000	$\begin{array}{c} 1644 \cdot 3 \\ 0 \cdot 0 \end{array}$	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 0 & 00 & 00 \cdot 0 \\ 64 & 37 & 44 \cdot 5 \\ 134 & 04 & 01 \cdot 8 \\ 180 & 00 & 00 \cdot 0 \\ 201 & 53 & 49 \cdot 9 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	P1 of the Boundary. Monument No. 47. Orphan. Barren. Monument No. 46. Doc.	$\begin{array}{r} 3437\cdot 5\\ 3434\cdot 0\\ 7217\cdot 6\\ 15369\cdot 5\\ 6662\cdot 9\\ 12687\cdot 9\end{array}$	$3 \cdot 536249$ $3 \cdot 535902$ $3 \cdot 858395$ $4 \cdot 186660$ $3 \cdot 823663$ $4 \cdot 103390$
Monument No. 47	67 34 02.207	68.4					
Pi of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 65 \cdot 6 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 17 & 23 & 03 \cdot 2 \\ 59 & 25 & 14 \cdot 5 \\ 180 & 00 & 00 \cdot 0 \end{array}$	Q ₁ of the Boundary Doc Gun O ₁ of the Boundary	$\begin{array}{c} 18220 \cdot 7 \\ 15929 \cdot 1 \\ 5408 \cdot 3 \\ 25316 \cdot 0 \end{array}$	$\begin{array}{r} 4 \cdot 260564 \\ 4 \cdot 202192 \\ 3 \cdot 733058 \\ 4 \cdot 403395 \end{array}$
Monument No. 47A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1676\cdot 7 \\ 0\cdot 0 \end{array}$	$\begin{array}{cccc} 74 & 45 & 56 \\ 180 & 00 & 00 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	b Monument No. 47	$411 \cdot 1 \\ 5827 \cdot 1$	$2 \cdot 61398 \\ 3 \cdot 765452$
Monument No. 48	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1184 \cdot 7 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Porcupine Cone Sun Monument No. 47A	$\begin{array}{r} 8425 \cdot 2 \\ 4826 \cdot 4 \\ 6157 \cdot 2 \\ 2351 \cdot 0 \end{array}$	3.92558 3.68362 3.78938 3.37126
Monument No. 48A	$\begin{array}{cccc} 67 & 27 & 37 \cdot 94 \\ 141 & 00 & 00 \cdot 00 \end{array}$	$\begin{array}{c} 1175 \cdot 4 \\ 0 \cdot 0 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Porcupine Cone Monument No. 48 Rampart.	$5454 \cdot 3$ $5481 \cdot 9$ $3726 \cdot 7$ $11348 \cdot 0$	$3 \cdot 73674 \\ 3 \cdot 73893 \\ 3 \cdot 57133 \\ 4 \cdot 05492$
Monument No. 49	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$315 \cdot 4$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Porcupine Cone Monument No. 48A Rampart	$\begin{array}{r} 4917 \cdot 0 \\ 5962 \cdot 9 \\ 860 \cdot 2 \\ 10507 \cdot 8 \end{array}$	3.69170 3.77546 2.93462 4.02151
Monument No. 49A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1121\cdot 8\\ 0\cdot 0\end{array}$	$\begin{array}{cccc} 0 & 00 & 00 \\ 0 & 00 & 00 \\ 2 & 49 & 53 \\ 21 & 43 & 47 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fall of the Boundary Monument No. 50. Canalaska Mt Porcupine River, West	$\begin{array}{c} 1053 \cdot 6 \\ 1082 \cdot 8 \\ 6584 \cdot 6 \\ 7012 \cdot 3 \end{array}$	$3 \cdot 02267$ $3 \cdot 03455$ $3 \cdot 81853$ $3 \cdot 84586$
			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sunset 2 Monument No. 49 Rampart	$3139 \cdot 4$ 2911 \cdot 3 7697 \cdot 2	$3 \cdot 49685 \\ 3 \cdot 46409 \\ 3 \cdot 88633$
Monument No. 50	67 25 01.261	39.1					
Fall of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$08 \cdot 1$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Oi of the Boundary Canalaska Mt. Turner's North Monument	8588 · 7 5532 · 5 546 · 2	$3 \cdot 933926$ $3 \cdot 742923$ $2 \cdot 737382$
Monument No. 51	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 254 \cdot 4 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Turner's North Monument Monument No. 50	$1356.0 \\ 1643.5$	$3 \cdot 132271 \\ 3 \cdot 215778$
Monument No. 52,	$\begin{smallmatrix} 67 & 22 & 08 \cdot 82 \\ 141 & 00 & 00 \cdot 00 \end{smallmatrix}$	$\begin{array}{c} 273 \cdot 2 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccc} 0 & 00 & 00 \\ 65 & 01 & 23 \\ 180 & 00 & 00 \\ 291 & 10 & 03 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 53 Canalaska Mt Monument No. 51 Rampart	$3306 \cdot 7$ $358 \cdot 8$ $3698 \cdot 9$ $2511 \cdot 9$	$3 \cdot 51939$ 2 $\cdot 55486$ 3 $\cdot 56807$ 3 $\cdot 40000$
Monument No. 53.	67 20 22.089	684.3					
Oi of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	773.7 0.0	$\begin{array}{cccccccc} 0 & 00 & 00 \cdot 0 \\ 38 & 08 & 18 \cdot 6 \\ 71 & 40 & 05 \cdot 9 \\ 173 & 56 & 37 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	N1 of the Boundary Junction 2 Chasm Canalaska Mt	$\begin{array}{c} 23553\cdot 2 \\ 10263\cdot 7 \\ 6275\cdot 8 \\ 3082\cdot 9 \end{array}$	$\begin{array}{r} 4\cdot 372050\\ 4\cdot 011302\\ 3\cdot 797672\\ 3\cdot 488957\end{array}$
Monument No. 54	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	659 · 0 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Junction 2 Chasm. O ₁ of the Boundary	$\begin{array}{c} 7625 \cdot 9 \\ 6240 \cdot 5 \\ 3832 \cdot 4 \end{array}$	$3 \cdot 882294 \\ 3 \cdot 795221 \\ 3 \cdot 583471$
Monument No. 55	67 16 15 946 141 00 00 000	$494.0 \\ 0.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Junction 2 Chasm. Oi of the Boundary Monument No. 54 Rampart.	$\begin{array}{c} 6348 \cdot 6 \\ 8273 \cdot 5 \\ 7715 \cdot 0 \\ 3882 \cdot 5 \\ 10295 \cdot 1 \end{array}$	$\begin{array}{c} 3\cdot 802675\\ 3\cdot 917688\\ 3\cdot 887334\\ 3\cdot 589117\\ 4\cdot 012632\end{array}$
Monument No. 56	67 13 17.990 141 00 00.000	557·4 0·0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arch 2 N. A. Monument No. 55 Tit	$\begin{array}{c c} & 13533\cdot7 \\ & 3354\cdot9 \\ & 5513\cdot2 \\ & 6634\cdot0 \end{array}$	$\begin{array}{c} 4 \cdot 131416 \\ 3 \cdot 525685 \\ 3 \cdot 741403 \\ 3 \cdot 821772 \end{array}$

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

Stations.	Latitude S and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	Distance.	Loga- rithms.
	0 / //		o <i>i ''</i>	0 1 11		Meters.	
Monument No. 57	$\begin{smallmatrix} 67 & 10 & 02 \cdot 396 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\begin{array}{c} 74 \cdot 2 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 58 Arch 2 N. A. Junction 2. Monument No. 56	$\begin{array}{r} 4251\cdot 9\\ 8514\cdot 7\\ 4851\cdot 1\\ 12882\cdot 3\\ 6059\cdot 5\end{array}$	$3 \cdot 628583$ $3 \cdot 930169$ $3 \cdot 685842$ $4 \cdot 109992$ $3 \cdot 782434$
Monument No. 58.	67 07 45.149	1398.7					
N_1 of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1385\cdot 0 \\ 0\cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kite. Salmon M ₁ of the Boundary Chasm.	$\begin{array}{c} 11416\cdot 5\\ 26780\cdot 8\\ 33840\cdot 0\\ 22386\cdot 5\end{array}$	$\begin{array}{r} 4\cdot 057533\\ 4\cdot 427824\\ 4\cdot 529431\\ 4\cdot 349987\end{array}$
Monument No. 59 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$724 \cdot 3 \\ 0 \cdot 0$	180 00 00 332 39 26	$\begin{array}{cccc} 0 & 00 & 00 \\ 152 & 45 & 05 \end{array}$	N1 of the Boundary Battle	$6236.9 \\ 9699.1$	$3.79497 \\ 3.98673$
Monument No. 60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\substack{1312\cdot7\\0\cdot0}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lone Monument No. 59 Battle	$9568.7 \\ 4988.1 \\ 5744.9$	3.980852 3.697938 3.759283
Monument No. 61	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	288·9 0·0	97 39 30 · 2 180 00 00 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lone Monument No. 60	$7863 \cdot 4 \\ 6599 \cdot 9$	$3.895610 \\ 3.819539$
Monument No. 62	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$761 \cdot 8 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	N. C Monument No. 61 N. B	$4092 \cdot 8$ $3244 \cdot 6$ $1515 \cdot 3$	3.612016 3.511157 3.180498
Monument No. 63	$\begin{smallmatrix} 66 & 53 & 13 \cdot 115 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\substack{406\cdot 3\\0\cdot 0}$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 138 & 38 & 59 \cdot 1 \\ 180 & 00 & 00 \cdot 0 \\ 192 & 21 & 38 \cdot 9 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 64 N. C Monument No. 62 N. B	$\begin{array}{c} 6843 \cdot 5 \\ 3272 \cdot 6 \\ 5931 \cdot 8 \\ 6621 \cdot 1 \end{array}$	$3 \cdot 835278$ $3 \cdot 514892$ $3 \cdot 773183$ $3 \cdot 820933$
Monument No. 64	66 49 32.209	997.8					
M ₁ of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1002\cdot 4\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Mesa. Monument No. 68 Fort Salmon	$\begin{array}{c} 11404 \cdot 4 \\ 21757 \cdot 9 \\ 9276 \cdot 3 \\ 9430 \cdot 0 \end{array}$	$\begin{array}{r} 4 \cdot 057074 \\ 4 \cdot 337617 \\ 3 \cdot 967375 \\ 3 \cdot 974513 \end{array}$
Monument No. 65	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\substack{452\cdot 6\\0\cdot 0}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fort. M1 of the Boundary Mesa	$\begin{array}{c} 6168 \cdot 8 \\ 4267 \cdot 2 \\ 9702 \cdot 0 \end{array}$	$3 \cdot 790203$ $3 \cdot 630145$ $3 \cdot 986860$
Monument No. 66	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 87\cdot 2\\ 0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 63 & 14 & 27 \cdot 2 \\ 170 & 29 & 50 \cdot 0 \end{array}$	Monument No. 65 N. D Black River	$\begin{array}{c} 7800 \cdot 2 \\ 1836 \cdot 9 \\ 10728 \cdot 9 \end{array}$	$3 \cdot 892106$ $3 \cdot 264093$ $4 \cdot 030555$
Monument No. 67	$\begin{smallmatrix} 66 & 39 & 07 \cdot 456 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\begin{array}{c} 231 \cdot 0 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fort Monument No. 66 Black River	$\begin{array}{c} 12667 \cdot 2 \\ 7291 \cdot 0 \\ 3739 \cdot 4 \end{array}$	$\begin{array}{c} 4 \cdot 102681 \\ 3 \cdot 862787 \\ 3 \cdot 572799 \end{array}$
Monument No. 68, (L ₁ of the Boundary	66 37 49.997 141 00 00.000	1548 · 8 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 & 00 & 00 \cdot 0 \\ 0 & 00 & 00 \cdot 0 \\ 180 & 00 & 00 \cdot 0 \\ 339 & 55 & 37 \cdot 7 \\ 10 & 46 & 28 \cdot 3 \\ 165 & 27 & 05 \cdot 4 \end{array}$	Monument No. 66 Monument No. 67 Fort Salmon Arctic	9690.5 2399.5 24049.1 14896.0 29910.8 19783.5	$\begin{array}{c} 3.986345\\ 3.380124\\ 4.381098\\ 4.173069\\ 4.475828\\ 4.296303\end{array}$
Monument No. 69 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1309 \cdot 1 \\ 0 \cdot 0$	180 00 00 339 24 59	$\begin{array}{c} 0 & 00 & 00 \\ 159 & 31 & 10 \end{array}$	Monument No. 68	5815 · 7 14233 · 1	$3.76460 \\ 4.15330$
Monument No. 70	$\begin{array}{c} 66 & 32 & 55 \cdot 265 \\ 141 & 00 & 00 \cdot 000 \end{array}$	$\begin{array}{c} 1712 \cdot 0 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 68 Monument No. 69 Arctic	$\begin{array}{c} 9130 \cdot 0 \\ 3314 \cdot 4 \\ 11191 \cdot 2 \end{array}$	$3 \cdot 96047$ $3 \cdot 520403$ $4 \cdot 048878$
Monument No. 71	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1330\cdot 5\\0\cdot 0\end{array}$	101 09 09 180 00 00 187 09 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Circle Monument No. 70 Black River	$\begin{array}{c} 9864 \cdot 4 \\ 5957 \cdot 3 \\ 14305 \cdot 4 \end{array}$	$3 \cdot 99407 \\ 3 \cdot 77505 \\ 4 \cdot 15550$
Monument No. 72	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	582 · 6 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Circle Monument No. 68 Monument No. 71 Black River	$\begin{array}{c} 12705\cdot 4\\ 21411\cdot 2\\ 6323\cdot 7\\ 20598\cdot 0\end{array}$	$\begin{array}{c} 4 \cdot 103983 \\ 4 \cdot 33064 \\ 3 \cdot 80097 \\ 4 \cdot 31382 \end{array}$
Monument No. 73, (Kı of the Boun dary	- 66 24 53.652 141 00 00.000	1662.0 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 69 Monument No. 70 Circle Arctic. Curve Fishing. Igloo.	. 18233.5 . 14919.0 . 8961.5 . 14553.8 . 7009.7 . 8693.4 . 19739.8 . 10318.8 . 2637.0	$\begin{array}{c} 4 \cdot 26086\\ 4 \cdot 17374\\ 3 \cdot 95238\\ 4 \cdot 16297\\ 3 \cdot 84570\\ 3 \cdot 93918\\ 4 \cdot 29534\\ 4 \cdot 01363\\ 3 \cdot 42125\end{array}$

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

¹ No check on this position...

Stations.	Latitude. and longitude.	Seconds in meters.	Azimuth.	Back azīmuth.	To stations.	Distance.	Loga- rithms.
	o <i>i . ii</i>		0 / //	o / //		Meters.	
Monument No. 74	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$724.0 \\ 0.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Circle Monument No. 73 Curve	$18294 \cdot 3 \\ 4655 \cdot 2 \\ 4991 \cdot 4$	$4 \cdot 262316$ $3 \cdot 667934$ $3 \cdot 698224$
Monument No. 75 ¹	$\begin{smallmatrix} 66 & 18 & 37 \cdot 2 \\ 141 & 00 & 00 \cdot 0 \end{smallmatrix}$	1152 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 00 & 00 \\ 0 & 00 & 00 \\ 45 & 08 & 34 \end{array}$	Monument No. 73 Monument No. 74 Curve	$ \begin{array}{r} 11661 \cdot 5 \\ 7006 \cdot 5 \\ 5511 \cdot 0 \end{array} $	4.06675 3.84550 3.74123
Monument No. 76	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1833\cdot 1\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	John. Prow Monument No. 75	$\begin{array}{r} 18622 \cdot 6 \\ 6782 \cdot 8 \\ 6753 \cdot 2 \end{array}$	$4 \cdot 270040$ $3 \cdot 831408$ $3 \cdot 829510$
Monument No. 77 (J1 of the Boundary)	66 13 58.070 141 00 00.000	$ \begin{array}{c} 1798 \cdot 8 \\ 0 \cdot 0 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 206 & 31 & 52 \cdot 5 \\ 262 & 15 & 07 \cdot 0 \\ 329 & 48 & 09 \cdot 9 \end{array}$	Monument No. 76 Tom Low Igloo	$ \begin{array}{r} 1892 \cdot 9 \\ 20005 \cdot 2 \\ 9139 \cdot 5 \\ 15803 \cdot 9 \end{array} $	$3 \cdot 277122$ $4 \cdot 301144$ $3 \cdot 960924$ $4 \cdot 198765$
Monument No. 78	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1346\cdot 7\\0\cdot 0\end{array}$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 13 & 55 & 31 \cdot 9 \\ 29 & 00 & 19 \cdot 0 \\ 180 & 00 & 00 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Iı of the Boundary Blue N. E Monument No. 77	$^{11253\cdot 6}_{16763\cdot 4}_{5419\cdot 4}_{6027\cdot 8}$	$\begin{array}{c} 4\cdot 051292\\ 4\cdot 224362\\ 3\cdot 733952\\ 3\cdot 780159\end{array}$
Monument No. 79	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1734 \cdot 2 \\ 0 \cdot 0 \end{array}$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 38 & 47 & 50 \cdot 3 \\ 180 & 00 & 00 \cdot 0 \\ 0 & 00 & 00 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Iı of the Boundary N. E. Monument No. 78 Monument No. 81	9782.54193.91471.09776.1	$3 \cdot 990450$ $3 \cdot 622618$ $3 \cdot 167619$ $3 \cdot 990166$
Monument No. 80	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1095 \cdot 0 \\ 0 \cdot 0$	$\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 180 & 00 & 00 \cdot 0 \\ 329 & 06 & 17 \cdot 7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Iı of the Boundary Monument No. 79 Stripe	$5426.4 \\ 4356.2 \\ 3506.3$	$3 \cdot 734508$ $3 \cdot 639108$ $3 \cdot 544852$
Monument No. 81 ¹ 20•7 feet north of	66 04 40.374	1250 · 7	0 00 00 0	180 00 00.0	Monument No. 82	2711.7	3.433242
Iı of the Boundary	66 04 40.170 141 00 00.000	1244 • 4 0 • 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hı of the Boundary Blue. Low. Fishing. Stripe. Kandik.	$\begin{array}{c} 22415\cdot 1\\ 6437\cdot 9\\ 18455\cdot 3\\ 17905\cdot 3\\ 3014\cdot 3\\ 18292\cdot 2\end{array}$	$\begin{array}{c} 4\cdot 350540\\ 3\cdot 808745\\ 4\cdot 266121\\ 4\cdot 252982\\ 3\cdot 479184\\ 4\cdot 262266\end{array}$
Monument No. 82	66 03 12.83	397.4	0 00 00	180 00 00	Monument No. 83	5350.0	3.72016
Far of the Boundary	$\begin{smallmatrix} 66 & 03 & 12 \cdot 25 \\ 141 & 00 & 00 \cdot 00 \end{smallmatrix}$	379 · 4 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Blue. Iı of the Boundary Stripe. Kandik.	$\begin{array}{c} 4640 \cdot 8 \\ 2723 \cdot 3 \\ 5447 \cdot 0 \\ 15655 \cdot 3 \end{array}$	3.66659 3.43510 3.73616 4.19466
Monument No. 83	66 00 19.79	613.0					
Dome of the Boundary	$\begin{smallmatrix} 66 & 00 & 19 \cdot 88 \\ 141 & 00 & 00 \cdot 00 \end{smallmatrix}$	$\begin{array}{c} 615\cdot 8\\ 0\cdot 0\end{array}$	$\begin{array}{ccccc} 0 & 00 & 00 \\ 127 & 02 & 58 \\ 189 & 44 & 51 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	H1 of the Boundary Blue Stripe	$^{14352\cdot 6}_{5054\cdot 8}_{10633\cdot 5}$	$4 \cdot 15693 \\ 3 \cdot 70370 \\ 4 \cdot 02668$
Monument No. 84 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 839 \cdot 1 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Blue. Monument No. 83	$9316.4 \\ 5349.4$	$3.96925 \\ 3.72830$
Monument No. 85 (Close of the Boundary).	$\begin{smallmatrix} 65 & 55 & 21 \cdot 196 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	656·5 0·0	$\begin{array}{cccccc} 0 & 00 & 00 \cdot 0 \\ 0 & 00 & 00 \cdot 0 \\ 105 & 50 & 07 \cdot 8 \\ 161 & 50 & 13 \cdot 1 \\ 180 & 00 & 00 \cdot 0 \\ 185 & 12 & 47 \cdot 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 86 Hı of the Boundary Bench Blue Monument No. 84 Stripe	$5098 \cdot 5 5100 \cdot 8 12242 \cdot 8 12942 \cdot 1 3899 \cdot 5 19813 \cdot 8 $	$3 \cdot 707442$ $3 \cdot 707634$ $4 \cdot 087881$ $4 \cdot 112003$ $3 \cdot 591006$ $4 \cdot 296967$
Monument No. 86	65 52 36.597	1133.5				19010-0	4 290907
H1 of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1131\cdot 2\\0\cdot 0\end{array}$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 50 & 38 & 44 \cdot 5 \\ 125 & 37 & 46 \cdot 0 \\ 166 & 56 & 40 \cdot 9 \\ 184 & 08 & 47 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	G1 of the Boundary Fire Bench. Blue. Stripe	$32689 \cdot 8$ $12187 \cdot 9$ $14490 \cdot 9$ $17859 \cdot 6$ $24897 \cdot 8$	$\begin{array}{c} 4\cdot 514412\\ 4\cdot 085928\\ 4\cdot 161094\\ 4\cdot 251871\\ 4\cdot 396161\end{array}$
Monument No. 87 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1563\cdot 6\\0\cdot 0\end{array}$	$\begin{array}{ccccccc} 74 & 39 & 30 \\ 180 & 00 & 00 \\ 180 & 00 & 00 \\ 0 & 00 & 00 \end{array}$	254 28 14 0 00 00 0 00 00 180 00 00	Fire Monument No. 86 Hı of the Boundary Monument No. 88	$\begin{array}{c} 9772 \cdot 4 \\ 5145 \cdot 5 \\ 5143 \cdot 0 \\ 6353 \cdot 5 \end{array}$	3.99000 3.71143 3.71122 3.80301

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

Stations.	Latitude. and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	Distance.	Loga- rithms.
	0 / //		0 / //	o / //		Meters.	
Monument No. 88 13-05 feet north of Skip of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$785 \cdot 4$ $781 \cdot 4$ $0 \cdot 0$	$\begin{array}{c} 30 & 34 & 04 \cdot 2 \\ 180 & 00 & 00 \cdot 0 \\ 278 & 21 & 43 \cdot 7 \\ 306 & 38 & 45 \cdot 6 \end{array}$	$\begin{array}{c} 210 \ 25 \ 55 \cdot 2 \\ 0 \ 00 \ 00 \cdot 0 \\ 98 \ 30 \ 21 \cdot 3 \\ 126 \ 44 \ 18 \cdot 4 \end{array}$	Change H ₁ of the Boundary Seal Diablo.	$13477 \cdot 9$ $11500 \cdot 6$ $7657 \cdot 8$ $6232 \cdot 5$	$4 \cdot 129622$ $4 \cdot 060721$ $3 \cdot 884104$ $3 \cdot 794661$
Monument No. 89 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 104 \cdot 1 \\ 0 \cdot 0 \end{array}$	$\begin{array}{c} 0 & 00 & 00 \\ 3 & 02 & 19 \\ 180 & 00 & 00 \end{array}$	$ \begin{array}{c} 180 & 00 & 00 \\ 183 & 01 & 23 \\ 0 & 00 & 00 \end{array} $	Horse of the Boundary Union Monument No. 88	$11679 \cdot 9 \\ 14877 \cdot 1 \\ 4398 \cdot 2$	$4 \cdot 06744 \\ 4 \cdot 17252 \\ 3 \cdot 64328$
Monument No. 90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$695 \cdot 6$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	G ₁ of the Boundary Union Change. Monument No. 89. Monument No. 91	$11811 \cdot 1 \\9903 \cdot 8 \\7206 \cdot 9 \\4983 \cdot 8 \\6697 \cdot 9$	$\begin{array}{r} 4\cdot072290\\ 3\cdot995802\\ 3\cdot857750\\ 3\cdot697561\\ 3\cdot825939\end{array}$
Monument No. 91	65 37 46.212	1431.3	0 00 00 0	180 00 00.0	Monument No. 92	5117.8	3.709083
6.25 feet south of Horse of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1433\cdot 3\\0\cdot 0\end{array}$	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 13 & 56 & 36 \cdot 4 \\ 123 & 06 & 20 \cdot 3 \\ 255 & 54 & 04 \cdot 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gt of the Boundary Union Change Scratch	$5115 \cdot 1 \\ 3272 \cdot 8 \\ 8182 \cdot 6 \\ 10259 \cdot 5$	$3 \cdot 708857$ $3 \cdot 514924$ $3 \cdot 912893$ $4 \cdot 011126$
Monument No. 02	65 35 00.982	30.4			1		
G_1 of the Boundary	65 35 01 129 141 00 00 000	35.0 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F1 of the Boundary Change. Union. Fire. Scratch. Lost.	$\begin{array}{c} 25293\cdot 8\\ 11783\cdot 1\\ 2093\cdot 0\\ 26681\cdot 1\\ 12529\cdot 5\\ 15915\cdot 8\end{array}$	$\begin{array}{r} 4\cdot 403014\\ 4\cdot 071259\\ 3\cdot 320769\\ 4\cdot 426204\\ 4\cdot 097935\\ 4\cdot 201828\end{array}$
Monument No. 93	65 32 24.937 141 00 00.000	$772 \cdot 4$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 334 \ 26 \ 39 \cdot 5 \\ 0 \ 00 \ 00 \cdot 0 \\ 0 \ 00 \ 00 \cdot 0 \\ 38 \ 49 \ 31 \cdot 1 \\ 132 \ 14 \ 58 \cdot 1 \\ 180 \ 00 \ 00 \cdot 0 \end{array}$	Change G ₁ of the Boundary Monument No. 92 Scratch Lost Monument No. 94	$\begin{array}{r} 15968\cdot 0 \\ 4837\cdot 8 \\ 4833\cdot 2 \\ 15939\cdot 4 \\ 12263\cdot 8 \\ 5215\cdot 6 \end{array}$	$\begin{array}{c} 4\cdot 203251\\ 3\cdot 684646\\ 3\cdot 684235\\ 4\cdot 202473\\ 4\cdot 088626\\ 3\cdot 717304\end{array}$
Arden of the Boundary	$\begin{array}{c} 65 & 31 & 53 \cdot 281 \\ 141 & 00 & 00 \cdot 000 \end{array}$	$\begin{array}{c c}1650\cdot 3\\0&0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F_1 of the Boundary G_1 of the Boundary Lost	$\begin{array}{r} 19475 \cdot 5 \\ 5818 \cdot 3 \\ 11629 \cdot 6 \end{array}$	$4 \cdot 289488 \\ 3 \cdot 764795 \\ 4 \cdot 065565$
Monument No. 94	65 29 36.54	1131.9				-	
D'Arcy of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1128\cdot7\\0&0\cdot0\end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Casca Yellow Halley Arden of the Boundary	$\begin{array}{r} 16555 \cdot 6 \\ 4172 \cdot 5 \\ 8358 \cdot 2 \\ 4238 \cdot 3 \end{array}$	$\begin{array}{r} 4 \cdot 218945 \\ 3 \cdot 620399 \\ 3 \cdot 922113 \\ 3 \cdot 627190 \end{array}$
Monument No. 95 ¹ ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c}1506\cdot 2\\0\cdot 0\end{array}$	$\begin{array}{cccc} 0 & 00 & 00 \\ 180 & 00 & 00 \\ 356 & 13 & 31 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F1 of the Boundary Monument No. 94 N. F	$\begin{array}{r} 10039 \cdot 4 \\ 5200 \cdot 8 \\ 4843 \cdot 4 \end{array}$	$\begin{array}{c} 4 \cdot 00171 \\ 3 \cdot 71607 \\ 3 \cdot 68515 \end{array}$
Monument No. 96 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 173 \cdot 1 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Halley Arden of the Boundary Monument No. 95 Monument No. 97	$\begin{array}{c} 18206 \cdot 7 \\ 14486 \cdot 0 \\ 5049 \cdot 8 \\ 4991 \cdot 6 \end{array}$	$\begin{array}{r} 4 \cdot 26023 \\ 4 \cdot 16095 \\ 3 \cdot 70327 \\ 3 \cdot 69824 \end{array}$
Monument No. 97	65 21 24.43	756.7					
$6 \cdot 0$ reet south of F_1 of the Boundary	. 65 21 24.48 141 00 00.00	9 758·5 0 0·0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 99 Casca Yellow Lost Lime View, N.E.	9623 · 4 2771 · 7 11778 · 9 15253 · 2 5828 · 1 10679 · 1	$\begin{array}{r} 3 \cdot 983330 \\ 3 \cdot 442739 \\ 4 \cdot 071103 \\ 4 \cdot 183362 \\ 3 \cdot 765527 \\ 4 \cdot 028536 \end{array}$
Monument No. 98 ¹ ,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	323·7 0·0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Casca F1 of the Boundary Monument No. 97	2790 · 8 2293 · 3 2291 · 3	$3 \cdot 44573 \\ 3 \cdot 36046 \\ 3 \cdot 36008$
Monument No. 99 (E1 of the Bound ary).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 8 & 426 \cdot 7 \\ 0 & 0 \cdot 0 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Back Pack	12196 · 6 12845 · 9	$4 \cdot 086237 \\ 4 \cdot 108765$
Monument No. 100 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	422 · 8 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	East Talus West	$\begin{array}{c} 1101 \cdot 1 \\ 696 \cdot 0 \\ 1483 \cdot 7 \end{array}$	$\begin{array}{c c} 3 \cdot 041839 \\ 2 \cdot 842616 \\ 3 \cdot 171351 \end{array}$

Stations.	Latitude and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	Distance.	Loga- rithms,
	0 / //		0 / //	0 / //		Meters.	
Monument No. 101	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1072.6 \\ 0.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Back Dı of the Boundary Skook Hi-yu	$1702 \cdot 8$ $5355 \cdot 7$ $10663 \cdot 3$ $9984 \cdot 5$	$3 \cdot 231173$ $3 \cdot 728816$ $4 \cdot 027891$ $3 \cdot 999327$
$D_{\rm I}$ of the Boundary	65 06 41.705 141 00 00.000	1291.7 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Squaw Hi-yu. Slide. Monument No. 99. Back. Barney. Ci of the Boundary	$5977 \cdot 2 \\ 5908 \cdot 0 \\ 8112 \cdot 2 \\ 17718 \cdot 2 \\ 5882 \cdot 6 \\ 5919 \cdot 0 \\ 5643 \cdot 9$	3.776496 3.771438 3.909138 4.248419 3.769568 3.772246 3.751578
Monument No. 102	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	478 · 5 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{l} Game\\ Barney\\ Skook\\ Hi-yu\\ D_l \mbox{ of the Boundary} \end{array}$	$\begin{array}{r} 4534\cdot 9\\ 5818\cdot 1\\ \cdot 3814\cdot 7\\ 4902\cdot 2\\ 2671\cdot 5\end{array}$	$3 \cdot 656563$ $3 \cdot 764780$ $3 \cdot 581466$ $3 \cdot 690394$ $3 \cdot 426761$
C1 of the Boundary	65 03 39.476 141 00 00.000	1222.7 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hi-yu. Mush Buck. Castle. Hug Bı of the Boundary.	$\begin{array}{r} 5358\cdot 2\\ 19555\cdot 5\\ 11406\cdot 0\\ 8264\cdot 0\\ 16150\cdot 3\\ 16105\cdot 8\end{array}$	$3 \cdot 729021$ $4 \cdot 291270$ $4 \cdot 057133$ $3 \cdot 917188$ $4 \cdot 208178$ $4 \cdot 206982$
Monument No. 103	$\begin{smallmatrix} 65 & 01 & 51 \cdot 42 \\ 141 & 00 & 00 \cdot 00 \end{smallmatrix}$	1592.6 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chief. Skook. Castle. Hug. Cı of the Boundary	$\begin{array}{c} 9204 \cdot 6 \\ 5210 \cdot 6 \\ 6245 \cdot 6 \\ 12803 \cdot 7 \\ 3346 \cdot 5 \end{array}$	$3 \cdot 964005$ $3 \cdot 716887$ $3 \cdot 795576$ $4 \cdot 107337$ $3 \cdot 524587$
Monument No. 104	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$902 \cdot 4 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Red Skook Pinnacle Bı of the Boundary.	$5498 \cdot 3$ 9120 $\cdot 8$ 2328 $\cdot 4$ 8352 $\cdot 6$	$3 \cdot 740227$ $3 \cdot 960030$ $3 \cdot 367049$ $3 \cdot 921824$
Monument No. 105	64 54 59 496	1842.7					5 921024
B ₁ of the Boundary	64 54 59-447 141 00 00.000	$ \begin{array}{r} 1841 \cdot 0 \\ 0 \cdot 0 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Blow Aı of the Boundary Bush Strata Crow Chief Castle	$\begin{array}{c} 7025 \cdot 0 \\ 17535 \cdot 9 \\ 10874 \cdot 9 \\ 9160 \cdot 6 \\ 10644 \cdot 5 \\ 4855 \cdot 4 \\ 11526 \cdot 0 \end{array}$	$3 \cdot 846649$ $4 \cdot 243928$ $4 \cdot 036427$ $3 \cdot 961922$ $4 \cdot 027125$ $3 \cdot 686226$ $4 \cdot 061680$
Monument No. 106	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 73 \cdot 4 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Birch Eagle Peak Crow Chief. Bi of the Boundary Hug	$\begin{array}{r} 9475\cdot 9\\ 12070\cdot 5\\ 14510\cdot 6\\ 9866\cdot 2\\ 5484\cdot 1\\ 5440\cdot 2\end{array}$	3.976620 4.081726 4.161686 3.994150 3.739109 3.735615
Monument No. 107	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\substack{454\cdot 6\\0\cdot 0}$	$\begin{array}{ccccccc} 316 & 27 & 37 \\ 0 & 00 & 00 \\ 30 & 22 & 48 \\ 68 & 32 & 47 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lone Aı of the Boundary Birch Eagle Peak	$3237 \cdot 2$ $8716 \cdot 4$ $6447 \cdot 1$ $10444 \cdot 6$	3.510170 3.940337 3.809366 4.018893
Monument No. 108	$\begin{smallmatrix} 64 & 47 & 57 \cdot 14 \\ 141 & 00 & 00 \cdot 00 \end{smallmatrix}$	$1769 \cdot 6$ $0 \cdot 0$	$\begin{array}{ccccc} 0 & 00 & 00 \\ 127 & 29 & 02 \\ 199 & 44 & 28 \\ 342 & 59 & 31 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A1 of the Boundary Bush Blow Hog	$\begin{array}{r} 4457\cdot 0 \\ 11207\cdot 5 \\ 6848\cdot 0 \\ 5560\cdot 8 \end{array}$	3.649042 4.049508 3.835566 3.745135
Monument No. 109	64 45 33.26	1030 · 3					
A ₁ of the Boundary	$\begin{smallmatrix} 64 & 45 & 33 \cdot 230 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\begin{array}{c} 1029 \cdot 1 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cı of the Boundary Plateau. Yukon. Nut. Eagle Peak. Lone.	$\begin{array}{c} 10847\cdot 7\\ 13116\cdot 8\\ 6961\cdot 6\\ 9466\cdot 6\\ 10884\cdot 4\\ 6748\cdot 8\end{array}$	$\begin{array}{c} 4\cdot 035336\\ 4\cdot 117828\\ 3\cdot 842706\\ 3\cdot 976192\\ 4\cdot 036806\\ 3\cdot 829228\end{array}$
Monument No. 110	$\begin{smallmatrix} 64 & 42 & 35 \cdot 49 \\ 141 & 00 & 00 \cdot 00 \end{smallmatrix}$	$\begin{array}{c} 1099 \cdot 1 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Eagle Peak Birch Aı of the Boundary	$^{14236\cdot 4}_{9252\cdot 6}_{5504\cdot 5}$	$4 \cdot 153400 \\ 3 \cdot 966262 \\ 3 \cdot 740719$
Monument No. 111	$\begin{smallmatrix} 64 & 41 & 06\cdot 64 \\ 141 & 00 & 00\cdot 00 \end{smallmatrix}$	205 · 6 0 · 0	$\begin{array}{cccc} 0 & 00 & 00 \\ 83 & 36 & 47 \\ 345 & 16 & 31 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Crossing. Yukon River, West Base Yukon River, East Base	$506 \cdot 0$ $1309 \cdot 1$ $564 \cdot 3$	2.704148 3.116959 2.751478
Monument No. 112, 9 · 5 feet north of	64 40 51.513	1595 · 2					
Bald of the Boundary.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1592.4	90 00 00.0	270 00 00.0	Boundary Astronomical	5.37	0.720074

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

Stations.	Latitude. and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	Distance.	Loga- rithms.
			o <i>i "</i>	o / ″		Meters.	
Crossing, 1907	$64 \ 40 \ 50 \cdot 300$ $141 \ 00 \ 00 \cdot 000$	$1557 \cdot 7 \\ 0 \cdot 0$	180 00 00.0	0 00 00 0	Bald	34 · 7	1.540329
C of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1330\cdot 5\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hog Pete Loop	${}^{10118\cdot 8}_{4138\cdot 4}_{3148\cdot 3}$	$4 \cdot 005127$ $3 \cdot 616831$ $3 \cdot 498077$
Monument No. 113 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 891 \cdot 0 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccc} 0 & 00 & 00 \\ 277 & 06 & 50 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 115	$10811 \cdot 8 \\ 3063 \cdot 5$	$4 \cdot 033896 \\ 3 \cdot 486221$
Monument No. 114 (D of the Boundary).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1598.0 \\ 0.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Knoll Loop Monument No. 115	$6988 \cdot 6 \\ 4019 \cdot 5 \\ 7802 \cdot 6$	$3 \cdot 844389 \\ 3 \cdot 604176 \\ 3 \cdot 892241$
Monument No. 114A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$667 \cdot 2 \\ 0 \cdot 0$	$\begin{array}{cccccc} 0 & 00 & 00 \cdot 0 \\ 16 & 15 & 24 \cdot 5 \\ 180 & 00 & 00 \cdot 0 \\ 323 & 29 & 18 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 115 Path Monument No. 114 Table	$5013 \cdot 56204 \cdot 02789 \cdot 17165 \cdot 2$	$3 \cdot 700139 \\ 3 \cdot 792673 \\ 3 \cdot 445470 \\ 3 \cdot 855227$
Monument No. 115 (E of the Boundary).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1228\cdot 1\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 118 Liberty Slope	$15444 \cdot 4$ 9539 \cdot 8 4870 \cdot 9	$4 \cdot 188770 \\ 3 \cdot 984066 \\ 3 \cdot 687611$
Monument No. 115A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1045\cdot 2\\0\cdot 0\end{array}$	$\begin{array}{cccc} 0 & 00 & 00 \\ 15 & 36 & 46 \\ 249 & 38 & 51 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 116 Liberty Smoke	$5616 \cdot 5$ $7658 \cdot 2$ $2982 \cdot 3$	$3.749466 \\ 3.884125 \\ 3.474552$
Monument No. 116	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1003\cdot 0\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fortymile Dome Liberty Monument No. 115	$\begin{array}{c} 6260 \cdot 9 \\ 2709 \cdot 7 \\ 7657 \cdot 7 \end{array}$	3.796638 3.432919 3.884101
Monument No. 117	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$503 \cdot 7 \\ 0 \cdot 0$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 115 Table Woody	$\begin{array}{c} 10015\cdot 2 \\ 10203\cdot 1 \\ 6145\cdot 9 \end{array}$	$\begin{array}{c} 4\cdot 000659\\ 4\cdot 008731\\ 3\cdot 788587\end{array}$
Monument No. 118 (F of the Boundary).	$\begin{array}{c} 64 \ 25 \ 20 \cdot 954 \\ 141 \ 00 \ 00 \cdot 000 \end{array}$	$\begin{array}{c} 648 \cdot 9 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fortymile Dome Liberty Bare	$\begin{array}{c} 2425 \cdot 7 \\ 6370 \cdot 2 \\ 3275 \cdot 8 \end{array}$	$3 \cdot 384842 \\ 3 \cdot 804150 \\ 3 \cdot 515315$
Monument No. 118A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	650 · 9 0 · 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fortymile Dome Monument No. 118 Bare John Bull	$\begin{array}{c} 7515 \cdot 5 \\ 5572 \cdot 3 \\ 6965 \cdot 3 \\ 3311 \cdot 8 \end{array}$	$3 \cdot 875957$ $3 \cdot 746033$ $3 \cdot 842937$ $3 \cdot 520068$
Monument No. 119	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}453\cdot 2\\0\cdot 0\end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fortymile Dome Monument No. 118 Bare John Bull	$\begin{array}{c} 9530 \cdot 6 \\ 7628 \cdot 1 \\ 8839 \cdot 5 \\ 3640 \cdot 5 \end{array}$	3.979120 3.882417 3.946428 3.561157
Monument No. 120	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 5 \\ 710 \cdot 9 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fortymile Dome Monument No. 119 John Bull	$\begin{array}{c} 11109 \cdot 7 \\ 1600 \cdot 5 \\ 4569 \cdot 9 \end{array}$	$\begin{array}{c} 4 \cdot 045702 \\ 3 \cdot 204248 \\ 3 \cdot 659902 \end{array}$
Monument No. 121 ¹	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1662·8 0·0	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{smallmatrix} 243 & 30 & 37 \\ 0 & 00 & 00 \end{smallmatrix}$	River. Monument No. 118	4210·8 11992·8	$3 \cdot 624361 \\ 4 \cdot 078919$
Monument No. 122	. 64 18 19.576 141 00 00.000		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	River Monument No. 118 Moose	$\begin{array}{c c} & 3858 \cdot 5 \\ & 13049 \cdot 4 \\ & 7028 \cdot 1 \end{array}$	$3 \cdot 586415 \\ 4 \cdot 115590 \\ 3 \cdot 846836$
Monument No. 123	. 64 16 29·228 141 00 00·000	$\begin{array}{c c} 905 \cdot 1 \\ 0 & 0 \cdot 0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 304 \ 31 \ 07 \cdot 5 \\ 0 \ 00 \ 00 \cdot 0 \\ 101 \ 54 \ 28 \cdot 8 \end{array}$	River. Monument No. 118 Moose	$\begin{array}{c} 4580 \cdot 6 \\ 16466 \cdot 6 \\ 5481 \cdot 7 \end{array}$	$3 \cdot 660926$ $4 \cdot 216605$ $3 \cdot 738918$
Monument No. 123A	. 64 14 26·373 141 00 00·000	3 816 · 7 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 119 John Bull Little Baldy	$\begin{array}{c} 12643 \cdot 1 \\ 14599 \cdot 5 \\ 4642 \cdot 3 \end{array}$	$4 \cdot 101854 \\ 4 \cdot 164337 \\ 3 \cdot 666736$
Monument No. 124	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 5 \\ 0 \end{array} \begin{array}{c} 722 \cdot 0 \\ 0 \cdot 0 \end{array}$	$\begin{array}{r} 85 & 26 & 54 \cdot 3 \\ 159 & 44 & 20 \cdot 3 \\ 180 & 00 & 00 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Canyon River Monument No. 118	4963 · 4 10889 · 5 24082 · 0	$3 \cdot 695776$ $4 \cdot 037008$ $4 \cdot 381693$
R6 of the Boundary, 1907	. 64 09 58 497 141 00 00 000	$ \begin{array}{c} 7 \\ 1811 \cdot 5 \\ 0 \cdot 0 \end{array} $	$\begin{array}{c} 0 & 00 & 00 \cdot 0 \\ 129 & 35 & 03 \cdot 9 \\ 205 & 45 & 17 \cdot 3 \\ 326 & 02 & 49 \cdot 8 \end{array}$	$\begin{array}{c} 180 & 00 & 00 \cdot 0 \\ 309 & 29 & 33 \cdot 9 \\ 25 & 47 & 25 \cdot 2 \\ 146 & 09 & 09 \cdot 8 \end{array}$	Monument No. 126 Canyon Baldy Gold	8925 · 0 6419 · 8 4412 · 7 10244 · 8	$3 \cdot 950609$ $3 \cdot 807523$ $3 \cdot 644702$ $4 \cdot 010504$
Monument No. 125	. 64 08 51.042 141 00 00.000	$ \begin{array}{c} 2 \\ 1580.6 \\ 0.0 \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 180 & 00 & 00 \cdot 0 \\ 17 & 35 & 03 \cdot 3 \\ 155 & 46 & 31 \cdot 3 \end{array} $	Monument No. 126 Baldy	6836 · 1 6359 · 2 5262 · 6	$3 \cdot 834808$ $3 \cdot 803402$ $3 \cdot 721202$

Stations.	Latitude. and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	Distance.	Loga- rithms.
	o / //			0 / #		Meters.	
Monument No. 125A ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1695.5 \\ 0.0$	$\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 28 & 33 & 09 \cdot 7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 126 Walker	3234.7 4902.0	3.509837
Monument No. 126 (G of the Boundary).	64 05 10.290 141 00 00.000	$318 \cdot 7 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Baby Canyon Monument No. 118 Baldy	$7832 \cdot 2 \\13924 \cdot 5 \\37491 \cdot 3 \\13041 \cdot 1$	$3 \cdot 893883$ $4 \cdot 143779$ $4 \cdot 573930$ $4 \cdot 115313$
Monument No. 126A	64 04 18.563 141 00 00.000	$574.9 \\ 0.0$	$\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 9 & 03 & 51 \cdot 5 \\ 180 & 00 & 00 \cdot 0 \\ 345 & 21 & 27 \cdot 9 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 127 Ptarmigan. Monument No. 126 Miller.	$5863 \cdot 4$ $6968 \cdot 8$ $1601 \cdot 9$ $5948 \cdot 1$	$3 \cdot 768152$ $3 \cdot 843161$ $3 \cdot 204635$ $3 \cdot 774381$
Monument No. 127 (H of the Boundary).	64 01 09.217 141 00 00.000	$\begin{array}{c} 285 \cdot 4 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccc} 0 & 00 & 00 \cdot 0 \\ 47 & 09 & 05 \cdot 7 \\ 143 & 25 & 33 \cdot 7 \\ 215 & 56 & 30 \cdot 9 \\ 346 & 56 & 43 \cdot 5 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 133 Ptarmigan. Baby. Gold Bedrock.	$\begin{array}{c} 22208\cdot 3 \\ 1497\cdot 5 \\ 12441\cdot 7 \\ 9748\cdot 2 \\ 5847\cdot 7 \end{array}$	$4 \cdot 346515$ $3 \cdot 175364$ $4 \cdot 094879$ $3 \cdot 988923$ $3 \cdot 766982$
Monument No. 128	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	570·9 0·0	$\begin{array}{cccccc} 0 & 00 & 00 \cdot 0 \\ 24 & 10 & 44 \cdot 9 \\ 180 & 00 & 00 \cdot 0 \\ 353 & 27 & 14 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 129 Divide Monument No. 127 Crag	$4501 \cdot 6$ 19154 $\cdot 8$ 5288 $\cdot 5$ 13818 $\cdot 9$	3.653365 4.282278 3.723336 4.140474
Monument No. 129 (Asa of the Boundary).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1643\cdot 2\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Crag. Monument No. 133 Bedrock	$9360 \cdot 8$ 12418 \cdot 2 4301 \cdot 4	$3 \cdot 971311$ $4 \cdot 094057$ $3 \cdot 633612$
Monument No. 130	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	908 · 8 0 · 0	$\begin{array}{cccccc} 0 & 00 & 00 \\ 74 & 17 & 12 \\ 179 & 39 & 16 \\ 313 & 41 & 50 \\ 346 & 38 & 35 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 133 Lode Reilly. Sixty. Crag.	$9825 \cdot 7 \\10719 \cdot 2 \\500 \cdot 0 \\694 \cdot 5 \\6819 \cdot 3$	3.992365 4.030164 2.698979 2.84170 3.833738
Monument No. 131	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	767.0 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sixtymile River, East Base Reilly. Monument No. 130 Sixty.	$2500 \cdot 4$ $641 \cdot 9$ $141 \cdot 9$ $605 \cdot 2$	$3 \cdot 39801$ $2 \cdot 80750$ $2 \cdot 15211$ $2 \cdot 78103$
Monument No. 132	$\begin{smallmatrix} 63 & 52 & 44 \cdot 436 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\begin{array}{c}1376\cdot 0\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bedrock Crag. Iı of the Boundary Lode. Sixtymile River. East Base	$ \begin{array}{c} 10022 \cdot 2 \\ 3734 \cdot 6 \\ 6576 \cdot 9 \\ 10324 \cdot 4 \\ 4413 \cdot 3 \end{array} $	$4 \cdot 000965$ $3 \cdot 572239$ $3 \cdot 818023$ $4 \cdot 013865$ $3 \cdot 644760$
Iı of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	372 · 9 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Divide Monument No. 125 Bedrock. Crag.	7865 · 2 29673 · 7 16564 · 5 3558 · 6	$3 \cdot 895711$ $4 \cdot 472371$ $4 \cdot 219179$ $3 \cdot 551280$
Monument No. 133 (I of the Bound- ary).	$\begin{smallmatrix} 63 & 49 & 09 \cdot 376 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\begin{array}{c} 290\cdot 3\\ 0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fred Divide Iı of the Boundary.	9750·2 7859·8 82•6	3.989015 3.895413 1.917030
Monument No. 134	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c}1181\cdot 4\\0\cdot 0\end{array}$	180 00 00.0	0 00 00 0	Ecc No. 21 A	31.3	1 • 495544
Monument No. 135	$\begin{smallmatrix} 63 & 45 & 02 \cdot 895 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	89.6 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Divide Iı of the Boundary Odell Ladue	$\begin{array}{c} 10622 \cdot 0 \\ 7632 \cdot 5 \\ 4760 \cdot 6 \\ 11269 \cdot 8 \end{array}$	$4 \cdot 026205$ 3 \cdot 882667 3 \cdot 677666 4 \cdot 051918
Monument No. 136	63 41 48.790	1510-8					
J of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1560·0 0·0	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 148 & 53 & 18 \cdot 7 \\ 180 & 00 & 00 \cdot 0 \\ 284 & 04 & 24 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 142 Interior Monument No. 133 Ladue	$25506 \cdot 8$ $2568 \cdot 1$ $13593 \cdot 8$ $8223 \cdot 7$	$4 \cdot 406656$ 3 \cdot 409618 4 \cdot 133342 3 \cdot 915069
Monument No. 137	$\begin{smallmatrix} 63 & 39 & 22 \cdot 169 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	686 · 5 0 · 0	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 52 & 03 & 31 \cdot 0 \\ 103 & 10 & 37 \cdot 6 \\ 345 & 49 & 20 \cdot 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 140 Timber Round Junction	$\begin{array}{c} 11166 \cdot 3 \\ 9932 \cdot 1 \\ 8623 \cdot 0 \\ 6027 \cdot 3 \end{array}$	4.047910 3.997040 3.935657 3.780122
Monument No. 138	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1624\cdot 2\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Round. Ladue. Junction. Monument No. 140	10680.5 10763.0 1907.4 6530.4	$4 \cdot 028593$ $4 \cdot 031931$ $3 \cdot 280433$ $3 \cdot 814938$
Monument No. 139 ¹	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1030 · 6 0 · 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Edward Monument No. 142	$10061 \cdot 6$ $11972 \cdot 2$	4.002668 4.078175

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.
GEOGRAPHIC POSITIONS.

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

Stations.	Latitude and longitude.	Seconds in meters,	Azimuth.	Back To stations. azimuth.		Distance.	Loga- rithms.
	0 / #		0 / //	0 / #		Meters.	
Monument No. 140	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 667\cdot 5 \\ 0\cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Round Ridge Point Monument No. 141	$15586.6 \\ 8052.5 \\ 13992.5 \\ 4226.8$	$4 \cdot 192751 \\ 3 \cdot 905930 \\ 4 \cdot 145896 \\ 3 \cdot 626010$
Monument No. 141	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\substack{156\cdot 5\\0\cdot 0}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Summit Junction Monument No. 142 Ridge	$6400 \cdot 6$ $9662 \cdot 8$ $5524 \cdot 4$ $11084 \cdot 3$	$3 \cdot 806222 \\ 3 \cdot 985103 \\ 3 \cdot 742284 \\ 4 \cdot 044706$
Monument No. 142 (K of the Boundary).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$205 \cdot 8 \\ 0 \cdot 0$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 14 & 27 & 44 \cdot 2 \\ 264 & 08 & 40 \cdot 7 \\ 327 & 17 & 30 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L of the Boundary Oh-ti Point Fra-wa-pe	$\begin{array}{r} 32168\cdot 4 \\ 18282\cdot 8 \\ 11079\cdot 2 \\ 20596\cdot 6 \end{array}$	$\begin{array}{r} 4\cdot 507429\\ 4\cdot 262042\\ 4\cdot 044508\\ 4\cdot 313796\end{array}$
Monument No. 143	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$524 \cdot 7 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Oh-ti Monument No. 142 Victoria	$\begin{array}{r} 13229\cdot 3 \\ 5254\cdot 6 \\ 16584\cdot 4 \end{array}$	$4 \cdot 121537 \\ 3 \cdot 720539 \\ 4 \cdot 219700$
Monument No. 144 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1385\cdot 6\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix} 0 & 00 & 00 \cdot 0 \\ 35 & 38 & 27 \cdot 4 \end{smallmatrix}$	Monument No. 142 Victoria	$9967 \cdot 3 \\ 20197 \cdot 8$	$3 \cdot 998579 \\ 4 \cdot 305304$
Monument No. 1451	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1181\cdot 4\\0\cdot 0\end{array}$	$\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 50 & 06 & 39 \cdot 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L of the Boundary Oh-ti	$18281 \cdot 2 \\ 5950 \cdot 8$	$4 \cdot 262005 \\ 3 \cdot 774578$
Monument No. 146 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1283 \cdot 2 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fra-wa-pe L of the Boundary	$11312.8 \\ 12809.5$	$4 \cdot 053572 \\ 4 \cdot 107532$
Monument No. 147	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}132\cdot 5\\0\cdot 0\end{array}$	0 00 00.0	180 00 00.0	No. 147, Eccentric	132.3	2.121461
No. 147, Eccentric	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0\cdot 2\\ 0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 148 Howard Hyacinthe	$4671 \cdot 9 \\ 1658 \cdot 1 \\ 1466 \cdot 4$	3.669495 3.219603 3.166266
Monument No. 148	$\begin{array}{c} 63 \ 13 \ 29 \cdot 122 \\ 141 \ 00 \ 00 \cdot 000 \end{array}$	$901 \cdot 7 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Oh-ti Monument No. 142 Fra-wa-pe Brown.	$\begin{array}{r} 10511\cdot 6\\ 27171\cdot 5\\ 14856\cdot 2\\ 4739\cdot 3\end{array}$	$4 \cdot 021667$ $4 \cdot 434114$ $4 \cdot 171909$ $3 \cdot 675712$
Monument No. 149	63 10 47 • 773	1479 • 1				2225 2	2.240229
L of the Boundary,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1478 \cdot 3 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 150 Flat Bump Oh-ti	$\begin{array}{c} 2233 \cdot 3 \\ 16765 \cdot 4 \\ 11260 \cdot 4 \\ 15168 \cdot 5 \end{array}$	$\begin{array}{r} 3 \cdot 3 + 9 + 3 \\ 4 \cdot 22 + 4 + 15 \\ 4 \cdot 05 + 55 \\ 4 \cdot 1809 + 2 \end{array}$
M of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1242\cdot 0\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Flat Bump L of the Boundary	$15194 \cdot 3$ $12533 \cdot 3$ $2094 \cdot 1$	$4 \cdot 181682 \\ 4 \cdot 098066 \\ 3 \cdot 320993$
Monument No. 150 $(M_1 \text{ of the Boundary})$.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1100\cdot9\\0\cdot0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Moosehorn Flat Bump	$\begin{array}{c} 10647 \cdot 3 \\ 15093 \cdot 0 \\ 12627 \cdot 0 \end{array}$	$\begin{array}{c} 4 \cdot 027239 \\ 4 \cdot 178776 \\ 4 \cdot 101301 \end{array}$
Monument No. 151	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1055 \cdot 8 \\ 0 \cdot 0$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 150 Moosehorn Flat	$3760 \cdot 5$ 7080 \cdot 8 12677 \cdot 1	$3 \cdot 575251 \\ 3 \cdot 850080 \\ 4 \cdot 103019$
Monument No. 152 ¹	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c}1235\cdot 8\\0\cdot 0\end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Flat M of the Boundary	$10670 \cdot 4 \\ 9295 \cdot 0$	$4 \cdot 028179 \\ 3 \cdot 968250$
Monument No. 153 (N of the Boundary).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	582·3 0·0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Scottie Monument No. 150 Wienerwurst	$\begin{array}{c c} 24144 \cdot 3 \\ 15380 \cdot 6 \\ 12477 \cdot 5 \end{array}$	$\begin{array}{r} 4 \cdot 382814 \\ 4 \cdot 186973 \\ 4 \cdot 096126 \end{array}$
Monument No. 154	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$394.0 \\ 0.0$	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 3 & 58 & 42 \cdot 9 \\ 194 & 11 & 53 \cdot 6 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O of the Boundary Scottie Moosehorn	$\begin{array}{c} 17093\cdot 5\\ 18393\cdot 4\\ 11197\cdot 3\end{array}$	$\begin{array}{c} 4 \cdot 232830 \\ 4 \cdot 264662 \\ 4 \cdot 049111 \end{array}$
Monument No. 155	. 62 55 28.819 141 00 00.000	$\begin{array}{c} 892 \cdot 3 \\ 0 & 0 \cdot 0 \end{array}$	$\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 5 & 29 & 29 \cdot 9 \end{array}$	180 00 00.0 185 28 09.8	O of the Boundary Scottie	$12018.6 \\ 13335.3$	$4 \cdot 079853 \\ 4 \cdot 125004$
Monument No. 156	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1771 \cdot 9 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 8 & 27 & 34 \cdot 7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	O of the Boundary Scottie	7325 · 0 8675 · 0	$3.864809 \\ 3.938268$
Monument No. 157 25 · 26 feet south of Ecc. No. 46	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	935·8 943·5	0 00 00.0	180 00 00.0	O of the Boundary	2781.2	3.444237
	141 00 00.000	0.0	140 31 28.4	10 25 20.0	Wienerwurst	8385.4	3.923521

No check on this position.

INTERNATIONAL BOUNDARY SURVEYS-141st MERIDIAN.

Stations.	Latitude and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	Distance.	Loga- rithms.
Monument No. 159	0 / //		0 / 9	o <i>' "</i>		Meters.	
0 of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 16 \cdot 7 \\ 19 \cdot 9 \\ 0 \cdot 0 \end{array} $	$45\ 28\ 00.4$ $145\ 22\ 40.9$ $194\ 35\ 07.3$	$225 \ 26 \ 40.4$ $325 \ 10 \ 10.8$ $14 \ 38 \ 02.7$	Scottie	$1790 \cdot 3$ 20898 $\cdot 1$	$3 \cdot 252924 \\ 4 \cdot 320106$
Monument No. 159	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$659 \cdot 4$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	346 59 42.7 0 00 00.0 171 19 58.3 233 00 10.8	Scottie. O of the Boundary. Starvation. Mirror.	5680.7 6791.1 2800.9 11961.7	$4 \cdot 043269$ $3 \cdot 754404$ $3 \cdot 831940$ $3 \cdot 447301$ $4 \cdot 077793$
Monument No. 160 (P of the Bound- ary).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 1498 \cdot 3 \\ 0 \cdot 0 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Airs. Mick Scottie. O of the Boundary Dave.	$17718 \cdot 3$ $4419 \cdot 9$ $8508 \cdot 4$ $9667 \cdot 7$ $20656 \cdot 1$	$4 \cdot 248423$ $3 \cdot 645412$ $3 \cdot 929847$ $3 \cdot 985323$ $4 \cdot 315049$
Monument No. 161 (Q of the Boundary).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1016 \cdot 1 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Airs Monument No. 160 Starvation	$ \begin{array}{r} 12079 \cdot 5 \\ 6055 \cdot 2 \\ 6177 \cdot 3 \end{array} $	4.082048 3.782126 3.790800
Monument No. 162	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$535 \cdot 3 \\ 0 \cdot 0$	180 00 00	0 00 00	Monument No. 161	4196 • 1	3.62285
Monument No. 163	62 35 09.970 141 00 00.000	$308 \cdot 7$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Flag No. 7 Monument No. 160 Starvation Rupe	$\begin{array}{c} 2115 \cdot 9 \\ 16050 \cdot 8 \\ 16164 \cdot 1 \\ 16281 \cdot 6 \end{array}$	$3 \cdot 325496$ $4 \cdot 205498$ $4 \cdot 208551$ $4 \cdot 211698$
Monument No. 164 83 · 5 feet south of R of the Rounders	62 34 00.819	25.4					
R of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$50 \cdot 8$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wellesley Airs Monument No. 161	$ \begin{array}{r} 17327 \cdot 9 \\ 5463 \cdot 9 \\ 12111 \cdot 2 \end{array} $	$4 \cdot 238746$ $3 \cdot 737501$ $4 \cdot 083187$
Monument No. 165	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$772 \cdot 5 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	S of the Boundary Airs R of the Boundary	$5759 \cdot 1 \\ 8102 \cdot 6 \\ 4851 \cdot 1$	$3 \cdot 760354 \\ 3 \cdot 908626 \\ 3 \cdot 685843$
Monument No. 166 20.0 feet south of	62 28 18.739	580 . 2					
S of the Boundary	62 28 18.936 141 00 00.000	586·2 0·0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wellesley Airs R of the Boundary Dave	$\begin{array}{r} 9279\cdot 1 \\ 13009\cdot 9 \\ 10610\cdot 2 \\ 11686\cdot 6 \end{array}$	$3 \cdot 967504 \\ 4 \cdot 114273 \\ 4 \cdot 025724 \\ 4 \cdot 067690$
Monument No. 167	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\substack{425\cdot 7\\0\cdot 0}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wellesley S of the Boundary		$3.925179 \\ 3.304959$
Monument No. 168	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	79.8 0.0	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 18 & 45 & 44 \cdot 5 \\ 111 & 37 & 01 \cdot 6 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	U of the Boundary Baultoff Wellesley	$36845 \cdot 5$ $26216 \cdot 2$ $8550 \cdot 5$	$4 \cdot 566385 \\ 4 \cdot 418570 \\ 3 \cdot 931990$
Monument No. 169	$\begin{smallmatrix} 62 & 18 & 25 \cdot 369 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$785 \cdot 4 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Niggerhead. U of the Boundary Baultoff.	$^{12448\cdot 1}_{26405\cdot 8}_{16672\cdot 9}$	$4 \cdot 095103 \\ 4 \cdot 421699 \\ 4 \cdot 222010$
Monument No. 170	$\begin{smallmatrix} 62 & 13 & 24 \cdot 792 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$767 \cdot 6$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Niggerhead Monument No. 172 Baultoff. Wellesley	$\begin{array}{r} 8626\cdot 5\\ 10650\cdot 2\\ 9843\cdot 1\\ 24236\cdot 0\end{array}$	$3 \cdot 935836 \\ 4 \cdot 027356 \\ 3 \cdot 993134 \\ 4 \cdot 384461$
Monument No. 171	$\begin{smallmatrix} 62 & 10 & 00 \cdot 136 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\begin{array}{c} 4\cdot 2\\ 0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Niggerhead Monument No. 172 Baultoff Wellesley	${}^{10894\cdot 2}_{\begin{array}{c}4314\cdot 3\\8525\cdot 6\\30292\cdot 8\end{array}}$	$4 \cdot 037195$ $3 \cdot 634909$ $3 \cdot 930727$ $4 \cdot 481340$
Monument No. 172 (T of the Bound- ary).	$\begin{smallmatrix} 62 & 07 & 40 \cdot 779 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\begin{array}{c} 1262\cdot 5\\ 0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 38 & 17 & 36 \cdot 2 \\ 121 & 12 & 07 \cdot 1 \end{array}$	S of the Boundary Niggerhead Ed	$38332 \cdot 3 \\ 13956 \cdot 1 \\ 7806 \cdot 4$	$4 \cdot 583565 \\ 4 \cdot 144765 \\ 3 \cdot 892452$
Monument No. 173 ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	757.9 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix} 240 & 23 & 25 \\ 0 & 00 & 00 \cdot 0 \end{smallmatrix}$	Joe Monument No. 172	11089.0 2362.2	$4.044894 \\ 3.373321$
Monument No. 174	62 04 12.401	383.9					
U of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	385.0 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Joe Monument No. 172 Beaver	$\begin{array}{c c} 9752 \cdot 3 \\ 6450 \cdot 0 \\ 1967 \cdot 2 \end{array}$	3 · 989108 3 · 809559 3 · 293857

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

¹ No check on this position.

GEOGRAPHIC POSITIONS.

Stations.	Latitude and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	Distance.	Loga- rithms.	
	0 / #		0 / /			Meters.		
Monument No. 175 6·3 feet south of V of the Boundary	62 03 16.971 62 03 17.033 141 00 00.000	$525 \cdot 4$ $527 \cdot 3$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Joe U of the Boundary Beaver.	$9662 \cdot 9$ 1715 · 1 1298 · 4	3.985107 3.234292 3.113400	
Monument No. 176	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1286.0 \\ 0.0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rabbit W of the Boundary	$11199 \cdot 5$ $19768 \cdot 3$ $20764 \cdot 1$ $3424 \cdot 0$	$4 \cdot 049199$ $4 \cdot 295969$ $4 \cdot 317314$ $3 \cdot 534645$	
Monument No. 176A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1001 \cdot 8 \\ 0 \cdot 0$	$\begin{array}{c} 0 & 00 & 00 \cdot 0 \\ 188 & 03 & 41 \cdot 0 \\ 207 & 18 & 34 \cdot 7 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 178 Beaver. Ed	3857.9 9123.8 14571.0	3.586351 3.960175 4.163490	
Monument No. 177	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}1677\cdot 8\\0\cdot 0\end{array}$	$\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 74 & 53 & 51 \cdot 3 \\ 187 & 08 & 21 \cdot 4 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monument No. 178 Wi-ki Beaver	$2676 \cdot 5$ 11445 \cdot 7 10294 \cdot 9	$3 \cdot 427570 \\ 4 \cdot 058644 \\ 4 \cdot 012621$	
Monument No. 178	61 56 27.741 141 00 00.000	$\begin{array}{c} 858\cdot 7\\ 0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Joe V of the Boundary Beaver. Rabbit. Wi-ki	$16211 \cdot 9 \\ 12670 \cdot 8 \\ 12954 \cdot 9 \\ 10151 \cdot 6 \\ 11054 \cdot 6$	$4 \cdot 209833$ $4 \cdot 102803$ $4 \cdot 112434$ $4 \cdot 006534$ $4 \cdot 043544$	
Monument No. 179	$\begin{smallmatrix} 61 & 53 & 23 \cdot 209 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$718 \cdot 4 \\ 0 \cdot 0$	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 116 & 04 & 22 \cdot 3 \\ 152 & 43 & 54 \cdot 8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W of the Boundary Wi-ki Joe	$5336 \cdot 8$ 12302 \cdot 4 21077 \cdot 1	$3 \cdot 727284 \\ 4 \cdot 089989 \\ 4 \cdot 323810$	
Monument No. 180.	61 50 30.700	950 • 4		1.55				
W of the Boundary	61 50 30.816 141 00 00.000	$954 \cdot 1 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cache Slide Sheep Wi-ki. V of the Boundary. Rabbit. Center	$7093 \cdot 81689 \cdot 44992 \cdot 315412 \cdot 423720 \cdot 317954 \cdot 62284 \cdot 83697 \cdot 1$	$3 \cdot 850881$ $3 \cdot 227743$ $3 \cdot 698303$ $4 \cdot 187871$ $4 \cdot 375120$ $4 \cdot 254175$ $3 \cdot 358856$ $3 \cdot 567856$	
Monument No. 181	61 48 40.542	1255.0					0 001000	
13·2 feet north of X of the Boundary	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\substack{1251\cdot 2\\0\cdot 0}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	White River, West Base. Traver. Cache. W of the Boundary.	$8557 \cdot 4$ $13892 \cdot 2$ $4469 \cdot 7$ $3417 \cdot 8$	$3 \cdot 932340$ $4 \cdot 142771$ $3 \cdot 650281$ $3 \cdot 533745$	
Monument No. 182	$\begin{smallmatrix} 61 & 44 & 43 \cdot 781 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\begin{array}{c}1355\cdot 3\\0\cdot 0\end{array}$	$\begin{array}{ccccccc} 0 & 00 & 00 \cdot 0 \\ 47 & 01 & 14 \cdot 1 \\ 305 & 22 & 06 \cdot 4 \\ 339 & 17 & 34 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Y of the Boundary White River, West Base White River, East Base Kletsan	$2945 \cdot 5$ $1677 \cdot 5$ $1334 \cdot 8$ $4098 \cdot 2$	$3 \cdot 469162$ $3 \cdot 224658$ $3 \cdot 125405$ $3 \cdot 612598$	
Monument No. 183	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1605\cdot 6\\ 0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	White River, West Base X of the Boundary White River, East Base	$ \begin{array}{r} 1311 \cdot 8 \\ 8932 \cdot 4 \\ 1371 \cdot 5 \end{array} $	$3 \cdot 117882 \\ 3 \cdot 950967 \\ 3 \cdot 137197$	
Monument No. 184	61 43 08.025	248.6						
Y of the Boundary	$\begin{smallmatrix} 61 & 43 & 08 \cdot 632 \\ 141 & 00 & 00 \cdot 000 \\ \cdot & \cdot \\$	$\begin{array}{c} 267 \cdot 2 \\ 0 \cdot 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dalton. Traver. White River, West Base. Cache. X of the Boundary. Flat Top.	$\begin{array}{c} 14027\cdot 7\\ 7173\cdot 1\\ 2180\cdot 1\\ 8329\cdot 7\\ 10270\cdot 8\\ 7804\cdot 2\end{array}$	$\begin{array}{c} 4\cdot 146987\\ 3\cdot 855705\\ 3\cdot 338486\\ 3\cdot 920631\\ 4\cdot 011605\\ 3\cdot 892326\end{array}$	
Monument No. 185	$\begin{smallmatrix} 61 & 39 & 45 \cdot 307 \\ 141 & 00 & 00 \cdot 000 \\ & \bullet \\ \end{smallmatrix}$	$\begin{array}{c} 1402\cdot 5\\ 0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Y of the Boundary Flat Top Little Boundary	$6294 \cdot 2$ $13884 \cdot 3$ $6188 \cdot 4$	$3.798941 \\ 4.142525 \\ 3.791580$	
Monument No. 186	$\begin{smallmatrix} 61 & 39 & 05\cdot 882 \\ 141 & 00 & 00\cdot 000 \end{smallmatrix}$	$\substack{182\cdot 1\\0\cdot 0}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Traver Y of the Boundary Kletsan. Little Boundary	$9030 \cdot 3$ 7514 \cdot 6 6783 \cdot 3 7309 \cdot 0	3.955702 3.875908 3.831439 3.863857	
Monument No, 187	$\begin{smallmatrix} 61 & 37 & 13 \cdot 302 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\substack{411\cdot8\\0\cdot0}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccc} 0 & 00 & 00 \cdot 0 \\ 8 & 10 & 46 \cdot 4 \\ 72 & 38 & 17 \cdot 7 \end{array}$	X of the Boundary Kletsan Scoria	$21270.5 \\ 10215.1 \\ 4405.9$	$4 \cdot 327777 \\ 4 \cdot 009241 \\ 3 \cdot 644036$	
Monument No. 187A	$\begin{smallmatrix} 61 & 35 & 48 \cdot 659 \\ 141 & 00 & 00 \cdot 000 \end{smallmatrix}$	$\begin{array}{c}1506\cdot 3\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} 0 & 00 & 00 \cdot 0 \\ 6 & 31 & 02 \cdot 4 \\ 46 & 55 & 23 \cdot 7 \end{array}$	Y of the Boundary Kletsan Scoria	$^{13619\cdot 9}_{12814\cdot 1}_{5761\cdot 4}$	$4 \cdot 134175 \\ 4 \cdot 107689 \\ 3 \cdot 760529$	

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Continued.

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INTERNATIONAL BOUNDARY SURVEYS-141st MERIDIAN.

Stations.	Latitude. and longitude.	Seconds in meters.	Azimuth.	Back azimuth.	To stations.	, Distance,	Loga- rithms,
	0 / #		0 / //	0 / 11		Meters.	
Z of the Boundary	61 34 25·326 141 00 00·000	$784 \cdot 1$ $0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dalton. Traver. Y of the Boundary Kletsan. Scoria.	$\begin{array}{c} 2699 \cdot 6 \\ 16031 \cdot 8 \\ 16199 \cdot 6 \\ 15380 \cdot 0 \\ 7757 \cdot 4 \end{array}$	$3 \cdot 431296$ $4 \cdot 204982$ $4 \cdot 209503$ $4 \cdot 186956$ $3 \cdot 889714$
Boundary Crossing, 1913	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$469.0 \\ 885.4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dalton Z of the Boundary Lambart, Mt	$8273.8 \\ 5887.1 \\ 1349.7$	$3.91771 \\ 3.76990 \\ 3.13022$
Point on Line	$\begin{array}{cccc} 61 & 29 & 41 \cdot 21 \\ 140 & 59 & 59 \cdot 89 \end{array}$	$1275.7 \\ 886.2$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Boundary Crossing Lambart, Mt Crag Bald.	$\begin{array}{c} 2907 \cdot 9 \\ 3255 \cdot 9 \\ 8522 \cdot 5 \\ 2535 \cdot 9 \end{array}$	$3 \cdot 46357 \\ 3 \cdot 51267 \\ 3 \cdot 93057 \\ 3 \cdot 40412$
Bald, 1913	$\begin{array}{cccc} 61 & 28 & 19\cdot 29 \\ 140 & 59 & 59\cdot 88 \end{array}$	$597 \cdot 1 \\ 886 \cdot 6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lambart, Mt Bo Crag	$5662 \cdot 3$ 12108 \cdot 0 6142 \cdot 8	$3.75299 \\ 4.08307 \\ 3.78837$
Monument Site, north side of Klutlan Glacier.	$\begin{array}{cccc} 61 & 27 & 57\cdot 08 \\ 140 & 59 & 59\cdot 87 \end{array}$	$1766.9 \\ 886.7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	359 59 35 120 23 24 153 10 32	Bald Bo Crag	${}^{687\cdot 6}_{11747\cdot 3}_{5521\cdot 5}$	$2 \cdot 83731 \\ 4 \cdot 06994 \\ 3 \cdot 74206$
Monument Site, south side of Klutlan Glacier.	61 26 05.90 140 59 59.85	182.6 887.2	179 59 35 179 59 35 187 58 08	359 59 35 359 59 35 7 59 28	Monument Site, north side of Klutlan Glacier Bald Lambart, Mt	$3441.6 \\ 4129.2 \\ 9722.5$	3 · 53676 3 · 61586 3 · 98778
Monument No. 189	60 52 58.901 141 00 00.000	$\begin{array}{c}1823\cdot 0\\0\cdot 0\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Penn Blondie. Senator. Boundary A.	${}^{12506\cdot 9}_{\begin{array}{c}818\cdot 6\\116\cdot 0\\6597\cdot 5\end{array}}$	$\begin{array}{r} 4\cdot 097151\\ 2\cdot 913051\\ 2\cdot 064403\\ 3\cdot 819382\end{array}$
Monument No. 190	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$636 \cdot 4 \\ 0 \cdot 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	${\begin{array}{cccc} 0 & 00 & 00 \cdot 0 \\ 5 & 25 & 41 \cdot 0 \end{array}}$	Monument No. 189 Senator	1186.7 1210.7	$3.074345 \\ 3.083038$
Monument No. 191	60 49 25-380 141 00 00-000	785.5 0.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dane Blondie Monument No. 189 Senator Monument No. 190	$\begin{array}{c} 9676\cdot 5\\ 7035\cdot 8\\ 6609\cdot 0\\ 6628\cdot 6\\ 5422\cdot 5\end{array}$	$3 \cdot 985717$ $3 \cdot 847316$ $3 \cdot 820137$ $3 \cdot 821423$ $3 \cdot 734198$

GEOGRAPHIC POSITIONS OF BOUNDARY MONUMENTS-Concluded.

TABLE OF CERTAIN ELEVATIONS NOT INCLUDED IN THE TABLE OF GEOGRAPHIC POSITIONS.

Note: Elevations, unless otherwise specified, refer to top of station mark, or to surface of ground.		Elevation above Mean Sea-level.		
		Feet.		
Arden	1111.9	3648		
Dome (Upper Target)	897.4	2944		
Far	974.6	3198		
C of the Boundary	735.4	2413		
D ₁ of the Boundary	1396.7	4582		
R 6	934.9	3067		
Bald (Lat. 61° 28′ 19″·29)	2338.3	7672		
North Monument Site (Klutlan Glacier).	1821.3	5975		
South Monument Site (Klutlan Glacier)	1741.5	5714		
Boundary Crossing 1913 (Natazhat Ridge)	2965.5	9729		
Point on Line (Lat, 61° 29′ 41″·21)	2367 · 1	7766		

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PRECISE LEVELLING.

PRECISE LEVELLING.

The spirit levelling connecting the work on the Boundary with sea-level at Skagway, Alaska, was done by the accepted methods for precise levelling work of this class, modified along certain lines to suit the exacting conditions introduced by the fact that the only feasible route for the line of levels lay for the greater part of its length, not along a convenient railway, but along a very rough and hilly northern trail which, by courtesy, was called a road, and which was full of sharp bends and broken by several rather long crossings over unbridged rivers.

It was found impossible, owing to the hilly nature of the greater portion of the route, to keep the foresight and backsight at each station even approximately equal, and at the same time to make anything like reasonable progress. The sights were therefore made as long as the ground and the refraction would allow up to three hundred feet, which was adopted as the limiting length of sight, as this was found to be the greatest distance at which, under ordinary conditions, one-thousandth of a foot could be estimated on the rod. For average length of sight see table on page 181.

The roughness of the ground also made it very difficult to set the instrument at the first trial in such a position as to get the longest sight possible and also to read to the extreme limits of the rods. To overcome this difficulty an extra man was added to the party, who, with a hand level, located the instrument and rod stations, and at the same time kept the sights as nearly equal as possible by pacing, the usual scheme of counting the rails for this purpose being, of course, not feasible. If, however, one or two instrument stations could be saved by lengthening out a sight so as to cross a ravine or the summit of a hill, this was done, and as soon as possible afterwards the opposite sight was lengthened to balance up. The recorder kept the back and fore-sight inter-

vals totalled and when they differed by over fifty feet in distance, he notified the hand-level man, who then evened up as soon as possible. Thus the sights were kept approximately equal throughout the day's levelling, and in closing on a bench-mark were always balanced up accurately.

The precise level used was constructed by Bausch and Lomb in accordance with the Coast and Geodetic Survey designs and specifications of 1900.1

The rods were of crossshaped section and slightly over 9 feet in length. They were made of selected white



Precise levelling.

¹"Report of the Superintendent of the U.S. Coast and Geodetic Survey for 1913." Appendix No. 3-Washington: Government Printing Office.

 $23565 - 12\frac{1}{2}$



A temporary bench-mark.

pine, free from knots, shakes, or blemishes. The strips, about two and three-quarter inches by one inch, were boiled in paraffine to drive out the moisture and to impregnate the wood to prevent absorption of moisture later. The strips were boiled for six or seven hours in troughs heated by gas jets, and allowed to cool in the wax, the process being repeated for three days. After being finally removed from the wax the strips were dressed to size, the main portion, which was later to carry the graduations, being made about two and five-eights inches by seven-eighths of an inch. The side strips were than attached and the foot plate or shoe put on. This latter fits the bottom of the rod and carries a flat-bottomed plug, which in use fits the cavity in the turning pin. Silver plugs, onequarter of an inch in diameter and one-half inch long, were then set in the face of the rod, at the 3-, 6-, and 9-foot points, the bottom of the

plug on the shoe being zero. The rods then received three coats of white paint, and were ready for graduation, the first item of which was to mark accurately the 3-, 6-,

and 9-foot marks on the silver plugs by comparison with a standard bar, and after painting the graduations black and white showing hundredths of a foot, the rods were given a coat of varnish. In use the faces of the rods were carefully protected, and special boxes were provided for transportation.

Three turning pins were used, each having the bearing surface convex upwards in a cavity in the head of the pin, with a lower groove for sand and dirt.¹ When the hand-level man located a rod station by driving in a turning



A permanent bench-mark.

1" Theory and Practice of Surveying," J. B. Johnson, C.E., New York, John Wiley & Sons, 1904, pp. 602c and 602d.

PRECISE LEVELLING.

pin, he received a pin for the next point from the rear rodman when he came forward. Thus the instrument man very rarely had to wait for a rodman to get his rod in position, and the speed of the party depended almost entirely on his speed and energy. By adopting an efficient method of setting up the instrument and adhering to it, a little time was saved on each operation, and the speed of the work kept at a high standard, as the following table will show:—

Year.	Working days.	Miles double line.	Average Miles per day double line.	Average number stations per day.	Average length of sight in feet.	Percentage re-levelled.
1908	84	141.6	1.7	63	142	12
1909	119.5	239.4	2.0	69	153	11
1910	68	110.2	1.6	58	144	10

As many as one hundred and ninety-five stations were observed in one day of nine hours.

The line was run forward in the morning and back in the afternoon. At the end of each hour's forward running a temporary bench-mark was set, consisting simply of a wooden plug with a nail in the top. These were entered in the notes as turning points, A, B, C, D, and E, but no record of them was kept in the abstract of results, as they were for checking purposes only. When the limit of error (K \checkmark S, where K=0.017 feet and S=distance in miles) was exceeded on any section, the error could generally be located between two of these temporary bench-marks, and considerable time was thus saved.

At the end of each morning's run a temporary bench-mark¹ of a more permanent type was made, consisting usually of a 4- to 6-inch green stump brought to a point at the top and tipped by a 3-inch copper nail. The side was blazed and on it the words "Canada Geodetic Survey" and the number of the bench-mark were painted in red. Sometimes the nail was driven in a solid root or the bench-mark was made on a large boulder or on rock in place, these marks averaging one to three miles apart. It is estimated that these bench-marks on roots and stumps will be serviceable, under climatic conditions existing in the Yukon, for from twelve to twenty years.

Permanent bench-marks,² consisting of capped iron posts or of bronze tablets, were set at an average distance apart of about ten miles. The posts were made of 4-inch iron pipe 4 feet 10 inches long, coated with tar inside and out, split at the bottom for 10 inches, and the split parts turned out at right angles to prevent the post settling. On each post was rivetted a bronze cap marked "Geodetic Survey of Canada, B.M." and showing in feet the elevation above sea-level and the datum, as well as the caution "500 dollars fine for disturbing this mark." Where possible, a bronze tablet of the same size and similarly marked was substituted for the post and cap, the tablet being cemented into rock in place by a central shank on the reverse side.

¹ "Publications of the Dominion Observatory," Vol. i, No. 2—Precise Levels. Ottawa: Government Printing Bureau, 1913. ²Ibid. At all river crossings a permanent bench-mark was set on each side of the river, and the line carried over by repeated readings on each side, the instrument being reset between readings. At Yukon Crossing this method was checked by running a line over the ice in winter, and at Dawson the latter method only was used. A summary of the work at river crossings follows:—

River.	Date.	BM. t	o BM.	Length of sight in feet.	Readings on each side.	Closing in feet.	Remarks.
Takhini	July 24, 1908	P 20	P 21	495	5	0004	
Yukon at Yukon Crossing	July 23, 1909	P 94	P 95	950	3	-·026	Both target and direct readings used.
Yukon at Yukon Crossing	Dec. 3, 1909	P 94	P 95	950		-·0076	Back and forward over ice. This value accepted. Temp. —30° F.
Pelly	July 21,1909	P118	P119	598 Longest sight.		-·0048	Back and forward. 7 stations between B.M.'s.
Stewart	Aug. 31, 1909	P162	P163	350	2	013	Distance between B. M.'s is 0.83 miles.
Yukon at Dawson	Nov. 16, 1909	P223	P224				Forward and back over ice. Tempera- ture-10° F.

Upon arrival at Yukon Crossing to check the levels over the ice, the temperature stood at -45° Fahrenheit. All oil was carefully cleaned off the various moving parts of the instrument, and four separate attemps to get the check resulted only in the "freezing" of the focussing apparatus, and frost bites for three of the party. A reconnaissance was then made and level stations were chosen exactly 50 feet apart, so that the focus would not have to be changed, the steep east bank of the river being descended by a "switch-back." The levelling was then made at a temperature of -30° .

The elevation thus carried in from Skagway, together with a determination of approximate mean sea-level at the Arctic Ocean and the railroad levels of the Copper River and Northwestern Railway, control the adjustment of all the elevations along the Boundary.

STADIA MEASUREMENT.

Between the main projection stations the establishment of the line was generally considered to be one of the duties of the stadia party, although at times when transport conditions were such that they could do so without interfering with the general progress of the work, the main projection party established "intermediates," using the same method as for main points, and these proved to be a great convenience to the stadia party following later.

On the greater portion of the boundary, however, the line between main stations was established by the stadia party, using the method of running toward the forward signal though at some points they were compelled to "line in" their instrument on

STADIA MEASUREMENT.

some convenient ridge between two main stations, thus locating a point on the line from which they ran north and south toward the main station signals.¹

In addition to the actual establishment of the line, the work of the stadia party included the measurement of the line, the selection of monument sites, and tying them in to the triangulation, and later the setting of the monuments.

The line was measured by ordinary stadia methods, using 4-inch Berger transits with a stadia interval of 1/100. Various styles of rods were used, the work of 1907 and 1908 being done with folding telemeter rods graduated specially for the instruments, while in 1909, 1910, 1911, and 1912 standard Keuffel and Esser rods of both the telescoping and folding patterns were used, graduated to feet and hundredths, the "c + f correction" being applied throughout. For the first four years of the work, two rods were used by each party, and back- and fore-sights were taken at each station, the horizontal distances and differences of elevation being computed from the mean readings. After 1910, however, the stadia parties each used one rod only, keeping it ahead of the instrument and making direct and reverse readings on it, the computations, as before, being made from the mean readings. This method gave practically the same results with about the same amount of instrument work, and released the rear rodman for other duties in connection with the party.

The main objects of this stadia work were to provide a profile of the line, to furnish distances to features of the topography between main projection stations, to furnish the plane-table parties with elevations of points along the line to facilitate their work, and, in addition, to provide a means of checking the mapping of the topography.

The stadia distances were checked by the triangulation, and the differences of elevation by the vertical angles read in connection with the triangulation. This checking was done in sections, the portion of the line between any two consecutive main projection stations being considered a section for this purpose, the differences, horizontal and vertical, being distributed among the stations of a section proportionally to the distance, *i.e.*, these differences or errors were assumed to be uniform throughout a section.

A large scale profile of the season's work was made each year from the stadia notes, while a profile of the entire line on a much smaller scale is published in connection with the topographic sheets.

While it was not always possible for the stadia party to keep ahead of the topographic party, as the rate of progress of the former was regulated largely by the amount of cutting to be done in opening the vista, they were able to furnish useful data to the topographic parties covering a considerable proportion of the work.

COMPARISON OF STADIA RESULTS.

The following tables show at a glance the work done by the various stadia parties in connection with the vista-cutting and monumenting.

The first table gives the distances, and the errors and ratios, horizontal and vertical, along the whole line by sections, each section being the distance from one projection station to the next, except where the work of any year did not end exactly at a projection station. The computed distance in the third column is the value resulting

¹ "Report of the Boundary Commission." U. S. Senate Document No. 247, 55th congress, 2nd session, Washington, 1898. Part ii, appendix iv, pp. 113 and 114.

from the final adjustment of the triangulation. In the last column the ratio given is that of the vertical error to the horizontal distance.

The second table gives a summary of the same information concerning the work year by year, and showing also the grand total. The total distance run by stadia was $556 \cdot 67$ miles, and covers practically the entire line from the Arctic Ocean to the northern slope of the Natazhat Range, except the crossings of the rivers Porcupine, Yukon, and White, and north of the Sixtymile, a short distance was measured by triangles with short bases at right angles to the line, to save time, late in the season of 1907.

TT A	D	T TA	Т
LA	D	LĽ	

$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					Ratio of		Ratio of
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			Computed	Stadia	error to	Stadia	error in
Feet. Feet. Gistance to to the text of tex of tex of text of text of tex of text of text of tex of text	From	To	distance.	error.	horizontal	error in	elevation to
Fect. Fect. I to Fect. distance, I to Ceterat. Et. 02541.9 -97.9 639 -0.6 104236 Et. 20826.4 -113.4 184 $+1.8$ 11570 Yu. 43742.7 -230.7 190 $+24.8$ 1764 Yu. 54471.6 $+33.4$ 1631 +66.1 824 Xu. Wu. 73231.6 -304.6 240 $+47.6$ 1538 Mon. No. 19. Wu. 12507.0 $+25.9$ 171 -69.3 553 Mon. No. 19. Vu. 12507.0 $+25.9$ 1354 -41.6 792 U1. T1 60306.5 -186.5 323 -63.6 948 T. 61093.8 $+106.3$ 381 $+130.0$ 469 St. Rt. 127121.0 -7.8 16298 $+31.7$ 4010 Rt. 91327.1 $+1385.5$ -13.8 87559 -14.8 763					distance	elevation.	horizontal
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Feet.	Feet.	1 to	Feet.	distance, 1 to
$ \begin{array}{ccccccc} Cetcra. \\ Cetcra. \\ Cutcra. \\ Cutcra. \\ Cutcra. \\ Zi. \\ Zi$						101	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cetera	Et	62541.9	- 97.9	639	- 0.6	104236
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Et	Z1	20826.4	-113.4	184	+ 1.8	11570
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Z1	Y1	43742.7	-230.7	190	+ 24.8	1764
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Y1	X1	54471.6	+ 33.4	1631	+ 66.1	824
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	X1	W1	73231.6	-304.6	240	+ 47.6	1538
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W1	Mon. No. 19	38245.9	-223.9	171	- 69.3	553
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Mon. No. 19	V_1	12507.0	+ 25.0	500	-14.2	881
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	V1	U1	32930.9	+ 93.1	354	-41.0	792
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	U1	L1	61003 8	-180.5	323	- 03.0	948
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	S.	R.	127121.0	+100.3 -7.8	16208	+130.0	409
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	R1	Q1	113827.1	+149.3	762	+ 31.7	4010 87550
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	O ₁	P ₁	59780.5	+133.5	448	+ 7.8	7664
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\widetilde{P}_1	Mon. No. 50	54976.3	- 35.0	. 1571	+ 4.7	11697
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Mon. No. 51	O1	22691.4	-79.5	285	+ 13.8	1644
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	O ₁	N1	77373.9	+ 57.1	1355	-261.0	297
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	N1	Mon. No. 62	69127.0	+178.5	388	- 98.3	703
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mon. No. 62	M ₁	41898.9	-73.5	570	- 41.9	1000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	M_1	L1	71385.5	+175.8	406	-141.8	503
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	L1	K1	78902-2	$+ 31 \cdot 1$	2537	-124.4	634
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	К1	1	00027.0	+353.7	188	-12.8	5205
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\int_{T} 1 \dots $	ц	50097.8	$-112 \cdot 1$	500	-138.1	411
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ц.	C.	107252 2	-4/1.0	130	+ 70.5	960
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	G	F.	82986.0	-370.6	224	-124.8	839
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	F	E	31573.2	-319.6	00	+ 60.3	524
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	E1	D1	58130.4	-184.1	316	+ 53.8	1080
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	D ₁	C1	18516.7	-127.7	145	- 55.8	332
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	C1	B ₁	52840.4	-231.4	228	- 7.2	7339
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	B1	A1	57538.3	-525.3	110	+ 0.2	287692
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	A1	Mon. No. 111	27087.6	-180.5	150	+ 13.9	1949
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mon. No. 112	D	18279.7	-145	126	+138	132
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	D	E	25599.6	-125	205	+210	122
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	E	F	50670.9	- 12	704	+ 5	10134
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Г С	u	123000.0	-215	572	-204	003
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Н	Mon No. 120	32120.4	- 59	415	- 21	908
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mon No. 131	I I I I I I I I I I I I I I I I I I I	32042.6	± 213.0	150	- 45 113.9	141
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	I	I	44500.4	+213.9 +284.6	157	- 28.7	1554
K.Mon. No. 147 $73385 \cdot 5$ $+349 \cdot 5$ 210 $-425 \cdot 3$ 173 Mon. No. 147L $32155 \cdot 4$ $-365 \cdot 3$ 88 $-37 \cdot 9$ 848	I	K	83676.4	+244.6	342	+135.4	625
Mon. No. 147 L	K	Mon. No. 147	73385.5	+349.5	210	-425.3	173
	Mon. No. 147	L	32155.4	-365.3	88	- 37.9	848
L M_1 7333.7 + 5.2 1410 - 1.3 5641	L	M1	7333.7	+ 5.2	1410	- 1.3	5641
M_1 N_1 $S0462 \cdot 3 - 41 \cdot 3 = 1222 - 7 \cdot 0 = 7209$	M ₁	N	50462.3	- 41.3	1222	- 7.0	7209
N $0 74983 \cdot 8 + 25 \cdot 2 2976 + 0 \cdot 5 149967$	N	0	74983.8	+ 25.2	2976	+ 0.5	149967
001 P01 P01 31717 4 - 37 4 848 + 11 5 2758	0	P	31717.4	-37.4	848	+ 11.5	2758
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	P	B	19866.4	-11.4	1743	- 6.6	3010
$\mathbb{R}^{1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,$	Q	Mon No. 165	39735·2 15015 5	+304.3	151	- 2.4	10566

From	То	Computed distance. Feet.	Stadia error. Feet.	Ratio of error to horizontal distance 1 to	Stadia error in elevation. Feet.	Ratio of error in elevation to horizontal distance, 1 to
Mon. No. 165 S U V W X Mon. No. 183	S	$\begin{array}{c} 18894 \cdot 6 \\ 125763 \cdot 8 \\ 20961 \cdot 3 \\ 5627 \cdot 0 \\ 77824 \cdot 2 \\ 11213 \cdot 7 \\ 24033 \cdot 1 \\ 4391 \cdot 1 \\ 36088 \cdot 4 \end{array}$	$ \begin{array}{r} + 41 \cdot 3 \\ + 199 \cdot 9 \\ + 211 \cdot 9 \\ + 9 \cdot 3 \\ + 141 \cdot 0 \\ + 24 \cdot 5 \\ - 31 \cdot 3 \\ + 18 \cdot 1 \\ + 162 \cdot 8 \end{array} $	$\begin{array}{c} 458 \\ 629 \\ 99 \\ 605 \\ 552 \\ 458 \\ 768 \\ 242 \\ 222 \end{array}$	$ \begin{array}{r} - 17 \cdot 0 \\ - 21 \cdot 6 \\ - 27 \cdot 9 \\ + 11 \cdot 6 \\ - 106 \cdot 6 \\ + 31 \cdot 3 \\ - 13 \cdot 0 \\ - 6 \cdot 2 \\ \pm 3 \cdot 3 \end{array} $	1112 5822 751 485 730 358 1848 708 10936

TABLE I-Concluded.

TABLE II.—SUMMARY OF STADIA WORK BY YEARS, AND GRAND TOTAL.

From	То	Computed distance. Feet.	Stadia error. Feet.	Ratio of error to horizontal distance 1 to	Stadia error in elevation. Feet.	Ratio of error in elevation to horizontal distance, 1 to
1907.						
Mon. No. 112	Mon. No. 129	274170.1	-749.0	366	+ 79.0	3470
1908.						
Mon. No. 131	Mon. No. 147	233703.9	+1092.6	214	$-204 \cdot 8$	1141
1909.						
Mon. No. 165 Mon. No. 111	Mon. No. 187 Mon. No. 99	$324797 \cdot 2$ 214113 \cdot 4	+777.5 -1249.0	418 171	$-146 \cdot 1 + 4 \cdot 9$	2223 43697
1910.						a straight
Mon. No. 147 Mon. No. 99	Mon. No. 165 Mon. No. 77	$272169 \cdot 7$ $352051 \cdot 5$	$-130.7 \\ -2163.8$	2082 163	$-45 \cdot 3$ -267 \cdot 7	6008 1315
1911.						
Mon. No. 77 Mon. No. 50	Mon. No. 62 Mon. No. 19	$\begin{array}{c} 258814 \cdot 2 \\ 522549 \cdot 1 \end{array}$	$\begin{array}{r} + 487 \cdot 1 \\ + 331 \cdot 9 \end{array}$	531 1571	$\begin{array}{r} -320\cdot 9 \\ + 53\cdot 5 \end{array}$	807 9767
1912.						
Mon. No. 51 Mon. No. 19	Mon. No. 62 Mon. No. 1	$169192 \cdot 3$ $293060 \cdot 1$	$+ 156 \cdot 1 \\ - 937 \cdot 1$	1084 312	$\begin{array}{r} -345 \cdot 5 \\ + 70 \cdot 4 \end{array}$	490 4162
Totals		2914621.5	-2384.4	1222	-1122.5	2596



"A 20-foot clear sky-line."

VISTA CUTTING.

Wherever timber was encountered on the line, a vista was cleared through it having a "20-foot clear sky-line " i.e., nothing except low underbrush was left standing within 10 feet of the line on either side. In some localities this necessitated the felling of trees at a considerably greater distance from the line than ten feet in order to clear away the overhanging branches, as none of these were allowed to remain within the 20-foot limit, and though this increased the cutting very much at certain points, the line now constitutes a very prominent and noticeable feature of the landscape, and one that will remain so for very many years owing to the slow growth of timber in those northern latitudes.

MONUMENTING.

The chief of the stadia party selected the sites for the permanent monuments. Naturally the main projection stations were usually chosen as monument sites, and sufficient sites between these were selected to fulfil the conditions governing the monumenting.

Article II of the Convention of 1906¹ reads, in part, as follows:—

"The location of the 141st Meridian as determined hereunder shall be marked by intervisible objects, natural or artificial,

at such distances apart as the Commissioners shall agree upon, and by such additional marks as they shall deem necessary"

The Commissioners, in accordance with this Article, agreed that the line would be sufficiently marked by setting monuments at suitable intervals along it, subject to the following general conditions:—

1. The monuments should be at an average distance apart of not more than three miles.

2. Except where topographic conditions rendered it impracticable, the distance between any two adjacent monuments should not exceed four miles.

¹Page 16, this report.

3. The monuments thus set should be intervisible, this being interpreted to mean that each monument should be intervisible with one or more other monuments, though not necessarily with an adjacent monument.

4. The monuments set between points determined by the line projection party should be carefully aligned, and their departure from the true line should in no case exceed one foot.

Thirty-inch conical monuments of aluminum bronze were adopted for general use, except that at the crossings of the larger rivers five-foot pyramidal monuments of the same alloy were substituted for the smaller type.

In all, eleven of these large monuments were set, located as follows:-

Monument No. 1 Arctic Coast.

32. Old Crow River.

50 Porcupine River.

70 Black River.

111 Yukon River, north bank.

112 Yukon River, south bank.

121 Fortymile River.

130 Sixtymile River.

147 Ladue River.

182 White River, north bank.

183 White River, south bank.

To facilitate transportation on pack-horses, these large monuments were made of the same sectional design as those used in monumenting the Boundary Line along the 49th Parallel west of the summit of the Rocky Mountains, their principal dimensions being: height 63 inches, width at bottom 10 inches, width at top 6 inches, and their average thickness about one-quarter of an inch. The total weight of each, including base-plates, bolts, etc., is about 250 pounds. The cut on page 188 shows dimensions and details of design.

The smaller monuments are 30 inches in height and 9 inches in diameter at the bottom, with four fluted legs, each 9 inches in length. They are of about the same average thickness as the large monuments, and each weighs from 55 to 60 pounds. The details are shown on page 189.

A copy of the specifications for one lot of the small monuments follows, in part, and gives details as to the composition of the alloy, and its tensile strength, and other conditions to be complied with.

Specifications for aluminum bronze Boundary Monuments:-

1. The bronze shall consist of aluminum and copper with no admixture of zinc or tin. It shall consist of not less than eight and one-half per cent $(8\frac{1}{2}\%)$ or more than ten and one-half per cent $(10\frac{1}{2}\%)$ of the best aluminum, and the balance of the best copper. The tensile strength of such casting must exceed forty thousand (40,000)pounds per square inch.

2. On two diametrically opposite positions on the monuments are to be cast in raised letters the words "Canada" and "United States," as shown in the accompanying drawings.

3. The monuments must be good sound castings, free from blow holes or flaws. The body of the monument must be of uniform thickness throughout except at the top, where it is to be made somewhat heavier, as shown in the drawings, to permit of driving the legs into drill-holes in rock.

4. Owing to the great shrinkage of aluminum bronze, great care must be taken that at the junction between body and legs shrinkage cracks do not occur and weaken the legs. The stability of the monument depends on the strength of the legs, and no monuments will be accepted with any defect of the above nature.

5. On completion, the monuments will be examined by an inspector appointed by the department and only those found satisfactory will be accepted.



Details of large monuments.



6. Each monument is to be suitably packed for shipment in a separate box or crate, and delivered f.o.b. cars, Whitehorse, Yukon Territory

In designing these small monuments, provision was made for setting them in solid rock by drilling four holes into which the legs could be driven and then grouted with cement. In practice, however, all the monuments, both large and small, were set in concrete bases, no instance occurring where there was solid rock at the monument site suitable for drilling.

The concrete bases averaged 3 feet square and from $2\frac{1}{2}$ to 3 feet deep. Each contained 200 pounds of cement, except in a few cases where the cement supply was low, with sand and broken rock in the proportion of 1:2:4, the base or pier being finished off smoothly with a rich mixture of cement and sand.

In setting the earlier monuments a wooden frame was made to shape the upper edge of the base, but later, when it was difficult or impossible to procure suitable wood for this purpose except by hewing it out, and when practice had, to some extent at least, made perfection in the matter of excavating base pits square and true with sharp corners and edges, the forms were dispensed with, and much valuable time saved.

For the large monuments a thin layer of rather "poor" concrete was first tamped into the bottom of the pit, then a good mixture added until the proper level was reached for the setting of the anchor plates and bolts. After these had been set, concrete was added almost up to the level of the base-plate, and this was allowed to set until sufficiently strong to support the weight of the monument. The base-plate was then centered and adjusted, the monument assembled and fastened to the base-plate and made plumb, then the remainder of the concrete was tamped in and the facing put on.

In the case of a small monument, good concrete was well tamped in on top of a thin layer of poor mixture until, when the monument was set on the concrete, its base was just about at ground level. It was then centered and made plumb, and the balance of the concrete added and faced, as with the large monuments.

Two methods of centering a monument were employed. If the site had already been tied in to the triangulation, great care was exercised to get the monument exactly over the point selected. This was done either by the instrument man setting four reference hubs from which the monument man measured later, or if only the monument hub itself was set, a large tripod was erected and so adjusted that a plumb-bob suspended from the apex hung directly over the point. Care was then taken not to disturb this tripod during the excavation of the pit or the setting of the monument, which was centered by the plumb-bob.

When the monument was not to be set exactly at the instrument station, the instrument man simply set two hubs on line near the instrument and, say, three or four meters apart, and the monument was set where most convenient between these points, the distance to the instrument station being afterwards carefully measured and recorded.

As may be easily imagined, it was only occasionally that good sand, suitable rock, and a water supply were convenient to a monument site, and it was the first duty of the monumenting party to "prospect" for sand, rock, and water, and then to get them to the site by pack-horse. Rock was usually found reasonably close, and was broken up by hand with a light mashing hammer. Water was carried to the site in cylindrical cans with a capacity of about ten gallons each, three of these usually being required for each base. Good sand was sometimes very difficult to locate, and on one occasion had to be carried over 8 miles.

VISTA CUTTING AND MONUMENTING.

The cement was specially packed in double sacks, an inner sack of light cotton containing 50 pounds of cement loosely packed, with an outer sack of eight ounce duck for protection against dampness and rough handling. It was found that the cement kept in much better condition and was much more easily handled, particularly on packhorses, when packed loosely than when made up into small compact packages. The concrete was mixed on a mixing sheet of 10-ounce canvas, 8 feet square, a place being levelled for it when necessary close to the monument site. With this sheet three men, or preferably four, could mix the concrete for a pier in about four batches.

In spite of the roughness of some parts of the country, it was found possible to take the monument, the materials for the pier, and the tools, by pack-horse to every site but two on the whole line between Mount Natazhat and the Arctic Ocean. Curiously enough, these two exceptions were Nos. 12 and 181, originally projection stations X and X₁,



Type of small monument, and method of numbering. See page 192.

stations X and X₁, although over five hundred miles apart. In these two cases the outfit had to be back-packed by the men for a short distance.



Type of large monument. (Monument No. 182.)

It should not be judged, however, that because it was possible to take the horses to most of the sites, it was easy to do so. It was found more economical, on account of the great weight of material to be moved, to spend time prospecting for and making a trail up to a site, than to attempt to carry the material any distance on the men's backs. When neither sand, rock, nor water was available at a site, the total weight to be moved was about eighteen hundred pounds, made up as follows:—

	lbs.
Monument	55
Aixing sheet, tools, etc	45
Water	300
and	400
btone	800
Cement	200
Total	1,800

It can easily be seen how the monumenting pack-train came to be known as the "goat train." The horses soon learned to recognize the pickets and signals left by

the instrument party, and after a hard climb would gather round the first signal they came to, and appeared quite indignant at not having their packs removed, if it did not happen to be the monument site.

The monuments were numbered consecutively from the north, No. 1 being the large monument on the Arctic coast. At various points where the distance between adjacent monuments, as originally set, seemed excessive, and where a suitable site could be found, extra monuments were set by the inspection party, each of these new monuments being given the same number as the monument immediately north of it, qualified by an "A," thus, 46 A. The numbers were drilled into the monuments, using specially prepared brass templates. The figures are one and one-half inches in height and each figure is composed of a series of eighth or three-sixteenth-inch holes drilled to a depth of about one-eighth of an inch. A brass collar with set-screws was originally designed to hold the templates on the monument during the drilling, but a good strong leather thong was found to be an efficient substitute for the cumbersome collar.

TOPOGRAPHY.

Article II of the Convention of 1906¹ specified that the location of the marks should be described " by such views, maps, and other means " as the Commissioners should think necessary.

In accordance with this clause and the resultant decision of the Commissioners, a belt of topography along the boundary averaging four and a half to five miles wide, was mapped on a field scale of 1/45,000, with a contour interval of 100 feet. From the Arctic Ocean to Mount Natazhat this mapping was done by ordinary plane-table methods, while between Mounts Natazhat and St. Elias the photo-topographic camera was employed, using the plane table for securing the details of some of the glaciers and main valley bottoms.

For the plane-table mapping, Fauth telescopic alidades with verniers reading to 1', and standard United States Geological Survey 18 inch by 24 inch plane tables with Johnson head tripods were used. Stadia measurements along the Boundary Line furnished contour and stream crossings and the positions of summits, and stadia and foot traverses of streams and gentle slopes controlled the drainage and location and spacing of contours where necessary. These traverses were adjusted between control points and the sketching was done by the topographer from monument sites, triangulation stations and other points occupied by the plane table. Timber sheets showing the character and density of the timber, and bare and burned areas, were also made in the field by the topographer, from which the timbered areas were shown on the published sheets by conventional symbols.

The triangulation, as already shown, furnished the trigonometric control for the topography, but when the topography was in advance of the triangulation, as it was on one or two occasions at the beginning of a season, the topographers measured a short base and used a small temporary system of triangulation until they could adjust their work to the main scheme.

As already explained on page 32, an approximate datum of 835 feet above mean sea-level was adopted for water level of the Yukon River at the crossing of the boundary, the elevations being carried north and south by the vertical angles read in connection with the triangulation. A temporary datum was also adopted at the White

¹ Page 16, this report.

TOPOGRAPHY.

River when independent work was commenced there in 1909, and these datum-planes were later adjusted to the precise level results at Monument No. 126, to mean sealevel at the Arctic Ocean, and to the Copper River and Northwestern Railway levels.¹ When all adjustments were made, the assumed datum at the Yukon was found to be in error only 38.4 feet, the correction being plus, and the elevations deduced from the vertical angles were found to be very satisfactory, the corrections being small, considering the distances the elevations had been carried.

For the rough and almost inaccessible region between Mount Natazhat and Mount St. Elias the photo-topographic camera was used, governed, like the plane table, by trigonometric control. In this region the camera proved itself indispensable, as, on account of bad weather conditions and the ruggedness of the country, the mapping probably could not have been done by any other method without serious loss of time. Both the Canadian and the United States patterns of camera were used, following the usual method as laid down in Deville's "Photographic Surveying"² and Flemer's "Photographic Methods and Instruments."³ In 1907 and 1908 a photographic survey was also made of the topographic belt from the Yukon south for over one hundred miles.

The camera work was plotted in the office on a scale of 1/40,000, with a contour interval of 100 feet, the sheets being therefore similar to the plane-table sheets, except that the former embraced fifteen minutes in latitude each, while the latter covered only ten minutes.

It is interesting to note that in plotting the topography between Mount St. Elias and the Logan Glacier, extensive use was made of a series of photos taken from a shoulder of St. Elias by the official photographer of the Abruzzi expedition in 1896. The focal length and azimuths of these photos were found graphically, and in combination with the photos taken by the topographers of the Boundary Survey, they yielded considerable valuable information.

MAPS.

The total area covered by the two methods, plane-table and camera, was about six thousand square miles, though only a little over half of this is shown on the boundary sheets, their scope being confined to the narrow belt along the line.

Each of the sheets covers fifteen minutes of latitude, and is published in the conventional colours. All are on a scale of 1/62,500 which, for all practical purposes, may be taken as one mile to the inch. There are thirty-eight sheets in all, the sheet showing the Arctic Coast being No. 1, and the others being numbered consecutively southward with Mount St. Elias on Sheet No. 38.

In addition to the usual details of the ordinary map as to title, scale, etc., these sheets show the names4 of the chiefs of the parties and sub-parties who did the work, both United States and Canadian, and bear certificates showing that the maps are true copies of the originals. The certificates read as follows:-

We certify that this map is a copy of Sheet No.... of the thirty-eight (38) maps prepared and adopted by us under Article II of the Convention between Great Britain and the United States, signed at Washington April 21, 1906, on which we marked the Boundary Line as established in accordance with said Convention.

² Ottawa: Government Printing Bureau, 1895. ³ "Report of the Superintendent of the U. S. Coast and Geodetic Survey for 1897," Appendix No. 10. Washington: Government Printing Office. ⁴ Page 102, this report.

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See page 182, this report.

On each sheet this certificate bears the signatures, in facsimile, of the two Commissioners. The thirty-eight maps referred to in this certificate are the original maps prepared in quadruplicate, printed on special bond paper, and actually signed by the Commissioners, two sets of which have been deposited by each Commissioner with his Government. The certificates on these quadruplicate "originals" read:-

We certify that this map is one of the two (2) duplicate sets of thirty-eight (38) maps prepared and adopted by us under Article II of the Convention between Great Britain and the United States signed at Washington April 21, 1906, and that we have marked thereon the Boundary Line as established in accordance with said Convention.

These maps were engraved on copper, and the engravings were then transferred to stone, from which the maps were printed. A limited edition of the maps was printed for each Government and is to be issued in atlas form, complete with title page, index sheet, and a profile of the line.

In addition to the regular thirty-eight sheets there are two supplementary sheets, one on a scale of 1/125,000 showing the topography in the vicinity of Monument No. 1 at the Arctic Coast and as far west as Demarcation Bay, and the other on a scale of 1/250,000, showing such topography as it has been possible to develop from photographs secured by the parties working in the region between Mount Natazhat and Mount St. Elias.

It is interesting to note that in developing the topography outside the limits of the regular boundary maps, the topographers have been able to identify two of the peaks seen by Abruzzi from the summit of Mount St. Elias, and named by him Bona and Lucania. In plotting from the photographs, a high peak was noted well to the westward of Mount Natazhat, and a search through the results of the triangulation showed a peak, called "Dome" at the time of observation, in latitude 61° 23' 03". 16 and longitude 141° 45′ 04″.22, this being later identified as Mount Bona.

Mount Lucania is also well connected with the triangulation, the computations giving its position as, latitude 61° 01' 16''.05 and longitude 140° 27' 54''.15, with an elevation of 17,147 feet. While in the field the observers took this peak to be Mount Steele, named by McArthur when he saw it in 1900 from the mountains on the east side of Lake Kluane.

Abruzzi says of these peaks:-

On the far horizon, somewhere between fifty and one hundred miles off, a broad summit towered up behind the western corner of Mount Logan, which was ascertained by the compass to be at 328°. H.R.H. named this peak "Lucania" in remembrance of the ship that had brought us to America. West of this new peak, at about the same distance and due north of St. Elias, we described another great mountain at 326°, which we believed to be identical with the peak christened Mount Bear by Russell in 1891. Finally, to the northwest, some 200 miles off, a conical peak soared up at 311°, apparently of even greater height than the other two. This was christened the "Bona," after a racing yacht then belonging to H.R.H. These three peaks really seem to rival Mount St. Elias in height, and must approach 18,000 feet in height. None of them showed any sign of volcanic activity."

On his panoramic view, taken from the northwestern ridge of Mount St. Elias at an elevation of 16,500 feet, he marks these peaks and also Mount Logan and Mount Bear, and even a casual examination of his statement in the above paragraph will show that there has been an error, probably typographical, as his bearings give 15° between Mount Bona and Mount Bear, and only 2° between Mount Bear and Mount Mount Bear is easily identified from Russell's description,² and by laying Lucania.

¹ Abruzzi: "The Ascent of Mount St. Elias," p. 159. ² "Thirteenth Annual Report of the United States Geological Survey," Part ii, p. 47.

off Abruzzi's bearings on the map, beginning with Mount Bear as 326°, Mount Bona reads 311° almost exactly, while Mount Lucania reads 348°, Abruzzi's 328° being evidently a typographical error for this. The magnetic declination also shows as 29°, which is fairly correct.

The elevation of Mount Bona, determined trigonometrically, is only 16,421 feet and it is distant from Mount St. Elias only about eighty miles, but the evidence in favour of the identification is so strong that Abruzzi's estimate of distance and elevation may safely be disregarded.

The only departure from conventional mapping methods will be noticed in connection with the glaciers and snowcapped peaks of the southern portion of the line. It was early seen that on account of the vastness of the ice and snow-fields, and the great number of permanently ice and snow-capped mountains, ordinary methods suitable for indicating small fields of snow and ice would be entirely inadequate. After considerable experimenting and discussion, it was finally decided to contour these vast fields in blue, using brown as usual for the terraine, as it was felt that with so much detailed information on file as to the conformation of these fields, shown on the photographs of the region, it would be a mistake not to take advantage of it and incorporate it in the maps.

OBSERVATIONS FOR MAGNETIC DECLINATION.

The earliest value of the magnetic declination in the vicinity of the 141st Meridian of which we have record was determined at sea south of Mount St. Elias in May, 1778, by Captain Cook. Observations on shore at Port Mulgrave (Yakutat Bay) were made by Captain Dixon in 1787, by Malaspina in 1791, by Vancouver in 1794, by Khromchenko in 1823, and since the purchase of Alaska by the United States, by officers of the Coast and Geodetic Survey in 1874, 1880, 1892, and 1903, and at several triangulation stations between Port Mulgrave and Mount St. Elias in 1892 and 1894.

In 1887, Wm. Ogilvie, D.L.S., made magnetic observations at several places in connection with his determination of the 141st Meridian at its intersection with the Yukon River, and an extended series of observations was made at Camp Davidson on the Yukon near the boundary by J. E. McGrath of the Coast and Geodetic Survey in 1889-91, while J. H. Turner of the same bureau made observations in 1889-90 at Rampart House on the Porcupine River, in the valley of the Three Rivers, and at the mouth of the Firth River. Observations were made near a number of Ogilvie's stations by J. C. Pearson, magnetic observer of the Department of Terrestrial Magnetism of the Carnegie Institution of Washington in 1907, and by J. W. Green of the Coast and Geodetic Survey in 1908.

In connection with the demarcation of the 141st Meridian, magnetic observations were made by A. I. Oliver in 1908, 1909, and 1910, by D. W. Eaton in 1910, by Thos. Riggs, jr., in 1910 and 1913, by W. C. Guerin in 1909 and 1910, by F. S. Ryus in 1910, by A. C. Baldwin in 1911, and by W. B. Gilmore in 1912. The results in 1908, 1909, and 1910, for which the year only is shown, were determined by the compass needle and protractor of the plane table, and are not reduced to mean of day. The other results of observations taken since 1907 were determined by means of Coast and Geodetic Survey compass declinometers. The results of these observations are shown in the following table.

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VALUES OF THE MAGNETIC DECLINATION IN THE VICINITY OF THE 141ST MERIDIAN.

Note.—Results since 1907 showing the year only are by compass needle and plane-table protractor. Other results since 1907 are from observations with U. S. C. & G. Survey compass declinometers.

Station.	Latitude.	Longitude.	Date.	Declina- tion, East	Observer.
Vear Monument No. 1	$ \begin{smallmatrix} \circ & , \\ 69 & 39 \\ 27 \\ 15 \\ 69 & 08 \\ 68 & 58 \\ 48 \\ 39 \\ 37 \\ 31 \\ 25 \\ 19 \\ 68 & 08 \\ 67 & 50 \\ 36 \\ 25 \\ 67 & 25 \\ 66 & 51 \\ 37 \\ 36 \\ 36 \\ 36 \\ 34 \\ 33 \\ 33 \\ 33 \\ 33$	$^{\circ}$ ' ' 141 00 141 13 140 50 140 53 140 58 141 18 140 55 141 00 141 14 141 14 141 14 141 14 141 14 141 14 141 12 140 58 141 00 140 59 141 08 141 02 140 57 140 54 141 03 141 02 141 03	1912 Aug. 2 1912 July 22 1912 July 11 1912 June 1912 June 17 1911 July 30 1911 July 28 1890 April 1911 July 18 1911 July 18 1911 July 18 1911 July 1 1911 July 1 1911 July 3 1911 July 3 1911 July 1 1911 July 3 1911 July 1 1911 July 3 1911 July 1 1911 July 3 1911 July 1 1911 July 3 1912 May 30 1890 June 1910 Aug. 28 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910 1910	\circ , 40 22 40 38 40 37 40 42 39 51 39 01 39 11 40 33 38 09 37 52 38 20 38 09 37 52 38 20 38 55 38 42 37 04 $38 06 \cdot 8$ 37 03 37 15 37 35 37 10 37 35 37 30 37 30	W. B. Gilmore. " " " A. C. Baldwin. J. H. Turner. A. C. Baldwin " " " W. B. Gilmore. H. W. Edmonds. T. Riggs, jr. A. I. Oliver. " " " " " " " " " " " " "
gloo Fishing Fishing Stripe Sench Seanch Fire Seal Jnion Halley Yellow Casca Nation View, N. E	$\begin{array}{c} 31\\ 29\\ 25\\ 21\\ 19\\ 14\\ 14\\ 11\\ 06\\ 66\\ 00\\ 65\\ 57\\ 55\\ 65\\ 48\\ 46\\ 46\\ 44\\ 39\\ 36\\ 34\\ 34\\ 28\\ 26\\ 21\\ 21\\ 20\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16$	$\begin{array}{c} 141 \ 02 \\ 141 \ 00 \\ 141 \ 00 \\ 141 \ 00 \\ 141 \ 11 \\ 141 \ 00 \\ 141 \ 01 \\ 141 \ 02 \\ 140 \ 59 \\ 140 \ 59 \\ 140 \ 59 \\ 140 \ 59 \\ 140 \ 59 \\ 140 \ 59 \\ 140 \ 59 \\ 140 \ 59 \\ 141 \ 00 \\ 141 \ 10 \\ 141 \ 00 \\ 141 \ 00 \\ 141 \ 01 \\ 141 \ 00 \\ 141 \ 01 \\ 141 \ 01 \\ 141 \ 01 \\ 141 \ 03 \\ 141 \ 01 \\ 141 \ 03 \\ 141 \ 01 \\ 141 \ 03 \\ 141 \ 01 \\ 141 \ 03 \\ 141 \ 01 \\ 141 \ 03 \\ 141 \ 01 \\ 141 \ 03 \\ 141 \ 01 \\ 141 \ 03 \\ 141 \ 01 \\ 141 \ 03 \\ 141 \ 01 \\ 141 \ 03 \\ 141 \ 01 \\ 141 \ 08 \\ 140 \ 55 \\ 141 \ 00 \\ 141 \ 00 \\ 141 \ 00 \\ 141 \ 00 \\ 141 \ 00 \\ 141 \ 03 \\ 141 \ 01 \\ 141 \ 08 \\ 140 \ 55 \\ 141 \ 00 \\ 00 \\ 00 \\ 00 \\ 00 \\ 00 \\ 00 \\ 0$	1910 1910 1910 Aug. 1 1910 1910 1910 1910 1910 1910 1910 July 20 1910 1910 July 15 1910 July 1 1910 July 9 1910 1910 July 7 1910 1910 July 7 1910 1910 July 7 1910 1910 June 27 1910 June 27 1910 June 13 1910 1910 June 9 1910 June 8 1910 June 8 1910	$\begin{array}{c} 37 \ 15 \\ 37 \ 30 \\ 37 \ 20 \\ 36 \ 40 \\ 37 \ 00 \\ 37 \ 15 \\ 37 \ 15 \\ 37 \ 15 \\ 37 \ 15 \\ 37 \ 10 \\ 37 \ 00 \\ 36 \ 31 \\ 37 \ 00 \\ 36 \ 31 \\ 36 \ 45 \\ 37 \ 12 \\ 36 \ 45 \\ 36 \ 55 \\ 36 \ 37 \\ 36 \ 45 \\ 36 \ 55 \\ 36 \ 36 \\ 36 \ 40 \\ 37 \ 10 \\ 36 \ 22 \\ 36 \ 40 \\ 37 \ 10 \\ 36 \ 22 \\ 36 \ 40 \\ 37 \ 10 \\ 36 \ 22 \\ 36 \ 40 \\ 37 \ 10 \\ 36 \ 22 \\ 36 \ 40 \\ 37 \ 10 \\ 36 \ 22 \\ 36 \ 40 \\ 37 \ 10 \\ 36 \ 22 \\ 36 \ 40 \\ 37 \ 10 \\ 36 \ 20 \\ 37 \ 10 \ 10 \\ 10 \ 10 \ 10 \ 10 \ 10 \ 10$	 " F. S. Ryus. T. Riggs, jr. F. S. Ryus. " A. I. Oliver. F. S. Ryus. A. I. Oliver. W. C. Guerin. G. Guerin. A. I. Oliver. W. C. Guerin. K. S. Ryus. K. S. Ryus.

MAGNETIC DECLINATION.

Stations.	Latitude.	Longitude.	Date.	Declina- tion, East.	Observer.
Fort Egbert. Monument No. 112. Boundary. Camp Davidson. """"""""""""""""""""""""""""""""""""	$ \begin{smallmatrix} \circ & \prime & \\ & 10 \\ & 10 \\ & 10 \\ & 04 \\ & 65 \\ & 00 \\ & 64 \\ & 57 \\ & 52 \\ & 47 \\ & 47 \\ & 47 \\ & 47 \\ & 441 \\ & 411 \\ & 65 \\ & 25 \\ & 25 \\ & 52 \\ & 55 \\$	$^\circ$, , , , , , , , , , , , , , , , , , ,	1910 1910 1910 1910 1910 1910 1910 1910 1908 June 20 1905 July 1910 1907 Aug. 27 1908 June 19 1907 Aug. 28 1889–91 1888 Feb. 27 1913 June 30 1887 Sept. 12 1908 June 19 1907 Aug. 26 1913 July 10 1913 July 10 1913 July 17 1908 June 15 1907 Aug.Sept. 25 1908 June 15 1907 Aug-Sept 1908 June 15 1907 Aug-Sept 1908 June 15 1907 Aug-Sept 1908 June 15 1908 June 1908 June 15 1908 June 1908 June 1	$\begin{array}{c} \circ & \ , \\ 36 & 20 \\ 36 & 00 \\ 36 & 00 \\ 36 & 05 \\ 36 & 05 \\ 36 & 05 \\ 35 & 10 \\ 35 & 55 \\ 55 \\ 35 & 51 \\ 35 & 35 \\ 35 & 31 \\ 0 \\ 35 & 35 \\ 41 \\ 2 \\ 35 \\ 41 \\ 2 \\ 34 \\ 55 \\ 35 \\ 41 \\ 2 \\ 34 \\ 57 \\ 35 \\ 01 \\ 1 \\ 2 \\ 34 \\ 35 \\ 34 \\ 05 \\ 34 \\ 45 \\ 34 \\ 05 \\ 34 \\ 45 \\ 34 \\ 05 \\ 34 \\ 45 \\ 34 \\ 05 \\ 34 \\ 05 \\ 34 \\ 45 \\ 34 \\ 05 \\ 33 \\ 30 \\ 33 \\ 00 \\ 34 \\ 50 \\ 34 \\ 20 \\ 31 \\ 15 \\ \end{array}$	F. S. Ryus. W. C. Guerin. " " " " J. W. Green. E. Smith. W. C. Guerin. T. Riggs, jr. J. C. Pearson. J. W. Green. J. C. Pearson. J. E. McGrath. W. Ogilvie. T. Riggs, jr. W. Ogilvie. J. W. Green. J. C. Pearson. T. Riggs, jr. " T. Riggs, jr. " T. Riggs, jr. J. W. Green. J. C. Pearson. A. I. Oliver. " " " " A. I. Oliver. " " " " " " " " " " " " " " " " " " "
Monument No. 136	$42 \\ 41 \\ 40 \\ 40$	$\begin{array}{c} 141 & 00 \\ 140 & 57 \\ 141 & 02 \\ 141 & 00 \end{array}$	1910 Aug. 6 1908 1908 1908	33 37 32 00 33 10 33 50	D. W. Eaton. A. I. Oliver.
Monument No. 137	39 39 39 39 38 38 38 38 38	$\begin{array}{c} 141 & 00\\ 141 & 00\\ 141 & 00\\ 141 & 02\\ 141 & 02\\ 141 & 03\\ 140 & 57\\ 141 & 03\\ \end{array}$	1910 Aug. 2 1908 1908 1908 1908 1908 1908 1908 1908	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D. W. Eaton. A. I. Oliver. " " " "

VALUES OF THE MAGNETIC DECLINATION, ETC.-Continued.

INTERNATIONAL BOUNDARY SURVEYS-141st MERIDIAN.

Station.	Latitude.	Longitude.	Date.	Declina- tion, East.	Observer.
Monument No. 138	° / 37 36 36	° ' 141 00 140 57 140 58	1910 Aug. 1 1908 1908	° / 33 50 33 05 33 20	D. W. Eaton. A. I. Oliver.
Monument No. 139	30 34	$140 59 \\ 141 00$	1908 1910 July 27	35 20 33 29	D. W. Eaton.
Monument No. 140	34 33 32 31 31	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1908 1910 July 23 1908 1908	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A. I. Oliver. D. W. Eaton. A. I. Oliver.
Monument No. 141	31 30	$ \begin{array}{c} 140 & 59 \\ 141 & 00 \\ 140 & 57 \\ \end{array} $	1910 July 22 1908	$ \begin{array}{r} 33 & 32 \\ 34 & 10 \end{array} $	D. W. Eaton. A. I. Oliver.
Summit Monument No. 142 Nonument No. 143 Monument No. 144 Stewart River Monument No. 145 Stewart Monument No. 146	29 28 25 23 22 21 18 18 18 18 18 17 16 67 16	$\begin{array}{c} 141 \ 08 \\ 141 \ 00 \\ 141 \ 00 \\ 141 \ 00 \\ 139 \ 28 \\ 141 \ 00 \\ 139 \ 29 \\ 141 \ 00 \\ 140 \ 58 \\ 140 \ 56 \\ 140 \ 57 \ 57 \\ 140 \ 57 \ 57 \\ 140 \ 57 \ 57 \ 57 \\ 140 \ 57 \ 57 \ 57 \ 57 \ 57 \ 57 \ 57 \ 5$	1910 July 18 1910 July 16 1910 July 14 1910 July 9 1887 Aug. 27 1910 July 6 1907 Sept. 7 1910 June 29 1908 1908 1908 1908	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D. W. Eaton. " W. Ogilvie. D. W. Eaton. J. C. Pearson. D. W. Eaton. A. I. Oliver. " "
Monument No. 147	16 16 12	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1908 1913 July 27 1908 1908	34 50 33 56 33 45 32 00	A. I. Oliver. T. Riggs, jr. A. I. Oliver.
White River	$\begin{array}{c} 12\\ 12\\ 10\\ 07\\ 07\\ 06\\ 06\\ 05\\ 05\\ 05\\ 05\\ 05\\ 05\\ 06\\ 04\\ 04\\ 04\\ 63\\ 00\\ 62\\ 57\\ 57\\ 57\\ 57\\ 56\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55$	$\begin{array}{c} 139 & 38 \\ 140 & 56 \\ 141 & 01 \\ 141 & 00 \\ 141 & 01 \\ 140 & 58 \\ 140 & 57 \\ 141 & 01 \\ 140 & 58 \\ 140 & 57 \\ 141 & 01 \\ 140 & 59 \\ 141 & 04 \\ 141 & 02 \\ 140 & 56 \\ 140 & 56 \\ 140 & 56 \\ 140 & 56 \\ 140 & 56 \\ 140 & 56 \\ 140 & 56 \\ 140 & 57 \\ 141 & 00 \\ 141 & 02 \\ 141 & 02 \\ 141 & 02 \\ 141 & 02 \\ 141 & 02 \\ 141 & 02 \\ 141 & 03 \\ 140 & 55 \\ \end{array}$	1887 Aug. 26 1908 1908 1909 190	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. Ogilvie. A. I. Oliver. " " " " " " " " " " " " " " " " " " "

VALUES OF THE MAGNETIC DECLINATION, ETC.-Continued.

Station.	Latitude.	Longitude.	Date.	Declina- ation, East.	Observer.
•	° ' 53 53 46 45 44 44 42 39 30	° ' 140 56 140 58 141 02 140 59 140 59 140 56 141 11 141 00 140 57	1909 1909 1909 1909 1909 1909 1909 1909	° ' 32 00 32 30 33 00 32 45 33 10 32 30 32 30 32 45 33 10 32 30 32 35 32 15	A. I. Oliver. " " " " "
Monument No. 163	39 39 35 34 33	$ \begin{array}{c} 140 & 37 \\ 141 & 01 \\ 141 & 00 \\ 141 & 00 \\ 141 & 03 \\ 141 & 00 \end{array} $	1909 1909 1913 Aug. 5 1909 1909	$\begin{array}{c} 32 & 13 \\ 32 & 20 \\ 32 & 51 \\ 32 & 15 \\ 32 & 10 \\ 32 & 25 \end{array}$	" T. Riggs. jr. A. I. Oliver. "
Monument No. 166	$ \begin{array}{c} 32\\ 28\\ 28\\ 62\\ 25\\ 18\\ 14\\ 14\\ 11\\ 04\\ 62\\ 03\\ \end{array} $	$\begin{array}{c} 141 & 00 \\ 141 & 00 \\ 140 & 59 \\ 141 & 00 \\ 141 & 00 \\ 141 & 00 \\ 141 & 00 \\ 141 & 00 \\ 141 & 00 \\ \end{array}$	1913 Aug. 7 1909 1909 1909 1909 1909 1909 1909 190	32 54 32 35 32 40 32 30 32 58 32 20 32 35 35 30 35 05	T. Riggs, jr. W. C. Guerin. " " " " " "
Monument No. 177	$ \begin{array}{c} 02 & 03 \\ 61 & 58 \\ 57 \\ 56 \\ 52 \\ 44 \end{array} $	$ \begin{array}{c} 141 & 00 \\ 141 & 00 \\ 141 & 00 \\ 141 & 00 \\ 140 & 58 \\ 140 & 58 \end{array} $	1913 Aug. 15 1909 1909 1909	$\begin{array}{c} 30 & 54 \\ 35 & 10 \\ 32 & 35 \\ 32 & 00 \\ 30 & 15 \end{array}$	T. Riggs, jr. W. C. Guerin. "
Kletsan. Monument No. 187 Yahtse, East Base. Mount Hoorts. Malaspina, Northeast Base. Malaspina, Southwest Base. Port Mulgrave. Ocean Cape At sea .	$ \begin{array}{r} 44 \\ 38 \\ 37 \\ 59 \\ 49 \\ 45 \\ 45 \\ 44 \\ 34 \\ 32 \\ 28 \\ \end{array} $	$\begin{array}{c} 140 & 38 \\ 141 & 00 \\ 141 & 00 \\ 141 & 08 \\ 139 & 32 \\ 140 & 06 \\ 140 & 12 \\ 139 & 47 \\ 139 & 52 \\ 140 & 53 \end{array}$	1909 1903 Aug. 19 1894 July 1892 Aug. 1892 Aug. 1894 June 1892 Sept. 3 1892 AugSep. 1778 May 7	$\begin{array}{c} 31 & 00 \\ 31 & 33 \\ 30 & 30 \\ 30 & 51 \\ 30 & 42 \\ 30 & 43 \\ 29 & 55 \cdot 8 \\ 30 & 24 \\ 24 & 26 \end{array}$	" T. Riggs, jr. J. E. McGrath. " J. H. Turner. J. E. McGrath. Capt. J. Cook.

VALUES OF THE MAGNETIC DECLINATION, ETC .- Concluded.

INSPECTION OF FIELD WORK.

During the seasons of 1912 and 1913, there was carried out a thorough inspection of the work on the whole line from the Arctic Ocean to Mount Natazhat. This included the checking of the alignment of various monuments chosen at random, the comparison of parts of the topography as mapped, with the country itself, as to accuracy and character, the numbering of the monuments, and the completion of the tying-in of such monuments as were not sufficiently well connected with the main triangulation scheme. A critical inspection of each monument was also made as to verticality, size, and condition of base, distance between monuments, etc.

This inspection was made by the United States and Canadian Chiefs of Party, assisted on various sections by chiefs of sub-parties. In 1912 this was done as a subsidiary portion of the regular work of the survey, and it was practically all accomplished, as far as the section north of the Porcupine River was concerned, during the return trip from the Arctic Ocean to Rampart House. The party working south of the Porcupine



Inspection party's pack-train travelling up the bars of the upper White River.

that season made a trip from Rampart House along the line to the Yukon after their regular work, for the purpose of making the inspection of this section. In 1913 a special inspection party under the Canadian and United States Chiefs of Party covered the section between the Yukon River and Mount Natazhat, thus completing the field work on the Boundary.

All monuments checked for alignment were found to be on line, and the topography shown on the plane-table sheets was excellent, every detail being shown as far as the scale would permit, and the different topographical features of the terrain being well distinguished and emphasized.

CONCLUSION.

The field work, a great deal of which had to be done in portions of the country hitherto considered practically impassable, was completed under the direction of the original Commissioners, Mr. O. H. Tittmann for the United States and Dr. W. F. King for His Britannic Majesty, and constitutes a lasting tribute to their efficient administration and supervision. Practically all the maps had also been prepared under their direction, as sheets 1 to 32, inclusive, had already been signed by them before the resignation of Mr. Tittmann on April 15, 1915, and the death of Dr. King on April 21, 1916.

The work was completed under the direction of Mr. E. C. Barnard, appointed Commissioner for the United States, April 30, 1915, and Mr. J. J. McArthur, appointed Commissioner for His Britannic Majesty, January 6, 1917, by printing and signing the last six sheets, numbers 33 to 38, preparing and signing the report, and transmitting to their respective Governments, as provided in the Convention, the signed report and duplicate atlases of signed joint maps. The engraved copper plates, original drawings, field sheets, record books and negatives have been stored in a vault of the Engraving Division of the United States Geological Survey, Washington, D.C. subject to the order of the Secretary of State.

Mr. Thos. Riggs, jr., having resigned as Engineer to the United States Commissioner in May, 1914, the greater part of the work in connection with the preparation of this report devolved upon Mr. J. D. Craig, D.L.S., who had been in complete charge of the field work under the British Commissioner, and the Commissioners desire to express here their appreciation of the efficient manner in which this arduous task has been accomplished.

In conclusion, the Commissioners, on behalf of the former Commissioners and themselves, wish to express also their appreciation of the conscientious and efficient services rendered by all engaged on the work, especially by the chiefs of the field parties, whose good judgment, energy, and efficiency brought about the completion of the work in record time and without a serious accident.

It is also most gratifying to record that the location of the International Boundary along the 141st Meridian, and the preparation of the maps and report have been accomplished in a spirit of hearty co-operation, and to state that the cordial relations that so long existed between the former Commissioners have been continued by their successors.

Attached hereto are appendices as follows:----

- I. Early explorations and negotiations.
- II. Later negotiations, and details of operations on the Boundary prior to the Convention of 1906.
- III. Descriptions of triangulation stations, and sketches of the triangulation.
- IV. Special equipment used on the work.
- V. Ration Lists.
- VI. Game.

E. C. BARNARD, United States Commissioner.

J. J. McARTHUR,

His Britannic Majesty's Commissioner.

APPENDIX I.

EARLY EXPLORATIONS AND NEGOTIATIONS.

The 141st Meridian became, in part, the boundary between Alaska and the British possessions in North America by virtue of the Treaty of 1825, the full text of which is here given:-

TREATY BETWEEN GREAT BRITAIN AND RUSSIA, SIGNED AT ST. PETERSBURGH, FEBRUARY 28/16, 1825.

[TRANSLATION.]

AU NOM DE LA TRÈS SAINTE ET INDIVISIBLE IN THE NAME OF THE MOST HOLY AND UNDI-TRINITÉ.

Sa Majesté le Roi du Royaume Uni de la Grande Bretagne et de l'Irlande, et Sa Majesté l'Empereur de toutes les Russies, désirant resserrer les liens de bonne intelligence et d'amitié qui les unissent, au moyen d'un accord qui régleroit, d'après le principe des convenances réciproques, divers points relatifs au commerce, à la navigation, et aux pêcheries de leurs sujets sur l'Océan Pacifique, ainsi que les limites de leurs possessions respectives sur la côte nord-ouest de l'Amérique, ont nommé des Plénipotentiaires pour conclure une Convention à cet effet, savoir:-Sa Majesté le Roi du Royaume Uni de la Grande Bretagne et de l'Irlande, le Très Honorable Stratford Canning, Conseiller de Sa dite Majesté en Son Conseil Privé, etc. Et Sa Majesté l'Empereur de toutes les Russies, le Sieur Charles Robert Comte de Nesselrode, Son Conseiller Privé Membre du Conseil de l'Empire, Secré-Actuel. taire d'Etat dirigeant le Ministère des Affaires Etrangères, etc.; et le Sieur Pierre de Poletica, Son Conseiller d'Etat Actuel, etc. Lesquels Plénipotentiaires, après s'être communiqué leurs pleins-pouvoirs respectifs, trouvés en bonne et due forme, ont arrêté et signé les Articles suivans:

Art. I. Il est convenu que, dans aucune partie du grand Océan, appelé communément Océan Pacifique, les sujets respectifs des Hautes Puissances Contractantes ne seront ni troublés, ni gênés, soit dans la navigation, soit dans l'exploitation de la pêche, soit dans la faculté d'aborder aux côtes, sur des points qui ne seroient pas déjà occupés, afin d'y faire le commerce avec les indigènes, sauf toutefois les restrictions et conditions déterminés par les Articles qui suivent.

II. Dans la vue d'empêcher que les droits de navigation et de pêche exercés sur le grand océan VIDED TRINITY.

His Majesty the King of the United Kingdom of Great Britain and Ireland, and His Majesty the Emperor of all the Russias, being desirous of drawing still closer the ties of good understanding and friendship which unite them, by means of an agreement which may settle, upon the basis of reciprocal convenience, different points connected with the commerce, navigation, and fisheries of their subjects on the Pacific Ocean as well as the limits of their respective possessions on the northwest coast of America, have named Plenipotentiaries to conclude a Convention for this purpose, that is to say:—His Majesty the King of the United Kingdom of Great Britain and Ireland, the Right Honourable Stratford Canning, a member of His said Majesty's Most Honourable Privy Council, etc., and His Majesty the Emperor of all the Russias, the Sieur Charles Robert Count de Nesselrode, His Imperial Majesty's Privy Councillor, a member of the Council of the Empire, Secretary of State for the Department of Foreign Affairs, etc., and the Sieur Pierre de Poletica, His Imperial Majesty's Councillor of State, etc. Who, after having communicated to each other their respective full powers, found in good and due form, have agreed upon and signed the following Articles:

Art. I. It is agreed that the respective subjects of the High Contracting Parties shall not be troubled or molested, in any part of the Ocean, commonly called the Pacific Ocean, either in navigating the same, in fishing therein, or in landing at such parts of the coast as shall not have been already occupied, in order to trade with the natives, under the restrictions and conditions specified in the following Articles.

II. In order to prevent the right of navigating and fishing, exercised upon the ocean by the par les sujets des Hautes Parties Contractantes ne deviennent le prétexte d'un commerce illicite, il est convenu que les sujets de Sa Majesté Britannique n'aborderont à aucun point où il se trouve un établissement Russe, sans la permission du Gouverneur ou Commandant; et que, réciproquement, les sujets Russes ne pourront aborder, sans permission, à aucun établissement Britannique, sur la côte nord-ouest.

III. La ligne de démarcation entre les possessions des Hautes Parties Contractantes sur la côte du continent et les îles de l'Amérique nordouest, sera tracée ainsi qu'il suit:

A partir du point le plus méridional de l'île dite Prince of Wales, lequel point se trouve sous la parallèle du 54° degré 40 minutes de latitude nord, et entre le 131° et le 133° degré de longitude ouest (méridien de Greenwich), la dite ligne remontera au nord le long de la passe dite Portland Channel, jusqu'au point de la terre ferme où elle atteint le 56° degré de latitude nord: de ce dernier point la ligne de démarcation suivra la crête des montagnes situées parallèlement à la côte, jusqu'au point d'intersection du 141° degré de longitude ouest (même méridien); et finalement, du dit point d'intersection, la même ligne méridienne du 141e degré formera, dans son prolongement jusqu'à la Mer Glaciale, la limite entre les possessions Russes et Britanniques sur le continent de l'Amérique nord-ouest.

IV. Il est entendu, par rapport à la ligne de démarcation déterminée dans l'Article précédent:1. Que l'île dite Prince of Wales appartiendra toute entière à la Russie.

2. Que partout où la crête des montagnes qui s'étendent dans une direction parallèle à la côte depuis le 56° degré de latitude nord au point d'intersection du 141° degré de longitude ouest, se trouveroit à la distance de plus de 10 lieues marines de l'océan, la limite entre les possessions Britanniques et la lisière de côte mentionnée ci-dessus comme devant appartenir à la Russie, sera formée par une ligne parallèle aux sinuosités de la côte, et qui ne pourra jamais en être éloignée que de 10 lieues marines.

V. Il est convenu en outre, que nul établissement ne sera formé par l'une des deux Parties dans les limites que les deux Articles précédents assignent aux possessions de l'autre. En conséquence, les sujets Britanniques ne formeront aucun établissement, soit sur la côte, soit sur la lisière de terre ferme comprise dans les limites des possessions Russes, telles qu'elles sont désignées dans les 2 Articles précédens; et, de même, nul établissement ne sera formé par des sujets Russes au delà des dites limites. subjects of the High Contracting Parties, from becoming the pretext for an illicit commerce, it is agreed that the subjects of His Britannic Majesty shall not land at any place where there may be a Russian establishment, without the permission of the Governor or Commandant; and, on the other hand, that Russian subjects shall not land, without permission, at any British establishment, on the north-west coast.

III. The line of demarcation between the possessions of the High Contracting Parties, upon the coast of the continent, and the islands of America to the north-west, shall be drawn in the manner following:

Commencing from the southernmost point of the island called Prince of Wales Island, which point lies in the parallel of 54 degrees 40 minutes, north latitude, and between the 131st and 133rd degree of west longitude (meridian of Greenwich), the said line shall ascend to the north along the channel called Portland Channel, as far as the point of the continent where it strikes the 56th degree of north latitude; from this last mentioned point, the line of demarcation shall follow the summit of the mountains situated parallel to the coast as far as the point of intersection of the 141st degree of west longitude (of the same meridian); and, finally, from the said point of intersection, the said meridian line of the 141st degree, in its prolongation as far as the Frozen Ocean, shall form the limit between the Russian and British possessions on the continent of America to the north-west.

IV. With reference to the line of demarcation laid down in the preceding Article it is understood: 1st. That the island called Prince of Wales Island shall belong wholly to Russia.

2nd. That whenever the summit of the mountains which extend in a direction parallel to the coast, from the 56th degree of north latitude to the point of intersection of the 141st degree of west longitude, shall prove to be at the distance of more than 10 marine leagues from the ocean, the limit between the British possessions and the line of coast which is to belong to Russia, as above mentioned, shall be formed by a line parallel to the windings of the coast, and which shall never exceed the distance of 10 marine leagues therefrom.

V. It is moreover agreed, that no establishment shall be formed by either of the two parties within the limits assigned by the two preceding Articles to the possessions of the other; consequently, British subjects shall not form any establishment either upon the coast, or upon the border of the continent comprised within the limits of the Russian possessions, as designated in the two preceding Articles; and, in like manner, no establishment shall be formed by Russian subjects beyond the said limits. VI. Il est entendu que les sujets de Sa Majesté Britannique, de quelque côté qu'ils arrivent, soit de l'océan, soit de l'intérieur du continent, jouiront à perpétuité du droit de naviguer librement, et sans entrave quelconque, sur tous les fleuves et rivières qui, dans leurs cours vers la mer Pacifique, traverseront la ligne de démarcation sur la lisière de la côte indiquée dans l'Article III de la présente Convention.

VII. Îl est aussi entendu que, pendant l'espace de 10 ans, à dater de la signature de cette Convention, les vaisseaux des deux Puissances, ou ceux appartenant à leurs sujets respectifs, pourront réciproquement fréquenter, sans entrave quelconque, toutes les mers intérieures, les golfes, havres, et criques sur la côte mentionnée dans l'Article III, afin d'y faire la pêche et le commerce avec les indigènes.

VIII. Le Port de Sitka, ou Novo Archangelsk, sera ouvert au commerce et aux vaisseaux des sujets Britanniques durant l'espace de 10 ans, à dater de l'échange des ratifications de cette Convention. Au cas qu'une prolongation de ce terme de 10 ans soit accordée à quelque autre Puissance, la même prolongation sera également accordée à la Grande Bretagne.

IX. La susdite liberté de commerce ne s'appliquera point au trafic des liqueurs spiritueuses, des armes à feu, des armes blanches, de la poudre à canon, ou d'autres munitions de guerre; Les Hautes Parties Contractantes s'engageant réciproquement à ne laisser ni vendre, ni livrer, de quelque manière que ce puisse être, aux indigènes du pays les articles ci-dessus mentionnés.

X. Tout vaisseau Britannique ou Russe naviguant sur l'Océan Pacifique, qui sera forcé par des tempêtes, ou par quelque accident, de se réfugier dans les ports des parties respectives, aura la liberté de s'y radouber, de s'y pourvoir de tous les objets qui lui seront nécessaires, et de se remettre en mer, sans payer d'autres droits que ceux de port et de fanaux, lesquels seront, pour lui, les mêmes que pour les bâtimens nationaux. Si, cependant, le patron d'un tel navire se trouvoit dans la nécessité de se défaire d'une partie de ses marchandises pour subvenir à ses dépenses, il sera tenu de se conformer aux ordonnances et aux tarifs de l'endroit où il aura abordé.

XI. Dans tous les cas de plaintes relatives à l'infraction des Articles de la présente Convention, les autorités civiles et militaires des deux Hautes Parties Contractantes, sans se permettre au préalable ni voie de fait, ni mesure de force, seront tenues de faire un rapport exact de l'affaire et de ses circonstances à leurs Cours respectives, lesquelles s'engagent à la régler à l'amiable, et d'après les principes d'une parfaite justice.

XII. La présente Convention sera ratifiée, et les ratifications en seront échangées à Londres VI. It is understood that the subjects of His Britannic Majesty, from whatever quarter they may arrive, whether from the ocean, or from the interior of the continent, shall forever enjoy the right of navigating freely, and without any hindrance whatever, all the rivers and streams which, in their course towards the Pacific Ocean, may cross the line of demarcation upon the line of coast described in Article III of the present Convention.

VII. It is also understood, that, for the space of ten years from the signature of the present Convention, the vessels of the two Powers, or those belonging to their respective subjects, shall mutually be at liberty to frequent, without any hindrance whatever, all the inland seas, the gulfs, havens, and creeks on the coast mentioned in Article III for the purposes of fishing and of trading with the natives.

VIII. The port of Sitka, or Novo Archangelsk, shall be open to the commerce and vessels of British subjects for the space of ten years from the date of the exchange of the ratifications of the present Convention. In the event of an extension of this term of ten years being granted to any other Power, the like extension shall be granted also to Great Britain.

IX. The above-mentioned liberty of commerce shall not apply to the trade in spirituous liquors, in fire-arms, or other arms, gunpowder, or other warlike stores; the High Contracting Parties reciprocally engaging not to permit the abovementioned articles to be sold or delivered, in any manner whatever, to the natives of the country.

X. Every British or Russia vessel navigating the Pacific Ocean, which may be compelled by storms or by accident, to take shelter in the ports of the respective Parties, shall be at liberty to refit therein, to provide itself with all necessary stores, and to put to sea again, without paying any other than port and light-house dues, which shall be the same as those paid by national vessels. In case, however, the master of such vessel should be under the necessity of disposing of a part of his merchandise in order to defray his expenses, he shall conform himself to the regulations and tariffs of the place where he may have landed.

XI. In every case of complaint on account of an infraction of the Articles of the present Convention, the civil and military authorities of the High Contracting Parties, without previously acting or taking any forcible measure, shall make an exact and circumstantial report of the matter to their respective Courts, who engage to settle the same, in a friendly manner, and according to the principles of justice.

XII. The present Convention shall be ratified, and the ratifications shall be exchanged at

dans l'espace de 6 semaines, ou plutôt si faire se peut.

Én foi de quoi les Plénipotentiares respectifs l'ont signé, et y ont apposé le cachet de leurs armes.

Fait à St. Pétersbourg, le 28/16 Février, de l'an de Grâce 1825.

- (L.S.) STRATFORD CANNING.
- LE COMPTE DE NESSELRODE. (L.S.)
- (L.S.) PIERRE DE POLETICA.

London within the space of six weeks, or sooner if possible.

In witness whereof, the respective Plenipotentiaries have signed the same, and have affixed thereto the seal of their arms.

Done at St. Petersburgh, the 28/16th day of February, in the year of Our Lord, 1825.

- STRATFORD CANNING. [L.S.]
- [L.S.] COMTE DE NESSELRODE.

PIERRE DE POLETICA. [L.S.]

(Hertslet's Commercial and Slave Trade Treaties, vol. III, p. 362.)

The diplomatic exchanges following the Russian Ukase of 1821¹ shortly developed the fact that there was an immediate necessity for defining the boundaries of the Russian possessions in northwest America, and for settling the question of the extent of Russia's maritime jurisdiction in the waters adjoining the coast, this latter point particularly being the cause of an immediate protest on the part of the Governments of the United States and Great Britain against the validity of Russia's authority to issue such a sweeping decree.

From 1741² when Bering³ and Chirikof first sighted the Alaskan coast until the investment of full authority in the Russian American Company in 1799, the history of Alaska shows a series of struggles between the Russians and the natives, with the former gradually tightening their hold on the country and reducing the natives almost to a state of slavery. The fame of the richness of the fur harvest in the new country attracted the attention of the traders of other nations, and Spain, England, France, and the United States all sent expeditions to attempt to secure for themselves a share of the riches, Russia, however, retaining the supremacy.

The first Russian settlements² had been established on Kodiak Island in 1784. All thought up to this time had been of discovery, exploration, and hunting the fur-bearing animals. By 1786 other settlements had been established, they had all been fortified, and everything possible had been done to impress upon the natives the power and greatness of Russia. Various Russian trading companies were formed whose sole aim was to accumulate vast quantities of fur, and it is to be noted that the Russian Government had little to do with the settlements, and that they were solely under the direction of, and depended upon the support of, the different companies. Finally in August, 1799, the trading privileges of the country were handed over by Imperial Ukase for a period of twenty years to the Russian American Company. From this date the history of Alaska is practically the history of this great monopoly.

When the privileges of the company were renewed by the Ukase of 1821, more stringent regulations were laid down to protect the company's interests, and all foreign vessels were prohibited from trading on the coast, and it was this sweeping assumption of maritime authority by the Russian Government that brought forth the immediate protests of the Governments of Great Britain and the United States. The Treaty of

^{1 &}quot;Appendix to the case of His Majesty's Government before the Alaska Boundary Tribunal," London: McCorquodale

 [&]amp; Co., Limited, 1903. Vol. i, page 7.
 ² Bancroft's "History of Alaska," chapters iv and v. The History Company, San Francisco, 1890.
 ³ "The Tracks and Landfalls of Bering and Chirikof," Prof. Geo. Davidson: Geographic Society of the Pacific, San

Francisco, 1901. ² Ibid, chapter xi.

1824 settled the matter as far as the States were concerned, but the negotiations with Great Britain were not concluded until the following year, when the Treaty was signed which made the 141st Meridian, or rather that part of it lying between Mount St. Elias and the Arctic Ocean, the eastern boundary of the more northerly portion of the Russian possessions.

Throughout all these negotiations, the land boundary, important though it was, was really subordinated to the question of the extent of Russia's maritime jurisdiction. Mr. W. H. Dall of the United States Coast and Geodetic Survey says in a "Memorandum on the Alaska Boundary " in 1888:¹ " It is also necessary to remember that at that period, (1825) and for many years later, the region in question was regarded by all the civilized world as a horrid wilderness, peopled by blood-thirsty savages, in itself valueless, and of importance only through its relation to the amour propre of the nations concerned and the daring voyages of a few adventurous fur traders. Considered as territory, a few miles more or less, in one direction or the other, would have been regarded as of absolutely no importance by either nation.'

We also find in "The Life of the Right Hon. Stratford Canning" by Colonel Lane-Pole,² the following reference to these negotiations: "The object of this instrument (the Treaty of 1825) was a good deal more than a mere question of boundary, though the latter was made to cover and mask the larger design.

It is worthy of record that the Treaty of 1824 between Russia and the United States gave to the latter trading privileges along the coast of Russian America, and moreover swept away for all time the Russian contention that the Tzar owned not only the land but could prohibit foreign vessels from approaching the coast.

It is interesting to note that the Russian Government was guided in its negotiations largely by the representations of the Russian American Company, just as was the British Government by those of the Hudson's Bay Company.

The Russian Company, according to M. Poletica, Active-Councillor of State, would have been satisfied with the adoption of such a degree of longitude as would have left the Mackenzie River outside of their territory,3 and at the first informal meeting between the representatives of the two countries in St. Petersburgh in 1823, the intersection of the 57th degree of north latitude and the 135th meridian of west longitude was unofficially suggested by Sir Charles Bagot, acting for Great Britain, as roughly indicating the southerly limit of Russia's possessions on the coast. He was later instructed⁴ to attempt to obtain Chatham Strait or Stephens Passage as the boundary on the coast, or, failing to obtain these, to insist upon the adoption of the 135th meridian northward from the head of Lynn Canal as the separating line, though the Hudson's Bay Company would apparently have been satisfied with a line due north from the summit of the mountains, which they considered a continuation of the Rockies, and thence along the summit northwesterly to the Frozen Ocean.⁵

As a reply to the Russian proposal that the 55th degree of north latitude should be the dividing line, the British representative on February 16, 1824, proposed as the boundary, a line "through Chatham Straits to the head of Lynn Canal, thence

¹ Alaskan Boundary Tribunal. "Counter case of the United States and Appendix." Government Printing Office,

¹ Alaskan Boundary Tribunal. "Counter case of the United States and Appendix." Government Printing Office, Washington, 1903. Appendix, page 99. ² London: Longmans, Green & Co., 1888. 2 vols. 8vo. ³ "Appendix to the case of His Majesty's Government before the Alaska Boundary Tribunal," London: McCorquo-dale & Co., Limited, 1903. Vol. i, page 53. ⁴ Ibid, page 62.

5 Ibid, page 64.

northwest to the 140th degree of longitude west of Greenwich, and thence along that degree to the Polar Sea."¹

As a *contre projet* the Russians proposed a line following the Portland Canal as far as the mountains which run along the coast, thence along these mountains parallel to the sinuosities of the coast as far as the 139th degree of longitude (meridian of London), and thence north along the meridian.²

The discussions were chiefly concerned with the location of the more southerly portion of the boundary, but Sir Charles Bagot insisted on a line running north from Mount St. Elias, or at least the 140th meridian, being taken as the dividing line between the more northerly possessions of the two countries.³

This proposition was rejected by the Russians on March 29, 1824, and negotiations were temporarily suspended, but later, principally upon the recommendations of the Hudson's Bay Company, to whom the matter was again referred, the British Ambassador at St. Petersburgh was advised that he might accede materially to Russia's wishes in the matter of the territorial boundary. He was empowered to allow Russia's claim that the southern portion of the boundary should follow the summit of the mountains nearest the sea, and that the 139th degree of west longitude should form the boundary between the respective inland possessions.⁴ Again, however, negotiations were suddenly suspended in August, 1824, on account of Russia's insistence in her claims of maritime jurisdiction.

In December of that year, Mr. Stratford Canning was sent to the Russian court to take up the negotiations again, and in his instructions we find the following clause with reference to the northern portion of the boundary: "I omitted in my last instructions to Sir Charles Bagot (though I had signified to Count Lieven) that I intended to require a small extension of the line of demarcation from the point where the lisière on the coast terminates in latitude 50 degrees to the northward. The extension required is from 138 degrees to 141 degrees west longitude, the latter being the parallel which falls more directly on Mount St. Elias."⁵ This selection of a more westerly degree of longitude was foreshadowed in a message dated 29th May, 1824, from the Right Hon. George Canning, the British Secretary of Foreign Affairs, to Count Lieven, Russian Ambassador to England, when he wrote: "The qualifications will consist . . . in the selection of a somewhat more western degree of longitude as the boundary to the northward of Mount St. Elias."⁶

It is noticed, however, that the draft Convention embodied in Mr. Stratford Canning's final instructions mentions the 140th degree of longitude and not the 141st,⁷ and it is in the *contre projet* submitted by Mr. Canning in February, 1825, that we first find the 141st meridian officially mentioned as the possible boundary.⁸ This *contre projet* was modified by the Russians in some respects, but they allowed the clause with reference to the 141st meridian to remain unchanged and the Convention was signed February 28/16, 1825, the ratifications being exchanged about two weeks later. The wording of Article III which has reference to the boundary is as follows:—

III. The line of demarcation between the possessions of the High Contracting Parties, upon the coast of the Continent and the islands of America to the north-west, shall be drawn in the manner following:

Commencing from the southernmost point of the island called Prince of Wales Island the line of demarcation shall follow the summit of the mountains situated parallel to the coast as far as the point of intersection of the 141st degree of west longitude (of the same meridian); and, finally

¹ Ibid, page 67. ² Ibid, page 72. ³ Ibid, page 74. ⁴ Ibid, page 85. ⁶ Ibid, page 114. ⁶ Ibid, page 81. ⁷ Ibid, page 116. ⁸ Ibid, page 124. from the said point of intersection, the said meridian line of the 141st degree, in its prolongation as far as the Frozen Ocean, shall form the limit between the Russian and British possessions on the continent of America to the north-west.

The insistence of Russia's demands that the southeastern portion of the boundary should be a line roughly paralleling the coast at some distance inland, no doubt accounts to a large extent for the gradual change on the part of the British diplomats from a probable asquiescence in the choice of the 135th meridian as the northerly portion of the boundary, to what practically amounted to a demand that the 141st meridian be selected.

When Alaska was ceded to the United States by Russia in 1867, the description of the boundaries of the Russian possessions was taken practically direct from the Treaty of 1825 between Great Britain and Russia. This description is contained in Article I of the Treaty of 1867, the full text of which reads as follows:—

TREATY CONCERNING THE CESSION OF THE RUSSIAN POSSESSIONS IN NORTH AMERICA BY HIS MAJESTY THE EMPEROR OF ALL THE RUSSIAS TO THE UNITED STATES OF America.

(Concluded March 30, 1867. Ratified by the United States May 28, 1867. Exchanged June 20, 1867. Proclaimed by the United States, June 20, 1867.)

[Translation.]

Sa Majesté l'Empereur de toutes les Russies et les Etats-Unis d'Amérique, désirant raffermir, s'il est possible, la bonne intelligence qui existe entre eux, ont nommé, à cet effet, pour leurs Plénipotentiaires, savoir: Sa Majesté l'Empereur de toutes les Russies, le Conseiller Privé Edouard de Stoeckl, son envoyé extraordinaire et ministre plénipotentiaire aux Etats-Unis; et le Président des Etats-Unis, le Sieur William H. Seward, Secrétaire d'Etat, lesquels, après avoir échangé leurs pleins-pouvoirs, trouvés en bonne et due forme, ont arrêté et signé les articles suivants:

ARTICLE I.

Sa Majesté l'Empereur de toutes les Russies s'engage, par cette convention, à céder aux Etats-Unis, immédiatement après l'échange des ratifications, tout le Territoire avec droit de souveraineté actuellement possédé par Sa Majesté sur le continent d'Amérique ainsi que les îles contiguës, le dit Territoire étant compris dans les limites géographiques ci-dessous indiquées, savoir: la limite orientale est la ligne de démarcation entre les possessions Russes et Britanniques dans l'Amérique du Nord, ainsi qu'elle est établie par la convention, conclue entre la Russie et la Grande-Bretagne, le 16/28 Février, 1825, et définie dans les termes suivants des Articles III et IV de la dite convention.

The United States of America and His Majesty the Emperor of all the Russias, being desirous of strengthening, if possible, the good understanding which exists between them, have, for that purpose, appointed as their Plenipotentiaries: The President of the United States, William H. Seward, Secretary of State; and His Majesty the Emperor of all the Russias, the Privy Councillor, Edward de Stoeckl, his Envoy Extraordinary and Minister Plenipotentiary to the United States.

And the said Plenipotentiaries, having exchanged their full powers, which were found to be in due form, have agreed upon and signed the following articles:—

ARTICLE I.

His Majesty the Emperor of all the Russias agrees to cede to the United States, by this convention, immediately upon the exchange of the ratifications thereof, all the territory and dominion now possessed by his said Majesty on the continent of America and in the adjacent islands, the same being contained within the geographical limits herein set forth, to wit: The eastern limit is the line of demarcation between the Russian and the British possessions in North America, as established by the Convention between Russia and Great Britain, in February 28–16, 1825, and described in Articles III and IV of said Convention, in the following terms:—

"A partir du point le plus méridional de l'Ile dite Prince of Wales, lequel point se trouve sous la parallèle du 54me degré 40 minutes de latitude nord, et entre le 131me et le 133me degré de longitude ouest (méridien de Greenwich) la dite ligne remontera, au nord le long de la passe dite Portland Channel, jusqu'au point de la terre ferme, où elle atteint le 56me degré de latitude nord; de ce dernier point la ligne de démarcation suivra la crête des montagnes situées parallèlement à la côte jusqu'au point d'intersection du 141me degré de longitude ouest (même méridien), et finalement, du dit point d'intersection la même ligne méridienne du 141me degré formera, dans son prolongement jusqu'à la mer Glaciale, la limite entre les possessions Russes et Britanniques sur le continent de l'Amérique nord-ouest.

"IV. Il est entendu, par rapport à la ligne de démarcation déterminée dans l'article précédent:

"1° Que l'Ile dite Prince of Wales, appartiendra toute entière à la Russie;" (mais dès ce jour en vertu de cette cession aux Etats-Unis).

"2° Que partout où la crête des montagnes qui s'étendent dans une direction parallèle à la côte, depuis le 56me degré de latitude nord au point d'intersection du 141me degré de longitude ouest se trouverait à la distance de plus de dix lieues marines de l'océan la limite entre les possessions Britanniques et la lisière de côte mentionnée ci-dessus comme devant appartenir à la Russie" c'est-à-dire la limite des possessions cedées par cette Convention: "sera formée par une ligne parallèle aux sinuosités de la côte et qui ne pourra jamais en être éloignée que de dix lieues marines."

La limite occidentale des territoires cédés passe par un point au détroit de Behring sous la parallèle du soixante-cinquième degré trente minutes de latitude Nord à son intersection par le méridien qui sépare à distance égale les Îles Krusenstern ou Ignalook et l'Ile Ratmonoff ou Noonarbook et remonte en ligne directe, sans limitation, vers le Nord jusqu'à ce qu'elle se perde dans la mer Glaciale. Commençant au même point de départ, cette limite occidentale suit de là un cours presque Sud-ouest, à travers le détroit de Behring et la mer de Behring, de manière à passer à distance égale entre le point Nord-ouest de l'île Saint-Laurent et le point Sud-est du cap Choukotski jusqu'au méridien cent soixantedouzième de longitude Ouest; de ce point, à partir de l'intersection de ce méridien, cette limite suit une direction Sud-ouest de manière à passer à distance égale entre l'île d'Attou et l'île Copper du groupe d'îlots Kormandorski dans l'océan Pacifique Septentrional jusqu'au méridien de cent quatre-vingt treize degrés de longitude

" Commencing from the southernmost point of the Island called Prince of Wales Island, which point lies in the parallel of 54 degrees 40 minutes north latitude, and between the 131st and the 133rd degree of west longitude (meridian of Greenwich), the said line shall ascend to the north along the channel called Portland Channel, as far as the point of the continent where it strikes the 56th degree of north latitude; from this last-mentioned point the line of demarcation shall follow the summit of the mountains situated parallel to the coast as far as the point of intersection of the 141st degree of west longitude, (of the same meridian); and finally, from the said point of intersection, the said meridian line of the 141st degree, in its prolongation as far as the Frozen Ocean.

" IV. With reference to the line of demarcation laid down in the preceding Article, it is understood—

"1st.—That the island called Prince of Wales Island shall belong wholly to Russia," (now, by this cession, to the United States).

"2nd.—That whenever the summit of the mountains which extend in a direction parallel to the coast from the 56th degree of north latitude to the point of intersection of the 141st degree of west longitude shall prove to be at the distance of more than ten marine leagues from the ocean, the limit between the British possessions and the line of coast which is to belong to Russia as above mentioned (that is to say, the limit to the possessions ceded by this Convention) shall be formed by a line parallel to the windings of the coast, and which shall never exceed the distance of ten marine leagues therefrom."

The western limit within which the territories and dominion conveyed, are contained, passes through a point in Behring's Straits on the parallel of sixty-five degrees thirty minutes north latitude, at its intersection by the meridian which passes midway between the islands of Krusenstern, or Ignalook, and the island of Ratmanoff, or Noonarbook, and proceeds due north, without limitation, into the same Frozen Ocean. The same western limit, beginning at the same initial point, proceeds thence in a course nearly southwest, through Behring's Straits and Behring's Sea, so as to pass midway between the north-west point of the island of St. Lawrence and the south-east point of Cape Choukotski, to the meridian of one hundred and seventy-two west longtitude; thence, from the intersection of that meridian, in a south-westerly direction, so as to pass midway between the island of Attou and the Copper Island of the Komandorski couplet or group in the North Pacific Ocean, to the meridian of one hundred and ninety-three degrees west

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Ouest, de manière à enclaver, dans le Territoire cédé toutes les îles Aléoutes situées à l'est de ce méridien.

ARTICLE II.

Dans le Territoire cédé par l'article précédent à la Souveraineté des Etats-Unis sont compris le droit de propriété sur tous les terrains et places publics, terres inoccupées, toutes les constructions publiques, fortifications, casernes et autres édifices qui ne sont pas propriété privée individuelle. Il est toutefois entendu et convenu que les églises construites par le Gouvernement Russe sur le Territoire cédé, resteront la propriété des membres de l'Eglise Grecque Orientale résidant dans ce Territoire et appartenant à ce culte. Tous les archives, papiers, et documents du Gouvernement ayant trait au susdit Territoire, et qui y sont maintenant déposés seront placés entre les mains de l'agent des Etats-Unis; mais les Etats-Unis fourniront toujours quand il y aura lieu des copies légalisées de ces documents au Gouvernement Russe, aux officiers ou sujets Russes qui pourront en faire la demande.

ARTICLE III.

Il est réservé aux habitans du territoire cédé le choix de garder leur nationalité et de rentrer en Russie dans l'espace de trois ans; mais s'ils préfèrent rester dans le territoire cédé ils seront admis, à l'exception toutefois des tribus sauvages à jouir de tous les droits, avantages et immunités des citoyens des Etats-Unis et ils seront maintenus et protégés dans le plein exercice de leur liberté, droit de propriété et religion. Les tribus sauvages seront assujéties aux lois et règlements que les Etats-Unis pourront adopter de temps en temps à l'égard des tribus aborigènes de ce pays.

ARTICLE IV.

Sa Majesté l'Empereur de toutes les Russies nommera, aussitôt que possible un agent ou des agents chargés de remettre formellement à l'agent ou aux agents nommés par les Etats-Unis, le territoire, la souveraineté, les propriétés, dépendances, et appartenances ainsi cédés et de dresser tout autre acte qui sera nécessaire à l'accomplissement de cette transaction. Mais la cession, avec le droit de possession immédiate, doit toutefois être considérée complète et absolue à l'échange des ratifications sans attendre la remise formelle. longitude, so as to include in the territory conveyed the whole of the Aleutian Islands east of that meridian.

ARTICLE II.

In the cession of the territory and dominion made by the preceding article, are included the right of property in all public lots and squares, vacant lands, and all public buildings, fortifi-cations, barracks, and other edifices which are not private individual property. It is, however, understood and agreed that the churches which have been built in the ceded territory by the Russian Government, shall remain the property of such members of the Greek Oriental Church resident in the territory, as may choose to worship therein. Any Government archives, papers, and documents relative to the territory and dominion aforesaid, which may now be existing there, will be left in the possessoin of the agent of the United States; but an authenticated copy of such of them as may be required, will be, at all times, given by the United States to the Russian Government, or to such Russian officers or subjects, as they may apply for.

ARTICLE III.

The inhabitants of the ceded territory, according to their choice, reserving their natural allegiance may return to Russia within three years; but if they should prefer to remain in the ceded territory, they, with the exception of uncivilized native tribes, shall be admitted to the enjoyment of all the rights, advantages, and immunities of citizens of the United States, and shall be maintained and protected in the free enjoyment of their liberty, property, and religion. The uncivilized tribes will be subject to such laws and regulations as the United States may from time to time adopt in regard to aboriginal tribes of that country.

ARTICLE IV.

His Majesty the Emperor of all the Russias shall appoint, with convenient dispatch, an agent or agents for the purpose of formally delivering to a similar agent or agents appointed on behalf of the United States, the territory, dominion, property, dependencies and appurtenances which are ceded as above, and for doing any other act which may be necessary in regard thereto. But the cession, with the right of immediate possession, is nevertheless to be deemed complete and absolute on the exchange of ratifications, without waiting for such formal delivery.
ARTICLE V.

Immédiatement après l'échange des ratifications de cette convention, les fortifications et les postes militaires qui se trouveront sur le territoire cédé seront remis à l'agent des Etats-Unis et les troupes Russes qui sont stationnées dans le dit Territoire, seront retirées dans un terme praticable et qui puisse convenir aux deux parties.

ARTICLE VI.

En considération de la susdite cession les Etats-Unis s'engagent à payer à la Trésorerie à Washington, dans le terme de dix mois après l'échange des ratifications de cette convention, sept millions deux cent mille de dollars en or, au Représentant diplomatique ou tout autre agent de Sa Majesté l'Empereur de toutes les Russies dûment autorisé à recevoir cette somme. La cession du territoire avec droit de souveraineté faite par cette convention, est déclarée libre et dégagée de toutes réservations, privilèges, franchises ou des possessions par des compagnies Russes ou tout autre légalement constituées ou autrement ou par des associations sauf simplement les propriétaires possédant des biens privés individuels et la cession ainsi faite transfère tous les droits, franchises et privilèges appartenant actuellement à la Russie dans le dit Territoire et ses dépendances.

ARTICLE VII.

Lorsque cette convention aura été dûment ratifiée par Sa Majesté l'Empereur de toutes les Russies d'une part et par le Président des Etats-Unis avec l'avis et le consentement du Sénat de l'autre, les ratifications en seront échangées à Washington dans le terme de trois mois, à compter du jour de la signature, ou plus tôt si faire se peut.

En foi de quoi les Plénipotentiaires respectifs ont signé cette convention et y ont apposé le sceau de leurs armes.

Fait à Washington le 18–30 jour de mars de l'an de Notre-Seigneur mil huit cent soixante-sept.

- [L.S.] EDOUARD DE STOECKL.
- [L.S.] WILLIAM H. SEWARD.

ARTICLE V.

Immediately after the exchange of the ratifications of this Convention, any fortifications or military posts which may be in the ceded territory, shall be delivered to the agent of the United States, and any Russian troops which may be in the territory, shall be withdrawn as soon as may be reasonably and conveniently practicable.

ARTICLE VI.

In consideration of the cession aforesaid, the United States agree to pay at the Treasury at Washington, within ten months after the exchange of the ratifications of this Convention, to the diplomatic representative or other agent of His Majesty the Emperor of all the Russias, duly authorized to receive the same, seven million two hundred thousand dollars in gold. The cession of territory and dominion herein made is hereby declared to be free and unincumbered by any reservations, privileges, franchises, grants, or possessions, by any associated companies, whether corporate or incorporate, Russian or any other, or by any parties except merely private individual property holders; and the cession hereby made conveys all the rights, franchises, and privileges now belonging to Russia in the said territory or dominion, and appurtenances thereto.

ARTICLE VII.

When this Convention shall have been duly ratified by the President of the United States, by and with the advice and consent of the Senate, on the one part, and on the other by His Majesty the Emperor of all the Russias, the ratifications shall be exchanged at Washington within three months from the date hereof, or sooner, if possible.

In faith whereof, the respective Plenipotentiaries have signed this Convention, and thereto affixed the seals of their arms.

Done at Washington, this thirtieth day of March, in the year of our Lord one thousand eight hundred and sixty-seven.

> [L.S.] WILLIAM H. SEWARD. [L.S.] EDOUARD DE STOECKL.

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VARIOUS EXPLORATORY EXPEDITIONS.

That portion of the 141st Meridian agreed upon as part of the boundary between the possessions of the two Governments, lay in what was in 1825 practically unknown and unexplored territory.

In 1829, Chistiakof, Governor of the Russian American Company, had ordered an inland exploration north of the Nushagat River,¹ and it was on this expedition that the Russians met, on the Kuskokwim, with natives of the lower Yukon, who told them of the easy crossing from one river basin to the other. Under Baron Wrangell, Chistiakof's successor, explorations were carried on, on even a larger scale, among other points visited being St. Michael's near the mouth of the Yukon, then known as the Kwikpak, where a settlement was founded.

Glazonof, under Wrangell's instructions, did a vast amount of exploratory work around the delta of the Yukon in 1833 and 1834. In 1838, after Wrangell had been relieved from office, Malakhof ascended the Yukon as far as the present site of Nulato, where he built a small blockhouse. In 1842, Lieut. Zagoskin of the Imperial Navy made important explorations on the Kuskokwin, lower Yukon and Koyukuk. He explored the Yukon as far as the mouth of the Tanana, explored a few miles of the lower Koyukuk, and ascended the Innoko and crossed to the Kuskokwin, which he followed down to the Kuskokwim-Yukon portage.

The trading post of Nulato was founded in 1842, and became the most inland as well as the most northern of the Russian American Company's Posts.²

No further explorations of any account appear to have been made into the interior from the westward until 1865, except perhaps the work done by two parties in 1843 on the Sushitna and Copper Rivers for the purpose of extending trade with the natives. It is probable also that a few hardy adventurers had made trips farther up the great river which they knew as the Kwikpak.

Meanwhile, to the east of the 141st Meridian the Hudson's Bay Company was gradually extending its operations and establishing posts in the then wilderness.

The early knowledge of the geography of this northern region up to about 1887 was due almost entirely to the expeditions carried out by the officers of this company in connection with their various establishments, and it seems impossible to refer to the early history of the country without making some mention of their work.

As early as 1789, Mackenzie, in the service of the Company, had descended the great river which bears his name, and had reached the shores of the Arctic Ocean. Sir John Franklin in 1826 descended the Mackenzie River and traced the North American Coast as far as 149° 37' west longitude, the next visitors on the coast being Dease and Simpson of the Hudson's Bay Company's service who, in 1837, made practically the same trip, and were successful in getting as far west as Point Barrow.

The exploration of the Liard and upper Yukon is almost entirely due to the energy of Robert Campbell.³ As early as 1840 he crossed over from the Liard to the Pelly, but it was not until 1843 that he got as far as the junction of the Pelly and the Lewes, where the Indians told such tales of the ferociousness of the natives farther downstream that he could not induce his men to go farther, and was forced to return to the post at Pelly Banks. In 1848, however, he established Fort Selkirk on the point of

¹ "Bancroft's History of Alaska," Chapter xxvi. ² "Travel and Adventure in the Territory of Alaska," Whymper. London: John Murray, 1868. Page 169. ³ "Report of an Exploration in the Yukon District, N.W.T. and adjacent northern portion of British Columbia," by George M. Dawson, 1887. Ottawa: Queen's Printer, 1898. Page 135 *et seq.*

land betwen the two rivers, but on account of the spring floods it was moved in 1852 to a new site on the south bank of the Lewes below the junction.

Meanwhile, in 1842, J. Bell had crossed from the Peel to the Porcupine, and had descended the latter river for some distance. Again in 1846, while in charge of the post at Peel River, he crossed to the Porcupine and descended to the Yukon, where Fort Yukon was founded during the following year, 1847. It was not, however, until Campbell, in 1850, descended the river from Fort Selkirk to Fort Yukon that it was proved that both posts were on the same river.

In 1861 Robert Kennicott of the Smithsonian Institution,¹ following the old Hudson's Bay Company route, crossed the divide at the head of the Porcupine and wintered at Fort Yukon.

In 1865 the Western Union Telegraph expedition began work with the idea of building an overland line from Europe to America across Asia and Bering Strait.² The attempt was abandoned in 1867 owing to the success of the Atlantic cable, but their explorations and surveys resulted in the gleaning of considerable information about the interior of Alaska and what is now the Yukon, one direct result being a fairly good map of the Yukon River between Nulato and Fort Yukon. Dr. W. H. Dall, the head of this party, reached Fort Yukon by an up-river journey from the mouth of the Yukon. Ketchum and Labarge, also members of the expedition, ascended the Yukon River as far as Fort Yukon during the winter of 1866-7, and in the spring of 1867 went as far as Fort Selkirk by boat. Whymper, and others of the party, accompanied by Russian traders as far as the mouth of the Tanana, also made the trip to Fort Yukon. Whymper states³ that the mouth of the Tanana, 240 miles above Nulato, is the farthest point ever reached by Russian traders, and that occasionally traders of the Hudson's Bay Company reached this same point from the eastward. He also makes note of the relief experienced by his party at the welcome contrast between the rather dirty Russian forts and the clean new establishment of the Hudson's Bay Company at Fort Yukon, for although the post had been founded in 1847, a new building had been begun in 1864, and was still unfinished when they arrived there. He also states that the fort was known to be well within the boundaries of Russian America, and gives interesting data as to the distances to other forts of the Hudson's Bay Company, and the time consumed in bringing supplies to Fort Yukon from England, via York Factory and the Mackenzie and Porcupine Rivers through the whole series of the Company's forts.

Although Alaska was ceded by Russia to the United States by the Treaty signed on March 30, 1867,⁴ it was not until August, 1869, that the Hudson's Bay Company at Fort Yukon was notified by Capt. C. W. Raymond, Corps of Engineers, United States Army, that the fort was within the territory of the United States, and that trading by the Company must cease.⁵ He took possession of the buildings, but they were later abandoned and allowed to go to ruin. Thus the Hudson's Bay Company was trading in Alaska for some little time after its purchase by the United States.

Ketchum and Labarge, on their return to Fort Yukon in 1867, reported the river navigable for the whole 600 miles to Fort Selkirk, a fact which, of course, had been known to the Hudson's Bay Company since 1850. This establishment was known as Mr. Campbell's Fort, and was then an abandoned station, having been burned down by the Chilkat Indians in 1852, after its abandonment.

Smithsonian Reports: Washington 1861, pp. 39–40; 1864, pp. 416–420.
 "Alaska and its Resources," W. H. Dall, Boston, 1870.
 "Travel and Adventure in the Territory of Alaska." Page 210.

Appendix i, page 208.

⁵ Dawson's Report, page 139. Raymond: "Report of a Reconnaissance of the Yukon River, 1871." page 16.

"Its existence in the centre of the inland or 'Wood Indian' country had very seriously interfered with a lucrative and usurious trade which the Chilkoot and Chilkat Indians of Lynn Canal had long been accustomed to carry on with these people, acting as intermediaries between them and the white traders on the Pacific, and holding the passes at the headwaters of the Lewes with all the spirit of robber barons of old. In 1852 rumours were current that these people meditated a raid upon the post, in consequence of which the friendly local Indians staid by it nearly all summer of their own accord. It so happened, however, that they absented themselves for a couple of days, and at that unlucky moment the Coast Indians arrived. The post was unguarded by a stockade, and yielding to sheer force of numbers the occupants were expelled, and the place was pillaged on the 21st of August."¹ It had been at one time the most important post of the Hudson's Bay Company to the west of the Rockies in the Far North, and with the exception of Fort Yukon and Fort Reliance, near the present site of Dawson, Y.T., was the farthest permanent post ever maintained by the Company in the northwest.²

The headwaters of the Yukon were first reached by white men from Lynn Canal about 1878, though traders from the lower river had probably visited this section before that date. Lieut. Schwatka, of the United States Army, when he crossed Chilkoot Pass in 1883 and descended the river, followed in the trail of numerous prospectors and miners who had already made the trip. He, however, made the first survey of the river, a survey later found to be reasonably accurate by Wm. Ogilvie, Dominion Land Surveyor, who in 1887 carried a micrometer survey across the Pass and down the river to his winter quarters near the International Boundary.

At the mouth of the Pelly on his way down stream, Ogilvie met Dr. Dawson of the Canadian Geological Survey who had come in via the Stikine River to Dease Lake, down the Dease River, up the Liard River and over Campbell's old Pelly River route,though he was unable to find any trace of the old trail,—and down the Pelly to the mouth. After the meeting Dr. Dawson travelled up the Lewes and out to salt water over Chilkoot Pass.

Dr. Dawson's assistant, R. G. McConnell, had separated from him at the junction of the Dease and the Liard and had gone down stream to Fort Simpson, and after doing considerable exploring on the Slave, Salt and Hay Rivers, wintered at Fort Providence. In the spring he returned to Fort Simpson over the ice with dog teams, built a boat, decended the Mackenzie to the Peel, and ascended the Peel to Fort McPherson. He then crossed the mountains by the Peel River portage to Lapierre House, decended the Porcupine, passing Rampart House, to Fort Yukon, worked his way up the Yukon in a small boat and came out over Chilkoot Pass in September, 1888.3

In 1885, in the course of a remarkable exploratory reconnaissance of the Copper, Tanana, and Koyukuk Rivers, a party under Lieut. Henry T. Allen, United States Army, visited Nicolai's village on the Chitistone in about longitude 142° 50', this being the first approach to the 141st Meridian from the Copper River region.⁴

Ogilvie wintered in 1887–8 on the Yukon near the crossing of the 141st Meridian, where he determined the longitude and marked a temporary boundary line.⁵ In the

¹ Dawson's Report, page 138. ² Dawson's Report, page 134. ³ "Report on an Exploration in the Yukon and Mackenzie Basins, N.W.T." R. G. McConnell, B.A., Montreal: William Foster Brown & Co., 1891. ⁴ "An Expedition in the Copper, Tanana, and Koyukuk Rivers in the Territory of Alaska, 1885." Washington, 1887.

⁵ For details see page 218, et seq.

spring of 1888 he crossed over from the Yukon to the Porcupine watershed by going up Tatonduk River, across the divide and down the Porcupine to the mouth of the Bell. He ascended this latter river, crossed through McDougall's Pass, and reached Fort McPherson on the Peel River. From here he ran a micrometer traverse down the Peel and up the Mackenzie, eventually reaching Edmonton in December, 1888, having accomplished as the result of his twenty months' work, a good determination of the position of the Boundary on the Yukon and Fortymile Rivers, about 1900 miles of accurate instrumental survey, and nearly 800 miles of track survey, the greater portion of this latter being through a country previously unknown and untravelled by white men.1

In 1889, McGrath and Turner ascended the Yukon River to Fort Yukon, where they separated, Turner spending the winter of 1889-90 at Rampart House on the Porcupine River, and McGrath going on up the Yukon to the vicinity of the Boundary where he remained until the spring of 1891, when he descended the river and went out via St. Michael.²

In 1890 I. C. Russell³ of the United States Geological Survey carried a geologic reconnaissance from the mouth of the Yukon to its headwaters, returning to the coast by way of Chilkoot Pass.

In 1891 an expedition, organized by, and under the direction of, Schwatka, after coming in via the Taku route crossed from Fort Selkirk to Skolai Pass and thence down the Chitina and Copper Rivers to the coast. Dr. C. Willard Haves, of the United States Geological Survey, who was the geologist of the party, made a remarkably accurate traverse of the whole route, and was therefore the first to locate the boundary at its crossing of the White River.4

In 1898, a United States Geological Survey topographic party in charge of W. J. Peters, with Alfred H. Brooks as geologist, went in via White Pass down the Yukon to the mouth of White River, and after ascending the White River and Snag Creek, portaged to Mirror Creek, a tributary of the Tanana, and descended this latter river to the Yukon, gaining much valuable information of the lower White River valley and of the country along the Boundary in the vicinity of Snag Flats.⁵

Another United States Geological Survey topographic party in charge of E. C. Barnard (now the United States Boundary Commissioner), which accompanied the party in charge of Mr. Peters as far as the mouth of White River, continued down the Yukon to the vicinity of the International Boundary Line, and during the summer of 1898 mapped the Fortymile Quadrangle which includes part of the Yukon River immediately below the International Boundary Line and the Fortymile district west of the Boundary.⁶

From this time on, the discovery of gold in various parts of that far northern region naturally attracted to it a great deal of attention, and it was visited by many geologists and explorers, too numerous to be mentioned in this brief sketch, each doing his share to extend the geographical and geological knowledge of the vast northland, until it was soon far from being the *terra incognita* it had been even a few years before.

¹ "Annual Report of the Department of the Interior for the year 1887." Ottawa: McLean, Roger & Co., 1888.
Ditto for the year 1889. Ottawa: Queen's Printer, 1890.
² For details see page 225, et seq.
³ "National Geographic Magazine." Vol. iii, Washington, 1891.
⁴ National Geographic Magazine, vol. iv, 1892, pp. 117–162.
⁵ "A reconnaissance in the White and Tanana River basins, Alaska, in 1898." Alfred H. Brooks, United States Geological Survey, 20th Annual Report, 1898–9, part vii, pp. 431, et seq.
⁶ "Maps and descriptions of Routes of Exploration in Alaska in 1898." United States Geological Survey, Washington, D.C., 1899.

Mention might perhaps be made of a topographical reconnaissance survey made in 1900, from the head of Chilkat River to Lake Kluane and thence down-stream to Dawson, by J. J. McArthur, Dominion Land Surveyor, (now His Britannic Majesty's Boundary Commissioner) as this trip had a more or less direct connection with the work done later during the survey of the boundary.

The discovery of gold was followed also by the rapid establishment of many different trading and transportation companies, and the Yukon valley particularly became the scene of great mercantile activity, and in connection with the establishment of transportation companies it may be of interest to note that the first trading steamboat ascended the Yukon River as early as 1869.¹

¹Ogilvie: "Early Days on the Yukon." Ottawa: Thorburn & Abbott, 1913, page 69.

APPENDIX II.

LATER NEGOTIATIONS LEADING UP TO THE ACTUAL DEMARCA-TION OF THE BOUNDARY, WITH DETAILS OF FIELD WORK ON THE BOUNDARY PRIOR TO THE CONVENTION OF 1906.

Just as the gradual advance of traders from the east and west had made it imperative in 1821 that the limits of the areas open to the various nations should be described on paper by treaties and conventions, so the further advance of discovery, exploration, and commerce rendered necessary an actual demarcation of these limits on the ground.

The first official reference to this necessity we find in a resolution, dated March 12, 1872, of the Legislative Assembly of British Columbia, addressed to the Honourable Joseph William Trutch, Lieutenant-Governor of the province, asking him to draw the matter to the attention of the Dominion Government. In July of the same year a resolution to the same effect¹ was passed by the Executive Council of the same province. Accordingly the matter was brought to the attention of the Colonial Office, and the British Ambassador at Washington enquired, in November, 1872, if the United States Government would be willing to agree to the appointment of a commission to consider the matter. President Grant also, in his Annual Message to Congress, 2nd December, 1872, recommended the establishment of the line before conflicting interests should make the matter of settlement a difficult one. A Bill² authorizing the surveying and marking of the boundary, was actually reported to Congress in that month and received its first and second readings, but owing "to the immense amount of more important business," it went no further. The Corps of Engineers, United States Army, suggested, as an alternative to marking the line completely, that it would be sufficient to decide on several important isolated points to be marked, and among these we find the points where the 141st Meridian crosses the Yukon and Porcupine Rivers. The British Government also about this time took steps to ascertain the probable cost of the survey, and in November, 1873, Capt. D. R. Cameron, R.A., Commissioner at Ottawa in connection with the location of the International Boundary along the 49th Parallel, was asked to give an estimate of the approximate cost of the proposed survey, and of the time necessary to complete it. Owing to pressure of other business his estimate was not completed until February, 1875. Meanwhile, in February, 1874, Mr. J. S. Dennis, Surveyor General of Dominion Lands, made a report to the Honourable the Minister of the Interior at Ottawa, in which he stated, in part

. . . "The undersigned is of the opinion that it is unnecessary at present to incur the expense of determining and marking any portion of the boundary under consideration, other than at certain of the points mentioned in the extract alluded to in the despatch from Sir Edward Thornton to the Earl of Granville, dated February 15th, 1873, that is to say:—

"1.

··· 2.

¹ "Alaska Boundary Tribunal. Appendix to the British Case." Vol. i, page 162 et seq.
 ² 42nd Congress H. R. 3254

3rd Session

(Mis. Doc. No. 20)

" 'Alaska Boundary Tribunal. Appendix to the British Case." Vol. i, page 177.

" 3. The points where the 141st meridian west of Greenwich crosses the rivers Yukon and Porcupine.

"The points of crossing of the Yukon rivers and Porcupine might be fixed by a separate Commission.

"This might be easily done in one season."

Capt. Cameron, in his estimate also, gave as an alternative the marking of certain points, instead of surveying the whole line, his points being practically the same as those suggested by the United States engineers and by Mr. Dennis, and including the points on the Yukon and Porcupine Rivers. Congress, however, failed to make an appropriation at that time, and the matter was dropped, only to become acute again in November, 1876, on account of the "Peter Martin" affair. Peter Martin, a United States subject but a British prisoner, was being taken from Laketon, Cassiar, British Columbia, via the Stikine River to Victoria for trial. He escaped from his escort on what he alleged was United States territory near the mouth of the river, but was recaptured. The complications of this case drew attention anew to the necessity for a proper demarcation of the boundary, and caused the British and Canadian Governments to renew their requests at Washington for a Joint Commission to mark the boundary, at least in part.

With the exception of agreeing on a provisional boundary on the Stikine River in 1878, nothing was done with regard to surveying or marking the line. In 1884 and until 1888 we find the matter coming up incidentally and informally between Mr. Dall of the United States Coast and Geodetic Survey and Mr. G. M. Dawson of the Geological Survey of Canada, but without any practical results.

WM. OGILVIE, D.L.S., 1887-8.

In 1887, owing to "the fact that somewhat important developments of placer gold mining had of late been attracting a yearly increasing number of miners and prospectors into a portion of the district in question ",¹ the Ogilvie expedition was sent into the then Far North to undertake exploratory and survey work, the latter including the preliminary determination of the point at which the 141st Meridian crosses the Yukon River.

The difference between conditions as they existed at that time and as they were found by those working on the later demarcation of the boundary is perhaps best illustrated by a few quotations from Mr. Ogilvie's graphic reports of his twenty months' work in the north.

In the first place, trouble was anticipated with the natives in certain localities. We have seen how Campbell, in 1843, was forced, to turn back at the mouth of the Pelly by the timidity of his men upon hearing tales of the alleged ferociousness of the natives farther down the Yukon. So, too, Ogilvie heard disquieting reports upon his arrival at Chilkoot on May 24, 1887. He says:² " The first news I received on landing was that there was trouble in the interior on the Lewes River in the vicinity of where I intended to go. A miner, who had recently arrived from the interior, stated that there had been a fight between the Indians and the miners at the mouth of the Stewart River. The result of the affair, he alleged, was that four Indians and two white men had been killed, and that the Indians had come up the river as far as the canyon to lie in wait for any white men who might be going into the country. I did not have

¹ Dawson's Report: pages 1 and 2. ² "Annual Report of the Department of the Interior for the year 1889." Ottawa: Queen's Printer, 1890. Part viii, page 3 et seq.

an opportunity of questioning him as he had gone to Juneau City the day before I arrived. The rumour seemed to me to be somewhat improbable; but true or false, it was an unpleasant one to hear, and the only way to verify it was to go and see whether the Indians were hostile or not. Happily the whole story proved to be untrue, as I subsequently learned from the miners in the interior, that he had difficulties with them, in consequence of which he was ordered in mid-winter to leave the region, which the miners consider equivalent to a sentence of death." This incident merely serves to show how vague was the knowledge, even at that late date, of conditions in the interior.

He started his survey from Pyramid Island in Chilkat Inlet, the latitude and longitude of this point having been determined by the United States Coast and Geodetic Survey in 1869. From here he carried a micrometer traverse up Taiya (Dyea) Inlet, over Taiya (Chilkoot) Pass and thence downstream to the crossing of the 141st Meridian. The Indians of the coast who had a fancied grievance against the English, asked \$20 per hundred pounds for packing his instruments and supplies over the mountains to Lake Lindeman,



Looking down Miles Canyon.

and only after being informed by Commander Newell, of the U.S.S. *Pinta*, that the party had a permit from the Great Father at Washington to pass through the country safely, and that they would be punished if they interfered, did they finally consent to carry the outfit as far as the summit for \$10 per hundred pounds.

Ogilvie took two canoes with him from Peterborough, Ontario, and with these, after carrying them over the summit, and with a boat built at the head of Lake Bennett, he transported his supplies and outfit to the boundary, and made the landings necessary in connection with the micrometer traverse. The canoes were later taken over to the Mackenzie and were used by him on his trip up that river, and were left at Fort Chipewyan, after having been carried "about 170 miles" and doing "about 2,500 miles of work for the expedition."

At the mouth of the Pelly River, as arranged, he met Dr. Dawson of the Canadian Geological Survey, who had come in via the Stikine River, Dease Lake, and the Liard and Pelly Rivers, and after spending, as he says, "three days hard work" on "a correspondence designed to satisfy my friends and acquaintances for the ensuing twelve months," Dr. Dawson started up stream and he down. After attempting to ascend the White River, and carrying his traverse up the Fortymile as far as the canyon, he reached the vicinity of the boundary on the Yukon on September 14 the trip from salt water having occupied one hundred and eight days.

It may be of interest to note his description of the river which was to become, ten years later, the most famous in the world; little did he imagine the rush so soon to follow into the "Klondike": "Six and one-half miles above Fort Reliance, the



Whitehorse Rapids.

Ton-dac River of the Indians (Deer River of Schwatka) enters from the east. It is a small river about forty yards wide at the mouth, and shallow; the water is clear and transparent, and of a beautiful blue colour. The Indian catch great numbers of salmon here. They had been fishing shortly before my arrival, and the river, for some distance up, was full of salmon traps. A miner had prospected up this river for an estimated distance of 40 miles in the season of 1887.

I did not see him, but got some of his information at secondhand. The water being so beautifully clear I thought it must come through a large lake not far up; but as far as he had gone, no lakes were seen. He said the current was comparatively slack, with an occasional 'ripple' or small rapid. Where he turned back the river is surrounded by high mountains, which were then covered with snow, which accounts for the clearness and purity of the water."

The point selected for his winter quarters was on the north bank of the Yukon River, about three miles above the present boundary, its selection being governed principally by the fact that after traversing about four miles of the river bank on both sides he was able to discover only one tree of a diameter large enough to be used as a transit stand. He wished to get one of 22 inches, but was forced to accept one of 18 inches, enlarging it by attaching side pieces. "Round this stump" he built his transit house "of the ordinary form," some of the party meanwhile being engaged in building the "residence" and the magnetic observatory. He says:

A few remarks descriptive of our residence may not be uninteresting.

After clearing away the top soil and excavating some distance into the side of the hill for a foundation, the bottom round of the house was laid and imbedded in the place so cleared; the next round of logs was then put up and fitted in place; it was then rolled off, and on top of the first round was laid a thick layer of moss; the second round of logs was then put back in its place on top of the moss which was so thick that the second round did not lie on the saddles at the corners, but rode on the moss. This was done with each succeeding round until the requisite height was reached, when the ordinary kind of shanty roof, consisting of poles, was put on. On these was laid a layer of moss about one foot thick, and on this about one foot of clay. In the roof were two ventilators, which could be closed altogether if necessary.

To heat the building, a large stone furnace was built, in size 3 by 8 feet; the front end of this was fashioned into a fireplace, with an oven on top for cooking; the other end was formed into a chimney. The structure was a large mass of stones bound together by a tough, white clay, which we found in the vicinity, and which baked hard and white and did not crack with the heat. When this mass was once heated, which it took two days to do, it retained the heat for a long time.

With the weight of the roof and walls the moss between the logs was so pressed that it filled every crevice, and almost made a solid wall. During the winter the ventilators were kept open all the time; yet the lowest temperature observed in the house during our stay was 48° Fahrenheit; the average in the morning before the fire was lighted was about 60° Fahrenheit.

He had considerable trouble with his instruments, which were more or less damaged by their rough trip into the country. The levels for use with the astronomical transit were found to be useless, and had to be repaired and refilled with alcohol, of which he fortunately had a supply for preserving specimens, and "the reflecting telescope, intended for the observation of occultation of stars by the moon, having got out of order, owing, I suppose, to the continued damp, cool weather during the season, I had to fit up a tourist's telescope to take its place.'

He speaks of navigation on the river as follows: "On the 22nd September a small steamboat named the New Racket passed my camp on her way up to Fortymile River, . . . Three other steamboats which navigate the river, the with supplies Yukon, the St. Michael, and the Explorer, belong to the Alaska Commercial and Fur Trading Company."

Referring to the difficulties of winter observing, he says: "When I say that some of my observations were taken when the temperature was lower than fifty below zero, and often when it was lower than forty, and seldom higher than thirty below, one can appreciate the difficulty of getting the most accurate work from such limited appliances as the transportation facilities at that time afforded. Not only did the temperature add to the personal discomfort and interfere with bodily freedom through excessive clothing, for one must be very warmly clothed indeed to remain standing still in an open-roofed observatory for two hours in such temperatures, but it also seriously interfered with the instruments used, and imparied their delicacy.'

However, in spite of the many difficulties and inconveniences, he was able to give a location for the boundary which compared most favourably with the final determination made in 1906, until which time his line stood as the accepted boundary. He also determined the azimuth of the line and produced it north and south a short distance. During the winter he also returned to the Fortymile River and continued his traverse up that river to the boundary crossing, which he marked by blazing trees on either side.

Having completed his work at the boundary, in the spring of 1888 he was again on his way over to the Mackenzie, which he ascended and returned to civilization at Edmonton in December of that year.

In his report, Mr. Ogilvie writes as follows concerning his method of determining the longitude:-

In order to get all the data possible to determine the longitude of my observatory, I took every moon culmination I could get all through the months of November, December, January, and a part of February. To make these as accurate as possible, I observed the following method: A list of stars was selected succeeding each other in right ascension, at intervals of four or five minutes as nearly as possible, and containing ten stars. Their positions were such that the moon transited about midway in the group. The list contained, when possible, four moon-culminating stars, two polar stars, and four stars near the zenith. The first half of the group was observed with the transit clamp east; the transit of the moon's limb was then observed; the telescope then turned clamp west and the other half of the stars observed. From the star transits were deduced, by the method of least squares, the correction to the time of the passage of the moon's limb and the azimuth and colli-mation errors of the transit. The collimation and azimuth errors were applied with their proper signs to the moon at its transit; thus the right ascension of the moon was known for the place, and from the Ephemeris right ascension at its transit at Washington, or the right ascension at its upper and lower transit at Greenwich, the longitude of the observatory was deduced.²

"'Annual Report of the Department of the Interior for the year 1889." Queen's Printer, Ottawa, 1890. Part viii,

page 12 et seq. 2" Annual Report of the Department of the Interior for the year 1887." Ottawa: Maclean, Roger & Co., 1888. Part ii, pages 25 and 26.

The instrument used for these observations was a transit, F. O. 2, by Troughton & Sims, of 28 inches focal length and $2\frac{1}{2}$ inches aperture, and was one of those used by the British Commission on the survey of the 49th parallel. Ogilvie found the value of one division of the level to be:—

at 28° Fahrenheit $\dots 2.03^{\prime\prime}$ at 41° $\dots 2.41^{\prime\prime}$

He continues:

I here insert a table of the results of the moon culminations I observed at my observatory. All the culminations observed in 1887 were computed from the British Ephemeris by using the right ascension of the moon's bright limb at upper and lower transit at Greenwich. All culminations observed in 1888 were computed from the American Ephemeris, by using the moon's right ascension at meridian passage at Washington. These were occasionally checked by computing from the hourly Ephemeris. I give date of observation, the number of stars observed, the deduced right ascension of the moon's bright limb, and the resulting longitude, for the purpose of comparison, first giving the observations taken on the moon's bright limb when crescent, following with those taken when it was waning:—

OBSERVATIONS ON FIRST LIMB.

	Date.	No. of Stars.	Deduced R. A. of Moon's Limb.	Deduced Longitude in Time.
			h. m. s.	h. m. s.
Sept.	29, 1887	7	23 14 59.47	9 23 35.89
Nov.	23, 1887	9	23 30 40.62	9 23 24.19
66	25, 1887	10	1 02 24.39	9 23 26.61
Dec.	21, 1887	5	23 59 02.65	9 23 28.02
"	22, 1887	6	0 44 59.11	9 23 23.73
"	23, 1887	8	1 30 39.34	9 23 21.54
"	27, 1887	6	4 46 14.33	9 23 27.32
"	29, 1887	8	6 37 24.78	9 23 33.16
Jan.	18, 1888	8	0 25 46.91	9 23 29.15
**	20, 1888	8	1 57 41.35	9 23 30.19
"	21, 1888	8	2 44 25.21	9 23 27.50
"	23, 1888	9	4 23 12.90	9 23 37.72
**	26, 1888	8	7 09 44.15	9 23 30.92
Feb.	23, 1888	8	7 39 49.33	9 23 32.68
		Mean Probable	e error of mean.	$9\begin{array}{c}23\\\pm 3\cdot 01\end{array}$

It would be a waste of time to sum these by weights, having regard to the moon's rate of motion, the number of stars observed, and the probable error of each night's work, as the accuracy of the result depends mainly on the accuracy of the observed transit of the moon's limb. This could be deduced from the observations themselves, but as I had not time when observing to do this, and have not done it since, I do not consider it worth the time to do it now, as it would affect the mean result very little.

Date.	No. of Stars.	Deduced R. A. of Moon's Limb.	Deduced Longitude in Time.
		h. m. s.	h.m. s.
Nov. 30, 1887	3		9 23 40.42
Dec. 1, 1887	8	6 04 00.16	9 23 44.18
" 2, 1887	6	7 00 27.73	9 23 52.24
" 3, 1887	7	7 57 27.54	9 23 46.07
" 6, 1887	. 7	10 46 19.81	9 23 39.96
" 7, 1887	. 4	11 41 28.83	9 23 45.44
" 29, 1887	. 8	6 39 41.95	9 23 39.70
Jan. 31, 1888	. 8	12 02 21.99	9 23 44.87
	Mean . Probab	le error of mean	${\begin{array}{r} 9 \ 23 \ 44 \cdot 11 \\ \pm \ 2 \cdot 81 \end{array}}$

OBSERVATIONS ON SECOND LIMB.

The mean of both is $9^{h} 23^{m} 36^{s} \cdot 79$ in time, or in arc $140^{\circ} 54' 11'' \cdot 8$, west of Greenwich. It will be noticed that on the 29th December both limbs of the moon were observed. The moon arrived at opposition that evening a little more than an hour before it transited at my station, so that it was sensibly full on both limbs at the time of my observation. The mean of the longitudes deduced from that night's work agrees very closely with the mean of the two series.

Unfortunately, of all the occultations arranged for with Mr. King before leaving Ottawa, through the two lunations of October-November and November-December, of which about sixty would occur here, none were observed.

Soon after getting my transit mounted and adjusted, I got a culmination of the moon on the 29th September. I intended this as a check on the survey, and as a basis for the computation of the times of the occultations; but I did not see the moon or a star again until November, after both lunations of the programme were over. I then computed a lot of occultations in the next lunation, but was as unfortunate with them as with the others.

Later he says:

Three occultations were observed; I did not compute the longitude from them, as I had not time. But I always made the preparatory computation twice over, and sometimes three times, so that I had the time of occultation very close, for the longitude used in the computation $(9^{h} 23^{m} 36^{s})$. I found the computed and the observed time so nearly the same that it was probable the difference was chiefly due to personal error in observation. I was therefore not so anxious to deduce the longitude from them as I otherwise would have been. Mr. W. F. King, Chief Inspector of Surveys, has computed the longitude from one of the occultations, the result of which I give.

December 5, 1887—Occultation of Alpha Leonis. Chronometer time of immersion $1^{h} 27^{m} 12^{s} \cdot 6$. Emersion not visible. Chronometer fast $9^{h} 31^{m} 42^{s} \cdot 51$.

This occultation was observed in daylight near the horizon, and with a small telescope, so it cannot be called good.

January 23, 1888—Occultation of 75 Tauri. Chronometer time of immersion $12^{h} 4^{m} 16^{s} \cdot 25$. Emersion not visible. Chronometer fast $9^{h} 33^{m} 23^{s} \cdot 42$.

January 23, 1888—Occultation of Alpha Tauri. Chronometer time of immersion 16^h 31^m 07^s 55. Emersion 17^h 18^m 49^s 35. Chronometer fast for immersion 9^h 33^m 23^s 81; for emersion 9^h 33^m 23^s 87.

Mr. King's longitudes in time, computed from the times of immersion and emersion of the last star, are respectively $9^{h} 23^{m} 45^{s} \cdot 28$, and $9^{h} 24^{m} 11^{s} \cdot 22$. In the case of this occultation the immersion was by the moon's dark limb, and there was no difficulty in observing it, but my telescope was much

too small to show when the star emerged from the moon's bright limb, and the emersion was not noted until the star stood out clear from the moon, probably a second or more too late, the effect of which would be to make the resulting longitude too great.

Regarding these lunar observations we read in the report of Mr. (later Dr.) W. F. King:¹

It was important for him (Ogilvie) to get his longitude there as accurately as possible, both as a check on his survey and also to give an approximation to the point where the boundary line, as defined by the treaty, crosses the Yukon River.

There being no telegraph line, and the journey being too long and too rough to permit him to carry his time by means of a chronometer with any certainty of it keeping its regular rate, the alternative was lunar observations.

The principle of lunar observations is this: the place of the moon among the fixed stars being determined at any known local time and the place of the moon being predicted and tabulated in the Nautical Almanac for each hour of Greenwich time, the Greenwich time is found at which the moon has the place given by the observation; that is, the Greenwich time corresponding to the local time of the observation is found, and thence by the difference of these times the longitude from Greenwich is obtained. The Greenwich predictions, in fact, supply the place of the corresponding observations, as well as of the signals in the method by the electric telegraph. The local time, of course, must be accurately determined in this as in the other method.

The methods commonly used for determining the Greenwich time are moon culminations and occultations of stars by the moon.

In the former of these methods, the transit of the moon is observed, as well as the transits of a sufficient number of stars to determine the adjustment errors of the instrument used, and the chronometer correction. The deduced time of transit of the moon's centre over the meridian is the right ascension of the moon. This by comparison with the right ascensions tabulated for each hour in the Almanac, gives the Greenwich time of the moon's transit, and the local time is given by the chronometer with its correction applied.

The occultation of a star is the passage of the moon between the observer and the star, eclipsing the latter. The observation consists in noting the exact time at which the star disappears under the the moon's limb and again when it reappears. Transit observations of stars must also be taken to determine the correction of the chronometer. The Greenwich time of the occultation is found from the tabulated right ascensions and declinations of the star and the moon, and the moon's parallax, by a somewhat lengthy calculation.

Both these methods are capable of considerable accuracy, but in comparing them with the telegraphic method it is to be noted that in the latter an error in the observations amounting to one-tenth of a second causes an error in the longitude of just the same amount, but in any lunar method, on account of the comparatively slow motion of the moon with reference to the stars, its right ascension changing only about one second in twenty-seven seconds of time, an error of one-tenth of a second in the observed right ascension produces an error in the longitude twenty-seven times as great.

In the moon culmination observations, moreover, there is difficulty in accurately observing the transit of the moon's limb. The accuracy of this observation is not to be compared with that of a star transit. In this respect the occultations are preferable, since the disappearance and reappearance are perfectly instantaneous.

All lunar methods, however, are subject to great uncertainty from the fact that in the present state of the lunar theory, the place of the moon cannot be predicted with the accuracy required in this work. To cut out the effect of these imperfectly known discrepancies in the moon's motions, corresponding observations had to be taken at some place of known longitude as near as possible to Mr. Ogilvie's station, so that corrections might be obtained from the observations at the known station to be applied to the tabulated moon's place in the subsequent working out of the corresponding observations taken by Mr. Ogilvie.

For this purpose I went to Kamloops, the longitude of which had been determined by telegraph, and which was the nearest point so determined to the locality in which Mr. Ogilvie intended to winter.

I remained at Kamloops during two lunations, from the new moon in October to the new moon in December, observing the transit of the moon whenever possible, as well as all the star occultations which occurred above the horizon at Kamloops and at the northern station. Mr. Ogilvie was to

¹ "Annual Report of the Department of the Interior for the Year 1887." Ottawa: Maclean, Roger & Co., 1888. Part ii, page 23.

observe the same phenomena. Unfortunately my list of occultations observed as well as of moon transits is very fragmentary. Unusually cloudy weather prevailed during the whole time of my stay, very few nights being clear.

A further programme was arranged to be carried out in April and May next. The partial failure of the October and November programme renders the carrying out of this one more important, and I hope that greater success will be obtained.

Regarding his observations for latitude, Mr. Ogilvie says:¹

I determined the latitude of a point 60 feet north of my transit stand by setting up very carefully my 4-inch transit in the prime vertical. To insure all possible steadiness I suspended heavy weights from the tension screw of the instrument, so that the foot screws and the rest of the instrument were almost as rigid as if solid. By several trials I very carefully determined the value of a division of the striding level of the instrument, and found it to be 20", and it was sensitive enough to plainly show one-fourth of this, and less than that could be estimated. I used on the telescope the eye-piece of the astronomical transit, which gave me power enough to see distinctly when a star crossed the wires, and yet was not too powerful for proper definition. I used three wires in the telescope, of which the aperture was one inch and the focal length 10 inches. I had a reference object fixed west of the instrument about half a mile, consisting of a box with an inch and a half slit in one side of it, which was covered with a piece of white cotton. In the box was placed a candle, the light of which shone through the cotton in the slit, presenting a bright clear mark, without any radiation of light. Just before observing a star transit the instrument was carefully levelled, then pointed on the R.O. and then on the star, and the passage over the wires observed; the level was then read, and the telescope again pointed to the R.O. to see that no movement had taken place in the interval.

On the 24th of October, 1887, I observed the following prime vertical transits of stars east and west of the meridian: η Draconis, west transit, circle south; η Cephei, east transit, circle north; 36 Draconis, west transit, circle north. The chronometer error was determined by a few star transits. When clouds prevented further observations that night, the latitude deduced from the several transits stood as follows:-

η Draconis	$64^{\circ} \ 40' \ 57'' \cdot 2$
η Cephei	64° 40' 57"·4
36 Draconis	64° 40' 58".4
Mean of all	64° 40' 57".7

Using as a basis the longitude of his observatory as computed in the field, he ran a micrometer traverse on the ice down the Yukon, and located the boundary, which was marked temporarily by blazing a couple of trees.

J. E. McGrath and J. H. Turner, 1889–91.²

The United States, in 1889, decided to make an independent location of the 141st Meridian at the Yukon River, and also to make a preliminary location of the boundary at the Porcupine River.

Accordingly, Assistant J. E. McGrath and Sub-Assistant J. H. Turner, of the United States Coast and Geodetic Survey, were assigned in charge of the work on the Yukon and the Porcupine, respectively. From San Francisco they went in by way of St. Michael, where they arrived in June, 1889, and were informed that the Alaska Commercial Company would be unable to transport the combined parties and equipment on the first steamboat to be dispatched up the Yukon River, but that the "knock-down" parts of the new steamer which, with a party of ship carpenters and machinists, had arrived on the vessel on which the survey parties had

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^{1&}quot; Annual Report of the Department of the Interior for the year 1889." Ottawa: Queen's Printer, 1890. Part viii,

page 15. 2" Report of the Superintendent of the United States Coast and Geodetic Survey for the year ending June, 1890." Washington: Government Printing Office, 1891.

Report of the Superintendent of the United States Coast and Geodetic Survey for the year ending June, 1891." Washington: Government Printing Office, 1892.



Howling Dog Rock, Porcupine River.

travelled from San Francisco, would be assembled in the course of three or four weeks, and would have plenty of time to transport supplies as far as the mouth of Fortymile River before navigation would be in any danger of closing.

In view of the fact that the Porcupine River was navigable for steamboats only for a few weeks in the summer, it was agreed to put all the Porcupine River party supplies and equipment on board an old steamer which was available, and then to take on

board the personnel of the Yukon River party and all that was practicable of their outfit, this comprising all the instruments, tools, and about three months' full supply of provisions. The combined parties travelled together to the site of Old Fort Yukon, where Mr. McGrath's party and outfit were disembarked to await the return of the steamer which carried Mr. Turner's party up the Porcupine. Mr. Turner and his party proceeded up the Porcupine on the *Yukon* until August 6, when Capt. Peterson



The Porcupine River below Rampart House, looking down stream.

decided that he would be unable to take the boat any farther, and the party was landed some fifty miles below the boundary. From this point the supplies were laboriously "tracked" up the river in a whaleboat and a lighter, with the assistance of some Indians, and it was October 4 before the supplies were landed at the present Rampart House, which had been selected as the site for the winter quarters, and the buildings erected and prepared for occupation.

The old Hudson's Bay Company post of Rampart House has a very interesting history. The post was originally established after the abandonment of Fort Yukon to prevent the encroachment of traders from the west. The site first chosen was near Howling Dog Rock, about forty-five miles below the crossing of the 141st Meridian, although it was thought at the time to be well within British territory. In 1887 some doubt seems to have arisen as to this and, to make doubly sure, the buildings were burned and the post was built farther up opposite the mouth of Salmontrout River. The buildings were allowed to remain here, however, only one winter, until Turner had located the boundary, when they were carefully taken down and transported to their present site only a few yards east of the Meridian, where they were re-set. A few years later the post was abandoned by the Company, since when it has been first a Church of England mission and subsequently the post of an independent trader, Dan. Cadzow, as will appear later. It was also the Boundary Survey base in 1889-90 and in 1910, 1911, and 1912, and curiously enough Turner's building was again used as boundary survey headquarters during the winter of 1911–12.

In his report of his trip down the Porcupine, McConnell says:

The Porcupine¹ in passing through the Ramparts contracts considerably, and in places does not exceeds 75 yards in width. The current is more rapid than in the upper part, and was estimated to run at the rate of about three or four miles and a half an hour. Short riffles, with a much greater velocity than this, occur occasionally, but no rapids or other obstructions were met with which would prevent the navigation of the stream by small steamers.

¹ "Report of an Exploration in the Yukon and Mackenzie Basins, N.W.T.," by R. G. McConnell, B.A. Montreal: William Foster Brown & Co., 1891.



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In the Lower Ramparts of the Porcupine River.



The Half-way Pillar, an old Hudson's Bay Company landmark. (Porcupine River.)

cends in the banks of the canyon until it reaches the bottom, and from this on, the gorge is bounded by even, precipitous walls carved out of this rock. interrupted at intervals by deep gashes cut by

tributary streams through the basalt covering. Of these the principal one is Rapid River, which enters the Porcupine about seven miles above the post.¹ A mile below Rapid River is the Half-way Pillar, a projecting column of rock, which was supposed by the traders to be equi-distant from Lapierre House and Fort Yukon.

During the winter, Turner kept up meteorological and magnetic observations, executed some triangulation in the vicinity of the camp, and began a topographical survey of the country in the immediate neighbourhood of the boundary, this map being completed in June; and in addition, observed for latitude and longitude and marked the boundary line by three temporary monuments. In March he organized a sledge expedition to the Arctic Ocean. He wished to make a preliminary survey of the line to the coast, but owing to the poor behaviour of his chronometers, he was able to make only a geographical reconnaissance of the route travelled. He appears to have gone north until he struck the Firth Valley, which he descended to the coast nearly opposite Herschel Island. After obtaining observations for azimuth and latitude, he

¹ Old Rampart House at the mouth of Salmontrout River.

The Ramparts is a local name employed by the traders to designate a contracted, walled valley or canyon. The portion of the valley of the Porcupine which passes under this name is exceedingly picturesque. In the upper part, the banks rise steeply from the water's edge on both sides to heights of from three to five hundred feet, and their green slopes are everywhere broken by shattered pinnacles and bold crags and cliffs of brilliantly tinted dolomites and quartzites standing almost on edge. As we descend, the enclosing walls become higher and steeper, and the lighter shades are replaced by more sombre hues. Some miles above Rapid River a band of basalt, edged with vertical cliffs, appears above and gradually des-

The uniformity of this part of the valley is



Temporary boundary mark on the south bank of the Porcupine River, set by Turner in 1889–90. Photographed 1909.

immediately turned south again, reaching Rampart House after an absence of eighteen days, during which he had travelled approximately four hundred miles. A temperature of -50° Fahrenheit was recorded on the eighth day out. Shortly after this he organized another expedition, under Assistant Astronomer Edmonds, to attempt to get south to join Mr. McGrath on the Yukon, but early spring thaws pre-



Turner's winter quarters, 1889-90. Photographed 1909.

vented, and the party was forced to turn back after getting south only 40 miles. Having finished his work in connection with the temporary demarcation of the boundary, Turner left Rampart House on July 15, 1890, with his supplies in two lighters, and, making a plane-table-telemeter survey of the river as he went, reached Fort Yukon in twenty-two days, the distance being 210 miles. Reaching St. Michael too late to get a boat south that season, he went into winter quarters there and carried on general astronomical and survey work during the winter and spring, and sailed for San Francisco in July, 1891.

At Rampart House, or, as he called his winter quarters, Camp Colonna, Turner, like Ogilvie, adopted the methods of moon culminations and occultations, the corresponding observations for the moon culminations being made at San Francisco by Assistant Fremont Morse.

His station¹ was located on the north bank of the Porcupine River, a short distance above its intersection with the boundary, and at an elevation of 98 feet above the river.

The observations for latitude were made with meridian telescope No. 13, focal



The trader's new house at Rampart House, said to be the finest residence in America north of the Arctic Circle.

length 66 cm., aperture $5 \cdot 3$ cm., magnifying power with diagonal eyepiece about 72. One division of the latitude level was found to equal 2".36 ± 0 ".01 as determined at Camp Colonna, October 30, 1889, at a temperature of $-10^{\circ}.9$ Centigrade. The value of one turn of the micrometer was found from observations of α Ursae Minoris at eastern elongation, 1890, July 5, 6, 8, viz., 77".609 ± 0 ".007, the separate results being very consistent. Local time was obtained by means of the same instrument, and kept by sidereal chronometer Hutton No. 223.

Numbers of pairs of stars observed, 24; average number of observations upon a

¹ "Report of the Superintendent of the U.S. Coast and Geodetic Survey for the year ending June, 1895." Washington: Government Printing Office. Appendix No. 2, page 321.

pair, 4; the probable error of an observation for latitude is $e_0 = \pm 1^{\prime\prime}.03$, a very large value, and it is supposed to be due to the difficulty of operating at very low temperatures. The micrometer, as well as the level values, as given above, were found to satisfy the latitude work very well. The probable error of the resulting latitude is $\pm 0^{\prime\prime}.14$.

Pairs of Stars.		rs.	B. A. C.	п	w^1	Latitude.	Δ	
	1.00			1755		0 / //		
2819	and 28	352		3	2.6	67 25 05.59	-0.48	
2943	30)49		1	0.9	03.90	+1.21	
3087	30)99		3	2.6	04.37	+0.74	
7493	33	366		3	2.4	05.83	-0.72	
3496	35	514		2	1.7	04.25	+0.86	
3531	36	645		2	1.7	04.52	+0.50	
8026	38	356		4	2.8	05.03	+0.09	
3864	39	014		15	4.0	02.70	+0.00	
4033	(10)28)		6	3.8	02.79	+2.32	
4143	42	216		6	1.1	01.70	+0.02	
154	(10)76)		1	2 0	04.70	+0.41	
(262	44	33		1	1.0	00.35	-1.24	
21262	44	67		3	2.7	03.43	-0.32	
4484	45	271:	2	4	2.1	03.82	+1.29	
4403	15	27		4	3.2	05.87	-0.76	
4540	16	11		1	0.9	06.21	$-1 \cdot 10$	
4606	10	20	***************************************	5	3.0	04.70	+0.41	
4090	10	54		5	3.8	05.35	-0.24	
000	40	04		4	3.2	04.94	+0.17	
5070	(12	701		5	3.2	05.87	-0.76	
5079	(12	(1)	***************************************	4	2.7	03.37	+1.74	
5122	10	101	* * * * * * * * * * * * * * * * * * * *	5	4.2	05.27	-0.16	
5150	10	01)		5	4.0	05.86	-0.75	
5348	54	-02		5	4.0	06.57	-1.46	
5502	55	92	***************************************	5	3.3	06.16	-1.05	
						0 / //	11	
			Indiscriminate mean			67 25 05.11		
			Weighted mean			67 25 05.11	± 0.14	

RECAPITULATION OF RESULTS FOR LATITUDE, CAMP COLONNA, PORCUPINE RIVER, ALASKA.

¹ For probable error of a star's place the value $\pm 0^{s} \cdot 2$ was used in the computation for the weight w. ² N.B.—For the combination, two-thirds of the tabular weights are to be used.

The longitude¹ of his station rests wholly upon 13 moon culminations and 1 occultation. For its approximate location close to the boundary, the longitude of Fort Yukon, 210 miles distant, as determined in 1869 by Capt. C. W. Raymond, was made use of. In consequence of cloudy and foggy weather, no chronometric connection was made between the two places on the ascent of the river in 1889, but it succeeded on the descent in the following year.

Although the number of astronomic observations for longitude was small, owing to fog during the winter, clouds during the summer, and the continuous twilight about the beginning of May, rendering observations of stars difficult, sufficient data were obtained to make the determination of the boundary satisfactory for all practical purposes at that time. Faint stars such as many of the moon culminations stars, could only be observed with difficulty, or not at all, and the probable error of a time determination by a single star which in middle latitudes would be nearly ± 0.04 , rises to ± 0.08 within the Arctic Circle.

¹ Ibid: Appendix No. 3, page 334.

			Longitude 9 ^h	23 ^m +		$\lambda = 9^{\rm h}$	$\lambda\!=\!9^{h}\;23^{m}\;+$			
	Date.	Corresponding observa- tions at	from © I	from © II	\triangle (II–I)	$ \begin{array}{c c} from & from \\ I+9^s & I \& II \end{array} $		₽		
1889,	Nov. 6 " 6 " 9 " 30 Dec. 2 " 2 " 	Washington Greenwich " Washington Greenwich Ephemeris corrected Washington. Greenwich San Francisco Washington Greenwich " " " Ephemeris corrected San Francisco	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	s. (52.8) (54.7) 71.5	$ \begin{array}{r} +14.0 \\ +13.9 \\ +35.1 \\ \\ +16.4 \\ +25.5 \\ \\ \\ \\ \\ \\ +6.9 \\ \\ +14.7 \end{array} $	$\begin{array}{c} s. \\ $	s. 45-8 47-8 54-0 60-8 58-4 63-8 59-2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	$\begin{array}{c} s. \\ -11 \cdot 1 \\ -9 \cdot 1 \\ -2 \cdot 9 \\ -10 \cdot 2 \\ -9 \cdot 0 \\ +3 \cdot 9 \\ +1 \cdot 5 \\ -111 \cdot 4 \\ -5 \cdot 9 \\ +4 \cdot 8 \\ +0 \cdot 1 \\ +1 \cdot 2 \\ +6 \cdot 9 \\ -0 \cdot 5 \\ +2 \cdot 2 \\ \end{array}$	
		Means			+18.1	53.0	55.7			

SUMMARY OF RESULTS FOR LONGITUDE¹ AT CAMP COLONNA, PORCUPINE RIVER, FROM OBSERVA-TIONS OF MOON CULMINATIONS BETWEEN NOVEMBER, 1889, AND APRIL, 1890.

Ibid: page 335, et seq.

Values inclosed in brackets were obtained from the moon's defective (in illumination) limb, as corrected. The result of December 28 from corresponding observation at San Francisco has been given double weight on account of the known personal equation.

From $\sum p \lambda = 526 \cdot 3$ and $\sum p = 9 \cdot 5$ we have the weighted mean value for the longitude of the observatory $9^{h} 23^{m} 55^{s} \cdot 4$ as far as this depends on the observed moon culminations. Forming $\sum pv^{2} = 367 \cdot 5$ and putting n = 13 we get the probable error of a single

determination for longitude from moon culminations $0.675 \sqrt{\frac{\Sigma p v^2}{n-1}} = \pm 3^{\circ} \cdot 7.$

Combining with the preceding result that deduced from the occultation of η Geminorum on November 10, 1889, both immersion and emersion being observed, and with a revised chronometer correction and a corrected lunar ephemeris from Greenwich observations, the resulting longitude from the immersion is 9^h 24^m 05^s · 9, and from the emersion 9^h 24^m 01^s · 4, with a mean of 9^h 24^m 03^s · 6.

Results from occultations being of superior value in comparison with moon culminations, the weight 2 was assigned to it in connection with tabular weights p. The final value then was

$\Sigma p \lambda = 653 \cdot 7$ and $\Sigma p = 11 \cdot 5$			$\lambda = 9^{h}$	$23^{\rm m} 56^{\rm s} \cdot 9 \text{ or } 140^{\circ}$	59' 13".5
with a probable error, 0.675	$\sqrt{\frac{\Sigma}{\Sigma}}$	$\frac{pv^2}{p(n-1)}$	=	$\pm 1 \cdot 2$	$\pm 17 \cdot 7.$

Mr. McGrath's stay at Fort Yukon was utilized by making sextant time observations at Captain Raymond's longitude station of 1869, in observing latitude by circummeridian observations on the sun, and in obtaining an azimuth and full sets of magnetic observations. On the return of the steamer, the Yukon party was taken on board and transported to the site of the station occupied by Mr. Ogilvie and his party in 1887–8. The first work undertaken was the extension of the buildings used for living purposes, the repair and putting in order of the magnetic and astronomical observatories, and the mounting and adjusting of the instruments to be used in these buildings.

Early in October, a canoe arrived at Camp Davidson (the name given the station), with a note from the Alaska Commercial Company's manager in St. Michael, containing notification that the new steamboat had been wrecked while en route to the mouth of the Yukon, and that while the greater portion of the cargo had been salvaged and the steamer raised, the necessary repairs made it impracticable for the company to get any supplies, in this year, farther up the river than the Shaman's village, a point about 600 miles down the river from the boundary; and advising that the party immediately repair to that point. A similar letter was addressed to the company's representative at the mouth of Fortymile River, notifying him that no supplies could be hoped for from St. Michael in this season, and directing him to so notify all the miners in his district who did not have sufficient food on hand.

These communications were read to all the members of the party, who were also notified that the Chief of the Party proposed to remain at Camp Davidson, but that no other man need feel under any obligation to stay; nevertheless, for all who remained an equal share of what provisions were on hand was assured. The answer to this was the declaration from each man in the party of his intention to remain, and at once an exact inventory was made of the remaining provisions, which disclosed what was equivalent to a full two months' supply, except of kerosene, of which unfortunately only a very limited stock remained—a most distressing lack in high latitudes, with winter coming on —and the party was at once put on the ration which its prospects made imperative.

In about ten days a flotilla of boats and cances brought 100 miners to camp whose destitute condition forced them to abandon their work. These, taking a 10-ton barge which had been left at the camp by the steamer *Yukon*, proceeded to the lower river, accompanied by two men of the party, who were directed to take charge of all the United States property which had been saved and carried to the Shaman's village. About a week after the miners departed, an Indian messenger from Mr. McQuesten, the trader at the mouth of Fortymile River, brought word that the Indians on that river had just sent him word of their phenomenal success in hunting, and that they had slaughtered the greatest number of moose and caribou in the record of many years, and Mr. McGrath was told he could have whatever quantity of fresh meat he desired. He was also informed that an experimental attempt at cultivating turnips had proven so successful that a supply of this vegetable also could be had. Acting on this cheering information, men were despatched to McQuesten's post, and on their return brought 3,500 pounds of venison and nearly half a ton of turnips.

James McLarty and James French, who had accompanied the miners down the Yukon, taking into account the condition of the supplies at Camp Davidson on their departure, started out from the Shaman's village early in March with two dog sleds loaded mainly with flour, and for nearly two and a half months struggled through an unbroken stretch of ice and snow along the Yukon. Much of the way had to be travelled over twice and some three times to get their loads over the irregularly heaped-up ice which covered the route they were following, and, with only one sack of flour left out of the stock with which they had started, they arrived at Camp Davidson at the end of May, just one day before the ice broke for the season.

These were the first white men to make a journey in winter over the 600 miles which measures the distance from the Shaman's village to the boundary. The stock of flour at Camp Davidson during the winter was sufficient to allow about two ounces of bread per day per man, and the diet of the party was almost a uniform one of venison

and turnips from October, 1889, to June, 1890, when the first steamer bringing supplies from St. Michael reached the camp.

In addition to the astronomical observations, the routine included making meteorological observations, which were made three times daily, and magnetic observations for declination, dip, and horizontal intensity, which were made on three days in every month. The meteorological instruments were the set used by the Greeley party at Lady Franklin Bay, and the lowest temperature recorded was -60.4 Fahrenheit. A small triangulation was extended from the astronomical observatory to the mark left by Mr. Ogilvie near the intersection of the Yukon River and the 141st Meridian; a traverse line was measured in April, 1891, from Camp Davidson to the mouth of Fortymile River; and a chronometer expedition was made between the mouth of Fortymile River and a point above the canyon on that river which Mr. Ogilvie had marked as being at the intersection of the river and the Boundary.

At the close of the occupation of Camp Davidson the party started for St. Michael on a barge left for this purpose by the Alaska Commercial Company, and maintained a running survey of the river from Camp Davidson to the Holy Cross mission, just below Anvik, which was checked by astronomical observations at Fort Yukon, St. James mission, and Nulato. This survey was discontinued to enable the party to catch the last boat that would enable them to get back to civilization in that year.

The results of Mr. McGrath's two seasons on the Yukon so far confirmed the position of the Ogilvie line that it was accepted as the temporary boundary until the final determination of the meridian was undertaken under the provisions of the Convention signed at Washington, April 21, 1906.

His observations of 1889^1 were made with meridian telescope No. 16; value of one division of level $1'' \cdot 86$ and of one turn of micrometer $67'' \cdot 50$, as determined from observations of Polaris at eastern elongation on October 10. Twenty-one pairs of stars were observed, and the average number of observations of each was less than three. The measures were comparatively rough, and yet of sufficient accuracy for the purpose intended. Probable error of a single observation $\pm 1'' \cdot 3$, and of the final result $\pm 0'' \cdot 3$. The individual values follow:—

No. of Pairs of Stars.	Stars from B.A.C.	п	Weight.	Latitude.
1	7621 and 7658 7686 7778 7799 7896 7967 8068 8124 8162 8188 8204 8238 8252 86 180 219 320 416 438 605 705 863 955 1062 1137 1211 1282 1382 1428 1448 1477 2083 2107 2223 2157 2410 6650 2722 2792 7124 2937	2 1 1 2 3 3 2 2 3 4 3 4 3 3 3 3 1 3 4 4 3 3 3 3 1 3 4 4 3 3 3 3	$\begin{array}{c} 1 \cdot 1 \\ 0 \cdot 6 \\ 0 \cdot 6 \\ 1 \cdot 2 \\ 1 \cdot 8 \\ 1 \cdot 7 \\ 1 \cdot 8 \\ 2 \cdot 4 \\ 2 \cdot 3 \\ 1 \cdot 8 \\ 2 \cdot 4 \\ 2 \cdot 3 \\ 1 \cdot 8 \end{array}$	$\begin{array}{c} \circ & \prime & \prime & \prime \\ \circ & \prime & \prime & \prime \\ 64 \ 40 \ 51 \cdot 89 \\ 52 \cdot 57 \\ 51 \cdot 93 \\ 52 \cdot 45 \\ 48 \cdot 37 \\ 51 \cdot 04 \\ 47 \cdot 88 \\ 51 \cdot 80 \\ 50 \cdot 93 \\ 51 \cdot 82 \\ 52 \cdot 85 \\ 49 \cdot 94 \\ 50 \cdot 54 \\ 48 \cdot 22 \\ 52 \cdot 85 \\ 49 \cdot 94 \\ 50 \cdot 54 \\ 48 \cdot 21 \\ 56 \cdot 13 \\ 52 \cdot 01 \\ 50 \cdot 95 \\ 53 \cdot 80 \\ 52 \cdot 34 \end{array}$
		57		64 40 51.09

The observations of 1891 were made with an 8-inch (20 cm.) Gambey vertical circle No. 57, with four verniers reading to the nearest 5". Polaris was observed direct and reflected in mercury, and altogether 116 sets were obtained in ten nights, as shown in the following table of results, according to the office computation:-

Date.	No. c	of sets cle	Mean from se	latitude ets with	12, 1	Mean latitude		
	R	L	Circle R.	Circle L.	K-L	¢	φ	
1891			,,	,,,		0 /	,,	
April 4	11	0	59.2		Dec.	64 40	57.4	-4.5
² " 5	10	0	57.9			01 10	56.2	-3.6
" 25	6	6	56.7	49.7	+7.0		53.2	-0.0
May 1	6	6	54.7	50.8	+3.9		52.8	-0.
" 2	6	6	53.9	47.9	+6.0		50.9	+1.
" 3	6	6	55.5	49.6	+5.9		52.6	0.0
" 4	6	6	53.7	49.5	+4.2		51.6	+1.0
" 5	6	6	52.0	54.5	-2.5		53.2	-0.0
" 7	6	6	53.2	50.2	+3.0		51.7	+0.9
	5	6	50.7	50.2	+0.5		$50 \cdot 4$	+2.2
Weighted mean					+3.5	64 40	52.6	± 0.5

For the 4th and 5th of April the results are reduced to mean of Circle R and L by application of half of the mean difference $3'' \cdot 5$ with weight $\frac{1}{2}$ to each result. Combining the results for the latitude gives:-

From observations of Polaris with vertical circle	° 40′ 52″ \cdot 6 ± 0″ \cdot 5
From micrometric differences of stars N. and S. of the zenith	
by meridian telescope	$51^{\prime\prime}\cdot 1 \pm 0^{\prime\prime}\cdot 3$
Weighted mean $\ldots \varphi = 64^{\circ} 40' 51'' \cdot 5 \pm 0'' \cdot 3$	

Mr. McGrath's observations for longitude¹ comprised two occultations in January, 1891; a transit of Mercury, May, 1891; a solar eclipse, June, 1891; and a series of moon culminations between November, 1889, and April, 1891. In the office computations and corrections to the lunar ephemerides were taken from the Greenwich observations, and corresponding observations made at San Francisco, Cal., in connection with the moon culminations were utilized. Transits of Mercury are phenomena not favourable for exact longitude determinations, and as but one phase was observed, no use was made of the observations, nor of twelve photographs secured while the planet was in transitu. The computations gave for the longitude of Camp Davidson, Yukon River:-

From	Immersion of 30) Piscium, Jan.	$14, 1891^2$		 23 ^m 35 ^s · 5 W. of	Greenwich.
From	Immersion of 33	3 Piscium, Jan.	14, 1891.		 37.2	
From	first and last con	ntact, solar ecli	pse, June	6, 1891	 32.2	

Weighted mean (the last result having weight $\frac{1}{2}$) with a probable

Ibid: Appendix No. 3, page 333. On this day the temperature of the air was noted, $-51^{\circ} \cdot 5$ F. or $-46^{\circ} \cdot 4$ C.

The moon was observed on twenty-three days, on nineteen of which satisfactory results were obtained. The results marked with an asterisk in the following table were obtained by comparing the Camp Davidson observations with the Greenwich Ephemeris, corrected by interpolation; in all other cases there were corresponding observations either at San Francisco or at Greenwich, or at both places. The weights assigned to the mean value for each day depended upon whether there were corresponding observations at one or both stations, and whether one or both limbs were observed.

9 ^h 23 ^m + Tabular Quantity.										
	From	Correspond	ing Observa	tions.	Me	ans.	Mean	Weights.		
Date.	At Gre	enwich.	At San F	rancisco.			$\frac{1}{2}$ (I & II)			
	© I	© II	© I	© II	© I	© II				
1889.	<i>s</i> .	<i>S</i> .	s.	s.	5.	5.	· .			
Nov. 3 "10	(65 · 7)	Rejected 35.7*			Time?		35.5	1.0		
1890. Mar. 8	$ \begin{array}{c} 30 \cdot 6^{*} \\ 37 \cdot 6 \\ 42 \cdot 9 \\ 35 \cdot 3 \\ 34 \cdot 7 \\ \hline 32 \cdot 7 \\ \hline (50 \cdot 3) \end{array} $	$\begin{array}{c} 40 \cdot 9 \\ \hline \\ 35 \cdot 7^* \\ 40 \cdot 6 \\ 32 \cdot 9 \\ 49 \cdot 1 \\ (57 \cdot 0) \\ 38 \cdot 1^* \end{array}$	28.9 44.3 39.8 Rejected	43.3	29.8 37.6 43.6 37.5 34.7 32.8 Time?	40.9 	$\begin{array}{c} 40 \cdot 7 \\ 30 \cdot 0 \\ 37 \cdot 8 \\ 43 \cdot 8 \\ 37 \cdot 7 \\ 34 \cdot 9 \\ 35 \cdot 5 \\ 41 \cdot 8 \\ 32 \cdot 9 \\ 48 \cdot 9 \\ 38 \cdot 6 \end{array}$	1 - 4 1 - 8 1 - 2 - 2 - 2 - 2 - 2 - 1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4		
1891. Jan. 24 Feb. 25	(59.0)	$(62 \cdot 3)$ (59 · 9)	Rejected Rejected	$(64 \cdot 9) \\ (64 \cdot 2)$	Time? Time?	20.5				

SUMMARY	OF	RESULTS	FOR	LONGITUDE1	OF	CAMP	DAVIDSON,	FROM	OBSERVATIONS	OF
MOON CULMINATIONS.										

 $\Sigma p = 30.3$ and weighted mean $38'' \cdot 5$, hence the resulting longitude from the moon culminations, 9^h 23^m 38^s \cdot 5±0.675 $\sqrt{\frac{\Sigma(pvv)}{\Sigma(p)(n-1)}} = \pm \cdot 0^{s} \cdot 8$, and it should be noted that the separate results from the two limbs of the moon show no decided specific difference. ¹ Ibid: page 334.

37.8

37.7

 $34 \cdot 4 \\ 37 \cdot 9 \\ 42 \cdot 1$

 $\begin{array}{r}
 34 \cdot 0 \\
 48 \cdot 2
 \end{array}$

38.6

 $37.7 \\ 42.5$

42.4

35.3

46.4

38.3

 $2 \cdot 5 \\ 1 \cdot 4$

1.4

1.4

2.0

38.2

38.5

40.4

 $34 \cdot 4^*$ $37 \cdot 3^*$ $42 \cdot 1^*$

 $\frac{34 \cdot 0^{*}}{48 \cdot 2}$

38.4

 $37 \cdot 3^{*}$ $43 \cdot 0^{*}$ $42 \cdot 2$

36.6*

44.6

37.9

66 28

..

Mar. 24 25 April 20.

21

23.

Means.....

In combining the results for longitude from occultations, the eclipse, and the moon culminations, the probable error ± 1 sec. assigned to the former result is too weak for use in combination, and, assigning the weight 2 to each occultation result, and the weight 1 to the eclipse result, we have:—

From occultations and eclipse From moon culminations	h. 9	т. 23	$sec.$ $35 \cdot 5$ $38 \cdot 5$	weight 5 weight 30	
Resulting longitude of Camp Davidson	9	23	38.1	$\pm 0^{s} \cdot 7$	
. Or	140°	54'	31.5'	1	

The conditions under which the astronomical observations were made were most trying because of the arctic temperatures of the season between the months of November and April, which furnished the best period for observing so far as seeing was concerned. During these months the losing rate of the chronometers attained a maximum of between five and six minutes per day, and constant surveillance was required for the level vials in which tiny spicules of ice formed occasionally, and sometimes so minute as not to be visible, although suspected because of erratic movements of the bubbles in the vials. The observations in connection with the determination of the longitude at Camp Davidson from occultations of 30 and 33 Piscium were made at a temperature of -50° Fahrenheit.

WM. OGILVIE, D.L.S., 1895-6.

In the summer of 1895, Mr. Ogilvie was again sent out to produce the meridian, from the point established by him in 1887–8, north and south as far as necessary to furnish a conventional line of jurisdiction throughout the region occupied by the miners, who were in considerable numbers in some districts, notably in the vicinity of the Fortymile.

In order to determine the exact position of the boundary as referred to his observatory of 1887–8, he made a careful triangulation and chained traverse survey westward from the observatory, the result being that the original location, which had been established from the observatory by micrometer measurements only, was found to be 109 feet too far to the eastward. From this new point, he moved 42.5 feet farther west in order to have the line cross the Yukon at the mouth of a small creek, thus securing a permanent natural mark for the line, and from there, during the summer and late fall, he produced the line north about five miles, opening out a good wide vista in the vicinity of the river, but placing no permanent marks. During the ensuing winter he also succeeded in getting ten new determinations of longitude to be later combined with his observations of 1887–8. In February he resumed work on the line, and by the middle of April he had opened out the line as far south as the Sixtymile River, where the work was abandoned. The line, as far as run, was marked by cairns of stones wherever it was possible to procure them with reasonable time and labour, and it was cut and blazed so as to be easily recognizable.¹

During this winter he used the same instrument as in 1887–8, again employing the method of moon culminations. The value of one division of his level was, at 28° F., $2'' \cdot 03$, and at -41° F., $2'' \cdot 41$, and the result of his field computation of his observations differed from his 1887–8 results by $1^{\circ} \cdot 052$.

¹ "Annual Report of the Department of the Interior for the year 1896." Ottawa: Queen's Printer 1897. Part ii, page 40 et seq.

A complete office re-computation of all his work gave the following results¹:— SUMMARY OF RESULTS OF OFFICE RE-COMPUTATION OF OGILVIE'S 1887-8 OBSERVATIONS.

Date.		Moon's Limb.		
		II.		
1887.	sec.	sec.		
Sept. 29	37.23 28.46 26.87 27.76 27.76 14.04 19.61 22.15	49 · 48 53 · 20 48 · 40 38 · 83 44 · 3		
29 1888. Jan. 18. 20. 21. 23. 26. 31. Feb. 23.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	38.60		
Means Probable error of means	$\begin{array}{c} & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & 1 \cdot 38 \end{array}$	$\begin{array}{c} 45 \cdot 0 \\ \pm 1 \cdot 4 \end{array}$		

SUMMARY OF RESULTS OF OFFICE RE-COMPUTATION OF OGILVIE'S 1895-6 OBSERVATIONS. 9h. 23m. + tabulated seconds.

Date.	Moon's Limb.		
	Ι.	II.	
1895.	sec.	sec.	
Nov. 29	$36.65 \\ 42.72 \\ 22.58 \\ \dots \dots \dots$	$52 \cdot 11$ 43 · 57 40 · 09 42 · 51	Rejected, moon clouded.
1896. Jan. 29 30	37.85	$ \begin{array}{r} 48 \cdot 25 \\ 37 \cdot 48 \\ 42 \cdot 38 \end{array} $	
Probable error of means.	± 1.24	$\pm 1 \cdot 21$	

Probable error. ± 0.8 sec.

¹Re-computations by (Dr.) Otto J. Klotz on file at Dominion Observatory, Ottawa.

A comparison of the results of all observations by Messrs. McGrath and Ogilvie follows:-

N.C. I topo of m	n	. m.	sec.		sec.
McGrath, 1889–91, office computation) 23	38.1	+	0.7
Ogilvie, 1887–8, field computation			36.79	+	2.0
" 1887–8, office computation			35.24	+	1.0
" 1895–6, field computation			37.842		1 0
" 1895–6, office computation			40.72	±	0.8

UNRATIFIED CONVENTION OF 1897.

The boundary question then, at least as far as the 141st Meridian was concerned, remained quiescent until 1897, when a Convention was drawn up by which the Commissioners to be appointed were to survey and mark "so much of the 141st Meridian of west longitude as is necessary to be defined for the purpose of determining the exact limits of the territory ceded to the United States by the Treaty between the United States and Russia of March 30, 1867." The chief reason given in the preamble for the necessity of this demarcation was stated thus: "Whereas such determination has not hitherto been made by a joint survey as is requisite in order to give complete effect to the said Treaties, although independent observations and surveys have been conducted from time to time and are now being conducted by expert officers in the services of their respective Governments along the said Meridian of the 141st degree of west longitude." The Convention, however, failed to be ratified by the Senate of the United States.

The full text of this Convention follows:-

Convention¹ Between Her Majesty The Queen of the United Kingdom of Great Britain and Ireland and the United States of America, for the Demarcation of so Much of the 141st Meridian of West Longitude as May be Necessary for the Determination of the Boundary Between Their Respective Possessions in North America.—Signed at Washington, 30th January, 1897.

Whereas by a Treaty between the United States of America and His Majesty the Emperor of all the Russias, for the cession of the Russian possessions in North America to the United States, concluded 30th March, 1867, the most northerly part of the boundary line between the said Russian possessions and those of Her Britannic Majesty, as established by the prior Convention between Russia and Great Britain, of 28–16 February, 1825, is defined as following the 141st degree of longitude west from Greenwich, beginning at the point of intersection of the said 141st degree of west longitude with a certain line drawn parallel with the coast, and thence continuing from the said point of intersection upon the said meridian of the 141st degree in its prolongation as far as the Frozen Ocean;

And whereas the location of said meridian of the 141st degree of west longitude between the terminal points thereof defined in said Treaties is dependent upon the scientific ascertainment of convenient points along the said meridian and the survey of the country intermediate between such points, involving no question of interpretation of the aforesaid Treaties, but merely the determination of such points and their connecting lines by the ordinary process of observation and survey conducted by competent astronomers, engineers and surveyors;

And whereas such determination has not hitherto been made by a joint survey as is requisite in order to give complete effect to the said Treaties, although independent observations and surveys have been conducted from time to time and are now being conducted by expert officers in the services of their respective Governments along the said meridian of the 141st degree of west longitude; resulting in the collection of scientific data and the establishment of stations on or near said meridian, of which

¹ This Convention failed to be ratified by the Senate of the United States.

the two Governments may avail themselves for the purpose of accomplishing the object of this Convention;

Her Majesty the Queen of the United Kingdom of Great Britain and Ireland, and the United States of America being equally desirous to provide for the removal of any possible cause of difference between their respective Governments in regard to the location of the said 141st meridian of west longitude, have resolved to conclude a Convention to that end, and for that purpose have appointed as their respective Plenipotentiaries:

Her Majesty the Queen of the United Kingdom of Great Britain and Ireland, His Excellency Sir Julian Pauncefote, G.C.B., G.C.M.G., Ambassador Extraordinary and Plenipotentiary of Great Britain; and

The President of the United States, Richard Olney, Secretary of State of the United States;

Who, after having communicated to each other their respective full powers, which were found to be in due and proper form, have agreed to, and concluded the following Articles:—

ARTICLE I.

Each Government shall appoint one Commissioner with whom may be associated such surveyors, astronomers, and other assistants as each Government may elect.

The Commissioners shall at as early a period as practicable proceed to trace and mark under their joint direction, and by joint operations in the field, so much of the 141st meridian of west longitude as is necessary to be defined for the purpose of determining the exact limits of the territory ceded to the United States by the Treaty between the United States and Russia of March 30, 1867.

Inasmuch as the summit of Mount St. Elias, although not ascertained to lie in fact upon said 141st Meridian, is so nearly coincident therewith that it may conveniently be taken as a visible landmark whereby the initial part of said meridian shall be established, it is agreed that the Commissioners, should they conclude that it is advisable to do so, may deflect the most southerly portion of said line so as to make the same range with the summit of Mount St. Elias, such deflection not to extend more than twenty geographical miles northwardly from the initial point.

ARTICLE II.

The data relating to the determinations already made at this time by either of the two Governments concerned, of points on or near the 141st meridian for the purpose of fixing its position, shall be submitted by each Government to the Commissioners, who shall decide which of the results of the determinations shall be adopted by them.

In case of disagreement between the Commissioners as to the correct geographical co-ordinates of one and the same point, determined by either of the two Governments separately, a position midway between the two locations in question, of the 141st meridian shall be adopted, provided the discrepancy between them shall not exceed one thousand feet.

In case of a greater discrepancy a new joint determination shall be made by the Commissioners.

ARTICLE III.

The location of the 141st meridian as determined hereunder shall be marked by intervisible objects natural or artificial, at such distances apart as the Commissioners shall agree upon, and by such additional marks as they shall deem necessary, and the line when and where thus marked, in whole or in part, shall be deemed to permanently define for all international purposes the 141st meridian mentioned in the Treaty of 30th March, 1867, between the United States and Russia and in the Treaty of February 28–16, 1825, between Great Britain and Russia.

The location of the marks shall be described by such views, maps and other means as the Commissioners shall decide upon, and duplicate records of these descriptions shall be attested by the Commissioners jointly and be by them deposited with their respective Governments, together with their final report hereinafter mentioned.

ARTICLE IV.

Each Government shall bear the expenses incident to the employment of its own appointees and of the operations conducted by them, but the cost of material used in permanently marking the meridian, and of its transportation, shall be born jointly and equally by the two Governments.

INTERNATIONAL BOUNDARY SURVEYS-141st MERIDIAN.

ARTICLE V.

The Commissioners shall diligently prosecute the work to its completion, and they shall submit to their respective Governments from time to time, and at least once in every calendar year, a joint report of progress, and a final comprehensive report upon the completion of the whole work.

The present Convention shall be duly ratified by Her Britannic Majesty and by the President of the United States of America, by and with the advice and consent of the Senate thereof, and the ratifications shall be exchanged at Washington or in London as soon as possible within twelve months from the date thereof.

In faith whereof, we the respective Plenipotentiaries have signed this Convention and have hereunto affixed our Seals.

Done in duplicate in Washington, the thirtieth day of January, one thousand eight hundred and ninety-seven.

[L.S.] JULIAN PAUNCEFOTE. [L.S.] RICHARD OLNEY.

J. J. MCARTHUR, D.L.S., 1902,

In 1902, owing to rumours of mining activity in the supposed vicinity of the boundary line farther south, the Ogilvie line was extended from the Sixtymile River to the flats at the head of Scottie Creek, a distance of about sixty miles by J. J. McArthur, Dominion Land Surveyor.

CONVENTION OF 1906.

The question of marking the boundary again remained *in statu quo* for some years, when the necessity of having the work done again impressed itself upon the two Governments, and a Convention was signed at Washington on April 26, 1906¹, and the ratifications were duly exchanged, also at Washington, on August 16 of the same year.

This Convention was drawn up on practically the same lines as that of 1897, except that it prescribed the use of the telegraph for determining a point on the 141st Meridian, and the extension of a north and south line through the point thus determined. It differed, however, from the Convention of 1897 in that no provision was made for the deflection of the southerly portion of the boundary to strike the summit of Mount St. Elias.

The Commissioners² appointed by virtue of Article I were: for the United States, Mr. O. H. Tittmann, Superintendent of the United States Coast and Geodetic Survey, and for His Britannic Majesty, Dr. W. F. King, Chief Astronomer for the Dominion of Canada.

An important matter to be noted here is the establishment of a "neutral strip" along the boundary line by concurrent action of the Governments of Canada and the United States, although it can hardly be said to be the result of a Treaty or Convention between the two countries.

The matter first came up in a despatch from His Majesty's Ambassador at Washington, dated 30th October, 1907, submitting for the consideration of the Dominion Government a proposal by the United States Government that joint action be taken for the reservation of a strip of land 60 feet wide on each side of the Canada-Alaska Boundary Line under conditions similar to those resulting in the establishment of the

¹ For full text see page 15.

² See appointments, page 17, et seq.

reservation along the Mexican Boundary Line by Proclamation of the President of the United States.

After considerable correspondence an Order in Council¹ was passed on April 14, 1908, reserving from sale, lease, and entry, a strip 60 feet wide along the International Boundary in Yukon Territory, and making certain suggestions as to other parts of the boundary.

Also, on June 15, 1908, the President of the United States, by Proclamation,² set apart as a public reservation, " all unpatented public lands of the United States lying within 60 feet of the boundary line."

As a reason for making this reservation, the Order in Council sets forth that "The Minister of the Interior submits that in his opinion such a reservation will be of great service in the protection of the revenue and in the enforcement of the law generally, and he therefore recommends that with a view to the prevention of the erection of buildings or permanent structures or works on or close to the boundary line, except railways, aqueducts, bridges, canals, ditches, and other works of a public character, and except buildings or permanent structures or works properly connected with such railways, aqueducts, bridges, canals, and other works of public character, he be authorized to reserve the land", etc.

¹ For text see page 20. ² For text see page 22.

APPENDIX III.

DESCRIPTIONS OF TRIANGULATION STATIONS, AND SKETCHES OF THE TRIANGULATION, ALONG THE 141st MERIDIAN FROM THE ARCTIC OCEAN TO MOUNT ST. ELIAS.

BETWEEN THE ARCTIC OCEAN AND THE PORCUPINE RIVER:

W. B. Gilmore, 1912. On a low flat knoll 5 miles west of the Boundary, one-half mile east of the landward end of Demarcation Point, and one-quarter mile inland from the Arctic Beach. Numerous small ponds and waterholes surround on the east, south, and west the slight rise of ground on which the station is situated. This is the northernmost signal erected in connection with the survey of the Boundary.

Station Mark: Shallow drill hole in small rock set flush with the ground. Elevation 30 feet (approx.).

POLAR

W. B. Gilmore, 1912.

By the coast line the station is 1³/₄ miles west of the Boundary and 3³/₄ miles east of the landward end of Demarcation Point, and is on the edge and at the top of the tundra bank, which breaks off abruptly above the Arctic beach, less than 100 feet from tidewater. About one-tenth of a mile inland lie several water holes, and one-third of a mile southeast a deep gully in the bank above the beach drains several other ponds. Station Mark: Shallow drill hole in small stone set flush with ground. Elevation 30 feet (approx.).

OCEAN

J. D. Craig, 1912. OCEAN. On a spit of land between Clarence Bay and the Ocean, on the west side of the Bay. A narrow spit runs across the mouth of the Bay for about 1½ miles, and is broken in one place only, about 350 feet east of the signal. Opening is about 40 feet wide. About 150 feet from opening on bay side is an Eskimo igloo. A little beach is between the igloo and the opening, and between the igloo and the ocean. Station is on a moss knoll about 20 feet higher than water and 50 feet from the ocean

Station Mark: Drill hole in rock about 9 by 12 inches, set flush with the surface of the ground.

On the Arctic coast, about $8\frac{1}{2}$ miles east of station Ocean. The station is on the highest ground in the vicinity of a landlocked bay, with a very narrow entrance, and about 500 feet from the beach. Station Mark: Drill hole in rock set flush with the ground. Tripod signal with targets.

W. B. Gilmore, 1912.

PASS. W. B. Gumore, 1912. In the British Mountains on one of the northerly ridges, which is $2\frac{1}{2}$ miles east of the Line, and runs in a general north-to-south direction. About $1\frac{1}{2}$ miles to the south is a pass used by the survey parties as the main trail to the head of Clarence River. The station is on the northernmost of a series of knobs which rise from the backbone of the ridge. Station Mark: Drill hole in triangle cut in solid rock. Signal: Cairn without pole. Elevation, 4,200 feet (approx.). About one hour's gradual climb from a camp at the south foot of the ridge, and on the east side of the pass mentioned above. The willow used for firewood at this camp had to be packed from Malcolm River, several miles distant.

BOREALIS

W. B. Gilmore, 1912.

BOREALIS. W. B. Gilmore, 1912. On one of the highest peaks among the northerly ridges of the British Mountains. This mountain stands $4\frac{1}{2}$ miles west of Line, between Clarence River on the east and a branch of Turner River on the west. The sides are bare, steep, and covered with slide rock. The station is located on the summit, which is a sharp edge of disintegrating rock. Looking north from the point there is a splendid panoramic view of the Arctic Ocean and coast line, including the mouth of Turner River, Icy Reef, Demarcation Point and Bay, Clarence Bay, and Herschel Island. Station Mark: Drill hole in shallow triangle cut in a small rock. Signal: Cairn without pole. Elevation, 5,620 feet (approx.). About three hours' climb from a willow camping ground at a fork of the Clarence River, directly east of the mountain. Follow the branch stream to the head in a kettle on the northeast slopes of the mountains.

AURORA. W. B. Gilmore, 1912. At the summit of a high, bare, round-top hill among the northerly ridges of the British Mountains. It is 4 miles east of the Line, a few miles below the forks at the head of Malcolm River, and just east of that stream. Looking northeast in clear weather, Herschel Island is plainly visible from the station. Station Mark: Drill hole in a triangle cut in a large rock. Signal: Cairn without pole. Elevation, 4,750 feet (approx.). About two hours' walk, including a gradual climb, from the main-trail camp on Malcolm River.

TUNDRA. W. B. Gilmore, 1912. On the tundra flat between Clarence River and Craig Creek, about one-half mile east of Line, and 4 miles south of the Arctic beach and about the same distance southwest of Clarence Bay. A small lake lies one-half mile directly north of the station, which is on ground slightly higher than the surrounding flat.

Station Mark: Nail hole in large driftwood hub driven almost flush with ground. Elevation, 95 feet (approx.). An easy walk from any of the camps on the beach.

On the rocky end of the ridge between Craig Creek and the stream which is just east of it. Is approximately 10 miles directly south of Clarence Bay

Station Mark: Drill hole in rock with triangle. Cairn signal.

Mosquito.

W. B. Gilmore, 1912

T. Riggs, Jr., 1912.

On one of the last low foothills of the British Mountains, about 20 miles north of the main ridge, and on the border of the tundra flat which extends north 15 miles to the seashore. Just east of the station the Clarence River flows out from the hills into the flat. The station is about $5\frac{1}{2}$ miles west of line. Station Mark: Drill hole in rock set flush with ground. Signal: Cairn without pole. Elevation, 2,415 feet (approx.). About one hour's gradual climb from a willow camping ground on the main trail along Clarence River, where the latter flows past the east foot of the hill.

BACKHOUSE

W. B. Gilmore, 1912

On one of the higher foothills of the British Mountains, 5 miles east of Line. East of the station is a kettle in the hills, which has the appearance of a well-kept park, and from which a stream of considerable size flows off to the north-northeast, emptying into Clarence Bay 20 miles distant. This stream was named Craig Creek. Station Mark: Drill hole in triangle cut in solid rock. Signal: Cairn with small pole and flag. Elevation, 3,620 feet (approx.). About two hours' gradual climb, from the camp at the east side of the pass at the head of Clarence River.

GRIZZLY. W. B. Gilmore, 1912. On a prominent mountain, 4 miles north of the main ridge of the British Mountains, and 1½ miles west of the line. It is the highest mountain in the range in the immediate vicinity of the Boundary, and is barren, rough, and steep, with many of the slopes covered with slide-rock and snow, and with numerous cliffs at the higher elevations. The station is situated on the backbone of the mountain, but not on its highest peak, the latter rising about 1 mile southeast of the point. Station Mark: Shallow drill hole in small rock. Signal: Cairn without pole. Elevation, 6,565 feet (approx.). About one hour's walk plus 3½ hours' climb from the main-trail camp on the big willow patch at the forks near the head of Malcolm River. Climb was made up the northeast slopes into a saddle midway between the highest peak and the station, thence along the backbone of the Mountain. However, this route cannot be recommended

along the backbone of the Mountain. However, this route cannot be recommended.

EMPIRE.

W. B. Gilmore, 1912.

On the main ridge of the British Mountains. The station is situated north of the head of Cottonwood Creek, and 4 miles west of the Line, on a peak, the character of which is very similar to that on which station Empire is located. Station Mark: Rough drill hole in small rock. Signal: Cairn without pole. Elevation, 5,820 feet (approx.). About

three hours' climb from a willow camping ground on one of the small branches at the head of Cottonwood Creek. timber about 6 miles east on Cottonwood Creek. Nearest

W. B. Gilmore, 1912.

On the main ridge of the British Mountains. This ridge lies just north of Cottonwood Creek, a stream flowing east into the Firth. Crossing the Line in an east-to-west direction the ridge rises bare, steep, and rugged to an average elevation of 5,500 to 6,000 feet, and cliffs are encountered near the summit. The station is situated on a peak about 2 miles north of Cottonwood Creek and 3 miles east of the Line, and about the same distance west of the pass used by the survey parties as the main trail through the Range. The Arctic Ocean, 35 miles distant, is seen from the station over the intervening ridges to the north.

Station mark: Rough drill hole in rock. Signal: Cairn with pole and flags. Elevation, 4,530 feet (approx.). About 2½ hours' climb from a willow camping ground on a small branch of Cottonwood Creek, which heads at the foot of the ridge below the station.

REABURN

W. B. Gilmore, 1912.

On a mountain which lies just north of Joe Creek, where the latter forks, about 6 miles west of Line. The mountain takes the form of a bare limestone ridge, running in a general northwest-to-southeast direction, and the signal is at the highest elevation near the middle of the ridge. The mountain is steep, and the north-east face bristles with great spires of stone protruding from the slide-rock which covers it. This slide-rock extends for a considerable distance down from the top on the southwest face also. The British Mountains are about 10 or 12 miles north. Station Mark: Shallow drill hole in rock about 6 by 12 inches, set flush with surface of ground. Signal: Cairn. Elevation, 5,020 feet (approx.). About 2½ hours' walk plus two hours' climb from main trail camp of Joe Creek; climb the southwest side. Dry willow camping ground at foot of mountain on this side. Nearest timber about 4 miles east on Loe Creek On a mountain which lies just north of Joe Creek, where the latter forks, about 6 miles west of Line. The mountain

Joe Creek.

W. B. Gilmore, 1912

TUB. W. B. Gilmore, 1912. On the highest knob, and toward west end, of a round-top mountain which stands 1 mile east of line and 2 miles northeast of Station W₁ of the Boundary. The mountain is a series of gradually rising moss and brush-covered benches, capped by several large knobs of disintegrating shale or slate. Past its east end Joe Creek, a large branch of the Firth, flows off to the northeast. The British Mountains lie about 10 or 12 miles to the north. Station Mark: Drill hole in solid rock. Signal: A cairn with pole and target. Elevation, 4,725 feet (approx.). About 2½ hours' climb via the saddle, 1¼ miles southeast of Station W₁ of the Boundary from the main-trail camp at the forks of Joe Creek and its south branch. Climb the southwest slope.

$23565 - 16\frac{1}{3}$

On the highest mountain near the Boundary in the vicinity of the Firth River. It is about 12 miles north of the mouth of Mancha Creek, about 6 miles west of the main river, about 1 mile east of the Line, and about $1\frac{1}{2}$ miles northeast of V₁ of the Boundary. The mountain appears dome-shaped from the south and west, and is very rough and rocky on top. Station Mark: Hole drilled in a rock in place. Cairn signal. SIWASH. A. C. Baldwin, 1911. On a lone mountain which lies one-half mile west of the second large creek flowing into what is called the West Fork of the Firth River, and about 4 miles north of this fork. Station Mark: Hole drilled in a rock in place. Cairn signal. A. C. Baldwin, 1911 RIGGS On a sharp, high peak, about 5 miles north of Mancha Creek and about three-quarters of a mile west of the Line. From the south the mountain is a very conspicuous landmark, as it appears very sharp and much higher than the surrounding mountains Station Mark: A hole drilled in a rock in place. Cairn signal. A. C. Baldwin, 1911 INCOG. On a low, round-top hill about 3 miles west of the main Firth River, about 7 miles north by east of the mouth of Mancha Creek, and about 3 miles east of the Line. Station Mark: A hole drilled in a rock in place. Cairn signal. A. C. Baldwin, 1911. On a high, razor-back mountain, about 2 miles north of the north branch of Firth River, and about 8 miles west of the nain forks. The east end of the ridge slopes down to a small creek, the first above the forks. Station Mark: A hole drilled in a rock in place. Cairn signal. main forks. A. C. Baldwin, 1911. On a high range of mountains which lies between Mancha Creek and the Firth River. The east end of this range slopes down to the wide flat between the river and the creek. The station is on the highest rise of the east end of the ridge. Station Mark: A hole drilled in a rock. Cairn signal. A. C. Baldwin, 1911 CORAL On a round-top ridge between the east and middle forks of the northwest branch of the Old Crow. About 3 miles northwest of the station is a very low divide between the Old Crow waters and Firth River. Station Mark: A hole drilled in a rock in place. Cairn signal. A. C. Baldwin, 1911 On a table-top ridge at the head of Ammerman Creek, a branch of Old Crow River. A prominent land-mark 3 miles to the southeast is a large lone rock. The station is about 1 mile east of the Line, and 3 miles southeast of T₁ of the Boundary Station Mark: A hole drilled in a rock in place. Cairn signal. A. C. Baldwin, 1911. WEE In the flats of Old Crow River, about 2 miles above the mouth of Ammerman Creek, about 4 miles northwest of Ammerman Mountain, and about 7 miles above the Ammerman cabin, and about 200 yards from the west bank of the creek, in a small bunch of spruce Station Mark: A hole in a 4-foot spruce hub, driven to frost. A. C. Baldwin, 1911. On the highest point of Ammerman Mountain, about 11 miles north of the Old Crow River. The station is on a flat-top prominence and is about three-quarters of a mile southeast of S1 of the Boundary and of the pass through the range. A. C. Baldwin, 1911. On Ammerman Mountain, about 10 miles north of the Old Crow River. The station is on the third prominence from the west end of the mountain, and is about 2 miles southwest of S₁ of the Boundary. Station Mark: A hole drilled in a rock in place. Cairn Signal. A. C. Baldwin, 1911. ANKEE. On a low, bare ridge about 1 mile south of Old Crow River, and nearly due west of Ammerman's cabin on the river. Station mark: A hole drilled in rock in place. Cairn Signal. DOODLE. A. C. Baldwin, 1911. On the wooded point of a southerly spur leading from the east end of Ammerman Mountain. This point is 8 miles due north of the mouth of Bilwaddy Creek, and is on the north edge of the Flats. The first branch of the Old Crow is about 3 miles east of the station. Station Mark: A hole drilled in a rock set flush with the ground. A. C. Baldwin, 1911 BILLIE On a bald dome ridge about 3 miles north of Bilwaddy Creek and about 6 miles west of the point where Old Crow River crosses the line.

Station Mark: A hole drilled in a rock in place. Cairn signal.

WAD

A. C. Baldwin, 1911. In the Old Crow Flats, about one-half mile east of the river, and about 1½ miles northwest of the mouth of Bilwaddy Creek. There is a small lake just south west of the signal. Station Mark: A cross cut in a 3-foot hewn piece of spruce.

A. C. Baldwin, 1911. On the northeast end of a plateau ridge that lies about 6 miles west of the Line. The station is about 3 miles south of Bilwaddy Creek

Station Mark: A hole drilled in a rock in place. Cairn signal.

A. C. Baldwin, 1911. On what is known as "Potato Hill," a very conspicuous bare knob rising from the Flats of the Old Crow. about seven-tenths of a mile west of the Line, and 6 miles south of Bilwaddy Creek. Station Mark: A hole drilled in a stone set flush with the ground. Cairn signal. This hill is

TIP.

A. C. Baldwin, 1911.

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On a rocky plateau ridge, about 2½ miles west of station R₁ of the Boundary. An old Indian grave is on the southwest spur of the ridge, just above timber-line. Station Mark: A hole drilled in a rock in place. Cairn signal.

A. C. Baldwin, 1911. About 14 miles south of Bilwaddy Creek, on the range bordering the Old Crow Flats on the west, on a high dome about 6 miles west of the Line. This dome is on the same range as station Comb, and is about 10 miles north of it. About 3 miles west of the station are several higher peaks of the ridge. Station Mark: A hole drilled in a rock in place. Cairn signal.

TRAP. A. C. Baldwin, 1911. On a low, lone ridge about 3 miles east of the Line, and about 10 miles south of Potato Hill. The station is on the highest point of this ridge. Station Mark: A hole drilled in a stone set in the ground.

OLD CROW.

A. C. Baldwin, 1911. On a long, lone ridge included between Surprise and Schaefer Creeks. The station is about 10 miles north of Q_1 of the Boundary, and $1\frac{1}{2}$ miles east of the Line. To the north the ridge slopes down to the Old Crow Flats. Station is one-quarter mile east of the highest point of the ridge. Station Mark: A hole drilled in a rock in place. Cairn signal.

COMB.

A. C. Baldwin, 1911. On a high rocky prominence of the range to the west of the Old Crow Flats. It is the highest point in the vicinity, and is about 5 miles west of the Line. Station Mark: A hole drilled in a rock in place. Cairn signal.

A. C. Baldwin, 1911. On a long, flat, low ridge, about 5 miles northwest of Q₁ of the Boundary. To the east the ridge slopes down to a wide creek valley which is south of the Old Crow Flats. Station is a little north of the highest point of the ridge. Station Mark: A hole drilled in a rock in place. Cairn signal.

Doc. A. C. Baldwin, 1911. On a dome mountain about 2 miles north of Rapid River, and 3½ miles southeast of Q₁ of the Boundary. There is a second dome similar in appearance about 2 miles northeast of Station Doc. Station Mark: A hole in the center of a triangle cut in rock. Cairn signal.

BARREN

A. C. Baldwin, 1911 On a plateau ridge, about 6 miles north of Rapid River, and 6½ miles west of the Line. This plateau forms a divide between the waters of the Old Crow and Rapid Rivers. Station Mark: A hole drilled in a rock in place. Cairn signal. To reach the signal the best route is to follow the small

creek that empties into Rapid River at the cache about two miles below the line-crossing.

A. C. Baldwin, 1911 On the divide between Sunaghun Creek and Rapid River. It is $1\frac{1}{2}$ miles northeast of two prominent rocky pinnacles, and about $3\frac{1}{2}$ miles northeast of P₁ of the Boundary, and on the same ridge. Station Mark: A hole drilled in a rock in place. Cairn signal.

ORPHAN.

A. C. Baldwin, 1911. On a round-top ridge, about 4 miles west of the Line, and 2 miles south of Rapid River. The ridge connects with the east-and-west ridge forming the divide between Porcupine and Rapid River waters. Station can be reached by taking the spur to the north of station Sun.

Station Mark: A hole drilled in a rock. Cairn signal.

SUN

A. C. Baldwin, 1911. On the ridge which forms the divide between Sunaghun Creek and Rapid River, about 3 miles southeast of P1 of the Boundary Station Mark: On a sharp pinnacle of rock, and is a hole drilled in same. Cairn signal.

INTERNATIONAL BOUNDARY SURVEYS-141st MERIDIAN.

W. B. Gilmore, 1910

CONE. W. B. Gilmore, 1910. On an outcropping ledge of shaly rock, the highest part of a prominent conical knob, which rises from the backbone of a ridge 5 or 6 miles northwest of Rampart House. The ridge runs in a general east-to-west direction, the east spur running down to Sunaghun Creek, the south slope rising from a muskeg swamp which drains into that stream and separates this ridge from Sunset ridge. Reached by taking the trail which leads north from Turner's Northwest Base: at the first fork of the trail on the plateau, keep to the west, thus passing west of the Wan ridge. After proceeding about $3\frac{1}{2}$ miles on the plateau the trail again forks near a small, lone, dead tree. The west fork swings down into the valley of the Sunaghun, crosses that stream and runs up the east point of the ridge directly toward the station. Station Mark: A very shallow $\frac{1}{2}$ inch hole within a triangle cut in a rather small stone set at the highest point of the above-mentioned ledge. Cairn and pole. CONE

W. B. Gilmore, 1910

NASSAU. W. B. Gilmore, 1910. On a mountain which rises prominently from the plateau, about 5 miles northeast of Rampart House. Except on the lower slopes, the mountain is bare of timber. Its top is a circular flat, about 60 yards in diameter, and the station is about 15 yards north of its center. Reached by taking the trail which leads north from Turner's Northwest Base. At the first fork of the trail on the plateau, keep to the east, thus reaching Wan Ridge. Passing over this, there is a steep descent into a mile-wide valley, somewhat swampy, filled with much brush and considerable timber, and drained by a small stream running south. Crossing this valley the ascent of the west slope of the mountain leads directly to the station. Station Mark: ½-inch drill hole in a triangle cut in a stone about 10 inches by 20 inches by 10 inches in size, set flush with the ground. Cairn and node size al

with the ground. Cairn and pole signal.

On a bare, flat-topped mountain, 3 miles north of Rampart House, and one-half mile east of the Line.

WAN 2

J. H. Turner, 1891 W. B. Gilmore, 1910

On the south slope of a hill about 2½ miles almost due north of Rampart House. W. B. Gilmore, 1910. and rises from the wooded plateau south of it in four knolls of increasing elevation. The hill is bare of timber and brush, the point, found demolished cairn, the remains of Turner's station. Could find no station mark of 1890. Reached by taking the well-defined Indian trail which leads from Turner's Northwest Base up the steep hill directly north of it. Where the trail forks on the plateau, keep to the east. After leading through the woods it swings still farther to the east directly to the station. Total distance probably 3½ miles. Station Mark: Winch drill hole in small stone set fluch with the ground. Coinc

Station Mark: 1/2-inch drill hole in small stone set flush with the ground. Cairn.

PORCUPINE

On summit of hill on which is station Sunset 2.

F. Lambart, 1911.

SUNSET 2. On the southeast slope of the first ridge west of Sunaghun Creek. In the vicinity the ridge is practically bare of timber and brush. At the point, found demolished cairn and part of a flag pole, the remains of Turner's station. Could find no station mark of 1890. Reached from Rampart House by climbing hill just west of the mouth of Sunaghun Creek, going west about 1 mile through the timber on the plateau, then swinging northwest up the ridge. Total distance, probably west about 1 mile through the timber on the plateau, then swinging northwest up the ridge. 3½ miles. Station Mark: A ½-inch drill hole in a small rock, set flush with ground. Cairn.

J. H. Turner, 1890. ASTRONOMIC STATION. On the slope of the hill rising from the north bank of the Porcupine River, and within 100 yards of Rampart House in a northeasterly direction. The station is a concrete pier 3 feet high.

NORTH MONUMENT.

J. H. Turner, 1890. W. B. Gilmore, 1910. apart House. The monu-

W. B. Gumore, 1910. At the top of the hill just west of the mouth of Sunaghun Creek, and plainly visible from Rampart House. The monu-ment was originally a crib of logs, which have rotted and fallen apart. Station Mark: Shallow ½-inch drill hole in small flat stone set about 1 inch below the surface of the ground at the top of the remaining mound.

NORTHWEST BASE. J. H. Turner, 1890. W. B. Gilmore, 1910. On the west bank of the ravine running south into the Porcupine River and separating the Indian village from the post buildings at Rampart House. Is within 50 yards of Turner's old building, in a westerly direction. Station Mark: A shallow hole in some lead or solder in the centre of a flat reddish stone set flush with the ground.

BETWEEN THE PORCUPINE AND YUKON RIVERS.

On the top of the bare limestone precipice which rises from the river due south of Rampart House, and Edmonds Island and plainly visible from the former. Just back of the hill is a deep ravine, which separates it from the plateau south of it. Station Mark: An earthenware jar 6 inches in diameter set flush with ground by Turner in 1890. Reset by Gilmore, 1910. Small cairn.
J. H. Turner, 1890. W. B. Gilmore, 1910.

On the top of the bluff on the south side of Porcupine River, about $1\frac{3}{4}$ miles southwest from Rampart House. At the point, found remains of Turner's large tripod signal, but no station mark. Reached, after crossing the river, by climbing to the plateau via the first point west of the mouth of Iron Creek, thence keeping about 50 yards back from the break of the cliffs, go west about 450 or 500 yards.

Station Mark: 1-inch drill hole in a small rock set flush with the ground.

PORCUPINE RIVER, EAST BASE. Is a concrete block 14 inches by 12 inches by 12 inches, set on concrete foundation in frozen ground (black muck), and be point is marked by cross on copper strip set in block. Top of block flush with surface of ground. It is 1 mile northeast the point is marked by cross on copper strip set in block. Top of bloo of Canalaska Mountain and one-quarter mile east of the Boundary.

PORCUPINE RIVER, WEST BASE.

D. W. Eaton, 1911.

Is a flinty block 12 inches by 11 inches by 14 inches, set flush with the surface. The point is marked by a cross on a copper bolt set in a drill hole, and cemented in. It is surmounted by a flag pole, 16 feet long, and a cairn 4 feet high. It is on the highest part of the hill to the westward of Canalaska Mountain.

CANALASKA OR BOUNDARY MOUNTAIN.

W. B. Gilmore, 1910.

W. B. Gilmore, 1910

From Rampart House this mountain shows due south, rising above the ramparts of the river at a distance of $3\frac{1}{2}$ miles. The station is at the highest point of a backbone of rock which slopes abruply to the west. Reached by crossing the river, then climbing to the plateau via either the first point west of Iron Creek or by following up the course of the creek itself, and thence due south to the mountain.

Station Mark: Shallow 12-inch drill hole in the solid rock. Cairn and pole signal.

RAMPART.

FLAT 2.

On the highest knob of a ridge lying just east of Canalaska Mountain. The knob, which rises in the form of a dome of shattered rock from moss-covered ridge, is about 2 miles east of the summit of Canalaska Mountain, and about 4 miles a little east of south of Rampart House. There is no timber or brush in the immediate vicinity. Reached by crossing the river above the mouth of Bush Creek, climbing to the north end of the ridge and following along the west slope or top

to the station. Station Mark: ¹/₂-inch drill hole in a triangle cut in solid rock, which projects just above the surface of the thin soil and moss. Cairn and pole signal.

W. B. Gilmore, 1910

About 5 miles southwest of Canalaska Mountain on the top of the higher and more southerly of two knobs which rise from the low ridge just west of Chasm Creek. The hill top is bare, but there is timber about one-quarter mile to the east. Reached after crossing the river, by climbing to the plateau via the point west of and about 100 yards upstream from the mouth of Lignite Creek. Thence the trail leads about 2 miles through the saddle between Canalaska Mountain and the knob west of it; thence southwest about 3 miles, thus crossing Chasm Creek well above its mouth, and leading into the saddle between the knobs on the ridge on which the station is located; and thence south to the higher knob. Keep away

from the mouth of Chasm Creek. Station Mark: Shallow $\frac{1}{2}$ -inch drill hole within a triangle cut in a stone about 1 foot square and 4 or 5 inches thick. This is set flush with the ground. Tripod and pole signal.

LAKE.

W. B. Reaburn, 1910

About $4\frac{1}{2}$ miles east of the Line on the top of the southwest point of a ridge $7\frac{1}{2}$ miles from Canalaska Mountain, from which it bears about southeast. The ridge is timbered, but is bare in the vicinity of the station, with outcroppings of lime-stone. About 1 mile southeast of the point is a large lake, with a chain of small lake to the northeast of it. Station Mark: $\frac{1}{2}$ -inch drill hole within a triangle cut in a rock about 1 foot square and half as thick; this was set flush with the ground. Cairn and pole signal.

JUNCTION 2.

W. B. Reaburn, 1910.

About 4 miles west of the Line on the highest point of the rather flat top of a bare ridge about 8 miles from Canalaska Mountain, from which it bears about south-southwest. To the south is quite an extensive valley, which apparently drains northwest

Station Mark: 1-inch drill hole within a triangle cut in a stone of triangular shape, about 1 foot on a side and 1 foot in ickness. This was set nearly flush with the ground. thickness.

W. B. Reaburn, 1910.

On a small rocky ledge on a grassy hill, about 21 miles east of the Line, and 4 miles northeast of station N1 on the same ridge.

Station Mark: 12-inch drill hole in a triangle cut in solid rock.

W. B. Reaburn, 1910.

On a limestone ledge on an east-and-west ridge, which has several outcroppings to the west and around the station. It is about 7 miles east of station N₁ of the Boundary, and 2 miles east of a large stream which flows into the Porcupine east of the Line.

Station Mark: 12-inch drill hole in a triangle cut on stone set in ground by the side of a rotten ledge. Cairn signal. Good feed on west side of stream, 2 miles west of signal.

ARCH. 2

W. B. Reaburn, 1910.

On the highest point on a limestone ridge, about 3 miles north of Salmontrout River, $3\frac{1}{2}$ miles west of the Line, about 4 miles south of west of station N₁ of the Boundary and on the same ridge, and about $\frac{1}{2}$ mile north of some limestone dykes, one of which has an arch in it

Station Mark: 1-inch drill hole in a triangle cut on a stone set in ground flush with surface. Cairn signal.

LONE

W. B. Reaburn, 1910.

On a lone hill rising from a flat country, about $4\frac{1}{2}$ miles west of the Line, and 1 mile west of Salmontrout River. There are small tributaries to the north and south, both flowing east into the Salmontrout. There are several limestone ledges cropping out on the north side and near the top of hill. Station Mark: 1-inch drill hole in solid rock, 2 or 3 inches under the surface. Cairn.

SALMON

SALMON. T. Riggs, jr., 1910. On the highest point of the flat white limestone ridge running across the country between Black and Salmontrout Rivers. On the highest point of the flat white limestone ridge running across the country between Black and Salmontrout Rivers, about $3\frac{1}{2}$ miles east of Line. Drainage on the southeast flows towards Black River, and on the west into the Salmontrout, which is plainly visible. Directly north the hills run out some distance, while on the west they drop off more quickly into the valley. Hill is precipitous on all sides except the west, where it slopes down to a low, rocky saddle connecting with the rolling high lime plateau. On the south side is a creek running southeast, whose bed at a distance looks like snow, on account of whiteness of rock. Station Mark: drill hole in triangle in solid limestone cropping through the broken top, and slightly raised above it.

Cairn and pole signal.

On a high, flat-top limestone ridge about 4 miles west of the Line. The same ridge connects with station Fort. The drainage to the north and west flows into the Salmontrout, to the east and southeast into the Black River, and to the southwest into Rat River (?). Top of hill is covered with grass and large limestone rocks. Station Mark: Drill hole in triangle on large limestone rock about 41 forther the forther than the same rock about 41 forther than the same rock. Station Mark: Drill hole in triangle on large limestone rock, about 41/2 feet square. Cairn signal.

T. Riggs, jr., 1910.

On a broad, bare plateau, about 6 miles east of Line. Plateau has three humps on it, and the station is on the center and highest, a broken rock summit. On center of ridge to west and southwest is a peak like the Matterhorn. Northeast a broad river from lakes flows southwest. Southeast of station another small lake feeds a creek. Probably all Black River

Station Mark: Drill hole in exposed boulder. Cairn signal.

FORT. T. Riggs, jr., 1910. On a high, bare, broken-rock butte, superimposed on a white limestone ridge, about 3 miles west of the Line and 6 miles southwest of M₁ of the Boundary. On the west the waters seem to drain into Rat River, while on east the water flows into Black River. At a distance the hill has the appearance of a black, terraced fort. Station Mark: Drill hole in triangle in large slab of quartz, nearly flush with the ground. Cairn signal.

TROUBLE.

T. Riggs, jr., 1910.

About 42 miles east of the Boundary on Black River, on the ridge east of the first creek coming in from northeast of creek near the Boundary. The point of the ridge has knobs separated by a low saddle. Station is on northern and higher knob, which is bare of trees and covered with moss and grass. Fine slab slate underlying moss. Station Mark: Drill hole in triangle in slab set flush with the ground. Cairn and pole signal.

WHITE.

T. Riggs, jr., 1910. Spur is the first white On a prominent castellated knob on white limestone spur-ridge of the main north-and-south ridge. Spur is the first white limestone ridge north of Black River. Station is about $4\frac{1}{2}$ miles west of the Line, and there is a higher flat-top part of the spur to the southeast of station. Water seems to drain north from near station. Station:Mark: Drill hole in triangle in rock.

CIRCLE. T. Riggs, jr., 1910. About 5 miles west of the Boundary, on the bare summit of a hill between the forks of Black River and a large tributary coming in from northwest. Timber on east side of hill is burnt. Station Mark: Drill hole in triangle in slab of stone one foot square, set flush with the ground. Cairn and pole signal.

ARCTIC. About 3 miles east of the Line on a high, bare, rocky mountain, east of flats passed by two main forks of Black River. Peak is one of the two most prominent in this part of the country. To north is the wide Black River valley. A little north of east of J₁ of the Boundary; the summit is badly shattered lime rock covered with lichen. Station Mark: Drill hole and triangle in large slab of rock. Cairn signal.

IGLOO.

T. Riggs, jr., 1910.

About 5 miles west of the Line on the summit of a low timbered ridge, running northeast and southwest on the last knob before running out into Black River flats. A spur ridge runs north for about one-quarter mile from station. It is the last ridge to be noticed between the higher bare ridges and the main fork of the Black. A small creek heads directly north of the station, following contour of ridge. Directly west lie the big flats. Station Mark: Drill hole within triangle in exposed piece of schist.

DESCRIPTIONS OF TRIANGULATION STATIONS.

A. I. Oliver, 1910.

A. I. Oliver, 1910

A. I. Oliver, 1910.

CURVE. About 2 miles north of the mountain at the head of Racquet Creek on a bare, rounding hogback, about 2½ miles east of the Line. Forks of Black River run from it in all directions. Cannot be further described without names of creeks. Station Mark: Drill hole and triangle in flat rock about a foot square, sunk in flush with ground. Cairn signal.

FISHING

Two miles north of Teecan Creek, and three-quarters of a mile west of the Line near the north end of the more southerly of two high hogbacks 1 mile apart; the country drops off precipitously to west. The north hogback is considerably higher than the other. Good feed in valley 1 mile to south. Station Mark: $\frac{1}{2}$ -inch drill hole surrounded by chiselled triangle in rock 14 inches by 10 inches by 10 inches, set flush with surface. Signal is 5.3 foot cairn, with center pole.

About 51 miles west of the Line and 3 miles north of Orange Creek, on the summit of the low end-point of a low burnt

ridge, which drops off rapidly from the station to the west into a broad point about 1 mile summit of the low station on the same burnt ridge. Orange Creek is about 3 miles south of the station. Station Mark: $\frac{1}{2}$ -inch drill hole in rock in place, which is 16 inches by 18 inches by 36 inches, and protrudes about 10 inches above the ground. The drill hole is shattered on the west side and is surrounded by a triangle. Tripod and pole signal.

STRIPE.

On the summit of a high loose-rock mountain. It is the highest peak within several miles, and is about 2 miles north-east of II of the Boundary, and 1 mile east of the Line. There is excellent feed in canyon immediately south of station.

Station mark: 1/2-inch drill hole in rock in place. Signal: 6-foot cairn with center pole.

Том

A. I. Oliver, 1910. About 51 miles west of the Line, on the summit of the end point of a ridge running west from higher group of hills. Hill is smooth and open, and descends to main creek 4 miles west. Two miles south, on the creek running west, there is

good feed. Station Mark: ¹/₂-inch drill hole in stone 12 inches by 12 inches by 16 inches. Drill hole is surrounded by a triangle cut in stone. Signal is a 6-foot cairn, with center pole.

BLUE

A. I. Oliver, 1910. About $2\frac{1}{2}$ miles west of the Line, and 5 miles north of Siwash Creek on a sharp, open peak, which is one of a number of about the same height.

Station Mark: 12-inch drill hole in stone 8 inches by 14 inches by 12 inches, set flush with the ground. Signal is 3.6 foot cairn with center pole.

A. I. Oliver, 1910

A. 1. Ouver, 1910. About 7 miles west of the Line on the end point of a ridge running north from the main divide between Kandik River and Siwash Creek. The point is open and rises 800 feet above creek to east. It is easily reached from either side. Good feed on creek, 2 miles east of station. Station Mark: $\frac{1}{2}$ -inch drill hole in stone 16 inches by 12 inches by 12 inches, which is set flush with surface of ground.

KANDIK.

A. I. Oliver, 1910. About $2\frac{1}{2}$ miles east of the Line on a small knob of a long, open ridge, about 6 miles north of Kandik River. There is a deep saddle directly north of station, about one-half mile distant. There are higher points on the ridge, about 2 miles south.

Station Mark: 1/2-inch drill hole in slab of stone 15 inches by 15 inches by 10 inches. Signal is 5.7 foot cairn, with center pole.

FIRE.

A. I. Oliver, 1910

About 6 miles west of the Line on a low, bare knob, about 2 miles north of Kandik River. It is the only bare knob in the vicinity. There are higher timbered hills about 2 miles southeast of the station. Station Mark: $\frac{1}{2}$ -inch drill hole in stone 15 inches by 15 inches by 12 inches.

A. I. Oliver, 1910. On a high, isolated rocky butte about 5 miles south of Kandik River, and 5 miles east of the Line. Peak is the most northerly point of a group of hills. The country to the west is low, smooth, and timbered. Station Mark: $\frac{1}{2}$ -inch drill hole in stone 15 inches by 18 inches by 18 inches. Signal is cairn, 4.9 feet high, with pole. Good camping place in meadow 2 miles southwest of station.

CHANGE

A. I. Oliver, 1910.

About $4\frac{1}{2}$ miles west of the Line on an open, flat-top hill, which is the highest within 5 miles. The hill drops off to the north to Big Sitdown Creek, a fork of Kandik River. Station Mark: $\frac{1}{2}$ -inch drill hole in stone 12 by 12 inches. Drill hole is surrounded by triangle.

SCRATCH.

A. I. Oliver, 1910.

On the summit of one of a group of low hills, about 8 miles northeast of Indian Grave Mountain. The hill is covered with moss and grass, giving it a yellow appearance. It is about one mile north of the divide between Kandik River and Nation River drainage. Good camping place in meadow one-half mile south of station. Station Mark: $\frac{1}{2}$ -inch drill hole in a rock in place. Drill hole is surrounded by triangle cut in the rock. Cairn, 4.7 feet

high.

ONION. On the summit of a high, prominent peak about $5\frac{1}{2}$ miles south of Big Sitdown Creek, and $1\frac{1}{4}$ miles north of Indian Grave Mountain, which is slightly higher. The peak is of loose-rock formation, and comes to a narrow ridge at the top and runs east and west for 200 yards. There is a deep canyon between the two peaks. Station G₁ of the Boundary is $1 \cdot 3$ miles east of south of station. The main boundary trail runs around the base of mountain on the west side. Station Mark: $\frac{1}{2}$ -inch hole in slab of rock in place. Drill hole is surrounded by triangle.

About 2 miles west of the Line on an isolated, open, rather high mountain, 2 miles southwest of Indian Grave Moun-tain. Peak is about $3\frac{1}{2}$ miles north of Nation River. The Boundary pack-trail traverses the west slope nearly half way up. Easily reached with pack-animals. Good feed in valleys to north and east. Station Mark: A small hole in store 12 by 16 by 10 inclusion of the state of up. Easily reached with pack-animals. Good feed in valleys to north and east. Station Mark: A small hole in stone 12 by 16 by 10 inches, set flush with ground. Signal is a pole in a stone cairn.

COMET. A. I. Oliver, 1910. About 8 miles east of the Line on the more southerly of two open points, which rise about 1,000 feet above the immediately adjacent drainage. It is due west of the center of a long, dark hogback, which runs north and south and is one mile to the east and much higher than station. The point is $3\frac{1}{2}$ miles north of Nation River. It is easily reached with pack-animals. Fine grass and good camp in head of draw, 1 mile to southeast. Station Mark: A round hole drilled half-inch deep in a stone 10 by 14 by 12 inches set flush with the ground, with a triangle cut around the hole. Signal is a pole in a cairn.

LOST.

A. I. Oliver, 1910. About 6 miles east of the Line on a high open, dark, rocky point between Jungle and Ettrain Creeks. inent higher yellow point 1¹/₂ miles to east, across a deep saddle. Station Mark: Cross cut on rock in place. Cairn and pole signal. There is a prom-

On a low knob of an east-and-west ridge, between Jungle and Ettrain Creeks, and about $1\frac{1}{2}$ miles west of the Boundary. There is abundant feed and good camp on south side of ridge. Timber has been burned on south side of ridge, which is visible from Station F_1 of the Boundary.

Station Mark: A cross on rock in place, and surrounded by a small triangle cut in rock.

CASCA. A. I. Oliver, 1910. About $1\frac{1}{2}$ miles west of the Line and $1\frac{3}{4}$ miles north of Tindir Creek on the summit of a badly shattered rock mountain. On the same ridge as, and about $1\frac{1}{2}$ miles west of, F_1 of the Boundary. Station Mark: $\frac{1}{2}$ -inch drill hole in a triangle cut on a large slab of rock. Slab is about 6 feet by 3 feet by 1 foot. Cairn and pole signal.

LIME. A. I. Oliver, 1910. On the summit of a loose-rock mountain about 3 miles east of Monument No. 98. The mountain is rounding at the top, and has a very dark appearance. Tindir Creek, a fork of the Nation River, heads about 3 miles southeast of station, and runs in a northwest direction. Another fork flows past the foot of the mountain on the north side, and also flows north-westerly.

Station Mark: 12-inch drill hole in a triangle cut on a rock 2 feet by 1 foot by 112 feet. Cairn and pole signal.

G. Clyde Baldwin, 1909. On a lone ridge about 4 miles west of E1 of the Boundary; the ridge has two rocky prominences on east slope. Station Mark: A cross in rock in place over which is a short pole set in a 3-foot cairn.

VIEW, N.E. G. C Located on the south end of the eastern part of a high ridge, $2\frac{1}{2}$ miles east of E_1 of the Boundary. Station Mark: Cross in rock in place, and cairn. G. Clyde Baldwin, 1909.

MUSH

G. Clyde Baldwin, 1909. About 4 miles west of the Line on a long, bare ridge, about 1 mile north of Cathedral Creek, the second large creek north from Tatonduk River (Sheep Creek). Station Mark: A cross in rock.

G. Clyde Baldwin, 1909. On a summit of the first hill north of Cathedral Creek and east of the second creek emptying into that stream from the north, reckoning eastward from the Boundary. Station Mark: A cross on a rock.

SLIDE. G. Clyde Baldwin, 1909. On a round, bare-top hill northeast of station Back, and $1\frac{1}{2}$ miles south of Cathedral Creek. The station is only a few meters west of the Boundary.

Station Mark: A cross cut in rock. Small rock cairn.

BACK

G. Clyde Baldwin, 1909. About 1 mile east of the Line on the summit of the highest of a group of very rocky hills forming a divide between the waters of Cathedral and Hard Luck Creeks. Station Mark: A cross cut in rock. The signal is a pole set in a good-sized cairn.

G. Clyde Baldwin, 1909

PACK. Two miles west of the Line on a rocky peak at the northwest end of a high divide separating the waters of Hard Luck

and Cathedral Creeks.

Station Mark: A cross cut in rock. The signal is a pole set in a good-sized cairn.

G. Clyde Baldwin, 1909.

Located about 1 mile east of the Line and $2\frac{1}{4}$ miles north of Hard Luck Creek near the southern end of a long saw-tooth ridge which lies between two forks of the creek which empties at Monument No. 102 into Hard Luck Creek. A deep narrow canyon is another distinctive feature of this smaller creek, and is about 1 mile south of the station. Station Mark: A drill hole surrounded by three arrows.

G. Clyde Baldwin, 1909. Located about $3\frac{1}{2}$ miles east of the Line on the highest knoll of the long ridge, which is included between the upper forks of Hard Luck Creek.

Station Mark: A cross in a rock set flush with the ground.

HI-YU

G. Clyde Baldwin, 1909

On the summit of the first peak northwest of station Skook. This peak is also very high and rocky, but is somewhat lower than Skook

Station Mark: Single pole with a cairn.

G. Clyde Baldwin, 1909 About one-quarter mile west of the Line, and 4½ miles north of Tatonduk River, on the highest point of the divide between the east and west forks of Limestone Creek, and about one-quarter mile southwest of C₁ of the Boundary. Station Mark: A roughly cut cross in the rock. Signal is a single pole set in a cairn.

RED.

On the summit of a hill on the north side of Tatonduk River, about 21 miles west of the Boundary. On the south face

of this hill are numerous red cliffs. Station Mark: A cross cut in rock. To reach it, take the pack-trail from the elevated cache on the north bank of the Tatonduk, almost to the top of the saddle; then turn to the left (west) and follow the crest of the divide to the signal.

G. Clyde Baldwin, 1909.

G. Clyde Baldwin, 1909

On a high mountain about 3 miles north of the forks of Tatonduk River. The mountain may easily be recognized by its rocky appearance, and also by a large natural archway in a pinnacle of rock on the west slope. To reach the station the best route is to follow an old prospector's trail along the bank of Tatonduk River, as far as the first small creek above the canyon; then follow this creek to the base of the station. The highest point of the mountain is a mass of unstable rock, and for this reason the station was not placed there, but about 200 feet south-southwest.

Station Mark: A cross in a rock in place.

CROW. Located on high knob on the north side of the river at the bend toward Twentymile. G. Clyde Baldwin, 1909. Station Mark: Cross on rock. G. Clyde Baldwin, 1909

About 13 miles west of the Line on the divide between Tatonduk and Yukon Rivers, about 3 miles northwest of Bi of

the Boundary. Station Mark: Cut in a soft conglomerate rock in place. This rock chips and wears so easily that in future the reference marks should be used in recovering this station provided the signal cairn is not standing.

G. Clyde Baldwin, 1909 Located on a high mountain between Tatonduk and Yukon Rivers, and about 200 feet from the point where the Line crosses is ridge. To reach this station follow the trail from the mouth of Shade Creek. the ridge. To reach this station follow the trail from the r Station Mark: Small cairn, centered over a cross in rock.

G. Clyde Baldwin, 1909. STRATA. G. Clyde About 11 miles below Eagle, Alaska, on the summit of Calico Bluff, on the west side of Yukon River. Station Mark: Cross cut in rock.

G. Clyde Baldwin, 1909. About 3 miles below Eagle, Alaska, on the highest ridge north of Eagle Peak, and west of the mouth of Last Chance Creek on west side of Yukon River. To reach station, go up Boulder Creek to base of hill on its northwest bank. Station Mark: Hole in rock in place.

BLOW.

G. Clyde Baldwin, 1909. About $1\frac{1}{2}$ miles east of the Line on the ridge between the headwaters of Last Chance and Shade Creeks. Is on high peak, which has a sharp drop-off on the east side. Station Mark: Cross in rock.

LONE.

G. Clyde Baldwin, 1909. About 12 miles east of the Line on the highest conical peak just north of Eagle Creek. Take wood trail from near the mouth of Eagle Creek to wood camp, and then go up small creek bottom. Station Mark: Cross in rock.

G. Clvde Baldwin, 1909.

EAGLE PEAK. G. Clyde Baldwin, 1909 On the summit of Eagle Peak at Eagle, Alaska. Take trail starting from near the mouth of Mission Creek. Station Mark: Five-inch hole in native rock, center being a small cross cut in sloping side of hole. Tripod signal.

G. Clyde Baldwin, 1909. About 1 mile east of the Line and 5 miles north of Yukon River, on the west end of a hogback ridge about 1 mile south-east of station A₁ of the Boundary, and south of Eagle Creek. Station Mark: Cross in rock.

About 5½ miles of the Line and about due south from the Indian village on the west side of Castalia Creek. Take old Steel Creek trail past United States Military Wireless Station at Eagle, Alaska. Trail goes within about 100 yards of station. Station Mark: Cross in rock.

YUKON.

T. Riggs, jr., 1907. On high ridge about 2 miles west of the Boundary Line, and about 3 miles below the point where the Boundary crosses the Yukon on south side of river, near brow of ridge. Station Mark: $\frac{1}{2}$ -inch drill hole in boulder set $1\frac{1}{2}$ feet in ground. Tripod signal.

PETE

G. Clyde Baldwin, 1909.

On the summit of the first ridge north of Yukon River, and about 1 mile east of the Boundary. Station Mark: A nail in 4-inch birch hub, driven flush with the ground. It is 20.91 feet east-southeast, 31.38 feet south-west, and 25.97 feet north-northwest from nails in sides of blazed spruce stumps.

GEORGE.

G. Clyde Baldwin, 1909. About 1 mile southwest of station Yukon and on the same ridge and about $3\frac{1}{2}$ miles west of the Boundary. Station Mark: Rough cross chiselled in large rock in place. Pole signal, with four supports, cut off about 5 feet from ground.

KNOLL.

KNOLL. T. Riggs, jr., 1907. On the north side of Yukon River, about one-half mile east of the Line, a small, bare, rocky knoll on first ridge north of river.

Station Mark: 22-caliber brass shell set in solid rock. Signal is pole and cairn 1.4 meters high.

BETWEEN THE YUKON RIVER AND MOUNT NATAZHAT.

YUKON RIVER WEST BASE. On the hillside on the south side of Yukon River, about three-quarters of a mile west of the Line, and about 50 feet from the bank. Station Mark: Concrete pier one foot above ground, with copper rivet not quite in center of pier. Pier marked A.B.S.—

BOUNDARY (YUKON) LATITUDE, LONGITUDE, AND AZIMUTH STATION. A concrete pier about 30 feet south of the south bank of the Yukon River, and 17.62 feet west of the 141st Meridian. The longitude station is marked by a screw set in the concrete of the pier. For the other observations the center of the instru-ment was 0.022 meters farther west on the pier, no permanent additional marking being made.

YUKON RIVER EAST BASE.

T. Riggs, jr., 1907.

On a small knoll on the south side of Yukon River, on river bank about 150 meters east of the Line. Station Mark: Cross cut in copper and set in concrete pier. Pier sets about 8 inches above ground, and is marked A.B.S. E.B.-1907.

LOOP.

T. Riggs, jr., 1907

On main boundary trail from Yukon River, about 2 miles east of the Line and 2 miles south of the river, on the highest brushy knoll on the ridge. Trail runs within 100 yards of station. Station Mark: Cut on rock, with signal pole and tripod.

T. Riggs, jr., 1907. On a wooded brushy knoll on the east-and-west ridge at the head of Boundary Creek, and 3 miles west of the Line. Station Mark: Cross on rock set in ground. Tripod signal.

On bare, round hill about three-quarters of a mile west of the Line, and about 1 mile southwest of Monument No. 114. Trail runs a little to east of station. Station Mark: A depression battered in small boulder set in ground. The station is not in the main scheme of triangu-T. Riggs, Jr., 1907

lation. Tripod signal.

SLOPE

T. Riggs, jr., 1907. About 3 miles west of the Line on highest bare hill, west of trail 1 mile, and north of Liberty Fork about 11/2 miles. Station Mark: On rock, 6-foot cairn.

TABLE. T. Riggs, jr., 1907. On a mossy butte, $2\frac{1}{2}$ miles east of the Line and three-quarters of a mile northwest of the east branch of Liberty Fork. Station Mark: 6-foot cairn over cut in a rock. T. Riggs, jr., 1907. About $3\frac{1}{2}$ miles east of the Line on the highest part of the continuation of the Liberty Ridge. A good deal of timber surrounded the station, and was cut out. Station Mark: 34-inch drill hole in rock sunk in ground. Tripod signal. About $1\frac{1}{2}$ miles west of the Line on a bare knoll, $2\frac{1}{2}$ miles north of Fortymile Dome and $2\frac{1}{2}$ miles south of Liberty Fork. Trail runs around base of knoll. Station Mark: $\frac{3}{4}$ -inch drill hole in rock sunk in ground. Tripod signal. On the most prominent rocky knoll between Yukon and Fortymile Rivers, and about 1 mile west of the Line. At the head of the south fork of Clinton Creek. Station Mark: U. S. G. S. aluminum tablet set in large flat rock, about 3 by 4 feet; 8-foot cairn. T. Riggs, jr., 1907. BARE. On the summit of a high, bare ridge between Clinton Creek and the heads of South Boundary and Marten Creeks. trail from Steel Creek to Fortymile runs within a few feet of station. Station Mark: ¹/₂-inch drill hole in rock set in ground. Triangle cut around hole. Tripod signal. T. Riggs, jr., 1907 On a knob on the trail to Steel Creek, between two forks of Sam Patch Creek on the east, and a fork of Dome Creek on the west. About 5 miles west of south of Fortymile Dome, and three miles west of the Line. Station Mark: ¹/₂-inch drill hole in a stone sunk in ground. Tripod signal. About 2 miles east of the Line on the highest point of the ridge between station Bare and Fortymile River. Some dry timber had to be cut near signal. Trail runs within 100 feet of the station. Station Mark: $\frac{1}{2}$ -inch drill hole in rock sunk in ground. Tripod signal.

T. Riggs, jr., 1907

On high cut bank of Fortymile River, about one-half mile north of the river and $2\frac{1}{2}$ miles west of the Boundary. An old trail runs up the ridge from the point opposite the United States Custom House, and can be traced in places to the station. Station Mark: $\frac{1}{2}$ -inch drill hole in boulder set in ground. Tripod signal.

MOOSE. T. Riggs, jr., 1907. About $3\frac{1}{2}$ miles east of the Line, and 4 miles south of Fortymile River on the north point of the highest ridge northeast of Moose Creek. Best route is up Moose Creek for about 4 miles, and then up point of ridge. Dense timber all the way. Top of ridge has some timber on it, and considerable cutting had to be done in vicinity of station. Station Mark: $\frac{3}{4}$ -inch drill hole in stone set in ground. Tripod signal.

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The

CANYON. About $4\frac{1}{2}$ miles west of Baldy Mountain on the ridge between Smith Creek and Canyon Creek. foot of the hill on which the station stands, the left-hand fork running up to the saddle south of Baldy Mountain. The station is on the highest knob on the ridge. A large spruce tree, stubby at the top, with a foliage about the same spread up to the top, stands about 75 feet from the station a little east of north. Station Mark: A large granite boulder set in the ground; $\frac{3}{4}$ -inch drill hole with surrounding triangle. Tripod pole signal.

BALDY. T. Riggs, jr., 1907. On Baldy Mountain, a high, bare hill, very flat on top, about 1 mile east of the Line, and west of Moose Creek and about 7 miles south of Fortymile River. Alma Creek heads northwest of it. The main trail from Moose Creek to Glacier passes over a bench near the top on the west side. Station Mark: A platform about $1\frac{1}{2}$ feet high built from loose rock and gravel, to make station high enough to observe from; $\frac{3}{4}$ -inch drill hole in boulder in center of platform. Tripod signal.

DABY.T. Riggs, jr., 1907.About $4\frac{1}{2}$ miles west of the Line, and 9 miles southwest of Baldy Mountain, on a spur of the divide between CanyonCreek and Walkers Fork.Spur runs out between Baby and Woods Creeks.Station is on the highest brushy knob onridge.Considerable timber had to be cleared off to make sights.Station Mark: $\frac{3}{4}$ -inch drill hole in rock set in ground.Triangle cut around hole.

About $1\frac{1}{2}$ miles east of the Line on the highest part of a blackish piece of slaty ledge. At the head of south fork of Hall Creek, and west of the head of Moose Creek. Trail from Glacier to Moose Creek passes near station. Station Mark: $\frac{3}{4}$ -inch drill hole in solid rock.

On a high, bald plateau, the highest point on an east-and-west ridge immediately north of Gold Creek. The most southerly fork of Moose Creek heads in the knob on which is the station. Trail to Dawson, over which a few wagons have been driven, runs along the side of the knob. Station is on the western edge of highest part. Station Mark: ³/₄-inch drill hole in triangle cut in rock. Cairn around pole.

WALKER. Unoccupied triangulation point on a bare hill on the trail between Glacier Creek and Walkers Fork, and about 1½ miles southwest of Monument No. 126. Trail runs near signal. Station Mark: Drill hole in rock. Cairn signal.

MINNESOTA

Unoccupied point between two forks of Cherry Creek on a high bald ridge. Station Mark: Drill hole in rock. Cairn signal.

MILLER

T. Riggs, jr., 1907. Unoccupied point, on a high, broken-rock ridge between Miller Creek and Bedrock Creek, and at the head of a fork of Walkers Fork and about three-quarters of a mile east of Boundary. Station Mark: $\frac{1}{2}$ -inch drill hole in rock. Cairn signal.

On a high, black, shattered-rock knoll on the ridge at the head of Walkers Fork, and north of Bedrock Creek. About one-half mile west of the Line, where it crosses about the middle of a deep saddle. Station Mark: ³/₄-inch drill hole in stone set in ground. Triangle cut around hole. Cairn and flagpole.

BEDROCK

T. Riggs, jr., 1907. On the south edge of the highest bare knob between Bedrock and Pat Murphy Creeks about one mile east of the Line. Station Mark: ³/₄-inch drill hole in rock set in ground. Triangle cut around hole. Cairn and flagpole.

T. Riggs, jr., 1907.

WITHERSPOON. On a rock sticking out of a smooth, mossy knob on the main divide between the waters of Fortymile and Sixtymile Rivers, at the head of the middle fork of Cherry Creek, and about 6¹/₂ miles west of the Boundary Line. Station Mark: ³/₄-inch drill hole in stone set in ground. Triangle cut around hole. Cairn and flagpole.

T. Riggs, jr., 1907. Unoccupied point, about $1\frac{3}{4}$ miles west of the Line on a flat rise on the main ridge running through from Fortymile River to Sixtymile River, and about 2 miles from where the ridge drops off into the Sixtymile. A trail runs around the hill on which the station is placed, and signal is visible from trail. Station Mark: Drill hole in rock with cairn.

SIXTYMILE RIVER EAST BASE. On a rocky hogback about $1\frac{1}{2}$ miles west of the Line on top of the ridge between the Sixtymile and a creek flowing into it. At south end of hogback is a cairn with a stick in it, which has been identified as one of McArthur's camera stations. Station Mark: Cross cut in lead plug poured into a $\frac{3}{4}$ -inch drill hole in solid but rather crumbly rock. Mark was covered up with dirt to the depth of a few inches but the knob on which it is can readily be identified by the base-line vista. Tripod signal.

SIXTYMILE RIVER WEST BASE. T. Riggs, jr., 1907. About $1 \cdot 6$ miles west of East Base on the edge of the ridge dropping off into the north fork of the Sixtymile. Station Mark: Cross cut on a steel set-screw hammered into a drill hole sunk into a large boulder set about 2 feet into the ground. Tripod signal.

LODE. T. Riggs, jr., 1907. Unoccupied point on the highest point on the bare top of a mountain between the north and south forks of Sixtymile River, and about 6 miles west of the Line. This point is easily recognizable from all sides and, while not as high as the ridges to the south, on account of its isolation it is very prominent. Station Mark: Drill hole in rock. A quartz vein was being prospected a few hundred feet below the signal.

T. Riggs, jr., 1907. On the main divide between the waters of Sixtymile River and Ladue River. About 1 mile east of the Line, and on same ridge as Monument No. 133. Station is on the highest one of a jumbled-up bunch of granite boulders. A large rock of nearly the same height is 15 feet to the northwest, with a loose rock on top of it.

Station Mark: ³/₄-inch drill hole in solid rock, triangle cut around hole.

T. Riggs, jr., 1907

About $2\frac{1}{2}$ miles west of the Line on a shaly rounding hill, the second from the main divide between Sixtymile and Ladue Rivers. The spur runs down from station Divide between two forks of the Sixtymile, and is the first large spur west of the Line.

Station Mark: 3-inch drill hole in shale rock. Triangle cut around hole. 3-foot cairn and center pole.

DIVIDE. T. Riggs, jr., 1907-8. On a broken, rocky knoll on the highest point of the divide between the waters of Sixtymile River and Ladue River. Sixtymile River heads about two miles southwest of the station, and flows, in a great bend known as the Fishhook Bend, around the west end of ridge. The head of one of the forks of Ladue River is separated from the head of the Sixtymile by a low divide. Station Mark: A small hole made with a nail 0.15 foot west of a ³/₄-inch drill hole in large flat rock. Triangle cut around hele. Coirn and flagpole

hole. Cairn and flagpole.

ODELL.

T. Riggs, jr., 1908.

About 10 miles south of Sixtymile River, and 2¹/₂ miles east of the Line on the break of the ridge running from station Crag, the first ridge east of the Line. Station Mark: ¹/₂-inch drill hole in triangle cut on stone in ground. 5-foot cairn, with a flagpole.

T. Riggs, jr., 1908. On the first high point south of station Divide, which is on the highest point on the watershed between the waters of Sixtymile River and McArthur Creek. Station is on a north-and-south spur. Station Mark: ½-inch drill hole in triangle cut on stone in ground; 5½-foot cairn, with flagpole.

INTERIOR

On a projecting ledge of shale rock on a knob on the main ridge running down from the main divide between McElfish Creek and North Fork of Ladue River, and about 1 mile west of the Line. Station Mark: ½-inch drill hole in triangle cut on rock about 6 inches below surface of ground. 4-foot cairn.

LADUE

TIMBER.

T. Riggs, jr., 1908. On a wooded knoll about 5 miles east of the Line, on third ridge from the ridge heading at Monument No. 133, and second ridge from station Odell, and about 7 miles northeast of the mouth of McArthur Creek. Ridge runs about southeast-northwest. Station is on highest and last knob on ridge.

Station Mark: 1/2-inch drill hole in triangle cut in large quartz boulder set in ground. Tripod signal.

T. Riggs, jr., 1908.

T. Riggs, jr., 1908

A rocky point, 5 miles west of the Line, on a timbered ridge running about east and west. The ridge runs up from the North Fork of Ladue River opposite a timbered knoll called "Junction" standing well out in the flat, and almost opposite the mouth of McElfish Creek. The first summit on the ridge west of Ladue River is broad and timbered heavily. Between the two points is a saddle with two humps in it.

Station Mark: 1/2-inch drill hole in triangle on projecting piece of gneiss. Tripod signal.

RIDGE. T. Riggs, jr., 1908. A brushy knob, about 4 miles east of the Line on a long ridge running east and west. The knob is a continuation of the ridge, the end of which, "Junction," is a point for topographic control. "Junction" at a distance looks like a lone knoll in the valley of the North Fork of Ladue River. The knob on which station is located is a small mound with stringers of quartz

Station Mark: 12-inch drill hole in triangle cut on stone set in ground. Tripod signal.

T. Riggs, jr., 1908. About 7 miles east of the Line on a timbered knob on a narrow, heavily timbered ridge running northwest from the bend in the valley of the North Fork of Ladue River. The ridge on which Monument No. 142 stands comes into the valley one ridge south of this ridge, and on the opposite side of the river. The knob is not on the main summit but on the highest part of the spur from the north-and-south ridge. Station Mark: $\frac{1}{2}$ -inch drill hole in ledge of rock in place. Tripod signal.

SUMMIT.

T. Riggs, jr., 1908.

About $4\frac{1}{2}$ miles west of the Line on the first high ridge to be seen from the north, and between two tributaries of the North Fork of Ladue River. The station is on the same ridge as Monument No. 142, on a round rocky, dome-like knob, rather flat on top, the highest on the ridge where it divides, one part running south and the other northwest. Station Mark: $\frac{1}{2}$ -inch drill hole in triangle cut on large rock set in ground. 6-foot cairn.

TRA-WA-PE. T. Riggs, jr., 1908. About 7 miles east of the Line, and 4 miles northeast of junction of North Fork and Ladue River on rock outcrop on the highest part of a thickly timbered ridge. Near the top of the station ridge are two knobs with saddles between; the station is on the more easterly. A good three hours' walk from the creek up the ridge. Fra-wa-pe Creek lies to the south, with a ridge between the station and Ladue River.

with a ridge between the station and Ladue River. Station Mark: $\frac{1}{2}$ -inch drill hole in triangle cut on rock. The moss had to be scraped off to expose the rock. There is just room on top of the rock to work comfortably. Tripod signal.

T. Riggs, jr., 1908.

OH-TI. About 3 miles west of the Line on a ledge of exposed rock on a high conical hill on the main ridge between Ladue River and its North Fork. The hill is at the point in the ridge where it bends to the southeast. The boundary trail runs 300 yards from the station.

Station Mark: ¹/₂-inch drill hole in triangle cut on rock in place, about 6 feet east of a number of rocks sticking up about 6 feet higher than station. Tripod signal.

T. Riggs, jr., 1908. On the second knob on ridge west of McArthur Creek. The timber has been burnt off the knob, except a small bunch of spruce on the south side. The point of the ridge runs down to a bench in the creek. Station Mark: 1/2-inch drill hole in triangle cut on rock set in ground. Tripod signal.

DROWN. On the first rise northeast of the three knobs west of which the Line runs, about 7 miles south of Ladue River. Is on the boundary trail. Some aspen brush. Station Mark: ¹/₂-inch drill hole in triangle cut on stone 1-foot square sunk in ground. Tripod signal.

DLACK. T. Riggs, jr., 1908. On a knob of a heavily timbered ridge, about 7 miles east of the Line and 6 miles south of Ladue River, and east of small tributary which heads in the Moosehorn Mountains. Station Mark: $\frac{1}{2}$ -inch drill hole in triangle cut on rock. Tripod signal.

MISSOU. T. Riggs, jr., 1908. On the highest point of the third rise on the main ridge of the Moosehorn Mountains, about $8\frac{1}{2}$ miles south of Ladue River. The bump is bare and rocky. Station Mark: $\frac{1}{2}$ -inch drill hole in triangle cut on flat rock sticking up about 2 inches above ground; 4.5-foot cairn and flagpole.

MOOSEHORN.

MOOSEHORN. T. Riggs, jr., 1908. On the second rocky dome south from station Missou, and on same ridge, being about the southern end of Moosehorn Mountains.

Station Mark: 1-inch drill hole in triangle cut on boulder about 4 feet square, and deeply imbedded in ground; 6.7-foot cairn, with pole.

FLAT.

T. Riggs, jr., 1908. About 6 miles west of the Line, and almost due west of station Moosehorn, on the highest point of the heavily timbered ridge west of McArthur Creek. Station is on a large outcrop of granite. Station Mark: $\frac{1}{2}$ -inch drill hole in triangle cut on rock in place. Tripod signal.

SAUERKRAUT. About $7\frac{1}{2}$ miles west of the Line on a heavily timbered spur ridge west of McArthur Creek, the second ridge from the end of long ridge running down to a lake on the Line. The spur reaches out into a large flat country, which is tributary to the Tanana River. Much chopping for lines of sight. Station Mark: A drill hole in triangle on granite outcrop. Tripod signal.

WIENERWURST.

T. Riggs, jr., 1908. About 13 miles east of the Line, a on heavily timbered lone hill at the end of a long ridge running down from Moosehorn Mountains. There is a lake to the northwest, and a number of them to northeast, these latter draining through Scottie Creek, which runs around the north side of the hill. The station is the highest knob where a great deal of cutting had to be done to open lines of sight. Station Mark: A drill hole in triangle on granite outcrop, about 4 inches under moss. Tripod signal.

T. Riggs, jr., 1908 On the highest rocky point on the ridge, and about 1 mile southwest of Monument No. 158. Station Mark: $\frac{1}{2}$ -inch drill hole in solid rock, and on south side of highest rocks. 5-foot cairn, with pole.

T. Riggs, jr., 1908. About $7\frac{1}{2}$ miles west of the Line on a lone, rounding hill rising out of a flat country dotted with lakes, to the west of hill on which station Scottie and Monument No. 158 are situated. There are two lakes to east of hill, in a niggerhead swamp, and a large swamp to the west and north. The hill has been burnt over and has new growth of aspen and birch; blueberry bushes cover the whole hill. bushes cover the whole hill. Station Mark: ¹/₂-inch drill hole in triangle cut on projecting point of huge boulder. Tripod signal.

STARVATION

W. B. Reaburn, 1908. On the first bench, and about one-quarter mile east of Monument No. 160, in scattered spruce and brush. Some cutting to open up vistas.

Station Mark: 3-inch drill hole in a large rock in place. The rock stands up about 1 foot above surface of ground.

RUPE

W. B. Reaburn, 1909. About $1\frac{1}{2}$ miles east of the Line, on the western end of a long east-and-west ridge, connected by a high saddle with the dge Monumnet No. 160 is on. The station is about $1\frac{1}{4}$ miles east of station Starvation. ridge Monumnet No. 160 is on. The station is about $1\frac{1}{4}$ miles east of station Starvation. Station Mark: $\frac{3}{8}$ -inch drill hole in a triangle cut on a large stone set in ground in the north end of a bare spot.

W. B. Reaburn, 1909.

On a densely timbered ridge, about 6 miles west of the Line, 1¹/₂ miles northeast of Scottle Creek, and about 7 miles southwest of Monument No. 160. Timber cut around signal with vistas to see other signals. Station Mark: [§]/₈-inch drill hole in a triangle cut on a stone set in ground flush with the surface.

W. B. Reaburn, 1909.

On the highest point on a flat-top hill, known as "Airs Hill," which is the highest point on the divide between Scottie and Mirror Creeks. Station in on the same ridge, and about $3\frac{1}{2}$ miles a little north of west from Monument No. 164. Station Mark: $\frac{3}{5}$ -inch drill hole in a triangle cut on a large flat rock set flush with the surface of ground. There are three large rocks set below the surface of ground to set instrument on.

W. B. Reaburn, 1909 On the highest point on a densely timbered hill, about $4\frac{1}{2}$ miles east of the Line, and $1\frac{1}{2}$ miles north of a lake, which is the head of southerly branch of Scottie Creek. The timber is cut for the north and west vistas, and backgrounds cut for

Station Mark: 3-inch drill hole in a triangle cut on a stone set flush with the surface of the ground.

SNIDER.

WELLESLEY.

D. W. Eaton, 1909.

About one-half mile west of the Line on a timbered hill on the same ridge as, and about 1 mile northwest of Monument No. 166. Timber is cut around the signal. Station Mark: 3-inch drill hole in a triangle cut on an outcropping ledge of rock.

D. W. Eaton, 1909.

On the highest point of the eastern end of Wellesley range of hills. A wall of rock, having a vertical face of about 20 feet on its southern side, extends east and west across the summit, and the station is on the eastern end of this wall.

 $\begin{array}{c} \text{D. W. Eaton, 1909.} \\ \text{About } 6\frac{1}{2} \text{ miles east of the Line on a wooded knoll about 500 feet above, and on the right bank of Beaver Creek. The knoll is the western end of a series of hills between Beaver Creek and White River, and south of Snag River. East about <math>3\frac{1}{2}$ miles is an isolated cluster of hills extending in an east-and-west direction, having the appearance of being partly submerged in the surrounding flats or muskeg. About one-half mile southeast is a small isolated knoll, about 300 feet above the flat. The top of the knoll around the station is cleared of trees, and a vista is cut to the stations surrounding. Station Mark: $\frac{3}{8}$ -inch drill hole in a triangle cut on a basaltic stone set in the ground, with top flush with the surface.

NIGGERHEAD.

D. W. Eaton, 1909

Five and a half miles east of the point where Beaver Creek crosses the Line for the third time; on a solid rock, which is the highest point of a group of hills called Niggerhead Hills. Station mark: $\frac{3}{2}$ -inch drill hole in a rock in place, about 3 feet in diameter, surmounted by a cairn with pole.

BAULTOFF. D. W. Eaton, 1909. On the eastern rim of a flat-top mountain, about 4 miles south of west of Baultoff cabin. It is not on the highest part of the mountain, but on the rim overlooking the valley to the eastward, the summit, one-quarter mile east, being approxi-mately 100 feet higher. It is easily reached from Baultoff cabin. Station Mark: $\frac{3}{5}$ -inch drill hole in triangle on a stone about 16 by 15 by 8 inches which is set flush with the ground.

ED

D. W. Eaton, 1909.

About $4\frac{1}{2}$ miles east of the Line on an isolated ridge to the east of Beaver Creek, about midway between the first and second crossings of the Line. It overlooks a flat country with numerous small lakes, toward the White River to the eastward. It is not on the highest part of the ridge, which is a few feet higher along the summit south of the station. It is easily found by following the top of ridge from the north end. Station Mark: $\frac{2}{5}$ -inch drill hole in a stone set with top fairly level with surface, surmounted by a cairn and pole.

D. W. Eaton, 1909.

About 6 miles west of the Line on a mountain $1\frac{1}{2}$ miles northwest of Brays Pass. It is not on the highest point, as a small peak one-quarter mile south of station is higher. It is easily reached from the small lakes in Brays Pass by following

the stream emptying into them, or from the stream in the valley north of station Joe. Station Mark: ³/₈-inch drill hole in triangle on a stone 8 by 8 by 8 inches set nearly level with surrounding stones on summit. A cairn with pole.

BEAVER.

D. W. Eaton. 1909. About three-quarters of a mile east of the Line on the highest point of the ridge running eastward from Monument No. 175, which is on a ridge to the westward of station Beaver and is connected with the ridge on which Monument No. 174 is situated by a comparatively low saddle at the head of a stream flowing by Lamb and Benson's cabin (Bullion Creek). Station Mark: $\frac{3}{8}$ -inch drill hole in a stone surmounted by a cairn with pole.

HUMP

D. W. Eaton. 1909.

About 5 miles east of the Line on a hump on a ridge leading out from the first mountains north of Rabbit Creek be-tween Beaver Creek and White River. The station is northward from the outlet of "Lake Tosmona," which drains into Beaver Creek. The station is easily reached from the outlet of the lake.

Station Mark: 3-inch drill hole in a basaltic stone 12 by 12 by 8 inches, set in the summit gravel, surmounted by a cairn with pole.

D. W. Eaton. 1909.

About 6 miles west-southwest of the mouth of Ptarmigan Creek. On the eastern point of a ridge which froms the eastern ern end of a short chain of mountains to the south of Beaver Creek. The station overlooks Beaver and Ptarmigan Creek valleys, and from the junction of these valleys the station appears to occupy the highest point of the end of the ridge. There are several rock projections to the west, which are 8 or 10 feet higher.

Station Mark: 12-inch drill hole in a basaltic stone 18 by 12 by 7 inches, set level with the surface, surmounted by a cairn and pole.

SHEEP.

D. W. Eaton, 1909.

Three miles west of the Line on the highest point of the ridge at the head of Rocker Creek. Station Mark: ³/₈-inch drill hole in triangle on rock nearly level with the surface, surmounted by a cairn and pole.

RABBIT.

D. W. Eaton, 1909. One quarter mile east of the Line on the highest point near the eastern edge of the flat-top mountain at the head of Lignite Creek.

Station Mark: A drill hole in triangle on a stone set level with the surface, surmounted by a cairn with pole. 23565 - 17

CENTER. T. Riggs, Jr., 1909. On a rocky peak one-quarter mile southeast of Monument No. 181, and about 2½ miles northeast of Cache Creek. A fork of Rabbit Creek heads in the mountain just opposite the saddle to the east and north of it. A small fork of Cache Creek heads in the same saddle, but on the southwest side. Mountain is the fourth from White River in the range running north-west just east of the Boundary, and is a mass of slide rocks. Station Mark: Triangle and ½-inch drill hole in large slab of basalt, with a 3½-foot cairn over it. Pole in center.

D. W. Eaton, 1909.

D. W. Eaton, 1909.

About $2\frac{1}{4}$ miles west of the Line on the edge of a lava flow on the western side of Cache Creek valley, about 4 miles from the mouth of Cache Creek. Station Mark: $\frac{3}{5}$ -inch drill hole in a rock, surmounted by a cairn and pole.

CACHE

FLAT TOP. About $1\frac{3}{4}$ miles east of the Line on a flat-top mountain, the highest peak in sight to the northeast from the mouth of Cache Creek. About 100 feet south of the station is a vertical cliff. Station Mark: $\frac{3}{8}$ -inch drill hole, surmounted by a cairn and pole.

On the highest point of a round-top ridge immediately south of the large flat between the White and Jenerk Rivers, at their junction, and about 1,000 feet above the flat. Station Mark: A 3-inch wire nail in a stump about 18 inches above ground level. A tripod signal was left over the station.

WHITE RIVER, EAST BASE. On the south side of White River on the flats, about $1\frac{1}{4}$ miles below the mouth of Kletsan Creek, and about one-half mile above the mouth of Cache Creek, which comes into White River on the opposite side. It is between two streams of clear water, which come together below the station. There is a line of posts in line with West Base, and a tripod signal

was left standing in 1909. Station Mark: A cross on a piece of tin imbedded in the top of a block of concrete 8 by 8 by 24 inches set 18 inches in the ground. The concrete block marked "W.R.E.B. 1909."

WHITE RIVER, WEST BASE. D. W. Eaton, 1909. On the south side of White River, about 400 feet south from its bank, and above the mouth of Kletsan Creek. It is in an open space, about 150 feet from the edge of the timber (spruce). There is a line of posts in line with East Base, and a tripod, 18 feet high, surrounded by an observing scaffold, was left standing over the station in 1909. Station Mark: A cross on a piece of tin imbedded in the top of a block of concrete 8 by 8 by 24 inches set 18 inches in the ground. The concrete block marked "W.R.W.B. 1909."

KLETSAN.

On the highest point of Kletsan Hills, an isolated cluster of hills between Little Boundary Creek and Kletsan Creek, south of White River.

Station Mark: 3-inch drill hole in a triangle on a stone, set flush with the surface.

TRAVER. About $4\frac{1}{2}$ miles west of the Line on the highest point of an isolated hill between Traver Creek and Cub Creek, and about $1\frac{1}{2}$ miles south of White River. Station Mark: $\frac{3}{6}$ -inch drill hole in triangle on a stone, set flush with the surface. A large spruce stump is about 10 feet

southwest from station.

IENERK.

Frederick Lambart, 1913.

On the eastern extremity of a flat which forms the northerly end of the ridge lying between Boulder Creek, which rises on the eastern slopes of Mount Lambart and joins the Jenerk River about 20 miles above its mouth, and the headwaters of Big and Little Boundary Creeks. The station lies about $1\frac{3}{4}$ miles northwest of the mouth of Boulder Creek, and 1,500

Station Mark: ¹/₂-inch drill hole in a triangle cut on a boulder about 25 feet from the eastern edge of the flat. A tripod signal was left over the station.

CORIA. On the highest point of a sand hill, about 3 miles east of the Line and one-half mile east of a gravel flat in Little Boundary Creek, and just east of the largest lake in the neighbourhood. This hill is the only one in vicinity with any trees on it. One stumpy, bushy tree is particularly noticeable from the west. Station Mark: k-inch drill hole in triescale are a state of the state Station Mark: 12-inch drill hole in triangle on a stone about one foot square, sunk in the ground.

D. W. Eaton, 1909. About 6 miles west of the Line and 8 miles south of White River, on the highest point on the end of a spur leading out from the mountains west of Cub Creek. Views 48-E, 49-E, 50-E and 52-E of Riggs, 1909, were made from this station. Station Mark: ³/₈-inch drill hole in triangle on a rock in place, surmounted by a cairn and pole.

DALTON

Riggs jr., 1909

About one-half mile west of the Line on a shattered, moss-covered knob on the first ridge west of the ridge on which Z of the Boundary is located. The most westerly fork of Kletsan Creek runs just west of the ridge, and the middle fork is between the station and Z of the Boundary. The station is on the next knob up the ridge from two prominent black-rock pinnacles about 150 feet distant. Below the pinnacles the ridge is all brown shale slide. Station Mark: $\frac{1}{2}$ -inch drill hole in a stone 24 by 18 by 8 inches, lying on ground. Surmounted by a cairn and pole.

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Frederick Lambart, 1913.

D. W. Eaton, 1909.

D. W. Eaton, 1909.

LAMBART.

Frederick Lambart, 1913.

On a prominent peak on the Natazhat ridge, three-quarters of a mile east of the Line, and 4 miles east of Mount Natazhat; about 5,000 feet above Natazhat Glacier, and 4 miles north of Klutlan Glacier. No station mark, on account of snow cap.

KLUTLAN. Frederick Lambart, 1913. On the summit of a cone-shaped peak, the most easterly prominent peak in that portion of the Natazhat Range lying the bend of the Klutlan Glacier. The station is about 8 miles east of the Line, and 4,000 feet above the glacier, and was in the bend of the Klutlan Glacier. The station is about 8 miles east of the Line, and 4,000 climbed from the east, leaving the glacier at a large flat about 10 miles above Boulder Creek. No station mark, on account of snow cap.

CRAG.

Frederick Lambart, 1913.

About 12 miles east of the Line on the highest point of a cone-shaped peak lying immediately south of Klutlan Glacier, and about 3,600 feet above the glacier. No station mark, on account of snow cap.

Frederick Lambart, 1913.

About 6 miles east of the Line of the highest point of a prominent peak, which lies between Klutlan Glacier and Neshan Glacier, which joins it from the south. It is about $1\frac{1}{2}$ miles southeast of the junction of the glaciers, and is about 3,500 feet above them.

No station mark, on account of snow cap.

BETWEEN THE BOUNDARY CROSSING OF WHITE RIVER, AND MOUNT ST. ELIAS.

PING PONG.

D. W. Eaton, 1909. A cairn on the highest rocky knob near the western end of the range of hills on the north side of White River directly opposite the mouth of Holmes Creek. There are two small lakes to the northeast. Station Mark: A $\frac{3}{8}$ -inch drill hole in a large rock, set in ground.

HOLMES.

D. W. Eaton, 1909. A cairn on a rocky ledge on the north end of a north-and-south ridge, which is a foothill, but is detached from the main range by a saddle at the head of the creek. The cairn is on the first ridge west of first creek west of Holmes Creek, and south of White River.

Station Mark: 3-inch drill hole in a triangle cut on a stone set in ground.

BURNT HILL.

W. B. Reaburn, 1909. On a small, burnt hill, brushy on top, with grass on the southeast slope, rising out of a timbered country about 5 miles west of station Ping Pong, and 1¹/₄ miles north of the flats of White River. Station Mark: ³/₅-inch drill hole in a triangle cut on a stone set in the ground flush with surface.

BLACK EAGLE.

W. B. Reaburn, 1909. A cairn on a rocky knob on a grassy hill which is a foothill of the main range south of White River. The cairn is about one-half mile east of a small glacial stream, to the west of which is a long string of grassy hills, which are apparently The cairn is about detached from the main range.

Station Mark: ³/₈-inch drill hole in a triangle cut on a large stone set in ground.

SOLO.

W. B. Reaburn, 1909. A cairn on a small knoll north of White River, about 1 mile north of a cabin on Solo Creek, and about one-third of a mile east of this creek.

Station Mark: 3-inch drill hole in triangle cut on a stone set in ground.

BEND.

W. B. Reaburn, 1909. A cairn on a knob of a spur south of, and in the bend of, White River where the valley turns to the southwest (looking up stream) and about 24 miles above the Line and about two miles northeast of the foot of the glacier at the head of river.

Station Mark: A 3-inch drill hole in a triangle cut on a stone set in ground.

W. B. Reaburn, 1909.

A cairn on the middle peak on a spur sloping to the northeast between White River and its middle fork. Station Mark: ³/₈-inch drill hole in a triangle cut on a stone set flush with the ground.

W. B. Reaburn, 1909. A cairn on a knob of a black spur, the first ridge to the southwest of the second glacier coming in from the southeast, and about two miles north of Russell Glacier. The spur slopes to the northwest, and the slope is gradual on the southwest and very steep on the northeast.

Station Mark: A drill mark in a small triangle cut on solid rock.

RUSSELL.

A. C. Baldwin, 1912

On the south end of a high range of mountains which lie immediately north of the White River end of Russell Glacier. Between the station and the largest fork of the range is a saddle, one-half mile below, which is the beginning of timber-line on White River; there is a lone log-cabin here. The station is on the highest point of the south fork of the range. Station Mark: A hole drilled in rock in place, with a surrounding triangle. The signal is a cairn with a center pole.

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INTERNATIONAL BOUNDARY SURVEYS-141st MERIDIAN.

LIME.

W. B. Reaburn, 1909.

A cairn on a high hill to the northeast of Lime Creek and almost opposite the foot of the glacier in that stream. main fork of Solo Creek heads on the north side of the hill, and a branch of Solo Creek heads on the east side of hill. Station Mark: ³/₈-inch drill hole in a triangle cut on a rock in place. The

GLACIER

A. C. Baldwin, 1912.

On the first high snow-capped mountain to the north of Skolai Creek, and about 11 miles west of the western foot of Russell Glacier. The station is on the second or northwest peak of the range, which connects by a low saddle with Skolai Peak, 2 miles to the east. The mountain breaks off precipitously on all sides, and is covered with perpetual snow. Station Mark: A triangle with sides about 1 inch in length, cut in native rock. It is located on a small shelf about 18 feet from the top of the peak, and about 2 feet from the wall of the shelf.

PASS

A . C. Baldwin, 1912. On a low divide at the west end of Russell Glacier between Skolai Creek and Chitistone River. This divide is known as hitistone Pass. The station is on the highest point of the second bench above Skolai Creek. Two miles to the east and Chitistone Pass. The station is on the highest point of the second bench above Skolai (west are high glaciated mountains. Station Mark: Hole drilled in rock with surrounding triangle. Cairn, with center pole.

FREDERIKA.

A. C. Baldwin, 1912.

A. C. Baldwin, 1912.

On the southeast end of the long spur leading southeasterly from Frederika Mountain. It is about 3 miles northeast of the foot of Frederika Glacier, and is at the head of the second creek coming in from the east. The station is about 100 feet below the first top of the spur, and on the eastern end of a shelf which breaks off precipitously on the east side. Station Mark: Hole, with a surrounding triangle, drilled in stone set flush with ground. Cairn signal.

GOFER

On a low glacial bench south of Skolai Creek, and below peak "C." The station is about one mile south of the mouth of 12 by 10 by 3 feet. There are numerous other rocks of all shapes and sizes in the immediate vicinity. Station Mark: A hole, with surrounding triangle. Cairn signal.

A. C. Baldwin, 1912. On a high mountain 3 miles west of Fredericka Creek, 2 miles north of Skolai Creek, and about 11 miles north of east of the sharp red pinnacle of rock on the side of Station Creek

Station Mark: 3-inch hole, with surrounding triangle, drilled in stone set flush with the ground. Cairn signal.

A. C. Baldwin, 1912.

On a high mountain about 5 miles north of Skolai Creek, and about 4 miles east of the junction of Rohn Glacier with Nizina Glacier; on a rocky prominence, the rest of the mountain being covered with snow and ice. Station Mark: Hole, with surrounding triangle, drilled in a rock in place. Cairn signal.

FOOTHILL. A. C. Baldwin, 1912. On the highest part of the ridge just south of the head of Skolai Lake, and about 1¹/₂ miles southeast of station Fulcrum. About one mile east of the station is a high glaciated mountain. Station Mark: A hole, with surrounding triangle, drilled in stone set flush with the ground. Cairn signal.

A. C. Baldwin, 1912. On a low knob about two miles south of the head of Skolai Lake. To the west of the station the hill breaks off abruptly or about 1,000 feet, where there is a gradual slope to the Nizina Glacier. Station Mark: ³/₈-inch hole, with surrounding triangle, drilled in rock. Cairn signal.

GOAT.

A. C. Baldwin, 1912. On what is known as Chimney Mountain, which lies between Regal and Rohn Glaciers. The station is on the second bench above Regal Glacier, and about 2,000 feet below a prominent chimney-like tower on the summit of the mountain. Just east of the station the mountain breaks off precipitously to Nizina Glacier. Station Mark: A hole, with triangle, drilled in a rock. Cairn signal.

SENTINEL

A. C. Baldwin, 1912. On a spur leading to the northeast from Nizina Mountain. On the east end of the spur is a prominent rock, resembling a man in appearance. The station is about one-half mile west of this rock. Station Mark: A [§]-inch hole, with surrounding triangle, drilled in rock in place. Cairn signal.

On the high mountain between the main Nizina River and its west branch. It is nearly due west 3 miles from the foot of Nizina Glacier. The station is on the east peak of the mountain. Station Mark: A $\frac{3}{8}$ -inch hole drilled in a rock. Cairn signal.

NIKOLAI. A. C. Baldwin, 1912. About $7\frac{1}{2}$ miles east of north of Sourdough Peak on the highest point of the ridge between the Nizina River and McCarthy reek. It is about 3 miles west of the junction of Nizina River with its west branch. The station overlooks the west ranch of the Nizina Creek. It is about 3 branch of the Nizina.

Station Mark: A hole, with surrounding triangle, drilled in a rock in place. Cairn signal.

CHITISTONE.

A. C. Baldwin, 1912.

On a high mountain just north of Chitistone River. The station is located on a flat top, about $1\frac{1}{2}$ miles from west end of the range, or about 4 miles east of the island in the Nizina bar at the junction of Chitistone and Nizina Rivers. Station Mark: $\frac{3}{8}$ -inch hole, with surrounding triangle drilled in rock. Cairn signal.

BOULDER. A. C. Baldwin, 1912. On the ragged ridge east of Nizina River, south of Chitistone River, north of Dan Creek and west of Boulder Creek. The station is on a bluff, which breaks off precipitously toward the Nizina, and is about one-quarter mile north of the highest point of the ridge. Station Mark: 3-inch hole in rock in place. Cairn signal.

EAST SOURDOUGH. A. C. Baldwin, 1912. On the peak $1\frac{1}{2}$ miles northeast of Sourdough Peak. The station is about 100 feet below the summit. It overlooks Nizina River to the south, and breaks off abruptly to the north. Station Mark: $\frac{3}{5}$ -inch hole, with a triangle around it, drilled in a rock in place. Cairn signal.

NIZINA RIVER, SOUTHWEST BASE. NIZINA RIVER, NORTHEAST BASE.

A. C. Baldwin, 1913.

The Nizina River, Northeast Base. The Nizina River base is located on the north side of Nizina River, directly opposite the mouth of Dan Creek, and on a flat peavine bar. The northeast end is near the timbered point, from which the river swings in a large bend toward Dan Creek, and is about one-quarter mile from the river and about 100 yards from the rocky cliff of the point. The south-west end is near the point where the river again strikes the north bluff, and about 100 yards from the river, with a landslide from the mountain just north of it.

Station Mark: Both bases are marked by copper discs set in 18 inches of concrete. Each has three reference discs of copper set in concrete. Target signal.

GROVE.

A. C. Baldwin, 1912. On a wooded knob, 2 miles south of Dan Creek and 1 mile west of Williams Peak. Station Mark: Cross cut in stump of 6-inch birch, with nail driven in center. Target signal.

YOUNG CREEK. A. C. Baldwin, 1912. Is located at the mouth of Young Creek, on the west bluff. It is due west from the Sourdough cabins about one-eighth of a mile.

Station Mark: A cross cut in a root of an 18-inch spruce; spike driven in the center of cross. Roots extend from east side of tree. Target signal.

WILLIAMS.

A. C. Baldwin, 1912.

On the west spur of Williams Peak, about 1,000 feet from the summit. It is about one mile south of Dan Creek, and about 500 feet above Khrums lode claim. Station Mark: A hole, with surrounding triangle, drilled in rock in place. Cairn signal.

A. C. Baldwin, 1912. On a small hill, thickly covered with tall alders, at the head of the east branch of May Creek. It is about 2 miles west of the old saw-mill on Chititu Creek. Station Mark: A spike driven in a 6-inch spruce stump. Target signal.

A. C. Baldwin, 1912. On the ridge on the northwest side of Rex Creek, on the extreme southwest end of the ridge, 500 feet above timber-ne. This ridge is a spur leading from Williams Peak. Station Mark: §-inch hole, with triangle, drilled in rock in place. Cairn signal. line.

A. C.Baldwin, 1912 On a high mountain between Rex Creek and White Gulch, about 3 miles from the forks of these two streams, and about 200 feet from the summit of the mountain.

Station Mark: 3-inch hole, with a triangle, drilled in a rock in place. Cairn signal.

CALAMIT

A. C. Baldwin, 1912. On the high, sharp peak at the head of White Gulch and Calamity Creek. This peak is at the extreme east end of the divide between Young Creek and Chitina Creek.

Station Mark: 3-inch hole, in triangle, drilled in large flat rock. Cairn signal.

A. C. Baldwin, 1912.

On the divide between Chititu and Young Creeks, on the second peak from the west, and about 1,000 feet above timber-line. It is about 3 miles south of the Nizina Post Office. Station Mark: ³/₈-inch hole, in a triangle, drilled in a rock in place. Tripod signal.

BRIGHAM.

A. C. Baldwin, 1912.

On the ridge between Canyon Creek and Young Creek, where the latter swings sharply to the north looking upstream. This ridge is north of the low saddle between the creeks and about 3 miles north of the lake in this saddle. The signal is on a flat knob, which has a conspicuous rock slide on its south and west sides. The highest point of the ridge is about 11 miles northeast

Station Mark: 3/s-inch hole drilled in rock in place; surrounding triangle. Cairn signal.

A. C. Baldwin, 1912. On the highest peak of the divide between Young Creek and Chitina River, and about 4 miles due south from the mouth of Calamity Creek.

Station Mark: Hole, in triangle, drilled in a rock. Cairn signal.

A. C. Baldwin, 1912. On a dome knob, about $2\frac{1}{2}$ miles west of the highest peak on the divide between Young Creek and Chitina River, and about 4 miles south and west of the mouth of Calamity Creek. Station Mark: 3-inch hole drilled in rock in place; triangle around it. Cairn signal.

EATON.

About 13 miles southeast of the highest peak on the divide between Young Creek and Chitina River, on a prominence which breaks off precipitously toward Chitina River. Station Mark: A hole, in triangle, drilled in a stone set flush with the ground. Cairn of sod.

HEAD

A. C. Baldwin, 1912.

A. C. Baldwin. 1912.

A. C. Baldwin, 1912.

On the high ridge 3 miles north of Chitina River, about 2 miles west of Canyon Creek and one mile south of the low divide near the head of Young Creek, the divide leading from the bend in Young Creek to Canyon Creek. Station Mark: A hole, in triangle, drilled in stone set flush with ground. Cairn signal.

A. C. Baldwin, 1912. On a gravel bar of Chitina River, about 3 miles south of the point where the Young Creek trail comes out of the timber on the Chitina, and about 4 miles west of the mouth of Canyon Creek. The station is on a rise, with a few small cottonwood trees nearby.

Station Mark: A hole, in triangle, drilled in a rock set flush with the ground. Pole signal.

DELTA

On a gravel bar of the Chitina River, about one-quarter mile south of point of timber on the delta of Canyon Creek. Station Mark: ³/₈-inch hole drilled in rock set flush with ground; triangle around hole. Target signal.

On a long, flat ridge about 2 miles east of Canyon Creek, and 3 miles north of Chitina River. A. C. Baldwin, 1912. There is a white rockslide

Station Mark: A hole drilled in a stone set flush with the ground; triangle around it. Pole signal.

GIBRALTAR. A. C. Baldwin, 1912. On a high, wooded island in the Chitina Valley, about 4 miles east of Canyon Creek and 2 miles east of the only cabin ist of Canyon Creek. The island on the north side presents a precipitous wall of rock. It is about 800 feet above the floor east of Canyon Creek. The island on the nort of the valley, and is the highest of the islands.

Station Mark: A cross cut in a 6-inch spruce stump, with a nail driven in the center. Signal.

A. C. Baldwin, 1912. On top of the high mountain immediately west of the second glacier flowing into the Chitina Valley west of the foot of Chitina Glacier.

Station Mark: A hole, with triangle, drilled in a stone set flush with ground. Cairn signal.

A. C. Baldwin, 1912. On a small, wooded island in the Chitina Valley, about 3 miles south of the foot of the second glacier below Chitina Glacier flowing in from the north, and about one-half mile south of a long wooded island, in the valley; there is a small island, "Till," about 1 mile southwest, and a high island known as "Gibraltar" about 3 miles west. Station Mark: A nail driven in a 7-inch spruce stump which is about 14 inches high. Pole sized

FINIS.

A. C. Baldwin, 1912

On the range of mountains between the first and second glaciers below Chitina Glacier flowing into the Chitina Valley from the north. On a knob of a spur running about southwest and about 1,000 feet above timber-line, and 1,500 feet from the western top of the mountain.

Station Mark: 3-inch hole drilled in stone set flush with the ground; hole in center of a triangle. Carin signal.

On a terminal moraine of the first glacier flowing into the Chitïna Valley west of the foot of Chitina Glacier. It is about one-eighth of a mile east of the main body of water flowing from the glacier and one-quarter mile from the junction of this stream and Chitina River. Mr. Eaton's main tree-cache is about one-quarter mile southeast. Station Mark: A hole inside a triangle cut in a large rock 24 by 24 inches. Cairn signal.

A. C. Baldwin, 1913.

On the southwest spur of the mountain east of Short River Glacier, about 500 feet above timber-line. Station Mark: $\frac{3}{2}$ -inch drill hole in a stone set flush with ground. Triangle around hole.

A. C. Baldwin, 1913. On the small island about 3 miles below the foot of Chitina Glacier, on the south side of the valley. Station Mark: A deep cross cut in a spruce stump (8 by 12 inches). Nail driven in center of cross.

DON.

A. C. Baldwin, 1913. On a low, wooded knob, on the south side of Chitina Valley, about opposite the foot of the glacier, and just east of the first creek flowing from the south into Chitina River. Station Mark: Nail driven into a spruce stump.

CHITINA RIVER, WEST BASE. A. C. Baldwin, 1913. Eighteen hundred meters from East Base. Azimuth of line East Base to West Base, 116° 14′ 57″ . 5. Station Mark: Mauser cartridge shell in cement in a stone set flush with ground.

A. C. Baldwin, 1913. ONLY On a shouder of a cliffy mountain about half-way between Short River Glacier and Chitina Glacier. It is on the north side of the valley and across a deep canyon from a prominent black dome. Station is about 1,000 feet above timber-line. Station Mark: $\frac{3}{5}$ -inch hole in a triangle drilled in a large native rock.

CHITINA RIVER, EAST BASE. A. C. Baldwin, 1913. In the Chitina Valley on the north side near the foot of Chitina Glacier, where the north branch of the Chitina enters the wide valley. The station is on the delta built by the small stream coming into the Chitina from the north, and is about one-quarter mile north of a small wooded island.

Station Mark: Mauser cartridge shell in cement in a stone set flush with the ground.

A. C. Baldwin, 1913. On a low bench on the north side of the Chitina Valley, about 3 miles east of the foot of Chitina Glacier. Station Mark: 3/s-inch hole, within triangle, drilled in a rock.

BUD. A. C. Baldwin, 1913. On the higher of two rounded knobs on northeast spur of a high mountain on the south side of Chitina Valley, about opposite the two lakes between Logan and Chitina Glaciers, and about 2 miles west of a large river flowing from the south, the main headwater of the Chitina

Station Mark: 3-inch hole, within a triangle, drilled in a rock in place; signal, cairn with pole.

A. C. Baldwin, 1913. On a southwest spur of Chitina Mountain, on the first prominence above timber-line. Chitina Mountain is the mountain between Logan and Anderson Glaciers. Station Mark: ³/₈-inch hole, within triangle, drilled in a stone set flush with the ground.

A. C. Baldwin, 1913. FRITZ On a prominent low knob on the south side of Logan Glacier between Sled Glacier and the valley of the main headwater stream of the Chitina. Station is about 500 feet above the glacier. Station Mark: $\frac{3}{8}$ -inch hole, within a triangle, drilled in a rock. Signal, cairn with pole.

A. C. Baldwin, 1913 WALSH. On a low shelf on south side of Chitina Mountain. It is about half-way between the junction of Walsh Glacier with the Logan, and the west point of Chitina Mountain. Station Mark: 3-inch hole, within a triangle, drilled in a rock in place. Signal, cairn with pole.

On the first bench of a peninsula-like mountain just east of Sled Glacier. Station Mark: ³/₈-inch drilled hole, within a triangle, in rock in place. Signal, cairn with pole.

POINT. A. C. Baldwin, 1913. On the southwest point of Boundary Mountain, between Logan and Walsh Glaciers. Station is about 200 feet above the glaciers.

Station Mark: 3-inch hole, within a triangle, drilled in a stone set flush with ground. Signal, cairn with pole.

BOUNDARY A.

On a green bench on the south side of Logan Valley, and about 7 miles east of Sled Glacier. Station is 500 feet west of Monument No. 191. Station Mark: 3-inch hole, within triangle, drilled in rock in place. Signal, cairn with pole.

BLONDIE On the west high peak of Boundary Mountain, with deep saddles east and west. Station Mark: $\frac{3}{2}$ -inch hole, within triangle, drilled in rock.

SENATOR.

On the more westerly of two high knobs on the east end of Boundary Mountain. Station Mark: 3-inch hole, within a triangle, drilled in a rock in place. Cairn signal.

DANE

A. C. Baldwin, 1913. On Boundary Mountain on the first high shoulder about 2 miles east of junction of Logan and Walsh Glaciers. There is a saddle to the east of station.

Station Mark: 3-inch hole, within a triangle, drilled in rock in place. Signal cairn with pole.

A. C. Baldwin, 1913.

A. C. Baldwin, 1913.

A. C. Baldwin, 1913.

A. C. Baldwin, 1913.

BOUNDARY

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T. C. Dennis, 1913. About midway between station Point and the summit of Boundary Mountain, between Logan and Walsh Glaciers, on the summit of a slight rise, and about 2,500 feet above the glaciers. Station Mark: A 5-foot cairn.

SLOPE.

T. C. Dennis, 1913. About $2\frac{1}{2}$ miles west of the Line, on the ridge west of the first glacier west of the Line on the south side of Logan Valley, near the north edge of a small prominence about 2,250 feet above the glacier. Station Mark: A 5-foot cairn.

T. C. Dennis, 1913. Almost exactly on the Line, about 14 miles south of the south edge of Logan Glacier on the summit of a prominent snowy peak, and about 3,000 feet above the glacier. Station Mark: A 5-foot cairn.

DIVIDE.

T. C. Dennis, 1913. On a ridge between two westerly branches of a large glacier joining the Logan Glacier from the south, about 6 miles east of the Line. The point of the ridge is about 4 miles from the Logan Glacier, and the station is on a snow bench about 1¹/₂ miles from the point of the ridge, and about 3,000 feet above the glacier. No station mark, on account of deep snow.

BLACK.

T. C. Dennis, 1913 On the summit of the ridge between Logan and Walsh Glaciers, about 41 miles east of the Line, and about 3,250 feet above the glaciers. Station Mark: A 4-foot cairn.

ACE.

T. C. Dennis, 1913 On the ridge immediately west of a very large glacier joining the Logan Glacier from the south about 6 miles east of the Line. The station is on the first prominent point of the ridge running up southwesterly from the bend of the glacier, and about 3,000 feet above it. No station mark on account of deep snow.

TURN.

T. C. Dennis, 1913. On a prominent, low peak on the point between Logan Glacier and a large glacier joining it from the south, about 6 miles east of the Line, and about 1,500 feet above the glacier. Station Mark: A 9-foot cairn.

DUKE.

T. C. Dennis, 1913. About $1\frac{1}{4}$ miles south of east of station Turn on the summit of the same ridge, and about 2,500 feet above Logan Glacier. No station mark on account of deep snow.

T. C. Dennis, 1916. On the ridge between Logan and Walsh Glaciers, about $9\frac{1}{4}$ miles east of the Line. On the more easterly of two knobs forming the summit of the peak, and about 3,250 feet above the glacier. Station mark: A 412-foot cairn.

SUB-END.

T. C. Dennis, 1913. On a prominent hill on the south side of Logan Glacier, about 15 miles east of the Line. There are four knobs or rises on the summit of the peak, the station being on the second from the south, and about 2,250 feet above the glacier. Station Mark: A $3\frac{1}{2}$ -foot cairn.

Low

T. C. Dennis. 1913. About 2 miles east of a gap in the ridge between Logan and Walsh Glaciers, 17 miles east of the Line. The station is on the first prominent point on the ridge sloping up easterly from the gap, and is about 2,000 feet above the glacier. Station Mark: A 3½-foot cairn.



Sketch No. 1. 265



Sketch No. 2. $\frac{266}{266}$



Sketch No. 3. 267



Sketch No. 4. 268



Sketch No. 5. 269



Sketch No. 6. 270





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APPENDIX IV.

SPECIAL EQUIPMENT.

The peculiar conditions met with on some portions of the work resulted in the development of special equipment of various kinds, designed to overcome the difficulties due to these conditions and so to facilitate the work of the survey.

Undoubtedly the most important items coming under this head were the launches built for the survey at Whitehorse in the shipyard of the White Pass and Yukon Route. It became apparent in 1910 that as the work progressed northward, it would become more and more difficult to transport all the necessary supplies along the line, particularly north of the Porcupine River. Inquiry revealed the fact that at certain stages of the water it might be possible to take these supplies up the Porcupine and Old Crow Rivers to the point where the latter river crossed the line, about sixty-five miles north of Rampart House.

Each Government therefore decided to build a launch for this purpose. These sister boats were of the familiar shallow-water, stern-wheel type, and each had a length of 40 feet with an 8-foot beam, and were designed to draw about 14 inches when light. The Canadian launch was equipped with a 25-horse power motor, manu-



 Aurora Canadian
 Midnight Sun United States

 The survey launches on the Old Crow River.

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The United States launch being taken down the Fiftymile River.

factured by the Union Gas Engine Company of San Francisco. Gasolene was chosen in preference to steam power, not because it would have been impossible to procure wood for fuel, but because of the time necessary to cut the wood. With twenty-four hours of daylight per day throughout most of the season, and with a double crew, the launches were able to run continuously day and night, when necessary, and this would have been impossible had it been necessary to stop to cut wood.

The power was transmitted through bevelled gears, and a counter-shaft with two sprocket wheels and chains, direct to sprocket wheels on the wheel axle. The stern wheel was 10 feet in diameter, and originally had eight buckets, the number being later increased to ten to secure a more uniform impulse, and so reduce the vibration. The United States launch was equipped with a slightly heavier and more powerful Doak motor, and a slightly different arrangement of gearing was employed, a jackshaft being used between the counter-shaft and the wheel, so that the chains would run over the transom, instead of through it, as on the Canadian launch.

It was found that, in running, both boats settled by the stern so that they drew from 18 to 24 inches, and as this was excessive, during the first season a dead load had to be carried on the bow to counteract it. During the winter of 1911-12 the trim of both boats was improved by moving the motors forward, and by altering the "set" of the fantail and wheel, with the result that the boats drew only from 16 to 18 inches, and the dead loads on the bows were unnecessary. Although these launches

could carry but little freight themselves in addition to their supplies and considerable fuel, they were each capable of handling a 35-foot scow, the usual cargo being about eight tons, although under favourable conditions much more than this was often carried. To assist in surmounting swift riffles, and in pulling off bars, each launch had a power capstan connected to the motor by a clutch, and about 1,200 feet of $\frac{3}{8}$ -inch steel Another launch of cable. about the same size and style was chartered by the United States party in 1911. She had a 20-horse power motor set across the boat, with long chains leading direct to the



The United States launch Midnight Sun."

SPECIAL EQUIPMENT.

stern wheel. The Canadians chartered a small launch for carrying mail and for keeping up communications generally, and this was also used for freighting, as it could handle a barge with from one to two tons of supplies. These four launches made a total mileage of about 18,000 in 1911, and the two survey launches and the mail tender travelled over 12,000 miles the following year.

On many portions of the work, at certain periods, the mosquitos, gnats, and black flies became so numerous that it was absolutely necessary to devise some form of tent which would protect the members of the various parties while in camp. It was found by experience that, aided by a mosquito bar, and wearing gloves, a man could fight these pests by day, provided he could get a good rest each night. The sleeping tents, therefore, although



Special type of tent.

of the usual wall type, were made insect proof by having a floor of drill sewn in all round, while the door was oval in shape and closed by a "tunnel," with a draw-string. Each tent usually had six windows of double bobinet, one low down in each wall, and one in each end just under the ridge, these windows being furnished with outside "shutters" for use in bad weather. The tent was suspended to the ridge-pole by



Mosquito Bar. 23565—18¹/₂

tapes, and this not only obviated the necessity of having holes or sleeves for the ridge, but permitted almost any pole, no matter how crooked or rough, to be used as a ridge, this latter feature being found specially advantageous in districts where good poles were difficult to procure. To save weight and space, these tents were usually made of sail silk, natural shade, or, in some cases, green, for protection from the sun, the weight of a tent 10 feet by 10 feet, with a 3-foot wall, being about eleven pounds. The packers while on the move used a wedge tent 7 feet square of the same general specifications.

On the Arctic slope, where no poles could be found, and on the glaciers and snow-fields of the southern portion of the line, specially designed tents, 7 feet square, were used, with one portable sectional pole, for which an alpenstock might be substituted if preferred. These tents were similar to the other as to doors, floors, and windows.

Mosquito blankets of drill were tried for the horses, but were only partially successful, for the horses soon tore them off rubbing against trees, or burned both the blanket and themselves by standing too close to the smudges which were made



Mosquito blankets of drill for the horses.

for their benefit. The men's mosquito bars were of the usual pattern, fitting over the crown of the hat with an elastic, and tying under the arms, and though they were very inconvenient, especially on instrument work, they proved to be at times an absolute necessity.

The flies also caused a reversal of working hours on some parts of the line, as they proved to be most active during the comparative cool of the night hours. As this kept the horses continually on the move in an attempt to get relief, camp was often moved at night, allowing the horses to rest and feed during the heat of the day, when the flies were less active. Of course this

would have been impossible in a more southerly latitude, where night means also darkness.

Although the ordinary "saw-buck" pack saddle was most generally used, the McLennan and Abercrombie trees each proved to have their special advantages, and were popular with some of the packers. While blankets, tents, oats, flour, cement, and other similar articles were simply slung on the saddles by the ordinary packers' methods before being made fast by the diamond hitch, smaller articles, provisions, and sundries were first packed into "alforjas" of canvas, usually with leather ends, which were easily hung on the horns of the saddles. To protect the contents from crushing, the alforjas were sometimes lined with wood procured from old packing boxes.

The usual dining-table top was made of canvas, across which ordinary laths had been tacked about one-half inch apart. This rolled up compactly for transportation and made a very serviceable table when stretched over a light frame, which was easily and quickly erected at each camp.

Light sheet-iron cook-stoves were used generally throughout the work, the rigid

pattern being found more durable than the folding or collapsible type, especially when entrusted to the tender mercies of the packers. For fly- or side-camps, or on other occasions when it was necessary to cook over an open fire, the "Arizona" camp grate, though at first scorned as a "kid glove" accessory by the old-timers in the country, proved to be a great saver of time and fuel. It consists essentially of a light galvanized-iron grid, with folding



A "smudge" near the Arctic Coast.

SPECIAL EQUIPMENT.

legs which could be driven into the ground, the whole forming a light but rigid support for cooking utensils over the fire, and when not in use, folding flat so that it could be easily slipped into an alforja, generally between the canvas and the wood lining. On the glacier trips, where no wood was available, stoves burning kerosene or alcohol vapour were used, the stove being made doubly efficient by a protecting shield of aluminum or tin lined with asbestos. This shield both protected the flame from the wind and acted as a reflector, concentrating the heat where most needed.

As to provisions, dry or dried foods were used¹ wherever possible, and to save weight, every effort was made to carry along as few articles as possible containing water. Thus, butter, condensed milk, and jam were practically the only articles coming under this latter class, except on the glaciers in the higher altitudes, where it was found more feasible to carry cooked "pork and beans" in tins ready to warm up, than to carry fuel enough to cook the ordinary dried beans.

¹ Ration list, Appendix v, page 278.

APPENDIX V.

RATION LISTS.

The following comparative table shows the quantities and assortments of food used by various organizations in the field. The first six columns are reproduced from "The Manual of Instructions for the Survey of Dominion Lands," and the seventh column is compiled from the amount of provisions purchased and used by the Boundary Survey in 1910.

The amount of bacon and ham could have been decreased materially had it been possible to estimate with any degree of accuracy the amount of fresh meat procurable in the country during the season, but enough salt or smoked meat had to be taken in to ensure a supply in case little or no game could be procured.²

This ration list, of course, does not apply to any special trips, such as the attempt at climbing Mount St. Elias, in which case, as mentioned in the narrative, the rations were strictly confined to the staples, of which only a bare sufficiency was taken along.

¹ Ottawa: Government Printing Bureau, 1910. ² Appendix vi, page 280.

RATION LIST.

Figures for 100 rations, or subsistence for one man for 100 days.

	A.1 1						
Articles.	Alaskan Parties, U. S. Geological Survey.	National Transcon- tinental Railway.	Canadian Militia.	C. P. R. Land Depart- ment.	Canadian Pacific Railway.	Grand Trunk Pacific Railway.	Inter- national Boundary Survey. ¹⁰
Allspice.Ib.Apples, evap."Bacon."Bacon, long clear."Baking powder."Barley."	71.60 2.90	$ \begin{array}{c} 0.10 \\ 5.80 \\ 4.16 \\ 50.00 \\ 0.83 \\ 1.66 \end{array} $	12.50	16.60 	$ \begin{array}{r} 0.12\\ 11.90\\ 5.95\\ 23.80\\ \dots\\ 2.38\\ 2.38\\ 2.38\\ \end{array} $	$ \begin{array}{r} 0.07 \\ 8.33 \\ \\ 41.66 \\ 27.77 \\ 2.77 \\ (8) \end{array} $	$\begin{array}{c} & & 9 \cdot 0 \\ & 3 \cdot 0 \\ & 54 \cdot 00 \\ & & 0 \cdot 7 \end{array}$
Beans	$ \begin{array}{c} 14 \cdot 30 \\ $	$26 \cdot 60$ $26 \cdot 60$ $1 \cdot 66$	12.50	16.66	11·90 5·95	(0) 27.77 20.83	24.0
Biscuits	14.00	20.00 15.80	$ \begin{array}{c} (3) \\ 100 \cdot 00 \\ 12 \cdot 50 \\ \dots \\ \dots \\ \dots \\ $	20.80	14.28	16.66 (⁸)	19·0 2·0
Celery salt	$ \begin{array}{c} 0 \cdot 04 \\ 17 \cdot 90 \\ \dots \\ 1 \cdot 80 \end{array} $	5.80	6 · 25	9.15	5.95 9.60	5.55	15.0 2.0
Cinnamon	$\begin{array}{c} 0 \cdot 04 \\ \cdots \\ 5 \cdot 40 \\ \end{array}$	$\begin{array}{c} & & & \\ & & & 3 \cdot 33 \\ & & 5 \cdot 00 \\ & & 2 \cdot 50 \end{array}$	2·08	5.00	$ \begin{array}{r} 0.12\\ 1.10\\ 9.52\\ 5.95\\ 19.20 \end{array} $	0·14 5·55 0·69	4.5
Corn meal. " Corn starch. " Cream, condensed". " Currants. " Curry. "	0.04	$5 \cdot 00$ $3 \cdot 33$ $5 \cdot 83$ $3 \cdot 33$		10.00	$7 \cdot 14$ 2 · 38 2 · 38	(*) 8 · 33 (*) 2 · 77	$ \begin{array}{r} 1 \cdot 5 \\ 0 \cdot 5 \\ 10 \cdot 0 \\ 1 \cdot 5 \end{array} $
Eggs, crystallized" Fish, dried" Flour, wheat" Flour, buckwheat" Fruit, evap"	$ \begin{array}{r} 3 \cdot 00 \\ 100 \cdot 00 \\ 22 \cdot 30 \end{array} $	125.00		133.20	$95 \cdot 24 \\ 11 \cdot 90$		$\begin{array}{c} 1 \cdot 0 \\ \\ 88 \cdot 0 \\ 6 \cdot 0 \end{array}$
Ginger"	0.04	0.08			0.12	0.27	0.06

RATION LISTS.

			IN REAL PROPERTY				
Articles.	Alaskan Parties, U. S. Geological Survey.	National Transcon- tinental Railway.	Canadian Militia.	C. P. R. Land Depart- ment.	Canadian Pacific Railway.	Grand Trunk Pacific Railway.	Inter- national Boundary Survey. ¹⁰
Ginger essence		0.08					
Ham "		33.30		28.30	23.80		17.0
Hops "		0.20					
Iam"		5.00	12.50			(°)	2 5
Lard "		6.60			9.52	0.13	3.5
Lemon extract		0.08		0.31	0.21	0.13	
Lime juice	0.08	$2 \cdot 10$			0.48	0.27	
Lye					1.20	(8)	1.0
Macaroni		1.66			1.20	(8)	2.5
Marmalade		1.00		2.50	2.5	2.75	
Matches, small boxes		4.30	100.00	2.00	2 0		
Meat		6.60	100 00		6.24	6.05	10.0
Milk, condensed		10.00				(8)	
Molasses	0.42	0.04		0.21		0.55	0.25
Mustard	0.01	0.05			0.06	0.07	
Nutmegs	16.60			10.00	9.52	13.88	
Oatmeal	0.54	6.60			$4 \cdot 62$		11.0
December canned "		6.60			$24 \cdot 00$	(8)	
Peaches, canned					11.90		
Pears canned						(8)	
Peas split			3.125		4.76	(8)	3.0
Peas canned		10.00				(8)	
Pea sausages	3.20						2.0
Pepper, black	0.20	0.36	0.17	0.30	0.24	0.21	0.23
Pickles gal.		0.31	100.00	0.02	05.24	(8)	0.2
Potatoes lb.			100.00		93.24	()	8.0
Potatoes, evap	16.10	0.00			11.00	16.66	7.0
Prunes, evap		12 20			11.50	10 00	
Pork		43.30				7.49	1.5
Raisins		5.83			5.95	16.66	9.0
Rice	5.30	5.50	3.125	8.00	4.75	5.55	4.5
Salt "	5.00	0.00			2.38		1.0
Sago hot		1.66			1.95	1.66	0.5
Sauce, worcestersnine		5.00		6.66		5.55	6.0
Soap		3.00					2.0
Soap, tonet		0.20			0.71		0.12
Soup you evap	1.80	0.26		. 1.20			
Soup, condensed		1.66					0.5
Strawberries						(8)	64 5
Sugar "	25.10	33.33	12.50	31.60	35.71	41.03	04.3
Svrup		0.40		. 1.25	1.19		1.5
Tapioca lb.		2.66			2.38	(°)	1.3
Tobacco, chewing "		2.50					
Tobacco, smoking		5.00			36.00	(8)	
Tomatoes, canned		8.30	1.56	3.30	3.55	5.55	3.0
Tea "	3.60	0.00	1.30	5.50	0.12	0.00	
Vanilla extract oz.		0.10	3.75	5.00	0 12	(8)	
Vegetables, fresh Ib.	0.18	0.20	0.15	0.20	0.24	0.27	
Vinegar	0.10	1.60		. 1.40	1.50	1.66	0.7
Yeast, cake ID.							

RATION LIST-Concluded.

¹ The amounts of some articles will, of course, be reduced if fresh meats, eggs, and vegetables can be bought in the country, and also if transportation permits the carrying of canned vegetables, fruit, and milk.
² Calculated from the figures for one man for one month. The following named articles may be selected by the District Engineer in quantities varying from the above list, but retaining the same relative amount of meat and vegetables (and vegetables) and marmalade.
^a When bread or biscuit is not available, an equivalent in weight of wheat flour, or oat or cornmeal, instead of the ration of bread or biscuit, may be issued.
⁴ When fresh meat is not available, salted or dried meat, as can best be obtained, may be issued instead.
⁶ Calculated from the figures for fourteen men for thirty days.
⁶ Calculated from the figures for twelve men for thirty days.
⁷ Calculated from the figures for twelve men for thirty days.
⁸ Calculated from the figures for twelve men for thirty days.
⁹ Includes sugar to make syrup.
⁹ Includes sugar to make syrup.
¹⁰ Calculated from purchases and amount used in 1910.
¹¹ Now known as evaporated milk.

APPENDIX VI.

BIG GAME SEEN ALONG THE BOUNDARY.

In this Appendix no attempt has been made to cover the subject in an exhaustive manner. It consists simply of a compilation of notes made in the field by M. W. Pope, of the United States section of the survey, and by Frederick Lambart, D.L.S., of the Canadian section.

MOUNTAIN GOAT (Creamnis montanus).

Although no mountain goats were seen by any of the Boundary survey parties within 50 miles of the 141st Meridian, scattered bands were found a few miles to the westward of the junction of Skolai Creek and the Nizina River, about 55 miles west of the Boundary near latitude 61° 30′. Several males were shot, some of them being very large compared with those in southeastern Alaska, and those shot in September had a great deal of fat on their bodies. These goats were ranging amidst abundance of good feed on a "goat island" entirely surrounded by glaciers.

On several occasions lone "billies" were observed on the steep cliffs to the east of the Nizina River. Also it was reported by trappers at Rampart House that there were goats north of the Porcupine River on the Arctic Range and along the Firth



The Mountain Goat. (Creamnis montanus.)

River, but none were seen by members of the survey parties and the rumours were apparently without foundation.

WHITE SHEEP (Ovis dalli).

These beautiful animals were seen at intervals along the 141st Meridian from the northern slopes of Mount St. Elias to within 15 miles of the Arctic Ocean. Frequently they were found in great numbers, especially in the vicinity of White River where many hundreds, in bands of about twenty, were observed daily and many specimens were secured by members of the Boundary survey parties, who never lacked the delicious sheep meat in their camps. As a matter of fact, some of the Boundary work could not have been done as quickly, if at all, had it not been possible to procure this meat on the ground.

They were also seen near Tatonduk River in a broken and mountainous country for a distance of about 35 miles, and a few scattered 280 specimens were seen, or tracks noted, on two very limited ranges cut off on the north and south by large areas of swamps and wide timbered valleys between the Porcupine and Black Rivers.

Scattered bands were seen amidst good feed along Joe Creek in latitude 68° 56' and on the north slopes of the British Mountains to within 15 miles of the Arctic Ocean. On this Arctic range a great many old sheep skulls and bones were found along the numerous well worn game trails, suggesting that possibly some disease may have recently greatly decreased their numbers, or that more probably they were the result of depredations of the numerous hunting parties sent out in quest of meat to feed the crews of whalers that formerly wintered at Herschel Island.

The few seen and shot on the Arctic range, though gracefully built, seemed dwarfed compared to those procured south of the Porcupine, and weighed a third less than those shot farther south in the vicinity of White River. This is probably due to climatic environment and the scarcity of feed. All these sheep wer uniformly pure white with the exception of a few dark or black hairs in the tail, and of the many specimens carefully examined only two shot on the British Mountains showed any dark hairs.

FANNEN'S SHEEP (Ovis fanninni).

These sheep were seen in but one locality along the 141st Meridian. This was for a distance of about seven miles between triangulation stations "View N.E." and "Casca", about 40 miles north of the Yukon River. At the latter station this species was particularly common and several specimens were secured. They were of various hues, from those with a decided grey saddle and dark tail, and grey hair running

down the front of each leg, to white sheep of a faint greyish pattern. The grey and white sheep mingled on the side-hill north of station "Casca" beyond which their range ended abruptly, and neither this species nor any sheep resembling *ovis fanninni* was again observed along the Boundary Line.

ALASKAN MOOSE

(Alces gigas).

The moose were found throughout the timbered country from White River north to Firth River. They



The White Sheep. (Ovis dalli.)



The Alaskan Moose. (Alces gigas.)

were most abundant south of the Yukon about the swamps of Yellow Water Lakes and Scottie Creek, and north of the Yukon along the Nation and Black Rivers. The food most to their liking seemed to be the willows.

They are killed with great regularity by the Yellow Water Indians who still-hunt them at salt licks. As a food supply they are highly prized by these Indians and also by those to the north, around Rampart House.

Near Nation River hundreds of immense moose

antlers, which had been shed in the fall, were found along the creeks. One matched pair was picked up which, if mounted, would have had a spread of more than 72 inches.

There were also a great many moose along Kandik River, and a fine specimen was shot at the headwaters of Old Crow River on Ammerman Mountain, but none were seen north of this locality by any of the Boundary survey parties.

A few tracks and evidences of browsing were seen ten miles north of Firth River, which is now the northern limit of their range in the vicinity of the Boundary. A native trapper asserted that at one time their range extended farther to the north and that Eskimos of the coast and Herschel Island on their winter hunting expeditions used to shoot moose on Aspen Creek in latitude 69° 03', but members of the Boundary survey parties saw no tracks or signs of moose here in 1912.

TIMBER WOLF (Canis occidentalis).

Timber wolves, although rarely seen, exist along the 141st Meridian from the White River to the tundra on the Arctic coast. Their coats vary from dark brown to light shades and from black to very light gray.

In 1910 a band of nine, headed by a large black wolf, came within 50 feet of two packers who had become lost and were unarmed, but after circling several times they disappeared. In the same year, while descending the Black River on a raft, two members of the survey party were surrounded by a large pack of wolves which remained hidden in the bush along the river bank uttering their prolonged deep-chested howls.

On a gravel bar of Kandik River a pack of six wolves contested the approach of a member of the survey to the carcass of a moose which he had shot the previous night, necessitating his return to camp for his rifle. Many skins of these animals, measuring from seven to eight feet in length, are brought annually out of this section by trappers.

Numerous tracks were observed along the mud banks of Old Crow River where the wolves are attracted in the late spring by young geese and ducks. A few scattered specimens were seen near Firth River in close proximity to caribou herds and many mute evidences were noted where the strong robust wolf with its powerful jaws had pulled down the straggling caribou.
BIG GAME.

WOODLAND CARIBOU (Rangifer stonei).

This species of caribou exists along the 141st Meridian from White River to Ammerman Mountain. Its favourite ranges during the summer months are on smooth flattopped mountains. South of the Yukon this species was frequently seen on Beaver Creek and Fortymile River, and north of the Yukon straggling bulls were occasionally seen near Kandik River, one coming within 50 feet of camp, a photograph being obtained of him. On another occasion a herd of about 500 was seen just south of Black River.



The Woodland Caribou. (Rangifer stonei.)

These animals assemble in large bands in the fall, generally about the middle of August, and migrate along the ridges in certain well-defined routes of travel to their winter feeding grounds in the timbered country. Some of these routes cross the heads of Ladue Creek, and Sixtymile and Fortymile Rivers; another runs westward along Rapid River passing about 15 miles north of Rampart House. Up to about the year 1900 the herd which follows this latter route was in the habit of regularly crossing the Porcupine River at Rampart House, which for this reason used to be known by the old traders as a "deer post." It is this caribou more than any other animal which renders human existence possible at Rampart House.

This species of caribou occurs frequently on the flat summits of the mountains surrounding the Old Crow Flats, and many specimens were secured. North of this they were not seen by any of the survey parties.

BARREN LAND CARIBOU (Rangifer arcticus).

This wide-ranging species occurs abundantly in the sparsely wooded country from the Arctic Ocean to the Old Crow Flats, very few being seen south of there. Though blending in many characteristics with the woodland type, they are distinguished by their much smaller size and by their smaller and more slender antlers with fewer points. At a certain season of the year, generally in June, they assemble in great herds and feed along the hills along the south bank of the Firth River. Members of the survey parties observed different herds of more than 300 cows and calves and a few bulls uttering the grunting noise which the caribou always makes while travelling. Herds like these while feeding and restlessly wandering over the low rolling hills are easily approached within gunshot.

They were numerous on the tundra between the Arctic Ocean and the barren foothills of the British Mountains. Small scattered bands and individuals were always

in sight, their curiosity bringing them at times to within 100 feet of the pack-trains. Specimens shot here appeared to have a higher brain case than those shot farther south. They are not always startled by the crack of a rifle. For several weeks at this point caribou meat was most plentiful in the camps and a decided lack of energy and endurance, which was felt by most of the members of the parties, was attributed to eating too much of this kind of meat.

BLACK BEAR (Ursus americanus).

Black bears were continually seen and shot from the White River north to the Flats of the Old Crow, probably being most abundant in the vicinity of the Yukon River where many tracks were seen on the mountains and foot-hills. Just north of the Yukon it was not unusual to see as many as six at a time feeding and digging on the fire-swept hills.

The survey parties were greatly annoyed at times by these bears disturbing and scattering the contents of food caches which for certain reasons had not been placed on elevated platforms.

A short distance south of Black River their characteristic trails were conspicuous through the brush on ridges worn by erosion. The underbrush generally gives them ample warning of anyone's approach. Generally they are all black, a few having brown faces. North of Rampart House they become quite scarce, and it is unlikely that they roam north of Old Crow River.

GRIZZLY BEAR (Ursus horribilis.)

Remarkably few grizzlies were seen or shot along the boundary line. In 1910 a large one was encountered in thick bush near Tatonduk River. In the following year a large specimen was shot in the same vicinity. Another was encountered near the bank of Firth River, unfortunately in bush so thick as to make a shot impossible.

A great many tracks of this bear were observed along Aspen Creek, near the northern limit of timber, and evidences were seen of their digging for ground squirrels, but it is unlikely that they range north of this creek. A medium-sized specimen was shot in this locality by a member of one of the Canadian parties.

BARREN GROUND GRIZZLY (Ursus internationalis).

The only specimen secured is thus described by Dr. C. Hart Merriam, the noted authority:—

Type: adult, No. 1763 Ottawa Museum. Killed on the Alaska-Yukon Boundary about fifty miles south of the Arctic coast, in latitude 69° 00'., July 3, 1912, by Frederick Lambart of the Canadian Boundary Survey.

Skull similar to that of *phæonyx* but shorter; frontal shield more deeply and broadly sulcate (sides of sulcus rising very gradually); postorbital processes thicker and more decurved; orbital rims more elevated (almost everted); sagittal crest lower and more sloping (probably higher and more horizontal in advanced age); palate and postpalatal shelf much shorter; postpalatal notch not truncate; occipito-sphenoid length decidedly less (84 against 96); last lower premolar conical and much smaller lacking heel and without trace of posterior sulcus or marginal cusplets (in *phæonyx*, heel, sulcus, and posterior cusplets are well developed); first lower molar swollen; middle lower molar swollen and convex on inner side.

BIG GAME.

THE BROWN BEAR (Ursus americanus).

This bear, which seems to be close to the grizzly type *ursus horribilis phæonyx*, was frequently seen on the headwaters of the Chitina River, to the west of the 141st Meridian, in latitude 61° 00', and was also quite numerous on the foot-hills of the Natazhat Range. Tracks of this species of bear on the sand bars sometimes measured 14 inches in length. A large male was shot on the north bank of the Yukon, and two others on the south bank of the Sixtymile, and many large tracks noted.

North of this they were not again encountered until reaching the valley of the Salmontrout River, about thirty miles south of the Porcupine River, where a large bear of this variety compelled a packer to seek safety in a tree for several hours, during which time the bear remained within a hundred feet of the tree. In the same neighbourhood an enormous brown bear was observed chasing several packhorses, which had been unpacked.

They were not again observed, or any tracks seen, until reaching the Firth River, where three were noted, and one of medium size was shot. North of the British Mountains, along Turner River, and the creeks flowing into the Arctic Ocean, many huge bear tracks were observed along the gravel banks and on the glaciered creeks.



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131	"		**	"	187	∫109	109	109	"
132			"	"		1177	1.219		
134				"	187A	46		"	"
135	u				189	$\left\{109\right\}$	**	66	272
136	"			u	100	(178)			
137	"	**	"	"	101		"	**	"
138		"		"	Moose, 1907.	150	150	252	
139		"	**	"	Moosehorn, 1908	153	153	255	269
140	{107}	**	"	**	Moraine Creek, end of first ridge north of,		100	200	209
141	(175)				1909	158	158		271
141				"	Mosquito, 1912	140	140	243	265
143					Moss, 1907	151	151	254	269
144		44			Mush, 1909	147	147	250	268
145		44	"		N of the Boundary (Mar. M. 152)				
146		46	"	"	N of the Boundary (Mon. No. 153)	1/5	107		269
147		**	66		N. A., 1912	144			200
148		"	**		N. B., 1912	144			200
149	[108]	108	108	270	N. C., 1912	144	Constant of		266
150	[175]			1945.	N. D., 1912	145			267
151				"	N. E., 1912	145			267
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PANORAMA FROM STATION "PORKY"







PANORAMA FROM STATION "DIVIDE"





PANORAMA FROM STATION "LOW"

· . .

International Boundary

PANORAMA FROM STATION "TURN"

OGILVIE GLACIER (Approximate Elevation here 5,500 feet)

PANORAMA FROM STATION "TURN" (6,910 feet)

International Boundary

LOGAN GLACIER (Approximate elevation here 5,500 feet)

PANORAMA FROM STATION "POINT"

LOGAN GLACIER (Approximate elevation here 4,100 feet)

International Boundary

COMPLETE PANORAMA FROM STATION "POINT" (4,623 feet)

WALSH GLACIER (Approximate elevation here 4,100 feet

PANORAMA FROM STATION "CRAG"

 MOUNT NATAZHAT (13,441 feet)
 Looking North

 MOUNT RIGGS (11,783 feet)
 MOUNT LAMBART (10,725 feet)

KLUTLAN GLACIER (Approximate elevation here 6,000 feet)

Looking West

Looking East MOUNT BYRON (8,100 feet) MOUNT CONSTANTINE (10,250 feet)

KLUTLAN GLACIER (Approximate elevation here 5,000 feet)

COMPLETE PANORAMA FROM STATION "CRAG" (9,162 feet)

International Boundary

