

NORTHERN REGION

ANNUAL TRAFFIC VOLUME REPORT

2010 2011 2012

STATE OF ALASKA
DEPARTMENT OF
TRANSPORTATION
AND
PUBLIC FACILITIES



STATE OF ALASKA
Sean Parnell, Governor

DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
Patrick J. Kemp, P.E.
Commissioner

DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
Northern Region
Steve Titus, P.E.
Regional Director

Prepared by
DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
NORTHERN REGION
PLANNING AND SUPPORT SERVICES

Ethan Birkholz
Chief of Planning and Support Services

Data Preparation by

Northern Region Traffic Data Section

Jennifer Anderson

Randi Motsko

Scott Vockeroth

Sean Walklin

Caleb Ives

NORTHERN REGION

ANNUAL TRAFFIC VOLUME REPORT

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Prepared by

State of Alaska

Department of Transportation and Public Facilities

Northern Region

Planning and Support Services

In cooperation with

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PART I

Introduction

Introduction

The Northern Region Highway Traffic Data and Forecasting section within the Department of Transportation and Public Facilities compiles the region's Annual Traffic Volume Report. Engineers, planners, administrators, local governments, and the public use the information within this report for work that requires information related to urban planning, construction of new roads, forecasting traffic patterns, and determining possible economic development areas.

The Northern Region encompasses a geographic area of approximately 394,000 square miles (252 million acres) an area greater than California, Nevada, and Arizona combined. This area stretches from Barrow to Cantwell and Nome to Valdez and includes approximately 65% of Alaska's land area, 25% of the state's population and 60% of State maintained highways. Northern Region maintains and operates approximately 3,500 miles of roads of which 48% are paved, 52% are unpaved, and 70% are on the National Highway System.

Traffic volume data is collected throughout the entire year at approximately 31 permanent traffic recorder (PTR) sites. These PTR sites are used to expand seasonal volume pneumatic tube or hose counts, which are referred to as short term counts. Short term counts are placed throughout the region during the months of May, June, July, August and the first part of September if the weather permits.

Because summer traffic is generally much higher than other times of the year, the counts are adjusted for weekday and

seasonal variations by using one or more associated PTR's to obtain an estimated Annual Average Daily Traffic (AADT). The calculated AADT then represents the traffic on the specific traffic link on which the count was taken.

Traffic classification data is collected throughout the entire year at 12 automated vehicle classifiers (AVC) sites. These AVC sites classify vehicles by type, based on the axle arrangement, number of trailers and other vehicle characteristics. Classification counts are also collected using seasonal classification pneumatic-tubes (hose) counts that are placed throughout the region during the months of May, June, July, August and the first part of September if the weather permits.

Northern Region also has two Weigh-In-Motion (WIM) sites. These WIM sites classify all vehicles by the same criteria as the vehicle classification counts, but include the added dimension of axle weights for all commercial size vehicles. WIM data collected at these two sites is not included in this report, but can be obtained by contacting DOT&PF Headquarters Planning Section.

This report provides a summary of all permanent, coverage and classification data collected throughout the Northern Region from calendar years 2010 through 2012.

DEFINITIONS AND TERMS

Definitions and Terms

Annual Average Daily Traffic (AADT): The estimated number of vehicles traveling over a given road segment during one 24 hour day. In practice, AADT is usually obtained from a sample (coverage count) adjusted for seasonality.

Automatic Polling: A method of obtaining data from automatic counters by telephone from a central computer location with automatic dialing equipment. Automatic counters in the field must have microprocessor memory and telephone connection.

Automatic Vehicle Classifier (AVC): Traffic counting station which automatically counts and classifies vehicles passing over its detectors, providing a record of types of vehicles and volumes by specific time intervals.

Axle-Body Combination: A vehicle description based on the configuration of axles, leading and trailing units, and tractor body.

Axle Correction Factor: The proportion by which a volume count based on axles (e.g., from pneumatic tube detectors) is multiplied to obtain an estimate of the number of actual vehicles. The ratio is 1.0 or less, and is derived from vehicle class counts.

Collector: A road classification applicable to roads servicing a mixture of local access and through traffic, for which the volume, average speed, and trip length of vehicles using the road are usually lower than for principal or minor arterials, but higher than for local roads.

Functional Classification: The process by which streets and highways are grouped into classes, or systems, according to the character of service they are intended to provide.

Highway Performance Monitoring System (HPMS): The data reporting system developed by the Federal Highway Administration (FHWA) for standardized road inventory, physical condition, and traffic use monitoring by all states.

Interstate Highway: A highway within the principal arterial category that is also designated as part of the Federal Interstate Highway System.

Link: A section of a road for which traffic data is reported. Link termini are located so that the traffic volume is roughly constant on a link.

Link Volume: The average number of vehicles passing over a traffic link in a 24-hour period of time. This is equivalent to the Annual Average Daily Traffic.

Local Roads: Any road (regardless of ownership) that is not classified as any higher type of arterial or collector. Serve primarily to provide access to adjacent land, provide service to travel over relatively short distances as compared to collectors or other higher systems. Local roads will, of course, constitute the rural mileage not classified as part of the principal arterial, minor arterial, or collector systems.

Major Arterial: A road serving mostly through movements, but with shorter trip lengths and at lower speeds than principal arterials.

Major Collector Roads: Major Collectors provide service to any county seat not on an arterial route, to the larger towns not directly served by the higher systems, and to other traffic generators of equivalent intra-county importance, such as consolidated schools, shipping points, county parks, important mining and agricultural areas, etc. Major Collectors link these places with nearby larger towns or cities, or with routes of higher classification and serve the more important intra-county travel corridors.

Minor Collector Roads: Minor Collectors are spaced at intervals, consistent with population density, to collect traffic from local roads and bring all developed areas within a reasonable distance of a collector road, provide service to the remaining smaller communities, and link the locally important traffic generators with their rural hinterland.

Monthly Average Daily Traffic (MADT): The estimated average daily traffic volume for a specific month at a given location.

Permanent Count: Hourly, directional or non-direction total traffic volumes collected year-round with Permanent Traffic Recorders (PTR)'s at established locations. These counts are used to adjust coverage counts for seasonal variations to yield AADT's.

Permanent Detector: A vehicle detector that is permanently installed in a roadway, as compared to a portable detector. The most common permanent detector equipment employs an

inductive loop that senses a vehicle's presence as a change in the electrical characteristics of the loop. Piezo electric cables are used in conjunction with inductive loops to detect and sometimes weigh vehicle axles to determine a vehicle's type (classification) and sometimes weight.

Permanent Traffic Recorder (PTR): Traffic volume counting equipment that automatically counts vehicles passing over detectors, providing a record of those volumes by specific time intervals.

Pneumatic-Tube (Hose) Detector / Counter: A vehicle-detection device / counter consisting of a pneumatic rubber tube placed across a roadway, and which detects vehicles by sensing air pressure pulses from the vehicle axles passing over the tube.

Portable Counter: An automatic traffic counting machine which is moved from location to location where needed, rather than permanently installed in one location.

Principal Arterial: A Street or highway connecting major population centers with high traffic volumes, long average trip lengths, and very little local travel service.

Sampling Plan: A plan for collecting a sample from a larger population (e.g. traffic counting at a few locations to estimate traffic at all location).

Seasonally Adjusted Count: A traffic volume count that has been adjusted to an annual estimate from a raw count. The adjustment is based on the estimated relationship between volumes for the period counted and the annual average at one or more PTR's.

Short Term Count: An hourly (sometimes directional) total traffic volume collected for a three to seven day period on a cycle of one to three years. Counts are generally done with a portable automatic traffic counter using pneumatic-tubes (hoses) or inductive loops in the road. Locations of counts remain the same from one rotation year to the next.

Vehicle Classification Count: A volume count that classifies vehicles by type (trucks, trailers, buses, recreational vehicle,

automobiles, motorcycles, etc.) based on axle arrangement. Data may be collected manually or using specially designed automatic counters.

Vehicle Miles of Travel (VMT): For any given traffic link or combination of links, the sum of miles traveled by all vehicles; usually calculated as the sum of the products of each link length and annual average daily traffic (AADT) for that link.

$VMT = (\text{Link Length}) \times (\text{Link AADT})$

PART II

State Route Index for Northern Region

Road Listings by Route Description

Road Listing By Route Description

The road listing is a cross-reference guide to match common road names to the Coordinated Data System (CDS) route number. The CDS route number is a data base reference number. The CDS route number is primarily assigned to a single road but it may contain several roads or parts of roads. Conversely, a single road may be divided into multiple CDS routes. Each year route numbers may be added, changed or divided into separate routes. The mileage listed for the route or road named in the index may represent only a portion of that road's total length. Also, road lengths represent only the portion of road on which traffic data is collected.

The purpose of this section of the report is to serve as an index to the AADT listing in the Vehicle Miles Table section. The index is listed alphabetically by Route Description (common

road name); following across the page is the Route Name (actual CDS route number), the Mile Points (length of the road or length of the section of the road), and the termini description (written description of beginning of route to end of route).

To look up the AADT of a road you will need to find the route name, which is numerical. To get the number, look up the name of the street/road in question; follow across the page to get the route name/number. Once the 6-digit number is obtained go to the Vehicle Miles Table shown in the report. The Vehicle Miles Table is listed by route name/number in numerical ascending order. Locate the 6 digit route name/number and there will be the street in question with the accompanying AADT's for 2010, 2011, and 2012.

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
 ROUTES BY DESCRIPTION- CDS ROUTE NUMBERS AS OF 15 MARCH 2013
 NORTHERN REGION

Description	CDS Route	Beg Mipt	Beg Feat	End Mipt	End Feat
1 MILE PIT ROAD	197400	0.000	RICHARDSON HIGHWAY	1.000	ROAD ENDING
10TH AVENUE (STEESE EXPRESSWAY) * FAIRBANKS	150010	0.000	STEESE EXPRESSWAY/HIGHWAY	0.760	ROAD ENDING
10TH AVENUE (W OF COWLES/LATHROP) * FAIRBANKS	150010S1	0.000	WEST COWLES * FAIRBANKS	0.410	ROAD ENDING
10TH STREET * NENANA	174562	0.000	TOTCHAKET ROAD * NENANA	0.481	TOWER ACCESS ROAD * NENANA
11TH AVENUE * FAIRBANKS	150013	0.000	ROAD BEGINNING	0.420	BARNETTE STREET (ARPT WY) * FAIRBANKS
12TH AVENUE * FAIRBANKS	150015	0.000	ROAD BEGINNING	0.320	ROAD ENDING
15TH AVE (CUSHMAN/EIELSON) * FAIRBANKS	176292	0.000	CUSHMAN STREET * FAIRBANKS	0.200	EIELSON STREET * FAIRBANKS
15TH AVENUE * FAIRBANKS	176290	0.000	ROAD BEGINNING	0.400	CUSHMAN STREET * FAIRBANKS
17TH AVENUE * FAIRBANKS	176305	0.000	ROAD BEGINNING	0.710	CUSHMAN STREET * FAIRBANKS
19TH AVENUE * FAIRBANKS	176303	0.000	LATHROP STREET * FAIRBANKS	0.160	ROAD ENDING
1ST AVENUE * EAGLE	255505	0.000	ROAD BEGINNING	0.387	WASHINGTON AVENUE LOWER * EAGLE
1ST AVENUE * FAIRBANKS	176420	0.000	ROAD BEGINNING	1.130	2ND AVENUE (WILBUR) * FAIRBANKS
1ST AVENUE * STEVENS VILLAGE	207001	0.000	ROAD BEGINNING	0.289	SCHOOL ROAD * STEVENS VILLAGE
1ST AVENUE * TOK	182040	0.000	4TH STREET WEST * TOK	0.541	2ND STREET EAST LOWER * TOK
1ST STREET * NUIQSUT	154700	0.000	ROAD BEGINNING	0.593	ANAKTUVUK STREET * NUIQSUT
1ST STREET EAST * NORTHWAY	180840	0.000	NORTHWAY ROAD * NORTHWAY	0.083	ROAD ENDING
1ST STREET EAST * TOK	181840	0.000	SLANA AVENUE * TOK	1.026	RED FOX DRIVE * TOK
1ST STREET WEST * TOK	181860	0.000	SLANA AVENUE * TOK	0.792	ROAD ENDING
20TH AVENUE * FAIRBANKS	176040	0.000	GILLAM WAY (NO OF 22ND) * FAIRBANKS	0.470	LATHROP STREET * FAIRBANKS
21ST AVENUE (CUSHMAN) * FAIRBANKS	176035S1	0.000	CUSHMAN STREET * FAIRBANKS	0.230	ROAD ENDING
21ST AVENUE (TURNER) * FAIRBANKS	176035	0.000	TURNER STREET SOUTH * FAIRBANKS	0.600	LATHROP STREET * FAIRBANKS
22ND AVENUE * FAIRBANKS	176030	0.000	CUSHMAN STREET * FAIRBANKS	0.880	LATHROP STREET * FAIRBANKS
23RD AVENUE * FAIRBANKS	176310	0.000	CUSHMAN STREET * FAIRBANKS	0.897	DAVIS ROAD * FAIRBANKS
24TH AVENUE * FAIRBANKS	176210	0.000	CUSHMAN STREET * FAIRBANKS	0.990	LATHROP STREET * FAIRBANKS
27TH AVENUE * FAIRBANKS	175970	0.000	CUSHMAN STREET * FAIRBANKS	1.000	LATHROP STREET * FAIRBANKS
28 MILE POND ROAD * SALCHA	187726	0.000	RICHARDSON HIGHWAY	0.118	ROAD ENDING
28TH AVENUE * FAIRBANKS	176020	0.000	CUSHMAN SB - PARKS WB RAMP	0.850	PARKS HIGHWAY
2ND AVENUE (WILBUR) * FAIRBANKS	176418	0.000	1ST AVENUE * FAIRBANKS	0.886	MOORE STREET * FAIRBANKS
2ND AVENUE * EAGLE	255515	0.000	CHAMBERLIN STREET * EAGLE	0.150	JEFFERSON STREET * EAGLE
2ND AVENUE * FAIRBANKS	150025	0.000	ROAD BEGINNING	1.140	ROAD ENDING
2ND AVENUE * RAMPART	153057	0.000	ROAD BEGINNING	0.768	MINOOK CREEK ROAD * RAMPART
2ND AVENUE EAST * TOK	182050	0.000	CENTER STREET * TOK	0.434	5TH STREET EAST * TOK
2ND AVENUE WEST * TOK	181802	0.000	4TH STREET WEST * TOK	0.092	3RD STREET WEST * TOK
2ND STREET EAST * NORTHWAY	180830	0.000	ROAD BEGINNING	0.143	NORTHWAY ROAD * NORTHWAY
2ND STREET EAST LOWER * TOK	181807	0.000	ALASKA HIGHWAY	0.138	1ST AVENUE * TOK
2ND STREET EAST UPPER * TOK	181805	0.000	2ND AVENUE EAST * TOK	0.146	3RD AVENUE * TOK
2ND STREET WEST * TOK	181870	0.000	ALASKA HIGHWAY	0.136	1ST AVENUE * TOK
30TH AVENUE * FAIRBANKS	175980	0.000	PEGER ROAD * FAIRBANKS	1.990	CUSHMAN STREET * FAIRBANKS
3RD AVENUE * EAGLE	255525	0.000	CAMPGROUND ROAD * EAGLE	0.459	WASHINGTON AVENUE LOWER * EAGLE
3RD AVENUE * FAIRBANKS	150030	0.000	ROAD BEGINNING	1.250	ROAD ENDING
3RD AVENUE * RAMPART	153052	0.000	2ND AVENUE * RAMPART	0.160	F STREET * RAMPART
3RD AVENUE * TOK	182030	0.000	MOOSEHORN ROAD * TOK	0.957	5TH STREET EAST * TOK
3RD STREET * FAIRBANKS	150040	0.000	OLD STEESE @ FAIRBANKS * FAIRBANKS	0.413	HAMILTON AVENUE * FAIRBANKS
3RD STREET * NUIQSUT	154701	0.000	ROAD BEGINNING	0.211	PAUSANNA STREET * NUIQSUT
3RD STREET EAST * NORTHWAY	180820	0.000	NORTHWAY ROAD * NORTHWAY	0.082	ROAD ENDING
3RD STREET WEST * TOK	181804	0.000	1ST AVENUE * TOK	0.067	2ND AVENUE WEST * TOK

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
 ROUTES BY DESCRIPTION- CDS ROUTE NUMBERS AS OF 15 MARCH 2013
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Description	CDS Route	Beg Mipt	Beg Feat	End Mipt	End Feat
4 MILE CREEK ROAD * NABESNA	237010	0.000	NABESNA ROAD	1.012	ROAD ENDING
4TH AVENUE * FAIRBANKS	150050	0.000	ROAD BEGINNING	0.600	ROAD ENDING
4TH AVENUE LOWER * EAGLE	255537	0.000	WASHINGTON AVENUE UPPER * EAGLE	0.151	ROAD ENDING
4TH AVENUE UPPER * EAGLE	255535	0.000	CAMPGROUND ROAD * EAGLE	0.213	AMUNDESEN STREET * EAGLE
4TH STREET * EMMONAK	97201	0.000	YUKON WAY * EMMONAK	0.069	DELTA STREET * EMMONAK
4TH STREET EAST * TOK	181820	0.000	ALASKA HIGHWAY	0.211	2ND AVENUE EAST * TOK
4TH STREET WEST * TOK	181890	0.000	ALASKA HIGHWAY	0.275	3RD AVENUE * TOK
5TH AVENUE (E OF OLD RICH) * NORTH POLE	188855	0.000	RICHARDSON HIGHWAY	0.702	OLD RICH @ NORTH POLE
5TH AVENUE (W OF OLD RICH) * NORTH POLE	188227	0.000	OLD RICH @ NORTH POLE	0.138	ROAD ENDING
5TH AVENUE * EAGLE	255545	0.000	CHAMBERLIN STREET * EAGLE	0.047	BERRY STREET * EAGLE
5TH AVENUE * FAIRBANKS	150055	0.000	ROAD BEGINNING	0.600	ROAD ENDING
5TH AVENUE * RAMPART	153056	0.000	3RD AVENUE * RAMPART	0.224	D STREET * RAMPART
5TH AVENUE * SELAWIK	223598	0.000	ROAD BEGINNING	0.154	RIVERS STREET * SELAWIK
5TH STREET * KALTAG	159305	0.000	ROAD BEGINNING	0.737	ROAD ENDING
5TH STREET EAST * TOK	181915	0.000	ALASKA HIGHWAY	1.142	RED FOX DRIVE * TOK
5TH STREET/FRONT STREET * SHUGNAK	205003	0.000	BACK STREET * SHUGNAK	0.362	ROAD ENDING
6TH AVENUE (HALL) * FAIRBANKS	150065S1	0.000	HALL STREET * FAIRBANKS	0.290	CUSHMAN STREET * FAIRBANKS
6TH AVENUE (LATHROP) * FAIRBANKS	150065	0.000	BARNETTE STREET (ARPT WY) * FAIRBANKS	0.380	LATHROP STREET (2ND AVE) * FAIRBANKS
6TH AVENUE * EAGLE	255555	0.000	7TH AVENUE * EAGLE	0.168	WASHINGTON AVENUE UPPER * EAGLE
6TH AVENUE * TOK	181816	0.000	1ST STREET WEST * TOK	0.142	1ST STREET EAST * TOK
7 MILE LAKE ACCESS ROAD	141000	0.000	DENALI HIGHWAY	0.730	ROAD ENDING
7 MILE ROAD * POINT HOPE	154801	0.000	KANUQ STREET * POINT HOPE	5.968	ROAD ENDING
7TH AVENUE * EAGLE	255565	0.000	ROAD BEGINNING	0.232	6TH AVENUE * EAGLE
7TH AVENUE * FAIRBANKS	150020	0.000	ROAD BEGINNING	0.990	ROAD ENDING
8TH AVENUE * EAGLE	255575	0.000	TAYLOR HIGHWAY	0.138	ROAD ENDING
8TH AVENUE * FAIRBANKS	150006	0.000	ROAD BEGINNING	1.090	ROAD ENDING
8TH AVENUE * NORTH POLE	188858	0.000	SAINT NICHOLAS DRIVE * NORTH POLE	0.780	OLD RICH @ NORTH POLE
91 MILE LOOP	231000	0.000	TOK CUTOFF HIGHWAY	2.000	ROAD ENDING
9TH AVENUE (LATHROP) * FAIRBANKS	150009	0.000	ROAD BEGINNING	0.790	LATHROP STREET (2ND AVE) * FAIRBANKS
9TH AVENUE (NOBLE) * FAIRBANKS	150009S1	0.000	NOBLE STREET * FAIRBANKS	0.160	CUSHMAN STREET * FAIRBANKS
9TH AVENUE * EAGLE	255585	0.000	TAYLOR HIGHWAY	0.120	ROAD ENDING
9TH STREET * KAKTOVIK	154752	0.000	ROAD BEGINNING	0.279	ROAD ENDING
9TH STREET * NENANA	174560	0.000	PARKS HIGHWAY	1.056	ROAD ENDING
A AVENUE * BARROW	154001	0.000	YUGIT STREET * BARROW	0.418	ROAD ENDING
A STREET * ALLAKAKET	152651	0.000	ROAD BEGINNING	2.461	ROAD ENDING
A STREET * ANDERSON	174325	0.000	ANDERSON ROAD * ANDERSON	0.448	ROAD ENDING
A STREET * KALTAG	159302	0.000	CEMETARY ROAD * KALTAG	0.313	ROAD ENDING
A STREET * MINTO	153038	0.000	MINTO ROAD * ELLIOTT HWY	0.172	AIRPORT STREET * MINTO
A STREET * NENANA	174515	0.000	PARKS HIGHWAY	0.427	FRONT STREET (PORT ACCESS) * NENANA
A STREET EAST * TOK	181811	0.000	WILLOW AVENUE EAST * TOK	0.270	CHENA WAY * TOK
A STREET WEST * TOK	181813	0.000	CHENA WAY * TOK	0.124	ALASKA HIGHWAY
ACE ROAD * FNSB NW	175114	0.000	HENDERSON ROAD * FNSB NW	0.132	DEUCE STREET * FNSB NW
ACORN CIRCLE * NORTH POLE	188371	0.000	PEEDE ROAD * NORTH POLE	0.334	PEEDE ROAD * NORTH POLE
ADAMS AVENUE EAST * CORDOVA	210130	0.000	RAILROAD AVENUE * CORDOVA	0.004	ROAD ENDING
ADAMS AVENUE WEST * CORDOVA	210132	0.000	FRONT STREET SOUTH * CORDOVA	0.224	ROAD ENDING
ADAMS DRIVE * FAIRBANKS	175945	0.000	WASHINGTON DRIVE * FAIRBANKS	0.220	ROAD ENDING

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ADAMS STREET * CORDOVA	210960	0.000	SIXTH STREET SOUTH * CORDOVA	0.049	SEVENTH STREET * CORDOVA
ADAMS STREET * EAGLE	255540	0.000	STEEL STREET (2ND AVE) * EAGLE	0.098	FRONT STREET UPPER * EAGLE
ADAMS STREET * KOTZEBUE	220073	0.000	ROAD BEGINNING	0.146	SEASOK STREET * KOTZEBUE
ADONIS AVENUE * EIELSON	188132	0.000	OLD RICH @ EIELSON	0.276	ROAD ENDING
AGIAPUK AVENUE * BREVIG MISSION	169804	0.000	CLARENCE ROAD * BREVIG MISSION	0.450	CLARENCE ROAD * BREVIG MISSION
AGNES LANE * NORTH POLE	188338	0.000	WHITMAN ROAD * NORTH POLE	0.184	ROAD ENDING
AGRICULTURAL STREET * DELTA JUNCTION	185176	0.000	ALASKA HIGHWAY	2.256	ROAD ENDING
AGVIK STREET * BARROW	154020	0.000	STEVENSON STREET * BARROW	0.290	ROAD ENDING
AHKOVAK STREET * BARROW	154005	0.000	STEVENSON STREET/NARL ACCESS * BARROW	1.720	KIOGAK ROAD * BARR
AHLOAKSAGEAK ROAD * WAINWRIGHT	154652	0.000	NIURIEVIK ROAD * WAINWRIGHT	0.365	LANDFILL ACCESS ROAD * WAINWRIGHT
AHTNA SUBDIVISION ROAD * COPPER CENTER	195520	0.000	HECTOR EWAN ROAD * COPPER CENTER	0.161	OLD RICH @ COPPER CENTER
AICUZ AVENUE * SALCHA	187722	0.000	RICHARDSON HIGHWAY	1.098	ROAD ENDING
AILERON COURT * NORTH POLE	188442	0.000	GLIDE ROAD * NORTH POLE	0.043	ROAD ENDING
AIR FORCE ROAD * KOTZEBUE	220080	0.000	BEACH ROAD * KOTZEBUE	4.010	SECOND AVENUE (MISSION) * KOTZEBUE
AIRFIELD ACCESS * MANLEY HOT SPRINGS	153071	0.000	ELLIOTT HIGHWAY	0.635	ROAD ENDING
AIRFIELD ACCESS ROAD * CORDOVA	210025	0.000	ROAD BEGINNING	0.290	ROAD ENDING
AIRGUARD ROAD * ST MARYS	97001	0.000	OLD MISSION AIRSTRIP ROAD * SAINT MARYS	0.582	AIRPORT ROAD * SAINT MARYS
AIRPORT ACCESS ROAD * BREVIG MISSION	169801	0.000	TELLER-CAPE PRINCE OF WALES TRAIL * BREVIG	0.161	ROAD ENDING
AIRPORT ACCESS ROAD * GAMBELL	166350	0.000	ROAD BEGINNING	0.524	ROAD ENDING
AIRPORT ACCESS ROAD * KOYUK	166155	0.000	FOURTH AVENUE * KOYUK	0.238	ROAD ENDING
AIRPORT ACCESS ROAD * KOYUKUK	169455	0.000	ROAD BEGINNING	0.285	THIRD RIDGE ROAD * KOYUKUK
AIRPORT ACCESS ROAD * LAKE MINCHUMINA	169700	0.000	ROAD BEGINNING	0.870	ROAD ENDING
AIRPORT ACCESS ROAD * POINT LAY	154853	0.000	ROAD BEGINNING	0.093	AIRPORT ROAD * POINT LAY
AIRPORT ACCESS ROAD * TATITLEKT	192701	0.000	LANDFILL ACCESS ROAD * TATITLEKT	0.254	ROAD ENDING
AIRPORT ACCESS ROAD * TOK	181834	0.000	ROAD BEGINNING	0.088	ALASKA HIGHWAY
AIRPORT LANE * KOTZEBUE	220002	0.000	THIRD AVENUE * KOTZEBUE	0.194	ROAD ENDING
AIRPORT ROAD * ALLAKAKET	152655	0.000	ROAD BEGINNING	0.579	WATER WELL ROAD * ALLAKAKET
AIRPORT ROAD * ANVIK	161501	0.000	CHARLIE WOLF ROAD * ANVIK	0.586	ROAD ENDING
AIRPORT ROAD * BETTLES	159401	0.000	ROAD BEGINNING	0.597	VOLS LAKE ACCESS ROAD * BETTLES
AIRPORT ROAD * BIRCH CREEK	209000	0.000	JAMES STREET * BIRCH CREEK	0.287	ROAD ENDING
AIRPORT ROAD * BUCKLAND	223401	0.000	AUDREY AVENUE * BUCKLAND	0.616	ROAD ENDING
AIRPORT ROAD * CHALKYITSIK	158005	0.000	KUTCHIN STREET * CHALKYITSIK	0.335	ROAD ENDING
AIRPORT ROAD * CHANDALAR SHELF	154900	0.000	DALTON HIGHWAY	0.200	ROAD ENDING
AIRPORT ROAD * CHITINA	198521	0.000	ROAD BEGINNING	0.250	EDGERTON HWY/MCCARTHY RD
AIRPORT ROAD * CIRCLE	152061	0.000	STEESE EXPRESSWAY/HIGHWAY	0.232	ROAD ENDING
AIRPORT ROAD * CIRCLE HOT SPRINGS	152054	0.000	PORTAGE CREEK ROAD * CIRCLE HOT SPRINGS	0.181	ROAD ENDING
AIRPORT ROAD * COLDFOOT	150984	0.000	ROAD BEGINNING	0.400	DALTON HIGHWAY
AIRPORT ROAD * COPPER CENTER	195502	0.000	OLD RICH @ COPPER CENTER	0.139	ROAD ENDING
AIRPORT ROAD * CORDOVA	210026	0.000	COPPER RIVER HIGHWAY	0.146	AIRFIELD ACCESS ROAD * CORDOVA
AIRPORT ROAD * COUNCIL	166506	0.000	ROAD BEGINNING	1.000	ROAD ENDING
AIRPORT ROAD * DEERING	225060	0.000	DEERING ROAD * DEERING	0.188	ROAD ENDING
AIRPORT ROAD * EAGLE	255625	0.000	MISSION ROAD * EAGLE	0.305	ROAD ENDING
AIRPORT ROAD * ELIM	166104	0.000	ROAD BEGINNING	0.566	MOSES POINT ROAD * ELIM
AIRPORT ROAD * FORT YUKON	169653	0.000	ROAD BEGINNING	0.879	EAST THIRD AVENUE * FORT YUKON
AIRPORT ROAD * GRAYLING	161555	0.000	ROAD BEGINNING	0.445	THIRD STREET * GRAYLING
AIRPORT ROAD * HOLY CROSS	161605	0.000	ROAD BEGINNING	0.225	FIRST STREET * HOLY CROSS

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AIRPORT ROAD * HUGHES	169555	0.000	ROAD BEGINNING	0.098	BIRCHWOOD RD * HUGHES
AIRPORT ROAD * HUSLIA	169582	0.000	DE WILDE STREET * HUSLIA	1.065	ROAD ENDING
AIRPORT ROAD * KAKTOVIK	154751	0.000	BARTER AVENUE * KAKTOVIK	1.060	ROAD ENDING
AIRPORT ROAD * KIANA	223506	0.000	BEACH ROAD * KIANA	0.314	ROAD ENDING
AIRPORT ROAD * KOBUK	223607	0.000	RIVER ACCESS * KOBUK	0.045	ROAD ENDING
AIRPORT ROAD * KOTLIK	97350	0.000	ROAD BEGINNING	0.970	ROAD ENDING
AIRPORT ROAD * KOYUKUK	169456	0.000	ROAD BEGINNING	0.473	VISTA ROAD * KOYUKUK
AIRPORT ROAD * LIVENGOOD	152502	0.000	ELLIOTT HIGHWAY	1.000	ROAD ENDING
AIRPORT ROAD * MARSHALL	97300	0.000	ROAD BEGINNING	1.978	YUKON AVENUE * MARSHALL
AIRPORT ROAD * MINTO	153031	0.000	MINTO ROAD * ELLIOTT HWY	0.295	AIRPORT STREET * MINTO
AIRPORT ROAD * NENANA	174564	0.000	PARKS HIGHWAY	0.373	TOWER ACCESS ROAD * NENANA
AIRPORT ROAD * NOATAK	223001	0.000	ROAD BEGINNING	0.385	ROAD ENDING
AIRPORT ROAD * NOORVIK	223553	0.000	ROAD BEGINNING	0.157	LANDFILL ACCESS ROAD * NOORVIK
AIRPORT ROAD * PILOT STATION	95000	0.000	ROAD BEGINNING	0.686	YUPIK WAY * PILOT STATION
AIRPORT ROAD * POINT LAY	154850	0.000	ROAD BEGINNING	2.592	ROAD ENDING
AIRPORT ROAD * RUBY	59601	0.000	YUKI STREET * RUBY	1.307	ROAD ENDING
AIRPORT ROAD * SAVOONGA	166306	0.000	KAVA ROAD * SAVOONGA	0.209	QEMIQ ROAD * SAVOONGA
AIRPORT ROAD * SHAKTOOLIK	166353	0.000	ROAD BEGINNING	3.460	ROAD ENDING
AIRPORT ROAD * SHISHMAREF	166201	0.000	ROAD BEGINNING	0.283	MAIN STREET * SHISHMAREF
AIRPORT ROAD * SHUNGNAK	205000	0.000	5TH STREET/FRONT STREET * SHUNGNAK	0.683	DUMP SITE ROAD * SHUNGNAK
AIRPORT ROAD * ST MARYS	97015	0.000	AIRGUARD ROAD * ST MARYS	5.151	ROAD ENDING
AIRPORT ROAD * ST MICHAEL	166802	0.000	STEBBINS-SAINT MICHAEL ROAD * STEBBINS	0.181	ROAD ENDING
AIRPORT ROAD * STEVENS VILLAGE	207003	0.000	ROAD BEGINNING	1.098	ROAD ENDING
AIRPORT ROAD * TANANA	169506	0.000	ROAD BEGINNING	1.204	ROAD ENDING
AIRPORT ROAD * TELLER	167010	0.000	NOME/TELLER HIGHWAY	0.484	ROAD ENDING
AIRPORT ROAD * UNALAKLEET	166857	0.000	BEACH WEST ROAD * UNALAKLEET	0.442	LANDFILL ROAD * UNALAKLEET
AIRPORT ROAD * VALDEZ	191000	0.000	RICHARDSON HIGHWAY	1.034	VALDEZ GLACIER ROAD
AIRPORT ROAD * WAINWRIGHT	154650	0.000	NIURIEVIK ROAD * WAINWRIGHT	0.321	ROAD ENDING
AIRPORT ROAD * WALES	166405	0.000	LOPP LAGOON ROAD * WALES	0.449	NAVAL STATION ROAD * WALES
AIRPORT ROAD * WHITE MOUNTAIN	166455	0.000	ROAD BEGINNING	0.562	ROAD ENDING
AIRPORT ROAD/FIFTH STREET * ALAKANUK	97100	0.000	ROAD BEGINNING	1.760	ROAD ENDING
AIRPORT SOUTH RAMP ROAD * TOK	182066	0.000	D STREET EAST * TOK	0.562	ROAD ENDING
AIRPORT STREET * ARCTIC VILLAGE	152400	0.000	ROAD BEGINNING	0.926	MAIN STREET * ARCTIC VILLAGE
AIRPORT STREET * MINTO	153029	0.000	NEW AIRPORT ROAD * MINTO	0.407	ROAD ENDING
AIRPORT TERMINAL ROAD * KOTZEBUE	220001	0.000	ROAD BEGINNING	0.066	AIRPORT LANE * KOTZEBUE
AIRPORT TERMINAL ROAD * NOME	168150	0.000	SEPPALA DRIVE * NOME	0.255	ROAD ENDING
AIRPORT WAY * DEADHORSE	150973	0.000	DEADHORSE DRIVE * DEADHORSE	0.218	LAKE COLLEEN DRIVE WEST * DEADHORSE
AIRPORT WAY * FAIRBANKS	175700	0.000	GAFFNEY ROAD (WAINWRIGHT MAIN GATE)	5.981	OLD AIRPORT WAY
AIRPORT WAY * GALENA	169210	0.000	DIKE ROAD * GALENA	0.563	DIKE ROAD * GALENA
AIRPORT WAY FRONTAGE ROAD S5	175709	0.000	ROAD BEGINNING	0.187	EIELSON STREET * FAIRBANKS
AIRPORT WAY N FRONTAGE ROAD (MARLIN)	172728	0.000	GERAGHTY AVENUE * FAIRBANKS	0.192	MARLIN STREET * FAIRBANKS
AIRPORT WAY N FRONTAGE ROAD (PEGER/UNIV)	175702	0.000	PEGER ROAD * FAIRBANKS	0.573	GERAGHTY AVENUE * FAIRBANKS
AIRPORT WAY S FRONTAGE RD (COWLES/WILBUR)	175708	0.000	AIRPORT WAY S FRONTAGE RD (GILLIAM/COWLES)	0.675	WILBUR STREET * FAIRBANKS
AIRPORT WAY S FRONTAGE RD (GILLIAM/COWLES)	175703	0.000	GILLIAM WAY (ARPT WY) * FAIRBANKS	0.386	AIRPORT WAY S FRONTAGE
AIRPORT WAY S FRONTAGE RD (GILLIAM/STACIA)	175706	0.000	GILLIAM WAY (ARPT WY) * FAIRBANKS	0.198	STACIA STREET SOUTH * FAIRBANKS
AIRPORT WAY S FRONTAGE RD (MARKET)	175704	0.000	MARKET STREET * FAIRBANKS	0.262	ROAD ENDING

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AIRPORT WAY S FRONTAGE RD (WASHINGTON)	175732	0.000	ROAD BEGINNING	0.338	WASHINGTON DRIVE * FAIRBANKS
AIRPORT/CLINIC ROAD * EMMONAK	97208	0.000	KWIGUK STREET * EMMONAK	0.828	OLD AIRPORT ACCESS RD * EMMONAK
AIRSTRIIP ROAD * DELTA JUNCTION	185324	0.000	ROAD BEGINNING	0.156	LARRY SPENGLER ROAD * DELTA JUNCTION
AIRWAY DRIVE (ARLENE) * NORTH POLE	188445	0.000	ROAD BEGINNING	0.209	ARLENE DRIVE * NORTH POLE
AIRWAY DRIVE (BADGER LOOP) * NORTH POLE	188444	0.000	ROAD BEGINNING	0.383	ROAD ENDING
ALAGANIK SLOUGH ROAD * CORDOVA	210035	0.000	COPPER RIVER HIGHWAY	3.219	ROAD ENDING
ALASKA AVENUE * VALDEZ	190903	0.000	ROAD BEGINNING	0.339	RICHARDSON HIGHWAY
ALASKA COURT * VALDEZ	190586	0.000	BROADWAY STREET * VALDEZ	0.091	ROAD ENDING
ALASKA HIGHWAY	180000	0.000	ROAD BEGINNING	197.970	RICHARDSON HIGHWAY
ALATNA RIVER DRIVE * ALATNA	152600	0.000	GRAVEL SOURCE ROAD * ALATNA	0.962	EDWARDS LANE * ALATNA
ALATNA STREET * VALDEZ	190548	0.000	ROAD BEGINNING	0.129	MEALS AVENUE * VALDEZ
ALBERTA STREET_ * FNSB NE	151220	0.000	GILMORE TRAIL * FBKS NSB	0.403	ROAD ENDING
ALDER STREET * CORDOVA	210987	0.000	ALDER WAY * CORDOVA	0.077	YOUNG DRIVE * CORDOVA
ALDER WAY * CORDOVA	210986	0.000	ALDER STREET * CORDOVA	0.047	BIRCH STREET * CORDOVA
ALDER WAY * VALDEZ	190924	0.000	SNOWFLAKE CIRCLE * VALDEZ	0.137	ROAD ENDING
ALDERBARAN STREET * HEALY	174036	0.000	ANTARES STREET * HEALY	0.128	ROAD ENDING
ALICE STREET * KOTZEBUE	220077	0.000	LAKE STREET (SAND) * KOTZEBUE	0.177	SIXTH STREET SPUR * KOTZEBUE
ALLEY * NOME	168365	0.000	K STREET EAST * NOME	0.203	N STREET EAST * NOME
ALPENGLOW LANE * FNSB NW	175137	0.000	GOLDHILL ROAD * FNSB NW	0.105	ROAD ENDING
ALPHA MAKE ROAD * COPPER CENTER	195275	0.000	WOLF POINT ROAD * COPPER CENTER	0.190	ROAD ENDING
ALPHA WAY * FNSB NW	174832	0.000	QUARTZ ROAD * FNSB NW	0.315	VILLAGE ROAD * FNSB NW
ALPINE VISTA COURT * FNSB NE	151227	0.000	ROAD BEGINNING	0.238	PINE MEADOWS AVENUE * FNSB NE
ALSTON ROAD * FAIRBANKS	175920	0.000	ROAD BEGINNING	0.508	ROAD ENDING
ALTAIR ROAD * HEALY	174040	0.000	ANTARES STREET * HEALY	0.724	ROAD ENDING
ALUMNI DRIVE * FAIRBANKS	175325	0.000	TANANA LOOP * FAIRBANKS	0.389	COLLEGE ROAD * FAIRBANKS
ALYS AVENUE * DELTA JUNCTION	185335	0.000	LEE LANE * DELTA JUNCTION	0.216	RAE ROAD * DELTA JUNCTION
AMANDA LOOP * NORTH POLE	188679	0.000	LAURANCE ROAD EAST * NORTH POLE	0.462	ROAD ENDING
AMBERWOOD COURT * NORTH POLE	188635	0.000	SILVER STREET * NORTH POLE	0.040	ROAD ENDING
AMBLER AVENUE * AMBLER	223050	0.000	ROAD BEGINNING	0.302	ROAD ENDING
AMBLER SEWAGE LAGOON ROAD * AMBLER	223053	0.000	WARING STREET * AMBLER	0.269	ROAD ENDING
AMETHYST LOOP * FNSB NW	174839	0.000	SAPPHIRE DRIVE * FNSB NW	0.624	SAPPHIRE DRIVE * FNSB NW
AMHERST DRIVE * FAIRBANKS	175550	0.000	CHENA PUMP ROAD * FAIRBANKS	0.490	ROAD ENDING
AMUKTOOLIK STREET * GOLOVIN	166900	0.000	ROAD BEGINNING	0.417	ROAD ENDING
AMUNDESEN STREET * EAGLE	255510	0.000	TAYLOR HIGHWAY	0.546	FRONT STREET UPPER * EAGLE
ANACONDA COURT * EIELSON	188157	0.000	OSAGE STREET * EIELSON	0.078	ROAD ENDING
ANAKTUVUK STREET * NUIQSUT	154707	0.000	ROAD BEGINNING	1.907	NIGIIQ STREET * NUIQSUT
ANDERSON ROAD * ANDERSON	174300	0.000	CLEAR ROAD * ANDERSON	5.096	ROAD ENDING
ANDERSON STREET * ALAKANUK	97101	0.000	ROAD BEGINNING	2.245	ROAD ENDING
ANDY STREET * HEALY	173627	0.000	LESTER ROAD * HEALY	0.190	ROAD ENDING
ANGIE WAY * NORTH POLE	188579	0.000	ROAD BEGINNING	0.064	DECKER BOULEVARD * NORTH POLE
ANTARES STREET * HEALY	174045	0.000	ROAD BEGINNING	1.489	ARCTURUS ROAD * HEALY
ANTENNA ROAD * NOME	166539	0.000	COUNCIL ROAD * NOME	0.987	ROAD ENDING
ANTOINETTE AVENUE * FAIRBANKS	150175	0.000	COLLEGE ROAD * FAIRBANKS	0.300	ROAD ENDING
ANTON AVENUE * NORTH POLE	188684	0.000	SEAVY DRIVE * NORTH POLE	0.194	IRENE MAE STREET * NORTH POLE
ANTOSKI ROAD * GALENA	169201	0.000	TIGER FREEWAY * GALENA	1.338	ROAD ENDING
ANVIL MOUNTAIN OVERLOOK ROAD * NOME	168712	0.000	ANVIL MOUNTAIN ROAD * NOME	0.167	ROAD ENDING

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ANVIL MOUNTAIN ROAD * NOME	168710	0.000	DEXTER BYPASS * NOME	3.644	DEXTER BYPASS * NOME
ANVIL MOUNTAIN SPUR ROAD * NOME	168711	0.000	ANVIL MOUNTAIN ROAD * NOME	0.045	ROAD ENDING
APACHE COURT * NORTH POLE	188510	0.000	PARHAM-MCCORMICK ROAD * NORTH POLE	0.065	ROAD ENDING
APAYAUK STREET * BARROW	154003	0.000	PISOKAK STREET * BARROW	0.110	STEVENSON STREET * BARROW
ARABIAN COURT * NORTH POLE	188474	0.000	ROAD BEGINNING	0.136	PALOMINO DRIVE * NORTH POLE
ARAPAHO DRIVE * NORTH POLE	188507	0.000	PLACK ROAD * NORTH POLE	0.386	ROAD ENDING
ARCHERNAR ROAD * HEALY	174030	0.000	ANTARES STREET * HEALY	0.323	ROAD ENDING
ARCTIC DRIVE * CIRCLE HOT SPRINGS	152053	0.000	CIRCLE HOT SPRINGS ROAD * CIRCLE HOT SPRINGS	0.289	ROAD ENDING
ARCTIC FOX DRIVE * NORTH POLE	188959	0.000	PTARMIGAN WAY * NORTH POLE	0.368	BADGER ROAD * FAIRBANKS
ARCTIC GRAYLING AVENUE * DELTA JUNCTION	185057	0.000	REMINGTON ROAD * DELTA JUNCTION	0.791	SOUHRADA ROAD * DELTA JUNCTION
ARCTURUS COURT * NORTH POLE	188488	0.000	HOLLOWELL ROAD * NORTH POLE	0.112	ROAD ENDING
ARCTURUS ROAD * HEALY	174035	0.000	ANTARES STREET * HEALY	0.372	ROAD ENDING
ARLENE DRIVE * NORTH POLE	188427	0.000	HURST ROAD * NORTH POLE	0.357	AIRWAY DRIVE (ARLENE) * NORTH POLE
ARMITAGE ROAD * SALCHA	188006	0.000	OLD RICH/OLD VALDEZ TRAIL @ SALCHA	0.162	ERIC STREET * SALCHA
ARMORY ROAD * SELAWIK	223595	0.000	ROAD BEGINNING	0.088	SELAWIK STREET * SELAWIK
ARMORY ROAD * ST. MICHAEL	166803	0.000	SIDEWALK STREET * ST. MICHAEL	0.086	STEBBINS-SAINT MICHAEL ROAD * STEBBINS
ARROWWOOD AVENUE * NORTH POLE	188576	0.000	NELSON ROAD * NORTH POLE	0.087	ROAD ENDING
ASPEN AVENUE * DELTA JUNCTION	185353	0.000	TAMARAC WAY * DELTA JUNCTION	0.404	JACK WARREN ROAD * DELTA JUNCTION
ASPEN STREET * ANDERSON	174315	0.000	ANDERSON ROAD * ANDERSON	0.247	LIONS DRIVE * ANDERSON
ASPEN STREET * DELTA JUNCTION	185505	0.000	RIKA'S ROAD * DELTA JUNCTION	0.177	BIRCH WAY * DELTA JUNCTION
ASPEN STREET * FAIRBANKS	150127	0.000	HANSON ROAD * FAIRBANKS	0.530	ROAD ENDING
ASPEN STREET * GLENNALLEN	139955	0.000	GLENN HIGHWAY	0.161	BURMA ROAD * GLENNALLEN
ASPEN WAY * TOK	182062	0.000	A STREET EAST * TOK	0.355	D STREET EAST * TOK
ASPEN WAY * VALDEZ	190928	0.000	WHISPERING SPRUCE DRIVE * VALDEZ	0.079	ROAD ENDING
ASPENWOOD DRIVE * FNSB SW	174857	0.000	ROAD BEGINNING	0.099	CRIPPLE CREEK ROAD * FNSB SW
ASTER DRIVE * NORTH POLE	188976	0.000	MARIGOLD ROAD * FNSB SE	0.722	MARIGOLD ROAD * FNSB SE
ATHENA CIRCLE * NORTH POLE	188537	0.000	PLACK ROAD * NORTH POLE	1.439	ROAD ENDING
ATIGUN DRIVE * VALDEZ	191003	0.000	SALCHA WAY * VALDEZ	0.296	ROAD ENDING
ATIGUN STREET * FNSB SE	189117	0.000	BRADWAY ROAD * FAIRBANKS	0.102	ROAD ENDING
ATSAK WAY * RUSSIAN MISSION	97401	0.000	ROAD BEGINNING	0.228	AYAK ROAD * RUSSIAN MISSION
AUBURN DRIVE * FAIRBANKS	150150	0.000	FARMERS LOOP * FAIRBANKS	0.917	ROAD ENDING
AUDREY AVENUE * BUCKLAND	223403	0.000	ROAD BEGINNING	0.385	SEWAGE LAGOON ACCESS ROAD * BUCKLAND
AURORA (SCHOOL) ROAD * GLENNALLEN	139900	0.000	GLENN HIGHWAY	0.569	ROAD ENDING
AURORA AVENUE * DELTA JUNCTION	185213	0.000	HEALY STREET LOWER * DELTA JUNCTION	0.556	DEBORAH STREET * DELTA JUNCTION
AURORA DRIVE * FAIRBANKS	150125	0.000	COLLEGE ROAD * FAIRBANKS	0.854	JOHANSEN WB - AURORA NB RAMP
AVEC ROAD * HOLY CROSS	161600	0.000	BIG LAKE ROAD * HOLY CROSS	0.217	FIRST STREET * HOLY CROSS
AVENUE OF FLAGS * FAIRBANKS NE	175711	0.000	LATHROP STREET (2ND AVE) * FAIRBANKS	0.884	PEGER ROAD * FAIRBANKS
AYAK ROAD * RUSSIAN MISSION	97400	0.000	ATSAK WAY * RUSSIAN MISSION	0.313	ROAD ENDING
AZURITE DRIVE * FNSB NW	174840	0.000	SAPPHIRE DRIVE * FNSB NW	0.771	ROAD ENDING
B STREET * ANDERSON	174335	0.000	ANDERSON ROAD * ANDERSON	0.154	ROAD ENDING
B STREET * FAIRBANKS	150048	0.000	BARANOF AVENUE * FAIRBANKS	0.550	ROAD ENDING
B STREET * GULKANA	195715	0.000	SECOND STREET * GULKANA	0.137	THIRD STREET * GULKANA
B STREET * NOME	168543	0.000	FOURTH AVENUE WEST * NOME	0.197	ROAD ENDING
B STREET EAST * TOK	181850	0.000	ALASKA HIGHWAY	0.130	CHENA WAY * TOK
B STREET EXT * HEALY	173305	0.000	OTTO LAKE ROAD * HEALY	0.083	ROAD ENDING
B STREET NORTH * NENANA	174527	0.000	THIRD STREET * NENANA	0.204	FRONT STREET (PORT ACCESS) * NENANA

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B STREET SOUTH * NENANA	174525	0.000	EIGHTH STREET * NENANA	0.331	THIRD STREET * NENANA
B STREET WEST * TOK	181908	0.000	SPRUCE STREET * TOK	0.139	CHENA WAY * TOK
BACK STREET * SHUGNAK	205002	0.000	5TH STREET/FRONT STREET * SHUGNAK	0.474	ROAD ENDING
BADGER LOOP ROUNDABOUT	180018	0.000	BADGER ROAD * FAIRBANKS	0.045	BADGER ROAD * FAIRBANKS
BADGER ROAD * FAIRBANKS	188800	0.000	RICH SB - BADGER LOOP RAMP	11.174	SANTA CLAUS LANE * NORTH POLE
BADGER/RICH NB FRONTAGE ROAD * FAIRBANKS	188803	0.000	BADGER/RICH SB FRONTAGE ROAD * FAIRBANKS	0.457	ROAD ENDING
BADGER/RICH SB FRONTAGE ROAD * FAIRBANKS	188802	0.000	RICH SB - BADGER LOOP RAMP	0.935	ROAD CONTINUES
BAKER STREET * EIELSON	188183	0.000	OLD RICH @ EIELSON	0.335	ROAD ENDING
BALCH WAY * SALCHA	187700	0.000	RICHARDSON HIGHWAY	0.514	RICHARDSON HIGHWAY
BALLAINE ROAD * FAIRBANKS	150145	0.000	FARMERS LOOP * FAIRBANKS	4.334	GOLDSTREAM ROAD * FBKS NSB
BALLPARK LANE * GLENNALLEN	139905	0.000	GLENN HIGHWAY	0.503	ROAD ENDING
BARANOF AVENUE * FAIRBANKS	150047	0.000	HAMILTON AVENUE * FAIRBANKS	0.390	C STREET * FAIRBANKS
BARANOFF AVENUE (TRAINOR GATE) * FAIRBANKS	150056	0.000	TRAINOR GATE ROAD * FAIRBANKS	0.360	F STREET (TRAINOR GATE) * FAIRBANKS
BARGE LANDING ROAD * MOUNTAIN VILLAGE	97006	0.000	ROAD BEGINNING	0.099	REYNOLDS AVENUE * MOUNTAIN VILLAGE
BARLEY WAY * DELTA JUNCTION	185115	0.000	ROAD BEGINNING	16.076	CHASE ROAD * DELTA JUNCTION
BARNACLE BLVD * CORDOVA	210515	0.000	BOAT DOCK ROAD * CORDOVA	0.102	SEAGULL AVENUE * CORDOVA
BARNETTE STREET (ARPT WY) * FAIRBANKS	176423	0.000	1ST AVENUE * FAIRBANKS	0.500	AIRPORT WAY * FAIRBANKS
BARNETTE STREET * FAIRBANKS	17642151	0.000	22ND AVENUE * FAIRBANKS	0.470	ROAD ENDING
BARROW STREET * NORTH POLE	188651	0.000	LAURANCE ROAD * NORTH POLE	0.123	ROAD ENDING
BARTER AVENUE * KAKTOVIK	154755	0.000	ROAD BEGINNING	0.472	9TH STREET * KAKTOVIK
BAURICK COURT * FNSB SW	175536	0.000	ROAD BEGINNING	0.191	ROSIE CREEK RD @ CHENA RIDGE * FNSB SW
BEACH DRIVE * UNALAKLEET	166850	0.000	BEACH WEST ROAD * UNALAKLEET	0.042	BEACH WEST ROAD (MAIN ST) * UNALAKLEET
BEACH EAST ROAD * UNALAKLEET	166859	0.000	MAIN STREET * UNALAKLEET	0.454	LANDFILL ROAD * UNALAKLEET
BEACH ROAD * KIANA	223500	0.000	ROAD BEGINNING	0.506	ROAD ENDING
BEACH ROAD * KOTZEBUE	220083	0.000	ROAD BEGINNING	2.109	AIR FORCE ROAD * KOTZEBUE
BEACH ROAD EXTENSION * UNALAKLEET	166861	0.000	ROAD BEGINNING	0.134	MAIN STREET * UNALAKLEET
BEACH ROAD NORTH * TELLER	167016	0.000	ROAD BEGINNING	0.259	NOME/TELLER HIGHWAY
BEACH ROAD SOUTH * TELLER	167015	0.000	NOME/TELLER HIGHWAY	0.618	ROAD ENDING
BEACH ROAD WYE * KOTZEBUE	220081	0.000	BEACH ROAD * KOTZEBUE	0.049	AIR FORCE ROAD * KOTZEBUE
BEACH WEST ROAD (MAIN ST) * UNALAKLEET	166852	0.000	MAIN STREET * UNALAKLEET	0.498	BEACH EAST ROAD * UNALAKLEET
BEACH WEST ROAD * UNALAKLEET	166855	0.000	BEACH DRIVE * UNALAKLEET	0.418	ROAD ENDING
BEAR AVENUE * DELTA JUNCTION	185073	0.000	SIXTH STREET * DELTA JUNCTION	0.295	SECOND STREET * DELTA JUNCTION
BEAR AVENUE * NORTH POLE	188490	0.000	HOLLOWELL ROAD * NORTH POLE	0.876	BROCK ROAD * FNSB SE
BEAR COURT * DELTA JUNCTION	185415	0.000	BEAR COURT SOUTH * DELTA JUNCTION	0.202	BEAR COURT NORTH * DELTA JUNCTION
BEAR COURT NORTH * DELTA JUNCTION	185414	0.000	MIL-TAN ROAD * DELTA JUNCTION	0.395	BEAR COURT * DELTA JUNCTION
BEAR COURT SOUTH * DELTA JUNCTION	185416	0.000	MIL-TAN ROAD * DELTA JUNCTION	0.423	BEAR COURT * DELTA JUNCTION
BECKER RIDGE ROAD * FAIRBANKS NSB	175555	0.000	ROAD BEGINNING	1.424	ROAD ENDING
BECKY LANE * DELTA JUNCTION	185342	0.000	RICHARDSON HIGHWAY	0.135	ROAD ENDING
BECKY STREET * FNSB SE	189134	0.000	BRADWAY ROAD * FAIRBANKS	0.307	ROMA STREET * FNSB SE
BEECH DRIVE * NORTH POLE	188771	0.000	CONIFER DRIVE * NORTH POLE	0.231	WHITE SPRUCE DRIVE * NORTH POLE
BEGGERS ROOST ROAD * FNSB NW	175461	0.000	ROAD BEGINNING	0.239	ESTER DOME ROAD * FNSB NW
BELANGER PASS ROAD	138190	0.000	GLENN HIGHWAY	1.446	ROAD ENDING
BELLVILLE COURT * FNSB NE	151213	0.000	GILMORE TRAIL * FBKS NSB	0.071	ROAD ENDING
BELLWOOD STREET * EIELSON	188161	0.000	OLD RICH @ EIELSON	0.209	MONTANA CIRCLE * EIELSON
BELMONT STREET * NOME	168105	0.000	SEPPALA DRIVE * NOME	0.124	MCLAIN STREET * NOME
BENN LANE * FNSB SE	189131	0.000	ROAD BEGINNING	0.924	BRADWAY ROAD * FAIRBANKS

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BENNETT ROAD * FBKS NSB	151010	0.000	CHENA HOT SPRINGS ROAD * FBKS NSB	1.482	STEELE CREEK ROAD * FNKS NSB
BENTLEY DRIVE * FAIRBANKS	150049	0.000	SLATER DRIVE * FAIRBANKS	0.790	ROAD ENDING
BENTLEY TRUST ROAD * FAIRBANKS	150102	0.000	COLLEGE ROAD * FAIRBANKS	0.630	OLD STEESE @ FAIRBANKS * FAIRBANKS
BERGSTAD STREET * DELTA JUNCTION	185187	0.000	ALASKA HIGHWAY	0.270	ROAD ENDING
BERING STREET * KIVALINA	223450	0.000	ROAD BEGINNING	0.519	LANDFILL ACCESS ROAD * KIVALINA
BERING STREET * NOME	168500	0.000	FRONT STREET * NOME	0.590	GREG KRUSCHEK AVENUE * NOME
BERM ROAD * DELTA JUNCTION	185436	0.000	MAIN STREET USA * DELTA JUNCTION	2.470	TANANA LOOP EXTENSION * DELTA JUNCTION
BERRY STREET * EAGLE	255520	0.000	5TH AVENUE * EAGLE	0.379	ROAD ENDING
BERTON ROAD * FNSB SW	175149	0.000	PARKS HIGHWAY	0.160	MIDWAY PLACER ROAD * FNSB SW
BESSE BARNABAS TRAIL * SALCHA	187215	0.000	ROAD BEGINNING	0.560	ROAD ENDING
BETTY STREET * FAIRBANKS	176365	0.000	ROAD BEGINNING	0.290	ROAD ENDING
BIA ROAD * COPPER CENTER	195535	0.000	OLD RICH @ COPPER CENTER	0.564	OLD RICH @ COPPER CENTER
BIA ROAD * ELIM	166101	0.000	FRONT STREET * ELIM	0.149	MOSES POINT ROAD * ELIM
BIAS DRIVE * FNSB NE	151035	0.000	CHENA HOT SPRINGS ROAD * FBKS NSB	1.450	ROAD ENDING
BIATHALON AVENUE * NORTH POLE	188702	0.000	NEWBY ROAD * NORTH POLE	0.491	SEAVY DRIVE * NORTH POLE
BIG HURRAH ROAD * COUNCIL	166510	0.000	COUNCIL ROAD * NOME	3.000	ROAD ENDING
BIG LAKE ROAD * HOLY CROSS	161603	0.000	ROAD BEGINNING	0.773	AVEC ROAD * HOLY CROSS
BIRCH CREEK ROAD * STEESE HWY	152037	0.000	STEESE EXPRESSWAY/HIGHWAY	0.442	ROAD ENDING
BIRCH HILL ACCESS ROAD * FAIRBANKS	150800	0.000	FAIRHILL ROAD * FAIRBANKS	1.888	ROAD ENDING
BIRCH LAKE ROAD * BIRCH LAKE	186505	0.000	RICHARDSON HIGHWAY	0.443	ROAD ENDING
BIRCH LANE * FAIRBANKS	175860	0.000	LOFTUS ROAD * FAIRBANKS	0.760	WILCOX AVENUE * FAIRBANKS NSB
BIRCH STREET * ANDERSON	174305	0.000	ANDERSON ROAD * ANDERSON	0.165	SPRUCE STREET * ANDERSON
BIRCH STREET * CIRCLE HOT SPRINGS	152049	0.000	CIRCLE HOT SPRINGS ROAD * CIRCLE HOT SPRINGS	0.236	ROAD ENDING
BIRCH STREET * CORDOVA	210985	0.000	EYAK LAKE ROAD * CORDOVA	0.089	YOUNG DRIVE * CORDOVA
BIRCH STREET * GLENNALLEN	139945	0.000	GLENN HIGHWAY	0.162	BURMA ROAD * GLENNALLEN
BIRCH STREET * KOYUK	166151	0.000	ROAD BEGINNING	0.064	THIRD AVENUE * KOYUK
BIRCH WAY * DELTA JUNCTION	185504	0.000	GOLDRUSH TRAIL * DELTA JUNCTION	0.164	COTTONWOOD ROAD * DELTA JUNCTION
BIRCHWOOD RD * HUGHES	169551	0.000	AIRPORT ROAD * HUGHES	0.145	COMMUNITY HALL ROAD * HUGHES
BISON STREET * KOTZEBUE	220035	0.000	SHORE LANE * KOTZEBUE	0.336	CARIBOU DRIVE * KOTZEBUE
BISON WAY * DELTA JUNCTION	185357	0.000	JACK WARREN ROAD * DELTA JUNCTION	0.250	ROAD ENDING
BLACK SAND ROAD * FNSB NE	151329	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.274	ROAD ENDING
BLACKBURN AVENUE * TOK	181987	0.000	PRINGLE ROAD * TOK	0.998	ALASKA HIGHWAY
BLACKBURN WAY * NORTH POLE	188497	0.000	BONA STREET * NORTH POLE	0.866	ROAD ENDING
BLACKSHEEP DRIVE * CORDOVA	210018	0.000	COPPER RIVER HIGHWAY	0.133	ROAD ENDING
BLACKSTONE ROAD * NORTH POLE	188521	0.000	ROAD BEGINNING	0.709	PLACK ROAD * NORTH POLE
BLANKET BLVD * NORTH POLE	188857	0.000	5TH AVENUE (E OF OLD RICH) * NORTH POLE	0.460	ROAD ENDING
BLESSING AVENUE * NORTH POLE	188626	0.000	NELSON ROAD * NORTH POLE	0.486	GORDON ROAD * NORTH POLE
BLIND MOSES ROAD * FNSB NW	174823	0.000	OLD NENANA HWY * FNSB NW	0.248	ROAD ENDING
BLITZEN DRIVE * NORTH POLE	188756	0.000	OLD MISSION ROAD * NORTH POLE	0.155	KRIS KRINGLE DRIVE * NORTH POLE
BLOSSUM COURT * NORTH POLE	188414	0.000	ROAD BEGINNING	0.047	TIMBERPARK LOOP * NORTH POLE
BLUE JAY WAY * NORTH POLE	188418	0.000	INDEPENDENCE CIRCLE * NORTH POLE	0.049	ROAD ENDING
BLUEBELL STREET * FAIRBANKS	176446	0.000	KENNICOTT AVENUE * FAIRBANKS	0.150	ROAD ENDING
BLUEBERRY HILL ROAD * VALDEZ	190582	0.000	SALMONBERRY WAY * VALDEZ	0.387	EGAN DRIVE * VALDEZ
BLUEBERRY LAKE ROAD	192200	0.000	RICHARDSON HIGHWAY	0.950	ROAD ENDING
BLUEBERRY WAY * DELTA JUNCTION	185249	0.000	CRANBERRY DRIVE * DELTA JUNCTION	0.639	NISTLER ROAD * DELTA JUNCTION
BLUEBIRD AVENUE * FNSB NW	175110	0.000	ROAD BEGINNING	0.108	HENDERSON ROAD * FNSB NW

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BLUEGRASS DRIVE * FNSB SW	174866	0.000	CRIPPLE CREEK ROAD * FNSB SW	2.058	ISBERG ROAD EAST * FNSB SW
BLUFF TRAIL * CORDOVA	210156	0.000	ROAD BEGINNING	0.023	FIRST STREET SOUTH * CORDOVA
BOARDWALK WAY * CORDOVA	210912	0.000	RAILROAD ROW * CORDOVA	0.048	ROAD ENDING
BOAT DOCK ROAD * CORDOVA	210512	0.000	BARNACLE BLVD * CORDOVA	0.035	CANNERY ROAD/ORCA INLET * CORDOVA
BOAT RAMP ROAD * MINTO	153036	0.000	MINTO ROAD #10 * MINTO	0.418	MINTO ROAD * ELLIOTT HWY
BOAT STREET * FAIRBANKS	175831	0.000	HOSELTON ROAD * FAIRBANKS	0.620	ROAD ENDING
BOATERS LANE * FNSB NW	175135	0.000	GOLDHILL ROAD * FNSB NW	0.105	ROAD ENDING
BONA STREET * NORTH POLE	188477	0.000	ROAD BEGINNING	0.502	REPP ROAD * NORTH POLE
BOONDOX DRIVE * SALCHA	187702	0.000	ROAD BEGINNING	0.083	RICHARDSON HIGHWAY
BORDA STREET * NORTH POLE	188373	0.000	PEEDE ROAD * NORTH POLE	0.665	ROAD ENDING
BOREALIS AVENUE * TOK	181980	0.000	MACKENZIE TRAIL * TOK	3.993	D STREET EAST * TOK
BORNITE ROAD * HEALY	173521	0.000	SULFIDE ROAD * HEALY	0.084	ROAD ENDING
BOULDER AVENUE * NORTH POLE	188884	0.000	ROAD BEGINNING	0.710	PERIDOT STREET * NORTH POLE
BOYD LANE * DELTA JUNCTION	185388	0.000	REEVE AVENUE * DELTA JUNCTION	0.109	ROAD ENDING
BRADWAY ROAD * FAIRBANKS	188810	0.000	DENNIS ROAD * FNSB SE	4.417	ROAD ENDING
BRANCH AVENUE * NORTH POLE	188630	0.000	NELSON ROAD * NORTH POLE	0.316	SILVER STREET * NORTH POLE
BREAKWATER AVENUE * CORDOVA	210110	0.000	RAILROAD AVENUE * CORDOVA	0.218	ROAD ENDING
BREAKWATER AVENUE * VALDEZ	190503	0.000	ROAD BEGINNING	0.068	FIDALGO STREET * VALDEZ
BREMNER STREET * VALDEZ	190547	0.000	ROAD BEGINNING	0.133	MEALS AVENUE * VALDEZ
BRENNICK-CRAIG ROAD * COPPER CENTER	195200	0.000	OLD RICH @ COPPER CENTER	26.000	ROAD ENDING
BREWIS BLVD * DELTA JUNCTION	185330	0.000	RICHARDSON HIGHWAY	0.326	ALYS AVENUE * DELTA JUNCTION
BRIARWOOD WAY * NORTH POLE	188512	0.000	ROSEWOOD DRIVE * NORTH POLE	0.162	APACHE COURT * NORTH POLE
BRIDGE STREET * FBKS NSB	151017	0.000	OLD CHENA HOT SPRINGS RD	0.135	CHENA HOT SPRINGS ROAD * FBKS NSB
BRIDGEWATER DRIVE * FAIRBANKS	150123	0.000	ROAD BEGINNING	0.980	ROAD ENDING
BRIER ROAD * STEESE HWY	152004	0.000	OLD STEESE @ PEDRO CREEK	0.498	ROAD ENDING
BROADWAY STREET * VALDEZ	190585	0.000	ROAD BEGINNING	0.081	ALASKA COURT * VALDEZ
BROCK ROAD * FNSB SE	188335	0.000	WHITMAN ROAD * NORTH POLE	2.490	NATALIE AVENUE * NORTH POLE
BROOKVIEW LANE * NORTH POLE	188430	0.000	OUTSIDE HURST BLVD * NORTH POLE	0.209	OUTSIDE BOULEVARD * NORTH POLE
BROWER STREET * BARROW	154012	0.000	EBEN HOPSON STREET * BARROW	0.029	SIMMONDS STREET * BARROW
BROWNING AVENUE * CORDOVA	210905	0.000	COPPER RIVER HIGHWAY	0.207	FIFTH STREET * CORDOVA
BUDDY LANE * DELTA JUNCTION	185412	0.000	MIL-TAN ROAD * DELTA JUNCTION	0.100	ROAD ENDING
BUENO ROAD * DELTA JUNCTION	185152	0.000	ROAD BEGINNING	0.217	CLEARWATER ROAD * DELTA JUNCTION
BUFFALO AVENUE * DELTA JUNCTION	185075	0.000	SIXTH STREET * DELTA JUNCTION	0.200	TANANA STREET * DELTA JUNCTION
BULLION DRIVE * FNSB NE	151306	0.000	ROAD BEGINNING	1.409	RAMPAGE COURT * FNSB NE
BUMPY ROAD * NORTH POLE	188564	0.000	WOLFPACK STREET * NORTH POLE	0.295	NELSON ROAD * NORTH POLE
BUNCHBERRY LANE * FNSB NW	175115	0.000	DEUCE STREET * FNSB NW	0.250	ROAD ENDING
BURMA ROAD * GLENNALLEN	139810	0.000	AURORA (SCHOOL) ROAD * GLENNALLEN	0.275	TERRACE ROAD * GLENNALLEN
BUTCH KUTH AVENUE * TOK	182054	0.000	TOK CUTOFF HIGHWAY	2.916	ROAD ENDING
BUTTE COURT * EIELSON	188165	0.000	MONTANA CIRCLE * EIELSON	0.029	ROAD ENDING
BUTTE STREET * DELTA JUNCTION	185214	0.000	AURORA AVENUE * DELTA JUNCTION	0.195	SALCHA AVENUE * DELTA JUNCTION
BUZBY ROAD * NORTH POLE	188655	0.000	LAURANCE ROAD * NORTH POLE	0.658	DAWSON ROAD (BUZBY) * NORTH POLE
C AVENUE (NORTHSTAR) * BARROW	154071	0.000	NORTHSTAR STREET (AHKOVAK) * BARROW	0.060	TRANSIT STREET * BARROW
C STREET * ANDERSON	174345	0.000	ANDERSON ROAD * ANDERSON	0.247	SECOND STREET * ANDERSON
C STREET * BEAVER	208005	0.000	ROAD BEGINNING	0.248	ROAD ENDING
C STREET * FAIRBANKS	150046	0.000	ROAD BEGINNING	0.569	BARANOFF AVENUE (TRAINOR GATE)
C STREET * GRAYLING	161550	0.000	THIRD STREET * GRAYLING	0.127	ROAD ENDING

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C STREET * NENANA	174535	0.000	10TH STREET * NENANA	0.806	FRONT STREET (PORT ACCESS) * NENANA
C STREET * NULATO	169402	0.000	ROAD BEGINNING	0.136	THIRD STREET * NULATO
C STREET EXTENSION WEST * TOK	181920	0.000	BOREALIS AVENUE * TOK	0.746	PROSPECTOR WAY * TOK
C STREET WEST * NOME	168505	0.000	FIRST AVENUE WEST * NOME	0.271	FIFTH AVENUE * NOME
C STREET WEST * TOK	181910	0.000	WILLOW AVENUE WEST * TOK	0.515	ALASKA HIGHWAY
CABIN LAKE ROAD * CORDOVA	210028	0.000	COPPER RIVER HIGHWAY	1.240	ROAD ENDING
CACHE WAY * NORTH POLE	188776	0.000	DAWSON ROAD (BUZBY) * NORTH POLE	0.137	JONY DAN LANE * NORTH POLE
CAKEATTER ROAD * BARROW	154007	0.000	EASTFIELD ROAD * BARROW	1.823	STEVENSON STREET/NARL ACCESS * BARROW
CALLAHAN WAY * DELTA JUNCTION	185373	0.000	JACK WARREN ROAD * DELTA JUNCTION	0.434	ROAD ENDING
CALYPSO COURT * SALCHA	187032	0.000	ROAD BEGINNING	0.168	SNOWBERRY DRIVE * SALCHA
CAMELIARD ROAD * NORTH POLE	188606	0.000	HOUGHTON HILL DRIVE * NORTH POLE	0.050	ROAD ENDING
CAMPGROUND ROAD * EAGLE	255595	0.000	ROAD BEGINNING	1.017	CHAMBERLIN STREET * EAGLE
CAMPUS ROAD * GLENNALLEN	139965	0.000	COLLEGE ROAD * GLENNALLEN	0.187	ROAD ENDING
CANADAY ROAD * SALCHA	187500	0.000	RICHARDSON HIGHWAY	1.876	ROAD ENDING
CANDLE LITE LOOP * FNSB SE	188967	0.000	BADGER ROAD * FAIRBANKS	0.294	BADGER ROAD * FAIRBANKS
CANNERY ROAD/ORCA INLET * CORDOVA	210500	0.000	COPPER RIVER HIGHWAY	2.146	ROAD ENDING
CANNERY ROW * CORDOVA	210505	0.000	COPPER RIVER HIGHWAY	0.073	ROAD ENDING
CANTWELL ROAD * CANTWELL	172600	0.000	PARKS HIGHWAY	1.836	REINDEER AVENUE * CANTWELL
CANTWELL SCHOOL ROAD	172700	0.000	DENALI HIGHWAY	0.400	OLD ANCHORAGE-FAIRBANKS HIGHWAY
CARAT LOOP * FNSB SE	189125	0.000	BRADWAY ROAD * FAIRBANKS	1.556	BRADWAY ROAD * FAIRBANKS
CARBON WAY * HEALY	173530	0.000	HEALY SCHOOL ROAD * HEALY	0.808	HEALY SPUR ROAD * HEALY
CARIBOU AVENUE * DELTA JUNCTION	185077	0.000	SIXTH STREET * DELTA JUNCTION	0.073	FIFTH STREET * DELTA JUNCTION
CARIBOU DRIVE * KOTZEBUE	220054	0.000	TED STEVENS WAY * KOTZEBUE	0.539	ROAD ENDING
CARIBOU STREET * STEBBINS	166251	0.000	ROAD BEGINNING	0.680	ROAD ENDING
CARIBOU STREET * TELLER	167030	0.000	GRANTLEY AVENUE * TELLER	0.042	NOME/TELLER HIGHWAY
CARR AVENUE * FAIRBANKS	150124	0.000	ROAD BEGINNING	0.690	ROAD ENDING
CARRIE LYNN DRIVE * NORTH POLE	188355	0.000	LISA ANN DRIVE * NORTH POLE	0.445	BROCK ROAD * FNSB SE
CARSTENS WAY * NOME	168695	0.000	FRONT STREET * NOME	0.090	THIRD AVENUE * NOME
CARTLEB ROAD * FNSB NE	151229	0.000	GILMORE TRAIL * FBKS NSB	0.438	ROAD ENDING
CASTELL ALLEY * NOME	168536	0.000	F STREET WEST * NOME	0.277	BERING STREET * NOME
CAUSEWAY ROAD * NUNAM IQUA	97441	0.000	ROAD BEGINNING	0.359	RIVER ACCESS ROAD * NUNAM IQUA
CECILE STREET * NORTH POLE	188685	0.000	ANTON AVENUE * NORTH POLE	0.233	IRENE MAE STREET * NORTH POLE
CEDAR STREET * CORDOVA	210995	0.000	EYAK LAKE ROAD * CORDOVA	0.096	ROAD ENDING
CEDAR STREET * DELTA JUNCTION	185188	0.000	ROAD BEGINNING	0.230	BERGSTAD STREET * DELTA JUNCTION
CEMETARY ROAD * KALTAG	159303	0.000	D STREET * KALTAG	1.709	ROAD ENDING
CEMETERY ROAD * CIRCLE HOT SPRINGS	152057	0.000	CIRCLE HOT SPRINGS ROAD * CIRCLE HOT SPRINGS	0.383	ROAD ENDING
CEMETERY ROAD * KOTZEBUE	220091	0.000	TED STEVENS WAY * KOTZEBUE	0.128	ROAD ENDING
CEMETERY ROAD * NENANA	174582	0.000	ROAD BEGINNING	0.576	PARKS HIGHWAY
CEMETERY ROAD * NOME	168205	0.000	SEPPALA DRIVE * NOME	0.289	CENTER CREEK ROAD * NOME
CENTER CREEK ROAD * NOME	168200	0.000	SEPPALA DRIVE * NOME	2.564	NOME/TELLER HIGHWAY
CENTER DRIVE * CORDOVA	210920	0.000	CHASE AVENUE * CORDOVA	0.205	ROAD ENDING
CENTER STREET * TOK	181800	0.000	TOK CUTOFF HIGHWAY	0.211	2ND AVENUE EAST * TOK
CENTRAL AVENUE * EIELSON AFB	188105	0.000	RICHARDSON HIGHWAY	0.074	OLD RICH @ EIELSON
CHACOCITE PLACE * HEALY	173524	0.000	SULFIDE ROAD * HEALY	0.077	ROAD ENDING
CHALCOPYRITE PLACE * HEALY	173525	0.000	SULFIDE ROAD * HEALY	0.092	ROAD ENDING
CHALET DRIVE * VALDEZ	190930	0.000	ALDER WAY * VALDEZ	0.648	RICHARDSON HIGHWAY

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CHAMBERLIN STREET * EAGLE	255530	0.000	5TH AVENUE * EAGLE	0.384	ROAD ENDING
CHANDALAR DRIVE * FAIRBANKS	175320	0.000	ROAD BEGINNING	0.480	ROAD ENDING
CHARLES STREET * FAIRBANKS	176320	0.000	ILLINOIS STREET * FAIRBANKS	0.460	ROAD ENDING
CHARLIE WOLF ROAD * ANVIK	161500	0.000	ROAD BEGINNING	0.740	AIRPORT ROAD * ANVIK
CHASE AVENUE * CORDOVA	210915	0.000	COPPER RIVER HIGHWAY	0.497	LE FEVRE STREET * CORDOVA
CHASE ROAD * DELTA JUNCTION	185117	0.000	BARLEY WAY * DELTA JUNCTION	1.001	HANSON ROAD * DELTA JUNCTION
CHATANIKA RIVER ROAD * STEESE HWY	152018	0.000	STEESE EXPRESSWAY/HIGHWAY	0.273	ROAD ENDING
CHENA HOT SPRINGS ROAD * FBKS NSB	151000	0.000	OLD STEESE @ FOX * FAIRBANKS	56.424	CHENA HOT SPR-CIRCLE HOT SPRINGS
CHENA POINT AVE * FAIRBANKS	175529	0.000	CHENA PUMP ROAD * FAIRBANKS	1.966	ROAD ENDING
CHENA PUMP ROAD * FAIRBANKS	175510	0.000	CHENA RIDGE ROAD * FAIRBANKS	4.601	GEIST ROAD * FAIRBANKS
CHENA RIDGE ROAD * FAIRBANKS	175500	0.000	GEIST ROAD * FAIRBANKS	8.111	CHENA PUMP ROAD * FAIRBANKS
CHENA RIDGE SPUR ROAD * FAIRBANKS	175502	0.000	CHENA RIDGE ROAD * FAIRBANKS	0.539	PARKS SB - GEIST RAMP
CHENA SMALL TRACTS ROAD * FAIRBANKS	175515	0.000	CHENA PUMP ROAD * FAIRBANKS	0.882	ROAD ENDING
CHENA STREET * DELTA JUNCTION	185234	0.000	HARPER AVENUE * DELTA JUNCTION	0.228	CLEARWATER AVENUE NORTH * DELTA JUNCTION
CHENA STREET * VALDEZ	190546	0.000	ROAD BEGINNING	0.129	MEALS AVENUE * VALDEZ
CHENA WAY * TOK	182060	0.000	C STREET WEST * TOK	0.976	D STREET EAST * TOK
CHENEGA AVENUE * VALDEZ	190521	0.000	PIONEER DRIVE * VALDEZ	0.118	EGAN DRIVE * VALDEZ
CHICKEN/AIRPORT ROAD * CHICKEN	250400	0.000	TAYLOR HIGHWAY	0.709	ROAD ENDING
CHIEF JOHN DRIVE * FNSB SW	175527	0.000	ROAD BEGINNING	1.168	MELANIE LANE * FNSB SW
CHILDS GLACIER ROAD * CORDOVA	210055	0.000	COPPER RIVER HIGHWAY	0.671	ROAD ENDING
CHISTOCHINA LANE * VALDEZ	190565	0.000	ROAD BEGINNING	0.042	KLUTINA STREET * VALDEZ
CHITINA AVENUE * VALDEZ	190535	0.000	RICHARDSON HIGHWAY	0.180	HARBOR DRIVE NORTH * VALDEZ
CHITINA ROAD * CHITINA	198520	0.000	EDGERTON HWY/MCCARTHY RD	0.151	EDGERTON HWY/MCCARTHY RD
CHITITU ROAD	198036	0.000	DAN CREEK ROAD	6.500	ROAD ENDING
CHRISTIE DRIVE * NORTH POLE	188560	0.000	ROAD BEGINNING	0.213	NELSON ROAD * NORTH POLE
CHRISTINE DRIVE * NORTH POLE	188471	0.000	REPP ROAD * NORTH POLE	0.919	ROAD ENDING
CHURCH LANE * KIANA	223501	0.000	DUMP ROAD * KIANA	0.064	AIRPORT ROAD * KIANA
CHURCH ROAD * TETLIN	181704	0.000	HOUSING ROAD * TETLIN	0.737	ROAD ENDING
CHURCH STREET * BARROW	154009	0.000	AGVIK STREET * BARROW	0.130	HOPSON STREET * BARROW
CIRCLE CITY STREETS	159000	0.000	ROAD BEGINNING	0.440	ROAD ENDING
CIRCLE HOT SPRINGS ROAD * CIRCLE HOT SPRINGS	152050	0.000	STEESE EXPRESSWAY/HIGHWAY	8.377	PORTAGE CREEK ROAD * CIRCLE HOT SPRINGS
CIRCLE LOOP ROAD * NORTH POLE	188649	0.000	LAURANCE ROAD * NORTH POLE	0.505	LAURANCE ROAD * NORTH POLE
CITY LIGHTS BOULEVARD * FAIRBANKS	150075	0.000	LAZELLE ROAD * FAIRBANKS	0.546	FAIRHILL ROAD * FAIRBANKS
CITY OFFICE ROAD * EMMONAK	97203	0.000	DELTA STREET * EMMONAK	0.121	KWIGUK STREET * EMMONAK
CITY SHOP ROAD * CORDOVA	210922	0.000	LE FEVRE STREET * CORDOVA	0.296	COPPER RIVER HIGHWAY
CLARENCE ROAD * BREVIG MISSION	169800	0.000	ROAD BEGINNING	0.762	TELLER-CAPE PRINCE OF WALES TRAIL * BREVIG
CLARK DRIVE * TOK	181964	0.000	FAYLES DRIVE * TOK	0.493	MACKENZIE TRAIL * TOK
CLARK STREET * VALDEZ	190527	0.000	EGAN DRIVE * VALDEZ	0.206	KLUTINA STREET * VALDEZ
CLAUDE STREET * EIELSON	188179	0.000	RICHARDSON HIGHWAY	0.289	ROAD ENDING
CLAY STREET * FAIRBANKS	176450	0.000	WENDELL STREET * FAIRBANKS	0.250	ROAD ENDING
CLEAR CREEK ROAD * ANDERSON	174309	0.000	ANDERSON ROAD * ANDERSON	0.068	ROAD ENDING
CLEAR ROAD * ANDERSON	174350	0.000	PARKS HIGHWAY	1.939	ROAD ENDING
CLEARWATER AVENUE NORTH * DELTA JUNCTION	185232	0.000	NISTLER ROAD * DELTA JUNCTION	0.553	RAPIDS STREET * DELTA JUNCTION
CLEARWATER AVENUE SOUTH * DELTA JUNCTION	185021	0.000	ALASKA HIGHWAY	0.554	NISTLER ROAD * DELTA JUNCTION
CLEARWATER EXTENSION * DELTA JUNCTION	185027	0.000	REMINGTON ROAD * DELTA JUNCTION	0.560	ROAD ENDING
CLEARWATER LAKE ROAD * DELTA JUNCTION	185041	0.000	FAIRWATER AVENUE * DELTA JUNCTION	0.214	ROAD ENDING

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CLEARWATER ROAD * DELTA JUNCTION	185150	0.000	ALASKA HIGHWAY	5.323	REMINGTON ROAD * DELTA JUNCTION
CLEARWATER ROAD * TANACROSS	182500	0.000	ROAD BEGINNING	1.105	ROAD ENDING
CLIFFSIDE COURT * VALDEZ	190514	0.000	MINERAL CREEK ROAD * VALDEZ	0.086	ROAD ENDING
CLIFTON AVENUE * VALDEZ	190516	0.000	HAZELET AVENUE * VALDEZ	0.285	FIDALGO STREET * VALDEZ
CLINE ROAD * NORTH POLE	188391	0.000	PEEDE ROAD * NORTH POLE	0.171	ROAD ENDING
CLOUD ROAD * FNSB SE	189059	0.000	PERSINGER DRIVE_ * FNSB SE	0.700	ROAD ENDING
CLOUDBERRY LANE * FNSB NW	175122	0.000	GOLDHILL ROAD * FNSB NW	0.282	YANA COURT * FNSB NW
CLYDESDALE DRIVE * NORTH POLE	188472	0.000	PALOMINO DRIVE * NORTH POLE	0.653	BROCK ROAD * FNSB SE
COACHMAN LANE * NORTH POLE	188481	0.000	ROAD BEGINNING	0.131	REPP ROAD * NORTH POLE
COAL STREET * HEALY	173510	0.000	HEALY SPUR ROAD * HEALY	0.573	DRY CREEK ROAD * HEALY
CODA COURT * FNSB SW	174884	0.000	ISBERG ROAD EAST * FNSB SW	0.055	ROAD ENDING
COGAN DRIVE * FNSB ELLIOTT HWY	153021	0.000	HAYSTACK DRIVE * ELLIOTT HWY	0.719	ROAD ENDING
COHO PLACE * VALDEZ	190575	0.000	ROAD BEGINNING	0.078	COTTONWOOD DRIVE * VALDEZ
COLD FOOT COURT * SALCHA	187704	0.000	ROAD BEGINNING	0.193	RICHARDSON HIGHWAY
COLD FOOT ROAD * DALTON HWY	150985	0.000	DALTON HIGHWAY	0.516	ROAD ENDING
COLLEGE ROAD * FAIRBANKS	150100	0.000	HAMILTON AVENUE * FAIRBANKS	4.094	UNIVERSITY AVENUE * FAIRBANKS
COLLEGE ROAD * GLENNALLEN	139920	0.000	MT SANFORD DRIVE * GLENNALLEN	0.776	ROAD ENDING
COLUMBINE DRIVE * FNSB SE	188977	0.000	MARIGOLD ROAD * FNSB SE	0.275	ASTER DRIVE * NORTH POLE
COMANCHE COURT * NORTH POLE	188509	0.000	ARAPAHO DRIVE * NORTH POLE	0.066	ROAD ENDING
COMMUNITY AVENUE * SELAWIK	223599	0.000	RIVERS STREET * SELAWIK	0.046	ROAD ENDING
COMMUNITY HALL ROAD * HUGHES	169552	0.000	AIRPORT ROAD * HUGHES	0.148	HILLSIDE ROAD * HUGHES
CONIFER DRIVE * NORTH POLE	188877	0.000	DAWSON ROAD (BUZBY) * NORTH POLE	1.037	LYLE AVENUE * NORTH POLE
COOLIDGE STREET * SALCHA	187205	0.000	ROAD BEGINNING	0.528	HARDING LAKE DRIVE * SALCHA
COPPER CENTER LOOP * COPPER CENTER	195000	0.000	OLD RICH @ COPPER CENTER	0.639	OLD RICH @ COPPER CENTER
COPPER DRIVE * VALDEZ	190562	0.000	KLUTINA STREET * VALDEZ	0.274	HANAGITA STREET * VALDEZ
COPPER MOUNTAIN STREET * TATITLEK	192703	0.000	ROAD BEGINNING	0.440	OLD VILLAGE ROAD * TATITLEK
COPPER RIVER HIGHWAY	210000	0.000	FERRY TERMINAL ROAD * CORDOVA	49.458	ROAD ENDING
COPPER RIVER SPUR	215000	0.000	ROAD BEGINNING	2.692	EDGERTON HWY/MCCARTHY RD
COPPERVILLE ROAD * COPPER CENTER	195700	0.000	RICHARDSON HIGHWAY	1.175	ROAD ENDING
COPPET STREET * FAIRBANKS	175740	0.000	AIRPORT WAY N FRONTAGE ROAD (PEGER/UNIV)	0.600	RIVERVIEW DRIVE
CORBIN LANE * VALDEZ	191026	0.000	RAVEN DRIVE * VALDEZ	0.124	RIVER DRIVE * VALDEZ
CORNELIA COURT * FNSB NW	175134	0.000	GOLDHILL ROAD * FNSB NW	0.203	ROAD ENDING
CORY STREET * EIELSON	188181	0.000	OLD RICH @ EIELSON	0.207	LAUSEN AVENUE LOWER * EIELSON
COSNA AVENUE * NENANA	174572	0.000	COSNA CIRCLE * NENANA	0.432	ROAD ENDING
COSNA CIRCLE * NENANA	174570	0.000	ROAD BEGINNING	0.336	COSNA AVENUE * NENANA
COTTONWOOD DRIVE * DELTA JUNCTION	185160	0.000	CLEARWATER ROAD * DELTA JUNCTION	0.188	ROAD ENDING
COTTONWOOD DRIVE * VALDEZ	190570	0.000	KLUTINA STREET * VALDEZ	0.436	COPPER DRIVE * VALDEZ
COTTONWOOD ROAD * DELTA JUNCTION	185507	0.000	ROAD BEGINNING	0.386	GOLDRUSH TRAIL * DELTA JUNCTION
COTTONWOOD STREET * KOYUK	166153	0.000	ROAD BEGINNING	0.126	FOURTH AVENUE * KOYUK
COUNCIL AVENUE (FOURTH ST) * CORDOVA	210122	0.000	FOURTH STREET (DAVIS) * CORDOVA	0.142	ROAD ENDING
COUNCIL AVENUE (RAILROAD) * CORDOVA	210120	0.000	RAILROAD AVENUE * CORDOVA	0.188	THIRD STREET (BROWNING) * CORDOVA
COUNCIL ROAD * NOME	166500	0.000	FRONT STREET * NOME	72.829	OPHIR ROAD * COUNCIL
COUNSELL LANE * NORTH POLE	188344	0.000	ROAD BEGINNING	0.318	BROCK ROAD * FNSB SE
CRAB POT ALLEY * CORDOVA	210513	0.000	BOAT DOCK ROAD * CORDOVA	0.103	SEAGULL AVENUE * CORDOVA
CRAIG LAKE TRAIL * DOT LAKE	183050	0.000	ALASKA HIGHWAY	2.336	ALASKA HIGHWAY
CRANBERRY DRIVE * DELTA JUNCTION	185247	0.000	STRAWBERRY ROAD * DELTA JUNCTION	1.019	NISTLER ROAD * DELTA JUNCTION

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CRANBERRY RIDGE DRIVE * FAIRBANKS NSB	151530	0.000	ROAD BEGINNING	0.650	ROAD ENDING
CRAZY "H" LANE * SALCHA	187720	0.000	RICHARDSON HIGHWAY	0.116	ROAD ENDING
CRESCENT DRIVE * NORTH POLE	188501	0.000	ROAD BEGINNING	0.128	PLACK ROAD * NORTH POLE
CREST CIRCLE * CORDOVA	211409	0.000	SADDLE POINT DRIVE * CORDOVA	0.064	ROAD ENDING
CRH-CANNERY ROAD WYE * CORDOVA	210501	0.000	COPPER RIVER HIGHWAY	0.049	CANNERY ROAD/ORCA INLET * CORDOVA
CRIPPLE CREEK CAMPGROUND ROAD * STEESE HWY	152023	0.000	STEESE EXPRESSWAY/HIGHWAY	0.278	ROAD ENDING
CRIPPLE CREEK ROAD * FNSB SW	174850	0.000	DESTINY DRIVE * FNSB SW	4.780	PARKS HIGHWAY
CROSSMAN ROAD * FAIRBANKS	150163	0.000	FARMERS LOOP * FAIRBANKS	0.489	ROAD ENDING
CROWLEY DOCK ROAD * KOTZEBUE	220013	0.000	THIRD AVENUE * KOTZEBUE	0.150	SHORE AVENUE * KOTZEBUE
CUMMINGS STREET * DELTA JUNCTION	185185	0.000	ALASKA HIGHWAY	15.247	ROAD ENDING
CUSHMAN STREET * FAIRBANKS	176300	0.000	ROAD BEGINNING	3.389	ILLINOIS STREET * FAIRBANKS
CVEA CO-OP ROAD * GLENNALLEN	139935	0.000	GLENN HIGHWAY	0.274	COLLEGE ROAD * GLENNALLEN
CYPRUS COURT * NORTH POLE	188515	0.000	ROAD BEGINNING	0.061	WILDWOOD DRIVE * NORTH POLE
D STREET * ANDERSON	174355	0.000	ANDERSON ROAD * ANDERSON	0.525	ROAD ENDING
D STREET * FAIRBANKS	150042	0.000	ROAD BEGINNING	1.408	LAZELLE ROAD * FAIRBANKS
D STREET * GULKANA	195735	0.000	SECOND STREET * GULKANA	0.103	THIRD STREET * GULKANA
D STREET * KALTAG	159300	0.000	ROAD BEGINNING	0.539	5TH STREET * KALTAG
D STREET * NENANA	174537	0.000	SEVENTH STREET * NENANA	0.474	FRONT STREET (PORT ACCESS) * NENANA
D STREET * RAMPART	153053	0.000	5TH AVENUE * RAMPART	0.217	2ND AVENUE * RAMPART
D STREET EAST * NOME	168805	0.000	FIFTH AVENUE * NOME	0.137	ROAD ENDING
D STREET EAST * TOK	181810	0.000	ALASKA HIGHWAY	0.864	BOREALIS AVENUE * TOK
D STREET WEST * NOME	168515	0.000	FIRST AVENUE WEST * NOME	0.237	TOBUK ALLEY * NOME
DA NEPHEW ST (GO THATA WAY) * EIELSON	188139	0.000	GO THATA WAY * EIELSON	0.104	ROAD ENDING
DA NEPHEW ST (HOPE) * EIELSON	188138	0.000	ROAD BEGINNING	0.059	HOPE STREET * EIELSON
DA NIECE STREET * EIELSON	188137	0.000	GO THATA WAY * EIELSON	0.214	ROAD #6 * EIELSON
DADINA STREET * COPPER CENTER	195265	0.000	WOLF POINT ROAD * COPPER CENTER	0.128	ROAD ENDING
DADINA STREET * VALDEZ	190545	0.000	ROAD BEGINNING	0.129	MEALS AVENUE * VALDEZ
DAHL CRK RD/AIRPORT ACCESS RD * KOBUK	223605	0.000	RIVER ACCESS * KOBUK	3.657	ROAD ENDING
DAISY DRIVE * FNSB NE	151029	0.000	DEREK DRIVE * FNSB NE	0.327	ROAD ENDING
DAKOTA STREET * NORTH POLE	188377	0.000	PEEDE ROAD * NORTH POLE	0.648	RAVENBELL STREET * NORTH POLE
DALE ROAD * FAIRBANKS	175720	0.000	OLD AIRPORT WAY * FAIRBANKS	2.134	INDUSTRIAL ROAD (FIA) * FAIRBANKS
DALL AVENUE * CANTWELL	172620	0.000	TOKLAT ROAD * CANTWELL	0.261	ROAD ENDING
DALLAS BLVD * DELTA JUNCTION	185392	0.000	TEXAS AVENUE * DELTA JUNCTION	0.182	ROAD ENDING
DALTON HIGHWAY	150000	0.000	ELLIOTT HIGHWAY	415.130	LAKE COLLEEN DRIVE EAST * DEADHORSE
DALTON TRAIL * FAIRBANKS	175426	0.000	ROAD BEGINNING	1.086	ROAD ENDING
DAN CREEK ROAD	198035	0.000	ROAD BEGINNING	20.000	ROAD ENDING
DANBY STREET * FAIRBANKS	177140	0.000	JOHANSEN EXPRESSWAY * FAIRBANKS	0.760	COLLEGE ROAD * FAIRBANKS
DANIEL STREET * FNSB SE	189111	0.000	ROAD BEGINNING	0.240	BRADWAY ROAD * FAIRBANKS
DARTMOUTH DRIVE * FAIRBANKS	175525	0.000	GEIST ROAD * FAIRBANKS	0.760	ROAD ENDING
DASHERDO LANE * FNSB SW	174880	0.000	DESTINY DRIVE * FNSB SW	0.064	ROAD ENDING
DASSEL COURT * NORTH POLE	189136	0.000	ROAD BEGINNING	0.062	WOLL ROAD * NORTH POLE
DAVENPORT ROAD * DELTA JUNCTION	185461	0.000	ROAD BEGINNING	0.502	REMINGTON ROAD * DELTA JUNCTION
DAVID DRIVE * DENALI/PARKS JUNCTION	141650	0.000	DENALI HIGHWAY	0.320	NORTHWIND WAY * DENALI/PARKS JUNCTION
DAVIDSON DITCH ROAD * ELLIOTT HWY	153005	0.000	ELLIOTT HIGHWAY	2.202	ROAD ENDING
DAVIS AVENUE (2ND AVE) * CORDOVA	210142	0.000	ROAD BEGINNING	0.210	ROAD ENDING
DAVIS AVENUE (CRH) * CORDOVA	210140	0.000	OBSERVATION AVENUE * CORDOVA	0.046	COPPER RIVER HIGHWAY

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DAVIS ROAD * FAIRBANKS	176500	0.000	UNIVERSITY AVENUE * FAIRBANKS	2.015	23RD AVENUE * FAIRBANKS
DAWSON ROAD (BUZBY) * NORTH POLE	188870	0.000	BUZBY ROAD * NORTH POLE	1.863	ROAD ENDING
DAWSON ROAD (PLACK) * NORTH POLE	188871	0.000	PLACK ROAD * NORTH POLE	0.674	DUNDEE LOOP * NORTH POLE
DAYVILLE ROAD * VALDEZ	191600	0.000	RICHARDSON HIGHWAY	5.825	ROAD ENDING
DE WILDE STREET * HUSLIA	169581	0.000	ROAD BEGINNING	0.243	AIRPORT ROAD * HUSLIA
DEADHORSE DRIVE * DEADHORSE	150970	0.000	ROAD BEGINNING	0.403	ROAD ENDING
DEADMAN LAKE ROAD * NORTHWAY	180100	0.000	ALASKA HIGHWAY	1.750	ROAD ENDING
DEADWOOD CREEK ROAD * CIRCLE HOT SPRINGS	152051	0.000	CIRCLE HOT SPRINGS ROAD * CIRCLE HOT SPR	7.423	ROAD ENDING
DEBORAH STREET * DELTA JUNCTION	185228	0.000	RICHARDSON HIGHWAY	0.676	CLEARWATER AVENUE NORTH * DELTA JUNCTION
DECKER BOULEVARD * NORTH POLE	188580	0.000	NELSON ROAD * NORTH POLE	0.238	E-JAY LANE * NORTH POLE
DEERING ROAD * DEERING	225000	0.000	ROAD BEGINNING	29.141	ROAD ENDING
DELTA AVENUE * DELTA JUNCTION	185071	0.000	SIXTH STREET * DELTA JUNCTION	0.378	TANANA STREET * DELTA JUNCTION
DELTA STREET * EMMONAK	97200	0.000	ROAD BEGINNING	0.486	ROAD ENDING
DENALI HIGHWAY	140000	0.000	RICHARDSON HIGHWAY	134.558	CANTWELL ROAD * CANTWELL
DENALI NATIONAL PARK ROAD * HEALY	141500	0.000	PARKS HIGHWAY	14.857	ROAD ENDING
DENEBALA ROAD * HEALY	174025	0.000	ROAD BEGINNING	0.678	STAMPEDE ROAD * HEALY/CANTWELL
DENEGA LANE * GALENA	169202	0.000	ANTOSKI ROAD * GALENA	0.167	ROAD ENDING
DENNIS ROAD * FNSB SE	188845	0.000	BADGER ROAD * FAIRBANKS	1.821	OLD RICH @ BADGER ROAD
DERACO LANE * FNSB NW	174805	0.000	OLD NENANA HWY * FNSB NW	0.319	OLD RIDGE TRAIL * FNSB NW
DEREK DRIVE * FNSB NE	151216	0.000	DAISY DRIVE * FNSB NE	0.235	MAYA LANE * FNSB NE
DEREK WAY * VALDEZ	191022	0.000	EAGLE AVENUE * VALDEZ	0.053	FALCON WAY * VALDEZ
DESTINY DRIVE * FNSB SW	174881	0.000	DASHERDO LANE * FNSB SW	0.205	RESCHAVEN DRIVE * FNSB SW
DEUCE STREET * FNSB NW	175116	0.000	ACE ROAD * FNSB NW	0.051	BUNCHBERRY LANE * FNSB NW
DEVILS LAKE ROAD * KOTZEBUE	220094	0.000	TED STEVENS WAY * KOTZEBUE	1.046	ROAD ENDING
DEWEY COURT * VALDEZ	190587	0.000	FRONT STREET * VALDEZ	0.091	ROAD ENDING
DEXTER BYPASS * NOME	168700	0.000	NOME/TELLER HIGHWAY	5.196	ROAD ENDING
DICKSON ROAD * DELTA JUNCTION	185030	0.000	REMINGTON ROAD * DELTA JUNCTION	0.998	JACK WARREN ROAD * DELTA JUNCTION
DIEHL'S ROAD * DELTA JUNCTION	185061	0.000	GRIZZLY LANE * DELTA JUNCTION	0.294	RICHARDSON HIGHWAY
DIKE ROAD * GALENA	169200	0.000	TIGER FREEWAY * GALENA	4.395	TIGER FREEWAY * GALENA
DILLON AVENUE * NORTH POLE	188988	0.000	WILLEDA STREET * NORTH POLE	0.212	BADGER ROAD * FAIRBANKS
DIPHDA ROAD * HEALY	174026	0.000	DENEBALA ROAD * HEALY	0.107	ROAD ENDING
DISCOVERY LANE * TOK	181929	0.000	PROSPECTOR WAY * TOK	1.249	WILLOW AVENUE WEST * TOK
DIVISION STREET MIDDLE * NOME	168615	0.000	FIRST AVE EAST (BERING) * NOME	0.036	SECOND AVENUE WEST * NOME
DIVISION STREET NORTH * NOME	168625	0.000	SECOND AVENUE WEST * NOME	0.270	ROAD ENDING
DIVISION STREET SOUTH * NOME	168605	0.000	FRONT STREET * NOME	0.047	FIRST AVE EAST (BERING) * NOME
DIXON ROAD * NORTH POLE	188543	0.000	PLACK ROAD * NORTH POLE	0.299	SANDY ROAD * NORTH POLE
DOBRO DRIVE * FNSB SW	174889	0.000	FIDDLE WAY * FNSB SW	0.325	ROAD ENDING
DOC JOHN LANE * FNSB NW	175126	0.000	GOLDHILL ROAD * FNSB NW	0.610	WECOTA DRIVE * FNSB NW
DOCK ROAD (PORT ACCESS) * NENANA	174503	0.000	FRONT STREET (PORT ACCESS) * NENANA	0.150	ROAD ENDING
DOME ROAD * FNSB NW	175111	0.000	BLUEBIRD AVENUE * FNSB NW	0.391	HENDERSON ROAD * FNSB NW
DONNER DRIVE * NORTH POLE	188753	0.000	ROAD BEGINNING	0.132	KRIS KRINGLE DRIVE * NORTH POLE
DONNIE DRIVE * DELTA JUNCTION	185331	0.000	BREWIS BLVD * DELTA JUNCTION	0.178	ROAD ENDING
DOOLITTLE ALLEY * NOME	168540	0.000	E STREET WEST * NOME	0.273	DIVISION STREET NORTH * NOME
DORHORST ROAD * DELTA JUNCTION	185181	0.000	ROAD BEGINNING	0.933	ALASKA HIGHWAY
DOT MAINTENANCE ACCESS ROAD * NOME	168230	0.000	CENTER CREEK ROAD * NOME	0.135	DOT MAINTENANCE STREET * NOME
DOT MAINTENANCE STREET * NOME	168225	0.000	ROAD BEGINNING	0.337	NOME/TELLER HIGHWAY

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DOUGHCHEE AVENUE * NORTH POLE	188849	0.000	BADGER ROAD * FAIRBANKS	0.780	ROAD ENDING
DOWNSTREAM ROAD * SALCHA	187225	0.000	RICHARDSON HIGHWAY	0.601	ROAD ENDING
DREDGE 6 ACCESS ROAD * NOME	168130	0.000	PORT ROAD * NOME	1.041	ROAD ENDING
DREDGEVIEW DRIVE * FNSB NE	151312	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.260	ROAD ENDING
DRIVEWAY STREET * FAIRBANKS	176315	0.000	ROAD BEGINNING	0.250	PHILLIPS FIELD ROAD * FAIRBANKS
DRUM AVENUE * NORTH POLE	188496	0.000	ROAD BEGINNING	0.436	HOLLOWELL ROAD * NORTH POLE
DRUM DRIVE * GLENNALLEN	139975	0.000	COLLEGE ROAD * GLENNALLEN	0.190	ROAD ENDING
DRY CREEK ROAD * HEALY	173610	0.000	ROAD BEGINNING	0.442	ROAD ENDING
DUCKWOOD COURT * FNSB NE	151093	0.000	SPUDWOOD LANE * FNSB	0.172	ROAD ENDING
DUFFY LOOP * FNSB ELLIOTT HWY	153022	0.000	HAYSTACK DRIVE * ELLIOTT HWY	1.208	HAYSTACK DRIVE * ELLIOTT HW
DULCIMER DRIVE * FNSB SW	174865	0.000	VIOLIN CIRCLE * FNSB SW	0.904	BLUEGRASS DRIVE * FNSB SW
DUMP ROAD * DOT LAKE	183010	0.000	ROAD BEGINNING	1.412	ROAD ENDING
DUMP ROAD * KIANA	223503	0.000	CHURCH LANE * KIANA	0.880	SEWAGE LAGOON ACCESS ROAD * KIANA
DUMP ROAD * PAXSON	141100	0.000	DENALI HIGHWAY	1.000	ROAD ENDING
DUMP SITE ROAD * SHUGNAK	205005	0.000	ROAD BEGINNING	0.931	AIRPORT ROAD * SHUGNAK
DUMP/DOCK ROAD * ALAKANUK	97102	0.000	OLD AIRPORT ROAD * ALAKANUK	0.790	ROAD ENDING
DUNCAN ROAD * NORTH POLE	188718	0.000	ROAD BEGINNING	0.181	NEWBY ROAD * NORTH POLE
DUNDEE LOOP * NORTH POLE	188794	0.000	DAWSON ROAD (PLACK) * NORTH POLE	0.850	ROAD ENDING
DUNKEL STREET * FAIRBANKS	176490	0.000	ROAD BEGINNING	0.270	ROAD ENDING
DUPONT LANE * FNSB SW	174895	0.000	ISBERG ROAD EAST * FNSB SW	0.283	ROAD ENDING
DURHAM CIRCLE * NORTH POLE	188736	0.000	NEWBY ROAD * NORTH POLE	0.468	NEWBY ROAD * NORTH POLE
DYKE ROAD * NORTH POLE	188610	0.000	LAURANCE ROAD * NORTH POLE	0.820	OLD RICH @ NORTH POLE
DYLEN DRIVE * VALDEZ	191020	0.000	RICHARDSON HIGHWAY	0.396	FALCON WAY * VALDEZ
E STREET * ANDERSON	174365	0.000	ANDERSON ROAD * ANDERSON	0.246	SECOND STREET * ANDERSON
E STREET * FAIRBANKS	150043	0.000	ROAD BEGINNING	0.710	ROAD ENDING
E STREET * NENANA	174545	0.000	SEVENTH STREET * NENANA	0.479	FRONT STREET (PORT ACCESS) * NENANA
E STREET EAST * NOME	168815	0.000	ROAD BEGINNING	0.104	SIXTH AVENUE EAST * NOME
E STREET WEST * NOME	168525	0.000	RIVER STREET * NOME	0.236	FOURTH AVENUE WEST * NOME
EAGLE AVENUE * FAIRBANKS	176510	0.000	ROAD BEGINNING	0.310	SLATER DRIVE * FAIRBANKS
EAGLE AVENUE * VALDEZ	191023	0.000	DEREK WAY * VALDEZ	0.229	DYLEN DRIVE * VALDEZ
EAGLE CREEK ROAD * FBKS NSB	152040	0.000	STEESE EXPRESSWAY/HIGHWAY	0.691	ROAD ENDING
EAGLE DRIVE * VALDEZ	191021	0.000	DYLEN DRIVE * VALDEZ	0.407	RIVER DRIVE * VALDEZ
EAST COWLES STREET * FAIRBANKS	176220	0.000	WEST COWLES * FAIRBANKS	0.910	ROAD ENDING
EAST FORK ROAD * NOME	166538	0.000	COUNCIL ROAD * NOME	0.049	WEST FORK ROAD * NOME
EAST SIDE DRIVE * FNSB NE	151322	0.000	MEYERES ROAD * FNSB NE	0.266	ROAD ENDING
EAST THIRD AVENUE * FORT YUKON	169654	0.000	AIRPORT ROAD * FORT YUKON	1.614	ROAD ENDING
EASTERN STREET * EIELSON	188170	0.000	BAKER STREET * EIELSON	0.169	MILDRED AVENUE * EIELSON
EASTFIELD ROAD * BARROW	154019	0.000	ROAD BEGINNING	9.557	CAKEATTER ROAD * BARROW
EASTWOOD LANE * FNSB NE	151089	0.000	STEELE CREEK ROAD * FNSB NE	0.540	ROAD ENDING
EASY STREET * FAIRBANKS	176110	0.000	SANDURI STREET * FAIRBANKS	0.930	OLD RICH @ SOUTH FAIRBANKS
EBEN HOPSON STREET * BARROW	154002	0.000	CHURCH STREET * BARROW	0.510	LAURA MADISON STREET * BARROW
ECHO ACRES DRIVE * FAIRBANKS	150171	0.000	FIDELER ROAD * FAIRBANKS	0.712	ROAD ENDING
EDDIE LANE * NORTH POLE	188567	0.000	BUMPY ROAD * NORTH POLE	0.091	ROAD ENDING
EDGERTON HWY/MCCARTHY RD	198000	0.000	RICHARDSON HIGHWAY	92.616	KENNICOTT ROAD
EDNA STREET * KOTZEBUE	220071	0.000	FOURTH STREET * KOTZEBUE	0.114	SIXTH STREET * KOTZEBUE
EDSSON AVENUE * NORTH POLE	188421	0.000	ROAD BEGINNING	0.309	HURST ROAD * NORTH POLE

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Description	CDS Route	Beg Mipt	Beg Feat	End Mipt	End Feat
EDWARDS LANE * ALATNA	152603	0.000	ALATNA RIVER DRIVE * ALATNA	0.253	OSCAR'S WAY * ALATNA
EGAN DRIVE * VALDEZ	190525	0.000	FRONT STREET * VALDEZ	1.485	RICHARDSON HIGHWAY
EIELSON AVENUE NORTH * DELTA JUNCTION	185442	0.000	EIELSON STREET * DELTA JUNCTION	0.629	TANANA LOOP EXTENSION * DELTA JUNCTION
EIELSON AVENUE SOUTH * DELTA JUNCTION	185446	0.000	EIELSON STREET * DELTA JUNCTION	0.630	TANANA LOOP EXTENSION * DELTA JUNCTION
EIELSON FARM COMMUNITY ROAD * EIELSON	188108	0.000	ROAD BEGINNING	0.967	EIELSON FARM ROAD * EIELSON
EIELSON FARM ROAD * EIELSON	188110	0.000	RICHARDSON HIGHWAY	7.759	OLD RICH/OLD VALDEZ TRAIL @ SALCHA
EIELSON STREET * DELTA JUNCTION	185445	0.000	EIELSON AVENUE SOUTH * DELTA JUNCTION	0.395	EIELSON AVENUE NORTH
EIELSON STREET * FAIRBANKS	175715	0.000	ROAD BEGINNING	0.230	AIRPORT WAY FRONTAGE ROAD
EIGHTH AVENUE * KOTZEBUE	220070	0.000	ROAD BEGINNING	0.265	TED STEVENS WAY * KOTZEBUE
EIGHTH STREET * CORDOVA	210975	0.000	EYAK LAKE ROAD * CORDOVA	0.032	ROAD ENDING
EIGHTH STREET * NENANA	174552	0.000	ROAD BEGINNING	0.230	C STREET * NENANA
EIKSKOSIK STREET * ATQASUK	154603	0.000	ROAD BEGINNING	1.786	ROAD ENDING
EISELE ROAD * STEESE HWY	152006	0.000	STEESE EXPRESSWAY/HIGHWAY	0.525	ROAD ENDING
E-JAY LANE * NORTH POLE	188581	0.000	DECKER BOULEVARD * NORTH POLE	0.064	ROAD ENDING
EKLUTNA STREET * VALDEZ	190544	0.000	ROAD BEGINNING	0.131	MEALS AVENUE * VALDEZ
ELDORADO ROAD * FBKS NSB	150146	0.000	BALLAINE ROAD * FAIRBANKS	1.000	ROAD ENDING
ELEMENTARY DRIVE * FBKS NSB	151030	0.000	CHENA HOT SPRINGS ROAD * FBKS NSB	0.470	ROAD ENDING
ELIZ STREET * NORTH POLE	188389	0.000	ROAD BEGINNING	0.124	PEEDE ROAD * NORTH POLE
ELIZABETH COURT * SALCHA	187724	0.000	RICHARDSON HIGHWAY	0.055	ROAD ENDING
ELLIOTT HIGHWAY	153000	0.000	OLD STEESE @ FOX * FAIRBANKS	153.862	ROAD ENDING
ELRAY STREET * FNSB NW	175129	0.000	GOLDHILL ROAD * FNSB NW	0.092	ROAD ENDING
ELVIRA AVENUE * NORTH POLE	188994	0.000	ROAD BEGINNING	0.273	ROAD ENDING
EMMONAK RD * EMMONAK	97202	0.000	KWIGUK STREET * EMMONAK	1.094	OLD AIRPORT ACCESS RD * EMMONAK
EMRICK STREET * DOT LAKE	183030	0.000	WALTERS AVENUE * DOT LAKE	0.080	ROAD ENDING
ERIC STREET * SALCHA	188007	0.000	ARMITAGE ROAD * SALCHA	0.184	HOWELL ROAD * SALCHA
ERMINE DRIVE * NORTH POLE	188541	0.000	ROAD BEGINNING	0.479	PLACK ROAD * NORTH POLE
ESRO ROAD * FBKS NSB	151015	0.000	CHENA HOT SPRINGS ROAD * FBKS NSB	2.860	ROAD ENDING
ESTER CREEK DRIVE * FNSB NW	174810	0.000	ROAD BEGINNING	0.537	OLD NENANA HWY * FNSB NW
ESTER DOME ROAD * FNSB NW	175460	0.000	SHEEP CREEK ROAD * FNSB NW	4.603	ROAD ENDING
ESTER DRIVE * FNSB NW	175107	0.000	TURNABOUT AVENUE * FNSB NW	0.512	ROAD ENDING
ESTERBROOK COURT * FNSB SW	175563	0.000	ROAD BEGINNING	0.225	JAMBOREE DRIVE * FNSB SW
ETHAM PARK ROAD * NORTH POLE	188625	0.000	HOUGHTON HILL DRIVE * NORTH POLE	0.051	ROAD ENDING
EUREKA ROAD #5 * ELLIOTT HWY	153044	0.000	ROAD BEGINNING	1.106	ELLIOTT HIGHWAY
EUREKA ROAD #6 * ELLIOTT HWY	153043	0.000	ROAD BEGINNING	1.028	ROAD ENDING
EUREKA ROAD #7 * ELLIOTT HWY	153042	0.000	ROAD BEGINNING	0.228	ELLIOTT HIGHWAY
EUREKA ROAD #8 * ELLIOTT HWY	153041	0.000	ELLIOTT HIGHWAY	0.673	ELLIOTT HIGHWAY
EUREKA ROAD #9 * ELLIOTT HWY	153040	0.000	ELLIOTT HIGHWAY	0.908	ELLIOTT HIGHWAY
EUREKA-RAMPART ROAD	153050	0.000	ELLIOTT HIGHWAY	11.870	EUREKA-RAMPART RD (AHS PROPOSED SECTION)
EVA CREEK ROAD * FNSB NW	175139	0.000	PARKS HIGHWAY	0.255	ROAD ENDING
EVANS AVENUE * SELAWIK	223600	0.000	RIVERS STREET * SELAWIK	0.321	ROAD ENDING
EVERGREEN STREET * FAIRBANKS	150137	0.000	ROAD BEGINNING	0.310	MARIKA ROAD * FAIRBANKS
EYAK AVENUE * CORDOVA	210016	0.000	OLSEN STREET * CORDOVA	0.036	ROAD ENDING
EYAK DRIVE * CORDOVA	210020	0.000	COPPER RIVER HIGHWAY	0.740	ROAD ENDING
EYAK LAKE FLOAT PLANE ROAD * CORDOVA	210007	0.000	COPPER RIVER HIGHWAY	0.114	ROAD ENDING
EYAK LAKE ROAD * CORDOVA	210900	0.000	SECOND STREET * CORDOVA	7.282	ROAD ENDING
EYAK RIVER ACCESS ROAD * CORDOVA	210011	0.000	COPPER RIVER HIGHWAY	0.073	ROAD ENDING

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F STREET (FAREWELL AVENUE) * FAIRBANKS	150057	0.000	FAREWELL AVENUE * FAIRBANKS	0.480	ROAD ENDING
F STREET (TRAINOR GATE) * FAIRBANKS	150053	0.000	TRAINOR GATE ROAD * FAIRBANKS	0.230	BARANOFF AVENUE (TRAINOR GATE)
F STREET * ANDERSON	174375	0.000	ANDERSON ROAD * ANDERSON	0.369	THIRD STREET WEST * ANDERSON
F STREET * NENANA	174547	0.000	SIXTH STREET (PORT ACCESS) * NENANA	0.342	FIRST STREET * NENANA
F STREET * RAMPART	153051	0.000	ROAD BEGINNING	0.064	3RD AVENUE * RAMPART
F STREET EAST * NOME	168825	0.000	KINGS ALLEY * NOME	0.172	SIXTH AVENUE EAST * NOME
F STREET WEST * NOME	168535	0.000	RIVER STREET * NOME	0.170	SEPPALA DRIVE * NOME
FAA HOUSING ROAD * NOME	168215	0.000	FAA/DOYLE ROAD * NOME	0.418	NATIONAL GUARD SPUR ROAD * NOME
FAA WAY * NENANA	174580	0.000	PARKS HIGHWAY	0.960	ROAD ENDING
FAA/DOYLE ROAD * NOME	167820	0.000	CENTER CREEK ROAD * NOME	0.586	ROAD ENDING
FABIAN DRIVE * FNSB NE	151012	0.000	BENNETT ROAD * FBKS NSB	1.280	ROAD ENDING
FAIRBANKS CREEK ROAD * FBKS NSB	152010	0.000	PEDRO DOME ROAD * STEESE HWY	8.268	ROAD ENDING
FAIRBANKS DRIVE * VALDEZ	190524	0.000	HAZELET AVENUE * VALDEZ	0.338	MEALS AVENUE * VALDEZ
FAIRBANKS STREET * FAIRBANKS	175870	0.000	WEST VALLEY HS ACCESS * FAIRBANKS	0.696	ROAD ENDING
FAIRHILL ROAD * FAIRBANKS	150070	0.000	FARMERS LOOP * FAIRBANKS	0.380	ROAD ENDING
FAIRWATER AVENUE * DELTA JUNCTION	185051	0.000	TRIPLE H ROAD (JACK WARREN) * DELTA JUNCTION	0.292	CLEARWATER LAKE
FAITH CREEK ROAD * FBKS NSB	152035	0.000	STEESE EXPRESSWAY/HIGHWAY	1.500	ROAD ENDING
FALCON WAY * VALDEZ	191028	0.000	DEREK WAY * VALDEZ	0.628	RIVER DRIVE * VALDEZ
FALES ROAD * DELTA JUNCTION	185363	0.000	ROAD BEGINNING	0.725	JACK WARREN ROAD * DELTA JUNCTION
FARARR ROAD * DELTA JUNCTION	185431	0.000	ROAD BEGINNING	0.492	TANANA LOOP EXTENSION * DELTA JUNCTION
FAREWELL AVENUE * FAIRBANKS	150044	0.000	3RD STREET * FAIRBANKS	0.780	F STREET (TRAINOR GATE) * FAIRBANKS
FARMERS LOOP * FAIRBANKS	150200	0.000	FAIRHILL ROAD * FAIRBANKS	8.433	COLLEGE ROAD * FAIRBANKS
FARMERS LOOP SPUR * FAIRBANKS	150600	0.000	FARMERS LOOP * FAIRBANKS	0.484	ROAD ENDING
FAYLES DRIVE * TOK	181965	0.000	CLARK DRIVE * TOK	0.499	SCHIOVULLI STREET * TOK
FEDERAL WAY * CORDOVA	210123	0.000	SECOND STREET * CORDOVA	0.048	ROAD ENDING
FEDERAL WAY * NOME	168661	0.000	FRONT STREET * NOME	0.046	FIRST AVE EAST (BERING) * NOME
FELIZ STREET * FNSB SE	189065	0.000	PERSINGER DRIVE_* FNSB SE	0.436	ROAD ENDING
FERRY ROAD * HEALY/CANTWELL	173800	0.000	PARKS HIGHWAY	0.907	ROAD ENDING
FERRY ROAD/COPPER RIVER HWY WYE * CORDOVA	210509	0.000	FERRY TERMINAL ROAD * CORDOVA	0.030	COPPER RIVER HIGHWAY
FERRY STAGING LINE * CORDOVA	210511	0.000	FERRY TERMINAL ROAD * CORDOVA	0.128	FERRY TERMINAL ROAD * CORDOVA
FERRY TERMINAL ROAD * CORDOVA	210510	0.000	ROAD BEGINNING	0.088	CORDOVA MARINE ROUTE
FERRY WAY * VALDEZ	190501	0.000	VALDEZ SPUR MAINLINE MARINE ROUTE	0.113	HAZELET AVENUE * VALDEZ
FERRY/EVA/MOOSE CREEK ROAD	173900	0.000	ROAD BEGINNING	21.180	ROAD ENDING
FESTIVAL DRIVE * FNSB SW	175893	0.000	BECKER RIDGE ROAD * FAIRBANKS NSB	0.832	ISBERG ROAD EAST * FNSB
FIDALGO STREET * VALDEZ	190502	0.000	HAZELET AVENUE * VALDEZ	0.297	HARBOR DRIVE NORTH * VALDEZ
FIDDLE WAY * FNSB SW	174887	0.000	ROAD BEGINNING	1.460	ISBERG ROAD EAST * FNSB SW
FIDDLEHEAD LANE * VALDEZ	190580	0.000	ROAD BEGINNING	0.188	SALMONBERRY WAY * VALDEZ
FIDELER ROAD * FAIRBANKS	150170	0.000	FARMERS LOOP * FAIRBANKS	0.674	ECHO ACRES DRIVE * FAIRBANKS
FIELDING LAKE ROAD	197500	0.000	RICHARDSON HIGHWAY	1.790	ROAD ENDING
FIFTH AVENUE * KOTZEBUE	220040	0.000	TURF STREET * KOTZEBUE	0.836	AIRPORT LANE * KOTZEBUE
FIFTH AVENUE * NOME	168370	0.000	C STREET WEST * NOME	1.008	ROAD ENDING
FIFTH STREET * CORDOVA	210945	0.000	ROAD BEGINNING	0.075	ROAD ENDING
FIFTH STREET * DELTA JUNCTION	185078	0.000	RICHARDSON HIGHWAY	0.532	ALASKA HIGHWAY
FIFTH STREET * KOTZEBUE	220072	0.000	TURF STREET * KOTZEBUE	0.245	SIXTH STREET SPUR * KOTZEBUE
FIFTH STREET * NENANA	174540	0.000	A STREET * NENANA	0.359	E STREET * NENANA
FINELL DRIVE * NORTH POLE	188261	0.000	PERIDOT STREET * NORTH POLE	0.897	ROAD ENDING

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FIREWEED DRIVE * NOORVIK	223551	0.000	RIVER ACCESS ROAD * NOORVIK	0.454	ROAD ENDING
FIREWEED STREET * TOK	182000	0.000	ALASKA HIGHWAY	0.180	ROAD ENDING
FIRST AVE EAST (BERING) * NOME	168310	0.000	BERING STREET * NOME	0.405	MOORE WAY * NOME
FIRST AVE EAST (MINIX) * NOME	168311	0.000	MINIX WAY * NOME	0.379	N STREET EAST * NOME
FIRST AVENUE * TANANA	169502	0.000	ROAD BEGINNING	1.876	ROAD ENDING
FIRST AVENUE NORTH * GLENNALLEN	139880	0.000	CVEA CO-OP ROAD * GLENNALLEN	0.130	AURORA (SCHOOL) ROAD * GLENNALLEN
FIRST AVENUE WEST * NOME	168320	0.000	F STREET WEST * NOME	0.282	BERING STREET * NOME
FIRST STREET * GLENNALLEN	139820	0.000	ROAD BEGINNING	0.104	TERRACE ROAD * GLENNALLEN
FIRST STREET * HOLY CROSS	161601	0.000	AIRPORT ROAD * HOLY CROSS	0.854	ROAD ENDING
FIRST STREET * MENTASTA	237510	0.000	MENTASTA SPUR ROAD	0.108	SANDFORD WAY * MENTASTA
FIRST STREET * NENANA	174510	0.000	MAIN STREET * NENANA	0.493	F STREET * NENANA
FIRST STREET SOUTH * CORDOVA	210155	0.000	FISHERMAN AVENUE * CORDOVA	0.068	SAWMILL AVENUE * CORDOVA
FISH CREEK ROAD * STEESE HWY	152011	0.000	FAIRBANKS CREEK ROAD * FBKS NSB	2.130	ROAD ENDING
FISHERMAN AVENUE * CORDOVA	210152	0.000	ORCA STREET * CORDOVA	0.124	SECOND STREET SOUTH * CORDOVA
FISHING CAMP ROAD * KOTZEBUE	220085	0.000	AIR FORCE ROAD * KOTZEBUE	1.579	AIR FORCE ROAD * KOTZEBUE
FITZ COURT * FNSB NE	151085	0.000	STEELE CREEK ROAD * FNSB NE	0.260	ROAD ENDING
FIVE MILE CONNECTOR * CORDOVA	210010	0.000	COPPER RIVER HIGHWAY	0.047	FIVE MILE CUTOFF * CORDOVA
FIVE MILE CUTOFF * CORDOVA	211500	0.000	COPPER RIVER HIGHWAY	0.505	COPPER RIVER HIGHWAY
FLAT MOUNTAIN ROAD * FNSB NE	151331	0.000	ROAD BEGINNING	0.397	GOLD MINE TRAIL ROAD * FNSB NE
FLATPICK ROAD * FNSB SW	174888	0.000	FIDDLE WAY * FNSB SW	0.261	ROAD ENDING
FLEET STREET * DELTA JUNCTION	185178	0.000	ALASKA HIGHWAY	0.155	ROAD ENDING
FLEETWOOD WAY * NORTH POLE	188701	0.000	MANDEVILLE LOOP * NORTH POLE	0.157	ROAD ENDING
FLIGHT STREET * NORTH POLE	188433	0.000	HURST ROAD * NORTH POLE	0.938	MAULE LANE * NORTH POLE
FLYING SQUIRREL COURT * SALCHA	187706	0.000	ROAD BEGINNING	0.053	RICHARDSON HIGHWAY
FOOL'S GOLD ROAD * FNSB NE	151327	0.000	ROAD BEGINNING	0.637	GOLD MINE TRAIL ROAD * FNSB NE
FORAKER STREET * VALDEZ	190543	0.000	ROAD BEGINNING	0.132	MEALS AVENUE * VALDEZ
FORE & AFT DRIVE * NOME	168410	0.000	NOME/TELLER HIGHWAY	0.288	ROUND THE CLOCK ROAD * NOME
FOREST DRIVE * DELTA JUNCTION	185257	0.000	NISTLER ROAD * DELTA JUNCTION	0.630	ROAD ENDING
FOREST WAY * CORDOVA	210014	0.000	OLSEN STREET * CORDOVA	0.053	ROAD ENDING
FORESTRY WAY * CORDOVA	210560	0.000	ROAD BEGINNING	0.018	PIPE STREET * CORDOVA
FORT DAVIS ROAD * NOME	166536	0.000	COUNCIL ROAD * NOME	0.680	ROAD ENDING
FORT GREELY ACCESS ROAD * DELTA JUNCTION	197550	0.000	RICHARDSON HIGHWAY	0.100	ROAD ENDING
FORT YUKON TRAIL * VENETIE	169750	0.000	LANDFILL ACCESS ROAD * VENETIE	1.333	ROAD ENDING
FOURTH AVENUE * BEAVER	208002	0.000	THIRD AVENUE * BEAVER	0.250	C STREET * BEAVER
FOURTH AVENUE * KOTZEBUE	220030	0.000	LAKE STREET (SHORE) * KOTZEBUE	0.344	MISSION STREET * KOTZEBUE
FOURTH AVENUE * KOYUK	166152	0.000	LANDFILL/SEWAGE LAGOON ACCESS ROAD * KOY	0.500	ROAD ENDING
FOURTH AVENUE EAST * NOME	168300	0.000	ROAD BEGINNING	0.702	STEADMAN STREET * NOME
FOURTH AVENUE WEST * NOME	168360	0.000	STEADMAN STREET * NOME	0.543	E STREET WEST * NOME
FOURTH STREET (ADAMS) * CORDOVA	210937	0.000	ADAMS AVENUE WEST * CORDOVA	0.015	ROAD ENDING
FOURTH STREET (DAVIS) * CORDOVA	210935	0.000	DAVIS AVENUE (2ND AVE) * CORDOVA	0.217	ROAD ENDING
FOURTH STREET * DELTA JUNCTION	185076	0.000	JARVIS AVENUE * DELTA JUNCTION	0.513	TANANA STREET * DELTA JUNCTION
FOURTH STREET * GLENNALLEN	139850	0.000	ROAD BEGINNING	0.175	ROAD ENDING
FOURTH STREET * KOTZEBUE	220076	0.000	GARDEN STREET * KOTZEBUE	0.303	SIXTH STREET SPUR * KOTZEBUE
FOURTH STREET NORTH * NENANA	174530	0.000	A STREET * NENANA	0.437	F STREET * NENANA
FOURTH STREET SOUTH * NENANA	174532	0.000	PARKS HIGHWAY	0.028	A STREET * NENANA
FOXGLOVE STREET * FNSB SE	188975	0.000	MARIGOLD ROAD * FNSB SE	0.159	ASTER DRIVE * NORTH POLE

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FRED MEYER WEST - OLD AIRPORT ROAD	175825	0.000	OLD AIRPORT ROAD * FAIRBANKS	0.300	ROAD ENDING
FREEDOM DRIVE * NORTH POLE	188415	0.000	HURST ROAD * NORTH POLE	0.256	INDEPENDENCE CIRCLE * NORTH POLE
FREEMAN ROAD * NORTH POLE	189072	0.000	NORDALE ROAD * NORTH POLE	2.363	ROAD ENDING
FREEMONT STREET * EAGLE	255605	0.000	MISSION ROAD * EAGLE	0.047	FRONT STREET LOWER * EAGLE
FRIDA WAY * FNSB SW	174873	0.000	KALLENBERG ROAD * FNSB SW	0.594	ROSIE CREEK TRAIL * FNSB SW
FRIENDLY ROAD * SALCHA	187012	0.000	ROAD BEGINNING	0.243	PERIGRINE RIDGE ROAD * SALCHA
FRIENDS WAY * KOTZEBUE	220024	0.000	MISSION STREET * KOTZEBUE	0.182	BISON STREET * KOTZEBUE
FRONT STREET (PORT ACCESS) * NENANA	174500	0.000	ROAD BEGINNING	1.290	PARKS HIGHWAY
FRONT STREET * ELIM	166102	0.000	HILLSIDE STREET * ELIM	0.205	BIA ROAD * ELIM
FRONT STREET * NOME	168600	0.000	GREG KRUSCHEK AVENUE * NOME	1.122	RIVER STREET * NOME
FRONT STREET * VALDEZ	190584	0.000	EGAN DRIVE * VALDEZ	0.094	DEWEY COURT * VALDEZ
FRONT STREET LOWER * EAGLE	255645	0.000	ROAD BEGINNING	0.235	GOLDEN AVENUE * EAGLE
FRONT STREET NORTH * CORDOVA	210124	0.000	COUNCIL AVENUE (RAILROAD) * CORDOVA	0.026	ROAD ENDING
FRONT STREET SOUTH * CORDOVA	210125	0.000	ROAD BEGINNING	0.063	ADAMS AVENUE WEST * CORDOVA
FRONT STREET UPPER * EAGLE	255610	0.000	AMUNDESEN STREET * EAGLE	0.144	LINCOLN AVENUE * EAGLE
FROSTY AVENUE * NORTH POLE	188689	0.000	SEAVY DRIVE * NORTH POLE	0.098	CECILE STREET * NORTH POLE
FUGARWE COURT * NORTH POLE	188420	0.000	ROAD BEGINNING	0.069	EDSSON AVENUE * NORTH POLE
G STREET * ANDERSON	174385	0.000	ANDERSON ROAD * ANDERSON	0.246	SECOND STREET * ANDERSON
G STREET EAST * NOME	168835	0.000	THIRD AVENUE * NOME	0.285	GREG KRUSCHEK AVENUE * NOME
GAFFNEY ROAD (WAINWRIGHT MAIN GATE) FAIRBANKS	150005	0.000	AIRPORT WAY * FAIRBANKS	0.150	ROAD ENDING
GAFFNEY ROAD * FAIRBANKS	150007	0.000	BARNETTE STREET (ARPT WY) * FAIRBANKS	0.538	ROAD ENDING
GALENA DRIVE * VALDEZ	190517	0.000	HAZELET AVENUE * VALDEZ	0.310	MEALS AVENUE * VALDEZ
GALENA STREET * HEALY	173522	0.000	SULFIDE ROAD * HEALY	0.067	ROAD ENDING
GANDIL DRIVE * CORDOVA	210022	0.000	EYAK DRIVE * CORDOVA	0.163	ROAD ENDING
GARDEN STREET * KOTZEBUE	220065	0.000	THIRD AVENUE * KOTZEBUE	0.095	FOURTH STREET * KOTZEBUE
GARDEN STREET * TANANA	169504	0.000	FIRST AVENUE * TANANA	0.212	ROAD ENDING
GARNER DRIVE * FNSB NW	174824	0.000	OLD NENANA HWY * FNSB NW	0.463	BLIND MOSES ROAD * FNSB NW
GARNET DRIVE (E OF BADGER) * NORTH POLE	188553	0.000	ROAD BEGINNING	0.798	PERIDOT STREET * NORTH POLE
GARTZ ROAD * DELTA JUNCTION	185463	0.000	REMINGTON ROAD * DELTA JUNCTION	0.990	ROAD ENDING
GAS LAMP ROAD * NOME	168415	0.000	FORE & AFT DRIVE * NOME	0.107	ROAD ENDING
GEIST ROAD * FAIRBANKS	175800	0.000	JOHANSEN EXPRESSWAY * FAIRBANKS	1.738	CHENA PUMP ROAD * FAIRBANKS
GEORGE FOX WAY * KOTZEBUE	220022	0.000	MISSION WAY * KOTZEBUE	0.181	SHORE LANE * KOTZEBUE
GEORGE JR DRIVE * TOK	181960	0.000	ALASKA HIGHWAY	1.419	BOREALIS AVENUE * TOK
GERAGHTY AVENUE * FAIRBANKS	175726	0.000	UNIVERSITY AVENUE * FAIRBANKS	0.467	AIRPORT WAY N FRONTAGE ROAD
GERONIMO AVENUE * FNSB SE	188944	0.000	RUSSELL COURT * NORTH POLE	0.186	BADGER ROAD * FAIRBANKS
GILBERTSON WAY * DELTA JUNCTION	185365	0.000	ROAD BEGINNING	0.097	JACK WARREN ROAD * DELTA JUNCTION
GILLAM WAY (ARPT WY) * FAIRBANKS	176421	0.000	AIRPORT WAY * FAIRBANKS	0.490	ROAD ENDING
GILLAM WAY (NO OF 22ND) * FAIRBANKS	176421S2	0.000	ROAD BEGINNING	0.200	22ND AVENUE * FAIRBANKS
GILLAM WAY (SO OF 22ND) * FAIRBANKS	176421S3	0.000	22ND AVENUE * FAIRBANKS	0.470	ROAD ENDING
GILLIAM WAY * TOK	181952	0.000	ROAD BEGINNING	0.356	SCOBY WAY * TOK
GILLIGAN COURT * SALCHA	188020	0.000	OLD RICH/OLD VALDEZ TRAIL @ SALCHA	0.185	ROAD ENDING
GILMORE TRAIL * FBKS NSB	151210	0.000	STEELE CREEK ROAD * FNSB NE	6.933	ROAD ENDING
GINKO DRIVE * CORDOVA	210021	0.000	EYAK DRIVE * CORDOVA	0.060	ROAD ENDING
GINKO ROAD * FAIRBANKS	175805	0.000	ROAD BEGINNING	0.160	GEIST ROAD * FAIRBANKS
GIVE-A-WAY STREET * EIELSON	188150	0.000	OLD RICH @ EIELSON	0.496	ROAD ENDING
GLACIER CREEK ROAD * NOME	168907	0.000	NOME/TELLER HIGHWAY	15.088	ROAD ENDING

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GLACIER DRIVE NORTH * VALDEZ	190574	0.000	ROAD BEGINNING	0.069	COTTONWOOD DRIVE * VALDEZ
GLACIER DRIVE SOUTH * VALDEZ	190568	0.000	KLUTINA STREET * VALDEZ	0.069	ROAD ENDING
GLACIER HAUL DUMP ROAD * VALDEZ	190911	0.000	RICHARDSON HIGHWAY	0.852	ROAD ENDING
GLACIER SPUR ROAD * NOME	168903	0.000	OLD GLACIER CREEK ROAD * NOME	0.390	GLACIER CREEK ROAD * NOME
GLACIER STATE DRIVE * NORTH POLE	188996	0.000	ROAD BEGINNING	0.162	ROAD ENDING
GLASGOW DRIVE * FAIRBANKS NSB	175540	0.000	ROAD BEGINNING	0.400	TRINIDAD DRIVE * FAIRBANKS
GLENN HIGHWAY	135000	110.219	ALASCOM ROAD * MATSU	180.115	RICHARDSON HIGHWAY
GLENWOOD DRIVE * NORTH POLE	188659	0.000	LAURANCE ROAD * NORTH POLE	0.135	ROAD ENDING
GLIDE ROAD * NORTH POLE	188440	0.000	ROAD BEGINNING	0.073	AILERON COURT * NORTH POLE
GO THATA WAY * EIELSON	188140	0.000	ROAD BEGINNING	0.281	OLD RICH @ EIELSON
GOLD AVENUE * NOME	168125	0.000	PORT ROAD * NOME	0.396	ROAD ENDING
GOLD CHANNEL COURT * FNSB NW	175145	0.000	PARKS HIGHWAY	0.064	ROAD ENDING
GOLD LODE ROAD * FNSB NW	174828	0.000	ROAD BEGINNING	0.385	OLD NENANA HWY * FNSB NW
GOLD MINE TRAIL ROAD * FNSB NE	150060	0.000	STEESE EXPRESSWAY/HIGHWAY	4.001	GILMORE TRAIL * FBKS NSB
GOLD PAN ROAD * FNSB NE	151308	0.000	GOLDVEIN ROAD * FNSB NE	0.434	GOLD MINE TRAIL ROAD * FNSB NE
GOLD POKE DRIVE * FNSB NE	151303	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.148	ROAD ENDING
GOLD STREET * NORTH POLE	188631	0.000	LYLE AVENUE * NORTH POLE	0.239	BRANCH AVENUE * NORTH POLE
GOLDBEARING COURT * FNSB NE	151301	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.091	ROAD ENDING
GOLDEN AVENUE * EAGLE	255615	0.000	FRONT STREET LOWER * EAGLE	0.076	WATER STREET * EAGLE
GOLDENROD DRIVE * FNSB SE	188885	0.000	FELIZ STREET * FNSB SE	0.163	ROAD ENDING
GOLDHILL ROAD * FNSB NW	175100	0.000	PARKS HIGHWAY	3.384	SHEEP CREEK ROAD * FNSB NW
GOLDRUSH TRAIL * DELTA JUNCTION	185502	0.000	RIKA'S ROAD * DELTA JUNCTION	1.350	LEIGH ROAD * DELTA JUNCTION
GOLDSTREAK ROAD * FNSB NE	151319	0.000	PENNYWEIGHT DRIVE * FNSB NE	1.204	ROAD ENDING
GOLDSTREAM ROAD * FBKS NSB	151600	0.000	STEESE EXPRESSWAY/HIGHWAY	10.487	MURPHY DOME ROAD * FNSB NW
GOLDVEIN ROAD * FNSB NE	151307	0.000	BULLION DRIVE * FNSB NE	0.890	GOLD PAN ROAD * FNSB NE
GOLOVIN AIRPORT ROAD * GOLOVIN	166903	0.000	NICHOLS STREET * GOLOVIN	0.179	ROAD ENDING
GONE AGAIN DRIVE * NOME	168420	0.000	TEA KETTLE DRIVE * NOME	0.062	ROAD ENDING
GOOD TIME ROAD * RUBY	59604	0.000	KALAKAKET STREET * RUBY	0.398	AIRPORT ROAD * RUBY
GORDON ROAD * NORTH POLE	188615	0.000	ROAD BEGINNING	0.869	ROAD ENDING
GRANITE VIEW ROAD * DELTA JUNCTION	185459	0.000	ROAD BEGINNING	0.960	REMINGTON ROAD * DELTA JUNCTION
GRANTHAM LANE * NORTH POLE	188783	0.000	MOOSE WALK ROAD * NORTH POLE	0.071	ROAD ENDING
GRANTLEY AVENUE * TELLER	167045	0.000	SCHOOL ROAD * TELLER	0.370	ROAD ENDING
GRAPHITE LANE * HEALY	173536	0.000	CARBON WAY * HEALY	0.264	ROAD ENDING
GRAVEL SOURCE ROAD * ALATNA	152601	0.000	ROAD BEGINNING	0.629	ALATNA RIVER DRIVE * ALATNA
GRAYLING LANDFILL ROAD * GRAYLING	161553	0.000	H STREET * GRAYLING	0.759	ROAD ENDING
GRAYLING STREET * KOTZEBUE	220044	0.000	PTARMIGAN WAY * KOTZEBUE	0.095	SALMON STREET * KOTZEBUE
GREAT LAND ROAD * TOK	181936	0.000	MIDNIGHT SUN DRIVE * TOK	0.538	SLED DOG WAY * TOK
GREAT VIEW LANE * FNSB NE	151218	0.000	GILMORE TRAIL * FBKS NSB	0.660	ROAD ENDING
GREEN ROAD * FNSB SE	189115	0.000	BRADWAY ROAD * FAIRBANKS	0.311	ROAD ENDING
GREENSMITH ROAD * DELTA JUNCTION	185156	0.000	ROAD BEGINNING	1.850	ROAD ENDING
GREENSTONE ROAD * NORTH POLE	188522	0.000	BLACKSTONE ROAD * NORTH POLE	0.365	BLACKSTONE ROAD * NORTH POLE
GREENWOOD STREET * NORTH POLE	188517	0.000	PLACK ROAD * NORTH POLE	0.326	ROAD ENDING
GREG KRUSCHEK AVENUE * NOME	168000	0.000	FRONT STREET * NOME	1.395	BERING STREET * NOME
GRENAC ROAD * FAIRBANKS	150155	0.000	FARMERS LOOP * FAIRBANKS	1.154	ROAD ENDING
GRIEME ROAD * SALCHA	187708	0.000	RICHARDSON HIGHWAY	0.841	ROAD ENDING
GRIZZLY LANE * DELTA JUNCTION	185060	0.000	JARVIS AVENUE * DELTA JUNCTION	0.416	RICHARDSON AVENUE * DELTA JUNCTION

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GROUSE COURT * FNSB SW	174855	0.000	RABBIT RUN * FNSB SW	0.223	ROAD ENDING
GRUBSTAKE ROAD * FNSB NE	151316	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.795	GOLD PAN ROAD * FNSB NE
GULKANA STREET * VALDEZ	190542	0.000	ROAD BEGINNING	0.128	MEALS AVENUE * VALDEZ
GUNNAR LANE * STEESE HWY	152003	0.000	STEESE EXPRESSWAY/HIGHWAY	0.215	ROAD ENDING
GUNNING DRIVE * FNSB NE	151225	0.000	HUBNERITE ROAD NORTH * FAIRBANKS	0.456	ROAD ENDING
H & H LANE * NORTH POLE	188209	0.000	ROAD BEGINNING	0.775	OLD RICH @ NORTH POLE
H STREET * ANDERSON	174395	0.000	SECOND STREET * ANDERSON	0.223	ROAD ENDING
H STREET * GRAYLING	161552	0.000	THIRD STREET * GRAYLING	0.252	GRAYLING LANDFILL ROAD * GRAYLING
H STREET EAST * NOME	168845	0.000	THIRD AVENUE * NOME	0.204	SIXTH AVENUE EAST * NOME
HAGELBARGER AVENUE * FNSB NE	151040	0.000	STEESE EXPRESSWAY/HIGHWAY	0.988	OLD STEESE @ FOX * FAIRBANKS
HALL STREET * FAIRBANKS	176465	0.000	WENDELL STREET * FAIRBANKS	0.275	6TH AVENUE (HALL) * FAIRBANKS
HAMILTON AVENUE * FAIRBANKS	150120	0.000	ROAD BEGINNING	0.540	ROAD ENDING
HAMILTON STREET * SHAGELUK	161651	0.000	ROAD BEGINNING	0.580	MAIN STREET * SHAGELUK
HAMMOCK AVENUE * FNSB SE	189064	0.000	ROAD BEGINNING	0.187	FELIZ STREET * FNSB SE
HANAGITA STREET * VALDEZ	190505	0.000	MEALS AVENUE * VALDEZ	0.757	ROAD ENDING
HANGER WAY * VALDEZ	191002	0.000	AIRPORT ROAD * VALDEZ	0.211	ROAD ENDING
HANNAN ROAD LOWER * DELTA JUNCTION	185369	0.000	JACK WARREN ROAD * DELTA JUNCTION	0.476	ROAD ENDING
HANNAN ROAD UPPER * DELTA JUNCTION	185053	0.000	OLMSTEAD ROAD * DELTA JUNCTION	0.190	LAKEVIEW ROAD * DELTA JUNCTION
HANSON HOLLOW ROAD * DELTA JUNCTION	185510	0.000	RICHARDSON HIGHWAY	0.641	ROAD ENDING
HANSON ROAD * DELTA JUNCTION	185140	0.000	CLEARWATER ROAD * DELTA JUNCTION	4.965	ROAD ENDING
HANSON ROAD * FAIRBANKS	150126	0.000	AURORA DRIVE * FAIRBANKS	0.550	ROAD ENDING
HARBOR DRIVE NORTH * VALDEZ	190530	0.000	FIDALGO STREET * VALDEZ	0.427	ROAD ENDING
HARBOR DRIVE SOUTH * VALDEZ	190532	0.000	ROAD BEGINNING	0.478	KENNICOTT DRIVE * VALDEZ
HARBOR LOOP * CORDOVA	210115	0.000	NICHOLOFF WAY * CORDOVA	0.267	NICHOLOFF WAY * CORDOVA
HARDING LAKE DRIVE * SALCHA	187200	0.000	RICHARDSON HIGHWAY	0.868	COOLIDGE STREET * SALCHA
HARDING ROAD * STEVENS VILLAGE	207006	0.000	1ST AVENUE * STEVENS VILLAGE	0.414	ROAD ENDING
HARDROCK ROAD * FNSB NE	151314	0.000	ROAD BEGINNING	0.263	GOLD MINE TRAIL ROAD * FNSB NE
HARMONICA DRIVE * FNSB SW	174893	0.000	CRIPPLE CREEK ROAD * FNSB SW	0.255	FIDDLE WAY * FNSB SW
HARMONY DRIVE * FNSB SW	174862	0.000	CRIPPLE CREEK ROAD * FNSB SW	0.161	OPRY WAY * FNSB SW
HARP COURT * FNSB SW	174864	0.000	VIOLIN CIRCLE * FNSB SW	0.051	ROAD ENDING
HARPER AVENUE * DELTA JUNCTION	185219	0.000	NISTLER ROAD * DELTA JUNCTION	0.501	HAYES STREET * DELTA JUNCTION
HARRIS AVENUE * VALDEZ	190526	0.000	EGAN DRIVE * VALDEZ	0.085	ROAD ENDING
HARRIS ROAD * DELTA JUNCTION	185361	0.000	JACK WARREN ROAD * DELTA JUNCTION	0.600	ROAD ENDING
HARRISON CREEK ROAD * STEESE HWY	152045	0.000	STEESE EXPRESSWAY/HIGHWAY	11.280	ROAD ENDING
HARRY J PITKA WAY * RUBY	59610	0.000	SHORT STREET * RUBY	0.259	ROAD ENDING
HARRY LUCKE TRAIL * SALCHA	187210	0.000	BESSE BARNABAS TRAIL * SALCHA	0.577	RICHARDSON HIGHWAY
HARTZOG LOOP * FNSB SE	188957	0.000	BADGER ROAD * FAIRBANKS	0.569	BADGER ROAD * FAIRBANKS
HAYES CIRCLE * DELTA JUNCTION	185233	0.000	ROAD BEGINNING	0.056	HAYES STREET * DELTA JUNCTION
HAYES STREET * DELTA JUNCTION	185230	0.000	RICHARDSON HIGHWAY	0.647	DEBORAH STREET * DELTA JUNCTION
HAYSTACK DRIVE * ELLIOTT HWY	153016	0.000	ELLIOTT HIGHWAY	5.766	ROAD ENDING
HAZELET AVENUE * VALDEZ	190500	0.000	FERRY WAY * VALDEZ	0.887	ROBE RIVER DRIVE * VALDEZ
HEALY ACCESS ROAD * HEALY	173505	0.000	HEALY SPUR ROAD * HEALY	1.567	ROAD ENDING
HEALY CIRCLE * DELTA JUNCTION	185221	0.000	ROAD BEGINNING	0.051	HEALY STREET UPPER * DELTA JUNCTION
HEALY SCHOOL ROAD * HEALY	173502	0.000	HEALY SPUR ROAD * HEALY	0.429	ROAD ENDING
HEALY SPUR ROAD * HEALY	173500	0.000	HILLTOP ROAD * HEALY	13.728	ROAD ENDING
HEALY STREET LOWER * DELTA JUNCTION	185218	0.000	AURORA AVENUE * DELTA JUNCTION	0.175	SALCHA AVENUE * DELTA JUNCTION

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HEALY STREET UPPER * DELTA JUNCTION	185220	0.000	SALCHA AVENUE * DELTA JUNCTION	0.269	CLEARWATER AVENUE SOUTH * DELTA JUNCTION
HECTOR EWAN ROAD * COPPER CENTER	195510	0.000	OLD RICH @ COPPER CENTER	1.879	ROAD ENDING
HELMERICKS AVENUE * FAIRBANKS	150104	0.000	ROAD BEGINNING	0.570	OLD STEESE @ FAIRBANKS * FAIRBANKS
HENDERSON ROAD * FNSB NW	175105	0.000	GOLDHILL ROAD * FNSB NW	3.697	ESTER DOME ROAD * FNSB NW
HENRICHS ROAD EAST * CORDOVA	211405	0.000	WHISKEY RIDGE ROAD * CORDOVA	0.141	WHISKEY RIDGE ROAD * CORDOVA
HENRY STREET * DOT LAKE	183020	0.000	MILLER AVENUE * DOT LAKE	0.260	WALTERS AVENUE * DOT LAKE
HERB MILLER BLVD * FAIRBANKS	150106	0.000	WEST TRAINOR GATE ROAD * FAIRBANKS	0.358	ROAD ENDING
HERMAN STREET * BARROW	154040	0.000	ROAD BEGINNING	0.600	ROAD ENDING
HERMITAGE ACRES ROAD * SALCHA	186545	0.000	RICHARDSON HIGHWAY	0.279	ROAD ENDING
HERNING ROAD * FBKS NSB	151050	0.000	CHENA HOT SPRINGS ROAD * FBKS NSB	0.950	ROAD ENDING
HESS AVENUE * DELTA JUNCTION	185231	0.000	DEBORAH STREET * DELTA JUNCTION	0.241	RAPIDS STREET * DELTA JUNCTION
HICKMAN AVENUE * FNSB SE	189053	0.000	RUST AVENUE * FNSB SE	0.410	RENO LANE * FNSB SE
HIGH GRADE WAY * FNSB NE	151324	0.000	ROAD BEGINNING	0.737	ROAD ENDING
HIGHLAND DRIVE * CORDOVA	210003	0.000	COPPER RIVER HIGHWAY	0.160	ROAD ENDING
HIGHLAND DRIVE * FNSB NE	151203	0.000	STEELE CREEK ROAD * FNSB NE	0.195	ROAD ENDING
HIGHLINE DRIVE * SALCHA	187236	0.000	WALTS ROAD * SALCHA	0.301	ROAD ENDING
HILLSIDE DRIVE * TATITLEK	192700	0.000	COPPER MOUNTAIN STREET * TATITLEK	0.300	ROAD ENDING
HILLSIDE ROAD * HUGHES	169557	0.000	ROAD BEGINNING	1.055	HUGHES LAGOON ACCESS ROAD * HUGHES
HILLSIDE STREET * ELIM	166103	0.000	FRONT STREET * ELIM	0.105	TANK FARM ROAD * ELIM
HILLTOP ROAD * HEALY	173310	0.000	OTTO LAKE ROAD * HEALY	1.957	PARKS HIGHWAY
HIMILAYA ROAD * FNSB ELLIOTT HWY	153058	0.000	ROAD BEGINNING	4.644	ELLIOTT HIGHWAY
HITE STREET * FNSB SE	189119	0.000	ROAD BEGINNING	0.156	BRADWAY ROAD * FAIRBANKS
HOBBIT HILL DRIVE * FNSB NE	151114	0.000	ROAD BEGINNING	0.332	FABIAN DRIVE * FNSB NE
HOLLENBECK AVENUE * NORTH POLE	188602	0.000	LANCELOT STREET * NORTH POLE	0.204	ROAD ENDING
HOLLOWELL ROAD * NORTH POLE	188487	0.000	REPP ROAD * NORTH POLE	1.002	PLACK ROAD * NORTH POLE
HOLMES ROAD * FAIRBANKS	188850	0.000	BADGER ROAD * FAIRBANKS	3.661	BADGER ROAD * FAIRBANKS
HOMER DRIVE * NORTH POLE	188538	0.000	ATHENA CIRCLE * NORTH POLE	0.356	ATHENA CIRCLE * NORTH POLE
HOMESITE COURT NORTH * SALCHA	188011	0.000	STRINGER ROAD * SALCHA	0.189	ROAD ENDING
HOMESTEAD DRIVE * COPPER CENTER	195610	0.000	POPLAR ROAD * COPPER CENTER	0.151	ROAD ENDING
HOMESTEAD DRIVE * VALDEZ	190583	0.000	ROAD BEGINNING	0.546	EGAN DRIVE * VALDEZ
HONEYBEE LANE * NORTH POLE	188749	0.000	ROAD BEGINNING	0.191	LINEMAN AVENUE * NORTH POLE
HOONAH DRIVE * NORTH POLE	188720	0.000	YAKUTAT DRIVE * NORTH POLE	0.340	NOATAK DRIVE * NORTH POLE
HOPE STREET * EIELSON	188145	0.000	DA NEPHEW ST (HOPE) * EIELSON	0.214	OLD RICH @ EIELSON
HOPSON STREET * BARROW	154011	0.000	KIOGAK ROAD * BARROW	0.140	CHURCH STREET * BARROW
HORN WAY EAST * FNSB SW	174852	0.000	OWL DRIVE * FNSB SW	0.117	ROAD ENDING
HORN WAY WEST * FNSB SW	174853	0.000	OWL DRIVE * FNSB SW	0.152	ROAD ENDING
HORSESHOE WAY * FNSB SE	188998	0.000	BADGER ROAD * FAIRBANKS	0.596	ROAD ENDING
HOSELTON ROAD * FAIRBANKS	175830	0.000	AIRPORT WAY * FAIRBANKS	0.866	BOAT STREET * FAIRBANKS
HOSPITAL STREET * TANANA	169501	0.000	FIRST AVENUE * TANANA	0.151	AIRPORT ROAD * TANANA
HOUGHTON HILL DRIVE * NORTH POLE	188607	0.000	LYLE AVENUE * NORTH POLE	0.532	ROAD ENDING
HOUSING ROAD * TETLIN	181703	0.000	CHURCH ROAD * TETLIN	0.230	ROAD ENDING
HOUSING TRAIL * SHISHMAREF	166200	0.000	MAIN STREET * SHISHMAREF	0.205	ROAD ENDING
HOWARD COURT * NORTH POLE	188337	0.000	WHITMAN ROAD * NORTH POLE	0.092	ROAD ENDING
HOWELL ROAD * SALCHA	187716	0.000	ROAD BEGINNING	0.251	RICHARDSON HIGHWAY
HUBNERITE ROAD NORTH * FAIRBANKS	151224	0.000	GILMORE TRAIL * FBKS NSB	0.386	ROAD ENDING
HUGHES AVENUE * DELTA JUNCTION	185386	0.000	REEVE AVENUE * DELTA JUNCTION	0.292	EIELSON STREET * DELTA JUNCTION

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Description	CDS Route	Beg Mipt	Beg Feat	End Mipt	End Feat
HUGHES LAGOON ACCESS ROAD * HUGHES	169559	0.000	HILLSIDE ROAD * HUGHES	0.901	ROAD ENDING
HUGHES ROAD * CANYON CREEK	186020	0.000	NOOVIK ROAD * CANYON CREEK	0.908	ROAD ENDING
HULA HULA DRIVE * KAKTOVIK	154753	0.000	ROAD BEGINNING	1.545	ROAD ENDING
HUNTER STREET * FAIRBANKS	150103	0.000	ROAD BEGINNING	0.137	ROAD ENDING
HURST ROAD * NORTH POLE	188860	0.000	MAVENCAMP CIRCLE (FRANKLIN) * NORTH POLE	4.459	PERIDOT STREET * NORTH POLE
I STREET EAST * NOME	168855	0.000	THIRD AVENUE * NOME	0.199	SIXTH AVENUE EAST * NOME
ICHABOD STREET * NORTH POLE	188393	0.000	ROAD BEGINNING	0.237	PEEDE ROAD * NORTH POLE
ICY VIEW ALLEY #1 * NOME	168455	0.000	FORE & AFT DRIVE * NOME	0.098	ROAD ENDING
ICY VIEW ALLEY #2 * NOME	168465	0.000	JACK BOOT STREET * NOME	0.130	FORE & AFT DRIVE * NOME
ICY VIEW ALLEY #3 * NOME	168460	0.000	OUT OF THE WAY * NOME	0.063	ROUND THE CLOCK ROAD * NOME
IDITAROD STREET * VALDEZ	190555	0.000	HAZELET AVENUE * VALDEZ	0.133	ROAD ENDING
ILLINOIS STREET * ANAKTUVUK PASS	152550	0.000	SUMMER STREET * ANAKTUVUK PASS	0.180	ROAD ENDING
ILLINOIS STREET * FAIRBANKS	176325	0.000	CUSHMAN STREET * FAIRBANKS	0.693	COLLEGE ROAD * FAIRBANKS
INDEPENDENCE CIRCLE * NORTH POLE	188417	0.000	YELLOWSTONE ROAD * NORTH POLE	0.552	YELLOWSTONE ROAD * NORTH POLE
INDUSTRIAL AVENUE * FAIRBANKS	175725	0.000	VAN HORN ROAD * FAIRBANKS	0.530	30TH AVENUE * FAIRBANKS
INDUSTRIAL ROAD (FIA) * FAIRBANKS	175730	0.000	UNIVERSITY AVENUE * FAIRBANKS	2.370	AIRPORT WAY * FAIRBANKS
INDUSTRY ROAD * CORDOVA	210101	0.000	BREAKWATER AVENUE * CORDOVA	0.200	RAILROAD AVENUE * CORDOVA
INGRESS STREET * CORDOVA	210919	0.000	CHASE AVENUE * CORDOVA	0.042	ROAD ENDING
INGRID DRIVE * SALCHA	188014	0.000	OLD RICH/OLD VALDEZ TRAIL @ SALCHA	0.167	ROAD ENDING
INTERNATIONAL STREET * FAIRBANKS	176010	0.000	VAN HORN ROAD * FAIRBANKS	0.530	30TH AVENUE * FAIRBANKS
IPPIG STREET * POINT HOPE	154803	0.000	POINT HOPE AIRPORT ROAD * POINT HOPE	0.382	ROAD ENDING
IRENE MAE STREET * NORTH POLE	188687	0.000	ANTON AVENUE * NORTH POLE	0.431	SILVERLEAF AVENUE (NEWBY) * NORTH POLE
ISAAC AVENUE * DOT LAKE	183000	0.000	ALASKA HIGHWAY	0.177	DUMP ROAD * DOT LAKE
ISBERG ROAD EAST * FNSB SW	174860	0.000	CHENA RIDGE ROAD * FAIRBANKS	2.257	CRIPPLE CREEK ROAD * FNSB SW
ISBERG ROAD WEST * FNSB SW	174859	0.000	SONATA DRIVE * FNSB SW	0.301	ROAD ENDING
ISDEN COURT * FNSB SE	189016	0.000	ROAD BEGINNING	0.049	LAKLOEY DRIVE * NORTH POLE
ISMO DRIVE * NORTH POLE	188638	0.000	ROAD BEGINNING	0.239	ROAD ENDING
J STREET * NENANA	174555	0.000	ROAD BEGINNING	0.373	FRONT STREET (PORT ACCESS) * NENANA
JACK BOOT STREET * NOME	168430	0.000	OSBORN ROAD * NOME	0.130	OUT OF THE WAY * NOME
JACK WADE STREET * TOK	182056	0.000	TOK CUTOFF HIGHWAY	0.695	TONY CONRAD III DRIVE * TOK
JACK WARREN ROAD * DELTA JUNCTION	185000	0.000	DICKSON ROAD * DELTA JUNCTION	6.360	RICHARDSON HIGHWAY
JACKSON STREET NORTH * NORTH POLE	188550	0.000	ROAD BEGINNING	0.094	KIMI STREET * NORTH POLE
JAGO STREET * VALDEZ	190554	0.000	HAZELET AVENUE * VALDEZ	0.132	ROAD ENDING
JAI ALAI ROAD * NORTH POLE	188705	0.000	MISTLETOE DRIVE * NORTH POLE	0.046	MANDEVILLE LOOP * NORTH POLE
JAMBOREE DRIVE * FNSB SW	175562	0.000	FESTIVAL DRIVE * FNSB SW	0.527	ROAD ENDING
JAMES STREET * BIRCH CREEK	209001	0.000	ROAD BEGINNING	0.278	AIRPORT ROAD * BIRCH CREEK
JAMES STREET * DELTA JUNCTION	185255	0.000	ROAD BEGINNING	1.354	NISTLER ROAD * DELTA JUNCTION
JAN LAKE ROAD * TOK	180200	0.000	ALASKA HIGHWAY	0.503	ROAD ENDING
JANNEL STREET * DELTA JUNCTION	185375	0.000	ROAD BEGINNING	0.087	JACK WARREN ROAD * DELTA JUNCTION
JARVIS AVENUE * DELTA JUNCTION	185070	0.000	GRIZZLY LANE * DELTA JUNCTION	0.627	ROAD ENDING
JASON PLACE * DELTA JUNCTION	185371	0.000	ROAD BEGINNING	0.087	JACK WARREN ROAD * DELTA JUNCTION
JEANNETTE WAY * FNSB NW	175141	0.000	PARKS HIGHWAY	0.155	ROAD ENDING
JEFFERSON STREET * EAGLE	255550	0.000	3RD AVENUE * EAGLE	0.143	1ST AVENUE * EAGLE
JENNICK AVENUE * FNSB NE	151211	0.000	GILMORE TRAIL * FBKS NSB	0.245	ROAD ENDING
JEREMY LANE * NORTH POLE	188722	0.000	ROAD BEGINNING	0.064	NEWBY ROAD * NORTH POLE
JERRY COLRUDS ROAD * HEALY	173325	0.000	PARKS HIGHWAY	0.148	ROAD ENDING

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JESSICA LOOP * NORTH POLE	188532	0.000	WHISPERING PINES STREET * NORTH POLE	0.342	WHISPERING PINES ST
JETTY ROAD * NOME	168145	0.000	PORT ROAD * NOME	0.549	ROAD ENDING
JIM MCKINLEY DRIVE * COPPER CENTER	195515	0.000	HECTOR EWAN ROAD * COPPER CENTER	0.144	ROAD ENDING
JIM THORPE COURT * NORTH POLE	188704	0.000	MANDEVILLE LOOP * NORTH POLE	0.061	ROAD ENDING
JOGGERS COURT * NORTH POLE	188688	0.000	ROAD BEGINNING	0.086	SEAVY DRIVE * NORTH POLE
JOHANNA COURT * NORTH POLE	188381	0.000	ROAD BEGINNING	0.109	DAKOTA STREET * NORTH POLE
JOHANSEN EXPRESSWAY * FAIRBANKS	177200	0.000	UNIVERSITY AVENUE * FAIRBANKS	4.196	STEESE EXPRESSWAY/HIGHWAY
JOHNALYN COURT * NORTH POLE	188714	0.000	ROAD BEGINNING	0.086	NEWBY ROAD * NORTH POLE
JOHNSON ROAD * SALCHA	187900	0.000	RICHARDSON HIGHWAY	10.715	ROAD ENDING
JON SUMMAR ROAD * TOK	182058	0.000	TOK CUTOFF HIGHWAY	0.600	ROAD ENDING
JON SUMMAR WAY * TOK	182059	0.000	TOK SENIOR CENTER ROAD * TOK	0.140	JON SUMMAR ROAD * TOK
JONY DAN LANE * NORTH POLE	188304	0.000	MISSION ROAD * NORTH POLE	0.242	CACHE WAY * NORTH POLE
JOSHUA WAY * NORTH POLE	188745	0.000	ROAD BEGINNING	0.062	LINEMAN AVENUE * NORTH POLE
JOYCE DRIVE * FAIRBANKS	175552	0.000	ROAD BEGINNING	0.430	ROAD ENDING
JUDGE AREND AVENUE * FNSB NW	175112	0.000	DOME ROAD * FNSB NW	0.447	ROAD ENDING
JUDY LANE * NORTH POLE	188774	0.000	WYATT ROAD * NORTH POLE	0.440	DAWSON ROAD (BUZBY) * NORTH POLE
JULIE LANE * NORTH POLE	188358	0.000	BROCK ROAD * FNSB SE	0.108	ROAD ENDING
JUNE BUG LOOP EAST * FNSB NW	174807	0.000	SIEGRIST DRIVE * FNSB NW	0.236	ROAD ENDING
JUNE BUG LOOP WEST * FNSB NW	174809	0.000	SIEGRIST DRIVE * FNSB NW	0.096	ROAD ENDING
JUNE TURNAROUND * NORTH POLE	188303	0.000	MISSION ROAD * NORTH POLE	0.082	ROAD ENDING
JUPITER DRIVE * NORTH POLE	188789	0.000	VENUS DRIVE * NORTH POLE	0.277	MARS AVENUE * NORTH POLE
K STREET * NENANA	174557	0.000	9TH STREET * NENANA	0.268	ROAD ENDING
K STREET EAST * NOME	168865	0.000	FRONT STREET * NOME	0.351	GREG KRUSCHEK AVENUE * NOME
K STREET WEST * NOME	168120	0.000	THIRD AVE WEST (K ST WEST) * NOME	0.083	PORT ROAD * NOME
KALAKAKET STREET * FAIRBANKS	175755	0.000	AIRPORT WAY S FRONTAGE RD (WASHINGTON)	0.090	REWAK DRIVE * FAIRBANKS
KALAKAKET STREET * RUBY	59605	0.000	WILD BERRY STREET * RUBY	0.050	GOOD TIME ROAD * RUBY
KALLENBERG ROAD * FNSB SW	174876	0.000	LIVINGSTON LOOP * FNSB SW	2.064	CRIPPLE CREEK ROAD * FNSB SW
KALSPELL LOOP * NORTH POLE	188887	0.000	PERIDOT STREET * NORTH POLE	0.489	PERIDOT STREET * NORTH POLE
KALTAG DRIVE * NORTH POLE	188716	0.000	ROAD BEGINNING	0.670	ROAD ENDING
KANTISHNA ROAD	173100	0.000	ROAD BEGINNING	4.500	ROAD ENDING
KANUQ STREET * POINT HOPE	154805	0.000	ROAD BEGINNING	0.342	ROAD ENDING
KARLUK STREET * BARROW	154050	0.000	ROAD BEGINNING	0.670	ROAD ENDING
KATHUL STREET * TOK	181985	0.000	PRINGLE ROAD * TOK	0.585	KIMBALL ROAD * TOK
KATIE DRIVE * NOME	168905	0.000	ROAD BEGINNING	0.808	NOME/TELLER HIGHWAY
KATY JILL COURT * NORTH POLE	188353	0.000	ROAD BEGINNING	0.074	CARRIE LYNN DRIVE * NORTH POLE
KAVA ROAD * SAVOONGA	166301	0.000	WAGHIYI ROAD * SAVOONGA	0.173	ROAD ENDING
KAYE AVENUE * EIELSON	188178	0.000	ROAD BEGINNING	0.399	CLAUDE STREET * EIELSON
KEASTER ROAD * DELTA JUNCTION	185022	0.000	NISTLER ROAD * DELTA JUNCTION	0.837	REMINGTON ROAD * DELTA JUNCTION
KEELING ROAD * FAIRBANKS	189061	0.000	ROAD BEGINNING	1.218	ROAD ENDING
KEENIK STREET * ATQASUK	154600	0.000	EIKSKOSIK STREET * ATQASUK	0.217	NOYUKOK STREET * ATQASUK
KELLUM/HILTON * FAIRBANKS	176424	0.000	1ST AVENUE * FAIRBANKS	1.430	MOORE STREET * FAIRBANKS
KENNEDY STREET * STEBBINS	166250	0.000	CARIBOU STREET * STEBBINS	0.340	CARIBOU STREET * STEBBINS
KENNICOTT AVENUE * FAIRBANKS	176445	0.000	LATHROP STREET (2ND AVE) * FAIRBANKS	0.300	WEST COWLES * FAIRBANKS
KENNICOTT DRIVE * VALDEZ	190531	0.000	HARBOR DRIVE SOUTH * VALDEZ	0.126	KOBUK DRIVE * VALDEZ
KENNICOTT ROAD	198030	0.000	EDGERTON HWY/MCCARTHY RD	4.257	ROAD ENDING
KENSINGTON AVENUE * NORTH POLE	188628	0.000	NELSON ROAD * NORTH POLE	0.489	GORDON ROAD * NORTH POLE

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KERSTEN COURT * NORTH POLE	188734	0.000	NEWBY ROAD * NORTH POLE	0.192	ROAD ENDING
KETCHUM CREEK ROAD * CIRCLE HOT SPRINGS	152052	0.000	CIRCLE HOT SPRINGS ROAD * CIRCLE HOT SPR	0.221	ROAD ENDING
KICKS COURT * NORTH POLE	188731	0.000	ROUTE 66 * NORTH POLE	0.049	ROAD ENDING
KILLIAN ROAD * HEALY	173330	0.000	ROAD BEGINNING	1.189	ROAD ENDING
KIMBALL ROAD * TOK	181986	0.000	PRINGLE ROAD * TOK	0.766	BLACKBURN AVENUE * TOK
KIMBALL STREET * DELTA JUNCTION	185216	0.000	RICHARDSON HIGHWAY	0.668	CLEARWATER AVENUE NORTH * DELTA JUNCTION
KIMBERLY LANE * SALCHA	186515	0.000	LOST LAKE ROAD * BIRCH LAKE	0.235	ROAD ENDING
KIMI STREET * NORTH POLE	188551	0.000	ROAD BEGINNING	0.194	ROAD ENDING
KING SALMON AVENUE * DELTA JUNCTION	185056	0.000	ARCTIC GRAYLING AVENUE * DELTA JUNCTION	0.397	SOUHRADA ROAD * DELTA JUNCTION
KINGKINKGIN ROAD * WALES	166401	0.000	ROAD BEGINNING	0.370	NAVAL STATION ROAD * WALES
KINGS ALLEY * NOME	168392	0.000	F STREET EAST * NOME	0.068	G STREET EAST * NOME
KINGS PLACE * NOME	168390	0.000	DIVISION STREET NORTH * NOME	0.373	KINGS ALLEY * NOME
KIOGAK ROAD * BARROW	154045	0.000	PISOKAK STREET * BARROW	0.477	STEVENSON STREET * BARROW
KIYUKLOOK ROAD * SAVOONGA	166303	0.000	MOKIYUK ROAD * SAVOONGA	1.538	ROAD ENDING
KLUTINA STREET * VALDEZ	190560	0.000	COTTONWOOD DRIVE * VALDEZ	0.677	ROAD ENDING
KNIGHT LANE * DELTA JUNCTION	185175	0.000	ALASKA HIGHWAY	0.240	ROAD ENDING
KNIGHT ROAD * DELTA JUNCTION	185031	0.000	DICKSON ROAD * DELTA JUNCTION	0.117	ROAD ENDING
KOBE ROAD * HEALY/CANTWELL	173720	0.000	PARKS HIGHWAY	1.962	ROAD ENDING
KOBUK DRIVE * VALDEZ	190534	0.000	MEALS AVENUE * VALDEZ	0.419	KENNICOTT DRIVE * VALDEZ
KONGOSAK ROAD * BARROW	154035	0.000	STEVENSON STREET * BARROW	0.200	OGROOK ROAD * BARROW
KOONZ DRIVE * NORTH POLE	188985	0.000	WILLEDA STREET * NORTH POLE	0.151	DILLON AVENUE * NORTH POLE
KOTH COURT * FNSB SW	174871	0.000	ROSIE CREEK TRAIL * FNSB SW	0.200	ROAD ENDING
KOTZEBUE WAY * KOTZEBUE	220006	0.000	SECOND AVENUE (MISSION) * KOTZEBUE	0.149	LAGOON STREET * KOTZEBUE
KOUGAROK ROAD/NOME-TAYLOR HWY * NOME	167500	0.000	COUNCIL ROAD * NOME	85.313	ROAD ENDING
KOYUKUK CITY STREETS * KOYUKUK	169450	0.000	ROAD BEGINNING	0.700	ROAD ENDING
KOYUKUK DRIVE (SOUTH) * FAIRBANKS	175312	0.000	TANANA LOOP * FAIRBANKS	0.310	ROAD ENDING
KOYUKUK ROAD * KOYUKUK	169457	0.000	THIRD RIDGE ROAD * KOYUKUK	1.955	ROAD ENDING
KOZAK STREET * KIANA	223505	0.000	ROAD BEGINNING	0.202	WILLOW STREET (AIRPORT) * KIANA
KREB DRIVE * FNSB SW	175534	0.000	MARMOT HILL ROAD * FNSB SW	0.095	ROAD ENDING
KRIS KRINGLE DRIVE * NORTH POLE	188754	0.000	DONNER DRIVE * NORTH POLE	0.406	ROAD ENDING
KROGSTIE LANE * FNSB NW	174821	0.000	OLD NENANA HWY * FNSB NW	0.496	OLD WOOD ROAD * FNSB NW
KUK ROAD * WAINWRIGHT	154655	0.000	AHLOAKSAGEAK ROAD * WAINWRIGHT	0.336	ROAD ENDING
KUSKOKWIM ROAD * FAIRBANKS	175315	0.000	TANANA DRIVE * FAIRBANKS	0.300	TANANA LOOP * FAIRBANKS
KUSZ (EMMAUS) ROAD * DELTA JUNCTION	185183	0.000	ALASKA HIGHWAY	1.164	NISTLER ROAD * DELTA JUNCTION
KUTCHIN STREET * CHALKYITSIK	158001	0.000	AIRPORT ROAD * CHALKYITSIK	0.541	ROAD ENDING
KWIGUK STREET * EMMONAK	97204	0.000	CITY OFFICE ROAD * EMMONAK	0.331	ROAD ENDING
L STREET EAST * NOME	168875	0.000	FIRST AVE EAST (MINIX) * NOME	0.161	FIFTH AVENUE * NOME
LA REE WAY * FNSB NW	175108	0.000	ESTER DRIVE * FNSB NW	0.152	HENDERSON ROAD * FNSB NW
LACEY STREET * FAIRBANKS	176460	0.000	WENDELL STREET * FAIRBANKS	0.480	12TH AVENUE * FAIRBANKS
LADESSA ROAD * FNSB SE	188955	0.000	ROAD BEGINNING	0.185	ROAD ENDING
LAGOON ROAD * ANDERSON	174306	0.000	ANDERSON ROAD * ANDERSON	0.303	ROAD ENDING
LAGOON STREET * KOTZEBUE	220015	0.000	SHORE AVENUE * KOTZEBUE	0.424	ROAD ENDING
LAKE COLLEEN DRIVE EAST * DEADHORSE	150980	0.000	AIRPORT WAY * DEADHORSE	1.690	SPINE ROAD EAST * DEADHORSE
LAKE COLLEEN DRIVE WEST * DEADHORSE	150975	0.000	AIRPORT WAY * DEADHORSE	1.941	SPINE ROAD EAST * DEADHORSE
LAKE INIAKOK COURT * NORTH POLE	188587	0.000	LAKWOOD LOOP * NORTH POLE	0.077	ROAD ENDING
LAKE LOUISE ROAD	139700	0.000	GLENN HIGHWAY	18.738	ROAD ENDING

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LAKE SELBY COURT * NORTH POLE	188589	0.000	LAKEWOOD LOOP * NORTH POLE	0.068	ROAD ENDING
LAKE STREET (SAND) * KOTZEBUE	220062	0.000	WANDA STREET * KOTZEBUE	0.215	ROAD ENDING
LAKE STREET (SHORE) * KOTZEBUE	220005	0.000	SHORE AVENUE * KOTZEBUE	0.175	FOURTH AVENUE * KOTZEBUE
LAKEVIEW DRIVE * CORDOVA	210005	0.000	COPPER RIVER HIGHWAY	0.037	MT ECCLES STREET * CORDOVA
LAKEVIEW DRIVE * FAIRBANKS	180015	0.000	ROAD BEGINNING	0.940	OLD RICH @ SOUTH FAIRBANKS
LAKEVIEW ROAD * DELTA JUNCTION	185054	0.000	HANNAN ROAD UPPER * DELTA JUNCTION	0.106	ROAD ENDING
LAKEWOOD LOOP * NORTH POLE	188586	0.000	NELSON ROAD * NORTH POLE	0.943	ROAD ENDING
LAKLOEY DRIVE * NORTH POLE	188835	0.000	BADGER ROAD * FAIRBANKS	2.151	BRADWAY ROAD * FAIRBANKS
LANCE LANE * FNSB NE	151097	0.000	ROAD BEGINNING	0.199	VIOLET DRIVE * FNSB NE
LANCELOT STREET * NORTH POLE	188601	0.000	HOLLENBECK AVENUE * NORTH POLE	0.488	HOLLENBECK AVENUE * NORTH POLE
LANDFILL ACCESS * AMBLER	223051	0.000	ROAD BEGINNING	2.185	WARING STREET * AMBLER
LANDFILL ACCESS * HUSLIA	169580	0.000	AIRPORT ROAD * HUSLIA	1.226	ROAD ENDING
LANDFILL ACCESS * KOTLIK	97351	0.000	ROAD BEGINNING	0.234	AIRPORT ROAD * KOTLIK
LANDFILL ACCESS * MARSHALL	97301	0.000	AIRPORT ROAD * MARSHALL	0.217	ROAD ENDING
LANDFILL ACCESS * SHISHMAREF	166202	0.000	ROAD BEGINNING	1.410	AIRPORT ROAD * SHISHMAREF
LANDFILL ACCESS ROAD * BEAVER	208001	0.000	THIRD AVENUE * BEAVER	1.909	ROAD ENDING
LANDFILL ACCESS ROAD * BUCKLAND	223400	0.000	ROAD BEGINNING	4.458	AIRPORT ROAD * BUCKLAND
LANDFILL ACCESS ROAD * ELIM	166106	0.000	MOSES POINT ROAD * ELIM	0.174	ROAD ENDING
LANDFILL ACCESS ROAD * EMMONAK	97207	0.000	EMMONAK RD * EMMONAK	0.074	ROAD ENDING
LANDFILL ACCESS ROAD * FORT YUKON	169652	0.000	SPRUCE STREET * FORT YUKON	2.076	ROAD ENDING
LANDFILL ACCESS ROAD * HEALY LAKE	183400	0.000	ROAD BEGINNING	1.250	ROAD ENDING
LANDFILL ACCESS ROAD * KAKTOVIK	154750	0.000	ROAD BEGINNING	0.489	AIRPORT ROAD * KAKTOVIK
LANDFILL ACCESS ROAD * KALTAG	159301	0.000	ROAD BEGINNING	2.944	5TH STREET * KALTAG
LANDFILL ACCESS ROAD * KIVALINA	223451	0.000	BERING STREET * KIVALINA	1.309	ROAD ENDING
LANDFILL ACCESS ROAD * KOYUKUK	169451	0.000	KOYUKUK ROAD * KOYUKUK	0.057	ROAD ENDING
LANDFILL ACCESS ROAD * LAKE MINCHUMINA	169701	0.000	AIRPORT ACCESS ROAD * LAKE MINCHUMINA	1.649	ROAD ENDING
LANDFILL ACCESS ROAD * NOORVIK	223550	0.000	RIVER ACCESS ROAD * NOORVIK	7.176	ROAD ENDING
LANDFILL ACCESS ROAD * PILOT STATION	95002	0.000	ROAD BEGINNING	0.104	AIRPORT ROAD * PILOT STATION
LANDFILL ACCESS ROAD * POINT LAY	154852	0.000	ROAD BEGINNING	1.529	AIRPORT ROAD * POINT LAY
LANDFILL ACCESS ROAD * SAINT MARYS	97011	0.000	ROAD BEGINNING	0.253	AIRPORT ROAD * ST MARYS
LANDFILL ACCESS ROAD * STEBBINS	166252	0.000	ROAD BEGINNING	0.420	STEBBINS-SAINT MICHAEL ROAD * STEBBINS
LANDFILL ACCESS ROAD * STEVENS VILLAGE	207005	0.000	AIRPORT ROAD * STEVENS VILLAGE	1.033	ROAD ENDING
LANDFILL ACCESS ROAD * TATITLEK	192705	0.000	AIRPORT ACCESS ROAD * TATITLEKT	0.371	ROAD ENDING
LANDFILL ACCESS ROAD * TETLIN	181706	0.000	TETLIN ACCESS ROAD * TETLIN	0.366	ROAD ENDING
LANDFILL ACCESS ROAD * UNALAKLEET	166858	0.000	ROAD BEGINNING	0.113	NORTH RIVER ROAD * UNALAKLEET
LANDFILL ACCESS ROAD * VENETIE	169751	0.000	ROAD BEGINNING	0.880	ROAD ENDING
LANDFILL ACCESS ROAD * WAINWRIGHT	154651	0.000	AHLOAKSAGEAK ROAD * WAINWRIGHT	2.352	ROAD ENDING
LANDFILL ACCESS ROAD * WHITE MOUNTAIN	166450	0.000	WHITE MOUNTAIN HILL ROAD * WHITE MOUNTAIN	0.205	ROAD ENDING
LANDFILL ROAD * GLENNALLEN	139815	0.000	ROAD BEGINNING	0.104	GLENN HIGHWAY
LANDFILL ROAD * MANLEY HOT SPRINGS	153069	0.000	ELLIOTT HIGHWAY	0.108	ROAD ENDING
LANDFILL ROAD * TANANA	169503	0.000	ROAD BEGINNING	2.285	AIRPORT ROAD * TANANA
LANDFILL ROAD * TELLER	167005	0.000	NOME/TELLER HIGHWAY	0.246	ROAD ENDING
LANDFILL ROAD * UNALAKLEET	166851	0.000	BEACH EAST ROAD * UNALAKLEET	3.100	NORTH RIVER ROAD * UNALAKLEET
LANDFILL/SEWAGE LAGOON ACCESS * NOATAK	223002	0.000	ROAD BEGINNING	0.772	AIRPORT ROAD * NOATAK
LANDFILL/SEWAGE LAGOON ACCESS ROAD * KOYUK	166154	0.000	ROAD BEGINNING	0.672	FOURTH AVENUE * KOYUK
LANDFILL/SEWAGE LAGOON RD * ST. MICHAEL	166800	0.000	SIDEWALK STREET * ST. MICHAEL	0.810	ROAD ENDING

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Description	CDS Route	Beg Mipt	Beg Feat	End Mipt	End Feat
LANDFILL/SEWAGE LAGOON ROAD * GOLOVIN	166901	0.000	GOLOVIN AIRPORT ROAD * GOLOVIN	2.143	ROAD ENDING
LANES WAY * NOME	168635	0.000	FRONT STREET * NOME	0.047	FIRST AVE EAST (BERING) * NOME
LARIX DRIVE * NORTH POLE	188991	0.000	ROAD BEGINNING	0.355	BADGER ROAD * FAIRBANKS
LARKSPUR LOOP * COPPER CENTER	195240	0.000	SILVER SPRINGS ROAD * COPPER CENTER	0.540	SILVER SPRINGS ROAD
LARRY SPENGLER ROAD * DELTA JUNCTION	185300	0.000	RICHARDSON HIGHWAY	6.612	RICHARDSON HIGHWAY
LATHROP STREET (2ND AVE) * FAIRBANKS	176440	0.000	2ND AVENUE (WILBUR) * FAIRBANKS	0.810	ROAD ENDING
LATHROP STREET * FAIRBANKS	176201	0.000	WEST COWLES * FAIRBANKS	1.697	ROAD ENDING
LAURA MADISON STREET (CAKEATTER) * BARROW	154008	0.000	ROAD BEGINNING	0.151	CAKEATTER ROAD * BARROW
LAURA MADISON STREET * BARROW	154015	0.000	EBEN HOPSON STREET * BARROW	0.900	ROAD ENDING
LAURANCE ROAD * NORTH POLE	188650	0.000	OLD RICH @ NORTH POLE	1.449	ROAD ENDING
LAURANCE ROAD EAST * NORTH POLE	188652	0.000	MISTLETOE DRIVE * NORTH POLE	2.547	ROAD ENDING
LAURENE STREET * FAIRBANKS	175775	0.000	ROAD BEGINNING	0.400	AIRPORT WAY S FRONTAGE
LAUSEN AVENUE LOWER * EIELSON	188180	0.000	CLAUDE STREET * EIELSON	0.488	BAKER STREET * EIELSON
LAUSEN AVENUE UPPER * EIELSON	188182	0.000	BAKER STREET * EIELSON	0.163	MILDRED AVENUE * EIELSON
LAWLOR ROAD * FAIRBANKS	175427	0.000	MILLER HILL ROAD * FAIRBANKS	0.584	ROAD ENDING
LAZELLE ROAD * FAIRBANKS	150076	0.000	STEESE EXPRESSWAY/HIGHWAY	0.220	ROAD ENDING
LE FEVRE STREET * CORDOVA	210921	0.000	COPPER RIVER HIGHWAY	0.271	EYAK LAKE ROAD * CORDOVA
LEASURE STREET (NORTH OF 32ND) * FAIRBANKS	190701	0.000	ROAD BEGINNING	0.168	ROAD ENDING
LEE LANE * DELTA JUNCTION	185334	0.000	ALYS AVENUE * DELTA JUNCTION	0.121	TERRI TERRACE * DELTA JUNCTION
LEE LANE * NORTH POLE	188342	0.000	BROCK ROAD * FNSB SE	0.243	WINTERGREEN LANE * NORTH POLE
LEIGH ROAD * DELTA JUNCTION	185509	0.000	ROAD BEGINNING	1.286	ROAD ENDING
LEMON LANE * FNSB NW	175113	0.000	JUDGE AREND AVENUE * FNSB NW	0.158	ROAD ENDING
LENG ROAD * DELTA JUNCTION	185158	0.000	ROAD BEGINNING	1.519	ROAD ENDING
LEONA LANE * DELTA JUNCTION	185344	0.000	ROAD BEGINNING	0.230	RICHARDSON HIGHWAY
LESTER BENCH ROAD * NOME	168220	0.000	CENTER CREEK ROAD * NOME	0.927	NOME/TELLER HIGHWAY
LESTER LANE * DELTA JUNCTION	185024	0.000	ROAD BEGINNING	0.346	KEASTER ROAD * DELTA JUNCTION
LESTER ROAD * HEALY	173625	0.000	PARKS HIGHWAY	0.321	ROAD ENDING
LEUTHOLD DRIVE * FNSB ELLIOTT HWY	153027	0.000	HAYSTACK DRIVE * ELLIOTT HWY	3.697	ROAD ENDING
LEW MEYERS LANE (PR) * NORTH POLE	188308	0.000	MISSION ROAD * NORTH POLE	0.132	ROAD ENDING
LIGNITE ROAD * HEALY/CANTWELL	173700	0.000	PARKS HIGHWAY	2.803	ROAD ENDING
LILL'S WAY * FNSB SW	175523	0.000	PERKINS DRIVE * FNSB SW	0.094	ROAD ENDING
LINCOLN AVENUE * EAGLE	255560	0.000	STEEL STREET (2ND AVE) * EAGLE	0.095	FRONT STREET UPPER * EAGLE
LINEMAN AVENUE * NORTH POLE	188740	0.000	NEWBY ROAD * NORTH POLE	0.500	DAWSON ROAD (BUZBY) * NORTH POLE
LINTON WAY * NOME	168645	0.000	FIRST AVE EAST (BERING) * NOME	0.062	THIRD AVENUE * NOME
LIONS DRIVE * ANDERSON	174320	0.000	TAMARACK STREET * ANDERSON	0.081	ASPEN STREET * ANDERSON
LIONS ROAD * NORTH POLE	188980	0.000	BADGER ROAD * FAIRBANKS	0.125	WILLEDA STREET * NORTH POLE
LISA ANN DRIVE * NORTH POLE	188352	0.000	ROAD BEGINNING	0.489	BROCK ROAD * FNSB SE
LISMORE CIRCLE * NORTH POLE	188596	0.000	PLACK ROAD * NORTH POLE	0.554	PLACK ROAD * NORTH POLE
LITTLE CREEK ROAD * NOME	168250	0.000	GREG KRUSCHEK AVENUE * NOME	0.547	CENTER CREEK ROAD * NOME
LITTLE LOOP ROAD * RUBY	59602	0.000	RUBY/POORMAN ROAD * RUBY	0.818	AIRPORT ROAD * RUBY
LITTLE SHOT ROAD * FNSB SW	175153	0.000	ROAD BEGINNING	0.274	PARKS HIGHWAY
LIVENGOOD ROAD * LIVENGOOD	152500	0.000	ROAD BEGINNING	4.130	OLD ELLIOTT @ LIVENGOOD
LIVINGSTON LOOP * FNSB SW	174878	0.000	KALLENBERG ROAD * FNSB SW	1.098	ROAD ENDING
LOFTUS ROAD * FAIRBANKS	175850	0.000	GEIST ROAD * FAIRBANKS	0.480	ROAD ENDING
LOIS LANE * FNSB NE	151215	0.000	GILMORE TRAIL * FBKS NSB	0.086	ROAD ENDING
LOLLY DRIVE * NORTH POLE	188578	0.000	ROAD BEGINNING	0.313	NELSON ROAD * NORTH POLE

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LONG CIRCLE * NORTH POLE	188505	0.000	PLACK ROAD * NORTH POLE	0.574	ROAD ENDING
LONI LANE * DELTA JUNCTION	185333	0.000	BREWIS BLVD * DELTA JUNCTION	0.178	ROAD ENDING
LOON LANE * FNSB SE	189108	0.000	SNOWBIRD DRIVE * NORTH POLE	0.159	ROAD ENDING
LOPP LAGOON ROAD * WALES	166406	0.000	ROAD BEGINNING	3.691	ROAD ENDING
LORI LANE * NORTH POLE	188431	0.000	ROAD BEGINNING	0.068	HURST ROAD * NORTH POLE
LOST AVENUE * DELTA JUNCTION	185225	0.000	SALCHA AVENUE * DELTA JUNCTION	0.178	HEALY STREET UPPER * DELTA JUNCTION
LOST LAKE ROAD * BIRCH LAKE	186500	0.000	RICHARDSON HIGHWAY	0.576	ROAD ENDING
LOST LAKE ROAD * DELTA JUNCTION	185600	0.000	QUARTZ LAKE ROAD * DELTA JUNCTION	0.315	ROAD ENDING
LOST LANE * FNSB NW	175143	0.000	PARKS HIGHWAY	0.078	ROAD ENDING
LOUISE LANE * FNSB NW	175106	0.000	HENDERSON ROAD * FNSB NW	0.171	ROAD ENDING
LOWE STREET * VALDEZ	190553	0.000	ROAD BEGINNING	0.351	ROAD ENDING
LUCINDA COURT * NORTH POLE	188354	0.000	CARRIE LYNN DRIVE * NORTH POLE	0.162	ROAD ENDING
LUCKIES LANE * FNSB SE	189113	0.000	ROAD BEGINNING	0.240	BRADWAY ROAD * FAIRBANKS
LUDECKER ROAD * FAIRBANKS	175530	0.000	CHENA PUMP ROAD * FAIRBANKS	0.515	CHENA PUMP ROAD * FAIRBANKS
LUKE AVENUE * DOT LAKE	183045	0.000	HENRY STREET * DOT LAKE	0.345	DUMP ROAD * DOT LAKE
LULLABELLE LANE * FNSB NW	175131	0.000	GOLDHILL ROAD * FNSB NW	0.054	ROAD ENDING
LYLE AVENUE * NORTH POLE	188605	0.000	CONIFER DRIVE * NORTH POLE	0.916	GORDON ROAD * NORTH POLE
LYNDEN WAY * NOME	168480	0.000	KOUGAROK ROAD/NOME-TAYLOR HWY * NOME	0.587	OSBORN ROAD * NOME
M STREET EAST * NOME	168885	0.000	SIXTH AVENUE EAST * NOME	0.222	FIRST AVE EAST (MINIX) * NOME
MABEL LANE * GLENNALLEN	139825	0.000	ROAD BEGINNING	0.327	GLENN HIGHWAY
MACKENZIE TRAIL * TOK	181970	0.000	RED FOX DRIVE * TOK	2.008	BOREALIS AVENUE * TOK
MAE'S WAY * TOK	181954	0.000	ROAD BEGINNING	0.254	SCOBY WAY * TOK
MAGGIE DRIVE * SALCHA	187710	0.000	ROAD BEGINNING	0.220	RICHARDSON HIGHWAY
MAGNETO COURT * NORTH POLE	188434	0.000	FLIGHT STREET * NORTH POLE	0.046	ROAD ENDING
MAIL TRAIL ROAD (FIA) * FAIRBANKS	175760	0.000	INDUSTRIAL ROAD (FIA) * FAIRBANKS	0.277	DALE ROAD * FAIRBANKS
MAIN STREET * ALLAKAKET	152653	0.000	A STREET * ALLAKAKET	0.495	ROAD ENDING
MAIN STREET * ANAKTUVUK PASS	152551	0.000	ILLINOIS STREET * ANAKTUVUK PASS	2.546	ROAD ENDING
MAIN STREET * ANVIK	161502	0.000	ROAD BEGINNING	0.308	CHARLIE WOLF ROAD * ANVIK
MAIN STREET * ARCTIC VILLAGE	152401	0.000	ROAD BEGINNING	0.408	ROAD ENDING
MAIN STREET * FNSB NW	174830	0.000	VILLAGE ROAD * FNSB NW	0.123	ROAD ENDING
MAIN STREET * NENANA	174509	0.000	THIRD STREET * NENANA	0.183	FRONT STREET (PORT ACCESS) * NENANA
MAIN STREET * NOATAK	223003	0.000	WILLOW STREET * NOATAK	0.496	ROAD ENDING
MAIN STREET * NORTHWAY	180850	0.000	NORTHWAY ROAD * NORTHWAY	0.612	ROAD ENDING
MAIN STREET * SHAGELUK	161650	0.000	RIVERSIDE STREET * SHAGELUK	0.155	HAMILTON STREET * SHAGELUK
MAIN STREET * SHISHMAREF	166204	0.000	AIRPORT ROAD * SHISHMAREF	0.429	ROAD ENDING
MAIN STREET * UNALAKLEET	166853	0.000	ROAD BEGINNING	0.631	AIRPORT ROAD * UNALAKLEET
MAIN STREET * WHITE MOUNTAIN	166451	0.000	WHITE MOUNTAIN HILL ROAD * WHITE MOUNTAIN	0.296	ROAD ENDING
MAIN STREET USA * DELTA JUNCTION	185437	0.000	BERM ROAD * DELTA JUNCTION	2.126	ROAD ENDING
MALAMUTE ROAD * TOK	181880	0.000	WILLOW AVENUE WEST * TOK	0.235	SPRUCE STREET * TOK
MANDEVILLE LOOP * NORTH POLE	188703	0.000	BIATHALON AVENUE * NORTH POLE	0.520	MARATHON WAY * NORTH POLE
MANDOLIN CIRCLE * FNSB SW	174869	0.000	CRIPPLE CREEK ROAD * FNSB SW	0.358	CRIPPLE CREEK ROAD * FNSB SW
MARATHON WAY * NORTH POLE	188707	0.000	BIATHALON AVENUE * NORTH POLE	0.096	SILVERLEAF AVENUE (NEWBY) * NORTH POLE
MARBLE COURT * NORTH POLE	188503	0.000	ROAD BEGINNING	0.048	PLACK ROAD * NORTH POLE
MARCASITE ROAD * HEALY	173523	0.000	SULFIDE ROAD * HEALY	0.109	ROAD ENDING
MARCHUK ROAD * DELTA JUNCTION	185351	0.000	JACK WARREN ROAD * DELTA JUNCTION	0.200	ROAD ENDING
MARGARET AVENUE * FAIRBANKS	150180	0.000	COLLEGE ROAD * FAIRBANKS	0.220	ROAD ENDING

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MARIE COURT * NORTH POLE	188582	0.000	ROAD BEGINNING	0.097	NELSON ROAD * NORTH POLE
MARIGOLD ROAD * FNSB SE	188974	0.000	BADGER ROAD * FAIRBANKS	0.626	WOLL ROAD * NORTH POLE
MARIKA ROAD * FAIRBANKS	150128	0.000	ROAD BEGINNING	0.500	ROAD ENDING
MARINE WAY * CORDOVA	210108	0.000	SEAFOOD LANE * CORDOVA	0.098	ROAD ENDING
MARINE WAY SOUTH * CORDOVA	210161	0.000	SECOND STREET SOUTH * CORDOVA	0.066	ROAD ENDING
MARKET STREET * FAIRBANKS	175770	0.000	ROAD BEGINNING	0.270	ROAD ENDING
MARKET STREET * NENANA	174517	0.000	THIRD STREET * NENANA	0.204	FRONT STREET (PORT ACCESS) * NENANA
MARLETTE COURT * NORTH POLE	188883	0.000	BOULDER AVENUE * NORTH POLE	0.072	ROAD ENDING
MARLIN STREET * FAIRBANKS	175727	0.000	AIRPORT WAY N FRONTAGE ROAD (MARLIN)	0.049	GERAGHTY AVENUE * FAIRBANKS
MARMOT HILL ROAD * FNSB SW	175533	0.000	ROSIE CREEK RD @ CHENA RIDGE * FNSB SW	0.480	ROAD ENDING
MARQUISE COURT * FNSB SE	189128	0.000	ROAD BEGINNING	0.049	CARAT LOOP * FNSB SE
MARS AVENUE * NORTH POLE	188790	0.000	DAWSON ROAD (PLACK) * NORTH POLE	0.251	JESSICA LOOP * NORTH POLE
MARY ANN STREET * FAIRBANKS	175986	0.000	TURNER STREET SOUTH * FAIRBANKS	0.420	ROAD ENDING
MAULE LANE * NORTH POLE	188454	0.000	ROAD BEGINNING	0.151	ROAD ENDING
MAVENCAMP CIRCLE (FRANKLIN) * NORTH POLE	188401	0.000	HURST ROAD * NORTH POLE	0.308	ROAD ENDING
MAYA LANE * FNSB NE	151217	0.000	GILMORE TRAIL * FBKS NSB	0.724	ROAD ENDING
MCCAFFEE STREET * DELTA JUNCTION	185322	0.000	LARRY SPENGLER ROAD * DELTA JUNCTION	0.160	RICHARDSON HIGHWAY
MCFADDEN LANE * FNSB NW	175465	0.000	ROAD BEGINNING	0.151	ESTER DOME ROAD * FNSB NW
MCGONNELL WAY * NORTH POLE	188733	0.000	ROAD BEGINNING	0.053	NEVIN AVENUE * NORTH POLE
MCGRATH ROAD * FBKS NSB	151400	0.000	OLD STEESE @ FOX * FAIRBANKS	2.867	FARMERS LOOP * FAIRBANKS
MCKINLEY STREET * VALDEZ	191902	0.000	MINERAL CREEK LOOP * VALDEZ	0.284	ROAD ENDING
MCLAIN STREET * NOME	168110	0.000	BELMONT STREET * NOME	0.158	SEPPALA DRIVE * NOME
MCVEY STREET * NORTH POLE	188686	0.000	CECILE STREET * NORTH POLE	0.094	IRENE MAE STREET * NORTH POLE
MEADOW RUE AVENUE (PEEDE) * NORTH POLE	188387	0.000	ROAD BEGINNING	0.469	ROAD ENDING
MEALS AVENUE * VALDEZ	190515	0.000	FIDALGO STREET * VALDEZ	0.764	ROBE RIVER DRIVE * VALDEZ
MEKIANA ROAD * ANAKTUVUK PASS	152553	0.000	SUMMER STREET * ANAKTUVUK PASS	0.158	ROAD ENDING
MELANIE LANE * FNSB SW	175524	0.000	CHIEF JOHN DRIVE * FNSB SW	0.506	PERKINS DRIVE * FNSB SW
MELODY LANE * DELTA JUNCTION	185323	0.000	LARRY SPENGLER ROAD * DELTA JUNCTION	0.109	MCCAFFEE STREET * DELTA JUNCTION
MENDELTA STREET * VALDEZ	190552	0.000	PACIFIC AVENUE * VALDEZ	0.245	ROAD ENDING
MENKENT DRIVE * HEALY	174015	0.000	STAMPEDE ROAD * HEALY/CANTWELL	0.186	ROAD ENDING
MENTASTA AVENUE * TOK	181984	0.000	PRINGLE ROAD * TOK	0.722	BLACKBURN AVENUE * TOK
MENTASTA SPUR ROAD	237500	0.000	TOK CUTOFF HIGHWAY	7.146	ROAD ENDING
MERCIER STREET * FAIRBANKS	176055	0.000	ROAD BEGINNING	0.500	22ND AVENUE * FAIRBANKS
MERTZ ROAD * DELTA JUNCTION	185433	0.000	TANANA LOOP EXTENSION * DELTA JUNCTION	0.227	ROAD ENDING
METTLER WAY NORTH * NOME	168671	0.000	THIRD AVENUE * NOME	0.030	KINGS PLACE * NOME
METTLER WAY SOUTH * NOME	168665	0.000	FRONT STREET * NOME	0.103	THIRD AVENUE * NOME
MEYERES ROAD * FNSB NE	151321	0.000	GOLDSTREAK ROAD * FNSB NE	0.267	ROAD ENDING
MIDDLE FORK ROAD * FNSB ELLIOTT HWY	153025	0.000	HAYSTACK DRIVE * ELLIOTT HWY	1.013	ROAD ENDING
MIDNIGHT SUN DRIVE * TOK	181935	0.000	ROAD BEGINNING	3.939	RED FOX DRIVE * TOK
MIDWAY PLACER ROAD * FNSB SW	175150	0.000	BERTON ROAD * FNSB SW	0.303	ROAD ENDING
MILDRED AVENUE * EIELSON	188184	0.000	ROAD BEGINNING	0.257	LAUSEN AVENUE UPPER * EIELSON
MILK MAID LANE * FNSB NW	175843	0.000	PARKS HIGHWAY	0.238	PARKS RIDGE ROAD * FNSB NW
MILLER AVENUE * DOT LAKE	183025	0.000	ALASKA HIGHWAY	0.528	DUMP ROAD * DOT LAKE
MILLER CREEK ROAD * STEESE HWY	152044	0.000	HARRISON CREEK ROAD * STEESE HWY	2.500	ROAD ENDING
MILLER HILL ROAD * FAIRBANKS	175425	0.000	SHEEP CREEK ROAD * FNSB NW	1.703	ROAD ENDING
MILLER HILL ROAD * SHAW CREEK	186010	0.000	RICHARDSON HIGHWAY	1.191	ROAD ENDING

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MILLER LANE * NORTH POLE	188346	0.000	ROAD BEGINNING	0.403	BROCK ROAD * FNSB SE
MILO STREET * FNSB SE	189123	0.000	BRADWAY ROAD * FAIRBANKS	0.270	ROAD ENDING
MIL-TAN ROAD * DELTA JUNCTION	185045	0.000	TANANA LOOP EXTENSION * DELTA JUNCTION	1.997	NISTLER ROAD * DELTA JUNCTION
MINERAL CREEK DRIVE * VALDEZ	190510	0.000	HANAGITA STREET * VALDEZ	0.281	ROAD ENDING
MINERAL CREEK LOOP * VALDEZ	191900	0.000	RICHARDSON HIGHWAY	1.615	RICHARDSON HIGHWAY
MINERAL CREEK PLACE * VALDEZ	190513	0.000	MINERAL CREEK DRIVE * VALDEZ	0.018	ROAD ENDING
MINERAL CREEK ROAD * VALDEZ	190512	0.000	MINERAL CREEK DRIVE * VALDEZ	5.596	ROAD ENDING
MINERVA COURT * FNSB SE	189071	0.000	PERSINGER DRIVE_* FNSB SE	0.056	ROAD ENDING
MINERVA STREET * KOTZEBUE	220064	0.000	SAND STREET * KOTZEBUE	0.091	SAND STREET * KOTZEBUE
MINIX WAY * NOME	168685	0.000	FRONT STREET * NOME	0.092	THIRD AVENUE * NOME
MINNIE STREET * FAIRBANKS	176360	0.000	ILLINOIS STREET * FAIRBANKS	0.450	OLD STEESE @ FAIRBANKS * FAIRBANKS
MINNIE STREET * KOTZEBUE	220079	0.000	SAND STREET * KOTZEBUE	0.028	ROAD ENDING
MINOOK CREEK ROAD * RAMPART	153054	0.000	2ND AVENUE * RAMPART	3.880	ROAD ENDING
MINTO ROAD #10 * MINTO	153034	0.000	MINTO ROAD * ELLIOTT HWY	0.469	MINTO ROAD #14 * MINTO
MINTO ROAD #11 * MINTO	153033	0.000	MINTO ROAD * ELLIOTT HWY	0.090	MINTO ROAD #15 * MINTO
MINTO ROAD #12 * MINTO	153035	0.000	MINTO ROAD * ELLIOTT HWY	0.090	MINTO ROAD #15 * MINTO
MINTO ROAD #13 * MINTO	153037	0.000	MINTO ROAD #10 * MINTO	0.134	MINTO ROAD #15 * MINTO
MINTO ROAD #14 * MINTO	153039	0.000	MINTO ROAD #10 * MINTO	0.128	MINTO ROAD #15 * MINTO
MINTO ROAD #15 * MINTO	153032	0.000	AIRPORT ROAD * MINTO	0.649	MINTO ROAD #14 * MINTO
MINTO ROAD * ELLIOTT HWY	153030	0.000	ELLIOTT HIGHWAY	10.549	ROAD ENDING
MISSION ROAD * EAGLE	255600	0.000	1ST AVENUE * EAGLE	7.342	ROAD ENDING
MISSION ROAD * NORTH POLE	188865	0.000	RICHARDSON HIGHWAY	0.997	HURST ROAD * NORTH POLE
MISSION STREET * BREVIG MISSION	169805	0.000	ROAD BEGINNING	0.046	AGIAPUK AVENUE * BREVIG MISSION
MISSION STREET * KOTZEBUE	220025	0.000	POST OFFICE ROAD * KOTZEBUE	0.441	ROAD ENDING
MISSION WAY * KOTZEBUE	220029	0.000	SHORE AVENUE * KOTZEBUE	0.075	SECOND STREET (BISON) * KOTZEBUE
MISSULOA (POISON) COURT * EIELSON	188159	0.000	MONTANA CIRCLE * EIELSON	0.049	ROAD ENDING
MISTLETOE DRIVE * NORTH POLE	188874	0.000	LAURANCE ROAD EAST * NORTH POLE	1.107	DAWSON ROAD (BUZBY) * NORTH POLE
MITCHELL PLACE * DELTA JUNCTION	185382	0.000	REEVE AVENUE * DELTA JUNCTION	0.237	ROAD ENDING
MOKIYUK ROAD * SAVOONGA	166305	0.000	TUMBLOO ROAD * SAVOONGA	0.143	KIYUKLOOK ROAD * SAVOONGA
MOMEGANA STREET * BARROW	154025	0.000	AGVIK STREET * BARROW	0.320	AHKOVAK STREET * BARROW
MONDEROSA ROAD	174505	0.000	ROAD BEGINNING	0.188	ROAD ENDING
MONTANA CIRCLE * EIELSON	188160	0.000	OSAGE STREET * EIELSON	0.438	OSAGE STREET * EIELSON
MONTGOMERY ROAD GATE * FAIRBANKS	188820	0.000	HOLMES ROAD * FAIRBANKS	0.850	ROAD ENDING
MOONLIGHT SPRINGS ROAD * NOME	168915	0.000	NOME/TELLER HIGHWAY	2.110	ROAD ENDING
MOORE STREET * FAIRBANKS	176430	0.000	2ND AVENUE (WILBUR) * FAIRBANKS	0.134	AVENUE OF FLAGS * FAIRBANKS
MOORE WAY * NOME	168675	0.000	FRONT STREET * NOME	0.128	KINGS PLACE * NOME
MOOSE CREEK AVENUE * EIELSON	188176	0.000	CLAUDE STREET * EIELSON	0.657	MILDRED AVENUE * EIELSON
MOOSE RUN LANE * DELTA JUNCTION	185367	0.000	ROAD BEGINNING	0.086	JACK WARREN ROAD * DELTA JUNCTION
MOOSE WALK ROAD * NORTH POLE	188782	0.000	DAWSON ROAD (BUZBY) * NORTH POLE	0.539	INDEPENDENCE CIRCLE * NORTH POLE
MOOSEHORN ROAD * TOK	181930	0.000	ALASKA HIGHWAY	0.989	RED FOX DRIVE * TOK
MORaine DRIVE NORTH * VALDEZ	190571	0.000	ROAD BEGINNING	0.086	COTTONWOOD DRIVE * VALDEZ
MORaine DRIVE SOUTH * VALDEZ	190564	0.000	KLUTINA STREET * VALDEZ	0.067	ROAD ENDING
MORNING GLORY LOOP * FNSB SE	189112	0.000	DANIEL STREET * FNSB SE	0.370	ROAD ENDING
MOSES DRIVE * FNSB SE	189105	0.000	TYRONE WAY * FNSB SE	0.183	BRADWAY ROAD * FAIRBANKS
MOSES POINT ROAD * ELIM	166105	0.000	TANK FARM ROAD * ELIM	4.902	ROAD ENDING
MOUNTAIN STREET * ARCTIC VILLAGE	152402	0.000	MAIN STREET * ARCTIC VILLAGE	1.640	ROAD ENDING

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MOUNTAIN VISTA DRIVE * FNSB NE	151201	0.000	SUNCREST DRIVE * FNSB NE	0.242	ROAD ENDING
MT ECCLES STREET * CORDOVA	210004	0.000	LAKEVIEW DRIVE * CORDOVA	0.086	ROAD ENDING
MT SANFORD DRIVE * GLENNALLEN	139925	0.000	GLENN HIGHWAY	0.145	COLLEGE ROAD * GLENNALLEN
MUKLUK AVENUE * TOK	181938	0.000	MIDNIGHT SUN DRIVE * TOK	0.492	MUSHERS WAY * TOK
MULLINS ROAD * DELTA JUNCTION	185451	0.000	REMINGTON ROAD * DELTA JUNCTION	0.643	ROAD ENDING
MUNSON SLOUGH ROAD * SALCHA	187240	0.000	RICHARDSON HIGHWAY	0.589	RICHARDSON HIGHWAY
MURIE LANE * FNSB SE	189054	0.000	ROAD BEGINNING	0.105	HICKMAN AVENUE * FNSB SE
MURPHY DOME ROAD * FNSB NW	175480	0.000	SHEEP CREEK ROAD * FNSB NW	15.435	ROAD ENDING
MUSHERS WAY * TOK	181939	0.000	TOK CUTOFF HIGHWAY	0.666	MUKLUK AVENUE * TOK
MUSKEG LANE * NORTH POLE	188340	0.000	BROCK ROAD * FNSB SE	0.300	ROAD ENDING
MUSKOX ROAD * CIRCLE HOT SPRINGS	152047	0.000	ROAD BEGINNING	0.653	ROAD ENDING
MUSTANG CIRCLE * NORTH POLE	188475	0.000	PALOMINO DRIVE * NORTH POLE	0.069	ROAD ENDING
MY COURT * NORTH POLE	188527	0.000	ROAD BEGINNING	0.182	PLACK ROAD * NORTH POLE
N STREET EAST * NOME	168895	0.000	FRONT STREET * NOME	0.324	GREG KRUSCHEK AVENUE * NOME
NABESNA ROAD	237000	0.000	TOK CUTOFF HIGHWAY	41.096	ROAD ENDING
NABESNA STREET * VALDEZ	190551	0.000	ROAD BEGINNING	0.205	ROAD ENDING
NACHIK ROAD * BARROW	154060	0.000	MOMEGANA STREET * BARROW	0.260	ROAD ENDING
NAKNEK LANE * NORTH POLE	188725	0.000	NULATO DRIVE * NORTH POLE	0.060	ROAD ENDING
NANUQ STREET * POINT HOPE	154807	0.000	ROAD BEGINNING	0.346	ROAD ENDING
NASHAKNIK STREET * ATQASUK	154601	0.000	ROAD BEGINNING	1.025	NOYUKOK STREET * ATQASUK
NATALIE AVENUE * NORTH POLE	188360	0.000	BROCK ROAD * FNSB SE	0.245	BONA STREET * NORTH POLE
NATION CIRCLE * NORTH POLE	188384	0.000	DAKOTA STREET * NORTH POLE	0.061	ROAD ENDING
NATIONAL GUARD SPUR ROAD * NOME	168210	0.000	CENTER CREEK ROAD * NOME	0.672	CENTER CREEK ROAD * NOME
NAVAHO COURT * NORTH POLE	188508	0.000	ROAD BEGINNING	0.053	ARAPAHO DRIVE * NORTH POLE
NAVAL STATION ROAD * WALES	166403	0.000	KINGKINKGIN ROAD * WALES	1.030	ROAD ENDING
NELSON ROAD * NORTH POLE	188549	0.000	LAURANCE ROAD EAST * NORTH POLE	3.007	PLACK ROAD * NORTH POLE
NENANA STREET (PORT ACCESS) * NENANA	174501	0.000	SEVENTH STREET * NENANA	0.470	FRONT STREET (PORT ACCESS) * NENANA
NEVIN AVENUE * NORTH POLE	188732	0.000	NEWBY ROAD * NORTH POLE	0.161	ROAD ENDING
NEW AIRPORT ROAD * MINTO	153028	0.000	AIRPORT STREET * MINTO	0.287	AIRPORT STREET * MINTO
NEW LANDFILL ACCESS ROAD * BREVIG MISSION	169803	0.000	TELLER-CAPE PRINCE OF WALES TRAIL * BREV	0.107	ROAD ENDING
NEWBY ROAD * NORTH POLE	188700	0.000	MISTLETOE DRIVE * NORTH POLE	1.702	HURST ROAD * NORTH POLE
NICHOLOFF WAY * CORDOVA	210114	0.000	RAILROAD AVENUE * CORDOVA	0.249	ROAD ENDING
NICHOLS STREET * GOLOVIN	166902	0.000	ROAD BEGINNING	0.620	GOLOVIN AIRPORT ROAD * GOLOVIN
NIGIIQ STREET * NUIQSUT	154704	0.000	1ST STREET * NUIQSUT	2.201	ROAD ENDING
NISTLER ROAD * DELTA JUNCTION	185020	0.000	RICHARDSON HIGHWAY	9.528	KEASTER ROAD * DELTA JUNCTION
NIURIEVIK ROAD * WAINWRIGHT	154653	0.000	AIRPORT ROAD * WAINWRIGHT	0.164	AHLOAKSAGEAK ROAD * WAINWRIGHT
NNR #3 (KOUGAROK/OSBORN)	168470	0.000	KOUGAROK ROAD/NOME-TAYLOR HWY * NOME	0.483	OSBORN ROAD * NOME
NO GOLD ROAD * FNSB NE	151323	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.086	HIGH GRADE WAY * FNSB NE
NO OUTLET ROAD	174504	0.000	ROAD BEGINNING	0.838	ROAD ENDING
NOATAK CITY STREETS	223000	0.000	ROAD BEGINNING	1.200	ROAD ENDING
NOATAK DRIVE (OLD NENANA) * FAIRBANKS	175410	0.000	SHEEP CREEK ROAD * FNSB NW	1.040	THOMPSON DRIVE * FAIRBANKS
NOATAK DRIVE * NORTH POLE	188727	0.000	KALTAG DRIVE * NORTH POLE	0.372	ROAD ENDING
NOBLE STREET * FAIRBANKS	176470	0.000	WENDELL STREET * FAIRBANKS	0.600	AIRPORT WAY * FAIRBANKS
NOME CREEK ROAD * STEESE HWY	152056	0.000	ROAD BEGINNING	16.414	ROAD ENDING
NOME DRIVE * FAIRBANKS	177280	0.000	PHILLIPS FIELD ROAD * FAIRBANKS	0.230	ROAD ENDING
NOME TRAIL * DELTA JUNCTION	185164	0.000	ROAD BEGINNING	0.521	CLEARWATER ROAD * DELTA JUNCTION

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NOME/TELLER HIGHWAY	167000	0.000	GREG KRUSCHEK AVENUE * NOME	70.680	SCHOOL ROAD * TELLER
NOOVIK ROAD * CANYON CREEK	186015	0.000	RICHARDSON HIGHWAY	0.540	ROAD ENDING
NORDALE ROAD * NORTH POLE	188813	0.000	BADGER ROAD * FAIRBANKS	5.663	CHENA HOT SPRINGS ROAD * FBKS NSB
NORDIC DRIVE * VALDEZ	190935	0.000	RICHARDSON HIGHWAY	0.250	ROAD ENDING
NORDSTRASSE * FNSB NW	175462	0.000	ULLRBahn * FNSB NW	0.090	ESTER DOME ROAD * FNSB NW
NORRIS LANE * FNSB NE	151228	0.000	GILMORE TRAIL * FBKS NSB	0.063	ROAD ENDING
NORTH RIVER ROAD * UNALAKLEET	166856	0.000	OCEAN ROAD * UNALAKLEET	11.021	ROAD ENDING
NORTHERN LIGHTS DRIVE * FNSB NE	151087	0.000	STEELE CREEK ROAD * FNSB NE	0.184	ROAD ENDING
NORTHERN PIKE PLACE * DELTA JUNCTION	185058	0.000	ARCTIC GRAYLING AVENUE * DELTA JUNCTION	0.397	SOUHRADA ROAD * DELTA JUNCTION
NORTHSTAR STREET (AHKOVAK) * BARROW	154070	0.000	ROAD BEGINNING	0.385	C AVENUE (NORTHSTAR) * BARROW
NORTHWAY ROAD * NORTHWAY	180800	0.000	ALASKA HIGHWAY	9.262	ROAD ENDING
NORTHWIND WAY * DENALI/PARKS JUNCTION	141600	0.000	DENALI HIGHWAY	0.394	ROAD ENDING
NORTHWOOD LANE * FNSB NE	151091	0.000	STEELE CREEK ROAD * FNSB NE	0.539	EASTWOOD LANE * FNSB NE
NORTON WAY * FNSB NE	151230	0.000	GILMORE TRAIL * FBKS NSB	0.344	ROAD ENDING
NORVAK LAKE COURT * NORTH POLE	188591	0.000	LAKESWOOD LOOP * NORTH POLE	0.046	ROAD ENDING
NOYUKOK STREET * ATQASUK	154607	0.000	KEENIK STREET * ATQASUK	0.359	ROAD ENDING
NPHS BLVD * NORTH POLE	188859	0.000	OLD RICH @ NORTH POLE	0.705	ROAD ENDING
NULATO AIRFIELD ROAD * NULATO	169400	0.000	STICKMAN STREET * NULATO	1.138	ROAD ENDING
NULATO DRIVE * NORTH POLE	188724	0.000	NEWBY ROAD * NORTH POLE	0.418	NOATAK DRIVE * NORTH POLE
OAK CREST COURT * NORTH POLE	188397	0.000	ROAD BEGINNING	0.077	PEEDE ROAD * NORTH POLE
OBOE COURT * FNSB SW	174861	0.000	ISBERG ROAD EAST * FNSB SW	0.166	ROAD ENDING
OBSERVATION AVENUE * CORDOVA	210111	0.000	DAVIS AVENUE (CRH) * CORDOVA	0.077	COPPER RIVER HIGHWAY
OCEAN ROAD * UNALAKLEET	166854	0.000	AIRPORT ROAD * UNALAKLEET	2.395	NORTH RIVER ROAD * UNALAKLEET
O'CONNOR ROAD * FAIRBANKS	150178	0.000	ROAD BEGINNING	0.630	ROAD ENDING
OFFIELD ROAD * DELTA JUNCTION	185465	0.000	REMINGTON ROAD * DELTA JUNCTION	0.258	ROAD ENDING
OGROOK ROAD * BARROW	154006	0.000	KIOGAK ROAD * BARROW	0.270	APAYAUK STREET * BARROW
OKPIK STREET * BARROW	154030	0.000	KIOGAK ROAD * BARROW	0.860	ROAD ENDING
OLD AIRPORT ACCESS RD * EMMONAK	97209	0.000	EMMONAK RD * EMMONAK	0.372	ROAD ENDING
OLD AIRPORT ROAD * ALAKANUK	97105	0.000	ROAD BEGINNING	0.181	ANDERSON STREET * ALAKANUK
OLD AIRPORT ROAD * FAIRBANKS	175820	0.000	AIRPORT WAY * FAIRBANKS	0.354	PARKS NB - OLD AIRPORT RD RAMP
OLD AIRPORT ROAD * MOUNTAIN VILLAGE	97002	0.000	ROAD BEGINNING	0.241	SHEPPARD WAY * MOUNTAIN VILLAGE
OLD AIRPORT WAY * FAIRBANKS	175824	0.000	WIEN LAKE ROAD RAMP * FAIRBANKS	1.076	ROAD ENDING
OLD ANCHORAGE-FAIRBANKS HIGHWAY	147000	0.000	ROAD BEGINNING	1.123	PARKS HIGHWAY
OLD BADGER LOOP ROAD * FNSB SE	188801	0.000	BADGER ROAD * FAIRBANKS	0.926	BADGER ROAD * FAIRBANKS
OLD CHENA HOT SPRINGS RD	151020	0.000	ROAD BEGINNING	0.494	ROAD ENDING
OLD CHENA PUMP ROAD * FAIRBANKS	175501	0.000	CHENA RIDGE ROAD * FAIRBANKS	0.187	CHENA RIDGE SPUR ROAD * FAIRBANKS
OLD EDGERTON LOOP ROAD	198500	0.000	RICHARDSON HIGHWAY	11.862	EDGERTON HWY/MCCARTHY RD
OLD ELLIOTT @ DOME CAMP	153003	0.000	ELLIOTT HIGHWAY	1.599	ROAD ENDING
OLD ELLIOTT @ DOME CREEK	152100	0.000	ELLIOTT HIGHWAY	0.846	ROAD ENDING
OLD ELLIOTT @ LIVENGOOD	152800	0.000	LIVENGOOD ROAD * LIVENGOOD	1.954	ELLIOTT HIGHWAY
OLD ELLIOTT @ MP 24	153072	0.000	ELLIOTT HIGHWAY	0.171	ELLIOTT HIGHWAY
OLD ELLIOTT @ MP 25	153073	0.000	ELLIOTT HIGHWAY	0.207	ELLIOTT HIGHWAY
OLD ELLIOTT @ MP 31	153074	0.000	ELLIOTT HIGHWAY	0.297	ELLIOTT HIGHWAY
OLD ELLIOTT @ MP 41	153075	0.000	ELLIOTT HIGHWAY	0.138	ROAD ENDING
OLD ELLIOTT @ MP 57	153079	0.000	ELLIOTT HIGHWAY	0.167	ROAD ENDING
OLD ELLIOTT @ TATALINA RIVER	153076	0.000	ELLIOTT HIGHWAY	1.880	ELLIOTT HIGHWAY

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OLD FAIRBANKS NENANA HWY * FNSB SW	175152	0.000	PARKS HIGHWAY	0.566	ROAD ENDING
OLD GLACIER CREEK ROAD * NOME	168900	0.000	NOME/TELLER HIGHWAY	5.432	GLACIER SPUR ROAD * NOME
OLD HEALY ROAD * HEALY	173340	0.000	PARKS HIGHWAY	0.338	ROAD ENDING
OLD MISSION AIRSTRIP ROAD * SAINT MARYS	97014	0.000	ROAD BEGINNING	0.270	ROAD ENDING
OLD MISSION ROAD * NORTH POLE	188301	0.000	ROAD BEGINNING	0.210	MISSION ROAD * NORTH POLE
OLD MURPHY DOME ROAD * ELLIOTT HWY	153002	0.000	ELLIOTT HIGHWAY	7.039	ROAD ENDING
OLD NENANA HWY * FNSB NW	174800	0.000	PARKS HIGHWAY	9.470	PARKS HIGHWAY
OLD PARKS @ MCKINLEY	172625	0.000	PARKS HIGHWAY	0.541	ROAD ENDING
OLD RICH @ BADGER ROAD	189200	0.000	ROAD BEGINNING	2.809	BADGER ROAD * FAIRBANKS
OLD RICH @ CANYON CREEK	186030	0.000	RICHARDSON HIGHWAY	0.540	ROAD ENDING
OLD RICH @ COPPER CENTER	195500	0.000	RICHARDSON HIGHWAY	5.657	RICHARDSON HIGHWAY
OLD RICH @ EIELSON	188100	0.000	CENTRAL AVENUE * EIELSON AFB	3.404	ROAD ENDING
OLD RICH @ NORTH POLE	188200	0.000	DYKE ROAD * NORTH POLE	4.892	RICHARDSON HIGHWAY
OLD RICH @ QUARTZ LAKE	185810	0.000	RICHARDSON HIGHWAY	0.313	RICHARDSON HIGHWAY
OLD RICH @ SALCHA	187020	0.000	RICHARDSON HIGHWAY	0.508	ROAD ENDING
OLD RICH @ SHAW CREEK	185825	0.000	RICHARDSON HIGHWAY	1.179	RICHARDSON HIGHWAY
OLD RICH @ SOUTH FAIRBANKS	190700	0.000	OLD RICH @ S FBKS-RICH SB WYE	1.153	CUSHMAN STREET * FAIRBANKS
OLD RICH/OLD VALDEZ TRAIL @ SALCHA	188000	0.000	RICHARDSON HIGHWAY	7.403	EIELSON FARM ROAD * EIELSON
OLD RICHARDSON HWY @ SHAW CREEK FLATS	185820	0.000	RICHARDSON HIGHWAY	0.482	RICHARDSON HIGHWAY
OLD RIDGE TRAIL * FNSB NW	174806	0.000	OLD NENANA HWY * FNSB NW	2.553	ROAD ENDING
OLD RUBY AIRPORT ROAD * RUBY	59500	0.000	RUBY/POORMAN ROAD * RUBY	1.200	ROAD ENDING
OLD SAWMILL ROAD * CORDOVA	211412	0.000	POINT WHITSHED ROAD * CORDOVA	0.389	ROAD ENDING
OLD STEESE @ CRIPPLE CREEK	152024	0.000	STEESE EXPRESSWAY/HIGHWAY	4.008	STEESE EXPRESSWAY/HIGHWAY
OLD STEESE @ FAIRBANKS * FAIRBANKS	150110	0.000	JOHANSEN EXPRESSWAY * FAIRBANKS	1.295	WENDELL STREET * FAIRBANKS
OLD STEESE @ FOX * FAIRBANKS	150105	0.000	FARMERS LOOP * FAIRBANKS	8.534	ELLIOTT HIGHWAY
OLD STEESE @ PEDRO CREEK	152005	0.000	STEESE EXPRESSWAY/HIGHWAY	0.142	BRIER ROAD * STEESE HWY
OLD TOK CUTOFF	238000	0.000	TOK CUTOFF HIGHWAY	1.930	ROAD ENDING
OLD VALDEZ TRAIL @ EIELSON FARM	188112	0.000	ROAD BEGINNING	1.303	EIELSON FARM ROAD * EIELSON
OLD VILLAGE ROAD * EAGLE	255620	0.000	GOLDEN AVENUE * EAGLE	0.176	MISSION ROAD * EAGLE
OLD VILLAGE ROAD * TATITLEK	192707	0.000	COPPER MOUNTAIN STREET * TATITLEK	0.305	LANDFILL ACCESS ROAD * TATITLEK
OLD WOOD ROAD * FNSB NW	174820	0.000	OLD NENANA HWY * FNSB NW	1.471	OLD NENANA HWY * FNSB NW
OLIVIA LANE * FNSB NW	175136	0.000	ROAD BEGINNING	0.062	CORNELIA COURT * FNSB NW
OLMSTEAD ROAD * DELTA JUNCTION	185052	0.000	TRIPLE H ROAD (JACK WARREN) * DELTA JUNCTION	0.553	FALES ROAD * DELTA JUNCTION
OLSEN STREET * CORDOVA	210013	0.000	COPPER RIVER HIGHWAY	0.110	EYAK AVENUE * CORDOVA
ONYX ROAD * NORTH POLE	188410	0.000	HURST ROAD * NORTH POLE	0.491	YELLOWSTONE ROAD * NORTH POLE
OPHIR ROAD * COUNCIL	166505	0.000	COUNCIL ROAD * NOME	12.000	ROAD ENDING
OPRY WAY * FNSB SW	174867	0.000	BLUEGRASS DRIVE * FNSB SW	0.737	DULCIMER DRIVE * FNSB SW
ORCA CIRCLE * CORDOVA	211408	0.000	SADDLE POINT DRIVE * CORDOVA	0.101	ROAD ENDING
ORCA INLET DRIVE * CORDOVA	211402	0.000	POINT WHITSHED ROAD * CORDOVA	0.175	ROAD ENDING
ORCA STREET * CORDOVA	210158	0.000	FISHERMAN AVENUE * CORDOVA	0.103	SECOND STREET SOUTH * CORDOVA
ORCHID DRIVE * SALCHA	187030	0.000	ROAD BEGINNING	2.182	RICHARDSON HIGHWAY
OSAGE STREET * EIELSON	188155	0.000	ROAD BEGINNING	0.531	MONTANA CIRCLE * EIELSON
OSBORN ROAD * NOME	168400	0.000	NOME/TELLER HIGHWAY	6.250	ROAD ENDING
OSCAR'S WAY * ALATNA	152602	0.000	EDWARDS LANE * ALATNA	0.793	ROAD ENDING
OSIER STREET * ALAKANUK	97104	0.000	ANDERSON STREET * ALAKANUK	0.322	ROAD ENDING
OSIRIS STREET * EIELSON	188133	0.000	ADONIS AVENUE * EIELSON	0.042	ROAD ENDING

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OTTER DRIVE * NORTH POLE	188536	0.000	AIRWAY DRIVE (ARLENE) * NORTH POLE	0.488	PLACK ROAD * NORTH POLE
OTTER STREET * KOTZEBUE	220052	0.000	PTARMIGAN WAY * KOTZEBUE	0.267	SIXTH STREET * KOTZEBUE
OTTO LAKE ROAD * HEALY	173300	0.000	PARKS HIGHWAY	1.398	ROAD ENDING
OUMALIK STREET * VALDEZ	190550	0.000	ROAD BEGINNING	0.205	ROAD ENDING
OUT OF THE WAY * NOME	168425	0.000	WATCH GLASS ROAD * NOME	0.331	ROAD ENDING
OUTSIDE BOULEVARD * NORTH POLE	188302	0.000	MISSION ROAD * NORTH POLE	1.005	BROOKVIEW LANE * NORTH POLE
OUTSIDE HURST BLVD * NORTH POLE	188429	0.000	OUTSIDE BOULEVARD * NORTH POLE	0.162	HURST ROAD * NORTH POLE
OVERLOOK DRIVE * SALCHA	186510	0.000	LOST LAKE ROAD * BIRCH LAKE	0.170	ROAD ENDING
OVERSITE COURT * FNSB NE	151320	0.000	ROAD BEGINNING	0.059	GOLDSTREAK ROAD * FNSB NE
OWL DRIVE * FNSB SW	174851	0.000	CRIPPLE CREEK ROAD * FNSB SW	0.586	CRIPPLE CREEK ROAD * FNSB SW
PACIFIC AVENUE * VALDEZ	190561	0.000	KLUTINA STREET * VALDEZ	0.130	ROAD ENDING
PALO VERDE ROAD * FAIRBANKS	175526	0.000	CHENA PUMP ROAD * FAIRBANKS	0.580	ROAD ENDING
PALOMINO DRIVE * NORTH POLE	188473	0.000	REPP ROAD * NORTH POLE	0.427	CLYDESDALE DRIVE * NORTH POLE
PAM AVENUE * EIELSON	188152	0.000	BELLWOOD STREET * EIELSON	0.192	OSAGE STREET * EIELSON
PARHAM-MCCORMICK ROAD * NORTH POLE	188511	0.000	PLACK ROAD * NORTH POLE	1.300	ROAD ENDING
PARK DRIVE * FAIRBANKS	175750	0.000	AIRPORT WAY N FRONTAGE ROAD (PEGER/UNIV)	0.350	ROAD ENDING
PARK LANE * HEALY	173650	0.000	PARKS HIGHWAY	0.311	STONEY CREEK ROAD * HEALY
PARKS HIGHWAY	170000	128.030	BOUNDARY CHANGE	323.688	RICHARDSON SB - PARKS WB RAMP
PARKS RIDGE ROAD * FNSB NW	175844	0.000	ROAD BEGINNING	2.092	PARKS HIGHWAY
PATRICK AVENUE * FNSB NE	189018	0.000	RYAN COURT * FNSB SE	0.112	LAKLOEY DRIVE * NORTH POLE
PAUSANNA STREET * NUIQSUT	154703	0.000	1ST STREET * NUIQSUT	0.703	SEWAGE LAGOON ACCESS ROAD * NUIQSUT
PAXSON AVENUE * DELTA JUNCTION	185235	0.000	HAYES STREET * DELTA JUNCTION	0.082	RAPIDS STREET * DELTA JUNCTION
PAYDIRT ROAD * FNSB NE	151305	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.289	BULLION DRIVE * FNSB NE
PAYNE ROAD * DELTA JUNCTION	185434	0.000	TANANA LOOP EXTENSION * DELTA JUNCTION	0.682	ROAD ENDING
PEAR TREE LOOP * FNSB NW	175845	0.000	PARKS RIDGE ROAD * FNSB NW	0.544	PARKS RIDGE ROAD * FNSB NW
PEARSON COURT * FNSB NW	174825	0.000	GARNER DRIVE * FNSB NW	0.111	ROAD ENDING
PEBBLE DRIVE * FNSB NW	174836	0.000	STONE ROAD * FNSB NW	0.414	ROAD ENDING
PEDRO DOME ROAD * STEESE HWY	152012	0.000	ROAD BEGINNING	2.663	FAIRBANKS CREEK ROAD * FBKS NSB
PEEDE ROAD * NORTH POLE	188370	0.000	HOLMES ROAD * FAIRBANKS	2.001	ROAD ENDING
PEGER ROAD * FAIRBANKS	176120	0.000	ROAD BEGINNING	3.409	ROAD ENDING
PENNY LANE * NORTH POLE	188416	0.000	INDEPENDENCE CIRCLE * NORTH POLE	0.043	ROAD ENDING
PENNYWEIGHT DRIVE * FNSB NE	151313	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.429	ROAD ENDING
PERIDOT STREET * NORTH POLE	188880	0.000	FINELL DRIVE * NORTH POLE	1.491	ROAD ENDING
PERIGRINE RIDGE ROAD * SALCHA	187013	0.000	ROAD BEGINNING	0.806	SALCHAKET HEIGHTS ROAD * SALCHA
PERKINS DRIVE * FNSB SW	175522	0.000	ROAD BEGINNING	0.824	ROSIE CREEK RD @ CHENA RIDGE * FNSB SW
PERSINGER DRIVE * FNSB SE	189048	0.000	PEEDE ROAD * NORTH POLE	2.324	OLD BADGER LOOP ROAD * FNSB SE
PERSPECTIVE DRIVE * SALCHA	187025	0.000	RICHARDSON HIGHWAY	0.248	ROAD ENDING
PETAL COURT * NORTH POLE	188412	0.000	TIMBERPARK LOOP * NORTH POLE	0.042	ROAD ENDING
PETERSBURG CIRCLE * NORTH POLE	188380	0.000	DAKOTA STREET * NORTH POLE	0.062	ROAD ENDING
PHEASANT DRIVE * NORTH POLE	189110	0.000	SNOWBIRD DRIVE * NORTH POLE	0.159	ROAD ENDING
PHILLIPS FIELD ROAD * FAIRBANKS	176350	0.000	ILLINOIS STREET * FAIRBANKS	1.787	PHILLIPS FIELD ROAD EXTENSION
PHILLIPS FIELD ROAD EXTENSION * FAIRBANKS	177250	0.000	PHILLIPS FIELD ROAD * FAIRBANKS	0.873	ROAD ENDING
PHILLIPS ROAD * DELTA JUNCTION	185389	0.000	JACK WARREN ROAD * DELTA JUNCTION	1.270	ROAD ENDING
PIKES LANDING ROAD * FAIRBANKS	175832	0.000	ROAD BEGINNING	0.177	HOSELTON ROAD * FAIRBANK
PINE MEADOWS AVENUE * FNSB NE	151226	0.000	GILMORE TRAIL * FBKS NSB	0.076	ALPINE VISTA COURT * FNSB NE
PIONEER DRIVE * VALDEZ	190520	0.000	RICHARDSON HIGHWAY	1.144	ROAD ENDING

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PIPE STREET * CORDOVA	210159	0.000	FORESTRY WAY * CORDOVA	0.079	ORCA STREET * CORDOVA
PISOKAK STREET * BARROW	154055	0.000	KIOGAK ROAD * BARROW	0.380	APAYAUK STREET * BARROW
PIT RUN COURT * SALCHA	187712	0.000	ROAD BEGINNING	0.158	RICHARDSON HIGHWAY
PITKAS POINT ROAD * ST MARYS	97010	0.000	AIRPORT ROAD * ST MARYS	1.497	ROAD ENDING
PITKAS VIEW DRIVE * PITKAS POINT	97012	0.000	PITKAS POINT ROAD * ST MARYS	0.347	ROAD ENDING
PLACER DRIVE * FNSB NE	151325	0.000	ROAD BEGINNING	0.132	ROAD ENDING
PLACK ROAD * NORTH POLE	188500	0.000	ROAD BEGINNING	3.708	BADGER ROAD * FAIRBANKS
PLANTERS LANE * NORTH POLE	188423	0.000	HURST ROAD * NORTH POLE	0.486	ROAD ENDING
PLATINUM STREET * HEALY	173535	0.000	CARBON WAY * HEALY	0.130	ROAD ENDING
PLATO WAY * NORTH POLE	188786	0.000	ATHENA CIRCLE * NORTH POLE	0.424	DAWSON ROAD (PLACK) * NORTH POLE
POINT HOPE AIRPORT ROAD * POINT HOPE	222100	0.000	ROAD BEGINNING	1.397	IPPIG STREET * POINT HOPE
POINT WHITSHED ROAD * CORDOVA	211400	0.000	COPPER RIVER HIGHWAY	5.930	ROAD ENDING
POKER CREEK CIRCLE * FNSB ELLIOTT HWY	153023	0.000	HAYSTACK DRIVE * ELLIOTT HWY	0.115	ROAD ENDING
POLAR BEAR COURT * NORTH POLE	188964	0.000	ROAD BEGINNING	0.080	ROAD ENDING
POLLY WAY * FNSB SE	189051	0.000	RUST AVENUE * FNSB SE	0.092	ROAD ENDING
PONCHO VILLA AVENUE * FNSB SE	188947	0.000	ROAD BEGINNING	0.123	ROAD ENDING
POOL STREET * NORTH POLE	188483	0.000	ROAD BEGINNING	0.246	REPP ROAD * NORTH POLE
POPLAR GROVE AVENUE * DELTA JUNCTION	185261	0.000	ROAD BEGINNING	0.155	NISTLER ROAD * DELTA JUNCTION
POPLAR ROAD * COPPER CENTER	195605	0.000	TAZLINA TERRACE * COPPER CENTER	0.216	ROAD ENDING
POPLAR STREET * MENTASTA	237515	0.000	THIRD STREET * MENTASTA	0.167	FIRST STREET * MENTASTA
PORCUPINE CREEK ROAD * STEESE HWY	152046	0.000	STEESE EXPRESSWAY/HIGHWAY	11.025	ROAD ENDING
PORCUPINE STREET * VALDEZ	190541	0.000	ROBE RIVER DRIVE * VALDEZ	0.139	ROAD ENDING
PORT ROAD * NOME	168115	0.000	SEPPALA DRIVE * NOME	0.920	ROAD ENDING
PORT ROAD * VALDEZ	190906	0.000	MINERAL CREEK LOOP * VALDEZ	0.568	ROAD ENDING
PORTAGE CREEK ROAD * CIRCLE HOT SPRINGS	152058	0.000	CIRCLE HOT SPRINGS ROAD * CIRCLE HOT SPR	4.951	ROAD ENDING
PORTMAN STREET * EIELSON	188173	0.000	TUNDRA WAY * EIELSON	0.126	MOOSE CREEK AVENUE * EIELSON
POST OFFICE ROAD * KOTZEBUE	220027	0.000	SHORE AVENUE * KOTZEBUE	0.107	MISSION STREET * KOTZEBUE
POST PLACE * DELTA JUNCTION	185444	0.000	ROAD BEGINNING	0.280	TANANA LOOP EXTENSION * DELTA JUNCTION
POTTER ROAD * FNSB SW	174874	0.000	BECKER RIDGE ROAD * FAIRBANKS NSB	0.448	CRIPPLE CREEK ROAD * FNSB SW
POWER INTAKE ROAD * CORDOVA	210999	0.000	EYAK LAKE ROAD * CORDOVA	2.092	ROAD ENDING
PRAGUE CIRCLE * NORTH POLE	188378	0.000	DAKOTA STREET * NORTH POLE	0.064	ROAD ENDING
PRINCE WILLIAM MARINA ROAD * CORDOVA	211410	0.000	POINT WHITSHED ROAD * CORDOVA	0.300	ROAD ENDING
PRINGLE ROAD * TOK	181988	0.000	BLACKBURN AVENUE * TOK	1.654	ALASKA HIGHWAY
PROBERT STREET * DELTA JUNCTION	185320	0.000	LARRY SPENGLER ROAD * DELTA JUNCTION	0.166	RICHARDSON HIGHWAY
PROSPECT PLACE * NOME	168135	0.000	SEPPALA DRIVE * NOME	0.139	ROAD ENDING
PROSPECTOR WAY * TOK	181934	0.000	TOK CUTOFF HIGHWAY	1.028	MIDNIGHT SUN DRIVE * TOK
PROSPECTORS TRAIL * FNSB NE	151318	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.613	ROAD ENDING
PTARMIGAN CREEK ROAD * STEESE HWY	152039	0.000	STEESE EXPRESSWAY/HIGHWAY	0.727	ROAD ENDING
PTARMIGAN PLACE * VALDEZ	190506	0.000	HANAGITA STREET * VALDEZ	0.073	ROAD ENDING
PTARMIGAN WAY * KOTZEBUE	220043	0.000	TURF STREET * KOTZEBUE	0.378	GRAYLING STREET * KOTZEBUE
PTARMIGAN WAY * NORTH POLE	188960	0.000	ROAD BEGINNING	0.181	ROAD ENDING
PULLMAN DRIVE * EIELSON	188148	0.000	OSAGE STREET * EIELSON	0.489	GIVE-A-WAY STREET * EIELSON
PUMICE COURT * NORTH POLE	188585	0.000	TANADA ROAD * NORTH POLE	0.070	ROAD ENDING
PUNGUK STREET * GOLOVIN	166905	0.000	ROAD BEGINNING	0.168	NICHOLS STREET * GOLOVIN
PUTNAM LANE * EIELSON	188144	0.000	OSAGE STREET * EIELSON	0.322	GO THATA WAY * EIELSON
PUTNAM-OLD RICH ACCESS @ EIELSON	188143	0.000	PUTNAM LANE * EIELSON	0.059	OLD RICH @ EIELSON

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QALGI AVENUE * POINT HOPE	154800	0.000	ROAD BEGINNING	0.533	7 MILE ROAD * POINT HOPE
QASIGIALIK STREET * POINT LAY	154851	0.000	AIRPORT ROAD * POINT LAY	0.870	ROAD ENDING
QEMIQ ROAD * SAVOONGA	166300	0.000	ROAD BEGINNING	0.440	AIRPORT ROAD * SAVOONGA
QUARTZ AVENUE * DELTA JUNCTION	185223	0.000	ALASKA HIGHWAY	0.426	NISTLER ROAD * DELTA JUNCTION
QUARTZ LAKE ROAD * DELTA JUNCTION	185800	0.000	RICHARDSON HIGHWAY	2.689	ROAD ENDING
QUARTZ ROAD * FNSB NW	174831	0.000	ESTER CREEK DRIVE * FNSB NW	0.442	ROAD ENDING
QUARTZ WAY * HEALY	173531	0.000	CARBON WAY * HEALY	0.725	DRY CREEK ROAD * HEALY
QUINCY COURT * NORTH POLE	188479	0.000	ROAD BEGINNING	0.096	REPP ROAD * NORTH POLE
QUINNELL AVENUE * NORTH POLE	188888	0.000	ROAD BEGINNING	0.402	PERIDOT STREET * NORTH POLE
RABBIT RUN * FNSB SW	174854	0.000	CRIPPLE CREEK ROAD * FNSB SW	0.241	ROAD ENDING
RADEMAKER COURT * NORTH POLE	188968	0.000	CANDLE LITE LOOP * FNSB SE	0.039	ROAD ENDING
RAE ROAD * DELTA JUNCTION	185336	0.000	ALYS AVENUE * DELTA JUNCTION	0.125	TERRI TERRACE * DELTA JUNCTION
RAILROAD AVENUE * CORDOVA	210100	0.000	COPPER RIVER HIGHWAY	0.700	COPPER RIVER HIGHWAY
RAILROAD ROW * CORDOVA	210911	0.000	SECOND STREET * CORDOVA	0.190	EYAK LAKE ROAD * CORDOVA
RAINBOW DRIVE * FBKS NSB	151100	0.000	CHENA HOT SPRINGS ROAD * FBKS NSB	0.612	ROAD ENDING
RAINBOW TROUT AVENUE * DELTA JUNCTION	185029	0.000	REMINGTON ROAD * DELTA JUNCTION	0.084	ROAD ENDING
RAINBOW TROUT COURT * NORTH POLE	188478	0.000	ROAD BEGINNING	0.091	BONA STREET * NORTH POLE
RALPH TURNAROUND * NORTH POLE	188307	0.000	ROAD BEGINNING	0.112	MISSION ROAD * NORTH POLE
RAMPAGE COURT * FNSB NE	151310	0.000	BULLION DRIVE * FNSB NE	0.131	ROAD ENDING
RANCH ROAD * HEALY	173320	0.000	HILLTOP ROAD * HEALY	0.594	KILLIAN ROAD * HEALY
RANGE VIEW ROAD * FNSB SE	189001	0.000	LAKLOEY DRIVE * NORTH POLE	0.399	ROAD ENDING
RAPESEED WAY (AG ROAD) * DELTA JUNCTION	185110	0.000	SAWMILL ROAD/1403 * DELTA JUNCTION	0.139	ROAD ENDING
RAPIDS STREET * DELTA JUNCTION	185236	0.000	RICHARDSON HIGHWAY	0.662	CLEARWATER AVENUE NORTH * DELTA JUNCTION
RASPBERRY RIDGE ROAD * DELTA JUNCTION	185253	0.000	TRIPLE H ROAD (NISTLER) * DELTA JUNCTION	0.699	NISTLER ROAD * DELTA JUNCTION
RAVEN DRIVE * VALDEZ	191027	0.000	ROBE LANE * VALDEZ	0.178	EAGLE DRIVE * VALDEZ
RAVEN ROAD * DELTA JUNCTION	185440	0.000	ROAD BEGINNING	0.048	TANANA LOOP EXTENSION * DELTA JUNCTION
RAVENBELL STREET * NORTH POLE	188386	0.000	BORDA STREET * NORTH POLE	0.366	NORDALE ROAD * NORTH POLE
RAVENWOOD AVENUE * FAIRBANKS	175721	0.000	DALE ROAD * FAIRBANKS	0.500	ROAD ENDING
RAY BURN DRIVE * FBKS NSB	151032	0.000	ELEMENTARY DRIVE * FBKS NSB	0.500	ROAD ENDING
REBECCA LANE * DELTA JUNCTION	185311	0.000	SANDRA STREET * DELTA JUNCTION	0.383	RICHARDSON HIGHWAY
RED DOG MINE ROAD	228000	0.000	ROAD BEGINNING	55.000	ROAD ENDING
RED FOX DRIVE * FBKS NSB	150147	0.000	ELDORADO ROAD * FBKS NSB	0.960	ROAD ENDING
RED FOX DRIVE * TOK	182010	0.000	MACKENZIE TRAIL * TOK	3.972	5TH STREET EAST * TOK
RED FOX ROAD * NOME	167505	0.000	ROAD BEGINNING	1.225	KOUGAROK ROAD/NOME-TAYLOR HWY * NOME
RED SQUIRREL PLACE * FNSB SW	174856	0.000	GROUSE COURT * FNSB SW	0.150	ROAD ENDING
REDPOLL LANE * FNSB NE	151096	0.000	ROAD BEGINNING	0.473	VIOLET DRIVE * FNSB NE
REDSTONE ROAD (HURST) * NORTH POLE	188520	0.000	HURST ROAD * NORTH POLE	0.229	ROAD ENDING
REDSTONE ROAD (YELLOWSTONE) * NORTH POLE	188523	0.000	YELLOWSTONE ROAD * NORTH POLE	0.728	BLACKSTONE ROAD * NORTH POLE
REEVE AVENUE * DELTA JUNCTION	185381	0.000	ROAD BEGINNING	2.162	MIL-TAN ROAD * DELTA JUNCTION
REGAL AVENUE * NORTH POLE	188882	0.000	PERIDOT STREET * NORTH POLE	0.421	GARNET DRIVE (E OF BADGER) * NORTH POLE
REGULUS ROAD * HEALY	174005	0.000	STAMPEDE ROAD * HEALY/CANTWELL	0.763	ROAD ENDING
REINDEER AVENUE * CANTWELL	172610	0.000	CANTWELL ROAD * CANTWELL	0.313	ROAD ENDING
REINDEER STREET * TELLER	167035	0.000	GRANTLEY AVENUE * TELLER	0.043	NOME/TELLER HIGHWAY
REMINGTON CIRCLE * NORTH POLE	188374	0.000	ROAD BEGINNING	0.071	BORDA STREET * NORTH POLE
REMINGTON ROAD (MIL-TAN) * DELTA JUNCTION	185408	0.000	ROAD BEGINNING	0.168	MIL-TAN ROAD * DELTA JUNCTION
REMINGTON ROAD * DELTA JUNCTION	185025	0.000	RAINBOW TROUT AVENUE * DELTA JUNCTION	4.389	KEASTER ROAD * DELTA JUNCTION

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REMINGTON ROAD * DELTA JUNCTION	185328	0.000	RICHARDSON HIGHWAY	0.250	ROAD ENDING
RENO LANE * FNSB SE	189056	0.000	ROAD BEGINNING	0.096	HICKMAN AVENUE * FNSB SE
REPP ROAD * NORTH POLE	188805	0.000	BADGER ROAD * FAIRBANKS	2.047	ROAD ENDING
RESCHAVEN DRIVE * FNSB SW	174882	0.000	DESTINY DRIVE * FNSB SW	0.750	ROAD ENDING
REVENUE RUN * FNSB NE	151302	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.114	ROAD ENDING
REWAK DRIVE * FAIRBANKS	175930	0.000	UNIVERSITY AVENUE * FAIRBANKS	0.375	WASHINGTON DRIVE * FAIRBANKS
REYNOLDS AVENUE * MOUNTAIN VILLAGE	97004	0.000	SPRING WATER ROAD * MOUNTAIN VILLAGE	0.256	BARGE LANDING ROAD
RICHARDS AVENUE * FNSB NW	174811	0.000	SIEGRIST DRIVE * FNSB NW	0.203	ROAD ENDING
RICHARDSON AVENUE * DELTA JUNCTION	185215	0.000	CLEARWATER AVENUE SOUTH * DELTA JUNCTION	0.827	KIMBALL STREET
RICHARDSON HIGHWAY	190000	0.000	MEALS AVENUE * VALDEZ	365.401	AIRPORT WAY * FAIRBANKS
RICHARDSON HWY ON LANE	185205	0.000	RICHARDSON HIGHWAY	0.201	RICHARDSON HIGHWAY
RICH-OLD RICH @ EIELSON ACCESS	188130	0.000	OLD RICH @ EIELSON ACCESS - RICH SB RMP	0.082	OLD RICH @ EIELSON
RICKERT STREET * FAIRBANKS	176025	0.000	ROAD BEGINNING	0.780	ROAD ENDING
RIDGE TOP ROAD * FNSB SE	189003	0.000	VALLEY DRIVE * FNSB SE	0.899	ROAD ENDING
RIDGEVIEW DRIVE EAST * FNSB SW	174890	0.000	ROAD BEGINNING	0.078	BECKER RIDGE ROAD * FAIRBANKS NSB
RIDGEVIEW DRIVE WEST * FNSB SW	175557	0.000	FIDDLE WAY * FNSB SW	0.267	ROAD ENDING
RIFLE-BOARD ROAD * FNSB NE	151328	0.000	ROAD BEGINNING	0.451	FOOL'S GOLD ROAD * FNSB NE
RIKA'S ROAD * DELTA JUNCTION	185500	0.000	RICHARDSON HIGHWAY	1.994	TANANA LOOP ROAD * DELTA JUNCTION
RIVER ACCESS * KOBUK	223601	0.000	ROAD BEGINNING	0.185	AIRPORT ROAD * KOBUK
RIVER ACCESS * KOTLIK	97353	0.000	AIRPORT ROAD * KOTLIK	0.052	ROAD ENDING
RIVER ACCESS ROAD * NOORVIK	223552	0.000	LANDFILL ACCESS ROAD * NOORVIK	0.489	ROAD ENDING
RIVER ACCESS ROAD * NUNAM IQUA	97443	0.000	CAUSEWAY ROAD * NUNAM IQUA	0.181	ROAD ENDING
RIVER DRIVE * VALDEZ	191024	0.000	RICHARDSON HIGHWAY	0.397	FALCON WAY * VALDEZ
RIVER STREET * CIRCLE	152063	0.000	STEESE EXPRESSWAY/HIGHWAY	0.234	ROAD ENDING
RIVER STREET * NOME	168302	0.000	FRONT STREET * NOME	0.284	F STREET WEST * NOME
RIVERHUE LANE * SALCHA	187226	0.000	DOWNSTREAM ROAD * SALCHA	0.064	ROAD ENDING
RIVERS STREET * EIELSON	188154	0.000	BELLWOOD STREET * EIELSON	0.188	OSAGE STREET * EIELSON
RIVERS STREET * SELAWIK	223596	0.000	ROAD BEGINNING	0.312	COMMUNITY AVENUE * SELAWIK
RIVERSIDE STREET * SHAGELUK	161653	0.000	MAIN STREET * SHAGELUK	2.941	ROAD ENDING
RIVERVIEW DRIVE * FAIRBANKS	175745	0.000	PARK DRIVE * FAIRBANKS	1.260	ROAD ENDING
ROAD #6 * EIELSON	188136	0.000	ROAD BEGINNING	0.542	OLD RICH @ EIELSON
ROBE LAKE ROAD * VALDEZ	191400	0.000	RICHARDSON HIGHWAY	0.522	ROAD ENDING
ROBE LANE * VALDEZ	191025	0.000	RAVEN DRIVE * VALDEZ	0.124	RIVER DRIVE * VALDEZ
ROBE RIVER DRIVE * VALDEZ	190540	0.000	HAZELET AVENUE * VALDEZ	0.334	MEALS AVENUE * VALDEZ
ROBERTS ROAD * NOME	168481	0.000	LYNDEN WAY * NOME	0.177	ROAD ENDING
ROBINSON CIRCLE * NORTH POLE	188779	0.000	ROAD BEGINNING	0.045	SHARON ROAD * NORTH POLE
ROBYN DRIVE * NORTH POLE	188657	0.000	LAURANCE ROAD * NORTH POLE	0.101	ROAD ENDING
ROCK CREEK ROAD * HEALY/CANTWELL	173715	0.000	PARKS HIGHWAY	0.667	ROAD ENDING
ROGERS AVENUE * DELTA JUNCTION	185378	0.000	ROAD BEGINNING	0.546	SHELDON STREET * DELTA JUNCTION
ROLAND ROAD * FAIRBANKS	175528	0.000	CHENA PUMP ROAD * FAIRBANKS	1.280	ROAD ENDING
ROMA STREET * FNSB SE	189135	0.000	BRADWAY ROAD * FAIRBANKS	0.226	ROAD ENDING
ROSEHIP LANE * COPPER CENTER	195250	0.000	SILVER SPRINGS ROAD * COPPER CENTER	0.206	ROAD ENDING
ROSEWOOD DRIVE * NORTH POLE	188513	0.000	WILDWOOD DRIVE * NORTH POLE	0.259	ROAD ENDING
ROSIE CREEK @ PARKS HWY * FNSB SW	174849	0.000	PARKS HIGHWAY	4.975	ROAD ENDING
ROSIE CREEK RD @ CHENA RIDGE * FNSB SW	175520	0.000	BECKER RIDGE ROAD * FAIRBANKS NSB	2.406	CHENA PUMP ROAD * FAIRBANKS
ROSIE CREEK TRAIL * FNSB SW	174870	0.000	CRIPPLE CREEK ROAD * FNSB SW	0.460	FRIDA WAY * FNSB SW

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ROUND THE CLOCK ROAD * NOME	168435	0.000	SPINNING ROCK ROAD * NOME	0.360	ROAD ENDING
ROUTE 66 * NORTH POLE	188728	0.000	NEWBY ROAD * NORTH POLE	0.428	KICKS COURT * NORTH POLE
ROZAK ROAD * FNSB SE	189000	0.000	OLD RICH @ BADGER ROAD	0.384	ROAD ENDING
RUBY ROAD * CANYON CREEK	186025	0.000	RICHARDSON HIGHWAY	0.673	ROAD ENDING
RUBY/POORMAN ROAD * RUBY	59000	0.000	ROAD BEGINNING	41.096	ROAD ENDING
RUDDER COURT * NORTH POLE	188432	0.000	ROAD BEGINNING	0.062	FLIGHT STREET * NORTH POLE
RURIK WAY * KOTZEBUE	220011	0.000	THIRD AVENUE * KOTZEBUE	0.108	SHORE AVENUE * KOTZEBUE
RUSSELL COURT * NORTH POLE	188945	0.000	GERONIMO AVENUE * FNSB SE	0.071	ROAD ENDING
RUSSIAN MISSION SUBDIVISION ROAD * RUSSIAN MIS	97402	0.000	ATSAK WAY * RUSSIAN MISSION	0.170	AYAK ROAD * RUSSIAN MISSION
RUST AVENUE * FNSB SE	189052	0.000	PERSINGER DRIVE * FNSB SE	0.228	HICKMAN AVENUE * FNSB SE
RYAN AVENUE * DELTA JUNCTION	185229	0.000	DEBORAH STREET * DELTA JUNCTION	0.280	RAPIDS STREET * DELTA JUNCTION
RYAN COURT * FNSB SE	189019	0.000	PATRICK AVENUE * FNSB NE	0.082	ROAD ENDING
SABRINA COURT * NORTH POLE	188634	0.000	ROAD BEGINNING	0.089	ROAD ENDING
SADDLE POINT DRIVE * CORDOVA	211406	0.000	POINT WHITSHED ROAD * CORDOVA	0.483	ORCA CIRCLE * CORDOVA
SADDLEBAG GLACIER ROAD * CORDOVA	210045	0.000	COPPER RIVER HIGHWAY	0.984	ROAD ENDING
SAINT MARYS/MNT VILLAGE RD	97000	0.000	YUKON RIVER ACCESS	17.832	OLD AIRPORT ROAD *MOUNTAIN VILLAGE
SAINT NICHOLAS DRIVE * NORTH POLE	188872	0.000	BUZBY ROAD * NORTH POLE	1.650	SANTA CLAUS LANE * NORTH POLE
SAINT PATRICK ROAD * FNSB NW	175121	0.000	HENDERSON ROAD * FNSB NW	2.912	ESTER DOME ROAD * FNSB NW
SALCHA AVENUE * DELTA JUNCTION	185217	0.000	CLEARWATER AVENUE SOUTH * DELTA JUNCTION	0.701	KIMBALL STREET
SALCHA DRIVE NORTH * SALCHA	187005	0.000	RICHARDSON HIGHWAY	0.092	SALCHA DRIVE/HARDING LAKE * SALCHA
SALCHA DRIVE SOUTH * SALCHA	187000	0.000	RICHARDSON HIGHWAY	0.382	SALCHA DRIVE/HARDING LAKE * SALCHA
SALCHA DRIVE/HARDING LAKE * SALCHA	187010	0.000	ROAD BEGINNING	5.734	ROAD ENDING
SALCHA WAY * VALDEZ	191010	0.000	AIRPORT ROAD * VALDEZ	0.352	ATIGUN DRIVE * VALDEZ
SALCHAKET HEIGHTS ROAD * SALCHA	187011	0.000	SALCHA DRIVE/HARDING LAKE * SALCHA	0.682	PERIGRINE RIDGE ROAD * SALCHA
SALMON COURT * NORTH POLE	188480	0.000	ROAD BEGINNING	0.090	BONA STREET * NORTH POLE
SALMON STREET * KOTZEBUE	220045	0.000	GRAYLING STREET * KOTZEBUE	0.048	FIFTH AVENUE * KOTZEBUE
SALMON/WILLOW/SPRUCE ST * EAGLE	255100	0.000	ROAD BEGINNING	0.370	ROAD ENDING
SALMONBERRY WAY * VALDEZ	190581	0.000	FIDDLEHEAD LANE * VALDEZ	0.116	BLUEBERRY HILL ROAD * VALDEZ
SAM COURT * FNSB SW	174872	0.000	FRIDA WAY * FNSB SW	0.128	ROAD ENDING
SAMANTHA COURT * NORTH POLE	188476	0.000	ROAD BEGINNING	0.079	BONA STREET * NORTH POLE
SAN AUGUSTIN DRIVE * NORTH POLE	188311	0.000	DOUGHCHEE AVENUE * NORTH POLE	0.281	DOUGHCHEE AVENUE * NORTH POLE
SANBORN COURT * FNSB SE	188956	0.000	LADESSA ROAD * FNSB SE	0.076	ROAD ENDING
SAND STREET * KOTZEBUE	220078	0.000	LAKE STREET (SAND) * KOTZEBUE	0.133	SECOND AVENUE (RURIK)* KOTZEBUE
SANDFORD WAY * MENTASTA	237525	0.000	THIRD STREET * MENTASTA	0.152	FIRST STREET * MENTASTA
SANDI COURT * FNSB NE	151222	0.000	ROAD BEGINNING	0.150	ROAD ENDING
SANDLAND DRIVE * DELTA JUNCTION	185457	0.000	REMINGTON ROAD * DELTA JUNCTION	0.523	ROAD ENDING
SANDRA STREET * DELTA JUNCTION	185310	0.000	LARRY SPENGLER ROAD * DELTA JUNCTION	0.409	RICHARDSON HIGHWAY
SANDURI STREET * FAIRBANKS	176112	0.000	ROAD BEGINNING	0.100	EASY STREET * FAIRBANKS
SANDVIK STREET * FAIRBANKS	150140	0.000	UNIVERSITY AVENUE * FAIRBANKS	0.300	ROAD ENDING
SANDY ROAD * NORTH POLE	188494	0.000	HOLLOWELL ROAD * NORTH POLE	0.362	ROAD ENDING
SANFORD DRIVE * TOK	182020	0.000	MIDNIGHT SUN DRIVE * TOK	1.971	5TH STREET EAST * TOK
SANTA CLAUS LANE * NORTH POLE	188285	0.000	BADGER ROAD * FAIRBANKS	0.629	ROAD ENDING
SANTA CLAUS LANE ROUNDABOUT	180017	0.000	SANTA CLAUS LANE * NORTH POLE	0.046	SANTA CLAUS LANE * NORTH POLE
SAPPHIRE DRIVE * FNSB NW	174838	0.000	STONE ROAD * FNSB NW	0.395	AMETHYST LOOP * FNSB NW
SARAH LEE LANE * NORTH POLE	188987	0.000	WILLEDA STREET * NORTH POLE	0.084	ROAD ENDING
SASHA STREET * GLENNALLEN	139915	0.000	GLENN HIGHWAY	0.273	ROAD ENDING

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SAWMILL AVENUE * CORDOVA	210150	0.000	COPPER RIVER HIGHWAY	0.077	ROAD ENDING
SAWMILL ROAD/1403 * DELTA JUNCTION	185105	0.000	ALASKA HIGHWAY	12.840	ROAD ENDING
SAWMILL TRAIL * EIELSON	188114	0.000	ROAD BEGINNING	0.133	EIELSON FARM ROAD * EIELSON
SCHAIBLE STREET * FAIRBANKS	175780	0.000	ROAD BEGINNING	0.410	AIRPORT WAY S FRONTAGE
SCHENE ROAD * DELTA JUNCTION	185141	0.000	ROAD BEGINNING	0.284	HANSON ROAD * DELTA JUNCTION
SCHENK ROAD * DELTA JUNCTION	185438	0.000	TANANA LOOP EXTENSION * DELTA JUNCTION	0.519	ROAD ENDING
SCHIOVULLI STREET * TOK	182070	0.000	ROAD BEGINNING	2.204	FAYLES DRIVE * TOK
SCHLOESSER DRIVE * FNSB NW	175464	0.000	ESTER DOME ROAD * FNSB NW	0.749	ROAD ENDING
SCHMASS LANE * SALCHA	187701	0.000	BALCH WAY * SALCHA	0.818	ROAD ENDING
SCHOOL ROAD * COPPER CENTER	195400	0.000	RICHARDSON HIGHWAY	1.173	ROAD ENDING
SCHOOL ROAD * DELTA JUNCTION	185210	0.000	NISTLER ROAD * DELTA JUNCTION	0.232	ROAD ENDING
SCHOOL ROAD * DOT LAKE	183055	0.000	ALASKA HIGHWAY	0.101	ALASKA HIGHWAY
SCHOOL ROAD * EAGLE	255502	0.000	3RD AVENUE * EAGLE	0.229	WASHINGTON AVENUE UPPER * EAGLE
SCHOOL ROAD * STEVENS VILLAGE	207004	0.000	HARDING ROAD * STEVENS VILLAGE	0.422	ROAD ENDING
SCHOOL ROAD * TELLER	167050	0.000	NOME/TELLER HIGHWAY	0.380	ROAD ENDING
SCHUTZEN STREET * NORTH POLE	188313	0.000	DOUGHCHEE AVENUE * NORTH POLE	0.173	SPRINGS BOULEVARD * NORTH POLE
SCOBY WAY * TOK	181950	0.000	ALASKA HIGHWAY	1.339	BOREALIS AVENUE * TOK
SCOTCH PINE DRIVE * NORTH POLE	188773	0.000	WHITE SPRUCE DRIVE * NORTH POLE	0.338	ROAD ENDING
SCOUGAL ROAD * FNSB SE	189133	0.000	ROAD BEGINNING	0.119	BRADWAY ROAD * FAIRBANKS
SEAFOOD LANE * CORDOVA	210105	0.000	BREAKWATER AVENUE * CORDOVA	0.425	COPPER RIVER HIGHWAY
SEAGULL AVENUE * CORDOVA	210514	0.000	BARNACLE BLVD * CORDOVA	0.074	CANNERY ROAD/ORCA INLET * CORDOVA
SEASOK STREET * KOTZEBUE	220074	0.000	SIXTH STREET SPUR * KOTZEBUE	0.038	ROAD ENDING
SEAVY DRIVE * NORTH POLE	188683	0.000	LAURANCE ROAD EAST * NORTH POLE	0.545	ROAD ENDING
SECOND AVENUE (MISSION) * KOTZEBUE	220020	0.000	AIR FORCE ROAD * KOTZEBUE	0.723	MISSION STREET * KOTZEBUE
SECOND AVENUE (RURIK) * KOTZEBUE	220021	0.000	CROWLEY DOCK ROAD * KOTZEBUE	0.125	SAND STREET * KOTZEBUE
SECOND AVENUE WEST * NOME	168330	0.000	F STREET WEST * NOME	0.433	SPOKANE STREET * NOME
SECOND STREET (BISON) * KOTZEBUE	220036	0.000	POST OFFICE ROAD * KOTZEBUE	0.216	BISON STREET * KOTZEBUE
SECOND STREET * ANDERSON	174330	0.000	H STREET * ANDERSON	0.325	A STREET * ANDERSON
SECOND STREET * CORDOVA	210910	0.000	SECOND STREET SOUTH * CORDOVA	0.363	DAVIS AVENUE (2ND AVE) * CORDOVA
SECOND STREET * DELTA JUNCTION	185072	0.000	RICHARDSON HIGHWAY	0.288	ALASKA HIGHWAY
SECOND STREET * GLENNALLEN	139830	0.000	ROAD BEGINNING	0.120	TERRACE ROAD * GLENNALLEN
SECOND STREET * GULKANA	195720	0.000	RICHARDSON HIGHWAY	0.462	D STREET * GULKANA
SECOND STREET * MENTASTA	237520	0.000	MENTASTA SPUR ROAD	0.055	POPLAR STREET * MENTASTA
SECOND STREET * NENANA	174512	0.000	MAIN STREET * NENANA	0.492	F STREET * NENANA
SECOND STREET SOUTH * CORDOVA	210151	0.000	SECOND STREET * CORDOVA	0.274	MARINE WAY SOUTH * CORDOVA
SEDGE ROAD * CORDOVA	210102	0.000	SEAFOOD LANE * CORDOVA	0.075	SWEETBRIAR ROAD * CORDOVA
SEED WAY * TELLER	167040	0.000	GRANTLEY AVENUE * TELLER	0.052	NOME/TELLER HIGHWAY
SEEKINS FORD DRIVE * FAIRBANKS	150111	0.000	ROAD BEGINNING	0.238	HELMERICKS AVENUE * FAIRBANKS
SELAWIK STREET * SELAWIK	223597	0.000	ROAD BEGINNING	0.154	ARMORY ROAD * SELAWIK
SEPPALA DRIVE * NOME	168100	0.000	BERING STREET * NOME	1.309	AIRPORT TERMINAL ROAD * NOME
SESAME STREET * NORTH POLE	188485	0.000	ROAD BEGINNING	0.181	REPP ROAD * NORTH POLE
SEVENTH AVENUE * KOTZEBUE	220060	0.000	ROAD BEGINNING	0.237	MISSION STREET * KOTZEBUE
SEVENTH STREET * CORDOVA	210965	0.000	EYAK LAKE ROAD * CORDOVA	0.058	ADAMS STREET * CORDOVA
SEVENTH STREET * NENANA	174550	0.000	NENANA STREET (PORT ACCESS) * NENANA	0.458	E STREET * NENANA
SEWAGE LAGOON ACCESS * ALATNA	152604	0.000	ROAD BEGINNING	0.085	ALATNA RIVER DRIVE * ALATNA
SEWAGE LAGOON ACCESS ROAD * ARCTIC VILLAGE	152403	0.000	MOUNTAIN STREET * ARCTIC VILLAGE	0.034	ROAD ENDING

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SEWAGE LAGOON ACCESS ROAD * BEAVER	208003	0.000	C STREET * BEAVER	0.189	ROAD ENDING
SEWAGE LAGOON ACCESS ROAD * BUCKLAND	223402	0.000	ROAD BEGINNING	0.020	AUDREY AVENUE * BUCKLAND
SEWAGE LAGOON ACCESS ROAD * EMMONAK	97205	0.000	DELTA STREET * EMMONAK	0.022	ROAD ENDING
SEWAGE LAGOON ACCESS ROAD * GALENA	169204	0.000	DENEGA LANE * GALENA	0.098	ROAD ENDING
SEWAGE LAGOON ACCESS ROAD * KIANA	223507	0.000	DUMP ROAD * KIANA	0.186	ROAD ENDING
SEWAGE LAGOON ACCESS ROAD * KOYUKUK	169452	0.000	ROAD BEGINNING	0.057	VISTA ROAD * KOYUKUK
SEWAGE LAGOON ACCESS ROAD * NUIQSUT	154702	0.000	NIGIIQ STREET * NUIQSUT	0.151	PAUSANNA STREET * NUIQSUT
SEWAGE LAGOON ACCESS ROAD * SHAGELUK	161654	0.000	RIVERSIDE STREET * SHAGELUK	0.047	ROAD ENDING
SEWAGE LAGOON ACCESS ROAD * TATITLEKT	192702	0.000	HILLSIDE DRIVE * TATITLEKT	0.205	ROAD ENDING
SEWAGE LAGOON ACCESS ROAD * TETLIN	181707	0.000	TETLIN ACCESS ROAD * TETLIN	0.216	ROAD ENDING
SEWAGE LAGOON ACCESS ROAD * VENETIE	169753	0.000	ROAD BEGINNING	0.133	FORT YUKON TRAIL * VENETIE
SEWAGE LAGOON ROAD * SHUNGNAK	205001	0.000	BACK STREET * SHUNGNAK	0.334	ROAD ENDING
SHADY LU LANE * NORTH POLE	188306	0.000	MISSION ROAD * NORTH POLE	0.139	JONY DAN LANE * NORTH POLE
SHARON ROAD * NORTH POLE	188780	0.000	DAWSON ROAD (BUZBY) * NORTH POLE	0.725	ROAD ENDING
SHAW CREEK ROAD * SHAW CREEK	186000	0.000	RICHARDSON HIGHWAY	1.974	ROAD ENDING
SHAY LANE * STEESE HWY	152001	0.000	STEESE EXPRESSWAY/HIGHWAY	0.178	ROAD ENDING
SHEEP CREEK ROAD * FNSB NW	175400	0.000	PARKS HIGHWAY	5.260	MURPHY DOME ROAD * FNSB NW
SHEILA WAY * NORTH POLE	188406	0.000	ROAD BEGINNING	0.051	HURST ROAD * NORTH POLE
SHELDON STREET * DELTA JUNCTION	185377	0.000	REEVE AVENUE * DELTA JUNCTION	0.395	JACK WARREN ROAD * DELTA JUNCTION
SHEPPARD WAY * MOUNTAIN VILLAGE	97003	0.000	BARGE LANDING ROAD * MOUNTAIN VILLAGE	0.209	OLD AIRPORT ROAD *MOUNTAIN VILLAGE
SHERIDAN GLACIER ROAD * CORDOVA	212000	0.000	COPPER RIVER HIGHWAY	3.810	ROAD ENDING
SHORE AVENUE * KOTZEBUE	220010	0.000	ROAD BEGINNING	1.045	LAKE STREET (SHORE) * KOTZEBUE
SHORE LANE * KOTZEBUE	220033	0.000	SHORE AVENUE * KOTZEBUE	0.031	GEORGE FOX WAY * KOTZEBUE
SHORT STREET * RUBY	59609	0.000	HARRY J PITKA WAY * RUBY	0.367	ROAD ENDING
SIDEWALK STREET * ST. MICHAEL	166801	0.000	ROAD BEGINNING	0.629	LANDFILL/SEWAGE LAGOON RD * ST. MICHAEL
SIEDSCHLAG DRIVE * DELTA JUNCTION	185154	0.000	CLEARWATER ROAD * DELTA JUNCTION	0.329	ROAD ENDING
SIEGRIST DRIVE * FNSB NW	174708	0.000	OLD NENANA HWY * FNSB NW	0.325	ROAD ENDING
SILVER FOX MINE ROAD * ELLIOTT HWY	153004	0.000	ELLIOTT HIGHWAY	1.427	ROAD ENDING
SILVER SPRING LOOP * COPPER CENTER	195230	0.000	SILVER SPRINGS ROAD * COPPER CENTER	0.690	ROAD ENDING
SILVER SPRINGS ROAD * COPPER CENTER	195225	0.000	OLD RICH @ COPPER CENTER	1.500	WOLF POINT ROAD * COPPER CENTER
SILVER STREET * NORTH POLE	188633	0.000	ROAD BEGINNING	0.631	BRANCH AVENUE * NORTH POLE
SILVERLEAF AVENUE (NELSON) * NORTH POLE	188561	0.000	ROAD BEGINNING	0.289	NELSON ROAD * NORTH POLE
SILVERLEAF AVENUE (NEWBY) * NORTH POLE	188562	0.000	NEWBY ROAD * NORTH POLE	0.712	WOLFPACK STREET * NORTH POLE
SIMMONDS STREET * BARROW	154017	0.000	BROWER STREET * BARROW	0.185	STEVENSON STREET/NARL ACCESS * BARROW
SINGA STREET * NORTH POLE	188315	0.000	SPRINGS BOULEVARD * NORTH POLE	0.187	DOUGHCHEE AVENUE * NORTH POLE
SIPES ROAD * DELTA JUNCTION	185312	0.000	LARRY SPENGLER ROAD * DELTA JUNCTION	0.588	RICHARDSON HIGHWAY
SITKA COURT * NORTH POLE	188372	0.000	ROAD BEGINNING	0.176	ROAD ENDING
SIXTH AVENUE * KOTZEBUE	220050	0.000	LAGOON STREET * KOTZEBUE	0.205	MISSION STREET * KOTZEBUE
SIXTH AVENUE EAST * NOME	168380	0.000	STEADMAN STREET * NOME	0.844	GREG KRUSCHEK AVENUE * NOME
SIXTH STREET (PORT ACCESS) * NENANA	174502	0.000	NENANA STREET (PORT ACCESS) * NENANA	0.551	F STREET * NENANA
SIXTH STREET * ALAKANUK	97103	0.000	ANDERSON STREET * ALAKANUK	0.067	ROAD ENDING
SIXTH STREET * DELTA JUNCTION	185080	0.000	RICHARDSON HIGHWAY	0.388	CARIBOU AVENUE * DELTA JUNCTION
SIXTH STREET * KOTZEBUE	220046	0.000	PTARMIGAN WAY * KOTZEBUE	0.390	ROAD ENDING
SIXTH STREET NORTH * CORDOVA	210957	0.000	COUNCIL AVENUE (FOURTH ST) * CORDOVA	0.039	SKI HILL ROAD * CORDOVA
SIXTH STREET SOUTH * CORDOVA	210955	0.000	EYAK LAKE ROAD * CORDOVA	0.056	ADAMS STREET * CORDOVA
SIXTH STREET SPUR * KOTZEBUE	220047	0.000	SIXTH STREET * KOTZEBUE	0.169	FOURTH STREET * KOTZEBUE

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SKI HILL ROAD * CORDOVA	210956	0.000	SIXTH STREET NORTH * CORDOVA	0.314	ROAD ENDING
SKIPPER STREET * SALCHA	188021	0.000	ROAD BEGINNING	0.361	OLD RICH/OLD VALDEZ TRAIL @ SALCHA
SKYLINE DRIVE * FAIRBANKS	151520	0.000	FARMERS LOOP * FAIRBANKS	2.925	ROAD ENDING
SKYRIDGE DRIVE * FAIRBANKS	151500	0.000	SKYLINE DRIVE * FAIRBANKS	1.410	OLD STEESE @ FOX * FAIRBANKS
SLANA AVENUE * TOK	181830	0.000	4TH STREET WEST * TOK	0.634	ROAD ENDING
SLATER DRIVE * FAIRBANKS	150041	0.000	ROAD BEGINNING	1.320	ROAD ENDING
SLED DOG WAY * TOK	181937	0.000	MUKLUK AVENUE * TOK	0.990	TOK CUTOFF HIGHWAY
SLEIGH BELL CIRCLE * NORTH POLE	188575	0.000	NELSON ROAD * NORTH POLE	0.084	NELSON ROAD * NORTH POLE
SLUICE-BOX ROAD * FNSB NE	151326	0.000	GOLD MINE TRAIL ROAD * FNSB NE	0.425	ROAD ENDING
SMITH LANE * DELTA JUNCTION	185384	0.000	REEVE AVENUE * DELTA JUNCTION	0.156	ROAD ENDING
SNOWBERRY DRIVE * SALCHA	187031	0.000	CALYPSO COURT * SALCHA	0.364	ROAD ENDING
SNOWBIRD DRIVE * NORTH POLE	189109	0.000	BRADWAY ROAD * FAIRBANKS	0.200	PHEASANT DRIVE * NORTH POLE
SNOWFLAKE CIRCLE * VALDEZ	190926	0.000	ALDER WAY * VALDEZ	0.182	ROAD ENDING
SNOWSHOE AVENUE * NORTH POLE	188535	0.000	ERMINE DRIVE * NORTH POLE	0.252	OTTER DRIVE * NORTH POLE
SNOWTREE DRIVE NORTH * VALDEZ	190572	0.000	ROAD BEGINNING	0.081	COTTONWOOD DRIVE * VALDEZ
SNOWTREE DRIVE SOUTH * VALDEZ	190566	0.000	KLUTINA STREET * VALDEZ	0.068	ROAD ENDING
SOCCER COURT * NORTH POLE	188709	0.000	BIATHALON AVENUE * NORTH POLE	0.044	ROAD ENDING
SOLOMON ROAD * NOME	166530	0.000	COUNCIL ROAD * NOME	0.199	ROAD ENDING
SONATA DRIVE * FNSB SW	174858	0.000	VIOLIN CIRCLE * FNSB SW	0.757	ISBERG ROAD EAST * FNSB SW
SORRELL ROAD * CORDOVA	210104	0.000	RAILROAD AVENUE * CORDOVA	0.155	ROAD ENDING
SOUHRADA ROAD * DELTA JUNCTION	185055	0.000	NISTLER ROAD * DELTA JUNCTION	2.051	JACK WARREN ROAD * DELTA JUNCTION
SOURDOUGH CREEK ROAD * FBKS NSB	152030	0.000	STEESE EXPRESSWAY/HIGHWAY	2.931	ROAD ENDING
SOURDOUGH LANE EAST * TOK	181942	0.000	STARDUST WAY * TOK	0.503	MOOSEHORN ROAD * TOK
SOURDOUGH LANE WEST * TOK	181902	0.000	SUN DOG TRAIL * TOK	1.219	ROAD ENDING
SOUTHWOOD LANE * FNSB NE	151090	0.000	STEELE CREEK ROAD * FNSB NE	0.267	NORTHWOOD LANE * FNSB NE
SPINACH CREEK ROAD (S OF FOX)	151650	0.000	MURPHY DOME ROAD * FNSB NW	4.360	ROAD ENDING
SPINE ROAD EAST * DEADHORSE	150982	0.000	LAKE COLLEEN DRIVE WEST * DEADHORSE	3.399	ROAD ENDING
SPINNER COURT * NORTH POLE	188436	0.000	FLIGHT STREET * NORTH POLE	0.072	ROAD ENDING
SPINNING ROCK ROAD * NOME	168440	0.000	WATCH GLASS ROAD * NOME	0.199	ROUND THE CLOCK ROAD * NOME
SPOKANE STREET * NOME	168655	0.000	FIRST AVE EAST (BERING) * NOME	0.093	KINGS PLACE * NOME
SPRIGGS LANE * DELTA JUNCTION	185455	0.000	REMINGTON ROAD * DELTA JUNCTION	1.084	ROAD ENDING
SPRING WATER ROAD * MOUNTAIN VILLAGE	97005	0.000	ROAD BEGINNING	1.243	REYNOLDS AVENUE * MOUNTAIN VILLAGE
SPRINGS BOULEVARD * NORTH POLE	188314	0.000	SCHUTZEN STREET * NORTH POLE	0.166	STATEHOOD STREET * NORTH POLE
SPRUCE BRANCH DRIVE * NORTH POLE	188710	0.000	NEWBY ROAD * NORTH POLE	0.417	ROAD ENDING
SPRUCE ROAD * STEVENS VILLAGE	207002	0.000	HARDING ROAD * STEVENS VILLAGE	0.297	AIRPORT ROAD * STEVENS VILLAGE
SPRUCE ROAD/AG 1410 * DELTA JUNCTION	185130	0.000	ALASKA HIGHWAY	2.864	BARLEY WAY * DELTA JUNCTION
SPRUCE STREET * ANDERSON	174310	0.000	A STREET * ANDERSON	0.284	ROAD ENDING
SPRUCE STREET * CIRCLE HOT SPRINGS	152048	0.000	CIRCLE HOT SPRINGS ROAD * CIRCLE HOT SPR	0.223	ROAD ENDING
SPRUCE STREET * CORDOVA	210997	0.000	EYAK LAKE ROAD * CORDOVA	0.082	ROAD ENDING
SPRUCE STREET * DELTA JUNCTION	185006	0.000	TAMARAC WAY * DELTA JUNCTION	0.118	ASPEN AVENUE * DELTA JUNCTION
SPRUCE STREET * FORT YUKON	169651	0.000	EAST THIRD AVENUE * FORT YUKON	0.962	ROAD ENDING
SPRUCE STREET * TOK	182080	0.000	C STREET WEST * TOK	0.309	MALAMUTE ROAD * TOK
SPUDWOOD LANE * FNSB	151084	0.000	STEELE CREEK ROAD * FNSB NE	0.606	ROAD ENDING
SQUAW CREEK TRAILHEAD ROAD * MATSU	138181	0.000	ROAD BEGINNING	0.157	GLENN HIGHWAY
STACIA STREET NORTH * FAIRBANKS	176297	0.000	ROAD BEGINNING	0.070	GAFFNEY ROAD * FAIRBANKS
STACIA STREET SOUTH * FAIRBANKS	176295	0.000	ROAD BEGINNING	0.340	AIRPORT WAY S FRONTAGE

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STAMPEDE ROAD * HEALY/CANTWELL	174000	0.000	PARKS HIGHWAY	8.050	ROAD ENDING
STANDARD AVENUE * FAIRBANKS	176015	0.000	ROAD BEGINNING	0.880	PEGER ROAD * FAIRBANKS
STARDUST WAY * TOK	181940	0.000	ROAD BEGINNING	0.664	RED FOX DRIVE * TOK
STATEHOOD STREET * NORTH POLE	188317	0.000	DOUGHCHEE AVENUE * NORTH POLE	0.186	SPRINGS BOULEVARD * NORTH POLE
STATION COURT * SALCHA	187231	0.000	ROAD BEGINNING	0.224	ROAD ENDING
STATION LANE * SALCHA	187230	0.000	RICHARDSON HIGHWAY	0.034	STATION COURT * SALCHA
STEADMAN STREET * NOME	167800	0.000	FRONT STREET * NOME	0.396	ROAD ENDING
STEBBINS-SAINT MICHAEL ROAD * STEBBINS	166254	0.000	CARIBOU STREET * STEBBINS	10.097	ARMORY ROAD * ST. MICHAEL
STEEL STREET (2ND AVE) * EAGLE	255570	0.000	WASHINGTON AVENUE LOWER * EAGLE	0.216	JEFFERSON STREET * EAGLE
STEELE CREEK @ OLD STEESE * FNSB NE	151200	0.000	OLD STEESE @ FOX * FAIRBANKS	0.400	ROAD ENDING
STEELE CREEK ROAD * FNSB NE	151080	0.000	CHENA HOT SPRINGS ROAD * FBKS NSB	3.696	ROAD ENDING
STEELE CREEK SPUR * FNSB NE	151079	0.000	GILMORE TRAIL * FBKS NSB	0.109	HAGELBARGER AVENUE * FNSB NE
STEESE EXPRESSWAY/HIGHWAY	152000	0.000	AIRPORT WAY * FAIRBANKS	155.382	WILLOW STREET * CIRCLE
STELLA MARIS AVENUE * FNSB NW	174822	0.000	OLD NENANA HWY * FNSB NW	0.111	ROAD ENDING
STEPHEN CIRCLE * NORTH POLE	188376	0.000	ROAD BEGINNING	0.172	ROAD ENDING
STEVENSON STREET * BARROW	154000	0.000	APAYAUK STREET * BARROW	0.550	CHURCH STREET * BARROW
STEVENSON STREET/NARL ACCESS * BARROW	154010	0.000	SIMMONDS STREET * BARROW	6.717	ROAD ENDING
STEWART STREET * FAIRBANKS	176045	0.000	2ND AVENUE (WILBUR) * FAIRBANKS	0.440	KELLUM/HILTON * FAIRBANKS
STICKMAN STREET * NULATO	169404	0.000	NULATO AIRFIELD ROAD * NULATO	0.805	THIRD STREET * NULATO
STIMPLE COURT * FNSB NE	151086	0.000	STEELE CREEK ROAD * FNSB NE	0.098	ROAD ENDING
STIREWALT STREET * DELTA JUNCTION	185211	0.000	GRIZZLY LANE * DELTA JUNCTION	0.272	NISTLER ROAD * DELTA JUNCTION
STONE ROAD * FNSB NW	174835	0.000	MAIN STREET * FNSB NW	1.215	SAPPHIRE DRIVE * FNSB NW
STONECREST COURT * NORTH POLE	188990	0.000	LARIX DRIVE * NORTH POLE	0.083	ROAD ENDING
STONEY CREEK ROAD * HEALY	173615	0.000	ROAD BEGINNING	0.326	DRY CREEK ROAD * HEALY
STOREY DRIVE * NORTH POLE	188792	0.000	DAWSON ROAD (PLACK) * NORTH POLE	0.801	ROAD ENDING
STRAWBERRY ROAD * DELTA JUNCTION	185251	0.000	ROAD BEGINNING	1.044	NISTLER ROAD * DELTA JUNCTION
STRAWBERRY ROAD * FNSB NE	151088	0.000	STEELE CREEK ROAD * FNSB NE	0.116	ROAD ENDING
STRINGER ROAD * SALCHA	188010	0.000	OLD RICH/OLD VALDEZ TRAIL @ SALCHA	0.455	RICHARDSON HIGHWAY
STUDIO ROAD * FNSB SW	175558	0.000	BECKER RIDGE ROAD * FAIRBANKS NSB	0.140	ROAD ENDING
SULFIDE ROAD * HEALY	173520	0.000	HEALY SPUR ROAD * HEALY	0.934	HEALY SPUR ROAD * HEALY
SUMMER STREET * ANAKTUVUK PASS	152555	0.000	ROAD BEGINNING	0.479	MEKIANA ROAD * ANAKTUVUK PASS
SUMMIT CREEK ROAD * STEESE HWY	152041	0.000	STEESE EXPRESSWAY/HIGHWAY	0.760	ROAD ENDING
SUMMIT DRIVE * FBKS NSB	151510	0.000	FARMERS LOOP * FAIRBANKS	2.150	SKYLINE DRIVE * FAIRBANKS
SUN DOG TRAIL * TOK	181900	0.000	ALASKA HIGHWAY	0.923	ROAD ENDING
SUNCREST DRIVE * FNSB NE	151202	0.000	STEELE CREEK ROAD * FNSB NE	0.095	MOUNTAIN VISTA DRIVE * FNSB
SUNDOWN TRAIL * SALCHA	188018	0.000	ROAD BEGINNING	0.233	OLD RICH/OLD VALDEZ TRAIL @ SALCHA
SUNFLOWER LOOP * NORTH POLE	188979	0.000	MARIGOLD ROAD * FNSB SE	0.821	MARIGOLD ROAD * FNSB SE
SUNTRANA ROAD * HEALY	173600	0.000	PARKS HIGHWAY	0.144	ROAD ENDING
SUNWOOD STREET * NORTH POLE	188519	0.000	ROAD BEGINNING	0.183	WALNUT AVENUE (SUNWOOD) * NORTH POLE
SUPER CUB LANE * NORTH POLE	188452	0.000	ROAD BEGINNING	0.159	ROAD ENDING
SUSIE Q ROAD * FNSB NE	151221	0.000	ALBERTA STREET_* FNSB NE	0.125	SANDI COURT * FNSB NE
SWEETBRIAR ROAD * CORDOVA	210107	0.000	ROAD BEGINNING	0.131	SEDGE ROAD * CORDOVA
SWEETHEART ROAD * WHITE MOUNTAIN	166457	0.000	MAIN STREET * WHITE MOUNTAIN	0.378	AIRPORT ROAD * WHITE MOUNTAIN
TAALAK STREET * NUIQSUT	154706	0.000	PAUSANNA STREET * NUIQSUT	0.250	ANAKTUVUK STREET * NUIQSUT
TAKU DRIVE * FAIRBANKS	175300	0.000	FARMERS LOOP * FAIRBANKS	0.200	TANANA LOOP * FAIRBANKS
TAMARAC WAY * DELTA JUNCTION	185355	0.000	JACK WARREN ROAD * DELTA JUNCTION	0.782	SOUHRADA ROAD * DELTA JUNCTION

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TAMARACK STREET * ANDERSON	174319	0.000	LIONS DRIVE * ANDERSON	0.228	ROAD ENDING
TAMARACK STREET * CIRCLE	152060	0.000	STEESE EXPRESSWAY/HIGHWAY	0.247	WILLOW STREET * CIRCLE
TAMARACK STREET * FAIRBANKS	150129	0.000	ROAD BEGINNING	0.300	ROAD ENDING
TAMARACK WOODS DRIVE * NORTH POLE	189101	0.000	BRADWAY ROAD * FAIRBANKS	0.251	ROAD ENDING
TANACROSS ROAD NEW * TANACROSS	182300	0.000	ALASKA HIGHWAY	1.100	CLEARWATER ROAD * TANACROSS
TANACROSS ROAD OLD * TANACROSS	182100	0.000	ALASKA HIGHWAY	1.584	CLEARWATER ROAD * TANACROSS
TANADA LANE * COPPER CENTER	195260	0.000	SILVER SPRINGS ROAD * COPPER CENTER	0.086	ROAD ENDING
TANADA ROAD * NORTH POLE	188594	0.000	NELSON ROAD * NORTH POLE	0.530	ROAD ENDING
TANANA DRIVE * FAIRBANKS	175305	0.000	FARMERS LOOP * FAIRBANKS	0.680	TAKU DRIVE * FAIRBANKS
TANANA LOOP * FAIRBANKS	175310	0.000	TAKU DRIVE * FAIRBANKS	3.070	TANANA DRIVE * FAIRBANKS
TANANA LOOP EXTENSION * DELTA JUNCTION	185430	0.000	TANANA LOOP ROAD * DELTA JUNCTION	7.830	MIL-TAN ROAD * DELTA JUNCTION
TANANA LOOP ROAD * DELTA JUNCTION	185400	0.000	RICHARDSON HIGHWAY	3.248	YATES ROAD * DELTA JUNCTION
TANANA STREET * DELTA JUNCTION	185079	0.000	DELTA AVENUE * DELTA JUNCTION	0.443	FIFTH STREET * DELTA JUNCTION
TANK FARM ROAD * ELIM	166107	0.000	ROAD BEGINNING	0.570	HILLSIDE STREET * ELIM
TATITLEK AVENUE * VALDEZ	190522	0.000	PIONEER DRIVE * VALDEZ	0.189	GALENA DRIVE * VALDEZ
TAXILANE "A" * NORTH POLE	188446	0.000	FLIGHT STREET * NORTH POLE	0.075	ROAD ENDING
TAXILANE "B" * NORTH POLE	188448	0.000	FLIGHT STREET * NORTH POLE	0.078	ROAD ENDING
TAXILANE "C" * NORTH POLE	188450	0.000	FLIGHT STREET * NORTH POLE	0.081	ROAD ENDING
TAYLOR HIGHWAY	250000	0.000	ALASKA HIGHWAY	157.566	8TH AVENUE * EAGLE
TAZLINA TERRACE * COPPER CENTER	195600	0.000	RICHARDSON HIGHWAY	0.599	POPLAR ROAD * COPPER CENTER
TEA KETTLE DRIVE * NOME	168405	0.000	FORE & AFT DRIVE * NOME	0.088	ROAD ENDING
TED STEVENS WAY * KOTZEBUE	220090	0.000	FIFTH AVENUE * KOTZEBUE	5.348	AIR FORCE ROAD * KOTZEBUE
TEKLANIKA CIRCLE * NENANA	174567	0.000	TONSANA ROAD * NENANA	0.257	ROAD ENDING
TELLER-CAPE PRINCE OF WALES TRAIL * BREVIG MIS	169802	0.000	AIRPORT ACCESS ROAD * BREVIG MISSION	1.817	NEW LANDFILL ACCESS
TEMPLETON STREET * NORTH POLE	188565	0.000	BUMPY ROAD * NORTH POLE	0.085	ROAD ENDING
TEMPO COURT * FNSB SW	175868	0.000	ROAD BEGINNING	0.146	DULCIMER DRIVE * FNSB SW
TENAKEE WAY * NORTH POLE	188717	0.000	ROAD BEGINNING	0.058	KALTAG DRIVE * NORTH POLE
TENDERFOOT COURT * SALCHA	187718	0.000	RICHARDSON HIGHWAY	0.200	ROAD ENDING
TERA DRIVE * FNSB BE	151214	0.000	STEESE EXPRESSWAY/HIGHWAY	0.112	WINCH ROAD * FNSB NE
TERRACE ROAD * GLENNALLEN	139800	0.000	GLENN HIGHWAY	0.935	ROAD ENDING
TERRI LANE * DELTA JUNCTION	185346	0.000	RICHARDSON HIGHWAY	0.096	ROAD ENDING
TERRI TERRACE * DELTA JUNCTION	185337	0.000	LEE LANE * DELTA JUNCTION	0.216	RAE ROAD * DELTA JUNCTION
TERRY LANE * NORTH POLE	188356	0.000	BROCK ROAD * FNSB SE	0.114	ROAD ENDING
TESA DRIVE * DENALI/PARKS JUNCTION	141660	0.000	DAVID DRIVE * DENALI/PARKS JUNCTION	0.311	ROAD ENDING
TETLIN ACCESS ROAD * TETLIN	181700	0.000	ALASKA HIGHWAY	19.470	ROAD ENDING
TETLIN ROAD * TETLIN	181702	0.000	TETLIN ACCESS ROAD * TETLIN	0.088	CHURCH ROAD * TETLIN
TEXAS AVENUE * DELTA JUNCTION	185391	0.000	JACK WARREN ROAD * DELTA JUNCTION	0.161	DALLAS BLVD * DELTA JUNCTION
THEISEN ROAD * DELTA JUNCTION	185179	0.000	TUMEY ROAD * DELTA JUNCTION	0.180	ALASKA HIGHWAY
THIRD AVE WEST (K ST WEST) * NOME	168140	0.000	K STREET WEST * NOME	0.061	PORT ROAD * NOME
THIRD AVENUE * BEAVER	208006	0.000	ROAD BEGINNING	0.145	FOURTH AVENUE * BEAVER
THIRD AVENUE * KOTZEBUE	220000	0.000	RURIK WAY * KOTZEBUE	1.071	SECOND AVENUE (MISSION) * KOTZEBUE
THIRD AVENUE * KOYUK	166150	0.000	ROAD BEGINNING	0.278	ROAD ENDING
THIRD AVENUE * NOME	168340	0.000	E STREET WEST * NOME	1.164	ROAD ENDING
THIRD RIDGE ROAD * KOYUKUK	169454	0.000	AIRPORT ACCESS ROAD * KOYUKUK	0.568	ROAD ENDING
THIRD STREET (BROWNING) * CORDOVA	210927	0.000	BROWNING AVENUE * CORDOVA	0.133	ROAD ENDING
THIRD STREET (EYAK LK) * CORDOVA	210925	0.000	EYAK LAKE ROAD * CORDOVA	0.055	ADAMS AVENUE WEST * CORDOVA

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THIRD STREET * DELTA JUNCTION	185074	0.000	DELTA AVENUE * DELTA JUNCTION	0.189	TANANA STREET * DELTA JUNCTION
THIRD STREET * GLENNALLEN	139840	0.000	ROAD BEGINNING	0.121	TERRACE ROAD * GLENNALLEN
THIRD STREET * GRAYLING	161551	0.000	AIRPORT ROAD * GRAYLING	0.626	H STREET * GRAYLING
THIRD STREET * GULKANA	195730	0.000	B STREET * GULKANA	0.334	ROAD ENDING
THIRD STREET * MENTASTA	237530	0.000	MENTASTA SPUR ROAD	0.121	SANDFORD WAY * MENTASTA
THIRD STREET * NENANA	174520	0.000	MAIN STREET * NENANA	0.489	F STREET * NENANA
THIRD STREET * NULATO	169401	0.000	ROAD BEGINNING	0.981	ROAD ENDING
THIRD STREET EAST * ANDERSON	174340	0.000	A STREET * ANDERSON	0.087	TAMARACK STREET * ANDERSON
THIRD STREET WEST * ANDERSON	174360	0.000	F STREET * ANDERSON	0.096	D STREET * ANDERSON
THOMAS LOOP * DELTA JUNCTION	185259	0.000	NISTLER ROAD * DELTA JUNCTION	0.992	NISTLER ROAD * DELTA JUNCTION
THOMAS STREET * FAIRBANKS	150156	0.000	UNIVERSITY AVENUE * FAIRBANKS	0.250	ROAD ENDING
THOMPSON DRIVE * FAIRBANKS	175810	0.000	GEIST ROAD * FAIRBANKS	0.450	NOATAK DRIVE (OLD NENANA) * FAIRBANKS
THUNDER ROAD * ELLIOTT HWY	153001	0.000	ELLIOTT HIGHWAY	0.246	ROAD ENDING
TIGER FREEWAY * GALENA	169100	0.000	ROAD BEGINNING	8.513	ROAD ENDING
TIKIGAQ AVENUE * POINT HOPE	154804	0.000	TUTTU STREET * POINT HOPE	0.405	KANUQ STREET * POINT HOPE
TIKIGLUK STREET * ATQASUK	154602	0.000	EIKSKOSIK STREET * ATQASUK	0.172	NOYUKOK STREET * ATQASUK
TILLESON WAY * NORTH POLE	188632	0.000	ROAD BEGINNING	0.091	GORDON ROAD * NORTH POLE
TIMBER VALLEY DRIVE * NORTH POLE	188518	0.000	SUNWOOD STREET * NORTH POLE	0.318	ROAD ENDING
TIMBERPARK LOOP * NORTH POLE	188411	0.000	HURST ROAD * NORTH POLE	0.496	HURST ROAD * NORTH POLE
TOBUK ALLEY * NOME	168542	0.000	D STREET WEST * NOME	0.275	B STREET * NOME
TOFTY ROAD * MANLEY HOT SPRINGS	153070	0.000	ELLIOTT HIGHWAY	15.240	ROAD ENDING
TOK CUTOFF HIGHWAY	230000	0.000	RICHARDSON HIGHWAY	122.857	ALASKA HIGHWAY
TOK SENIOR CENTER ROAD * TOK	182057	0.000	TOK CUTOFF HIGHWAY	0.100	JON SUMMAR WAY * TOK
TOKLAT ROAD * CANTWELL	172615	0.000	REINDEER AVENUE * CANTWELL	0.275	ROAD ENDING
TOLSONA LAKE ROAD	139710	0.000	GLENN HIGHWAY	1.429	ROAD ENDING
TONGASS CIRCLE * NORTH POLE	188382	0.000	DAKOTA STREET * NORTH POLE	0.061	ROAD ENDING
TONSANA ROAD * NENANA	174565	0.000	PARKS HIGHWAY	0.651	TEKLANIKA CIRCLE * NENANA
TONSINA DRIVE * FNSB NE	151311	0.000	ROAD BEGINNING	0.133	BULLION DRIVE * FNSB NE
TONY CONRAD III DRIVE * TOK	182055	0.000	TOK CUTOFF HIGHWAY	0.187	JACK WADE STREET * TOK
TOOLIK DRIVE * FNSB SE	189121	0.000	BRADWAY ROAD * FAIRBANKS	0.230	ROAD ENDING
TOP OF THE WORLD HIGHWAY	252500	0.000	TAYLOR HIGHWAY	13.543	ROAD ENDING
TOPAZ AVENUE * NORTH POLE	188881	0.000	BADGER ROAD * FAIRBANKS	0.296	PERIDOT STREET * NORTH POLE
TOPS STREET * NORTH POLE	188529	0.000	YELLOWSTONE ROAD * NORTH POLE	0.528	PLACK ROAD * NORTH POLE
TOTCHAKET ROAD * NENANA	174561	0.000	ROAD BEGINNING	0.396	10TH STREET * NENANA
TOWER ACCESS ROAD * NENANA	174563	0.000	10TH STREET * NENANA	0.059	ROAD ENDING
TOWER ROAD * BIRCH LAKE	186035	0.000	RICHARDSON HIGHWAY	1.648	ROAD ENDING
TOWNSEND LANE * FNSB NW	175101	0.000	GOLDHILL ROAD * FNSB NW	0.140	ROAD ENDING
TOZITNA AVENUE * NENANA	174578	0.000	ROAD BEGINNING	0.202	PARKS HIGHWAY
TRAILS END ROAD * DELTA JUNCTION	185023	0.000	KEASTER ROAD * DELTA JUNCTION	0.311	ROAD ENDING
TRAINOR GATE ROAD * FAIRBANKS	150045	0.000	ROAD BEGINNING	0.921	OLD STEESE @ FAIRBANKS * FAIRBANKS
TRAMON AVENUE * FNSB SE	189012	0.000	LAKLOEY DRIVE * NORTH POLE	0.441	ROAD ENDING
TRANQUILITY COURT * NORTH POLE	188305	0.000	SHADY LU LANE * NORTH POLE	0.048	ROAD ENDING
TRANSIT STREET * BARROW	154072	0.000	C AVENUE (NORTHSTAR) * BARROW	0.440	ROAD ENDING
TRIBULATION TRAIL EAST * FNSB SW	175532	0.000	ROAD BEGINNING	0.218	CHIEF JOHN DRIVE * FNSB SW
TRIBULATION TRAIL WEST * FNSB SW	175537	0.000	ROAD BEGINNING	0.635	ROSIE CREEK RD @ CHENA RIDGE * FNSB SW
TRINIDAD DRIVE * FAIRBANKS	175545	0.000	ROAD BEGINNING	0.580	CHENA SMALL TRACTS ROAD * FAIRBANKS

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TRIPLE H ROAD (JACK WARREN) * DELTA JUNCTION	185049	0.000	ROAD BEGINNING	1.357	FAIRWATER AVENUE * DELTA JUNCTION
TRIPLE H ROAD (NISTLER) * DELTA JUNCTION	185050	0.000	ALASKA HIGHWAY	2.609	NISTLER ROAD * DELTA JUNCTION
TUMBLOO ROAD * SAVOONGA	166302	0.000	KAVA ROAD * SAVOONGA	0.175	MOKIYUK ROAD * SAVOONGA
TUMEY ROAD * DELTA JUNCTION	185180	0.000	ROAD BEGINNING	0.280	THEISEN ROAD * DELTA JUNCTION
TUNDRA STREET * KOTZEBUE	220018	0.000	FOURTH AVENUE * KOTZEBUE	0.227	EIGHTH AVENUE * KOTZEBUE
TUNDRA WAY * EIELSON	188172	0.000	CORY STREET * EIELSON	0.156	PORTMAN STREET * EIELSON
TUNDRA WAY * KOTZEBUE	220023	0.000	SHORE AVENUE * KOTZEBUE	0.228	THIRD AVENUE * KOTZEBUE
TURF STREET * KOTZEBUE	220051	0.000	FOURTH STREET * KOTZEBUE	0.280	PTARMIGAN WAY * KOTZEBUE
TURNABOUT AVENUE * FNSB NW	174109	0.000	ESTER DRIVE * FNSB NW	0.052	ROAD ENDING
TURNER STREET NORTH * FAIRBANKS	175987	0.000	ROAD BEGINNING	0.180	10TH AVENUE (STEESE EXPRESSWAY) * FAIRBANKS
TURNER STREET SOUTH * FAIRBANKS	175985	0.000	30TH AVENUE * FAIRBANKS	1.130	AIRPORT WAY S FRONTAGE
TUTTU STREET * POINT HOPE	154809	0.000	ROAD BEGINNING	0.360	ROAD ENDING
TUUNIIGN STREET * NORTHWAY	180810	0.000	NORTHWAY ROAD * NORTHWAY	0.061	ROAD ENDING
TYRONE WAY * FNSB SE	189106	0.000	MOSES DRIVE * FNSB SE	0.077	ROAD ENDING
U S CREEK ROAD * STEESE HWY	152055	0.000	STEESE EXPRESSWAY/HIGHWAY	6.962	NOME CREEK ROAD * STEESE HWY
ULLRBAHN * FNSB NW	175463	0.000	ROAD BEGINNING	0.148	ROAD ENDING
UNIVERSITY AVENUE * FAIRBANKS	175900	0.000	INDUSTRIAL ROAD (FIA) * FAIRBANKS	5.040	COLLEGE ROAD * FAIRBANKS
USEBELLI COAL ROAD * HEALY	173550	0.000	HEALY SPUR ROAD * HEALY	3.878	ROAD ENDING
VALDEZ GLACIER ROAD	191005	0.000	AIRPORT ROAD * VALDEZ	2.520	ROAD ENDING
VALLEY DRIVE * FNSB SE	189002	0.000	LAKLOEY DRIVE * NORTH POLE	0.391	ROAD ENDING
VAN HORN ROAD * FAIRBANKS	176121	0.000	UNIVERSITY AVENUE * FAIRBANKS	4.378	EASY STREET * FAIRBANKS
VANWOOD TRAIL * FNSB SW	175151	0.000	MIDWAY PLACER ROAD * FNSB SW	0.103	ROAD ENDING
VEGOREN LANE * DELTA JUNCTION	185359	0.000	JACK WARREN ROAD * DELTA JUNCTION	0.210	ROAD ENDING
VELTOBY LANE * DELTA JUNCTION	185410	0.000	MIL-TAN ROAD * DELTA JUNCTION	0.250	ROAD ENDING
VENTURE LANE * FNSB SW	174556	0.000	ROAD BEGINNING	0.383	BECKER RIDGE ROAD * FAIRBANKS NSB
VENUS DRIVE * NORTH POLE	188534	0.000	PLACK ROAD * NORTH POLE	0.332	DAWSON ROAD (PLACK) * NORTH POLE
VILLAGE ROAD * EAGLE	255622	0.000	MISSION ROAD * EAGLE	0.449	MISSION ROAD * EAGLE
VILLAGE ROAD * FNSB NW	174829	0.000	OLD NENANA HWY * FNSB NW	0.137	ALPHA WAY * FNSB NW
VINA YOUNG DRIVE * CORDOVA	210009	0.000	COPPER RIVER HIGHWAY	0.124	ROAD ENDING
VIOLET DRIVE * FNSB NE	151095	0.000	STEELE CREEK ROAD * FNSB NE	1.128	DEREK DRIVE * FNSB NE
VIOLIN CIRCLE * FNSB SW	174863	0.000	DULCIMER DRIVE * FNSB SW	0.728	CRIPPLE CREEK ROAD * FNSB SW
VIRGINIA STREET * NORTH POLE	188419	0.000	HURST ROAD * NORTH POLE	0.482	DAWSON ROAD (BUZBY) * NORTH POLE
VISTA ROAD * KOYUKUK	169453	0.000	AIRPORT ROAD * KOYUKUK	0.307	THIRD RIDGE ROAD * KOYUKUK
VISTA WAY * FNSB NW	174812	0.000	OLD NENANA HWY * FNSB NW	0.301	ROAD ENDING
VOGLE AVENUE * DOT LAKE	183035	0.000	HENRY STREET * DOT LAKE	0.393	DUMP ROAD * DOT LAKE
VOLS LAKE ACCESS ROAD * BETTLES	159403	0.000	AIRPORT ROAD * BETTLES	2.433	ROAD ENDING
VORTAC RESERVOIR ROAD * KOTZEBUE	220093	0.000	TED STEVENS WAY * KOTZEBUE	0.107	ROAD ENDING
VOYAGER STREET * NORTH POLE	188545	0.000	ROAD BEGINNING	0.456	PLACK ROAD * NORTH POLE
WAGHIYI ROAD * SAVOONGA	166304	0.000	ROAD BEGINNING	0.141	KAVA ROAD * SAVOONGA
WAINWRIGHT 3 MI GATE ROAD	189500	0.000	RICHARDSON HIGHWAY	1.250	ROAD ENDING
WALLACE CIRLCE * NORTH POLE	188989	0.000	ROAD BEGINNING	0.038	DILLON AVENUE * NORTH POLE
WALLEY'S WAY * NOME	168475	0.000	KOUGAROK ROAD/NOME-TAYLOR HWY * NOME	0.158	ROAD ENDING
WALNUT AVENUE (PARHAM) * NORTH POLE	188524	0.000	ROAD BEGINNING	0.045	PARHAM-MCCORMICK ROAD * NORTH POLE
WALNUT AVENUE (SUNWOOD) * NORTH POLE	188514	0.000	ROAD BEGINNING	0.034	SUNWOOD STREET * NORTH POLE
WALRUS COURT * NORTH POLE	188966	0.000	ROAD BEGINNING	0.089	ROAD ENDING
WALRUS STREET * TELLER	167025	0.000	GRANTLEY AVENUE * TELLER	0.043	NOME/TELLER HIGHWAY

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WALTERS AVENUE * DOT LAKE	183015	0.000	HENRY STREET * DOT LAKE	0.297	DUMP ROAD * DOT LAKE
WALTS ROAD * SALCHA	187235	0.000	ROAD BEGINNING	0.396	RICHARDSON HIGHWAY
WANDA DRIVE * FNSB SE	189004	0.000	RIDGE TOP ROAD * FNSB SE	0.257	ROAD ENDING
WANDA STREET * KOTZEBUE	220063	0.000	THIRD AVENUE * KOTZEBUE	0.103	FOURTH STREET * KOTZEBUE
WARING STREET * AMBLER	223052	0.000	AMBLER AVENUE * AMBLER	1.191	ROAD ENDING
WARREN PLACE SOUTH * NOME	168382	0.000	DIVISION STREET NORTH * NOME	0.109	KINGS ALLEY * NOME
WASHINGTON AVENUE LOWER * EAGLE	255580	0.000	3RD AVENUE * EAGLE	0.203	1ST AVENUE * EAGLE
WASHINGTON AVENUE UPPER * EAGLE	255590	0.000	6TH AVENUE * EAGLE	0.097	SCHOOL ROAD * EAGLE
WASHINGTON DRIVE * FAIRBANKS	175940	0.000	GERAGHTY AVENUE * FAIRBANKS	0.482	ROAD ENDING
WATCH GLASS ROAD * NOME	168450	0.000	NOME/TELLER HIGHWAY	0.208	ROUND THE CLOCK ROAD * NOME
WATER STREET * CORDOVA	210121	0.000	RAILROAD AVENUE * CORDOVA	0.120	COUNCIL AVENUE (RAILROAD) * CORDOVA
WATER STREET * EAGLE	255635	0.000	GOLDEN AVENUE * EAGLE	0.136	ROAD ENDING
WATER WAY * FNSB NW	175147	0.000	PARKS HIGHWAY	0.625	ROAD ENDING
WATER WELL ROAD * ALLAKAKET	152650	0.000	ROAD BEGINNING	0.490	AIRPORT ROAD * ALLAKAKET
WATERFALL DRIVE NORTH * VALDEZ	190573	0.000	ROAD BEGINNING	0.051	COTTONWOOD DRIVE * VALDEZ
WATERFALL DRIVE SOUTH * VALDEZ	190567	0.000	KLUTINA STREET * VALDEZ	0.069	ROAD ENDING
WEASEL COURT * NORTH POLE	188962	0.000	ROAD BEGINNING	0.089	ROAD ENDING
WECOTA DRIVE * FNSB NW	175127	0.000	DOC JOHN LANE * FNSB NW	0.501	GOLDHILL ROAD * FNSB NW
WEDGEWOOD DRIVE * FAIRBANKS	150185	0.000	MARGARET AVENUE * FAIRBANKS	0.270	ROAD ENDING
WEMBLEY AVENUE * FAIRBANKS	177350	0.000	ROAD BEGINNING	0.509	AURORA DRIVE * FAIRBANKS
WENDELL STREET * FAIRBANKS	176475	0.000	OLD STEESE @ FAIRBANKS * FAIRBANKS	0.270	LACEY STREET * FAIRBANKS
WEST COWLES * FAIRBANKS	176200	0.000	1ST AVENUE * FAIRBANKS	1.180	LATHROP STREET * FAIRBANKS
WEST FORK ROAD * NOME	166537	0.000	COUNCIL ROAD * NOME	0.263	FORT DAVIS ROAD * NOME
WEST TRAINOR GATE ROAD * FAIRBANKS	150054	0.000	OLD STEESE @ FAIRBANKS * FAIRBANKS	0.479	ROAD ENDING
WEST VALLEY HS ACCESS * FAIRBANKS	175875	0.000	FAIRBANKS STREET * FAIRBANKS	0.240	GEIST ROAD * FAIRBANKS
WESTERLUND STREET * SALCHA	187901	0.000	JOHNSON ROAD * SALCHA	0.199	ROAD ENDING
WESTWICK DRIVE * FNSB NE	151209	0.000	GILMORE TRAIL * FBKS NSB	0.338	WINCH ROAD * FNSB NE
WHALE STREET * TELLER	167020	0.000	GRANTLEY AVENUE * TELLER	0.043	NOME/TELLER HIGHWAY
WHIRLWAY DRIVE * VALDEZ	190569	0.000	KLUTINA STREET * VALDEZ	0.069	ROAD ENDING
WHISKEY RIDGE ROAD * CORDOVA	211404	0.000	POINT WHITSHED ROAD * CORDOVA	0.332	ROAD ENDING
WHISPERING PINES STREET * NORTH POLE	188533	0.000	PLACK ROAD * NORTH POLE	0.426	JESSICA LOOP * NORTH POLE
WHISPERING SPRUCE DRIVE * VALDEZ	190920	0.000	RICHARDSON HIGHWAY	0.492	ROAD ENDING
WHITE HALL COURT * EIELSON	188163	0.000	MONTANA CIRCLE * EIELSON	0.035	ROAD ENDING
WHITE MOUNTAIN HILL ROAD * WHITE MOUNTAIN	166453	0.000	MAIN STREET * WHITE MOUNTAIN	0.633	ROAD ENDING
WHITE SPRUCE DRIVE * NORTH POLE	188770	0.000	DAWSON ROAD (BUZBY) * NORTH POLE	0.364	ROAD ENDING
WHITE STREET * DELTA JUNCTION	185379	0.000	REEVE AVENUE * DELTA JUNCTION	0.150	ROGERS AVENUE * DELTA JUNCTION
WHITMAN ROAD * NORTH POLE	188336	0.000	ROAD BEGINNING	0.721	BROCK ROAD * FNSB SE
WHITNEY DRIVE * FAIRBANKS	151105	0.000	CHENA HOT SPRINGS ROAD * FBKS NSB	0.350	OLD STEESE @ FOX * FAIRBANKS
WHITTIER STREET * KOTZEBUE	220017	0.000	SECOND AVENUE (MISSION) * KOTZEBUE	0.100	THIRD AVENUE * KOTZEBUE
WIEN STREET * DELTA JUNCTION	185443	0.000	EIELSON AVENUE SOUTH * DELTA JUNCTION	0.430	EIELSON AVENUE NORTH
WIGWAM WAY * FNSB NE	151037	0.000	BIAS DRIVE * FNSB NE	0.400	ROAD ENDING
WILBUR CREEK ROAD	152200	0.000	ELLIOTT HIGHWAY	1.300	ROAD ENDING
WILBUR STREET * FAIRBANKS	176417	0.000	2ND AVENUE (WILBUR) * FAIRBANKS	1.470	30TH AVENUE * FAIRBANKS
WILCOX AVENUE * FAIRBANKS NSB	175835	0.000	ROAD BEGINNING	0.500	GEIST ROAD * FAIRBANKS
WILD BERRY STREET * RUBY	59606	0.000	RUBY/POORMAN ROAD * RUBY	0.186	YUKI STREET * RUBY
WILD MOON TRAIL * FNSB ELLIOTT HWY	153020	0.000	HAYSTACK DRIVE * ELLIOTT HWY	0.135	ROAD ENDING

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
 ROUTES BY DESCRIPTION- CDS ROUTE NUMBERS AS OF 15 MARCH 2013
 NORTHERN REGION

Description	CDS Route	Beg Mipt	Beg Feat	End Mipt	End Feat
WILDERNESS COURT * VALDEZ	190932	0.000	CHALET DRIVE * VALDEZ	0.079	ROAD ENDING
WILDERNESS LANE * VALDEZ	190922	0.000	WHISPERING SPRUCE DRIVE * VALDEZ	0.396	CHALET DRIVE * VALDEZ
WILDWOOD DRIVE * NORTH POLE	188516	0.000	PLACK ROAD * NORTH POLE	0.260	GREENWOOD STREET * NORTH POLE
WILLEDA STREET * NORTH POLE	188981	0.000	BOULDER AVENUE * NORTH POLE	0.658	ROAD ENDING
WILLIS COURT * NORTH POLE	188350	0.000	ROAD BEGINNING	0.132	BROCK ROAD * FNSB SE
WILLOW AVENUE EAST * TOK	182064	0.000	A STREET EAST * TOK	0.366	D STREET EAST * TOK
WILLOW AVENUE WEST * TOK	181926	0.000	GEORGE JR DRIVE * TOK	2.889	TOK CUTOFF HIGHWAY
WILLOW LOOP ROAD * RICH HWY	198510	0.000	RICHARDSON HIGHWAY	0.699	ROAD ENDING
WILLOW ROAD * DELTA JUNCTION	185162	0.000	CLEARWATER ROAD * DELTA JUNCTION	0.106	ROAD ENDING
WILLOW STREET (AIRPORT) * KIANA	223504	0.000	ROAD BEGINNING	0.403	AIRPORT ROAD * KIANA
WILLOW STREET * CIRCLE	152064	0.000	ROAD BEGINNING	0.183	STEESE EXPRESSWAY/HIGHWAY
WILLOW STREET * DELTA JUNCTION	185004	0.000	TAMARAC WAY * DELTA JUNCTION	0.269	ASPEN AVENUE * DELTA JUNCTION
WILLOW STREET * KIANA	223502	0.000	ROAD BEGINNING	0.165	WILLOW STREET (AIRPORT) * KIANA
WILLOW STREET * NOATAK	223004	0.000	ROAD BEGINNING	1.200	AIRPORT ROAD * NOATAK
WINCH ROAD * FNSB NE	151212	0.000	TERA DRIVE * FNSB BE	1.093	WESTWICK DRIVE * FNSB NE
WINDSOR ROAD * FAIRBANKS	175865	0.000	BIRCH LANE * FAIRBANKS	0.140	ROAD ENDING
WING COURT * NORTH POLE	188438	0.000	FLIGHT STREET * NORTH POLE	0.069	ROAD ENDING
WINTER PARK CIRCLE * VALDEZ	190523	0.000	EGAN DRIVE * VALDEZ	0.069	PIONEER DRIVE * VALDEZ
WINTERGREEN LANE * NORTH POLE	188341	0.000	LEE LANE * NORTH POLE	0.117	ROAD ENDING
WISEMAN ROAD * DALTON HWY	150990	0.000	DALTON HIGHWAY	2.823	ROAD ENDING
WISEMAN/NOLAN ROAD * WISEMAN	273010	0.000	WISEMAN ROAD * DALTON HWY	5.500	ROAD ENDING
WOLF HILL ROAD * CORDOVA	210917	0.000	CHASE AVENUE * CORDOVA	0.047	ROAD ENDING
WOLF POINT ROAD * COPPER CENTER	195270	0.000	SILVER SPRINGS ROAD * COPPER CENTER	0.171	ALPHA MAKE ROAD * COPPER CENTER
WOLFPACK STREET * NORTH POLE	188563	0.000	SILVERLEAF AVENUE (NEWBY) * NORTH POLE	0.099	BUMPY ROAD * NORTH POLE
WOLL ROAD * NORTH POLE	188811	0.000	DASSEL COURT * NORTH POLE	1.464	ROAD ENDING
WOODLOT ROAD	256000	0.000	ROAD BEGINNING	5.000	ROAD ENDING
WOODSIDE DRIVE * VALDEZ	190563	0.000	COPPER DRIVE * VALDEZ	0.027	ROAD ENDING
WOODVIEW DRIVE * FNSB NE	151094	0.000	STEELE CREEK ROAD * FNSB NE	0.483	ROAD ENDING
WOOLEY LAGOON ROAD * NOME/TELLER	169600	0.000	NOME/TELLER HIGHWAY	7.868	ROAD ENDING
WORTHINGTON GLACIER ROAD	192500	0.000	RICHARDSON HIGHWAY	0.490	ROAD ENDING
WRANGELL AVENUE * VALDEZ	190533	0.000	HARBOR DRIVE NORTH * VALDEZ	0.079	KOBUK DRIVE * VALDEZ
WRANGELL VIEW ROAD * COPPER CENTER	195530	0.000	AHTNA SUBDIVISION ROAD * COPPER CENTER	0.316	OLD RICH @ COPPER CENTER
WRANGELL WAY * COPPER CENTER	195705	0.000	COPPERVILLE ROAD * COPPER CENTER	0.248	ROAD ENDING
WYATT ROAD * NORTH POLE	188772	0.000	DAWSON ROAD (BUZBY) * NORTH POLE	0.580	MISSION ROAD * NORTH POLE
XANTHEUS WAY * SALCHA	188008	0.000	ROAD BEGINNING	0.135	OLD RICH/OLD VALDEZ TRAIL @ SALCHA
YAK ROAD * FBKS NSB	175535	0.000	CHENA RIDGE ROAD * FAIRBANKS	0.750	ROAD ENDING
YAKUTAT DRIVE * NORTH POLE	188723	0.000	ROAD BEGINNING	0.376	NULATO DRIVE * NORTH POLE
YANA COURT * FNSB NW	175123	0.000	CLOUDBERRY LANE * FNSB NW	0.107	ROAD ENDING
YANKOVICH ROAD * FAIRBANKS	150148	0.000	MILLER HILL ROAD * FAIRBANKS	1.663	BALLAINE ROAD * FAIRBANKS
YARQA STREET * PILOT STATION	95001	0.000	ROAD BEGINNING	0.353	ROAD ENDING
YATES ROAD * DELTA JUNCTION	185402	0.000	TANANA LOOP ROAD * DELTA JUNCTION	1.165	ROAD ENDING
YELLOWSTONE ROAD * NORTH POLE	188784	0.000	TOPS STREET * NORTH POLE	0.450	REDSTONE ROAD (YELLOWSTONE) * NORTH POLE
YORK ROAD * FAIRBANKS	175855	0.000	LOFTUS ROAD * FAIRBANKS	0.210	ROAD ENDING
YOUNG DRIVE * CORDOVA	210988	0.000	ROAD BEGINNING	0.101	ROAD ENDING
YOUNGBERG ROAD * SALCHA	188004	0.000	OLD RICH/OLD VALDEZ TRAIL @ SALCHA	0.156	ROAD ENDING
YUGIT STREET * BARROW	154004	0.000	A AVENUE * BARROW	0.543	ROAD ENDING

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
 ROUTES BY DESCRIPTION- CDS ROUTE NUMBERS AS OF 15 MARCH 2013
 NORTHERN REGION

Description	CDS Route	Beg Mipt	Beg Feat	End Mipt	End Feat
YUKI STREET * RUBY	59603	0.000	AIRPORT ROAD * RUBY	0.141	ROAD ENDING
YUKON AVENUE * MARSHALL	97303	0.000	ROAD BEGINNING	0.958	ROAD ENDING
YUKON FLATS SCHOOL ROAD * ELLIOTT HWY	153078	0.000	ELLIOTT HIGHWAY	0.075	ROAD ENDING
YUKON RIVER ACCESS	97600	0.000	AIRPORT ROAD * ST MARYS	1.500	ROAD ENDING
YUKON WAY * EMMONAK	97206	0.000	ROAD BEGINNING	0.868	ROAD ENDING
YUPIK WAY * PILOT STATION	95003	0.000	AIRPORT ROAD * PILOT STATION	0.239	ROAD ENDING

PART III

Historic Screenlines

Fixed Recorder Index

Permanent Traffic Recorder Summaries

Permanent Traffic Recorder Summaries

This section contains summaries of each of the major permanent traffic recorders (PTR's). These recorders have been strategically placed throughout the region to provide accurate, year round, hourly traffic volume data. The recorders also provide historical traffic trends. The seasonal factors from the PTR's are used to calculate the AADT's for the coverage counts.

The PTR Index references the locations by the CDS route number and milepoint. The milepoint often does not correspond to milepost locations given on the road. The summaries show seasonal, day of the week, and hour of the day traffic statistics. Each day of the week and the time periods of 6AM to 10 PM and 10 PM to 6 AM are listed as an average percent of the Monthly Average Daily Traffic (MADT). Also

included are the highest days and highest hours of traffic with the associated percentage of the AADT. Most critical (in urban traffic) is the 30th highest hour called the design hourly volume (DHV). The DHV is used for determining the design and structure of new roads or to improve existing roads in urban areas. The historical data section of each summary lists all the AADT's on record for each station's specific location.

Traffic patterns change for many reasons; population changes, shifts in the center of industries, changes in retail businesses, and construction during summer peak months, which may cause drivers to choose other routes. Increases in both peak and winter traffic indicate changes in resident usage, while increases in peak summer traffic only more likely indicate increased tourism or summer workers.

Other information that may help in determining the direction of traffic:

Traffic Direction Codes:

North Bound =1
East Bound =3

South Bound = 5
West Bound = 7

North / South Bound = 9
East / West Bound = 0

**Historic Screenlines - 1974-2012
Annual Average Daily Traffic**

	Parks Highway, Chena Bridge	Cushman St, Chena Bridge	Peger Road, Chena Bridge	Steese Expy, Chena Bridge	University Ave, Chena Bridge	Wendell St, Chena Bridge	1974-2011 ADT Totals
1974	*	14,334	3,280	*	9,910	14,026	41,550
1975	*	16,491	5,095	*	12,480	17,208	51,274
1976	*	16,757	5,199	*	12,805	17,734	52,495
1977	4,089	15,463	4,968	10,945	10,825	14,770	61,060
1978	4,725	13,690	4,163	11,873	11,235	8,562	54,248
1979	4,694	12,615	4,236	11,673	10,112	8,273	51,603
1980	4,847	12,485	4,251	12,048	10,277	8,921	52,829
1981	5,627	12,963	5,458	13,830	11,664	10,465	60,007
1982	6,004	15,365	5,662	15,950	13,077	8,877	64,935
1983	7,119	15,665	6,761	18,335	14,589	12,161	74,630
1984	7,944	17,670	6,593	20,497	16,298	12,310	81,312
1985	8,866	17,850	7,084	20,732	16,910	11,989	83,431
1986	9,332	16,893	7,062	21,652	17,060	9,813	81,812
1987	8,618	14,871	7,088	22,178	17,676	10,054	80,485
1988	8,912	15,020	6,869	21,221	17,105	10,130	79,257
1989	9,073	14,788	7,430	20,270	16,993	9,674	78,228
1990	10,019	14,704	8,788	22,069	18,010	9,739	83,329
1991	10,142	12,496	10,029	23,767	17,964	10,057	84,455
1992	11,207	12,713	11,066	20,108	18,375	9,231	82,700
1993	11,582	13,641	11,360	20,493	18,686	9,165	84,927
1994	10,601	14,754	12,083	20,626	18,291	9,180	85,535
1995	10,601	14,829	12,814	20,838	18,417	9,146	86,645
1996	9,618	14,853	13,065	20,460	18,616	8,962	85,574
1997	10,879	14,654	13,605	20,554	18,760	8,922	87,374
1998	12,194	14,722	14,107	21,588	18,340	9,164	90,115
1999	12,687	14,340	13,933	21,489	17,927	8,322	88,698
2000	12,938	14,676	13,827	21,950	18,064	8,027	89,482
2001	13,426	15,311	14,426	22,474	18,715	8,027	92,379
2002	13,869	15,052	14,605	23,859	19,062	8,792	95,239
2003	14,252	15,251	14,533	24,650	19,143	9,265	97,094
2004	14,745	15,335	14,948	27,222	18,941	9,367	100,558
2005	14,878	14,092	15,228	26,863	18,209	9,363	98,633
2006	14,773	COUNTER OUT	15,115	26,059	17,655	8,987	82,589
2007	15,372	14,753	15,371	27,436	18,001	8,928	99,861
2008	14,794	14,758	15,419	24,235	17,551	9,352	96,109
2009	15,268	13,588	14,874	25,779	17,837	8,981	96,327
2010	15,808	13,306	14,973	27,306	18,336	9,012	98,741
2011	15,964	14,044	14,905	27,024	18,000	COUNTER OUT	89,937
2012	16,020	COUNTER OUT	15,598	28,167	17,797	11,343	88,925

**Screenline Counter did not exist prior to 1974

2012 PERMANENT RECORDER INDEX

<u>LOCATION</u>	<u>STATE ROUTE NUMBER</u>	<u>PAGE NUMBER</u>
<u>MAJOR HIGHWAYS</u>		
<u>Alaska Highway</u>		
Gardiner Creek Maintenance Camp	180000	III-1
Alaska Highway AVC MP 1310	180000	III-5
<u>Elliott Highway</u>		
Elliott Highway North of Fox	153000	III-9
<u>Glenn Highway</u>		
Glenn Highway at Nelchina Maintenance Station	135000	III-13
<u>Parks Highway</u>		
Parks Highway at Nenana	170000	III-17
Parks Highway at Ester	170000	III-21
Parks Highway at Chena Bridge	170000	III-25
Parks Highway at Lathrop	170000	III-29
<u>Richardson Highway</u>		
Richardson Highway at Valdez	190000	III-33
Richardson Highway at Ernestine Maint Station	190000	III-37
Richardson Highway at Gulkana Airfield	190000	III-41
Richardson Highway at Trims Maint Station	190000	III-45
Richardson Highway at Moose Creek	190000	III-49
Richardson Highway at 3 Mile	190000	III-53

Steese Highway

Steese Expressway at Chena Bridge	152000	III-57
Steese Highway AVC	152000	III-61
Steese Highway North of Fox	152000	III-65

Tok Cutoff Highway

Tok Cutoff at Tok Junction MP 119	230000	III-69
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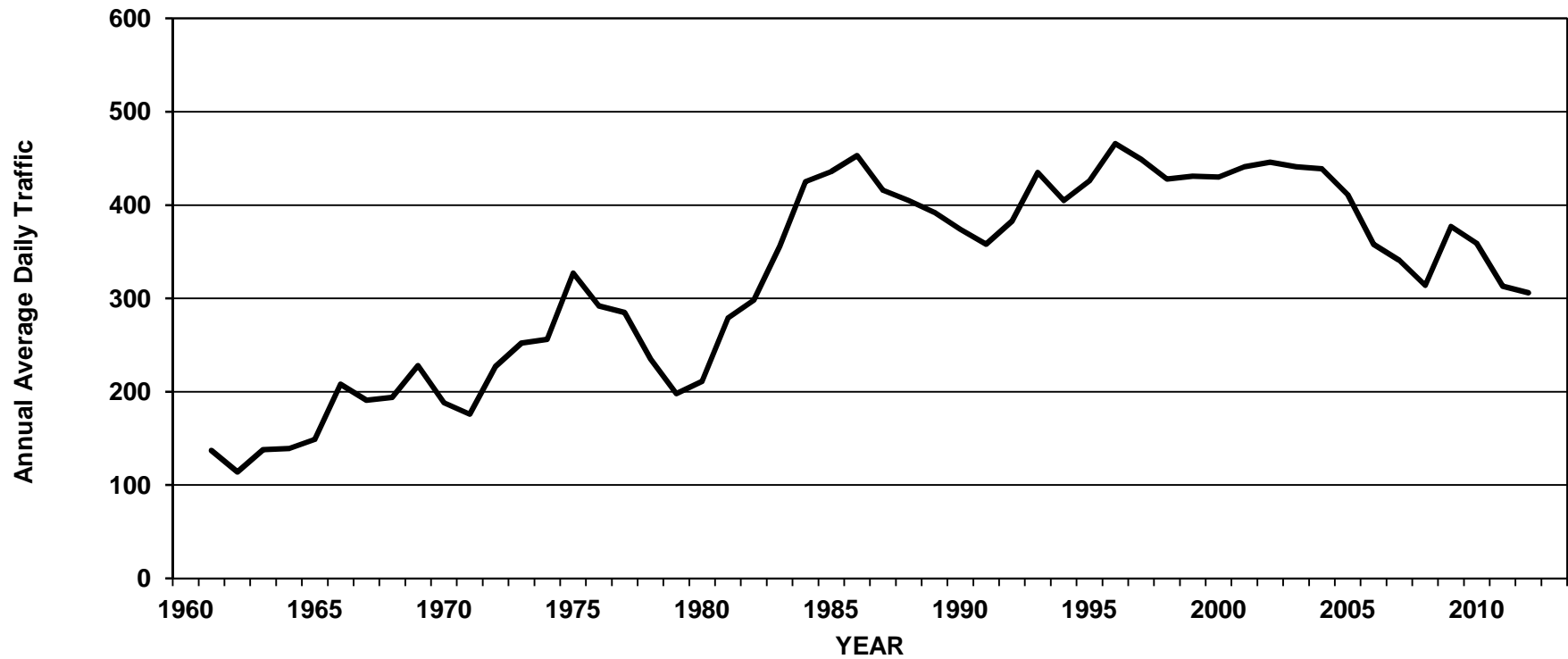
LOCAL ROADS

Fairbanks Area

Airport Way between Steese Expressway and Noble St	175700	III-73
Airport Way between Lathrop St and Wilbur St	175700	III-77
Airport Way between Washington and University Ave	175700	III-81
Badger Loop Road West End	188800	III-85
Badger Loop Road East End	188800	III-89
College Road at Bentley Mall	150100	III-93
College Road East of Hayes St	150100	III-97
Farmers Loop Road West of Steese Expressway	150200	III-101
Johansen Expressway East of University Ave	177200	III-105
Nordale Road at Chena Bridge	188813	III-109
Peger Road at Chena Bridge	176120	III-113
University Avenue at Chena Bridge	175900	III-117
Wendell Street at Chena Bridge	150110	III-121

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

GARDINER CREEK MAINTENANCE CAMP



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	10100062		ROUTE		180000	MP	33.616						HISTORICAL DATA	
ALASKA HIGHWAY AT GARDINER CREEK MAINT CAMP (COMBINED)														
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	139	45.4	89.2	10.8	101.2	97	90.8	113.7	103.4	101.2	100.9	90.9	2012	306
FEB	152	49.7	89.3	10.7	101.8	105.4	95.5	101.8	93.1	99.5	105.4	99.2	2011	313
MAR	185	60.5	90.4	9.6	102.6	94.1	99.5	105	102.4	100.7	98.1	98.9	2010	359
APR	245	80.1	91.1	8.9	117.1	103.2	88.2	111.3	90.5	102.1	87.2	103.1	2009	377
MAY	379	123.9	91.2	8.8	103.7	99.7	95	107.2	97.2	100.6	95.4	101.1	2008	314
JUN	491	160.5	92.4	7.6	91.2	111.4	110.4	104.5	101.7	103.8	93.8	86.2	2007	341
JUL	572	186.9	92.9	7.1	105.9	99.8	87.6	101.2	100.5	99	106.2	99.5	2006	358
AUG	540	176.5	93.4	6.6	106.1	93.5	108.8	99.4	99	101.4	100.2	93.3	2005	411
SEP	409	133.7	93	7	113.8	95.4	96.3	102	91.4	99.8	102.6	99.1	2004	439
OCT	251	82	91.9	8.1	106.6	109.6	92.1	103.1	95.4	101.4	94.3	97.5	2003	441
NOV	171	55.9	91.2	8.8	107.6	99	103.8	108.2	92.4	102.2	95.6	94.3	2002	446
DEC	143	46.7	90.1	9.9	108.4	96.5	95.1	114.3	93.9	101.6	92	101.3	2001	441
ANN		306	91.3	8.7	105.5	100.4	96.9	106	96.7	101.1	97.6	97	2000	430
													1999	431
													1998	428
													1997	449
													1996	466
													1995	426
													1994	405
													1993	435
													1992	383
													1991	358
													1990	374
													1989	392
													1988	405

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH					
812	706	681	659	646	644	637	630	627	620	666				
1-Aug	30-Jul	1-Jul	21-Jul	31-Jul	12-Jun	13-Jun	24-Jul	2-Aug	23-Jul					
265.4	230.7	222.5	215.4	211.1	210.5	208.2	205.9	204.9	202.6	217.6				

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
99	91	80	80	79	73	72	68	67	67	61	58	56	54	78
10	13	16	14	17	10	15	18	15	17	10	17	14	16	
22-Aug	1-Aug	1-Aug	21-Jul	1-Aug	30-Jul	2-Jul	6-Jul	14-Jun	5-Jul	19-Jun	31-Jul	6-Aug	25-Aug	
32.4	29.7	26.1	26.1	25.8	23.9	23.5	22.2	21.9	21.9	19.9	19	18.3	17.6	25.5

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.1	0.8	0.6	0.5	0.5	0.8	2.3	3.4	5	6.8	7.1	7	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7.3	7.4	7.8	7.9	7	6.5	5.3	4.6	3.8	2.9	2.2	1.5	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	10100062				ROUTE	180000	MP	33.616						HISTORICAL DATA	
ALASKA HIGHWAY AT GARDINER CREEK MAINT CAMP (EB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	82	49.4	85.7	14.3	102	87.3	90.9	114.9	104	99.8	99.1	97.1	2012	166	
FEB	92	55.4	85.6	14.4	104.6	100	90.7	101.1	94.3	98.1	107.1	101.1	2011	167	
MAR	102	61.4	87.3	12.7	102.5	81.9	97.8	102.4	96.9	96.3	102.2	115	2010	200	
APR	116	69.9	87.6	12.4	106.9	100.4	89.4	101.3	88.8	97.4	98.1	117.4	2009	212	
MAY	168	101.2	88.1	11.9	101	95.2	91.5	105	96.9	97.9	99.6	107.9	2008	174	
JUN	217	130.7	90	10	98.4	99.8	99.7	96	106.7	100.1	104.7	96.7	2007	189	
JUL	298	179.5	91.5	8.5	107.7	97.2	87	97.5	101.7	98.2	105.8	102.8	2006	195	
AUG	310	186.7	92.4	7.6	104.2	91.4	111.3	95.7	102.3	101	100.7	94	2005	224	
SEP	255	153.6	92.4	7.6	108.7	94.1	94.4	97.1	93	97.5	109.5	102.1	2004	239	
OCT	154	92.8	90	10	111.4	104.5	93.8	100.2	93.8	100.7	97.2	101	2003	246	
NOV	104	62.7	89	11	104.1	94.2	105	103.3	88.3	99	103.4	103.2	2002	247	
DEC	93	56	86.9	13.1	101.1	87.6	91.1	115.1	96.2	98.2	98.5	104.9	2001	246	
ANN		166	88.9	11.1	104.4	94.5	95.2	102.5	96.9	98.7	102.2	103.6	2000	242	
													1999	216	
													1998	249	
													1997	225	
													1996	222	
													1995	206	
													1994	190	
													1993	238	
													1992	208	
													1991	197	
													1990	203	
													1989	208	
													1988	210	

HIGHEST DAYS													
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH				
467	429	382	376	363	358	352	350	350	349	378			
1-Aug	30-Jul	21-Jul	1-Jul	31-Jul	24-Jul	4-Aug	22-Aug	23-Jul	2-Aug				
281.3	258.4	230.1	226.5	218.7	215.7	212	210.8	210.8	210.2	227.7			

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
76	54	53	46	43	41	40	40	39	39	36	34	33	32	47
10	10	13	14	11	10	16	10	10	13	12	12	15	10	
22-Aug	30-Jul	1-Aug	21-Jul	4-Aug	19-Aug	1-Aug	26-Jul	28-Aug	31-Jul	1-Aug	3-Aug	30-Jul	1-Aug	
45.8	32.5	31.9	27.7	25.9	24.7	24.1	24.1	23.5	23.5	21.7	20.5	19.9	19.3	28.3

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.4	1.1	0.9	0.8	0.7	0.9	3.1	3.3	5.3	7.2	7.2	6.7	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7	6.7	6.9	7.7	6.8	5.8	5.1	4.3	3.8	3.1	2.6	1.8	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10100062				ROUTE	180000	MP	33.616					HISTORICAL DATA	
ALASKA HIGHWAY AT GARDINER CREEK MAINT CAMP (WB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	57	40.4	94.1	5.9	100	110.9	90.8	111.8	102.6	103.2	103.5	82.1	2012	141	
FEB	61	43.3	94.8	5.2	95.9	111.9	101.3	101.2	89.8	100	101.2	94.7	2011	145	
MAR	83	58.9	94.2	5.8	102.7	109	101.5	108.2	109.2	106.1	93	79.1	2010	159	
APR	129	91.5	94.3	5.7	126.4	105.6	87	120.3	92.1	106.3	77.5	90.2	2009	165	
MAY	212	150.4	93.7	6.3	105.3	102.8	97.3	108.5	96.9	102.2	91.7	95.2	2008	140	
JUN	273	193.6	94.3	5.7	85.8	121.1	119.4	111.6	98.1	107.2	85.6	78.2	2007	152	
JUL	275	195	94.4	5.6	103.6	102.3	87.9	104.8	98.9	99.5	106.3	95.6	2006	163	
AUG	230	163.1	94.7	5.3	108.6	96.3	105.5	104.5	94.4	101.9	99.5	92.3	2005	188	
SEP	155	109.9	93.9	6.1	121.3	96.9	98.7	109.4	88.1	102.9	90.6	93.4	2004	200	
OCT	96	68.1	95	5	100	118.8	90.4	108.9	99	103.4	90.6	93	2003	195	
NOV	67	47.5	94.5	5.5	113.1	106.3	101.9	115.8	98.8	107.2	83.6	80.6	2002	199	
DEC	51	36.2	95.9	4.1	119.6	110.8	100.5	110.8	87.7	105.9	78.4	92.5	2001	196	
ANN		141	94.5	5.5	106.9	107.7	98.5	109.7	96.3	103.8	91.8	88.9	2000	188	
													1999	169	
													1998	179	
													1997	224	
													1996	244	
													1995	221	
													1994	214	
													1993	197	
													1992	175	
													1991	161	
													1990	171	
													1989	183	
													1988	196	

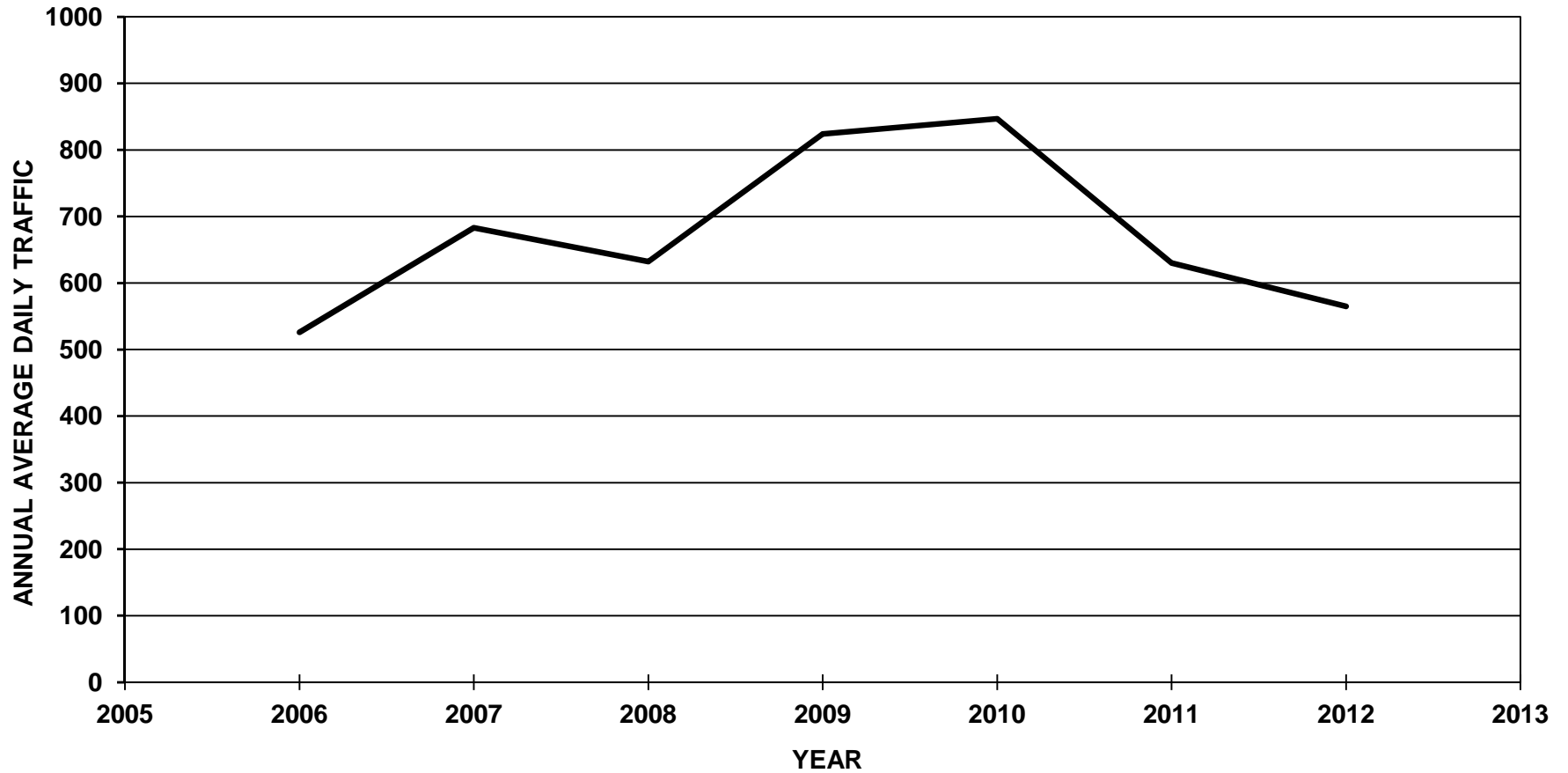
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
455	440	360	345	342	336	331	324	320	319	357	
12-Jun	13-Jun	15-Jun	1-Aug	14-Jun	7-Jul	29-Jun	2-Jul	12-Jul	19-Jun		
322.7	312.1	255.3	244.7	242.6	238.3	234.8	229.8	227	226.2	253.2	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
49	49	48	47	44	43	42	42	42	42	36	34	33	31	45
17	20	15	17	17	15	16	18	18	16	12	12	14	12	
1-Aug	12-Jun	14-Jun	5-Jul	13-Jun	2-Jul	14-Jul	7-Jul	6-Jul	27-Jun	12-Jul	10-Jul	15-Jun	22-Jun	
34.8	34.8	34	33.3	31.2	30.5	29.8	29.8	29.8	29.8	25.5	24.1	23.4	22	31.9

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.7	0.4	0.4	0.3	0.4	0.7	1.4	3.4	4.6	6.4	7	7.4
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.6	8.3	8.9	8.1	7.3	7.3	5.5	4.9	3.8	2.7	1.7	1.1

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

ALASKA HIGHWAY AVC MP 1310



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10100100		ROUTE		180000		MP		86.09				HISTORICAL DATA	
ALASKA HIGHWAY MP1310 COMBINED															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	249	44.1	89.9	10.1	99.4	95.5	104.9	118.1	116.6	106.9	86.4	80.2	2012	565	
FEB	278	49.2	90.6	9.4	109.1	108.5	105.8	103.4	101.9	105.7	85.9	84.5	2011	630	
MAR	336	59.5	91.4	8.6	96.2	96.4	99.7	98.7	102.4	98.7	101.5	104.6	2010	847	
APR	423	74.9	90.5	9.5	103.6	95.8	95.9	110.4	110.7	103.3	90.2	93.7	2009	824	
MAY	641	113.5	91.8	8.2	100.7	99.6	103.5	102	103.9	101.9	97.3	93	2008	632	
JUN	933	165.1	92	8	92.1	106.6	105	105.2	105.8	102.9	94.7	90.5	2007	683	
JUL	1083	191.7	93.4	6.6	105.7	102.5	93	102.9	105.1	101.8	97.1	93.9	2006	526	
AUG	1021	180.7	93.8	6.2	103.8	99.4	101	103.8	107.5	103.1	93.6	90.4			
SEP	780	138.1	93	7	111	95.4	97.5	98	98.5	100.1	101.2	98.1			
OCT	453	80.2	92	8	100.5	102.8	98.8	112.8	107.7	104.5	92.5	84.8			
NOV	312	55.2	91	9	105	113.7	99.8	100.5	103.5	104.5	94.7	83.3			
DEC	274	48.5	88.4	11.6	107.6	97.4	98.2	112.1	101.6	103.4	91.5	92.8			
ANN		565	91.5	8.5	102.9	101.1	100.3	105.7	105.4	103.1	93.9	90.8			

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1293	1256	1193	1188	1184	1172	1171	1170	1166	1160	1195	
30-Jul	13-Jul	10-Jul	3-Aug	16-Jul	1-Aug	2-Aug	14-Jul	29-Jun	23-Jul		
228.8	222.3	211.2	210.3	209.6	207.4	207.3	207.1	206.4	205.3	211.5	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
127	125	123	119	117	113	113	112	111	109	104	99	97	97	117
16	15	14	17	14	13	13	16	14	16	15	16	14	16	
23-Jul	6-Aug	25-Mar	10-Jul	13-Jul	3-Aug	13-Jul	15-Jun	24-Mar	16-Jul	18-Jul	24-Aug	21-Jun	20-Jun	
22.5	22.1	21.8	21.1	20.7	20	20	19.8	19.6	19.3	18.4	17.5	17.2	17.2	20.7

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.5	0.5	0.5	0.8	2.1	4.4	5	5.7	6	6.8
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.4	7.5	7.9	8.1	7.7	6.6	5.5	4.5	3.9	2.9	2	1.7

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		ROUTE											HISTORICAL DATA	
10100100		180000												
ALASKA HIGHWAY MP1310 (EB)		MP												
86.09														
MONTH	MADT	%	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
JAN	124	44	90.4	9.6	96.8	91	105	116.7	118.8	105.7	87.1	82.4	2012	282
FEB	135	47.9	90.7	9.3	112.4	105.7	103.3	100	101.5	104.6	88.9	91.1	2011	307
MAR	163	57.8	91.9	8.1	96.2	86.8	96.8	96.9	104.4	96.2	103.2	116.2	2010	385
APR	197	69.9	90.4	9.6	103	92.4	95.9	104.4	109.4	101	97.2	96.3	2009	381
MAY	288	102.1	91.3	8.7	97.6	95.6	102.6	100.5	107.1	100.7	101	95.7	2008	301
JUN	423	150	91.3	8.7	96	98.6	98.5	105	111.5	101.9	100.7	89.8	2007	328
JUL	536	190.1	93.5	6.5	106.3	101.7	92.1	101.4	104.5	101.2	97.9	96.4	2006	253
AUG	550	195	93.5	6.5	104	98.6	101.8	99.6	109.3	102.7	95	91.7		
SEP	430	152.5	92.7	7.3	105.9	94.4	98.7	95.3	100.8	99	106.3	97.7		
OCT	242	85.8	92.9	7.1	100.3	98.5	98.6	111.4	106.9	103.1	99.5	83.7		
NOV	157	55.7	91.8	8.2	103.4	109.1	97.8	96	104.5	102.2	101.8	90		
DEC	139	49.3	88.4	11.6	102.9	91.7	101.4	106.7	101.8	100.9	97.1	98.8		
ANN		282	91.6	8.4	102.1	97	99.4	102.8	106.7	101.6	98	94.2		

HIGHEST DAYS													
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH				
691	653	653	637	637	632	615	606	603	603	633			
30-Jul	28-Aug	31-Aug	1-Aug	3-Aug	2-Aug	27-Aug	13-Jul	24-Aug	23-Jul				
245	231.6	231.6	225.9	225.9	224.1	218.1	214.9	213.8	213.8	224.5			

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
85	73	69	66	66	66	64	63	62	62	58	56	54	53	68
8	14	14	9	10	14	15	10	16	9	10	11	8	11	
22-Aug	24-Mar	25-Mar	29-Aug	2-Aug	30-Jul	1-Aug	2-Sep	23-Jul	28-Aug	28-Aug	22-Jul	8-Aug	30-Jul	
30.1	25.9	24.5	23.4	23.4	23.4	22.7	22.3	22	22	20.6	19.9	19.1	18.8	24.1

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1	0.7	0.6	0.5	0.6	0.9	2.6	5.9	6.6	7.1	6.4	6.6	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7.3	7.2	7.4	7.3	6.7	5.9	4.8	4.2	3.7	2.6	1.9	1.7	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		ROUTE											HISTORICAL DATA	
10100100		180000 MP 86.09												
ALASKA HIGHWAY MP1310 (WB)														
MONTH	MADT	%	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
JAN	126	44.5	89.4	10.6	101.3	99.2	104	118.5	113.5	107.3	85.1	77.3	2012	283
FEB	142	50.2	90.6	9.4	106.7	111.8	108.9	107.4	103	107.6	83.6	78.9	2011	322
MAR	173	61.1	90.8	9.2	96.2	105.5	102.5	100.3	100.5	101	100	93.6	2010	462
APR	227	80.2	90.5	9.5	103.6	98.3	95.5	115.1	111.3	104.8	83.7	90.9	2009	443
MAY	353	124.7	92.2	7.8	103.2	102.9	104.2	103.2	101.3	103	94.3	90.8	2008	331
JUN	510	180.2	92.6	7.4	88.8	113.3	110.4	105.3	101.1	103.8	89.7	91.2	2007	355
JUL	547	193.3	93.3	6.7	105.2	103.2	93.9	104.3	105.7	102.5	96.3	91.5	2006	273
AUG	470	166.1	94	6	103.8	100.6	100.3	109	105.5	103.8	92.3	89		
SEP	350	123.7	93.3	6.7	117.1	96.7	96.1	101.3	95.6	101.4	94.9	98.7		
OCT	211	74.6	91	9	100.8	107.8	99	114.5	108.6	106.1	84.6	86		
NOV	155	54.8	90.1	9.9	106.7	118.3	101.9	105.2	102.6	106.9	87.6	76.6		
DEC	135	47.7	88.5	11.5	112.4	103.1	94.8	117.8	101.3	105.9	85.8	86.7		
ANN		283	91.4	8.6	103.8	105.1	101	108.5	104.2	104.5	89.8	87.6		

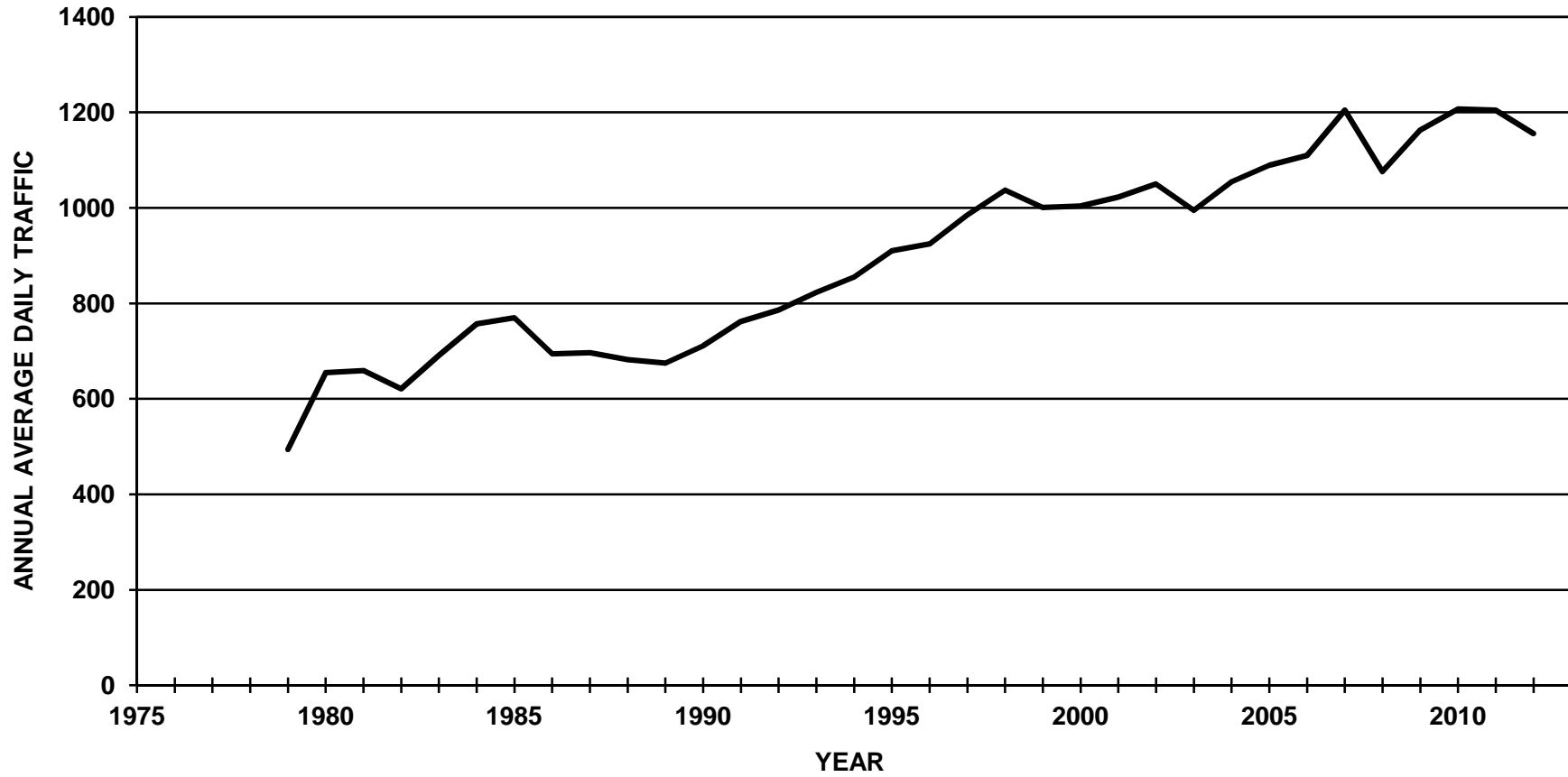
HIGHEST DAYS													
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH				
654	650	639	634	633	630	623	609	602	592	627			
12-Jun	13-Jul	13-Jun	12-Jul	10-Jul	23-Jun	14-Jul	29-Jun	30-Jul	6-Jul				
231.1	229.7	225.8	224	223.7	222.6	220.1	215.2	212.7	209.2	221.6			

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
78	74	71	70	69	69	67	67	66	66	63	61	58	57	70
18	17	17	17	11	16	14	13	15	15	17	16	16	13	
5-Jul	27-Jun	10-Jul	14-Jul	16-Aug	15-Jun	8-Jul	23-Jun	6-Aug	12-Jul	12-Jul	23-Jun	20-Jun	12-Jul	
27.6	26.1	25.1	24.7	24.4	24.4	23.7	23.7	23.3	23.3	22.3	21.6	20.5	20.1	24.7

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.3	0.8	0.5	0.5	0.4	0.6	1.5	2.8	3.5	4.3	5.7	7.1
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.6	7.8	8.5	8.9	8.8	7.3	6.2	4.9	4.2	3.2	2.2	1.7

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

ELLIOTT HIGHWAY NORTH OF FOX



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	10300065			ROUTE		153000		MP		0.106			HISTORICAL DATA	
	MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT		
ELLIOTT HIGHWAY NORTH OF FOX (COMBINED)														
JAN	698	60.4	88.3	11.7	96.9	105.8	106.8	113.4	112.4	107.1	87.6	76.9	2012	1156
FEB	875	75.7	89.1	10.9	100.3	101.5	98.6	101.4	107.2	101.8	97.8	92.9	2011	1205
MAR	927	80.2	88.8	11.2	94.4	97.4	99.4	102.2	109.3	100.5	99.5	98.1	2010	1207
APR	1050	90.8	90.2	9.8	90.3	98.1	98.4	100.6	106.3	98.7	104	102.1	2009	1163
MAY	1286	111.2	89.6	10.4	96.5	92.7	92.7	94.5	107.2	96.7	107.6	108.5	2008	1075
JUN	1516	131.1	87.7	12.3	96	91.4	92.6	95.3	104.8	96	112.4	107.3	2007	1205
JUL	1598	138.2	88.6	11.4	91.4	92.4	99	97.8	104.8	97.1	107.4	107.5	2006	1110
AUG	1595	138	89.3	10.7	92.2	92.2	95.6	98.8	105.7	96.9	109	106.5	2005	1089
SEP	1567	135.6	89.4	10.6	96.5	93	92.9	94.3	105.8	96.5	112.4	105	2004	1055
OCT	1100	95.2	90	10	93	97.1	96	103.4	113	100.5	106	91.9	2003	995
NOV	870	75.3	89.4	10.6	98	101.1	102.3	100.2	106.9	101.7	102.3	89.2	2002	1050
DEC	786	68	88.7	11.3	97.6	94.8	103.5	101.5	114.2	102.3	100.1	88.5	2001	1023
ANN		1156	89.1	10.9	95.3	96.5	98.2	100.3	108.1	99.7	103.8	97.9	2000	1004
													1999	1001
													1998	1037
													1997	985
													1996	925
													1995	910
													1994	855
													1993	823
													1992	786
													1991	762
													1990	711
													1989	675
													1988	682

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
2087	2052	1933	1895	1891	1880	1844	1840	1840	1826	1909	
18-Aug	8-Sep	15-Sep	23-Jun	29-Jul	19-Aug	30-Jun	2-Sep	12-Aug	31-Aug		
180.5	177.5	167.2	163.9	163.6	162.6	159.5	159.2	159.2	158	165.1	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
181	173	173	169	168	164	163	160	159	158	152	148	145	142	167
19	15	14	18	15	18	16	18	16	14	14	17	18	16	
31-Aug	18-Aug	18-Aug	14-Sep	5-Aug	31-Aug	29-Jul	29-Jul	19-Aug	29-Jul	19-Aug	12-Aug	14-Aug	5-Aug	
15.7	15	15	14.6	14.5	14.2	14.1	13.8	13.8	13.7	13.1	12.8	12.5	12.3	14.4

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.3	0.9	0.7	0.6	0.9	2.1	3.6	4.8	4.3	4.8	5.2	5.6	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
5.9	6.2	6.1	6.7	7.4	7.8	6.8	5.7	4.6	3.6	2.7	1.8	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	10300065		ROUTE		153000		MP		0.106					HISTORICAL DATA	
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
ELLIOTT HIGHWAY NORTH OF FOX (NB)	JAN	348	60.5	90.3	9.7	100.1	106.3	108.3	114.3	110.8	108	85.8	73.9	2012	575
	FEB	436	75.8	91.2	8.8	103	106.6	94.9	101.5	109	103	95.8	88.6	2011	600
	MAR	466	81	90.7	9.3	96.2	97	100.2	102.2	108.8	100.9	98.7	97.1	2010	600
	APR	522	90.8	92.1	7.9	94	99.5	98.5	102.1	109.6	100.7	102.6	94.2	2009	576
	MAY	644	112	91.8	8.2	94.8	94.1	93.8	96	110.5	97.8	108	103.3	2008	529
	JUN	758	131.8	89.4	10.6	97.2	95.2	92.2	95.3	107.3	97.4	111.7	101.1	2007	592
	JUL	797	138.6	90.2	9.8	93.5	94.6	99.2	98.2	108.1	98.7	105.6	100.9	2006	551
	AUG	797	138.6	90.5	9.5	95.3	94.1	95.7	98.9	108.3	98.5	108.2	99.6	2005	541
	SEP	770	133.9	90.5	9.5	94.7	95.1	93.4	93.9	110.1	97.4	114.7	97.9	2004	523
	OCT	543	94.4	90.2	9.8	93.5	99.2	96.5	103.7	114.2	101.4	103.4	89.8	2003	493
	NOV	432	75.1	89.4	10.6	98.9	105	101	100.4	109.2	102.9	99.7	85.6	2002	523
	DEC	391	68	89.6	10.4	98.4	96.9	102.9	102.7	114.9	103.2	98.9	85.2	2001	515
	ANN		575	90.5	9.5	96.6	98.6	98.1	100.8	110.1	100.8	102.8	93.1	2000	475

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1033	1030	977	960	940	940	939	919	918	895	955	
8-Sep	18-Aug	31-Aug	14-Sep	1-Sep	23-Jun	15-Sep	7-Sep	30-Jun	7-Jul		
179.7	179.1	169.9	167	163.5	163.5	163.3	159.8	159.7	155.7	166.1	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
112	104	102	101	94	94	92	92	91	90	85	81	79	79	97
19	18	18	15	19	18	18	19	20	12	19	12	18	14	
31-Aug	14-Sep	20-Aug	18-Aug	14-Sep	14-Aug	7-Sep	10-Aug	31-Aug	8-Sep	3-Jul	7-Jul	22-Aug	2-Sep	
19.5	18.1	17.7	17.6	16.3	16.3	16	16	15.8	15.7	14.8	14.1	13.7	13.7	16.9

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.7	0.5	0.5	0.9	1.9	2.4	3.5	4.5	5.1	5.5	5.7
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.1	6.3	6.2	6.7	7.7	8.4	7.8	6.3	4.6	3.6	2.6	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10300065		ROUTE		153000		MP		0.106				HISTORICAL DATA		
ELLIOTT HIGHWAY NORTH OF FOX (SB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	350	60.3	86.3	13.7	93.8	105.3	105.3	112.5	113.9	106.2	89.4	79.9		2012	580
	FEB	439	75.7	87	13	97.7	96.5	102.4	101.4	105.4	100.7	99.8	97.2		2011	605
	MAR	461	79.5	86.8	13.2	92.6	97.8	98.7	102.3	109.8	100.2	100.3	99.1		2010	607
	APR	527	90.9	88.3	11.7	86.9	97	98.6	99.4	103.3	97	105.6	110.1		2009	587
	MAY	641	110.5	87.3	12.7	98.4	91.5	91.7	93.1	104	95.7	107.5	113.8		2008	545
	JUN	758	130.7	86	14	94.9	87.5	93	95.4	102.4	94.6	113.2	113.6		2007	613
	JUL	802	138.3	87	13	89.2	90.1	98.7	97.3	101.4	95.3	109	113.9		2006	559
	AUG	798	137.6	88	12	89.2	90.2	95.6	98.7	103	95.3	109.8	113.4		2005	549
	SEP	797	137.4	88.5	11.5	98.3	90.9	92.3	94.6	101.6	95.5	110.2	111.9		2004	532
	OCT	558	96.2	89.7	10.3	92.3	94.8	95.3	102.9	111.6	99.4	108.4	93.8		2003	502
	NOV	438	75.5	89.4	10.6	97	97.2	103.6	100	104.6	100.5	104.8	92.8		2002	526
	DEC	395	68.1	87.9	12.1	96.7	92.7	104.2	100.4	113.5	101.5	101.4	91.8		2001	507
	ANN		580	87.7	12.3	93.9	94.3	98.3	99.8	106.2	98.5	105	102.6		2000	479
															1999	504
															1998	522
															1997	495
															1996	462
															1995	465
															1994	428

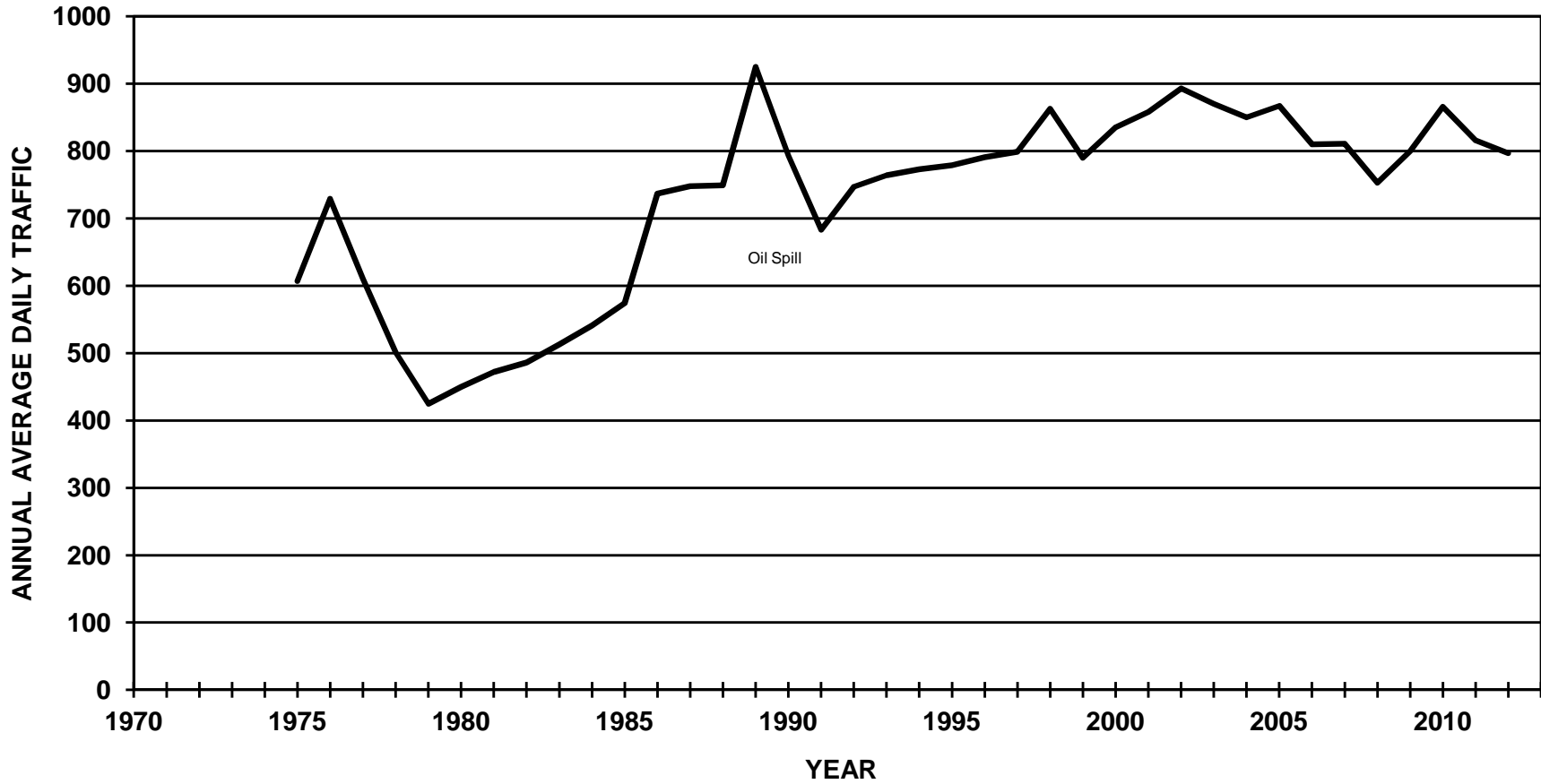
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1057	1019	1004	1004	994	965	959	955	952	944	985	
18-Aug	8-Sep	19-Aug	29-Jul	15-Sep	12-Aug	3-Sep	23-Jun	2-Sep	16-Sep		
182.2	175.7	173.1	173.1	171.4	166.4	165.3	164.7	164.1	162.8	169.8	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
107	102	101	99	92	92	92	91	91	90	84	80	79	77	96
18	18	19	17	17	15	16	18	17	17	16	17	18	16	
3-Sep	29-Jul	2-Sep	29-Jul	19-Aug	5-Aug	29-Jul	12-Aug	12-Aug	24-Jun	3-Sep	22-Jul	28-May	5-Aug	
18.4	17.6	17.4	17.1	15.9	15.9	15.9	15.7	15.7	15.5	14.5	13.8	13.6	13.3	16.6

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.6	1.1	0.9	0.7	0.9	2.2	4.9	6.1	4	4.6	4.9	5.4
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
5.8	6	6.1	6.6	7.1	7.1	5.8	5.1	4.5	3.6	2.8	2.1

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

NELCHINA MAINTENANCE STATION



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	10400042				ROUTE	135000	MP	132.553					HISTORICAL DATA	
GLENN HIGHWAY AT NELCHINA MAINTENANCE STATION (COMBINED)														
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	339	42.5	91.5	8.5	106.8	96.9	94.5	97.4	113.4	101.8	92.9	97.5	2012	797
FEB	441	55.3	92.3	7.7	92.9	79.1	79.7	133.1	106.6	98.3	102.9	104.6	2011	816
MAR	504	63.2	93.1	6.9	89.2	81.6	95.1	98.9	122.7	97.5	94.8	116.9	2010	866
APR	667	83.7	92.6	7.4	82.5	80.9	91.4	98.7	118.1	94.3	94.4	134	2009	798
MAY	842	105.6	92.3	7.7	101.1	85.1	84.6	94.8	118.6	96.8	104.1	111	2008	753
JUN	1307	164	89.8	10.2	87.9	81.5	92.6	97.9	119.3	95.8	105.8	115.1	2007	811
JUL	1406	176.4	91.3	8.7	90.7	87.4	88	93.6	116.7	95.3	107.2	116.5	2006	810
AUG	1429	179.3	91.6	8.4	91.7	82.9	86.4	98.9	125.4	97.1	98.7	116	2005	867
SEP	1119	140.4	92.2	7.8	112.7	85.4	84.7	90.2	107.5	96.1	110.4	109.2	2004	850
OCT	638	80.1	92.4	7.6	93.9	87.1	81.9	97.1	113	94.6	107.5	118.6	2003	870
NOV	470	59	92.2	7.8	88.5	86.9	100.9	89.7	108.8	95	109.7	115.4	2002	893
DEC	397	49.8	91.1	8.9	88.7	83.8	89.5	101.8	116	96	110.3	109	2001	858
ANN		797	91.9	8.1	93.9	84.9	89.1	99.3	115.5	96.6	103.2	113.7	2000	835
													1999	790
													1998	863
													1997	800
													1996	791
													1995	779
													1994	773
													1993	764
													1992	747
													1991	683
													1990	793
													1989	925
													1988	749

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
2324	2264	1891	1877	1830	1816	1809	1805	1778	1714	1911	
31-Aug	3-Sep	1-Sep	14-Jul	13-Jul	15-Jul	12-Aug	8-Jul	8-Jun	15-Jun		
291.6	284.1	237.3	235.5	229.6	227.9	227	226.5	223.1	215.1	239.8	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
255	238	238	221	218	204	204	198	198	194	178	173	165	161	217
15	16	14	11	9	14	13	16	16	17	13	14	15	16	
3-Sep	3-Sep	3-Sep	9-Feb	11-Feb	15-Jul	9-Feb	31-Aug	8-Jul	3-Sep	3-Sep	24-Jun	1-Jul	24-Jun	
32	29.9	29.9	27.7	27.4	25.6	25.6	24.8	24.8	24.3	22.3	21.7	20.7	20.2	27.2

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.6	0.7	0.6	0.9	1.4	2.3	3.4	4.6	6.2	7.2
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.9	8.4	8.4	8.2	7.7	7	6.2	5.2	4.3	3.3	2.3	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10400042			ROUTE	135000	MP	132.553					HISTORICAL DATA	
GLENN HIGHWAY AT NELCHINA MAINTENANCE STATION (NB)														
MONTH	MADT	%	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
JAN	174	43	90.3	9.7	109.2	100.3	95	87.6	108	100	99.7	98.5	2012	405
FEB	244	60.2	91.5	8.5	87.4	69.4	74.8	160.3	101	98.6	117.6	87.3	2011	413
MAR	259	64	92.1	7.9	85.8	77.2	96.4	95.8	136.9	98.4	100.9	106.2	2010	439
APR	329	81.2	91.4	8.6	83.2	82.3	102	105	133.4	101.2	98.5	95.2	2009	398
MAY	408	100.7	91.4	8.6	87.7	84.3	80.9	93.6	134.7	96.2	115.7	101.8	2008	378
JUN	640	158	88.6	11.4	88.8	80.4	91.5	101.7	137.6	100	109	91.2	2007	409
JUL	709	175.1	90.4	9.6	92.7	88.5	92.8	93.7	128.3	99.2	107.6	96.7	2006	408
AUG	763	188.4	90.9	9.1	90	83.2	87.2	102.8	139.9	100.6	101.6	94.7	2005	433
SEP	561	138.5	91.3	8.7	98.9	85.9	85.7	91.6	115.2	95.5	124.7	97.4	2004	425
OCT	331	81.7	90.9	9.1	97	82.8	81.1	89.2	110.3	92.1	122.4	117.4	2003	436
NOV	242	59.8	90.6	9.4	90.8	84.7	97.2	83.4	108.5	92.9	115.7	118.6	2002	448
DEC	202	49.9	89.1	10.9	94.1	76.1	88.7	90.3	113.7	92.6	117	119.2	2001	430
ANN		405	90.7	9.3	92.1	82.9	89.4	99.6	122.3	97.3	110.9	102	2000	418
													1999	394
													1998	430
													1997	393
													1996	390
													1995	387
													1994	384
													1993	380
													1992	372
													1991	417

HIGHEST DAYS

<u>1ST</u>	<u>2ND</u>	<u>3RD</u>	<u>4TH</u>	<u>5TH</u>	<u>6TH</u>	<u>7TH</u>	<u>8TH</u>	<u>9TH</u>	<u>10TH</u>	<u>AVG</u>
1523	1150	1041	1036	1018	1007	988	956	946	943	1061
31-Aug	1-Sep	8-Jun	9-Feb	3-Aug	14-Jul	13-Jul	24-Aug	10-Aug	22-Jun	
376	284	257	255.8	251.4	248.6	244	236	233.6	232.8	262

HIGHEST HOURS

<u>1ST</u>	<u>2ND</u>	<u>3RD</u>	<u>4TH</u>	<u>5TH</u>	<u>6TH</u>	<u>7TH</u>	<u>8TH</u>	<u>9TH</u>	<u>10TH</u>	<u>20TH</u>	<u>30TH</u>	<u>40TH</u>	<u>50TH</u>	<u>AVG</u>
206	202	183	166	131	127	121	119	119	118	101	93	86	82	149
11	9	13	12	14	16	18	19	18	21	14	14	14	19	
9-Feb	11-Feb	9-Feb	9-Feb	9-Feb	31-Aug	31-Aug	31-Aug	1-Aug	31-Aug	13-Jul	1-Sep	9-Aug	3-Aug	
50.9	49.9	45.2	41	32.3	31.4	29.9	29.4	29.4	29.1	24.9	23	21.2	20.2	36.8

PERCENT BY HOUR

<u>100</u>	<u>200</u>	<u>300</u>	<u>400</u>	<u>500</u>	<u>600</u>	<u>700</u>	<u>800</u>	<u>900</u>	<u>1000</u>	<u>1100</u>	<u>1200</u>
1.1	0.8	0.7	0.9	0.6	0.9	1.3	2.2	3.3	4.5	5.9	7.1
<u>1300</u>	<u>1400</u>	<u>1500</u>	<u>1600</u>	<u>1700</u>	<u>1800</u>	<u>1900</u>	<u>2000</u>	<u>2100</u>	<u>2200</u>	<u>2300</u>	<u>2400</u>
7.5	7.9	8.2	8.1	7.5	7	6.4	5.5	4.7	3.7	2.6	1.7

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		ROUTE				MP								HISTORICAL DATA	
10400042		135000				132.553									
GLENN HIGHWAY AT NELCHINA MAINTENANCE STATION (SB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	165	42.2	92.8	7.2	104.4	93.3	94.1	107.7	119.1	103.7	85.8	96.4	2012	391	
FEB	197	50.4	93.4	6.6	99.6	91.2	85.8	99.4	113.5	97.9	84.8	126	2011	403	
MAR	244	62.4	94.2	5.8	93.1	86.6	94.2	102.6	108	96.9	88.7	128.8	2010	426	
APR	338	86.4	93.8	6.2	81.9	79.6	81	92.5	103.3	87.7	90.5	171.7	2009	400	
MAY	434	111	93.1	6.9	113.8	85.8	88.2	95.8	103.5	97.4	93.1	119.5	2008	375	
JUN	667	170.6	91	9	87	82.5	93.6	94.3	101.7	91.8	102.8	138	2007	402	
JUL	697	178.3	92.3	7.7	88.6	86.3	83	93.5	104.8	91.2	106.8	136.7	2006	402	
AUG	666	170.3	92.5	7.5	93.5	82.6	85.4	94.5	108.7	92.9	95.3	140.4	2005	434	
SEP	559	143	93.1	6.9	126.4	84.7	83.4	88.6	99.6	96.5	95.9	120.9	2004	425	
OCT	306	78.3	93.9	6.1	90.7	92.1	83.1	106	116.3	97.6	91.7	120.3	2003	434	
NOV	228	58.3	93.8	6.2	86	89.1	104.8	96.4	109	97.1	103.3	112	2002	444	
DEC	195	49.9	93.3	6.7	83.1	91.8	90.4	113.7	118.3	99.5	103.3	98.5	2001	429	
ANN		391	93.1	6.9	95.7	87.1	88.9	98.8	108.8	95.9	95.2	125.8	2000	417	
													1999	397	
													1998	434	
													1997	408	
													1996	401	
													1995	393	
													1994	389	
													1993	384	
													1992	375	
													1991	427	

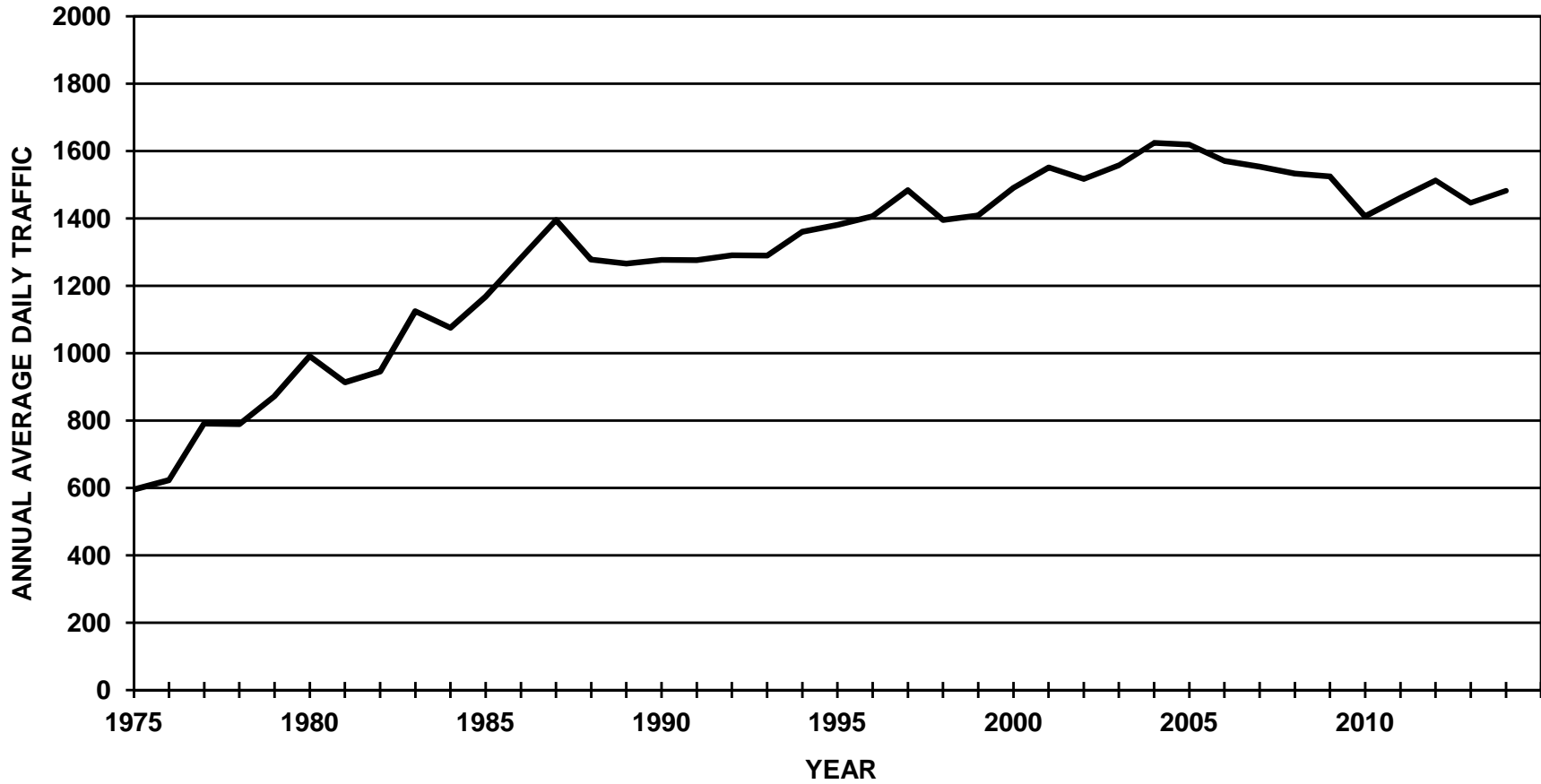
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1476	1131	1128	1093	1054	1050	1049	952	940	930	1080	
3-Sep	8-Jul	15-Jul	15-Apr	12-Aug	10-Jun	24-Jun	28-May	17-Jun	5-Aug		
377.5	289.3	288.5	279.5	269.6	268.5	268.3	243.5	240.4	237.9	276.2	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
176	167	167	166	155	146	138	137	136	135	112	103	98	94	152	
16	15	14	15	14	14	13	14	15	13	18	18	16	13		
3-Sep	3-Sep	3-Sep	15-Apr	15-Jul	15-Apr	15-Apr	8-Jul	24-Jun	3-Sep	3-Sep	12-Aug	15-Jul	8-Jul		
45	42.7	42.7	42.5	39.6	37.3	35.3	35	34.8	34.5	28.6	26.3	25.1	24	38.9	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1	0.7	0.5	0.4	0.5	0.8	1.5	2.4	3.5	4.8	6.5	7.4	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
8.4	8.9	8.7	8.4	7.9	6.9	6	4.8	3.8	2.8	2	1.3	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

PARKS HIGHWAY AT NENANA



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	10400035			ROUTE		170000		MP		266.529					HISTORICAL DATA	
	MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
PARKS HIGHWAY AT NENANA (COMBINED)															2012	1482
JAN	800	54	88.2	11.8	109	100.1	104.1	108.8	125.4	109.5	78.4	74.2	2011	1446		
FEB	1002	67.6	89.5	10.5	102.6	91.7	91.9	103.6	116.8	101.3	101	91.9	2010	1513		
MAR	1183	79.8	90.3	9.7	96.1	87.5	86.8	103.7	118	98.4	93.1	114.7	2009	1461		
APR	1285	86.7	89.6	10.4	98.7	90.5	91.8	102.3	119.1	100.5	97.9	99.7	2008	1406		
MAY	1793	121	89.1	10.9	106.8	84.4	87.8	100.8	120.2	100	99.6	100.4	2007	1525		
JUN	2097	141.5	87.8	12.2	99.5	88.5	93.8	98.1	116.4	99.3	98.4	105.3	2006	1533		
JUL	2350	158.6	88.1	11.9	93.4	89.1	92.2	97.2	114.9	97.4	102.5	110.5	2005	1554		
AUG	2236	150.9	88.8	11.2	96.1	86.1	90.6	95.7	122.9	98.3	101.9	106.6	2004	1571		
SEP	1897	128	89.8	10.2	108.2	86.7	85.5	93.3	118.3	98.4	106.4	101.4	2003	1619		
OCT	1236	83.4	89.2	10.8	98.8	86.8	93.3	104.5	122.1	101.1	91.3	103	2002	1624		
NOV	1011	68.2	89.8	10.2	95.6	92.5	109.7	95.1	110.4	100.7	90.9	105.4	2001	1558		
DEC	891	60.1	88.8	11.2	96.1	88.3	102.1	103.2	124	102.7	98.2	87.8	2000	1517		
ANN		1482	89.1	10.9	100.1	89.4	94.1	100.5	119	100.6	96.6	100.1	1999	1551		
													1998	1491		
													1997	1409		
													1996	1395		
													1995	1484		
													1994	1406		
													1993	1381		
													1992	1360		
													1991	1290		
													1990	1291		
													1989	1276		
													1988	1277		

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
3225	3145	3023	2914	2827	2770	2693	2664	2640	2639	2854	
31-Aug	29-Jul	27-Jul	3-Sep	28-Jul	10-Aug	25-May	3-Aug	17-Aug	22-Jun		
217.6	212.2	204	196.6	190.8	186.9	181.7	179.8	178.1	178.1	192.6	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
280	278	255	251	250	250	249	248	246	241	223	213	206	202	255
13	18	18	16	16	17	16	12	17	15	14	19	18	18	
29-Jul	3-Sep	31-Aug	3-Sep	31-Aug	29-Jul	29-Jul	29-Jul	31-Aug	31-Aug	31-Aug	25-May	28-May	15-Jun	
18.9	18.8	17.2	16.9	16.9	16.9	16.8	16.7	16.6	16.3	15	14.4	13.9	13.6	17.2

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.4	1	0.9	0.8	0.8	1.4	2.4	3.4	3.9	5.1	6	6.4
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.5	6.6	6.9	7.2	7.1	7.4	6.4	5.5	4.6	3.6	2.7	2

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	10400035		ROUTE		170000		MP		266.529					HISTORICAL DATA	
	MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
PARKS HIGHWAY AT NENANA (NB)	JAN	406	54.1	87.8	12.2	109.9	102.8	103	108.9	117	108.3	78.9	79.2	2012	750
	FEB	503	67.1	88.9	11.1	105.3	92	92.1	98.5	112.9	100.2	101.3	97.8	2011	731
	MAR	600	80	89.4	10.6	94	87.5	85.8	105.5	110.9	96.7	91.8	124.2	2010	762
	APR	646	86.1	88.7	11.3	96.1	92	90.7	98.6	113.2	98.1	98.5	110.8	2009	736
	MAY	897	119.6	87.7	12.3	112.3	85.4	85.1	96.1	113.6	98.5	99.3	108.1	2008	710
	JUN	1061	141.5	86	14	98.5	90.2	93.9	97.3	109.4	97.9	98.8	111.9	2007	767
	JUL	1191	158.8	86.5	13.5	93.4	89	92.4	94.2	110.1	95.8	101.3	119.5	2006	771
	AUG	1144	152.5	87.4	12.6	98	86.8	90.1	90.9	111	95.4	106.1	117.3	2005	788
	SEP	978	130.4	88.6	11.4	116.5	86.9	84.3	90.1	112.1	98	105.6	104.8	2004	793
	OCT	620	82.7	87.8	12.2	98.4	87.6	93.3	100.4	113.1	98.6	94.9	112	2003	816
	NOV	508	67.7	88.7	11.3	94.3	92.8	102.1	94.4	105.9	97.9	93.7	117.7	2002	819
	DEC	443	59.1	87.7	12.3	96	90.1	102.8	104.2	122.1	103	96.1	88.9	2001	786
	ANN		750	87.9	12.1	101.1	90.3	93	98.3	112.6	99	97.2	107.7	2000	765
														1999	783
														1998	751
														1997	710
														1996	704
														1995	749
														1994	709
														1993	695
														1992	680
														1991	650
														1990	648
														1989	638
														1988	642

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1959	1878	1490	1440	1420	1395	1363	1355	1338	1338	1498	
29-Jul	3-Sep	28-May	5-Aug	19-Aug	8-Jul	14-Sep	10-Aug	2-Sep	20-Jul		
261.2	250.4	198.7	192	189.3	186	181.7	180.7	178.4	178.4	199.7	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
213	185	183	182	174	167	165	158	154	147	129	121	117	114	173
18	19	20	17	16	13	16	17	21	18	16	19	19	17	
3-Sep	3-Sep	3-Sep	3-Sep	3-Sep	29-Jul	29-Jul	29-Jul	29-Jul	29-Jul	16-Sep	8-Jul	18-Mar	25-Aug	
28.4	24.7	24.4	24.3	23.2	22.3	22	21.1	20.5	19.6	17.2	16.1	15.6	15.2	23.1

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.8	1.3	1.1	1	0.8	0.8	2	3.8	3.9	4.4	5.1	5.5
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
5.8	6.3	6.7	7.3	7.4	8.1	6.7	5.9	4.9	3.9	3	2.3

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10400035		ROUTE		170000		MP		266.529				HISTORICAL DATA		
PARKS HIGHWAY AT NENANA (SB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	394	53.8	88.6	11.4	108	97.3	105.3	108.8	134	110.7	77.9	68.9	2012	732	
	FEB	498	68	90.1	9.9	100.2	91.6	91.8	108.9	121	102.7	100.9	86.1	2011	715	
	MAR	583	79.6	91.2	8.8	98.2	87.5	87.9	101.8	125.2	100.1	94.5	104.9	2010	751	
	APR	639	87.3	90.4	9.6	101.2	89	92.9	105.9	125	102.8	97.3	88.5	2009	726	
	MAY	897	122.5	90.5	9.5	101.3	83.3	90.5	105.4	126.6	101.4	99.8	92.6	2008	696	
	JUN	1036	141.5	89.5	10.5	100.7	86.8	93.7	99	123.6	100.8	97.9	98.6	2007	758	
	JUL	1158	158.2	89.7	10.3	93.5	89.3	92.1	100.4	119.9	99	103.7	101.2	2006	762	
	AUG	1092	149.2	90.4	9.6	94.1	85.4	91.2	100.7	135.4	101.4	97.4	95.5	2005	766	
	SEP	919	125.5	91.1	8.9	99.4	86.6	86.9	96.8	124.9	98.9	107.3	97.9	2004	778	
	OCT	615	84	90.6	9.4	99.3	86	93.5	108.8	131.4	103.8	87.7	94	2003	804	
	NOV	502	68.6	90.9	9.1	97.1	92.3	117.6	96	115.2	103.6	88.3	93.2	2002	805	
	DEC	447	61.1	89.9	10.1	96.4	86.8	101.6	102.5	126.1	102.7	100.4	86.9	2001	772	
	ANN		732	90.2	9.8	99.1	88.5	95.4	102.9	125.7	102.3	96.1	92.4	2000	752	
														1999	768	
														1998	740	
														1997	698	
														1996	692	
														1995	734	
														1994	697	
														1993	686	
														1992	680	
														1991	640	
														1990	643	
														1989	638	
														1988	635	

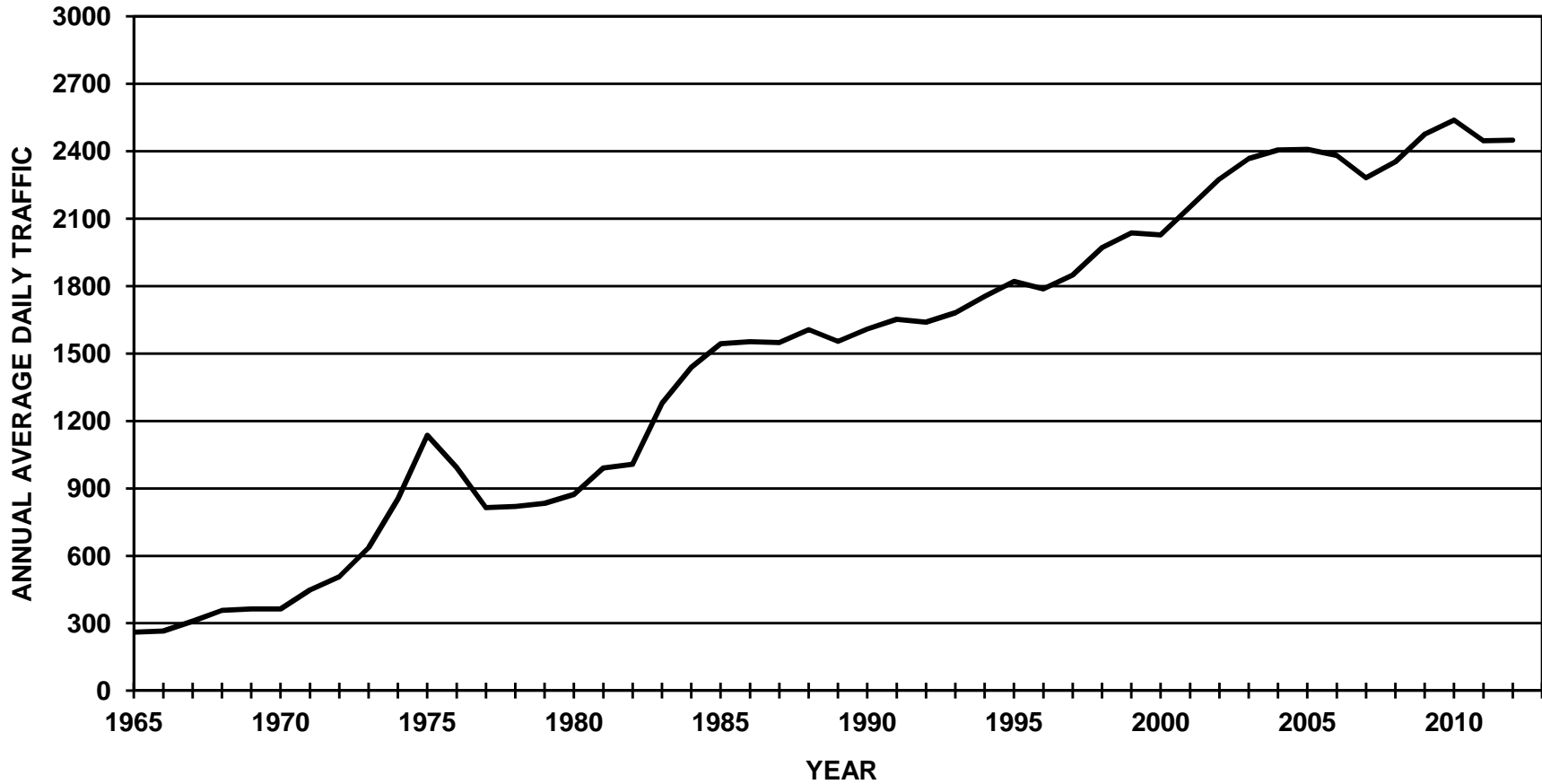
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1895	1687	1512	1431	1428	1415	1414	1390	1367	1319	1486	
31-Aug	27-Jul	28-Jul	25-May	17-Aug	10-Aug	29-Jun	3-Aug	15-Jun	22-Jun		
258.9	230.5	206.6	195.5	195.1	193.3	193.2	189.9	186.7	180.2	203	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
164	154	149	142	141	140	137	136	131	131	118	115	112	109	143
18	17	14	15	19	15	12	13	12	11	12	11	13	13	
31-Aug	31-Aug	31-Aug	31-Aug	27-Jul	31-Jul	31-Aug	8-Jul	1-Sep	31-Aug	14-Jul	3-Aug	24-Jun	28-Jul	
22.4	21	20.4	19.4	19.3	19.1	18.7	18.6	17.9	17.9	16.1	15.7	15.3	14.9	19.5

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.7	0.7	0.6	0.8	1.9	2.8	3.1	4	5.7	6.9	7.2
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.2	6.9	7.1	7	6.8	6.7	6.1	5.1	4.3	3.2	2.4	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

PARKS HIGHWAY AT ESTER



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	10500035		ROUTE		170000	MP		313.507					HISTORICAL DATA		
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT			SUN
PARKS HIGHWAY AT ESTER (COMBINED)	JAN	1531	62.5	89.3	10.7	101.8	102.1	105.6	111.2	124	108.9	83.1	72	2012	2449
	FEB	1879	76.7	90.3	9.7	98.5	94.6	95.5	103.7	117.3	101.9	99.8	90.6	2011	2447
	MAR	2092	85.4	90.3	9.7	98.6	89.8	92.4	105	117.6	100.7	96.6	100.2	2010	2538
	APR	2243	91.6	89.8	10.2	99.5	93.2	94.9	100.5	117.2	101.1	99	95.8	2009	2476
	MAY	2840	116	89.1	10.9	101.7	89.8	92.5	100.1	116.4	100.1	101.8	97.7	2008	2353
	JUN	3190	130.3	88.2	11.8	99.3	91.9	93.9	100.8	116.9	100.6	98.3	99	2007	2282
	JUL	3370	137.6	88.4	11.6	95.1	92	95.2	99.6	114.5	99.3	100.2	103.4	2006	2382
	AUG	3347	136.7	89.3	10.7	97.9	90.2	92.5	97.8	119.9	99.7	101.4	100.3	2005	2408
	SEP	3061	125	90.1	9.9	102.5	91.5	88.8	94.8	115.6	98.6	107.8	99	2004	2406
	OCT	2237	91.3	90.2	9.8	99.1	91.1	93.6	101.8	121.4	101.4	95.5	97.6	2003	2367
	NOV	1893	77.3	90.4	9.6	98.2	96.4	106	99.2	114.3	102.8	93	93.1	2002	2275
	DEC	1709	69.8	89.8	10.2	97.9	91.5	100.7	101.6	122.4	102.8	101	84.7	2001	2152
	ANN		2449	89.6	10.4	99.2	92.8	96	101.3	118.1	101.5	98.1	94.5	2000	2028
														1999	2037
														1998	1972
														1997	1849
														1996	1788
														1995	1821
														1994	1754
														1993	1682
														1992	1640
														1991	1653
														1990	1609
														1989	1554
														1988	1607

HIGHEST DAYS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
4526	4215	3989	3951	3947	3941	3938	3894	3868	3813	4008
31-Aug	27-Jul	10-Aug	29-Jun	29-Jul	22-Jun	17-Aug	14-Sep	3-Sep	3-Aug	
184.8	172.1	162.9	161.3	161.2	160.9	160.8	159	157.9	155.7	163.7

HIGHEST DAYS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
387	371	350	345	342	342	337	330	325	325	308	296	290	285	345
18	17	18	19	17	16	18	18	18	19	18	18	17	16	
27-Jul	31-Aug	31-Aug	31-Aug	14-Sep	31-Aug	3-Aug	3-Sep	14-Sep	3-Sep	24-Aug	21-Jun	17-Aug	27-Jul	
15.8	15.1	14.3	14.1	14	14	13.8	13.5	13.3	13.3	12.6	12.1	11.8	11.6	14.1

PERCENT BY HOUR

100	200	300	400	500	600	700	800	900	1000	1100	1200
1.3	1	0.7	0.7	1	1.5	2.9	4.9	4.7	4.9	5.3	5.6
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
5.9	6	6.3	6.8	7.6	8.1	6.8	5.4	4.4	3.6	2.6	1.8

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	10500035		ROUTE		170000		MP		313.507					HISTORICAL DATA	
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
PARKS HIGHWAY AT ESTER (NB)	JAN	765	62.5	89.6	10.4	102.9	104	105.6	110	120.8	108.7	82.7	74.4	2012	1224
	FEB	933	76.2	90.4	9.6	99.9	95.3	95.4	100.4	115.7	101.3	99.2	93.8	2011	1222
	MAR	1046	85.5	90.3	9.7	97.5	90.8	91.9	105.3	113.4	99.8	95.7	105.3	2010	1265
	APR	1116	91.2	89.6	10.4	97.9	94.2	95.1	98.4	114	99.9	99.9	100.6	2009	1233
	MAY	1409	115.1	87.9	12.1	105	90.8	91.4	97.1	111.6	99.2	101.6	102.5	2008	1176
	JUN	1593	130.1	87.1	12.9	98.5	93.3	94.4	100.4	111.5	99.6	99	102.9	2007	1157
	JUL	1690	138.1	87.2	12.8	95.4	92.4	95.1	97.4	111	98.3	99.3	109.3	2006	1215
	AUG	1682	137.4	88.4	11.6	99.7	91.4	92.2	94.1	111	97.7	103.8	107.7	2005	1212
	SEP	1547	126.4	89.2	10.8	108.7	91.8	87.5	93.5	109.2	98.1	107	102.4	2004	1226
	OCT	1114	91	89.9	10.1	99.2	92.1	93.8	99.1	116	100	97.9	101.4	2003	1211
	NOV	945	77.2	90.3	9.7	97.2	96.7	101.7	99.3	111.6	101.3	94.8	98.2	2002	1163
	DEC	847	69.2	89.6	10.4	98.2	92.2	101.6	102	121.6	103.1	99.6	84.2	2001	1110
	ANN		1224	89.1	10.9	100	93.8	95.5	99.8	114	100.6	98.4	98.6	2000	1040
														1999	1037
														1998	1001
														1997	939
														1996	904
														1995	915
														1994	885
														1993	850
														1992	841
														1991	775
														1990	772
														1989	749
														1988	780

HIGHEST DAYS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
2366	2339	1957	1956	1952	1948	1937	1921	1905	1898	2018
3-Sep	29-Jul	28-May	10-Aug	19-Aug	14-Sep	22-Jun	27-Jul	31-Aug	20-Jul	
193.3	191.1	159.9	159.8	159.5	159.2	158.3	156.9	155.6	155.1	164.9

HIGHEST DAYS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
239	233	218	211	200	191	189	187	187	180	166	153	147	144	204
19	18	17	20	19	18	14	17	16	17	17	18	18	17	
3-Sep	3-Sep	3-Sep	3-Sep	28-May	29-Jul	29-Jul	29-Jul	29-Jul	14-Sep	19-Aug	3-Aug	25-Aug	22-Jul	
19.5	19	17.8	17.2	16.3	15.6	15.4	15.3	15.3	14.7	13.6	12.5	12	11.8	16.7

PERCENT BY HOUR

100	200	300	400	500	600	700	800	900	1000	1100	1200
1.5	1.1	0.8	0.8	0.9	1.3	3.8	6.9	5.1	4.7	5.1	5.5
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
5.8	5.7	6.1	6.6	7	6.9	6.4	5.1	4.5	3.7	2.7	2.1

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	10500035		ROUTE		170000		MP		313.507					HISTORICAL DATA	
	MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
PARKS HIGHWAY AT ESTER (SB)	JAN	766	62.5	88.9	11.1	100.6	100.2	105.7	112.4	127.3	109.2	83.5	69.7	2012	1226
	FEB	947	77.2	90.2	9.8	96.9	93.8	95.5	106.9	118.8	102.4	100.3	87.4	2011	1225
	MAR	1046	85.3	90.3	9.7	99.6	88.8	92.8	104.7	121.8	101.5	97.5	95.1	2010	1273
	APR	1127	91.9	90	10	101.1	92.3	94.8	102.7	120.4	102.3	98	90.9	2009	1243
	MAY	1431	116.7	90.4	9.6	98.6	88.9	93.6	103	121.1	101	101.9	93	2008	1177
	JUN	1597	130.3	89.4	10.6	100	90.4	93.3	101.3	122.3	101.5	97.5	95.1	2007	1124
	JUL	1680	137	89.6	10.4	94.7	91.6	95.3	101.8	118	100.3	101.1	97.5	2006	1168
	AUG	1665	135.8	90.2	9.8	96.2	89.1	92.8	101.5	128.9	101.7	98.9	92.9	2005	1196
	SEP	1513	123.4	91	9	96.2	91.3	90.1	96.3	122.3	99.2	108.7	95.5	2004	1180
	OCT	1123	91.6	90.5	9.5	99	90.1	93.4	104.4	126.6	102.7	93.1	93.8	2003	1156
	NOV	949	77.4	90.5	9.5	99	96	110.2	98.9	116.7	104.2	91.2	87.9	2002	1112
	DEC	863	70.4	90	10	97.5	90.6	99.7	101	123.1	102.4	102.3	85.1	2001	1044
	ANN		1226	90.1	9.9	98.3	91.9	96.4	102.9	122.3	102.4	97.8	90.3	2000	988
														1999	1000
														1998	971
														1997	910
														1996	883
														1995	907
														1994	870
														1992	800
														1988	826

HIGHEST DAYS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
2621	2294	2113	2084	2033	2017	2004	1994	1990	1987	2114
31-Aug	27-Jul	17-Aug	29-Jun	10-Aug	7-Sep	22-Jun	3-Aug	15-Jun	28-Jul	
213.8	187.1	172.3	170	165.8	164.5	163.5	162.6	162.3	162.1	172.4

HIGHEST DAYS

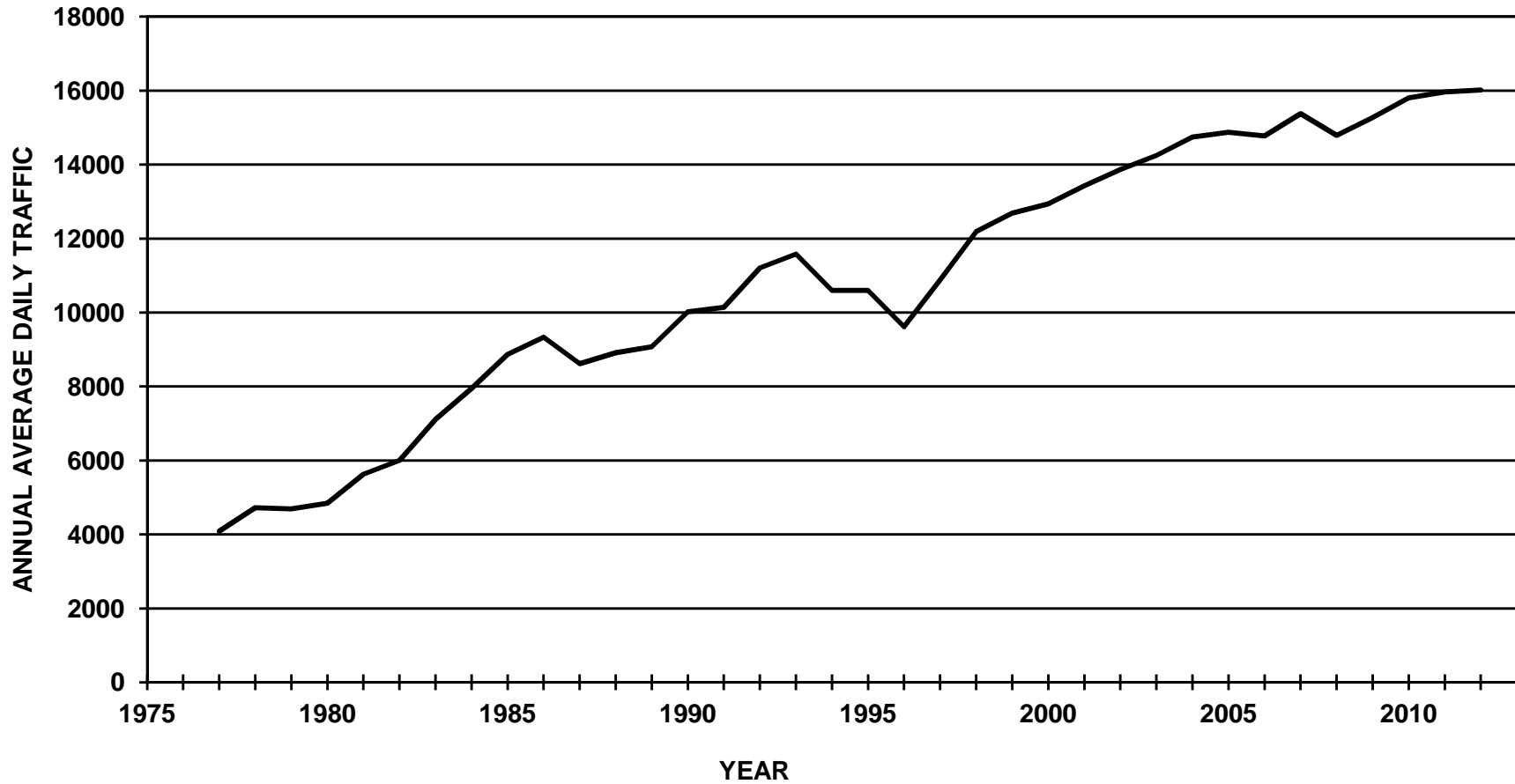
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
232	228	224	214	211	204	201	198	190	188	180	171	168	164	209
18	18	17	19	16	19	18	18	17	17	18	18	20	18	
31-Aug	27-Jul	31-Aug	31-Aug	31-Aug	27-Jul	21-Sep	30-Aug	24-Aug	21-Sep	10-Aug	4-Sep	31-Aug	27-Aug	
18.9	18.6	18.3	17.5	17.2	16.6	16.4	16.2	15.5	15.3	14.7	13.9	13.7	13.4	17

PERCENT BY HOUR

100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.8	0.6	0.6	1.1	1.6	2	3	4.3	5.1	5.6	5.7
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.1	6.4	6.5	7	8.2	9.3	7.2	5.6	4.4	3.6	2.5	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

PARKS HIGHWAY AT CHENA BRIDGE



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	10600035		ROUTE		170000		MP		319.051					HISTORICAL DATA	
	MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
PARKS HIGHWAY AT CHENA BRIDGE (COMBINED)															
JAN	12813	80	91.5	8.5	101.5	111	112.2	113.7	116.7	111	79.5	65.4	2012	16020	
FEB	14569	90.9	92.2	7.8	104.4	108.5	107.7	108.4	112	108.2	86.1	73	2011	15964	
MAR	14969	93.4	91.6	8.4	104.7	105.7	107.1	109.1	113	107.9	85.5	74.9	2010	15808	
APR	16181	101	92	8	105.6	105.4	106.8	106.8	112.3	107.4	88.6	74.5	2009	15268	
MAY	17285	107.9	91.1	8.9	98.6	105.7	107.3	108.6	112.3	106.5	90.7	76.7	2008	14794	
JUN	18927	118.1	88.4	11.6	104.6	102.7	104.1	108.8	110.5	106.1	88.8	80.4	2007	15374	
JUL	17793	111.1	89	11	106.2	106.5	100.8	109.7	110.9	106.8	86.7	79.2	2006	14773	
AUG	17764	110.9	90.5	9.5	105.9	106.2	107.4	108.1	110.6	107.6	85.8	76	2005	14878	
SEP	17381	108.5	91.8	8.2	98.7	107.8	107.3	107.5	114.9	107.2	88.6	75.3	2004	14745	
OCT	16252	101.4	92.1	7.9	103.9	105.1	106.8	107.3	113.3	107.3	89.1	74.5	2003	14252	
NOV	14662	91.5	91.7	8.3	107.5	110.2	112.7	101.1	109.6	108.2	86.2	72.7	2002	13869	
DEC	13648	85.2	91	9	105.9	98.4	109.2	106.1	116.8	107.3	88.9	74.7	2001	13426	
ANN		16020	91.1	8.9	104	106.1	107.5	107.9	112.7	107.6	87	74.8	2000	12938	
													1999	12687	
													1998	12194	
													1997	10879	
													1996	9618	
													1995	10601	
													1994	10601	
													1993	11582	
													1992	11207	
													1991	10142	
													1990	10019	
													1989	9073	
													1988	8912	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
23084	22696	21495	21279	21024	20762	20684	20503	20419	20416	21236	
22-Jun	21-Jun	8-Jun	20-Jun	7-Jun	25-Jun	5-Jun	27-Jul	29-Jun	31-Aug		
144.1	141.7	134.2	132.8	131.2	129.6	129.1	128	127.5	127.4	132.6	

HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
2086	2024	2020	2016	1995	1993	1990	1984	1972	1971	1941	1917	1900	1868	2005	
18	18	18	18	18	18	18	18	18	18	18	18	18	18		
7-Jun	27-Jun	19-Jun	17-Jul	25-Jun	22-Jun	21-Jun	23-Aug	18-Jul	20-Jun	18-Sep	5-Sep	10-Jul	11-Sep		
13	12.6	12.6	12.6	12.5	12.4	12.4	12.4	12.3	12.3	12.1	12	11.9	11.7	12.5	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.2	0.7	0.5	0.4	0.6	1.4	3.5	6.3	5.1	4.3	4.5	5.2
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6	5.9	6.2	7.1	8.3	9.1	6.7	5.1	4.2	3.5	2.6	1.7

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	10600035		ROUTE		170000		MP		319.051					HISTORICAL DATA	
	MONTH	MADT	%	<u>6-10</u>	<u>(10-6)</u>	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
PARKS HIGHWAY AT CHENA BRIDGE (NB)	JAN	5893	79.2	91.3	8.7	101.6	111.4	112.2	114	116.7	111.2	78.9	65.3	2012	7444
	FEB	6709	90.1	92.1	7.9	104.1	108.8	107.9	108.7	112.3	108.4	85.6	72.7	2011	7426
	MAR	6917	92.9	91.4	8.6	104.3	106.5	107.4	109.7	113.2	108.2	84.5	74.5	2010	7342
	APR	7479	100.5	91.7	8.3	105.3	105.5	106.9	107.1	112.3	107.4	88.2	74.5	2009	7074
	MAY	8090	108.7	90.6	9.4	98.6	105.7	107	108.6	112.3	106.4	90.9	76.9	2008	6804
	JUN	8877	119.3	88.5	11.5	104.8	103	105.1	110.1	111.5	106.9	87.1	78.4	2007	7115
	JUL	8356	112.3	89.1	10.9	106.1	106.7	101.4	109.8	111.4	107.1	86.1	78.4	2006	6812
	AUG	8350	112.2	90.2	9.8	105.7	106	107.2	108	110.4	107.5	86.5	76.2	2005	6874
	SEP	8074	108.5	91.5	8.5	98.8	108	107.1	107.6	115	107.3	87.9	75.6	2004	6796
	OCT	7525	101.1	91.8	8.2	103.9	105.4	107.1	107.3	113.4	107.4	88.6	74.4	2003	6556
	NOV	6756	90.8	91.4	8.6	107.3	110.2	112.2	102.1	110.1	108.4	85.5	72.7	2002	6312
	DEC	6301	84.6	90.8	9.2	106	98.2	109.8	106.3	117.3	107.5	87.8	74.7	2001	7296
	ANN		7444	90.9	9.1	103.9	106.3	107.6	108.3	113	107.8	86.5	74.5	2000	7037
														1999	6861
														1998	6609
														1997	5952
														1996	4734
														1995	4877
														1994	4885
														1993	5576
														1992	5166
														1988	4171

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
10986	10894	10194	10139	9898	9755	9683	9672	9623	9614	10046	
21-Jun	22-Jun	8-Jun	20-Jun	7-Jun	25-Jun	5-Jun	29-Jun	15-Jun	27-Jul		
147.6	146.3	136.9	136.2	133	131	130.1	129.9	129.3	129.2	135	

HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1145	1145	1134	1130	1128	1126	1124	1123	1106	1095	1083	1073	1063	1054	1126	
8	8	8	8	8	8	8	8	8	8	8	8	8	8		
17-May	26-Apr	22-Aug	19-Sep	2-May	3-May	15-May	16-May	8-May	30-Apr	7-May	23-Oct	11-Oct	30-Aug		
15.4	15.4	15.2	15.2	15.2	15.1	15.1	15.1	14.9	14.7	14.5	14.4	14.3	14.2	15.1	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1	0.7	0.4	0.4	0.8	2.3	5.7	9.9	6.8	5.2	5.1	5.4	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
6	5.8	6	6.4	6.3	6.6	5.4	4.2	3.3	2.8	2.1	1.5	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	10600035		ROUTE		170000		MP		319.051					HISTORICAL DATA	
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
PARKS HIGHWAY AT CHENA BRIDGE (SB)	JAN	6920	80.7	91.6	8.4	101.5	110.6	112.3	113.4	116.8	110.9	79.9	65.5	2012	8576
	FEB	7861	91.7	92.3	7.7	104.7	108.2	107.5	108.1	111.8	108.1	86.5	73.1	2011	8538
	MAR	8052	93.9	91.7	8.3	105	105	106.9	108.6	112.9	107.7	86.4	75.3	2010	8466
	APR	8702	101.5	92.2	7.8	105.9	105.3	106.7	106.5	112.3	107.3	88.9	74.5	2009	8194
	MAY	9195	107.2	91.5	8.5	98.7	105.7	107.6	108.6	112.3	106.6	90.5	76.6	2008	7990
	JUN	10050	117.2	88.3	11.7	104.4	102.5	103.3	107.6	109.7	105.5	90.4	82.1	2007	8259
	JUL	9437	110	89	11	106.4	106.3	100.2	109.6	110.4	106.6	87.3	79.8	2006	7961
	AUG	9413	109.8	90.7	9.3	106	106.4	107.5	108.3	110.9	107.8	85.2	75.8	2005	8005
	SEP	9307	108.5	92.2	7.8	98.5	107.6	107.5	107.4	114.9	107.2	89.1	75	2004	7950
	OCT	8726	101.7	92.4	7.6	104	104.9	106.5	107.3	113.2	107.2	89.4	74.7	2003	7696
	NOV	7906	92.2	92	8	107.7	110.2	113.1	100.3	109.1	108.1	86.8	72.7	2002	7557
	DEC	7347	85.7	91.2	8.8	105.7	98.5	108.6	105.9	116.5	107	89.9	74.8	2001	6130
	ANN		8576	91.3	8.7	104	105.9	107.3	107.6	112.6	107.5	87.5	75	2000	5901
														1999	5827
														1998	5585
														1997	4928
														1996	4890
														1995	5729
														1994	5716
														1993	6007
														1992	6042
														1991	5349
														1988	4741

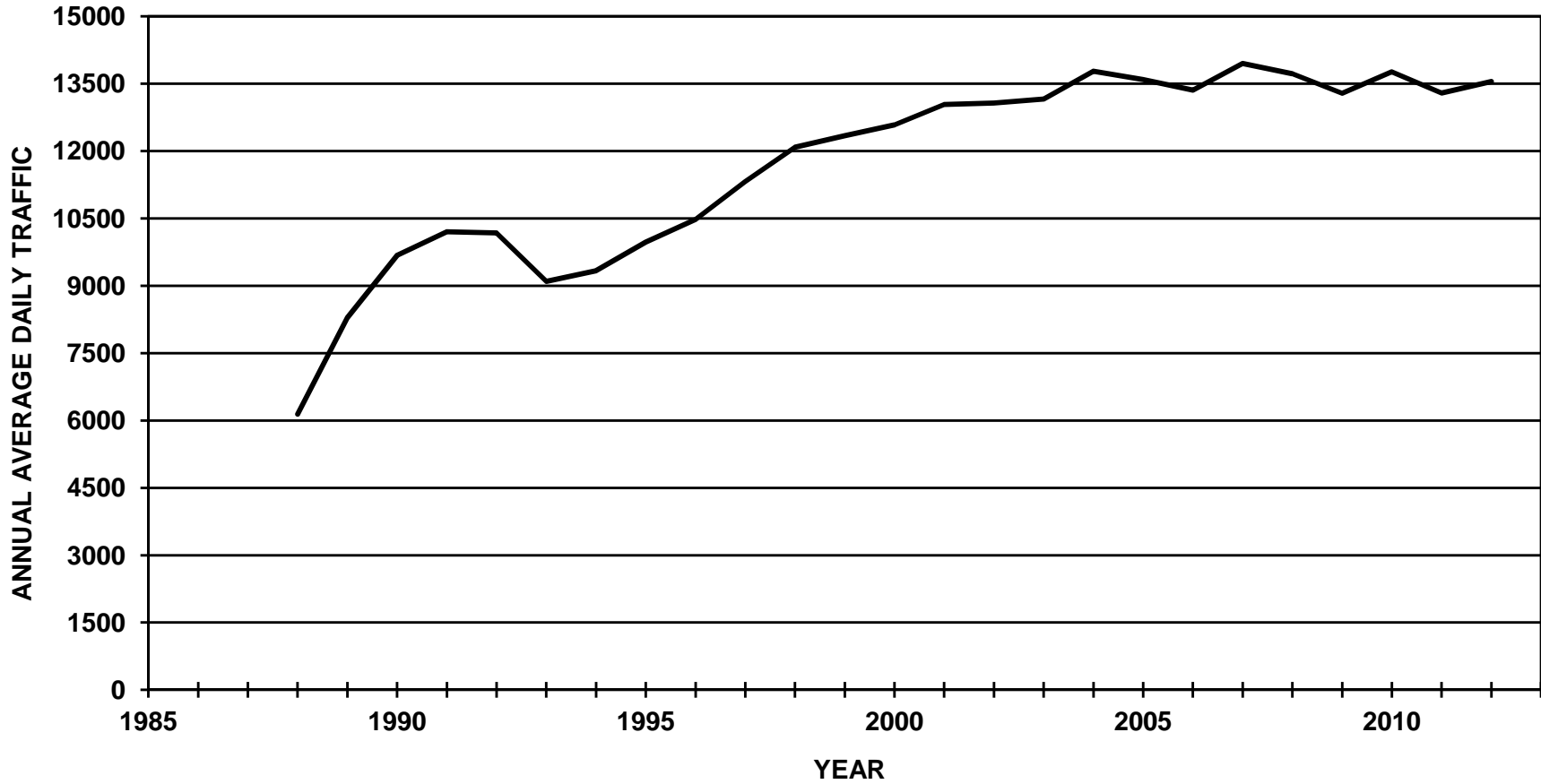
HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
12190	11710	11301	11140	11126	11042	11007	11001	10889	10880	11229
22-Jun	21-Jun	8-Jun	20-Jun	7-Jun	31-Aug	25-Jun	5-Jun	27-Jul	7-Sep	
142.1	136.5	131.8	129.9	129.7	128.8	128.3	128.3	127	126.9	130.9

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1380	1331	1324	1320	1319	1319	1318	1316	1315	1314	1292	1278	1263	1249	1326
18	18	18	18	18	18	18	18	18	18	18	18	18	18	
23-Aug	19-Jun	17-Jul	4-Sep	2-Oct	7-Jun	27-Aug	22-Jun	5-Sep	7-Aug	12-Jun	20-Jun	28-Jun	11-Jun	
16.1	15.5	15.4	15.4	15.4	15.4	15.4	15.3	15.3	15.3	15.1	14.9	14.7	14.6	15.5

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.3	0.8	0.6	0.4	0.4	0.6	1.5	3.1	3.6	3.6	4	5.1
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6	6	6.4	7.8	10.1	11.2	7.8	5.9	5	4.1	2.9	1.8

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

PARKS HIGHWAY AT LATHROP STREET



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	10700035		ROUTE		170000		MP		322.099					HISTORICAL DATA	
	MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
PARKS HIGHWAY AT LATHROP STREET (COMBINED)															
JAN	10782	79.6	91.2	8.8	102.9	115.2	116.4	119.5	119.8	114.8	71	55.2	2012	13546	
FEB	12175	89.9	91.9	8.1	106.6	113.6	113.3	112.9	113.6	112	77.2	62.8	2011	13292	
MAR	12454	91.9	91.6	8.4	107.8	109	112.3	113.6	114.6	111.5	77.9	64.7	2010	13766	
APR	13756	101.6	92	8	110.4	110.5	111.3	111.6	113.8	111.5	79.9	62.7	2009	13285	
MAY	14450	106.7	91.2	8.8	99.2	111	113.2	113.7	115	110.4	83.3	64.5	2008	13719	
JUN	15371	113.5	89.5	10.5	108.2	107.5	110.7	111.8	114.4	110.5	80.9	66.5	2007	13949	
JUL	15059	111.2	89.4	10.6	111	113.8	103.1	111.3	113.8	110.6	79.8	67.2	2006	13357	
AUG	15420	113.8	90.5	9.5	110.1	110.2	112.6	112.7	112.1	111.5	77.9	64.3	2005	13596	
SEP	14950	110.4	91.7	8.3	98.7	113.7	114	113.4	117.5	111.5	79.8	62.9	2004	13777	
OCT	14170	104.6	92	8	108.2	110.4	111.5	112.5	115	111.5	80.2	62.2	2003	13158	
NOV	12476	92.1	91.5	8.5	112.5	116.7	116.4	104.7	110.3	112.1	77.1	62.4	2002	13070	
DEC	11490	84.8	90.8	9.2	107.3	102.3	113.8	111.2	120	110.9	81.1	64.4	2001	13040	
ANN		13546	91.1	8.9	106.9	111.2	112.4	112.4	115	111.6	78.8	63.3	2000	12582	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
18174	18063	18060	18057	18038	17938	17779	17706	17654	17619	17909	
22-Jun	26-Jul	30-Aug	7-Sep	15-Jun	27-Jul	1-Aug	31-Aug	11-Jul	28-Sep		
134.2	133.3	133.3	133.3	133.2	132.4	131.2	130.7	130.3	130.1	132.2	

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1799	1792	1784	1781	1781	1779	1764	1758	1756	1749	1720	1673	1652	1634	1774
18	18	18	18	18	18	18	18	18	18	18	18	18	18	
31-Jul	26-Jul	15-Aug	18-Sep	11-Jul	5-Sep	26-Sep	8-Aug	25-Sep	9-Jul	12-Sep	1-Oct	19-Sep	20-Jun	
13.3	13.2	13.2	13.1	13.1	13.1	13	13	13	12.9	12.7	12.4	12.2	12.1	13.1

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.7	0.5	0.5	0.7	1.9	4.1	7.1	5.7	4.7	4.7	5.4
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.2	6	6.2	7.2	8.6	8.7	6	4.2	3.5	2.8	2.1	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		10700035			ROUTE		170000		MP		322.099			HISTORICAL DATA	
PARKS HIGHWAY AT LATHROP STREET (EB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	5438	79.2	90.9	9.1	103	114.8	116.4	119.3	119.1	114.5	71.8	55.8	2012	6865	
FEB	6145	89.5	91.4	8.6	106.5	113.6	112.8	112.7	112.2	111.6	78	64	2011	6724	
MAR	6298	91.7	90.9	9.1	107.3	108.5	112	113.2	114.5	111.1	78.7	65.9	2010	6955	
APR	6946	101.2	91.3	8.7	109.5	110.2	111.3	111.8	113.2	111.2	80.9	63.1	2009	6733	
MAY	7367	107.3	90.2	9.8	99	111.1	112.3	113	115.4	110.2	83.9	65.2	2008	6961	
JUN	7847	114.3	88.7	11.3	107.5	107.9	111.2	111.7	115	110.7	81.1	65.6	2007	7079	
JUL	7661	111.6	88.4	11.6	110.9	113.4	103.5	111.2	114.1	110.6	80.2	66.8	2006	6781	
AUG	7808	113.7	89.3	10.7	110.3	109.8	112.5	112.5	112	111.4	78.4	64.5	2005	7298	
SEP	7566	110.2	90.8	9.2	98.7	113.7	113.6	113.1	116.5	111.1	80.6	63.9	2004	7031	
OCT	7184	104.6	91.1	8.9	108.1	110.4	111.2	112.3	114.5	111.3	80.7	63	2003	6983	
NOV	6313	92	90.6	9.4	112.1	116.5	116	104.6	109.9	111.8	77.4	63.6	2002	6714	
DEC	5801	84.5	90	10	107.7	102.2	113.5	110.4	119.5	110.7	81.2	65.5	2001	6669	
ANN		6865	90.3	9.7	106.7	111	112.2	112.2	114.7	111.4	79.4	63.9	2000	6423	
													1999	6295	
													1998	6171	
													1997	5770	
													1996	5330	
													1995	5048	
													1994	4752	
													1993	4674	
													1992	5177	
													1991	5109	
													1990	4882	
													1989	4179	
													1988	2993	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
9330	9179	9142	9133	9100	9086	9037	8971	8963	8959	9090	
22-Jun	26-Jul	29-Jun	15-Jun	30-Aug	20-Jun	27-Jul	18-May	11-Jul	7-Sep		
135.9	133.7	133.2	133	132.6	132.4	131.6	130.7	130.6	130.5	132.4	

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
933	933	917	913	907	898	898	896	895	887	870	850	841	826	908
18	18	18	18	18	18	18	18	18	18	18	18	18	18	
25-Sep	18-Sep	4-Sep	11-Jul	15-Aug	26-Sep	6-Sep	27-Jun	9-Jul	5-Sep	31-Jul	2-Oct	9-Aug	30-Jul	
13.6	13.6	13.4	13.3	13.2	13.1	13.1	13.1	13	12.9	12.7	12.4	12.3	12	13.2

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.2	0.7	0.6	0.4	0.6	2.5	4.3	6.6	5.8	4.5	4.5	5
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6	6	6.2	7.1	8.4	8.9	6.1	4.2	3.6	2.9	2.3	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	10700035		ROUTE		170000		MP		322.099					HISTORICAL DATA	
	MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
PARKS HIGHWAY AT LATHROP STREET (WB)															
JAN	5343	80	91.5	8.5	102.9	115.6	116.4	119.7	120.5	115	70.2	54.7	2012	6681	
FEB	6030	90.3	92.4	7.6	106.6	113.5	113.7	113	115.1	112.4	76.4	61.7	2011	6568	
MAR	6155	92.1	92.4	7.6	108.3	109.5	112.6	114	114.8	111.8	77.2	63.6	2010	6811	
APR	6810	101.9	92.7	7.3	111.3	110.8	111.3	111.3	114.3	111.8	78.8	62.2	2009	6552	
MAY	7083	106	92.1	7.9	99.3	110.9	114.2	114.4	114.6	110.7	82.8	63.8	2008	6758	
JUN	7524	112.6	90.3	9.7	109	107.1	110.2	111.8	113.8	110.4	80.6	67.5	2007	6870	
JUL	7398	110.7	90.5	9.5	111.1	114.3	102.8	111.5	113.5	110.6	79.4	67.6	2006	6577	
AUG	7612	113.9	91.7	8.3	110	110.6	112.7	113	112.3	111.7	77.4	64.1	2005	6297	
SEP	7384	110.5	92.6	7.4	98.7	113.8	114.5	113.6	118.5	111.8	79	61.9	2004	6746	
OCT	6985	104.6	92.9	7.1	108.3	110.4	111.9	112.7	115.5	111.8	79.8	61.5	2003	6176	
NOV	6163	92.2	92.4	7.6	112.9	116.9	116.8	104.9	110.7	112.4	76.7	61.2	2002	6355	
DEC	5688	85.1	91.5	8.5	107	102.4	114	111.9	120.6	111.2	81	63.2	2001	6371	
ANN		6681	91.9	8.1	107.1	111.3	112.6	112.7	115.4	111.8	78.3	62.8	2000	6159	
													1999	6050	
													1998	5917	
													1997	5550	
													1996	5147	
													1995	4925	
													1994	4584	
													1993	4424	
													1992	5002	
													1991	5097	
													1990	4800	
													1989	4108	
													1988	3161	

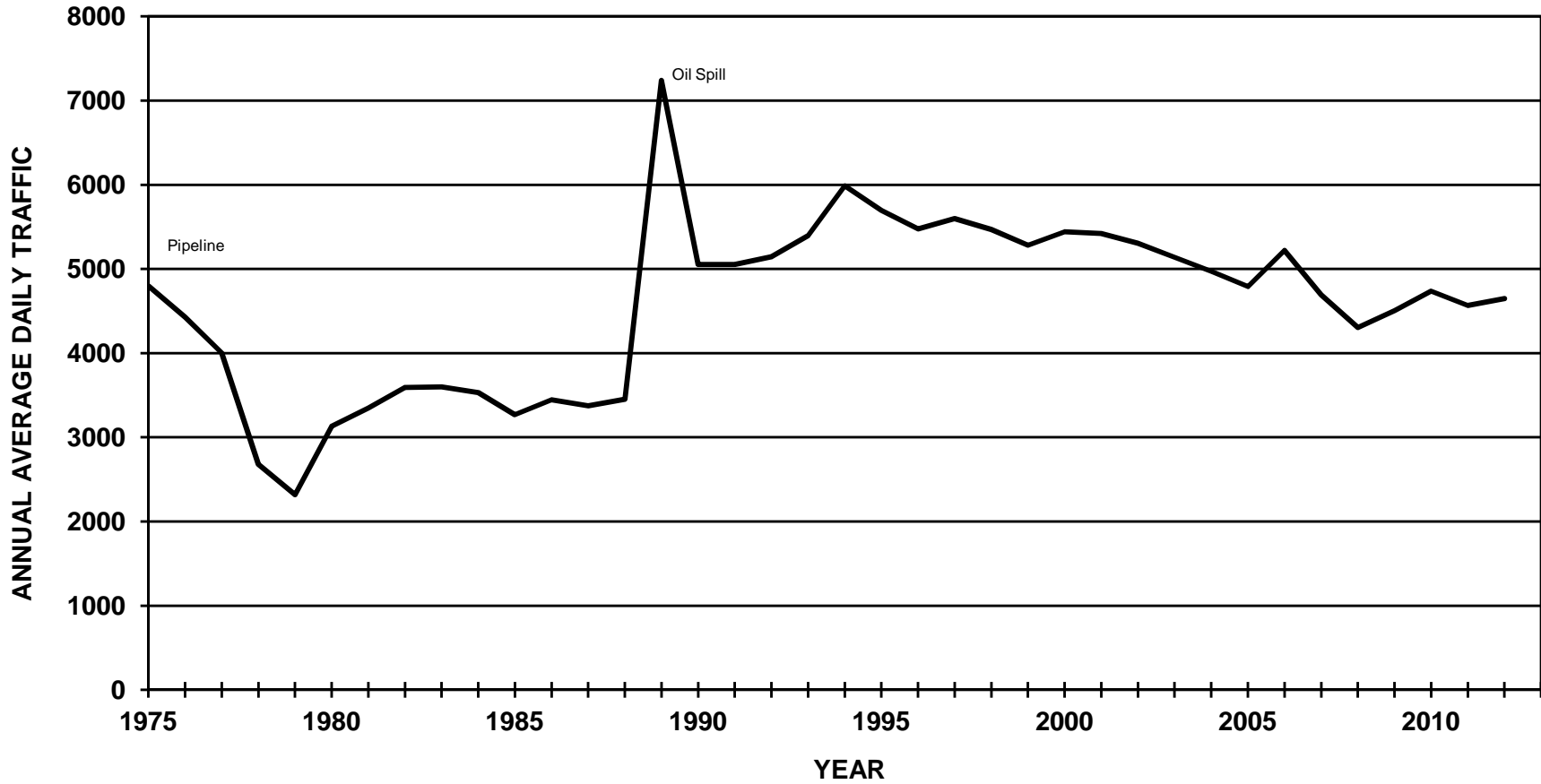
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
9098	8960	8905	8901	8884	8854	8844	8799	8755	8720	8872	
7-Sep	30-Aug	15-Jun	27-Jul	26-Jul	1-Aug	22-Jun	28-Sep	31-Aug	31-Jul		
136.2	134.1	133.3	133.2	133	132.5	132.4	131.7	131	130.5	132.8	

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
929	921	920	919	918	897	892	890	885	882	854	829	820	810	905
18	18	18	18	18	18	18	18	18	18	18	18	17	17	
31-Jul	26-Jul	8-Aug	7-Aug	25-Jul	13-Aug	5-Sep	6-Aug	21-Aug	1-Aug	9-Jul	4-Sep	30-Apr	10-Aug	
13.9	13.8	13.8	13.8	13.7	13.4	13.4	13.3	13.2	13.2	12.8	12.4	12.3	12.1	13.5

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.9	0.6	0.5	0.5	0.7	1.4	3.9	7.5	5.6	4.9	5	5.9
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.4	6	6.1	7.3	8.8	8.5	5.8	4.2	3.4	2.7	1.9	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

RICHARDSON HIGHWAY AT VALDEZ



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	11100071		ROUTE		190000	MP	0.55						HISTORICAL DATA	
*** VALDEZ *** RICHARDSON HIGHWAY AT VALDEZ (COMBINED)														
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	3510	75.5	90.7	9.3	104.8	108.1	106.8	106.3	112.1	107.6	90.5	71.2	2012	4648
FEB	3670	79	91.1	8.9	102.6	111.5	107.2	108.8	109.1	107.8	90.8	70.1	2011	4565
MAR	4005	86.2	91.1	8.9	103.6	105	107.8	108.7	109.7	107	90.2	74.9	2010	4735
APR	4334	93.2	91.5	8.5	105.2	104.7	106.8	107.2	109.3	106.6	89.1	77.7	2009	4504
MAY	5096	109.6	91.3	8.7	101.9	103	103.2	103	111.9	104.6	95.8	81.3	2008	4305
JUN	5747	123.6	90	10	101.5	102.2	102.4	108	108	104.4	97.7	80.1	2007	4694
JUL	6231	134.1	90.1	9.9	99.3	100.5	103.1	106.4	109.7	103.8	99	82.2	2006	5219
AUG	6299	135.5	91.3	8.7	100	104	100.8	101	109	103	100.4	84.8	2005	4790
SEP	4887	105.1	92.1	7.9	101.4	104.5	101.3	106.4	106.8	104.1	95.8	83.8	2004	4971
OCT	4464	96	92.2	7.8	108.1	106.9	106	108.6	108.2	107.6	86.9	75.3	2003	5140
NOV	3860	83	91.4	8.6	105.6	112.1	110.1	103.3	107.2	107.7	87.9	73.9	2002	5307
DEC	3667	78.9	89.8	10.2	105.6	98.8	108	110.7	112	107	88.5	76.3	2001	5420
ANN		4648	91.1	9	103.3	105.1	105.3	106.5	109.4	105.9	92.7	77.6	2000	5443
													1999	5281
													1998	5470
													1997	5599
													1996	5475
													1995	5693
													1994	5986
													1993	5395
													1992	5146
													1991	5054
													1990	5053
													1989	7241
													1988	3454

HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
7166	7120	7040	6963	6937	6902	6901	6870	6853	6840	6959
17-Aug	27-Jul	14-Jul	25-Jul	31-Aug	29-Jun	6-Jul	19-Jul	3-Aug	10-Aug	
154.2	153.2	151.5	149.8	149.2	148.5	148.5	147.8	147.4	147.2	149.7

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
639	615	610	603	602	599	592	591	590	589	578	568	561	552	603
18	18	18	18	18	18	18	18	18	18	18	18	18	18	
28-Jun	14-Aug	9-Aug	6-Aug	20-Jun	5-Jul	21-Jun	13-Aug	10-Aug	16-Aug	19-Jul	12-Jul	18-Jun	24-Jul	
13.7	13.2	13.1	13	13	12.9	12.7	12.7	12.7	12.7	12.4	12.2	12.1	11.9	13

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.8	0.5	0.4	0.4	0.9	2.9	2.9	5.1	4.5	4.6	5.2	6.2
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.9	6.6	6.6	7.1	8	8.9	7.1	4.8	3.7	2.8	1.8	1.3

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11100071													ROUTE		190000	MP	0.55	HISTORICAL DATA	
*** VALDEZ *** RICHARDSON HIGHWAY AT VALDEZ (NB)															2012	2322					
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN	2011	2279							
JAN	1749	75.3	89	11	104.4	108	106.7	106.6	112.5	107.6	90.3	71.3	2010	2365							
FEB	1833	78.9	89.1	10.9	102.3	111	107.4	109	109.3	107.8	90.6	70.4	2009	2249							
MAR	2000	86.1	89.3	10.7	103.6	105	107.8	108.8	109.7	107	90.5	74.4	2008	2155							
APR	2164	93.2	89.8	10.2	105.2	104.8	106.4	107.7	108.9	106.6	88.9	78.2	2007	2334							
MAY	2544	109.6	89.7	10.3	102.4	102.8	103.2	103	111.1	104.5	95	82.4	2006	2539							
JUN	2862	123.3	88.9	11.1	101.3	102	102.6	108.4	107.6	104.4	97.8	80.4	2005	2395							
JUL	3110	133.9	89.2	10.8	99	99.9	102.7	106.5	109.2	103.5	98.3	84.1	2004	2491							
AUG	3147	135.5	90.3	9.7	100.7	104	100.6	100.1	106.6	102.4	99.5	88.3	2003	2572							
SEP	2455	105.7	90.6	9.4	102.9	103.6	101	106.1	106.5	104	94.9	85	2002	2657							
OCT	2233	96.2	90.8	9.2	107.6	106.7	105.7	108.9	108.9	107.6	87	75	2001	2713							
NOV	1930	83.1	89.4	10.6	104.8	112.2	110.2	103.8	107.5	107.7	87.7	73.9	2000	2724							
DEC	1831	78.9	87.9	12.1	105	99	107.6	111.4	112.4	107.1	88.2	76.2	1999	2643							
ANN		2322	89.5	10.5	103.3	104.9	105.2	106.7	109.2	105.9	92.4	78.3	1998	2745							
													1997	2808							
													1996	2747							
													1995	2858							
													1994	2998							
													1993	2701							
													1992	2581							
													1991	2515							
													1990	2558							

HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
3518	3516	3456	3452	3440	3440	3434	3390	3364	3343	3435
17-Aug	27-Jul	25-Jul	6-Jul	14-Jul	19-Jul	29-Jun	31-Aug	17-Jul	16-Jul	
151.5	151.4	148.8	148.7	148.1	148.1	147.9	146	144.9	144	147.9

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
330	312	305	303	301	300	300	298	298	297	289	279	270	265	304
18	18	18	18	18	17	18	18	18	18	18	18	18	18	
28-Jun	21-Jun	13-Jun	6-Aug	13-Aug	14-Jul	20-Jun	22-Aug	14-Aug	16-Aug	14-Jun	29-Jun	9-Jul	17-Aug	
14.2	13.4	13.1	13	13	12.9	12.9	12.8	12.8	12.8	12.4	12	11.6	11.4	13.1

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.8	0.5	0.4	0.4	1.3	3.8	3.3	4.5	4.2	4.3	5.2	5.9
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.1	6.8	6.6	7.2	7.9	8.3	6.2	4.9	4.1	3	2	1.3

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

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SITE		11100071													ROUTE		190000	MP	0.55	HISTORICAL DATA	
*** VALDEZ *** RICHARDSON HIGHWAY AT VALDEZ (SB)															2012	2326					
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN	2011	2286							
JAN	1761	75.7	92.4	7.6	105.3	108.2	106.9	106	111.7	107.6	90.7	71.2	2010	2370							
FEB	1838	79	93	7	102.9	111.9	107	108.6	108.8	107.8	90.9	69.9	2009	2256							
MAR	2005	86.2	92.9	7.1	103.5	104.9	107.8	108.7	109.7	106.9	89.9	75.4	2008	2150							
APR	2171	93.3	93.1	6.9	105.3	104.6	107.1	106.6	109.6	106.6	89.3	77.1	2007	2360							
MAY	2553	109.8	92.8	7.2	101.3	103.1	103.1	102.9	112.7	104.6	96.7	80.3	2006	2522							
JUN	2884	124	91.2	8.8	101.9	102.5	102.2	107.7	108.4	104.5	97.7	79.7	2005	2395							
JUL	3122	134.2	91	9	99.5	101	103.4	106.1	110.2	104	99.6	80.2	2004	2488							
AUG	3152	135.5	92.3	7.7	99.3	104	101	101.9	111.4	103.5	101.3	81.2	2003	2568							
SEP	2432	104.6	93.6	6.4	99.8	105.3	101.7	106.8	107	104.1	96.7	82.6	2002	2650							
OCT	2231	95.9	93.6	6.4	108.5	107	106.3	108.3	107.5	107.5	86.8	75.6	2001	2707							
NOV	1930	83	93.4	6.6	106.3	112	110	102.7	106.9	107.6	88.1	74	2000	2719							
DEC	1836	78.9	91.6	8.4	106.2	98.6	108.4	110	111.6	107	88.7	76.3	1999	2638							
ANN		2326	92.6	7.4	103.3	105.3	105.4	106.4	109.6	106	93	77	1998	2725							
													1997	2791							
													1996	2728							
													1995	2835							
													1994	2989							
													1993	2694							
													1992	2565							
													1991	2539							
													1990	2571							

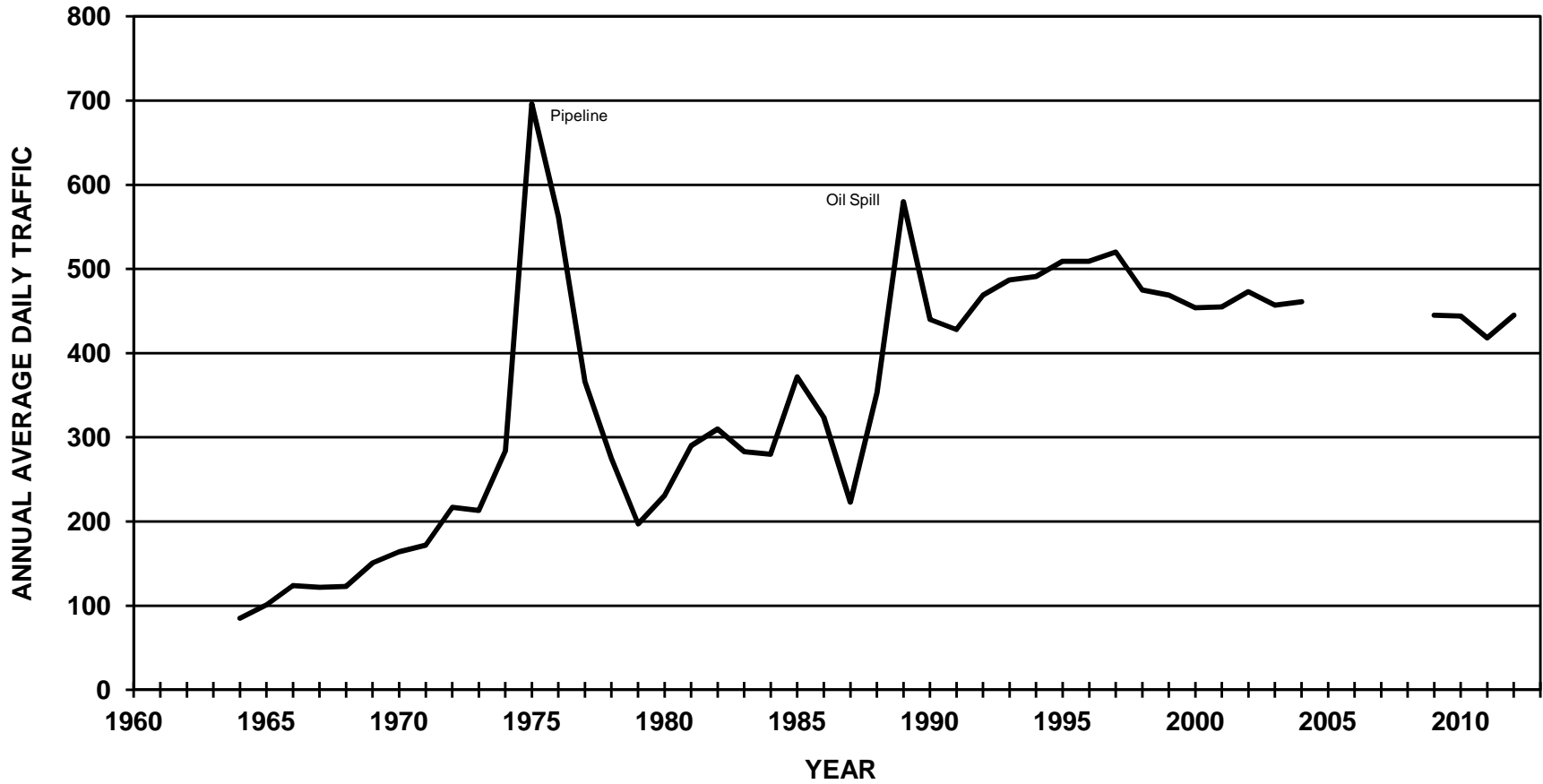
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	11TH	12TH
3648	3604	3600	3547	3530	3525	3507	3468	3449	3430	3531	
17-Aug	27-Jul	14-Jul	31-Aug	3-Aug	10-Aug	25-Jul	29-Jun	6-Jul	19-Jul		
156.8	154.9	154.8	152.5	151.8	151.5	150.8	149.1	148.3	147.5	151.8	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	60TH
336	335	331	321	321	317	314	313	310	309	304	298	295	290	321
18	18	18	18	18	18	18	18	17	18	19	17	18	18	
15-Aug	14-Jul	10-Aug	9-Aug	5-Jul	14-Aug	29-Aug	17-Aug	17-Aug	2-Aug	14-Jul	19-Jul	25-Jul	30-Jul	
14.4	14.4	14.2	13.8	13.8	13.6	13.5	13.5	13.3	13.3	13.1	12.8	12.7	12.5	13.8

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	1300
0.7	0.5	0.5	0.4	0.6	2	2.5	5.8	4.8	4.8	5.2	6.5	1400
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
6.7	6.4	6.7	7	8.1	9.4	8.1	4.7	3.3	2.5	1.7	1.2	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

RICHARDSON HIGHWAY AT ERNESTINE



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10300071		ROUTE		190000		MP		66.504		HISTORICAL DATA	
RICH HWY @ ERNESTINE MAINT STATION (COMBINED)													
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN	
JAN	179	40.2	89.3	10.7	107.8	105.1	97.6	111.2	104.3	105.2	90.9	85.3	2012 445
FEB	199	44.7	90.6	9.4	100.4	99.7	100.2	107	107.2	102.9	99.2	85.1	2011 418
MAR	254	57.1	90.6	9.4	92.3	97.9	97.3	102.4	113.1	100.6	94.5	100.9	2010 444
APR	310	69.7	91.9	8.1	89.2	86.2	92.8	99.5	117.4	97	92.4	121	2006 400
MAY	429	96.4	91.7	8.3	98.1	83.7	84.1	98	113.6	95.5	106.9	114.7	2005 458
JUN	647	145.4	91.7	8.3	92.2	91.8	95.2	103	108.6	98.2	102.7	106.5	2004 461
JUL	1001	224.9	93.5	6.5	87.3	91.8	93.6	100.8	110	96.7	108.9	107.7	2003 457
AUG	951	213.7	93.3	6.7	91.1	85.3	87.7	100.1	116.4	96.1	102.6	116.5	2002 473
SEP	563	126.5	92	8	119.4	94	93.9	88.8	89	97	109.6	104.9	2001 455
OCT	329	73.9	89.9	10.1	98.1	95.4	89.7	99.6	108.7	98.3	101.1	106.8	2000 454
NOV	264	59.3	87.7	12.3	100.9	103.9	97.7	88.6	108.3	99.9	99.9	100.6	1999 469
DEC	212	47.6	88.1	11.9	93.2	93.4	102.2	103.9	112	100.9	98.5	96.7	1998 475
ANN		445	90.9	9.1	97.5	94	94.3	100.2	109.1	99	100.6	103.9	1997 520
													1996 509
													1995 509
													1994 491
													1993 487
													1992 469
													1991 428
													1990 440
													1989 580
													1988 353

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1292	1261	1258	1253	1250	1189	1181	1169	1166	1123	1214	
31-Aug	15-Jul	14-Jul	22-Jul	20-Jul	21-Jul	19-Jul	5-Aug	3-Sep	3-Aug		
290.3	283.4	282.7	281.6	280.9	267.2	265.4	262.7	262	252.4	272.8	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
156	154	149	143	141	136	134	126	125	123	111	106	102	100	139
13	12	15	12	14	11	14	13	14	11	12	12	14	12	
3-Sep	15-Jul	14-Jul	3-Sep	14-Jul	3-Sep	26-Aug	15-Jul	15-Jul	22-Jul	19-Aug	2-Aug	1-Sep	7-Jul	
35.1	34.6	33.5	32.1	31.7	30.6	30.1	28.3	28.1	27.6	24.9	23.8	22.9	22.5	31.2

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.9	0.6	0.4	0.5	0.7	1.8	2	3	4.4	6.2	7.3	7.8
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.6	8.2	8.1	7.6	7.3	6.2	5.4	4.5	3.5	2.8	2	1.4

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10300071		ROUTE		190000		MP		66.504				HISTORICAL DATA	
RICH HWY @ ERNESTINE MAINT STATION (NB)															
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	86	38.9	91.9	8.1	95.8	107.4	95.6	112.8	120.6	106.4	93.3	79.3	2012	221	
FEB	100	45.2	93.1	6.9	93	97.5	103.8	117	116.5	105.6	102.5	68.3	2011	207	
MAR	124	56.1	92.4	7.6	88.7	95.8	101.6	111.9	117.6	103.1	95.3	87.9	2010	220	
APR	155	70.1	94.9	5.1	83.6	84.2	91.9	106	113.2	95.8	90.5	129	2006	155	
MAY	209	94.6	93.9	6.1	104.3	81.9	86	96.3	106.5	95	102.8	121.8	2005	227	
JUN	312	141.2	93.4	6.6	90.5	90	97.4	104.8	107.4	98	101.1	108.7	2004	228	
JUL	493	223.1	94.8	5.2	85.3	88	92.1	101.1	104.5	94.2	106.2	122.8	2003	227	
AUG	471	213.1	95.8	4.2	94.9	85.1	88.3	91.9	97.5	91.5	99.5	142.5	2002	235	
SEP	298	134.8	94.7	5.3	132.2	88.6	92.8	86.3	86.2	97.2	102.6	110	2001	226	
OCT	167	75.6	94.5	5.5	88.6	95.3	90.1	107.3	122	100.7	103.4	91.6	2000	224	
NOV	132	59.7	93.3	6.7	95.2	106.6	98.7	92.9	116.5	102	98.1	91.7	1999	233	
DEC	107	48.4	91	9	80.6	99.7	101.4	115.9	126.2	104.8	100	79.4	1998	236	
ANN		221	93.6	6.4	94.4	93.3	95	103.7	111.2	99.5	99.6	102.8	1997	253	
													1996	244	
													1995	244	
													1994	241	
													1993	239	
													1992	306	

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH					
832	766	706	694	674	650	635	622	598	597	677				
3-Sep	15-Jul	5-Aug	19-Aug	22-Jul	12-Aug	26-Aug	2-Sep	8-Jul	21-Jul					
376.5	346.6	319.5	314	305	294.1	287.3	281.4	270.6	270.1	306.3				

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
130	127	122	120	101	100	94	91	85	85	76	71	65	60	106
12	13	11	12	12	12	13	13	14	13	11	14	11	12	
3-Sep	3-Sep	3-Sep	15-Jul	26-Aug	19-Aug	15-Jul	19-Aug	26-Aug	26-Aug	22-Jul	3-Sep	13-Jul	1-Aug	
58.8	57.5	55.2	54.3	45.7	45.2	42.5	41.2	38.5	38.5	34.4	32.1	29.4	27.1	48

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.8	0.5	0.3	0.3	0.5	0.9	2.2	3.5	5.1	7.4	8.8	9.7
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
8.7	8.6	8	6.6	6.7	5.5	4.9	3.8	2.8	2.1	1.4	1

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10300071		ROUTE		190000		MP		66.504				HISTORICAL DATA	
RICH HWY @ ERNESTINE MAINT STATION (SB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	93	41.5	87	13	118.9	103	99.5	109.7	89.2	104.1	88.7	90.8	2012	224	
FEB	99	44.2	88	12	107.8	102	96.6	97	97.7	100.2	96	102	2011	211	
MAR	130	58	88.8	11.2	95.8	100	93.3	93.2	108.9	98.2	93.7	113.3	2010	224	
APR	154	68.8	88.9	11.1	95.3	88.8	94.3	93.7	122.4	98.9	95	113.6	2006	163	
MAY	220	98.2	89.6	10.4	92.2	85.4	82.3	99.7	120.3	96	110.9	108.1	2005	231	
JUN	335	149.6	90.2	9.8	93.7	93.5	93.2	101.3	109.7	98.3	104.2	104.4	2004	232	
JUL	508	226.8	92.3	7.7	89.2	95.5	95	100.6	115.4	99.1	111.5	93	2003	230	
AUG	480	214.3	91	9	87.3	85.4	87	108.2	134.9	100.6	105.7	90.9	2002	238	
SEP	265	118.3	88.9	11.1	105	100	95.2	91.6	92.1	96.8	117.5	99.2	2001	230	
OCT	163	72.8	85.2	14.8	107.2	94.8	88.8	91.1	94.5	95.3	98.2	121.6	2000	229	
NOV	132	58.9	82	18	106.6	101.1	96.7	84.2	100.2	97.8	101.7	109.6	1999	236	
DEC	105	46.9	85.3	14.7	106.1	87	103.1	91.7	97.6	97.1	97	114.3	1998	239	
ANN		224	88.1	11.9	100.4	94.7	93.8	96.8	106.9	98.5	101.7	105.1	1997	267	
													1996	266	
													1995	265	
													1994	250	
													1993	248	
													1992	311	

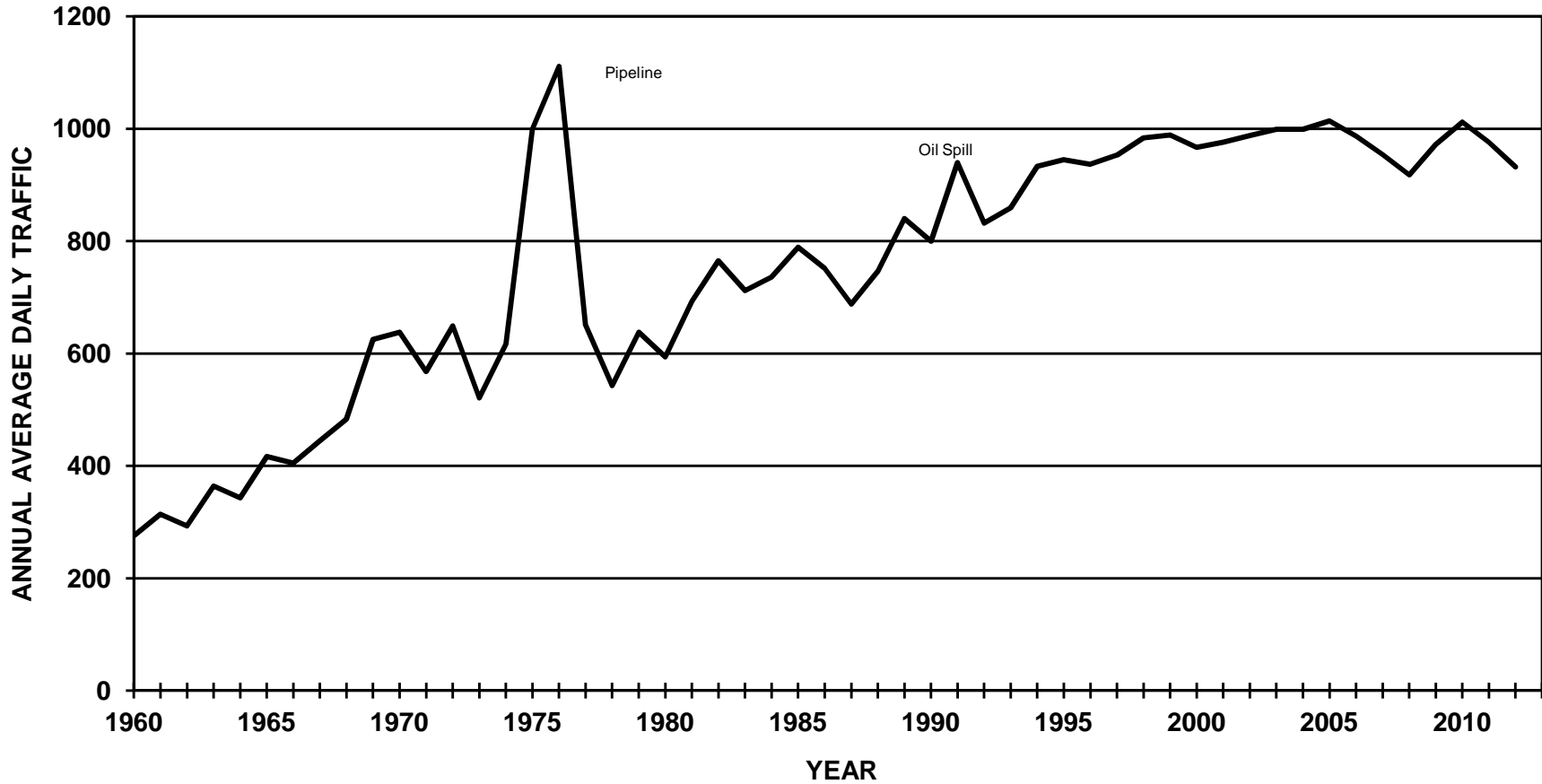
HIGHEST DAYS													
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH				
741	732	696	658	626	622	600	595	593	592	646			
14-Jul	31-Aug	3-Aug	20-Jul	17-Aug	10-Aug	19-Jul	13-Jul	27-Jul	21-Jul				
330.8	326.8	310.7	293.8	279.5	277.7	267.9	265.6	264.7	264.3	288.4			

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
124	101	68	65	64	64	62	61	61	59	56	54	53	51	73
15	14	16	16	15	17	16	17	14	14	15	17	16	16	
14-Jul	14-Jul	3-Aug	14-Jul	10-Aug	14-Jul	17-Aug	26-Aug	26-Jul	1-Sep	17-Jul	17-Aug	19-Jul	31-Aug	
55.4	45.1	30.4	29	28.6	28.6	27.7	27.2	27.2	26.3	25	24.1	23.7	22.8	32.6

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.6	0.5	0.6	0.8	2.7	1.7	2.5	3.8	5	5.8	5.9
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.5	7.7	8.3	8.6	7.9	6.9	5.9	5.2	4.2	3.5	2.6	1.7

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

RICHARDSON HIGHWAY AT GULKANA AIRFIELD



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	10100071				ROUTE	190000	MP	121.652						HISTORICAL DATA	
RICHARDSON HIGHWAY AT GULKANA AIRFIELD (COMBINED)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	470	50.4	90.6	9.4	103.1	109	109	107.5	107.3	107.2	87.3	77.1	2012	932	
FEB	500	53.6	91.9	8.1	99.1	108.2	104.3	110.7	106.2	105.7	90.2	81.2	2011	976	
MAR	578	62	92.9	7.1	99.3	98.2	111.2	110.3	108.9	105.6	85.2	86.7	2010	1012	
APR	771	82.7	92.3	7.7	94.9	95.2	103.9	114.5	107.3	103.2	88.6	96.3	2009	972	
MAY	981	105.3	91.9	8.1	98.3	96.5	100.2	106.8	108.7	102.1	99.7	89.4	2008	918	
JUN	1502	161.2	90.2	9.8	90.7	91.5	103.7	104.1	112.6	100.5	101.1	96.3	2007	954	
JUL	1651	177.1	91.4	8.6	95.1	95.1	93.3	102.8	114.2	100.1	97.2	102.7	2006	987	
AUG	1643	176.3	91.6	8.4	97.2	93.2	94.7	104.7	117	101.4	93.3	100.2	2005	1014	
SEP	1251	134.2	93	7	109.6	97.1	98.9	100.5	102.8	101.8	100.5	90.7	2004	999	
OCT	775	83.2	93.3	6.7	100.4	97.2	95.6	102.8	111.1	101.4	99.2	93.9	2003	999	
NOV	585	62.8	92.2	7.8	97.2	103.3	105.1	100.1	108.6	102.9	100.1	84.8	2002	988	
DEC	482	51.7	90.8	9.2	101.7	95.7	104.6	112	114.5	105.7	94.6	78	2001	976	
ANN		932	91.8	8.2	98.9	98.4	102	106.4	109.9	103.1	94.8	89.8	2000	967	
													1999	989	
													1998	984	
													1997	953	
													1996	937	
													1995	945	
													1994	933	
													1993	859	
													1992	832	
													1991	940	
													1990	800	
													1989	840	
													1988	747	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
2305	2056	2014	2011	1957	1890	1860	1855	1831	1831	1961	
31-Aug	3-Sep	20-Jul	10-Aug	13-Jul	9-Aug	15-Jun	3-Aug	12-Aug	30-Aug		
247.3	220.6	216.1	215.8	210	202.8	199.6	199	196.5	196.5	210.4	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
218	217	213	213	195	193	186	185	181	180	174	168	162	156	198
16	15	14	13	14	17	13	15	15	14	14	13	15	16	
3-Sep	3-Sep	3-Sep	3-Sep	26-Aug	31-Aug	8-Jul	10-Aug	9-Aug	1-Sep	12-Aug	15-Jul	15-Jul	27-Jul	
23.4	23.3	22.9	22.9	20.9	20.7	20	19.8	19.4	19.3	18.7	18	17.4	16.7	21.2

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.5	0.5	0.6	0.9	2	3.2	4.3	5	6	6.9
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.6	7.9	8	8.3	8	7.3	5.8	4.6	3.7	3.1	2.3	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10100071			ROUTE	190000		MP	121.652					HISTORICAL DATA	
RICHARDSON HIGHWAY AT GULKANA AIRFIELD (NB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	238	51	90.4	9.6	105	108.1	107.7	102.6	107.4	106.2	91.6	77.6	2012	467	
FEB	251	53.7	91.6	8.4	100.9	104	104.6	108.6	102.1	104	97	83.9	2011	487	
MAR	285	61	92.7	7.3	98.6	95	112.6	108	111.4	105.1	87.6	85	2010	506	
APR	381	81.6	91.7	8.3	96	96.5	111	118.4	106.5	105.7	88.4	82.9	2009	484	
MAY	463	99.1	91.7	8.3	99.4	95.6	98.2	103.9	107.9	101	101.5	92.9	2008	455	
JUN	728	155.9	90.2	9.8	94.6	89.9	102.9	99.4	108.8	99.1	100.8	103.7	2007	477	
JUL	828	177.3	91.9	8.1	96.4	90.2	92.4	101	108.5	97.7	99.6	111.5	2006	492	
AUG	855	183.1	92.1	7.9	102.1	94.4	93.2	100.8	110	100.1	94.5	104.6	2005	502	
SEP	639	136.8	92.7	7.3	108.7	94.9	97.8	99.9	105.7	101.4	104.4	88.9	2004	495	
OCT	397	85	93	7	98.2	95.4	94.2	99.6	113.9	100.3	107.2	91.6	2003	495	
NOV	297	63.6	91.8	8.2	96.9	101.3	103.7	97.8	108.6	101.7	103.1	88	2002	492	
DEC	247	52.9	90.1	9.9	102.3	93.7	103	109.9	116.9	105.2	97.3	76.7	2001	484	
ANN		467	91.7	8.3	99.9	96.6	101.8	104.2	109	102.3	97.8	90.6	2000	481	
													1999	492	
													1998	488	
													1997	482	
													1996	465	
													1995	470	
													1994	465	
													1993	451	
													1992	500	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1210	1082	996	988	980	963	956	956	944	937	1001	
31-Aug	3-Sep	20-Jul	9-Aug	30-Aug	1-Sep	15-Jul	29-Jul	22-Jul	10-Aug		
259.1	231.7	213.3	211.6	209.9	206.2	204.7	204.7	202.1	200.6	214.3	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
121	119	118	117	114	108	106	105	105	105	98	93	90	86	112
14	14	16	15	14	13	13	15	15	14	14	12	13	13	
26-Aug	28-Jul	3-Sep	3-Sep	3-Sep	15-Jul	3-Sep	9-Aug	29-Jul	29-Jul	20-Jun	29-Jul	7-Jul	1-Sep	
25.9	25.5	25.3	25.1	24.4	23.1	22.7	22.5	22.5	22.5	21	19.9	19.3	18.4	24

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.5	0.5	0.6	0.9	1.4	2.7	4.2	5.1	5.9	6.7
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.5	7.9	8.2	8.2	8.2	7.6	6	4.7	4	3.3	2.4	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	10100071		ROUTE		190000		MP		121.652					HISTORICAL DATA	
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
RICHARDSON HIGHWAY AT GULKANA AIRFIELD (SB)															
JAN	232	49.9	90.8	9.2	101	109.9	110.3	112.5	107.2	108.2	83	76.6	2012	465	
FEB	248	53.3	92.2	7.8	97.7	112.8	104.4	113.3	110.7	107.8	83.6	78.8	2011	488	
MAR	294	63.2	93.1	6.9	99.7	101	109.5	112.2	106.1	105.7	82.5	88	2010	506	
APR	391	84.1	92.9	7.1	93.6	93.7	96.7	110.5	107.7	100.4	88.6	109.1	2009	488	
MAY	518	111.4	92.1	7.9	97.3	97.2	102	109.4	109.5	103.1	98.2	86.4	2008	463	
JUN	774	166.5	90.2	9.8	87.1	93	104.3	108.5	116.1	101.8	101.3	89.3	2007	477	
JUL	824	177.2	91	9	93.7	99.8	94.1	104.5	119.8	102.4	94.6	93.6	2006	495	
AUG	789	169.7	91.1	8.9	91.8	91.8	96.1	108.7	124.3	102.5	91.9	95.2	2005	512	
SEP	612	131.6	93.3	6.7	110.5	99.4	100	101.2	99.8	102.2	96.4	92.5	2004	504	
OCT	378	81.3	93.5	6.5	102.6	99	97	106.2	108.1	102.6	90.8	96.2	2003	504	
NOV	288	61.9	92.6	7.4	97.5	105.4	106.5	102.5	108.6	104.1	97	81.6	2002	496	
DEC	236	50.8	91.5	8.5	100.6	97.4	105.8	113.8	111.5	105.8	91.4	79.2	2001	492	
ANN		465	92	8	97.8	100	102.2	108.6	110.8	103.9	91.6	88.9	2000	487	
													1999	497	
													1998	497	
													1997	471	
													1996	472	
													1995	475	
													1994	468	
													1993	408	
													1992	442	

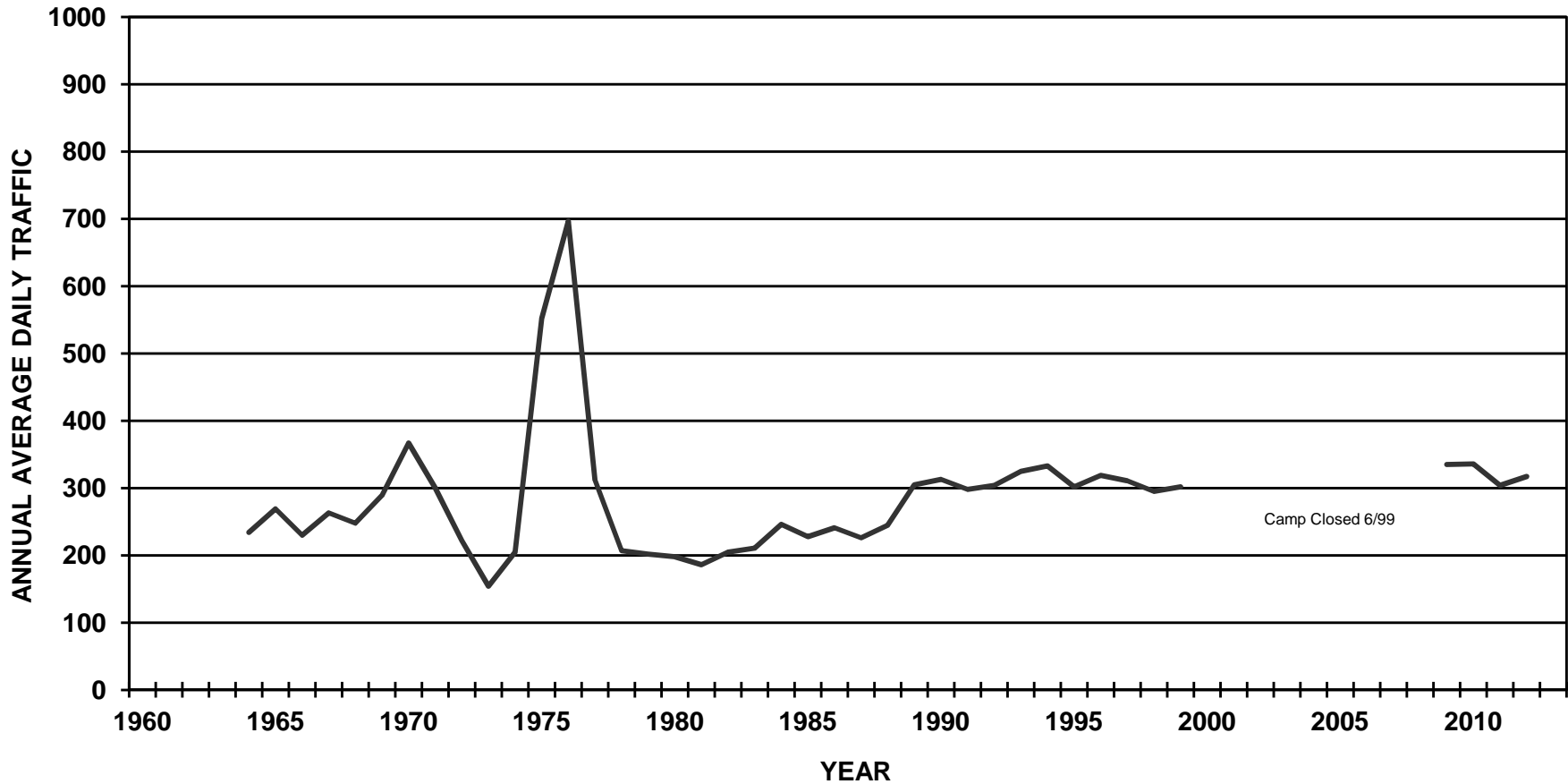
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1112	1095	1074	1020	1018	974	967	954	951	938	1010	
13-Jul	31-Aug	10-Aug	15-Jun	20-Jul	3-Sep	3-Aug	8-Jun	3-Jul	29-Jun		
239.1	235.5	231	219.4	218.9	209.5	208	205.2	204.5	201.7	217.2	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
123	121	119	119	112	107	102	100	100	99	91	86	83	80	110
14	13	15	12	17	13	15	16	15	14	14	16	17	12	
15-Apr	15-Apr	15-Apr	15-Apr	16-Aug	3-Sep	10-Aug	3-Sep	3-Sep	3-Sep	23-Jun	29-Jun	15-Jun	27-Aug	
26.5	26	25.6	25.6	24.1	23	21.9	21.5	21.5	21.3	19.6	18.5	17.8	17.2	23.7

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.5	0.5	0.5	0.9	2.6	3.6	4.3	4.8	6.1	7.2
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.6	7.9	7.9	8.4	7.8	7	5.6	4.5	3.5	3	2.3	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

RICHARDSON HIGHWAY AT TRIMS CAMP



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10200071			ROUTE	190000	MP	222.26						HISTORICAL DATA	
RICH HWY @ TRIMS MAINT STATION (COMBINED)															
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	134	42.3	88.3	11.7	99.3	86.7	97.8	93.7	114.7	98.4	96.5	112.5	2012	317	
FEB	155	48.9	91.6	8.4	90.2	79.7	82.7	83.7	121.5	91.6	118.1	122.4	2011	304	
MAR	191	60.3	91.4	8.6	80.8	67.9	83.6	84.2	123	87.9	114.7	146.2	2010	320	
APR	296	93.4	90.7	9.3	60.5	64.5	84.7	102.1	116.2	85.6	112.8	159.2	2008	356	
MAY	287	90.5	90	10	103.7	77.2	91.7	89.8	120.2	96.5	107.1	111.1	2007	418	
JUN	574	181.1	89.4	10.6	84.5	77.4	83.1	99	123.2	93.4	109.9	123.4	2006	481	
JUL	708	223.3	90.4	9.6	78.4	82.8	84.6	96.7	121.9	92.9	107.1	128.2	2004	502	
AUG	621	195.9	91.8	8.2	91.5	77.1	80.4	98.4	126.7	94.8	97.5	128.7	2003	469	
SEP	369	116.4	92.7	7.3	82	90.1	86.8	91.3	108.5	91.7	121.8	118	2002	496	
OCT	184	58	91.9	8.1	93.7	83.7	84.2	102.9	125.1	97.9	101.4	109.6	1999	302	
NOV	151	47.6	90.9	9.1	84.3	84.4	89.9	90.5	107.4	91.3	121.5	119.2	1998	295	
DEC	136	42.9	89.6	10.4	91.6	89.3	105.9	91.9	119.3	99.6	100.9	100.7	1997	311	
ANN		317	90.7	9.3	86.7	80.1	88	93.7	119	93.5	109.1	123.3	1996	319	
													1995	302	
													1994	333	
													1993	325	
													1992	304	
													1991	298	
													1990	313	
													1989	305	
													1988	245	

HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH						
1014	1006	981	959	919	850	846	839	836	833	908					
15-Apr	8-Jul	31-Aug	15-Jul	13-Jul	12-Aug	17-Jun	19-Aug	8-Jun	7-Jul						
319.9	317.4	309.5	302.5	289.9	268.1	266.9	264.7	263.7	262.8	286.4					

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
156	141	118	115	110	106	102	102	102	101	88	81	79	75	115
13	12	17	15	14	14	16	14	11	17	15	18	15	17	
15-Apr	15-Apr	15-Jul	8-Jul	15-Apr	8-Jul	15-Jul	15-Jul	15-Apr	8-Jul	15-Apr	13-Jul	8-Jun	10-Aug	
49.2	44.5	37.2	36.3	34.7	33.4	32.2	32.2	32.2	31.9	27.8	25.6	24.9	23.7	36.3

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.3	0.9	0.6	0.5	0.5	1.1	1.8	2.5	3.4	4.8	5.9	6.9	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7.6	8.2	8.4	8.4	7.7	6.8	6	4.9	4.3	3.3	2.6	1.7	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10200071		ROUTE		190000		MP		222.26				HISTORICAL DATA		
RICH HWY @ TRIMS MAINT STATION (NB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	52	34.7	87.9	12.1	114.6	94.2	93.3	87	100.5	97.9	88.9	115.8		2012	150
	FEB	69	46	92.6	7.4	84.8	75	80.6	82.2	115.2	87.6	118.8	139.1		2011	144
	MAR	86	57.3	91.7	8.3	85.5	67.7	87.2	85.8	95.3	84.3	104	175.6		2010	153
	APR	145	96.7	90.6	9.4	61.1	57.4	58.6	74.3	81.2	66.5	120.5	245.8		2008	157
	MAY	134	89.3	88.2	11.8	120.3	80.3	88.4	77.5	97	92.7	104.5	134.1		2007	181
	JUN	267	178	88.6	11.4	93.2	79.1	78.7	82.5	89.6	84.6	106.8	171		2004	240
	JUL	341	227.3	89.6	10.4	79.9	75.2	76.4	84.9	92.4	81.8	120.8	169.3		2003	216
	AUG	300	200	90.4	9.6	102.1	81.8	73.9	85.8	89.1	86.5	95.6	171.3		2002	234
	SEP	175	116.7	90.9	9.1	74.7	93.7	89.4	88.7	98.1	88.9	112.2	141.1		1999	130
	OCT	91	60.7	89.6	10.4	89.2	89.2	79.6	97.5	125.5	96.2	97.8	120.6		1998	143
	NOV	73	48.7	89.4	10.6	85.6	84.2	80.5	86.3	95.6	86.4	122.6	144.7		1997	148
	DEC	62	41.3	88.3	11.7	82.9	100.8	102.8	86.7	127.4	100.1	96.1	104.2		1996	152
	ANN		150	89.8	10.2	89.5	81.6	82.5	84.9	100.6	87.8	107.4	152.7		1995	143
															1994	160
															1993	156
															1992	144
															1991	167
															1990	136

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH					
899	646	642	574	566	547	518	516	482	475	587				
15-Apr	15-Jul	8-Jul	17-Jun	10-Jun	19-Aug	26-Aug	12-Aug	7-Jul	5-Aug					
599.3	430.7	428	382.7	377.3	364.7	345.3	344	321.3	316.7	391.3				

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
146	126	103	93	88	79	76	76	74	73	64	53	50	47	93	
13	12	14	11	17	15	16	15	15	16	17	18	17	19		
15-Apr	15-Apr	15-Apr	15-Apr	15-Jul	8-Jul	26-Aug	15-Apr	10-Jun	15-Jul	8-Jul	17-Jun	10-Jun	8-Jul		
97.3	84	68.7	62	58.7	52.7	50.7	50.7	49.3	48.7	42.7	35.3	33.3	31.3	62	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.6	1	0.7	0.5	0.5	1	1.7	2	2.3	3.6	4.5	5.7	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7	7.9	9.1	9.3	8.9	7.7	6.9	5.3	4.5	3.3	2.8	2.1	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	10200071		ROUTE		190000		MP		222.26					HISTORICAL DATA	
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
RICH HWY @ TRIMS MAINT STATION (SB)															
JAN	83	49.4	88.6	11.4	88.4	81	99.4	96.7	122.3	97.6	100	109.2		2012	168
FEB	86	51.2	90.8	9.2	94.5	83.4	84.4	84.9	126.5	94.7	117.4	108.9		2011	159
MAR	105	62.5	91.3	8.7	76.9	68.1	80.7	82.9	145.7	90.9	123.4	122.2		2010	167
APR	151	89.9	90.9	9.1	60	71.4	109.8	128.8	149.8	104	105.5	76		2008	199
MAY	153	91.1	91.7	8.3	89.2	74.5	94.6	100.7	140.5	99.9	109.3	90.8		2007	238
JUN	308	183.3	90	10	76.8	75.6	86.8	113.1	151.9	100.8	112.3	81.7		2006	481
JUL	367	218.5	91.2	8.8	77.1	89.9	92.2	107.6	149.3	103.2	94.4	90.1		2004	261
AUG	321	191.1	93	7	81.5	72.7	86.5	110.1	161.8	102.5	99.3	88.9		2003	243
SEP	194	115.5	94.3	5.7	88.7	86.9	84.4	93.6	117.8	94.3	130.5	97.1		2002	261
OCT	94	56	94.2	5.8	97	77.4	87.9	106.9	123.4	98.5	103.7	97.9		1999	138
NOV	78	46.4	92.3	7.7	83	84.6	98.7	94.4	118.5	95.8	120.5	95.3		1998	152
DEC	74	44	90.7	9.3	98.9	79.7	108.4	96.3	112.5	99.2	104.9	97.8		1997	163
ANN		168	91.6	8.4	84.3	78.8	92.8	101.3	135	98.5	110.1	96.3		1996	168
														1995	159
														1994	173
														1993	169
														1992	161
														1991	132
														1990	112

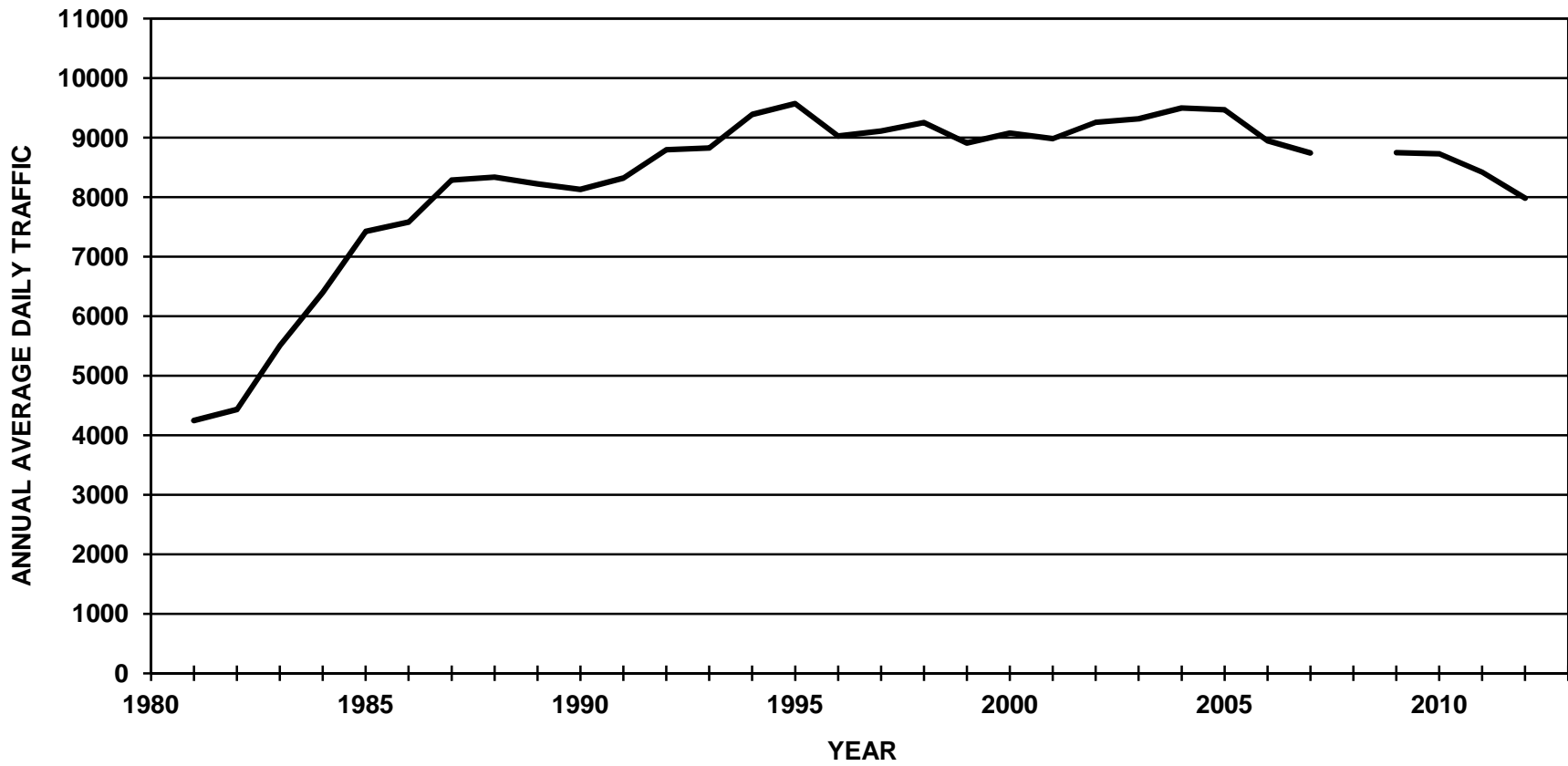
HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH						
652	615	553	540	528	519	496	487	487	481	536					
31-Aug	13-Jul	8-Jun	15-Jun	10-Aug	29-Jun	17-Aug	3-Aug	22-Jun	6-Jul						
388.1	366.1	329.2	321.4	314.3	308.9	295.2	289.9	289.9	286.3	319					

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
60	59	55	53	53	52	52	50	50	49	48	45	42	41	53
14	19	21	20	16	18	14	19	18	18	15	20	20	15	
1-Sep	8-Jun	31-Aug	31-Aug	29-Jun	31-Aug	5-Jul	31-Aug	13-Jul	10-Aug	8-Jun	8-Jun	29-Jun	13-Jul	
35.7	35.1	32.7	31.5	31.5	31	31	29.8	29.8	29.2	28.6	26.8	25	24.4	31.5

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.8	0.6	0.5	0.5	1.1	1.8	3	4.3	5.9	7.1	8
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
8.1	8.4	7.9	7.5	6.6	6	5.2	4.5	4.1	3.2	2.4	1.4

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

RICHARDSON HIGHWAY AT MOOSE CREEK



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11300062			ROUTE	190000	MP	348.671					HISTORICAL DATA	
RICHARDSON HIGHWAY AT MOOSE CREEK (COMBINED)														
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	6302	78.9	91	9	95.4	116	118.4	124.3	123.4	115.5	70.6	51.8	2012	7985
FEB	7174	89.8	91.7	8.3	99.2	112.6	111.7	114	119.3	111.4	81.1	62.1	2011	8420
MAR	7373	92.3	91.5	8.5	105.7	106.5	109.7	113.4	118.5	110.8	80.8	65.3	2010	8729
APR	8326	104.3	91.7	8.3	105.7	106.8	107.9	110.2	116.4	109.4	85.2	67.8	2009	9230
MAY	8805	110.3	91.2	8.8	100.2	108.3	109.8	111.6	113.7	108.7	86.8	69.6	2007	8745
JUN	9715	121.7	90	10	102.4	101.1	103	108.6	113.3	105.7	92.1	79.5	2006	8951
JUL	9286	116.3	89.9	10.1	101.4	105.5	99.6	104.1	116.1	105.3	91.6	81.7	2005	9472
AUG	9296	116.4	90.6	9.4	101.3	104.2	106	107.2	113.4	106.4	90	77.9	2004	9500
SEP	8659	108.4	92.4	7.6	97	108.6	108.2	111.3	117.6	108.5	86.9	70.4	2003	9318
OCT	8471	106.1	91.9	8.1	101.3	105.8	106.2	107.8	116.7	107.6	92.8	69.3	2002	9259
NOV	6394	80.1	91.4	8.6	112.6	118.7	119.1	97.9	111.6	112	77.9	62.2	2001	8985
DEC	6022	75.4	91.2	8.8	96.8	101.7	114.2	107.9	123.6	108.8	88.6	67.2	2000	9077
ANN		7985	91.2	8.8	101.6	108	109.5	109.9	117	109.2	85.4	68.7	1999	8913
													1998	9254
													1997	9110
													1996	9027
													1995	9573
													1994	9390
													1993	8829
													1992	8799
													1991	8323
													1990	8130
													1989	8222
													1988	8335

HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
11818	11317	11289	11103	11073	11030	11013	10928	10729	10719	11102
15-Jun	22-Jun	27-Jul	18-May	17-Aug	13-Jul	29-Jun	14-Jun	21-Jun	24-Aug	
148	141.7	141.4	139	138.7	138.1	137.9	136.9	134.4	134.2	139

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1178	1102	1066	1064	1061	1056	1056	1054	1052	1045	1031	1013	1002	993	1073
17	17	17	17	17	17	17	17	17	17	17	17	17	17	
20-Sep	5-Jun	14-May	22-Aug	21-Jun	19-Jun	9-May	7-May	10-May	31-Jul	17-May	14-Jun	25-Jun	5-Oct	
14.8	13.8	13.4	13.3	13.3	13.2	13.2	13.2	13.2	13.1	12.9	12.7	12.5	12.4	13.4

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.9	0.5	0.4	0.3	0.8	2.7	7.1	6.4	4.1	4.4	4.5	5.2
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
5.6	5.8	6.1	7.7	9.7	8.3	6	4.3	3.4	2.7	2	1.3

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11300062		ROUTE		190000		MP		348.671				HISTORICAL DATA	
RICHARDSON HIGHWAY AT MOOSE CREEK (EB)															
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	3143	80.3	89.3	10.7	96.3	116.5	118.5	124.2	122.1	115.5	70.4	52	2012	3916	
FEB	3579	91.4	89.3	10.7	99.2	112.8	111.7	114	119	111.3	81.5	62	2011	4208	
MAR	3687	94.2	88.8	11.2	105.6	106.5	109.7	113.2	119	110.8	81.5	64.5	2010	4362	
APR	4165	106.4	89.5	10.5	105.6	107.3	108.5	110.8	117.6	110	85.5	64.7	2009	4066	
MAY	4382	111.9	88.9	11.1	98.3	108.5	109.6	112	115.9	108.9	88	67.8	2007	4362	
JUN	4800	122.6	87.7	12.3	102.7	101	102.6	108.8	117.2	106.5	93.3	74.3	2006	4470	
JUL	4504	115	88.5	11.5	107.4	107.7	96.4	103.9	117.6	106.6	90.7	76.4	2005	4733	
AUG	4491	114.7	89.1	10.9	100.6	103.9	106.9	107.8	115.3	106.9	89.6	75.9	2004	4746	
SEP	4113	105	91	9	96.2	109.5	108.9	111.8	115.2	108.3	88.7	69.9	2003	4657	
OCT	4095	104.6	90.3	9.7	100.8	106.4	106.6	107.9	117.1	107.8	92.1	69.1	2002	4624	
NOV	3069	78.4	89.8	10.2	113.6	119.6	118.9	96.9	111	112	78	62	2001	4485	
DEC	2968	75.8	89.5	10.5	96.1	101.7	113.7	106.8	125.4	108.7	88.4	68	2000	4533	
ANN		3916	89.3	10.7	101.9	108.5	109.3	109.8	117.7	109.4	85.6	67.2	1999	4451	
													1998	4624	
													1997	4553	
													1996	4511	
													1995	4784	
													1994	4689	
													1993	4406	
													1992	4393	
													1991	4160	
													1990	4064	
													1989	4106	
													1988	4146	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
6085	5988	5888	5760	5676	5547	5533	5494	5429	5421	5682	
2-Jul	15-Jun	3-Jul	22-Jun	29-Jun	18-May	8-Jun	13-Jul	27-Jul	17-Aug		
155.4	152.9	150.4	147.1	144.9	141.6	141.3	140.3	138.6	138.4	145.1	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
819	803	798	795	782	775	768	764	757	756	715	702	690	680	782	
7	7	7	7	7	7	7	7	7	7	7	7	7	7		
14-May	2-May	16-May	10-May	1-May	9-May	8-May	3-May	17-May	11-May	19-Apr	25-Jan	3-Apr	8-Feb		
20.9	20.5	20.4	20.3	20	19.8	19.6	19.5	19.3	19.3	18.3	17.9	17.6	17.4	20	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.9	0.6	0.4	0.4	1.1	3.9	10.3	7.8	4.2	4.3	4.2	4.7
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
5.4	5.7	5.6	6.1	7.3	7.1	5.7	4.3	3.6	2.9	2.2	1.4

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11300062		ROUTE		190000		MP		348.671				HISTORICAL DATA	
RICHARDSON HIGHWAY AT MOOSE CREEK (WB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	3158	77.6	92.7	7.3	94.6	115.5	118.4	124.4	124.7	115.5	70.9	51.6	2012	4069	
FEB	3595	88.4	94	6	99.2	112.4	111.7	114	119.6	111.4	80.7	62.3	2011	4213	
MAR	3687	90.6	94.1	5.9	105.9	106.4	109.7	113.6	118	110.7	80.1	66.1	2010	4367	
APR	4160	102.2	93.9	6.1	105.7	106.3	107.4	109.7	115.1	108.8	84.9	70.9	2009	5163	
MAY	4423	108.7	93.4	6.6	102	108.1	109.9	111.2	111.6	108.6	85.6	71.5	2007	4383	
JUN	4916	120.8	92.3	7.7	102.1	101.2	103.4	108.3	109.4	104.9	90.9	84.6	2006	4481	
JUL	4782	117.5	91.3	8.7	95.7	103.5	102.7	104.2	114.8	104.2	92.4	86.8	2005	4740	
AUG	4806	118.1	91.9	8.1	102	104.4	105.1	106.7	111.6	106	90.4	79.8	2004	4754	
SEP	4546	111.7	93.7	6.3	97.7	107.9	107.5	110.8	119.8	108.7	85.3	70.8	2003	4662	
OCT	4376	107.5	93.4	6.6	101.8	105.2	105.9	107.7	116.3	107.4	93.4	69.6	2002	4636	
NOV	3325	81.7	92.9	7.1	111.6	118	119.2	98.8	112.1	111.9	77.9	62.3	2001	4500	
DEC	3053	75	92.9	7.1	97.5	101.7	114.7	108.9	122	109	88.9	66.4	2000	4545	
ANN		4069	93	7	101.3	107.6	109.6	109.9	116.3	108.9	85.1	70.2	1999	4462	
													1998	4631	
													1997	4558	
													1996	4516	
													1995	4790	
													1994	4701	
													1993	4423	
													1992	4406	
													1991	4163	
													1990	4066	
													1989	4116	
													1988	4190	

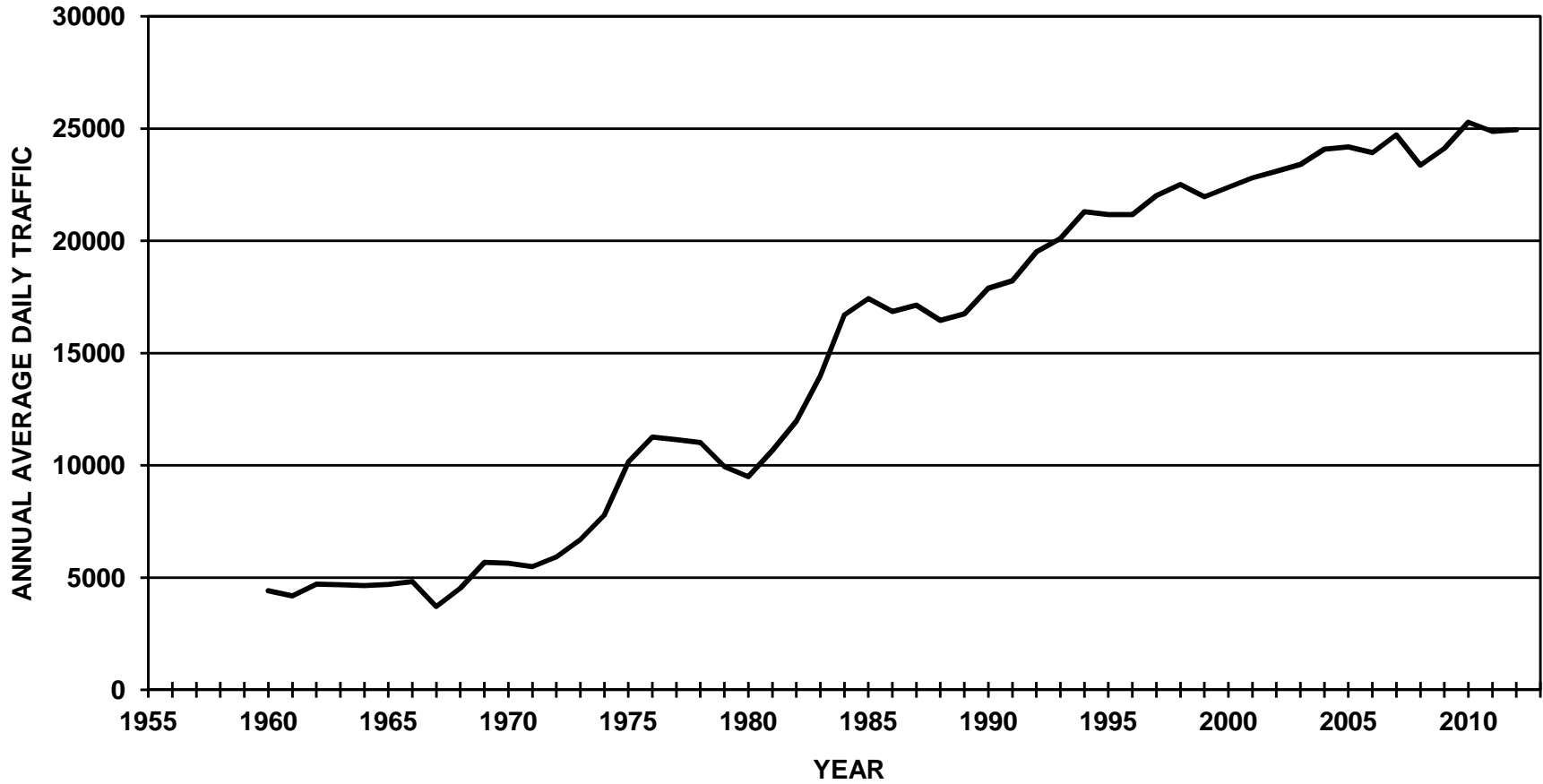
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
5966	5860	5830	5679	5652	5576	5557	5556	5536	5480	5669	
14-Sep	27-Jul	15-Jun	11-Jul	17-Aug	14-Jun	22-Jun	18-May	13-Jul	24-Aug		
146.6	144	143.3	139.6	138.9	137	136.6	136.5	136.1	134.7	139.3	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
763	760	759	754	750	749	746	740	739	733	712	691	676	666	749	
17	17	17	17	17	17	17	17	17	17	17	17	17	17		
28-Jun	21-May	5-Jun	19-Jun	6-Jun	9-May	13-Jun	14-May	10-May	21-Jun	15-May	25-Apr	24-Apr	9-Jul		
18.8	18.7	18.7	18.5	18.4	18.4	18.3	18.2	18.2	18	17.5	17	16.6	16.4	18.4	

PERCENT BY HOUR													
100	200	300	400	500	600	700	800	900	1000	1100	1200		
0.8	0.5	0.4	0.3	0.5	1.5	3.9	5	4.1	4.4	4.8	5.6		
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400		
5.8	5.9	6.6	9.1	11.9	9.5	6.3	4.2	3.3	2.5	1.8	1.3		

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

RICHARDSON HIGHWAY AT 3 MILE



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10400062			ROUTE		190000		MP		362.028			HISTORICAL DATA	
RICHARDSON HIGHWAY AT 3 MILE (COMBINED)															
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	19807	79.4	91.6	8.4	101.4	110	111.7	114.5	119.6	111.4	83.5	59.4	2012	24956	
FEB	22541	90.3	92.2	7.8	102.2	107.8	107	106.7	113.3	107.4	93.7	69.4	2011	24876	
MAR	22857	91.6	91.9	8.1	102	102.3	105.3	108	116.1	106.7	94	72.3	2010	25289	
APR	25259	101.2	92.2	7.8	103.6	103.4	104.8	105.8	114.9	106.5	95.9	71.6	2009	24117	
MAY	27003	108.2	91.6	8.4	97.6	104.8	106	107	114.5	106	96.9	73.3	2008	23371	
JUN	28794	115.4	90.1	9.9	103.3	100.7	103.8	105.6	112.7	105.2	95.7	78.2	2007	24719	
JUL	28329	113.5	90.2	9.8	103.4	106.5	99.9	106.5	112.5	105.8	94.4	76.8	2006	23934	
AUG	28583	114.5	91	9	103.1	103.3	105.8	106.1	112.6	106.2	94.1	75.1	2005	24188	
SEP	26919	107.9	92.2	7.8	96.7	106.7	106.1	108.2	116.4	106.8	94.8	71.2	2004	24090	
OCT	25674	102.9	92.2	7.8	102.3	103.1	104.5	107.1	115	106.4	97.1	70.9	2003	23403	
NOV	22563	90.4	91.8	8.2	105.8	108.6	107.9	100.5	114	107.4	93.7	69.6	2002	23102	
DEC	21143	84.7	91.2	8.8	103.6	95.9	108.2	104.2	117.4	105.9	97.6	73.1	2001	22812	
ANN		24956	91.5	8.5	102.1	104.4	105.9	106.7	114.9	106.8	94.3	71.7	2000	22379	
													1999	21967	
													1998	22516	
													1997	22017	
													1996	21166	
													1995	21174	
													1994	21298	
													1993	20116	
													1992	19517	
													1991	18223	
													1990	17893	
													1989	16748	
													1988	16460	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
33224	33092	33084	32795	32564	32524	32398	32339	32103	31979	32610	
22-Jun	29-Jun	10-Aug	31-Aug	15-Jun	27-Jul	13-Jul	17-Aug	18-May	20-Jul		
133.1	132.6	132.6	131.4	130.5	130.3	129.8	129.6	128.6	128.1	130.7	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
3276	3152	3122	3097	3096	3093	3076	3067	3058	3048	3008	2974	2952	2925	3109
18	18	18	18	18	18	18	18	18	18	18	18	18	18	
31-Jul	1-Aug	14-Aug	12-Jul	20-Jun	2-Aug	15-Aug	28-Jun	14-Jun	5-Oct	11-Jul	25-Jul	20-Aug	24-Jul	
13.1	12.6	12.5	12.4	12.4	12.4	12.3	12.3	12.3	12.2	12.1	11.9	11.8	11.7	12.5

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.6	0.5	0.4	0.6	1.5	3.9	6.7	5	4.5	4.7	5.3
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
5.8	6.1	6.3	7.1	8.4	9.1	6.7	4.7	3.9	3.3	2.3	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10400062		ROUTE		190000		MP		362.028				HISTORICAL DATA		
RICHARDSON HIGHWAY AT 3 MILE (EB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	9927	79.4	91	9	101	110	112.2	114.4	119	111.3	83.5	59.9	2012	12495	
	FEB	11298	90.4	91.4	8.6	101.8	107.8	107.2	106.6	112.7	107.2	93.9	70.1	2011	12449	
	MAR	11463	91.7	90.9	9.1	101.6	102.3	105.4	107.7	115.8	106.6	94.1	73.2	2010	12649	
	APR	12661	101.3	91.4	8.6	103.2	103.7	105.1	105.7	115	106.5	95.8	71.6	2009	12062	
	MAY	13530	108.3	90.9	9.1	97.1	104.9	106	107.1	114.3	105.9	97.3	73.3	2008	11677	
	JUN	14415	115.4	88.7	11.3	103.1	100.7	103.8	105.4	113.3	105.3	96.1	77.7	2007	12341	
	JUL	14162	113.3	89	11	103.2	106.7	100.2	106.5	112.7	105.9	94.9	75.8	2006	12137	
	AUG	14275	114.2	89.6	10.4	102.7	103.5	105.7	106.1	112.8	106.2	94.3	74.9	2005	12074	
	SEP	13456	107.7	91.3	8.7	96.2	106.7	106	108.1	115.9	106.6	95.2	71.8	2004	12026	
	OCT	12855	102.9	91	9	102.1	103.3	104.5	107	114.2	106.2	96.7	72.1	2003	11628	
	NOV	11303	90.5	90.8	9.2	105.1	108.6	108	100.2	114	107.2	93.7	70.4	2002	11570	
	DEC	10599	84.8	90.1	9.9	103.6	95.9	108	104.2	116.7	105.7	97.7	74	2001	11357	
	ANN		12495	90.5	9.5	101.7	104.5	106	106.6	114.7	106.7	94.4	72.1	2000	11135	
														1999	11199	
														1998	11464	
														1997	11195	
														1996	10755	
														1995	10658	
														1994	10593	
														1993	10016	
														1992	9770	
														1991	9153	
														1990	8832	
														1989	8259	
														1988	8300	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
16704	16690	16589	16460	16353	16229	16175	16161	16113	16043	16352	
22-Jun	29-Jun	10-Aug	31-Aug	15-Jun	13-Jul	27-Jul	17-Aug	18-May	20-Jul		
133.7	133.6	132.8	131.7	130.9	129.9	129.5	129.3	129	128.4	130.9	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
2118	2087	2066	2062	2061	2054	2048	2047	2041	2019	1981	1970	1951	1926	2060	
18	18	18	18	18	18	18	18	18	18	18	18	18	18		
14-Aug	31-Jul	25-Sep	2-Oct	1-Aug	2-Aug	15-Aug	30-Aug	4-Sep	4-Oct	22-Aug	19-Jun	30-Jul	16-Aug		
17	16.7	16.5	16.5	16.5	16.4	16.4	16.4	16.3	16.2	15.9	15.8	15.6	15.4	16.5	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.4	0.8	0.6	0.4	0.4	1	2.2	2.7	3	3	3.6	4.4	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
5.4	6	6.6	7.9	10.4	11.9	8.2	5.9	5	4.2	3	1.9	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10400062		ROUTE		190000		MP		362.028				HISTORICAL DATA		
RICHARDSON HIGHWAY AT 3 MILE (WB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	9880	79.3	92.2	7.8	101.7	110.1	111.2	114.5	120.2	111.5	83.5	58.8	2012	12461	
	FEB	11243	90.2	92.9	7.1	102.5	107.9	106.8	106.8	113.8	107.6	93.4	68.7	2011	12427	
	MAR	11394	91.4	92.9	7.1	102.4	102.3	105.2	108.2	116.4	106.9	93.9	71.5	2010	12640	
	APR	12597	101.1	93	7	104	103.2	104.6	105.8	114.8	106.5	96	71.6	2009	12056	
	MAY	13472	108.1	92.4	7.6	98	104.6	106	107	114.7	106.1	96.5	73.3	2008	11694	
	JUN	14378	115.4	91.5	8.5	103.6	100.7	103.8	105.8	112.1	105.2	95.3	78.8	2007	12378	
	JUL	14167	113.7	91.4	8.6	103.7	106.2	99.6	106.6	112.4	105.7	93.9	77.7	2006	11797	
	AUG	14308	114.8	92.4	7.6	103.4	103.1	105.8	106	112.5	106.2	93.8	75.3	2005	12114	
	SEP	13463	108	93.1	6.9	97.1	106.7	106.2	108.3	116.8	107	94.4	70.5	2004	12064	
	OCT	12820	102.9	93.3	6.7	102.5	102.8	104.6	107.2	115.8	106.6	97.4	69.7	2003	11775	
	NOV	11260	90.4	92.8	7.2	106.4	108.5	107.8	100.7	114	107.5	93.8	68.7	2002	11532	
	DEC	10544	84.6	92.4	7.6	103.7	96	108.3	104.3	118	106.1	97.6	72.2	2001	11456	
	ANN		12461	92.5	7.5	102.4	104.3	105.8	106.8	115.1	106.9	94.1	71.4	2000	11244	
														1999	10767	
														1998	11052	
														1997	10822	
														1996	10411	
														1995	10550	
														1994	10705	
														1993	10101	
														1992	9747	
														1991	9071	
														1990	9071	
														1989	8478	
														1988	8155	

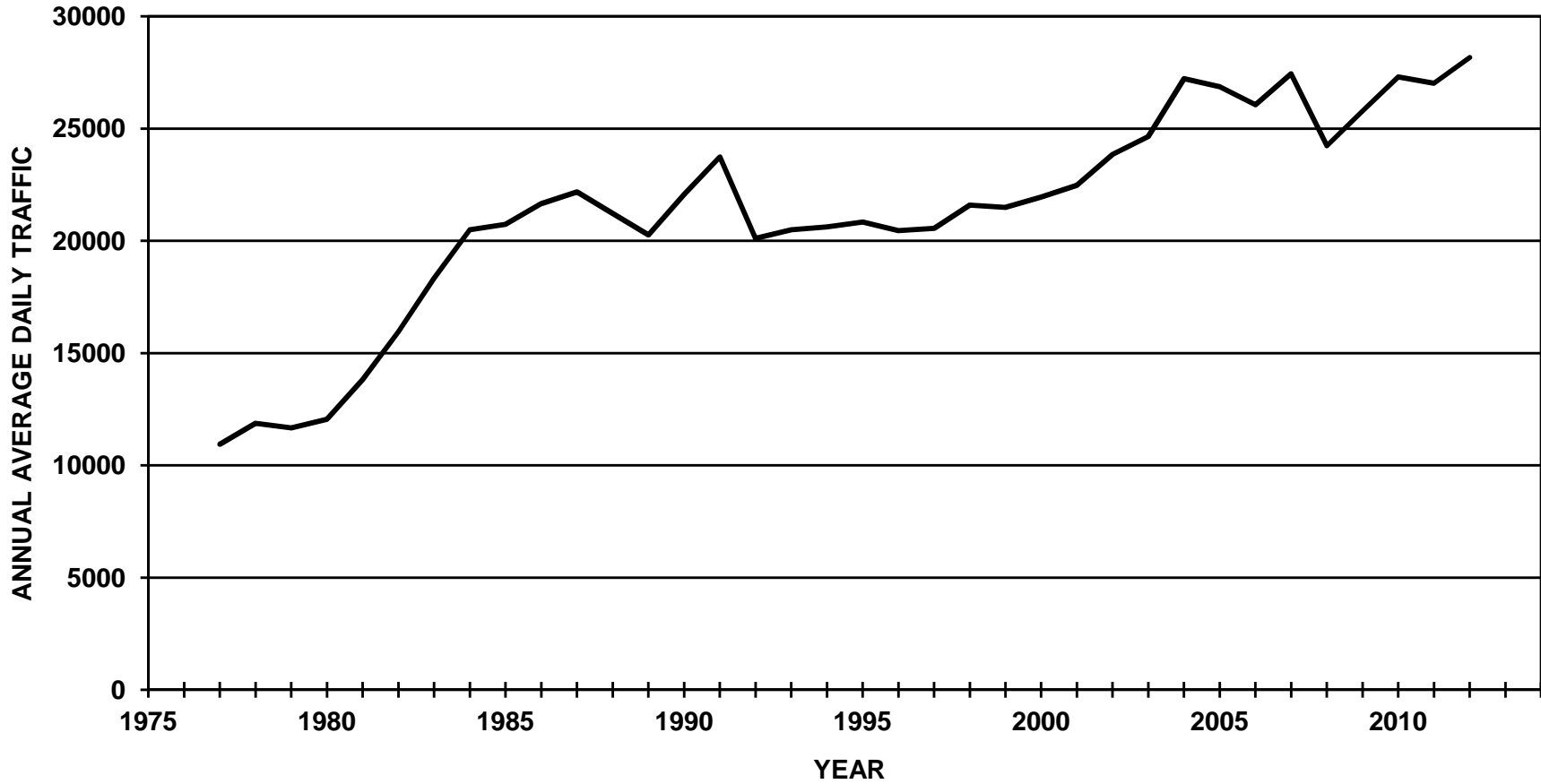
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
16520	16495	16402	16349	16335	16211	16178	16169	16126	16042	16283	
22-Jun	10-Aug	29-Jun	27-Jul	31-Aug	15-Jun	17-Aug	13-Jul	3-Aug	5-Oct		
132.6	132.4	131.6	131.2	131.1	130.1	129.8	129.8	129.4	128.7	130.7	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
2074	2064	2059	2041	2035	2033	2029	2013	2003	2000	1956	1929	1916	1902	2035	
8	8	8	8	8	8	8	8	8	8	8	8	8	8		
4-Oct	26-Sep	1-Oct	25-Sep	24-Sep	27-Sep	6-Sep	3-Oct	15-Oct	10-Sep	30-Apr	26-Apr	7-Sep	21-Sep		
16.6	16.6	16.5	16.4	16.3	16.3	16.3	16.2	16.1	16.1	15.7	15.5	15.4	15.3	16.3	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
0.7	0.4	0.3	0.4	0.8	2	5.6	10.7	7	6.1	5.8	6.2	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
6.3	6.2	5.9	6.3	6.4	6.3	5.2	3.5	2.7	2.3	1.6	1.2	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

STEESE EXPRESSWAY AT CHENA BRIDGE



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		10100065				ROUTE		152000		MP		0.568		HISTORICAL DATA	
STEESSE EXPRESSWAY AT CHENA BRIDGE (COMBINED)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	21632	76.8	92.3	7.7	101.4	106.9	107.7	110.6	117.4	108.8	91	64.9	2012	28167	
FEB	24572	87.2	92.9	7.1	101.8	102.9	103.8	103.2	112.7	104.9	101	74.6	2011	27024	
MAR	25377	90.1	92.6	7.4	99.2	98.4	101.8	105	116.1	104.1	102.3	77.2	2010	27306	
APR	29333	104.1	92.9	7.1	102	99.8	101.4	102.2	114.2	103.9	104.1	76.3	2009	25779	
MAY	31306	111.1	92.2	7.8	94.6	102.2	103.7	104.5	114	103.8	102.1	78.8	2008	24235	
JUN	31463	111.7	90.7	9.3	101.1	99.9	101.5	104.4	111.8	103.7	101.4	79.8	2007	27436	
JUL	31784	112.8	90.6	9.4	101.7	104.7	96.6	103.5	111.2	103.5	100.8	81.6	2006	26059	
AUG	32365	114.9	91.4	8.6	99.7	100.5	103.5	103.5	113.3	104.1	99	80.4	2005	26863	
SEP	31080	110.3	92.4	7.6	94.8	102.2	102.3	103.3	115.9	103.7	103	78.4	2004	27222	
OCT	29723	105.5	92.5	7.5	99.6	98.7	100.8	102.7	114.3	103.2	105.8	78.1	2003	24650	
NOV	25753	91.4	91.9	8.1	102.3	102.4	104.4	97.5	115.3	104.4	102.1	76	2002	23859	
DEC	23610	83.8	91.6	8.4	101	91.1	103.6	101.7	115.7	102.6	106.1	80.9	2001	22474	
ANN		28167	92	8	99.9	100.8	102.6	103.5	114.3	104.2	101.6	77.3	2000	21950	
													1999	21489	
													1998	21588	
													1997	20554	
													1996	20460	
													1995	20838	
													1994	20626	
													1993	20493	
													1992	20108	
													1991	23767	
													1990	22069	
													1989	20270	
													1988	21221	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
38838	37308	37002	36979	36859	36704	36695	36656	36618	36379	37004	
31-Aug	3-Aug	29-Jun	5-Oct	18-May	14-Sep	13-Jul	28-Sep	4-May	17-Aug		
137.9	132.5	131.4	131.3	130.9	130.3	130.3	130.1	130	129.2	131.4	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
3130	3128	3090	3065	3058	3057	3056	3054	3048	3047	3019	2993	2949	2924	3073
18	18	18	18	17	18	17	18	18	18	17	18	18	17	
28-Sep	31-Aug	12-Jul	10-Jul	31-Aug	5-Oct	4-May	13-Jul	28-Jun	31-Jul	28-Sep	29-Jun	17-Jul	29-Jun	
11.1	11.1	11	10.9	10.9	10.9	10.8	10.8	10.8	10.8	10.7	10.6	10.5	10.4	10.9

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.6	0.5	0.4	0.5	1.3	2.6	4.8	4.4	4.3	4.9	6.1
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7	7.1	7.3	7.6	8.3	8.3	6.7	5.1	4.1	3.2	2.2	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		10100065		ROUTE		152000		MP		0.568		HISTORICAL DATA		
STEESE EXPRESSWAY AT CHENA BRIDGE (NB)														
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	11085	76.3	91.9	8.1	101.7	106.9	107.8	110.7	117.7	109	90.8	64.4	2012	14526
FEB	12569	86.5	92.4	7.6	101.9	102.8	104	103	113.2	105	100.6	74.3	2011	13851
MAR	12966	89.3	92.1	7.9	99.5	98.8	102	105.1	116.2	104.3	101.5	76.9	2010	13996
APR	15083	103.8	92.4	7.6	102.6	99.9	101.7	102.2	114.5	104.2	103.4	75.7	2009	13119
MAY	16352	112.6	91.6	8.4	94.6	102.9	104.2	104.8	114.3	104.2	101.2	77.9	2008	12181
JUN	16309	112.3	90.3	9.7	101.4	99.8	101.7	104.8	112.3	104	100.9	79.2	2007	13398
JUL	16401	112.9	90	10	102	104.4	96.6	103.8	112.3	103.8	100	80.8	2006	12695
AUG	16722	115.1	90.4	9.6	100.3	100.7	103.6	103.9	113.7	104.4	98.1	79.6	2005	13068
SEP	16062	110.6	91.8	8.2	94.7	102.9	102.9	103.7	115.9	104	102.2	77.6	2004	13218
OCT	15399	106	92	8	99.9	99.4	101.3	103.3	114.5	103.7	104.2	77.4	2003	11968
NOV	13284	91.4	91.4	8.6	102.7	103.1	104.4	97.4	115.7	104.7	101.3	75.4	2002	11425
DEC	12074	83.1	91.2	8.8	101.4	91.3	103.7	102	116.1	102.9	105.3	80.4	2001	10688
ANN		14526	91.5	8.5	100.2	101.1	102.8	103.7	114.7	104.5	100.8	76.6	2000	10372
													1999	10320
													1998	10384
													1997	9900
													1996	9819
													1995	9973
													1994	9870
													1993	9907
													1992	9787
													1991	11591
													1990	10658
													1989	9735
													1988	10321

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
20064	19421	19193	19183	19130	19042	19001	18988	18898	18876	19180	
31-Aug	18-May	3-Aug	29-Jun	5-Oct	4-May	13-Jul	11-May	28-Sep	14-Sep		
138.1	133.7	132.1	132.1	131.7	131.1	130.8	130.7	130.1	129.9	132	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1476	1474	1473	1464	1459	1459	1453	1448	1445	1441	1422	1405	1395	1384	1459
17	15	17	18	16	17	18	16	13	18	17	17	18	17	
17-Aug	31-Aug	31-Aug	31-Aug	29-Sep	28-Sep	27-Jul	31-Aug	12-May	5-Oct	3-Aug	13-Oct	5-Jul	14-Jul	
10.2	10.1	10.1	10.1	10	10	10	10	9.9	9.9	9.8	9.7	9.6	9.5	10

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.6	0.5	0.4	0.6	1.7	3.3	5.8	4.8	4.2	4.6	5.5
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.8	7	7.2	7.3	7.7	7.7	6.7	5.2	4.3	3.4	2.3	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		10100065		ROUTE		152000		MP		0.568				HISTORICAL DATA		
STEESSE EXPRESSWAY AT CHENA BRIDGE (SB)																
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN				
JAN	10546	77.3	92.7	7.3	101.1	106.9	107.6	110.4	117.2	108.6	91.2	65.5	2012	13641		
FEB	12003	88	93.4	6.6	101.7	102.9	103.6	103.4	112.2	104.8	101.5	74.8	2011	13173		
MAR	12411	91	93	7	98.9	97.9	101.7	105	116.1	103.9	103	77.4	2010	13311		
APR	14250	104.5	93.4	6.6	101.3	99.7	101.2	102.1	113.9	103.6	105	76.9	2009	12661		
MAY	14955	109.6	92.8	7.2	94.5	101.5	103.2	104.2	113.7	103.4	103.1	79.8	2008	12054		
JUN	15155	111.1	91.2	8.8	100.7	100	101.4	104	111.3	103.5	102.1	80.5	2007	14039		
JUL	15383	112.8	91.3	8.7	101.3	105	96.5	103.2	110	103.2	101.6	82.3	2006	13363		
AUG	15643	114.7	92.6	7.4	99.1	100.2	103.4	103.1	112.9	103.7	100	81.3	2005	13795		
SEP	15019	110.1	93	7	94.9	101.4	101.7	102.9	115.8	103.3	104	79.2	2004	14004		
OCT	14324	105	93.1	6.9	99.3	98	100.3	102	114.2	102.8	107.5	78.8	2003	12682		
NOV	12469	91.4	92.5	7.5	102	101.6	104.4	97.6	114.8	104.1	103	76.6	2002	12434		
DEC	11536	84.6	92.1	7.9	100.5	90.9	103.5	101.4	115.3	102.3	106.9	81.4	2001	11787		
ANN		13641	92.6	7.4	99.6	100.5	102.4	103.3	114	103.9	102.4	77.9	2000	11578		
													1999	11169		
													1998	11204		
													1997	10654		
													1996	10642		
													1995	10865		
													1994	10756		
													1993	10587		
													1992	10325		
													1991	12188		
													1990	11404		
													1989	10536		
													1988	10907		

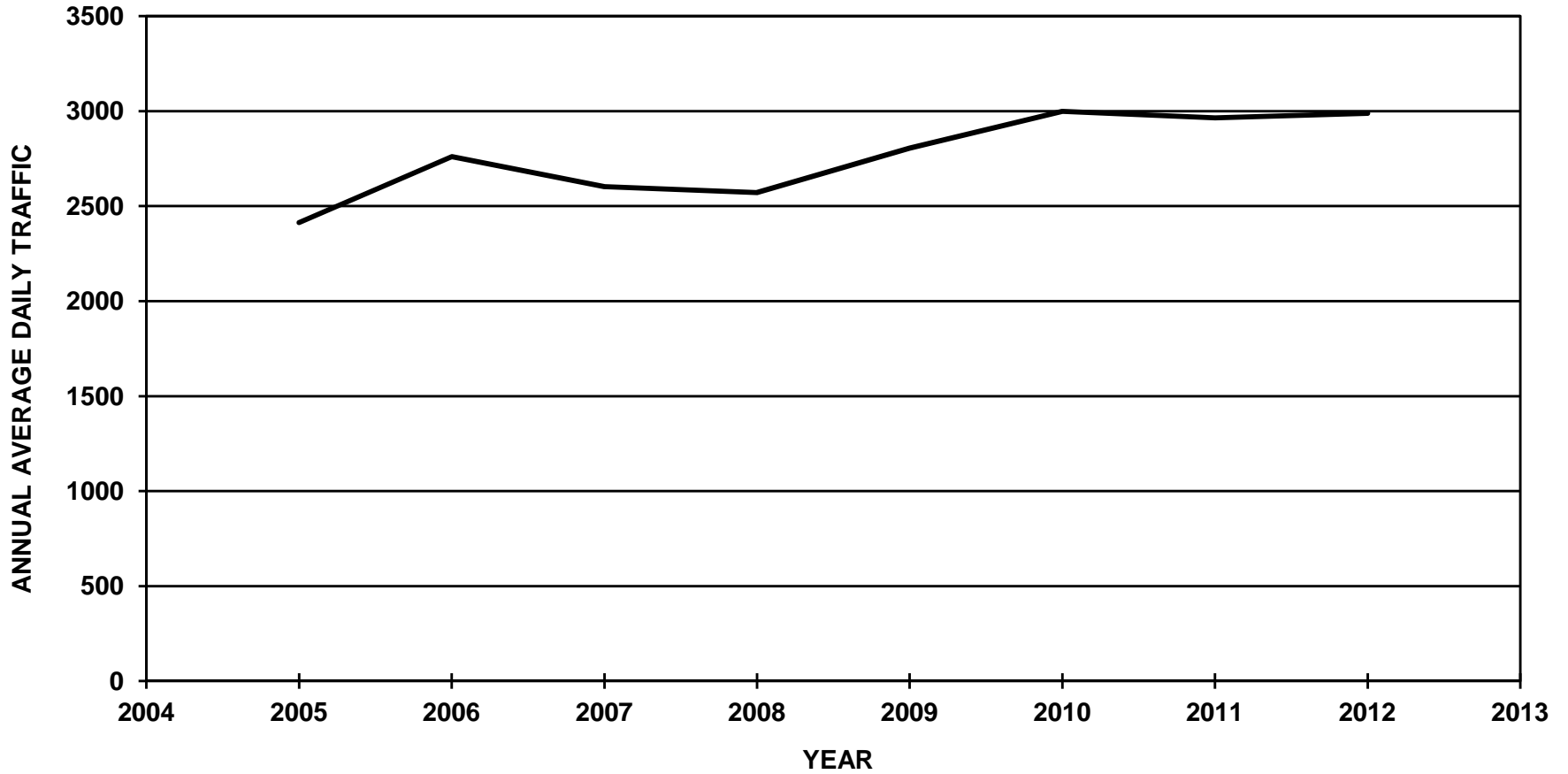
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
18774	18115	17849	17828	17819	17758	17694	17576	17517	17497	17843	
31-Aug	3-Aug	5-Oct	14-Sep	29-Jun	28-Sep	13-Jul	4-May	17-Aug	1-Aug		
137.6	132.8	130.8	130.7	130.6	130.2	129.7	128.8	128.4	128.3	130.8	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1734	1707	1705	1703	1695	1690	1689	1687	1686	1666	1644	1618	1603	1585	1696	
18	18	18	18	18	18	18	18	18	18	18	18	18	17		
31-Jul	28-Sep	16-Aug	20-Aug	12-Jul	24-Jul	14-Aug	26-Jul	12-Oct	30-Aug	10-Jul	27-Jun	13-Aug	31-Aug		
12.7	12.5	12.5	12.5	12.4	12.4	12.4	12.4	12.4	12.2	12.1	11.9	11.8	11.6	12.4	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1	0.6	0.5	0.4	0.5	0.9	1.8	3.7	4	4.5	5.3	6.7	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7.3	7.1	7.4	7.9	9	9	6.7	5	4	3.1	2.1	1.5	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIZED RECORDER REPORT 2012

STEESE HIGHWAY AVC



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		30108500		ROUTE		152000		MP		10				HISTORICAL DATA	
STEESE HIGHWAY AVC (FOX) COMBINED															
MONTH	MADT	%	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>			
JAN	2019	67.6	86	14	97.6	106.9	109.5	112.5	116.2	108.5	88	69.1	2012	2988	
FEB	2471	82.7	86.8	13.2	97.1	101.9	102	101.5	108.1	102.1	105.3	84.1	2011	2964	
MAR	2565	85.8	86.3	13.7	93.5	97	101.8	105.4	112.1	102	103.8	86.3	2010	2999	
APR	2845	95.2	88.3	11.7	94.9	96.4	101.2	102.1	110.8	101.1	104.5	90	2009	2805	
MAY	3316	111	88.1	11.9	97	94.6	97.1	100.8	110.9	100.1	102.7	97	2008	2572	
JUN	3750	125.5	86.7	13.3	94.3	95.7	96.9	98.7	109.5	99	109.6	95.3	2007	2602	
JUL	3962	132.6	87.6	12.4	91	94.6	98.2	102.6	109.3	99.1	109.1	95.2	2006	2413	
AUG	3919	131.2	88.2	11.8	91.8	95.5	99.5	101	106.2	98.8	106.3	99.7	2005	2760	
SEP	3646	122	88	12	96	95.6	96.8	97.5	111.5	99.5	109.9	92.7			
OCT	2826	94.6	88.2	11.8	96	98.9	100.6	104.7	113.8	102.8	103.4	82.7			
NOV	2349	78.6	88.1	11.9	101	107	105	99.3	111.6	104.8	97.8	78.4			
DEC	2188	73.2	87.2	12.8	98.3	92.3	105	107.3	115.9	103.8	100.1	81.1			
ANN		2988	87.5	12.5	95.7	98	101.1	102.8	111.3	101.8	103.4	87.6			

HIGHEST DAYS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
5043	4848	4703	4563	4558	4485	4437	4436	4435	4429	4594	
18-Aug	19-Aug	15-Sep	23-Jun	22-Jun	28-Jul	27-Jul	21-Jul	8-Sep	14-Sep		
168.8	162.2	157.4	152.7	152.5	150.1	148.5	148.5	148.4	148.2	153.7	

HIGHEST HOURS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
463	459	433	432	431	428	428	427	424	422	409	396	390	384	435	
18	19	20	14	19	18	18	18	18	15	18	18	19	19		
25-Jul	31-Aug	15-Sep	18-Aug	21-Jul	29-Aug	14-Aug	31-Aug	1-Aug	19-Aug	11-Jul	12-Sep	14-Sep	18-May		
15.5	15.4	14.5	14.5	14.4	14.3	14.3	14.3	14.2	14.1	13.7	13.3	13.1	12.9	14.6	

PERCENT BY HOUR

100	200	300	400	500	600	700	800	900	1000	1100	1200				
1	0.7	0.6	0.5	1.6	4	5.4	5	3.4	3.6	3.9	4.3				
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400				
4.7	4.9	5.2	5.9	7.4	9.7	8.7	7.1	4.7	3.5	2.5	1.5				

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		30108500		ROUTE		152000		MP		10				HISTORICAL DATA		
STEESSE HIGHWAY AVC (FOX) NB		MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
	JAN	1019	67.3	81.6	18.4	99.7	107.5	109.7	113	115.3	109	87.4	67.8		2012	1515
	FEB	1253	82.7	83.4	16.6	97.8	103.2	100.3	102	108.8	102.4	104.7	83.2		2011	1505
	MAR	1298	85.7	83.2	16.8	94.7	96.4	100.7	105.4	111.9	101.8	104.8	86.1		2010	1522
	APR	1455	96	85.4	14.6	94.6	95.5	100.2	101.9	111.6	100.8	110.1	86.2		2009	1425
	MAY	1693	111.7	86.1	13.9	95.1	94.7	97.3	101.3	114.3	100.5	104.6	92.9		2008	1308
	JUN	1916	126.5	85.7	14.3	95	96.8	96.8	98.4	111.9	99.8	110.7	90.4		2007	1335
	JUL	2017	133.1	87	13	92.4	95.1	97.9	103.1	112.6	100.2	109.6	89		2006	1227
	AUG	1984	131	87	13	93.9	96.8	95.2	101.1	109.5	99.3	108.1	95.5		2005	1388
	SEP	1834	121.1	86.8	13.2	94.5	96	96.6	97.5	115.3	100	111.9	88.1			
	OCT	1422	93.9	85.1	14.9	96	99.8	100.5	104.6	114.8	103.1	104.6	79.8			
	NOV	1192	78.7	84.1	15.9	101.9	108.6	104.5	99.2	112.1	105.3	96.9	76.6			
	DEC	1093	72.1	84.1	15.9	100.1	93	104.1	104.7	116.2	103.6	101.4	80.2			
	ANN		1515	85	15	96.3	98.6	100.3	102.7	112.9	102.2	104.6	84.7			

HIGHEST DAYS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
2627	2399	2395	2388	2373	2343	2332	2326	2324	2305	2381
18-Aug	19-Aug	31-Aug	22-Jun	15-Sep	14-Sep	23-Jun	27-Jul	28-Jul	21-Jul	
173.4	158.3	158.1	157.6	156.6	154.7	153.9	153.5	153.4	152.1	157.2

HIGHEST HOURS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
289	253	252	240	240	239	238	236	233	231	223	219	215	211	245
19	12	19	18	19	14	18	15	18	19	19	18	18	18	
31-Aug	18-Aug	21-Jul	7-Sep	30-Aug	18-Aug	14-Sep	18-Aug	31-Aug	14-Sep	16-Aug	21-Jul	8-Jun	18-May	
19.1	16.7	16.6	15.8	15.8	15.8	15.7	15.6	15.4	15.2	14.7	14.5	14.2	13.9	16.2

PERCENT BY HOUR

100	200	300	400	500	600	700	800	900	1000	1100	1200
0.8	0.6	0.4	0.5	2.6	6.4	6.5	3.5	3.4	3.9	4.2	4.6
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
4.8	5	5	5.4	7.1	10.2	9	5.9	4	2.9	2.1	1.3

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		30108500		ROUTE		152000		MP		10				HISTORICAL DATA		
STEESSE HIGHWAY AVC (FOX) SB		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	999	67.8	90.6	9.4	95.6	106.5	109.4	112	117.2	108.1	88.7	70.5		2012	1474
	FEB	1218	82.6	90.2	9.8	96.4	100.5	103.7	101	107.4	101.8	106	85		2011	1459
	MAR	1267	86	89.5	10.5	92.2	97.7	102.9	105.4	112.4	102.1	102.8	86.6		2010	1477
	APR	1390	94.3	91.4	8.6	95.2	97.4	102.2	102.3	109.9	101.4	98.8	93.8		2009	1380
	MAY	1623	110.1	90	10	99	94.4	96.9	100.3	107.3	99.6	100.7	101.4		2008	1265
	JUN	1834	124.4	87.8	12.2	93.7	94.5	96.9	98.9	107	98.2	108.5	100.4		2007	1267
	JUL	1946	132	88.3	11.7	89.5	94	98.3	102.1	106	98	108.5	101.6		2006	1186
	AUG	1934	131.2	89.3	10.7	89.6	94.2	103.9	100.9	102.9	98.3	104.5	104		2005	1372
	SEP	1813	123	89.2	10.8	97.4	95.2	97	97.4	107.5	98.9	107.9	97.4			
	OCT	1404	95.3	91.3	8.7	95.9	97.9	100.8	104.8	112.7	102.4	102.3	85.5			
	NOV	1158	78.6	92.1	7.9	100	105.2	105.4	99.4	111	104.2	98.6	80.2			
	DEC	1096	74.4	90.4	9.6	96.4	91.6	105.9	109.8	115.5	103.8	98.8	82			
	ANN		1474	90	10	95.1	97.4	101.9	102.9	109.7	101.4	102.2	90.7			

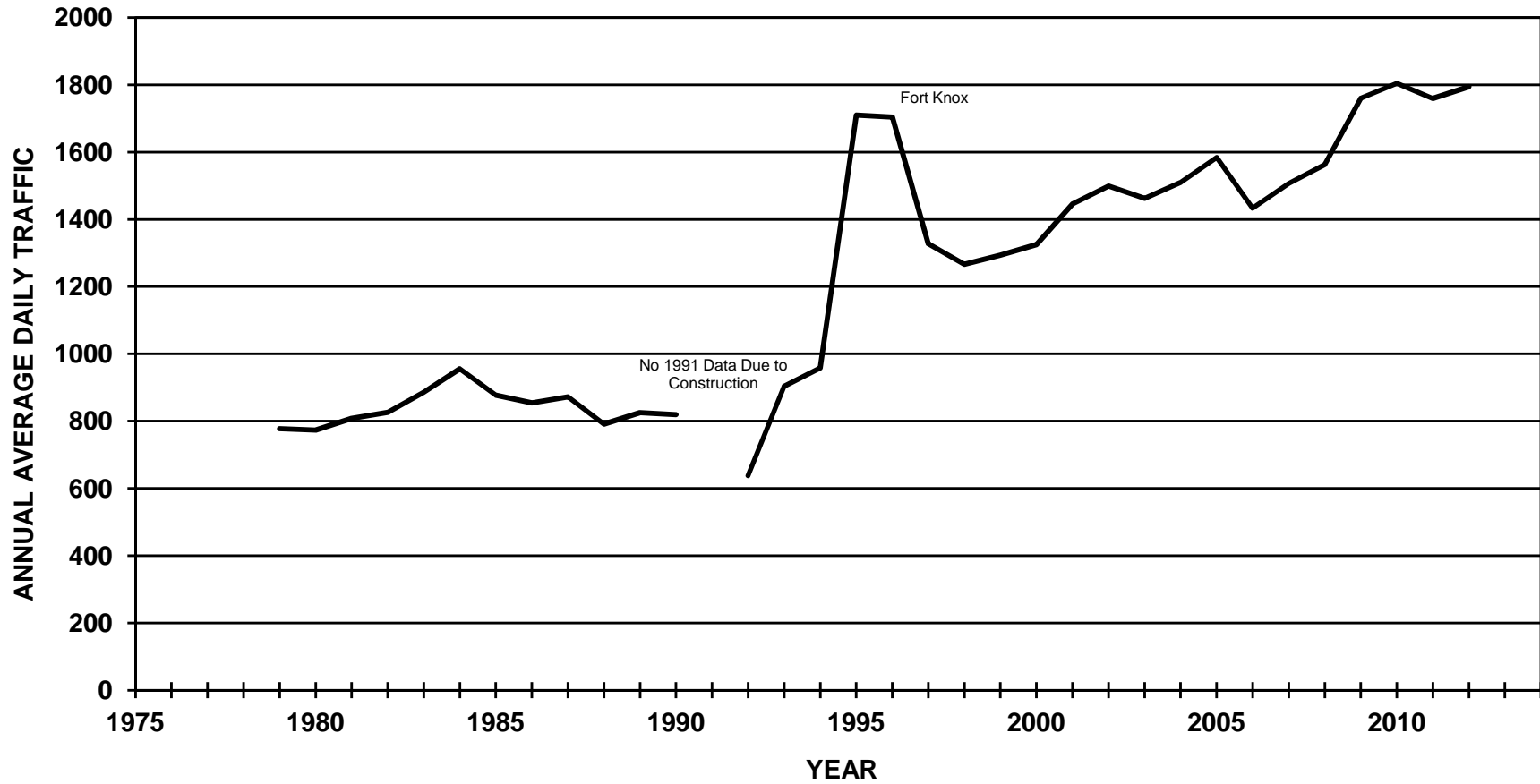
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
2466	2449	2416	2330	2231	2176	2170	2161	2149	2131	2268	
29-Aug	19-Aug	18-Aug	15-Sep	23-Jun	22-Jul	22-Jun	28-Jul	8-Sep	21-Jul		
167.3	166.1	163.9	158.1	151.4	147.6	147.2	146.6	145.8	144.6	153.9	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
253	245	235	234	225	224	223	222	220	220	208	200	197	194	230
18	18	18	18	20	20	18	18	20	18	16	18	20	18	
25-Jul	29-Aug	1-Aug	11-Jul	8-Sep	28-Jul	2-Aug	21-Jun	14-Jul	27-Jun	29-Aug	18-Jul	2-Sep	31-Jul	
17.2	16.6	15.9	15.9	15.3	15.2	15.1	15.1	14.9	14.9	14.1	13.6	13.4	13.2	15.6

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.3	0.8	0.7	0.4	0.6	1.6	4.2	6.6	3.3	3.3	3.6	4
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
4.6	4.9	5.4	6.3	7.8	9.3	8.4	8.4	5.4	4.2	2.9	1.8

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

STEESE HIGHWAY NORTH OF FOX



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10100670			ROUTE		152000		MP		11.149			HISTORICAL DATA	
STEESSE HIGHWAY NORTH OF FOX (COMBINED)															
MONTH	MADT	%	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>			
JAN	1277	71.2	82.7	17.3	104.1	113.5	115.7	117.6	110.4	112.3	78.6	60.5	2012	1794	
FEB	1562	87.1	83.1	16.9	102.6	105.5	104.8	105.8	103.6	104.5	96.1	81.4	2011	1759	
MAR	1563	87.1	83.1	16.9	101.1	102.3	106.7	109.9	107.4	105.5	95.5	77.2	2010	1804	
APR	1741	97	85	15	100.5	104.9	105.5	106.4	104.6	104.4	95.5	82.8	2009	1760	
MAY	1982	110.5	85.1	14.9	105.3	102.2	105.1	106.4	103.8	104.6	90.1	87.1	2008	1563	
JUN	2202	122.7	87.2	12.8	101	101.6	104.3	103.8	106.5	103.4	99.9	83	2007	1506	
JUL	2340	130.4	87.9	12.1	96.6	101.4	103.8	107	106	103	97.5	87.4	2006	1433	
AUG	2296	128	88.2	11.8	97.4	103.7	106.1	104.8	105.3	103.5	92.7	89.8	2005	1584	
SEP	2142	119.4	88.1	11.9	103.2	104.5	102.3	103	108.8	104.4	94.7	83.7	2004	1510	
OCT	1654	92.2	87.9	12.1	106.7	108.1	109.9	111.5	109.6	109.2	84.5	69.7	2003	1462	
NOV	1446	80.6	86.4	13.6	109.9	115.5	112.7	105.1	107.5	110.1	81	68.3	2002	1499	
DEC	1321	73.6	85.7	14.3	106	101.6	114.1	109.6	111.1	108.5	86.3	71.4	2001	1446	
ANN		1794	85.9	14.1	102.9	105.4	107.6	107.6	107.1	106.1	91	78.5	2000	1325	
													1999	1294	
													1998	1266	
													1997	1328	
													1996	1704	
													1995	1710	
													1994	958	
													1993	904	
													1992	638	
													1990	819	
													1989	825	
													1988	791	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
2717	2635	2619	2607	2600	2559	2551	2536	2496	2489	2581	
29-Aug	31-Aug	25-Jul	27-Jul	7-Sep	26-Jul	19-Jul	30-Aug	17-Aug	28-Aug		
151.4	146.9	146	145.3	144.9	142.6	142.2	141.4	139.1	138.7	143.9	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
313	309	293	292	291	290	288	286	286	285	276	268	264	258	293	
18	18	18	18	18	18	18	18	18	18	18	18	18	18		
25-Jul	29-Aug	14-Aug	18-Jul	9-Jul	1-Aug	22-Aug	6-Aug	11-Jul	13-Aug	23-Jul	3-Oct	31-Aug	24-May		
17.4	17.2	16.3	16.3	16.2	16.2	16.1	15.9	15.9	15.9	15.4	14.9	14.7	14.4	16.3	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.6	0.4	0.5	0.5	2.8	6.8	7.6	6.1	3.3	3.6	3.7	4.1
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
4.5	4.5	5	5.8	8.1	10.9	8.2	6	2.7	1.9	1.4	0.9

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10100670		ROUTE		152000		MP		11.149				HISTORICAL DATA		
STEESSE HIGHWAY NORTH OF FOX (EB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	639	71.3	71.2	28.8	104.3	113.8	115.6	117.8	110.8	112.5	78.4	59.4	2012	896	
	FEB	781	87.2	73.5	26.5	102.4	105	104.6	106.5	104	104.5	96.3	81.4	2011	878	
	MAR	780	87.1	73.4	26.6	101.6	102	105.5	110.4	107.3	105.4	95.7	77.1	2010	901	
	APR	869	97	75.2	24.8	100.4	104.6	105.2	106.9	106.1	104.6	96.1	81	2009	874	
	MAY	991	110.6	75.7	24.3	103.6	102.1	105.1	107.2	106.7	104.9	91.9	83.7	2008	780	
	JUN	1102	123	81.6	18.4	101.6	101.7	104.5	104.2	108.7	104.1	100.9	78.8	2007	753	
	JUL	1168	130.4	83.1	16.9	97.8	102.1	103.6	107.6	109.3	104.1	98.3	81.7	2006	714	
	AUG	1151	128.5	83.1	16.9	98.3	105.8	104.4	104.8	108.9	104.4	94.1	83.9	2005	790	
	SEP	1061	118.4	82.6	17.4	101.5	104.3	102.5	103.6	111.8	104.7	96.5	80.2	2004	747	
	OCT	825	92.1	80.1	19.9	106.8	108	110.2	111.5	109.4	109.2	85.1	69	2003	731	
	NOV	723	80.7	77.6	22.4	111	115.1	112.7	105	108.1	110.4	81.2	67	2002	750	
	DEC	661	73.8	76.4	23.6	106.4	100.8	114	109.6	111.6	108.5	87.3	70.1	2001	722	
	ANN		896	77.8	22.2	103	105.4	107.3	107.9	108.6	106.4	91.8	76.1	2000	663	
														1999	646	
														1998	631	
														1997	663	
														1996	849	
														1995	819	
														1994	477	
														1993	452	
														1992	318	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1448	1362	1361	1339	1290	1281	1280	1273	1271	1270	1318	
31-Aug	28-Aug	7-Sep	27-Jul	25-Jul	26-Jul	29-Aug	17-Aug	19-Jul	28-Jul		
161.6	152	151.9	149.4	144	143	142.9	142.1	141.9	141.7	147.1	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
196	191	190	190	190	188	187	184	184	184	176	172	168	162	188	
7	7	7	7	7	7	7	7	7	7	7	7	6	7		
15-Aug	1-Aug	16-Aug	18-Jul	13-Jun	6-Jun	21-Aug	9-Aug	13-Sep	8-Aug	14-Aug	20-Sep	30-May	6-Aug		
21.9	21.3	21.2	21.2	21.2	21	20.9	20.5	20.5	20.5	19.6	19.2	18.8	18.1	21	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.6	0.4	0.5	0.7	5.2	11.7	10.5	4.4	3.4	3.9	4	4.4
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
4.4	4.3	4.4	4.6	6.3	9.5	6.3	3.2	2.7	2.1	1.5	0.9

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		10100670		ROUTE		152000		MP		11.149				HISTORICAL DATA		
STEESSE HIGHWAY NORTH OF FOX (WB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	639	71.2	94.3	5.7	103.6	113	115.5	117.1	109.9	111.8	78.6	61.5	2012	898	
	FEB	781	87	92.6	7.4	102.8	106	104.9	105.2	103.3	104.4	96	81.5	2011	881	
	MAR	784	87.3	92.8	7.2	100.5	102.5	107.6	109.2	107.4	105.4	95.2	77.2	2010	903	
	APR	872	97.1	94.7	5.3	100.5	105.2	105.9	105.9	103.1	104.1	95	84.6	2009	877	
	MAY	990	110.2	94.5	5.5	107	102.4	105.2	105.6	100.9	104.2	88.5	90.5	2008	783	
	JUN	1100	122.5	92.8	7.2	100.5	101.6	104.1	103.4	104.3	102.8	98.8	87.2	2007	754	
	JUL	1171	130.4	92.8	7.2	95.5	100.8	104.2	106.6	102.8	102	96.8	93.2	2006	719	
	AUG	1144	127.4	93.3	6.7	96.7	101.7	108	104.8	101.9	102.6	91.4	95.8	2005	793	
	SEP	1081	120.4	93.4	6.6	104.9	104.7	102.1	102.4	105.7	104	92.9	87.1	2004	763	
	OCT	829	92.3	95.6	4.4	106.6	108.3	109.7	111.6	109.8	109.2	83.9	70.5	2003	731	
	NOV	723	80.5	95.2	4.8	108.9	115.8	112.8	105.1	106.9	109.9	80.8	69.6	2002	750	
	DEC	660	73.5	95.1	4.9	105.6	102.3	114.2	109.5	110.6	108.4	85.3	72.7	2001	724	
	ANN		898	93.9	6.1	102.8	105.4	107.9	107.2	105.6	105.7	90.3	81	2000	662	
														1999	648	
														1998	635	
														1997	665	
														1996	854	
														1995	892	
														1994	480	
														1993	454	
														1992	320	

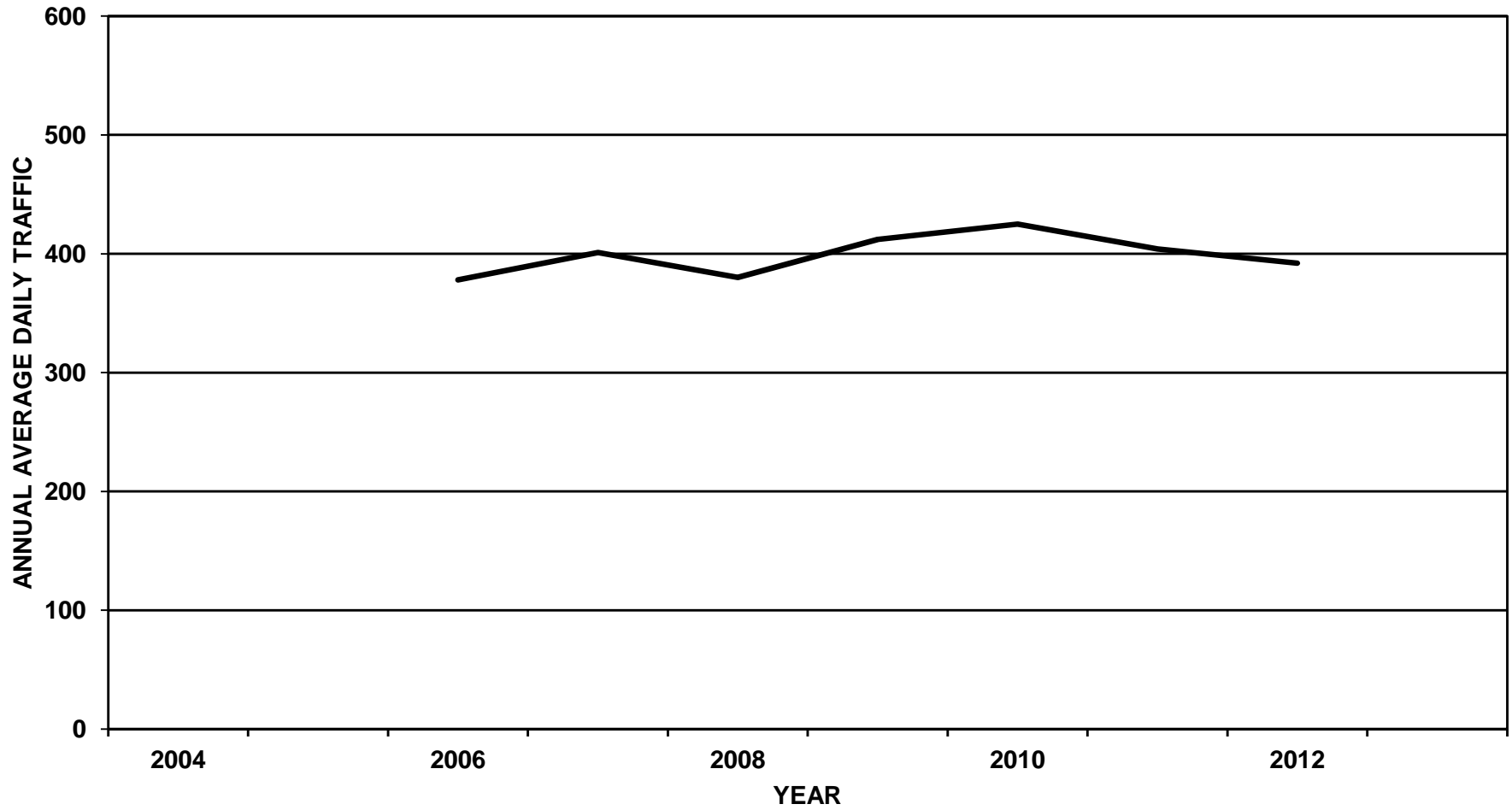
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1437	1329	1288	1280	1278	1268	1264	1259	1242	1240	1289	
29-Aug	25-Jul	30-Aug	19-Jul	26-Jul	27-Jul	12-Aug	3-Sep	29-Jul	5-Jul		
160	148	143.4	142.5	142.3	141.2	140.8	140.2	138.3	138.1	143.5	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
210	206	206	197	196	194	192	191	188	188	178	172	163	158	197	
18	18	18	18	18	18	18	18	18	18	18	18	18	18		
29-Aug	1-Aug	25-Jul	22-Aug	9-Jul	11-Jul	14-Aug	21-Aug	13-Aug	7-Aug	13-Jun	20-Aug	25-Jun	26-Sep		
23.4	22.9	22.9	21.9	21.8	21.6	21.4	21.3	20.9	20.9	19.8	19.2	18.2	17.6	21.9	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.7	0.5	0.5	0.3	0.5	1.9	4.8	7.8	3.3	3.3	3.4	3.8
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
4.5	4.6	5.7	7	10	12.4	10	8.7	2.7	1.8	1.2	0.8

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

TOK CUTOFF AT MP 119 AVC



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	10100047		ROUTE		230000		MP		119.466					HISTORICAL DATA	
	TOK CUTOFF	MP119 AVC (COMBINED)													
	MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
	JAN	199	50.8	92.2	7.8	110.3	104.2	107	101.8	109.9	106.6	93.7	71.9	2012	392
	FEB	225	57.4	93.8	6.2	102.3	102.6	103.7	102.3	104	103	101	84.4	2011	404
	MAR	270	68.9	94	6	96.9	95	106.6	99.3	109.1	101.4	105.6	88	2010	425
	APR	319	81.4	93.1	6.9	94.5	96.8	97.6	103.2	112.5	100.9	111.9	82.9	2009	412
	MAY	467	119.1	92.7	7.3	96.6	94.5	98.2	101.7	102	98.6	112.3	93.6	2008	380
	JUN	612	156.1	91.8	8.2	94.7	100.1	103.6	98.9	105.6	100.6	109	87.6	2007	401
	JUL	668	170.4	92.9	7.1	97.5	98	93.6	101.3	107.6	99.6	106.4	95.5	2006	378
	AUG	664	169.4	92.9	7.1	100.7	97.5	98.6	101.2	105.1	100.6	105.9	91.2		
	SEP	532	135.7	93.7	6.3	106.1	96.2	91.2	94.7	101.1	97.9	113.6	96.3		
	OCT	315	80.4	93.7	6.3	105.2	99.6	98.7	103.7	100.5	101.5	109.1	83.3		
	NOV	239	61	91.9	8.1	100.3	96.1	108.4	99.5	102.9	101.4	106.5	84.7		
	DEC	194	49.5	91.4	8.6	109.2	90.3	107.7	103.1	104.6	103	106.3	79.8		
	ANN		392	92.8	7.2	101.2	97.6	101.2	100.9	105.4	101.3	106.8	86.6		

HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
874	850	813	789	772	755	742	737	735	730	780
18-Aug	23-Jun	31-Aug	1-Sep	27-Aug	13-Jul	15-Jun	20-Jul	1-Aug	24-Aug	
223	216.8	207.4	201.3	196.9	192.6	189.3	188	187.5	186.2	199

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
105	100	91	84	79	78	77	75	75	75	70	67	65	63	84
16	16	12	13	16	16	17	15	17	15	16	15	15	18	
18-Aug	23-Jun	16-Aug	1-Sep	7-Jul	31-Jul	1-Aug	27-Aug	18-Aug	18-Aug	18-Jul	24-Aug	16-Jul	13-Aug	
26.8	25.5	23.2	21.4	20.2	19.9	19.6	19.1	19.1	19.1	17.9	17.1	16.6	16.1	21.4

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.9	0.6	0.6	0.4	0.5	0.7	1.8	4.3	5.5	6.1	6.6	7
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.3	7.6	7.9	7.9	7.7	6.9	5.6	4.4	3.7	2.8	2	1.4

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE TOK CUTOFF MP119 AVC (EB)	10100047		ROUTE		230000		MP		119.466					HISTORICAL DATA	
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	101	50.5	91	9	108.1	103.2	105.7	100.7	110.6	105.7	97.3	74.7	2012	200	
FEB	114	57	92.9	7.1	103.7	98.7	103.5	97.8	98.5	100.4	105.5	89.9	2011	206	
MAR	132	66	93.4	6.6	93.6	88.4	107	97.6	116.5	100.6	111.5	84.6	2010	217	
APR	150	75	91.7	8.3	96.7	91.5	97.3	97.2	111.2	98.8	118	86.7	2009	209	
MAY	210	105	90.8	9.2	92	91.1	95	101.3	106.8	97.2	119.2	95.4	2008	193	
JUN	287	143.5	89.8	10.2	99	95.9	97	95.4	111.5	99.8	116.2	86.2	2007	206	
JUL	348	174	92	8	97.4	94.3	91.8	99.2	109.1	98.4	110.1	99	2006	179	
AUG	371	185.5	91.6	8.4	105.3	96.1	98.2	94.6	105.2	99.9	107.8	91.9			
SEP	294	147	92.9	7.1	103.7	92.3	91.8	94.8	103.3	97.2	117.3	97.2			
OCT	168	84	92.8	7.2	105	92.7	98.3	99.9	103.4	99.9	112.8	85.9			
NOV	122	61	90.7	9.3	99	95.3	105.5	96.4	103.6	100	113.1	87.4			
DEC	99	49.5	89.8	10.2	109.9	81.3	110.1	99	106.6	101.4	112.7	78.8			
ANN		200	91.6	8.4	101.1	93.4	100.1	97.8	107.2	99.9	111.8	88.1			

HIGHEST DAYS												
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH			
488	459	459	439	437	432	421	413	410	408	437		
27-Aug	18-Aug	31-Aug	1-Sep	28-Aug	1-Aug	24-Aug	20-Jul	29-Jul	28-Jul			
244	229.5	229.5	219.5	218.5	216	210.5	206.5	205	204	218.5		

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
53	53	53	52	51	50	50	50	49	49	44	42	40	39	51
17	17	16	13	15	16	15	16	16	18	17	16	17	19	
27-Aug	1-Aug	31-Jul	1-Sep	27-Aug	18-Jul	29-Jul	30-Jun	27-Aug	20-Jul	23-Jul	1-Aug	8-Aug	31-Aug	
26.5	26.5	26.5	26	25.5	25	25	25	24.5	24.5	22	21	20	19.5	25.5

PERCENT BY HOUR													
100	200	300	400	500	600	700	800	900	1000	1100	1200		
1.2	0.8	0.7	0.5	0.4	0.6	1.6	3.5	4.1	4.5	5.6	6.1		
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400		
6.9	7.4	8.1	8.7	8.3	7.9	6.4	5	4.2	3.3	2.4	1.7		

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE TOK CUTOFF MP119 AVC (WB)	10100047		ROUTE		230000		MP		119.466					HISTORICAL DATA	
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	97	50.5	93.5	6.5	113.6	106.4	109.5	103.9	110.3	108.7	91	69.7	2012	192	
FEB	111	57.8	94.7	5.3	100.9	106.5	104	107	109.7	105.6	96.4	78.8	2011	199	
MAR	138	71.9	94.6	5.4	100.2	101.3	106.2	100.9	102	102.1	99.9	91.3	2010	208	
APR	169	88	94.3	5.7	92.7	101.5	97.8	108.6	113.6	102.8	106.5	79.5	2009	203	
MAY	256	133.3	94.3	5.7	100.8	97.7	101.3	102.3	98.5	100.1	107.1	92.6	2008	187	
JUN	324	168.8	93.5	6.5	91.2	104.1	109.9	102.3	100.7	101.6	102.9	89	2007	195	
JUL	319	166.1	93.9	6.1	97.8	102.3	95.8	103.9	106.2	101.2	102.7	92	2006	198	
AUG	294	153.1	94.6	5.4	94.5	98.9	98.8	109.1	104.6	101.2	103.2	90.1			
SEP	237	123.4	94.6	5.4	109.5	101.5	90.9	95	98.7	99.1	109.4	95.5			
OCT	147	76.6	94.6	5.4	105.4	107.3	99.2	108.2	97.1	103.4	104.9	80.3			
NOV	117	60.9	93.1	6.9	101.7	97	111.3	102.7	102.2	103	99.6	81.8			
DEC	96	50	93.2	6.8	107.3	98.7	104.2	106.3	101.6	103.6	98.5	80			
ANN		192	94.1	5.9	101.3	101.9	102.4	104.2	103.8	102.7	101.8	85.1			

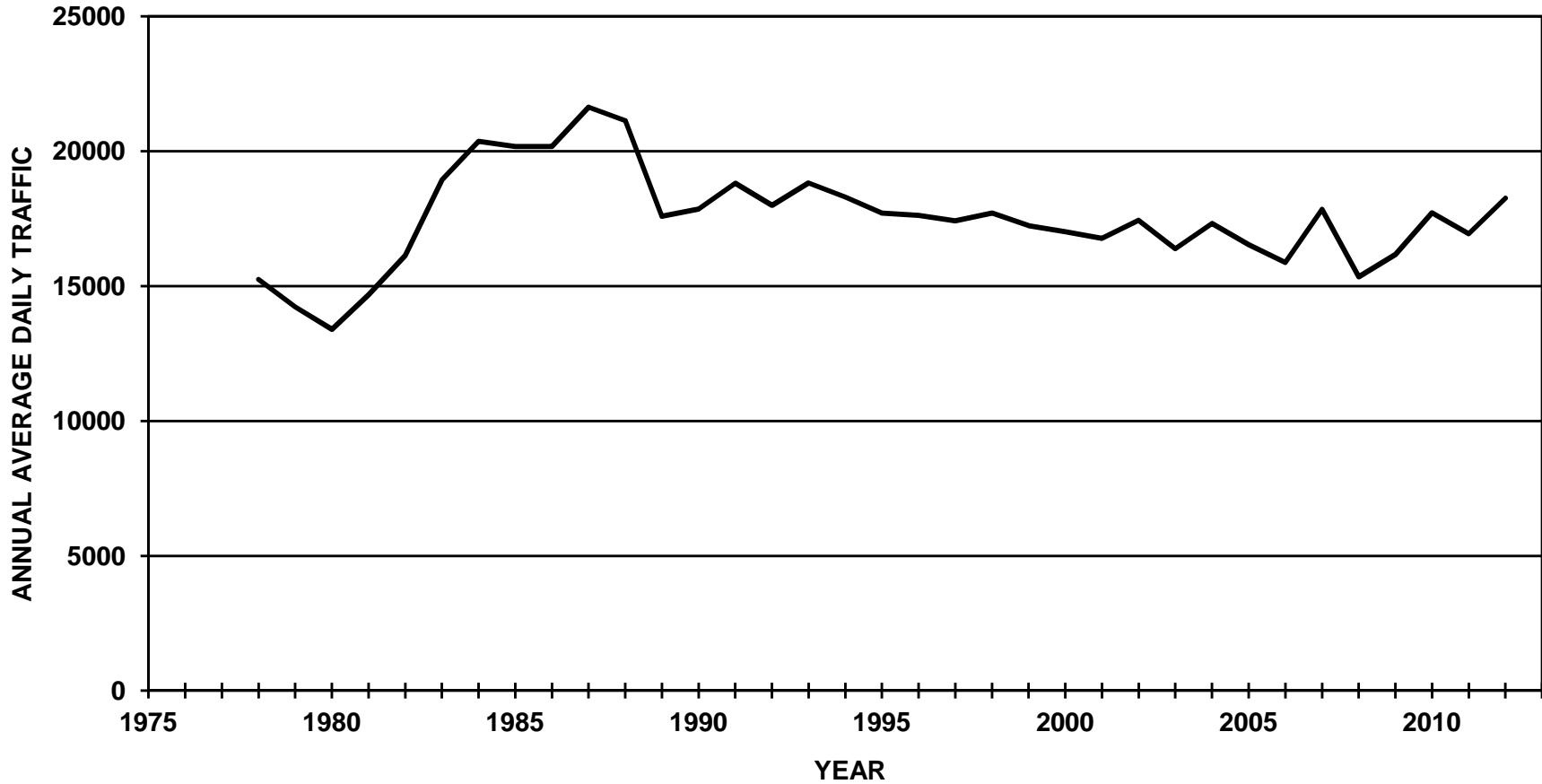
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
459	440	415	410	376	375	374	370	367	363	395	
23-Jun	13-Jun	18-Aug	15-Jun	12-Jun	28-May	13-Jul	10-Jul	12-Jul	7-Jul		
239.1	229.2	216.1	213.5	195.8	195.3	194.8	192.7	191.1	189.1	205.7	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
69	64	63	52	52	52	50	47	46	46	41	38	38	36	54
16	16	12	10	10	9	9	12	10	13	10	11	10	10	
18-Aug	23-Jun	16-Aug	13-Jun	10-Jul	13-Jun	27-Jun	25-Jun	6-Jul	28-May	24-Jun	15-Jul	27-Aug	7-Jul	
35.9	33.3	32.8	27.1	27.1	27.1	26	24.5	24	24	21.4	19.8	19.8	18.8	28.1

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.7	0.5	0.5	0.4	0.5	0.8	2.1	5.1	6.9	7.7	7.6	7.9
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.6	7.7	7.6	7.1	7.1	6	4.6	3.8	3.1	2.2	1.6	1

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

AIRPORT WAY BETWEEN STEESE EXPRESSWAY AND NOBLE STREET



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	11200035		ROUTE			175700	MP	0.183					HISTORICAL DATA	
AIRPORT WAY BETWEEN STEESE EXPWY AND NOBLE STREET (COMBINED)														
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	13539	74.1	91.4	8.6	99.6	113	114.3	116.9	121.8	113.1	79.2	55.2	2012	18262
FEB	15540	85.1	91.9	8.1	100.4	108.5	109.9	109.1	117.7	109.1	89.7	64.7	2011	16946
MAR	16374	89.7	91	9	102.9	105.6	108.2	109.1	119.9	109.1	89.9	64.4	2010	17722
APR	20205	110.6	91.5	8.5	105	104.8	105.5	107.1	115.8	107.6	93.5	68.3	2009	16172
MAY	19992	109.5	91.1	8.9	97.2	106.6	106.6	108.9	118.5	107.6	93.5	68.7	2008	15347
JUN	20474	112.1	89.2	10.8	104.1	103.7	104.4	108.7	115.9	107.4	91.3	71.8	2007	17841
JUL	21067	115.4	89	11	106.9	107.7	98.7	106.5	115.3	107	92.8	72.2	2006	15874
AUG	20735	113.5	90.2	9.8	105.6	105.7	108.3	108.5	115.5	108.7	87.9	68.5	2005	16533
SEP	20085	110	90.9	9.1	96.3	107.9	108.8	108.9	120.2	108.4	90.7	67.1	2004	17320
OCT	19393	106.2	91.2	8.8	102.6	102.9	105.7	107.8	118.7	107.5	94.7	67.5	2003	16391
NOV	16696	91.4	89.7	10.3	105.6	108.2	109.1	101.3	116.9	108.2	91.9	66.9	2002	17445
DEC	15046	82.4	88.6	11.4	100.9	97.8	110.3	106.4	121.8	107.4	93.5	69.3	2001	16773
ANN		18262	90.5	9.5	102.3	106	107.5	108.3	118.2	108.4	90.7	67.1	2000	17019
													1999	17237
													1998	17708
													1997	17425
													1996	17617
													1995	17710
													1994	18308
													1993	18829
													1992	17997
													1991	18814
													1990	17858
													1989	17588
													1988	21139

HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
26122	24963	24764	24645	24601	24471	24374	24288	24261	24243	24673
29-Jun	20-Jul	13-Jul	31-Aug	28-Sep	22-Jun	17-Aug	27-Apr	24-Aug	21-Sep	
143	136.7	135.6	135	134.7	134	133.5	133	132.8	132.8	135.1

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
2165	2142	2141	2140	2140	2117	2113	2113	2099	2080	2023	1996	1960	1928	2125
18	18	18	18	18	18	18	18	18	18	18	18	17	18	
20-Aug	25-Jul	31-Jul	10-Sep	26-Jul	15-Aug	1-Aug	12-Jul	2-Aug	24-Jul	4-Sep	25-Jun	3-Jul	27-Jun	
11.9	11.7	11.7	11.7	11.7	11.6	11.6	11.6	11.5	11.4	11.1	10.9	10.7	10.6	11.6

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.3	0.9	0.6	0.5	0.6	1.5	2.7	4.6	5	4.4	4.8	5.9
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.8	6.8	6.9	7.3	8	8.1	6.6	5.1	4	3.4	2.5	1.8

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11200035			ROUTE	175700	MP	0.183						HISTORICAL DATA	
AIRPORT WAY BETWEEN STEESE EXPY AND NOBLE ST (EB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	7070	74.7	90.1	9.9	99.4	112.1	114.4	116	120.9	112.6	80	57.2	2012	9465	
FEB	8076	85.3	90.6	9.4	99.9	108.3	109.5	108.8	116.4	108.6	90.8	66.3	2011	8738	
MAR	8512	89.9	90	10	102.7	104.8	108	108.9	118.9	108.7	90.5	66.2	2010	9166	
APR	10416	110	90.1	9.9	104.9	104.7	105.2	106.7	115	107.3	93.8	69.7	2009	8155	
MAY	10356	109.4	89.8	10.2	97.4	106.5	106.3	109	118.1	107.5	93.6	69.1	2008	7347	
JUN	10561	111.6	87.4	12.6	104.7	103.7	104.3	107.5	115.2	107.1	91.8	72.8	2007	8625	
JUL	10916	115.3	86.8	13.2	106.9	107.4	98.7	106.4	114.6	106.8	92.7	73.2	2006	8099	
AUG	10671	112.7	88.2	11.8	105.5	105.7	108.1	107.9	114.3	108.3	88.4	70	2005	8562	
SEP	10395	109.8	89.2	10.8	96.4	107.7	108.1	108.5	118.6	107.9	91.7	68.9	2004	8874	
OCT	10012	105.8	89.1	10.9	102.7	102.6	105.5	106.7	117.3	107	95.5	69.6	2003	8384	
NOV	8704	92	87.9	12.1	105.6	108.5	108.9	100.6	115.7	107.9	92.3	68.5	2002	8797	
DEC	7887	83.3	86.7	13.3	100.8	98	109.4	106.2	120.2	106.9	94.2	71.2	2001	8417	
ANN		9465	88.8	11.2	102.2	105.8	107.2	107.8	117.1	108.1	91.3	68.6	2000	8503	
													1999	8629	
													1998	8870	
													1997	8725	
													1996	8838	
													1995	8893	
													1994	9232	
													1993	9502	
													1992	9206	
													1991	9679	
													1990	9204	
													1989	9073	
													1988	10468	

HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
13428	12810	12792	12690	12627	12601	12587	12487	12425	12362	12681
29-Jun	13-Jul	20-Jul	22-Jun	28-Sep	31-Aug	20-Apr	17-Aug	27-Jul	21-Sep	
141.9	135.3	135.2	134.1	133.4	133.1	133	131.9	131.3	130.6	134

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1157	1148	1132	1119	1118	1113	1112	1106	1103	1103	1085	1068	1055	1045	1121
18	18	18	18	18	18	18	18	18	18	18	18	18	18	
10-Sep	20-Aug	30-Aug	15-Aug	26-Jun	2-Aug	29-Jun	25-Jul	31-Jul	25-Jun	16-Aug	27-Apr	16-Jul	10-Oct	
12.2	12.1	12	11.8	11.8	11.8	11.7	11.7	11.7	11.7	11.5	11.3	11.1	11	11.8

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.6	1	0.7	0.6	0.7	1.9	2.6	3.3	4.1	3.9	4.3	5.3
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.9	6.8	7	7.4	8.2	8.6	6.8	5.3	4.4	3.8	2.8	2

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		11200035				ROUTE		175700		MP		0.183			HISTORICAL DATA	
AIRPORT WAY BETWEEN STEESE EXPY AND NOBLE ST (WB)																
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN				
JAN	6470	73.5	92.7	7.3	99.8	113.9	114.2	117.8	122.8	113.7	78.2	53.1	2012	8797		
FEB	7464	84.8	93.3	6.7	100.9	108.7	110.4	109.5	119	109.7	88.6	62.9	2011	8208		
MAR	7862	89.4	92.1	7.9	103.1	106.5	108.5	109.2	121.1	109.7	89.2	62.5	2010	8555		
APR	9788	111.3	93	7	105.1	104.9	105.8	107.5	116.7	108	93.1	66.9	2009	8017		
MAY	9636	109.5	92.5	7.5	97.1	106.6	107	108.9	119	107.7	93.3	68.2	2008	8001		
JUN	9913	112.7	91	9	103.4	103.8	104.5	109.9	116.7	107.7	90.8	70.8	2007	9216		
JUL	10151	115.4	91.5	8.5	106.8	108	98.7	106.6	116	107.2	92.8	71	2006	7774		
AUG	10064	114.4	92.3	7.7	105.6	105.7	108.4	109.2	116.8	109.1	87.4	66.8	2005	7971		
SEP	9690	110.2	92.7	7.3	96.2	108.1	109.6	109.2	121.9	109	89.7	65.2	2004	8446		
OCT	9381	106.6	93.4	6.6	102.4	103.2	106	109.1	120.2	108.2	93.9	65.3	2003	8007		
NOV	7991	90.8	91.7	8.3	105.7	108	109.2	102.1	118.3	108.7	91.5	65.2	2002	8649		
DEC	7159	81.4	90.7	9.3	101	97.5	111.3	106.6	123.5	108	92.8	67.2	2001	8357		
ANN		8797	92.2	7.8	102.3	106.2	107.8	108.8	119.3	108.9	90.1	65.4	2000	8516		
													1999	8609		
													1998	8838		
													1997	8700		
													1996	8779		
													1995	8818		
													1994	9076		
													1993	9328		
													1992	8791		
													1991	9135		
													1990	8654		
													1989	8515		
													1988	10671		

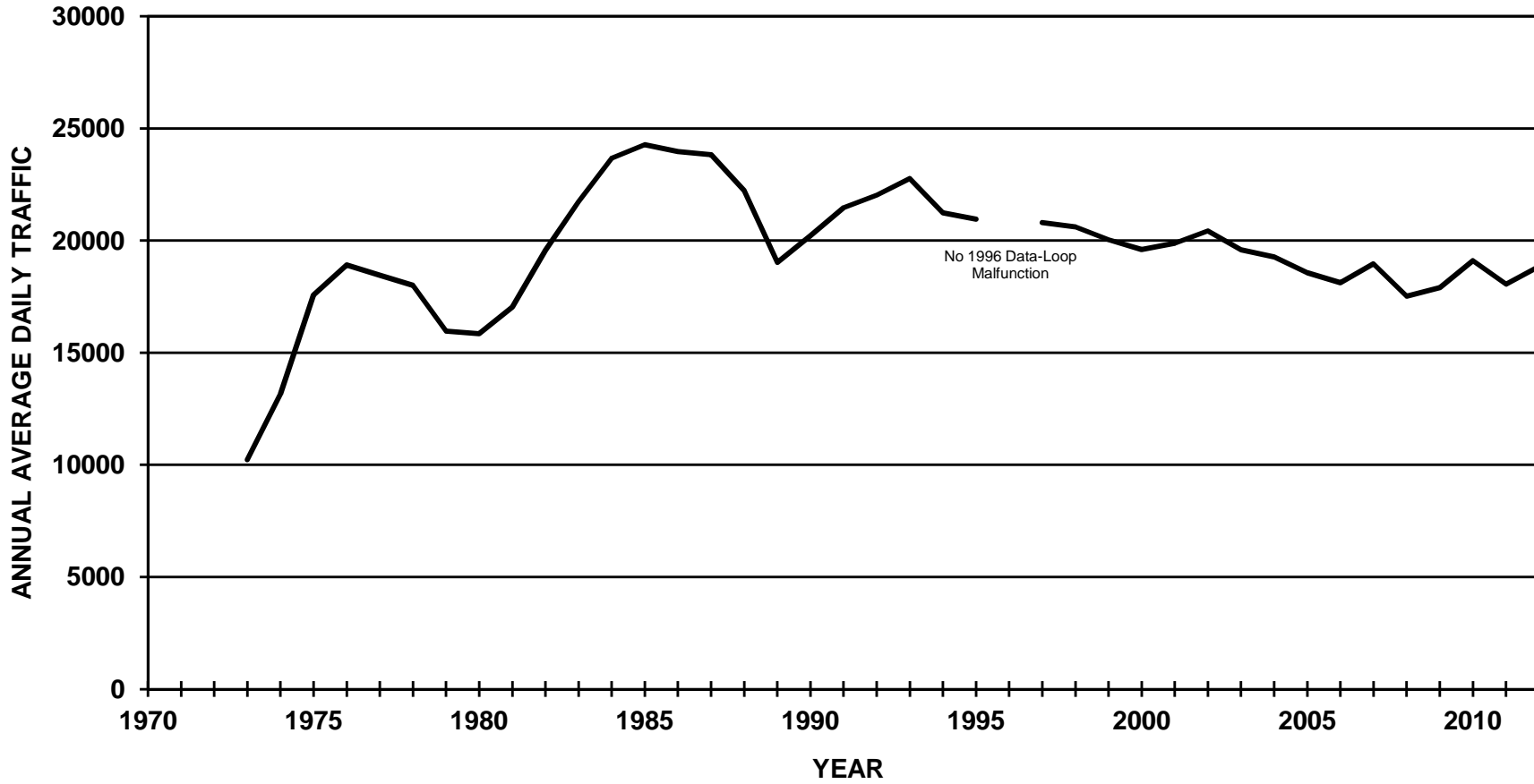
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
12694	12171	12079	12044	11974	11954	11939	11887	11881	11822	12045	
29-Jun	20-Jul	27-Apr	31-Aug	28-Sep	13-Jul	24-Aug	17-Aug	21-Sep	5-Oct		
144.3	138.4	137.3	136.9	136.1	135.9	135.7	135.1	135.1	134.4	136.9	

HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1058	1043	1038	1038	1036	1026	1022	1019	1019	1017	999	982	970	958	1032	
18	18	8	18	18	8	18	18	18	18	8	8	8	8		
26-Jul	12-Jul	22-Aug	31-Jul	25-Jul	17-May	23-Jul	1-Aug	16-Jul	20-Aug	23-Apr	18-Sep	4-Sep	25-Sep		
12	11.9	11.8	11.8	11.8	11.7	11.6	11.6	11.6	11.6	11.4	11.2	11	10.9	11.7	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.5	0.4	0.5	1	2.8	6.1	5.9	5.1	5.2	6.5
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.8	6.8	6.8	7.2	7.8	7.6	6.5	4.8	3.5	2.8	2.2	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

AIRPORT WAY BETWEEN LATHROP ST AND WILBUR ST



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	11100035		ROUTE		175700	MP	1.398						HISTORICAL DATA	
AIRPORT WAY BETWEEN LATHROP STREET AND WILBUR STREET (COMBINED)														
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	13881	73.6	92.6	7.4	99.5	112.5	112.6	117.2	124.6	113.3	79.8	53.8	2012	18856
FEB	16743	88.8	92.9	7.1	103	110.7	110.2	110.1	115.9	110	88.1	61.9	2011	18052
MAR	17698	93.9	92.5	7.5	104.3	105.5	107.3	110.7	117.8	109.1	87.7	66.6	2010	19107
APR	20196	107.1	92.7	7.3	107.5	106.7	107.1	107.1	115.2	108.7	91.7	64.8	2009	17908
MAY	21088	111.8	91.8	8.2	96.9	107.3	109.4	109.1	116.6	107.9	93.2	67.5	2008	17520
JUN	21276	112.8	90.6	9.4	106.7	105.3	105.8	108.5	113.8	108	88.2	71.6	2007	18966
JUL	21088	111.8	90.3	9.7	107.9	107	99.8	108.5	113.1	107.3	92	71.6	2006	18118
AUG	21014	111.4	91	9	107.5	106.8	107.9	107.8	114.8	109	86.3	68.9	2005	18564
SEP	20638	109.5	92	8	96.9	109.6	109.7	110.2	118.8	109	88.5	66.4	2004	19267
OCT	19989	106	92.5	7.5	103.7	105.1	107	109.1	117.4	108.5	92.2	65.6	2003	19591
NOV	17358	92.1	92.1	7.9	106.9	110.6	111.2	101.8	116.6	109.4	88.2	64.6	2002	20436
DEC	15303	81.2	91.3	8.7	105.5	98.9	107.9	102.6	124.5	107.9	93.5	67.1	2001	19878
ANN		18856	91.9	8.1	103.9	107.2	108	108.6	117.4	109	89.1	65.9	2000	19597
													1999	20041
													1998	20609
													1995	20955
													1994	21244
													1993	22767
													1992	22035
													1991	21470
													1990	20221
													1989	19027
													1988	22237

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
26472	25243	25203	25189	25031	24843	24700	24683	24651	24572	25059	
11-May	29-Jun	18-May	4-May	31-Aug	7-Sep	28-Sep	5-Oct	22-Jun	13-Jul		
140.4	133.9	133.7	133.6	132.7	131.8	131	130.9	130.7	130.3	132.9	

HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
2109	2104	2103	2081	2081	2081	2078	2077	2076	2073	2040	2019	2007	1993	2086	
18	17	17	18	18	17	16	12	17	17	18	17	17	18		
4-Sep	5-Oct	11-May	6-Sep	11-May	3-May	31-Aug	12-May	9-Jul	13-Jun	9-Oct	4-May	30-Apr	7-Sep		
11.2	11.2	11.2	11	11	11	11	11	11	11	10.8	10.7	10.6	10.6	11.1	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.5	0.4	0.5	1.1	2.2	4.3	4.5	4.6	5.4	6.7
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.5	7.4	7.6	7.9	8.3	7.7	6	4.7	3.8	3.1	2.3	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	11100035					ROUTE		175700		MP		1.398		HISTORICAL DATA	
	AIRPORT WAY BETWEEN LATHROP STREET AND WILBUR STREET (EB)														
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
	JAN	7602	77.6	92.8	7.2	99.8	113.3	114.2	116.5	121.9	113.1	80	54.3	2012	9800
	FEB	8826	90.1	93.3	6.7	103.1	110.3	110.5	110.8	114.7	109.9	88.4	62.1	2011	9540
	MAR	9218	94.1	92.8	7.2	104.3	105.2	106.7	110.1	118.5	109	87.9	67.2	2010	10083
	APR	10484	107	93.2	6.8	106.9	106.7	107.2	107.2	115.8	108.8	91.4	64.8	2009	9423
	MAY	10785	110.1	92.6	7.4	96.4	106.7	109.8	109	117.2	107.8	93.4	67.6	2008	9368
	JUN	10972	112	91.3	8.7	106.5	105.1	105.8	108.7	114.1	108	88.5	71.2	2007	9658
	JUL	10953	111.8	91.2	8.8	107.6	106.9	100.3	107.7	113.4	107.2	92.5	71.6	2006	9293
	AUG	10818	110.4	91.7	8.3	106.7	106.4	107.8	107.2	115.5	108.7	86.7	69.7	2005	9001
	SEP	10656	108.7	92.5	7.5	96.3	109.4	109.8	109.9	118.9	108.9	88.9	66.7	2004	9360
	OCT	10239	104.5	92.7	7.3	103	105.3	107	109.2	117	108.3	93.1	65.3	2003	9536
	NOV	8992	91.8	92.5	7.5	106.3	109.7	111	100.6	115.9	108.7	91	65.3	2002	9982
	DEC	8060	82.2	91.5	8.5	105.7	99	109.9	99.8	123.9	107.7	94	67.7	2001	9711
	ANN		9800	92.3	7.7	103.6	107	108.3	108.1	117.2	108.8	89.7	66.1	2000	9578
														1999	9839
														1998	10122
														1997	9877
														1995	10340
														1994	10479
														1993	11447
														1992	11133
														1991	11016
														1990	10417
														1989	9813
														1988	11368

HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
13715	13189	13056	12946	12897	12885	12864	12803	12677	12673	12971
11-May	29-Jun	31-Aug	4-May	13-Jul	18-May	7-Sep	28-Sep	22-Jun	20-Apr	
139.9	134.6	133.2	132.1	131.6	131.5	131.3	130.6	129.4	129.3	132.4

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1276	1273	1246	1229	1227	1222	1221	1221	1219	1215	1198	1183	1171	1161	1235
13	17	18	17	18	17	17	17	18	17	17	17	17	17	
21-Jul	18-Jul	20-Aug	9-Jul	25-Jul	28-Jun	7-Sep	13-Jun	12-Sep	12-Jul	18-Jun	5-Jun	26-Apr	1-May	
13	13	12.7	12.5	12.5	12.5	12.5	12.5	12.4	12.4	12.2	12.1	11.9	11.8	12.6

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.5	0.5	0.4	0.7	1.6	3.4	3.7	4.3	5.3	6.9
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.4	7.4	7.8	8.3	9.1	8.4	6.3	4.9	4.1	3.3	2.3	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE	11100035					ROUTE		175700		MP		1.398		HISTORICAL DATA	
	AIRPORT WAY BETWEEN LATHROP STREET AND WILBUR STREET (WB)														
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
	JAN	6279	69.3	92.4	7.6	99.2	111.5	110.8	118	127.8	113.5	79.6	53.1	2012	9056
	FEB	7918	87.4	92.6	7.4	102.9	111.2	109.8	109.3	117.3	110.1	87.7	61.7	2011	8512
	MAR	8481	93.7	92.2	7.8	104.3	105.9	108	111.4	117	109.3	87.6	65.9	2010	9025
	APR	9713	107.3	92.2	7.8	108.1	106.7	106.9	107	114.6	108.7	91.9	64.8	2009	8485
	MAY	10303	113.8	91.1	8.9	97.4	107.9	109.1	109.3	116	107.9	93	67.4	2008	8152
	JUN	10304	113.8	89.9	10.1	107	105.5	105.8	108.3	113.5	108	87.9	72	2007	9309
	JUL	10135	111.9	89.4	10.6	108.3	107.3	99.3	109.4	112.7	107.4	91.5	71.6	2006	8825
	AUG	10196	112.6	90.2	9.8	108.3	107.3	108.1	108.5	114	109.2	85.8	68	2005	9564
	SEP	9981	110.2	91.5	8.5	97.4	109.7	109.7	110.4	118.6	109.2	88.1	66.1	2004	9907
	OCT	9750	107.7	92.2	7.8	104.3	104.8	106.9	109.1	117.7	108.6	91.3	65.9	2003	10055
	NOV	8366	92.4	91.6	8.4	107.5	111.6	111.5	103.1	117.4	110.2	85.1	63.8	2002	10455
	DEC	7243	80	91.1	8.9	105.3	98.9	105.7	105.6	125.1	108.1	93	66.4	2001	10166
	ANN		9056	91.4	8.6	104.2	107.4	107.6	109.1	117.6	109.2	88.5	65.6	2000	10019
														1999	10202
														1998	10486
														1997	10829
														1995	10616
														1994	10765
														1993	11320
														1992	10902
														1991	10438
														1990	9804
														1989	9213
														1988	10869

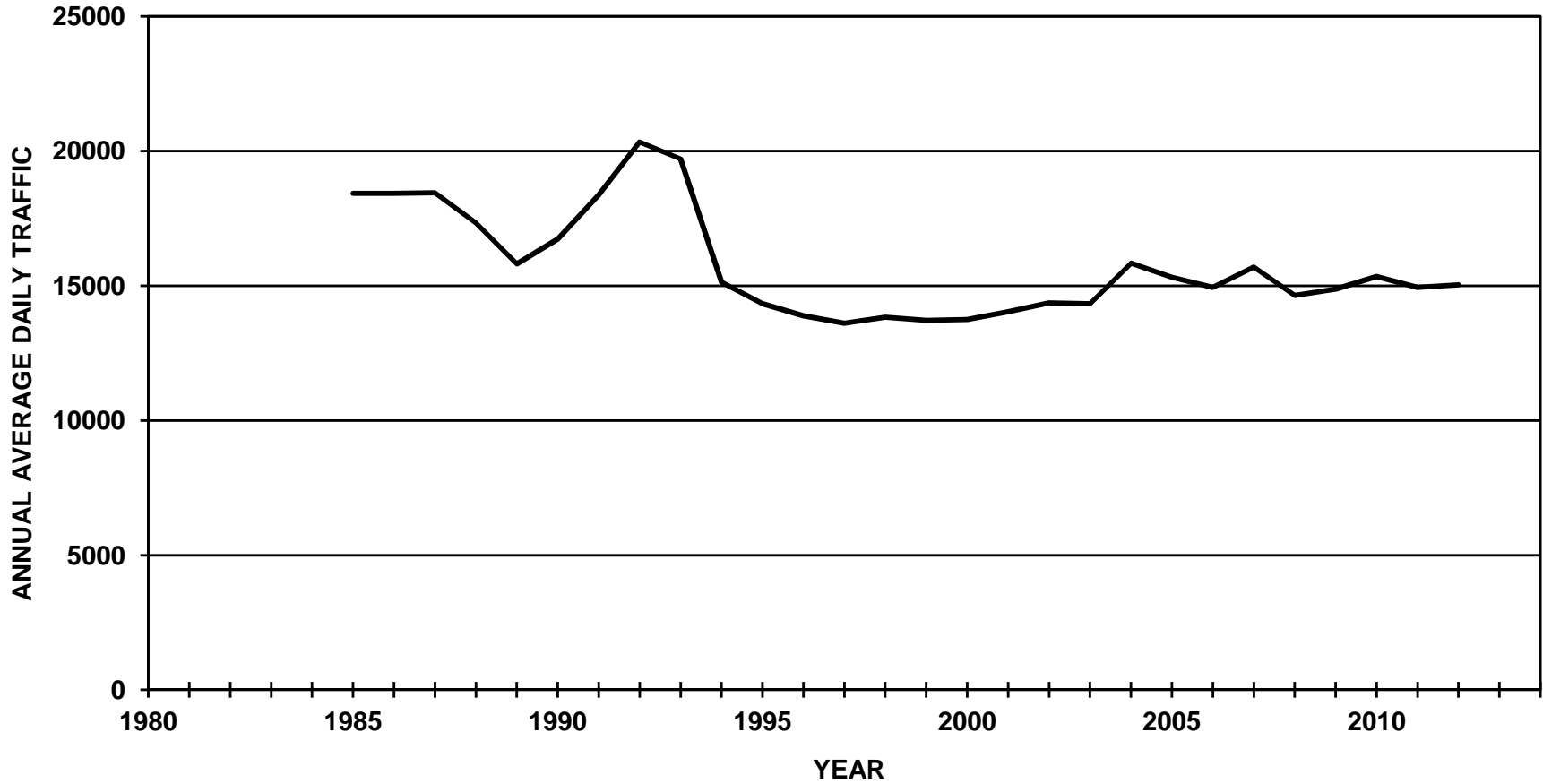
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
12757	12318	12243	12054	12031	11979	11975	11974	11925	11897	12115	
11-May	18-May	4-May	29-Jun	5-Oct	7-Sep	31-Aug	22-Jun	27-Apr	28-Sep		
140.9	136	135.2	133.1	132.9	132.3	132.2	132.2	131.7	131.4	133.8	

HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
970	962	955	950	949	942	939	938	936	934	915	904	896	890	948	
13	13	15	15	13	16	17	13	13	18	13	13	8	13		
18-May	4-Sep	11-May	5-Oct	12-May	31-Aug	20-Aug	11-May	30-Jul	28-Sep	9-Jul	15-Aug	23-Apr	14-Aug		
10.7	10.6	10.5	10.5	10.5	10.4	10.4	10.4	10.3	10.3	10.1	10	9.9	9.8	10.5	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.5	0.4	0.5	1.6	2.8	5.3	5.4	4.9	5.5	6.6
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.6	7.4	7.5	7.3	7.4	7	5.7	4.4	3.5	2.9	2.2	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

AIRPORT WAY BETWEEN WASHINGTON AND UNIVERSITY AVE



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	11900035		ROUTE		175700	MP	3.005						HISTORICAL DATA	
AIRPORT WAY BETWEEN WASHINGTON DRIVE AND UNIVERSITY AVE (COMBINED)														
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	11723	78	91.3	8.7	99.6	109.1	108.2	112.3	120.6	110	85.9	64.2	2012	15036
FEB	13472	89.6	92	8	101.3	105.5	105.4	106.4	115.2	106.8	95.1	71.1	2011	14941
MAR	14226	94.6	91.5	8.5	101.8	101.5	102.8	106.7	118.1	106.2	93.6	75.4	2010	15329
APR	15671	104.2	91.6	8.4	102.6	102	105.6	104.6	114.5	105.9	97.2	73.5	2009	14879
MAY	16791	111.7	90.7	9.3	96.6	102.9	104.1	105.3	116.4	105.1	97.3	77.2	2008	14627
JUN	17150	114.1	89	11	105.1	98.7	94.7	104.1	114.7	103.5	99	83.7	2007	15697
JUL	17030	113.3	89.2	10.8	103.2	103.5	97.6	105.7	114.7	104.9	95.8	79.5	2006	14937
AUG	16649	110.7	90.5	9.5	104.2	102.7	106	105.2	113.3	106.3	91.7	76.9	2005	15316
SEP	15845	105.4	91.6	8.4	96.7	103.9	105.1	105.7	117.4	105.8	96.1	75.1	2004	15835
OCT	15232	101.3	92.1	7.9	100	100.8	102.8	105.2	117.6	105.3	98.4	75.2	2003	14332
NOV	13702	91.1	91.6	8.4	102.6	104.3	106.5	97.9	117.3	105.7	98.3	73.1	2002	14367
DEC	12945	86.1	90.8	9.2	102.9	94.5	105.2	103.3	120.3	105.2	99.3	74.6	2001	14040
ANN		15036	91	9	101.4	102.5	103.7	105.2	116.7	105.9	95.6	75	2000	13744
													1999	13714
													1998	13835
													1997	13610
													1996	13887
													1995	14334
													1994	15130
													1993	19711
													1992	20336
													1991	18368
													1990	16737
													1989	15818
													1988	17338

HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
21077	20457	20140	20087	20036	19912	19867	19814	19781	19557	20073
22-Jun	18-May	11-May	29-Jun	20-Jul	13-Jul	27-Jul	15-Jun	1-Aug	31-Aug	
140.2	136.1	133.9	133.6	133.3	132.4	132.1	131.8	131.6	130.1	133.5

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1667	1664	1644	1640	1602	1598	1593	1586	1585	1580	1555	1543	1532	1517	1616
18	18	17	17	17	17	18	17	17	18	18	17	17	18	
1-Aug	11-May	27-Jul	4-May	1-Aug	27-Apr	5-Oct	18-May	1-Jun	15-Jun	27-Jul	16-Jul	13-Jul	19-Jul	
11.1	11.1	10.9	10.9	10.7	10.6	10.6	10.5	10.5	10.5	10.3	10.3	10.2	10.1	10.7

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.3	0.9	0.5	0.5	0.6	1	2.1	4	4	4.3	5.2	6.6
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.4	7.2	7.4	7.8	8.2	7.9	6.2	4.9	4.2	3.5	2.6	1.8

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	11900035		ROUTE		175700	MP	3.005						HISTORICAL DATA		
	AIRPORT WAY BETWEEN WASHINGTON DRIVE AND UNIVERSITY AVE (EB)														
	MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
	JAN	5463	76.7	91.2	8.8	100.2	109.5	108	112.5	120.9	110.2	84.9	63.8	2012	7124
	FEB	6289	88.3	92	8	101.3	105.6	106.1	106.8	115.9	107.1	93.9	70.3	2011	7013
	MAR	6622	93	91.5	8.5	101.8	101.9	103.3	107.7	118.2	106.6	92.7	74.3	2010	7197
	APR	7370	103.5	91.4	8.6	102.8	101.5	106.2	105	114.6	106	97.4	72.4	2009	6960
	MAY	8046	112.9	90.4	9.6	97.2	103.1	104	105.3	116.6	105.2	97.6	76.2	2008	6810
	JUN	8297	116.5	88.7	11.3	105.4	99.9	95.2	104.7	114.8	104	98.2	81.9	2007	7359
	JUL	8168	114.7	88.8	11.2	103.8	103.2	97.5	105.8	114.4	104.9	96.5	78.8	2006	6938
	AUG	7991	112.2	89.9	10.1	104.5	102.6	105.7	105.4	113	106.2	92.2	76.5	2005	7103
	SEP	7530	105.7	91.3	8.7	97.6	104.5	105.4	105.6	117.2	106.1	95.6	74.1	2004	7520
	OCT	7225	101.4	92	8	101.3	100.8	103.3	105.2	117.6	105.6	97.5	74.3	2003	6820
	NOV	6448	90.5	91.6	8.4	103.4	104.6	105.9	99.1	118.2	106.2	97.3	71.5	2002	6774
	DEC	6033	84.7	90.7	9.3	103.8	93.8	105.6	103.8	120.1	105.4	98.8	73.9	2001	6624
	ANN		7124	90.8	9.2	101.9	102.6	103.9	105.6	116.8	106.1	95.2	74	2000	6500
														1999	6502
														1998	6592
														1997	6502
														1996	6604
														1995	6844
														1994	7232
														1993	9522
														1992	9910
														1991	8947
														1990	8183
														1989	7745
														1988	8401

HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
10429	9839	9732	9728	9670	9632	9547	9465	9461	9393	9690
22-Jun	18-May	20-Jul	23-Jun	11-May	29-Jun	15-Jun	27-Jul	13-Jul	1-Aug	
146.4	138.1	136.6	136.6	135.7	135.2	134	132.9	132.8	131.9	136

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
775	755	747	742	739	738	736	735	735	733	721	707	699	693	744
18	13	18	17	13	18	15	18	18	13	18	18	18	16	
11-May	5-Jun	20-Jul	5-Oct	1-Aug	29-Jun	11-May	5-Oct	1-Aug	18-May	9-Jul	13-Jun	19-Jun	1-Jun	
10.9	10.6	10.5	10.4	10.4	10.4	10.3	10.3	10.3	10.3	10.1	9.9	9.8	9.7	10.4

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.3	0.9	0.6	0.4	0.6	1.4	2.5	5	4.8	4.8	5.5	6.8
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.5	7.2	7.3	7.4	7.6	7.3	5.9	4.5	3.7	3	2.5	1.7

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE	11900035					ROUTE		175700		MP		3.005			HISTORICAL DATA	
	MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
AIRPORT WAY BETWEEN WASHINGTON DRIVE AND UNIVERSITY AVE (WB)																
	JAN	6261	79.1	91.4	8.6	99.1	108.8	108.3	112.1	120.4	109.7	86.7	64.5	2012	7913	
	FEB	7183	90.8	92.1	7.9	101.3	105.4	104.7	106.1	114.6	106.4	96.2	71.7	2011	7928	
	MAR	7604	96.1	91.4	8.6	101.8	101.2	102.4	105.8	117.9	105.8	94.4	76.4	2010	8131	
	APR	8301	104.9	91.7	8.3	102.4	102.4	105.1	104.2	114.5	105.7	97	74.5	2009	7919	
	MAY	8746	110.5	90.8	9.2	96.1	102.8	104.1	105.3	116.3	104.9	97.1	78.2	2008	7817	
	JUN	8852	111.9	89.3	10.7	104.7	97.5	94.3	103.6	114.7	103	99.7	85.4	2007	8338	
	JUL	8863	112	89.6	10.4	102.8	103.7	97.7	105.7	114.9	105	95.1	80.1	2006	7999	
	AUG	8658	109.4	91	9	103.9	102.8	106.3	105	113.5	106.3	91.2	77.2	2005	8213	
	SEP	8315	105.1	91.9	8.1	95.9	103.4	104.9	105.8	117.5	105.5	96.6	75.9	2004	8315	
	OCT	8008	101.2	92.2	7.8	98.8	100.8	102.4	105.2	117.6	105	99.1	76	2003	7669	
	NOV	7254	91.7	91.7	8.3	101.9	104	107	96.9	116.6	105.3	99.2	74.6	2002	7593	
	DEC	6914	87.4	90.9	9.1	102	95.1	104.8	102.8	120.3	105	99.7	75.2	2001	7416	
	ANN		7913	91.2	8.8	100.9	102.3	103.5	104.9	116.6	105.6	96	75.8	2000	7244	

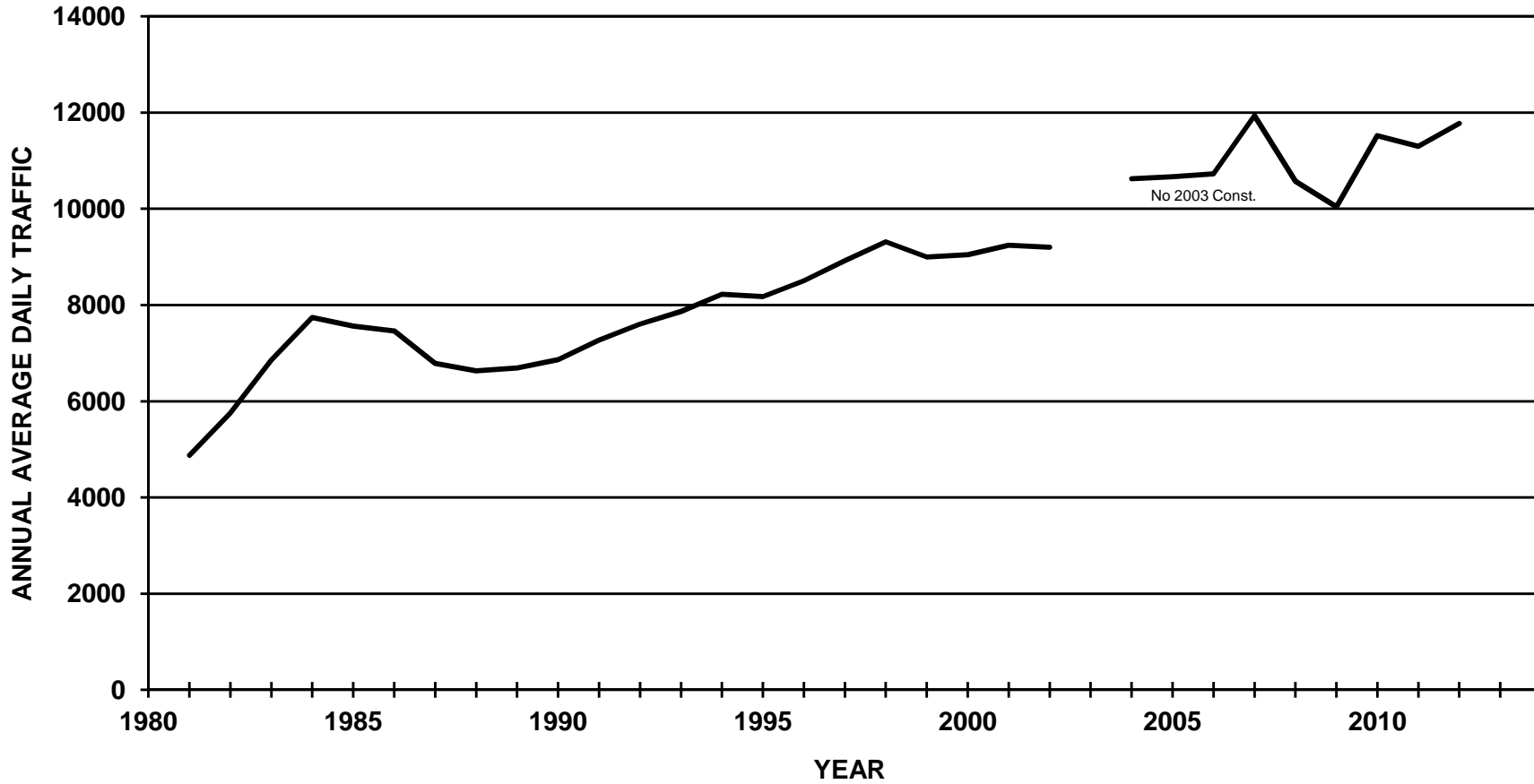
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	10TH	10TH
10648	10618	10470	10455	10451	10402	10388	10304	10267	10257	10426	
22-Jun	18-May	11-May	29-Jun	13-Jul	27-Jul	1-Aug	20-Jul	15-Jun	31-Aug		
134.6	134.2	132.3	132.1	132.1	131.5	131.3	130.2	129.7	129.6	131.8	

HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
940	939	932	920	919	909	907	907	898	889	876	866	858	848	916	
17	17	18	17	17	17	18	17	18	18	18	17	18	16		
18-Dec	27-Jul	1-Aug	18-May	4-May	27-Apr	20-Aug	1-Aug	16-Jul	2-Aug	28-Jun	13-Jul	11-Apr	31-Aug		
11.9	11.9	11.8	11.6	11.6	11.5	11.5	11.5	11.3	11.2	11.1	10.9	10.8	10.7	11.6	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.3	0.8	0.5	0.5	0.6	0.7	1.7	3.1	3.3	3.9	4.9	6.4	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7.3	7.2	7.6	8.1	8.7	8.5	6.5	5.3	4.6	3.9	2.7	1.8	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

WEST END BADGER LOOP ROAD



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		11100620		ROUTE		188800		MP		0.223				HISTORICAL DATA	
WEST END BADGER LOOP ROAD (COMBINED)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	8851	75.2	91.4	8.6	100.4	112.5	113.7	115.2	119.1	112.2	80.5	58.6	2012	11774	
FEB	10317	87.6	91.7	8.3	99.3	109.8	108.4	108.9	110.4	107.4	91.8	71.4	2011	11301	
MAR	10921	92.8	91.6	8.4	101.9	108.8	108.1	107.8	114.3	108.2	88.8	70.2	2010	11518	
APR	11971	101.7	91.9	8.1	106.7	105.2	106.4	107.5	112.4	107.6	90.6	71.2	2009	10040	
MAY	12732	108.1	91.3	8.7	97.6	107.7	108.6	110	111.7	107.1	92.4	72.1	2008	10572	
JUN	13151	111.7	90.6	9.4	105.1	104.3	106.7	108.7	110.9	107.1	91.2	73.2	2007	11934	
JUL	13259	112.6	90.3	9.7	106.5	109.1	101.1	108.7	112.4	107.6	88.7	73.4	2006	10725	
AUG	13643	115.9	91	9	106.9	106.8	108.3	108.5	109.7	108	88.2	71.6	2005	10668	
SEP	12821	108.9	92.2	7.8	97.2	110.4	109.9	110.3	115.7	108.7	87.9	68.6	2004	10623	
OCT	12452	105.8	91.9	8.1	104.2	105.9	108	109.8	112.7	108.1	90	69.5	2002	9482	
NOV	10997	93.4	91.6	8.4	107.5	111.8	111	102.9	109.9	108.6	89.2	67.7	2001	9244	
DEC	10169	86.4	90.9	9.1	104	99.3	111.9	106.2	116.1	107.5	91.4	71.1	2000	9048	
ANN		11774	91.4	8.6	103.1	107.6	108.5	108.7	112.9	108.2	89.2	69.9	1999	8999	
													1998	9314	
													1997	8923	
													1996	8506	
													1995	8177	
													1994	8221	
													1993	7868	
													1992	7602	
													1991	7271	
													1990	6866	
													1989	6692	
													1988	6633	

HIGHEST DAYS										
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	
16341	15624	15500	15339	15325	15209	15138	15132	15114	15089	15381
10-Aug	9-Aug	6-Aug	7-Sep	8-Aug	13-Jul	29-Jun	18-May	7-Aug	26-Jul	
138.8	132.7	131.6	130.3	130.2	129.2	128.6	128.5	128.4	128.2	130.6

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1550	1537	1523	1517	1514	1506	1502	1487	1485	1484	1448	1418	1402	1379	1511	
18	18	18	18	18	18	18	18	18	18	18	18	18	18		
6-Aug	20-Aug	8-Aug	6-Sep	14-Aug	7-Aug	26-Jul	18-Jul	15-Aug	9-Aug	25-Jul	9-Oct	13-Sep	7-Sep		
13.2	13.1	12.9	12.9	12.9	12.8	12.8	12.6	12.6	12.6	12.3	12	11.9	11.7	12.8	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1	0.6	0.5	0.4	0.6	1.7	3.9	6.8	5.3	4.6	4.6	5.3	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
5.8	6	6.1	6.9	8.1	9.1	6.8	4.9	3.9	3.2	2.4	1.6	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11100620		ROUTE		188800		MP		0.223				HISTORICAL DATA	
WEST END BADGER LOOP ROAD (NB)															
MONTH	MADT	%	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>			
JAN	4285	72.9	90.7	9.3	99.6	112.2	111.9	114.7	119.6	111.6	82.9	58.9	2012	5874	
FEB	5165	87.9	90.6	9.4	99.3	109.6	108.7	108.5	110.7	107.4	91.5	71.9	2011	5560	
MAR	5457	92.9	90.3	9.7	102	108.6	108.1	107.6	113.9	108	88.5	71.3	2010	5513	
APR	5986	101.9	90.9	9.1	106.8	105.3	106.4	107.6	112.5	107.7	89.8	71.5	2009	4430	
MAY	6384	108.7	90.2	9.8	97.5	108.4	109.1	110.2	111.2	107.3	91.6	71.9	2008	5089	
JUN	6617	112.6	89.2	10.8	105.1	104.8	107.2	108.5	110.6	107.2	91	72.9	2007	5915	
JUL	6639	113	88.6	11.4	106.6	109.8	101.3	108.8	111.7	107.6	88.2	73.5	2006	5334	
AUG	6779	115.4	89.2	10.8	107.4	107.3	108.7	108.2	108.5	108	88	71.9	2005	5318	
SEP	6360	108.3	90.8	9.2	97.3	110.4	109.8	109.9	115.7	108.6	87.5	69.3	2004	5302	
OCT	6221	105.9	90.5	9.5	105	106	108.1	109.4	112.1	108.1	89.2	70.2	2002	4768	
NOV	5483	93.3	90.3	9.7	106.7	111.7	111.3	102.9	109.6	108.4	89.5	68.4	2001	4614	
DEC	5116	87.1	89.7	10.3	103.3	99.4	112.7	106.2	115.6	107.4	91	71.9	2000	4545	
ANN		5874	90.1	9.9	103.1	107.8	108.6	108.5	112.6	108.1	89.1	70.3	1999	4532	
													1998	4715	
													1997	4511	
													1996	4322	
													1995	4180	

HIGHEST DAYS													
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH				
8119	7692	7687	7651	7629	7613	7599	7577	7569	7551	7669			
10-Aug	6-Aug	9-Aug	26-Jul	7-Sep	29-Jun	8-Aug	18-May	7-Aug	13-Jul				
138.2	130.9	130.9	130.3	129.9	129.6	129.4	129	128.9	128.5	130.6			

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
957	955	944	943	937	936	930	923	921	919	900	889	885	879	937	
18	18	18	18	18	18	18	18	18	18	18	18	18	18		
6-Sep	14-Aug	4-Jun	20-Aug	29-Aug	29-Oct	15-Aug	6-Aug	19-Jun	13-Aug	9-Jul	7-Sep	6-Jun	21-Aug		
16.3	16.3	16.1	16.1	16	15.9	15.8	15.7	15.7	15.6	15.3	15.1	15.1	15	16	

PERCENT BY HOUR													
100	200	300	400	500	600	700	800	900	1000	1100	1200		
1.3	0.9	0.6	0.4	0.3	1.4	2.8	3.3	3.8	3.1	3.5	4.3		
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400		
5.5	5.9	6.3	7.6	9.3	11.5	8.2	5.9	5	4.1	3.1	2		

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		11100620				ROUTE		188800		MP		0.223		HISTORICAL DATA	
WEST END BADGER LOOP ROAD (SB)															
MONTH	MADT	%	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>			
JAN	4567	77.4	92.1	7.9	101.1	112.8	115.4	115.7	118.5	112.7	78.2	58.3	2012	5900	
FEB	5151	87.3	92.7	7.3	99.3	110.1	108.1	109.4	110.2	107.4	92.1	70.9	2011	5741	
MAR	5463	92.6	93	7	101.9	108.9	108	108	114.8	108.3	89.2	69.2	2010	6005	
APR	5986	101.5	92.8	7.2	106.6	105.2	106.4	107.3	112.4	107.6	91.3	70.8	2009	5609	
MAY	6348	107.6	92.4	7.6	97.6	106.9	108.1	109.8	112.3	106.9	93.2	72.2	2008	5484	
JUN	6533	110.7	92	8	105	103.8	106.1	108.9	111.1	107	91.5	73.5	2007	6020	
JUL	6621	112.2	92	8	106.4	108.5	101	108.5	113.1	107.5	89.2	73.3	2006	5393	
AUG	6865	116.4	92.8	7.2	106.5	106.2	107.9	108.8	110.8	108	88.4	71.3	2005	5350	
SEP	6462	109.5	93.5	6.5	97.1	110.5	109.9	110.7	115.7	108.8	88.2	67.9	2004	5321	
OCT	6231	105.6	93.4	6.6	103.4	105.8	107.9	110.1	113.2	108.1	90.7	68.9	2002	4715	
NOV	5514	93.5	92.9	7.1	108.2	112	110.7	102.9	110.1	108.8	88.9	67	2001	4631	
DEC	5053	85.6	92.2	7.8	104.7	99.2	111.1	106.2	116.7	107.6	91.9	70.3	2000	4502	
ANN		5900	92.7	7.4	103.2	107.5	108.4	108.9	113.2	108.2	89.4	69.5	1999	4466	
													1998	4599	
													1997	4411	
													1996	4184	
													1995	3997	

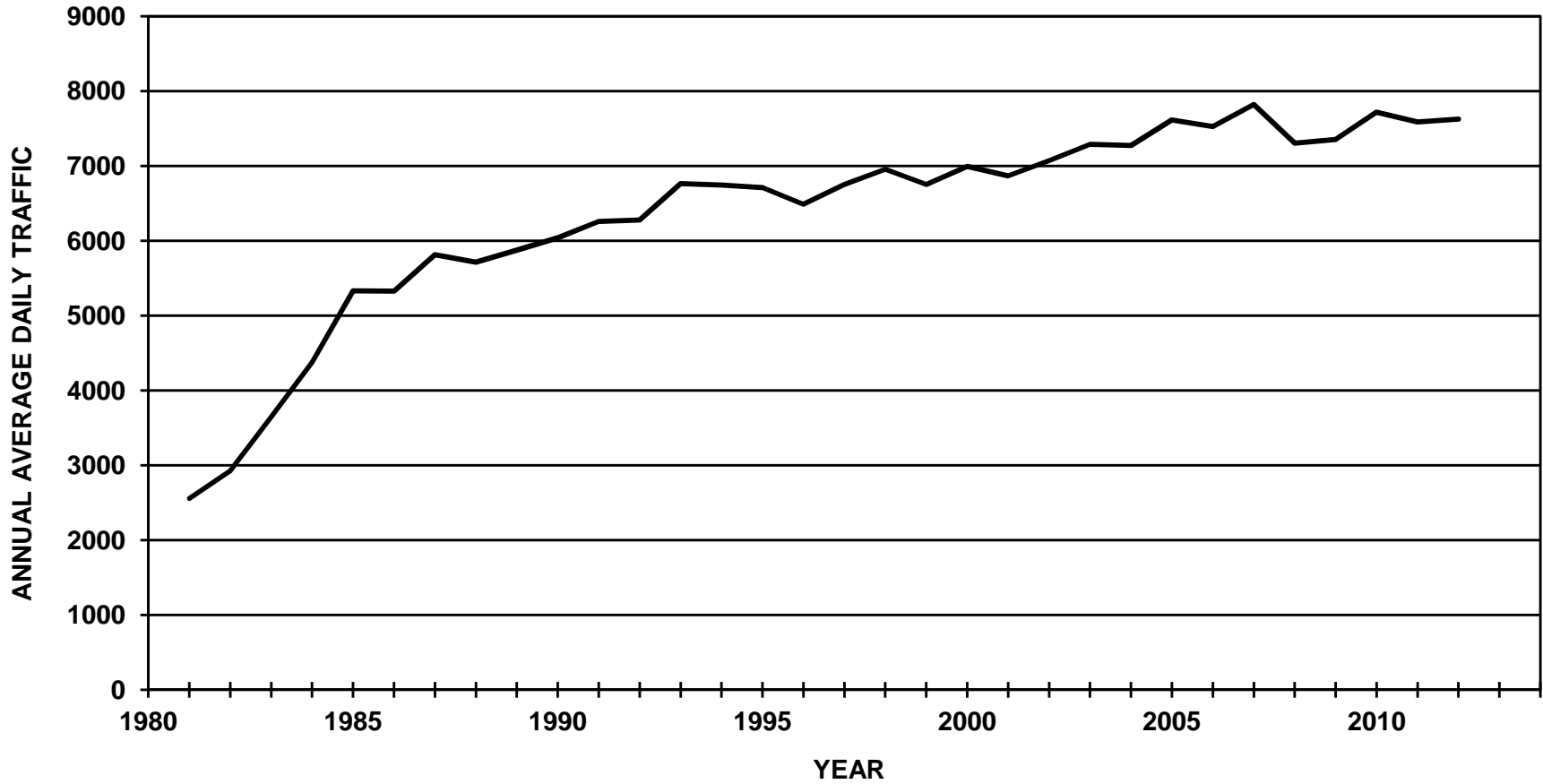
HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH					
8222	7937	7808	7726	7710	7666	7658	7568	7555	7547	7740				
10-Aug	9-Aug	6-Aug	8-Aug	7-Sep	3-Aug	13-Jul	20-Jul	18-May	28-Sep					
139.4	134.5	132.3	130.9	130.7	129.9	129.8	128.3	128.1	127.9	131.2				

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1009	1007	996	996	982	976	971	963	962	957	939	921	899	884	982
8	8	8	8	8	8	8	8	8	8	8	8	8	8	
25-Sep	11-Sep	9-Oct	26-Sep	6-Sep	10-Sep	4-Oct	18-Sep	27-Sep	5-Sep	7-Sep	6-Aug	15-Nov	24-Oct	
17.1	17.1	16.9	16.9	16.6	16.5	16.5	16.3	16.3	16.2	15.9	15.6	15.2	15	16.6

PERCENT BY HOUR														
100	200	300	400	500	600	700	800	900	1000	1100	1200			
0.7	0.4	0.3	0.4	0.8	1.9	5.1	10.3	6.9	6.1	5.7	6.3			
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400			
6.2	6.1	5.8	6.3	6.9	6.8	5.4	3.8	2.9	2.3	1.7	1.2			

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

EAST END BADGER LOOP ROAD



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		11600620		ROUTE		188800		MP		10.514				HISTORICAL DATA	
EAST END BADGER LOOP ROAD (COMBINED)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	5818	76.3	92	8	98.7	107.2	109.2	109.8	114.3	107.8	86	74.9	2012	7626	
FEB	6547	85.9	93.1	6.9	98.2	103.3	104.5	104	111.9	104.4	94.5	83.5	2011	7590	
MAR	6856	89.9	92.7	7.3	102.9	99.2	100.7	105.9	110.7	103.9	94.8	85.9	2010	7721	
APR	8096	106.2	92.9	7.1	98.5	100.8	102.7	103.5	111.9	103.5	97.6	85	2009	7354	
MAY	8402	110.2	92.1	7.9	96.2	98.4	102.7	104.5	109.1	102.2	101.7	87.4	2008	7305	
JUN	8383	109.9	90.9	9.1	100.8	97.6	99.9	101.3	106.7	101.3	101.4	92.2	2007	7821	
JUL	8224	107.8	90.7	9.3	97.7	99.8	99.2	101.5	106.2	100.9	101.1	94.6	2006	7526	
AUG	8551	112.1	91.9	8.1	98.3	103	102.8	103.9	109.1	103.4	94.7	88.3	2005	7614	
SEP	8691	114	93.2	6.8	92.9	102.4	103.3	105.3	112.7	103.3	97.8	85.7	2004	7275	
OCT	8078	105.9	93.3	6.7	99.7	101	103.7	104.4	110	103.8	97.3	83.9	2003	7291	
NOV	7141	93.6	93.1	6.9	102.4	109.4	107.9	100.2	107.1	105.4	92	80.9	2002	7070	
DEC	6727	88.2	92.2	7.8	104.1	96.4	107.3	99.7	112.5	104	96.5	83.5	2001	6869	
ANN		7626	92.3	7.7	99.2	101.5	103.7	103.7	110.2	103.7	96.3	85.5	2000	6994	
													1999	6753	
													1998	6956	
													1997	6755	
													1996	6489	
													1995	6711	
													1994	6747	
													1993	6766	
													1992	6278	
													1991	6260	
													1990	6043	
													1989	5877	
													1988	5717	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
10161	9944	9926	9923	9881	9667	9524	9512	9491	9468	9750	
14-Sep	31-Aug	18-May	17-Aug	21-Sep	28-Sep	28-Aug	11-May	30-Aug	7-Sep		
133.2	130.4	130.2	130.1	129.6	126.8	124.9	124.7	124.5	124.2	127.9	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1002	989	979	961	948	944	942	939	939	935	918	905	894	883	958
18	18	18	18	18	18	17	18	18	18	18	18	18	17	
27-Sep	25-Sep	26-Sep	28-Aug	19-Sep	6-Nov	14-Sep	17-Sep	15-Aug	14-Jun	2-Oct	12-Jul	12-Oct	24-Apr	
13.1	13	12.8	12.6	12.4	12.4	12.4	12.3	12.3	12.3	12	11.9	11.7	11.6	12.6

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
0.8	0.5	0.3	0.3	0.5	1.8	4.3	5.4	4.5	4	4.4	5	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
5.7	5.9	6.5	7.4	8.7	9.3	7.6	5.7	4.6	3.3	2.2	1.3	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		11600620		ROUTE		188800		MP		10.514				HISTORICAL DATA	
EAST END BADGER LOOP ROAD (NB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	3072	79.5	93	7	98.2	107.8	110.1	109.4	114.4	108	85.6	74.5	2012	3865	
FEB	3518	91	93.9	6.1	98.8	103.4	105	104.1	112.1	104.7	93.2	83.2	2011	3885	
MAR	3574	92.5	93.8	6.2	100.8	101	104.7	105.8	109.8	104.4	94.1	83.8	2010	3950	
APR	4067	105.2	94.1	5.9	98.1	100.8	102.6	103.1	111.9	103.3	98	85.5	2009	3843	
MAY	4193	108.5	93.3	6.7	96.1	98	102.8	104.7	109	102.1	101.4	88	2008	3745	
JUN	4175	108	90.8	9.2	100.2	97.4	100.1	101.1	105.7	100.9	101.4	94.2	2007	4070	
JUL	4100	106.1	90.5	9.5	97.5	99.9	99.4	101	105.2	100.6	100.9	96.1	2006	3877	
AUG	4262	110.3	91.9	8.1	98.2	102.6	103.3	103.5	108.3	103.2	95.1	89.1	2005	3930	
SEP	4349	112.5	92.9	7.1	93.2	102.5	102.8	105.8	112.3	103.3	97.4	86.1	2004	3821	
OCT	4061	105.1	93.3	6.7	99.4	102	103.7	104.4	110.3	104	96.8	83.3	2003	3729	
NOV	3593	93	93.1	6.9	102	109.6	107.8	100.6	107.5	105.5	91.3	81.1	2002	3574	
DEC	3417	88.4	92.2	7.8	103.9	96.7	107.3	99.8	113.2	104.2	95.2	83.9	2001	3412	
ANN		3865	92.7	7.3	98.9	101.8	104.1	103.6	110	103.7	95.9	85.7	2000	3412	
													1999	3333	
													1998	3447	
													1997	3349	
													1996	3242	

HIGHEST DAYS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
5039	4969	4958	4904	4873	4835	4750	4748	4743	4736	4856	
14-Sep	21-Sep	18-May	17-Aug	31-Aug	28-Sep	30-Aug	28-Aug	11-May	5-Oct		
130.4	128.6	128.3	126.9	126.1	125.1	122.9	122.8	122.7	122.5	125.6	

HIGHEST HOURS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
636	599	596	596	588	584	582	579	578	575	556	545	538	533	591	
18	18	18	18	18	18	18	18	18	18	18	18	17	18		
27-Sep	15-Aug	25-Sep	17-Sep	17-Aug	26-Sep	28-Aug	14-Aug	10-Jul	9-Oct	2-Aug	5-Oct	9-May	28-Jun		
16.5	15.5	15.4	15.4	15.2	15.1	15.1	15	15	14.9	14.4	14.1	13.9	13.8	15.3	

PERCENT BY HOUR

100	200	300	400	500	600	700	800	900	1000	1100	1200				
1	0.5	0.4	0.3	0.3	0.8	1.7	3	3.3	3.1	3.8	4.5				
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400				
5.6	6	7.2	8.4	10.4	11.1	8.8	6.6	5.4	3.9	2.5	1.5				

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		11600620		ROUTE		188800		MP		10.514				HISTORICAL DATA	
EAST END BADGER LOOP ROAD (SB)															
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	2747	73	90.9	9.1	99.1	106.6	108.2	110.1	114.1	107.6	86.4	75.3	2012	3761	
FEB	3030	80.6	92.1	7.9	97.5	103.2	103.8	103.9	111.7	104	96	83.8	2011	3705	
MAR	3282	87.3	91.5	8.5	105.2	97.1	96.3	106.1	111.6	103.3	95.6	88.2	2010	3771	
APR	4030	107.2	91.6	8.4	99	100.8	102.8	103.9	111.7	103.6	97.1	84.5	2009	3511	
MAY	4209	111.9	90.9	9.1	96.3	98.7	102.7	104.4	109.2	102.3	102	86.8	2008	3560	
JUN	4207	111.9	90.9	9.1	101.3	97.9	99.8	101.6	107.6	101.6	101.5	90.3	2007	3751	
JUL	4124	109.7	91	9	97.9	99.7	99.1	102	107.1	101.2	101.3	93	2006	3649	
AUG	4289	114	91.9	8.1	98.4	103.3	102.3	104.2	110	103.6	94.4	87.5	2005	3684	
SEP	4342	115.4	93.6	6.4	92.5	102.4	103.7	104.8	113.1	103.3	98.2	85.3	2004	3454	
OCT	4017	106.8	93.3	6.7	99.9	100	103.7	104.3	109.7	103.5	97.8	84.4	2003	3561	
NOV	3548	94.3	93	7	102.9	109.3	107.9	99.9	106.7	105.3	92.6	80.8	2002	3497	
DEC	3310	88	92.1	7.9	104.3	96.2	107.3	99.7	111.7	103.8	97.8	83.2	2001	3458	
ANN		3761	91.9	8.1	99.5	101.3	103.1	103.7	110.4	103.6	96.7	85.3	2000	3582	
													1999	3419	
													1998	3510	
													1997	3405	
													1996	3247	
													1995	3429	

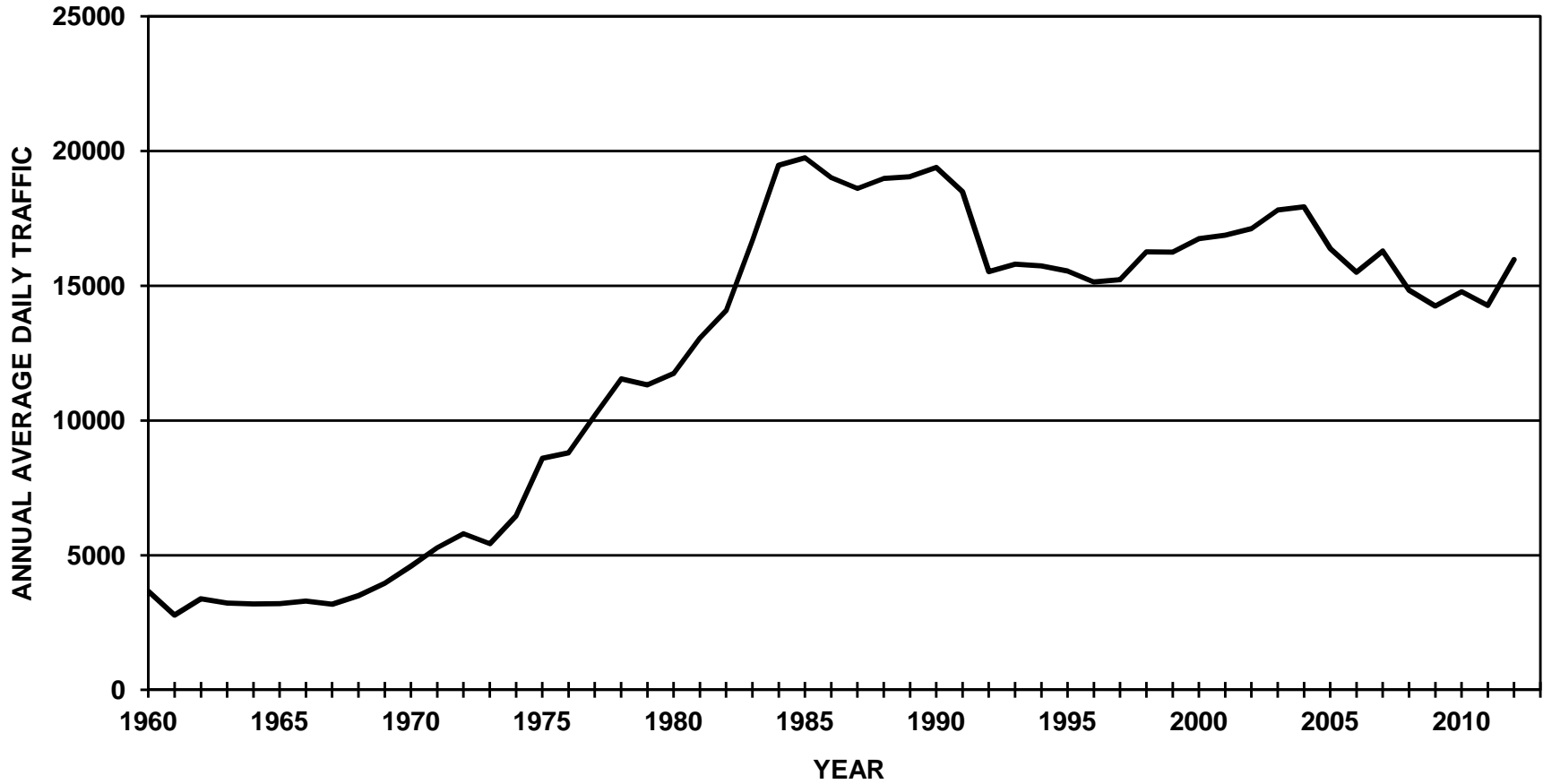
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
5122	5071	5019	4968	4912	4832	4776	4774	4769	4741	4898	
14-Sep	31-Aug	17-Aug	18-May	21-Sep	28-Sep	28-Aug	7-Sep	11-May	30-Aug		
136.2	134.8	133.4	132.1	130.6	128.5	127	126.9	126.8	126.1	130.2	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
580	574	565	560	557	555	553	550	549	548	536	522	506	495	559
8	8	8	8	8	8	8	8	8	8	8	8	8	8	
25-Sep	26-Sep	22-Aug	21-Aug	28-Sep	27-Sep	3-Oct	22-Oct	18-Sep	2-Oct	17-Sep	20-Sep	10-Oct	19-Oct	
15.4	15.3	15	14.9	14.8	14.8	14.7	14.6	14.6	14.6	14.3	13.9	13.5	13.2	14.9

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.6	0.4	0.3	0.3	0.7	2.7	7	8	5.6	4.9	5	5.5
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
5.8	5.9	5.7	6.4	7.1	7.5	6.5	4.7	3.7	2.8	1.8	1.1

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

COLLEGE ROAD AT BENTLEY MALL



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		ROUTE											HISTORICAL DATA	
1010680U		150100 MP 0.603												
COLLEGE ROAD AT BENTLEY MALL (COMBINED)														
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN		
JAN	11701	73.3	92.9	7.1	98.1	106.2	107.9	111.9	120.7	109	91.3	64	2012	15971
FEB	13502	84.5	93.5	6.5	99.1	103.2	105.5	105.1	116.8	105.9	100	70.3	2011	14271
MAR	13993	87.6	93.1	6.9	98.4	98.2	103.2	106.4	117.7	104.8	102	74.1	2010	14782
APR	16126	101	93.5	6.5	100.5	100.1	103.1	104	117.7	105.1	102.9	71.6	2009	14249
MAY	17029	106.6	92.8	7.2	93.5	103.1	105.2	106.4	117.4	105.1	100.3	74.1	2008	14833
JUN	17731	111	91.9	8.1	100	100	102.6	108	116.2	105.4	98.1	75	2007	16290
JUL	18325	114.7	91.9	8.1	104	106.7	98	105.7	114.3	105.7	95.4	76	2006	15507
AUG	19978	125.1	92.4	7.6	101.8	99.5	103.6	103	113.4	104.3	99.3	79.4	2005	16378
SEP	18477	115.7	93.5	6.5	93.9	103.7	105.5	104.9	118.8	105.4	100	73.2	2004	17930
OCT	17574	110	93.5	6.5	100.3	101.5	102.1	104.7	118	105.3	101.8	71.6	2003	17810
NOV	14284	89.4	92.9	7.1	102.3	105.1	105.4	96.4	118.8	105.6	101.1	71	2002	17117
DEC	12937	81	92.7	7.3	102	90.3	103.3	103	119.2	103.6	105.7	76.5	2001	16874
ANN		15971	92.9	7.1	99.5	101.5	103.8	105	117.4	105.4	99.8	73.1	2000	16751
													1999	16246
													1998	16255
													1997	15225
													1996	15140
													1995	15542
													1994	15734
													1993	15804
													1992	15526
													1991	18498
													1990	19391
													1989	19046
													1988	18979

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
23700	23623	23450	23122	22794	22794	22780	22128	21982	21978	22835	
3-Aug	10-Aug	31-Aug	8-Aug	6-Aug	9-Aug	5-Oct	14-Sep	7-Sep	28-Sep		
148.4	147.9	146.8	144.8	142.7	142.7	142.6	138.6	137.6	137.6	143	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
2010	1974	1970	1966	1942	1924	1914	1911	1911	1910	1860	1829	1806	1775	1943
18	18	18	18	17	18	17	18	17	18	13	17	18	18	
8-Aug	9-Aug	10-Aug	5-Oct	5-Oct	3-Aug	10-Aug	6-Sep	31-Aug	28-Sep	31-Aug	14-Sep	19-Jul	27-Apr	
12.6	12.4	12.3	12.3	12.2	12	12	12	12	12	11.6	11.5	11.3	11.1	12.2

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.9	0.6	0.4	0.4	0.4	1	1.7	3.7	4	4.2	5.2	6.8
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
8.1	7.9	7.8	7.9	8.5	8.4	6.7	5	3.9	2.9	2.1	1.4

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		1010680U		ROUTE		150100		MP		0.603				HISTORICAL DATA		
COLLEGE ROAD AT BENTLEY MALL (EB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	5895	70.1	92.5	7.5	98	107.3	108.4	113.3	120.7	109.5	89.1	63.2	2012	8408	
	FEB	6806	80.9	93.1	6.9	99.5	104.8	107	106.3	116.8	106.9	97.2	68.5	2011	7183	
	MAR	7059	84	92.6	7.4	99.2	99.1	104.4	107.6	117.6	105.6	99.6	72.5	2010	7488	
	APR	8265	98.3	93	7	102.2	100.9	104.2	105.4	117.8	106.1	99.7	69.7	2009	7164	
	MAY	9154	108.9	92.3	7.7	94.3	104.3	106.6	107.6	117.5	106.1	97.6	72	2008	7483	
	JUN	9486	112.8	91.5	8.5	101.1	101.1	102.8	109.8	116.8	106.3	94.9	73.4	2007	8166	
	JUL	9969	118.6	91.5	8.5	106.2	108.4	99.2	106.7	115.8	107.3	91.5	72.1	2006	7836	
	AUG	10743	127.8	91.3	8.7	104	102.1	104.4	104.9	114.9	106.1	95	74.7	2005	8235	
	SEP	9925	118	93.1	6.9	94.9	106.3	107.9	107.5	121.1	107.5	94.4	68	2004	9043	
	OCT	9706	115.4	93.1	6.9	102.1	103.5	104.5	106.2	118.9	107	97.1	67.8	2003	9008	
	NOV	7527	89.5	92.4	7.6	104.3	105.3	105.6	98.9	119.5	106.7	98.1	68.1	2002	8627	
	DEC	6363	75.7	92	8	102.9	92.7	105	104.2	120	105	101.7	73.5	2001	8474	
	ANN		8408	92.4	7.6	100.7	103	105	106.5	118.1	106.7	96.3	70.3	2000	8448	
														1999	8362	
														1998	8398	
														1997	7832	
														1996	7822	
														1995	8056	
														1994	8167	
														1993	8178	
														1992	8150	
														1991	8601	
														1990	10118	
														1989	9930	
														1988	9806	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
13045	12871	12661	12634	12632	12470	12354	12279	12187	12001	12513	
3-Aug	10-Aug	31-Aug	5-Oct	6-Aug	9-Aug	8-Aug	28-Sep	22-Jun	29-Jun		
155.1	153.1	150.6	150.3	150.2	148.3	146.9	146	144.9	142.7	148.8	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1063	1059	1041	1029	1024	1013	1009	1005	1001	998	983	970	958	947	1024	
17	13	16	18	15	13	13	18	17	15	13	16	18	18		
5-Oct	1-Oct	31-Aug	5-Oct	31-Aug	31-Aug	5-Oct	31-Aug	13-Jul	5-Oct	1-Aug	5-Oct	16-Aug	9-Aug		
12.6	12.6	12.4	12.2	12.2	12	12	12	11.9	11.9	11.7	11.5	11.4	11.3	12.2	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
0.9	0.6	0.4	0.4	0.5	1.4	2	4.3	4.6	4.5	5.2	6.7	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
8.1	7.7	7.6	7.7	8.1	8	6.4	4.8	3.7	2.8	2.1	1.4	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		1010680U		ROUTE		150100		MP		0.603				HISTORICAL DATA		
COLLEGE ROAD AT BENTLEY MALL (WB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	5806	76.8	93.3	6.7	98.1	105	107.4	110.5	120.6	108.3	93.6	64.8	2012	7563	
	FEB	6696	88.5	94	6	98.7	101.6	104	103.9	116.8	105	102.9	72.1	2011	7087	
	MAR	6934	91.7	93.6	6.4	97.5	97.3	101.9	105.2	117.8	103.9	104.5	75.7	2010	7295	
	APR	7861	103.9	94	6	98.8	99.2	101.9	102.5	117.7	104	106.3	73.6	2009	7085	
	MAY	7875	104.1	93.5	6.5	92.6	101.7	103.6	105	117.3	104	103.3	76.6	2008	7350	
	JUN	8245	109	92.3	7.7	98.7	98.7	102.4	105.9	115.6	104.3	101.9	76.9	2007	8124	
	JUL	8356	110.5	92.5	7.5	101.3	104.6	96.5	104.5	112.4	103.9	100	80.7	2006	7671	
	AUG	9235	122.1	93.5	6.5	99.2	96.5	102.7	100.9	111.7	102.2	104.2	84.9	2005	8143	
	SEP	8552	113.1	93.9	6.1	92.7	100.8	102.6	101.9	116.1	102.8	106.5	79.3	2004	8887	
	OCT	7867	104	94	6	98	99.1	99.2	103	117	103.3	107.6	76.2	2003	8802	
	NOV	6758	89.4	93.4	6.6	100	104.8	105.2	93.5	117.9	104.3	104.3	74.2	2002	8490	
	DEC	6574	86.9	93.3	6.7	101.2	88.1	101.6	101.8	118.3	102.2	109.6	79.3	2001	8400	
	ANN		7563	93.4	6.6	98.1	99.8	102.4	103.2	116.6	104	103.7	76.2	2000	8303	
														1999	7884	
														1998	7857	
														1997	7393	
														1996	7318	
														1995	7485	
														1994	7567	
														1993	7626	
														1992	7377	
														1991	9897	
														1990	9272	
														1989	9117	
														1988	9173	

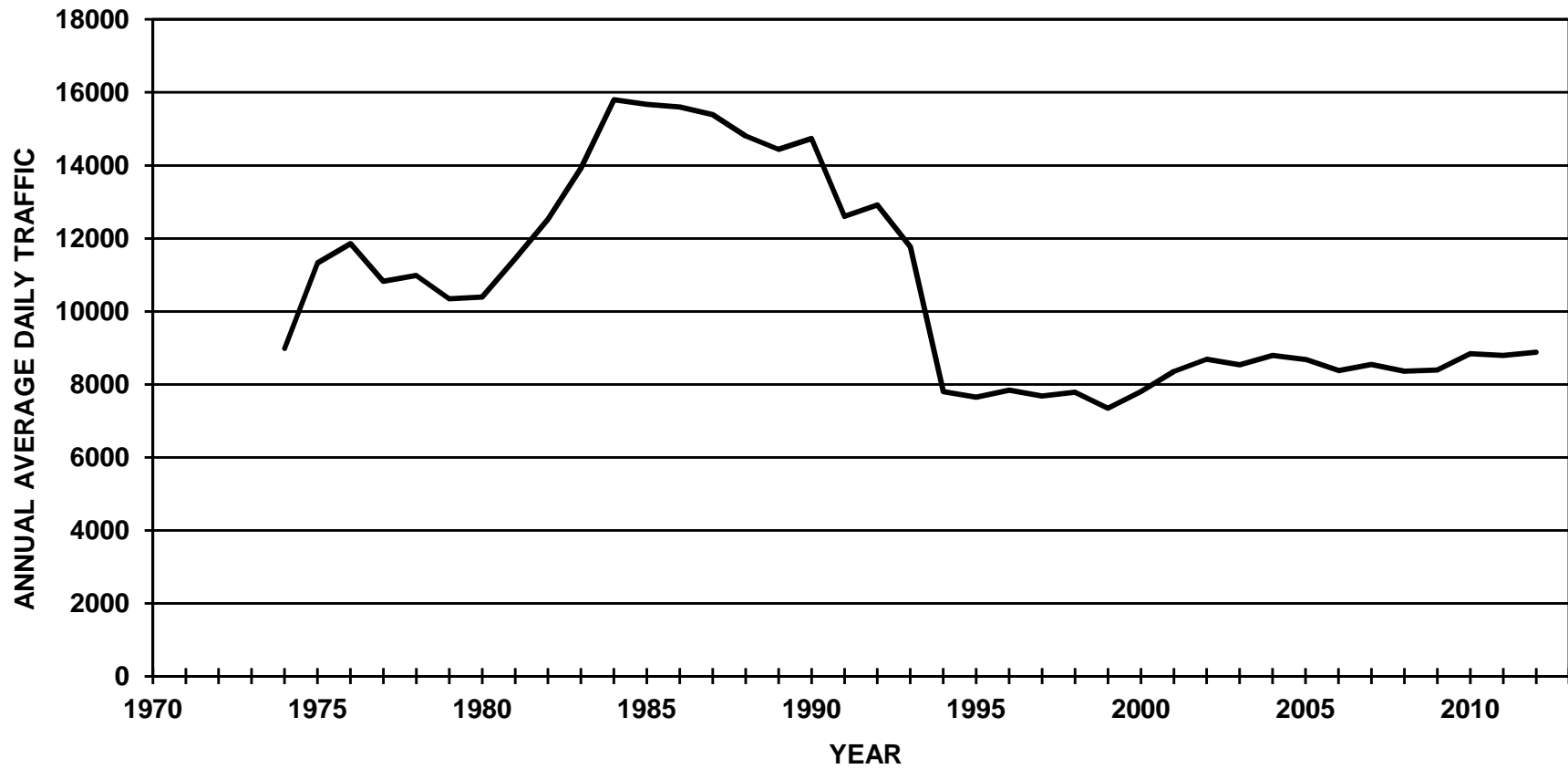
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
10789	10768	10752	10655	10369	10324	10187	10162	10146	10130	10428	
31-Aug	8-Aug	10-Aug	3-Aug	4-Aug	9-Aug	14-Sep	6-Aug	5-Oct	11-Aug		
142.7	142.4	142.2	140.9	137.1	136.5	134.7	134.4	134.2	133.9	137.9	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1040	1036	1027	943	942	941	940	937	933	933	910	896	881	870	967	
18	18	18	18	18	12	13	18	18	18	17	17	18	17		
10-Aug	8-Aug	9-Aug	12-Oct	2-Oct	8-Aug	8-Aug	5-Oct	6-Aug	3-Aug	15-Jun	6-Sep	12-Jul	3-Aug		
13.8	13.7	13.6	12.5	12.5	12.4	12.4	12.4	12.3	12.3	12	11.8	11.6	11.5	12.8	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1	0.6	0.4	0.4	0.3	0.6	1.4	3.1	3.3	3.9	5.2	7	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
8.1	8	7.9	8.1	8.9	9	7.1	5.3	4	3.1	2	1.3	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

COLLEGE ROAD EAST OF HAYES STREET



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11200649				ROUTE		150100		MP		3.632			HISTORICAL DATA	
COLLEGE ROAD EAST OF HAYES STREET (COMBINED)																
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN				
JAN	6788	76.4	93.5	6.5	99.9	111.2	111.7	115.8	120.8	111.9	82.2	58.4	2012	8883		
FEB	8184	92.1	94	6	103.5	107.7	106.8	110.2	115.1	108.7	88.5	68.3	2011	8792		
MAR	8115	91.4	93.3	6.7	101.8	105	107.7	110.5	114.6	107.9	90.4	70	2010	8838		
APR	9173	103.3	94.2	5.8	102.8	104.9	105.6	106.6	115.4	107.1	95	69.7	2009	8391		
MAY	9727	109.5	93.8	6.2	93.5	101.5	109.2	105.1	112.6	104.4	105	73.2	2008	8360		
JUN	9914	111.6	92.4	7.6	100.3	98.3	108	104.4	107	103.6	106.8	75.2	2007	8544		
JUL	9472	106.6	92.6	7.4	99.9	102.7	106.4	103.4	107.2	103.9	104.6	75.7	2006	8379		
AUG	10797	121.5	92.5	7.5	98.1	94.3	106.2	101.8	106.6	101.4	109.7	83.4	2005	8682		
SEP	9592	108	94.2	5.8	92	105.3	110.9	103.8	114.2	105.2	105.2	68.6	2004	8795		
OCT	8844	99.6	94	6	103.1	105.9	105.8	107.5	114.5	107.4	94.4	68.8	2003	8534		
NOV	7813	88	93.7	6.3	107.6	111.5	110.4	98.2	112	107.9	93.3	66.9	2002	8692		
DEC	8177	92.1	93.1	6.9	98.2	95.6	110.9	109.5	122.1	107.3	94.4	69.2	2001	8351		
ANN		8883	93.4	6.6	100.1	103.7	108.3	106.4	113.5	106.4	97.5	70.6	2000	7802		
													1999	7347		
													1998	7785		
													1997	7682		
													1996	7844		
													1995	7650		
													1994	7799		
													1993	11772		
													1992	12914		
													1991	12597		
													1990	14736		
													1989	14440		
													1988	14810		

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
14109	13742	13703	13608	13137	13042	12665	12641	11695	11570	12991	
8-Aug	11-Aug	9-Aug	14-Dec	4-Aug	10-Aug	3-Aug	6-Aug	18-Dec	25-Jul		
158.8	154.7	154.3	153.2	147.9	146.8	142.6	142.3	131.7	130.2	146.2	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1294	1290	1253	1214	1158	1155	1151	1139	1138	1134	1082	1064	1051	1039	1193	
18	18	18	18	17	17	18	18	13	18	18	16	13	17		
8-Aug	9-Aug	18-Dec	23-Oct	8-Aug	18-Dec	10-Aug	6-Sep	8-Aug	14-Dec	7-Aug	4-Aug	25-Aug	11-May		
14.6	14.5	14.1	13.7	13	13	13	12.8	12.8	12.8	12.2	12	11.8	11.7	13.4	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
0.9	0.6	0.4	0.3	0.3	0.5	1.6	4.2	4.3	4.6	5.1	6.7	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7.7	7.8	7.6	8	8.5	8.8	6.3	4.8	4	3.2	2.2	1.4	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		11200649		ROUTE		150100		MP		3.632				HISTORICAL DATA	
COLLEGE ROAD EAST OF HAYES STREET (EB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	3393	77.1	93.6	6.4	100	111.5	111.4	116.1	121.5	112.1	81.8	57.9	2012	4400	
FEB	4112	93.5	93.9	6.1	103.7	107	106.8	111.2	115.3	108.8	88.2	67.7	2011	4383	
MAR	4047	92	93.2	6.8	102	104.8	107.4	111.3	114.7	108	90.1	69.5	2010	4378	
APR	4570	103.9	94	6	103	104.7	105.8	107.8	115.7	107.4	94.1	68.7	2009	4149	
MAY	4813	109.4	93.8	6.2	93.7	101.8	109.4	105.3	112.9	104.6	104.3	72.7	2008	4168	
JUN	4928	112	92.4	7.6	100.9	99	107.6	105.3	107.1	104	105.8	74.2	2007	4245	
JUL	4693	106.7	92.4	7.6	100.6	103.2	105.9	103.7	107.3	104.1	104.1	75.2	2006	4167	
AUG	5284	120.1	93.8	6.2	98.4	95.6	106.2	102.3	106.9	101.9	108.4	82.2	2005	4315	
SEP	4746	107.9	94.1	5.9	92.2	105.4	110.8	104.1	114.4	105.4	105.2	68	2004	4363	
OCT	4378	99.5	94	6	103.8	105.5	105.7	107.9	114.4	107.5	94.2	68.5	2003	4204	
NOV	3877	88.1	93.7	6.3	108.2	111.4	111.1	98.4	111.3	108.1	93.4	66.1	2002	4313	
DEC	3961	90	92.9	7.1	98.3	93.7	109.9	112.8	121.9	107.3	94.3	69	2001	4134	
ANN		4400	93.5	6.5	100.4	103.6	108.2	107.2	113.6	106.6	97	70	2000	3864	
													1999	3655	
													1998	3868	
													1997	3833	
													1996	3908	
													1995	3792	
													1994	3823	
													1993	6006	
													1992	6676	
													1991	6455	
													1990	7473	
													1989	7532	
													1988	7702	

HIGHEST DAYS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
6757	6691	6597	6417	6303	6243	6176	6165	5672	5669	6269	
8-Aug	11-Aug	9-Aug	14-Dec	10-Aug	4-Aug	3-Aug	6-Aug	25-Jul	11-May		
153.6	152.1	149.9	145.8	143.3	141.9	140.4	140.1	128.9	128.8	142.5	

HIGHEST HOURS

1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
665	650	642	628	624	596	578	575	573	572	547	530	520	516	610	
13	18	13	18	14	12	12	18	13	13	15	18	13	14		
11-Aug	9-Aug	8-Aug	8-Aug	11-Aug	11-Aug	8-Aug	10-Aug	15-Aug	5-Aug	11-Aug	13-Sep	22-Sep	30-May		
15.1	14.8	14.6	14.3	14.2	13.5	13.1	13.1	13	13	12.4	12	11.8	11.7	13.9	

PERCENT BY HOUR

100	200	300	400	500	600	700	800	900	1000	1100	1200				
0.9	0.6	0.4	0.3	0.3	0.5	1.4	4.7	4.4	4.7	5.3	6.9				
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400				
8	7.8	7.8	8.2	8.3	8.4	6	4.7	3.9	3.1	2.1	1.4				

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11200649		ROUTE		150100		MP		3.632				HISTORICAL DATA	
COLLEGE ROAD EAST OF HAYES STREET (WB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	3395	75.7	93.5	6.5	99.8	111	112	115.5	120.1	111.7	82.7	58.9	2012	4483	
FEB	4073	90.9	94.1	5.9	103.3	108.3	106.8	109.2	114.7	108.5	88.7	69	2011	4410	
MAR	4067	90.7	93.5	6.5	101.6	105.2	107.9	109.7	114.4	107.8	90.7	70.5	2010	4461	
APR	4603	102.7	94.3	5.7	102.6	105	105.3	105.5	115	106.7	95.9	70.7	2009	4242	
MAY	4914	109.6	93.8	6.2	93.2	101.2	108.9	104.9	112.3	104.1	105.7	73.7	2008	4192	
JUN	4985	111.2	92.5	7.5	99.6	97.7	108.5	103.4	107	103.2	107.7	76.1	2007	4299	
JUL	4779	106.6	92.8	7.2	99.3	102.2	106.9	103.2	107	103.7	105.1	76.2	2006	4211	
AUG	5512	123	91.2	8.8	97.8	93.1	106.2	101.3	106.3	100.9	110.9	84.6	2005	4368	
SEP	4845	108.1	94.2	5.8	91.9	105.2	111	103.5	114.2	105.2	105.2	69.1	2004	4432	
OCT	4466	99.6	93.9	6.1	102.3	106.2	105.9	107.1	114.6	107.2	94.7	69	2003	4331	
NOV	3936	87.8	93.7	6.3	107	111.7	109.6	98.1	112.7	107.8	93.2	67.7	2002	4380	
DEC	4215	94	93.3	6.7	98.2	97.4	111.8	106.5	122.3	107.2	94.5	69.4	2001	4217	
ANN		4483	93.4	6.6	99.7	103.7	108.4	105.7	113.4	106.2	97.9	71.2	2000	3938	
													1999	3693	
													1998	3916	
													1997	3849	
													1996	3936	
													1995	3858	
													1994	3976	
													1993	5767	
													1992	6238	
													1991	6169	
													1990	7257	
													1989	6898	
													1988	7059	

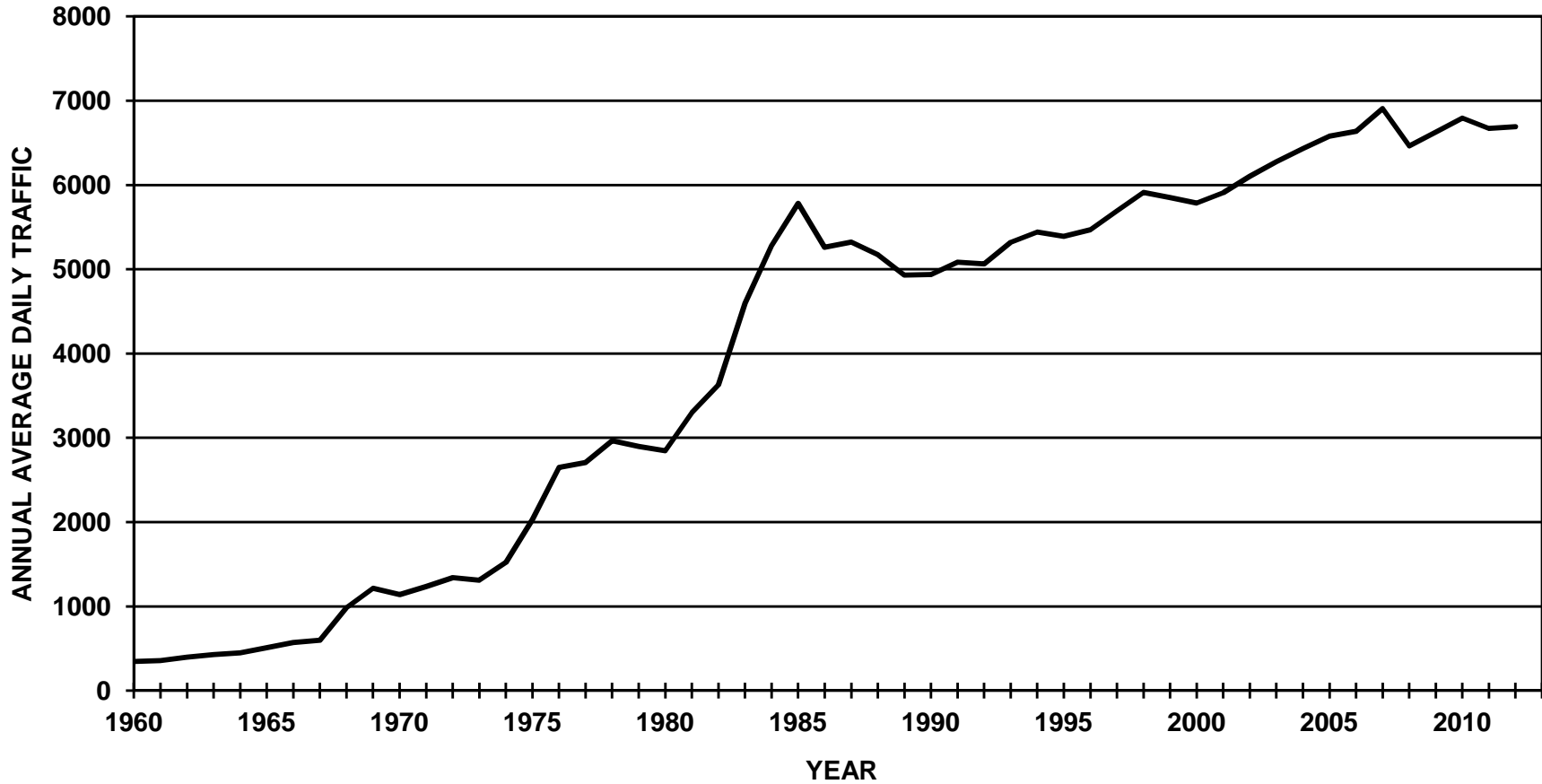
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
7352	7191	7106	7051	6894	6739	6626	6489	6476	5898	6782	
8-Aug	14-Dec	9-Aug	11-Aug	4-Aug	10-Aug	18-Dec	3-Aug	6-Aug	25-Jul		
164	160.4	158.5	157.3	153.8	150.3	147.8	144.7	144.5	131.6	151.3	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
796	704	679	670	666	640	635	621	615	610	576	566	555	544	664	
18	17	18	23	18	18	9	18	18	17	18	14	18	17		
18-Dec	18-Dec	23-Oct	12-Aug	8-Aug	9-Aug	18-Dec	6-Sep	14-Dec	8-Aug	28-Aug	22-Sep	6-Aug	20-Dec		
17.8	15.7	15.1	14.9	14.9	14.3	14.2	13.9	13.7	13.6	12.8	12.6	12.4	12.1	14.8	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
0.9	0.5	0.3	0.3	0.3	0.5	1.7	3.8	4.3	4.5	4.9	6.4	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7.5	7.8	7.5	7.8	8.8	9.1	6.6	5	4.2	3.4	2.3	1.5	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

FARMERS LOOP ROAD WEST OF STEESE EXPRESSWAY



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		ROUTE				MP							HISTORICAL DATA	
11100644		150200				0.466								
FARMERS LOOP ROAD WEST OF STEESE EXPRESSWAY (COMBINED)														
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN	HISTORICAL DATA	
JAN	5362	80.1	91.8	8.2	99.8	106.9	107.2	108.3	112.6	107	90	75.3	2012	6692
FEB	6071	90.7	92.4	7.6	99.2	103.3	102.6	102.1	107.2	102.9	98.9	86.6	2011	6671
MAR	6199	92.6	92.1	7.9	99.6	100.3	101.8	103.6	111.1	103.3	96.9	86.8	2010	6793
APR	6932	103.6	92.4	7.6	99	99.8	101.1	100.6	108.5	101.8	101.5	89.5	2009	6628
MAY	7547	112.8	92	8	97.5	98.8	101.8	101.9	106.4	101.3	104.2	89.3	2008	6462
JUN	7544	112.7	90.9	9.1	101.5	99.6	100.9	103.4	106.6	102.4	98.2	89.8	2007	6905
JUL	7336	109.6	90.6	9.4	100.7	102.6	99.2	102	107.9	102.5	96.4	91.1	2006	6636
AUG	7586	113.4	91.2	8.8	99.9	102.8	103	103.7	105.4	103	96.1	88.9	2005	6579
SEP	7292	109	92.8	7.2	96.7	101.7	104.6	102.1	108.6	102.7	98.6	87.6	2004	6434
OCT	6697	100.1	92.7	7.3	98.7	102.2	102.8	102.1	108.8	102.9	99.4	86	2003	6277
NOV	6029	90.1	92.1	7.9	100.2	105	104.4	98	106.2	102.8	98.4	87.7	2002	6102
DEC	5707	85.3	91.3	8.7	102.8	96.8	103.8	100.2	111.3	103	98.5	86.4	2001	5909
ANN		6692	91.9	8.1	99.6	101.7	102.8	102.3	108.4	103	98.1	87.1	2000	5787
													1999	5850
													1998	5911
													1997	5692
													1996	5468
													1995	5390
													1994	5442
													1993	5318
													1992	5063
													1991	5083
													1990	4937
													1989	4932
													1988	5174

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
8536	8444	8401	8398	8312	8255	8244	8197	8136	8129	8305	
19-May	11-May	29-Jun	18-May	22-Jun	27-Jul	12-May	17-May	16-May	17-Aug		
127.6	126.2	125.5	125.5	124.2	123.4	123.2	122.5	121.6	121.5	124.1	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
843	840	834	816	800	798	792	792	791	790	776	765	757	749	810
18	18	18	18	18	18	18	18	18	18	18	18	18	18	
6-Sep	28-Aug	29-Jun	21-Jun	19-Jun	16-Aug	27-Jul	11-Jul	28-Jun	21-Aug	30-Aug	17-Jul	4-May	25-Jun	
12.6	12.6	12.5	12.2	12	11.9	11.8	11.8	11.8	11.8	11.6	11.4	11.3	11.2	12.1

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.6	0.4	0.3	0.5	1.2	2.8	6	4.9	4.5	4.8	5.3
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.2	6.1	6.2	6.9	8	9.1	7.4	5.5	4.5	3.6	2.5	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11100644				ROUTE	150200	MP	0.466					HISTORICAL DATA	
FARMERS LOOP ROAD WEST OF STEESE EXPRESSWAY (NB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	2654	80.2	91.6	8.4	99.5	106.3	106.9	108.5	112.8	106.8	90.2	75.9	2012	3308	
FEB	3006	90.9	92.2	7.8	99.3	103.2	102.4	102	107	102.8	98.5	87.6	2011	3352	
MAR	3063	92.6	92.2	7.8	99.1	100.2	101.6	103.8	110.6	103.1	96.9	88	2010	3396	
APR	3426	103.6	92.2	7.8	98.9	99.6	100.3	100.6	107.1	101.3	102.5	91	2009	3280	
MAY	3727	112.7	91.8	8.2	97.6	98.7	101.2	101.6	105.3	100.9	104.4	91.1	2008	3206	
JUN	3734	112.9	90.4	9.6	101.4	99.6	100.6	103	105.9	102.1	98.1	91.5	2007	3433	
JUL	3625	109.6	90.2	9.8	101	101.9	99	101	107.2	102	96.9	93	2006	3309	
AUG	3741	113.1	91	9	100	103	102.7	103.6	104.8	102.8	95.6	90.2	2005	3293	
SEP	3602	108.9	92.8	7.2	97.1	101.7	104.7	101.1	108.1	102.5	99.1	88.3	2004	3201	
OCT	3311	100.1	92.8	7.2	98.1	101.6	102	101.7	108.5	102.4	100.3	87.7	2003	3119	
NOV	2978	90	92.1	7.9	100.1	104.1	104.5	98	106.4	102.6	98.3	88.7	2002	3033	
DEC	2826	85.4	91.2	8.8	102.3	97.1	103.6	99.5	111.1	102.7	98.9	87.4	2001	2935	
ANN		3308	91.7	8.3	99.5	101.4	102.5	102	107.9	102.7	98.3	88.4	2000	2878	
													1999	2908	
													1998	2906	
													1997	2818	
													1996	2720	
													1995	2684	
													1994	2681	
													1993	2634	
													1992	2440	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
4203	4139	4127	4122	4117	4046	4039	4021	3991	3985	4079	
19-May	11-May	22-Jun	29-Jun	12-May	27-Jul	18-May	17-Aug	17-May	21-Jun		
127.1	125.1	124.8	124.6	124.5	122.3	122.1	121.6	120.6	120.5	123.3	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
526	519	519	513	508	507	505	502	502	501	491	484	479	472	510
18	18	18	18	18	18	18	18	18	18	18	18	18	18	
29-Jun	4-Oct	28-Aug	22-Aug	5-Sep	11-Jul	4-Sep	2-Oct	21-Aug	15-May	13-Aug	24-Jul	27-Sep	25-Jul	
15.9	15.7	15.7	15.5	15.4	15.3	15.3	15.2	15.2	15.1	14.8	14.6	14.5	14.3	15.4

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.2	0.8	0.5	0.4	0.3	0.3	1.1	2.5	3	3.3	4	4.8
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
5.9	6.2	6.6	7.9	9.8	11.4	8.8	6.5	5.6	4.5	3	1.8

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11100644			ROUTE	150200	MP	0.466					ON		HISTORICAL DATA	
FARMERS LOOP ROAD WEST OF STEESE EXPRESSWAY (SB)																
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN				
JAN	2708	80	92	8	100.1	107.4	107.5	108.1	112.4	107.1	89.8	74.6	2012	3384		
FEB	3065	90.6	92.6	7.4	99.1	103.5	102.8	102.2	107.5	103	99.4	85.6	2011	3319		
MAR	3136	92.7	92	8	100.1	100.4	102	103.3	111.6	103.5	96.8	85.7	2010	3397		
APR	3507	103.6	92.6	7.4	99	100	101.9	100.6	109.8	102.3	100.5	88.1	2009	3348		
MAY	3820	112.9	92.2	7.8	97.4	98.8	102.5	102.2	107.5	101.7	104	87.6	2008	3256		
JUN	3810	112.6	91.3	8.7	101.6	99.6	101.2	103.8	107.3	102.7	98.4	88.1	2007	3472		
JUL	3711	109.7	91	9	100.5	103.2	99.4	103	108.6	102.9	96	89.3	2006	3327		
AUG	3845	113.6	91.4	8.6	99.8	102.6	103.3	103.9	106	103.1	96.6	87.7	2005	3286		
SEP	3690	109	92.8	7.2	96.4	101.8	104.5	103.1	109.2	103	98.1	87	2004	3234		
OCT	3387	100.1	92.6	7.4	99.3	102.7	103.5	102.5	109	103.4	98.5	84.3	2003	3158		
NOV	3050	90.1	92.1	7.9	100.3	106	104.3	98	106	102.9	98.6	86.7	2002	3069		
DEC	2881	85.1	91.4	8.6	103.3	96.6	104.1	100.9	111.5	103.3	98.1	85.5	2001	2973		
ANN		3384	92	8	99.7	101.9	103.1	102.6	108.9	103.2	97.9	85.9	2000	2909		
													1999	2942		
													1998	3005		
													1997	2875		
													1996	2748		
													1995	2706		
													1994	2797		
													1993	2690		
													1992	2513		

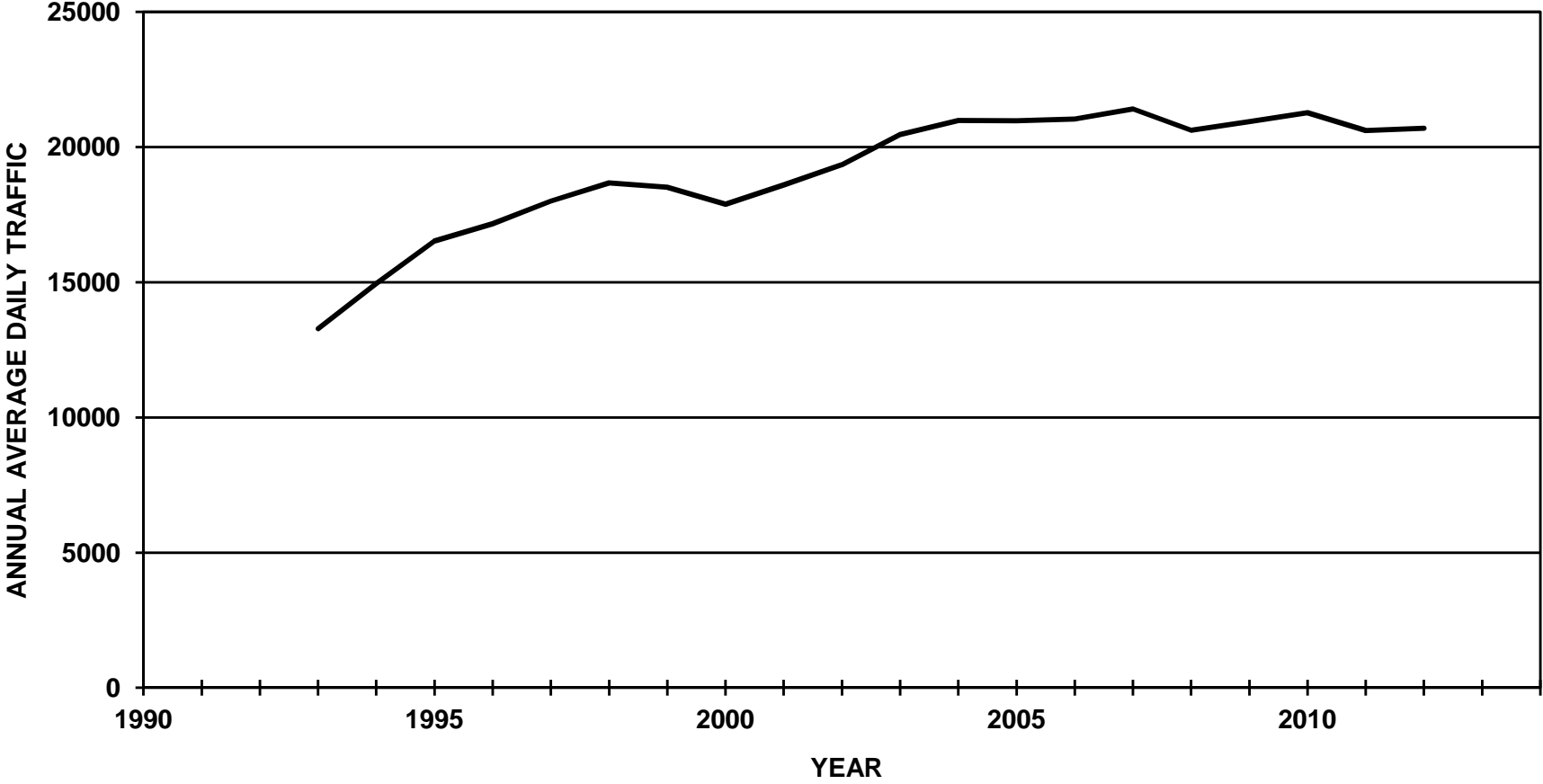
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
4359	4333	4305	4279	4209	4206	4185	4158	4149	4143	4233	
18-May	19-May	11-May	29-Jun	27-Jul	17-May	22-Jun	16-May	10-Aug	21-Jun		
128.8	128	127.2	126.4	124.4	124.3	123.7	122.9	122.6	122.4	125.1	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
521	520	509	508	505	504	504	503	503	503	491	486	480	475	508
8	8	8	8	8	8	8	8	8	8	8	8	8	8	
11-Sep	3-Oct	5-Sep	30-Aug	28-Aug	23-Aug	4-May	2-Oct	15-Oct	27-Sep	7-May	15-May	1-May	28-Sep	
15.4	15.4	15	15	14.9	14.9	14.9	14.9	14.9	14.9	14.5	14.4	14.2	14	15

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.8	0.5	0.4	0.3	0.7	2.1	4.5	9.5	6.8	5.6	5.5	5.8
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.5	6	5.9	6	6.2	6.9	5.9	4.4	3.5	2.8	1.9	1.3

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

JOHANSEN EXPRESSWAY EAST OF UNIVERSITY AVE



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		ROUTE				MP							0.1		HISTORICAL DATA	
JOHANSEN EXPRESSWAY EAST OF UNIVERSITY AVENUE (COMBINED)																
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN				
JAN	16851	81.4	92	8	99.8	110.6	111.4	115	119.3	111.2	83.6	60.4	2012	20702		
FEB	19652	94.9	92.5	7.5	102	107.2	106.7	108.6	113.2	107.5	93.6	68.8	2011	20611		
MAR	20164	97.4	92	8	101.7	102.4	105.3	108.4	115.7	106.7	93	73.5	2010	21269		
APR	21971	106.1	92.6	7.4	104.3	104.4	106.4	106.8	114.7	107.3	93.2	70.2	2009	20944		
MAY	22024	106.4	91.8	8.2	97.5	104.7	105.3	107.1	115.1	105.9	94.5	75.8	2008	20619		
JUN	22385	108.1	90.8	9.2	102.6	105.1	106.9	110.1	112.5	107.4	90.7	72	2007	21413		
JUL	21676	104.7	90.7	9.3	105.5	106.8	99.9	106.1	110.9	105.8	91.8	78.9	2006	21034		
AUG	22528	108.8	91.7	8.3	104.3	106.3	105.9	106.5	111.7	106.9	90.1	75.2	2005	20971		
SEP	22479	108.6	92.7	7.3	96.8	108.5	107.2	107.5	118.2	107.6	91.1	70.8	2004	20980		
OCT	21428	103.5	92.9	7.1	101.7	104	105.6	107.9	115.6	107	94.9	70.3	2003	20461		
NOV	19449	93.9	92.6	7.4	105.5	109.6	109	99.5	114.8	107.7	93.1	68.6	2002	19349		
DEC	17822	86.1	91.8	8.2	104.3	95.9	107.4	102.7	119.3	105.9	98.8	71.7	2001	18602		
ANN		20702	92	8	102.2	105.5	106.4	107.2	115.1	107.2	92.4	71.4	2000	17893		
													1999	18516		
													1998	18680		
													1997	18001		
													1996	17160		
													1995	16527		
													1994	14954		
													1993	13280		

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
27330	27232	27006	26462	26364	26338	26243	26206	26033	26023	26524	
7-Sep	31-Aug	5-Oct	14-Sep	11-May	4-May	28-Sep	21-Sep	22-Jun	21-Jun		
132	131.5	130.5	127.8	127.4	127.2	126.8	126.6	125.8	125.7	128.1	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
2384	2364	2319	2309	2302	2299	2284	2278	2274	2268	2241	2225	2199	2184	2308	
18	18	18	18	18	18	18	18	18	18	18	18	18	18		
5-Oct	7-Sep	18-Sep	14-Sep	26-Sep	4-Oct	25-Sep	21-Jun	9-Oct	18-Jun	10-Jul	11-May	11-Jul	11-Apr		
11.5	11.4	11.2	11.2	11.1	11.1	11	11	11	11	10.8	10.7	10.6	10.5	11.1	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.1	0.7	0.5	0.4	0.5	1	2.4	5.5	4.9	4.7	4.9	5.9	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
6.7	6.8	7.2	7.5	8	8.5	6.6	5	4.1	3.3	2.3	1.6	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		ROUTE					MP							HISTORICAL DATA	
1110668U		177200					0.1								
JOHANSEN EXPRESSWAY EAST OF UNIVERSITY AVENUE (EB)															
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	8627	82.2	92.4	7.6	99.8	109.9	111.3	115	119.2	111	84.1	60.6	2012	10501	
FEB	10011	95.3	92.8	7.2	102.2	107.1	106.3	107.9	113.6	107.4	94.2	68.6	2011	10457	
MAR	10299	98.1	92.5	7.5	101.8	101.8	104.9	108.1	115.7	106.5	93.5	74.2	2010	10805	
APR	11184	106.5	92.8	7.2	104.4	104.6	105.7	106.4	114.5	107.1	93.8	70.7	2009	10681	
MAY	11115	105.8	92	8	97.8	104.5	104.9	106.9	114.9	105.8	94.8	76.2	2008	10475	
JUN	11286	107.5	90.9	9.1	102.2	104.6	106.3	110	111.4	106.9	92.2	73.3	2007	10860	
JUL	10897	103.8	90.7	9.3	105.5	106.8	99.9	106.2	110.6	105.8	92	79	2006	10691	
AUG	11388	108.4	91.8	8.2	104.5	106.1	105.7	106.1	111.5	106.8	90.7	75.6	2005	10687	
SEP	11393	108.5	92.8	7.2	97	108.3	107.4	107	118	107.5	91.4	71	2004	10679	
OCT	10839	103.2	93.1	6.9	101.5	104	105.3	107.5	115.5	106.8	95.7	70.4	2003	10466	
NOV	9869	94	92.8	7.2	105.5	109.1	108.8	99.5	114.5	107.5	93.4	69.1	2002	9910	
DEC	9100	86.7	92.1	7.9	104	96.5	106.7	102.4	119.5	105.8	99	71.9	2001	9569	
ANN		10501	92.2	7.8	102.2	105.3	106.1	106.9	114.9	107.1	92.9	71.7	2000	9222	
													1999	9617	
													1998	9744	
													1997	9401	
													1996	8944	
													1995	8656	
													1994	7869	
													1993	7025	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
13765	13697	13665	13399	13327	13326	13287	13272	13125	13115	13398	
7-Sep	31-Aug	5-Oct	14-Sep	4-May	28-Sep	21-Sep	11-May	20-Apr	21-Jun		
131.1	130.4	130.1	127.6	126.9	126.9	126.5	126.4	125	124.9	127.6	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1280	1152	1140	1137	1099	1096	1093	1088	1085	1080	1060	1053	1044	1034	1125	
18	18	8	18	18	8	18	18	8	18	8	8	8	18		
5-Oct	7-Sep	28-Aug	25-Apr	11-May	20-Sep	14-May	18-Sep	28-Sep	14-Sep	6-Sep	24-Apr	17-Sep	18-Jun		
12.2	11	10.9	10.8	10.5	10.4	10.4	10.4	10.3	10.3	10.1	10	9.9	9.8	10.7	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1	0.7	0.5	0.3	0.5	1.2	2.9	6.5	5.5	5.1	5.3	6.2	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
6.9	6.9	7.2	7.4	7.4	7.8	6.2	4.6	3.6	2.8	2.1	1.5	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		ROUTE				MP							0.1		HISTORICAL DATA	
1110668U																
JOHANSEN EXPRESSWAY EAST OF UNIVERSITY AVENUE (WB)																
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN				
JAN	8224	80.6	91.6	8.4	99.8	111.3	111.4	115	119.4	111.4	83	60.1	2012	10202		
FEB	9642	94.5	92.1	7.9	101.7	107.3	107	109.3	112.8	107.6	93	68.9	2011	10154		
MAR	9866	96.7	91.6	8.4	101.6	103	105.7	108.8	115.7	107	92.4	72.8	2010	10464		
APR	10787	105.7	92.3	7.7	104.2	104.1	107.1	107.3	114.9	107.5	92.6	69.7	2009	10262		
MAY	10910	106.9	91.7	8.3	97.2	105	105.6	107.4	115.2	106.1	94.2	75.4	2008	10144		
JUN	11099	108.8	90.6	9.4	103.1	105.6	107.6	110.2	113.6	108	89.2	70.7	2007	10553		
JUL	10780	105.7	90.6	9.4	105.5	106.8	99.9	106	111.2	105.9	91.7	78.8	2006	10343		
AUG	11140	109.2	91.6	8.4	104.1	106.5	106.2	106.9	111.8	107.1	89.5	74.9	2005	10284		
SEP	11085	108.7	92.7	7.3	96.5	108.8	106.9	107.9	118.3	107.7	90.9	70.7	2004	10301		
OCT	10590	103.8	92.8	7.2	101.8	104	105.9	108.2	115.7	107.1	94.2	70	2003	9995		
NOV	9579	93.9	92.4	7.6	105.5	110.1	109.2	99.6	115.1	107.9	92.7	68	2002	9439		
DEC	8722	85.5	91.4	8.6	104.6	95.2	108.2	103	119	106	98.6	71.4	2001	9033		
ANN		10202	91.8	8.2	102.1	105.6	106.7	107.5	115.2	107.4	91.8	71	2000	8672		
													1999	8899		
													1998	8936		
													1997	8600		
													1996	8200		
													1995	7872		
													1994	7085		
													1993	6255		

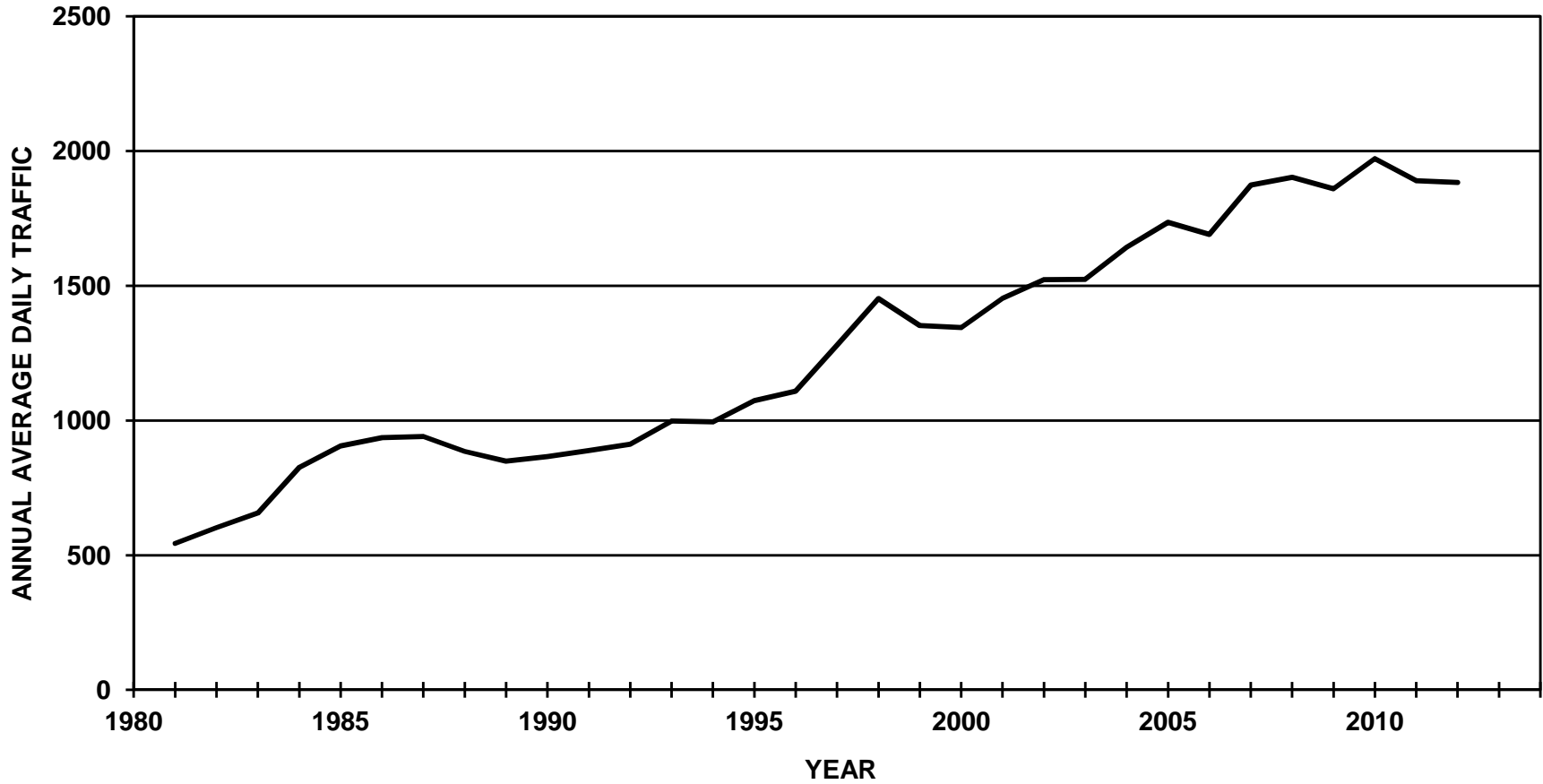
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
13565	13535	13341	13247	13092	13063	13011	12941	12919	12917	13163	
7-Sep	31-Aug	5-Oct	22-Jun	11-May	14-Sep	4-May	20-Jun	21-Sep	28-Sep		
133	132.7	130.8	129.8	128.3	128	127.5	126.8	126.6	126.6	129	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1278	1265	1261	1259	1257	1252	1250	1248	1248	1246	1224	1207	1191	1179	1256
18	18	18	18	18	18	18	18	18	18	18	18	18	18	
21-Jun	4-Oct	20-Jun	6-Sep	11-Oct	15-Aug	27-Sep	27-Jun	14-Jun	13-Jun	19-Jul	2-Oct	10-Sep	17-May	
12.5	12.4	12.4	12.3	12.3	12.3	12.3	12.2	12.2	12.2	12	11.8	11.7	11.6	12.3

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.5	0.4	0.5	0.7	2	4.6	4.3	4.2	4.5	5.5
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
6.5	6.8	7.1	7.7	8.7	9.3	7	5.4	4.5	3.8	2.6	1.7

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

NORDALE ROAD AT CHENA BRIDGE



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11100653		ROUTE		188813		MP		2.18				HISTORICAL DATA	
NORDALE ROAD AT CHENA BRIDGE (COMBINED)															
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	1298	68.9	89.2	10.8	97.5	102.4	110.7	107.2	108.6	105.3	93.5	80.1	2012	1884	
FEB	1550	82.3	90.6	9.4	95.8	100.2	97.3	100.1	104.5	99.6	107.4	94.8	2011	1890	
MAR	1525	80.9	90.1	9.9	97.8	99	101	102.7	106.9	101.5	100.1	92.4	2010	1972	
APR	1855	98.5	91.1	8.9	92.5	92.6	98.1	97.6	105.4	97.2	109.5	104.3	2009	1860	
MAY	2272	120.6	89.8	10.2	96.6	90.4	95.6	94.5	103.7	96.2	116.7	102.5	2008	1903	
JUN	2323	123.3	88.7	11.3	97.3	93.2	93.4	97.1	103.1	96.8	113	102.9	2007	1874	
JUL	2363	125.4	88.9	11.1	92	94.3	99.2	98.4	102.3	97.2	108.7	105	2006	1691	
AUG	2334	123.9	89.5	10.5	96.4	95.4	100.8	98	101.1	98.3	106.3	102.1	2005	1736	
SEP	2264	120.2	91.1	8.9	94.7	97.5	95.2	99.9	105	98.5	108.7	99.1	2004	1643	
OCT	1790	95	91	9	96.9	95.4	98.5	98	108.4	99.4	108	94.8	2003	1524	
NOV	1560	82.8	90	10	97.2	99.5	100.3	105.1	105.1	101.4	100.6	91.9	2002	1523	
DEC	1468	77.9	89	11	102.4	98.3	101.1	95.4	109.3	101.3	102.1	91.5	2001	1454	
ANN		1884	89.9	10.1	96.4	96.5	99.3	99.5	105.3	99.4	106.2	96.8	2000	1345	
													1999	1353	
													1998	1452	
													1997	1280	
													1996	1109	
													1995	1074	
													1994	995	
													1993	998	
													1992	912	
													1991	889	
													1990	866	
													1989	849	
													1988	885	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
2821	2817	2810	2807	2675	2669	2658	2654	2641	2639	2719	
18-Aug	30-Jun	28-Jul	19-May	2-Jun	20-May	16-Jun	7-Jul	18-May	29-Jul		
149.7	149.5	149.2	149	142	141.7	141.1	140.9	140.2	140.1	144.3	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
275	268	265	265	264	264	262	261	261	261	253	247	242	237	265
18	18	18	18	17	18	18	18	19	18	18	18	19	18	
22-Aug	15-Aug	1-Aug	11-Jul	6-Sep	28-Aug	30-May	13-Aug	6-Sep	25-Jul	18-May	23-May	2-Aug	5-Oct	
14.6	14.2	14.1	14.1	14	14	13.9	13.9	13.9	13.9	13.4	13.1	12.8	12.6	14.1

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.6	0.4	0.5	1.1	2.7	4.4	5.1	4	3.7	4	4.4
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
5	5.3	5.8	6.8	8.7	9.8	8	6.1	5	3.9	2.4	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		11100653		ROUTE		188813		MP		2.18				HISTORICAL DATA		
NORDALE ROAD AT CHENA BRIDGE (NB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	632	69.9	88.1	11.9	95.8	102.5	112.6	106.6	108.2	105.1	95.1	79.2	2012	904	
	FEB	751	83.1	89.6	10.4	95.3	99.4	97.7	99	105.1	99.3	108.5	94.8	2011	909	
	MAR	734	81.2	89.4	10.6	96.8	98.3	101	101.5	104.9	100.5	101.7	95.6	2010	953	
	APR	889	98.3	90.5	9.5	92.1	92.2	96.6	97.8	104.8	96.7	110.5	106.1	2009	897	
	MAY	1086	120.1	89.7	10.3	96.2	89.9	95.2	93.9	104.8	96	118.1	101.8	2008	915	
	JUN	1109	122.7	88.7	11.3	96.6	92.9	93.3	96	102.5	96.3	116	102.7	2007	907	
	JUL	1135	125.6	88.9	11.1	91.4	93.9	99.2	97	102.3	96.8	110.2	106.2	2006	819	
	AUG	1117	123.6	89.7	10.3	94.6	96	101.5	98.5	100.6	98.2	107.3	101.9	2005	835	
	SEP	1086	120.1	90.6	9.4	93.6	97.7	93.2	101.1	104.4	98	109.1	100.8	2004	793	
	OCT	854	94.5	90.2	9.8	96.8	96.1	98.5	98.2	107.4	99.4	108.8	94.4	2003	729	
	NOV	749	82.9	89.3	10.7	96.7	99.6	98.9	106.3	105.2	101.3	102.5	90.5	2002	734	
	DEC	703	77.8	88.1	11.9	101.7	99.5	101.4	94.7	108.5	101.2	102.3	91.9	2001	710	
	ANN		904	89.4	10.6	95.6	96.5	99.1	99.2	104.9	99.1	107.5	97.2	2000	658	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1384	1371	1356	1355	1323	1318	1310	1299	1298	1276	1329	
30-Jun	18-Aug	19-May	28-Jul	2-Jun	7-Jul	26-May	18-May	16-Jun	29-Jul		
153.1	151.7	150	149.9	146.3	145.8	144.9	143.7	143.6	141.2	147	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
190	172	156	155	150	148	144	143	141	140	134	132	128	125	154
17	18	18	18	18	18	18	18	18	18	18	18	18	18	
6-Sep	6-Sep	11-Jul	15-Aug	22-Aug	28-Aug	18-May	1-Aug	14-Aug	25-Sep	10-Aug	26-Jul	31-Jul	23-Jul	
21	19	17.3	17.1	16.6	16.4	15.9	15.8	15.6	15.5	14.8	14.6	14.2	13.8	17

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
0.9	0.6	0.5	0.6	1.6	2.8	2.5	3.7	3.5	3.7	3.9	4.5	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
5.2	5.5	6.1	7.3	9.6	10.8	8.2	6	5	3.9	2.3	1.4	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		11100653		ROUTE		188813		MP		2.18				HISTORICAL DATA		
NORDALE ROAD AT CHENA BRIDGE (SB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	666	68	90.3	9.7	99	102.3	108.9	107.8	109	105.4	91.9	80.9	2012	980	
	FEB	800	81.6	91.6	8.4	96.2	100.8	96.9	101	103.8	99.7	106.3	94.6	2011	980	
	MAR	791	80.7	90.8	9.2	98.8	99.6	101	103.7	108.7	102.4	98.7	89.5	2010	1019	
	APR	966	98.6	91.7	8.3	92.8	93	99.4	97.3	105.8	97.7	108.7	102.8	2009	963	
	MAY	1186	121	90	10	97	90.8	96	95	102.6	96.3	115.5	103.1	2008	989	
	JUN	1214	123.9	88.7	11.3	98	93.4	93.5	98	103.6	97.3	110.2	103	2007	967	
	JUL	1228	125.3	88.9	11.1	92.5	94.7	99.2	99.7	102.4	97.7	107.3	103.8	2006	872	
	AUG	1217	124.2	89.3	10.7	98.1	94.8	100.1	97.6	101.5	98.4	105.3	102.4	2005	901	
	SEP	1178	120.2	91.7	8.3	95.7	97.3	97.1	98.7	105.5	98.9	108.3	97.5	2004	850	
	OCT	936	95.5	91.7	8.3	96.9	94.7	98.5	97.9	109.3	99.5	107.3	95.2	2003	796	
	NOV	811	82.8	90.6	9.4	97.7	99.5	101.7	104	105	101.6	98.9	93.3	2002	789	
	DEC	765	78.1	89.8	10.2	103.1	97.3	100.8	95.9	109.9	101.4	101.9	91.1	2001	744	
	ANN		980	90.4	9.6	97.2	96.5	99.4	99.7	105.6	99.7	105	96.4	2000	687	
														1999	689	
														1998	744	
														1997	659	
														1996	566	
														1995	549	
														1994	505	
														1993	506	
														1992	520	

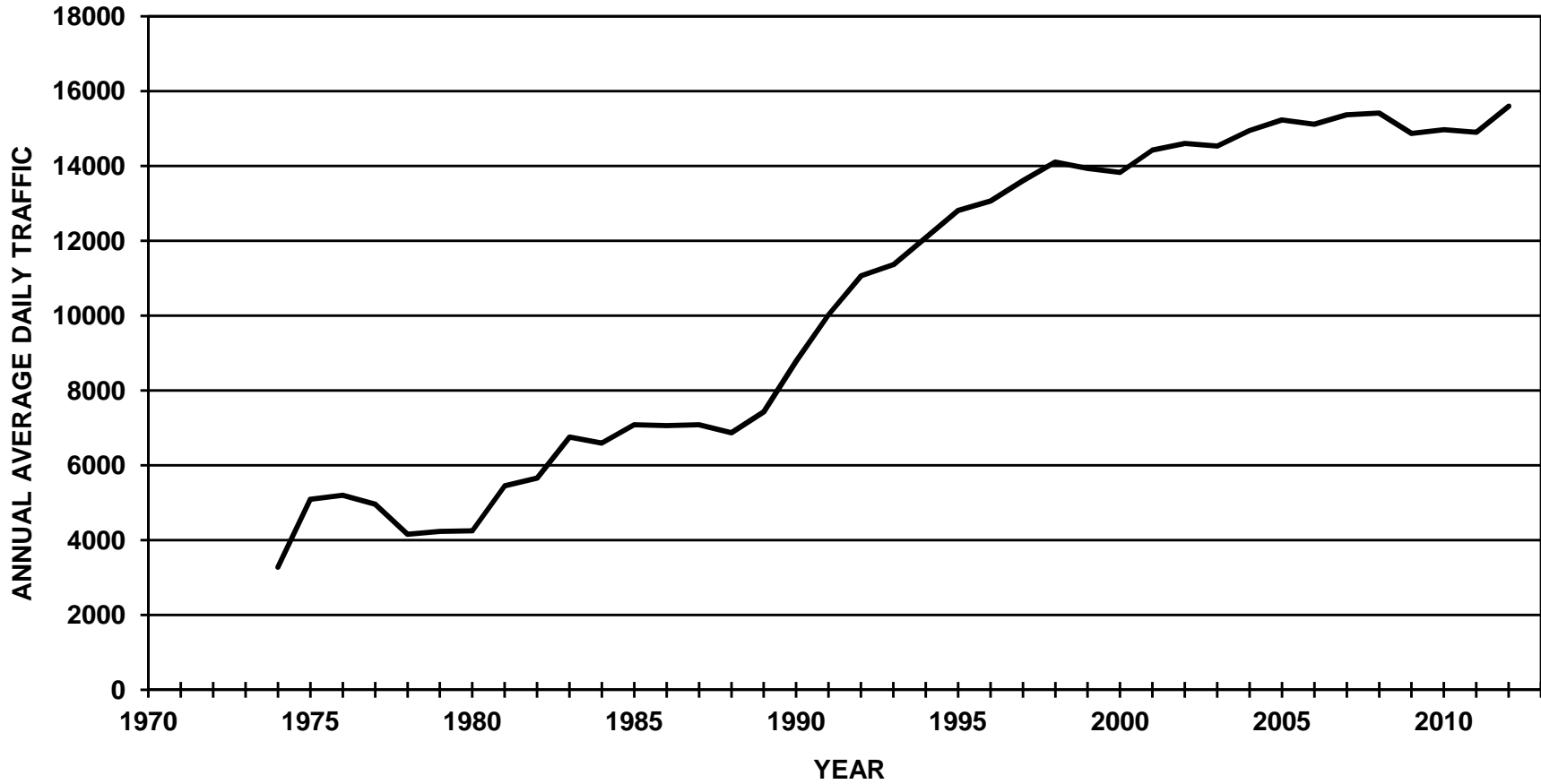
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
1455	1451	1450	1433	1405	1363	1360	1359	1354	1352	1398	
28-Jul	19-May	18-Aug	30-Jun	20-May	29-Jul	16-Jun	12-May	15-Jun	2-Jun		
148.5	148.1	148	146.2	143.4	139.1	138.8	138.7	138.2	138	142.7	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
153	146	146	146	133	133	132	132	131	131	127	123	122	120	138
19	18	20	18	18	17	17	17	17	15	17	18	19	19	
6-Sep	22-Jul	6-Sep	17-Jun	18-Aug	5-May	20-May	29-Apr	29-Sep	20-May	12-Aug	13-Aug	30-Jun	14-Sep	
15.6	14.9	14.9	14.9	13.6	13.6	13.5	13.5	13.4	13.4	13	12.6	12.4	12.2	14.1

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.6	0.4	0.4	0.6	2.5	6.1	6.4	4.4	3.8	4	4.3
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
4.8	5.2	5.5	6.3	7.8	9	7.8	6.1	5	3.8	2.5	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

PEGER ROAD AT CHENA BRIDGE



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		1110625U		ROUTE		176120		MP		0.583				HISTORICAL DATA	
PEGER ROAD AT CHENA BRIDGE (COMBINED)															
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	11491	73.7	93.4	6.6	101.7	114	116.7	119.4	123.3	115	74.9	50	2012	15598	
FEB	13167	84.4	93.9	6.1	104.2	112	110.9	111	117.7	111.2	85.6	58.6	2011	14905	
MAR	13776	88.3	93.7	6.3	103.9	107.1	108.1	110.6	119.9	109.9	85.6	64.7	2010	14973	
APR	15611	100.1	94.2	5.8	108.7	107.1	110.8	109	116.8	110.5	87.7	60	2009	14874	
MAY	17934	115	94	6	99	107.7	110.7	109.5	117.4	108.9	91.6	64.2	2008	15419	
JUN	19646	126	91.7	8.3	106.2	107	110.2	114.3	112.3	110	86.3	63.8	2007	15371	
JUL	18158	116.4	92.5	7.5	107.9	108.9	103.7	112.7	116.8	110	85	65	2006	15115	
AUG	18059	115.8	93.4	6.6	109.1	109.4	111.4	109.3	115.1	110.9	82	63.7	2005	15228	
SEP	16737	107.3	94.2	5.8	98.2	113.7	114.3	112.9	121.1	112	81.7	58	2004	14948	
OCT	16321	104.6	94.2	5.8	105.9	108.3	110.8	109.3	121.2	111.1	86.6	57.8	2003	14533	
NOV	13996	89.7	93.7	6.3	108.2	111.3	110.2	101.5	120.2	110.3	88.4	60.2	2002	14605	
DEC	12274	78.7	93	7	104.5	99.7	113.1	108.9	125.3	110.3	87.3	61.3	2001	14426	
ANN		15598	93.5	6.5	104.8	108.9	110.9	110.7	118.9	110.8	85.2	60.6	2000	13827	
													1999	13933	
													1998	14107	
													1997	13605	
													1996	13065	
													1995	12814	
													1994	12083	
													1993	11360	
													1992	11066	
													1991	10029	
													1990	8788	
													1989	7430	
													1988	6869	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
24813	24802	23736	23133	22896	22760	22028	21789	21775	21756	22949	
22-Jun	21-Jun	20-Jun	5-Jun	20-Jul	7-Jun	11-May	8-Jun	29-Jun	15-Jun		
159.1	159	152.2	148.3	146.8	145.9	141.2	139.7	139.6	139.5	147.1	

HIGHEST HOURS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
2190	2185	2154	2140	2138	2113	2105	2100	2093	2082	2013	1984	1928	1885	2130
11	18	18	18	18	18	18	18	18	18	18	17	17	18	
12-May	20-Jul	20-Jun	21-Jun	14-Jun	11-Jul	19-Jul	13-Jun	25-Jul	12-Jul	12-Jun	4-May	11-May	8-Jun	
14	14	13.8	13.7	13.7	13.5	13.5	13.5	13.4	13.3	12.9	12.7	12.4	12.1	13.7

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
0.8	0.5	0.4	0.3	0.4	0.8	2.4	5.4	5	4.9	5.3	6.4	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7.3	7.3	7.5	8	8.7	8.6	6	4.4	3.5	2.9	2	1.3	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		ROUTE													HISTORICAL DATA	
1110625U		176120														
PEGER ROAD AT CHENA BRIDGE (NB)		MP														
		0.583														
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN				
JAN	5761	74.2	93.2	6.8	101.6	115	117.3	120	123	115.4	74.2	48.9	2012	7759		
FEB	6685	86.2	93.6	6.4	104.5	112.3	111.5	111.5	117.5	111.5	85	57.7	2011	7557		
MAR	6964	89.8	93.6	6.4	104.3	107.8	108.3	111.4	119.3	110.2	85	64	2010	7591		
APR	7790	100.4	94.1	5.9	107.8	107.5	111.4	109.6	116.5	110.6	87.5	59.6	2009	7526		
MAY	8733	112.6	93.8	6.2	99	107.9	111.5	109.9	116.8	109	91.4	63.5	2008	7795		
JUN	9777	126	91.2	8.8	106.2	107.1	110.7	113.6	113.3	110.2	85.7	63.3	2007	7790		
JUL	8997	116	91.9	8.1	107.3	108.5	104.2	111.6	117.3	109.8	85.4	65.6	2006	7624		
AUG	9007	116.1	93.5	6.5	108.5	108.7	111.3	109.3	114.7	110.5	83.1	64.4	2005	7681		
SEP	8251	106.3	94.1	5.9	98.2	114.1	114.1	112.8	120.8	112	82.1	57.9	2004	7538		
OCT	7958	102.6	93.8	6.2	105.6	108.3	111.2	109.9	120.9	111.2	86.6	57.4	2003	7312		
NOV	6983	90	93.4	6.6	109	112.1	110.9	100.9	120.9	110.8	86.9	59.3	2002	7300		
DEC	6196	79.9	92.7	7.3	105	99.7	113.4	108.6	125.4	110.4	87.3	60.6	2001	7216		
ANN		7759	93.2	6.8	104.8	109.1	111.3	110.8	118.9	111	85	60.2	2000	6891		
													1999	6954		
													1998	7066		
													1997	6832		
													1996	6587		
													1995	6478		
													1994	6112		
													1993	5624		
													1992	5347		
													1991	4992		
													1990	4400		
													1989	3682		
													1988	3340		

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
12785	12312	11957	11620	11478	11161	10981	10840	10810	10762	11471	
22-Jun	21-Jun	20-Jun	5-Jun	20-Jul	7-Jun	15-Jun	27-Jul	19-Jun	8-Jun		
164.8	158.7	154.1	149.8	147.9	143.8	141.5	139.7	139.3	138.7	147.8	

HIGHEST DAYS														
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH	
1191	1147	1143	1140	1129	1120	1118	1105	1105	1101	1061	1040	1032	1014	1130
18	18	18	18	18	18	18	18	12	18	18	18	18	18	
20-Jun	13-Jun	8-Aug	20-Jul	21-Jun	9-Aug	25-Jul	14-Jun	12-May	11-Jul	12-Jul	11-Sep	24-Jul	29-Aug	
15.3	14.8	14.7	14.7	14.6	14.4	14.4	14.2	14.2	14.2	13.7	13.4	13.3	13.1	14.6

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
0.9	0.6	0.4	0.3	0.4	0.7	1.7	4.5	4.4	4.5	5.1	6.4
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.3	7.3	7.6	8.3	9.4	9.2	6	4.5	3.8	3.3	2.1	1.4

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		1110625U													ROUTE		176120	MP	0.583	HISTORICAL DATA	
PEGER ROAD AT CHENA BRIDGE (SB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>							
	JAN	5730	73.1	93.7	6.3	101.8	113	116	118.8	123.7	114.7	75.5	51.1	2012	7839						
	FEB	6482	82.7	94.2	5.8	103.9	111.6	110.4	110.4	117.9	110.8	86.3	59.6	2011	7348						
	MAR	6812	86.9	93.8	6.2	103.5	106.5	107.9	109.8	120.5	109.6	86.3	65.5	2010	7382						
	APR	7822	99.8	94.4	5.6	109.5	106.6	110.1	108.4	117	110.3	87.9	60.4	2009	7349						
	MAY	9202	117.4	94.1	5.9	98.9	107.5	109.9	109.2	118	108.7	91.7	64.8	2008	7624						
	JUN	9870	125.9	92.1	7.9	106.1	106.8	109.6	114.9	111.3	109.7	86.9	64.4	2007	7581						
	JUL	9161	116.9	93	7	108.4	109.4	103.1	113.7	116.4	110.2	84.5	64.5	2006	7490						
	AUG	9052	115.5	93.2	6.8	109.6	110	111.4	109.4	115.6	111.2	80.9	63.1	2005	7547						
	SEP	8486	108.3	94.3	5.7	98.3	113.3	114.5	113	121.5	112.1	81.4	58.2	2004	7410						
	OCT	8362	106.7	94.5	5.5	106.3	108.4	110.3	108.7	121.5	111	86.6	58.2	2003	7222						
	NOV	7012	89.5	94.1	5.9	107.5	110.4	109.4	102.1	119.6	109.8	90	61.1	2002	7305						
	DEC	6078	77.5	93.3	6.7	104	99.6	112.8	109.1	125.3	110.2	87.2	61.9	2001	7211						
	ANN		7839	93.7	6.3	104.8	108.6	110.5	110.6	119	110.7	85.4	61.1	2000	6936						
														1999	6979						
														1998	7041						
														1997	6773						
														1996	6478						
														1995	6336						
														1994	5971						
														1993	5736						
														1992	5719						
														1991	5055						
														1990	4390						
														1989	3767						
														1988	3548						

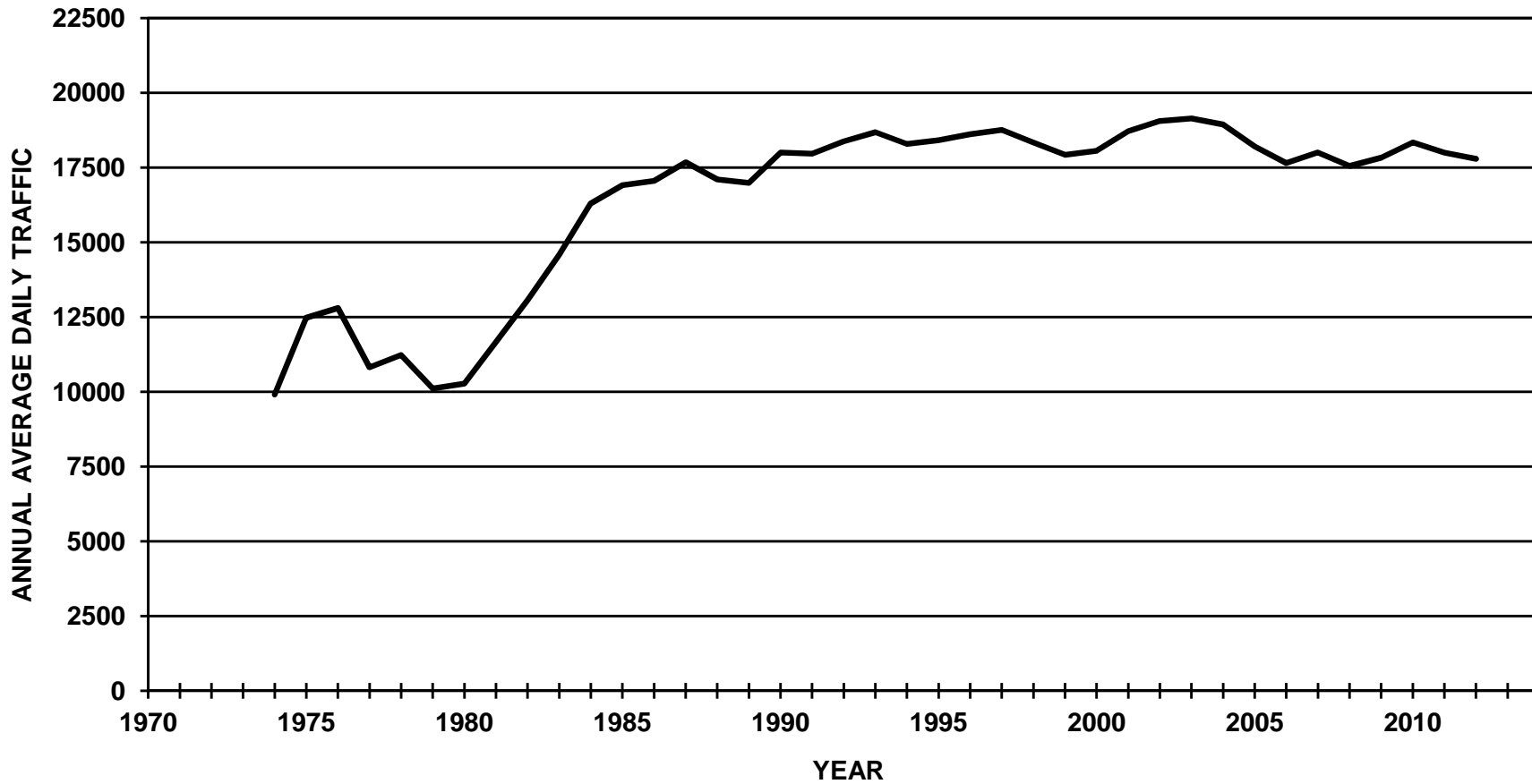
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	11TH	12TH
12490	12028	11779	11599	11513	11463	11418	11185	11055	11047	11558	
21-Jun	22-Jun	20-Jun	7-Jun	5-Jun	11-May	20-Jul	4-May	18-May	12-Jul		
159.3	153.4	150.3	148	146.9	146.2	145.7	142.7	141	140.9	147.4	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	11TH	12TH	13TH	14TH	15TH	16TH
1315	1174	1122	1110	1060	1055	1045	1033	1021	1021	969	954	930	900	1096	
11	10	18	18	18	18	18	18	18	18	18	18	18	18		
12-May	12-May	5-Oct	14-May	19-Jul	25-Apr	20-Jul	14-Jun	12-Jul	10-Jul	17-Jul	24-Jul	16-Jul	7-Sep		
16.8	15	14.3	14.2	13.5	13.5	13.3	13.2	13	13	12.4	12.2	11.9	11.5	14	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	1300
0.7	0.5	0.4	0.3	0.4	1	3.1	6.2	5.6	5.2	5.6	6.5	7.3
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
7.3	7.3	7.4	7.7	8	7.9	6	4.3	3.1	2.5	1.8	1.2	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

UNIVERSITY AVENUE AT CHENA BRIDGE



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		1110617U		ROUTE		175900		MP		4.082				HISTORICAL DATA		
UNIVERSITY AVENUE AT CHENA BRIDGE (COMBINED)																
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN				
JAN	14467	81.3	91.8	8.2	99	108.7	110.2	115.6	117.5	110.2	85.6	63.5	2012	17797	2011	18000
FEB	16642	93.5	92.4	7.6	103.7	106.8	105.7	107.1	113.9	107.4	92	70.8	2010	18336	2009	17837
MAR	16911	95	92	8	103.2	101	103.9	108.6	117.4	106.8	93.3	72.7	2008	17551	2007	18001
APR	18886	106.1	92.5	7.5	104.1	103.1	103.6	105.6	114.9	106.3	96.2	72.6	2006	17655	2005	18209
MAY	19429	109.2	91.8	8.2	97.1	103.7	104.1	105.9	115	105.2	97.7	76.5	2004	18941	2003	19143
JUN	17565	98.7	92	8	109	99.9	104.3	96.6	117.3	105.4	97.7	75.2	2002	19062	2001	18715
JUL	18967	106.6	90.4	9.6	105.2	106.3	98.4	106.6	108.8	105.1	94.8	79.8	2000	18064	1999	17927
AUG	20114	113	91.4	8.6	104.1	103.4	103.7	105.2	111.4	105.6	94.2	78.1	1998	18340	1997	18760
SEP	19723	110.8	92.6	7.4	95.7	106.4	105.3	105.6	116.7	105.9	96	74.2	1996	18616	1995	18417
OCT	18650	104.8	92.8	7.2	102.7	102.7	103.3	105.9	115.2	106	95.9	74.3	1994	18291	1993	18686
NOV	16728	94	92.3	7.7	105.2	108	108.2	98	113.5	106.6	94.4	72.5	1992	18375	1991	17964
DEC	15485	87	91.5	8.5	106.4	93.8	105.6	103.6	116.9	105.3	99	74.6	1990	18010	1989	16993
ANN		17797	92	8	103	103.7	104.7	105.4	114.9	106.3	94.7	73.7	1988	17105		

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
24014	23455	23317	23252	22731	22695	22622	22610	22602	22497	22980	
31-Aug	14-Sep	7-Sep	11-May	5-Oct	28-Sep	30-Aug	4-May	21-Sep	1-Jun		
134.9	131.8	131	130.7	127.7	127.5	127.1	127	127	126.4	129.1	

HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
2053	1998	1962	1955	1954	1941	1940	1939	1935	1933	1904	1886	1868	1852	1961	
18	18	17	18	18	16	18	18	18	18	17	18	17	18		
14-Sep	1-Jun	5-Oct	7-Sep	30-Aug	31-Aug	27-Aug	6-Sep	12-Sep	11-May	21-Sep	5-Sep	14-Sep	3-Jul		
11.5	11.2	11	11	11	10.9	10.9	10.9	10.9	10.9	10.7	10.6	10.5	10.4	11	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.1	0.7	0.5	0.4	0.5	0.8	2	4.1	4.1	4.3	5.1	6.4
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.5	7.5	7.6	7.9	8.2	8.3	6.4	4.9	4.1	3.3	2.5	1.6

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		1110617U		ROUTE		175900		MP		4.082				HISTORICAL DATA	
UNIVERSITY AVENUE AT CHENA BRIDGE (NB)															
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	6921	81.8	91.5	8.5	98.6	108.3	109.8	115.6	117.6	110	85.8	64.2	2012	8460	
FEB	7940	93.9	92.1	7.9	103.3	106.1	105.8	106.9	114.1	107.2	92.6	71.2	2011	8595	
MAR	8123	96	92	8	102.9	100.9	103.6	107.9	117.3	106.5	93.5	73.9	2010	8815	
APR	9026	106.7	92.2	7.8	103.9	102.9	103.3	105.2	115	106.1	96.4	73.3	2009	8524	
MAY	9233	109.1	91.3	8.7	97	103.5	103.6	105.7	114.8	104.9	98	77.3	2008	8427	
JUN	8277	97.8	91.7	8.3	109	98.9	105	96.7	117.5	105.4	97	75.8	2007	8592	
JUL	8968	106	89.8	10.2	104.8	106.9	98.7	106.5	108	105	94.2	80.9	2006	8421	
AUG	9533	112.7	91.4	8.6	104.3	103.2	103.4	104.9	111.3	105.4	94	78.9	2005	8751	
SEP	9350	110.5	92.4	7.6	95.6	105.9	105	105.5	116.7	105.7	96	75.2	2004	9079	
OCT	8815	104.2	92.7	7.3	102.2	102.4	103	105.8	115.1	105.7	96.6	74.9	2003	9202	
NOV	7932	93.8	92.2	7.8	104.9	107.5	107.9	97.9	113.1	106.3	95.3	73.5	2002	9153	
DEC	7404	87.5	91.2	8.8	106	93.7	105.3	103.6	116.8	105.1	99.3	75.2	2001	9036	
ANN		8460	91.7	8.3	102.7	103.4	104.5	105.2	114.8	106.1	94.9	74.5	2000	8735	
													1999	8724	
													1998	8957	
													1997	9164	
													1996	9171	
													1995	9065	
													1994	9036	
													1993	9184	
													1992	9008	
													1991	8809	
													1990	8785	
													1989	8327	
													1988	8363	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
11314	11100	11086	11053	10754	10753	10751	10700	10685	10679	10888	
31-Aug	11-May	14-Sep	7-Sep	21-Sep	5-Oct	28-Sep	1-Jun	27-Apr	29-Jun		
133.7	131.2	131	130.7	127.1	127.1	127.1	126.5	126.3	126.2	128.7	

HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1040	1029	1009	1007	992	989	988	987	985	978	962	955	945	940	1000	
18	18	18	18	18	18	18	18	18	18	18	18	18	18		
1-Jun	14-Sep	30-Aug	12-Oct	11-May	27-Aug	18-Sep	7-Sep	31-Jul	5-Oct	8-Aug	6-Aug	25-Sep	9-Apr		
12.3	12.2	11.9	11.9	11.7	11.7	11.7	11.7	11.6	11.6	11.4	11.3	11.2	11.1	11.8	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1.3	0.8	0.6	0.3	0.3	0.5	1.3	3.3	3.9	4.1	4.9	6.2
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.4	7.6	7.5	8	8.6	9	6.9	5.2	4.3	3.5	2.6	1.8

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

FIXED RECORDER REPORT 2012

SITE		1110617U		ROUTE		175900		MP		4.082				HISTORICAL DATA	
UNIVERSITY AVENUE AT CHENA BRIDGE (SB)															
MONTH	MADT	%	6-10	10-6	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN			
JAN	7546	80.8	92.2	7.8	99.4	109	110.5	115.6	117.4	110.4	85.4	62.8	2012	9337	
													2011	9405	
FEB	8702	93.2	92.7	7.3	104.2	107.4	105.6	107.2	113.7	107.6	91.4	70.5	2010	9506	
													2009	9313	
MAR	8788	94.1	92	8	103.4	101.2	104.1	109.2	117.4	107.1	93.1	71.6	2008	9124	
													2007	9409	
APR	9861	105.6	92.7	7.3	104.3	103.2	104	106	114.7	106.4	95.9	72	2006	9235	
													2005	9457	
MAY	10197	109.2	92.1	7.9	97.1	103.9	104.5	106	115.1	105.3	97.5	75.8	2004	9862	
													2003	9941	
JUN	9289	99.5	92.3	7.7	109.1	100.7	103.6	96.5	117.2	105.4	98.2	74.7	2002	9909	
													2001	9679	
JUL	9998	107.1	90.9	9.1	105.6	105.8	98.2	106.7	109.6	105.2	95.4	78.8	2000	9329	
													1999	9203	
AUG	10580	113.3	91.5	8.5	103.8	103.6	103.9	105.5	111.5	105.7	94.3	77.5	1998	9383	
													1997	9596	
SEP	10372	111.1	92.7	7.3	95.8	106.8	105.6	105.7	116.7	106.1	96	73.3	1996	9445	
													1995	9352	
OCT	9835	105.3	93	7	103.2	103	103.5	105.9	115.3	106.2	95.4	73.8	1994	9255	
													1993	9501	
NOV	8796	94.2	92.4	7.6	105.5	108.6	108.6	98.1	114	107	93.7	71.5	1992	9367	
													1991	9164	
DEC	8082	86.6	91.9	8.1	106.8	93.9	105.8	103.7	117.1	105.5	98.7	74	1990	9230	
													1989	8682	
ANN		9337	92.2	7.8	103.2	103.9	104.8	105.5	115	106.5	94.6	73	1988	8718	

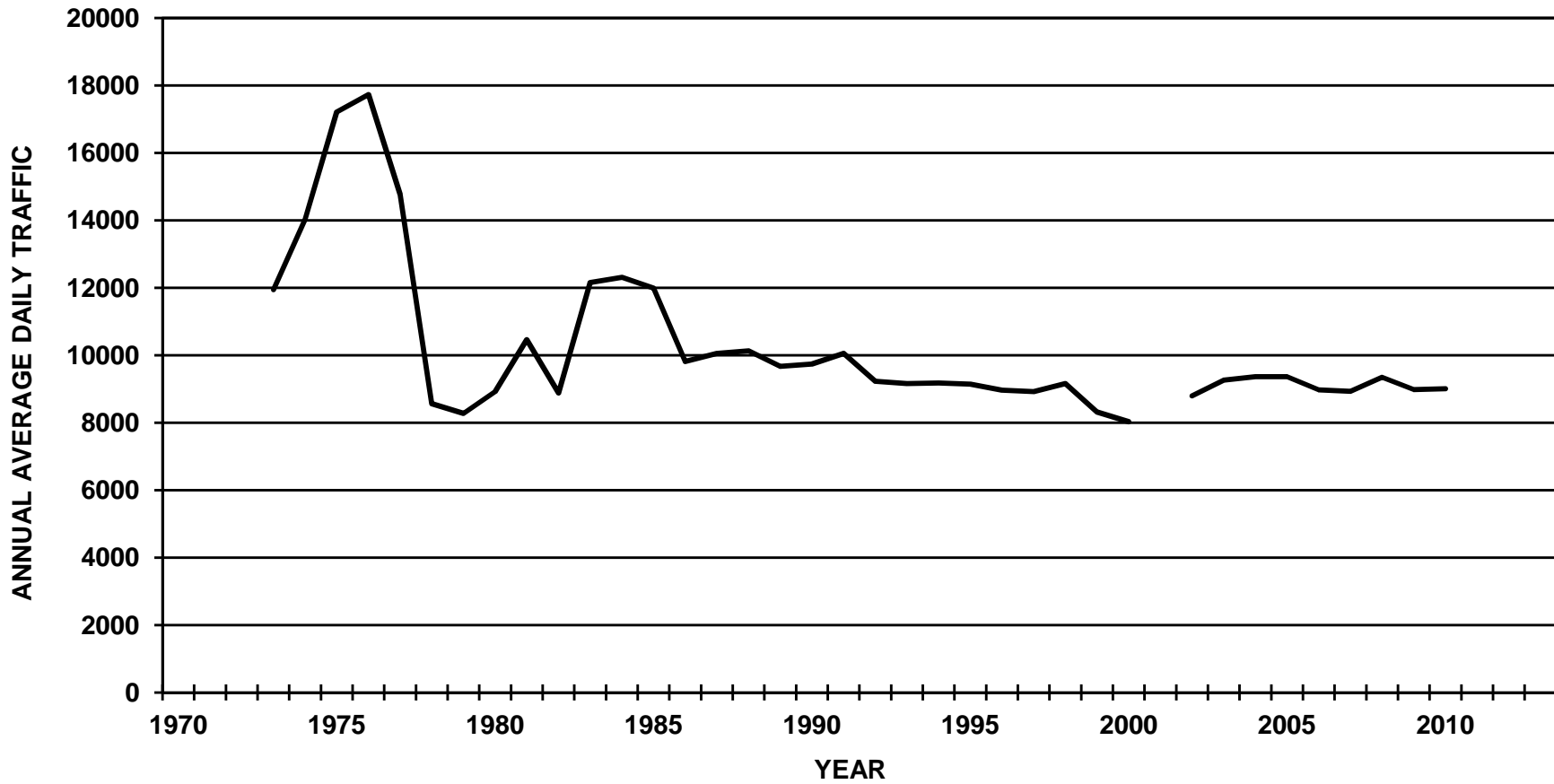
HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
12700	12369	12264	12152	11978	11950	11944	11942	11856	11848	12100	
31-Aug	14-Sep	7-Sep	11-May	5-Oct	30-Aug	28-Sep	4-May	10-Aug	21-Sep		
136	132.5	131.3	130.1	128.3	128	127.9	127.9	127	126.9	129.6	

HIGHEST DAYS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1074	1034	1031	1031	1024	1014	1002	983	981	980	961	950	941	933	1015	
15	17	17	16	18	15	17	18	16	16	18	18	18	18		
31-Aug	31-Aug	5-Oct	31-Aug	14-Sep	5-Oct	4-May	11-Jul	11-May	14-Sep	12-Sep	9-Jul	11-May	8-May		
11.5	11.1	11	11	11	10.9	10.7	10.5	10.5	10.5	10.3	10.2	10.1	10	10.9	

PERCENT BY HOUR											
100	200	300	400	500	600	700	800	900	1000	1100	1200
1	0.6	0.4	0.4	0.6	1	2.6	4.8	4.4	4.5	5.3	6.5
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
7.5	7.5	7.8	7.9	7.9	7.8	5.9	4.7	3.9	3.1	2.3	1.5

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
FIXED RECORDER REPORT 2012

WENDELL STREET AT CHENA BRIDGE



ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		ROUTE													HISTORICAL DATA	
1110671U		150110														
WENDELL STREET AT CHENA BRIDGE (COMBINED)		MP														
1.168																
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN				
JAN	6943	61.2	92.4	7.6	101.1	110.8	115.1	117.6	125.1	113.9	76.8	53.4	2012	11343		
FEB	8062	71.1	92.7	7.3	101.4	110.5	109.8	109.7	121	110.5	88.3	59.4	2011	N/A		
MAR	8239	72.6	92.3	7.7	104.6	104.9	108.2	111.8	118.9	109.7	87.3	64.3	2010	9012		
APR	10303	90.8	93.1	6.9	115	106.3	106.9	107.8	118.8	111	85.6	59.7	2009	8981		
MAY	13747	121.2	92.8	7.2	97.2	110.1	112.3	111.3	120.9	110.4	84.8	63.4	2008	9352		
JUN	14719	129.8	91.1	8.9	106.3	104	105.6	109	116.8	108.3	82.9	75.5	2007	8928		
JUL	14085	124.2	91.3	8.7	111.2	110.1	97.2	110.9	116.1	109.1	87	67.6	2006	8970		
AUG	14339	126.4	91.6	8.4	108.6	104.7	111.1	110	112.6	109.4	84	69	2005	9363		
SEP	13472	118.8	88.6	11.4	117.4	104.5	105.4	99.3	106.3	106.6	99.8	67.3	2004	9367		
OCT	13972	123.2	92.3	7.7	104.9	106.1	104	111.9	118.1	109	91.8	63.2	2003	9265		
NOV	10162	89.6	92.7	7.3	106.3	108.4	105.8	104.6	121.9	109.4	92.9	60	2002	8792		
DEC	8078	71.2	91.5	8.5	103.2	95.1	111.6	109.5	125.6	109	90.6	64.3	2001	N/A		
ANN		11343	91.9	8.1	106.4	106.3	107.8	109.5	118.5	109.7	87.7	63.9	2000	8027		
													1999	8322		
													1998	9164		
													1997	8922		
													1996	8962		
													1995	9146		
													1994	9180		
													1993	9165		
													1992	9231		
													1991	10057		
													1990	9739		
													1989	9674		
													1988	10130		

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
17974	17865	17698	17597	17557	17351	17267	17101	17077	16961	17445	
1-Jun	5-Oct	3-Aug	11-May	4-Oct	24-Aug	29-Jun	1-Oct	27-Jul	4-May		
158.5	157.5	156	155.1	154.8	153	152.2	150.8	150.6	149.5	153.8	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
1701	1662	1636	1630	1616	1599	1581	1565	1552	1552	1518	1481	1461	1453	1609	
18	17	16	17	17	13	17	15	13	13	18	17	18	13		
11-May	11-May	31-Aug	5-Oct	1-Jun	1-Oct	4-Oct	31-Aug	5-Oct	29-Jun	1-Jun	27-Aug	30-Aug	15-Oct		
15	14.7	14.4	14.4	14.2	14.1	13.9	13.8	13.7	13.7	13.4	13.1	12.9	12.8	14.2	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.4	0.9	0.5	0.5	0.4	0.6	1.2	4	4	4.3	5.4	7.1	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
8.5	8.1	7.8	7.8	8.7	8	6	4.6	3.5	3.1	2.4	1.5	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		ROUTE													HISTORICAL DATA	
1110671U		150110														
WENDELL STREET AT CHENA BRIDGE (NB)		MP														
		1.168														
MONTH	MADT	%	6-10	(10-6)	MON	TUE	WED	THU	FRI	WKDY	SAT	SUN				
JAN	3204	64.3	92	8	102	111.2	114.4	117.8	125.9	114.3	75.8	52.8	2012	4981		
FEB	3707	74.4	92.1	7.9	102.3	110.6	109	109.4	122.9	110.8	86.9	58.8	2011	N/A		
MAR	3792	76.1	91.8	8.2	105.6	105.7	108.7	111.9	118.5	110.1	85.6	64.1	2010	4093		
APR	4387	88.1	92.8	7.2	112.3	108.2	107.6	108.7	119.5	111.3	84.2	59.5	2009	4121		
MAY	5162	103.6	92.6	7.4	96.7	110.9	112.9	111.6	121.4	110.7	84.7	61.7	2008	4280		
JUN	6237	125.2	90.8	9.2	105.5	103.4	108.5	110.9	115.3	108.7	81.7	74.6	2007	4153		
JUL	6108	122.6	91.2	8.8	111.8	110.3	96.4	109.6	117.7	109.2	87.1	67.1	2006	4210		
AUG	6553	131.6	92.3	7.7	109.4	106.8	108	109.5	118.7	110.5	82.4	65.3	2005	4427		
SEP	6531	131.1	93	7	110.2	107.9	106.7	107.2	118	110	86.6	63.4	2004	4485		
OCT	5902	118.5	92.9	7.1	109	105.7	104.8	109.3	117.7	109.3	92.6	61	2003	4469		
NOV	4383	88	92	8	106.3	111.7	108	104.4	120.8	110.2	89.6	59.3	2002	4362		
DEC	3806	76.4	91.1	8.9	105.3	95.1	112.7	109.8	126.2	109.8	88.1	62.9	2001	N/A		
ANN		4981	92.1	8	106.4	107.3	108.1	110	120.2	110.4	85.4	62.5	2000	4021		
													1999	4118		
													1998	4449		
													1997	4341		
													1996	4370		
													1995	4467		
													1994	4482		
													1993	4463		
													1992	4506		
													1991	4869		
													1990	4786		
													1989	4773		
													1988	5025		

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
8182	7918	7904	7845	7666	7642	7565	7548	7509	7493	7727	
31-Aug	5-Oct	24-Aug	21-Sep	3-Aug	10-Aug	28-Sep	4-Oct	17-Aug	29-Jun		
164.3	159	158.7	157.5	153.9	153.4	151.9	151.5	150.8	150.4	155.1	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
833	818	807	794	792	788	787	787	786	778	759	747	741	732	797	
17	17	17	17	17	17	17	17	17	17	17	18	17	17		
24-Aug	31-Aug	29-Aug	5-Oct	24-Sep	21-Sep	1-Oct	19-Sep	27-Aug	23-Aug	11-May	20-Aug	20-Aug	3-Jul		
16.7	16.4	16.2	15.9	15.9	15.8	15.8	15.8	15.8	15.6	15.2	15	14.9	14.7	16	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.6	0.9	0.5	0.3	0.3	0.5	0.9	2.1	3.1	4	5.4	7.7	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
8.7	8.1	8	8.3	10.2	8.8	5.7	4.3	3.4	3.3	2.4	1.4	

ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES FIXED RECORDER REPORT 2012

SITE		1110671U		ROUTE		150110		MP		1.168				HISTORICAL DATA		
WENDELL STREET AT CHENA BRIDGE (SB)		<u>MONTH</u>	<u>MADT</u>	<u>%</u>	<u>6-10</u>	<u>(10-6)</u>	<u>MON</u>	<u>TUE</u>	<u>WED</u>	<u>THU</u>	<u>FRI</u>	<u>WKDY</u>	<u>SAT</u>	<u>SUN</u>		
	JAN	3739	58.8	92.7	7.3	100.4	110.5	115.7	117.5	124.4	113.7	77.7	53.9	2012	6362	
	FEB	4356	68.5	93.2	6.8	100.5	110.4	110.4	109.8	119.3	110.1	89.5	59.9	2011	N/A	
	MAR	4447	69.9	92.8	7.2	103.7	104.3	107.7	111.7	119.3	109.3	88.8	64.5	2010	4919	
	APR	5917	93	93.4	6.6	117	104.9	106.4	107.1	118.2	110.7	86.6	59.9	2009	4860	
	MAY	8585	134.9	93	7	97.5	109.7	111.9	111	120.6	110.1	84.9	64.4	2008	5073	
	JUN	8482	133.3	91.3	8.7	106.9	104.4	103.5	107.5	117.8	108	83.7	76.1	2007	4763	
	JUL	7976	125.4	91.3	8.7	110.8	109.9	97.8	111.9	114.9	109.1	86.8	67.9	2006	4760	
	AUG	7786	122.4	91	9	108	103	113.7	110.5	107.5	108.5	85.3	72.1	2005	4936	
	SEP	6941	109.1	84.5	15.5	124.1	101.2	104.2	91.8	95.3	103.3	112.3	71	2004	4881	
	OCT	8069	126.8	91.9	8.1	101.9	106.4	103.4	113.9	118.4	108.8	91.2	64.8	2003	4797	
	NOV	5778	90.8	93.3	6.7	106.3	106	104.2	104.8	122.8	108.8	95.4	60.5	2002	4430	
	DEC	4272	67.1	91.9	8.1	101.4	95.1	110.7	109.3	125.1	108.3	92.9	65.7	2001	N/A	
	ANN		6362	91.7	8.3	106.5	105.5	107.5	108.9	117	109.1	89.6	65.1	2000	4005	
														1999	4203	
														1998	4715	
														1997	4581	
														1996	4592	
														1995	4670	
														1994	4689	
														1993	4702	
														1992	4677	
														1991	5179	
														1990	4953	
														1989	4901	
														1988	5105	

HIGHEST DAYS											
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH		
11022	10886	10825	10201	10168	10105	10032	10009	9947	9939	10313	
1-Jun	11-May	4-May	27-Apr	18-May	1-May	3-Aug	4-Oct	5-Oct	9-Nov		
173.2	171.1	170.2	160.3	159.8	158.8	157.7	157.3	156.4	156.2	162.1	

HIGHEST HOURS															
1ST	2ND	3RD	4TH	5TH	6TH	7TH	8TH	9TH	10TH	20TH	30TH	40TH	50TH		
995	967	948	936	930	929	910	906	903	897	873	857	846	833	932	
20	18	17	13	13	20	13	14	17	15	13	13	13	10		
19-Aug	11-May	6-Oct	1-Oct	1-Jun	19-Sep	2-May	1-Jun	11-May	31-Aug	3-Aug	17-May	23-Apr	10-Oct		
15.6	15.2	14.9	14.7	14.6	14.6	14.3	14.2	14.2	14.1	13.7	13.5	13.3	13.1	14.6	

PERCENT BY HOUR												
100	200	300	400	500	600	700	800	900	1000	1100	1200	
1.2	0.9	0.6	0.6	0.4	0.6	1.5	5.5	4.7	4.6	5.4	6.6	
1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	
8.3	8	7.6	7.3	7.6	7.5	6.2	4.8	3.6	2.8	2.4	1.6	

PART IV

Vehicle Classification Summary

Vehicle Classification Data

Vehicle classification data is recorded by automatic vehicle classifiers (AVCs). Data collection sites are determined by either HPMS statistical sampling requirements or highway construction projects. Data is collected for at least a week during the summer with portable AVCs, and throughout the year at some Permanent Traffic Recorder sites equipped with an AVC.

The data is summarized to provide percentages of vehicles falling into categories determined by vehicle type and axle arrangement. The Federal Highway Administration (FHWA) Vehicle Classification standard is used to categorize the vehicles into 13 classifications. The percentages of Class 1's, 2's, and Class 3's may not be individually accurate due to limitations on the ability of the AVC equipment to distinguish between cars and pickup trucks based solely on axle spacing. The combined percentages of Class 1's, 2's and Class 3's do accurately represent the total of non-commercial vehicles. Classes 4 through 13 are considered commercial type vehicles. The volume of heavy commercial vehicles in the traffic stream is of vital importance for road structure and geometric design.

FHWA Classifications:

Single Unit

- Class 01: Motorcycles
- Class 02: Automobiles, Automobiles with trailers
- Class 03: Pick up Trucks, Pick up Trucks with Trailers
- Class 04: Buses (2 or 3 axles)
- Class 05: Delivery Trucks, Recreational Vehicles, Dump Trucks (2 axles, 6 Tires)
- Class 06: Dump Trucks, Recreational Vehicles (3 axles)
- Class 07: Concrete Trucks, Fuel or Propane Delivery Trucks (4 or more axles)

Single Trailer

- Class 08: Tractor/Truck with Trailer (2 axles, 6 tires)
- Class 09: Tractor/Truck with Trailer (3axles)
- Class 10: Tractor/Truck with Trailer (4 or more axles)

Multi- Trailer

- Class 11: Tractor/Truck with 2 Trailers (5 axles)
- Class 12: Tractor/Truck with 2 or more Trailers (6 axles)
- Class 13: Tractor/Truck with 2 or more Trailers (7 or more axles)

2010 - 2012
VEHICLE CLASSIFICATION SUMMARY

Station ID	Location	Milepoint	Truck Percentage		
			2010	2011	2012
360030003171	10th Avenue West of Steese Expressway	0.100	N/A	5	N/A
112000353272	Airport Way between Steese Expressway and Noble Street	0.183	3	4	4
111000353272	Airport Way between Lathrop Street and Wilbur Street	1.398	5	3	4
119000353272	Airport Way between Washington Drive and University Avenue	2.696	4	4	N/A
326640003171	Alaska Highway at Gardiner Creek	24.192	N/A	28	26
101001003171	Alaska Highway AVC	86.090	19	20	20
360710003171	Alaska Highway at Chief Creek	135.170	22	26	24
316230003171	Alaska Highway East of Clearwater Road	190.734	16	19	13
311680003171	Anderson Road West of Clear Road	0.578	10	N/A	12
116006201151	Badger Loop Road South of Plack Road	10.514	N/A	6	N/A
360430001151	Ballaine Road North of Farmers Loop Road	0.143	5	4	4
303750001151	Ballaine Road South of Goldstream Road	4.021	5	5	9
323160003171	Brenwick-Craig Road East of Richardson Highway	0.056	N/A	6	8
360570003171	Cantwell Road at Jack River Bridge	0.100	14	17	N/A
360070003171	Chena Hot Springs Road West of Nordale	6.328	7	6	5
304360003171	Chena Hot Springs Road East of Nordale	6.488	8	7	6
304370003171	Chena Hot Springs Road @ Little Chena Bridge	11.841	6	6	7
304460003171	Chena Hot Springs Road @ North Fork Chena River Bridge	37.846	6	9	7
312620001151	Chena Pump Road between Ludecker Road and Grebe Avenue	1.300	N/A	6	6
317590001151	Chena Ridge by Chena Hills Road	2.600	N/A	6	7
311660003171	Clear Road West of Parks Highway	0.050	N/A	11	11
1010680U3272	College Road at Bentley Mall	0.603	3	3	3
331040003171	Copper River Highway East of Point Whitshed Road	1.396	N/A	N/A	7
312960003171	Dale Road West of Airport Way	0.076	6	7	N/A
105000651151	Dalton Highway at Dall Creek	91.039	65	63	N/A

2010 - 2012
VEHICLE CLASSIFICATION SUMMARY

Station ID	Location	Milepoint	Truck Percentage		
			2010	2011	2012
301400001151	Dalton Highway at Prospect Creek	134.677	69	68	67
301250001151	Dalton Highway North of Koyukuk River	193.475	69	65	54
301260001151	Dalton Highway North of Happy Valley	339.326	74	74	82
360720003171	Denali Highway West of Rich Highway	0.044	19	17	14
300670003171	Denali Highway East of Parks Highway	134.510	12	16	23
323460003171	Edgerton Highway East of Rich Highway	0.050	N/A	13	N/A
323480003171	Edgerton Highway East of Old Edgerton Loop	7.302	N/A	10	N/A
103000651151	Elliott Highway North of Fox	0.106	19	18	N/A
301110001151	Elliott Highway at Willow Creek	11.974	41	34	35
301100001151	Elliott at Tatalina River	42.686	39	39	N/A
302220003171	Farewell Avenue East of C Street	0.420	3	4	4
305060001151	Gilmore Trail North of Maya Lane	1.590	N/A	6	5
104000423171	Glenn Highway at Nelchina Maintenance Camp	132.553	22	22	22
300230003171	Glenn Highway at Tolsona Creek	163.866	N/A	15	N/A
305380003171	Goldstream Road West of Steese Expressway	0.503	6	7	8
304730003171	Hagelbarger Road West of Steese Expressway	0.071	7	7	7
360100003171	Jack Warren Road East of Richardson Highway	6.314	5	7	6
1110668U3272	Johansen Expressway East of University Avenue	0.100	8	5	N/A
300510001151	Lake Louise Road North of Glenn Highway	0.050	15	N/A	17
310652261151	Murphy Dome Road North of Fire Station	1.850	7	7	12
312240001151	Noatak (Sheep Creek) Road South of Tanana Drive	1.000	3	3	2
308010001151	Nome/Teller Rd North of Nome Bypass	0.455	N/A	7	N/A
111006531151	Nordale Road at Chena Bridge	2.180	7	9	8
320710001151	Nordale Road South of Chena Hot Springs Road	3.500	8	9	8
311790003171	Old Nenana Highway West of Parks Highway	9.417	N/A	N/A	7

2010 - 2012
VEHICLE CLASSIFICATION SUMMARY

Station ID	Location	Milepoint	Truck Percentage		
			2010	2011	2012
303030001151	Old Steese Hwy between Hagelbarger Avenue and Goldstream Road	5.500	7	6	8
310110001151	Parks Highway at Little Coal Creek	128.040	19	N/A	18
103000351151	Parks Highway at East Fork	149.550	20	20	N/A
360700001151	Parks Highway at MP 216	180.368	N/A	16	17
310090001151	Parks Highway at Moody Bridge	207.275	16	17	N/A
360510001151	Parks Highway at Rex Bridge (Jack Coghill)	240.247	N/A	N/A	21
104000351151	Parks Highway at Nenana	266.529	N/A	16	18
105000351151	Parks Highway at Ester	313.507	12	N/A	N/A
106000351251	Parks Highway at Chena Bridge	319.051	6	6	6
107000353272	Parks Highway at Lathrop Street	322.099	6	7	7
320850003171	Peede Road East of Nordale Road	0.984	10	5	6
1110625U1252	Peger Road at Chena Bridge	0.583	6	6	6
315460003171	Philips Field Road at Nome Drive	1.375	N/A	6	N/A
319670003171	Plack Road East of Badger	3.687	5	7	7
331300003171	Point Whiteshed West of Copper River Highway	0.321	N/A	N/A	N/A
317900003171	Remington Road East of Souhrada Road	0.509	9	N/A	8
318060003171	Remington Road East of Clearwater Road	1.544	8	8	N/A
111000711151	Richardson Highway at Valdez	0.550	10	10	10
321790003171	Richardson Highway East of Valdez Airport Road (MP 1)	3.491	15	N/A	N/A
360080001151	Richardson Highway at Valdez Scalehouse (MP 3)	6.932	15	15	8
321820001151	Richardson Highway at MP 15	19.017	19	N/A	20
103000711151	Richardson Highway at Ernestine	66.504	26	25	28
101000711151	Richardson Highway at Gulkana	121.652	19	18	19
102000711151	Richardson Highway at Trims Camp	222.260	19	20	24
321960001151	Richardson Highway at Sourdough Creek Bridge	151.333	N/A	N/A	24

2010 - 2012
VEHICLE CLASSIFICATION SUMMARY

Station ID	Location	Milepoint	Truck Percentage		
			2010	2011	2012
322040001151	Richardson Highway South of Fort Greely Entrance	258.451	18	18	22
322600001151	Richardson Highway at Jarvis Creek Bridge	268.949	14	15	N/A
316390001151	Richardson Highway South of Quartz Lake Road	281.940	20	20	19
102000623171	Richardson Highway at Birch Lake	310.737	N/A	18	17
316460001151	Richardson Highway South of EAFB Access	344.251	12	12	N/A
113000623272	Richardson Highway at Moose Creek	348.671	8	9	9
104000623171	Richardson Highway at 3 Mile	362.028	N/A	8	N/A
360390001151	Skyline Drive North of Farmers Loop Road	0.057	5	4	4
318050001151	Souhrada Road North of Remington Road	1.050	10	8	8
101000651252	Steese Expressway at Chena River Bridge	0.568	N/A	N/A	N/A
360530001252	Steese Expressway South of Johansen Expressway	1.391	7	7	7
301000001252	Steese Expressway North of Farmers Loop	2.878	8	N/A	8
301085001151	Steese Highway AVC	10.000	12	14	14
101006703171	Steese Highway North of Fox	11.149	9	10	11
305670001151	Steese Highway North of Fairbanks Creek	25.500	11	15	11
302800001151	Summit Drive North of Farmers Loop Road	0.050	4	5	7
360330001151	Taylor Highway North of Alaska Highway	0.049	N/A	24	N/A
324570001151	Tok Cutoff at Gakona River Bridge	2.663	N/A	17	N/A
324610003171	Tok Cutoff Southwest of Mentasta Spur Rd	80.228	N/A	19	18
101000473171	Tok Cutoff at MP 119 AVC	119.466	20	20	20
1110671U1151	Wendell Street at Chena Bridge	1.168	4	N/A	N/A
322710003171	Valdez Airport Road North of Richardson Highway	0.049	N/A	N/A	12

PART V

Vehicle Mile Tables

Annual Average Daily Traffic

The basis for determining traffic link Annual Average Daily Traffic (AADT) is determined by collecting raw data from coverage counts, then adjusting for seasonal variation. Links lacking raw data are estimated by using growth rates determined by analysis of Permanent Traffic Recorder (PTR) data, or comparisons to other counted links. This is done to assure that all vehicle mileage was updated and included, and therefore provides compatible data to compare with historical data for analysis.

The average daily traffic varies along stretches of roads or highways dependent upon breaks in traffic patterns. Businesses, shopping centers, recreation areas, crossroads, etc. change the flow and direction of traffic. Highways and roads are divided into sections by significant traffic breaks. These sections are called links. The AADT of a link multiplied by the length of the link results in the number of Vehicle Miles Traveled (VMT) for that section. VMT is used for economic comparisons, computing accident rates, analyzing road use and motor vehicle growth rates.

The AADT table contains data for many roads in the Northern Region. Traditionally, these were state owned or maintained roads, but starting in 1991, most roads designated higher than a local road in the functional class scheme were added to the traffic counting inventory regardless of their ownership.

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
059000	RUBY / POORMAN RD *RUBY*	0.000 ENTERING RUBY CITY	2.038	15	15	15	31
		2.038 JCT WITH OLD AIRPORT RD *RUBY*	39.058	25	25	25	976
		41.096 END					
		ROUTE TOTAL	41.096	25	25	25	1,007
059500	AIRPORT RD *RUBY*	0.000 JCT WITH RUBY/POORMAN RD	1.200	25	25	25	30
		1.200 END					
		ROUTE TOTAL	1.200	25	25	25	30
095000	AIRPORT RD *PILOT STATION*	0.000 BEGIN	0.686	25	25	25	17
		0.686 END					
		ROUTE TOTAL	0.686	25	25	25	17
097000	SAINT MARYS / MOUNTAIN VILLAGE RD	0.000 BEGIN	17.832	175	175	175	3,121
		17.832 END					
		ROUTE TOTAL	17.832	175	175	175	3,121
097001	AIRGUARD RD *SAINT MARYS*	0.000 BEGIN	0.582	175	175	175	102
		0.582 END					
		ROUTE TOTAL	0.582	175	175	175	102
097010	PITKAS POINT RD *SAINT MARYSMOUNTAIN VILLAGE RD*	0.000 BEGIN	1.497	25	25	25	37
		1.497 END					
		ROUTE TOTAL	1.497	25	25	25	37
097015	AIRPORT RD *SAINT MARYS*	0.000 BEGIN	5.151	175	175	175	901
		5.151 END					
		ROUTE TOTAL	5.151	175	175	175	901
** 135000	GLENN HWY, NORTHERN REGION BOUNDARY - RICHARDSON HWY	110.219 ENTERING NORTHERN REGION	9.676	1,070	1,060	795	7,692
		119.895 EUREKA LODGE	12.704	870	820	800	10,163
		132.599 JCT WITH NELCHINA MAINTENANCE STATION	18.470	840	930	745	13,760
		151.069 JCT WITH LAKE LOUISE RD	12.776	830	875	800	10,221
		163.845 TOLSONA CREEK	8.319	820	840	720	5,990
		172.164 MILEPOST 181	5.336	1,390	1,360	1,190	6,350
		177.500 JCT WITH AURORA (SCHOOL) RD	1.613	1,900	1,955	1,660	2,678
		179.113 MILEPOST 188	1.002	2,315	2,310	2,245	2,249
		180.115 END					
		ROUTE TOTAL	69.896	960	985	845	59,103
		139700	LAKE LOUISE RD *GLENNALLEN*	0.000 JCT WITH GLENN HWY	18.738	105	100
18.738 END							
ROUTE TOTAL	18.738			105	100	105	1,967
139800	TERRACE (SUBDIVISION) RD *GLENNALLEN*	0.000 JCT WITH GLENN HWY	0.935	245	235	230	215
		0.935 END					
		ROUTE TOTAL	0.935	245	235	230	215
139900	AURORA (SCHOOL) RD *GLENNALLEN*	0.000 JCT WITH GLENN HWY	0.419	700	630	605	253
		0.419 END					
		ROUTE TOTAL	0.419	700	630	605	253

*Permanent Traffic Recorder: Nelchina Maintenance Station

**Any questions on Central Region's portion of Route 135000 should be directed to Howard Helkenn at 907-269-0876

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT		
140000	DENALI HWY, RICHARDSON HWY-PARKS HWY	0.000 JCT WITH RICHARDSON HWY	6.500	125	115	95	618		
		6.500 7 MILE LAKE	14.891	110	105	145	2,159		
		21.391 TANGLE LAKE CAMPGROUND	20.494	80	70	70	1,435		
		41.885 MACLAREN RIVER	37.652	70	65	60	2,259		
		79.537 SUSITNA RIVER	31.863	85	85	60	1,912		
		111.400 SEATTLE CREEK	22.744	110	125	95	2,161		
		134.144 JCT WITH OLD ANCH/FBKS/CIRCLE HWY	0.414	185	235	200	83		
		134.558 END							
		ROUTE TOTAL	134.558	90	90	80	10,626		
		141000	7-MILE LAKE ACCESS RD, DENALI HWY-END ROUTE *HEALY*	0.000 JCT WITH DENALI HWY	0.730	5	5	5	4
				0.730 END					
ROUTE TOTAL	0.730			5	5	5	4		
141100	DUMP RD, DENALI HWY-END ROUTE *PAXSON*	0.000 JCT WITH DENALI HWY	1.000	5	5	5	5		
		1.000 END							
		ROUTE TOTAL	1.000	5	5	5	5		
141500	DENALI NATIONAL PARK RD *HEALY*	0.000 JCT WITH PARKS HWY	14.924	2,510	2,265	2,335	34,848		
		14.924 END							
		ROUTE TOTAL	14.924	2,510	2,265	2,335	34,848		
147000	OLD ANCHORAGE - FAIRBANKS HWY, BEGIN-PARKS HWY *CANTWELL*	0.000 BEGIN	1.123	20	20	20	22		
		1.123 END							
		ROUTE TOTAL	1.123	20	20	20	22		
150000	DALTON HWY, ELLIOTT HWY-DEADHORSE	0.000 JCT WITH ELLIOTT HWY	8.287	330	370	350	2,900		
		8.287 JCT WITH PIPELINE RD	16.054	330	360	320	5,137		
		24.341 HESS CREEK	31.248	260	310	305	9,531		
		55.589 YUKON RIVER	75.967	160	200	250	18,992		
		131.556 GOBBLERS KNOB TURNOUT	43.248	150	130	165	7,136		
		174.804 SLATE CREEK	13.707	135	150	205	2,810		
		188.511 MILEPOST 189	65.222	130	110	165	10,762		
		253.733 ATIGUN RIVER	80.920	120	105	150	12,138		
		334.653 JCT WITH HAPPY VALLEY	80.477	100	80	105	8,450		
		415.130 END							
		ROUTE TOTAL	415.130	150	155	190	77,856		
150005	GAFFNEY RD, STEESE EXPY-FORT WAINWRIGHT *FAIRBANKS*	0.000 JCT WITH STEESE HWY	0.150	13,835	10,795	15,305	2,296		
		0.150 END							
		ROUTE TOTAL	0.150	13,835	10,795	15,305	2,296		
150007	GAFFNEY RD, BARNETTE ST-NOBLE ST *FAIRBANKS*	0.000 JCT WITH BARNETTE ST	0.390	1,035	1,165	1,210	472		
		0.390 JCT WITH NOBLE ST	0.148			515	76		
		0.538 END							
ROUTE TOTAL	0.538	750	845	880	472				
150010	10TH AVE, STEESE EXPY-END ROUTE *FAIRBANKS*	0.000 JCT WITH STEESE EXPY	0.310	2,565	3,640	3,640	1,128		
		0.310 JCT WITH LACEY ST	0.120	1,195	1,430	1,430	172		
		0.430 JCT WITH CUSHMAN ST	0.330	1,050	1,135	1,135	375		
		0.760 END							
		ROUTE TOTAL	0.760	1,695	2,200	2,205	1,675		
150015	12TH AVE, ROAD BEGIN - TURNER ST *FAIRBANKS*	0.000 BEGIN	0.320	420	435	435	139		
		0.320 END							
		ROUTE TOTAL	0.320	420	435	435	139		

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
150020	7TH AVE, CLAY ST - BONNIFIELD ST *FAIRBANKS*	0.000 JCT WITH CLAY ST	0.270	510	410	410	111
		0.270 JCT WITH NOBLE ST	0.160	1,085	1,155	1,155	185
		0.430 JCT WITH CUSHMAN ST	0.170	1,280	1,425	1,425	242
		0.600 JCT WITH BARNETTE ST	0.390	455	525	525	205
		0.990 END					
	ROUTE TOTAL	0.990	715	750	750	743	
150025	2ND AVE, CLAY ST-GRANT ST *FAIRBANKS*	0.000 BEGIN	0.600	480	540	540	324
		0.600 JCT WITH WEST COWLES	0.140	2,230	2,160	2,160	302
		0.740 JCT WITH BARNETTE ST	0.080	3,575	4,425	4,425	354
		0.820 JCT WITH CUSHMAN ST	0.120	5,135	5,810	5,810	697
		0.940 JCT WITH LACEY ST	0.060	2,230	2,720	2,720	163
		1.000 JCT WITH NOBLE ST	0.140	600	675	675	94
		1.140 END					
			ROUTE TOTAL	1.140	1,510	1,700	1,700
150030	3RD AVE, CLAY ST-GRANT ST *FAIRBANKS*	0.000 JCT WITH CLAY ST	0.200	200	180	180	36
		0.200 JCT WITH DUNKEL ST	0.110	440	400	400	44
		0.310 JCT WITH NOBLE ST	0.060	1,035	1,245	1,245	75
		0.370 JCT WITH LACEY ST	0.120	1,350	1,280	1,280	154
		0.490 JCT WITH CUSHMAN ST	0.090	1,470	945	945	85
		0.580 JCT WITH BARNETTE ST	0.670	1,035	655	655	439
		1.250 END					
			ROUTE TOTAL	1.250	915	665	670
150040	3RD ST, OLD STEESE HWY-HAMILTON AVE *FAIRBANKS*	0.000 JCT WITH OLD STEESE HWY	0.170	7,195	7,885	7,340	1,248
		0.170 JCT WITH STEESE EXPY	0.084	10,730	10,945	11,000	924
		0.254 JCT WITH EAGLE AVE	0.159	6,580	6,415	6,655	1,058
		0.413 END					
			ROUTE TOTAL	0.413	7,675	7,940	7,820
150044	FAREWELL AVE, HAMILTON AVE-TRINOR GATE RD *FAIRBANKS*	0.000 JCT WITH HAMILTON AVE	0.370	5,235	5,015	5,090	1,883
		0.370 JCT WITH C ST	0.240	2,180	2,600	2,750	660
		0.610 JCT WITH E ST	0.170	1,570	1,285	1,310	223
		0.780 END					
			ROUTE TOTAL	0.780	3,495	3,460	3,545
150045	TRINOR GATE RD, GAFFNEY RD-OLD STEESE HWY *FAIRBANKS*	0.000 JCT WITH GAFFNEY RD, FTWW (Closed)	0.119	3,750	3,530	4,810	572
		0.119 JCT WITH F ST	0.414	4,390	4,630	5,280	2,186
		0.533 JCT WITH C ST	0.315	6,545	6,475	6,415	2,021
		0.848 JCT WITH STEESE EXPY	0.073	8,425	8,225	7,975	582
		0.921 END					
	ROUTE TOTAL	0.921	5,365	5,405	5,820	5,361	
150046	C STREET, *FAIRBANKS*	0.000 JCT WITH KETCHIKAN AVE	0.540		1,795	1,385	748
		0.540 END					
			ROUTE TOTAL	0.540		1,795	1,385
150050	4TH AVE, HALL ST-LINCOLN ST *FAIRBANKS*	0.000 JCT WITH HALL ST	0.280	1,435	2,000	2,000	560
		0.280 JCT WITH BARNETTE ST	0.320	730	985	985	315
		0.600 END					
			ROUTE TOTAL	0.600	1,060	1,460	1,460
150055	5TH AVE, HALL ST-LINCOLN ST *FAIRBANKS*	0.000 JCT WITH HALL ST	0.280	1,070	935	935	262
		0.280 JCT WITH BARNETTE ST	0.320	730	665	665	213
		0.600 END					
			ROUTE TOTAL	0.600	890	790	795

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
150057	F STREET, UNNAMED ALLEY-FAREWELL AVE *FAIRBANKS*	0.000 JCT WITH UNNAMED ALLEY	0.480	1,615	1,360	1,295	622
		0.480 END					
			ROUTE TOTAL	0.480	1,615	1,360	1,295
150060	GOLD MINE TRAIL, STEESE EXPY-GILMORE TRAIL *FAIRBANKS*	0.000 JCT WITH STEESE EXPY	4.001	990	935	1,010	4,041
		4.001 END					
	ROUTE TOTAL	4.001	990	935	1,010	4,041	
150065	6TH AVE, BARNETTE ST-LATHROP ST *FAIRBANKS*	0.000 JCT WITH STEESE EXPY	0.380	345	320	320	122
		0.380 END					
	ROUTE TOTAL	0.380	345	320	320	122	
150070	FAIRHILL RD, STEESE EXPY-KNIFFEN RD *FAIRBANKS*	0.000 JCT WITH STEESE EXPY/HIGHWAY	0.380	400	340	325	124
		0.380 END					
	ROUTE TOTAL	0.380	400	340	325	124	
150075	CITY LIGHTS BLWD, STEESE EXPY-FAIRHILL RD *FAIRBANKS*	0.000 JCT WITH STEESE EXPY	0.570	340	330	285	162
		0.570 END					
	ROUTE TOTAL	0.570	340	330	285	162	
150076	LAZELLE RD, STEESE EXPY-D ST *FAIRBANKS*	0.000 JCT WITH STEESE EXPY	0.115			350	40
		0.115 END					
	ROUTE TOTAL	0.115			350	40	
150100	COLLEGE RD, HAMILTON AVE-UNIVERSITY AVE *FAIRBANKS*	0.000 JCT WITH HAMILTON AVE	0.105	3,445	2,910	3,055	321
		0.105 JCT WITH STEESE EXPY	0.103	16,215	15,890	14,080	1,450
		0.208 JCT WITH OLD STEESE HWY (FAIRBANKS)	0.541	14,785	14,275	15,975	8,642
		0.749 JCT WITH ILLINOIS ST	0.241	21,345	21,105	16,830	4,056
		0.990 JCT WITH COLLEGE NB- JOHANSEN WB RAMP	0.284	12,960	11,925	12,435	3,532
		1.274 JCT WITH MARGARET AVE	1.077	10,390	9,810	9,755	10,506
		2.351 JCT WITH AURORA DR	0.887	8,770	8,870	8,540	7,575
		3.238 JCT WITH WESTWOOD WAY	0.856	8,840	8,795	8,885	7,606
		4.094 END					
			ROUTE TOTAL	4.094	11,085	10,770	10,670
150102	BENTLEY TRUST RD, COLLEGE RD-OLD STEESE, *FAIRBANKS*	0.000 JCT WITH COLLEGE RD	0.630	1,840	1,655	1,490	939
		0.630 END					
	ROUTE TOTAL	0.630	1,840	1,655	1,490	939	
150103	HUNTER ST, MERHAR ST-END ROUTE *FAIRBANKS*	0.000 JCT WITH MERHAR	0.137	14,425	14,235	12,965	1,776
		0.137 END					
	ROUTE TOTAL	0.137	14,425	14,235	12,965	1,776	
150104	HELMERICKS AVE, BEGIN-SEEKINS FORD *FAIRBANKS*	0.000 BEGIN	0.300	2,940	2,880	3,300	990
		0.300 JCT WITH HERB MILLER BLVD	0.270	8,440	8,435	8,655	2,337
		0.570 END					
	ROUTE TOTAL	0.570	5,545	5,510	5,835	3,327	
150105	OLD STEESE HWY (FOX), FARMERS LOOP RD-STEESSE HWY *FAIRBANKS*	0.000 JCT WITH FARMERS LOOP RD	1.945	3,330	3,315	3,020	5,874
		1.945 JCT WITH CHENA HOT SPRINGS RD	0.789	1,940	1,820	1,805	1,424
		2.734 JCT WITH GOLF CLUB DR	1.198	755	660	630	755
		3.932 JCT WITH MCGRATH RD WYE	0.202	635	560	535	108
		4.134 JCT WITH HAGELBARGER AVE	1.736	1,100	1,030	1,080	1,875
		5.870 JCT WITH SKYRIDGE DR	0.738	790	700	695	513
		6.608 GOLD DREDGE #8	0.371	970	850	965	358
		6.979 JCT WITH GOLDSTREAM RD	1.411	1,225	1,180	1,215	1,714
		8.390 FOX ROAD HOUSE	0.144	1,780	1,795	1,840	265
		8.534 END					
			ROUTE TOTAL	8.534	1,625	1,560	1,510

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
150106	0.000	HERB MILLER BLVD, WEST TRAINOR GATE-MERHAR *FAIRBANKS*	0.358	3,215	3,300	3,180	1,138
		0.000 WEST TRAINOR GATE 0.358 END					
		ROUTE TOTAL	0.358	3,215	3,300	3,180	1,138
150110	0.000	OLD STEESE HWY, JOHANSEN EXPY-CHENA RIVER *FAIRBANKS*	0.203	8,225	7,745	7,590	1,541
		0.203 JCT WITH JOHANSEN EXPY	0.319	19,155	17,420	19,730	6,294
		0.522 JCT WITH SEEKINS FORD DR	0.321	13,595	11,815	13,655	4,383
		0.843 JCT WITH TRAINOR GATE RD	0.191	10,985	8,355	11,555	2,207
		* 1.034 JCT WITH COLLEGE RD	0.261	9,015	7,800	11,345	2,961
		1.295 END					
		ROUTE TOTAL	1.295	12,815	11,240	13,425	17,386
150111	0.000	SEEKINS FORD DR, SEEKINS FORD-OLD STEESE HWY *FAIRBANKS*	0.238	6,515	5,430	6,615	1,574
		0.238 JCT WITH SEEKINS FORD 0.238 END					
		ROUTE TOTAL	0.238	6,515	5,430	6,615	1,574
150120	0.000	HAMILTON AVE, ADAK AVE-SLATE DR *FAIRBANKS*	0.540	2,920	2,680	1,820	983
		0.540 JCT WITH ADAK AVE 0.540 END					
		ROUTE TOTAL	0.540	2,920	2,680	1,820	983
150125	0.000	AURORA DR, COLLEGE RD-HANSON RD *FAIRBANKS*	0.359	3,160	3,050	3,155	1,133
		0.359 JCT WITH COLLEGE RD	0.334	4,130	3,840	3,785	1,264
		0.693 JCT WITH CARR AVE	0.161	1,860	1,750	1,560	251
		0.854 JCT WITH WEMBLEY AVE					
		0.854 END					
		ROUTE TOTAL	0.854	3,295	3,115	3,100	2,648
150126	0.000	HANSON RD, AURORA DR-DEERE ST *FAIRBANKS*	0.550	1,785	1,675	1,530	842
		0.550 JCT WITH AURORA DR 0.550 END					
		ROUTE TOTAL	0.550	1,785	1,675	1,530	842
150140	0.000	SANDVIK ST, UNIVERSITY AVE-END ROUTE *FAIRBANKS*	0.300	1,090	890	930	279
		0.300 JCT WITH UNIVERSITY AVE 0.300 END					
		ROUTE TOTAL	0.300	1,090	890	930	279
150145	0.000	BALLAINE RD, FARMERS LOOP RD-GOLDSTREAM RD *FAIRBANKS*	0.191	5,115	5,130	5,060	966
		0.191 JCT WITH FARMERS LOOP RD	1.633	3,965	4,170	3,745	6,116
		1.824 JCT WITH ELDORADO RD	2.060	2,915	3,255	2,810	5,789
		3.884 JCT WITH TRICE AVE	0.450	2,225	2,505	2,175	979
		4.334 END					
				ROUTE TOTAL	4.334	3,335	3,605
150146	0.000	ELDORADO RD, BALLAINE RD-MOOSE DR *FNSB*	1.000	340	300	320	320
		1.000 JCT WITH BALLAINE RD 1.000 END					
		ROUTE TOTAL	1.000	340	300	320	320
150147	0.000	RED FOX DR, ELDORADO RD-WOLVERINE LANE *FNSB*	0.960	180	165	170	163
		0.960 JCT WITH ELDORADO RD 0.960 END					
		ROUTE TOTAL	0.960	180	165	170	163
150148	0.000	YANKOVICH RD, LAWLOR RD-BALLAINE RD *FAIRBANKS*	0.999	700	780	720	719
		0.999 JCT WITH LAWLOR RD	0.664	1,465	1,460	1,330	883
		0.999 JCT WITH DALTON TRAIL 1.663 END					
		ROUTE TOTAL	1.663	1,005	1,055	965	1,602

*Permanent Traffic Recorder: College Rd at Bentley Mall
College Rd East of Hayes
Wendell St at Chena Bridge

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
150150	0.000	AUBURN DR, FARMERS LOOP RD-HERRIED DR *FAIRBANKS*	0.917	1,545	1,375	1,280	1,174
		0.000 JCT WITH FARMERS LOOP RD 0.917 END					
		ROUTE TOTAL	0.917	1,545	1,375	1,280	1,174
150155	0.000	GRENAC RD, FARMERS LOOP RD-END ROUTE *FAIRBANKS*	1.154	615	555	610	704
		0.000 JCT WITH FARMERS LOOP RD 1.154 END					
		ROUTE TOTAL	1.154	615	555	610	704
150163	0.000	CROSSMAN RD, FARMERS LOOP RD-END ROUTE *FAIRBANKS*	0.489	225	200	170	83
		0.000 JCT WITH FARMERS LOOP RD 0.489 END					
		ROUTE TOTAL	0.489	225	200	170	83
150170	0.000	FIDELER RD, FARMERS LOOP RD-END ROUTE *FAIRBANKS*	0.674	460	450	440	297
		0.000 JCT WITH FARMERS LOOP RD 0.674 END					
		ROUTE TOTAL	0.674	460	450	440	297
150175	0.000	ANTOINETTE AVE, COLLEGE RD-PEDRO WAY *FAIRBANKS*	0.300	1,405	1,615	1,285	386
		0.000 JCT WITH COLLEGE RD 0.300 END					
		ROUTE TOTAL	0.300	1,405	1,615	1,285	386
150180	0.000	MARGARET AVE, COLLEGE RD-WEDGEWOOD DR *FAIRBANKS*	0.220	3,115	3,540	3,080	678
		0.000 JCT WITH COLLEGE RD 0.220 END					
		ROUTE TOTAL	0.220	3,115	3,540	3,080	678
150200	0.000	FARMERS LOOP RD, STEESE EXPY - UNIVERSITY AVE *FAIRBANKS*	1.328	6,795	6,675	6,695	8,891
		0.000 JCT WITH STEESE EXPY	0.785	5,600	5,090	5,435	4,266
		1.328 JCT WITH MCGRATH RD	2.428	3,885	3,715	3,990	9,688
		2.428 JCT WITH SKYLINE DR	1.997	4,955	4,520	4,870	9,725
		4.541 JCT WITH GRENAC RD	0.422	6,585	5,930	6,390	2,697
		6.538 JCT WITH AUBURN DR	1.270	10,815	9,605	10,215	12,973
		6.960 JCT WITH BALLAINE RD	0.203	13,015	12,485	13,715	2,784
		8.230 JCT WITH TAKU DR 8.433 END					
		ROUTE TOTAL	8.433	6,155	5,710	6,050	51,024
150600	0.000	FARMERS LOOP EXT, FARMERS LOOP RD-END ROUTE *FAIRBANKS*	0.484	185	150	225	109
		0.000 JCT WITH FARMERS LOOP RD 0.484 END					
		ROUTE TOTAL	0.484	185	150	225	109
150800	0.000	BIRCH HILL RD, FAIRHILL RD-END ROUTE *FAIRBANKS*	1.800	1,910	1,400	1,345	2,421
		0.000 JCT WITH FAIRHILL RD	0.088	430	370	230	20
		1.800 BIRCH HILL RECREATION ENTRANCE 1.888 END					
		ROUTE TOTAL	1.888	1,840	1,350	1,295	2,441
150900	0.000	CHENA HOT SPRINGS SB OFF RAMP, STEESE EXPY-CHSR *FAIRBANKS*	0.310	385	320	310	96
		0.000 JCT WITH STEESE EXPY 0.310 END					
		ROUTE TOTAL	0.310	385	320	310	96
150910	0.000	CHENA HOT SPRINGS NB OFF RAMP, STEESE EXPY-CHSR *FAIRBANKS*	0.290	3,935	3,625	3,700	1,073
		0.000 JCT WITH STEESE EXPY 0.290 END					
		ROUTE TOTAL	0.290	3,935	3,625	3,700	1,073
150920	0.000	CHENA HOT SPRINGS SB ON RAMP, CHSR-STEESSE EXPY *FAIRBANKS*	0.290	3,850	3,555	3,705	1,074
		0.000 JCT WITH CHENA HOT SPRINGS RD 0.290 END					
		ROUTE TOTAL	0.290	3,850	3,555	3,705	1,074

*Permanent Traffic Recorder: Farmers Loop Rd West of Steese Expy

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
150930	CHENA HOT SPRINGS NB ON RAMP, CHSR-STEESSE EXPY *FAIRBANKS*						
	0.000	JCT WITH CHENA HOT SPRINGS RD	0.290	390	320	315	91
	0.290	END					
		ROUTE TOTAL	0.290	390	320	315	91
150990	WISEMAN RD *DALTON HWY*						
	0.000	BEGIN	2.823	50	60	75	212
	2.823	END					
		ROUTE TOTAL	2.823	50	60	75	212
151000	CHENA HOT SPRINGS RD, OLD STEESE HWY-CHSR *FAIRBANKS*						
	0.000	JCT WITH OLD STEESE HWY (FOX)	0.126	2,180	2,190	2,005	253
	0.126	JCT WITH CHSR- STEESE HWY (SB) ON RAMP	1.123	8,290	8,145	7,990	8,973
	1.249	JCT WITH ELEMENTARY DR	0.872	5,965	5,465	5,600	4,883
	2.121	JCT WITH BENNETT RD	0.970	5,815	5,495	5,585	5,417
	3.091	RADAR INSTALLATION	0.607	5,655	5,300	5,600	3,399
	3.698	JCT WITH STEELE CREEK RD	2.695	4,235	3,995	4,305	11,602
	6.393	JCT WITH NORDALE RD	5.348	3,140	3,035	3,075	16,445
	11.741	LITTLE CHENA RIVER	25.973	1,985	1,685	1,820	47,271
	37.714	CHENA RIVER	18.710	355	305	380	7,110
	56.424	END					
		ROUTE TOTAL	56.424	1,955	1,760	1,865	105,353
151010	BENNETT RD, CHSR-STEEL CREEK RD *FAIRBANKS*						
	0.000	JCT WITH CHENA HOT SPRINGS RD	1.482	560	450	450	667
	1.482	END					
		ROUTE TOTAL	1.482	560	450	450	667
151015	ESRO RD, CHSR-END ROUTE *FAIRBANKS*						
	0.000	JCT WITH CHENA HOT SPRINGS RD	2.860	235	245	240	686
	2.860	END					
		ROUTE TOTAL	2.860	235	245	240	686
151020	OLD CHENA HOT SPRINGS RD, CHSR - CHSR *FAIRBANKS*						
	0.000	JCT WITH CHENA HOT SPRINGS RD	0.494	110	110	110	54
	0.494	END					
		ROUTE TOTAL	0.494	110	110	110	54
151030	ELEMENTARY DR, CHENA HOT SPRINGS RD-END ROUTE *FNSB*						
	0.000	JCT WITH CHENA HOT SPRINGS RD	0.470	650	615	615	289
	0.470	END					
		ROUTE TOTAL	0.470	650	615	615	289
151040	HAGELBARGER AVE, STEESE EXPY-OLD STEESE HWY (FOX) *FAIRBANKS*						
	0.000	JCT WITH STEESE EXPY	0.988	1,065	990	1,110	1,097
	0.988	END					
		ROUTE TOTAL	0.988	1,065	990	1,110	1,097
151050	HERNING RD, CHSR-END ROUTE *FAIRBANKS*						
	0.000	JCT WITH CHENA HOT SPRINGS RD	0.950	380	375	380	361
	0.950	END					
		ROUTE TOTAL	0.950	380	375	380	361
151079	STEELE CREEK SPUR, GILMORE TRAIL-STEESSE EXPY *FAIRBANKS*						
	0.000	JCT WITH GILMORE TRAIL	0.109	2,875	2,765	2,860	312
	0.109	END					
		ROUTE TOTAL	0.109	2,875	2,765	2,860	312
151080	STEELE CREEK RD, CHSR-END ROUTE *FAIRBANKS*						
	0.000	JCT WITH CHENA HOT SPRINGS RD	1.091	1,140	895	980	1,069
	1.091	JCT WITH STRAWBERRY RD	2.605	1,400	1,585	1,150	2,996
	3.696	END					
		ROUTE TOTAL	3.696	1,320	1,380	1,100	4,065
151100	RAINBOW DR, CHSR-END ROUTE *FAIRBANKS*						
	0.000	JCT WITH CHENA HOT SPRINGS RD	0.612	810	730	760	465
	0.612	END					
		ROUTE TOTAL	0.612	810	730	760	465

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
151105	WHITNEY RD, CHSR-OLD STEESE HWY (FOX) *FAIRBANKS*						
	0.000	JCT WITH CHENA HOT SPRINGS RD	0.350	130	120	45	16
	0.350	END					
		ROUTE TOTAL	0.350	130	120	45	16
151200	STEELE CREEK RD, OLD STEESE HWY-END ROUTE *FAIRBANKS*						
	0.000	JCT WITH OLD STEESE HWY (FOX)	0.400	20	20	20	8
	0.400	END					
		ROUTE TOTAL	0.400	20	20	20	8
151210	GILMORE TRAIL, STEELE CREEK RD-END ROUTE *FAIRBANKS*						
	0.000	JCT WITH OLD STEESE HWY (FOX)	2.548	1,380	1,595	1,300	3,312
	2.548	JCT WITH GOLD MINE TRAIL	2.037	405	360	360	733
	4.585	END					
		ROUTE TOTAL	4.585	945	1,045	885	4,046
151220	ALBERTA ST, GILMORE TRAIL-END ROUTE *FAIRBANKS*						
	0.000	JCT WITH GILMORE TRAIL	0.403	75	75	75	30
	0.403	END					
		ROUTE TOTAL	0.403	75	75	75	30
151400	MCGRATH RD, OLD STEESE HWY-FARMERS LOOP RD *FAIRBANKS*						
	0.000	JCT WITH OLD STEESE HWY (FOX)	0.145	410	410	420	61
	0.145	JCT WITH MCGRATH RD WYE	2.722	2,380	2,085	2,135	5,811
	2.867	END					
		ROUTE TOTAL	2.867	2,280	2,000	2,050	5,872
151450	MCGRATH RD WYE, MCGRATH RD-OLD STEESE HWY (FOX) *FAIRBANKS*						
	0.000	JCT WITH MCGRATH RD	0.182	125	120	120	22
	0.182	END					
		ROUTE TOTAL	0.182	125	120	120	22
151500	SKYRIDGE DR, SKYLINE DR-OLD STEESE HWY (FOX) *FAIRBANKS*						
	0.000	JCT WITH SKYLINE DR	0.640	730	845	715	458
	0.640	JCT WITH WHISTLING SWANS DR	0.770	455	415	460	354
	1.410	END					
		ROUTE TOTAL	1.410	580	610	575	812
151510	SUMMIT DR, FARMERS LOOP RD-SKYLINE DR *FAIRBANKS*						
	0.000	JCT WITH FARMERS LOOP RD	2.150	1,510	1,335	1,665	3,580
	2.150	END					
		ROUTE TOTAL	2.150	1,510	1,335	1,665	3,580
151520	SKYLINE DR, FARMERS LOOP RD-END ROUTE *FAIRBANKS*						
	0.000	JCT WITH FARMERS LOOP RD	2.925	965	825	870	2,545
	2.925	END					
		ROUTE TOTAL	2.925	965	825	870	2,545
151600	GOLDSTREAM RD, STEESE EXPY-MURPHY DOME RD *FAIRBANKS*						
	0.000	JCT WITH STEESE EXPY	0.283	1,085	1,090	1,270	359
	0.283	JCT WITH OLD STEESE HWY (FOX)	4.895	860	875	905	4,430
	5.178	BIG ELDORADO CREEK	2.614	1,500	1,625	1,540	4,026
	7.792	JCT WITH BALLAINE RD	2.695	1,765	1,935	1,775	4,784
	10.487	END					
		ROUTE TOTAL	10.487	1,260	1,340	1,295	13,599
151650	SPINACH CREEK RD, MURPHY DOME RD-OLD MURPHY DOME RD *FAIRBANKS*						
	0.000	JCT WITH MURPHY DOME RD	4.360	455	480	440	1,918
	4.360	END					
		ROUTE TOTAL	4.360	455	480	440	1,918

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
152000	STEESE EXPY / HWY, AIRPORT WAY-CIRCLE HOT SPRINGS *FAIRBANKS*						
	0.000	JCT WITH AIRPORT WAY	0.354	27,315	26,030	26,610	9,420
	0.354	JCT WITH 10TH AVE	0.509	27,310	27,025	28,170	14,339
	0.863	JCT WITH 3RD ST	0.170	25,330	26,290	26,160	4,447
	1.033	JCT WITH COLLEGE RD EXT	0.308	19,265	18,810	19,435	5,986
	1.341	JCT WITH TRAINOR GATE RD	0.672	14,535	13,410	14,800	9,946
	2.013	JCT WITH JOHANSEN EXPY	0.768	23,380	22,300	23,200	17,818
	2.781	JCT WITH FARMERS LOOP RD	2.025	15,190	14,200	14,600	29,565
	4.806	JCT WITH CHENA HOT SPRINGS UNDERCROSSING	1.421	8,160	8,130	8,155	11,588
	6.227	JCT WITH HAGELBARGER AVENUE	3.354	4,880	4,835	4,915	16,485
	9.581	JCT WITH GOLDSTREAM RD	1.513	3,000	2,965	2,990	4,524
	11.094	JCT WITH STEESE HWY (FOX)	2.578	1,805	1,760	1,795	4,628
	13.672	JCT WITH OLD STEESE @ PEDRO CREEK	6.295	880	810	860	5,414
	19.967	JCT WITH FAIRBANKS CREEK RD	17.363	345	400	350	6,077
	37.330	CHATANIKA RIVER	28.667	115	140	160	4,587
	65.997	FAITH CREEK	43.120	90	95	110	4,743
	109.117	PORCUPINE CREEK RD	13.106	80	95	120	1,573
122.223	JCT WITH CIRCLE HOT SPRINGS RD	19.232	85	90	105	2,019	
141.455	BIRCH CREEK	13.927	50	70	60	836	
155.382	END						
	ROUTE TOTAL		155.382	975	960	990	153,993
152010	FAIRBANKS CREEK RD, STEESE HWY-FBKS CREEK MINE AREA *FNSB*						
	0.000	JCT WITH STEESE HWY	8.268	110	100	145	1,199
	8.268	END					
	ROUTE TOTAL		8.268	110	100	145	1,199
152011	FISH CREEK RD, FAIRBANKS CREEK RD-END ROUTE *FNSB*						
	0.000	JCT WITH FAIRBANKS CREEK RD	2.130	30	30	30	64
	2.130	END					
	ROUTE TOTAL		2.130	30	30	30	64
152030	SOURDOUGH CREEK RD, STEESE HWY-SOURDOUGH CRK MINING AREA *FNSB*						
	0.000	JCT WITH STEESE HWY	2.931	5	5	5	15
	2.931	END					
	ROUTE TOTAL		2.931	5	5	5	15
152035	FAITH CREEK RD, STEESE HWY-FAITH CREEK MINING AREA *FNSB*						
	0.000	JCT WITH STEESE HWY	1.500	5	5	5	8
	1.500	END					
	ROUTE TOTAL		1.500	5	5	5	8
152040	EAGLE CREEK RD, STEESE HWY-EAGLE CREEK *FNSB*						
	0.000	JCT WITH STEESE HWY	0.691	5	5	5	3
	0.691	END					
	ROUTE TOTAL		0.691	5	5	5	3
152044	MILLER CREEK RD, HARRISON CREEK RD-END ROUTE *FNSB*						
	0.000	JCT WITH HARRISON CREEK RD	2.500	10	10	10	25
	2.500	END					
	ROUTE TOTAL		2.500	10	10	10	25
152045	HARRISON CREEK RD, STEESE HWY-HARRISON CREEK *FNSB*						
	0.000	JCT WITH STEESE HWY	0.210	10	10	10	2
	0.210	JCT WITH MILLER CREEK RD	2.500	5	5	5	13
	2.710	END					
		ROUTE TOTAL		2.710	5	5	5
152046	PORCUPINE CREEK RD, STEESE HWY-END ROUTE *FNSB*						
	0.000	JCT WITH STEESE HWY	11.025	5	5	5	55
	11.025	END					
	ROUTE TOTAL		11.025	5	5	5	55
152050	CIRCLE HOT SPRINGS RD, STEESE HWY-CIRCLE HOT SPRINGS *CIRCLE*						
	0.000	JCT WITH STEESE HWY	2.754	120	130	190	523
	2.754	DEADWOOD CREEK	5.623	90	115	130	731
	8.377	END					
		ROUTE TOTAL		8.377	100	120	150

*Permanent Traffic Recorder: Steese Expy at Chena Bridge
Steese Hwy North of Fox

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
152051	DEADWOOD CREEK RD, CIRCLE HOT SPRINGS RD-END ROUTE *CIRCLE*						
	0.000	JCT WITH CIRCLE HOT SPRINGS RD	7.423	40	40	40	297
	7.423	END					
	ROUTE TOTAL		7.423	40	40	40	297
152052	KETCHEM CREEK RD, CIRCLE HOT SPRINGS RD-END ROUTE *CIRCLE*						
	0.000	JCT WITH CIRCLE HOT SPRINGS RD	0.221	25	25	25	6
	0.221	END					
	ROUTE TOTAL		0.221	25	25	25	6
152055	US CREEK RD, STEESE HWY-NOME CREEK RD *FNSB*						
	0.000	JCT WITH STEESE HWY	6.962	50	50	50	348
	6.962	END					
	ROUTE TOTAL		6.962	50	50	50	348
152058	PORTAGE CREEK RD, CIRCLE HOT SPRINGS RD-END ROUTE *CIRCLE*						
	0.000	JCT WITH CIRCLE HOT SPRINGS RD	4.951	50	50	50	248
	4.951	END					
	ROUTE TOTAL		4.951	50	50	50	248
152060	TAMARACK ST, STEESE HWY-END ROUTE *CIRCLE*						
	0.000	JCT WITH STEESE HWY	0.247	50	50	50	12
	0.247	END					
	ROUTE TOTAL		0.247	50	50	50	12
152100	OLD ELLIOTT HWY @ DOME CREEK, ELLIOTT-END ROUTE *FNSB*						
	0.000	JCT WITH ELLIOTT HWY	0.846	10	10	10	8
	0.846	END					
	ROUTE TOTAL		0.846	10	10	10	8
152200	WILBUR CREEK RD, ELLIOTT HWY-TOLOWANA CREEK *STEESE HWY*						
	0.000	JCT WITH ELLIOTT HWY	1.300	25	25	25	33
	1.300	END					
	ROUTE TOTAL		1.300	25	25	25	33
152500	LIVENGOOD RD, OLD ELLIOTT HWY-AMY CREEK *LIVENGOOD*						
	0.000	JCT WITH OLD ELLIOTT HWY	4.130	25	25	25	103
	4.130	END					
	ROUTE TOTAL		4.130	25	25	25	103
152800	OLD ELLIOTT HWY @ LIVENGOOD, LIVENGOOD-ELLIOTT *LIVENGOOD*						
	0.000	JCT WITH LIVENGOOD RD	1.954	135	180	110	215
	1.954	END					
	ROUTE TOTAL		1.954	135	180	110	215
153000	ELLIOTT HWY, STEESE HWY-MANLEY HOT SPRINGS *FNSB*						
	0.000	JCT WITH STEESE HWY (FOX)	1.259	1,210	1,205	1,160	1,460
	1.259	JCT WITH ELDORADO GOLD CAMP	10.668	730	845	995	10,615
	11.927	WILLOW CREEK	30.655	565	520	485	14,868
	42.582	JCT WITH OLD ELLIOTT @ TATALINA RIVER	12.017	425	380	420	5,047
	54.599	TOLOVANA RIVER	13.578	610	560	540	7,332
	68.177	JCT WITH DALTON HWY	10.390	225	175	185	1,922
	78.567	MILEPOST 84	24.518	55	60	55	1,348
	103.085	JCT WITH MINTO SPUR RD	21.020	40	40	40	841
	124.105	JCT WITH EUREKA AIRFIELD RD	19.736	20	40	45	888
	143.841	JCT WITH LANDFILL RD	1.974	115	125	160	316
	145.815	JCT WITH TOFTY RD	8.047	200	250	280	2,253
	153.862	END					
	ROUTE TOTAL		153.862	305	300	305	46,891
153030	MINTO RD, ELLIOTT HWY-MINTO *ELLIOTT HWY*						
	0.000	JCT WITH ELLIOTT HWY	10.549	30	35	30	316
	10.549	END					
	ROUTE TOTAL		10.549	30	35	30	316
153050	EUREKA AIRFIELD RD, ELLIOTT HWY-END ROUTE *ELLIOTT HWY*						
	0.000	JCT WITH ELLIOTT HWY	2.827	15	25	25	71
	2.827	END					
	ROUTE TOTAL		2.827	15	25	25	71

*Permanent Traffic Recorder: Elliott Hwy North of Fox

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
153070	0.000	TOFTY RD, ELLIOTT HWY-END ROUTE *ELLIOTT HWY*	15.240	35	50	45	686
		JCT WITH ELLIOTT HWY					
	15.240	END					
		ROUTE TOTAL	15.240	35	50	45	686
154000	0.000	STEVENSON / EBEN HOPSON ST *BARROW*	0.550	3,380	3,380	2,070	1,139
		BEGIN					
	0.550	END					
		ROUTE TOTAL	0.550	3,380	3,380	2,070	1,139
154002	0.000	EBEN HOPSON ST, HOPSON ST-TAHAK ST *BARROW*	0.510	4,530	4,530	4,575	2,333
		JCT WITH HOPSON ST					
	0.510	END					
		ROUTE TOTAL	0.510	4,530	4,530	4,575	2,333
154005	0.000	AHKOVAK ST *BARROW*	1.720	2,160	2,160	2,615	4,498
		BEGIN					
	1.720	END					
		ROUTE TOTAL	1.720	2,160	2,160	2,615	4,498
154006	0.000	OGROOK RD, KIOGAK RD-APAYAUK RD *BARROW*	0.270		1,300	1,400	378
		JCT WITH KIOGAK RD					
	0.270	END					
		ROUTE TOTAL	0.270		1,300	1,400	378
154010	0.000	STEVENSON ST / NARL ACCESS *BARROW*	4.000	1,955	1,955	1,650	6,600
		BEGIN					
	4.000	END					
		ROUTE TOTAL	4.000	1,955	1,955	1,650	6,600
154015	0.000	LAURA MADISON ST *BARROW*	0.900	3,555	3,555	2,670	2,403
		BEGIN					
	0.900	END					
		ROUTE TOTAL	0.900	3,555	3,555	2,670	2,403
154025	0.000	MOMEGANA ST *BARROW*	0.320	1,890	1,890	2,160	691
		BEGIN					
	0.320	END					
		ROUTE TOTAL	0.320	1,890	1,890	2,160	691
154030	0.000	OKPIK ST, KIOGAK-D ST *BARROW*	0.860			1,265	1,088
		BEGIN					
	0.860	END					
		ROUTE TOTAL	0.860			1,265	1,088
154050	0.000	KARLUK ST, AHMAOGAK-TAHAK *BARROW*	0.670			670	449
		BEGIN					
	0.670	END					
		ROUTE TOTAL	0.670			670	449
159000	0.000	CIRCLE CITY STREETS, CIRCLE CITY STREET SYSTEM *CIRCLE*	0.440	50	50	50	22
		BEGIN					
	0.440	END					
		ROUTE TOTAL	0.440	50	50	50	22
166500	0.000	COUNCIL RD, NOME BYPASS-COUNCIL *NOME*	1.294	1,330	1,230	1,230	1,592
		JCT WITH NOME BYPASS					
		1.294 JCT WITH KOUGAROK RD					
		39.731					
		140					
		75					
75							
41.025 SOLOMON RIVER							
25.573							
100							
60							
60							
1,534							
66.598 FOX RIVER							
6.231							
100							
55							
55							
343							
	72.829	END					
		ROUTE TOTAL	72.829	145	90	90	6,449
166505	0.000	OPHIR RD, COUNCIL RD-OPHIR MINE *NOME*	12.000	10	10	10	120
		JCT WITH COUNCIL RD					
	12.000	END					
		ROUTE TOTAL	12.000	10	10	10	120
166510	0.000	BIG HURRAH RD, COUNCIL RD-END ROUTE *NOME*	3.000	10	10	10	30
		JCT WITH COUNCIL RD					
	3.000	END					
		ROUTE TOTAL	3.000	10	10	10	30

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
167000	0.000	NOME / TELLER HWY, FOURTH AVE WEST-TELLER *NOME*	1.046	2,360	2,145	2,145	2,244
		JCT WITH LITTLE CREEK RD					
		1.046 JCT WITH OSBORNE RD					
		2.484					
		1,950					
		1,605					
		1,605					
		3.550					
		185					
		165					
165							
7.080 SNAKE RIVER							
5.298							
95							
80							
80							
424							
12.378 PENNY RIVER							
13.553							
75							
50							
50							
678							
25.931 SINUK RIVER							
30.759							
50							
25							
25							
769							
56.690 BLUESTONE RIVER							
14.062							
50							
25							
25							
352							
	70.752	END					
		ROUTE TOTAL	70.752	170	130	130	9,038
167050	0.000	SCHOOL RD, NOME-TELLER HWY-RD END *TELLER*	0.072				2
		JCT WITH NOME/TELLER HWY					
	0.072	END					
		ROUTE TOTAL	0.072				2
167500	0.000	KOUGAROK RD, COUNCIL RD - RD END *NOME*	5.427	275	385	385	2,089
		JCT WITH COUNCIL RD					
		5.427 JCT WITH OSBORNE RD					
		3.265					
		255					
		300					
300							
8.692 JCT WITH DEXTER BYPASS							
45.145							
230							
215							
215							
9,706							
53.837 JCT WITH PILGRIM HOT SPRINGS RD							
31.476							
75							
50							
50							
1,574							
	85.313	END					
		ROUTE TOTAL	85.313	180	170	170	14,349
167800	0.000	STEADMAN ST, FRONT ST-END ROUTE *NOME*	0.265	1,540	1,345	1,345	356
		JCT WITH FRONT ST					
		0.265 JCT WITH EAST 5TH AVE					
		0.131					
150							
130							
130							
17							
	0.396	END					
		ROUTE TOTAL	0.396	1,080	945	945	373
167820	0.000	DOYLE DR, CENTER CREEK RD-NOME AIRPORT *NOME*	0.586	50	50	50	29
		JCT WITH CENTER CREEK RD					
	0.586	END					
		ROUTE TOTAL	0.586	50	50	50	29
168000	0.000	GREG KRUSCHEK AVE, COUNCIL RD-NOME/TELLER HWY *NOME*	0.645	475	385	385	248
		JCT WITH COUNCIL RD					
		0.645 JCT WITH K ST EAST					
		0.750					
1,800							
1,630							
1,630							
1,223							
	1.395	END					
		ROUTE TOTAL	1.395	1,190	1,055	1,055	1,471
168100	0.000	SEPPALA DR, BERING ST-NOME AIRPORT *NOME*	0.657	2,650	2,600	2,600	1,708
		JCT WITH BERING ST					
		0.657 JCT WITH CENTER CREEK RD					
		0.652					
2,975							
2,850							
2,850							
1,858							
	1.309	END					
		ROUTE TOTAL	1.309	2,815	2,725	2,725	3,566
168115	0.000	PORT RD, SEPPALA DR - END ROUTE *NOME*	0.569	1,900	1,630	1,630	927
		JCT WITH SEPPALA DR					
	0.569	END					
		ROUTE TOTAL	0.569	1,900	1,630	1,630	927
168200	0.000	CENTER CREEK RD, SEPPALA DR-NOME/TELLER HWY *NOME*	2.564	1,420	890	890	2,282
		JCT WITH SEPPALA DR					
	2.564	END					
		ROUTE TOTAL	2.564	1,420	890	890	2,282
168250	0.000	LITTLE CREEK RD, NOME/TELLER HWY-CENTER CREEK RD *NOME*	0.547	600	600	600	328
		JCT WITH NOME/TELLER HWY					
	0.547	END					
		ROUTE TOTAL	0.547	600	600	600	328
168400	0.000	OSBORNE RD, NOME/TELLER HWY-NOME RIVER *NOME*	6.250	10	10	10	63
		JCT WITH NOME/TELLER HWY					
	6.250	END					
		ROUTE TOTAL	6.250	10	10	10	63
168500	0.000	BERING ST, FRONT ST-FOURTH AVE *NOME*	0.157	3,750	3,900	3,900	612
		JCT WITH FRONT ST					
		0.157 JCT WITH SEPPALA DR					
		0.433					
3,975							
4,220							
4,220							
1,827							
	0.590	END					
		ROUTE TOTAL	0.590	3,915	4,135	4,135	2,440

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
168600	0.000	FRONT ST, NOME BYPASS-BERING ST *NOME*					
		JCT WITH NOME BYPASS	0.492	1,915	2,455	2,455	1,208
		JCT WITH CARSTENS WAY	0.367	2,790	3,600	3,600	1,321
		JCT WITH STEADMAN ST	0.263	3,840	5,120	5,120	1,347
	1.122	END					
		ROUTE TOTAL	1.122	2,650	3,455	3,455	3,876
168700	0.000	DEXTER BYPASS, NOME/TELLER HWY-DEXTER ROADHOUSE *NOME*					
		JCT WITH NOME/TELLER HWY	5.014	390	560	560	2,808
		END	5.014				
		ROUTE TOTAL	5.014	390	560	560	2,808
168900	0.000	OLD GLACIER CREEK RD, NOME/TELLER HWY-JENSENS MINE AREA *NOME*					
		JCT WITH NOME/TELLER HWY	5.432	75	100	100	543
		END	5.432				
		ROUTE TOTAL	5.432	75	100	100	543
168907	0.000	GLACIER CREEK RD, NOME/TELLER HWY- ROCK CREEK *NOME*					
		JCT WITH NOME/TELLER HWY	15.088	400	400	400	6,035
		END	15.088				
		ROUTE TOTAL	15.088	400	400	400	6,035
169100	0.000	TIGER FREEWAY, DIKE RD-END ROUTE *GALENA*					
		JCT WITH DIKE RD	8.510	100	100	100	851
		END	8.510				
		ROUTE TOTAL	8.510	100	100	100	851
169200	0.000	DIKE RD, TIGER FREEWAY-END ROUTE *GALENA*					
		JCT WITH TIGER FREEWAY	4.500	100	100	100	450
		END	4.500				
		ROUTE TOTAL	4.500	100	100	100	450
169400	0.000	AIRPORT RD, NULATO-AIRPORT *NULATO*					
		BEGIN	1.138	25	25	25	28
		END	1.138				
		ROUTE TOTAL	1.138	25	25	25	28
169450	0.000	KOYUKUK CITY STREETS, KOYUKUK-END ROUTE *KOYUKUK*					
		BEGIN	0.700	50	50	50	35
		END	0.700				
		ROUTE TOTAL	0.700	50	50	50	35
169600	0.000	WOOLEY LAGOON RD, NOME/TELLER HWY-END ROUTE *NOME*					
		JCT WITH NOME/TELLER HWY	7.868	5	5	5	39
		END	7.868				
		ROUTE TOTAL	7.868	5	5	5	39
169800	0.000	CLARENCE RD, RD BEGIN-END ROUTE *BREWIG MISSION*					
		BEGIN	0.762	5	5	5	4
		END	0.762				
		ROUTE TOTAL	0.762	5	5	5	4

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
** 170000	128.030	PARKS HWY, NOR REGION BDRY-RICHARDSON HWY					
		LITTLE COAL CREEK (NOR. REGION BDRY)	10.716	1,315	1,285	1,280	13,716
		HURRICANE GULCH	11.074	1,370	1,330	1,300	14,396
		E. FORK CHULITNA RIVER	24.680	1,860	1,800	1,850	45,658
		JCT WITH DENALI HWY	19.991	1,425	1,375	1,395	27,887
		MILEPOST 230	7.230	2,565	2,430	2,525	18,256
		JCT WITH DENALI NATIONAL PARK RD	0.765	3,185	2,980	3,045	2,329
		ERA HELICOPTER PAD	2.762	3,385	3,565	3,385	9,349
		MILEPOST 241	7.981	2,575	2,380	2,480	19,793
		JCT WITH HILLTOP DR	10.537	2,415	2,350	2,520	26,553
		JCT WITH FERRY RD	16.481	1,155	1,175	1,245	20,519
		NENANA RIVER AT REX	7.675	1,825	1,195	1,290	9,901
		JCT WITH CLEAR RD	6.360	1,340	1,210	1,270	8,077
		MILEPOST 290	18.797	1,515	1,450	1,485	27,914
		CHEVRON STATION 2ND ENTRANCE	32.794	1,795	1,750	1,790	58,701
		JCT WITH OLD NENANA HWY / ESTER WEST	7.644	2,540	2,450	2,450	18,728
		JCT WITH OLD NENANA HWY / ESTER	0.780	4,030	3,795	4,080	3,182
		JCT WITH GOLDHILL RD / OLD NENANA	3.274	6,095	5,510	6,195	20,282
		JCT WITH SHEEP CREEK RD	0.938	8,175	8,160	8,365	7,846
		GEIST RD OVERCROSSING	0.710	15,810	15,965	16,020	11,374
		CHENA RIVER	1.358	14,995	15,010	10,080	13,689
		JCT WITH UNIVERSITY AVE SOUTH	1.190	12,725	12,810	12,605	15,000
		JCT WITH PEGER RD	0.942	13,770	13,295	13,550	12,764
JCT WITH LATHROP ST	0.979	15,850	14,300	14,800	14,489		
		END					
		ROUTE TOTAL	195.658	2,220	2,125	2,150	420,405
172600	0.000	CANTWELL RD, PARKS HWY-REINDEER AVE *CANTWELL*					
		JCT WITH PARKS HWY	1.836	310	285	335	615
		END	1.836				
		ROUTE TOTAL	1.836	310	285	335	615
172700	0.000	CANTWELL SCHOOL RD, DENALI HWY-OLD ANCH/FBKS/CIRCLE HWY *CANTWELL*					
		JCT WITH DENALI HWY	0.400	25	25	25	10
		END	0.400				
		ROUTE TOTAL	0.400	25	25	25	10
172728	0.000	AIRPORT WAY N FRONTAGE RD, GERAGHTY-MARLIN ST *FAIRBANKS*					
		JCT WITH GERAGHTY AVE	0.192		530	760	146
		END	0.192				
		ROUTE TOTAL	0.192		530	760	146
173100	0.000	KANTISHNA RD, MCKINLEY PARK RD-MEDFRA / NENANA RD *MCKINLEY*					
		JCT WITH MCKINLEY PARK RD	4.500	5	5	5	23
		END	4.500				
		ROUTE TOTAL	4.500	5	5	5	23
173300	0.000	OTTO LAKE RD, PARKS HWY-OTTO LAKE *HEALY*					
		JCT WITH PARKS HWY	1.398	695	620	635	888
		END	1.398				
		ROUTE TOTAL	1.398	695	620	635	888
173310	0.000	HILLTOP ST, OTTO LAKE RD-PARKS HWY *HEALY*					
		JCT WITH OTTO LAKE ROAD	1.957	335	300	310	607
		END	1.957				
		ROUTE TOTAL	1.957	335	300	310	607
173320	0.000	RANCH RD, HILLTOP ST-KILLIAN RD *HEALY*					
		JCT WITH HILLTOP ST	0.594	150	145	140	83
		END	0.594				
		ROUTE TOTAL	0.594	150	145	140	83
173330	0.000	KILLIAN RD *HEALY*					
		BEGIN	1.189	50	50	50	59
		END	1.189				
		ROUTE TOTAL	1.189	50	50	50	59

*Permanent Traffic Recorder: Parks Hwy at Nenana
Parks Hwy at Ester
Parks Hwy at Chena River
Parks Hwy at Lathrop

**Any questions on Central Region's portion of Route 170000 should be directed to Howard Helkenn at 907-269-0876

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
173500	0.000	HEALY SPUR RD, PARKS HWY-COAL MINE *HEALY*	0.581	1,690	1,535	1,585	921
		JCT WITH PARKS HWY					
		JCT WITH SULFIDE RD					
		JCT WITH HEALY ACCESS					
3.341	END	ROUTE TOTAL	3.341	690	660	705	2,358
173502	0.000	HEALY SCHOOL RD, HEALY SPUR RD-END ROUTE *HEALY*	0.429	460	350	335	144
		JCT WITH HEALY SPUR RD					
		0.429					
173505	0.000	HEALY ACCESS RD, HEALY SPUR RD-HEALY *HEALY*	1.567	110	100	105	165
		JCT WITH HEALY SPUR RD					
		1.567					
173510	0.000	COAL ST, HEALY SPUR RD-DRY CREEK RD *HEALY*	0.282	530	450	355	100
		JCT WITH HEALY SPUR RD					
		0.282					
173600	0.000	SUNTRANA RD, PARKS HWY-TRI VALLEY SCHOOL *HEALY*	0.144	200	190	195	28
		JCT WITH PARKS HWY					
		0.144					
173625	0.000	LESTER RD, PARKS HWY-END ROUTE *HEALY*	0.321	240	230	230	74
		JCT WITH PARKS HWY					
		0.321					
173650	0.000	PARK LANE, PARKS HWY-STONEY CREEK RD *HEALY*	0.311	90	80	85	26
		JCT WITH PARKS HWY					
		0.311					
173700	0.000	LIGNITE RD, PARKS HWY-LIGNITE *HEALY*	2.803	170	165	165	462
		JCT WITH PARKS HWY					
		2.803					
173800	0.000	FERRY RD, PARKS HWY-NENANA RIVER *HEALY*	0.907	50	55	60	54
		JCT WITH PARKS HWY					
		0.907					
173900	0.000	FERRY/EVA/MOOSE CREEK RD, ALASKA RR-EVA CR MINE AREA *HEALY*	21.180	5	5	5	106
		BEGIN					
		21.180					
174000	0.000	STAMPEDE RD, PARKS HWY-END ROUTE *HEALY*	8.050	420	400	410	3,301
		JCT WITH PARKS HWY					
		8.050					
174300	0.000	ANDERSON RD, CLEAR RD-ANDERSON *NENANA*	4.728	270	240	215	1,017
		JCT WITH CLEAR RD					
		4.728					
174350	0.000	CLEAR RD, PARKS HWY-CLEAR AIR FORCE STATION *CLEAR*	1.246	380	350	315	392
		JCT WITH PARKS HWY					
		1.246					

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
174500	0.000	FRONT ST (PORT ACCESS) *NENANA*	1.290	185	145	160	206
		BEGIN					
		1.290					
174501	0.000	NENANA ST (PORT ACCESS) *NENANA*	0.470	145	145	150	71
		BEGIN					
		0.470					
174502	0.000	SIXTH ST (PORT ACCESS) *NENANA*	0.108	130	105	115	12
		BEGIN					
		0.108					
174515	0.000	A ST, PARKS HWY-FRONT ST *NENANA*	0.427	775	750	805	344
		JCT WITH PARKS HWY					
		0.427					
174800	0.000	OLD NENANA HWY/ESTER WEST, W-E JCT PARKS HWY *FNSB*	6.471	90	85	95	615
		JCT WITH PARKS HWY					
		JCT WITH VISTA WAY					
		JCT WITH VILLAGE RD					
		9.470					
174810	0.000	ESTER CREEK DR, ROAD BEGIN - OLD NENANA HWY *ESTER*	0.537	160	165	170	91
		BEGIN					
		0.537					
174829	0.000	VILLAGE RD, OLD NENANA HWY-ALPHA WAY *ESTER*	0.137	510	505	510	70
		JCT WITH OLD NENANA HWY					
		0.137					
174850	0.000	CRIPPLE CREEK, DESTINY DR-PARKS HWY *FNSB*	2.232	570	490	300	670
		JCT WITH DESTINY DR					
		JCT WITH VIOLIN CIRCLE					
		4.780					
174860	0.000	ISBERG ROAD EAST, CRIPPLE CREEK RD-CHENA RIDGE RD *FNSB*	2.257	230	225	210	474
		JCT WITH CRIPPLE CREEK RD					
		2.257					
174874	0.000	POTTER RD, BECKER RIDGE RD-CRIPPLE CREEK RD *FNSB*	0.448	305	230	230	103
		JCT WITH BECKER RIDGE RD					
		0.448					
175100	0.000	GOLDHILL RD, PARKS HWY-SHEEP CREEK RD *FNSB*	0.318	685	635	650	207
		JCT WITH PARKS HWY					
		JCT WITH HENDERSON RD					
		JCT WITH DOC JOHN LN					
		3.384					
175105	0.000	HENDERSON RD, GOLDHILL RD-ESTER DOME RD *FNSB*	1.280	625	565	540	691
		JCT WITH GOLDHILL RD					
		JCT WITH SAINT PATRICK RD					
		3.525					
175121	0.000	SAINT PATRICK RD, HENDERSON RD-ESTER DOME RD *FNSB*	2.912	20	20	20	58
		JCT WITH HENDERSON RD					
		2.912					

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
175300	0.000	TAKU DR, FARMER'S LOOP RD-TANANA DR *UAF*	0.180	2,255	2,280	2,375	428
		0.000 JCT WITH FARMER'S LOOP RD	0.020	1,425	1,465	1,530	31
		0.180 JCT WITH TANANA DR					
		0.200 END					
		ROUTE TOTAL	0.200	2,175	2,200	2,290	458
175305	0.540	TANANA DR, FARMERS LOOP RD-TAKU DR *UAF*	0.540	2,165	2,230	1,790	967
		0.000 JCT WITH FARMER'S LOOP RD	0.140	3,155	3,510	3,320	465
		0.540 JCT WITH TANANA LOOP					
		0.680 END					
		ROUTE TOTAL	0.680	2,365	2,495	2,105	1,431
175310	0.336	TANANA LOOP, TAKU DR-TANANA DR *UAF*	0.336	2,160	3,075	2,725	916
		0.000 JCT WITH TAKU DR	1.554	5,490	6,265	5,600	8,702
		0.336 JCT WITH ALUMNI DR	0.380	3,590	3,920	3,645	1,385
		1.890 JCT WITH NOATAK DR	0.460	2,005	2,395	1,955	899
		2.270 JCT WITH KOYUKUK DR	0.340	2,795	2,865	2,500	850
		2.730 JCT WITH KUSKOKWIM RD					
		3.070 END					
		ROUTE TOTAL	3.070	4,070	4,670	4,155	12,752
175315	0.000	KUSKOKWIN RD, TANANA DR-UAF CAMPUS *FAIRBANKS*	0.300	1,390	1,430	1,305	392
		0.000 JCT WITH TANANA DR					
		0.300 END					
		ROUTE TOTAL	0.300	1,390	1,430	1,305	392
175320	0.000	CHANDALAR DR, ROAD BEGIN-AMBLER LANE *FAIRBANKS*	0.480	3,345	3,745	3,995	1,918
		0.000 JCT WITH TANANA LOOP					
		0.480 END					
		ROUTE TOTAL	0.480	3,345	3,745	3,995	1,918
175325	0.000	ALUMNI DR, TANANA LOOP-COLLEGE RD *UAF*	0.389	7,225	6,775	6,605	2,569
		0.000 JCT WITH TANANA LOOP					
		0.389 END					
		ROUTE TOTAL	0.389	7,225	6,775	6,605	2,569
175400	0.173	SHEEP CREEK RD, PARKS HWY-GOLDSTREAM RD *FAIRBANKS*	0.173	4,090	4,465	4,005	693
		0.000 JCT WITH PARKS HWY	0.233	3,650	3,785	3,765	877
		0.173 JCT WITH GOLDHILL RD	0.486	3,910	3,990	3,820	1,857
		0.406 JCT WITH NOATAK DR	2.667	3,370	3,455	3,425	9,134
		0.892 JCT WITH MILLER HILL RD	1.701	2,690	3,000	2,660	4,525
		3.559 JCT WITH ESTER DOME RD					
		5.260 END					
		ROUTE TOTAL	5.260	3,235	3,405	3,250	17,086
175410	0.000	NOATAK DR, SHEEP CREEK RD-TANANA LOOP *FAIRBANKS*	1.040	2,540	2,695	2,540	2,642
		0.000 JCT WITH SHEEP CREEK RD					
		1.040 END					
		ROUTE TOTAL	1.040	2,540	2,695	2,540	2,642
175425	0.000	MILLER HILL RD, SHEEP CREEK RD-LAWLOR RD *FAIRBANKS*	0.708	720	850	780	552
		0.000 JCT WITH SHEEP CREEK RD					
		0.708 END					
		ROUTE TOTAL	0.708	720	850	780	552
175426	0.085	DALTON TRAIL, YANKOVICH RD-END ROUTE *FAIRBANKS*	1.001	525	495	455	455
		0.085 JCT WITH YANKOVICH RD					
		1.086 END					
		ROUTE TOTAL	1.001	525	495	455	455
175427	0.000	LAWLOR RD, MILLER HILL RD-END ROUTE *FAIRBANKS*	0.584	170	195	230	134
		0.000 JCT WITH MILLER HILL RD					
		0.584 END					
		ROUTE TOTAL	0.584	170	195	230	134
175460	0.000	ESTER DOME RD, SHEEP CREEK RD-ESTER DOME *FAIRBANKS*	4.266	345	395	440	1,877
		0.000 JCT WITH SHEEP CREEK RD					
		4.266 END					
		ROUTE TOTAL	4.266	345	395	440	1,877

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
175480	0.000	MURPHY DOME RD, GOLDSTREAM RD-END ROUTE *FAIRBANKS*	1.959	1,585	1,665	1,535	3,007
		0.000 JCT WITH GOLDSTREAM RD	13.476	660	665	635	8,557
		1.959 JCT WITH SPINACH CREEK RD					
		15.435 END					
		ROUTE TOTAL	15.435	780	790	750	11,564
175500	0.359	CHENA RIDGE RD *FAIRBANKS*	0.359	4,325	4,185	3,790	1,361
		0.000 JCT WITH GEIST RD	2.264	2,840	3,140	2,925	6,622
		0.359 JCT WITH CHENA RIDGE SPUR RD	4.925	1,830	1,675	1,495	7,363
		2.623 JCT WITH CHENA HILLS DR	0.563	2,235	2,155	1,960	1,103
		7.548 JCT WITH ROSIE CREEK RD					
		8.111 END					
		ROUTE TOTAL	8.111	2,250	2,230	2,030	16,449
175501	0.000	OLD CHENA PUMP RD, CHENA RIDGE/CHENA PUMP RD-END ROUTE *FAIRBANKS*	0.187	1,780	1,700	1,615	302
		0.000 JCT WITH CHENA RIDGE/CHENA PUMP RD					
		0.187 END					
		ROUTE TOTAL	0.187	1,780	1,700	1,615	302
175502	0.000	CHENA RIDGE SPUR RD, PARKS EB/GEIST OFF RAMP-END ROUTE *FAIRBANKS*	0.539	365	310	310	167
		0.000 JCT WITH PARKS HWY EB-GEIST OFF RAMP					
		0.539 END					
		ROUTE TOTAL	0.539	365	310	310	167
175506	0.000	PARKS SB-GEIST RAMP, PARKS HWY-GEIST-PARKS SB RAMP *FAIRBANKS*	0.378	2,155	2,055	2,030	767
		0.000 JCT WITH PARKS HWY					
		0.378 END					
		ROUTE TOTAL	0.378	2,155	2,055	2,030	767
175507	0.000	PARKS NB-GEIST RAMP, PARKS HWY-GEIST-PARKS NB RAMP *FAIRBANKS*	0.735	6,500	6,460	6,425	4,722
		0.000 JCT WITH PARKS HWY					
		0.735 END					
		ROUTE TOTAL	0.735	6,500	6,460	6,425	4,722
175508	0.000	GEIST-PARKS NB RAMP, GEIST RD-PARKS HWY *FAIRBANKS*	0.435	2,240	2,140	2,150	935
		0.000 JCT WITH GEIST RD					
		0.435 END					
		ROUTE TOTAL	0.435	2,240	2,140	2,150	935
175509	0.000	GEIST-PARKS SB RAMP, GEIST RD-PARKS HWY *FAIRBANKS*	0.302	5,525	5,470	5,370	1,622
		0.000 JCT WITH GEIST RD					
		0.302 END					
		ROUTE TOTAL	0.302	5,525	5,470	5,370	1,622
175510	0.000	CHENA PUMP ROAD *FAIRBANKS*	0.637	2,465	2,330	2,170	1,382
		0.000 BEGIN ROUTE	3.068	7,555	6,460	6,185	18,976
		0.637 JCT WITH LUDECKER RD	0.896	12,780	12,405	11,960	10,716
		3.705 JCT WITH CHENA SMALL TRACTS ROAD *FAIRBANKS*					
		4.601 END					
		ROUTE TOTAL	4.601	7,865	7,045	6,755	31,074
175515	0.000	SMALL TRACTS RD, CHENA RIDGE/CHENA PUMP-CHENA RIVER *FAIRBANKS*	0.882	1,695	1,730	1,610	1,420
		0.000 JCT WITH CHENA RIDGE/CHENA PUMP RD					
		0.882 END					
		ROUTE TOTAL	0.882	1,695	1,730	1,610	1,420
175520	0.000	ROSIE CREEK RD, CHENA RIDGE/CHENA PUMP RD-END ROUTE *FAIRBANKS*	2.406	1,085	1,000	985	2,370
		0.000 JCT WITH CHENA RIDGE/CHENA PUMP RD					
		2.406 END					
		ROUTE TOTAL	2.406	1,085	1,000	985	2,370
175525	0.000	DARTMOUTH DR, GEIST RD-END ROUTE *FAIRBANKS*	0.760	3,625	3,090	2,875	2,185
		0.000 JCT WITH GEIST RD					
		0.760 END					
		ROUTE TOTAL	0.760	3,625	3,090	2,875	2,185

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
175528	0.000	ROLAND RD, CHENA PUMP RD-CHENA HILLS DR (EAST) *FAIRBANKS*	0.668		1,265	1,585	1,059
		0.000 JCT WITH CHENA PUMP RD	0.612			900	551
		0.668 JCT WITH LAND OTTER DR					
		1.280 END					
		ROUTE TOTAL	1.280		660	830	1,059
175530	0.000	LUDECKER ST, CHENA RIDGE/CHENA PUMP RD-END ROUTE *FAIRBANKS*	0.515	50	50	50	26
		0.000 JCT WITH CHENA RIDGE/CHENA PUMP RD					
		0.515 END					
		ROUTE TOTAL	0.515	50	50	50	26
175535	0.000	YAK RD, CHENA RIDGE/CHENA PUMP RD-END ROUTE *FAIRBANKS*	0.750	815	820	825	619
		0.000 JCT WITH CHENA RIDGE/CHENA PUMP RD					
		0.750 END					
		ROUTE TOTAL	0.750	815	820	825	619
175700	0.000	AIRPORT WAY, RICHARDSON HWY-FAIRBANKS INT'L AIRPORT *FAIRBANKS*	0.209	17,725	16,950	18,265	3,817
		0.209 JCT WITH RICHARDSON HWY	0.145	17,010	18,700	20,610	2,988
		0.354 JCT WITH CUSHMAN ST	0.248	19,755	17,830	19,150	4,749
		0.602 JCT WITH BARNETTE ST/GILLAM WAY	0.378	22,315	19,720	24,390	9,219
		0.980 JCT WITH W COWLES ST	0.290	21,780	20,740	20,525	5,952
		1.270 JCT WITH LATHROP ST	0.384	19,110	18,055	18,860	7,242
		1.654 JCT WITH WILBUR ST	0.497	22,170	20,425	21,650	10,760
		2.151 JCT WITH PEGER RD	0.316	19,790	19,475	20,160	6,371
		2.467 JCT WITH MARKET ST	0.687	15,330	14,945	15,040	10,332
		3.154 JCT WITH UNIVERSITY AVE	0.243	14,175	16,155	16,220	3,941
		3.397 JCT WITH SPORTSMANS WAY	0.417	13,340	13,805	14,100	5,880
		3.814 JCT WITH PARKS HWY OVERCROSSING	0.811	11,270	9,510	9,595	7,782
		4.625 JCT WITH DALE RD	0.770	6,905	6,985	6,970	5,367
		5.395 JCT WITH INDUSTRIAL RD EXIT RAMP	0.586	1,715	1,750	1,905	1,116
				5.981 END			
		ROUTE TOTAL	5.981	14,230	13,560	14,245	85,518
175702	0.000	AIRPORT WAY FRONTAGE RD (NORTH), PEGER RD-GERAGHTY AVE *FAIRBANKS*	0.316	1,510	1,360	1,265	400
		0.000 JCT WITH PEGER RD	0.257	1,840	1,245	1,265	325
		0.316 JCT WITH MARKET ST					
		0.573 END					
		ROUTE TOTAL	0.573	1,660	1,310	1,265	725
175703	0.000	AIRPORT WAY FRONTAGE RD (SOUTH), GILLAM WAY-W COWLES ST *FAIRBANKS*	0.126	2,105	2,210	2,080	262
		0.000 JCT WITH GILLAM WAY	0.260	305	375	360	94
		0.126 JCT WITH SCHAIBLE ST					
		0.386 END					
		ROUTE TOTAL	0.386	690	725	680	356
175704	0.000	AIRPORT WAY FRONTAGE RD (SOUTH), MARKET ST - CUL DE SAC *FAIRBANKS*	0.262	3,420	2,515	2,370	621
		0.000 JCT WITH MARKET ST					
		0.262 END					
		ROUTE TOTAL	0.262	3,420	2,515	2,370	621
175705	0.000	WIEN RD (FIA EXIT), OLD AIRPORT WAY-AIRPORT WAY *FAIRBANKS*	0.267	1,840	1,805	1,710	457
		0.000 JCT WITH OLD AIRPORT WAY					
		0.267 END					
		ROUTE TOTAL	0.267	1,840	1,805	1,710	457
175706	0.000	AIRPORT WAY FRONTAGE RD (SOUTH), GILLAM WAY-STACIA ST *FAIRBANKS*	0.198	985	735	765	151
		0.000 JCT WITH GILLAM WAY					
		0.198 END					
		ROUTE TOTAL	0.198	985	735	765	151

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
175708	0.000	AIRPORT WAY FRONTAGE RD (SOUTH), W COWLES-WILBUR ST *FAIRBANKS*	0.289	1,415	1,175	1,380	399
		0.000 JCT WITH W COWLES ST	0.386	4,055	4,120	3,785	1,461
		0.289 JCT WITH LATHROP ST					
		0.675 END					
		ROUTE TOTAL	0.675	2,925	2,860	2,755	1,860
175710	0.000	WIEN RD NB - AIRPORT WAY WB RAMP *FAIRBANKS*	0.243	1,460	1,500	1,535	373
		0.000 JCT WITH WIEN RD (FIA EXIT)					
		0.243 END					
		ROUTE TOTAL	0.243	1,460	1,500	1,535	373
175711	0.000	AVENUE OF FLAGS (FRONTAGE NORTH), LATHROP ST-PEGER RD *FAIRBANKS*	0.385	2,850	3,510	2,920	1,124
		0.000 JCT WITH LATHROP ST	0.499	2,900	2,810	1,220	609
		0.385 JCT WITH WILBUR ST					
		0.884 END					
		ROUTE TOTAL	0.884	2,880	3,115	1,960	1,733
175712	0.000	AIRPORT WAY WB-PARKS HWY NB RAMP * FAIRBANKS*	0.510	4,060	4,410	4,955	2,527
		0.000 JCT WITH AIRPORT WAY					
		0.510 END					
		ROUTE TOTAL	0.510	4,060	4,410	4,955	2,527
175713	0.000	AIRPORT WAY EB-PARKS HWY NB RAMP *FAIRBANKS*	0.110	980	930	1,180	130
		0.000 JCT WITH AIRPORT WAY					
		0.110 END					
		ROUTE TOTAL	0.110	980	930	1,180	130
175714	0.000	PARKS HWY SB-AIRPORT WAY WB RAMP *FAIRBANKS*	0.460	1,290	1,175	1,425	656
		0.000 JCT WITH PARKS HWY					
		0.460 END					
		ROUTE TOTAL	0.460	1,290	1,175	1,425	656
175716	0.000	PARKS HWY SB-AIRPORT WAY EB RAMP *FAIRBANKS*	0.290	2,185	2,485	2,510	728
		0.000 JCT WITH PARKS HWY					
		0.290 END					
		ROUTE TOTAL	0.290	2,185	2,485	2,510	728
175717	0.000	AIRPORT WAY EB-PARKS HWY SB RAMP *FAIRBANKS*	0.590	1,195	1,175	1,300	767
		0.000 JCT WITH AIRPORT WAY					
		0.590 END					
		ROUTE TOTAL	0.590	1,195	1,175	1,300	767
175718	0.000	AIRPORT WAY WB-PARKS HWY SB RAMP *FAIRBANKS*	0.100	210	395	420	42
		0.000 JCT WITH AIRPORT WAY					
		0.100 END					
		ROUTE TOTAL	0.100	210	395	420	42
175719	0.000	PARKS HWY NB-AIRPORT WAY WB RAMP *FAIRBANKS*	0.300	1,025	1,060	1,145	344
		0.000 JCT WITH PARKS HWY					
		0.300 END					
		ROUTE TOTAL	0.300	1,025	1,060	1,145	344
175720	0.023	DALE RD, AIRPORT WAY-INDUSTRIAL RD (FIA) *FAIRBANKS*	0.891	2,180	2,085	2,040	1,818
		0.023 JCT WITH AIRPORT WAY	1.220	765	700	655	799
		0.914 JCT WITH RAVENWOOD AVE					
		2.134 END					
		ROUTE TOTAL	2.111	1,360	1,285	1,240	2,617
175721	0.000	RAVENWOOD AVE, DALE RD-END ROUTE *FAIRBANKS*	0.500	340	330	335	168
		0.000 JCT WITH DALE RD					
		0.500 END					
		ROUTE TOTAL	0.500	340	330	335	168
175726	0.000	GERAGHTY AVE, UNIVERSITY AVE-AIRPORT WAY N FRONTAGE RD *FAIRBANKS*	0.019		815	2,305	44
		0.000 JCT WITH UNIVERSITY AVE					
		0.019 END					
		ROUTE TOTAL	0.019		815	2,305	44

*Permanent Traffic Recorder: Airport Way between Steese Expy and Noble St
Airport Way between Lathrop St and Wilbur St
Airport Way between Market St and University Ave

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
175730	1.361	INDUSTRIAL RD (FIA), DALE RD-AIRPORT WAY *FAIRBANKS*	0.447	1,110	1,015	1,100	492
		1.808 JCT WITH MAIL TRAIL RD (FIA)	0.562	2,750	2,530	2,445	1,374
		2.370 END					
		ROUTE TOTAL	1.009	2,025	1,855	1,850	1,866
175732	0.000	AIRPORT WAY S FRONTAGE RD, UNIVERSITY MALL-WASHINGTON DR *FAIRBANKS*	0.338			350	118
		0.338 END					
		ROUTE TOTAL	0.338			350	118
175740	0.600	COPPET ST, AIRPORT FRONTAGE-RIVERVIEW DR *FAIRBANKS*	0.600	720	640	610	366
		0.600 JCT WITH AIRPORT WAY FRONTAGE RD					
		0.600 END					
		ROUTE TOTAL	0.600	720	640	610	366
175750	0.350	PARK DR, AIRPORT FRONTAGE-RIVERVIEW DR *FAIRBANKS*	0.350	735	745	790	277
		0.350 JCT WITH AIRPORT WAY FRONTAGE RD					
		0.350 END					
		ROUTE TOTAL	0.350	735	745	790	277
175755	0.090	KALAKAKET ST, AIRPORT WAY-REWAK DR *FAIRBANKS*	0.090	390	345	360	32
		0.090 JCT WITH AIRPORT WAY S FRONTAGE RD (MARKET)					
		0.090 END					
		ROUTE TOTAL	0.090	390	345	360	32
175760	0.277	MAIL TRAIL RD (FIA), INDUSTRIAL RD (FIA)-DALE RD *FAIRBANKS*	0.277	1,250	1,115	1,600	443
		0.277 JCT WITH INDUSTRIAL RD (FIA)					
		0.277 END					
		ROUTE TOTAL	0.277	1,250	1,115	1,600	443
175770	0.270	MARKET ST, WESTGATE PLACE-END ROUTE *FAIRBANKS*	0.270	1,670	1,495	1,450	392
		0.270 JCT WITH WESTGATE PLACE					
		0.270 END					
		ROUTE TOTAL	0.270	1,670	1,495	1,450	392
175800	0.503	GEIST RD, UNIVERSITY AVE-DARTMOUTH DR *FAIRBANKS*	0.503	19,220	17,935	17,420	8,762
		0.503 JCT WITH UNIVERSITY AVE	0.413	17,620	16,340	16,280	6,724
		0.916 JCT WITH FAIRBANKS ST	0.649	17,190	15,925	16,410	10,650
		1.565 JCT WITH PARKS EB-GEIST OFF RAMP	0.173	21,980	20,750	22,000	3,806
		1.738 END					
		ROUTE TOTAL	1.738	18,355	17,085	17,230	29,942
175810	0.450	THOMPSON DR, GEIST RD-TANANA LOOP *FAIRBANKS*	0.450	5,585	5,970	5,470	2,462
		0.450 JCT WITH GEIST RD					
		0.450 END					
		ROUTE TOTAL	0.450	5,585	5,970	5,470	2,462
175820	0.354	OLD AIRPORT RD, AIRPORT WAY-RAMP FROM NB PARKS HWY *FAIRBANKS*	0.354	2,100	2,130	2,105	745
		0.354 JCT WITH AIRPORT WAY					
		0.354 END					
		ROUTE TOTAL	0.354	2,100	2,130	2,105	745
175821	0.140	PARKS HWY NB-OLD AIRPORT RD RAMP *FAIRBANKS*	0.140	625	635	630	88
		0.140 JCT WITH PARKS HWY					
		0.140 END					
		ROUTE TOTAL	0.140	625	635	630	88
175824	1.076	OLD AIRPORT RD (FIA ACCESS), AIRPORT WAY-END ROUTE *FAIRBANKS*	1.076	730	840	825	888
		1.076 JCT WITH AIRPORT WAY					
		1.076 END					
		ROUTE TOTAL	1.076	730	840	825	888
175831	0.620	BOAT ST, HOSELTON RD-SPORTSMANS WAY *FAIRBANKS*	0.620	1,165	1,250	1,580	980
		0.620 JCT WITH HOSELTON RD					
		0.620 END					
		ROUTE TOTAL	0.620	1,165	1,250	1,580	980
175850	0.380	LOFTUS RD, GEIST RD-CHENA RIVER *FAIRBANKS*	0.380	2,520	2,395	2,710	1,030
		0.380 JCT WITH GEIST RD					
		0.380 END					
		ROUTE TOTAL	0.380	2,520	2,395	2,710	1,030

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
175860	0.760	BIRCH LANE, LOFTUS RD-WILCOX ST *FAIRBANKS*	0.760	960	830	590	448
		0.760 JCT WITH LOFTUS RD					
		0.760 END					
		ROUTE TOTAL	0.760	960	830	590	448
175870	0.146	FAIRBANKS ST, TANANA LOOP-DEADMAN SLOUGH *FAIRBANKS*	0.146	855	820	790	115
		0.146 JCT WITH TANANA LOOP	0.550	4,255	3,955	3,690	2,030
		0.696 JCT WITH GEIST RD					
		0.696 END					
		ROUTE TOTAL	0.696	3,545	3,300	3,080	2,145
175900	2.813	UNIVERSITY AVE, RD BEGIN (FIA)-COLLEGE RD *FAIRBANKS*	2.813	2,255	2,265	1,835	5,162
		2.813 BEGIN (FIA)	0.253	6,755	6,575	6,155	1,557
		3.066 JCT WITH PARKS HWY	0.515	9,760	9,745	9,340	4,810
		3.581 JCT WITH REWAK DR	0.501	20,120	20,075	19,810	9,925
		4.082 CHENA RIVER	0.502	18,340	18,000	17,800	8,936
		4.584 JCT WITH GEIST RD	0.456	21,450	21,200	20,900	9,530
		5.040 END					
		ROUTE TOTAL	5.040	8,360	8,300	7,920	39,920
175920	0.258	ALSTON RD, DAVIS RD-END ROUTE *FAIRBANKS*	0.258	250	210	255	66
		0.258 BEGIN ROUTE	0.250	175	140	160	40
		0.508 JCT WITH DAVIS RD					
		0.508 END					
		ROUTE TOTAL	0.508	215	175	210	106
175930	0.375	REWAK DR, UNIVERSITY AVE-END ROUTE *FAIRBANKS*	0.375	3,535	3,525	3,580	1,343
		0.375 JCT WITH UNIVERSITY AVE					
		0.375 END					
		ROUTE TOTAL	0.375	3,535	3,525	3,580	1,343
175940	0.405	WASHINGTON DR, AIRPORT WAY FRONTAGE RD-END ROUTE *FAIRBANKS*	0.405	2,965	3,010	2,940	1,191
		0.405 JCT WITH AIRPORT WAY FRONTAGE RD					
		0.482 END					
		ROUTE TOTAL	0.405	2,965	3,010	2,940	1,191
175980	1.000	30TH AVE, PEGER RD-CUSHMAN ST *FAIRBANKS*	1.000	1,100	1,320	1,185	1,185
		1.000 JCT WITH PEGER RD	0.700	1,790	1,795	1,495	1,047
		1.700 JCT WITH MITCHELL EXPY OFF RAMP	0.290	3,425	3,430	2,840	824
		1.990 END					
		ROUTE TOTAL	1.990	1,680	1,795	1,535	3,055
176110	0.930	EASY ST, ROAD BEGIN-OLD RICH HWY *FAIRBANKS*	0.930	2,475	2,850	2,600	2,418
		0.930 BEGIN					
		0.930 END					
		ROUTE TOTAL	0.930	2,475	2,850	2,600	2,418
176120	0.083	PEGER RD, DEERE ST - END ROUTE *FAIRBANKS*	0.083	180	165	185	15
		0.083 JCT WITH DEERE ST	0.183	17,470	15,775	16,305	2,984
		0.266 JCT WITH JOHANSEN EXPY	0.684	14,975	14,905	15,600	10,670
		0.950 JCT WITH AIRPORT WAY	0.653	9,710	9,760	10,175	6,644
		1.603 JCT WITH DAVIS RD	0.446	8,160	7,650	8,245	3,677
		2.049 JCT WITH PARKS HWY	0.551	6,115	6,260	6,525	3,595
		2.600 JCT WITH VAN HORN RD	0.809	1,005	1,060	1,070	866
		3.409 END					
		ROUTE TOTAL	3.409	8,100	7,975	8,345	28,452
		176121	1.380	VAN HORN RD, UNIVERSITY AVE - EASY ST *FAIRBANKS*	1.380	630	580
1.380 JCT WITH UNIVERSITY AVE	0.496			2,305	2,125	1,970	977
1.876 JCT WITH PEGER RD	0.998			5,090	5,105	4,890	4,880
2.874 JCT WITH W. COWLES ST	1.004			5,520	5,970	5,830	5,853
3.878 JCT WITH CUSHMAN ST	0.500			3,815	4,450	4,450	2,225
4.378 END							
ROUTE TOTAL	4.378			3,320	3,465	3,355	14,681

*Permanent Traffic Recorder: University Ave at Chena Bridge

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT		
176200	0.000	WEST COWLES/LATHROP ST, 1ST AVE-VAN HORN RD *FAIRBANKS*							
		0.000 JCT WITH 1ST AVE	0.230	2,500	2,015	2,015	463		
		0.230 JCT WITH 7TH AVE	0.160	4,200	4,215	4,215	674		
		0.390 JCT WITH SMYTHE ST	0.270	6,155	6,640	6,640	1,793		
		0.660 JCT WITH AIRPORT WAY	0.190	9,950	8,550	8,550	1,625		
		0.850 JCT WITH E COWLES ST	0.330	6,795	6,490	6,490	2,142		
		1.180 END							
		ROUTE TOTAL	1.180	5,970	5,675	5,675	6,697		
176201	0.000	LATHROP ST, 19TH AVE-VAN HORN *FAIRBANKS*							
		0.000 JCT WITH 19TH	0.600	7,245	6,785	6,985	4,191		
		0.600 JCT WITH PARKS HWY	0.270	6,200	8,020	5,960	1,609		
		0.870 JCT WITH 30TH AVE	0.330	2,970	3,405	3,150	1,040		
		1.200 END							
		ROUTE TOTAL	1.200	5,835	6,135	5,700	6,840		
176220	0.000	EAST COWLES ST, WEST COWLES/LATHROP-29TH AVE *FAIRBANKS*							
		0.000 JCT WITH W COWLES ST	0.910	3,505	3,735	3,465	3,153		
		0.910 END							
		ROUTE TOTAL	0.910	3,505	3,735	3,465	3,153		
176290	0.000	15TH AVE, SCHAIBLE ST-EIELSON ST *FAIRBANKS*							
		0.000 JCT WITH SCHAIBLE ST	0.400	1,125	1,125	1,115	446		
		0.400 END							
		ROUTE TOTAL	0.400	1,125	1,125	1,115	446		
176292	0.000	15TH AVENUE *FAIRBANKS*							
		0.000 BEGIN	0.200	805	720	705	141		
		0.200 END							
		ROUTE TOTAL	0.200	805	720	705	141		
176300	0.000	CUSHMAN ST, RD BEGIN - DRIVEWAY ST *FAIRBANKS*							
		0.000 BEGIN	1.095	2,070	2,045	2,000	2,190		
		1.095 JCT WITH VAN HORN RD	0.528	7,455	7,595	8,195	4,327		
		1.623 JCT WITH 30TH AVE	0.138	12,120	10,230	11,320	1,562		
		1.761 JCT WITH 27TH AVE	0.259	10,110	9,630	11,040	2,859		
		2.020 JCT WITH 23RD AVE	0.372	9,905	9,140	8,630	3,210		
		2.392 JCT WITH 19TH/17TH AVE	0.342	9,860	9,320	8,995	3,076		
		2.734 JCT WITH AIRPORT WAY	0.378	5,925	5,915	5,650	2,136		
		3.112 JCT WITH 5TH AVE	0.153	10,245	10,965	9,100	1,392		
		3.265 JCT WITH 1ST AVE	0.124	13,310	14,045	9,375	1,163		
		3.389 END							
				ROUTE TOTAL	3.389	6,790	6,610	6,470	21,916
		176303	0.000	19TH AVE, WEST COWLES-KELLUM ST *FAIRBANKS*					
0.000 JCT WITH WEST COWLES	0.160				1,015	990	158		
0.160 END									
		ROUTE TOTAL	0.160		1,015	990	158		
176305	0.000	17TH AVE, E COWLES-CUSHMAN ST *FAIRBANKS*							
		0.000 JCT WITH W COWLES ST	0.710	2,310	2,190	1,910	1,356		
		0.710 END							
		ROUTE TOTAL	0.710	2,310	2,190	1,910	1,356		
176309	0.000	CUSHMAN ST - PARKS HWY WB RAMP *FAIRBANKS*							
		0.000 JCT WITH CUSHMAN ST	0.310	1,955	1,710	1,835	569		
		0.310 END							
		ROUTE TOTAL	0.310	1,955	1,710	1,835	569		
176310	0.000	23RD AVE, CUSHMAN ST-LATHROP ST *FAIRBANKS*							
		0.000 JCT WITH CUSHMAN ST	0.897	4,335	3,175	3,565	3,198		
		0.897 END							
		ROUTE TOTAL	0.897	4,335	3,175	3,565	3,198		
176315	0.000	DRIVEWAY ST, RD TERMINAL-PHILLIPS FIELD RD *FAIRBANKS*							
		0.000 JCT WITH TERMINAL ST	0.250	1,515	1,570	1,570	393		
		0.250 END							
		ROUTE TOTAL	0.250	1,515	1,570	1,570	393		

*Permanent Traffic Recorder: Peger Rd at Chena Bridge
Cushman St at Chena Bridge

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
176320	0.000	CHARLES ST, ILLINOIS ST-RD END *FAIRBANKS*					
		0.000 JCT WITH ILLINOIS ST	0.460	720	675	675	311
		0.460 END					
		ROUTE TOTAL	0.460	720	675	675	311
176325	0.000	ILLINOIS ST, DRIVEWAY ST - COLLEGE RD *FAIRBANKS*					
		0.000 JCT WITH DRIVEWAY ST	0.286	13,335	14,035	14,035	4,014
		0.286 JCT WITH MINNIE ST	0.407	11,680	11,465	11,465	4,666
		0.693 END					
		ROUTE TOTAL	0.693	12,365	12,525	12,530	8,680
176350	0.000	PHILLIPS FIELD RD, ILLINOIS ST-PEGER RD *FAIRBANKS*					
		0.000 JCT WITH ILLINOIS ST	0.148	3,690	3,595	3,595	532
		0.148 JCT WITH DRIVEWAY ST	1.087	4,585	4,920	4,920	5,348
		1.235 JCT WITH OLNES ST	0.552	5,335	5,120	5,120	2,826
		1.787 END					
		ROUTE TOTAL	1.787	4,745	4,870	4,875	8,706
176360	0.000	MINNIE ST, ILLINOIS ST-OLD STEESE HWY *FAIRBANKS*					
		0.000 JCT WITH ILLINOIS ST	0.170	4,825	6,300	6,300	1,071
		0.170 JCT WITH BETTY ST	0.280	6,215	5,760	5,760	1,613
		ROUTE TOTAL	0.450	1,825	2,380	2,380	2,684
176392	0.000	RICHARDSON HWY NB- PARKS HWY WB RAMP					
		0.000 JCT WITH PARKS HWY WB RAMP	0.570	4,810	4,990	4,910	2,799
		0.570 END					
		ROUTE TOTAL	0.570	4,810	4,990	4,910	2,799
176393	0.000	PARKS HWY EB-RICHARDSON HWY NB RAMP *FAIRBANKS*					
		0.000 JCT WITH RICHARDSON HWY TO PARKS WB RAMP	0.630	1,185	1,290	1,315	828
		0.630 END					
		ROUTE TOTAL	0.630	1,185	1,290	1,315	828
176394	0.000	PARKS HWY EB - RICHARDSON HWY SB RAMP *FAIRBANKS*					
		0.000 JCT WITH RICHARDSON HWY TO PARKS WB RAMP	0.280	4,955	4,750	4,940	1,383
		0.280 END					
		ROUTE TOTAL	0.280	4,955	4,750	4,940	1,383
176417	0.000	WILBUR ST, 2ND AVE-30TH AVE *FAIRBANKS*					
		0.000 JCT WITH 2ND AVE	0.310	3,370	2,680	2,800	868
		0.310 JCT WITH AIRPORT WAY	0.190	4,695	3,535	3,550	675
		0.500 JCT WITH FAIRBANKS CORRECTION CTR	0.970	3,785	2,980	3,050	2,959
		1.470 END					
				ROUTE TOTAL	1.470	3,815	2,990
176418	0.000	2ND AVENUE (WILBUR), 1ST AVE-MOORE ST *FAIRBANKS*					
		0.000 JCT WITH 1ST AVE	0.886		2,675	2,675	2,370
		0.886 END					
		ROUTE TOTAL	0.886		2,675	2,675	2,370
176420	0.000	1ST AVENUE, CLAY ST-2ND AVE *FAIRBANKS*					
		0.000 BEGIN	0.280	2,470	2,665	2,665	746
		0.280 JCT WITH NOBLE ST	0.060	3,040	2,590	2,590	155
		0.340 JCT WITH CUSHMAN ST	0.070	9,230	9,795	9,795	686
		0.410 JCT WITH BARNETTE ST	0.130	3,560	3,900	3,900	507
		0.540 JCT WITH COWLES ST	0.590	3,170	3,475	3,475	2,050
		1.130 END					
				ROUTE TOTAL	1.130	3,410	3,670
176421	0.000	GILLAM WAY, AIRPORT WAY-9TH AVE *FAIRBANKS*					
		0.000 JCT WITH AIRPORT WAY	0.300	4,300	2,995	3,080	924
		0.300 JCT WITH 15TH AVE	0.190	2,160	2,250	2,245	427
		ROUTE TOTAL	0.490	2,160	2,250	2,245	1,351

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
176423	0.000	BARNETTE ST, 1ST AVE-GILLAM WAY *FAIRBANKS*	0.150	6,010	5,985	5,985	898
		0.000 JCT WITH 1ST AVE	0.200	4,570	4,855	4,855	971
		0.150 JCT WITH 5TH AVE	0.150	4,970	4,475	4,475	671
		0.350 JCT WITH 10TH AVE	0.500				
		ROUTE TOTAL	0.500	4,970	4,475	4,475	2,540
176430	0.000	MOORE ST / 2ND AVE, 1ST / 2ND / WILBUR-AVENUE OF FLAGS *FAIRBANKS*	0.134	1,250	1,385	1,385	186
		0.000 JCT WITH WILBUR ST	0.134	1,250	1,385	1,385	186
		0.134 END					
		ROUTE TOTAL	0.134	1,250	1,385	1,385	186
176440	0.540	LATHROP ST, 1ST / 2ND / WILBUR-WEST COWLES ST *FAIRBANKS*	0.270	3,470	3,275	2,960	1,598
		0.540 JCT WITH 2ND AVE	0.270	1,650	1,595	1,450	392
		0.540 JCT WITH AIRPORT WAY	0.810				
		0.810 END	0.810	2,860	2,715	2,455	1,990
		ROUTE TOTAL	0.810	2,860	2,715	2,455	1,990
176450	0.000	CLAY ST, WENDELL ST-2ND AVE *FAIRBANKS*	0.250	1,545	1,660	1,660	415
		0.000 JCT WITH WENDELL ST	0.250	1,545	1,660	1,660	415
		0.250 END					
		ROUTE TOTAL	0.250	1,545	1,660	1,660	415
176460	0.240	LACEY ST, WENDELL ST-12TH AVE *FAIRBANKS*	0.240	695	660	660	158
		0.000 JCT WITH WENDELL ST	0.240	1,275	1,155	1,155	277
		0.240 JCT WITH 6TH AVE	0.480				
		0.480 END	0.480	985	910	910	436
		ROUTE TOTAL	0.480	985	910	910	436
176465	0.000	HALL ST, WENDELL ST-6TH AVE *FAIRBANKS*	0.275	625	665	665	183
		0.000 JCT WITH WENDELL ST	0.275	625	665	665	183
		0.275 END					
		ROUTE TOTAL	0.275	625	665	665	183
176470	0.370	NOBLE ST, WENDELL ST-AIRPORT WAY *FAIRBANKS*	0.230	6,395	5,650	5,650	2,091
		0.000 JCT WITH WENDELL ST	0.230	6,845	5,990	5,990	1,378
		0.370 JCT WITH 10TH AVE	0.600				
		0.600 END	0.600	6,565	5,780	5,780	3,468
		ROUTE TOTAL	0.600	6,565	5,780	5,780	3,468
176475	0.000	WENDELL ST, OLD STEESE HWY-LACEY ST *FAIRBANKS*	0.270	7,955	7,840	9,300	2,511
		0.000 JCT WITH OLD STEESE HWY	0.270	7,955	7,840	9,300	2,511
		0.270 END					
		ROUTE TOTAL	0.270	7,955	7,840	9,300	2,511
176490	0.000	DUNKEL ST, WENDELL ST-5TH AVE *FAIRBANKS*	0.270	860	730	730	197
		0.000 JCT WITH WENDELL ST	0.270	860	730	730	197
		0.270 END					
		ROUTE TOTAL	0.270	860	730	730	197
176500	0.633	DAVIS RD, UNIVERSITY AVE-LATHROP ST *FAIRBANKS*	0.367	4,765	4,805	4,800	3,038
		0.000 JCT WITH UNIVERSITY AVE	0.367	5,855	5,935	6,310	2,316
		0.633 JCT WITH KIANA ST	1.015	5,190	5,655	5,590	5,674
		1.000 JCT WITH PEGER RD	2.015				
		2.015 END	2.015	5,180	5,440	5,470	11,028
		ROUTE TOTAL	2.015	5,180	5,440	5,470	11,028
176510	0.000	EAGLE AVE, 3RD ST-SLATER DR *FAIRBANKS*	0.310	4,020	3,170	2,860	887
		0.000 JCT WITH 3RD ST	0.310	4,020	3,170	2,860	887
		0.310 END					
		ROUTE TOTAL	0.310	4,020	3,170	2,860	887
177140	0.344	DANBY ST, JOHANSEN EXPY-COLLEGE RD *FAIRBANKS*	0.416	9,730	10,320	10,165	3,497
		0.000 JCT WITH JOHANSEN EXPY	0.416	2,160	2,310	2,405	1,000
		0.344 JCT WITH BAINBRIDGE BLVD	0.760				
		0.760 END	0.760	5,585	5,940	5,915	4,497
		ROUTE TOTAL	0.760	5,585	5,940	5,915	4,497

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
177200	0.000	JOHANSEN EXPY, UNIVERSITY AVE-STEES HWY *FAIRBANKS*	1.000	21,270	20,615	20,705	20,705
		0.000 JCT WITH UNIVERSITY AVE	0.818	24,915	23,230	24,155	19,759
		1.000 JCT WITH PEGER OVERCROSSING	0.913	22,360	20,305	22,155	20,228
		1.818 JCT WITH DANBY ST	0.881	23,135	22,025	23,590	20,783
		2.731 JCT WITH COLLEGE RD	0.584	18,685	19,130	18,090	10,565
		3.612 JCT WITH HUNTER ST					
		4.196 END	4.196	22,250	21,145	21,935	92,039
				ROUTE TOTAL	4.196	22,250	21,145
177201	0.000	JOHANSEN EXPY WB - COLLEGE RD NB OFF RAMP *FAIRBANKS*	0.230	3,915	3,805	3,990	918
		0.000 JCT WITH JOHANSEN EXPY	0.070	2,010	2,095	2,130	149
		0.230 JCT WITH JOHANSEN EXPY WB TO COLLEGE SB RAMP	0.300				
		ROUTE TOTAL	0.300	3,000	2,920	3,060	1,067
177202	0.000	JOHANSEN EXPY WB - COLLEGE RD SB OFF RAMP *FAIRBANKS*	0.060	1,910	1,710	1,860	112
		0.000 JCT WITH JOHANSEN EXPY WB TO COLLEGE NB RAMP	0.060	1,910	1,710	1,860	112
		ROUTE TOTAL	0.060	1,910	1,710	1,860	112
177203	0.000	COLLEGE RD NB - JOHANSEN EXPY WB ON RAMP *FAIRBANKS*	0.050	2,960	2,780	3,140	157
		0.000 JCT WITH COLLEGE RD	0.050	2,960	2,780	3,140	157
		ROUTE TOTAL	0.050	2,960	2,780	3,140	157
177204	0.060	COLLEGE RD SB - JOHANSEN EXPY WB ON RAMP *FAIRBANKS*	0.240	445	410	550	33
		0.000 JCT WITH COLLEGE RD	0.240	3,395	3,190	3,690	886
		0.060 JCT WITH COLLEGE NB RAMP TO JOHANSEN WB RAMP	0.300				
		0.300 END	0.300	2,805	2,635	3,060	919
		ROUTE TOTAL	0.300	2,805	2,635	3,060	919
177205	0.000	COLLEGE RD NB - JOHANSEN EXPY EB ON RAMP *FAIRBANKS*	0.071	3,035	2,930	2,860	203
		0.000 JCT WITH COLLEGE RD	0.259	4,885	4,750	4,645	1,203
		0.071 JCT WITH COLLEGE SB TO JOHANSEN EXPY EB RAMP	0.330				
		ROUTE TOTAL	0.330	4,490	4,360	4,265	1,406
177206	0.000	COLLEGE RD SB - JOHANSEN EXPY EB ON RAMP *FAIRBANKS*	0.050	1,855	1,825	1,785	89
		0.000 JCT WITH COLLEGE RD	0.050	1,855	1,825	1,785	89
		ROUTE TOTAL	0.050	1,855	1,825	1,785	89
177207	0.000	JOHANSEN EXPY EB - COLLEGE RD SB OFF RAMP *FAIRBANKS*	0.170	4,140	3,870	4,115	700
		0.000 JCT WITH JOHANSEN EXPY	0.160	3,755	3,455	3,680	589
		0.170 JCT WITH JOHANSEN EXPY EB TO COLLEGE NB RAMP	0.330				
		ROUTE TOTAL	0.330	3,955	3,670	3,900	1,288
177208	0.000	JOHANSEN EXPY EB - COLLEGE RD NB OFF RAMP *FAIRBANKS*	0.060	390	420	435	26
		0.000 JCT WITH JOHANSEN EXPY EB TO COLLEGE SB RAMP	0.060	390	420	435	26
		ROUTE TOTAL	0.060	390	420	435	26
177209	0.180	JOHANSEN EXPY WB - PEGER RD OFF RAMP (NB & SB) *FAIRBANKS*	0.170	4,655	4,075	4,945	890
		0.000 JCT WITH JOHANSEN EXPY	0.170	25	25	20	3
		0.180 JCT WITH JOHANSEN WB RAMP TO PEGER SB RAMP	0.350				
		0.350 END	0.350	2,405	2,110	2,555	894
		ROUTE TOTAL	0.350	2,405	2,110	2,555	894
177210	0.000	JOHANSEN EXPY WB - PEGER RD SB OFF RAMP *FAIRBANKS*	0.140	4,630	4,050	4,925	690
		0.000 JCT WITH JOHANSEN EXPY WB TO PEGER RD NB RAMP	0.140	4,630	4,050	4,925	690
		ROUTE TOTAL	0.140	4,630	4,050	4,925	690
177211	0.000	PEGER RD NB - JOHANSEN EXPY WB ON RAMP *FAIRBANKS*	0.140	3,320	3,155	2,950	413
		0.000 JCT WITH PEGER RD	0.140	3,320	3,155	2,950	413
		ROUTE TOTAL	0.140	3,320	3,155	2,950	413

*Permanent Traffic Recorder: Johansen Expy East of University Ave

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
177212	0.000	PEGER RD SB - JOHANSEN EXPY WB ON RAMP *FAIRBANKS*	0.180	30	25	25	5
		0.000 JCT WITH PEGER RD	0.150	3,350	3,175	2,970	446
		0.180 JCT WITH PEGER NB & SB TO JOHANSEN WB RAMP					
		0.330 END					
		ROUTE TOTAL	0.330	1,540	1,455	1,365	450
177213	0.000	PEGER RD NB - JOHANSEN EXPY EB ON RAMP *FAIRBANKS*	0.180	5,070	4,640	4,520	814
		0.000 JCT WITH PEGER RD	0.170	5,115	4,680	4,565	776
		0.180 JCT WITH PEGER SB RAMP TO JOHANSEN EB RAMP					
		0.350 END					
		ROUTE TOTAL	0.350	5,090	4,660	4,545	1,590
177214	0.000	PEGER RD SB - JOHANSEN EXPY EB ON RAMP *FAIRBANKS*	0.110	45	40	45	5
		0.000 JCT WITH PEGER RD					
		0.110 END					
		ROUTE TOTAL	0.110	45	40	45	5
177215	0.000	JOHANSEN EXPY EB - PEGER RD OFF RAMP (NB & SB) *FAIRBANKS*	0.150	3,140	3,365	3,255	488
		0.000 JCT WITH JOHANSEN EXPY	0.180	3,010	3,340	3,230	581
		0.150 JCT WITH JOHANSEN EB RAMP TO PEGER SB RAMP					
		0.330 END					
		ROUTE TOTAL	0.330	3,070	3,350	3,240	1,070
177216	0.000	JOHANSEN EXPY EB - PEGER RD NB OFF RAMP *FAIRBANKS*	0.110	35	30	30	3
		0.000 JCT WITH JOHANSEN EXPY EB TO PEGER SB RAMP					
		0.110 END					
		ROUTE TOTAL	0.110	35	30	30	3
177217	0.000	JOHANSEN EXPY WB - AURORA DR NB OFF RAMP *FAIRBANKS*	0.170	530	440	410	70
		0.000 JCT WITH JOHANSEN EXPY					
		0.170 END					
		ROUTE TOTAL	0.170	530	440	410	70
177250	0.000	PHILLIPS FIELD RD EXT, PEGER RD-NOYES SLOUGH *FAIRBANKS*	0.873	1,110	1,050	1,070	934
		0.000 JCT WITH PEGER RD					
		0.873 END					
		ROUTE TOTAL	0.873	1,110	1,050	1,070	934
177280	0.000	NOME DR, PHILLIPS FIELD RD-END ROUTE *FAIRBANKS*	0.230	380	350	350	81
		0.000 JCT WITH PHILLIPS FIELD RD					
		0.230 END					
		ROUTE TOTAL	0.230	380	350	350	81
177350	0.184	WEMBLEY AVE, DANBY ST-AURORA DR *FAIRBANKS*	0.325	6,955	7,085	6,395	2,078
		0.184 JCT WITH DANBY ST					
		0.509 END					
		ROUTE TOTAL	0.325	6,955	7,085	6,395	2,078
179700	0.000	PARKS HWY EB - 30TH AVE RAMP *FAIRBANKS*	0.250	1,895	1,655	1,625	406
		0.000 JCT WITH PARKS HWY					
		0.250 END					
		ROUTE TOTAL	0.250	1,895	1,655	1,625	406
179755	0.000	30TH AVE ACCESS WB, 30TH AVE- WB TO 30TH AVE RAMP *FAIRBANKS*	0.130	720	715	700	91
		0.000 JCT WITH 30TH AVE ACCESS EB					
		0.130 END					
		ROUTE TOTAL	0.130	720	715	700	91

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT	
180000	0.000	ALASKA HWY, ALASKA/CANADA BORDER-RICH HWY *TOK*	24.229	335	375	345	8,359	
		0.000 ALASKA/CANADA BORDER	13.276	360	315	310	4,116	
		24.229 JCT WITH GARDINER CREEK	3.622	540	515	495	1,793	
		37.505 MILEPOST 1260	41.127	435	470	430	15,760	
		41.127 JCT WITH NORTHWAY RD	7.654	620	655	650	4,975	
		77.778 JCT WITH TAYLOR HWY	3.698	850	630	565	2,089	
		85.432 TOK RIVER	1.113	2,005	2,055	1,855	2,065	
		89.130 JCT WITH AIRPORT ACCESS RD *TOK	3.550	1,460	1,750	1,610	5,716	
		90.243 JCT WITH TOK CUTOFF HWY *TOK	8.080	410	660	545	4,404	
		93.793 JCT WITH MACKENZIE TRAIL *TOK	32.946	370	465	465	15,320	
		101.873 JCT WITH NEW TANACROSS	19.337	220	285	300	5,801	
		134.819 CHIEF CREEK	36.628	500	510	465	17,032	
		154.156 JOHNSON RIVER	190.784	2,888	915	770	700	2,022
		190.784 JCT WITH CLEARWATER RD *DELTA JUNCTION	193.672	2,215	940	835	755	1,672
		193.672 JCT WITH TRIPLE H RD *DELTA JUNCTION	195.887	1,380	1,100	1,235	1,070	1,477
		195.887 MILEPOST 1420 *DELTA JUNCTION	197.267	1,155	1,145	800	562	
		197.267 JCT WITH SOUTH CLEARWATER AVE *DELTA JUNCTION						
		ROUTE TOTAL	197.970	460	505	470	93,162	
180008	0.000	RICHARDSON HWY EB-BADGER LOOP RD OFF RAMP *BADGER EAST*	0.600		2,210	2,210	1,326	
		0.000 JCT WITH RICHARDSON HWY						
		0.600 END						
		ROUTE TOTAL	0.600		2,210	2,210	1,326	
180009	0.000	BADGER LOOP RD-RICHARDSON HWY EB ON RAMP *BADGER EAST*	0.560		2,400	2,410	1,350	
		0.000 JCT WITH BADGER LOOP RD						
		0.560 END						
		ROUTE TOTAL	0.560		2,400	2,410	1,350	
180010	0.000	RICHARDSON HWY WB-BADGER LOOP RD OFF RAMP *BADGER EAST*	0.600		2,470	2,095	1,257	
		0.000 JCT WITH RICHARDSON HWY						
		0.600 END						
		ROUTE TOTAL	0.600		2,470	2,095	1,257	
180011	0.000	BADGER LOOP RD-RICHARDSON HWY WB ON RAMP *BADGER EAST*	0.560		3,005	2,790	1,562	
		0.000 JCT WITH BADGER LOOP RD						
		0.560 END						
		ROUTE TOTAL	0.560		3,005	2,790	1,562	
180012	0.000	RICHARDSON HWY SB- 23RD AVE RAMP *FAIRBANKS*	0.280	3,595	3,105	2,655	743	
		0.000 JCT WITH RICHARDSON HWY						
		0.280 END						
		ROUTE TOTAL	0.280	3,595	3,105	2,655	743	
180013	0.000	CUSHMAN ST NB-RICHARDSON HWY NB RAMP *FAIRBANKS*	0.530	2,150	2,115	2,000	1,060	
		0.000 JCT WITH CUSHMAN ST						
		0.530 END						
		ROUTE TOTAL	0.530	2,150	2,115	2,000	1,060	
180014	0.000	RICHARDSON HWY SB-PARKS HWY WB RAMP *FAIRBANKS*	0.230	1,405	1,410	1,495	344	
		0.000 JCT WITH RICHARDSON HWY						
		0.230 END						
		ROUTE TOTAL	0.230	1,405	1,410	1,495	344	
180015	0.000	LAKEVIEW DR, FRONTIER AVE-OLD RICH @ S FAIRBANKS *FAIRBANKS*	0.940	1,005	1,120	815	766	
		0.000 JCT WITH FRONTIER AVE						
		0.940 END						
		ROUTE TOTAL	0.940	1,005	1,120	815	766	
180100	0.000	DEADMAN LAKE RD, ALASKA HWY-CAMPGROUND *NORTHWAY*	1.750	50	50	50	88	
		0.000 JCT WITH ALASKA HWY MP 1249.35						
		1.750 END						
		ROUTE TOTAL	1.750	50	50	50	88	

*Permanent Traffic Recorder: Gardiner Creek Maintenance Camp
AK Hwy @ MP 1310

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
180200	0.000	JAN LAKE RD, ALASKA HWY-END ROUTE *TOK*	0.503	50	50	50	25
		0.000 JCT WITH ALASKA HWY MP 1353.65					
	0.503	END					
		ROUTE TOTAL	0.503	50	50	50	25
180800	0.000	NORTHWAY RD, ALASKA HWY-NORTHWAY VILLAGE *NORTHWAY*	9.262	285	175	215	1,991
		0.000 JCT WITH ALASKA HWY					
	9.262	END					
		ROUTE TOTAL	9.262	285	175	215	1,991
181800	0.000	CENTER ST, ALASKA HWY-2ND AVE EAST *TOK*	0.142	765	480	480	68
		0.000 JCT WITH ALASKA HWY					
	0.142	END					
		ROUTE TOTAL	0.142	765	480	480	68
181810	0.000	D ST EAST, ALASKA HWY-BOREALIS AVE *TOK*	0.864	120	120	120	104
		0.000 JCT WITH ALASKA HWY					
	0.864	END					
		ROUTE TOTAL	0.864	120	120	120	104
181820	0.000	4TH ST EAST, ALASKA HWY-2ND AVE EAST *TOK*	0.211	60	60	60	13
		0.000 JCT WITH ALASKA HWY					
	0.211	END					
		ROUTE TOTAL	0.211	60	60	60	13
181840	0.000	1ST ST EAST, SLANA AVE-RED FOX DR *TOK*	1.026	55	55	55	56
		0.000 JCT WITH SLANA AVE					
	1.026	END					
		ROUTE TOTAL	1.026	55	55	55	56
181850	0.000	B ST EAST, ALASKA HWY-CHENA WAY *TOK*	0.130	65	65	65	8
		0.000 JCT WITH ALASKA HWY					
	0.130	END					
		ROUTE TOTAL	0.130	65	65	65	8
181860	0.000	1ST ST WEST, SLANA AVE-END ROUTE *TOK*	0.792	65	65	65	51
		0.000 JCT WITH SLANA AVE					
	0.792	END					
		ROUTE TOTAL	0.792	65	65	65	51
181870	0.000	2ND ST WEST, ALASKA HWY-END ROUTE *TOK*	0.136	110	110	110	15
		0.000 JCT WITH ALASKA HWY					
	0.136	END					
		ROUTE TOTAL	0.136	110	110	110	15
181880	0.000	MALEMUTE RD, WILLOW AVE WEST-SPRUCE ST *TOK*	0.235	25	25	25	6
		0.000 JCT WITH WILLOW AVE WEST					
	0.235	END					
		ROUTE TOTAL	0.235	25	25	25	6
181890	0.000	4TH ST WEST, ALASKA HWY-3RD AVE *TOK*	0.275	80	80	80	22
		0.000 JCT WITH ALASKA HWY					
	0.275	END					
		ROUTE TOTAL	0.275	80	80	80	22
181900	0.000	SUN DOG TRAIL, ALASKA HWY-END ROUTE *TOK*	0.923	150	215	190	175
		0.000 JCT WITH ALASKA HWY					
	0.923	END					
		ROUTE TOTAL	0.923	150	215	190	175
181910	0.000	C ST WEST, WILLOW AVE WEST-ALASKA HWY *TOK*	0.515	290	235	235	121
		0.000 JCT WITH WILLOW AVE WEST					
	0.515	END					
		ROUTE TOTAL	0.515	290	235	235	121
181915	0.000	5TH ST EAST, ALASKA HWY-RED FOX DR *TOK*	1.142	100	125	135	154
		0.000 JCT WITH ALASKA HWY					
	1.142	END					
		ROUTE TOTAL	1.142	100	125	135	154

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
181920	0.000	C ST EXT WEST, BOREALIS AVE-PROSPECTOR WAY *TOK*	0.746	10	10	10	7
		0.000 JCT WITH BOREALIS AVE					
	0.746	END					
		ROUTE TOTAL	0.746	10	10	10	7
181926	0.000	WILLOW AVE WEST, GEORGE JR. DR-TOK CUTOFF HWY *TOK*	2.889	270	205	265	766
		0.000 JCT WITH GEORGE JR. DR					
	2.889	END					
		ROUTE TOTAL	2.889	270	205	265	766
181930	0.000	MOOSE HORN RD, ALASKA HWY-RED FOX DR *TOK*	0.989	245	245	195	193
		0.000 JCT WITH ALASKA HWY					
	0.989	END					
		ROUTE TOTAL	0.989	245	245	195	193
181934	0.000	PROSPECTOR WAY, TOK CUTOFF HWY-MIDNIGHT SUN DR *TOK*	0.527	175	315	155	82
		0.000 JCT WITH TOK CUTOFF HWY					
	0.527	END					
		ROUTE TOTAL	0.527	175	315	155	82
181935	0.000	MIDNIGHT SUN DR, RD BEGIN-RED FOX DR *TOK*	3.939	140	170	175	689
		0.000 BEGIN					
	3.939	END					
		ROUTE TOTAL	3.939	140	170	175	689
181940	0.000	STAR DUST WAY, RD BEGIN-RED FOX DR *TOK*	0.664	40	40	40	27
		0.000 BEGIN					
	0.664	END					
		ROUTE TOTAL	0.664	40	40	40	27
181950	0.000	SCOBY WAY, ALASKA HWY-BOREALIS AVE *TOK*	1.339	180	235	235	315
		0.000 JCT WITH ALASKA HWY					
	1.339	END					
		ROUTE TOTAL	1.339	180	235	235	315
181960	0.000	GEORGE JR DR, ALASKA HWY-BOREALIS AVE *TOK*	0.416	40	40	40	17
		0.000 JCT WITH ALASKA HWY					
	0.416	END					
		ROUTE TOTAL	0.416	40	40	40	17
181970	0.000	MAKENZIE TRAIL, RED FOX DR-BOREALIS AVE *TOK*	1.002	105	105	105	105
		0.000 JCT WITH RED FOX DR					
	1.002	END					
		ROUTE TOTAL	1.002	105	105	105	105
181980	0.000	BOREALIS AVE, MAKENZIE TRAIL-D ST EAST *TOK*	3.993	140	140	305	1,218
		0.000 JCT WITH MAKENZIE TRAIL					
	3.993	END					
		ROUTE TOTAL	3.993	140	140	305	1,218
182000	0.000	FIREWEED ST, ALASKA HWY-END ROUTE *TOK*	0.180	10	10	10	2
		0.000 JCT WITH ALASKA HWY					
	0.180	END					
		ROUTE TOTAL	0.180	10	10	10	2
182010	0.000	RED FOX DR, MAKENZIE TRAIL-5TH ST EAST *TOK*	3.972	30	30	30	119
		0.000 JCT WITH MAKENZIE TRAIL					
	3.972	END					
		ROUTE TOTAL	3.972	30	30	30	119
182020	0.000	SANFORD DR, MIDNIGHT SUN DR-5TH ST EAST *TOK*	1.971	30	30	30	59
		0.000 JCT WITH MIDNIGHT SUN DR					
	1.971	END					
		ROUTE TOTAL	1.971	30	30	30	59
182030	0.000	3RD AVE, MOOSE HORN RD-5TH ST EAST *TOK*	0.957	30	30	30	29
		0.000 JCT WITH MOOSE HORN RD					
	0.957	END					
		ROUTE TOTAL	0.957	30	30	30	29

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
182040	1ST AVE, 4TH ST WEST-2ND ST EAST *TOK*	0.000 JCT WITH 4TH ST WEST	0.452	45	45	45	20
		0.452 END					
		ROUTE TOTAL	0.452	45	45	45	20
182050	2ND AVE EAST, CENTER ST-5TH ST EAST *TOK*	0.000 JCT WITH CENTER ST	0.434	50	50	50	22
		0.434 END					
		ROUTE TOTAL	0.434	50	50	50	22
182060	CHENA WAY, C ST WEST-D ST EAST *TOK*	0.000 JCT WITH C ST WEST	0.976	80	150	150	146
		0.976 END					
		ROUTE TOTAL	0.976	80	150	150	146
182070	SCHIWULLI ST, RD BEGIN-FAYLES DR *TOK*	0.000 BEGIN	1.209	25	25	25	30
		1.209 END					
		ROUTE TOTAL	1.209	25	25	25	30
182080	SPRUCE ST, C ST WEST-MALEMUTE RD *TOK*	0.000 JCT WITH C ST WEST	0.309	15	15	15	5
		0.309 END					
		ROUTE TOTAL	0.309	15	15	15	5
182100	TANACROSS RD, ALASKA HWY-TANACROSS VILLAGE RD *OLD RD*	0.000 JCT WITH ALASKA HWY	1.584	120	155	170	269
		1.584 END					
		ROUTE TOTAL	1.584	120	155	170	269
182110	TANACROSS WYE, TANACROSS RD-ALASKA HWY *OLD RD*	0.000 JCT WITH TANACROSS RD (OLD)	0.082	20	20	20	2
		0.082 END					
		ROUTE TOTAL	0.082	20	20	20	2
182300	TANACROSS RD, ALASKA HWY-TANACROSS VILLAGE RD *NEW RD*	0.000 JCT WITH ALASKA HWY	1.100	130	130	105	116
		1.100 END					
		ROUTE TOTAL	1.100	130	130	105	116
182500	TANACROSS VILLAGE RD *TANACROSS*	0.000 BEGIN	1.105	25	25	25	28
		1.105 END					
		ROUTE TOTAL	1.105	25	25	25	28
183000	ISAAC AVE, ALASKA HWY-DUMP RD *DOT LAKE*	0.000 JCT WITH ALASKA HWY	0.177	45	45	45	8
		0.177 END					
		ROUTE TOTAL	0.177	45	45	45	8
185000	JACK WARREN RD, DICKSON RD-RICHARDSON HWY *DELTA*	0.000 JCT WITH DICKSON RD	0.613	815	795	785	481
		0.613 JCT WITH SOUHRADA RD	2.898	1,265	1,190	1,090	3,159
		3.511 JCT WITH TANANA LOOP EXT	2.849	1,450	1,415	1,400	3,989
		6.360 END					
		ROUTE TOTAL	6.360	1,305	1,255	1,200	7,629
185020	NISTLER RD, DELTA JUNCTION SCHOOL RD-KEASTER RD *DELTA*	0.000 JCT WITH RICHARDSON HWY	0.518	2,365	1,975	2,020	1,046
		0.518 JCT WITH DELTA JUNCTION SCHOOL RD	6.064	1,345	1,320	1,310	7,944
		6.582 JCT WITH CLEARWATER RD	2.946	110	120	125	368
		9.528 END					
		ROUTE TOTAL	9.528	1,020	985	985	9,358
185022	KEASTER RD, NISTLER RD-REMINGTON RD *DELTA*	0.000 JCT WITH NISTLER RD	0.837	125	125	125	105
		0.837 END					
		ROUTE TOTAL	0.837	125	125	125	105

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
185025	REMINGTON RD, RAINBOW TROUT AVE-KEASTER RD *DELTA*	0.000 JCT WITH RAINBOW TROUT AVE	0.496	90	110	55	27
		0.496 JCT WITH SOUHRADA RD	0.999	610	555	525	524
		1.495 JCT WITH CLEARWATER RD	2.894	595	470	415	1,201
		4.389 END					
		ROUTE TOTAL	4.389	540	450	400	1,753
185030	DICKSON RD, REMINGTON RD-JACK WARREN RD *DELTA*	0.000 JCT WITH REMINGTON RD	0.998	65	65	65	65
		0.998 END					
		ROUTE TOTAL	0.998	65	65	65	65
185045	MIL-TAN RD, JACK WARREN RD-NISTLER RD *DELTA*	0.000 JCT WITH JACK WARREN RD	1.997	320	315	320	639
		1.997 END					
		ROUTE TOTAL	1.997	320	315	320	639
185049	TRIPLE H RD, ALASKA HWY-FAIRWATER AVE *DELTA*	0.000 BEGIN	0.485	75	80	75	36
		0.485 JCT WITH JACK WARREN RD	0.872	195	195	185	161
		1.357 END					
		ROUTE TOTAL	1.357	155	155	150	198
185050	TRIPLE H RD (NISTLER) *DELTA*	0.000 JCT WITH RICHARDSON AVE	2.609	5	5	10	26
		2.609 END					
		ROUTE TOTAL	2.609	5	5	10	26
185055	SOUHRADA RD, NISTLER RD-JACK WARREN RD *DELTA*	0.000 JCT WITH NISTLER RD	2.051	670	645	595	1,220
		2.051 END					
		ROUTE TOTAL	2.051	670	645	595	1,220
185060	GRIZZLY LANE, RICHARDSON AVE-JARVIS AVE *DELTA*	0.000 JCT WITH RICHARDSON AVE	0.151	5	5	5	1
		0.151 END					
		ROUTE TOTAL	0.151	5	5	5	1
185105	SAWMILL RD/1403, ALASKA HWY-END ROUTE *DELTA*	0.000 JCT WITH ALASKA HWY	7.509	170	170	170	1,277
		7.509 END					
		ROUTE TOTAL	7.509	170	170	170	1,277
185110	RAPESEED WAY, SAWMILL RD/1403-END ROUTE *DELTA*	0.000 JCT WITH SAWMILL ROAD/1403	0.139	50	50	50	7
		0.139 END					
		ROUTE TOTAL	0.139	50	50	50	7
185115	BARLEY WAY, RD BEGN-SAWMILL RD/1403 *DELTA*	0.000 BEGIN	5.000	50	50	50	250
		5.000 END					
		ROUTE TOTAL	5.000	50	50	50	250
185130	SPRUCE ROAD/1410, ALASKA HWY-BARLEY WAY *DELTA*	0.000 JCT WITH ALASKA HWY	2.864	50	50	50	143
		2.864 END					
		ROUTE TOTAL	2.864	50	50	50	143
185140	HANSON RD, CLEARWATER RD-END ROUTE *DELTA*	0.000 JCT WITH CLEARWATER RD	1.973	220	220	220	434
		1.973 END					
		ROUTE TOTAL	1.973	220	220	220	434
185150	CLEARWATER RD, ALASKA HWY-REMINGTON RD *DELTA*	0.000 JCT WITH ALASKA HWY	4.328	370	315	340	1,472
		4.328 JCT WITH NISTLER RD	0.995	690	505	515	512
		5.323 END					
		ROUTE TOTAL	5.323	430	350	375	1,984

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
185185	0.000	CUMMINGS STREET *DELTA*	9.245	50	50	50	462
		0.000 BEGIN ROUTE					
	9.245	END					
		ROUTE TOTAL	9.245	50	50	50	462
185205	0.000	RICHARDSON HWY ON LANE, ALASKA HWY-RICH HWY *DELTA*	0.201	1,700	1,775	1,570	316
		0.000 JCT WITH ALASKA HWY					
	0.201	END					
		ROUTE TOTAL	0.201	1,700	1,775	1,570	316
185300	0.000	LARRY SPENGLER RD, S-N JCT RICHARDSON HIGHWAY *DELTA*	6.612	85	100	100	661
		0.000 JCT WITH RICHARDSON HWY					
	6.612	END					
		ROUTE TOTAL	6.612	85	100	100	661
185400	0.000	TANANA LOOP RD, RICHARDSON HWY-END ROUTE *DELTA*	3.248	325	320	400	1,299
		0.000 JCT WITH RICHARDSON HWY					
	3.248	END					
		ROUTE TOTAL	3.248	325	320	400	1,299
185430	0.000	TANANA LOOP EXT, TANANA LP RD-JACK WARREN RD *DELTA*	7.830	340	365	350	2,741
		0.000 JCT WITH TANANA LOOP RD					
	7.830	END					
		ROUTE TOTAL	7.830	340	365	350	2,741
185500	0.000	RIKAS RD, RICHARDSON HWY-END ROUTE *DELTA*	0.386	345	295	275	106
		0.000 JCT WITH RICHARDSON HWY					
	0.386	END					
		ROUTE TOTAL	0.386	345	295	275	106
185800	0.000	QUARTZ LAKE RD, RICHARDSON HWY-QUARTZ LAKE *DELTA*	2.689	110	110	110	296
		0.000 JCT WITH RICHARDSON HWY					
	2.689	END					
		ROUTE TOTAL	2.689	110	110	110	296
186000	0.000	SHAW CREEK RD, RICHARDSON HWY-RECREATION AREA *DELTA*	1.974	95	95	95	188
		0.000 JCT WITH RICHARDSON HWY					
	1.974	END					
		ROUTE TOTAL	1.974	95	95	95	188
186500	0.000	LOST LAKE RD, RICHARDSON HWY-LOST LAKE *BIRCH LAKE*	0.576	40	40	40	23
		0.000 JCT WITH RICHARDSON HWY					
	0.576	END					
		ROUTE TOTAL	0.576	40	40	40	23
187000	0.000	SALCHA DR SOUTH, RICHARDSON HWY-SALCHA DR *HARDING LAKE*	0.382	110	105	65	25
		0.000 JCT WITH RICHARDSON HWY					
	0.382	END					
		ROUTE TOTAL	0.382	110	105	65	25
187005	0.000	SALCHA DR NORTH, RICHARDSON HWY-SALCHA DR *HARDING LAKE*	0.092	305	320	330	30
		0.000 JCT WITH RICHARDSON HIGHWAY					
	0.092	END					
		ROUTE TOTAL	0.092	305	320	330	30
187010	0.000	SALCHA DR *HARDING LAKE*	0.769	285	310	315	242
		0.000 BEGIN					
	0.769	JCT WITH SALCHA DR SOUTH	4.965	290	365	380	1,887
	5.734	END					
		ROUTE TOTAL	5.734	290	360	370	2,129
187200	0.000	HARDING LAKE DR, RICHARDSON HWY-COOLIDGE ST *SALCHA*	0.869	210	175	195	169
		0.000 JCT WITH RICHARDSON HWY					
	0.869	END					
		ROUTE TOTAL	0.869	210	175	195	169
187500	0.000	CANADAY RD, RICHARDSON HWY-END ROUTE *SALCHA*	1.876	100	85	90	169
		0.000 JCT WITH RICHARDSON HWY					
	1.876	END					
		ROUTE TOTAL	1.876	100	85	90	169

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
187700	0.000	BALCH WAY, RICHARDSON HWY-RICHARDSON HWY *SALCHA*	0.514	15	20	20	10
		0.000 JCT WITH RICHARDSON HWY					
	0.514	END					
		ROUTE TOTAL	0.514	15	20	20	10
187900	0.000	JOHNSON RD, RICHARDSON HWY-END ROUTE *SALCHA*	6.276	515	490	360	2,259
		0.000 JCT WITH RICHARDSON HWY					
	6.276	END					
		ROUTE TOTAL	6.276	515	490	360	2,259
188000	0.000	OLD RICH/OLD VALDEZ TRAIL, RICH HWY-END ROUTE *SALCHA*	7.403	90	90	90	666
		0.000 JCT WITH RICHARDSON HWY					
	7.403	END					
		ROUTE TOTAL	7.403	90	90	90	666
188010	0.000	STRINGER RD, OLD RICH/OLD VALDEZ TRAIL-RICH HWY *SALCHA*	0.455	290	300	340	155
		0.000 JCT WITH OLD RICH/OLD VALDEZ TRAIL					
	0.455	END					
		ROUTE TOTAL	0.455	290	300	340	155
188100	0.000	OLD RICH HWY, EIELSON ACCESS RD-RICHARDSON HWY *EIELSON*	1.093	3,485	2,915	2,840	3,104
		0.000 JCT WITH CENTRAL AVE					
	2.311	JCT WITH EIELSON AFB ACCESS	3.404	820	620	615	1,421
	3.404	END					
		ROUTE TOTAL	3.404	1,675	1,360	1,330	4,525
188105	0.000	EIELSON ACCESS RD, RICHARDSON HWY-OLD RICH HWY *EIELSON*	0.074	6,000	5,225	4,840	358
		0.000 JCT WITH RICHARDSON HWY					
	0.074	END					
		ROUTE TOTAL	0.074	6,000	5,225	4,840	358
188200	0.000	OLD RICH HWY, DYKE RD-RICHARDSON HWY *NORTH POLE*	1.520	110	65	50	76
		0.000 JCT WITH DYKE RD					
	1.127	JCT WITH LAURANCE RD	2.311	1,390	1,450	1,350	1,521
	2.647	JCT WITH PATRIOT DR	2.883	3,165	3,420	3,265	771
	2.883	JCT WITH SANTA CLAUSE LN	4.892	2,009	2,495	2,225	4,470
	4.892	END					
		ROUTE TOTAL	4.892	1,530	1,435	1,400	6,838
188285	0.000	SANTA CLAUSE LANE, RICH/BADGER RAMPS-OLD RICH HWY *NORTH POLE*	0.021	12,580	12,445	10,330	217
		0.021 JCT WITH RICH/BADGER RAMPS					
	0.116	JCT WITH SAINT NICHOLAS DR	0.215	4,600	4,475	4,475	962
	0.352	JCT WITH SECOND AVE	0.210	3,730	3,615	3,200	672
	0.562	END					
		ROUTE TOTAL	0.562	6,700	6,020	5,775	3,246
188335	0.000	BROCK RD, WHITMAN RD-NATALIE AVE *NORTH POLE*	2.129	675	615	590	1,256
		0.000 JCT WITH WHITMAN RD					
	2.129	END					
		ROUTE TOTAL	2.129	675	615	590	1,256
188370	0.000	PEEDE RD, BADGER LOOP RD-BROCK RD *NORTH POLE*	0.094	3,315	3,125	3,130	294
		0.094 JCT WITH BADGER LOOP RD					
	0.845	JCT WITH PERSINGER DR	0.998	2,405	2,305	2,305	1,948
	0.939	JCT WITH NORDALE RD	1.937	1,110	1,170	1,160	1,158
	1.937	END					
		ROUTE TOTAL	1.937	1,785	1,760	1,755	3,400
188487	0.000	HOLLOWELL RD, REPP RD-PLACK RD *NORTH POLE*	1.002	905	895	790	792
		0.000 JCT WITH REPP RD					
	1.002	END					
		ROUTE TOTAL	1.002	905	895	790	792
188500	0.000	PLACK RD, RD BEGIN-BADGER LOOP RD *NORTH POLE*	0.504	505	600	285	144
		0.504 JCT WITH NELSON RD					
	2.124	JCT WITH ERMINE DR	2.628	1,135	1,435	1,425	3,027
	2.628	JCT WITH ERMINE DR	3.708	2,980	2,930	2,940	3,175
	3.708	END AT BADGER RD					
		ROUTE TOTAL	3.708	1,585	1,760	1,710	6,346

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
188549	0.000	NELSON RD, LAURANCE RD-PLACK RD *NORTH POLE*	2.007	605	620	580	1,164
		0.000 JCT WITH LAURANCE RD	1.000	815	820	700	700
		2.007 JCT WITH HURST RD					
		3.007 END					
		ROUTE TOTAL	3.007	675	690	620	1,864
188605	0.000	LYLE AVE, HOUGHTON HILL DR-GORDON RD *NORTH POLE*	0.875	955	820	790	691
		0.000 JCT WITH HOUGHTON HILL DR					
		0.875 END					
		ROUTE TOTAL	0.875	955	820	790	691
188610	0.000	DYKE RD, LAURANCE RD-OLD RICHARDSON HWY *NORTH POLE*	0.820	760	755	620	508
		0.000 JCT WITH LAURANCE RD					
		0.820 END					
		ROUTE TOTAL	0.820	760	755	620	508
188615	0.000	GORDON RD, RD BEGIN-END ROUTE *NORTH POLE*	0.869	295	260	265	230
		0.000 BEGIN					
		0.869 END					
		ROUTE TOTAL	0.869	295	260	265	230
188650	0.000	LAURANCE RD, OLD RICH HWY -END ROUTE *NORTH POLE*	0.619	1,105	1,040	965	597
		0.000 JCT WITH OLD RICH HWY (NORTH POLE)	0.830	595	580	560	465
		0.619 JCT WITH TREATY ST					
		1.449 END					
		ROUTE TOTAL	1.449	815	775	730	1,062
188652	0.000	LAURANCE RD, MISTLETOE DR-NELSON RD *NORTH POLE*	0.619			2,210	1,368
		0.000 JCT WITH MISTLETOE					
		0.619 END					
		ROUTE TOTAL	0.619			2,210	1,368
188655	0.000	BUZBY RD, LAURANCE RD-SAINT NICHOLAS DR *NORTH POLE*	0.621		1,620	1,575	978
		0.000 JCT WITH LAURANCE RD					
		0.621 END					
		ROUTE TOTAL	0.621		1,620	1,575	978
188700	0.000	NEWBY RD, MISTLETOE DR-HURST RD *NORTH POLE*	1.201	770	580	395	474
		0.000 JCT WITH MISTLETOE DR					
		1.201 END					
		ROUTE TOTAL	1.201	770	580	395	474
188740	0.000	LINEMAN AVENUE, NEWBY RD-DAWSON RD *NORTH POLE*	0.500	810	690	615	308
		0.000 BEGIN ROUTE					
		0.500 END					
		ROUTE TOTAL	0.500	810	690	615	308
188800	0.000	BADGER LOOP RD, RICH HWY-RICH/BADGER RAMPS *NORTH POLE*	0.253	11,520	11,305	11,775	2,979
		0.000 JCT WITH RICHARDSON HWY	1.627	6,260	6,150	6,805	11,072
		0.253 JCT WITH OLD RICH HWY (BADGER LOOP RD)	1.676	4,430	4,440	4,930	8,263
		1.880 JCT WITH DENNIS RD	1.735	4,415	4,255	4,575	7,938
		3.556 JCT WITH OLD BADGER LOOP RD	1.212	4,195	3,825	3,995	4,842
		5.291 JCT WITH PEEDE RD	1.687	5,060	4,830	5,095	8,595
		6.503 JCT WITH NORDALE RD	1.430	5,965	5,905	5,950	8,509
		8.190 JCT WITH REPP RD	0.945	7,725	7,590	7,630	7,210
		9.620 JCT WITH PLACK RD	0.609	10,260	9,730	9,930	6,047
		10.565 JCT WITH HORSESHOE WAY					
		11.174 END					
		ROUTE TOTAL	11.174	6,555	6,365	6,715	65,455
188801	0.000	OLD BADGER LOOP RD, BADGER LOOP RD-BADGER LOOP RD *NORTH POLE*	0.926	595	735	535	495
		0.000 JCT WITH BADGER LOOP RD					
		0.926 END					
		ROUTE TOTAL	0.926	595	735	535	495
188805	0.000	REPP RD, BADGER LOOP RD-END ROUTE *NORTH POLE*	1.798	2,145	1,940	1,885	3,389
		0.000 JCT WITH BADGER LOOP RD					
		1.798 END					
		ROUTE TOTAL	1.798	2,145	1,940	1,885	3,389

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
188806	0.000	RICHARDSON HWY SB-BADGER LOOP OFF RAMP *BADGER WEST*	0.572	5,645	5,455	5,695	3,258
		0.000 JCT WITH RICHARDSON HWY					
		0.572 END					
		ROUTE TOTAL	0.572	5,645	5,455	5,695	3,258
188807	0.000	BADGER LOOP RD-RICHARDSON HWY SB ON RAMP *BADGER WEST*	0.463	1,190	595	830	384
		0.000 JCT WITH RICHARDSON HWY SB					
		0.463 END					
		ROUTE TOTAL	0.463	1,190	595	830	384
188808	0.000	BADGER LOOP RD-RICHARDSON HWY NB ON RAMP *BADGER WEST*	0.632	5,760	5,770	5,665	3,580
		0.000 JCT WITH BADGER RD					
		0.632 END					
		ROUTE TOTAL	0.632	5,760	5,770	5,665	3,580
188809	0.000	RICHARDSON HWY NB-BADGER LOOP OFF RAMP *BADGER WEST*	0.608	1,105	640	900	547
		0.000 JCT WITH RICHARDSON HWY					
		0.608 END					
		ROUTE TOTAL	0.608	1,105	640	900	547
188810	0.000	BRADWAY RD, OLD RICH HWY-BADGER LOOP RD *NORTH POLE*	3.048	2,325	2,110	1,920	5,852
		0.000 JCT WITH OLD RICH HWY (BADGER LOOP RD)	1.055	1,905	1,835	1,655	1,746
		3.048 JCT WITH BURGESS AIRSTRIP RD					
		4.103 END					
		ROUTE TOTAL	4.103	2,215	2,040	1,850	7,598
188811	0.000	WOLL RD, DASSEL COURT-END ROUTE *NORTH POLE*	1.464	1,195	885	855	1,252
		0.000 JCT WITH DASSEL COURT					
		1.464 END					
		ROUTE TOTAL	1.464	1,195	885	855	1,252
188813	0.000	NORDALE RD, BADGER LOOP RD-CHSR *NORTH POLE*	0.527	1,690	1,625	1,710	901
		0.000 JCT WITH BADGER LOOP RD	1.497	2,305	2,470	2,280	3,413
		0.527 JCT WITH PEEDE RD	1.016	1,975	1,890	1,885	1,915
		2.024 JCT WITH FREEMAN RD	2.623	2,015	1,730	1,830	4,800
		3.040 JCT WITH CHENA RIVER					
		ROUTE TOTAL	5.663	2,055	1,945	1,950	11,030
188820	0.000	MONTGOMERY RD GATE, BADGER LOOP RD-KETCHAM RD *NORTH POLE*	0.850	4,970	4,810	5,745	4,883
		0.000 JCT WITH BADGER LOOP RD					
		0.850 END					
		ROUTE TOTAL	0.850	4,970	4,810	5,745	4,883
188835	0.000	LAKLOEY DR, BADGER RD-BRADWAY RD *NORTH POLE*	1.080	1,240	1,140	1,250	1,350
		0.000 JCT WITH BADGER RD	1.071	450	465	485	519
		1.080 JCT WITH STILL VALLEY RD					
		2.151 END					
		ROUTE TOTAL	2.151	845	805	870	1,869
188845	0.000	DENNIS RD, BADGER LOOP RD-BRADWAY RD *NORTH POLE*	0.611	290	295	305	186
		0.000 JCT WITH BADGER LOOP RD	1.000	1,515	1,255	1,350	1,350
		0.611 JCT WITH HOLMES RD	0.210	2,310	2,180	2,230	468
		1.611 JCT WITH BRADWAY RD					
		1.821 END					
		ROUTE TOTAL	1.821	1,195	1,040	1,100	2,005
188850	0.000	HOLMES RD, BADGER LOOP RD WEST-BADGER LOOP RD EAST *NORTH POLE*	0.668	4,025	3,515	3,285	2,194
		0.000 JCT WITH BADGER LOOP RD	0.997	2,395	2,060	2,065	2,059
		0.668 JCT WITH DENNIS RD	1.996	2,045	1,730	1,765	3,523
		1.665 JCT WITH LAKLOEY DR					
		3.661 END					
		ROUTE TOTAL	3.661	2,500	2,145	2,125	7,776

*Permanent Traffic Recorder: West End Badger Loop Rd
East End Badger Loop Rd
Nordale Rd at Chena Bridge

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
188855	0.000	5TH AVE, RICHARDSON HWY-OLD RICH HWY *NORTH POLE*	0.702	1,250	1,270	1,200	842
		JCT WITH RICHARDSON HWY					
	0.702	END					
		ROUTE TOTAL	0.702	1,250	1,270	1,200	842
188858	0.000	8TH AVE, SAINT NICHOLAS DR-OLD RICHARDSON HWY *NORTH POLE*	0.780	875	1,025	825	644
		JCT WITH SAINT NICHOLAS DR					
	0.780	END					
		ROUTE TOTAL	0.780	875	1,025	825	644
188859	0.390	NORTH POLE HIGH SCHOOL BOULEVARD, OLD RICHARDSON HWY-NPHS *NORTH POLE*	0.390	1,335	1,115	1,160	452
		JCT WITH OLD RICHARDSON HWY					
	0.390	END					
		ROUTE TOTAL	0.390	1,335	1,115	1,160	452
188860	0.000	HURST RD, MAVENCAMP CIRCLE-PERIDOT ST *NORTH POLE*	1.375	2,405	2,180	2,020	2,778
		JCT WITH MAVENCAMP CIRCLE					
		JCT WITH REDSTONE RD					
		JCT WITH DAWSON RD					
		JCT WITH BADGER LOOP RD					
4.459	END						
		ROUTE TOTAL	4.459	3,445	3,100	2,960	13,203
188865	0.000	MISSION RD, RICHARDSON HWY-HURST RD *NORTH POLE*	0.997	790	690	715	713
		JCT WITH RICHARDSON HWY					
	0.997	END					
		ROUTE TOTAL	0.997	790	690	715	713
188870	0.000	DAWSON RD, SAINT NICHOLAS DR - DUNDEE LOOP *NORTH POLE*	0.834	1,280	2,770	2,535	2,114
		JCT WITH SAINT NICHOLAS DR					
		JCT WITH LINEMAN AVE					
	1.493	END	0.659	1,605	1,425	1,250	824
		ROUTE TOTAL	1.493	1,420	2,190	1,980	2,938
188872	0.000	SAINT NICHOLAS DR, DAWSON RD-END ROUTE *NORTH POLE*	0.496	1,665	1,520	1,385	687
		JCT WITH BUZBY RD					
		JCT WITH BARBARA LEE DR					
		JCT WITH SANTA CLAUS HOUSE					
		1.650					
		ROUTE TOTAL	1.650	1,850	1,725	1,580	2,608
188874	0.000	MISTLETOE DR, LAURANCE RD-DAWSON RD *NORTH POLE*	0.445	1,895	1,710	1,445	643
		JCT WITH LAURANCE RD					
		JCT WITH NEWBY RD					
	1.107	END	0.662	1,230	1,930	1,720	1,139
		ROUTE TOTAL	1.107	1,500	1,840	1,610	1,782
188877	0.000	CONIFER DR, DAWSON RD-DEEPWOOD DR *NORTH POLE*	0.950	655	535	508	508
		JCT WITH DAWSON RD (ST NICHOLAS)					
	0.950	END					
		ROUTE TOTAL	0.950	655	535	508	508
188880	0.000	PERIDOT ST, RICHARDSON HWY-FINELL DR *NORTH POLE*	0.388	1,695	1,720	490	190
		JCT WITH FINELL DR					
		JCT WITH QUINELL AVE					
	1.491	END	1.103	480	555	425	469
		ROUTE TOTAL	1.491	795	860	445	659
189000	0.000	ROZAK RD, OLD RICH HWY-HOMESITE AREA *NORTH POLE*	0.384	170	130	145	56
		JCT WITH OLD RICH HWY (BADGER LOOP RD)					
	0.384	END					
		ROUTE TOTAL	0.384	170	130	145	56
189048	0.000	PERSINGER DR, PEEDE RD-OLD BADGER LOOP RD *NORTH POLE*	0.984	720	750	685	674
		JCT WITH PEEDE RD					
		JCT WITH KEELING RD					
	2.324	END	1.340	745	820	750	1,005
		ROUTE TOTAL	2.324	735	790	725	1,679

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
189061	0.106	KEELING RD, PERSINGER DR-END ROUTE *NORTH POLE*	0.394	295	325	285	112
		JCT WITH PERSINGER DR					
	0.500	END					
		ROUTE TOTAL	0.394	295	325	285	112
189072	0.000	FREEMAN RD, NORDALE RD-DEHMER RD *NORTH POLE*	2.032	835	860	830	1,687
		JCT WITH NORDALE RD					
	2.032	END					
		ROUTE TOTAL	2.032	835	860	830	1,687
189200	0.015	OLD RICH HWY (BADGER LOOP), RICH HWY-BADGER LOOP RD *NORTH POLE*	1.769	680	600	675	1,194
		JCT WITH RICHARDSON HWY					
		JCT WITH DENNIS RD					
	2.809	END	1.025	3,510	3,195	3,300	3,383
		ROUTE TOTAL	2.794	1,715	1,555	1,640	4,577
190000	0.000	RICHARDSON HWY, MEALS AVE-AIRPORT WAY	0.229	3,895	3,300	3,370	772
		JCT WITH MEALS AVE					
		JCT WITH PIONEER DR					
		JCT WITH MINERAL CREEK LOOP					
		JCT WITH VALDEZ AIRPORT RD					
		JCT WITH LANDFILL HAUL RD					
		JCT WITH DAYVILLE RD					
		JCT WITH PIPELINE RD 4APL-1 (MP 11.4)					
		JCT WITH LOWE RIVER UPPER CROSSING					
		JCT WITH TONSINA RIVER CAMPGROUND					
		JCT WITH EDGERTON HWY/MCCARTHY RD					
		JCT WITH OLD EDGERTON HWY					
		JCT WITH OLD RICHARDSON LOOP					
		JCT WITH GLENN HWY					
		MILEPOST 118					
		JCT WITH TOK CUTOFF HWY					
		POPLAR GROVE CREEK					
		SOURDOUGH CREEK					
		JCT WITH DENALI HWY					
		JCT WITH FIELDING LAKE RD					
		JCT WITH WHITE ALICE/BLACK RAPIDS					
		SATELLITE TRACKING STATION (MP 249)					
		JCT WITH FORT GREELY MAIN GATE					
		JCT WITH SIXTH ST *DELTA JUNCTION					
		JCT WITH ALASKA HWY					
		DELTA FIRE GUARD STATION					
		JCT WITH JACK WARREN RD					
		TANANA TRADING POST ENTRANCE					
		SHAW CREEK					
		JCT WITH LOST LAKE RD					
		JCT WITH SALCHA DR					
		JCT WITH BALCH WAY					
		JCT WITH CENTRAL AVE (EIELSON AFB ENTRANCE)					
JCT WITH OLD RICH HWY (MOOSE CREEK)							
JCT WITH LAURANCE RD							
JCT WITH BADGER LOOP RD							
JCT WITH OLD RICH HWY (NORTH POLE)							
JCT WITH BADGER LOOP RD							
ALASKA RAILROAD CROSSING (MP 359.1)							
JCT WITH PARKS EB/RICH NB OFF RAMP							
365.401	END						
		ROUTE TOTAL	365.401	1,750	1,700	1,645	601,457

*Permanent Traffic Recorder: Richardson Hwy at VALDEZ
Richardson Hwy at Ernestine
Richardson Hwy at Gulkana Airfield
Richardson Hwy at Trims Maintenance Station
Richardson Hwy at Moose Creek

Richardson Hwy at Moose Creek
Richardson Hwy at 3 Mile

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
190500	0.000	HAZELET AVE, FERRY WAY-END ROUTE *VALDEZ'					
		JCT WITH FERRY WAY	0.289	1,320	1,310	1,320	381
		JCT WITH EGAN DR	0.122	2,920	2,890	2,895	353
		JCT WITH PIONEER DR	0.322	3,120	3,100	3,105	1,000
		JCT WITH NABESNA ST	0.107	1,365	1,340	1,340	143
		JCT WITH HANAGITA DR	0.047	595	585	585	27
	0.887	END					
		ROUTE TOTAL	0.887	2,160	2,145	2,150	1,905
190501	0.000	FERRY WAY, FERRY TERMINAL-HAZELET AVE *VALDEZ'					
		JCT WITH FERRY TERMINAL	0.113	660	625	710	80
		ROUTE TOTAL	0.113	660	625	710	80
190502	0.000	FIDALGO STREET *VALDEZ'					
		BEGIN ROUTE	0.297	855	840	840	249
		ROUTE TOTAL	0.297	855	840	840	249
190505	0.000	HANAGITA ST, MEALS AVE-END ROUTE *VALDEZ'					
		JCT WITH MEALS AVE	0.757	1,345	1,310	1,310	992
		ROUTE TOTAL	0.757	1,345	1,310	1,310	992
190510	0.000	MINERAL CREEK DR, HANAGITA ST-END ROUTE *VALDEZ'					
		JCT WITH HANAGITA ST	0.281	125	120	120	34
		ROUTE TOTAL	0.281	125	120	120	34
190515	0.000	MEALS AVE, NORTH HARBOR DR-ROBE RIVER DR *VALDEZ'					
		JCT WITH NORTH HARBOR DR	0.169	2,805	2,650	2,670	451
		JCT WITH EGAN DR	0.284	2,935	2,810	2,820	801
		JCT WITH CHENA ST	0.262	1,225	1,200	1,210	317
		JCT WITH HANAGITA ST	0.049	545	540	545	27
		JCT WITH HANAGITA ST	0.764	END			
		ROUTE TOTAL	0.764	2,170	2,080	2,090	1,596
190520	0.000	PIONEER DR, RICHARDSON HWY-END ROUTE *VALDEZ'					
		JCT WITH RICHARDSON HWY	0.389	3,345	3,190	3,190	1,241
		JCT WITH TATITLEK AVE	0.755	1,070	1,030	1,030	778
		JCT WITH TATITLEK AVE	1.144	END			
		ROUTE TOTAL	1.144	1,845	1,765	1,765	2,019
190525	0.000	EGAN DR, FRONT ST-MEALS AVE *VALDEZ'					
		JCT WITH FRONT ST	1.173	1,270	1,220	1,250	1,466
		JCT WITH HAZELET AVE	0.107	3,225	3,195	3,215	344
		JCT WITH TATITLEK AVE	0.205	3,775	3,650	3,660	750
		ROUTE TOTAL	1.485	1,755	1,700	1,725	2,561
190530	0.000	HARBOR DR, MEALS AVE-KENNICOTT DR *VALDEZ'					
		JCT WITH MEALS AVE	0.427	2,350	2,280	2,280	974
		ROUTE TOTAL	0.427	2,350	2,280	2,280	974
190535	0.000	CHITINA DR, RICHARDSON HWY-NORTH HARBOR DR *VALDEZ'					
		JCT WITH RICHARDSON HWY	0.180	2,560	2,520	2,520	454
		ROUTE TOTAL	0.180	2,560	2,520	2,520	454
190700	0.000	OLD RICH HWY (S. FAIRBANKS), OLD RICH HWY-END ROUTE *FAIRBANKS*					
		JCT WITH OLD RICH HWY (SOUTH FAIRBANKS)	0.634	5,070	5,310	4,525	2,869
		JCT WITH EASY ST	0.519	6,260	6,135	6,240	3,239
		JCT WITH EASY ST	1.153	END			
		ROUTE TOTAL	1.153	5,605	5,680	5,300	6,107
190705	0.000	RICHARDSON HWY WB - OLD RICH HWY WYE *FAIRBANKS*					
		JCT WITH RICHARDSON HWY	0.467	2,330	2,585	2,010	939
		ROUTE TOTAL	0.467	2,330	2,585	2,010	939

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
190706	0.000	OLD RICH HWY (S. FAIRBANKS)-RICH HWY EB WYE *FAIRBANKS*					
		JCT WITH RICHARDSON HWY	0.478	2,560	2,940	2,315	1,107
		ROUTE TOTAL	0.478	2,560	2,940	2,315	1,107
190707	0.000	RICHARDSON EB-LAKEVIEW DR SB RAMP *FAIRBANKS*					
		JCT WITH RICHARDSON HWY	0.416	620	725	690	287
		ROUTE TOTAL	0.416	620	725	690	287
191000	0.000	VALDEZ AIRPORT RD, RICH HWY-VALDEZ GLACIER RD *VALDEZ'					
		JCT WITH RICHARDSON HWY	0.572	1,755	1,585	1,635	935
		JCT WITH SALCHA WAY	0.462	1,025	930	975	450
		ROUTE TOTAL	1.034	1,430	1,295	1,340	1,386
191005	0.000	VALDEZ GLACIER RD, VALDEZ AIRPORT RD-END ROUTE *VALDEZ'					
		JCT WITH VALDEZ AIRPORT RD	2.520	390	390	350	882
		ROUTE TOTAL	2.520	390	390	350	882
191400	0.000	ROBE LAKE RD, RICHARDSON HWY-ROBE LAKE *VALDEZ'					
		JCT WITH RICHARDSON HWY	0.522	105	105	105	55
		ROUTE TOTAL	0.522	105	105	105	55
191600	0.000	DAYVILLE RD, RICHARDSON HWY-JACKSON POINT *VALDEZ'					
		JCT WITH RICHARDSON HWY	5.825	1,935	1,595	1,770	10,310
		ROUTE TOTAL	5.825	1,935	1,595	1,770	10,310
191900	0.000	MINERAL CREEK LOOP, W-E JCT RICHARDSON HWY *VALDEZ'					
		JCT WITH RICHARDSON HWY	1.307	425	425	425	555
		JCT WITH MCKINLEY STREET	0.308	450	450	450	139
		ROUTE TOTAL	1.615	430	430	430	694
192200	0.000	BLUEBERRY LAKE RD, RICH HWY-CAMPGROUND *VALDEZ'					
		JCT WITH RICHARDSON HWY	0.950	5	5	5	5
		ROUTE TOTAL	0.950	5	5	5	5
192500	0.000	WORTHINGTON GLACIER RD, RICH HWY-END ROUTE *VALDEZ'					
		JCT WITH RICHARDSON HWY	0.490	245	245	245	120
		ROUTE TOTAL	0.490	245	245	245	120
195000	0.000	COPPER CENTER LOOP, S-N JCT OLD RICH HWY *COPPER CENTER*					
		JCT WITH OLD RICH HWY LOOP (COPPER CENTER)	0.639	280	210	240	153
		ROUTE TOTAL	0.639	280	210	240	153
195200	0.000	BRENNICK-CRAIG RD, OLD RICH LOOP-END ROUTE *COPPER CENTER*					
		JCT WITH OLD RICH HWY LOOP	26.000	115	100	90	2,340
		ROUTE TOTAL	26.000	115	100	90	2,340
195225	0.000	SILVER SPRINGS RD, OLD RICH HWY LP-WOLF POINT RD *COPPER CENTER*					
		JCT WITH OLD RICH HWY LOOP	0.580	260	265	270	157
		ROUTE TOTAL	0.580	260	265	270	157
195400	0.000	SCHOOL RD, RICHARDSON HWY-END ROUTE *COPPER CENTER*					
		JCT WITH RICHARDSON HWY	1.173	220	255	200	235
		ROUTE TOTAL	1.173	220	255	200	235

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT	
195500	0.000	OLD RICH HWY LOOP, RICH HWY-RICH HWY *COPPER CENTER*						
		JCT WITH RICHARDSON HWY	0.603	605	645	510	308	
		JCT WITH COPPER CENTER LOOP	3.659	355	395	350	1,281	
		JCT WITH SILVER SPRINGS RD	1.395	660	635	640	893	
		END	5.657					
		ROUTE TOTAL	5.657	455	480	440	2,481	
195600	0.000	TAZLINA TERRACE, RICH HWY-END ROUTE *COPPER CENTER*						
		JCT WITH RICHARDSON HWY	0.599	315	310	320	192	
		END	0.599					
		ROUTE TOTAL	0.599	315	310	320	192	
195700	0.000	COPPERVILLE RD, RICH HWY-END ROUTE *COPPER CENTER*						
		JCT WITH RICHARDSON HWY	1.175	300	295	305	358	
		ROUTE TOTAL	1.175	300	295	305	358	
197400	0.000	ONE MILE PIT RD, RICHARDSON HWY-END ROUTE *PAXSON*						
		JCT WITH RICHARDSON HWY	1.000	50	50	50	50	
		ROUTE TOTAL	1.000	50	50	50	50	
197500	0.000	FIELDING LAKE RD, RICHARDSON HWY-FIELDING LAKE						
		JCT WITH RICHARDSON HWY	1.790	55	45	40	72	
		END	1.790					
		ROUTE TOTAL	1.790	55	45	40	72	
198000	0.000	EDGERTON HWY/MCCARTHY RD, RICHARDSON HWY-MCCARTHY						
		JCT WITH RICHARDSON HWY	7.252	525	560	520	3,771	
		JCT WITH OLD EDGERTON LOOP RD	26.068	615	590	565	14,728	
		JCT WITH COPPER RIVER SPUR	1.650	350	400	360	594	
		COPPER RIVER REST AREA	34.970	25,292	110	105	140	3,541
		CHOKOSNA RIVER	60.262	100	105	140	4,530	
		END	92.616					
				ROUTE TOTAL	92.616	285	285	295
198030	0.000	KENNICOTT RD, EDGERTON/ MCCARTHY RD-KENNICOTT *MCCARTHY*						
		JCT WITH EDGERTON HWY/MCCARTHY RD	4.257	10	10	10	43	
		END	4.257					
		ROUTE TOTAL	4.257	10	10	10	43	
198035	0.000	DAN CREEK RD, MCCARTHY-DAN CREEK CAMP *MCCARTHY*						
		MCCARTHY	20.000	5	5	5	100	
		ROUTE TOTAL	20.000	5	5	5	100	
198036	0.000	CHITITU RD, DAN CREEK RD-NIZINA *MCCARTHY*						
		JCT WITH DAN CREEK RD	6.500	5	5	5	33	
		ROUTE TOTAL	6.500	5	5	5	33	
198500	0.000	OLD EDGERTON LOOP RD, RICH HWY-EDGERTON HWY/MCCARTHY RD *MCCARTHY*						
		JCT WITH RICHARDSON HWY	11.862	75	90	80	949	
		ROUTE TOTAL	11.862	75	90	80	949	
205000	0.000	SHUNGNAK AIRPORT RD, SHUNGNAK-AIRPORT						
		BEGIN	0.683	30	30	30	20	
		ROUTE TOTAL	0.683	30	30	30	20	
209000	0.000	BIRCH CREEK AIRPORT RD, BIRCH CREEK VILLAGE-AIRPORT						
		BEGIN	0.287	25	25	25	7	
		ROUTE TOTAL	0.287	25	25	25	7	

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT		
210000	0.000	COPPER RIVER HWY, CORDOVA TERMINAL-RICHARDSON HWY							
		CORDOVA DOCK	0.449	1,060	1,060	1,330	597		
		JCT WITH RAILROAD AVE	0.400	1,340	1,340	1,570	628		
		JCT WITH COUNCIL AVE	0.246	3,410	3,410	3,225	793		
		JCT WITH 2ND ST	1.095	3,980	3,980	4,245	1,193		
		JCT WITH POINT WHITSHED RD	0.417	1,805	1,805	2,095	874		
		JCT WITH LE FEVRE ST	1.793	1,875	1,875	1,595	4,846		
		JCT WITH 5 MILE CUTOFF	0.476	1,180	1,180	1,445	688		
		EYAK RIVER	8.388	820	820	1,065	8,933		
		JCT WITH SHERIDAN GLACIER RD	13.695	155	155	270	2,319		
		ALAGANIK SLOUGH BRIDGE (MP 22)	22.284	65	65	95	2,582		
		END	49.458						
				ROUTE TOTAL	49.458	405	405	475	23,452
		210100	0.000	RAILROAD AVE, COPPER RIVER HWY-END ROUTE *CORDOVA*					
				JCT WITH COPPER RIVER HWY	0.353	695	695	605	214
JCT WITH BREAKWATER AVE	0.347			2,625	2,625	2,500	868		
		ROUTE TOTAL	0.700	1,655	1,655	1,545	1,081		
210110	0.000	BREAKWATER AVE, RAILROAD AVE-END ROUTE *CORDOVA*							
		JCT WITH RAILROAD AVE	0.218	1,795	1,795	1,495	326		
		ROUTE TOTAL	0.218	1,795	1,795	1,495	326		
210114	0.000	NICHOLOFF WAY, RAILROAD AVE-END ROUTE *CORDOVA*							
		JCT WITH RAILROAD AVE	0.249			885	220		
		ROUTE TOTAL	0.249			885	220		
210120	0.000	COUNCIL AVE *CORDOVA*							
		BEGIN	0.188	1,400	1,400	1,300	244		
		ROUTE TOTAL	0.188	1,400	1,400	1,300	244		
210122	0.000	COUNCIL AVENUE (FOURTH STREET) *CORDOVA*							
		BEGIN	0.142	1,250	1,250	1,150	163		
		ROUTE TOTAL	0.142	1,250	1,250	1,150	163		
210151	0.000	SECOND ST SOUTH, COPPER RIVER HWY-MARINE WAY SOUTH *CORDOVA*							
		JCT WITH COPPER RIVER HWY	0.274			585	160		
		ROUTE TOTAL	0.274			585	160		
210500	0.000	CANNERY RD/ORCA INLET, COPPER RIVER HWY-END ROUTE *CORDOVA*							
		JCT WITH COPPER RIVER HWY	2.146	685	685	740	1,588		
		ROUTE TOTAL	2.146	685	685	740	1,588		
210900	0.000	EYAK LAKE RD, SECOND ST-END ROUTE *CORDOVA*							
		JCT WITH SECOND ST	1.725	1,540	1,540	1,275	2,199		
		EYAK LAKE SKATERS CABIN	5.029	425	425	360	1,810		
		ROUTE TOTAL	6.754	710	710	595	4,010		
210905	0.000	BROWNING AVE, COPPER RIVER HWY-FIFTH ST *CORDOVA*							
		JCT WITH COPPER RIVER HWY	0.207	1,500	1,500	515	107		
		ROUTE TOTAL	0.207	1,500	1,500	515	107		
210910	0.000	SECOND ST, COPPER RIVER HWY-DAVIS AVE *CORDOVA*							
		JCT WITH COPPER RIVER HWY	0.363	725	725	725	263		
		ROUTE TOTAL	0.363	725	725	725	263		
210915	0.000	CHASE AVE, COPPER RIVER HWY-EYAK LAKE RD *CORDOVA*							
		JCT WITH COPPER RIVER HWY	0.497	1,205	1,205	1,135	564		
		ROUTE TOTAL	0.497	1,205	1,205	1,135	564		

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT	
210921	0.000	LE FEVRE, COPPER RIVER HWY-CEDAR ST *CORDOVA*	0.271			1,005	272	
		JCT WITH COPPER RIVER HWY						
	0.271	END						
		ROUTE TOTAL	0.271			1,005	272	
211400	0.000	POINT WHITSHEP RD, COPPER RIVER HWY-END ROUTE *CORDOVA*	0.955	1,245	1,245	1,300	1,242	
		JCT WITH COPPER RIVER HWY						
		0.955						JCT WITH WHISKEY RIDGE RD
		5.930						END
		ROUTE TOTAL	5.930	560	560	610	3,605	
211500	0.000	FIVE MILE CUTOFF, COPPER RIVER HWY-COPPER RIVER HWY *CORDOVA*	0.505	75	75	80	40	
		JCT WITH COPPER RIVER HWY						
		0.505						END
		ROUTE TOTAL	0.505	75	75	80	40	
212000	0.000	SHERIDAN GLACIER RD, COPPER RIVER HWY-END ROUTE *CORDOVA*	3.810	50	50	60	229	
		JCT WITH COPPER RIVER HIGHWAY						
		3.810						END
		ROUTE TOTAL	3.810	50	50	60	229	
215000	0.000	COPPER RIVER SPUR, COPPER RIVER HWY-EDGERTON HWY *COPPER CENTER*	2.692	105	105	100	269	
		JCT WITH COPPER RIVER HWY						
	2.692	END						
		ROUTE TOTAL	2.692	105	105	100	269	
220000	0.000	THIRD AVE, RURIK WAY-SECOND AVE *KOTZEBUE*	1.071	2,025	2,025	2,070	2,217	
		JCT WITH RURIK WAY						
	1.071	END						
		ROUTE TOTAL	1.071	2,025	2,025	2,070	2,217	
220015	0.000	LAGOON ST, SHORE AVE-END ROUTE *KOTZEBUE*	0.424	620	620	1,045	443	
		SHORE AVE						
	0.424	END						
		ROUTE TOTAL	0.424	620	620	1,045	443	
220035	0.000	BISON ST, GEORGE FOX WAY-CARIBOU DR *KOTZEBUE*	0.336			1,760	591	
		JCT WITH GEORGE FOX WAY						
	0.336	END						
		ROUTE TOTAL	0.336			1,760	591	
220070	0.000	EIGHTH AVE *KOTZEBUE*	0.265	175	175	230	61	
		BEGIN						
	0.265	END						
		ROUTE TOTAL	0.265	175	175	230	61	
220090	0.213	TED STEVENS WAY, FIFTH AVE-END ROUTE *KOTZEBUE*	1.265	350	350	430	544	
		EIGHTH AVE						
		1.478						END
		ROUTE TOTAL	1.265	350	350	430	544	
222100	0.000	NEW POINT HOPE RD	1.397	50	50	50	70	
		BEGIN						
	1.397	END						
		ROUTE TOTAL	1.397	50	50	50	70	
223000	0.000	NOATAK CITY STREETS, NOATAK-END ROUTE	1.200	50	50	50	60	
		BEGIN						
	1.200	END						
		ROUTE TOTAL	1.200	50	50	50	60	
225000	0.000	DEERING RD, MINING AREA-DEERING	27.986	25	25	25	700	
		BEGIN						
		27.986						JCT WITH DEERING AIRPORT RD
		29.141						END
		ROUTE TOTAL	29.141	25	25	25	711	
225060	0.000	DEERING AIRPORT RD, DEERING RD-AIRPORT	0.188	25	25	25	5	
		JCT WITH DEERING RD						
	0.188	END						
		ROUTE TOTAL	0.188	25	25	25	5	

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT							
228000	0.000	RED DOG MINE RD, RED DOG MINE-END ROUTE	55.000	25	25	25	1,375							
		RED DOG MINE												
		55.000						END						
		ROUTE TOTAL	55.000	25	25	25	1,375							
230000	0.000	TOK CUTOFF HWY, RICHARDSON HWY-ALASKA HWY	2.644	650	635	545	1,441							
		JCT WITH RICHARDSON HWY												
		2.644						POST OFFICE ENTRANCE 1						
		17.450						TULSONA CREEK						
		38.434						MILEPOST 39						
		59.159						JCT WITH NABESNA RD						
		80.258						JCT WITH MENTASTA SPUR RD						
		96.731						JCT WITH OLD TOK CUTOFF						
		121.990						TOK HIGHWAY MAINTENANCE STATION						
		122.857						END						
									ROUTE TOTAL	122.857	430	385	375	46,970
		237000						0.000	NABESNA RD, TOK CUTOFF HWY-NABESNA *NABESNA*	3.957	195	185	230	910
JCT WITH TOK CUTOFF HWY														
3.957	JCT WITH 4 MILE CREEK RD													
	41.096	END												
		ROUTE TOTAL	41.096	50	45	85	3,510							
237500	0.000	MENTASTA SPUR RD, TOK CUTOFF HWY-MENTASTA *MENTASTA*	7.146	115	135	115	822							
		JCT WITH TOK CUTOFF HWY												
	7.146	END												
		ROUTE TOTAL	7.146	115	135	115	822							
238000	0.000	OLD TOK CUTOFF, TOK CUTOFF HWY-ELIZABETH CREEK	1.930	15	15	15	29							
		JCT WITH TOK CUTOFF HWY												
	1.930	END												
		ROUTE TOTAL	1.930	15	15	15	29							
250000	0.000	TAYLOR HWY, ALASKA HWY-EAGLE CITY	72.820	145	210	180	13,108							
		JCT WITH ALASKA HWY												
		72.820						HIGHWAY MAINTENANCE STATION						
	93.845	JCT WITH TOP OF THE WORLD HWY	63.721	40	45	40	2,549							
	157.566	END												
		ROUTE TOTAL	157.566	100	145	120	19,020							
252500	0.000	TOP OF THE WORLD HWY, TAYLOR HWY-AK/CANADA BORDER	13.543	115	170	145	1,964							
		JCT WITH TAYLOR HWY												
	13.543	END												
		ROUTE TOTAL	13.543	115	170	145	1,964							
252600	0.000	TOP OF THE WORLD HWY WYE, TAYLOR HWY-TOP OF THE WORLD HWY	0.127	5	5	5	1							
		JCT WITH TAYLOR HWY												
	0.127	END												
		ROUTE TOTAL	0.127	5	5	5	1							
255100	0.000	SALMON / WILLOW / SPRUCE ST, MISSION RD-END ROUTE	0.370	10	10	10	4							
		JCT WITH MISSION RD												
	0.370	END												
		ROUTE TOTAL	0.370	10	10	10	4							
255505	0.141	1ST AVENUE *EAGLE*	0.246	140	140	125	31							
		JCT WITH AMUNDESEN STREET												
	0.387	END												
		ROUTE TOTAL	0.246	140	140	125	31							
255510	0.000	AMUNDESEN STREET *EAGLE*	0.546	320	140	140	76							
		JCT WITH AMUNDESEN STREET												
	0.546	END												
		ROUTE TOTAL	0.546	320	140	140	76							

*Permanent Traffic Recorder: Tok Cutoff at Tok Junction

Roadlog Route ID	Begin M.P.	Feature	Length (Mi)	2010 AADT	2011 AADT	2012 AADT	2012 VMT
255600		MISSION RD, LOWER WASHINGTON AVE-END ROUTE 'EAGLE'					
	0.000	JCT WITH LOWER WASHINGTON AVENUE	2.788	280	65	65	181
	2.788	END					
		ROUTE TOTAL	2.788	280	65	65	181
255605		FREMONT ST, MISSION RD-FRONT STREET LOWER 'EAGLE'					
	0.000	JCT WITH MISSION RD	0.047		55	55	3
	0.047	END					
		ROUTE TOTAL	0.047		55	55	3
256000		WOODLOT RD, ARCTIC VILLAGE-WOODLOT					
	0.000	JCT WITH ARCTIC VILLAGE	5.000	5	5	5	25
	5.000	END					
		ROUTE TOTAL	5.000	5	5	5	25
273010		WISEMAN/NOLAN RD, WISEMAN/HAMMOND RIVER RD-END ROUTE					
	0.000	JCT WITH WISEMAN/HAMMOND RIVER RD	5.500	5	5	5	28
	5.500	END					
		ROUTE TOTAL	5.500	5	5	5	28
END OF REPORT							

For additional copies or information contact:

DOTPF/Traffic Data

Attn: Jennifer Anderson

2301 Peger Road

Fairbanks, Alaska 99709

Phone (907) 451-2257

Or visit our webpage at:

<http://www.dot.state.ak.us/nreg/planning/traffic.shtml>

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Federal Highway Administration.**



**NORTHERN REGION DEPARTMENT OF TRANSPORTATION
AND PUBLIC FACILITIES
2010 2011 2012
TRAFFIC VOLUME REPORT**

