#### Snowmelt and Lake Recharge Monitoring for Selected North Slope, Alaska, Lakes: May/June 2008



Kuparuk River Breakup at Kuparuk Dead Arm Reservoirs, Photo by C. Cormack

by

Kristie Holland, Dan Reichardt, Chad Cormack, Jeff Derry, Greta Myerchin, Horacio Toniolo, and Michael Lilly

October 2008

North Slope Lakes Hydrologic Modeling Project Report No. INE/WERC 08.13









# Water and Environmental Research Center WYDROLOGY AICROBIOLOGY AICROBIOLOGY

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Kristie Holland<sup>1</sup>, Dan Reichardt<sup>1</sup>, Chad Cormack<sup>2</sup>, Jeff Derry<sup>1</sup>, Greta Myerchin<sup>2</sup>, Horacio Toniolo<sup>2</sup>, Michael Lilly<sup>1</sup>

#### A report on research sponsored by:

- U.S. Department of Energy
- National Energy Technology Laboratory
- BP Exploration (Alaska), Inc.
- ConocoPhillips Alaska, Inc.
- Bureau of Land Management
- Geo-Watersheds Scientific

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#### **Recommended Citation:**

Holland, K., Reichardt, D., Cormack, C., Derry, J., Myerchin, G., Toniolo, H., and Lilly, M.R. 2008. Snowmelt and lake recharge monitoring for selected North Slope, Alaska, lakes: May/June 2008. University of Alaska Fairbanks, Water and Environmental Research Center, Report INE/WERC 08.13, Fairbanks, Alaska, 15 p.

Fairbanks, Alaska October 2008

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#### **DISCLAIMER**

The contents of this report reflect the views of the authors, who are responsible for the accuracy of the data presented herein. This research was funded by the U.S. Department of Energy (DOE) and the National Energy Technology Laboratory (NETL). Funding and support was also provided by the Bureau of Land Management (BLM), BP Exploration (Alaska) Inc.(BPX), ConocoPhillips Alaska, Inc. (CPA), and Geo-Watersheds Scientific (GWS). The contents of the report do not necessarily reflect the views or policies of the DOE, NETL, BLM, BPX, CPA, GWS, or any local sponsor. This work does not constitute a standard, specification, or regulation.

The use of trade and firm names in this document is for the purpose of identification only and does not imply endorsement by the University of Alaska Fairbanks, DOE, NETL, BLM, BPX, CPA, GWS, or other project sponsors.

# CONVERSION FACTORS, UNITS, WATER QUALITY UNITS, VERTICAL AND HORIZONTAL DATUM, ABBREVIATIONS AND SYMBOLS

#### **Conversion Factors**

Multiply	Ву	To obtain
	,	
	<u>Length</u>	
inch (in)	25.4	millimeter (mm)
inch (in)	2.54	centimeter (cm)
foot (ft)	0.3048	meter (m)
mile (mi)	1.609	kilometer (km)
	<u>Area</u>	•
Acre	43560.0	square feet (ft²)
Acre	0.405	hectare (ha)
square foot (ft <sup>2</sup> )	3.587e-8	square mile (mi <sup>2</sup> )
square mile (mi <sup>2</sup> )	2.590	square kilometer (km²)
	<u>Volume</u>	
gallon (gal)	3.785	liter (L)
gallon (gal)	3785.412	milliliter (mL)
cubic foot (ft <sup>3</sup> )	28.317	liter (L)
Acre-ft	1233.482	cubic meter (m³)
Acre-ft	325851.43	gallon(gal)
gallon(gal)	0.1337	cubic feet (ft <sup>3</sup> )
	Velocity and Discharge	
foot per day (ft/d)	0.3048	meter per day (m/d)
Square foot per day (ft²/d)	0.0929	square meter per day (m²/d)
cubic foot per second (ft <sup>3</sup> /s)	0.02832	cubic meter per second (m³/sec)
	Hydraulic Conductivity	
foot per day (ft/d)	0.3048	meter per day (m/d)
foot per day (ft/d)	0.00035	centimeter per second
	0.0000	(cm/sec)
meter per day (m/d)	0.00116	centimeter per second (cm/sec)
	Hydraulic Gradient	
foot per foot (ft/ft)	5280	foot per mile (ft/mi)
foot per mile (ft/mi)	0.1894	meter per kilometer (m/km)
	<u>Pressure</u>	
pound per square inch (lb/in <sup>2</sup> )	6.895	kilopascal (kPa)

**Units** 

For the purposes of this report, both English and Metric (SI) units were employed. The choice of

"primary" units employed depended on common reporting standards for a particular property or

parameter measured. Whenever possible, the approximate value in the "secondary" units was

also provided in parentheses. Thus, for instance, stream flow was reported in cubic feet per

second (cfs) followed by the value in cubic meters per second (m<sup>3</sup>/s) in parentheses.

**Physical and Chemical Water-Quality Units:** 

Temperature:

Water and air temperature is given in degrees Celsius (°C) and in degrees Fahrenheit (°F).

Degrees Celsius can be converted to degrees Fahrenheit by use of the following equation:

 $^{\circ}F = 1.8(^{\circ}C) + 32$ 

Electrical Conductance (Actual Conductivity and Specific Conductance):

In this report conductivity of water is expressed as Actual Conductivity [AC] in microSiemens

per centimeter (µS/cm). This unit is equivalent to micromhos per centimeter. Elsewhere,

conductivity is commonly expressed as Specific Conductance at 25°C [SC25] in µS/cm which is

temperature corrected. To convert AC to SC25 the following equation can be used:

$$SC25 = \frac{AC}{1 + r(T - 25)}$$

where:

 $SC25 = Specific Conductance at 25°C, in \mu S/cm$ 

 $AC = Actual Conductivity, in \mu S/cm$ 

R = temperature correction coefficient for the sample, in °C

T = temperature of the sample, in °C

v

#### Milligrams per liter (mg/L) or micrograms per liter (μg/L):

Milligrams per liter is a unit of measurement indicating the concentration of chemical constituents in solution as weight (milligrams) of solute per unit volume (liter) of water. One thousand micrograms per liter is equivalent to one milligram per liter. For concentrations less than 7,000 mg/L, the numerical value is the same as for concentrations in parts per million (ppm).

#### Millivolt (mV):

A unit of electromotive force equal to one thousandth of a volt.

#### Vertical Datum:

In this report, "sea level" refers to the National Geodetic Vertical Datum of 1929 (NGVD of 1929), a geodetic datum derived from a general adjustment of the first-order level nets of both the United States and Canada, formerly called *Sea Level Datum of 1929*.

#### Horizontal Datum:

The horizontal datum for all locations in this report is the North American Datum of 1983 or North American Datum of 1927.

#### Abbreviations, Acronyms, and Symbols

AC Actual conductivity

ADOT&PF Alaska Department of Transportation and Public Facilities

ASTM American Society for Testing and Materials

atm atmospheres C Celsius

DO Dissolved oxygen

DVM digital voltage multi-meter

e-tape electric tape F Fahrenheit (°F).

ft feet

GWS Geo-Watersheds Scientific

GWSI USGS Ground-Water Site Inventory

km<sup>2</sup> square kilometers

kPa kilopascal

lb/in<sup>2</sup> pounds per square inch

m meters

mg/L milligrams per liter, equivalent to ppm

 $\mu$ g/L micrograms per liter

mi<sup>2</sup> square miles mm millimeters

uS/cm microsiemens per centimeter

mV Millivolt

NGVD National Geodetic Vertical Datum
NPR-A National Petroleum Reserve - Alaska
NTU Nephelometric Turbidity Units
NWIS National Water Information System

ORP oxygen-reduction potential

ppm parts per million, equivalent to mg/L

SC25 specific conductance at 25°C SWE Snow Water Equivalent

QA quality assurance QC quality control

UAF University of Alaska Fairbanks

USACE U.S. Army Corps of Engineers, Alaska District

USGS U.S. Geological Survey

WERC Water and Environmental Research Center

WWW World Wide Web

YSI Yellow Springs Instruments

#### Lake Nomenclature

KDA Kuparuk Dead Arm (Prudhoe Bay field, serves Prudhoe Bay field operations)

MSB Mine Site B (Prudhoe Bay field, serves Milne Point and Kuparuk field operations)

L9312 Lake L9312 (Alpine field, serves Alpine field operations)
L9817 Lake L9817 (Alpine field, serves Alpine field operations)

K113 Lake K113 (Prudhoe Bay field, not currently used for field operations)

#### PROJECT COOPERATORS

The North Slope Lakes project covers a large area of the North Slope and benefits from a number of positive partnerships, all contributing to the overall project objectives.

- ➤ BP Exploration (Alaska) Inc.
- ➤ ConocoPhillips Alaska (CPA)
- ➤ Bureau of Land Management
- ➤ Alaska Department of Natural Resources
- ➤ The Nature Conservancy
- Northern Alaska Environmental Center

#### **ACKNOWLEDGEMENTS**

This project was funded by cooperative agreement number DE-FC26\_01NT41248, from the U.S. Department of Energy's (DOE) Arctic Energy Office to the University of Alaska Fairbanks Arctic Energy Technology Development Laboratory (AETDL). Field coordination and logistics support were provided by BP Exploration (Alaska) Inc. and ConocoPhillips Alaska. Additional support was provided by other project cooperators, North Slope Borough, Bureau of Land Management (BLM), National Weather Service, and Geo-Watersheds Scientific (GWS), in the form of financial and in-kind match.

Lake Chemistry and Physical Data For Selected North Slope,

Alaska, Lakes: May-June 2008

INTRODUCTION

The University of Alaska Fairbanks (UAF) Water and Environmental Research Center (WERC) and Geo-Watersheds Scientific (GWS), together with project cooperators, initiated a study in the Fall of 2002 (Phase One) to obtain baseline information about the physical and chemical characteristics of North Slope tundra lakes. The project was extended in 2005 (Phase Two). Some of the study lakes were discontinued and gravel mine-site reservoirs were added to the remaining study lakes to further develop the understanding and simulation tools necessary for water-source management (Figure 1). K113 is an un-pumped lake in the Kuparuk oilfield and is sampled on selected field trips during the year. L9312 is a natural lake studied in the Alpine operations area. L9817 is a natural lake in eastern NPRA, west of Nuigsut. . L9817 had been used in past years for ice-road construction, but was not pumped during the 2005-06 or 2006-07 winters, however, it was heavily pumped throughout the 2007-08 winter Two reservoir systems (mine sites) were added to the study in 2005. Mine Site B, also known as Six-mile Lake, is located near the Milne Point facility at the intersection of the Spine Road with the Milne Point Road and has two cells connected to East Milne Creek. The Kuparuk Reservoir System (Kuparuk Deadarm Lakes) has 9 reservoirs. The three southernmost reservoir cells (1-3) are included in the study to observe ground-water and surface-water interactions between each cell and the adjacent Kuparuk River.

Water-quality and hydrologic data is collected in the field during monthly visits to the lakes and water samples are collected from priority locations for further analysis at the UAF-WERC chemistry laboratories. The purposes of this publication are to 1) report data collected during the snowmelt period of 2008 (middle of May through beginning of June), 2) summarize accomplished field trip objectives.

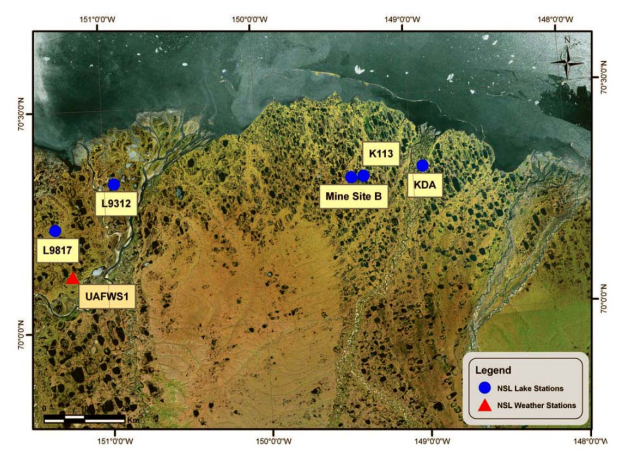


Figure 1. Location of study lakes in the NPR-A, Alpine, Kuparuk, and Prudhoe Bay field operating areas, North Slope, Alaska.

#### TRIP OBJECTIVES

The goal of each regular sampling trip is to collect physical and chemical data from each study lake; however, the purpose of the May/June trip is primarily for observation of snowmelt and lake recharge processes. For each lake, a series of water-level elevation and snow distribution surveys were conducted. Logistical, personnel, and weather constraints, can limit the amount of time available in the field for sampling which may result in deviation from the project work plan which was distributed before the trip outlining the sampling schedule (Lilly and others, 2008). The spring snowmelt trip duration was from 19 May, 2008 to 3 June, 2008. During the trip we focused on the following locations/tasks:

- 1. Lake L9312: Alpine operating area.
  - Survey water levels to local elevation control.

- Conduct snow-course measurements and document snow ablation processes.
- Conduct snow depth transects across selected sections of lake to help identify available recharge volumes.
- Document observations of lake recharge processes, including photographs, field measurements of snowmelt, inflow and lake outflows.
- Document timing of initial melt water on lake/reservoir ice, initial stream flow and lake outflow.

#### 2. Lake L9817, NPRA

- Survey water levels to local BLM elevation control.
- Adjust remote camera station and install markers to aid in water level observations.
- Conduct snow course measurements.
- Conduct snow depth transects across selected sections of lake to help identify available recharge volumes.
- Remotely monitor snowmelt and lake recharge conditions
- 3. Mine Site B: Kuparuk operating area.
  - Survey water levels to local elevation control.
  - Conduct snow-course measurements and document snow ablation processes.
  - Document observations of reservoir recharge processes, including photographs, field measurements of snowmelt, inflow and lake outflows.
  - Document timing of initial melt water on reservoir ice, initial stream flow and reservoir outflow.
- 4. Kuparuk Dead Arm (KDA) Reservoirs: Prudhoe Bay operating area.
  - Survey water levels to local elevation controls.
  - Conduct snow-course measurements and document snow ablation processes.
  - Document observations of lake recharge processes, including photographs, field measurements of snowmelt, inflow and lake outflows.
  - Document timing of initial melt water on reservoir ice, initial stream flow and reservoir outflow.
- 5. West Dock, Prudhoe Bay operating area.
  - Daily snow surveys as needed to document snow ablation processes.

- 6. Betty Pingo, Prudhoe Bay operating area.
  - Daily snow surveys as needed to document snow ablation processes.

#### **PROCEDURES**

All field work follows the specified health, safety, and environmental guidelines outlined by BPX and CPA (White and Lilly, 2008a,b,c).

#### **Snowmelt Monitoring**

Snowmelt surveying took place at L9312, L9817, Mine Site B, Kuparuk Deadarm Reservoir, West Dock, and Betty Pingo. Standard snow-course measurements were made throughout the snowmelt period. Standard field methods and forms were used for snow-water-equivalent (SWE) data. Some of the key snowmelt dates of interest recorded for each site include:

- Maximum SWE date
- Beginning of snowmelt
- End of snowmelt date for snow courses
- End of visible snow distribution in local watershed area

#### Lake and Reservoir Recharge Monitoring

Lake and reservoir recharge monitoring included a combination of water-level surveying, staff-gage readings, potential flow observations in channels, and general field observations of runoff and recharge conditions to lake and reservoirs. Elevation surveys used standard project methods and field forms. Permanent or temporary staff gages were used for water surface elevation surveys, such as at L9312. Temporary staff gages may have been used at Mine Site B and Kuparuk Deadarm Lakes to make daily water elevation measurements more efficient. Some of the specific recharge observations made at these sites may include the following;

- First melt-water date observed on lake ice (with photographs)
- ➤ Date of first ponding and moating around lake and reservoir shorelines (with photographs)
- ➤ Date inflow was first observed at lake/reservoir inlets or overland drainages
- ➤ Date outflow was first observed at lake/reservoir outlets or overland drainages
- ➤ Date of any recharge by surface water flooding, such as L9312

- > Timing of flood recession
- ➤ Daily photographs taken of the primary snow survey area at each location, or another representative area, to document the snow melt.

Field water-quality meters were used to help characterize the changes in water quality in inflowing channels, lake/reservoir perimeters, outlets and other points of interest. Field water quality meters were checked against water quality standards weekly, or as required.

#### **Snow Surveys**

Small-scale snow depth measurements were conducted in "L" shaped patterns on the lake surface and/or tundra surface at predetermined snow-course locations. Snow depth measurements were taken every 3.3 ft (1 m) for 82 ft (25 m), then turning 90 degrees, and continuing for another 82 ft (25 m). Snow-density samples were also collected at even intervals along transects with an Adirondack snow sampler. Five samples were collected from points along the snow courses and averaged to establish a representative density. Larger-scale snow-depth measurements were conducted at L9312 along general east/west and north/south transects. Depth measurements were typically recorded every 10 ft (3 m, 2 paces). Measurements at transition zones from tundra to lake were recorded 5 ft (1.5 m, 1 pace), and on homogeneous lake surfaces depths were recorded every 20 ft (6.1 m, 4 paces).



Figure 2. Culvert leading from Kuparuk Deadarm cell 1 into cell 2, photo by C. Cormack.

# SELECTED SNOWMELT AND RECHARGE MONITORING OBSERVATIONS

Field observations occurred at Kuparuk Deadarm Lakes, Mine Site B, L9312, L9817, Betty Pingo, and West Dock during the Snowmelt trip field activities. To show stages of snowmelt, a series of photos for some of the sites have been included in this report.

#### Kuparuk Deadarm Reservoirs 1-3:

On 5/26/08 it was observed that ponds had formed near KDA2 and water was running through the culvert from KDA1 to KDA2. About 50% of the snow pack was still present. On 5/27/08, a slight increase in water level was detected at KDA2. On 5/28/08, with about 20% of the snowpack remained, KDA2 and KDA3 were connected and the culvert between KDA1 and KDA2 was full and flow was not visible. There was also low flow from runoff on the south side

of KDA4 with the majority of flow directed into the culvert which led to KDA3. By 5/30/08 most of the snow pack had melted. By 5/31/08 water levels had reached their maximum with connections between KDA1, KDA2, and KDA3. On 6/2/08, the connection between KDA1 and KDA2 was underwater, and there was continued flow from KDA3 to KDA4.



Figure 3. View of KDA 3 from road on 5/25/08, 5/27/08, 5/29/08, 5/31/08, 6/2/08 and 6/3/08.

#### Kuparuk Deadarm Reservoirs 4-5:

Water levels were observed rising in KDA 4 and 5 from snowmelt on 5/24/08. The water levels between KDA 4 and 5 are shown in Figure 4. By 5/31/08 water levels had reached their maximum and started to decline with the following stage of the Kuparuk River (Figure 5). On 6/2/08, it was noted that there was continued flow from KDA3 to KDA4.



Figure 4. Road between KDA 4 and KDA 5 on 5/28/08, 5/29/08, 5/31/08, and 6/2/08.

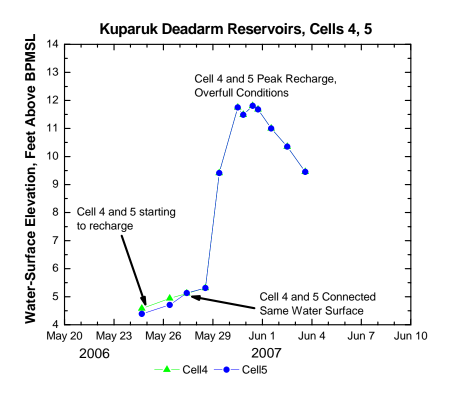


Figure 5. Water level elevations for KDA 4, 5 during snowmelt and Kuparuk River backwater flooding.

#### L9817:

On 5/17/08 L9817 was visited and it was observed that there was hard packed snow covering about 95% of the site, more than what was seen at L9312, and it appeared as if there was more snow accumulated to the west. By 5/23/08 there had been significant snow melt at the weather station sites (UAFWS1, UAFWS3, UAFWS4), with the greatest amount of snow at UAFWS3. By 5/22/08 a large portion of the snow on the tundra had melted, as noted in the following met station camera photos in figure 5.



Figure 6. L9817 snowmelt as seen from the met station camera, photos are from every other day between 5/15/08 and 5/29/08.

#### Mine Site B:

On 5/26/08, Milne Creek was flowing, which is the outlet for Mine Site B, and the water levels were up. By the next day the water levels had begun to go down, but snowmelt continued past 6/3/08. On 5/30/08, Mine Site B had reached its highest water mark of 100.45 ft. By 6/1/08, the water mark had dropped a foot to 99.1 ft.



Figure 7. Snowmelt at Mine Site B from weather station on 5/25/08, 5/27/08, 5/29/08, 5/31/08, 6/2/08, and 6/3/08.

#### L9312:

Snowmelt was first observed between 5/15/08 and 5/17/08. By 5/25/08 there was not a lot of snow left at L9312 anywhere and it rained for several hours. The tundra was very wet, the outlet was saturated, and there was water flowing into the lake from several points on the tundra. By 5/29/08 almost all of the snow was melted and snowmelt for this site was nearly complete. Water levels continued to rise into the first week in June (Figure 8).

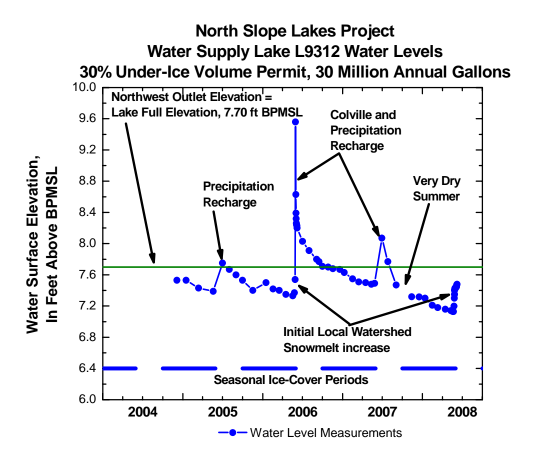


Figure 8. Water levels at L9312. Snowmelt recharge is seen at the end of May 2008

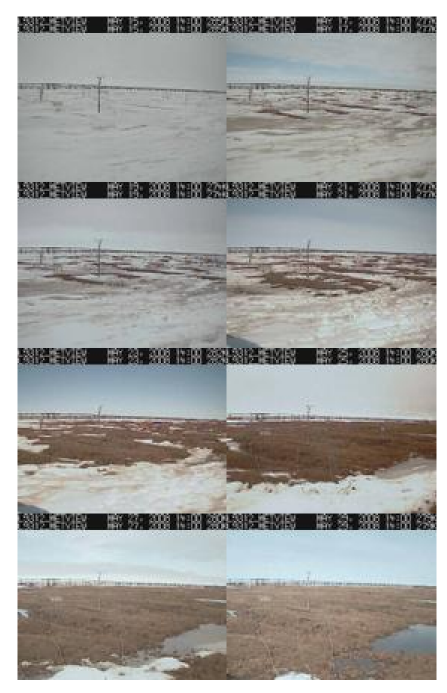


Figure 9. L9312 snowmelt as seen from the met station camera, photos are from every other day between 5/15/08 and 5/29/08.

#### **SUMMARY**

Snowmelt recharge was observed at L9817 and L9312. L9817 completely filled up to its outlet elevation. L9312 did not fully recharge but came close to its outlet elevation of 7.70 ft above BPMLS on June 7 when it reached an elevation of 7.48 ft. Kuparuk Deadarm Reservoirs were overfilled by both snowmelt and backwater flooding from the Kuparuk River. Mine Site B was also overfilled from snowmelt runoff from East Milne Creek. Lakes and reservoirs that did receive overbank or backwater flooding from streams and rivers were also observed to recharge during early snowmelt. This information is important for permitting agencies as well as industry professionals who depend on water assets for facility use and ice road/pad construction.

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#### APPENDIX A. WATER QUALITY FIELD SAMPLING FORMS

The following forms report the data collected with the water quality meters during field sampling.

#### University of Alaska Fairbanks, Water and Environmental Research Center

Form F-004a: Water Quality Field-Sampling General North Slope Foothills Project ID: Site Location/Lake ID: Lake 27.7 Sample Purpose: Lake Water Quality - Field Form Date: 5/23/08 Time: 18:00 FIELD MEASUREMENTS GPS Coord. Northing: 69° 53.374 Easting: 148° 46.943 Datum: NAD83 Measurements By: GMM/JED Time: NA Water Depth (ft): 7.92 Ice Thickness (ft): 6.42 Freeboard (ft): Snow Depth (ft): 1.08 0 Water Sampling By: n/a Sample Depths BWS (ft): 1 n/a Time: n/a Date: n/a 2 WATER QUALITY METER INFORMATION 3 Calibration Information

Parameter (s)	Owner	Met	er Make/N	1odel	Seria	al No.	Pre-Sa QAQC	mpling Check		ampling Check	
Dissolved Oxygen	GWS	Had	ch LDO H	Q10	50200	003625	PA	SS	PA	SS	
Conductivity	GWS	SWS YSI30 07L100864 PASS PASS					SS				
Parameters						Field Mea	suremen	ts			
Time:	18:28	nr	nr								
Depth BWS (ft):	6	7	7.90								
Temp (°C):	0.3	0.3	0.3								
Conductivity (ųS/cm):	92	869	949								
DO (mg/L)	12.6	0.9	0.4								
Pressure (mm-HG)	755	755	755								

Remarks: water from snowmelt was heard running down the hole during the drilling process. Sunny and 50F

 Field-Form Filled Out By:
 GMM
 Date:
 5/31/08

 QAQC Check By:
 AJB
 Date:
 8/25/08

#### APPENDIX B. WATER QUALITY METER CALIBRATION FORMS

The following forms report the pre- and post-calibration checks for the water quality meters used during field sampling.

#### University of Alaska Fairbanks, Water and Environmental Research Center Form F-004e: Water Quality Meter Calibration Form North Slope Lakes - Snowmelt Project ID: Site Location/Lake ID: Lake 27.2 Sample Purpose: Lake Water Quality WATER QUALITY METER INFORMATION HACH LDO HQ10 Meter Make: Owner: GWS S/N: 50200003625 CALIBRATION AND QUALITY ASSURANCE INFORMATION Pre-Sampling QA Parameter Date Time Standard Lot No. Ехр. Meter Reading Pass/Fail DO 100% 5/8/08 8:40 nanopure n/a n/a 105.6% @ 9.91 Pass Zero DO 5/8/08 8:40 nr n/a n/a 0.34 @ 9.90 Pass Post-Sampling QA Parameter Date Standard Lot No. Meter Reading Pass/Fail 1230 Well shaken Nanopuren/a Dissolved Oxygen 5/31/08 9.6mg/L @ 760mmHg Remarks:

Date:

Date:

5/31/2008

8/25/2008

Field-Form Filled Out By:

QAQC Check By:

Greta Myerchin

AJB

#### University of Alaska Fairbanks, Water and Environmental Research Center Form F-004e: Water Quality Meter Calibration Form North Slope Lakes - Snowmelt Project ID: Site Location/Lake ID: Lake 27.2 Sample Purpose: Lake Water Quality WATER QUALITY METER INFORMATION YSI30 Meter Make: GWS S/N: 07L100864 Owner: CALIBRATION AND QUALITY ASSURANCE INFORMATION Pre-Sampling QA Time Parameter Date Standard Lot No. Exp. Meter Reading Pass/Fail \*\*Failed 8:40 Oakton 447 us/cm 149 @ 9.72 Conductivity 5/8/08 nr nr and Post-Sampling QA Parameter Date Time Standard Lot No. Ехр. Meter Reading Pass/Fail Conductivity 5/31/08 1230 Oakton 84 us/cm 2711331 Nov-08 79.1 Pass 5/31/08 395.9 Conductivity 1230 Oakton 447 us/cm 2709363 Sep-08 Pass

Field-Form Filled Out By:	Greta Myerchin	Date:	5/31/2008
QAQC Check By:	AJB	Date:	8/25/2008

Remarks: \*\*Recalibrated conductivity value was not recorded.

#### APPENDIX C. ELEVATION SURVEY FORMS

The following form reports the elevation survey information obtained during field sampling.

# University of Alaska Fairbanks, Water and Environmental Research Center Form F-011: Elevation Survey Form

Project ID:	North Slope Lakes	Site Location/Lake ID	: L93	10
Survey Purpose:	Water-Level Elevations	Date: 6/2/2008	Time:	10.00

Location:				SE Outle	t Elevation		
Survey objective:		Find Char	nnel Elevation			Weather Observations:	35 F, Cloudy, 30 mph
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (GV	VS owned)		_
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS o	wned		
		Bench Mar	k Information:			Survey Team Names	3
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Longit (ddd-mm		Chad Cor	mack, Toniolo
L9312 Water Surf.		8.15	na	na	1		
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	GPS		Remarks
Baker Gage	2.68	14.22	1	11.54			
Puddle1		14.22	4.57	9.65			
TP1		14.22	4.43	9.79			
TP1	4.68	14.47		9.79			
Puddle1		14.47	4.82	9.65			
Baker Gage		14.47	2.93	11.54			Survey Closes to 0.00
			Closed	Survey 1, go	to Survey 2		_
Puddle1	4.78	14.43		9.65			
L9311 WL		14.43	4.91	9.52			
TP2		14.43	4.47	9.96			
				move instrum	ent		
TP2	4.55	14.51		9.96			
L9311 WL		14.51	4.98	9.53			
Puddle1		14.51	4.85	9.66			Closes to 0.01'

Abbreviations: backsight, BS; degrees, dd; feet, ft; feet above mean sea level, fasml; foresight, FS; height of instrument, HI; minutes, mm; seconds, ss; BP Mean Sea Level, BPMSL

# University of Alaska Fairbanks, Water and Environmental Research Center Form F-011: Elevation Survey Form

Project ID:	North Slope Lakes	Site Location/Lake ID:	L9310	
Survey Purpose:	Water-Level Elevations	Date: 5/30/2008	Time: 10:00	

Observations:   Observations:   Instrument Type:   Instrument Type:   Craine fiberglass 20'   Rod ID:   GWS owned   Survey Team Names   Chad Cormack, Toniolo   Chad Cormack	Location:				SE Outl	et Elevation			
Type:   Rod Type:   Craine fiberglass 20'   Rod ID:   GWS owned			Find Char	nnel Elevation					35 F, Cloudy, 30 mph
Name   Agency   Elevation   Latitude   (dd-mm.mmm)   (ddd-mm.mmm)   (ddd-mm.mmm		Leica N	A720	Instrument ID:	5482372 (G	WS owned)			•
Name         Agency Responsible         Elevation (ft)         Latitude (dd-mm.mmm)         Longitude (ddd-mm.mmm)         Chad Cormack, Toniolo           L9312 Water Surf.         8.15         na         na         na           Station         BS (ft)         HI (ft)         FS (ft)         Elevation (fast)         GPS (ftst)         Vertical Angle         Remarks           Close Survey 2, Move to Survey 3           L9311 WL         5.91         15.43         6.72         8.71         L9310 WL = 8.71*           TP3         15.43         6.31         9.12         L9310 WL = 8.71*           TP3         6.39         15.51         9.12         L9310 WL = 8.71*	Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS o	owned			
Responsible   (ft)   (dd-mm.mmm)   (ddd-mm.mmm)			Bench Mar	k Information:			Survey Tear	m Names	
Water Surf.         Station         BS (ft)         HI (ft)         FS (ft)         Elevation (fasl)         GPS (ft)         Vertical Angle         Remarks           Close Survey 2, Move to Survey 3           L9311 WL         5.91         15.43         9.52         15.43         15.51         15.43         15.51         15.43         15.51         <			(ft)				(	Chad Corn	nack, Toniolo
Station         BS (ft)         HI (ft)         FS (ft)         Elevation (fasl)         GPS (ftsl)         Vertical Angle         Remarks           Close Survey 2, Move to Survey 3           L9311 WL         5.91         15.43         9.52         Image: Survey 2 (ftsl)         L9310 WL = 8.71*           L9310 WL         15.43         6.72         8.71         Image: Survey 2 (ftsl)         L9310 WL = 8.71*           TP3         6.39         15.51         9.12         Image: Survey 2 (ftsl)         Image: Survey 2 (ftsl)         Image: Survey 3 (ftsl)           L9310 WL         15.51         6.80         8.71         Image: Survey 3 (ftsl)         Image: Survey 3 (ftsl)         Image: Survey 2 (ftsl)         Image: Survey 3 (ftsl)         Image: Surve			8.15	na	n	a			
Close Survey 2, Move to Survey 3  L9311 WL 5.91 15.43 9.52  L9310 WL 15.43 6.72 8.71  TP3 15.43 6.31 9.12  TP3 6.39 15.51 9.12  L9310 WL 15.51 6.80 8.71						GPS			Remarks
L9310 WL     15.43     6.72     8.71     L9310 WL = 8.71*       TP3     15.43     6.31     9.12       TP3     6.39     15.51     9.12       L9310 WL     15.51     6.80     8.71		(1.1)	(11)			e to Survey	3	raigio	
L9310 WL     15.43     6.72     8.71     L9310 WL = 8.71*       TP3     15.43     6.31     9.12       TP3     6.39     15.51     9.12       L9310 WL     15.51     6.80     8.71									
TP3 15.43 6.31 9.12  TP3 6.39 15.51 9.12  L9310 WL = 8.71  15.51 6.80 8.71		5.91			9.52				
TP3 6.39 15.51 9.12  L9310 WL 15.51 6.80 8.71	L9310 WL		15.43	6.72	8.71				L9310 WL = 8.71'
L9310 WL 15.51 6.80 8.71	TP3		15.43	6.31	9.12				
	TP3	6.39	15.51		9.12				
L9311 WL 15.51 5.98 9.53 Survey closes to 0.0	L9310 WL		15.51	6.80	8.71				
	L9311 WL		15.51	5.98	9.53				Survey closes to 0.01

Abbreviations: backsight, BS; degrees, dd; feet, ft; feet above mean sea level, fasml; foresight, FS; height of instrument, HI; minutes, mm; seconds, ss; BP Mean Sea Level, BPMSL

## University of Alaska Fairbanks, Water and Environmental Research Center Form F-011: Elevation Survey Form

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9311

 Survey Purpose:
 Water-Level Elevations
 Date:
 5/30/2008
 Time:
 10:00

ourroy r urp					_ 2.101		
Location:				SE Outle	et Elevation		
Survey objective:		Find Char	nnel Elevation			Weather Observations:	35 F, Cloudy, 30 mph
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)		-
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS o	owned		
		Bench Mar	k Information:			Survey Team Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Longi (ddd-mm		Chad Core	mack, Toniolo
L9312 Water Surf.		8.15	na	n	а		
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	GPS		Remarks
L9312 Water Surf.	6.86	14.29		7.43	41		
P0		14.29	5.68	8.61	42		See Fieldbook for Pond Identification
P0.5		14.29	5.15	9.14	43		
P0.75		14.29	4.37	9.92	44		
P1		14.29	4.67	9.62	45		
P2		14.29	4.46	9.83	46		
TP1		14.29	3.95	10.34			
TP1	3.65	13.99		10.34			
P2		13.99	4.16	9.83			
P1		13.99	4.37	9.62			
P0.75		13.99	4.07	9.92			
P0.5		13.99	4.85	9.14			
P0		13.99	5.37	8.62			
			•				•

Abbreviations: backsight, BS; degrees, dd; feet, ft; feet above mean sea level, fasml; foresight, FS; height of instrument, HI; minutes, mm; seconds, ss; BP Mean Sea Level, BPMSL

### University of Alaska Fairbanks, Water and Environmental Research Center

Form F-011: Elevation Survey Form
Lakes Site Location/Lake ID:
Date: 5/30/2008 Time: North Slope Lakes
Water-Level Elevations Project ID: Survey Purpose: 10:00

Location:				SE Outle	et Elevation		
Survey objective:		Find Char	nnel Elevation			Weather Observations:	35 F, Cloudy, 30 mph
Instrument Type:	Leica N	IA720	Instrument ID:	5482372 (G\	VS owned)		
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS o	wned		
		Bench Mar	k Information:	•		Survey Team Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Longi (ddd-mm		Chad Corn	nack, Toniolo
L9312 Water Surf.		8.15	na	na	ì		
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	GPS	Vertical Angle	Remarks
L9312 Water Surf.		13.99	6.55	7.44			Survey Closes to 0.01
			Close Sur	vey 1, Move o	on to Survey	/ 2	l
P2	5.00	14.83		9.83			
P3							
PS		14.83	5.24	9.59	47		
P3		14.83	5.24 5.16	9.59 9.67	47		
P4		14.83	5.16	9.67	48		
P4 P6		14.83 14.83	5.16 5.19	9.67 9.64	48		
P4 P6 P5		14.83 14.83 14.83	5.16 5.19 4.67	9.67 9.64 10.16	48 49 50		
P4 P6 P5 P8		14.83 14.83 14.83	5.16 5.19 4.67 5.22	9.67 9.64 10.16 9.61	48 49 50 51		
P4 P6 P5 P8 P7		14.83 14.83 14.83 14.83 14.83	5.16 5.19 4.67 5.22 5.18	9.67 9.64 10.16 9.61 9.65	48 49 50 51 52		
P4 P6 P5 P8 P7 P9		14.83 14.83 14.83 14.83 14.83	5.16 5.19 4.67 5.22 5.18 5.26	9.67 9.64 10.16 9.61 9.65 9.57	48 49 50 51 52 53		

Abbreviations: backsight, BS; degrees, dd; feet, ft; feet above mean sea level, fasml; foresight, FS; height of instrument, HI; minutes, mm; seconds, ss; BP Mean Sea Level, BPMSL

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9311

 Survey Purpose:
 Water-Level Elevations
 Date:
 5/30/2008
 Time:
 10:00

	•						
Location:				SE Outle	et Elevation		
Survey objective:		Find Char	nnel Elevation			Weather Observations:	35 F, Cloudy, 30 mph
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)		-
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS o	owned		
		Bench Mar	k Information:	•		Survey Team Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Longi (ddd-mm		Chad Corr	mack, Toniolo
L9312 Water Surf.		8.15	na	na	a		
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	GPS		Remarks
TP2	4.57	14.63		10.06			
L9311 Water Surf.		14.63	5.13	9.50			
P10		14.63	4.71	9.92			
P9		14.63	5.06	10.31			
P7		14.63	4.99	9.64			
P8		14.63	5.01	9.62			
P5		14.63	4.47	10.16			
P6		14.63	5.00	9.63			
P4		14.63	4.96	9.67			
P3		14.63	5.04	9.59			
P2		14.63	4.80	9.83			Survey Closes to 0.00'
_					_		

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9312

 Survey Purpose:
 Water-Level Elevations
 Date:
 5/19/2008
 Time:
 10:00

ourvey runp	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Trato. Love	Lictations		Date.	0/13/2000		
Location:			L9312, Survey	to LCMF BN	1 elevations.	Point "P" is	11.72'	
Survey objective:		Lake water	elevation survey			Weat Observa		
Instrument Type:	Leica N	IA720	Instrument ID:	5482372 (G	WS owned)			
Rod Type:								
			k Information:			Survey Team Names		
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn			Cormack,	, Reichardt
Р	LCMF	11.72	na	n	a			
Station	BS	HI	FS	Elevation	Distance	Horizontal		Remarks
Р	(ft) 1.08	(ft) 12.80	(ft)	(fasl)	(ft)	Angle	Angle	
Р	1.08	12.80		11.72				
0		12.80	1.34	11.46				
PH-VSM		12.80	1.75	14.55				
WL		12.80	5.67	7.13				WL = 7.13 ft.
TOI		12.80	5.44	7.36				
TOI	5.06	12.42		7.36				
WL		12.42	5.30	7.12				
PH-VSM		12.42	2.13	14.55				
0		12.42	0.96	11.46				
Р		12.42	0.70	11.72				
من بعد طاط ۸		t DC: dame				foomly force	imbs FC: b	simbt of instrument 11

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9312

 Survey Purpose:
 Water-Level Elevations
 Date:
 5/21/2008
 Time:
 15:00

Location:			L9312, Survey	to LCMF BN	1 elevations.	Point "P" is	11.72'	
Survey objective:		Lake water	elevation survey			Weat Observa		
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)			
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS o	owned			
	•	Bench Mar	k Information:	•		Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mm			Cormack,	, Reichardt
Р	LCMF	11.72	na	n	a			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
Р	0.40	12.12	(11)	11.72	(11)	7 tilgio	raigio	
0		12.12	0.66	11.46				
PH-VSM		12.12	2.44	14.56				
WL		12.12	5.00	7.12				WL = 7.13 ft.
TOI		12.12	4.90	7.22				
TOI	5.12	12.34		7.22				
WL		12.34	5.20	7.14				
PH-VSM		12.34	2.22	14.56				close point to 0.00
0		12.34	0.88	11.46				close point to 0.01
Р		12.34	0.62	11.72				close survey 0.00'

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9312

 Survey Purpose:
 Water-Level Elevations
 Date: 5/24/2008
 Time: 14:30

Location:			L9312, Survey	to LCMF BN	d elevations.	Point "P" is	11.72'	
Survey objective:		Lake water	elevation survey			Weat Observa		
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (G	GWS owned)			
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS owned				
		Bench Mar	k Information:	•		Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn			Cormack	, Reichardt
Р	LCMF	11.72	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
Р	1.35	13.07	(11)	11.72	(10)	Aligie	Aligie	
0		13.07	1.62	11.45				
PH-VSM		13.07	-	-				
WL		13.07	5.87	7.20				WL = 7.20 ft.
TOI		13.07	5.63	7.44				
TOI	5.39	12.83		7.44				
WL		12.83	5.62	7.21				
PH-VSM		12.83	-	-				
0		12.83	1.37	11.46				
Р		12.83	1.11	11.72				

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9312

 Survey Purpose:
 Water-Level Elevations
 Date:
 5/25/2008
 Time:
 14:30

Location:			L9312, Survey	to LCMF BN	1 elevations.	Point "P" is	11.72'	
Survey objective:		Lake water	elevation survey			Weat Observa	-	
nstrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)			
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS (	owned			
		Bench Mar	k Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Cł	nad Cormac	k, AJ (LCMF)
Р	LCMF	11.72	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
Р	1.42	13.14	•	11.72	•			
0		13.14	1.69	11.45				
WL		13.14	5.84	7.30				
PH-VSM		13.14	1.40	14.54				WL = 7.30 ft.
								Gage WL = 7.40
PH-VSM	-1.52	13.02		14.54				
WL		13.02	5.73	7.29				
0		13.02	1.58	11.44				
Р		13.02	1.31	11.71				
			<u> </u>	l				

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9312

 Survey Purpose:
 Water-Level Elevations
 Date: 5/26/2008
 Time: 13:30

Location:			L9312, Survey	to LCMF BN	d elevations.	Point "P" is	11.72'	
Survey objective:		Lake water	elevation survey			Weat Observa		
nstrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)			
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS o	owned			
		Bench Mar	k Information:	•		Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mm			Cormack	k, Toniolo
Р	LCMF	11.72	na	n	a			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
Р	1.15	12.87	(it)	11.72	(10)	Aligie	Aligie	
0		12.87	1.42	11.45				
PH-VSM		12.87	1.68	14.55				
WL		12.87	5.52	7.35				WL = 7.35 ft.
TOI		12.87	5.12	7.75				Gage WL = 7.42
TOI	5.39	13.14		7.75				
WL		13.14	5.79	7.35				
PH-VSM		13.14	1.41	14.55				
0		13.14	1.69	11.45				
Р		13.14	1.42	11.72				

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9312

 Survey Purpose:
 Water-Level Elevations
 Date:
 5/27/2008
 Time:
 10:30

	Lake water e	L9312, Survey	to LCMF BN	1 elevations.	Point "P" is	11.72'	
	Lake water e	1 "					
Loico M		elevation survey			Weat Observa		
Leica iv	A720	Instrument ID:	5482372 (G	WS owned)			
Craine fiber	rglass 20'	Rod ID:	GWS (	owned			
	Bench Mar	k Information:			Survey Tea	m Names	
Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)				Cormacl	k, Toniolo
LCMF	11.72	na	n	a			
BS	HI	FS (f4)	Elevation	Distance	Horizontal	Vertical	Remarks
		(11)		(11)	Angie	Angle	
1.15	12.01		11.72				
	12.87	1.41	11.46				
	12.87	1.68	14.55				
	12.87	5.46	7.41				WL = 7.40 ft.
	12.87	5.00	7.87				Gage WL = 7.40
5.26	13.13		7.87				Gage Reads 7.42
	13.13	5.74	7.39				
	13.13	1.42	14.55				
	13.13	1.68	11.45				
	13.13	1.42	11.71				
	Agency Responsible LCMF BS (ft) 1.15	Agency Responsible (ft)  LCMF 11.72  BS HI (ft) (ft)  1.15 12.87  12.87  12.87  12.87  5.26 13.13  13.13  13.13	Bench Mark Information:   Agency Responsible   Elevation (ft)	Bench Mark Information:   Long Responsible   (ft)   (dd-mm.mmm)   (ddd-mm.mmm)   (ddd-mm.mmm)   (ddd-mm.mmm)   (ddd-mm.mmm)   (ft)   (ft)	Bench Mark Information:   Agency Responsible   Company   Company	Bench Mark Information:   Survey Tea	Bench Mark Information:   Survey Team Names

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9312

 Survey Purpose:
 Water-Level Elevations
 Date:
 5/28/2008
 Time:
 15:00

ourvey runp			Licvations			0/20/2000	111110.	
Location:			L9312, Survey	to LCMF BN	1 elevations.	Point "P" is	11.72'	
Survey objective:		Lake water e	elevation survey			Weat Observa		
Instrument Type:	Leica N	IA720	Instrument ID:	5482372 (G	WS owned)			
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS o	owned			
		Bench Mar	k Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mm			Cormacl	k, Toniolo
Р	LCMF	11.72	na	n	a			
Station	BS	HI	FS	Elevation	Distance	Horizontal	Vertical	Remarks
Р	(ft) 0.98	<b>(ft)</b> 12.70	(ft)	(fasl) 11.72	(ft)	Angle	Angle	
Р	0.90	12.70		11.72				
0		12.70	1.25	11.45				
PH-VSM		12.70	1.85	14.55				
WL		12.70	5.28	7.42				WL = 7.42 ft.
TOI		12.70	4.77	7.93				Gage WL = 7.42
TOI	4.92	12.85		7.93				Gage Reads 7.46
WL		12.85	5.43	7.42				
PH-VSM		12.85	1.70	14.55				
0		12.85	1.40	11.45				
Р		12.85	1.13	11.72				_
A h h may sign		t DC: do suo					inht FO: h	cialet of in other and 11

#### University of Alaska Fairbanks, Water and Environmental Research Center

Form F-011: Elevation Survey Form
Lakes Site Location/Lake ID:
Date: 5/29/2008 Time: North Slope Lakes
Water-Level Elevations Project ID: Survey Purpose: 15:00

Curvey r urp			Lictations			0/23/2000	-	10.00
Location:			L9312, Survey	to LCMF BN	1 elevations.	Point "P" is	11.72'	
Survey objective:		Lake water	elevation survey			Weat Observa		
Instrument Type:	Leica N	IA720	Instrument ID:	5482372 (G	WS owned)			
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS (	owned			
		Bench Mar	k Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn			Cormac	k, Toniolo
Р	LCMF	11.72	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance	Horizontal	Vertical	Remarks
Р	<b>(ft)</b> 1.48	13.20	(ft)	11.72	(ft)	Angle	Angle	
0		13.20	1.75	11.45				
PH-VSM		13.20	1.35	14.55				
WL		13.20	5.77	7.43				WL = 7.43 ft.
TOI		13.20	5.22	7.98				Gage WL = 7.43
TOI	5.05	13.03		7.98				Gage Reads 7.47
WL		13.03	5.60	7.43				
PH-VSM		13.03	1.53	14.56				
0		13.03	1.57	11.46				
Р		13.03	1.30	11.73				
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Project ID:	North Slope Lakes	Site Location/Lake ID:	L9312
Survey Purnose:	Water-Level Flevations	Date: 6/1/2008	Time: 15:00

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Location:			L9312, Survey	to LCMF BN	d elevations.	. Point "P" is	11.72'		
Survey objective:			elevation survey			Weat Observa			
Instrument Type:	Leica N	IA720	Instrument ID:	5482372 (G	WS owned)			Windy	
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS	owned		ĺ	•	
		Bench Mar	k Information:			Survey Tea	m Names		
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn			Cormac	k, Toniolo	
Р	LCMF	11.72	na	n	а				
Station	BS (ft)	HI (ft)	FS (#)	Elevation	Distance	Horizontal	Vertical	Remarks	
Р	(ft) 1.01	12.73	(ft)	(fasl) 11.72	(ft)	Angle	Angle		
0		12.73	1.28	11.45					
PH-VSM		12.73	-	-					
WL		12.73	5.30	7.43				WL = 7.43 ft.	
TOI		12.73	4.01	8.72				Gage WL = 7.43	
TOI	4.09	12.81		8.72				Gage Reads 7.45	
WL		12.81	5.37	7.44					
PH-VSM		12.81	-	-					
0		12.81	1.36	11.45					
Р		12.81	1.09	11.72					
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 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9817

 Survey Purpose:
 Water-Level Elevations
 Date:
 5/11/2008
 Time:
 12:30

Survey objective:		Determine F	WS Elevation.			Weat Observa		
Instrument Type:	Leica N	A720	Instrument ID:	SN:54	82372			•
Rod Type:	Fiberg	lass	Rod ID:	Crane 20'	Fiberglass	10°	F, 18 mph	winds, overcast
		Bench Mar	k Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Michael Lilly	, Roy Balo	lwin (LCMF)
В	nr	54.98	na	n	a			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
В	4.190	59.17		54.98				rebar survey control
С		59.17	3.24	55.93				rebar survey control
E		59.17	2.83	56.34				rebar survey control
L9817_WL		59.17	7.34	51.83				WL=51.83
L9817_TOI		59.17	6.62	52.55				Top of lake ice near L9817_WL hole (#3)
			Turn on	L9817_TOI, M	ove to Inst.2			
L9817_TOI	6.72	59.27		52.55				
L9817_WL		59.27	7.44	51.83				closes to 0.01
E		59.27	2.92	56.35				closes to 0.01
С		59.27	3.33	55.94				closes to 0.01
В		59.27	4.28	54.99				Survey closes within 0.01

Note: L9817\_WL did not freeze over. Held survey rod base at water surface.

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9817

 Survey Purpose:
 Water-Level Elevations
 Date: 5/24/2008
 Time: 12:30

			·					
Survey objective:		Determine F	WS Elevation.			Weat Observa		
Instrument Type:	Leica N	A720	Instrument ID:	SN:54	82372			
Rod Type:	Fiberg	lass	Rod ID:	Crane 20'	Fiberglass		50 F, Clea	r, Light Wind
		Bench Mar	k Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Reichardt, C	ormack	
В	nr	54.98	na	n	a			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
В	3.810	58.79		54.98				rebar survey control
С		58.79	2.87	55.92				rebar survey control
Е		58.79	2.46	56.33				rebar survey control
L9817_WL		58.79	6.77	52.02				WL=52.03
L9817_TOI		58.79	6.65	52.14				Top of lake ice near L9817_WL hole (#3)
			Turn on	L9817_TOI, M	love to Inst.2			
L9817_TOI	6.74	58.88		52.14				
L9817_WL		58.88	6.84	52.04				closes to 0.01
E		58.88	2.54	56.34				closes to 0.01
С		58.88	2.95	55.93				closes to 0.01
В		58.88	2.89	55.99				Survey closes within 0.0

Note: L9817\_WL did not freeze over. Held survey rod base at water surface.

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9817

 Survey Purpose:
 Water-Level Elevations
 Date: 5/28/2008
 Time: 14:30

Lake L9817 in	NPRA, adja	acent to Rondy Ic	e Road				
	Determine F	FWS Elevation.					
Leica N	IA720	Instrument ID:	SN:54	82372			1
Fiberg	lass	Rod ID:	Crane 20'	Fiberglass	3	0 F, Cloud	ly, Light Wind
	Bench Mar	k Information:			Survey Tea	m Names	
Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)			Cormack, To	oniolo	
nr	54.98	na	n	a			
BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
3.70	58.68		54.98				rebar survey control
	58.68	2.76	55.92				rebar survey control
	58.68	2.34	56.34				rebar survey control
	58.68	5.85	52.83				Shored Water
	58.68	5.86	52.82				WL = 52.82
	58.68	5.27	53.41				Top of lake ice near L9817_WL hole (#3)
5.00	58.41		53.41				Top of lake ice near L9817_WL hole (#3)
	58.41	5.58	52.83				closes to 0.01
	58.41	5.59	52.82				closes to 0.01
	58.41	2.08	56.33				closes to 0.01
	58.41	2.49	55.92				closes to 0.00
	58.41	3.43	54.98				Survey closes within 0.00
	Agency Responsible nr BS (ft) 3.70	Determine for	Determine FWS Elevation.	Leica NA720	Determine FWS Elevation.   Leica NA720   Instrument ID:   SN:5482372	Determine FWS Elevation.	Determine FWS Elevation.

Note: L9817\_WL did not freeze over. Held survey rod base at water surface.

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 L9817

 Survey Purpose:
 Water-Level Elevations
 Date: 6/1/2008
 Time: 12:00

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Location:	Lake L9817 in	NPRA, adja	cent to Rondy Ic	e Road				
Survey objective:		Determine F	WS Elevation.			Weat Observa		
Instrument Type:	Leica N	A720	Instrument ID:	SN:54	82372			•
Rod Type:	Fiberg	lass	Rod ID:	Crane 20'	Fiberglass			ast, Light Wind
		Bench Mar	k Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Cormack, To	oniolo	•
В	nr	54.98	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
В	4.330	59.31	, ,	54.98	•			rebar survey control
С		59.31	3.38	55.93				rebar survey control
E		59.31	2.97	56.34				rebar survey control
L9817_WL		59.31	6.41	52.90				WL=52.90
TP		59.31	5.26	54.05				Top of lake ice near L9817_WL hole (#3)
			Turr	n on TP, Move	to Inst.2			
TP	5.06	59.11		54.05				
L9817_WL		59.11	6.21	52.90				closes to 0.00
E		59.11	2.77	56.34				closes to 0.00
С		59.11	3.18	55.93				closes to 0.00
В		59.11	4.13	54.98				Survey closes within 0.00
			]					

Note: L9817\_WL did not freeze over. Held survey rod base at water surface.

Project ID:	North Slope Lakes	Site Location/Lake ID:	L9817	
Survey Purpose:	Water-Level Elevations	Date: 6/3/2008	Time: 12:00	

Lake L9817 in	NPRA, adja	cent to Rondy Ic	e Road				
	Determine F	WS Elevation.					
Leica N	A720	Instrument ID:	SN:54	82372			
Fiberg	lass	Rod ID:	Crane 20'	Fiberglass	Very		Windy
	Bench Mar	k Information:			Survey Tea	m Names	
Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)			Cormack, To	oniolo	
nr	54.98	na	n	а			
BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
3.920	58.90		54.98				rebar survey control
	58.90	2.98	55.92				rebar survey control
	58.90	2.57	56.33				rebar survey control
	58.90	5.50	53.40				RP 1 = 53.40
	58.90	5.35	53.55				RP 2 = 53.55
	58.90	6.01	52.89				WL = 52.88
	58.90	3.65	55.25				
		Move Ir	nstrument and	Turn on TP		<u> </u>	
4.01	59.26		55.25				
	59.26	6.39	52.87				Closes to 0.02'
	59.26	5.71	53.55				Closes to 0.00'
	59.26	5.86	53.40				Closes to 0.00'
	Agency Responsible nr BS (ft)	Determine for	Determine FWS Elevation.	Leica NA720	Determine FWS Elevation.   Leica NA720   Instrument ID:   SN:5482372	Determine FWS Elevation.	Determine FWS Elevation.

Project ID:	North Slope Lakes	Site Location/Lake ID:	L9817 Page 2	
Survey Purpose:	Water-Level Elevations	Date: 6/3/2008	Time: 12:00	)

Location:	Lake L9817 in	NPRA, adja	acent to Rondy Ic	e Road				
Survey objective:		Determine F	FWS Elevation.			Weat Observa		
Instrument Type:	Leica N	A720	Instrument ID:	SN:54	82372			
Rod Type:	Fiberg	lass	Rod ID:	Crane 20'	Fiberglass			Windy
		Bench Mar	k Information:			Survey Tea		
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn	itude n.mmm)	Cormack, To	oniolo	
В	nr	54.98	na	n	а	1		
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Vertical Angle Angle		Remarks
Е		59.26	2.93	56.33				
С		59.26	3.34	55.92				
В		59.26	4.28	54.98				Survey Closes to 0.00
			T			1		

Project ID:	North Slope Lakes	Site Location/Lake	ID:	L9817	
Survey Purpose:	Water-Level Flevations	Date: 6/7/20	008 Time:	12:00	

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Location:	Lake L9817 in	NPRA, adja	cent to Rondy Ic	e Road				
Survey objective:		Determine F	WS Elevation.			Weat Observa	-	
Instrument Type:	Leica N	IA720	Instrument ID:	SN:54	82372			
Rod Type:	Fiberg	lass	Rod ID:	Crane 20'	Fiberglass			Windy
		Bench Mar	k Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Cormack, R	eichardt	
В	nr	54.98	na	n	a			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
В	4.260	59.24		54.98				rebar survey control
С		59.24	3.32	55.92				rebar survey control
E		59.24	2.90	56.34				rebar survey control
RP1		59.24	5.83	53.41				RP 1 = 53.41
RP2		59.24	5.69	53.55				RP 2 = 53.55
		59.24						WL = 52.93
D		59.24	4.82	54.42				
			Move Ir	nstrument and	Turn on TP			
D	4.69	59.11		54.42				
WL		59.11	6.18	52.93				Closes to 0.02'
RP2		59.11	5.70	53.41				Closes to 0.00'
RP1		59.11	2.77	56.34				Closes to 0.00'

Project ID:	North Slope Lakes	Site Location	on/Lake ID:		L9817 Page 2	
Survey Purpose:	Water-I evel Flevations	Date:	6/7/2008	Time:	12:00	

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			cent to Rondy Ic	е коаа				
Survey objective:		Determine F	WS Elevation.			Weat Observa		
Instrument Type:	Leica N	A720	Instrument ID:	SN:54	82372			
Rod Type:	Fiberg	lass	Rod ID:	Crane 20'	Fiberglass	Very		Windy
		Bench Mar	k Information:			Survey Tea		
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Cormack, R	eichardt	
В	nr	54.98	na	n	а	1		
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
Е		59.11	2.77	56.34				
С		59.11	3.18	55.93				
В		59.11	4.13	54.98				Survey Closes to 0.00
			T			1		

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 Mine Site B

 Survey Purpose:
 Water-Level Elevations
 Date: <u>5/24/2008</u> Time: 12:00

Survey Purp	030.	Water-Leve	Lievations		Date:	5/24/2008	rime:	12:00
Location:				Mine Site B	aka 6 mile L	ake		
Survey objective:	Determine lake	e water eleva	ation in North and	South Cells		Weat Observa		40°F, sunny,no wind
Instrument Type:	Leica N	IA720	Instrument ID:	5482372 (G	WS owned)			L
Rod Type:	Craine fiber	rglass 20'	Rod ID:	GWS	owned			
		Bench Mar	k Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn	n.mmm)	G	reta Myerc	hin, Jeff Derry
TBM_1A	nr	100.23	N70°19.308'	W149°2	23.882'			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
TBM_1A	1.585	101.815	(,	100.23	(14)	7g.0	7	Surveyed in 5/22/08
Mine-3		101.815	1.755	100.06				Mine-3 = 100.06
Mine-2		101.815	3.235	98.58				Mine-2 =98.58
Mine-4		101.815	3.285	98.53				Mine-4 = 98.53
		l	Move inst	rument to 2, t	urn on TBM	4		
Mine-4	3.640	102.170		98.53				
Mine-2		102.170	3.580	98.59				
Mine-3		102.170	2.110	100.06				
TBM_1A		102.170	1.940	100.23				Survey closes to 0.00
			M	ove instrume	nt to 3			
TBM_1A	1.940	101.940		100.00				
MSBN-SH		102.170	7.960	94.21				WL MSBN=94.21'
MSBS-SH		102.170	8.010	94.16				WL MSBS=94.16'
MSBS-ICE		102.170	7.330	94.84				
			M	ove instrume	nt to 4			
MSBS-ICE	7.070	101.910		94.84				
MSBS-SH		101.910	7.750	94.16				
MSBN-SH		101.910	7.700	94.21				
TBM_1A		101.910	1.680	100.23				Survey closes to 0.00
Notes:								

Project ID:	North Slope Lakes	Site Lo	cation/Lake ID:	Mine Site B		
Survey Purpose:	Water-Level Elevations	Date	5/25/2008	Time:	16:00	

Location:				Mine Site B	aka 6 mile L	ake		
Survey objective:	Determine lake	e water eleva	ation in North and	South Cells		· · · · · · · · · · · · · · · · · · ·		45°F, cloudy, 5mph wind, light rain
Instrument Type:	Leica N	IA720	Instrument ID:	5482372 (G	WS owned)			
Rod Type:	Craine fiber	rglass 20'	Rod ID:	GWS	owned			
	•	Bench Mar	k Information:	•		Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn	n.mmm)	G	reta Myerc	hin, Jeff Derry
TBM_1	GWS	100.00	N70°19.308'	W149°2	23.882'			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
TBM_1	6.290	106.290		100.00				
Yo		106.290	2.320	103.97				TBM Yo = 103.97'
	<u> </u>		Move inst	rument to 2, t	urn on TBM	4		
Yo	1.900	105.870		103.97				
TBM_1		105.870	5.870	100.00				Survey closes to 0.00
MSB WL: m	easured down	from Mine-3	at 100.06'	1.70				MSB N&S WL= 98.3

Project ID:	North Slope Lakes	Site Locati	on/Lake ID:		Mine Site B	
Survey Purpose:	Water-Level Elevations	Date:	5/26/2008	Time:	10:00	

	Mine Site B aka 6 mile Lake								
Determine lake	e water eleva	ation in North and	South Cells				45°F, partly cloudy, wind		
Leica N	A720	Instrument ID:	5482372 (G	WS owned)			_		
Craine fiber	glass 20'	Rod ID:	GWS (	owned					
	Bench Mar	k Information:			Survey Tea	m Names			
Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	_		Greta Myerchin, J		in, Jeff Derry		
GWS	100.00	N70°19.308'	W149°2	23.882'					
BS	HI	FS	Elevation	Distance	Horizontal	Vertical	Remarks		
(ft)	(ft)	(ft)	(fasl)	(ft)	Angle	Angle			
			100.00						
,		1.70	98.30				MSB N&S WL= 98.3		
,	Agency Responsible GWS BS (ft)	Leica NA720  Craine fiberglass 20'  Bench Mari Agency Elevation (ft) GWS 100.00  BS HI	Leica NA720 Instrument ID:  Craine fiberglass 20' Rod ID:  Bench Mark Information:  Agency Elevation (dd-mm.mmm)  GWS 100.00 N70°19.308'  BS HI FS (ft) (ft) (ft)  measured down to water 1.70	Leica NA720	Craine fiberglass 20'   Rod ID: GWS owned	Craine fiberglass 20'   Rod ID:   5482372 (GWS owned)	Craine fiberglass 20'   Rod ID:   GWS owned		

Project ID:	North Slope Lakes	Site Locat	ion/Lake ID:		Mine Site B
Survey Purpose:	Water-Level Elevations	Date:	5/27/2008	Time:	10:30

Location:				Mine Site B	aka 6 mile L	ake			
Survey objective:	Determine lake	e water eleva	ation in North and	South Cells		Weat Observa		40°F, cloudy, 5 mph wind	
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)			_	
Rod Type:	Craine fiber	glass 20'	Rod ID:	GWS (	owned				
		Bench Mar	k Information:			Survey Tea	m Names		
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn			lyerchin		
TBM_1	GWS	100.00	N70°19.308'	W149°2	23.882'				
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks	
TBM_OYE				97.45				See notes	
	, measured do		0.49	96.96				MSB N&S WL= 97.0	

Project ID:	North Slope Lakes	Site Lo	cation/Lake ID:	Mine Site B		
Survey Purpose:	Water-Level Elevations	Date:	5/28/2008	Time:	16:00	

Location:				Mine Site B	aka 6 mile L	ake		
Survey objective:	Determine lake	e water eleva	ation in North and	South Cells		Weat Observa		32°F, cloudy, light wine and snow
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)			•
Rod Type:	Craine fiber	rglass 20'	Rod ID:	GWS (	owned			
		Bench Mar	k Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn	n.mmm)	Gre	eta Myerch	nin, Amy Tidwell
TBM_1	GWS	100.00	N70°19.308'	W149°2	23.882'			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
TBM_1	4.95	104.95	(it)	100.00	(11)	Aligie	Aligic	
OYE		104.95	7.500	97.45				TBM OYE = 97.45'
			Move instru	ment to 2, tu	n on TBM C	I YE		
OYE	7.22	104.67		97.45				
TBM_1		104.67	4.670	100.00				Survey closes to 0.00
ТВМ ОҮЕ				97.45				
	n, measured downrface from TBN		0.07	97.38				MSB N&S WL= 97.4

Project ID:	North Slope Lakes	Site Locati	on/Lake ID:		Mine Site B
Survey Purpose:	Water-Level Elevations	Date:	5/29/2008	Time:	10:00

Location:				Mine Site B	aka 6 mile L	ake			
Survey objective:	Determine lake	e water eleva	ation in North and	South Cells		Weat Observa		40°F, cloudy, light wind	
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)				
Rod Type:	Craine fiber	rglass 20'	Rod ID:	GWS (	owned				
		Bench Mar	k Information:	•		Survey Tea	m Names		
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn			Myerchin		
TBM_1	GWS	100.00	N70°19.308'	W149°2	23.882'				
Station	BS	HI	FS	Elevation	Distance	Horizontal	Vertical	Remarks	
	(ft)	(ft)	(ft)	(fasl)	(ft)	Angle	Angle		
TBM_1				100.00					
	n, measured do		1.17	98.83				MSB N&S WL= 98.8'	
Notes:									

Project ID:	North Slope Lakes		ion/Lake ID:	Mine Site B		
Survey Purpose:	Water-Level Elevations	Date:	5/30/2008	Time:	11:31	

Location:				Mine Site B	aka 6 mile L	ake		
Survey objective:	Determine lake	e water eleva	ation in North and	South Cells		Weat Observa		34°F, cloudy, 5 mph wind
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)			•
Rod Type:	Craine fiber	glass 20'	Rod ID:	GWS	owned			
		Bench Mar	k Information:	Į.		Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Gre	eta Myerch	nin, Amy Tidwell
TBM_1	GWS	100.00	N70°19.308'	W149°2	23.882'			
Station	BS	HI	FS	Elevation	Distance	Horizontal	Vertical	Remarks
TBM 1	(ft)	(ft)	(ft)	(fasl) 100.00	(ft)	Angle	Angle	
I DIVI_ I				100.00				
	, measured do Irface from TBN		0.08	99.92				MSB N&S WL= 99.9'
MSB WL				99.92				Measured up from MSB WL
	0:00am, measured down to water 0.53 100.45 surface from TBM1							High Water Mark= 100.5'

Project ID:	North Slope Lakes	Site Location/Lake ID:		Mine Site B		
Survey Purpose:	Water-Level Elevations	Date:	5/31/2008	Time:	9:05	

Location:				Mine Site B	aka 6 mile L	ake		
Survey objective:	Determine lake	e water eleva	ation in North and	South Cells		Weat Observa		32°F, cloudy, light wind
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)			•
Rod Type:	Craine fiber	glass 20'	Rod ID:	GWS (	owned	]		
		Bench Mar	k Information:		Survey Tea	m Names		
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Longitude (ddd-mm.mmm)		Greta Myerchin		
TBM_1	GWS	100.00	N70°19.308'	W149°2	23.882'			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
TBM_1		•	•	100.00	•		•	
	I , measured dov urface from TBN		0.95	99.05				MSB N&S WL= 99.9'
Notes:	ı			1		I		L

Project ID:	North Slope Lakes	Site Locat	ion/Lake ID:		Mine Site B	
Survey Purpose:	Water-Level Elevations	Date:	6/1/2008	Time:	13:28	

Location:				Mine Site B	Site B aka 6 mile Lake						
Survey objective:	Determine lake	e water eleva	ation in North and	South Cells		Weat Observa		32°F, cloudy, light wind			
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (G	WS owned)	ned)		•			
Rod Type:	Craine fiber	rglass 20'	Rod ID:	GWS	owned	1					
	•	Bench Mar	k Information:			Survey Tea	m Names				
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)		Longitude (ddd-mm.mmm)		Greta Myerchin, Amy Tidwe				
TBM_1	GWS	100.00	N70°19.308'	W149°2	23.882'						
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks			
TBM_1		` 1	•	100.00	•		•				
•	neasured dov Irface from TBN		1.45	98.55				MSB N&S WL= 98.6'			
Notes:	I		l	I		I		<u>I</u>			

Project ID:	North Slope Lakes	 Site Locati	on/Lake ID:	Mine Site B	
Survey Purpose:	Water-Level Elevations	Date:	6/2/2008	Time:	11:07

Location:				Mine Site B	aka 6 mile L	ake			
Survey objective:	Determine lake	e water eleva	ation in North and	South Cells		Weather 30°F, clear, 15 mp Observations: wind			
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (GWS owned)				•	
Rod Type:	Craine fiber	glass 20'	Rod ID:	GWS	owned				
	Bench Mark Information: Survey Team Nam				nation:				
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn	itude n.mmm)	Greta Myerchin		Myerchin	
TBM_1	GWS	100.00	N70°19.308'	W149°2	23.882'				
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks	
TBM_1		•	• •	100.00	•	J			
	n, measured do urface from TBN		2.02	97.98				MSB N&S WL= 98.0'	
Notes:	I		1	1					

Project ID:	North Slope Lakes	Site Locati	on/Lake ID:	Mine Site B		
Survey Purpose:	Water-Level Elevations	Date:	6/3/2008	Time:	13:35	

Location:				Mine Site B	aka 6 mile L	ake		
Survey objective:	Determine lake	e water eleva	ation in North and	South Cells		Weat Observa		35°F, clear, 10 mph wind
Instrument Type:	Leica N	A720	Instrument ID:	5482372 (GWS owned)				•
Rod Type:	Craine fiber	glass 20'	Rod ID:	GWS	owned			
		Bench Mar	k Information:	mation:			m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn	itude n.mmm)	Greta Myerchin, A		in, Amy Tidwell
TBM_1	GWS	100.00	N70°19.308'	W149°2	23.882'			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
TBM_1				100.00				
•	, measured dov urface from TBN		1.65	98.35				MSB N&S WL= 98.0'
Notes:	I		I	<u> </u>				

#### University of Alaska Fairbanks, Water and Environmental Research Center

Form F-011: Elevation Survey Form

pe Lakes
Site Location/Lake ID:
vel Elevations
Date: 5/24/2008 Time: North Slope Lakes
Water-Level Elevations KDA 1,2,3 14:00 Project ID: Survey Purpose:

Ourvey r urp	•		Elevations		Date.	3/24/2000	Time.	14.00
Location:	·	•	east of the Spine		aruk bridge			
Survey objective:		lish TBM for	n of cell 1, cell 2 measuring FWS wmelt	S during		Weat Observa		40°F, sunny,no wind
Instrument Type:	Leica N	A 720	Instrument ID:		2 (GWS ned)			•
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
			Information:	1		Survey Tea		
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	(ddd-mn		Gr	eta Myerc	hin, Jeff Derry
BM1	BP	19.32	na	n	a			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
BM1	0.60	19.92		19.32				
KDA3-SH		19.92	13.85	6.07				
KDA3-ICE		19.92	13.50	6.42				
TBM - 2/3		19.92	7.73	12.19				
KDA2-SH		19.92	16.76	3.16				
KDA2-ICE		19.92	17.91	2.01				
			Turn on KI	DA2-Ice. Mo	ove to Inst.	2		
KDA2-ICE	18.01	20.02		2.01				
KDA2-SH		20.02	16.87	3.15				KDA2 WL=3.15'
TBM - 2/3		20.02	7.84	12.18				TBM 2/3 =12.18'
KDA3-ICE		20.02	13.60	6.42				
KDA3-SH		20.02	13.95	6.07				KDA3 WL=6.07'
BM1		20.02	0.71	19.31				close survey to 0.01
			ľ	Move to Inst	.3			
KDA2-SH	12.41	15.56		3.15				
KDA2-ICE		15.56	12.17	3.39				KDA1 WL=8.10
KDA1-SH		15.56	7.06	8.50				KDA1 WL=8.10
KDA1-1		15.56	4.21	11.35				
_			Turn on TBN	И KDA1-1. N	Move to Ins	t.4		
KDA1-1	4.49	15.84		11.35				TBM KDA1-1=11.35'
KDA1-SH		15.84	7.34	8.50				Note: WL taken near shore, gradient may exist with inflowing melt water
KDA2-ICE		15.84	12.44	3.40				
KDA2-SH		15.84	12.70	3.14				close survey to 0.01

				Move to Inst	t.5	
TBM 2/3	8.30	20.48		12.18		
KDA3-1		20.48	11.71	8.77		
KDA3-2		20.48	10.23	10.25		
KDA3-3		20.48	7.28	13.20		
KDA3-4		20.48	4.71	15.77		
KDA3-5		20.48	1.47	19.01		
L			Turn on	KDA3-5. Mo	ve to Inst.6	
KDA3-5	1.64	20.65		19.01		TBM KDA3-5=19.01'
KDA3-4		20.65	4.88	15.77		TBM KDA3-4=15.77'
KDA3-3		20.65	7.46	13.19		TBM KDA3-3=13.19'
KDA3-2		20.65	10.39	10.26		TBM KDA3-2=10.26'
KDA3-1		20.65	11.88	8.77		TBM KDA3-1=8.77'
TBM 2/3		20.65	8.47	12.18		close survey to 0.00

Note: TBM KDA3-3 is anchored in ice and shallow ground. If ice is absent when TBM is needed for determining FWL, omit point and resurvey TBM.

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 KDA 1,2,3

 Survey Purpose:
 Water-Level Elevations
 Date: 5/26/2008
 Time: 8:30

Survey	Determine F	WS Elevation	n of cell 1, cell 2	and cell 3		Weat	her	45°F, partly cloudy,
objective:			.,,			Observa	-	wind
Instrument Type:	Leica N	A 720	Instrument ID:	548233 owr	2 (GWS ned)			
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:	•		Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn	itude n.mmm)	Gr	eta Myerc	hin, Jeff Derry
TBM 2/3	GWS	12.18	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
TBM 2/3	3.19	15.37		12.18				
KDA2-WL		15.37	11.74	3.63				
KDA3-WL		15.37	8.92	6.45				
KDA3-ICE		15.37	8.35	7.02				
			Turn on KI	DA2-Ice. Mo	ove to Inst.	2		
KDA3-ICE	8.55	15.57		7.02				
KDA3-WL		15.57	9.12	6.45				KDA3 WL=6.45'
KDA2-WL		15.57	11.93	3.64				KDA2 WL=3.64'
TBM 2/3		15.57	3.39	12.18				close survey to 0.00
KDA1-1				11.35				Measured down to water surface
	, measured dov ce from TBM KI		2.16	9.19				KDA1 WL= 9.19'

Note: TBM KDA3-3 is anchored in ice and shallow ground. If ice is absent when TBM is needed for determining FWL, omit point and resurvey TBM.

roject ID: North Slope Lakes		Site Location/Lake ID:	KDA 1,2,3		
Survey Purpose:	Water-Level Elevations	Date: 5/27/2008	Time: 9:30		

Survey objective:	Determine FWS Elevation of cell 1, cell 2 and cell 3					Weather Observations:		40°F, cloudy, 5 mph wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	•			
Rod Type:	Craine fiber	rglass 25'	Rod ID:					
Bench Mark Information:						Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Greta Myerchin		Nyerchin
TBM 2/3	GWS	12.18	na	n	а	1		
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
KDA1-1				11.35				Measured down to water surface
At 9:30am, measured down to water surface from TBM KDA1-1		2.16	9.19				KDA1 WL= 9.19'	

Note: TBM KDA3-3 is anchored in ice and shallow ground. If ice is absent when TBM is needed for determining FWL, omit point and resurvey TBM.

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 KDA 1,2,3

 Survey Purpose:
 Water-Level Elevations
 Date: 5/28/2008
 Time: 13:20

Survey Full	0036.	Water-Leve	i Lievations		Date.	3/20/2000	. 111116.	13.20	
Location:	Kuparuk Dead	larm Lakes,	east of the Spine	Road Kup	aruk bridge				
Survey objective:	, · · · · · · · · · · · · · · · · · · ·				Weat Observ		32°F, cloudy, light wind and snow		
Instrument Type:	Leica N	A 720	Instrument ID:		2 (GWS ned)			•	
Rod Type:	Craine fibe	rglass 25'	Rod ID:						
Bench Mark			Information:		Survey Team Names				
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn	itude n.mmm)	Greta Myerchin, Amy Tid		in, Amy Tidwell	
TBM 2/3	na	12.18	na	n	а				
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks	
TBM 2/3	3.41	15.59		12.18					
KDA2-1		15.59	3.89	11.70					
KDA2-WL		15.59	9.29	6.30					
KDA3-WL		15.59	9.31	6.28					
KDA3-1		15.59	5.82	9.77					
KDA3-3		15.59	3.23	12.36					
	•		Turn on KI	DA2-Ice. M	ove to Inst.	2			
KDA3-3	3.06	15.42		12.36				KDA3-3=12.36'	
KDA3-1		15.42	5.66	9.76				KDA3-1=9.76'	
KDA3-WL		15.42	9.14	6.28				KDA3 WL=6.28'	
KDA2-WL		15.42	9.14	6.28				KDA2 WL=6.28'	
KDA2-1		15.42	3.71	11.71				KDA2 WL=11.71'	
TBM 2/3		15.42	3.24	12.18				close survey to 0.0	
TBM KDA1-				11.35				Measured down fro TBM_RD to water	
	l , measured dov ce from TBM K		2.13	9.22				KDA1 WL= 9.22'	

Note: TBM KDA3-3 is anchored in ice and shallow ground. If ice is absent when TBM is needed for determining FWL, omit point and resurvey TBM.

Project ID:	North Slope Lakes	Site Locat	tion/Lake ID:	KDA 1,2,3		
Survey Purpose:	Water-Level Elevations	Date:	5/29/2008	Time:	9:27	

Survey objective:	Determine FWS Elevation of cell 1, cell 2 and cell 3					Weat Observa	-	40°F, cloudy, light wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 (GWS owned)				
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:	•		Survey Tea	ım Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn	itude n.mmm)	Greta Myerchin		
TBM 2/3	GWS	12.18	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
KDA1-1				11.35				Measured down to water surface
At 9:27am, measured down to water surface from TBM KDA1-1			2.18	9.17				KDA1 WL= 9.17'

Note: TBM KDA3-3 is anchored in ice and shallow ground. If ice is absent when TBM is needed for determining FWL, one point and resurvey TBM.

Project ID:	North Slope Lakes	Site Location/Lake ID:	KDA 1,2,3		
Survey Purpose:	Water-Level Elevations	Date: 5/30/2008	Time:	11:58	

Survey objective:	Determine FWS Elevation of cell 1, cell 2 and cell 3					Weat Observa		34°F, cloudy, 5 mph wind
Instrument Type:	Leica NA 720		Instrument ID:	5482332 (GWS owned)				
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:	•		Survey Tea	ım Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Longitude (ddd-mm.mmm)		Greta Myerchin, Amy Tidwell		
TBM 2/3	GWS	12.18	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
KDA1-1				11.35				Measured down to water surface
At 12:02am, measured down to water surface from TBM KDA1-1		0.89	10.46				KDA1 WL= 10.46'	
KDA3-3				12.36				Measured down to water surface
At 11:58am, measured down to water surface from TBM KDA3-3			1.87	10.49				KDA2 and 3 WL= 10.49'

Note: KDA2 and 3 are combined; the banks have been overtopped. KDA2 is flowing into 1 through the culvert. They have not equilibrated yet, as the water can be seen flowing. The culverts from the Kuparuk to KDA1 is flowing lightly and the main culvert from KDA4 to 3 heavily, and secondary culvert is flowing less heavily.

Project ID:	North Slope Lakes	Site Location/Lake ID:	KDA 1,2,3	
Survey Purpose:	Water-Level Flevations	Date: 5/31/2008	Time: 9:42	

Survey objective:	Determine F	WS Elevatio	n of cell 1, cell 2	and cell 3		Weat Observa		32°F, cloudy,light wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 own	,			•
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mm			Greta N	Myerchin
TBM 2/3	GWS	12.18	na	n	a			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
KDA3-3				12.36				Measured down to water surface
	, measured do ce from TBM K		0.69	11.67				KDA1, 2 and 3 WL: 11.67'
KDA3-3				12.36				Measured down to water surface
	5:30pm, measured down to water surface from TBM KDA3-3		0.74	11.62				KDA1, 2 and 3 WL 11.62'
Note:								

Project ID:	North Slope Lakes	Site Location/Lake ID:	KDA 1,2,3		
Survey Purpose:	Water-Level Elevations	Date: 6/1/2008	Time: 12:4	6	

Survey objective:	Determine F	WS Elevatio	n of cell 1, cell 2	and cell 3		Weat Observa		32°F, cloudy,light wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:			Survey Tea	ım Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Gre	ta Myerch	in. Amy Tidwell
TBM 2/3	GWS	12.18	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
KDA3-3				12.36				Measured down to water surface
At 12:46pm, measured down to wate surface from TBM KDA3-3			1.23	11.13				KDA1, 2 and 3 WL 11.13'

Project ID:	North Slope Lakes	Site Location/Lake ID:	K	DA 1,2,3	
Survey Purpose:	Water-Level Elevations	Date: 6/2/2008	Time:	11:53	

Survey objective:	Determine F	WS Elevatio	n of cell 1, cell 2	and cell 3		Weather 32°F, cloudy Observations: wind		
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			•
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:	I		Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn			Greta N	Myerchin
TBM 2/3	GWS	12.18	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
KDA3-3				12.36				Measured down to water surface
At 11:56am, measured down to water surface from TBM KDA3-3			1.58	10.78				KDA1, 2 and 3 WL 10.78'

Project ID:	North Slope Lakes	Site Location/Lake ID:	KDA 1,2,3		
Survey Purpose:	Water-Level Elevations	Date: 6/3/2008	Time: 14:07		

Survey objective:	Determine F	WS Elevatio	n of cell 1, cell 2	and cell 3		Weat Observa		35°F, clear, 10 mph wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:	•		Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Gre	ta Myerchi	n. Amy Tidwell
TBM 2/3	GWS	12.18	na	n	а			
Station	BS	HI	FS	Elevation	Distance	Horizontal	Vertical	Remarks
	(ft)	(ft)	(ft)	(fasl)	(ft)	Angle	Angle	
KDA3-3				12.36				Measured down to water surface
	measured dov ce from TBM K		1.72	10.64				KDA2 and 3 WL= 10.64'
KDA1-1				11.35				Measured down to water surface
At 2:14pm, measured down to water surface from TBM KDA1-1		0.69	10.66				KDA1 WL= 10.66'	

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 KDA 4,5

 Survey Purpose:
 Water-Level Elevations
 Date: 5/24/2008
 Time: 16:30

Location:	Kuparuk Dead	larm Lakes,	east of the Spine	Road Kupa	aruk bridge			
Survey objective:			of cell 4 and 5 a			Weat Observa		40°F, sunny,no winc
Instrument Type:			Instrument ID:	548233	2 (GWS ned)			ı
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
	I.	Bench Mark	Information:	I.		Survey Tea	ım Names	
Name	Agency	Elevation	Latitude		itude	Gı	reta Myerc	hin, Jeff Derry
BM3	Responsible BP	(ft) 18.9	(dd-mm.mmm) na	(ddd-mn	n.mmm) a			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
ВМ3	0.43	19.33		18.90				
JD-1		19.33	5.33	14.00				
JD-2		19.33	9.06	10.27				
Culvert-4		19.33	13.48	5.85				
Culvert-5		19.33	13.56	5.77				
	ı		Turn on C	ulvert-5. Mo	ove to Inst.2	2		
Culvert-5	13.63	19.40		5.77				Top of Culvert for KDA5 = 5.77'
Culvert-4		19.40	13.56	5.84				Top of Culvert for KDA4 = 5.84'
JD-2		19.40	9.14	10.26				TBM JD2=10.26'
JD-1		19.40	5.40	14.00				TBM JD1=14.00'
BM3		19.40	0.50	18.90				close survey to 0.00
ТВМ				5.77				Measured down from
•	, measured dov		1.38	4.39				Culvert-5 to water KDA5 WL= 4.39'
TBM Culvert-4	e from Top of C	euvert-5		5.84				Measured down from Culvert-4 to water
At 4:32pm	, measured dov e from Top of C		1.26	4.58				KDA4 WL= 4.58'

Note:

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 KDA 4,5

 Survey Purpose:
 Water-Level Elevations
 Date: 5/26/2008
 Time: 9:00

Survey objective:			of cell 4 and 5 a FWS during snov			Weat Observa		40°F, sunny,no wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			•
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:			Survey Tea	ım Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Gı	reta Myero	hin, Jeff Derry
ВМ3	BP	18.9	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
TBM Culvert-5				5.77				Measured down from Culvert-5 to water
	measured dover		1.06	4.71				KDA5 WL= 4.71'
TBM Culvert-4				5.84				Measured down from Culvert-4 to water
	measured dover		0.90	4.94				KDA4 WL= 4.94'

#### Note:

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 KDA 4,5

 Survey Purpose:
 Water-Level Elevations
 Date: 5/27/2008
 Time: 10:00

Survey objective:			of cell 4 and 5 a FWS during snov			Weat Observa		40°F, cloudy, 5 mph wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			•
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:			Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Longitude (ddd-mm.mmm)			Greta I	Myerchin
ВМ3	BP	18.9	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
TBM Culvert-5				5.77				Measured down from Culvert-5 to water
	n, measured do e from Top of C		0.64	5.13				KDA5 WL= 5.13'
TBM Culvert-4				5.84				Measured down from Culvert-4 to water
Cuivell-4	n, measured do	wn to water	0.72	5.12				KDA4 WL= 5.12'
Cuivell-4	measured do	wn to water	0.72	5.12				KDA4 WL=

#### Note:

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 KDA 4,5

 Survey Purpose:
 Water-Level Elevations
 Date: 5/28/2008
 Time: 13:10

Survey			of cell 4 and 5 a			Weat		32°F, cloudy, light
objective:			FWS during snov			Observa	ations:	wind and snow
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:	•		Survey Tea	m Names	
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Longitude (ddd-mm.mmm)		Gre	ta Myerch	in, Amy Tidwell
ВМ3	BP	18.9	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
TBM Culvert-5				5.77				Measured down from Culvert-5 to water
	, measured dove		0.46	5.31				KDA5 WL= 5.31'
TBM Culvert-4				5.84				Measured down from Culvert-4 to water
•	, measured dove		0.53	5.31				KDA4 WL= 5.31'

#### Note:

Project ID:	roject ID: North Slope Lakes		KDA 4,5		
Survey Purpose:	Water-Level Elevations	Date: 5/29/2008	Time:	9:15	

Survey objective:			of cell 4 and 5 a FWS during snov			Weat Observa		40°F, cloudy, light wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			•
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:			Survey Tea	m Names	
Name	Agency Responsible	Responsible (ft) (dd-mm		Longitude (ddd-mm.mmm)		Greta Myerchin		
ВМ3	BP	18.9	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
JD-2				10.26				Measured down from JD-2 to water surfact
At 9:15am, measured down to water surface from JD-2		0.85	9.41 KDA		KDA4 and 5 WL= 9.41'			

Note: Water has overtopped the road and KDA4 and 5 are the same water surface.

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 KDA 4,5

 Survey Purpose:
 Water-Level Elevations
 Date: 5/30/2008
 Time: 12:12

Survey objective:			of cell 4 and 5 a FWS during snov			Weat Observa		34°F, cloudy, 5mph wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 own	•			
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:			Survey Team Names		
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mm		Greta Myerchin, Amy Tidwell		
ВМ3	BP	18.9	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
JD-1				14.00				Measured down from JD-1 to water surface
•	n, measured do urface from JD		2.25	11.75				KDA4 and 5 WL= 11.75'
JD-1				14.00				Measured down from JD-1 to water surface
At 8:15pm, measured down to water surface from JD-1			2.51	11.49				KDA4 and 5 WL= 11.49'

#### Note:

 Project ID:
 North Slope Lakes
 Site Location/Lake ID:
 KDA 4,5

 Survey Purpose:
 Water-Level Elevations
 Date: 5/31/2008
 Time: 9:50

Survey objective:	ctive: TBM for measuring FWS during snowmelt		Weather Observations:		32°F, cloudy,light wind			
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:			Survey Team Names		
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn			Greta N	Myerchin
ВМ3	BP	18.9	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
JD-1				14.00				Measured down from JD-1 to water surface
	, measured dov urface from JD		2.19	11.81				KDA4 and 5 WL= 11.81'
JD-1				14.00				Measured down from JD-1 to water surface
At 5:35pm, measured down to water surface from JD-1			2.32	11.68				KDA4 and 5 WL= 11.68'

#### Note:

Project ID:	North Slope Lakes	Site Location/Lake ID:	KDA 4,5	
Survey Purpose:	Water-Level Elevations	Date: 6/1/2008	Time: 12:53	

Survey objective:			of cell 4 and 5 a FWS during snow			Weat Observa		32°F, cloudy,light wind	
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			•	
Rod Type:	Craine fibe	rglass 25'	Rod ID:						
		Bench Mark	Information:		Survey Tea	m Names			
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Longitude (ddd-mm.mmm)		Greta Myerchin, Amy Tidwell			
ВМ3	BP	18.9	na	n	а				
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks	
JD-1				14.00				Measured down from JD-1 to water surface	
At 12:53am, measured down to water surface from JD-1			3.00	11.00				KDA4 and 5 WL= 11.00'	

### Note:

Project ID:	North Slope Lakes	Site Location/Lake ID:	KDA 4,5		
Survey Purpose:	Water-Level Elevations	Date: 6/2/2008	Time:	12:06	

Survey objective:			of cell 4 and 5 a FWS during snow			Weat Observa		30°F, clear, 15 mph wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			•
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:	nformation:				
Name	Agency Responsible	Elevation (ft)	Latitude (dd-mm.mmm)	Long (ddd-mn		Greta Myerchin		
ВМ3	BP	18.9	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
JD-1				14.00				Measured down from JD-1 to water surface
At 12:06pm, measured down to water surface from JD-1			3.65	10.35				KDA4 and 5 WL= 10.35'

### Note:

Project ID:	North Slope Lakes	Site Location/Lake ID:		KDA 4,5	
Survey Purpose:	Water-Level Elevations	Date: 6/3/2008	Time:	14:25	

Survey objective:			of cell 4 and 5 a FWS during snov			Weat Observa		35°F, clear, 10 mph wind
Instrument Type:	Leica N	A 720	Instrument ID:	5482332 owr	`			
Rod Type:	Craine fibe	rglass 25'	Rod ID:					
		Bench Mark	Information:		Survey Tea	m Names		
Name	Agency Elevation Responsible (ft)		Latitude (dd-mm.mmm)	Longitude (ddd-mm.mmm)		Greta Myerchin, Amy Tidwell		
ВМ3	BP	18.9	na	n	а			
Station	BS (ft)	HI (ft)	FS (ft)	Elevation (fasl)	Distance (ft)	Horizontal Angle	Vertical Angle	Remarks
JD-1				14.00				Measured down from JD-1 to water surface
At 2:25pm, measured down to water surface from JD-1		4.55			KDA4 and 5 WL= 9.45'			

### Note:

Project ID:				A - Kuparuk River					
Survey Purp	ose:	Water-Leve	l Elevations		Date:	2008	Time:	•	
	1								
Location:	K	luparuk Brido	ge, water levels. N	/leasurement	taken from p	point labeled	UAF 6/1/07	prior year.	
Survey		Lake water e	elevation survey			Weat	her		
objective:						Observa	ations:		
Instrument	Leica N	IA720	Instrument ID:	5482367 (G	WS owned)				
Type:									
Rod Type:	Craine fibe	rglass 20'	Rod ID:	GWS	owned				
		Bench Mar	k Information:			Survey Tea	m Names		
Name	Agency	Elevation	Latitude	Long	itude		Greta I	Myerchin	
	Responsible	(ft)	(dd-mm.mmm)	(ddd-mr	(ddd-mm.mmm)				
Date	Distance fro	m Bridge to	water surface					Remarks	
Date	Distance in C	iii Briage to	water surface					Kemarks	
May 28 at		10.83						First day with flow	
1:00pm									
May 29 at	J	Jammed with	ice					Backhoe working on	
9:00 am	6.85							bridge to open flow	
May 30 at 11:01am	6.85								
May 30 at	6.90								
8:02pm									
May 31 at		6.66							
8:40am									
May 31 at		6.96							
5:23pm June 1 at		7.55							
1:03pm		7.55							
June 2 at		8.35							
10:45am									
June 3 at		8.95							
1:15pm									
Notoo	1				1	1			

# APPENDIX D. SNOW SURVEY FORMS

The following forms report the snow survey information obtained during field sampling.

Project ID:	North Slope Lakes Project	Site Location/Lake ID:	L9312
Survey Purpose:	Snow Depth and Water Content	Date: 5/16/2008	Time: 14:00

Location Description:	Snow course located directly north of the Met Site next to the pumphouse.							
Survey objective:	Snow depths	and snow-wate	er content for I	Weather Obs	servations:	nr		
Latitude:	N 70º19.9444	1'	Longitude:	W 150° 57.047'	Datum:	NAD27 Alask	a	
Elevation:			Elevation Datum:	BPMSL	Reference Markers:	Site staked w	vith lathe	
Drainage Basin:	L9312		Slope Direction:	Flat	Vegetation Type:	Tussock		
Slope Angle:	Flat	A N		Hagglund	Other:	1 meter incre	ments	
Snow Depth Probe Type:		T-handle snow depth probe,		Snow-Survey Team Names				
Snow Tube Type: Adirondak, 6. area = 35.7 cr		74 cm diameter cutter, m^2		Chad Corma	ıck			

#### Snow Course Depths, in cm.

	1	2	3	4	5
1	72	40	39	34	38
2	67	38	43	46	26
3	53	25	3	38	28
4	52	20	19	25	16
5	44	20	17	18	36
6	20	33	18	0	58
7	34	48	18	11	27
8	35	52	11	6	24
9	45	61	20	23	27
10	44	52	34	35	29

(cm)
32.4
72.0
0.0
16.2

### Snow Sample Depths and Weights

Bag #	Depth (cm)	Weight (gr)	Volume (cm^3)	Density (gr/cm^3)
SWE1	75	1004.5	2677.5	0.38
SWE2	20	278	714.0	0.39
SWE3	31	370.6	1106.7	0.33
SWE4	22	222.6	785.4	0.28
SWE5	16	181.6	571.2	0.32

 Average Density =
 0.34
 gr/cm^3

 Average Snow Water Equivalent (SWE) =
 11.0
 cm H2O

 Average Snow Water Equivalent =
 4.34
 inches H2O

 Average Snow Water Equivalent =
 0.36
 feet H2O

Project ID:	North Slope Lakes Project	Site Location/Lake ID:	L9312	
Survey Purpose:	Snow Depth and Water Content	Date: 5/18/2008	Time: 15:00	

Location Description:	Snow course located directly north of the Met Site next to the pumphouse.							
Survey objective:	Snow depths	and snow-wate	er content for I	Weather Obs	servations:	nr		
Latitude:	N 70º19.9444	1'	Longitude:	W 150° 57.047'	Datum:	NAD27 Alask	a	
Elevation:			Elevation Datum:	BPMSL	Reference Markers:	Site staked w	vith lathe	
Drainage Basin:	L9312		Slope Direction:	Flat	Vegetation Type:	Tussock		
Slope Angle:	Flat	A N		Hagglund	Other:	1 meter incre	ments	
Snow Depth Probe Type:		T-handle snow depth probe,		Snow-Survey Team Names				
Snow Tube Type: Adirondak, 6. area = 35.7 cr		74 cm diameter cutter, m^2		Chad Corma	ıck			

#### Snow Course Depths, in cm.

	1	2	3	4	5
1	60	35	38	39	28
2	63	34	41	42	24
3	51	12	0	21	17
4	49	0	10	16	19
5	39	15	0	0	19
6	15	30	13	0	45
7	24	42	0	0	28
8	31	43	0	15	18
9	37	57	14	24	22
10	42	44	32	27	25

(cm)
26.0
63.0
0.0
17.1

### Snow Sample Depths and Weights

		9		
Bag #	Depth (cm)	Weight (gr)	Volume (cm^3)	Density (gr/cm^3)
SWE1	76	1152.9	2713.2	0.42
SWE2	13	244.7	464.1	0.53
SWE3	20	212.1	714.0	0.30
SWE4	32	260.7	1142.4	0.23
SWE5	7	232.6	249.9	0.93

 Average Density =
 0.48
 gr/cm^3

 Average Snow Water Equivalent (SWE) =
 12.5
 cm H2O

 Average Snow Water Equivalent =
 4.93
 inches H2O

 Average Snow Water Equivalent =
 0.41
 feet H2O

Project ID:	North Slope Lakes Project	Site Location/Lake ID:	L9312	
Survey Purpose:	Snow Depth and Water Content	Date: 5/19/2008	Time: 10:00	

Location Description:	Snow course located directly north of the Met Site next to the pumphouse.							
Survey objective:	Snow depths	and snow-wate	er content for I	ake recharge estimates	Weather Obs	nr		
Latitude:	N 70º19.9444	1'	Longitude:	W 150° 57.047'	Datum:	NAD27 Alask	a	
Elevation:			Elevation Datum:	BPMSL	Reference Markers:	Site staked w	rith lathe	
Drainage Basin:	L9312		Slope Direction:	Flat	Vegetation Type:	Tussock		
Slope Angle:	Flat		Access Notes:	Hagglund	Other:	1 meter incre	ments	
Snow Depth Probe Type:		T-handle snow depth probe,		Snow-Survey Team Names				
Snow Tube Type: Adirondak, 6. area = 35.7 ci				cm diameter cutter, ^2 Chad Cormac		ck, Dan Reicha	rdt	

#### Snow Course Depths, in cm.

	1	2	3	4	5
1	74	35	14	46	23
2	58	26	0	30	17
3	51	17	0	24	20
4	47	30	7	0	11
5	37	43	0	0	15
6	11	43	0	0	61
7	22	57	10	4	13
8	29	46	0	21	18
9	35	39	15	20	20
10	37	37	33	29	19

	(cm)
Average snow depth =	24.9
Maximum snow depth =	74.0
Minimum snow depth =	0.0
Standard variation =	18.4

### Snow Sample Depths and Weights

		9		
Bag #	Depth (cm)	Weight (gr)	Volume (cm^3)	Density (gr/cm^3)
SWE1	51	622	1820.7	0.34
SWE2	22	364.7	785.4	0.46
SWE3	27	321.5	963.9	0.33
SWE4	36	460.5	1285.2	0.36
SWE5	31	379.8	1106.7	0.34

 Average Density =
 0.37
 gr/cm^3

 Average Snow Water Equivalent (SWE) =
 9.2
 cm H2O

 Average Snow Water Equivalent =
 3.61
 inches H2O

 Average Snow Water Equivalent =
 0.30
 feet H2O

Project ID:	North Slope Lakes Project	Site Location/Lake ID:	L9312	
Survey Purpose:	Snow Depth and Water Content	Date: 5/21/2008	Time: 11:00	

Location Description:	Snow course	Snow course located directly north of the Met Site next to the pumphouse.						
Survey objective:						17 F, Foggy, Light Wind		
Latitude:	N 70º19.944	4'	Longitude:	W 150º 57.047'	Datum:	NAD27 Alaska		
Elevation:			Elevation Datum:	BPMSL	Reference Markers:	Site staked with lathe		
Drainage Basin:	L9312		Slope Direction:	Flat	Vegetation Type:	Tussock		
Slope Angle:	Flat		Access Notes:	Hagglund	Other:	1 meter incr	ements	
Snow Depth I	Probe Type:		T-handle sn	ow depth probe,	Snow-Survey	y Team Name	S	
Snow Tube T	ype:	Adirondak, 6 area = 35.7	6.74 cm diamet cm^2	er cutter,	Chad Corma	ck		

### Snow Course Depths, in cm.

	1	2	3	4	5
1	66	35	22	32	20
2	60	25	26	40	19
3	48	10	0	29	12
4	46	0	0	15	0
5	34	35	0	0	0
6	0	43	0	0	0
7	8	32	0	0	35
8	27	52	0	0	58
9	31	37	2	2	7
10	37	25	33	2	9

(cm)
20.3
66.0
0.0
19.4

### Snow Sample Depths and Weights

onow cample beptils and weights					
Bag #	Depth (cm)	Weight (gr)	Volume (cm^3)	Density (gr/cm^3)	
SWE1	65	930	2320.5	0.40	
SWE2	23	238.7	821.1	0.29	
SWE3	28	328.3	999.6	0.33	
SWE4	22	177.2	785.4	0.23	
SWE5	10	77.1	357.0	0.22	

 Average Density =
 0.29
 gr/cm^3

 Average Snow Water Equivalent (SWE) =
 5.9
 cm H2O

 Average Snow Water Equivalent =
 2.33
 inches H2O

 Average Snow Water Equivalent =
 0.19
 feet H2O

Project ID: Survey Purpo			: <b>L9312</b> Time: 14:00			
Location Description:	Located on South	end of lake. Marked wit	h three orange poles	i		
Survey objective:	Snow depths and s	snow-water content for la	ake recharge estima	tes \	Weather Obs	ervations: nr
Latitude:	N 70º19.9444'	Longitude:	W 150º 57.047'	]	Datum:	NAD27 Alaska
Elevation:		Elevation Datum:	BPMSL		Reference Markers:	Site staked with lathe
Drainage Basin:	L9312	Slope Direction:	Flat		Vegetation Type:	Tussock
Slope Angle:	Flat	Access Notes:	Hagglund	(	Other:	1 meter increments
Snow Depth F	Probe Type:	T-handle sno	ow depth probe,		Snow-Survey	Team Names
Snow Tube T	vpe: Adir	rondak, 6.74 cm diamete	er cutter.			

### Snow Course Depths, in cm.

	1	2	3	4	5
1	30	16	50	44	47
2	45	32	42	51	49
3	43	17	22	58	37
4	35	30	0	60	24
5	34	30	20	59	30
6	34	37	30	54	30
7	33	24	29	31	31
8	35	15	85	24	25
9	32	13	63	22	38
10	34	36	44	26	50

area = 35.7 cm^2

	(cm)
Average snow depth =	35.6
Maximum snow depth =	85.0
Minimum snow depth =	0.0
Standard variation =	14.9

Chad Cormack

## Snow Sample Depths and Weights

Chew Cample Depths and Weights					
Bag #	Depth (cm)	Weight	Volume (cm^3)	Density (gr/cm^3)	
	(CIII)	(gr)	(CITE'S)	(gi/ciir·s)	
SWE1	47	559.9	1677.9	0.33	
SWE2	24	233.7	856.8	0.27	
SWE3	43	504.2	1535.1	0.33	
SWE4	35	569.6	1249.5	0.46	
SWE5	21	138.5	749.7	0.18	

Average Density = 0.32 gr/cm^3

Average Snow Water Equivalent (SWE) = 11.2 cm H2O

Average Snow Water Equivalent = 4.42 inches H2O

Average Snow Water Equivalent = 0.37 feet H2O

Project ID:	North Slope Lakes Project	Site Location/Lake ID:	L9312	
Survey Purpos	se: Snow Depth and Water Content	Date: 5/18/2008	Time:	14:00
Location	Located on South end of lake. Marked with three orange pole	S		

Location Description:	Located on South end of lake. Marked with three orange poles							
Survey objective:	Snow depths	depths and snow-water content for lake recharge estimates			Weather Obs	servations:	nr	
Latitude:	N 70º19.944	4'	Longitude:	W 150° 57.047'	Datum:	NAD27 Alaska		
Elevation:			Elevation Datum:	BPMSL	Reference Markers:	Site staked w	ith lathe	
Drainage Basin:	L9312		Slope Direction:	Flat	Vegetation Type:	Tussock		
Slope Angle:	Flat		Access Notes:	Hagglund	Other:	1 meter increments		
Snow Depth Probe Type:		T-handle sno	T-handle snow depth probe,		Snow-Survey Team Names			
Snow Tube Type: Adirondak, 6 area = 35.7 c			74 cm diameter cutter, m^2		ıck			

### Snow Course Depths, in cm.

	1	2	3	4	5
1	28	33	39	44	43
2	42	19	16	49	43
3	31	28	20	53	29
4	30	27	28	52	22
5	32	35	34	48	29
6	28	22	24	40	17
7	29	0	22	27	17
8	24	9	64	14	15
9	35	38	62	12	29
10	27	50	38	21	39

	(cm)
Average snow depth =	31.1
Maximum snow depth =	64.0
Minimum snow depth =	0.0
Standard variation =	13.3

### Snow Sample Depths and Weights

Bag #	Depth (cm)	Weight (gr)	Volume (cm^3)	Density (gr/cm^3)
SWE1	56	643.9	1999.2	0.32
SWE2	24	281.6	856.8	0.33
SWE3	28	308.3	999.6	0.31
SWE4	50	530.5	1785.0	0.30
SWE5	30	406.9	1071.0	0.38

 Average Density =
 0.33
 gr/cm^3

 Average Snow Water Equivalent (SWE) =
 10.2
 cm H2O

 Average Snow Water Equivalent =
 4.01
 inches H2O

 Average Snow Water Equivalent =
 0.33
 feet H2O

Project ID:		North Slope Lakes Project		Site Loca	Site Location/Lake ID:		L9312	
Survey Purp	ose:	Snow Depth a	nd Water Content	Date:	5/19/2008	Time	: 10:00	)
					_		•	
Location	Located on S	outh end of lake.	Marked with three orange	e poles				

Location Description:	Located on South end of lake. Marked with three orange poles							
Survey objective:	Snow depths and snow-water content for lake recharge estimates			Weather Obs	servations:	nr		
Latitude:	N 70º19.9444	1'	Longitude:	W 150° 57.047'	Datum:	NAD27 Alaska		
Elevation:			Elevation Datum:	BPMSL	Reference Markers:	Site staked with lathe		
Drainage Basin:	L9312		Slope Direction:	Flat	Vegetation Type:	Tussock		
Slope Angle:	Flat		Access Notes:	Hagglund	Other:	1 meter increments		
Snow Depth Probe Type:			T-handle snow depth probe,		Snow-Survey	/ Team Names		
ž.,		Adirondak, 6.7 area = 35.7 cm	.74 cm diameter cutter, cm^2		Chad Corma	ck, Dan Reicha	rdt	

## Snow Course Depths, in cm.

	1	2	3	4	5
1	26	32	5	45	26
2	44	28	38	49	39
3	30	31	37	52	43
4	29	32	34	49	20
5	32	31	39	48	30
6	26	16	26	41	25
7	27	9	21	25	27
8	24	21	79	16	18
9	31	46	50	22	30
10	17	34	37	24	29

	(cm)
Average snow depth =	31.8
Maximum snow depth =	79.0
Minimum snow depth =	5.0
Standard variation =	12.6

### Snow Sample Depths and Weights

Bag #	Depth (cm)	Weight (gr)	Volume (cm^3)	Density (gr/cm^3)
SWE1	22	238	785.4	0.30
SWE2	28	242.2	999.6	0.24
SWE3	34	297.7	1213.8	0.25
SWE4	42	446.6	1499.4	0.30
SWE5	26	247	928.2	0.27

Average Density =	0.27	gr/cm^3
Average Snow Water Equivalent (SWE) =	8.6	cm H2O
Average Snow Water Equivalent =	3.39	inches H2O
Average Snow Water Equivalent =	0.28	feet H2O

Project ID:	North Slope Lakes Project	Site Location/Lake ID:	L9312
Survey Purpose:	Snow Depth and Water Content	Date: 5/21/2008	Time: 11:30

Location Description:	Located on South end of lake. Marked with three orange poles							
Survey objective:	Snow depths	Snow depths and snow-water content for lake recharge estimates				servations:	17 F, Foggy, Light Wind	
Latitude:	N 70º19.944	4'	Longitude:	W 150° 57.047'	Datum:	NAD27 Alas	ka	
Elevation:			Elevation Datum:	BPMSL	Reference Markers:	Site staked with lathe		
Drainage Basin:	L9312		Slope Direction:	Flat	Vegetation Type:	Tussock		
Slope Angle:	Flat		Access Notes:	Hagglund	Other:	1 meter increments		
Snow Depth Probe Type:		T-handle sn	T-handle snow depth probe,		Snow-Survey Team Names			
Snow Tube Type: Adirondak, 6. area = 35.7 c				74 cm diameter cutter, n^2		ck		

### Snow Course Depths, in cm.

	1	2	3	4	5
1	29	30	49	48	24
2	49	21	19	50	32
3	18	31	10	50	24
4	21	29	39	46	14
5	33	43	38	41	23
6	24	22	23	37	15
7	25	0	15	14	4
8	17	0	75	0	25
9	30	15	55	8	15
10	18	46	34	12	36

(cm)
27.5
75.0
0.0
15.8

### Snow Sample Depths and Weights

Bag #	Depth (cm)	Weight (gr)	Volume (cm^3)	Density (gr/cm^3)
SWE1	16	227.2	571.2	0.40
SWE2	26.5	400.5	946.1	0.42
SWE3	32	305.1	1142.4	0.27
SWE4	28	332.3	999.6	0.33
SWE5	18	132.6	642.6	0.21

 Average Density =
 0.33
 gr/cm^3

 Average Snow Water Equivalent (SWE) =
 9.0
 cm H2O

 Average Snow Water Equivalent =
 3.53
 inches H2O

 Average Snow Water Equivalent =
 0.29
 feet H2O

·		pe Lakes		Site Location/Lake ID	D:	
Survey Purpo	Survey Purpose: Determine sn		e snow water ed	quivalent	Date: 5/17/2008	Time:16:00
Location Description:	Upwind side	of Ice Road				
Survey objective:	Determine S	inow Water I	Equivalent		Weather Observations	nr S:
Latitude:	nr		Longitude:	nr	Datum:	nr
Elevation:	Approximate	ely 10 ft	Elevation Datum:	BPMSL	Reference Markers:	Mile 5
Drainage Basin:	Kuparuk Riv	er	Slope Direction:	flat	Vegetation Type:	Tundra
Slope Angle:	flat		Access Notes:	Highway vehicle	Other:	
Snow Depth I	Probe Type:		T-handle pro	obe	Snow-Survey	y Team Names
Snow Tube Type: n/a			Chad Corma	ck		

### Snow Course Depths, in cm.

	1	2	3	4	5
1	12.0	25.0	0.0	13.0	13.0
2	0.0	20.0	0.0	10.0	12.0
3	14.0	24.0	24.0	0.0	13.0
4	15.0	24.0	14.0	11.0	15.0
5	15.0	0.0	18.0	25.0	16.0
6	0.0	18.0	16.0	29.0	20.0
7	0.0	12.0	13.0	26.0	18.0
8	15.0	14.0	20.0	17.0	18.0
9	9.0	12.0	14.0	14.0	26.0
10	0.0	15.0	0.0	0.0	27.0

	(cm)
Average snow depth =	13.7
Maximum snow depth =	29.0
Minimum snow depth =	0.0
Standard variation =	8.4

### Snow Sample Depths and Weights

Bag #	Depth	Weight	Volume	Density
	(cm)	(gr)	(cm^3)	(gr/cm^3)
5A	6	139.1	214.2	0.65
5B	21	206.0	749.7	0.27
5C	18	182.1	642.6	0.28
5D	33	382.2	1178.1	0.32
5E	31	340.2	1106.7	0.31

Average Density = 0.37

Average Snow Water Equivalent (SWE) = 5.0 cm H2O

Average Snow Water Equivalent = 1.99 inches H2O

Average Snow Water Equivalent = 0.17 feet H2O

Project ID:	North Slope Lakes	Site Location/Lake ID:	L9817-WxStation, Tundra		
Survey Purpo	se: Determine snow water equivalent	Date: 5/21/2008	Time:	13:30	
	East side of lake, on tundra. Did "L" shape, started at ~ 1m increments	30 south of Met Pole, went do s	south, then west,	25 x 25m for	

Location Description:	East side of lake, on tundra. Did "L" shape, started at ~30 south of Met Pole, went do south, then west, 25 x 25m fo 1m increments						
Survey objective:	Determine S	now Water E	quivalent		Weather Observations:	Clear, Sunny	
Latitude:	N 70° 16.832	2	Longitude:	W 148° 53.856	Datum:	NAD83	
Elevation:	Approximate	ly 55 ft	Elevation Datum:	BPMSL	Reference Markers:	Lathe	
Drainage Basin:	Lake L9817		Slope Direction:	Flat	Vegetation Type:	Tussuck tundra	
Slope Angle:	Flat		Access Notes:	Haggland	Other:		
Snow Depth I	Probe Type:		T-handle pro	obe	Snow-Survey	Team Names	
Snow Tube Type: Adirondak, 6 area = 35.7 (			74 cm diameter cutter, m^2		ormack		

## Snow Course Depths, in cm.

	1	2	3	4	5
1	28.0	0.0	19.0	16.0	26.0
2	12.0	0.0	0.0	22.0	29.0
3	0.0	0.0	5.0	0.0	21.0
4	0.0	0.0	0.0	28.0	28.0
5	0.0	0.0	21.0	16.0	24.0
6	0.0	18.0	10.0	0.0	29.0
7	0.0	17.0	8.0	17.0	23.0
8	0.0	13.0	0.0	22.0	31.0
9	12.0	0.0	0.0	30.0	24.0
10	0.0	0.0	0.0	24.0	28.0

	(cm)
Average snow depth =	12.0
Maximum snow depth =	31.0
Minimum snow depth =	0.0
Standard variation =	11.7

### Snow Sample Depths and Weights

	•	J		
Bag #	Depth	Weight	Volume	Density
	(cm)	(gr)	(cm^3)	(gr/cm^3)
1	21	306.8	749.7	0.41
2	25	249.8	892.5	0.28
3	22.5	153.9	803.3	0.19
4	26	245.9	928.2	0.26
5	27	255.4	963.9	0.26

Average Density = 0.28

Average Snow Water Equivalent (SWE) = 3.4 cm H2O

Average Snow Water Equivalent = 1.34 inches H2O

Average Snow Water Equivalent = 0.11 feet H2O

·		North Slope Lakes			Site Location/Lake ID	: Mile 1
		Determin	e snow water ed	uivalent	Date: 5/17/2008	Time: 16:00
Location Description:	Upwind side	of Ice Road				
Survey objective:	Determine Snow Water Equivalent				Weather Observations	nr ::
Latitude:	nr		Longitude:	nr	Datum:	nr
Elevation:	Approximate	ely 10 ft	Elevation Datum:	BPMSL	Reference Markers:	Mile 1
Drainage Basin:	Kuparuk Riv	er	Slope Direction:	flat	Vegetation Type:	Tundra
Slope Angle:	flat		Access Notes:	Highway vehicle	Other:	
Snow Depth Probe Type:		T-handle pro	T-handle probe		Team Names	
Snow Tube Type: n/a				Chad Cormack		

### Snow Course Depths, in cm.

	1	2	3	4	5
1	27.0	28.0	0.0	3.0	7.0
2	3.0	22.0	25.0	0.0	30.0
3	10.0	10.0	0.0	14.0	36.0
4	0.0	0.0	0.0	23.0	30.0
5	15.0	22.0	0.0	24.0	35.0
6	32.0	25.0	0.0	30.0	19.0
7	34.0	20.0	0.0	20.0	30.0
8	34.0	30.0	0.0	28.0	46.0
9	20.0	31.0	0.0	5.0	30.0
10	29.0	29.0	9.0	0.0	28.0

	(cm)
Average snow depth =	17.9
Maximum snow depth =	46.0
Minimum snow depth =	0.0
Standard variation =	13.4

### Snow Sample Depths and Weights

Bag #	Depth	Weight	Volume	Density
	(cm)	(gr)	(cm^3)	(gr/cm^3)
1A	29	383.2	1035.3	0.37
1B	16	118.2	571.2	0.21
1C	18	145.1	642.6	0.23
1D	18	196.5	642.6	0.31
1E	22	168.1	785.4	0.21

Average Density = 0.26

Average Snow Water Equivalent (SWE) = 4.7 cm H2O

Average Snow Water Equivalent = 1.86 inches H2O

Average Snow Water Equivalent = 0.16 feet H2O

·		North Slo	pe Lakes		Site Location/Lake ID	Mile 5	
		snow water eq	uivalent	Date: 5/17/2008	Time: 16:00		
Location Description:	Upwind side	of Ice Road					
Survey objective:	Determine S	Determine Snow Water Equivalent			Weather Observations	nr s:	
Latitude:	nr		Longitude:	nr	Datum:	nr	
Elevation:	Approximate	ly 10 ft	Elevation Datum:	BPMSL	Reference Markers:	Mile 5	
Drainage Basin:	Kuparuk Riv	er	Slope Direction:	flat	Vegetation Type:	Tundra	
Slope Angle:	flat		Access Notes:	Highway vehicle	Other:		
Snow Depth Probe Type:		T-handle pro	T-handle probe		/ Team Names		
Snow Tube T	уре:	n/a			Chad Corma	ck	

### Snow Course Depths, in cm.

	1	2	3	4	5
1	36.0	36.0	38.0	32.0	36.0
2	35.0	36.0	34.0	36.0	38.0
3	36.0	35.0	33.0	35.0	28.0
4	35.0	36.0	35.0	6.0	27.0
5	30.0	36.0	32.0	9.0	29.0
6	32.0	39.0	32.0	12.0	24.0
7	36.0	35.0	30.0	15.0	23.0
8	38.0	29.0	37.0	25.0	27.0
9	44.0	33.0	34.0	35.0	36.0
10	37.0	37.0	29.0	32.0	29.0

	(cm)
Average snow depth =	31.6
Maximum snow depth =	44.0
Minimum snow depth =	6.0
Standard variation =	7.6

### Snow Sample Depths and Weights

Bag #	Depth	Weight	Volume	Density
	(cm)	(gr)	(cm^3)	(gr/cm^3)
5A	32	409.9	1142.4	0.36
5B	34	386.9	1213.8	0.32
5C	31	364.6	1106.7	0.33
5D	27	333.1	963.9	0.35
5E	36	453.1	1285.2	0.35

Average Density = 0.34

Average Snow Water Equivalent (SWE) = 10.8 cm H2O

Average Snow Water Equivalent = 4.24 inches H2O

Average Snow Water Equivalent = 0.35 feet H2O

·		North Slope Lakes			Site Location/Lake ID	Mile 5	
		Determine	snow water eq	uivalent	Date: 5/17/2008	Time: 16:00	
Location Description:	Upwind side	of Ice Road					
Survey objective:	Determine S	rmine Snow Water Equivalent			Weather Observations	nr s:	
Latitude:	nr		Longitude:	nr	Datum:	nr	
Elevation:	Approximate	ly 10 ft	Elevation Datum:	BPMSL	Reference Markers:	Mile 5	
Drainage Basin:	Kuparuk Rive	er	Slope Direction:	flat	Vegetation Type:	Tundra	
Slope Angle:	flat		Access Notes:	Highway vehicle	Other:		
Snow Depth Probe Type:		T-handle probe		Snow-Survey	y Team Names		
Snow Tube Type: n/a				Chad Cormack			

### Snow Course Depths, in cm.

	1	2	3	4	5
1	12.0	25.0	0.0	13.0	13.0
2	0.0	20.0	0.0	10.0	12.0
3	14.0	24.0	24.0	0.0	13.0
4	15.0	24.0	14.0	11.0	15.0
5	15.0	0.0	18.0	25.0	16.0
6	0.0	18.0	16.0	29.0	20.0
7	0.0	12.0	13.0	26.0	18.0
8	15.0	14.0	20.0	17.0	18.0
9	9.0	12.0	14.0	14.0	26.0
10	0.0	15.0	0.0	0.0	27.0

	(cm)
Average snow depth =	13.7
Maximum snow depth =	29.0
Minimum snow depth =	0.0
Standard variation =	8.4

### Snow Sample Depths and Weights

		3		
Bag #	Depth	Weight	Volume	Density
	(cm)	(gr)	(cm^3)	(gr/cm^3)
5A	6	139.1	214.2	0.65
5B	21	206.0	749.7	0.27
5C	18	182.1	642.6	0.28
5D	33	382.2	1178.1	0.32
5E	31	340.2	1106.7	0.31

Average Density = 0.37

Average Snow Water Equivalent (SWE) = 5.0 cm H2O

Average Snow Water Equivalent = 1.99 inches H2O

Average Snow Water Equivalent = 0.17 feet H2O

Project ID: North Slop Survey Purpose: Determine		North Slo	ope Lakes		Site Location/Lake ID	Mile 13	
		e snow water eq	uivalent	Date: 5/17/2008	Time: 16:00		
Location Description:	Upwind side of Ice Road						
Survey objective:	Determine Snow Water Equivalent			Weather Observations	nr :		
Latitude:	nr		Longitude:	nr	Datum:	nr	
Elevation:	Approximate	ely 10 ft	Elevation Datum:	BPMSL	Reference Markers:	Mile 13	
Drainage Basin:	Kuparuk Riv	er	Slope Direction:	flat	Vegetation Type:	Tundra	
Slope Angle:	flat		Access Notes:	Highway vehicle	Other:		
Snow Depth Probe Type:		T-handle pro	T-handle probe		Team Names		
Snow Tube Type: n/a					Chad Cormack, Horacio Toniolo		

## Snow Course Depths, in cm.

	1	2	3	4	5
1	51.0	54.0	18.0	71.0	76.0
2	48.0	47.0	36.0	71.0	77.0
3	47.0	47.0	46.0	73.0	80.0
4	53.0	40.0	56.0	81.0	83.0
5	51.0	41.0	64.0	68.0	76.0
6	58.0	42.0	67.0	76.0	79.0
7	68.0	40.0	67.0	75.0	77.0
8	64.0	29.0	66.0	73.0	80.0
9	64.0	20.0	69.0	73.0	83.0
10	60.0	42.0	71.0	78.0	83.0

	(cm)
Average snow depth =	61.2
Maximum snow depth =	83.0
Minimum snow depth =	18.0
Standard variation =	17.0

### Snow Sample Depths and Weights

	- 1	- 3		
Bag #	Depth	Weight	Volume	Density
	(cm)	(gr)	(cm^3)	(gr/cm^3)
13A	49	643.3	1749.3	0.37
13B	24	372.0	856.8	0.43
13C	60	711.2	2142.0	0.33
13D	38	547.0	1356.6	0.40
13E	78	953.5	2784.6	0.34

Average Density = 0.38

Average Snow Water Equivalent (SWE) = 23.0 cm H2O

Average Snow Water Equivalent = 9.05 inches H2O

Average Snow Water Equivalent = 0.75 feet H2O

·		North Slope Lakes			Site Location/Lake I	Mile 17	
		Determine	snow water equivalent		Date: 5/17/2008	Time: 16:00	
Location Description:	Upwind side of Ice Road						
Survey objective:	Determine Sr	etermine Snow Water Equivalent			Weather Observation	nr ns:	
Latitude:	nr		Longitude:	nr	Datum:	nr	
Elevation:	Approximatel	y 10 ft	Elevation Datum:	BPMSL	Reference Markers:	Mile 17	
Drainage Basin:	Kuparuk Rive	r	Slope Direction:	flat	Vegetation Type:	Tundra	
Slope Angle:	flat		Access Notes:	Highway vehicle	Other:		
Snow Depth Probe Type:		T-handle probe		Snow-Surve	ey Team Names		
Snow Tube Type: n/a					Chad Cormack		

## Snow Course Depths, in cm.

	1	2	3	4	5
1	36.0	30.0	28.0	33.0	28.0
2	32.0	21.0	36.0	23.0	16.0
3	45.0	10.0	43.0	37.0	20.0
4	38.0	28.0	43.0	26.0	29.0
5	30.0	30.0	47.0	21.0	29.0
6	40.0	29.0	43.0	32.0	27.0
7	30.0	35.0	42.0	28.0	14.0
8	32.0	33.0	30.0	18.0	0.0
9	28.0	33.0	28.0	12.0	3.0
10	27.0	29.0	29.0	29.0	17.0

	(cm)
Average snow depth =	28.5
Maximum snow depth =	47.0
Minimum snow depth =	0.0
Standard variation =	10.0

### Snow Sample Depths and Weights

		3		
Bag #	Depth	Weight	Volume	Density
	(cm)	(gr)	(cm^3)	(gr/cm^3)
17A	23	240.0	821.1	0.29
17B	23	285.0	821.1	0.35
17C	40	441.2	1428.0	0.31
17D	19	204.8	678.3	0.30
17E	26	288.4	928.2	0.31

Average Density = 0.31

Average Snow Water Equivalent (SWE) = 8.9 cm H2O

Average Snow Water Equivalent = 3.51 inches H2O

Average Snow Water Equivalent = 0.29 feet H2O

Project ID: North Slop Survey Purpose: Determine		North Slop	e Lakes		Site Location/Lake ID	Mile 19	
		snow water eq	uivalent	Date: 5/17/2008	Time: 16:00		
Location Description:	Upwind side	of Ice Road					
Survey objective:	Determine Snow Water Equivalent			Weather Observations	nr :		
Latitude:	nr		Longitude:	nr	Datum:	nr	
Elevation:	Approximate	ly 10 ft	Elevation Datum:	BPMSL	Reference Markers:	Mile 19	
Drainage Basin:	Kuparuk Riv	er	Slope Direction:	flat	Vegetation Type:	Tundra	
Slope Angle:	flat		Access Notes:	Highway vehicle	Other:		
Snow Depth Probe Type:		T-handle pro	T-handle probe		Team Names		
Snow Tube Type: n/a					Chad Cormack		

## Snow Course Depths, in cm.

	1	2	3	4	5
1	38.0	45.0	57.0	80.0	78.0
2	36.0	37.0	62.0	76.0	78.0
3	40.0	52.0	65.0	85.0	76.0
4	44.0	56.0	82.0	89.0	75.0
5	49.0	44.0	68.0	86.0	73.0
6	51.0	52.0	76.0	86.0	68.0
7	51.0	72.0	80.0	87.0	62.0
8	48.0	74.0	79.0	82.0	69.0
9	43.0	59.0	83.0	85.0	57.0
10	45.0	57.0	82.0	82.0	50.0

	(cm)
Average snow depth =	65.0
Maximum snow depth =	89.0
Minimum snow depth =	36.0
Standard variation =	16.2

### Snow Sample Depths and Weights

	-1	3 1		
Bag #	Depth	Weight	Volume	Density
	(cm)	(gr)	(cm^3)	(gr/cm^3)
19A	20	252.0	714.0	0.35
19B	45	528.7	1606.5	0.33
19C	80	848.2	2856.0	0.30
19D	73	728.6	2606.1	0.28
19E	35	451.9	1249.5	0.36

Average Density = 0.32

Average Snow Water Equivalent (SWE) = 21.1 cm H2O

Average Snow Water Equivalent = 8.30 inches H2O

Average Snow Water Equivalent = 0.69 feet H2O