

# **Pauls Bay Sockeye Salmon Stock Assessment 2014**

**by**

**Natura Richardson**

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**May 2014**

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**Alaska Department of Fish and Game**

**Divisions of Sport Fish and Commercial Fisheries**



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Weights and measures (metric)		General		Mathematics, statistics			
centimeter	cm	Alaska Administrative Code	AAC	all standard mathematical signs, symbols and abbreviations			
deciliter	dL	all commonly accepted abbreviations	e.g., Mr., Mrs., AM, PM, etc.	alternate hypothesis	H <sub>A</sub>		
gram	g	all commonly accepted professional titles	e.g., Dr., Ph.D., R.N., etc.	base of natural logarithm	<i>e</i>		
hectare	ha			catch per unit effort	CPUE		
kilogram	kg			coefficient of variation	CV		
kilometer	km	at	@	common test statistics	(F, t, $\chi^2$ , etc.)		
liter	L			confidence interval	CI		
meter	m			compass directions:	correlation coefficient		
milliliter	mL	east	E	(multiple)	R		
millimeter	mm	north	N	correlation coefficient			
Weights and measures (English)		south	S	(simple)	r		
	cubic feet per second	ft <sup>3</sup> /s	west	W	covariance	cov	
	foot	ft	copyright	©	degree (angular )	°	
	gallon	gal	corporate suffixes:		degrees of freedom	df	
	inch	in	Company	Co.	expected value	<i>E</i>	
	mile	mi	Corporation	Corp.	greater than	>	
	nautical mile	nmi	Incorporated	Inc.	greater than or equal to	≥	
	ounce	oz	Limited	Ltd.	harvest per unit effort	HPUE	
	pound	lb	District of Columbia	D.C.	less than	<	
	quart	qt	et alii (and others)	et al.	less than or equal to	≤	
	yard	yd	et cetera (and so forth)	etc.	logarithm (natural)	ln	
	Time and temperature		exempli gratia		logarithm (base 10)	log	
		day	d	(for example)	e.g.	logarithm (specify base)	log <sub>2</sub> , etc.
		degrees Celsius	°C	Federal Information Code	FIC	minute (angular)	'
		degrees Fahrenheit	°F	id est (that is)	i.e.	not significant	NS
degrees kelvin		K	latitude or longitude	lat. or long.	null hypothesis	H <sub>0</sub>	
hour		h	monetary symbols		percent	%	
minute		min	(U.S.)	\$, ¢	probability	P	
second		s	months (tables and figures): first three		probability of a type I error		
Physics and chemistry			letters	Jan,...,Dec	(rejection of the null hypothesis when true)	$\alpha$	
		all atomic symbols		registered trademark	®	probability of a type II error	
		alternating current	AC	trademark	™	(acceptance of the null hypothesis when false)	$\beta$
		ampere	A	United States		second (angular)	"
		calorie	cal	(adjective)	U.S.	standard deviation	SD
		direct current	DC	United States of America (noun)	USA	standard error	SE
		hertz	Hz	U.S.C.	United States Code	variance	
	horsepower	hp	U.S. state	use two-letter abbreviations (e.g., AK, WA)	population	Var	
	hydrogen ion activity (negative log of)	pH			sample	var	
	parts per million	ppm					
	parts per thousand	ppt, ‰					
	volts	V					
	watts	W					

***REGIONAL OPERATIONAL PLAN CF.4K.2014.21***

**PAULS BAY SOCKEYE SALMON STOCK ASSESSMENT**

by

Natura Richardson

Alaska Department of Fish and Game, Division of Commercial Fisheries, Kodiak

Alaska Department of Fish and Game  
Division of Commercial Fisheries

May 2014

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*Natura Richardson,  
Alaska Department of Fish and Game, Division of Commercial Fisheries,  
351 Research Court, Kodiak, AK 99615, USA*

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**SIGNATURE/TITLE PAGE**

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Title	Name	Signature	Date
Project Leader	Natura Richardson	<i>Natura Richardson</i>	<i>5/1/14</i>
Biometrician	David Barnard	<i>David Barnard</i>	<i>2 May 2014</i>
Research Coordinator	Nick Sagalkin	<i>Nick Sagalkin</i>	<i>5/1/2014</i>

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## ABSTRACT

From 1978 to 2004, the Alaska Department of Fish and Game (ADF&G) operated an adult salmon enumeration weir at the outlet of Pauls Lake located on the north side of Afognak Island. Since 2005, aerial surveys and occasional foot/boat surveys have been used to enumerate escapements into Pauls Lake. Aerial surveys for this system are ineffective and foot/boat surveys tend to underestimate escapement, yet reliable escapement counts are necessary to manage salmon populations. To provide reliable escapement counts of sockeye salmon entering Pauls Bay drainage, ADF&G will reestablish a picket weir at the outlet of Pauls Lake. Age, sex, and length information will be gathered from sockeye salmon escaping into Pauls Lake. An automatic fish counter will be installed and operated at the Laura Creek fish pass exit to test the feasibility of accurately assessing escapement into the upper-Pauls Bay drainage. Fish pass maintenance, spawner distribution surveys, genetic sampling, and fishery harvest monitoring will also be included in the scope of this project. This operational plan provides the instructions and procedures to properly operate the adult escapement weir and fish counter, perform spawner distribution surveys, and monitor fishery use while maintaining a safe and effective working environment during field camp operations.

Key words: Pauls Bay, sockeye salmon, escapement, Laura Lake, fish pass, automatic fish counter, weir

## PURPOSE

The primary goal of this project is to accurately count sockeye salmon entering into Pauls Bay drainage (PBD) located on the north side of Afognak Island (Figure 1). A sockeye salmon (*Oncorhynchus nerka*) run was established in PBD by the Alaska Department of Fisheries in the 1950s (Honnold and Edmundson 1993). This was accomplished through construction of fishways to bypass a series of barrier falls and transplanting eggs from Southeast Portage Creek and Karluk Lake as broodstock (Honnold and Edmundson 1993). By 1958, the sockeye salmon run was self-sustaining (Schrof et al. 2000) and has become an important subsistence resource to Kodiak residents. Pauls Bay commercial catches and effort have been increasing since 2002 and subsistence efforts have shown a marked increase within the last five years (ADF&G, unpublished data). Since the lake and river systems on Afognak Island are relatively small and easily accessible, they are at risk to overexploitation (Dinnocenzo and Caldentey 2008). Monitoring the sockeye salmon escapement back into the PBD is important for the long term sustainability of the run and allows for maximized harvest opportunities for commercial, sport, and subsistence users.

## OBJECTIVES

The project objectives are

1. Enumerate adult sockeye salmon migrating into Pauls Lake,
2. Collect age, sex, and length (ASL) data from the sockeye salmon escapement into Pauls Lake,
3. Install, calibrate, and maintain an automatic fish counter at the upstream end of the Laura Creek fish pass,
4. Conduct weekly foot and/or boat surveys of Pauls Lake, Laura Lake and Creek, and Gretchen Lake and Creek for sockeye spawner distribution, and
5. Monitor and report commercial and subsistence fishery use.

# METHODS

## ADULT ENUMERATION

### Weir Installation

The weir is constructed in 2 sections. The first section consists of 2 20' aluminum I-beams (with 1" holes drilled and 0.5" between holes) and numerous aluminum conduit pieces used as pickets (Figure 2). The second section consists of 2 4"x4" wooden beams (with 1" holes drilled at 0.5" increments) and numerous aluminum conduit pieces used as pickets. The weir is constructed in a V-shape around a large exposed rock and spans approximately 25' (Figure 2).

1. A large wooden beam (currently located near the stream bank) will be placed downstream of the weir and used as a catwalk. Place the beam between the flattened section of the large exposed rock (located in the middle of the stream) and the stream bank. The beam will be installed first and cabled to the bank as it will float during high water events.
2. The longest weir section will be installed upstream of the wooden beam between the large exposed rock and shore. Place one of the aluminum I-beam pieces (hereafter referred to as I-beam) at a slight downstream angle to the wooden beam and support with sandbags on the stream bottom.
3. Place the second I-beam piece, such that the rebar protruding from the large exposed rock slides through the end hole of the I-beam with the other end supported by the river bank. Sandbags will be used between and on top of the I-beam to secure the pieces once they are positioned properly.
4. 1"aluminum conduit pipes will be fitted into the holes of both the upper and lower I-beam. The I-beam may need adjusting so that the pieces of conduit slip into place easily. Tap pickets down to secure into place.
5. The shorter section of weir will be installed similarly on the opposite side of the rock but 4"x4" wooden beams with 1" holes will be used in place of I-beam. The wooden beams may require cutting to fit the needed length.
6. Use an Aqua scope to inspect underwater for any holes surrounding the large exposed rock or weir bottom. Use sandbags to fill any holes.
7. A rope will be secured from bank to bank to prevent the weir from being pushed into the lake during high tides.
8. To assist in identification of jacks, draw a 400 mm line on a flash panel. Draw the line such that it will be perpendicular to the weir when the panels are in place on the river bottom.
9. Install flash panels in front of and against each counting section of the weir. Place panels on the river bottom and weigh down with large rocks or sandbags.
10. Inspect your work. Walk along the front of the weir backfilling the base with gravel where necessary to ensure the weir is fish tight.

## **Weir Operation**

1. Monitor the weir throughout the day and pass fish as soon as they build up. Mornings, evenings and high tides are typically the best times for fish passage. The crew leader will organize a schedule.
2. When counting fish and conducting surveys, wear polarized glasses for greater visual recognition.
3. The project leader, supervisor, or designee will train personnel to visually recognize the different salmon species and their swimming patterns. When fish have accumulated behind the weir, take time to visually study them and note differences as they pass through the weir.
4. Count fish by lifting 1 or 2 pickets and enumerate them as they pass through with handheld tally denominators, 1 for each species. Monitor the quality of passing fish, including the number of net-marked and “jack” (< 400 mm) sockeye salmon.
5. Periodically check your handheld tally denominators to ensure they are working properly.
6. When finished counting make sure the picket is secured back into place and the weir is fish tight.
7. Adult numbers will be recorded at the end of each day on the *Pauls Bay Daily Escapement Reporting Form* (Figure 3).

## **Weir Maintenance**

1. The weir must be cleaned and inspected daily. Debris build up on the weir may cause poor water flow, leading to scouring at the base of weir pickets and weir washout during periods of high water.
2. Cleaning the weir includes getting into the river to remove sticks, logs, leaves, grass, gravel, fish carcasses, and garbage.
3. Throw all debris (except garbage) over the weir, allowing it to flow down river.
4. Frequently inspect the weir to ensure it is fish tight; look for scouring, pickets out of place, gaps (greater than a fingers width), sandbags that have been pushed by bears, and unsecured flash panels. Make repairs as needed. Use the Aqua scope to enhance visibility.
5. Make sure the framework of the weir is sound and secure. If the boardwalk is loose, or any section or part of the weir is broken or unsafe, repair it immediately.
6. If a weir wash out is possible, closely monitor fish build-up below the weir for fish pass estimation. Pull a couple pickets and count fish passing. If the water level continues to rise, pull more pickets. Pull pickets from the center of the weir or where the current is the greatest.
7. Keep bears away and off of the weir as much as possible to minimize damage. Try to maintain a perimeter around the camp that is a No-Bear-Zone. Only scare (haze) bears if the crew is comfortable doing so and it is not a dangerous situation.

## **AGE, SEX, AND LENGTH (ASL) SAMPLING**

A minimum of 600 adult sockeye salmon ASL samples will be collected each year as described by Moore (2014);(Appendix A). Three hundred samples will be collected during each of the 2 historical peaks, approximately mid-June and mid-July, for a total of 600 samples. Using a beach

seine, adults will be captured at the head of Pauls Lake, near the Laura Creek terminus into the lake. After samples have been collected, 1 axillary process will be removed from the right side of the fish to mark the fish as sampled to reduce sample duplication.

## **FISH COUNTER**

The automatic adult fish counter will be installed in the Laura Creek fish pass approximately 1 week after weir installation. The project biologist will be on site to instruct crew in the installation and maintenance of the fish counter. Crew will perform weekly inspections to ensure the fish counter is operating correctly. If problems arise with the fish counter, or counter numbers do not appear to align closely with weir counts, contact the project biologist immediately. The user manual (Appendix B) will be used for initial troubleshooting should operational problems occur.

## **FISHERY USE MONITORING**

Daily observations of area use will be recorded on the *Pauls Bay Drainage Visitor Count Form* (Figure 4). The crew are to report visitor activity at least once daily and whenever substantial changes occur. Duties are to visually examine the bay and record the number of boats or float planes present as well as approximate location, persons, duration of visit, and type of fishery use. This does not require the crew to approach or contact area users; it is only a visual observation. If the crew observes any violations, they are to document the event and report to the project biologist.

## **SPAWNER SURVEYS**

Spawner surveys of the Pauls Bay drainage will be conducted on a weekly basis beginning approximately June 15. The area is divided into 4 sections for which spawner counts will be assessed and recorded. The sections are upper Laura Lake, lower Laura Lake, Gretchen Creek, and Gretchen Lake (Figure 5). The Crew will perform foot surveys of Laura and Gretchen Creek and utilize a small inflatable watercraft with outboard to survey Laura and Gretchen Lake. Estimates of number of fish, visibility, location, and other informative observations will be recorded on the *Pauls Bay Drainage Spawning Survey Form* (Figure 6).

## **PHYSICAL DATA REPORTING**

Air and water temperature, cloud cover, wind direction and velocity will be measured at noon daily throughout the season. This information will be recorded on the *Pauls Bay Daily Physical Observation Form* (Figure 7).

## **OTHER REQUIREMENTS**

### **SAFETY**

Safety is the highest priority of this project. On-site personnel will exercise extreme caution when considering safety issues. Prior to field deployment each crewmember will be certified in CPR and First Aid, and have read the following sections of the ADF&G SOP guidelines.

- Safety Policy Standards
- Field Camp Safety
- Aircraft Passenger Safety

- Small Tool Handling
- Firearm and Bear Safety

The ADF&G safety policies will be reviewed and followed by each field crewmember at the beginning of the season and referenced throughout the field season.

## EMERGENCIES

In the event of an emergency, use the “Emergency Response Flow Chart” that will be issued at deployment.. If an injury is life threatening, immediately call the Alaska State Troopers at **907-486-4121** if on land or US Coast Guard at **907-428-4200** if at sea. Then call the section supervisor (Nick Sagalkin) at 907-486-1873 and call the project biologist (Natura Richardson) at 907-486-1851 ext 1907 during business hours or 907-512-7273 after hours. The US Coast Guard can also be reached on SSB radio frequency 4.125 MHz or on VHF channel 16.

When contacting the U.S. Coast Guard, have the following information ready to pass along:

- Location of your field camp or specific location of the emergency (**58.397222°N lat and 152.3419444°W long**),
- Name and phone number of supervisor,
- General nature of medical emergency,
- Number of patients,
- Specific information regarding the patient (name, age, primary complaint, and vital signs),
- Your assessment and treatment,
- Wind and weather conditions, and
- Other information pertinent to a possible medical evacuation.

## RESUPPLY

Resupply items (e.g., groceries, fuel, mail, etc.) will be sent via chartered float plane. All air charter flights will be set up by office staff. Appropriate information in regard to flight logistics and times will be relayed via satellite phone communications. When planning for the resupply flights it will be important to prepare back haul-items and maximize the use of the chartered aircraft. Items to send back to town should include empty fuel containers, mail, trash, timesheets and biological data as requested.

## REPORTING

The crew leader will maintain a daily log of activities and events, including personnel issues or problems with the project. This log will be submitted to the Project Biologist at the end of the field season, and should be a detailed account of daily activities undertaken by themselves as well as the crew. Additionally, daily activities and any unusual events will be recorded by the crew and/or crew leader in the crew notes logbook. The crew leader will contact the project biologist daily at 1330 hours by telephone (486-1851 ext 1907) unless otherwise needed or predetermined. Any crew member may collect and report data but it is the responsibility of the crew leader to ensure daily recording is complete and check data for accuracy. The crew leader is also responsible for completing a comprehensive data and equipment inventory at the end of the season.

Because the Pauls Bay project has not been in operation for ten years, it is desirable for the field crews to photograph all aspects of the fieldwork. Photographs will be taken with a digital camera and downloaded on to the research field computer for storage.

## **TIMESHEETS**

The crew leader is responsible for scheduling daily tasks. Tasks will be scheduled to minimize overtime. Overtime is limited, unless otherwise pre-authorized. The crew leader will document, as part of the daily log, all tasks that are performed and the actual hours worked to complete those tasks.

Timesheets will be completed and sent on resupply flights to Kodiak before the 15<sup>th</sup> and the last day of each month. If timesheets must be sent in early, estimate work hours. Timesheets can be amended if the hours actually worked differ from the hours submitted on the original timesheet. Explicit directions for completing timesheets are located in Appendix C.

## **SCHEDULE AND DELIVERABLES**

### **TASKS**

1. Transport materials to Pauls Bay, refurbish cabins, and set up field camp. Target dates May 24–June 1.
2. Install and operate adult enumeration weir. Target date for installation June 1. Target dates for operation, June 1–August 7.
3. Install automatic fish counter in the Laura fish pass. Target date June 7.
4. Operate and maintain fish counter and fish passes. Target dates June 7–August 7.
5. Collect two monthly random ASL samples from 300 adult sockeye for a season total of 600. Target dates June 25 and July 25
6. Conduct weekly spawning surveys of Laura Lake, Gretchen Creek, and Gretchen Lake. Target dates June 15–August 7.
7. Collect daily fishery activity: (number of boats, type of fishing, location, number of people, etc). Target dates June 1–August 7.
8. Collect daily physical data: (air and water temperature, wind direction and velocity, precipitation and cloud cover). Target dates May 25–August 7.

### **DELIVERABLES**

1. Daily adult enumeration numbers will be recorded on the *Pauls Bay Daily Escapement Reporting Form* and reported to the Project Biologist daily.
2. Number of fish passing through the Laura Fish Pass will be recorded and stored on the automatic fish counter until downloaded at the Kodiak office.
3. Adult sockeye salmon ASL data will be collected and analyzed by the Kodiak office catch and escapement sampling staff.
4. Physical data will be recorded on the *Pauls Bay Daily Physical Observation Form*.
5. Fishery use will be recorded daily on the *Pauls Bay Drainage Visitor Count Form*.
6. Spawning surveys will be recorded on the *Pauls Bay Drainage Spawning Survey Form*.

## **RESPONSIBILITIES**

Project Biologist:      Natura Richardson – ADF&G Fishery Biologist I  
Field Staff:              Brian Korth – ADF&G Fish and Wildlife Technician III (FWT III)  
                                    Katlyn Sorto – ADF&G Fish and Wildlife Technician II (FWT II)

The project biologist, Ms. Richardson, will oversee the project operations and coordinate tasks so that the project goals are achieved. She will provide logistical and technical assistance, and write reports as required for the AKSSF Pauls Bay Sockeye Salmon Stock Assessment project. The FWT III field crew leader will coordinate day to day work schedules, collect and record data, as well as maintain responsibility for the timeliness and accuracy of all data collected. They are also responsible for daily and end of season reporting to the project biologist. The FWT II is responsible for data collection and recording and assisting the crew leader in all aspects of the project. All field crew will follow the ADF&G safety guidelines, and ensure daily operations are conducted in order to achieve overarching project goals.

## **REFERENCES CITED**

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## **FIGURES**

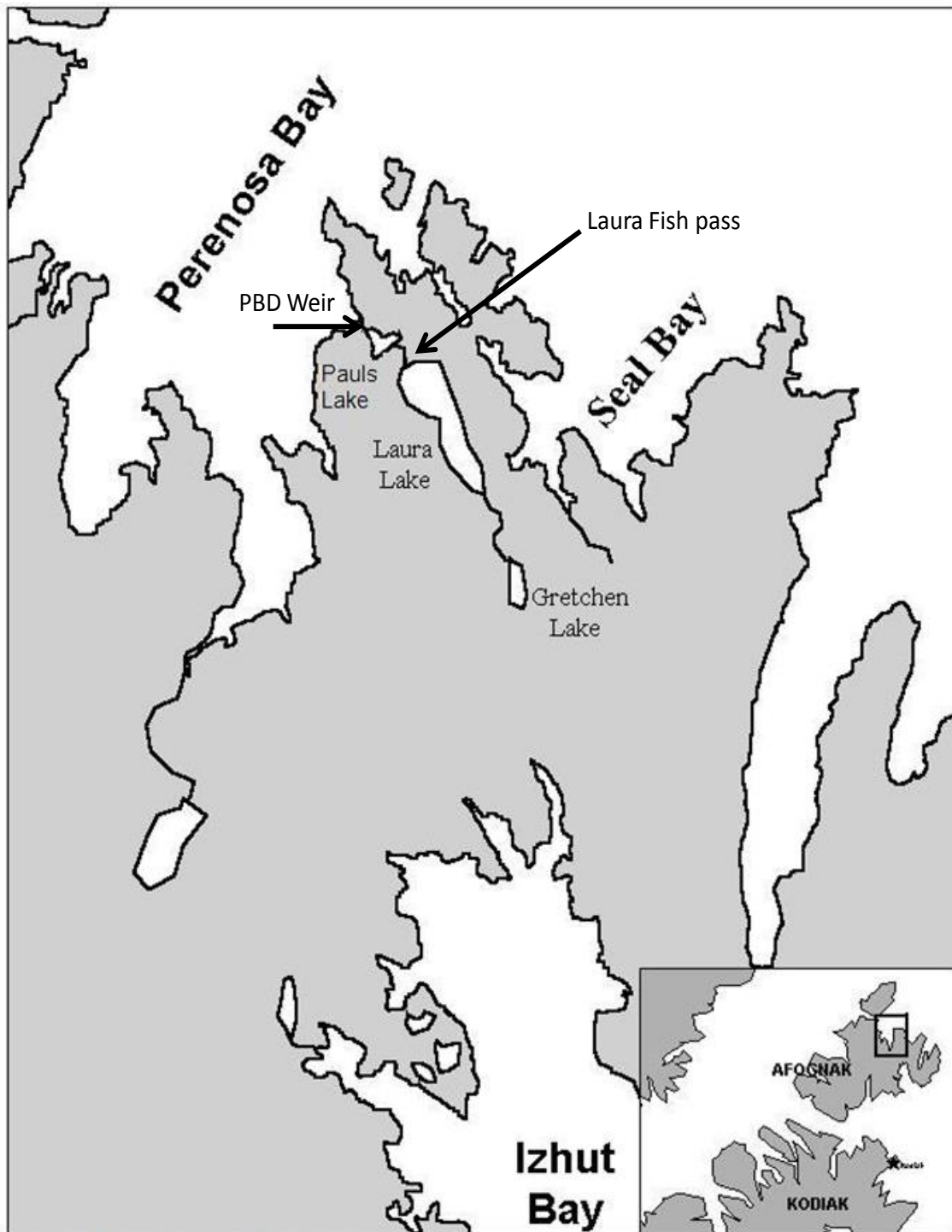


Figure 1.—Location of Pauls Bay drainage area.



Figure 2.—Historical photo of Pauls Bay weir.

## Pauls Bay Daily Escapement Reporting Form

[illegible]

Figure 3.—Pauls Bay Daily Escapement Reporting Form.

[illegible]

Figure 4.—Pauls Bay Drainage Visitor Count Form.

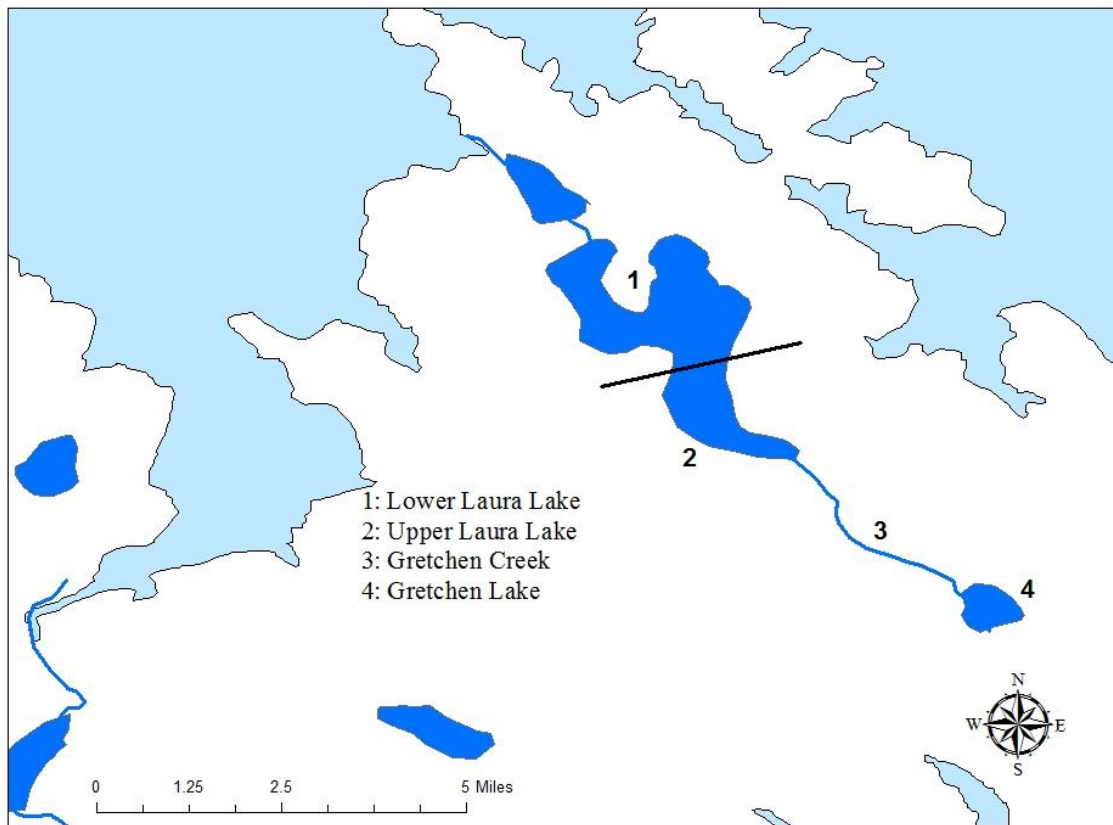


Figure 5.—Pauls Bay drainage spawning survey areas.

PAULS BAY DRAINAGE SPAWNING SURVEY

Date	Personnel	Visibility	# of Adult Sockeye			
			Upper Laura Lake	South Laura Lake	Gretchen Creek	Gretchen Lake

NOTES

Figure 6.–Pauls Bay Drainage Spawning Survey Form.

## PAULS BAY DAILY PHYSICAL OBSERVATION FORM

[illegible]

Figure 7.—Pauls Bay Daily Physical Observation Form



## **APPENDIX A. ADULT SAMPLING**

Appendix A1.—Statistical (sampling) weeks and associated calendar dates.

Week	Calendar Dates	Week	Calendar Dates
10	1-Mar – 7-Mar	28	5-Jul – 11-Jul
11	8-Mar – 14-Mar	29	12-Jul – 18-Jul
12	15-Mar – 21-Mar	30	19-Jul – 25-Jul
13	22-Mar – 28-Mar	31	26-Jul – 1-Aug
14	29-Mar – 4-Apr	32	2-Aug – 8-Aug
15	5-Apr – 11-Apr	33	9-Aug – 15-Aug
16	12-Apr – 18-Apr	34	16-Aug – 22-Aug
17	19-Apr – 25-Apr	35	23-Aug – 29-Aug
18	26-Apr – 2-May	36	30-Aug – 5-Sep
19	3-May – 9-May	37	6-Sep – 12-Sep
20	10-May – 16-May	38	13-Sep – 19-Sep
21	17-May – 23-May	39	20-Sep – 26-Sep
22	24-May – 30-May	40	27-Sep – 3-Oct
23	31-May – 6-Jun	41	4-Oct – 10-Oct
24	7-Jun – 13-Jun	42	11-Oct – 17-Oct
25	14-Jun – 20-Jun	43	18-Oct – 24-Oct
26	21-Jun – 27-Jun	44	25-Oct – 31-Oct
27	28-Jun – 4-Jul	45	1-Nov – 7-Nov

## **SAMPLING PROCEDURES**

**Place the salmon flat on its right side** (the head should be toward the left).

**Measure the length** (in mm)

Adult salmon length is measured from mid-eye to tail fork because the shape of the salmon's snout changes as it approaches sexual maturity. Slide the fish in place so that the middle of the eye is in line with the edge of the meter stick and hold the head in place with your left hand. Flatten and spread the tail against the board with your right hand. Read and record the mid-eye to tail fork length to the nearest millimeter. Please look at Figure 1.

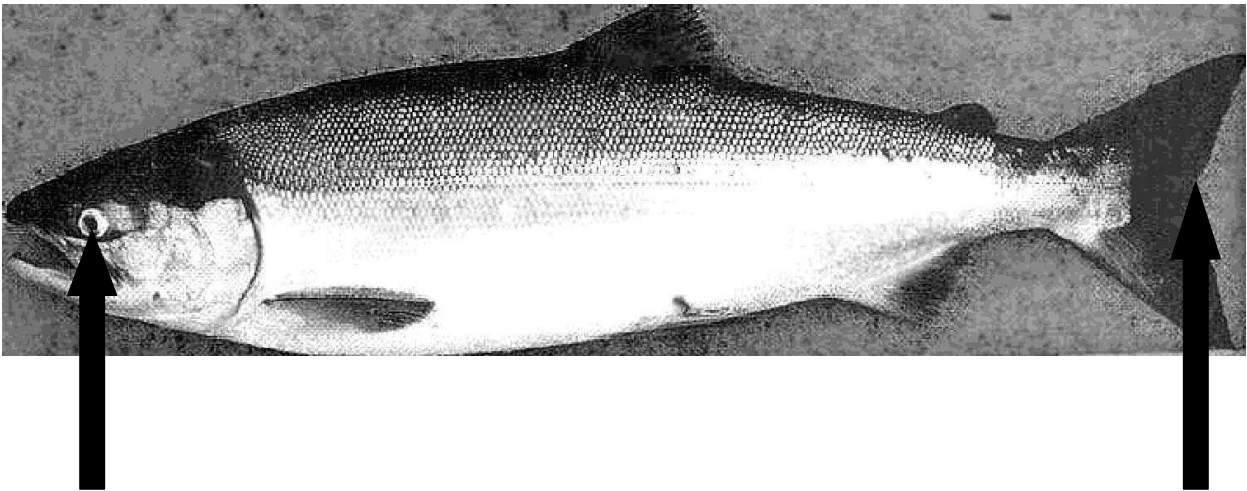


Figure 1.–Measuring fish length from mid-eye to tail fork.

**Determine the sex** of the fish (escapement sampling only).

**Remove the preferred scale and place on scale card**

The preferred scale should be properly placed on a labeled scale (gum) card (Figures 2 and 3). Scale cards should be labeled as soon as possible. If sampling commercial catch, write the date the fish were caught on the card instead of the sampling date. The preferred scale is located 2 rows up from the lateral line, on a diagonal from the insertion (posterior) of the dorsal fin toward the origin of the anal fin (Figure 2). Samplers should be careful to make sure that the scale is not flipped over before it is placed on the scale card.

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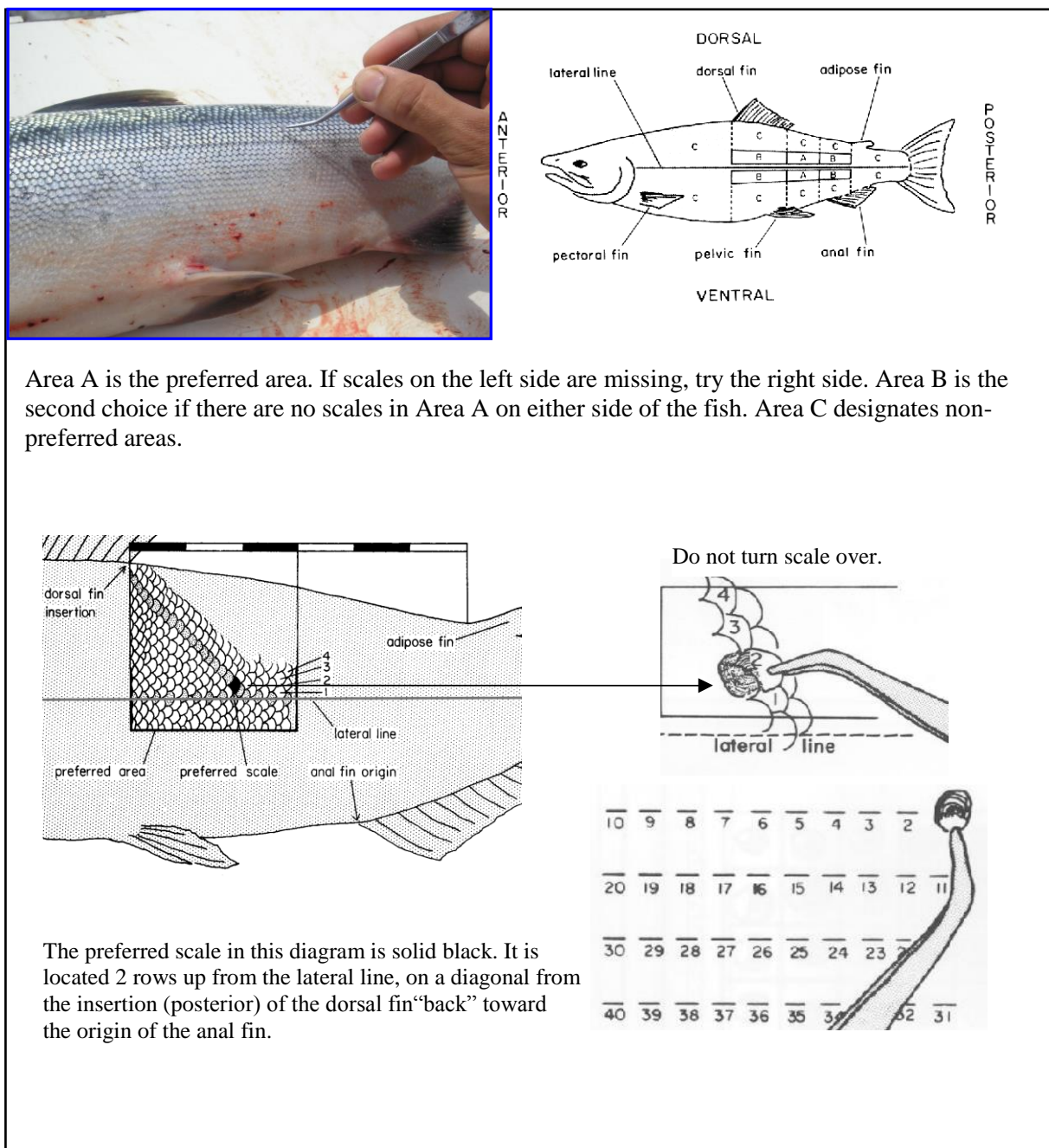
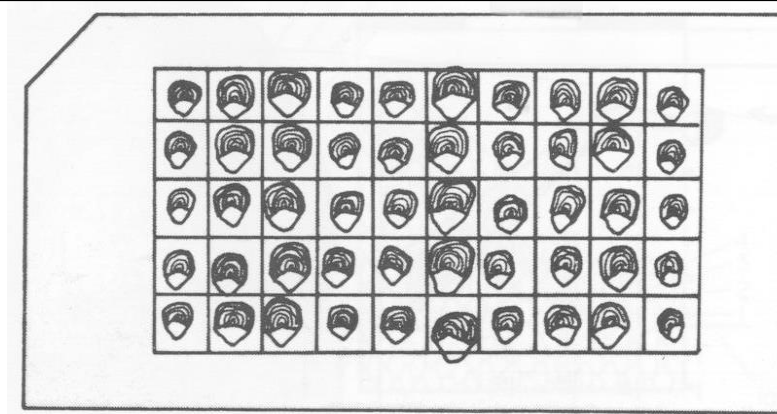
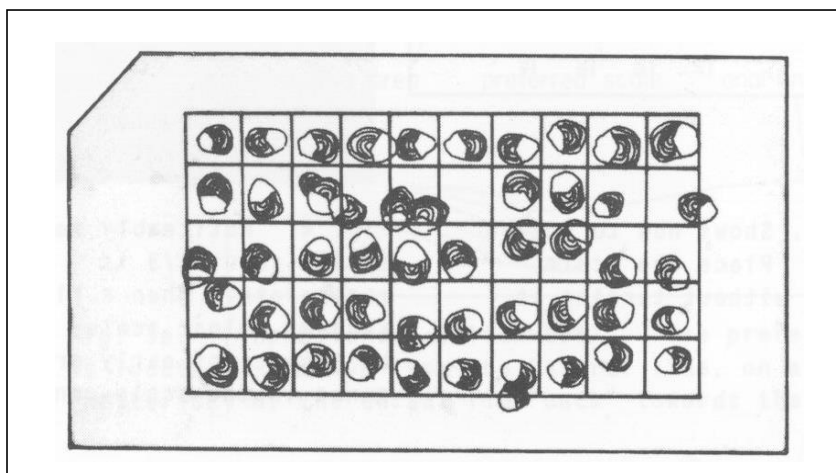


Figure 2.–Removal and placement of the preferred salmon scale onto the scale card.

-continued-



The scales are correctly oriented on the card in the same direction, with the anterior portion of the scale pointed toward the top of the card and the posterior portion (the portion of the scale held in the forceps) pointed toward the bottom of the card.



The scales are incorrectly oriented in different directions. This increases the time spend to age samples.

Figure 3.–Scale orientation on scale card.

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## DATA ENTRY/MANAGEMENT

Data obtained while sampling is recorded using a Meazura Rugged Digital Assistant (RDA). The RDA is a waterproof device used to digitally record sampling data. Sample information is transferred from the device to a netbook after each sample. A USB flash drive is used to save and transfer data from the netbooks located in field camps, to the office, throughout the season. An RDA is shown in Figure 4.

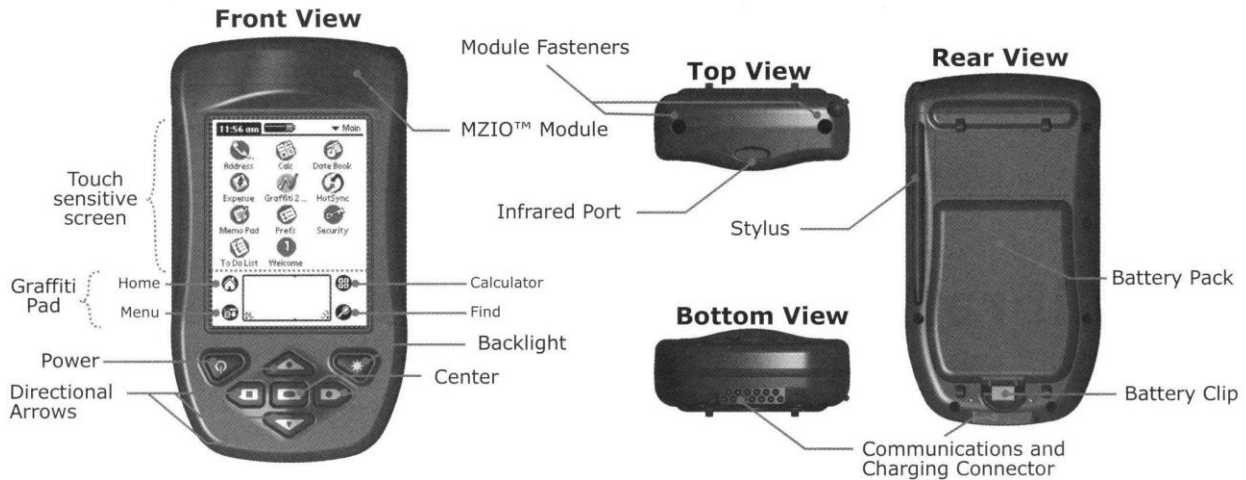


Figure 4.–Rugged Digital Assistant (RDA).





## ENTERING DATA INTO THE RDA

To begin using the RDA, turn it on by pressing the power button (Table 1). Using the stylus, tap the home icon in the bottom portion of the screen to bring up the main menu. It may be necessary to press the home icon several times to bring up the entire main menu. Next, tap the Forms 5.1 icon. Pendragon Forms (Forms 5.1) is the program that you will use to enter all of the sample data. After the icon is selected, the Pendragon Forms screen will appear. If a form was left open by a previous user, it may be necessary to hit the Quit or Done button to get to the main list of forms. Highlight the appropriate sampling form (**ASL\_2014.XX**) and select New, which is found in the lower left corner of the screen. The four main buttons of the form will now be visible: ***Enter Background Info, Sample Next Fish, Review, and Quit.***

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Table 1.–Buttons and Icons addressed in the text.

Image	Description
	Power Button - Button you will press on the RDA itself
	Home Icon - Use the stylus to navigate to the home screens
 Forms 5.1	Forms 5.1 Icon - Use the stylus to open pendragon forms 5.1
 Quit	This is an example of a button within pendragon forms. Use the stylus to select these buttons.

## ENTER BACKGROUND INFO

Background information must be entered at the start of each sampling event. A new day always constitutes a new sampling event, so it will be necessary to enter new background information typically once per sampling day. For most projects, changing the background information each day will consist of updating the date only. It is important to edit background information when any change in sampling information occurs. The following topics constitute sampling information. If information in one of the following categories changes, it is necessary to change the background information.

### Species

Select the appropriate species from the drop down list on the RDA, such as Sockeye.

### Project

Indicate the pertinent project from the dropdown list. For example, if sampling adult sockeye escapement at a weir, choose Escapement.

### Management Area

Choose the relevant management area from the dropdown list. Samples collected from Kodiak Island statistical areas must have Kodiak selected as the proper management area.

### Area Sampled

Select the area that best represents where the fish were sampled, such as Ayakulik River, from the dropdown list.

### Location Type

Indicate the type of area in which the fish were sampled. For example, if the fish were sampled at the Upper Station weir, choose Weir from the drop down menu.

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## **Gear**

Select the type of gear in which the fish were caught, such as Trap.

## **Type of Length Measurement**

Designate the type of length measurement taken. Adult salmon lengths are typically measured from mid-eye to tail fork.

## **Date of Sample**



Escapement sampling: Use the date the fish are sampled.

Catch sampling: Use the date the fish were caught, even if this differs from the sample date.

## **Sampler Initials**

Enter the initials of the sampling crew (up to 3 persons). This can be done by writing in the box on the bottom of the screen, or by using the pop up keyboard.

## **Notes**

1. When entering text, tap on the dot by the abc icon to bring up a keyboard. 
2. To delete a character, place the stylus in the text box and draw a small straight line from right to left. 

## **SAMPLE NEXT FISH**

After entering background information, the RDA is ready to collect individual fish data. The Sample Next Fish button is used to enter the details of each fish sampled. It is not necessary to click on the Sample Next Fish button when entering the first fish of a new sample. After entering the background information, the form automatically knows to go to the sample next fish section of the form. As you continue to sample, simply tap Sample Next Fish or Next to enter individual fish data. This option is used when continuing to the next fish of a sample where no background information has changed. Fish data that is entered here is associated with the current background information logged. The following constitute fish data and should be entered for each fish.

### **Scale Card Number**

Scale (gum) cards are numbered sequentially by date throughout the season starting with 1. A separate numbering sequence will be used for each species or major location change. Consult your crew leader for the current card number. It is crucial to make sure the number written on the scale card matches the scale card number entered into the RDA. The Scale card number will automatically advance to the next number after fish number 40 is recorded.

### **Fish Number**

The fish number is the number of the fish on a particular scale card. This must be a number between 1 and 40. By default, the fish number in the RDA will automatically advance after each fish is sampled. It will also automatically go from 40 to 1.



## **Sex**

Select the sex of the fish.

## **Length in mm**

Enter the length of the fish from mid-eye to tail fork in millimeters (i.e., 534). If for some reason you do not collect a length measurement, enter 999.

## **Fin Clip and Tag Color**

Select the Skip Fin Clip and Tag Color button if appropriate. If sampling involves fin clips or tags you can enter the optional fin clip and tag information. Indicate the type of fin clip (e.g., axillary process) or tag color using the drop down menus.

## **Sample Next Fish**

Select Sample Next Fish to continue sampling.

## **Review**

The review button can be a very useful tool during sampling. It can be used to ensure data being entered is accurate, or it can be used for editing fish data during a sample. The review portion of the form displays card number, fish number, sex, and length. The most recently sampled fish appear first. To enter the review screen, tap on the Review button on the main screen of the form. After the data has been reviewed and edited, tap the Done button on the bottom right of the screen to return to the main screen of the form. If Sample Next Fish is selected after leaving the review screen, the auto-increment will continue as if the review screen was never entered.

## **Reviewing Data**

To review the last data entered, tap the Review button on the main screen of the form. Use the scroll bar on the right side of the screen to look at the fish that have been entered.

## **Editing Data**

If fish data needs to be edited, tap on it using the stylus. Tap on the Sample Next Fish button to go through the fish data that was previously entered for that fish. Changes can be made as needed. Buttons chosen prior to the review are highlighted with asterisks. After a fish has been edited, the main review screen appears. If a fish is accidentally selected from the main review screen, click the button that has the Card#-Fish# to return to the main review screen without going through the fish data. As mentioned above, tap Done to exit the review portion of the form and return to the main screen.

## **Quit**

When sampling is complete, tap Quit to exit the form.

## DATA MANAGEMENT

After sampling is done for the day, it is required that the data be backed up on the RDA itself, and then transferred (by HotSync) to the netbook.

### BACKING UP DATA

After each sample the RDA should be backed up so that data is stored on both of the compact flash drives. Turn the RDA on and tap the home icon in the bottom portion of the screen to bring up the main menu. Tap the CardBkup icon if it is present and then the Backup Now button at the top left of the screen. The data will now be on both flash drives. If the RDA does not have a CardBkup icon, it will back up automatically.

### DOWNLOADING DATA TO NETBOOK

Connect the communications cable into the RDA and a USB port on the netbook. Press the power button to turn on the RDA and begin a HotSync by tapping the home icon, and then the HotSync icon found on the main menu. Tapping the large icon in the center of the screen will start the HotSync operation (Figure 5). Please make sure the RDA is dry before downloading any data to the netbook.

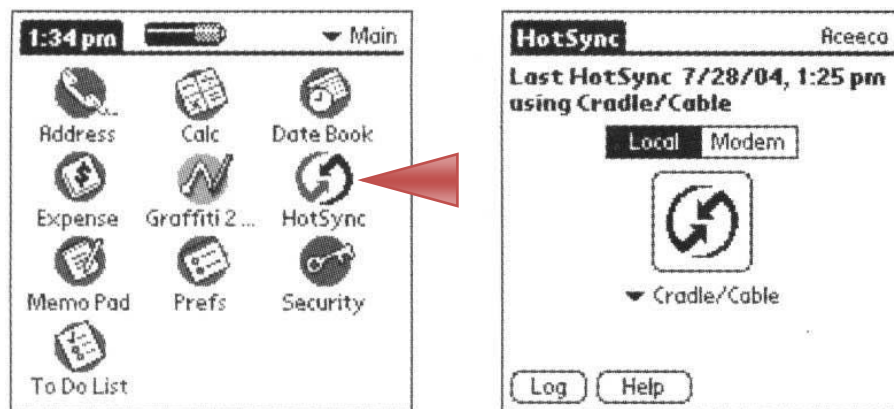


Figure 5.–HotSync Screens Found on RDA

### EDITING, NAMING, AND SAVING DATA

If a mistake is realized during a sample it is often easiest to document the mistake and send the correction in with the USB flash drive for the Kodiak office to fix. If a mistake is made during the sample it can be changed using the review portion of the form in the RDA. Data can also be changed after it is downloaded onto the netbook, but is not recommended unless the Kodiak office is consulted first. A HotSync operation after changes have been made on the netbook will update the RDA.

To view data, HotSync the RDA and open Pendragon Forms Manager (a shortcut should be located to the right of the start menu) on the netbook. Select the form (ASL\_2014.XX), and click Edit/View under Data Functions on the right side of the window. All data will now be visible. Make the necessary changes here and exit out of the window to save. It is important to correct the numbers under the proper column and consult the Kodiak office. Hotsync the RDA to the netbook after any changes are made on the netbook to update the RDA with all changes.

After data has been edited and verified, a copy of the database will need to be exported from the Pendragon software and saved on the netbook. In Pendragon Forms Manager, under Data Functions on the right side of the window, click To ASCII. Navigate to the folder in which the data is being saved. Type in the file name and then save. The file name should follow this format: Area\_Sampled\_YYYYMMDD.csv (e.g., Afognak\_River\_20140614.csv). After saving, a window will pop up stating the file has been created. Each .csv file will contain all of the data that has been collected up to that point in the season. Do not edit or save the .csv file as an Excel file or it will be difficult or impossible to upload the data into the database.

## **TRANSFERRING DATA FROM NETBOOK ONTO USB FLASH DRIVE**

Up to date data should be sent into the main office as often as possible (e.g., with the grocery plane). Insert a USB flash drive into an appropriate port on the netbook. Double click on MyComputer, which is found on the desktop of the netbook. Navigate to the folder where your data is saved and highlight the most recent file (determined by the date) by single clicking. With the file highlighted, click on edit at the top of the window and then copy. Open up MyComputer and double click on the USB flash drive (often called Removable Disk) found under the heading Devices with Removable Storage. Click on edit at the top of the window, and then paste. The .csv file that was copied earlier will appear in the window indicating it was copied to the flash drive. Exit out of all windows and single click on the safely remove hardware button on the bottom right corner of the desktop in the quick start menu. Click on Safely remove USB Mass Storage Device. A pop-up will verify that it is now safe to remove the flash drive from the system.

## **POWERING THE NETBOOK AND RDA**

1. The RDA can be charged with either the AC or DC powering options. It is the crew leaders responsibility to keep it charged
2. The netbook can only be charged with the AC power adaptor, therefore plan accordingly for generator use. The charging light on the netbook is red when charging, and green when fully charged.
3. If there are powering problems, please contact the office immediately.

## **SOME NOTES AND REMINDERS**

1. Connect the AC adaptor to the bottom of the communications cable to charge the RDA batteries. If using the DC charger, connect the charger into the communications port.
2. If a mistake is noticed before moving onto the next fish, the previous button can be used to make changes in the RDA without having to go to the review screen or alter the data on the netbook.
3. Each length, sex, and scale must correspond to a single fish! It is the responsibility of the crew leader to be sure the data has been entered correctly.
4. For greater efficiency in scale reading, mount scales with anterior end toward top of gum card (Figure 3).
5. Never put data from different dates onto one gum card, and always enter new background information. Even if only one scale is collected that day, enter new background information and begin a new gum card the next day.
6. Be careful when collecting and mounting scales in wet conditions (rain, high humidity, etc.). If glue dries on top of the scale, it often obscures scale features, resulting in an unreadable scale. In addition, scales frequently adhere poorly to a wet gum card. Protect the cards and keep them dry to avoid having to remount the scales on a new card. If the cards get wet, try to dry them in a protected area or remount if necessary. Use a pencil when filling out gum cards, because ink will come off during pressing.
7. Responsibility for accuracy lies first with the primary data collector(s) and finally with the crew leader. Sloppy or incomplete data or gum cards will be returned to individual collectors for correction.
8. Ensure that all equipment is well kept. Electronics should be stored in a clean safe place. Dry off the RDA with a paper towel after sampling events. The RDA must be dry before transferring data to the netbook. RDA batteries must be charged to make certain sampling is not hampered. It is the responsibility of the crew leader to make sure that all data is carefully examined and edited before returning it to their supervisor.

## **TROUBLESHOOTING**

### **RESETTING THE RDA**

If problems are encountered with the RDA, A soft reset can be done without losing data. To perform a soft reset hold the power and backlight button down together and release at the same time. If a soft reset does not work, the office should be contacted about other options for resetting.



**Press and release Power and Backlight button together**

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## **HOTSYNC ERROR MESSAGE**

HotSync message includes "Exceeded user storage space limit of 500KB in form 'ASL 2014.XX'"

1. Open Pendragon Forms Manager
2. Under Form Function click on "Properties"
3. Click on "Advanced Properties"
4. Click on the "Synchronization Tab"
5. Change the Storage Limit (KB) to 5000 instead of 500.
6. Click "OK"
7. Under Form Functions Click on "Distribute"
8. Hotsync the RDA and the Netboo

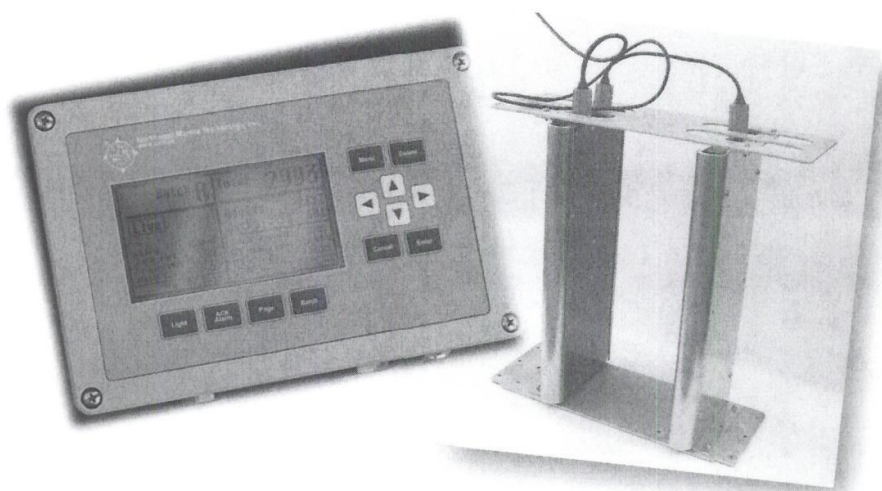


## **APPENDIX B. ADULT FISH COUNTER MANUAL**



Northwest Marine Technology, Inc.

## Adult Fish Counter



Northwest Marine Technology, Inc.  
Anacortes, Washington, USA  
[www.nmt.us](http://www.nmt.us)

Software Version 1.2  
Manual Version 1.0

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Adult Fish Counter

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### ***Introduction***

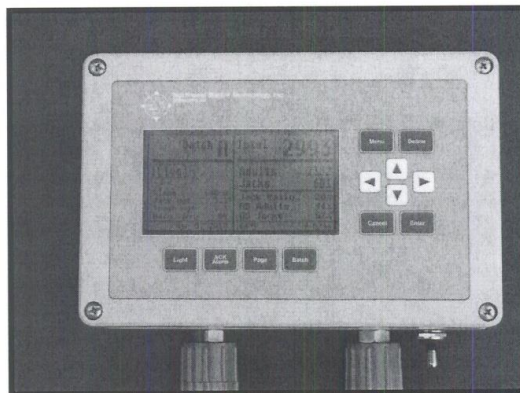
The Adult Fish Counter is designed to be installed in fishways and ladders to provide real time counts of fish migrating upstream or entering a hatchery.

The system includes a control box that can be installed indoors or outdoors and a sensor unit that is installed underwater within a fish channel. The system accounts for fish passing upstream or downstream through the sensors.


This first model of the Adult Fish Counter was developed for salmonids, and tallies adults and jacks separately, based on height. It graphs and displays the number of fish passing on an hourly, daily, and 30-day basis, and tracks water temperature. It can be programmed to sound an audible alarm or to send a "Target Reached" signal to an existing alarm system or another available indicator to let the operator know when a target number of fish have passed the sensor.

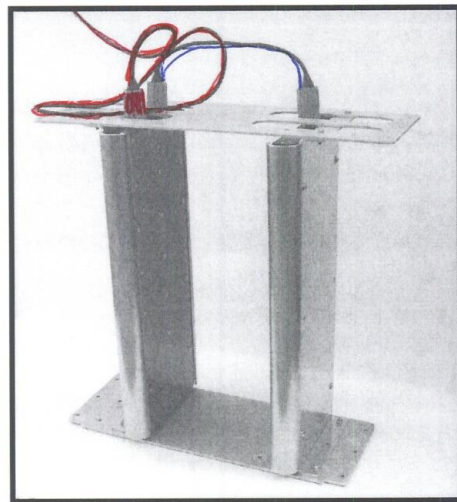
### ***Description***

The system includes a main control unit and an underwater sensor unit. All interaction is conducted through the main control unit. The main control unit is housed in a NEMA 4X enclosure, and includes a display readable in both daylight and dark conditions and weather-proof buttons. A stainless steel hood is provided to further protect from sun and weather.



The underwater sensor unit consists of two electronics panels in an aluminum mounting structure. These panels face each other and monitor fish passing between them using light beams. The light beams are arranged in two vertical rows, one upstream and one downstream. With this arrangement, when a fish passes between the panels, the sensor unit can determine whether or not the fish went all the way through the sensor and which direction it traveled. It therefore keeps accurate count of total fish passed, properly accounting for fish going back the opposite direction, and it is not fooled by fish sticking a nose or tail into the system and then reversing directions.

 = main connector  
place in downstream  
orientation to keep  
in default settings



Because the system relies on fish swimming through the device, it does not measure length. It does, however, measure greatest vertical height for both the upstream sensor and the downstream sensor, which is used to distinguish jacks from adults in the salmon application. There is a setting in the software called "Jack Height". If the images from both upstream and downstream sensors indicate a fish taller than the jack height, it is an adult. Similarly, there is a setting called "Trash Height" which is used the same way to ignore signals where both sensors don't measure something at least that tall.

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## ***Installation***

The Adult Fish Counter is intended to be installed in a fish passageway which encourages the fish through the sensor in single file and one at a time. It can handle some amount of overlap, but for the most accurate count, there needs to be some visible space between fish.

The best way to accomplish this is to install the unit in a submerged fishway dam which forces the fish to swim through a hole in the dam and therefore between the sensors. The water current through the sensor should be high enough to require the fish to swim through with a burst of effort. This will discourage fish loitering in and around the sensor. Minimizing the space between the plates increases the water flow when mounted on a solid dam wall, and also helps to reduce overlap between fish.

Also, there should be enough space within the passage upstream and downstream of the sensor so that large numbers of fish cannot accrue near the sensor and clog the sensor passage. Finally, there should be no shade or otherwise desirable environments near the sensor on either the upstream or downstream side. The best location is near the center of a long passageway that fish travel through but do not collect within.

The system needs to know which way through the sensor is upstream. In general, it does not matter which way the system is mounted, as long as the software is set correctly. In particular, however, there are some benefits of a certain configuration. One of the sensor plate units has two connectors and the other has only one. There is a short cable that connects the two plates together, and it can only be installed one way. The remaining connector connects to the main unit via a long cable. This connector is the "Main Connector". When placed into operation, this connector is either on the upstream side or the downstream side, so that is the setting that must be set correctly.

The data used for the on board demo was collected with the Main Connector in the downstream orientation, so this is the default setting. If the system is installed with the main connector downstream, there is no setting to change and the demo will show normal data and show positive counts. This is therefore the desired configuration. However, if the sensor is being installed in a waterway which flows to towards the west, placing the main connector downstream places the light sensitive plate on the North side of the river. In bright sun conditions, the system could have some trouble compensating for too much direct ambient light, although this has not been observed. In this case, it could be beneficial to mount the system with the connector upstream and change the software setting.

If the counter is on during the filling of the fishway, it is likely that the bubbles and turbulence associated with watering up the fishway will have caused erroneous counts of downstream fish, usually jacks. It is advisable to reset batches after the water flow has settled, or leave the system off until that time.

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### ***Operation***

When the system is powered up, it first displays a self-test screen and then immediately starts scanning the sensors and counting fish into all batches with no operator interaction.

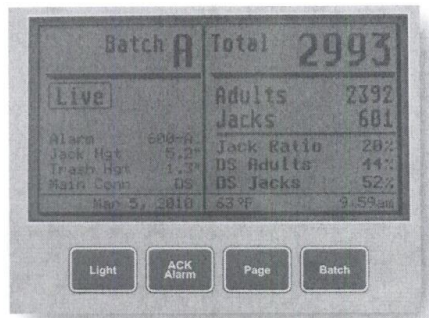
### **Batches**

There are three batches, Batch A, B, and C. Fish are always counted into all batches simultaneously. The user can display and reset the batches individually and use them any way they wish. To change the displayed batch, press the “Batch” button.

### **Pages**

The unit provides five primary pages of information. The operator can toggle through these pages using the “Page” button.

Main Page



When the system starts, it displays the main page. This page shows the data for one of the three batches. The user can toggle through these three batches using the “Batch” button. This changes only which batch data is shown, since any new fish counted is added to all the batches all the time.

The system also displays the Jack Ratio (percentage of total fish which are jacks), and the percentage of downstream jacks and adults. These final numbers are the ratios of downstream to upstream adults and jacks.

One critical item to notice on this screen is the “Live” indicator. This indicator shows that the sensors are operational and are being monitored. When the system is in Demo mode, this indicator will indicate “Demo”. When the sensors are not operational or not connected, this indicator will read “Off Line”. If it doesn’t say “Live” it’s not counting fish.

Also shown on this screen are some important settings. The alarm setting shows which batch the alarm is set for and the target number. It can be set in the alarm section of the menu. When the alarm sounds, it can be silenced by pushing the “ACK Alarm” button.

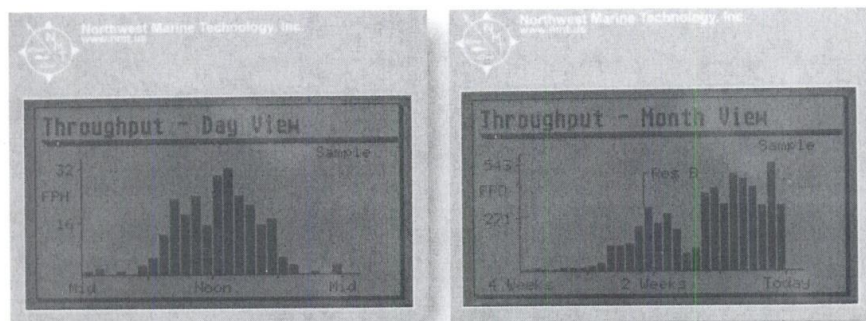
The settings for jack height and trash height are shown here for immediate reference. They can be set in the corresponding sections in the menu.

Finally, the main connector configuration, upstream or downstream, is shown here for quick reference. It is critical that this setting is correct. See the “Installation” section for more information.



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Throughput Pages



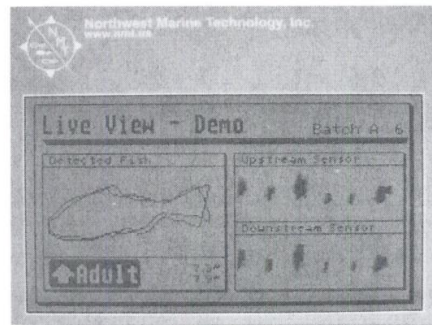
There are two throughput pages. The first one is the Day View. The day view shows throughput in fish/hour over a 24 hour period. When the page is first selected, the current days' throughput is shown. The user can use the left arrow button to look back at previous data, one day at a time.

The second throughput page is the Month View. The month view shows throughput in fish/day over a 28 day period. When the page is first selected, data from the most recent 28 days is shown. The user can use the left arrow button to look back at previous data, 1 week at a time.

The water temperature is also shown on these graphs, although not in these pictures.

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Live View Page



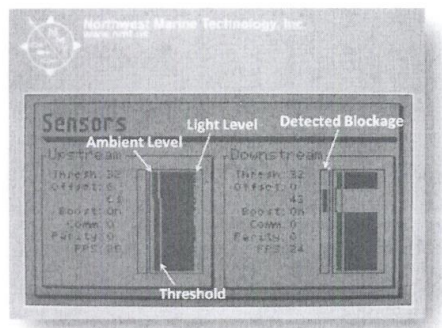
The user can watch the system work or troubleshoot issues by looking at the Live View page. This page shows two scrolling images which represent what each of the upstream and downstream sensors “see” over time. As a fish swims through the sensor unit, the silhouette of the fish is shown in these scrolling images. The system determines the direction of the fish and displays the fish outlines (as seen by the upstream and downstream sensors) in the image.

Since there is no length information for the fish, the fish is scaled for visual display by the scale factor in the menu. This setting is not important; it is just for visual appearance.

The direction of the fish as shown in the image is determined by whether the fish traveled upstream or downstream, it does not relate to which direction the fish’s nose was pointing as it traversed the sensor. This also has no significance for the operation of the counter.



Sensors Page



The sensors page is used for setup and troubleshooting. It shows the signal level for each of the 128 sensors, 64 in the upstream section and 64 in downstream section. It also shows which sensors are currently below the threshold, or blocked, and where the threshold is set. You can put your hand in the way and see the signal levels drop below the threshold and see each of the individual sensors which are blocked detect the blockage. This can be seen in this image as a portion of the downstream sensor is blocked.

The signal level shows some effects of the ambient light level also. The right edge of each signal bar shown represents the signal level, while the left edge of each bar represents the ambient light level. The system automatically compensates for ambient light at each sensor, so the left edge of each bar will normally be right at zero anyway. But in some cases it may not. In most cases that's ok, because the threshold is actually relative to whatever the ambient light is for each sensor. And you can see that effect in this screen by shining a light into the sensors, or watching this screen as the sun comes out from behind a cloud. As long as the signal level stays above the threshold, everything will work just fine. If the left edges of the bars are near the right side of the display, the system is having trouble compensating for the ambient light and therefore the sensor may need to be shaded a bit.

This page also shows the current settings for threshold and boost. These are controlled by first going through the menu and enabling sensor settings. That operation brings you back to this page and allows changing of these settings. The upstream and downstream sensors are independent with respect to these settings.

As described previously, the threshold setting is set relative to the ambient light level. It can therefore be set very low and work reliably. The lower it is set, the less likely the system will detect bubbles. Earlier versions of software default to 20, but it should really be reduced to about 4 or 8 to start with.

The boost setting doubles the light output for each sensor during each scan. This decreases the chance of the system detecting bubbles, but comes at the cost of more electrical current consumption. The

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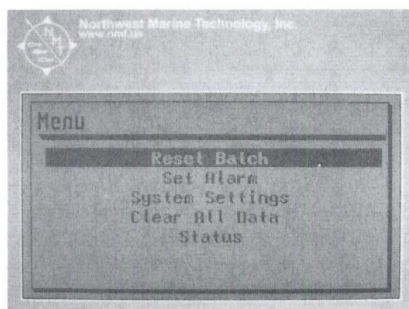
default is off, but it should probably be turned on for most applications. If the sensor is fully submerged and suffers no bubbles or vortices, it is probably not necessary to turn the boost on.

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## Menu

Menu Password: MENU-ENTER-MENU

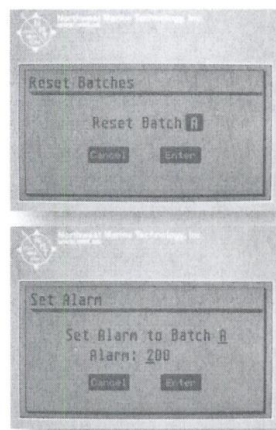
Pressing the “Menu” button will cause the controller to ask for the password. Then the sequence, “Menu”, “Enter”, “Menu” will allow access to the menu. Any other button sequence will return.



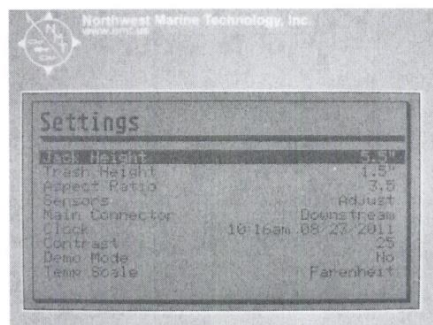
Use the up and down buttons to select the menu item and press “Enter.” The following items are available in the main menu:

*Reset Batch* – Opens the “Reset Batch” screen. This screen allows the resetting of any of the three batches or the resetting of all batches at once. Use the right and left arrow buttons to choose which batch to reset and then press enter to reset.

*Set Alarm* – Opens the “Set Alarm” screen. This screen allows the setting of the alarm. Use the right and left arrow buttons to control the cursor below the alarm target value. Use the up and down buttons to adjust the digit above the cursor. Use the “Batch” button to change to which batch the alarm will respond. Setting the alarm to zero will disable the alarm function.



*System Settings* – Opens the “System Settings” screen.



Use the up and down buttons to navigate up and down the list. Use the “Right” or “Enter” button to adjust the value, and use “Left” or “Cancel” to go back. When adjusting the value, use the up arrow and down arrow buttons to change it. This screen provides access to the following settings:

Jack Height – This setting determines the threshold between adults and jacks. If both the upstream and the downstream sensors measure the fish taller than this value, it is counted as an adult; otherwise it is counted as a jack.

Trash Height – This setting determines the threshold between trash and fish. If both the upstream and downstream sensors measure the object larger than this, it is counted as a fish, otherwise it is ignored.

Aspect Ratio – This is the ratio of fish length to fish height. This value is used only for visual display of detected fish on the Live View screen. It has no bearing on the operation or accuracy of the counter.

Sensors – Selecting “Adjust” on this item allows the thresholds and boosts on the Sensors page to be adjusted.

Main Connector – This setting must match the physical installation of the sensor. Fish are counted as positive if traveling from downstream to upstream and negative if traveling the opposite direction. If installed wrong, counts will be negative and ratios will not be valid. See the installation instructions. The choices are “Upstream” or “Downstream”, and refer to the relative location of the main connector as installed. The default value is downstream and the demo data in the unit matches a downstream installation.

Clock – Allows setting the onboard real-time clock. Use the up, down, right, and left arrow buttons to navigate through and change the settings.

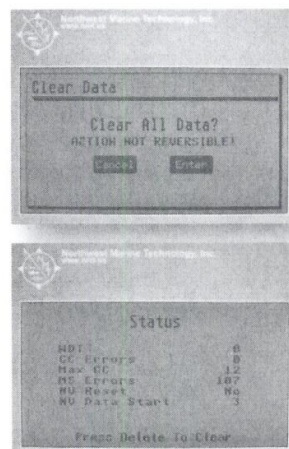
Contrast – Use the up and down arrow buttons to adjust the contrast. Contrast is also adjustable while viewing the Live Image screen by using the up and down arrow buttons, and during startup by holding down any other button while powering up, and then using the up and down arrow buttons.

Demo Mode – Starts and stops the demonstration program. This program reads stored data and runs exactly as normal. It therefore adds to the current batch and throughput data. It must not be used at any time during actual data collection.

Temp Scale – Allows choice of Celsius or Fahrenheit temperature scales.

*Clear All Data* – Allows the clearing of all batch and throughput data. Resetting the batch does not clear the data. The data remains in order to show throughput, which is associated with calendar dates, not batches. The downside of this is that large amounts of data can result in the system taking longer to start up, perhaps several seconds after a year's worth of data. Clearing the data one time every 1 or 2 years is recommended.

*Status* – This screen shows various technical data only of interest to the manufacturer.



## Maintenance

Use only soap and water and a soft cloth on the sensor faces. Glass cleaners and other harsh chemicals can cause the polycarbonate cover to haze and become partially opaque. Also, use no abrasives.

Do not store in direct sunlight or heat for long periods of time. Do not expose the cable ends and locking sleeves to long periods of direct sunlight, although the cables themselves are uv-resistant. High temperatures such as a closed car in hot weather could ruin the underwater units.

The underwater connectors should be clean and lubricated with silicone or other dielectric grease prior to connection. They are best stored connected or bagged, if stored in a dirty environment.



## **APPENDIX C. TIMESHEET INSTRUCTIONS**

## TIMESHEET INSTRUCTIONS

All ADF&G employees must fill out a timesheet biweekly and these timesheets must be turned in to the Administrative staff in Kodiak in a timely manner. Please follow these instructions when filling out your timesheets to avoid payroll problems. When a flight comes out to drop off groceries, or for any other reason, near the end of a pay period, camp personnel need to send in their timesheets. Fill in the timesheet up to the day you send them in and attempt to project your remaining hours worked.

Fill out each of the following on the top of the timesheet:

**Pay period:** pay periods start on the 1<sup>st</sup> or 16<sup>th</sup> of each month and end on the 15<sup>th</sup> or end of the month (example: June 1-15 or June 16-30).

**EIN:** your employee identification number

**Name:** full name

**Division:** Commercial Fish

In the actual timesheet table fill in the following items:

**Day:** Monday, Tuesday, etc.

**Date:** 6/16, 6/17, etc.

**Hours worked box:** start and stop time in military time.

**Code 1:** fill in the number of hours worked for that day (see example in Appendix G2).

**Work hours and Code 1 Totals** should both equal the sum of daily hours worked. If your timesheet is sent in before the end of the pay period, project your time for the remaining days so you can total your columns.

**Charge to Table** located on the bottom left-hand side of the timesheet should be left blank unless otherwise instructed by your project supervisor.

**Comments Table** located on the bottom right-hand side of the timesheet should be left blank unless otherwise instructed by your project supervisor.

**Employee's signature and date:** Be sure to sign and date your timesheet.

**Crew leaders are responsible for reviewing each crew member's timesheet before sending them to town to ensure that they are properly filled out.**



TIMESHEET SAMPLE

ALASKA DEPARTMENT OF FISH AND GAME Time and Attendance Report

Pay period ending: 5/15/14 EIN: 123321 Name: John Johnson Division: Comm Fish

Record times in military format. Example: 6:00 p.m. = 18:00. If you work past midnight, stop at 23:59 and resume at 00:01 the next day.

Day	Date	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Leave Taken	Sea Duty	Standby	Hazard	Code 1	Code 2	Code 3	Code 4	Holiday / Leave	Work Hrs Total
Thu	5/1	8:00	12:00	13:00	16:30													7.5					7.5
Fri	5/2	8:00	12:00	13:00	16:30													7.5					7.5
Sat	5/3	8:00	12:30	14:00	18:00													8.5					8.5
Sun	5/4	8:00	12:00	13:00	16:30	17:00	19:00											9.5					9.5
Mon	5/5	8:00	12:00	13:00	16:30													7.5					7.5
Tues	5/6	8:00	12:00	16:00	19:00													7.0					7.0
Wed	5/7	8:00	12:00	13:00	16:30													7.5					7.5
Thur	5/8																						
Fri	5/9	8:00	12:00	13:00	16:30													7.5					7.5
Sat	5/10	8:00	12:00	13:00	16:30													7.5					7.5
Sun	5/11	8:00	12:00	13:00	16:30													7.5					7.5
Mon	5/12	8:00	12:00	13:00	16:30													7.5					7.5
Tues	5/13																						
Wed	5/14																						
Th	5/15	8:00	12:00	13:00	16:30	17:00	18:30											9.0					9.0
TOTALS																		94					94

Charge to:		
Notation	CC/LC	%
1		
2		
3		
4		
Total		

Comments	

Holiday, Leave, Overtime and Premium Pay Overrides		
Codes	Hours	CC/LC
Leave & Holiday		

We certify that the information provided above is true and correct.

John Johnson Date: 5/15/14  
Employee's Signature

\_\_\_\_\_  
Supervisor's Signature

\_\_\_\_\_  
Approving Officer Signature

**Leave Use Codes**  
H=Holiday X=Comp Ann  
S=Sick Y=Comp Pers  
A=Annual C=Court  
P=Personal L=LWOP

**Premium Pay Codes (PPC)**  
110 - Sea Duty 250 - Straight Time  
206 - Hazard 251 - Overtime  
211 - Standby