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Susitna-Watana Hydroelectric Project (FERC No. 14241)

Groundwater Study (7.5)

Part A - Appendix A Example 1970 and 2011 Focus Area Aerial Imagery

Initial Study Report

Prepared for

Alaska Energy Authority



Prepared by

Geo-Watersheds Scientific

June 2014

PART A - APPENDIX A: EXAMPLE 1970 AND 2011 FOCUS AREA AERIAL IMAGERY

The selected images in this appendix include paired aerial images from the 1970s¹ and 2011, an approximate span of 40 years. The selected aerial images are provided in order to compare these Focus Areas over a span of nearly 40 years in order to inform study objectives.

¹The date of the 1970s images is under investigation.

Table A-1. This table lists example paired aerial images from the 1970s¹ and 2011, a comparison of images spanning approximately 40 years. Following the table, example images are provided in downstream Focus Area order.

Stations Comparing 1970s and 2011 Aerial Images
FA-138 (Gold Creek)
FA-128 (Slough 8A) Large-scale images
FA-128 (Slough 8A) Small-scale images
FA-113 (Oxbow 1)
FA-104 (Whiskers Slough)

¹The exact date of the 1970s images is under investigation.



Figure A-1. These aerial images provide a point of comparison between FA-138 (Gold Creek) in the 1970s versus 2011. The top image depicts FA-138 (Gold Creek) in 2011, and the bottom image depicts this FA in the 1970s. The images will help improve the understanding of the riparian vegetation changes, geomorphology changes and potential changes to the groundwater/surface-water relationships.

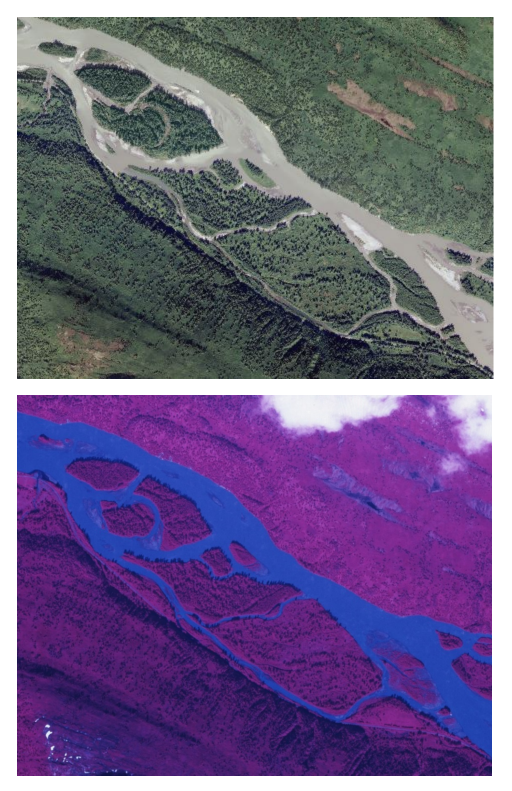


Figure A-2. These aerial images provide a point of comparison between FA-128 (Slough 8A) in the 1970s versus 2011 from a large-scale perspective. The top image depicts FA-128 (Slough 8A) in 2011, and the bottom image depicts this FA in the 1970s. The images will help improve the understanding of the riparian vegetation changes, geomorphology changes and potential changes to the groundwater/surface-water relationships.

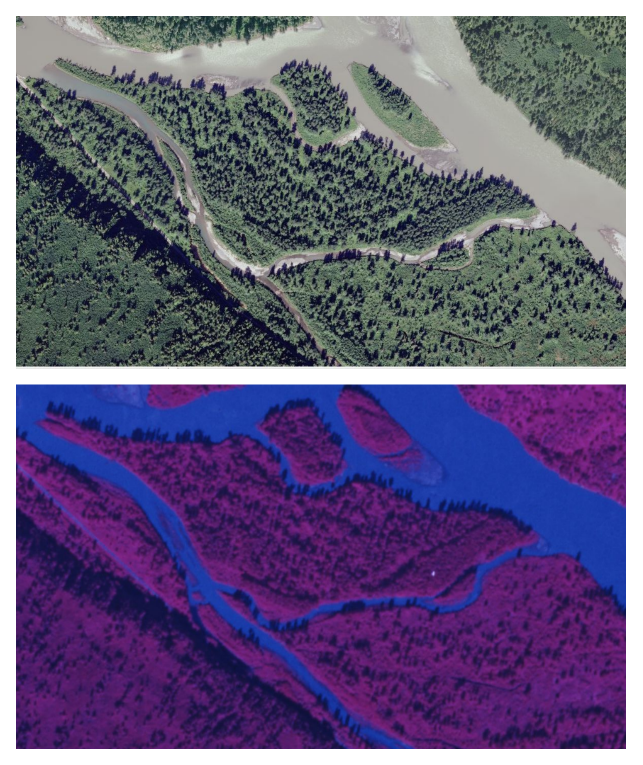


Figure A-3. These aerial images provide a point of comparison between FA-128 (Slough 8A) in the 1970s versus 2011 from a small-scale perspective. The top image depicts FA-128 (Slough 8A) in 2011, and the bottom image depicts this FA in the 1970s. The images will help improve the understanding of the riparian vegetation changes, geomorphology changes and potential changes to the groundwater/surface-water relationships.

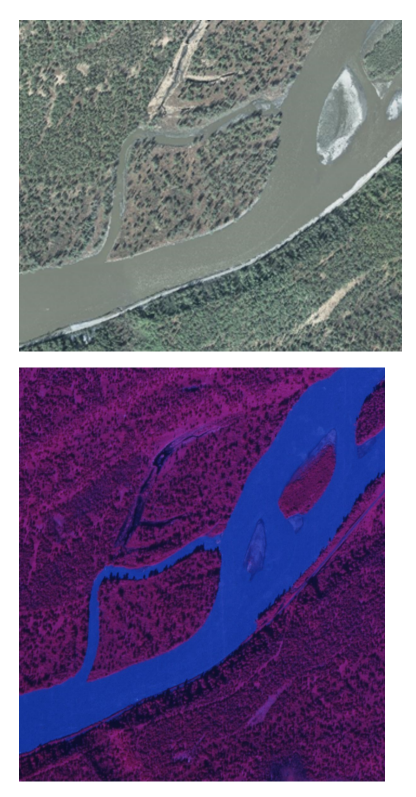


Figure A-4. These aerial images provide a point of comparison between FA-113 (Oxbow 1) in the 1970s versus 2011. The top image depicts FA-113 (Oxbow 1) in 2011, and the bottom image depicts this FA in the 1970s. The images will help improve the understanding of the riparian vegetation changes, geomorphology changes and potential changes to the groundwater/surface-water relationships.

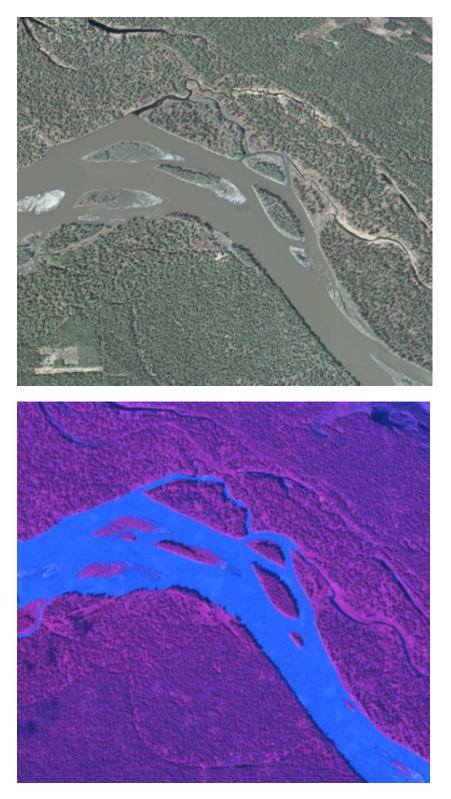


Figure A-5. These aerial images provide a point of comparison between FA-104 (Whiskers Slough) in the 1970s versus 2011. The top image depicts FA-104 (Whiskers Slough) in 2011, and the bottom image depicts this FA in the 1970s. The images will help improve the understanding of the riparian vegetation changes, geomorphology changes and potential changes to the groundwater/surface-water relationships.

Susitna-Watana Hydroelectric Project (FERC No. 14241)

Groundwater Study (7.5)

Part A - Appendix B

Groundwater Study Data-Collection Station Metadata Examples

Initial Study Report

Prepared for

Alaska Energy Authority



Prepared by

Geo-Watersheds Scientific

June 2014

PART A - APPENDIX B: GROUNDWATER STUDY DATA-COLLECTION STATION METADATA EXAMPLES

The Groundwater Study data-collection station measurement standards help ensure the collection of quality datasets. The examples within this appendix show the range of standard metadata that are being tracked for different types of stations. These metadata meet study objectives for a range of diverse study collection objectives for different station types: surface-water, groundwater, and meteorological primary station types. The standard data collection platform is the Campbell Scientific Inc. (CSI) CR1000 data logger. At some simpler stations, a CSI CR200X data logger is used when minimal measurements are needed. For those sites that do not require real-time reporting, an Instrumentation Northwest (INW) self-logging pressure transducer is used. There are variations within the CSI stations depending on the study analysis needs in different locations. These variations range from measuring streambed temperature profiles in lateral habitats to sap flow sensors in riparian forests. Written data standards have been established for each station type. All of these data measurement and recording standards files are found on the GINA supporting website for the project. The data can be accessed at http://gis.suhydro.org/reports/isr.

Table B-1. This table lists representative station types with corresponding metadata for each station type. Following the table, example metadata files for surface-water, groundwater, and meteorological stations are provided.

Focus Area	Primary Station Purpose	Representative Station				
	(variation)					
FA-128 (Slough 8A)	Surface Water	ESSFA128-1				
	(CSI CR1000)					
FA-115 (Slough 6A)	Groundwater	ESGFA115-8				
	(INW PT2X)					
FA-104 (Whiskers Slough)	Meteorological	ESMFA104-2				
	(CSI CR1000)					
FA-104 (Whiskers Slough)	Groundwater	ESGFA104-3				
	(CSI CR200X)					
FA-104 (Whiskers Slough)	Groundwater	ESGFA104-4				
	(CR1000, sap flow sensors)					
FA-104 (Whiskers Slough)	Groundwater	ESGFA104-10				
	(CSI CR1000, stream-bed profiles)					

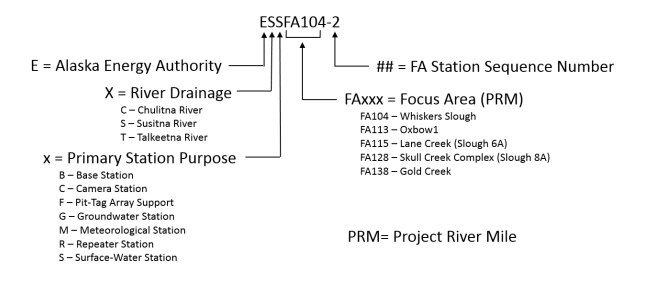


Figure B-1. Data collection station short name convention used for continuously monitored stations. Most stations collect data for multiple study objectives. This allows for improved efficiency of synoptic data collection and data collection standards.

The following describes surface-water data measurement and recording standards for FA-128 (Slough 8A) station ESSFA128-1, representative of a surface-water CSI CR1000 type station:

Susitna Hydrology Project ESSFA128-1 Focus Area Station Data Measurement and Recording Standards Last Update: 06/25/2013 Last Update By: R Paetzold

Focus Area Station

<u>Data-Collection Objectives:</u> Meteorological data to evaluate the potential for hydro-electric power generation in the Susitna River region.

Time Recording Standard: Always Alaska Standard Time (UTC – 9).

Datalogger Scan Interval Standard: 60 seconds.

Time Measurement Standards:

Hourly readings are recorded at the end of the hour; therefore, the hourly average water temperature, for example, with a 60-second scan interval and a time stamp of 14:00 is measured from 13:01 to 14:00:00. For a 60-second scan interval, the hourly average would be the average of 60 min = 60 values.

Quarter-hourly readings are recorded every fifteen minutes starting at the top of the hour.

Instantaneous readings are taken at the time specified by the time stamp.

A day begins at midnight (00:00:00) and ends at midnight (23:59:55). All daily data are from the day prior to the date of the time stamp. For example, if the time stamp reads $09/09/2007 \ 00:00 \text{ or } 09/09/2007 \ 12:00:00 \text{ AM}$, the data are from 09/08/2007.

Data Retrieval Interval: Data will be retrieved hourly.

Data Reporting Interval: Hourly

Images

Camera: Two CC5MPXWD digital cameras.

Memory Card: 8G Flash Memory Card

Flash Card Capacity: ~20,000 Images or over 2 years.

Lo Resolution Image Size: ~50k bytes each (640x480 resolution; Hi compression)

Hi Resolution Images Size: ~250k bytes each (1280x960 resolution; Lo compression)

<u>Images Taken:</u> Both on camera's internal time interval and external trigger. External trigger from datalogger control port allows for manually-initiated image.

<u>Images Saved on Camera Memory Card</u>: Both Hourly Hi-Resolution and Hourly Lo-Resolution <u>Images Saved on Datalogger</u>: Up to the ten most recent Hourly Lo-Resolution images.

Image Trigger Interval: 60-minutes

Data Retrieval Interval: One image every hour.

Connection: Direct MD485 for two cameras

Lens Defrost: enabled as automated or manual

<u>Remote Camera Powerup:</u> Enabled. Allows for remote control of camera PakBus settings <u>Start and Stop Image Taking Times:</u> manually adjustable for externally triggered images.

Air Temperature

Sensor: Triplicate YSI Series 44033 thermistors

Operating Range: -80°C to +75°C

Installation: In 6-gill radiation shield, non-aspirated.

Height: 2 meters

Output Units: $k\Omega$, °C.

Scan Interval: 60 seconds

Output to Tables:

Hourly Atmospheric Table:

<u>Hourly Sample Air Temperature:</u> Recorded at the top of each hour. (three values, one for each thermistor).

<u>Hourly Average Air Temperature:</u> Average of the 60 one-minute readings for the previous hour. (three values, one for each thermistor).

Daily Table:

<u>Daily Average Air Temperature:</u> Average of all temperature readings for the previous day ending at midnight AST. (three values, one for each thermistor).

<u>Daily Maximum Air Temperature:</u> The highest reading from the previous day. (three values, one for each thermistor).

<u>Daily Minimum Air Temperature:</u> The lowest reading from the previous day. (three values, one for each thermistor).

Hourly Raw Table:

<u>Hourly Sample Sensor Resistance:</u> Recorded at the top of each hour. "Raw" data in $k\Omega$. (three values, one for each thermistor)

<u>Hourly Average Sensor Resistance</u>: Average of the 60 one-minute readings for the previous hour. "Raw" data in k Ω . (three values, one for each thermistor).

Water Height

<u>Sensor:</u> Two CS450 (Campbell Scientific, inc) pressure transducer, SDI-12 type sensors Pressure Measurement Range: 0-7.25 psig

Output Units: cm, ft (water height above sensor), psig

Scan Interval: 60 seconds

Output to Tables:

Fifteen-Minute Water Height Table:

<u>Fifteen-Minute Sample Water Height:</u> Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Water Height:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Maximum Water Height:</u> Fifteen minute maximum of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Minimum Water Height:</u> Fifteen minute minimum of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

Daily Table:

Daily Average Water Height: Average of all readings for the previous day.

Daily Maximum Water Height: Maximum water height for the previous day.

Daily Minimum Water Height: Minimum water height for the previous day.

Water Temperature

Sensor: Two CS450 (Campbell Scientific, inc) SDI-12 Sensors

Operating Range: -10°C to 80°C

Output Units: °C

Scan Interval: 60 seconds

Output to Tables:

Fifteen-Minute Water Level Table:

<u>Fifteen-Minute Sample Water Temperature:</u> Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Water Temperature:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Maximum Water Temperature:</u> The highest reading taken during the previous fifteen minutes.

<u>Fifteen-Minute Minimum Water Temperature:</u> The lowest reading taken during the previous fifteen minutes.

Daily Table:

Daily Average Water Temperature: Average of all readings for the previous day.

Daily Maximum Water Temperature: the highest reading taken during the previous day. Daily Minimum Water Temperature: the lowest reading taken during the previous day.

Water Temperature, Independent (Not Installed at this Station)

Sensor: Five Model 109 (Campbell Scientific, inc) Sensors

Operating Range: -50°C to 70°C

Output Units: °C

Scan Interval: 60 seconds

Output to Tables:

Fifteen-Minute Water Level Table:

<u>Fifteen-Minute Sample Water Temperature:</u> Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Water Temperature:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Maximum Water Temperature:</u> The highest reading taken during the previous fifteen minutes.

<u>Fifteen-Minute Minimum Water Temperature:</u> The lowest reading taken during the previous fifteen minutes.

Daily Table:

<u>Daily Average Water Temperature:</u> Average of all readings for the previous day. <u>Daily Maximum Water Temperature:</u> the highest reading taken during the previous day. <u>Daily Minimum Water Temperature:</u> the lowest reading taken during the previous day.

Soil Temperature Profile

Sensor: Twelve YSI Series 44033 thermistors

Operating Range: -80°C to +75°C

Installation: In back-filled bored hole.

<u>Depths:</u> 0, 5, 10, 15, 20, 30, 40, 60, 80, 100, 120, 150 cm, 1-12 thermistors (based on actual depth of bored drill hole)

<u>Output Units</u>: kΩ, °C. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u>

- <u>Hourly Subsurface Table:</u>
 - <u>Hourly Sample Soil Temperature:</u> Recorded at the top of each hour. (twelve values, one for each thermistor).
 - <u>Hourly Average Soil Temperature</u>: Average of the 60 one-minute readings for the previous hour. (twelve values, one for each thermistor).
- Daily Table:
 - <u>Daily Average Soil Temperature</u>: Average of all temperature readings for the previous day ending at midnight AST. (twelve values, one for each thermistor).
- Hourly Raw Table:
 - <u>Hourly Sample Sensor Resistance</u>: Recorded at the top of each hour. "Raw" data in $k\Omega$. (twelve values, one for each thermistor)
 - <u>Hourly Average Sensor Resistance</u>: Average of the 60 one-minute readings for the previous hour. "Raw" data in $k\Omega$. (twelve values, one for each thermistor).

Battery Voltage

Sensor: CH200 Output Units: V. Scan Interval: 60 seconds Output to Tables:

- <u>Hourly Diagnostics Table:</u>
 - <u>Hourly Sample CR1000 Battery Voltage:</u> Measured at the top of the hour.
 - Hourly Average CR1000 Battery Voltage: Average of the 60 one-minute readings for the previous hour.
 - <u>Hourly Maximum CR1000 Battery Voltage:</u> The highest reading from the previous hour.
 - <u>Hourly Minimum CR1000 Battery Voltage:</u> The lowest reading from the previous hour.

Battery Current

<u>Sensor:</u> CH200 <u>Output Units</u>: A. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u>

- <u>Hourly Diagnostics Table:</u>
 - Hourly Sample CR1000 Battery Current: Measured at the top of the hour.
 - <u>Hourly Average CR1000 Battery Current:</u> Average of the 60 one-minute readings for the previous hour.
 - <u>Hourly Maximum CR1000 Battery Current:</u> The highest reading from the previous hour.
 - <u>Hourly Minimum CR1000 Battery Current:</u> The lowest reading from the previous hour.

Load Current

 Sensor: CH200

 Output Units: A.

 Scan Interval: 60 seconds

 Output to Tables:

 Hourly Diagnostics Table:

 Hourly Sample Load Current: Measured at the top of the hour.

 Hourly Average Load Current: Average of the 60 one-minute readings for the previous hour.

 Hourly Maximum Load Current: The highest reading from the previous hour.

 Hourly Minimum CR1000 Battery Current: The lowest reading from the previous hour.

Solar Panel Voltage

<u>Sensor:</u> CH200
 <u>Output Units</u>: V.
 <u>Scan Interval</u>: 60 seconds
 <u>Output to Tables</u>:
 <u>Hourly Diagnostics Table</u>:
 <u>Hourly Sample Solar Panel Voltage</u>: Hourly reading at the top of the hour.
 <u>Hourly Average Solar Panel Voltage</u>: Average of the 60 one-minute readings for the previous hour.
 <u>Hourly Maximum Solar Panel Voltage</u>: The highest reading from the previous hour.
 Hourly Minimum Solar Panel Voltage: The lowest reading from the previous hour.

Solar Panel Current

<u>Sensor:</u> CH200
 <u>Output Units</u>: A.
 <u>Scan Interval</u>: 60 seconds
 <u>Output to Tables</u>:
 <u>Hourly Diagnostics Table</u>:
 <u>Hourly Sample Solar Panel Current</u>: Hourly reading at the top of the hour.
 <u>Hourly Average Solar Panel Current</u>: Average of the 60 one-minute readings for the previous hour.
 <u>Hourly Maximum Solar Panel Current</u>: The highest reading from the previous hour.
 <u>Hourly Minimum Solar Panel Current</u>: The lowest reading from the previous hour.

Datalogger (CR1000) Panel Temperature

<u>Sensor:</u> CR1000 Internal thermistor <u>Output Units</u>: °C. <u>Scan Interval</u>: 60 seconds <u>Output to Tables</u>: <u>Hourly Diagnostics Table</u>: <u>Hourly Average CR1000 Panel Temperature</u>: Average of the 60 one-minute readings for the previous hour.

Voltage Regulator (CH200) Temperature

<u>Sensor:</u> CH200 <u>Output Units</u>: °C. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u> <u>Hourly Diagnostics Table:</u> <u>Hourly Average CR1000 Panel Temperature:</u> Average of the 60 one-minute readings for the previous hour.

Resulting Final Storage Data Tables:

See Datalogger Output Files Excel Document

Notes

<u>Definitions:</u> Scan interval = sampling duration = scan rate Time of maximum or minimum values is not recorded Sample reading = instantaneous reading Beginning of the hour = top of the hour

Table B-2.This table is a condensed version of the Data Measurement and Recording surface-water metadata standards shown above for FA-128(Slough 8A) site ESSFA128-1.This table is particularly useful in the programming of the dataloggers

Susitna ESSFAW	/2 Focus Area Station Data Star	ndards				Data Files					Table				
Surface Water						А	Station Diagn	ostics			HourlyDiag				
Last Update:	6/25/2013					В	Hourly met table Hourly								
Last Update By:	R Paetzold					S	•				HrlySubs				
						Р	15-min water table Quarter					Vater			
Key Analysis and Demonstration Questions						L	Hourly Raw Data (collected for field diagnostics) Hourly				HourlyRaw				
Determine the	potential for generating hydro	electric power.				М	Overall daily output				Daily				
CSI Data Statio	on Collection Standards Summ	nary Table													
									Data Tables		•				
					Hour	ly Data			Fifteen-N	/linute Data			Daily Data		
Parameters		# Sensor	5 Units	Sample Point	Avg	Max	Min	Sample Point	Avg	Max	Min	Sample Point	Avg	Max	Min
- Air Temperatur	re (YSI 44033)	3	°C	В	В								M	м	М
- Air Temperatur	re (YSI 44033)	3	ohms	L	<u>L</u>										
- Water Ht (CS4	450)	2	cm, ft, psig	5				Р	Р	Р	Р		M	М	М
- Surface Water	Temperature (CS450)	2	°C					Р	P	<u>Р</u>	Р		M	М	М
- Surface Water	Temperature (CSI 109)*	5	°C					<u>Р</u>	Р	Р	Р		M	M	M
								4							
	mperature (YSI 44033)	12	°C	S	S								М		
- Soil Profile Ter	mperature (YSI 44033)	<u></u> ¹² _	ohms	– – – ^L – – –	- - - -										
Monitoring Syst	tem Diagnostic Conditions											+			
- Station ID		na	number	A,B,L,S				P				м – – – – – – – – – – – – – – – – – – –			~
- Battery Voltag	ge		V	A		Ā	A								
- Battery Currer		1	A	A		Ā	A				~				
- Load Current		1	A	A	A	A	A	1				1		+	
- Solar Panel Vo		1	v	A	A	A	A .	1				1			~
- Solar Panel Cu	urrent	1	A	A	Α	A	A	1				1			
- CR1000 Tempe	erature	1	°C		A			F							
- CH200 Voltage	e RegulatorTemperature	1	°C		A										
* Sensor Not Ins	stalled														

The following describes self-logger data measurement and recording standards for FA-115 (Slough 6A) station ESGFA115-8, representative of a groundwater station with an INW PT2X type station:

SUSITNA HYDROLOGY PROJECT

ESGFA115-8 MONITORING WELL STATION

DATA MEASUREMENT AND RECORDING STANDARDS

Last Update: 07/04/2013 Last Update By: R Paetzold

Monitoring Well Station

<u>Data-Collection Objectives:</u> Meteorological data to evaluate the potential for hydro-electric power generation in the Susitna River region.

Time Recording Standard: Always Alaska Standard Time (UTC – 9).

Datalogger Scan Interval Standard: 15 minutes.

Time Measurement Standards:

- Hourly readings are recorded at the end of the hour; therefore, the hourly average water temperature, for example, with a 60-second scan interval and a time stamp of 14:00 is measured from 13:01 to 14:00:00. For a 60-second scan interval, the hourly average would be the average of 60 min = 60 values.
- Quarter-hourly readings are recorded every fifteen minutes starting at the top of the hour.
- Instantaneous readings are taken at the time specified by the time stamp.
- A day begins at midnight (00:00:00) and ends at midnight (23:59:55). All daily data are from the day prior to the date of the time stamp. For example, if the time stamp reads 09/09/2007 00:00 or 09/09/2007 12:00:00 AM, the data are from 09/08/2007.

<u>Data Retrieval</u> Interval: Data will be retrieved manually. <u>Data Reporting Interval</u>: Quarter-hourly.

WATER HEIGHT

<u>Sensor:</u> INW PT2X integrated datalogger and pressure/temperature sensor. <u>Pressure Measurement Range</u>: 0-15 psig <u>Output Units</u>: psig <u>Scan Interval</u>: 15 minutes <u>Output</u>: <u>Fifteen-Minute Sample Water Height</u>: Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

WATER TEMPERATURE

Sensor: INW PT2X integrated datalogger and pressure/temperature sensor. Sensor Range: -40°C to 125°C Output Units: °C Scan Interval: 15 minutes Output: <u>Fifteen-Minute Sample Water Temperature:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

RESULTING FINAL STORAGE DATA TABLES:

See Datalogger Output Files Excel Document

Notes

<u>Definitions:</u> Scan interval = sampling duration = scan rate Time of maximum or minimum values is not recorded Sample reading = instantaneous reading Beginning of the hour = top of the hour The following describes meteorological data measurement and recording standards for FA-104 (Whiskers Slough) station ESMFA104-2, representative of a meteorological CSI CR1000 type station:

SUSITNA HYDROLOGY PROJECT

ESMFA104-2 Focus Area Clearing Met Station Data Measurement and Recording Standards Last Update: 06/28/2013 Last Update By: AMcHugh

Focus Area Station

<u>Data-Collection Objectives:</u> Meteorological data to evaluate the potential for hydro-electric power generation in the Susitna River region.

<u>Time Recording Standard:</u> Always Alaska Standard Time (UTC – 9).

Datalogger Scan Interval Standard: 60 seconds.

Time Measurement Standards:

Hourly readings are recorded at the end of the hour; therefore, the hourly average water temperature, for example, with a 60-second scan interval and a time stamp of 14:00 is measured from 13:01 to 14:00:00. For a 60-second scan interval, the hourly average would be the average of 60 min = 60 values.

Quarter-hourly readings are recorded every fifteen minutes starting at the top of the hour.

Instantaneous readings are taken at the time specified by the time stamp.

A day begins at midnight (00:00:00) and ends at midnight (23:59:55). All daily data are from the day prior to the date of the time stamp. For example, if the time stamp reads $09/09/2007 \ 00:00 \text{ or } 09/09/2007 \ 12:00:00 \text{ AM}$, the data are from 09/08/2007.

Data Retrieval Interval: Data will be retrieved hourly.

Data Reporting Interval: Hourly

Images

<u>Camera:</u> Moultrie Game camera; not connected to data logger. <u>Memory Card:</u> 16GB SD Flash Memory Card <u>Flash Card Capacity:</u> ~20,000 Images or over 1 year <u>Images Taken:</u> On camera's internal time interval. <u>Images Saved on Camera Memory Card</u>: Half-hourly Lo-Resolution <u>Images Saved on Datalogger</u>: Not connected to data logger. <u>Image Trigger Interval</u>: 30-minutes <u>Data Retrieval</u>: Manually, during station visits.

Air Temperature

<u>Sensor:</u> HC2S3 AT/RH sensor (PT100 RTD, IEC 751 1/3 Class B, with calibrated signal conditioning). <u>Measurement Range</u>: -40°C to +60°C.

<u>Accuracy</u>: $\pm 0.1^{\circ}$ C @23°C ($\sim \pm 0.3^{\circ}$ C at -40°C).

Installation: In 10-plate radiation shield, non-aspirated.

Height: 2 meters.

Output Units: °C.

Scan Interval: 60 seconds.

Output to Tables:

- <u>Hourly Table:</u>
 - <u>Hourly Sample Air Temperature:</u> Recorded at the top of each hour.
 - <u>Hourly Average Air Temperature:</u> 60 readings from the beginning of the hour to the end of the hour, averaged and recorded at the end of the hour.
 - <u>Hourly Maximum Air Temperature:</u> The highest reading from the previous hour.
 - <u>Hourly Minimum Air Temperature:</u> The lowest reading from the previous hour.
- Hourly Climate Table:
 - <u>Hourly Minimum Air Temperature:</u> Recorded at the top of each hour.
- <u>Fifteen-Minute Met Table:</u>
 - <u>Fifteen-Minute Sample Air Temperature:</u> Fifteen-minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.
 - <u>Fifteen-Minute Average Air Temperature:</u> Fifteen-minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.
 - <u>Fifteen-Minute Maximum Air Temperature:</u> The highest reading from the previous fifteen minutes.
 - <u>Fifteen-Minute Minimum Air Temperature:</u> The lowest reading from the previous fifteen minutes.
- <u>Daily Table:</u>
 - <u>Daily Average Air Temperature</u>: Average of all temperature readings for the previous day ending at midnight AST.
 - <u>Daily Maximum Air Temperature:</u> The highest reading taken during the previous day.
 - <u>Daily Minimum Air Temperature:</u> The lowest reading taken during the previous day.

Relative Humidity

Sensor: HC2S3 AT/RH sensor (ROTRONIC Hygromer® IN1.

Operating Range: 0 to 100% RH.

<u>Accuracy</u>: ±0.8% @23°C (~±0.3% at -40°C).

Installation: In 12-gill radiation shield, non-aspirated.

Height: 2 meters

Output Units: % Relative Humidity

Scan Interval: 60 seconds

Output to Tables:

Hourly Atmospheric Table:

Hourly Sample Relative Humidity: Recorded at the top of each hour.

Hourly Average Relative Humidity: 60 readings from the beginning of the hour to the end of the hour, averaged and recorded at the end of the hour.

Hourly Maximum Relative Humidity: The highest reading from the previous hour.

Hourly Minimum Relative Humidity: The lowest reading from the previous hour.

Fifteen-Minute Met Table:

<u>Fifteen-Minute Sample Relative Humidity:</u> Fifteen-minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Relative Humidity:</u> Fifteen-minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

- <u>Fifteen-Minute Maximum Relative Humidity:</u> The highest reading from the previous fifteen minutes.
- <u>Fifteen-Minute Minimum Relative Humidity:</u> The lowest reading from the previous fifteen minutes.
- Hourly Climate Table:
 - <u>Hourly Sample Relative Humidity:</u> Recorded at the top of each hour.
- <u>Daily Table:</u>
 - <u>Daily Maximum Relative Humidity:</u> the highest reading taken during the previous day.
 - o <u>Daily Minimum Relative Humidity:</u> the lowest reading taken during the previous day.

Dew Point Temperature

Sensor: Calculated value from AT/RH

Scan Interval: N/A, calculated

Output to Tables:

Hourly Table:

<u>Hourly Sample Dew Point:</u> Calculated from the Sample Air Temperature and Relative Humidity values at the top of each hour.

<u>Hourly Average Dew Point:</u> Average of the 60 values calculated from the 60-second Air Temperature and Relative Humidity values.

Hourly Maximum Dew Point: The highest reading from the previous hour.

Hourly Minimum Dew Point: The lowest reading from the previous hour.

Fifteen-Minute Met Table:

<u>Fifteen-Minute Sample Dew Point:</u> Fifteen-minute sample (point) calculation recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Dew Point:</u> Fifteen-minute average of all 15 calculations recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Maximum Dew Point:</u> The highest reading from the previous fifteen minutes.

<u>Fifteen-Minute Minimum Dew Point:</u> The lowest reading from the previous fifteen minutes.

Hourly Climate Table:

Hourly Sample Dew Point: Recorded at the top of each hour.

Daily Table:

<u>Daily Maximum Dew Point:</u> The highest calculated value during the previous day. <u>Daily Minimum Dew Point:</u> The lowest calculated value during the previous day.

Vapor Pressure

<u>Sensor:</u> Vapor Pressure Actual, Saturated and Deficit calculated value from AT/RH Scan Interval: N/A, calculated

Output to Tables:

Uniput to Tables

Hourly Table:

<u>Hourly Sample Dew Point:</u> Calculated from the Sample Air Temperature and Relative Humidity values at the top of each hour.

<u>Hourly Average Dew Point:</u> Average of the 60 values calculated from the 60-second Air Temperature and Relative Humidity values.

- <u>Hourly Maximum Dew Point:</u> The highest reading from the previous hour.
- Hourly Minimum Dew Point: The lowest reading from the previous hour.
- <u>Fifteen-Minute Met Table:</u>
 - <u>Fifteen-Minute Sample Dew Point:</u> Fifteen-minute sample (point) calculation recorded at the top of the hour, 15, 30, and 45 minutes past the hour.
 - <u>Fifteen-Minute Average Dew Point:</u> Fifteen-minute average of all 15 calculations recorded at the top of the hour, 15, 30, and 45 minutes past the hour.
 - <u>Fifteen-Minute Maximum Dew Point:</u> The highest reading from the previous fifteen minutes.
 - <u>Fifteen-Minute Minimum Dew Point:</u> The lowest reading from the previous fifteen minutes.
 - Hourly Climate Table:
 - <u>Hourly Sample Dew Point:</u> Recorded at the top of each hour.
- <u>Daily Table:</u>
 - <u>Daily Maximum Dew Point:</u> The highest calculated value during the previous day.
 - Daily Minimum Dew Point: The lowest calculated value during the previous day.

Wind Speed

Sensor: RM Young 05103-45 Wind Monitor (Alpine).

Operating Range: 0 to 100 m/s (0 to 224 mph).

<u>Accuracy</u>: ± 0.3 m/s (± 0.6 mph) or 1% of reading.

Starting Threshold: 1 m/s (2.2 mph).

Installation: 30 m from nearest obstruction.

Height: 3 m.

Output Units: meters per second.

Scan Interval: 3s.

Output to Tables:

Hourly Met Table:

Instantaneous Wind Speed: The 3-second wind speed sampled at the top of the hour.

<u>Hourly Average Wind Speed:</u> Hourly average of 1200 three-second wind speed readings for the previous hour.

<u>Hourly Peak Wind Speed:</u> the highest recorded 3-second wind observation from the reporting interval of the past hour (max wind).

Fifteen-Minute Met Table:

<u>Instantaneous Wind Speed:</u> The 3-second wind speed sampled at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Wind Speed:</u> Fifteen-minute average of all three hundred 3-second readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Peak Wind Speed:</u> the highest recorded 3-second wind observation from the reporting interval of the past fifteen minutes (max wind).

Two-Minute Wind Table:

<u>Two-Minute Average Wind Speed:</u> 2-minute average of 3-second wind speeds.

<u>Two-Minute Peak Wind Speed:</u> the highest recorded 3-second wind observation from the reporting interval of the past 2 minutes (max wind).

Hourly Climate Table:

Hourly Sample Wind Speed: Recorded at the top of each hour.

- <u>Daily Table:</u>
 - <u>Daily Average Wind Speed</u>: The daily average of all 5-second wind speeds for the previous day.
 - <u>Daily Peak Wind Speed</u>: The highest recorded 5-sec wind speed for the previous day.

Wind Direction

Sensor: RM Young 05103-45 Wind Monitor (Alpine).

Operating Range: 0 to 360 deg (mechanical) True North (0 to 355 electrical, 5 deg open).

<u>Accuracy</u>: $\pm 5^{\circ}$.

Starting Threshold: 1.1 m/s (2.4 mph) 10 deg displacement.

Installation: Align true north.

Height: 3 meters.

Output Units: degrees true north.

Scan Interval: 3s.

Output to Tables:

Hourly Atmospheric Table:

Instantaneous Wind Direction: Wind direction sample at the top of the hour.

Hourly Average Wind Direction: Hourly average of 3-second wind direction vector for the previous hour.

Fifteen-Minute Met Table:

<u>Instantaneous Wind Direction</u>: The 3-second wind direction vector sampled at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Wind Direction:</u> Fifteen-minute average of all three hundred 3second readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

Two-Minute Wind Table:

<u>Two-Minute Average Wind Direction:</u> 2-minute average of 3-second wind direction vector.

Hourly Climate Table:

Hourly Sample Wind Direction: Recorded at the top of each hour.

Daily Table:

Daily Wind Direction: Vector mean of all wind direction readings for the previous day.

Wind Direction Standard Deviation

Sensor: Calculated.

Scan Interval: 3s.

Output to Tables:

Hourly Atmospheric Table:

Hourly Wind Direction Standard Deviation: The standard deviation (computed by the datalogger) of the wind direction over the one hour recording period.

Fifteen-Minute Met Table:

<u>Fifteen-Minute Wind Direction Standard Deviation:</u> The standard deviation (computed by the datalogger) of the wind direction over the fifteen-minute recording period.

Two-Minute Wind Table:

- <u>Two-Minute Wind Direction Standard Deviation</u>: The standard deviation (computed by the datalogger) of the wind direction over the 2-minute recording period)
- Daily Table:
 - <u>Daily Wind Direction Standard Deviation</u>: The standard deviation (computed by the datalogger) of the wind direction for the previous 24 hours.

Wind Chill Temperature

Sensor: Calculated from Air Temperature & Wind Speed. Wind Sensor <u>Output Units</u>: °C. <u>Scan Interval:</u> N/A, calculated. <u>Algorithms:</u> WC = $35.74 + 0.6215 \text{ T} - 35.75(\text{V}^{0.16}) + 0.4275T(\text{V}^{0.16})$ where: WC = Wind Chill (°F) T = Air Temperature (°F) V = Wind Speed (mph) Source: Alaska Safety Handbook. 2006. p180. WC (°C) = (WC - 32) * 5/9 where: WC (°C) = Wind Chill (°C)

Output to Tables:

- Hourly Atmospheric Table:
 - <u>Instantaneous Wind Chill:</u> Calculated from the Instantaneous Air Temperature and Wind Speed values sampled at the top of the hour.
 - <u>Hourly Average Wind Chill:</u> Average of the 60 values calculated from the 60-second sample Air Temperature and the average of the 60 corresponding 3-second sample wind speed values.
 - Hourly Maximum Wind Chill: The highest reading from the previous hour.
 - <u>Hourly Minimum Wind Chill:</u> The lowest reading from the previous hour.
- <u>Fifteen-Minute Met Table:</u>
 - <u>Instantaneous Wind Chill:</u> Calculated from the Instantaneous Air Temperature and Wind Speed values sampled at the top of the hour, 15, 30, and 45 minutes past the hour.
 - <u>Fifteen-Minute Average Wind Chill:</u> Average of the 15 values calculated from the 60second sample Air Temperature and the average of the 15 corresponding 3-second sample wind speed values.
 - <u>Fifteen-Minute Maximum Wind Chill:</u> The highest reading from the previous fifteen minutes.
 - <u>Fifteen-Minute Minimum Wind Chill:</u> The lowest reading from the previous fifteen minutes.
- <u>Hourly Climate Table:</u>
 - <u>Hourly Sample Wind Chill:</u> Recorded at the top of each hour.
- <u>Daily Table:</u>
 - <u>Daily Maximum Wind Chill:</u> The highest calculated value during the previous day.
 - <u>Daily Minimum Wind Chill:</u> The lowest calculated value during the previous day.

Solar Radiation

Sensor: Campbell Scientific LI200X, LiCor LI200 pyranometer.

Height: 2 meters.

Output Units: mV, converted by datalogger to W/m^2 .

Scan Interval: 60 seconds.

Output to Tables:

Hourly Met Table:

<u>Hourly Average Solar Radiation:</u> 60 readings from the beginning of the hour to the end of the hour, averaged and recorded at the end of the hour.

Hourly Average Solar Radiation: 60 readings from the beginning of the hour to the end of the hour, averaged and recorded at the end of the hour.

Fifteen-Minute Met Table:

<u>Fifteen-Minute Average Solar Radiation:</u> Fifteen-minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

Hourly Climate Table:

Hourly Sample Solar Radiation: Recorded at the top of each hour.

Daily Table:

<u>Daily Average Solar Radiation</u>: The daily average of all solar radiation measurements for the previous day.

Barometric Pressure

 Sensor: Campbell Scientific CS100, Setra 278

 Height: 2 meters.

 Range: 600 to 1100mBar

 Output Units: mBar, Not Corrected to sea level

 Scan Interval: 60 seconds.

 Output to Tables:

 Hourly Atmospheric Table:

 Hourly Sample Barometric Pressure: Recorded at the top of each hour.

 Fifteen-Minute Met Table:

 Fifteen-Minute Sample Barometric Pressure:

 Hourly Sample Barometric Pressure: Recorded at the top of each hour.

Net Radiation

Sensor: Kipp and Zonen NR Lite2 Net Radiometer <u>Height</u>: 2 meters. <u>Output Units</u>: mV converted by datalogger to W/m², Wind Corrected W/m2 <u>Scan Interval</u>: 60 seconds. <u>Output to Tables:</u> <u>Hourly Met Table:</u> <u>Hourly Sample Net Radiation, Net Radiation w/ Wind Correction</u>: Recorded at the top of each hour.

- <u>Hourly Average Net Radiation, Net Radiation w/ Wind Correction:</u> 60 readings from the beginning of the hour to the end of the hour, averaged and recorded at the end of the hour.
- <u>Fifteen-Minute Met Table:</u>
 - <u>Fifteen-Minute Sample Net Radiation, Net Radiation w/ Wind Correction:</u> Recorded at the top of each hour.
 - <u>Fifteen-Minute Average Net Radiation, Net Radiation w/ Wind Correction:</u> Fifteenminute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.
- <u>Hourly Climate Table:</u>
 - <u>Hourly Sample Net Radiation, Net Radiation w/ Wind Correction:</u> Recorded at the top of each hour.
- Hourly Raw Table:
 - <u>Hourly Sample Sensor mV:</u> Recorded at the top of each hour. "Raw" data in mV.
 - <u>Hourly Average Sensor mV</u>: Average of the 60 one-minute readings for the previous hour. "Raw" data in mV.

Air Temperature - Back Up

Sensor: Triplicate YSI Series 44033 thermistors

Operating Range: -80°C to +75°C

Installation: In 6-gill radiation shield, non-aspirated.

Height: 2 meters

<u>Output Units</u>: kΩ, °C.

Scan Interval: 60 seconds

Output to Tables:

Hourly Atmospheric Table:

<u>Hourly Sample Air Temperature:</u> Recorded at the top of each hour. (three values, one for each thermistor).

<u>Hourly Average Air Temperature:</u> Average of the 60 one-minute readings for the previous hour. (three values, one for each thermistor).

Hourly Maximum Air Temperature: The highest reading from the previous hour.

Hourly Minimum Air Temperature: The lowest reading from the previous hour.

Hourly Climate Table:

<u>Hourly Sample Air Temperature:</u> Recorded at the top of each hour. (three values, one for each thermistor).

Fifteen-Minute Met Table:

<u>Fifteen-Minute Sample Air Temperature:</u> Fifteen-minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Air Temperature:</u> Fifteen-minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Maximum Air Temperature:</u> The highest reading from the previous fifteen minutes.

<u>Fifteen-Minute Minimum Air Temperature:</u> The lowest reading from the previous fifteen minutes.

Hourly Raw Table:

- <u>Hourly Sample Sensor Resistance</u>: Recorded at the top of each hour. "Raw" data in $k\Omega$. (three values, one for each thermistor)
- <u>Hourly Average Sensor Resistance</u>: Average of the 60 one-minute readings for the previous hour. "Raw" data in $k\Omega$. (three values, one for each thermistor).
- Daily Table:
 - <u>Daily Average Air Temperature:</u> Average of all temperature readings for the previous day ending at midnight AST. (three values, one for each thermistor).
 - <u>Daily Maximum Air Temperature</u>: The highest reading from the previous day. (three values, one for each thermistor).
 - <u>Daily Minimum Air Temperature</u>: The lowest reading from the previous day. (three values, one for each thermistor).

Water Height

<u>Sensor:</u> One CS451 (Campbell Scientific, inc) pressure transducer, SDI-12 type sensor or one INW PT12 (Instruments North West) pressure transducer, SDI-12 type sensor.

Pressure Measurement Range: 0-7.25 psig

Output Units: cm, ft (water height above sensor), psig

Scan Interval: 60 seconds

Output to Tables:

Fifteen-Minute Water Table:

<u>Fifteen-Minute Sample Water Height:</u> Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Water Height:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Maximum Water Height:</u> Fifteen minute maximum of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Minimum Water Height:</u> Fifteen minute minimum of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

Hourly Climate Table:

Hourly Sample Water Height: Sample at the top of each hour.

Daily Table:

Daily Average Water Height: Average of all readings for the previous day.

Daily Maximum Water Height: Maximum water height for the previous day.

Daily Minimum Water Height: Minimum water height for the previous day.

Water Temperature

<u>Sensor:</u> One CS451 (Campbell Scientific, inc) SDI-12 sensor or one INW PT12 (Instruments North West) SDI-12 type sensor.

Operating Range: -10°C to 80°C

Output Units: °C

Scan Interval: 60 seconds

Output to Tables:

Fifteen-Minute Water Table:

<u>Fifteen-Minute Sample Water Temperature:</u> Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

- <u>Fifteen-Minute Average Water Temperature:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.
- <u>Fifteen-Minute Maximum Water Temperature</u>: The highest reading taken during the previous fifteen minutes.
- <u>Fifteen-Minute Minimum Water Temperature:</u> The lowest reading taken during the previous fifteen minutes.
- Hourly Climate Table:
 - <u>Hourly Sample Water Temperature:</u> Sample at the top of each hour.
- <u>Daily Table:</u>
 - <u>Daily Average Water Temperature:</u> Average of all readings for the previous day.
 - <u>Daily Maximum Water Temperature</u>: the highest reading taken during the previous day.
 - <u>Daily Minimum Water Temperature</u>: the lowest reading taken during the previous day.

Soil Temperature Profile

Sensor: Twelve YSI Series 44033 thermistors

Operating Range: -80°C to +75°C

Installation: In back-filled bored hole.

<u>Depths:</u> 0, 5, 10, 15, 20, 30, 40, 60, 80, 100, 120, 150 cm, 1-12 thermistors (based on actual depth of bored drill hole)

<u>Output Units</u>: kΩ, °C.

Scan Interval: 60 seconds

Output to Tables:

Hourly Subsurface Table:

<u>Hourly Sample Soil Temperature:</u> Recorded at the top of each hour. (twelve values, one for each thermistor).

<u>Hourly Average Soil Temperature:</u> Average of the 60 one-minute readings for the previous hour. (twelve values, one for each thermistor).

Hourly Raw Table:

<u>Hourly Sample Sensor Resistance:</u> Recorded at the top of each hour. "Raw" data in $k\Omega$. (twelve values, one for each thermistor)

<u>Hourly Average Sensor Resistance:</u> Average of the 60 one-minute readings for the previous hour. "Raw" data in k Ω . (twelve values, one for each thermistor).

Hourly Climate Table:

<u>Hourly Sample Soil Temperature:</u> Recorded at the top of each hour. (twelve values, one for each thermistor).

Daily Table:

<u>Daily Average Soil Temperature</u>: Average of all temperature readings for the previous day ending at midnight AST. (twelve values, one for each thermistor).

Soil Moisture Profile

Sensor: Four sensors: CSI 650 Unfrozen Soil-Moisture/Soil Temperature Probes Installation: Horizontal orientation in back-filled hole Depths: 10, 20, 30, 40 cm Output Units: μs, volumetric soil water content (v/v). Electrical Conductivity

Scan Interval: Hourly

Output to Tables:

- <u>Hourly subsurface Table:</u>
 - <u>Hourly Instantaneous Soil Moisture:</u> Hourly volumetric soil water content taken at the top of the hour (four values). Unitless volume ratio (water volume/soil volume).
- <u>Hourly Raw Table:</u>
 - <u>Hourly Instantaneous Soil Moisture</u>: Hourly "raw" volumetric soil water content taken at the top of the hour (four values). Units are μ s.
- <u>Hourly Climate Table:</u>
 - <u>Hourly Sample Soil Moisture</u>: Recorded at the top of each hour(four values). Unitless volume ratio (water volume/soil volume).
- Daily Table:
 - <u>Daily Average Soil Moisture:</u> Average of all readings for the previous day ending at midnight AST (four values).
- Hourly Raw Table:
 - <u>Hourly Sample Sensor Period:</u> Recorded at the top of each hour. "Raw" data in μSec

Soil Temperature Profile 2

Sensor: Four sensors: CSI 650 Unfrozen Soil-Moisture/Soil Temperature Probes

Installation: Horizontal orientation in back-filled hole

Depths: 10, 20, 30, 40 cm

Output Units: °C.

Scan Interval: Hourly

Output to Tables:

Hourly subsurface Table:

<u>Hourly Instantaneous Soil Temperature:</u> Hourly volumetric soil water content taken at the top of the hour (four values). Unitless volume ratio (water volume/soil volume).

Hourly Climate Table:

Hourly Sample Soil Temperature: Recorded at the top of each hour. (four values).

Daily Table:

<u>Daily Average Soil Temperature:</u> Average of all temperature readings for the previous day ending at midnight AST (four values).

Soil Moisture Electrical Conductivity

<u>Sensor:</u> Four sensors: CSI 650 Unfrozen Soil-Moisture/Soil Temperature Probes <u>Installation:</u> Horizontal orientation in back-filled hole <u>Depths:</u> 10, 20, 30, 40 cm <u>Output Units</u>: dS/m <u>Scan Interval:</u> Hourly

Output to Tables:

Hourly Subsurface Table:

<u>Hourly Instantaneous Soil Moisture Electrical Conductivity:</u> Hourly soil water electrical conductivity taken at the top of the hour (four values).

Hourly Climate Table:

• <u>Hourly Sample Soil Moisture Electrical Conductivity:</u> Recorded at the top of each hour(four values). Unitless volume ratio (water volume/soil volume).

- Daily Table:
 - <u>Daily Average Soil Moisture Electrical Conductivity</u>: Average of all readings for the previous day ending at midnight AST (four values).

Soil Heat Flux

Sensor: HFP01-L Hukseflux Soil heat Flux Plate Operating Range: -2000 W/m² to +2000 W/m² Installation: Horizontally in back-filled bored hole. Depth: 8 cm Output Units: W/m², mV Scan Interval: 60 seconds Output to Tables: Hourly Subsurface Table: Hourly Average Soil Heat Flux: Average of the 60 one-minute readings for the previous hour Hourly Sample Soil Heat Flux: Recorded at the top of each hour. Hourly Climate Table: Hourly Sample Soil Heat Flux: Recorded at the top of each hour. Daily Table: Daily Average Soil Heat Flux: Average of all readings for the previous day ending at midnight AST.

Hourly Raw Table:

Hourly Sample Sensor mV: Recorded at the top of each hour. "Raw" data in mV.

Hourly Average Sensor mV: Average of the 60 one-minute readings for the previous hour. "Raw" data in mV.

Battery Voltage

 Sensor: CH200

 Output Units: V.

 Scan Interval: 60 seconds

 Output to Tables:

 Hourly Diagnostics Table:

 Hourly Sample CR1000 Battery Voltage: Measured at the top of the hour.

 Hourly Average CR1000 Battery Voltage: Average of the 60 one-minute readings for the previous hour.

 Hourly Maximum CR1000 Battery Voltage: The highest reading from the previous hour.

Hourly Minimum CR1000 Battery Voltage: The lowest reading from the previous hour.

Battery Current

Sensor: CH200 <u>Output Units</u>: A. <u>Scan Interval</u>: 60 seconds <u>Output to Tables</u>: <u>Hourly Diagnostics Table</u>: o Hourly Sample CR1000 Battery Current: Measured at the top of the hour.

- <u>Hourly Average CR1000 Battery Current:</u> Average of the 60 one-minute readings for the previous hour.
- <u>Hourly Maximum CR1000 Battery Current:</u> The highest reading from the previous hour.
- <u>Hourly Minimum CR1000 Battery Current:</u> The lowest reading from the previous hour.

Load Current

<u>Sensor:</u> CH200 <u>Output Units</u>: A. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u> <u>Hourly Diagnostics Table:</u> <u>Hourly Sample Load Current:</u> Measured at the top of the hour. <u>Hourly Average Load Current:</u> Average of the 60 one-minute

<u>Hourly Average Load Current:</u> Average of the 60 one-minute readings for the previous hour. Hourly Maximum Load Current: The highest reading from the previous hour.

Hourly Minimum CR1000 Battery Current: The lowest reading from the previous hour.

Solar Panel Voltage

 Sonal Faller Voltage

 Sensor: CH200

 Output Units: V.

 Scan Interval: 60 seconds

 Output to Tables:

 Hourly Diagnostics Table:

 Hourly Sample Solar Panel Voltage:

 Hourly Average Solar Panel Voltage:

 Average of the 60 one-minute readings for the previous hour.

 Hourly Maximum Solar Panel Voltage:

 The highest reading from the previous hour.

 Hourly Minimum Solar Panel Voltage:

Solar Panel Current

<u>Sensor:</u> CH200
 <u>Output Units</u>: A.
 <u>Scan Interval</u>: 60 seconds
 <u>Output to Tables</u>:
 <u>Hourly Diagnostics Table</u>:

 <u>Hourly Sample Solar Panel Current</u>: Hourly reading at the top of the hour.
 <u>Hourly Average Solar Panel Current</u>: Average of the 60 one-minute readings for the previous hour.
 <u>Hourly Maximum Solar Panel Current</u>: The highest reading from the previous hour.
 <u>Hourly Minimum Solar Panel Current</u>: The lowest reading from the previous hour.

Datalogger (CR1000) Panel Temperature

<u>Sensor:</u> CR1000 Internal thermistor <u>Output Units</u>: °C. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u>

- Hourly Diagnostics Table:
 - <u>Hourly Average CR1000 Panel Temperature</u>: Average of the 60 one-minute readings for the previous hour.

Voltage Regulator (CH200) Temperature

<u>Sensor:</u> CH200 <u>Output Units</u>: °C. <u>Scan Interval</u>: 60 seconds <u>Output to Tables</u>: <u>Hourly Diagnostics Table</u>: <u>Hourly Average CR1000 Panel Temperature</u>: Average of the 60 one-minute readings for the previous hour.

Resulting Final Storage Data Tables:

See Datalogger Output Files Excel Document

Notes

<u>Definitions:</u> Scan interval = sampling duration = scan rate Time of maximum or minimum values is not recorded Sample reading = instantaneous reading Beginning of the hour = top of the hour

Table B-3. This table is a condensed version of the Data Measurement and Recording metadata standards shown above for FA-104 (Whiskers Slough) site ESMFA104-2.

Susitna ESMFA104-2 Clearing Met Station Data	Standards				Data Files					Table								
Surface Water	Stanuarus				A	Station Dia	mostics			HourlyDiag								
ast Update: 6/28/2013					B	Hourly table for all measurements				Hourly								
					С	Hourly table for all measurements 15-min met data												
ast Update By: AMcHugh					-					QuarterHrlyM	et							
Key Analysis and Dama (1997) D. 17					K		ble for wind			TwoMinWd			-		-			
Key Analysis and Demonstration Questions					-	15-min wat				QuarterHourly\	Vater							
Determine the potential for generating hydroe	electric power.				L		v Data (collected for f	ield diagnost	ics)	HourlyRaw								
					м	Overall da				Daily								
					D		e Current Conditions			HrlyClimate								
					0	Hourly sub	surface measuremen	ts		HourlySubs								
CSI Data Station Collection Standards Summ	ary Table																	
										Data Tables								
				Hour	ly Data			Fifteen-M	inute Data			Two-Mi	nute Data			Daily D	ata	
Parameters	# Sensors	Units	Sample Point	Avg	Max	Min	Sample Point	Avg	Max	Min	Sample Point	Avg	Max	Min	Sample Point	Avg	Max	Min
- Air Temperature (3 YSI 44033 thermistors)	1	°C	B,D	В	В	В	с	C	C	с						M	М	м
- Air Temperature (Triplicate YSI 44033 thermisto	ors) 1	ohms		L L	L	L	- 1				1				1	1	[= =]	
- Water Ht (CS451 or INW PT12)	1	cm, ft, psig	D				Р	Р	Р	Р					1	м	м	м
- Water Temperature (CS451 or INW PT12)	1	°C	D				Р	Р	Р	Р					1	М	M	м
											F				·			
- Air Temperature (HC2S3)	1	°C	B,D	В	В	В	c	с	с	с	1				1	м	м	м
- Relative Humidity (HC2S3)			B,D	в – – – – – – – – – – – – – – – – – – –	в	в		<u>-</u>			1				1		м	м
- Dew Point (Calculated)		°C	B,D	B	В	В	c	c		c	 †				1		M	M
- Vapor Pressure Actual (Calculated)	+	kPA	<u> </u>	<u>-</u>	<u>-</u>	в-	·		<u>č</u>	<u>c</u>			+	+	·			- <u>M</u>
- Vapor Pressure Saturated (Calculated)		kPA	B,D	<u>-</u>	B	В				<u>c</u>	+						M	м
- Vapor Pressure Deficit (Calculated)		kPA	B,D	<u>B</u>	B	<u>B</u> -	<u>c</u>	<u>c</u>	<u>c</u>	<u>c</u>					1		M	- <u>M</u> -
- Wind Speed (RM Young 05103-45)	1	m/s	B,D	В	В		с	с	с			к	к			M	м	_
- Wind Direction (RM Young 05103-45)	1	•	B,D	В			с	с								м		
- Wind Direction Standard Deviation (RM Young (05103-45)	Unitless		В				с				К			1	м		
- Wind Chill Temperature (Calculated)		°C	B,D	в	В	В			c c	с	1						м	м
- Solar Radiation (LI200X Pyranometer)	1	W/m ²	B D	В			с	с			 			•	1	м		
- Net Radiation (NR-LITE Kipp & Zonen Net Radio	ometer) 1	mV, W/m ²	B,D,L	B,L			c	c								M		
- Net Radiation Wind Corrected (Calculated)		mV, W/m ²	B,D,L					<u>-</u>								M		
			B ¹ ,D ¹					<u></u>			+					M ¹		
- Precipitation (TE525MM Tipping Bucket Rain G		mm						<u> </u>							.			
-Soil Water Content (CS650 TDR Soil Water/T se		v/v	D,0												+	M		
-Soil Temperature (CS650 TDR Soil Water/T sen		°C	D,0													м		
-Soil Moisture EC (CS650 TDR Soil Water/T ser		dS/m	D,O													<u>M</u>		
-Soil Moisture period (CS650 TDR Soil Water/T s		uS	L															
-Soil Temperature Profile (12 GWS YSI Thermiste		°C	D,0	0											+	M		
-Soil Temperature Profile (12 GWS YSI Thermiste		Kohms	L	L											4		┝╾╾╾┙	
-Soil Heat Flux (Hukseflux)	1	W/m ²	D,0	0							↓↓				4	M	4 2	
-Soil Heat Flux (Hukseflux) raw	1	mV	L	L									ļ				l	
-Barometric Pressure CS100	1	mBar	B, D				C				┟				+			
Monitoring System Diagnostic Conditions															1	+		
- Station ID	na	number	A,B,D,L				C,P				к				м			
- Battery Voltage	1	v	A	A	A	A												
- Battery Current - Load Current	1	<u>A</u>	<u>A</u>	AA	A A	A												
- Solar Panel Voltage		V	A	A	A	A					╞╼╍╍╍┿			+	+			
- Solar Panel Current	·	A	<u>^</u>		<u>-</u>	<u>A</u> -	· - -			·			+	+	·			
- CR1000 Temperature	1					A					 +				+			
- CH200 Voltage RegulatorTemperature	<u>1</u>	°		A											1	====		
¹ Total																		
Manually collected images from Moultrie Gam	e Camera																	

The following describes groundwater (CR200X logger) data measurement and recording standards for FA-104 (Whiskers Slough) station ESMFA104-3, representative of a groundwater CSI CR200X type station:

Susitna Hydrology Project ESSFA04-3 Groundwater Station Data Measurement and Recording Standards Last Update: 06/13/2013 Last Update By: AMcHugh

Monitoring Well Station

<u>Data-Collection Objectives:</u> Meteorological data to evaluate the potential for hydro-electric power generation in the Susitna River region.

Time Recording Standard: Always Alaska Standard Time (UTC – 9).

Datalogger Scan Interval Standard: 60 seconds.

Time Measurement Standards:

Hourly readings are recorded at the end of the hour; therefore, the hourly average water temperature, for example, with a 60-second scan interval and a time stamp of 14:00 is measured from 13:01 to 14:00:00. For a 60-second scan interval, the hourly average would be the average of 60 min = 60 values.

Quarter-hourly readings are recorded every fifteen minutes starting at the top of the hour.

Instantaneous readings are taken at the time specified by the time stamp.

A day begins at midnight (00:00:00) and ends at midnight (23:59:55). All daily data are from the day prior to the date of the time stamp. For example, if the time stamp reads $09/09/2007 \ 00:00 \text{ or } 09/09/2007 \ 12:00:00 \text{ AM}$, the data are from 09/08/2007.

Data Retrieval Interval: Data will be retrieved hourly.

Data Reporting Interval: Hourly

Water Height

<u>Sensor:</u> Three CS451 (Campbell Scientific, inc) pressure transducer, SDI-12 type sensors Pressure Measurement Range: 0-7.25 psig

Output Units: ft (water height above sensor), psig

Scan Interval: 60 seconds

Output to Tables:

Fifteen-Minute Water Height Table:

<u>Fifteen-Minute Sample Water Height:</u> Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Water Height:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

Hourly Climate Table:

Hourly Sample Water Height: Sample reading at the top of the hour.

Daily Table:

- <u>Daily Maximum Water Height:</u> Maximum water height (in Feet only) for the previous day.
- <u>Daily Minimum Water Height:</u> Minimum water height (in Feet only) for the previous day.

Surface-Water Temperature

<u>Sensor:</u> Three CS451 (Campbell Scientific, inc) SDI-12 Sensors <u>Operating Range</u>: -10°C to 80°C <u>Output Units</u>: °C <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u> <u>Fifteen-Minute Water Level Table:</u> <u>Fifteen-Minute Average Water Temperature</u>: Fifteen minute a

<u>Fifteen-Minute Average Water Temperature:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

Hourly Climate Table:

Hourly Sample Water Temperature: Sample reading at the top of the hour.

Daily Table:

<u>Daily Maximum Water Temperature:</u> the highest reading taken during the previous day. <u>Daily Minimum Water Temperature:</u> the lowest reading taken during the previous day.

Battery Voltage

 Sensor: CH200

 Output Units: V.

 Scan Interval: 60 seconds

 Output to Tables:

 Hourly Diagnostics Table:

 Hourly Sample CR1000 Battery Voltage: Measured at the top of the hour.

 Hourly Average CR1000 Battery Voltage: Average of the 60 one-minute readings for the previous hour.

Battery Current

<u>Sensor:</u> CH200 <u>Output Units</u>: A. <u>Scan Interval</u>: 60 seconds <u>Output to Tables</u>: <u>Hourly Diagnostics Table</u>: <u>Hourly Sample CR1000 Battery Current</u>: Measured at the top of the hour. <u>Hourly Average CR1000 Battery Current</u>: Average of the 60 one-minute readings for the previous hour.

Load Current

<u>Sensor:</u> CH200 <u>Output Units</u>: A. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u>

• <u>Hourly Diagnostics Table:</u>

- <u>Hourly Sample Load Current:</u> Measured at the top of the hour.
- <u>Hourly Average Load Current:</u> Average of the 60 one-minute readings for the previous hour.

Solar Panel Voltage

<u>Sensor:</u> CH200 <u>Output Units</u>: V. <u>Scan Interval</u>: 60 seconds <u>Output to Tables</u>: <u>Hourly Diagnostics Table</u>: <u>Hourly Sample Solar Panel Voltage</u>: Hourly reading at the top of the hour. <u>Hourly Average Solar Panel Voltage</u>: Average of the 60 one-minute readings for the previous hour.

Solar Panel Current

<u>Sensor:</u> CH200 <u>Output Units</u>: A. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u> <u>Hourly Diagnostics Table:</u> <u>Hourly Sample Solar Panel Current:</u> Hourly reading at the top of the hour.

Hourly Average Solar Panel Current: Average of the 60 one-minute readings for the previous hour.

Voltage Regulator (CH200) Temperature

<u>Sensor:</u> CH200 <u>Output Units</u>: °C. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u> <u>Hourly Diagnostics Table:</u> <u>Hourly Diagnostics CB 1000 Benel Tec</u>

<u>Hourly Average CR1000 Panel Temperature:</u> Average of the 60 one-minute readings for the previous hour.

Resulting Final Storage Data Tables:

See Datalogger Output Files Excel Document

Notes

<u>Definitions:</u> Scan interval = sampling duration = scan rate Time of maximum or minimum values is not recorded Sample reading = instantaneous reading Beginning of the hour = top of the hour

Table B-4. This table is a condensed version of the Data Measurement and Recording groundwater (CR200X logger) metadata standards shown above for FA-104 (Whiskers Slough) site ESMFA104-3.

Susitna ESSFA10	04-3 Groundwater Station Data Sta	andards				Data Files	File Descriptio	on			Table					
Ground Water						А	Station Diagno	ostics			HourlyDiag					
Last Update:	6/28/2013					D	Data for the Current Conditions Page			HrlyClimate						
Last Update By:	AMcHugh					Р	15-min water ta	able	-		QuarterHrWate	r				
						М	Overall daily o	output			Daily					
Key Analysis ar	nd Demonstration Questions															
Determine the	potential for generating hydroele	ctric power.														
CSI Data Statio	on Collection Standards Summar	y Table														
									Data Tables							
					Hourly		I		Fifteen-M					Daily Data		
Parameters		# Sensors	Units	Sample Point	Avg	Max	Min	Sample Point	Avg	Max	Min	Sample Point	Avg	Max	Min	
- Water Ht (CS4		3	ft, psig	D				<u>P</u>	P					<u>M</u>	_ <u>M</u> _	
- Surface Water	Temperature (CS451)	<u> </u>	<u>°C</u>	<u>D</u>				<u>P</u>					· ·	<u> </u>	<u>M</u>	
Monitoring Syst	tem Diagnostic Conditions															
- Station ID		na	number	A,D				Р				м				
- Battery Voltag	ge	1	v	A	A											
- Battery Currer	nt	1	A	A	A			1				1				
- Load Current		1	Α	A	A		I				I					
- Solar Panel Vo		1	V	A	А						I					
- Solar Panel Cu	urrent	1	Α	A	A							1				
- CH200 Voltage	e RegulatorTemperature	1	°C		A											
* Sensor Not Ins				Ļ				L				L				

The following describes groundwater with sap flow data measurement and recording standards for FA-104 (Whiskers Slough) station ESMFA104-4, representative of a groundwater CSI CR1000 with sap flow sensors type station:

Susitna Hydrology Project ESGFA104-6 Focus Area Well Head with Sap Flow Station Data Measurement and Recording Standards Last Update: 07/23/2013

Last Update By: R Paetzold

Focus Area Station

<u>Data-Collection Objectives:</u> Meteorological data to evaluate the potential for hydro-electric power generation in the Susitna River region.

<u>Time Recording Standard:</u> Always Alaska Standard Time (UTC – 9).

Datalogger Scan Interval Standard: 60 seconds.

Time Measurement Standards:

Hourly readings are recorded at the end of the hour; therefore, the hourly average water temperature, for example, with a 60-second scan interval and a time stamp of 14:00 is measured from 13:01 to 14:00:00. For a 60-second scan interval, the hourly average would be the average of 60 min = 60 values.

Quarter-hourly readings are recorded every fifteen minutes starting at the top of the hour.

Instantaneous readings are taken at the time specified by the time stamp.

A day begins at midnight (00:00:00) and ends at midnight (23:59:55). All daily data are from the day prior to the date of the time stamp. For example, if the time stamp reads $09/09/2007 \ 00:00 \ or \ 09/09/2007 \ 12:00:00 \ AM$, the data are from 09/08/2007.

Data Retrieval Interval: Data will be retrieved hourly.

Data Reporting Interval: Hourly

Sap Flow Measurements 1

Sensor: 22 TDP30 Thermal Dissipation Probe Sensors

<u>Installation</u>: Sensors comprised of two thermocouples and heater are inserted in tree. Three or four sensors per tree.

Height: TBD meters

Output Units: Depends on the measurement.

Scan Interval: 60 seconds

Output to Tables:

TableDT (Hourly):

<u>Hourly Average Differential Thermocouple Temperature (°C)</u>: Average of the 60 oneminute readings for the previous hour. (one value for each sensor).

TableHR (Hourly):

Hourly Accumulated Sap Flow (g/hr): Accumulated sap flow, sum of the 60 one-minute readings for the previous hour. (one value).

TableTC (Hourly):

<u>Hourly Sample Average Differential Thermocouple Temperature (°C):</u> Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)

- <u>Hourly Sample Maximum Differential Thermocouple Temperature (°C):</u> Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- <u>Hourly Sample Thermocouple Sap Velocity (cm/hr)</u>: Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- <u>Hourly Sample Thermocouple Sap Flow (g/hr)</u>: Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- <u>Hourly Sample Thermocouple Status:</u> Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- <u>Hourly Sample Thermocouple Heater Voltage (V)</u>: Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- <u>TableTDP (Hourly):</u>
 - <u>Hourly Sample TDP Sap Flow (g/hr)</u>: Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
 - <u>Hourly Sample TDP Sap Flow Index</u>: Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
 - <u>Hourly Sample TDP Status:</u> Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- Daily Raw Table:
 - <u>Hourly Sample Sensor String:</u> Recorded at the top of each day (midnight AST). TDP Type, Index Area, dTM1, SA1, dTM2, SA2, dTM3, SA3 for each sensor.
- <u>TableDY (Daily):</u>
 - <u>Sample Daily Total Sap Flow:</u> Accumulated total daily sap flow for the previous day ending at midnight AST. (one value for all sensors).
 - <u>Sample Daily Maximum Sap Flow:</u> The highest reading from the previous day. (one value for each sensor).

Sap Flow Measurements 2

Sensor: 10 TDP50 Thermal Dissipation Probe Sensors

<u>Installation</u>: Sensors comprised of two thermocouples and heater are inserted in tree. Three or four sensors per tree.

Height: TBD meters

Output Units: Depends on the measurement.

Scan Interval: 60 seconds

Output to Tables:

TableDT (Hourly):

Hourly Average Differential Thermocouple Temperature (°C): Average of the 60 oneminute readings for the previous hour. (one value for each sensor).

TableHR (Hourly):

Hourly Accumulated Sap Flow (g/hr): Accumulated sap flow, sum of the 60 one-minute readings for the previous hour. (one value).

TableTC (Hourly):

<u>Hourly Sample Average Differential Thermocouple Temperature (°C):</u> Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)

<u>Hourly Sample Maximum Differential Thermocouple Temperature (°C):</u> Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)

- <u>Hourly Sample Thermocouple Sap Velocity (cm/hr)</u>: Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- <u>Hourly Sample Thermocouple Sap Flow (g/hr)</u>: Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- <u>Hourly Sample Thermocouple Status:</u> Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- <u>Hourly Sample Thermocouple Heater Voltage (V)</u>: Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- <u>TableTDP (Hourly):</u>
 - <u>Hourly Sample TDP Sap Flow (g/hr):</u> Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
 - <u>Hourly Sample TDP Sap Flow Index:</u> Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
 - <u>Hourly Sample TDP Status:</u> Hourly sample (point) reading recorded at the top of the hour. (one value for each sensor)
- Daily Raw Table:
 - <u>Hourly Sample Sensor String</u>: Recorded at the top of each day (midnight AST). TDP Type, Index Area, dTM1, SA1, dTM2, SA2, dTM3, SA3 for each sensor.
- <u>TableDY (Daily):</u>
 - <u>Sample Daily Total Sap Flow:</u> Accumulated total daily sap flow for the previous day ending at midnight AST. (one value for all sensors).
 - <u>Sample Daily Maximum Sap Flow:</u> The highest reading from the previous day. (one value for each sensor).

Water Height

Sensor: One CS451 (Campbell Scientific, inc) pressure transducer, SDI-12 type sensors Pressure Measurement Range: 0-7.25 psig

Output Units: cm, ft (water height above sensor), psig

Scan Interval: 60 seconds

Output to Tables:

Fifteen-Minute Water Height Table:

<u>Fifteen-Minute Sample Water Height:</u> Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Water Height:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Maximum Water Height:</u> Fifteen minute maximum of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Minimum Water Height:</u> Fifteen minute minimum of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

Hourly Climate Table:

<u>Hourly Sample Water Height:</u> Sample at the top of each hour. This table is for the Current Conditions page on the Diag Site only.

Daily Table:

Daily Average Water Height: Average of all readings for the previous day.

Daily Maximum Water Height: Maximum water height for the previous day.

• <u>Daily Minimum Water Height:</u> Minimum water height for the previous day.

Water Temperature

Sensor: One CS451 (Campbell Scientific, inc) SDI-12 Sensors

Operating Range: -10°C to 80°C

<u>Output Units</u>: •C

Scan Interval: 60 seconds

Output to Tables:

Fifteen-Minute Water Level Table:

<u>Fifteen-Minute Sample Water Temperature:</u> Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Average Water Temperature:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour.

<u>Fifteen-Minute Maximum Water Temperature:</u> The highest reading taken during the previous fifteen minutes.

<u>Fifteen-Minute Minimum Water Temperature:</u> The lowest reading taken during the previous fifteen minutes.

Hourly Climate Table:

<u>Hourly Sample Water Temperature:</u> Sample at the top of each hour. This table is for the Current Conditions page on the Diag Site only.

Daily Table:

Daily Average Water Temperature: Average of all readings for the previous day.

<u>Daily Maximum Water Temperature:</u> the highest reading taken during the previous day. <u>Daily Minimum Water Temperature:</u> the lowest reading taken during the previous day.

Battery Voltage

Sensor: CH200 Output Units: V. Scan Interval: 60 seconds Output to Tables:

Hourly Diagnostics Table:

<u>Hourly Sample CR1000 Battery Voltage:</u> Measured at the top of the hour. <u>Hourly Average CR1000 Battery Voltage:</u> Average of the 60 one-minute readings for the previous hour. <u>Hourly Maximum CR1000 Battery Voltage:</u> The highest reading from the previous hour. <u>Hourly Minimum CR1000 Battery Voltage:</u> The lowest reading from the previous hour.

Battery Current

Sensor: CH200 Output Units: A. Scan Interval: 60 seconds Output to Tables: Hourly Diagnostics Table: • Hourly Sample CR1000 Battery Current: Measured at the top of the hour.

- <u>Hourly Average CR1000 Battery Current:</u> Average of the 60 one-minute readings for the previous hour.
- <u>Hourly Maximum CR1000 Battery Current:</u> The highest reading from the previous hour.
- <u>Hourly Minimum CR1000 Battery Current:</u> The lowest reading from the previous hour.

Load Current

<u>Sensor:</u> CH200 <u>Output Units</u>: A. <u>Scan Interval</u>: 60 seconds <u>Output to Tables</u>: <u>Hourly Diagnostics Table</u>: <u>Hourly Sample Load Current</u>: Measured at the top of the hour.

Hourly Average Load Current: Average of the 60 one-minute readings for the previous hour.

Hourly Maximum Load Current: The highest reading from the previous hour.

Hourly Minimum CR1000 Battery Current: The lowest reading from the previous hour.

Solar Panel Voltage

 Sonal Faller Voltage

 Sensor: CH200

 Output Units: V.

 Scan Interval: 60 seconds

 Output to Tables:

 Hourly Diagnostics Table:

 Hourly Sample Solar Panel Voltage:

 Hourly Average Solar Panel Voltage:

 Average of the 60 one-minute readings for the previous hour.

 Hourly Maximum Solar Panel Voltage:

 The highest reading from the previous hour.

 Hourly Minimum Solar Panel Voltage:

Solar Panel Current

<u>Sensor:</u> CH200
 <u>Output Units</u>: A.
 <u>Scan Interval</u>: 60 seconds
 <u>Output to Tables</u>:
 <u>Hourly Diagnostics Table</u>:

 <u>Hourly Sample Solar Panel Current</u>: Hourly reading at the top of the hour.
 <u>Hourly Average Solar Panel Current</u>: Average of the 60 one-minute readings for the previous hour.
 <u>Hourly Maximum Solar Panel Current</u>: The highest reading from the previous hour.
 <u>Hourly Minimum Solar Panel Current</u>: The lowest reading from the previous hour.

Datalogger (CR1000) Panel Temperature

<u>Sensor:</u> CR1000 Internal thermistor <u>Output Units</u>: °C. Scan Interval: 60 seconds Output to Tables:

- Hourly Diagnostics Table:
 - <u>Hourly Average CR1000 Panel Temperature:</u> Average of the 60 one-minute readings for the previous hour.

Voltage Regulator (CH200) Temperature

<u>Sensor:</u> CH200 <u>Output Units</u>: °C. <u>Scan Interval</u>: 60 seconds <u>Output to Tables</u>: <u>Hourly Diagnostics Table</u>: <u>Hourly Average CR1000 Panel Temperature</u>: Average of the 60 one-minute readings for the previous hour.

Battery Capacity

<u>Sensor:</u> CH200
 <u>Output Units</u>: AHr.
 <u>Scan Interval</u>: 60 seconds
 <u>Output to Tables</u>:
 <u>Hourly Diagnostics Table</u>:
 <u>Hourly Sample Previous Battery Capacity (NEWBATTCAP)</u>: Hourly reading at the top of the hour.
 Hourly Sample Present Battery Capacity (BattCap): Hourly reading at the top of the hour.

Daily Cumulative Battery Current

<u>Sensor:</u> CH200 <u>Output Units</u>: AHr. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u> <u>Hourly Diagnostics Table:</u> <u>Hourly Sample Cumulative Battery Current In:</u> Hourly reading at the top of the hour; cumulative to midnight. <u>Hourly Sample Cumulative Battery Current Out:</u> Hourly reading at the top of the hour; cumulative to midnight.

Battery Charge Power

Sensor: CH200 Output Units: W. Scan Interval: 60 seconds Output to Tables:

- <u>Hourly Diagnostics Table:</u>
 - <u>Hourly Average Power to Charge Battery:</u> Average of the 60 one-minute readings for the previous hour.
 - <u>Hourly Maximum Power to Charge Battery:</u> Maximum of the 60 one-minute readings for the previous hour.

• <u>Hourly Minimum Power to Charge Battery:</u> Minimum of the 60 one-minute readings for the previous hour.

Load Power

<u>Sensor:</u> CH200
 <u>Output Units</u>: W.
 <u>Scan Interval</u>: 60 seconds
 <u>Output to Tables</u>:
 <u>Hourly Diagnostics Table</u>:
 <u>Hourly Average Power Used by Load</u>: Average of the 60 one-minute readings for the previous hour.
 <u>Hourly Maximum Power Used by Load</u>: Maximum of the 60 one-minute readings for the previous hour.
 <u>Hourly Minimum Power Used by Load</u>: Minimum of the 60 one-minute readings for the previous hour.

Charger State

<u>Sensor:</u> CH200 <u>Output</u>: -1 = regulator fault, 0 = no charge, 1 = current limited charging, 2 = cycle charging, 3 = float charging, 4 = battery test. <u>Scan Interval</u>: 60 seconds <u>Output to Tables</u>: <u>Hourly Diagnostics Table</u>: <u>Hourly Sample Charge State</u>: Hourly reading at the top of the hour.

Resulting Final Storage Data Tables:

See Datalogger Output Files Excel Document

Notes

<u>Definitions:</u> Scan interval = sampling duration = scan rate Time of maximum or minimum values is not recorded Sample reading = instantaneous reading Beginning of the hour = top of the hour

Table B-5. This table is a condensed version of the Data Measurement and Recording groundwater with sap flow metadata standards shown above for FA-104 (Whiskers Slough) site ESMFA104-4.

ECEATOA A Mal	I Head with Sap Flow Station Data Sta	ndarda					Data Files						Table	1 1	
Ground Water with		inuarus					A	Station Diagno	stics				HourlyDiag		
Last Update:							D		urrent Condition	ns Page			HrlyClimate		
Last Update By:							Р	15-min water ta		U			QuarterHourlyWater		
							н	Daily Raw Data	1				DailyRaw		
Key Analysis and	d Demonstration Questions						м	Overall daily o	utput				Daily		
Determine the p	ootential for generating hydroelectric	power.					U		differential sa	•	•		TableTC		
							V		e differential sa	p flow thermo	couple measur	ements	TableDT		
							W	Hourly sap flow					TableTDP		
							Y		lated sap flow				TableHR		
							Z	Daily sap flow					TableDY		
CSI Data Station	n Collection Standards Summary Ta	ble													
									1	Data Tables			i i		
						Hourly					linute Data		Daily [
Parameters			# Sensors	Units	Sample Point	Avg	Max	Min	Sample Point	Avg	Max	Min	Sample Point Avg	Max	Min
Water Level - Water Ht (CS45	51)		1	cm ft pcia	D					P				м	M
	Temperature (CS451)		- <u>+</u>	cm, ft, psig °C	D				– – <u>–</u> – – –	<u> </u>	 P	 P	<u>M</u>	M	M
- Sunace water					+				'	'					
Sap Flow - TDP30	0				+								+		
- TDP Type			22										Н		
- Index Area			22										н		
- dTM1; Max Terr	nperature Difference between sensor the	ermocouple	22	°C					L				н		
- SA1; Cross-sec			22	cm ²		l		L			L		н		
- dTM2; Max Terr	nperature Difference between sensor the	ermocouple		°C		[]				H]]	
- SA2; Cross-sec	ctional Area]	22	<u>cm²</u>	L				L			[_]	н	Ll	L
- dTM3; Max Terr	nperature Difference between sensor the	ermocouple	22	<u>°</u>									<u>н</u>		
- SA3; Cross-sec			22	cm ²	L								н		
	ential Thermocouple Temperature		22	°C	↓ <u>_</u>	V							L	<u> [</u>	
- Day of Year			22		U,W,Y								Z		
- Time of Day; Ho			22		U,W,Y										
	Differential Thermocouple Temperature		22	°C	U								+		
	Differential Thermocouple Temperature		22	°C	U,Z								+		
	ocouple Sap Velocity		22	cm/hr	U U,W									┼╾╼╼┽	
- TC_Flow; Them - TC_Flowlx			22 22	g/hr	0,w										
- TC_Flowix - TC_Status; Sen	nsor Status		22		U,W								+		
	w Sensor Heater Voltage		4	v	U								+		
	y Accumulated Sap Flow		22	g/hr	Y								1	12221	
	umulated Daily Sap Flow		1							• • • • • • •			z		
					L 								L		
Sap Flow - TDP50	0														
- TDP Type			<u>10</u>										!		
- Index Area	naratura Difference baturar an		<u> </u>		+								+#		
	nperature Difference between sensor the	ermocouple		<u> </u>	+				+				+:	-	
- SA1; Cross-sec			10	cm ²	+								<u>н</u>	{	
	mperature Difference between sensor the	ermocouple		°C	┠										
- SA2; Cross-sec	ctional Area nperature Difference between sensor the		<u>10</u>	<u>cm²</u>	+				+			+		-	
	ctional Area			 cm ²	+						+		'		
- TC dTC: Differe	ential Thermocouple Temperature		10	<u></u> -	+	- <u>-</u>						+	+		
- Day of Year	ential Thermocouple Temperature		10		U,W,Y	-*						+			
- Time of Day: Ho	our. Minute		10		U,W,Y										
- TC_dTCa; Avg [Differential Thermocouple Temperature		10	°C											
- TC dTM; Max E	Differential Thermocouple Temperature		10	°C	,z								L		
- TC_Vel; Thermo	ocouple Sap Velocity		10	cm/hr	U										
- TC_Flow; Therm	nocouple Sap Flow		10	g/hr											
- TC_Flowlx			<u> </u>										+	-	
- IC_Status; Sen	nsor Status		_ <u>10</u>	,	<u>U,</u>								+		
- HILV, Saqp Flow	w Sensor Heater Voltage		<u>4</u>	<u>V</u>											
- DY Flow: Accu	y Accumulated Sap Flow	·	<u> </u>	g/11F	<u>Y</u>										
									+			+	+		
Monitoring Syste	em Diagnostic Conditions				+								t		
- Station ID			na	number	A,D,U,V,W,Y								H,M,Z	11	
- Battery Voltage	e		_1	V	A	A	A	A.U							
- Battery Current	it		1	A	A	А	A	A					L		
					A	A		A							
- Solar Panel Vol	ltage		1	<u> </u>	<u>A</u>	<u> </u>		A							
- Solar Panel Cur	rrent		1	A	A	_A		<u> </u>					+		
- CR1000 Tempe	rature		1	<u>°C</u>	+				r				+		
	RegulatorTemperature													{	
	, Previous Battery Capacity nt Battery Capacity														
	int Battery Capacity												+		
	ive Battery Current In				<u> </u>								+		
	r; Avg Power to Charge Battery														
1	vg Power used by Load		1	<u>w</u>		- <u>A</u>	<u>^</u>	A						11	
- Load Power, Av	vg rower used by Load														
					A						i				

Susitna-Watana Hydroelectric Project FERC Project No. 14241

Part A - Appendix B – Page 39

Alaska Energy Authority June 2014 The following describes groundwater data measurement and recording standards for FA-104 (Whiskers Slough) station ESMFA104-10, representative of a groundwater CSI CR1000 type station with two temperature profile measurement sensors:

Susitna Hydrology Project ESG104-10 Groundwater Station Data Measurement and Recording Standards Last Update: 01/12/2014 Last Update By: R Paetzold

Groundwater Station

<u>Data-Collection Objectives:</u> Meteorological data to evaluate the potential for hydro-electric power generation in the Susitna River region.

<u>Time Recording Standard:</u> Always Alaska Standard Time (UTC – 9).

Datalogger Scan Interval Standard: 3 seconds.

Time Measurement Standards:

Hourly readings are recorded at the end of the hour; therefore, the hourly average water temperature, for example, with a 60-second scan interval and a time stamp of 14:00 is measured from 13:01 to 14:00:00. For a 60-second scan interval, the hourly average would be the average of 60 min = 60 values.

Quarter-hourly readings are recorded every fifteen minutes starting at the top of the hour.

Instantaneous readings are taken at the time specified by the time stamp.

A day begins at midnight (00:00:00) and ends at midnight (23:59:55). All daily data are from the day prior to the date of the time stamp. For example, if the time stamp reads $09/09/2007 \ 00:00 \text{ or } 09/09/2007 \ 12:00:00 \text{ AM}$, the data are from 09/08/2007.

Data Retrieval Interval: Data will be retrieved hourly.

Data Reporting Interval: Hourly

Images

<u>Camera:</u> Moultrie Game camera; not connected to data logger. <u>Memory Card:</u> 16GB SD Flash Memory Card <u>Flash Card Capacity:</u> ~20,000 Images or over 1 year <u>Images Taken:</u> On camera's internal time interval. <u>Images Saved on Camera Memory Card</u>: Half-hourly Lo-Resolution <u>Images Saved on Datalogger</u>: Not connected to data logger. <u>Image Trigger Interval</u>: 30-minutes Data Retrieval: Manually, during station visits.

Water Height

<u>Sensor:</u> Two CS451 (Campbell Scientific, inc) pressure transducer, SDI-12 type sensors. Note INW PT-12s may be substituted for one or more of the CS451s. <u>Pressure Measurement Range</u>: 0-7.25 psig <u>Output Units</u>: cm, ft (water height above sensor), psig <u>Scan Interval</u>: 60 seconds <u>Output to Tables</u>:

- <u>Fifteen-Minute Water Table:</u>
 - <u>Fifteen-Minute Sample Water Height:</u> Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour for each sensor.
 - <u>Fifteen-Minute Average Water Height:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour for each sensor.
 - <u>Fifteen-Minute Maximum Water Height:</u> Fifteen minute maximum of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour for each sensor.
 - <u>Fifteen-Minute Minimum Water Height:</u> Fifteen minute minimum of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour for each sensor.
- Hourly Climate Table:
 - <u>Hourly Sample Water Height:</u> Sample at the top of each hour for each sensor.
- <u>Daily Table:</u>
 - <u>Daily Average Water Height:</u> Average of all readings for the previous day for each sensor.
 - <u>Daily Maximum Water Height</u>: Maximum water height for the previous day for each sensor.
 - <u>Daily Minimum Water Height:</u> Minimum water height for the previous day for each sensor.

Water Temperature

<u>Sensor:</u> Two CS451 (Campbell Scientific, inc) pressure transducer, SDI-12 type sensors. Note INW PT-12s may be substituted for one or more of the CS451s.

Operating Range: -10°C to 80°C

Output Units: °C

Scan Interval: 60 seconds

Output to Tables:

Fifteen-Minute Water Table:

<u>Fifteen-Minute Average Water Temperature:</u> Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour for each sensor.

<u>Fifteen-Minute Maximum Water Temperature:</u> The highest reading taken during the previous fifteen minutes for each sensor.

<u>Fifteen-Minute Minimum Water Temperature:</u> The lowest reading taken during the previous fifteen minutes for each sensor.

Hourly Climate Table:

Hourly Sample Water Temperature: Sample at the top of each hour for each sensor.

Daily Table:

<u>Daily Average Water Temperature:</u> Average of all readings for the previous day for each sensor.

<u>Daily Maximum Water Temperature:</u> the highest reading taken during the previous day for each sensor.

<u>Daily Minimum Water Temperature:</u> the lowest reading taken during the previous day for each sensor.

Water Electrical Conductivity

Sensor: Two CS547A Probes.

<u>Operating Range</u>: 0° C to $+50^{\circ}$ C; 0.005 to 7.0 mS cm⁻¹.

<u>Cell Constant</u>: Individually calibrated. The cell constant (K_c) is found on a label near the termination of the cable.

Output Units: $k\Omega$, mS cm⁻¹

Scan Interval: 60 minutes

Output to Tables:

- <u>Fifteen-Minute Water Table:</u>
 - <u>Fifteen-Minute Sample Water Electrical Conductivity:</u> Fifteen minute sample (point) reading recorded at the top of the hour, 15, 30, and 45 minutes past the hour for each sensor.
 - <u>Fifteen-Minute Average Water Electrical Conductivity</u>: Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour for each sensor.
 - <u>Fifteen-Minute Maximum Water Electrical Conductivity</u>: Fifteen minute maximum of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour for each sensor.
 - <u>Fifteen-Minute Minimum Water Electrical Conductivity</u>: Fifteen minute minimum of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour for each sensor.
- Hourly Climate Table:
 - <u>Hourly Sample Water Electrical Electrical Conductivity</u>: Measured at the top of the hour for each sensor.
- <u>Hourly Raw Table:</u>
 - <u>Hourly Sample Water Electrical Conductivity:</u> Top of the hour measurement of water electrical conductivity each sensor, uncorrected for temperature.
 - <u>Hourly Average Water Electrical Conductivity</u>: Hourly average water electrical conductivity for each sensor, uncorrected for temperature.
- <u>Daily Table:</u>
 - <u>Daily Average Water Electrical Conductivity:</u> Average of all readings for the previous day for each sensor.
 - <u>Daily Maximum Water Electrical Conductivity</u>: Maximum of all readings for the previous day for each sensor.
 - <u>Daily Minimum Water Electrical Conductivity</u>: Minimum of all readings for the previous day for each sensor.

Water Temperature at Electrical Conductivity Sensors

<u>Sensor:</u> Two CS547A Probes with Betatherm 100K6A1 thermistors.
 <u>Operating Range</u>: 0°C to +50°C
 <u>Output Units</u>: °C.
 <u>Scan Interval</u>: 60 minutes
 <u>Output to Tables</u>:
 <u>Fifteen-Minute Water Table</u>:
 <u>Fifteen-Minute Average Water Temperature</u>: Fifteen minute average of all 15 readings recorded at the top of the hour, 15, 30, and 45 minutes past the hour for each sensor.

- <u>Fifteen-Minute Maximum Water Temperature:</u> The highest reading taken during the previous fifteen minutes for each sensor.
- <u>Fifteen-Minute Minimum Water Temperature:</u> The lowest reading taken during the previous fifteen minutes for each sensor.
- <u>Hourly Climate Table:</u>
 - <u>Hourly Sample Water Temperature:</u> Measured at the top of the hour for each sensor.
- Daily Table:
 - <u>Daily Average Water Temperature</u>: Average of all readings for the previous day for each sensor.
 - <u>Daily Maximum Water Temperature:</u> Maximum of all readings for the previous day for each sensor.
 - <u>Daily Minimum Water Temperature:</u> Minimum of all readings for the previous day for each sensor.

Soil Temperature Profile

Sensor: Two GWS YSI Soil Profile Temperature Probes each with Twelve YSI Series 44033 thermistors.

Installation: Vertically in a drilled hole.

<u>Depths:</u> 0, 5, 10, 15, 20, 30, 40, 60, 80, 100, 120, 150 cm, 1-12 thermistors (based on actual depth of bored drill hole)

<u>Output Units</u>: kΩ, °C.

Scan Interval: 60 seconds

Output to Tables:

Hourly Subsurface Table:

<u>Hourly Sample Soil Temperature:</u> Recorded at the top of each hour. (twelve values for each probe, one for each thermistor).

<u>Hourly Average Soil Temperature:</u> Average of the 60 one-minute readings for the previous hour. (twelve values for each probe, one for each thermistor).

Hourly Raw Table:

<u>Hourly Sample Sensor Resistance</u>: Recorded at the top of each hour. "Raw" data in $k\Omega$. (twelve values for each probe, one for each thermistor)

<u>Hourly Average Sensor Resistance:</u> Average of the 60 one-minute readings for the previous hour. "Raw" data in $k\Omega$. (twelve values for each probe, one for each thermistor). Hourly Climate Table:

<u>Hourly Sample Soil Temperature:</u> Recorded at the top of each hour. (twelve values for each probe, one for each thermistor).

Daily Table:

<u>Daily Average Soil Temperature</u>: Average of all temperature readings for the previous day ending at midnight AST. (twelve values for each probe, one for each thermistor).

Battery Voltage

<u>Sensor:</u> CH200 <u>Output Units</u>: V. <u>Scan Interval:</u> 60 seconds Output to Tables:

- <u>Hourly Diagnostics Table:</u>
 - <u>Hourly Sample CR1000 Battery Voltage:</u> Measured at the top of the hour.
 - <u>Hourly Average CR1000 Battery Voltage:</u> Average of the 60 one-minute readings for the previous hour.
 - <u>Hourly Maximum CR1000 Battery Voltage:</u> The highest reading from the previous hour.
 - <u>Hourly Minimum CR1000 Battery Voltage:</u> The lowest reading from the previous hour.

Battery Current

Sensor: CH200

Output Units: A.

Scan Interval: 60 seconds

Output to Tables:

Hourly Diagnostics Table:

Hourly Sample CR1000 Battery Current: Measured at the top of the hour.

Hourly Average CR1000 Battery Current: Average of the 60 one-minute readings for the previous hour.

<u>Hourly Maximum CR1000 Battery Current:</u> The highest reading from the previous hour. <u>Hourly Minimum CR1000 Battery Current:</u> The lowest reading from the previous hour.

Load Current

Sensor: CH200 Output Units: A. Scan Interval: 60 seconds Output to Tables:

Hourly Diagnostics Table:

Hourly Sample Load Current: Measured at the top of the hour.

Hourly Average Load Current: Average of the 60 one-minute readings for the previous hour.

Hourly Maximum Load Current: The highest reading from the previous hour.

Hourly Minimum CR1000 Battery Current: The lowest reading from the previous hour.

Solar Panel Voltage

Sensor: CH200 Output Units: V. Scan Interval: 60 seconds Output to Tables:

- <u>Hourly Diagnostics Table:</u>
 - <u>Hourly Sample Solar Panel Voltage:</u> Hourly reading at the top of the hour.
 - <u>Hourly Average Solar Panel Voltage:</u> Average of the 60 one-minute readings for the previous hour.
 - Hourly Maximum Solar Panel Voltage: The highest reading from the previous hour.
 - Hourly Minimum Solar Panel Voltage: The lowest reading from the previous hour.

Solar Panel Current

<u>Sensor:</u> CH200 <u>Output Units</u>: A. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u>

Hourly Diagnostics Table:

- <u>Hourly Sample Solar Panel Current:</u> Hourly reading at the top of the hour.
- <u>Hourly Average Solar Panel Current:</u> Average of the 60 one-minute readings for the previous hour.
- Hourly Maximum Solar Panel Current: The highest reading from the previous hour.
- Hourly Minimum Solar Panel Current: The lowest reading from the previous hour.

Datalogger (CR1000) Panel Temperature

<u>Sensor:</u> CR1000 Internal thermistor
 <u>Output Units</u>: °C.
 <u>Scan Interval</u>: 60 seconds
 <u>Output to Tables</u>:
 <u>Hourly Diagnostics Table</u>:
 <u>Hourly Average CR1000 Panel Temperature</u>: Average of the 60 one-minute readings for the previous hour.

Voltage Regulator (CH200) Temperature

<u>Sensor:</u> CH200 <u>Output Units</u>: °C. <u>Scan Interval:</u> 60 seconds <u>Output to Tables:</u> <u>Hourly Diagnostics Table:</u> <u>Hourly Average CR1000 Panel Temperature:</u> Average of the 60 one-minute readings for the previous hour.

Resulting Final Storage Data Tables:

See Datalogger Output Files Excel Document

Notes

<u>Definitions:</u> Scan interval = sampling duration = scan rate Time of maximum or minimum values is not recorded Sample reading = instantaneous reading Beginning of the hour = top of the hour

Table B-6. This table is a condensed version of the Data Measurement and Recording groundwater metadata standards shown above for FA-104 (Whiskers Slough) site ESMFA104-10.

Susitna ESGFA10	04-10 Groundwater Station Data Star	ndards				Data Files					Table				
Surface Water						А	Station Diagno	ostics			HourlyDiag				
Last Update:	1/12/2014					В	Hourly table f	or all measurem	ents		Hourly				
Last Update By:	R Paetzold					С	15-min met da	ata			QuarterHrlyM	let			
						к	2-minute table	for wind			TwoMinWd				
Key Analysis ar	nd Demonstration Questions					Р	15-min water ta	able			QuarterHourly	Nater			
Determine the p	potential for generating hydroelectr	ic power.				L	Hourly Raw Da	ata (collected fo	r field diagnos	tics)	HourlyRaw				
						М	Overall daily o	output			Daily				
						D	Data for the C	urrent Conditior	ns Page		HrlyClimate				
						0	Hourly subsur	face measureme	ents		HourlySubs				
CSI Data Statio	n Collection Standards Summary T	able							Data	Tables					
					Hour	y Data				linute Data			Dail	y Data	
Parameters		# Sensors	Units	Sample Point	Avg	Max	Min	Sample Point	Avg	Max	Min	Sample Point	Avg	Max	Min
- Water Ht (CS4	51 or INW PT12)		cm, ft, psig		0			P	P	Р	Р		M	M	М
- Water Tempera	ature (CS451 or INW PT12)	2	°C	D					P	Р	Р		м –	M	М
	cal Conductiviey (CS547A)	2	$k\Omega$, mS cm ⁻¹	D.L				Р		р	р	1	м	м	M
	rature (CS547A)	2	°C	D					 Р	P	P		M	M	M
Soil Temperature	Profile (12 GWS YSI Thermistor Strin	g) 2	°C	D,L,O	L,0								M		
Monitoring Suct	em Diagnostic Conditions														
- Station ID		na	number	A,D,L,O				– – – – – – –				м – – –			
- Battery Voltag		1	V	A A	A	A	A	+ <u>-</u>				+			
- Battery Currer		1	A	^	A	A	A				+	+		+	
- Load Current		1 - 1 -	<u> </u>	<u>^</u>		<u>-</u>					+				
- Solar Panel Vo		$-\frac{1}{1}$	- <u>- v</u>	<u>A</u>	<u>_</u>	<u>A</u>	A			1	+			+	
- Solar Panel Cu		<u>-</u>	Ā	A	A	<u>A</u>	<u>A</u>	1				1			
- CR1000 Tempe		1	°C	<u> </u>	A	·	<u></u>					<u> </u>			
	RegulatorTemperature	1	°C		<u>Â</u>						*				
			1												
Manually collect	ted images from Motree Game Cam	era													

Susitna-Watana Hydroelectric Project (FERC No. 14241)

Groundwater Study (7.5)

Part – A Appendix C Groundwater Study Data-Collection Station Programs and Wiring Diagram Examples

Initial Study Report

Prepared for

Alaska Energy Authority

SUSITNA-WATANA HYDRO Clean, reliable energy for the next 100 years.

Prepared by

Geo-Watersheds Scientific

June 2014

PART A - APPENDIX C: GROUNDWATER STUDY DATA-COLLECTION STATION PROGRAMS AND WIRING DIAGRAM EXAMPLES

The Groundwater Study data-collection station programs and wiring diagrams help ensure the collection of quality datasets. The examples within this appendix show the range of standard wiring diagrams and programs for various types of stations to meet study objectives. The primary station types include surface-water, groundwater, and meteorological stations. Station programs and wiring diagrams have been created for each station type.

Table C-1. This table lists representative station types with corresponding programs and wiring diagrams for each station type. Following the table, example programming and wiring diagrams for surface-water, groundwater, and meteorological stations are provided.

Focus Area	Primary Station Purpose (variation)	Representative Station
FA-128 (Slough 8A)	Surface-Water (CSI CR1000)	ESSFA128-1
FA-104 (Whiskers Slough)	Meteorological (CSI CR1000)	ESMFA104-2
FA-104 (Whiskers Slough)	Groundwater (CSI CR200X)	ESGFA104-3
FA-104 (Whiskers Slough)	Groundwater (CR1000, sap flow sensors)	ESGFA104-4
FA-104 (Whiskers Slough)	Groundwater (CSI CR1000, stream-bed profiles)	ESGFA104-10

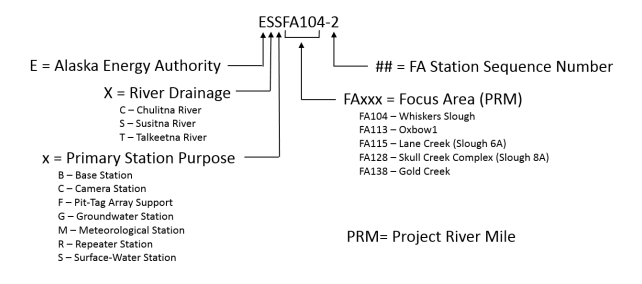


Figure C-1. Data collection station short name convention used for continuously monitored stations. Most stations collect data for multiple study objectives. This allows for improved efficiency of synoptic data collection and data collection standards.

The following program and wiring diagrams depict FA-128 (Slough 8A) station ESSFA128-1, representative of the surface-water (CSI CR1000) type station:

'CR1000 Series Datalogger

'Modification Of: ESSFA104-1_20130719.cr1 'Modified by: AMcHugh 'Date Modified: 07/19/2013 'Modifications: Changed StationName

'Modification Of: ESSFAW1_20130401.cr1 'Modified by: AMcHugh 'Date Modified: 07/19/2013 'Modifications: Added CH200 code.

'Modification Of: ESSFA_20130121.cri
'Modified by: R Paetzold
'Date Modified: 04/01/2013
'Modifications: New station with two cameras, two pressure transducers, GWS YSI Air T sensor, multiplexer, and soil profile temperature string.

'Program Name: ESSRA_20130121.cr1

'Modification Of: ESS10_20121212.cr1 'Modified by: AMcHugh 'Date Modified: 'Modifications:

'Station Notes:

PakBus ID for Station: 520

'INSERT PakBus ID HERE <========

Station ID: 520 'INSERT Station ID HERE <=====

' Time is set to AK Standard Time

"" INDIVIDUAL STATION INPUTS ""

'INSERT Station Name HERE:StationName (ESSFA128-1)'INSERT Station Name HERE

Const $Rf_1 = 1.000$

Const Rf_2 = 1.000 'INSERT FIXED RESISTOR #3 (EX1 to SE3) MEASURED VALUE (kOHM) HERE: ****************

Const $Rf_3 = 1.000$

'YSI thermistor conversion: 'kOHM to deg C Const a = 0.0014654354Const b = 0.0002386780Const c = 0.0000001000

'CONTROL PORTS
'C1 CH200 - Charging Regulator
'C2 AM16/32B - Multiplexer, RES
'C3 AM16/32B - Multiplexer, CLK
'C4 CC5MPXWD Camera #1 Trigger
'C5 PT1 - CS450 Pressure Transducer
'C6 CC5MPXWD Camera #2 Trigger
'C7 PT2 - CS450 Pressure Transducer
'C8

' SW12V

'DECLARE PUBLIC VARIABLES PreserveVariables ' variables are maintained over reboot.

Public MinIntoDay ' computed value from rTime

Public StationID ' Station ID number, USER INPUT Public BattVolts_V Public LoggerTemp_C

Public DlyBatCrtIn_AHr, DlyBatCrtOut_AHr Public LoadPwr_W, ChargePwr_W

Public CH200_M0(9) 'Array to hold all data from CH200

Public CH200_MX(4) 'Array to hold extended data from CH200 Alias CH200_MX(1) = BattTargV 'Battery charging target voltage Alias CH200_MX(2) = DgtlPotSet 'Digital potentiometer setting Alias CH200_MX(3) = BattCap 'Present battery capacity Alias CH200_MX(4) = Qloss 'Battery charge deficit

' SDI-12 formatted battery capacity value Public SDI12command As String 'Response from CH200. Retrns the address of the unit and "ok" if all went well Public SDI12result As String

Public NEWBATTCAP ' the new battery capacticity if you need to change it.

Public CS450Data1(2) 'Water Level Sensor 1 - pressure, temperature

Public CS450Data2(2) 'Water Level Sensor 2 - pressure, temperature

Public WaterHt1_cm, WaterHt1_ft, WaterHt2_cm, WaterHt2_ft 'Water level above the probe

Public Therm_kOhm(15), TEMP_C(15) 'YSI thermistors - air temperature (1-3), soil temperature (4-15)

Public WaterT_C(5) 'CSI 109 temperature sensor - water temperature

Public TAKEIMAGE

Public IMAGERATE_MIN ' Adjust this for the image rate.

Public STARTIMAGEMID ' time as Minutes Into Day to START taking images

Public STOPIMAGEMID ' time as Minutes Into Day to STOP taking images.

Public CAMERAMANCONTROL As String * 2 'on or off

Public CAMERADEFROSTERMODE As String * 2 ' manual or auto

Public CAMERADEFROSTERMANCONTROL As String * 2 ' on or off

Public CAMERADEFROSTERONMID ' time as Minutes Into Day to turn Camera Heat On

Public CAMERADEFROSTEROFFMID ' time as Minutes Into Day to turn Camera Heat Off

Public TurnDefrosterOn As Boolean

Public TurnDefrosterVal As Long

Public SendVarResult As Long

Public TAKEIMAGE2

Public IMAGE2RATE MIN ' adjust this for the image rate

Public STARTIMAGE2MID ' time as Minutes Into Day to START taking images

Public STOPIMAGE2MID ' time as Minutes Into Day to STOP taking images.

Public CAMERA2MANCONTROL As String * 2 'on or off

Public CAMERA2DEFROSTERMODE As String * 2 ' manual or auto

Public CAMERA2DEFROSTERMANCONTROL As String * 2 ' on or off

Public CAMERA2DEFROSTERONMID ' time as Minutes Into Day to turn Camera Heat On

Public CAMERA2DEFROSTEROFFMID ' time as Minutes Into Day to turn Camera Heat Off

Public TurnDefroster2On As Boolean

Public TurnDefroster2Val As Long

Public SendVarResult2 As Long

Dim Initialized Dim therm(15) Dim i Dim D(15) Dim FixedRes(3)

Alias CS450Data1(1) = WaterHt1_psi

Alias CS450Data1(2) = WaterT1_C
Alias CS450Data2(1) = WaterHt2_psi
Alias $CS450Data2(2) = WaterT2_C$
Alias TEMP $C(1) = AirT YSI1 C$
Alias TEMP $C(2) = AirT YSI2 C$
Alias TEMP $C(3) = AirT YSI3 C$
Alias Temp $C(4) = SoilT 5cm C$
Alias Temp $C(5) = \text{SoilT} 10 \text{cm} \text{ C}$
Alias Temp_C(6) = SoilT_15cm_C
Alias Temp $C(7) = SoilT 20cm C$
Alias Temp $C(8) = SoilT 30 cm C$
Alias Temp $C(9) = SoilT 40cm C$
Alias Temp_C(10) = SoilT_50cm_C
Alias Temp $C(11) = SoilT 60cm C$
Alias Temp $C(12) = SoilT = 80 cm C$
Alias Temp_C(13) = SoilT_100cm_C
Alias Temp $C(14) = SoilT = 120 cm C$
Alias Temp $C(15) = SoilT = 150 cm C$
Alias CH200_M0(1)=CH200BattVolts_V 'Battery voltage: VDC
Alias CH200 M0(2)=BattCrnt A 'Current going into, or out of, the battery: Amps
Alias CH200 M0(3)=LoadCrnt A 'Current going to the load: Amps
Alias CH200 M0(4)=SolarPanel V 'Voltage coming into the charger: VDC
Alias CH200 M0(5)=SolarPanel A 'Current coming into the charger: Amps
Alias CH200_M0(6)=Chgr_Tmp_C 'Charger temperature: Celsius
Alias CH200 M0(7)=Chgr State 'Charging state: 2=Cycle, 3=Float, 1=Current Limited, or
0=None
Alias CH200 M0(8)=Chgr Source 'Charging source: 0=None, 1=Solar, or 2=AC
Alias CH200_M0(9)=Ck_Batt 'Check battery error: 0=normal, 1=check battery
'Real time variable assigned
Public rTime(9) 'declare as public and dimension rTime to 9
Alias $rTime(1) = Year$ 'assign the alias Year to $rTime(1)$
Alias $rTime(2) = Month$ 'assign the alias Month to $rTime(2)$
Alias rTime(3) = DOM 'assign the alias Day to rTime(3)
Alias rTime(4) = Hour 'assign the alias Hour to rTime(4)
Alias $rTime(5) = Minute$ 'assign the alias Minute to $rTime(5)$
Alias rTime(6) = Second 'assign the alias Second to rTime(6)
Alias rTime(7) = uSecond 'assign the alias uSecond to rTime(7)
Alias rTime(8) = WeekDay 'assign the alias WeekDay to rTime(8)
Alias $rTime(9) = Day$ of Year 'assign the alias Day of Year to $rTime(9)$

' 15-minute Water Table DataTable (QuarterHourlyWater,1,-1) DataInterval (0,15,Min,0) Sample (1,StationID,fp2)

Sample (1,WaterHt1_cm,FP2) Average (1,WaterHt1_cm,FP2,False) Maximum (1,WaterHt1_cm,FP2,False,False) Minimum (1,WaterHt1_cm,FP2,False,False)

Sample (1,WaterHt2_cm,FP2) Average (1,WaterHt2_cm,FP2,False) Maximum (1,WaterHt2_cm,FP2,False,False) Minimum (1,WaterHt2_cm,FP2,False,False)

Sample (1,WaterHt1_ft,FP2) Average (1,WaterHt1_ft,FP2,False) Maximum (1,WaterHt1_ft,FP2,False,False) Minimum (1,WaterHt1_ft,FP2,False,False)

Sample (1,WaterHt2_ft,FP2) Average (1,WaterHt2_ft,FP2,False) Maximum (1,WaterHt2_ft,FP2,False,False) Minimum (1,WaterHt2_ft,FP2,False,False)

Average (1,WaterT1_C,FP2,False) Maximum (1,WaterT1_C,FP2,False,False) Minimum (1,WaterT1_C,FP2,False,False)

Average (1,WaterT2_C,FP2,False) Maximum (1,WaterT2_C,FP2,False,False) Minimum (1,WaterT2_C,FP2,False,False)

Sample (1,WaterHt1_psi,FP2) Average (1,WaterHt1_psi,FP2,False) Maximum (1,WaterHt1_psi,FP2,False,False) Minimum (1,WaterHt1_psi,FP2,False,False)

Sample (1,WaterHt2_psi,FP2) Average (1,WaterHt2_psi,FP2,False) Maximum (1,WaterHt2_psi,FP2,False,False) Minimum (1,WaterHt2_psi,FP2,False,False)

Average (5,WaterT_C,FP2,False) Maximum (5,WaterT_C,FP2,False,False) Minimum (5,WaterT_C,FP2,False,False)

EndTable

'Hourly Diagonostics Table DataTable (HourlyDiag,1,-1) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

'BATTERY VOLTS (V) Sample (1,BattVolts_V,FP2) Average (1,BattVolts_V,FP2,False) Maximum (1,BattVolts_V,FP2,False,False) Minimum (1,BattVolts_V,FP2,False,False)

'BATTERY CURRENT (A) Sample (1,CH200_M0(2),FP2) Average (1,CH200_M0(2),FP2,False) Maximum (1,CH200_M0(2),FP2,False,False) Minimum (1,CH200_M0(2),FP2,False,False)

'LOAD CURRENT (A) Sample (1,CH200_M0(3),FP2) Average (1,CH200_M0(3),FP2,False) Maximum (1,CH200_M0(3),FP2,False,False) Minimum (1,CH200_M0(3),FP2,False,False)

'SOLAR PANEL VOLTS (V) Sample (1,CH200_M0(4),FP2) Average (1,CH200_M0(4),FP2,False) Maximum (1,CH200_M0(4),FP2,False,False) Minimum (1,CH200_M0(4),FP2,False,False)

'SOLAR PANEL CURRENT (A) Sample (1,CH200_M0(5),FP2) Average (1,CH200_M0(5),FP2,False) Maximum (1,CH200_M0(5),FP2,False,False) Minimum (1,CH200_M0(5),FP2,False,False)

'Logger Temperature (deg C) Average (1,LoggerTemp_C,FP2,False)

'Charge Regulator Temperature (deg C) Average (1,CH200_M0(6),FP2,False) EndTable

'Hourly Raw Measurements Table DataTable (HourlyRaw,1,-1) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

Sample (15,Therm_kOhm(),FP2) Average (15,Therm_kOhm(),FP2,False) EndTable

'Hourly Meteorological Measurements Table DataTable (Hourly,1,-1) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

Sample (3,AirT_YSI1_C,FP2) Average (3,AirT_YSI1_C,FP2,False) EndTable

'Hourly Subsurface Measurements Table DataTable (HrlySubs,1,-1) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

Sample (12,SoilT_5cm_C,FP2) Average (12,SoilT_5cm_C,FP2,False) EndTable

'Hourly Climate Table (for Current Conditions Table on Web) DataTable (HrlyClimate,1,96) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

Sample (1,AirT_YSI1_C,FP2) Sample (1,WaterT1_C,FP2) Sample (1,WaterHt1_ft,FP2) EndTable

'Daily Output Table DataTable (Daily,1,-1) DataInterval(0,1440,Min,0) Sample (1,StationID,fp2)

Average (3,AirT_YSI1_C,FP2,False) Maximum (3,AirT_YSI1_C,FP2,False,False) Minimum (3,AirT_YSI1_C,FP2,False,False)

Average (1,WaterHt1_cm,FP2,False) Maximum (1,WaterHt1_cm,FP2,False,False) Minimum (1,WaterHt1_cm,FP2,False,False)

Average (1,WaterHt2_cm,FP2,False) Maximum (1,WaterHt2_cm,FP2,False,False) Minimum (1,WaterHt2_cm,FP2,False,False)

Average (1,WaterHt1_ft,FP2,False) Maximum (1,WaterHt1_ft,FP2,False,False) Minimum (1,WaterHt1_ft,FP2,False,False)

Average (1,WaterHt2_ft,FP2,False) Maximum (1,WaterHt2_ft,FP2,False,False) Minimum (1,WaterHt2_ft,FP2,False,False)

Average (1,WaterT1_C,FP2,False) Maximum (1,WaterT1_C,FP2,False,False) Minimum (1,WaterT1_C,FP2,False,False)

Average (1,WaterT2_C,FP2,False) Maximum (1,WaterT2_C,FP2,False,False) Minimum (1,WaterT2_C,FP2,False,False)

Average (1,WaterHt1_psi,FP2,False) Maximum (1,WaterHt1_psi,FP2,False,False) Minimum (1,WaterHt1_psi,FP2,False,False)

Average (1,WaterHt2_psi,FP2,False) Maximum (1,WaterHt2_psi,FP2,False,False) Minimum (1,WaterHt2_psi,FP2,False,False)

Average (5,WaterT_C,FP2,False) Maximum (5,WaterT_C,FP2,False,False) Minimum (5,WaterT_C,FP2,False,False)

Average (12,SoilT_5cm_C,FP2,False) EndTable

"" MAIN PROGRAM ""

'SCAN (EXECUTE) PROGRAM AT 60-SEC INTERVALS BeginProg Scan (60,Sec,0,0) "" Set Station ID "" StationID = ID

' get the real time into variables RealTime (rTime) ' compute Minutes Into Day from hours and minutes into the hour. MinIntoDay = (Hour * 60) + Minute' initialize the default (power up) conditions If Initialized = 0 Then NEWBATTCAP = 12'100AHr is max capacity the CH200 will accept IMAGERATE MIN = 60IMAGE2RATE MIN = 60STARTIMAGEMID = 0'0STOPIMAGEMID = 1439 ' 1439 CAMERAMANCONTROL = "off" CAMERADEFROSTERMANCONTROL = "off" CAMERADEFROSTERMODE = "manual" CAMERADEFROSTERONMID = 710 ' 710 = 11:50 CAMERADEFROSTEROFFMID = 720 ' 720 = noon STARTIMAGE2MID = 0'0STOPIMAGE2MID = 1439 ' 1439 CAMERA2MANCONTROL = "off" CAMERA2DEFROSTERMANCONTROL = "off" CAMERA2DEFROSTERMODE = "manual" CAMERA2DEFROSTERONMID = 710 ' 710 = 11:50 CAMERA2DEFROSTEROFFMID = $720 \cdot 720 = noon$ Initialized = 1EndIf CC5MPXWD Camera #1 Image Trigger take an image every ImageRate min between the Start and Stop times. If MinIntoDay > STARTIMAGEMID AND MinIntoDay < STOPIMAGEMID AND IfTime(0,IMAGERATE MIN,Min) Then PulsePort (4,20000) ' 20,000 uSec = 20mSec pulse to trigger EndIf 'OR take and image every time TakeImage is set to 1 If TAKEIMAGE = 1 Then PulsePort (4,20000) ' 20,000 uSec = 20mSec pulse to trigger TAKEIMAGE = 0EndIf

' CC5MPXWD Camera #2 Image Trigger

' take an image every ImageRate_min between the Start and Stop times.

'The second image is taken 1 minute into the Image Rate period

If MinIntoDay > STARTIMAGEMID AND MinIntoDay < STOPIMAGEMID AND IfTime

(1,IMAGE2RATE_MIN,Min) Then

PulsePort (6,20000) ' 20,000 uSec = 20mSec pulse to trigger EndIf

'OR take and image every time TakeImage is set to 1

If TAKEIMAGE2 = 1 Then

PulsePort (6,20000) ' 20,000 uSec = 20mSec pulse to trigger

```
TAKEIMAGE2 = 0
```

EndIf

.....

```
' Diagnostics '
```

'MEASURE DATALOGGER WIRING PANEL TEMPERATURE (deg C) PanelTemp (LoggerTemp_C,250) """""" MEASURE DATALOGGER BATTERY VOLTS (V) Battery (BattVolts_V)

' Feature to enter specific battery capacity as a Public value and send to charger(s)
'Get additional values from CH200
SDI12Recorder (CH200_MX(),1,0,"M6!",1.0,0)
'If the present battery capacity isnot the same as the new battery capacity, send the new one.
If BattCap <> NEWBATTCAP Then
SDI12command = "XC" & FormatFloat (NEWBATTCAP, "%4.1f") & "!"
SDI12Recorder (SDI12result,1,0,SDI12command,1.0,0)
EndIf

'CH200 CHARGE REGULATOR MEASUREMENTS
' Connected to Control Port 1
' We will use the defalut address of 0.
SDI12Recorder (CH200_M0(),1,0,"MC!",1.0,0)

'Compute running Power and daily running total AmpHours/Day values for each current measurement.

LoadPwr_W = CH200BattVolts_V * LoadCrnt_A

ChargePwr_W = SolarPanel_V *SolarPanel_A

'Divide each 1 minute Amp sample by 1440 sample/day so that the total at the end of the day is to get avg current for the day

' then muliply be 24 Hr/day to get AHr/Day. or divide by 60 because 24/1440 = 1/60

'Separate and sum each the positive and negative currents into and out of the battery to get the total AHr in/out for the day.

' Sample hourly and daily, then zero at end of the day.

If BattCrnt_A > 0 Then DlyBatCrtIn_AHr = DlyBatCrtIn_AHr + BattCrnt_A/60 If BattCrnt_A < 0 Then DlyBatCrtOut_AHr = DlyBatCrtOut_AHr + BattCrnt_A/60

•••••••••••••••••

" READ CSI SDI-12 CS450 water level/temp "

' There are two CSI CS450 SDI-12 vented water level pressure transducers.

' Sensor 1 is connected to Control Port 5, Sensor 2 is connected to Control Port 7 ' We will use the defalut address of 0. SDI12Recorder (CS450Data1(),5,0,"C!",1.0,0)

SDI12Recorder (CS450Data2(),7,0,"C!",1.0,0)

' convert water heights in psi to cm (70.307 cm/psi) WaterHt1_cm = WaterHt1_psi * 70.307 WaterHt2_cm = WaterHt2_psi * 70.307

'Convert Water Height in cm to ft. (0.0328 ft/cm) WaterHt1_ft = WaterHt1_cm * 0.0328 WaterHt2_ft = WaterHt2_cm * 0.0328

" READ 109 Water Temp Probes "

Therm109 (WaterT_C(),5,12,Vx2,0,250,1.0,0)

.....

" READ Thermistors "

PortSet (2,1) 'TURN ON AM16/32 #1 MULTIPLEXER, SET PORT 2 HIGH i = 1 'INITIALIZE INDEX INTERGER I TO ONE

SubScan (0,Sec,5) 'SCAN LOOP -- 5 ITERATIONS 'ADVANCE AM16/32 #1 GROUP BY 1, PULSE PORT 2 (10 ms delay) PulsePort (3,10000) 'MEASURE GWS THERMISTORS, (Voltage Ratio X = Rs/(Rs+Rf)) BrHalf (therm(i),1,mV2500,1,Vx1,1,2500,True ,0,_60Hz,1.0,0) i = i + 1BrHalf (therm(i),1,mV2500,2,Vx1,1,2500,True ,0,_60Hz,1.0,0) i = i + 1BrHalf (therm(i),1,mV2500,3,Vx1,1,2500,True ,0,_60Hz,1.0,0)

```
i = i + 1
  NextSubScan
  PortSet (2,0)
                  'TURN OFF AM16/32 #1 MULTIPLEXER, SET PORT 2 LOW
  'CONVERT MEASURED VOLTAGE RATIO TO RESISTANCE (kOHM) FOR 15 GWS
THERMISTORS
  For i=1 To 15
   Therm kOhm(i) = Rf 1 * therm(i)/(1 - therm(i))
  Next i
  'CONVERT GWS THERMISTOR RESISTANCE TO deg C FOR 15 GWS THERMISTORS
  For i=1 To 15
   D(i) = LN (1000*Therm kOhm(i))
                                               'ln resistance (ohm)
   TEMP C(i) = (1/(a + b*D(i) + c*(D(i))^3)) - 273.15 'Steinhart & Hart Equation
  Next i
  .....
  'Camera #1 control code:
  ' The camera is turned Off at the top of the hour.
  If IfTime (0,60,Min) Then
   CAMERAMANCONTROL = "off"
   CAMERADEFROSTERMANCONTROL = "off"
   'Turn camera off
   PortSet (4,0)
  EndIf
  'Camera On control. Turning camera On will take photo.
  If CAMERAMANCONTROL = "on" Then
   PortSet (4,1)
  EndIf
  'Turn camera Off if CameraManControl AND TurnDefrosterOn is false or off
  If CAMERAMANCONTROL = "off" AND TurnDefrosterOn = false Then
   PortSet (4, 0)
  EndIf
  ' Control CAMERA Defroster (aka Heat)
  'CameraDefrosterMode has two states, manual and auto.
  'If in manual, CameraDefrosterManControl turns the heat On.
  'The camera's logic control turns the heat Off after 65 seconds unless turned back On.
  'Enter On or Off in CameraDefrosterManControl to turn heaters On or Off.
  'If in Auto, the heaters are turned on at CameraDefrosterOnMID and turned Off at
CameraDefrosterOffMID.
```

' MID stands for Minutes Into the Day.

'The camera has its own heat control logic:

' If camera temp between 25 an 50C and CC5MPXDefroster value = not zero (usually 1), the heat will be turned

'On, as one shot, for 65 seconds. The camera turns the heater Off itself after 65 seconds.

'Because of this, the code below to turn the camera Off is not really used to turn the heat Off. It is, however, used

' to TurnDefrosterOn to false therefore Not turning it On.

'Only when TurnDefroaterOn = true, is a value of 1 for TurnDefrosteVal sent to the camera to turn On the camera and the heat.

If CAMERADEFROSTERMODE = "manual" AND CAMERADEFROSTERMANCONTROL = "off" Then TurnDefrosterOn = false EndIf

If CAMERADEFROSTERMODE = "manual" AND CAMERADEFROSTERMANCONTROL = "on" Then TurnDefrosterOn = true EndIf

```
If CAMERADEFROSTERMODE = "auto" AND MinIntoDay >
CAMERADEFROSTERONMID AND MinIntoDay < CAMERADEFROSTEROFFMID Then
TurnDefrosterOn = true
EndIf
```

```
If CAMERADEFROSTERMODE = "auto" AND MinIntoDay > CAMERADEFROSTEROFFMID Then
```

```
TurnDefrosterOn = false
EndIf
If CAMERADEFROSTERMODE = "auto" AND MinIntoDay <
CAMERADEFROSTERONMID Then
```

TurnDefrosterOn = false EndIf

EndIf

.....

'Camera #2 control code:

```
' The camera is turned Off at the top of the hour.
If IfTime (0,60,Min) Then
CAMERA2MANCONTROL = "off"
CAMERA2DEFROSTERMANCONTROL = "off"
'Turn camera off
PortSet (6,0)
EndIf
```

'Camera On control. Turning camera On will take photo. If CAMERA2MANCONTROL = "on" Then PortSet (6,1) EndIf 'Turn camera Off if CameraManControl AND TurnDefrosterOn is false or off If CAMERA2MANCONTROL = "off" AND TurnDefroster2On = false Then PortSet (6,0) EndIf

```
If CAMERA2DEFROSTERMODE = "manual" AND
CAMERA2DEFROSTERMANCONTROL = "off" Then
  TurnDefroster2On = false
 EndIf
 If CAMERA2DEFROSTERMODE = "manual" AND
CAMERA2DEFROSTERMANCONTROL = "on" Then
  TurnDefroster2On = true
 EndIf
 If CAMERA2DEFROSTERMODE = "auto" AND MinIntoDay >
CAMERA2DEFROSTERONMID AND MinIntoDay < CAMERA2DEFROSTEROFFMID
Then
  TurnDefroster2On = true
 EndIf
 If CAMERADEFROSTERMODE = "auto" AND MinIntoDay >
CAMERA2DEFROSTEROFFMID Then
  TurnDefroster2On = false
 EndIf
 If CAMERA2DEFROSTERMODE = "auto" AND MinIntoDay <
CAMERA2DEFROSTERONMID Then
```

```
TurnDefroster2On = false
```

EndIf

CallTable QuarterHourlyWater CallTable HourlyDiag CallTable Hourly CallTable HrlySubs CallTable HrlyClimate CallTable HourlyRaw CallTable Daily

If IfTime (0,1440,Min) Then DlyBatCrtIn_AHr = 0 DlyBatCrtOut_AHr = 0 EndIf

NextScan EndProg

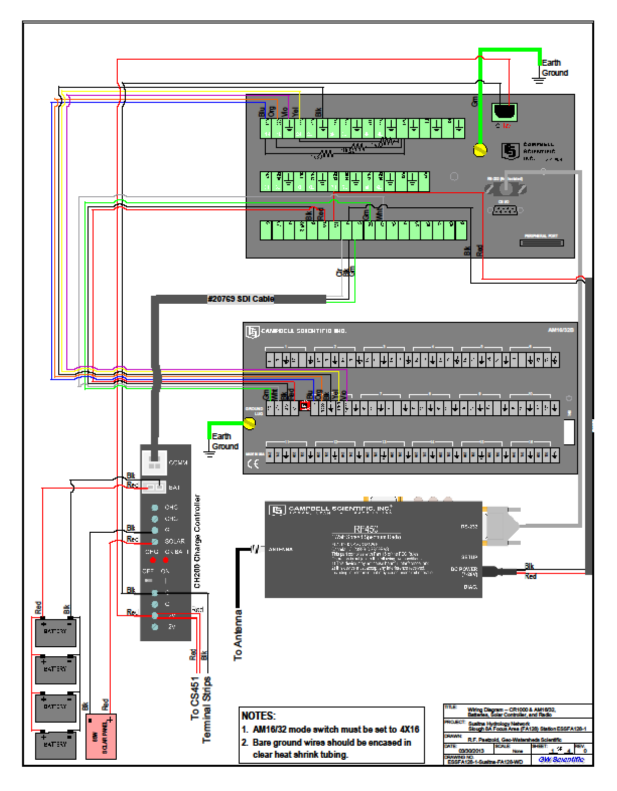


Figure C-2. ESSFA128-1 Sheet 1 (Data Logger, Power, Radio, Multiplexer).

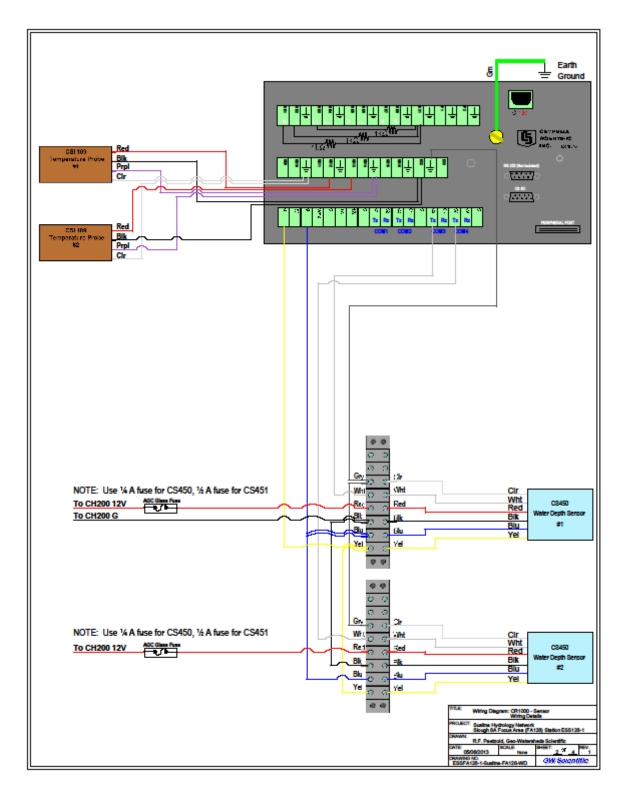


Figure C-3. ESSFA128-1 Sheet 2, rev. 1 (Data Logger, Sensors).

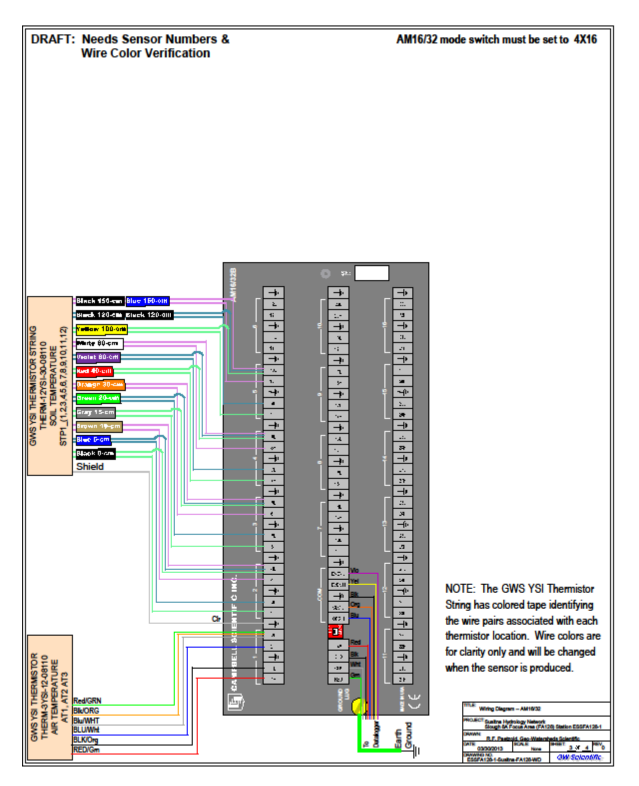


Figure C-4. ESSFA128-1 Sheet 3 (Multiplexer, Sensors).

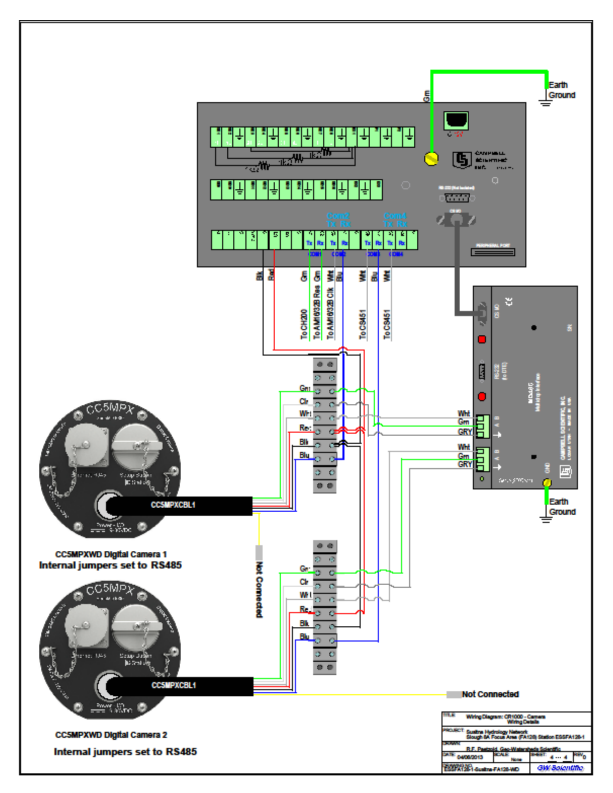


Figure C-5. ESSFA128-1 Sheet 4 (Data Logger, Cameras).

The following program and wiring diagrams depict FA-104 (Whiskers Slough) station ESMF104-2, representative of the meteorological (CSI CR1000) type station:

'CR1000 Series Datalogger

Program name: ESMFA104-2_130904.cr1

'Modification Of: ESMFA104-2_130810.CR1 'Modified By: AMcHugh 'Date Modified: 08/10/13 'Modifications: Set WSpd2 ms = 0 if < 0.45

'Old mods: 'Modifications: Increase SM from 4 to 6. Changed temperature string depth names. 'Modifications: Fixed precip over count.

'Station Notes:

- ' PakBus ID for Statino: 375 'INSERT PakBus ID HERE <======
- ' Station ID: 375 'INSERT Station ID HERE <========
- ' Time is set to AK Standard Time

.....

"" INDIVIDUAL STATION INPUTS ""

'INSERT Station Name HERE:StationName (ESMFA104-2)'INSERT Station Name HERE

'INSERT Station ID HERE: Const ID = 375 'INSERT Station ID HERE

'NR Lite2 s/n 134704 sens 13.9 uV/W/m2 1000(mV/uV)/13.9(uV/W/m2) = 71.942 W/m2 / mV Const NR = 71.942 'NR Lite2 calibration constant HERE

' HFP01-15 s/n 8364 sens 61.15 uV/W/m2 1000/61.15 = 16.353 Const SHF = 16.353 ' Hukseflux HFP calibration constant HERE

'FIXED RESISTOR VALUE FOR GWS THERMISTOR CIRCUITSConst Rf = 1.0'FIXED RESISTOR 1 (kOHM) HERE' For YSI thermistors -- conversion of kOHM to deg CConst a = 0.0014654354Const b = 0.0002386780Const c = 0.000001000

'DECLARE PUBLIC VARIABLES PreserveVariables ' variables are maintained over reboot.

Public StationID ' Station ID number, USER INPUT Public NR_CalCoef Public SHF_CalCoef Public BattVolts_V Public LoggerTemp_C

Public DlyBatCrtIn_AHr, DlyBatCrtOut_AHr Public LoadPwr_W, ChargePwr_W

Public CH200_M0(9) 'Array to hold all data from CH200

Public CH200_MX(4) 'Array to hold extended data from CH200 Alias CH200_MX(1) = BattTargV 'Battery charging target voltage Alias CH200_MX(2) = DgtlPotSet 'Digital potentiometer setting Alias CH200_MX(3) = BattCap 'Present battery capacity Alias CH200_MX(4) = Qloss 'Battery charge deficit

SDI-12 formatted battery capacity value
Public SDI12command As String
Response from CH200. Retrns the address of the unit and "ok" if all went well
Public SDI12result As String
Public NEWBATTCAP ' the new battery capacticty if you need to change it.

Public AirTemp_C, RH, DewPoint_C, AirTemp_F Public PT1Data(2) 'Water Level Sensor 1 - pressure, temperature Public WaterHt1_cm, WaterHt1_ft 'Water level above the probe

Public SMAData(6),SMBData(6),SMCData(6),SMDData(6),SMEData(6),SMFData(6) Public BaroPrNC_mB Public Rain_mm Public WSpd_ms, WDir, WSpd_mph Public WSpd2_ms Public WindChill_C, WindChill_F Public VPdef kPa, VPsat kPa, VPact kPa 'kPa

Public SolRad_W_m2 Public NetRad_mV, NetRad_W_m2, NetRadWindCorr_W_m2 Public SHF_W_m2, SHF_mV

Public Therm_kOhm(15), Temp_C(15) Dim therm(15),D(15),i,j

Dim Initialized

Dim TwoMinWind

Alias SMAData(1) = SM A VVAlias SMAData(2) = SM A EC dS m Alias SMAData(3) = SM A T CAlias SMAData(4) = SM A PermAlias SMAData(5) = SM A Per uS Alias $SMAData(6) = SM_A_VR$ Alias SMBData(1) = SM B VVAlias SMBData(2) = SM B EC dS m Alias SMBData(3) = SM B T C Alias SMBData(4) = SM B Perm Alias SMBData(5) = SM B Per uS Alias SMBData(6) = SM B VR Alias SMCData(1) = SM C VV Alias SMCData(2) = SM C EC dS m Alias SMCData(3) = SM C T C Alias SMCData(4) = SM C Perm Alias SMCData(5) = SM C Per uS Alias SMCData(6) = SM C VR Alias SMDData(1) = SM D VV Alias SMDData(2) = SM D EC dS m Alias SMDData(3) = SM D T C Alias SMDData(4) = SM D Perm Alias SMDData(5) = SM D Per uS Alias SMDData(6) = SM D VRAlias SMEData(1) = SM E VV Alias SMEData(2) = SM E EC dS m Alias SMEData(3) = SM E T C Alias SMEData(4) = SM E Perm Alias SMEData(5) = SM E Per uS Alias SMEData(6) = SM E VR Alias SMFData(1) = SM F VVAlias SMFData(2) = SM F EC dS m Alias SMFData(3) = SM F T C Alias SMFData(4) = SM F Perm Alias SMFData(5) = SM F Per uS Alias SMFData(6) = SM F VR Alias PT1Data(1) = WaterHt1_psi Alias PT1Data(2) = WaterT1 C

Alias CH200 M0(1)=CH200BattVolts V 'Battery voltage: VDC Alias CH200 M0(2)=BattCrnt A 'Current going into, or out of, the battery: Amps Alias CH200 M0(3)=LoadCrnt A 'Current going to the load: Amps Alias CH200 M0(4)=SolarPanel V 'Voltage coming into the charger: VDC Alias CH200 M0(5)=SolarPanel A 'Current coming into the charger: Amps Alias CH200 M0(6)=Chgr Tmp C 'Charger temperature: Celsius Alias CH200 M0(7)=Chgr State 'Charging state: 2=Cycle, 3=Float, 1=Current Limited, or 0=None Alias CH200 M0(8)=Chgr Source 'Charging source: 0=None, 1=Solar, or 2=AC Alias CH200 M0(9)=Ck Batt 'Check battery error: 0=normal, 1=check battery Alias Temp C(1) = AirT YSI1 CAlias Temp C(2) = AirT YSI2 CAlias Temp C(3) = AirT YSI3 CAlias Temp C(4) = SoilT 5 cm CAlias Temp $C(5) = SoilT \ 10cm \ C$ Alias Temp C(6) = SoilT 15 cm CAlias Temp C(7) = SoilT 20cm CAlias Temp C(8) = SoilT 30cm CAlias Temp C(9) = SoilT 40cm CAlias Temp C(10) = SoilT 50cm CAlias Temp C(11) = SoilT 60cm CAlias Temp C(12) = SoilT 80cm CAlias Temp C(13) = SoilT 100cm CAlias Temp C(14) = SoilT 120cm CAlias Temp C(15) = SoilT 150cm C'Hourly Diagonostics Table DataTable (HourlyDiag, 1, -1) DataInterval (0,60,Min,0) Sample (1, StationID, fp2) 'BATTERY VOLTS (V) Sample (1,BattVolts V,FP2) Average (1,BattVolts V,FP2,False) Maximum (1,BattVolts V,FP2,False,False) Minimum (1,BattVolts V,FP2,False,False) **'BATTERY CURRENT (A)** Sample (1,CH200 M0(2),FP2) Average (1,CH200 M0(2),FP2,False) Maximum (1,CH200 M0(2),FP2,False,False) Minimum (1,CH200 M0(2),FP2,False,False)

'LOAD CURRENT (A) Sample (1,CH200_M0(3),FP2) Average (1,CH200_M0(3),FP2,False) Maximum (1,CH200_M0(3),FP2,False,False) Minimum (1,CH200_M0(3),FP2,False,False)

'SOLAR PANEL VOLTS (V) Sample (1,CH200_M0(4),FP2) Average (1,CH200_M0(4),FP2,False) Maximum (1,CH200_M0(4),FP2,False,False) Minimum (1,CH200_M0(4),FP2,False,False)

'SOLAR PANEL CURRENT (A) Sample (1,CH200_M0(5),FP2) Average (1,CH200_M0(5),FP2,False) Maximum (1,CH200_M0(5),FP2,False,False) Minimum (1,CH200_M0(5),FP2,False,False)

Average (1,LoggerTemp_C,FP2,False)'Logger Temperature (deg C)Average (1,CH200_M0(6),FP2,False)'Charge Regulator Temperature (deg C)

Sample (1,NEWBATTCAP,FP2) Sample (1,BattCap,FP2)

Sample (1,DlyBatCrtIn_AHr,FP2) Sample (1,DlyBatCrtOut_AHr,FP2)

Average (1,ChargePwr_W,FP2,False) Maximum (1,ChargePwr_W,FP2,False,False) Minimum (1,ChargePwr_W,FP2,False,False)

Average (1,LoadPwr_W,FP2,False) Maximum (1,LoadPwr_W,FP2,False,False) Minimum (1,LoadPwr_W,FP2,False,False)

'Charger state Sample (1,CH200_M0(7),FP2) EndTable

'Hourly Meteorological Measurements Table DataTable (Hourly,1,-1) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

Sample (3,AirT_YSI1_C,FP2) Average (3,AirT_YSI1_C,FP2,False) Maximum (3,AirT_YSI1_C,FP2,False,False) Minimum (3,AirT_YSI1_C,FP2,False,False)

Sample (1,AirTemp_C,FP2) Average (1,AirTemp_C,FP2,False) Maximum (1,AirTemp_C,FP2,False,False) Minimum (1,AirTemp_C,FP2,False,False)

Sample (1,RH,FP2) Average (1,RH,FP2,False) Maximum (1,RH,FP2,False,False) Minimum (1,RH,FP2,False,False)

Sample (1,DewPoint_C,FP2) Average (1,DewPoint_C,FP2,False) Maximum (1,DewPoint_C,FP2,False,False) Minimum (1,DewPoint_C,FP2,False,False)

Sample (1,VPact_kPa,FP2) Average (1,VPact_kPa,FP2,False) Maximum (1,VPact_kPa,FP2,False,False) Minimum (1,VPact_kPa,FP2,False,False)

Sample (1,VPsat_kPa,FP2) Average (1,VPsat_kPa,FP2,False) Maximum (1,VPsat_kPa,FP2,False,False) Minimum (1,VPsat_kPa,FP2,False,False)

Sample (1,VPdef_kPa,FP2) Average (1,VPdef_kPa,FP2,False) Maximum (1,VPdef_kPa,FP2,False,False) Minimum (1,VPdef_kPa,FP2,False,False)

Sample (1,WSpd_ms,FP2) Sample (1,WDir,FP2) WindVector (1,WSpd_ms,WDir,FP2,False,0,0,0) Maximum (1,WSpd_ms,FP2,False,False)

Sample (1,WSpd2_ms,FP2) Average (1,WSpd2_ms,FP2,False) Maximum (1,WSpd2_ms,FP2,False,False)

Sample (1,WindChill_C,FP2) Average (1,WindChill_C,FP2,False) Maximum (1,WindChill_C,FP2,False,False) Minimum (1,WindChill_C,FP2,False,False) Sample (1,SolRad_W_m2,FP2) Average (1,SolRad_W_m2,FP2,False)

Sample (1,NetRad_W_m2,FP2) Average (1,NetRad_W_m2,FP2,False)

Sample (1,NetRadWindCorr_W_m2,FP2) Average (1,NetRadWindCorr_W_m2,FP2,False)

Totalize (1,Rain_mm,FP2,False)

Sample (1,BaroPrNC_mB,FP2) EndTable

'15-Min Meteorological Measurements Table DataTable (QuarterHrlyMet,1,-1) DataInterval (0,15,Min,0) Sample (1,StationID,fp2)

Sample (3,AirT_YSI1_C,FP2) Average (3,AirT_YSI1_C,FP2,False) Maximum (3,AirT_YSI1_C,FP2,False,False) Minimum (3,AirT_YSI1_C,FP2,False,False)

Sample (1,AirTemp_C,FP2) Average (1,AirTemp_C,FP2,False) Maximum (1,AirTemp_C,FP2,False,False) Minimum (1,AirTemp_C,FP2,False,False)

Sample (1,RH,FP2) Average (1,RH,FP2,False) Maximum (1,RH,FP2,False,False) Minimum (1,RH,FP2,False,False)

Sample (1,DewPoint_C,FP2) Average (1,DewPoint_C,FP2,False) Maximum (1,DewPoint_C,FP2,False,False) Minimum (1,DewPoint_C,FP2,False,False)

Sample (1,VPact_kPa,FP2) Average (1,VPact_kPa,FP2,False) Maximum (1,VPact_kPa,FP2,False,False) Minimum (1,VPact_kPa,FP2,False,False)

Sample (1,VPsat_kPa,FP2)

Average (1,VPsat_kPa,FP2,False) Maximum (1,VPsat_kPa,FP2,False,False) Minimum (1,VPsat_kPa,FP2,False,False)

Sample (1,VPdef_kPa,FP2) Average (1,VPdef_kPa,FP2,False) Maximum (1,VPdef_kPa,FP2,False,False) Minimum (1,VPdef_kPa,FP2,False,False)

Sample (1,WSpd_ms,FP2) Sample (1,WDir,FP2) WindVector (1,WSpd_ms,WDir,FP2,False,0,0,0) Maximum (1,WSpd_ms,FP2,False,False)

Sample (1,WSpd2_ms,FP2) Average (1,WSpd2_ms,FP2,False) Maximum (1,WSpd2_ms,FP2,False,False)

Sample (1,WindChill_C,FP2) Average (1,WindChill_C,FP2,False) Maximum (1,WindChill_C,FP2,False,False) Minimum (1,WindChill_C,FP2,False,False)

Sample (1,SolRad_W_m2,FP2) Average (1,SolRad_W_m2,FP2,False)

Sample (1,NetRad_W_m2,FP2) Average (1,NetRad_W_m2,FP2,False)

Sample (1,NetRadWindCorr_W_m2,FP2) Average (1,NetRadWindCorr_W_m2,FP2,False)

Totalize (1,Rain_mm,FP2,False)

Sample (1,BaroPrNC_mB,FP2) EndTable

'2-min Wind Table DataTable (TwoMinWd,1,1440) DataInterval (0,2,Min,0) Sample (1,StationID,fp2)

WindVector (1,WSpd_ms,WDir,FP2,False,0,0,0) Maximum (1,WSpd_ms,FP2,False,False)

Average (1,WSpd2_ms,FP2,False)

Maximum (1,WSpd2_ms,FP2,False,False) EndTable

'15-minute Water Ttable DataTable (QuarterHourlyWater,1,-1) DataInterval(0,15,Min,0) Sample (1,StationID,fp2)

Sample (1,WaterHt1_cm,FP2) Average (1,WaterHt1_cm,FP2,False) Maximum (1,WaterHt1_cm,FP2,False,False) Minimum (1,WaterHt1_cm,FP2,False,False)

Sample (1,WaterHt1_ft,FP2) Average (1,WaterHt1_ft,FP2,False) Maximum (1,WaterHt1_ft,FP2,False,False) Minimum (1,WaterHt1_ft,FP2,False,False)

Sample (1,WaterT1_C,FP2) Average (1,WaterT1_C,FP2,False) Maximum (1,WaterT1_C,FP2,False,False) Minimum (1,WaterT1_C,FP2,False,False)

Sample (1,WaterHt1_psi,FP2) Average (1,WaterHt1_psi,FP2,False) Maximum (1,WaterHt1_psi,FP2,False,False) Minimum (1,WaterHt1_psi,FP2,False,False) EndTable

' Hourly Raw Table DataTable (HourlyRaw,1,-1) DataInterval(0,60,Min,0) Sample (1,StationID,fp2)

Sample (1,NR_CalCoef,FP2) Sample (1,SHF_CalCoef,FP2)

Sample (15,Therm_kOhm(),FP2) Average (15,Therm_kOhm(),FP2,False)

Sample (6,SM_A_Per_uS,FP2) Average (6,SM_A_Per_uS,FP2,False)

Sample (1,SHF_mV,FP2) Average (1,SHF_mV,FP2,False) EndTable 'Daily Output Table DataTable (Daily,1,-1) DataInterval(0,1440,Min,0) Sample (1,StationID,fp2)

Average (3,AirT_YSI1_C,FP2,False) Maximum (3,AirT_YSI1_C,FP2,False,False) Minimum (3,AirT_YSI1_C,FP2,False,False)

Average (1,AirTemp_C,FP2,False) Maximum (1,AirTemp_C,FP2,False,False) Minimum (1,AirTemp_C,,FP2,False,False)

Maximum (1,RH,FP2,False,False) Minimum (1,RH,FP2,False,False)

Maximum (1,DewPoint_C,FP2,False,False) Minimum (1,DewPoint_C,,FP2,False,False)

Maximum (1,VPact_kPa,FP2,False,False) Minimum (1,VPact_kPa,,FP2,False,False)

Maximum (1,VPsat_kPa,FP2,False,False) Minimum (1,VPsat_kPa,,FP2,False,False)

Maximum (1,VPdef_kPa,FP2,False,False) Minimum (1,VPdef_kPa,,FP2,False,False)

WindVector (1,WSpd_ms,WDir,FP2,False,0,0,0) Maximum (1,WSpd_ms,FP2,False,False)

Average (1,WSpd2_ms,FP2,False) Maximum (1,WSpd2_ms,FP2,False,False)

Maximum (1,WindChill_C,FP2,False,False) Minimum (1,WindChill_C,,FP2,False,False)

Average (1,SolRad_W_m2,FP2,False)

Average (1,NetRad_W_m2,FP2,False) Average (1,NetRadWindCorr_W_m2,FP2,False)

Totalize (1,Rain_mm,FP2,False)

Average (1,SM_A_VV,FP2,False) Average (1,SM_B_VV,FP2,False) Average (1,SM_C_VV,FP2,False) Average (1,SM_D_VV,FP2,False) Average (1,SM_E_VV,FP2,False) Average (1,SM_F_VV,FP2,False)

Average (1,SM_A_T_C,FP2,False) Average (1,SM_B_T_C,FP2,False) Average (1,SM_C_T_C,FP2,False) Average (1,SM_D_T_C,FP2,False) Average (1,SM_E_T_C,FP2,False) Average (1,SM_F_T_C,FP2,False)

Average (1,SM_A_EC_dS_m,FP2,False) Average (1,SM_B_EC_dS_m,FP2,False) Average (1,SM_C_EC_dS_m,FP2,False) Average (1,SM_D_EC_dS_m,FP2,False) Average (1,SM_E_EC_dS_m,FP2,False) Average (1,SM_F_EC_dS_m,FP2,False)

Average (12,SoilT_5cm_C,FP2,False)

Average (1,SHF_W_m2,FP2,False)

Average (1,WaterHt1_cm,FP2,False) Maximum (1,WaterHt1_cm,FP2,False,False) Minimum (1,WaterHt1_cm,FP2,False,False)

Average (1,WaterHt1_ft,FP2,False) Maximum (1,WaterHt1_ft,FP2,False,False) Minimum (1,WaterHt1_ft,FP2,False,False)

Average (1,WaterT1_C,FP2,False) Maximum (1,WaterT1_C,FP2,False,False) Minimum (1,WaterT1_C,FP2,False,False)

Average (1,WaterHt1_psi,FP2,False) Maximum (1,WaterHt1_psi,FP2,False,False) Minimum (1,WaterHt1_psi,FP2,False,False) EndTable

'Hourly Climate Table (for Current Conditions Table on Web) 'Size limited to 96 data values or 4 days worth. DataTable (HrlyClimate,1,96) DataInterval (0,60,Min,0) Sample (1,StationID,fp2) Sample (3,AirT YSI1 C,FP2) Sample (1,AirTemp C,FP2) Sample (1,WaterHt1 cm,FP2) Sample (1, WaterHt1 ft, FP2) Sample (1, WaterT1 C, FP2) Sample (1, WaterHt1 psi, FP2) Sample (1,RH,FP2) Sample (1, DewPoint C, FP2) Sample (1,WSpd ms,FP2) Sample (1,WDir,FP2) Sample (1,WSpd2 ms,FP2) Sample (1, WindChill C, FP2) Sample (1,SolRad W m2,FP2) Sample (1,NetRad W m2,FP2) Sample (1, NetRadWindCorr W m2, FP2) Totalize (1,Rain mm,FP2,False)

Sample (1,SM_A_VV,FP2) Sample (1,SM_B_VV,FP2) Sample (1,SM_C_VV,FP2) Sample (1,SM_D_VV,FP2) Sample (1,SM_E_VV,FP2) Sample (1,SM_F_VV,FP2)

Sample (1,SM_A_T_C,FP2) Sample (1,SM_B_T_C,FP2) Sample (1,SM_C_T_C,FP2) Sample (1,SM_D_T_C,FP2) Sample (1,SM_E_T_C,FP2) Sample (1,SM_F_T_C,FP2)

Sample (1,SM_A_EC_dS_m,FP2) Sample (1,SM_B_EC_dS_m,FP2) Sample (1,SM_C_EC_dS_m,FP2) Sample (1,SM_D_EC_dS_m,FP2) Sample (1,SM_E_EC_dS_m,FP2) Sample (1,SM_F_EC_dS_m,FP2)

Sample (12,SoilT_5cm_C,FP2)

Sample (1,SHF_W_m2,FP2) Sample (1,BaroPrNC_mB,FP2) EndTable

'Hourly Sub Surface Table

DataTable (HourlySubs,1,-1) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

Sample (1,SM_A_VV,FP2) Sample (1,SM_B_VV,FP2) Sample (1,SM_C_VV,FP2) Sample (1,SM_D_VV,FP2) Sample (1,SM_E_VV,FP2) Sample (1,SM_F_VV,FP2)

Sample (1,SM_A_T_C,FP2) Sample (1,SM_B_T_C,FP2) Sample (1,SM_C_T_C,FP2) Sample (1,SM_D_T_C,FP2) Sample (1,SM_E_T_C,FP2) Sample (1,SM_F_T_C,FP2)

Sample (1,SM_A_EC_dS_m,FP2) Sample (1,SM_B_EC_dS_m,FP2) Sample (1,SM_C_EC_dS_m,FP2) Sample (1,SM_D_EC_dS_m,FP2) Sample (1,SM_E_EC_dS_m,FP2) Sample (1,SM_F_EC_dS_m,FP2)

Sample (12,SoilT_5cm_C,FP2) Average (12,SoilT_5cm_C,FP2,False)

Sample (1,SHF_W_m2,FP2) EndTable

.....

"" MAIN PROGRAM ""

'SCAN (EXECUTE) PROGRAM AT 5-SEC INTERVALS BeginProg 'Three-second scan interval Scan (3,Sec,0,0)

"" Set Station ID "" StationID = ID NR_CalCoef = NR SHF_CalCoef = SHF ' initialize the default (power up) conditions If Initialized = 0 Then Initialized = 1 NEWBATTCAP = 12 ' 100AHr is max capacity the CH200 will accept EndIf

 """ READ RM YOUNG 05106 WIND MONITOR
 """

 PulseCount (WSpd_ms,1,1,1,1,098,0)
 'Wind Speed (m/s)

 BrHalf(WDir,1,mV2500,8,Vx3,1,2500,true,200,250,355,0)
 'Wind Direction (deg)

```
"""" Read 014A Wind Speed sensor in m/s """"""
' M = 0.800 for m/s; O = 0.447
PulseCount (WSpd2_ms,1,2,2,1,0.800,0.447)
```

```
If WSpd2_ms < 0.45 Then
WSpd2_ms =0
EndIf
```

"""" Measure TE525MM Precip Gage in mm to C4, Other lead to 5V. PulseCount (Rain_mm,1,14,2,0,0.1,0)

'Begin 60-sec Loop If IfTime (0,60,Sec) Then

"""""" MEASURE DATALOGGER WIRING PANEL TEMPERATURE (deg C) PanelTemp (LoggerTemp_C,250)

"""""" MEASURE DATALOGGER BATTERY VOLTS (V) Battery (BattVolts_V)

'Feature to enter specific battery capacity as a Public value and send to charger(s) 'Get additional values from CH200 SDI12Recorder (CH200_MX(),1,0,"M6!",1.0,0) 'If the present battery capacity isnot the same as the new battery capacity, send the new one. If BattCap <> NEWBATTCAP Then SDI12command = "XC" & FormatFloat (NEWBATTCAP, "%4.1f") & "!" SDI12Recorder (SDI12result,1,0,SDI12command,1.0,0) EndIf

""""""" CH200 CHARGE REGULATOR MEASUREMENTS SDI12Recorder (CH200_M0(),1,0,"MC!",1.0,0)

'Compute running Power and daily running total AmpHours/Day values for each current measurement.

LoadPwr_W = CH200BattVolts_V * LoadCrnt_A

ChargePwr_W = SolarPanel_V *SolarPanel_A

' Divide each 1 minute Amp sample by 1440 sample/day so that the total at the end of the day is to get avg current for the day

' then muliply be 24 Hr/day to get AHr/Day. or divide by 60 because 24/1440 = 1/60

' Separate and sum each the positive and negative currents into and out of the battery to get the total AHr in/out for the day.

'Sample hourly and daily, then zero at end of the day.

If BattCrnt_A > 0 Then DlyBatCrtIn_AHr = DlyBatCrtIn_AHr + BattCrnt_A/60 If BattCrnt_A < 0 Then DlyBatCrtOut_AHr = DlyBatCrtOut_AHr + BattCrnt_A/60

""""" READ INW or CSI SDI-12 Pressure Transducer SDI12Recorder (PT1Data(),5,1,"M!",1.0,0) ' convert water heights in psi to cm (70.307 cm/psi) WaterHt1_cm = WaterHt1_psi * 70.307 'Convert Water Height in cm to ft. (0.0328 ft/cm) WaterHt1_ft = WaterHt1_cm * 0.0328

""""" Read 4 CS650 Soil Moisuture probes. SDI12Recorder (SMAData(),5,"A","M3!",1.0,0) SDI12Recorder (SMBData(),5,"B","M3!",1.0,0) SDI12Recorder (SMCData(),5,"C","M3!",1.0,0) SDI12Recorder (SMDData(),5,"C","M3!",1.0,0) SDI12Recorder (SMEData(),5,"E","M3!",1.0,0) SDI12Recorder (SMFData(),5,"F","M3!",1.0,0)

""""""" Measure Net Radiation NR Lite in W/m2
VoltDiff(NetRad_mV,1,mv25,5,True,0,_60Hz,1,0)
NetRad_W_m2 = NetRad_mV * NR_CalCoef
'Correct for wind if more than 5 m/s
If WSpd_ms >=5 Then
NetRadWindCorr_W_m2 = NetRad_W_m2 *(1+0.021286*(WSpd_ms-5))
Else
NetRadWindCorr_W_m2 = NetRad_W_m2
EndIf

"""""""" Measure Hukseflux Heat Flux Plate VoltDiff (SHF_mV,1,mV7_5,6,True ,0,_60Hz,1.0,0) SHF W m2 = SHF mV * SHF CalCoef

"""" READ HC2S3 AIR TEMPERATURE/RELATIVE HUMIDITY SENSOR
'HC2S3 Air T/RH sensor ON always to 12V.
'Read Air Temperature Sensor; Single-End Measurement
VoltSe (AirTemp_C,1,mV2500,4,0,0,_60Hz,0.1,-40)
'Read Relative Humidity Sensor; Single-End Measurement
VoltSe (RH,1,mV2500,7,0,0,_60Hz,0.1,0)

'Correction for sensor inaccuracy when RH near 100% If RH>100 AND RH<103 Then RH=100 'Calculate Dew Point from Measured Air Temperature and Relative Humidity DewPoint (DewPoint_C,AirTemp_C,RH)

""""" Calculate Wind Chill

'From page 180 of the 2006 Alaska Safety Handbook (BP Exploration (Alaska) Inc., ConocoPhillips Alaska)

'Wind Chill (°F) = 35.74 + 0.6215T - 35.75 (V^0.16) + 0.4275T(V^0.16)

Where, T=Air Temperature (°F) V=Wind Speed (mph)

'Air temperaute is measured every execution interval wind chill is computed every exection interval with the current wind speed and previous

' the equation only applies if ws is ≥ 3 mph and air temp is ≤ 50 F then apply the equation, other wise WindChill temp remains Air Temp.

```
AirTemp F = AirTemp C * (9/5) + 32
  WSpd mph = WSpd ms * 2.2369363
  ' set wind chill temp to air temp
  WindChill F = AirTemp F
  WindChill F = 35.74 + 0.6215 * AirTemp F - 35.75 * (WSpd mph^0.16) + 0.4275 *
AirTemp F * (WSpd mph^0.16)
  WindChill C = (WindChill F - 32) * 5/9 'Added 05/08/08 RFP
  If WSpd mph < 3 OR AirTemp F > 50 Then WindChill F = AirTemp F
  If WSpd mph < 3 OR AirTemp F > 50 Then WindChill C = AirTemp C
  """" Read Solar Radiation - LI200X Pyranometer; Output units are W/m2
  VoltDiff (SolRad W m2,1,mV7 5,3,True,0, 60Hz,200,0)
  """""" Compute Saturated, Actual and Deficit Vapor Pressure
  SatVP (VPsat kPa,AirTemp C)
  VaporPressure (VPact kPa,AirTemp C,RH)
  VPdef kPa = VPsat kPa - VPact kPa
READ AM16/32 #1 MULTIPLEXER
                                     Every 1 minute
PortSet (2.1)
                'TURN ON AM16/32 #1 MULTIPLEXER, SET PORT 2 HIGH
               'INITIALIZE INDEX INTERGER I TO ONE
  i = 1
  'READ 36 GWS THERMISTORS
  SubScan (0,Sec,5)
                   'SCAN LOOP -- 5 ITERATIONS
   PulsePort (3,10000) 'ADVANCE AM16/32 #1 GROUP BY 1, PULSE PORT 3
   'MEASURE GWS THERMISTORS, (Voltage Ratio X = Rs/(Rs+Rf))
   BrHalf (therm(i),1,mV2500,1,Vx1,1,2500,True,0, 60Hz,1.0,0)
```

```
i = i + 1
BrHalf (therm(i),1,mV2500,2,Vx1,1,2500,True ,0,_60Hz,1.0,0)
i = i + 1
BrHalf (therm(i),1,mV2500,3,Vx1,1,2500,True ,0,_60Hz,1.0,0)
i = i + 1
NextSubScan
PortSet (2,0) 'TURN OFF AM16/32 #1 MULTIPLEXER, SET PORT 2 LOW
```

```
'CONVERT MEASURED VOLTAGE RATIO TO RESISTANCE (kOHM) FOR 36 GWS
THERMISTORS
For i=1 To 15
Therm_kOhm(i) = Rf*therm(i)/(1-therm(i))
Next i
```

```
'CONVERT GWS THERMISTOR RESISTANCE TO deg C FOR 36 GWS
THERMISTORS
For i=1 To 15
D(i) = LN (1000*Therm_kOhm(i)) 'In resistance (ohm)
Temp_C(i) = (1/(a + b*D(i) + c*(D(i))^3)) - 273.15 'Steinhart & Hart Equation
Next i
```

""""" CS100 barometric pressure sensor wired ON with a jumper on the sensor between Supply and

""""" Read CS100 Barometric Pressure Sensor; Output in mb Uncorrected for elevation " range 600 to 1100mb = 0 to 1 vdc; M = 0.2, 0 = 600mbar VoltSe (BaroPrNC_mB,1,mV2500,16,1,0,_60Hz,0.2,600)

EndIf 'End of 60-seccond scan loop

CallTable HourlyDiag CallTable Hourly CallTable QuarterHrlyMet CallTable TwoMinWd CallTable QuarterHourlyWater CallTable HourlyRaw CallTable Daily CallTable HrlyClimate CallTable HourlySubs

If IfTime (0,1440,Min) Then DlyBatCrtIn_AHr = 0 DlyBatCrtOut_AHr = 0 EndIf

NextScan EndProg

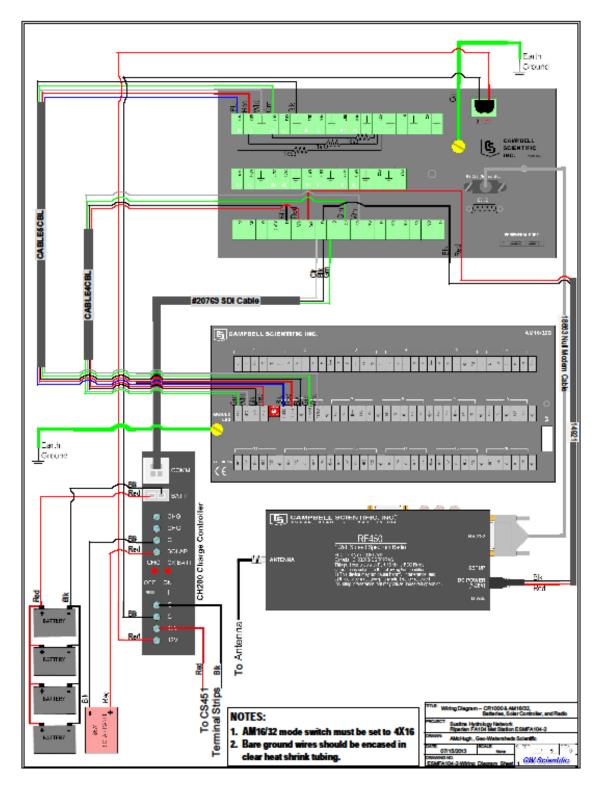


Figure C-6. ESMFA104-2 Sheet 1 (Data Logger, Power, Radio, Multiplexer).

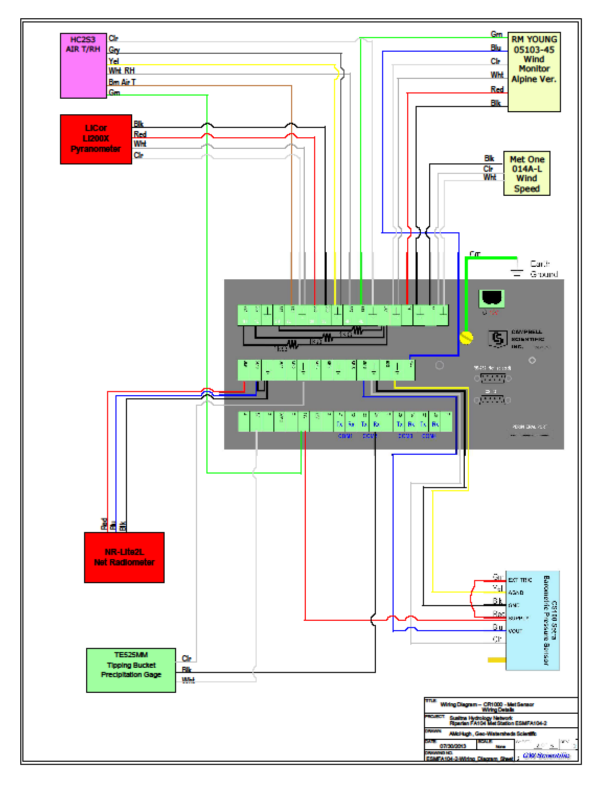


Figure C-7. ESMFA104-2 Sheet 2 (Data Logger, Met Sensors).

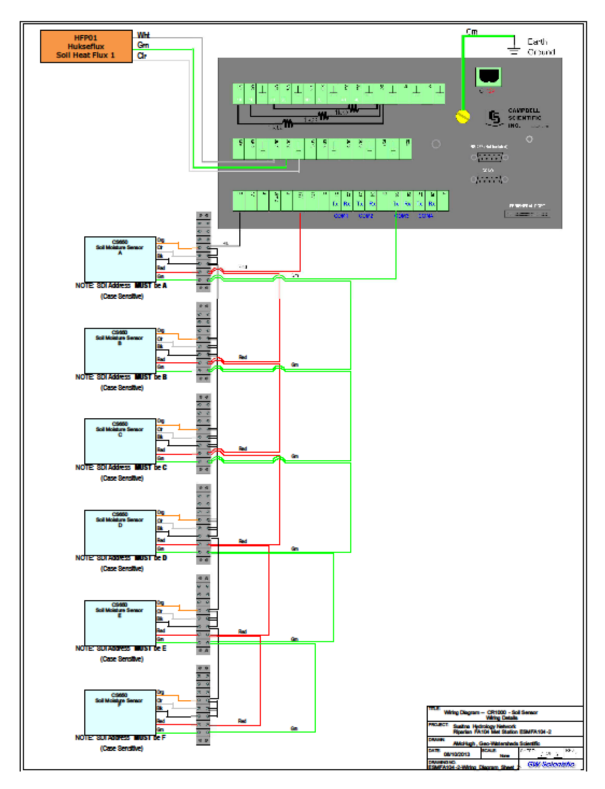


Figure C-8. ESMFA104-2 Sheet 3 (Soil Sensors).

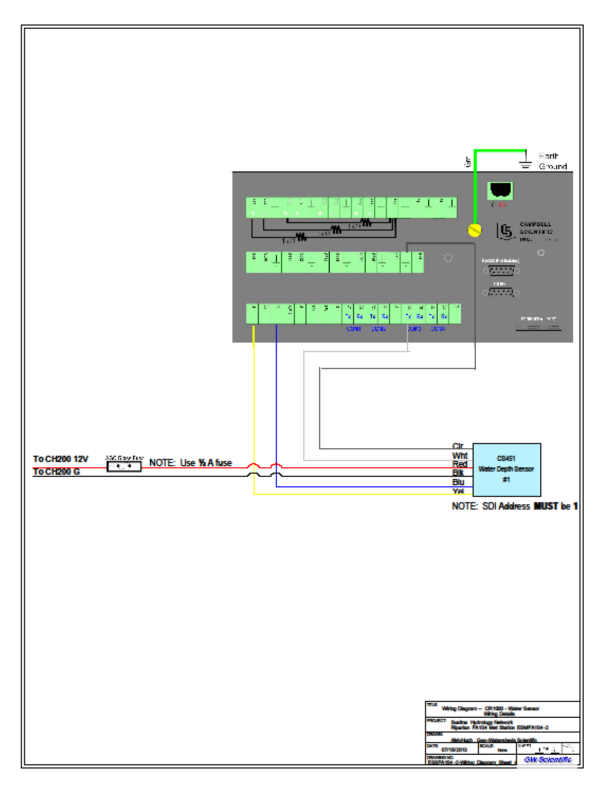


Figure C-9. ESMFA104-2 Sheet 4 (CS Water Sensors).

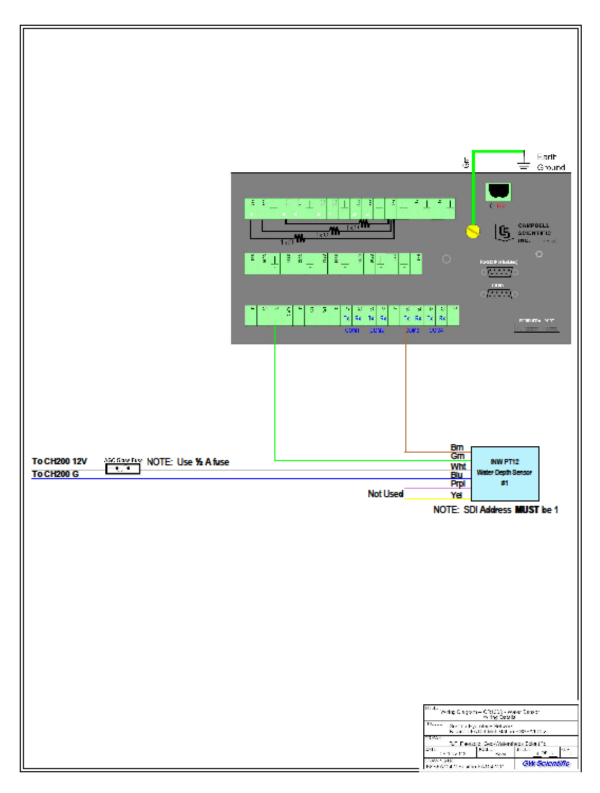


Figure C-10. ESMFA104-2 Sheet 4alt (INW Water Sensors).

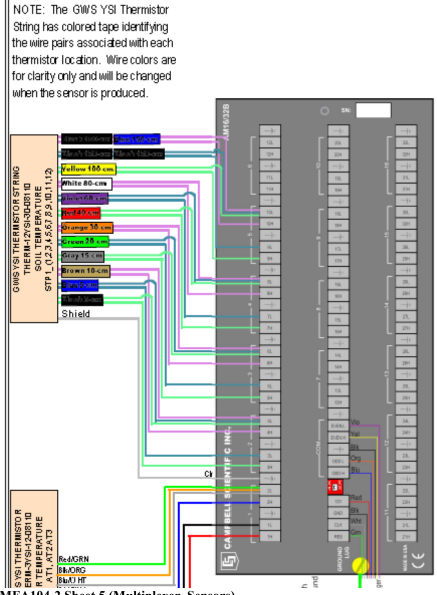


Figure C-11. ESMFA104-2 Sheet 5 (Multiplexer, Sensors).

The following program and wiring diagrams depict FA-104 (Whiskers Slough) station ESMFA104-3, representative of the groundwater (CSI CR200X) type station:

'CR200 Series Datalogger

'Modification Of: 'Modified by: 'Date Modified: 'Modifications:

'CONTROL PORTS ' C1 SDI-12 Buss: CH200 - Charging Regulator; PTs ' C2

Public StationID ' Station ID number, USER INPUT Public BattVolts_V

Public DlyBatCrtIn_AHr, DlyBatCrtOut_AHr Public LoadPwr_W, ChargePwr_W

Public CS450Data1(2)	'Water Level Sensor 1 - pressure, temperature
Public CS450Data2(2)	'Water Level Sensor 2 - pressure, temperature
Public CS450Data3(2)	'Water Level Sensor 3 - pressure, temperature

Public WaterHt1_cm, WaterHt1_ft, WaterHt2_cm, WaterHt2_ft, WaterHt3_cm, WaterHt3_ft 'Water level above the probe

Public CH200_MX(4) 'Array to hold extended data from CH200 Alias CH200_MX(1) = BattTargV 'Battery charging target voltage Alias CH200_MX(2) = DgtlPotSet 'Digital potentiometer setting Alias CH200_MX(3) = BattCap 'Present battery capacity Alias CH200_MX(4) = Qloss 'Battery charge deficit Public CH200_M0(9) 'Array to hold all data from CH200 charge controller

```
Alias CS450Data1(1) = WaterHt1_psi
Alias CS450Data1(2) = WaterT1_C
Alias CS450Data2(1) = WaterHt2_psi
Alias CS450Data2(2) = WaterT2_C
Alias CS450Data3(1) = WaterHt3_psi
Alias CS450Data3(2) = WaterT3_C
```

Alias CH200_M0(1)=CH200BattVolts_V'Battery voltage: VDCAlias CH200_M0(2)=BattCrnt_A'Current going into, or out of, the battery: AmpsAlias CH200_M0(3)=LoadCrnt_A'Current going to the load: AmpsAlias CH200_M0(4)=SolarPanel_V'Voltage coming into the charger: VDCAlias CH200_M0(5)=SolarPanel_A'Current coming into the charger: AmpsAlias CH200_M0(6)=Chgr_Tmp_C'Charger temperature: CelsiusAlias CH200_M0(7)=Chgr_State'Charging state: 2=Cycle, 3=Float, 1=Current Limited, or0=None'Charger temperature: Celsius
Alias CH200_M0(8)=Chgr_Source 'Charging source: 0=None, 1=Solar, or 2=AC
Alias CH200_M0(9)=Ck_Batt 'Check battery error: 0=normal, 1=check battery
Dim Initialized
DataTable (QuarterHrWater,1,-1) DataInterval (0,15,min) Sample (1,StationID)
Sample (1,WaterHt1_ft) Average (1,WaterHt1_ft,False)
Sample (1, WaterHt2 ft)
Average (1,WaterHt2_ft,False)
Sample (1, WaterHt3 ft)
Average (1,WaterHt3_ft,False)
Sample (1,WaterT1_C) Sample (1,WaterT2_C) Sample (1,WaterT3_C)
Sample (1,WaterHt1_psi)

Average (1,WaterHt1_psi,False)

Sample (1,WaterHt2_psi) Average (1,WaterHt2_psi,False)

Sample (1,WaterHt3_psi) Average (1,WaterHt3_psi,False) EndTable

'Hourly Diagonostics Table DataTable (HourlyDiag,1,-1) DataInterval (0,60,Min) Sample (1,StationID)

'BATTERY VOLTS (V) Sample (1,BattVolts_V) Average (1,BattVolts_V,False)

'BATTERY CURRENT (A) Sample (1,CH200_M0(2)) Average (1,CH200_M0(2),False)

'LOAD CURRENT (A) Sample (1,CH200_M0(3)) Average (1,CH200_M0(3),False)

'SOLAR PANEL VOLTS (V) Sample (1,CH200_M0(4)) Average (1,CH200_M0(4),False)

'SOLAR PANEL CURRENT (A) Sample (1,CH200_M0(5)) Average (1,CH200_M0(5),False)

'Charge Regulator Temperature (deg C) Average (1,CH200_M0(6),False)

Sample (1,BattCap)

Average (1, ChargePwr_W, False)

EndTable

'Hourly Climate Table (for Current Conditions Table on Web) DataTable (HrlyClimate,1,96) DataInterval (0,60,Min) Sample (1,StationID)

Sample (1,WaterT1_C) Sample (1,WaterHt1_ft) Sample (1,WaterT2_C) Sample (1,WaterHt2_ft) Sample (1,WaterT3_C) Sample (1,WaterHt3_ft)

EndTable

'Daily Output Table DataTable (Daily,1,-1) DataInterval(0,1440,Min) Sample (1,StationID)

Maximum (1,WaterHt1_ft,False,0) Minimum (1,WaterHt1_ft,False,0)

Maximum (1,WaterHt2_ft,False,0) Minimum (1,WaterHt2_ft,False,0)

Maximum (1,WaterHt3_ft,False,0) Minimum (1,WaterHt3_ft,False,0)

Maximum (1,WaterT1_C,False,0) Minimum (1,WaterT1_C,False,0)

Maximum (1,WaterT2_C,False,0) Minimum (1,WaterT2_C,False,0)

Maximum (1,WaterT3_C,False,0) Minimum (1,WaterT3_C,False,0)

EndTable

'Main Program BeginProg Scan (60,Sec)

> """ Set Station ID """ StationID = ID

' Meassure Battery Voltage (V) Battery (BattVolts_V)

'CH200 CHARGE REGULATOR MEASUREMENTS
'Connected to Control Port 1
'We will use the defalut address of 0.
SDI12Recorder (CH200_M0(),"0M!",1.0,0)
'Get additional values from CH200
SDI12Recorder (CH200_MX(),"M6!",1.0,0)

' Compute running Power and daily running total AmpHours/Day values for each current measurement.

LoadPwr_W = CH200BattVolts_V * LoadCrnt_A

ChargePwr_W = SolarPanel_V *SolarPanel_A

'Divide each 1 minute Amp sample by 1440 sample/day so that the total at the end of the day is to get avg current for the day

' then muliply be 24 Hr/day to get AHr/Day. or divide by 60 because 24/1440 = 1/60

'Separate and sum each the positive and negative currents into and out of the battery to get the total AHr in/out for the day.

' Sample hourly and daily, then zero at end of the day.

If BattCrnt_A > 0 Then DlyBatCrtIn_AHr = DlyBatCrtIn_AHr + BattCrnt_A/60 If BattCrnt_A < 0 Then DlyBatCrtOut_AHr = DlyBatCrtOut_AHr + BattCrnt_A/60

.....

" READ CSI SDI-12 CS450 water level/temp "

.....

'There are up to three CSI CS451 or INW PT12 SDI-12 vented water level pressure transducers.

'Each sensor is connected to Control Port 1

'Each sensor has a unique SDI-12 address 1,2 and 3.

SDI12Recorder (CS450Data1(),"1M!",1.0,0) SDI12Recorder (CS450Data2(),"2M!",1.0,0) SDI12Recorder (CS450Data3(),"3M!",1.0,0)

' convert water heights in psi to cm (70.307 cm/psi) WaterHt1_cm = WaterHt1_psi * 70.307 WaterHt2_cm = WaterHt2_psi * 70.307 WaterHt3_cm = WaterHt3_psi * 70.307

'Convert Water Height in cm to ft. (0.0328 ft/cm) WaterHt1_ft = WaterHt1_cm * 0.0328 WaterHt2_ft = WaterHt2_cm * 0.0328 WaterHt3_ft = WaterHt3_cm * 0.0328

CallTable QuarterHrWater CallTable HourlyDiag CallTable HrlyClimate CallTable Daily

```
If IfTime (0,1440,Min) Then
DlyBatCrtIn_AHr = 0
DlyBatCrtOut_AHr = 0
EndIf
```

NextScan EndProg

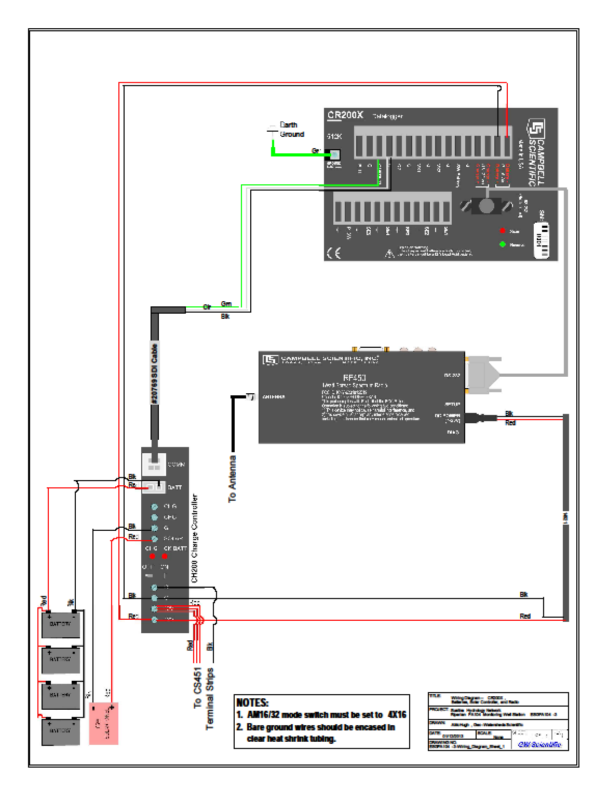


Figure C-12. ESGFA104-3 Sheet 1 (Data Logger, Power, Radio).

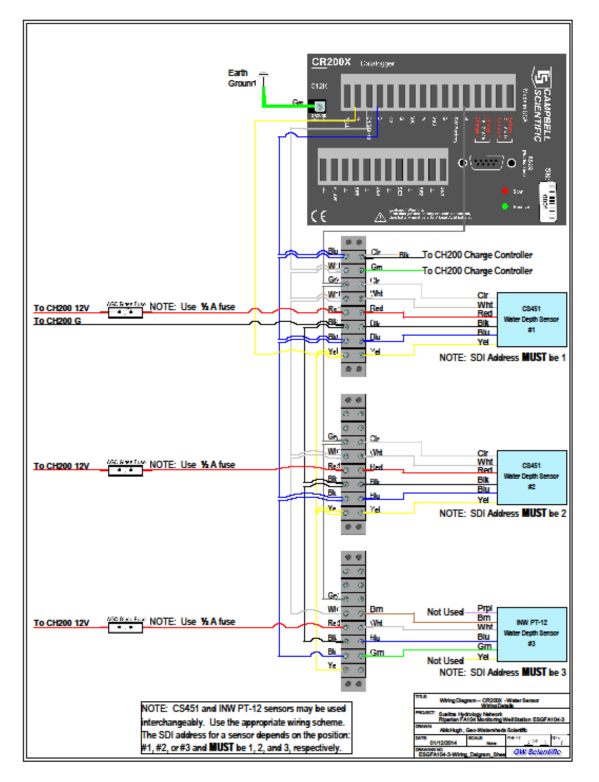


Figure C-13. ESGFA104-3 Sheet 2 Mix (Data Logger, INW/CSI Sensors).

The following program and wiring diagrams depict FA-104 (Whiskers Slough) station ESGFA104-4, representative of the groundwater (CR1000, sap flow sensors) data type station:

'CR1000 Series Datalogger

' Well Monitoring with Sap Flow ' Sensor count (22) TDP30s / (10) TDP50s

' Program Name ESGFA104-4_20131108.cr1

'Modification Of: ESGFA104-4_130725.cr1

'Modified By: R Paetzold

'Date Modified: 8Nov2013

'Modifications: Added Sap Flow Heater control commands to turn power ON/OFF

- ' The heater is initially ON; To turn OFF, find SapHtrControlMode
- ' and add to a Numeric Display, right click, select View/Modify Value and change ON to OFF.
- ' To turn heater ON, find SapHtrControlMode & add to a Numeric Display, right click,
- select View/Modify Value and change OFF to ON.
- Default mode is heater ON.

'Modification Of: ESGFA104-4.CR1 'Modified By: AMcHugh 'Date Modified: 16July2013 'Modifications: Added CH200 code

'Modification Of: 'FLGS-TDP.CR1 Release Program Version 2.1
'Modified By: AMcHugh
'Date Modified: 30June2013
'Modifications: Added PT stuff from ESGFA115-5_130627.cr1, changed to GWS Public
'variable names if needed.

'Dynamax Inc '10808 Fallstone Rd, Ste 350, Houston, TX 77099 'Phone: 281-564-5100 'Fax: 281-564-5200 'www.Dynamax.com

'Program: FLGS - TDP using CR1000 'Program author: Sai Gonuguntla, Dynamax, Inc

'INSERT Station Name HERE: StationName (ESGFA104-4)

'INSERT Station Name HERE

'INSERT Station ID HERE:

BEGIN: User constants

' User can change the following constants only

Const INT SCAN = 60	'Scan every seconds
Const INT $AVG = 60$	'Average every minutes average and LOG interval are same
Const NU \overline{M} TDP = 32	'Number of TDP sensors
Const NUM $TC = 32$	'Number of Thermocouples/ measurement points among all the
TDP sensors	
' A TDP10/30/50 each has 1, a	a TDP80 sensor has 2 & a TDP100 sensor has 3 thermocouples/
measurement points	
' So total number of Thermoc	ouples(NUM_TC) must be determined depending on the number
and type of sensors in use	
	TDP30 sensors and 2 TDP80 sensors and 2 TDP100 sensors
	ples/ measurement points 'i.e. NUM_TC = 14
	'Minimum differential below which the measurement from sensor
is ignored	
Const WARMUP_MIN = 60	'Warmup time in min before the measurements are
considered valid	
Const FIELDINDEX = 1.0	'This is the index value either Area INdex/ LAI used to scale plant
sapflow to field	This is the index value either Area index/ LAI used to scale plant
Const FLAG INDEX EN=0	'Enable scaling of sapflow to the field
Const FLAG_NODEX_EN=0	'Enable voting algorithm
Const PS ENABLE $= 0$	'Enable power save at night 'Note power save is
not performed on a day when	1 0 1
Const PS START=1260	
' time at which to start the pow	ver save, 1260 corresponds to 21:00 hours or 9:00 PM
Const PS_STOP=300	'Power save end (Heater on) hour-since mid night
' time at which to stop p	power save mode and turn heaters ON, 300 corresponds to 5AM
Const ZERO_ENABLE=1	'Enable auto calibration/ auto sero
Const ZERO_STARTHOUR	±
algorithm, must 1:00 am or m	
Const ZERO_STOPHOUR=3	· · · ·
zero and compute new zero (d	(TM) value.

Const ZERO_DAYINT=1

'Number of days between successive auto-zero

·/////////////////////////////////////	77
END User modified constants	
·/////////////////////////////////////	11

Const TIMER_START=0		,	0 Start
Const TIMER_STOP=1		,	1 Stop
Const TIMER_RSTnSTART=2	'	2	Reset and start
Const TIMER_STOPnRST=3	,	3	Stop and reset
Const TIMER_READONLY=4		4	Read only

' FLGS TC-Status			
Const TCSTAT_OFF	=	0	
Const TCSTAT_OKV		=	1
Const TCSTAT OKN		=	2
used for consistency with n	umbers		
Const TCSTAT WARM		=	3
Const TCSTAT FAULT	=	4	
Const TCSTAT MERR		=	5
Const TCSTAT ZERO		=	6
Const TCSTAT MAX		=	7
Const TCSTAT REV	=	8	,
		0	
'FLGS TDP-Status			
		=	0
Const TDPSTAT_OFF Const TDPSTAT_OKV		=	0 1
Const TDPSTAT_OFF		= = =	v
Const TDPSTAT_OFF Const TDPSTAT_OKV Const TDPSTAT_OKN	=	=	1
Const TDPSTAT_OFF Const TDPSTAT_OKV Const TDPSTAT_OKN Const TDPSTAT_WARM	=	=	1
Const TDPSTAT_OFF Const TDPSTAT_OKV Const TDPSTAT_OKN Const TDPSTAT_WARM Const TDPSTAT_FAULT	= =	= = 3 4	1
Const TDPSTAT_OFF Const TDPSTAT_OKV Const TDPSTAT_OKN Const TDPSTAT_WARM Const TDPSTAT_FAULT Const TDPSTAT_MERR		= 3 4 5	1
Const TDPSTAT_OFF Const TDPSTAT_OKV Const TDPSTAT_OKN Const TDPSTAT_WARM Const TDPSTAT_FAULT Const TDPSTAT_MERR Const TDPSTAT_ZERO		= = 3 4	1 2
Const TDPSTAT_OFF Const TDPSTAT_OKV Const TDPSTAT_OKN Const TDPSTAT_WARM Const TDPSTAT_FAULT Const TDPSTAT_MERR Const TDPSTAT_ZERO Const TDPSTAT_MAX		= 3 4 5 6	1 2 7
Const TDPSTAT_OFF Const TDPSTAT_OKV Const TDPSTAT_OKN Const TDPSTAT_WARM Const TDPSTAT_FAULT Const TDPSTAT_MERR Const TDPSTAT_ZERO Const TDPSTAT_MAX Const TDPSTAT_NALL		= 3 4 5 6 =	1 2 7 8
Const TDPSTAT_OFF Const TDPSTAT_OKV Const TDPSTAT_OKN Const TDPSTAT_WARM Const TDPSTAT_FAULT Const TDPSTAT_MERR Const TDPSTAT_ZERO Const TDPSTAT_MAX		= 3 4 5 6 =	1 2 7

'IDs for sensor 5and sensor TCs Const TDP10 = 10.0 Const TDP30 = 30.0 Const TDP50 = 50.0 Const TDP80 = 80.0 Const TDP80A = 80.0 Const TDP80B = 80.1 Const TDP100= 100.0 Const TDP100A = 100.0 Const TDP100B = 100.1 ' This status is not applicable but

Const TDP100C = 100.2

'Declare Variables and Units 'System constants Const MAX TDP = 32' maximum num of thermocouple channels Const MAX TC = 32' maximum num of thermocouple channels 'Heater constants Const TIMERNO WARMUP=1 Const NUM HTR=4 'Number of heater voltages Const HTROFF VOLT=0.5 'Heater voltage less than this is OFF 'Calculation constants Const MV TO DT MULT=25.0 'Multiplier mV to dT conversion Const MV TO DT OFFSET=0.0 'Offset mV to dT conversion

'Public Variables PreserveVariables 'variables are maintained over reboot.

Public StationID ' Station ID number, USER INPUT Public BattVolts_V Public LoggerTemp_C

Public SapHtrControlMode As String * 2 'ON' or 'OFF' Public SapHtrControlStatus

Public DlyBatCrtIn_AHr, DlyBatCrtOut_AHr Public LoadPwr_W, ChargePwr_W

Public CH200_M0(9) 'Array to hold all data from CH200

Public CH200_MX(4) 'Array to hold extended data from CH200 Alias CH200_MX(1) = BattTargV 'Battery charging target voltage Alias CH200_MX(2) = DgtlPotSet 'Digital potentiometer setting Alias CH200_MX(3) = BattCap 'Present battery capacity Alias CH200_MX(4) = Qloss 'Battery charge deficit

SDI-12 formatted battery capacity value
Public SDI12command As String
Response from CH200. Retrns the address of the unit and "ok" if all went well
Public SDI12result As String
Public NEWBATTCAP ' the new battery capacticty if you need to change it.

Public PT1Data(2) 'Water Level Sensor 1 - pressure, temperature Public WaterHt1_cm, WaterHt1_ft 'Water level above the probe

Alias PT1Data(1) = WaterHt1_psi

Alias $PT1Data(2) = WaterT1_C$

DC
of, the battery: Amps
: Amps
charger: VDC
charger: Amps
Celsius
S=Float, 1=Current Limited, or
e, 1=Solar, or 2=AC

Public InputTDP001 As String * 200 Public InputTDP002 As String * 200 Public InputTDP003 As String * 200 Public InputTDP004 As String * 200 Public InputTDP005 As String * 200 Public InputTDP006 As String * 200 Public InputTDP007 As String * 200 Public InputTDP008 As String * 200 Public InputTDP009 As String * 200 Public InputTDP010 As String * 200 Public InputTDP011 As String * 200 Public InputTDP012 As String * 200 Public InputTDP013 As String * 200 Public InputTDP014 As String * 200 Public InputTDP015 As String * 200 Public InputTDP016 As String * 200 Public InputTDP017 As String * 200 Public InputTDP018 As String * 200 Public InputTDP019 As String * 200 Public InputTDP020 As String * 200 Public InputTDP021 As String * 200 Public InputTDP022 As String * 200 Public InputTDP023 As String * 200 Public InputTDP024 As String * 200 Public InputTDP025 As String * 200 Public InputTDP026 As String * 200 Public InputTDP027 As String * 200 Public InputTDP028 As String * 200 Public InputTDP029 As String * 200 Public InputTDP030 As String * 200 Public InputTDP031 As String * 200 Public InputTDP032 As String * 200 Public readstring As String * 200

Public ArrayTemp(10) Public RealTimeArray(9) Public RealTimeSec Public RealTimeMin Public RealTimeHour Public Count Day Public JDAY Public JHM Public HtrV(4)Public Htr ON Time Public Flag HtrOff 'New set of variables Public iTC ', NUM TC Public TC Sno(32) Public TC Stype(32) Public TC_dTC(32) Public TC dTCa(32) Public TC dTM(32) Public TC SArea(32) Public TC Flow(32) Public TC_Vel(32) 'Velocity in cm/h, MVB-11-18-08 Public TC Status(32) Public iTDP 'NUM TDP, Public TDP SType(32) Public TDP nCH(32) Public TDP IArea(32) Public TDP Flow(32) Public TDP Status(32) Public TDP FlowIx(32) Public Flow AvgIx Public Count OKV Public nVoteout Public Count OKN Public MaxDiff(32) Public MaxDiffAll Public Flow Int Public Hr Flow Public DY Flow

Public ZRun_Count Public ZRun_dT0(32) Public ZRun_dT1(32) Public ZRun_dT2(32) Public ZRun_dTAvg(32) Public ZRun_dTMax(32)

Public Flag_ZeroDay Public ZDay_Count Public ZDay_dT0(32) Public ZDay_dT1(32) Public ZDay_dT2(32) Public ZDay_dTAvg(32) Public ZDay_dTDiff(32) Public ZDay_dTNew(32)

'Declare internal varaibles Dim KPar Dim StartCh Dim Initialized

'Define units for variables used in the program Units BattVolts_V=Volts Units LoggerTemp_C=Deg C Units TC_dTC=Deg C

'Hourly Diagonostics Table DataTable (HourlyDiag,1,-1) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

'BATTERY VOLTS (V) Sample (1,BattVolts_V,FP2) Average (1,BattVolts_V,FP2,False) Maximum (1,BattVolts_V,FP2,False,False) Minimum (1,BattVolts_V,FP2,False,False)

'BATTERY CURRENT (A) Sample (1,CH200_M0(2),FP2) Average (1,CH200_M0(2),FP2,False) Maximum (1,CH200_M0(2),FP2,False,False) Minimum (1,CH200_M0(2),FP2,False,False) 'LOAD CURRENT (A) Sample (1,CH200_M0(3),FP2) Average (1,CH200_M0(3),FP2,False) Maximum (1,CH200_M0(3),FP2,False,False) Minimum (1,CH200_M0(3),FP2,False,False)

'SOLAR PANEL VOLTS (V) Sample (1,CH200_M0(4),FP2) Average (1,CH200_M0(4),FP2,False) Maximum (1,CH200_M0(4),FP2,False,False) Minimum (1,CH200_M0(4),FP2,False,False)

'SOLAR PANEL CURRENT (A) Sample (1,CH200_M0(5),FP2) Average (1,CH200_M0(5),FP2,False) Maximum (1,CH200_M0(5),FP2,False,False) Minimum (1,CH200_M0(5),FP2,False,False)

Average (1,LoggerTemp_C,FP2,False)'Logger Temperature (deg C)Average (1,CH200_M0(6),FP2,False)'Charge Regulator Temperature (deg C)

Sample (1,NEWBATTCAP,FP2) Sample (1,BattCap,FP2)

Sample (1,DlyBatCrtIn_AHr,FP2) Sample (1,DlyBatCrtOut_AHr,FP2)

Average (1,ChargePwr_W,FP2,False) Maximum (1,ChargePwr_W,FP2,False,False) Minimum (1,ChargePwr_W,FP2,False,False)

Average (1,LoadPwr_W,FP2,False) Maximum (1,LoadPwr_W,FP2,False,False) Minimum (1,LoadPwr_W,FP2,False,False)

' Charger state Sample (1,CH200_M0(7),FP2) EndTable

'15-minute Water Ttable DataTable (QuarterHourlyWater,1,-1) DataInterval(0,15,Min,0) Sample (1,StationID,fp2)

Sample (1,WaterHt1_cm,FP2) Average (1,WaterHt1_cm,FP2,False) Maximum (1,WaterHt1_cm,FP2,False,False) Minimum (1,WaterHt1_cm,FP2,False,False)

Sample (1,WaterHt1_ft,FP2) Average (1,WaterHt1_ft,FP2,False) Maximum (1,WaterHt1_ft,FP2,False,False) Minimum (1,WaterHt1_ft,FP2,False,False)

Sample (1,WaterT1_C,FP2) Average (1,WaterT1_C,FP2,False) Maximum (1,WaterT1_C,FP2,False,False) Minimum (1,WaterT1_C,FP2,False,False)

Sample (1,WaterHt1_psi,FP2) Average (1,WaterHt1_psi,FP2,False) Maximum (1,WaterHt1_psi,FP2,False,False) Minimum (1,WaterHt1_psi,FP2,False,False) EndTable

'Daily Output Table DataTable (Daily,1,-1) DataInterval(0,1440,Min,0) Sample (1,StationID,fp2)

Average (1,WaterHt1_cm,FP2,False) Maximum (1,WaterHt1_cm,FP2,False,False) Minimum (1,WaterHt1_cm,FP2,False,False)

Average (1,WaterHt1_ft,FP2,False) Maximum (1,WaterHt1_ft,FP2,False,False) Minimum (1,WaterHt1_ft,FP2,False,False)

Average (1,WaterT1_C,FP2,False) Maximum (1,WaterT1_C,FP2,False,False) Minimum (1,WaterT1_C,FP2,False,False)

Average (1,WaterHt1_psi,FP2,False) Maximum (1,WaterHt1_psi,FP2,False,False) Minimum (1,WaterHt1_psi,FP2,False,False) EndTable

'Hourly Climate Table (for Current Conditions Table on Web) 'Size limited to 96 data values or 4 days worth. DataTable (HrlyClimate,1,96) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

Sample (1,WaterHt1 cm,FP2) Sample (1, WaterHt1 ft, FP2) Sample (1, WaterT1 C, FP2) Sample (1, WaterHt1 psi, FP2) EndTable ' Hourly Raw Table DataTable (DailyRaw, 1, -1) DataInterval(0,1440,Min,0) Sample (1, StationID, fp2) Sample (1, InputTDP001, String) ' Sample TDP sensor settings strings Sample (1, InputTDP002, String) Sample (1, InputTDP003, String) Sample (1, InputTDP004, String) Sample (1, InputTDP005, String) Sample (1,InputTDP006,String) Sample (1, InputTDP007, String) Sample (1,InputTDP008,String) Sample (1, InputTDP009, String) Sample (1, InputTDP010, String) Sample (1, InputTDP011, String) Sample (1, InputTDP012, String) Sample (1, InputTDP013, String) Sample (1, InputTDP014, String) Sample (1, InputTDP015, String) Sample (1, InputTDP016, String) Sample (1, InputTDP017, String) Sample (1, InputTDP018, String) Sample (1, InputTDP019, String) Sample (1, InputTDP020, String) Sample (1, InputTDP021, String) Sample (1, InputTDP022, String) Sample (1, InputTDP023, String) Sample (1.InputTDP024,String) Sample (1, InputTDP025, String) Sample (1, InputTDP026, String) Sample (1, InputTDP027, String) Sample (1, InputTDP028, String) Sample (1, InputTDP029, String) Sample (1, InputTDP030, String) Sample (1, InputTDP031, String) Sample (1, InputTDP032, String) EndTable

'Intermediate table for dTC/ Internal table for calculating average of dTC only DataTable(TableDT, True, 1) DataInterval(0,INT_AVG,Min,10) Average(NUM_TC,TC_dTC(),FP2,False) EndTable

'Main table for TC(thermocouple) variables DataTable(TableTC,True,-1) DataInterval(0,INT_AVG,Min,10)

Sample (1,JDAY,FP2) Sample (1,JHM,FP2) Sample (NUM_TC,TC_dTCa(1),FP2) Sample (NUM_TC,TC_dTM(1),FP2) Sample (NUM_TC,TC_Vel(1),FP2) Sample (NUM_TC,TC_Flow(1),FP2) Sample (NUM_TC,TC_Status(1),FP2) Average(4,HtrV(),FP2,False)

Minimum(1,BattVolts_V,FP2,False,0) Maximum(1,LoggerTemp_C,FP2,False,0) Sample (1,SapHtrControlMode,String) Sample (1,SapHtrControlStatus,FP2) EndTable

'Table of SF calculations on each sensor along with indexed values and status codes DataTable(TableTDP, True, -1) DataInterval(0,INT_AVG,Min,10)

Sample (1,JDAY,FP2) Sample (1,JHM,FP2) Sample (NUM_TDP,TDP_Flow(1),FP2) Sample (NUM_TDP,TDP_FlowIx(1),FP2) Sample (NUM_TDP,TDP_Status(1),FP2) EndTable

'Hourly Table DataTable(TableHR, True, -1) DataInterval(0,60,Min,10)

Sample (1,JDAY,FP2) Sample (1,JHM,FP2) Sample (1,Hr_Flow,FP2) EndTable

' Daily Table

DataTable(TableDY, True, -1) DataInterval(0,1440,Min,10)

Sample (1,JDAY,FP2) Sample (1,DY_Flow,FP2) Sample (NUM_TC,TC_dTM(1),FP2) EndTable

'Test Table to test the autozero rundata and algorithm ** Removed 11-18-08 'DataTable(TableZRu,True,-1)

- DataInterval(0,INT_AVG,Min,10)
- ' Sample (1,JDAY,FP2)
- ' Sample (1,JHM,FP2)
- ' Sample (1,ZRun Count,FP2)
- ' Sample (NUM_TC,ZRun_dT0(1),FP2)
- ' Sample (NUM_TC,ZRun_dT1(1),FP2)
- ' Sample (NUM TC,ZRun dT2(1),FP2)
- ' Sample (NUM_TC,ZRun_dTAvg(1),FP2)
- ' Sample (NUM_TC,ZRun_dTMax(1),FP2)
- ' Average(4,HtrV(),FP2,False)
- ' Minimum(1,BattVolts V,FP2,False,0)
- ' Maximum(1,LoggerTemp_C,FP2,False,0)

'EndTable

'Test Table to test the autozero rundata and algorithm ** Removed 11-18-08 'DataTable(TableZDa,True,-1)

- ' DataInterval(0,INT AVG,Min,10)
- ' Sample (1,JDAY,FP2)
- ' Sample (1,JHM,FP2)
- ' Sample (1,ZDay_Count,FP2)
- ' Sample (NUM_TC,ZDay_dT0(1),FP2)
- ' Sample (NUM_TC,ZDay_dT1(1),FP2)
- ' Sample (NUM_TC,ZDay_dT2(1),FP2)
- ' Sample (NUM_TC,ZDay_dTAvg(1),FP2)
- ' Sample (NUM_TC,ZDay_dTDiff(1),FP2)
- ' Sample (NUM_TC,ZDay_dTNew(1),FP2)
- ' Average(4,HtrV(),FP2,False)
- ' Minimum(1,BattVolts_V,FP2,False,0)
- ' Maximum(1,LoggerTemp_C,FP2,False,0)

'EndTable


```
'Function for: Vote out one sensor
Sub VoteOut1
 Count OKV=0
 Flow AvgIx=0
For iTDP = 1 To NUM_TDP Step 1
  If (TDP Status(iTDP)=TDPSTAT OKV) Then
   Flow AvgIx=Flow AvgIx+TDP FlowIx(iTDP)
   Count OKV=Count OKV+1
  EndIf
 Next iTDP
 Flow AvgIx = Flow AvgIx/Count OKV
 For iTDP = 1 To NUM TDP Step 1
  If (TDP Status(iTDP) = TDPSTAT OKV) Then
   MaxDiff(iTDP) = ABS (TDP FlowIx(iTDP)-Flow AvgIx)
  EndIf
 Next iTDP
 MaxDiffAll = 0
 For iTDP = 1 To NUM TDP Step 1
  If (MaxDiff(iTDP) > MaxDiffAll AND TDP Status(iTDP) = TDPSTAT OKV) Then
   MaxDiffAll=MaxDiff(iTDP)
  nVoteout=iTDP
  EndIf
 Next iTDP
 TDP Status(nVoteout)=TDPSTAT OKN
 Count OKN=Count OKN+1
EndSub
' Function for: Running average of dT values
Sub AutoZeroRun
 'All conditions for autozero are successful so perform running average
 ZRun Count = ZRun Count + 1
 For iTC = 1 To 32 Step 1
  If (ZRun Count = 0) Then
   'do nothhing ' the control will never come here
  ElseIf (ZRun Count = 1) Then
   ZRun dTO(iTC) = TC dTCa(iTC)
   ZRun dTMax(iTC) = ZRun dTO(iTC)
                                                 'Added 4-20-08 MVB, Make sure
dTMax Initialized
```

```
ElseIf (ZRun Count = 2) Then
   ZRun dT1(iTC) = ZRun dT0(iTC)
   ZRun dTO(iTC) = TC dTCa(iTC)
   If (ZRun_dT1(iTC) > ZRun_dT0(iTC)) Then
                                                    'Added 4-20-08 MVB
    ZRun dTMax(iTC) = (ZRun dT1(iTC)+ZRun dT0(iTC))/2 'In case only 2 readings taken
   Else
    ZRun dTMax(iTC) = ZRun dT0(iTC)
   EndIf
  Else ' for all \geq 3
   ZRun dT2(iTC) = ZRun dT1(iTC)
   ZRun dT1(iTC) = ZRun dT0(iTC)
   ZRun dTO(iTC) = TC dTCa(iTC)
   ZRun dTAvg(iTC) = (ZRun dT2(iTC) + ZRun dT1(iTC) + ZRun dT0(iTC))/3
   'If (ZRun Count = 3)
   'ZRun dTMax(iTC) = ZRun dTAvg(iTC)
   If (ZRun dTAvg(iTC) > ZRun dTMax(iTC))
    ZRun dTMax(iTC) = ZRun dTAvg(iTC)
    'No Else here, using the previous dTmax
   EndIf
  EndIf
 Next i
EndSub
'Function for: Perform autozero day
Sub AutoZeroDay
'All conditions for autozero are successful so perform running average
ZDay Count = ZDay Count + 1
 For iTC = 1 To 32 Step 1
  If (ZDay Count \leq 0) Then
   'do nothhing ' the control will never come here
  ElseIf (ZDay Count = 1) Then
   ZDay dT2(iTC) = 0
   ZDay dT1(iTC) = TC dTM(iTC)
   ZDay dTO(iTC) = ZRun dTMax(iTC)
   ZDay dTAvg(iTC)
                          = (ZDay dT1(iTC) + ZDay dT0(iTC))/2
   ZDay_dTDiff(iTC) = ABS((ZDay dT0(iTC) - ZDay dTAvg(iTC)) *
100/ZDay dTAvg(iTC))
   If ZDay dTDiff(iTC) \ge 10 Then
```

```
ZDay dTNew(iTC) = ZDay dTAvg(iTC)
   Else
    ZDay dTNew(iTC) = ZDay dT0(iTC)
   EndIf
   'dTM value is changed after the calibration or autozero during current day
   TC dTM(iTC) = ZDay dTNew(iTC)
  ElseIf (ZDay Count \geq 2) Then
   ZDay dT2(iTC) = ZDay dT1(iTC)
   ZDay dT1(iTC) = ZDay dT0(iTC)
   ZDay dTO(iTC) = ZRun dTMax(iTC)
   ZDay dTAvg(iTC)
                          = (ZDay dT1(iTC) + ZDay dT1(iTC) + ZDay dT0(iTC))/3
   ZDay dTDiff(iTC) = ABS((ZDay dT0(iTC) - ZDay dTAvg(iTC)) *
100/ZDay dTAvg(iTC))
   If ZDay dTDiff(iTC) \ge 10 Then
    ZDay dTNew(iTC) = ZDay dTAvg(iTC)
   Else
    ZDay dTNew(iTC) = ZDay dT0(iTC)
   EndIf
   'dTM value is changed after the calibration or autozero during current day
   TC dTM(iTC) = ZDay dTNew(iTC)
  EndIf
 Next iTC
EndSub
'Main Program
BeginProg
 ' Syntax for TDP sensors
      InputTDP# = "TDP Type, Index Area, dTM1, SA1, dTM2, SA2, dTM3, SA3"
 'Default all sensors are TDP30 with DTM=8.0 degC, SA = 1.0 sq.cm, and index area = 1.0
 InputTDP001 = "30.0,1.00,9.50,1.00,8.00,1.00,8.00,1.00"
 InputTDP002 = "30.0,1.00,9.05,1.00,8.00,1.00,8.00,1.00"
 InputTDP003 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
 InputTDP004 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
 InputTDP005 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
 InputTDP006 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
 InputTDP007 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
 InputTDP008 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
 InputTDP009 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
 InputTDP010 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
 InputTDP011 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
 InputTDP012 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
 InputTDP013 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00"
```

InputTDP014 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP015 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP016 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP017 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP018 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP019 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP020 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP021 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP022 = "30.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP023 = "50.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP024 = "50.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP025 = "50.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP026 = "50.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP027 = "50.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP028 = "50.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP029 = "50.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP030 = "50.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP031 = "50.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" InputTDP032 = "50.0,1.00,8.00,1.00,8.00,1.00,8.00,1.00" iTC=1 StartCh = 1For iTDP=1 To NUM TDP Step 1 Select Case iTDP Case 0 ' do none Case 1 readstring = InputTDP001 Case 2 readstring = InputTDP002 Case 3 readstring = InputTDP003 Case 4 readstring = InputTDP004 Case 5 readstring = InputTDP005Case 6 readstring = InputTDP006 Case 7 readstring = InputTDP007 Case 8 readstring = InputTDP008 Case 9 readstring = InputTDP009 Case 10 readstring = InputTDP010

Case 11 readstring = InputTDP011 Case 12 readstring = InputTDP012 Case 13 readstring = InputTDP013 Case 14 readstring = InputTDP014 Case 15 readstring = InputTDP015 Case 16 readstring = InputTDP016 Case 17 readstring = InputTDP017 Case 18 readstring = InputTDP018 Case 19 readstring = InputTDP019 Case 20 readstring = InputTDP020 Case 21 readstring = InputTDP021 Case 22 readstring = InputTDP022 Case 23 readstring = InputTDP023 Case 24 readstring = InputTDP024 Case 25 readstring = InputTDP025 Case 26 readstring = InputTDP026 Case 27 readstring = InputTDP027 Case 28 readstring = InputTDP028 Case 29 readstring = InputTDP029 Case 30 readstring = InputTDP030 Case 31 readstring = InputTDP031 Case 32 readstring = InputTDP032 EndSelect

'Read string values to an array SplitStr (ArrayTemp(),readstring,",",8,0) 'Assign temporary array values to sensor array 'SensorTDP(i) = ArrayTemp() 'This will not work as crbasic doesnot support 2 dimensional arrays

```
'Assign senosr array values to TC arrray for faster calculations
Select Case ArrayTemp(1)
                                     'switch based on sensor type
Case 10.0, 30.0, 50.0
                              ' Is the sensor TDP10 or TDP30 or TDP50?
 TC Sno(iTC) = iTDP
 TC Stype(iTC) = ArrayTemp(1)
 TC dTM(iTC) = ArrayTemp(3)
 TC SArea(iTC) = ArrayTemp(4)
 iTC=iTC+1
 TDP SType(iTDP) = ArrayTemp(1)
 TDP IArea(iTDP) = ArrayTemp(2)
 TDP_nCH(iTDP) = StartCh
 StartCh=StartCh+1
Case 80.0
                                     ' Is the sensor TDP80?
 TC Sno(iTC) = iTDP
 TC Stype(iTC) = ArrayTemp(1) ' 113.0
 TC dTM(iTC) = ArrayTemp(3)
 TC SArea(iTC) = ArrayTemp(4)
 iTC=iTC+1
 TC Sno(iTC) = iTDP
 TC Stype(iTC) = 113.1
                                     ' TDP80 channel B
 TC dTM(iTC) = ArrayTemp(5)
 TC SArea(iTC) = ArrayTemp(6)
 iTC=iTC+1
 TDP SType(iTDP) = ArrayTemp(1)
 TDP IArea(iTDP) = ArrayTemp(2)
 TDP nCH(iTDP) = StartCh
 StartCh=StartCh+2
Case 100.0
                              ' Is the sensor TDP100?
 TC Sno(iTC) = iTDP
 TC Stype(iTC) = ArrayTemp(1) ' 113.0
 TC dTM(iTC) = ArrayTemp(3)
 TC SArea(iTC) = ArrayTemp(4)
 iTC=iTC+1
 TC Sno(iTC) = iTDP
 TC Stype(iTC) = 114.1
                                     ' TDP100 channel B
 TC dTM(iTC) = ArrayTemp(5)
```

TC_SArea(iTC) = ArrayTemp(6) iTC=iTC+1 TC_Sno(iTC) = iTDP TC_Stype(iTC) = 114.2 'TD TC_dTM(iTC) = ArrayTemp(7) TC_SArea(iTC) = ArrayTemp(8) iTC=iTC+1

' TDP100 channel C

TDP_SType(iTDP) = ArrayTemp(1) TDP_IArea(iTDP) = ArrayTemp(2) TDP_nCH(iTDP) = StartCh StartCh=StartCh+3

Case 0.00 Exit For 'End of required channels

Case Else 'Error in decodin gthe sesnsor array elements EndSelect Next i

'NUM TC = iTC - 1

' Total number of thermocouples in use

'//////End parsing string to arrays or variables

'Initialize timer TIMERNO_WARMUP Timer(TIMERNO_WARMUP,min,TIMER_RSTnSTART)

Count_Day=0 Flag_ZeroDay = True ZDay_Count = 0 ZRun_Count = 0 ' clear temporary variables For iTC=1 To 32 Step 1 ZRun_dT0(iTC)=0 ZRun_dT1(iTC)=0 ZRun_dT2(iTC)=0 ZRun_dTAvg(iTC)=0 ZRun_dTMax(iTC)=0

ZDay_dT0(iTC)=0

```
ZDay_dT1(iTC)=0
ZDay_dT2(iTC)=0
ZDay_dTAvg(iTC)=0
ZDay_dTDiff(iTC)=0
ZDay_dTNew(iTC)=0
Next i
```

'Initially set port4 for AVR control signal OFF; now in Initialized statements below 'PortSet(4,0)

```
Scan(INT SCAN, Sec, 1, 0)
 RealTime(RealTimeArray)
 'Check for top of the hour
 ' initialize the default (power up) conditions
 If Initialized = 0 Then
  Initialized = 1
  NEWBATTCAP = 12'100AHr is max capacity the CH200 will accept
  SapHtrControlMode = "ON" 'Default mode is Sap Flow Sensor Heater ON
  PortSet(4,1)
 EndIf
 """"Sap Flow Heater Control"""
 If SapHtrControlMode = "OFF" Then
   SapHtrControlStatus = 0
  PortSet(4,0)
 EndIf
 If SapHtrControlMode = "ON" Then
   SapHtrControlStatus = 1
  PortSet(4,1)
 EndIf
 'Condition If top of the hour
 If (TimeIntoInterval (0,60,Min)) Then ' Do this only on the first pass after the top of the hour
  'Store hourly data in table and reset accumulators, *** Update 11-19-08 MVB
  JDAY = RealTimeArray(9)
  JHM = RealTimeArray(4)*100 + RealTimeArray(5)
  CallTable(TableHR)
     'Temporary Removal***** Added Back MVB****
  Hr Flow=0
```

'Check for top of the day

```
If (TimeIntoInterval (0,24,hr)) Then
                                        '*** Update 11-19-08 MVB
    ' If top of the day, Store daily data in table and reset accumulators
    ' Top of the day need to store daily table
    JDAY = RealTimeArray(9)
    CallTable(TableDY)
                                                            'Temporary
Removal******Added Back MVB ******
    DY Flow = 0
    ' Update day counter, this counter may be used as a public variable for other algorithms
    Count Day = Count Day + 1
    'Check for auto zero in this day and enable the flags
    'number of seconds since ZERO STARTHOUR is less than INT SCAN*2 i.e. before the
second pass
    'at the top of every hour check if it is ZERO STARTHOUR, if so enable flags for auto zero
(run and day)
    ' Removed - MVB ' RealTimeSec =
RealTimeArray(4)*60*60+RealTimeArray(5)*60+RealTimeArray(6)
    If ((ZERO ENABLE) AND (ZERO DAYINT <> 0)) Then
     ' Remove ' If (RealTimeSec <= (ZERO STARTHOUR*60*60 + INT SCAN)) Then
             'Will only execute 1 x top of the day...
     'Check and enable auto zero for today if necessary
     If ((Count Day <= 2) OR ((Count Day MOD ZERO DAYINT)=0 AND Count Day >=
ZERO DAYINT)) Then
      'Perform auto zero on day0, day1, day2 and every day following day2 at an interval
ZERO DAYINT
      Flag ZeroDay = True
      ZRun Count = 0
      ' clear temporary variables
      For iTC=1 To 32 Step 1
       ZRun dT0(iTC)=0
       ZRun dT1(iTC)=0
       ZRun dT2(iTC)=0
       ZRun dTAvg(iTC)=0
       ZRun dTMax(iTC)=0
      Next iTC
     Else
      Flag_ZeroDay = False
                   'End Count Day Check
     EndIf
     ' Removed Hour Start Check ' EndIf
                                                                   'End Time Zero Start
Hour Check
    Else
     Flag ZeroDay = False
    EndIf
                                                            'End zero enable Check
```

'After Top of the day Check

EndIf EndIf

'Condition EndIf top of the hour

If SapHtrControlStatus = 1 Then If powersave option is enabled check times and perform powersave If (PS ENABLE=True) Then RealTime(RealTimeArray) RealTimeMin = RealTimeArray(4)*60+RealTimeArray(5) PortSet(4, 0)If (RealTimeMin < PS STOP) Then ' Shutdown AVR If (RealTimeMin $\geq P\overline{S}$ STOP) Then PortSet(4, 1)' AVR ON If (RealTimeMin >= PS START) Then PortSet(4, 0) 'Shutdown AVR Else PortSet(4, 1)' If power save option is not enabled AVR ON always EndIf EndIf If SapHtrControlStatus = 0 Then PortSet(4,0)'Measure battery voltage Battery (BattVolts V) 'Wiring Panel Temperature measurement LoggerTemp C: PanelTemp(LoggerTemp C, 60Hz) 'read heater voltages VoltSe(HtrV(1),2,mV5000,14,1,0, 60Hz,0.004,0) 'A 15K and 4.99K voltage divider is inline that reduces the voltage seen by the logger to 1/4th of its actual value 'Hence a multiplier of 0.004 is applied VoltDiff(HtrV(1),4,mV5000,5,True,0, 60Hz,0.001,0.0) 'Begin 60-sec Loop If IfTime (0,60,Sec) Then "" Set Station ID "" StationID = ID"""" CH200 CHARGE REGULATOR MEASUREMENTS 'Feature to enter specific battery capacity as a Public value and send to charger(s) 'Get additional values from CH200 SDI12Recorder (CH200 MX(),1,0,"M6!",1.0,0) 'If the present battery capacity isnot the same as the new battery capacity, send the new one. If BattCap <> NEWBATTCAP Then SDI12command = "XC" & FormatFloat (NEWBATTCAP, "%4.1f") & "!" SDI12Recorder (SDI12result, 1, 0, SDI12command, 1, 0, 0) EndIf

""""""""" CH200 CHARGE REGULATOR MEASUREMENTS SDI12Recorder (CH200_M0(),1,0,"MC!",1.0,0)

'Compute running Power and daily running total AmpHours/Day values for each current measurement.

LoadPwr_W = CH200BattVolts_V * LoadCrnt_A

ChargePwr_W = SolarPanel_V *SolarPanel_A

' Divide each 1 minute Amp sample by 1440 sample/day so that the total at the end of the day is to get avg current for the day

' then muliply be 24 Hr/day to get AHr/Day. or divide by 60 because 24/1440 = 1/60

' Separate and sum each the positive and negative currents into and out of the battery to get the total AHr in/out for the day.

'Sample hourly and daily, then zero at end of the day.

If BattCrnt_A > 0 Then DlyBatCrtIn_AHr = DlyBatCrtIn_AHr + BattCrnt_A/60 If BattCrnt_A < 0 Then DlyBatCrtOut_AHr = DlyBatCrtOut_AHr + BattCrnt_A/60

'Calculate warmup time condition; all the warmup statuses are based on Heater voltage Vin1 'TIMERNO_WARMUP If (HtrV(1) < HTROFF_VOLT) Timer(TIMERNO_WARMUP,min,TIMER_STOPnRST) 'Stop and reset timer TIMERNO_WARMUP if haeter voltage HtrV(1) < 0.5V Flag_HtrOff = TRUE

'HeaterOff flag True

Else

If (Flag_HtrOff = TRUE) Timer(TIMERNO_WARMUP,min,TIMER_RSTnSTART) 'Reset and start timer TIMERNO_WARMUP if haeter voltage HtrV(1) >= 0.5V and just started EndIf Flag_HtrOff = FALSE

'HeaterOff flag True

EndIf

'Turn AM16/32 Multiplexer On PortSet(2,1) Delay(0,150,mSec) iTC=1

```
SubScan(100000, uSec, NUM TC)
                                                                  'Added delays MVB
4-20-2008
   'Switch to next AM16/32 Multiplexer channel
   PulsePort(3,35000)
                                                     'Maximum Delay Added also
   'Generic Differential Voltage measurements dTC on the AM16/32 Multiplexer:
   VoltDiff(TC dTC(iTC),1,mV2 5C,1,1,0, 60Hz,25.0,0.0)
                                                                                ' reads
mV from the sensor and calculate dT = mV * 25.0
   iTC=iTC+1
  NextSubScan
  'Turn AM16/32 Multiplexer Off
  PortSet(2,0)
  Delay(0, 150, mSec)
  'Store average of dT values in TableDT - internal program / temporary table
  CallTable(TableDT)
  'Average the dT values at the average interval (INT AVG) and compute sapflow
  If TimeIntoInterval(0,INT AVG,min) Then
   ' Call subroutine to calculate sapflow on each thermocouple
   For iTC = 1 To NUM_TC Step 1
    TC dTCa(iTC) = TableDT.TC dTC AVG(iTC,1)
                          ' read average of dTC from TableDT
    'Initialize variables
    TC Status(iTC) = TCSTAT OKV
    TC Vel(iTC)=0
    TC Flow(iTC)=0
    Do ' this is used to obtain a way for CONTINUE statement in C
     ' Start TC-SapFlow computations
     If ((HtrV(1)<HTROFF VOLT OR TC dTCa(iTC) = NAN) AND
TC Status(iTC)=TCSTAT OKV) Then
      TC Status(iTC) = TCSTAT OFF
      ExitDo
     EndIf
     If ((TC dTCa(iTC) > 62 OR TC dTCa(iTC) < -62) AND
TC Status(iTC)=TCSTAT OKV) Then
      TC Status(iTC) = TCSTAT FAULT
      ExitDo
     EndIf
     If (TC_dTCa(iTC) = 0 AND TC_Status(iTC) = TCSTAT_OKV) Then
      TC Status(iTC) = TCSTAT MERR
```

```
ExitDo
     EndIf
     If (TC dTCa(iTC) < 0 AND TC Status(iTC)=TCSTAT OKV) Then
      TC Status(iTC) = TCSTAT REV
      ExitDo
     EndIf
     If (TC dTM(iTC) < TC dTCa(iTC) AND TC Status(iTC)=TCSTAT OKV) Then
      TC Status(iTC) = TCSTAT ZERO
      ExitDo
     Else If (TC Status(iTC)=TCSTAT OKV)
      KPar = ((TC dTM(iTC) - TC_dTCa(iTC))/ TC_dTCa(iTC))
            constant no units
      If KPar < 0 Then
                         ' only double checking not necessary
       TC Status(iTC) = TCSTAT ZERO
       ExitDo
      Else
                   Updated Vel to cm/h, not sec. because FP2 format would not show values,
nor is it standard!!
       TC Vel(iTC) = 0.0119 * (KPar \land 1.231)*3600
                                                                             ۲
Velocity in cm/h, MVB-11-18-08
       TC Flow(iTC) = TC SArea(iTC) * TC Vel(iTC)
                                                                             1
SapFlow in g/hr
      EndIf
     EndIf
     ' check for maxflow
     If ( (TC dTCa(iTC) <= DTMIN OR TC Vel(iTC) > 200) AND
TC Status(iTC)=TCSTAT OKV) Then
      TC Status(iTC) = TCSTAT MAX
      ExitDo
     EndIf
     ExitDo
    Loop
    ' check for warmup time
    Htr ON Time = Timer(TIMERNO WARMUP,min,TIMER READONLY)
    If (Htr ON Time < WARMUP MIN) Then
     TC Status(iTC) = TCSTAT WARM
    EndIf
    If (TC Status(iTC) <> TCSTAT OKV) Then
     'Make all the storing variables to zero//// If necessary
```

EndIf Next iTC

```
'Call Data Tables and Store Data
   RealTime(RealTimeArray)
   JDAY = RealTimeArray(9)
   JHM = RealTimeArray(4)*100+RealTimeArray(5)
   CallTable(TableTC)
                          'This was temporarily removed MVB put back 4-21
   'Convert thermocouple sapflow to TDP sensor sapflow
   'Not implemented ' currently the code works for TDP10/30/50 sensors
   For iTDP = 1 To NUM TDP Step 1
    StartCh = TDP nCH(iTDP)
    If (StartCh > NUM TC)
     ExitFor
    EndIf
    If ((TDP SType(iTDP) = TDP10) OR (TDP SType(iTDP) = TDP30) OR
(TDP SType(iTDP) = TDP50)) Then
     TDP Flow(iTDP) = TC Flow(StartCh)
     TDP Status(iTDP) = TC Status(StartCh)
    ElseIf (TDP_SType(iTDP) = TDP80)
     If ((TC Status(StartCh)=TC Status(StartCh+1)) AND
(TC Status(StartCh)=TCSTAT OKV)) Then
      TDP Flow(iTDP) = TC Flow(StartCh) + TC Flow(StartCh+1)
      TDP\_Status(iTDP) = TC\_Status(StartCh)
     ElseIf ((TC Status(iTC)=TC Status(iTC+1))) Then
      TDP Flow(iTDP) = 0
      TDP Status(iTDP) = TC Status(StartCh)
     Else
      TDP Flow(iTDP) = 0
      TDP Status(iTDP) = TDPSTAT NALL
     EndIf
    ElseIf (TDP SType(iTDP) = TDP100)
     If ((TC Status(StartCh)= TC Status(StartCh+1)) AND
(TC Status(StartCh)=TC Status(StartCh+2)) AND (TC Status(StartCh)=TCSTAT OKV))
Then
      TDP Flow(iTDP) = TC Flow(StartCh) + TC Flow(StartCh+1) + TC Flow(StartCh+2)
      TDP Status(iTDP) = TC Status(StartCh)
     ElseIf ((TC Status(StartCh)= TC Status(StartCh+1)) AND
(TC Status(StartCh)=TC Status(StartCh+2))) Then
      TDP Flow(iTDP) = 0
      TDP Status(iTDP) = TC Status(StartCh)
     Else
```

```
TDP Flow(iTDP) = 0
  TDP Status(iTDP) = TDPSTAT NALL
  EndIf
 Else
  ' Problem in assigning TC to TDP
 TDP Flow(iTDP) = 0
 TDP Status(iTDP) = TDPSTAT ERRCH
 EndIf
Next iTDP
'Calculate indexes for each sensor not thermocouple
For iTDP = 1 To NUM TDP Step 1
 'Index sapflow to field
 TDP FlowIx(iTDP) = TDP Flow(iTDP) / TDP IArea(iTDP) * FIELDINDEX
Next iTDP
'Perform Voting on Indexed sapflows
'vote out 2 sensors if number of sensors with OKV > 6
'or vote out 1 sensor if number of sensors with OKV > 2 and \leq 6
'or vote out none if number of sensors with OKV <=2
'Count the number of sensors currently voting
Count OKV = 0
Count OKN=0
For iTDP = 1 To NUM TDP Step 1
 If (TDP Status(iTDP) = TDPSTAT OKV) Then
  Count OKV = Count OKV + 1
EndIf
Next iTDP
'/////////Vote out first one
If (Count OKV > 6) Then
Call VoteOut1
EndIf
'Count the number of sensors currently voting
Count OKV = 0
For iTDP = 1 To NUM TDP Step 1
 If (TDP Status(iTDP) = TDPSTAT OKV) Then
 Count OKV = Count OKV + 1
 EndIf
Next iTDP
If (Count OKV > 2) Then
Call VoteOut1
EndIf
```

RealTime(RealTimeArray) JDAY = RealTimeArray(9) JHM = RealTimeArray(4)*100+RealTimeArray(5) CallTable(TableTDP) removal******added back MVB***********	'Temporary
'Calculate average indexed sapflow of the voting sensors Flow_AvgIx = 0 Count_OKV = 0 For iTDP = 1 To NUM_TDP Step 1 If (TDP_Status(iTDP)=TDPSTAT_OKV) Then Flow_AvgIx = Flow_AvgIx + TDP_FlowIx(iTDP) Count_OKV = Count_OKV +1 EndIf Next iTDP Flow_AvgIx = Flow_AvgIx/Count_OKV If Flow_AvgIx < 0 Then Flow_AvgIx = 0 EndIf Flow_Int = Flow_AvgIx * INT_AVG / 60 Instantaneous flow rate Hr_Flow = Hr_Flow + Flow_Int hourly accumulator	' Hourly component of the ' Update
DY_Flow = DY_Flow + Hr_Flow Update daily accumulator	r
<pre>'Peform auto zero - running 'add the conditions for autozero enabled and interval here 'Check is autozero is enabled RealTime(RealTimeArray) RealTimeMin = RealTimeArray(4)*60+RealTimeArray(5) If ((Flag_ZeroDay = True) AND (RealTimeMin >= ZERO_S) (RealTimeMin <= ZERO_STOPHOUR*60)) Then 'Call Subroutine for compuring dT running averages Call AutoZeroRun 'CallTable(TableZRu ************************************</pre>	
 'Perform autozero day RealTime(RealTimeArray) RealTimeMin = RealTimeArray(4)*60+RealTimeArray(5) If ((Flag_ZeroDay = True) AND (RealTimeMin = ZERO_ST ' Call subroutine for computing new dTM Call AutoZeroDay 	TOPHOUR*60)) Then

$Flag_ZeroDay = False$	'Disable autozero until midnight or logger power is reset		
,	CallTable(TableZDa)	*****	
Not needed after 11-18-08			
EndIf	'End Autozero day		
EndIf	'End of If TimeIntoInterval - INT_AVG		

If IfTime (0,1440,Min) Then DlyBatCrtIn_AHr = 0 DlyBatCrtOut_AHr = 0 EndIf

NextScan EndProg

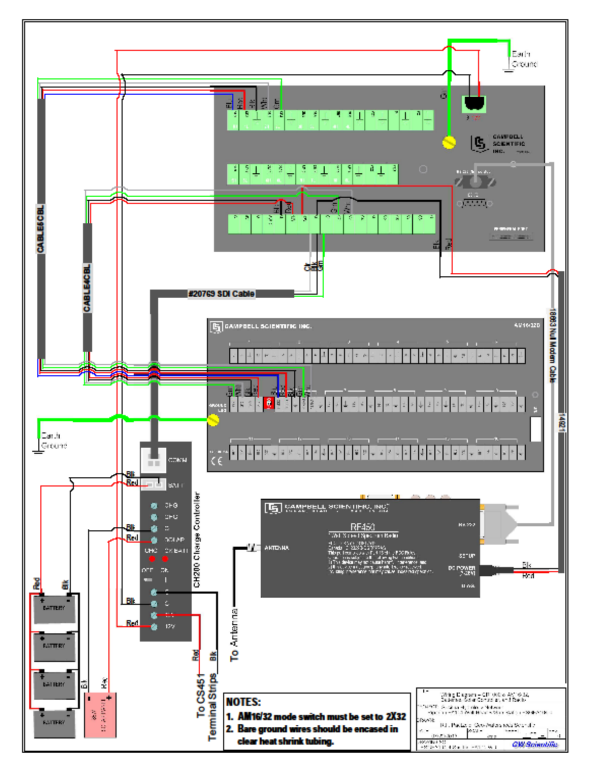


Figure C-14. ESGFA104-4 Sheet 1 (Data Logger, Power, Radio, Multiplexer).

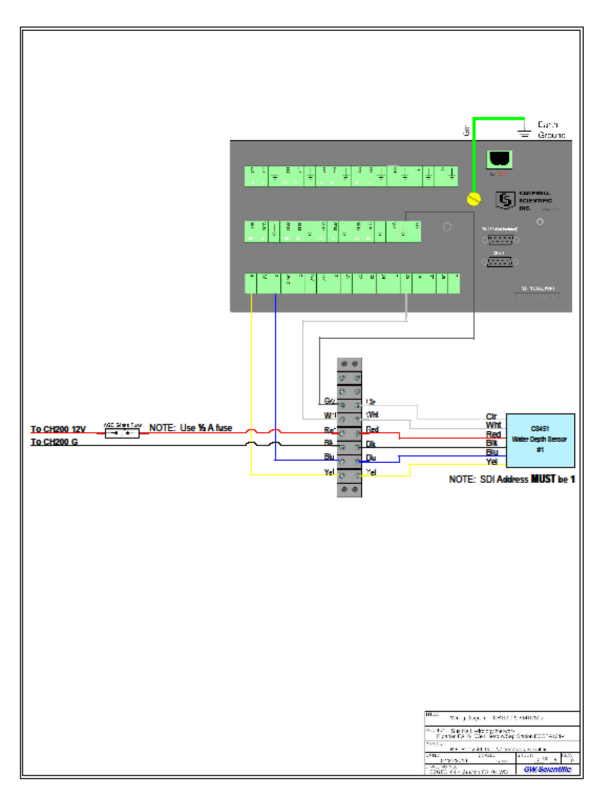


Figure C-15. ESGFA104-4 Sheet 2 (Data Logger, CS Sensors).

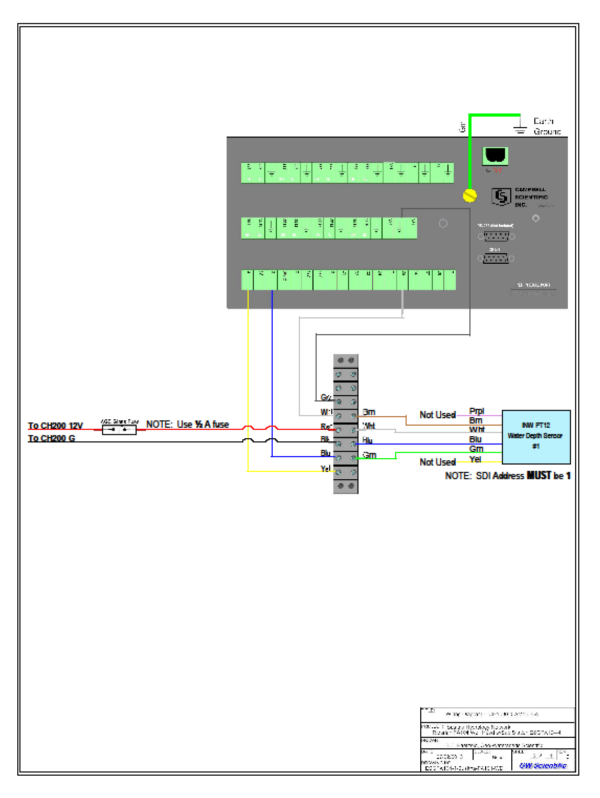


Figure C-16. ESGFA104-4 Sheet 2alt (Data Logger, INW Sensors).

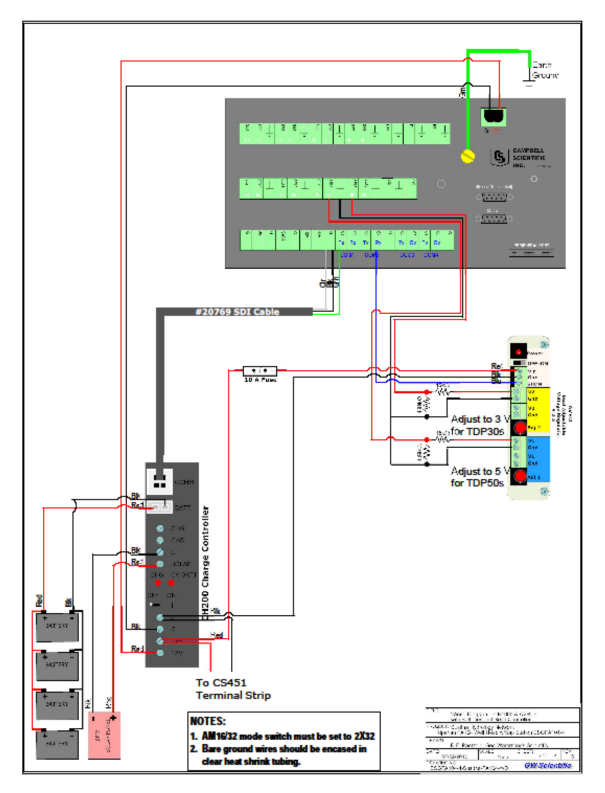


Figure C-17. ESGFA104-4 Sheet 3 (Multiplexer, ADVR).

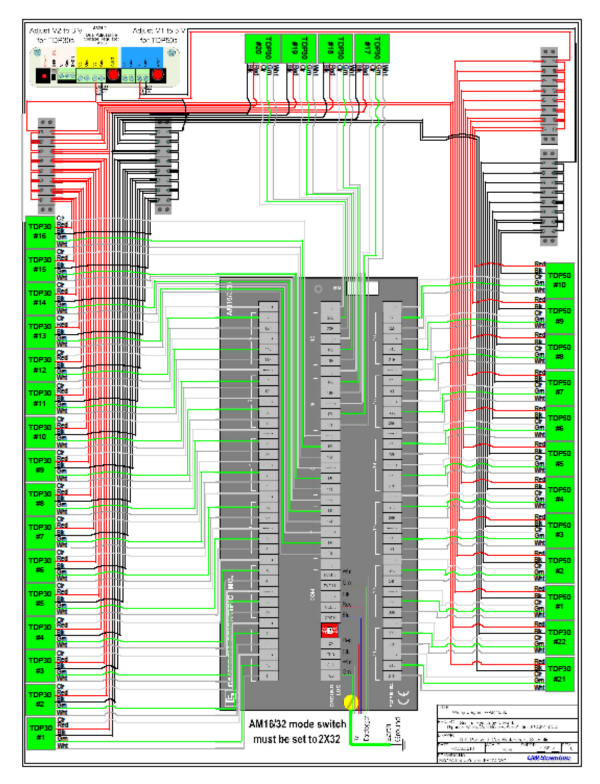


Figure C-18. ESGFA104-4 Sheet 4 (Multiplexer, Sap Flow Sensors).

The following program and wiring diagrams depict FA-104 (Whiskers Slough) station ESGFA104-10, representative of the groundwater (CSI CR1000, stream-bed profiles) data type station:

'CR1000 Series Datalogger 'Program name: ESGFA104-10_130926.cr1

'Modification Of: ESG104-10_130810.CR1
'Modified By: AMcHugh
'Date Modified:
'Modifications: Fixed Daily table to process all PTs. Updated NEWBATTCAP to 100.

'Old Modifications: ' Changed temperature string depth names

'Added CH200 code

'Station Notes:

- ' PakBus ID for Statino: 365 'INSERT PakBus ID HERE <========
- ' Time is set to AK Standard Time

.....

"" INDIVIDUAL STATION INPUTS ""

'INSERT Station Name HERE: StationName (ESGFA104-10)

'INSERT Station Name HERE

'INSERT Station ID HERE: Const ID = 365 'INSERT Station ID HERE

'CS547A s/n 6373 cal 1.387 'we are doing 0% temperature correction. Const CS547A1CalFactor = 1.387 ' <<<<<< MUST ENTER SENSOR-SPECIFIC CAL FACTOR HERE> Const CS547A1cable = 100 ' <<<<<<> MUST ENTER SENSOR-SPECIFIC CABLE LENGTH HERE>

' CS547A s/n 6372 cal 1.476 ' we are doing 0% temperature correction. Const CS547A2CalFactor = 1.476 ' <<<<<<<>>MUST ENTER SENSOR-SPECIFIC CAL FACTOR HERE> Const CS547A2cable = 100 '<<<<<<>MUST ENTER SENSOR-SPECIFIC CABLE LENGTH HERE>

'FIXED RESISTOR VALUE FOR GWS THERMISTOR CIRCUITS Const Rf = 1.0 'FIXED RESISTOR 1 (kOHM) HERE
' For YSI thermistors -- conversion of kOHM to deg C Const a = 0.0014654354 Const b = 0.0002386780 Const c = 0.000001000

'DECLARE PUBLIC VARIABLES PreserveVariables ' variables are maintained over reboot.

Public StationID ' Station ID number, USER INPUT Public BattVolts_V Public LoggerTemp_C

Public DlyBatCrtIn_AHr, DlyBatCrtOut_AHr Public LoadPwr_W, ChargePwr_W

Public CH200_M0(9) 'Array to hold all data from CH200

Public CH200_MX(4) 'Array to hold extended data from CH200 Alias CH200_MX(1) = BattTargV 'Battery charging target voltage Alias CH200_MX(2) = DgtlPotSet 'Digital potentiometer setting Alias CH200_MX(3) = BattCap 'Present battery capacity Alias CH200_MX(4) = Qloss 'Battery charge deficit

SDI-12 formatted battery capacity value
Public SDI12command As String
Response from CH200. Retrns the address of the unit and "ok" if all went well
Public SDI12result As String
Public NEWBATTCAP ' the new battery capacticty if you need to change it.

Public PT1Data(2)	'Water Level Sensor 1 - pressure, temperature
Public PT2Data(2)	'Water Level Sensor 2 - pressure, temperature
Public PT3Data(2)	'Water Level Sensor 3 - pressure, temperature
Public PT4Data(2)	'Water Level Sensor 4 - pressure, temperature

Public WaterHt1_cm, WaterHt1_ft	'Water level above the probe
Public WaterHt2_cm, WaterHt2_ft	'Water level above the probe
Public WaterHt3_cm, WaterHt3_ft	'Water level above the probe
Public WaterHt4_cm, WaterHt4_ft	'Water level above the probe

Public Cond1_mS_cm, Cond1_uS_cm Public Cond1TC_mS_cm, Cond1TC_uS_cm

Public Cond1T_C Public Cond2_mS_cm, Cond2_uS_cm Public Cond2TC_mS_cm, Cond2TC_uS_cm Public Cond2T_C					
Public Therm_kOhm(24), Temp_C(24) ' two GWS soil temp strings					
Dim Initialized Dim Rs1,Rs2 Dim therm(24),D(24),i,j					
Alias PT1Data(1) = WaterHt1_psi Alias PT1Data(2) = WaterT1_C Alias PT2Data(1) = WaterHt2_psi Alias PT2Data(2) = WaterT2_C Alias PT3Data(1) = WaterHt3_psi Alias PT3Data(2) = WaterT3_C Alias PT4Data(1) = WaterHt4_psi Alias PT4Data(2) = WaterT4_C					
Alias CH200_M0(1)=CH200BattVolts_V'Battery voltage: VDCAlias CH200_M0(2)=BattCrnt_A'Current going into, or out of, the battery: AmpsAlias CH200_M0(3)=LoadCrnt_A'Current going to the load: AmpsAlias CH200_M0(4)=SolarPanel_V'Voltage coming into the charger: VDCAlias CH200_M0(5)=SolarPanel_A'Current coming into the charger: AmpsAlias CH200_M0(6)=Chgr_Tmp_C'Current coming into the charger: AmpsAlias CH200_M0(7)=Chgr_State'Charger temperature: CelsiusO=None'Charging source: 0=None, 1=Solar, or 2=ACAlias CH200_M0(9)=Ck_Batt'Check battery error: 0=normal, 1=check battery					
Alias Temp_C(1) = SoilT_5cm_C Alias Temp_C(2) = SoilT_10cm_C Alias Temp_C(3) = SoilT_15cm_C Alias Temp_C(4) = SoilT_20cm_C Alias Temp_C(5) = SoilT_30cm_C Alias Temp_C(6) = SoilT_40cm_C Alias Temp_C(7) = SoilT_50cm_C Alias Temp_C(8) = SoilT_60cm_C Alias Temp_C(9) = SoilT_80cm_C Alias Temp_C(10) = SoilT_100cm_C Alias Temp_C(10) = SoilT_120cm_C					

Alias Temp_C(11) = SoilT_120cm_C Alias Temp_C(12) = SoilT_150cm_C

Alias Temp_C(13) = SoilT2_5cm_C

Alias Temp_C(14) = SoilT2_10cm_C Alias Temp_C(15) = SoilT2_15cm_C Alias Temp_C(16) = SoilT2_20cm_C Alias Temp_C(17) = SoilT2_30cm_C Alias Temp_C(18) = SoilT2_40cm_C Alias Temp_C(19) = SoilT2_50cm_C Alias Temp_C(20) = SoilT2_60cm_C Alias Temp_C(21) = SoilT2_80cm_C Alias Temp_C(22) = SoilT2_100cm_C Alias Temp_C(23) = SoilT2_120cm_C Alias Temp_C(24) = SoilT2_150cm_C

'Hourly Diagonostics Table DataTable (HourlyDiag,1,-1) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

'BATTERY VOLTS (V) Sample (1,BattVolts_V,FP2) Average (1,BattVolts_V,FP2,False) Maximum (1,BattVolts_V,FP2,False,False) Minimum (1,BattVolts_V,FP2,False,False)

'BATTERY CURRENT (A) Sample (1,CH200_M0(2),FP2) Average (1,CH200_M0(2),FP2,False) Maximum (1,CH200_M0(2),FP2,False,False) Minimum (1,CH200_M0(2),FP2,False,False)

'LOAD CURRENT (A) Sample (1,CH200_M0(3),FP2) Average (1,CH200_M0(3),FP2,False) Maximum (1,CH200_M0(3),FP2,False,False) Minimum (1,CH200_M0(3),FP2,False,False)

'SOLAR PANEL VOLTS (V) Sample (1,CH200_M0(4),FP2) Average (1,CH200_M0(4),FP2,False) Maximum (1,CH200_M0(4),FP2,False,False) Minimum (1,CH200_M0(4),FP2,False,False)

'SOLAR PANEL CURRENT (A) Sample (1,CH200_M0(5),FP2) Average (1,CH200_M0(5),FP2,False) Maximum (1,CH200_M0(5),FP2,False,False) Minimum (1,CH200_M0(5),FP2,False,False)

Average (1,LoggerTemp_C,FP2,False)'Logger Temperature (deg C)Average (1,CH200_M0(6),FP2,False)'Charge Regulator Temperature (deg C)

Sample (1,NEWBATTCAP,FP2) Sample (1,BattCap,FP2)

Sample (1,DlyBatCrtIn_AHr,FP2) Sample (1,DlyBatCrtOut_AHr,FP2)

Average (1,ChargePwr_W,FP2,False) Maximum (1,ChargePwr_W,FP2,False,False) Minimum (1,ChargePwr_W,FP2,False,False)

Average (1,LoadPwr_W,FP2,False) Maximum (1,LoadPwr_W,FP2,False,False) Minimum (1,LoadPwr_W,FP2,False,False)

' Charger state Sample (1,CH200_M0(7),FP2)

EndTable

'15-minute Water Ttable DataTable (QuarterHourlyWater,1,-1) DataInterval(0,15,Min,0) Sample (1,StationID,fp2)

Sample (1,WaterHt1_cm,FP2) Average (1,WaterHt1_cm,FP2,False) Maximum (1,WaterHt1_cm,FP2,False,False) Minimum (1,WaterHt1_cm,FP2,False,False)

Sample (1,WaterHt2_cm,FP2) Average (1,WaterHt2_cm,FP2,False) Maximum (1,WaterHt2_cm,FP2,False,False) Minimum (1,WaterHt2_cm,FP2,False,False)

Sample (1,WaterHt3_cm,FP2) Average (1,WaterHt3_cm,FP2,False) Maximum (1,WaterHt3_cm,FP2,False,False) Minimum (1,WaterHt3_cm,FP2,False,False)

Sample (1,WaterHt4_cm,FP2)

Average (1,WaterHt4_cm,FP2,False) Maximum (1,WaterHt4_cm,FP2,False,False) Minimum (1,WaterHt4_cm,FP2,False,False)

Sample (1,WaterHt1_ft,FP2) Average (1,WaterHt1_ft,FP2,False) Maximum (1,WaterHt1_ft,FP2,False,False) Minimum (1,WaterHt1_ft,FP2,False,False)

Sample (1,WaterHt2_ft,FP2) Average (1,WaterHt2_ft,FP2,False) Maximum (1,WaterHt2_ft,FP2,False,False) Minimum (1,WaterHt2_ft,FP2,False,False)

Sample (1,WaterHt3_ft,FP2) Average (1,WaterHt3_ft,FP2,False) Maximum (1,WaterHt3_ft,FP2,False,False) Minimum (1,WaterHt3_ft,FP2,False,False)

Sample (1,WaterHt4_ft,FP2) Average (1,WaterHt4_ft,FP2,False) Maximum (1,WaterHt4_ft,FP2,False,False) Minimum (1,WaterHt4_ft,FP2,False,False)

Sample (1,WaterT1_C,FP2) Average (1,WaterT1_C,FP2,False) Maximum (1,WaterT1_C,FP2,False,False) Minimum (1,WaterT1_C,FP2,False,False)

Sample (1,WaterT2_C,FP2) Average (1,WaterT2_C,FP2,False) Maximum (1,WaterT2_C,FP2,False,False) Minimum (1,WaterT2_C,FP2,False,False)

Sample (1,WaterT3_C,FP2) Average (1,WaterT3_C,FP2,False) Maximum (1,WaterT3_C,FP2,False,False) Minimum (1,WaterT3_C,FP2,False,False)

Sample (1,WaterT4_C,FP2) Average (1,WaterT4_C,FP2,False) Maximum (1,WaterT4_C,FP2,False,False) Minimum (1,WaterT4_C,FP2,False,False)

Sample (1,WaterHt1_psi,FP2) Average (1,WaterHt1_psi,FP2,False) Maximum (1,WaterHt1_psi,FP2,False,False) Minimum (1,WaterHt1_psi,FP2,False,False)

Sample (1,WaterHt2_psi,FP2) Average (1,WaterHt2_psi,FP2,False) Maximum (1,WaterHt2_psi,FP2,False,False) Minimum (1,WaterHt2_psi,FP2,False,False)

Sample (1,WaterHt3_psi,FP2) Average (1,WaterHt3_psi,FP2,False) Maximum (1,WaterHt3_psi,FP2,False,False) Minimum (1,WaterHt3_psi,FP2,False,False)

Sample (1,WaterHt4_psi,FP2) Average (1,WaterHt4_psi,FP2,False) Maximum (1,WaterHt4_psi,FP2,False,False) Minimum (1,WaterHt4_psi,FP2,False,False)

Sample (1,Cond1TC_mS_cm,FP2) Average (1,Cond1TC_mS_cm,FP2,False) Maximum (1,Cond1TC_mS_cm,FP2,False,False) Minimum (1,Cond1TC_mS_cm,FP2,False,False)

Sample (1,Cond2TC_mS_cm,FP2) Average (1,Cond2TC_mS_cm,FP2,False) Maximum (1,Cond2TC_mS_cm,FP2,False,False) Minimum (1,Cond2TC_mS_cm,FP2,False,False)

Average (1,Cond1T_C,FP2,False) Maximum (1,Cond1T_C,FP2,False,False) Minimum (1,Cond1T_C,FP2,False,False)

Average (1,Cond2T_C,FP2,False) Maximum (1,Cond2T_C,FP2,False,False) Minimum (1,Cond2T_C,FP2,False,False) EndTable

'Hourly Raw Table DataTable (HourlyRaw,1,-1) DataInterval(0,60,Min,0) Sample (1,StationID,fp2)

Sample (1,Rs1,FP2) Average (1,Rs1,FP2,False) Sample (1,Rs2,FP2) Average (1,Rs2,FP2,False)

Sample (24, Therm_kOhm(),FP2) Average (24,Therm_kOhm(),FP2,False) EndTable

'Daily Output Table DataTable (Daily,1,-1) DataInterval(0,1440,Min,0) Sample (1,StationID,fp2)

Average (1,WaterHt1_cm,FP2,False) Maximum (1,WaterHt1_cm,FP2,False,False) Minimum (1,WaterHt1_cm,FP2,False,False)

Average (1,WaterHt2_cm,FP2,False) Maximum (1,WaterHt2_cm,FP2,False,False) Minimum (1,WaterHt2_cm,FP2,False,False)

Average (1,WaterHt3_cm,FP2,False) Maximum (1,WaterHt3_cm,FP2,False,False) Minimum (1,WaterHt3_cm,FP2,False,False)

Average (1,WaterHt4_cm,FP2,False) Maximum (1,WaterHt4_cm,FP2,False,False) Minimum (1,WaterHt4_cm,FP2,False,False)

Average (1,WaterHt1_ft,FP2,False) Maximum (1,WaterHt1_ft,FP2,False,False) Minimum (1,WaterHt1_ft,FP2,False,False)

Average (1,WaterHt2_ft,FP2,False) Maximum (1,WaterHt2_ft,FP2,False,False) Minimum (1,WaterHt2_ft,FP2,False,False)

Average (1,WaterHt3_ft,FP2,False) Maximum (1,WaterHt3_ft,FP2,False,False) Minimum (1,WaterHt3_ft,FP2,False,False)

Average (1,WaterHt4_ft,FP2,False) Maximum (1,WaterHt4_ft,FP2,False,False) Minimum (1,WaterHt4_ft,FP2,False,False) Average (1,WaterT1_C,FP2,False) Maximum (1,WaterT1_C,FP2,False,False) Minimum (1,WaterT1_C,FP2,False,False)

Average (1,WaterT2_C,FP2,False) Maximum (1,WaterT2_C,FP2,False,False) Minimum (1,WaterT2_C,FP2,False,False)

Average (1,WaterT3_C,FP2,False) Maximum (1,WaterT3_C,FP2,False,False) Minimum (1,WaterT3_C,FP2,False,False)

Average (1,WaterT4_C,FP2,False) Maximum (1,WaterT4_C,FP2,False,False) Minimum (1,WaterT4_C,FP2,False,False)

Average (1,WaterHt1_psi,FP2,False) Maximum (1,WaterHt1_psi,FP2,False,False) Minimum (1,WaterHt1_psi,FP2,False,False)

Average (1,WaterHt2_psi,FP2,False) Maximum (1,WaterHt2_psi,FP2,False,False) Minimum (1,WaterHt2_psi,FP2,False,False)

Average (1,WaterHt3_psi,FP2,False) Maximum (1,WaterHt3_psi,FP2,False,False) Minimum (1,WaterHt3_psi,FP2,False,False)

Average (1,WaterHt4_psi,FP2,False) Maximum (1,WaterHt4_psi,FP2,False,False) Minimum (1,WaterHt4_psi,FP2,False,False)

Average (1,Cond1TC_mS_cm,FP2,False) Maximum (1,Cond1TC_mS_cm,FP2,False,False) Minimum (1,Cond1TC_mS_cm,FP2,False,False)

Average (1,Cond2TC_mS_cm,FP2,False) Maximum (1,Cond2TC_mS_cm,FP2,False,False) Minimum (1,Cond2TC_mS_cm,FP2,False,False)

Average (1,Cond1T_C,FP2,False) Maximum (1,Cond1T_C,FP2,False,False) Minimum (1,Cond1T_C,FP2,False,False) Average (1,Cond2T_C,FP2,False) Maximum (1,Cond2T_C,FP2,False,False) Minimum (1,Cond2T_C,FP2,False,False)

Average (12,SoilT_5cm_C,FP2,False) Average (12,SoilT2_5cm_C,FP2,False) EndTable

'Hourly Climate Table (for Current Conditions Table on Web) 'Size limited to 96 data values or 4 days worth. DataTable (HrlyClimate,1,96) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

Sample (1,WaterHt1_cm,FP2) Sample (1,WaterHt1_ft,FP2) Sample (1,WaterHt1_psi,FP2) Sample (1,WaterT1_C,FP2)

Sample (1,WaterHt2_cm,FP2) Sample (1,WaterHt2_ft,FP2) Sample (1,WaterHt2_psi,FP2) Sample (1,WaterT2_C,FP2)

Sample (1,WaterHt3_cm,FP2) Sample (1,WaterHt3_ft,FP2) Sample (1,WaterHt3_psi,FP2) Sample (1,WaterT3_C,FP2)

Sample (1,WaterHt4_cm,FP2) Sample (1,WaterHt4_ft,FP2) Sample (1,WaterHt4_psi,FP2) Sample (1,WaterT4_C,FP2)

Sample (1,Cond1TC_mS_cm,FP2) Sample (1,Cond2TC_mS_cm,FP2)

Sample (1,Cond1T_C,FP2) Sample (1,Cond2T_C,FP2)

EndTable

'Hourly Climate Table (for Current Conditions Table on Web) DataTable (HourlySubs,1,-1) DataInterval (0,60,Min,0) Sample (1,StationID,fp2)

```
Sample (12,SoilT_5cm_C,FP2)
Average (12,SoilT_5cm_C,FP2,False)
```

Sample (12,SoilT2_5cm_C,FP2) Average (12,SoilT2_5cm_C,FP2,False) EndTable

.....

"" MAIN PROGRAM ""

```
'SCAN (EXECUTE) PROGRAM AT 5-SEC INTERVALS
BeginProg
'Three-second scan interval
Scan (3,Sec,0,0)
"" Set Station ID ""
StationID = ID
' initialize the default (power up) conditions
If Initialized = 0 Then
Initialized = 1
NEWBATTCAP = 100 ' 100AHr is max capacity the CH200 will accept
EndIf
```

```
'CS547A1 Conductivity and Temperature Probe #1 measurements Cond1 mS cm,
Cond1TC mS cm, and Cond1T C
  'Make preliminary voltage measurement
  BrFull(Rs1,1,mV2500,5,2,1,2500,True,True,0,250,-0.001,1)
  'Convert voltage measurement to resistance
  Rs1 = Rs1/(1-Rs1)
  'Make refined voltage measurement based on preliminary measurement
  Select Case Rs1
  Case Is <1.8
   BrHalf(Rs1,1,mV2500,10,2,1,2500,True,0,250,1,0)
  Case Is < 9.25
   BrFull(Rs1,1,mV2500,5,2,1,2500,True,True,0,250,-0.001,1)
  Case Is <280
   BrFull(Rs1,1,mV250,5,2,1,2500,True,True,0,250,-0.001,1)
  EndSelect
  'Convert voltage measurement to resistance
  Rs1 = Rs1/(1-Rs1)
  'Subtract resistance errors from cable length
  Rs1=Rs1-(CS547A1cable*0.000032+0.005)
  'Calculate EC
```

Cond1 mS cm=(1/Rs1)*CS547A1CalFactor 'Correct EC for ionization errors If Cond1 mS cm<0.474 Then Cond1 mS cm=Cond1 mS cm*0.95031-0.00378 Else Cond1 mS cm=-0.02889+(0.98614*Cond1 mS cm)+(0.02846*Cond1 mS cm^2) EndIf 'Make temperature measurement (Deg C) Therm107(Cond1T C,1,11,1,0,250,1,0) 'Correct EC for temperature errors Cond1TC mS cm=(Cond1 mS cm*100)/((Cond1T C-25)*0+100) 'Trap measurements below 0.005 mS/cm threshold If Cond1TC mS cm<0.005 Then Cond1TC mS cm=0.005 Cond1 uS cm = Cond1 mS cm * 1000Cond1TC uS cm = Cond1TC mS cm * 1000'CS547A2 Conductivity and Temperature Probe #2 measurements Cond mS cm, CondTC mS cm, and CondT C 'Make preliminary voltage measurement BrFull(Rs2,1,mV2500,3,3,1,2500,True,True,0,250,-0.001,1) 'Convert voltage measurement to resistance Rs2 = Rs2/(1-Rs2)'Make refined voltage measurement based on preliminary measurement Select Case Rs2 Case Is <1.8 BrHalf(Rs2,1,mV2500,6,3,1,2500,True,0,250,1,0) Case Is < 9.25 BrFull(Rs2,1,mV2500,3,3,1,2500,True,True,0,250,-0.001,1) Case Is <280 BrFull(Rs2,1,mV250,3,3,1,2500,True,True,0,250,-0.001,1) EndSelect 'Convert voltage measurement to resistance Rs2 = Rs2/(1-Rs2)'Subtract resistance errors from cable length Rs2=Rs2-(CS547A2cable*0.000032+0.005) 'Calculate EC Cond2 mS cm=(1/Rs2)*CS547A2CalFactor 'Correct EC for ionization errors If Cond2 mS cm<0.474 Then Cond2 mS cm=Cond2 mS cm*0.95031-0.00378 Else Cond2 mS cm=-0.02889+(0.98614*Cond2 mS cm)+(0.02846*Cond2 mS cm^2) EndIf 'Make temperature measurement (Deg C) Therm107(Cond2T C,1,7,1,0,250,1,0)

'Correct EC for temperature errors Cond2TC_mS_cm=(Cond2_mS_cm*100)/((Cond2T_C-25)*0+100) 'Trap measurements below 0.005 mS/cm threshold If Cond2TC_mS_cm<0.005 Then Cond2TC_mS_cm=0.005

Cond2_uS_cm = Cond2_mS_cm * 1000 Cond2TC_uS_cm = Cond2TC_mS_cm * 1000

'Begin 60-sec Loop If IfTime (0,60,Sec) Then

"""""" MEASURE DATALOGGER WIRING PANEL TEMPERATURE (deg C) PanelTemp (LoggerTemp_C,250)

"""""" MEASURE DATALOGGER BATTERY VOLTS (V) Battery (BattVolts_V)

'Feature to enter specific battery capacity as a Public value and send to charger(s) 'Get additional values from CH200 SDI12Recorder (CH200_MX(),1,0,"M6!",1.0,0) 'If the present battery capacity isnot the same as the new battery capacity, send the new one. If BattCap <> NEWBATTCAP Then SDI12command = "XC" & FormatFloat (NEWBATTCAP, "%4.1f") & "!" SDI12Recorder (SDI12result,1,0,SDI12command,1.0,0) EndIf

""""""" CH200 CHARGE REGULATOR MEASUREMENTS SDI12Recorder (CH200_M0(),1,0,"MC!",1.0,0)

' Compute running Power and daily running total AmpHours/Day values for each current measurement.

LoadPwr_W = CH200BattVolts_V * LoadCrnt_A

ChargePwr_W = SolarPanel_V *SolarPanel_A

'Divide each 1 minute Amp sample by 1440 sample/day so that the total at the end of the day is to get avg current for the day

' then muliply be 24 Hr/day to get AHr/Day. or divide by 60 because 24/1440 = 1/60

'Separate and sum each the positive and negative currents into and out of the battery to get the total AHr in/out for the day.

' Sample hourly and daily, then zero at end of the day.

If BattCrnt_A > 0 Then DlyBatCrtIn_AHr = DlyBatCrtIn_AHr + BattCrnt_A/60 If BattCrnt_A < 0 Then DlyBatCrtOut_AHr = DlyBatCrtOut_AHr + BattCrnt_A/60

""""""READ INW or CSI SDI-12 Pressure TransducerSDI12Recorder (PT1Data(),5,1,"M!",1.0,0)

```
SDI12Recorder (PT2Data(),5,2,"M!",1.0,0
  SDI12Recorder (PT3Data(),5,3,"M!",1.0,0
  SDI12Recorder (PT4Data(),5,4,"M!",1.0,0
  ' convert water heights in psi to cm (70.307 cm/psi)
  WaterHt1 cm = WaterHt1 psi * 70.307
  'Convert Water Height in cm to ft. (0.0328 ft/cm)
  WaterHt1 ft = WaterHt1 cm * 0.0328
  WaterHt2 cm = WaterHt2 psi * 70.307
  WaterHt2 ft = WaterHt2 cm * 0.0328
  WaterHt3 cm = WaterHt3 psi * 70.307
  WaterHt3 ft = WaterHt3 cm * 0.0328
  WaterHt4 cm = WaterHt4 psi * 70.307
  WaterHt4 ft = WaterHt4 cm * 0.0328
READ AM16/32 #1 MULTIPLEXER
                                      Every 1 minute
'TURN ON AM16/32 #1 MULTIPLEXER, SET PORT 2 HIGH
  PortSet (2,1)
  i = 1
               'INITIALIZE INDEX INTERGER I TO ONE
  'READ 36 GWS THERMISTORS
  SubScan (0,Sec,4)
                   'SCAN LOOP -- 5 ITERATIONS
   PulsePort (3,10000) 'ADVANCE AM16/32 #1 GROUP BY 1, PULSE PORT 2
   'MEASURE GWS THERMISTORS, (Voltage Ratio X = Rs/(Rs+Rf))
   BrHalf (therm(i),1,mV2500,1,Vx1,1,2500,True,0, 60Hz,1.0,0)
   i = i + 1
   BrHalf (therm(i),1,mV2500,2,Vx1,1,2500,True,0, 60Hz,1.0,0)
   i = i + 1
   BrHalf (therm(i),1,mV2500,3,Vx1,1,2500,True,0, 60Hz,1.0,0)
   i = i + 1
  NextSubScan
                 'TURN OFF AM16/32 #1 MULTIPLEXER, SET PORT 1 LOW
  PortSet (2,0)
  'CONVERT MEASURED VOLTAGE RATIO TO RESISTANCE (KOHM) FOR 36 GWS
THERMISTORS
  For i=1 To 12
   Therm kOhm(i) = Rf^{therm}(i)/(1-therm(i))
  Next i
  'CONVERT GWS THERMISTOR RESISTANCE TO deg C FOR 36 GWS
THERMISTORS
  For i=1 To 12
   D(i) = LN (1000*Therm kOhm(i))
                                           'ln resistance (ohm)
   Temp C(i) = (1/(a + b*D(i) + c*(D(i))^3)) - 273.15 'Steinhart & Hart Equation
  Next i
```

EndIf 'End of 60-seccond scan loop

CallTable HourlyDiag CallTable QuarterHourlyWater CallTable HourlyRaw CallTable Daily CallTable HrlyClimate CallTable HourlySubs

If IfTime (0,1440,Min) Then DlyBatCrtIn_AHr = 0 DlyBatCrtOut_AHr = 0 EndIf

NextScan EndProg

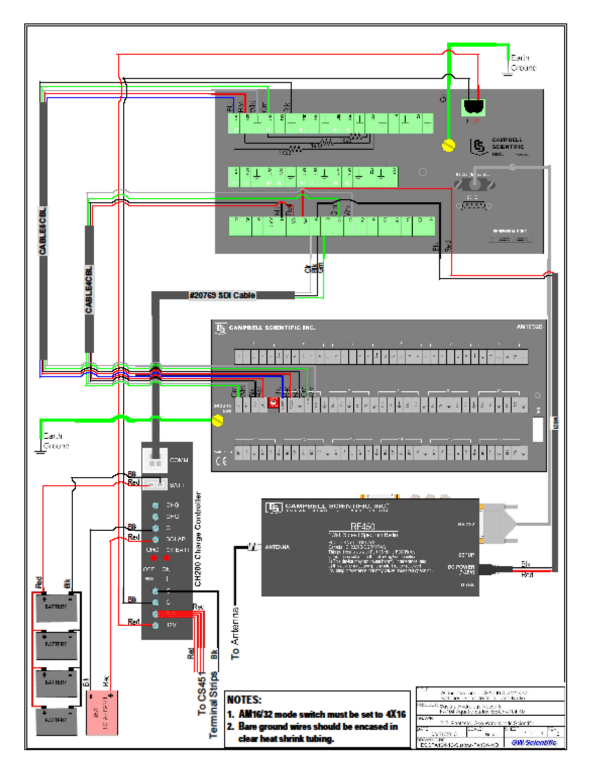


Figure C-19. ESGFA104-10 Sheet 1 (Data Logger, Power, Radio, Multiplexer).

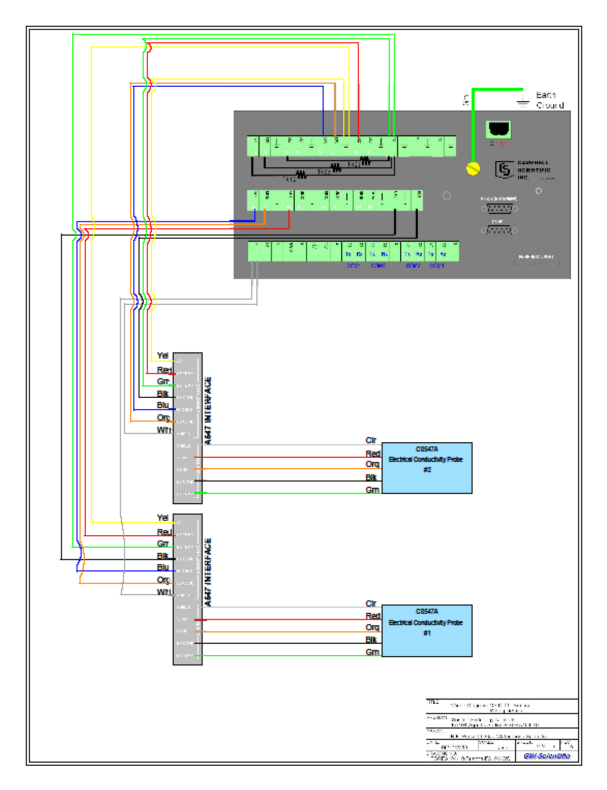


Figure C-20. ESGFA104-10 Sheet 2 (Data Logger, Conductivity Sensors).

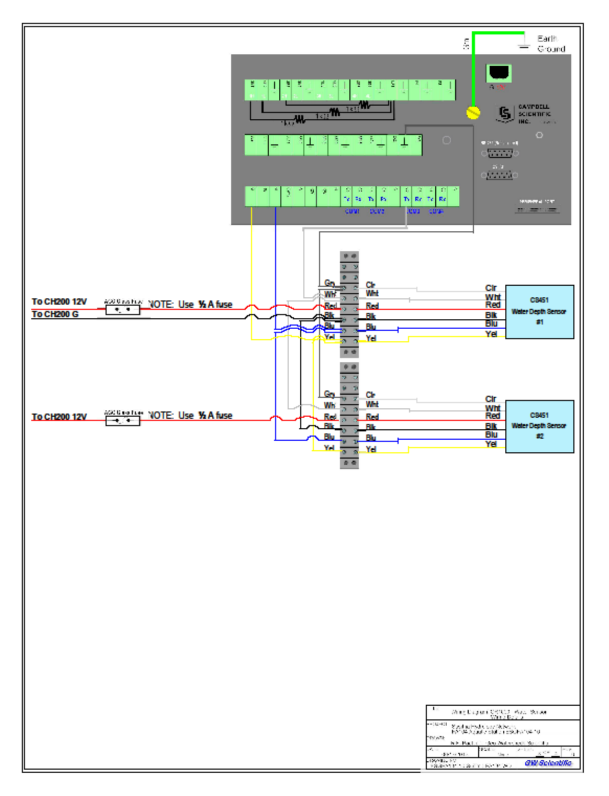


Figure C-21. ESGFA104-10 Sheet 3 (Data Logger, CS451 WaterSensors).

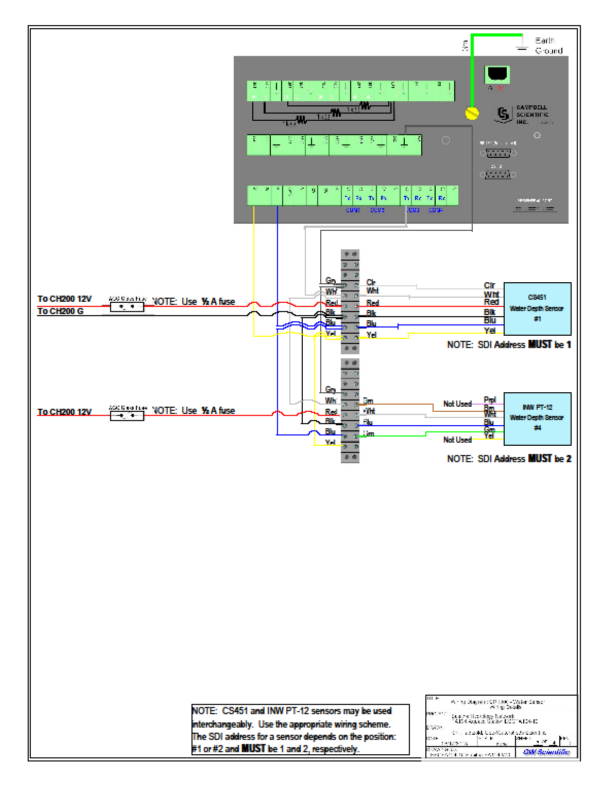


Figure C-22. ESGFA104-10 Sheet 3Alt (Data Logger, Mix CS451 & INW PT-12 WaterSensors).

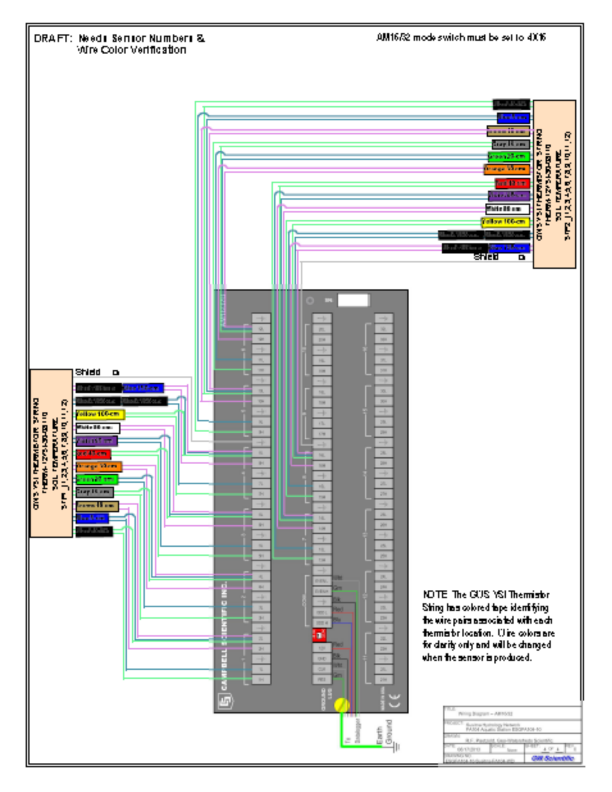


Figure C-23. ESGFA104-10 Sheet 4 (Multiplexer, Sensors).

Susitna-Watana Hydroelectric Project (FERC No. 14241)

Groundwater Study (7.5)

Part A - Appendix D Selected Focus Area Time-Lapse Photo Examples

Initial Study Report

Prepared for

Alaska Energy Authority

SUSITNA-WATANA HYDRO Clean, reliable energy for the next 100 years.

Prepared by

Geo-Watersheds Scientific

June 2014

PART A - APPENDIX D: SELECTED FOCUS AREA TIME-LAPSE PHOTO EXAMPLES

The selected images in this appendix are intended to show a range of applications for each camera station. The primary purpose of each camera station may vary, but all cameras were in positions to help gain the most information for a variety of study objectives. Cameras with a view of water bodies are applicable for the groundwater/surface-water interactions and for use with other forms of empirical data being collected. All cameras also help capture important riparian vegetation changes in a wide assortment of vegetation units. For example, riparian evapo-transpiration porometer protocol requires specific atmospheric (cloudy or full sun) and dry leaf conditions for conducting leaf porometer measurements. Near-real-time photos allow scheduling of field trips during appropriate atmospheric conditions, therefore facilitating cost-effective field operation. Cameras have also captured ice / floodplain vegetation interactions, informing the floodplain vegetation ice processes study design.

Images from all but two cameras are manually downloaded when field crews are working in a Focus Area, so each set of available images may vary in number of available images and date ranges. The other two cameras are part of the Campbell Scientific CR1000 data acquisition system reporting over the radio telemetry network and provide images in near-real-time. Because poor images may still provide some useful information, only images with no clear view are deleted during quality control checks. Examples of these conditions include camera lens covered in frost or snow, tree limbs completely blocking the camera view, or general camera malfunctions.

Table D-1. This table lists example QC3 Focus Area time-lapse station images. Following the table, example images are provided below in downstream Focus Area order.

Stations Equipped with Time- Lapse Images	Site	Camera Installation Date	Last Image Download Date	Number of Images Currently Available
	ESCFA138-8 ²	2013-11-06	2013-11-06	1
	ESCFA138-9	2013-11-06	2013-11-17	445
FA-138 (Gold Creek)	ESCFA138-10	2013-11-06	2013-11-17	723
	ESCFA138-112	2013-11-06	2013-11-06	1
	ESSFA128-11	2013-05-13	2014-01-14	8393
	ESCFA128-29	2013-11-06	2013-11-22	2449
	ESCFA128-30	2013-10-04	2013-11-22	1038
EA 100 (Clough 0A)	ESCFA128-31	2013-10-25	2013-11-09	1457
FA-128 (Slough 8A)	ESCFA128-32 ²	2013-10-25	2013-10-25	1
	ESCFA128-34 ²	2013-11-03	2013-11-03	1
	ESCFA128-35	2013-11-06	2013-11-21	1396
	ESCFA128-363	2013-11-03	not available	0
	ESCFA115-11 ²	2013-11-03	2013-11-03	1
FA-115 (Slough 6A)	ESCFA115-12 ²	2013-11-03	2013-11-03	1
	ESCFA115-13 ²	2013-11-03	2013-11-03	1
	ESCFA113-2 ²	2013-11-02	2013-11-02	1
FA-113 (Oxbow 1)	ESCFA113-3 ²	2013-10-31	2013-10-31	1
	ESCFA113-4 ²	2013-10-31	2013-10-31	1
	ESSFA104-1	2013-04-20	2014-01-14	2436
	ESCFA104-16	2013-10-31	2013-12-04	1424
	ESCFA104-17	2013-10-31	2013-12-09	2155
	ESCFA104-182	2013-10-31	2013-10-31	1
FA-104 (Whiskers Slough)	ESCFA104-19	2013-10-31	2013-11-13	1232
	ESCFA104-20	2013-10-31	2013-11-15	1429
	ESCFA104-213	2013-10-31	not available	0
	ESCFA104-22	2013-10-31	2013-12-09	2590

¹Campbell Scientific 5MPX near-real-time reporting camera

² The single image provided is the first image taken upon installation of this camera. Additional images will be retrieved during the next site visit. ³ Images will be retrieved during the next site visit.



Figure D-1. This FA-138 (Gold Creek) image from ESCFA138-8 displays a view of early-winter river side channel and Slough 11 conditions on November 06, 2013. Station camera records images (empirical data) for the Slough 11 outlet conditions, leaf-out and leaf-off timing, and winter ice and snow cover conditions.



11-06-2013 14:08:48

Figure D-2. This FA-138 (Gold Creek) image from ESCFA138-9 displays a view of early winter Slough 11 conditions on November 06, 2013. Station camera records images (empirical data) for the Slough 11 aquatic transect, Slough 11 hydrology conditions, leaf-out and leaf-off timing, and winter ice and snow cover conditions.



Figure D-3. This FA-138 (Gold Creek) image from ESCFA138-10 displays an early winter view of Upper Side Channel 11, with the main channel in the background on November 06, 2013. Station camera records images (empirical data) for the Upper Side Channel 11 aquatic transect, outlet hydrology conditions, main channel in the background, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



Figure D-4. This FA-138 (Gold Creek) image from ESCFA138-11 displays a view of early winter main channel river conditions on November 06, 2013. The station image is looking upstream. Station camera records images (empirical data) for the FA-138 riparian transect, main channel hydrology, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.





Figure D-5. These FA-128 (Slough 8A) images from ESSFA128-1 display spring snowmelt flooding through Slough 8A and side channel on May 29, 2013 (top) and summer water-quality differences between Slough 8A and inflow from the side channel on June 04, 2013 (bottom). Station camera records images (empirical data) for the side channel, slough, leaf-out and leaf-off timing, riparian vegetation / ice interactions, winter ice and snow cover conditions. This camera is part of the Campbell Scientific CR1000 data acquisition system reporting over the radio telemetry network and provides images in near-real-time



 Bustmell
 11-22-2013
 10:30:36

 Figure D-6.
 These FA-128 (Slough 8A) images from ESCFA128-29 displays a side channel on the left hand side of the image view and a junction at the top of the side channel leading down to Slough 8a on the right. The top image was taken in early winter on November 06, 2013. The bottom picture was taken during winter conditions on November 22

taken in early winter on November 06, 2013. The bottom picture was taken during winter conditions on November 22, 2013. Station camera records images (empirical data) for the inlet and outlet, side channel, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



10-04-2013 16:15:58



Figure D-7. These FA-128 (Slough 8A) images from ESCFA128-30 display the upstream end of Slough 8A in late fall conditions on October 04, 2013 (top) and early winter conditions on November 09, 2013 (bottom). Station camera records images (empirical data) for the slough, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions. The image direction is looking upstream.





Figure D-8. These FA-128 (Slough 8A) images from ESCFA128-31 display the location of the Slough 8A upper aquatic transect near ESGFA128-7 in late fall on October 25, 2013 (top) and early winter conditions on November 09, 2013 (bottom). Station camera records images (empirical data) for the aquatic transect, slough and stream, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions. The image direction is looking upstream.



10-25-2013 15:50:58

Figure D-9. This FA-128 (Slough 8A) image from ESCFA128-32 displays the upper riparian transect and station ESCFA128-5 with trees instrumented with sap flow sensors in late fall conditions on October 10, 2013. Station camera records images (empirical data) for the riparian transect and leaf-out and leaf-off timing.



Figure D-10. This FA-128 (Slough 8A) image from ESCFA128-34 displays a side channel with an inlet to an additional side channel on the right side of the picture on November 03, 2013. Station camera records images (empirical data) for the riparian transect, inlet and outlet, main channel, side channel, riparian vegetation / ice interactions, and leaf-out and leaf-off timing.



Figure D-11. This FA-128 (Slough 8A) image from ESCFA128-36 displays a view looking at a side channel downstream of the outlet of Slough 8A on November 03, 2013. Station camera records images (empirical data) for the outlet, side channel, stream, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



11-03-2013 14:12:39

Figure D-12. This FA-115 (Slough 6A) image from ESCFA115-11 displays an unnamed stream recharged by groundwater near ESGFA115-2 in early winter on November 03, 2013. Station camera records images (empirical data) for the riparian transect, stream, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



Figure D-13. This FA-115 (Slough 6A) image from ESCFA115-12 displays a view of a side channel, looking downstream on November 03, 2013. Station camera records images (empirical data) for the riparian transect, side channel, leaf-out and leaf-off timing, and winter ice and snow cover conditions.



11-02-2013 14:15:26

Figure D-14. This FA-115 (Slough 6A) image from ESCFA115-13 displays Slough 6A and the outlet of the unnamed stream flowing into the slough on November 02, 2013. Station camera records images (empirical data) for the slough and stream, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



Figure D-15. This FA-113 (Oxbow 1) image from ESCFA113-2 displays the inlet to the Oxbow 1 side channel, looking across the mainstem channel on November 02, 2013. Station camera records images (empirical data) for the inlet, main channel, side channel, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



10-31-2013 15:34:01

Figure D-16. This FA-113 (Oxbow 1) image from ESCFA113-3 displays the outlet of the Oxbow 1 side channel with the mainstem channel in the background, looking downstream on October 31, 2013. Station camera records images (empirical data) for the outlet, main channel, side channel, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



Figure D-17. This FA-113 (Oxbow 1) image from ESCFA113-4 displays a view looking at the Oxbow 1 side channel and unnamed stream flowing into the major bend in the side channel at the ESGFA113-1 station location on October 31, 2013. Station camera records images (empirical data) for the aquatic transect, side channel, slough and stream, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



2013/06/10 03:00:17susitna river focus area 1 view1



Figure D-18. These FA-104 (Whiskers Creek) images from ESSFA104-1 display vegetation development and the confluence of Whiskers Slough and Whiskers Creek, looking upstream during leaf-out on June 05, 2013 (top) and on June 10, 2013 (bottom). Station camera records images (empirical data) for the inlet and outlet, slough, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions. This camera is part of the Campbell Scientific CR1000 data acquisition system reporting over the radio telemetry network and provides images in near-real-time.



10-31-2013 15:16:26



Figure D-19. These FA-104 (Whiskers Slough) images from ESCFA104-16 display the outlet of Whiskers Slough and side channel in the background, looking downstream in early winter on October 31, 2013 (top) and during early winter ice jamming on November 22, 2013 (bottom). Station camera records images (empirical data) for the outlet, slough and stream, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



Bushnell

10-31-2013 11:30:30



Figure D-20. These FA-104 (Whiskers Slough) images from ESCFA104-17 displays Whiskers Creek, just above the confluence with Whiskers Slough, looking downstream in late fall conditions on October 31, 2013 (top) and after initial early winter ice jamming on the mainstem on December 04, 2013 (bottom). Station camera records images (empirical data) for the slough and stream, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



10-31-2013 12:07:45

Figure D-21. This FA-104 (Whiskers Slough) image from ESCFA104-18 displays Whiskers Creek, looking downstream during late fall conditions on October 31, 2013. Station camera records images (empirical data) for the stream, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



10-31-2013 12:54:41



Figure D-22. These FA-104 (Whiskers Slough) images from ESCFA104-19 display an outlet/inlet of Whiskers Slough and Whiskers Side Channel, looking across and upstream at the mainstem channel in late fall on October 31, 2013 (top) and in early winter before mainstem ice jamming on November 12, 2013 (bottom). Station camera records images (empirical data) for the inlet/outlet, side channel, slough and stream, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



10-31-2013 15:20:26



Figure D-23. These FA-104 (Whiskers Slough) images from ESCFA104-20 display the Whiskers Side Channel, looking downstream, at the upper outlet to Whiskers Slough, in the Slough 3A reach, in late fall on October 31, 2013 (top) and in early winter on November 15, 2013 (bottom). The mainstem has not yet developed early winter ice jams. Station camera records images (empirical data) for the side channel, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



10-31-2013 01:53:01



Figure D-24. These FA-104 (Whiskers Slough) images from ESCFA104-21 display a view looking upstream at the upstream end of Whiskers Side Channel at the ESGFA104-10 station location during late fall on October 31, 2013 (top). The bottom image shows early winter conditions on November 15, 2013. The mainstem has not yet developed early winter ice jams. Station camera records images (empirical data) for the aquatic transect, main channel, side channel, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.



10-31-2013 01:20:03



Figure D-25. These FA-104 (Whiskers Slough) images from ESCFA104-22 display a view looking across the inlet/outlet of Whiskers Slough, in the Slough 3B reach, and across the Whiskers Side Channel on October 31, 2013 (top). The bottom image shows early winter conditions on November 4, 2013. The mainstem has not yet developed early winter ice jams. Station camera records images (empirical data) for the inlet/outlet, side channel, slough, leaf-out and leaf-off timing, riparian vegetation / ice interactions, and winter ice and snow cover conditions.

Susitna-Watana Hydroelectric Project (FERC No. 14241)

Groundwater Study (7.5)

Part A - Appendix E Level-Loop Survey and Survey Control Points Examples

Initial Study Report

Prepared for

Alaska Energy Authority



Prepared by

Geo-Watersheds Scientific

June 2014

APPENDIX E: LEVEL-LOOP SURVEY AND SURVEY CONTROL POINTS EXAMPLES

The establishment and maintenance of survey control for hydrologic stations is important when conducting hydrology studies. Multi-year studies require elevations control networks that are accessible in summer and winter and maintain continuity of data accuracy over the multi-year study period. This becomes more critical when groundwater/surface-water (GW/SW) interaction studies are being conducted. Horizontal and vertical GW/SW gradients may frequently reverse direction (transient interactions), resulting in periods with very flat gradients. As hydrologic gradients become more flat, survey error can significantly change interpretations of the direction and rate of groundwater flow, and exchanges with surface-water systems.

For this reason, horizontal and vertical survey control points were established using the methods described in the Instream Flow Study (Section 8.5.4.1.1). The selected level-loop vertical elevation surveys in this appendix provide an example of standardized QA/QC protocol for measuring elevations with level-loop survey methods established for the Groundwater Study. Level-loop surveys are conducted to measure water surface elevation and track water level changes over time and to establish survey control. Examples of the F-001 Elevation Survey Form have been provided, showing forms that have reached the status of quality control level 3 (QC3), the QC level at which data are reviewed by a Project team senior professional, checking for logic, soundness, and adding qualifiers to results if warranted. A photo image of a survey underway during a well installation to measure water levels to Project datum and accuracy standards is also included.

Images of temporary benchmark (TBM) control points are displayed following the provided examples of level-loop vertical elevation survey forms. Typically, three to four benchmarks are used for an elevation control network at a groundwater or surface-water station. These benchmarks ensure consistency and accuracy when level-loop surveys are conducted. This is a more accurate method than using RTK surveying methods each year. The primary benefit of the RTK surveying is the efficient initial establishment of Project datum at a local site in reference to area-wide control networks. An excerpt of example control point coordinate data is included in the last figure. The combination of these survey techniques provides a defensible approach to surveying hydrology stations and features in arctic environments.



Figure E-1. This image taken at FA104 (Whiskers Slough) depicts a survey underway during a well installation to measure water levels to Project datum and accuracy standards on August 27, 2013.

roject ID: urvey Purpo Location:			a proved that is	FOL		and the coulderoff.		ESGFA138-7 / (Gold Creek)		
		GW Task6 Riparian Focus Area - Stat se: Water Level Elevations Date:						13:30		
Location:						20130904	Time:			
	E8GFA138-7 ((Gold Creek).	Station location on let	t side of Upper	r Side Channe	el 11, near Susi	ha River at	PRM 138.		
Survey objective:	Determine Wa	ter-Surface ()	WS) Elevation.		Weather Observations:					
instrument Type:	Leica NA720 Instrument ID:			5650888 (G	WS owned)	1		partly sunny		
Rod Type:	Fiberglass		Rod ID:	Crane Fiber Glass						
	•	Bench M	ark information:	•		Survey Team Names				
Name	Agency Elevation Latitude Responsible (ft) (dd-mmmmm)		Longitude (dd-mmmmm)							
TBM1	GW8 695.788		62.7678	-149.7072		Can Ruffino,		Ryan Wills, James Shinas		
Station	B8 (ft)	HI (TD)	FS (ft)	Elevation (faci)	Distance (ft)	Horizontal Vertical Angle Angle		Remarks		
TBM1	3.73	699.52		695.79		CINE O	CUNIX	Geovera bench mark rebar		
WS-SU			11.35	688.17				water-surface elevation On Susitna adjacent to al cap		
TBM4			1.82	697.70				Boit in 0.5 ft. diam birch, N of		
WS-BP			6.93	692.59				water-surface elevation at self logging		
				Turne	on WS					
WS-BP	7.180	699.77		692.59						
TBM4			2.07	697.70				close to 0.00'		
WS-SU			11.60	688.17				close to 0.00'		
TBM1			3.98	695.79				close to 0.00"		
	Final Water elevation (Sustina River) is average elevation = 688.17 ff. Final water elevation (Beaver Pond) is average elevation = 682.69 ff.									
	: backsight, BS ce surface, is.	; degrees, dd	; feet, ft; feet above me	ean sea level, f	famsi; foresig	ht, FS; height o	Instrument	Hi; minutes, mm; seconds, ss; water		
eft and right	bank reference	d to looking d	ownstream.							
	-		e fails outside the ±0.							
			n Vertical Datum of 19	988						
orizonal dat otes:	a is referenced	10 WG 884								

Figure E-2. This figure depicts an example F-001 Elevation Survey Form for GW Task 6 Riparian for FA-138 (Gold Creek) station ESGFA138-7 conducted on September 04, 2013. This survey was conducted to measure a water surface elevation. This example displays a form that has reached quality control level 3 (QC3), the level at which data are reviewed by a Project team senior professional, checking for logic, soundness, and adding qualifiers to results if warranted.

Sustma-Watana Hydroelectric Project: Groundwater Study Form F-001: Elevation Survey Form Print II: OW Tack Plantan Eccur Arms Station ID Location: 59654139-21 (Skuth SA)										
Project ID: GW Task5 Ripertan Focus Area - Station ID Location: ESGFA128-2/ (Sough 8A) Survey Purpose: Water Level Elevations Date: 20130926 Time: 13:50										
Location: ESGFA128-2 is located upstream on upper riparian transect, near PRM 130.										
Survey objective: instrument	Determine wa	ter-surface (V	VS) elevation.		Weather Observations:					
Type:	Leica NA720 Instrument ID: 5650888 (GWS owned) Fiberglass Rod ID: Crane Fiber Glass					n/a				
Rod Type:	FIDE	-		Grane Fib	er Glass	Survey Team Names				
Name	Bench Mark Information: Agency Elevation Latitude Responsible (ft) (dd-mmmmm)			Longitude (dd-mmmmm)		ouriey rea	l			
TBM1	GWS	587.48	62.67213	149.89	402		Can Run	Ino, James Shinas		
Station	BS (ft)	HI (ft)	F8 (ft)	Elevation (faci)	Distance (ft)	Horizontal Vertical Angle Angle		Remarks		
TBM1	4.75	592.23	14	587.48	(iq	~~~~		ai cap		
ws			13.87	578.36				water surface		
TBM2			3.36	588.86				boit in tree		
				Turr	on TBM2			-		
TBM2	3.439	592.30		588.86						
ws			13.94	578.36				close to 0.00"		
TBM1			4.824	587.48				close to 0.00'		
		Fin	al water-surface e	levation = 678.1						
s: backsight, DO: classes	bank reference	ed to looking o	iownstream.							
Elevations are	e adjusted whe	n the difference	ce fails outside the	±0.01 tolerance.						
FAMSL is referenced to the North American Vertical Datum of 1988										
Horizonal dat	a is referenced	to WGS84								
Notes:										
QC1: 20130925 CRuffino QC2: 20131114 CRuffin								QC3:21031221 R C-WII		

Figure E-3. This figure depicts an example F-001 Elevation Survey Form for GW Task 6 Riparian for FA-128 (Slough 8A) station ESGFA128-2 conducted on September 26, 2013. This survey was conducted to measure water surface elevation. This example displays a form that has reached quality control level 3 (QC3), the level at which data are reviewed by a Project team senior professional, checking for logic, soundness, and adding qualifiers to results if warranted.

Susitna-Watana Hydroelectric Project: Groundwater Study Form F-001: Elevation Survey Form										
Project ID: GW Tack6 Ripartan Focus Area - Station ID Location: FA 104 (Whiskers Slough) - ESGFA104-										
Survey Purpose: Water Level Elevations Date: 20130708 Time: n/a										
Location: ESGFA104-8 at Whiskers Slough. Station location is on right side of river, PRM 104.										
Survey objective:	Establish survey control.						Weather Observations:			
Instrument Type:	Leica NA720 Instrument ID:			5650888 (G	WS owned)	Sunny. Temperature in mid 70Fs				
Rod Type:	Fiberglass Rod ID:			Crane Fiber Glass						
Name	Agency	Bench Mark Information: Elevation Latitude Longitude			tude	Survey Team Names				
	Responsible (ft)		(dd-mmmmm)	(dd-mm	nmmm)	Demi Mixon, James Lilly, Lis		, James Lilly, Lisle Dorla		
TBM3	GWS	381.79	62.37687	-150.1		Understat	Maddant			
Station	B8 (ft)	HI (ft)	F8 (ft)	Elevation (faci)	Distance (ft)	Hortzontal Angle	Vertical Angle	Remarks		
твмз	0.73	382.52		381.79				Boit in 3 ft. diam spruce, T-48 sap flow, NW of monitoring well		
TBM1		382.52	1.69	380.84				Boit in 0.8 ft diam. spruce tree, T-43 sap flow, E of enclosure		
TBM2		382.52	0.67	381.85				Boit in 1.5 ft, white birch with enclosure, T-44 sap flow		
				Tum o	n TBM3					
TBM2	1.01	382.86		381.85						
TBM1		382.86	2.02	380.84				close to 0.00'		
твмз		382.86	1.07	381.79				close to 0.00'		
Abbreviations surface, ws; k		; degrees, dd	; feet, ft; feet above me	an sea level, t	famsi; foresigi	ht, FS; height o	Instrument	HI; minutes, mm; seconds, ss; water		
	te surrace, is. bank reference	ed to looking d	lownstream.							
-		-	ce fails outside the ±0.	01 tolerance.						
FAMSL is referenced to the North American Vertical Datum of 1988										
Horizonal data is referenced to WGS84										
Notes: Transcribed from Mixon Field Book 1, pg. 79.										
QC1: 20130710 D Mixon				002-2012	1718 D Mixon		QC3: 20131230 CBuffin			

Figure E-4. This figure depicts an example F-001 Elevation Survey Form for GW Task 6 Riparian for FA-104 (Whiskers Slough) station ESGFA104-8 conducted on July 09, 2013. This survey was conducted to establish an elevation survey control network at ESGFA104-8. This example displays a form that has reached quality control level 3 (QC3), the level at which data are reviewed by a Project team senior professional, checking for logic, soundness, and adding qualifiers to results if warranted.



Figure E-5. This figure depicts example survey control points established at FA-128 (Slough 8A) for conducting level-loop vertical elevation surveys. The top images illustrate elevation survey temporary benchmarks (TBM) located on trees. The top right image displays TBM 2 at ESGFA128-13. The bottom image displays an aluminum cap (Alcap) on rebar (TBM1) at ESGFA128-20. It is common for rebar TBMs to frost heave in winter, so it is beneficial to use 3 to 4 points in trees or other solid features. TBMs also have to be found in the winter, which becomes difficult when there is 3 to 6 feet of snow on the ground.

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Alaska Energy Authority June 2014

Groundwa	ter Study						
Control Poi	nt Coordinates RT	-K					
Date of Sur	vey: August 2013						
Lead Techn	ical Contact:	Steve Smith, Geove	ra, scsmith@gci.	net, 907-399-43	45		
Last Update:		8/19/13					
Last Update By:		Steve Smith					
The followi	ng data is Final DF	RAFT					
Horizontal	data is WGS84/AI	KSP Zone 4 U.S. Surv	ey Feet, Vertical	data is NAVD88,	/Geoid09 (Fe	eet)	
Focus Area	104						
	-	Dointe					
Groundwa	ter Study Control	FUIIILS					
Point No.	Latitude	Longitude	Northing	Easting	Elevation	Descriptor	
	62.3744469920	150.1683474340		_		WS-10 TBM 10	
	62.3744480610	150.1683481590				WS-10 MW1 00	2
	62.3761950050	150.1696798130				ESGFA104-9 MW4 OG	
	62.3762172670	150.1699588940				ESGFA104-9 W3 OG	
	62.3762850540	150.1705566030				ESGFA104-9 W2 OG	
	62.3762860130	150.1709339520				ESGFA104-9 W1 OG	
	62.3762572150	150.1709094430				ESGFA104-9 SITE OG	
	62.3761894270	150.1707793630			380.03	ESGFA104-9 TBM1	
30427	62.3768392480	150.1696435520	3060792.1830	1611617.0080	378.69	ESGFA104-1 TBM10	
30428	62.3767573610	150.1693425750	3060762.1100	1611668.0250	377.12	ESGFA104-1 SITE OG	
30429	62.3768034340	150.1697220640	3060779.1240	1611603.6450	377.46	ESGFA104-1 TOP BANK	
30431	62.3769993660	150.1701461570	3060850.9490	1611531.8370	374.82	WS-30 OG	
30432	62.3768812060	150.1713599770	3060808.2920	1611325.6590	375.57	WC 10 TBM10	
30433	62.3768417120	150.1714261430	3060793.8820	1611314.3880	374.81	WC 10 OG	
30435	62.3781707000	150.1701921040	3061279.2290	1611525.1640	377.08	ESGFA104-5 TBM4	
30436	62.3780994890	150.1703813870	3061253.2780	1611492.9630	377.27	ESGFA104-5 MW1 OG	
30437	62.3781003030	150.1702863570	3061253.5330	1611509.0960	378.87	ESGFA104-5 SITE OG	
30438	62.3780629040	150.1701647780	3061239.8050	1611529.6990	375.61	ESGFA104-5 TOP BANK	
30439	62.3781660290	150.1705874170	3061277.6980	1611458.0520	374.20	ESGFA104-5 TO	P BANK 2
30440	62.3782369420	150.1709999130	3061303.8100	1611388.0960	376.81	ESGFA104-13 TI	3M10
30441	62.3786350080	150.1718091300	3061449.7140	1611251.1120	379.86	ESMFA104-2 TB	M10
	62.3786267210	150.1719039900			379.57	7 ESMFA104-2 SITE OG	
30443	62.3787823630	150.1721401330	3061503.7390	1611195.0660	379.45	ESMFA104-2 M	W1 OG

Figure E-6. An example of RTK control point coordinates compiled and updated in August 2013.