

2015/16

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McMurdo LTER Blue Box Documentation



A guide to sensor installation and programming of LTER limnological stations.
Updated Feb 21, 2015

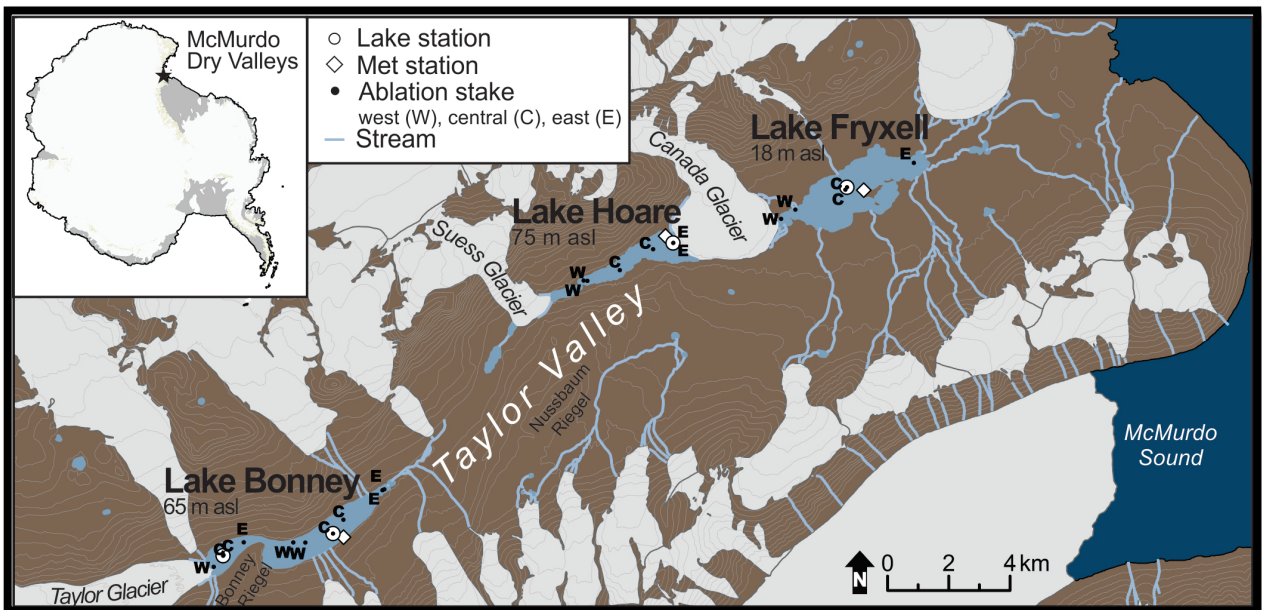
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1. Map



McMurdo Dry Valleys, Antarctica



Locations of lake stations in Taylor Valley, Antarctica. Lake Miers not shown.

1.1) GPS locations

| | | | |
|-------------------------|----------------------|--------------|-------------|
| Lake Fryxell | Central AS | -77.6109 | 163.1445394 |
| | Old West AS | -77.6198 | 163.0577323 |
| | Brancker | -77.6101 | 163.1470667 |
| | East AS | -77.6027 | 163.2372371 |
| | AS with par @ BB | -77.6102 | 163.1468012 |
| | New West AS | -77.617 | 163.07705 |
| | New Benchmark | -77.6056 | 163.1194333 |
| | | | |
| Lake Hoare | Bob 1 - GPS bechmark | -77.6236 | 162.9048831 |
| | Brancker | -77.6272 | 162.9118 |
| | old AS near BB | -77.6273 | 162.9111486 |
| | AS close to Camera | -77.6309 | 162.8550709 |
| | West AS | -77.6388 | 162.7945657 |
| | Camera Box | -77.0629 | 162.8608 |
| | AS with par @ BB | -77.6274 | 162.911031 |
| | LH E Cntr AS | -77.6293 | 162.8837178 |
| | West Central AS | -77.6356 | 162.8386133 |
| | New West AS | -77.6387 | 162.7894078 |
| | | | |
| East Lake Bonney | East AS | -77.7004 | 162.519748 |
| | East central | -77.7094 | 162.4638229 |
| | West AS | -77.7162 | 162.411897 |
| | AS with par | -77.7135 | 162.4489294 |
| | | | |
| West Lake Bonney | old AS @ BB | -77.7199 | 162.299439 |
| | East AS | -77.7161 | 162.3269119 |
| | AS with par @ BB | -77.7201 | 162.2988916 |
| | West AS by Glacier | -77.7151 | 162.3395048 |
| | Brancker | | |
| | | | |
| Miers | BB | -78.0969 | 163.8516167 |
| | ABL East | -78.0979 | 163.8843333 |
| | ABL West | -78.0955 | 163.8221 |
| | | | |
| Lake Miers | Benchmark | -78.0936 | 163.8580926 |
| | | | 161.1800056 |
| Don Juan Pond | Benchmark | -77.56336154 | |
| Lake Vanda | Old Benchmark | -77.5269 | 161.6800115 |
| | New Benchmark | -77.5262 | 161.6888056 |
| Lake Vida | Benchmark | -77.3823 | 161.8178701 |

2. Sensors

2.1) Available Sensors

| SENSORS | SENSOR TYPE | Applications | Company | Units |
|---|--|---|--|---|
| Underwater PAR | LI-193 Spherical Quantum Sensor | Measures PAR coming from all directions. | LI-COR Biosciences 4421 Superior St. Lincoln, NE 68504 Phone: 800-447-3576 Fax: 402-467-2819 | micromoles of quanta per second per square meter ($\mu\text{mol s}^{-1} \text{m}^{-2}$) |
| Ablation Transducer (pressure transducer) | CS455 (at LF, LH, ELB) and Druck Pressure Transducer PDCR 1830 (at WLB and Miers) | Continuous lake ice ablation measurement | Campbell Sci. Logan, UT | m |
| Lake Level (Stage) Transducer | CS455 (at LF, LH, ELB) and Druck Pressure Transducer PDCR 1830 (at WLB and Miers) | Continuous lake level measurements | Campbell Sci. Logan, UT | m |
| Water Temperature | CS455 (at LF, LH, ELB) and Druck Pressure Transducer PDCR (at WLB) | Continuous water temperature measurements | Campbell Sci. Logan, UT | °C |
| Ice Thickness | Benthos PSA-916 Sonar Altimeter | Narrow beam acoustic signal | Benthos, Inc. 49 Edgerton Drive North Falmouth, MA 02556 | m |
| Surface Temperature | Campbell Scientific CS107 | Surface temperature | Campbell Sci. Logan, UT | °C |

2.2) Programming Information and Manuals

(1) LI-193 Spherical Quantum Sensor



Sensor details:

http://www.licor.com/env/Products/Sensors/193UW/li193_description.jsp

http://www.licor.com/env/PDF_Files/193SA.pdf

(2) Druck Pressure Transducer (WLB and Lake Miers only)



Sensor details:

<http://www.gesensing.com/products/resources/datasheets/PDSA065june02.pdf>

Instruction Manual from Campbell Scientific

<http://www.campbellsci.com/documents/manuals/cs420-1.pdf>

Note: Ablation Transducer (frequently called Pressure Transducer) and Lake Level Transducer (also known as Stage Transducer) are both the same type of transducers. The only difference between two is that they are differently programmed – one for measuring the Ice ablation and the other for measuring the lake level.

(3) CS455/CS456 Pressure Transducer (LF, LH, ELB,WLB)



Instruction Manual from Campbell Scientific

<http://s.campbellsci.com/documents/us/manuals/cs450-cs455.pdf>

(4) CR1000 DataLogger



Measurements and Control Module Operator's Manual

<http://s.campbellsci.com/documents/us/manuals/cr1000.pdf>

(5) Benthos PSA-916 Sonar Altimeter



Sensor Manual

www.benthos.com/pdf/PSA900_916.pdf

(6) CS107 Temperature Sensor



Sensor Manual

<http://s.campbellsci.com/documents/us/manuals/107.pdf>

2.3) Field Setup

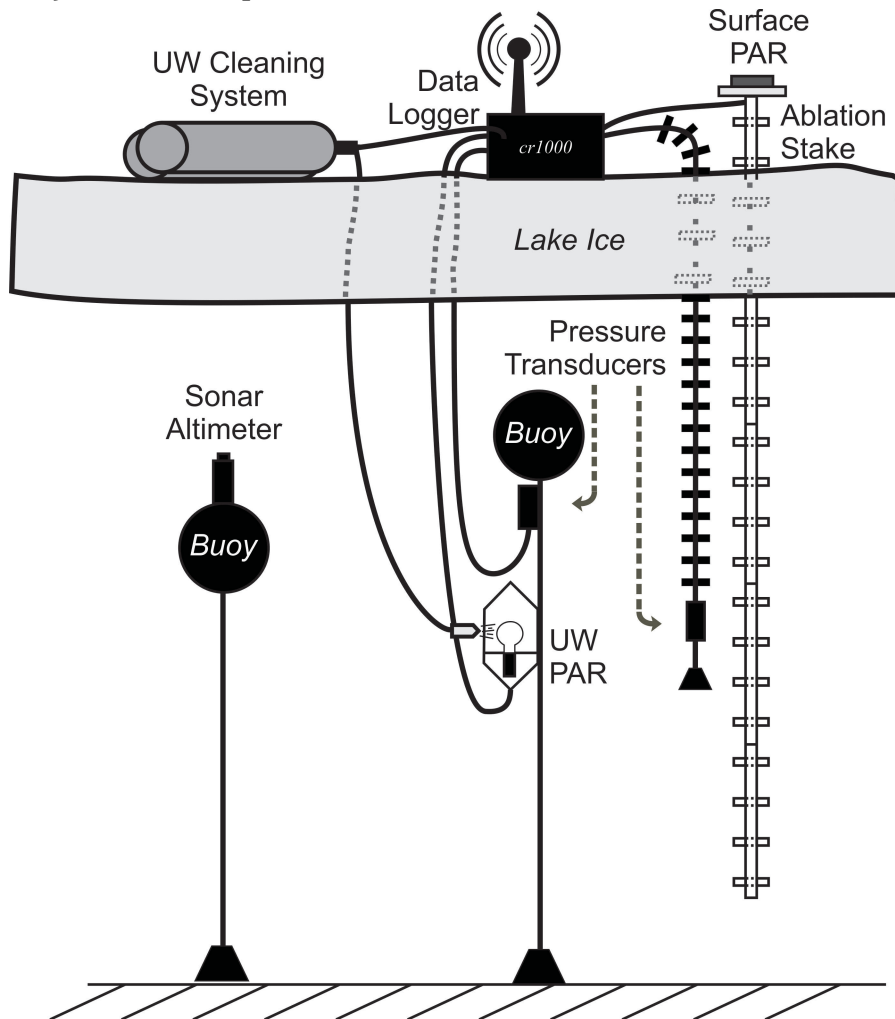


Figure 1. Setup of datalogger and sensors housed on the ice surface of each lake. The moored and hanging pressure transducers are used to calculate changes in stage and surface ice ablation. Note: Lake Miers does not have a sonar altimeter or UW cleaning system.

UW PAR is fixed to the buoy. However, due to continuous lake level change, depth corrections are necessary for UW PAR data. Deployment depths are measured from piezometric water level:

- Lake Fryxell: 8 m (2015)
- Lake Hoare: 10 m (2014)
- ELB: 10.7 m (2014)
- WLB: 10 m (2014)
- Lake Miers: 10 m (2015 hanging)

As of 2015/16.

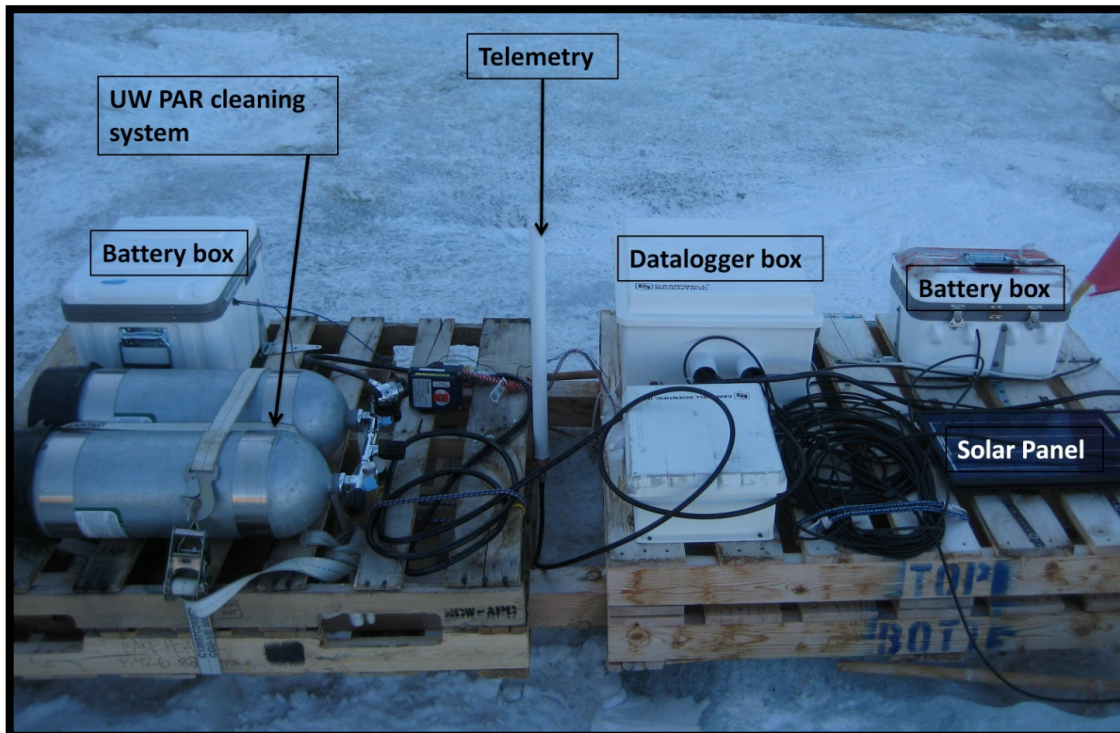
Telemetry working at L. Fryxell, L. Hoare, and L. Miers. ELB and WLB telemetry upgraded with a repeater; however, it only connects occasionally.

Blue box at Lake Miers.

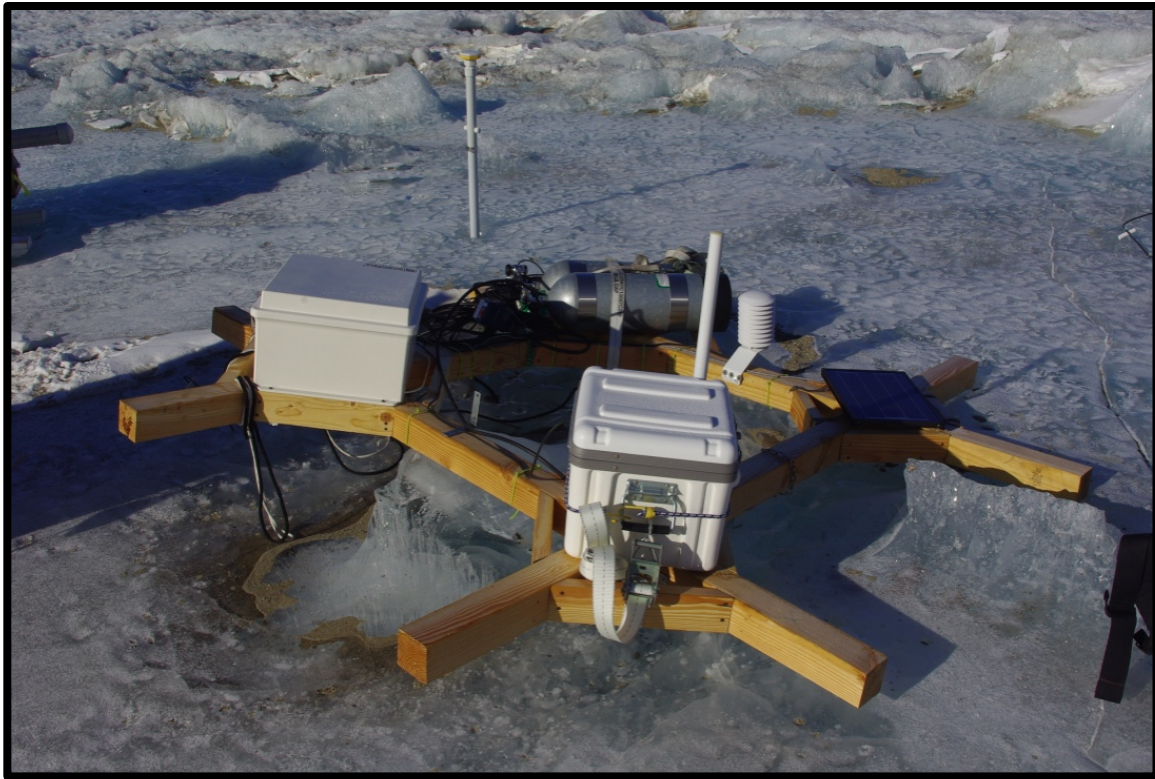
Outriggers are facing main wind direction to prevent box from flipping. Pallets must be repositioned each year to prevent ablation mesas from forming. Try to keep orientation East-West.



Blue box surface instrumentation

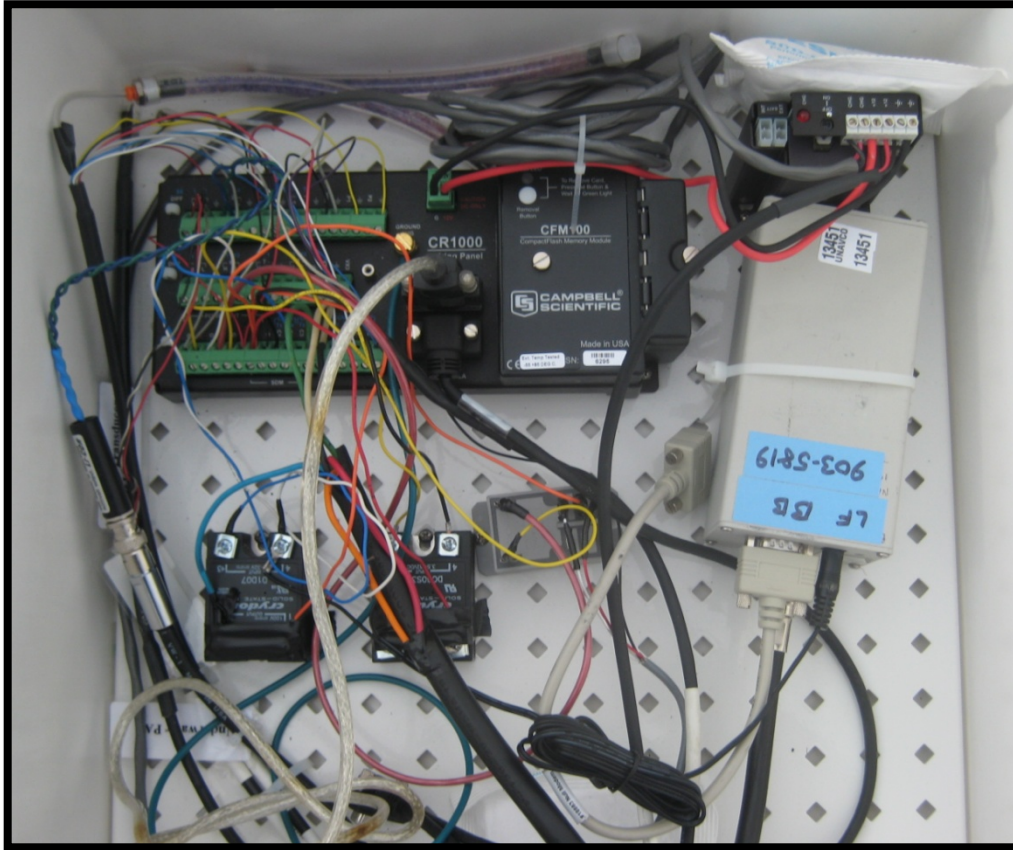


Blue boxes at L. Fryxell, Hoare, and east and west Bonney were upgraded to a ‘hashtag’ design to prevent formation of ice pedestals underneath them.



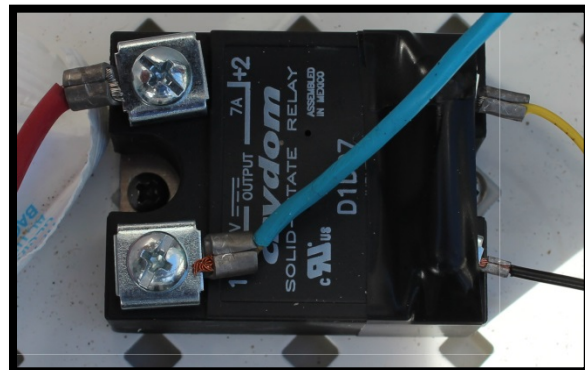
3. Wiring

Wiring panel at Lake Fryxell.



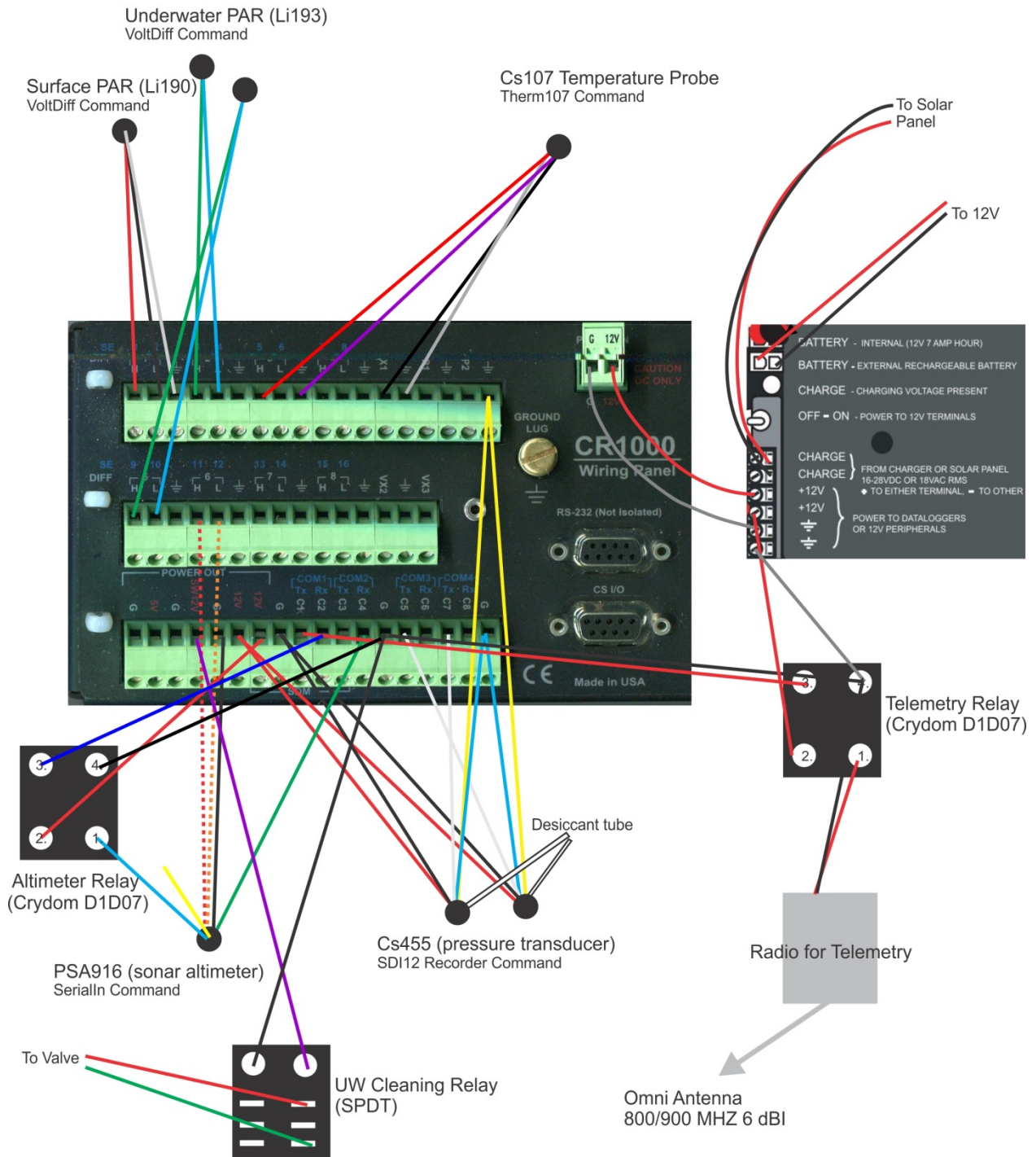
Relays at Lake Hoare.

- 1) Crydom DC60S3 relay (normally open). 12V input on terminal 1.
- 2) Crydom D1D07 relay (normally open). 12V input on terminal 2.



Cr1000 Wiring Diagram for TV Blue Boxes

by: Hilary Dugan Dec 2013



3.1) Fryxell, Hoare, ELB Wiring

Stage transducer (instrument with desiccant-filled vent tube)

| | |
|--------|-----|
| Red | 12V |
| Black | G |
| Yellow | G |
| Blue | G |
| White | C5 |
| Clear | G |

Ablation transducer (instrument with desiccant-filled vent tube)

| | |
|--------|-----|
| Red | 12V |
| Black | G |
| Yellow | G |
| Blue | G |
| White | C7 |
| Clear | G |

Underwater PAR_Moored (diff channel)

| | |
|-------|----|
| Green | 2H |
| Blue | 2L |

Underwater PAR_Hanging (diff channel)

| | |
|-------|----|
| Green | 5H |
| Blue | 5L |

Surface PAR (diff channel)

| | |
|--------|----|
| Red | 1H |
| Black | 1L |
| Silver | G |

Sonar Altimeter

| | |
|---------|--------------|
| Blue | 12v on relay |
| Black | G |
| Green | C4 |
| Org/Red | Not used |

Temperature Sensor (CS107)

| | |
|--------|-----|
| Black | VX1 |
| Red | SE5 |
| Purple | G |
| Clear | G |

3.2) WLB Wiring

Same as above, except for ablation transducer

Ablation transducer (DRUCK)

| | |
|--------|----------|
| Red | VX2 |
| Black | G |
| Yellow | 8H |
| Blue | 8L |
| White | G |
| Orange | not used |
| Clear | G |

3.3) Lake Miers Wiring - All mooring lines cut Dec. 2013 - Do Not Replace

Stage transducer (instrument with desiccant-filled vent tube)

| | |
|--------|-----|
| Red | EX1 |
| Black | 3L |
| Yellow | 4H |
| Blue | 4L |
| White | G |
| Orange | 3H |
| Clear | G |

Ablation transducer (instrument with desiccant-filled vent tube)

| | |
|--------|-----|
| Red | EX2 |
| Black | 5L |
| Yellow | 6H |
| Blue | 6L |
| White | G |
| Orange | 5H |
| Clear | G |

Underwater PAR_Hanging (diff channel) - both now hanging

| | |
|-------|----|
| Green | 2H |
| Blue | 2L |

Underwater PAR_Hanging (diff channel)

| | |
|-------|----|
| Green | 5H |
| Blue | 5L |

Surface PAR (diff channel) – Removed Dec. 2013

4. Sensor Changes – See sensor spreadsheet for up to date serial number and multiplier values.

4.1) UNDERWATER PAR sensors. Li-193.

2013/14:

i) Reset all depths. Miers: both UW PAR sensors now hanging due to mooring lines being cut.

| Lake | S/N | Deployment Date | Deployment Time | Deployed Depth | Calibration date | Multiplier Water | Attachment |
|---------|-----------|-----------------|-----------------|----------------|------------------|------------------|------------|
| Fryxell | SPQA 4624 | 26/10/2015 | | 8.05m | | -177.12 | Moored |
| Fryxell | SPQA 4968 | 29/11/2013 | | 8m | | -190.81 | Hanging |
| Hoare | SPQA 4141 | 07/11/2014 | 18:00 | 10m | | -180.37 | Moored |
| Hoare | SPQA 1673 | 07/11/2014 | 11:00 | 10 m | | -208.72 | Hanging |
| ELB | SPQA 1693 | 19/11/2014 | | 10.m | | -214.63 | Moored |
| ELB | SPQA 4965 | 13/12/2012 | 12:00 | 10.7m | | -186.35 | Hanging |
| WLB | SPQA 2869 | 25/11/2014 | 18:00 | 9.86 m | | -202.45 | Moored |
| WLB | SPQA 4142 | 25/11/2014 | 12:00 | 10m | | -182.75 | Hanging |
| Miers | SPQA 1315 | 09/11/2014 | 18:00 | 10m | 7/7/2013 | -275.88 | Hanging |

4.2) STAGE transducers, CS-455.

2015/2016:

i) New stage transducers installed at Lake Fryxell and Lake Hoare

4.3) CR1000 Programs

Note: In the blue box programs, we always have multiplier value of:

- 100 for UW PAR
- 200 for Surface PAR

Real values must be updated in post-processing

Table outputs:

15min: Values are measured every 1-min and recorded as 15-min averages. Began Jan 1st, 2013.

Minute: Stage and ablation values are recorded at 1-min intervals.

Sonar: Measured at every six hours

5. CR1000 Programs

5.1) Lake Fryxell

'CR1000 Datalogger

'Lake Fryxell

'Sensors installed: Stage, Ablation, UW PAR, surface PAR, surface temp, sonar altimeter

'Additional equipment: UW cleaning system, telemetry radio

'Program written on: Oct 28 2010 by Maciej Obryk

'Program updated on Nov 14, 2013 by Hilary Dugan

'Declare Public Variables

Public PTemp

Public batt_volt As Float

Public CS455(2) As Float

Public ablation As Float

Public UW_PAR_uncorr As Float

Public UW_PAR_backup As Float

Public SUR_PAR_uncorr As Float

Public MilitaryTime As Float

Public DecTime As Float

Public DecTime_2 As String * 16

Public SonarString As String * 30

Public IceThickness As Float

Public rTime(9) As Float

Public SUR_Temp As Float

'Declares aliases. rTime = array for Julian time and decimal time

Alias rTime(1) = Year

Alias rTime(4) = Hour

Alias rTime(5) = Minutes

Alias rTime(8) = Day_of_Week

Alias rTime(9) = Day_of_Year

Alias CS455(1) = stage

Alias CS455(2) = W_Temp

'Declare Units

Units ablation = m

Units stage = m

Units W_Temp = degC

Units UW_PAR_uncorr = $\mu\text{mol/s/m}^2$

Units UW_PAR_backup = $\mu\text{mol/s/m}^2$

Units SUR_PAR_uncorr = $\mu\text{mol/s/m}^2$

Units batt_volt = volts

Units PTemp = degC

Units IceThickness = m

Units SUR_Temp = degC

DataTable (LF15,true,-1) 'store data points every 15min, will start in 2013, only holds one week on internal memory.

DataInterval (0,15,Min,10) 'data to storage module; CFM100

CardOut (0,-1)

Sample (1,Year,IEEE4)

Sample (1,Day_of_Year,IEEE4)


```

Sample (1,MilitaryTime,IEEE4)
Sample (1,DecTime,IEEE4)
Sample (1,DecTime_2,String)
Average (1,ablation,IEEE4,False)
Average (1,stage,IEEE4,False)
Average (1,W_Temp,FP2,False)
Average (1,UW_PAR_uncorr,FP2,False)
Average (1,UW_PAR_backup,FP2,False)
Average (1,SUR_PAR_uncorr,IEEE4,False)
Minimum (1,batt_volt,FP2,False,False)'changed to minimum battery voltage
Sample (1,PTemp,FP2)
Average (1,SUR_Temp,FP2,False)
EndTable

```

```

DataTable (Sonar,true,-1) 'store sonar altimeter measurements every 12 hours
DataInterval (1,6,Hr,10) 'data to storage module; CFM100
CardOut (0,-1)
Sample (1,IceThickness,IEEE4)
EndTable

```

```

DataTable (Minute,true,2880) 'store data points every 1min, only holds two days on internal memory.
DataInterval (0,1,Min,10) 'data to storage module; CFM100
CardOut (0,-1)
Average (1,ablation,IEEE4,False)
Average (1,stage,IEEE4,False)
EndTable

```

'Main Program

BeginProg

'measurments every 60 seconds

Scan (60,Sec,1,0)

RealTime (rTime)

MilitaryTime = (Hour*100)+Minutes

'multiplier of "0.704088" is used to covert psi to m, i.e

'psi to feet = 2.31; feet to m = 0.3048; hence 2.31*0.3048 = 0.704088

SDI12Recorder (ablation,7,0,"M!",0.704088,0) 'pressure transducer - ablation

SDI12Recorder (CS455,5,0,"M!",0.704088,0) 'pressure transducer - stage

'surface PAR - Licor 190

VoltDiff (SUR_PAR_uncorr,1,mV25,1,True,0,_60Hz,200,0)

'underwater PAR - Licor 193 hanging sensor

VoltDiff (UW_PAR_backup,1,mV2_5,5,True,0,_60Hz,-100,0)

'surface Temperature - CS107 Temperature Probe

Therm107 (SUR_Temp,1,5,Vx1,0,_60Hz,1.0,0)

'datalogger's temp

PanelTemp (PTemp,_60Hz)

'battery voltage

Battery (batt_volt)

'To get high resolution on decimal date, process decimal time in two steps

If (Year/4 - INT(Year/4)) = 0 Then

DecTime = (Day_of_Year + (Hour + Minutes*(1/60))*(1/24))*(1/367) 'for leap year

Else

DecTime = (Day_of_Year + (Hour + Minutes*(1/60))*(1/24))*(1/366) 'for normal year

EndIf

DecTime_2 = Year + Replace (DecTime,"0.",".")

'underwater PAR - Licor 193

```
If (Day_of_Year >= 213) OR (Day_of_Year <= 121) Then 'SUMMER
  VoltDiff (UW_PAR_uncorr,1,mV2_5,2,True,0,_60Hz,-100,0)
Else,
  UW_PAR_uncorr = "NAN"
EndIf
```

```
CallTable LF15
CallTable Minute
NextScan
```

SlowSequence 'allows for concurrent sequence scanning

```
Scan (1,Hr,1,0)
If (batt_volt > 12.4) Then
  If TimeIntoInterval(0,6,Hr) Then 'turn on at 0600, 1200,1800,and 0000
    PortSet (2,1)
    Delay(0,3,sec)
    SerialOpen(Com2,9600,0,0,1000) 'UNDERWATER SONAR every hour
    SerialIn (SonarString,Com2,300,13,30)
    'VoltDiff (AnalogOut2,1,mV5000,1,True ,0,_60Hz,1.0,0)
    Delay(0,10,sec)
    SerialClose (Com2)
    PortSet (2,0)
    SplitStr(IceThickness,SonarString,CHR(9),1,0)
```

```
    PortSet (1,1)
    SerialOpen (ComRS232,9600,0,0,2000) 'enables CR1000 comms
    Delay (0,2,sec)'delay for Iridium comms
  EndIf
```

```
  If TimeIntoInterval(1,168,hr) Then 'turns on UW PAR cleaning system once a week
    SW12(1) 'activates 12V switch port to open SPDT switch
    Delay (0,2,Sec)
    SW12(0) 'closes SPDT switch
  EndIf
EndIf
```

```
  If TimeIntoInterval(1,6,Hr) Then 'turn off at 0700, 1300, 1900, and 0100
    PortSet (1,0)
    PortSet (2,0)
    SerialClose (ComRS232) 'EDIT: If you remove the serial open, you can remove this too
    IceThickness = "NAN"
  EndIf
```

```
CallTable Sonar
NextScan
```

```
EndProg
```

5.2) Lake Hoare

'CR1000 Datalogger

'Lake Hoare

'Sensors installed: Stage, Ablation, UW PAR, surface PAR, surface temp, sonar altimeter

'Additional equipment: UW cleaning system, telemetry radio

'Program written on: Oct 28 2010 by Maciej Obryk

'Program updated on Dec 14, 2012 by Hilary Dugan

'Declare Public Variables

Public PTemp

Public batt_volt As Float

Public CS455(2) As Float

Public ablation As Float

Public UW_PAR_uncorr As Float

Public UW_PAR_backup As Float

Public SUR_PAR_uncorr As Float

Public MilitaryTime As Float

Public DecTime As Float

Public DecTime_2 As String * 16

Public SonarString As String * 30

Public IceThickness As Float

Public rTime(9) As Float

Public SUR_Temp As Float

'Declares aliases. rTime = array for Julian time and decimal time

Alias rTime(1) = Year

Alias rTime(4) = Hour

Alias rTime(5) = Minutes

Alias rTime(8) = Day_of_Week

Alias rTime(9) = Day_of_Year

Alias CS455(1) = stage

Alias CS455(2) = W_Temp

'Declare Units

Units ablation = m

Units stage = m

Units W_Temp = degC

Units UW_PAR_uncorr = $\mu\text{mol/s/m}^2$

Units UW_PAR_backup = $\mu\text{mol/s/m}^2$

Units SUR_PAR_uncorr = $\mu\text{mol/s/m}^2$

Units batt_volt = volts

Units PTemp = degC

Units IceThickness = m

Units SUR_Temp = degC

'Define Data Tables - what is being stored

DataTable (LH20,true,-1) 'store data points every 20min, averages where indicated below

DataInterval (0,20,Min,10) 'data to storage module; CFM100

CardOut (0,-1)

Sample (1,Year,IEEE4)

Sample (1,Day_of_Year,IEEE4)

Sample (1,MilitaryTime,IEEE4)

Sample (1,DecTime,IEEE4)

Sample (1,DecTime_2,String)

Average (1,ablation,IEEE4,False)

```

Average (1,stage,IEEE4,False)
Average (1,W_Temp,FP2,False)
Average (1,UW_PAR_uncorr,FP2,False)
Average (1,UW_PAR_backup,FP2,False)
Average (1,SUR_PAR_uncorr,IEEE4,False)
Minimum (1,batt_volt,FP2,False,False)'changed to minimum battery voltage
Sample (1,PTemp,FP2)
Average (1,SUR_Temp,FP2,False)

```

EndTable

DataTable (LH15,Year>2012,672) 'store data points every 15min, will start in 2013, only holds one week on internal memory.

```

DataInterval (0,15,Min,10) 'data to storage module; CFM100
CardOut (0,-1)
Sample (1,Year,IEEE4)
Sample (1,Day_of_Year,IEEE4)
Sample (1,MilitaryTime,IEEE4)
Sample (1,DecTime,IEEE4)
Sample (1,DecTime_2,String)
Average (1,ablation,IEEE4,False)
Average (1,stage,IEEE4,False)
Average (1,W_Temp,FP2,False)
Average (1,UW_PAR_uncorr,FP2,False)
Average (1,UW_PAR_backup,FP2,False)
Average (1,SUR_PAR_uncorr,IEEE4,False)
Minimum (1,batt_volt,FP2,False,False)'changed to minimum battery voltage
Sample (1,PTemp,FP2)
Average (1,SUR_Temp,FP2,False)
EndTable

```

DataTable (Sonar,true,-1) 'store sonar altimeter measurements every hour

```

DataInterval (0,1,Hr,10) 'data to storage module; CFM100
CardOut (0,-1)
Average (1,IceThickness,IEEE4,False)
EndTable

```

DataTable (Minute,true,2880) 'store data points every 1min, only holds two days on internal memory.

```

DataInterval (0,1,Min,10) 'data to storage module; CFM100
CardOut (0,-1)
Average (1,ablation,IEEE4,False)
Average (1,stage,IEEE4,False)
EndTable

```

'Main Program

BeginProg

```

'measurments every 60 seconds
Scan (60,Sec,1,0)
RealTime (rTime)
MilitaryTime = (Hour*100)+Minutes
'multiplier of "0.704088" is used to covert psi to m, i.e
'psi to feet = 2.31; feet to m = 0.3048; hence 2.31*0.3048 = 0.704088
SDI12Recorder (ablation,7,0,"M!",0.704088,0) 'pressure transducer - ablation
SDI12Recorder (CS455,5,0,"M!",0.704088,0) 'pressure transducer - stage
'surface PAR - Licor 190
VoltDiff (SUR_PAR_uncorr,1,mV25,1,True ,0,_60Hz,200,0)

```

```

'underwater PAR - Licor 193 hanging sensor
VoltDiff (UW_PAR_backup,1,mV2_5,5,True,0,_60Hz,-100,0)
'surface Temperature - CS107 Temperature Probe
Therm107 (SUR_Temp,1,5,Vx1,0,_60Hz,1.0,0)
'datalogger's temp
PanelTemp (PTemp,_60Hz)
'batttry voltage
Battery (batt_volt)
'To get high resolution on decimal date, process decimal time in two steps
If (Year/4 - INT(Year/4)) = 0 Then
  DecTime = (Day_of_Year + (Hour + Minutes*(1/60))*(1/24))*(1/367) 'for leap year
Else
  DecTime = (Day_of_Year + (Hour + Minutes*(1/60))*(1/24))*(1/366) 'for normal year
EndIf
DecTime_2 = Year + Replace (DecTime,"0.",".")

```

```

'underwater PAR - Licor 193
If (Day_of_Year >= 213) OR (Day_of_Year <= 121) Then 'SUMMER
VoltDiff (UW_PAR_uncorr,1,mV2_5,2,True,0,_60Hz,-100,0)
Else,
  UW_PAR_uncorr = "NAN"
EndIf

```

```

CallTable LH20
CallTable LH15
CallTable Minute
NextScan

```

SlowSequence 'allows for concurrent sequence scanning

```

Scan (1,Hr,1,0)
If (Day_of_Year >= 274) OR (Day_of_Year <= 60) Then 'SUMMER

```

```

  PortSet (2,1)
  Delay(0,3,sec)
  SerialOpen(Com2,9600,0,0,1000) 'UNDERWATER SONAR every hour
  SerialIn (SonarString,Com2,300,13,30)
  'VoltDiff (AnalogOut2,1,mV5000,1,True ,0,_60Hz,1.0,0)
  Delay(0,10,sec)
  SerialClose (Com2)
  PortSet (2,0)
  SplitStr(IceThickness,SonarString,CHR(9),1,0)

```

```

If TimeIntoInterval(60,360,min) Then 'turn on at 0700, 1300, 1900, and 0100
  If (batt_volt > 12.4) Then
    PortSet (1,1)
    SerialOpen (ComRS232,9600,0,0,2000) 'enables CR1000 comms
    Delay (0,2,sec)'delay for Iridium comms
  EndIf
EndIf
If TimeIntoInterval(120,360,min) Then 'turn off at 0800, 1400, 2000, and 0200
  PortSet (1 ,0)
  SerialClose (ComRS232)
EndIf

```

```

If TimeIntoInterval(1,168,hr) Then 'turns on UW PAR cleaning system once a week
  If (batt_volt > 12.4) Then

```

```

    SW12(1) 'activates 12V switch port to open SPDT switch
    Delay (0,2,Sec)
    SW12(0) 'closes SPDT switch
    EndIf
EndIf

EndIf

If (Day_of_Year < 274) AND (Day_of_Year > 60) Then 'WINTER
If TimeIntoInterval(7,24,hr) Then 'turn on once a day at 0700
    If (batt_volt > 12.4) Then 'turn on if above 12V
        PortSet (1,1)
        SerialOpen (ComRS232,9600,0,0,2000) 'enables CR1000 comms
        Delay (0,2,sec)'delay for Iridium comms
        PortSet (2,1)'UNDERWATER SONAR once a day
        Delay(0,3,sec)
        SerialOpen(Com2,9600,0,0,1000)
        SerialIn (SonarString,Com2,300,13,30)
        Delay(0,10,sec)
        SerialClose (Com2)
        PortSet (2,0)
        SplitStr(IceThickness,SonarString,CHR(9),1,0)
    EndIf
EndIf
If TimeIntoInterval(8,24,hr) Then 'turn off at 0800,
    PortSet (1 ,0)
    SerialClose (ComRS232)
    Icethickness = "NAN"
EndIf

EndIf
CallTable Sonar
NextScan

EndProg

```

5.3) East Lake Bonney

```
'CR1000 Datalogger
'East Lake Bonney
'Sensors installed: Stage, Ablation, UW PAR, surface PAR, surface temp, sonar altimeter
'Additional equipment: UW cleaning system, telemetry radio
'Program written on: Oct 28 2010 by Maciej Obryk
'Program updated on Nov 25, 2013 by Hilary Dugan
'Program updated on 19 Nov, 2014 by Maciej Obryk:
'no if statement for the UW PAR, table calls are set to -1
```

```
'Declare Public Variables
Public PTemp
Public batt_volt As Float
Public CS455(2) As Float
Public ablation As Float
Public UW_PAR_uncorr As Float
Public UW_PAR_backup As Float
Public SUR_PAR_uncorr As Float
Public MilitaryTime As Float
Public DecTime As Float
Public DecTime_2 As String * 16
Public SonarString As String * 30
Public IceThickness As Float
Public rTime(9) As Float
Public SUR_Temp As Float
```

```
'Declares aliases. rTime = array for Julian time and decimal time
Alias rTime(1) = Year
Alias rTime(4) = Hour
Alias rTime(5) = Minutes
Alias rTime(8) = Day_of_Week
Alias rTime(9) = Day_of_Year
Alias CS455(1) = stage
Alias CS455(2) = W_Temp
```

```
'Declare Units
Units ablation = m
Units stage = m
Units W_Temp = degC
Units UW_PAR_uncorr =  $\mu\text{mol/s/m}\leq$ 
Units UW_PAR_backup =  $\mu\text{mol/s/m}\leq$ 
Units SUR_PAR_uncorr =  $\mu\text{mol/s/m}\leq$ 
Units batt_volt = volts
Units PTemp = degC
Units IceThickness = m
Units SUR_Temp = degC
```

DataTable (ELB15,true,-1) 'store data points every 15min, will start in 2013, only holds one week on internal memory.

```
DataInterval (0,15,Min,10) 'data to storage module; CFM100
CardOut (0,-1)
Sample (1,Year,IEEE4)
Sample (1,Day_of_Year,IEEE4)
Sample (1,MilitaryTime,IEEE4)
Sample (1,DecTime,IEEE4)
```

```

Sample (1,DecTime_2,String)
Average (1,ablation,IEEE4,False)
Average (1,stage,IEEE4,False)
Average (1,W_Temp,FP2,False)
Average (1,UW_PAR_uncorr,FP2,False)
Average (1,UW_PAR_backup,FP2,False)
Average (1,SUR_PAR_uncorr,IEEE4,False)
Minimum (1,batt_volt,FP2,False,False)'changed to minimum battery voltage
Sample (1,PTemp,FP2)
Average (1,SUR_Temp,FP2,False)
EndTable

```

```

DataTable (Sonar,true,-1) 'store sonar altimeter measurements every hour
DataInterval (0,6,Hr,10) 'data to storage module; CFM100
CardOut (0,-1)
Sample (1,IceThickness,IEEE4)
EndTable

```

```

DataTable (Minute,true,2880) 'store data points every 1min, only holds two days on internal memory.
DataInterval (0,1,Min,10) 'data to storage module; CFM100
CardOut (0,-1)
Average (1,ablation,IEEE4,False)
Average (1,stage,IEEE4,False)
EndTable

```

'Main Program

BeginProg

'measurements every 60 seconds

Scan (60,Sec,1,0)

RealTime (rTime)

MilitaryTime = (Hour*100)+Minutes

'multiplier of "0.704088" is used to covert psi to m, i.e

'psi to feet = 2.31; feet to m = 0.3048; hence 2.31*0.3048 = 0.704088

SDI12Recorder (ablation,7,0,"M!",0.704088,0) 'pressure transducer - ablation

SDI12Recorder (CS455,5,0,"M!",0.704088,0) 'pressure transducer - stage

'surface PAR - Licor 190

VoltDiff (SUR_PAR_uncorr,1,mV25,1,True,0,_60Hz,200,0)

'underwater PAR - Licor 193 hanging sensor

VoltDiff (UW_PAR_backup,1,mV2_5,5,True,0,_60Hz,-100,0)

'surface Temperature - CS107 Temperature Probe

Therm107 (SUR_Temp,1,5,Vx1,0,_60Hz,1.0,0)

'datalogger's temp

PanelTemp (PTemp,_60Hz)

'battery voltage

Battery (batt_volt)

'To get high resolution on decimal date, process decimal time in two steps

If (Year/4 - INT(Year/4)) = 0 Then

DecTime = (Day_of_Year + (Hour + Minutes*(1/60))*(1/24))*(1/367) 'for leap year

Else

DecTime = (Day_of_Year + (Hour + Minutes*(1/60))*(1/24))*(1/366) 'for normal year

EndIf

DecTime_2 = Year + Replace (DecTime,"0.",".")

'underwater PAR - Licor 193

'If (Day_of_Year >= 213) OR (Day_of_Year <= 121) Then 'SUMMER

VoltDiff (UW_PAR_uncorr,1,mV2_5,2,True,0,_60Hz,-100,0)


```

'Else,
' UW_PAR_uncorr = "NAN"
'EndIf

CallTable ELB15
CallTable Minute
NextScan

SlowSequence 'allows for concurrent sequence scanning
Scan (1,Hr,1,0)

.....
'Turn on radio if conditions apply
If batt_volt > 12.4 AND TimeIntoInterval(1,6,Hr) Then 'turn on at 0700, 1300, 1900, and 0100
  'Radio relay is connected to C1
  PortSet (1,1)
EndIf

.....
'Turn off radio
If TimeIntoInterval(2,6,Hr) Then 'turn off at 0800, 1400, 2000, and 0200
  PortSet (1,0)
EndIf

.....
'Run Underwater SONAR
If batt_volt > 12.4 AND TimeIntoInterval(0,6,Hr) Then 'turn on at 0600, 1200, 1800, and 0000
  PortSet (2,1)
  Delay(0,3,sec)
  SerialOpen(Com2,9600,0,0,1000) 'UNDERWATER SONAR every hour
  SerialIn (SonarString,Com2,300,13,30)

  Delay(0,10,sec)
  SerialClose (Com2)
  PortSet (2,0)
  SplitStr(IceThickness,SonarString,CHR(9),1,0)
Else
  'Set IceThickness to NAN if we are not sampling
  IceThickness = "NAN"
EndIf

.....
'If UW PAR cleaning system
If batt_volt > 12.4 AND TimeIntoInterval(1,168,hr) Then 'turns on UW PAR cleaning system once a week
  SW12(1) 'activates 12V switch port to open SPDT switch
  Delay (0,2,Sec)
  SW12(0) 'closes SPDT switch
EndIf

CallTable Sonar
NextScan

EndProg

```

5.4) West Lake Bonney

'CR1000 Datalogger
'West Lobe Bonney
'Sensors installed: Stage, Ablation, UW PAR, surface PAR, surface temp, sonar altimeter
'Additional equipment: UW cleaning system, telemetry radio
'Program written on: Oct 28 2010 by Maciej Obryk
'Program updated on Nov 8, 2012 by Hilary Dugan

'Declare Public Variables
Public PTemp
Public batt_volt As Float
Public CS455(2) As Float
Public ablation_druck As Float
Public ablation_CS455 As Float
Public UW_PAR_uncorr As Float
Public UW_PAR_backup As Float
Public SUR_PAR_uncorr As Float
Public MilitaryTime As Float
Public DecTime As Float
Public DecTime_2 As String * 16
Public SonarString As String * 30
Public IceThickness As Float
Public rTime(9) As Float
Public SUR_Temp As Float

'Declares aliases. rTime = array for Julian time and decimal time
Alias rTime(1) = Year
Alias rTime(4) = Hour
Alias rTime(5) = Minutes
Alias rTime(8) = Day_of_Week
Alias rTime(9) = Day_of_Year
Alias CS455(1) = stage
Alias CS455(2) = W_Temp

'Declare Units
Units ablation_druck = m
Units ablation_CS455 = m
Units stage = m
Units W_Temp = degC
Units UW_PAR_uncorr = $\mu\text{mol/s/m}\leq$
Units UW_PAR_backup = $\mu\text{mol/s/m}\leq$
Units SUR_PAR_uncorr = $\mu\text{mol/s/m}\leq$
Units batt_volt = volts
Units PTemp = degC
Units IceThickness = m
Units SUR_Temp = degC

DataTable (WLB15,true,-1) 'store data points every 15min, will start in 2013, only holds one week on internal memory.

DataInterval (0,15,Min,10) 'data to storage module; CFM100
CardOut (0 ,-1)
Sample (1,Year,IEEE4)
Sample (1,Day_of_Year,IEEE4)
Sample (1,MilitaryTime,IEEE4)
Sample (1,DecTime,IEEE4)

```

Sample (1,DecTime_2,String)
Average (1,ablation_druck,IEEE4,False)
Average (1,ablation_CS455,IEEE4,False)
Average (1,stage,IEEE4,False)
Average (1,W_Temp,FP2,False)
Average (1,UW_PAR_uncorr,FP2,False)
Average (1,UW_PAR_backup,FP2,False)
Average (1,SUR_PAR_uncorr,IEEE4,False)
Minimum (1,batt_volt,FP2,False,False)'changed to minimum battery voltage
Sample (1,PTemp,FP2)
Average (1,SUR_Temp,FP2,False)
EndTable

```

```

DataTable (Sonar,true,-1) 'store sonar altimeter measurements every hour
DataInterval (0,6,Hr,10) 'data to storage module; CFM100
CardOut (0,-1)
Sample (1,IceThickness,IEEE4)
EndTable

```

```

DataTable (Minute,true,2880) 'store data points every 1min, only holds two days on internal memory.
DataInterval (0,1,Min,10) 'data to storage module; CFM100
CardOut (0,-1)
Average (1,ablation_CS455,IEEE4,False)
Average (1,stage,IEEE4,False)
EndTable

```

'Main Program

BeginProg

'measurments every 60 seconds

Scan (60,Sec,1,0)

RealTime (rTime)

MilitaryTime = (Hour*100)+Minutes

'multiplier of "0.704088" is used to covert psi to m, i.e

'psi to feet = 2.31; feet to m = 0.3048; hence 2.31*0.3048 = 0.704088

SDI12Recorder (ablation_CS455,7,0,"M!",0.704088,0) 'pressure transducer - ablation

SDI12Recorder (CS455,5,0,"M!",0.704088,0) 'pressure transducer - stage

'CS420/CS425 Druck PDCR 1830/1230 Pressure Tansducer (4-wire) measurement Lvl_m:

BrFull(ablation_druck,1,mV2500,8,Vx2,1,2500,True,True,0,_60Hz,101.53,0,0)

'surface PAR - Licor 190

VoltDiff (SUR_PAR_uncorr,1,mV25,1,True,0,_60Hz,200,0)

'underwater PAR - Licor 193 hanging sensor

VoltDiff (UW_PAR_backup,1,mV2_5,5,True,0,_60Hz,-100,0)

'surface Temperature - CS107 Temperature Probe

Therm107 (SUR_Temp,1,5,Vx1,0,_60Hz,1,0,0)

'datalogger's temp

PanelTemp (PTemp,_60Hz)

'battry voltage

Battery (batt_volt)

'To get high resolution on decimal date, process decimal time in two steps

If (Year/4 - INT(Year/4)) = 0 Then

DecTime = (Day_of_Year + (Hour + Minutes*(1/60))*(1/24))*(1/367) 'for leap year

Else

DecTime = (Day_of_Year + (Hour + Minutes*(1/60))*(1/24))*(1/366) 'for normal year

EndIf

DecTime_2 = Year + Replace (DecTime,"0.",".")

VoltDiff (UW_PAR_uncorr,1,mV2_5,2,True,0,_60Hz,-100,0)

```
CallTable WLB15
CallTable Minute
NextScan
```

```
SlowSequence 'allows for concurrent sequence scanning
Scan (1,Hr,1,0)
```

```
.....
```

```
'Turn on radio if conditions apply
If batt_volt > 12.4 AND TimeIntoInterval(0,6,Hr) Then 'turn on at 0600, 1200, 1800, and 0000
  'Radio relay is connected to C1
  PortSet (1,1)
EndIf
```

```
.....
```

```
'Turn off radio
If TimeIntoInterval(1,6,Hr) Then 'turn off at 0700, 1300, 1900, and 0100
  PortSet (1,0)
EndIf
```

```
.....
```

```
'Run Underwater SONAR
If batt_volt > 12.4 AND TimeIntoInterval(0,6,Hr) Then 'turn on at 0600, 1200, 1800, and 0000
  PortSet (2,1)
  Delay(0,3,sec)
  SerialOpen(Com2,9600,0,0,1000) 'UNDERWATER SONAR every hour
  SerialIn (SonarString,Com2,300,13,30)

  Delay(0,10,sec)
  SerialClose (Com2)
  PortSet (2,0)
  SplitStr(IceThickness,SonarString,CHR(9),1,0)
Else
  'Set IceThickness to NAN if we are not sampling
  IceThickness = "NAN"
EndIf
```

```
.....
```

```
'If UW PAR cleaning system
If batt_volt > 12.4 AND TimeIntoInterval(1,168,hr) Then 'turns on UW PAR cleaning system once a week
  SW12(1) 'activates 12V switch port to open SPDT switch
  Delay (0,2,Sec)
  SW12(0) 'closes SPDT switch
EndIf
```

```
CallTable Sonar
NextScan
```

```
EndProg
```

5.5) Lake Miers

'CR1000 Datalogger

'Lake Miers

'Sensors installed: Stage, Ablation, UW PAR, surface PAR

'Program written on: Nov 15 2011 by Maciej Obryk

'Updated on Nov 15, 2012 by Hilary Dugan

'Declare Variables

Public batt_volt As Float

Public stage As Float

Public ablation As Float

Public UW_PAR_uncorr As Float

Public UW_PAR_backup As Float

Public surface_PAR_uncorr As Float

Public Ptemp_C

Public flag As Boolean

'Declares array for Julian time and decimal time

Public rTime (9)

Alias rTime(1) = Year

Alias rTime(8) = Day_of_Week

Alias rTime(9) = Day_of_Year

Alias rTime(4) = Hour

Alias rTime(5) = Minutes

Public Dec_Time As Float

Public MilitaryTime As Float

Public DecTime As Float

Public DecTime_2 As String * 16

'Declares Units

Units batt_volt = volts

Units UW_PAR_uncorr = $\mu\text{mol/s/m}^2$

Units UW_PAR_backup = $\mu\text{mol/s/m}^2$

Units surface_PAR_uncorr = $\mu\text{mol/s/m}^2$

Units stage = cm

Units ablation = cm

Units PTemp_C = Deg C

'Defines Data Tables

DataTable(LM20,True,-1)

'store data points every 20min

DataInterval(0,20,Min,10)

CardOut (0 ,-1)

Sample (1,Year,IIEEE4)

Sample (1,Day_of_Year,IIEEE4)

Sample (1,MilitaryTime,IIEEE4)

Sample (1,DecTime,IIEEE4)

Sample (1,DecTime_2,String)

Average(1,stage,IIEEE4,False)

Average(1,ablation,IIEEE4,False)

Average(1,UW_PAR_uncorr,IIEEE4,False)

Average(1,UW_PAR_backup,IIEEE4,False)

Average(1,surface_PAR_uncorr,IIEEE4,False)

Average(1,batt_volt,FP2,False)

Average(1,Ptemp_C,FP2, False)

EndTable

DataTable(LM15,Year>2012,672) 'store data points every 15min, will start in 2013, only holds one week on internal memory.

```
'store data points every 20min
DataInterval(0,15,Min,10)
CardOut (0,-1)
Sample (1,Year,IEEE4)
Sample (1,Day_of_Year,IEEE4)
Sample (1,MilitaryTime,IEEE4)
Sample (1,DecTime,IEEE4)
Sample (1,DecTime_2,String)
Average(1,stage,IEEE4,False)
Average(1,ablation,IEEE4,False)
Average(1,UW_PAR_uncorr,IEEE4,False)
Average(1,UW_PAR_backup,IEEE4,False)
Average(1,surface_PAR_uncorr,IEEE4,False)
Average(1,batt_volt,FP2,False)
Average(1,Ptemp_C,FP2, False)
EndTable
```

'Main Program

BeginProg

```
Scan(60,Sec,1,0)
RealTime rTime()
MilitaryTime = (Hour*100)+Minutes
'surface PAR - Licor 190
VoltDiff(surface_PAR_uncorr,1,mV25,1,True,0,_60Hz,200,0)
'underwater PAR - Licor 193
VoltDiff(UW_PAR_backup,1,mV2_5,8,True,0,_60Hz,-100,0)
'CS420/CS425 Druck PDCR 1830/1230 Pressure Tansducer (6-wire) measurement:
BrFull6W (stage,1,mV2500,mV25,3,Vx1,1,2500,True ,True ,0,_60Hz,1.0,0)
BrFull6W (ablation,1,mV2500,mV25,5,Vx2,1,2500,True ,True ,0,_60Hz,1.0,0)
PanelTemp (Ptemp_C,_60Hz)
Battery (batt_volt)

'underwater PAR - Licor 193
If (Day_of_Year >= 213) OR (Day_of_Year <= 121) Then 'SUMMER
  VoltDiff(UW_PAR_uncorr,1,mV2_5,2,True,0,_60Hz,-100,0)
Else,
  UW_PAR_uncorr = "NAN"
EndIf
```

'To get high resolution on decimal date, process decimal time in two steps

```
If (Year/4 - INT(Year/4)) = 0 Then
  DecTime = (Day_of_Year + (Hour + Minutes*(1/60))*(1/24))*(1/367) 'for leap year
Else
  DecTime = (Day_of_Year + (Hour + Minutes*(1/60))*(1/24))*(1/366) 'for normal year
EndIf
DecTime_2 = Year + Replace (DecTime,"0.",".")
```

CallTable LM20

CallTable LM15

NextScan

SlowSequence 'allows for concurrent sequence scanning

```

Scan (1,Hr,1,0)
If (Day_of_Year >= 274) OR (Day_of_Year <= 60) Then 'SUMMER
  If TimeIntoInterval(180,360,min) Then 'turn on at 0900, 1500, 2100 and 0300
    If (batt_volt > 12.4) Then
      PortSet (1,1)
      SerialOpen (ComRS232,9600,0,0,2000) 'enables CR1000 comms
      Delay (0,2,sec)'delay for Iridium comms
    EndIf
  EndIf
  If TimeIntoInterval(240,360,Min) Then 'turn off ComRS232 at 1000, 1600, 2200 and 0400
    PortSet (1 ,0)
    SerialClose (ComRS232)
  EndIf
EndIf

If (Day_of_Year < 274) AND (Day_of_Year > 60) Then 'WINTER
  If TimeIntoInterval(9,24,hr) Then 'turn on once a day at 0900
    If (batt_volt > 12.4) Then 'turn on if above 12V
      PortSet (1,1)
      SerialOpen (ComRS232,9600,0,0,2000) 'enables CR1000 comms
      Delay (0,2,sec)'delay for Iridium comms
    EndIf
  EndIf
  If TimeIntoInterval(10,24,hr) Then 'turn off at 1000,
    PortSet (1,0)
    SerialClose (ComRS232)
  EndIf
EndIf
NextScan

EndProg

```