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Remote Data Transmission System

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REMOTE DATA TRANSMISSION SYSTEM

A Major Qualifying Project:

submitted to the Faculty

of the

WORCESTER POLYTECHNIC INSTITUTE

and performed at SRI INTERNATIONAL

in partial fulfillment of the requirements for the

Degree of Bachelor of Science

by

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Abstract

The primary goal for this project was to create an autonomous remote data transmission system for environmental researchers collecting data in remote locations. The system will be used in Kotzebue, AK to monitor environmental conditions. To design this system an interface between the Iridium Satellite Network and Campbell CR1000 datalogger was implemented and analyzed. The solution includes a fully functional prototype which is able to provide near real-time access to collected data.
Executive Summary

The Center for GeoSpace Studies at SRI conducts research relating to the upper atmosphere and space environment. This research often entails experiments using incoherent scatter radar, satellite communications and optical instrumentation. The Center is also one of the entities that make up VECO Polar Resources (VPR), the National Science Foundation's Arctic logistics contractor. VPR supports research stations in Alaska, Canada, Greenland, Iceland, Norway, Russia, and the Arctic Ocean. Throughout these regions over 100 grants and 500 scientists are supported year-round for a total of 55 different field locations. SRI’s role in VPR is to provide communications services for VPR’s field research projects, including the deployment of data collection and field communications systems.

SRI and VPR have received increasing requests from scientists for real-time access to data from their research stations in remote locations. These are often small stations collecting data from a few sensors and storing samples into a datalogger. In the past, the data was retrieved only when the scientist visited the site, which could be as infrequent as once a year. Several scientists explained that their system was working great while they were there, but upon their return a year later they found that it failed shortly after leaving. With real-time access to the data, they not only have constant monitoring capabilities, but they can also determine if the system is functioning properly.

This report provides design documentation as well as user and maintenance manuals for future use and upkeep of the system. The major specifications for this project are: the system must be able to sustain itself year round without maintenance in -40°C with ice and snow; the system must collect and send meteorological data at least once per week over the Iridium satellite network, and the system communications costs must be under $2400 per year. The project is divided into two systems which will communicate with one another, a “remote end” and a “local end”. The remote end, located in Kotzebue Alaska, will collect data periodically and send it to the local end, at SRI in Menlo Park CA. The local end will receive the data, format it, and send it to the data transport network, which will update a webpage displaying meteorological conditions at the remote site.

The remote end can be broken down into three systems, data collection, communication, and power. The data collection system consists of a multitude of sensors attached to a Campbell Scientific Institute (CSI) datalogger through CSI multiplexers. The datalogger was programmed to collect data from the array of sensors and transmit it at user adjustable intervals. The datalogger will also send a system health update with each data transmission. The communications system includes an L-Band (390MHz-1.55GHz) Iridium modem and transmitting antenna. The power system is comprised of three major components: a photovoltaic panel, a charge controller, and two 100Ah gel cell batteries. The solar panel converts the available sunlight into power which is stored in the battery via the charge controller, increasing the efficiency of the charging system. This testing station will collect soil moisture and soil temperature readings, and transmit the data over satellite communications to be received by the local end. The local end will include
another L-Band Iridium modem and a dedicated PC running a program to receive and format the transmitted data. The local end program which was created using the Python programming language will send updates to the Data Transport Network which will load the most current data onto the website.

The datalogger and the Iridium modem were both specified by and provided by SRI. The datalogger was chosen for its high level interface to the processing and data controls. The Iridium modem was chosen for its versatility of communications modes including standard dial up and short burst data as well as its ability to communicate in Polar Regions. After thorough testing and the completion of the project, the system was shipped to Kozebue, Alaska where it was deployed. A user manual and a maintenance manual were also provided to the researcher leading the project. The system successfully demonstrated the functionality of this design through extensive testing. The communications system has been thoroughly tested, also the ability to adjust the transmission period has been implemented, and the data has been displayed on a website for easy access. This report documents background information related to the project, major design decisions, tests performed, and recommendations for future work.
1 Introduction

The National Science Foundation (NSF) was created in 1950 by Congress to promote the progress of science and national prosperity. Today, NSF is continuing to keep the United States at the leading edge of discoveries from astronomy to geology to zoology. With an annual budget of $5.5 million, NSF is responsible for 20% of federally supported research at America’s colleges and universities.

Research in the Polar Regions of the Earth is of particular importance in these times of climate change and global warming. In order to support scientists in the Polar Regions NSF contracts VECO Polar Resources (VPR) for all Arctic Logistics. VPR supports 500 scientists working in 55 different field locations around the Poles. The GeoSpace Center at SRI International supplies field communications services to VPR-funded projects. The WPI team worked at SRI to provide communications support to Dr. Patrick Sullivan’s study of the constraints on the physiology and growth of trees at the latitude tree line.

As communications technology pushes forward, so does the demand for immediate access to data from sensors in remote locations around the world. The resources expended to send a researcher to one of these remote locations to manually retrieve data is both uneconomical and impractical given today’s ability to communicate autonomously. Real-time data coming from these remote systems would allow researchers to monitor operating status, and keep up to date records, while saving time and money.

The primary goal of this Major Qualifying Project was to design a general system that can provide real-time access to scientific instruments located in remote regions of the world. To implement the system the WPI team provided a comprehensive interface between a Campbell Scientific Datalogger and an Iridium Satellite Transceiver.

Additionally, the team employed the Data Transfer Network, created by SRI, to make this information available to researchers. To interface with the Data Transport Network, the team used Python programs to process and distribute the data transmitted across the Iridium Network.
2 Background

This section provides background information on all relevant aspects of the project: data collection, data transmission, system power, and weather conditions.

2.1 Scientific Background

In order to gain a greater appreciation for the impact this project will have on SRI, VECO Polar Resources (VPR), and the scientific community at large, several topics must be understood. In the following section the significance of polar research and real time data transmission will be explained. Furthermore, a short overview of previous arctic remote sensing deployments will be discussed. This section concludes by outlining theories behind this project and how they will improve future remote sensing missions.

2.1.2 Why Transmit Data in Real Time?

SRI has received increasing requests from researchers for near real-time access to data from their instruments in remote locations. These are often small stations collecting data from a few sensors and storing samples into a datalogger. In the past, the data was retrieved only when the scientist visited the site, which could be as infrequent as once a year. Several scientists have explained that their system was working great while they were there, but upon their return a year later they found that it failed shortly after they left. With real-time access to the data, they not only have constant monitoring capabilities, but can also determine if the system is functioning properly.

2.1.3 Why Deploy Arctic Sensing Systems?

Scientists and researchers are placing increasing importance on understanding environmental effects of changes in temperature, moisture and other shifting climate conditions. This project will be used specifically to support a research station which will gather information about soil moisture and temperature and the effect of the growth and regression of the latitudinal tree line over time. Dr. Patrick Sullivan is a researcher supported by a NSF grant and being assisted by VPR. Dr. Sullivan has hypothesized that the careful study of changes in soil moistures, temperature, and tree line over time, can lead to conclusions about the widespread effects of global warming.

Evidence implies that temperature has significant control over the latitudinal tree line position. Traditionally it has been viewed that rising temperatures are associated with increases in growth of tree line trees, and the invasion of forests into tundra land. However, numerous recent studies have observed negative growth trends in the late 20th century among arctic and alpine tree lines studied. The most significant tree line regressions have been noted in particularly dry areas. Clearly, there are changes occurring in the earth’s climate, studying areas affected by these changes can provide insight into the broader implications of phenomena such as global warming.
2.1.4 Existing Systems for Real Time Data Transmission

As previously stated, recent years have seen an increase in researchers need for real-time status reports from their remote systems. As a result several organizations have begun using satellite network technology to transmit status reports, instrument data, and even digital images. This section will briefly overview a few such deployments.

One notable deployment took place in September of 2005. Since April of 2002 The National Oceanic & Atmospheric Administration in conjunction with the Pacific Marine Environmental Laboratory (NOAA/PMEL) has been deploying webcams to view the North Pole in the summer warmth and daylight. They are set up from April to October and redeployed each spring. The images from the cameras track North Pole snow cover, weather conditions, as well as the status of PMELS North Pole instrumentation. This includes meteorological and ice sensors seen in Figure 1. Among the sensors are downward looking sounders, ice thickness poles, and camera images, which are relayed via the Iridium satellite system. While the WPI team’s system did not employ a webcam it did implement the Iridium satellite network to transmit data in real time. Being able to review previous applications of Iridium’s technology was useful in the design of this project.

![Image of NOAA/PMEL Webcam shot](image.png)

Figure 1: NOAA/PMEL Webcam shot

Another similar project is called the Summit Station. It is located at the peak of the Greenland Ice Cap, and like the WPI/Sullivan project, Summit is also sponsored by the
NSF through VECO Polar Resources. Summit Station is home to the Greenland Environmental Observatory, also known as GEOSummit, which provides real time monitoring of climate conditions. This station is positioned on 3200m of ice which is almost 400km from the nearest point of land. GEOSummit supports a diversity of scientific research, including year-round measurements of air-snow interactions that provide crucial knowledge for interpreting data from deep ice cores drilled both at GEOSummit and elsewhere.

Figure 2, shows a screen shot of the website relating data from GEOSummit in real time. The table in the upper left corner presents current conditions at the Summit station. In the center of the page there are graphs continually updated displaying outside temperature, wind speed, and wind direction. Another interesting feature is the live webcam view which is shown on the left of the page. For Paddy Sullivan’s research project the WPI team will create a website similar to this one, continually updating the page with meteorological data from Paddy’s remote station in Alaska.

2.1.5 A New Approach to Remote Data Transmission

As seen above, VECO Polar Resources has had a fair amount of experience with remote data transmission systems. However, the Sullivan project will be their first experience interfacing a Campbell Scientific datalogger with an Iridium modem for remote transmission purposes. While the collection of soil temperature and moisture data will be
of great interest to the scientific community, this project will have broader implications as well. It will serve as a prototype system for future VPR deployments of CSI dataloggers using the Iridium network to transmit data in real time.

### 2.2 Alaskan Weather

The implementation of the data logging system will be in Kotzebue, Alaska for treeline research. Kotzebue is located on the northwest coast of Alaska, just above the Arctic Circle (67° 28’N, 162° 14’W).

![Figure 3: Location of Kotzebue](image)

Harsh weather conditions can be expected in Kotzebue. The maximum recorded temperature is 85°F in June of 1991 and the minimum recorded temperature is -52°F in February, 1968. The average and extreme daily temperatures can be seen in Figure 4.

![Figure 4: Average and Extreme Temperatures for Kotzebue, AK](image)

Due to the high latitude, the daylight hours in Kotzebue vary greatly from summer to winter. On the winter solstice, December 21, the sun is only up for about 1.5 hours,
rising at 1:01PM and setting at 2:41PM. During the summer solstice Kotzebue experiences 24 hours of sunlight. In fact, the sun rises on June 12 and sets July 2, providing a month of uninterrupted daylight.\(^5\)

Kotzebue receives 8.98in of precipitation annually on average, significantly less than most areas in the United States. Most of this precipitation comes from July to October, as seen in Figure 5.

![Figure 5: Average Monthly Precipitation in Kotzebue, AK](image)

When harnessing energy from the sun it is also important to take cloudiness into account. A cloudy day can greatly impact the output of a solar panel. Figure 6 shows the monthly averages for clear, partly cloudy and cloudy days in Kotzebue.

![Figure 6: Cloudiness in Kotzebue, AK](image)
Solar energy also depends upon the strength of the sun. Solar insolation is the amount of incoming solar radiation that reaches the planet, measured in Watts per m$^2$. Figure 7 shows the average insolation values throughout the year measured at the top of the atmosphere for the latitude and longitude of Kotzebue.

![Solar Insolation at Kotzebue, AK](image)

**Figure 7: Insolation in Kotzebue, AK**

The insolation values drop extremely low in the low angle sun of the winter but peak close to 500 W/m$^2$ in the summer, roughly half of what is received at the equator.

Another important weather condition for energy generation is wind speed. Figure 8 shows average wind speeds to be around 11mph with gusts ranging from 30mph to 48mph. In the winter the prevailing wind direction is from the East, while in the summer the wind mostly comes from the West.

![Wind Speeds in Kotzebue, AK](image)

**Figure 8: Wind Speeds in Kotzebue, AK**
2.3 Collecting Data

SRI has considerable experience in remote sensing applications. Through prior efforts they have concluded that using a single datalogger, with multiple inputs as well as integrated memory and processor, is the most efficient way to implement data collection. Given this knowledge, researchers at SRI have elected to employ a Campbell Scientific Institute (CSI) datalogger to collect environmental information.

![Figure 9: Standard components of a CSI Datalogger](image)

CSI dataloggers have been used in a variety of applications including meteorology, agriculture, air quality, soil moisture, HVAC systems, water resources, and geological research. These dataloggers are used all over the world to provide accurate and reliable measurement and to control system performance. CSI has intended these systems to execute one-time data collection, as well as ongoing data monitoring. Additionally, some CSI dataloggers can be programmed to respond to input conditions by executing operations such as actuating a motor or toggling a switch.
This project will be designed specifically for the Campbell Scientific CR1000 Datalogger, but the desire for a generalized solution will be kept in mind as well. All CSI Dataloggers accept input from multiple peripheral devices. These sensors may indicate things such as temperature, wind speed, moisture, and a host of other environmental indicators. Many of the other CSI dataloggers have similar functionality, with variations simply being in the size, number of inputs, or layout.

2.3.2 System Description

The Wiring Panel uses screw terminals to connect input sensors and controlled devices to the output. On the CR1000 there are 8 differential analog inputs, 16 single ended analog inputs, 8 digital I/O ports, as well as 5 and 12 volt terminals. Additionally there is a 9 pin RS232 port for serial communications. A 9-pin CS I/O port is also included for connection of other peripherals, such as the CS keypad. The “measurement and control” system can sample input sensor voltages at a maximum rate of 100Hz. The CR1000 implements both battery backed SRAM and non-volatile flash memory to store data and programs. Standard memory on the CR1000 is 2MB SRAM with expansions available. The CR1000 uses the CR OS 8 operating system which was designed by CSI specifically for data acquisition. This operating system can be used to run the datalogger’s complete set of process, arithmetic, and program management instructions used to operate the system.

2.3.3 Peripherals

To add even more flexibility to this device, CSI multiplexers and synchronous devices for measurement (SDM) can be implemented to expand measurement and control.
capabilities. Multiplexers increase the number of sensors that can be read by the CR1000 and its predecessors. The two main sensors that will be implemented by Dr. Sullivan are the CS615 soil moisture sensor, and the CS107 thermocouple. SDMs are peripherals that expand digital I/O ports and analog output ports. CSI uses NEMA 4X enclosures to protect the datalogger even in extreme weather conditions.

2.3.4 Software
CSI has developed proprietary software for use with its entire line of dataloggers. This software package supports programming the device, communicating with a PC, and displaying data on the software’s graphical interface. There are several software packages available. SCWin Program Builder allows the user to create programs using only sensor measurement and data output. PC200W Starter Software allows the user to transfer and retrieve data from the CR1000. LoggerNet 2.X is CSI’s comprehensive software package (there are several other software packages that can be used to increase the capabilities of the LoggerNet 2.X software. Real-Time Data Monitor (RTDM) displays real-time or stored data in a multitude of graphical formats.

2.3.5 Short Cut (SCWin)
Short Cut for Windows is a software package that is designed to make datalogger programming easy. Short Cut implements a four step process to create simple programs with a user friendly graphical interface. This package is compatible with a wide array of sensors. Furthermore, it permits the use of multiplexers with the datalogger to expand the I/O ports and gather more data. Since the goal of this project is to interface the datalogger with the Iridium network, the data collection program will be created by another VPR partner who will implement the final system. However, Short Cut will still be an integral component of the remote sensing system.
2.3.6 CRBasic

The SCWin software allows users to create programs into .CR1 files written with CRBasic with simple drop down menus as described above. The CR1000 uses this programming language which is similar structured language to Basic. Using this relatively high level language, a programmer can easily create programs with the CRBasic’s special instruction set to periodically measure and store data into tables. Additionally CRBasic offers many hardware interface commands to integrate external devices. Using the RS232 serial commands with CRBasic to program the CR1000 was required to integrate with an Iridium transceiver.

2.4 Sending Data

SRI funds projects in many remote locations around the globe. Communication in some of these areas is often difficult. This can make transferring data to and from these remote locations quite a challenge. The Iridium Satellite Network paired with SRI’s Data Transport Network will allow information to be sent to researchers from anywhere on earth.
2.4.2 Iridium Satellite Data Network

The Iridium Satellite Network uses three main components in its operation: the satellites, an Iridium Subscriber Unit (ISU), and Iridium Gateways. There are sixty-six low earth orbiting (LEO) satellites. It is the only satellite network whose coverage spans the entire globe including Polar Regions, oceans and airways. At any time, there is at least one satellite covering every region of the globe. The Iridium Data Network transmits data to and from areas where no other form of communication is available.

![Iridium Satellites cover the Earth](image)

The satellite network consists of 66 operating satellites as well as 14 orbiting spares. The satellites are arranged into 6 polar orbiting planes with 11 satellites in each plane. The orbiting altitude is 485 miles at 16,832 miles per hour. This configuration ensures that any part of the earth is covered by at least one satellite at all times.
Figure 14, shows the Iridium Networks coverage. The darkest areas indicate the best coverage. The Iridium Network is ideal for systems in the Polar Regions because of the concentration of satellite coverage in this area.

The second component of the Iridium Network is the ISU which places and receives calls. When a call is placed from one ISU to another, the call is directly routed by passing the call from one satellite to another until it has reached a satellite above the intended receiver. For a call to a remote local area network (LAN) or to establish connection through the public switched telephone network (PSTN), the Iridium Gateway must be used to establish connectivity.\(^\text{13}\)

The third component of the Iridium Network is the Iridium Gateways. There are currently two commercial Iridium Gateways, one in Arizona and the other in Fucino, Italy. Each user is registered to one of these Gateways. The Gateway is responsible for keeping information about its users. It also routes calls from an ISU to the PSTN or other land based networks.\(^\text{14}\)

### 2.4.3 Data Transport Network

The Data Transport Network (DTN) was developed by SRI as a way to manage the collection of data from an instrument and deliver the information to interested parties. It was made in response to the inconsistent transfer properties from unreliable, limited bandwidth network connections. The Iridium network fits this description, with calls often being dropped in handshakes between satellites and a maximum bandwidth of only 2400 bps. Figure 15 shows the workings of the DTN as it applies to this system. Data files being collected on the local end of the Iridium connection are saved to a networked file system. The data is stored here until a posting program notices the new data file and posts it to a central newsgroup. The information can then be accessed by anyone by logging onto the newsgroup where it was posted.
The DTN provides for a convenient system to distribute the data that was transmitted from the datalogger. From the central newsgroup server where the raw data files are posted a Python-based programming architecture can archive, plot, and monitor the data as seen in Figure 16. The Python Programming language will be described in the next section. Typically, a processing program will have one component which watches the server for new data from the remote site. That program can trigger a program which archives the raw data and plots the processed data to a website for review by researchers. The system can also be implemented to monitor the health of the overall system. When problems are reported the program can send an e-mail alert to the administrator.

2.4.4 Python Programming Language

To configure the Data Transport Network, Python will be used to manipulate data. Python is a high-level, interpreted, interactive object oriented programming language that is used in many applications and by many companies including Google, Yahoo, and Industrial Light & Magic. Python operates using automatic memory management and dynamic data typing. Similar languages to Python that use dynamic data typing include Scheme, Lisp, Perl, PHP, and Ruby. The portability of Python is convenient as it can be implemented using most operating systems including Windows, Unix, Linux and Mac.
Python is also free and available for download from their website www.python.org. The python website provides free tutorials and helpful links for programmers.

The language is intended to be fun to use, as reflected in the name origin (after “Monty Python’s Flying Circus”), and the humor implemented in most of Python’s online tutorials. One of Python’s biggest goals is to make their programming language easy to use, understand, and implement. By providing Python with built-in modules, and extensibility, it can be used for a variety of applications and can be embedded into other programming languages such as C.

2.5 Power System

To keep the overall system functioning, a constant power source will be needed to provide the energy needed to collect, compute, and transmit data. The power system will need to be self-sustaining and independent from any power grid. This requires energy storage and energy renewal. VECO Polar Resources has assigned the task of designing the power system to Tracy Dahl, an engineer from Colorado. The WPI team therefore must collaborate with Tracy to make sure the power system is adequate for the project. A good understanding of the power system components is necessary for the team.

2.5.2 Battery

The main source of energy for the system will be two 100 Ah batteries lead acid batteries. In all batteries a chemical reaction inside the battery produces a voltage across the output terminals.

An important battery property to be considered is storage capacity, or the amount of energy a battery can hold. Batteries are rated to a certain voltage and Ampere hours. Ampere hours (Ah) is the amount of current supplied at the battery’s voltage, multiplied by the hours it is being supplied. So, a battery that supplies 5A for 10 hours will have a rating of 50 Ah. To find the Ah rating needed for this system the amount of input current needed to power the system needs to be known as well as the longest amount of time the battery may go without being recharged. It should be designed to not drop lower than 30% of its capacity to increase the lifespan of the battery. The temperature the battery is operating at greatly affects the capacity of a battery. A chart showing the relationship between temperature and capacitance can be seen in Figure 17. As temperature decreases so does the capacity. The Ah rating of a battery is given for 80° F. When the battery is operated at 40° F the actual Ah of the battery is 75% of the rating and at 0° F the actual Ah is at 50% of its rating.
The SRI sponsored MQP team from 2005, *Communications Network for a GPS Atmospheric Imaging System*, performed a great deal of research and experimentation on batteries in Arctic climates. Their work showed two specialized deep cycle lead-acid batteries to be most applicable, the Gel Cell battery and the Absorbed Glass Mat (AGM) battery. The gel cell battery uses a thickening gel, usually fumed silica, to immobilize the electrolyte making the battery able to perform even if the walls are cracked or damaged. Also, the battery functions under any orientation, unlike flooded lead-acid batteries which need to be sitting flat on the ground. AGM batteries work much the same way, except they use fiberglass to hold the electrolyte in place instead of gel. When testing the gel cell versus the AGM battery the previous year’s team found that the AGM battery’s recharge characteristics are much more favorable than the gel cell. The AGM is able to recharge over a greater range of voltages resulting in 96% minimum recharge efficiency, while ideally the gel cell recharges at 90% efficiency. Secondly, the AGM is rated for twice the amount of lifetime discharges to 30% of capacity than the gel cell. These results proved the AGM battery to be superior to the gel cell for the specifications of their system.

2.5.3 Power Generation

In order for the power system to be self-sustaining, some sort of power generation is needed. The power generated recharges the battery and should be designed to keep the battery charged above 30% of its capacity. Also, there needs to be a charge controller between the power generation component and the battery to properly charge the battery.

Perhaps the simplest and least expensive form of renewable energy for Polar Regions is through photovoltaic cells (PV cells). These cells convert sunlight into DC power. The
advantage of using solar power is that it requires no moving parts to produce energy. A solar array simply lies on the ground or is mounted on a pole. Also, the efficiency of a solar panel actually goes up in cold temperatures. Generally, the efficiency of PV cells increase 0.5% for every decrease of 1°C. Other aspects of the climate reduce the effectiveness of the solar power, however. The effectiveness of a solar cell is optimized in full sun hours, or times of the day when the sun’s intensity is equal to 1000 watts per square meter. Most of the time full sun hours are about a quarter of the total sunlight hours in a day. In Kotzebue, AK total sunlight hours in a day can get as low as 1.5 hours. This means there is virtually no sunlight close to the winter solstice.

Another obstacle in solar power generation is cloud cover. Figure 6 in Section 2.2 shows that Kotzebue experiences more cloudy days than sunny days. As a rule of thumb the output of a solar panel during cloudiness is only 20% of the output in full sun. Precipitation can severely limit the output of a solar panel as well. Snow can accumulate on top of the solar panels during the winter months, greatly decreasing the efficiency of the panel. Without any human interaction with the system, snow and other debris can stay on the panels for long periods of time, inhibiting any power generation.

By taking into account the amount of solar insolation, sunlight hours and cloudiness, the estimated output of a 20W Solar Panel in Kotzebue, AK for each day of the year can be seen in Figure 18. This estimation does not take into account any obstruction blocking the sun from the PV panel such as ice or snow.
2.5.4 Charge Controller

A charge controller controls the voltage or current delivered to the battery to prevent damage from overcharging and other irregular charging. The best method to charge a lead-acid battery is in three stages. In the first stage a constant current is applied to the battery charging it to a certain threshold. The second stage applies a constant voltage to saturate the battery. Then in stage three a float voltage is applied to account for internal resistance losses in the battery. \(^{21}\) (See Figure 19)

![Figure 19: Three Stages of Charging L-A Battery](image)

The simplest charge controllers only work in one or two stages. These charge controllers are basically a switch which provides charging power to the battery until it reaches a certain voltage. More modern charge controllers work with pulse width modulation (PWM). These charge controllers constantly monitor the voltage of a battery and change the duty cycle of the recharge voltage and current to most appropriately charge the battery. This helps to maximize the amount of power delivered to the battery in the shortest time without compromising the life of the battery.
3 Specifications
The system must provide autonomous and robust communications support for a
Campbell Scientific CR1000 Datalogger using the Iridium Satellite Network. The system
must meet the transfer needs of Dr. Patrick Sullivan for deployment in Kotzebue, Alaska.
The system specifications can be broken into three main categories: communication,
power and physical specifications.

3.1 Communication Specifications
The communication specifications include the amount of money that can be spent to send
the data, the amount of data to be sent and the type of data to be sent. The system must
meet the following communication specifications:

- Communication budget of $2400 per year
- Minimum of one transmission per week
- Each transmission must include:
  - Battery Voltage
  - Enclosure Temperature
  - At least one sample of data from each sensor
- Allow bi-directional communication

As the specifications state, the system must send at a minimum one transmission a week
that includes the battery voltage, enclosure temperature, and at least one sample of the
sensor readings. The datalogger will collect a set of sensor readings every hour so one
sample signifies one of these data sets. Ideally, the system will transmit the battery
voltage, enclosure temperature, and the full set of collected data every day, but must
transmit at a minimum of once per week. Bi-directional communications will allow the
local end to provide the system with confirmation that all the data was received. In
addition, it would be desirable for the local end system to have the ability to change the
transmission period should energy resources become scarce.

3.2 Power Specifications
The overall system must be powered perennially without maintenance. The main power
source is two 100 Ah, 12 V gelled electrolyte batteries (Deka Model 8G31). Whenever
sunlight is present a 20W photovoltaic panel with a Morningstar Sunguard charge
regulator will charge the batteries. The two power specifications the system must meet
are:

- Never allow the battery charge to fall below 30%
- Operate for a complete year without power failure

It is desirable to run the datalogger on one of the 12 V batteries and the communications
system on the other. By isolating the power to the datalogger and the communication
system, the datalogger will still have power and be able to collect data if the communication system power fails, for this design refer to Section 5.2.

3.3 Physical Specifications
The system is to be deployed in Kotzebue, Alaska where the lowest recorded temperature is -46°C in February, 1968. The physical specifications that must be met are:

- The system must operate at -40°C
- The system must be able to withstand the harsh artic meteorological conditions

As for the enclosure; the electrical system, including batteries, will be placed in a plywood box with 4” of insulation to provide a relatively stable environment. The electrical components will be mounted on a panel and secured to the top of the box. This box will open from the top, keeping the small components out of harms way when the two batteries are moved in and out of the box. The PV panel will be mounted vertically, to shed ice and snow, on a poll 2.5 meters high. Figure 20 shows how the system will be set up.

![Figure 20: Physical setup of the System](image)
4 Design Choices

The following sections outline the major design decisions for the overall system. These choices included the quantity and frequency of data transmission, using short burst data vs. dial up communications, processing capabilities, and data transfer methods. All decisions were made based on several factors, each critical to the success of the project.

4.1 Quantity of Data & Frequency of Data Transmission

For the final deployment it was important to choose how often data should be sent from the remote end to the local user. The specifications state that the data must be sent at a minimum of one sample per week but ideally the system would send the complete set of data daily.

<table>
<thead>
<tr>
<th></th>
<th>Cost</th>
<th>Energy</th>
<th>Convenience</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>0.2</td>
<td>0.2</td>
<td>0.6</td>
<td>1</td>
</tr>
<tr>
<td>Once per Week (One Sample)</td>
<td>100</td>
<td>100</td>
<td>10</td>
<td>46</td>
</tr>
<tr>
<td>Once per Day (One Sample)</td>
<td>14</td>
<td>14</td>
<td>70</td>
<td>47.6</td>
</tr>
<tr>
<td>Once per Day (Complete Data Set)</td>
<td>9</td>
<td>11</td>
<td>100</td>
<td>64</td>
</tr>
</tbody>
</table>

Table 1: Comparing the Amount/Frequency of Data to Send

Table 1 shows a value analysis chart of the each of the three choices. The weights were chosen due to its importance to the project. On this scale, zero represents no importance with ascending importance until one. Each decision is given a value from zero to one-hundred for cost, power and convenience. This number was chosen by how well each choice meets the ideal situation with zero being the worst case and 100 being the best case. The reasoning behind the selection of these numbers will be discussed in the pertinent sections below. After weighing the options it was decided that a daily transmission of the complete set of data was the best option.

One specification of the system is that the communication cost cannot exceed $2400 per year. There will be approximately 100 sensors in the field. The data from these sensors are each four bytes. Each sensor will take one reading every hour or 400 bytes per hour. Therefore, one sample is one reading from each of the 100 sensors in the field combined with some metrological data such as temperature and also some system health checks such as battery voltage. This makes one sample approximately 500 bytes. A full day’s set of data would have twenty-four samples, one for each hour of the day, and would be approximately 12KB.

<table>
<thead>
<tr>
<th>Cost for Transmission (per year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Once per Week(One Sample)</td>
</tr>
<tr>
<td>Once per Day(One Sample)</td>
</tr>
<tr>
<td>Once per Day(Complete Data Set)</td>
</tr>
</tbody>
</table>

Table 2: Cost per year
The cost to send one sample of data is $1.51. As Table 2 shows, the daily transmission cost at this rate is $551.15 per year and the weekly transmission at this rate is $78.52 per year. The cost to send a complete day’s set of data is $2.40 per day, or $876.00 per year. Even though sending one sample of the data per week is cheaper than the other two methods, it is important to notice that all three choices would be well within the yearly budget. To choose a weighting from zero to one-hundred for the cost parameter, Table 2 was used. To do this, one-hundred was chosen for sending one sample per week because it was the most cost efficient. Then, dividing one sample per day by one sample per week showed a factor of seven. Dividing one-hundred by seven gave a rating of fourteen. The same was done with sending a full day’s data everyday and the result was nine.

The system must run all year without draining its battery source. Therefore the energy used by the system must be minimal. The energy is calculated by the length of time the transceiver is on and the amount of time the datalogger is collecting and sending data. Sending the complete set of data will keep the devices on the longest, with once a day next and once a week consuming the least amount of power. The energy consumption of the three choices can be seen in Table 3.

<table>
<thead>
<tr>
<th>Energy used for Transmission (Wh)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Once per Week(One Sample)</td>
<td>13.00</td>
</tr>
<tr>
<td>Once per Day(One Sample)</td>
<td>91.24</td>
</tr>
<tr>
<td>Once per Day(Complete Data Set)</td>
<td>113.91</td>
</tr>
</tbody>
</table>

Table 3: Energy consumed per year

Table 3 shows the energy in Watt hours (Wh) that each method consumes per year. The communication system will be powered by a 12V, 110 Ah battery which when fully charged will provide 1320 Wh per year. The battery should only be drained to approximately 30% of its original charge capacity, which leaves 924 Wh. In addition, the battery self-discharges 2% per month when not used. At worst case, there would be twelve months that it is not used which leaves 725 Wh to run the system for a year. As with the price budget, all three methods stay within the energy specifications. Table 3 was used to determine the weightings for the energy parameter. As before with the cost weightings, a 100 was given to the best option. Then, dividing one sample per day by one sample per week showed a factor of seven. Dividing one-hundred by seven gave a rating of fourteen. The same was done with sending a full day’s data everyday and the result was eleven.

The last category considered among the three choices was the convenience for the scientist. At a minimum the system must send one data sample once per week. Ideally, the system would send the full set of data each day. If all the data is sent daily, the scientist can begin to analyze it and would not have to wait a year to retrieve the data from the datalogger. Since sending the full set of data daily is within the power and cost constraints, it was decided that this was the best option for the scientist.
4.2 Short Burst Data vs. Dial Up

After deciding the quantity of data to be transferred and the frequency it will be sent, an Iridium communications service was chosen. There are two ways to send data over the Iridium network, short burst data (SBD) and data dial-up calls.

4.2.2.1 Short Burst Data Service

SBD is designed to send and receive shorter data messages at a more cost efficient rate than dial-up. When using SBD the user does not need to establish a connection with another modem, eliminating the dialing and connection time. A basic overview of how the SBD connection can be seen in Figure 21.

![Figure 21: Basic architecture of the Iridium SBD](image)

The mobile application loads the data message into the transceiver and then instructs the transceiver to send the SBD message to the Iridium Gateway. The Iridium Gateway SBD equipment receives the message and sends an acknowledgement back to the mobile application. An email message is then created with the SBD data message as an attachment to that email. The email is then sent to the destination email server hosted by the Value Added Reseller for processing of the data message.

The architecture of SBD lends itself to integrate well with the Data Transport Network. Data messages sent from the system will arrive in an email message as an attachment, which can then be easily routed, into the Transport Network. A data dial-up solution requires a program to collect the data being streamed across the network.

The problem with SBD is that the messages being sent are projected to be much larger than SBD is designed to handle. The length of these SBD messages can range from 0 to 1960 bytes of data. The message to send is expected to be 12 KB, requiring multiple SBD messages for transfer.
When sending multiple SBD messages, the costs of communications skyrocket. SBD charges per byte sent it costs $0.10 for the first 30 bytes and $0.003 for each additional byte. A full 1960-byte message would therefore cost $5.89. Figure 22 compares the costs of sending larger SBD messages with the costs of using dial-up airtime minutes.

![Cost Analysis: SBD v Dial-Up](image)

Figure 22: Costs of SBD v. Dial-up

Although SBD offers a simple solution to transferring data, the costs associated with it allowed us to quickly discount it as a viable communications option. From here attention was to dial-up service.

### 4.2.2.2 Dial-Up Service

There are two main forms of Iridium dial-up service, Iridium Subscriber Unit (ISU) to the Public Service Telephone Network (PSTN) and ISU-to-ISU. The ISU-to-PSTN provides connectivity from the onsite modem to an offsite computer, LAN or Internet Service Provider (ISP). A basic overview of the dial-up data method can be seen in Figure 23.
A call request from a mobile ISU is routed over the satellite network to an Iridium Gateway for user authentication and call set-up. The switch then makes the connection to the number dialed into the ISU. The analog modem in the gateway and the analog modem in the host application then synchronize and then the end-to-end connection is established. Overall set-up time for an ISU-to-PSTN is estimated to be 40 seconds.

The second data service is ISU-to-ISU, which provides a connection between two Iridium units. A basic overview of this method can be seen in Figure 24.

ISU 1 dials the ISU 2. The call is set-up and connected to inter-working equipment at the gateway. A ring alert and call set-up is then issued to ISU 2 by the gateway. ISU 2 can then answer the call and data can be sent. Once the connection is established, the intermediate connection with the Gateway is dropped the data is transferred directly from one ISU to the other through the satellite network. Total set-up time is estimated to be 25 seconds, 15 seconds shorter than ISU-to-PSTN.

Both of these methods have a data rate of 2400 bits per second and cost $1.20 per airtime minute. ISU-to-ISU requires two transceivers and ISU-to-PSTN only one. However, SRI has the resources for the system to have two transceivers and therefore this along with the shorter set-up time has led to the choice to use ISU-to-ISU.
4.3 Processing

One of the fundamental challenges of this project was to create an interface between a Campbell Scientific Datalogger and an Iridium transceiver. A major design decision that was faced with was deciding whether to use an external microcontroller to interface between the two devices, or to perform all processing using the datalogger’s internal CPU. The internal processor on the CR1000 is a 16 bit Hitachi H8S 2322. Ideally, the system would not use an external controller both to limit power consumption, and to make a more simple system.

Energy consumption was one of the highest priorities because the power budget for this project will be limited particularly in winter months. While an external microcontroller would draw additional energy, it would not be significant enough to make this decision solely on energy consumption.

By not designing an overly complex system, potential sources of error can be limited and the system can be made easier to implement. Using an external microcontroller would increase external circuitry and create a dual processor system, which for this application seems to be excessive. Using an external processor would potentially mean more issues for the end user to deal with, and possibly absorb time which could have been spent performing tests to ensure system robustness.

The ability to make future alterations to this system was also a considerable factor. While this project does have a specific end user in mind, it is worth while to design the system such that it can easily be adapted to achieve other goals. This is where using an external processor would be desirable. An external processor would allow more complete access to its low level controls. The Hitachi processor on the CR1000 can only be controlled through CRBASIC, which is converted to machine code, so it is a less versatile solution.

The cost of using an intermediate processor had to be considered, but since small processing units can be purchased for less than ten dollars and the total hardware budget is on the order of thousands of dollars, cost was not a major deciding factor.

<table>
<thead>
<tr>
<th>Weight</th>
<th>Energy Consumption</th>
<th>Complexity</th>
<th>Flexibility</th>
<th>Cost</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Microprocessor</td>
<td>90</td>
<td>60</td>
<td>100</td>
<td>90</td>
<td>83.5</td>
</tr>
<tr>
<td>CR1000 internal processor</td>
<td>100</td>
<td>100</td>
<td>70</td>
<td>100</td>
<td>92.5</td>
</tr>
</tbody>
</table>

Table 4: External Microcontroller vs. CR1000 Internal Microcontroller

Table 4 clearly shows that for this application, the CR1000 internal processor without a third party microcontroller is the best choice. After working with the CR1000 to test its
capabilities, this decision was reaffirmed, and the team proceeded without a third party controller to interface the datalogger with the Iridium transceiver.

4.4 Data Transfer

To transfer data from the datalogger to the local user it was important to choose a method of initiating a connection. The options were to use either a mobile originated approach where the remote system dials to the local user and data is pushed across the network, or a mobile terminated system where the local user initiates the call and pulls the data.

<table>
<thead>
<tr>
<th></th>
<th>Computation</th>
<th>Complexity</th>
<th>Energy</th>
<th>Design Flexibility</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>.2</td>
<td>.2</td>
<td>.3</td>
<td>.3</td>
<td>1</td>
</tr>
<tr>
<td>Mobile Originated</td>
<td>80</td>
<td>80</td>
<td>90</td>
<td>100</td>
<td>89</td>
</tr>
<tr>
<td>Mobile Terminated</td>
<td>100</td>
<td>90</td>
<td>40</td>
<td>75</td>
<td>72.5</td>
</tr>
</tbody>
</table>

Table 5: Data Transfer Mobile Originated vs. Mobile Terminated Weighted Chart

Table 5 shows a value analysis of the pros and cons of each approach. The system was designed under the mobile originated approach. Mobile Originated implies that the system initiates a dial-up connection from the remote end. The local host accepts communications and manages the data being pushed from the remote end.

The computation required with each approach is significant to the design decision. Using a mobile terminated approach with Campbell Scientific’s LoggerNet software would require no remote computation to send data. The LoggerNet software would simply initiate a connection, pull and manage data from the CR1000. This is a very simple design strategy, and would also in turn lower the complexity of the final system.

Timing complexity was another important factor in the decision. Establishing a connection between remote and local ends would require an Iridium transceiver to be awake and active at an expected interval for a mobile terminated approach. This approach could be potentially disrupted from a system clock drift. The CR1000 clock is rated to within +/- 5 min per year. To compensate for this clock drift longer Iridium active windows could be implemented, however this increased complexity is undesirable.

The energy consumption could be greater using the mobile terminated approach. As mentioned earlier, the increased timing complexity would require an increased duty cycle for the Iridium transceiver of at least 10 more active minutes. This increased duty cycle is unwanted and would increase the energy consumption of the system. According to the testing and results section, the average current draw of the Iridium transceiver during a transmission session is about 245mA lasting approximately 2 minutes. Multiplying these values together gives an energy consumption value of approximately 8.1mAH. During an idle period, the average current draw is 60mA. Adding an idle period of 10 minutes to compensate for a clock drift would add an energy consumption value of approximately 10mAH, this would more than double the energy consumption of the Iridium transceiver.

Design flexibility was another deciding factor in choosing a transfer method. In the future more dataloggers could be implemented easily with a mobile originated approach. Using
a mobile terminated approach would require the LoggerNet software which is designed to access a single datalogger. Although this approach offers a simple solution as described earlier, this would give the solution little flexibility.

For the reasons mentioned above, the decision was to use a mobile originated approach. Although mobile termination offered a simple solution, the mobile originated benefits were too important to ignore as shown in Table 5.
5 Design Documentation

Figure 25 shows a top level block diagram of the full system. The following sections outline the design of each subsystem, and address how each component is linked together to form a fully functional remote data transmission system.

![Figure 25: Subsystems](image)

5.1 Power System

VECO Polar Resources gave the responsibility of designing and assembling the power system for the datalogging project to Tracy Dahl. The preliminary design agreed on by the WPI team and Tracy Dahl is described in this section. The block diagram can be seen in Figure 26.

![Figure 26: Power System Block Diagram](image)
5.1.2 Battery
The battery chosen for the system is the Deka 8G31 100Ah Battery. The battery is a gel cell, sealed lead acid (SLA) battery, which means it can be mounted in any position and still be operational. The gel cell properties also provide recovery from deep freezes of below -40deg C that interrupt the chemical reaction inside the battery. Once the temperature rises the battery will be able to hold charge again, unlike ordinary SLA batteries, which could be damaged by the freeze.

Two batteries are used in the system, one battery provides power to the datalogger while the other powers the communications support. The redundancy insures that any communications power malfunction does not sacrifice the information on the datalogger. Each battery provides 100Ah which will be more than sufficient for both the datalogger and the communications for an entire year of operation without recharging. Estimating from data sheets the overall energy consumption of the entire system is less than 20Ah for a year of operation. Further tests on the battery capacity confirming this estimation will be shown in Section 6.4.4.

5.1.3 Solar Panel
The India PV20 20 Watt Solar Model will provide renewable energy to the system. The panel is monocrystalline and carries a 10-year warranty. The panel will be mounted on a 10-foot pole at a vertical angle so that the panel faces the horizon. The vertical alignment is designed to optimize the panel performance for the winter months when the stays low to the horizon throughout the day in Alaska. This is desirable since the stronger summer sun provides more than enough power to keep the batteries fully charged.

5.1.4 Charge Controller
The Morningstar SunGuard will be used to control the charging of the two batteries. The SunGuard provides a simple and economical charge control, while having proven field reliability—VECO has used them in previous projects with success. The efficient PWM charging of the SunGuard can provide up to 4.5A to the battery while monitoring the ambient temperature to adjust the charging cutoff voltage for the battery to avoid overcharging in the cold. Due to this temperature monitoring the charge controller is to be mounted inside the box with the batteries.

In order to charge both of the batteries two charge controllers are used. Diodes are inserted in between the PV panel and each one of the charge controllers. The design can be seen below in Figure 27. Using this diode isolation configuration the datalogger and communications system can run on separate batteries. The 6A2 6A 200V diode was selected for the job for its high current rating and voltage rating as well as low forward voltage drop.
5.2 Switching Circuit

The design of a switching circuit to turn the Iridium modem on and off was critical to the system’s functionality. A relatively simple circuit was implemented to perform this task. One of the digital control I/O ports from the datalogger was used to activate and deactivate the circuit and a 12V battery was used for power. The following sections detail the selection of parts and reasoning behind the design decisions.

5.2.2 High level Design

The CR1000 datalogger manual provided a section describing a sample switching circuit which is shown in Figure 28. This figure shows a simple circuit often used for switching external power to a device without the use of a relay, which typically would draw more power than using a transistor.
Figure 28: CSI sample switching circuit

For the purpose of powering on the Iridium modem, a similar circuit could be implemented.

Figure 29 shows the schematic of the circuit used for this project.
As seen in Figure 29, the only difference between the Iridium switching circuit used for this project and the sample circuit provided in Campbell’s documentation is the power supply voltage and the transistor connected directly to the Iridium’s power input. The power supply used for this circuit was a 12V 110Ahr gel cell battery.

5.2.3 Circuit Operation
The functionality of this circuit is simple, it is either off, or on and supplying current to the Iridium modem. When the datalogger’s control port is off, the BJT will not let current flow from the 12V battery. Thus, the voltage between R1 and R2 will be approximately equal to 12V. When the voltage at this node is 12V, the MOSFET will also be off ($V_{GS}=0V$) and not providing current to the Iridium modem. As soon as the datalogger’s control port is set high (5V), the BJT will turn on allowing current to flow through from the $V_{CC}$. This will drop the voltage between R1 and R2 to approximately 2V, which means $V_{GS}$ will be greater than the MOSFET’s threshold voltage of 4V and current will flow.

5.2.4 Part Selection
The 2N2907 BJT from CSI’s sample circuit needed to be replaced with a transistor that could handle a larger current through it. For this purpose an IRF9520 P-Channel MOSFET was chosen with a drain source current of 6.8A. This power FET was chosen for its current rating, its $V_{GS}$ of between 2V and 4V, and its low static on resistance ($R_{DS}=0.60\Omega$). The 2N2222A NPN BJT was not changed for this circuit. It was designed
for high speed switching applications with collector current under 500mA which will not
be exceeded in this circuit.

The resistors chosen for this circuit needed to be relatively high valued to limit the
current draw. The ratio of R1 to R2 was also significant. The 10kΩ and 2kΩ resistive
divider was used to provide 12 volts to the gate of the IRF9520 MOSFET when the
2N2222A is turned off and low voltage (about 2V) to the MOSFET gate when the circuit
is turned on. After analyzing the operation of the circuit, it was concluded that the
resistor values used in CSI’s sample would work for this application.

5.2.5 Control Port

For the remote system to operate autonomously, the Iridium transceiver would need to be
powered on periodically as controlled by the datalogger. Each of the datalogger’s eight
digital I/O ports can be configured as an output port and set to either high (5V) or low
(0V) using the portset instruction. These digital output ports are often used to control
switching circuits but not to provide significant power because the port itself has limited
drive capabilities (2.0mA at 3.5V). To implement a control port the datalogger program
uses two commands Portconfig(Mask, Function) and Portset(Port, State). The Portconfig
instruction is used to configure a control port as either output or input, Mask specifies
which port to configure (&B1 = port 1), and Function configures the port as either input
or output (1=output). The Portset instruction activates a port either logic high or low,
Port denotes which port to effect, and State indicates logic high or low (True = logic high
(5V), False = logic low (0V)).

5.2.6 Assembly

After testing this circuit with the full system, the circuit was soldered onto a piece of
proto board and placed in the circuit box shown in Figure 30. The box has a sheet of
insulating material on the bottom, and ground wires are tied to the standoffs to create a
chassis ground. The circuit box was then screwed onto the mounting panel which would
be later cemented into the final insulated storage box for deployment.
5.3 **CR1000 Code**

Coding the CR1000 was done in CRBasic and required a “divide and conquer” approach. To complete the final system it was important to start from a top level view and then divide the large system into smaller subsystems. The following sections document the CR1000 code starting from the top level approach and working down into each sub level of the program. The full CRBasic code can be read in Appendix A.

5.3.2 **Top Level System**

Figure 31 shows a top level flowchart of the solution. The first step in the CRBasic code initializes variables to be used in various subroutines. These variables could be counters or anything which affects a decision in the program.

The program then continues taking readings and storing these readings into a data table at a predefined interval. The researcher will provide the necessary code for recording data. To test the system, readings of the power supply voltage and the panel temperature were taken to provide real data.

Marking the time is an important block in the program because this is used to decide when it is time to transmit data. Unfortunately, the time reading functions of CRBasic are somewhat limited to simply reading the present time. However, by using the following algorithm it was possible to calculate the time in seconds since the beginning of 2006:

\[
\text{Seconds Since 2006} = [(\text{Year} - 2006) \times 366 \times 24 \times 60 \times 60] + \\
[(\text{Day of Year} - 1) \times 24 \times 60 \times 60] + \\
[\text{Hour} \times 60 \times 60] + [\text{Minutes} \times 60] + \text{Seconds}
\]  

(1)
Using equation 1, a calculation was made of the time difference from the last transmission session to the present time. The last transmission session is initialized to the present time, so if this is the first check, then the difference will be 0. However, if there is a calculated difference in the last sent time to the present time that is greater than the transmission period, the program executes the transmit data function of the system. This function is explained in more detail in the next section.

Figure 31: System Flowchart – Top Level

5.3.3 Transmit Data
Figure 32 shows a flowchart of the transmit data subroutine. This larger subroutine is basically a collection of smaller subroutines which will be explained in more detail in later sections.
The first step in transmitting data is to turn on the transceiver. As explained in section 5.2, this is accomplished by turning on a 5V control port. After turning on the 5V control port, there is a delay of 20 seconds to allow the transceiver to power on.

The program then continues on by establishing a dial-up connection. After a connection is established the program then starts streaming data out of the RS232 port. Immediately following the transmission of the end data tag, the program executes the period adjustment subroutine. The period adjustment subroutine allows the user on the local end to bi-directionally communicate with the datalogger and gives allowance to remotely change the transmission frequency should there be a need for it, as well as give the datalogger confirmation that the data was successfully transmitted. If the user does not change the frequency or gives an invalid frequency then the program will continue as previously operated. The transmit data subroutine is then ended by the execution of the datalogger’s hang-up routine.
5.3.4 Establish Connection
Establishing a connection with the Iridium transceiver requires the use of an RS232 connection and bi-directional communication. The transceiver can be operated through
the use of AT commands which can be executed by sending and receiving strings over the serial port. The following section explains the subroutine used to establish communication with the Iridium transceiver.

The first step in establishing a connection is to initialize the AT command strings for establishing a connection and to open the RS232 port. Following initialization, the subroutine enters a connection retry loop. Inside of the connection retry loop the program sends the ATDT command to establish a connection. If the connection attempt fails then the program delays and retries establishing a connection with a limit of three attempts. When the transceiver has successfully established a connection or exhausted the connection attempts, the subroutine is exited. Figure 33 shows this process.
5.3.5 Data Out

As described in the Transmit Data subroutine, after establishing a connection the next step is to send the appropriate data. To do this the sub system as shown in Figure 34 was used.
The first step in sending the records in a data table is to initialize local variables. These variables will be used in the data transmission loop. The next step is to send the header with header information containing an id number, and appropriate column headings. Header begin and end tags are also used to be interpreted by the local end. This transmission is accomplished with a simple “SerialOut” command.

The subroutine then enters a loop to send out a variable number of data points. To calculate exactly how many data points to send the timestamp associated with each row in the data table was used. The loop then iterates through each record in the stack and continues sending until the last sent time stamp is greater than the current iteration. The time stamp of the last sent record is then tagged to be used upon the next execution of the send data subroutine. An end data tag is also transmitted and finally the subroutine exits and enters the period change routine.
Figure 34: Data Out Flowchart
5.3.6 Accept New Transmit Period

Immediately following the completion of the send data routine a subroutine which accepts a new transmission period from the local user is executed. This is essential because it allows the user to change the transmission frequency and gives confirmation that all the data was sent successfully. This is particularly useful if energy availability is low.

The subroutine starts by executing a SerialIn instruction which waits for the termination characters “PEND”, or a time out period of three minutes. If a string “PEND” is received, the program checks the received characters to find a PSTR tag. The PSTR tag signifies the beginning of a new transmission period, and the PEND signifies the end of this information. Any characters between these two tags will be the new period adjustment information.

The transmission period information is then placed into a 32-bit integer container. This binary data is a 4 byte integer to represent the number of seconds upon next transmission. If a valid number is received then the transmission period is changed to this value. A valid value is defined as divisible by one hour and less than once every 2 weeks. If a number is received that is outside of this range then the program will reject this change and the previous transmission period is continued being used. Following these instructions, the subroutine then exits back to the call origin. Figure 35 shows a flowchart of this sub system.
5.4 Data Management Code

The data management code is located at SRI. It is responsible for receiving the data and then posting to a website for the scientist to view. There are two main components in the data management code. The first is the Python program used to receive the incoming data from the satellite network, organize it, and post it to the Data Transport Network.
The second component is the Python program that takes the data from the Data Transport Network and archives it and provides graphs.

![Diagram](image)

**Figure 36: Basic Overview of the End System Code**

Figure 36 shows a basic overview of the entire end system code. The codes used to receive and sort the data from the Iridium Satellite Network and post it to the Data Transport Network are the Python codes Receive and Datalogger. Store and plotGenerator take the data that was posted to the Data Transport Network and create a database as well as graphs of the data.

### 5.4.2 Receiving the Data

Two python codes were written to receive the data coming across the Iridium Satellite Network, Receive and Datalogger. The full text of these codes can be seen in Appendix B. Receive is an infinite loop that calls Datalogger. Datalogger receives and sorts the incoming data and returns it to Receive. Receive then posts this data to the Data Transport Network.

#### 5.4.2.1 Receive

Receive calls Datalogger, Section 5.4.2.2 which will collect and organize the data. It then sends this information to the Data Transport Network where other Python programs will take that information and produce a database and graphs of the data. Figure 37 shows the overview of the Receive program. As shown, the program is an infinite loop. So, the program will call Datalogger to read and return the data, post the data to the Data Transport Network and then start again and wait for the next set of data to be sent across the Iridium Satellite Network.
5.4.2.2 Datalogger

Datalogger waits for incoming data, stores the data, sorts it, and returns it to Receive. A basic overview of Datalogger can be seen in Figure 38.

Figure 38 shows a basic diagram of how the data is received by the python program. First, the logging is set up which will help to debug code and display any warnings or errors. Next, the program initializes the settings used throughout the code. To obtain the
data, ‘getReadings’ is called which will retrieve the data and return it to Receive to be posted to the Data Transport Network.

**Log and Initialize**

The first steps of this program are to set up the logging and to do the initialization. The logging has provided the ability to set a severity of the logging statements that were in the code, they ranged from “debug” to “error”. The logging could also be set so that only messages of a certain level of severity or higher could be seen. While debugging the program, it was important to see all of the messages that appeared. However, once the program was working correctly, only those messages that signaled an error needed to be viewed.

Next, all of the settings needed to be initialized. To initialize the program the modem was set to auto answer after just one ring with the command “ats0=1”. Here the serial port and the baud rate were set. The period in which the data will be sent was initialized along with a buffer to store data.

After Logging and Initializing, the program is ready to be run. Receive will call ‘getReadings’ which retrieves the data and formats it for integration with the Data Transport Network.

**Retrieve and Format the Data**

The data that is received from the remote site is a continuous string of data that needs to be formatted so it can be easily read and interpreted. The function ‘getReadings’ calls the function ‘receive’ which handles this data. The function ‘receive’ calls the functions needed to retrieve and sort through all the data and return this data back to ‘getReadings’. Figure 39 shows a basic overview of the ‘receive’ function.
First, a function ‘readUntil’ is called twice. The first time it looks for the “CONNECT” string and the second time it looks for the baud rate. The next function called is ‘receiveHeader’. This is a simple function that calls ‘readUntil’ and records all the data up until a specified end header tag. The header is then returned to ‘receive’. Figure 40 shows the architecture of the ‘readUntil’ function.
The program waits for an input character to be received and when it receives the character it adds it to a buffer that will contain the data. Next it calls a small program, ‘isNoCarrier’ which checks the buffer to see if a “NO CARRIER” was read. A “NO CARRIER” signifies the call is over, it has either been hung up or the connection was dropped. If a “NO CARRIER” is found, the function immediately returns “None”. If it is not found it proceeds through the function. Next, the program checks if the character is equal to the Mth element in “x” where M is a counter that starts at zero and increments if it finds the first character of the string it is looking for and x is the string that is being searched for. If it has found the character, the index M will be increased to look for the next character; if not, it will set M back to zero and look for the string x again. Once M
becomes equal to the number of characters in x, the string has been successfully read into the modem and it returns the data buffer.

Once the call is connected, ‘retrieveData’ is called. This function reads and formats the data in and returns it to ‘receive’. A basic overview of the function can be seen in Figure 41.

![Figure 41: Overview of the ‘retrieveData’ function](image)

The program first calls the ‘readUntil’ function until it gets an end data tag. Each new row of the data is separated by a parsing tag so the data is split at each of these values and stored as separate elements in an array.

The last step in sorting is ‘parseAsciiReading’. Each data reading contains a timestamp followed by data values, so the first step in ‘parseAsciiReading’ is to separate the timestamp from the values and save them accordingly. Each value is then casted from a string to a floating point number and appended together as an array of values. The timestamp and array of values are then returned as the final data to be posted to the data transport network.

### 5.4.3 Preparing Data for Viewing

The second task of the local end is to take the data that is stored in the Data Transport Network and put it into a user friendly format. This is done in two ways, putting the data into a database and into graphs. The python program Store puts the data into a database and plotGenerator graphs some of the data. Both of these codes can be seen in Appendix B.
5.4.3.1 Store

The Store program obtains data from the Data Transport Network and puts these values into a table that will be posted onto a website so the scientist can access the data. A basic overview of the Store program can be seen in Figure 42.

![Diagram of Store process]

Figure 42: Overview of Store

Store begins with the function ‘process’ which obtains the subject and payload from the Data Transport Network. Payload here is referring to all the data, including the header and the values. These are both passed into the function ‘storeReadings’. An overview of this function can be seen in Figure 43.
First, ‘storeReadings’ calls ‘parseSubject’ which goes through the subject and returns the version and the transmit timestamp. The transmit timestamp is the time at which the data was pulled from the Data Transport Network.

Next, ‘storeReadings’ calls ‘splitPayload’. The function ‘splitPayload’ breaks the payload back into a header and data and returns those values to ‘storeReadings’.
Once the header is separated from the data, it also has to be parsed with the function ‘parseHeader’. This function separates the header into its components: the remote Iridium phone number that is sending the data and the column names for the values stored in the database. Both the phone number and the column names are returned to ‘storeReadings’.

The final parsing is of the data. All the values that were returned to ‘storeReadings’ in the previous three functions are the parameters that are passed into the function ‘parseData’. Here the parameters that were passed into the function are combined with the collected data into a variable named reading. This complete reading is then returned and sent into the function ‘store’ to be added to the database.

The function ‘store’ is the last step in creating the database. First it opens a new connection to the database and then attaches the reading that was obtained from ‘parseData’ onto the database. Store then calls PlotGenerator which will produce the graphs of the data.

5.4.3.2 plotGenerator
The first step in generating graphs of the collected data is to use the function ‘getReadings’ to obtain the data from the database. This function will get the data from when the data collection began until the present. Figure 44 shows a basic overview of the plotGenerator program.
Next, the variables measurements, units, and ranges are declared as tuples. A tuple is very similar to an array except instead of being associated with a position the elements have a unique key that are not dependent on location. The three declarations can be seen below:

\[
\begin{align*}
\text{measurements} &= \{ 0: \text{`PTemp'}, 1: \text{`Batt_volt'}, 2: \text{`Batt_Volt_IR'}, 3: \text{`PV_Voltage'}, 4: \text{`ETemp'} \} \\
\text{units} &= \{ 0: \text{`Celsius'}, 1: \text{`Volts'}, 2: \text{`Volts'}, 3: \text{`Volts'}, 4: \text{`Celsius'} \} \\
\text{ranges} &= \{ 0: \text{None}, 1: (0:15), 2: (0,15), 3: (0,30), 4: \text{None} \}
\end{align*}
\]

The variable measurements is what the sensor is reading. PTemp is the panel temperature of the datalogger. Batt_volt is the voltage of the datalogger battery. Batt_Volt_IR is the Communications systems battery voltage. PV_Voltage is the voltage of the solar panel. ETemp is the temperature inside the enclosure. The numbers before the values in measurements are their individual keys. Units and ranges use these keys to associate a
proper unit and range with each measurement. If the range is “None”, the plotter will automatically choose a range based on the data points. For the voltages, the range was selected so that the 0V reference point would always be visible. Therefore, the first number in the range represents the lower boundary and the second number the upper.

Each key corresponds to a column of the data table. The program uses the key to go through all five sensor readings. For each key, the functions ‘getLine’ and ‘plotLine’ are called. The function ‘getLine’ uses that key’s measurement, unit, range and data readings. A new series is created for the x and y axis. The series includes a measurement, unit, range, and data. When the new series, x and y, are created, the measurement and unit for x are both set to ‘time’, the range is set to None, and the data variable is initialized as an empty array. The y axis is next initialized with its measurement being set to the measurement value matching its key in the variable declaration shown above. The unit and range are set the same way. Its data variable is also initialized as an empty array.

Once those variables have been set, the data must be set. For each data point, an x coordinate and y coordinate are drawn from the database and then appended onto the empty data array described above. This obtains each x and y coordinate and returns these values to be graphed.

The function ‘plotLine’ graphs the data that is returned from the previously mentioned function ‘getLine’. The first step of this function is setting the figure size. This was set to be 8” wide and 2.25” tall. The title is set to be the measurements value for the specified key and y axis label as the units variable. The data array is now used to plot the lines onto the graph. The y axis limits are set as they were declared in the declaration for the variable ranges. The x axis limits are set from the first data point to the current data point. The last step is to write out the figure for the website to use.

5.4.4 Website

A website to display the scientist’s data was developed. This website contains the database and graphs as described above. The website address is http://polar.sri.com/datalogger/. The side bar can be used to navigate the website. This can be seen in Figure 45.
The two main pages on this site are the Health page and Query page. The health page contains the graphs of the datalogger’s panel temperature, datalogger’s battery voltage, communications system’s battery voltage, solar panel voltage, and the temperature in the enclosure. The health page can be seen in Figure 46.
Figure 46 shows data that was collected hourly from February 24, 2006 until February 27, 2006. Store will check the Data Transport Network for new values; these values will be added to the website. If there are no new values, it will check again. The last recorded data transmission can be seen just below the “HEALTH” heading.
The graph is useful for the scientist as a quick confirmation that the system is still functioning properly. However, the complete database is available on the website also. This can be found by clicking on Query on the sidebar. The screen in Figure 47 will appear. The date range can be selected so only the data of interest is displayed. There are two options on how the data is displayed. It can either be saved as a comma separated value (.csv) file or viewed on the current web browser. This method is suggested for viewing a large amount of data.

![Website's Query page](image)

Figure 47: Website’s Query page

Viewing the data through a web browser can be seen in Figure 48.
Figure 48: Website’s Database View

This view is meant for viewing a smaller amount of data. Figure 48 shows the data from 9:00 AM to 9:22 AM on February 27, 2006. This view shows the same values as the graphs except it shows the exact numerical value for each minute. The database is useful for the scientist to begin analyzing the data.
6 Testing and Results

This section documents the testing and results for the project system. The purpose, set-up steps, and results are described in each test sub section. Test sections include the CR1000 code, Iridium network, Python code, and the full system.

6.1 CR1000 Code Tests

To develop the CR1000 code it was important to understand how to perform each function required of the end solution. The following sections document code that was used to test the CR1000 functions related to: bi-directional serial communications, data collection/transmission, and control port switching.

6.1.2 Hello World

**Purpose:** The Hello World Program was the first test in programming the datalogger. Using the serial I/O instructions, the goal was to create a program which could send the string “Hello World” out a serial port.

**Setup:** Power on CR1000 and load program with PC200W software. Connect datalogger over an RS232 serial cable to a computer running hyper-terminal.

**Solution:**

```
01 'Hello_World.CR1
02 'Hello World Program
03 'SRI WPI Team January 9, 2006
04
05 'Declare Variable
06 Public HelloWorld AS STRING *11
07
08 'Main Program
09 BeginProg
10    HelloWorld = "Hello World"                                  'Initialize Hello World
11 While 1                                                                                'Infinite While Loop
12       SerialOpen(comRS232, 9600, 0, 0, 2000)              'Open Serial Port
13       SerialOut(comRS232, HelloWorld, ",", 0, 500)       'Output String
14 Wend
15 EndProg
```

*Figure 49: Hello World Program*

The Hello World program defines a string in line 5 called “HelloWorld” which has a maximum length of 11 characters. In lines 8-9 the main program begins by initializing the Hello World string. The program then enters an infinite while loop in lines 10-13 which opens the RS232 port and continuously streams out the HelloWorld String.
Testing: To test the “Hello World” program, the datalogger was directly connected to a PC running hyper-terminal. Upon completion, the program was able to continuously stream “Hello World” to hyper-terminal as shown below:

![Hyper-Terminal “Hello World”](image)

Conclusion: By sending out a “hello world” string over an RS232 com port, one of the most important functions in the end design has been demonstrated. Although this application is trivial, the ability of the CR1000 datalogger to interface with an Iridium transceiver required serial communication with strings.

6.1.3 Serial In

Purpose: The goal of this program was to experiment with reading data through the datalogger’s serial port and then performing additional processing based on what was read.

Setup: Power on the CR1000. Connect the serial port from a PC to the datalogger’s RS232 port. Open a hyper-terminal session on the PC. Run the program entitled Confirmation, after the start prompt is displayed type ‘confirmation’ in the hyper-terminal window, immediately after this “Confirmation_Received” should be seen in the hyper-terminal window.

Solution:
Public localconf AS String*100
Public confirm AS String*100

Sub Confirmation
    Localconf = “confirmation”
    'Open the RS232 port, flush the input buffer and read in
    Serialopen (comrs232,9600,string,100,100)
    Serialout(comrs232,"Enter Confirmation",100,5,5000)
    Serialflush(comrs232)
    serialin(localconf,comrs232, 2000, ,100)
    'compare ‘confirm’ with ‘localconf’ if equal result is 0
    if strcomp(confirm,localconf)=0 then
        serialout(comrs232,"Confirmation_Recieved”,100,5,5000)
    else
        serialout(comrs232,"TRY_AGAIN”,100,5,5000)
    Endif
Endsub

BeginProg
Scan (1,sec,1,1)
    Call confirmation
Next Scan
EndProg

Figure 51: Timing control ports program

This confirmation program defines 2 strings, “localconf” and “confirm”. The program calls a subroutine to read in data through the RS232 port and store that data in the string, “localconf”. The program then compares that string to the string “confirm”. If the two strings are equal, then the program will output “Confirmation_Recieved”, otherwise it will output “Try_Again”.

The command Serialopen (ComPort, BaudRate, Format, TXDelay, BufferSize) on line 09 is used to open a serial port for communications. The ComPort parameter specifies which communications port to use (RS232, CS I/O, or Digital I/O). The Baud Rate is the speed of transmission and Format is the data type that will be transmitted through the port. TXDelay is used to introduce a delay and BufferSize limits the packet size that can be transmitted.

The command Serialflush (ComPort) on line 12 is used to clear the communication ports input buffer.
The command `SerialIn (Dest, ComPort, TimeOut, TerminationChar, MaxNumChars)` on line 13, is used to read data into a destination array (Dest), through a specified communications port (ComPort). This read is terminated if the TimeOut parameter is exceeded, if the terminating character (TerminationChar) is received, or if the maximum number of characters is exceeded (MaxNumChars).

**Testing:** To test the “Confirmation” program, the datalogger was directly connected to a PC running hyper-terminal. The user would receive a start prompt saying “Enter confirmation” The user would then have 20 seconds to type into the terminal. If the confirmation string was typed, then the program would output “Confirmation_Received” otherwise the output would be, “Try_Again”.

**Conclusions:** This program accomplished another key feature of the final program. The end solution required bi-directional communications with the datalogger which this example program accomplished.

### 6.1.4 Data Collection

**Purpose:** The test program used the internal sensors of the CR1000 to collect and store data into a data table every minute. This was created using the ShortCut software.

**Setup:** Power on CR1000 and load program with PC200W software.

**Solution:**

```
01 'Data_Collection.CR1
02 'CR1000
03 'Created by SCWIN (2.5)
04 'Declare Variables and Units
05 Public Batt_Volt
06 Public PTemp_C
07 Public Batt_Vo_2
08
09 Units Batt_Volt=Volts
10 Units PTemp_C=Deg C
11 Units Batt_Vo_2=Volts
12 'Define Data Tables
13
14 DataTable(Table1,True,-1)
15     DataInterval(0,1,Min,10)
16     Average(1,PTemp_C(),FP2,False)
17     Average(1,Batt_Vo_2(),FP2,False)
18 EndTable
19
20 'Main Program
21 BeginProg
```
The first step in creating a data collection program was to declare any public variables which hold sensor readings to be sent to a data table; this is accomplished in lines 5-7. The units for these sensor readings are defined in lines 9-12. In lines 14-18, the data table declaration for Table1 defines which readings to store, how often to do this, and what data type to use. Inside of the main program is a scan instruction which tells the program to execute each instruction under scan until line 31, or “NextScan”. The NextScan instruction then tells the program to sleep for a period of time until which the program will loop back to the scan instruction. Lines 24 – 28 are instructions which call the sensors to store values to the variables. These values are then transferred to the data table in line 30.

**Testing:** To test the functionality of the data collection program, the CR1000 was powered on and allowed to run for 5 minutes. The CR1000 keypad was then used to view the contents of table1 to verify that reasonable data was being tabulated.

**Conclusion:** Although minor, this program was at least is similar to how the data was stored and collected in the final design. This program also allowed a method of collecting data which proved to be useful in testing programs which require data to be transferred from the datalogger.

### 6.1.5 Send Data

**Purpose:** Following the successful implementation of a data collection program, the next step was to take the data stored internally on the CR1000 and output this data through a serial-port. This furthered the understanding of the CR1000 data retrieval functions.

**Set Up:** Power on CR1000, load program with PC200W software, and connect datalogger RS232 to Computer running hyper-terminal.

**Solution:**
The send data program builds off of the previous workings of collect data program. This program collects the battery voltage into table1 every minute, and then sends this data point. In line 17 a counter is initialized and incremented with every scan in line 20. When the counter hits 12, this means that it is time to send the data point. The data point is sent with the SerialOutBlock command which sends the data point as a binary float representation.

**Testing:** To test the functionality of the data sending program hyper-terminal was used to view the data stream from the CR1000. After a minute the following characters were shown on hyper-terminal:
Figure 54: Hyper-Terminal CR1000 Data Point

The data in Figure 54 shows four characters which represent a 4 byte float. Hyper-terminal interprets everything as ASCII, so a binary to ASCII conversion process was necessary. Quickly converting ASCII to binary, and then binary to IEEE float shows that this number is 10.1438 Volts which approximately matches the voltage shown by the power supply.

**Conclusion:** Through the send data program it was successful in demonstrating how to use the serial port of the datalogger to send collected data. This function simulated the end goal which was to ultimately collect and periodically send data over the Iridium satellite network.

### 6.1.6 Control Port Time

**Purpose:** This program, entitled “Realtimesub”, utilizes the Realtime() instruction to access the datalogger’s real time clock, as opposed to a counter used in previous programs. Additionally the datalogger’s control ports are activated to simulate power cycling the Iridium transceiver.

**Setup:** Power on CR1000, load “Realtimesub” with PC200W Software. Monitor the datalogger’s control port 1 using a multi meter.

**Solution:**

```plaintext
01 'Declare array
```
<table>
<thead>
<tr>
<th>Line</th>
<th>Code/Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td><code>Public rTime(9)</code></td>
</tr>
<tr>
<td>03</td>
<td><code>Alias rTime(1)=Year</code></td>
</tr>
<tr>
<td>04</td>
<td><code>Alias rTime(2)=Month</code></td>
</tr>
<tr>
<td>05</td>
<td><code>Alias rTime(3)=Day</code></td>
</tr>
<tr>
<td>06</td>
<td><code>Alias rTime(4)=Hour</code></td>
</tr>
<tr>
<td>07</td>
<td><code>Alias rTime(5)=Minute</code></td>
</tr>
<tr>
<td>08</td>
<td><code>Alias rTime(6)=Second</code></td>
</tr>
<tr>
<td>09</td>
<td><code>Alias rTime(7)=uSecond</code></td>
</tr>
<tr>
<td>10</td>
<td><code>Alias rTime(8)=WeekDay</code></td>
</tr>
<tr>
<td>11</td>
<td><code>Alias rTime(9)=Day_of_Year</code></td>
</tr>
<tr>
<td>12</td>
<td><code>Sub Transmittime(timeunits,time)</code></td>
</tr>
<tr>
<td>13</td>
<td><code>Scan (1,sec,0,0)</code></td>
</tr>
<tr>
<td>14</td>
<td><code>RealTime(rTime())</code></td>
</tr>
<tr>
<td>15</td>
<td><code>if rTime(timeunits) &gt; time then</code></td>
</tr>
<tr>
<td>16</td>
<td><code>Portsconfig(&amp;B1,1) 'configure d I/O port 1 as output</code></td>
</tr>
<tr>
<td>17</td>
<td><code>Portset(1,FALSE) 'Set port 1 to high</code></td>
</tr>
<tr>
<td>18</td>
<td><code>Else</code></td>
</tr>
<tr>
<td>19</td>
<td><code>Portset(1,TRUE) 'Set port 1 to low</code></td>
</tr>
<tr>
<td>20</td>
<td><code>EndIf</code></td>
</tr>
<tr>
<td>21</td>
<td><code>Next Scan</code></td>
</tr>
<tr>
<td>22</td>
<td><code>Exit Sub</code></td>
</tr>
<tr>
<td>23</td>
<td><code>EndSub</code></td>
</tr>
<tr>
<td>24</td>
<td><code>Main program</code></td>
</tr>
<tr>
<td>25</td>
<td><code>BeginProg</code></td>
</tr>
<tr>
<td>26</td>
<td><code>Scan (1,sec,1,1)</code></td>
</tr>
<tr>
<td>27</td>
<td><code>Call Transmittime(6,30)</code></td>
</tr>
<tr>
<td>28</td>
<td><code>Next Scan</code></td>
</tr>
<tr>
<td>29</td>
<td><code>EndProg</code></td>
</tr>
</tbody>
</table>

**Figure 55: Timing control ports program**

The second row of this program defines an array with 9 parameters called `rTime(9)`. Lines 2-11 setup aliases corresponding to each of the 9 parameters in `rTime`. The main program passes two values to the sub routine “Realtimesub”. The first value passed, “timeunits” signifies one of `rTime`’s parameters, and the second value passed “time” is an integer which will be compared to one of `rTime`’s parameters specified by “timeunits”. The subroutine receives the 2 parameters then proceeds to access the real time clock on line 15, which updates the array `rTime` every second. Lines 16-21 implement an “if” statement which turns on control port 1 if the value in one of `rTime`’s parameters, specified by “timeunits”, is equal to “time”.

The command `Portconfig(Mask, Function)` on line 17 is used to configure control port 1 as an output port. Mask specifies which port to configure (`&B1 = port 1`), and Function configures the port as either input or output (1=output).
The command Portset(Port, State) on lines 18 and 20 activates a port either logic high or low. Port denotes which port to effect, and State indicates logic high or low (False = logic high (5V), True = logic low (0V)).

Testing: To test the program, a digital multi meter was connected to control port 1. The program was executed and the real time clock was watched. During the second half of a minute (between :30 and:00) the port went high, otherwise it was low.

Conclusion: While this program is simple, it does accomplish two functions that are critical to the project, running off the real time clock, and using control ports to power on the transceiver. The previous programs ran off of a counter that simply incremented with each scan command, running off the real time clock provided a more versatile solution.

### 6.1.7 Iridium Hello World

**Purpose:** This program established a connection through the Iridium satellite network to a computer running hyper-terminal, the string “Hello World” was streamed. The purpose was to demonstrate communication from the CR1000 datalogger to the Iridium transceiver.

**Set Up:** Power on CR1000, load program with PC200W software, connect datalogger RS232 to Iridium transceiver using a Null Modem Cable. Set up a computer to another Iridium Transceiver and run using hyper-terminal.

**Solution:**

```
01 'Iridium_Hello_World.CR1
02 Public HelloWorld AS STRING *11
03 'Main Program
04 BeginProg
05     HelloWorld = "Hello World"  'Initialize Hello World
06 'Initialize AT Command to Connect Dialup
07     Dim AT_COMMAND AS STRING *40
08     AT_COMMAND = "ATDT 00881693151117" + Chr(13) + Chr(10)
09 'Open RS232 Port and set baud rate to 9600. Buffer Size is 2000 bytes
10     SerialOpen(ComRS232, 9600, 0, 0, 2000)
11 'Send Out the AT Command to Dialup
12     SerialOut(ComRS232, AT_COMMAND, ",", 0, 100)
13 'Flush the Buffer
14     SerialFlush(ComRS232)
```
To communicate with the Iridium transceiver the datalogger must send out AT Commands. To establish a dial-up connection to another Iridium transceiver the AT command “ATDT [number]” is used and initialized in line 10 of Figure 56. After opening the RS232 port, this command is output to the transceiver in line 16. Lines 19 to 22 flush the input buffer and wait for the string “CONNECT” to verify a connection. If this string is not received the SerialIn command will timeout after two minutes. Directly following the connection, the hello world program is executed and infinitely streams “Hello World!” in lines 24-26.

Testing: To test the Iridium hello world program, the datalogger was connected to an active Iridium transceiver which established a connection with a computer also linked to an Iridium transceiver. The computer also had an active window of hyper-terminal to view the data being streamed. After receiving the “CONNECT 9600” string on the local computer, hyper-terminal showed a similar output as shown in Figure 50.

Conclusion: Using the hello world program through the Iridium transceiver was a major milestone for the team. This program demonstrated the datalogger’s capabilities in interfacing with an Iridium transceiver. Making a direct connection between two Iridium transceivers effectively built a wireless RS232 cable which was the method of streaming real data.

6.2 Python Code Tests
This section of the testing results briefly document the methods and results from testing the python code which is used on the backend system.

6.2.2 Computer to Computer
Purpose: Before introducing the datalogger and Iridium transceiver into the testing. The Datalogger.py code, see Appendix B, was tested to make sure the code worked as it was intended to.

Set Up: Two computers were connected with a null modem cable. One computer ran the python program and the other had HyperTerminal open.

Testing: The computer with HyperTerminal simulated different situations that the datalogger would produce. First, a successful transmission was simulated by entering
values into HyperTerminal. A successful transmission consists of: “CONNECT <BAUDRATE>”, a start header tag “?@#$”, some header text, an end header tag “$@#?”, data readings and the end data tag “~%;^”. Next, a variety of unsuccessful transmissions were simulated. An unsuccessful transmission means that the end data tag was not received and a “NO CARRIER” appeared meaning the connection had been lost. The unsuccessful transmissions were simulated by typing “NO CARRIER” into HyperTerminal at different stages of the transmission. For example, halfway through the data reading a “NO CARRIER” would be typed.

**Conclusion:** This test proved that the Python code worked as expected. When a successful transmission was simulated, a file containing the header and data was produced. When an unsuccessful transmission was simulated, the program quit and no file was created.

### 6.3 Full System Tests

This section of the testing results documents the results from testing the final prototype system. System reliability and characteristics are stressed in this section and documented through various procedures described below.

#### 6.3.2 Reliability & Frequency

**Purpose:** After each successful transmission, the back end program sends the remote end a new transmission period in intervals of five minutes with a starting period of five minutes. The benefit of sending the transmit period is that if the communication system is draining too much of the battery, the local user can set a new frequency to send less often and therefore save power. The second factor this tested was the reliability of the system. This system ran overnight so it was possible to see how often a successful transmission was received. The purpose of this test was to verify that sending the period worked properly and to observe the reliability of the system.

**Set Up:** This test required the full system to be set up. On the remote end, the datalogger was powered by one battery and the Iridium transceiver by a different battery. The switching circuit was setup to turn the Iridium on and off as indicated by the datalogger. On the local end, the data was received by the python program, put into the Data Transport Network and then made into a database.

**Testing:** The datalogger took sensor readings every second and stored those values until they needed to be sent. The period to send the data was originally set to approximately two and a half minutes. After the first transmission, the local side sent a new period to the remote end, starting with five minutes and then incrementing after each successful transmission. After the datalogger sent the data it waited for three minutes to receive the new period. To test the frequency and reliability, the test was run for twenty-three hours and a log file was kept of all the data to review in the morning.

**Conclusion:** A table of the data collected and calculated can be seen in Table 6
The first column contains the record number which shows that 24 records were sent. In this column record 6 and 10 appear twice. This is because they did not successfully send on the first trial. It took a retry before these two records were sent. The next column is where the period information can be seen. All of the periods were successfully transferred and updated except at record 8, the period should have increased from 35 to 40 minutes. However, this did not happen because either the period was not received or a byte got distorted during transmission leading to an invalid period value. The positive side to this is that the datalogger realized this problem and kept the period at the same value it previously had. In addition, all of the records were sent successfully from the remote end to the local end with only 2 records not sending on the first try. The period was successfully sent 22 out of 23 times and when it was not sent successfully the datalogger handled the situation by maintaining the current period.

**6.3.3 NO CARRIER**

**Purpose:** If the remote side Iridium tries to establish a connection with the local end Iridium transceiver and receives a “NO CARRIER”, it will try to reconnect three times.
If all three of those reconnection tries are unsuccessful the datalogger will take the data it was trying to send and add it to the next data transmission. The purpose of this test was to make sure this feature was working properly.

**Set Up:** This test was run with the complete system set up. The remote end was connected with the switching circuit being controlled by the datalogger and calling the Iridium transceiver. The remote end was set up waiting for incoming data from the remote end. To start this experiment, the remote side’s antenna was unplugged to ensure a “NO CARRIER” for the first data transmission attempts.

**Testing:** To test this system, the datalogger collected data every 20 seconds for a 10 minute period. After 10 minutes, the remote side attempted to send 30 records across the Iridium Network. Since the antenna was unplugged, the data was not able to transmit successfully. The program then collected data every 20 seconds for 10 more minutes. While the datalogger was collecting data the antenna was reconnected. After the ten minutes, the remote side attempted to send the data again.

**Conclusion:** This system collected 30 records for the first 10 minutes and was unable to send it due to the fact that the antenna was not connected to the Iridium transceiver. The datalogger then collected more records for the next 10 minutes this time the antenna was connected and the data was transmitted successfully. On the local end, it was confirmed that all 60 samples were sent. This proved that when the first transmission was unsuccessful, the data was attached to the next record and sent along with the next transmission.

### 6.3.4 Data Transfer Rate

**Purpose:** The power and cost analysis was originally calculated using the data rate on the Iridium Specification sheet of 2400bps. However, to accurately calculate the power and cost, a test was run to see how long it took to send a known amount of data across the Iridium Network. This test was run by sending approximately 12 kilobytes of data for every transfer. This is the amount of data that the scientist will be sending so having the connection time is useful for having a complete time including any connection or hang up times.

**Set Up:** For this experiment, the complete system was used including the complete remote and local ends.

**Testing:** The test was run over the weekend from Friday, February 17 at 7:52PM until Tuesday, February 21 at 7:06AM. The local end collected all the data and stored it into a log file to be reviewed and analyzed after full completion of the test.

**Conclusion:** The data that was collected during that test can be seen in Table 7.

<table>
<thead>
<tr>
<th>Begin Connect</th>
<th>Begin data transfer</th>
<th>End Call</th>
<th>Total Time</th>
<th>Transfer Time</th>
<th># bytes sent</th>
<th>Bps</th>
</tr>
</thead>
<tbody>
<tr>
<td>19:52:27</td>
<td>19:52:37</td>
<td>19:53:46</td>
<td>0:01:19</td>
<td>0:01:09</td>
<td>12762</td>
<td>184.96</td>
</tr>
<tr>
<td>Time 1</td>
<td>Time 2</td>
<td>Duration</td>
<td>Value 1</td>
<td>Value 2</td>
<td>Value 3</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>----------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>20:52:09</td>
<td>20:52:19</td>
<td>0:01:10</td>
<td>0:01:00</td>
<td>12116</td>
<td>201.93</td>
<td></td>
</tr>
<tr>
<td>21:52:12</td>
<td>21:52:22</td>
<td>0:01:13</td>
<td>0:01:03</td>
<td>12291</td>
<td>195.10</td>
<td></td>
</tr>
<tr>
<td>22:52:45</td>
<td>22:52:55</td>
<td>0:01:08</td>
<td>0:00:58</td>
<td>12288</td>
<td>211.86</td>
<td></td>
</tr>
<tr>
<td>23:52:56</td>
<td>23:53:04</td>
<td>0:01:07</td>
<td>0:00:59</td>
<td>12298</td>
<td>208.44</td>
<td></td>
</tr>
<tr>
<td>0:53:22</td>
<td>0:53:32</td>
<td>0:01:08</td>
<td>0:00:58</td>
<td>12362</td>
<td>213.14</td>
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</tr>
<tr>
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<td>1:53:38</td>
<td>0:01:14</td>
<td>0:01:04</td>
<td>12302</td>
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</tr>
<tr>
<td>2:54:01</td>
<td>2:54:09</td>
<td>0:01:08</td>
<td>0:01:00</td>
<td>12399</td>
<td>206.65</td>
<td></td>
</tr>
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<td>3:54:08</td>
<td>3:54:17</td>
<td>0:01:13</td>
<td>0:01:04</td>
<td>12312</td>
<td>192.38</td>
<td></td>
</tr>
<tr>
<td>4:54:48</td>
<td>4:55:00</td>
<td>0:01:11</td>
<td>0:00:59</td>
<td>12391</td>
<td>210.02</td>
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</tr>
<tr>
<td>5:54:49</td>
<td>5:54:59</td>
<td>0:01:14</td>
<td>0:01:04</td>
<td>12302</td>
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<td></td>
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<td>0:01:01</td>
<td>12273</td>
<td>201.20</td>
<td></td>
</tr>
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<td>11:56:57</td>
<td>11:57:49</td>
<td>0:02:58</td>
<td>0:01:06</td>
<td>12012</td>
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</tr>
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<td>12:57:09</td>
<td>12:57:48</td>
<td>0:01:07</td>
<td>0:00:58</td>
<td>11901</td>
<td>205.19</td>
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<td>0:00:58</td>
<td>12198</td>
<td>210.31</td>
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</tr>
<tr>
<td>22:45:49</td>
<td>22:45:59</td>
<td>0:01:02</td>
<td>0:00:52</td>
<td>11015</td>
<td>211.83</td>
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</tr>
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<td>23:45:57</td>
<td>0:01:11</td>
<td>0:01:01</td>
<td>12293</td>
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</tr>
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</tr>
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<td>0:00:59</td>
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<td>0:00:58</td>
<td>12221</td>
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</tr>
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<td>0:00:58</td>
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<td>0:01:00</td>
<td>12250</td>
<td>204.17</td>
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<td>9:49:16</td>
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<td>0:01:02</td>
<td>12028</td>
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<td>0:01:00</td>
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<td>0:01:00</td>
<td>12326</td>
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<td>13:50:41</td>
<td>0:01:09</td>
<td>0:00:58</td>
<td>12140</td>
<td>209.31</td>
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<td>0:01:02</td>
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<td>16:52:44</td>
<td>0:01:08</td>
<td>0:00:58</td>
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<td>211.86</td>
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<td>17:51:56</td>
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<td>0:00:58</td>
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<td>209.48</td>
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<td>0:00:56</td>
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<td>20:52:03</td>
<td>0:01:13</td>
<td>0:01:04</td>
<td>12355</td>
<td>193.05</td>
<td></td>
</tr>
<tr>
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<td>21:53:18</td>
<td>0:01:08</td>
<td>0:00:58</td>
<td>11590</td>
<td>199.83</td>
<td></td>
</tr>
<tr>
<td>22:53:34</td>
<td>22:53:44</td>
<td>0:01:11</td>
<td>0:01:01</td>
<td>12381</td>
<td>202.97</td>
<td></td>
</tr>
<tr>
<td>23:53:55</td>
<td>23:54:04</td>
<td>0:01:10</td>
<td>0:01:01</td>
<td>12377</td>
<td>202.90</td>
<td></td>
</tr>
<tr>
<td>0:54:05</td>
<td>0:54:15</td>
<td>0:01:09</td>
<td>0:00:59</td>
<td>12268</td>
<td>207.93</td>
<td></td>
</tr>
<tr>
<td>1:54:25</td>
<td>1:54:35</td>
<td>0:01:10</td>
<td>0:01:00</td>
<td>12279</td>
<td>204.65</td>
<td></td>
</tr>
<tr>
<td>2:54:48</td>
<td>2:54:58</td>
<td>0:01:12</td>
<td>0:01:02</td>
<td>12338</td>
<td>199.00</td>
<td></td>
</tr>
<tr>
<td>3:55:12</td>
<td>3:55:22</td>
<td>0:01:11</td>
<td>0:01:01</td>
<td>12366</td>
<td>202.72</td>
<td></td>
</tr>
<tr>
<td>5:55:52</td>
<td>5:56:01</td>
<td>0:01:11</td>
<td>0:01:02</td>
<td>12298</td>
<td>198.35</td>
<td></td>
</tr>
<tr>
<td>6:56:10</td>
<td>6:56:21</td>
<td>0:01:11</td>
<td>0:01:00</td>
<td>12339</td>
<td>205.65</td>
<td></td>
</tr>
<tr>
<td>7:56:26</td>
<td>7:56:35</td>
<td>0:01:09</td>
<td>0:01:00</td>
<td>12281</td>
<td>204.68</td>
<td></td>
</tr>
<tr>
<td>8:56:50</td>
<td>8:57:00</td>
<td>0:01:21</td>
<td>0:01:11</td>
<td>11922</td>
<td>167.92</td>
<td></td>
</tr>
<tr>
<td>9:57:05</td>
<td>9:57:15</td>
<td>0:01:13</td>
<td>0:01:03</td>
<td>12251</td>
<td>194.46</td>
<td></td>
</tr>
<tr>
<td>11:57:57</td>
<td>11:58:06</td>
<td>0:01:06</td>
<td>0:00:57</td>
<td>11577</td>
<td>203.11</td>
<td></td>
</tr>
<tr>
<td>12:58:07</td>
<td>12:58:17</td>
<td>0:01:10</td>
<td>0:01:00</td>
<td>12299</td>
<td>204.98</td>
<td></td>
</tr>
</tbody>
</table>
This table shows an average data transmission rate of 201.01 Bps, the Iridium specification sheet shows 300 Bps. Now when calculating power and cost estimates for the amount of data that is going to be sent, a more accurate number can be calculated. Also, to send 12 kilobytes of data across the Iridium Network there was an average total time of 1 minute and 12 seconds. This was also useful in estimating how long a call would take and therefore how much the call would end up costing. Iridium rounds the minutes used up, so a 1+ minute call would be charged for 2 minutes, or $2.40 per call.

### 6.3.5 Full System Reliability

**Purpose:** The purpose of conducting the final system weekend test (February 24 – 27, 2006) was to prove that the system could function and transmit data reliably. An analysis of the number of successful data points received as compared to the number of points recorded gave an impression on the overall reliability of the data transmission system.

**Set Up:** The entire system required assembly for this test to be successful. On the remote end, the datalogger was connected to the Iridium transceiver through a null modem cable. The PV panel, enclosure temperature sensor, and Iridium battery were all connected to the datalogger’s A/D ports to record health status, and the internal panel temperature and battery voltage sensors were programmed to record at each storage interval. Separate batteries were used to run the datalogger and the Iridium transceiver. The switching circuit to toggle power with the Iridium transceiver was used with the appropriate CRBasic code to turn this port on and off.

**Testing:** The test program was set to store health system data once per minute and transmit the data once per hour. Each transmission session included sixty data points. If the Iridium transceiver was unable to establish a connection with the remote system, the system was programmed to append this data to be transmitted on the next transmission period.
Conclusions: The results from this test were very positive. Out of the 3960 data rows collected over this weekend test, 3720 of these table rows were successfully collected. This implies that 4 hours worth of data out of 66 total hours of data were unsuccessfully transferred. Looking at the log file shows that 4 transfer calls were dropped correlating to the 4 hours worth of data which was unsuccessfully transferred. Looking at the overall reliability percentage for this test shows that 93% of the data was successfully transferred.

6.4 Energy Testing
To ensure that the system can operate throughout an entire year without depleting the batteries, energy consumption testing was performed. Since the datalogger and the communications run off separate batteries, energy consumption was measured separately. Upon completion of these measurements, it was possible to estimate the state of charge for each battery throughout a year.

6.4.2 Communications Energy Consumption
In order to determine the energy consumption of the power system the MultiTec 330 Digital Multi-meter with RS232 connection was used logging the current drawn from the Iridium battery every 500ms. The multi-meter began logging the current when the datalogger switches on the transceiver before a transmission took place. The meter logged the current throughout the dialing and data call until the call was over and the Iridium was switched off. The current was logged for when the transceiver connects on the first attempt, second attempt and third attempt. The data size of the transmission is approximately equal to that in which the system expects to send once per day.
Figure 57: Current Profile (Connect First Attempt)

Figure 57 illustrates the current drawn by the Iridium when it is able to connect on the first dialing attempt. The most current is drawn during actual data transmission, but spikes are also seen when the Iridium is starting up and when commands are sent to the transceiver. The average current drawn during actual data transmission is around 325mA. The average current drawn during the entire time the Iridium is switched on is 245mA.

The following plots illustrate the current draw when the Iridium transceiver is not able to connect on the first attempt.

Figure 58: Current Profile (Connect Second Attempt)

Figure 58 shows when the transceiver is unable to connect on the first try. During this test transmission, the log file on the local program shows that there was a brief connection but the call was quickly dropped. The modem then waited two minutes and then attempted to call again and was able to connect and transfer the data successfully.
Testing showed that unsuccessful transmissions have a variety of different profiles. The first dialing attempt in Figure 59 shows the profile of dialing when no satellite signal could be found. Unplugging the antenna simulated the loss of signal. The second attempt was able to connect briefly, but the call was dropped, then on the third attempt a successful transmission was made. This current profile illustrates one of the worst-case scenarios as far as energy consumption is concerned. The average current drain is about 156 mA for 304 seconds. These figures are used to estimate the overall energy consumption of the Iridium.

6.4.3 Datalogger Energy Consumption

The power consumption of the CR1000 Datalogger was determined using the same MultiTec 330 Digital Multi-meter to measuring the current drawn from the datalogger battery during operation. There are two modes of operation for which the current was measured, the measurement mode and transmitting mode.

Measurement mode is the time when the datalogger takes measurements of sensors. For this project the datalogger measures once every hour and is in sleep mode the rest of the time. To test the current drawn during measurements a test program was written to read 80 sensors every minute. The results are shown in Figure 60.
The average quiescent current between measurements is around 0.53mA while the current during measurements spikes to about 22mA, but for only about 2 seconds.

The other mode the datalogger operates in is transmitting mode. During transmissions the datalogger must stream the data collected to the RS232 port requiring extra current. To simulate the amount of data that will typically be sent by the system data was logged once per second to expedite the process. The results are shown in Figure 61.
The average current during transmissions is 28.9mA. The spikes before the transmission should be disregarded since this is when the datalogger is measuring sensors once per second and will not apply to the final system, only for the test.

### 6.4.4 Battery State of Charge Expectation

To prove that the system is able to operate on the two 100Ah batteries with solar charging the amount of energy consumed by the system as well as the amount of energy harnessed by the solar array must be computed. Table 8 shows the estimated energy consumption from the communications and Datalogger. According to the estimates, the entire system will only consume about 10Ah for an entire year—a very low power system.

<table>
<thead>
<tr>
<th></th>
<th>Drain (A)</th>
<th>Duration/Day (hr)</th>
<th>Energy/day (Ah)</th>
<th>Energy/year (Ah)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iridium</td>
<td>0.156253</td>
<td>0.0844</td>
<td>0.0132</td>
<td>4.8161</td>
</tr>
<tr>
<td>Quiescent</td>
<td>0.0005</td>
<td>24</td>
<td>0.0120</td>
<td>4.3800</td>
</tr>
<tr>
<td>Measurements</td>
<td>0.022</td>
<td>0.0133</td>
<td>0.0003</td>
<td>0.1071</td>
</tr>
<tr>
<td>Transmitting</td>
<td>0.0289</td>
<td>0.0844</td>
<td>0.0024</td>
<td>0.8908</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Data Logger Total</th>
<th>System Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drain (A)</td>
<td>0.0147</td>
<td>0.0279</td>
</tr>
<tr>
<td>Duration/Day (hr)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy/day (Ah)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy/year (Ah)</td>
<td></td>
<td>5.3778</td>
</tr>
</tbody>
</table>

Table 8: Energy Consumption of System
Using two 100 Ah batteries with this low power system seems to be excessive, but in the extreme cold the lead acid batteries lose much of their capacity, getting as low as 40% during the coldest months in Kotzebue. In order to determine the battery capacity of the Deka 8G31 at any point during the year the low temperature for each day is used as a temperature reference. The results are seen in Figure 62. The capacity dips into the low 40% range throughout the winter months. The figure shows the worst-case scenario since the temperature reference used is the low for each day. The actual batteries will be in an insulated enclosure.

![Figure 62: Effect of temperature on Battery Capacity in Kotzebue, AK](image)

Extensive solar array testing has not been performed around Kotzebue, AK where the system will be deployed. In order to accurately predict how a solar array will perform the solar insolation, cloudiness and daylight hours must be taken into account. Figure 63 takes into account these variables to provide an estimated energy output of the 20W PV panel.
According to the estimates the solar panel should provide much more than enough extra energy in the summer months, while having no output in the winter. This means the only time the batteries should start to become drained is in the winter.

Integrating the capacity of the battery, charging from the solar panel, and current drain from the components a graph of the state of charge of the battery was determined. Figure 64 and Figure 65 show the energy available in each battery throughout the year. Both graphs look similar since the batteries are in the same weather conditions, being charged by the same solar panel. Also, both systems draw close to the same amount of current each day.
These graphs show that the system can operate independently throughout the entire year.
7 Recommendations for Future Work

The following section describes some potential extensions to the data transmission system. While some may have greater impact than others, researchers have shown interest in all of these possibilities.

7.1 Universal Datalogger Communications

One useful extension to this project would accommodate data transmission from any Campbell Scientific Inc (CSI) datalogger. While creating an interface for any CSI datalogger model would certainly require external processing, it would also make this project useful for deployments other than the Sullivan project. Two of the more common CSI dataloggers are the CR10X and the CR23X. Since these models are older than the CR1000, there are more of these deployed throughout the world. Backward compatibility is a desirable feature for a communications system. Creating this feature would make the project far more marketable.

To accomplish this, the programmer could create several routines within the microcontroller to accommodate the various existing dataloggers. This way, if a researcher desired to transmit data from a CR1000, the datalogger would be connected to a microcontroller, the user would then set a switch (either physical or in software) to execute a routine for CR1000 data transmissions.

Building off this extension even further could lead to a third party microcontroller accommodating data transmission from non-datalogger sources capable of RS232 communications. Some data sources might have the resources to format the data, while others may not, but the ability to interface a wide variety of devices with an Iridium modem could prove to be advantageous. Two examples of possible data sources are a GPS receiver and a webcam, real time access to both of these are desirable to researchers.

7.2 Dial up and SBD communications

The system created for this project uses the Iridium Network's dial up mode of operation to transmit data. A potentially useful extension to this project is the ability to transmit using either dial up or short burst data. If for some reason the remote system needed to go into an extremely low power mode, and only transmit a message indicating that the system is functioning this could be accomplished while minimizing the communications budget by using short burst data. As explained earlier, for shorter messages, SBD is more economical than a dial up connection. To activate this feature, the local end could send a tag at the end of a transmission indicating the remote system will go into this extremely low power mode and only transmit alive messages using SBD.

A similar extension to this project is to make the system in both SBD and dial up modes and be configured to either prior to deployment. The mode selected would be based primarily off the volume of traffic expected. For the Sullivan project, dial up was found
to be the most cost efficient means of transfer, but if the system were used for future deployments transmitting less data, SBD capabilities might be preferable.

7.3 Mobile Terminated Calling

Another desirable feature that was discussed during the course of this project but never included in the final design is the ability to perform a mobile terminated call to modify program settings on the remote end. The local end does send a tag at the end of each transmission indicating the period of transmission but expanding on this could add some very powerful options. For example, the ability to use Loggernet to either modify the datalogger’s code or to load a completely different program on the datalogger from the local end could introduce some interesting prospects, such as switching from ASCII to binary communications or disabling/enabling particular sensors. Additionally, if problems occurred somewhere in the system, being able to find and fix them over the satellite link could save the cost of a researcher returning to the site.

7.4 Camera for Datalogger

This deployment could certainly further benefit from having a digital image of the site transmitted periodically with the collected data. VECO Polar Resources has deployed webcams for other research stations. They have even used the Iridium satellite network to transmit the images, so implementing a camera is a possibility in the future. However, adding a webcam to the system may or may not require an external microcontroller to perform buffering or protocol adjustments between the camera and the satellite modem.

7.5 ISU-to-PSTN Communications

In the early stages of the design choices, a solution using ISU to ISU communications was chosen. As described in the design choices section, some of the most important reasons for using ISU to ISU were the simplicity and modem training advantages. Since SRI International had the resources to provide an additional transceiver without the added cost, it made the most sense to take advantage of these benefits for Dr. Sullivan’s project. However, the solution of ISU to ISU might not be the most cost efficient solution to future projects. If an additional Iridium transceiver is required, it might make more sense to use ISU to PSTN communications because of the fact that the communications price is the same without the added transceiver.
8 Conclusion

After successfully implementing a remote data transmission system; the preliminary goals and specifications set forth for this project were met. Testing has shown that the reliability of a system which transmits all data points daily will easily meet the minimum requirement of at least one data reading per week. This was of course, the primary goal as defined by Patty Sullivan.

Testing of the final solution also shows that the system is well within the power budget described in the specifications section of this report. Although trivial, using a design which toggles power to the Iridium transceiver was an important milestone to meet this goal. The Iridium transceiver consumes the most energy in the system even when idle, and therefore it was desirable to create a solution which disconnects power to it.

In addition to meeting the minimum requirements set forth by Patty, accomplishments were made in providing more end user control. The final solution allows the end user to control the data transmission period of the remote system. Allowing this communication gives insurance that if the daily transmission period unexpectedly drains energy resources, the user can reset this period.

Providing the researcher with a user web interface allows the data to be viewed and analyzed in real time. Important data such as battery voltages, system temperatures, and photovoltaic panel readings will give vital information on the system status. This information can provide clues for potential causes of problems should the system fail.

Designing this remote data transmission system in only seven weeks proved to be a challenge; however lessons were learned in handling such a task. One of the most important lessons learned through the completion of this MQP is the importance of thoroughly testing the final solution. Even when things appear to be completed, unexpected results can occur if one does not take the time to meticulously test and professionally document a prototype.

Another lesson gained from this experience is the importance of breaking a large system into smaller subsystems. When developing a large scale system such as this, it is much easier to accomplish if it is approached one small step at a time. This also proved to be true in debugging. It is far simpler to solve an issue when the problem is isolated to a smaller component of a much larger system, then to search through an overwhelmingly large and complicated structure. The lessons learned from this experience will no doubt be applied throughout the professional careers of this project team.
Appendix A – CR1000 Code

The following appendix gives the full version of the CR1000 code written in CRBasic developed by the WPI team. This code will be edited by Dr. Patrick Sullivan, and used in the final deployment of the data acquisition system.

'Remote_Data_Transmission_System.cr1
'WPI Team 2-24-06
'Eric Hall
'Peter Kaineg
'Amanda Quigley
'Eric Young

'Declare Variables and Units
'Default data type = Float

' System consts
Public MAX_CONNECT_TRIES
Public REMOTE_IR_PHONE_NUMBER AS STRING *40

' System vars
Public InString AS STRING *100
Public last_time_sent
Public Xmit_period
Public ts_of_last_sent_record
Public time_since_sent

' Health/Status data
Public Batt_Volt
Public Batt_Volt_IR
Public PV_Voltage
Public ETemp_C
Public PTemp_C

' Paddy's data

Units Batt_Volt=Volts
Units PTemp_C=Deg C
Units PV_Voltage=Volts
Units Batt_Volt_IR=Volts
Units ETemp_C=Deg C

'Define Data Tables
DataTable(Table1,True,-1)
  DataInterval(0,i,min,0)
  Sample(1,PTemp_C,IEEE4)
  Sample(1,Batt_Volt,IEEE4)
  Sample(1,Batt_Volt_IR,IEEE4)
  Sample(1,PV_Voltage,IEEE4)
  Sample(1,ETemp_C,IEEE4)
  'Paddy's columns to follow
EndTable
Sub Mark_Time( temp_var )
Dim rTime(9)
Dim temp_var

Alias rTime(1)=Year
Alias rTime(2)=Month
Alias rTime(3)=Day
Alias rTime(4)=Hour
Alias rTime(5)=Minute
Alias rTime(6)=Second
Alias rTime(7)=uSecond
Alias rTime(8)=WeekDay
Alias rTime(9)=Day_of_Year

'Read The System Clock
RealTime(rTime())

'The number 366 is used to account for the number of days in a leap year, if it is not a leap year, the 366th day will be skipped
temp_var = ((Year - 2006) * 366*24*60*60) + ((Day_of_Year - 1) * 24 * 60 * 60) + Hour * 60 * 60 + Minute * 60 + Second

Exit Sub
End Sub

Sub Read_Sensors

'Default Datalogger Battery Voltage measurement Batt_Volt:
Battery(Batt_Volt())

'Wiring Panel Temperature measurement PTemp_C:
PanelTemp(PTemp_C(),_60Hz)

'Voltage measurement of IR battery:
VoltDiff(Batt_Volt_IR,1,mV2500,2,True,0,_60Hz,0.01,0.0)

'Voltage measurement of PV panel:
 VoltDiff(PV_Voltage,1,mV2500,3,True,0,_60Hz,0.01,0.0)

'temp measurement of Enclosure:
Therm107(ETemp_C,1,1,1,0,_60Hz,1.0,0.0)

'Paddy's data to follow

Exit Sub
End Sub

'Connect_Dial_Up SubRoutine sends AT Commands to the Iridium Transceiver to connect via dial-up mode
Sub Connect_Dial_Up( tmp_connect_success )
DIM tmp_connect_success
DIM try_reconnect

tmp_connect_success = 1

'Initialize counter
Dim D
'Initialize AT Command to Connect DialUp
Dim AT_COMMAND AS STRING *40
AT_COMMAND = "ATDT " + REMOTE_IR_PHONE_NUMBER + Chr(13) + Chr(10)

For try_reconnect = 1 to MAX_CONNECT_TRIES step 1

    'Flush the Buffer
    SerialFlush(ComRS232)

    'Send Out the AT Command to DialUp
    SerialOut(ComRS232, AT_COMMAND, "", 0, 100)

    'Wait for "CONNECT" string to verify connection (TIME OUT UNITS IN CENTI SECONDS)
    SerialIn (InString, ComRS232, 6000,"CONNECT",100)

    For D=1 to 90 step 1
        if mid(instring,D,7)= "CONNECT" Then
            Exit Sub
        EndIf
    Next D

    Next try_reconnect

    if try_reconnect > MAX_CONNECT_TRIES Then
        tmp_connect_success = 0
    endif

    Exit Sub
End Sub

Sub ReceiveNewPeriod

Dim new_period

    'initialize index
    Dim index1, index2

    index1 = 0
    index2 = 0

    'initialize counter
    Dim J

    Dim buffer_size
    buffer_size = 100
    Dim end_str AS STRING *4
    Dim start_str AS STRING *4

    start_str = "PSTR"
    end_str = "PEND"

    'Initialize New_Period
    New_Period = 0

    'Wait for PEND String to Verify that the wait PERIOD for next transmission will occur
SerialIn(InString, ComRs232, 18000, end_str, 100)

'Check for $end_str string
For J = 1 To 90 Step 1
    If mid(InString, J, len( end_str ) ) = end_str Then
        index2 = J
        EndIf
    If mid(InString, J, len( end_str ) ) = start_str Then
        index1 = J
        EndIf
Next J

If (index2 - index1 - 4) > 0 Then
    New_Period = mid(Instring, index1+4, index2 - index1 - 4)
EndIf

'If The Time Between Transfers is greater than 2 weeks or less than 1 hour, change to 1 transmission per day
If New_PERIOD mod (60*60) = 0 and New_PERIOD >= (60*60) and New_PERIOD < (14*24*60*60) Then
    Xmit_period = New_PERIOD
EndIf
Exit Sub
End Sub

'SendData SubRoutine Sends Data for a specified number of records
Sub SendData

    Dim MyPhoneNumber AS STRING *40
    Dim ASCII_Record AS STRING *1000

    Dim k
    Dim MAX_REC

    MyPhoneNumber = "00881693151117"
    MAX_REC = 250 'Assuming 24 records per day for 7 days

    'Send The Header With Column Names
    SerialOut(ComRS232, "@#$", "", 0, 500 )
    SerialOut(ComRS232, MyPhoneNumber, "", 0, 500)
    SerialOut(ComRS232, CHR(13) + CHR(10), "", 0, 500)

    ' Health/Status columns
    SerialOut( ComRS232, "PTemp_C,Batt_Volt,Batt_Volt_IR,PV_Voltage,ETemp_C", "", 0, 500)

    ' Paddy to add his columns here...
    SerialOut( ComRS232, "Paddy0,Paddy1,PaddyN", "", 0, 500)

    'Send The Header With End Tag
    SerialOut(ComRS232, "$#@?", "", 0, 500)

    k = 1
    Do While ts_of_last_sent_record < Table1.Timestamp(1,k) and k < MAX_REC
GetRecord(ASCII_Record, Table1, k)
SerialOut(ComRS232, ASCII_Record, "", 0, 1000)
k = k + 1
loop
'End of Data Tag
SerialOut(ComRS232, "~%;^", "", 0, 500)
	ts_of_last_sent_record = Table1.timestamp(1,1)
Exit Sub
End Sub

'HangUp Sub Routine tells the transceiver to disconnect and close the serial port
Sub HangUp

'Initialize AT Command Strings
Dim AT_COMMANDP AS STRING *40
Dim AT_COMMANDhu AS STRING *40

AT_COMMANDP = "+++"
AT_COMMANDhu = "ATH" +chr(13) +chr(10)

'SendOut the AT Command to exit data mode
SerialOut(ComRS232, AT_COMMANDP, "", 0, 100)

'Flush the Buffer
SerialFlush(ComRS232)

'Wait for the "OK" confirmation, maximum of 10 seconds
SerialIn (InString, ComRS232,1000,"OK",100)

'Send Out AT command to hang-up
SerialOut(ComRS232, AT_COMMANDhu, "", 0, 100)

'Flush the Buffer
SerialFlush(ComRS232)

'Wait for the "OK" confirmation, TimeOut after 10 seconds
SerialIn (InString, ComRS232,1000,"OK",100)

Exit Sub
End Sub

Sub Transmit_Data

Dim connect_success

'Configure and turn On Transceiver From Control Port 2
PortsConfig( &B10, 1 )
PortSet( 2, True )

'Open RS232 Port and set baud rate to 2400. Buffer Size is 2000 bytes
SerialOpen(ComRS232, 2400, 0, 0, 2000)
'Delay to let Iridium boot up
Delay(1,20,sec)

SerialFlush(ComRS232)

Call Connect_Dial_Up( connect_success )
Call Mark_Time ( last_time_sent )

If connect_success = 1 Then
    Call SendData
    Call ReceiveNewPeriod
    Call Hangup
EndIf

'Set port 2 to low to turn off transceiver
PortSet(2, False)

'Close the Serial Port
SerialClose(ComRS232)

Exit Sub
End Sub

BeginProg

MAX_CONNECT_TRIES = 3
REMOTE_IR_PHONE_NUMBER = "00881693151118"
Xmit_period = 60 ' * 60 * 24 ' seconds

Dim now

call Mark_Time (last_time_sent)

'Xmit_period= 1 transmission every day

ts_of_last_sent_record = 0

'Scan Every n Seconds
'Scan(30,min,1,0)
Scan(1, sec, 1, 0)

'REad all sensors
Call Read_Sensors

'Call Data Tables and Store Data
CallTable(Table1)

Call Mark_Time (now)

'Calculate the Change in Time from when the last
transmission occured
time_Since_sent = now - last_time_sent

'If it is Time to Transmit, then call Transmit_Data
If time_since_sent > Xmit_period Then
    Call Transmit_Data
EndIf
NextScan
EndProg
Appendix B – Data Management Code
The following codes were run on the local computer and used to receive, organize and
make a database and graphs of the data.

Reading
An object of type reading has a transmit timestamp, version, timestamp, phone number
and column names and is used in the four codes that were discussed in Section 5.4.

#!/usr/bin/env python
import datetime
import struct
import logging
import sys
import StringIO
import os
import string
import pg
import sri.ayoung.DatetimeUtils

def fromString( str ):
    '''This function separated the timestamp from the data,
    then converts the data from a string to a float.
    '''
    __FUNCTION__ = sys._getframe().f_code.co_name
    try:
        ts_str, numbers = string.split( str, ',', 1 )
    except ValueError, e:
        logging.error( "%s: unable to split \"%s\"", __FUNCTION__, str )
        return None
    reading = Reading()
    reading.timestamp = sri.ayoung.DatetimeUtils.parse_iso8601(ts_str)
    value_strs = string.split( numbers, ',' )
    for value_str in value_strs:
        try:
            value = float( value_str )
            reading.values.append( value )
        except ValueError, e:
            logging.error( "%s: unable to convert \"%s\" to float", __FUNCTION__, value_str )
            return None

    logging.debug( "%s: parsed ts = %s, %d values", __FUNCTION__, reading.timestamp,
                 len( reading.values ) )
    return reading
class Reading:

def __init__( self ):  
    self.phone_number = None  
    self.transmit_timestamp = None  
    self.timestamp = None  
    self.column_names = None  
    self.values = []

def toString( self ):  
    '''This function creates a string with the timestamp and values  
    '''  

    __FUNCTION__ = sys._getframe().f_code.co_name  

    buf = StringIO.StringIO()  
    buf.write( "%s," % self.timestamp )  
    
    a_list = []  
    for value in self.values:  
        str = "%g" % value  
        a_list.append( str )  
    str = string.join( a_list, ',' )  
    buf.write( str )  
    
    return buf.getvalue()

    '''The next six definitions set or get the transmit timestamp, phone number or column names  
    '''

def setTransmitTimestamp( self, timestamp ):  
    self.transmit_timestamp = timestamp  

def getTransmitTimestamp( self ): return self.transmit_timestamp  

def setPhoneNumber( self, phone_number ):  
    self.phone_number = phone_number  

def getPhoneNumber( self ): return self.phone_number  

def setColumnNames( self, column_names ):  
    self.column_names = column_names  

def getColumnNames( self ): return self.column_names

class ReadingTable:

    def __init__( self, connection ):  
        self.connection = connection

    def get( self, id=None, where=None ):  
        if id != None:  
            return self.getOne( id=id )  
        elif where != None:  
            return self.getWhere( where )  
        else:  
            return self.getWhere()
def getOne( self, id=None ):
    where = "id = %d" % id
    readings = self.getWhere( where )
    if readings and len( readings ) == 1:
        return readings[ 0 ]
    else:
        return None

def getWhere( self, where=None ):
    __FUNCTION__ = sys._getframe().f_code.co_name

    sqlStmt = "SELECT id,meter_id,settz('UTC',timestamp),legs,w_hrs,
    max_demand FROM readings "

    if where:
        sqlStmt += "WHERE %s" % where

    try:
        ro = self.connection.query( sqlStmt )
    except pg.ProgrammingError, e:
        logging.error( e )
        raise

    if ro == None:
        logging.warning( "%s: sql = "%s" returned no result
        object", __name__, sqlStmt )
        return None;
    else:
        results = ro.getresult()
        log_msg = "%s: sql = "%s" -> %d rows" % 
        ( __FUNCTION__, sqlStmt, len( results ) )

        readings = []
        for result in results:
            reading = Reading()
            reading.phone_number = result[ 0 ]
            reading.transmit_timestamp =
                sri.ayoung.DatetimeUtils.parseIso8601Datetime( result[ 1 ] )
            reading.timestamp =
                sri.ayoung.DatetimeUtils.parseIso8601Datetime( result[ 2 ] )
            reading.values = None   # TODO
            readings.append( reading )

            if len( readings ) > 0:
                logging.debug( log_msg )
            return readings
        else:
            logging.info( log_msg )
            return None

def insert( self, reading=None ):
    __FUNCTION__ = sys._getframe().f_code.co_name
logging.debug( "%s: reading = %s", __FUNCTION__, reading )

if reading == None:
    logging.warning( "%s: reading is None", __FUNCTION__ )
    return

a_list = []
for value in reading.values:
    # NOTE: It seems no whitespace is permitted in postgres 7.3
    # Version 8.0 does allow whitespace
    value_str = "%g" % (value)
    a_list.append( value_str )
values = "(%s)" % string.join( a_list, ',' )

param_clause = "phone_number, transmit_timestamp, timestamp, values"
values_clause = "'%s', '%s', '%s', '%s'" % 
( reading.phone_number,
  reading.transmit_timestamp,
  reading.timestamp,
  values )

try:
    sqlStmt = "INSERT INTO readings ( %s ) VALUES ( %s )" % 
    ( param_clause, values_clause )
    logging.debug( "%s: sqlStmt = "%s", __FUNCTION__, sqlStmt )
    ro = self.connection.query( sqlStmt )
    except pg.ProgrammingError, e:
        logging.error( "%s: %s", __FUNCTION__, e )
        raise

    return

if __name__ == '__main__':
    reading = Reading()
    reading.phone_number = 'phone_number'
    reading.timestamp = datetime.datetime.now()
    reading.values = [ 1, 2, 3, 4 ]
    print reading.toString()

---

Datalogger

#!/usr/bin/env python

import serial
import time
import datetime
from time import gmtime, strftime
import struct
import logging
import sys
import StringIO
import os
import string
import sri.ayoung.DatetimeUtils
import Reading

# PERIOD is transmitted back to the datalogger to set the rate # at which data is sent.
# SETTING THIS VALUE TOO LOW MAY CAUSE EXCESSIVE BATTERY DRAIN

PERIOD = 60 * 60     # seconds

CRLF = '\r\n'
BEGIN_HEADER = '?@#$'
END_HEADER = '$#@?'
END_FILE = '~%;^'
CONNECT = 'CONNECT'
NOCARRIER = 'NO CARRIER'
ASCII_READING_SEP = CRLF
BINARY_READING_SEP = "pppp"
THANKYOU = 'THANKYOU'
BAUDRATE = '2400'
OK = 'OK'

def setupLogging():
    logging_format = '%(asctime)s %(name)s %(filename)s %(levelname)s
    %(message)s'
    logging_format = '%(asctime)s %(message)s'
    formatter = logging.Formatter( logging_format )

    log_file = logging.FileHandler( "Datalogger.log", 'w' )
    log_file.setFormatter( formatter )
    log_file.setLevel( logging.DEBUG )

    console = logging.StreamHandler( sys.stdout )
    console.setFormatter( formatter )
    console.setLevel( logging.DEBUG )

    rootLogger = logging.getLogger( ''
    rootLogger.setLevel( logging.DEBUG )
    rootLogger.addHandler( console )
    rootLogger.addHandler( log_file )

class Datalogger:
    def __init__( self, serial_port = 0 ):
        self.serial_port = serial_port

        # An Iridium manual suggests a 19,200 baud rate between
        # computer and Ir modem. However the modem-modem link is at
# best 2400 baud. When cpu-modem baud rate is set above 2400
# the modem must buffer.
self.baud_rate = BAUDRATE
self.period = PERIOD

self.counter = 1
self.read_buffer = StringIO.StringIO()
self.ser = None

def __del__(self):
    if self.ser and self.ser.isOpen(): self.ser.close()

def run(self):
    __FUNCTION__ = sys._getframe().f_code.co_name
    logging.debug( "%s: entering", __FUNCTION__ )

    while True:
        logging.debug( "%s: waiting for a set of readings", __FUNCTION__ )
        readings = self.getReadings()
        if readings != None and len( readings ) > 0:
            self.output( readings )
            #break  # makes it a one-shot

    def getReadings( self ):
        __FUNCTION__ = sys._getframe().f_code.co_name
        logging.debug( "%s: entering", __FUNCTION__ )

        try:
            self.ser = serial.Serial( self.serial_port, self.baud_rate )
        except serial.serialutil.SerialException, e:
            logging.error( "%s: exception opening serial port", __FUNCTION__ )
            logging.error( "%s: %s", __FUNCTION__, e )
            return None

        if self.ser == None or not self.ser.isOpen():
            logging.error( "%s: serial None or not open", __FUNCTION__ )
            return None

        self.setupModem( self.ser )

        logging.debug( "%s: waiting for a set of readings", __FUNCTION__ )
        readings = self.receive( self.ser )

        logging.debug( "%s: closing ser", __FUNCTION__ )
        self.ser.close()

        logging.debug( "%s: exiting", __FUNCTION__ )
        return readings

    def simulate( self ):
        readings = []
for i in range(10):
    reading = Reading.Reading()
    reading.phone_number = "800-555-1212"
    reading.timestamp = datetime.datetime.now()
    reading.values = [1, 2, 3, 4]
    readings.append(reading)

return readings

def setupModem(self, ser):
    __FUNCTION__ = sys._getframe().f_code.co_name
    logging.debug("%s: ser = %s", __FUNCTION__, ser)
    cmd = "ats0=1%s" % CRLF
    time.sleep(0.5)
    logging.debug("%s: sending %s", __FUNCTION__, repr(cmd))
    ser.write(cmd)
    #self.readUntil(ser, cmd)
    #self.readUntil(ser, "%sOK%s" % (CRLF, CRLF))
    time.sleep(0.5)

def receive(self, ser):
    __FUNCTION__ = sys._getframe().f_code.co_name
    logging.debug("%s: enter", __FUNCTION__)  
    if self.readUntil(ser, CONNECT) == None: return None
    if self.readUntil(ser, "%s%s" % (BAUDRATE, CRLF)) == None:
        return None
    (phone_number, col_names) = self.receiveHeader(ser)
    if phone_number == None: return None
    readings = self.retrieveData(ser, phone_number, col_names)
    if readings == None: return None
    # Update the period
    logging.debug("%s: period = %d", __FUNCTION__, self.period)
    cmd = "PSTR%dPEND" % self.period
    logging.debug("%s: writing \"%s\"", __FUNCTION__, cmd)
    ser.write(cmd)
    time.sleep(5)  # delay before hang up
    ######
    """
    Increment period for testing
    """
    self.period += (5 * 60)  # seconds
    ######
    
    # Close connection
    logging.debug("%s: entering command mode (+++)", __FUNCTION__)
    ser.write("+++")
if self.readUntil( ser, OK ) == None: return None

logging.debug( "%s: issuing hangup (ath)", __FUNCTION__ )
ser.write( "ath\r\n" )
self.readUntil( ser, OK )     # ignore None return
logging.debug( "%s: exit", __FUNCTION__ )
return readings

def receiveHeader( self, ser ):
    """This function reads in the header."
    """

    __FUNCTION__ = sys._getframe().f_code.co_name

    logging.debug( "%s: entering", __FUNCTION__ )
    if self.readUntil( ser, BEGIN_HEADER ) == None: return (None,None)
    header_str = self.readUntil( ser, END_HEADER )
    if header_str == None: return (None,None)

    ( phone_number, col_names_str ) = string.split( header_str, '\', 1 )
    col_names = string.split( col_names_str, '\', ' ' )

    logging.debug( "%s: exiting", __FUNCTION__ )
    return (phone_number, col_names)

def retrieveData( self, ser, phone_number, col_names ):
    """Read in the data from the serial port until the end of file
    marker, parse it, and return a list of readings."
    """

    __FUNCTION__ = sys._getframe().f_code.co_name
    logging.debug( "%s: entering", __FUNCTION__ )

    # Read from the serial port
    data = self.readUntil( ser, END_FILE )
    if data == None: return None

    reading_elements = string.split( data, ASCII_READING_SEP )[ : -1 ]
    logging.debug( "%s: %d reading_elements", __FUNCTION__, len( reading_elements ) )

    readings = []
i = 0
for reading_element in reading_elements:
    i += 1
    reading = self.parseAsciiReading( reading_element )
    reading.setPhoneNumber( phone_number )
    reading.setColumnNames( col_names )
    if reading == None:
        logging.warning( "%s: None reading on %d of %d element", __FUNCTION__, i, len( reading_elements ) )
__FUNCTION__, i, len( reading_elements )

else:
    # The readings are stored in a stack on the datalogger
    # and are transmitted in reverse-time order. We want
    # to post them in time order.
    readings.insert( 0, reading )

    logging.debug( "exit receiveData: read %d elements" % i )
    return readings

def parseAsciiReading( self, reading_element):
    """Parse an ASCII line of data and return a reading."

    __FUNCTION__ = sys._getframe().f_code.co_name

    logging.debug( "%s: parsing %d bytes", __FUNCTION__, len( reading_element ) )

    if len( reading_element ) == 0:
        logging.warning( "%s: zero length reading_element", __FUNCTION__ )
        return None

    (ts_str, data_str) = string.split( reading_element, ',', 1 )

    ts_str = string.strip( ts_str, '"' ) # remove quotes
    timestamp = sri.ayoung.DatetimeUtils.parse_iso8601( ts_str )

    numbers = []
    numbers_str = string.split( data_str, ',' )
    for number_str in numbers_str:
        try:
            number = float( number_str )
        except ValueError, e:
            logging.error( "%s: \"%s\" is not a float", __FUNCTION__, number_str )
            return None

        numbers.append( number )

    reading = Reading.Reading()
    reading.timestamp = timestamp
    reading.values = numbers

    logging.debug( "%s: timestamp = %s, nNumbers = %d", __FUNCTION__, reading.timestamp,
                   len( reading.values ) )

    return reading

def parseBinaryReading( self, reading_element, header):
    """This function parses binary input from the datalogger.

    DEPRECATED.
    """
__FUNCTION__ = sys._getframe().f_code.co_name

logging.debug( "%s: parsing %d bytes",
    __FUNCTION__, len( reading_element ) )

if len( reading_element ) == 0:
    logging.warning( "%s: zero length reading_element", __FUNCTION__ )
    return None

if len( reading_element ) < 19:
    logging.warning( "%s: length not even that of a ts, %s",
        __FUNCTION__, repr(data) )
    return None

reading = Reading.Reading()

reading.header = header
reading.phone_number = "800-555-1212" # TODO
iso8601_str = reading_element[ 0 : 19 ]
ts = sri.ayoung.DatetimeUtils.parse_iso8601( iso8601_str )
reading.timestamp = ts

data = reading_element[ 19 : ]

# The data is IEEE4, thus we better have mults of 4 bytes!!
SIZEOF_FLOAT = 4
if len(data) % SIZEOF_FLOAT != 0:
    logging.debug( "%s: data length %d not mod %d, %s",
        __FUNCTION__, len(data), SIZEOF_FLOAT, repr(data) )
    #reading.values = 'Distorted Data'
    return None #readings

numbers = []
nValues = len(data) / SIZEOF_FLOAT
for i in range( nValues ):
    value = data[ i * SIZEOF_FLOAT : i * SIZEOF_FLOAT + SIZEOF_FLOAT ]
    number = struct.unpack( '!f', value )
    numbers.append( number )

logging.debug( "%s: ts = %s, nNumbers = %d",
    __FUNCTION__, reading.ts, len( numbers ) )

reading.values = numbers
return reading

def readUntil( self, ser, x, maximum = 0 ):
    """This function reads characters until it reads the string x
    """

    __FUNCTION__ = sys._getframe().f_code.co_name

    logging.debug( "%s: waiting for %s, maximum = %d",
        __FUNCTION__, repr(x), maximum )
message_buffer = StringIO.StringIO()

i = 0
while True:
    value = ser.read()
    message_buffer.write( value )
    text = message_buffer.getvalue()
    if len( text ) > 25:
        xx = text[-24:]
    else:
        xx = text
    logging.debug( "%s: recv: (%d) %s",
                   __FUNCTION__,
                   len( text ), repr( xx ) )
    if self.isNoCarrier( value ): return None

    if value == x[ i ]:
        logging.debug( "%s: received %s of %s",
                       __FUNCTION__, repr(x[ 0 : i+1 ]), repr(x) )
        i += 1
    else:
        i = 0
    if i >= len( x ):
        logging.debug( "%s: received %s completely",
                       __FUNCTION__, repr( x ) )
        break

    if maximum > 0 and len( text ) > maximum:
        logging.debug( "%s: received maximum chars", __FUNCTION__ )

message = message_buffer.getvalue()
return message[ 0 : -len( x ) ]

def isNoCarrier( self, value ):
    """This function checks for a "NO CARRIER"."
    """

    __FUNCTION__ = sys._getframe().f_code.co_name

    self.read_buffer.write( value )
    result = self.read_buffer.getvalue().find( NOCARRIER )
    if result >= 0:
        logging.debug( "%s found!" % NOCARRIER )
        self.read_buffer = StringIO.StringIO()
        return True
    else:
        return False

def output( self, readings ):
    """This function write the formatted data to a file. (used during testing)"
    """
FILENAME = sys._getframe().f_code.co_name

filename = "%3d.txt" % self.counter

logging.debug( "%s: opening %s for writing", __FUNCTION__, filename )
myfile = open( filename, 'w' )
myfile.write( "HEADER\n" )
myfile.write( "%s % readings[0].header )
myfile.write( "\n" )
myfile.write( "DATA\n" )
for reading in readings:
    # what do do if it gets a corrupt piece of data
    if reading == None:
       myfile.write( "Distorted Data" )
    else:
        myfile.write( "TS=%s, " % reading.ts )
        myfile.write( "VALUES= " )
        for value in reading.values:
            myfile.write( "%e, " % value )
        myfile.write( '\n' )

myfile.close()
self.counter += 1

if __name__ == '__main__':
    setupLogging()
    logging.debug( "%s: starting", __name__ )

datalogger = Datalogger( serial_port = 0 )
# readings = datalogger.getReadings()
readings = datalogger.run()
if readings:
    logging.debug( "%s: got %d readings", __name__, len( readings ) )
else:
    logging.debug( "%s: None readings", __name__ )

sys.exit( 0 )

Receive
#!/usr/bin/env python

import logging
import sys
import string
import datetime
import StringIO
import pg

from Transport import ProcessClient
from Transport import NewsPostMixin
import Reading
import Datalogger

# Initial
MESSAGE_FORMAT_VERSION = "0.1"

""
This version receives the list of readings from Datalogger in a reverse order. The initial version received them in reverse-time order (descending.) Now Datalogger's getReadings() returns them in forward-time order (ascending.)
""
MESSAGE_FORMAT_VERSION = "0.2"

def setupLogging():
    logging_format = '%(asctime)s %(name)s %(filename)s %(levelname)s %(message)s'
    formatter = logging.Formatter( logging_format )
    log_file = logging.FileHandler( "Receive.log", 'w' )
    log_file.setFormatter( formatter )
    log_file.setLevel( logging.DEBUG )
    
    console = logging.StreamHandler( sys.stdout )
    console.setFormatter( formatter )
    console.setLevel( logging.DEBUG )
    
    rootLogger = logging.getLogger( '' )
    rootLogger.setLevel( logging.DEBUG )
    rootLogger.addHandler( console )
    rootLogger.addHandler( log_file )

class Receive( ProcessClient, NewsPostMixin ):
    def __init__( self, argv ):
        ProcessClient.__init__( self, argv )
        NewsPostMixin.__init__( self )

    def run( self ):
        __FUNCTION__ = sys._getframe().f_code.co_name
        logging.debug( "%s: entering", __FUNCTION__ )
        
        datalogger = Datalogger.Datalogger()

        while True:
            logging.debug( "%s: top-of-while", __FUNCTION__ )
            # readings = datalogger.simulate()
            readings = datalogger.getReadings()

            if readings == None or len( readings ) == 0:
                logging.error("%s: no readings to post", __FUNCTION__)
            else:
                buf = StringIO.StringIO()
                buf.write( "[HEADER]\n" )
buf.write( "\%s\n\%s\n" % readings[0].getPhoneNumber() )
buf.write( "timestamp," )
col_names = string.join( readings[0].getColumnNames(), ',' )
buf.write( "\%s\n\%s\n" % col_names )
buf.write( "[DATA]\n" )
for reading in readings:
    buf.write( "\%s\n\%s\n" % reading.toString() )

timestamp = datetime.datetime.now()
subject = "version="\%s","timestamp="\%s" \n    ( MESSAGE_FORMAT_VERSION,
    timestamp )
logging.debug( "\%s: posting message subject = \"\%s\",_
    __FUNCTION__, subject )
self.newsPoster.setSubject( subject )
self.newsPoster.postText( buf.getvalue() )
    # break
logging.debug( "\%s: exiting", __FUNCTION__ )

if __name__ == '__main__':
    setupLogging()

    logging.debug( "\%s: starting", __name__ )
    Receive( sys.argv ).run()
sys.exit( 0 )

# Store
#!/usr/bin/env python

import logging
import sys
import StringIO
import string
import datetime
import pg
import re

import sri.ayoung.DatetimeUtils

from Transport import ProcessClient
from Transport import NewsPollMixin

import Reading
import Datalogger

dbname = "datalogger"
user = "transport"

class Store( ProcessClient, NewsPollMixin ):
def __init__(self, argv):
    ProcessClient.__init__(self, argv)
    NewsPollMixin.__init__(self, callback=self.process)

def process(self, message):
    __FUNCTION__ = sys._getframe().f_code.co_name
    logging.debug("%s: entering", __FUNCTION__)

    subject = message.get('Subject')
    payload = message.get_payload()
    logging.info("%s: message subject: %s", __FUNCTION__, subject)

    self.storeReadings(subject, payload)

to = datetime.datetime.now()
fm = sri.ayoung.DatetimeUtils.parse_iso8601("2006-02-24 18:00:00")
date_range = sri.ayoung.DatetimeUtils.DateRange(fm, to)

    png_dir = "/var/www/polar/polar/static/images/datalogger"
    plot_generator = sri.Datalogger.PlotGenerator.PlotGenerator()
    plot_generator.generate(date_range, png_dir)

    logging.debug("%s: exiting", __FUNCTION__)

def storeReadings(self, subject, payload):
    __FUNCTION__ = sys._getframe().f_code.co_name
    logging.debug("%s: entering", __FUNCTION__)

    (message_format_version,
     transmit_timestamp) = self.parseSubject(subject)

    if message_format_version != "0.1" and \
    message_format_version != "0.2":
        logging.error("%s: unknown message_format_version: \
"%s"",
                      __FUNCTION__, message_format_version)
        return

    header, data = self.splitPayload(payload)
    if header == None:
        logging.error("%s: header is None", __FUNCTION__)
        return

    phone_number, column_names = self.parseHeader(header)
    readings = self.parseData(message_format_version,
                               data,
                               phone_number,
                               transmit_timestamp,
                               column_names)

    self.store(readings)
def parseSubject( self, subject ):
    """This function parses the subject into a transmit timestamp & version."
    ""
    __FUNCTION__ = sys._getframe().f_code.co_name
    logging.debug( "%s: entering", __FUNCTION__ )

    pattern = "version="([a-z0-9.-]+)"
    mo = re.search( pattern, subject )
    if mo:
        version = mo.group( 1 )
    else:
        logging.warning( "%s: using NA for version", __FUNCTION__ )
        version = "NA"

    pattern = "timestamp="(%s)" % 
             sri.ayoung.DatetimeUtils.iso8601_pattern
    mo = re.search( pattern, subject )
    if mo:
        ts = mo.group( 1 )
        transmit_timestamp = sri.ayoung.DatetimeUtils.parse_iso8601( ts )
    else:
        logging.warning( "%s: using now for timestamp", __FUNCTION__ )
        transmit_timestamp = datetime.datetime.now()

    logging.debug( "%s: version = "%s" transmit_timestamp = "%s",
                  __FUNCTION__, version, transmit_timestamp )
    return ( version, transmit_timestamp )

def splitPayload( self, payload ):
    """This function parses the payload into a header & data."
    ""
    __FUNCTION__ = sys._getframe().f_code.co_name
    logging.debug( "%s: entering", __FUNCTION__ )

    sections = {}
    lines = string.split( payload, '\n' )
    logging.debug( "%s: %d lines in payload", __FUNCTION__, len( lines ) )
    section_name = None
    line_number = 0
    for line in lines:
        line_number += 1
        #logging.debug( "%s: line %d/%d is %d long",
        #               __FUNCTION__, line_number, len(lines), len( line ))
        mo = re.match( "\[\[\](.+)\]\]", line )
        if mo:
            section_name = mo.group( 1 )
            logging.debug( "%s: now reading section \"%s\",
                           __FUNCTION__, section_name )
            if not sections.has_key( section_name ):
logging.debug( "%s: new section", __FUNCTION__ )
sections[ section_name ] = []

else:
    if section_name:
        sections[ section_name ].append( line )

if sections.has_key( 'HEADER' ) and sections.has_key( 'DATA' ):
    header = sections['HEADER']
data = sections['DATA']
logging.debug( "%s: exiting, header: %d lines, data: %d lines", __FUNCTION__, len( header ), len( data ) )
return header, data
else:
    logging.warning( "%s: exiting, header: None, data: None", __FUNCTION__ )
return None, None

def parseHeader( self, lines):
    """This function parses the header into a phone number & column names.  ""

    __FUNCTION__ = sys._getframe().f_code.co_name

logging.debug( "%s: %d lines in header", __FUNCTION__, len( lines ) )
line_number = 0
for line in lines:
    line_number += 1
    logging.debug( "%s: line %d/%d is %d long", __FUNCTION__, line_number, len(lines), len( line ) )
    if line_number == 1:
        phone_number = line
        logging.debug( "%s: phone_number: \"%s\", __FUNCTION__, phone_number )
    elif line_number == 2:
        column_names = string.split( line, ',' )
        logging.debug( "%s: column_names: %s", __FUNCTION__, repr( column_names ) )
    else:
        logging.warning( "%s: line %d/%d is unexpected: \"%s\", __FUNCTION__, line_number, len(lines), line )

    return phone_number, column_names

def parseData( self,
               message_format_version,
               lines,
               phone_number,
               transmit_timestamp,
               column_names ):
    __FUNCTION__ = sys._getframe().f_code.co_name

readings = []
logging.debug( "%s: %d lines in data", __FUNCTION__, len( lines ) )
line_number = 0
for line in lines:
    line_number += 1
    logging.debug( "%s: line %d/%d is %d long", __FUNCTION__, line_number, len(lines), len( line ) )

reading = Reading.fromString( line )
if not reading:
    logging.error( "%s: can't parse \"%s\"", __FUNCTION__, line )
else:
    reading.setTransmitTimestamp( transmit_timestamp )
    reading.setPhoneNumber( phone_number )
    reading.setColumnNames( column_names )
    if message_format_version == "0.1":
        readings.insert( 0, reading )
    elif message_format_version == "0.2":
        readings.append( reading )
    else:
        logging.error( "%s: message_format_version?: \"%s\", __FUNCTION__, message_format_version )

logging.debug( "%s: exiting, %d readings", __FUNCTION__, len( readings ) )
return readings

def store( self, readings ):
    """This function stores the values into a reading table."
    ""
    __FUNCTION__ = sys._getframe().f_code.co_name

    # Open a connection to the DB
    try:
        logging.debug( "%s: entering, connecting to %s @ %s", __FUNCTION__, dbname, user )
        connection = pg.connect( dbname=dbname, user=user )
    except pg.InternalError, inst:
        logging.error( "%s: db connection failed: %s", __FUNCTION__, inst )
        return

    reading_table = Reading.ReadingTable( connection )

    for reading in readings:
        try:
            reading_table.insert( reading )
        except pg.ProgrammingError, e:
            if re.search( "_timestamp_key", str( e ) ):
                logging.warning( "%s: duplicate reading", __FUNCTION__ )
            else:
                raise

        logging.debug( "%s: exiting, closing connection to %s @ %s", __FUNCTION__, dbname, user )
    connection.close()
def setupLogging():
    logging_format = '%(asctime)s %(name)s %(filename)s %(levelname)s %(message)s'
    formatter = logging.Formatter(logging_format)

    log_file = logging.FileHandler('Store.log', 'w')
    log_file.setFormatter(formatter)
    log_file.setLevel(logging.DEBUG)

    console = logging.StreamHandler(sys.stdout)
    console.setFormatter(formatter)
    console.setLevel(logging.DEBUG)

    rootLogger = logging.getLogger('')
    rootLogger.setLevel(logging.DEBUG)
    rootLogger.addHandler(console)
    rootLogger.addHandler(log_file)

    if __name__ == '__main__':
        setupLogging()

        logging.debug("%s: starting", __name__)
        Store(sys.argv).run()
        sys.exit(0)

plotGenerator
#!/usr/bin/env python

import StringIO
import logging
import datetime
import tempfile
import time
import sys
import os
import os.path
import pg
from stat import *

import sri.Datalogger.Reading
import Database

dbname = "datalogger"
user = "apache"
passwd = "apache"

def is_writable_dir(p):
    """
    p is a string pointing to a putative writable dir - return True p
is such a string, else False
From /usr/lib/python2.4/site-packages/matplotlib/__init__.py
""
    try: p + '' # test is string like
    except TypeError: return False
    try:
        t = tempfile.TemporaryFile(dir=p)
        t.write('1')
        t.close()
    except OSError: return False
    else: return True
# Here is some weird voodoo!
# http://www.scipy.org/wikis/topical_software/UsingMatPlotLibInACGIScript
# matplotlib wants to run in a writable directory, which, when run through
# apache may be /root: unwritable by apache

home = 'HOME'
home_dir = os.environ[ HOME ]
if not is_writable_dir( home_dir ):
    home_dir = '/tmp'
    os.environ[ HOME ]

import matplotlib

# Here is some weird voodoo!
# http://www.scipy.org/wikis/topical_software/UsingMatPlotLibInACGIScript
# importing pylab w/o calling matplotlib.use( 'Agg' ) will have the import
# try to open the display, which, when run through apache, which will fail
# matplotlib.use( 'Agg' )

import pylab

from matplotlib.backends.backend_agg import FigureCanvasAgg as FigureCanvas
import Mlab

class Series:
    def __init__( self, measurement=None, units=None ):
        self.measurement = measurement
        self.units = units
        self.range = None
        self.data = []
    def append( self, datum ) : self.data.append( datum )
    def getMeasurements( self ) : return self.measurement
    def getUnits( self ) : return self.units
    def setRange( self, range ):
        self.range = range
    def getRange( self ) : return self.range
    def getData( self ) : return self.data

class Line:
    def __init__( self, x=None, y=None ):
self.x = x
self.y = y
def getX(self): return self.x
def getY(self): return self.y

class PlotGenerator:
    def __init__(self, connection=None):
        __FUNCTION__ = sys._getframe().f_code.co_name
        logging.debug("%s: connection = %s", __FUNCTION__, connection)

        if connection:
            self.connection = connection
            self.local_connection = False
        else:
            self.connection = self.connect()
            self.local_connection = True
    def __del__(self):
        if self.local_connection:
            self.connection.close()

    def connection(self):
        __FUNCTION__ = sys._getframe().f_code.co_name
        try:
            logging.info("%s:connecting to %s @ %s", __FUNCTION__, dbname, user)
            connection = pg.connect(dbname=dbname, user=user)
        except pg.InternalError, inst:
            logging.error("%s: db connection failed: %s", __FUNCTION__, inst)
            connection = None
        return connection

    def generate(self, date_range, png_dir="/var/tmp"):
        __FUNCTION__ = sys._getframe().f_code.co_name
        readings = self.getReadings(date_range)
        if readings == None:
            logging.warning("%s:no data available", __FUNCTION__)
            return None

        ranges = { 0: None, 1: (0:15), 2: (0,15), 3: (0,30), 4: None }
        column_numbers = [0, 1, 2, 3, 4]
        for column_number in column_numbers:
            measurement = measurement[column_number]
            unit = units[column_number]
png_filename = "%s.png" % (measurement)
png_path = os.path.join( png_dir, png_filename )

line = self.getLine( readings, 
  measurement, 
  unit, 
  range, 
  column_number )

self.plotLine( date_range, line, png_path )

def getReadings( self, dr ):
  """Returns a list of readings within the date range """
  __FUNCTION__ = sys._getframe().f_code.co_name

  # Here is the structure of the series
  xs = Series( 'time', 'time' )
  ys = Series( measurement, units )
  ys.setRange( range )

  for reading in readings:
    x = matplotlib.pylab.date2num( reading.getTimestamp() )
    y = reading.getValues()[ column_number ]

    xs.append( x )
    ys.append( y )

  l = Line( xs, ys)
  return l

def plotline( self, date_range, line, png_path ):
  __FUNCTION__ = sys._getframe().f_code.co_name
  logging.debug( "%s: %s, png_path=%s", __FUNCTION__, date_range, png_path )

  figure = matplotlib.pylab.Figure( figsize=(8,2.25) )

  # Canvas for figure
  canvas = FigureCanvas( figure )

  # Add a plot
  axes = figure.add_subplot(111) # row 1, col1, subplot 1

  # Raise subplot up a little
  figure.subplots_adjust( bottome=0.2 )

  # Title
  title = axes.set_title(line.getY().getMeasurement())

  # YLabel
  ylabel = axes.set_ylabel( line.getY().getUnits() )

  # Grid
  axes.grid( True )
1, b, w, h = awex.get_position()
axes.set_position( [l - ¼.0, b, w + ((1-w)/2.0), h - ((1-h)/4.0)] )

# Plot the lines
l1, = axes.plot_date( line.getX().getData(),
           line.getY().getData(),
           fmt='-')

# Set the colors
# l1.set_color( Color.brown )

# X limits
# l = Mlab.min( series['x'] )
# u = Mlab.max( series['x'] )
l = matplotlib.pylab.date2num( date_range.fm )
u = matplotlib.pylab.date2num( date_range.to )
axes.set_xlim( [l, u ] )

# Y limits
# Do this following all plots so ylim is autoscaled to be used
# l, u = axes.get_yylim()
if line.getY().getRange()
    range = line.getY().getRange()
    axes.set_ylim( range )

date_formatter = matplotlib.pylab.dates.DateFormatter( '%m/%d
%H:%M' )
axes.xaxis.set_major_formatter( date_formatter )

# Write out the png
canvas.print_figure( png_path, dpi = 80 ) #dpi=150 is default

def setupLogging():
    
    logging.format='%(asctime)s %(name)s %(filename)s %(levelname)s
%(message)s'
    formatter = logging.Formatter( logging_format )

    log_file = logging.FileHandler( 
"/var/tmp/sri.Datalogger.Plotgenerator.log", 'w'
    log_file.setFormatter( formatter )
    log_file.setLevel( logging.DEBUG )

    console = logging.StreamHandle()
    console.setFormatter( formatter )
    console.setLevel( logging.DEBUG )

    rootLogger = logging.getLogger('')
    rootLogger.setLevel( logging.DEBUG )

    rootLogger.addHandler( console )
    rootLogger.addHandler( log_file )
System Requirements

These programs were written with Python 2.4.2. A downloadable version and overview of this version can be found at http://www.python.org/2.4.2/.

Also, to utilize the serial commands pyserial is needed to properly run these programs. Pyserial 2.2 can be downloaded through http://pyserial.sourceforge.net/. This site also contains information about Pyserial and its functions.

Lastly, if this is being run on a windows PC, win32 is required. This can be downloaded with pyserial also at http://pyserial.sourceforge.net/. For this download the file named pyserial-2.2.win32.exe.
Appendix C – User’s Manual

This manual is intended to aid the researcher using this system in properly setting up the data collection station. Additionally it documents the programming tools used to create the interface between a Campbell Scientific datalogger and an Iridium modem.

Physical Setup

The following sections will cover recommended steps to ensure proper set up of the physical system on site in Kotzebue Alaska. Figure 66 is a physical diagram of the research station.
Datalogger Connections

The datalogger will be mounted on the tower, in its own Campbell Scientific secure enclosure. Figure 67 shows the datalogger mounted in the enclosure with space at the bottom for a multiplexer.

Several wires will need to be fed from the datalogger’s enclosure to the insulated box. This is necessary to power the datalogger, to communicate with the satellite modem, and to collect data from the insulated enclosure. Figure 68 shows all of these connections on the proper terminals.
Figure 68: Datalogger with all connections necessary for communications

The connections made from the datalogger’s enclosure to the insulated box, are explained in detail below:

- Power and Ground wires are connected to the datalogger’s power terminals from the datalogger’s 12V battery in the insulated box. These two lines are the Brown (power) and paired White (ground) lines in the eight conductor cable.

- One control line is run from the datalogger’s digital I/O port #2 (C2) to the circuit box and is used to activate the switching circuitry inside the insulated box. This line is Blue wire in the eight conductor cable.

- Two wires running from the datalogger’s differential measurement terminal #2 (which is connected through a CSI voltage divider) are used to sense the Iridium modem’s battery voltage. Be sure to connect the positive battery terminal to the high or ‘H’ terminal on the datalogger’s differential measurement panel. These two lines are the Green (+) and paired White (-) wires in the eight conductor cable.
· Two wires are used to sense the PV voltage, they also run from the datalogger’s differential measurement terminal #3 (which is connected through a CSI voltage divider) to the terminal strip shown in Figure 70. These two are the Orange (+) and paired White(-) wires in the seven conductor cable.

· A null modem cable is linked between the datalogger and Iridium transceiver’s RS232 port inside the insulated box.

· A thermocouple (T107) is used to measure the temperature inside the insulated box. Four wires must be connected to the datalogger to operate this temperature sensor. The red wire should be attached to the SE 1 terminal, the black wire to the EX1 terminal, and the Purple and Clear wires to a ground terminal.

**CSI Voltage Divider**

Two CSI VDIV10:1 voltage dividers are used in this system. The datalogger can only measure voltages up to 5 volts, so to measure the PV panel voltage (which could reach up to 25V) and the Iridium battery voltage (12V) the 10 to 1 voltage dividers shown in Figure 69 are used. Figure 69 shows how the voltage dividers are inserted into the datalogger’s terminals. The resistor values are 90kΩ and 10kΩ, to form a 10 to one voltage divider.

![Figure 69: VDIV10:1 (voltage divider for reading greater than 5V)](image)

**Mounting Panel Connections**

Several hardware components of this system are mounted on a sheet of plywood and cemented onto the top lid of the insulated enclosure. Items attached to the mounting panel include the Iridium modem, the battery charge controller, the switching circuit and diode box, a fuse block, and several junction terminals. The mounting panel is affixed to the inside of the top lid. Figure 70 shows the mounting panel with all connections made.
Make sure all connections on the mounting panel are secure:

- Gently pull on Iridium DC to DC converter to verify it is fastened securely to the modem as shown.

- Ensure that the circuit box connectors are secure.

- Assure that all terminal connections are screwed down tightly.

- Insure that circuit box lid is screwed down tightly.

- Make sure RS232 cable from the Iridium modem is screwed securely to the DB9 RS232 cable coming from the datalogger box.
The PV panel should be mounted vertically at the top of a 2.5 meter pole facing south. (Refer to Figure 66). The voltage leads from the panel will be fed into the insulated enclosure. The antenna should be mounted at 1.5 meters up the pole and the cable should be fed into the insulated enclosure and connected to the Iridium modem.

**Batteries**

At the heart of the power system are two 12V 100Ah gel cell batteries which are housed at the base of the tower in an insulated box.
1. Development Tools
This section will document the tools used to develop the final code to be deployed in the field. Please refer to the help file(s) included with the following development tools for further assistance.

1.1.1. CRBasic Editor
The final CR1000 code was compiled and debugged using the CRBasic editor which is available through Campbell Scientific’s Loggernet package. The software can be purchased through the Campbell download link page as provided in the links and resources section of this manual.

1.1.2. PC200W
PC200W is a free software package used to upload programs or change the system clock of the CR1000. This software was used to upload new versions of the code but can also be used to directly retrieve collected data. See the links and resources section for download information.

2. Customizing Code
This section will explain the code alterations which will need to be made before deploying the final system. Additionally, this section will also explain some features in the code which can be changed if desired.

2.1. Header Information
It is necessary for the header information to be edited inside of the CRBasic code. The header is transmitted before the data and provides the backend system with column information for each data reading. Figure 73 shows the code to transmit the header information.

```
01 'CR1000
02 'Created by Short Cut (2.5)
03 'Declare Variables and Units
04 'Send The Header With Column Names
01 'SerialOut(ComRS232, "?@#$", ",", 0, 500 )
02 SerialOut(ComRS232, MyPhoneNumber, ",", 0, 500)
03 SerialOut(ComRS232, CHR(13) + CHR(10), ",", 0, 500)
```
To customize the code so that the header columns contain the correct information, simply edit the SerialOut command shown in line 11. The second parameter is where this information will go. Replace “Paddy0,Paddy1,PaddyN” with the corresponding variable or sensor description names. These must match with the order of the columns formatted by the datalogger. The columns will go in the same order as declared in the DataTable instruction which will be described in the following sections.

2.2. Sensor Readings

When editing the final code, it is necessary to change parameters in reading sensors and storing data. The following describes steps to customize these settings inside of the final CR1000 code.

2.2.1. Scan / Data Storage Interval

Changing the scan or sensor reading intervals requires editing two numbers in the CRBasic code. The “BeginProg” structure of the CRBasic code shown in Appendix A shows an instruction called “scan”. The scan instruction is used to control the looping inside of this function. The instruction also controls how often the sensors are being read. There are 4 parameters which are explained in the Campbell’s CR1000 user manual, or using the help menu in the CRBasic editor. The first parameter of the scan instruction controls how often the scan occurs and the second parameter is used to control the scan units. Editing these parameters will change the scan rate inside of the main program.

It is important to make the distinction between taking, and storing a sensor reading. The interval for reading a sensor is controlled with the scan function, however; storing a sensor reading is accomplished by editing the data table declaration. Line 12 in Figure 74 shows a DataInterval instruction. Parameters 2 and 3 of this instruction can be edited to change the storage rate from sensor readings. Similar to the scan instruction shown in Figure 74, parameter 2 controls the storage rate, while parameter 3 is used to control the units corresponding to the storage rate. Figure 74 also shows an example of a program which scans and stores at different intervals. Notice that on line 13 the data is recorded every sixty minutes, but in line 20 it shows that the sensors are scanned every five seconds.
Declare Variables and Units
Public Batt_Volt
Public PTemp_C
Units Batt_Volt=Volts
Units PTemp_C=Deg C

Define Data Tables
DataTable(Table1,True,-1)
DataInterval(0,60,Min,10)
Sample(1,Batt_Volt,FP2)
Sample(1,PTemp_C,FP2)
EndTable

Main Program
BeginProg
  Scan(5,Sec,1,0)
    'Default Datalogger Battery Voltage measurement Batt_Volt:
    Battery(Batt_Volt())
    'Wiring Panel Temperature measurement PTemp_C:
    PanelTemp(PTemp_C(),_60Hz)
    'Call Data Tables and Store Data
    CallTable(Table1)
  NextScan
EndProg

2.2.2. Adding Sensors
Inside of the developed CR1000 code is a subroutine which is built to hold the sensor readings. This subroutine can be seen in Figure 75.

Sub Read_Sensors
  'Default Datalogger Battery Voltage measurement Batt_Volt:
  Battery(Batt_Volt())
  'Wiring Panel Temperature measurement PTemp_C:
  PanelTemp(PTemp_C(),_60Hz)
  'Generic Single-Ended Voltage measurements SEVolt:
  VoltDiff(Batt_Volt_IR,1,mV2500,2,True,0,_60Hz,0.01,0.0)
  'Generic Differential Voltage measurements PV_Voltag:
  VoltDiff(PV_Voltage,1,mV2500,3,True,0,_60Hz,0.01,0.0)
  '107 Temperature Probe measurement T107_C:
Therm107(T107_C,1,1,1,0,60Hz,1.0,0.0,0)

Exit Sub
End Sub

Figure 75: Read_Sensors Subroutine

Editing this section of the code is trivial. Simply add or remove any measurement instruction calls into this section. Please refer to Campbell’s CR1000 user manual for specific details on measurement instructions.

In addition to editing the subroutine, the data table declaration of the code will also need to be edited. Figure 76 shows the data table declaration which was used in testing the data transmission code.

Figure 76: Data Table Declaration

To ensure data storage, simply add any processing instructions into the data table structure. The variables in this data table structure correspond to the sensor readings as shown in Figure 75. This example uses only one data table, however it might be desirable in some cases to add more tables. Please see the CR1000 user manual for further customizable options.

2.3. Data Transmission Interval

The data transmission interval is the period between transfers. This period is initialized at the beginning of the “BeginProg” structure shown in Appendix A – CR1000 Code. The units are given as time in seconds. Changing the period can also be done locally as described in the design documentation section. Keep in mind that changing the period will also change the amount of records to be sent upon the next transmission. To change the transmission period, it will be necessary to edit the python code running the local end to send whatever the desired transmission period. This period must be divisible by one hour, and a maximum of one transmission per two weeks.

3. Links and Resources

<table>
<thead>
<tr>
<th>Title</th>
<th>Links (2-22-06)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC200W</td>
<td>ftp://ftp.campbellsci.com/pub/outgoing/files/pc200w_3.1.exe</td>
<td>Campbell’s PC200W software to directly communicate with the CR1000 datalogger. See the included help files for more information.</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Campbell Downloads</td>
<td><a href="http://www.campbellsci.com/downloads">link</a></td>
<td>Campbell’s website for OS upgrades, software downloads/updates, and various datalogging resources</td>
</tr>
</tbody>
</table>
References


18 Communications Network for a GPS Atmospheric Imaging System, Candlish, Daniels, Hamman, Lynch. WPI MQP C05.


25 Deka 8G31 12V 100Ah gel cell battery. February 2006.