

Borehole Dilatometer Installation, Operation, and

Maintenance at sites in Hawaii

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1 Introduction:

In response to concerns about the potential hazard of Mauna Loa volcano in Hawaii, the USGS began efforts in 1998 to add four high-resolution borehole sites. Located at these sites are; strainmeters, tiltmeters, seismometers, accelerometers and other instrumentation. These instruments are capable of providing continuous monitoring of the magma movement under Mauna Loa. Each site was planned to provide multi-parameter monitoring of volcanic activity.

In June of 2000, a contract was let for the core drilling of three of these four sites. They are located at Hokukano (west side of Mauna Loa) above Captain Cook, HI; at Mauna Loa Observatory (11,737' near the summit), and at Mauna Loa Strip Road (east side of Mauna Loa). Another site was chosen near Halema'uma u' and Kilauea's summit, in the Keller deep well. (See maps). The locations of these instruments are shown in Figure 1 with their latitude and longitude in Table 1.

The purpose of this network is to monitor crustal deformation associated with volcanic intrusions and earthquakes on Mauna Loa and Kilauea volcanoes. This report describes the methods used to locate sites, install dilatometers, other instrumentation, and telemetry. We also provide a detailed description of the electronics used for signal amplification and telemetry, plus techniques used for instrument maintenance. Instrument sites were selected in regions of hard volcanic rock where the expected signals from magmatic activity were calculated to be a maximum and the probability of earthquakes with magnitude 4 or greater is large. At each location, an attempt was made to separate tectonic and volcanic signals from known noise sources for each instrument type.

2 Siting:

Using seismicity, geologic and topographic maps together with geophysical knowledge and geologists recommendations, a list of preliminary sites were selected. Available access, and telemetry issues were checked out in detail during field visits. When the final site choice was made, permits were obtained from landowners and a drilling contract was drawn up to begin exploratory drilling.

3 Drilling:

The primary drilling method used, involved core drilling with a PQ (4.80"/12.192 cm old.) drill to deal with the typical volcano geology in Hawaii. This geology consists of layered basaltic flows separated by ash deposits. Each hole was core drilled to about 350 to 400 feet, allowing retrieval of 3.265" o.d. core. This continuous core provided scientist with an unprecedented look into the eruption history of Mauna Loa over the past 10,000 years.

When 3 m of competent unfractured rock was identified in the recovered core below 350 feet, that location was recorded as a possible installation site. After the best possibilities for installation sites were selected, the hole was cased with drill steel. Cementing of the casing was not successful due to the voids between flows. All holes were located well above the water table so all holes had to be drilled with air. Some holes were logged with a televiewer borehole inspection camera to help in selection of the best installation sites. Overall, this drilling method was the least expensive for drilling in volcano geology. An inclinometer (measured the verticality of the holes) and a cement bailer were run in each hole to check for clearance, and depth. When these parameters were all determined, the hole was deemed ready for installation.

4 DILATOMETER INSTRUMENTATION :

The Sacks-Evertson dilational strainmeter used in this experiment (Sacks \flet al\fR., 1971) are installed at

depths between 367' and 1192' below the surface on Mauna Loa and Kilauea. The sensors, installed as part of a cooperative program between the U.S. Geological Survey and the Carnegie Institution of Washington, are cemented in the borehole with expansive grout having density characteristics approximating those of the host material. The borehole is then filled to the surface with cement to avoid long-term strains from hole relaxation effects. (Re-equilibration of the aquifer system was not an issue at these dry volcanic boreholes.)

The sensor consists of a 3 m long stainless steel oil filled reservoir that is filled with 100 cs silicon oil. Small compressions on the side of this reservoir force oil into a small bellows. Displacement of the end of the bellows is monitored by an LVDT (linear voltage displacement transducer) which produces an output that is proportional to the imposed dilational strain. There are two LVDT's in the strainmeters installed in Hawaii. The first transducer measures the rock strain, and the second transducer acts as reservoir volume monitor / lo gain transducer / thermistor. The mechanical gain of the first LVDT is about 67,000. The frequency response is flat from about 20 Hz to less than 0.000000001 Hz. The 20 Hz high frequency cut-off is caused by the hydraulic filter effect as the oil flows from the large reservoir into the bellows chamber through a small orifice.

5 DILATOMETER INSTALLATION

Introduction

Installation was accomplished with the use of a truck mounted hydraulic winch and derrick. Before installation a 28 foot (8.534 meters) long grout dump was lowered to the bottom of the hole to check that the instrument would not get hung up during installation. Electronics for signal conditioning, amplification, data collection and transmission are temperature tested in the lab and installed in closed bottom concrete block surface enclosures. The electronics are powered by solar charged batteries. They are located in similar concrete block surface enclosures enclosures within 15 feet (4.57 meters) of the electronics.

At these sites additional effort has been made to record the seismic portion of the signal generated by the dilatometer. This has been done using 24 bit recorders with Spread Spectrum radio telemetry to HVO. They are installed with solar charged batteries in a separate enclosure.

Installation Procedure

After a instrumentation site has been selected, the core hole has been drilled and competent rock has been located below the casing, installation can begin.

A day before installation, the instrument is checked for correct operation and correct resistances between pin outs. Voltage is applied and readings of the signal out and signal change after the valve is closed and opened are taken and recorded. (see Installation Notes in Figures, Tables and Schematics). The dilatometer is manufactured with additional ballast weight in the center section to help sink the instrument in the installation grout.

Prior to installation, a small hydraulic crane and winch is setup, its wire cable reeled out, measured and color coded every 50 feet(15m.) for 1200 feet(365 m.). The grout dump, which is transported in three sections, is assembled. Its bottom opening trip mechanism is put together, greased, threaded to the bottom of the grout dump, and checked for operation.. The hydraulic derrick and winch are moved over the hole and the 27 foot (8.23 m.) grout dump is lowered to the bottom. When this clears, the bottom trip opens, and the hole depth agrees with the depth determined by the drilling, the drill rig is allowed to leave the site.

The instrument cable (mounted on a cable reel stand in the back of a pick-up) is unreeled, measured and marked with colored tape every 50 feet (15 m.). Twenty feet from the determined instrument depth a warning mark is attached. At the bottom depth mark for the instrument a bright colored tape is attached over a 2 foot (600 mm.)

section of the cable with the beginning of the tape nearest the instrument. The cable is reeled back in and positioned next to the hole. The instrument is removed from its crate, a wire rope is attached for lifting, and the instrument is secured vertically next to the hydraulic derrick, it is tested again for proper operation and this information is recorded (see Installation Notes).

The grout dump is raised over the hole with bottom trip attached, and run in the hole twice to recheck the depth. If a site in the hole has been found above the bottom, the bottom is raised to reach the site. This is done by mixing in a mortar mixer the right amount of grout to reach that depth and then lowering it to the bottom of the hole in the grout dump. Approximately 6 hours is allowed between each dump for proper hardening of the grout. (see photo 18). The grout dump is then run down the hole empty to check the hardness and the depth. (See attached copy on "SET-GROUT" in ATTACHMENTS). The cement dump has a capacity of 0.925 cu.ft. which fills approximately 10.59 linear feet of 3.76" hole. Each bag of non-shrink grout (Corps of Engineers Spec. for non-shrink grout CRD-C 621), 50-lb., is mixed with 9.8 lb. water (1.225 gal.) to get about .46 cu.ft. It takes 2.01 bags to fill the cement dump for one trip in the hole to cover the instrument. Three bags of grout and 3.675 gallons of water are usually mixed in a mortar mixer for each instrument emplacement. This leaves approximately 5.5 feet of grout above the instrument if the instrument settles to the bottom.

Now that the instrument is ready, the expansive non-shrink grout can be mixed for instrument installation. Mixing takes at least 15 minutes. The grout should have a slump of 12, or zero cone, rather like a thick malt. The cable test, and recheck of the instrument are recorded with the date and time. (see Installation Field Notes, attached in Figures, Tables and Schematics, under Resistance Check). A cup of water is poured in the grout dump (to act as a cushion when the grout is poured in), then the grout is poured in using 5 gal. plastic pails and a funnel. Because the grout begins to harden in 1 hour, time should be noted. Using the hydraulic derrick, the grout dump is lowered to 15 feet (4.572 meters) of the bottom, the tension of the cable is checked, and the dump is allowed to free fall. This trips the bottom device, the dump is slowly raised and the tension is checked for the weight of the grout. As the dump is raised the strain on the hydraulic motor is noticed to help determine if the grout has been released. This slow raise allows time for the grout to flow out evenly (with no turbulence which can potentially cause uneven mixing). When the dump is about 30 feet (9.15 m.) off the bottom it is raised quickly to the surface.

The dump is set aside and the instrument is positioned over the hole using the derrick and winch. As the instrument is lowered to the bottom of the hole, the instrument cable is taped to the weight bearing wire rope. The instrument cable depth marks are called off as they go in the hole. When the target depth, as marked on the cable, approaches the top of the casing, it's descent is slowed by the contact with the grout. The instrument will begin to enter the grout and sink to within 1-2 feet of the bottom.

At this time instrument and cable resistances are read, and power is applied to read its strain response as the cement sets. These values are recorded along with the date and time. (see installation notes in appendix). If, before one hour has elapsed, any resistances are bad or the **instrument is working improperly, than it should be pulled out of the grout slowly.** Once the instrument is on the surface, the top of the cement becomes the hole bottom. If there is another place above the original site, than another attempt can be made to install, if not the hole is made available for other instrumentation.

If the instrument **passes operation checks**, the installation can proceed.(the strainmeter should have approx 5.0 ft of grout over the top of it). The instrument cable is tied off using 1/2 inch rope with 3 or 4 half hitches tied to the surface casing. One to two days are allowed before the tension is relieved and the wire rope and cable are cable clamped to the casing.

6 Additional Instrumentation

In order to optimize the science from these boreholes, additional cement is placed over the instrument and other instruments are installed. At Strip Rd, Hokukano, and Mauna Loa Observatory sites, borehole seismometer/acceleration packages and tiltmeter instruments were installed.

At these sites the hole bottom was brought up to a point 100' above the top of the strainmeter by placing neat cement in the borehole. One inch flush joint tremmie pipe is lowered into the borehole in 20' sections by using the hydraulic derrick. Once this tremmie gently contacts the top of the strainmeter cement and the depth and volume to a seismic package site is determined, a new bottom can be set. The tremmie is pulled back 20' and a neat cement mix is prepared and delivered by gravity through the tremmie to the new target depth. After the tremmie is pulled from the hole and washed, this mix is allowed to set overnight. The seismic/acceleration package is placed in the hole the next day using the same tremmie pipe It is cemented in place, and the hole bottom is brought up again (using the same method of volume calculation & tremmie and cement placement) to 50 feet from the surface. The tiltmeter can now be installed. It is attached to 1" flush joint PVC tremmie pipe by a pvc press fit joint with wire rope bearing the load.

7 ELECTRONICS ENCLOSURES

After the instruments are all installed and the hole is cemented to the surface, electronic surface enclosures are installed. These enclosures consist of a 3 ft. (0.9144 m.) wide, 4 ft. (1.2192 m.) long, by $1\frac{1}{2}$ ft (0.4572 m.) high closed bottom concrete block structures with a steel lid for the electronics, and the same for the batteries. The battery enclosure is a short distance from the electronics with solar panels for battery charging near by. All enclosures are connected by pvc conduit for power and signal routing.

8 SURFACE ELECTRONICS

The electronics consists of signal amplifiers, a barometric pressure transducer, and two data collection systems housed in the electronics enclosure. Electronics for signal conditioning, amplification, data collection and transmission are temperature tested in the lab and installed in closed bottom concrete block surface enclosures. The electronics are powered by solar charged batteries. They are located in a closed bottom concrete block surface enclosures enclosures within 15 feet (4.57 meters) of the electronics. A water resistant box houses the electronics for the strainmeter.

The strainmeter electronics consists of a dc/dc converter powering 2 op amps for 2 different DC (strain) signals, and a automatic valve opener driven by microprocessor control. The operation of the strainmeter electronics is a follows. As the strainmeter in the borehole is squeezed by the surrounding rock, silicon oil in the instrument is forced through an orifice, displaces a bellows, which moves the attached core of a transducer. The movement of this core is approximately .318V/.01 in.(.318V/.254mm), as powered by a 6.8V voltage regulator. The movement of this transducer is measured as a voltage at the surface in the **SOC** Box (Strainmeter Operation & Control Box). This voltage is monitored by a micro processor to control pressure relief of the transducer in the strainmeter. As stated in the Dilatometer Instrumentation section, there are two LVDT's, one measures the strain on the rock, the second acts as a reservoir monitor/thermistor/lo gain transducer. The operation of the SOC Box is designed so that if LVDT #1 exceeds a predetermined threshold voltage of 0.4 volts it's valve will open/close and pass this pressure to LVDT #2. After 2 hours LVDT #2's valve will open and pass this pressure in the form of fluid to the reservoir volume space of the strainmeter. (see appendix). If during the daily cycle of the instrument operation, the battery powering the strainmeter should drop below 10 volts, the electronics will automatically shut down. It will open both valves at this time preventing pressure from exceeding the physical limits of the LVDT's in the instrument.

This electronics package draws approximately 380 milliamps. The electronics is powered by a 12 volt deepcycle maintenance free gelled electrolyte trickle charged battery. This battery is kept charged by two 50 watt solar panels using a automatic sequencing charger. This charger stops charging at 14.3 volts +/-.2 volts and resumes at 13.2 +/-0.3 volts. During the night a blocking diode acts to prevent discharge of the battery through the panel.

High frequency data from the dilatometer in the 0.005 Hz to 100 Hz can be recorded on 24 bit telemetry systems with a least count noise of less than10 -11. Low frequency data, from 0 Hz to 0.002 Hz are transmitted via a 17-bit digital telemetry system through the GOES satellite system to Menlo Park, Cal. A separate polled spread spectrum telemetry to USGS Hawaii Volcano Observatory provides 1 minute data. The least count noise on the high gain satellite telemetry system for the dilatometer is about 2 * 10 -11. For the low gain channel the least count noise is about 1.2 * 10 -8. These instruments all record earth strain tides, strain transients related to volcanic deformation and numerous strain seismograms from local and tele-seismic earthquakes with magnitudes between 1 and 9. These strain seismograms are used to calculate the dynamic earthquake moments.

Static moments and total earthquake moments are determined from the co-seismic strains and total strain changes observed with larger events. Should pre-seismic strains occur before an expected volcanic eruption, they can be resolved at about the 10 to -11 level if they occur quickly, and about 10 to -8 level if they occur days to weeks before the event.

9. Basic Principle of Operation:

Summary:

SOC Box Operation (as described by Carnegie Institute of Washington / DTM) is as follows:

The strainmeter control box contains the electronics, which control and monitor the strainmeter. It also filters and passes the analog signals from the strainmeter to an external device. The external device is usually an Analog-to-Digital converter passing digital data to either local storage or a telemetry system or both.

Detailed Description:

Supply power to the strainmeter control box is monitored internally by the electronics to determine if sufficient voltage is present at the input to the strainmeter control box. If the voltage dips below the preset trip voltage (should be about 10Vdc), the controller will disconnect power until the voltage rises to an acceptable level. There is some hysteresis designed into the power monitoring circuitry to avoid the unwanted condition of power-off, power-on, power-off, etc... This on-off-on-off-on is something that could be quite common with a solar-cell

charged battery system if the hysteresis was not implemented. To avoid any problems that could arise from sustained power cycling, hysteresis is used in the power monitoring circuit. Additionally supply power is monitored by the microcontroller by way of analog input to the 16-bit multiplexing A/D. If the voltage measured by the A/D drops to an unacceptable level the microcontroller will immediately open the strainmeter valves in an effort to protect the strainmeter. If this precaution was not taken when power is sagging, the strainmeter control box might shut down with valves closed during a seismic event. This could easily rupture the bellows in the strainmeter, leaving it unusable.

The strainmeter control box supplies power to the Differential Transformers contained in the strainmeter. The control box will supply a regulated 6.8VDC potential to the DT power input

The Valves in the strainmeters (designed and manufactured at the Carnegie Institution of Washington) open or close depending on the polarity of the potential voltage applied to the valves. Most of the older land-based strainmeters operate with a valve operating potential of 24VDC. The newer land- and water-based strainmeters

have valves that operate at 48VDC'. The serial connection is optically isolated using the RS-232 standard. It uses the following parameters. BAUD: 9600, DATA BITS: 8, STOP BITS: 1, PARITY: None As of the writing of this manual the Dept. of Terrestrial Magnetism has adopted a policy to use only 48VDC valves on all future water- and land-based strainmeters.

10. VALVE OPENING ALGORITHM

June 7, 2000

Low Threshold Voltage:

0.4 Volts

Low Threshold Period:

Valve 1 = 900 seconds (15 minutes) Valve 2 = 660 seconds (11 minutes)

High Threshold Voltage:

3.0Volts (60% of A/D's maximum voltage level)

Valve behavior if DT1 voltage exceeds low threshold for 15 consecutive minutes:

Valve 1 opens Valve 2 is scheduled to open 2 hours later. Valve 1 closes 15 seconds after opening. Valve 2 closes 15 seconds after opening.

Valve2 behavior if DT2 voltage exceeds low threshold for 11 consecutive minutes:

Valve 2 opens. Valve 2 closes 15 seconds after opening.

Valve1 behavior if DT1 voltage exceeds high threshold:

Valve 1 opens. Valve 1 closes 1 minute afer opening Valve 2 is scheduled to open **11 minutes** after Valve 1 closes. Valve 2 remains open for 5 seconds.

If Valve 1 opens again in less than 11 minutes, Valve2 opening is rescheduled for 11 minutes following next Valve1 closing.

Valve2 behavior if DT2 voltage exceeds high threshold:

Valve 2 opens.

Valve 2 closes 5 SEC after opening.

Interlock:

If Valve 1 needs to open we check if Valve2 is open. If Valv e2 is open, we close Valve 2 before opening Valve 1.

If Valve 2 needs to open we check if Valve 1 is open. If Valve 1 is open, we close Valve 1 before opening Valv e2

Here is a chart describing the new firmware algorithm. You should note that the High Level threshold does not change, it is static at 3.0VDC. The interlock disables the operation that opens valve 2, 2 hours after valve 1 has been opened over the low threshold. This is intended to keep DT2 close to zero so that the spring associated with DT2 does not deform such that its zero point would move slightly due to long term extension. Again, this interlock disable is only to be used to troubleshoot very specific problems. Most probably you won't have any need of this feature. So, make sure you do not select the interlock disable feature.

The 12VDC power occasionally displaying 12VDC is most probably a Windows 'feature'. Don't worry about it too much this is Windows interrupting its own RS232 stream. However, if you see that the SOC box is opening the valves as this 1 VDC power display occurs, you should be concerned. If this is happening you need to let DTM/CIW* know because that would be very serious.

Valve Close after low threshold opening 15 seconds since valve closed? Average next 128 samples. Represents zero offset level. Difference = LVT -ABS(Average) Difference .LT. 10% of LVT? LVT =LVT + 0.1*LVTABS(Difference) .GT. (LVT+0.1*LVT)? LVT = LVT + LVT0ABS(Zero offset) .LT. LVT? LVT!=LVT0? LVT=LVT-LVT0 LVT+LVT0 .LT. HVT? LVT0=Default Low VoltageThreshold = 0.4VLVT=Low Voltage Threshold HVT=High VoltageThreshold=3V Algorithm for Low Voltage Threshold Adjustment **Applies to DT1 and DT2**

DT1 and DT2 can have different Low Voltage Thresholds

NO NO Return leaving LVT unchanged NO Return NO LVT = LVT0? Return NO NO

*DTM/CIW = Department of Terrrestrial Magnetism / Carnegie Institute of Technology 5241 Broadbranch Road, N.W. Washington, DC 20015 Call 202-478-8843, 8829, or 8835

11. Cable & Connector Summary (as described by Carnegie Institute of Washington / DTM)

Power

The Five (5) pin power connector provides input power to the 'Strainmeter Control Box'. The input power is a nominal +12Vdc (Strainmeter Operation and Control Box (SOC Box)) (11-24Vdc allowable range).

Strainmeter

The eighteen (18) pin connector interfaces the control box to the strainmeter. This connector provides power to the Differential Transformers, DT's, and valves in the strainmeter. It also feeds the DT outputs from the strainmeter into the control box.

Ground Post Post

This post is used to make a connection with the common ground. In an effort to reduce ground loops, which can induce noise into the system, this is by design the sole connection to common ground.

RS232

This connector provides serial communication to a PC for the purpose of monitoring the status of the strainmeter and manual control of the valves.

Output A

Output B

These two connectors are analog outputs from the strainmeter control box. These are the buffered DT signals from the strainmeter. OUTPUT A and B have identical pinouts.

* Note:

There is a hole in one of the faceplates. This hole feeds to a water tight tube used to feed outside air pressure to the pressure sensor inside the box.

** Note: Refer (to connector pin-out map for a description of connector pin assignments.

12. Barometer:

There is a barometric pressure transducer operating over a 300 millibar range. This on site transducer aids in the reduction of the strain data as it is effected by barometric pressure. (see barometric pressure transducer in Additional Electronics Section.) Setra Model #270

The barometric pressure transducer is powered by 1 12 volt deep-cycle maintenance free gelled electrolyte trickle charged batteries. This is kept charged by a similar automatic sequencing charger hooked to a 20 watt solar panel.

13 Telemetry:

Coastal Environmental Systems ZENO Model 3200 was selected as a Data Collection Platform. This system draws 84ma at 12 volts DC during collection and 3 amps at transmission of data to the GOES satellite. Data is collected once every 10 minutes to 17 bit accuracy and transmitted at 10 minute intervals. A second ZENO is also installed for transmission of 1 minute data via Spread Spectrum radio to the Hawaii Volcano Observatory. It also uses a auto sequencing charger and a 50 watt solar panel to keep the battery charged.

14. PROCEDURE FOR DILATOMETER MAINTENANCE:

In general the maintenance of a dilatometer installation is fairly straightforward. There may be the specific instance when a visit may be made for unexpected problems, but for the most part it is a routine procedure. In summary, the data from each instrument is looked at daily for proper operation. It is inspected for tidal response (data quality), data dropouts (satellite problems, computer problems, missing transmissions), time of transmission, transmission power levels, and battery voltages. Information obtained from this helps in the proper field maintenance.

15. Latitude and Longitude Locations

Mauna Loa Strip Road	ST01 - 09	19.47164	155.35663	5,071 ft
Hokukano	HK01 - 09	19.53884	155.80814	4,764 ft
Mauna Loa Observatory	ML01 - 09	19.53651	155.57478	11,131 ft
Keller Well	KW01 - 09	19.39262	155.28589	3,622 ft

These are all strainmeter sites. Installed with 2.75" o.d. by 10' long Volumetric Strainmeters. they have two transducers installed, #1 is the sensing volume, #2 is the reservoir recovery volume / thermister downhole.

16. Satellite Data Configuration

Strip Road Strainmeter lat 19 28.298 long 155 21.398 **Data Logger** = Coastal Environmental Systems ZENO 3200 sn #? 01 - 08 are +/-17 bit, 09 +/-12 bit st01 = transducer #1 hi gain+/-.512 volt range 3.91x10-6 st02 = " " lo +/-5.12 volt range 3.91x10-5 st03 = ... #2 lo " +/-5.12 volt range 3.91x10-5 +/-5.12 volt range 3.91x10-5 st04 = input to A/D as a short to ground $st05 = Setra \# 270\ 600-900$ mbar at 0 - 5vdc +/-5.12 volt range 3.91x10-5 st06 = tiltmeter x axis+/-5.12 volt range 3.91x10-5 at 17meter depth gain 3 in tiltmeter = 95.60mv/microradian or 0.0004581574 microradians/ct st07 = tiltmeter v axis+/-5.12 volt range 3.91x10-5 at 17meter depth gain 3 in tiltmeter = 98.10/microradian or 0.00039819062 microradians/ct st08 = YSI4401 thermister +/-5.12 volt range 3.91x10-5 C x .001 (ie, $15666 \times .001 = +15.666$) st09 = +/- 12 bit range = .007816291 volts/ct (.007816291 by 1720 = 13.44 volts dc) st10 == tipping bucket raingage, 1 count = 1millimeter Number of assigned DCP bits 01 - 08 are \pm 17 bit; 09 is \pm 12 bit, 10 = rain gage

Hokukano Strainmeter

lat 19 32.330 long 155 48.489 Data Logger = Coastal Environmental Systems ZENO 3200 sn #?

Component description, sensor/digitizer gain, voltage range input to DCP

hk01 = transducer #1 hi gain	+/512 volt range 3.91x10-6
hk02 = " " lo "	+/-5.12 volt range 3.91x10-5
hk03 = " #2 lo "	+/-5.12 volt range 3.91x10-5
hk04 = input to A/D as a short to ground	+/-5.12 volt range 3.91x10-5

hk05 = Setra #270 600-900mbar at 0 - 5vdc +/-5.12 volt range 3.91x10-5 hk06 = tiltmeter x axis Pinnacle 5000 +/-5.12 volt range 3.91x10-5 at 14meter depth gain 3 in tiltmeter = 85.26mv/microradian or 0.0004581574 microradians/ct hk07 =tiltmeter y axis Pinnacle 5000 +/-5.12 volt range 3.91x10-5 hk08 = YSI4401 thermister C x .001 (ie, 15666 x .001 = +15.666) hk09 = +/- 12 bit range = .007816291 volts/ct .007816291 by 1720 = 13.44 volts dc hk10 = tipping bucket raingage, 1 count = 1millimeter **Number of assigned DCP bits** 01 - 08 are +/-17 bit; 09 is +/-12 bit, 10 = rain gage

Mauna Loa Strainmeter

lat 19 32.227 long 155 35.347 **Data Logger** = Coastal Environmental Systems ZENO 3200 sn #? 01 - 08 are +/-17 bit; 09 +/-12 bit ml01 = transducer #1 hi gain+/-.512 volt range 3.91x10-6 " lo " ml02 =+/-5.12 volt range 3.91x10-5 m103 =•• #2 lo " +/-5.12 volt range 3.91x10-5 ml04 = inputto A/D as a short to ground +/-5.12 volt range 3.91x10-5 $ml05 = Setra \#270\ 600-900mbar$ at 0-5vdc +/-5.12 volt range 3.91x10-5 m106 = tiltmeter x axis Pinnacle 5000+/-5.12 volt range 3.91x10-5 at 14meter depth gain 3 in tiltmeter = 85.26mv/microradian or 0.0004581574 microradians/ct ml07 = tiltmeter y axis Pinnacle 5000+/-5.12 volt range 3.91x10-5 at 14 meter depth gain 3 in tiltmeter = 119.38 mv/microradian or 0.00032721143 microradians/ct ml08 = YSI4401 thermister C x .001 (ie, 15666 x .001 = +15.666) m109 = +/-12 bit range = .007816291 volts/ct .007816291 by 1720 = 13.44 volts dc ml10 == tipping bucket raingage, 1 count = 1millimeter Number of assigned DCP bits 01 - 08 are \pm 17 bit; 09 is \pm 12 bit, 10 = rain gage Keller Strainmeter lat 19 23.557 long 155 17.154 **Data Logger** = Coastal Environmental Systems ZENO 3200 sn #? 01 - 08 are +/-17 bit; 09 is +/-12 bit, 10 & 11 are +/-17bit kw01 = transducer #1 hi gain+/-.512 volt range 3.91x10-6 kw02 =" " lo +/-5.12 volt range 3.91x10-5 +/-.512 volt range 3.91x10-6 " #2 lo " kw03 =kw04 = inputto A/D as a short to ground +/-5.12 volt range 3.91x10-5 $kw05 = Setra \#270 \ 800-11$ mbar at 0-5vdc +/-5.12 volt range 3.91x10-5 kw06 = tiltmeter x axis Pinnacle 5000+/-5.12 volt range 3.91x10-5 at 14meter depth gain 3 in tiltmeter = 85.26mv/microradian or 0.0004581574 microradians/ct kw07 = tiltmeter y axis Pinnacle 5000+/-5.12 volt range 3.91x10-5 kw08 = YSI4401 thermister C x .001 (ie, 15666 x .001 = +15.666) kw09 = +/- 12 bit range = .007816291 volts/ct .007816291 by 1720 = 13.44 volts dc kw10 = tipping bucket raingage, 1 count = 1millimeter kw11 = grounded input+/-5.12 volt range 3.91x10-5

Number of assigned DCP bits 01 - 08 are +/-17 bit; 09 is +/-12 bit,

10 = rain gage, 11 is +/-17 bit spare

Programming ZENO

Accessing the Coastal Environmental ZENO 3200 for programming is done through a manufacturer supplied rs232 cable and customer supplied PC or MAC with a terminal emulation program. (Crosstalk, Mirror, Windows Terminal, Hyperterminal, or ProComm).

Access the ZENO via the rs232 cable with the Hyperterminal program on. Then power the ZENO. The program will display the following:

Strip Road Program:

"apply power to ZENO"

Watchdog Reset
ZENO-3200 using ZENOSOFT V1.813 Dec 1 1998 14:56:07 CS EEBE
(C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA.
System Time = 05/12/02 23:47:05
Initializing Zeno 3200 .../
Verifying GOES Transmitter Initialization ...
WARNING: GOES Transmitter not initialized since system restart.
Use the 'Initialize GOES' command inside the GOES menu.

Zeno 3200 is Data Sampling. Type 'U'<enter> to access the User Interface.

("U" <enter> entering this command will not appear on screen. However the response follows)

USER MENU

(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> c

COMMUNICATI (Cn/m) Change Ita (M) Modem Me (P) Power Contr (G) GOES Ment (D) Digital Con	em n To Value m nu rol Menu u	 (Tn) Terminal Mode On COM Port n (E) Save Parameters To EEPROM (U) User Menu (Q) Quit (H) Help
Item 1: 9600	(COM1 Baud Rate))
Item 2: 9600	(COM2 Baud Rate))
Item 3: 9600	(COM3 Baud Rate))
Item 4: RS232	(COM1 Port Type)	
Item 5: GOES	(COM2 Port Type)	
Item 6: RS232	(COM3 Port Type)	
Item 7: NO	(COM3 User Interfa	ace Exclusive)
Item 8: NO	(Enable Exclusive C	CCSAIL Access)

GOES MENU

(Cn/m) Change Item n(D) Run GOES Diag(R) Reset GOES Err(I) Initialize GOES	nostics	(E) Save Parameters To EEPROM(U) User Menu(Q) Quit(H) Help
Item 1: 2637e3e0 Item 2: 104	·	n Platform Address) ansmit Channel Number)

104	(Sen-Timed Transmit Chaimer Number)
Item 3: 00:00:10:00	(Self-Timed Transmission Interval)
Item 4: 00:06:00	(Self-Timed Transmission Offset)
Item 5: 1	(Transmission Window Length)
Item 6: SHORT	(Satellite Link Parameter: Preamble)
Item 7: 151	(Random Transmit Channel Number)
Item 8: 00:00:00	(Random Transmission Interval)
Item 9: 00:05:00	(Random Disable Time)

>i

Current Date and Time: 05/12/01 22:51:46 Enter new Date and Time: 05/12/02 22:53:00 GOES Transmitter Initialization ... successful Note: Next sample interval begins in 6 minutes and 59 seconds.

GOES MENU

(Cn/m) Change Item n To Value m	(E) Save Parameters To EEPROM
(D) Run GOES Diagnostics	(U) User Menu
(R) Reset GOES Errors	(Q) Quit
(I) Initialize GOES	(H) Help

Item 1: 2637e3e0	(Data Collection Platform Address)
Item 2: 104	(Self-Timed Transmit Channel Number)
Item 3: 00:00:10:00	(Self-Timed Transmission Interval)
Item 4: 00:06:00	(Self-Timed Transmission Offset)
Item 5: 1	(Transmission Window Length)
Item 6: SHORT	(Satellite Link Parameter: Preamble)
Item 7: 151	(Random Transmit Channel Number)
Item 8: 00:00:00	(Random Transmission Interval)
Item 9: 00:05:00	(Random Disable Time)

>u

USER MENU	
(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> s

SAMPLE PERIOD MENU		
(Cn/m) Change Item n To Value m	(Q) Quit	
(E) Save Parameters To EEPROM	(H) Help	
(U) User Menu		

Item 1: 600	(Sample Interval Time)
Item 2: 14	(Sample Duration Time)
Item 3: 0	(Sample Time Offset)

> u Checking Scan List records ...

USER MENU

(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> z

Enter Administrator Password: ****

Waiting for all data acquisition tasks to finish . . .

(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help
S	
SENSOR MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record

(A)	Insert After This Record
(B)	Insert Before This Record
~ \	

(D) Delete This Record

(Jn) Jump To Record n

Item 1: Sensor Type Code	2 (18-bit Single-Ended A to D)
Item 2: Sensor Name	dt01
Item 3: Sensor Input Channel	1-
Item 4: Analog Channel Gain	1
Item 5: Analog Channel Attenuation	1
Item 6: Switched Power Code	0 (NO SWITCHED POWER)
Item 7: Sensor Excitation Voltage Cod	e 0 (NO EXCITATION VOLTAGE)
Item 8: Switched Excitation Return	0
Item 9: Switched Power Warmup Time	0
Item 10: Sensor Sample Count	8
Item 11: Maximum Sensor Readings	0
Item 12: Sensor Timing Loop	2 (1.0 seconds)
Item 13: Conversion Coefficient A	0
Item 14: Conversion Coefficient B	0.5
Item 15: Conversion Coefficient C	0

(X) Delete All Records (Z) Zeno Program Menu

(H) Help

Ν

11	
SENSOR MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help

	0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 3 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
 Sensor Items for Record 4 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code 	2 (18-bit Single-Ended A to D) short 2- 1 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE)

Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0 0 8 0 2 (1.0 seconds) 0 0.5 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 5 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 6 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0

N

SENSOR MENU		
DEMOOR IVEENU		
(Cn/m) Change Item n To Value m (N) Go To Next Record		
· · · · · · · · · · · · · · · · · · ·	to To Previous Record	
	Delete All Records	
	Zeno Program Menu	
(Jn) Jump To Record n (H) I		
() () () -	1	
Sensor Items for Record 7 of 9:		
Item 1: Sensor Type Code	2 (18-bit Single-Ended A to D)	
	y-axis	
Item 3: Sensor Input Channel	3+	
Item 4: Analog Channel Gain	1	
Item 5: Analog Channel Attenuation	10	
Item 6: Switched Power Code	0 (NO SWITCHED POWER)	
Item 7: Sensor Excitation Voltage Code	0 (NO EXCITATION VOLTAGE)	
Item 8: Switched Excitation Return	0	
Item 9: Switched Power Warmup Time	0	
-	8	
Item 10: Sensor Sample Count	° 0	
Item 11: Maximum Sensor Readings	-	
Item 12: Sensor Timing Loop	2 (1.0 seconds)	
Item 13: Conversion Coefficient A	0	
Item 14: Conversion Coefficient B	0.5	
Item 15: Conversion Coefficient C	0	
· · · · · · · · · · · · · · · · · · ·	N) Go To Next Record	
(B) Insert Before This Record(D) Delete This Record	 (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu 	
(B) Insert Before This Record	(X) Delete All Records	
(B) Insert Before This Record(D) Delete This Record(Jn) Jump To Record n	(X) Delete All Records (Z) Zeno Program Menu	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: 	(X) Delete All Records (Z) Zeno Program Menu (H) Help	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 2 (EXC = 2.50 VDC) 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 2 (EXC = 2.50 VDC) A 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 2 (EXC = 2.50 VDC) A 0 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 2 (EXC = 2.50 VDC) A 0 8 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 2 (EXC = 2.50 VDC) A 0 8 0 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 2 (EXC = 2.50 VDC) A 0 8 0 2 (1.0 seconds) 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 2 (EXC = 2.50 VDC) A 0 8 0 2 (1.0 seconds) 0 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 2 (EXC = 2.50 VDC) A 0 8 0 2 (1.0 seconds) 0 0.5 	
 (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A 	 (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 2 (EXC = 2.50 VDC) A 0 8 0 2 (1.0 seconds) 0 	

SENSOR MENU (Cn/m) Change Ite

JULIN		
(Cn/	m) Change Item n To Value m	(N) Go To Next Record
(A)	Insert After This Record	(P) Go To Previous Rec
(B)	Insert Before This Record	(X) Delete All Records
		(7) 7 D M

(D) Delete This Record

(Jn) Jump To Record n	(H) Help
Sensor Items for Record 9 of 9:	
Item 1: Sensor Type Code	1 (12-bit Analog to Digital)
Item 2: Sensor Name	Battery
Item 3: Sensor Input Channel	BATTERY VOLTAGE
Item 6: Switched Power Code	0 (NO SWITCHED POWER)
Item 7: Sensor Excitation Voltage Code	0 (NO EXCITATION VOLTAGE)
Item 8: Switched Excitation Return	0
Item 9: Switched Power Warmup Time	0
Item 10: Sensor Sample Count	1
Item 11: Maximum Sensor Readings	0
Item 12: Sensor Timing Loop	1 (0.5 seconds)
Item 13: Conversion Coefficient A	0
Item 14: Conversion Coefficient B	1
Item 15: Conversion Coefficient C	0

> z

ZENO PROGRAM MENU	
(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

> p

 PROCESS MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Process Items for Record 1 of 9: Item 1: Process Category Item 2: Process Number Item 3: Input for Average Data	1 : General 2 : Averaging Process S1 : dt01

(N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu

> n

PROCESS MENU

(Cn/m) Change Item n To Value m	(N) Go To Next Reco
(A) Insert After This Record	(P) Go To Previous R
(B) Insert Before This Record	(X) Delete All Recor
(D) Delete This Record	(Z) Zeno Program Me
(Jn) Jump To Record n	(H) Help
Process Items for Record 2 of 9:	
Item 1: Process Category	1 : General
Item 2: Process Number	2 : Averaging Process
Item 3: Input for Average Data	S2 : dt01

> n

PROCESS MENU

22

 (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	(N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Process Items for Record 3 of 9: Item 1: Process Category Item 2: Process Number Item 3: Input for Average Data	1 : General 2 : Averaging Process S3 : dt02
> n	
 PROCESS MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Process Items for Record 4 of 9: Item 1: Process Category Item 2: Process Number Item 3: Input for Average Data	1 : General 2 : Averaging Process S4 : short
> n	
 PROCESS MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Process Items for Record 5 of 9: Item 1: Process Category Item 2: Process Number Item 3: Input for Average Data	1 : General 2 : Averaging Process S5 : baro
> n	
 PROCESS MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Process Items for Record 6 of 9: Item 1: Process Category Item 2: Process Number Item 3: Input for Average Data	1 : General 2 : Averaging Process S6 : x-axis
> n	
PROCESS MENU (Cn/m) Change Item n To Value m	AD Go To Next Record

(N) Go To Next Record (P) Go To Previous Record

(B) Insert Before This Record(D) Delete This Record(Jn) Jump To Record n	(X) Delete All Records (Z) Zeno Program Menu (H) Help
Process Items for Record 7 of 9:	

Item 1: Process Category Item 2: Process Number Item 3: Input for Average Data 1 : General 2 Averaging Process S7 : y-axis

> n

PROCESS MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Rec
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Process Items for Record 8 of 9:	
Item 1: Process Category	1 : General
	O A Arrent Line Durante

Item 2: Process Number Item 3: Input for Average Data

> n

PROCESS MENU

(Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n

Process Items for Record 9 of 9: Item 1: Process Category Item 2: Process Number Item 3: Input for Average Data

> z

ZENO PROGRAM MENU
(S) Sensor Menu
(P) Process Menu
(D) Data Output Menu
(T) Sensor Timing Loop Menu
(O) Output Message Timing Menu
(L) System Load Menu

> d

DATA OUTPUT MENU

- (Cn/m) Change Item n To Value m (A) Insert After This Record
- (B) Insert Before This Record
- (D) Delete This Record
- (Jn) Jump To Record n

Data Items for Record 1 of 9: Item 1: Field Type code

cord u

2 : Averaging Process S8 : temp

> (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help

1 : General

- 2 : Averaging Process
- S9 : Battery
 - (W) Password Menu (R) Reset System (E) Save Parameters To EEPROM (U) User Menu (Q) Quit (H) Help

(N) Go To Next Record (P) Go To Previous Record

- (X) Delete All Records
- (Z) Zeno Program Menu
- (H) Help

12 : GOES Binary Format Field

24

Item 2: Output Message(s)	1
Item 3: Field Name	dt01
Item 4: Input Record and Element	P1.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> n

DATA OUTPUT MENU (Cn/m) Change Item n To Valu

 (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 2 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 dt01 P2.1 0 3
> n	
DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 3 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name	12 : GOES Binary Format Field 1 dt02

P3.1

0

3

Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width

> n

DATA OUTPUT MENU (Cn/m) Change Item n To Value m

DATA OUTPUT MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Data Items for Record 4 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	short
Item 4: Input Record and Element	P4.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

DATA OUTPUT MENU

(N) Go To Next Record
(P) Go To Previous Record
(X) Delete All Records
(Z) Zeno Program Menu
(H) Help
12 : GOES Binary Format Field 1 baro P5.1 0 3

> n

DATA OUTPUT MENU (Cn/m) Change Item n To Valu

DATA OUTFUT MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Data Items for Record 6 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	x-axis
Item 4: Input Record and Element	P6.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> n

DATA OUTPUT MENU

(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Data Items for Record 7 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	y-axis
T: 4 T · D 1 1 D1 ·	D7 1

Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width

> n

DATA OUTPUT MENU

(Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n

ld P7.1 0 3

(N) Go To Next Record

(P) Go To Previous Record

(X) Delete All Records

(Z) Zeno Program Menu

(H) Help

Data Items for Record 8 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	temp
Item 4: Input Record and Element	P8.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> n

DATA OUTPUT MENU

(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Data Items for Record 9 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	BATTERY
Item 4: Input Record and Element	P9.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> z

(W) Password Menu
(R) Reset System
(E) Save Parameters To EEPROM
(U) User Menu
(Q) Quit
(H) Help

> t

SHI'S OIL IH.H	IG LOOP MENU tem n To Value m am Menu	(H) Help
Item 1: 0.5 Item 2: 1.0 Item 3: 120.0 Item 4: 10.0	(Timing Loop #1 P (Timing Loop #2 P (Timing Loop #3 P (Timing Loop #4 P	eriod) eriod)
> 0		
OUTPUT MESSAGE TIMING MENU		

(Cn/m) Change Item n To Value m (H) Help (Z) Zeno Program Menu

Item 6: 0.0	(Data Output Message #2 Period)
Item 7: 0.0	(Data Output Message #3 Period)

Item 8: 0.0 (Data Output Message #4 Period)

> e

Verifying parameters can be stored in EEPROM . . . Saving parameters to EEPROM . . . Saving Scan List parameters to EEPROM . . . 475 out of 2048 bytes used in EEPROM. Total EEPROM Writes: 43 Checksum: 238

ZENO PROGRAM MENU	
(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

> b

Waiting for all data acquisition tasks to finish . . .

BACK DOOR N	1ENU
-------------	------

alue m 👘	(X) Display S	tack Usage

- (Cn/m) Change Item n To Va (E) Save Parameters To EEPROM (F) Calculate Free Heap Memory
- (A) Auto-Calibrate Compass (U) User Menu
- (I) Initialize Compass
- (H) Help
- (R) Reset Parameters To Defaults

Item 1: 16777	(Processor Clock Speed)
Item 2: 1	(RAM/ROM Wait States)
Item 3: 60	(50/60 Hz Rejection For 18-bit ADC)
Item 4: 18	(13/18 Bit Operation Of 18-bit ADC)
Item 5: COUNTS	(A To D Conversion Results)
Item 6: YES	(Expert Menu Mode)
Item 7: 32768.00	(Real-time Clock Crystal Frequency At 25 Degrees C)
Item 8: 0	(Speed vs. Noise Tradeoffs For 18-bit ADC, Factory Only)
Item 9: 1.0000	(12-bit ADC Correction Factor)

> s

SAMPLE PERIOD MENU			
(Cn/	m) Change Item n To Value m	(Q) Quit	
(E)	Save Parameters To EEPROM	(H) Help	
(U)	User Menu		

Item 1: 600	(Sample Interval Time)
Item 2: 14	(Sample Duration Time)
Item 3: 0	(Sample Time Offset)

>u

USER MENU	
(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> f

SYSTEM FUNCTIONS MENU

(Cn/m) Change Item n to Value m		(E) Save Parameters To EEPROM
$(S) S_{2}$	ystem Date And Time	(U) User Menu
(T) C	alibrate Internal Temperature	(Q) Quit
(V) P	Program Version	(H) Help

- Item 1: 1223 (Primary Unit/Experiment ID)
- Item 2: 2 (Secondary Unit/Experiment ID)
- Item 3: 1 (Data Dump Format)
- Item 4: 1 (Real Time Output Format)
- Item 5: 0 (Add Compass To Vane)
- Item 6: 0 (Compass Offset)
- Item 7: 0 (Barometer Elevation)

> v

ZENO-3200 using ZENOSOFT V1.813 Dec 1 1998 14:56:07 CS EEBE (C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA.

> u

USER MENU

(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

>cgi

Current Date and Time: 05/12/02 23:39:26 Enter new Date and Time: 05/12/02 23:45:00 GOES Transmitter Initialization ... successful

Note: Next sample interval begins in 4 minutes and 59 seconds.

GOES MENU

(Cn/m) Change Item n To Value m	(E) Save Parameters To EEPROM
(D) Run GOES Diagnostics	(U) User Menu
(R) Reset GOES Errors	(Q) Quit
(I) Initialize GOES	(H) Help

Item 1: 2637e3e0	(Data Collection Platform Address)
Item 2: 104	(Self-Timed Transmit Channel Number)
Item 3: 00:00:10:00	(Self-Timed Transmission Interval)
Item 4: 00:05:15	(Self-Timed Transmission Offset)
Item 5: 1	(Transmission Window Length)
Item 6: SHORT	(Satellite Link Parameter: Preamble)
Item 7: 151	(Random Transmit Channel Number)
Item 8: 00:00:00	(Random Transmission Interval)
Item 9: 00:05:00	(Random Disable Time)

> q

Verifying GOES Transmitter Initialization ... successful

Exiting user interface.

Hokukano Program

"apply power to ZENO"

Watchdog Reset ZENO-3200 using ZENOSOFT V1.813 Dec 1 1998 14:56:07 CS EEBE (C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA. System Time = 05/12/02 23:47:05 Initializing Zeno 3200 .../ Verifying GOES Transmitter Initialization ... WARNING: GOES Transmitter not initialized since system restart. Use the 'Initialize GOES' command inside the GOES menu.

Zeno 3200 is Data Sampling. Type 'U'<enter> to access the User Interface.

("U	" <enter> entering this command wi</enter>	ill not appear on screen.	However the response	follows)
\[F	/

USER MENU

(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> c

COMMUNICATI (Cn/m) Change It (M) Modem Me (P) Power Cont (G) GOES Men (D) Digital Con	em n To Value m enu rol Menu u	 (Tn) Terminal Mode On COM Port n (E) Save Parameters To EEPROM (U) User Menu (Q) Quit (H) Help
Item 1: 9600	(COM1 Baud Rate)
Item 2: 9600	(COM2 Baud Rate	
Item 3: 9600	(COM3 Baud Rate)
Item 4: RS232	(COM1 Port Type))
Item 5: GOES	(COM2 Port Type))
Item 6: RS232	(COM3 Port Type)
Item 7: NO	(COM3 User Inter	face Exclusive)
Item 8: NO	(Enable Exclusive	CCSAIL Access)

> g

GOES MENU		
(Cn/m) Change Item n To Value m		(E) Save Parameters To EEPROM
(D) Run GOES Diag	nostics	(U) User Menu
(R) Reset GOES Err	ors	(Q) Quit
(I) Initialize GOES		(H) Help
Item 1: 263880d4	(Data Collect	ion Platform Address)
Item 2: 104	(Self-Timed T	'ransmit Channel Number)
Item 3: 00:00:10:00	(Self-Timed 7	Transmission Interval)
Item 4: 00:05:15	(Self-Timed T	Transmission Offset)
Item 5: 1	(Transmission	1 Window Length)
Item 6: SHORT	(Satellite Link	(Parameter: Preamble)
Item 7: 151	(Random Trar	nsmit Channel Number)
Item 8: 00:00:00	(Random Trai	nsmission Interval)
Item 9: 00:05:00	(Random Dis	able Time)

>i

Current Date and Time: 05/12/01 22:51:46 Enter new Date and Time: 05/12/02 22:53:00 GOES Transmitter Initialization ... successful Note: Next sample interval begins in 6 minutes and 59 seconds.

GOES MENU

(Cn/m) Change Item n To Value m	(E) Save Parameters To EEPROM
(D) Run GOES Diagnostics	(U) User Menu
(R) Reset GOES Errors	(Q) Quit
(I) Initialize GOES	(H) Help

Item	1:	263880d4	(Data Collection Platform Address)
Item	2:	104	(Self-Timed Transmit Channel Number)
Item	3:	00:00:10:00	(Self-Timed Transmission Interval)
Item	4:	00:05:15	(Self-Timed Transmission Offset)
Item	5:	1	(Transmission Window Length)
Item	6:	SHORT	(Satellite Link Parameter: Preamble)
Item	7:	151	(Random Transmit Channel Number)
Item	8:	00:00:00	(Random Transmission Interval)
Item	9:	00:05:00	(Random Disable Time)

>u

USER MENU	
(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> s

SAMPLE PERIOD MENU			
(Cn/	m) Change Item n To Value m	(Q) Quit	
(E)	Save Parameters To EEPROM	(H) Help	
(U)	User Menu		

Item 1: 600 (Sample Interval Time)

(Sample Duration Time) (Sample Time Offset) Item 2: 14

Item 3: 0

> u

Checking Scan List records ...

USER MENU

(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help
S TIGED MENTI	

(T) Test Menu
(Z) Zeno Program Menu
(Q) Quit
(H) Help

> z

Enter Administrator Password: ****

Waiting for all data acquisition tasks to finish . . .

ZENO PROGRAM MENU

(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

S

SENSOR MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Sensor Items for Record 1 of 9:	
Item 1: Sensor Type Code	2 (18-bit Single-Ended A to D)
Item 2: Sensor Name	dt01
Item 3: Sensor Input Channel	1-
Item 4: Analog Channel Gain	1
Item 5: Analog Channel Attenuation	1
Item 6: Switched Power Code	0 (NO SWITCHED POWER)
Item 7: Sensor Excitation Voltage Code	0 (NO EXCITATION VOLTAGE)
Item 8: Switched Excitation Return	0
Item 9: Switched Power Warmup Time	0
Item 10: Sensor Sample Count	8
Item 11: Maximum Sensor Readings	0
Item 12: Sensor Timing Loop	2 (1.0 seconds)
Item 13: Conversion Coefficient A	0
Item 14: Conversion Coefficient B	0.5
Item 15: Conversion Coefficient C	0

N SENSOR MENU	AD Come New Decoul
(Cn/m) Change Item n To Value m(A) Insert After This Record(B) Insert Before This Record	(N) Go To Next Record (P) Go To Previous Record (X) Delete All Records
(D) Delete This Record(Jn) Jump To Record n	(Z) Zeno Program Menu (H) Help
Sensor Items for Record 2 of 9: Item 1: Sensor Type Code	2 (18-bit Single-Ended A to D)
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain	dt01 1- 1
Item 5: Analog Channel Attenuation	10
Item 6: Switched Power Code	0 (NO SWITCHED POWER)
Item 7: Sensor Excitation Voltage Coo Item 8: Switched Excitation Return	de 0 (NO EXCITATION VOLTAGE) 0
Item 9: Switched Power Warmup Time	-
Item 10: Sensor Sample Count	8
Item 11: Maximum Sensor Readings	$\begin{array}{c} 0 \\ 2 \left(1 \ 0 \ \text{saparad} \right) \end{array}$
Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A	2 (1.0 seconds) 0
Item 14: Conversion Coefficient B	0.5
Item 15: Conversion Coefficient C	0
N SENSOR MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record(Jn) Jump To Record n	(Z) Zeno Program Menu (H) Help
	(II) Help
Sensor Items for Record 3 of 9:	
Item 1: Sensor Type Code	2 (18-bit Single-Ended A to D)
Item 2: Sensor Name Item 3: Sensor Input Channel	dt02 1+
Item 4: Analog Channel Gain	1
Item 5: Analog Channel Attenuation	
Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod	0 (NO SWITCHED POWER) de 0 (NO EXCITATION VOLTAGE)
Item 8: Switched Excitation Return	
Item 9: Switched Power Warmup Time	
Item 10: Sensor Sample Count	8
Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop	0 2 (1.0 seconds)
Item 13: Conversion Coefficient A	0
Item 14: Conversion Coefficient B	0.5
Item 15: Conversion Coefficient C	0
Ν	
SENSOR MENU	
(Cn/m) Change Item n To Value m (A) Insert After This Record	(N) Go To Next Record (P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help

Sensor Items for Record 4 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	2 (18-bit Single-Ended A to D) short 2- 1 0 (NO SWITCHED POWER) e 0 (NO EXCITATION VOLTAGE) 0 0 8 0 2 (1.0 seconds) 0 0.5 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 5 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Excitation Return Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient C	2 (18-bit Single-Ended A to D) baro 2+ 1 10 0 (NO SWITCHED POWER) 0 0 (NO EXCITATION VOLTAGE) 0 0 8 0 2 (1.0 seconds) 0 0.5 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 6 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code	2 (18-bit Single-Ended A to D) x-axis 3- 1 10 0 (NO SWITCHED POWER) e 0 (NO EXCITATION VOLTAGE)

Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0 0 8 0 2 (1.0 seconds) 0 0.5 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 7 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Excitation Return Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	2 (18-bit Single-Ended A to D) y-axis 3+ 1 10 0 (NO SWITCHED POWER) e 0 (NO EXCITATION VOLTAGE) 0 0 8 0 2 (1.0 seconds) 0 0.5 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER) 2 (EXC = 2.50 VDC) A 0 8 0 2 (1.0 seconds) 0 0.5 0

Ν

(A) Insert After This Record(B) Insert Before This Record(D) Delete This Record	N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 9 of 9:	
Item 1: Sensor Type Code	1 (12-bit Analog to Digital)
Item 2: Sensor Name	Battery
Item 3: Sensor Input Channel	BATTERY VOLTAGE
Item 6: Switched Power Code	0 (NO SWITCHED POWER)
Item 7: Sensor Excitation Voltage Code	0 (NO EXCITATION VOLTAGE)
Item 8: Switched Excitation Return	0
Item 9: Switched Power Warmup Time	0
Item 10: Sensor Sample Count	1
Item 11: Maximum Sensor Readings	0
Item 12: Sensor Timing Loop	1 (0.5 seconds)
Item 13: Conversion Coefficient A	0
Item 14: Conversion Coefficient B	1
Item 15: Conversion Coefficient C	0

> z

ZENO PROGRAM MENU	
(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

> p

PROCESS MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Process Items for Record 1 of 9:	
Item 1: Process Category	1 : General
Item 2: Process Number	2 : Averaging Process
Item 3: Input for Average Data	S1 : dt01

> n

PROCESS MENU (Cn/m) Change Item n To Value m	
	Ínsert After This Record
(B)	Insert Before This Record
(D)	Delete This Record
(Jn)	Jump To Record n

(N) Go To Next Record (P) Go To Previous Record (X) Delete All Records(Z) Zeno Program Menu(H) Help

Process Items for Record 2 of 9:	
Item 1: Process Category	1 : General
Item 2: Process Number	2 : Averaging Process
Item 3: Input for Average Data	S2 : dt01
Item 2: Process Number	2 : Averaging Process

> n

PROCESS MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Process Items for Record 3 of 9:	
Item 1: Process Category	1 : General
Item 2: Process Number	2 : Averaging Process

Item 3: Input for Average Data

> n

PROCESS MENU

(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help

Process Items for Record 4 of 9: Item 1: Process Category 1 : General Item 2: Process Number 2 : Averaging Process Item 3: Input for Average Data S4 : short

> n

PROCESS MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n

Process Items for Record 5 of 9: Item 1: Process Category

- Item 2: Process Number
- Item 3: Input for Average Data

> n

PROCESS MENU

(Cn/m) Change Item n To Value m (A) Insert After This Record

- (B) Insert Before This Record
- (D) Delete This Record
- (Jn) Jump To Record n

Process Items for Record 6 of 9: Item 1: Process Category

S3 : dt02

(N) Go To Next Record (P) Go To Previous Record (X) Delete All Records

Record

- (Z) Zeno Program Menu
- (H) Help
- 1 : General
- 2 : Averaging Process
- S5 : baro

(N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu

(H) Help

1 : General

37

Item 2: Process Number 2 : Averaging Process Item 3: Input for Average Data S6 : x-axis

> n

 PROCESS MENU (Cn/m) Change Item n To Value n (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	n (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Process Items for Record 7 of 9: Item 1: Process Category Item 2: Process Number Item 3: Input for Average Data > n	1 : General 2 : Averaging Process S7 : y-axis

 PROCESS MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	(N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Process Items for Record 8 of 9: Item 1: Process Category Item 2: Process Number	1 : General 2 : Averaging Process

Item 1: Process Category Item 2: Process Number Item 3: Input for Average Data

> n

PROCESS MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Process Items for Record 9 of 9:	

S8 : temp

1 : General
2 : Averaging Process
S9 : Battery

> z

ZENO PROGRAM MENU	
(S) Sensor Menu	(W) Passwo
(P) Process Menu	(R) Reset S
(D) Data Output Menu	(E) Save Par
(T) Sensor Timing Loop Menu	(U) User Me
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

> d

DATA OUTPUT MENU

ord Menu System arameters To EEPROM enu

 (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 1 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 dt01 P1.1 0 3
> n	
 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 2 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 dt01 P2.1 0 3
> n	
 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 3 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 dt02 P3.1 0 3
> n	
 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 4 of 9:	

Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	short
Item 4: Input Record and Element	P4.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> n

DATA OUTPUT MENU

(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Data Items for Record 5 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	baro
Item 4: Input Record and Element	P5.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> n

DATA OUTPUT MENU

(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Data Items for Record 6 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field

1 x-axis P6.1 0 3

> n

DATA OUTPUT MENU

DATA OUTPUT MENU			
(Cn/m) Change Item n To Value m	(N) Go To Next Record		
(A) Insert After This Record	(P) Go To Previous Record		
(B) Insert Before This Record	(X) Delete All Records		
(D) Delete This Record	(Z) Zeno Program Menu		
(Jn) Jump To Record n	(H) Help		
Data Items for Record 7 of 9:			
Item 1: Field Type code	12 : GOES Binary Format Field		
Item 2: Output Message(s)	1		
Item 3: Field Name	y-axis		
Item 4: Input Record and Element	P7.1		
Item 5: Field Decimal Places	0		
Item 6: Field Width	3		

> n

 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 8 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 temp P8.1 0 3
> n	
 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 9 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 BATTERY P9.1 0 3
> z	
 ZENO PROGRAM MENU (S) Sensor Menu (P) Process Menu (D) Data Output Menu (T) Sensor Timing Loop Menu (O) Output Message Timing Menu (L) System Load Menu 	 (W) Password Menu (R) Reset System (E) Save Parameters To EEPROM (U) User Menu (Q) Quit (H) Help
> t	
SENSOR TIMING LOOP MENU (Cn/m) Change Item n To Value m (Z) Zeno Program Menu	(H) Help

Item 1: 0.5(Timing Loop #1 Period)Item 2: 1.0(Timing Loop #2 Period)Item 3: 120.0(Timing Loop #3 Period)Item 4: 10.0(Timing Loop #4 Period)

> 0

OUTPUT MESSAGE TIMING MENU

(Cn/m) Change Item n To Value m(H) Help(Z) Zeno Program Menu

Item 1: COM2	(Data Output Message #1 COM Port)
Item 2: COM3	(Data Output Message #2 COM Port)
Item 3: COM3	(Data Output Message #3 COM Port)
Item 4: COM3	(Data Output Message #4 COM Port)
Item 5: 0.0	(Data Output Message #1 Period)
Item 6: 0.0	(Data Output Message #2 Period)
Item 7: 0.0	(Data Output Message #3 Period)
Item 8: 0.0	(Data Output Message #4 Period)

> e

Verifying parameters can be stored in EEPROM . . . Saving parameters to EEPROM Saving Scan List parameters to EEPROM 475 out of 2048 bytes used in EEPROM. Total EEPROM Writes: 43 Checksum: 238

ZENO PROGRAM MENU

(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

> b

Waiting for all data acquisition tasks to finish . . .

BACK DOOR MENU

(Cn/m) Change Item n To Value m	(X) Display Stack Usage
(F) Calculate Free Heap Memory	(E) Save Parameters To EEPROM
(A) Auto-Calibrate Compass	(U) User Menu
(I) Initialize Compass	(H) Help
(R) Reset Parameters To Defaults	
Item 1: 16777 (Processor Clock	k Speed)

Item 2: 1	(RAM/ROM Wait States)
Item 3: 60	(50/60 Hz Rejection For 18-bit ADC)
Item 4: 18	(13/18 Bit Operation Of 18-bit ADC)
Item 5: COUNTS	(A To D Conversion Results)
Item 6: YES	(Expert Menu Mode)
Item 7: 32768.00	(Real-time Clock Crystal Frequency At 25 Degrees C)
Item 8: 0	(Speed vs. Noise Tradeoffs For 18-bit ADC, Factory Only)
Item 9: 1.0000	(12-bit ADC Correction Factor)

> s

SAN	IPLE PERIOD MENU	
(Cn/	m) Change Item n To Value m	(Q) Quit
(E)	Save Parameters To EEPROM	(H) Help

(U) User Menu

Item 1: 600	(Sample Interval Time)
Item 2: 14	(Sample Duration Time)
Item 3: 0	(Sample Time Offset)

>u

USER MENU	
(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> f

	SYSTEM FUNC	TIONS MENU	
	(Cn/m) Change It	tem n to Value m	(E) Save Parameters To EEPROM
(S) System Date And Time		e And Time	(U) User Menu
(T) Calibrate Internal Temperature		nternal Temperature	(Q) Quit
	(V) Program V	ersion	(H) Help
	Item 1: 1223	(Primary Unit/Expe	riment ID)
	Item 2: 2	(Secondary Unit/Ex	periment ID)
	Item 3: 1	(Data Dump Format	t)
	Item 4: 1	(Real Time Output]	Format)
	Itama 5: 0	(Add Commons To I	Jona)

- Item 5: 0(Add Compass To Vane)Item 6: 0(Compass Offset)
- Item 7: 0 (Barometer Elevation)

> v

ZENO-3200 using ZENOSOFT V1.813 Dec 1 1998 14:56:07 CS EEBE (C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA.

> u

USER MENU	
(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> c g i
 Current Date and Time: 05/12/02 23:39:26
 Enter new Date and Time: 05/12/02 23:45:00
 GOES Transmitter Initialization ... successful

Note: Next sample interval begins in 4 minutes and 59 seconds.

GOES MENU

(Cn/m) Change Item n(D) Run GOES Diag(R) Reset GOES Erro(I) Initialize GOES	nostics	(E) Save Parameters To EEPROM(U) User Menu(Q) Quit(H) Help
Item 1: 263880d4	d4 (Data Collection Platform Address)	
Item 2: 104	(Self-Timed Transmit Channel Number)	

Item	2:	104	(Self-Timed Transmit Channel Number)
Item	3:	00:00:10:00	(Self-Timed Transmission Interval)
Item	4:	00:05:15	(Self-Timed Transmission Offset)
Item	5:	1	(Transmission Window Length)
Item	6:	SHORT	(Satellite Link Parameter: Preamble)
Item	7:	151	(Random Transmit Channel Number)

Item 8: 00:00:00(Random Transmission Interval)Item 9: 00:05:00(Random Disable Time)

> q

Verifying GOES Transmitter Initialization ... successful

Exiting user interface.

Mauna Loa Program

"apply power to ZENO"
Watchdog Reset
ZENO-3200 using ZENOSOFT V1.813 Dec 1 1998 14:56:07 CS EEBE
(C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA.
System Time = 05/12/02 23:47:05
Initializing Zeno 3200 .../
Verifying GOES Transmitter Initialization ...
WARNING: GOES Transmitter not initialized since system restart.
Use the 'Initialize GOES' command inside the GOES menu.

Zeno 3200 is Data Sampling. Type 'U'<enter> to access the User Interface.

("U" <enter> entering this command will not appear on screen. However the response follows)

USER MENU

(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> c

COMMUNICATIONS MENU

(Cn/m) Change Item n To Value m

- (Tn) Terminal Mode On COM Port n(E) Save Parameters To EEPROM
- (M) Modem Menu
- (U) User Menu
- (P) Power Control Menu(G) GOES Menu
- (Q) Quit (H) Help
- (D) Digital Control Menu
- Item 1: 9600 (COM1 Baud Rate) Item 2: 9600 (COM2 Baud Rate) Item 3: 9600 (COM3 Baud Rate) Item 4: RS232 (COM1 Port Type) Item 5: GOES (COM2 Port Type) Item 6: RS232 (COM3 Port Type) (COM3 User Interface Exclusive) Item 7: NO Item 8: NO (Enable Exclusive CCSAIL Access)

> g

GOES MENU

(Cn/m) Change Item n To Value m	(E) Save Parameters To EEPROM
(D) Run GOES Diagnostics	(U) User Menu
(R) Reset GOES Errors	(Q) Quit
(I) Initialize GOES	(H) Help
T 1 0(20000 (D / C 11 /	$D1 \downarrow C = A \downarrow 1 \downarrow $

Item 1: 2638202c	(Data Collection Platform Address)
Item 2: 104	(Self-Timed Transmit Channel Number)
Item 3: 00:00:10:00	(Self-Timed Transmission Interval)
Item 4: 00:05:40	(Self-Timed Transmission Offset)
Item 5: 1	(Transmission Window Length)
Item 6: SHORT	(Satellite Link Parameter: Preamble)
Item 7: 151	(Random Transmit Channel Number)
Item 8: 00:00:00	(Random Transmission Interval)
Item 9: 00:05:00	(Random Disable Time)

>i

Current Date and Time: 05/12/01 22:51:46 Enter new Date and Time: 05/12/02 22:53:00 GOES Transmitter Initialization ... successful Note: Next sample interval begins in 6 minutes and 59 seconds.

GOES MENU

(Cn/m) Change Item n To Valu(D) Run GOES Diagnostics(R) Reset GOES Errors(I) Initialize GOES	te m (E) Save Parameters To EEPROM (U) User Menu (Q) Quit (H) Help
Item 1: 2638202c	(Data Collection Platform Address)
Item 2: 104	(Self-Timed Transmit Channel Number)
Item 3: 00:00:10:00	(Self-Timed Transmission Interval)
Item 4: 00:05:40	(Self-Timed Transmission Offset)
Item 5: 1	(Transmission Window Length)
Item 6: SHORT	(Satellite Link Parameter: Preamble)
Item 7: 151	(Random Transmit Channel Number)
Item 8: 00:00:00	(Random Transmission Interval)
Item 9: 00:05:00	(Random Disable Time)

USER MENU	
(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> s

SAN	IPLE PERIOD MENU	
(Cn/	m) Change Item n To Value m	(Q) Quit
(E)	Save Parameters To EEPROM	(H) Help
(U)	User Menu	

Item 1: 600	(Sample Interval Time)
Item 2: 14	(Sample Duration Time)
Item 3: 0	(Sample Time Offset)

> u

Checking Scan List records ...

USER MENU

(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> z

Enter Administrator Password: ****

Waiting for all data acquisition tasks to finish . . .

ZENO PROGRAM MENU

(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

 \mathbf{S}

SENSOR MENU	
(Cn/m) Change Item n To Value m ((N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Sensor Items for Record 1 of 9:	
Item 1: Sensor Type Code	2 (18-bit Single-Ended A to D)
Item 2: Sensor Name	dt01
Item 3: Sensor Input Channel	1-
Item 4: Analog Channel Gain	1
Item 5: Analog Channel Attenuation	1
Item 6: Switched Power Code	0 (NO SWITCHED POWER)
Item 7: Sensor Excitation Voltage Code	0 (NO EXCITATION VOLTAGE)

Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0 0 8 0 2 (1.0 seconds) 0 0.5 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Item 14: Conversion Coefficient B	2 (18-bit Single-Ended A to D) dt01 1- 1 10 0 (NO SWITCHED POWER) e 0 (NO EXCITATION VOLTAGE) 0 0 8 0 2 (1.0 seconds) 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 3 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0

Ν

SENSOR MENU	
(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Sangar Itama for Bagard 4 of 0:	
Sensor Items for Record 4 of 9:	
Item 1: Sensor Type Code	2 (18-bit Single-Ended A to D)
Item 2: Sensor Name	short
Item 3: Sensor Input Channel	2-
Item 4: Analog Channel Gain	1
Item 5: Analog Channel Attenuation	1
Item 6: Switched Power Code	0 (NO SWITCHED POWER)
Item 7: Sensor Excitation Voltage Cod	
Item 8: Switched Excitation Return	
Item 9: Switched Power Warmup Time	
Item 10: Sensor Sample Count	8
Item 11: Maximum Sensor Readings	
Item 12: Sensor Timing Loop	2(1.0 seconds)
Item 13: Conversion Coefficient A	0
Item 14: Conversion Coefficient B	0.5
Item 15: Conversion Coefficient C	0
	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records Zeno Program Menu Help
	nop
Sensor Items for Record 5 of 9:	
Item 1: Sensor Type Code	2 (18-bit Single-Ended A to D)
Item 1: Sensor Type Code Item 2: Sensor Name	2 (18-bit Single-Ended A to D) baro
Item 2: Sensor Name	baro
Item 2: Sensor Name Item 3: Sensor Input Channel	baro 2+
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain	baro 2+ 1
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation	baro 2+ 1 10
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code	baro 2+ 1 10 0 (NO SWITCHED POWER)
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod	baro 2+ 1 10 0 (NO SWITCHED POWER) de 0 (NO EXCITATION VOLTAGE)
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Coo Item 8: Switched Excitation Return	baro 2+ 1 0 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE) 0
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time	baro 2+ 1 10 0 (NO SWITCHED POWER) de 0 (NO EXCITATION VOLTAGE) 0 e 0
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count	baro 2+ 1 10 0 (NO SWITCHED POWER) de 0 (NO EXCITATION VOLTAGE) 0 e 0 8
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Coo Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings	baro 2+ 1 10 0 (NO SWITCHED POWER) de 0 (NO EXCITATION VOLTAGE) 0 e 0 8 0
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Coo Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop	baro 2+ 1 10 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE) 0 e 0 8 0 2 (1.0 seconds)
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A	baro 2+ 1 10 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE) 0 e 8 0 2 (1.0 seconds) 0
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B	baro 2+ 1 10 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE) 0 e 0 8 0 2 (1.0 seconds)
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A	baro 2+ 1 10 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE) 0 e 8 0 2 (1.0 seconds) 0
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Coo Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C N SENSOR MENU	baro 2+ 1 10 0 (NO SWITCHED POWER) de 0 (NO EXCITATION VOLTAGE) 0 e 0 8 0 2 (1.0 seconds) 0 0.5 0
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C N SENSOR MENU (Cn/m) Change Item n To Value m	baro 2+ 1 10 0 (NO SWITCHED POWER) de 0 (NO EXCITATION VOLTAGE) 0 e 0 8 0 2 (1.0 seconds) 0 0.5 0 (N) Go To Next Record
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record	baro 2+ 1 10 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE) 0 e 0 8 0 2 (1.0 seconds) 0 0.5 0 (N) Go To Next Record (P) Go To Previous Record
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C N SENSOR MENU (Cn/m) Change Item n To Value m	baro 2+ 1 10 0 (NO SWITCHED POWER) de 0 (NO EXCITATION VOLTAGE) 0 e 0 8 0 2 (1.0 seconds) 0 0.5 0 (N) Go To Next Record
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record	baro 2+ 1 10 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE) 0 e 0 8 0 2 (1.0 seconds) 0 0.5 0 (N) Go To Next Record (P) Go To Previous Record
Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record	baro 2+ 1 10 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE) 0 e 0 8 0 2 (1.0 seconds) 0 0.5 0 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records

Sensor Items for Record 6 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	2 (18-bit Single-Ended A to D) x-axis 3- 1 10 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE) 0 0 8 0 2 (1.0 seconds) 0 0.5 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 7 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Code Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	2 (18-bit Single-Ended A to D) y-axis 3+ 1 10 0 (NO SWITCHED POWER) 0 (NO EXCITATION VOLTAGE) 0 0 8 0 2 (1.0 seconds) 0 0.5 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code	2 (18-bit Single-Ended A to D) temp 4- 1 10 0 (NO SWITCHED POWER)

Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	А
Ν	
 SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 9 of 9: Item 1: Sensor Type Code 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help 1 (12-bit Analog to Digital)
Item 2: Sensor Input Channel Item 3: Sensor Input Channel Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	Battery BATTERY VOLTAGE 0 (NO SWITCHED POWER) le 0 (NO EXCITATION VOLTAGE) 0
> <u>z</u>	
 ZENO PROGRAM MENU (S) Sensor Menu (P) Process Menu (D) Data Output Menu (T) Sensor Timing Loop Menu (O) Output Message Timing Menu (L) System Load Menu 	 (W) Password Menu (R) Reset System (E) Save Parameters To EEPROM (U) User Menu (Q) Quit (H) Help
> p	
 PROCESS MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Item 2: Process Number 2	: General 2 : Averaging Process : dt01

> n

PROCESS MENU(Cn/m) Change Item n To Value m(N) Go To Next(A) Insert After This Record(P) Go To Previ(B) Insert Before This Record(X) Delete All F(D) Delete This Record(Z) Zeno Progra(Jn) Jump To Record n(H) Help	lous Record Records
Process Items for Record 2 of 9:Item 1: Process Category1 : GeneralItem 2: Process Number2 : Averaging ProItem 3: Input for Average DataS2 : dt01	cess
> n	
PROCESS MENU(Cn/m) Change Item n To Value m(N) Go To Next(A) Insert After This Record(P) Go To Previ(B) Insert Before This Record(X) Delete All I(D) Delete This Record(Z) Zeno Prograt(Jn) Jump To Record n(H) Help	ous Record Records
Process Items for Record 3 of 9:Item 1: Process Category1 : GeneralItem 2: Process Number2 : Averaging ProItem 3: Input for Average DataS3 : dt02	cess
> n	
PROCESS MENU(Cn/m) Change Item n To Value m(N) Go To Next(A) Insert After This Record(P) Go To Previ(B) Insert Before This Record(X) Delete All F(D) Delete This Record(Z) Zeno Program Me(Jn) Jump To Record n(H) Help	lous Record Records
Process Items for Record 4 of 9:	
Item 1: Process Category1 : GeneralItem 2: Process Number2 : Averaging ProItem 3: Input for Average DataS4 : short	cess
Item 1: Process Category1 : GeneralItem 2: Process Number2 : Averaging Pro	cess
Item 1: Process Category1 : GeneralItem 2: Process Number2 : Averaging ProItem 3: Input for Average DataS4 : short	Record ous Record Records

PROCESS MENU (Cn/m) Change Item n To Value m (N) Go To Next Record (A) Insert After This Record (P) Go To Previous Record Insert Before This Record (X) Delete All Records (B) (D) Delete This Record (Jn) Jump To Record n Process Items for Record 6 of 9: Item 1: Process Category Item 2: Process Number Item 3: Input for Average Data

> n

PROCESS MENU

(Cn/m) Change Item n To Value m (A) Insert After This Record

- (B) Insert Before This Record
- (D) Delete This Record
- (Jn) Jump To Record n

Process Items for Record 7 of 9:

Item 1: Process Category

- Item 2: Process Number
- Item 3: Input for Average Data

> n

PROCESS MENU

(Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record

(Jn) Jump To Record n

Process Items for Record 8 of 9:

Item 1: Process Category

Item 2: Process Number

Item 3: Input for Average Data

> n

PROCESS MENU

(Cn/m) Change Item n To Value m

- (A) Insert After This Record
- (B) Insert Before This Record
- (D) Delete This Record
- (Jn) Jump To Record n

Process Items for Record 9 of 9:

- Item 1: Process Category
- Item 2: Process Number
- Item 3: Input for Average Data

> z

ZENO PROGRAM MENU (S) Sensor Menu

(Z) Zeno Program Menu

- (H) Help
- 1 : General
- 2 : Averaging Process
- S6 : x-axis

(N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help

- 1 : General
- 2 : Averaging Process
- S7 : y-axis
 - (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help

1 : General 2 : Averaging Process S8 : temp

- (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
- 1 : General
- 2 : Averaging Process
- S9 : Battery

(W) Password Menu

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 (P) Process Menu (D) Data Output Menu (T) Sensor Timing Loop Menu (O) Output Message Timing Menu (L) System Load Menu 	 (R) Reset System (E) Save Parameters To EEPROM (U) User Menu (Q) Quit (H) Help
> d	
 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 1 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 dt01 P1.1 0 3
> n	
Item 2: Output Message(s)1Item 3: Field Namedt01	
Item 4: Input Record and Element Item 5: Field Decimal Places	P2.1 0
Item 6: Field Width	3
> n	
 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 3 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 dt02 P3.1 0 3

DATA OUTPUT MENU (Cn/m) Change Item n To Value m (N) Go To Next Record (A) Insert After This Record (P) Go To Previous Record Insert Before This Record (B) (X) Delete All Records (Z) Zeno Program Menu (D) Delete This Record (Jn) Jump To Record n (H) Help Data Items for Record 4 of 9: Item 1: Field Type code 12 : GOES Binary Format Field Item 2: Output Message(s) 1 Item 3: Field Name short Item 4: Input Record and Element P4.1 Item 5: Field Decimal Places 0 Item 6: Field Width 3 > nDATA OUTPUT MENU (Cn/m) Change Item n To Value m (N) Go To Next Record (A) Insert After This Record (P) Go To Previous Record (B) Insert Before This Record (X) Delete All Records (Z) Zeno Program Menu (D) Delete This Record (Jn) Jump To Record n (H) Help Data Items for Record 5 of 9: Item 1: Field Type code 12 : GOES Binary Format Field Item 2: Output Message(s) 1 Item 3: Field Name baro Item 4: Input Record and Element P5.1 Item 5: Field Decimal Places 0 Item 6: Field Width 3 > nDATA OUTPUT MENU (Cn/m) Change Item n To Value m (N) Go To Next Record (A) Insert After This Record (P) Go To Previous Record (B) Insert Before This Record (X) Delete All Records (D) Delete This Record (Z) Zeno Program Menu (Jn) Jump To Record n (H) Help Data Items for Record 6 of 9:

Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	x-axis
Item 4: Input Record and Element	P6.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> n

DATA OUTPUT MENU

(Cn/m) Change Item n To Value m(N) Go To Next Record(A) Insert After This Record(P) Go To Previous Record(B) Insert Before This Record(X) Delete All Records(D) Delete This Record(Z) Zeno Program Menu(Jn) Jump To Record n(H) Help

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Data Items for Record 7 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	y-axis
Item 4: Input Record and Element	P7.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> n

DATA OUTPUT MENU(Cn/m) Change Item n To Value m(A) Insert After This Record(B) Insert Before This Record(D) Delete This Record(Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 8 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	temp
Item 4: Input Record and Element	P8.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> n

DATA OUTPUT MENU

 (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 9 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	BATTERY
Item 4: Input Record and Element	P9.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> z

V) Password Menu
R) Reset System
E) Save Parameters To EEPROM
J) User Menu
2) Quit
I) Help

> t

SENSOR TIMING LOOP MENU (Cn/m) Change Item n To Value m (H) Help (Z) Zeno Program Menu Item 1: 0.5 (Timing Loop #1 Period) Item 2: 1.0 (Timing Loop #2 Period) Item 3: 120.0 (Timing Loop #3 Period) (Timing Loop #4 Period) Item 4: 10.0

> 0

OUTPUT MESSAGE TIMING MENU (Cn/m) Change Item n To Value m (H) Help (Z) Zeno Program Menu

Item 1: COM2	(Data Output Message #1 COM Port)
Item 2: COM3	(Data Output Message #2 COM Port)
Item 3: COM3	(Data Output Message #3 COM Port)
Item 4: COM3	(Data Output Message #4 COM Port)
Item 5: 0.0	(Data Output Message #1 Period)
Item 6: 0.0	(Data Output Message #2 Period)
Item 7: 0.0	(Data Output Message #3 Period)
Item 8: 0.0	(Data Output Message #4 Period)

> e

Verifying parameters can be stored in EEPROM Saving parameters to EEPROM . . . Saving Scan List parameters to EEPROM . . . 475 out of 2048 bytes used in EEPROM. Total EEPROM Writes: 43 Checksum: 238

ZENO PROGRAM MENU

(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

> b

Waiting for all data acquisition tasks to finish . . .

BACK DOOR MENU

(Cn/m) Change Item n To Value m	(X) Display Stack Usage
(F) Calculate Free Heap Memory	(E) Save Parameters To EEPROM
(A) Auto-Calibrate Compass	(U) User Menu
(I) Initialize Compass	(H) Help

(I) Initialize Compass (R) Reset Parameters To Defaults

Item 1: 16777	(Processor Clock Speed)
Item 2: 1	(RAM/ROM Wait States)
Item 3: 60	(50/60 Hz Rejection For 18-bit ADC)
Item 4: 18	(13/18 Bit Operation Of 18-bit ADC)
Item 5: COUNTS	(A To D Conversion Results)
Item 6: YES	(Expert Menu Mode)
Item 7: 32768.00	(Real-time Clock Crystal Frequency At 25 Degrees C)
Item 8: 0	(Speed vs. Noise Tradeoffs For 18-bit ADC, Factory Only)
Item 9: 1.0000	(12-bit ADC Correction Factor)

> s

SAMPLE PERIOD MENU (Cn/m) Change Item n To Value m (Q) Quit (E) Save Parameters To EEPROM (H) Help (U) User Menu Item 1: 600 (Sample Interval Time)

	÷.	000	(Sumpre Liner en rinne)
Item	2:	14	(Sample Duration Time)
Item	3:	0	(Sample Time Offset)

>u

USER MENU	
(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> f

SYSTEM FUNCTIONS MENU

(Cn/m) Change Item n to Value m	(E) Save Parameters To EEPROM	
(S) System Date And Time	(U) User Menu	
(T) Calibrate Internal Temperature	(Q) Quit	
(V) Program Version	(H) Help	
Item 1: 1223 (Primary Unit/Experiment ID)		

- Item 1: 1223(Primary Unit/Experiment ID)Item 2: 2(Secondary Unit/Experiment ID)Item 3: 1(Data Dump Format)Item 4: 1(Real Time Output Format)Item 5: 0(Add Compass To Vane)
- Item 6: 0 (Compass Offset)
- Item 7: 0 (Barometer Elevation)

v
ZENO-3200 using ZENOSOFT V1.813 Dec 1 1998 14:56:07 CS EEBE
(C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA.

> u

USER MENU	
(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

c g i
 Current Date and Time: 05/12/02 23:39:26
 Enter new Date and Time: 05/12/02 23:45:00
 GOES Transmitter Initialization ... successful

Note: Next sample interval begins in 4 minutes and 59 seconds.

GOES MENU	
(Cn/m) Change Item n To Value m	(E) Save Parameters To EEPROM
(D) Run GOES Diagnostics	(U) User Menu
(R) Reset GOES Errors	(Q) Quit

(I) Initialize GOES	(H) Help
Item 1: 2638202c Item 2: 104 Item 3: 00:00:10:00	(Data Collection Platform Address) (Self-Timed Transmit Channel Number) (Self Timed Transmission Internal)
Item 4: 00:05:40	(Self-Timed Transmission Interval) (Self-Timed Transmission Offset)
Item 5: 1	(Transmission Window Length)
Item 6: SHORT	(Satellite Link Parameter: Preamble)
Item 7: 151	(Random Transmit Channel Number)
Item 8: 00:00:00 Item 9: 00:05:00	(Random Transmission Interval) (Random Disable Time)

> q

Verifying GOES Transmitter Initialization ...successful

Exiting user interface.

KELLER WELL PROGRAM

"apply power to ZENO"

Watchdog Reset ZENO-3200 using ZENOSOFT V1.813 Dec 1 1998 14:56:07 CS EEBE (C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA. System Time = 05/12/02 23:47:05 Initializing Zeno 3200 .../ Verifying GOES Transmitter Initialization ... WARNING: GOES Transmitter not initialized since system restart. Use the 'Initialize GOES' command inside the GOES menu. Zeno 3200 is Data Sampling. Type 'U'<enter> to access the User Interface.

("U" <enter> entering this command will not appear on screen. However the response follows)

(Z) Zeno Program Menu

(T) Test Menu

(Q) Quit

(H) Help

USER MENU

- (C) Communications Menu
- (F) System Functions Menu
- (S) Sample Period Menu
- (D) Data Retrieval Menu

> c

COMMUNICATIONS MENU

(Cn/m) Change Ite	m n To Value m	(Tn) Terminal Mode On COM Port n
(M) Modem Mer	nu	(E) Save Parameters To EEPROM
(P) Power Contro	ol Menu	(U) User Menu
(G) GOES Menu		(Q) Quit
(D) Digital Cont	rol Menu	(H) Help
Item 1: 9600	(COM1 Baud Rat	te)

100m 1. 9000	(Sour Baa raw)
Item 2: 9600	(COM2 Baud Rate)
Item 3: 9600	(COM3 Baud Rate)
Item 4: RS232	(COM1 Port Type)
Item 5: GOES	(COM2 Port Type)
Item 6: RS232	(COM3 Port Type)
Item 7: NO	(COM3 User Interface Exclusive)
Item 8: NO	(Enable Exclusive CCSAIL Access)

> g

GOES MENU

(Cn/m) Change Item n To Value m	(E) Save Parameters To EEPROM
(D) Run GOES Diagnostics	(U) User Menu
(R) Reset GOES Errors	(Q) Quit
(I) Initialize GOES	(H) Help

Item 1: 2637f0d6	(Data Collection Platform Address)
Item 2: 104	(Self-Timed Transmit Channel Number)
Item 3: 00:00:10:00	(Self-Timed Transmission Interval)
Item 4: 00:06:20	(Self-Timed Transmission Offset)
Item 5: 1	(Transmission Window Length)
Item 6: SHORT	(Satellite Link Parameter: Preamble)
Item 7: 151	(Random Transmit Channel Number)
Item 8: 00:00:00	(Random Transmission Interval)
Item 9: 00:05:00	(Random Disable Time)

>i

Current Date and Time: 05/12/01 22:51:46 Enter new Date and Time: 05/12/02 22:53:00 GOES Transmitter Initialization ... successful Note: Next sample interval begins in 6 minutes and 59 seconds.

GOES MENU

(Cn/	m) Change Item n To Value m	(E) Save Parameters To EEPROM
(D)	Run GOES Diagnostics	(U) User Menu
(R)	Reset GOES Errors	(Q) Quit

(I) Initialize GOES	(H) Help	
Item 1: 2637f0d6(Data Collection Platform Address)Item 2: 104(Self-Timed Transmit Channel Number)Item 3: 00:00:10:00(Self-Timed Transmission Interval)Item 4: 00:06:20(Self-Timed Transmission Offset)Item 5: 1(Transmission Window Length)Item 6: SHORT(Satellite Link Parameter: Preamble)Item 7: 151(Random Transmission Interval)Item 8: 00:00:00(Random Transmission Interval)Item 9: 00:05:00(Random Disable Time)		
> u		
USER MENU (C) Communications Menu (F) System Functions Menu (S) Sample Period Menu (D) Data Retrieval Menu	 (T) Test Menu (Z) Zeno Program Menu (Q) Quit (H) Help 	
> s		
SAMPLE PERIOD MENU (Cn/m) Change Item n To Value m (E) Save Parameters To EEPROM (U) User Menu	(Q) Quit (H) Help	
Item 1: 600(Sample Interval Time)Item 2: 14(Sample Duration Time)Item 3: 0(Sample Time Offset)		
> u Checking Scan List records		
USER MENU (C) Communications Menu (F) System Functions Menu (S) Sample Period Menu (D) Data Retrieval Menu	(T) Test Menu(Z) Zeno Program Menu(Q) Quit(H) Help	
	(T) Test Menu (Z) Zeno Program Menu Q) Quit H) Help	
> <u>z</u>		
Enter Administrator Password: ****		
Waiting for all data acquisition tasks to finish		
ZENO PROGRAM MENU (S) Sensor Menu (P) Process Menu (D) Data Output Menu (T) Sensor Timing Loop Menu (O) Output Message Timing Menu	 (W) Password Menu (R) Reset System (E) Save Parameters To EEPROM (U) User Menu (Q) Quit 	

S

 SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 1 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	2 (18-bit Single-Ended A to D) dt01 1- 1 0 (NO SWITCHED POWER) de 0 (NO EXCITATION VOLTAGE) 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 2 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Power Warmup Time Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	2 (18-bit Single-Ended A to D) dt01 1- 1 0 0 (NO SWITCHED POWER) de 0 (NO EXCITATION VOLTAGE) 0
N SEDICOD NEDILI	

SEN	SOR MENU
(Cn/	m) Change Item n To Value
(A)	Insert After This Record

(N) Go To Next Record Value m

(B) Insert Before This Record

(P) Go To Previous Record(X) Delete All Records

(D) Delete This Record(Jn) Jump To Record n	(Z) Zeno Program Menu (H) Help
Sensor Items for Record 3 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 4 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n Sensor Items for Record 5 of 9: Item 1: Sensor Type Code Item 2: Sensor Name	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help 2 (18-bit Single-Ended A to D) baro
Item 3: Sensor Input Channel Item 4: Analog Channel Gain	2+ 1

Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 6 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 7 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop	0

Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0 0.5 0
N SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 8 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 4: Analog Channel Gain Item 5: Analog Channel Attenuation Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	A
Ν	
 SENSOR MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Sensor Items for Record 9 of 9: Item 1: Sensor Type Code Item 2: Sensor Name Item 3: Sensor Input Channel Item 6: Switched Power Code Item 7: Sensor Excitation Voltage Cod Item 8: Switched Excitation Return Item 9: Switched Power Warmup Time Item 10: Sensor Sample Count Item 11: Maximum Sensor Readings Item 12: Sensor Timing Loop Item 13: Conversion Coefficient A Item 14: Conversion Coefficient B Item 15: Conversion Coefficient C	0
> z	

ZENO PROGRAM MENU (S) Sensor Menu (P) Process Menu

(W) Password Menu (R) Reset System (D) Data Output Menu (T) Sensor Timing Loop Menu (O) Output Message Timing Menu (L) System Load Menu

(E) Save Parameters To EEPROM (U) User Menu (Q) Quit (H) Help

> p

(B) Insert Before This Record(D) Delete This Record(C) Delete This Record	P) Go To Previous Record X) Delete All Records (Z) Zeno Program Menu (H) Help
Process Items for Record 1 of 9:Item 1: Process Category1Item 2: Process Number2	: General : Averaging Process : dt01

> n

PROCESS N	1ENU
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(Cn/i	m) Change Item n To Value m	(N) Go To Next Record
(A)	Insert After This Record	(P) Go To Previous Record
(B)	Insert Before This Record	(X) Delete All Records
(D)	Delete This Record	(Z) Zeno Program Menu
(Jn)	Jump To Record n	(H) Help

Process Items for Re	cord 2 of 9:	
Item 1: Process Cate	egory 1	: General
Item 2: Process Nur	nber 2	: Averaging Process
Item 3: Input for Av	erage Data S2	: dt01

> n

PROCESS MENU
(Cn/m) Change Item n To Value m

- (A) Insert After This Record
- (B) Insert Before This Record
- (D) Delete This Record
- (Jn) Jump To Record n

Process Items for Record 3 of 9: Item 1: Process Category Item 2: Process Number

- Item 3: Input for Average Data

> n

PROCESS MENU

(Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n

Process Items for Record 4 of 9: Item 1: Process Category

- (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records
- (Z) Zeno Program Menu
- (H) Help
- 1 : General
- 2 : Averaging Process
- S3 : dt02

(N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu

(H) Help

1 : General

Item 2: Process Number Item 3: Input for Average Data

> n

PRO	CESS MENU	
	m) Change Item n To Value m	(N) Go To Next R
	Insert After This Record	(P) Go To Previo
	Insert Before This Record	(X) Delete All R
(D)	Delete This Record	(Z) Zeno Progran
(Jn)	Jump To Record n	(H) Help
Proc	ess Items for Record 5 of 9:	
Item	1: Process Category	1 : General
Item	2: Process Number	2 : Averaging P
Item	3: Input for Average Data	S5 : baro
> n		
PRO	CESS MENU	
(Cn/ı	m) Change Item n To Value m	(N) Go To Next R
(A)	Insert After This Record	(P) Go To Previo
(B)	Insert Before This Record	(X) Delete All Re
(D)	Delete This Record	(Z) Zeno Progran
(Jn)	Jump To Record n	(H) Help
Proc	ess Items for Record 6 of 9:	
	1: Process Category	1 : General
	2: Process Number	2 : Averaging Proce
Item	3: Input for Average Data	S6 : x-axis

> n

PROCESS MENU

(Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n (H) Help Process Items for Record 7 of 9:

Item 1: Process Category 1 : General Item 2: Process Number Item 3: Input for Average Data S7 : y-axis

> n

PROCESS MENU

(Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n (H) Help Process Items for Record 8 of 9: Item 1: Process Category 1 : General Item 2: Process Number

Item 3: Input for Average Data

Record ous Record lecords m Menu

2 : Averaging Process

S4 : short

- Process
- Record ous Record ecords m Menu
- ess
- S6 : x-axis
- (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu

- 2 : Averaging Process
- (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu

2 : Averaging Process

S8 : temp

66

> n

PROCESS MENU

(Cn/i	m) Change Item n To Value m
(A)	Insert After This Record
(B)	Insert Before This Record
(D)	Delete This Record
(Jn)	Jump To Record n
	-

Process Items for Record 9 of 9:	
Item 1: Process Category	1 : General
Item 2: Process Number	2 : Averagin
Item 3: Input for Average Data	S9 : Battery

> z

ZENO PROGRAM MENU	
(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

(N) Go To Next Record
(P) Go To Previous Record
(X) Delete All Records
(Z) Zeno Program Menu

(H) Help

2 : Averaging Process

> d

 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 1 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 dt01 P1.1 0 3
> n	
 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 2 of 9: Item 1: Field Type code	12 · GOES Binary Format F

Data Items for Record 2 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	dt01
Item 4: Input Record and Element	P2.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> n

DATA OUTPUT MENU

(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Data Items for Record 3 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places	12 : GOES Binary Format F 1 dt02 P3.1 0
Item 6: Field Width	3

> n

DATA OUTPUT MENU

(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Data Items for Record 4 of 9 [.]	

Data fichts for Record 4 of 9.	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	short
Item 4: Input Record and Element	P4.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> n

DATA OUTPUT MENU

(Cn/m) Change Item n To Value m	(N) Go To Next Record
(A) Insert After This Record	(P) Go To Previous Record
(B) Insert Before This Record	(X) Delete All Records
(D) Delete This Record	(Z) Zeno Program Menu
(Jn) Jump To Record n	(H) Help
Data Items for Record 5 of 9:	
Item 1: Field Type code	12 : GOES Binary Format Field
Item 2: Output Message(s)	1
Item 3: Field Name	baro

P5.1

0

3

Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width

> n

DATA OUTPUT MENU

(Cn/m) Change Item n To Value m

(A) Insert After This Record

(B) Insert Before This Record

(N) Go To Next Record (P) Go To Previous Record (X) Delete All Records

12 : GOES Binary Format Field

(D) Delete This Record(Jn) Jump To Record n	(Z) Zeno Program Menu (H) Help
Data Items for Record 6 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 x-axis P6.1 0 3
> n	
 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 7 of 9: Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 y-axis P7.1 0 3
> n	
 DATA OUTPUT MENU (Cn/m) Change Item n To Value m (A) Insert After This Record (B) Insert Before This Record (D) Delete This Record (Jn) Jump To Record n 	 (N) Go To Next Record (P) Go To Previous Record (X) Delete All Records (Z) Zeno Program Menu (H) Help
Data Items for Record 8 of 9:	
Item 1: Field Type code Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	12 : GOES Binary Format Field 1 temp P8.1 0 3
Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places	1 temp P8.1 0
Item 2: Output Message(s) Item 3: Field Name Item 4: Input Record and Element Item 5: Field Decimal Places Item 6: Field Width	1 temp P8.1 0

Item 4: Input Record and Element	P9.1
Item 5: Field Decimal Places	0
Item 6: Field Width	3

> z

ZENO PROGRAM MENU	
(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

> t

SENSOR TIMING LOOP MENU	
(Cn/m) Change Item n To Value m	(H) Help
(Z) Zeno Program Menu	

Item 1: 0.5	(Timing Loop #1 Period)
Item 2: 1.0	(Timing Loop #2 Period)
Item 3: 120.0	(Timing Loop #3 Period)
Item 4: 10.0	(Timing Loop #4 Period)

>0

OUTPUT MESSAGE TIMING MENU (Cn/m) Change Item n To Value m (H) Help (Z) Zeno Program Menu Item 1: COM2 (Data Output Message #1 COM Port)

Item 2: COM3	(Data Output Message #2 COM Port)
Item 3: COM3	(Data Output Message #3 COM Port)
Item 4: COM3	(Data Output Message #4 COM Port)
Item 5: 0.0	(Data Output Message #1 Period)
Item 6: 0.0	(Data Output Message #2 Period)
Item 7: 0.0	(Data Output Message #3 Period)
Item 8: 0.0	(Data Output Message #4 Period)

> e

Verifying parameters can be stored in EEPROM . . . Saving parameters to EEPROM Saving Scan List parameters to EEPROM 475 out of 2048 bytes used in EEPROM. Total EEPROM Writes: 43 Checksum: 238

ZENO PROGRAM MENU(W) Password Menu(S) Sensor Menu(W) Password Menu(P) Process Menu(R) Reset System(D) Data Output Menu(F) Save Parameters

	(IC) ICeset Dystem
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

> b

Waiting for all data acquisition tasks to finish . . .

BACK DOOR MENU (Cn/m) Change Item n To Value m (X) Display Stack Usage (F) Calculate Free Heap Memory (E) Save Parameters To EEPROM (A) Auto-Calibrate Compass (U) User Menu (I) Initialize Compass (H) Help (R) Reset Parameters To Defaults Item 1: 16777 (Processor Clock Speed) Item 2: 1 (RAM/ROM Wait States) (50/60 Hz Rejection For 18-bit ADC) Item 3: 60 Item 4: 18 (13/18 Bit Operation Of 18-bit ADC) (A To D Conversion Results) Item 5: COUNTS (Expert Menu Mode) Item 6: YES Item 7: 32768.00 (Real-time Clock Crystal Frequency At 25 Degrees C) (Speed vs. Noise Tradeoffs For 18-bit ADC, Factory Only) Item 8: 0 (12-bit ADC Correction Factor) Item 9: 1.0000 > sSAMPLE PERIOD MENU (Cn/m) Change Item n To Value m (Q) Quit (E) Save Parameters To EEPROM (H) Help (U) User Menu Item 1: 600 (Sample Interval Time) Item 2: 14 (Sample Duration Time) Item 3: 0 (Sample Time Offset) >u USER MENU (C) Communications Menu (T) Test Menu (F) System Functions Menu (Z) Zeno Program Menu (S) Sample Period Menu (Q) Quit (D) Data Retrieval Menu (H) Help > fSYSTEM FUNCTIONS MENU (Cn/m) Change Item n to Value m (E) Save Parameters To EEPROM (S) System Date And Time (U) User Menu (T) Calibrate Internal Temperature (Q) Quit (V) Program Version (H) Help Item 1: 1223 (Primary Unit/Experiment ID) Item 2: 2 (Secondary Unit/Experiment ID) Item 3: 1 (Data Dump Format) (Real Time Output Format) Item 4: 1 Item 5: 0 (Add Compass To Vane) (Compass Offset) Item 6: 0 (Barometer Elevation) Item 7: 0

ZENO-3200 using ZENOSOFT V1.813 Dec 1 1998 14:56:07 CS EEBE (C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA.

> v

> u

USER MENU	
(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

> c g i

Current Date and Time: 05/12/02 23:39:26 Enter new Date and Time: 05/12/02 23:45:00 GOES Transmitter Initialization ... successful

Note: Next sample interval begins in 4 minutes and 59 seconds.

GOES MENU

(Cn/m) Change Item n(D) Run GOES Diag(R) Reset GOES Error(I) Initialize GOES	nostics	(E) Save Parameters To EEPROM(U) User Menu(Q) Quit(H) Help	
Item 1: 2637f0d6	(Data Collect	ion Platform Address)	
Item 2: 104	(Self-Timed T	Transmit Channel Number)	
Item 3: 00:00:10:00	(Self-Timed Transmission Interval)		
Item 4: 00:06:20	(Self-Timed T	Transmission Offset)	
Item 5: 1	(Transmission	n Window Length)	
Item 6: SHORT	(Satellite Link	(Parameter: Preamble)	
Item 7: 151	(Random Trar	nsmit Channel Number)	
Itam 8: 00:00:00 (Dondom Trongmission Interval)			

Item 8: 00:00:00(Random Transmission Interval)Item 9: 00:05:00(Random Disable Time)

> q

Verifying GOES Transmitter Initialization ... successful

Exiting user interface.

ZENOSOFT

An alternate to entering the programming by hand would be to download the configuration:

To Configure a ZENO using a laptop and program from a Diskette

1 hook black ZENO db9 cable to ZENO and com port 1 (db9) on back of laptop.

2 open ZENO Hyperterm file (configured to 9600 baud, 8 data bits, 1 start bit, 1 stop bit, no parity, no flow control)

3 type U & enter (the U will not display)

4 Computer responds with :

USER MENU	
(C) Communications Menu	(T) Test Menu
(F) System Functions Menu	(Z) Zeno Program Menu
(S) Sample Period Menu	(Q) Quit
(D) Data Retrieval Menu	(H) Help

5 type Z & enter

6 Enter Administrator Password: (ZENO is password)

7 Computer responds with :

ZENO PROGRAM MENU	
(S) Sensor Menu	(W) Password Menu
(P) Process Menu	(R) Reset System
(D) Data Output Menu	(E) Save Parameters To EEPROM
(T) Sensor Timing Loop Menu	(U) User Menu
(O) Output Message Timing Menu	(Q) Quit
(L) System Load Menu	(H) Help

8 type L & enter

9 Computer responds with :

SYSTEM LOAD MENU(R) Receive Configuration From Host(Z) Zeno Program Menu(T) Transmit Configuration From Zeno(H) Help

type XR & enter

the computer says:

The Existing System Setup Will Be Lost. Continue? (Y/N) Y & enter

Ready To Receive X-Modem System Configuration File. Enter CONTROL-X To Abort transfer.

At this point you have to go to the "Transfer" drop down of the menu bar at the top of the Hyperterm Window.

Hit "Send File" Go to "Browse" and find the configuration you downloaded and saved in the laptop" in "Select File to Send" And click "open".

(if you take too long you'll be kicked back to section 9)

Once you hit "send" in the "Send File" window, the program is downloaded (you'll see a window telling the download progress.) You'll get a response similar to this:

CCCCCCCCC 73 Parameters Loaded 10 Sensor Command Sets Loaded 10 Process Command Sets Loaded 10 Data Command Sets Loaded

SYSTEM LOAD MENU(R) Receive Configuration From Host(Z) Zeno Program Menu(T) Transmit Configuration From Zeno(H) Help

Precede The R Or T Command With An 'X' For X-Modem Transfer (e.g. Enter 'XR' To Receive A Configuration File Via X-Modem)

14 You can now go back to (Z)

Z & enter

ZENO PROGRAM MENU(S) Sensor Menu(W) Password Menu(P) Process Menu(R) Reset System(D) Data Output Menu(E) Save Parameters To EEPROM(T) Sensor Timing Loop Menu(U) User Menu(O) Output Message Timing Menu(Q) Quit(L) System Load Menu(H) Help

E & enter

Verifying parameters can be stored in EEPROM . . . Saving parameters to EEPROM . . . Saving Scan List parameters to EEPROM . . . 518 out of 2048 bytes used in EEPROM. Total EEPROM Writes: 135 Checksum: 107

 ZENO PROGRAM ME (S) Sensor Menu (P) Process Menu (D) Data Output Menu (T) Sensor Timing Loop (O) Output Message Tim (L) System Load Menu 	Menu	 (W) Password Menu (R) Reset System (E) Save Parameters To EEPROM (U) User Menu (Q) Quit (H) Help
Then:		
UCG & ente.	r	
GOES MENU (Cn/m) Change Item n T (D) Run GOES Diagn (R) Reset GOES Error (I) Initialize GOES	ostics	 (E) Save Parameters To EEPROM (U) User Menu (Q) Quit (H) Help
Item 1: 2637E3AO Item 2: 104 Item 3: 00:00:10:00 Item 4: 00:06:20 Item 5: 1 Item 6: SHORT Item 7: 151 Item 8: 00:00:00 Item 9: 00:05:00	(Self-Timed T (Self-Timed T (Self-Timed T (Transmission (Satellite Lini) (Random Tra	ion Platform Address) Fransmit Channel Number) Fransmission Interval) Fransmission Offset) n Window Length) k Parameter: Preamble) nsmit Channel Number) nsmission Interval) able Time)

Ensure the platform address and self-timed transmission offset are correct.

16

I & enter

Current Date and Time: 04/10/26 18:30:50 Enter new Date and Time: ??/??/?? ??:??? & enter

This should initialize everything and you're done

The following are configuration for the Hawaii sites:

Strip Road:

* Zeno 3200 System Setup File * Program Version And Date: ZENO-3200 using ZENOSOFT V1.813 Dec 11998 14:56:07 CS EEBE * (C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA. * Setup File Date And Time: 00/09/14 22:28:46 PARAM1 600 0 14 2 240 20 1223 2 9600 9600 PARAM2 9600 0 4 0 0 1 1 0 0 0 PARAM3 16777 1 60 18 0 0 0 0 1 2 PARAM4 2 2 0 1 1 3276800 0 -1 5 0 PARAM5 0 0 0 0 300 0 0 0 0 0 PARAM6 0 0 0 852163200 641196960 104 2560 1536 1 0 PARAM7 151 0 1280 0 10000 PARAM8 "NONE" "NONE" "NONE" "NONE" "NONE" "NONE" "" "ZENO" SENSOR 2 "dt01" 8 0 0 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "dt01" 8 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "dt02" 1 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "short" 9 0 0 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "baro" 2 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "x-axis" 10 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "y-axis" 3 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "temp" 11 0 3 0 2 1 0 8 0 2 0 0.5 0 0 SENSOR 1 "Battery" 2000000101010100 PROCESS 1 2 S1.1 PROCESS 1 2 S2.1 PROCESS 1 2 S3.1 PROCESS 1 2 S4.1 PROCESS 1 2 S5.1 PROCESS 1 2 S6.1 PROCESS 1 2 S7.1 PROCESS 1 2 S8.1 PROCESS 1 2 S9.1 DATA 12 1 "dt01" P1.1 0 3 1 DATA 12 1 "dt01" P2.1 0 3 1 DATA 12 1 "dt02" P3.1 0 3 1 DATA 12 1 "short" P4.1 0 3 1 DATA 12 1 "baro" P5.1 0 3 1 DATA 12 1 "x-axis" P6.1 0 3 1 DATA 12 1 "y-axis" P7.1 0 3 1 DATA 12 1 "temp" P8.1 0 3 1 DATA 12 1 "BATTERY" P9.1 0 3 1 EOF

Hokukano

* Zeno 3200 System Setup File

* Program Version And Date: ZENO-3200 using ZENOSOFT V1.813 Dec 11998 14:56:07 CS EEBE

* (C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA.

* Setup File Date And Time: 00/09/19 22:58:20

PARAM1 600 0 14 2 240 20 1223 2 9600 9600

PARAM2 9600 0 4 0 0 1 1 0 0 0

PARAM3 16777 1 60 18 0 0 0 0 1 2

PARAM4 2 2 0 1 1 3276800 0 -1 5 0

PARAM5 0 0 0 0 300 0 0 0 0 0 PARAM6 0 0 0 852163200 641237204 104 2560 1295 1 0 PARAM7 151 0 1280 0 10000 PARAM8 "NONE" "NONE" "NONE" "NONE" "NONE" "ZENO" SENSOR 2 "dt01" 8 0 0 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "dt01" 8 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "dt02" 1 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "short" 9 0 0 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "baro" 2 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "x-axis" 10 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "y-axis" 3 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "temp" 11 0 3 0 2 1 0 8 0 2 0 0.5 0 0 SENSOR 1 "Battery" 20000001010100 PROCESS 1 2 S1.1 PROCESS 1 2 S2.1 PROCESS 1 2 S3.1 PROCESS 1 2 S4 1 PROCESS 1 2 S5.1 PROCESS 1 2 S6.1 PROCESS 1 2 S7.1 PROCESS 1 2 S8.1 PROCESS 1 2 S9.1 DATA 12 1 "dt01" P1.1 0 3 1 DATA 12 1 "dt01" P2.1 0 3 1 DATA 12 1 "dt02" P3.1 0 3 1 DATA 12 1 "short" P4.1 0 3 1 DATA 12 1 "baro" P5.1 0 3 1 DATA 12 1 "x-axis" P6.1 0 3 1 DATA 12 1 "y-axis" P7.1 0 3 1 DATA 12 1 "temp" P8.1 0 3 1 DATA 12 1 "BATTERY" P9.1 0 3 1 EOF

Mauna Loa

* Zeno 3200 System Setup File

* Program Version And Date: ZENO-3200 using ZENOSOFT V1.813 Dec 11998 14:56:07 CS EEBE

* (C)opyright 1995-1998, Coastal Environmental Systems, Seattle, WA, USA.

* Setup File Date And Time: 00/09/17 03:45:07

PARAM1 600 0 14 2 240 20 1223 2 9600 9600

PARAM2 9600 0 4 0 0 1 1 0 0 0

PARAM3 16777 1 60 18 0 0 0 0 1 2

PARAM4 2 2 0 1 1 3276800 0 -1 5 0

PARAM5 0 0 0 0 300 0 0 0 0 0 PARAM6 0 0 0 852163200 641196960 104 2560 1536 1 0 PARAM7 151 0 1280 0 10000 PARAM8 "NONE" "NONE" "NONE" "NONE" "NONE" "ZENO" SENSOR 2 "dt01" 8 0 0 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "dt01" 8 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "dt02" 1 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "short" 9 0 0 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "baro" 2 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "x-axis" 10 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "y-axis" 3 0 3 0 0 0 0 8 0 2 0 0.5 0 0 SENSOR 2 "temp" 11 0 3 0 2 1 0 8 0 2 0 0.5 0 0 SENSOR 1 "Battery" 20000001010100 PROCESS 1 2 S1.1 PROCESS 1 2 S2.1 PROCESS 1 2 S3.1 PROCESS 1 2 S4 1 PROCESS 1 2 S5.1 PROCESS 1 2 S6.1 PROCESS 1 2 S7.1 PROCESS 1 2 S8.1 PROCESS 1 2 S9.1 DATA 12 1 "dt01" P1.1 0 3 1 DATA 12 1 "dt01" P2.1 0 3 1 DATA 12 1 "dt02" P3.1 0 3 1 DATA 12 1 "short" P4.1 0 3 1 DATA 12 1 "baro" P5.1 0 3 1 DATA 12 1 "x-axis" P6.1 0 3 1 DATA 12 1 "y-axis" P7.1 0 3 1 DATA 12 1 "temp" P8.1 0 3 1 DATA 12 1 "BATTERY" P9.1 0 3 1 EOF

Keller Well

17. Installation DT1/2 Dilatometer HAWAII/Mammoth

Site Name		time				date
Instrument # Surface test		_ Depth of instrument				
Wire Color	Pin number	component		ohm's	Voltage's downhole	PC
Black	1	Valve 1 close +				
White	2	Valve 1 & 2 close -		;		
Green	4	Valve 1 & 2 close -	_			
Orange	5	DT1 supply	IN +			
Grn/Blk trace	9	DT2 supply	IN +			
Blue	6	DT1&2 supply com	IN			·
W7-4/D11-4	7					
Wht/Blk trace	7	DT1sig out				
Red/Blk trace	8	DT1com	001			·
Blu/Wht trace	15	NC	NC			
Org/Blk trace	10	DT1&2 supply com	ı OUT -	-		
Blk/Red trace	16	NC	NC			
Red	3	Valve 2 close +				
D1 D11			0.1.77			
Blu/Blk trace	11	DT2 sig out				
Red/Wht trace	13		NC			
Grn/Wht trace	14		NC	 \T "T		
Blk/Wht trace	12	DT2 com	C			- <u> </u>
Strainmeter Status						
DT1 st	atus	DT2 stat	us			
Power up						
Valve 1 open	close	Valve 2 open c	lose		time	date
PC	DVM	PC	DVM			
Comp A		_Comp A				
Valve 1 open	close	Valve 2 open	close		time	date
PC		PC	DVM	_		
Comp A		Comp A				
Valve 1 open		Valve 2 open			time	date
	DVM		DVM			
Comp A		Comp A				
	, .	\		/ 1	1 1	
Shut Down (insure	valves are open)Electr	onics por	wer up(valv	es closed)	
Valve 1 open	_close	Valve 2 open			time	date
	DVM	PC	DVM			
Comp A		Comp A				

18. Acknowledgements:

Michael Acierno CIW / DTM (SOC Box Operation) Dale Evertsen (instrument design) Vincent Keller USGS Alan Linde CIW /DTM Glen Poe CIW /DTM retired (electronics design) Selwyn Sacks CIW /DTM (instrument design) Brian Scheilgh CIW /DTM (SOC Box Operation) Michael Seeman CIW /DTM retired (instrument manufacture) Stanley Silverman USGS

Please refer to: Open-File 89-340 Borehole Dilatometer Installation, Operation and Maintenance at Sites along the San Andreas Fault, California, G.D. Myren and M.J.S. Johnston