DoD Corrosion Prevention and Control Program

Remote Performance Monitoring of a Thermoplastic Composite Bridge at Camp Mackall, NC

Final Report on Project F08-AR13, Task A—Thermoplastic Composite Bridges

Richard G. Lampo, Barry K. Myers, Karl Palutke, and Darryl M. Butler

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Remote Performance Monitoring of a Thermoplastic Composite Bridge at Camp Mackall, NC

Final Report on Project F08-AR13, Task A—Thermoplastic Composite Bridges

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Under CPC Project F08-AR13
Abstract

This Corrosion Prevention and Control project demonstrated the use of an automated structural performance monitoring (SPM) system to remotely monitor the long-term performance of an innovative bridge constructed of recycled thermoplastics. The SPM system was designed to automatically collect the desired performance data and to provide the data to remote users for ongoing evaluation of the bridge. The system utilizes resistance-type strain gages and laser displacement sensors to monitor the strain and displacements imposed both by thermal impacts under static loading and dynamic loading created by vehicle crossing events. The system uses programmable automated data acquisition equipment to detect a vehicle event of interest, capture the strain and displacement time histories, and make a photograph of the vehicle for identification purposes.

This report documents the installation and configuration of the SPM system, and describes the data collected from remote monitoring and load testing activities. A review of the data indicates that good-quality continuous data have been collected with minimal labor requirement. The data were used to evaluate how the bridge is performing relative to design assumptions, and to establish a baseline of bridge static and dynamic response for structural performance evaluation over time.

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Executive Summary

This Corrosion Prevention and Control project demonstrated the use of an automated structural performance monitoring (SPM) system to remotely monitor the long-term performance of an innovative bridge constructed of recycled thermoplastics. The SPM system was designed to automatically collect the desired performance data and to provide the data to remote users for ongoing evaluation of the bridge. The system utilizes resistance-type strain gages and laser displacement sensors to monitor the strain and displacements imposed both by thermal impacts under static loading and dynamic loading created by vehicle crossing events. The system uses programmable automated data acquisition equipment to detect a vehicle event of interest, capture the strain and displacement time histories, and make a photograph of the vehicle for identification purposes.

Data have been collected to evaluate the long-term performance of the bridge. The performance parameters of interest are (1) response of the structural members to thermal loading and the identification of any creep that may occur, (2) structural response to heavy vehicle loads with time, and (3) response to heavy vehicle loads relative to predicted performance based on the bridge design assumptions. Load testing under controlled conditions with heavy vehicles has been performed to collect the data needed to evaluate the third item. This load testing was performed soon after construction, and was repeated at 12 and 24 months to observe for changes in performance over time. The vehicles used in load testing include an M1089 Wrecker, M1 Tank, M978A2R1 Fuel/Water Tanker, and an M88A2 Tank Service Vehicle. The types of heavy vehicles crossing the bridge that have been captured include the M1078, armored HMMWV (High Mobility Multipurpose Wheeled Vehicle), 2-axle cargo truck, 2-axle dump truck, concrete truck, road grader, backhoe, fire truck, dozer with disc implement, and a boom truck.

This report documents the installation and configuration of the SPM system, and describes the data collected from the remote monitoring and load testing activities. A review of the data collected to date indicates that good-quality continuous data have been collected with minimal labor requirement. The data were used to evaluate how the bridge is performing relative
to design assumptions, and to establish a baseline of bridge static and dynamic response for structural performance evaluation over time.

The data collected to date show that the bridge is performing as designed with no indication of materials degradation due to service use and environmental exposure. A baseline of performance has been established for the bridge over its first two years of service. This baseline can be used to compare with data collected in the future for further evaluation of materials degradation.
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Preface

This demonstration was performed for the Office of the Secretary of Defense (OSD) under Department of Defense (DoD) Corrosion Control and Prevention Project Fo8-AR13, “Remote Monitoring of Degradation of Steel and Reinforced Thermoplastic Composite Bridges.” The proponent was the US Army Office of the Assistant Chief of Staff for Installation Management (ACSIM), and the stakeholder was the US Army Installation Management Command (IMCOM). The technical monitors were Daniel J. Dunmire (OUSD(AT&L)), Paul M. Volkman (IMPW-E), and David N. Purcell (DAIM-FDF).

The work was performed by the Engineering and Materials Branch (CF-M), Facilities Division (CF), US Army Engineer Research and Development Center – Construction Engineering Research Laboratory (ERDC-CERL), Champaign, IL. The ERDC-CERL project managers were Mr. Richard Lampo and Mr. James Wilcoski. At the time this report was prepared, Vicki L. Van Blaricum was Chief, CEERD-CF-M, L. Michael Golish was Chief, CEERD-CF, and Martin J. Savoie (CEERD-CV-ZT) was the Technical Director for Installations. The Deputy Director of ERDC-CERL was Dr. Kirankumar Topudurti, and the Director was Dr. Ilker Adiguzel.

The following Fort Bragg personnel are gratefully acknowledged for their support and assistance in this project:

- Mr. Gregory Bean—Director, DPW, Fort Bragg, NC
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- Mr. R.B. Gardner—Facilities Manager, Camp Mackall, NC
- SFC Dale Schrull—NCOIC, Camp Mackall, NC

The Commander and Executive Director of the ERDC was COL Kevin J. Wilson, and the Director was Dr. Jeffery P. Holland.
## Unit Conversion Factors

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1 Introduction

1.1 Problem statement

Working in cooperation with the Directorate of Public Works (DPW) at Fort Bragg, NC, the US Army Engineer Research and Development Center, Construction Engineering Research Laboratory (ERDC-CERL) designed and built a bridge constructed of an innovative thermoplastic composite material and design to replace an unserviceable wooden bridge at Camp Mackall (a sub-installation of Fort Bragg). This structure, Bridge T-8518, is made from approximately 85,000 pounds of recycled plastics. It is the first structure of its kind capable of supporting an M1A1 main battle tank with a military load class of 71 tons [1, 2, 3, 4], as shown in Figure 1. The objective of the bridge design is to provide a low-maintenance, affordable structure using recycled materials and avoiding the use of any wood components, which require chemical treatments to fight rot or insect attack and costly routine maintenance to repair or replace deteriorated members. Details of the design and specifications for Bridge T-8518 are given in Appendix A. Information on the design approach as well as construction and inspection procedures are given in Appendix B.

Figure 1. M1A1 Tank crossing thermoplastic bridge.
As part of ongoing ERDC-CERL research to determine the long-term structural performance of the bridge, a structural performance monitoring (SPM) system was installed to remotely measure the induced strains and deflections in the bridge structure under both moving vehicular (live) loads and static (dead) loads. The purpose of the SPM system is to collect data for use in evaluating how the bridge responds to heavy vehicle loads and thermal (solar) loads. Measurements will be monitored over time to observe for performance changes as the bridge undergoes more load cycles and ages. The response of the bridge under static loading is also of interest to evaluate creep of the thermoplastic composite materials over time.

1.2 Objective

The objectives of this project are to design, install, and demonstrate a SPM system in order to assess the material and long-term structural performance of the innovative thermoplastic composite materials and designs used for Bridge T-8518. (See Appendix C for the full text of the Project Management Plan.)

1.3 Approach

Because Bridge T-8518 is in a remote location, a fully automated system was needed with enough intelligence to detect and capture the vehicle crossing events that are of interest without operator assistance. The bridge site is also in an undeveloped area with no power or communications facilities. Therefore, the design requirements included using battery power with solar recharge and wireless cellular communications. A comprehensive weather station is also included for evaluating the exposure of the material to weathering, and a video camera is used to capture images of the vehicles that cross the bridge. Data are collected from the site automatically using the cellular communications and loaded into a database that can be viewed in real-time over the web.

The monitoring system collects data for both static and dynamic loading conditions. The dynamic loading data are used for evaluating how the bridge responds to a moving vehicle load, and is read at a frequency of 100Hz during crossings by heavy vehicles. Deflection, strain, and temperature data are collected under static loads to evaluate how the bridge responds to seasonal temperature changes and degradation over time.
The response parameter data for both moving vehicle loading events and static conditions are transmitted from the bridge site using cellular radio modems and are stored in a central project database. A data management and presentation tool was implemented that utilizes a structured query language (SQL) database and web browser interface that allow ERDC-CERL personnel to access the data using their existing high-speed internet connections. The data presentation tool provides a graphical interface to the monitoring system data by displaying a clickable site plan of the bridge that allows the users to click on a particular area of the bridge to see plots of the data or to export the data for additional analysis.
2 Technical Investigation

The purpose of the SPM system is to collect the data needed for evaluating the durability and performance of the bridge. The data include deflection of structural elements, strain for use in calculating stress, surface temperatures, images of the heavy vehicles using the bridge, and weather parameters for evaluating material exposure. Specifically, the monitoring system was designed to meet the following criteria:

1. Collect and present vertical deflection, strain, and surface temperature data for girders G3, G4, and G5 at midspan of spans 2 and 3, as shown on the site plan, Figure 2.
2. Collect and present strain and surface temperature data for girders G3, G4, and G5 on the top of the girders at the pile cap 3 support location, as shown on Figure 2.
3. Collect and present vertical displacement and surface temperature data for pile caps 3 and 4, as shown on Figure 2.
4. Collect and present strain and surface temperature data for the bottom of a deck board at one location.
5. Collect and present weather data, including air temperature and relative humidity, wind speed and direction, rainfall, and ultraviolet A (UVA) radiation.
6. Collect the deflection and strain data at a frequency of 100 Hz during moving vehicle load events of interest. Collect the data once per hour under dead load conditions for evaluating the effect of seasonal temperature fluctuations and long-term creep.
7. Provide a strain threshold that can be adjusted to allow for only capturing deflection and strain data for heavy vehicle loads that are of interest.
8. Record a digital image of the heavy vehicles that are captured as loading events of interest and save the image as a JPEG (Joint Photographic Experts Group) file.
9. Collect the weather station data at a frequency of 15 minutes.
Figure 2. Site plan.
2.1 Monitoring system overview

The monitoring system consists of various sensors and two measurement and control units (MCUs) for data collection. The MCUs read, process, and store data from the various sensors. The processing consists of performing calculations on the raw sensor readings to convert the data from raw units to engineering units. The processed data are then temporarily stored in each MCU until it is forwarded to the data server and web server. The sensors are connected to each MCU using signal cables. The MCUs selected for the system are manufactured by Campbell Scientific and are discussed in more detail in Section 2.2.6. The sensors and MCUs were installed at the locations shown on Figure 2.

Figure 3 presents a dataflow diagram that illustrates how the data are collected and provided to the end users. Both of the MCUs communicate with a data server, which is located off site using a cellular phone modem link. The data server software is configured to contact the MCUs once per day to download any new data that have been collected. The data server is also running MLWeb, by Canary Systems*, a web-enabled data management and presentation software tool. The data server/web server is hosted by Canary Systems in New Hampshire. The software tool includes a database with a graphical interface that can be accessed over the internet using a web browser such as Microsoft Internet Explorer. The collected data are automatically loaded into the database for simultaneous viewing by multiple users.

2.2 Installation of the technology

2.2.1 Vertical deflections

Vertical displacements of the piles and vertical deflections of the pile caps and girders are measured using Micro-Epsilon optoNCDT 1300 Laser Sensors. A product data sheet for the sensors is provided in Appendix D. The photoelectric sensor uses a red laser to detect very small changes in distance between the sensor and a reference surface. The sensor can detect movements as small as approximately 0.002 inches under static conditions and 0.01 inches under dynamic loading conditions.

* Canary Systems, Inc. 75 Newport Rd, Suite 201, New London, NH 03257.
Figure 3. Data flow diagram.
The sensors are attached to the structural elements in a vertical orientation with the laser aimed downward. The reference surface for the distance measurements is a 2 inch square stainless steel plate that is located approximately 6 inches below the bottom of the sensor. Figure 4 shows a picture of a typical installation at the midspan of span 2.

Figure 4. Typical laser sensor installation (midspan of span 2).
The mounting of the reference surface varies depending upon the location on the bridge. For the girder deflection measurements at the midspan of span 2 and the pile cap and pile displacements on pile cap 3, the reference surfaces are attached to the top of 2 inch diameter galvanized riser pipes that were driven into the stream bed. A steel channel that is attached to the sheet piling and cantilevered into position using angle bracing was installed to provide the reference surface for the girder deflection measurements at the midspan of span 3. For the pile cap and pile displacement measurements on pile cap 4, 12 inch by 12 inch concrete pavers were set in the abutment soil backfill and the 2 inch square steel reference surface was attached to the pavers using a concrete adhesive.

2.2.2 Strain gages

The strain measurements are made using Hitec Products, Inc., Model HB full bridge strain gages. A data sheet showing the gage details and specifications is included as Appendix E. The strain gages consist of resistance foil gages that are bonded to a stainless steel shim and encapsulated in a waterproofing compound. The steel shims are attached to the thermoplastic surface using an adhesive made for polyethylene material called Loctite Plastic Bonder. The HB gages include a full Wheatstone bridge with a signal amplifier and excitation voltage regulator. A thin slice of the thermoplastic bridge material was incorporated into the completion resistor block to maintain temperature compensation compatibility with the bridge material. The strain gages are calibrated to provide an output of ± 5 volts of direct current (VDC) for strain of ± 3,000 microstrain. Figure 5 shows a typical installation of the active strain gage. The shim for the strain gage shown in Figure 5 was bonded to the top of the girder at the location of pile cap 3 and is covered with a black waterproofing compound.

The MCU compares all of the strain gage readings except the deck board sensor to a predetermined threshold value. The deck board strain gage was found to be too responsive to smaller vehicles, so it is not included in the screening for the occurrence of a heavy vehicle crossing event. If any of the strain gage readings exceed the threshold, the MCU captures the strain and deflection data for a period of time starting 8 seconds before the threshold exceedance and ending 8 seconds after the exceedance occurred. The 16 second event captures baseline data from before the vehicle was on the bridge and after the vehicle had passed, along with the dynamic response of the bridge to the moving vehicle load.
2.2.3 Surface temperatures

Surface temperature measurements are made using Omega Engineering, Inc., Model ON-909 temperature probe sensors. The surface temperature probe is a thermistor mounted within a narrow plate that is bonded to the surface of the desired bridge component using Loctite Plastic Bonder. The round sensor shown mounted next to the strain gage on Figure 5 is a typical installation for the surface temperature probe. A product data sheet for the sensor is provided as Appendix F.

2.2.4 Vehicle crossing images

The images of heavy vehicles crossing the bridge are captured using a Model CC640 digital camera manufactured by Campbell Scientific. The camera is made for operation in harsh locations and is fully integrated with the Campbell Scientific data acquisition equipment. The MCU triggers an image capture when the strain threshold has been exceeded and stores the resulting JPEG image file for later downloading. The system has also been configured to allow for photographing any vehicle that crosses the bridge. It accomplishes this by monitoring an infrared motion sensor.
that is mounted below the camera and pointing at the bridge. The pro-
gramming of the MCU provides the ability to either capture an image of
every vehicle that triggers the infrared sensor or to only capture images of
heavy vehicles that cause the strain threshold to be exceeded. A product
data sheet for the camera is provided in Appendix G.

2.2.5 Weather station

The MCU that controls the camera also monitors a series of weather sta-
tion instruments, including a wind monitor, temperature and relative hu-
midity probe, rain gage, and UVA sensor. The wind monitor is an RM
Young Model 05103 Wind Monitor. The wind speed sensor is a four-blade
propeller that rotates to produce a signal with a frequency directly propor-
tional to wind speed. The wind direction sensor is a vane connected to a
potentiometer. When an excitation voltage is applied to both sensors, the
output voltage is directly proportional to the wind speed and vane angle,
respectively. The wind speed sensor has a range of 0-224 mph with an ac-
curacy of the larger of ±1 mph or 1% of the reading. The wind direction
sensor has an accuracy of ±3 angular degrees. A product data sheet for the
wind monitor is included in Appendix H.

The temperature and relative humidity probe is an RM Young Model
41372 Temperature and Relative Humidity Probe. A data sheet for the
probe is included in Appendix I. The probe has a humidity sensor and plat-
inum RTD for measuring temperature. The temperature probe has a range
of -50 – 150 °F with an accuracy of ± 0.1 °C (± 0.2 °F) at 0 °C. The relative
humidity probe has a range of 0 – 100% relative humidity and an accuracy
of ± 2% relative humidity at 20 °C. The probe is intended for use in weath-
er station applications where there is prolonged exposure to outdoor con-
ditions. The probe is installed in a shield to reduce temperature measure-
ment errors arising from direct sunlight on the probe.

The rain gage is an RM Young Model 52202 Tipping Bucket Rain Gage.
During a rain event, the bucket is filled to a predetermined amount, tips
over, and thus empties the water through the bottom of the instrument.
Each time the bucket tips, the instrument sends a signal (count) to the
MCU. By counting the number of tips, a calculation of total precipitation is
determined. The MCU is programmed to calculate and store the total pre-
cipitation for a 24-hour period. A product data sheet for the rain gage is
included as Appendix J.
A sensor manufactured by the Solar Light Company is installed to measure the intensity of UVA radiation. This sensor was selected to specifically measure UVA radiation because wavelengths in the 320 – 400nm range are known to cause degradation of high-density polyethylene (HDPE), the predominant component of the thermoplastic composite material used to fabricate the bridge. The Model PMA2111 UVA detector provides fast and accurate irradiance measurement in the UVA region. Its spectral response covers the 320 – 400nm range. The detector’s enclosure is hermetically sealed and suitable for long-term outdoor operation. A product data sheet for the UVA sensor is included as Appendix K.

Each of the weather station instruments is mounted on the MCU enclosure pole (Figure 6).

![Figure 6. Automated data acquisition equipment installation and weather station sensors.](image)

### 2.2.6 Automated data acquisition

Automated data acquisition is accomplished with the use of two MCUs manufactured by Campbell Scientific. A Model CR9000X is used to perform the measurement, calculations, and temporary storage of data from the deflection, strain, and surface temperature sensors. A Model CR1000 is used to control the operation of the digital camera, and to monitor the
weather station instruments. The CR1000 also monitors two wireless infrared motion sensors that detect a vehicle approaching the bridge.

Both MCUs are mounted inside a painted gray, steel National Electrical Manufacturers Association NEMA-4-rated enclosure installed on a pole near the south abutment of the bridge, as shown in Figure 6. The CR9000X is programmed to read the deflection, strain, and temperature sensors at the required intervals and perform the necessary calculations to provide the results in engineering units. A product data sheet describing the CR9000X is provided in Appendix L. To evaluate the effects of thermal loading and long-term creep, the CR9000X stores data from the deflection, strain and surface temperature sensors at a frequency of once per hour. In addition, the CR9000X stores deflection and strain data at a frequency of 100 Hz during a heavy vehicle crossing event.

The CR1000 is programmed to read the weather station sensors every 15 minutes. It also controls the capturing of images from the camera and monitors the status of two infrared motion sensors located 300 feet away from either end of the bridge. The CR1000 monitors the infrared sensors once per second. When the sensors indicate that a vehicle is approaching the bridge, it turns on the power to the laser and strain gage sensors. Because the system uses a stand-alone 12 VDC solar-charged power supply, the sensors are normally off to conserve power. Appendix M provides a product data sheet with details about the CR1000.

Each MCU communicates with the data server using a Raven XT cellular modem. Appendix N includes a product data sheet describing the modem. The LoggerNet software running on the data server is configured to contact the MCUs once a day to download any new data.

The data acquisition equipment is powered using two 160 amp-hour 12VDC batteries recharged by two 140-watt solar panels (see Figure 6).

2.2.7 Data management and presentation

Remote monitoring of the system is accomplished from a data server running Campbell Scientific LoggerNet software and the data management and presentation software tool MLWeb, by Canary Systems. A product data sheet providing additional information on LoggerNet is included in Appendix O. MLWeb includes a database that can be accessed over the internet using a web browser. The LoggerNet software contacts the CR9000X
and the CR1000 once a day to download any new data, which are then automatically loaded into the database for viewing by multiple users. Figure 7 shows a screen capture of the main page of the MLWeb project user interface. Data can be viewed in quick plots or downloaded for analysis using other software tools such as Microsoft Excel, by clicking on the sensor icons or through the use of pull-down menus. A brief summary of the data presentation capabilities of MLWeb is included in Appendix P.

Figure 7. Web-enabled project database interface.

2.3 Operation and monitoring

The SPM system was used to collect data for evaluating the performance of Bridge T-8518 under both dynamic and static loading conditions. The dynamic loading response has been obtained both by performing load tests under controlled conditions with heavy vehicles and using the system’s automated monitoring functions to capture the response from heavy vehicles that are using the bridge. The static load responses were monitored primarily to track data related to daily and seasonal thermal cycles. The static conditions were also monitored to observe for long-term creep.
2.3.1 Load testing

The objectives of the load testing* were to (1) compare the response of the bridge under heavy loads with the expected performance based on design assumptions and (2) evaluate whether the performance changes over time. To accomplish these objectives, five load tests were performed. The first test was performed in July 2009 using an M1089 wrecker as the test vehicle. Figure 8 shows a picture of the M1089, which has a rated gross weight of 34,573 pounds (15,682 kg).

The testing involved driving the M1089 over the bridge at very slow speeds with the driver-side wheels positioned over girders 3, 4, and 5. The second part of the test was to position the test vehicle on the bridge at the locations that produced the maximum deflections in sensors GS05 (span 2 midspan) and GS02 (span 3 midspan) for the front and rear wheels. The last part of the test was to drive the vehicle over girder 4 at speeds ranging from 10 – 25 mph to observe the effects of vehicle speed on the bridge response. The plan for load test 1 is presented in Table 1.

* Bridge T-8518 was given a load rating classification of 88 tons for wheeled vehicles and 73 tons tracked vehicles based on a load-rating test performed by Bridge Diagnostic, Inc., on 10 June 2009 [5].
Table 1. Test plan for load test 1, July 2009.

<table>
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<tr>
<th>Test Vehicle</th>
<th>Loading I.D.</th>
<th>Load Location</th>
<th>Vehicle Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1089 Wrecker</td>
<td>A2</td>
<td>Driver-side front wheel over girder 4</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>A3</td>
<td>Driver-side front wheel over girder 3</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>A4</td>
<td>Driver-side front wheel over girder 5</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>A5</td>
<td>Driver-side front wheel over deck board sensor DBS01</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>B1</td>
<td>GD05 maximum deflection front wheel over girder 4, 2-3/4 inches south of GD05.</td>
<td>Finding location of maximum deflections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GD02 maximum deflection front wheel over girder 4, 6 inches north of GD02.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GD05 maximum deflection rear wheel over girder 4, 6 inches south of GD05.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GD02 maximum deflection rear wheel over girder 4, 13-1/2 inches north of GD02.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C1</td>
<td>Driver-side front wheel over girder 4</td>
<td>10 mph</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>Driver-side front wheel over girder 4</td>
<td>15 mph</td>
</tr>
<tr>
<td></td>
<td>C3</td>
<td>Driver-side front wheel over girder 4</td>
<td>20 mph</td>
</tr>
<tr>
<td></td>
<td>C4</td>
<td>Driver-side front wheel over girder 4</td>
<td>25 mph</td>
</tr>
</tbody>
</table>

The second load test was performed in September 2009. The purpose was to perform additional testing with the M1089 at varying speeds over girders 3 and 5, and to perform testing with a much heavier M1A1 tank (Figure 9). The test plan for both vehicles is presented in Table 2. For the M1A1, the maximum deflections were evaluated as well as the effects of vehicle speeds. Because of the width of the tank, the driver-side track could only be placed over girder 4.
Figure 9. Load test vehicle – M1A1 main battle tank.

Table 2. Test plan for load test 2, September 2009.

<table>
<thead>
<tr>
<th>Test Vehicle</th>
<th>Loading I.D.</th>
<th>Load Location</th>
<th>Vehicle Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1089 Wrecker</td>
<td>D1</td>
<td>Driver-side front wheel over girder 3</td>
<td>15 mph</td>
</tr>
<tr>
<td></td>
<td>D2</td>
<td>Driver-side front wheel over girder 3</td>
<td>20 mph</td>
</tr>
<tr>
<td></td>
<td>D3</td>
<td>Driver-side front wheel over girder 3</td>
<td>25 mph</td>
</tr>
<tr>
<td></td>
<td>G1</td>
<td>Driver-side front wheel over girder 5</td>
<td>15 mph</td>
</tr>
<tr>
<td></td>
<td>G2</td>
<td>Driver-side front wheel over girder 5</td>
<td>20 mph</td>
</tr>
<tr>
<td></td>
<td>G3</td>
<td>Driver-side front wheel over girder 5</td>
<td>25 mph</td>
</tr>
<tr>
<td>M1 Tank</td>
<td>E1</td>
<td>GD04 maximum deflection left track over girder 3</td>
<td>Finding location of maximum deflections</td>
</tr>
<tr>
<td></td>
<td>E2</td>
<td>GD01 maximum deflection left track over girder 3</td>
<td>Finding location of maximum deflections</td>
</tr>
<tr>
<td></td>
<td>E3</td>
<td>Left track over girder 3</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>E4</td>
<td>Left track over girder 4</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>F1</td>
<td>Left track over girder 3</td>
<td>10 mph</td>
</tr>
<tr>
<td></td>
<td>F2</td>
<td>Left track over girder 3</td>
<td>15 mph</td>
</tr>
<tr>
<td></td>
<td>F3</td>
<td>Left track over girder 3</td>
<td>20 mph</td>
</tr>
<tr>
<td></td>
<td>F4</td>
<td>Left track over girder 3</td>
<td>25 mph</td>
</tr>
</tbody>
</table>

In January 2010 the third load test was performed. An M978A2R1 tanker filled with 2,000 gallons of diesel fuel was used as the test vehicle. The M978A2R1 has a curb weight of 37,300 pounds (16,918 kg), and 2,000 gallons of diesel fuel weights approximately 14,200 pounds (6,441 kg). The
total weight of the tested vehicle is 51,500 pounds (23,360 kg). Figure 10 shows a picture of the M978A2R1. The test plan is presented as Table 3. The testing included loading girders 3, 4, and 5; finding the locations of the maximum deflections; and evaluating the effects of vehicle speed on the three girders.

![Image of M978A2R1 tanker](image_url)

**Figure 10. Load test vehicle – M978A2R1 tanker.**

**Table 3. Test plan for load test number 3, January 2010.**

<table>
<thead>
<tr>
<th>Test Vehicle</th>
<th>Loading I.D.</th>
<th>Load Location</th>
<th>Vehicle Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>M978A2R1 tanker (loaded with 2,000 gallons of diesel fuel)</td>
<td>A2A</td>
<td>Driver-side front wheel over girder 4</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>A3A</td>
<td>Driver-side front wheel over girder 3</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>A4A</td>
<td>Driver-side front wheel over girder 5</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>A5A</td>
<td>Driver-side front wheel over deck board sensor DBS01</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>B1A</td>
<td>GD05 maximum deflection front wheel over girder 4, 11-1/2 inches south of GD05. GD02 maximum deflection front wheel over girder 4, 5-1/2 inches south of GD02. GD05 maximum deflection rear wheel over girder 4, 4-1/2 inches north of GD05. GD02 maximum deflection rear wheel over girder 4, 3 inches north of GD02.</td>
<td>Finding location of maximum deflections</td>
</tr>
</tbody>
</table>
The fourth load test was performed in August 2010. The test vehicles included an M1089 and an M88 Recovery Vehicle. The M88 is a very heavy track mounted vehicle that weighs 140,000 pounds. The testing plan is presented as Table 4. The purpose of the testing for the M1089 was to repeat the tests from 2009 for comparison to evaluate for changes in performance with time. The M88 was used as a heavier load to test the response of girder #3.

<table>
<thead>
<tr>
<th>Test Vehicle</th>
<th>Loading I.D.</th>
<th>Load Location</th>
<th>Vehicle Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1A</td>
<td>Driver-side front wheel over girder 4</td>
<td>10 mph</td>
<td></td>
</tr>
<tr>
<td>C2A</td>
<td>Driver-side front wheel over girder 4</td>
<td>15 mph</td>
<td></td>
</tr>
<tr>
<td>C3A</td>
<td>Driver-side front wheel over girder 4</td>
<td>20 mph</td>
<td></td>
</tr>
<tr>
<td>C4A</td>
<td>Driver-side front wheel over girder 4</td>
<td>25 mph</td>
<td></td>
</tr>
<tr>
<td>D1A</td>
<td>Driver-side front wheel over girder 3</td>
<td>15 mph</td>
<td></td>
</tr>
<tr>
<td>D2A</td>
<td>Driver-side front wheel over girder 3</td>
<td>20 mph</td>
<td></td>
</tr>
<tr>
<td>D3A</td>
<td>Driver-side front wheel over girder 3</td>
<td>25 mph</td>
<td></td>
</tr>
<tr>
<td>G1A</td>
<td>Driver-side front wheel over girder 5</td>
<td>15 mph</td>
<td></td>
</tr>
<tr>
<td>G2A</td>
<td>Driver-side front wheel over girder 5</td>
<td>20 mph</td>
<td></td>
</tr>
<tr>
<td>G3A</td>
<td>Driver-side front wheel over girder 5</td>
<td>25 mph</td>
<td></td>
</tr>
</tbody>
</table>

The fifth and final load test was performed in October 2011 using the M1089. This test was for comparison with the 2009 and 2010 testing to
identify changes in performance due to aging of the structure. Table 5 shows the testing plan.

### Table 5: Test plan for load test 5, October 2011.

<table>
<thead>
<tr>
<th>Test Vehicle</th>
<th>Loading I.D.</th>
<th>Load Location</th>
<th>Vehicle Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1089 Wrecker</td>
<td>A2C</td>
<td>Drivers side front wheel over Girder #4</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>A3C</td>
<td>Drivers side front wheel over Girder #3</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>A4C</td>
<td>Drivers side front wheel over Girder #5</td>
<td>Slow as possible, continuously moving</td>
</tr>
<tr>
<td></td>
<td>B1C</td>
<td>GD05 maximum deflection front wheel over Girder #4, 2-3/4 inches south of GD05. GD02 maximum deflection front wheel over Girder #4 at GD02. GD05 maximum deflection rear wheel over Girder #4, 6 inches south of GD05. GD02 maximum deflection rear wheel over Girder #4 at GD02.</td>
<td>Finding location of maximum deflections</td>
</tr>
<tr>
<td></td>
<td>C1C</td>
<td>Drivers side front wheel over Girder #4</td>
<td>10 mph</td>
</tr>
<tr>
<td></td>
<td>C4C</td>
<td>Drivers side front wheel over Girder #4</td>
<td>25 mph</td>
</tr>
<tr>
<td></td>
<td>H1A</td>
<td>Drivers side front wheel over Girder #3</td>
<td>10 mph</td>
</tr>
<tr>
<td></td>
<td>H2A</td>
<td>Drivers side front wheel over Girder #3</td>
<td>25 mph</td>
</tr>
<tr>
<td></td>
<td>G4A</td>
<td>Drivers side front wheel over Girder #5</td>
<td>10 mph</td>
</tr>
<tr>
<td></td>
<td>G3C</td>
<td>Drivers side front wheel over Girder #5</td>
<td>25 mph</td>
</tr>
</tbody>
</table>

#### 2.3.2 Captured heavy vehicle crossing events

Data were collected for heavy vehicles that cross the bridge to document the various types of heavy vehicles that use the bridge, their estimated speeds, and the dynamic response of the bridge under these loads. The data also will be used to identify relative changes in bridge performance over time for certain vehicle types. Examples documented by the digital camera setup are shown in Figure 11 through Figure 14.
Figure 11. Captured heavy vehicle crossing – M1078.

Figure 12. Captured heavy vehicle crossing – armored HMMWV.
Figure 13. Captured heavy vehicle crossing – 2 axle cargo truck.

Figure 14. Captured heavy vehicle crossing – 2 axle dump truck.
The types of heavy vehicles captured include the M1078 armored HMMWV, 2-axle cargo truck, 2-axle dump truck, concrete truck, road grader, backhoe, fire truck, dozer with disc implement, and a boom truck. The criterion used to identify a heavy vehicle is a load that produces a change in strain exceeding a threshold value of 90 microstrain. Setting the threshold lower than that value resulted in capturing smaller vehicles such as pickup trucks. For reference, the M1078 produces a change in strain of 110 to 150 microstrain and an armored HMMWV is in the range of 90 – 120 microstrain.

2.3.3 Response to static (dead) loads

Displacement, strain, and surface temperature data were collected hourly and downloaded to the project database. The data were evaluated to observe how the bridge responds to daily and seasonal temperature cycles, and to determine if creep of the material or permanent structural deformations has occurred.

2.4 Materials exposure and testing

2.4.1 Atmospheric corrosion rate measurement

In order to characterize the environmental conditions at the test site, a rack containing metallic coupons was mounted to the bridge (Figure 15). The rack contained four sets of six coupons, with each set including one coupon each fabricated of silver, copper, 1010 steel, 2024 T3 aluminum, 6061 T6 aluminum, and 7075 T6 aluminum.
Coupon sets were removed and sent to a laboratory for testing at 3 month intervals. Coupons were analyzed for mass loss in accordance with ASTM G1, *Standard Practice for Preparing, Cleaning, and Evaluating Corrosion Test Specimens* [6]. The coupon surfaces were analyzed for chlorides in accordance with ASTM B825, *Standard Test Method for Coulometric Reduction of Surface Films on Metallic Test Samples* [7].

**2.4.2 Thermoplastic material exposure testing**

In order to evaluate the thermoplastic material for property changes due to UVA exposure, nominal two-by-four boards each 36 inches long were prepared in accordance with ASTM D6662, *Standard Specification for Olefin-Based Plastic Lumber Decking Boards*, paragraph 6.3.2 [8]. Fifteen boards were set aside for baseline testing and 20 were mounted at the bridge site (Figure 16). Five boards were removed and tested after 6 months of exposure, and five were removed and tested after 12 months of exposure. The remaining 10 boards were left at the bridge site for continued exposure and future testing.
Figure 16. Nominal 2 x 4 thermoplastic specimens mounted at bridge site.
3 Discussion

Data were collected from July 2009 to October 2011 to assist in evaluating long-term bridge performance. This chapter provides a discussion about the design and performance of the SPM system and the results of the data evaluation.

3.1 Design and performance of SPM system

High-speed data acquisition equipment was needed to collect data at a fast enough rate to see the dynamic response of the bridge to moving vehicles. The data collection rate of 100 Hz (100 data points per second) has provided very good resolution for observing the response of the bridge to moving vehicles. The top speed of the vehicle events captured to date has been 25 miles per hour, and the responses to the different vehicle axles are easily discernible at these speeds (Figure 17).

![Figure 17. Example of results from load testing with M1 Tank (bridge response at different vehicle speeds).](image)

The requirement for high-speed data acquisition at a remote site provided some challenges in system design. High-speed data acquisition equipment...
generally needs more power to operate and can produce large volumes of data. The battery power supply and solar recharge array was significant for this project, as discussed in section 2.2.6, but it was a manageable size. The two 160 amp-hr batteries were contained in a 24 inch by 24 inch enclosure, and both the enclosure and two 140-watt solar panels could be mounted on the pole with the data acquisition equipment. However, to reliably operate with this power supply through the winter months required that the system be designed for minimal power use. The methods used to conserve power include powering down the sensors when measurements are not being made, using a slower (and lower-power) data acquisition unit to measure the weather instruments, and powering the cellular modems for only 1 hour each day to allow for data downloading and remote communications. The system still had to meet the performance requirement of detecting and capturing vehicle crossing events, which could not be done with the sensors powered down. To meet this requirement, wireless infrared sensors were installed as discussed in section 2.2.6 to detect an approaching vehicle with enough time to power on the sensors. The data acquisition equipment is always on and monitoring for a contact closure from the vehicle detection sensors. This system has worked very well and because the bridge does not have a lot of traffic, it conserves a significant amount of power by keeping the sensors powered down most of the time.

When sampling at 100 Hz, a significant amount of data can be generated in a small amount of time. Managing data collection so that only valuable information is saved is very important. This is helpful for both the user who is working with the data, and to keep communications needed for data downloading to a minimum because transmitting information uses a lot of power. Therefore, the system was designed to evaluate the response of the bridge as the vehicle is crossing it and to decide whether the event is worth saving. When the data acquisition equipment sees a change in strain on any of the strain gages that exceeds the threshold value, then it logs (or saves) the data for 8 seconds before the trigger occurred and 8 seconds after. Events that do not exceed the threshold value are not logged. The threshold value is programmed as a variable so that it can be changed remotely by the system user. In this way, the user has control over what events are being collected. For the hourly data that are used to evaluate thermal loading responses, the data acquisition equipment powers up the sensors based on its internal clock, takes a running average reading of the sensors, logs the data, and turns the sensors back off again. Logic in the
programming allows for both a vehicle event and hourly readings to be recorded correctly if they occur at the same time.

3.2 Evaluation of load testing data

The results of load tests 1 and 2 were used to compare the response of the bridge under heavy loads with the expected performance based on design assumptions. This evaluation was performed by the bridge designer, McLaren Engineering Group. The results of their evaluation are documented in a report dated 17 December 2010, which is included as Appendix Q. The general conclusion was that the bridge performed as expected under the heavy vehicle loads.

The second objective of the load testing was to evaluate if the performance changes with time as a result of material or structural degradation. Load tests 4 and 5 were performed for this purpose. Table 6 shows a comparison of the resulting peak deflections from load tests 1, 2, 4, and 5 for the M1089. The following observations are made from these results:

1. The measured deflections are slightly larger for Span 3 than Span 2. This is likely because the south end of Span 3 (Pile Cap 4) is not pinned and is free to move.
2. The deflections are generally less at faster vehicle speeds.
3. The deflections appear to be affected by temperature more than time (aging). In general, the maximum deflections are similar between the 2009 and 2010 load tests. There is a slight increase in 2010 from 2009 for some of the loading conditions. However, the deflections are less for the 2011 load test. The surface temperature of the bottom of the girders was 84 degrees Fahrenheit for both the 2009 and 2010 load tests and 68 degrees Fahrenheit for the 2011 load test. Loading condition G3 was performed in September of 2009 and the surface temperature was 76 degrees Fahrenheit. Generally, the bridge appears to be stiffer at colder temperatures as would be expected given the materials of construction.

Based on these results it does not appear that there has been any degradation that has produced a noticeable difference in the structural performance under heavy vehicle loads.
Table 6. Maximum Deflections Measured for the M1089 for Load Tests 1, 2, 4, and 5.

|--------------|--------------------------------|--------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| A2, B, C     | Drivers side front wheel over Girder #4 | Slow as possible, continuously moving | GD02: 0.100  
GD05: 0.104                       | GD02: 0.104  
GD05: 0.090                       | GD02: 0.091  
GD05: 0.077                       |
| A3, B, C     | Drivers side front wheel over Girder #3 | Slow as possible, continuously moving | GD01: 0.118  
GD04: 0.090                       | GD02: 0.097  
GD04: 0.091                       | GD01: 0.100  
GD04: 0.082                       |
| A4, B, C     | Drivers side front wheel over Girder #5 | Slow as possible, continuously moving | GD03: 0.109  
GD06: 0.089                       | GD03: 0.105  
GD06: 0.110                       | GD03: 0.094  
GD06: 0.066                       |
| B1, B, C     | GD05 maximum deflection front wheel over Girder #4, GD02 maximum deflection front wheel over Girder #4, GD05 maximum deflection rear wheel over Girder #4, GD02 maximum deflection rear wheel over Girder #4 | Finding location of maximum deflections | Front Wheel  
GD02: 0.109  
GD05: 0.088                       | Front Wheel  
GD02: 0.107  
GD05: 0.113                       | Front Wheel  
GD02: 0.079  
GD05: 0.069                       | Rear Wheel  
GD02: 0.128  
GD05: 0.123                       | Rear Wheel  
GD02: 0.146  
GD05: 0.131                       | Rear Wheel  
GD02: 0.101  
GD05: 0.088                       |
| C1, B, C     | Drivers side front wheel over Girder #4 | 10 mph                        | GD02: 0.083  
GD05: 0.085                       | GD02: 0.098  
GD05: 0.091                       | GD02: 0.087  
GD05: 0.066                       |
| C4, B, C     | Drivers side front wheel over Girder #4 | 25 mph                        | GD02: 0.081  
GD05: 0.083                       | GD02: 0.092  
GD05: 0.087                       | GD02: 0.077  
GD05: 0.059                       |
| H1, A        | Drivers side front wheel over Girder #3 | 10 mph                        | NM                      | GD02: 0.089  
GD04: 0.082                       | GD01: 0.099  
GD04: 0.099                       |
| H2, A        | Drivers side front wheel over Girder #3 | 25 mph                        | NM                      | GD02: 0.081  
GD04: 0.078                       | GD01: 0.085  
GD04: 0.093                       |
| G4, A        | Drivers side front wheel over Girder #5 | 10 mph                        | NM                      | GD03: 0.087  
GD06: 0.094                       | GD03: 0.081  
GD06: 0.052                       |
| G3, B, C     | Drivers side front wheel over Girder #5 | 25 mph                        | GD02: 0.092  
GD05: 0.067                       | GD03: 0.092  
GD06: 0.085                       | GD03: 0.080  
GD06: 0.039                       |

Notes:
1. Surface temperatures on the bottom of girders were 84°F for the July 2009 and August 2010 load tests and 68°F for the October 2011 load test.
2. Loading condition G3 was performed in September 2009 when the surface temperature was 76°F. The maximum deflections were measured with sensors GD02 and GD05 indicating that the test vehicle was actually driving over Girder #4 rather than Girder #5 as planned.
3.3 Evaluation of captured heavy vehicle crossings

The data from the captured vehicle crossing events were used to evaluate the relative demand placed on the bridge by the different types of heavy vehicles that are using it. Figure 18 and Figure 19 show example comparisons of the deflection response of span 3 and strain response of span 2, respectively, under the loading of an M1078 versus a concrete truck. Peak values for the deflections and strains, and estimated vehicle speeds were interpreted from the data. These values are plotted by vehicle type as shown on Figure 20 through Figure 22. In the future, displacement data could be collected again for a period of time and compared with the existing measured response to evaluate if degradation has occurred with time.

Figure 18. Displacement response of the bridge to an M1078 as compared to a concrete truck.
Figure 19. Strain response of the bridge to an m1078 as compared to a concrete truck.

Figure 20. Comparison of peak displacements from captured heavy vehicle crossings.
Figure 21. Comparison of peak strains from captured heavy vehicle crossings.

Figure 22. Estimated vehicle speeds from captured heavy vehicle crossing events.
3.4 Evaluation of the response to static loads

The response of the bridge to thermal loading and creep under its own (dead) weight was evaluated using the hourly displacement, strain, and surface temperature data. The results of the measured displacements for span 2 and for pile cap 3 are presented in Figure 23 and Figure 24. The plots shows the 2 years of data that were collected. Observation of the plots indicates a very strong correlation with temperature changes on both the daily and seasonal cycles. For the 2 years of data, neither location appears to be showing any indication of creep; the displacements have continued to return to the values measured under similar temperatures).

![Figure 23. Example of bridge response to thermal loading (displacements at span 2 midspan).]
3.4.1 Atmospheric corrosion rate measurement

The average temperature at the Camp Mackall site is 61.4 °F, with an average rainfall of 48.6 inches per year. Results of the atmospheric corrosion rate measurements are shown in Table 7 through Table 12. From an atmospheric perspective, this location is considered to be mildly corrosive to metals.

<table>
<thead>
<tr>
<th>Exposure Time (months)</th>
<th>Mass Loss (g)</th>
<th>Mass Loss (%)</th>
<th>Corrosion Rate (mils/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.0027</td>
<td>0.02</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>6</td>
<td>0.0077</td>
<td>0.05</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>9</td>
<td>0.0167</td>
<td>0.11</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>12</td>
<td>0.0242</td>
<td>0.16</td>
<td>&lt;0.1</td>
</tr>
</tbody>
</table>
### Table 8. Atmospheric corrosion data, 2024-T2 aluminum.

<table>
<thead>
<tr>
<th>Exposure Time (months)</th>
<th>Mass Loss (g)</th>
<th>Mass Loss (%)</th>
<th>Corrosion Rate (mils/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.0003</td>
<td>0</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>6</td>
<td>0.0037</td>
<td>0.04</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>9</td>
<td>0.0013</td>
<td>0.01</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>12</td>
<td>0.0014</td>
<td>0.01</td>
<td>&lt;0.1</td>
</tr>
</tbody>
</table>

### Table 9. Atmospheric corrosion data, 6061-T6 aluminum.

<table>
<thead>
<tr>
<th>Exposure Time (months)</th>
<th>Mass Loss (g)</th>
<th>Mass Loss (%)</th>
<th>Corrosion Rate (mils/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.0013</td>
<td>0.01</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>6</td>
<td>0.0045</td>
<td>0.05</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>9</td>
<td>0.0029</td>
<td>0.03</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>12</td>
<td>0.0025</td>
<td>0.03</td>
<td>&lt;0.1</td>
</tr>
</tbody>
</table>

### Table 10. Atmospheric corrosion data, 7075-T6 aluminum.

<table>
<thead>
<tr>
<th>Exposure Time (months)</th>
<th>Mass Loss (g)</th>
<th>Mass Loss (%)</th>
<th>Corrosion Rate (mils/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.003</td>
<td>0.03</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>6</td>
<td>0.0107</td>
<td>0.11</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>9</td>
<td>0.0064</td>
<td>0.06</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>12</td>
<td>0.0142</td>
<td>0.14</td>
<td>&lt;0.1</td>
</tr>
</tbody>
</table>

### Table 11. Atmospheric corrosion data, C1010 steel.

<table>
<thead>
<tr>
<th>Exposure Time (months)</th>
<th>Mass Loss (g)</th>
<th>Mass Loss (%)</th>
<th>Corrosion Rate (mils/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.1007</td>
<td>0.035</td>
<td>0.4</td>
</tr>
<tr>
<td>6</td>
<td>0.1549</td>
<td>0.54</td>
<td>0.3</td>
</tr>
<tr>
<td>9</td>
<td>0.2219</td>
<td>0.76</td>
<td>0.3</td>
</tr>
<tr>
<td>12</td>
<td>0.3663</td>
<td>1.25</td>
<td>0.3</td>
</tr>
</tbody>
</table>

### Table 12. Atmospheric corrosion data, CDA101 copper.

<table>
<thead>
<tr>
<th>Exposure Time (months)</th>
<th>Mass Loss (g)</th>
<th>Mass Loss (%)</th>
<th>Corrosion Rate (mils/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.0082</td>
<td>0.02</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>6</td>
<td>0.0227</td>
<td>0.07</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>9</td>
<td>0.0328</td>
<td>0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>12</td>
<td>0.0362</td>
<td>0.11</td>
<td>&lt;0.1</td>
</tr>
</tbody>
</table>
3.4.2 Thermoplastic material exposure testing

Bending tests were conducted by PFS Corporation, Cottage Grove, Wisconsin on five of the original fifteen boards that were never exposed to the elements as well as the five boards each removed after 6 months and 12 months outdoor exposure at the bridge site (see Appendix R). All of the boards were tested in bending per ASTM D6109, *Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastic Lumber and Related Products* [9].

The specimens were loaded at a uniform cross head speed of 0.71 in per minute until the specimen was no longer able to sustain increasing load. A typical failure consisted of excessive deflections. None of the specimen boards ruptured. The results are shown in Table 13.

<table>
<thead>
<tr>
<th>Months of Exposure</th>
<th>Average Bending Strength (psi)</th>
<th>Average Modulus of Elasticity (Secant @ 1% Strain) (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4,150</td>
<td>202,705</td>
</tr>
<tr>
<td>6</td>
<td>4,284</td>
<td>207,182</td>
</tr>
<tr>
<td>12</td>
<td>4,217</td>
<td>203,674</td>
</tr>
</tbody>
</table>

The average strength in bending was 4,200 psi and the average modulus of elasticity, E, in bending was 205 ksi. Within experimental error, the results of the boards after 6 and 12 month exposures were the same as the unexposed specimens. Specimens removed from the exposure rack at the bridge site at 6 months and 12 months showed no visible signs of degradation, such as fading or discoloration, compared to the baseline, unexposed specimens. No mechanical or physical degradation is indicated as a result of exposure of the materials to the conditions at Camp Mackall.
4 Economic Summary

This demonstration project indicates that remotely monitoring a system of sensors for measuring structural performance and environmental conditions at the bridge site, combined with periodic on-site testing is a cost-effective means of learning about the performance characteristics of the recycled plastic bridge materials and designs. The projected return on investment (ROI) is presented based on the provided costs and assumptions.

4.1 Costs and assumptions

Because the economic value of the data obtained from the system is difficult to quantify, this analysis is based on the assumption that this type of structural performance monitoring is necessary to provide verification that the bridge is performing as intended prior to wide-scale implementation of this bridge technology.

The economic benefits of the bridge material and design are assumed to be the costs required to design and construct and maintain bridges made from recycled thermoplastic composite materials compared to traditional, chemically treated timbers.

Net present value costs for timber bridges has been calculated at $981 per square foot over the life of the bridge [3]. A value of $675 per square foot was calculated for the thermoplastic composite bridges. Both of these values include annual maintenance costs over the respective 15 and 50 year life expectancy of the bridge.

The analysis calculations shown in Table 14 assumes a replacement of 2 bridges per year at Fort Bragg over a 10 year period. Each bridge is assumed to be 15 feet wide by 45 feet long. The thermoplastic composite bridge will not need to be replaced over the 30 year analysis period and will require negligible maintenance due to materials degradation. A wood timber bridge will need to be replaced after 15 years of service. The biannual inspection costs are ignored since both types of bridges would require such inspections and the costs are considered to be the same for either type.
A further analysis was conducted considering the potential benefits of the remote structural performance monitoring system as installed on Bridge T-8518 versus the current practice of biannual on-site inspections.

The initial cost of the monitoring system as installed on Bridge T-8518 was $304,100. This includes procurement of the hardware, its installation, one year’s worth of monitoring, and the performance of three guided on-site load tests. An annual cost of $20,000 is assumed for remotely monitoring of the bridge as well as conducting one guided on-site load test. In addition to the recurring annual cost for monitoring, a recurring annual cost of $12,000 is assumed to allow for any maintenance, troubleshooting, or repair that may become necessary. A cost of $20,000 is assumed for site inspection of each wooden bridge. Each wooden bridge is inspected biannually. In the analysis shown in Table 15, it is assumed that the remote monitoring system on the thermoplastic composite bridges eliminates the

<table>
<thead>
<tr>
<th>A Future Year</th>
<th>B Baseline Costs</th>
<th>C Baseline Benefits/Savings</th>
<th>D New System Costs</th>
<th>E New System Benefits/Savings</th>
<th>F Present Value of Costs</th>
<th>G Present Value of Savings</th>
<th>H Total Present Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1,342,350</td>
<td>911,250</td>
<td>851,654</td>
<td>1,254,560</td>
<td>402,906</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 1,342,350</td>
<td>911,250</td>
<td>795,886</td>
<td>1,172,408</td>
<td>376,533</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 1,342,350</td>
<td>911,250</td>
<td>743,653</td>
<td>1,095,760</td>
<td>351,907</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 1,342,350</td>
<td>911,250</td>
<td>695,193</td>
<td>1,024,079</td>
<td>328,886</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 1,342,350</td>
<td>911,250</td>
<td>649,721</td>
<td>957,096</td>
<td>307,374</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 1,342,350</td>
<td>911,250</td>
<td>607,168</td>
<td>894,408</td>
<td>287,242</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 1,342,350</td>
<td>911,250</td>
<td>567,433</td>
<td>835,881</td>
<td>268,446</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>8 1,342,350</td>
<td>911,250</td>
<td>530,348</td>
<td>781,248</td>
<td>250,900</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 1,342,350</td>
<td>911,250</td>
<td>495,629</td>
<td>730,104</td>
<td>234,475</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 1,342,350</td>
<td>911,250</td>
<td>463,186</td>
<td>682,917</td>
<td>218,128</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 14. ROI calculation for plastic bridge performance without remote SPM system.
need for the biannual site inspections. (While not currently the situation, one day, such SPM and SHM systems may achieve the sophistication and reliability to eliminate the current practice of biannual on-site inspections.)

4.2 Projected return on investment (ROI)

Given the above assumptions and ignoring the costs of the monitoring system, an ROI of 7.3 is calculated for thermoplastic composite bridges. The results are shown in Table 14. This 7.3 ROI is based on the replacement of only 20 bridges. In fact, this number could be at least 30 times that amount for the Army alone. This would result in an even larger ROI.

The calculated ROI of 0.7 as shown in Table 15 indicates that the remote monitoring system as used on Bridge T-8518 would not be an economical
investment on every new thermoplastic composite bridge the Army may construct. However, it is clear that the SPM system provided the needed performance data for the materials and design of the new thermoplastic composite bridge. Because the SPM system effectively provides timely structural performance data, the benefits of using this technology to monitor mission-critical bridges in remote locations may be considerable irrespective of the ROI figure.
5 Conclusions and Recommendations

5.1 Conclusions

The remote SPM system accomplished the design objective of providing the data needed for ongoing evaluation of the long-term performance of the bridge. The SPM system allows for remote monitoring to be accomplished with minimal labor effort, and it is intelligent enough to identify and capture the dynamic loading events of interest as they occur. The system is also self sufficient in its power supply and communications and is fully integrated with the project database. Data are collected and loaded into the database automatically on a schedule and is available in real-time to the data users over the internet.

The SPM system has been used to collect a baseline of dynamic response data under both controlled load tests and unplanned vehicle crossings. This data can be used to compare with future data for evaluating changes in performance of the bridge structure with time. The response of the bridge to thermal loading has also been measured for two complete seasons. The data do not indicate any permanent displacements of the structure at this time. Measured displacements that do not correlate with the temperature response measured to date, may indicate creeping of the material or loosening of structural connections. To date the bridge has been performing per the original design with no indication of material or structural degradation.

5.2 Recommendations

5.2.1 Applicability

The automated SPM system has worked well in meeting the data collection needs of the project. Although the remote SPM system would not be cost-effective for monitoring the condition of all new thermoplastic bridges, it is recommended that the system be considered for use on new mission-critical thermoplastic composite bridges located in remote areas. Bridges erected in close proximity to one another may be wirelessly linked to utilize a single data collection and transmission system to reduce hardware and operational costs. The SPM system could also be engineered with preset limits that would trigger warnings if values were exceeded and thus become a more traditional structural health monitoring (SHM) system. Such
a SHM system could extend the time between periodic site inspections, which can be costly to perform in remote locations.

5.2.2 Implementation

5.2.2.1 Long-term monitoring program

The SPM system was designed and installed with the intent that it will be used for long-term monitoring. After 2 years of data collection, the system was taken off line in October 2011. The current plan is to leave the sensors and data collection equipment installed, but powered down and not collecting data. The SPM system can then be reactivated in the future for collecting data to compare with the current data for evaluating degradation with time. This future data collection could include repeating the load testing with the M1089, capturing heavy vehicle crossing events, and measuring the response under static loading conditions. Because the dynamic loading events (load testing and captured heavy vehicle crossings) are a measure of the relative change in deformations and strain, the future data should be comparable as long as the sensors continue to function properly. The static loading conditions may not be directly comparable over the period of time that the system was not collecting data if the sensor zero conditions change. For the displacements, this could be a change in the location of the targets due to a physical impact or settlement/overturning of the pipe supports in the stream channel. The strain gages should not experience a zero drift as long as they stay properly bonded to the bridge material. Continuous monitoring is typically used to identify these sudden changes so that the data can be corrected. Without the continuous monitoring, a change in the sensor zero condition may go undetected.

To activate the SPM system in the future will require replacing the station batteries and the batteries in the infrared motion sensors. The system can then be powered on and startup testing performed to assure that it is functioning properly. The air temperature/relative humidity and wind sensors should also be sent to the manufacture for recalibration.

5.2.2.2 Engineering guidance documentation

To best utilize the structural performance monitoring (SPM) system and the thermoplastic composite bridge design and materials as used on Bridge T-8518, the following engineering guidance needs to be developed:
• Design and Use of Structural Health Monitoring Systems for Bridges (Steel Truss* and Thermoplastic Composite Bridges)
• Design, Construction, Inspection, and Maintenance & Repair of Thermoplastic Composite Timber Bridges.

While both of these should eventually be developed and published as Unified Facility Criteria documents, an interim step would be to develop both as an Engineer Technical Letter (ETL). Development of the needed guidance was beyond the resources of this funded project.

* This guidance would pertain to the demonstration of SHM systems on the Government Bridge at the Rock Island Arsenal and the I-20 Bridge at Vicksburg, Mississippi, as the second part of CPC Project F08AR13.
References


Appendix A: Bridge T-8518 Drawings and Specifications
Appendix B: Design, Construction, and Inspection of Bridge T-8518

B.1 Design

The bridge was designed by M.G. McLaren Consulting Engineers, West Nyack, New York, using traditional timber bridge design methodology but with slightly lower allowable stresses for the thermoplastic composite materials. The material properties utilized in the design are shown in Table B1.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastic modulus for live load (short duration)</td>
<td>$E = 350$ ksi (2,400 MPa)</td>
</tr>
<tr>
<td>Ultimate compression parallel to grain*</td>
<td>$f'c = 3,500$ psi (24 MPa)</td>
</tr>
<tr>
<td>Allowable compression parallel to grain*</td>
<td>$f'^c = 1,000$ psi (6.89 MPa)</td>
</tr>
<tr>
<td>Ultimate flexural strength</td>
<td>$F'b = 2,300$ psi (15.9 MPa)</td>
</tr>
<tr>
<td>Allowable flexural strength</td>
<td>$F'^b = 600$ psi (4.1 MPa)</td>
</tr>
<tr>
<td>Ultimate shear strength parallel to grain*</td>
<td>$F'^v = 1,100$ psi (7.58 MPa)</td>
</tr>
<tr>
<td>Allowable shear strength parallel to grain*</td>
<td>$F'^v = 350$ psi (2.4 MPa)</td>
</tr>
<tr>
<td>Self weight</td>
<td>$\omega_p = 0.032$ pci (8,686 N/m3)</td>
</tr>
<tr>
<td>Coefficient of thermal expansion</td>
<td>$\epsilon = 0.000052/\circ F(2.88889E-05/\circ C)$</td>
</tr>
</tbody>
</table>

* For the flow-molded thermoplastic composite members, grain is considered to be the direction of material flow in the mold during fabrication.

The design incorporates heavy-duty I-beam members up to 46 cm (18 in.) high. The piles are made from the same glass-fiber-reinforced polymer material as the I-beams and decking. Stainless steel and other corrosion resistant bolts and screw fasteners were used in the bridge construction.

B.2 Construction

Thermoplastic composite lumber expands and contracts to a greater extent with changes in temperature than does wood or steel. Design features were, therefore, incorporated to allow the plastic lumber bridge structure to move differentially relative to the steel members and the bridge abutments during such changes in temperature. These features included slotted connections between the plastic lumber joists and the steel girder to which they were attached to accommodate side-to-side movement, and a
floating deck at the bridge abutments to accommodate end-to-end movement.

Thermoplastic composite materials can be drilled and cut with saws much like natural wood. However, due to the glass fiber reinforcement, carbide-tipped drills and saw blades are recommended.

**B.3 Inspection**

The following inspection checklist is will help assure a trouble-free structure with minimal maintenance in the long-term.

1. As described above, the thermoplastic composite lumber materials expands and contracts to a greater extent with changes in temperature than does wood or steel. It is imperative that the features designed to accommodate these movements are incorporated during construction and free to function. For example, components with slotted connections must be free to move with fasteners not over-tightened.

2. Cracking: During a visual inspection, the focus should be put on any appearance of cracks or splits. This includes cracking at and around the fastening points and at the apex of the beams. In the case of the 18 in. I-beams, it is not uncommon to find small gaps at the point of where the two bases of the T-beams meet (Figure B1). The T-beams are molded individually, then glued and bolted together to make the I-beam. These gaps represent the slight variation in the web depth of each T-beam during the manufacturing process. The presence of these gaps does not affect the structural capability of the I-beam. Although the appearance of cracking does not necessarily indicate mechanical failure, it should be photographed and appropriately documented for future monitoring.

3. Unusual or excessive movement of the piles and/or deck during vehicle crossing shall be documented.

4. Lateral shifting of the structure, with regard to abutment shifting shall be documented.

5. Determine that specified corrosion-resistant hardware and fasteners were used. Also verify that manufacturer’s recommended torque specifications are maintaining initial settings.
Figure B1. Gaps at the point of contact between the two T-beams.
Appendix C: Project Management Plan

OSD CORROSION PREVENTION AND CONTROL (CPC) PROGRAM

FY08 TRISERVICE / ARMY FACILITIES CPC
PROJECT MANAGEMENT PLAN

Remote Monitoring of Degradation of Reinforced Thermoplastic
Composite Bridges (RDT&E)

3 August 2007
Updated 13 December 2010

Submitted By:

Vincent Hock

U.S. Army Engineer Research & Development Center (ERDC)
Construction Engineering Research Laboratory (CERL)

Comm: 217-373-6753

F08AR13

This Project was pre-selected in FY07 as a candidate project for FY08
F08AR13 Remote Monitoring of Degradation of Reinforced Thermoplastic Composite Bridges (RDT&E)

IMPORTANT PROGRAM CONSIDERATIONS:

This project addresses contributors to Total Corrosion Costs that are below the Top 25 as identified in Appendix Table N-1 in the draft 2007 Facilities Cost of Corrosion report. Number 25, as listed by Facility Analysis Category (FAC), shows a total annual corrosion cost of $16M and a total annual maintenance cost of $76M. Vehicular Bridges (FAC #8513) has an annual cost of corrosion of $321K and a total annual maintenance cost of $2.1M. Using the eight categories identified in Table 3-4 “Total Maintenance Corrosion Cost by Craft” of the subject draft report, Vehicular Bridges would fall under Roads and Grounds which typically has a low cost of corrosion index. However, as identified by the Bridge Program Managers at ACSIM and IMCOM and the respective DPW’s, Fort Bragg NC, and Fort Leonard Wood, MO, have over three dozen failed or near-failing timber bridges in their training areas. Fort Polk is another Army installation with known deteriorated bridges, especially in their training areas. Aging durability is therefore having a significant negative impact on the Army’s training mission.

This proposed FY08 Facilities Corrosion Prevention and Control (CPC) Project does not duplicate any past (FY05-07) funded CPC Projects by the Army, Air Force or the Navy relative to the type of sensors being used to monitor the performance degradation of the thermoplastic polymer materials being analyzed as part of this project. Also consider that while this proposed project is focusing on the use of remote wireless sensors, it will also be validating the performance durability (corrosion resistance) and economic viability of the subject thermoplastic composite materials for use in structural applications.

Fort Bragg DPW has given a commitment to fund the construction of a thermoplastic composite bridge in FY08 in coordination with this proposed OSD project.

On 1 August, the Interstate 35W Bridge collapsed into the Mississippi River in Minneapolis with corrosion and fatigue likely contributors to the catastrophe. The Army and the rest of DoD have a number of fracture critical design bridges within their infrastructure. At the request of OSD, the scope of proposed project F08AR13 was to be broadened to include remote monitoring of degradation of steel bridges. This version is before that expansion of scope and includes just the original focus for the monitoring of a thermoplastic composite bridge.

1. STATEMENT OF NEED

PROBLEM STATEMENT: Roads are an essential part of any military installation whether they are on the main part of the Post or the more remote training areas. These roads provide a means for the transportation of people and things and are critical for the safety and security of the installation as well as its mission. And, wherever there are roads, there will be bridges to transverse rivers, streams, and gullies that are just a part of the natural terrain. Most of these bridges are small wood or steel structures that, like many of our Nation’s infrastructure bridges, are in dire need of major repairs or replacement due to corrosion and materials degradation.
F08AR13 Remote Monitoring of Degradation of Reinforced Thermoplastic Composite Bridges (RDT&E)

As corrosion degradation progresses, the bridge load rating (the safe weight capacity of the bridge) will be lowered to ensure continued safe use. As the deterioration advances further without major repair, the bridge may be taken out of service altogether. At best, this means considerable more time and distance to get around natural barriers. In times of medical emergency or fire, a delay could have significant consequences by forcing the ambulance or fire truck to go the "long-way around."

Budget constraints equate to limited repairs on just the most critical structures. Many bridges have deteriorated to a point in which the cost of needed repairs exceeds the cost of replacement. If the bridge is using the same materials, the degradation cycle just starts all over again.

The materials degradation problem associated with wood bridges is also observed in other large outdoor wooden or steel structures such as decks, docks, boardwalks, observation towers, etc. The latest generation, treated-wood products are also suspected to cause accelerated corrosion of steel-based fasteners due to the presence of copper (copper compounds being added in quantities sufficient to limit biological-induced degradation but supposedly low enough to not be a human health hazard).

A material system and design is needed that is corrosion resistant (both chemically-induced and biologically-induced degradation) and cost beneficial compared to current treated-wood bridges and other similar loadbearing structures. A means to remotely monitor and validate the durability performance of these thermoplastic composite materials in load-bearing applications is also needed.

IMPACT STATEMENT: Reducing the load capacity or losing a bridge from use altogether can have serious effects on the everyday mission operations of the Installation. Such loss can be especially critical for emergency and security situations as well as loss of training capability. The small bridges on most Army Installations are showing significant deterioration and need of major repair or replacement. If this project is not funded, bridges will continue to be repaired or replaced using material systems that require high maintenance and replacement costs. The proposed corrosion resistant and virtually maintenance-free innovative thermoplastic composite system will assure long-term operation at full capacity at a lower first- and lifecycle cost compared to traditional treated-wood and steel designs. Remote sensor capabilities are needed to monitor and validate the performance of the thermoplastic composite materials being used in critical, high-stress applications. The modeling and degradation data developed from the execution of this proposed CPC project on thermoplastic composites will link directly to the ongoing 6.2 Program funded research being conducted at ERDC-CERL on the Degradation of Advanced Materials. This ongoing 6.2 effort is developing and validating models for the degradation of fiber-reinforced composites in infrastructure applications and is mainly focused on thermoset composites. The CPC-funded project will provide additional data to help test the validity of the models being developed and how they relate and may be used to predict the degradation of thermoplastic composites as well.
2. PROPOSED SOLUTION

TECHNICAL DESCRIPTION: Over the last twenty years, industry has been developing thermoplastic lumber products as alternatives to treated-wood materials (Ref. 1). Over the last ten years, these products have been developed into engineered products for structural applications. In 1998, a vehicular “plastic lumber” bridge was built at Fort Leonard Wood, MO, using structural-grade thermoplastic lumber elements (Figure 1) (Ref. 2, 3). This plastic bridge replaced a wood structure, which had significantly deteriorated after 50% of its estimated design life, using conventional wood designs for the plastic bridge replacement (the original steel support stringers were retained). The bridge has had no maintenance to date and looks like new nine (9) years later.

![Thermoplastic composite lumber bridge at Fort Leonard Wood, MO.](image)

The initial materials costs were approximately two times greater for this bridge than if replaced with a treated-wood structure like the original. However, a lifecycle costs analysis showed the thermoplastic bridge would pay for itself in less than eight (8) years, mainly through the low-maintenance requirements compared to a wooden structure. And with a fifty (50) year plus expected lifetime, the lifecycle cost savings are very significant. Still the first costs were higher and represents a barrier for more routine use of this alternative thermoplastic material technology regardless of the lifecycle benefits. Note that since this thermoplastic bridge is now nine (9) years old and has had no maintenance over that lifetime, it has now paid for itself on a lifecycle basis.

In 2000, another thermoplastic bridge was built in a State Park in New York using an arch-truss design (Ref. 4). This all-plastic bridge has a 15,000 lb load capacity and the arch-truss design further reduced the first costs, as compared to an all-wood structure, but was still not as low as desired.
Then, in 2003, an innovative thermoplastic I-beam design was used to build a Class 20 bridge (designed to carry a 75,000lb load and still not be in the stress level that causes creep) on an access road within the Wharton State Forest in New Jersey (Figure 2) (Ref. 5). Because of the load capabilities of the I-beam members and the construction efficiencies of interlocking beams, not only does the design promise low lifecycle costs but lower first costs (as compared to more conventional design) as well.

It is this innovative I-beam technology that may provide the Army (and other DoD) a corrosion resistant alternative for bridges (and other large outdoor structures otherwise made using treated wood) that is cost effective, sustainable (recyclable), and environmentally friendly (uses recycled waste plastics and containing no added chemical treatments – biocides). However, all past constructions using these thermoplastic composite materials were for structures with intermittent, overall low traffic density. The durability of these materials in a higher traffic density, which would equate to a higher accumulated stress level, is unknown.

Fort Bragg, NC, has several small wooden bridges needing extensive repair or replacement (Figure 3). The Fort Bragg DPW will use the innovative thermoplastic I-beam (or T-beam) technology to replace one of these bridge structures in early 2008 to coincide with this proposed CPC project (i.e., instrumentation will be done during or just after construction). The bridge will be an all-plastic structure as the piles, structural support members, decking, and guard rails will all be made from corrosion-resistant recycled-thermoplastic materials. This bridge, made from thermoplastic structural lumber and design, will then be instrumented with state-of-the-art wireless, miniature sensors (Figure 4) to remotely measure and record the vehicular loadings and induced deflections to help determine any progression of deterioration due to loading and/or environmental exposures. The data will not only assure that the bridge is safe to use but will aid in modeling the durability of the thermoplastic materials. The benefits will be an upgrade in the load capacity of the bridge a projected almost maintenance-free material system over its fifty (50)-plus year life.

Figure 2. Interlocking thermoplastic I-beam design for bridge construction.
Figure 3. Deteriorated wood bridge being replaced with thermoplastic bridge by Bragg DPW.

Figure 4. Example of a wireless strain sensor for durability performance monitoring of the bridge structure.

Implementation of this technology (that is, the thermoplastic lumber using the remote sensors) at Fort Bragg is projected to have an ROI of 14.9, and a total savings of $12.6M.

**Technology Maturity:**

Thermoplastic lumber products are readily available from a number of manufacturers across the U.S. While the concepts behind an I-beam design are not new, it wasn’t until recently that such
thermoplastic I-beam products were made and used in such structural applications. The ability to design and construct a vehicular bridge using this innovative material system and design was proven in the construction of the New Jersey bridge (Figure 5). What are not well documented to date, however, are the complete cost benefits that the technology can offer. A primary objective of the proposed project is to demonstrate the capabilities of the thermoplastic I-beam design and verify and document the corrosion resistance (durability and low maintenance requirements), economic (first and lifecycle costs) and the environmental (sustainable and "green") benefits to the Army and the rest of DoD through the use of wireless sensors to measure durability performance. This will be accomplished through laboratory tests and monitoring, field sensors and monitoring, and field load testing of materials and bridge structure.

![Completed Thermoplastic I-Beam Bridge at Wharton State Forest, NJ.](image)

**Figure 5.** Completed Thermoplastic I-Beam Bridge at Wharton State Forest, NJ.

**RISK ANALYSIS:** This is a low-risk project as the remote sensors and the thermoplastic composite structural materials being monitored are commercially available, and have been successfully used or field tested in similar applications (e.g., the thermoplastic lumber in the New Jersey Bridge, see Figures 2 and 5). The site and plans for implementation of this project at **Fort Bragg** have been coordinated with Mr. Gregory Bean, Chief, **Fort Bragg DPW and his Staff responsible for bridges on Post. Fort Bragg DPW has given a commitment to fund the construction of a thermoplastic composite bridge in FY08 in coordination with this proposed OSD project.** The project will not be parsed into phases.

**EXPECTED DELIVERABLES AND RESULTS/OUTCOMES:** Using a minimum load Class 20 thermoplastic lumber bridge in the training area at **Fort Bragg, NC**, wireless sensors will be installed to monitor performance degradation of the thermoplastic materials. Not only will the success of the wireless sensors to monitor performance and life-performance predictions will also be documented but the economics and performance benefits of the I-beam design will be analyzed and documented as well. Data developed in this project will directly relate to
ongoing 6.2-funded research on the Degradation of Advanced Materials. The project design and benefits analyses will be used to develop engineering guidance (e.g., Unified Facilities Guide Specifications – UFGS and Unified Facilities Criteria – UFC) for the use of the remote sensors as well as the design and construction of thermoplastic I-beam structures for outdoor applications (e.g., bridges, decks, docks, etc.). Lessons-learned and guidance developed as part of this project will be implemented in ACSIM’s Installation Design Standards Process. A final report describing the details of the project will be developed and placed on the OSD Corrosion Exchange website under “Specs & Standards” and “Facilities SIG.” In addition, the draft documents will be posted on the ERDC-CERL Corrosion Control Technology Program (CCTP) website.

PROGRAM MANAGEMENT: The Project Manager will be: Mr. Vincent Hock (ERDC-CERL Senior Researcher and Materials Engineer). The Associate Project Manager will be: Mr. Richard Lampo. Mr. Steven Sweeney is the ERDC-CERL Branch Chief. The stakeholders will be: Mr. Gregory Bean (Fort Bragg DPW), Ms. Kristen Thomas (IMCOM-SERO), Mr. Paul Volkman (HQ-IMCOM), Mr. David Purcell (HQ-ACSIM), as well as Tri-services WIPT representatives, Mr. Dan Zarate (NFESC), and Mr. Mike Zapata (APCESA/CESM). The initial customer is: Mr. Gregory Bean, Chief, DPW, Fort Bragg, NC. The technology has been requested by Fort Bragg to help reduce their maintenance and replacement costs of their many small bridges.

Project Team Roles and Responsibilities:

a. Fort Bragg DPW / USAES Roles and Responsibilities: Fort Bragg DPW will replace an existing wooden bridge with a plastic lumber bridge on which to implement the technologies to be demonstrated and validated by this project. Mr. Darryl Butler and Mr. Ted Kientz, Fort Bragg DPW will provide technical and logistical support. The Army Engineer School (USAES) has expressed an interest in both the structural use of the thermoplastic materials that will be used in the bridge and the monitoring methods and results that will be part of the technology validation. LTC Robert Tucker, USAES, will provide supplemental engineering and design support and act as the liaison between ERDC-CERL and the USAES concerning the project results.

c. ERDC-CERL Roles and Responsibilities: Overall project management and technical oversight of the on-site work will be provided by ERDC-CERL. Mr. Richard Lampo has this primary responsibility of overall project management and technical oversight. ERDC-CERL will develop and contract for the implementation the sensors on the subject bridge. Mr. Lampo will coordinate the laboratory testing and investigations as part of this project. All Contractor deliverables (including monthly progress reports) shall be submitted through and approved by Mr. Lampo (in coordination and approval of Fort Bragg DPW) before concurrence will be given for payment of incremental invoices. On all OSD funded Corrosion Prevention and Control Projects, ERDC-CERL is responsible for providing Progress Reports (in the form of quad charts) on a bi-monthly basis to OSD. ERDC-CERL will coordinate with the Fort Bragg DPW before these Bimonthly’s are submitted to OSD. Mr. Lampo will immediately inform the Fort Bragg DPW of any problem that arises in the performance of this project. ERDC-CERL will
coordinate with the Fort Bragg DPW and the USA Engineer School when preparing the final project ROIs and Technical Report.

Contact Information for Key Personnel

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<td>Richard Lampo</td>
<td>ERDC-CERL</td>
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<td>Gregory Bean</td>
<td>Chief, DPW</td>
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<td>Darryl Butler</td>
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<td>Ted Kientz</td>
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<td>LTC Robert Tucker</td>
<td>USAES</td>
<td>573-563-5142</td>
<td><a href="mailto:robert.tucker2@us.army.mil">robert.tucker2@us.army.mil</a></td>
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Fort Bragg DPW will provide funds to construct the thermoplastic lumber bridge in FY08. Matching funds ($275K) to the OSD share will be provided through HQ-IMCOM (See Memorandum from ACSIM Director for Facilities and Housing in Appendix 2). Coordination with the Army Corrosion Program Office will be through Mr. Hilton Mills (HQ-AMC).

This is a Tri-service Project. Funds have been requested for travel of Air Force and Navy representatives to participate in the evaluation of technology implementations.

REFERENCES:


3. COST/BENEFITS ANALYSIS

a. Funding (SK):

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* Relative to providing the thermoplastic lumber bridge on which to conduct the proposed CPC-funded project.

Development Project Budget

The $550K budget (not including the $300K from Fort Bragg to build the bridge) is realistic and adequate for the scope of the project. This budget has been based on a needs assessment of the candidate bridge at Fort Bragg. ERDC-CERL has extensive previous experience with the thermoplastic lumber products including the innovative I-beams to be used in this demonstration and the use of wireless sensors to monitor materials durability performance.

b. Return-On-Investment Computation:

Using the required OMB spreadsheet, and in accordance with OMB Circular A-94, a return-on-investment (ROI) of 14.9 was calculated (see Appendix 1 below for assumptions made in this calculation). The associated savings were $12.6M. This ROI value is based on current best practices, as well as projected maintenance and rehabilitation practices and costs.

c. Mission Criticality:

Bridges are a critical element for lines of communication for the Installation to be able to carry out its mission. This is especially true for bridges in the more remote training areas. If a bridge is taken out of service for component failure, it can have a major impact on daily operations forcing users of the bridge to go many miles out of the way to get to the desired location. Reduced access can not only jeopardize daily operational routines but can negatively impact base security and emergency response. At the very least, implementing this technology for Installation bridges will lower dollars otherwise spent on maintenance activities and periodic bridge replacement.
4. **SCHEDULE**

**MILESTONE CHART**

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a. Note: If project is approved, *bi-monthly status reports will be submitted* (i.e., starting the first week of the second month after contract award and every two months thereafter until final report is completed). This report will be submitted to the DoD CPC Policy & Oversight office. Report will include project number, progress summary (and/or any issues), performance goals and metrics and upcoming events.

b. Examples of performance goals and metrics: include achieving specific milestones, showing positive trend toward achieving the forecasted ROI, reaching specific performance quality levels, meeting test and evaluation parameters, and/or successfully demonstrating a new system.

**Development Project Schedule**

This project to install wireless sensors and monitor the durability performance of a thermoplastic composite I-beam bridge will be completed, including an interim technical report, within 24 months. A final report will be completed after a 2-year performance monitoring cycle. The goals of the project are, through the use of remote wireless sensors, to demonstrate and validate the corrosion resistant material system for use in large outdoor structures otherwise made from treated wood or steel. Performance, economic, and environmental benefits will be documented. Engineering guidance documents will be developed to enable others to design and use the thermoplastic composite systems and the use of remote sensors. ERDC-CERL will provide overall management, technical guidance, contract monitoring, and provide bi-monthly progress reports. The schedule has been coordinated with **Fort Bragg DPW**. Project milestones are shown in the Table above. Potential contractors have been identified.

5. **IMPLEMENTATION**

a. **Transition approach:** The project design and benefits analyses will be used to develop engineering guidance (e.g., Unified Facilities Guide Specifications – UFGS and Unified Facilities Criteria – UFC) for the design and construction of thermoplastic I-beam structures for outdoor applications (e.g., bridges, decks, docks, etc.). A final report describing the details of the project will be developed and placed on the OSD Corrosion Exchange website under “Specs & Standards” and “Facilities SIG.” **Lessons-learned**
and guidance developed as part of this project will be implemented in ACSIM’s Installation Design Standards Process. In addition, the draft documents will be posted on the ERDC-CERL Corrosion Control Technology Program (CCTP) website. Coordination with potential users will be an essential part of the transition of the technology. **Guidance for the use of the thermoplastic materials and the monitoring system to be implemented and evaluated in this project will be incorporated into guidance used by ACSIM’s Army Transportation Infrastructure Program, Bridges.**

b. **ROI validation.** Potential ROI will be validated by comparison of replacement of conventional wood timber bridge design at the site location. The calculated ROI for this project, which is based on current best practices, projected maintenance and rehabilitation cost, has the potential to increase over the multiple year implementation due to the reduction in down time, which will result in increased indirect savings. Third party validation will be used to document the ROI savings performance of this project. This validation work will be performed by an impartial and technically qualified individual.

c. **Final Report:**
An interim report will be written 60 days after the project is completed. The report will reflect the project plan format as implemented and will include lessons learned.

**Projected Benefits**
The thermoplastic I-beam design for bridges (and other similar outdoor loadbearing structures) will provide virtually maintenance-free facilities for the fifty (50)-plus years of service life as validated by the wireless monitoring of durability performance. In addition, the replacement bridges will have a greater load capacity than most of the bridges they are replacing. This thermoplastic I-beam design would likely be beneficial for construction by units in theater, especially in locations of high corrosivity and materials degradation. The wireless sensors could find a multitude of future beneficial applications for the performance monitoring of materials and structures in remote locations or even in inaccessible locations on the structure.

**Management Support**
This project is supported by the Director, Fort Bragg DPW Office as well as the IMCOM-SERO Region (see coordination sheet signatures). In addition, the Army (HQ-IMCOM and HQ-ACSIM) have reviewed this project and provided matching funds for FY08. See associated Memorandum from ACSIM Director for Facilities and Housing in Appendix 2.
6. **COORDINATION SHEET**

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APPENDIX 1: Return on Investment (ROI) Calculations based on OMB Circular A-94

Assumptions:

a. The projected ROI is based not directly on the application of the wireless sensors, but on the durability performance of the thermoplastic materials and bridge structure the sensors will be monitoring and validating the performance thereof. Used the cost (matching from Fort Bragg) to construct the bridge in the project total.

b. Assume implementation of the thermoplastic composite lumber and sensors on nineteen (19) additional bridges at Fort Bragg. Bridge sizes (and thus replacement costs) vary but estimate a replacement cost of $300K average per bridge. Replacement is needed immediately. Timber bridges of the type at Fort Bragg would normally be replaced every 15 years.

c. Based on projections from existing plastic lumber bridges and other large plastic lumber structures at least 30-years old, the thermoplastic I-beam bridge will have a virtually maintenance-free life over the thirty years (See documentation of durability in references listed in Statement of Need above.)

d. The timber bridges require annual inspection and repair with the repair costs increasing as the age of the bridge increases. (Inspection of all bridges is done annually by the Installation and equal for either material type – that is, wood or plastic. Inspection costs are shown for both bridge types at $2,000 per year total.) Repair costs are assumed to be $2,500 per bridge per year starting the first year after construction, $3,500 per bridge per year starting the third year after construction, and $4,500 per bridge per year starting the ninth year until replacement at fifteen (15) years. Because of the increased durability of the thermoplastic lumber, repair costs are assumed to be negligible over the thirty years.

e. The thermoplastic I-beams are made from recycled waste plastics which gives a benefit for diverting these wastes from landfill (new system savings).

f. Even with routine maintenance, failures of the timber bridges will still occur due to materials degradation with a direct (detours and emergency repairs) and indirect (loss of mission capability) cost impact ($125K) figured on a periodic basis of every three years.

g. The ROI is likely greater than 14.9 since a thermoplastic bridge is actually expected to have a service life exceeding fifty (50) years with little or no maintenance over that time span. In the time from thirty (31) to fifty (50) years, a treated wood bridge would have to be replaced at least two more times. While the lifecycle cost benefits have been known before, it has been the higher first costs that have been a barrier to more common use of this type material. However, the innovative I-beam designs being demonstrated in this project will show the first costs for the thermoplastic I-beam system to be even lower than a conventional treated-wood structure. In addition, with the technologies to be demonstrated applicable to many other bridges within the Army and DoD, the ultimate ROI would be higher still.
## Return on Investment Calculation

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APPENDIX 2. IMA Matching Funds Letter:

MEMORANDUM FOR DEPUTY COMMANDER, INSTALLATION MANAGEMENT COMMAND, 2511 JEFFERSON DAVIS HIGHWAY, ARLINGTON VA 22202-3926

SUBJECT: FY 08 Corrosion Prevention and Control (CPC) Program


2. The purpose of this memorandum is to request Headquarters, Installation Management Command (HQ IMCOM) earmark funds for the FY08 CPC program.

3. OSD has allocated funding for implementation and augmentation of corrosion prevention and control projects in FY 08. To take advantage of this funding augmentation, Army must commit to providing matching funds for projects that obtain approval from OSD. The target is to obtain $5M from OSD and match that with $5M of Army funding for a total FY08 program of $10M in facility related projects.

4. The enclosed list of prioritized Army projects will be presented to OSD on 22 June 2007. Final project approval is pending and the commitment represented by this memorandum will assist in obtaining maximum OSD support for Army facility projects.

5. Request HQ IMCOM support this program by earmarking $5M in matching FY08 funds. Further instructions on the actual distribution of funds will follow.

6. POC for this action is Mr. David N. Purcell, or (703) 601-0371, David.Purcell@hqda.army.mil.

FOR THE ASSISTANT CHIEF OF STAFF FOR INSTALLATION MANAGEMENT

Encl

as

CF:
ACSIM
DACSIM
DAIM-ZR
DAIM-ZXA

MARK A. LORING
Colonel, GS
Director, Facilities and Housing
8. METRICS/TRACKING

Costs for replacement of the different bridges using traditional treated lumber and timbers will be developed and compared to the actual costs to implement the thermoplastic composite bridge. Comparisons will also include indirect costs associated with environmental benefits or negatives, as appropriate. Typical costs for maintenance of the wooden bridges will be collected from the DFW. Maintenance costs (although, none expected) for the thermoplastic composite bridge will also be compared, by an independent third-party, and used to develop a projection of long-term benefits and corrosion-resistant performance of the materials that will be documented in the Final report.
Appendix D: Micro-Epsilon optoNCDT 1300 Laser Sensor Data Sheet

**optoNCDT 1300 Low cost sensors with analogue outputs**

The Infrared optoNCDT 1300 is a compact, low cost sensor for standard applications. Due to its very small dimensions, integration into restricted areas is possible. The optoNCDT 1300 series has an analogue output. Due to its robust design, the sensor is ideally suited for integration into machines and automation applications.

<table>
<thead>
<tr>
<th>Model</th>
<th>ILD1300-20</th>
<th>ILD1300-50</th>
<th>ILD1300-100</th>
<th>ILD1300-200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring range</td>
<td>20mm</td>
<td>50mm</td>
<td>100mm</td>
<td>200mm</td>
</tr>
<tr>
<td>Start of measuring range</td>
<td>BLUR</td>
<td>50mm</td>
<td>100mm</td>
<td>200mm</td>
</tr>
<tr>
<td>Midrange</td>
<td>MUR</td>
<td>50mm</td>
<td>100mm</td>
<td>200mm</td>
</tr>
<tr>
<td>End of measuring range</td>
<td>MUR</td>
<td>50mm</td>
<td>100mm</td>
<td>200mm</td>
</tr>
<tr>
<td>Linearity</td>
<td>±0.2% FS</td>
<td>±0.2% FS</td>
<td>±0.2% FS</td>
<td>±0.2% FS</td>
</tr>
<tr>
<td>Resolution</td>
<td>static*</td>
<td>4μm</td>
<td>10μm</td>
<td>25μm</td>
</tr>
<tr>
<td></td>
<td>dynamic</td>
<td>10μm</td>
<td>25μm</td>
<td>100μm</td>
</tr>
<tr>
<td>Measuring rate</td>
<td>500 Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light source</td>
<td>Semiconductor laser ≤1mW, 870nm (red)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laser safety class</td>
<td>class 2 (IEC 60825-1:2007-11)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spot diameter</td>
<td>330μm</td>
<td>110μm</td>
<td>110μm</td>
<td>290μm</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 54*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shock</td>
<td>15g 2ms (IEC 68-2-29)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibration</td>
<td>2g: 30Hz-300Hz (ISO 68-2-6)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>approx. 165g (without cable)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature stability</td>
<td>0.00 % FSO/°C</td>
<td>0.00 % FSO/°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation temperature</td>
<td>0...+50°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-25...+70°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td>4...20mA (1...5 V with cable PC 1401-3/U)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supply</td>
<td>11...30VDC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controller</td>
<td>Integrated signal processor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electromagnetic compatibility (EMC)</td>
<td>EN 61000-6-3: EN 61000-6-3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*FSO = Full scale output. All specifications apply for diffusely reflecting, matte white ceramic target.
*With averaging factor 10.
*BHR = Start of measuring range; MHR = Midrange; EHR = End of measuring range.
**optoNCDT 1300 Dimensions and Accessories**

**Supply and output cable (all cables available in 50° version):**
- PC 1401-3/3 (3 m)
- PC 1401-6/4 (5 m)
- PC 1401-3/3U (3 m, with integral resistance, output 1...5 VDC)
- PC 1401-6/4U (5 m, with integral resistance, output 1...5 VDC)

**Protective housing:**
SGH 1609

**Power supply:**
PS 2010 (for top-hat rail mounting, LxWxH 120x120x30 mm)
Input 115 / 230 VAC selectable, output 24 VDC (2.8 A)

<table>
<thead>
<tr>
<th>SW</th>
<th>H</th>
<th>d</th>
<th>l</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>30</td>
<td>20.6</td>
<td>27.1</td>
<td>26.4</td>
<td>24.8</td>
</tr>
<tr>
<td>50</td>
<td>45</td>
<td>24.4</td>
<td>18.8</td>
<td>18.8</td>
<td>29.6</td>
</tr>
<tr>
<td>100</td>
<td>60</td>
<td>24.7</td>
<td>12.9</td>
<td>11.4</td>
<td>30.3</td>
</tr>
<tr>
<td>200</td>
<td>60</td>
<td>21.4</td>
<td>9.6</td>
<td>6.9</td>
<td>30.8</td>
</tr>
</tbody>
</table>

(Dimensions in mm, not to scale)

**Connector axial**
- Article Number: 0325142

**Connector radial**
- Article Number: 0323320

**7-pin connector**
(see on order termination side of main insert)

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Function</th>
<th>Cable color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Error</td>
<td>green</td>
</tr>
<tr>
<td>2</td>
<td>Laser CRDIT</td>
<td>yellow</td>
</tr>
<tr>
<td>3</td>
<td>n.c.</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>n.c.</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>4...20 mA</td>
<td>grey</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>brown</td>
</tr>
<tr>
<td>7</td>
<td>Supply 11...30 VDC</td>
<td>white</td>
</tr>
</tbody>
</table>

---

**Micro-Epsilon**

info@micro-epsilon.com  info@micro-epsilon.de  info@micro-epsilon.us  certified DIN EN ISO 9001:2008  modifications reserved: 9/26/187-A0806EBEDG.
Appendix E: Hitec Products Inc. HB Full Bridge Strain Gage Data Sheet

HITECT PRODUCTS, INC.
P.O. Box 790 • Ayer, MA 01432 USA
Tel: 978-772-6963 • Fax: 978-772-6966
www.hitecprod.com

WELDABLE STRAIN TRANSDUCER
FOR FIELD MEASUREMENTS
Full Bridge - Unique Design

FEATURES:
• SIMPLE! Easy to install and use. Install with portable spot welder
• NO PREVIOUS STRAIN GAGE EXPERIENCE NECESSARY
• Four Arm Bridge for OUTSTANDING STABILITY & TEMPERATURE COMPENSATION
• ELIMINATES LEAD WIRE ERRORS - even with long cable lengths
• DOUBLE OUTPUT of a standard gage for HIGH SENSITIVITY
• COMPLETELY PRE WIRED & WATERPROOFED. 100% Water Immersion Tested
• INSTALL IN INCLEMENT WEATHER - Wind, Rain or Snow
• Units available to CONFORM TO A FLAT SURFACE OR ANY RADIUS
• Units made SPECIFICALLY FOR INSTALLATION ON RE-BAR available

APPLICATIONS:
• Bridge Load Monitoring
• Ship Hull Monitoring and Testing
• Overload Frequency Recording
• Overload Sensing and Alarm Triggering
• Tunnel and Structural Monitoring & Testing
• Useable Before, During, or After Structural Construction
• Vehicle Weighing
• Roof Load Monitoring
• Concrete Pile Testing

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WELDABLE STRAIN GAGES

Hitec Products weldable gages are precision foil strain gages bonded to stainless steel shim, pre-wired and waterproofed. The waterproofing material is a molded compound used for undersea cable connections. These specially constructed gages are capable of operation under adverse conditions and at temperatures to 180°F, making them ideal for application on ship hulls, offshore drill rigs, power plant structures, railroad cars and tracks, and anywhere that an installation must be protected from the elements. HBW strain gages are available in a number of configurations designed to reduce installation costs. Detailed description of HBW models as well as pricing information is available from the factory.

HBW CABLE DESIGNATIONS:

GP: General purpose 3 or 4 conductor shielded vinyl jacketed (#22 AWG)
HP: 4 conductor heavy duty shielded vinyl jacket (#22 AWG)
VR: 3 or 4 conductor vinyl ribbon (#26 or #30 AWG)
TR: 3 or 4 conductor teflon ribbon (#26 or #30 AWG)
UP: 4 conductor polyurethane (#22 AWG) shielded jacket
VH: 4 conductor teflon shielded jacket (#26 AWG) with thick wall rubber

EXEMPLARY:

HBW F 35 125 6 10 GP AMP TR

Multiple Gage Designations:
F: Full Bridge
S: Shear Element
TG: Temperature Sensor
None: Single Element

Resistance Ohms divided by 10
Gage Length (mils) 1/8" or 1/4" Other
Temperature compensation (ppm/°F) 6 or 9
Cable Length (feet)
Amplified

See Options Page

Most configurations are also available in custom configurations including mounting on a polymer "shim" for installation with conventional adhesives. Consult factory for more information on these HBW gages.

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PRODUCT DATA SHEET
Integral Amplified and Bridge Voltage Option

An amplifier and voltage regulator can be incorporated into almost all full bridge weldables available. This option provides precision bridge voltage regulation and 100 times the normal signal output. Excellent signal to noise ratio, direct data acquisition, or direct voltage measurements of strain, and low power consumption are a few advantages gained when using this strain measuring transducer system.

HBWF - 35 - 125 - 6 - 10GP - AMP - TR

Gage Resistance: ............... 350 Ohms (Standard)  
1000 Ohms (Optional)
Gage Factor: ............... 4.00 (Composite Nominal)  
(2.00 Each Active Element)
Amplifier Gain: ............... 100 (Factory Set)
Bridge Voltage: ............... 2.5 VDC (Factory Set)
Power Supply
Requirements: ............... +9 - 15 VDC (Standard)  
±5 - ±15 VDC (Optional)
+5 VDC (Optional)

Notes:
- Please consult factory for specific option wiring diagrams.
- A virtual ground connection can be supplied for voltage splitting applications. Consult factory for details.
- The input and Output voltages can both be connected as ground if tension only measurements are to be made.

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Appendix F: Omega Model ON-909 Surface Temperature Sensor Data Sheet

Precision Thermistor Sensor
For Surface Temperature Measurements

ON-909 Series
Starts at
$48

Thermistor is Contained in a Stamped, 300 Series
Stainless Steel Housing and is Epoxy Encapsulated
Construction Provides Maximum Surface Contact

Ideally Suited for Applications Such as
Determining Heat Loss, Compressor Efficiency
and Measuring Manifold or Bearing Temperature
Max Temperature
100°C (212°F)

To Order (Specify Model Number)

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Price</th>
<th>Resistance @ 25°C</th>
<th>Interchangeability @ 0 to 70°C</th>
<th>Max Temp</th>
<th>Tip Dia. (in)</th>
<th>Cable Length</th>
<th>Cable Termination</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON-909-PP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Phone plug</td>
</tr>
<tr>
<td>ON-909-44004</td>
<td>48</td>
<td>2262Ω</td>
<td>±0.1°C</td>
<td>100°C (212°F)</td>
<td>0.44&quot;</td>
<td>3 m (10')</td>
<td></td>
</tr>
<tr>
<td>ON-909-44005</td>
<td>48</td>
<td>2262Ω</td>
<td>±0.2°C</td>
<td>100°C (212°F)</td>
<td>0.36&quot;</td>
<td>300 mm (12&quot;)</td>
<td></td>
</tr>
<tr>
<td>ON-909-44007</td>
<td>48</td>
<td>6000Ω</td>
<td>±0.2°C</td>
<td>100°C (212°F)</td>
<td>0.36&quot;</td>
<td>300 mm (12&quot;)</td>
<td></td>
</tr>
<tr>
<td>ON-909-44006</td>
<td>48</td>
<td>10000Ω</td>
<td>±0.2°C</td>
<td>100°C (212°F)</td>
<td>0.36&quot;</td>
<td>300 mm (12&quot;)</td>
<td></td>
</tr>
<tr>
<td>ON-909-44008</td>
<td>48</td>
<td>20000Ω</td>
<td>±0.2°C</td>
<td>100°C (212°F)</td>
<td>0.36&quot;</td>
<td>300 mm (12&quot;)</td>
<td></td>
</tr>
<tr>
<td>ON-909-44004-40</td>
<td>49</td>
<td>2262Ω</td>
<td>±0.2°C</td>
<td>100°C (212°F)</td>
<td>0.60&quot;</td>
<td>1 m (40&quot;)</td>
<td></td>
</tr>
<tr>
<td>ON-909-44005-40</td>
<td>49</td>
<td>3000Ω</td>
<td>±0.2°C</td>
<td>100°C (212°F)</td>
<td>0.60&quot;</td>
<td>1 m (40&quot;)</td>
<td></td>
</tr>
<tr>
<td>ON-909-44007-40</td>
<td>49</td>
<td>5000Ω</td>
<td>±0.2°C</td>
<td>100°C (212°F)</td>
<td>0.60&quot;</td>
<td>1 m (40&quot;)</td>
<td></td>
</tr>
<tr>
<td>ON-909-44006-40</td>
<td>49</td>
<td>10000Ω</td>
<td>±0.2°C</td>
<td>100°C (212°F)</td>
<td>0.38&quot;</td>
<td>1 m (40&quot;)</td>
<td></td>
</tr>
<tr>
<td>ON-909-44008-40</td>
<td>49</td>
<td>20000Ω</td>
<td>±0.2°C</td>
<td>100°C (212°F)</td>
<td>0.38&quot;</td>
<td>1 m (40&quot;)</td>
<td></td>
</tr>
</tbody>
</table>

Notes: For additional cable length and required special inserts (in inches) to end of the model number, and $2.00 (2) for the price. For special interchangeability, substitute the thermistor part number from the table below and add the price listed to the sensor price.

Ordering Example: ON-909-44004-40-PP, surface thermistor sensor with a resistance of 2262Ω at 25°C and interchangeability of ±0.2°C, 1 m (40") of cable and a phone plug connector. $49 + $2 = $51. ON-909-44005-40-PP, surface thermistor sensor with a resistance of 3000Ω at 25°C and an interchangeability of ±0.2°C, 1 m (40") of cable and a phone plug connector. $49 + $2 = $51.

Optional Thermistors

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Additional Price</th>
<th>Resistance @ 25°C (Ω)</th>
<th>Maximum Working Temp</th>
<th>Interchangeability @ 0 to 70°C</th>
<th>Storage and Working Temp for Boat Stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>44033</td>
<td>$11</td>
<td>2052Ω</td>
<td>75°C (165°F)</td>
<td>±0.1°C</td>
<td>-80 to 75°C (-110 to 165°F)</td>
</tr>
<tr>
<td>44020</td>
<td>11</td>
<td>3000Ω</td>
<td>75°C (165°F)</td>
<td>±0.1°C</td>
<td>-80 to 75°C (-110 to 165°F)</td>
</tr>
<tr>
<td>44024</td>
<td>11</td>
<td>5000Ω</td>
<td>75°C (165°F)</td>
<td>±0.1°C</td>
<td>-80 to 75°C (-110 to 165°F)</td>
</tr>
<tr>
<td>44031</td>
<td>11</td>
<td>10,000Ω</td>
<td>75°C (165°F)</td>
<td>±0.1°C</td>
<td>-80 to 75°C (-110 to 165°F)</td>
</tr>
<tr>
<td>44032</td>
<td>11</td>
<td>30,000Ω</td>
<td>75°C (165°F)</td>
<td>±0.1°C</td>
<td>-80 to 75°C (-110 to 165°F)</td>
</tr>
</tbody>
</table>
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- **pH and Conductivity**
  Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

- **Data Acquisition**

- **Pressure, Strain and Force**
  Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauge, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

- **Heaters**

**click here to go to the omega.com home page**
Appendix G: Campbell Scientific CC640 Digital Camera Data Sheet

The CC640 Digital Camera, manufactured by Campbell Scientific Canada, works in harsh, remote locations. It operates at temperatures as low as -40°C, while using minimal power. Three communication ports (RS-232, RS-485, CS 1/I/O) facilitate transfer of images to a datalogger.

Our dataloggers trigger image acquisitions by applying a 5 to 12 V signal. The CC640 also has a stand-alone mode that allows the camera to store images on a CompactFlash™ card—without the use of a datalogger. In this mode, image acquisitions are triggered by the camera’s precision real-time clock.

The CC640 can store JPEG images on a CompactFlash card or in the datalogger’s memory. To send images to the datalogger’s memory, the datalogger must have the PaxBts™ communication protocol and at least 2 Mbytes of memory. Compatible dataloggers include our CR800, CR850, CR10X-2M-PB, CR1000, and CR3000.

The CC640 operated in extreme temperatures to provide this photograph of a mountain pass in Alaska. For this application, photographers allow pilots to view real-time weather—helping them avoid dangerous flying conditions.
Datalogger Connection

If the distance between the camera and datalogger is less than 25 feet, the CC640 typically connects to the datalogger via the COMCBL1 cable. When Campbell Scientific's MD485 Multidrop Interface is used, the camera and datalogger can be at a distance of up to 4000 feet. Our MD485 interface connects to the camera via a three-twisted pair, shielded cable, such as the 9721.

![Image of camera and datalogger connection]

The communication ports, video output, Compact Flash card slot, and power switch are located on the back of the camera. The video output connector provides an analog video signal for the purpose of focusing and targeting the camera.

<table>
<thead>
<tr>
<th>Ordering Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC640</td>
</tr>
<tr>
<td>183-43</td>
</tr>
<tr>
<td>185-54</td>
</tr>
<tr>
<td>185-49</td>
</tr>
<tr>
<td>COMCBL1-L</td>
</tr>
<tr>
<td>19504</td>
</tr>
<tr>
<td>MD485</td>
</tr>
<tr>
<td>9721</td>
</tr>
</tbody>
</table>

Specifications

Lens Description:
Primary 5.5 to 8 mm Varifocal Lens with Electronic Iris

Image Type: JPEG

Resolution:
- 640 x 480 (307,200 pixels)
- 604 x 504 (with time stamp)

Current Drain:
- Operating: 250 mA maximum
- Quiescent: 250 μA typical

Communication Ports:
- RS-232, CS I/O, RS-485 (labeled external I/O),

Maximum Band Rate:
- 230 kbps (RS-232, RS-485),
- 76.8 kbps (CS I/O)

CS I/O CDC Addresses: 7 or 8

Power: 9 to 15 Vdc

Video Output: NTSC, PAL

Operating Temperature: -40° to +70°C

External Input Signal:
- Logic Low Level: 0 to 0.7 Vdc
- Logic High Level: 4 to 15 Vdc

Memory Card:
- Type: CompactFlash
- File System: FAT16
- Storage: 2 Gigabytes or less

Clock Accuracy: ±1 minute/year (0° to 40°C);
±4 minute/year (-40° to 70°C)

Dimensions: 8.5" x 2.6" x 4.3" (21.5 x 6.5 x 11.0 cm)

Weight: 1.1 lbs (500 g)
Appendix H: RM Young Model 05103 Wind Monitor Data Sheet
The Wind Monitor is a high performance, rugged wind sensor. Its simplicity and corrosion-resistant construction make it ideal for a wide range of wind measuring applications.

The wind speed sensor is a four blade helicoid propeller. Propeller rotation produces an AC sine wave voltage signal with frequency directly proportional to wind speed. Slip rings and brushes are eliminated for increased reliability.

The wind direction sensor is a rugged yet lightweight valve with a sufficiently low aspect ratio to assure good fidelity in fluctuating wind conditions. Valve angle is sensed by a precision potentiometer housed in a sealed chamber. With a known excitation voltage applied to the potentiometer, the output voltage is directly proportional to valve angle. A mounting orientation ring assures correct alignment of the wind direction reference when the instrument is removed for maintenance.

The instrument is made of UV stabilized plastic with stainless steel and anodized aluminum fittings. Precision grade, stainless steel ball bearings are used. Transient protection and cable terminations are in a convenient junction box. The instrument mounts on standard 1 inch pipe.

For offshore and marine use, Model 05100, Wind Monitor-MA features special waterproof bearing lubricant and a sealed, heavy duty cable gland in place of the standard junction box. Separate signal conditioning for voltage or current outputs is available.

The Wind Monitor is available with two additional output signal options. Model 05103V offers calibrated 0-5 VDC outputs, convenient for use with many dataloggers. Model 05103CL provides a calibrated 4-20 mA current signal for each channel, useful in high noise areas or for long cables (up to several kilometers). Signal conditioning electronics are integrated into the junction box.

### Ordering Information

<table>
<thead>
<tr>
<th>WIND MONITOR</th>
<th>MODEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIND MONITOR 0-5 VDC OUTPUTS</td>
<td>05103</td>
</tr>
<tr>
<td>WIND MONITOR 4-20 mA OUTPUTS</td>
<td>05103V</td>
</tr>
<tr>
<td>WIND MONITOR 4-20 mA (MARINE MODEL)</td>
<td>05103L</td>
</tr>
<tr>
<td>WIND MONITOR-MA (MARINE MODEL)</td>
<td>05106</td>
</tr>
<tr>
<td>WIND SENSOR INTERFACE</td>
<td>05102C</td>
</tr>
<tr>
<td>WIND LINE DRIVER (for 0-5 VDC output)</td>
<td>05631C</td>
</tr>
</tbody>
</table>

### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>0-100 mph (0-200 km/h)</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Wind speed: 0.1 mph (0.5 km/h) at 1% of reading</td>
</tr>
<tr>
<td></td>
<td>Wind direction: 30 degrees</td>
</tr>
</tbody>
</table>

### Signal Outputs

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>0-5 VDC, 0-10 VDC</td>
</tr>
<tr>
<td>Current</td>
<td>4-20 mA</td>
</tr>
</tbody>
</table>

CE compliant with applicable CE directives. Specifications subject to change without notice.
Appendix I: RM Young Model 41372 Temperature and RH Probe Data Sheet

The Model 41382 Relative Humidity/Temperature Probe combines a high accuracy, capacitance type humidity sensor and precision Platinum RTD temperature sensor in one probe. This probe offers a choice of 0-1 VDC or 4-20 mA outputs for T and RH. Model 41342 Temperature Probe offers accurate temperature-only measurement. Three output options are available: 0-1 VDC, 4-20 mA, and 4 wire RTD. Probes are easily installed in YOUNG naturally ventilated (multi-plate) and aspirated radiation shields. A junction box is provided for cable terminations.

### Ordering Information

<table>
<thead>
<tr>
<th>SENSOR CABLE</th>
<th>MODEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELATIVE HUMIDITY/TEMP PROBE 4-20 mA output...</td>
<td>18723</td>
</tr>
<tr>
<td>RELATIVE HUMIDITY/TEMP PROBE 0-1 VDC output...</td>
<td>18446</td>
</tr>
<tr>
<td>TEMPERATURE PROBE 4 wire RTD output...</td>
<td>18723</td>
</tr>
<tr>
<td>TEMPERATURE PROBE 4-20 mA output...</td>
<td>18641</td>
</tr>
<tr>
<td>TEMPERATURE PROBE 0-1 VDC output...</td>
<td>18443</td>
</tr>
</tbody>
</table>

*Specify °F or °C

---

**Specifications**

- **Power Required:**
  - V Option: 10-38 VDC
  - L Option: 10-36 VDC
  - Output: 4-20 mA

- **RELATIVE HUMIDITY:**
  - Measuring Range: 0-100% RH
  - Accuracy at 23°C ±2% RH
  - Stability: Better than 1% RH per year
  - Response Time: 60 seconds (without filter)
  - Sensor Type: Electronic Hygrometer
  - Output Signal: Voltage 0-5 VDC, Load 4-20 mA

- **TEMPERATURE:**
  - Measuring Range: -68 to 50°C (0 to 100 °F)
  - Accuracy at 23°C ±0.3 °C
  - Response Time: 60 seconds (without filter)
  - Sensor Type: Platinum RTD
  - Output Signal: Voltage 0-5 VDC, Load 4-20 mA

---

**Recommended Radiation Shields:**
- Model 41033F Multi-Plate Radiation Shield
- Model 41034F Aspirated Radiation Shield

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**Complies with applicable CE Directives**

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Appendix J: RM Young Model 52202 Tipping Bucket Rain Gauge Data Sheet
The YOUNG Tipping Bucket Rain Gauge meets the specifications of the World Meteorological Organization (WMO).

The design uses a proven tipping bucket mechanism for simple and effective rainfall measurement. The bucket geometry and material are specially selected for maximum water release, thereby reducing contamination and errors.

Catchment area of 200 cm\(^2\) and measurement resolution of 0.1 mm meet the recommendations of the WMO. Extensive use of molded thermoplastic components ensures maximum performance and value. Leveling screws and bullseye level are built-in for easy and precise adjustment in the field. Measured precipitation is discharged through a collection tube for verification of total rainfall. Model 52202 is heated for operation in cold temperatures. An unheated version, 52203, is available for use in moderate climates.

**Specifications**

**Size:**
- 14 cm dia x 30 cm high, (38 cm high with mounting base)

**Catchment Area:**
- 235 cm\(^2\)

**Resolution:**
- 0.1 mm per tip

**Accuracy:**
- 2% up to 25 mm
- 3% up to 50 mm

**Output:**
- Magnetic reed switch (N.O.), rating 24VAC/DC 200mA

**Operating Temperature:**
- -30°F to +120°F (heated)

**Power:**
- 18 Watts for heater only

**Mounting:**
- Clamp for 1” raceway type or 0 bolts on 100 mm dia. casting

**Other:**
- Leveling adjustment
- Thermistor control for heater intake screen

**Ordering Information**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>52202</td>
<td>TIPPING BUCKET RAIN GAUGE (HEATED)</td>
</tr>
<tr>
<td>52203</td>
<td>TIPPING BUCKET RAIN GAUGE (UNHEATED)</td>
</tr>
</tbody>
</table>

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Appendix K: Solar Light Model PMA1111 UVA Detector Data Sheet

PMA 2111 UVA Detector for Outdoor Installation

The PMA2111 UVA detector provides fast and accurate irradiance measurement in the UVA region. Its spectral response covers the 320 to 400nm range. The detector’s enclosure is hermetically sealed and suitable for permanent outdoor operation.

Features:
- High sensitivity
- Wide dynamic range
- Excellent long term stability
- Cosine corrected
- NIST traceable calibration
- Radiometric units
- Weatherproof

Analog version of this detector can be used with any 0 to 5VDC or 0 to 20mA recording device.

Applications:
- high pressure mercury and metal halide lamps
- high pressure xenon lamps
- sunlight
- Source of UV
- low pressure fluorescent lamps

The Teflon diffuser assures an angular response close to a cosine function (Lambertian response) making the detector suitable for measuring diffused radiation or radiation from extended sources.

The PMA2111 detector is ideal for measuring mercury, xenon, metal halide or fluorescent lamps, commonly used for studies in the UVA region, as well as sunlight. The measured irradiance is displayed in mW/cm² or W/m², user selectable. Consequently, the integrated dose is shown in Joules/cm² or J/m². The PMA2111
has a resolution of 0.001 mW/cm² and a full scale of 200 mW/cm² allowing measurement of very weak and very strong signals with the same detector. The effect of stray light is negligible.

Specifications:

- **Spectral response** 320-400nm, figure 1
- **Angular response** 5% for angles <50°
- **Range** 200 [mW/cm²] or 2000 [W/m²]
- **Display resolution** 0.001 [m W/cm²], 0.01 [W/m²]
- **Operating environment** -40 to 120 °F (-40 to +50 °C) outdoors
- **Temperature coefficient** <0.1%/°C
- **Cable** Soft
- **Diameter** 1 6" (40.6 mm)
- **Height** 1 8" (45.8 mm)
- **Weight** 7.1 oz (200 grams)
Appendix L: Campbell Scientific Model
CR9000X Datalogger Data Sheet

CR9000X-series
Measurement & Control Systems

A precision measurement
system in a rugged,
battery-powered package
CR9000X & CR9000XC

Design Features
- Modular system that consists of a base system and a chassis with I/O module slots. Up to nine user-selected modules insert in the CR9000X or five user-selected modules in the CR9000XC.
- Measurement rate of up to 100 K samples/second
- 16-bit resolution with programmable gain
- Powerful instruction set that supports measurement of most sensor types, on-board processing, data reduction, and intelligent control
- 128 Mbytes of internal SDRAM for data and program storage
- Expandable memory using a PCMCIA card or a CompactFlash® card through the use of an adapter
- Robust ESD protection
- CE compliant
- Low power, 12 Vdc operation
- Data values stored in tables with a time stamp and record number
- Operating temperature range of -25° to +50°C; extended range of -40° to +70°C available
- 180 MHz clock speed

Base System
CR9002 CPU Module
The CR9002 is a 32-bit CPU module that provides system control, data processing, and communications. The module features a clock speed of 180 MHz and 128 Mbytes of internal SDRAM for data and program storage. It also includes an RS-232 port, 10baseT/100baseT port, CS I/O port, and a PC-card slot. The CS I/O port supports communications with our DSD4 Heads-Up Display or our SDM device at rates up to 115,200 bps. The PC-card slot accepts one Type I, Type II, or Type III PCMCIA card. CompactFlash cards are supported with an adapter. Industrial grade CompactFlash cards offered by Campbell Scientific store 64 Mbytes, 256 Mbytes, 1 GByte, or 2 Gbytes of data.

Power Supply
The power supply consists of the sealed rechargeable battery module, universal ac adapter, and CR9011 Power Supply Module. The battery module has a 14 Ahr rating for the CR9000X and a 7 Ahr rating for the CR9000XC. The batteries are recharged using the universal ac adapter, a dc input, or another external source.

The CR9011 module controls the current flowing to the charging source. A relay included in the CR9011 allows the datalogger to turn the power on and off. This conserves power and increases the battery's life.
CR9041 A/D and Amplifier Module
The CR9041 provides signal conditioning and 16-bit, 100 kHz A/D conversions.

CR9000XC
The CR9000XC is a compact version of the CR9000X. The CR9011 Power Supply Module, CR9032 CPU Module, CR9041 A/D and Amplifier Module, five I/O module slots, one 7 Ahr sealed rechargeable battery, and an environmental enclosure are included with the purchase of the CR9000XC.

Transient Protection
Rugged gas tubes protect all terminal block inputs and outputs from electrical transients. The CR9000X series is CE compliant under the European Union’s EMC Directive, meeting ESD, EMC, Fast Transient standards.

I/O Modules
A mix of I/O modules is selected based on the measurements required for the application. Individual I/O modules can be “swapped out,” allowing the system to be reconfigured if requirements change. I/O modules whose model numbers end in an “E” (e.g., CR9051E, CR9055E) and the CR9052DC include an “Easy Connector” module.

CR9050 and CR9051E Analog Input Modules
The CR9050 and CR9051E provide 14 differential (28 single-ended) input channels for measuring voltages up to ±5 V. Resolution is 1.6 μV on the most sensitive range. Both modules have an on-board reference PRT and connectors for precise thermocouple measurements. The CR9051E channels are fault protected to ±50 V/40 V. This prevents overvoltage on one channel from corrupting measurements on other channels. The CR9051E channels become open circuits when the datalogger is powered down so sensors are not loaded.

CR9052DC and CR9052IEF Anti-alias Filter and Spectrum Analyzer Modules
The CR9052DC is a high-performance anti-alias filter and Fast Fourier Transform (FFT) spectrum analyzer with dc excitation. The CR9052IEF module provides excitation and signal conditioning for IEPE-type (Integral Electronic Piezo Electric) accelerometers, microphones, and pressure transducers. Detailed information and specifications are available in the CR9052DC and CR9052IEF brochure.

CR9055 or CR9055E 50-Volt Analog Input Module
The CR9055(E) has 14 differential (28 single-ended) programmable input channels for measuring voltages up to ±50 V. Resolution to 16 μV is available.

CR9058E Isolation Module
The CR9058E provides 10 isolated differential channels for measuring thermocouples or other low level voltage measurements that are at an elevated voltage plane. Each channel has its own isolated ground for shielded cable connection, and its own 24-bit A/D converter that supplies input isolation for up to ±60 Vdc. An on-board digital signal processor provides digital noise filtering that is automatically maximized for the specified integration time. For precise thermocouple measurements, the CR9058E includes an on-board reference PRT.

CR9060 Excitation Module
The CR9060 provides six continuous analog outputs (CAOs), 10 switched excitation channels, and eight digital control outputs. The CAOs have individual digital-to-analog converters for proportional control, waveform generation, and excitation. Each CAO source is up to 50 mA between ±5 V. The excitation channels provide precision voltages for bridge measurements. The digital outputs control external devices.

CR9071E Timer/Pulse Input Module
The CR9071E provides 16 digital I/O and 12 pulse counting channels. Four pulse channels count switch closures; the other eight channels count low-level ac signals. All of the pulse channels can measure high-level frequencies up to 1 MHz. The digital I/O channels are used for digital control, communications, output triggering, and pulse counting. The CR9071E supports interval timing and pulse width duration.
Enclosures

8253 Fiberglass Environmental Enclosure
The environmental enclosure is designed for field applications where the enclosure will be exposed to the elements. A CR9000X housed in this enclosure is protected from water, dust, and most environmental pollutants.

8255 Lab Enclosure
The Lab Enclosure is for applications where the CR9000X will reside inside a building.

CR9000XC Environmental Enclosure
The CR9000XC includes a non-corrosive, sealed, aluminum enclosure that provides protection from water, dust, and most environmental pollutants.

Measurement and Control Peripherals
The following peripherals expand the capabilities of the CR9000X series:

- **AM25T Multiplexer** increases the number of thermocouples/voltages that can be measured. Combinations of both can be made on each AM25T.
- **SDM-CAN Interface** allows the datalogger to sample data directly from a CAN bus network.
- **SDM-INT8 Eight Channel Interval Timer** expands the number of pulse channels in the system and outputs period, pulse width, frequency counts, and interval time.
- **SDM-SIO4 Serial Input/Output Module** provides four configurable serial RS-232 ports for connecting our GPS sensor or other devices that transfer data in a serial manner.

The SDM-CAN allows a vehicle's on-board diagnostic system to output standardized data streams that are synchronized with other measurements and stored in the CR9000X.

Although the following peripherals do not support the maximum measurement rate, the CR9000X series is also compatible with:

- SDM-CD16AC 16-Channel AC/DC Relay Controller
- SDM-CVO4 4-Channel Current/Voltage Output Module
- AM16/32B Multiplier

Data Storage and Retrieval

Data storage and retrieval options commonly used with the CR9000X series include:

- **PCMCIA Cards or CompactFlash™ (CF) Cards** can be used to augment the datalogger's storage capacity or to transport data or programs from the datalogger to a PC.

  The CF1 adapter allows the PCMCIA slot in the CR9000X datalogger to receive CF cards. Only industrial-grade CF cards with a storage capacity of 2 Gbytes or less should be used with our products.

- **Ethernet Cables** connected to the on-board 10baseT/100baseT port transmit data to a PC with an Ethernet port via a local network or the Internet.

- **Direct Links** use a SC12 cable connected to the on-board RS-232 port to communicate with a laptop or desktop computer.

- **DSP4 Heads up Display** is primarily intended for vehicle test applications. The DSP4 permits dashboard mounting in a variety of vehicles without obstructing the view of the driver.

Although the following peripherals do not support the maximum measurement rate, the CR9000X series is also compatible with:

- Telephone modems (landline and cellular)
- Spread spectrum radios

Operating System/Logic Control

The on-board operating system includes measurement, processing, and output instructions for programming the datalogger. The programming language, CRBasic, uses a BASIC-like syntax. Measurement instructions specific to bridge configurations, voltage outputs, thermocouples, and pulse/frequency signals are included. Processing instructions support algebraic, statistical, and transcendental functions for on-site processing. Output instructions process data over time and control external devices. These instructions include averages, maximums, minimums, standard deviation, histograms, rainflow histograms, level crossings, and FFTs.
Software
One copy of RTDAQ Real-Time Data Acquisition Software is shipped with each CR9000X-series datalogger. The CR9000X is also compatible with most of the other software packages offered by Campbell Scientific. Additional information is provided in the Software Overview brochure and the brochures for the individual software packages.

RTDAQ Real-Time Data Acquisition Software
RTDAQ is an ideal solution for industrial and real-time users desiring to use reliable data collection software over a single telecommunications medium, and who do not rely on scheduled data collection. RTDAQ’s strength lies in its ability to handle the display of high-speed data.

Tools bundled with RTDAQ include Short Cut, ProgGen, and CRBasic for creating datalogger programs; RTMC for graphically displaying data; View Pro and Split for working with data files; and LogTool and PakBus Graph for troubleshooting communications.

Features/Benefits:
- Provides non-invasive field calibration of sensors—incorporating the appropriate multipliers and offsets into the datalogger program
- Monitors real-time data using the Graph, Fast Graph (similar to PC9000’s virtual oscilloscope), Histogram Viewer, Fast Fourier Transform (FFT) Viewer, Rainflow Viewer, Table Monitor (similar to the PC9000 Field Monitor), and XY Plot Viewer
- Displays historical data files including specialized engineering data such as FFTs and histograms

Other Compatible Software
- Short Cut (SCWin)—generates straightforward CR9000X programs in four easy steps. Short Cut can be downloaded, at no charge, from our Web site at: www.campbellsci.com/downloads
- PC200W—intended for first-time users or users with simple data collection needs. PC200W can be downloaded, at no charge, from our Web site at: www.campbellsci.com/downloads
- PC400—supports a variety of telecommunication options, manual data collection, and data display. It does not support combined communication options (e.g., phone-to-RF, PAKBUS routing, or scheduled data collection.
- LoggerNet—allows you to write datalogger programs, transfer those programs to the datalogger, collect the data, and analyze the data. Combined communication options (e.g., phone-to-RF, PakBus routing, and scheduled data collection are supported.

RTMC is bundled with RTDAQ and LoggerNet. Users who want additional capabilities and more flexibility can purchase RTMC Pro—an enhanced version of RTMC.
Applications

Our dataloggers have been used over the years to monitor many prominent bridges. Whether bridges are large or small, Campbell Scientific is committed to providing quality instrumentation and support to help maintain their safety.

Structural and Seismic Monitoring

The rapid sampling rate and large number of high resolution channels provided by the CR9000X series dataloggers make them ideal for structural and seismic monitoring. These dataloggers can be used in applications ranging from simple beam fatigue analysis, to structural mechanics research, to continuous monitoring of large, complex structures.

The on-board instruction set supports many algorithms and math functions that are useful for structural and seismic monitoring. The datalogger can store data as rainfall or level crossing histograms. The rainfall and level crossing algorithms can be processed for extended periods of time, not just a finite number of cycles. The instruction set also supports triggered output with pre-trigger data capture capability. Triggers can be based on sensor output, time, and/or user control.

For example, if an overpass or bridge is being monitored, data collection can be triggered:
(1) by a sensor detecting the approach of a car or an earthquake,
(2) at pre-programmed times, or
(3) by pushing a button.

The datalogger's control functions allow it to activate alarms, activate electrical devices, or shut down equipment based on time or measured conditions.

Typical sensors used for structural and seismic monitoring include:
- Carbon strain meters
- Foil strain gages (set up in quarter, half, or full bridge strain configurations)
- Inclinometers
- Crack and joint sensors
- Tilt sensors
- Piezoresistive accelerometers
- Piezoelectric accelerometers
- Capacitive accelerometers
- Borehole accelerometers
- Servo force balance accelerometers
Vehicle Monitoring and Testing
The versatile, rugged design and low power requirements of the CR9000X-series dataloggers make them well suited for vehicle monitoring. They excel in cold and hot temperature, high altitude, off-highway, and cross-country performance testing. The CR9000X series is compatible with our SDM-CAN interface and DSP4 Heads Up Display.
Compatible sensors often used for vehicle monitoring and testing include thermocouples, pressure transducers, GPS receivers, pulse pick-ups, flow transducers, potentiometers, strain gages, load cells, digital switches, accelerometers, LVDTs, and tilt sensors. Most sensors connect directly to the datalogger, eliminating costly external signal conditioning.

Vehicle monitoring includes not only passenger cars but locomotives, airplanes, helicopters, tractors, buses, heavy trucks, drilling rigs, race cars, ATVs, and motorcycles.

Common measurements include:
- Suspension — strut pressure, spring force, travel, mounting point stress, deflection, ride
- Fuel system — line and tank pressure, flow, temperature, injection timing
- Comfort control — ambient and supply airflow temperature, solar radiation, fan speed, blower currents, ac on/off, refrigerant pressures, time-to-comfort
- Brakes — line pressure, pedal pressure and travel, ABS, fluid and pad temperature
- Engine — pressure, temperature, crank position, RPM, time-to-start, oil pump cavitation
- General vehicle — chassis monitoring, road noise, NVH, traction, payload, vehicle position/speed, steering, air bag, hot/cold soaks, wind tunnels, CANbus, wiper speed/current, vehicle electrical loads

Other Applications
Our dataloggers measured the effects of gravity on a test structure aboard a NASA low-gravity flight.

- Aerospace/aviation — can endure the rigors of space travel and provided acceleration, structural, and equipment performance measurements.
- Geotechnical — measures tilt, convergence, displacement, geographic position, strain, load, vibration, overburden, level, flow, creep, and force for slope stability, subsidence, seismicity studies, structural restoration, or site assessment applications.
- Mining — monitors mine ventilation, slope stability, convergence, and equipment performance.
- Machinery testing — provides temperature, pressure, RPM, velocity, power, acceleration, position, torque, and strain measurements.
- Laboratory — can serve as a monitoring device to record parameters over time and can also be used to regulate and control test conditions.

Compatibility with Retired Products
Customers can add CR9000X-series dataloggers to networks containing the older CR9000-series dataloggers. I/O modules other than the CR9080 can be used with either the CR9000 series or CR9000X series. The NL105, SLC100, and TL925 communication interfaces are retired because they were used exclusively with the CR9000 series; the PLA100 will not be available once our inventory has been depleted. RTDAQ software is not compatible with the retired CR9000 series.
Customers can upgrade a CR9000 or CR9000CX to a CR9000X or CR9000XC by replacing their CR9031 CPU module with a CR9032 CPU module.
CR9000X & CR9000XC Specifications

Electrical specifications are valid over a -25°C to +50°C range unless otherwise specified. Extended testing over -40°C to +70°C range available as an option. Including batteries, non-condensing environment is required. To maintain specifications, Campbell Scientific recommends recalibrating dataloggers every two years. We recommend that you confirm system configuration and critical specifications with Campbell Scientific before purchase.

CR9032 CPU MODULE

PROCESSORS: 16 MHz Hynix 324

MEMORY: 32 KB of internal RAM and 256 KB of external flash

EXPANSION: 2x 80-pin header for expansion

CR9011 POWER SUPPLY MODULE

VOLTAGE: 12 VDC

CURRENT: 6 A

CR9056 ISOLATION MODULE

INPUT: 1000 VAC/DC

OUTPUT: 0 V

CR9056E ANALOG INPUT MODULE WITH BNC

INPUT CHANNELS PER MODULE: 16 Differential (119) or 28 single ended (8)

RANGE, RESOLUTION, AND INPUT NOISE

Input Range (V rms)

RMS Noise (mV)

Input Frequency (kHz)

Gain

CR9056C ANTI-ALIAS FILTER MODULE

CR9056E 50 V-ANALOG INPUT MODULE

INPUT CHANNLES PER MODULE: 16 or all 32

RANGE AND RESOLUTION

Input Range (V rms)

RMS Noise (mV)

Gain

Digital Control Outputs

CONTROL CHANNELS PER MODULE:

OUTPUT VOLTAGE (peak-to-peak)

LOW: 0.1 V

CR9071/72 COUNTER & DIGITAL I/O MODULE

Counter Channels

MAXIMUM COUNT PER INTERVAL: 2,147,483,647

Input Channels: 8

Input Type: 32-bit

Input Range: 0-10 V

Input Resolution: 0.05 V

Input Noise: 0.1 V

Input Current: 0.5 A

Input Voltage: 12 V

Input Power: 10 W

Input Leading: 10 V

Input Parallel: 25 WV

Input Series: 12 V

Input Frequency: 12 Hz

CR9056 Analog Input Module with BNC

INPUT CHANNLES PER MODULE: 16 Differential (119) or 28 single ended (8)

RANGE, RESOLUTION, AND INPUT NOISE

Input Range (V rms)

RMS Noise (mV)

Input Frequency (kHz)

Gain

CR9056C ANTI-ALIAS FILTER MODULE

CR9056E 50 V-ANALOG INPUT MODULE

INPUT CHANNLES PER MODULE: 16 or all 32

RANGE AND RESOLUTION

Input Range (V rms)

RMS Noise (mV)

Gain

Digital Control Outputs

CONTROL CHANNELS PER MODULE:

OUTPUT VOLTAGE (peak-to-peak)

LOW: 0.1 V

CR9071/72 COUNTER & DIGITAL I/O MODULE

Counter Channels

MAXIMUM COUNT PER INTERVAL: 2,147,483,647

Input Channels: 8

Input Type: 32-bit

Input Range: 0-10 V

Input Resolution: 0.05 V

Input Noise: 0.1 V

Input Current: 0.5 A

Input Voltage: 12 V

Input Power: 10 W

Input Leading: 10 V

Input Parallel: 25 WV

Input Series: 12 V

Input Frequency: 12 Hz

Interval Measurement

Interval Measurement has an error rate of 0.1% with a 20 Hz input signal.
Appendix M: Campbell Scientific Model
CR1000 Datalogger Data Sheet
CR1000
Measurement & Control System

The CR1000 provides precision measurement capabilities in a rugged, battery-operated package. It consists of a measurement and control module and a wiring panel. Standard operating range is -25°C to +50°C; an optional extended range of -55°C to +85°C is available.

- **Input/Output Connections**—individually configured for potentiometric resistive bridge, thermocouple, switch closure, high frequency pulse, low-level ac, serial sensors, and more.
- **Removable Power Terminal**—simplifies connection to external power supply.
- **RS-232**—provides a 9-pin DCE port for connecting a battery-powered laptop, serial sensors or RS-232 modems.
- **Peripheral Port**—allows data to be stored on a CompactFlash card and/or supports Ethernet communications.
- **CS I/O Port**—connects with AC-powered PCs and communication peripherals such as phones, RS, short-hand, and multidrop modems.

**Features**
- 4 Mbyte memory*
- Program execution rate of up to 100 Hz
- CS I/O and RS-232 serial ports
- 13-bit analog to digital conversions
- 16-bit H8S Renesas Microcontroller with 32-bit internal CPU architecture
- Temperature compensated real-time clock
- Background system calibration for accurate measurements over time and temperature changes
- Single DAC used for excitation and measurements to give ratio metric measurements
- Gas Discharge Tube (GDT) protected inputs
- Data values stored in tables with a time stamp and record number
- Battery-backed SRAM memory and clock ensuring data, programs, and accurate time are maintained while the CR1000 is disconnected from its main power source
- Serial communications with serial sensors and devices supported via I/O port pairs
- PakBits, Modbus, and DNP3 protocols supported

**Measurement and Control Module**
The module measures sensors, drives direct communications and telecommunications, reduces data, controls external devices, and stores data and programs in board, non-volatile storage. The electronics are RF shielded and glitch protected by the sealed, stainless steel canister. A battery-backed clock assures accurate timekeeping. The module can simultaneously provide measurement and communication functions. The on-board, BASIC-like programming language supports data processing and analysis routines.

**Wiring Panel**
The CR1000WP is a black, anodized aluminum wiring panel that is compatible with all CR1000 modules. The wiring panel includes switchable 12 V, redistributed analog grounds (dispersed among analog channels rather than grouped), unplugable terminal block for 12 V connections, gas-tube spark gaps, and 12 V supply on pin 8 to power our COM-series phone modems and other peripherals. The control module easily disconnects from the wiring panel allowing field replacement without rewiring the sensors. A description of the wiring panel's input/output channels follows.

---

*Originally, the standard CR1000 had 2 Mbytes of datalogger storage, and an optional version, the CR1000-4M, had 4 Mbytes of memory. In September 2007, the standard CR1000 started having 4 Mbytes of memory, making the CR1000-4M obsolete. Dataloggers that have a module with a serial number greater than or equal to 11832 will have a 4 Mbyte memory. The 4 Mbyte dataloggers will also have a sticker on the canister stating "4M Memory."
Analog Inputs
Eight differential (16 single-ended) channels measure voltage levels. Resolution on the most sensitive range is 0.67 μV.

Pulse Counters
Two pulse channels can count pulses from high level (5 V square wave), switch closure, or low level AC signals.

Switched Voltage Excitations
Three outputs provide precision excitation voltages for resistive bridge measurements.

Digital I/O Ports
Eight ports are provided for frequency measurements, digital control, and triggering. Three of these ports can also be used to measure SDM devices. The I/O ports can be paired as transmit and receive. Each pair has 0 to 5 V UART hardware that allows serial communications with serial sensors and devices. An RS232 to-logic level converter may be required in some cases.

CS I/O Port
AC-powered PCs and many communication peripherals connect with the CR1000 via this port. Connection to an AC-powered PC requires either an SC32B or SC-USB interface. These interfaces isolate the PC's electrical system from the datalogger, thereby protecting against ground loops, normal static discharge, and noise.

RS-232 Port
This non-isolated port is for connecting a battery-powered laptop, serial sensor, or RS-232 modem. Because of ground loop potential on some measurements (e.g., low level single-ended measurements), AC-powered PCs should use the CS I/O port instead of the RS-232 port (see above).

Peripheral Port
One 40-pin port interfaces with the NL115 Ethernet Interface & CompactFlash Module, the NL120 Ethernet Interface, or the CFM100 CompactFlash® Module.

Switched 12 Volt
This terminal provides unregulated 12 V that can be switched on and off under program control.

Storage Capacity
The CR1000 has 2 Mbyte of FLASH memory for the Operating System, and 4 Mbyte of battery-backed SRAM for CPU usage, program storage, and data storage. Data is stored in a table format. The storage capacity of the CR1000 can be increased by using a CompactFlash card.

Communication Protocols
The CR1000 supports the PAXBus, Modbus, and DNP3 communication protocols. With the PAXBus protocol, networks have the distributed routing intelligence to continually evaluate links. Continually evaluating links optimizes delivery times and, in the case of delivery failure, allows automatic switch over to a configured backup route.

The Modbus RTU protocol supports both floating point and long formats. The datalogger can act as a slave and/or master.

The DNP3 protocol supports only long data formats. The dataloggers are level 2 slave compliant, with some of the operations found in a level 3 implementation.

Power Supplies
Any 12 Vdc source can power the CR1000; a PS100 or BPALK is typically used. The PS100 provides a 7-Ahr sealed rechargeable battery that should be connected to a charging source (either a wall charger or solar panel). The BPALK consists of eight non-rechargeable D-cell alkaline batteries with a 7.5-Ahr rating at 20°C.

Also available are the BP12 and BP24 battery packs, which provide nominal ratings of 12 and 24 Ahrs, respectively. These batteries should be connected to a regulated charging source (e.g., a CH100 connected to an unregulated solar panel or wall charger).

Enclosure/Stack Bracket
A CR1000 housed in a weather-resistant enclosure can collect data under extremely harsh conditions. The enclosure protects the CR1000 from dust, water, sunlight, or pollutants.

The 17565 Stack Bracket allows a small peripheral to be placed under the mounting bracket, thus conserving space. With the bracket, the CR1000 can be attached in a “horizontal” orientation in an ENC10/12 enclosure (i.e., the long axis of the CR1000 spanning the short axis of the enclosure).

Above shows a side view of the stack bracket. The CR1000 fastened to the bracket via Velcro straps.
Data Storage and Retrieval Options

To determine the best option for an application, consider the accessibility of the site, availability of services (e.g., cellular phone or satellite coverage), quantity of data to collect, and desired time between data collection sessions. Some communication options can be combined—increasing the flexibility, convenience, and reliability of the communications.

Radios
Radio frequency (RF) communications are supported via narrow-band UHF, narrow-band VHF, spread spectrum, or meteor burst radios. Line-of-sight is required for all of our RF options.

Meteorological conditions measured at Lake Louise, Alberta, Canada are telemetered via phone-to-RF link to a base station.

Telephone Networks
The CR1000 can communicate with a PC using landlines, cellular CDMA, or cellular GPRS transceivers. A voice synthesized modem enables anyone to call the CR1000 via phone and receive a verbatim report of real-time site conditions.

Multirop Interface
The MD485 intelligent RS-485 interface permits a PC to address and communicate with one or more dataloggers over the CABLEXCBL cable. Distances up to 4000 feet are supported.

Short Haul Modems
The SRM-5A RAD Short Haul Modem supports communications between the CR1000 and a PC via a fourwire unconditioned line (two twisted pairs).

Direct Links
AC-powered PCs connect with the datalogger's CS I/O port via an SC32B or SC-USB interface. These interfaces provide optical isolation. A battery-powered laptop can be attached to the CR1000's RS-232 port via an RS-232 cable; no interface required.

Keyboard Display
The CR1000KD can be used to program the CR1000, manually initiate data transfer, and display data. The CR1000KD displays 8 lines x 21 characters (64 x 128 pixels) and has a 16-character keyboard. Custom menus are supported allowing customers to set up choices within the datalogger program that can be initiated by a simple "toggle" or "pick list".

Ethernet
Use of an NL120, NL115, or NL100 interface enables the CR1000 to communicate over a local network or a dedicated Internet connection via TCP/IP. The NL115 can also store data on a CompactFlash card.

CD935 Data View II Display
This two-line, 32-character LCD displays one real-time value, a description, and units. It is typically mounted in an enclosure lid, which allows customers to view the CR1000's data on-site without opening the enclosure.

CompactFlash*
A CFM100 or NL115 module attached to a CR1000 can store data on a CompactFlash (CF) card. The PC reads the CF card using either the CF1 CompactFlash Adapter or a 17752 USB Reader/Writer. Please note that the CF card should be industrial-grade with a storage capacity of 2 Gbytes or less.

PDAs
Customers can set the CR1000's clock, monitor real-time data, retrieve data, graph data, and transfer CR1000 programs via a PDA. PDAs with a Palm OS require PConnect software (purchased separately); PDAs with a Windows Pocket PC/Windows Mobile OS require PConnectCE software (purchased separately).

Satellite Transmitters
Our NESDIS-certified GOES satellite transmitter provides one-way communications from a Data Collection Platform (DCP) to a receiving station. We also offer an Argos transmitter that is ideal for high-altitude and polar applications and a METEOSAT transmitter for European applications.

This station for the National Estuarine Research Reserve (NERR) in Virginia transmits data via our GOES satellite transmitter.
Channel Expansion

Synchronous Devices for Measurement (SDMs)
SDMs are addressable peripherals that expand the CR1000’s measurement and control capabilities. For example, SDMs are available to add control ports, analog outputs, pulse count channels, interval timers, or even a CANbus interface to the system. Multiple SDMs, in any combination, can be connected to one CR1000 datalogger.

Multiplexers
Multiplexers increase the number of sensors that can be measured by a CR1000 by sequentially connecting each sensor to the datalogger. Several multiplexers can be controlled by a single CR1000. The CR1000 is compatible with the AM16/32B and AM25T.

4-Channel Low Level AC Module
The LLAC4 is a small peripheral device that allows customers to increase the number of available low-level ac inputs by using control ports. This module is often used to measure up to four anemometers, and is especially useful for wind profiling applications.

Software

Starter Software
Our easy-to-use starter software is intended for first time users or applications that don’t require sophisticated communications or datalogger program editing. SCWin Short Cut generates straightforward CR1000 programs in four easy steps. PC200W allows customers to transfer a program to, or retrieve data from a CR1000 via a direct communications link.

At www.campbellsci.com/downloads you can download starter software at no charge. Our Resource CD also provides this software as well as PDF versions of our brochures and manuals.

Datalogger Support Software
Our datalogger support software packages provide more capabilities than our starter software. These software packages contain program editing, communications, and display tools that can support an entire datalogger network.

CR1000

Our device configuration (DevConfig) utility is bundled with PC400, LoggerNet, and RTDAQ and can be downloaded, at no charge, from our Web site. DevConfig allows you to send new operating systems to the CR1000.

PC400, our mid-level software, supports a variety of telemetry options, manual data collection, and data display. For programming, it includes both Short Cut and the CRBasic program editor. PC400 does not support combined communication options (e.g., phone-to-RF), PakBus® routing, or scheduled data collection.

LoggerNet is Campbell Scientific’s full-featured datalogger support software. It is referred to as “full-featured” because it provides a way to accomplish almost all the tasks you’ll need to complete when using a datalogger. It supports combined communication options (e.g., phone-to-RF), PakBus® routing, or scheduled data collection.

The CR1000 is also compatible with RTDAQ Real-Time Data Acquisition Software. RT is an example of the many real-time data displays offered by RTDAQ that allow you to view the measurements instantly.
Applications

The measurement precision, flexibility, long-term reliability, and economical price of the CR1000 make it ideal for scientific, commercial, and industrial applications.

Meteorology

The CR1000 is used in long-term climatological monitoring, meteorological research, and routine weather measurement applications.

![Weather station](image)

Our rugged, reliable weather station measures meteorological conditions at St. Mary's Lake, Glacier National Park, MT.

Sensors the CR1000 can measure include:

- cup, propeller, and sonic anemometers
- tipping bucket rain gages
- wind vanes
- pyranometers
- ultrasonic ranging sensor
- thermistors, RTDs, and thermocouples
- barometric pressure sensors
- RH sensors
- cooled mirror hygrometers

Agriculture and Agricultural Research

The versatility of the CR1000 allows measurement of agricultural processes and equipment in applications such as:

- plant water research
- canopy energy balance
- machinery performance
- plant pathology
- crop management decisions
- food processing/storage
- frost prediction
- irrigation scheduling
- integrated pest management

Wind Profiling

Our data acquisition systems can monitor conditions at wind assessment sites, at producing wind farms, and along transmission lines. The CR1000 makes and records measurements, controls electrical devices, and can function as PLCs or RTUs. Because the datalogger has its own power supply (batteries, solar panels), it can continue to measure and store data and perform control during power outages.

Typical sensors for wind assessment applications include, but are not limited to:

- sonic anemometers
- three-cup and propeller anemometers (up to 10 anemometers can be measured by using two LLAC4 peripherals)
- wind vanes
- temperature sensors
- barometric pressure sensors
- wetness
- solar radiation

For turbine performance applications, the CR1000 monitors electrical current, voltage, wattage, stress, and torque.

Soil Moisture

The CR1000 is compatible with the following soil moisture measurement technologies:

- Soil moisture blocks are inexpensive sensors that estimate soil water potential.
- Matrix water potential sensors also estimate soil water potential but are more durable than soil moisture blocks.
- Time-Domain Reflectometry Systems (TDR) use a reflectometer controlled by a CR1000 to accurately measure soil water content. Multiplexers allow sequential measurement of a large number of probes by one reflectometer, reducing cost per measurement.
- Self-contained water content reflectometers are sensors that emit and measure a TDR pulse.
- Tensiometers measure the soil pore pressure of irrigated soils and calculate soil moisture.
Air Quality
The CR1000 can monitor and control gas analyzers, particle samplers, and visibility sensors. It can also automatically control calibration sequences and compute conditional averages that exclude invalid data (e.g., data recorded during power failures or calibration intervals).

Road Weather/RWIS
Our fully NTCIP-compliant Environmental Sensor Stations (ESS) are robust, reliable weather stations used for road weather/RWIS applications. A typical ESS includes a tower, CR1000, two road sensors, remote communication hardware, and sensors that measure wind speed and direction, air temperature, humidity, barometric pressure, solar radiation, and precipitation.

Water Resources/Aquaculture
Our CR1000 is well-suited to remote, unattended monitoring of hydrologic conditions. Most hydrologic sensors, including SDI-12 probes, interface directly to the CR1000. Typical hydrologic measurements:

- **Water level** is monitored with incremental shaft encoders, double bubble, ultrasonic ranging sensors, resistance tapes, strain gage pressure transducers, or vibrating wire pressure transducers. Vibrating wire transducers require an AVW200-series or another vibrating wire interface.
- **Ionic conductivity measurements** use one of the switched excitation ports from the CR1000.
- **Samplers** are controlled by the CR1000 as a function of time, water quality, or water level.
- **Alarm and pump actuation** are controlled through digital I/O ports that operate external relay drivers.

Vehicle Testing
This versatile, rugged datalogger is ideally suited for testing cold and hot temperature, high altitude, off-highway, and cross-country performance. The CR1000 is compatible with our SDM-CAN interface and GPSI-6X-HVS receiver.

Vehicle monitoring includes not only passenger cars, but airplanes, locomotives, helicopters, tractors, buses, heavy trucks, drilling rigs, race cars, and motorcycles.

The CR1000 can measure:
- **Suspension**—strut pressure, spring force, travel, mounting point stress, deflection, ride
- **Fuel system**—line and tank pressure, flow, temperature, injection timing
- **Comfort control**—ambient and supply air temperature, solar radiation, fan speed, ac on and off, refrigerant pressures, time-to-comfort, blower current
- **Brakes**—line pressure, pedal pressure and travel, ABS, line and pad temperature
- **Engine**—pressure, temperature, crank position, RPM, time-to-start, oil pump cavitation
- **General vehicle**—chassis monitoring, road noise, vehicle position and speed, steering, air bag, hot/cold soaks, wind tunnels, traction, CAnbus, wiper speed and current, vehicle electrical loads

Other Applications
- Eddy covariance systems
- Wireless sensor/datalogger networks
- Mesonet systems
- Avalanche forecasting, snow science, polar, high altitude
- Fire weather
- Geotechnical
- Historic preservation

A turbidity sensor was installed in a tributary of the Cedar River watershed to monitor water quality conditions for the city of Seattle, Washington.
CR1000 Specifications

PROGRAM EXECUTION RATE
5 ms to 30 min, 0 to 10 million instructions

ANALOG INPUTS
8 differential channels, 0 to 5 V input, analog multiplexer, 16 single-ended (SE) individually configured. Channel expansion provided by AM1632 and AN32 multiplexers.

RANGES AND RESOLUTION: Basic resolution (Basic Range) is a 1/D resolution of a single conversion. Resolution of CE measurements with input reversed is half the Basic Range.

<table>
<thead>
<tr>
<th>Range (V)</th>
<th>Full Scale</th>
<th>1%</th>
<th>0.1%</th>
</tr>
</thead>
<tbody>
<tr>
<td>±5000</td>
<td>5000</td>
<td>500</td>
<td>50</td>
</tr>
<tr>
<td>±2500</td>
<td>2500</td>
<td>250</td>
<td>25</td>
</tr>
<tr>
<td>±1000</td>
<td>1000</td>
<td>100</td>
<td>10</td>
</tr>
<tr>
<td>±500</td>
<td>500</td>
<td>50</td>
<td>5</td>
</tr>
<tr>
<td>±250</td>
<td>250</td>
<td>25</td>
<td>2.5</td>
</tr>
<tr>
<td>±100</td>
<td>100</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>±50</td>
<td>50</td>
<td>5</td>
<td>0.5</td>
</tr>
<tr>
<td>±25</td>
<td>25</td>
<td>2.5</td>
<td>0.25</td>
</tr>
<tr>
<td>±10</td>
<td>10</td>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>±5</td>
<td>5</td>
<td>0.5</td>
<td>0.05</td>
</tr>
<tr>
<td>±2.5</td>
<td>2.5</td>
<td>0.25</td>
<td>0.025</td>
</tr>
<tr>
<td>±1.25</td>
<td>1.25</td>
<td>0.125</td>
<td>0.0125</td>
</tr>
</tbody>
</table>

Range overload of ±5% exists on all ranges to guarantee that full-scale voltages will not exceed the range.

Resolution of CE measurements with input reversed:

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>±5000</td>
<td>±0.5 V</td>
</tr>
<tr>
<td>±2500</td>
<td>±0.25 V</td>
</tr>
<tr>
<td>±1000</td>
<td>±0.1 V</td>
</tr>
<tr>
<td>±500</td>
<td>±0.05 V</td>
</tr>
<tr>
<td>±250</td>
<td>±0.025 V</td>
</tr>
<tr>
<td>±100</td>
<td>±0.01 V</td>
</tr>
<tr>
<td>±50</td>
<td>±0.005 V</td>
</tr>
<tr>
<td>±25</td>
<td>±0.0025 V</td>
</tr>
<tr>
<td>±10</td>
<td>±0.001 V</td>
</tr>
<tr>
<td>±5</td>
<td>±0.0005 V</td>
</tr>
<tr>
<td>±2.5</td>
<td>±0.00025 V</td>
</tr>
<tr>
<td>±1.25</td>
<td>±0.000125 V</td>
</tr>
</tbody>
</table>

CURRENT SOURCING/SINKING: ±25 mA

RESISTANCE MEASUREMENTS
MEASUREMENT TYPES: The CR1000 provides impedance measurements of 4- and 6-wire bridges, and 2-, 3-, and 4-wire half bridges. Preece, daniel, taylor and jones: using any of the 2-wire methods, measurements can be made at 1,000 V. Measuring a bridge without bridges can cause errors:

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>±0.05%</td>
<td>±0.0005%</td>
</tr>
<tr>
<td>±0.1%</td>
<td>±0.001%</td>
</tr>
<tr>
<td>±0.5%</td>
<td>±0.005%</td>
</tr>
</tbody>
</table>

RATIO ACCURACY:
Assuming an absolute value of 1000 V, all four bridge elements are zero. Calculated by subtracting the measured value from the expected value. Offsets are caused by the scale of 2-wire measurements on 3-wire.

PERIOD AVERAGING MEASUREMENTS
The averaging period for a single cycle is determined by measuring the average duration of a specified number of cycles. The period resolution is 1.2 ms divided by the specified number of cycles to be measured. The period accuracy is ±0.01% of measuring a period.

OFFSET VOLTAGE
Input offset voltage is typically required for high-frequency signals. The offset voltage is centered at the base line.

<table>
<thead>
<tr>
<th>Input Range</th>
<th>Offset Voltage (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 1 V</td>
<td>±0.05 V</td>
</tr>
<tr>
<td>0 to 5 V</td>
<td>±0.25 V</td>
</tr>
<tr>
<td>0 to 10 V</td>
<td>±0.5 V</td>
</tr>
<tr>
<td>0 to 20 V</td>
<td>±1.0 V</td>
</tr>
<tr>
<td>0 to 50 V</td>
<td>±2.5 V</td>
</tr>
<tr>
<td>0 to 100 V</td>
<td>±5.0 V</td>
</tr>
<tr>
<td>0 to 200 V</td>
<td>±10 V</td>
</tr>
</tbody>
</table>

PULSE COUNTERS
Two 24-bit inputs are selectable for switching high-frequency pulses, or low-level AC.

MAXIMUM COUNT S/P REQUIREMENTS:

<table>
<thead>
<tr>
<th>Input Rate</th>
<th>Maximum Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 MHz</td>
<td>100,000,000</td>
</tr>
</tbody>
</table>

SWITCH CLOSURE FREQUENCY MAX: 150 kHz

SYSTEM POWER REQUIREMENTS

| Voltage | 9.0 to 16 VAC (reverse polarity permitted)

TYPICAL CURRENT DRAW:

<table>
<thead>
<tr>
<th>Current</th>
<th>Typical</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 A</td>
<td></td>
</tr>
<tr>
<td>0.5 A</td>
<td></td>
</tr>
<tr>
<td>1.0 A</td>
<td></td>
</tr>
<tr>
<td>2.0 A</td>
<td></td>
</tr>
<tr>
<td>3.0 A</td>
<td></td>
</tr>
<tr>
<td>4.0 A</td>
<td></td>
</tr>
<tr>
<td>5.0 A</td>
<td></td>
</tr>
<tr>
<td>6.0 A</td>
<td></td>
</tr>
<tr>
<td>7.0 A</td>
<td></td>
</tr>
<tr>
<td>8.0 A</td>
<td></td>
</tr>
<tr>
<td>9.0 A</td>
<td></td>
</tr>
<tr>
<td>10 A</td>
<td></td>
</tr>
</tbody>
</table>

DIGITAL I/O PORTS
8 ports, software selectable, as binary inputs or output controls. CR3-16 also provides edge triggering, high-frequency pulse counter, high-speed communication interfaces (CAN, SDI-12 communications, and SDI-12 communications). High-frequency pulse max: 400 kHz
Appendix N: Campbell Scientific Raven XT Cellular Modem Data Sheet

RavenXT-series
Sierra Wireless Airlink Digital Cellular Modems

The RavenXT-series are full-duplex modems that transmit data to the local cellular tower. A PC retrieves the data from the cellular tower via the Internet. Internet communications provide faster communication rates and eliminate dialing delays and long-distance fees.

The following modems are offered:
- RavenXTA—Code Division Multiple Access (CDMA) modem configured for Alltel networks
- RavenXTV—CDMA modem configured for Verizon Wireless networks
- RavenXTG—General Packet Radio Service (GPRS) modem configured for AT&T networks

Features
- Eliminates the dialing delays and long-distance fees that land-line phone modems experience
- Allows simultaneous communications with multiple dataloggers in the network
- Housed in a rugged aluminum case
- Operates over a wide operating temperature range (see specifications)

Cellular Coverage
Prior to purchase of the digital cellular modem, ensure that there is a CDMA or GPRS network with coverage at the datalogger site. For the RavenXTA and RavenXTV, you’ll need to contact Alltel or Verizon, and ask them about coverage. For the RavenXTG, a coverage map is available at: www.wireless.att.com/coverageviewer/

Typical System

1The RavenXTA and RavenXTV use EVDO to communicate over the Internet. The RavenXTA and RavenXTV can also use IS-95 to communicate over standard telephone lines. Contact Campbell Scientific for system requirements if using IS-95.
Establishing Cellular Service

RavenXTA & Raven XTV
Contact Alltel or Verizon (1-888-384-1775) and setup an account. When setting up the account, you will need the ESN number, which is listed on the modem’s label. To use 1xRTT/EVDO, you should ask for the Broadband Plan, and either a static or a dynamic IP account. A static account is often the best choice. When using the RavenXTA, you will also need to ask for the Mobile Directory Number (MDN), Mobile Identification Number (MIN), and SID. If you do not ask, Alltel may only give you the MDN. You need to know these numbers to program your RavenXTA.

RavenXWG
Call AT&T at 1-800-331-0500 and ask for an unrestricted data account for a GPRS modem. Either a static IP account or a dynamic IP account needs to be established. AT&T will provide a SIMM card for each modem. In some cases the SIMM card can be picked up at a local AT&T store. The SIMM card must be installed inside of the modem.

Datalogger Site Equipment

Digital Cellular Modem
The RavenXTA, RavenXTW, and RavenXGT are shipped with a power cable, an Resource CD, and a CD containing the Airlink software and the Airlink manual. The modems are configured using the following software:

- **Airlink AceManagent software**—activates the modem and configures the generic parameters of the modem.
- **Campbell Scientific’s Raven CDMA Template (RavenXTA, RavenXTC) or Raven GPRS Template (RavenXGT)**—used with Airlink AceManager software to configure the modem. The template sets up the Raven serial interface, which is specific to Campbell Scientific systems. The Raven CDMA Template and Raven GPRS Template are available, at no charge, from: [www.campbellsid.com/downloads](http://www.campbellsid.com/downloads)

Network connection information can be viewed using the Airlink AceManger or Airlink AceView software.

Datalogger Connections

All of our contemporary and many of our retired dataloggers are compatible. The datalogger connects with the modem using one of the following devices:

- **18663 Null Modem Cable**—connects the modem directly to the datalogger's RS-232 port. This cable is the only option available for connecting the modem to a CR200-series datalogger.
- **SC105 DCE Interface**—connects the modem to the datalogger’s CS I/O port via an SC12 cable. The SC105 is recommended for PacBus® dataloggers when the RS-232 port is unavailable.
- **SC932A DCE Interface**—connects the modem to the datalogger’s CS I/O port via an SC12 cable. The SC932A is recommended for mixed-array dataloggers when the RS-232 port is unavailable.

Power Considerations

A power cable included with the modem connects to the datalogger’s 12 V or switched 12 V terminal. Connection to the switched 12 V terminal allows the datalogger to switch power to the modem during scheduled transmission intervals, thereby conserving power. When using the switched 12 V terminal, the modem can be powered with a BP12 battery, CH100 regulator, and SP10 solar panel. For help on analyzing your system's power requirements, refer to our Power Supply product literature or application note.

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1 A static IP account eliminates the need for a third party Dynamic Domain Name System (DDNS) such as IP manager. The DDNS translates the domain name to a dynamic IP address so that the modem can be contacted as if it had a static IP address.

2 For the RavenXTA, a dynamic account can be established by asking AT&T to add feature code "GR21" to the account. Feature Code GR21 configures the account for the "Internet" Access Point Name (APN), and the device to "Mobile Terminated", which makes the modem accessible by LoggerNet over the Internet. Feature Code GR21 may be added after the account has been set up.

Another alternative for the RavenXTA is to have AT&T setup a custom APN, which will take four to six weeks and cost about $1000.00. A custom APN may offer more efficient routing, and better security.
Antennas
A choice of four antennas is offered for the modems. Contact an Applications Engineer for help in determining the best antenna for your application.

- 21831 0 dBi, ½ Wave Dipole Whip Antenna—supports the 800 MHz band. It is intended for locations that have strong cellular coverage. This antenna attaches directly to the modem’s SMA connector and must reside in an environmental enclosure or building.
- 18285 1 dBi, Omnidirectional Antenna—covers both the 800 MHz and 1.9 GHz bands. It includes a mounting bracket for attaching the antenna to a crossarm, tripod, tower, or pole. Connection to the modem requires either a 21847 12-foot cable or a COAXSMA-L cable (see Antenna Cables).
- 20679 800 MHz/0 dBi & 1.9 GHz/3 dBi Omni-directional Antenna—includes a mounting bracket for attaching the antenna to a crossarm, tripod, tower, or pole. Connection to the modem requires either a 21847 12-foot cable or a COAXSMA-L cable (see Antenna Cables).
- 10530 9 dBi, Yagi Antenna—supports the 800 MHz band and is intended for sites near the edge of the cellular coverage. It includes a bracket for attachment to a mast or pole (outer diameter of up to 1.5” (3.8 cm)). Some sites may require the CM230 mount (see Adjustable Angle Mounting Kit). The antenna connects with the modem using either the 21847 12-foot cable or the COAXSMA-L cable (see Antenna Cables).

Antenna Cables
One of the following cables must be ordered when using a 18285, 20679, or 10530 antenna. Both cables have a type N male connector on the “antenna end” and an SMA connector on the “transceiver end.” They differ in their length:

- 21847 Antenna Cable with 12-foot Length
- COAXSMA-L Antenna Cable with User-specified Length—enter cable length, in feet, after the L. Length should not exceed 20 ft (6 m).

Adjustable Angle Mounting Kit
The CM230 Adjustable Angle Mounting Kit allows the 10530 Yagi antenna to be aimed at the service provider’s antenna.
**Enclosures and Mounting Bracket**

An ENC12/14, ENC14/16, or ENC16/18 environmental enclosure can house the modem, datalogger, and power supply. The modem is secured to the enclosure's backplate via the 14394 Mounting Bracket.

**Base Station Requirements**

- PC running PC400 or LoggerNet Datalogger Support Software.
- Access to the Internet.

---

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>RavenXTA &amp; RavenXTV</th>
<th>RavenXTG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Technology</strong></td>
<td>CDMA 1xRTT, EVDO Rev A, CDMA 1x-95, dual band</td>
<td>GPRS (MS-12), quad band</td>
</tr>
<tr>
<td><strong>Bands</strong></td>
<td>Dual band: 800 MHz Cellular, 1900 MHz PCS</td>
<td>Quad band: 850/1900 MHz; 900/1800 MHz</td>
</tr>
<tr>
<td><strong>Transmit Frequency</strong></td>
<td>850 to 1910 MHz and 824 to 849 MHz</td>
<td>850/1900 MHz: 824 to 849 MHz; 1850 to 1910 MHz</td>
</tr>
<tr>
<td></td>
<td>900/1800 MHz: 890 to 915 MHz; 1710 to 1785 MHz</td>
<td></td>
</tr>
<tr>
<td><strong>Transmit Power</strong></td>
<td>1.0 W for 1900 MHz; 0.8 W for 850 MHz</td>
<td>1.0 W for 1900 MHz; 0.8 W for 850 MHz</td>
</tr>
<tr>
<td><strong>Receiver Frequency</strong></td>
<td>1930 to 1990 MHz and 869 to 894 MHz</td>
<td>850/1900 MHz: 869 to 894 MHz; 1930 to 1990 MHz</td>
</tr>
<tr>
<td></td>
<td>900/1800 MHz: 935 to 960 MHz; 1805 to 1880 MHz</td>
<td></td>
</tr>
<tr>
<td><strong>CDMA or GPRS Throughput</strong></td>
<td>up to 80 kbps (CDMA)</td>
<td>up to 70 kbps (GPRS)</td>
</tr>
<tr>
<td><strong>RS-232 Data Rates</strong></td>
<td>1200 bps to 115.2 kbps</td>
<td>1200 bps to 115.2 kbps</td>
</tr>
<tr>
<td><strong>Serial Interface</strong></td>
<td>RS-232, D9-F</td>
<td>RS-232, D9-F</td>
</tr>
<tr>
<td><strong>Serial Protocols</strong></td>
<td>AT Commands, PPP, SLIP, UDP/IP, TCP/IP</td>
<td>AT Commands, PPP, SLIP, UDP, TCP</td>
</tr>
<tr>
<td><strong>RF Antenna Connector</strong></td>
<td>50 Ohm SMA</td>
<td>50 Ohm SMA</td>
</tr>
<tr>
<td><strong>Input Current Range</strong></td>
<td>50 to 250 mA</td>
<td>40 to 250 mA</td>
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<tr>
<td><strong>Typical Current Drain (at 12 Vdc)</strong></td>
<td>50 mA dormant (idle for 10 to 20 seconds), 120 mA transmit/receive</td>
<td>50 mA dormant (idle for 10 to 20 seconds), 120 mA transmit/receive</td>
</tr>
<tr>
<td><strong>Input Voltage Range</strong></td>
<td>6 to 28 Vdc</td>
<td>6 to 28 Vdc</td>
</tr>
<tr>
<td><strong>Operating Temperature Range</strong></td>
<td>-30° to +70°C</td>
<td>-30° to +65°C</td>
</tr>
<tr>
<td><strong>Operating Humidity Range</strong></td>
<td>5% to 95% RH non-condensing</td>
<td>5% to 95% RH non-condensing</td>
</tr>
<tr>
<td><strong>Status LEDs</strong></td>
<td>Power, Network, Signal, Activity</td>
<td>Power, Network, Signal, Activity</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>3”W x 1”D x 4”H (7.6 x 2.5 x 10 cm)</td>
<td>3”W x 1”D x 4”H (7.6 x 2.5 x 10 cm)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>&lt;1 lb (&lt;0.5 kg)</td>
<td>&lt;1 lb (&lt;0.5 kg)</td>
</tr>
</tbody>
</table>
Appendix O: Campbell Scientific LoggerNet Software Data Sheet
LoggerNet 4.0 series
Datalogger Support Software

LoggerNet version 4.0 is Campbell Scientific's latest offering in its suite of datalogger support software packages. LoggerNet 4.0 is still built on a solid client/server architecture that allows data to be served to multiple LoggerNet clients simultaneously, while featuring a newly designed user interface and new or updated clients. While the LoggerNet server does the work of communicating with the datalogger network, the client applications are used to manage the network. This includes network setup, configuration, monitoring, and backup; datalogger programming, maintenance, and data collection; and real-time or historical data display.

Toolbar & Navigation
LoggerNet's Toolbar starts the LoggerNet server and is used to navigate to all the client applications. It has been redesigned to offer quick access to all LoggerNet clients. A new Favorites category has been added to the Toolbar. With the click of a button, the Toolbar can be restored down to Favorites view, allowing easy access to those clients most important to your application.

The Toolbar's Full view is shown on top right. The Favorites view reduces the size of the toolbar and provides access to your most-used applications.

LoggerNet Packages
LoggerNet offers a complementary suite of client applications for datalogger programming, data collection, network monitoring and troubleshooting, and data display. This standard package is recommended for those who have datalogger networks that do not require the more advanced features offered in LoggerNet Admin. LoggerNet 30-day Trial version is available for download.

LoggerNet Admin includes tools that are useful for those with large datalogger networks. It provides all the capabilities of LoggerNet, plus it adds network security, network management from a remote PC, LoggerNet server data export to third party applications, and the ability to launch multiple instances of the same client (for instance, two Connect windows).

LoggerNet Remote is the full suite of LoggerNet Admin client applications that let you manage an existing datalogger network from a remote PC. LoggerNet Remote does not include the LoggerNet server or the service.

LoggerNet for Linux provides a solution for those who want to run the LoggerNet server in a Linux environment. The package includes a Linux version of the LoggerNet server and a copy of LoggerNet Remote. LoggerNet Remote's Windows-based clients are used to manage the LoggerNet Linux server and the datalogger network. LoggerNet Linux includes two RPM distributions—Red Hat and SUSE.
Setup & Network Configuration

Setup
Setup and EZSetup have been combined into one application, providing you with a choice in setting up the datalogger network. EZSetup walks you through the process for each station step-by-step, while Setup allows you more flexibility and access to more advanced features. You can toggle between the two by pressing a button. When in Setup mode, you can choose to view all devices in the network or the datalogger stations only, to make finding a particular station easy.

New features for Setup include the ability to configure a scheduled datalogger network backup, the Image Files tab for scheduling retrieval of image or other files from a datalogger, the Notes tab for creating custom notes for a station, and the ability to cut and paste single devices or a branch of the network to another location in the network map. New file output options include support for CSXML and incrementing file names with each data collection from a datalogger.

Task Master
The Task Master allows you to set up events (e.g., running a batch file) that occur on a schedule or based on some trigger event such as a successful or failed data collection attempt to a datalogger. LoggerNet 4.0's Task Master now supports sending files via FTP/SFTP and a new "After File Closed" trigger event. (TaskMaster not supported in LoggerNet Remote or LoggerNet Linux).

Network Planner
LoggerNet 4.0 includes the Network Planner, a new tool for designing your PakBus datalogger network. First, PakBus devices are selected from a list and placed on the network design palette. You then use a link tool to draw lines indicating the physical communication links between devices, and an activity tool to indicate activities that will take place between devices (schedule data collection, call back, one-way data messages, or get/set variable transactions between dataloggers).

The Network Planner calculates the optimum settings for each device in the network and then allows you to send these settings to the device, or save them for later download via the Network Planner or the Device Configuration utility. If any change is made to a device in the network, that change is propagated to any other devices in the network that are affected. The configuration can then be imported into LoggerNet's network map, providing a start-to-finish solution for PakBus network setup.
Connect & Datalogger Status

Connect
Connect allows you to perform maintenance on a station (including sending a program and setting the clock) while also viewing important datalogger status information, managing program and other files on a datalogger’s GPU, and displaying numerical and graphical data. A new Table Monitor has been designed within the Connect window so that a table can be quickly selected from a drop-down list, and all values from that table displayed. The numerical and graphical displays are fully configurable and now allow saving a configuration that can then be reloaded for the original station or a different station. Any notes that have been added for a station during Setup will be displayed at the bottom right of the Connect window.

Status Monitor
The Status monitor is used to view the communication and data collection status of the overall datalogger network. The Status Monitor now allows for the configuration of custom Views, which was previously available only in LoggerNet Admin.

Advanced Data Display & File Viewing

RTMC Development, RTMC Run-Time
RTMC is used to create custom displays of real-time data, flags, and ports. It provides digital, tabular, graphical, and Boolean data display objects, as well as alarms. You can combine data from multiple dataloggers on one display. Complex displays can be organized on multi-tabbed windows.

View Pro
View Pro is our newly designed data file viewer. Data files can be viewed in numeric format or in one of several graphical layouts, including a line graph, X/Y plot, histogram, and various 2D/3D FFTs. Multiple data files can be opened at once, allowing side-by-side comparison of the data. There is no limit to the number of traces that can be displayed on a graph. The Zoom feature offers a closer look at important data, and the Statistical window provides the average, standard deviation, minimum, and maximum for all points displayed on a graph. Graphs can be saved to a file (BMP, JPG, WMF, EMF, or PCX), and View Pro supports all Campbell Scientific data file types (including the new GSIXML format).
Programming

Full-featured Programming Tools
LoggerNet offers two full-featured programming tools—the CRBasic Editor and Edlog. The CRBasic Editor uses syntax similar to BASIC programming language to provide sophisticated programming capabilities for our CR200-series, CR800/CR850, CR1000, CR3000, CR5000, and CR9000(X) data loggers. The CRBasic Editor in LoggerNet 4.0 includes new functionality to support encrypting a file prior to sending it to the datalogger and support for user-defined functions. Edlog provides programming capabilities for our CR500, CR510, CR10(X), 21X, CR23X, and CR7 data loggers.

Simple Program Generator
For those who prefer a simpler means of programming their data loggers, LoggerNet 4.0 includes Short Cut for Windows (SCWin). SCWin provides a wizard-like interface for generating programs for all Campbell Scientific data loggers and supports all of the popular sensors we offer, as well as user-created custom sensor files (using an existing sensor file as the starting point). You can use a program as generated by SCWin, or open it in the CRBasic Editor for further editing (for CR200-series, CR800, CR850, CR1000, CR3000, CR5000, and CR9000(X) data loggers).

Troubleshooting

Troubleshooter
Troubleshooter helps you discover the cause of communication problems. Troubleshooter can be customized to display only the warnings of interest. In addition, you can click on any highlighted warning to bring up additional information about the warning.

PakBus Graph
PakBus Graph provides a graphical display of a PakBus network as known by the LoggerNet server, and quick access to the PakBus settings in LoggerNet and other PakBus devices.

LogTool
The LogTool application is available to view operational log messages for the server as well as the low-level communication between the datalogger and the server.
Other Applications

Device Configuration Utility (DevConfig)
DevConfig allows you to send new operating systems to dataloggers and other devices with flash memory, configure various PakBus settings in dataloggers, and edit settings for communication peripherals such as the MD485 and RP491. DevConfig can now be launched from within LoggerNet, without conflict with the remainder of the datalogger network. The latest DevConfig can be downloaded from our website.

RWIS Administrator
New in LoggerNet 4.0 is the RWIS Administrator. With the RWIS Administrator, LoggerNet is able to communicate with any station that implements the NTGIP (National Transportation Communications for ITS Protocol) Environmental Sensor Station interface.

Card Convert
CardConvert is used to convert and save binary data from a PC Card or CompactFlash (CF) card. It can also perform other conversions. PC Cards are compatible with our CR5000 and CR9000X dataloggers. CF cards are compatible with our CR1000, CR3000, CR5000, and CR9000X dataloggers.

Split
Split is used to post-process data files and create printed reports. It sorts and combines data based on time or conditions, performs calculations on data values, converts between mixed-array “day of year” calendar dates and more traditional date/time stamps, and generates simple HTML-formatted reports.

Transformer
The Transformer tool converts Ellog programs to CRBasic programs. Specifically, it can convert a CR10 or CR10X program to a CR1000, CR800, or CR850 program, or a CR23X program to a CR3000 program.

Data Filer
(DataFile Admin & LoggerNet Remote only)
Data Filer is an application used to retrieve data from the LoggerNet server’s data cache and save that data to a file. It provides a way to manually retrieve data from a remote LoggerNet server and store the data on the local computer.
Data Export
(LoggerNet Admin & LoggerNet Remote only)
Data Export is an application used to export data from the LoggerNet server's data cache to a third party computer program. Data Export "listens" for a request from another application and sends the requested data via a socket connection.

Service Manager (LoggerNet Admin only)
Service Manager is used to install LoggerNet as a service, and to manage the service on the PC. When run as a service, after a power failure, LoggerNet will resume data collection and scheduled task activities when power is restored to the computer—regardless of whether or not a user logs on to the computer.

Security Manager
(LoggerNet Admin & LoggerNet Remote only)
Security Manager is used to set up security within the LoggerNet application to restrict access to certain functions. Individual user accounts are set up and assigned one of five levels of security, with different user privileges assigned to each level.

LoggerNet Server Monitor
(LoggerNet Admin & LoggerNet Remote only)
The LoggerNet Server Monitor is a utility that runs minimized with an icon in the Windows Status Area. It monitors the status of a LoggerNet server when it is being run as a service or being run on a remote computer. Multiple instances of the LoggerNet Server Monitor can be launched to monitor more than one server running on remote computers.

Hole Monitor
(LoggerNet Admin & LoggerNet Remote only)
The Hole Monitor is used to monitor the hole collection activity for the dataloggers in a LoggerNet network. Holes are most often encountered with data collected from table-based dataloggers via data advise (data advise is used for data collection in large table-data RF networks). A hole occurs when there are missing records of data in the LoggerNet server's data cache for a datalogger.

CoreScript
CoreScript is a command line scripting tool, which can be used to configure the datalogger network from a command prompt.

Computer Requirements
LoggerNet is a collection of 32-bit programs designed to run on Intel-based computers running Microsoft Windows operating systems. The recommended minimum computer configuration for running LoggerNet is Windows 2000. LoggerNet also runs on Windows XP, Windows Vista, and Windows 7.
Upgrades
Upgrade pricing is available for current licenses of any version of LoggerNet or PC400. Contact Campbell Scientific for details.

Software Developers Kits
LoggerNet-SDK and LoggerNet Server-SDK allow software developers to create custom applications that communicate with the LoggerNet server and through the server to one or more dataloggers. Refer to the Software Development Kit product brochure for more information.

Separately Purchased Clients
Several clients may be purchased to add functionality to our LoggerNet and LoggerNetAdmin software packages. To use the clients, a licensed copy of the datalogger support software needs to be running on a PC. Functions supported by these clients include distributing data to remote files, OPA interface, PC displays, and web browsers. Refer to the Software Client product brochure for more information.

Alternate Language Files
Campbell Scientific offers language files to convert the LoggerNet user interface to languages other than English. To obtain the language files, go to www.campbellsci.com/downloads and select "Software Language Files." They are simple to install and you can easily switch from one language to another. The applications that support alternate languages are Setup, Connect, Status Monitor, Task Master, Short Cut, CRBasic Editor, View Pro, Card Convert, TroubleShooter, Network Planner, PakBus Graph, LogTool, the Device Configuration Utility, Data Export, and the RWS Administrator.

License for Use
LoggerNet is protected by United States copyright law and international copyright treaty provisions. Installation of LoggerNet (including the trial version) constitutes an agreement to abide by the provisions of its licensing agreement. The agreement grants the user a non-exclusive license to use the software in accordance with the following:

1. The purchase of this software allows you to install and use the software on one computer only.
2. This software cannot be loaded on a network server for the purposes of distribution or for access to the software by multiple computers. If the software can be used from any computer other than the computer on which it is installed, you must license a copy of the software for each additional computer from which the software may be accessed.
3. If this copy of the software is an upgrade from a previous version, you must possess a valid license for the earlier version of software. You may continue to use the earlier copy of software only if the upgrade copy and earlier version are installed and used on the same computer. The earlier version of software may not be installed and used on a separate computer or transferred to another party.
4. This software package is licensed as a single product. Its component parts may not be separated for use on more than one computer.
5. You may make one (1) backup copy of this software onto media similar to the original distribution, to protect your investment in the software in case of damage or loss. This backup copy can be used only to replace an unusable copy of the original installation media.

LoggerNet software or its trial may not be sold, included, or redistributed in any other software or altered in any way without prior written permission from Campbell Scientific.
Appendix P: Canary Systems MLWeb Software Data Sheet

MLWeb represents the latest advancement of our software system; it essentially consists of “bridging” software that interfaces the latest .NET web functionality from Microsoft with our MultiLoggerDB system. This provides a way for the end-users to manage their systems using MultiLogger, to automate the collection of data using the Agent feature and then to create and manage the database project using our standard MultiLoggerDB software components, including the Database Console and Insite. Deployment of this system requires a Microsoft 2003 Server® (other OS versions are supported, contact Canary Systems for details) with the latest .NET library installed and an appropriate infrastructure for web accessibility, including a firewall, router and high-speed connectivity (384K DSL is the recommended minimum). We can provide hosting services or assist with deploying the needed equipment at your project site.

The primary interface to the project database is through the use of “Image Windows”, these are graphics of the project (schematics, photos or engineering drawings) onto which icons are placed to denote instrument locations. The Image Windows are configured using Insite; this includes loading one or more graphics into the database, adding icons to the views and then connecting the icons to data or calculated elements stored in the database. MLWeb then renders these Image Windows in your Internet Explorer® browser while showing current readings and other information associated with the icons. You may double-click on the icons to run the pre-configured output associated with the icon. Outputs are configured and stored in the database using Insite.

MLWeb supports all of the standard outputs of Insite, these include Quick Reports, for presenting data in columnar format, Quick Charts, for creating charts of data or calculated values, Spreadsheets, for output of values to an Excel worksheet (Microsoft Excel® must be installed on the machine for this function to work), and Instrument Reports, which provide statistical data regarding the data or calculated elements. In addition to the pre-configured outputs you also have the flexibility of creating custom outputs, all outputs with the exception of the Instrument Report are supported using the MLWeb interface.

See a working demonstration of this system by visiting: www.geomonitoring.com!
Appendix Q: Bridge Load-Testing Report

December 17, 2010

Engineered Monitoring Solutions
617 N. Main Street
Newberg, OR 97132

Attention: Barry Meyers, P.E.

Subject: Camp Mackall Plastic Bridges
Fort Bragg, North Carolina
MCM File No. 107248.02

INTRODUCTION

At the request of Engineered Monitoring Solutions, McLaren Engineering Group (McLaren) performed a limited evaluation of the load testing conducted on Bridge T-8518. Parameters evaluated are:
1. Lateral load distribution
2. Modulus of elasticity
3. Creep behavior
4. Elastic behavior
5. Temperature effect
6. Impact

McLaren utilized the load testing results performed by Engineered Monitoring Solutions for an M1 Tank between June 2009 and July 2010 as well as the load testing results conducted by Bridge Diagnostic Inc. (BDI) for a 30 ton dump truck and a 72 ton M1 Tank on June 10, 2009.

BRIDGE DESCRIPTION

Bridge T-8518 is a 3-span structure with a total length of 38'-4" and a width of 16'-6". The superstructure consists of recycled plastic lumber (RPL) continuous 1 beams supported on RPL pile caps. Each pile cap is founded on 4 RPL piles driven to approximately 60 feet. The longitudinal beams are 18" x 18" and consist of two T sections with the webs glued and bolted together. The beams are placed adjacent to each other with virtually no space between the flanges. The deck consists of 3" x 12" RPL planks placed transversely to the longitudinal beams and attached by deck screws.

EVALUATION

The following parameters were evaluated:
A. Lateral Load Distribution
B. Modulus of Elasticity
C. Creep Behavior
D. Elastic Behavior

M. G. McLaren, P.E.
100 Snake Hill Road
West Nyack, New York 10994
Phone (845) 353-4000
Fax (845) 353-6509
e-mail mcmclaren@mcmclaren.com
On the web: www.mcmclaren.com
E. Temperature Effect
F. Impact

A. Lateral Load Distribution

The analysis was based on a lateral load distribution of 0.1875 computed per AASHTO specifications as follows: S/4 = 1.5/4 = 0.375 for a wheel load or 0.1875 for an axle load where S is the centerline to centerline spacing between beams.

The testing performed by BDI revealed lateral load distribution factors of 0.172 for the 72-ton M1 Tank and 0.211 for a 30-ton dump truck (Figure 1). Since the design was based on the M1 Tank, it is considered conservative. However, it should be noted that the narrow wheel width of the dump truck produced a higher distribution factor than the AASHTO design load.

B. Modulus of Elasticity

The design was based on a modulus of elasticity of 100 ksi for dead loads and 350 ksi for live loads. The reduced modulus of elasticity for dead loads was utilized to minimize the effect of creep due to dead loads.

Engineered Monitoring Solutions conducted a load test using a slow moving M1 Tank on September 17, 2009. The vertical displacement or deflection at Girder G3 in Span 3 and adjacent pile caps 3 and 4 were plotted in Figure 2. This figure clearly displays the flexibility of the pile cap support system. Pile cap 3 deflected more than pile cap 4 since the piles were mostly buried beneath pile cap 4 and did not deflect as much as the piles supporting pile cap 3.

Girder and pile cap deflections for all spans were recorded then the net girder deflection was computed and plotted along with the theoretical deflection for simple spans as well as continuous spans as shown in Figure 3. It is not surprising that the bridge behavior is close to simple spans rather than continuous spans, especially in span 1 and 3. This is mainly due to the flexibility of the pile cap supports that deflected nearly 50% of the girder deflection. It could be concluded that the design modulus of elasticity of 350 ksi provides a conservative estimate of girder deflection when calculated using the simple span approach.

C. Creep Behavior

Creep is defined as an increase in deformation of the structure under constant load. Creep was tested on the bridge when the tank was allowed to sit on the bridge for approximately 15 minutes. Figure 4 provides a comparison between a slow moving tank on the bridge and a tank sitting on the bridge for 15 minutes. Girder deflection for a tank sitting on the bridge is approximately 25% larger than girder deflection for a slow moving tank.

D. Elastic Behavior

Elastic behavior was noted on this bridge even when the tank is allowed to sit on the bridge for 15 minutes (Figure 5). Both pile caps and girder deflections returned to original values without any notable permanent deformation (Figure 2).
E. Temperature Effect

Girder deformation was recorded for a period of one year (July 2009 to June 2010). Girder and pile cap deflections due to temperature are shown in Figure 6. Displacement up to 0.15 inch was recorded in January 2010. This is mainly due to shrinkage of the piles and subsequent deflection of the pile caps rather than girder deflection. It should be noted that pile cap and girder deflections did return to original values without any permanent deformation. However, strain measurements due to temperature variations recorded over the same period were not consistent amongst all girders similar to the deflection measurements. A few girders displayed very high strain measurements that differ tremendously from adjacent girders. Additional testing is recommended with strain gages placed on all girders in a span to clearly demonstrate the effect of temperature variations on the behavior of the bridge.

F. Impact

The strain was recorded at Girder G3 for the Tank traveling over the bridge at various speeds (3 mph, 10 mph, 15 mph, 20 mph, and 25 mph). The results are shown in Figures 7 through 11. Figure 12 provides a comparison between the tank speed and the impact ratio. The results revealed that the impact is highest at tank speed of 15 mph. The results revealed that lateral load distribution to adjacent girders diminishes at higher speeds, producing higher loads on the girder directly beneath the wheel load. However, it is not clear why the impact is highest at tank speed of 15 mph. Additional testing is recommended with strain gages placed on all girders in a span to clearly demonstrate the effect of impact.

Should you have any questions or comments, or if you require additional information, please feel free to contact our office at any time.

Very truly yours,

The Office of
McLaren Engineering Group

George F. Assis, P.E., Ph. D.
Project Manager

Attachments

cc: Malcolm McLaren - Internal
File 107248.02
P:\Proj107\107248.02\Reports\Bridge Monitoring Report.doc
Figure 1

Figure 2 - Span 3 Displacement - Slow Moving Tank
Figure 3 - Girder Net Deflection - Slow Moving Tank

Figure 4 - Effect of Creep
Figure 5 - Girder Displacement at Span 3 - Tank Sitting on Span for 15 Minutes

Figure 6 - Displacement due to Temperature
Figure 7 - Girder 3G3 Strain @ Mid-Span (3 mph Tank Speed)

Figure 8 - Girder 3G3 Strain @ Mid-Span (10 mph Tank Speed)
Figure 9 - Girder 3G3 Strain @ Mid-Span (15 mph Tank Speed)

Figure 10 - Girder 3G3 Strain @ Mid-Span (20 mph Tank Speed)
Figure 11 - Girder 3G3 Strain @ Mid-Span (25 mph Tank Speed)

FIGURE 12 - Impact
Appendix R: Deck Board Bend Test Report

PFS Test Report: #12-007
Test Date: 12/8/12
Report Date: 2/10/12
Page: 1 of 6

PFS REPORT # 12-007
R&D TESTING OF
DECKBOARD SAMPLES
FOR
US ARMY CORP OF ENGINEERING
CONSTRUCTION ENGINEERING RESEARCH LABORATORY
OF
CHAMPAIGN, IL

GENERAL

PFS Corporation, Cottage Grove, Wisconsin, was contracted by the client, US Army Corps of Engineering, Construction Engineering Research Laboratory, to evaluate the performance of deck board samples. PFS Laboratory received the test samples on 2/7/2012. The tests were conducted on 12/8/12 at the PFS Testing Laboratory in Cottage Grove, Wisconsin.

TEST SPECIMENS

The client submitted nominal 2x4-in. boards identified as 0, 6, and 12 (Photo 1). Five replicate samples were submitted for each group. The compression side of each board was identified for testing.

CONDITIONING

The samples were stored and tested in the ambient laboratory atmosphere of approximately 70 - 75°F and 40 - 50% relative humidity.

TEST PROCEDURE and RESULTS

Bending Strength Test

The bending tests were conducted according to methods described in ASTM D6109-05 “Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastic Lumber and Related Products.” The samples were weighed and dimensions were measured. The sample was mounted in a universal test machine such that the on-center support span was 24-in., and it could be symmetrically loaded at 8-in. from the supports. A displacement transducer was mounted to record the mid-span deflection (Photo 2). The sample was loaded
at a uniform cross head speed of 0.71-in. per minute until the sample was no longer able to sustain increasing load. The load and deflection were continuously monitored. A typical failure consisted of excessive deflection (Photo 2.9). None of the samples ruptured.

A summary of the test results are shown below, see Table 1 for details. Bending strength at L/180 deflection (Pb @ L/180), Modulus of Rupture (MOR), Targert Modulus of Elasticity (MOE), and Secant MOE were determined for each test based on the load deflection data. MOE is based on the data between 10 to 40% of the max load. Secant MOE is based on 1% strain. Midspan deflection plots for each group of samples are shown in Photo 4.6.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>P @ Fail (lbf)</th>
<th>Pb @ L/180 (lbf)</th>
<th>MOR (psi)</th>
<th>Linear (Target) MOE (psi)</th>
<th>Secant MOE @ 1% Strain (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample 0</td>
<td>1402</td>
<td>271</td>
<td>4130</td>
<td>195074</td>
<td>205705</td>
</tr>
<tr>
<td>Sample 6</td>
<td>1441</td>
<td>280</td>
<td>4284</td>
<td>200957</td>
<td>207182</td>
</tr>
<tr>
<td>Sample 12</td>
<td>1416</td>
<td>276</td>
<td>4217</td>
<td>197256</td>
<td>20674</td>
</tr>
</tbody>
</table>

TEST REPORT DUPLICATION

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Test Conducted by: 

[Signature]
Jim Sheldon
Lead Lab Technician

Report Prepared by: 

[Signature]
Deepak Sinhasta, PhD, PE
General Manager – PFS Lab
Photo 1: Test samples

Photo 2: Typical bending test setup
Photo 3: Typical load deflection plot (Cross Head is Red)

Photo 4: Midspan deflection, Sample 0
Photo 5: Midspan deflection, Sample 6

Photo 6: Midspan deflection, Sample 12
### ASTM D6169 Flexural Test of Deckboard Samples

**Client:** Construction Engineering Research Laboratory  
**Project No.:** 12-007  
**Test Span:** 24-in.  
**Load Arm:** 8-in. from supports  
**Sampled For:** 2/7/2012  
**Test Date:** 2/8/2012  
**Tested by:** AWS  
**CA1 Speed:** 0.71 in/min

| Sample ID: | 8, Nominal Length 32-in., Test Span: 24-in third-point loading, ROL: 0.71 in/min |  |
|---|---|---|---|---|---|---|---|---|---|
| Sample No. | Thickness (in) | Width (in) | Nominal Weight (lbs) | P@ 1% Strain (lbs/lb) | P@ Fall (lbs) | Linear Slope (lbs/in) | Secant Slope (lbs/in) | MOR (psi) | Secant MOE @ 1% Strain (psi) | Nom Ambient Density (pcf) |
| 0-1 | 1.527 | 3.453 | 5.1 | 608 | 95 | 1467 | 860 | 914 | 262 | 4419 | 205322 | 218119 | 52.1 |
| 0-2 | 1.535 | 3.447 | 4.9 | 649 | 94 | 1424 | 843 | 864 | 278 | 4207 | 199116 | 204105 | 50.0 |
| 0-3 | 1.530 | 3.445 | 4.9 | 653 | 93 | 1440 | 846 | 875 | 278 | 4286 | 201768 | 208872 | 50.2 |
| 0-4 | 1.532 | 3.454 | 4.5 | 595 | 85 | 1296 | 758 | 772 | 251 | 3944 | 179780 | 194472 | 45.9 |
| 0-5 | 1.538 | 3.460 | 4.6 | 622 | 92 | 1361 | 810 | 846 | 268 | 3992 | 189387 | 197956 | 46.7 |
| Average | 1.532 | 3.454 | 4.8 | 635 | 92 | 1402 | 823 | 856 | 271 | 4160 | 196074 | 202706 | 49.0 |
| COV % | 0.3 | 0.2 | 3.1 | 5.1 | 4.9 | 2.2 | 4.9 | 5.8 | 4.3 | 5.3 | 8.2 | 5.3 |

| Sample ID: | 6, Nominal Length 32-in., Test Span: 24-in third-point loading, ROL: 0.71 in/min |  |
|---|---|---|---|---|---|---|---|---|---|
| Sample No. | Thickness (in) | Width (in) | Nominal Weight (lbs) | P@ 1% Strain (lbs/lb) | P@ Fall (lbs) | Linear Slope (lbs/in) | Secant Slope (lbs/in) | MOR (psi) | Secant MOE @ 1% Strain (psi) | Nom Ambient Density (pcf) |
| 6-1 | 1.527 | 3.459 | 4.8 | 642 | 90 | 1433 | 826 | 854 | 268 | 4263 | 197519 | 204120 | 49.1 |
| 6-2 | 1.525 | 3.462 | 5.1 | 675 | 96 | 1507 | 866 | 894 | 296 | 4493 | 207712 | 214334 | 52.2 |
| 6-3 | 1.526 | 3.460 | 4.8 | 635 | 92 | 1406 | 819 | 843 | 214 | 4189 | 186105 | 208178 | 49.1 |
| 6-4 | 1.526 | 3.468 | 5.0 | 659 | 97 | 1436 | 853 | 875 | 257 | 4290 | 203853 | 209298 | 51.0 |
| 6-5 | 1.534 | 3.454 | 4.8 | 650 | 97 | 1425 | 845 | 874 | 295 | 4206 | 199595 | 206448 | 48.9 |
| Average | 1.528 | 3.461 | 4.9 | 652 | 94 | 1441 | 842 | 858 | 280 | 4284 | 200957 | 207182 | 50.1 |
| COV % | 0.2 | 0.1 | 2.9 | 2.4 | 3.2 | 2.7 | 2.3 | 3.1 | 2.8 | 2.4 | 2.3 | 2.9 |

| Sample ID: | 12, Nominal Length 32-in., Test Span: 24-in third-point loading, ROL: 0.71 in/min |  |
|---|---|---|---|---|---|---|---|---|---|
| Sample No. | Thickness (in) | Width (in) | Nominal Weight (lbs) | P@ 1% Strain (lbs/lb) | P@ Fall (lbs) | Linear Slope (lbs/in) | Secant Slope (lbs/in) | MOR (psi) | Secant MOE @ 1% Strain (psi) | Nom Ambient Density (pcf) |
| 12-1 | 1.528 | 3.451 | 4.7 | 621 | 91 | 1371 | 803 | 821 | 271 | 4064 | 192986 | 196387 | 48.1 |
| 12-2 | 1.531 | 3.446 | 4.7 | 617 | 88 | 1377 | 796 | 827 | 261 | 4081 | 189974 | 190882 | 48.1 |
| 12-3 | 1.531 | 3.451 | 4.9 | 642 | 94 | 1417 | 829 | 853 | 279 | 4205 | 191752 | 202787 | 50.1 |
| 12-4 | 1.527 | 3.450 | 4.8 | 637 | 93 | 1418 | 822 | 847 | 276 | 4230 | 196988 | 203070 | 49.2 |
| 12-5 | 1.524 | 3.454 | 5.1 | 677 | 97 | 1497 | 872 | 910 | 291 | 4471 | 210078 | 210225 | 52.3 |
| Average | 1.528 | 3.450 | 4.8 | 639 | 93 | 1416 | 825 | 852 | 275 | 4217 | 197256 | 209674 | 49.6 |
| COV % | 0.2 | 0.1 | 3.5 | 3.7 | 3.7 | 3.5 | 3.6 | 4.1 | 3.9 | 3.8 | 4.0 | 4.5 | 3.5 |

Linear MOE is based on the data between 10-40% of the max load  
Secant MOE is based on 1% strain
Remote Performance Monitoring of a Thermoplastic Composite Bridge at Camp Mackall, NC: Final Report on Project F08-AR13, Task A—Thermoplastic Composite Bridges

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This Corrosion Prevention and Control project demonstrated the use of an automated structural performance monitoring (SPM) system to remotely monitor the long-term performance of an innovative bridge constructed of recycled thermoplastics. The SPM system was designed to automatically collect the desired performance data and to provide the data to remote users for ongoing evaluation of the bridge. The system utilizes resistance-type strain gages and laser displacement sensors to monitor the strain and displacements imposed both by thermal impacts under static loading and dynamic loading created by vehicle crossing events. The system uses programmable automated data acquisition equipment to detect a vehicle event of interest, capture the strain and displacement time histories, and make a photograph of the vehicle for identification purposes.

This report documents the installation and configuration of the SPM system, and describes the data collected to date from remote monitoring and load testing activities. A review of the data collected to date indicates that good-quality continuous data are being collected with minimal labor requirement. The data are being used to evaluate how the bridge is performing relative to design assumptions, and establish a baseline of bridge static and dynamic response for structural performance evaluation over time.

Corrosion, remote monitoring, structural performance, evaluation, bridges, thermoplastic composite materials

Unclassified

Unclassified

Unclassified

Unclassified