

SmartScanNG Operator's Guide for Norfolk Southern

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Because products evolve and system configurations change, this manual may not be an exact representation of the products and systems that you are using.

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WARNING!

Contact with electrically active parts could result in sparks, burns, and electric shock. Because of this, you should avoid all electrical hazards when installing, wiring, operating, and maintaining the SmartScanNG system. Failure to do so could result in damage to the equipment or serious injury to you.

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1.0 Introduction

This section summarizes the purpose of this guide, describes the SmartScanNG system, tells how to comment on this guide, tells how to order more copies of this guide, and covers STC's standard warranty. It also covers the cautions and disclaimers of which the customer should be aware.

1.1 Purpose of This Guide

The technical staff at Southern Technologies Corporation (STC) created the SmartScanNG system. This guide describes that system.

The SmartScanNG system monitors moving trains and reports certain conditions detected on these trains. Parts of the system, like the bearing scanners, are installed on the tracks. Other parts of the system, like the controller module, are installed near the tracks.

The SmartScanNG system is modular and firmware driven. Hardware and firmware can be changed to meet the unique needs of a given railroad. Thus, some of the components that make up a SmartScanNG system differ from railroad to railroad.

This guide is for those who purchase, install, maintain, troubleshoot, manage, or use the SmartScanNG system as configured for Norfolk Southern.

1.2 SmartScanNG

The SmartScanNG system is a full-featured detection and reporting system. It monitors moving trains, providing real-time detection of:

- Overheated bearings, when bearing scanners are installed and enabled
- Overheated wheels, when wheel scanners are installed and enabled
- Dragging equipment, when dragging-equipment detectors are installed and enabled
- Shifted loads, when wide-load detectors are installed and enabled
- Oversized loads, when high-load detectors are installed and enabled
- Automatic Equipment Identification (AEI) tags, when AEI hardware is installed and enabled
- Direction of the train
- Exit speed of the train

The SmartScanNG system runs well in the harsh environments found along right of ways. It runs under the most adverse weather conditions, functioning over a temperature range of -40°F to +160°F (-40°C to +71°C). It runs in high vibration situations. It runs unattended, carrying out all tasks without human intervention.

The SmartScanNG system monitors trains traveling from 7 to 90 mph (11.3 to 145 kph). It monitors trains heading in either direction on the track.

When the SmartScanNG system detects a defect, it informs the crew of the affected train. This is done by a voice transmission over an assigned radio channel. The voice is computer generated from previously digitized human speech. It tells the crew the milepost of the reporting SmartScanNG system, a warning that a defect has been detected, and other defect-related information. When no defect is detected, the voice tells the crew that the train was scanned and found free of defects.

There are three types of messages. Real-time messages are announced as the train is passing over the site. Post-train messages are announced after the train has left the site and all the recorded train data has been processed by the SmartScanNG system. Arrival messages, when enabled, are announced as the train enters the site. The content and use of these three message types are railroad specific.

The results of train scans are also stored for later use. With this stored data, the system can create formatted reports. To get them at the site, you need a computer. With a modem and a computer, you can retrieve them remotely.

1.3 Cautions

Contact with electrically active parts could result in sparks, burns, and electric shock. Because of this, you should avoid all electrical hazards when installing, wiring, operating, and maintaining the SmartScanNG system. Failure to do so could result in damage to the equipment or serious injury to you.

In operation, batteries generate and release flammable hydrogen gas, which, if ignited by a burning cigarette, naked flame, or spark, may cause battery explosion with dispersion of casing fragments and corrosive liquid electrolyte. So, carefully follow manufacturer's instructions. Keep all sources of gas ignition away from the batteries and do <u>not</u> allow metallic articles to contact the negative and positive terminals of a battery at the same time.

Do <u>not</u> install any tower, pole, mast, or antenna on a wet or windy day. Do <u>not</u> install them near any type of power line. Be sure all parts of the system are out of falling range of any overhead wires, including the lead to any building. Once installed, do <u>not</u> climb any tower, pole, or mast. Failure to follow these instructions could result in injury or death.

1.4 Disclaimers

The correct use of this guide, the environmental conditions at the time of installation, the method of installation itself, and the installation of customer-supplied components are beyond the control of STC. So too are the correct use and maintenance of all or part of the SmartScan system. Therefore, the installer, user, and maintainer must assume the risk of any injury that might occur during installation, use, and maintenance of all or part of the SmartScan system. STC assumes no risk, liability, or responsibility for errors and omissions on the part of the installer, user, or maintainer.

1.5 How to Comment on This Guide

We want to hear from you. Tell us what you like or don't like about this guide. Send your comments to:

Southern Technologies Corporation Technical Publications Department 6145 Preservation Drive Chattanooga, Tennessee 37416-3638 USA

All comments become the sole property of STC and none will be returned.

1.6 How to Order More Copies of This Guide

When placing an order for more copies of this guide, refer to the order number shown on the cover of this guide. To request pricing and delivery, call 423-892-3029, fax 423-499-0045, or send email to stcemail@southern-tech.com. Electronic copies of this guide are also available.

1.7 Standard Warranty

Systems manufactured by Southern Technologies Corporation carry a 14-month warranty from date of shipment. Warranty is limited to repair or replacement at the sole discretion of STC, of any goods found to be defective in either materials or workmanship during the 14-month period following shipment. Warranty does not apply to product with signs of obvious abuse, or product that has been improperly installed.

STC warrants that goods represented by this warranty statement have been designed and manufactured with all reasonable care and attention to appropriate regulatory documents. STC makes no representation that the goods covered by this warranty are suitable for the application they are used for. Application of the goods is at the sole discretion of the purchaser.

Purchaser is responsible for shipment of the defective product to STC. STC will pay the return shipping charges.

Products purchased from others, but included in STC systems carry the original manufacturer's warranty, typically 12 months. Warranty claims for these products must be made directly to the original equipment manufacturer.

2.0 Defect Detection

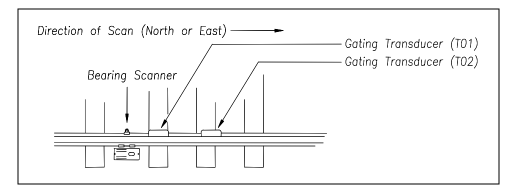
This section describes the Exception Alarms (aka defect alarms aka train alarms) and how they are detected. Miscellaneous train scanning features are also covered.

2.1 System Activation

System activation is the process used to detect train presence and to prepare for train scanning. It is during the scanning process that the system checks for defects.

The SmartScanNG system is equipped with one of two primary means of train arrival detection, which are the track circuit or advance transducers. In case of a failure in the primary detection method, the gating transducers act as a backup to detect train arrival. Once the system senses a train's presence, it enters scanning mode. In other words, the system has activated. It then opens the scanner's shutters and disables their heaters. It then waits for further evidence of a train at the site in the form of gating transducer activity.

Once the system is active, it reads pulses from the two rail-mounted gating transducers, which are designated TO1 and TO2. On the rail nearest the wayside enclosure, these transducers are mounted near and to the north or east of the bearing scanners. **TO1** is the gating transducer closest to the bearing scanner. **TO2** is the one farthest from the bearing scanner.



The signals from these gating transducers indicate to the system that passing wheels are in view of the scanners. Furthermore, the speed of the train is determined by using the known distance between TO1 and TO2 versus the time required for a given wheel to pass over them.

Four axles must pass over the gating transducers for the system to consider the event a valid train. This prevents maintenance equipment from generating alarms and causing unwanted voice messages on the road channel.

2.2 System Deactivation

System deactivation is the process used to detect the moment that the train exits the site. This happens in one of two ways, which is dependent upon whether the track circuit or one of the transducers has activated the system.

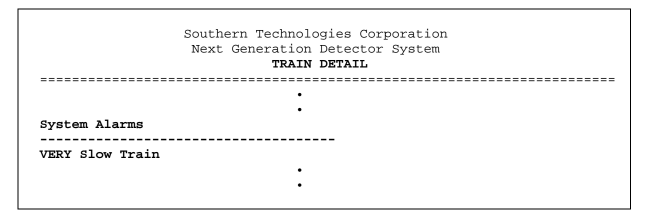
If the track circuit activated the system, the system waits for the track-circuit signal to be absent for ten seconds before deactivating. Likewise, if a transducer activated the system, the system waits for ten seconds of inactivity from the gating transducers before deactivating.

2.3 Speed Calculation

A train's exit speed is the speed shown on the reports. The system calculates this speed by using timing from the last eight axles as provided by the gating transducers. The system calculates the speed by knowing the distance between the two transducers versus the time that it takes a given wheel to pass over them. Calculated speeds over 99 mph (159 kph) are reported as 99 mph. If a train has fewer than eight axles, its speed is reported as 0 mph.

Trains traveling at <u>less than</u> 7 mph (11.3 kph) are considered "very slow." If a passing train drops below this speed threshold, the detection of Differential alarms, Pyrometer Saturation alarms, and Carside Slope alarms isn't performed. After passage of these trains, the phrase "train too slow" is appended to the post-train message (when the **Announce Slow Trains option** is enabled) <u>and</u> a diagnostic message is noted on the Train Detail and Exception Detail reports. Also, after passage of these trains, axle count, exit speed, length of train, and total number of cars isn't announced. This is true even when the **Announce Axles option**, **Announce Speed option**, **Announce Train Length option**, and **Announce Number of Cars option** are enabled.

The report fragment below, from the <u>header</u> section of a Train Detail report, shows the location of this message.



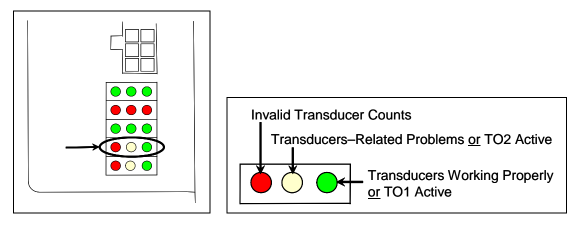
2.4 Train Direction

Train direction is based on whether TO1 or TO2 generated the first gating transducer pulse.

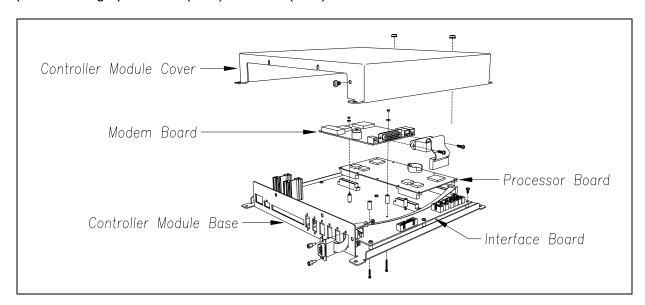
2.5 Transducer Pulse Processing

As a wheel enters the sensing range of a transducer, the transducer should respond with a positive going pulse. The polarization of the two wires from the transducer determines if this pulse is positive or negative.

Here is a simple test that you can use to verify the correct polarization of the gating transducers. While watching the TO1 and TO2 LEDs in row four on the status panel, have someone lay a metal wrench on one of the gating transducers. The corresponding LED should briefly light as the wrench touches the transducer. Then lift the wrench up. The LED shouldn't light as the wrench is lifted away. Repeat the test for the other transducer.



On the Interface board (in the Controller module), the transducer signals undergo RF filtering and amplification with a gain of 30. For validation, the amplified signals are fed into comparators, which create 5-VDC pulses lasting the period of time that the amplified signals remains above 620 millivolts. Processor-A (on the Processor board) receives these 5-VDC pulses through ports PA0 (TO1) and PA1 (TO2).



A firmware-controlled feature of the comparator circuit allows adjustment of the threshold voltage based on the speed of the train. Trains traveling <u>less than</u> 20 mph (32 kph) use the 620-millivolt threshold setting for maximum sensitivity. However, faster trains cause the transducers to generate a higher signal voltage, which allows the system to increase the threshold voltage. This improves the signal-to-noise ratio resulting in better signal validation.

Processor-A (on the Processor board) internally generates interrupts on the positive going and negative going edges of each transducer pulse coming from the comparator. The positive edge of each comparator pulse starts a timer. The timer stops with the detection of a negative going edge. The width of each pulse is a determining factor of signal validity. Three milliseconds or greater is considered to be a valid signal. The firmware rejects any pulse width shorter than 3-milliseconds. Rejected pulses don't increment the transducer counters.

In normal operation, the gating transducers fire in sequence, first one then the other. With 24-inch (61-centimeter) gating-transducer spacing, a wheel passes over both gating transducers before the next wheel passes over a gating transducer. Therefore, two consecutive pulses on the same gating transducer aren't physically possible. However, in the unlikely event that a gating transducer is ever caused to fire by another source, such as electrical interference from a locomotive's traction motor, a spike-counter for the gating transducer that misfired will be incremented by one. To increment the axle counter, one pulse from each gating transducer must occur in sequence.

2.6 Axle Scanning

When the train first enters the site, the SmartScanNG system begins reading the scanners for a heat signal when the wheel is at the center of the first gating transducer. Thereafter, it starts reading the scanners 16 inches (40.6 centimeters) before the center of the first gating transducer. (See *Appendix G - Predictive Gate Scanning* for more information about this 16-inch (40.6-centimeter) pregate scanning.) The system continues reading until the wheel is at the center of the second gating transducer. This is the period that the axle is in view of the scanner. A negative going edge of a transducer signal is an indication that the wheel is in the center of that transducer.

The firmware uses Dynamic Scan Rate sampling between the centers of the two transducers (that is, between the gate), which means that heat readings taken every 1/2 inch (1.27 centimeters) of wheel movement are used to detect alarms, regardless of the speed of the train. As a result, the system takes 48 evenly spaced samples as the wheel rolls through the 24-inch (61-centimeter) detection zone that is established by the distance between the gating transducers.

2.7 Hot Bearing Alarms

The SmartScanNG system checks for hot bearings during the scanning process. It detects and records every Hotbox alarm that occurs. However, it only announces a maximum of three per train. For example, if a train contains seven Hotbox alarms, the Train Detail report will show all seven, but only the first three will be announced.

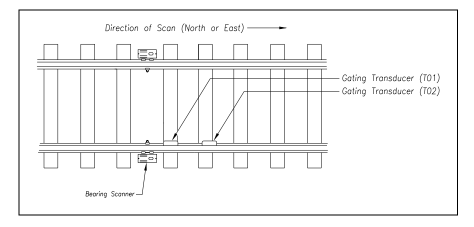
There are five types of Hotbox alarms.

- Critical. To trigger a Critical alarm, a bearing temperature must exceed the limit that was established using the **Critical option** on the Alarm Settings menu. This alarm limit is an offset, in degrees Fahrenheit, above the ambient temperature.
- Differential. To trigger a Differential alarm, a bearing temperature must exceed the
 opposite side bearing temperature of the same axle by a differential amount
 established using the **Differential option** on the Alarm Settings menu.
- Pyrometer Saturation. To trigger a Pyrometer Saturation alarm, an interaxle bearing temperature must exceed the limit that was established using the **Critical option**. If a Critical alarm or a Differential alarm has already been triggered for the axle, a Pyrometer Saturation alarm isn't generated.
- Carside Slope. To trigger a Carside Slope alarm, a bearing temperature must meet or exceed a calculated alarm level and a minimum heat value. The bearing temperature must also be at least twice the opposite bearing's temperature. If a Critical alarm or a Differential alarm has already been triggered for the axle, a Carside Slope alarm isn't generated. The minimum heat value is established using the Carside Minimum option on the Alarm Settings menu.
- Warm. To trigger a Warm alarm, a bearing temperature must exceed the limit that was
 established using the Warm option on the Alarm Settings menu. This alarm limit is an
 offset, in degrees Fahrenheit, above the ambient temperature.

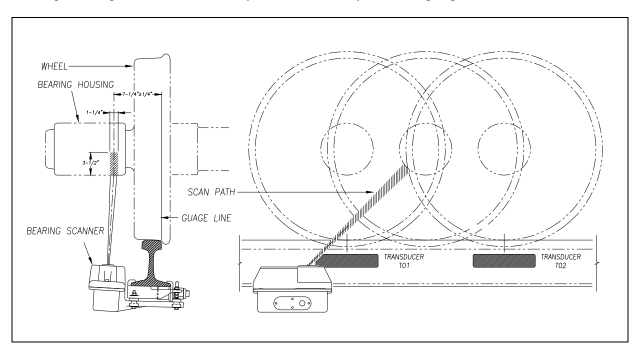
The system always checks for Critical alarms. The system also checks for Differential alarms and Pyrometer Saturation alarms. However, their detection stops when the speed of the train drops below 7 mph (11.3 kph). In order for Carside Slope alarms to be processed, they must be enabled using the **Carside Slope option** on the <u>Equipment menu</u>. The detection of Carside Slope alarms also stops when the speed of the train drops below 7 mph (11.3 kph).

2.7.1 Bearing Scan Process

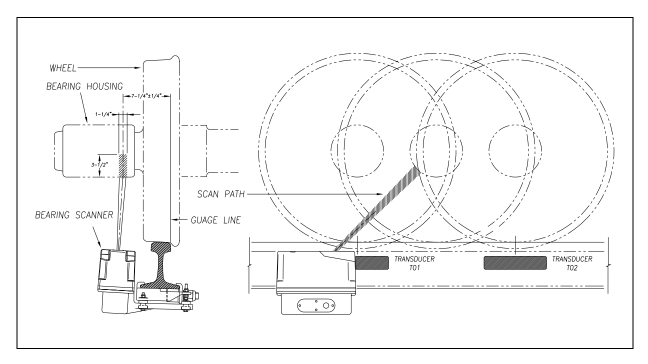
Bearing scanners are mounted in the center of the crib of two ties spaced at least 14 inches (35.6 centimeters) apart. Both bearing scanners are mounted in the crib immediately ahead of the gating transducers (that is, in the crib immediately to the south or west of the gating transducers). They are mounted directly opposite each other, one on each rail of the track. The hole on the top of the scanner covers faces north or east.



The <u>type2</u> bearing scanners are aligned to scan the bottom 3.5 inches (8.9 centimeters) of the bearing housing, about 7.25 inches (18.4 centimeters) from the gauge line.



The <u>type3</u> bearing scanners are aligned to scan the bottom 3.5 inches (8.9 centimeters) of the bearing housing, about 7.25 inches (18.4 centimeters) from the gauge line.



Bearing temperatures are sampled for a short period before the gate opens, to support detection of Pyrometer Saturation alarms, and while the gate is open.

2.7.2 Referencing System

Pyrometers measure rapid changes in infrared energy emitted from objects passing through their field of view. The rail-mounted scanners are aligned to take advantage of this characteristic.

When no axle is present between the gating transducers, the scanner typically sees only the undersides of the cars passing over the site. The undersides of the cars are at or near ambient temperature, thus establishing the reference from which the elevated temperatures of bearings are measured. The pyrometers normalize during this time, producing a zero level signal.

Occasionally, the scanners are exposed to infrared emissions that are colder than the underside of the cars. Typically, this occurs in the gaps between cars when the scanners may reference on clear sky. This could present an erroneous reference if a bearing was scanned immediately following a sky shot, resulting in an abnormally high reading for the bearing. The pyrometers have internal circuitry to prevent the reference from shifting below the established zero reference.

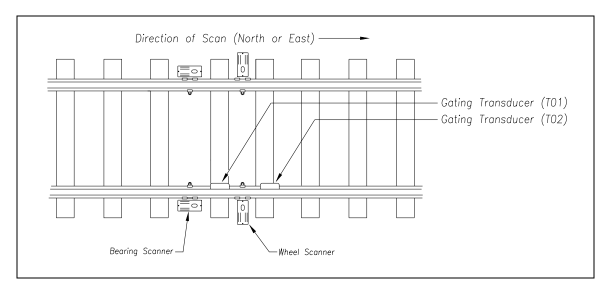
When a bearing passes through the field of view of the scanner, a rapid change in temperature is presented to the internal lithium tantalite crystal. This causes the signal level from the pyrometer to increase proportionally to the amount of exposed infrared energy. When an axle is between the gating transducers, the pyrometer signal is sampled at every 1/2 inch (1.27 centimeters) of wheel movement for a total of 48 samples and the maximum signal level is stored. This signal level measured in volts is converted to a digital value and expressed in degrees Fahrenheit above ambient temperature. This value is the basis for the alarm analysis done by the system.

2.7.3 Pyrometer Linearity

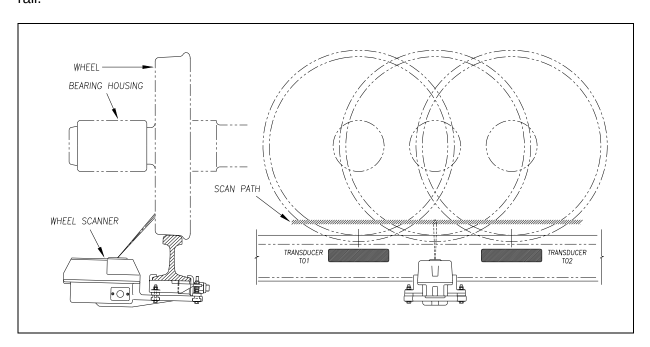
The output of the pyrometers is linear across most of the operating speed range of the system. However, the output of the pyrometers is nonlinear at either end of the operating speed range. To compensate for this nonlinear output, the firmware applies a correction factor to the sampled heat value. The correction factor applied to each bearing sample is based on the speed of the bearing (axle's ON time) as it passed through the gate and on the actual value read by the pyrometer. The correction factor is derived from a table that is keyed by the axle's ON time and heat value. Due to the fast nature of this lookup table, linearity compensation is done real-time so that detected alarms reflect the heat value after the linearity step has been done.

2.8 Hotwheel Alarms

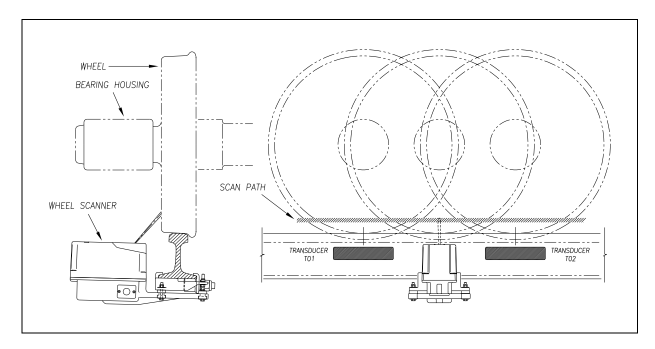
When used, wheel scanners are mounted in the center of the crib of two ties spaced at least 14 inches (35.6 centimeters) apart. Both wheel scanners are mounted in the crib between the two gating transducers. They are mounted directly opposite each other, one on each rail of the track. The hole on the top of the scanner covers faces the center of the track.



The **type2** wheel scanners are aligned to scan about 4 inches (10.2 centimeters) above the rail.



The <u>type3</u> wheel scanners are aligned to scan about 4 inches (10.2 centimeters) above the rail.



The SmartScanNG system checks for hotwheels during the scanning process.

Wheel scanning alarms are limited to absolute only. To trigger a Hotwheel alarm, wheel scanners must be properly installed, hotwheel detection must be enabled, and a wheel temperature must exceed the limit that was established using the **Hotwheel option** on the <u>Alarm Settings menu</u>. This alarm limit is an offset, in degrees <u>Fahrenheit</u>, above the ambient temperature. Hotwheel detection is enabled using the **Hotwheel option** on the <u>Equipment menu</u>. When enabled, the SmartScanNG system detects and records every Hotwheel alarm that occurs. However, it only announces a maximum of <u>three per train</u>. For example, if a train contains nine Hotwheel alarms, the Train Detail report will show all nine, but only the first three are announced.

2.9 Auxiliary Alarms

The SmartScanNG system can support input from as many as four external alarm devices. Any device that provides an open relay contact upon alarm detection can be supported by the system. Auxiliary alarms supported by the SmartScanNG system are:

Dragging Equipment. To trigger a Dragging-Equipment alarm, a dragging-equipment detector must be properly installed, dragging-equipment detection must be enabled, and the SmartScanNG system must sense an open relay contact from the dragging-equipment detector. Dragging-equipment detection is enabled using the Dragger option on the Equipment menu. When enabled, the SmartScanNG system detects and records every Dragging-Equipment alarm that occurs on a given train. However, it only announces the first two.

 High Load (oversized loads). To trigger a High-Load alarm, a high-load detector must be properly installed, high-load detection must be enabled, and the SmartScanNG system must sense an open relay contact from the high-load detector. High-load detection is enabled using the **High-Load option** on the Equipment menu.

When a high-load detector is configured for trip-wire operation, the SmartScanNG system only records one High-Load alarm, regardless of the high-load signal status. This is because you can only break a wire once.

When a high-load detector is configured for light-beam operation, the SmartScanNG system records every High-Load alarm that occurs. However, the system won't flag High-Load alarms on consecutive axles. At least one unalarmed axle must separate the alarmed axles. Regardless of the number of detected High-Load alarms, it only announces a maximum of three.

The mode of operation (light beam or trip wire) isn't relevant when the SmartScanNG system finds a pretrain High-Load alarm. When this occurs, the system flags the pretrain condition as an integrity failure, disables high-load scanning for the remainder of the train, and doesn't assign a high-load condition to any of the axles.

Wide Load (shifted loads). To trigger a Wide-Load alarm, two wide-load detectors (one
on each side of the track) must be properly installed, wide-load detection must be
enabled, and the SmartScanNG system must sense an open relay contact from either
of the wide-load detectors. Wide-load detection is enabled using the Wide-Load
option on the Equipment menu.

When a wide-load detector is configured for trip-wire operation, the SmartScanNG system only records one Wide-Load alarm, regardless of the wide-load signal status. This is because you can only break a wire once.

When a wide-load detector is configured for light-beam operation, the SmartScanNG system records every Wide-Load alarm that occurs. However, the system won't flag Wide-Load alarms on consecutive axles. At least one unalarmed axle must separate the alarmed axles. Regardless of the number of detected Wide-Load alarms, it only announces a maximum of three.

The mode of operation (light beam or trip wire) isn't relevant when the SmartScanNG system finds a Stuck Wide-Load Detector Pretrain alarm. When this occurs, the system flags the pretrain condition as an integrity failure, disables wide-load scanning for the remainder of the train, and doesn't assign a wide-load condition to any of the axles.

<u>Both</u> high-load detectors and wide-load detectors must be <u>either</u> trip-wire detectors or light-beam detectors. The selection of trip wire or light beam is done using the **Clearance Type option** on the Equipment menu.

3.0 Serial Interface

The serial interface allows **on-site** and **off-site** communication with the system. Using this interface is the only way to view reports and to change system parameters. If your site doesn't have telephone service, you cannot communicate with the system remotely (that is, **off-site**).

To use the interface <u>locally</u>, you need:

- A computer
- Communications software, which is installed on the computer
- A cable from the computer to a communications port on the Controller module

To use the interface <u>remotely</u>, you need:

- A computer
- · Communications software, which is installed on the computer
- A modem, which is connected to the computer
- A nonswitched analog telephone line, which is connected to the computer's modem
- Another modem, which is connected to COM3 on the Interface board (internally) or COM3 on the Controller module (externally)
- Another nonswitched analog telephone line, which is connected to the SmartScanNG's modem

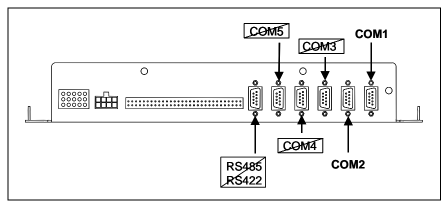
This section describes the serial interface for the SmartScanNG system. It covers how to enter or change the system parameters. The next section tells how to use the serial interface to produce reports.

It is necessary to go through a complete setup the first time a SmartScanNG system is installed at a new site. (If this is a multitrack site, you need to do this for each SmartScanNG system.) After that, the Processor board (in the Controller module) retains the setup information. During a power outage, no setup information is lost if the battery on the Processor board is operative. If this battery isn't operative during the power outage, the only setup information that is lost is the date and time.

3.1 Main Menu

To display the Main menu:

1 If **on-site**, plug your computer into COM1 or COM2, whichever is available.



- 2 If **off-site**, plug your computer into a modem that is plugged into a nonswitched analog telephone line.
- 3 Turn on your computer.
- **4** Be sure that your computer has installed communications software, that it is set to use full duplex, <u>and</u> that the baud rate is set to 19,200.

Use your communications software to open a LOG file and capture the whole session to the file. When your session is complete, you may then view what you have done with an editor, print it with a printer, or store it for later retrieval.

- 5 On your computer, open a LOG file.
- 6 If off-site:
 - **a** From your computer, dial and connect to the modem at the site to which you want to communicate.
 - **b** Wait for the "connect" message from your modem.
- 7 Press [Esc].

This prompt appears.

```
Enter "SmartSCAN" To Proceed:
```

8 Type SmartSCAN

The entry of this word is **not** case sensitive.

9 To get the serial interface to come up, press [Enter].

The Main menu appears.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Main Menu
  A) Train Summary
 B) Train Detail
 C) Exception Summary
 D) Exception Detail
 E) System Status
 F) Last Train
 G) Last Test Train
 H) AEI Diagnostic Detail
  I) Replay EOT Announcement
  J) Event Log
 K) Maintenance Report
 L) Setup
 M) Enter Pass-Thru Mode
 N) System Functions
  O) DSR Records
  P) DSR Records - Exception Trains
  X) Exit
```

At the above prompt, you can:

- Produce one of the listed reports. This is explained in the next section.
- Replay an EOT announcement. This is explained below.
- Access the Setup menu. This is explained below. It is from the Setup menu that you can set system parameters.
- Enter pass-through mode. This is explained below. Pass-through mode allows you to access two SmartScanNG systems with one modem.
- Access the System Functions menu. This is explained below.

If a train is at the site when the Main menu is generated, "*** Train Is Present ***" is displayed just above the menu header for the Main menu and for every other menu.

- 10 When done, close the LOG file.
- 11 To exit the serial interface and return the system to normal operation, type X

When a session ends, if a modem was used, the system sends various commands to the modem to prepare it for future use. If at any time during the disconnect procedure, lines such as "+++ATHO" appear on your screen, these are merely commands preparing the modem for further use. They shouldn't be construed as anything that is meant for the user.

3.2 Setup Menu

To display the Setup menu:

1 Be sure that the Main menu is displayed.

The Main menu looks like this.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Main Menu
_____
 A) Train Summary
 B) Train Detail
 C) Exception Summary
 D) Exception Detail
 E) System Status
 F) Last Train
 G) Last Test Train
 H) AEI Diagnostic Detail
 I) Replay EOT Announcement
 J) Event Log
 K) Maintenance Report
 L) Setup
 M) Enter Pass-Thru Mode
 N) System Functions
 O) DSR Records
 P) DSR Records - Exception Trains
 X) Exit
```

2 Select Setup menu.

If the Setup menu is password protected, this prompt appears.

```
Enter Setup Password:
```

You are given three chances to enter the correct password. When you have an **off-site** connection and you don't enter the correct password in three tries, the system hangs up your modem. When you have an **on-site** connection and you don't enter the correct password in three tries, the system returns to the Main menu.

If the password is <u>less than</u> 11 characters long, press **[Enter]** after typing the last character. If the password is the full 11 characters in length, pressing **[Enter]** isn't necessary.

The entry of the password is **not** case sensitive. For example, the password "abc#123" can be entered "ABC#123," "aBc#123," and so forth.

This section tells how to create or change the password using the Setup Password submenu on the Setup menu.

If the Setup menu is <u>not password protected</u>, this prompt appears. Also, after you type the password correctly for a <u>password protected</u> Setup menu, this prompt appears.

```
Enter "Setup" To Proceed:
```

Each time you see the above prompt, you are given three chances to type the word "setup." The entry of this word is **not** case sensitive. After you type it, a menu and prompt like this appears. If you fail to type it in three tries, the Main menu reappears.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Setup Menu
A) Date and Time
B) MP/KP
C) Track Number
D) Alarm Limits
E) Equipment
F) Messages
G) AEI Reader Parameters
H) DCS Parameters
I) Load Default Setup Parameters
J) Setup Password
K) COM1 Tx 19200 / Rx 19200 N-8-1
L) COM2 Tx 19200 / Rx 19200 N-8-1
M) COM3 Tx 19200 / Rx 19200 N-8-1
N) COM4 Tx 19200 / Rx 19200 N-8-1
X) Exit
```

To access any of the Setup menu options, type the letter that corresponds to the desired menu option.

At any prompt, a timeout mechanism is in place to prevent the system from remaining in that state indefinitely. When a timeout occurs, the serial interface regresses to the previous menu. For example, if a timeout occurs in the Equipment menu, the system reverts to the Setup menu. If this menu times out, the system reverts to the Main menu. If this menu times out, the system disconnects the modem connection and resumes normal operation. At the Main menu, the timeout is set for five minutes. For all other prompts, the system uses several different timeout values.

If a train is at the site when the Setup menu is generated, "*** Train Is Present ***" is displayed just above the menu header for the Setup menu.

3 To return to the Main menu, type X

Changes to the system parameters aren't reflected until after you have exited the Setup menu.

3.2.1 Date and Time

To set or change the date setting, the time setting, or both settings:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

2 Select the Date and Time submenu.

A prompt like this appears.

```
Current Date: 02/19/2013
Enter New Date:
```

Dates are in **mm/dd/yyyy** format, where **mm** is month, **dd** is day, and **yyyy** is year. You only type the last two digits of the year. The system automatically inserts the slashes and the first two digits of the year. For days, for months, or for the last two digits of years from 1 through 9, type leading zeros. Thus, for 13 Feb 2013, type **021913**.

If you want to keep the displayed date, press [Enter]. If you don't, type a new date.

3 Type a new date or press [Enter].

A prompt like this appears.

```
Current Time: 08:27:34
Enter New Time:
```

Time is in 24-hour **hh:mm:ss** format, where 8 a.m. is 08:00:00, noon is 12:00:00, 8 p.m. is 20:00:00, and midnight is 00:00:00. Thus, for 17 seconds past 3:42 p.m., type **154217**. The system automatically inserts the colons. For hours, minutes, and seconds from 0 through 9, type leading zeros.

If you want to keep the displayed time, press [Enter]. If you don't, type a new time.

4 Type a new time or press [Enter].

A prompt like this appears.

```
Current Time Zone: Eastern
Enter New Time Zone (E-Eastern, C-Central, M-Mountain, P-Pacific):
```

If you want to keep the displayed time zone, press **[Enter]**. If you don't, type the letter that corresponds to the time zone you want.

5 Type the letter that corresponds to the time zone you want or press [Enter].

A prompt like this appears, stating whether the daylight-saving-time adjustment is currently disabled or enabled. Daylight-saving time is the period during which clocks are set one hour ahead of local standard time.

```
Daylight Savings Time Enabled OK (Y/N)?
```

If disabled, all times throughout the year are in standard time. If enabled, all times between the second Sunday in March and the first Sunday in November are in daylight-saving time. All other times are in standard time. Any change takes effect immediately. Later, if enabled, at 2:00 a.m. on the second Sunday in March the system will adjust the system's clock forward an hour to 3:00 a.m. and at 2:00 a.m. on the first Sunday in November the system will adjust the system's clock backward to 1:00 a.m.

At this point, type **Y** (yes), type **N** (no), or press [Enter]. Pressing [Enter] has the same effect as typing **Y**. Typing **N** doesn't change the displayed time.

6 If you want to modify the adjustment, type N

Typing the letter **N** toggles between disabled or enabled. A message like this appears, stating whether the daylight-saving-time adjustment is now disabled or enabled.

```
Daylight Savings Time Disabled OK (Y/N)?
```

7 If you don't want to modify the daylight-saving-time adjustment, type Y

The Setup menu reappears. Information like this appears on <u>line two of the Setup menu</u>, where EDT is the abbreviation for Eastern Daylight Time. If it were EST instead, it would be Eastern Standard Time.

02/19/2013 22:47 EDT

3.2.2 Milepost/Kilometer Post (MP/KP)

To set or change the milepost/kilometer post (MP/KP) setting:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

2 Select the MP/KP submenu.

A prompt like this appears.

```
MP/KP: 1794.5
New MP/KP:
```

MP/KP is in **nnnn.n** format. If the desired MP/KP has <u>less than</u> five digits, type leading zeros. If the desired MP/KP is an integer, type a trailing zero. Thus, for MP/KP 30, type **00300**. The system automatically inserts the decimal point.

- **3** To keep the displayed MP/KP:
 - a Press [Enter].

The Setup menu reappears.

- **b** Skip the remaining steps.
- **4** To change the displayed MP/KP, type the new five-digit MP/KP.

This prompt appears.

```
Is this correct ?
```

At this point, type either **Y** (yes) or **N** (no).

- 5 If the MP/KP is incorrect:
 - a Type N
 - **b** Return to step **4**.
- 6 If the MP/KP is correct, type Y

The Setup menu reappears.

3.2.3 Track Number

To set or change the track number and track direction:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

2 Select the Track Number submenu.

A prompt like this appears.

```
Track Direction is North/South, is this OK (Y/N)?
```

At this point, type either **Y** (yes) or **N** (no). If North/South is displayed (as it is above), typing **N** changes it to East/West. Typing **Y** keeps it North/South. If East/West is displayed, typing **N** changes it to North/South. Typing **Y** keeps it East/West.

- 3 To keep the displayed track direction:
 - a Type Y

This prompt appears.

```
Is this a multi-track site (Y/N)?
```

At this point, type either Y (yes) or N (no).

- **b** Go to step **5**.
- **4** To change the displayed track direction:
 - a Type N

The track direction toggles between east/west and north/south.

- **b** If the track direction is incorrect, go to step **a**.
- **c** If the track direction is <u>correct</u>, type **Y**

This prompt appears.

```
Is this a multi-track site (Y/N)?
```

At this point, type either **Y** (yes) or **N** (no).

5 If you have only one track at this site:

a Type N

The Setup menu reappears.

- **b** Skip the remaining steps.
- 6 If you have two or more tracks at this site, type Y

This prompt appears.

```
1 = Track 1
2 = Track 2
3 = Track 3
4 = Track 4
5 = East
6 = West
7 = North
8 = South
Enter number:
```

7 To <u>not</u> change the value, press [Esc] <u>and</u> skip the remaining steps.

The Setup menu reappears.

8 Type the digit or digits that correspond to the track designator you want.

Type three digits. Type leading zeros to make it three digits long <u>or</u> press **[Enter]** after typing one or two digits. All typed nondigits are ignored.

If you typed a digit from 1 through 8, the Setup menu reappears. If you typed something else, the message below appears followed by the above prompt. If this happens, retype the digit that corresponds to the track designator you want.

```
That was not one of the valid choices.
```

3.2.4 Alarm Limits

To set or change one or more of the alarm limits:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

2 Select the Alarm Settings menu.

A menu and prompt like this appears.

```
STC SmartScanNG, MP/KP-1794.5, Track-South
02/19/2013 21:57 EST
Alarm Settings Menu
 B) Warm..... 170
 C) Differential..... 130
 E) Carside Slope..... 1.60
 F) Carside Minimum..... 300
 G) Cold Rails..... 2
 H) Cold Rail Temp..... 10
 I) Cold Res Counter.....
 J) Res Test: Minimum Rail Avg... 25
 K) Res Test: Minimum Wheel Avg.. 28
 L) Warm Bearing Trigger..... 72
 M) Warm Wheel Trigger..... 361
 X) Exit
```

This menu option allows you to change the various alarm limits that affect system operations. The current setting for each limit is displayed. To change one of the alarm limit settings, start by typing the letter corresponding to the desired option.

- 3 To leave the Alarm Settings menu and return to the Setup menu:
 - a Press [Esc] or type XThe Setup menu reappears.
 - **b** Skip the remaining steps.
- 4 To change the displayed critical-alarm limit:

The number after the word Critical on the Alarm Settings menu is an offset in degrees <u>Fahrenheit</u> above ambient temperature. When a bearing temperature exceeds this value, the system generates a Critical alarm.

a From the Alarm Settings menu, select Critical.

This prompt appears.

```
New Value ?
```

If the new limit has <u>less than</u> three digits, type leading zeros to make it three digits long <u>or</u> press **[Enter]** after typing one or two digits.

- **b** To not change the limit, press [Esc] and return to step 3.
- **c** Type the new limit.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 200
Is this correct ?
```

At this point, type either Y (yes) or N (no).

- **d** If the new limit is <u>incorrect</u>, type **N** and return to step **b**.
- e If the new limit is correct, type Y

If you type zero or a value greater than 300, this error message and prompt appear.

```
Minimum valid value is 1, Maximum valid value is 300
New Value ?
```

If you type an acceptable value, the **Critical option** on the Alarm Settings menu changes <u>and</u> the Alarm Settings menu reappears.

- **f** If you get an error message, return to step **b**.
- **g** If you don't get an error message, return to step 3.
- 5 To change the displayed warm-alarm limit:

The number after the word Warm on the Alarm Settings menu is an offset in degrees Fahrenheit above ambient temperature. When a bearing temperature exceeds this value, the system generates a Warm alarm. If the value after the word Warm on the Alarm Settings menu is greater than the value after the word Critical on the Alarm Settings menu, you will never get a Warm alarm.

a From the Alarm Settings menu, select Warm.

This prompt appears.

```
New Value ?
```

If the new limit has <u>less</u> <u>than</u> three digits, type leading zeros to make it three digits long <u>or</u> press [Enter] after typing one or two digits.

- **b** To <u>not</u> change the limit, press **[Esc]** <u>and</u> return to step **3**.
- **c** Type the new limit.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 200
Is this correct ?
```

At this point, type either Y (yes) or N (no).

- **d** If the new limit is <u>incorrect</u>, type **N** and return to step **b**.
- e If the new limit is correct, type Y

If you type zero or a value greater than 300, this error message and prompt appear.

```
Minimum valid value is 1, Maximum valid value is 300 New Value ?
```

If you type an acceptable value, the **Warm option** on the Alarm Settings menu changes <u>and</u> the Alarm Settings menu reappears.

- **f** If you get an error message, return to step **b**.
- **g** If you don't get an error message, return to step **3**.
- **6** To change the displayed **differential-alarm limit**:

The number after the word Differential on the Alarm Settings menu is an offset <u>in degrees Fahrenheit</u> between the bearing temperature that is read by one bearing scanner and the one read by the other bearing scanner. One bearing temperature is compared to the other bearing temperature on the opposite end of the same axle. When the difference in temperatures exceeds the value on the screen, the system generates a Differential alarm. Checking for Differential alarms stops when the speed of the train drops below 7 mph (11.3 kph).

a From the Alarm Settings menu, select Differential.

This prompt appears.

```
New Value ?
```

If the new limit has <u>less than</u> three digits, type leading zeros to make it three digits long <u>or press</u> [Enter] after typing one or two digits.

- **b** To <u>not</u> change the limit, press [Esc] <u>and</u> return to step 3.
- **c** Type the new limit.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 110
Is this correct ?
```

At this point, type either **Y** (yes) or **N** (no).

- **d** If the new limit is <u>incorrect</u>, type **N** and return to step **b**.
- e If the new limit is correct, type Y

If you type zero or a value greater than 300, this error message and prompt appear.

```
Minimum valid value is 1, Maximum valid value is 300 New Value ?
```

If you type an acceptable value, the **Differential option** on the Alarm Settings menu changes <u>and</u> the Alarm Settings menu reappears.

- **f** If you get an error message, return to step **b**.
- **g** If you don't get an error message, return to step 3.
- 7 To change the displayed hotwheel-alarm limit:

The number after the words Hot Wheel on the Alarm Settings menu is an offset <u>in degrees Fahrenheit</u> above the ambient temperature. When a wheel temperature exceeds this value, the system generates a Hotwheel alarm. However, when the **Hotwheel option** on the <u>Equipment menu</u> is disabled, Hotwheel alarms aren't generated.

a From the Alarm Settings menu, select Hot Wheel.

This prompt appears.

```
New Value ?
```

If the new limit has <u>less</u> <u>than</u> three digits, type leading zeros to make it three digits long or press [**Enter**] after typing one or two digits.

- **b** To not change the limit, press [Esc] and return to step 3.
- **c** Type the new limit.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 600
Is this correct ?
```

At this point, type either **Y** (yes) or **N** (no).

- **d** If the new limit is <u>incorrect</u>, type **N** <u>and</u> return to step **b**.
- e If the new limit is correct, type Y

If you type zero or a value greater than 900, this error message and prompt appear.

```
Minimum valid value is 1, Maximum valid value is 900 New Value ?
```

If you type an acceptable value, the **Hotwheel option** on the Alarm Settings menu changes <u>and</u> the Alarm Settings menu reappears.

- f If you get an error message, return to step b.
- **g** If you don't get an error message, return to step **3**.
- **8** To <u>change</u> the displayed **carside slope value**:

The number after the words Carside Slope on the Alarm Settings menu is the slope value used when doing carside slope analysis. **Section 2.0 - Defect Detection** describes the Carside Slope alarm process. In order for Carside Slope alarms to be processed, they must be enabled using the **Carside Slope option** on the <u>Equipment menu</u>. The detection of Carside Slope alarms stops if the speed of the train drops below 7 mph (11.3 kph).

a From the Alarm Settings menu, select Carside Slope.

This prompt appears.

```
New Value ?
```

Slope value is in **n.nn** format. If the new value has <u>less than</u> three digits, type leading zeros, trailing zeros, or both. Thus, for .98, type **098**. For 1.2, type **120**. The system automatically inserts a decimal point between the first and second digits.

- **b** To <u>not</u> change the value, press **[Esc]** <u>and</u> return to step **3**.
- **c** Type the new value.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 1.40
Is this correct ?
```

At this point, type either Y (yes) or N (no).

- **d** If the new value is <u>incorrect</u>, type **N** <u>and</u> return to step **b**.
- **e** If the new value is <u>correct</u>, type **Y**

If you type zero or a value <u>greater than</u> 2.55, this error message and prompt appear.

```
Minimum valid value is 0.01, Maximum valid value is 2.55 New Value ?
```

If you type an acceptable value, the **Carside Slope option** on the Alarm Settings menu changes and the Alarm Settings menu reappears.

- **f** If you get an error message, return to step **b**.
- **g** If you don't get an error message, return to step **3**.
- **9** To <u>change</u> the displayed **carside minimum heat value**:

The number after the words Carside Minimum on the <u>Alarm Settings menu</u> is a minimum offset <u>in degrees Fahrenheit</u> used when doing carside-slope calculation/analysis. If the **Carside Slope option** on the Equipment menu is <u>disabled</u> during train passage, no carside-slope calculation/analysis is done and, thus, no Carside Slope alarms are generated. If the **Carside Slope option** on the Equipment menu is <u>disabled</u> at the time a Train Detail report is requested, no carside-slope calculation is done and, thus, no carside-slope alarm-limit lines are generated. **Section 2.0 - Defect Detection** describes the Carside Slope alarm process. The detection of Carside Slope alarms stops if the speed of the train drops below 7 mph (11.3 kph).

a From the Alarm Settings menu, select Carside Minimum.

This prompt appears.

```
New Value ?
```

If the new value has <u>less than</u> three digits, type leading zeros to make it three digits long <u>or</u> press **[Enter]** after typing one or two digits.

- **b** To <u>not</u> change the value, press [Esc] <u>and</u> return to step 3.
- **c** Type the new value.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 255
Is this correct ?
```

At this point, type either Y (yes) or N (no).

- **d** If the new value is incorrect, type **N** and return to step **b**.
- **e** If the new value is <u>correct</u>, type **Y**

If you type zero or a value greater than 300, this error message and prompt appear.

```
Minimum valid value is 1, Maximum valid value is 300 New Value ?
```

If you type an acceptable value, the **Carside Minimum option** on the Alarm Settings menu changes <u>and</u> the Alarm Settings menu reappears.

- **f** If you get an error message, return to step **b**.
- **g** If you don't get an error message, return to step **3**.
- 10 To change the displayed number of allowed consecutive cold rails:

The number after the words Cold Rails on the Alarm Settings menu is the maximum number (per railside) of consecutive trains having:

- Cold Rail alarms needed to generate a Successive Cold Rails Exceeded alarm.
- Cold Wheel Scanner alarms needed to generate a Successive Cold Wheels Exceeded alarm.

a From the Alarm Settings menu, select Cold Rails.

This prompt appears.

```
New Value ?
```

If the new value has <u>less than</u> three digits, type leading zeros to make it three digits long <u>or</u> press **[Enter]** after typing one or two digits.

- **b** To <u>not</u> change the value, press [Esc] <u>and</u> return to step 3.
- **c** Type the new value.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 006
Is this correct ?
```

At this point, type either Y (yes) or N (no).

- **d** If the new value is incorrect, type **N** and return to step **b**.
- e If the new value is correct, type Y

If you type zero or a value greater than 9, this error message and prompt appear.

```
Minimum valid value is 1, Maximum valid value is 9
New Value ?
```

If you type an acceptable value, the **Cold Rails option** on the Alarm Settings menu changes <u>and</u> the Alarm Settings menu reappears.

- **f** If you get an error message, return to step **b**.
- **g** If you don't get an error message, return to step 3.
- **11** To change the displayed **cold rail temperature**:

The number after the words Cold Rail Temp on the Alarm Settings menu is an offset, in degrees Fahrenheit, above the ambient temperature. When no bearing on a given rail generates a delta temperature reading greater than or equal to this value, the system generates a Cold Rail alarm for the given rail. There is a different Cold Rail alarm for each rail. That is, there is a Cold North Rail alarm and a Cold South Rail alarm (or, depending on track direction, a Cold East Rail alarm and a Cold West Rail alarm).

a From the Alarm Settings menu, select Cold Rail Temp.

This prompt appears.

```
New Value ?
```

If the new value has <u>less than</u> three digits, type leading zeros to make it three digits long <u>or</u> press **[Enter]** after typing one or two digits.

- **b** To <u>not</u> change the value, press [Esc] <u>and</u> return to step 3.
- **c** Type the new value.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 015
Is this correct ?
```

At this point, type either **Y** (yes) or **N** (no).

- **d** If the new value is <u>incorrect</u>, type **N** <u>and</u> return to step **b**.
- e If the new value is correct, type Y

If you type a number <u>less than</u> 10 or <u>greater than</u> 30, this error message and prompt appear.

```
Minimum valid value is 10, Maximum valid value is 30 New Value ?
```

If you type an acceptable value, the **Cold Rail Temperature option** on the Alarm Settings menu changes <u>and</u> the Alarm Settings menu reappears.

- **f** If you get an error message, return to step **b**.
- **g** If you don't get an error message, return to step **3**.
- **12** To <u>change</u> the displayed **cold resistor counter**:

The number after the words Cold Res Counter is the maximum number (per railside) of consecutive trains, having Cold Resistor alarms, allowed before generating a Successive Cold Resistors Exceeded alarm. Under normal circumstances, cold resistor conditions represent System Alarms, not Integrity Failures. However, if the number of consecutive trains bearing identical Cold Resistor alarms equals or exceeds the Cold Resistor Counter option on the Alarm Settings menu, this condition becomes an Integrity Failure. If the number of consecutive trains bearing identical Cold Resistor alarms equals or exceeds the cold-resistor limit, the System Alarms section of the Train Detail and Exception Detail reports displays the message "Successive Cold Resistors Exceeded."

a From the Alarm Settings menu, select Cold Res Counter.

This prompt appears.

```
New Value ?
```

If the new value has <u>less than</u> three digits, type leading zeros to make it three digits long <u>or</u> press **[Enter]** after typing one or two digits.

- **b** To <u>not</u> change the value, press [Esc] <u>and</u> return to step 3.
- **c** Type the new value.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 015
Is this correct ?
```

At this point, type either **Y** (yes) or **N** (no).

- **d** If the new value is <u>incorrect</u>, type **N** <u>and</u> return to step **b**.
- **e** If the new value is <u>correct</u>, type **Y**

If you type zero or a value greater than 9, this error message and prompt appear.

```
Minimum valid value is 1, Maximum valid value is 9
New Value ?
```

If you type an acceptable value, the **Cold Resistor Counter option** on the Alarm Settings menu changes <u>and</u> the Alarm Settings menu reappears.

- **f** If you get an error message, return to step **b**.
- **g** If you don't get an error message, return to step **3**.
- **13** To <u>change</u> the displayed **minimum rail average**:

The number after the words Res Test: Minimum Rail Avg is the value that the average heats for both <u>bearings</u> are tested against after a train leaves the site.

During the post-train resistor test, if a read resistor value isn't <u>greater than</u> 76% of the required resistor value, two additional checks will be performed. The average heats for both bearings are tested against the value set by the **Resistor Test Minimum Rail Average option**.

If the average heats are <u>less than</u> the value set by the **Resistor Test Minimum Rail Average option**, the system generates a Cold Resistor alarm.

If the average heats are <u>greater than or equal to</u> this value, bearing temperatures are compared on an axle-by-axle basis. This second check determines if <u>more than</u> half of the temperatures read by the bearing scanner with the low-read resistor value are 70% or <u>less than</u> the temperatures read by the other bearing scanner on the same axle. If 50% or more of the axles are low, a Cold Resistor alarm is flagged. If not, a Cold Resistor alarm isn't flagged, but a Rail Resistor Test Overridden alarm is.

a From the Alarm Settings menu, select **Res Test: Minimum Rail Avg**.

This prompt appears.

```
New Value ?
```

If the new value has <u>less than</u> three digits, type leading zeros to make it three digits long <u>or press [Enter]</u> after typing one or two digits.

- **b** To not change the value, press **[Esc]** and return to step **3**.
- **c** Type the new value.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 025
Is this correct ?
```

At this point, type either **Y** (yes) or **N** (no).

- **d** If the new value is incorrect, type **N** and return to step **b**.
- **e** If the new value is <u>correct</u>, type **Y**

If you type a number greater than 50, this error message and prompt appear.

```
Minimum valid value is 0, Maximum valid value is 50 New Value ?
```

If you type an acceptable value, the **Resistor Test Minimum Rail Average option** on the Alarm Settings menu changes <u>and</u> the Alarm Settings menu reappears.

- **f** If you get an error message, return to step **b**.
- g If you don't get an error message, return to step 3.
- **14** To change the displayed **minimum wheel average**:

The number after the words Res Test: Minimum Wheel Avg is the value that the average heats for both <u>wheels</u> are tested against after a train leaves the site.

During the post-train resistor test, if a read resistor value isn't <u>greater than</u> 76% of the required resistor value, two additional checks will be performed. The average heats for both wheels are tested against the value set by the **Resistor Test Minimum Wheel Average option**.

If the average heats are <u>less</u> than the value set by the **Resistor Test Minimum Wheel Average option**, the system generates a Cold Wheel Scanner Resistor alarm.

If the average heats are <u>greater than or equal to</u> this value, wheel temperatures are compared on an axle-by-axle basis. This second check determines if <u>more than</u> half of the temperatures read by the wheel scanner with the low-read resistor value are 70% or <u>less than</u> the temperatures read by the other wheel scanner on the same axle. If 50% or more of the axles are different, a Cold Wheel Scanner Resistor alarm is flagged. If not, a Cold Wheel Scanner Resistor alarm isn't flagged, but a Wheel Resistor Test Overridden alarm is.

a From the Alarm Settings menu, select Res Test: Minimum Wheel Avg.

This prompt appears.

```
New Value ?
```

If the new value has <u>less than</u> three digits, type leading zeros to make it three digits long <u>or</u> press **[Enter]** after typing one or two digits.

- **b** To <u>not</u> change the value, press **[Esc]** <u>and</u> return to step **3**.
- **c** Type the new value.

A prompt like this appears. All typed nondigits are ignored.

```
New Value ? 025
Is this correct ?
```

At this point, type either **Y** (yes) or **N** (no).

- **d** If the new value is <u>incorrect</u>, type **N** <u>and</u> return to step **b**.
- e If the new value is correct, type Y

If you type a number greater than 50, this error message and prompt appear.

```
Minimum valid value is 0, Maximum valid value is 50 New Value ?
```

If you type an acceptable value, the **Resistor Test Minimum Wheel Average option** on the Alarm Settings menu changes <u>and</u> the Alarm Settings menu reappears.

- **f** If you get an error message, return to step **b**.
- **g** If you don't get an error message, return to step **3**.
- **15** To <u>change</u> the displayed **warm bearing trigger**:

Select Warm Bearing Trigger (Alarm Settings Menu) to change the displayed value:

The temperature samples collected by the system (as a bearing passes through the field of view of a scanner) are retained for those bearings that exceed the warmbearing trigger. When the bearing temperature exceeds this value, it becomes part of a Dynamic Scan Rate (DSR) record. (Only 16 bearing-related DSR records are kept per train.) No alarm announcement is generated by the detection of a warm bearing.

If the new value has less than three digits, type leading zeros to make it three digits long or press [Enter] after typing one or two digits.

Minimum valid value is 1, Maximum valid value is 300

16 To change the displayed warm wheel trigger:

Select **Warm Wheel Trigger** (Alarm Settings Menu) to change the displayed value. The temperature samples collected by the system (as a wheel passes through the field of view of a scanner) are retained for those wheels that exceed the warm-wheel trigger. When the wheel temperature exceeds this value, it becomes part of a Dynamic Scan Rate (DSR) record. (Only 16 wheel-related DSR records are kept per train.) No alarm announcement is generated by the detection of a warm wheel.

If the new value has <u>less than</u> three digits, type leading zeros to make it three digits long <u>or press [Enter]</u> after typing one or two digits.

Minimum valid value is 1, Maximum valid value is 900

3.2.5 Equipment

To set or change one or more of the equipment parameters:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Setup Menu

A) Date and Time
B) MP/KP
C) Track Number
D) Alarm Limits
E) Equipment
F) Messages
```

2 Select the Equipment menu.

A menu and prompt like this appears.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Equipment Menu
-----
A) Dragger..... YES
B) High Load..... NO
C) Wide Load..... NO
D) High/Wide Alarm Direction.. Both
E) AEI High/Wide Alarm Filter... NO
F) Carside Slope..... NO
G) Hot Wheel..... YES
H) Clearance Type..... Light Beam
I) Clearance Mode..... Multiplexed
J) Winter Cycle..... YES
K) Transducer Gain..... Normal
L) AEI..... NO
M) Resistor Test..... Enabled
N) Gate Distance..... 24.0 inches
O) Dragger Debounce Time.... 100 ms
P) Pre-Train Dragger Dist.... 6 ft
Q) Hot Bearing..... YES
R) Sun-Shot Override..... NO
S) Sun-Shot Ovrd Start Date.... n/a
T) Selected Modem..... Velocity
      Modem Setup Line 1 = +++
      Modem Setup Line 2 = AT&F
      Modem Setup Line 3 = AT &DO &E1 &E15 SO=1 VO
      Modem Setup Line 4 = AT E0 X4 &C4 $SB19200
      Modem Setup Line 5 = AT &W0
X) Exit
```

The current setting for each menu option is displayed. For example, the screen above shows that Wide-Load alarm detection is inactive (NO). To change one of the settings, press the letter corresponding to the desired option. Except for the **Gate Distance option** and the **Dragger Debounce Time option**, which both require a value entry, all the options toggle between two settings. If you choose Alternate for the Selected Modem type, you can change any of the five available lines of modem setup commands.

WARNING

Failure to disable input devices that are not present at your site will result in false alarms and integrity failures.

- 3 To leave the Equipment menu and return to the Setup menu:
 - a Press [Esc] or type XThe Setup menu reappears.
 - **b** Skip the remaining steps.
- 4 To change the current **dragger** (aka dragging-equipment detector) setting:

The Equipment menu shows whether Dragging-Equipment alarm detection is enabled (YES) or disabled (NO). When disabled, Dragging-Equipment alarms won't be announced nor stored. Since they aren't stored, they can't be printed. When enabled, Dragging-Equipment alarms are announced and stored. Since they are stored, they can be printed. In the presence of a continuous Dragger signal, the system alarms consecutive axles. When the system reaches the fifth consecutive Dragger alarmed axle, it flags the Stuck Dragger condition.

a From the Equipment menu, select Dragger.

The dragging-equipment setting toggles between active (YES) and inactive (NO). The **Dragger option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

If you want Dragging-Equipment alarm detection to occur, YES must appear after the word Dragger on the Equipment menu.

- **b** Return to step **3**.
- 5 To <u>change</u> the current **high-load** setting:

The Equipment menu shows whether High-Load alarm detection is active (YES) or inactive (NO). **To designate High-Load alarms**, YES must appear after the words High Load on the Equipment menu <u>and</u> Separate must appear after the words Clearance Mode on the Equipment menu. **To designate High-Wide alarms**, YES must appear after the words High Load on the Equipment menu <u>and</u> Multiplexed must appear after the words Clearance Mode on the on the Equipment menu.

a From the Equipment menu, select **High Load**.

The high-load setting toggles between active (YES) and inactive (NO). The **High-Load option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

If you want High-Load alarm detection to occur, be sure that YES appears after the word High-Load on the Equipment menu.

- **b** Return to step 3.
- 6 To <u>change</u> the current **wide-load** setting:

The Equipment menu shows whether Wide-Load alarm detection is active (YES) or inactive (NO). Currently, Norfolk Southern doesn't support a site with just a wide-load detector and no high-load detector. It only supports a site with both a wide-load detector and a high-load detector or a site with just a high-load detector. Therefore, it doesn't matter what this setting is set to.

a From the Equipment menu, select Wide Load.

The wide-load setting toggles between active (YES) and inactive (NO). The **Wide-Load option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

If you want Wide-Load alarm detection to occur, be sure that YES appears after the word Wide-Load on the Equipment menu.

- **b** Return to step **3**.
- 7 To change the current high/wide-alarm-direction setting:

The **High/Wide Alarm Direction option** on the Equipment menu has three settings.

When track direction, which is set using the Track Number submenu on the Setup menu, is North/South, the high/wide-alarm-direction parameter changes from North to South to Both. When track direction is East/West, the high/wide-alarm-direction parameter changes from East to West to Both.

- When the high/wide-alarm-direction setting is set to either North or East, High-Load, High-Wide, and Wide-Load alarms will be announced for trains traveling north or east only. Trains traveling south or west will not have alarm announcements for High-Load, High-Wide, and Wide-Load alarms.
- When the high/wide-alarm-direction setting is set to either South or West, High-Load, High-Wide, and Wide-Load alarms will be announced for trains traveling south or west only. Trains traveling north or east will not have alarm announcements for High-Load, High-Wide, and Wide-Load alarms.

 When the high/wide-alarm-direction setting is set to Both all High-Load, High-Wide, and Wide-Load events will result in an alarm announcement regardless of train direction.

Axles that have High-Load, High-Wide, or Wide-Load alarms will still be flagged in the Train Detail report regardless of how the high/wide-alarm-direction setting is set. Selecting the **Load Default Setup Parameters option** on the Setup menu will set the high/wide-alarm-direction parameter to Both. This parameter affects the announcing of High-Load, High-Wide, or Wide-Load alarms only.

a From the Equipment menu, select High/Wide Alarm Direction.

The high/wide-alarm-direction setting toggles from North (or East) to South (or West), from South (or West) to Both, <u>or</u> from Both to North (or East). The **High/Wide Alarm Direction option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

- **b** Return to step 3.
- 8 To change the current AEI high/wide-alarm-filter setting:

The Equipment menu shows whether the AEI high/wide-alarm-filter is active (YES) or inactive (NO). This option provides a means for filtering from broadcast messages any detected clearance alarms using vehicle AEI identifiers to determine whether to filter the alarm messages or not.

If set to YES, clearance alarms are reported in the normal manner <u>only</u> for consists whereon the vehicle identifier of the consist's <u>lead vehicle</u> matches CEFX, CP, DH, DME, ICE, SOO, or STLH. When the vehicle identifier of the <u>lead vehicle</u> does <u>not</u> match any of the above listed vehicle identifiers, any detected clearance alarms will be suppressed from all broadcast messages.

```
D) High/Wide Alarm Direction.. Both

E) AEI High/Wide Alarm Filter... NO

F) Carside Slope...... NO

.
.
```

a From the Equipment menu, select AEI High/Wide Alarm Filter.

The status of the AEI high/wide-alarm-filter setting toggles from YES (active) to NO (inactive) or from NO to YES, depending upon the current status of the option. The **AEI High/Wide Alarm Filter option** on the Equipment menu changes and the Equipment menu reappears.

If the **AEI option** on the Equipment menu is set to **NO**, the status of the AEI high/wide-alarm-filter setting does <u>not</u> change <u>and</u> this message appears.

```
AEI is required for Clearance Alarm Filter functionality
```

After the above message appears, the Equipment menu reappears.

- **b** Return to step **3**.
- **9** To <u>change</u> the current **carside-slope** setting:

The Equipment menu shows whether Carside Slope alarm detection is active (YES) or inactive (NO). If disabled (NO) during train passage, no carside-slope calculation/analysis is done and, thus, no Carside Slope alarms are generated. If disabled (NO) at the time a Train Detail report is requested, no carside-slope calculation is done and, thus, no carside-slope alarm-limit lines are generated.

```
E) AEI High/Wide Alarm Filter... NO
F) Carside Slope...... NO
G) Hot Wheel..... YES
```

a From the Equipment menu, select Carside Slope.

The carside-slope setting toggles between active (YES) and inactive (NO). The **Carside Slope option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

- **b** Return to step **3**.
- **10** To change the current **hotwheel** setting:

The Equipment menu shows whether Hotwheel alarm detection is enabled (YES) or disabled (NO). When disabled, Hotwheel alarms won't be announced nor stored. Since they aren't stored, they can't be printed. When enabled, Hotwheel alarms will be announced and stored. Since they are stored, they can be printed.

```
F) Carside Slope...... NO
G) Hot Wheel..... YES
H) Clearance Type..... Light Beam

•
•
•
```

a From the Equipment menu, select Hot Wheel.

The hotwheel setting toggles between active (YES) and inactive (NO). The **Hotwheel option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

b Return to step **3**.

11 To change the current clearance-type setting:

The Equipment menu shows whether clearance type is trip wire or light beam. This option is only used for high-load detectors and wide-load detectors. <u>Both</u> high-load detectors and wide-load detectors must be <u>either</u> trip-wire detectors or light-beam detectors.

```
G) Hot Wheel...... YES
H) Clearance Type..... Light Beam
I) Clearance Mode..... Multiplexed

.
.
```

a From the Equipment menu, select Clearance Type.

The clearance-type setting toggles between **trip wire** and **light beam**. The **Clearance Type option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

b Return to step **3**.

12 To change the current clearance-mode setting:

The Equipment menu shows whether clearance mode is separate or multiplexed. This option is only used for high-load detectors and wide-load detectors. When set to separate, the alarms coming from the high-load detectors are announced as High-Load alarms and the alarms coming from the wide-load detectors are announced as Wide-Load alarms. When set to multiplexed, the alarms coming from the high-load detectors and wide-load detectors are announced as High-Wide alarms.

H) Clearance Type..... Light Beam
I) Clearance Mode.... Multiplexed
J) Winter Cycle..... YES

.

a From the Equipment menu, select Clearance Mode.

The clearance-mode setting toggles between separate and multiplexed. The **Clearance Mode option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

b Return to step **3**.

13 To change the current winter-cycle setting:

The Equipment menu shows whether the winter-cycle feature is enabled (YES) or disabled (NO). To avoid errant heat readings caused by moisture on the pyrometer lenses, the scanners have heaters built into them. The heaters are made active, for varying periods of time, depending on an ambient temperature of 80°F (26.7°C) or less.

The table below lists the heater activation times for both normal and winter-cycle operation, grouped by ambient temperature.

Temperature Range in degrees Fahrenheit		Out of every ten seconds, the number of seconds the scanner heaters are active		
Low High		Winter Cycle Disabled	Winter Cycle Enabled	
	16	4	8	
17	35	3	7	
36	51	2	2	
52	80	1	1	
80		Off	Off	

The normal heater activation times aren't suitable for extremely cold climates, so the winter-cycle feature compensates for this. When this feature is disabled, the heater controls function normally. When enabled, the system increases the normal running time for the scanner heaters. The winter-cycle feature doesn't affect all the temperature ranges that the scanner heaters will activate on. It affects just the ones that are considered extremely cold.

I) Clearance Mode..... Multiplexed
J) Winter Cycle....... YES
K) Transducer Gain...... Normal

•
•
•

a From the Equipment menu, select Winter Cycle.

The winter-cycle setting toggles between enabled (YES) and disabled (NO). The **Winter Cycle option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

b Return to step 3.

14 To change the current **transducer-gain** setting:

The Equipment menu shows whether the transducer-gain setting is normal or high. Regardless of the setting, the SmartScanNG system starts every train with the transducer input comparator set to high mode. Then, if the train is traveling 20 mph (32 kph) or more <u>and</u> if the transducer gain was set to normal mode, the transducer input comparator switches to normal mode. This means that it is rarely necessary to set this option to high.

When the comparator is in <u>high</u> mode, the comparator converts lower voltage pulses from the transducer into output pulses. This causes the system to be more sensitive to transducer output. When the comparator is in <u>normal</u> mode, the comparator has a better chance of filtering transducer pulses not caused by a wheel.

a From the Equipment menu, select Transducer Gain.

The status of the transducer-gain setting toggles from **normal** to **high** <u>or</u> from high to normal, depending upon the current status of the option. The **Transducer Gain option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

b Return to step 3.

15 To change the current AEI setting:

The Equipment menu shows whether the AEI subsystem is enabled (YES) or disabled (NO). When tag readers, attendant antennas, and cabling are present, this parameter should be set to YES, so that the system knows to configure the readers and to use the AEI data transmitted from them. When there is no installed AEI subsystem attached to the SmartScanNG system, this parameter should be set to NO.

```
K) Transducer Gain..... Normal
L) AEI..... NO
M) Resistor Test.... Enabled
```

a From the Equipment menu, select AEI.

The status of the AEI setting toggles from YES (active) to NO (inactive) <u>or</u> from NO to YES, depending upon the current status of the option. The **AEI option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

b Return to step **3**.

16 To <u>change</u> the current **resistor-test** setting:

The Equipment menu shows whether the resistor-test setting is enabled or disabled.

After a train clears a site, the system does an integrity test to verify that the scanners are operational and that the system can read alarm level heat. This test consists of reading the temperature of power resistors, mounted to the back of the scanner shutters, after the shutters close. The recorded temperature of the shutter resistors is compared against expected values, which are calculated using a combination of the amount of time the shutters were open and the system battery voltage.

When the resistor integrity test is in <u>enabled</u> mode, the existing algorithm is used to determine the minimum acceptable resistor temperature values for a given train. When in <u>disabled</u> mode, the resistor integrity test isn't performed.

The minimum required resistor temperatures for a given train are determined by the train's duration at the site and the resistor temperature baseline profile. This profile is established 20 minutes after the user calibrates the scanners with the autocalibration function. Twenty minutes is the cooling period required to allow the resistors to return to ambient temperature after autocalibration.

Selecting "Resistor Test" toggles from one resistor test mode to another.

a From the Equipment menu, select Resistor Test.

The resistor-test setting toggles between **enabled** and **disabled**. The **Resistor Test Mode option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

- **b** Return to step **3**.
- **17** To change the current value for **gate distance** (aka gate width):

The Equipment menu shows the number of inches between the centers of the gating transducers.

```
M) Resistor Test...... Enabled
N) Gate Distance..... 24.0 inches
O) Dragger Debounce Time.... 100 ms

.
```

a From the Equipment menu, select Gate Distance.

This prompt appears.

```
Gate Distance:
```

The gate distance (aka gate width) is in **nn.n** format. If the new value has <u>less than</u> three digits, type leading zeros, trailing zeros, or both. Thus, for 2, type **020**. The system inserts the decimal point for you. The gate distance (it is usually 24.0) can be recorded in 1/10-inch increments to reflect the actual transducer spacing. Accurate gating-transducer spacing results in accurate speed calculations. All typed nondigits are ignored.

- **b** To <u>not</u> change the value that appears on the Equipment menu, press [Esc] <u>and</u> return to step **3**.
- **c** Type the new three-digit number.

The **Gate Distance option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

- **d** Return to step **3**.
- **18** To <u>change</u> the **dragger-debounce** setting:

The Equipment menu shows the current dragger debounce time in milliseconds. The dragger debounce parameter provides a means for filtering false triggers that might be generated by the dragging-equipment detector. The dragger debounce parameter specifies the amount of time, in milliseconds, that the dragger input to the SmartScanNG system must be active before the system flags a Dragging-Equipment alarm. The default value is 100 ms.

```
N) Gate Distance..... 24.0 inches
O) Dragger Debounce Time.... 100 ms
P) Pre-Train Dragger Dist..... 6 ft

.
```

a From the Equipment menu, select **Dragger Debounce Time**.

This prompt appears.

```
Dragger Debounce Time:
```

If the new value has <u>less than</u> three digits, type leading zeros to make it three digits long <u>or</u> press **[Enter]** after typing one or two digits. All typed nondigits are ignored.

- **b** To not change the value, press [Esc] and return to step 3.
- **c** Type the new value.

If you type a number less than 002, this error message and prompt appear.

```
Minimum valid value is 2, Maximum valid value is 999
Dragger Debounce Time:
```

If you type an acceptable value, the **Dragger Debounce Time option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

- **d** If you get an error message, return to step **b**.
- **e** If you don't get an error message, return to step **3**.
- 19 To change the current pretrain-dragger-distance setting:

The Equipment menu shows the current distance, in feet, ahead of the first axle in which a dragger input signal will be considered a Dragging Equipment alarm on the first axle instead of a Stuck Dragger Pretrain alarm. The default value is 6 feet.

```
O) Dragger Debounce Time... 100 ms
P) Pre-Train Dragger Dist.... 6 ft
Q) Hot Bearing..... YES

.
```

a From the Equipment menu, select Pre-Train Dragger Dist.

This prompt appears.

```
Pre-Train Dragger Dist:
```

If the new value has <u>less than</u> two digits, type a leading zero <u>or</u> press **[Enter]** after typing one digit. All typed nondigits are ignored.

- **b** To <u>not</u> change the value, press [Esc] <u>and</u> return to step 3.
- **c** Type the new value.

If you type a number greater than 15, this error message and prompt appear.

```
Minimum valid value is 0, Maximum valid value is 15 Pre-Train Dragger Dist:
```

If you type an acceptable value, the **Pretrain Dragger Distance option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

- **d** If you get an error message, return to step **b**.
- e If you don't get an error message, return to step 3.

20 To change the current hot bearing setting:

The Equipment menu shows whether bearing temperature analysis will be performed during train scanning (YES) or not (NO). When disabled, bearing temperatures are stored and printed, but possible bearing-temperature-related alarms aren't announced or printed. When enabled, bearing temperatures are stored and printed, and possible bearing-temperature-related alarms are announced or printed.

```
P) Pre-Train Dragger Dist.... 6 ft
Q) Hot Bearing..... YES
R) Sun-Shot Override..... NO
```

a From the Equipment menu, select Hot Bearing.

The hot bearing setting toggles between active (YES) and inactive (NO). The **Hot Bearing option** on the Equipment menu changes <u>and</u> the Equipment menu reappears.

- **b** Return to step 3.
- 21 To change Sun-Shot Override setting:

Select **Sun-Shot Override** to toggle setting. Feature is enabled when set to 'Y'. The Sun-Shot Override feature allows a user specified 30 day period during which any alarm level pre-gate heat will be considered a "Sun-Shot" instead of a Pyro-Saturation bearing alarm. A "Sun-Shot" will not be considered a bearing alarm and no bearing alarm announcements will be made. In the event that a Sun-Shot Override happens during this 30-day period, the Train Detail report will contain a "Sun-Shot Override, [North|South|East|West] Rail" message for the axle, the train will be added to the Exceptions directory, and an event will added to the Event Log indicating that a Sun-Shot Override has occurred. Alarm level heat seen while the axle is between the gating transducers, in the gate, will still be flagged as bearing alarms. Only pre-gate heat will be considered sun-shots.

22 To change Sun-Shot Ovrd Start Date:

Select **Sun-Shot Ovrd Start Date.** Enter the beginning date (MM/DD) of the 30-day period during which the Sun-Shot Override feature will be active. If the Sun-Shot Override feature is activated, it will be deactivated by the SmartSCAN NG at the end of the 30-day Sun-Shot Override period.

23 To change the modem-configuration setting:

The Equipment menu shows the current modem configuration. Support exists in the firmware for two modem types. **Default** provides a preset series of modem configuration commands. These commands <u>cannot</u> be altered. **Alternate** provides the ability to edit and customize the modem setup commands. This submenu also provides a method for forcing the initialization of the modem.

a From the Equipment menu, choose **Selected Modem**.

A prompt like this

```
The Default modem is selected, is this OK (Y/N)?
```

or like this appears.

```
The Alternate modem is selected, is this OK (Y/N)?
```

b If the selected modem type is <u>incorrect</u>, type **N**

The modem-configuration setting toggles between **default** and **alternate**. The **Modem Type option** on the Equipment menu changes.

c If the selected modem type is <u>correct</u>, type **Y**

If you select Default, the system reverts to the default modem configuration.

- **d** If the selected modem type is Default, go to step **h**.
- **e** If the selected modem type is Alternate, this prompt appears.

```
Are the setup commands OK (Y/N)?
```

f If you need to modify one or more of the five displayed lines of modem setup commands, type N

This prompt appears.

```
Enter line number to change (1-5):
```

There are five available lines for setup command data, each line having a maximum of 25 characters of data. Entry of a line number is followed by a prompt for entry of the new modem setup data for the selected line number. Type in the desired modem commands, pressing [Enter] when done. If an entered command consumes the entire 25 characters of a line, the newly entered data is automatically saved upon entry of the 25th character. The contents of a line can be removed entirely by immediately pressing [Enter] when prompted for the new setup data. On the Equipment menu and on the System Status report, lines that have been cleared of data this way will be left blank.

This screen fragment shows an example of changing the default baud rates, in the third line of setup data, from 9600 to 1200, and then erasing the fifth line of setup data. Pressing **[Enter]** to clear the fifth line is shown by **[Enter]** in the example.

```
Enter line number to change (1-5):3
Enter new setup commands (25 \text{ characters max}):AT EO XO $SB1200 $MB1200
Are the setup commands OK (Y/N)?n
Enter line number to change (1-5):5
Enter new setup commands (25 \text{ characters max}):[Enter]
Are the setup commands OK (Y/N)?
```

g If you don't need to correct any of the five displayed lines of modem setup commands, type **Y**

If you plugged your computer into a serial port other than COM3 (the modem port), this prompt appears.

```
Do you want to initialize the modem now (Y/N)?
```

If you plugged into COM3 or have an **off-site** connection, this message appears.

```
The modem will initialize upon exiting the Main Menu.
```

- h If you plugged into COM3 or have an **off-site** connection, return to step **3**.
- i If you want to initialize the modem now, type Y

The modem initialization routine uses the current modem setup data. A one-second pause is placed between each line of setup commands as they are outputted to the modem. Empty setup command lines aren't outputted to the modem. After the modem is initialized, the Equipment menu reappears.

- j If you don't want to initialize the modem now, type N
 The Equipment menu reappears.
- k Return to step 3.

3.2.6 Messages

To set or change any of the messages parameters:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Setup Menu

A) Date and Time
B) MP/KP
C) Track Number
D) Alarm Limits
E) Equipment
F) Messages
G) Setup Password
```

2 Select the Messages menu.

A menu and prompt like this appears. The options on the Messages menu are used to affect the phrases broadcast to a passing train or are used to modify the parameters associated with the rebroadcast function.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Messages Menu
_____
 A) Axles..... YES
 B) Speed.................NO
 C) Temperature.....
 D) Length..... NO
 E) Slow..... YES
 F) Power Off..... YES
 G) Repeat No Defects..... YES
 H) Cars Count..... NO
 I) Customer Name.....
 J) Arrival Message.....
                        YES
 K) Lft/Rt Alarm Ref..... YES
 L) Car ID With Alarm..... NO
 M) Request EOT Timer..... 10
 N) Rebroad DTMF Code.....
 O) Announce Cold Rail..... YES
 X) Exit
```

Enabling one or more of the highlighted options generates an ancillary message. The other options of the Messages menu aren't used to generate ancillary messages.

- 3 To leave the Messages menu and return to the Setup menu:
 - a Press [Esc] or type XThe Setup menu reappears.
 - **b** Skip the remaining steps.
- 4 To change the announce-axles setting:

The **Announce Axles option** on the Messages menu shows whether the <u>total axle count</u> is to be part of (YES) or not part of (NO) post-train announcements. When the Highrange Transducer Miscounts alarm <u>or</u> the Very Slow Train alarm occurs, the system won't announce axle count, even when this option is enabled. Typing **A** toggles between what is shown and its opposite.

a From the Messages menu, select Axles.

The announce-axles setting toggles between announce (YES) or not announce (NO). The **Announce Axles option** on the Messages menu changes <u>and</u> the Messages menu reappears.

- **b** Return to step 3.
- 5 To <u>change</u> the **announce-speed** setting:

The **Announce Speed option** on the Messages menu shows whether the <u>exit speed</u> of the train is to be part of (YES) or not part of (NO) post-train announcements. Typing **B** toggles between what is shown and its opposite.

a From the Messages menu, select **Speed**.

The announce-speed setting toggles between announce (YES) or not announce (NO). The **Announce Speed option** on the Messages menu changes <u>and</u> the Messages menu reappears.

- **b** Return to step 3.
- **6** To change the **announce-temperature** setting:

The **Announce Temperature option** on the Messages menu shows whether the <u>ambient temperature</u> (taken at the site by the shielded temperature probe as the train leaves the site) is to be part of (YES) or not part of (NO) post-train announcements. Typing **C** toggles between what is shown and its opposite.

a From the Messages menu, select **Temperature**.

The announce-temperature setting toggles between announce (YES) or not announce (NO). The **Announce Temperature option** on the Messages menu changes <u>and</u> the Messages menu reappears.

b Return to step **3**.

7 To <u>change</u> the **announce-train-length** setting:

The **Announce Train Length option** on the Messages menu shows whether the <u>train length</u> is to be part of (YES) or not part of (NO) post-train announcements. When the Highrange Transducer Miscounts alarm <u>or</u> Very Slow Train alarm occurs, the system won't announce length of train, even when this option is enabled. Typing **D** toggles between what is shown and its opposite.

a From the Messages menu, select **Length**.

The announce-train-length setting toggles between announce (YES) or not announce (NO). The **Announce Train Length option** on the Messages menu changes <u>and</u> the Messages menu reappears.

- **b** Return to step **3**.
- **8** To change the **announce-slow-trains** setting:

The **Announce Slow Trains option** on the Messages menu shows whether a message indicating a <u>slow train</u> (one going 7 mph or slower) is to be part of (YES) or not part of (NO) post-train announcements. Typing **E** toggles between what is shown and its opposite.

a From the Messages menu, select **Slow**.

The announce-slow-trains setting toggles between announce (YES) or not announce (NO). The **Announce Slow Trains option** on the Messages menu changes and the Messages menu reappears.

b Return to step **3**.

9 To change the announce-power-off setting:

The **Announce Power Off option** on the Messages menu shows whether the power-off message is to be part of (YES) or not part of (NO) post-train announcements. The generation of this message depends on battery voltage, not AC power. It is generated when the voltage coming from the battery is <u>less than</u> 12.6 VDC. AC power need never have been off to cause this to happen. However, most times it does indicate that AC power has been off, causing the battery to be drained. Typing **F** toggles between what is shown and its opposite.

a From the Messages menu, select Power Off.

The announce-power-off setting toggles between enabled (YES) and disabled (NO). The **Announce Power Off option** on the Messages menu changes <u>and</u> the Messages menu reappears.

- **b** Return to step 3.
- **10** To <u>change</u> the **repeat-no-defect-message** setting:

The **Repeat No Defects option** on the Messages menu shows whether the no-defect message is to be repeated (YES) or not repeated (NO). Typing **G** toggles between what is shown and its opposite.

• • •	
F) Power Off	
H) Cars Count	NO

a From the Messages menu, select Repeat No Defects.

The repeat-no-defect-message setting toggles between enabled (YES) and disabled (NO). The **Repeat No Defects option** on the Messages menu changes <u>and</u> the Messages menu reappears.

- **b** Return to step 3.
- 11 To change the announce-number-of-cars setting:

The **Announce Number of Cars option** on the Messages menu shows whether the <u>number of cars</u> is to be part of (YES) or not part of (NO) post-train announcements. Selecting this option toggles between what is shown and its opposite.

```
G) Repeat No Defects...... YES
H) Cars Count....... NO
I) Customer Name...... YES

•
•
•
```

a From the Messages menu, select Cars Count.

The announce-number-of-cars setting toggles between enabled (YES) and disabled (NO). The **Announce Number of Cars option** on the Messages menu changes <u>and</u> the Messages menu reappears.

b Return to step **3**.

12 To <u>change</u> the **announce-customer-name** setting:

The **Announce Customer Name option** on the Messages menu shows whether the <u>customer's name</u> is to be part of (YES) or not part of (NO) post-train announcements. Selecting this option toggles between what is shown and its opposite.

a From the Messages menu, select **Customer Name**.

The announce-customer-name setting toggles between enabled (YES) and disabled (NO). The **Announce Customer Name option** on the Messages menu changes <u>and</u> the Messages menu reappears.

b Return to step **3**.

13 To change the **announce-arrival-message** setting:

The **Announce Arrival Message option** on the Messages menu shows whether the train-arrival message is to be announced (YES) or not announced (NO). Typing **J** toggles between what is shown and its opposite.

a From the Messages menu, select Arrival Message.

The announce-arrival-message setting toggles between announce (YES) or not announce (NO). The **Announce Arrival Message option** on the Messages menu changes <u>and</u> the Messages menu reappears.

- **b** Return to step 3.
- **14** To <u>change</u> the **left-right-alarm-reference** setting:

The **Left-Right Alarm Reference option** on the Messages menu shows whether the alarm reference is announced as left or right (YES) or north, south, east, or west (NO).

a From the Messages menu, select Lft/Rt Alarm Ref.

The left-right-alarm-reference setting toggles between YES and NO. The **Left-Right Alarm Reference option** on the Messages menu changes <u>and</u> the Messages menu reappears.

- **b** Return to step 3.
- 15 To set or change the announce-car-identification setting:

The **Announce Car Identification option** on the Messages menu shows whether the car-identification message is to be announced (YES) or not announced (NO). When this option is set to YES <u>and</u> an Exception Alarm is found on a car, the car-identification information is included in the post-train announcement for the train having the Exception Alarm. This, of course, will only happen if the **AEI option** on the Equipment menu is enabled (YES) <u>and</u> the AEI subsystem is functioning properly during train passage. This option toggles between what is shown and its opposite.

```
K) Lft/Rt Alarm Ref...... YES
L) Car ID With Alarm..... NO
M) Request EOT Timer...... 10
N) Rebroad DTMF Code......
O) Announce Cold Rail..... YES
X) Exit
```

a From the Messages menu, select Car ID With Alarm.

The announce-car-identification setting toggles between enabled (YES) and disabled (NO). The **Announce Car Identification option** on the Messages menu changes <u>and</u> the Messages menu reappears.

- **b** Return to step 3.
- **16** To <u>change</u> the **repeat-EOT-message-timeout-period** setting:

The **Repeat Timeout Period option** on the Messages menu shows a value for the repeat-timeout-period setting. If a nonzero value is shown, the value is the number of minutes that you have to request a repeat of the last end-of-train (EOT) message. If zero is shown, the last EOT message is always available for rebroadcast. The train crew makes the actual request for rebroadcast. The repeated message has the word "rebroadcast" at the beginning and ending of the message.

```
L) Car ID With Alarm..... NO
M) Request EOT Timer..... 10
N) Rebroad DTMF Code......
O) Announce Cold Rail.... YES
X) Exit
```

a From the Messages menu, select **Request EOT Timer**.

This prompt appears.

```
Request EOT Timer:
```

If the new repeat-timeout period has <u>less</u> than three digits, type leading zeros.

b Type the three-digit value.

If you type 000, the last EOT message is always available for rebroadcast. If you type 240, the train crew has four hours (that is, 240 minutes) to request a repeat of the last EOT message.

If you type a value greater than 240, this error message and prompt appear.

```
Value must be less than 241 minutes.
Request EOT Timer:
```

If you type an acceptable value, the **Repeat Timeout Period option** on the Messages menu changes and the Messages menu reappears.

- **c** If you get an error message, return to step **b**.
- **d** If you don't get an error message, return to step **3**.
- **17** To <u>change</u> the **rebroadcast-DTMF-code** setting:

The **Rebroadcast DTMF Code option** on the Messages menu shows rebroadcast-DTMF-code setting. The stored DTMF code is the touchtone digits that trigger a rebroadcast. Up to three digits may be entered into this setup parameter. The SmartScanNG system monitors radio traffic. When it receives the proper DTMF code, it will rebroadcast the last end-of-train message, provided the request EOT timer hasn't expired.

```
M) Request EOT Timer...... 10
N) Rebroad DTMF Code......
O) Announce Cold Rail..... YES
X) Exit
```

a From the Messages menu, select **Rebroad DTMF Code**.

This prompt appears.

```
Rebroadcast DTMF Code: 456
```

- **b** Type the new DTMF code or press **[Esc]**.
- **c** If you typed one or two digits, press [Enter].

The **Rebroadcast DTMF Code option** on the Messages menu changes and the Messages menu reappears. If you typed only nondigits <u>and</u> then pressed **[Enter]**, the rebroadcast function would be turned off (that is, disabled). Blanks after the words "Rebroad DTMF Code" mean that it is disabled.

- **d** Return to step **3**.
- **18** To <u>change</u> the **announce-cold-rail** setting:

The **Announce Cold Rail option** on the Messages menu shows whether an Integrity Failure message is to be announced when the cold-rail criteria was met (YES) or not announced (NO). Selecting this option toggles between what is shown and its opposite.

```
N) Rebroad DTMF Code......
O) Announce Cold Rail..... YES
X) Exit
```

a From the Messages menu, select Announce Cold Rail.

The announce-cold-rail setting toggles between announce (YES) or not announce (NO). The **Announce Cold Rail option** on the Messages menu changes <u>and</u> the Messages menu reappears.

b Return to step **3**.

3.2.7 AEI Reader Parameters

The AEI reader parameters directly affect how the AEI readers operate to acquire tags while a train is passing the site.

To set or change any of the AEI reader parameters:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

```
F) Messages

G) AEI Reader Parameters

H) DCS Parameters

I) Load Default Setup Parameters

J) Setup Password

K) COM1 Tx 19200 / Rx 19200 N-8-1

L) COM2 Tx 19200 / Rx 19200 N-8-1

M) COM3 Tx 19200 / Rx 19200 N-8-1

N) COM4 Tx 19200 / Rx 19200 N-8-1

X) Exit
```

2 To display the AEI Reader Parameters menu, select AEI Reader Parameters.

A prompt like this appears.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 22:47 EDT
AEI Reader Parameters Menu

A) ID Separation...... 2 IDs
B) Consecutive Reads..... 2 Reads
C) Decode As ASCII Tags... Enabled
D) AEI Reader Interface......
X) Exit
```

Shown above are the parameters currently defined in the system.

- **ID Separation** specifies the number of intervening tags that must be read and reported before a given tag is reported again. Valid values are 1, 2, 3, and 4. The default is 2.
- **Consecutive Reads** specifies the number of times that a tag must be read before it is considered a valid (reportable) tag. Valid values are 1, 2, 3, and 4. The default is 2.

- **Decode as ASCII Tags** specifies whether the tag data is to be interpreted as ASCII characters or in the AAR encoded format.
- 3 Select the **ID-separation** parameter to change value.

A prompt like this appears.

```
Current ID Separation: 2
Modify ? (Y/N):
```

a Type **Y** until the value you want is shown.

Typing the letter **Y** toggles from 1 to 2, from 2 to 3, from 3 to 4, or from 4 to 1.

- **b** Type **N**
- 4 Select the **consecutive-reads** parameter to change value.

A prompt like this appears.

```
Current Consecutive Reads: 2
Modify ? (Y/N):
```

a Type **Y** until the value you want is shown.

Typing the letter Y toggles from 1 to 2, from 2 to 3, from 3 to 4, or from 4 to 1.

- **b** Type **N**
- 5 Select the **decode-as-ASCII-tags** setting to <u>change</u> value.

The decode-as-ASCII-tags setting toggles between enabled and disabled. The AEI Reader Parameters menu reappears.

6 Select **AEI reader interface** to enter.

This message appears.

```
Entering AEI Reader Interface
<Type EXIT to quit>
```

- 7 To leave the AEI reader interface:
 - a Type EXIT
 - **b** Press [Enter].
- 8 To <u>leave</u> the AEI Reader Parameters menu <u>and</u> return to the Setup menu, type X This prompt appears.

```
Initialize Reader now (Y/N)
```

9 To initialize the reader, type **Y**

The Setup menu reappears.

10 To not initialize the reader, type N

The Setup menu reappears.

3.2.8 DCS Parameters

The SmartScanNG firmware can call a host computer and transfer a report for each train on which an Exception Alarm or Integrity Failure has been detected. In order for this transfer to take place, the SmartScanNG system must have several parameters populated by the user. The DCS Parameters menu, which is described below, lets you do this. The current values for these parameters are listed under the DCS Parameters heading of the System Status report. **Section 4.0 - Producing Reports** tells how to produce this report.

To set or change any of the DCS parameters:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

```
G) AEI Reader Parameters

H) DCS Parameters

I) Load Default Setup Parameters

J) Setup Password

K) COM1 Tx 19200 / Rx 19200 N-8-1

L) COM2 Tx 19200 / Rx 19200 N-8-1

M) COM3 Tx 19200 / Rx 19200 N-8-1

N) COM4 Tx 19200 / Rx 19200 N-8-1

X) Exit
```

2 Select the DCS Parameters menu.

A prompt like this appears.

Comport is the SmartScanNG communication port through which communications with the customer's DCS server takes place.

3 Select **Comport** to <u>change</u> the port through which communications with the DCS server takes place.

A prompt like this appears.

```
Current Comport: COM3
Modify ? (Y/N):
```

a Type Y until the value you want is shown.

Typing the letter **Y** toggles from COM2 to COM3, from COM3 to COM4, <u>or</u> from COM4 to COM2. COM1 and COM5 aren't options.

b Type **N**

The **Communication Port option** on the DCS Parameters menu changes <u>and</u> the DCS Parameters menu reappears.

3.2.9 Load Default Setup Parameters

An option to load default setup parameters was included to assist installers in setting up a new system. When this menu item is selected, the parameters listed below are assigned to the values listed below. A "yes" after a parameter means that it is "enabled." A "no" means that it is "disabled."

Alarms:		Equipment:		Messages:	
Carside Minimum Carside Slope Cold Rail Temp Cold Rails Cold Res Counter Critical Differential Hotwheel Minimum Rail Avg Minimum Wheel Avg Warm Warm Bearing Trigger Warm Wheel Trigger DCS Parameters: Comport	155 1.31 10 2 3 200 115 700 25 28 170 72 361	AEI Carside Slope Clearance Mode Clearance Type Dragger Drag Debounce Test Gate Distance High Load High/Wide Direction Hot Bearing Hotwheel Resistor Test Selected Modem Transducer Gain Wide Load Winter Cycle Sun-Shot Override Pretrain Dragger Dist	No No No Multiplexed Light Beam Yes 100 ms 24.0 Yes Both Yes Yes Enabled Default Normal Yes Yes No 6 ft	Arrival Message Axles Car ID With Alarm Cars Count Cold Rail Customer Name Length Lft/Rt Alarm Ref Power Off Rebroad DTMF Code Repeat No Defects Request EOT Timer Slow Train Speed Temperature	No No No Yes Yes No No Yes 001 Yes 5 Yes No No

You must disable input devices that are not present at your site. Failure to do so will result in false alarms and integrity failures. Section 3.2.5 Equipment tells how to enable and disable input devices.

To load the default setup parameters:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

```
H) DCS Parameters

I) Load Default Setup Parameters

J) Setup Password

K) COM1 Tx 19200 / Rx 19200 N-8-1

L) COM2 Tx 19200 / Rx 19200 N-8-1

M) COM3 Tx 19200 / Rx 19200 N-8-1

N) COM4 Tx 19200 / Rx 19200 N-8-1

X) Exit
```

2 Select Load Default Setup Parameters.

This prompt appears.

```
Load Default Setup Parameters?
```

3 To <u>not load</u> default setup parameters, type **N**

This message appears followed by the Setup menu.

```
Default Setup Parameters Not Loaded...
```

4 To load default setup parameters, type Y

This message appears.

```
Loading Default Setup Parameters...
```

Loading takes about two seconds. When finished, the Setup menu reappears.

3.2.10 Setup Password

To set or change the password needed to enter the Setup menu:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

```
I) Load Default Setup Parameters

J) Setup Password

K) COM1 Tx 19200 / Rx 19200 N-8-1

L) COM2 Tx 19200 / Rx 19200 N-8-1

M) COM3 Tx 19200 / Rx 19200 N-8-1

N) COM4 Tx 19200 / Rx 19200 N-8-1

X) Exit
```

2 Select the **Setup Password** submenu.

This prompt appears.

```
Enter Setup Password:
```

This prompt allows you to enter a password into the system. A password can consist of from 1 to 11 characters. If it is <u>less than</u> 11 characters long, press [Enter] after typing the last character. If it is the full 11 characters long, pressing [Enter] isn't necessary. If you type no characters and just press [Enter], the password function would be turned off. There would be no password required to access the Setup menu.

The entry of the password is **not** case sensitive. For example, the password "abc#123" can be entered "ABC#123," "aBc#123," and so forth.

- **3** Type the password.
- 4 If the password is <u>less than</u> 11 characters, press [Enter]. The Setup menu reappears.

3.2.11 COM1

When on-site, you would normally plug your computer into COM1 or COM2, whichever is available. You would normally <u>not</u> plug it into COM3 or COM4.

To <u>change</u> the parameters for serial port COM1:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

2 Select the COM1 submenu.

If COM1 is currently being used, this message appears.

```
Editing the settings of the port currently in use is not allowed.
```

If COM1 is currently not being used, the COM1 submenu appears.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
COM1 Tx-19200/Rx-19200 N-8-1

A) Increase Tx Baud
B) Decrease Tx Baud
C) Increase Rx Baud
D) Decrease Rx Baud
E) N-8-1
F) E-7-1
X) Exit
```

Select option to increase or decrease the baud rate for COM1. The baud rate changes to either the next or the prior value from these values: 150, 300, 600,1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200. Select option for data settings (parity, data, and stop bit).

- **3** Type the letter of what you want to change.
 - The COM1 submenu reappears.
- 4 If you aren't done changing the parameters for COM1, return to step 3.
- 5 If you are done changing the parameters for COM1, type X
 The Setup menu reappears.

3.2.12 COM2, COM3, & COM4

When on-site, you would normally plug your computer into COM1 or COM2, whichever is available. COM3 is usually routed to the internal modem. COM4 is usually a customer-specified connection.

To <u>change</u> the parameters for serial communications port:

1 Be sure that the Setup menu is displayed.

The Setup menu looks like this.

```
.

K) COM1 Tx 19200 / Rx 19200 N-8-1

L) COM2 Tx 19200 / Rx 19200 N-8-1

M) COM3 Tx 19200 / Rx 19200 N-8-1

N) COM4 Tx 19200 / Rx 19200 N-8-1

X) Exit
```

2 Select desired com port.

If COM(x) is currently <u>being used</u>, this message appears.

Editing the settings of the port currently in use is not allowed.

If COM(x) is currently <u>not being used</u>, the COM(x) submenu appears.

Select option to increase or decrease the baud rate for COM(x). The baud rate changes to either the next or the prior value from these values: 150, 300, 600,1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200. Select options for com settings (parity, data, and stop bit).

- 3 Type the letter of what you want to change.
 - The COMx submenu reappears.
- 4 If you aren't done changing the parameters for COM(x), return to step 3.
- 5 If you are done changing the parameters for COM(x), type X
 The Setup menu reappears.

3.3 System Functions

To execute one or more system functions:

1 Be sure that the Main menu is displayed.

The Main menu looks like this.

```
L) Setup
M) Enter Pass-Thru Mode
N) System Functions
O) DSR Records
P) DSR Records - Exception Trains
X) Exit
```

2 Select the **System Functions** menu.

A menu and prompt like this appears. To access any of the System Functions menu options, type the letter that corresponds to the desired menu option.

STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
System Functions Menu

A) Radio Test
B) Vocabulary Test
C) Ramp Function
D) Radio Inhibit
E) Manual Test Mode
F) 1KHz Test Tone
G) Auto-Calibration
H) Reset the COP Counters
I) Remote System RESET
J) Delete All Stored Train Data

If a train is at the site when the System Functions menu is generated, "*** **Train Is Present** ***" is displayed just above the menu header for the System Functions menu.

During that time, if you select any item on the System Functions menu, you'll be prompted with "**Train Is Present. Continue?**" You must type **Y** to continue. Note that most items on the Systems Functions menu should not be performed while a train is present at the site.

- 3 To leave the System Functions menu and return to the Main menu:
 - a Type X

The Main menu reappears.

K) Clear Event Log

X) Exit

- **b** Skip the remaining steps.
- 4 To execute the radio test:

The **Radio Test option** on the System Functions menu is used to broadcast a short message through the speaker (on top of the SmartScanNG enclosure) and through the radio. Using this option lets you verify that the speaker and radio are working properly.

At single-track sites, the text of the message is usually "Testing, Norfolk Southern, milepost (*milepost number*), testing, one, two, three, four, five, four, three, two, one, testing." At multitrack sites, the text of the message is usually "Testing, Norfolk Southern, milepost (*milepost number*), track (*track designation*), testing, one, two, three, four, five, four, three, two, one, testing."

- **a** Be sure that the speaker (on top of the SmartScanNG enclosure) is plugged in <u>and</u> its volume knob is turned to the middle position.
- **b** From the System Functions menu, select **Radio Test**.

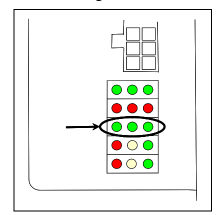
This message appears.

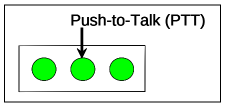
```
Starting Radio Test
```

If the system isn't currently making any other voice announcements, it begins the Radio Test announcement. After the announcement finishes, the System Functions menu reappears.

If the system is currently making a voice announcement, the firmware displays the message "System Is Currently Making Voice Announcements! Try Again Later" and redisplays the System Functions menu.

c While listening to the message, look at the third row of LEDs on the status panel.
The middle green LED should be lit.





If this LED isn't lit, the system's ability to send a message to the radio might be inhibited by the **Radio Inhibit option** on the System Functions menu. If the radio is inhibited, the results of this check are invalid.

d Return to step **3**.

5 To execute the **vocabulary test**:

The **Vocabulary Test option** on the System Functions menu is used to enunciate all of the stored speech phrases. This announcement is broadcast <u>through</u> the speaker (on top of the SmartScanNG enclosure), but <u>not through</u> the radio. Therefore, it isn't affected by the **Radio Inhibit option** being enabled.

The text of the message is "zero, one, two, three, four, five, six, *beep*, seven, eight, nine, not-working, *beep*, Norfolk Southern, milepost, main-3, system-working, nodefects, main-1, main-2, rebroadcast, hotwheel, defect, axle, dragging-equipment-near, north, south, third, fourth, rail, east, west, track, through, hotbox, high-wide-near, you-have-a-defect, testing, inspect-from, train-too-slow, total-axles, speed, temperature, length, minus, point, first, second, inspect-remainder-of-train, left, right, side, load, middle, high-load, wide-load, power-off, excess-alarms, repeat, X, Y, Z, total-cars, detector-out, detector-alarm, scanner-resistor-test, beginning-in, minutes, A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, car-ID, no, critical-alarm."

- **a** Be sure that the speaker (on top of the SmartScanNG enclosure) is plugged in <u>and</u> its volume knob is turned to the middle position.
- **b** From the System Functions menu, select **Vocabulary Test**.

This message appears.

```
Starting Vocabulary Test.
```

If the system isn't currently making any other voice announcements, it begins the Vocabulary Test announcement. After the announcement finishes, the System Functions menu reappears.

If the system is currently making a voice announcement, the firmware displays the "System Is Currently Making Voice Announcements! Try Again Later" message and the System Functions menu reappears.

- c Return to step 3.
- **6** To execute the **ramp function**:

The **Ramp Function option** on the System Functions menu is used to generate a test train. It simulates at least two Critical alarms, two Differential alarms, two Carside Slope alarms, and two Hotwheel alarms. It simulates the Carside and Hotwheel alarms even if detection for those alarms is disabled in the Equipment menu. However, disabled alarms don't appear on the Last Test Train report.

The data generated for this test train is stored in the Test Train directory, which contains data on the last test train only. The Last Test Train report gets its data from this directory.

a From the System Functions menu, select Ramp Function.

This prompt appears.

```
Start Ramp Function?
```

- **b** To not start the ramp function:
 - Type N

The System Functions menu reappears.

- Return to step 3.
- **c** To start the ramp function, type **Y**

This message appears.

```
Running Ramp Function...
```

The advance input is made active, gating transducer signals are simulated, and heat values are ramped up (increased) and ramped down (decreased) in a predictable sequence to simulate eight Exception Alarms. **This may take a few minutes.** You <u>cannot</u> stop the ramp function by pressing **[Esc]**. When finished, this message appears followed by the System Functions menu.

```
Running Ramp Function...Ramp Function Complete
```

- d Return to step 3.
- 7 To execute the radio inhibit:

The **Radio Inhibit option** on the System Functions menu is used to prevent radio activation for three minutes. During this time, any announcements generated by the system are broadcast through the speaker (on top of the SmartScanNG enclosure), but not through the radio. This feature may be overridden by recalling this submenu and then typing **N**.

a From the System Functions menu, select Radio Inhibit.

This prompt appears.

```
Inhibit Radio?
```

If you want to inhibit the radio (that is, you want to disable road channel broadcasts), type **Y**. If you don't want to inhibit the radio (that is, you want to enable road channel broadcasts), type **N**.

- **b** To disable road channel broadcasts:
 - Type Y The System Functions menu reappears.
 - Return to step 3.
- ${f c}$ To enable road channel broadcasts, type ${f N}$

The System Functions menu reappears.

- d Return to step 3.
- 8 To initiate the manual test mode:

The **Manual Test Mode option** on the System Functions menu is used to have the system open all the shutters and simulate transducer pulses for about two minutes. During this time, a person can check various aspects of the installed components. In this mode, the system runs the ramp function without generating heats. The train is marked as a test train. There won't be any voltage applied to the scanner inputs.

The test continues until 486 axles are simulated. You <u>cannot</u> stop this test by pressing **[Esc]**.

The data generated for this test train is stored in the Test Train directory, which contains data on the last test train only. The Last Test Train report gets its data from this directory.

a From the System Functions menu, select Manual Test Mode.

This prompt appears.

```
Start Manual Test Mode?
```

If you want to start manual test mode, type \mathbf{Y} . If you don't want to start manual test mode, type \mathbf{N} .

- **b** To <u>not start</u> manual test mode:
 - Type N

The System Functions menu reappears.

- Return to step 3.
- c To <u>start</u> manual test mode, type Y

This message appears.

Entering Manual Test Mode You have about two minutes After two minutes, this message appears followed by the System Functions menu.

Manual Test Mode Complete

- d Return to step 3.
- **9** To generate the **1KHz Test Tone**:

The **1KHz Test Tone option** on the System Functions menu is used to generate a continuous 1KHz tone for about 10 seconds. This test tone is to broadcast through the speaker (on top of the SmartScanNG enclosure) and through the radio.

- **a** Be sure that the speaker (on top of the SmartScanNG enclosure) is plugged in <u>and</u> its volume knob is turned to the middle position.
- **b** From the System Functions menu, select **1KHz Test Tone**.

This message appears.

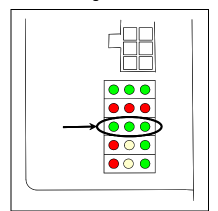
Starting 1kHz Test Tone

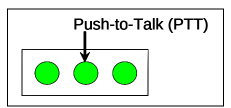
If the system isn't currently making any other voice announcements, it begins the tone. After the tone finishes, the System Functions menu reappears.

If the system is currently making a voice announcement, the firmware displays the message "System Is Currently Making Voice Announcements! Try Again Later" and redisplays the System Functions menu.

c While listening to the tone, look at the **third row of LEDs** on the status panel.

The middle green LED should be lit.





If this LED isn't lit, the system's ability to send a tone to the radio might be inhibited by the **Radio Inhibit option** on the System Functions menu. If the radio is inhibited, the results of this check are invalid.

d Return to step 3.

10 To start **autocalibration**:

The SmartScanNG system self-calibrates its pyrometer interface circuitry. You need only put a preheated calibrated heat source on a scanner <u>and</u> place the system in autocalibration mode by using the **Auto-Calibration option** on the System Functions menu. The system then scans all pyrometer inputs until the signal from the calibrated heat source is located. The necessary adjustments to the related interface circuitry are automatically made while the system monitors its own progress by analyzing changes in the heat signals. Once the procedure has been completed, autocalibration mode is disengaged and the calibration results are displayed on your computer. For more details, see **Appendix E - Calibration of Scanners**.

- a Place a preheated calibrated heat source on the scanner to be calibrated.
- **b** From the System Functions menu, select **Auto-Calibration**.

The SmartScanNG system will now calibrate the channel associated with the scanner on which the heat source has been placed. Follow along on your computer screen until you see "Auto-Calibration Disengaged." This message is an indication that the system is finished with the calibration procedure. To abort the process, press [Esc] on your computer or remove the heat source from the scanner.

c When "Auto-Calibration Disengaged" is displayed on your computer, remove the calibrated heat source.

Upon completion of autocalibration, the system acquires the scanner resistor temperature baseline values. The process begins with a 20-minute wait period in which the resistors are allowed to cool down. The system counts down during this period, sounding a tone each minute. After the 20-minute cool down period, the system opens and closes the shutters for a period of 8 minutes.

d Return to step 3.

11 To reset the COP counters:

Associated with each microprocessor on the Processor board is a Computer Operating Properly (COP) counter. The SmartScanNG system uses these counters to keep track of every time the system automatically resets itself or the customer manually resets it, via the **Remote System Reset option** on the System Functions menu. These counters are used for diagnostic purposes only. The current value of these counters appears on the System Status report. Selecting this option resets each COP counter to zero.

a From the System Functions menu, select Reset the COP Counters.

The firmware clears the COP counter for both microprocessors.

The System Functions menu reappears.

b Return to step **3**.

12 To force a system reset:

The **Remote System Reset option** on the System Functions menu allows you to force a system reset through a remote connection. It can also be used locally.

a From the System Functions menu, select **Remote System Reset**.

This prompt appears.

```
Are You Sure?
```

- **b** To not reset the system:
 - Type N

The System Functions menu reappears.

- Return to step 3.
- c To reset the system, type Y

This message appears.

```
System RESET will occur 5 seconds after exiting from the Serial Interface!
```

After three seconds, the System Functions menu reappears.

d Return to step 3.

13 To delete all stored train data:

The Delete All Stored Train Data option on the System Functions menu allows you to erase all of the stored train data. This encompasses all of the trains in the Trains, Exceptions, and Ramp Trains directories. After deleting all train data, there isn't any way of regenerating it. The data is gone forever.

a From the System Functions menu, select Delete All Stored Train Data.

This prompt appears.

```
Are You Sure?
```

- **b** To not delete all stored train data:
 - Type N

The System Functions menu reappears.

- Return to step 3.
- c To delete all stored train data, type Y

This message appears.

```
Clearing Stored Train Data...
```

Clearing the train data takes about two seconds. When finished, this message appears followed by the System Functions menu.

```
Clearing Stored Train Data...Done
```

d Return to step 3.

14 To delete all of the events stored in the Event Log:

The Clear Event Log option on the System Functions menu is used to erase all of the events stored in the Event Log and displayed on the Event Log report. After deleting the log, there isn't any way of regenerating it. The data is gone forever.

.
.
I) Remote System RESET
J) Delete All Stored Train Data
K) Clear Event Log
X) Exit

a From the System Functions menu, select Clear Event Log.

This prompt appears.

```
Are You Sure?
```

- **b** To not delete all of the events stored in the Event Log:
 - Type N

The System Functions menu reappears.

- Return to step 3.
- c To delete all of the events stored in the Event Log, type Y The System Functions menu reappears.
- d Return to step 3.

3.4 Replay EOT Announcement

The EOT message for every train that is stored in longterm memory can be replayed through the local speaker. The replaying of the EOT message doesn't activate the PTT so it isn't broadcast over the radio.

To replay the EOT announcement for a given train:

1 Be sure that the Main menu is displayed.

The Main menu looks like this.

```
H) AEI Diagnostic Detail
I) Replay EOT Announcement
J) Event Log

.
.
```

2 From the Main menu, select **Replay EOT Announcement**.

This prompt appears.

```
Train Number ?
```

3 Type the train number.

If you typed a three-digit valid train number, you'll hear the EOT announcement through the speaker.

4 If you typed one or two digits, press [Enter].

If the typed train number is valid, pressing [Enter] produces the announcement.

3.5 Enter Pass-Through Mode

Pass-through mode allows you to access two or more SmartScanNG systems with one modem. To make this happen:

 At double-track sites <u>without AEI</u>, attach a serial cable from COM5 of system1 to COM1 of system2. At double-track sites <u>with AEI</u>, attach a serial cable from COM4 of system1 to COM1 of system2.

System1 is the one with the telephone line attached and the modem installed.

- Dial into system1.
- Keep selecting pass-through mode from the Main menus, until the system you want to communicate with is reached.

To use pass-through mode at a double-track site:

1 Be sure that the Main menu for system1 is displayed.

The Main menu looks like this.

•

- L) Setup
- M) Enter Pass-Thru Mode
- N) System Functions
- O) DSR Records
- P) DSR Records Exception Trains
- X) Exit

2 Select Enter Pass-Through Mode.

If there is a response from the SmartScanNG system on COM5 within five seconds, this message appears.

Passing thru from COM5 on this NG to COM1 on another NG. Entering Pass-Thru Mode.

If there isn't a response from the SmartScanNG system on COM5 within five seconds, this message appears followed by the reappearance of the Main menu.

No detector attached to COM5!

3 After receiving the "entering pass-thru mode" message, press **[Esc]** to display the Main menu for system2.

You can now communicate with system2.

4 To return to system1, from the Main menu, type X

Upon leaving system2, a message like this appears followed by the Main menu for system1.

Leaving Pass-Thru Mode.

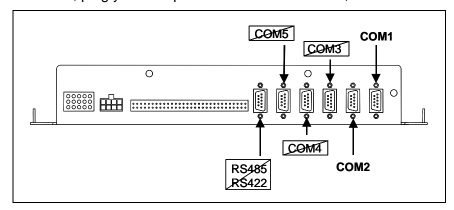
4.0 Producing Reports

The SmartScanNG system provides:

- Train Summary report
- Train Detail report
- Exception Summary report
- extended Exception Detail report
- abbreviated Exception Detail report
- System Status report
- Last Train report
- Last Test Train report
- AEI Diagnostic Detail report
- Event Log report
- Maintenance report

This section shows a sample of each report with a description of each field. It also lists step-by-step instructions on producing each report both **on-site** and **off-site**. The instructions for each report start with you being at the Main menu, which is described below. If your site doesn't have telephone service, you cannot communicate with the system remotely (that is, **off-site**).

1 If on-site, plug your computer into COM1 or COM2, whichever is available.



- 2 If **off-site**, plug your computer into a modem that is plugged into a nonswitched analog telephone line.
- **3** Turn on your computer.
- **4** Be sure that your computer has installed communications software, that it is set to use full duplex, <u>and</u> that the baud rate is set to 19,200.

Use your communications software to open a LOG file and capture the whole session to the file. When your session is complete, you may then view what you have done with an editor, print it with a printer, or store it for later retrieval.

5 On your computer, open a LOG file.

6 If off-site:

- **a** From your computer, dial and connect to the modem at the site to which you want to communicate.
- **b** Wait for the "connect" message from your modem.

7 Press [Esc].

This prompt appears.

```
Enter "SmartSCAN" To Proceed:
```

8 Type SmartSCAN

The entry of this word is **not** case sensitive.

9 To get the serial interface to come up, press [Enter].

The Main menu appears.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Main Menu
  A) Train Summary
 B) Train Detail
 C) Exception Summary
 D) Exception Detail
 E) System Status
 F) Last Train
 G) Last Test Train
 H) AEI Diagnostic Detail
 I) Replay EOT Announcement
 J) Event Log
 K) Maintenance Report
 L) Setup
 M) Enter Pass-Thru Mode
 N) System Functions
  O) DSR Records
  P) DSR Records - Exception Trains
  X) Exit
```

At the above prompt, you can produce one of the listed reports by selecting one of the highlighted options.

If a train is at the site when the Main menu is generated, "*** Train Is Present ***" is displayed just above the menu header for the Main menu.

- 10 When done, close the LOG file.
- 11 To exit the serial interface and return the system to normal operation, type X

 When a session ends, if a modem was used, the system sends various commands to the modem to prepare it for future use. If at any time during the disconnect procedure, lines such as "+++ATHO" appear on your screen, these are merely commands preparing the modem for further use. They shouldn't be construed as anything that is meant for the user.

4.1 Train Summary Report

The Train Summary report lists all trains currently stored in the Trains directory. The buffer for the Trains directory holds data on about 140,000 axles, but no more than 100 trains. A train number is shown for each train entry so that a Train Detail report may easily be produced for any train listed on the summary.

The report is divided into a header section and a detail section. The <u>header</u> section contains general information about the site. The <u>detail</u> section contains summary information on each train that passed the site.

The SmartScanNG system calculates a checksum for each train. This checksum is stored with the train data. Later, when the system retrieves this data, it recalculates the checksum. If the two checksums don't match, the Train Summary report so states in the detail section. So, instead of getting a train record, you'll get a checksum-error line.

Below is a sample of part of a Train Summary report when Hotwheel alarm detection was <u>disabled</u> during report processing <u>and</u> when the AEI subsystem was <u>disabled</u> during train passage. (When the report is run, if the **Hotwheel option** on the <u>Equipment menu</u> is disabled, the hotwheel information is hidden. When the report is run, if the **AEI option** is disabled, the tag information isn't hidden.) The contents of your report will be different. The version information in the sample below is for illustrative purposes only. It doesn't represent any real release of the firmware.

Southern Technologies Corporation Next Generation Detector System TRAIN SUMMARY ______ Version Info.... Analyzer: NSA3.03-P 02/01/13 MP/KP: 0232.2 Communicator: NSA3.05-P 02/01/13 Track: Track Track: Track 2 Speech: Critical: 200 Carside Slope.... 1.31 Warm: 170 Minimum... 155 Differential: 115 Cold Rail Temp... 10 Alarm Limits.. ______ D Rail AEI Speed i Average Amb Train# Date Time Cars Axles TO1 TO2 Tags (MPH) r North South Temp Bat ______ 178 02/19/13 15:47 18 78 78 78 0 53 W 56 21 +77F 14.0v 177 A 02/17/13 08:32 20 86 86 86 0 56 E 36 176 I 02/17/13 07:40 10 46 46 46 0 57 E 43 0 56 E 36 37 +68F 14.0v 7 +66F 14.0v 175 B 02/17/13 06:28 14 62 62 62 0 57 E 36 37 +60F 13.8v 02/16/13 11:33 18 78 78 78 0 53 W 55 55 +73F 14.0v 174 173 CHECKSUM ERROR: StartAddr 134879 EndAddr 134930 172 02/15/13 11:24 53 218 218 218 0 49 E 54 18 +72F 14.0v 171 170 I 02/15/13 01:22 8 38 38 38 0 53 E 55 18 +60F 14.0v END OF REPORT - Press any key...

Below is a sample of part of a Train Summary report when the **Hotwheel option** on the <u>Equipment menu</u> is <u>enabled</u>. The contents of your report will be different.

Below is a sample of part of a Train Summary report when the **AEI High/Wide Alarm Filter option** on the Equipment menu is <u>enabled</u>. The contents of your report will be different.

			•										
AEI Hig	gh/Wide Ala	arm Fi	lter:	Enable	ed								
=====	=======		=====	=====				=====		:=====:	=====		====
									D	Rail			
							AEI	Speed	i	Avera	ge	Amb	
Train#	Date	Time	Cars	Axles	TO1	TO2	Tags	(MPH)	r	North S	South	Temp	Bat
38 S	- 02/18/13	15:47	18					53			21	+77F	13.5v
37 S	+02/17/13	08:32	20	86	86	86	0	56	E	36 43	37	+68F	13.5v
36 A	o 02/17/13	07:40	10	46	46	46	0	57	E	43	7	+66F	13.5v
35 A	o 02/17/13	06:28	14	62	62	62	0	57	E	36	37	+60F	13.8v

Below are the characters that can be printed in the Clearance Alarm Filter (CAF) status column of the Train Summary report. This column appears right before the Date column in the <u>detail</u> section of the report.

Status Character	Definition
(blank)	The CAF was disabled at the time this train was scanned.
-	The CAF was enabled at the time this train was scanned, but no clearance alarms were detected.
+	The CAF was enabled at the time this train was scanned, and a clearance alarm was detected.
0	The CAF was enabled at the time this train was scanned, but the filtering function was overridden because one of the specified vehicle identifiers was read on a lead vehicle.

The table below lists the fields from the <u>header</u> section and the contents of each field.

Heading	Contents of Field
Version Info	For Analyzer and Communicator, the version numbers of the firmware and their release dates, which are in mm/dd/yy format. This firmware resides on the Processor board (2300-100). For Speech, the version number of the speech data. This data resides on the Interface board (2300-105).
MP/KP	The five-digit milepost/kilometer post of the site. Section 3.0 - Serial Interface tells how to change this value using the MP/KP submenu on the Setup menu.
Track	The track designator of the site. For single-track sites, the value is Single. For multitrack sites, valid values are North, South, East, West, Track 1, Track 2, Track 3, and Track 4. Section 3.0 - Serial Interface tells how to set this value using the Track Number submenu on the Setup menu.

Heading	Contents of Field
Alarm Limits	The alarm parameters currently defined in the system setup. These values were in place at the time this report was run.
	 The value after Critical is set by the Critical option on the Alarm Settings menu.
	 The value after Warm is set by the Warm option on the Alarm Settings menu.
	 The value after Differential is set by the Differential option on the Alarm Settings menu.
	 The heading Hot Wheel only appears when the Hotwheel option on the <u>Equipment menu</u> is <u>enabled</u>. The value after Hot Wheel is set by the Hotwheel option on the <u>Alarm Settings menu</u>.
	 The value after Carside Slope is set by the Carside Slope option on the Alarm Settings menu.
	 The value after Minimum is set by the Carside Minimum option on the Alarm Settings menu.
	 The value after Cold Rail Temp is set by the Cold Rail Temperature option on the Alarm Settings menu.
AEI High/Wide Alarm Filter	Prints when the Clearance Alarm Filter is enabled. This line is not printed when this function is disabled.

The table below lists the fields from the <u>detail</u> section and the contents of each field.

Heading	Contents of Field
	There is an unlabeled column before the one labeled "Train#." It is used to flag trains that have DSR records stored for them. This column can contain B , P , W , + (plus sign),or nothing. If "B," at least one bearing was found on the train that was warmer than the value set by the Bearing DSR Capture Temp option on the Alarm Settings menu. If "P," noise on a pyrometer input (from at least one scanner) was detected and filtered while the train was passing the site. If "W," at least one wheel was found on the train that was warmer than the value set by the Wheel DSR Capture Temp option on the Alarm Settings menu. If "+," more than one problem was detected (that is, some combination of B , P , and W was detected). If blank, no warm bearing, warm wheel, or pyrometer noise was detected.
Train#	The number that identifies the train in the Trains directory.
	There are two unlabeled columns between those labeled "Train#" and "Date." The <u>first column</u> can contain A , B , I , S , or nothing. If "A," an Exception Alarm was detected on the train. If "I," an Integrity Failure was detected. If "B," both an Exception Alarm and an Integrity Failure were detected. If "S," a System Alarm was detected, but Exception Alarms and Integrity Failures weren't. If blank, no Exception Alarm, Integrity Failure, or System Alarm was detected. The <u>second column</u> can contain -, +, o, or nothing. If blank, the CAF was disabled at the time this train was scanned.
Date	The date the train arrived at the site. Date is in mm/dd/yy format. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.

Heading	Contents of Field
Time	The time the train arrived at the site. Time is in 24-hour hh:mm format, where 8 a.m. is 08:00, noon is 12:00, 8 p.m. is 20:00, and midnight is 00:00. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.
Cars	The total number of cars counted by the SmartScanNG system.
Axles	The total number of axles counted by the SmartScanNG system.
TO1	The total number of hits counted by gating transducer TO1. TO1 is the first gating transducer going north or east from the bearing scanner. It is the gating transducer <u>closest</u> to the bearing scanner.
TO2	The total number of hits counted by gating transducer TO2. TO2 is the second gating transducer going north or east from the bearing scanner. It is the gating transducer <u>farthest</u> from the bearing scanner.
Lead ID	The vehicle identifier read on the <u>first vehicle</u> of the consist. Appears instead of columns TO1 and TO2 when requested.
AEI Tags	The total number of AEI tags stored. The number of tag pairs found plus those single tags that lack a match. This heading always appears, even if the AEI subsystem is disabled using the AEI option on the Equipment menu.
Speed (mph)	The train's exit speed in miles per hour.
Dir	The direction the train was traveling. Valid values are N, S, E, and W.
Rail Average	Under this heading are two columns, one for each bearing scanner, containing the average temperature read by the bearing scanners. If the track orientation is east and west, the bearing scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west.
Wheel Average	Under this heading are two columns, one for each wheel scanner, containing the average temperature read by the wheel scanners. If the track orientation is east and west, the wheel scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. This field appears only when the Hotwheel option on the <u>Equipment menu</u> is enabled.
Amb Temp	The ambient temperature, in degrees Fahrenheit, at the time the train passed the site.
Bat	The system battery voltage at the time the train passed the site.

To produce the **standard** <u>Train</u> <u>Summary</u> <u>report</u>, which contains the transducer pulse count columns, but <u>not</u> the "Lead ID" column:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

2 Select Train Summary report.

The last line of the report reads: "END OF REPORT - Press any key..."

3 To return to the Main menu, press any key.

At this time, you can produce another report by selecting another menu option.

- 4 When done, close the LOG file.
- 5 To exit the serial interface and return the SmartScanNG system to normal operation, type X

To produce the **alternative** <u>Train</u> <u>Summary</u> <u>report</u>, which contains the "Lead ID" column, but <u>not</u> the transducer pulse count columns:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

- **2** To produce the **alternative** Train Summary report, select **Train Summary**.
- 3 While the report header is printing, type 1
 - Instead of the TO1 and TO2 columns, the Lead ID column appears. This column contains the vehicle identifier read on the <u>first vehicle</u> of the consist.
 - The last line of the report reads: "END OF REPORT Press any key..."
- **4** To return to the Main menu, press any key.
 - At this time, you can produce another report by selecting another option.
- **5** When done, close the LOG file.
- 6 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.2 Train Detail Report

The Train Detail report provides detailed information on a single train. When choosing this report, you'll be prompted for a train number. When prompted, enter a train number from the Train Summary report. The train number appears under the column titled "Train#" in the <u>detail</u> section of the Train Summary report.

Carside Slope alarm detection is enabled/disabled using the **Carside Slope option** on the Equipment menu. Hotwheel alarm reporting is enabled/disabled using the **Hotwheel option** on the <u>Equipment menu</u>. The AEI subsystem is enabled/disabled using the **AEI option** on the Equipment menu.

Where wheel scanners are properly installed, wheel temperatures are always recorded, even if the **Hotwheel option** is disabled. On the other hand, if the **AEI option** is disabled during train passage, no AEI information is recorded. If the **Carside Slope option** is disabled during train passage, no Carside Slope alarms are generated. But, if it is enabled at the time a report is requested, a carside-slope alarm-limit line is generated for each car of the train.

Below is a sample of part of a Train Detail report when both the **AEI option** and **Hotwheel option** were <u>disabled</u> at the time the report was requested. The **Carside Slope option** was <u>enabled</u>. The contents of your report will be different. The version information in the sample below is for illustrative purposes only. It doesn't represent any real release of the firmware.

Southern Technologies Corporation Next Generation Detector System TRAIN DETAIL ______ Train#: 321 Speed: 57MPH MP/KP: 1111. Date: 02/18/13 Axles: 86 Track: Singl Time: 08:41 Direction: East Temperature: + 71F Length: 1776 Shutters Open: 32 Battery: 13.4v MP/KP: 1111.1 Track: Single Battery: 13.4v ______ Resistor Rail Max Avg Read Req CF Txdr Counts Alarm Limit Carside Parms ----------North 258 49 87 68I 0 TO1 86 Critical 200 South 252 57 98 68I 0 TO2 86 Warm 170 Slope: 1.31 Minimum: 155 Differential 115 Hot Wheel Resistor Test Mode: Enabled 702 High/Wide Alarm Direction: Both Cold Rail Temp 10 ______ Firmware Versions _____ Analyzer: NSA3.03-P 02/01/13 Comm: NSA3.05-P 02/01/13 Speech: ______ System Alarms Cold North Resistor Cold South Resistor Axle Alarm Summary 46 South Rail Hot Box Critical 77 South Rail Differential 143 North Rail Hot Box Critical 143 South Rail Hot Box Critical 144 North Rail Hot Box Critical Car Axle Trk North South ON OFF PW1 PW2 Alarms 1 1 0 56 21 25 0 6 6 0 56 21 25 59 6 0 56 21 25 59 8 1 56 21 25 362 5 1 56 21 25 59 6 1 56 21 25 59 6 6 3 8 5 6 6 6 Carside Ave: North 56 South 21 Carside Alarms: North 184 South 204 7 2 56 20 25 162 6 6 8 2 56 21 25 59 6 6 181 25 59 6 6 North Rail Hot Box Critical 143 66 186 South Rail Hot Box Critical 170 25 641 6 6 North Rail Hot Box Critical 144 66 183 END OF REPORT - Press any key...

Below is a sample of part of a Train Detail report when both the **AEI option** and the **Hotwheel option** on the Equipment menu were <u>enabled</u> at the time the report was requested. The **Carside Slope option** on the Equipment menu was <u>disabled</u>. Also, both the **AEI option** and the **Hotwheel option** were <u>enabled</u> while the specified train was passing the site. The contents of your report will be different. The version information in the sample below is for illustrative purposes only. It doesn't represent any real release of the firmware.

```
Southern Technologies Corporation
                      Next Generation Detector System
                                TRAIN DETAIL
______
Train#: 3 Speed: 57MPH
Date: 02/18/13 Axles: 86
                                              MP/KP: 1111.1

      Date:
      02/18/13
      Axles:
      86
      Track:
      Single

      Time:
      08:47
      Direction:
      North
      Temperature:
      + 54F

      Length:
      1793
      Shutters Open:
      35
      Battery:
      13.4v

                                                          Track: Single
______
                Resistor
Rail Max Avg Read Req CF Txdr Counts Alarm
                                                         Limit Carside Parms
East 50 49 87 68I 0 TO1 86 Critical 200 Slope: 1.31
West 60 58 98 68I 0 TO2 86 Warm 170 Minimum: 155

Resistor Test Mode: Enabled
High/Wide Alarm Direction: Both

Calstde Parks

Alarm
Differential 15

Hot Wheel 702

Cold Rail Temp 10
                Resistor
Wheel Max Avg Read Req CF
East 200 196 3 68I 0
West 10 6 2 68I 0
______
AEI System Data
                 Tags Stored: 19
Tags Read
_____
Antenna 0: 19
Antenna 1: 0
______
Firmware Versions
Analyzer: NSA3.03-P 02/01/13 Comm: NSA3.05-P 02/01/13 Speech:
System Alarms
Successive Cold Wheel Resistors Exceeded
Integrity Failure
Cold North Wheel Scanner Resistor
Axle Alarm Summary
 97 North Hot Wheel
 98 South Hot Wheel
          Rail Wheel
Car Axle East West East West ON OFF PW1 PW2 Alarms
```

The Train Detail report is divided into three sections. The <u>header</u> section contains general information about the site (like the MP/KP) and some detail information about the specific train (like the train's exit speed) that passed the site. The <u>detail</u> section contains more detailed information (like the car number) about the specific train. In between these two sections is the <u>system-events</u> section, which contains all System Alarms and Exception Alarms associated with the train.

The SmartScanNG system calculates a checksum for <u>each train</u>. This checksum is stored with the train data. Later, when the system retrieves this data, it recalculates the checksum. If the two checksums don't match, the Train Detail report so states (as shown below).

In addition, <u>each axle</u> has a checksum associated with it. If an axle is determined to have an invalid checksum, the Train Detail report so states in the associated axle's row (as shown below).

	=====	====	======	Next Ge		AIN DE		=====	=======================================	====
				•						
				•						
ar	Axle	Trk	North	South	ON	OFF	PW1	PW2	Alarms	
1	1	0	56 57	21	25	0	6	6		
	2		57	21	25	59	6	6		
	3			21						
	4								ddr 136427	
	5				25					
	6	1	56	21	25	59	6	6		
2	7	2	56	20	25	162	6	6		
	8	2	56	20 21	25	59	6	6		
				_						
				:						

The table below lists the fields from the <u>header</u> section and the contents of each field.

Heading	Contents of Field
Train#	The number that identifies the train in the Trains directory.
Date	The date the train arrived at the site. Date is in mm/dd/yy format. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.
Time	The time the train arrived at the site. Time is in 24-hour hh:mm format, where 8 a.m. is 08:00, noon is 12:00, 8 p.m. is 20:00, and midnight is 00:00. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.
Length	The length of train in feet.
Speed	The train's exit speed in miles per hour.
Axles	The total number of axles counted by the SmartScanNG system.
Direction	The direction the train was traveling. Valid values are North, South, East, and West.
Shutters Open	The number of seconds it took the train to pass over the site.
MP/KP	The five-digit milepost/kilometer post of the site. Section 3.0 - Serial Interface tells how to change this value using the MP/KP submenu on the Setup menu.
Track	The track designator of the site. For single-track sites, the value is Single. For multitrack sites, valid values are North, South, East, West, Track 1, Track 2, Track 3, and Track 4. Section 3.0 - Serial Interface tells how to set this value using the Track Number submenu on the Setup menu.
Temperature	The ambient temperature at the time the train arrived at the site. Temperature is in degrees Fahrenheit.
Battery	The system battery voltage at the time the train passed the site.
Rail	Location of the bearing scanners. If the track orientation is east and west, the bearing scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west.
Max	The maximum temperature, above the ambient temperature in degrees Fahrenheit, recorded by the bearing scanner on a given railside. For example, if the ambient temperature (at the time the train arrived at the site) is 77°F (25°C) and the value in this field is 112, the maximum temperature would be 189°F (87.2°C).
Avg	The average temperature, above the ambient temperature in degrees Fahrenheit, calculated from all recorded temperatures from the bearing scanner on a given railside. For example, if the ambient temperature (at the time the train arrived at the site) is 86°F (30°C) and the value in this field is 55, the average temperature would be 141°F (60.6°C).
Resistor Read	The scanner resistor temperature (read after train passage), in degrees Fahrenheit, recorded by the bearing scanner on a given railside.

Heading	Contents of Field
Resistor Req	The resistor temperature, in degrees Fahrenheit, required by the bearing scanner on a given railside to avoid a Cold Resistor alarm. This value was calculated using the amount of time the shutters were open and the Resistor Test Mode option in effect at the time the train exits the site. If the Resistor Test Mode option is <u>disabled</u> , a zero appears in this field.
	One of five uppercase letters follows the Resistor Req temperature.
	 B The baseline resistor integrity test method was used for this train. D The resistor integrity test (that is, the Resistor Test Mode option) was disabled by the user. I The interim resistor integrity test method was used for this train. T For this train, the shutters were open for less than 30 seconds. V For this train, the battery voltage (measured with the shutters open) was less than 13 volts.
	For D , T , and V , the required resistor heat is set to zero (that is, a zero appears in the Resistor Read field). A T or V indicates that the integrity test was not performed due to low voltage or insufficient shutter open time, which could result in an invalid resistor integrity test if it was performed.
CF	The percentage difference between the required resistor value and the value that was actually read. For example, if the required resistor temperature is 180 and the actual resistor temperature is 135 the correction factor would be 25% (1 - (135 / 180) = .25), and 25 would appear in this field.
Txdr Counts	The gating transducer designator (either TO1 or TO2) followed by the total number of hits on that transducer.
Alarm Limit	The Hotwheel alarm level; the Hotbox alarm levels for Critical, Warm, and Differential; and the Cold Rail Temperature offset. These values were in place at the time the train arrived at the site. • The value after Critical is set by the Critical option on the Alarm Settings menu.
	The value after Warm is set by the Warm option on the Alarm Settings menu.
	 The value after Differential is set by the Differential option on the Alarm Settings menu.
	 The value after Hot Wheel is set by the Hotwheel option on the Alarm Settings menu.
	 The value after Cold Rail Temp is set by the Cold Rail Temperature option on the Alarm Settings menu.
	Section 3.0 - Serial Interface tells how to set these values.

Heading	Contents of Field
Carside Parms	The Carside Slope alarm parameter values that were in place at the time the train arrived at the site.
	 The value after Carside Slope is set by the Carside Slope option on the Alarm Settings menu.
	 The value after Minimum is set by the Carside Minimum option on the Alarm Settings menu.
	Section 3.0 - Serial Interface tells how to set these values.
Resistor Test Mode	The status of the post-train resistor integrity test at the time the train arrived at the site. Valid values (aka modes) are Enabled and Disabled. Section 3.0 - Serial Interface tells how to set this value using the Resistor Test Mode option on the Equipment menu.
High/Wide Alarm Direction	The high/wide-alarm-direction parameter that was in place at the time the train arrived at the site. This value is set by the High/Wide Alarm Direction option on the Equipment menu. When track direction, which is set using the Track Number submenu on the Setup menu, is North/South, the high/wide-alarm-direction parameter can be North, South, or Both. When track direction is East/West, the high/wide-alarm-direction parameter can be East, West, or Both.
AEI High/Wide Alarm Filter	Prints when the Clearance Alarm Filter is enabled. This line is not printed when this function is disabled.
Wheel	The location of the wheel scanners. If the track orientation is east and west, the wheel scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.
Max	The maximum temperature, above the ambient temperature in degrees Fahrenheit, recorded by the wheel scanner on a given railside. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.
Avg	The average temperature, above the ambient temperature in degrees Fahrenheit, calculated from all recorded temperatures from the wheel scanner on a given railside. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.
Resistor Read	The scanner resistor temperature (read after train passage), in degrees Fahrenheit, recorded by the wheel scanner on a given railside. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.

Heading	Contents of Field
Resistor Req	The resistor temperature, in degrees Fahrenheit, required by the wheel scanner on a given railside to avoid a Cold Wheel Scanner Resistor alarm. This value was calculated using the amount of time the shutters were open and the Resistor Test Mode option in effect at the time the train exits the site. If the Resistor Test Mode option is <u>disabled</u> , a zero appears in this field. This field only appears when Hotwheel alarm reporting is <u>enabled</u> using the Hotwheel option on the Equipment menu.
	One of five uppercase letters follows the Resistor Req temperature.
	 B The baseline resistor integrity test method was used for this train. D The resistor integrity test (that is, the Resistor Test Mode option) was disabled by the user. I The interim resistor integrity test method was used for this train. T For this train, the shutters were open for less than 30 seconds. V For this train, the battery voltage (measured with the shutters open) was less than 13 volts. For D, T, and V, the required resistor heat is set to zero (that is, a zero appears in the Resistor Read field). A T or V indicates that the integrity test
	was not performed due to low voltage or insufficient shutter open time, which could result in an invalid resistor integrity test if it was performed.
CF	The percentage difference between the required resistor value and the value that was actually read. For example, if the required resistor temperature is 180 and the actual resistor temperature is 135 the correction factor would be 25% (1 - (135 / 180) = .25), and 25 would appear in this field.
AEI System Data	The number of AEI tags read (by antenna0 and antenna1) and the total number of tags stored for the train. Where both tags of a tag pair are operational, each antenna will read one tag of the pair. The total number of tags stored represents the number of tag pairs found plus those single tags that lack a match. This heading and the columns under it appear only when the AEI subsystem is enabled using the AEI option on the Equipment menu.
Firmware Versions	For Analyzer and Comm, the version numbers of the firmware and their release dates, which are in mm/dd/yy format. This firmware resides on the Processor board (2300-100). For Speech, the version number of the speech data. This data resides on the Interface board (2300-105).

The table below lists the fields from the <u>system-events</u> section and the contents of each field.

Heading	Contents of Field
System Alarms	Lists any System Alarms and Integrity Failures detected at the time the train passed the site. If none were detected, this header is followed by the word "none." <i>Appendix A - System Alarms</i> describes the conditions and events that the system flags as System Alarms. <i>Appendix B - Integrity Failures</i> describes the conditions and events that the system flags as Integrity Failures.
Axle Alarm Summary	Lists each Exception Alarm found on the train and the axle on which it was found. If none were found, this header is followed by the word "none."

The table below lists the fields from the <u>detail</u> section and the contents of each field.

Heading	Contents of Field
Car	The car number as determined by the firmware.
Axle	The axle number.
Trk	The truck number. Each railroad vehicle has two or more trucks (that is, wheel assemblies). The trucks are numbered, starting with 0, and increasing from the beginning of the train to the end. Each axle record is associated with one of these trucks. The axles are assigned the number of the truck with which they've been associated. These assigned truck numbers appear in this field. If the Hotwheel option on the Equipment menu is <u>enabled</u> , this field doesn't appear.
Rail	Under this heading are two columns, one for each bearing scanner, containing the temperature read by the bearing scanners. If the track orientation is east and west, the bearing scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. If the Hotwheel option on the Equipment menu is <u>disabled</u> , the word "Rail" doesn't appear, but the two columns do.
Wheel	Under this heading are two columns, one for each wheel scanner, containing the temperature read by the wheel scanners. If the track orientation is east and west, the wheel scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. This heading and the two columns under it appear only when the Hotwheel option on the Equipment menu is enabled.
ON	The number of milliseconds a bearing was scanned.
OFF	The number of milliseconds between axles (when no axle was between the gating transducers).
PW1	The recorded width of the pulse generated by gating transducer TO1. There is no fixed value for the pulse widths. Slower trains generate wider pulse widths (that is, they generate larger values) than faster moving trains.
PW2	The recorded width of the pulse generated by gating transducer TO2. There is no fixed value for the pulse widths. Slower trains generate wider pulse widths (that is, they generate larger values) than faster moving trains.
Alarms	Any Exception Alarm found on the given axle.

To produce a Train Detail report:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

2 Select Train Detail report.

This prompt appears.

```
Train Number ?
```

3 Type the train number.

If you typed a three-digit <u>invalid</u> train number, the Main menu reappears. If you typed a three-digit <u>valid</u> train number, a report for that train is produced. The last line of the report reads: "END OF REPORT - Press any key..."

4 If you typed one or two digits, press [Enter].

If you typed an <u>invalid</u> train number, pressing **[Enter]** causes the Main menu to reappear. If the typed train number is <u>valid</u>, pressing **[Enter]** produces a report for it. The last line of the report reads: "END OF REPORT - Press any key..."

5 To return to the Main menu after a report is produced, press any key.

At this time, you can produce another report by selecting another option.

- 6 When done, close the LOG file.
- 7 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.3 Exception Summary Report

The Exception Summary report lists all trains currently stored in the Exceptions directory. The buffer for the Exceptions directory holds data on about 4,500 axles, but no more than 40 trains. A train is stored in the Exceptions directory if either an Exception Alarm or an Integrity Failure was detected on it as it passed the site. A train number is shown for each train entry so that an Exception Detail report may easily be produced for any train listed on the summary.

The report is divided into a header section and a detail section. The <u>header</u> section contains general information about the site. The <u>detail</u> section contains summary information on each exception train (that is, on each train having an Exception Alarm, an Integrity Failure, or both) that passed the site.

The SmartScanNG system calculates a checksum for each train. This checksum is stored with the train data. Later, when the system retrieves this data, it recalculates the checksum. If the two checksums don't match, the Exception Summary report so states in the <u>detail</u> section. So, instead of getting a train record, you'll get a checksum-error line.

Below is a sample of part of an Exception Summary report when Hotwheel alarm detection was <u>disabled</u> during report processing <u>and</u> when the AEI subsystem was <u>disabled</u> during train passage. (When the report is run, if the **Hotwheel option** on the Equipment menu is disabled, the hotwheel information is hidden. When the report is run, if the **AEI option** is disabled, the tag information isn't hidden.) The contents of your report will be different. The version information in the sample below is for illustrative purposes only. It doesn't represent any real release of the firmware.

	:======:	=====:	====:		====	====	=====		===	======		=====	=====
Version	Info	_										/KP: 1	
	Comr	municat Spe	cor:	NSA3.	J5-P	02/0)1/13				Tr	ack: 1	rack 1
Alarm Li	imits	Cri	tical	200		Ca	rside	e Slop	e	1.3	31		
				: 170						155			
	D:	iffere	ntial	: 115		(Cold F	Rail T	emp	10)		
		=====	====:	=====	====	====	=====		===	======		=====	=====
									D	Rail	-		
								-	i	Avera	ige	Amb	
Train#	Date	Time	Cars	Axles	T01	TO2		-	i	Avera	ige		Bat
	Date 			 86	 86	 86	Tags 0	(MPH) 56	i r 	Avera North	sge South 	Temp +68F	14.0v
177 A		08:32	20	 86	 86	 86	Tags 0	(MPH) 56	i r 	Avera North	sge South 	Temp +68F	14.0v
177 A 176 I	02/18/13	08:32 07:40	20	 86	 86	 86	Tags 0	(MPH) 56	i r 	Avera North	sge South 	Temp +68F	
177 A 176 I 175 B	02/18/13 02/18/13	08:32 07:40 06:28	20 10 14	86 46 62	86 46 62	86 46 62	Tags 0 0 0	(MPH) 56 57 57	i r E E E	Avera North 36 43 36	age South 37 7 37	Temp +68F +66F +60F	14.0v
177 A 176 I 175 B	02/18/13 02/18/13 02/18/13	08:32 07:40 06:28	20 10 14	86 46 62	86 46 62	86 46 62	Tags 0 0 0	(MPH) 56 57 57	i r E E E	Avera North 36 43 36	age South 37 7 37	Temp +68F +66F +60F	14.0v 14.0v 13.8v
177 A 176 I 175 B	02/18/13 02/18/13 02/18/13	08:32 07:40 06:28	20 10 14	86 46 62	86 46 62	86 46 62	Tags 0 0 0	(MPH) 56 57 57	i r E E E	Avera North 36 43 36	age South 37 7 37	Temp +68F +66F +60F	14.0v 14.0v 13.8v

Below is a sample of part of an Exception Summary report when the **Hotwheel option** on the Equipment menu is <u>enabled</u>. The contents of your report will be different.

```
Alarm Limits.. Critical: 200 Carside Slope.... 1.31
Warm: 170 Minimum... 155
Differential: 115 Cold Rail Temp... 10
Hot Wheel: 702

D Rail Wheel

AEI Speed i Average Average Amb

Train# Date Time Cars Axles T01 T02 Tags (MPH) r East West East West Temp Bat

.
.
.
.
END OF REPORT - Press any key...
```

The table below lists the fields from the header section and the contents of each field.

Heading	Contents of Field
Version Info	For Analyzer and Communicator, the version numbers of the firmware and their release dates, which are in mm/dd/yy format. This firmware resides on the Processor board (2300-100). For Speech, the version number of the speech data. This data resides on the Interface board (2300-105).
MP/KP	The five-digit milepost/kilometer post of the site. Section 3.0 - Serial Interface tells how to change this value using the MP/KP submenu on the Setup menu.
Track	The track designator of the site. For single-track sites, the value is Single. For multitrack sites, valid values are North, South, East, West, Track 1, Track 2, Track 3, and Track 4. Section 3.0 - Serial Interface tells how to set this value using the Track Number submenu on the Setup menu.

Heading	Contents of Field
Alarm Limits	These are the alarm parameters currently defined in the system setup. These values were in place at the time this report was run.
	The value after Critical is set by the Critical option on the Alarm Settings menu.
	 The value after Warm is set by the Warm option on the Alarm Settings menu.
	 The value after Differential is set by the Differential option on the Alarm Settings menu.
	 The heading Hot Wheel only appears when the Hotwheel option on the <u>Equipment menu</u> is <u>enabled</u>. The value after Hot Wheel is set by the Hotwheel option on the <u>Alarm Settings menu</u>.
	 The value after Carside Slope is set by the Carside Slope option on the Alarm Settings menu.
	 The value after Minimum is set by the Carside Minimum option on the Alarm Settings menu.
	 The value after Cold Rail Temp is set by the Cold Rail Temperature option on the Alarm Settings menu.
	Section 3.0 - Serial Interface tells how to set these values.
AEI High/Wide Alarm Filter	Indicates when the Clearance Alarm Filter is enabled. This line is not printed when this function is disabled.

The table below lists the fields from the <u>detail</u> section and the contents of each field.

Heading	Contents of Field
Train#	The number that identifies the train in the Exceptions directory.
	There is one unlabeled column between those labeled "Train#" and "Date." This column can contain A , B , I , S , or nothing. If "A," an Exception Alarm was detected on the train. If "I," an Integrity Failure was detected. If "B," both an Exception Alarm and an Integrity Failure were detected. If "S," a System Alarm was detected, but Exception Alarms and Integrity Failures weren't. If blank, no Exception Alarm, Integrity Failure, or System Alarm was detected.
Date	The date the train arrived at the site. Date is in mm/dd/yy format. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.
Time	The time the train arrived at the site. Time is in 24-hour hh:mm format, where 8 a.m. is 08:00, noon is 12:00, 8 p.m. is 20:00, and midnight is 00:00. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.

Heading	Contents of Field
Cars	The total number of cars counted by the SmartScanNG system.
Axles	The total number of axles counted by the SmartScanNG system.
TO1	The total number of hits counted by gating transducer TO1. TO1 is the first gating transducer going north or east from the bearing scanner. It is the gating transducer <u>closest</u> to the bearing scanner.
TO2	The total number of hits counted by gating transducer TO2. TO2 is the second gating transducer going north or east from the bearing scanner. It is the gating transducer <u>farthest</u> from the bearing scanner.
AEI Tags	The total number of AEI tags stored. The number of tag pairs found plus those single tags that lack a match. This heading always appears, even if the AEI subsystem is disabled using the AEI option on the Equipment menu.
Speed (mph)	The train's exit speed in miles per hour.
Dir	The direction the train was traveling. Valid values are N, S, E, and W.
Rail Average	Under this heading are two columns, one for each bearing scanner, containing the average temperature read by the bearing scanners. If the track orientation is east and west, the bearing scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west.
Wheel Average	Under this heading are two columns, one for each wheel scanner, containing the average temperature read by the wheel scanners. If the track orientation is east and west, the wheel scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. This field appears only when the Hotwheel option on the Equipment menu is enabled.
Amb Temp	The ambient temperature, in degrees Fahrenheit, at the time the train passed the site.
Bat	The system battery voltage at the time the train passed the site.

To produce an Exception Summary report:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

2 Select Exception Summary report.

The last line of the report reads: "END OF REPORT - Press any key..."

3 To return to the Main menu, press any key.

At this time, you can produce another report by selecting another option.

- 4 When done, close the LOG file.
- 5 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.4 Extended Exception Detail Report

The <u>extended</u> Exception Detail report provides detailed information on a single train. When choosing this report, you'll be prompted for a train number. When prompted, enter a train number from the Exception Summary report. The train number appears under the column titled "Train#" in the detail section of the Exception Summary report.

Carside Slope alarm detection is enabled/disabled using the **Carside Slope option** on the Equipment menu. Hotwheel alarm reporting is enabled/disabled using the **Hotwheel option** on the Equipment menu. The AEI subsystem is enabled/disabled using the **AEI option** on the Equipment menu.

Where wheel scanners are properly installed, wheel temperatures are always recorded, even if the **Hotwheel option** is disabled. On the other hand, if the **AEI option** is disabled during train passage, no AEI information is recorded. If the **Carside Slope option** is disabled during train passage, no Carside Slope alarms are generated. But, if it is enabled at the time a report is requested, a carside-slope alarm-limit line is generated for each car of the train.

Below is a sample of part of an <u>extended</u> Exception Detail report when both the **AEI option** and **Hotwheel option** were <u>disabled</u> at the time the report was requested. The **Carside Slope option** was <u>enabled</u>. The contents of your report will be different. The version information in the sample below is for illustrative purposes only. It doesn't represent any real release of the firmware.

	===			Southern Next Ge	nerati EXCEP	on Det	tector DETAI I	Sys L	tem	====	========	
Train Dat Tin Lengt	n#: 321 te: 02, me: 08: th: 17	l /18/1 :41 776	3 Sl	Sj A: Direc nutters (peed: kles: tion: Open:	57MP1 86 East 32	H		Tempe:	MP/KP: Track: cature: Battery:	1111.1 Single + 71F	
Rail	Max	Avg	Resist	cor Req CF	Txdr	Count	ts Al	larm		Limit	Carside Parms	
North South	h 258 h 252	49 57	87 98	68I 0	TO TO		Ci Wa Di	ritic arm iffer	al ential	200 170 115	Slope: 1.31 Minimum: 155	
				abled ion: Botl					eel 1 Temp			
									_		========	
	ware Ve											
				/01 /12	G	NG 2 2	۰	00/0	1 /1 2	G 1		
naly				/01/13								
lvst(em Alaı	rms										
cold	North	Resi	stor									
	South											
Axle	Alarm	Summ	ary									
				k Critica	al							
			Differe		_							
				k Critic								
				critic								
L44	North	Rall	HOT BOX	k Critica	я⊥							
				South								
1	1	0	56	21 21 21 21	25	0	6	6				
	2	0	57	21	25	59	6	6				
	3	0	56	21	25	59	8	8				
		1	56	21	25	362	5	5				
	4	_			2 5	EΩ	_					
	5	1	56	21	25	59	0	6				
	5 6	1 1	56 56	21 21	25	59	6	6	7	Mant 1- 2	0.4 (3	
	5 6	1 1	56 56	21 21	25	59	6	6	larms:	North 1	84 South 204	
2	5 6 Carsi	1 1 ide A	56 56 ve: Nort	21 21 ch 56 S	25 outh	59 21	6 Carsi	6 ide A	larms:	North 1	84 South 204	
2	5 6 Carsi 7	1 1 ide A	56 56 ve: Nort 56	21 21 ch 56 Se 20	25 outh 25	59 21 162	6 Carsi	6 ide A 6	larms:	North 1	84 South 204	
2	5 6 Carsi	1 1 ide A	56 56 ve: Nort	21 21 ch 56 Se 20	25 outh 25	59 21 162	6 Carsi	6 ide A	larms:	North 1	84 South 204	
2	5 6 Carsi 7	1 1 ide A	56 56 ve: Nort 56	21 21 ch 56 Se 20	25 outh 25	59 21 162	6 Carsi	6 ide A 6	larms:	North 1	84 South 204	
2	5 6 Carsi 7	1 1 ide A	56 56 ve: Nort 56	21 21 ch 56 Se 20	25 outh 25	59 21 162	6 Carsi	6 ide A 6	larms:	North 1	84 South 204	
2	5 6 Carsi 7	1 1 ide A	56 56 ve: Nort 56	21 21 ch 56 Se 20	25 outh 25	59 21 162	6 Carsi	6 ide A 6	larms:	North 1	84 South 204	
2	5 6 Carsi 7 8	1 1 ide A	56 56 ve: Nort 56 56	21 21 25 S6 S6 20 21	25 outh 25 25	59 21 162 59	6 Carsi 6 6	6 ide A 6 6				-1
2	5 6 Carsi 7	1 1 ide A	56 56 ve: Nort 56	21 21 ch 56 Se 20	25 outh 25	59 21 162	6 Carsi	6 ide A 6	Nor	ch Rail :	Hot Box Critic	
2	5 6 Carsi 7 8	1 1 ide A	56 56 ve: Nort 56 56	21 21 25 S6 S6 20 21	25 outh 25 25	59 21 162 59	6 Carsi 6 6	6 ide A 6 6	Nort Sout	ch Rail :		al

Below is a sample of part of an <u>extended</u> Exception Detail report when both the **AEI option** and the **Hotwheel option** on the Equipment menu were <u>enabled</u> at the time the report was requested. The **Carside Slope option** on the Equipment menu was <u>disabled</u>. Also, both the **AEI option** and the **Hotwheel option** were <u>enabled</u> while the specified train was passing the site. The contents of your report will be different. The version information in the sample below is for illustrative purposes only. It doesn't represent any real release of the firmware.

```
Southern Technologies Corporation
                        Next Generation Detector System
                               EXCEPTION DETAIL
_____

      Train#:
      73
      Speed:
      57MPH
      MP/KP:
      432.1

      Date:
      02/18/13
      Axles:
      86
      Track:
      Single

      Time:
      08:47
      Direction:
      North
      Temperature:
      + 69F

      Length:
      1793
      Shutters Open:
      35
      Battery:
      14.1v

______
                Resistor
Rail Max Avg Read Req CF Txdr Counts Alarm
                                                            Limit Carside Parms
East 50 49 87 68I 0 TO1 86 Critical 200 Slope: 1.31 West 60 58 98 68I 0 TO2 86 Warm 170 Minimum: 155
                                                                        Slope: 1.31
Differential 115
Resistor Test Mode: Enabled Hot Wheel 702
High/Wide Alarm Direction: Both Cold Rail Temp 10
                 Resistor
Wheel Max Avg Read Req CF
East 200 196 3 68I 0
West 10 6 2 68I 0
______
AEI System Data
Tags Read
                  Tags Stored: 19
Antenna 0: 19
Antenna 1:
             0
Firmware Versions
Analyzer: NSA3.03-P 02/01/13 Comm: NSA3.05-P 02/01/13 Speech:
System Alarms
Successive Cold Wheel Resistors Exceeded
Integrity Failure
Cold North Wheel Scanner Resistor
Axle Alarm Summarv
 97 North Hot Wheel
 98 South Hot Wheel
                        Wheel
            Rail
Car Axle East West East West ON OFF PW1 PW2 Alarms
```

The <u>extended</u> Exception Detail report is divided into three sections. The <u>header</u> section contains general information about the site (like the MP/KP) and some detail information about the specific train (like the train's exit speed) that passed the site. The <u>detail</u> section contains more detailed information (like the car number) about the specific train. In between these two sections is the <u>system-events</u> section, which contains all System Alarms and Exception Alarms associated with the train.

The SmartScanNG system calculates a checksum for <u>each train</u>. This checksum is stored with the train data. Later, when the system retrieves this data, it recalculates the checksum. If the two checksums don't match, the <u>extended</u> Exception Detail report so states (as shown below).

```
Southern Technologies Corporation

Next Generation Detector System

EXCEPTION DETAIL

CHECKSUM ERROR: StartAddr 134879 EndAddr 134930
```

In addition, <u>each</u> <u>axle</u> has a checksum associated with it. If an axle is determined to have an invalid checksum, the <u>extended</u> Exception Detail report so states in the associated axle's row (as shown below).

1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427	2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6 6 1 56 21 25 59 6 6	1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6													
1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427	1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6 6 1 56 21 25 59 6 6	1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6					:								
1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427	1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6 6 1 56 21 25 59 6 6	1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6					•								
1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427	1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6 6 1 56 21 25 59 6 6	1 0 56 21 25 0 6 6 2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6												 	
2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427	2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6 6 1 56 21 25 59 6 6	2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6	ar	Axle	Trk	North	South	ON	OFF	PW1	PW2	Alarr	ns		
2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427	2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6 6 1 56 21 25 59 6 6	2 0 57 21 25 59 6 6 3 0 56 21 25 59 8 8 4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6	1	1	0	56	21	25	0	6	6			 	
4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427	4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6 6 1 56 21 25 59 6 6	4 CHECKSUM ERROR: StartAddr 136416 EndAddr 136427 5 1 56 21 25 59 6 6		2	0	57	21	25	59	6	6				
	5 1 56 21 25 59 6 6 6 1 56 21 25 59 6 6	5 1 56 21 25 59 6 6													
	6 1 56 21 25 59 6 6										EndA	ddr 13	36427		
		6 1 56 21 25 59 6 6													
6 1 56 21 25 59 6 6	7 2 56 20 25 162 6 6			6	1	56	21	25	59	6	6				
7 2 56 20 25 162 6 6	0 2 56 21 25 50 6 6	7 2 56 20 25 162 6 6	2	7	2	56	20	25	162	6	6				
8 2 56 21 25 59 6 6	8 2 30 21 23 39 0 0	8 2 56 21 25 59 6 6		8	2	56	21	25	59	6	6				
•															
:	• •	• •													

The table below lists the fields from the <u>header</u> section and the contents of each field.

Heading	Contents of Field
Train#	The number that identifies the train in the Exceptions directory.
Date	The date the train arrived at the site. Date is in mm/dd/yy format. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.
Time	The time the train arrived at the site. Time is in 24-hour hh:mm format, where 8 a.m. is 08:00, noon is 12:00, 8 p.m. is 20:00, and midnight is 00:00. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.
Length	The length of train in feet.
Speed	The train's exit speed in miles per hour.
Axles	The total number of axles counted by the SmartScanNG system.
Direction	The direction the train was traveling. Valid values are North, South, East, and West.
Shutters Open	The number of seconds it took the train to pass over the site.
MP/KP	The five-digit milepost/kilometer post of the site. Section 3.0 - Serial Interface tells how to change this value using the MP/KP submenu on the Setup menu.
Track	The track designator of the site. For single-track sites, the value is Single. For multitrack sites, valid values are North, South, East, West, Track 1, Track 2, Track 3, and Track 4. Section 3.0 - Serial Interface tells how to set this value using the Track Number submenu on the Setup menu.
Temperature	The ambient temperature at the time the train arrived at the site. Temperature is in degrees Fahrenheit.
Battery	The system battery voltage at the time the train passed the site.
Rail	Location of the bearing scanners. If the track orientation is east and west, the bearing scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west
Max	The maximum temperature, above the ambient temperature in degrees Fahrenheit, recorded by the bearing scanner on a given railside. For example, if the ambient temperature (at the time the train arrived at the site) is 77°F (25°C) and the value in this field is 112, the maximum temperature would be 189°F (87.2°C).
Avg	The average temperature, above the ambient temperature in degrees Fahrenheit, calculated from all recorded temperatures from the bearing scanner on a given railside. For example, if the ambient temperature (at the time the train arrived at the site) is 86°F (30°C) and the value in this field is 55, the average temperature would be 141°F (60.6°C).
Resistor Read	The scanner resistor temperature (read after train passage), in degrees Fahrenheit, recorded by the bearing scanner on a given railside.

Heading	Contents of Field
Resistor Req	The resistor temperature, in degrees Fahrenheit, required by the bearing scanner on a given railside to avoid a Cold Resistor alarm. This value was calculated using the amount of time the shutters were open and the Resistor Test Mode option in effect at the time the train exits the site. If the Resistor Test Mode option is <u>disabled</u> , a zero appears in this field.
	One of five uppercase letters follows the Resistor Req temperature.
	 B The baseline resistor integrity test method was used for this train. D The resistor integrity test (that is, the Resistor Test Mode option) was disabled by the user. I The interim resistor integrity test method was used for this train. T For this train, the shutters were open for less than 30 seconds. V For this train, the battery voltage (measured with the shutters open) was less than 13 volts.
	For D , T , and V , the required resistor heat is set to zero (that is, a zero appears in the Resistor Read field). A T or V indicates that the integrity test was not performed due to low voltage or insufficient shutter open time, which could result in an invalid resistor integrity test if it was performed.
CF	The percentage difference between the required resistor value and the value that was actually read. For example, if the required resistor temperature is 180 and the actual resistor temperature is 135 the correction factor would be 25% (1 - (135 / 180) = .25), and 25 would appear in this field.
Txdr Counts	The gating transducer designator (either TO1 or TO2) followed by the total number of hits on that transducer.
Alarm Limit	The Hotwheel alarm level; the Hotbox alarm levels for Critical, Warm, and Differential; and the Cold Rail Temperature offset. These values were in place at the time the train arrived at the site. • The value after Critical is set by the Critical option on the Alarm Settings menu.
	The value after Warm is set by the Warm option on the Alarm Settings menu.
	 The value after Differential is set by the Differential option on the Alarm Settings menu.
	 The value after Hot Wheel is set by the Hotwheel option on the Alarm Settings menu.
	 The value after Cold Rail Temp is set by the Cold Rail Temperature option on the Alarm Settings menu.
	Section 3.0 - Serial Interface tells how to set these values.

Heading	Contents of Field
Carside Parms	The Carside Slope alarm parameter values that were in place at the time the train arrived at the site.
	 The value after Carside Slope is set by the Carside Slope option on the Alarm Settings menu.
	 The value after Minimum is set by the Carside Minimum option on the Alarm Settings menu.
	Section 3.0 - Serial Interface tells how to set these values.
Resistor Test Mode	The status of the post-train resistor integrity test at the time the train arrived at the site. Valid values (aka modes) are Enabled and Disabled. Section 3.0 - Serial Interface tells how to set this value using the Resistor Test Mode option on the Equipment menu.
High/Wide Alarm Direction	The high/wide-alarm-direction parameter that was in place at the time the train arrived at the site. This value is set by the High/Wide Alarm Direction option on the Equipment menu. When track direction, which is set using the Track Number submenu on the Setup menu, is North/South, the high/wide-alarm-direction parameter can be North, South, or Both. When track direction is East/West, the high/wide-alarm-direction parameter can be East, West, or Both.
Wheel	The location of the wheel scanners. If the track orientation is east and west, the wheel scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.
Max	The maximum temperature, above the ambient temperature in degrees Fahrenheit, recorded by the wheel scanner on a given railside. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.
Avg	The average temperature, above the ambient temperature in degrees Fahrenheit, calculated from all recorded temperatures from the wheel scanner on a given railside. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.
Resistor Read	The scanner resistor temperature (read after train passage), in degrees Fahrenheit, recorded by the wheel scanner on a given railside. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.

Heading	Contents of Field
Resistor Req	The resistor temperature, in degrees Fahrenheit, required by the wheel scanner on a given railside to avoid a Cold Wheel Scanner Resistor alarm. This value was calculated using the amount of time the shutters were open and the Resistor Test Mode option in effect at the time the train exits the site. If the Resistor Test Mode option is <u>disabled</u> , a zero appears in this field. This field only appears when Hotwheel alarm reporting is <u>enabled</u> using the Hotwheel option on the Equipment menu.
	One of five uppercase letters follows the Resistor Req temperature.
	 B The baseline resistor integrity test method was used for this train. D The resistor integrity test (that is, the Resistor Test Mode option) was disabled by the user. I The interim resistor integrity test method was used for this train. T For this train, the shutters were open for less than 30 seconds. V For this train, the battery voltage (measured with the shutters open) was less than 13 volts. For D, T, and V, the required resistor heat is set to zero (that is, a zero appears in the Resistor Read field). A T or V indicates that the integrity test
	was not performed due to low voltage or insufficient shutter open time, which could result in an invalid resistor integrity test if it was performed.
CF	The percentage difference between the required resistor value and the value that was actually read. For example, if the required resistor temperature is 180 and the actual resistor temperature is 135 the correction factor would be 25% (1 - (135 / 180) = .25), and 25 would appear in this field.
AEI System Data	The number of AEI tags read (by antenna0 and antenna1) and the total number of tags stored for the train. Where both tags of a tag pair are operational, each antenna will read one tag of the pair. The total number of tags stored represents the number of tag pairs found plus those single tags that lack a match. This heading and the columns under it appear only when the AEI subsystem is enabled using the AEI option on the Equipment menu.
Firmware Versions	For Analyzer and Comm, the version numbers of the firmware and their release dates, which are in mm/dd/yy format. This firmware resides on the Processor board (2300-100). For Speech, the version number of the speech data. This data resides on the Interface board (2300-105).

The table below lists the fields from the <u>system-events</u> section and the contents of each field.

Heading	Contents of Field
System Alarms	Lists any System Alarms and Integrity Failures detected at the time the train passed the site. If none were detected, this header is followed by the word "none." <i>Appendix A - System Alarms</i> describes the conditions and events that the system flags as System Alarms. <i>Appendix B - Integrity Failures</i> describes the conditions and events that the system flags as Integrity Failures.
Axle Alarm Summary	Lists each Exception Alarm found on the train and the axle on which it was found.

The table below lists the fields from the <u>detail</u> section and the contents of each field.

Contents of Field
The car number as determined by the firmware.
The axle number.
The truck number. Each railroad vehicle has two or more trucks (that is, wheel assemblies). The trucks are numbered, starting with 0, and increasing from the beginning of the train to the end. Each axle record is associated with one of these trucks. The axles are assigned the number of the truck with which they've been associated. These assigned truck numbers appear in this field. If the Hotwheel optio n on the Equipment menu is <u>enabled</u> , this field doesn't appear.
Under this heading are two columns, one for each bearing scanner, containing the temperature read by the bearing scanners. If the track orientation is east and west, the bearing scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. If the Hotwheel option on the Equipment menu is <u>disabled</u> , the word "Rail" doesn't appear, but the two columns do.
Under this heading are two columns, one for each wheel scanner, containing the temperature read by the wheel scanners. If the track orientation is east and west, the wheel scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. This heading and the two columns under it appear only when the Hotwheel option on the Equipment menu is enabled.
The number of milliseconds a bearing was scanned.
The number of milliseconds between axles (when no axle was between the gating transducers).
The recorded width of the pulse generated by gating transducer TO1. There is no fixed value for the pulse widths. Slower trains generate wider pulse widths (that is, they generate larger values) than faster moving trains.
The recorded width of the pulse generated by gating transducer TO2. There is no fixed value for the pulse widths. Slower trains generate wider pulse widths (that is, they generate larger values) than faster moving trains.
Any Exception Alarm found on the given axle.

To produce the <u>extended</u> Exception Detail report:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

2 Select Exception Detail report.

This prompt appears.

```
Train Number ?
```

3 Type the train number.

If you typed a three-digit <u>invalid</u> train number, the Main menu reappears. If you typed a three-digit <u>valid</u> train number, the prompt below appears.

4 If you typed one or two digits, press [Enter].

If you typed an <u>invalid</u> train number, the Main menu reappears. If you typed a <u>valid</u> train number, this prompt appears.

```
Abbreviated Listing ?
```

5 To produce the extended Exception Detail report, type N

If you typed an <u>invalid</u> train number, the Main menu reappears. If the typed train number is <u>valid</u>, a report for that train is produced. The last line of the report reads: "END OF REPORT - Press any key..."

6 To return to the Main menu after a report is produced, press any key.

At this time, you can produce another report by selecting another option.

- 7 When done, close the LOG file.
- 8 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.5 Abbreviated Exception Detail Report

The <u>abbreviated</u> Exception Detail report is like the <u>extended</u> Exception Detail report. However, the abbreviated report doesn't display all the recorded axle data. It only displays axle data for:

- The car immediately preceding a car with an alarmed axle.
- The car containing the alarmed axle.
- The car immediately following the car with the alarmed axle.

For example, assume that a train consisted of 3 locomotives and 20 cars, and Exception Alarms were found on cars 3, 10, 15, and 17. The Abbreviated Exception Detail report for this train would only list axle data for cars 2, 3, 4, 9, 10, 11, 14, 15, 16, 17, and 18. These car numbers comprise the alarmed cars themselves and all cars immediately before and immediately after them.

Like the <u>extended</u> Exception Detail report, the <u>abbreviated</u> Exception Detail report is divided into three sections. The <u>header</u> section contains general information about the site (like the MP/KP) and some detail information about the specific train (like the train's exit speed) that passed the site. The <u>detail</u> section contains more detailed information (like the car number) about the specific train. In between these two sections is the <u>system-events</u> section, which contains all System Alarms and Exception Alarms associated with the train.

Below is a sample of part of an <u>abbreviated</u> Exception Detail report when the **AEI option**, the **Carside Slope option**, and the **Hotwheel option** were all <u>disabled</u> at the time the report was requested. The contents of your report will be different.

Southern Technologies Corporation Next Generation Detector System EXCEPTION DETAIL - ABBREVIATED

System Alarms

Cold North Resistor

Axle Alarm Summary

- 6 North Rail Hot Box Critical
- 27 Dragging Equipment 28 Dragging Equipment
- 37 North Rail Hot Box Critical
- 105 North Rail Differential
 106 North Rail Differential

Car	Axle	Trk	North	South	ON	OFF	PW1	PW2	Alarms
1	1	0	56	21	25	0	6	6	
	2	0	57	21	25	59	6	6	
	3	1	56	21	25	59	8		
	4	1	56	21	25	562	5	5	
2	5	3	56	22	25	162	6	6	
	6	3	189	110	25	641	6	6	North Rail Hot Box Critical
	7	4	57	22	25	59	6	6	
	8	4	57	22	25	562	6	6	
3	9	5	56	113	25	162	6	6	
	10	5	57	23	25	59	6	6	
	11	6	57	24	25	59	6	6	
	12	6	57	23	25	562	6	6	
6	21	11	56	23	25	162	6	6	
	22	11	57	23	26	58	6	6	
	23	12	57	23	26	561	6	6	
	24	12	57	22	26	58	6	6	
7	25	13	56	22	25	162	6	6	
	26	13	57	21	26	58	6	6	
	27	14	57	22	26	561	6	6	Dragging Equipment
	28	14	57	23	26	58	6	6	Dragging Equipment
8	29	15	56	22	25	162	6	6	
	30	15	57	22	26	58	6	6	
				•					
				•					
				•					
END	OF REP	ORT -	Press	any key.					

END OF REPORT - Press any key...

To produce the <u>abbreviated</u> Exception Detail report:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

2 Select the Exception Detail report.

This prompt appears.

```
Train Number ?
```

3 Type the train number.

If you typed a three-digit <u>invalid</u> train number, the Main menu reappears. If you typed a three-digit <u>valid</u> train number, the prompt below appears.

4 If you typed one or two digits, press [Enter].

If you typed an <u>invalid</u> train number, the Main menu reappears. If you typed a <u>valid</u> train number, this prompt appears.

```
Abbreviated Listing ?
```

5 To produce the <u>abbreviated</u> Exception Detail report, type Y

If you typed an <u>invalid</u> train number, the Main menu reappears. If the typed train number is <u>valid</u>, a report for that train is produced. The last line of the report reads: "END OF REPORT - Press any key..."

6 To return to the Main menu after a report is produced, press any key.

At this time, you can produce another report by selecting another option.

- 7 When done, close the LOG file.
- 8 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.6 System Status Report

The System Status report contains the system's current setup configuration. Once a SmartScanNG system is set up properly, print this report. Then, keep it in the wayside enclosure for future reference. Should you ever need to set up the system again, you'll have most of the information you'll need on this report.

Below is a sample of the top half of a System Status report.

Southern Technologio Next Generation Des SYSTEM STATUS	tector System REPORT
Date:02/31/13 Time:11:20 Battery	y: 14.0v Ambient Temp.: +71F
	avings Time Enabled
Alarm Settings	
Critical 200 Differential 115 Carside Slope 1.31 Cold Rails 2 Cold Res Counter 3 Res Test: Minimum Wheel Avg 28 Warm Wheel Trigger 361	Warm
Equipment	
Dragger	High Load
<pre><<< Modem Port Is Allocated To DCS >>></pre>	
Messages	
Axles	Speed
Scanner Types	
Rail-1Type-III Wheel-1Type-III	Rail-2 Type-III Wheel-2 Type-III
Scanner Calibration Date	
Raill02/19/2013 03:57:08 Wheell02/19/2013 04:05:14	Rail202/19/2013 04:01:10 Wheel202/19/2013 04:09:06

Below is a sample of the <u>bottom half</u> of a System Status report. The contents of your report will be different. The version information in the sample below is for illustrative purposes only. It doesn't represent any real release of the firmware.

```
Port Settings
 COM1 Tx/Rx Baud 19200/19200 N-8-1
 COM2 Tx/Rx Baud 19200/19200 N-8-1
 COM3 Tx/Rx Baud 19200/19200 N-8-1
 COM4 Tx/Rx Baud 19200/19200 N-8-1
 DCS Parameters
 Comport..... COM3
 AEI Reader Parameters
  ______
 Decode As ASCII Tags..... Enabled
                    COP
 Software Versions
                   Resets
  ._____
 Analyzer: NSA3.03-P 02/01/13 0
 Comm : NSA3.05-P 02/01/13 0
 Speech : NS1.22
 EPCC Data
 Date Tested:08/19/12 S/N: 050306
                              SICM Version 1.5
 Resistor Data
VOLTS AMB DATE TIME STATUS 30 40 50 60 70 80 90 100 110 120 130
  140 160 180 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480
RAIL 1
25.5 -001 02/19/13 01:01 INVALID 181,220,247,264,268,268,268,268,268,268,149
  177,195,208,220,227,234,237,240,243,169,201,227,251,263,265,267,265,265
25.5 -001 02/19/13 01:01 INVALID 177,196,211,221,229,232,237,225,244,265,162
  162, 1, 1, 1, 1, 1, 1,108, 36, 4, 35, 1, 1, 1, 1, 1, 1,108
WHEEL 1
25.5 -001 02/19/13 01:01 INVALID 1, 1,108,300,300,300,300,300,300,300,300
   WHEEL 2
______
 END OF REPORT - Press any key...
```

If **COM3** is used for DCS Communications, the fields below will look like this. The contents of your report may be different.

If **COM3** is <u>not</u> allocated for DCS Communications, the fields below will look like this. The contents of your report may be different.

The table below lists the fields on the System Status report and the contents of each field.

Heading	Contents of Field
Date	The date when this report was generated. Date is in mm/dd/yy format. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.
Time	The time when this report was generated. Time is in 24-hour hh:mm format, where 8 a.m. is 08:00, noon is 12:00, 8 p.m. is 20:00, and midnight is 00:00. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.
Battery	The system battery voltage when this report was generated.
Ambient Temp	The ambient temperature when this report was generated. Temperature is in degrees Fahrenheit.
Time Zone	The time zone that is currently defined in the system setup. Valid values are Eastern, Central, Mountain, and Pacific. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.
Daylight Savings Time	Whether daylight-saving time is to be observed or not. If disabled, all times throughout the year are in standard time. If enabled, all times between the second Sunday in March and the first Sunday in November are in daylight-saving time. All other times are in standard time. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.
MP/KP	The five-digit milepost/kilometer post of the site. Section 3.0 - Serial Interface tells how to change this value using the MP/KP submenu on the Setup menu.
Track Dir	The track direction of the site. Valid values are N/S (for north/south) and E/W (for east/west). Section 3.0 - Serial Interface tells how to change this value using the Track Number submenu on the Setup menu.
Track	The track designator of the site. For single-track sites, the value is Single. For multitrack sites, valid values are North, South, East, West, Track 1, Track 2, Track 3, and Track 4. Section 3.0 - Serial Interface tells how to change this value using the Track Number submenu on the Setup menu.
Alarm Settings	The alarm parameters and limits as they are currently defined in the system setup. Section 3.0 - Serial Interface tells how to change these parameters and limits using the Alarm Settings menu.
Equipment	Equipment configuration as currently defined in system setup. Section 3.0 - Serial Interface tells how to change this configuration using the Equipment menu.
Messages	Message configuration as currently defined in system setup. Section 3.0 - Serial Interface tells how to change this configuration using the Messages menu.

Heading	Contents of Field
Scanner Calibration Date	Date and time each scanner was last calibrated. The autocalibration function maintains these fields.
Port Settings	Communications port parameter settings as currently defined in system setup. These parameters reflect the baud rate and parity settings for each communications port. Section 3.0 - Serial Interface tells how to change these parameter settings using the Setup menu.
DCS Parameters	Below are the DCS Parameters currently defined in the system setup. These values were in place at the time this report was run.
	Comport is the SmartScanNG communication port through which communications with the customer's DCS server takes place.
	Section 3.0 - Serial Interface tells how to change these parameter settings using the DCS Parameters menu.
AEI Reader Parameters	This heading always appears, even if the AEI subsystem is disabled using the AEI option on the Equipment menu.
	Below are the AEI Reader Parameters currently defined in the system setup. These values were in place at the time this report was run.
	• ID Separation specifies the number of intervening tags that must be read and reported before a given tag is reported again. Valid values are 1, 2, 3, and 4. The default is 2.
	 Consecutive Reads specifies the number of times that a tag must be read before it is considered a valid (reportable) tag. Valid values are 1, 2, 3, and 4. The default is 2.
	 Decode as ASCII Tags specifies whether the tag data is to be interpreted as ASCII characters or in the AAR encoded format.
	Section 3.0 - Serial Interface tells how to set these values using the AEI Reader Parameters menu on the Setup menu.

Heading	Contents of Field
Software Versions	For Analyzer and Comm, the version numbers of the firmware and their release dates, which are in mm/dd/yy format. This firmware resides on the Processor board (2300-100). For Speech, the version number of the speech data. This data resides on the Interface board (2300-105).
COP Resets	Number of COP resets occurring since the last time the counters were cleared. The top value is for processor-A (aka Analyzer Processor) on the Processor board (2300-100). The middle value is for processor-B (aka Communications Processor) on the same board. Section 3.0 - Serial Interface tells how to clear the counters using the System Functions menu.
EPCC Data	For EPCC , the date tested and serial number of the Processor board (2300-100). An automated testing station at STC tested this board. It is possible to have a board that was manufactured and tested before STC implemented automated testing. When this is the case, some obvious incorrect values, such as "255/255/255 S/N:255255," are usually displayed. These incorrect values are harmless and can be ignored.
	For SICM , the version number of the Interface board (2300-105). If your board is a version earlier than 1.3, this header and following number won't appear on the System Status report.
Resistor Data	See explanation below.

For the resistor integrity test that is performed after train passage, there are two methods used to calculate the expected resistor temperature. The baseline resistor integrity test method requires the prerequisite of valid resistor baseline data to be stored in nonvolatile memory. Until the system acquires this data, it applies the interim resistor integrity test method to each train. The resistor data used in the baseline resistor integrity test method appears at the bottom of the System Status report, as shown below.

```
Resistor Data

VOLTS AMB DATE TIME STATUS 30 40 50 60 70 80 90 100 110 120 130

140 160 180 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480

RAIL 1

25.5 -001 03/31/11 01:01 INVALID 181,220,247,264,268,268,268,268,268,268,149

177,195,208,220,227,234,237,240,243,169,201,227,251,263,265,267,265,265

RAIL 2

25.5 -001 03/31/11 01:01 INVALID 177,196,211,221,229,232,237,225,244,265,162

162, 1, 1, 1, 1, 1, 1,108, 36, 4, 35, 1, 1, 1, 1, 1, 1, 108
```

Included in the data above is a resistor heat profile of each scanner resistor, which covers a period of 30 to 480 seconds, in 10 and 20-second intervals. The differences in resistor heat between the two scanners are due to the cable lengths used in this example. A 65-foot (19.8-meter) cable for the rail1 bearing scanner and a 100-foot (30.5-meter) cable for the rail2 bearing scanner. Additional items in the data are the battery voltage measured with the shutters open, the date and time of the data acquisition, and the status of the heat profile data.

In this example, the status of both sets of resistor data is VALID. Meaning they are being used in the baseline integrity test for each train. There are two other possibilities for status, pending and invalid. If the word PENDING appears in the status column, the system is waiting for the resistors to cool before acquiring resistor data or for the battery to charge to 13 volts. INVALID indicates that the system has tried twice and could not acquire valid resistor data. In either case, the system applies the interim integrity test to passing trains, which doesn't require resistor baseline data.

The system acquires the resistor data 20 minutes after the user calibrates the scanners with the autocalibration function. The resistor data acquisition runs unattended. Twenty minutes is the cooling period required to allow the resistors to return to ambient temperature after autocalibration. If a train should interrupt the cooling period, the resistor data acquisition runs 20 minutes after the shutters close following the passage of the train.

During the resistor-cooling period, the system announces through the speaker the following. These announcements aren't broadcast over the radio.

- A beep sounds once per minute until two minutes before the resistor test.
- At two minutes until the test, "Scanner resistor test beginning in 2 minutes" is voiced.
- At one minute until the test, "Scanner resistor test beginning in 1 minute" is voiced.

After the resistor cooling period:

- As the test begins, "Testing" is voiced. During this time, the word PENDING appears in the status column of the Resistor Data section.
- If the test was successful, "System working" is voiced. The word VALID appears in the status column of the Resistor Data section, signifying that the baseline test applies to each passing train.
- If the test wasn't successful, "Scanner resistor test beginning in two-zero minutes" is voiced, meaning that the system will try once more after 20 minutes to acquire an accurate resistor heat profile. During this time, the word PENDING appears in the status column of the Resistor Data section. If the test fails a second time, the word INVALID appears in the same column. The system applies the interim integrity test to each passing train while either PENDING or INVALID appears.

To produce a **System Status** report:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Main Menu

A) Train Summary
B) Train Detail
C) Exception Summary
D) Exception Detail
E) System Status
F) Last Train
```

2 Select System Status report.

The last line of the report reads: "END OF REPORT - Press any key..."

3 To return to the Main menu, press any key.

At this time, you can produce another report by selection another option.

- 4 When done, close the LOG file.
- ${\bf 5}$ $\,$ To exit the serial interface and return the SmartScanNG system to normal operation, type ${\bf X}$

4.7 Last Train Report

The Last Train report is identical to the Train Detail report. The only difference is the way you specify the train on which you want a report. For this report, you don't specify a train. A report on the most current train is produced.

To produce a Last Train report:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Main Menu

A) Train Summary
B) Train Detail
C) Exception Summary
D) Exception Detail
E) System Status
F) Last Train
G) Last Test Train
```

2 Select Last Train report.

The last line of the report reads: "END OF REPORT - Press any key..."

3 To return to the Main menu, press any key.

At this time, you can produce another report by selection another option.

- 4 When done, close the LOG file.
- 5 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.8 Last Test Train Report

The Last Test Train report is identical to the Train Detail report. The only difference is the way you specify which train you want reported. For this report, you don't specify a train. A report on the most current ramp train (aka test train) is produced.

To produce a Last Test Train report:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

2 Select Last Test Train report.

The last line of the report reads: "END OF REPORT - Press any key..."

3 To return to the Main menu, press any key.

At this time, you can produce another report by selection another option.

- 4 When done, close the LOG file.
- 5 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.9 AEI Diagnostic Detail Report

The AEI Diagnostic Detail report provides detailed information on a single train. It contains information that can be useful in troubleshooting AEI related problems. When choosing this report, you'll be prompted for a train number. When prompted, type a train number from the Train Summary report. The train number appears under the column titled "Train#" in the <u>detail</u> section of that report.

Carside Slope alarm detection is enabled/disabled using the **Carside Slope option** on the Equipment menu. Hotwheel alarm reporting is enabled/disabled using the **Hotwheel option** on the Equipment menu. The AEI subsystem is enabled/disabled using the **AEI option** on the Equipment menu.

Where wheel scanners are properly installed, wheel temperatures are always recorded, even if the **Hotwheel option** is disabled. On the other hand, if the **AEI option** is disabled during train passage, no AEI information is recorded. If the **Carside Slope option** is disabled during train passage, no Carside Slope alarms are generated. But, if it is enabled at the time a report is requested, a carside-slope alarm-limit line is generated for each car of the train.

Below is a sample of part of an AEI Diagnostic Detail report when both the **AEI option** and the **Hotwheel option** on the Equipment menu were <u>enabled</u> at the time the report was requested. The **Carside Slope option** on the Equipment menu was <u>disabled</u>. Also, both the **AEI option** and the **Hotwheel option** were <u>enabled</u> while the specified train was passing the site. The contents of your report will be different. The version information in the sample below is for illustrative purposes only. It doesn't represent any real release of the firmware.

Like the Train Detail report, the AEI Diagnostic Detail report is divided into three sections. The header section contains general information about the site (like the MP/KP) and some detail information about the specific train (like the train's exit speed) that passed the site. The detailsection contains more detailed information (like the car number) about the specific train. In between these two sections is the system-events section, which contains all System Alarms and Exception Alarms associated with the train.

Southern Technologies Corporation Next Generation Detector System TRAIN DETAIL ______ Train#: 5 Speed: 57MPH MP/KP: 1111.1 Date: 02/18/13 Axles: 86 Track: Single Time: 09:38 Direction: North Temperature: + 71F Length: 1783 Shutters Open: 34 Battery: 13.3v MP/KP: 1111.1 Track: Single ______ Resistor Rail Max Avg Read Req CF Txdr Counts Alarm Limit Carside Parms _____ Critical 200 Slope: 1.33 Warm 170 Minimum: 155 East 234 51 87 68I 0 TO1 86 Slope: 1.31 West 60 58 98 68I 0 TO2 86 Warm Differential 115 Resistor Test Mode: Enabled Hot Wheel 702 High/Wide Alarm Direction: Both Cold Rail Temp 10 Resistor Wheel Max Avg Read Req CF ______ East 900 208 3 68I 0 West 10 6 2 68I 0 ______ AEI System Data Tags Read Tags Stored: 8 _____ Antenna 0: 8 Antenna 1: 0 ______ Firmware Versions Analyzer: NSA3.03-P 02/01/13 Comm: NSA3.05-P 02/01/13 Speech: System Alarms Cold East Wheel Scanner Resistor Cold West Wheel Scanner Resistor Axle Alarm Summary 8 East Rail Hot Box Critical TTEX 354063 R3, A End Leading 56 East Hot Wheel Rail Wheel Car Axle East West East West ON OFF PW1 PW2 Alarms 1 6 1 B 0 0 0 0 0 E ST:000985 ET:001713 6 L? 5 XYZ 8440 0 P0 001568 000000 001 000 70 1 30 34 116 6 24 0 17 17 50 60 200 6 24 66 14 14 50 60 200 6 24 58 14 14 3 50 58 200 6 24 623 14 14 60 60 200 6 24 200 6 24 58 14 14 58 14 14 50 5 50 6 2 6 1 B 0 0 0 0 0 S ST:002855 ET:005041 6 L? 5 XYZ 6064 0 PO 004652 000000 001 000 70 7 49 58 200 6 24 169 14 14 8 234 60 200 6 24 69 14 14 East Rail Hot Box Critical 9 49 58 200 6 24 623 14 14 14 14 14 14 10 50 60 200 6 24 58 14 14

The table below lists the fields from the <u>header</u> section and the contents of each field.

Heading	Contents of Field					
Train#	The number that identifies the train in the Trains directory.					
Date	The date the train arrived at the site. Date is in mm/dd/yy format. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.					
Time	The time the train arrived at the site. Time is in 24-hour hh:mm format, where 8 a.m. is 08:00, noon is 12:00, 8 p.m. is 20:00, and midnight is 00:00. Section 3.0 - Serial Interface tells how to change this value using the Date and Time submenu on the Setup menu.					
Length	The length of train in feet.					
Speed	The train's exit speed in miles per hour.					
Axles	The total number of axles counted by the SmartScanNG system.					
Direction	The direction the train was traveling. Valid values are North, South, East, and West.					
Shutters Open	The number of seconds it took the train to pass over the site.					
MP/KP	The five-digit milepost/kilometer post of the site. Section 3.0 - Serial Interface tells how to change this value using the MP/KP submenu.					
Track	The track designator of the site. For single-track sites, the value is Single. For double-track sites, valid values are North, South, East, West, Main 1, Main 2, Main 3, and Middle. Section 3.0 - Serial Interface tells how to set this value using the Track Number submenu.					
Temperature	The ambient temperature at the time the train arrived at the site. Temperature is in degrees Fahrenheit.					
Battery	The system battery voltage at the time the train passed the site.					
Rail	Location of the bearing scanners. If the track orientation is east and west, the bearing scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west					
Max	The maximum temperature, above the ambient temperature in degrees Fahrenheit, recorded by the bearing scanner on a given railside. For example, if the ambient temperature (at the time the train arrived at the site) is 77°F (25°C) and the value in this field is 112, the maximum temperature would be 189°F (87.2°C).					
Avg	The average temperature, above the ambient temperature in degrees Fahrenheit, calculated from all recorded temperatures from the bearing scanner on a given railside. For example, if the ambient temperature (at the time the train arrived at the site) is 86°F (30°C) and the value in this field is 55, the average temperature would be 141°F (60.6°C).					

Heading	Contents of Field				
Resistor Read	The scanner resistor temperature (read after train passage), in degrees Fahrenheit, recorded by the bearing scanner on a given railside.				
Resistor Req	The resistor temperature, in degrees Fahrenheit, required by the bearing scanner on a given railside to avoid a Cold Resistor alarm. This value was calculated using the amount of time the shutters were open and the Resistor Test Mode option in effect at the time the train exits the site. If the Resistor Test Mode option is <u>disabled</u> , a zero appears in this field.				
	One of five uppercase letters follows the Resistor Req temperature.				
	 B The baseline resistor integrity test method was used for this train. D The resistor integrity test (that is, the Resistor Test Mode option) was disabled by the user. I The interim resistor integrity test method was used for this train. T For this train, the shutters were open for less than 30 seconds. V For this train, the battery voltage (measured with the shutters open) was less than 13 volts. 				
	For D , T , and V , the required resistor heat is set to zero (that is, a zero appears in the Resistor Read field). A T or V indicates that the integrity test was not performed due to low voltage or insufficient shutter open time, which could result in an invalid resistor integrity test if it was performed.				
CF	The percentage difference between the required resistor value and the value that was actually read. For example, if the required resistor temperature is 180 and the actual resistor temperature is 135 the correction factor would be 25% (1 - (135 / 180) = .25), and 25 would appear in this field.				
Txdr Counts	The gating transducer designator (either TO1 or TO2) followed by the total number of hits on that transducer.				
Alarm Limit	The Hotwheel alarm level; the Hotbox alarm levels for Critical, Warm, and Differential; and the Cold Rail Temperature offset. These values were in place at the time the train arrived at the site.				
	 The value after Critical is set by the Critical option on the Alarm Settings menu. 				
	 The value after Warm is set by the Warm option on the Alarm Settings menu. 				
	The value after Differential is set by the Differential option on the Alarm Settings menu.				
	 The value after Hot Wheel is set by the Hotwheel option on the Alarm Settings menu. 				
	The value after Cold Rail Temp is set by the Cold Rail Temperature option on the Alarm Settings menu.				
	Section 3.0 - Serial Interface tells how to set these values.				

Heading	Contents of Field				
Carside Parms	The Carside Slope alarm parameter values that were in place at the time the train arrived at the site.				
	 The value after Carside Slope is set by the Carside Slope option on the Alarm Settings menu. 				
	 The value after Minimum is set by the Carside Minimum option on the Alarm Settings menu. 				
	Section 3.0 - Serial Interface tells how to set these values.				
Resistor Test Mode	The status of the post-train resistor integrity test at the time the train arrived at the site. Valid values (aka modes) are Enabled and Disabled. Section 3.0 - Serial Interface tells how to set this value using the Resistor Test Mode option on the Equipment menu.				
High/Wide Alarm Direction	The high/wide-alarm-direction parameter that was in place at the time the train arrived at the site. This value is set by the High/Wide Alarm Direction option on the Equipment menu. When track direction, which is set using the Track Number submenu, is North/South, the high/wide-alarm-direction parameter can be North, South, or Both. When track direction is East/West, the high/wide-alarm-direction parameter can be East, West, or Both.				
Wheel	The location of the wheel scanners. If the track orientation is east and west, the wheel scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.				
Max	The maximum temperature, above the ambient temperature in degrees Fahrenheit, recorded by the wheel scanner on a given railside. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.				
Avg	The average temperature, above the ambient temperature in degrees Fahrenheit, calculated from all recorded temperatures from the wheel scanner on a given railside. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.				
Resistor Read	The scanner resistor temperature (read after train passage), in degrees Fahrenheit, recorded by the wheel scanner on a given railside. This field only appears when Hotwheel alarm reporting is enabled using the Hotwheel option on the Equipment menu.				
Resistor Req	The resistor temperature, in degrees Fahrenheit, required by the wheel scanner on a given railside to avoid a Cold Wheel Scanner Resistor alarm. This value was calculated using the amount of time the shutters were open and the Resistor Test Mode option in effect at the time the train exits the site. If the Resistor Test Mode option is <u>disabled</u> , a zero appears in this field. This field only appears when Hotwheel alarm reporting is <u>enabled</u> using the Hotwheel option on the Equipment menu.				

	One of five uppercase letters follows the Resistor Req temperature.					
	 B The baseline resistor integrity test method was used for this train. D The resistor integrity test (that is, the Resistor Test Mode option) was disabled by the user. I The interim resistor integrity test method was used for this train. T For this train, the shutters were open for less than 30 seconds. V For this train, the battery voltage (measured with the shutters open) was less than 13 volts. 					
	For D , T , and V , the required resistor heat is set to zero (that is, a zero appears in the Resistor Read field). A T or V indicates that the integrity test was not performed due to low voltage or insufficient shutter open time, which could result in an invalid resistor integrity test if it was performed.					
CF	The percentage difference between the required resistor value and the value that was actually read. For example, if the required resistor temperature is 180 and the actual resistor temperature is 135 the correction factor would be 25% (1 - (135 / 180) = .25), and 25 would appear in this field.					
AEI System Data	The number of AEI tags read (by antenna0 and antenna1) and the total number of tags stored for the train. Where both tags of a tag pair are operational, each antenna will read one tag of the pair. The total number of tags stored represents the number of tag pairs found plus those single tags that lack a match. This heading and the columns under it appear only when the AEI subsystem is enabled using the AEI option on the Equipment menu.					
Firmware Versions	For Analyzer and Comm, the version numbers of the firmware and their release dates, which are in mm/dd/yy format. This firmware resides on the Processor board (2300-100). For Speech, the version number of the speech data. This data resides on the Interface board (2300-105).					

Heading

Contents of Field

The table below lists the fields from the system-events section and the contents of each field.

Heading	Contents of Field
System Alarms	Lists any System Alarms and Integrity Failures detected at the time the train passed the site. If none were detected, this header is followed by the word "none." <i>Appendix A - System Alarms</i> describes the conditions and events that the system flags as System Alarms. <i>Appendix B - Integrity Failures</i> describes the conditions and events that the system flags as Integrity Failures.
Axle Alarm Summary	Lists each Exception Alarm found on the train and the axle on which it was found. If none were found, this header is followed by the word "none."

The table below lists the fields from the <u>detail</u> section and the contents of each field.

Heading	Contents of Field				
Car	The car number as determined by the firmware.				
Axle	The axle number.				
Trk	The truck number. Each railroad vehicle has two or more trucks (that is, wheel assemblies). The trucks are numbered, starting with 0, and increasing from the beginning of the train to the end. Each axle record is associated with one of these trucks. The axles are assigned the number of the truck with which they've been associated. These assigned truck numbers appear in this field. If the Hotwheel option on the Equipment menu is <u>enabled</u> , this field doesn't appear.				
Rail	Under this heading are two columns, one for each bearing scanner, containing the temperature read by the bearing scanners. If the track orientation is east and west, the bearing scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. If the Hotwheel option on the Equipment menu is <u>disabled</u> , the word "Rail" doesn't appear, but the two columns do.				
Wheel	Under this heading are two columns, one for each wheel scanner, containing the temperature read by the wheel scanners. If the track orientation is east and west, the wheel scanners are labeled north and south. If the track orientation is north and south, they are labeled east and west. This heading and the two columns under it appear only when the Hotwheel option on the Equipment menu is <u>enabled</u> .				
ON	The number of milliseconds a bearing was scanned.				
OFF	The number of milliseconds between axles (when no axle was between the gating transducers).				
PW1	The recorded width of the pulse generated by gating transducer TO1. There is no fixed value for the pulse widths. Slower trains generate wider pulse widths (that is, they generate larger values) than faster moving trains.				
PW2	The recorded width of the pulse generated by gating transducer TO2. There is no fixed value for the pulse widths. Slower trains generate wider pulse widths (that is, they generate larger values) than faster moving trains.				
Alarms	Any Exception Alarm found on the given axle.				

Unlike the Train Detail report, the AEI Diagnostic Detail report has an additional two lines per car. Below is part of the sample AEI Diagnostic Detail report that dealt specifically with AEI diagnostic data. These two lines are representative of similar lines added for each vehicle in the consist.

```
1 6 1 B 0 0 0 0 E ST:000985 ET:001713 0 <- Vehicle related data 6 L? 5 XYZ 8440 0 P0 001568 | 000000 001 | 000 70 <- Tag related data
```

The <u>first line</u> above contains data that is associated with the vehicle that consists of the axle records that follow. The <u>second line</u> shown contains data that is related to an AEI tag that has been associated with the vehicle.

The table below defines the relevant fields in line one (vehicle related data).

Field Value	Field Definition	AAR Format Only
1	Vehicle number – the standing order number of the associated vehicle in relation to the consist.	No
6	Axle count – the number of axles recorded for the vehicle.	No
1	Tag count – the number of AEI tag records associated with the vehicle.	No
В	The orientation of the vehicle in the consist – A -end or B -end forward.	Yes
00000	Reserved for future diagnostics development.	
Е	The direction the vehicle traveled.	No
ST:000985	Vehicle starting timestamp – the timer starts when train presence is detected.	No
ET:001713	Vehicle ending timestamp.	No

The table below defines the relevant fields in <u>line two</u> (tag related data). For those items that contain "Yes" in the last column, when ASCII format AEI tags are being used, these fields aren't available from the tags or cannot be determined due to unavailable tag data. In reference to the track, **antenna0** is the northmost or eastmost antenna. **Antenna1** is the southmost or westmost antenna.

Field Value	Field Definition	AAR Format Only		
6	Axle count – from tag data.	Yes		
L	Tag pair read indicator $-\mathbf{L}$ = left tag missing, \mathbf{R} = right tag missing \mathbf{G} = both tags present.			
?	Reserved for future diagnostics development.			
5	Equipment Group Code from tag data.	Yes		
XYZ 8440	AEI vehicle identification.	No		
0	Reserved for future diagnostics development.			
P0	Platform code – from tag data.	Yes		
001568	Antenna0 tag read timestamp – in milliseconds from start of train.	No		
000000	Antenna1 tag read timestamp – in milliseconds from start of train.	No		
001	Antenna0 tag read "handshakes" – the number of times a tag was read.	No		
000	Antenna1 tag read "handshakes" – the number of times a tag was read.	No		
70	Vehicle length – from tag data.	Yes		

To produce an AEI Diagnostic Detail report:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

G) Last Test Train
H) AEI Diagnostic Detail
I) Replay EOT Announcement

.

2 Select AEI Diagnostic Detail report.

This prompt appears.

```
Train Number ?
```

3 Type the train number.

If you typed a three-digit <u>invalid</u> train number, the Main menu reappears. If you typed a three-digit <u>valid</u> train number, a report for that train is produced. The last line of the report reads: "END OF REPORT - Press any key..."

4 If you typed one or two digits, press [Enter].

If you typed an <u>invalid</u> train number, pressing **[Enter]** causes the Main menu to reappear. If the typed train number is <u>valid</u>, pressing **[Enter]** produces a report for it. The last line of the report reads: "END OF REPORT - Press any key..."

- 5 To return to the Main menu after a report is produced, press any key.

 At this time, you can produce another report by selection another option.
- **6** When done, close the LOG file.
- 7 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.10 Event Log Report

The Event Log report is used for diagnostics. As certain system events occur, entries are posted into the event log. Each time an entry is made into this log, it receives an event number, the date and time that the event was recorded, and an event description.

The entries are stored in a section of SRAM that can hold up to 300 separate entries. Each time an event is recorded which exceeds this maximum, the new one overwrites the oldest recorded event. The entries are saved during power outage, but can be deleted with the **Clear Event Log option** on the System Functions menu. Producing the report at this time produces a "No Events" message. If events have been recorded and not cleared, they're listed in chronological order, beginning with the most recently recorded event.

Below is a sample of an Event Log report containing no events. The date/time at the top of the report is the system date/time when this report was generated. The contents of your report may be different.

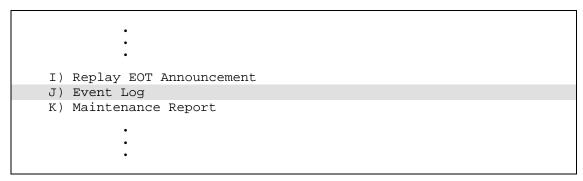
Below is a sample of part of an Event Log report containing some events. The contents of your report will be different. The date/time at the top of the report is the system date/time when this report was generated. Each line of text (that is, each event) contains these fields.

- The sequential number assigned to the event as it was generated
- The date at which the event was recorded (date is in mm/dd/yy format)
- The time at which the event was recorded (time is in 24-hour hh:mm:ss format, where 8 a.m. is 08:00:00, noon is 12:00:00, 8 p.m. is 20:00:00, and midnight is 00:00:00)
- The event description

To produce an Event Log report:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.



2 Select Event Log report.

The last line of the report reads: "END OF REPORT - Press any key..."

To return to the Main menu, press any key.At this time, you can produce another report by selection another option.

- **4** When done, close the LOG file.
- **5** To exit the serial interface and return the SmartScanNG system to normal operation, type ${\bf X}$

4.11 Maintenance Report

The Maintenance report provides a snapshot of a SmartScanNG system's health status by listing the installed and active subsystems and indicating whether they currently pass or fail established integrity criteria. Actions are suggested for remedying any failures.

Below is a sample of a Maintenance report. The contents of your report will be different.

Southern Technologies Corporation Next Generation Detector System Maintenance Report						
Date:02/15/13 Time		Battery: 13				
11 Days Since Last	Calibration.					
		Trains 40			======	=====
Hardware Status						
East Rail Scanner	Pass					
West Rail Scanner	Pass					
transducer connectio	ns intermitte	ent, transdu	er loading ucer not ad			
	ns intermitted to transducer. rection Detection Detection DetectionFail functioning teleble.	ent, transdu eted' emperature p	orobe, cabl	justed co	rrectly	
transducer connectio on rail, or defectiv 1% had 'Reverse Di Ambient Temperature Pr Possible cause: Malf or malfunctioning ca 96% had 'Ambient T	ens intermitted transducer. rection Detection Detection DetectionFail functioning teleble. The properties of the prop	ent, transdu eted' emperature p	orobe, cabl	justed co	rrectly	
transducer connectio on rail, or defectiv 1% had 'Reverse Di Ambient Temperature Pr Possible cause: Malf or malfunctioning ca 96% had 'Ambient T	ens intermitted transducer. rection Detection Detection DetectionFail functioning teleble. The properties of the prop	ent, transdu eted' emperature p	orobe, cabl	justed co	rrectly	
transducer connectio on rail, or defectiv 1% had 'Reverse Di Ambient Temperature Pr Possible cause: Malf or malfunctioning ca 96% had 'Ambient T	ens intermitted transducer. rection Detection Detection DetectionFail functioning telble. Temperature PrPass	ent, transdu eted' emperature p	orobe, cabl	justed co	rrectly	
transducer connection on rail, or defective 1% had 'Reverse Di Ambient Temperature Prossible cause: Malfor malfunctioning cause 'Ambient Temperature Temperature Prossible cause: Malfor malfunctioning cause 'Ambient Temperature' Presence Hardware	ens intermitted the transducer. The transducer. The transducer of the transducer. The transducer of the transducer of the transducer of the transducer of tr	ent, transdu eted' emperature p	orobe, cabl	justed co	rrectly	
transducer connectio on rail, or defectiv 1% had 'Reverse Di Ambient Temperature Pr Possible cause: Malf or malfunctioning ca 96% had 'Ambient T Battery Presence Hardware	ns intermitted transducer. rection Detection Detection Detection DetectionFail functioning telegraphic transporter of the proper state to the control of	ent, transdu	orobe, cabl	justed co	ected,	:22
transducer connection on rail, or defective 1% had 'Reverse Di Ambient Temperature Prossible cause: Malfor malfunctioning cae 96% had 'Ambient Temperature Prossible cause: Malfor malfunctioning cae 96% had 'Ambient Temperature Presence Hardware	ns intermitted the transducer. The transducer of the transducer. The transducer of t	ent, transdu	orobe, cabl	justed co	ected,	

The Hardware Status section of the Maintenance report reflects the results of evaluating a collection of trains for Integrity Failure or System Alarm occurrences. The collection of trains can either be the default suggested by the SmartScanNG system (at the time that the report is selected from the Main menu) or it can be defined by the user (also at the time the report is printed). The report will show, for the various hardware subsystems, whether each of these systems has passed the evaluation, has failed the evaluation, or that it needs attention. The table below indicates the criteria used to arrive at the Failure and Needs Attention conclusions.

Hardware Subsystem	Failure Criteria (needs to be fixed immediately)	Needs Attention Criteria (needs to be fixed soon)	Possible Cause
Rail Scanners	An occurrence of any one of these: - Successive Cold Rails Exceeded - Successive Cold Resistors Exceeded - Dead Resistor - Correction Factor Greater Than 40 - Pyrometer Noise - Trains with CF's Greater than 90%	An occurrence of any one of these: - Rail Resistor Test Overridden - Wheel Resistor Test Overridden	Improper calibration or alignment, dirty optics, stuck shutter, blocked scan path, or defective scanner
Wheel Scanners	An occurrence of any one of these: - Successive Cold Wheels Exceeded - Successive Cold Wheel Resistors Exceeded - Dead Wheel Scanner Resistor - Pyrometer Noise	An occurrence of any one of these: - Rail Resistor Test Overridden - Wheel Resistor Test Overridden	Improper calibration or alignment, dirty optics, stuck shutter, blocked scan path, or defective scanner
Transducers	Any occurrence of: - High Transducer Miscount	An occurrence of any one of these: - Reverse Direction Detected - Midrange Transducer Miscount	Slow train movements, improper loading of transducers, transducer connections intermittent, transducer not adjusted correctly on rail, or defective transducer
Battery	An occurrence of any one of these: - Low Battery - Dead Battery	None	No AC power for an extended period, improperly adjusted float voltage, blown battery charger fuse, bad battery connection, or defective battery
Presence Detection	Any occurrence of: - No Approach Track	None	Malfunctioning advance system, improperly installed advance system, malfunctioning cables or wires, or cable disconnected
Dragging Equipment Detector	An occurrence of any one of these: - Stuck Dragger Pretrain - Stuck Dragger During Train	None	Malfunctioning, improperly installed, malfunctioning cables or wires, or improperly connected cables or wires
High-Load Detector	Any occurrence of: - High-Load Pretrain	None	Malfunctioning, improperly installed, malfunctioning cables or wires, or improperly connected cables or wires
Wide-Load Detector	Any occurrence of: - Wide-Load Pretrain	None	Malfunctioning, improperly installed, malfunctioning cables or wires, or improperly connected cables or wires
Ambient Temperature Probe	Any occurrence of: - Temperature Probe Not Reliable	None	Malfunctioning temperature probe, cable disconnected, or malfunctioning cable
SmartScanNG Enclosure	Any occurrence of: - Train Present on Restart	None	Malfunctioning, improperly installed, damaged, or malfunctioning components in the SmartScanNG enclosure Call STC for help in resolving this problem

To produce a Maintenance report:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

I) Replay EOT Announcement
J) Event Log
K) Maintenance Report
L) Setup
M) Enter Pass-Thru Mode

.
.

2 Select Maintenance report.

After the Maintenance report is produced, the Main menu reappears. At this time, you can produce another report by selection another option.

- **3** When done, close the LOG file.
- 4 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.12 DSR Records Report for any Train in the Trains Directory

The temperature samples collected by the system (as a bearing or wheel passes through the field of view of a scanner) are retained for those bearings and wheels that exceed the warm-bearing/wheel trigger. The samples for those bearings/wheels on which pyrometer noise has been detected are also retained.

The warm-bearing trigger is the value set by the **Warm-Bearing Trigger option** on the Alarm Settings menu. Likewise, the warm-wheel trigger is the value set by the **Warm-Wheel Trigger option** on the Alarm Settings menu.

The Dynamic Scan Rate (DSR) is a feature that ensures that the rate at which the temperature samples are taken adjusts to the speed of a train so that exactly 48 samples are collected for each bearing scan and 96 samples are recorded for each wheel scan. After an axle clears the gating transducers, the samples gathered for each bearing/wheel are evaluated to filter out possible microphonic induced spikes.

On a given train, the system has the capability to retain the DSR samples for up to sixteen bearings <u>and</u> up to sixteen wheels that exceed the warm-bearing/wheel trigger <u>or</u> on which pyrometer noise has been detected. Where more than sixteen bearings/wheels on a train are found to exceed the warm-bearing/wheel trigger, the DSR samples for the warmest sixteen of the bearings/wheels are retained.

The DSR Records report provides information on any train in the Trains directory. You can either produce a report for the last train <u>or</u> for any other train in the **Trains directory**. If you choose not to produce a report for the last train, you'll be prompted for a train number. When prompted, enter a train number from the Train Summary report. The train number appears under the column titled "Train#" in the detail section of the Train Summary report.

Below is a sample of a DSR Records report. The contents of your report will be different.

```
Train Number 16, Warm Brg Trg = 50F, Warm Wheel Trg = 100F

[W] Axle:117, Rail:4, OnTime:63, Saved Value:130, Sample Count:48
28, 30, 44, 62, 80, 98,116,126,130,122,120,104, 84, 66, 48, 34, 24, 20, 10, 10, 10, 10, 6, 10, 10, 10, 6, 6, 6, 6, 6, 6, 6, 2, 10, 6, 10, 16, 30, 42, 56, 70, 70, 70, 70, 66, 44, 30, 24, 16,

[W] Axle:313, Rail:4, OnTime:55, Saved Value:130, Sample Count:96
42, 52, 70, 88,102,112,126,130,130,122,104, 94, 76, 60, 42, 28, 16, 16, 14, 10, 6, 10, 6, 6, 10, 10, 6, 10, 10, 6, 2, 2, 6, 2, 10, 14, 24, 42, 52, 70, 76, 76, 74, 62, 44, 34, 42, 52, 70, 88,102,112,126,130,130,122,104, 94, 76, 60, 42, 28, 16, 16, 14, 10, 6, 10, 6, 6, 10, 10, 6, 10, 10, 6, 10, 6, 2, 2, 6, 2, 10, 14, 24, 42, 52, 70, 76, 76, 74, 62, 44, 34
```

The table below lists the fields on the DSR Records report and the contents of each field.

Heading	Contents of Field
Train Number	The number that identifies the train in the Trains directory.
Warm Brg Trg	The value set by the Warm-Bearing Trigger option on the Alarm Settings menu.
Warm Wheel Trg	The value set by the Warm-Wheel Trigger option on the Alarm Settings menu.
	The character within the brackets identifies the reason the DSR record was captured. This character can be B , P , or W . If "B," the saved value for the bearing scanner was warmer than the value set by the Warm-Bearing Trigger option on the Alarm Settings menu. If "P," noise on a pyrometer input (from at least one scanner) was detected and filtered while the train was passing the site. If "W," the saved value for the wheel scanner was warmer than the value set by the Warm-Wheel Trigger option on the Alarm Settings menu.
Axles	The axle number.
Rail	Identifies the scanner for which the DSR record was captured, where 1 is a North/East bearing scanner, 2 is a South/West bearing scanner, 3 is a North/East wheel scanner, and 4 is a South/West wheel scanner.
OnTime	The number of milliseconds a bearing or wheel was scanned.
Saved Value	The temperature, in degrees Fahrenheit, that was recorded from this scanner.
Sample Count	The number of DSR samples that were saved for this axle.
	The 48 temperature samples collected by the system from the indicated scanner as the bearing/wheel passed between the gating transducers.

To produce a DSR Records report for a train from the Trains directory:

1 Using the serial interface, display the Main menu.

The Main menu looks like this.

```
STC SmartScanNG, MP/KP-1794.5, Track:Single
Subdivision: NONE
02/19/2013 21:57
Main Menu

...

N) System Functions
O) Dynamic Scan Records - Train Directory
P) Dynamic Scan Records - Exception Directory
Q) Straight-Thru Comms (COM2)
R) Comma Separated Setup Parameters
X) Exit
```

2 Select the DSR Records report for a train in the <u>Trains directory</u>.

This prompt appears.

3 Select Last Train to produce the DSR Records report for the last train.

After the DSR Records report is produced, the Dynamic Scan Rate menu reappears.

4 The **Selected Train** option produces the DSR Records report for a <u>specific train</u>.

This prompt appears.

```
Train Number ?
```

- **a** Type the train number.
 - If you typed a three-digit <u>valid</u> train number, a report for that train is produced. After the DSR Records report is produced, the Dynamic Scan Rate menu reappears. If you typed a three-digit <u>invalid</u> train number, the Dynamic Scan Rate menu reappears.
- **b** If you typed one or two digits, press [Enter].
 - If you typed a <u>valid</u> train number, a report for that train is produced. After the DSR Records report is produced, the Dynamic Scan Rate menu reappears. If you typed an invalid train number, the Dynamic Scan Rate menu reappears.
- 5 To return to the Main menu, type X
- 6 When done, close the LOG file.
- 7 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.13 DSR Records Report for any Train in the Exceptions Directory

The temperature samples collected by the system (as a bearing or wheel passes through the field of view of a scanner) are retained for those bearings and wheels that exceed the warm-bearing/wheel trigger. The samples for those bearings/wheels on which pyrometer noise has been detected are also retained.

The warm-bearing trigger is the value set by the **Warm-Bearing Trigger option** on the Alarm Settings menu. Likewise, the warm-wheel trigger is the value set by the **Warm-Wheel Trigger option** on the Alarm Settings menu.

The system takes 48 heat samples of a bearing and 96 samples of a wheel as it passes between the gating transducers. This feature is called the Dynamic Scan Rate (DSR) because the rate at which the temperature samples are taken adjusts to the speed of a train so that the exact number of samples are collected for each bearing/wheel. After an axle clears the gating transducers, the samples gathered for each bearing/wheel are evaluated to filter out possible microphonic induced spikes.

On a given train, the system has the capability to retain the DSR samples for up to sixteen bearings <u>and</u> up to sixteen wheels that exceed the warm-bearing/wheel trigger <u>or</u> on which pyrometer noise has been detected. Where more than sixteen bearings/wheels on a train are found to exceed the warm-bearing/wheel trigger, the DSR samples for the warmest sixteen of the bearings/wheels are retained.

The DSR Records report provides information on any train in the Exceptions directory. You can either produce a report for the last exception train <u>or</u> for any other train in the **Exceptions directory**. If you choose not to produce a report for the last exception train, you'll be prompted for a train number. When prompted, enter a train number from the Exception Summary report. The train number appears under the column titled "Train#" in the detail section of the Exception Summary report.

Below is a sample of a DSR Records report. The contents of your report will be different.

```
Train Number 16, Warm Brg Trg = 50F, Warm Wheel Trg = 100F

[W] Axle:117, Rail:4, OnTime:63, Saved Value:130, Sample Count:48
28, 30, 44, 62, 80, 98,116,126,130,122,120,104, 84, 66, 48, 34, 24, 20, 10, 10, 10, 10, 6, 10, 10, 10, 6, 6, 6, 6, 6, 6, 6, 2, 10, 6, 10, 16, 30, 42, 56, 70, 70, 70, 66, 44, 30, 24, 16,

[W] Axle:313, Rail:4, OnTime:55, Saved Value:130, Sample Count:96
42, 52, 70, 88,102,112,126,130,130,122,104, 94, 76, 60, 42, 28, 16, 16, 14, 10, 6, 10, 6, 6, 10, 10, 6, 10, 10, 6, 2, 2, 6, 2, 10, 14, 24, 42, 52, 70, 76, 76, 74, 62, 44, 34, 42, 52, 70, 88,102,112,126,130,130,122,104, 94, 76, 60, 42, 28, 16, 16, 14, 10, 6, 10, 6, 6, 10, 10, 6, 10, 10, 6, 10, 10, 6, 10, 6, 2, 2, 6, 2, 10, 14, 24, 42, 52, 70, 76, 76, 74, 62, 44, 34
```

The table below lists the fields on the DSR Records report and the contents of each field.

Heading	Contents of Field
Train Number	The number that identifies the train in the Exceptions directory.
Warm Brg Trg	The value set by the Warm-Bearing Trigger option on the Alarm Settings menu.
Warm Wheel Trg	The value set by the Warm-Wheel Trigger option on the Alarm Settings menu.
	The character within the brackets identifies the reason the DSR record was captured. This character can be B , P , or W . If "B," the saved value for the bearing scanner was warmer than the value set by the Warm-Bearing Trigger option on the Alarm Settings menu. If "P," noise on a pyrometer input (from at least one scanner) was detected and filtered while the train was passing the site. If "W," the saved value for the wheel scanner was warmer than the value set by the Warm-Wheel Trigger option on the Alarm Settings menu.
Axles	The axle number.
Rail	Identifies the scanner for which the DSR record was captured, where 1 is a North/East bearing scanner, 2 is a South/West bearing scanner, 3 is a North/East wheel scanner, and 4 is a South/West wheel scanner.
OnTime	The number of milliseconds a bearing or wheel was scanned.
Saved Value	The temperature, in degrees Fahrenheit, that was recorded from this scanner.
Sample Count	The number of DSR samples that were saved for this axle.
	The temperature samples collected by the system from the indicated scanner as the bearing/wheel passed between the gating transducers.

To produce a <u>DSR Records report</u> for a train from the <u>Exceptions directory</u>:

1 Using the serial interface, display the Main menu.

The Main menu looks like this.

•

- O) Dynamic Scan Records Train Directory
- P) Dynamic Scan Records Exception Directory
- Q) Straight-Thru Comms (COM2)
- R) Comma Separated Setup Parameters
- X) Exit
- **2** Select the DSR Records report for a train in the <u>Exceptions directory</u>.

This prompt appears.

3 Select Last Train to produce the DSR Records report for the last Exception train.

After the DSR Records report is produced, the Dynamic Scan Rate menu reappears.

4 Selected Train option will produce the DSR Records report for a <u>specific Exception train</u>:

This prompt appears.

```
Train Number ?
```

a Type the train number.

If you typed a three-digit <u>valid</u> train number, a report for that train is produced. After the DSR Records report is produced, the Dynamic Scan Rate menu reappears. If you typed a three-digit <u>invalid</u> train number, the Dynamic Scan Rate menu reappears.

b If you typed one or two digits, press [Enter].

If you typed a <u>valid</u> train number, a report for that train is produced. After the DSR Records report is produced, the Dynamic Scan Rate menu reappears. If you typed an <u>invalid</u> train number, the Dynamic Scan Rate menu reappears.

- 5 To return to the Main menu, type X
- **6** When done, close the LOG file.
- 7 To exit the serial interface and return the SmartScanNG system to normal operation, type X

4.14 Setup Parameters Report

The Setup Parameters report provides a comma-delimited list of setup parameters to be printed.

Below is a sample of part of a Setup Parameters report. The contents of your report will be different. The version information in the sample below is for illustrative purposes only. It doesn't represent any real release of the firmware.

```
Date, 02/19/13
Time, 11:04
Reader Vers, CP3.11-G 12/09/2012
Comm Vers, CP3.22-G 12/09/2012
Speech Vers, CP3.33
Mile Post, 1234.5
Subdivision, Keewatin
Track Dir, E/W
Track, Single
Alm: Absolute, 180
Alm:Differential, 130
Alm:Hot Wheel, 600
Alm:Carside Slope, 1.60
UOM: Ambient Temperature, Celsius
UOM:Speed, MPH
UOM:Length, Feet
DCS:Auto Reporting, Disabled
DCS:Report Trains w/ Alarms, YES
DCS:Report Trains w/ Integ. Issues, YES
DCS:Retry Attempts, 5
DCS:Retry Delay, 180
DCS:Phone #1, None
DCS:Phone #2, None
DCS:Phone #3, None
AEI:ID Separation, 2
AEI:Consecutive Reads, 2
AEI:Decode As ASCII Tags, Disabled
```

To produce a **Setup Parameters** report:

1 Using the serial interface, display the Main menu.

The Main menu looks like this.

2 Select Comma Separated Setup Parameters to produce the report.

After the Setup Parameters report is produced, the Main menu reappears.

- **3** When done, close the LOG file.
- **4** To exit the serial interface <u>and</u> return the SmartScanNG system to normal operation, type **X**

5.0 Radio Announcements

Currently, the two ways of reporting defects are:

- Announcements made via the road channel
- Reports, which may be printed to provide detailed defect information

This section describes radio announcements. The prior section described reports.

Radio announcements consist of a set of predefined spoken messages with each message triggered by a particular event or set of events. The message formats and announcement criteria are covered below.

In the examples that follow, the message "Norfolk Southern" is announced because it was <u>enabled</u> using the **Announce Customer Name option** on the Messages menu. **Section 3.0** - **Serial Interface** tells how to enable and disable this message.

Anytime a message needs to be announced, the expanded holdoff logic kicks in, and the process is as follows:

- 1 Check the Holdoff line.
 - The Holdoff line is enabled when the road channel is busy.
- 2 If the Holdoff line is free, announce your messages and skip the remaining steps.
- 3 If the Holdoff line is currently in use, start the Holdoff timer and begin monitoring the Holdoff line.
- 4 If the Holdoff line frees up before the Holdoff timer expires, return to step 1.
- 5 If the Holdoff timer expires without the Holdoff line ever becoming free, announce your messages.

5.1 Arrival Messages

The arrival message is used to announce train arrival at the site. Its use is optional. You can enable or disable it using the **Announce Arrival Message option** on the Messages menu. The format of this announcement is:

[customer name] Milepost (mile) [track indicator]

At a multitrack site, "track indicator" represents the position in the message text that the track designator (such as "East Track") is inserted into the announcements. At a <u>single-track site</u>, no message text is inserted for track indicator.

For example, at a <u>single-track</u> <u>site</u>, the announcement is like this. In this example, milepost 359.4 was used.

Norfolk Southern Milepost 3-5-9 point 4

At a multitrack site, the announcement is like this. In this example, milepost 297.1 was used.

Norfolk Southern Milepost 2-9-7 Point 1 South Track

The arrival message is only announced once per train.

5.2 Real-Time Messages

Real-time messages consist of announcements that occur as the train is passing over the site. These messages have two possible formats. The format used is determined by whether the alarm being reported is classified as a Critical alarm.

Where an alarm has been detected that **is not** classified as a Critical alarm, the general format of the real-time message is:

Beep Beep [customer name] Milepost (mile) [track indicator] Detector Alarm

Where an alarm has been detected that **is** classified as a Critical alarm, the general format of the real-time message is:

Critical Alarm Critical Alarm [customer name] Milepost (mile) [track indicator] [Alarm Type][Side Indication][Axle Number]

For example, at a <u>single-track</u> <u>site</u>, where a **non-critical** alarm has been detected, the announcement is like this. In this example, milepost 321.4 was used.

Beep Beep Norfolk Southern Milepost 3-2-1 Point 4 Detector Alarm At a <u>multitrack</u> <u>site</u>, where a **non-critical** alarm has been detected, the announcement is like this.

Beep Beep Norfolk Southern Milepost 2-9-7 Point 1 South Track Detector Alarm

At a <u>single-track</u> <u>site</u>, where a **critical** Hotbox alarm has been detected, the announcement is like this.

Critical Alarm Critical Alarm Critical Alarm Norfolk Southern Milepost 3-2-1 Point 4 Hotbox East Rail Axle 9-0

At a <u>multitrack site</u>, where a **critical** Dragging Equipment alarm has been detected, the announcement is like this.

Critical Alarm Critical Alarm Critical Alarm Norfolk Southern Milepost 3-2-1 Point 4 South Track Dragging Equipment Near Axle 9-0

Under most circumstances, only one real-time message is broadcast during train passage. Where more than one real-time alarm is detected, the system broadcasts the message related to the first critical alarm detected, as follows:

- Where multiple non-critical alarms are detected and no critical alarms are detected, only the real-time message related to the first alarm is broadcast.
- Where one or more alarms classified as critical are detected, followed by one or more non-critical alarms, only the real-time alarm message related to the first critical alarm is broadcast.
- Where one or more non-critical alarms are detected, followed by one or more critical alarms, the real-time message related to the first non-critical alarm is broadcast, followed by the real-time message related to the first critical alarm detected.

5.3 Post-Train Messages

Post-train (aka end-of-train) announcements are given after the train has left the site and all the recorded train data has been processed by the SmartScanNG system.

These messages consist of four distinct scenarios, each with its own spoken message. The scenarios are:

- Exception Alarms not detected and Integrity Failures not detected
- Exception Alarms not detected and Integrity Failures detected
- Exception Alarms detected and Integrity Failures not detected
- Exception Alarms detected and Integrity Failures detected

Exception Alarms are associated with axles. When the **Clearance Mode option** on the Messages menu is set to <u>separate</u>, there are <u>nine</u> Exception Alarms. They are the Carside Slope, Critical, Differential, Dragging-Equipment, **High-Load**, Hotwheel, Pyrometer Saturation, Warm, and **Wide-Load** alarms. When the **Clearance Mode option** is set to <u>multiplexed</u>, there are <u>eight</u> Exception Alarms. They are the Carside Slope, Critical, Differential, Dragging-Equipment, **High-Wide**, Hotwheel, Pyrometer Saturation, and Warm alarms.

The four types of Hotbox alarms are Critical, Differential alarms, Pyrometer Saturation alarms, Carside Slope, and Warm alarms. When one of these four alarms occurs, a Hotbox alarm is announced. The system only announces Dragging-Equipment, High-Load, High-Wide, Hotbox, Hotwheel, and Wide-Load.

Integrity Failures are the Dead Battery, Dead Resistor, Dead Wheel Scanner Resistor, Stuck Dragger During Train Passage, Stuck Dragger Pretrain, Stuck High-Load Detector Pretrain, Stuck Wide-Load Detector Pretrain, Successive Cold Rails Exceeded, Successive Cold Resistors Exceeded, Successive Cold Wheel Resistors Exceeded, Successive Cold Wheels Exceeded, Train Present on Restart, and sometimes Cold Resistor alarms, Cold Wheel Scanner Resistor alarms, and Highrange Transducer Miscounts alarms.

The Highrange Transducer Miscounts alarm <u>can be either</u> a System Alarm or an Integrity Failure, depending on the presence of a Very Slow Train alarm. If a highrange transducer miscount occurs on a train that also contains a Very Slow Train alarm, the firmware treats the miscount condition as a System Alarm. If a highrange transducer miscount occurs on a train traveling faster than 7 mph (11.3 kph), the firmware treats the miscount condition as an Integrity Failure.

The Cold Resistor alarm <u>and</u> the Cold Wheel Scanner Resistor alarm <u>can be either</u> a System Alarm or an Integrity Failure, depending on post-train calculated correction factor. After a train has passed the site, a more accurate resistor value is calculated. This *new* value is then used to calculate a correction factor. The factor is the percentage difference between the *new* value and the value that was actually read. If the correction factor is <u>less than</u> 24%, no Cold Resistor alarm <u>and</u> no Cold Wheel Scanner Resistor alarm is generated. If the correction factor is <u>in the range</u> of 24% to 40%, the Cold Resistor alarm <u>and</u> the Cold Wheel Scanner Resistor alarm is considered a **system alarm**. If the correction factor for a given rail on any train is <u>greater than</u> 40%, the Cold Resistor alarm <u>and</u> the Cold Wheel Scanner Resistor alarm is considered an **integrity failure**.

Below is the Messages menu. The options on this submenu affect the phrases broadcast to a passing train or are used to modify the parameters associated with the rebroadcast function.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
Messages Menu
______
 A) Axles.....
 B) Speed............NO
 C) Temperature.....
 D) Length..... NO
 E) Slow..... YES
 F) Power Off..... YES
 G) Repeat No Defects..... YES
 H) Cars Count..... NO
 I) Customer Name.....
                        YES
 J) Arrival Message.....
                        YES
 K) Lft/Rt Alarm Ref..... YES
 L) Car ID With Alarm..... NO
 M) Request EOT Timer..... 10
 N) Rebroad DTMF Code.....
 O) Announce Cold Rail..... YES
 X) Exit
```

Enabling one or more of these highlighted options generates the ancillary messages. The other options of the Messages menu aren't used to generate ancillary messages.

In the examples that follow, <u>not all</u> ancillary messages are shown. This is because only axle count and train speed were <u>enabled</u>. That is, only the **Announce Axles option** on the Messages menu and the **Announce Speed option** on the Messages menu were <u>enabled</u>. Site ambient temperature, train length, number of cars, power off, and slow train were <u>disabled</u>. **Section 3.0 - Serial Interface** tells how to enable and disable these messages using the Messages menu.

When the Highrange Transducer Miscounts alarm <u>or</u> Very Slow Train alarm occurs, the system won't announce axle count, train speed, train length, or number of cars (even if these messages are enabled).

5.3.1 Nothing Detected

When neither an Exception Alarm nor an Integrity Failure is detected, the no-defect message is announced. If the **Repeat No Defects option** on the Messages menu is <u>disabled</u>, the format of this announcement is:

[customer name] Milepost (mile) [track indicator] [speed indicator] No Defects [other ancillary messages]

If the **Repeat No Defects option** is enabled, the format of this announcement is:

[customer name] Milepost (mile) [track indicator] [speed indicator] No Defects [other ancillary messages]

(15-second pause)

[customer name] Milepost (mile) [track indicator] [speed indicator] No Defects [other ancillary messages]

For example, at a single-track site, the announcement is like this.

Norfolk Southern Milepost 3-2-1 Point 4 Speed 4-5 No Defects Total Axles 9-8

(15-second pause)

Norfolk Southern Milepost 3-2-1 Point 4 Speed 4-5 No Defects Total Axles 9-8

At a multitrack site, the announcement is like this.

Norfolk Southern Milepost 2-9-7 Point 1 South Track Speed 5-3 No Defects Total Axles 1-6-2

(15-second pause)

Norfolk Southern Milepost 2-9-7 Point 1 South Track Speed 5-3 No Defects Total Axles 1-6-2

5.3.2 Only an Integrity Failure Detected

Integrity failures are caused when the system determines that a condition exists that could prevent proper scanning of a train. They indicate an unusual operating condition that may require train stoppage, later maintenance, or both. Integrity failures appear in the header of Train Detail reports and Exception Detail reports. **Section 4.0 - Producing Reports** tells how to produce these reports. **Appendix B - Integrity Failures** describes the conditions and events that the SmartScanNG system flags as Integrity Failures.

When no Exception Alarms are detected but an Integrity Failure is detected, "Detector Not Working" is announced. The format of this announcement is:

[customer name] Milepost (mile) [track indicator] [ancillary messages] Detector Not Working

(15-second pause)

[customer name] Milepost (mile) [track indicator] [ancillary messages] Detector Not Working

For example, at a <u>double-track</u> <u>site</u>, the announcement is like this.

Norfolk Southern Milepost 3-9-9 Point 1 South Track Detector Not Working

(15-second pause)

Norfolk Southern Milepost 3-9-9 Point 1 South Track Detector Not Working

5.3.3 Only Exception Alarms Detected

When one or more Exception Alarms are detected and an Integrity Failure isn't detected, the alarms are announced. The format of this announcement varies, dependent upon whether the detected alarm is classified as a Critical Alarm. If a detected alarm is a critical alarm, the phrase "Critical Alarm" will precede the announcement of the alarm details.

The format of this announcement is:

[customer name] Milepost (mile) [track indicator] [speed indicator] [Critical Alarm] [alarm announcements] [other ancillary messages] [excessive-alarms indicator]

(15-second pause)

[customer name] Milepost (mile) [track indicator] [speed indicator] [Critical Alarm] [alarm announcements] [other ancillary messages] [excessive-alarms indicator]

Per train, only the first three detected alarms of any alarm type are ever announced. However, only a <u>maximum of eight alarms</u> will be announced regardless of the total number of alarms detected. For example, if you had five Hotwheel alarms followed by five Hotbox alarms followed by five Dragging-Equipment alarms followed by two Dragging-Equipment alarms would be announced by three Hotbox alarms followed by two Dragging-Equipment alarms would be announced. Furthermore, since eight alarms were already announced, no Wide-Load alarms would be announced. The announcement of only the first three detected alarms of any alarm type doesn't affect what is reported. For example, if a train contains seven Hotbox alarms, the Train Detail report will show all seven, even though only the first three are announced.

Hotwheel alarms use the same general format as Hotbox alarms. High-Load, High-Wide, and Wide-Load alarms use the same general format as Dragging-Equipment alarms.

The **Clearance Type option** on the Equipment menu is either trip wire <u>or</u> light beam. This option is only used for high-load detectors and wide-load detectors. <u>Both</u> high-load detectors and wide-load detectors must be either trip-wire detectors or light-beam detectors.

When a wide-load detector is configured for trip-wire operation, the system only records one Wide-Load alarm, regardless of the wide-load signal status. This is because you can only break a wire once.

When it is configured for light-beam operation, the system records every Wide-Load alarm that occurs. However, the system won't flag Wide-Load alarms on consecutive axles. At least one unalarmed axle must separate the alarmed axles. Regardless of the number of detected Wide-Load alarms, the system only announces a maximum of three.

When a high-load detector is configured for trip-wire operation, the system only records one High-Load alarm, regardless of the high-load signal status. This is because you can only break a wire once.

When it is configured for light-beam operation, the system records every High-Load alarm that occurs. However, the system won't flag High-Load alarms on consecutive axles. At least one unalarmed axle must separate the alarmed axles. Regardless of the number of detected High-Load alarms, the system only announces a maximum of three.

The **Clearance Mode option** on the Equipment menu is either separate <u>or</u> multiplexed. This option is only used for high-load detectors and wide-load detectors. When this option is set to <u>separate</u>, the alarms coming from the high-load detectors are announced as High-Load alarms <u>and</u> the alarms coming from the wide-load detectors are announced as Wide-Load alarms. When this option is set to <u>multiplexed</u>, the alarms coming from the high-load detectors <u>and</u> wide-load detectors are announced as High-Wide alarms.

For example, at a <u>single-track site</u> having <u>one</u> **non-critical** Hotbox alarm and no Integrity Failure, the announcement is like this. This example assumes that the **Left-Right Alarm Reference option** on the Messages menu was enabled.

Norfolk Southern Milepost 3-2-1 Point 4 Hotbox Left-Side Axle-7-5 Total Axles 9-8

(15-second pause)

Norfolk Southern Milepost 3-2-1 Point 4 Hotbox Left-Side Axle-7-5 Total Axles 9-8

At a <u>multitrack site</u> having one **critical** Hotbox alarm and no Integrity Failure, the announcement is like this. This example assumes that the **Left-Right Alarm Reference option** on the Messages menu was enabled.

Norfolk Southern Milepost 3-2-1 Point 4 North Track Critical Alarm Hotbox South-Side Axle-1-5-3

(15-second pause)

Norfolk Southern Milepost 3-2-1 Point 4 North Track Critical Alarm Hotbox South-Side Axle-1-5-3 At a <u>double-track site</u> having <u>one</u> **critical** Dragging-Equipment alarm and no Integrity Failure, the announcement is like this. This example makes no assumption as to whether the **Left-Right Alarm Reference option** was disabled or enabled. Either will result in the following.

Norfolk Southern
Milepost 2-9-7 Point 1
South Track
Speed 4-5
Critical Alarm
Dragging-Equipment Near-Axle-8-4
Total Axles 8-8

(15-second pause)

Norfolk Southern
Milepost 2-9-7 Point 1
South Track
Speed 4-5
Critical Alarm
Dragging-Equipment Near-Axle-8-4
Total Axles 8-8

At a <u>single-track site</u> having <u>two</u> **non-critical** Hotbox alarms and no Integrity Failure, the announcement is like this. This example assumes that the **Left-Right Alarm Reference option** was <u>disabled</u>.

Norfolk Southern Milepost 3-2-1 Point 4 Speed 4-5 First-Hotbox North-Side Axle-7-5 Second-Hotbox North-Side Axle-8-0 Total Axles 9-0

(15-second pause)

Norfolk Southern Milepost 3-2-1 Point 4 Speed 4-5 First-Hotbox North-Side Axle-7-5 Second-Hotbox North-Side Axle-8-0 Total Axles 9-0 At a <u>double-track site</u> having <u>two</u> **non-critical** Hotwheel alarms, <u>one</u> **non-critical** High-Wide alarm, and no Integrity Failure, the announcement is like this. This example assumes that the **Left-Right Alarm Reference option** was <u>disabled</u>.

Norfolk Southern Milepost 2-9-7 Point 1 Speed 4-5 South Track First-Hotwheel North-Side Axle-6-5 Second-Hotwheel North-Side Axle-7-0 High-Wide From-Axle-8-4 To Axle-9-2 Total Axles 1-4-4

(15-second pause)

Norfolk Southern Milepost 2-9-7 Point 1 Speed 4-5 South Track First-Hotwheel North-Side Axle-6-5 Second-Hotwheel North-Side Axle-7-0 High-Wide From-Axle-8-4 To Axle-9-2 Total Axles 1-4-4

In the above example, there was a condition generating a High-Wide alarm from axle 84 to axle 92. The "from" parameter is only used with High-Load, High-Wide, and Wide-Load alarms. It isn't used with Dragging-Equipment alarms. However, all four alarms can use the "near" parameter, as in "High-Wide Near-Axle-3-3."

At a <u>single-track site</u> having <u>one</u> **non-critical** Hotbox alarm, <u>one</u> **critical** Dragging-Equipment alarm, and no Integrity Failure, the announcement is like this. This example assumes that the **Left-Right Alarm Reference option** was <u>enabled</u>.

Norfolk Southern
Milepost 3-2-1 Point 4
Speed 4-5
Critical Alarm
Hotbox Left-Side Axle-7-5
Dragging-Equipment Near-Axle-8-4
Total Axles 9-8

(15-second pause)

Norfolk Southern
Milepost 3-2-1 Point 4
Speed 4-5
Critical Alarm
Hotbox Left-Side Axle-7-5
Dragging-Equipment Near-Axle-8-4
Total Axles 9-8

At a <u>single-track</u> site having <u>four or more</u> **critical** Dragging-Equipment alarms and no Integrity Failure, the announcement is like this.

Norfolk Southern
Milepost 3-2-1 Point 4
Speed 4-5
Critical Alarm
First-Dragging-Equipment Near-Axle-1-2
Second-Dragging-Equipment Near-Axle-1-4
Third-Dragging-Equipment Near-Axle-2-0
Total Axles 9-8
Excessive Alarms

(15-second pause)

Norfolk Southern
Milepost 3-2-1 Point 4
Speed 4-5
Critical Alarm
First-Dragging-Equipment Near-Axle-1-2
Second-Dragging-Equipment Near-Axle-1-4
Third-Dragging-Equipment Near-Axle-2-0
Total Axles 9-8
Excessive Alarms

5.3.4 Both Exception Alarms and an Integrity Failure Detected

Integrity failures are caused when the system determines that a condition exists that could prevent proper scanning of a train. They indicate an unusual operating condition that may require train stoppage, later maintenance, or both. Integrity failures appear in the header of Train Detail reports and Exception Detail reports. **Section 4.0 - Producing Reports** tells how to produce these reports. **Appendix B - Integrity Failures** describes the conditions and events that the SmartScanNG system flags as Integrity Failures.

When one or more alarm conditions <u>and</u> an Integrity Failure are detected, the alarm announcements are suppressed and only "Detector Not Working" is announced. The format of this announcement is:

[customer name] Milepost (mile) [track indicator] [speed indicator] [ancillary messages] Detector Not Working

(15-second pause)

[customer name] Milepost (mile) [track indicator] [speed indicator] [ancillary messages] Detector Not Working

For example, at a <u>single-track site</u> having <u>18</u> Dragging-Equipment alarms <u>and an Integrity Failure</u>, the announcement is like this.

Norfolk Southern Milepost 3-2-1 Point 4 Speed 4-5 Total Axles 9-8 Detector Not Working

(15-second pause)

Norfolk Southern Milepost 3-2-1 Point 4 Speed 4-5 Total Axles 9-8 Detector Not Working

At a <u>double-track site</u> having <u>two</u> Hotbox alarms, <u>two</u> Dragging-Equipment alarms, <u>and an Integrity Failure</u>, the announcement is like this.

Norfolk Southern Milepost 2-9-7 Point 1 Speed 4-5 South Track Total Axles 1-0-8 Detector Not Working

(15-second pause)

Norfolk Southern Milepost 2-9-7 Point 1 Speed 4-5 South Track Total Axles 1-0-8 Detector Not Working

6.0 Scheduled Maintenance

This section lists the items that STC recommends be done during scheduled maintenance.

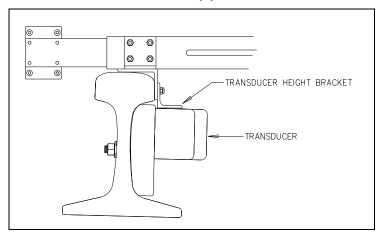
An up-and-running SmartScanNG system needs to be visited from time to time to do scheduled maintenance. The frequency of these visits is up to the customer. STC recommends visits every 30 to 90 days. Maintenance requirements change with environmental conditions. For example, if the system is installed in a damp or a dusty environment, it may be necessary to visit the location more frequently to clean the optics. The optical system is the item most likely to need periodic maintenance. If moisture or dust isn't a problem, you may not need to do scheduled maintenance more often than every 90 days.

What is done during a maintenance visit is up to the customer. However, STC does have some recommendations. For normal scheduled maintenance, STC recommends these steps.

- 1 Be sure that you have on hand a tape measure, a #2 Phillips head screwdriver, a small slotted screwdriver, a 9/16-inch torque wrench, a laptop computer, a multimeter, and the alignment fixture.
- 2 At trackside, check track conditions on all tracks.
- 3 If any track is pumping (vertical displacement of the rails) or running (lateral displacement of the rails) more than 2 inches (5 centimeters), have it repaired before proceeding.
- **4** At trackside, check for damaged transducers, damaged transducer cables, and other damaged components.
- 5 If you find any damaged components, repair or replace them before proceeding.
 STC transducers don't require a lot of care and attention. Once installed correctly, you don't need to remove them from the rail for cleaning or readjustment.
- **6** At trackside, check all transducer-mounting bolts on all tracks to make sure that all transducers are snug against the rail.
 - Four bolts are needed to hold the transducer in place. Two square-head bolts go through the mounting plate and transducer body. Two hex-head bolts go through the mounting plate and rail. If any of these bolts are sheared or missing, they must be replaced with the correct replacement bolt. Also, if any washers or nuts are missing, they must be replaced.
- 7 If all transducers aren't snug against the rail, fix this problem before proceeding.

 Each installed transducer body should be 1-9/16 inches (3.97 centimeters) below the top of the rail and parallel to it. You can meet this requirement by using the transducer

- 8 Place the alignment fixture across both rails, centered over each transducer in turn.
- **9** Check if each transducer body just touches the bracket.



The fixture should be snug against the top and gauge of both rails. This may be impossible if the transducer body is <u>less than</u> 1-9/16 inches (3.97 centimeters) below the top of the rail <u>or</u> if the transducer body isn't parallel to the top of the rail.

- **10** If a transducer body doesn't just touch the bracket:
 - a Loosen the nuts holding the transducer body to its mounting plate.
 - **b** By sliding it up and down, adjust the transducer body to the proper height.
 - c Tighten each hex nut with a 9/16-inch torque wrench to a **torque of 12 to 15 foot-pounds (16.3 to 20.3 newton-meters)**.

Don't exceed a torque of 15 foot-pounds (20.3 newton-meters). Doing so can weaken or break a bolt, requiring the bolt to be replaced.

- 11 At the trackside, check all scanner-mounting bolts on all tracks.
- **12** If all scanner mounts aren't snug against the gauge side of the rail, fix this problem before proceeding.

If you need to tighten a scanner's <u>clamping nut</u> or <u>locking nut</u>, <u>don't exceed a torque</u> of 50 foot-pounds (67.8 newton-meters). Doing so can cause failure of the mount.

- **13** From under all scanners, remove ballast that could damage the scanner during train passage.
- **14** Remove all obstructions to the scan path of each scanner.
- **15** If the wayside enclosure isn't attached to a properly installed outside grounding system, fix this problem before proceeding.
- **16** At all outlets, check if the AC power is stable and at least 110 volts at 20 amperes.
- **17** If the AC power isn't stable <u>or</u> if it isn't at least 110 volts at 20 amperes, fix this problem before proceeding.
- **18** If there isn't a **ground bus** inside the wayside enclosure that has been attached to a properly installed outside grounding system, fix this problem before proceeding.

19 If the battery is dead, damaged, or emitting a strong sulfurous odor, replace it before proceeding.

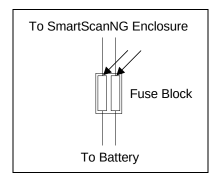
WARNING

In operation, batteries generate and release flammable hydrogen gas, which, if ignited by a burning cigarette, naked flame, or spark, may cause battery explosion with dispersion of casing fragments and corrosive liquid electrolyte. So, carefully follow manufacturer's instructions for installation and service. Keep all sources of gas ignition away from the batteries and do <u>not</u> allow metallic articles to contact the negative and positive terminals of a battery at the same time.

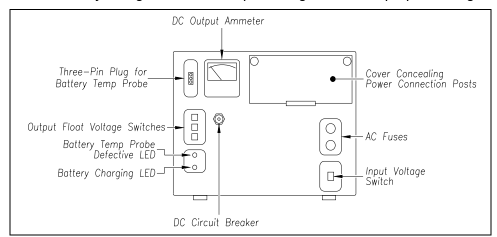
WARNING

A damaged or aged battery, in combination with the connected battery charger, can pose a serious health threat. The battery can produce hydrogen sulfide gas, which is characterized by its unique "rotten egg" smell. So, when a strong sulfurous odor is detected, remove power to the battery charger and check the battery for excessive heating. Do not inhale the fumes.

- **20** If the battery charger hasn't been properly grounded to the ground bus, fix this problem before proceeding.
- **21** If the SmartScanNG enclosure hasn't been properly grounded to the ground bus, fix this problem before proceeding.
 - There are vents on the top, bottom, and sides of the charger. Blocking any of these vents could result in damage to the charger or battery.
- **22** Remove anything that is blocking the vents on the battery charger.
 - One end of the battery temperature probe cable has a three-pin plug, which plugs into a receptacle on the front of the battery charger. The other end, which has a temperature sensor sealed in it, should be attached to the negative battery post. If the battery temperature probe is defective or not installed, the red defective LED is lit.
- **23** On the front of the battery charger, if the red defective-temperature-probe LED is lit, fix the underlying problem before proceeding.
- 24 Switch the multimeter to the DC volts scale.
- 25 Touch the leads from the multimeter to the terminals on the top of the fuse block.



- **26** If voltage (on the <u>top</u> of the fuse block) is 12.7 through 14.5 VDC, go to step **30**.
- **27** If voltage (on the <u>top</u> of the fuse block) is 0 VDC:
 - **a** Touch the leads to the terminals on the bottom of the fuse block.
 - **b** If voltage (on the <u>bottom</u> of the fuse block) is <u>greater than</u> 0 VDC, replace each fuse in the fuse block with a BAF-25 (25-amp 250-volt) fast-acting fuse <u>and</u> return to step **25**.
 - **c** If voltage (on the <u>bottom</u> of the fuse block) is 0 VDC, check the wiring between the fuse block and the battery <u>and</u> between the battery and the charger.
 - d Return to step 25.
- 28 If voltage is less than 12.7 VDC:
 - a On the battery charger, check the input voltage switch for proper setting.



The input voltage switch can be set to 115 VAC or 230 VAC. Use 115 for input voltages between 108 and 128. Use 230 for input voltages between 216 and 256.

- **b** On the battery charger, check the output float voltage switches.
- c If the switches are set lower than 12.70 VDC, reset them to 14.00 VDC.

To reset the switches, use a small slotted screwdriver to turn each switch to the desired number. The ten's digit is always 1 and can't be changed. The top switch controls the unit's digit. The middle switch controls the tenth's digit. The bottom switch controls the hundredth's digit. The factory default is **14.00 VDC**, which is the **recommended setting**. To select 14.00 VDC, turn the top switch to 4, the middle switch to 0, and the bottom switch to 0.

d Open the small door cover on the top-right corner of the front of the charger.

Do not touch the uninsulated parts of the wires or the charger's binding posts. Doing so could result in sparks, burns, or electric shock.

- **e** Check that all binding posts nuts are tight <u>and</u> that all wiring is correct.
- **f** On the battery charger, check the AC fuses to see if either is blown.
- **g** If need be, replace with 4-amp 250-volt fast-acting fuses.

- h On the battery charger, check the DC circuit breaker to see if it is open (tripped).

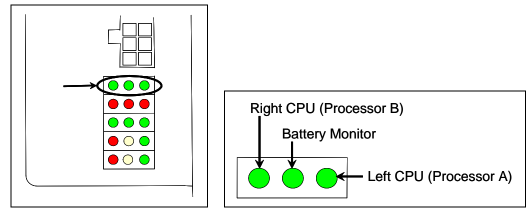
 When closed, about 0.09 inch (0.23 centimeters) of the breaker's button is seen.

 When open, the button is popped out, showing about 0.25 inch (0.64 centimeters).
- i If open (tripped), push the breaker's button in to reset the DC circuit breaker.
- i Check to see if the battery charger is plugged in.
- **k** If the battery charger isn't plugged in, plug it in.
- I Check the battery-charging LED.
 - If the battery is charging properly, the yellow battery-charging LED is lit solid. If one or more of the output float voltage switches are set between numbers, the yellow battery-charging LED flashes.
- **m** If the yellow battery-charging LED isn't lit, call STC for help in fixing this problem.
- **n** If the yellow battery-charging LED is lit solid, monitor the voltage for ten minutes. If the voltage is gradually increasing, the battery is probably charging. After the battery has charged for five hours, the battery voltage should be very near the float voltage setting. If the voltage isn't gradually increasing, the battery is probably not charging. This may indicate that the battery is defective and should be replaced.

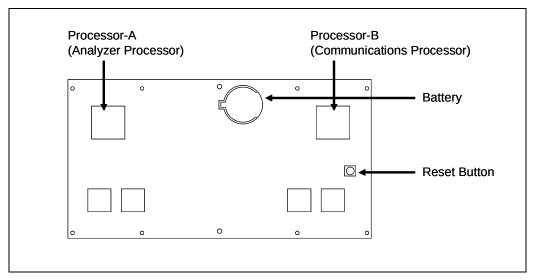
29 If voltage is greater than 14.5 VDC:

- **a** Check the output float voltage switches on the center-left edge of the battery charger.
- **b** Be sure each switch is set on a number and not between numbers.
- **c** If the switches are set to 14.00 VDC or less, cut all power to the SmartScanNG system and call STC for help in fixing this problem.
- **d** If the switches are set <u>higher than</u> 14.50 VDC, reset them to 14.00 VDC <u>and</u> return to step **25**.
 - To reset the switches, use a small slotted screwdriver to turn each switch to the desired number. The ten's digit is always 1 and can't be changed. The top switch controls the unit's digit. The middle switch controls the tenth's digit. The bottom switch controls the hundredth's digit. The factory default is **14.00 VDC**, which is the **recommended setting**. To select 14.00 VDC, turn the top switch to 4, the middle switch to 0, and the bottom switch to 0.

30 On the status panel, look at the top row of LEDs.



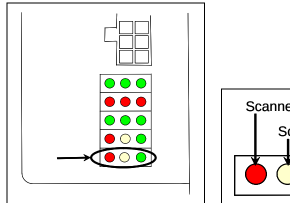
The top row of green LEDs indicates the condition of the CPUs and the battery on the Processor board. If both CPUs are running their programs correctly, their LEDs pulsate (that is, repeat the cycle off, dim, bright, dim). If a program isn't operating as expected, the LED for the affected CPU blinks on and off, is lit solid, or isn't lit at all.

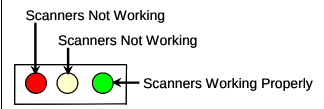


If the on-board coin cell battery is low or dead, the **middle LED** is lit. Otherwise, it isn't lit. During a power interruption to the Processor board, this battery keeps the stored train data from being lost and the time/date accurate. If the battery is low, there is no danger of losing train data unless the power to the system is lost. When the **middle LED** is lit, the battery should be replaced. If care is taken, this can be done with the system powered up. Otherwise, **if you power down the system and remove the battery on the Processor board, the time, the date, and all train data will be lost.**

- **31** If either or both of the **rightmost** and **leftmost LEDs** (on the top row) blinks on and off, is lit solid, or isn't lit at all, call STC for help in fixing this problem.
- 32 If the middle LED (on the top row) is lit, replace the battery on the Processor board.

33 On the status panel, look at the bottom row of LEDs.





The bottom row of LEDs indicates the operational condition of the bearing and wheel scanners when the system is at rest (that is, when a train isn't present at the site). Several conditions are monitored and logged.

The **leftmost red LED** indicates whether the integrity check passed or failed. If a scanner failed integrity on any of the last 20 trains, this LED lights and remains lit until all trains with integrity failures are flushed from the log. Conditions that would trigger the lighting of this LED are:

- Insufficient heat from one or both bearing scanners or from one or both wheel scanners was detected. If either bearing scanner records <u>less than</u> 5°F (2.8°C) for an entire train or if either wheel scanner records <u>less than</u> 15°F (8.3°C) for an entire train.
- Shutter resistor check failed. The minimum value expected for the temperature
 of the resistor wasn't met. To cause the LED to light, this minimum value must
 be <u>greater than</u> the target resistor heat value that is calculated for each train.
 These requirements for lighting the LED are the same as for generating a Cold
 Resistor alarm.
- For any five consecutive trains, the difference between the average recorded temperatures for both bearing scanners was more than a delta temperature of 20°F (11.1°C) or the difference between the average recorded temperatures for both wheel scanners was more than a delta temperature of 120°F (66.7°C).

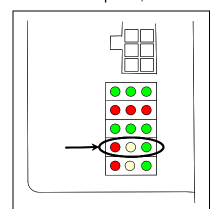
If all of the last 20 trains have passed integrity, the **leftmost red LED** isn't lit. In the last 20 trains, if both bearing scanners or both wheel scanners failed the integrity check, this LED is lit solid. In the last 20 trains, if just one bearing scanner or one wheel scanner failed the integrity check, this LED flashes. The rate and pattern of flashing is different for which rail the scanner was on. For a scanner on the north or east rail, the repeated pattern is on for a half second, off for a full second. For a scanner on the south or west rail, the repeated pattern is on for a half second, off for two seconds.

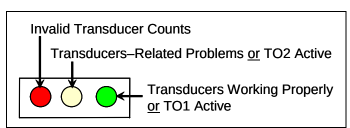
The **middle yellow LED** flashes when the difference between the average temperatures (recorded by the two bearing scanners or recorded by the two wheel scanners) isn't within acceptable balance limits for 20 consecutive trains. These limits are different for bearing and wheel scanners. For the bearing scanners this limit is 5°F (2.8°C) and for wheel scanners is 15°F (8.3°C). If the averages fall below these balance limits, the **middle yellow LED** will flash continuously until <u>less than</u> 20 consecutive trains have a temperature imbalance between the two bearing or the two wheel scanners.

Within the scanner pairs, the scanner with the lower temperatures is considered the problem scanner. Its identity is revealed by the rate and pattern of flashing of the **middle yellow LED**. For a scanner on the north or east rail, the repeated pattern is on for a half second, off for a full second. For a scanner on the south or west rail, the repeated pattern is on for a half second, off for a half second, on for a half second, off for two seconds. Since this LED makes no distinction between bearing and wheel scanners, the flashing LED can indicate a problem with either the bearing or the wheel scanner on the indicated rail or a problem with both of them.

The **rightmost green LED** flashes when all of the bearing and wheel scanners worked properly during passage of the last 20 trains. It's off when one or more scanners aren't performing as they should be. It's never lit solid.

- **34** If the **rightmost green LED** (on the bottom row) isn't flashing, call STC for help in fixing this problem.
- 35 On the status panel, look at the fourth row of LEDs when no train is present.





The fourth row of LEDs operates differently when a train is at the site and when it isn't.

When a train <u>is present</u> at the site, this row indicates the operational status of the gating transducers for the current train. The **rightmost green LED** will flash as a wheel travels over transducer TO1. The center yellow LED will flash when a wheel travels over transducer TO2. The **leftmost red LED** doesn't light during train passage.

When a train <u>isn't present</u> at the site, this row indicates the operational status of the gating transducers for the last 20 trains. The **leftmost red LED** is lit when <u>all</u> the following conditions befall any given train.

- The count between TO1 and TO2 varies by four or more.
- The speed of the train <u>remains</u> above 10 mph (16 kph).
- The train has an <u>odd</u> axle count.

In the last 20 trains, if not all three fault conditions exist on each given train, the red LED is <u>not lit</u>. In the last 20 trains, if there's a possible fault with TO1 on one train and TO2 on another train, this LED is <u>lit solid</u>. In the last 20 trains, if there's a possible fault with just one gating transducer on a given train, this LED <u>flashes</u>. The gating transducer with fewer hits is considered the bad one. The rate and pattern of flashing is different for each transducer. For TO1, the repeated pattern is on for a half second, off for a full second. For TO2, the repeated pattern is on for a half second, off for a half second, off for two seconds.

When a train <u>isn't present</u> at the site, the **middle yellow LED** is lit when:

- A gating transducer experiences more than 20 filtered pulses on a train. In other words, a gating transducer experiences more than 20 pulses on a train that the SmartScanNG system considers noise.
- The gating transducers are activating the system.

When a train <u>isn't present</u> at the site, the **rightmost green LED** flashes when the count between TO1 and TO2 varies by <u>three or less</u>. Under those conditions, this LED will still flash even when the axle count is <u>odd</u> or the train speed <u>falls below</u> 10 mph (16 kph).

The gating transducers are probably functioning properly when the **rightmost green LED** flashes, the **leftmost red LED** isn't lit, <u>and</u> the **middle yellow LED** isn't lit. But, to be sure, you still need to examine a Train Summary report.

36 When a train <u>isn't present</u> at the site, if the **middle yellow LED** (on the fourth row) isn't lit, go to step **41**.

- **37** To see if the system is being activated by the gating transducers:
 - a Produce a Last Train report.

Section 4.0 - Producing Reports tells how to produce this report. From the Main menu, select **Last Train** report.

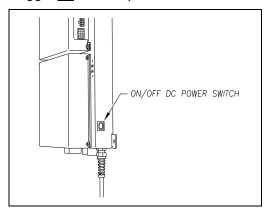
The Last Train report is identical to the Train Detail report. There is a difference in the way you specify the train on which you want a report. For this report, you don't specify a train. A report on the most current train is produced.

b On the Last Train report, check under the System Alarms section of the report for the words "No Approach Track."

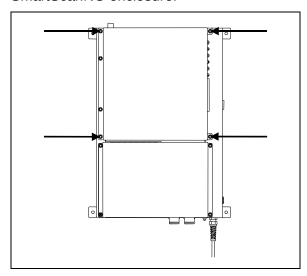
The No Approach Track alarm indicates that the system presence detection system (that is, the track circuit or the advance transducers) didn't detect the arrival of the train at the site. Instead, the system started the train scanning process when a gating transducer sensed the train.

c If the words "No Approach Track" don't appear, go to step 41.

- 38 If your system uses advance transducers, go to step 40.
- 39 If your system uses a track circuit:
 - a Toggle off the DC power switch on the right edge of the SmartScanNG enclosure.

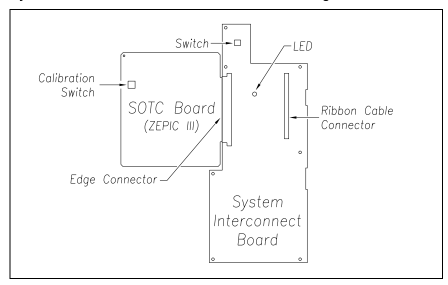


- **b** Unplug the Molex and ribbon cables from the Controller module.
- **c** Remove the four nuts that hold the Controller module to the rest of the SmartScanNG enclosure.



d Detach the Controller module from the rest of the SmartScanNG enclosure.

The SOTC board and the System-Interconnect board are now visible. On some System-Interconnect boards, the LED is to the right of the ribbon cable connector.



- e Store the removed Controller module and nuts in a safe place until you replace them.
- f Toggle on the DC power switch on the right edge of the SmartScanNG enclosure.
- **g** From the center of the gating transducer farthest from the track circuit, measure the shortest distance you want the track circuit to pick up the presence of a train.

The distance must be at least 15 feet (4.6 meters) and no more than 150 feet (45.7 meters). You'll next shunt the track. The track must be shunted before the blue calibration switch on the SOTC board can be pressed and calibration can begin.

Shunting a track circuit could adversely affect adjacent signal-system track circuits or crossing warning systems. Ensure the proper protection is in place before shunting any track.

- **h** At the point just measured, place a 0.06 ohm shunt across both rails.
 - When lit, the LED on the System-Interconnect board indicates a received signal from the track circuit.
- i Press and hold down the blue calibration switch on the SOTC board until the LED on the System-Interconnect board starts blinking.
- i Release the blue calibration switch on the SOTC board.

The LED on the System-Interconnect board will stop blinking and the system will automatically begin the calibration process. The track shunt must remain in place during the calibration process.

When the unit has successfully been calibrated, the LED on the System-Interconnect board will light again. This process can take up to 45 seconds to complete.

k Remove the 0.06 ohm shunt.

The LED on the System-Interconnect board should go out.

- Place the 0.06 ohm shunt across both rails at the point 5 feet (1.5 meters) beyond the measured point (that is, 5 feet farther from the gating transducer).
- **m** If the LED on the System-Interconnect board lights, return to step **j**.
- **n** Remove the 0.06 ohm shunt.
- **o** Toggle off the DC power switch on the right edge of the SmartScanNG enclosure.
- **p** Reattach the Controller module to the rest of the SmartScanNG enclosure.
- **q** Plug the Molex and ribbon cables into the Controller module.
- **r** Toggle on the DC power switch on the right edge of the SmartScanNG enclosure.
- **s** Go to step **41**.
- 40 If your system uses advance transducers:

You'll next verify that that each advance transducer is functional.

- **a** Using a metal wrench, stroke the top of one of the advance transducers.
 - The scanner shutters should open completely for 10 seconds.
- **b** On one of the bearing scanners, check to see if the shutter opens.
- **c** If the shutter didn't open, fix this problem before proceeding.
- **d** Using a metal wrench, stroke the top of the other advance transducer.
 - The scanner shutters should open completely for 10 seconds.
- **e** On one of the bearing scanners, check to see if the shutter opens.
- f If the shutter didn't open, fix this problem before proceeding.
- **41** Produce a Train Summary report.

Section 4.0 - Producing Reports tells how to produce this report. From the Main menu, type **A**.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
ain Menu

A) Train Summary
B) Train Detail
C) Exception Summary

•
•
•
•
```

The Train Summary report lists all trains currently stored in the Trains directory. A line of information is shown for each train entry. The report is divided into a header section and a detail section. The <u>header</u> section contains general information about the site. The <u>detail</u> section contains summary information on each train that passed the site.

42 On the Train Summary report, check the Axles column.

Axle count should be an even number. Odd numbered axle counts are possible indications of gating transducer problems.

43 If there is an <u>odd</u> axle count <u>and</u> if train speed was <u>always</u> <u>above</u> 7 mph (11.3 kph), go to step **45**.

If at any time during train passage the train speed was <u>less than or equal to 7 mph</u> (11.3 kph), gating transducer problems probably don't exist. If the train speed was always above 7 mph (11.3 kph), gating transducer problems probably do exist.

The Very Slow Train alarm indicates that, at some point during train passage, four consecutive axles crossed the gating transducers at a speed of 7 mph (11.3 kph) or less. This alarm appears on a Train Detail report.

If there are many very slow trains (that is, many trains traveling <u>less than</u> 7 mph (11.3 kph)) at this site, it may be necessary to relocate the scanners and other track hardware to a better location. Deciding to do this should be made in consultation with STC. Relocating a site is beyond the scope of this document.

44 If there is an <u>even</u> axle count <u>and</u> the values under "Axles," "T01," and "TO2" are the same, go to step **49**.

If things are working correctly, all three values for a given train should be equal. Do the next step <u>only</u> if things aren't working correctly.

45 Determine which gating transducer is recording incorrect information.

Determine which gating transducer is recording incorrect axle counts <u>and</u> whether it isn't counting all axles or counting extra ones. You may not be able to do this by just looking at the values under the Axles, T01, and T02 columns of the Train Summary report. Sometimes, a transducer problem causes the number in the Axles column to be incorrect. Therefore, the true axle count may have to be determined from an alternate source such as the next detector the train with the transducer-count imbalance encountered.

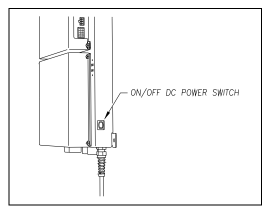
After you determine which gating transducer is miscounting, you'll need to change a jumper setting on the Interface board. If TO1 is the problem, you'll change the setting for J201. If TO2 is the problem, you'll change the setting for J202. If both TO1 and T02 have a problem, both jumpers will need to be changed.

Changes to the jumpers should be made <u>only</u> after all external conditions that cause transducer miscounts have been corrected. Some of these external conditions are improperly installed transducers, loose transducer bolts, incorrect transducer heights, damaged transducers, damaged transducer cables, and loose wiring connections. You should have already checked and corrected for these external conditions in steps 4 through 10 above. If you think the corrections you made in those steps fixes gating transducer miscounting, you can skip some of the steps below.

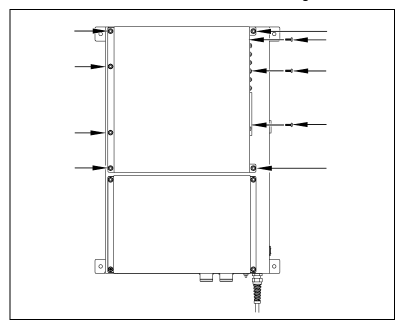
The process of adjusting the transducer loading is trial and error. Generally, if you are having too many transducer counts, lower the loading resistance to make the transducer less sensitive. Likewise, too few counts suggest that the transducer isn't sensitive enough, so you would select a loading value with more resistance.

46 If you corrected all external conditions that negatively affect gating transducers <u>and</u> you think this fixes gating transducer miscounting, go to step **49**.

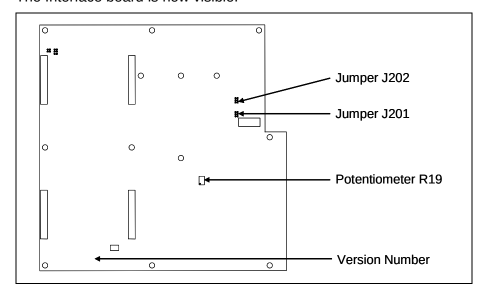
- **47** If the selected gating transducer appears to be <u>missing axles</u> (that is, the transducer that is showing a number of hits <u>less than</u> the true axle count):
 - a Toggle off the DC power switch on the right edge of the SmartScanNG enclosure.



b Remove the six nuts and three screws holding the cover over the Interface board.



The Interface board is now visible.



- **c** To prevent the base assembly from falling, replace two of the just removed nuts onto the top two mounting studs on the SmartScanNG enclosure.
- **d** Store the removed cover, three screws, and remaining four nuts in a safe place until you replace them.

The available loading sensitivities vary depending on which version of Interface board you have <u>and</u> whether resistors are attached to the jumpers or not. The version number is printed on the lower-left edge of the board.

e Note the version number of your Interface board.

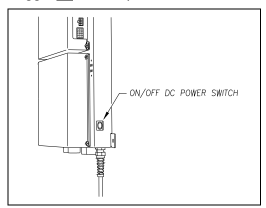
The table below lists the highest, middle, and lowest sensitivity for transducer loading for current board versions. <u>Highest</u> is the most sensitive. The jumper's <u>top</u> position is the one closest to the external speaker.

J201 <u>or</u> J202 Jumper Position	Version 1.21 and 1.22 and 1.30 and 1.40 Board
Тор	Lowest Sensitivity
Center	Middle Sensitivity
Bottom	Highest Sensitivity

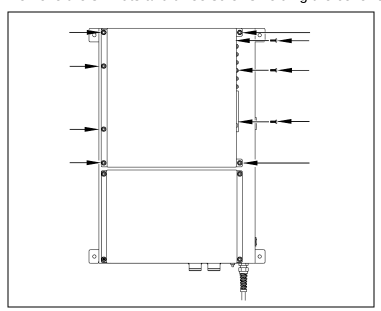
This table above only covers board versions 1.21, 1.22, 1.30, and 1.40. Earlier versions of the board have different jumper positions for each sensitivity level. That is, the available loading sensitivities vary depending on which version of Interface board you have, whether the board was modified, and whether resistors are attached to the jumpers. The version number is printed on the lower-left edge of the board.

- f If TO1 is the selected gating transducer <u>and</u> the J201 jumper is currently <u>on</u> the <u>lowest</u> sensitivity position, move it <u>to</u> the <u>middle</u> sensitivity position.
- **g** If TO1 is the selected gating transducer <u>and</u> the J201 jumper is currently <u>on</u> the <u>middle</u> sensitivity position, move it <u>to</u> the <u>highest</u> sensitivity position.

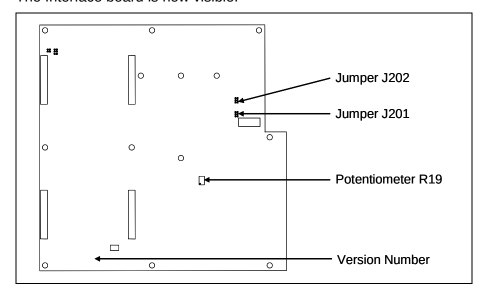
- h If TO1 is the selected gating transducer <u>and</u> the J201 jumper is currently <u>on</u> the <u>highest</u> sensitivity position, call STC for help in fixing this problem.
- i If TO2 is the selected gating transducer <u>and</u> the J202 jumper is currently <u>on</u> the <u>lowest</u> sensitivity position, move it <u>to</u> the <u>middle</u> sensitivity position.
- j If TO2 is the selected gating transducer <u>and</u> the J202 jumper is currently <u>on</u> the <u>middle</u> sensitivity position, move it <u>to</u> the <u>highest</u> sensitivity position.
- **k** If TO2 is the selected gating transducer <u>and</u> the J202 jumper is currently <u>on</u> the highest sensitivity position, call STC for help in fixing this problem.
- I Remove the two nuts holding the base assembly to the SmartScanNG enclosure.
- **m** Using the saved six nuts and three screws, reattach the cover over the Interface board.
- **n** Toggle on the DC power switch on the right edge of the SmartScanNG enclosure.
- **48** If the selected gating transducer appears to be <u>counting extra axles</u> (that is, the transducer that is showing a number of hits more than the true axle count):
 - a Toggle off the DC power switch on the right edge of the SmartScanNG enclosure.



b Remove the six nuts and three screws holding the cover over the Interface board.



The Interface board is now visible.



- **c** To prevent the base assembly from falling, replace two of the just removed nuts onto the top two mounting studs on the SmartScanNG enclosure.
- **d** Store the removed cover, three screws, and remaining four nuts in a safe place until you replace them.

The available loading sensitivities vary depending on which version of Interface board you have <u>and</u> whether resistors are attached to the jumpers or not. The version number is printed on the lower-left edge of the board.

e Note the version number of your Interface board.

The table below lists the highest, middle, and lowest sensitivity for transducer loading for current board versions. <u>Highest</u> is the most sensitive. The jumper's <u>top</u> position is the one closest to the external speaker.

J201 <u>or</u> J202 Jumper Position	Version 1.21 and 1.22 and 1.30 and 1.40 Board
Тор	Lowest Sensitivity
Center	Middle Sensitivity
Bottom	Highest Sensitivity

This table above only covers board versions 1.21, 1.22, 1.30, and 1.40. Earlier versions of the board have different jumper positions for each sensitivity level. That is, the available loading sensitivities vary depending on which version of Interface board you have, whether the board was modified, and whether resistors are attached to the jumpers. The version number is printed on the lower-left edge of the board.

- f If TO1 is the selected gating transducer <u>and</u> the J201 jumper is currently <u>on</u> the <u>highest</u> sensitivity position, move it <u>to</u> the <u>middle</u> sensitivity position.
- **g** If TO1 is the selected gating transducer <u>and</u> the J201 jumper is currently <u>on</u> the <u>middle</u> sensitivity position, move it <u>to</u> the <u>lowest</u> sensitivity position.
- **h** If TO1 is the selected gating transducer <u>and</u> the J201 jumper is currently <u>on</u> the <u>lowest</u> sensitivity position, call STC for help in fixing this problem.
- i If TO2 is the selected gating transducer <u>and</u> the J202 jumper is currently <u>on</u> the <u>highest</u> sensitivity position, move it <u>to</u> the <u>middle</u> sensitivity position.
- j If TO2 is the selected gating transducer <u>and</u> the J202 jumper is currently <u>on</u> the middle sensitivity position, move it to the lowest sensitivity position.
- **k** If TO2 is the selected gating transducer <u>and</u> the J202 jumper is currently <u>on</u> the lowest sensitivity position, call STC for help in fixing this problem.
- I Remove the two nuts holding the base assembly to the SmartScanNG enclosure.
- **m** Using the saved six nuts and three screws, reattach the cover over the Interface board.
- **n** Toggle on the DC power switch on the right edge of the SmartScanNG enclosure.
- **49** To use the serial interface to open the scanner shutters:
 - **a** Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2012 21:57 EST
Main Menu

...

M) Enter Pass-Thru Mode
N) System Functions
O) DSR Records
P) DSR Records - Exception Trains
X) Exit
```

- **b** To go to the System Functions menu, type **N**
- **c** To open the shutters by starting autocalibration, type **G**

The protective shutters in all scanners should open and stay open for three minutes. If it isn't enough time to check the shutters and optics, type **G** again.

- **50** In each scanner, check if its shutter opened.
- **51** If any shutter didn't open, fix this problem before proceeding.
- **52** In each scanner, check for dirty optics.
- **53** If dirty, clean the scanner optics.

Appendix F - Lens Cleaning of Scanners tells how to clean the scanner optics.

54 If the date and time displayed on the top of the System Functions menu are incorrect, fix them before proceeding.

Section 3.0 - Serial Interface tells how to change the date and time.

55 To check the operation of the speaker and the radio:

The **Radio Test option** on the System Functions menu is used to broadcast a short message through the speaker (on top of the SmartScanNG enclosure) and through the radio. Similarly, the **1KHz Test Tone option** on the System Functions menu is used to generate a continuous tone for about 10 seconds through the speaker and the radio. Using either of these options will let you verify that the speaker and radio are working properly.

- **a** Be sure that the speaker (on top of the SmartScanNG enclosure) is plugged in <u>and</u> its volume knob is turned to the middle position.
- **b** From the System Functions menu, select **Radio Test**.

This message appears.

Starting Radio Test

Or select **1KHz Test Tone**, this message appears.

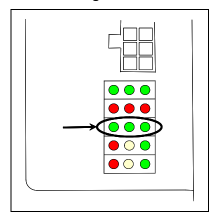
Starting 1kHz Test Tone

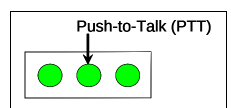
If the system isn't currently making any other voice announcements, it begins the message or tone. After the message or tone finishes, the System Functions menu reappears.

If the system is currently making a voice announcement, the firmware displays the message "System Is Currently Making Voice Announcements! Try Again Later" and redisplays the System Functions menu.

c While listening to the message or tone, look at the **third row of LEDs** on the status panel.

The middle green LED should be lit.





If this LED isn't lit, the system's ability to send a message or tone to the radio might be inhibited. This can happen when one uses the **Radio Inhibit option** on the System Functions menu. If the radio is inhibited, the results of this check are invalid.

The **Radio Inhibit option** prevents radio activation for three minutes. During this time, any announcements generated by the system are broadcast through the speaker, but not through the radio.

- **d** If the middle green LED (on the third row) isn't lit <u>and</u> the radio isn't inhibited, call STC for help in fixing this problem.
- **56** To check the integrity of the speech data:

The **Vocabulary Test option** on the System Functions menu is used to enunciate all of the stored speech phrases. This announcement is broadcast through the speaker (on top of the SmartScanNG enclosure), but <u>not through</u> the radio. Therefore, it isn't affected by the **Radio Inhibit option** being enabled.

- **a** Be sure that the speaker (on top of the SmartScanNG enclosure) is plugged in <u>and</u> its volume knob is turned to the middle position.
- **b** From the System Functions menu, select **Vocabulary Test**.

This message appears.

Starting Vocabulary Test

If the system isn't currently making any other voice announcements, it begins the Vocabulary Test announcement. The SmartScanNG system outputs phrases through the speaker (on the top of the SmartScanNG enclosure), but not through the radio. After the announcement finishes, the System Functions menu reappears.

If the system is currently making a voice announcement, the firmware displays the "System Is Currently Making Voice Announcements! Try Again Later" message and the System Functions menu reappears.

- **c** If you hear nothing <u>or</u> speech that is too garbled to understand, call STC for help in fixing this problem.
- 57 To generate a test train to check simulated alarms:
 - a From the System Functions menu, select **Generate Test Train**.

This prompt appears.

Start Ramp Function?

b Type Y

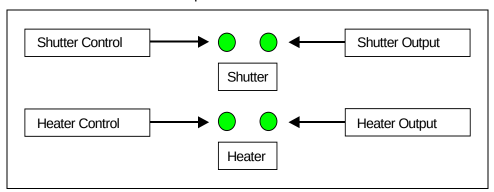
The advance input is made active, gating transducer signals are simulated, and heat values are ramped up (increased) and ramped down (decreased) in a predictable sequence to simulate eight Exception Alarms. **This may take a few minutes.** You <u>cannot</u> stop the ramp function by pressing [Esc]. When finished, this message appears followed by the System Functions menu.

Running Ramp Function...Ramp Function Complete

The ramp function simulates two Critical alarms, two Differential alarms, two Carside Slope alarms, and two Hotwheel alarms. It simulates the Carside and Hotwheel alarms even if detection for those alarms is disabled in the Equipment menu. However, disabled alarms don't appear on the Last Test Train report.

c Wait until the two LEDs labeled **Shutter** go out.

There is a group of four status LEDs on the lower right side of the chassis. These LEDs show the operation of the solid-state relays used to control the scanner shutters and heaters. The top two are the LEDs labeled **Shutter**.



d Produce a <u>Last Test Train report</u>.

Section 4.0 - Producing Reports tells how to produce this report. From the Main menu, select **Last Test Train**.

The Last Test Train report is identical to the Train Detail report. There is a difference in the way you specify which train you want reported. In this version of the report, you don't specify a train. The most current ramp train is produced.

- **e** On the report, check for two Critical alarms and two Differential alarms.
- **f** If your report doesn't show two Critical alarms and two Differential alarms, call STC for help in fixing this problem.

58 To generate a test train to check <u>number of axles</u>:

- **a** Quickly stroke the top of each gating transducer with a metal wrench, alternating between TO1 and TO2.
- **b** Repeat step **a** nine more times, for a total of **ten** simulated axles.
- **c** Wait for the system to time out and the shutters to close.
- **d** Produce a <u>Last Train report</u>.

Section 4.0 - Producing Reports tells how to produce this report. From the Main menu, select **Last Train** report.

The Last Train report is identical to the Train Detail report. There is a difference in the way you specify the train on which you want a report. For this report, you don't specify a train. A report on the most current train is produced.

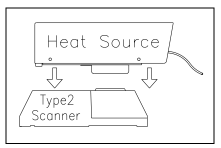
- **e** On the report, check that the number of axles agrees with the number of times that you stroked the gating transducers.
- f On the report, if the number of axles doesn't agree with the number of times that you stroked the gating transducers, call STC for help in fixing this problem.
- **59** To generate a test train to check hot bearings:

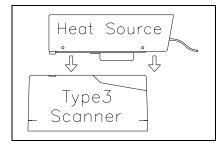
STC recommends that you use the calibrated heat source (2100-810NG) only when the outside (ambient) temperature is above 0°F (-18°C) and below 90°F (32°C). If you must use it at other times, do so only when the needle is centered on the front of the temperature meter. If the needle isn't stabilized within \pm 2 degrees of set point, the heat source isn't operating properly.

a Ready the calibrated heat source.

After powering it up, let the heat source sit in the shade and out of the wind for at least 8 minutes to stabilize. The heat source has reached operating temperature and stabilized when the temperature meter needle remains centered.

b With the power cord to the front of the scanner, place the calibrated heat source on the bearing scanner that is on the rail with the gating transducers.





c Quickly stroke the top of each gating transducer with a metal wrench, alternating between TO1 and TO2 for a total of **six** simulated axles.

You should hear the real-time defect message. No matter how many defects are found, the real-time defect message is only announced once.

d Wait for the system to time out, which normally takes about 10 seconds.

You should hear an end-of-train message with three Hotbox alarms. Per train, only the first three Hotbox alarms are ever announced.

e Listen to be sure that the Hotbox alarms are announced <u>and</u> that they are announced for the <u>correct side</u>.

If you do <u>not</u> hear anything, no alarm-level heat was recorded. No measurable heat from a bearing scanner may be due to loose connections, a scanner not being connected to the bottom of the SmartScanNG enclosure, a defective shutter motor in the scanner, or a damaged scanner.

- **f** If you do <u>not</u> hear any Hotbox alarms being announced, fix this problem before proceeding.
- **g** If the Hotbox alarms are announced for the <u>wrong side</u>, switch the bearing scanner connections on the bottom of the SmartScanNG enclosure.
- **h** Repeat the test, this time placing the calibrated heat source on the bearing scanner on the opposite rail
- i Verify the results as before.

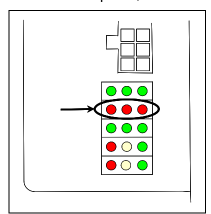
If the results are correct, your system should function properly when scanning the bearings of real trains.

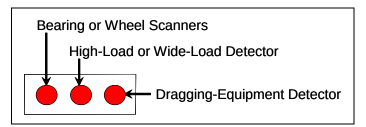
- i Remove the calibrated heat source.
- **k** Store the calibrated heat source and its power cord in the wayside enclosure.

- 60 On the Train Summary report, check the column marked "Average."
 - For each train, the values in the two columns under this heading should be within four degrees of each other.
- **61** If the columns aren't within four degrees <u>and</u> if the scanner optics are clean, recalibrate and realign the scanner.
 - Appendix E Calibration of Scanners tells how to calibrate the scanners.
- **62** On the Train Summary report, check the last column of the report.

The last column shows the battery voltage at the time each train passed the site. It should show values between 12.7 and 14.5 volts. Values outside this range may be caused by:

- No AC power for an extended period
- · Improperly adjusted float voltage
- Defective battery
- Blown fuses
- Defective battery charger
- **63** If the most recent value isn't between 12.7 and 14.5 volts, investigate and fix any problems before proceeding.
- **64** On the status panel, look at the second row of LEDs.





The second row of red LEDs indicates stored defect alarms, including those for bearing/wheel scanners, dragging equipment, and clearance equipment. These LEDs are lit when a defect alarm (associated with one of those pieces of equipment) has been recorded in any of the last 40 trains. Each LED remains lit until there isn't a recorded defect alarm (for the equipment associated with it) in any of the last 40 trains. Note, however, since this is a new installation, you might have less than 40 trains listed on the Exception Summary report. Or, you might have no trains listed. Also, you could have a lit LED and no trains listed if you ran a test train and didn't clear the results.

- **65** If any LED (on the second row) is lit:
 - a Produce an Exception Summary report.
 - **Section 4.0 Producing Reports** tells how to produce this report. From the Main menu, select **Exception Summary** report.
 - The Exception Summary report lists all trains currently stored in the Exceptions directory. A train is stored in the Exceptions directory if either an Exception Alarm or an Integrity Failure was detected on it as it passed the site. A line of information is shown for each train entry.
 - **b** If any red LED (on the second row) is lit <u>and</u> there are no train entries on the Exception Summary report, call STC for help in fixing this problem.
 - **c** Produce an <u>extended Exception Detail report</u> for each train that is listed on the Exception Summary report, up to and including the most current 40 trains.
 - The extended Exception Detail report provides detailed information on a single train. When choosing this report, you'll be prompted for a train number. When prompted, enter a train number from the Exception Summary report. The train number appears under the column titled "Train#" in the detail section of the Exception Summary report.
 - **d** Looking in the detail section of each of the produced Exception Detail reports, note every recorded defect alarm.
 - **e** If a red LED (on the second row) is lit <u>and</u> there is no corresponding recorded defect alarm on any of the produced Exception Detail reports, call STC for help in fixing this problem.
 - f If a red LED (on the second row) is lit <u>and</u> there are one or more corresponding recorded defect alarms on half or less <u>and</u> not on the most current five of the produced Exception Detail reports, go to step **66**.
 - **g** If a red LED (on the second row) is lit <u>and</u> there are one or more corresponding recorded defect alarms on more than half <u>or</u> on the most current five of the produced Exception Detail reports, check the track hardware and the wiring to the wayside enclosure.
 - **h** If problems are found with the hardware, wiring, or both, fix the problems and then go to step **66**.
 - i If no problems are found with the hardware and wiring, call STC for help in fixing this problem.
- 66 If this is a <u>multitrack site</u>, repeat steps 18 through 65 for each track (that is, for each SmartScanNG system).

7.0 Customer Service

At STC, the customer is number one. STC is committed to products that work and customers that are satisfied. Nothing less is acceptable. This section tells how to get answers for questions, fixes for problems, and parts for spares.

7.1 Reaching STC

You can reach STC by mail, telephone, fax, and email. By mail, you can reach STC at:

Southern Technologies Corporation 6145 Preservation Drive Chattanooga, Tennessee 37416-3638 USA

Mail and shipments are replied to as soon as possible, normally within one working day. Equipment repair may take longer.

By <u>telephone</u>, except on major holidays, you can reach STC at 423-892-3029, Monday through Friday, from 8:00 a.m. until 5:00 p.m. Eastern time. After business hours, a machine answers the calls. These calls are returned promptly the next business day. By <u>fax</u>, you can reach STC at 423-499-0045. The fax machine can receive faxes at all times. Faxes are replied to as soon as possible, normally within one working day. By <u>email</u>, you can reach STC at stcemail@southern-tech.com. Email is replied to as soon as possible, normally within one working day.

7.2 Returning Equipment for Repair

Return any damaged, defective, or malfunctioning equipment to STC for repair or replacement. You don't need a return authorization number. You don't even need to make a telephone call first. Just ship it directly to the **Repair Department** at the address above.

With the returned equipment, include:

- Complete address of where the equipment is to be returned.
- Name and telephone number of person who should be contacted to answer questions about the equipment.
- Written explanation of the equipment defect or malfunction.
- Any reports or other data that would be helpful in diagnosing the problem.
- If out of warranty, credit card number (to be charged) with its expiration date.

7.3 Reporting Problems or Suggestions

If you have any problems, suggestions, or questions related to STC equipment, telephone the **Engineering Department** at the telephone number above. When calling, state the equipment you're calling about. Your call will then be directed to the right person.

7.4 Ordering Spare Parts

If you need any spare parts to support STC equipment, telephone or fax the **Sales Department** at the telephone numbers above.

When calling, state that you're calling to order parts. Your call will then be directed to the right person. When placing the order, reference the STC part numbers listed in this guide. However, if you don't have the part numbers, the sales staff can obtain them for you and provide you with current pricing and availability.

When faxing, include:

- Purchase Order Number for the order <u>or</u> credit card number (to be charged) with its expiration date.
- Complete address where the parts are to be shipped.
- Complete address where the invoice is to be mailed.
- Name and telephone number of the person who should be contacted to answer questions about the order.
- Your fax number, if available.
- For each item ordered, part number, complete description, and quantity needed.

7.5 Checking on Shipments and Orders

If you need to check on the status of any shipment or order, telephone or fax the **Sales Department** at the telephone numbers above.

When calling, state that you're checking the status of a shipment or order. Your call will then be directed to the right person. Have your Purchase Order Number ready when you call. However, if you don't have the order number, the sales staff can locate your order number and provide you with the status of the shipment or order.

When faxing, include:

- Purchase Order Number for the shipment or order being checked.
- Name and telephone number of the person who should be contacted after the order status is checked.
- Your fax number, if available.

Appendix A System Alarms

This appendix describes the conditions and events that the SmartScanNG system flags as System Alarms. These alarms provide data about passing trains and system status. These alarms are listed under the System Alarms section of the Train Detail and Exception Detail reports. **Section 4.0 - Producing Reports** tells how to produce these reports.

A.1 Ambient Temperature Probe Unreliable Alarm

The Ambient Temperature Probe Unreliable alarm indicates that the temperature probe is giving unreliable readings.

A.2 Cold Rail Alarm

The Cold Rail alarm indicates that the temperatures of all bearings (of the train) on the designated rail were below a given temperature. When no bearing on a given rail generates a delta temperature reading greater than or equal to the temperature set by the Cold Rail Temperature option on the Alarm Settings menu, the system generates a Cold Rail alarm. Section 3.0 - Serial Interface tells how to view or change the Cold Rail Temperature option.

```
STC SmartScanNG, MP/KP-1111.1, Track-South
02/19/2013 21:57 EST
Alarm Settings Menu
 C) Differential..... 115
 D) Hot Wheel..... 700
 E) Carside Slope..... 1.31
 F) Carside Minimum..... 155
 G) Cold Rails..... 2
 H) Cold Rail Temp..... 10
 I) Cold Res Counter..... 3
 J) Res Test: Minimum Rail Avg... 25
 K) Res Test: Minimum Wheel Avg.. 28
 L) Warm Bearing Trigger..... 72
 M) Warm Wheel Trigger..... 361
 X) Exit
```

There is a different Cold Rail alarm for each rail. That is, there is a Cold North Rail alarm and a Cold South Rail alarm (or, depending on track direction, a Cold East Rail alarm and a Cold West Rail alarm).

The **maximum number** (per railside) of consecutive trains, having Cold Rail alarms, allowed before generating a Successive Cold Rails Exceeded alarm is set by the **Cold Rails option** on the Alarm Settings menu. If the number of consecutive trains bearing identical Cold Rail alarms equals or exceeds the cold-rail-alarm limit, the System Alarms section of the Train Detail and Exception Detail reports displays the message "Successive Cold Rails Exceeded." Successive Cold Rails Exceeded alarms are covered in the next appendix. **Section 3.0** - **Serial Interface** tells how to view or change the **Cold Rails option**.

A.3 Cold Resistor Alarm

A resistor is mounted to the inside of the bearing scanner's shutter. A voltage is applied to this resistor while the shutter is open, causing it to heat up. After a train has left a site and the shutters have closed, the temperature of the resistor is read by the scanner pyrometer. In this way, a check of the system's ability to read heat correctly is made. The Cold Resistor alarm indicates that the **minimum value** expected for the temperature of the resistor wasn't met. This minimum value is determined by the firmware and is dependent upon the time it takes a train to pass a site.

If the **minimum value** wasn't met, a second check compares the recorded resistor temperature against the limit that was established using the **Critical option** on the Alarm Settings menu. (This alarm limit is an offset, in <u>degrees Fahrenheit</u>, above the ambient temperature.) If the recorded resistor temperature meets or exceeds the critical-alarm limit, the firmware cancels any previously flagged Cold Resistor alarms. **Section 3.0 - Serial Interface** tells how to view or change the **Critical option**.

There is a different Cold Resistor alarm for each rail. That is, there is a Cold North Resistor alarm and a Cold South Resistor alarm (or, depending on track direction, a Cold East Resistor alarm and a Cold West Resistor alarm).

The **maximum number** (per railside) of consecutive trains, having Cold Resistor alarms, allowed before generating a Successive Cold Resistors Exceeded alarm is set by the **Cold Resistor Counter option** on the Alarm Settings menu. Successive Cold Resistors Exceeded alarms are covered in the next appendix. **Section 3.0 - Serial Interface** tells how to view or change the **Cold Resistor Counter option**.

After a train has passed the site, a more accurate *required* resistor value will be calculated, taking into account the ambient temperature. This new value is then used to calculate a correction factor. The factor is the percentage difference between the *required* resistor value and the value that was actually read. For example, if the *required* resistor temperature is 180 and the actual resistor temperature is 135 the correction factor would be 25% (1 - (135 / 180) = 0.25).

If the correction factor is <u>less than</u> 24%, no Cold Resistor alarm is generated. If the correction factor is <u>in the range</u> of 24% to 40%, the Cold Resistor alarm is considered a **system alarm**. If the correction factor for a given rail on any train is <u>greater than</u> 40%, the Cold Resistor alarm is considered an **integrity failure**.

During the post-train resistor test, if a read resistor value isn't <u>greater than</u> 76% of the *required* resistor value, two additional checks will be performed. Either of these checks can generate a Cold Resistor alarm. For more information on these checks, see *A.13 Rail Resistor Test Overridden Alarm*.

A.4 Cold Wheel Scanner Alarm

The Cold Wheel Scanner alarm represents the wheel scanner's equivalent of the bearing scanner's Cold Rail alarm. When no wheel on a given rail generates a delta temperature reading greater than or equal to a preset minimum, the system generates a Cold Wheel Scanner alarm. The preset minimum temperature is determined by the firmware and is currently 9°F above ambient (5°C above ambient). The customer can't change this value. Just like Cold Rail alarms, separate Cold Wheel Scanner alarms exist for each railside.

The **maximum number** (per railside) of consecutive trains, having Cold Wheel Scanner alarms, allowed before generating a Successive Cold Wheels Exceeded alarm is set by the **Cold Rails option** on the Alarm Settings menu. Successive Cold Wheels Exceeded alarms

are covered in the next appendix. **Section 3.0 - Serial Interface** tells how to view or change the **Cold Rails option**.

A.5 Cold Wheel Scanner Resistor Alarm

The Cold Wheel Scanner Resistor alarm represents the wheel scanner's equivalent of the bearing scanner's Cold Resistor alarm. Evaluation of Cold Wheel Scanner Resistor alarm mimics the same logic used in the evaluation of Cold Resistor alarms. In this way, the system confirms the scanner's ability to read alarm level heat. Just like Cold Resistor alarms, separate Cold Wheel Scanner Resistor alarms exist for each railside.

The **maximum number** (per railside) of consecutive trains, having Cold Wheel Scanner Resistor alarms, allowed before generating a Successive Cold Wheel Resistors Exceeded alarm is set by the **Cold Resistor Counter option** on the Alarm Settings menu. Successive Cold Wheel Resistors Exceeded alarms are covered in the next appendix. **Section 3.0** - **Serial Interface** tells how to view or change the **Cold Resistor Counter option**.

After a train has passed the site, a more accurate *required* resistor value will be calculated, taking into account the ambient temperature. This new value is then used to calculate a correction factor. The factor is the percentage difference between the *required* resistor value and the value that was actually read. For example, if the *required* resistor temperature is 180 and the actual resistor temperature is 135 the correction factor would be 25% (1 - (135 / 180) = 0.25).

If the correction factor is <u>less than</u> 24%, no Cold Wheel Scanner Resistor alarm is generated. If the correction factor is <u>in the range</u> of 24% to 40%, the Cold Wheel Scanner Resistor alarm is considered a **system alarm**. If the correction factor for a given rail on any train is <u>greater than</u> 40%, the Cold Wheel Scanner Resistor alarm is considered an **integrity failure**.

During the post-train resistor test, if a read resistor value isn't greater than 76% of the required resistor value, two additional checks will be performed. Either of these checks can generate a Cold Wheel Scanner Resistor alarm. For more information on these checks, see *A.21 Wheel Resistor Test Overridden Alarm*.

A.6 Highrange Transducer Miscounts Alarm

The Highrange Transducer Miscounts alarm indicates that the transducer counts for TO1 and TO2 differ by seven or more. This calculation is made after each axle crosses both gating transducers. When this alarm occurs, the system won't announce axle count, exit speed, length of train, or total number of cars (even if these messages are enabled).

The Highrange Transducer Miscounts alarm <u>can be either</u> a System Alarm or an Integrity Failure, depending on the presence of a Very Slow Train alarm. If a highrange transducer miscount occurs on a train that also contains a Very Slow Train alarm, the firmware treats the miscount condition as a System Alarm. This logic assumes that the train's slow rate of travel likely caused the transducer miscount condition. If a highrange transducer miscount occurs on a train traveling faster than 7 mph (11.3 kph), the firmware treats the miscount condition as an Integrity Failure.

A.7 Integrity Failure Alarm

The Integrity Failure alarm indicates that the SmartScanNG system determined that a condition exists that could prevent proper scanning of a train. In other words, this alarm indicates the existence of one or more conditions in which the integrity of the system, and its ability accurately to record train data, may be compromised. These unusual conditions, called Integrity Failures, may require train stoppage, later maintenance, or both. They are covered in the next appendix.

A.8 Low Battery Alarm

The **Low Battery alarm** indicates a <u>float voltage</u> of at least 11.8 volts, but <u>less than</u> 12.6 volts, on the standby battery. (The **Dead Battery alarm** indicates a <u>float voltage</u> of <u>less than</u> 11.8 volts on the standby battery.)

A.9 Midrange Transducer Miscounts Alarm

The Midrange Transducer Miscounts alarm indicates that the transducer counts for TO1 and TO2 differ by five or six. This calculation is made after each axle crosses both gating transducers.

A.10 No Approach Track Alarm

The No Approach Track alarm indicates that the system presence detection system (that is, the track circuit or the advance transducers) didn't detect the arrival of the train at the site. Instead, the system started the train scanning process when a gating transducer sensed the train.

A.11 Pyrometer Noise Filtered Rail Alarm

The Pyrometer Noise Filtered Rail alarm indicates that a pyrometer in a bearing scanner might be becoming unreliable. This alarm isn't considered an Integrity Failure and therefore won't result in "Not Working" being part of the post-train announcement.

There is a different Pyrometer Noise Filtered Rail alarm for each rail. That is, there is a Pyrometer Noise Filtered North Rail alarm and a Pyrometer Noise Filtered South Rail alarm (or, depending on track direction, a Pyrometer Noise Filtered East Rail alarm and a Pyrometer Noise Filtered West Rail alarm).

A.12 Pyrometer Noise Filtered Wheel Alarm

The Pyrometer Noise Filtered Wheel alarm indicates that a pyrometer in a wheel scanner might be becoming unreliable. This alarm isn't considered an Integrity Failure and therefore won't result in "Not Working" being part of the post-train announcement.

There is a different Pyrometer Noise Filtered Wheel alarm for each rail. That is, there is a Pyrometer Noise Filtered North Wheel alarm and a Pyrometer Noise Filtered South Wheel alarm (or, depending on track direction, a Pyrometer Noise Filtered East Wheel alarm and a Pyrometer Noise Filtered West Wheel alarm).

A.13 Rail Resistor Test Overridden Alarm

During the post-train resistor test, if a read resistor value isn't <u>greater than</u> 76% of the required resistor value, two additional checks will be performed. The average heats for both <u>bearings</u> are tested against the value set by the **Resistor Test Minimum Rail Average option** on the Alarm Settings menu.

If the average heats are <u>less</u> than the value set by the **Resistor Test Minimum Rail Average option**, the system generates a Cold Resistor alarm.

If the average heats are <u>greater than or equal to</u> this value, bearing temperatures are compared on an axle-by-axle basis. This second check determines if <u>more than</u> half of the temperatures read by the bearing scanner with the low-read resistor value are 70% or <u>less than</u> the temperatures read by the other bearing scanner on the same axle. If 50% or more of the axles are low, a Cold Resistor alarm is flagged. If not, a Cold Resistor alarm isn't flagged, but a Rail Resistor Test Overridden alarm is.

There is a different Rail Resistor Test Overridden alarm for each rail. That is, there is a North Rail Resistor Test Overridden alarm and a South Rail Resistor Test Overridden alarm (or, depending on track direction, an East Rail Resistor Test Overridden alarm and a West Rail Resistor Test Overridden alarm).

A.14 Reverse Direction Detected Alarm

Trains that are being scanned correctly will have axles whose on times (that, axles between the gating transducers) are less than their off times (that, axles not between the gating transducers). For each axle of a passing train (except for the first axle), the system checks for an on time that is greater than the off time. If the axle's on time is greater than its off time, the system reverses the direction locked-in by the first gating pulse, reverses the opening and closing gate assignment for TO1 and TO2, and generates a false transducer pulse. The system considers the gate active for the next axle at the time it determines the current axle's opening gate pulse was missed.

The Reverse Direction Detected alarm indicates that the system entered a state where it is scanning for bearing temperatures when the axles are outside the scanning gate. In this state, the transducer that should be opening the scanning gate is considered by the system to be the transducer that is closing the gate. Likewise, the transducer that should be closing the scanning gate is considered the transducer that is opening the gate.

A.15 Short Train Alarm

The Short Train alarm indicates that a train had fewer than 50 axles.

A.16 Stuck Dragger During Train Passage Alarm

The Stuck Dragger During Train Passage alarm indicates that the preset maximum number of consecutive axles have had Dragging-Equipment alarms during train passage. The maximum number is determined by the firmware and is currently five.

A.17 Stuck Dragger Recovered Alarm

The Stuck Dragger Recovered alarm indicates that a stuck dragger was detected during train passage and, at some point later, the dragging-equipment detector returned to its neutral position. After returning to its neutral position, the firmware must scan at least eight consecutive Dragger free axles before flagging this condition again.

A.18 Stuck SOTC Alarm

The Stuck SOTC alarm indicates that the track circuit remained activate after train passage

A.19 Test Train Alarm

The Test Train alarm indicates that a given train was generated by the SmartScanNG system. These trains are used for testing purposes and do not represent actual trains passing the site.

A.20 Very Slow Train Alarm

The Very Slow Train alarm indicates that, at some point during train passage, four consecutive axles crossed the gating transducers at a speed of 7 mph (11.3 kph) or less. When this alarm occurs, the system won't announce axle count, exit speed, length of train, and total number of cars (even if these messages are enabled).

A.21 Wheel Resistor Test Overridden Alarm

During the post-train resistor test, if a read resistor value isn't <u>greater than</u> 76% of the required resistor value, two additional checks will be performed. The average heats for both <u>wheels</u> are tested against the value set by the **Resistor Test Minimum Wheel Average option** on the Alarm Settings menu.

If the average heats are <u>less</u> than the value set by the **Resistor Test Minimum Wheel Average option**, the system generates a Cold Wheel Scanner Resistor alarm.

If the average heats are <u>greater than or equal to</u> this value, wheel temperatures are compared on an axle-by-axle basis. This second check determines if <u>more than</u> half of the temperatures read by the wheel scanner with the low-read resistor value are 70% or <u>less than</u> the temperatures read by the other wheel scanner on the same axle. If 50% or more of the axles are different, a Cold Wheel Scanner Resistor alarm is flagged. If not, a Cold Wheel Scanner Resistor alarm isn't flagged, but a Wheel Resistor Test Overridden alarm is.

There is a different Wheel Resistor Test Overridden alarm for each rail. That is, there is a North Wheel Resistor Test Overridden alarm and a South Wheel Resistor Test Overridden alarm (or, depending on track direction, a East Wheel Resistor Test Overridden alarm and a West Wheel Resistor Test Overridden alarm).

A.22 DSR:Recovered Correctly After Unexpected Gate Closure

"DSR:Recovered Correctly After Unexpected Gate Closure" indicates that a gate closure was detected before the expected number of wheel scanner samples was collected. The system processed the heat samples that it had collected up until the gate closed.

A.23 DSR:Recovered Correctly After Unexpected Gate Opening

"DSR:Recovered Correctly After Unexpected Gate Opening" indicates that the gate was already open at the time the last sample was collected for the previous axle.

Appendix B Integrity Failures

This appendix describes the conditions and events that the SmartScanNG system flags as Integrity Failures. These alarms indicate conditions in which the integrity of the system, and its ability to record train data accurately, may be compromised. These alarms are listed under the System Alarms section of the Train Detail and Exception Detail reports. **Section 4.0 - Producing Reports** tells how to produce these reports.

B.1 Cold Resistor Alarm

A resistor is mounted to the inside of the bearing scanner's shutter. A voltage is applied to this resistor while the shutter is open, causing it to heat up. After a train has left a site and the shutters have closed, the temperature of the resistor is read by the scanner pyrometer. In this way, a check of the system's ability to read heat correctly is made. The Cold Resistor alarm indicates that the minimum value expected for the temperature of the resistor wasn't met. This minimum value is determined by the firmware and is dependent upon the time it takes a train to pass a site. Separate Cold Resistor alarms exist for each railside.

After a train has passed the site, a more accurate *required* resistor value will be calculated, taking into account the ambient temperature. This new value is then used to calculate a correction factor. The factor is the percentage difference between the *required* resistor value and the value that was actually read. For example, if the *required* resistor temperature is 180 and the actual resistor temperature is 135 the correction factor would be 25% (1 - (135 / 180) = 0.25).

If the correction factor is <u>less than</u> 24%, no Cold Resistor alarm is generated. If the correction factor is <u>in the range</u> of 24% to 40%, the Cold Resistor alarm is considered a **system alarm**. If the correction factor for a given rail on any train is <u>greater than</u> 40%, the Cold Resistor alarm is considered an **integrity failure**.

During the post-train resistor test, if a read resistor value isn't <u>greater than</u> 76% of the *required* resistor value, two additional checks will be performed. Either of these checks can generate a Cold Resistor alarm. For more information on these checks, see *A.13 Rail Resistor Test Overridden Alarm*.

B.2 Cold Wheel Scanner Resistor Alarm

The Cold Wheel Scanner Resistor alarm represents the wheel scanner's equivalent of the bearing scanner's Cold Resistor alarm. Evaluation of Cold Wheel Scanner Resistor alarm mimics the same logic used in the evaluation of Cold Resistor alarms. In this way, the system confirms the scanner's ability to read alarm level heat. Just like Cold Resistor alarms, separate Cold Wheel Scanner Resistor alarms exist for each railside.

After a train has passed the site, a more accurate *required* resistor value will be calculated, taking into account the ambient temperature. This new value is then used to calculate a correction factor. The factor is the percentage difference between the *required* resistor value and the value that was actually read. For example, if the *required* resistor temperature is 180 and the actual resistor temperature is 135 the correction factor would be 25% (1 - (135 / 180) = 0.25).

If the correction factor is <u>less than</u> 24%, no Cold Wheel Scanner Resistor alarm is generated. If the correction factor is <u>in the range</u> of 24% to 40%, the Cold Wheel Scanner Resistor alarm is considered a **system alarm**. If the correction factor for a given rail on any train is <u>greater than</u> 40%, the Cold Wheel Scanner Resistor alarm is considered an **integrity failure**.

During the post-train resistor test, if a read resistor value isn't greater than 76% of the required resistor value, two additional checks will be performed. Either of these checks can generate a Cold Wheel Scanner Resistor alarm. For more information on these checks, see *A.20 Wheel Resistor Test Overridden Alarm*.

B.3 Dead Battery Alarm

The **Dead Battery alarm** indicates a <u>float voltage</u> of <u>less than</u> 11.8 volts on the standby battery. (The **Low Battery alarm** indicates a <u>float voltage</u> of at least 11.8 volts, but <u>less than</u> 12.6 volts, on the standby battery.)

B.4 Dead Resistor Alarm

The bearing scanner's Dead Resistor alarm indicates the presence of two separate conditions. First, the train must contain a Cold Rail alarm on a given rail. Second, the recorded temperature for the bearing scanner's resistor on that rail must fall <u>below</u> the value set by the **Cold Rail Temperature option** on the Alarm Settings menu. **Section 3.0 - Serial Interface** tells how to view or change this value.

There is a different Dead Resistor alarm for each rail. That is, there is a Dead North Resistor alarm and a Dead South Resistor alarm (or, depending on track direction, a Dead East Resistor alarm and a Dead West Resistor alarm).

B.5 Dead Wheel Scanner Resistor Alarm

The wheel scanner's Dead Wheel Scanner Resistor alarm indicates the presence of two separate conditions. First, the train must contain a Cold Wheel Scanner alarm on a given rail. Second, the recorded temperature for the wheel scanner's resistor on that rail must fall <u>below</u> the value set by the **Cold Rail Temperature option** on the Alarm Settings menu. **Section 3.0** - **Serial Interface** tells how to view or change this value.

There is a different Dead Wheel Scanner Resistor alarm for each rail. That is, there is a Dead North Wheel Scanner Resistor alarm and a Dead South Wheel Scanner Resistor alarm (or, depending on track direction, a Dead East Wheel Scanner Resistor alarm and a Dead West Wheel Scanner Resistor alarm).

B.6 Highrange Transducer Miscounts Alarm

The Highrange Transducer Miscounts alarm indicates that the transducer counts for TO1 and TO2 differ by seven or more. This calculation is made after each axle crosses both gating transducers. When this alarm occurs, the system won't announce axle count, exit speed, length of train, or total number of cars (even if these messages are enabled).

The Highrange Transducer Miscounts alarm <u>can be either</u> a System Alarm or an Integrity Failure, depending on the presence of a Very Slow Train alarm. If a highrange transducer miscount occurs on a train that also contains a Very Slow Train alarm, the firmware treats the miscount condition as a System Alarm. This logic assumes that the train's slow rate of travel likely caused the transducer miscount condition. If a highrange transducer miscount occurs on a train traveling faster than 7 mph (11.3 kph), the firmware treats the miscount condition as an Integrity Failure.

B.7 Stuck Dragger During Train Passage Alarm

The Stuck Dragger During Train Passage alarm indicates that the preset maximum number of consecutive axles have had Dragging-Equipment alarms during train passage. The maximum number is determined by the firmware and is currently five.

B.8 Stuck Dragger Pretrain Alarm

The Stuck Dragger Pretrain alarm indicates that the dragging-equipment detector was stuck before the scanners started scanning. That is, between the time of first receiving a pulse from the track circuit (or the advance transducers) and the time of first receiving a pulse from either gating transducer, the SmartScanNG system detected an open circuit from the dragging-equipment detector.

B.9 Stuck High-Load Detector Pretrain Alarm

The Stuck High-Load Detector Pretrain alarm indicates that, before the scanners started scanning, the high-load detector was stuck. That is, between the time of first receiving a pulse from the track circuit (or the advance transducers) and the time of first receiving a pulse from either gating transducer, the SmartScanNG system detected an open circuit from the high-load detector.

B.10 Stuck Wide-Load Detector Pretrain Alarm

The Stuck Wide-Load Detector Pretrain alarm indicates that, before the scanners started scanning, the wide-load detector was stuck. That is, between the time of first receiving a pulse from the track circuit (or the advance transducers) and the time of first receiving a pulse from either gating transducer, the SmartScanNG system detected an open circuit from the wide-load detector.

There is a different Stuck Wide-Load Detector Pretrain alarm for each rail. That is, there is a Stuck Wide-Load Detector Pretrain North Side alarm and a Stuck Wide-Load Detector Pretrain South Side alarm (or, depending on track direction, a Stuck Wide-Load Detector Pretrain East Side alarm and a Stuck Wide-Load Detector Pretrain West Side alarm).

B.11 Successive Cold Rails Exceeded Alarm

The Successive Cold Rails Exceeded alarm indicates that at least a preset maximum number of consecutive trains, all having Cold Rail alarms on the same railside, have passed a site. The maximum number (per railside) of consecutive trains having Cold Rail alarms allowed before generating an Integrity Failure alarm is set by the **Cold Rails option** on the Alarm Settings menu. **Section 3.0** - **Serial Interface** tells how to view or change this value.

Under normal circumstances, Cold Rail conditions represent System Alarms, not Integrity Failures. However, if the number of consecutive trains bearing the same Cold Rail alarm equals or exceeds the **Cold Rails option** on the Alarm Settings menu, this condition becomes an Integrity Failure. When this happens, the System Alarms section of the Train Detail and Exception Detail reports displays the message "Successive Cold Rails Exceeded."

B.12 Successive Cold Resistors Exceeded Alarm

The Successive Cold Resistors Exceeded alarm indicates that at least a preset maximum number of consecutive trains, all having Cold Resistor alarms on the same railside, have passed a site. The maximum number (per railside) of consecutive trains having Cold Resistor alarms allowed before generating an Integrity Failure alarm is set by the **Cold Resistor Counter option** on the Alarm Settings menu. **Section 3.0 - Serial Interface** tells how to view or change this value.

Under normal circumstances, Cold Resistor conditions represent System Alarms, not Integrity Failures. However, if the number of consecutive trains bearing the same Cold Resistor alarm equals or exceeds the Cold Resistor Counter option on the Alarm Settings menu, this condition becomes an Integrity Failure. When this happens, the System Alarms section of the Train Detail and Exception Detail reports displays the message "Successive Cold Resistors Exceeded."

B.13 Successive Cold Wheels Exceeded Alarm

The Successive Cold Wheels Exceeded alarm indicates that at least a preset maximum number of consecutive trains, all having Cold Wheel Scanner alarms on the same railside, have passed a site. The user determines the number of consecutive trains used in the comparison through the **Cold Rails option** on the Alarm Settings menu. **Section 3.0 - Serial Interface** tells how to view or change this value.

Under normal circumstances, cold-wheel conditions represent System Alarms, not Integrity Failures. However, if the number of consecutive trains bearing the same Cold Wheel Scanner alarm <u>equals or exceeds</u> the **Cold Rails option** on the Alarm Settings menu, this condition becomes an Integrity Failure. When this happens, the System Alarms section of the Train Detail and Exception Detail reports displays the message "Successive Cold Wheels Exceeded."

B.14 Successive Cold Wheel Resistors Exceeded Alarm

The Successive Cold Wheel Resistors Exceeded alarm indicates that at least a preset maximum number of consecutive trains, all having Cold Wheel Scanner Resistor alarms on the same railside, have passed a site. The user determines the number of consecutive trains used in the comparison through the **Cold Resistor Counter option** on the Alarm Settings menu. **Section 3.0 - Serial Interface** tells how to view or change this value.

Under normal circumstances, cold-wheel-resistor conditions represent System Alarms, not Integrity Failures. However, if the number of consecutive trains bearing the same Cold Wheel Scanner Resistor alarm <u>equals or exceeds</u> the **Cold Resistor Counter option** on the Alarm Settings menu, this condition becomes an Integrity Failure. When this happens, the System Alarms section of the Train Detail and Exception Detail reports displays the message "Successive Cold Wheel Resistors Exceeded."

B.15 Train Present on Restart Alarm

The Train Present on Restart alarm indicates that a train was present at the site when the system was starting up.

Appendix C System Functions

This appendix lists the system functions provided by the SmartScanNG system.

To access the system functions:

1 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

•

- M) Enter Pass-Thru Mode
- N) System Functions
- O) DSR Records
- P) DSR Records Exception Trains
- X) Exit
- 2 To go to the System Functions menu, type N

The System Functions menu appears.

STC SmartScanNG, MP/KP-1794.5, Track-Single 02/19/2013 21:57 EST
System Functions Menu

._____

- A) Radio Test
- B) Vocabulary Test
- C) Ramp Function
- D) Radio Inhibit
- E) Manual Test Mode
- F) 1KHz Test Tone
- G) Auto-Calibration
- H) Reset the COP Counters
- I) Remote System RESET
- J) Delete All Stored Train Data
- K) Clear Event Log
- X) Exit

No password is needed to select or run any of the above functions.

C.1 Radio Test

Selection of the **Radio Test option** broadcasts a short message <u>through the speaker</u> (on top of the SmartScanNG enclosure) and <u>through the radio</u>. Using this option lets you verify that the speaker and radio are working properly.

At <u>single-track sites</u>, the text of the message is usually "Testing, Norfolk Southern, milepost (*milepost number*), testing, one, two, three, four, five, four, three, two, one, testing." At <u>multitrack sites</u>, the text of the message is usually "Testing, Norfolk Southern, milepost (*milepost number*), track (*track designation*), testing, one, two, three, four, five, four, three, two, one, testing."

C.2 Vocabulary Test

Selection of the **Vocabulary Test option** enunciates all of the stored speech phrases. This announcement is broadcast <u>through the speaker</u> (on top of the SmartScanNG enclosure), but <u>not through the radio</u>. Therefore, it isn't affected by the **Radio Inhibit option** being enabled.

The text of the message is "zero, one, two, three, four, five, six, *beep*, seven, eight, nine, not-working, *beep*, Norfolk Southern, milepost, main-3, system-working, no-defects, main-1, main-2, rebroadcast, hotwheel, defect, axle, dragging-equipment-near, north, south, third, fourth, rail, east, west, track, through, hotbox, high-wide-near, you-have-a-defect, testing, inspect-from, train-too-slow, total-axles, speed, temperature, length, minus, point, first, second, inspect-remainder-of- train, left, right, side, load, middle, high-load, wide-load, power-off, excess-alarms, repeat, X, Y, Z, total-cars, detector-out, detector-alarm, scanner-resistor-test, beginning-in, minutes, A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, car-ID, no, critical-alarm."

C.3 Ramp Function

Selection of the **Ramp Function option** generates a test train. It simulates at least two Critical alarms, two Differential alarms, two Carside Slope alarms, and two Hotwheel alarms. It simulates the Carside and Hotwheel alarms even if detection for those alarms is disabled in the Equipment menu. However, disabled alarms don't appear on the Last Test Train report.

You cannot stop the ramp function by pressing [Esc].

The data generated for this test train is stored in the Test Train directory, which contains data on the last test train only. The Last Test Train report gets its data from this directory.

C.4 Radio Inhibit

Selection of the **Radio Inhibit option** prevents radio activation for three minutes. During this time, any announcements generated by the system are broadcast through the speaker (on top of the SmartScanNG enclosure), but <u>not through</u> the radio. This feature may be overridden by recalling this submenu and then typing **N**.

C.5 Manual Test Mode

Selection of the **Manual Test Mode option** opens all the shutters and simulates transducer pulses for about one minute. During this time, a person can check various aspects of the installed components. In this mode, the system runs the ramp function without generating heats. The train is marked as a test train. There won't be any voltage applied to the scanner inputs.

The test continues until 486 axles are simulated. You <u>cannot</u> stop this test by pressing **[Esc]** or any other key.

The data generated for this test train is stored in the Test Train directory, which contains data on the last test train only. The Last Test Train report gets its data from this directory.

C.6 1KHz Test Tone

Selection of the **1KHz Test Tone option** generates a continuous tone for about 10 seconds through the speaker and the radio. Using this option lets you verify that the speaker and radio are working properly.

C.7 Auto-Calibration

Selection of the **Auto-Calibration option** places the system in autocalibration mode.

The SmartScanNG system self-calibrates its pyrometer interface circuitry. You need only put a preheated calibrated heat source on a scanner and place the system in autocalibration mode. The system then scans all pyrometer inputs until the signal from the calibrated heat source is located. The necessary adjustments to the related interface circuitry are automatically made while the system monitors its own progress by analyzing changes in the heat signals. Once the procedure has been completed, autocalibration mode is disengaged and the calibration results are displayed on your computer. For more details, see *Appendix E - Calibration of Scanners*.

C.8 Reset the COP Counters

Selection of the Reset the COP Counters option resets each COP counter to zero.

Associated with each microprocessor on the Processor board is a Computer Operating Properly (COP) counter. The SmartScanNG system uses these counters to keep track of every time the system automatically resets itself <u>or</u> the customer manually resets it, via the **Remote System Reset option** on the System Functions menu. These counters are used for diagnostic purposes only. The current value of these counters appears on the System Status report.

No password is needed before this function can be activated.

C.9 Remote System Reset

Selection of the **Remote System Reset option** forces a system reset through a remote connection. It can also be used locally. If a train is present at the site when this function is selected, some train data will be lost.

No password is needed before this function can be activated.

C.10 Delete All Stored Train Data

Selection of the **Delete All Stored Train Data option** erases all of the stored train data. This encompasses all of the data on the trains in the Trains directory, Exceptions directory, and Test Train directory. After deleting all the train data, there isn't any way of regenerating it. The data is gone forever.

No password is needed before this function can be activated.

C.11 Clear Event Log

Selection of the **Clear Event Log option** erases all of the events stored in the Event Log and displayed on the Event Log report. After deleting the log, there isn't any way of regenerating it. The data is gone forever.

No password is needed before this function can be activated.

Appendix D Replacement of Scanner Cover-and-Module Assemblies

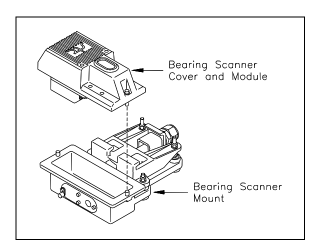
There are <u>type2</u> bearing scanners and <u>type2</u> wheel scanners. Both contain two major parts. The top part is the cover-and-module assembly. The module and its protective cover are tightly integrated and rarely should be taken apart. Except for the addition of a **plastic** attenuation plug on the wheel scanner cover, both types of cover-and-module assemblies are identical and can be used interchangeably. The bottom part is the mount. Bearing scanner mounts and wheel scanner mounts are different in design. They can't be interchanged.

There are also <u>type3</u> bearing scanners and <u>type3</u> wheel scanners. Both contain two major parts. The top part is the cover-and-module assembly. The module and its protective cover are tightly integrated and rarely should be taken apart. Except for the change of **filter frames** in the wheel scanner module, both types of cover-and-module assemblies are identical and can be used interchangeably. The bottom part is the mount. Bearing scanner mounts and wheel scanner mounts are different in design. They can't be interchanged.

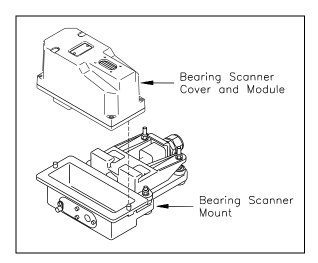
This appendix tells how to replace scanner cover-and-module assemblies. Replacement of scanner mounts isn't covered in this guide.

D.1 Bearing Scanners

The figure below shows the major parts of a **type2** bearing scanner.



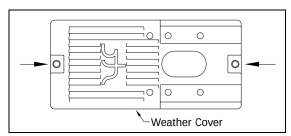
The figure below shows the major parts of a **type3** bearing scanner.



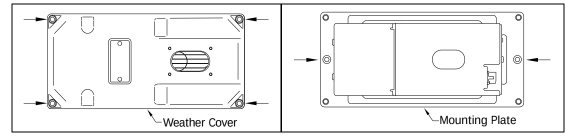
To replace a type2/type3 bearing scanner cover-and-module assembly:

- 1 Be sure that you have on hand a new scanner cover-and-module assembly.
- **2** Be sure that you have on hand a T-handle 1/4-inch hex-wrench.
- 3 Turn off all power to the scanners.
 - This requires <u>turning off</u> the DC power switch on the SmartScanNG enclosure <u>and unplugging</u> the AC power cord on the bottom of the SmartScanNG enclosure.
- **4** Using a T-handle 1/4-inch hex-wrench, loosen the socket-head-cap screws on the cover of the bearing scanner.

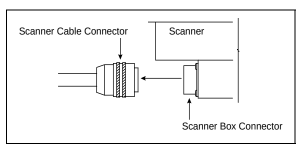
The <u>type2</u> bearing scanner has <u>two</u> socket-head-cap screws that attach the weather cover to the mount.



The **type3** bearing scanner has six. Four that attach the weather cover to the mounting plate and two that attach the mounting plate to the mount.

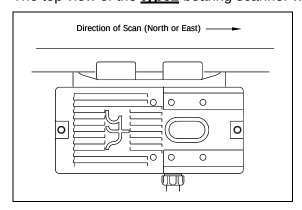


- **5** Separate the bearing scanner cover-and-module assembly from its mount.
- 6 If this is a type3 bearing scanner, disconnect the heater wiring plug.
- 7 Disconnect the scanner cable connector from the scanner box connector.

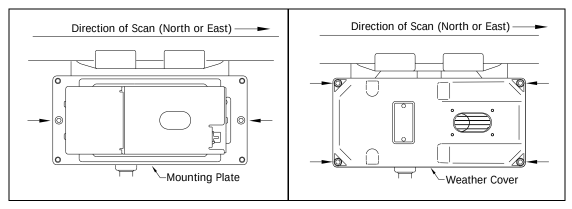


- **8** Store the removed scanner cover-and-module assembly in a safe place until you return it to STC for repair.
- **9** Attach the scanner cable connector to the scanner box connector of the new scanner cover-and-module assembly.
- **10** If this is a **type2** bearing scanner:
 - **a** With the hole on top of the bearing scanner cover facing north or east, set the cover-and-module assembly onto its mount.
 - **b** Using the T-handle 1/4-inch hex-wrench, uniformly tighten the <u>two</u> socket-head-cap screws.
- 11 If this is a **type3** bearing scanner:
 - **a** With the hole on top of the bearing scanner cover facing north or east, set the mounting plate back onto its scanner mount.
 - **b** Using the T-handle 1/4-inch hex-wrench, uniformly tighten the <u>two</u> socket-head-cap screws.
 - **c** Reconnect the heater wiring plug.
 - **d** With the hole on top of the bearing scanner cover facing north or east, set the weather cover back onto its mounting plate.
 - **e** Using the T-handle 1/4-inch hex-wrench, uniformly tighten the <u>four</u> socket-head-cap screws.

The top view of the **type2** bearing scanner weather cover is shown below.

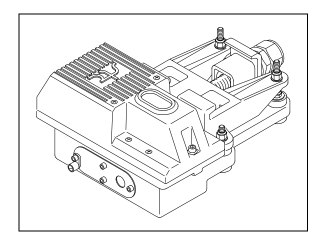


The top view of the **type3** bearing scanner mounting plate and weather cover are shown below.

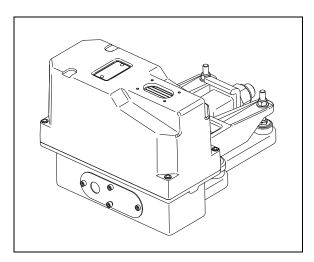


12 Turn on power to the scanners.

An assembled **type2** bearing scanner looks like this.

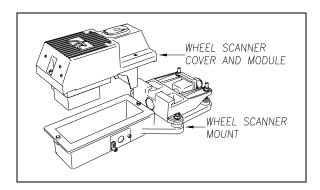


An assembled $\underline{\text{type3}}$ bearing scanner looks like this.

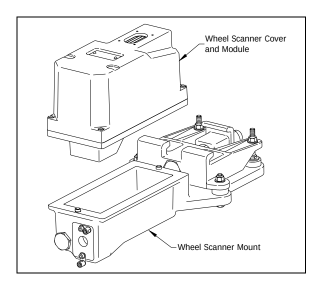


D.2 Wheel Scanners

The figure below shows the major parts of a **type2** wheel scanner.



The figure below shows the major parts of a type3 wheel scanner.



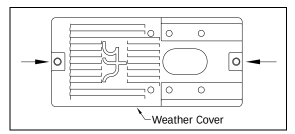
To <u>replace</u> a **type2/type3** wheel scanner cover-and-module assembly:

- 1 Be sure that you have on hand a new scanner cover-and-module assembly.
- **2** Be sure that you have on hand a T-handle 1/4-inch hex-wrench.
- 3 Turn off all power to the scanners.

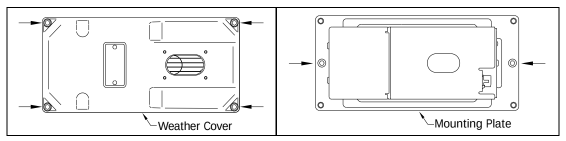
This requires <u>turning off</u> the DC power switch on the SmartScanNG enclosure <u>and unplugging</u> the AC power cord on the bottom of the SmartScanNG enclosure.

4 Using a T-handle 1/4-inch hex-wrench, loosen the socket-head-cap screws on the cover of the wheel scanner.

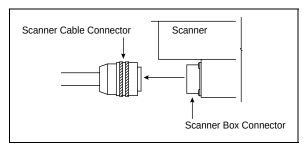
The **type2** wheel scanner has two socket-head-cap screws that attach the weather cover to the mount.



The **type3** wheel scanner has six. Four that attach the weather cover to the mounting plate and two that attach the mounting plate to the mount.



- 5 Separate the wheel scanner cover-and-module assembly from its mount.
- 6 If this is a **type3** wheel scanner, disconnect the heater wiring plug.
- 7 Disconnect the scanner cable connector from the scanner box connector.

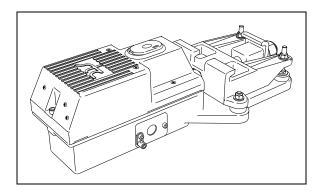


- **8** Store the removed scanner cover-and-module assembly in a safe place until you return it to STC for repair.
- **9** Attach the scanner cable connector to the scanner box connector (on the new scanner cover-and-module assembly).
- 10 If this is a **type2** wheel scanner:
 - **a** With the hole on top of the wheel scanner cover facing the center of the track, set the cover-and-module assembly onto its mount.
 - **b** Using the T-handle 1/4-inch hex-wrench, uniformly tighten the <u>two</u> socket-head-cap screws.

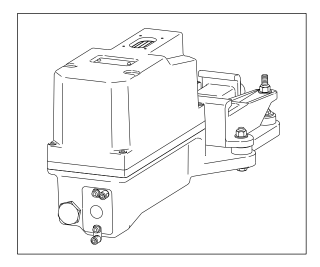
11 If this is a type3 wheel scanner:

- **a** With the hole on top of the wheel scanner cover facing the center of the track, set the <u>mounting plate</u> back onto its scanner mount.
- **b** Using the T-handle 1/4-inch hex-wrench, uniformly tighten the <u>two</u> socket-head-cap screws.
- **c** Reconnect the heater wiring plug.
- **d** With the hole on top of the wheel scanner cover facing the center of the track, set the <u>weather cover</u> back onto its mounting plate.
- **e** Using the T-handle 1/4-inch hex-wrench, uniformly tighten the <u>four</u> socket-head-cap screws.
- **12** <u>Turn on power to the scanners.</u>

An assembled type2 wheel scanner looks like this.



An assembled type3 wheel scanner looks like this.



Appendix E Calibration of Scanners

The SmartScanNG system self-calibrates its pyrometer interface circuitry. You need only put a preheated calibrated heat source on a scanner and place the system in autocalibration mode. The system then scans all pyrometer inputs until the signal from the calibrated heat source is located. The necessary adjustments to the related interface circuitry are automatically made while the system monitors its own progress by analyzing changes in the heat signals. Once the procedure has been completed, autocalibration mode is disengaged and the calibration results are displayed on your computer.

This appendix tells how to use the calibrated heat source to calibrate the scanners.

E.1 Bearing Scanners

STC recommends that you use the calibrated heat source (2100-810NG) only when the outside (ambient) temperature is above 0°F (-18°C) and below 90°F (32°C). If you must use it at other times, do so only when the needle is centered on the front of the temperature meter. If the needle isn't stabilized within \pm 2 degrees of set point, the heat source isn't operating properly.

To <u>calibrate</u> a **type2/type3** bearing scanner:

- 1 Be sure that you have on hand a STC calibrated heat source (2100-810NG) and a laptop computer.
- 2 On the control panel of the calibrated heat source, toggle the **Gating** switch off.
- 3 Plug the proper end of the supplied 50-foot (15-meter) power cord into the **six**-contact circular connector on the front of the calibrated heat source.

Sixty Hz is critical for proper operation. For a site that doesn't have a 120-volt 60 Hz power source, the heat source should be powered from a true sine wave inverter capable of 250 watts with an output of at least 110 volts at 60 Hz. The inverter should operate from an input voltage of 10.5 VDC to 15 VDC. A 120-volt USA socket should be provided to match the heat source power cord. The inverter should be grounded according to the manufacturer's recommendations.

WARNING

Once plugged in, both function connectors will have live AC present.

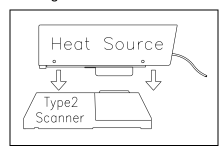
- 4 Using the supplied dust cap, cover the function connector that isn't being used.
- **5** Plug the other end of the power cord into the 120-volt USA socket.
- 6 On the control panel of the calibrated heat source, turn the temperature knob to **180**.

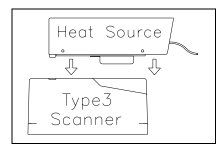
- 7 Put the heat source in a shady area, out of direct sunlight and out of the wind.
- **8** Wait about 8 minutes for the heat source to reach operating temperature and stabilize.

The heat source has reached operating temperature and stabilized when the temperature meter needle remains centered.

Once the temperature stabilizes, calibration may begin. Once stabilized, the temperature will change <u>less than</u> plus-or-minus one degree Fahrenheit.

9 With the power cord to the front of the scanner, place the calibrated heat source on the bearing scanner.





- 10 Be sure that a computer is plugged into COM1 (on the side of the Controller module), that it is turned on, that it has appropriate communications software installed, that the communications software is set to use full duplex, that the baud rate is set to 19,200, and that a LOG file is opened.
- **11** Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

STC SmartScanNG, MP/KP-1794.5, Track-Single 02/19/2013 21:57 EST Main Menu A) Train Summary B) Train Detail C) Exception Summary D) Exception Detail E) System Status F) Last Train G) Last Test Train H) AEI Diagnostic Detail I) Replay EOT Announcement J) Event Log K) Maintenance Report L) Setup M) Enter Pass-Thru Mode N) System Functions O) DSR Records P) DSR Records - Exception Trains X) Exit

12 To go to the System Functions menu, type N

The System Functions menu appears.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
System Functions Menu

A) Radio Test
B) Vocabulary Test
C) Ramp Function
D) Radio Inhibit
E) Manual Test Mode
F) 1KHz Test Tone
G) Auto-Calibration
H) Reset the COP Counters
I) Remote System RESET
J) Delete All Stored Train Data
K) Clear Event Log
X) Exit
```

The **Auto-Calibration option** is used to calibrate the system's pyrometer interface circuitry.

13 To start autocalibration, type G

The SmartScanNG system will now calibrate itself. **Follow along on your computer screen until you see "Auto-Calibration Disengaged."** This message is an indication that the system is done with the calibration procedure. To abort the process, press **[Esc]** on your computer <u>or</u> remove the heat source from the bearing scanner.

On your computer screen, an <u>acceptable calibration</u> looks like this. Your values will be different.

```
Auto Calibration Selected
Signal levels in millivolts with closed shutters
                     Rail2
                                     Wheel1
                                                        Wheel2
Min/Max/Average Min/Max/Average Min/Max/Average Min/Max/Average
0 80 20 0 60 20 0 60 20 20 80
Opening the shutters.
Scanning for heat source. Press the 'Esc' key to abort.
Located 187F heat source at Raill. Auto-calibration beginning in 0 secs.
.....Auto-Calibration Engaged.....
Testing Digital-Pot U-306. Stand by.
Digital-pot checks OK.
Previous calibrated digital-pot. setting was 38.
Adjusting digital-pot.
Temp = 225F Pot = 59 Sec = 1 Pot. decremented by 1 step.
Temp = 224F Pot = 58 Sec = 1 Pot. decremented by 1 step.
Temp = 221F Pot = 57 Sec = 2 Pot. decremented by 1 step.
Temp = 219F Pot = 56 Sec = 3 Pot. decremented by 1 step.
Temp = 183F Pot = 35 Sec = 15 Pot. decremented by 1 step. Temp = 182F Pot = 34 Sec = 18 Pot. decremented by 1 step. Temp = 181F Pot = 33 Sec = 29 Pot. decremented by 1 step.
Temp = 179F Pot = 33 Sec = 93 Monitoring heat source temperature.
Rail1 digital-pot setting of 33 was stored in EEPROM.
East Rail Scanner Calibration complete.
The setpoint is 180F. The calibrated temp. is 179F.
Closing the shutters.
Resistor test pending.
.....Auto-Calibration Disengaged......
```

Before the shutters are opened, if you get a signal level, <u>greater than 200 millivolts</u>, it usually means that there is noise on the scanner inputs, which most times is caused by an electrical problem with the scanner. If you cannot isolate and fix the cause of this problem, call STC for help.

```
Auto Calibration Selected

Signal levels in millivolts with closed shutters
Raill Rail2 Wheel1 Wheel2

Min/Max/Average Min/Max/Average Min/Max/Average
210 250 210 0 60 20 0 60 20 20 80 40

.
```

Before the shutters are closed, if you don't get a calibrated temperature in the range 178°F to 182°F, it means that the scanner wasn't calibrated. If cleaning the optics doesn't solve your problem, replace the scanner cover-and-module assembly. If this doesn't solve your problem, call STC for help in fixing the problem.

14 When "Auto-Calibration Disengaged" is displayed on your computer, remove the calibrated heat source.

Upon completion of autocalibration, the system acquires the scanner resistor temperature baseline values. The process begins with a 20-minute wait period in which the resistors are allowed to cool down. The system counts down during this period, sounding a tone each minute. After the 20-minute cool down period, the system opens and closes the shutters for a period of 8 minutes.

- 15 To return to the Main menu, type X
- 16 To exit the serial interface and return the system to normal operation, type X
- 17 Store the calibrated heat source and its power cord in the wayside enclosure.

E.2 Wheel Scanners

STC recommends that you use the calibrated heat source (2100-810NG) only when the outside (ambient) temperature is above 0°F (-18°C) and below 90°F (32°C). If you must use it at other times, do so only when the needle is centered on the front of the temperature meter. If the needle isn't stabilized within \pm 2 degrees of set point, the heat source isn't operating properly.

To calibrate a type2/type3 wheel scanner:

- 1 Be sure that you have on hand a STC calibrated heat source (2100-810NG) and a laptop computer.
- 2 On the control panel of the calibrated heat source, toggle the **Gating** switch off.
- 3 Plug the proper end of the supplied 50-foot (15-meter) power cord into the **six**-contact circular connector on the front of the calibrated heat source.

Sixty Hz is critical for proper operation. For a site that doesn't have a 120-volt 60 Hz power source, the heat source should be powered from a true sine wave inverter capable of 250 watts with an output of at least 110 volts at 60 Hz. The inverter should operate from an input voltage of 10.5 VDC to 15 VDC. A 120-volt USA socket should be provided to match the heat source power cord. The inverter should be grounded according to the manufacturer's recommendations.

WARNING

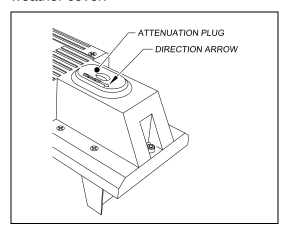
Once plugged in, both function connectors will have <u>live AC present</u>.

- 4 Using the supplied dust cap, cover the function connector that isn't being used.
- 5 Plug the other end of the power cord into the 120-volt USA socket.
- 6 On the control panel of the calibrated heat source, turn the temperature knob to 180.
- 7 Put the heat source in a shady area, out of direct sunlight and out of the wind.
- 8 Wait about 8 minutes for the heat source to reach operating temperature and stabilize.

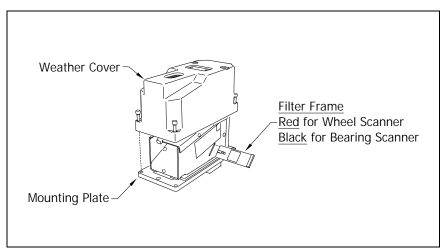
The heat source has reached operating temperature and stabilized when the temperature meter needle remains centered.

Once the temperature stabilizes, calibration may begin. Once stabilized, the temperature will change <u>less than</u> plus-or-minus one degree Fahrenheit.

9 If you are calibrating a **type2** wheel scanner, remove the attenuation plug from the weather cover.

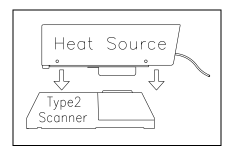


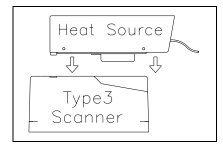
10 If you are calibrating a **type3** wheel scanner, replace the red filter frame with the black one.



You'll need to remove the weather cover before you can replace the filter frame. Four socket-head-cap screws attach the weather cover to the mounting plate. Before continuing, be sure that the <u>black</u> filter frame is securely in place and that the four socket-head-cap screws on the weather cover are completely tight.

11 With the power cord to the front of the scanner, place the calibrated heat source on the wheel scanner.





- 12 Be sure that a computer is plugged into COM1 (on the side of the Controller module), that it is turned on, that it has appropriate communications software installed, that the communications software is set to use full duplex, that the baud rate is set to 19,200, and that a LOG file is opened.
- 13 Using the serial interface, display the Main menu.

Section 3.0 - Serial Interface tells how to display the Main menu. The Main menu looks like this.

STC SmartScanNG, MP/KP-1794.5, Track-Single 02/19/2013 21:57 EST Main Menu A) Train Summary B) Train Detail C) Exception Summary D) Exception Detail E) System Status F) Last Train G) Last Test Train H) AEI Diagnostic Detail I) Replay EOT Announcement J) Event Log K) Maintenance Report L) Setup M) Enter Pass-Thru Mode N) System Functions O) DSR Records P) DSR Records - Exception Trains X) Exit

14 To go to the System Functions menu, type N

The System Functions menu appears.

```
STC SmartScanNG, MP/KP-1794.5, Track-Single
02/19/2013 21:57 EST
System Functions Menu

A) Radio Test
B) Vocabulary Test
C) Ramp Function
D) Radio Inhibit
E) Manual Test Mode
F) 1KHz Test Tone
G) Auto-Calibration
H) Reset the COP Counters
I) Remote System RESET
J) Delete All Stored Train Data
K) Clear Event Log
X) Exit
```

The **Auto-Calibration option** is used to calibrate the system's pyrometer interface circuitry.

15 To start autocalibration, type G

The SmartScanNG system will now calibrate itself. **Follow along on your computer screen until you see "Auto-Calibration Disengaged."** This message is an indication that the system is done with the calibration procedure. To abort the process, press **[Esc]** on your computer <u>or</u> remove the heat source from the wheel scanner.

Before the shutters are opened, if you get a signal level, <u>greater than</u> 200 millivolts, it usually means that there is noise on the scanner inputs, which most times is caused by an electrical problem with the scanner. If you cannot isolate and fix the cause of this problem, call STC for help.

Before the shutters are closed, if you don't get a calibrated temperature in the range $540^{\circ}F \pm 6^{\circ}F$, it means that the scanner wasn't calibrated. If cleaning the optics doesn't solve your problem, replace the scanner cover-and-module assembly. If this doesn't solve your problem, call STC for help in fixing the problem.

- **16** When "Auto-Calibration Disengaged" is displayed on your computer, remove the calibrated heat source.
- 17 To return to the Main menu, type X
- 18 To exit the serial interface and return the system to normal operation, type X
- 19 If you just calibrated a type2 wheel scanner, replace the attenuation plug.

The attenuation plug has a direction arrow molded into the top of the plug. This arrow should be pointing toward the rail.

20 If you just calibrated a <u>type3</u> wheel scanner, replace the black filter frame with the red one. Before continuing, be sure that the red filter frame is securely in place and that the four socket head cap screws on the weather cover are completely tight.

NOTE: Upon completion of autocalibration, the system acquires the scanner resistor temperature baseline values. The process begins with a 20-minute wait period in which the resistors are allowed to cool down. The system counts down during this period, sounding a tone each minute. After the 20-minute cool down period, the system opens and closes the shutters for a period of 8 minutes. **The red filter frame MUST be in place during resistor temperature baseline acquisition.**

21 Store the calibrated heat source and its power cord in the wayside enclosure.

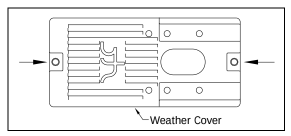
Appendix F Lens Cleaning of Scanners

This appendix tells how to clean the optics in the scanners.

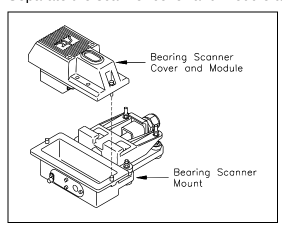
F.1 Type2 Scanners

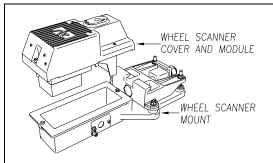
To clean the optics in the **type2** scanners:

- 1 Be sure that you have on hand a T-handle 1/4-inch hex-wrench and a 9/64-inch Allen wrench.
- 2 Turn off all power to the scanners.
 - This requires <u>turning</u> <u>off</u> the DC power switch on the SmartScanNG enclosure <u>and</u> unplugging the AC power cord on the bottom of the SmartScanNG enclosure.
- 3 Using the T-handle 1/4-inch hex-wrench, loosen the <u>two</u> socket-head-cap screws that attach the weather cover to the mount.

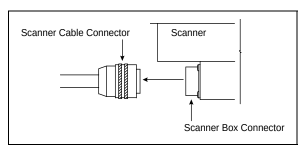


4 Separate the scanner cover-and-module assembly from its mount.

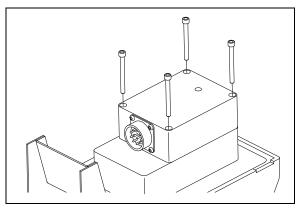




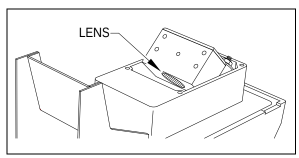
5 Disconnect the scanner cable connector from the scanner box connector.



- 6 Turn the cover-and-module assembly upside down.
- **7** Using the 9/64-inch Allen wrench, remove the <u>four</u> socket-head-cap screws from the bottom panel.



- 8 Store the socket-head-cap screws in a safe place until you replace it.
- **9** To expose the internal scanner module and lens assembly, separate the bottom panel of the scanner from the main body.



10 Using a soft dry cloth, remove any accumulated dirt or grit.

Be careful not to abrade or scratch the surface of the lens.

- **11** Using a <u>soft clean cloth</u>, apply a mild cleaning solution such a Vallen V8L or any similar solution that would typically be used for cleaning eyeglasses.
- 12 Gently wipe the lens surface.

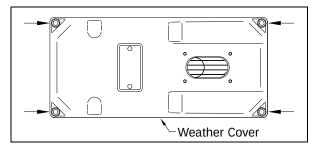
Pay close attention to the area around the perimeter of the lens. It is important that the entire surface of the lens is clean.

- 13 To restore a uniform surface, gently polish the lens surface with a clean dry cloth.
- **14** Reposition the bottom panel.
- **15** Replace the <u>four</u> socket-head-cap screws and tighten by hand.
- **16** Using the 9/64-inch Allen wrench, tighten the <u>four</u> socket-head-cap screws until they are completely tight.
 - Be sure that the screws are uniformly tightened.
- 17 Attach the scanner cable connector to the scanner box connector.
- 18 If this is a type2 bearing scanner:
 - **a** With the hole on top of the bearing scanner cover facing north or east, set the cover-and-module assembly onto its mount.
 - **b** Using the T-handle 1/4-inch hex-wrench, uniformly tighten the <u>two</u> socket-head-cap screws.
- 19 If this is a type2 wheel scanner:
 - **a** With the hole on top of the wheel scanner cover facing the center of the track, set the cover-and-module assembly onto its mount.
 - **b** Using the T-handle 1/4-inch hex-wrench, uniformly tighten the <u>two</u> socket-head-cap screws.
- **20** Turn on power to the scanners.

F.2 Type3 Scanners

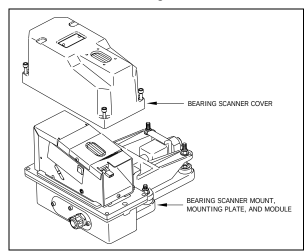
To clean the optics in the type3 scanners:

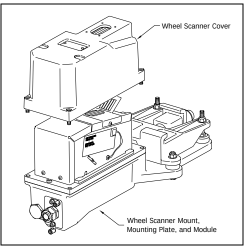
- 1 Be sure that you have on hand a T-handle 1/4-inch hex-wrench.
- 2 Turn off all power to the scanners.
 - This requires <u>turning</u> <u>off</u> the DC power switch on the SmartScanNG enclosure <u>and</u> <u>unplugging</u> the AC power cord on the bottom of the SmartScanNG enclosure.
- **3** Using the T-handle 1/4-inch hex-wrench, loosen the <u>four</u> socket-head-cap screws that attach the weather cover to the mounting plate.



4 Remove the <u>weather cover</u> from its mounting plate.

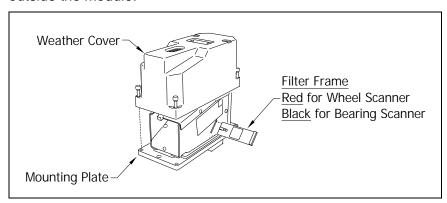
Be careful not to damage the electrical connection for the cover heaters.





5 Disconnect the heater wiring plug.

On the side of the scanner module, you'll find a metal tab that protrudes about 1/4 inch outside the module.



- **6** Grasp the tab and pull the filter frame out of the scanner module.
- 7 Using a soft dry cloth, remove any accumulated dirt or grit.
 - Be careful not to abrade or scratch the surface of the lens.
- **8** Using a <u>soft clean cloth</u>, apply a mild cleaning solution such a Vallen V8L or any similar solution that would typically be used for cleaning eyeglasses.
- **9** Gently wipe the lens surface.

Pay close attention to the area around the perimeter of the lens. It is important that the entire surface of the lens is clean.

- **10** To restore a uniform surface, gently polish the lens surface with a <u>clean dry cloth</u>.
- 11 Insert the filter frame back in its receptacle.

Be sure that the frame is inserted correctly. To assure proper insertion, look at the glass portion of the filter. The reflective side should be facing toward the opening in the top of the module.

- **12** Reconnect the heater wiring plug.
- 13 If this is a **type3** bearing scanner:
 - **a** With the hole on top of the bearing scanner cover facing north or east, set the weather cover back onto its mounting plate.
 - **b** Using the T-handle 1/4-inch hex-wrench, uniformly tighten the <u>four</u> socket-head-cap screws.

14 If this is a type3 wheel scanner:

- **a** With the hole on top of the wheel scanner cover facing the center of the track, set the weather cover back onto its mounting plate.
- **b** Using the T-handle 1/4-inch hex-wrench, uniformly tighten the <u>four</u> socket-head-cap screws.
- **15** Turn on power to the scanners.

Appendix G Predictive Gate Scanning

This appendix describes predictive gate scanning of bearings.

G.1 Overview

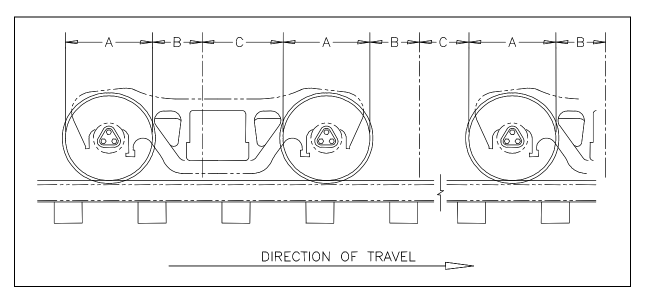
If a pyrometer is exposed to extreme infrared energy emission, the device itself can be driven into a saturated state. When this happens, it is blinded to subsequent changes in infrared energy emission. This blinded state can last up to 1-1/2 seconds.

Under certain circumstances, a pyrometer may be driven into saturation <u>before</u> the opening of the gate for a given axle. If the open-gate period was the only time during which pyrometer readings were sampled and processed, the system might miss an overheated bearing due to a device that was blinded before the opening of the gate. This can happen when a bearing is so overheated that it gives off infrared energy that can be seen by the pyrometer long before the bearing enters the pyrometer's field of view.

To compensate for this, the SmartScanNG system includes special logic for processing heat seen by the pyrometers as they scan between the axle gates. The interval between axles has been divided into two parts.

The first part of this interval is the 16 inches (40.6 centimeters) that immediately precede the axle as it approaches the bearing scanners. This interval is treated as a "predictive gate" region in which the actual gate period (the time a bearing is physically in the pyrometer's field of view) is extended by 16 inches (40.6 centimeters). The remainder of the "between gate" interval forms the second part. Heat values read during this second interval are ignored.

The figure below depicts the three distinct scanning intervals (the in-gate period plus the two between-gate intervals).



The table below defines the intervals.

Interval	Description					
Α	The normal bearing scanning interval of about 24 inches (61 centimeters),					
	depending on the transducer spacing.					
В	A distance of about 16 inches (40.6 centimeters) before a given wheel.					
С	The distance between wheels that doesn't fall within interval-B.					

G.2 Scanning Process

Interval-A is the normal bearing scanning interval. Interval-B is an extension of interval-A. The greatest value read in either of these two intervals is recorded as the temperature for the axle. This value is checked for alarm levels in the same manner that scanned bearing temperatures are normally handled.

For interval-A: Heat values read during interval-A are processed normally.

For interval-B: Heat values read during interval-B that don't meet or exceed the Critical alarm threshold are ignored. Values that meet or exceed the Critical alarm threshold are handled as follows:

- If the interval-A heat value meets or exceeds the Critical alarm threshold, it is processed normally and the interval-B heat reading is ignored.
- If the interval-A heat value doesn't meet or exceed the Critical alarm threshold, but interval-B heat value does, a Pyrometer Saturation alarm is flagged and the interval-B heat value is stored and reported for the alarmed axle.

For interval-C: Heat values read during interval-C are ignored.

The Very Slow Train alarm indicates that, at some point during train passage, four consecutive axles crossed the gating transducers at a speed of 7 mph (11.3 kph) or less. The firmware doesn't check for Pyrometer Saturation alarms if the train has been flagged with a Very Slow Train alarm.

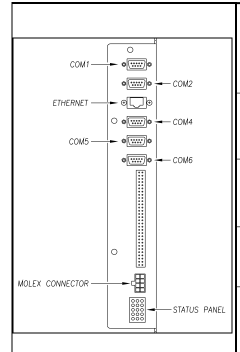
G.3 Reporting the Pyrometer Saturation Alarm

If a Pyrometer Saturation alarm is detected and assigned to an axle, a printed message will appear on Detail reports.

The figure below shows part of a Train Detail report with a Pyrometer Saturation alarm. The contents of your report will be different.

TRAIN DETAIL													
						•							
						•							
Car	Axle	Trk	East	West	ON	OFF	PW1	PW2	Alarms				
1	1	0	176°	154°	25	0	17	18					
	2	0	176°	186°	25	59	14	14					
	3	0	176°	186°	25	59	14	14	East I	Rail	Pyro	Saturation	Alarm
	4	1	186°	176°	25	562	14	14					
	5	1	186°	172°	25	60	14	14					

Appendix H Communications Ports



COM1 or COM2 – To use the serial interface, connect a local computer (DTE) using a crossover (null-modem) cable and set the communications software to use full duplex with a baud rate of 19,200.

Note: Leave STC ports at 19,200 baud.

These are the standard local access ports.

ETHERNET – To establish an Ethernet connection, you need a network interface card (NIC) in your computer and a Category 5 (CAT5) 8-wire network cable for basic 10/100 functionality.

COM4 - At double-track sites, to communicate remotely with system 2, attach a crossover (null-modem) cable from COM4 of system1 (DTE) to COM1 (DTE) of system2,

COM5 – At systems with AEI, attach a crossover (null-modem) cable from the AEI (DTE) Interface Module to COM5 (DTE) of the Controller module.

COM6 – Used to communicate with the Velocity Modem board's instruction set and database. COM6 is connected to Port 2 on the Velocity Modem board..

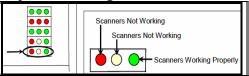
DCE		rcuit-Terminat ent) Modem	ing	Connecting DTE (Data Terminal Equipment) Compute				Connecting Cable	DTE (Data Terminal Equipment) Computer		
Pins on the Modem		Name and		Inside the Straight-		Pins on the Computer		*Inside the Crossover	Abba	Pins on the Computer	
Female DB25	DB9	Abbrevia		Through Connecting Cable	Abbr.	Male DB25	DB9	Null-Modem Connecting Cable	Abbr	Male DB25	DB9
1	-	Frame Ground (Chassis)	FG		FG	1	-		FG	1	-
2	3	Transmitted Data (TD)	TxD	+	TxD	2	3		TxD	2	3
3	2	Received Data (RD)	RxD	\rightarrow	RxD	3	2	← ∕	RxD	3	2
4	7	Request to Send	RTS	←	RTS	4	7		RTS	4	7
5	8	Clear to Send	CTS	\rightarrow	CTS	5	8	← ∕	CTS	5	8
6	6	Data Set Ready	DSR	\rightarrow	DSR	6	6	†	DSR	6	6
7	5	Signal Ground	SG		SG	7	5	\-	SG	7	5
8	1	Data Carrier Detect	DCD or CD		DCD or CD	8	1	 	DCD or CD	8	1
20	4	Data Terminal Ready	DTR	←	DTR	20	4	_/_	DTR	20	4
22	9	Ring Indicator	RI		RI	22	9		RI	22	9

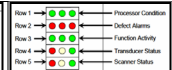
*Note: DB25 wires 7 and 8 are straight through.

Note: The DTE to DTE interface cable is also called a null-modem, modem eliminator, or crossover cable.

Appendix I System Diagnostic Indicators

Scanner Status - The bottom row of LEDs indicates the operational condition of the scanners when a train isn't present at the site.





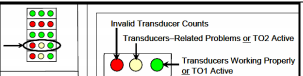
Left Red LED	Integrity Check Passed or Failed				
Not lighted	The last 20 trains have passed integrity				
Lighted solid	In the last 20 trains, if both bearing scanners or both wheel scanners failed the integrity check				
Flashing	In the last 20 trains, if just one bearing scanner or one wheel scanner failed the integrity check				
Flashing on for 0.5 sec, off for 1.0 sec For a scanner on the north or east rail					
Flashing on for 0.5 sec.	off for 0.5 sec. on for 0.5 sec. off for 2.0 sec For a scanner on the south or west rail				

Failed integrity test would result from:

- Insufficient heat from one or both bearing scanners or from one or both wheel scanners was detected.
- Shutter resistor check failed. The minimum value expected for the temperature of the resistor wasn't met.
- For any five consecutive trains, the difference between the average recorded temperatures for both bearing scanners or for both wheel scanners was more than a delta limit.

Middle Yellow LED	Average Temperature Imbalance for 20 Consecutive Trains						
Not lighted	No trains, or less than 20 consecutive trains have a temperature imbalance between two bearing						
Not lighted	scanners or two wheel scanners						
Flashing	20 or more consecutive trains have a temperature imbalance between two bearing scanners or two						
Flashing	wheel scanners						
Flashing on for 0.5 sec, off for 1.0 sec For a scanner on the north or east rail							
Flashing on for 0.5 sec, off for 0.5 sec, on for 0.5 sec, off for 2.0 sec For a scanner on the south or west rail							
Within the scanner pairs,	the scanner with the lower temperatures is considered the problem scanner. The flashing LED can						
indicate a problem with e	ither the bearing or the wheel scanner on the indicated rail or a problem with both of them.						
Right Green LED	Average Temperature Imbalance for 20 Consecutive Trains						
Not lighted	One or more scanners aren't performing as they should be						
Flashing	All the bearing and wheel scanners worked properly during passage of the last 20 trains.						
Lighted solid	Never						

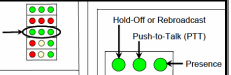
Transducer Status - The fourth row of LEDs operates differently when a train is at the site and when it isn't.

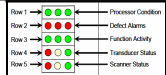


Row 1	Processor Condition Defect Alarms Function Activity Transducer Status Scanner Status
How 5	Scanner Status

WHOTH ICIOIT C.	or TO1 Active							
Right Green LED	Transducer Status							
Flashing	When a train is present at the site, as a wheel travels over transducer TO1.							
Flashing	When a train isn't present at the site, when the count between TO1 and TO2 varies by three or less. Under those conditions, this LED will still flash even when the axle count is odd or the train speed falls below 10 mph (16 km/h).							
Middle Yellow LED Transducer Status								
Flashing When a train is present at the site, as a wheel travels over transducer TO2.								
Lighted When a train isn't present at the site, when a gating transducer has generated more than 20 pulses on a train that the SmartScanNG system considers to be noise, OR the gating transducers are activating the system								
Left Red LED	D Transducer Status							
Not lighted	Normal, when a train is present at the site.							
Lighted	When a train is present at the site, when both transducers fail integrity tests. When a train isn't present at the site, for any train in the last 20 trains, if the count between TO1 and TO2 varies by four or more, the speed of the train remains above 10 mph (16 km/h) AND the train has an odd axle count. The 3 conditions must be present.							
Lighted solid								
Lighted solid When a train isn't present at the site, in the last 20 trains, if there's a possible fault with TO1 on one train TO2 on another train								
Flashing	When a train isn't present at the site, in the last 20 trains, if there's a possible fault with just one gating transducer on a given train							
	Flashing on for 0.5 sec, off for 1.0 sec For transducer T01							
	Flashing on for 0.5 sec, off for 0.5 sec, on for 0.5 sec, off for 2.0 sec For transducer T02							
	The gating transducer with fewer hits is considered the bad one.							

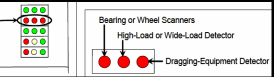
Function Activity - The middle row of green LEDs indicates system activities, including train presence, push-to-talk (PTT), and hold-off or re-broadcast

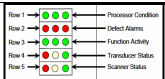




Left Hold-off LED	Lights during the reception of radio traffic. It will blink when there is radio traffic and the system is waiting to
Left Hold-off LLD	make an announcement.
Middle PTT LED	Lights during radio transmissions made by the system.
Right train presence LED	Lights when the system senses the presence of a train. Turns off after the train leaves the site.

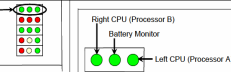
Defect Alarms - The second row of red LEDs indicates stored defect alarms, including those for bearing scanners, wheel scanners, dragging-equipment detectors, and high wide load detectors.





Left – HBD or HWD	Lighted when a bearing or wheel scanner defect alarm has been recorded in any of the last 40 trains.					
Middle - HWLD	Lighted when a high wide load detector defect alarm has been recorded in any of the last 40 trains.					
Right - DED	Lighted when a dragging-equipment detector defect alarm has been recorded in any of the last 40 trains.					
Fach LED remains lighted until there isn't a recorded defect alarm for the equipment associated with it in any of the last 40 trains						

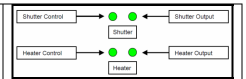
Processor Condition - The top row of green LEDs indicates the condition of the CPUs and the battery on the Processor board.





	Left LED – Right CPU	Pulsates (repeats the cycle off, dim, bright, dim) when CPU is running its programs correctly. Blinks on
	Processor B	and off, is lighted solid, or isn't lighted at all if a program isn't operating as expected.
	Middle LED - Battery	Lighted if the processor board coin-cell battery is low or dead. Replace with the system powered up to avoid losing train data. Otherwise, it isn't lighted.
Ì	Right LED – Left CPU	Pulsates (repeats the cycle off, dim, bright, dim) when CPU is running its programs correctly. Blinks on
	Processor A	and off, is lighted solid, or isn't lighted at all if a program isn't operating as expected.

Chassis Mounted LEDs - There are four green status LEDs on the lower right side of the chassis (located between the DC power switch and the status panel LEDS). These LEDs show the operation of the solid-state relays used to control the scanner shutters and heaters, and indicate problems with the relays if they fail to operate.



Shutter Control LED Top Right	Shutter Output LED Top Left	Heater Control LED Bottom Right	Heater Output LED Bottom Left	Explanation
On	Off	Off	Off	Invalid. The shutters are being commanded to open, but the relay isn't responding with shutter voltage.
On	On	Off	Off	Normal if a train is present. Invalid if a train isn't present.
Off	On	Off	Off	Invalid. No shutter signal, but shutter voltage is present.
Off	Off	On	On	Normal if a train isn't present and the outside temperature is cold. Invalid if a train is present or if the outside temperature is warm.
Off	Off	On	Off	Invalid. The heaters are being commanded to turn on, but the relay isn't responding with heater voltage.
Off	Off	Off	On	Invalid. No heater signal, but heater voltage is present.
Off	Off	Off	Off	Normal if a train isn't present and the outside temperature is warm. Invalid if a train is present or if the outside temperature is cold.

Note: A shaded area means that a LED is not lighted. Any time the shutters are open, the heaters should be off.

Two of the LEDs are wired directly to the relays input terminals to indicate when a control signal has been sent from the controller. The other two LEDs are wired to the relay output to indicate when power is being applied to the scanner.

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