

<b>IMPORTANT</b> <b>DEFINITIONS</b>	<ul> <li>This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.</li> <li>DANGER—Indicates a hazardous situation which, if not avoided, will result in death or serious injury.</li> <li>WARNING—Indicates a hazardous situation which, if not avoided, could result in death or serious injury.</li> <li>CAUTION—Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.</li> <li>NOTICE—Indicates a hazard that could result in property damage only (including damage to the control).</li> <li>IMPORTANT—Designates an operating tip or maintenance suggestion.</li> </ul>
	The engine, turbine, or other type of prime mover should be equipped with an overspeed shutdown device to protect against runaway or damage to the prime mover with possible personal injury, loss of life, or property damage. The overspeed shutdown device must be totally independent of the prime mover control system. An overtemperature or overpressure shutdown device may also be needed for safety, as appropriate.
installing, ope	re manual and all other publications pertaining to the work to be performed before rating, or servicing this equipment. Practice all plant and safety instructions and failure to follow instructions can cause personal injury and/or property damage.
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electrical, or of damage to the "negligence"	ized modifications to or use of this equipment outside its specified mechanical, other operating limits may cause personal injury and/or property damage, including e equipment. Any such unauthorized modifications: (i) constitute "misuse" and/or within the meaning of the product warranty thereby excluding warranty coverage ng damage, and (ii) invalidate product certifications or listings.
NOTICE	To prevent damage to a control system that uses an alternator or battery-charging device, make sure the charging device is turned off before disconnecting the battery from the system.
NOTICE	To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, <i>Guide for Handling and</i> <i>Protection of Electronic Controls, Printed Circuit Boards, and Modules.</i>

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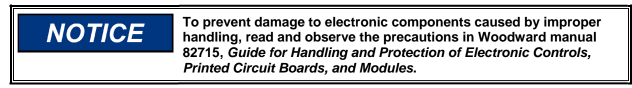
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# **Electrostatic Discharge Awareness**

All electronic equipment is static-sensitive, some components more than others. To protect these components from static damage, you must take special precautions to minimize or eliminate electrostatic discharges.

Follow these precautions when working with or near the control.

- 1. Before doing maintenance on the electronic control, discharge the static electricity on your body to ground by touching and holding a grounded metal object (pipes, cabinets, equipment, etc.).
- 2. Avoid the build-up of static electricity on your body by not wearing clothing made of synthetic materials. Wear cotton or cotton-blend materials as much as possible because these do not store static electric charges as much as synthetics.
- 3. Keep plastic, vinyl, and Styrofoam materials (such as plastic or Styrofoam cups, cup holders, cigarette packages, cellophane wrappers, vinyl books or folders, plastic bottles, and plastic ash trays) away from the control, the modules, and the work area as much as possible.
- 4. Do not remove the printed circuit board (PCB) from the control cabinet unless absolutely necessary. If you must remove the PCB from the control cabinet, follow these precautions:
  - Do not touch any part of the PCB except the edges.
  - Do not touch the electrical conductors, the connectors, or the components with conductive devices or with your hands.
  - When replacing a PCB, keep the new PCB in the plastic antistatic protective bag it comes in until you are ready to install it. Immediately after removing the old PCB from the control cabinet, place it in the antistatic protective bag.



# Chapter 1. General Information

# Introduction

This manual describes the GTC250A Digital Control System designed to control two-shaft gas turbines for compressor or generator applications. The manual should be used along with the standard Atlas-II<sup>™</sup> hardware manual (26415), and therefore the scope of this document is only to describe details of the GTC250A application software functionality and assist the customer in configuration and start-up of the control. Refer to manual 26415 for information on hardware specifications, mounting information, wiring details, and adding distributed I/O to the system.

#### Scope of Supply

Item #	Description
8262-1031	GTC250A—Atlas-II (Fuel Control and pre-programmed Profibus
	Distributed I/O
1796-1043	CD—System Documentation & Software Tools

#### **Optional Add-ons**

ltem #	Description
8923-1025	Distributed I/O Kit (optional)
1784-505	Moore Industries AD590 Ambient Temperature Signal Converter
8900-067	Ambient Air Temperature Sensor (AD590)
5441-699	Relay Interface (12) FTM
5417-747	Relay FTM Interface Cable
8200-224	Servo Position Controller (SPC)

# **General Description**

The Woodward GTC250A Atlas-II Digital Control System is a configurable control system for gas turbines that produces a fuel demand output to control speed, load, pressure, and temperature. In addition to this, the control allows packager or user programming by use of an auxiliary programming tool. For a given GTC model, the maximum I/O available is fixed and has been pre-programmed into the unit. If additional I/O is required, the customer should inquire about other models of the GTC family.

## Hardware

The GTC250A Atlas-II Digital Control is designed to be bulkhead mounted in a control panel. The complete unit contains an A5200 CPU module with actuators, 3 Analog Combo modules, Profibus interface module for distributed I/O and a Power Supply board. In addition, the system can include an optional relay Field Termination Module (FTM) and/or optional kits that include Distributed I/O modules and cables. These components are designed for DIN rail mounting in the control cabinet.

#### GTC250A Gas Turbine Control

The CPU module controls the system. The I/O modules interface the CPU module to the outside world, permitting it to sense digital and analog inputs and to issue analog and discrete outputs.

Optional relays are available for the system to isolate the system's discrete output circuits from the field wiring.

#### **Power Requirements**

The Atlas-II Digital Control System requires an 18-32 Vdc input supply voltage.

#### **Physical Description**

For further details on the physical hardware, refer to the Atlas-II product manual 26415.

#### A5200 CPU Module

The A5200CPU runs under a VxWorks<sup>®</sup> \* real time operating system and follows the instructions of the application program, which controls all of the input and output circuits of the GTC250A Atlas-II Control.

\*-VxWorks is a trademark of Wind River Systems, Inc.

The CPU module has the following Communications Ports:

#### Ethernet 100BT

4-10/100 Base-TX Ethernet ports used for Modbus<sup>®</sup> \* communication and service tools.

\*-Modbus is a trademark of Schneider Automation Inc.

#### Serial COM 1

This port is a dedicated operating system debug port and should not be used.

#### Serial COM 2

The COM 2 Serial Port is configured for use as a Modbus interface on this control. If used, a serial isolation adapter must be used.

#### I/O Modules

Every I/O module has a FAULT LED that is controlled by the CPU. During every initialization of the system, the CPU turns these LEDs on. The CPU then individually tests each I/O module. If an I/O module fails any test, the FAULT LED remains on. The FAULT LED remaining on after the diagnostics have run may mean that the module has failed a test, or it may mean that the module is not correctly declared in the GAP application.

For further details on the specific hardware modules installed in this system refer to the Atlas-II product manual 26415.

The I/O signals for GTC systems are divided into two groups, the Atlas-II I/O and the Distributed I/O.

#### Atlas-II I/O

Inputs

This control can receive inputs from the following devices: 8 Magnetic pickups 18 Temperature sensors (K-type Thermocouples) 15 Analog Input Sensors (4 to 20 mA dc signals) 12 RTD Inputs 24 Discrete Input Contacts

Outputs

An Atlas-II Digital Control System uses analog and discrete output modules to provide the following outputs: 2 actuator driver channels (0 to 20 mA dc or 0 to 200 mA dc maximum range) 12 Discrete Relay Outputs 10 Analog Current Outputs (4 to 20 mA dc)

Serial Communications The Atlas-II SmartCore module contains 2 serial communications ports: 2 RS-232/RS-485/RS-422 ports with terminal connections

#### Profibus Distributed I/O (8262-1031 version only)

The GTC250A allows the customer to incorporate additional programming functionality using an application programming tool called Ladder Logic. This unit also has Distributed IO pre-programmed into the system. This is done via a Profibus communication network that links into the GTC through a port (PROFIBUS) on the Profibus Interface board. The software programming required to bring this I/O into the application is pre-programmed into the GTC250A application. There is a file (named applicom.ply) that must be placed on the Atlas-II in the same folder as the GAP application that allows the DIO to be routed to the system.

FOR Allen-Bradley Flex IO— 160 Discrete Inputs 128 Discrete Output drivers 16 RTD Inputs 48 T/C Inputs 40 Analog Inputs (4-20 mA dc) 8 Analog Outputs (4-20 mA dc)

## **Software Application Program**

The application program is designed by using the Woodward GAP<sup>™</sup> Graphical Application Program. The GAP program, which runs on a standard PC (personal computer), builds and compiles the application program file. This application code is then processed through a coder/compiler, which generates the application program code. This executable code is then loaded into flash memory on the CPU module circuit board. The GTC250A application is designed as a fuel control for a two-shaft gas turbine and is intended to provide proper fuel demand control from the initial 'Fuel On' signal to 'Fuel Off'. The GTC250A control, as delivered from Woodward, is not designed to provide any turbine start permissive or sequencing logic, off-turbine package sub-system control, or plant process requirements.

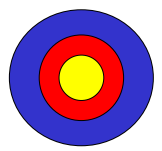
#### GTC250A Gas Turbine Control

One of the special & unique features of GAP is the ability to combine multiple source GAP programs into one compiled/executable program. This allows for separate engineering control of specific areas of programming logic. The GTC family uses a programming architecture that is best represented in the following illustration.

Third-Ring (blue) - Ladder Logic

Second-Ring (red) - GAP

CORE (yellow) - GAP



The CORE file GAP program contains the main control loop functions for the control of the turbine fuel-metering valve. The next chapter shows a functional block view of this logic and explains its functions in more detail. This file is designed and engineering controlled by Woodward and is not intended to be changed by the customer.

The Second-Ring file GAP program contains all of the control system I/O blocks of the system, interfaces to the CORE and all communications software for the system. This file is initially designed and supplied by Woodward, but in some cases can be modified by the customer for package ancillary devices, sub-systems, interface to other distributed I/O and communications to customer devices.

The GTC250A control includes a built-in programming tool named Ladder Logic. This allows packagers or users to construct a custom program "Third-Ring" (if desired) to control such things as turbine sequencing logic or control of ancillary turbine equipment. This program can utilize the additional I/O pre-programmed into the GTC250A. The program is created by a separate software programming tool and is loaded into the control during runtime. It has access to all GAP variables, but can only write into pre-defined memory locations and control a limited amount of the total system I/O.

# Chapter 2. Description of Operation

# Introduction

This chapter describes the operation and features included in the GTC250A system for control of a gas turbine driving a generator or a compressor.

### Scope

The control has been divided into major functions for this description. Many of these functions have sub-functions, and all of these may not be utilized in your specific unit. The major functions of this Atlas-II<sup>™</sup> Digital Control System include:

- Ambient Temperature Sensing
- Speed Sensing
- Turbine Inlet Temperature Sensing
- Compressor Discharge Pressure (CDP) Sensing
- Exhaust Gas Temperature (EGT) Sensing
- Analog and Digital Outputs
- Speed Reference Logic
- Start Ramp and Start Control Logic
- Speed Control of Gas Generator Shaft (GG)
- Speed/Load Control of Power Turbine Shaft (PT)
- CDP Limiting Control
- EGT Limiting Control
- Megawatt Limiting Control
- Acceleration and Deceleration Control
- Fuel Transfer Logic
- NO<sub>X</sub> Valve Demand
- Power Augmentation Valve Demand
- Flameout Detection (both UV detectors and EGT temp sensing)

# **Functional Block Diagram**

The following diagram shows a general outline of the functionality of the GTC250A control.

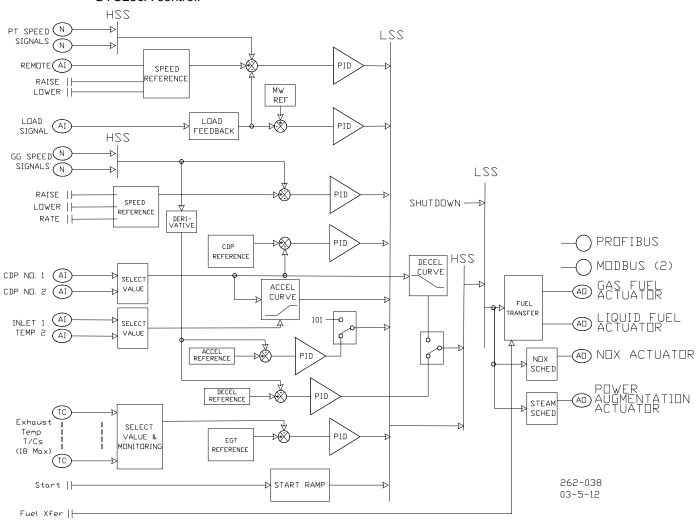


Figure 2-1. GTC250A Functional Block Diagram

# **Control Loops**

#### Start Ramp/Start Control

The control contains options for Start mode, including an open loop start ramp, a closed loop GG acceleration schedule, and an EGT-temperature-controlled start. This control mode accelerates the turbine from initial 'Lite-off' to a point where the GG control PID can take control of the fuel valve demand.

#### Gas Generator Control (GG) PID

The intent of this controller is to keep the turbine GG speed equal to the GG speed reference. This control loop will typically accelerate the turbine up to the rated PT speed. The GG control PID (proportional-integral-derivative) function block compares the GG actual speed signal with the GG speed reference and calculates an appropriate output response. The GG control PID has three inputs:

- Actual speed input from the GG scalar
- GG speed reference input
- Feedback input from the LSS

#### Power Turbine Control (PT) PID

The intent of this controller is to maintain desired speed of the PT shaft. Under normal operating conditions, the unit will be loaded while in this mode and maintain speed control from zero load to maximum load. The PT control PID compares the PT actual speed signal with the PT speed reference and calculates an appropriate output response. The PT control PID has three inputs:

- Actual speed input from the PT scalar
- PT speed reference input
- Feedback input from the LSS

#### **ACCEL Control (Curve Schedule & PID)**

The accel schedule determines the maximum amount of fuel allowed, during acceleration. This demand is driven by either a configurable curve (based on CDP) or by a PID control on the GG speed derivative. The CDP versus Fuel Demand accel limit curve is a required configuration by the user. It will determine the maximum amount of fuel allowed for the current CDP. The speed derivative accel PID is an option that can also be used. The maximum amount of fuel allowed is determined by a speed vs. speed derivative curve. Both of these control parameters feed into the LSS bus. If the value is the lowest on the LSS, then its schedule controls the LSS. The PID option can be selected during the configuration of the unit.

#### **Temperature Limiting Control (EGT) PID**

The EGT PID block compares the actual EGT signal with the reference EGT signal and generates an appropriate output response signal. The EGT control PID is typically used as a limiter on the high end of the load curve of the turbine. It is also used in the GTC as an option on startup to limit the fuel flow until closed loop speed control can be reached (typically at GG idle). It will limit the fuel demand to the turbine once the EGT temperature reaches the EGT reference setpoint. The EGT Control PID has three inputs:

- Calculated average temperature from all validated EGT T/C inputs
- EGT temperature reference setpoint
- Feedback from the LSS

#### Megawatt Limiting Control (MW\_LIM) PID

The MW PID block compares the actual MW signal (or calculated MW load based on turbine CDP) with the reference MW signal and generates an appropriate output response signal. The MW control PID is typically used as a limiter on the high end of the load curve of the turbine. It will limit the fuel demand to the turbine once the MW output reaches the MW reference setpoint. The MW Control PID has three inputs:

- Actual or calculated MW load input
- MW limiter reference setpoint
- Feedback from the LSS

#### Pressure Limiting Control (CDP) PID

The CDP PID block compares the actual CDP signal with the reference CDP signal and generates an appropriate output response signal. The CDP control PID is typically used as a limiter on the high end of the load curve of the turbine. It will limit the fuel demand to the turbine once the CDP pressure reaches the CDP reference setpoint. The CDP Control PID has three inputs:

- Validated CDP from all valid CDP inputs:
- CDP reference setpoint
- Feedback from the LSS

#### **Compressor Stall Detection Logic**

The control includes the option of using Compressor Stall Detection algorithms. The control monitors the CDP signals at a very high-speed data rate and then calculates a derivative of this signal. When this calculation exceeds the OEM defined limits of this turbine parameter, a control shutdown is initiated.

#### LSS Bus

The low signal select (LSS) bus selects the lowest of the GG PID, PT PID, EGT PID, CDP PID, MW Limiter, Start Ramp, or the accel schedule signals, and passes it to the HSS bus. Whichever signal is calling for the lowest fuel is the one used for LSS bus output.

#### **DECEL Control (Curve Schedule or PID)**

The decel schedule determines the minimum amount of fuel allowed during deceleration. This demand is determined by a curve that is based on CDP as the forcing function or by a PID control on the GG speed derivative signal. It uses one of these signals to determine the minimum amount of fuel allowed. It then outputs this value to the HSS. If the value is the highest on the HSS, the decel schedule controls the HSS.

#### **HSS Bus**

The HSS bus receives the output of the LSS bus and the decel schedule as input. Whichever of these inputs is higher will be the signal sent to the output of the HSS bus. This output is responsible for setting the turbine fuel valve position to maintain the requested turbine parameter.

#### LSS Bus (LSS\_2)

A second low signal select (LSS) bus exists downstream of the HSS. This is where the Shutdown command is invoked to chop fuel flow to the turbine.

#### **Fuel Demand**

This block is the true 0–100% fuel demand being commanded from the fuel control.

#### **Actuator Driver**

The actuator driver converts the 0-to-100% software control signal to a proportional actuator drive current signal. This can be configured for a 4–20 mA or 0–200 mA drive signal. An input from the shutdown input can override the control signal and cause the actuator to go to minimum-fuel position or shutdown. The shutdown circuit also has short and open coil fault detection. The actuator translates the signal from the electronic control into mechanical force to position the fuel valve. There are separate actuator drive outputs for gas and liquid fuel.

#### **Fuel Transfer Logic**

The control has the capability to run on gas or liquid fuel and the ability to make on-line fuel transfers between the two fuels. It is important to note that the packager/user will need to gather the necessary fuel property and valve flow schedule information to correctly configure the unit to make smooth on-line fuel transfers.

#### NO<sub>X</sub> Valve Demand

The control has the capability to control the turbine emissions through the modulation of a NO<sub>X</sub> control valve. This logic provides a 4–20 mA output that is designed to be the demand signal to a driver for positioning of a water or steam injection valve. The logic has configuration choices for the forcing function input to a tunable curve schedule blocks. There are separate schedule curves for gas and liquid fuel as well as 'ratio multipliers' and raise and lower ramps to adjust the NO<sub>X</sub> flow to the desired demand.

#### **Power Augmentation Valve Demand**

The control has the capability to provide the demand signal for a steam injection valve. Some installed turbine designs incorporate an optional power augmentation system. This logic provides a 4–20 mA output that is designed to be the demand signal to a driver for positioning of a steam injection valve for this purpose. There are options for steam flow schedules and a raise & lower ramp to adjust the demand to the desired levels.

# Chapter 3. Installation

# Introduction

A detailed list of the Atlas-II<sup>™</sup> I/O signal layout including channel allocation, wiring terminations, descriptions, and range information is found in Appendix A. This chapter describes details of the signals that the GTC250A is programmed to handle. The control wiring diagrams in Appendix A also identify which signals are required and which are optional.

# **Fuel Control Input/Output Signals**

#### **Speed Sensing**

The function of speed sensing is to monitor turbine speed. The sub-functions are:

- Speed Sensors
- Speed Derivative
- Sensor Fault Detection
- Speed Switches

#### **Speed Sensors**

There are four speed sensors in this system, two for GG and two for PT. The digital speed sensor I/O board receives input from the speed sensors on the turbine and converts this speed signal to a usable form for the control. The two speed signals for each shaft are high-signal selected with only the one indicating the higher speed being sent to the control PIDs.

#### **Speed Derivative**

The speed sensor input blocks also generate a derivative of the speed, which gives the control a high frequency calculation of the rate of change in speed over time. This signal is high signal selected, and this value is used to control acceleration and deceleration of the turbine.

#### **Sensor Fault Detection**

Sensor fault detection is done in the application software. On detection of a sensor fault, a signal is generated for activation of associated indicators and alarms. Failure of both signals from the same shaft will cause a shutdown. An alarm also exists for annunciating a speed difference between redundant sensors.

#### **Speed Switches**

In the software there are three speed switches for GG and three speed switches for PT. These speed switches are configurable for any speed and are used to drive relay outputs. These outputs can be used by other systems. There is also an overspeed switch for GG and one for PT. Each of these switches can be configured to activate at any speed. Each switch also initiates a potential shutdown or alarm when activated.

#### Speed Reference

The speed reference produces the desired speed-setting signal and sends it to the speed controller. The sub-functions are:

- Speed Setting
- GG Ambient Bias
- Remote Speed Setting

#### Speed Setting

The GG and PT speed settings are raised or lowered by closing the associated contact. The rate at which the reference changes can also be selected. Each speed reference has both an upper and a lower limit position. The speed setting at each of these positions is a tunable value. Each speed reference also includes relay options to indicate when that speed reference is at the upper and lower limits.

#### **GG Ambient Bias**

There is an option to bias the GG speed or the GG reference input from an ambient temperature bias block. If the ambient temperature input fails, a fixed value (which is configurable) bias signal is used.

#### **Remote Speed Setting**

The PT speed setting can be controlled by a remote signal. The ENABLE contact enables remote speed setting. When enabled, the speed setting can be changed by varying a remote 4-to-20 mA signal. At this time all PT associated switch contacts (RAISE, LOWER, FAST, and INSTANT) will be disabled.

#### **Ambient Temperature Sensor**

The control is designed to receive an ambient temperature signal via a single 4–20 mA input, a thermocouple input, or via a single or redundant RTD input.

It is very common for this ambient temperature to be sensed by an AD590. There is an optional kit item that can be included with the GTC products to convert this signal. The AD590 microamp signal is converted to a milliamp signal through the Moore Industries device. This device has been programmed with a microamp to milliamp/temperature conversion chart that converts the value into a 4–20 mA signal.

The ambient temperature sensor signal is converted to a digital signal in the Atlas-II Digital Control System and can be configured to bias any of the following turbine parameters: GG Speed, GG reference, and/or the EGT reference. If the ambient temperature input signal fails, a fixed-value signal (tunable) is used as the bias signal.

#### **Exhaust Gas Temperature (EGT)**

The EGT section of this control includes the following sub-sections:

- EGT Sensing
- Temperature Reference
- Temperature Switch Output Relay Signals

#### **EGT Sensing**

Two methods of sensing EGT are available, one 4–20 mA summary EGT input or multiple thermocouples. When the summary method is selected, a single 4-20 mA input senses the EGT. The system feeds the temperature information from this signal to the three temperature switches, the overtemp switch, and the EGT control PID. When the multiple-thermocouple method is used, the EGT is sensed by a number of type K thermocouples (configurable from 1 to 18). Cold Junction compensation is done on the Atlas-II I/O module, but there is an option to bring in a CJ sensor from a remote location, if the appropriate T/C wiring is not run all the way to the Atlas-II. The temp spread monitor block calculates the average reading of the thermocouples. It excludes any that are outside of the allowed spread or those T/C that have failed. The temp spread monitor block and the subtract block calculate the difference between the highest and lowest readings of the thermocouples that are included in the average. The average is sent to the three temperature switches, the overtemp switch, and the EGT control PID. Configurable alarms and shutdowns are available for each T/C, number of failed T/Cs, and excessive spread.

#### **Temperature Reference**

The EGT Reference is set by a tunable variable and can be configured to use an ambient temperature bias. There is an option to use the EGT control for starting the unit. The control has additional temperature setpoints that are used for this option.

#### **Temperature Switches**

In the software there are two temperature switches for the EGT. These temp switches are configurable for any temperature setpoint and are used to drive relay outputs. These outputs can be used by other systems.

#### Flameout Detection Logic (UV)

The Flameout section of this control includes the following sub-sections:

- UV Detector (discrete inputs) Sensing
- EGT Temperature Monitoring
- GG Speed Monitoring

#### **Ultra-Violet Flame Sensor Detectors**

If UV detectors are used, the control will monitor these signals to confirm that ignition exists in the combustor. Both single and redundant sensors are supported. Flame is recognized by the control by a True signal on the discrete contacts.

#### **EGT Temperature Monitoring**

The control uses EGT temperature logic to monitor for a 'Lite-off' detection in the combustor. This setpoint for this software switch is set at 400 °F (204 °C). If during any valid turbine running sequence the EGT temperature drops below this level, the control will consider this a lost flame condition and initiate a shutdown. The control can be configured to use either one or both of these options.

#### **GG Speed Monitoring**

This method monitors the GG shaft for speed to be greater than a programmed setpoint. Once this speed is reached, the control monitors for the speed to drop 200 rpm below this speed to determine that the unit has flamed out.

#### **Compressor Discharge Pressure (CDP)**

The CDP section of this control includes the following sub-sections:

- CDP Sensing
- CDP Derivative Calculation

#### **CDP Sensing**

The compressor discharge pressure (CDP) is sensed by a 4-to-20 mA pressure transducer. There are two 4-to-20 mA pressure signals available. The selection of the value that is used is configurable and can be an average, mean, HSS, or LSS. This value is then used by the control for pressure control and fuel schedules.

#### **CDP Derivative Calculation**

The CDP sensor input blocks also generate a derivative of this signal, which gives the control a high frequency calculation of the rate of change of compressor discharge pressure over time. This signal is high signal selected and this value is used in certain turbine operation protection algorithms.

#### Megawatt Sensor (MW)

The MW section of this control includes the following sub-section:

MW Sensing

#### **MW Sensing**

The megawatt load (MW) is sensed by a 4-to-20 mA load transducer. There is a 4-to-20 mA MW load sensor input signal available for applications driving generators. This value is then used by the control for load control/droop feedback when running the unit against a utility grid.

#### **Discrete Inputs**

Twenty-four discrete inputs are available as direct inputs into the Atlas-II I/O. These 'high-speed' input signals are used to direct the actions and functions of the fuel control. The following 20 are fixed and the other four are configurable. The \* on the active state means that this state can be altered in configuration. In the programmable version of the GTC250A, each of these inputs can be configured to be used as shown or reallocated for use in a Ladder Logic program.

- Shutdown (Fuel Off) 1.
- 2. Start/Run
- System Reset (ALM & SD) 3
- 4. System Acknowledge (ALM & SD)
- 5. GG Reference Lower
- **GG** Reference Raise 6.
- 7 GG Reference Select Fast Rate
- GG Reference Select Instant Rate 8
- PT Reference Lower 9
- 10. PT Reference Raise
- 11. PT Reference Fast Rate
- 12. GG Speed and EGT Temp Signals Failed Override
- 13. PT Speed Signal Failed Override
- 14. Fuel Selection/Transfer
- 15. Enable Remote PT Reference Setpoint TRUE = Actively follow remote setpoint
- 16. Enable NOX Valve Control
- 17. Isoch/Droop Select
- 18. Enable Power Augmentation Valve Control
- 19. Flame Detector A
- 20. Flame Detector B

- **Active State**
- \* TRUE = No external Shutdowns \* TRUE = Start / Fuel ON TRUE = Reset Alarm/Shutdown TRUE = Acknowledge Alarm/Shutdown TRUE = Lower GG Speed Setpoint TRUE = Raises GG Speed Setpoint TRUE = GG Speed Setpoint Rate = Fast TRUE = GG Speed Setpoint Rate = Instant TRUE = Lower PT Speed Setpoint TRUE = Raise PT Speed Setpoint TRUE = PT Speed Setpoint Rate = Fast TRUE = Override these sensor failures TRUE = Override PT sensor failures TRUE = Liquid Fuel (False = Gas Fuel) TRUE = Turn on NOX valve control \* TRUE = Go to Isoch (GenBrkr Open) TRUE = Turn on Power Aug. valve control
- TRUE = Flame Detected
- TRUE = Flame Detected

#### **Actuator Driver Outputs**

This system includes two actuator drivers, one for the gaseous-fuel actuator and one for the liquid-fuel actuator. Each of the actuator drivers receives a fuel demand signal and sends a proportional drive current signal to its actuator. Each actuator, in turn, controls the flow of one type of fuel. The outputs are configurable as 4–20 mA or 0–200 mA. These outputs are proportional drivers only—if integrating drivers are required, inquire about the Woodward Servo Position Controller (SPC).

#### Analog Outputs

The system includes ten analog outputs. These readout signals are 4–20 mA signals for driving readouts or sending to other plant system controls. Each of these signals is configurable to be driven via the auxiliary program or by the fuel control. Each of these analog outputs can be configured to be driven by one of the functions shown below. These are setup via a tunable 'menu' on the GAP Configuration sheets that is most conveniently done in Monitor GAP mode.

- PT Actual Speed Readout
- PT Reference Speed Readout
- Fuel Valve Demand Readout (Total)
- Gas Fuel Valve Demand Readout
- Liquid Fuel Valve Demand Readout
- Exhaust Gas Temperature Readout
- GG Reference Speed Readout
- GG Actual Speed Readout
- Compressor Discharge Pressure Readout
- MW Load Readout
- NO<sub>X</sub> Valve Demand
- Power Augmentation Valve Demand
- Output from Modbus AW
- Output from Ladder Logic
- Customer Analog Output

#### **Relay Driver Outputs**

Twelve relay driver outputs are available from the Atlas-II I/O. These signals are used to indicate the function or status of the control or turbine. The first three outputs for SHUTDOWN, ALARM and HEALTH relays are fixed outputs. The SHUTDOWN and HEALTH signals (1 & 3) are normally energized to reflect a healthy GTC250A with no shutdowns present. The ALARM signal (2) along with all of the others is normally de-energized, and the control energizes these outputs when the condition shown is reached. The other nine signal outputs are configurable to be driven via the auxiliary program or by the fuel control. The default status for each one is to be driven by the fuel control and those functions are shown below.

- SHUTDOWN Summary
- ALARM Summary
- Summary Horn (Alm or SD) Output
- Unit in ISOCH
- Unit in Droop
- PT Reference at Low Limit
- GG Speed Switch 1
- GG Speed Switch 2
- GG Speed Switch 3
- PT Speed Switch 1
- PT Speed Switch 2
- PT Speed Switch 3
- EGT Temperature Switch 1
- EGT Temperature Switch 2
- EGT Temperature Switch 3
- GG Speed in Control
- PT Speed in Control
- EGT Temp in Control
- Start Ramp in Control
- MW Load in Control
- Running on 100% Gas Fuel
- Running on 100% Liquid Fuel
- NO<sub>x</sub> Valve Control Active
- Output from Modbus BW
- Output from Ladder Logic
- Customer Defined

## Software Interface Tools Setup

#### Apply Power to the GTC250A

At power-up, the GTC250A runs through its boot-up routine and performs a set of initial diagnostics to verify CPU, memory, I/O initialization, and bus health. This boot-up routine takes approximately a minute to execute. During this time, the control's green run and red status LEDs on the CPU and I/O modules should be on. When boot-up is complete, the application program code begins running, the control outputs will be enabled, and system control will begin—the control's red status LEDs will turn off and should remain off as long as the control is running.

#### **Install Control Assistant Software**

Both Woodward's AppManager and Control Assistant configuration and service tool may be downloaded at no cost from the Woodward website (**www.woodward.com/ic/software**). As an alternative, an Install version of these software tools are included on the System documentation CD that came with the control.

#### **Connect PC to GTC250A**

The connection of a computer is only required for calibration and setup of the GTC250A. The computer and service interface software program are not required or necessary for normal operation of the control. You will need to connect a standard Ethernet cable between the Ethernet port # 1 of the Atlas-II A5200 CPU module on the GTC250A and a user PC per the control wiring diagram (Appendix A - 9971-1270). For information on the cable or communication port settings, see the troubleshooting section of this manual.

#### AppManager (2.7 or higher)

Application Manager is a tool that allows users to do the following:

- 1. Change the IP address of the control
- 2. Transfer application or datalog files to or from the control
- 3. Start or Stop the GAP application that the control is running
- 4. Install Operating System Service Packs

Control Name         IP Address         Application Name         Size         Date         Status           V&V_SYS4_R         190.14.128.70         \$\$\$\$         \$\$\$\$\$         \$\$\$\$\$\$         \$\$\$\$\$\$         \$\$\$\$\$\$\$         \$\$\$\$\$\$\$\$\$         \$\$\$\$\$\$\$\$\$\$\$         \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$         \$	الكار ك			51.	ppucation Mana	Help	Woodward Cont	
V&V_SYS4_R       190.14.128.70         V&V_SYS5_L       190.14.128.52         V&V_SYS5_R       190.14.128.53         V&V_SYS5_L       190.14.128.53         V&V_SYS5_R       190.14.128.55         V&V_SYS5_R       190.14.128.55         V&V_SYS5_R       190.14.128.55         V&V_SYS8_R       190.14.128.57         V&V_SYS8_R       190.14.128.58         V&V_SYS8_R       190.14.128.59         VAMO000551       190.14.28.59         VXA00000573       190.14.38.10         VXA22429_107C1       190.14.98.117         VXA24219_GTC1       190.14.28.10         VXA25780       190.14.128.41         VXA26780       190.14.2161         VXA24219_GTC1       190.14.98.120         VXA_ETHSLV1       190.14.98.120         VXA_WIKES       190.14.98.120         VXA_WIKES       190.14.98.120         VXA_WIKES       190.14.98.120         VXA_WIKES       190.14.98.202         VXA_VIBE2       190.14.98.202         VXA_WIKES       190.14.98.202         VXA_WIKES       190.14.98.203         VXA_WIKES       190.14.98.120         VXA_WIKES       190.14.98.120         VXA_WIKES	atus	Date Status	Da	Size	Application Name		IP Address	ontrol Name
V&V_SYS5_L       190.14.128.52         V&V_SYS5_R       190.14.128.53         V&V_SYS6_R       190.14.128.54         V&V_SYS6_R       190.14.128.55         V&V_SYS6_R       190.14.128.56         V&V_SYS6_R       190.14.128.57         V&V_SYS6_R       190.14.128.57         V&V_SYS8_R       190.14.128.58         V&V_SYS8_R       190.14.128.58         V&V_SYS8_R       190.14.128.59         VXA00000571       190.14.28.59         VXA00000571       190.14.98.107         VXA22412       190.14.98.117         VXA26412       190.14.98.116         VXA26780       190.14.28.51         VXA26780       190.14.29.51         VXA24412       190.14.98.107         VXA26780       190.14.29.61         VXA_WIKES       190.14.99.219         VXA_WIKES       190.14.99.219         VXA_WIKES       190.14.98.202         VXA_WIKES       190.14.98.202         VXA_WIKES       190.14.98.47         VXM00002022       190.14.98.47         VXM00002023       190.14.98.47	nnina						190.14.128.70	
V&V_SYS5_R       190.14.128.53         V&V_SYS6_L       190.14.128.54         V&V_SYS6_R       190.14.128.55         V&V_SYS7_L       190.14.128.56         V&V_SYS7_R       190.14.128.56         V&V_SYS7_R       190.14.128.57         V&V_SYS8_R       190.14.128.58         V&V_SYS8_R       190.14.128.58         V&A00000551       190.14.28.59         VXA00000551       190.14.98.117         VXA22492       190.14.98.116         VXA22492       190.14.98.116         VXA26780       190.14.42.161         VXA26780       190.14.2161         VXA26780       190.14.29.10         VXA_URLES       190.14.98.10         VXA_URLES       190.14.29.45         Initialization of Module 1 Succeeded - 2007/06/22 12:58:13         Initialization of Module 2 Succeeded - 2007/06/22 12:58:13         VXA_URLES       190.14.98.202         VXM_00002022       190.14.98.47         VXM00002021       190.14.98.47								
V&V_SYS6_L       190.14.128.54         V&V_SYS6_R       190.14.128.55         V&V_SYS7_R       190.14.128.57         V&V_SYS7_R       190.14.128.57         V&V_SYS7_R       190.14.128.57         V&V_SYS8_R       190.14.128.57         V&V_SYS8_R       190.14.128.59         V&A00000551       190.14.98.203         VXA00000579       190.14.128.87         VXA00000771       190.14.98.203         VXA22492       190.14.98.117         VXA22492       190.14.98.117         VXA22492       190.14.21.61         VXA26412       190.14.98.116         VXA26412       190.14.98.116         VXA226780       190.14.21.61         VXA26780       190.14.23.63         VXA2114_GTC2       190.14.98.120         VXA_ETHSLV1       190.14.98.120         VXA_WIKES       190.14.98.20         VXA_VIBE2       190.14.98.20         VXA_VIBE2       190.14.98.20         VXMO0002022       190.14.98.47         VXM00002023       190.14.98.47	-							
V&V_SYS6_R       190.14.128.55         V&V_SYS7_L       190.14.128.56         V&V_SYS7_R       190.14.128.56         V&V_SYS7_R       190.14.128.58         V&V_SYS7_R       190.14.128.58         V&V_SYS8_L       190.14.128.59         V&V_SYS8_R       190.14.128.59         V&A00000551       190.14.98.203         VXA000004731       190.14.98.203         VXA24219_GTC1       190.14.98.117         VXA22492       190.14.98.117         VXA22412       190.14.98.116         VXA26412       190.14.98.116         VXA26412       190.14.98.116         VXA26412       190.14.98.117         VXA26412       190.14.98.110         VXA26412       190.14.98.120         VXA26412       190.14.98.120         VXA_ETHSLV1       190.14.98.120         VXA_WIKES       190.14.98.202         VXA_VIBE2       190.14.98.47         VXM00002022       190.14.98.47         VXM000020237       190.14.98.47	1						190.14.128.54	
V&V_SYS7_R       190.14.128.57         V&V_SYS8_L       190.14.128.58         V&V_SYS8_R       190.14.128.58         V&V_SYS8_R       190.14.128.58         V&A00000551       190.14.28.59         VXA00000551       190.14.29.38         VXA020004721       190.14.98.117         VXA22492       190.14.98.116         VXA22492       190.14.98.116         VXA26780       190.14.42.161         VXA26780       190.14.42.161         VXA26780       190.14.42.161         VXA26780       190.14.98.10         VXA_ETHSLV1       190.14.98.10         VXA_VIBE2       190.14.98.20         VXA_VIBE2       190.14.98.20         VXA_VIBE2       190.14.98.20         VXM00002022       190.14.98.47         VXM00002021       190.14.98.47         VXM00002027       190.14.98.47         VXM000020287       190.14.98.47							190.14.128.55	
V&V_SYS8_L       190.14.128.58         V&V_SYS8_R       190.14.128.59         V&X00000551       190.14.98.203         VXA00000579       190.14.129.38         VXA00000579       190.14.98.117         VXA22492       190.14.98.117         VXA22492       190.14.98.117         VXA26112       190.14.98.116         VXA26412       190.14.98.116         VXA26780       190.14.98.116         VXA26780       190.14.98.120         VXA2FTHSLV1       190.14.98.120         VXA_ETHSLV1       190.14.98.120         VXA_MIKES       190.14.98.120         VXA_VIBE2       190.14.98.201         VXA_VIBE2       190.14.98.202         VXA_VIBE2       190.14.98.202         VXA_VIBE2       190.14.98.202         VXMO0002022       190.14.98.47         VXM00002023       190.14.98.47	-						190.14.128.56	/&V_SYS7_L
V&V_SYS8_R         190.14.128.59           VXA00000551         190.14.98.203           VXA00000579         190.14.98.203           VXA00000579         190.14.98.203           VXA020014731         190.14.98.117           VXA24219_GTC1         190.14.98.117           VXA224212         190.14.98.117           VXA224212         190.14.98.116           VXA226412         190.14.98.116           VXA26780         190.14.98.120           VXA_ETHSLV1         190.14.98.120           VXA_ETHSLV1         190.14.99.219           VXA_MIKES         190.14.99.219           VXA_VIBE2         190.14.98.20           VXA_VIBE2         190.14.98.20           VXM_OU02022         190.14.98.20           VXM00002022         190.14.98.49           VXM00002023         190.14.98.49           VXM000020247         190.14.98.47           VXM00002087         190.14.98.47							190.14.128.57	/&V_SYS7_R
VXA00000551       190.14.98.203         VXA00000579       190.14.129.38         VXA000004731       190.14.98.117         VXA22492       190.14.98.117         VXA22492       190.14.98.116         VXA26780       190.14.28.116         VXA26780       190.14.98.211         VXA2114_GTC2       190.14.98.120         VXA2412       190.14.98.211         VXA26780       190.14.98.212         VXA_INIKES       190.14.99.219         VXA_WIKES       190.14.99.219         VXA_VIBE2       190.14.98.202         VXM_OU02022       190.14.98.202         VXM00002022       190.14.98.47         VXM000020287       190.14.98.47	-						190.14.128.58	
VXA00000579       190.14.129.38         VXA000004731       190.14.98.117         VXA22492       190.14.97.3         VXA2419_GTC1       190.14.98.116         VXA26780       190.14.98.91         VXA26780       190.14.98.91         VXA26780       190.14.98.120         VXA_ETH5LV1       190.14.99.219         VXA_MIKES       190.14.99.219         VXA_VIBE2       190.14.98.202         VXA_VIBE2       190.14.98.202         VXMO0002022       190.14.98.49         VXM00002027       190.14.98.47							190.14.128.59	/&V_SYS8_R
VXA000004731         190.14.98.117           VXA22492         190.14.97.3           VXA22492         190.14.97.3           VXA24219_GTC1         190.14.98.116           VXA26412         190.14.98.116           VXA26780         190.14.21.61           VXA25780         190.14.21.61           VXA2F174_GTC2         190.14.98.120           VXA_ETH5LV1         190.14.99.219           VXA_MIKES         190.14.99.219           Initialization of Module 1 Succeeded - 2007/06/22 12:58:13           VXA_VIBE2         190.14.98.202           VXMO0002022         190.14.98.47           VM00002087         190.14.98.47							190.14.98.203	/XA00000551
VXA22492         190.14.97.3           VXA24219_GTC1         190.14.98.116           VXA26412         190.14.98.116           VXA26780         190.14.98.116           VXA26780         190.14.42.161           VXA21174_GTC2         190.14.98.120           VXA_ETHSLV1         190.14.99.219           VXA_MIKES         190.14.98.20           VXA_VIBE2         190.14.98.202           VXMOU02022         190.14.98.202           VXMOU02022         190.14.98.49           VXM00002027         190.14.98.47           VXM00002087         190.14.98.47							190.14.129.38	/XA00000579
VXA24219_GTC1         190.14.98.116           VXA26412         190.14.98.91           VXA26780         190.14.98.91           VXA26780         190.14.98.10           VXA2174_GTC2         190.14.98.120           VXA_ETH5LV1         190.14.99.219           VXA_WIKES         190.14.99.219           VXA_VIBE2         190.14.98.202           VXM00002022         190.14.98.202           VXM00002022         190.14.98.49           VXM00002028         190.14.98.47           VXM00002087         190.14.98.47							190.14.98.117	/XA00004731
VXA26412         190.14.98.91           VXA26780         190.14.42.161           VXA31174_GTC2         190.14.98.120           VXA_ETH5LV1         190.14.99.219           VXA_MIKES         190.14.129.45           Initialization of Module 1 Succeeded - 2007/06/22 12:58:13           VXA_VIBE2         190.14.98.202           VXA_VIBE2         190.14.98.49           VXM00002022         190.14.98.49           VXM00002087         190.14.98.47	-						190.14.97.3	/XA22492
VXA26780         190.14.42.161           VXA31174_GTC2         190.14.98.120           VXA_ETH5LV1         190.14.99.219           VXA_MIKES         190.14.129.45           Initialization of Module 1 Succeeded - 2007/06/22 12:58:13           VXA_VIBE2         190.14.98.202           VXMOU02022         190.14.98.49           VXM00002027         190.14.98.47							. 190.14.98.116	/XA24219_GTC1
VXA31174_GTC2       190.14.98.120         VXA_ETHSLV1       190.14.99.219         VXA_MIKES       190.14.129.45         Initialization of Module 1 Succeeded - 2007/06/22 12:58:13         VXA_VIBE2       190.14.98.20         VXM00002022       190.14.98.49         VXM00002027       190.14.98.47							190.14.98.91	/XA26412
VXA_ETH5LV1         190.14.99.219         Initialized or 2007/06/22         12.36.12         12.36.12           VXA_MIKES         190.14.129.45         Initialization of Module 1 Succeeded - 2007/06/22         12:58:13           VXA_VIBE2         190.14.98.202         Initialization of Module 3 Succeeded - 2007/06/22         12:58:13           VXM00002022         190.14.98.49         Application is running - 2007/06/22         12:58:13           VXM00002087         190.14.98.47         Application 5418-2847.out is set to AutoStart							190.14.42.161	/XA26780
VXA_ETHSLV1         190.14.99.219         Initialization of Module 1 Succeeded - 2007/06/22 12:58:13           VXA_MIKES         190.14.129.45         Initialization of Module 2 Succeeded - 2007/06/22 12:58:13           VXA_VIBE2         190.14.98.202         Initialization of Module 3 Succeeded - 2007/06/22 12:58:13           VXM00002022         190.14.98.49         Application is running - 2007/06/22 12:58:18           VXM00002087         190.14.98.47         Application 5418-2847.out is set to AutoStart			7/06/22 12:58:12	alized - 200	Eieldbus module(s) in		. 190.14.98.120	
VXA_MIKES         190.14.129.45         Initialization of Module 2 Succeeded - 2007/06/22 12:58:13           VXA_VIBE2         190.14.98.202         Initialization of Module 3 Succeeded - 2007/06/22 12:58:13           VXM00002022         190.14.98.49         Application is running - 2007/06/22 12:58:18           VXM00002087         190.14.98.47         Application 5418-2847.out is set to AutoStart	<u> </u>	2:58:13					190.14.99.219	/XA_ETHSLV1
VXM00002022 190.14.98.49 Application is running - 2007/06/22 12:58:18 VXM00002087 190.14.98.47 Application 5418-2847.out is set to AutoStart								
VXM00002087 190.14.98.47 Application 5418-2847.out is set to AutoStart		2:58:13	ed - 2007/06/22 12:58	3 Succeed	Initialization of Modu			
VXM_BUNK_R 190.14.128.13 💻			AutoStart	out is set to	Application 5418-284			
	×							
VXM_VIBE_L 190.14.128.152 🔽 <	>				<	~	190.14.128.152	/XM_VIBE_L

Figure 3-1. AppManager Tool

#### Initiating Ethernet Communications with the Control

Each GTC250A ships from Woodward with a default IP address of **172.16.100.20.** This means that the user must initially connect directly to the control with a PC that has had its IP changed to an address that is on this same first three octets within the subnet mask (for example 172.16.100.21). Once the connecting PC is configured like this, the user will see the control on the left side of the AppManager window.

#### Changing the IP address of the Control

It is usually desirable to change the fixed IP to an address available on the user's plant network, thus placing the control on the plant LAN. This is done via the AppManager program (available from www.woodward.com). The user can change the control IP to any available IP on the plants local network. The GTC250A can also be set up to receive an IP automatically from a DNS or DHCP.

# IMPORTANT

This is done from AppManager via the "Change Network Settings" under the Control pull down menu in the menu bar

#### **Control Assistant (3.4 or higher)**

Control Assistant is the primary service interface tool needed to configure the control, manage tunable values, trend values within the control, and view 'datalog' files (which are high speed data files that the control creates upon chosen events). The GTC250A is programmed to interface with this tool via an Ethernet connection from port 1 of the control to a user PC via the Woodward ServLink to OPC Server (SOS) communication utility. SOS is included in the Control Assistant installation and will launch automatically when needed.

#### WinPanel (Tool within Control Assistant)

WinPanel is a typical Windows application that provides a powerful and intuitive interface. The menu structures are familiar to Windows users. Variable navigation is provided through the Explorer window similar to the Explorer in Windows.

The WinPanel tool within Control Assistant permits you to talk to the GTC250A via the Ethernet port on the CPU. You can use WinPanel to monitor values, read fault messages, or issue instructions to the GTC250A System. The WinPanel tool runs on a laptop or desktop PC and utilizes standard Windows dialog boxes and Explorer windows to allow the user to create 'Inspector' files of any fields available in the application software. This tool will allow you to access the service or configuration screens through an automatically created 'inspector' file.

Software setup for the GTC250A begins with the Software Configuration & Service Tunables Worksheet. When the worksheet is completed, the values are then entered into the GTC250A with the WinPanel tool. This tool can also be used to upload (from the control to a file on the user PC) the tunable settings from the control. This file then can be downloaded (from the user PC to the control) into another control of the same part number and revision number. Keep this tunable file archived, as it will simplify configuration of other spare units and aid technical support in commissioning troubleshooting.

An "inspector" provides a window for real-time monitoring and editing of all control Configuration and Service Menu parameters and values. Custom "inspectors" can easily be created and saved. Each window can display up to 28 lines of monitoring and tuning parameters without scrolling. The number with scrolling is unlimited. Two windows can be open simultaneously to display up to 56 parameters without scrolling. Tunable values can be adjusted at the inspector window.

#### Initial GTC250A Communications:

Before communications can begin between the WinPanel program and a control, a service interface definition file must be created. Once this network definition file is created and saved, it never has to be recreated, unless a new program is loaded into the control.

To create a service interface definition file:

- 1. Open the Control Assistant program and click on the WinPanel icon
- 2. The following prompt will open enter the password 1112 and select OK

Enter Tune Password	
Password for tuning non Service- and C	Configure values:
	Change Password
OK Cancel	<u>H</u> elp

Figure 3-2. Initial WinPanel screen

At this point the tool will prompt you for the type of OPC connection you desire

OPC Connection	×
OPC server type Servlink OPC server Embedded OPC server (on the control or NetSim)	
Connection type         Image: Connection type	
<u>C</u> onnect Cancel Help	

Figure 3-3. OPC Connection screen

1. Select ServLink OPC server and Local Server and select Connect.

At this point the SOS utility will launch. Initially it will not know where to connect to the control, so from the dialog box below select Session / New

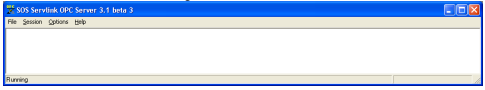


Figure 3-4. Initial SOS screen

and the following dialog box will open.

TCP (Ethernet) Primary TCP IP Address 190.14.98.117 Connect TCP	💥 Connect Servlink to control	
☐ Enable Failover	Primary TCP IP Address	
Serial	Serial	
Port	Port	
COM3 Connect Serial	СОМЗ	Connect Serial
Baud Rate Automatically detect baud rate		

Figure 3-5. Ethernet Link IP address

Enter the correct TCP IP address of your control and click on Connect TCP and the OPC Server program will establish control communications, begin reading all control setting registers, and create a lookup table for these registers to expedite future control communications. Upon reading register location information from the control, the following Windows pop-up box will appear. (This step can take up to a minute to complete.)

💥 SOS Servli	nk OPC Server	3.1 beta 3			
File <u>S</u> ession 9	options <u>H</u> elp				
Port	Backup port	Controlld	ApplicationId	Status	Backup status
190.14.98.117		VXA00004731	5418-2847 2007-06-18 10.00.35	Loading Service Interface Definition from cache	
Suspended					

Figure 3-6. Reading Control Information

💥 SOS Servi	ink OPC Server	3.1 beta 3			
File <u>S</u> ession	Options <u>H</u> elp				
Port	Backup port	Controlld	ApplicationId	Status	Backup status
190.14.98.117		VXA00004731	5418-2847 2007-06-18 10.00.35	Building Opc namespace	
Running					

Figure 3-7. Building Control Information

Once all control program registers have been read, the text "Dflt Control ID" will appear within the ServLink program window and the network definition file can be saved for future retrieval by the WinPanel program. If the network definition file is not saved it will have to be re-created before computer-to-control communications can be established again. Save this network definition file and minimize the ServLink program window.

la a sa		
ApplicationId	Status	Backup status
31 5418-2847 2007-06-18 10.00.35	Connected	

Figure 3-8. Connection to Control Established

#### Start WinPanel Software

At this point, the WinPanel software program will open its interface environment that looks like this:

🖬 Control Assistant										
Elle Edit View Control Sheet Iransfer Ucense Options Window Help										
📽 📽 🖬   👗 🖻 🛍   🖂   :	0 🎦   *1 🐧 *1, 👘	읍 🕼 🄶   🥺 🛍		$ \varphi  + + +  \varphi $	P.					
🕫 WinPanel										
Sheet 1										
E SOSBUCCALHOST	Control Category	Block Name	Feld Name	Vələs	U. D. Low	High	Initial			
Woodward Governor Company	,						Line N	umber: 1		

Figure 3-9. WinPanel Menu and Explorer

The WinPanel Menu bar, Explorer and Inspector will appear as shown above. Click on the  $\mathbf{Q}$  icon (Quick Inspector) on the tool bar. Multiple sheets will automatically be created from each Service and Configure Header programmed into the control. Optionally, other inspectors can be created to allow viewing of more than one sheet at a time.

Once communications with the control is established, WinPanel performs these primary functions:

Monitoring and Tuning of Control Variables—WinPanel presents variables in a tabular format. The user chooses the variables to view. Multiple pages of variables can be created, each with useful parameters for various troubleshooting or tuning procedures. The user can toggle between pages depending on the task being performed.

Control Configuration and Set Point Management—WinPanel can upload or download all tunable variables from the control system. This feature allows a user (e.g., fleet owner, distributor, packager) to upload (and save) all tunable parameters from one control and download the same settings to other controls for similar turbine configurations.

# WinPanel allows for automatic generation of inspector sheets. Click on the Q icon (Quick Inspector) on the tool bar. A sheet will automatically be created from each Service and Configure Header programmed into the control. Multiple inspectors can be created to allow for viewing more than one sheet at a time.

To enter the I/O Lock mode and enable a configure value to be entered, click on the I/O Lock icon on the Tool Bar. Because the values set in Configure are critical to turbine operation, it is not safe to operate the prime mover while these parameters are being configured. In the Configure mode, the control outputs will be set to their off state and the microprocessor will stop executing the application code. The control will have to be reset to continue operation.

1 1 The Reset

The Reset icon allows the microprocessor to store the configure parameters, to return the outputs to their active state, and to resume executing the application software.

When the tuning or setting of parameters is complete, the values must be saved in the control's non-volatile memory. Go to the Tool Bar and click the PROM icon for Save Values. The values will be saved in non-volatile memory and will be unaffected by loss of power to the control.



To save the configuration to a file in the external computer for backup or download later into another control, select the Save Application Settings icon. All the tunable values presently set in the control will be saved to a file and can be loaded into this control to reprogram it to the saved values or into another control at a later time.



↓ ■ If an application configuration has been previously saved to a \*.TC file, the saved set of parameters can be loaded into the control as a group by selecting the Load Application Settings icon.

# **Configure Menu Descriptions**

The GTC250A has multiple Configure and Service menus to simplify and protect control settings and their adjustments. All menus appear as pages (or sheets), are arranged alphabetically, and can be located by using the inspector's arrow buttons located above the pages to scroll to the desired menu.

The program's Configure menu items are protected when the control is in operation and cannot be changed. Before configuration values can be changed, the control must be in its I/O Lock mode. Service menus are not protected and can be modified at any time.

To enter the I/O Lock mode and enable configure changes, click on the I/O Lock icon on the Tool Bar. Because the values set in Configure are critical to turbine operation, it is not safe to operate the prime mover while these parameters are being configured. In the I/O Lock mode the control outputs will be set to their off state and the microprocessor will stop executing the application code.

Once the configuration changes have been completed, save the values to the control, exit the WWI program, and then Power Cycle the GTC control. This will allow the unit to re-initialize the configured parameters and resume executing the application software.

# Chapter 4. Configuration and Service Setup Procedures

# Introduction

This chapter contains information on control configurations, setting adjustments, and the use of Woodward's WinPanel software tool. Because of the variety of installations, system and component tolerances, the GTC250A must be tuned and configured for each system to obtain optimum performance.

# 

An improperly calibrated control could cause an overspeed or other damage to the prime mover. To prevent possible serious injury from an over speeding prime mover, read this entire procedure before starting the prime mover.

The worksheet in the Appendices of this manual should be used to select the values used in the tunable blocks of the GAP<sup>™</sup> program for the GTC250A application. On the lines provided, enter the values used for your control. Once the worksheet is completed, connect the control with the WWII tool as described in the previous section. Click on the Q in the tool bar to execute a routine that will automatically generate an inspector file for all of the configuration and service fields. Using the worksheet, tune each field to the value you require for your application. Use a separate worksheet for each control when more than one control is used at each site. Note that as a user gets more familiar with the system, you can modify/customize your own inspector files to best fit your needs.

This should be done at initial installation to establish the correct turbine package configuration details for correct operation of the fuel control. The turbine must be shut down (in a non-running state) during control set-up to tune or adjust any of the parameters on the Configuration sheets. This is not required to adjust or tune any parameters in the Service sheets.



Users that plan to do GAP programming of there own in the Second-Ring (Master) GAP may find that using monitor GAP (with the control or in simulation) is a more convenient way to configure the control. To do this, utilize the CONFIGURE I/O sheets in the GAP and change the default tunables to the desired value for your system.

### Tunable Upload/Download Function

The TUNABLE UPLOAD & DOWNLOAD functionality is used for downloading or uploading tunables into or out of the control. The tunables may be downloaded from the control to a PC anytime, however the turbine must be shutdown while using the TUNABLE UPLOAD FUNCTION mode.



Entering into I/O Lock mode while the turbine is running will cause an automatic shutdown of the turbine with resulting process stoppage. Do not enter the I/O Lock to upload tunables into the control while the turbine is running.

From WW, go to the Explorer Window and 'right-mouse' click on the control (top level). A pull-down menu will appear and the App Settings selection will allow you to Save to File or Load from File.

- SAVE = Download the tunables in the control to a file on the user PC
- LOAD = Upload tunable settings from a user PC into the control

Loading tunables into the control will cause the unit to Lock the I/O and shutdown the turbine.

A complete list of tunables can be found in Appendix B.



It is highly recommended that the user keep a current tunable list file available at site. This will make the configuration and setup of a spare unit very simple.

## **Start Modes**

This control contains options for start control, which is the initial control mode for the fuel. These options are intended to provide a consistent acceleration of the turbine, from turbine 'lite-off' up to closed loop GG speed control. Once the fuel control has reached GG control, the start mode demand signal is ramped out of the way (to 100%). The default option is to have the unit transition from Start Ramp to GG Derivative Control (Accel schedule) up to GG Speed control. This allows for the most aggressive ramp-up times of the turbine. For less aggressive ramp-ups, the start ramp rate can be reduced, or the EGT Temp controlled start ramp option can be enabled.

Once the Start Ramp Enabled discrete input contact is closed (TRUE), the fuel control will initiate a start. This contact is NOT a latched input, meaning that it must be held TRUE to activate fuel (hold closed versus momentary). If this signal is lost or drops out, the fuel control chops fuel demand to the MIN Fuel Demand position. To achieve successful turbine 'lite-off', the unit must have been set up for either a Mechanical Lite-off or an Electrical Lite-off.

# IMPORTANT

For information on setting correct Fuel Flow for lite-off, see the Troubleshooting section.

**Mechanical Lite-off** = Minimum Valve position mechanically set to yield correct lite-off fuel flow. If this is used configure the MIN\_FUEL position to Zero (0.0).

**Electrical Lite-off** = Minimum Valve position is set in software (MIN\_FUEL) to yield correct valve demand position to yield lite-off fuel flow. If this is used then mechanically the valve should have the min stop set to zero degrees.

#### **Start Ramp Control Start**

The initial increase of fuel valve position is accomplished by a ramp of the Start Ramp from the initial MIN\_FUEL position to a point at which a speed loop takes over control of the fuel valve demand. The ramp will increase at the default rate, which is configurable. The start ramp provides a user-defined increase in fuel valve demand and a corresponding acceleration of the turbine until another input of the LSS takes control. If the rate of increase of the ramp becomes too high, the GG Derivative control will take over control of fuel demand.

#### **GG Derivative Control Start**

This is the default start mode programmed for accelerating the turbine from lite-off to speed control. This mode provides a PID control to raise the GG speed at a defined acceleration rate of the GG speed signal. The default rate for this is 50 rpm/s. This control loop steadily increases fuel demand until a point at which a speed loop takes over control. The advantage of this mode is that it is closed loop around a parameter, while the start ramp mode simply opens the fuel valve with no feedback on what is happening. The start ramp default rate (tunable) should be set to be high enough to just stay ahead (greater than) the demand from this PID. The CDP versus Fuel Flow curve limits the Accel PID from over-demanding fuel if the turbine does not accelerate.

## EGT Temp Ramp Control Start

After the initial increase of fuel valve position is accomplished by the start ramp, the EGT PID can be used to bring the unit up to a point at which a speed loop takes over control of the fuel valve demand (usually GG Speed control). The temp ramp contains two user defined setpoints and a ramp rate (in °F/s). The temp ramp starts at the Lower temp setpoint until 'Lite-off' is detected. The ramp then ramps up to the High temp setpoint at the user defined rate. This option is useful if a unit is experiencing overtemps during start-ups or the user desires to avoid high temps at sub-idle conditions. If the rate of increase of the ramp becomes too high, the GG Derivative control takes over control of fuel demand.

# **Alarm Sequence**

When the fuel control detects an alarm condition, it activates a summary alarm relay output and sends information about the specific cause of the alarm out through the Modbus block. The customer can also go into Service mode and view a numeric alarm value that corresponds to the numbered alarms found in the Appendices of this manual. A reset will clear the alarm if the condition that initiated it no longer exists.

#### **Shutdown Sequence**

When a shutdown occurs, either a fuel control initiated event or the discrete contact shutdown input, all of the actuator signals go to zero and the turbine shuts down. The fuel control will activate a summary shutdown relay output and also send information as to the specific cause of the shutdown out through the Modbus block. The customer can also go into Service mode and view a numeric shutdown value that corresponds to the numbered shutdowns found in the Appendices of this manual. A reset will only clear the shutdown if the condition that initiated it no longer exists AND the GG speed has dropped below the user defined speed setpoint.

# Setup of the CDP/Fuel Limiter Curve

The GTC250A requires that the user configure a fuel limiter curve based on the compressor discharge pressure of the turbine. The CDP/Fuel Schedule biases on CDP (as the X value) as scaled by the user. The output of the curves block (Y value) limits the LSS bus in scale of 0-100% (that is, if output is 50 for a given input, then fuel flow will not be able to increase above 50%). There are separate curves for gas and liquid fuel—if the turbine is a single fuel, unit then the unused fuel curve should have all Y values set to 100%.

To calculate the correct X and Y values for this curve, one of the following methods should be used.

- Turbine OEMs typically define a curve of Compressor Discharge Pressure vs. Fuel (in BTU/hr) in the control or installation manuals for the turbine. The user should get the heating value of the fuel used at their installation site and translate this curve into a CDP vs. Fuel Flow curve. The user should then plot their fuel valve flow output (in pph) versus demanded position (%) and create an appropriate CDP vs Fuel Valve demand curve. Further information of the creation of this curve can be found in the Troubleshooting section.
- The user could record data from their unit while it is currently running and generate a CDP vs Fuel Valve demand curve. The Appendices of this manual contain a sheet to assist in this effort.

# NO<sub>x</sub> Water Injection Setup

The control has the capability to control the turbine emissions through the modulation of a  $NO_x$  control valve. This logic provides a 4–20 mA output that is designed to be the demand signal to a driver for positioning of a water injection valve. The algorithm for calculating the water demand signal is basically a ratio of fuel to water. A tunable curve schedule block that outputs the fuel flow (in pph) based on fuel valve demand position must be set up first. The output of this block yields the calculated fuel flow, and is used to determine the correct water flow demand. The output side (Y-values) of this curve block is all tunable values to be configured by the user. There are separate schedule curves for gas and liquid fuel. There are also 'ratio multipliers' and raise and lower inputs to the ramp to adjust the  $NO_x$  demand from the base ratio schedule.

# NO<sub>x</sub> Steam Injection Setup

The control has the capability to control the turbine emissions through the modulation of a NO<sub>x</sub> control valve. This logic provides a 4–20 mA output that is designed to be the demand signal to a driver for positioning of a steam injection valve. The logic for calculating the steam demand is driven by the mathematical product of a base steam curve (driven by the fuel flow curve), a gain multiplier for each point on this base curve, and an overall gain multiplier. This value is then low-signal selected (LSS) with a curve driven by a CDP input. The CDP curve is usually used as the upper limiter of steam demand, but can be used as the main schedule driver if desired. This value is used as the demand input into a deadband control block, and a NO<sub>x</sub> steam flow signal is used as the active feedback signal to the deadband controller. This block then drives a ramp block that ultimately positions the valve demand output. There are also raise and lower inputs to the ramp to adjust the NO<sub>x</sub> demand from the base ratio schedule.

The schedule curves for calculating the gas and liquid fuel flow as a function of fuel valve position are the same curves as the ones set up for the  $NO_x$  water setup.

# **Power Augmentation Steam Injection Setup**

The control has the capability to provide the demand signal for a power augmentation steam injection valve. Some installed turbine designs incorporate an optional system that boosts the overall power output of the gas generator system. This logic provides a 4–20 mA output that is designed to be the demand signal to a driver for positioning of a steam injection valve for this purpose. There are options for steam flow schedules and a raise and lower ramp to adjust the demand to the desired levels. This value is used as the demand input into a deadband control block, and a steam flow signal is used as the active feedback signal to the deadband controller. This block then drives a ramp block that ultimately positions the steam valve demand output.

# Chapter 5. Troubleshooting

# **Dynamic Response Problems**

#### **PID Controller Tuning**

The majority of problems associated with the control of the turbine can be attributed to poor tuning of the PID control loops. These problems include overspeeding, overtemping, and flaming out as well as many others. For example, if the turbine control is hunting, the loop that is currently controlling the fuel valve is most likely incorrectly tuned and could cause sufficient overshoot to overspeed or overtemp the turbine. Some general tuning guidelines are outlined below.



Tuning of PID loops should only be performed by qualified personnel that have a good understanding how the control should be performing. Improper tuning can result in overspeed or overtemp conditions, which could cause damage to the turbine or possible injury or death to personnel.

The quality of regulation obtained from an automatic control system depends upon the adjustments that are made to the various controller modes. Best results are obtained when the adjustment (tuning) is done systematically. Prior training and experience in controller tuning are desirable for effective application of this procedure.

This procedure will lead to controller settings, which, after a load change, will provide:

- Process control without sustained cycling
- Process recovery in a minimum time

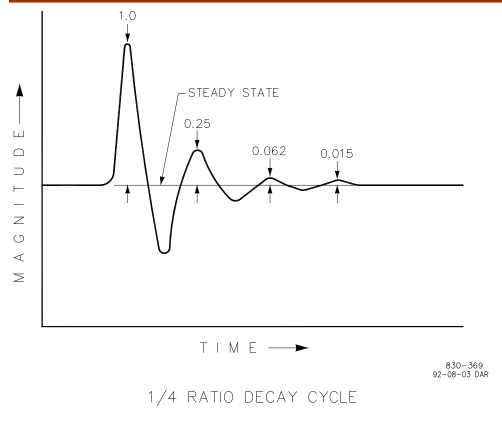
Controller settings derived for given operating conditions are valid over a narrow range of load change. The settings made for one operating set of conditions may result in excessive cycling or highly damped response at some other operating condition. This procedure should be applied under the most difficult operating conditions to assure conservative settings over the normal operating range.

There are several methods of controller tuning in use. The following procedure presents one which will be easy to use, and at the same time minimize process upset. This method is one of systematic trial and error.

The method given is based upon the 1/4-ratio decay cycle. The peak of each cycle is 1/4 of the preceding one. The objective is to produce a trace as shown in Figure 5-1.

It is good practice to keep the average of the set point changes near the normal set point of the process to avoid excessive departure from normal operating level.

After each set point change, allow sufficient time to observe the effect of the last adjustment. It is wise to wait until approximately 90% of the change has been completed.





#### **Controller Field Tuning Procedure**

- 1. Have the process steady state on manual control at the normal set point. It is important that, for the duration of the controller tuning operation, no load changes take place. The occurrence of a load change may cause a misinterpretation of the recorder trace. Turn the integral adjustment to the position of low reset response, that is, place the reset adjustment at 0.02 repeats per minute (or 50 minutes per repeat). Adjust the Proportional Gain to a fairly low setting. (The actual value of the Proportional Gain will depend on the type of process variable being controlled.) Leave it this way until you are sure that the process has reached steady state.
- 2. Turn the Integral adjustment to minimum Reset effect; this will reduce or eliminate the Integral function. Check to see that Derivative adjustment is set for minimum Derivative, or in Woodward controllers at 100.
- 3. Switch to automatic control. Make a small change\* in the set point and observe the response of the process to the Proportional Gain setting. If little or no cycling takes place, increase the Proportional Gain to 150% of its previous value and make another small change to the set point. After each set point change, increase the Proportional Gain to twice its previous value until an "Optimum Proportional" response curve (see below) is obtained. If a change in Proportional produces a "Proportional Too High" curve (see below), lower the Proportional Gain to its previous setting. The "Proportional Too Low" curve illustrates the condition in which the proportional is too low.

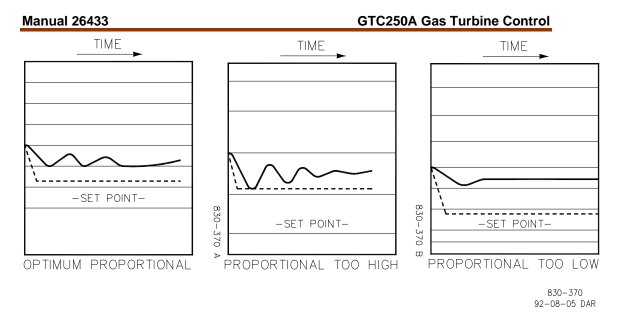


Figure 5-2. Proportional Gain Settings

\*Set point changes can be made either up or down scale. The second change should return the set point to its original setting. Repeat this pattern through the tuning procedure.

4. With the Proportional Gain at the setting previously obtained in step 3, make a change in set point and observe the recovery cycle. If there is no excessive cycling, increase the Integral to 0.04 repeats per minute (or 25 minutes per repeat). Make another set point change and observe results. After each set point change, make a change in the Integral adjustment to increase the Integral by 50% of the previous Integral effect. Continue in this manner until an acceptable response curve is obtained.

# **Accel/Decel Curves Setup**

The GTC250A requires the user to configure an acceleration limiting curve and a deceleration limiting curve. The forcing function of this curve is the CDP signal. The output is a fuel valve position demand that equals the maximum fuel flow allowed for a given CDP. The information below will assist the user in programming these parameters in the service category. There are separate schedules for both gas and liquid fuels. For each curve, a maximum of five pairs (x,y) of data points can be defined. Any unused curve points should be at the end of the schedule and tuned out of the way (max CDP, 100).

**CDP Accel Schedule (Service–CDP to Fuel Limit Curve)**—The curve-defined acceleration rate limiter based on CDP scaled in same units as above. Outputs are scaled from 0 to 100% of valve travel. Since gas flow is not proportional to actuator current or valve angle, the Accel Schedule breakpoints should be calculated based on fuel flow and then fuel flow converted to actuator current using valve test data.

Note on completing Accel and Decel Schedules: Gas flow in pph or BTU/hr vs. actuator current data is required. Also required are the turbine manufacturer's acceleration and deceleration specifications.

#### **GTC250A Gas Turbine Control**

- Plot a piece-wise linear approximation to the required accel and decel schedules with four slopes maximum for accel and decel. This plot determines the breakpoints in the schedules entered into the Atlas-II Digital Control System. Note that line slopes established by the schedule points do not change to zero at endpoints. If actuator current is to be held constant for varying CDP then a zero slope line segment must be created in the schedule.
- 2. Rescale the dependent variable (gas mass flow or heat consumption) to match the units used in the gas flow data.
- 3. Now plot the valve test data with the dependent variable scaled as above vs. actuator current. For greatest accuracy, a non-linear curve fit of the data should be used, however a piece-wise linear plot is generally acceptable.
- 4. Using the Y axis (gas flow) values of the endpoints and breakpoints from the plot of step 1, determine the corresponding actuator current values, which produce those flows in the plot of step 3.
- 5. Find the X axis (CDP) values of the endpoints and breakpoints from the plot of step 1.
- Rescale the actuator current values of step 4 on a scale of 0 to 100 corresponding to min. to max. stops on the valve. If desired, plot this normalized actuator current as a function of CDP. This is the schedule to be entered in the Atlas-II Digital Control System.

For example, see the linearized sample manufacturers specification, Figure 5-3, and the valve test data example Table 5-1.

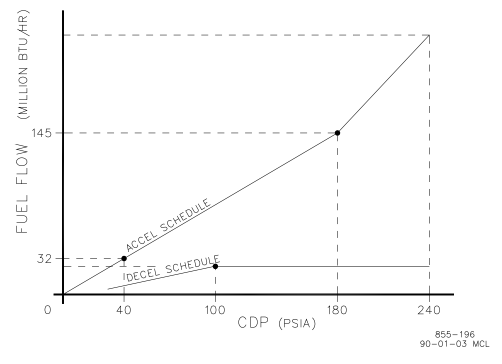


Figure 5-3. Linearized Flow Schedule

Valve Angle (deg) 9.0	Actuator Current (mA) 32.8	Gas Flow (pph) 435
9.8	35.0	515
16.5	54.7	1580
22.6	72.1	3060
28.0	86.3	4689
34.9	107.2	7059
41.8	127.7	9378
51.5	155.1	12488

Table 5-1. Valve Test Data

Given the gas lower heating value of 20 000 BTU/lbm, flow in million BTU/h can be rescaled for pph as in the valve test data. The accel schedule breakpoint is at 7250 pph (145 million BTU/h) fuel flow and 180 psia CDP. From the valve test data, this point corresponds to 108.9 mA of actuator current. For this example, a linear interpolation between valve test data points was used to find the actuator current (step 3 above). However, better accuracy would result using a non-linear curve fit. Two more points are required to establish the two-slope accel schedule. The first is (40 psia, 1600 pph) which corresponds to 54.9 mA. The second endpoint is (240 psia, 10500 pph) which corresponds to an actuator current of 137.6 mA. Now rescale actuator current for 0 to 100 for min. to max. travel of the valve. From the valve data, min. travel is at 35.0 mA and max travel is at 155.1 mA. This gives:

CDP (psia)	Act. Current (mA)	Act. Signal (0 to 100)
40	54.9	16.6
180	108.9	61.5
240	137.6	85.4

Where CDP is the Accel Schedule input value to be entered and ACT. SIGNAL is the output value to be entered. The same procedure is followed for the Decel Schedule.

DN/DT Accel Schedule is biased by GG speed derivative. When DN/DT PID control is used, the acceleration (or deceleration) schedule values must be in terms of GG speed (for inputs) and GG derivative (for outputs).

#### **Poor Valve Response**

What can often appear as a tuning problem is poor valve response. This can be due to a sticky actuator or inconsistent hydraulic pressure to the actuator. Changing hydraulic oil properties can also have an adverse affect to the control of the turbine.

The hydraulic supply to the actuator must be a consistent pressure over the entire operating range of the turbine.

The Atlas-II Digital Control System does have logic built in to account for a sticky valve/actuator assembly. If you are having problems with the control of the turbine and the loops have been tuned and hydraulics verified, contact Woodward for service.

#### **Common SIO Port Configurations**

The following is a guideline for configuring a serial port interface from the control to a communication device. Items highlighted are required.

	nt Control Assistant I) (Tunables/Datalogs)	) Modbus RTU	Eventlatch	ServLink and Watch Window
<b>BAUD</b> 10 (38400)	10 (38400)	10 (38400)	10 (38400)	10 (38400)
BITS 2 (8 data)	2 (8 data)	2 (RTU-8 bits)	2 (8 data)	2 (RTU-8 bits)
STOP 1 (1 stop)	1 (1 stop)	1 (1 stop)	1 (1 stop)	1 (1 stop)
PARITY 1 (none)	1 (none)	1 (none)	1 (none)	1 (none)
MODE <mark>2 (char)</mark>	1 (line)	1 (line)	1 (line)	1 (line)
FLOW 1 (off)	1 (off)	1 (off)	2 (xon-xoff)	1 (off)
ECHO 1 (off)	1 (off)	1 (off)	1 (off)	1 (off)
ENDLINE 3 (crlf)	3 (crlf)	3 (crlf)	3 (crlf)	1 (lf)
IGNCR 2 (on)	2 (on)	1 (off)	1 (off)	1 (off)

#### Serial Null Modem Cable Reference

The following defines a standard null modem cable which can be purchase an any electronics store. This cable is useful for interfacing a Woodward control to a PC running either Control Assistant, ServLink, or Watch Window.

Pinout Diagram for a 9 pin to 9 pin null modem cable:

(1-4, 2-3, 3-2,	4-6, 5-5,	6-4,	7-8,	8-7)	
000	```	1			

RD2	\	/	2RD	(pin 2 is tied to pin 3)
TD3	/	\	3TD	(pin 3 is tied to pin 2)
DTR4	\	/	4DTR	(pin 4 is tied to pin 1, then to 6
DCD1	\	/	1DCD	on both sides)
DSR6	/	\	6DSR	(both are tied to pin 6)
SG5			5SG	
RTS7	\	/	7RTS	(pin 7 is tied to pin 8)
CTS8	/	\	8CTS	(pin 8 is tied to pin 7)
RI9			9RI	(pins 9 and 9 are terminated)

#### **Pin Definitions**

- CTS Clear To Send. The CTS line is asserted by the PC (as DCE device) when it is ready to receive data.
- DCD Data Carrier Detect. The DCD line is asserted when the data link is established.
- DCE Data Communications Equipment. Refers to the modem in a computer to modem setup.
- DSR Data Set Ready. The DSR line is asserted by the DCE when it is ready to communicate with the DTE.
- DTE Data Terminal Equipment. Refers to the computer in a computer to modem setup.
- DTR Data Terminal Ready. The DTR line is asserted by the DTE when it is ready to communicate with the DCE.
- FG Field Ground. A protective line used to ground the DCE.
- RD Receive Data. The RD line is used by the DCE to send data to the DTE.
- RI Ring Indicator. The RI line is asserted by the DCE when a ring is detected.
- RTS Request To Send. The RTS line is asserted by the DTE when it wants to transmit data to the DCE.
- SG Signal Ground. The common return (and voltage baseline) for the various signal lines.
- TD Transmit Data. The TD line is used by the DTE to send data to the DCE.

## Chapter 6. Service Options

### **Product Service Options**

If you are experiencing problems with the installation, or unsatisfactory performance of a Woodward product, the following options are available:

- Consult the troubleshooting guide in the manual.
- Contact the manufacturer or packager of your system.
- Contact the Woodward Full Service Distributor serving your area.
- Contact Woodward technical assistance (see "How to Contact Woodward" later in this chapter) and discuss your problem. In many cases, your problem can be resolved over the phone. If not, you can select which course of action to pursue based on the available services listed in this chapter.

**OEM and Packager Support:** Many Woodward controls and control devices are installed into the equipment system and programmed by an Original Equipment Manufacturer (OEM) or Equipment Packager at their factory. In some cases, the programming is password-protected by the OEM or packager, and they are the best source for product service and support. Warranty service for Woodward products shipped with an equipment system should also be handled through the OEM or Packager. Please review your equipment system documentation for details.

**Woodward Business Partner Support:** Woodward works with and supports a global network of independent business partners whose mission is to serve the users of Woodward controls, as described here:

- A **Full Service Distributor** has the primary responsibility for sales, service, system integration solutions, technical desk support, and aftermarket marketing of standard Woodward products within a specific geographic area and market segment.
- An **Authorized Independent Service Facility (AISF)** provides authorized service that includes repairs, repair parts, and warranty service on Woodward's behalf. Service (not new unit sales) is an AISF's primary mission.
- A **Recognized Engine Retrofitter (RER)** is an independent company that does retrofits and upgrades on reciprocating gas engines and dual-fuel conversions, and can provide the full line of Woodward systems and components for the retrofits and overhauls, emission compliance upgrades, long term service contracts, emergency repairs, etc.
- A **Recognized Turbine Retrofitter (RTR)** is an independent company that does both steam and gas turbine control retrofits and upgrades globally, and can provide the full line of Woodward systems and components for the retrofits and overhauls, long term service contracts, emergency repairs, etc.

A current list of Woodward Business Partners is available at **www.woodward.com/support**.

#### **Woodward Factory Servicing Options**

The following factory options for servicing Woodward products are available through your local Full-Service Distributor or the OEM or Packager of the equipment system, based on the standard Woodward Product and Service Warranty (5-01-1205) that is in effect at the time the product is originally shipped from Woodward or a service is performed:

- Replacement/Exchange (24-hour service)
- Flat Rate Repair
- Flat Rate Remanufacture

**Replacement/Exchange:** Replacement/Exchange is a premium program designed for the user who is in need of immediate service. It allows you to request and receive a like-new replacement unit in minimum time (usually within 24 hours of the request), providing a suitable unit is available at the time of the request, thereby minimizing costly downtime. This is a flat-rate program and includes the full standard Woodward product warranty (Woodward Product and Service Warranty 5-01-1205).

This option allows you to call your Full-Service Distributor in the event of an unexpected outage, or in advance of a scheduled outage, to request a replacement control unit. If the unit is available at the time of the call, it can usually be shipped out within 24 hours. You replace your field control unit with the like-new replacement and return the field unit to the Full-Service Distributor.

Charges for the Replacement/Exchange service are based on a flat rate plus shipping expenses. You are invoiced the flat rate replacement/exchange charge plus a core charge at the time the replacement unit is shipped. If the core (field unit) is returned within 60 days, a credit for the core charge will be issued.

**Flat Rate Repair:** Flat Rate Repair is available for the majority of standard products in the field. This program offers you repair service for your products with the advantage of knowing in advance what the cost will be. All repair work carries the standard Woodward service warranty (Woodward Product and Service Warranty 5-01-1205) on replaced parts and labor.

**Flat Rate Remanufacture:** Flat Rate Remanufacture is very similar to the Flat Rate Repair option with the exception that the unit will be returned to you in "like-new" condition and carry with it the full standard Woodward product warranty (Woodward Product and Service Warranty 5-01-1205). This option is applicable to mechanical products only.

#### **Returning Equipment for Repair**

If a control (or any part of an electronic control) is to be returned for repair, please contact your Full-Service Distributor in advance to obtain Return Authorization and shipping instructions.

When shipping the item(s), attach a tag with the following information:

- return number;
- name and location where the control is installed;
- name and phone number of contact person;
- complete Woodward part number(s) and serial number(s);
- description of the problem;
- instructions describing the desired type of repair.

#### **Packing a Control**

Use the following materials when returning a complete control:

- protective caps on any connectors;
- antistatic protective bags on all electronic modules;
- packing materials that will not damage the surface of the unit;
- at least 100 mm (4 inches) of tightly packed, industry-approved packing material;
- a packing carton with double walls;
- a strong tape around the outside of the carton for increased strength.



To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, *Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules.* 

#### **Replacement Parts**

When ordering replacement parts for controls, include the following information:

- the part number(s) (XXXX-XXXX) that is on the enclosure nameplate;
- the unit serial number, which is also on the nameplate.

#### **Engineering Services**

Woodward offers various Engineering Services for our products. For these services, you can contact us by telephone, by email, or through the Woodward website.

- Technical Support
- Product Training
- Field Service

**Technical Support** is available from your equipment system supplier, your local Full-Service Distributor, or from many of Woodward's worldwide locations, depending upon the product and application. This service can assist you with technical questions or problem solving during the normal business hours of the Woodward location you contact. Emergency assistance is also available during non-business hours by phoning Woodward and stating the urgency of your problem.

**Product Training** is available as standard classes at many of our worldwide locations. We also offer customized classes, which can be tailored to your needs and can be held at one of our locations or at your site. This training, conducted by experienced personnel, will assure that you will be able to maintain system reliability and availability.

**Field Service** engineering on-site support is available, depending on the product and location, from many of our worldwide locations or from one of our Full-Service Distributors. The field engineers are experienced both on Woodward products as well as on much of the non-Woodward equipment with which our products interface.

For information on these services, please contact us via telephone, email us, or use our website and reference **www.woodward.com/support**, and then *Customer Support*.

#### How to Contact Woodward

For assistance, call one of the following Woodward facilities to obtain the address and phone number of the facility nearest your location where you will be able to get information and service.

Electrical Power Systems	• •	Turbine Systems
Facility Phone Number	Facility Phone Number	Facility Phone Number
Australia+61 (2) 9758 2322	Australia+61 (2) 9758 2322	Australia+61 (2) 9758 2322
Brazil +55 (19) 3708 4800	Brazil +55 (19) 3708 4800	Brazil +55 (19) 3708 4800
China+86 (512) 6762 6727	China+86 (512) 6762 6727	China+86 (512) 6762 6727
Germany:	Germany:	
Kempen +49 (0) 21 52 14 51		
Stuttgart+49 (711) 78954-0	Stuttgart+49 (711) 78954-0	
India +91 (129) 4097100	India +91 (129) 4097100	India +91 (129) 4097100
Japan+81 (43) 213-2191	Japan+81 (43) 213-2191	Japan+81 (43) 213-2191
Korea+82 (51) 636-7080	Korea+82 (51) 636-7080	Korea+82 (51) 636-7080
	The Netherlands -+31 (23) 5661111	The Netherlands -+31 (23) 5661111
Poland+48 12 618 92 00		
United States+1 (970) 482-5811	United States+1 (970) 482-5811	United States+1 (970) 482-5811

You can also contact the Woodward Customer Service Department or consult our worldwide directory on Woodward's website (**www.woodward.com/support**) for the name of your nearest Woodward distributor or service facility.

For the most current product support and contact information, please refer to the latest version of publication **51337** at **www.woodward.com/publications**.

#### **Technical Assistance**

If you need to telephone for technical assistance, you will need to provide the following information. Please write it down here before phoning:

#### General

Your Name	
Site Location	
Phone Number	
Fax Number	

#### **Prime Mover Information**

Engine/Turbine Model Number	
Manufacturer	
Number of Cylinders (if applicable)	
Type of Fuel (gas, gaseous, steam, etc)	
Rating	
Application	

#### **Control/Governor Information**

Please list all Woodward governors, actuators, and electronic controls in your system:

Woodward Part Number and Revision Letter	

Control Description or Governor Type

Serial Number

Woodward Part Number and Revision Letter

Control Description or Governor Type

Serial Number

Woodward Part Number and Revision Letter

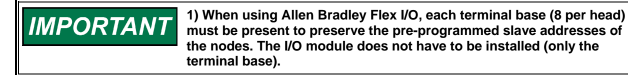
Control Description or Governor Type

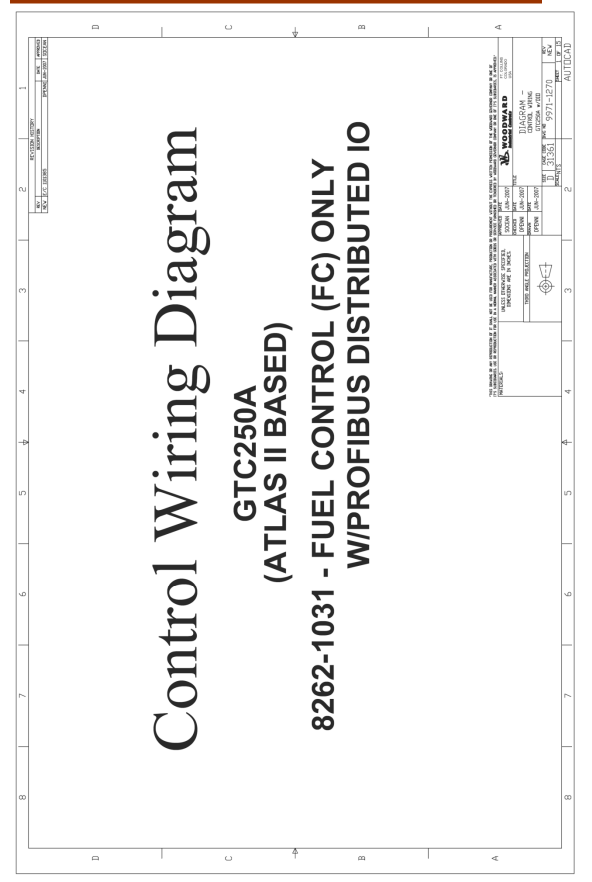
Serial Number

If you have an electronic or programmable control, please have the adjustment setting positions or the menu settings written down and with you at the time of the call.

# Appendix A. System Input/Output Signal Layout

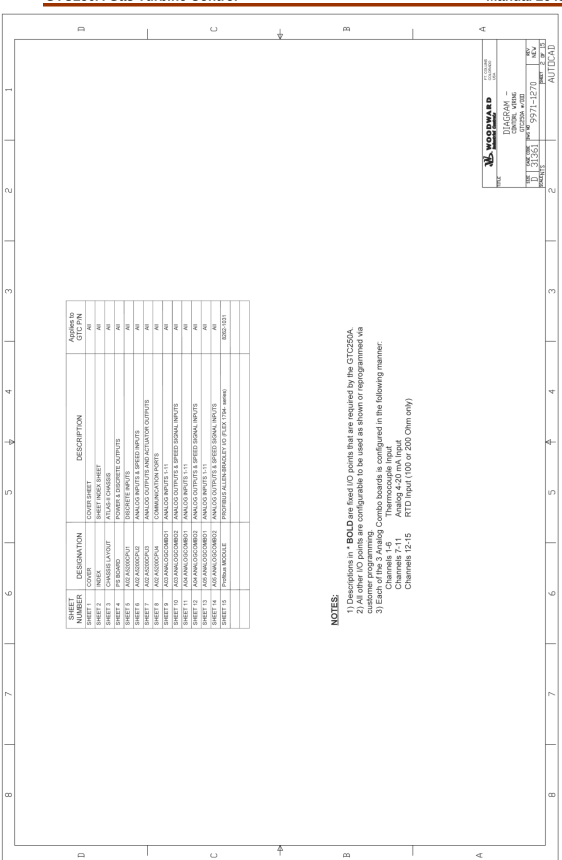
Control Wiring Diagram, 15 sheets (9971-1270)

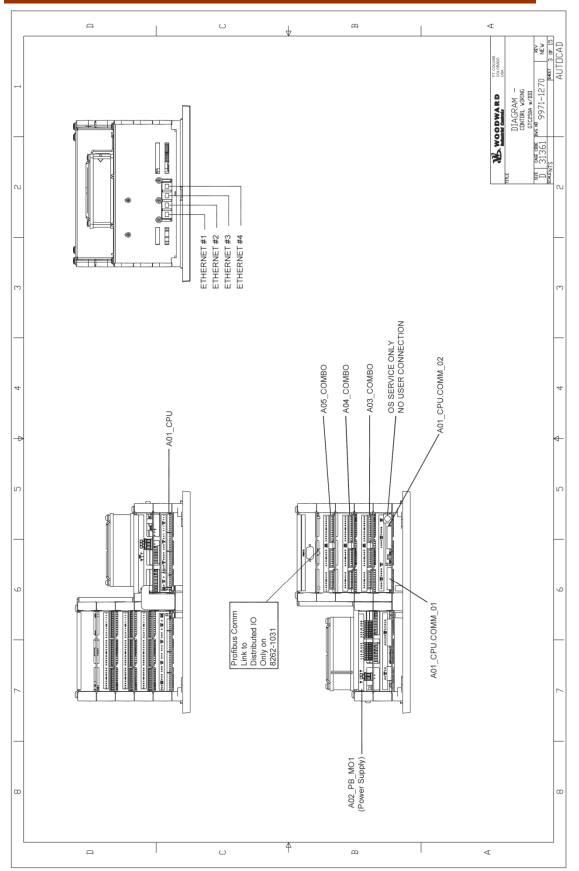


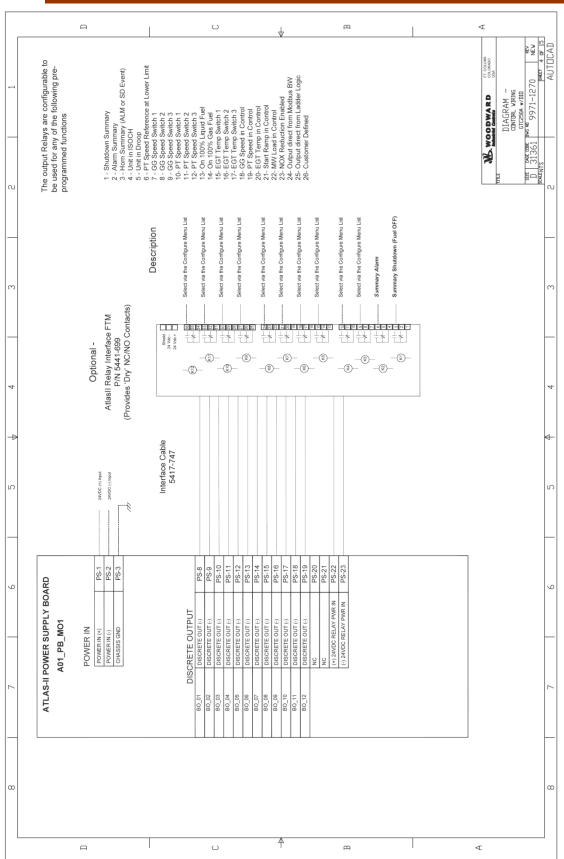


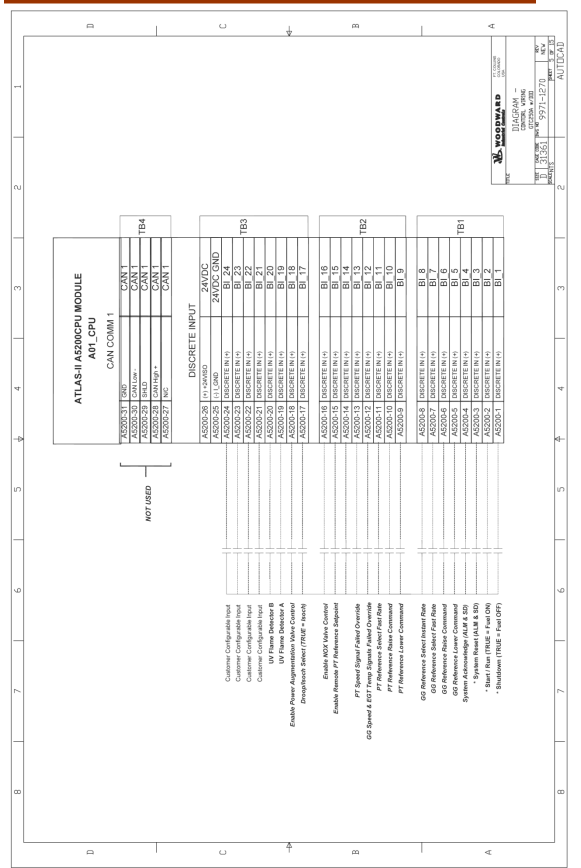
Woodward

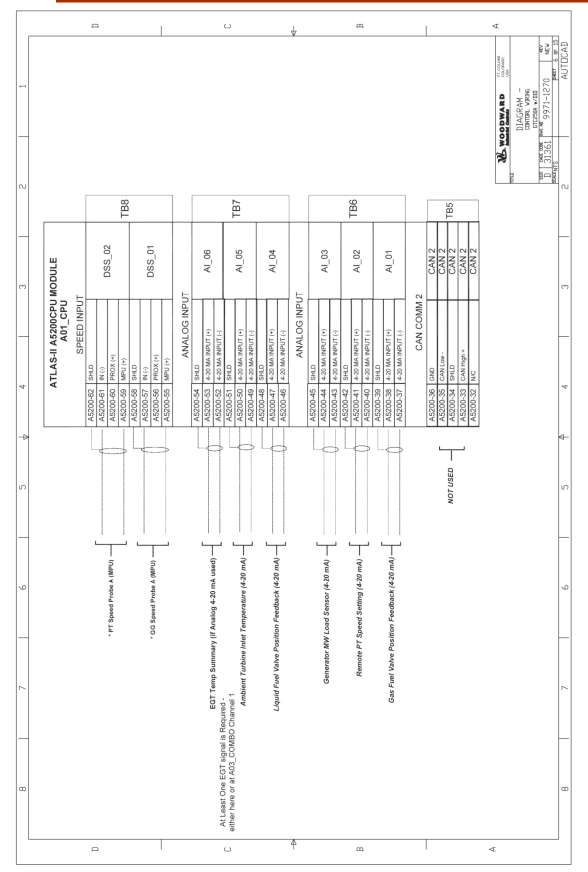




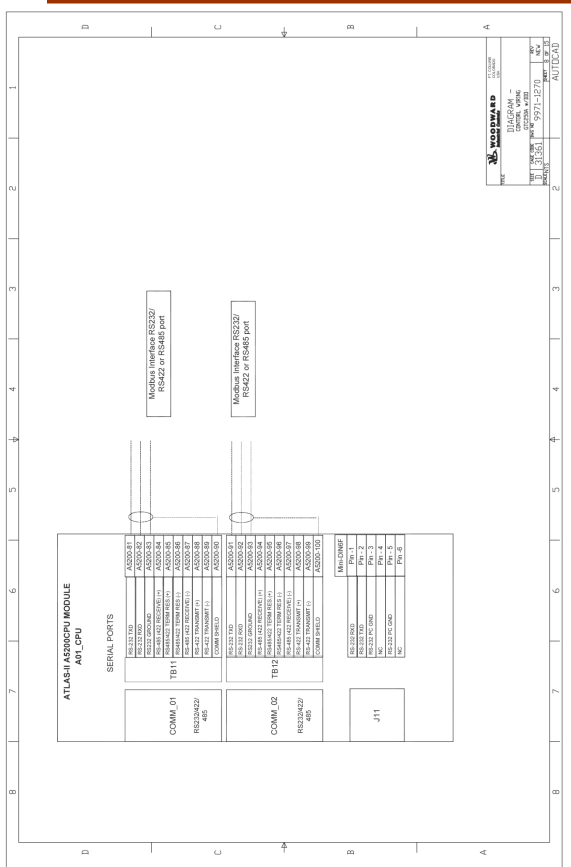




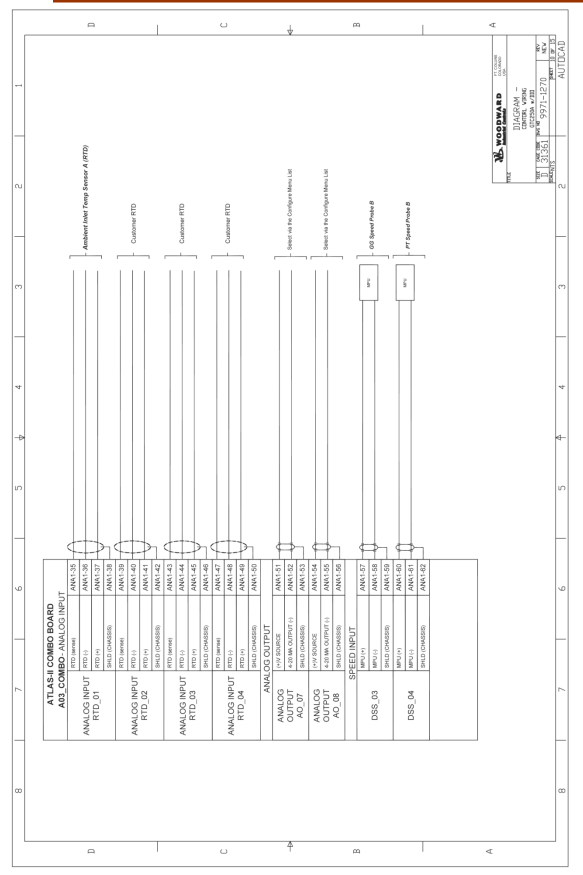


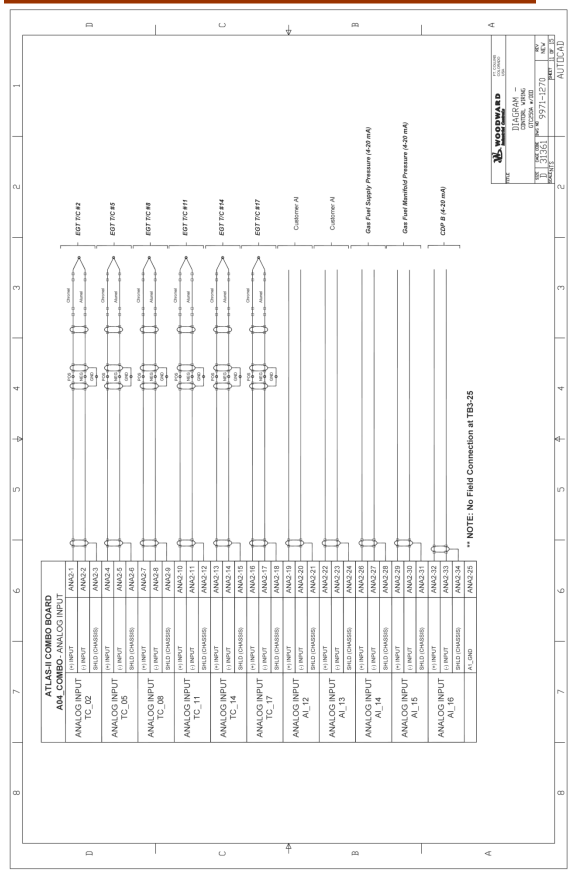


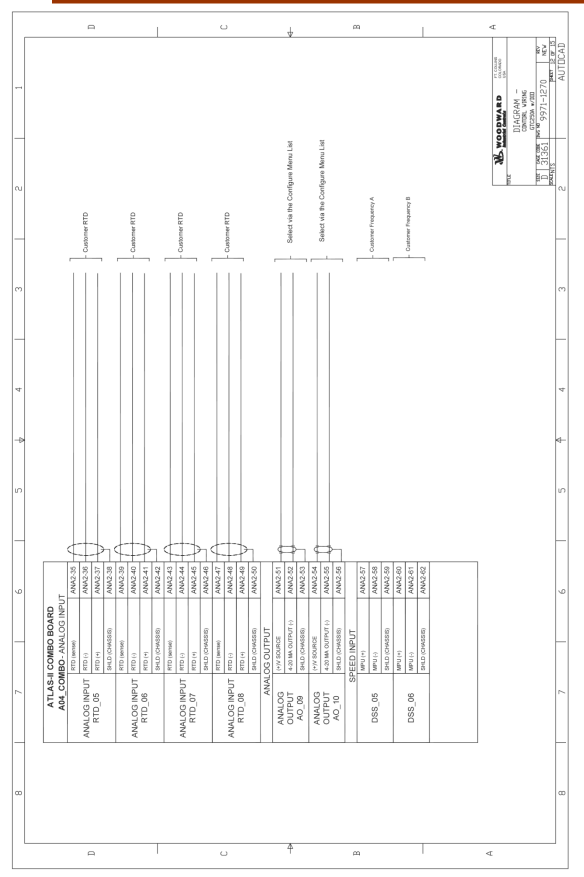
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m	Each of the Analo and 2 on the Anal selected via a me available options.	GG Speed GG Speed Referen PT Speed PT Speed Referen PT Speed Referen PT Speed Referen PU Speed Referen CDP Pressure CDP Pr	Power Au Command		List	adout	<del>د</del>		* At Least One Filal is	Required				
4				Select via the Configure Menu List	Select via the Configure Menu List	PT Reference Speed Readout	PT Actual Speed Readout		Liquid Fuel Valve Demand (4-20 or 20-160 mA)	Gas Fuel Valve Demand	20 or 20-160 mA)			
A ∩									Liquid	Gas	(4-			<
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۵	ODULE		Analog Outputs		A5200-77 A5200-76 A5200-76			Actuator Outputs	A5200-68 A5200-67	A5200-66 A5200-65 A5200-64	A5200-63			
~	ATLAS-II A5200CPU MODULE A1.A01_CPU		Analog	SHLD 4-20 MA OUTPUT (-) (+i/V SOURCE	1		(+)V SOURCE SHLD 4-20 MA OUTPUT (-)		SHLD ACT (-)		ACT (+)			-
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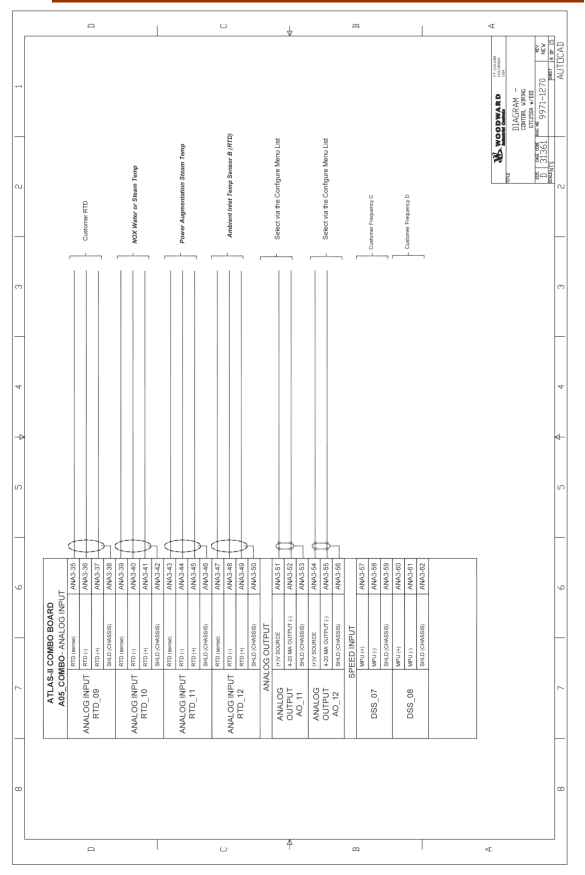
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5		At Least C	A01 C	1																,	Remote Cold Junction Compensation Signal (4-20 mA)												(Ar				and the	AD-WOODWARD		AGE CODE		2
	r	*		-1	FGT 7/C #4			2# 2/12 #2	- בפו ו/כ #ו		UF# J/L 1-01				<ul> <li>EGT T/C #13</li> </ul>		07 T T T	- 501 // 103			Remote Cold J			<ul> <li>Customer AI</li> </ul>			<ul> <li>Customer AI</li> </ul>			Customer AI	_	r	- * CDP A (4-20 mA)									
m		Chrcmel B B	Almel a a		Chrcmel 8 8	Almel a a		Chromel B B	Alunel 8-8		Chrcmel B B	Almel a a		B-B Culcula	Alunel B B		Chrcmel B B	Alunel a a																								m
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2 2		-	4			-															_					-			-	-					** NOTE: No Field Connection at TB3-25							2
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9	DARD DG INPUT	ANA1-1	ANA1-2	ANA1-3	ANA1-4	ANA1-5	ANA1-6	ANA1-7	ANA1-8		ANA1-10	ANA1-11	ANA1-12	ANA1-13	ANA1-14	ANA1-15	ANA1-16	ANA1-17	ANA1-18	ANA1-19	ANA1-20		ANA1-22	ANA1-23		ANA1-26	ANA1-27	ANA1-28	ANA1-29	ANA1-30	ANA1-31	ANA1-32	ANA1-33									9
	OMBO B	(+) INPUT	INPUT	SHLD (CHASSIS)	(+) INPUT	(-) INPUT	SHLD (CHASSIS)	(+) INPUT	(-) INPUT	SHLD (CHASSIS)	(+) INPUT	(-) INPUT	SHLD (CHASSIS)	(+) INPUT	(-) INPUT	SHLD (CHASSIS)	(+) INPUT	(-) INPUT	SHLD (CHASSIS)	(+) INPUT	(-) INPUT	SHLD (CHASSIS)	(+) INPUT	(-) INPUT	SHLD (CHASSIS)	(+) INPUT	(-) INPUT	SHLD (CHASSIS)	(+) INPUT	(-) INPUT	SHLD (CHASSIS)	(+) INPUT	(-) INPUT	SHLD (CHASSIS)	No Connection							
7	ATLAS-II COMBO BOARD 403 COMBO-ANALOG INPUT			_			-	(+)			(+)			(+)						(+)											-		PUT	Al_11	No							7
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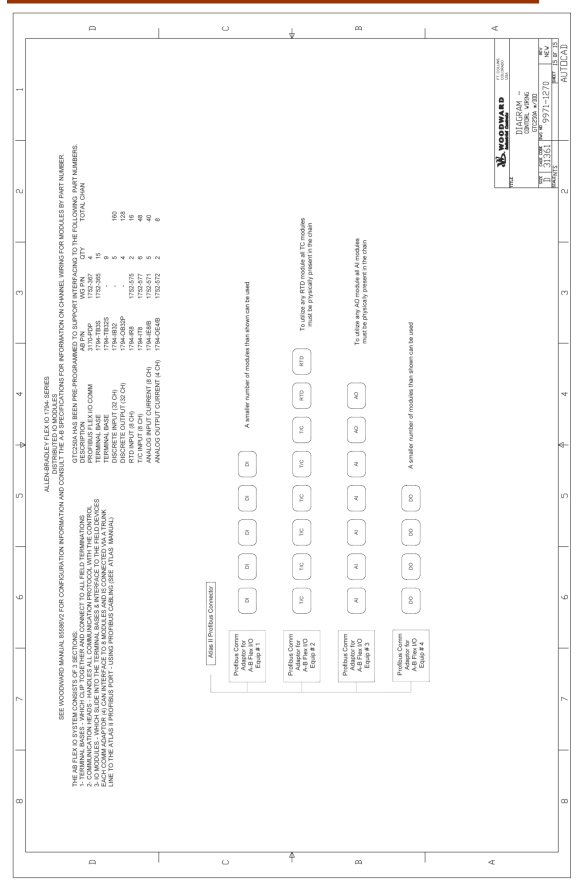






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	ATLAS-I	ATLAS-II COMBO BOARD							
	A05_CON	A05_COMBO - ANALOG INPUT	LT.						
	ANALOG INPUT	(+) TUPUT	ANA3-1			Pos Nec	Atron B B	- EGT T/C #3	
F	TC_03	(-) INPUT SHLD (CHASSIS)	ANA3-2 A			GND CND			F
П			ANA3-4			U sod	Cremel B B		7
	ANALOG INPUT		ANA3-5			Ned O	Altrol a a	- EGII/C#6	
	10_06		ANA3-6			GND			
		(+) INPUT	ANA3-7			U o U	Chromel B B	10 T T/C #0	
		(-) INPUT	ANA3-8			NEG O	Atrice 0.0		
	50 <sup>-</sup> 09	SHLD (CHASSIS)	ANA3-9			GND	1		
			ANA3-10			AP POS AP	Chromel B B		
	ANALOG INPUT		ANA3-11			a b o d b	Akrel B B	- EGT T/C #12	
	TC_12		ANA3-12			GND	) )		
			ANA3-13			Ch <sup>POS</sup> Ch	Cremel		
	ANALOG INPUT	(-) INPUT	ANA3-14			d p o d p	- Virial 0 0	- EGT T/C #15	C
د	TC_15	SHLD (CHASSIS)	ANA3-15			GND	 >		J
			ANA3-16			O SOC	Chromel		
	ANALOG INPUT	(-) INPUT	ANA3-17			NEG	Akrol	- EGT T/C #18	
	TC_18	SHLD (CHASSIS)	AN3-18			GND			
		+	ANA3-19						
4	ANALOG INPUT		ANA3-20					. NUX Vaive Position Feedback (4-20 mA)	♦
	AL_1/	SHLD (CHASSIS)	ANA3-21						
		-	ANA3-22						
	ANALOG INPUT		ANA3-23					. Power Augmentation Steam Flow	
	AL_18	SHLD (CHASSIS)	ANA3-24				, r		
F		-	ANA3-26						F
29	ANALOG INPUT		AN3-27					<ul> <li>Power Augmentation Steam Pressure</li> </ul>	ъ
	AL_19		AN3-28						
		-	ANA3-29						
	ANALOG INPUT	-	ANA3-30					- NOX Water or Steam Flow	
	AI_20	SHLD (CHASSIS)	ANA3-31				_		
		+	ANA3-32					NOV Water or Steam Breesing	
	ANALOG INPUT	(-) INPUT	ANA3-33					NOX Water of Steam Pressure	
	A_21	SHLD (CHASSIS)	ANA3-34						
		A1_GND	ANA3-25 **	** NOTE: No Field Connection at TB3-25	ection at TB3	-25			
						ł			
<									4
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								DIAGRAM -	
								CDNTDRL WIRING GTC250A W/DID D CAGE CDDE IDVG ND	
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# Appendix B. Modbus List for 8262-1031

The following is the Modbus List generated from the Application software. This information is sent out from the control on serial port COM2 and on Ethernet Port 5003 on the CPU module.

WOODWARD GOVERNOR COMPANY INDUSTRIAL CONTROLS DIVISION FORT COLLINS, COLORADO, U.S.A.

Woodward MODBUS Slave Address Information File created on 06/22/07 FileName: 5418-2847.gap Project: 90493 P/N: 5418-2847 Rev: GTC250 MASTER SECOND RING GAP FILE FUEL CONTROL (NO SEQUENCING) W/ PROFIBUS DISTRIBUTED I/O GAP 2.18A / CODER 4.04

MODBUS\_S Block Name : COMM.MOD\_VAL

Boolean Writes (RPTbw)

Boolean		
Writes		
(RPTbw)		
Addr	Input	Description
0:0001		SHUTDOWN
0:0002		START
0:0003		RESET
0:0004		ACKNOWLEDGE
0:0005		GG SPEED LOWER
0:0006		GG SPEED RAISE
0:0007		GG FAST RATE SELECT
0:0008		GG INSTANT RATE SELECT
0:0009		PT SPEED LOWER
0:0010		PT SPEED RAISE
0:0011		PT FAST RATE SELECT
0:0012		GG AND EGT OVERRIDE
0:0013		PT SPEED SIGNAL OVERRIDE
0:0014		FUEL TRANSFER (TRUE = LIQ)
0:0015		ENABLE REMOTE SPEED SETPOINT
0:0016		NOX ENABLE / PERMISSIVE
0:0017		ISOCH/DROOP SELECT
0:0018		ENABLE PWR AUG SYSTEM
0:0019		FLAME DETECTOR A
0:0020		FLAME DETECTOR B
0:0021		Custom Config 21
0:0022		Custom Config 22
0:0023		Custom Config 23
0:0024		Custom Config 24
0:0025		Enable Output Forcing Mode
0:0026		Force-Energize Output #01 Relay
0:0027		Force-Energize Output #02 Relay
0:0028		Force-Energize Output #03 Relay
0:0029		Force-Energize Output #04 Relay
0:0030		Force-Energize Output #05 Relay
0:0031		Force-Energize Output #06 Relay
0:0032		Force-Energize Output #07 Relay
0:0033		Force-Energize Output #08 Relay
0:0034		Force-Energize Output #09 Relay

0:0035		Force-Energize Output #10 Relay
0:0036		Force-Energize Output #11 Relay
0:0037		Force-Energize Output #12 Relay
0:0038		
0:0039		
0:0040		ENABLE CALIBRATE MODE
0:0041		EXIT CALIBRATE MODE
0:0042		
0:0043		
0:0044		
0:0045		
0:0046		
0:0047		
0:0048		
0:0049		
0:0050		NOX LOWER
0:0051	-	NOX RAISE
0:0052		NOX ESD
0:0053		NOX VALVE STROKE ENABLE
0:0054		POWER AUGMENTATION PERMISSIVE
0:0055		POWER AUGMENTATION SHUTDOWN
0:0056		POWER AUGMENTATION LOWER
0:0057	1	POWER AUGMENTATION RAISE
0:0058	1	POWER AUGMENTATION VLV STROKE ENABLE
0:0059	1	NOX WATER PRESSURE PERMISSIVE
0:0059	+	FUEL TRANSFER HOLD
0:0061	<u> </u>	SELECT PEAK MODE
0:0062		Spare
0:0063		Modbus Drive Output #02 Relay
0:0064		Modbus Drive Output #03 Relay
0:0065		Modbus Drive Output #04 Relay
0:0066		Modbus Drive Output #05 Relay
0:0067		Modbus Drive Output #06 Relay
0:0068		Modbus Drive Output #07 Relay
0:0069		Modbus Drive Output #08 Relay
0:0003	-	Modbus Drive Output #00 Relay
0:0071		Modbus Drive Output #10 Relay
0:0072		Modbus Drive Output #11 Relay
0:0073		Modbus Drive Output #12 Relay
0:0074		Spare
0:0075		Spare
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0:0115		
0:0116		
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0:0121		
0:0122		
0:0123		
0:0124		
0:0125		
0.0120		
-		
Boolean		
Reads		
(RPTbr)		
A al al ::	la mut	Description
Addr	Input	Description
1:0001	A02 TC.BI 01.BI ATL	SHUTDOWN (CHOP FUEL)
1:0002	A02 TC.BI 02.BI ATL	START/RUN
1:0003	A02 TC.BI 03.BI ATL	SYSTEM ACKNOWLEDGE (ALM & SD)
1:0004	A02_TC.BI_04.BI_ATL	SYSTEM RESET (ALM & SD)
1:0005	A02 TC.BI 05.BI ATL	GG REFERENCE LOWER
1:0006	A02 TC.BI 06.BI ATL	GG REFERENCE RAISE
1:0007	A02_TC.BI_07.BI_ATL	GG REFERENCE SELECT FAST RATE
1:0008	A02 TC.BI 08.BI ATL	GG REFERENCE SELECT INSTANT RATE
1:0009	A02 TC.BI 09.BI ATL	PT REFERENCE LOWER
1:0010	A02_TC.BI_10.BI_ATL	PT REFERENCE RAISE
1:0011	A02 TC.BI 11.BI ATL	PT REFERENCE SELECT FAST RATE
1:0012	A02 TC.BI 12.BI ATL	GG SPD & EGT TEMP SIGNALS FAILED OVERR
1:0013	A02 TC.BI 13.BI ATL	PT SPEED SIGNAL FAILED OVERRIDE
1:0014	A02_TC.BI_14.BI_ATL	FUEL SELECTION / TRANSFER
1:0015	A02 TC.BI 15.BI ATL	ENABLE REMOTE PT REF SETPOINT
1:0016	A02 TC.BI 16.BI ATL	ENABLE NOX CONTROL
1:0017	A02_TC.BI_17.BI_ATL	ISOC/DROOP (1=ISOC)
1:0018	A02 TC.BI 18.BI ATL	POWER AUGMENTATION ENABLE
1:0019	A02 TC.BI 19.BI ATL	Customer Configurable DI
1:0020	A02_TC.BI_20.BI_ATL	Customer Configurable DI
1:0021	A02 TC.BI 21.BI ATL	Customer Configurable DI
		Customer Configurable DI
1:0022	A02 TC.BI 22.BI ATL	0
1:0023	A02 TC.BI 23.BI ATL	Customer Configurable DI
1:0024	A02_TC.BI_24.BI_ATL	Customer Configurable DI
1:0025	FALSE	
1:0026	A02 PB MO1.BO 01.DISPLAY	
		<u> </u>
1:0027	A02_PB_MO1.BO_02.DISPLAY	
1:0028	A02 PB MO1.BO 03.DISPLAY	
1:0029	A02 PB MO1.BO 04.DISPLAY	
1:0030	A02_PB_MO1.BO_05.DISPLAY	
1:0031	A02 PB MO1.BO 06.DISPLAY	
1:0032	A02 PB MO1.BO 07.DISPLAY	
1:0033	A02 PB MO1.BO 08.DISPLAY	
1:0034	A02_PB_MO1.BO_09.DISPLAY	
1:0035	A02 PB MO1.BO 10.DISPLAY	
1:0036	A02 PB MOT.BO 11.DISPLAY	
1:0037	A02_PB_MO1.BO_12.DISPLAY	
1:0038		
1:0039		
1:0040		
1:0041		
1:0042		
1.0042		
1:0043		

1:0044		
1:0045		
1:0045		
1:0040		
1:0048		
1:0049		** SHUTDOWNS START AT ADDRESS 50 **
1:0050	SD_SUM.SHUTDOWN.B_NAME	CORE SUMMARY SHUTDOWN
1:0051	CORE.SD.SD_CORE1	EXTERNAL SHUTDOWN
1:0052	CORE.SD.SD CORE2	GAS DRIVER FAULT
1:0053	CORE.SD.SD CORE3	LIQUID DRIVER FAULT
1:0054	CORE.SD.SD_CORE4	THREE ADJACENT EGT FAULT
1:0055	CORE.SD.SD CORE5	ANALOG EGT SENSOR FAULT
1:0056	CORE.SD.SD CORE6	EGT EXCESSIVE SPREAD
1:0057 1:0058	CORE.SD.SD_CORE7 CORE.SD.SD_CORE8	SINGLE EGT TC FAULT EXCESSIVE NUMBER OF BAD EGT SENSORS
1:0059	CORE.SD.SD CORE8 CORE.SD.SD CORE9	ALL GG SPEED SENSORS FAILED
1:0060	CORE.SD.SD_CORE10	GG OVERSPEED
1:0061	CORE.SD.SD_CORE11	PT OVERSPEED
1:0062	CORE.SD.SD CORE12	ALL PT SPEED SENSORS FAILED
1:0063	CORE.SD.SD CORE13	EGT OVERTEMP SD
1:0064	CORE.SD.SD_CORE14	ALL CDP SENSORS FAILED
1:0065	CORE.SD.SD CORE15	CDP STALL DETECTED SD
1:0066	CORE.SD.SD CORE16	TURBINE FLAMEOUT DETECTED SD
1:0067	CORE.SD.SD_CORE17	CONTROL IS NOT CONFIGURED SD
1:0068	CORE.SD.SD CORE18	CDP HIGH PRESSURE SD
1:0069	CORE.SD.SD CORE19	CORE SHUTDOWN SPARE
1:0070	CORE.SD.SD_CORE20	CORE SHUTDOWN SPARE
1:0071	CORE.SD.SD CORE21	Spare
1:0072	CORE.SD.SD CORE22 CORE.SD.SD CORE23	
1:0073	CORE.SD.SD CORE23 CORE.SD.SD CORE24	
1:0075	CORE.SD.SD CORE25	
1:0076	CORE.SD.SD CORE26	
1:0077	CORE.SD.SD_CORE27	
1:0078	CORE.SD.SD CORE28	
1:0079	CORE.SD.SD CORE29	
1:0080	CORE.SD.SD_CORE30	
1:0081		
1:0082		
1:0083		
1:0084		
1:0085		
1:0086		
1:0088		
1:0089		
1:0090		
1:0091		
1:0092		
1:0093		
1:0094		
1:0095		
1:0096		
1:0097		
1:0098		
1:0099		** ALARMS START AT ADDRESS 100 **
1:0100 1:0101	CORE.ALARM.ALM_CORE CORE.ALARM.ALM CORE1	CORE SUMMARY ALARM EGT 01 DIFFERENCE ALARM
1:0101	CORE.ALARM.ALM CORE1	EGT 02 DIFFERENCE ALARM
1:0102	CORE.ALARM.ALM CORE3	EGT 02 DIFFERENCE ALARM
1:0104	CORE.ALARM.ALM CORE3	EGT 04 DIFFERENCE ALARM
1:0105	CORE.ALARM.ALM CORE5	EGT 05 DIFFERENCE ALARM
1:0106	CORE.ALARM.ALM CORE6	EGT 06 DIFFERENCE ALARM
1:0107	CORE.ALARM.ALM_CORE7	EGT 07 DIFFERENCE ALARM
1:0108	CORE.ALARM.ALM CORE8	EGT 08 DIFFERENCE ALARM
1:0109	CORE.ALARM.ALM CORE9	EGT 09 DIFFERENCE ALARM
1:0110	CORE.ALARM.ALM_CORE10	EGT 10 DIFFERENCE ALARM
1:0111	CORE.ALARM.ALM CORE11	EGT 11 DIFFERENCE ALARM
1:0112	CORE.ALARM.ALM CORE12	EGT 12 DIFFERENCE ALARM
1:0113	CORE.ALARM.ALM CORE13	EGT 13 DIFFERENCE ALARM

#### GTC250A Gas Turbine Control

10114         CORE ALARMA AM CORE 14         ECT 14 DIFFERENCE ALARM           10116         CORE ALARMA AM CORE 16         ECT 15 DIFFERENCE ALARM           10117         CORE ALARMA AM CORE 17         ECT 15 DIFFERENCE ALARM           10118         CORE ALARMA AM CORE 19         ECT 10 DIFFERENCE ALARM           10119         CORE ALARMA AM CORE 19         ECT 20 DIFFERENCE ALARM           10110         CORE ALARMA AM CORE 21         EXCESSIVE NUMBER OF BAD ECT ENVERSIVE ALARM           10121         CORE ALARMA AM CORE 21         ECCESSIVE NUMBER OF BAD ECT ENVERSIVE ALARM           10122         CORE ALARMA AM CORE 21         ECCESSIVE NUMBER OF BAD ECT ENVERSIVE ALARM           10124         CORE ALARMA AM CORE 21         ECCT 27 FAULT           10125         CORE ALARMA AM CORE 23         ECT 20 FAULT           10126         CORE ALARMA AM CORE 23         ECT 26 FAULT           10127         CORE ALARMA AM CORE 23         ECT 06 FAULT           10128         CORE ALARMA AM CORE 23         ECT 06 FAULT           10129         CORE ALARMA AM CORE 23         ECT 10 FAULT           10130         CORE ALARMA AM CORE 23         ECT 10 FAULT           10131         CORE ALARMA AM CORE 23         ECT 10 FAULT           10132         CORE ALARMA AM CORE 23         ECT 10 FAULT		GTC250A Gas Turbine Control	Wanuai 20433
10116         CORE ALARMALM CORE IS         ECT 15 DIFFERENCE ALARM           10117         CORE ALARMALM CORE IS         ECT 15 DIFFERENCE ALARM           10117         CORE ALARMALM CORE IS         ECT 15 DIFFERENCE ALARM           10118         CORE ALARMALM CORE IS         ECT 18 DIFFERENCE ALARM           10119         CORE ALARMALM CORE IS         ECT 20 VERTEMPREATURE ALARM           10120         CORE ALARMALM CORE IS         ECT OVER TEMPREATURE ALARM           10121         CORE ALARMALM CORE IS         ECOT SEVENTMERENCE ALARM           10121         CORE ALARMALM CORE IS         ECOT SEVENTMERENT ALARMALME           10124         CORE ALARMALM CORE IS         ECT 05 FAULT           10125         CORE ALARMALM CORE IS         ECT 05 FAULT           10126         CORE ALARMALM CORE IS         ECT 05 FAULT           10127         CORE ALARMALM CORE IS         ECT 06 FAULT           10128         CORE ALARMALM CORE IS         ECT 06 FAULT           10130         CORE ALARMALM CORE IS         ECT 06 FAULT           10131         CORE ALARMALM CORE IS         ECT 06 FAULT           10132         CORE ALARMALM CORE IS         ECT 16 FAULT           10133         CORE ALARMALM CORE IS         ECT 16 FAULT           10134         CORE ALARMALM	1.0114	CORE ALARMALM CORE14	EGT 14 DIFFERENCE ALARM
10116         CORE ALARMALM CORE 17         EGT 16 DIFFERENCE ALARM           10117         CORE ALARMALM CORE 17         EGT 18 DIFFERENCE ALARM           10118         CORE ALARMALM CORE 19         EGT 18 DIFFERENCE ALARM           10120         CORE ALARMALM CORE 19         EGT 10 DIFFERENCE ALARM           10121         CORE ALARMALM CORE 21         EXCESSIVE NUMBER OF BAD EGT 5ENSORS           10122         CORE ALARMALM CORE 22         EGT 01 FAULT           10123         CORE ALARMALM CORE 23         EGT 01 FAULT           10124         CORE ALARMALM CORE 23         EGT 01 FAULT           10125         CORE ALARMALM CORE 23         EGT 04 FAULT           10126         CORE ALARMALM CORE 23         EGT 04 FAULT           10127         CORE ALARMALM CORE 23         EGT 05 FAULT           10128         CORE ALARMALM CORE 23         EGT 05 FAULT           10129         CORE ALARMALM CORE 24         EGT 05 FAULT           10130         CORE ALARMALM CORE 24         EGT 10 FAULT           10131         CORE ALARMALM CORE 24         EGT 10 FAULT           10132         CORE ALARMALM CORE 24         EGT 10 FAULT           10133         CORE ALARMALM CORE 24         EGT 10 FAULT           10134         CORE ALARMALM CORE 24         EGT 10			
10111         CORE ALARMALM CORE17         EGT 13 DIFFERENCE ALARM           10118         CORE ALARMALM CORE19         EGT 13 DIFFERENCE ALARM           10119         CORE ALARMALM CORE19         EGT EXCESSIVE SPREAD ALARM           10120         CORE ALARMALM CORE20         EGT VERTEMPERATURE ALARM           10121         CORE ALARMALM CORE21         ECT OVERTEMPERATURE ALARM           10122         CORE ALARMALM CORE22         EGT OF TAULT           10123         CORE ALARMALM CORE24         EGT 05 FAULT           10124         CORE ALARMALM CORE24         EGT 05 FAULT           10125         CORE ALARMALM CORE24         EGT 05 FAULT           10127         CORE ALARMALM CORE25         EGT 05 FAULT           10128         CORE ALARMALM CORE31         EGT 05 FAULT           10129         CORE ALARMALM CORE31         EGT 05 FAULT           10131         CORE ALARMALM CORE33         EGT 11 FAULT           10132         CORE ALARMALM CORE33         EGT 15 FAULT           10133         CORE ALARMALM CORE33         EGT 16 FAULT           10134         CORE ALARMALM CORE33         EGT 16 FAULT           10135         CORE ALARMALM CORE33         EGT 16 FAULT           10136         CORE ALARMALM CORE33         EGT 16 FAULT			
10118         CORE ALARM ALM CORE 18         EGT 18 DIFFERENCE ALARM           10119         CORE ALARM ALM CORE 20         EGT EXCESSIVE SPREAD ALARM           10121         CORE ALARM ALM CORE 21         EXCESSIVE SPREAD ALARM           10122         CORE ALARM ALM CORE 22         EGT UNDER TEMPERATURE ALARM           10123         CORE ALARM ALM CORE 23         EGT UNDER TEMPERATURE ALARM           10124         CORE ALARM ALM CORE 24         EGT 01 FAULT           10125         CORE ALARM ALM CORE 25         EGT 04 FAULT           10126         CORE ALARM ALM CORE 26         EGT 04 FAULT           10127         CORE ALARM ALM CORE 26         EGT 06 FAULT           10128         CORE ALARM ALM CORE 26         EGT 06 FAULT           10129         CORE ALARM ALM CORE 26         EGT 06 FAULT           10130         CORE ALARM ALM CORE 26         EGT 10 FAULT           10131         CORE ALARM ALM CORE 26         EGT 10 FAULT           10132         CORE ALARM ALM CORE 26         EGT 10 FAULT           10133         CORE ALARM ALM CORE 26         EGT 10 FAULT           10134         CORE ALARM ALM CORE 36         EGT 11 FAULT           10135         CORE ALARM ALM CORE 36         EGT 11 FAULT           10136         CORE ALARM ALM CORE 36			
10110         CORE ALARM ALM CORE 19         EGT EXCESSIVE SPREAD ALARM           10121         CORE ALARM ALM CORE 20         EGT OVERTEMPERATURE ALARM           10121         CORE ALARM ALM CORE 21         ECT UNDER TEMPERATURE ALARM           10122         CORE ALARM ALM CORE 22         EGT UNDER TEMPERATURE ALARM           10123         CORE ALARM ALM CORE 23         EGT 01 FAULT           10124         CORE ALARM ALM CORE 24         EGT 02 FAULT           10125         CORE ALARM ALM CORE 26         EGT 03 FAULT           10126         CORE ALARM ALM CORE 26         EGT 05 FAULT           10127         CORE ALARM ALM CORE 26         EGT 05 FAULT           10128         CORE ALARM ALM CORE 26         EGT 05 FAULT           10130         CORE ALARM ALM CORE 26         EGT 07 FAULT           10131         CORE ALARM ALM CORE 28         EGT 10 FAULT           10132         CORE ALARM ALM CORE 30         EGT 10 FAULT           10133         CORE ALARM ALM CORE 38         EGT 11 FAULT           10134         CORE ALARM ALM CORE 38         EGT 11 FAULT           10135         CORE ALARM ALM CORE 38         EGT 11 FAULT           10136         CORE ALARM ALM CORE 38         EGT 11 FAULT           10137         CORE ALARM ALM CORE 38 <td< td=""><td></td><td></td><td></td></td<>			
19120         CORE ALARM ALM. CORE20         EGT OVERTEMPERATURE ALARM           19121         CORE ALARM.ALM. CORE21         EXCESSIVE UNMER OF BADE OF SENSORS           19122         CORE ALARM.ALM. CORE23         EGT UNDER TEMPERATURE ALARM           19124         CORE ALARM.ALM. CORE23         EGT UNDER TEMPERATURE ALARM           19124         CORE ALARM.ALM. CORE25         EGT 01 FAULT           19128         CORE ALARM.ALM. CORE26         EGT 04 FAULT           19128         CORE ALARM.ALM. CORE27         EGT 06 FAULT           19129         CORE ALARM.ALM. CORE28         EGT 06 FAULT           19129         CORE ALARM.ALM. CORE30         EGT 06 FAULT           19130         CORE ALARM.ALM. CORE31         EGT 06 FAULT           19131         CORE ALARM.ALM. CORE34         EGT 10 FAULT           19132         CORE ALARM.ALM. CORE34         EGT 11 FAULT           19133         CORE ALARM.ALM. CORE34         EGT 11 FAULT           19134         CORE ALARM.ALM. CORE38         EGT 11 FAULT           19135         CORE ALARM.ALM.CORE39         EGT 11 FAULT           19136         CORE ALARM.ALM.CORE39         EGT 11 FAULT           19137         CORE ALARM.ALM.CORE40         EGT 11 FAULT           19138         CORE ALARM.ALM.CORE40			
10121         CORE ALARMALM CORE21         EXCESSIVE NUMBER OF BAD EGT SENORS           10122         CORE ALARMALM CORE22         EGT OI FAULT           10123         CORE ALARMALM CORE23         EGT OI FAULT           10124         CORE ALARMALM CORE25         EGT OI FAULT           10125         CORE ALARMALM CORE26         EGT OI FAULT           10126         CORE ALARMALM CORE27         EGT OF FAULT           10127         CORE ALARMALM CORE28         EGT OF FAULT           10128         CORE ALARMALM CORE29         EGT OF FAULT           10129         CORE ALARMALM CORE30         EGT OF FAULT           10131         CORE ALARMALM CORE32         EGT OF FAULT           10132         CORE ALARMALM CORE32         EGT OF FAULT           10133         CORE ALARMALM CORE34         EGT 14 FAULT           10134         CORE ALARMALM CORE34         EGT 14 FAULT           10135         CORE ALARMALM CORE34         EGT 14 FAULT           10136         CORE ALARMALM CORE34         EGT 14 FAULT           10137         CORE ALARMALM CORE34         EGT 14 FAULT           10138         CORE ALARMALM CORE34         EGT 14 FAULT           10139         CORE ALARMALM CORE34         EGT 14 FAULT           10139 <t< td=""><td></td><td></td><td></td></t<>			
19122         CORE ALARM ALM CORE22         EGT UNDER TEMPERATURE ALARM           19123         CORE ALARM ALM CORE23         EGT 01 FAUT           19124         CORE ALARM ALM CORE23         EGT 03 FAUT           19125         CORE ALARM ALM CORE25         EGT 04 FAUT           19126         CORE ALARM ALM CORE27         EGT 05 FAUT           19127         CORE ALARM ALM CORE29         EGT 06 FAUT           19128         CORE ALARM ALM CORE39         EGT 06 FAUT           19130         CORE ALARM ALM CORE31         EGT 06 FAUT           19131         CORE ALARM ALM CORE33         EGT 11 FAUT           19132         CORE ALARM ALM CORE33         EGT 11 FAUT           19133         CORE ALARM ALM CORE33         EGT 11 FAUT           19133         CORE ALARM ALM CORE33         EGT 11 FAUT           19134         CORE ALARM ALM CORE33         EGT 11 FAUT           19135         CORE ALARM ALM CORE33         EGT 11 FAUT           19136         CORE ALARM ALM CORE33         EGT 11 FAUT           19137         CORE ALARM ALM CORE34         EGT 12 FAUT           19138         CORE ALARM ALM CORE34         EGT 15 FAUT           19140         CORE ALARM ALM CORE44         EGT 15 FAUT           19142         CORE	1:0120	CORE.ALARM.ALM_CORE20	
10123         CORE ALARM ALM CORE23         EGT 01 FAULT           10124         CORE ALARM ALM CORE26         EGT 03 FAULT           10125         CORE ALARM ALM CORE26         EGT 04 FAULT           10127         CORE ALARM ALM CORE27         EGT 05 FAULT           10128         CORE ALARM ALM CORE28         EGT 07 FAULT           10129         CORE ALARM ALM CORE30         EGT 07 FAULT           10130         CORE ALARM ALM CORE30         EGT 07 FAULT           10131         CORE ALARM ALM CORE30         EGT 10 FAULT           10131         CORE ALARM ALM CORE32         EGT 11 FAULT           10133         CORE ALARM ALM CORE32         EGT 11 FAULT           10133         CORE ALARM ALM CORE33         EGT 11 FAULT           10133         CORE ALARM ALM CORE36         EGT 12 FAULT           10134         CORE ALARM ALM CORE38         EGT 11 FAULT           10139         CORE ALARM ALM CORE38         EGT 11 FAULT           10139         CORE ALARM ALM CORE39         EGT 11 FAULT           10141         CORE ALARM ALM CORE40         EGT 11 FAULT           10143         CORE ALARM ALM CORE41         GG SPEED SENSOR 01 FAULT           10144         CORE ALARM ALM CORE41         NOX STEAM PRESSURE SENSOR FAULT	1:0121	CORE.ALARM.ALM_CORE21	EXCESSIVE NUMBER OF BAD EGT SENSORS
10124         CORE ALARMALM CORE25         EGT 02 FAULT           10125         CORE ALARMALM CORE26         EGT 04 FAULT           10127         CORE ALARMALM CORE27         EGT 05 FAULT           10128         CORE ALARMALM CORE28         EGT 05 FAULT           10129         CORE ALARMALM CORE29         EGT 05 FAULT           10130         CORE ALARMALM CORE30         EGT 07 FAULT           10131         CORE ALARMALM CORE31         EGT 05 FAULT           10132         CORE ALARMALM CORE33         EGT 11 FAULT           10133         CORE ALARMALM CORE33         EGT 11 FAULT           10134         CORE ALARMALM CORE35         EGT 15 FAULT           10135         CORE ALARMALM CORE35         EGT 16 FAULT           10136         CORE ALARMALM CORE35         EGT 16 FAULT           10137         CORE ALARMALM CORE39         EGT 17 FAULT           10138         CORE ALARMALM CORE39         EGT 17 FAULT           10140         CORE ALARMALM CORE41         GG SPEED SENSOR 01 FAULT           10141         CORE ALARMALM CORE44         NOX STEM FRESSURE SENSOR FAULT           10142         CORE ALARMALM CORE45         NOX STEM FRESSURE SENSOR FAULT           10144         CORE ALARMALM CORE44         PV SPEED SENSOR 01 FAULT	1:0122	CORE.ALARM.ALM CORE22	EGT UNDER TEMPERATURE ALARM
10124         CORE ALARMALM CORE25         EGT 02 FAULT           10125         CORE ALARMALM CORE25         EGT 04 FAULT           10127         CORE ALARMALM CORE27         EGT 05 FAULT           10128         CORE ALARMALM CORE28         EGT 05 FAULT           10129         CORE ALARMALM CORE30         EGT 07 FAULT           10130         CORE ALARMALM CORE30         EGT 07 FAULT           10131         CORE ALARMALM CORE31         EGT 07 FAULT           10132         CORE ALARMALM CORE33         EGT 11 FAULT           10133         CORE ALARMALM CORE33         EGT 11 FAULT           10134         CORE ALARMALM CORE35         EGT 13 FAULT           10135         CORE ALARMALM CORE33         EGT 14 FAULT           10136         CORE ALARMALM CORE33         EGT 16 FAULT           10137         CORE ALARMALM CORE33         EGT 17 FAULT           10140         CORE ALARMALM CORE33         EGT 17 FAULT           10141         CORE ALARMALM CORE41         GG 3PEED SENSOR 01 FAULT           10142         CORE ALARMALM CORE44         NOX STEM FRESSURE SENSOR FAULT           10144         CORE ALARMALM CORE45         NOX STEM FRESSURE SENSOR FAULT           10144         CORE ALARMALM CORE46         PT SPEED SENSOR 01 FAULT	1:0123	CORE.ALARM.ALM CORE23	EGT 01 FAULT
10125         CORE.LARM.ALM CORE25         EGT 03 FAULT           10126         CORE.LARM.ALM CORE27         EGT 05 FAULT           10127         CORE.LARM.ALM CORE28         EGT 06 FAULT           10128         CORE.LARM.ALM CORE28         EGT 06 FAULT           10129         CORE.LARM.ALM CORE30         EGT 06 FAULT           10130         CORE.LARM.ALM CORE30         EGT 06 FAULT           10131         CORE.LARM.ALM CORE31         EGT 10 FAULT           10133         CORE.LARM.ALM CORE32         EGT 10 FAULT           10133         CORE.LARM.ALM CORE33         EGT 11 FAULT           10135         CORE.LARM.ALM CORE33         EGT 16 FAULT           10136         CORE.LARM.ALM CORE33         EGT 16 FAULT           10137         CORE.LARM.ALM CORE33         EGT 16 FAULT           10138         CORE.LARM.ALM CORE33         EGT 16 FAULT           10139         CORE.LARM.ALM CORE43         EGT 16 FAULT           10140         CORE.LARM.ALM CORE43         EGT 16 FAULT           10141         CORE.LARM.ALM CORE44         NOX STEM PLOW SENSOR 14 AULT           10144         CORE.LARM.ALM CORE44         NOX STEM PRESSURE SENSOR FAULT           10144         CORE.LARM.ALM CORE44         NOX STEAM PRESSURE SENSOR FAULT			
1012b         CORE.LARMALM         CORE27         EGT 06 FAULT           10127         CORE.LARMALM         CORE28         EGT 06 FAULT           10128         CORE.LARMALM         CORE29         EGT 07 FAULT           10130         CORE.LARMALM         CORE28         EGT 07 FAULT           10131         CORE.LARMALM         CORE31         EGT 07 FAULT           10132         CORE.LARMALM         CORE32         EGT 10 FAULT           10133         CORE.LARMALM         CORE32         EGT 10 FAULT           10134         CORE.LARMALM         CORE32         EGT 11 FAULT           10134         CORE.LARMALM         CORE32         EGT 15 FAULT           10135         CORE.LARMALM         CORE33         EGT 15 FAULT           10138         CORE.LARMALM         CORE33         EGT 16 FAULT           10139         CORE.LARMALM         CORE42         GS SPEED SENSOR 01 FAULT           10140         CORE.LARMALM         CORE43         NOX STEAM FEXSOR FAULT           10141         CORE.LARMALM         CORE44         NOX STEAM FEXSOR FAULT           10142         CORE.LARMALM         CORE44         NOX STEAM FEXSOR FAULT           10143         CORE.LARMALM         CORE44         NOX STEAM FEXS			
10127         CORE.ALARM.ALM.CORE27         EGT 06 FAULT           10128         CORE.ALARM.ALM.CORE28         EGT 06 FAULT           10130         CORE.ALARM.ALM.CORE28         EGT 06 FAULT           10131         CORE.ALARM.ALM.CORE30         EGT 06 FAULT           10131         CORE.ALARM.ALM.CORE31         EGT 10 FAULT           10133         CORE.ALARM.ALM.CORE32         EGT 10 FAULT           10134         CORE.ALARM.ALM.CORE33         EGT 11 FAULT           10135         CORE.ALARM.ALM.CORE33         EGT 11 FAULT           10136         CORE.ALARM.ALM.CORE35         EGT 10 FAULT           10137         CORE.ALARM.ALM.CORE36         EGT 11 FAULT           10138         CORE.ALARM.ALM.CORE33         EGT 11 FAULT           10139         CORE.ALARM.ALM.CORE39         EGT 11 FAULT           10140         CORE.ALARM.ALM.CORE41         EG 3 SPEED SENSOR 01 FAULT           10141         CORE.ALARM.ALM.CORE43         NOX STEM FLOW SENSOR FAULT           10142         CORE.ALARM.ALM.CORE44         NOX STEMA FLOW SENSOR FAULT           10144         CORE.ALARM.ALM.CORE45         NOX STEMA FLOW SENSOR FAULT           10144         CORE.ALARM.ALM.CORE45         PW WA UG STEAM PRESSURE SENSOR FAULT           10144         CORE.ALARM.ALM.CORE45			
10128         CORE.ALARMALM CORE28         EGT 0F FAULT           10129         CORE.ALARMALM CORE29         EGT 0F FAULT           10130         CORE.ALARMALM CORE30         EGT 0F FAULT           10131         CORE.ALARMALM CORE31         EGT 0F FAULT           10132         CORE.ALARMALM CORE32         EGT 10 FAULT           10133         CORE.ALARMALM CORE33         EGT 11 FAULT           10134         CORE.ALARMALM CORE35         EGT 13 FAULT           10135         CORE.ALARMALM CORE35         EGT 15 FAULT           10136         CORE.ALARMALM CORE37         EGT 15 FAULT           10138         CORE.ALARMALM CORE39         EGT 17 FAULT           10138         CORE.ALARMALM CORE43         EGT 17 FAULT           10140         CORE.ALARMALM CORE42         EG 59 EED 5ENSOR 01 FAULT           10141         CORE.ALARMALM CORE43         NOX STEAM FERSUS FAULT           10142         CORE.ALARMALM CORE43         NOX STEAM FERSUS EENSOR FAULT           10143         CORE.ALARMALM CORE45         NOX STEAM FERSUS EENSOR FAULT           10144         CORE.ALARMALM CORE45         NOX STEAM FERSUS EENSOR FAULT           10145         CORE.ALARMALM CORE45         PUY RAUG STEAM FERSUS EENSOR FAULT           10145         CORE.ALARMALM CORE45			
10129         CORE ALARMALM CORE30         EGT OF FAULT           10130         CORE ALARMALM CORE31         EGT OB FAULT           10131         CORE ALARMALM CORE31         EGT OB FAULT           10132         CORE ALARMALM CORE32         EGT 10 FAULT           10133         CORE ALARMALM CORE33         EGT 11 FAULT           10134         CORE ALARMALM CORE33         EGT 12 FAULT           10135         CORE ALARMALM CORE35         EGT 14 FAULT           10136         CORE ALARMALM CORE36         EGT 14 FAULT           10137         CORE ALARMALM CORE38         EGT 16 FAULT           10138         CORE ALARMALM CORE38         EGT 16 FAULT           10139         CORE ALARMALM CORE43         EGT 16 FAULT           10140         CORE ALARMALM CORE43         FAULT           10141         CORE ALARMALM CORE43         NOX STEAM FLOW SENSOR FAULT           10144         CORE ALARMALM CORE43         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE ALARMALM CORE43         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE ALARMALM CORE46         PT SPEED SENSOR OF FAULT           10144         CORE ALARMALM CORE46         PT SPEED SENSOR OF AULT           10146         CORE ALARMALM CORE47         PT SPEED SENSOR OF FAUL			
10130         CORE ALARMALM CORE30         EGT 08 FAULT           10131         CORE ALARMALM CORE31         EGT 06 FAULT           10132         CORE ALARMALM CORE32         EGT 10 FAULT           10134         CORE ALARMALM CORE33         EGT 11 FAULT           10134         CORE ALARMALM CORE36         EGT 13 FAULT           10136         CORE ALARMALM CORE36         EGT 15 FAULT           10136         CORE ALARMALM CORE37         EGT 15 FAULT           10137         CORE ALARMALM CORE38         EGT 15 FAULT           10138         CORE ALARMALM CORE39         EGT 15 FAULT           10140         CORE ALARMALM CORE40         EGT 15 FAULT           10141         CORE ALARMALM CORE41         GG SPEED SENSOR 01 FAULT           10142         CORE ALARMALM CORE43         NOX STEAM FICWS SENSOR FAULT           10143         CORE ALARMALM CORE43         NOX STEAM FICWS SENSOR FAULT           10144         CORE ALARMALM CORE44         NOX STEAM FIESSURE SENSOR FAULT           10145         CORE ALARMALM CORE46         PT SPEED SENSOR 01 FAULT           10146         CORE ALARMALM CORE47         PT SPEED SENSOR 01 FAULT           10146         CORE ALARMALM CORE50         PWR AUG STEAM FRESSURE SENSOR FAULT           10146         CORE ALARMALM CORE51			
10131         CORE ALARMALM CORE31         EGT 00 FAULT           10132         CORE ALARMALM CORE32         EGT 10 FAULT           10133         CORE ALARMALM CORE33         EGT 11 FAULT           10134         CORE ALARMALM CORE33         EGT 11 FAULT           10136         CORE ALARMALM CORE36         EGT 11 FAULT           10136         CORE ALARMALM CORE37         EGT 15 FAULT           10137         CORE ALARMALM CORE39         EGT 17 FAULT           10138         CORE ALARMALM CORE39         EGT 17 FAULT           10139         CORE ALARMALM CORE39         EGT 17 FAULT           10140         CORE ALARMALM CORE40         EGT 19 FAULT           10141         CORE ALARMALM CORE41         GG SPEED SENSOR 01 FAULT           10142         CORE ALARMALM CORE43         NOX STEAM FLOW SENSOR FAULT           10144         CORE ALARMALM CORE43         NOX STEAM PRESSURE SENSOR FAULT           10146         CORE ALARMALM CORE45         NOX STEAM FLOW SENSOR FAULT           10146         CORE ALARMALM CORE46         PT SPEED SENSOR 01 FAULT           10146         CORE ALARMALM CORE45         NOX STEAM FLOW SENSOR FAULT           10146         CORE ALARMALM CORE46         PT SPEED SENSOR 01 FAULT           10147         CORE ALARMALM CORE45			
10132         CORE ALARM.ALM         CORE32         EGT 10 FAULT           10133         CORE ALARM.ALM         CORE33         EGT 11 FAULT           10134         CORE ALARM.ALM         CORE35         EGT 13 FAULT           10136         CORE ALARM.ALM         CORE35         EGT 15 FAULT           10137         CORE ALARM.ALM         CORE36         EGT 15 FAULT           10138         CORE ALARM.ALM         CORE37         EGT 15 FAULT           10139         CORE ALARM.ALM         CORE38         EGT 17 FAULT           10139         CORE ALARM.ALM         CORE30         EGT 17 FAULT           10140         CORE ALARM.ALM         CORE40         EGT 15 FAULT           10141         CORE ALARM.ALM         CORE41         GS SPEED SENSOR 02 FAULT           10142         CORE ALARM.ALM         CORE42         GS SPEED SENSOR 02 FAULT           10144         CORE ALARM.ALM         CORE42         NOX STEAM FRESSURE SENSOR FAULT           10144         CORE ALARM.ALM         CORE44         NOX STEAM FRESSURE SENSOR FAULT           10144         CORE ALARM.ALM         CORE44         PUS AUG STEAM FRESSURE SENSOR FAULT           10146         CORE ALARM.ALM         CORE44         PUS AUG STEAM FRESSURE SENSOR FAULT			
10133         CORE ALARMALM. CORE33         EGT 11 FAULT           1034         CORE ALARMALM. CORE34         EGT 12 FAULT           10136         CORE ALARMALM. CORE35         EGT 13 FAULT           10137         CORE ALARMALM. CORE36         EGT 14 FAULT           10138         CORE ALARMALM. CORE37         EGT 15 FAULT           10139         CORE ALARMALM. CORE39         EGT 17 FAULT           10130         CORE ALARMALM. CORE39         EGT 17 FAULT           10141         CORE ALARMALM. CORE40         EGT 18 FAULT           10140         CORE ALARMALM. CORE41         GG SPEED SENSOR 01 FAULT           10142         CORE ALARMALM. CORE41         NOX STEAM PROV SENSOR FAULT           10144         CORE ALARMALM. CORE43         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE ALARMALM. CORE44         NOX STEAM PRESSURE SENSOR FAULT           10146         CORE ALARMALM. CORE45         NOX STEAM FLOW SENSOR FAULT           10147         CORE ALARMALM. CORE46         PT SPEED SENSOR 02 FAULT           10146         CORE ALARMALM. CORE47         PT SPEED SENSOR 02 FAULT           10146         CORE ALARMALM. CORE54         PWR AUG STEAM FLOW SENSOR FAULT           10147         CORE ALARMALM. CORE54         PWR AUG STEAM TEMP SENSOR FAULT	1:0131	CORE.ALARM.ALM CORE31	EGT 09 FAULT
10134         CORE ALARMALM_CORE36         EGT 12 FAULT           10135         CORE ALARMALM_CORE36         EGT 14 FAULT           10137         CORE ALARMALM_CORE36         EGT 14 FAULT           10138         CORE ALARMALM_CORE37         EGT 15 FAULT           10139         CORE ALARMALM_CORE38         EGT 16 FAULT           10139         CORE ALARMALM_CORE39         EGT 17 FAULT           10140         CORE ALARMALM_CORE41         GG SPEED SENSOR 02 FAULT           10141         CORE ALARMALM_CORE42         GG SPEED SENSOR 02 FAULT           10142         CORE ALARMALM_CORE43         NOX STEAM PRESSURE SENSOR FAULT           10143         CORE ALARMALM_CORE44         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE ALARMALM_CORE44         NOX STEAM PRESSURE SENSOR FAULT           10146         CORE ALARMALM_CORE47         PT SPEED SENSOR 01 FAULT           10146         CORE ALARMALM_CORE49         PWR AUG STEAM PRESSURE SENSOR FAULT           10149         CORE ALARMALM_CORE50         PWR AUG STEAM PRESSURE SENSOR FAULT           10149         CORE ALARMALM_CORE51         REMORE SPD SENSOR FAULT           10150         CORE ALARMALM CORE54         GG OVERSPEED ALARM           10151         CORE ALARMALM_CORE55         PAULT           1015	1:0132	CORE.ALARM.ALM CORE32	EGT 10 FAULT
10135         CORE ALARMALM CORE36         EGT 13 FAULT           1036         CORE ALARMALM CORE36         EGT 14 FAULT           1037         CORE ALARMALM CORE37         EGT 16 FAULT           1038         CORE ALARMALM CORE38         EGT 16 FAULT           1038         CORE ALARMALM CORE39         EGT 17 FAULT           10140         CORE ALARMALM CORE40         EGT 17 FAULT           10141         CORE ALARMALM CORE41         GG SPEED SENSOR 01 FAULT           10142         CORE ALARMALM CORE43         NOX STEAM FLOW SENSOR FAULT           10144         CORE ALARMALM CORE43         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE ALARMALM CORE43         NOX STEAM TEMP SENSOR FAULT           10144         CORE ALARMALM CORE43         NOX STEAM TEMP SENSOR FAULT           10146         CORE ALARMALM CORE43         NOX STEAM TEMP SENSOR FAULT           10146         CORE ALARMALM CORE44         PT SPEED SENSOR 0 FAULT           10147         CORE ALARMALM CORE54         PWR AUG STEAM TEMP SENSOR FAULT           10147         CORE ALARMALM CORE54         PWR AUG STEAM TEMP SENSOR FAULT           10147         CORE ALARMALM CORE51         REMOTE SPOINT SIGNAL FAULT           10150         CORE ALARMALM CORE52         CDP SENSOR A FAULT           <	1:0133	CORE.ALARM.ALM CORE33	EGT 11 FAULT
10135         CORE ALARMALM CORE36         EGT 13 FAULT           1036         CORE ALARMALM CORE36         EGT 14 FAULT           1037         CORE ALARMALM CORE37         EGT 16 FAULT           1038         CORE ALARMALM CORE38         EGT 16 FAULT           1038         CORE ALARMALM CORE39         EGT 17 FAULT           10140         CORE ALARMALM CORE40         EGT 17 FAULT           10141         CORE ALARMALM CORE41         GG SPEED SENSOR 01 FAULT           10142         CORE ALARMALM CORE43         NOX STEAM FLOW SENSOR FAULT           10144         CORE ALARMALM CORE43         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE ALARMALM CORE43         NOX STEAM TEMP SENSOR FAULT           10144         CORE ALARMALM CORE43         NOX STEAM TEMP SENSOR FAULT           10146         CORE ALARMALM CORE43         NOX STEAM TEMP SENSOR FAULT           10146         CORE ALARMALM CORE44         PT SPEED SENSOR 0 FAULT           10147         CORE ALARMALM CORE54         PWR AUG STEAM TEMP SENSOR FAULT           10147         CORE ALARMALM CORE54         PWR AUG STEAM TEMP SENSOR FAULT           10147         CORE ALARMALM CORE51         REMOTE SPOINT SIGNAL FAULT           10150         CORE ALARMALM CORE52         CDP SENSOR A FAULT           <	1:0134	CORE.ALARM.ALM CORE34	EGT 12 FAULT
10136         CORE ALARM ALM CORE37         EGT 14 FAULT           10137         CORE ALARM ALM CORE37         EGT 16 FAULT           10138         CORE ALARM ALM CORE38         EGT 16 FAULT           10139         CORE ALARM ALM CORE39         EGT 17 FAULT           10140         CORE ALARM ALM CORE40         EGT 18 FAULT           10141         CORE ALARM ALM CORE41         GG SPEED SENSOR 01 FAULT           10142         CORE ALARM ALM CORE42         GG SPEED SENSOR 02 FAULT           10144         CORE ALARM ALM CORE43         NOX STEAM FLOW SENSOR FAULT           10144         CORE ALARM ALM CORE44         NOX STEAM TEMP SENSOR FAULT           10145         CORE ALARM ALM CORE45         NOX STEAM TEMP SENSOR FAULT           10146         CORE ALARM ALM CORE46         PT SPEED SENSOR 02 FAULT           10146         CORE ALARM ALM CORE44         PWR AUG STEAM TEMP SENSOR FAULT           10146         CORE ALARM ALM CORE54         PWR AUG STEAM PLOW SENSOR FAULT           10146         CORE ALARM ALM CORE50         PWR AUG STEAM TEMP SENSOR FAULT           10146         CORE ALARM ALM CORE51         REMORE SPD SENSOR FAULT           10150         CORE ALARM ALM CORE52         CDP SENSOR B FAULT           10151         CORE ALARM ALM CORE53         CDP SENSOR FAULT <td></td> <td>=</td> <td></td>		=	
10137         CORE ALARM.ALM_CORE39         EGT 15 FAULT           10138         CORE ALARM.ALM_CORE39         EGT 17 FAULT           10140         CORE.ALARM.ALM_CORE40         EGT 18 FAULT           10140         CORE.ALARM.ALM_CORE41         GG SPEED SENSOR 01 FAULT           10141         CORE.ALARM.ALM_CORE42         GG SPEED SENSOR 02 FAULT           10142         CORE.ALARM.ALM_CORE43         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE.ALARM.ALM_CORE44         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE.ALARM.ALM_CORE45         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE.ALARM.ALM_CORE46         PT SPEED SENSOR 02 FAULT           10146         CORE.ALARM.ALM_CORE46         PWR AUG STEAM PRESSURE SENSOR FAULT           10147         CORE.ALARM.ALM_CORE48         PWR AUG STEAM PRESSURE SENSOR FAULT           10148         CORE.ALARM.ALM_CORE51         REMOTE SPD SETPOINT SIGNAL FAILED           10151         CORE.ALARM.ALM_CORE52         CDP SENSOR FAULT           10153         CORE.ALARM.ALM_CORE53         CDP SENSOR FAULT           10154         CORE.ALARM.ALM_CORE53         PT OVERSPEED ALARM           10155         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           10156         CORE.ALARM.ALM_CORE56         AMBIE			
10138         CORE ALARM.ALM_CORE39         EGT 16 FAULT           1039         CORE ALARM.ALM_CORE39         EGT 17 FAULT           10141         CORE ALARM.ALM_CORE40         EGT 18 FAULT           10141         CORE ALARM.ALM_CORE41         GG SPEED SENSOR 02 FAULT           10142         CORE ALARM.ALM_CORE42         GG SPEED SENSOR 02 FAULT           10143         CORE ALARM.ALM_CORE43         NOX STEAM FLOW SENSOR FAULT           10144         CORE ALARM.ALM_CORE44         NOX STEAM FRESSURE SENSOR FAULT           10145         CORE ALARM.ALM_CORE46         PT SPEED SENSOR 01 FAULT           10146         CORE ALARM.ALM_CORE47         PT SPEED SENSOR 02 FAULT           10147         CORE ALARM.ALM_CORE48         PWR AUG STEAM PRESSURE SENSOR FAULT           10148         CORE ALARM.ALM_CORE49         PWR AUG STEAM PRESSURE SENSOR FAULT           10150         CORE ALARM.ALM_CORE51         REMOTE SPD SETPOINT SIGNAL FAULED           10152         CORE ALARM.ALM_CORE53         CDP SENSOR A FAULT           10152         CORE ALARM.ALM_CORE54         GG OVERSPEED ALARM           10154         CORE ALARM.ALM_CORE55         PT OVERSPEED ALARM           10155         CORE ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           10156         CORE ALARM.ALM_CORE56         AMBIENT S			
10139         CORE ALARM ALM CORE39         EGT 17 FAULT           10140         CORE ALARM ALM CORE40         EGT 18 FAULT           110141         CORE ALARM ALM CORE41         GG SPEED SENSOR 01 FAULT           110142         CORE ALARM ALM CORE42         GG SPEED SENSOR 02 FAULT           110143         CORE ALARM ALM CORE43         NOX STEAM PRESSURE SENSOR FAULT           110144         CORE ALARM ALM CORE44         NOX STEAM PRESSURE SENSOR FAULT           110144         CORE ALARM ALM CORE45         NOX STEAM TEMP SENSOR 7AULT           110146         CORE ALARM ALM CORE46         PT SPEED SENSOR 02 FAULT           110146         CORE ALARM ALM CORE47         PT SPEED SENSOR 02 FAULT           110148         CORE ALARM ALM CORE50         PWR AUG STEAM FEW SENSOR FAULT           110150         CORE ALARM ALM CORE50         PWR AUG STEAM TEMP SENSOR FAULT           110151         CORE ALARM ALM CORE52         CDP SENSOR A FAULT           110152         CORE ALARM ALM CORE53         CDP SENSOR A FAULT           110153         CORE ALARM ALM CORE55         PT OVERSPEED ALARM           110155         CORE ALARM ALM CORE55         PT OVERSPEED ALARM           110156         CORE ALARM ALM CORE55         PT OVERSPEED ALARM           110157         CORE ALARM ALM CORE56         AM			
1:0140         CORE.ALARM.ALM.CORE40         EGT 18 FAULT           1:0141         CORE.ALARM.ALM.CORE41         GG SPEED SENSOR 01 FAULT           1:0142         CORE.ALARM.ALM.CORE42         GG SPEED SENSOR 02 FAULT           1:0143         CORE.ALARM.ALM.CORE43         NOX STEAM PRESSURE SENSOR FAULT           1:0144         CORE.ALARM.ALM.CORE43         NOX STEAM PRESSURE SENSOR FAULT           1:0145         CORE.ALARM.ALM.CORE46         PT SPEED SENSOR 02 FAULT           1:0146         CORE.ALARM.ALM.CORE46         PT SPEED SENSOR 02 FAULT           1:0147         CORE.ALARM.ALM.CORE47         PT SPEED SENSOR FAULT           1:0148         CORE.ALARM.ALM.CORE48         PWR AUG STEAM PRESSURE SENSOR FAULT           1:0149         CORE.ALARM.ALM.CORE50         PWR AUG STEAM PRESSURE SENSOR FAULT           1:0150         CORE.ALARM.ALM.CORE51         REMOTE SPD SETPOINT SIGNAL FAULED           1:0152         CORE.ALARM.ALM.CORE53         CDP SENSOR B FAULT           1:0154         CORE.ALARM.ALM.CORE54         GG OVERSPEED ALARM           1:0155         CORE.ALARM.ALM.CORE55         PT OVERSPEED ALARM           1:0156         CORE.ALARM.ALM.CORE57         AMBIENT SENSOR FAULT           1:0158         CORE.ALARM.ALM.CORE56         BOTH AMBIENT SENSOR FAULT           1:0159         CORE.A			
10141         CORE ALARMALM CORE41         GG SPEED SENSOR 01 FAULT           10142         CORE ALARM.ALM CORE42         GG SPEED SENSOR 02 FAULT           10143         CORE ALARM.ALM CORE43         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE.ALARM.ALM CORE44         NOX STEAM PRESSURE SENSOR FAULT           10144         CORE.ALARM.ALM CORE46         PT SPEED SENSOR 01 FAULT           10146         CORE.ALARM.ALM CORE46         PT SPEED SENSOR 02 FAULT           10147         CORE.ALARM.ALM CORE46         PT SPEED SENSOR 02 FAULT           10148         CORE.ALARM.ALM CORE47         PT SPEED SENSOR 02 FAULT           10149         CORE.ALARM.ALM CORE48         PWR AUG STEAM TEMP SENSOR FAULT           10149         CORE.ALARM.ALM CORE50         PWR AUG STEAM TEMP SENSOR FAULT           10151         CORE.ALARM.ALM CORE51         REMOTE SPD SETPONT SIGNAL FAILED           10152         CORE.ALARM.ALM CORE53         CDP SENSOR A FAULT           10153         CORE.ALARM.ALM CORE53         CDP SENSOR A FAULT           10154         CORE.ALARM.ALM CORE55         PT OVERSPEED ALARM           10156         CORE.ALARM.ALM CORE56         AMBIENT SENSOR B FAULT           10158         CORE.ALARM.ALM CORE58         BOTH AMBIENT SENSOR FAULT           10158         CORE.ALARM.ALM C			
1:0142         CORE ALARMALM CORE42         GG SPEED SENSOR 02 FAULT           1:0143         CORE ALARM ALM CORE43         NOX STEAM FLOW SENSOR FAULT           1:0144         CORE ALARM ALM CORE44         NOX STEAM FLOW SENSOR FAULT           1:0145         CORE ALARMALM CORE45         NOX STEAM TEMP SENSOR FAULT           1:0146         CORE ALARMALM CORE46         PT SPEED SENSOR 01 FAULT           1:0147         CORE ALARMALM CORE47         PT SPEED SENSOR 02 FAULT           1:0148         CORE ALARMALM CORE47         PT SPEED SENSOR FAULT           1:0148         CORE ALARMALM CORE48         PWR AUG STEAM FLOW SENSOR FAULT           1:0149         CORE ALARMALM CORE49         PWR AUG STEAM FLOW SENSOR FAULT           1:0150         CORE ALARMALM CORE50         PWR AUG STEAM TEMP SENSOR FAULT           1:0151         CORE ALARMALM CORE52         CDP SENSOR B FAULT           1:0152         CORE ALARMALM CORE53         CDP SENSOR B FAULT           1:0154         CORE ALARMALM CORE55         PT OVERSPEED ALARM           1:0156         CORE ALARMALM CORE55         PT OVERSPEED ALARM           1:0156         CORE ALARMALM CORE56         AMBIENT SENSOR FAULT           1:0157         CORE ALARMALM CORE57         AMBIENT SENSOR FAULT           1:0158         CORE ALARMALM CORE59			
1:0143         CORE_ALARM.ALM_CORE43         NOX STEAM FLOW SENSOR FAULT           1:0144         CORE_ALARM.ALM_CORE44         NOX STEAM PRESSURE SENSOR FAULT           1:0145         CORE_ALARM.ALM_CORE45         NOX STEAM TEMP SENSOR FAULT           1:0146         CORE_ALARM.ALM_CORE46         PT SPEED SENSOR 01 FAULT           1:0147         CORE_ALARM.ALM_CORE47         PT SPEED SENSOR FAULT           1:0148         CORE_ALARM.ALM_CORE49         PWR AUG STEAM FLOW SENSOR FAULT           1:0150         CORE_ALARM.ALM_CORE50         PWR AUG STEAM TEMP SENSOR FAULT           1:0151         CORE_ALARM.ALM_CORE51         REMOTE SPD SETPOINT SIGNAL FAILED           1:0152         CORE_ALARM.ALM_CORE53         CDP SENSOR A FAULT           1:0153         CORE_ALARM.ALM_CORE53         CDP SENSOR A FAULT           1:0154         CORE_ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0155         CORE_ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0156         CORE_ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0158         CORE_ALARM.ALM_CORE56         AMBIENT SENSOR SOR A FAULT           1:0158         CORE_ALARM.ALM_CORE56         AMBIENT SENSOR SOR A FAULT           1:0158         CORE_ALARM.ALM_CORE56         AMBIENT SENSOR SOR A FAULT           1:0159 <t< td=""><td>-</td><td></td><td></td></t<>	-		
1:0144         CORE.ALARM.ALM_CORE44         NOX STEAM PRESURE SENSOR FAULT           1:0145         CORE.ALARM.ALM_CORE45         NOX STEAM TEMP SENSOR FAULT           1:0146         CORE.ALARM.ALM_CORE46         PT SPEED SENSOR 01 FAULT           1:0147         CORE.ALARM.ALM_CORE47         PT SPEED SENSOR 02 FAULT           1:0148         CORE.ALARM.ALM_CORE48         PWR AUG STEAM FLOW SENSOR FAULT           1:0149         CORE.ALARM.ALM_CORE49         PWR AUG STEAM PRESSURE SENSOR FAULT           1:0150         CORE.ALARM.ALM_CORE50         PWR AUG STEAM TEMP SENSOR FAULT           1:0151         CORE.ALARM.ALM_CORE51         REMOTE SPD SETPOINT SIGNAL FAILED           1:0152         CORE.ALARM.ALM_CORE52         CDP SENSOR A FAULT           1:0154         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0155         CORE.ALARM.ALM_CORE56         PT OVERSPEED ALARM           1:0156         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR B FAULT           1:0157         CORE.ALARM.ALM_CORE58         BOTH AMBIENT SENSOR FAULT (RUNNING LIQ)           1:0158         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0159         CORE.ALARM.ALM_CORE61         ATLAS TEMP ALARMUT (RUNNING GAS)           1:0160         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM	1:0142	CORE.ALARM.ALM CORE42	
1:0145         CORE.ALARM.ALM_CORE45         NOX STEAM TEMP SENSOR FAULT           1:0146         CORE ALARM.ALM_CORE46         PT SPEED SENSOR 01 FAULT           1:0147         CORE.ALARM.ALM_CORE47         PT SPEED SENSOR 02 FAULT           1:0148         CORE.ALARM.ALM_CORE48         PWR AUG STEAM PERSURE SENSOR FAULT           1:0150         CORE.ALARM.ALM_CORE50         PWR AUG STEAM PERSURE SENSOR FAULT           1:0151         CORE.ALARM.ALM_CORE51         REMOTE SPD SETPOINT SIGNAL FAILED           1:0152         CORE.ALARM.ALM_CORE52         CDP SENSOR A FAULT           1:0153         CORE.ALARM.ALM_CORE53         CDP SENSOR A FAULT           1:0154         CORE.ALARM.ALM_CORE53         CDP SENSOR A FAULT           1:0156         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0157         CORE.ALARM.ALM_CORE58         BOTH AMBIENT SENSOR FAULT (RUNNING LIQ)           1:0158         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0161         CORE.ALARM.ALM_CORE61         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM           1:016	1:0143	CORE.ALARM.ALM CORE43	NOX STEAM FLOW SENSOR FAULT
1:0145         CORE.ALARM.ALM_CORE45         NOX STEAM TEMP SENSOR FAULT           1:0146         CORE ALARM.ALM_CORE46         PT SPEED SENSOR 01 FAULT           1:0147         CORE.ALARM.ALM_CORE47         PT SPEED SENSOR 02 FAULT           1:0148         CORE.ALARM.ALM_CORE48         PWR AUG STEAM PERSURE SENSOR FAULT           1:0150         CORE.ALARM.ALM_CORE50         PWR AUG STEAM PERSURE SENSOR FAULT           1:0151         CORE.ALARM.ALM_CORE51         REMOTE SPD SETPOINT SIGNAL FAILED           1:0152         CORE.ALARM.ALM_CORE52         CDP SENSOR A FAULT           1:0153         CORE.ALARM.ALM_CORE53         CDP SENSOR A FAULT           1:0154         CORE.ALARM.ALM_CORE53         CDP SENSOR A FAULT           1:0156         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0157         CORE.ALARM.ALM_CORE58         BOTH AMBIENT SENSOR FAULT (RUNNING LIQ)           1:0158         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0161         CORE.ALARM.ALM_CORE61         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM           1:016	1:0144	CORE.ALARM.ALM CORE44	NOX STEAM PRESSURE SENSOR FAULT
1:0146         CORE.ALARM.ALM_CORE46         PT SPEED SENSOR 01 FAULT           1:0147         CORE.ALARM.ALM_CORE47         PT SPEED SENSOR 02 FAULT           1:0148         CORE.ALARM.ALM_CORE48         PWR AUG STEAM FLOW SENSOR FAULT           1:0149         CORE.ALARM.ALM_CORE50         PWR AUG STEAM PRESSURE SENSOR FAULT           1:0150         CORE.ALARM.ALM_CORE50         PWR AUG STEAM TEMP SENSOR FAULT           1:0151         CORE.ALARM.ALM_CORE51         REMOTE SPD SETPOINT SIGNAL FAILED           1:0152         CORE.ALARM.ALM_CORE53         CDP SENSOR B FAULT           1:0153         CORE.ALARM.ALM_CORE53         CDP SENSOR B FAULT           1:0154         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0155         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0157         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR A FAULT           1:0158         CORE.ALARM.ALM_CORE58         BOTH AMBIENT SENSORS FAUED           1:0159         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING GAS)           1:0160         CORE.ALARM.ALM_CORE61         ATLAS FUPLY ALARM           1:0161         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0162         CO			
1:0147         CORE.ALARM.ALM_CORE47         PT SPEED SENSOR 02 FAULT           1:0148         CORE.ALARM.ALM_CORE48         PWR AUG STEAM FLOW SENSOR FAULT           1:0149         CORE.ALARM.ALM_CORE49         PWR AUG STEAM FLOW SENSOR FAULT           1:0150         CORE.ALARM.ALM_CORE50         PWR AUG STEAM TEMP SENSOR FAULT           1:0151         CORE.ALARM.ALM_CORE51         REMOTE SPD SETPOINT SIGNAL FAILED           1:0152         CORE.ALARM.ALM_CORE53         CDP SENSOR A FAULT           1:0153         CORE.ALARM.ALM_CORE54         GG OVERSPEED ALARM           1:0154         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0155         CORE.ALARM.ALM_CORE56         PT OVERSPEED ALARM           1:0156         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR FAULT           1:0158         CORE.ALARM.ALM_CORE58         BOTH AMBIENT SENSOR FAULT           1:0158         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING GAS)           1:0159         CORE.ALARM.ALM_CORE51         ATLAS TEMP ALARM (CHECK FAN)           1:0161         CORE.ALARM.ALM_CORE62         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM_CORE61         ATLAS TEMP ALARM (CHECK FAN)           1:0164         CORE.ALARM.ALM_CORE65         I           1:0166         CORE.ALARM.A			
1:0148         CORE.ALARM.ALM_CORE48         PWR AUG STEAM FLOW SENSOR FAULT           1:0149         CORE.ALARM.ALM_CORE50         PWR AUG STEAM PRESSURE SENSOR FAULT           1:0150         CORE.ALARM.ALM_CORE50         PWR AUG STEAM TEMP SENSOR FAULT           1:0151         CORE.ALARM.ALM_CORE52         CDP SENSOR A FAULT           1:0152         CORE.ALARM.ALM_CORE53         CDP SENSOR A FAULT           1:0153         CORE.ALARM.ALM_CORE53         CDP SENSOR A FAULT           1:0154         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0155         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR B FAULT           1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR B FAULT           1:0157         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR B FAULT           1:0158         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0158         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING GAS)           1:0160         CORE.ALARM.ALM_CORE61         ATLAS POWER SUPPLY ALARM           1:0162         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM           1:0163         CORE.ALARM.ALM_CORE65         Intermode SUPPLY ALARM           1:0164         CORE.ALARM.ALM_CORE65         Intermode SUPPLY ALARM           1:0166         CO			
1:0149         CORE.ALARM.ALM_CORE49         PWR AUG STEAM PRESSURE SENSOR FAULT           1:0150         CORE.ALARM.ALM_CORE50         PWR AUG STEAM TEMP SENSOR FAULT           1:0151         CORE.ALARM.ALM_CORE51         REMOTE SPD SETPOINT SIGNAL FAILED           1:0152         CORE.ALARM.ALM_CORE52         CDP SENSOR A FAULT           1:0153         CORE.ALARM.ALM_CORE53         CDP SENSOR B FAULT           1:0154         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0155         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR B FAULT           1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR B FAULT           1:0157         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR B FAULT           1:0158         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR B FAULT           1:0159         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING GAS)           1:0160         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0161         CORE.ALARM.ALM_CORE62         ATLAS TEMP PLAYALARM           1:0162         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0163         CORE.ALARM.ALM_CORE65         I           1:0164         CORE.ALARM.ALM_CORE65         I           1:0165         CORE.ALARM.ALM_CORE65         I </td <td></td> <td></td> <td></td>			
1:0150         CORE.ALARM.ALM_CORE50         PWR AUG STEAM TEMP SENSOR FAULT           1:0151         CORE.ALARM.ALM_CORE51         REMOTE SPD SETPOINT SIGNAL FAILED           1:0152         CORE.ALARM.ALM_CORE52         CDP SENSOR & FAULT           1:0153         CORE.ALARM.ALM_CORE53         CDP SENSOR & FAULT           1:0154         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0155         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0157         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR FAULT           1:0158         CORE.ALARM.ALM_CORE58         BOTH AMBIENT SENSOR FAULT           1:0159         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING IQ)           1:0160         CORE.ALARM.ALM_CORE61         ATLAS TEMP ALARM (LT (RUNNING GAS)           1:0161         CORE.ALARM.ALM_CORE61         ATLAS POWER SUPPLY ALARM           1:0162         CORE.ALARM.ALM_CORE64         ICORE64           1:0164         CORE.ALARM.ALM_CORE65         ICORE.ALARM.ALM_CORE66           1:0166         CORE.ALARM.ALM_CORE67         ICORE.ALARM.ALM_CORE67           1:0166         CORE.ALARM.ALM_CORE67         ICORE.ALARM.ALM_CORE67           1:0170         CORE.ALARM.ALM_CORE67			
1:0151         CORE.ALARM.ALM         CORE51         REMOTE SPD SETPOINT SIGNAL FAILED           1:0152         CORE.ALARM.ALM         CORE52         CDP SENSOR B FAULT           1:0153         CORE.ALARM.ALM         CORE53         CDP SENSOR B FAULT           1:0154         CORE.ALARM.ALM         CORE55         PT OVERSPEED ALARM           1:0155         CORE.ALARM.ALM         CORE56         AMBIENT SENSOR A FAULT           1:0156         CORE.ALARM.ALM         CORE56         AMBIENT SENSOR A FAULT           1:0157         CORE.ALARM.ALM         CORE58         BOTH AMBIENT SENSOR A FAULT           1:0158         CORE.ALARM.ALM         CORE59         GAS FUEL DRIVER FAULT (RUNNING LQ)           1:0158         CORE.ALARM.ALM         CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0161         CORE.ALARM.ALM         CORE62         ATLAS POWER SUPPLY ALARM           1:0162         CORE.ALARM.ALM         CORE63         MEGAWATT SENSOR FAULT           1:0163         CORE.ALARM.ALM         CORE64         ICORE.ALARM.ALM           1:0164         CORE.ALARM.ALM         CORE66         ICORE.ALARM.ALM           1:0165         CORE.ALARM.ALM         CORE66         ICORE.ALARM.ALM           1:0166         CORE.ALARM.ALM         CORE66 <td></td> <td></td> <td></td>			
1:0152         CORE.ALARM.ALM CORE52         CDP SENSOR A FAULT           1:0153         CORE.ALARM.ALM_CORE53         CDP SENSOR B FAULT           1:0154         CORE.ALARM.ALM_CORE54         GG OVERSPEED ALARM           1:0155         CORE.ALARM.ALM_CORE56         PT OVERSPEED ALARM           1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR B FAULT           1:0157         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR B FAULT           1:0158         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR B FAULT           1:0158         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR B FAULT           1:0158         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0159         CORE.ALARM.ALM_CORE60         LIQUID FUEL PAILT (RUNNING GAS)           1:0161         CORE.ALARM.ALM_CORE60         LIQUID FUEL FAULT (RUNNING GAS)           1:0162         CORE.ALARM.ALM CORE63         MEGAWATT SENSOR FAULT           1:0162         CORE.ALARM.ALM CORE63         MEGAWATT SENSOR FAULT           1:0164         CORE.ALARM.ALM CORE63         MEGAWATT SENSOR FAULT           1:0165         CORE.ALARM.ALM CORE66         101166           1:0166         CORE.ALARM.ALM CORE66         10116           1:0170         CORE.ALARM.ALM CORE70         10171			
1:0153         CORE.ALARM.ALM_CORE53         CDP SENSOR B FAULT           1:0154         CORE.ALARM.ALM_CORE54         GG OVERSPEED ALARM           1:0155         CORE.ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0157         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR A FAULT           1:0158         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0159         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING GAS)           1:0160         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0161         CORE.ALARM.ALM_CORE62         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM           1:0163         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM           1:0164         CORE.ALARM.ALM_CORE65            1:0165         CORE.ALARM.ALM_CORE65            1:0166         CORE.ALARM.ALM_CORE66            1:0167         CORE.ALARM.ALM_CORE69            1:0170         CORE.ALARM.ALM_CORE70            1:0171         CORE.ALARM.ALM_CORE71              1:0172         CORE.ALARM.ALM_			
1:0154         CORE_ALARM.ALM_CORE54         GG OVERSPEED ALARM           1:0155         CORE_ALARM.ALM_CORE55         PT OVERSPEED ALARM           1:0156         CORE_ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0157         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR A FAULT           1:0158         CORE.ALARM.ALM_CORE58         BOTH AMBIENT SENSOR S FAILED           1:0159         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING LIQ)           1:0160         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0161         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0162         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0163         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0164         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0165         CORE.ALARM.ALM_CORE66         10166           1:0166         CORE.ALARM.ALM_CORE66         10166           1:0167         CORE.ALARM.ALM_CORE67         10170           1:0168         CORE.ALARM.ALM_CORE69         10171           1:0170         CORE.ALARM.ALM_CORE70         10172           1:0171         CORE.ALARM.ALM_CORE73         10173           1:0172 </td <td></td> <td></td> <td></td>			
1:0155         CORE.ALARM.ALM         CORE55         PT OVERSPEED ALARM           1:0156         CORE.ALARM.ALM         CORE56         AMBIENT SENSOR A FAULT           1:0157         CORE.ALARM.ALM         CORE57         AMBIENT SENSOR B FAULT           1:0158         CORE.ALARM.ALM         CORE59         GAS FUEL DRIVER FAULT (RUNNING GAS)           1:0159         CORE.ALARM.ALM         CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0160         CORE.ALARM.ALM         CORE61         ATLAS TEMP ALARM (CHECK FAN)           1:0161         CORE.ALARM.ALM         CORE62         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM         CORE62         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM         CORE62         ATLAS POWER SUPPLY ALARM           1:0163         CORE.ALARM.ALM         CORE66         10166           1:0164         CORE.ALARM.ALM_CORE66         10167         10168           1:0165         CORE.ALARM.ALM CORE66         10169         1007           1:0168         CORE.ALARM.ALM CORE69         10170         1007           1:0170         CORE.ALARM.ALM CORE71         10171         10172           1:0172         CORE.ALARM.ALM CORE72         10173         10171 <td>1:0153</td> <td>CORE.ALARM.ALM CORE53</td> <td></td>	1:0153	CORE.ALARM.ALM CORE53	
1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0157         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR B FAULT           1:0158         CORE.ALARM.ALM_CORE58         BOTH AMBIENT SENSOR B FAULT           1:0159         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0160         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0161         CORE.ALARM.ALM_CORE62         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM           1:0163         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0164         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0165         CORE.ALARM.ALM_CORE66         101169           1:0166         CORE.ALARM.ALM_CORE66         101161           1:0167         CORE.ALARM.ALM_CORE66         101161           1:0168         CORE.ALARM.ALM_CORE69         101161           1:0170         CORE.ALARM.ALM_CORE70         101172           1:0171         CORE.ALARM.ALM_CORE73         101172           1:0172         CORE.ALARM.ALM_CORE73         101174           1:0175         CORE.ALARM.ALM_CORE75         101176           1:0176         FALSE	1:0154	CORE.ALARM.ALM_CORE54	GG OVERSPEED ALARM
1:0156         CORE.ALARM.ALM_CORE56         AMBIENT SENSOR A FAULT           1:0157         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR B FAULT           1:0158         CORE.ALARM.ALM_CORE58         BOTH AMBIENT SENSOR B FAULT           1:0159         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0160         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0161         CORE.ALARM.ALM_CORE62         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM           1:0163         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0164         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0165         CORE.ALARM.ALM_CORE66         101169           1:0166         CORE.ALARM.ALM_CORE66         101161           1:0167         CORE.ALARM.ALM_CORE66         101161           1:0168         CORE.ALARM.ALM_CORE69         101161           1:0170         CORE.ALARM.ALM_CORE70         101172           1:0171         CORE.ALARM.ALM_CORE73         101172           1:0172         CORE.ALARM.ALM_CORE73         101174           1:0175         CORE.ALARM.ALM_CORE75         101176           1:0176         FALSE	1:0155	CORE.ALARM.ALM CORE55	PT OVERSPEED ALARM
1:0157         CORE.ALARM.ALM_CORE57         AMBIENT SENSOR B FAULT           1:0158         CORE.ALARM.ALM_CORE58         BOTH AMBIENT SENSORS FAILED           1:0159         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0160         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0161         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0162         CORE.ALARM.ALM_CORE62         ATLAS TEMP ALARM (CHECK FAN)           1:0163         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0164         CORE.ALARM.ALM_CORE64         10166           1:0165         CORE.ALARM.ALM_CORE66         10166           1:0166         CORE.ALARM.ALM_CORE66         10167           1:0168         CORE.ALARM.ALM_CORE68         10168           1:0169         CORE.ALARM.ALM_CORE68         10170           1:0170         CORE.ALARM.ALM_CORE70         10171           1:0172         CORE.ALARM.ALM_CORE72         10171           1:0172         CORE.ALARM.ALM_CORE73         10175           1:0175         CORE.ALARM.ALM_CORE75         10176           1:0176         FALSE         10176           1:0177         FALSE         10177			
1:0158         CORE.ALARM.ALM         CORE58         BOTH AMBIENT SENSORS FAILED           1:0159         CORE.ALARM.ALM         CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0160         CORE.ALARM.ALM         CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0161         CORE.ALARM.ALM         CORE61         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM         CORE62         ATLAS POWER SUPPLY ALARM           1:0163         CORE.ALARM.ALM         CORE62         ATLAS POWER SUPPLY ALARM           1:0164         CORE.ALARM.ALM         CORE63         MEGAWATT SENSOR FAULT           1:0165         CORE.ALARM.ALM_CORE64         Interference         Interference           1:0166         CORE.ALARM.ALM_CORE65         Interference         Interference           1:0166         CORE.ALARM.ALM_CORE66         Interference         Interference           1:0167         CORE.ALARM.ALM_CORE66         Interference         Interference           1:0168         CORE.ALARM.ALM_CORE70         Interference         Interference           1:0170         CORE.ALARM.ALM_CORE73         Interference         Interference           1:0173         CORE.ALARM.ALM_CORE75         Interference         Interferenc           1:0176			
1:0159         CORE.ALARM.ALM_CORE59         GAS FUEL DRIVER FAULT (RUNNING LIQ)           1:0160         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0161         CORE.ALARM.ALM_CORE60         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM           1:0163         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM           1:0164         CORE.ALARM.ALM_CORE64         Image: CORE.ALARM.ALM_CORE65           1:0165         CORE.ALARM.ALM_CORE66         Image: CORE.ALARM.ALM_CORE66           1:0166         CORE.ALARM.ALM_CORE66         Image: CORE.ALARM.ALM_CORE66           1:0167         CORE.ALARM.ALM_CORE66         Image: CORE.ALARM.ALM_CORE69           1:0168         CORE.ALARM.ALM_CORE70         Image: CORE.ALARM.ALM_CORE70           1:0170         CORE.ALARM.ALM_CORE71         Image: CORE.ALARM.ALM_CORE73           1:0172         CORE.ALARM.ALM_CORE73         Image: CORE.ALARM.ALM_CORE75           1:0176         FALSE         Image: CORE.ALARM.ALM_CORE75           1:0178         FALSE         Image: CORE.ALARM.ALM_CORE75               1:0178         FALSE         Image: CORE.ALARM.ALM_CORE75               1:0178             FALSE             Image: CORE.ALARM.ALM_CORE75               1:0178			
1:0160         CORE.ALARM.ALM_CORE60         LIQUID FUEL DRIVER FAULT (RUNNING GAS)           1:0161         CORE.ALARM.ALM_CORE61         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM_CORE62         ATLAS POWER SUPPLY ALARM           1:0163         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0164         CORE.ALARM.ALM_CORE64         Iteration           1:0165         CORE.ALARM.ALM_CORE66         Iteration           1:0166         CORE.ALARM.ALM_CORE66         Iteration           1:0166         CORE.ALARM.ALM_CORE66         Iteration           1:0167         CORE.ALARM.ALM_CORE66         Iteration           1:0168         CORE.ALARM.ALM_CORE68         Iteration           1:0169         CORE.ALARM.ALM_CORE69         Iteration           1:0170         CORE.ALARM.ALM_CORE70         Iteration           1:0172         CORE.ALARM.ALM_CORE72         Iteration           1:0173         CORE.ALARM.ALM_CORE73         Iteration           1:0175         CORE.ALARM.ALM_CORE75         Iteration           1:0176         FALSE         Iteration           1:0176         FALSE         Iteration           1:0177         FALSE         Iteration           1:0178         FALSE			
1:0161         CORE.ALARM.ALM         CORE61         ATLAS TEMP ALARM (CHECK FAN)           1:0162         CORE.ALARM.ALM         CORE62         ATLAS POWER SUPPLY ALARM           1:0163         CORE.ALARM.ALM         CORE63         MEGAWATT SENSOR FAULT           1:0164         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0165         CORE.ALARM.ALM_CORE65         1           1:0166         CORE.ALARM.ALM_CORE66         1           1:0167         CORE.ALARM.ALM_CORE66         1           1:0168         CORE.ALARM.ALM_CORE68         1           1:0169         CORE.ALARM.ALM_CORE69         1           1:0170         CORE.ALARM.ALM_CORE70         1           1:0171         CORE.ALARM.ALM_CORE70         1           1:0172         CORE.ALARM.ALM_CORE72         1           1:0173         CORE.ALARM.ALM_CORE73         1           1:0174         CORE.ALARM.ALM_CORE75         1           1:0175         CORE.ALARM.ALM_CORE75         1           1:0176         FALSE         1         1           1:0176         FALSE         1         1           1:0178         FALSE         1         1           1:0179         FALSE         1			
1:0162         CORE.ALARM.ALM         CORE62         ATLAS POWER SUPPLY ALARM           1:0163         CORE.ALARM.ALM         CORE63         MEGAWATT SENSOR FAULT           1:0164         CORE.ALARM.ALM_CORE64			
1:0163         CORE.ALARM.ALM_CORE63         MEGAWATT SENSOR FAULT           1:0164         CORE.ALARM.ALM_CORE64			/
1:0164         CORE.ALARM.ALM_CORE64           1:0165         CORE.ALARM.ALM_CORE65           1:0166         CORE.ALARM.ALM_CORE66           1:0167         CORE.ALARM.ALM_CORE67           1:0168         CORE.ALARM.ALM_CORE68           1:0169         CORE.ALARM.ALM_CORE69           1:0170         CORE.ALARM.ALM_CORE70           1:0171         CORE.ALARM.ALM_CORE70           1:0172         CORE.ALARM.ALM_CORE71           1:0173         CORE.ALARM.ALM_CORE72           1:0174         CORE.ALARM.ALM_CORE73           1:0175         CORE.ALARM.ALM_CORE74           1:0176         FALSE           1:0177         FALSE           1:0178         FALSE           1:0179         FALSE           1:0179         FALSE           1:0180         FALSE           1:0181         FALSE			
1:0165       CORE.ALARM.ALM CORE65         1:0166       CORE.ALARM.ALM CORE66         1:0167       CORE.ALARM.ALM_CORE67         1:0168       CORE.ALARM.ALM_CORE68         1:0169       CORE.ALARM.ALM_CORE69         1:0170       CORE.ALARM.ALM_CORE70         1:0171       CORE.ALARM.ALM_CORE70         1:0172       CORE.ALARM.ALM_CORE71         1:0173       CORE.ALARM.ALM_CORE72         1:0174       CORE.ALARM.ALM_CORE73         1:0175       CORE.ALARM.ALM_CORE75         1:0176       FALSE         1:0177       FALSE         1:0178       FALSE         1:0179       FALSE         1:0180       FALSE         1:0182       FALSE			MEGAWATT SENSOR FAULT
1:0165       CORE.ALARM.ALM CORE65         1:0166       CORE.ALARM.ALM CORE66         1:0167       CORE.ALARM.ALM_CORE67         1:0168       CORE.ALARM.ALM_CORE68         1:0169       CORE.ALARM.ALM_CORE69         1:0170       CORE.ALARM.ALM_CORE70         1:0171       CORE.ALARM.ALM_CORE70         1:0172       CORE.ALARM.ALM_CORE71         1:0173       CORE.ALARM.ALM_CORE72         1:0174       CORE.ALARM.ALM_CORE73         1:0175       CORE.ALARM.ALM_CORE75         1:0176       FALSE         1:0177       FALSE         1:0178       FALSE         1:0179       FALSE         1:0180       FALSE         1:0182       FALSE	1:0164	CORE.ALARM.ALM_CORE64	
1:0166       CORE.ALARM.ALM CORE66         1:0167       CORE.ALARM.ALM_CORE67         1:0168       CORE.ALARM.ALM CORE68         1:0169       CORE.ALARM.ALM CORE69         1:0170       CORE.ALARM.ALM_CORE70         1:0171       CORE.ALARM.ALM_CORE71         1:0172       CORE.ALARM.ALM CORE72         1:0173       CORE.ALARM.ALM CORE73         1:0174       CORE.ALARM.ALM_CORE74         1:0175       CORE.ALARM.ALM CORE75         1:0176       FALSE         1:0177       FALSE         1:0178       FALSE         1:0179       FALSE         1:0180       FALSE         1:0181       FALSE         1:0182       FALSE	1:0165		
1:0167         CORE.ALARM.ALM_CORE67           1:0168         CORE.ALARM.ALM CORE68           1:0169         CORE.ALARM.ALM CORE69           1:0170         CORE.ALARM.ALM_CORE70           1:0171         CORE.ALARM.ALM_CORE71           1:0172         CORE.ALARM.ALM CORE72           1:0173         CORE.ALARM.ALM CORE73           1:0174         CORE.ALARM.ALM_CORE73           1:0175         CORE.ALARM.ALM_CORE75           1:0176         FALSE           1:0177         FALSE           1:0178         FALSE           1:0179         FALSE           1:0180         FALSE           1:0181         FALSE           1:0182         FALSE	1:0166		
1:0168         CORE.ALARM.ALM         CORE68           1:0169         CORE.ALARM.ALM         CORE69           1:0170         CORE.ALARM.ALM         CORE70           1:0171         CORE.ALARM.ALM         CORE71           1:0172         CORE.ALARM.ALM         CORE72           1:0173         CORE.ALARM.ALM         CORE73           1:0174         CORE.ALARM.ALM         CORE74           1:0175         CORE.ALARM.ALM         CORE75           1:0176         FALSE         I           1:0177         FALSE         I           1:0178         FALSE         I           1:0179         FALSE         I           1:0180         FALSE         I           1:0181         FALSE         I			
1:0169         CORE.ALARM.ALM CORE69           1:0170         CORE.ALARM.ALM_CORE70           1:0171         CORE.ALARM.ALM CORE71           1:0172         CORE.ALARM.ALM CORE72           1:0173         CORE.ALARM.ALM CORE73           1:0174         CORE.ALARM.ALM_CORE74           1:0175         CORE.ALARM.ALM_CORE75           1:0176         FALSE           1:0177         FALSE           1:0178         FALSE           1:0179         FALSE           1:0180         FALSE           1:0181         FALSE			
1:0170         CORE.ALARM.ALM_CORE70           1:0171         CORE.ALARM.ALM CORE71           1:0172         CORE.ALARM.ALM CORE72           1:0173         CORE.ALARM.ALM CORE73           1:0174         CORE.ALARM.ALM_CORE74           1:0175         CORE.ALARM.ALM CORE75           1:0176         FALSE           1:0177         FALSE           1:0178         FALSE           1:0179         FALSE           1:0180         FALSE           1:0181         FALSE           1:0182         FALSE			
1:0171         CORE.ALARM.ALM         CORE71           1:0172         CORE.ALARM.ALM         CORE72           1:0173         CORE.ALARM.ALM         CORE73           1:0174         CORE.ALARM.ALM_CORE73           1:0175         CORE.ALARM.ALM_CORE74           1:0176         FALSE           1:0177         FALSE           1:0178         FALSE           1:0179         FALSE           1:0180         FALSE           1:0181         FALSE           1:0182         FALSE			
1:0172         CORE.ALARM.ALM CORE72           1:0173         CORE.ALARM.ALM CORE73           1:0174         CORE.ALARM.ALM_CORE74           1:0175         CORE.ALARM.ALM CORE75           1:0176         FALSE           1:0177         FALSE           1:0178         FALSE           1:0179         FALSE           1:0180         FALSE           1:0181         FALSE           1:0182         FALSE			
1:0173         CORE.ALARM.ALM CORE73           1:0174         CORE.ALARM.ALM_CORE74           1:0175         CORE.ALARM.ALM CORE75           1:0176         FALSE           1:0177         FALSE           1:0178         FALSE           1:0179         FALSE           1:0180         FALSE           1:0182         FALSE			
1:0174         CORE.ALARM.ALM_CORE74           1:0175         CORE.ALARM.ALM_CORE75           1:0176         FALSE           1:0177         FALSE           1:0178         FALSE           1:0179         FALSE           1:0180         FALSE           1:0181         FALSE           1:0182         FALSE			
1:0175         CORE.ALARM.ALM CORE75           1:0176         FALSE           1:0177         FALSE           1:0178         FALSE           1:0179         FALSE           1:0180         FALSE           1:0181         FALSE           1:0182         FALSE			
1:0176       FALSE         1:0177       FALSE         1:0178       FALSE         1:0179       FALSE         1:0180       FALSE         1:0181       FALSE         1:0182       FALSE		CORE.ALARM.ALM_CORE74	
1:0176       FALSE         1:0177       FALSE         1:0178       FALSE         1:0179       FALSE         1:0180       FALSE         1:0181       FALSE         1:0182       FALSE	1:0175	CORE.ALARM.ALM CORE75	
1:0177       FALSE         1:0178       FALSE         1:0179       FALSE         1:0180       FALSE         1:0181       FALSE         1:0182       FALSE			
1:0178       FALSE         1:0179       FALSE         1:0180       FALSE         1:0181       FALSE         1:0182       FALSE			
1:0179         FALSE           1:0180         FALSE           1:0181         FALSE           1:0182         FALSE			
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1:0181         FALSE           1:0182         FALSE			
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1:0184     FALSE       1:0186     FALSE       1:0186     FALSE       1:0186     FALSE       1:0186     FALSE       1:0186     FALSE       1:0180     FALSE       1:0190     FALSE       1:0190     FALSE       1:0190     FALSE       1:0191     FALSE       1:0192     FALSE       1:0194     FALSE       1:0195     FALSE       1:0196     FALSE       1:0197     FALSE       1:0198     FALSE       1:0199     FALSE       1:0200     *FALSE       1:0201     *FALSE       1:0202     *FALSE       1:0203     *FALSE       1:0204     *FALSE       1:0205     *FALSE       1:0206     *FALSE       1:0207     *FALSE       1:0208     *FALSE       1:0209     *FALSE       1:0200     *FALSE       1:0201     *FALSE       1:0202     *FALSE       1:0203     *FALSE       1:0204     *FALSE       1:0205     *FALSE       1:0206     *FALSE       1:0207     *FALSE       1:0208     *FALSE       1:0210			
10186         FALSE           10187         FALSE           10187         FALSE           10188         FALSE           10189         FALSE           10180         FALSE           10181         FALSE           10182         FALSE           10194         FALSE           10195         FALSE           10196         FALSE           10197         FALSE           10198         FALSE           10199         FALSE           10199         FALSE           10199         FALSE           10199         FALSE           10201         *FALSE           10202         *FALSE           10203         *FALSE           10204         *FALSE           10202         *FALSE           10203         *FALSE           10204         *FALSE           10205         *FALSE           10206         *FALSE           10207         *FALSE           10208         *FALSE           10209         *FALSE           10210         *FALSE           102211         *FALSE	1.0184	FALSE	
1:0186         FALSE           1:0187         FALSE           1:0180         FALSE           1:0190         FALSE           1:0190         FALSE           1:0190         FALSE           1:0190         FALSE           1:0191         FALSE           1:0192         FALSE           1:0194         FALSE           1:0196         FALSE           1:0197         FALSE           1:0198         FALSE           1:0199         FALSE           1:0199         FALSE           1:0200         TFALSE           1:0201         TFALSE           1:0202         TFALSE           1:0202         TFALSE           1:0202         TFALSE           1:0202         TFALSE           1:0203         TFALSE           1:0204         TFALSE           1:0205         TFALSE           1:0206         TFALSE           1:0207         TFALSE           1:0208         TFALSE           1:0209         TFALSE           1:0201         TFALSE           1:0202         TFALSE           1:0204         TFAL			
1:0187         FALSE           1:0188         FALSE           1:0189         FALSE           1:0190         FALSE           1:0191         FALSE           1:0191         FALSE           1:0192         FALSE           1:0193         FALSE           1:0196         FALSE           1:0196         FALSE           1:0196         FALSE           1:0197         FALSE           1:0198         FALSE           1:0199         FALSE           1:0190         FALSE           1:0190         FALSE           1:0201         FALSE           1:0202         FALSE           1:0204         FALSE           1:0205         FALSE           1:0206         FALSE           1:0208         FALSE           1:0208         FALSE           1:0208         FALSE           1:0208         FALSE           1:0208         FALSE           1:0210         FALSE           1:0210         FALSE           1:0210         FALSE           1:0210         FALSE           1:0211         FALSE <td>1:0185</td> <td>FALSE</td> <td></td>	1:0185	FALSE	
1:0187         FALSE           1:0188         FALSE           1:0190         FALSE           1:0191         FALSE           1:0191         FALSE           1:0192         FALSE           1:0193         FALSE           1:0194         FALSE           1:0195         FALSE           1:0196         FALSE           1:0197         FALSE           1:0198         FALSE           1:0199         FALSE           1:0190         FALSE           1:0190         FALSE           1:0201         FALSE           1:0202         FALSE           1:0203         FALSE           1:0204         FALSE           1:0205         FALSE           1:0206         FALSE           1:0207         FALSE           1:0208         FALSE           1:0209         FALSE           1:0208         FALSE           1:0209         FALSE           1:0210         FALSE           1:0211         FALSE           1:0212         FALSE           1:0214         FALSE           1:0215         FALSE <td>1.0186</td> <td>FALSE</td> <td></td>	1.0186	FALSE	
1:0180       FALSE         1:0190       FALSE         1:0190       FALSE         1:0191       FALSE         1:0192       FALSE         1:0194       FALSE         1:0194       FALSE         1:0194       FALSE         1:0196       FALSE         1:0197       FALSE         1:0198       FALSE         1:0198       FALSE         1:0198       FALSE         1:0198       FALSE         1:0198       FALSE         1:0200       TFALSE         1:0201       TFALSE         1:0202       TFALSE         1:0204       TFALSE         1:0205       TFALSE         1:0206       TFALSE         1:0207       TFALSE         1:0208       TFALSE         1:0209       TFALSE         1:0209       TFALSE         1:0211       TFALSE         1:02120       TFALSE         1:0213       TFALSE         1:0214       TFALSE         1:0215       TFALSE         1:0216       TFALSE         1:0217       TFALSE         1:0218			
10180         FALSE           10191         FALSE           10192         FALSE           10193         FALSE           10194         FALSE           10195         FALSE           10196         FALSE           10197         FALSE           10198         FALSE           10199         FALSE           10199         FALSE           10200         *FALSE           10201         *FALSE           10202         *FALSE           10203         *FALSE           10204         *FALSE           10205         *FALSE           10206         *FALSE           10207         *FALSE           10208         *FALSE           10209         *FALSE           10200         *FALSE           10201         *FALSE           102020         *FALSE           10203         *FALSE           10204         *FALSE           10205         *FALSE           10212         *FALSE           10214         *FALSE           10215         *FALSE           10216         *FALSE		FALSE	
10180         FALSE           10191         FALSE           10191         FALSE           10193         FALSE           10193         FALSE           10194         FALSE           10195         FALSE           10196         FALSE           10197         FALSE           10198         FALSE           10199         FALSE           10200         *FALSE           10201         *FALSE           10202         *FALSE           10203         *FALSE           10204         *FALSE           10205         *FALSE           10206         *FALSE           10207         *FALSE           10208         *FALSE           10209         *FALSE           10200         *FALSE           10201         *FALSE           102021         *FALSE           10203         *FALSE           10204         *FALSE           10205         *FALSE           10211         *FALSE           10212         *FALSE           10214         *FALSE           10214         *FALSE	1:0188	FALSE	
10190     FALSE       10191     FALSE       10192     FALSE       10194     FALSE       10194     FALSE       10196     FALSE       10197     FALSE       10198     FALSE       10199     FALSE       10190     FALSE       10190     FALSE       10191     FALSE       10192     FALSE       10193     FALSE       10194     FALSE       10195     FALSE       10196     FALSE       10200     TALSE       10201     TALSE       10202     TALSE       10203     TALSE       10204     TALSE       10205     TALSE       10206     TALSE       10207     TALSE       10208     TALSE       10209     TALSE       10200     TALSE       10201     TALSE       10202     TALSE       10211     TALSE       10212     TALSE       10213     TALSE       10214     TALSE       10215     TALSE       10216     TALSE       10217     TALSE       102218     TALSE       10221		EALSE	
10191     FALSE       10192     FALSE       10193     FALSE       10194     FALSE       10195     FALSE       10196     FALSE       10197     FALSE       10198     FALSE       10199     FALSE       10199     FALSE       10200     *FALSE       10201     *FALSE       10202     *FALSE       10203     *FALSE       10204     *FALSE       10205     *FALSE       10206     *FALSE       10207     *FALSE       10208     *FALSE       10209     *FALSE       10200     *FALSE       10200     *FALSE       10201     *FALSE       10202     *FALSE       10203     *FALSE       10204     *FALSE       10205     *FALSE       10206     *FALSE       10207     *FALSE       10208     *FALSE       10209     *FALSE       10210     *FALSE       10211     *FALSE       10212     *FALSE       10214     *FALSE       10215     *FALSE       10216     *FALSE       10217     *FALSE			
1:0191       FALSE         1:0192       FALSE         1:0193       FALSE         1:0194       FALSE         1:0195       FALSE         1:0196       FALSE         1:0197       FALSE         1:0198       FALSE         1:0199       FALSE         1:0190       FALSE         1:0200       *FALSE         1:0201       *FALSE         1:0202       *FALSE         1:0203       *FALSE         1:0204       *FALSE         1:0205       *FALSE         1:0206       *FALSE         1:0207       *FALSE         1:0208       *FALSE         1:0209       *FALSE         1:0200       *FALSE         1:0201       *FALSE         1:0202       *FALSE         1:0204       *FALSE         1:0207       *FALSE         1:0210       *FALSE         1:0211       *FALSE         1:0212       *FALSE         1:0214       *FALSE         1:0214       *FALSE         1:0215       *FALSE         1:0216       *FALSE         1:0221 <td>1:0190</td> <td>FALSE</td> <td></td>	1:0190	FALSE	
10192     FALSE       10194     FALSE       10196     FALSE       10196     FALSE       10197     FALSE       10198     FALSE       10198     FALSE       10198     FALSE       10199     FALSE       10200     *FALSE       10201     *FALSE       10202     *FALSE       10203     *FALSE       10204     *FALSE       10205     *FALSE       10206     *FALSE       10207     *FALSE       10208     *FALSE       10209     *FALSE       10200     *FALSE       10201     *FALSE       10202     *FALSE       10208     *FALSE       10209     *FALSE       10200     *FALSE       10201     *FALSE       10202     *FALSE       10214     *FALSE       102214     *FALSE       102214     *FALSE       10222     *FALSE       10224     *FALSE	1.0101	FALSE	
10193       FALSE         10194       FALSE         10195       FALSE         10197       FALSE         10198       FALSE         10199       FALSE         10200       *FALSE         10201       *FALSE         10202       *FALSE         10203       *FALSE         10204       *FALSE         10205       *FALSE         10206       *FALSE         10207       *FALSE         10208       *FALSE         10209       *FALSE         10209       *FALSE         10201       *FALSE         10202       *FALSE         10204       *FALSE         10205       *FALSE         10206       *FALSE         10207       *FALSE         10208       *FALSE         10210       *FALSE         10211       *FALSE         10212       *FALSE         10213       *FALSE         10214       *FALSE         10215       *FALSE         10216       *FALSE         10217       *FALSE         10228       *FALSE			
10194         FALSE           10196         FALSE           10197         FALSE           10198         FALSE           101998         FALSE           101998         FALSE           101999         FALSE           102000         'FALSE           102020         'FALSE           10211         'FALSE           10212         'FALSE           10213         'FALSE           10214         'FALSE           10215         'FALSE           10216         'FALSE           10217         'FALSE           102201         'FALSE           102201         'FALSE           102202         'FALSE<	1:0192	FALSE	
10194         FALSE           10196         FALSE           10197         FALSE           10198         FALSE           101998         FALSE           101998         FALSE           101999         FALSE           102000         'FALSE           102020         'FALSE           10211         'FALSE           10212         'FALSE           10213         'FALSE           10214         'FALSE           10215         'FALSE           10216         'FALSE           10217         'FALSE           102201         'FALSE           102201         'FALSE           102202         'FALSE<	1.0193	FALSE	
1:0196       FALSE         1:0197       FALSE         1:0198       FALSE         1:0199       FALSE         1:0200       'FALSE         1:0201       'FALSE         1:02021       'FALSE         1:02021       'FALSE         1:02021       'FALSE         1:02021       'FALSE         1:02023       'FALSE         1:02024       'FALSE         1:02025       'FALSE         1:02026       'FALSE         1:02027       'FALSE         1:02028       'FALSE         1:02029       'FALSE         1:0211       'FALSE         1:02121       'FALSE         1:0213       'FALSE         1:0214       'FALSE         1:0215       'FALSE         1:0216       'FALSE         1:0217       'FALSE         1:0218       'FALSE         1:0219       'FALSE         1:0210       'FALSE         1:0211       'FALSE         1:0212       'FALSE         1:0214       'FALSE         1:0215       'FALSE         1:02216       'FALSE			
1:0196       FALSE         1:0198       FALSE         1:0198       FALSE         1:0200       'FALSE         1:0201       'FALSE         1:0202       'FALSE         1:0203       'FALSE         1:0204       'FALSE         1:0205       'FALSE         1:0206       'FALSE         1:0206       'FALSE         1:0206       'FALSE         1:0206       'FALSE         1:0206       'FALSE         1:0206       'FALSE         1:0207       'FALSE         1:0208       'FALSE         1:0209       'FALSE         1:0200       'FALSE         1:0201       'FALSE         1:0202       'FALSE         1:0214       'FALSE         1:0214       'FALSE         1:0215       'FALSE         1:0216       'FALSE         1:0217       'FALSE         1:0218       'FALSE         1:0219       'FALSE         1:0221       'FALSE         1:0221       'FALSE         1:0222       'FALSE         1:0223       'FALSE         1:			
1:0196       FALSE         1:0198       FALSE         1:0198       FALSE         1:0200       'FALSE         1:0201       'FALSE         1:0202       'FALSE         1:0203       'FALSE         1:0204       'FALSE         1:0205       'FALSE         1:0206       'FALSE         1:0206       'FALSE         1:0206       'FALSE         1:0206       'FALSE         1:0206       'FALSE         1:0206       'FALSE         1:0207       'FALSE         1:0208       'FALSE         1:0209       'FALSE         1:0200       'FALSE         1:0201       'FALSE         1:0202       'FALSE         1:0214       'FALSE         1:0214       'FALSE         1:0215       'FALSE         1:0216       'FALSE         1:0217       'FALSE         1:0218       'FALSE         1:0219       'FALSE         1:0221       'FALSE         1:0221       'FALSE         1:0222       'FALSE         1:0223       'FALSE         1:	1:0195	FALSE	
10197         FALSE           10198         FALSE           10200         'FALSE           10201         'FALSE           10202         'FALSE           10203         'FALSE           10204         'FALSE           10205         'FALSE           10206         'FALSE           10207         'FALSE           10208         'FALSE           10209         'FALSE           10200         'FALSE           10200         'FALSE           10200         'FALSE           10201         'FALSE           10202         'FALSE           10203         'FALSE           10210         'FALSE           10211         'FALSE           10212         'FALSE           10213         'FALSE           10214         'FALSE           10215         'FALSE           10216         'FALSE           10217         'FALSE           10220         'FALSE           10220         'FALSE           10220         'FALSE           10221         'FALSE           10222         'FALSE	1:0106	EALSE	
10198         FALSE           10200         'FALSE         Additional LL inputs if needed           10201         'FALSE         Additional LL inputs if needed           10202         'FALSE         Image: Comparison of the second			
1:0199       FALSE       Additional LL inputs if needed         1:0201       'FALSE       Additional LL inputs if needed         1:0203       'FALSE       Image: Construction of the second of the secon			
1:0199       FALSE       Additional LL inputs if needed         1:0201       'FALSE       Additional LL inputs if needed         1:0203       'FALSE       Image: Construction of the second of the secon	1.0198	FALSE	
1:0200         'FALSE         Additional LL inputs if needed           11:0202         'FALSE		17/202	
1:0201         'FALSE           1:0203         'FALSE           1:0204         'FALSE           1:0205         'FALSE           1:0206         'FALSE           1:0206         'FALSE           1:0207         'FALSE           1:0208         'FALSE           1:0208         'FALSE           1:0208         'FALSE           1:0210         'FALSE           1:0211         'FALSE           1:0212         'FALSE           1:0214         'FALSE           1:0215         'FALSE           1:0216         'FALSE           1:0217         'FALSE           1:0216         'FALSE           1:0217         'FALSE           1:0216         'FALSE           1:0217         'FALSE           1:0218         'FALSE           1:0219         'FALSE           1:0210         'FALSE           1:0211         'FALSE           1:0221         'FALSE           1:0222         'FALSE           1:0223         'FALSE           1:0224         'FALSE           1:0225         'FALSE           1:0226			
1:0201         'FALSE           1:0203         'FALSE           1:0204         'FALSE           1:0205         'FALSE           1:0206         'FALSE           1:0206         'FALSE           1:0207         'FALSE           1:0208         'FALSE           1:0208         'FALSE           1:0208         'FALSE           1:0210         'FALSE           1:0211         'FALSE           1:0212         'FALSE           1:0214         'FALSE           1:0215         'FALSE           1:0216         'FALSE           1:0217         'FALSE           1:0216         'FALSE           1:0217         'FALSE           1:0216         'FALSE           1:0217         'FALSE           1:0218         'FALSE           1:0219         'FALSE           1:0210         'FALSE           1:0211         'FALSE           1:0221         'FALSE           1:0222         'FALSE           1:0223         'FALSE           1:0224         'FALSE           1:0225         'FALSE           1:0226	1:0200	*FALSE	Additional LL inputs if needed
1:0202         'FALSE           1:0204         'FALSE           1:0206         'FALSE           1:0206         'FALSE           1:0207         'FALSE           1:0208         'FALSE           1:0209         'FALSE           1:0209         'FALSE           1:0209         'FALSE           1:0210         'FALSE           1:0210         'FALSE           1:0210         'FALSE           1:0211         'FALSE           1:0212         'FALSE           1:0213         'FALSE           1:0214         'FALSE           1:0215         'FALSE           1:0216         'FALSE           1:0217         'FALSE           1:0218         'FALSE           1:0219         'FALSE           1:0210         'FALSE           1:0221         'FALSE           1:0222         'FALSE           1:0224         'FALSE           1:0225         'FALSE           1:0226         'FALSE           1:0228         'FALSE           1:0229         'FALSE           1:0220         'FALSE           1:02230			
1:0203       'FALSE         1:0206       'FALSE         1:0207       'FALSE         1:0208       'FALSE         1:0208       'FALSE         1:0208       'FALSE         1:0209       'FALSE         1:0208       'FALSE         1:0210       'FALSE         1:0210       'FALSE         1:0211       'FALSE         1:0212       'FALSE         1:0213       'FALSE         1:0214       'FALSE         1:0215       'FALSE         1:0214       'FALSE         1:0215       'FALSE         1:0216       'FALSE         1:0217       'FALSE         1:0218       'FALSE         1:0219       'FALSE         1:0221       'FALSE         1:0221       'FALSE         1:0223       'FALSE         1:0224       'FALSE         1:0225       'FALSE         1:0226       'FALSE         1:0228       'FALSE         1:0229       'FALSE         1:0220       'FALSE         1:0220       'FALSE         1:0223       'FALSE <td< td=""><td></td><td></td><td></td></td<>			
1:0203       'FALSE         1:0206       'FALSE         1:0207       'FALSE         1:0208       'FALSE         1:0208       'FALSE         1:0208       'FALSE         1:0209       'FALSE         1:0208       'FALSE         1:0210       'FALSE         1:0210       'FALSE         1:0211       'FALSE         1:0212       'FALSE         1:0213       'FALSE         1:0214       'FALSE         1:0215       'FALSE         1:0214       'FALSE         1:0215       'FALSE         1:0216       'FALSE         1:0217       'FALSE         1:0218       'FALSE         1:0219       'FALSE         1:0221       'FALSE         1:0221       'FALSE         1:0223       'FALSE         1:0224       'FALSE         1:0225       'FALSE         1:0226       'FALSE         1:0228       'FALSE         1:0229       'FALSE         1:0220       'FALSE         1:0220       'FALSE         1:0223       'FALSE <td< td=""><td></td><td>*FALSE</td><td></td></td<>		*FALSE	
110204       *FALSE         110206       *FALSE         110207       *FALSE         110208       *FALSE         110209       *FALSE         110209       *FALSE         110210       *FALSE         110211       *FALSE         110212       *FALSE         110213       *FALSE         110214       *FALSE         110215       *FALSE         110216       *FALSE         110217       *FALSE         110218       *FALSE         110216       *FALSE         110217       *FALSE         110218       *FALSE         110219       *FALSE         110210       *FALSE         110221       *FALSE         110222       *FALSE         110223       *FALSE         110224       *FALSE         110225       *FALSE         110226       *FALSE         110227       *FALSE         110228       *FALSE         110229       *FALSE         110220       *FALSE         110221       *FALSE         110222       *FALSE <td< td=""><td></td><td>*FALSE</td><td></td></td<>		*FALSE	
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1:0212       *FALSE         1:0213       *FALSE         1:0214       *FALSE         1:0215       *FALSE         1:0216       *FALSE         1:0217       *FALSE         1:0218       *FALSE         1:0219       *FALSE         1:0210       *FALSE         1:0220       *FALSE         1:0221       *FALSE         1:0222       *FALSE         1:0223       *FALSE         1:0224       *FALSE         1:0225       *FALSE         1:0226       *FALSE         1:0227       *FALSE         1:0228       *FALSE         1:0229       *FALSE         1:0220       *FALSE         1:0223       *FALSE         1:0224       *FALSE         1:0225       *FALSE         1:0226       *FALSE         1:0227       *FALSE         1:0228       *FALSE         1:0229       *FALSE         1:0220       *FALSE         1:0231       *FALSE         1:0232       *FALSE         1:0234       *FALSE         1:0235       *FALSE <td< td=""><td>1.0210</td><td></td><td></td></td<>	1.0210		
1.0213       'FALSE         1.0214       'FALSE         1.0215       'FALSE         1.0216       'FALSE         1.0217       'FALSE         1.0218       'FALSE         1.0219       'FALSE         1.0220       'FALSE         1.0221       'FALSE         1.0222       'FALSE         1.0223       'FALSE         1.0224       'FALSE         1.0225       'FALSE         1.0226       'FALSE         1.0227       'FALSE         1.0228       'FALSE         1.0229       'FALSE         1.0220       'FALSE         1.0221       'FALSE         1.0223       'FALSE         1.0224       'FALSE         1.0225       'FALSE         1.0226       'FALSE         1.0227       'FALSE         1.0228       'FALSE         1.0229       'FALSE         1.0221       'FALSE         1.0223       'FALSE         1.0234       'FALSE         1.0235       'FALSE         1.0241       'FALSE         1.0242       'FALSE <td< td=""><td></td><td></td><td></td></td<>			
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110218       *FALSE         110219       *FALSE         110220       *FALSE         110221       *FALSE         110222       *FALSE         110223       *FALSE         110224       *FALSE         110225       *FALSE         110226       *FALSE         110227       *FALSE         110228       *FALSE         110229       *FALSE         110220       *FALSE         110227       *FALSE         110228       *FALSE         110229       *FALSE         110220       *FALSE         110221       *FALSE         110223       *FALSE         110230       *FALSE         110231       *FALSE         110233       *FALSE         110234       *FALSE         110235       *FALSE         110236       *FALSE         110237       *FALSE         110238       *FALSE         110239       *FALSE         110239       *FALSE         110240       *FALSE         110241       *FALSE         110242       *FALSE <td< td=""><td></td><td>*EVI 6E</td><td></td></td<>		*EVI 6E	
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1:0223       *FALSE         1:0224       *FALSE         1:0225       *FALSE         1:0226       *FALSE         1:0227       *FALSE         1:0228       *FALSE         1:0229       *FALSE         1:0220       *FALSE         1:0221       *FALSE         1:0223       *FALSE         1:0230       *FALSE         1:0231       *FALSE         1:0232       *FALSE         1:0233       *FALSE         1:0234       *FALSE         1:0235       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0230       *FALSE         1:0231       *FALSE         1:0232       *FALSE         1:0234       *FALSE         1:0239       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0243       *FALSE         1:0244       *FALSE <td< td=""><td></td><td>* 5 1 85</td><td></td></td<>		* 5 1 85	
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1:0225       *FALSE         1:0226       *FALSE         1:0227       *FALSE         1:0228       *FALSE         1:0229       *FALSE         1:0230       *FALSE         1:0231       *FALSE         1:0232       *FALSE         1:0233       *FALSE         1:0234       *FALSE         1:0235       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0239       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE <td< td=""><td></td><td></td><td></td></td<>			
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1:0227       *FALSE         1:0228       *FALSE         1:0229       *FALSE         1:0230       *FALSE         1:0231       *FALSE         1:0232       *FALSE         1:0233       *FALSE         1:0234       *FALSE         1:0235       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0230       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0240       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0240       *FALSE <td< td=""><td>1:0225</td><td>*FALSE</td><td></td></td<>	1:0225	*FALSE	
1:0227       *FALSE         1:0228       *FALSE         1:0229       *FALSE         1:0230       *FALSE         1:0231       *FALSE         1:0232       *FALSE         1:0233       *FALSE         1:0234       *FALSE         1:0235       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0230       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0240       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0240       *FALSE <td< td=""><td>1.0226</td><td>*FALSE</td><td></td></td<>	1.0226	*FALSE	
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1:0231       *FALSE         1:0232       *FALSE         1:0233       *FALSE         1:0234       *FALSE         1:0235       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
1:0231       *FALSE         1:0232       *FALSE         1:0233       *FALSE         1:0234       *FALSE         1:0235       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE	1:0230	*FALSE	
1:0232       *FALSE         1:0233       *FALSE         1:0234       *FALSE         1:0235       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
1:0233       *FALSE         1:0234       *FALSE         1:0235       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
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1:0234       *FALSE         1:0235       *FALSE         1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE	1:0233	*FALSE	
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1:0236       *FALSE         1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE	1:0235	*FALSE	
1:0237       *FALSE         1:0238       *FALSE         1:0239       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
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1:0239       *FALSE         1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
1:0240       *FALSE         1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE	1:0239	*FALSE	
1:0241       *FALSE         1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
1:0242       *FALSE         1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
1:0243       *FALSE         1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE	1:0242	*FALSE	
1:0244       *FALSE         1:0245       *FALSE         1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
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1:0246       *FALSE         1:0247       *FALSE         1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
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1:0248       *FALSE         1:0249       *FALSE         1:0250       *FALSE         1:0251       *FALSE			
1:0249         *FALSE           1:0250         *FALSE           1:0251         *FALSE			
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	1:0251	*FALSE	
	1:0252	*FALSE	
1:0253 *FALSE	1:0253	*FALSE	

10254       *FALSE         10255       *FALSE         10267       *FALSE         10268       *FALSE         10269       *FALSE         10269       *FALSE         10261       *FALSE         10262       *FALSE         10263       *FALSE         10264       *FALSE         10265       *FALSE         10266       *FALSE         10266       *FALSE         10267       *FALSE         10268       *FALSE         10269       *FALSE         10269       *FALSE         10269       *FALSE         10269       *FALSE         10269       *FALSE         10270       *FALSE         10271       *FALSE         10272       *FALSE         10273       *FALSE         10274       *FALSE         10275       *FALSE         10276       *FALSE         10277       *FALSE         10278       *FALSE         10279       *FALSE         10270       *FALSE         10271       *FALSE         102724       *FALSE <th>r</th> <th></th> <th></th>	r		
19256         *FALSE           19257         *FALSE           19258         *FALSE           19269         *FALSE           19261         *FALSE           19262         *FALSE           19263         *FALSE           19264         *FALSE           19265         *FALSE           19266         *FALSE           19267         *FALSE           19268         *FALSE           19269         *FALSE           19269         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19274         *FALSE           19275         *FALSE           19281         *FALSE           19282         *FALSE <td>1:0254</td> <td>*FALSE</td> <td></td>	1:0254	*FALSE	
19256         *FALSE           19257         *FALSE           19258         *FALSE           19269         *FALSE           19261         *FALSE           19262         *FALSE           19263         *FALSE           19264         *FALSE           19265         *FALSE           19266         *FALSE           19267         *FALSE           19268         *FALSE           19269         *FALSE           19269         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19274         *FALSE           19275         *FALSE           19281         *FALSE           19282         *FALSE <td>1:0255</td> <td>*FALSE</td> <td></td>	1:0255	*FALSE	
19257         *FALSE           19258         *FALSE           19259         *FALSE           19260         *FALSE           19261         *FALSE           19262         *FALSE           19263         *FALSE           19264         *FALSE           19265         *FALSE           19264         *FALSE           19265         *FALSE           19266         *FALSE           19267         *FALSE           19268         *FALSE           19269         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE <td></td> <td></td> <td></td>			
10258         FALSE           10259         FALSE           10260         FALSE           10261         FALSE           10262         FALSE           10263         FALSE           10264         FALSE           10265         FALSE           10266         FALSE           10267         FALSE           10267         FALSE           10267         FALSE           10268         FALSE           10267         FALSE           10267         FALSE           10270         FALSE           10271         FALSE           10272         FALSE           10273         FALSE           10274         FALSE           10275         FALSE           10276         FALSE           10277         FALSE           10278         FALSE           10279         FALSE           10270         FALSE           10280         FALSE           10281         FALSE           10282         FALSE           10283         FALSE           10284         FALSE           10285 <td></td> <td></td> <td></td>			
19250         *FALSE           19261         *FALSE           19262         *FALSE           19263         *FALSE           19264         *FALSE           19265         *FALSE           19266         *FALSE           19267         *FALSE           19268         *FALSE           19269         *FALSE           19269         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19277         *FALSE           19278         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19270         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE <td></td> <td></td> <td></td>			
19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19286         *FALSE           19286         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE           19289         *FALSE           19289         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE <td>1:0258</td> <td>*FALSE</td> <td></td>	1:0258	*FALSE	
19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19286         *FALSE           19286         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE           19289         *FALSE           19289         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE <td>1.0259</td> <td>*FALSE</td> <td></td>	1.0259	*FALSE	
10261         *FALSE           10262         *FALSE           10263         *FALSE           10264         *FALSE           10265         *FALSE           10266         *FALSE           10267         *FALSE           10268         *FALSE           10269         *FALSE           10270         *FALSE           10271         *FALSE           10272         *FALSE           10273         *FALSE           10274         *FALSE           10275         *FALSE           10276         *FALSE           10277         *FALSE           10277         *FALSE           10277         *FALSE           10277         *FALSE           10277         *FALSE           10277         *FALSE           10278         *FALSE           10279         *FALSE           10270         *FALSE           10271         *FALSE           10272         *FALSE           10273         *FALSE           10274         *FALSE           10280         *FALSE           10281         *FALSE <td></td> <td></td> <td></td>			
19262         *FALSE           19264         *FALSE           19265         *FALSE           19266         *FALSE           19267         *FALSE           19268         *FALSE           19269         *FALSE           19269         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19270         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19284         *FALSE           19285         *FALSE <td></td> <td>-</td> <td></td>		-	
19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE           19289         *FALSE           19280         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE           19289         *FALSE <td>1:0261</td> <td>*FALSE</td> <td></td>	1:0261	*FALSE	
19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE           19289         *FALSE           19280         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE           19289         *FALSE <td>1:0262</td> <td>*FALSE</td> <td></td>	1:0262	*FALSE	
10264         *FALSE           10265         *FALSE           10266         *FALSE           10267         *FALSE           10268         *FALSE           10270         *FALSE           10271         *FALSE           10272         *FALSE           10273         *FALSE           10274         *FALSE           10275         *FALSE           10276         *FALSE           10277         *FALSE           10278         *FALSE           10277         *FALSE           10278         *FALSE           10277         *FALSE           10278         *FALSE           10279         *FALSE           10270         *FALSE           10281         *FALSE           10282         *FALSE           10284         *FALSE           10285         *FALSE           10286         *FALSE           10287         *FALSE           10288         *FALSE           10289         *FALSE           10280         *FALSE           10281         *FALSE           10282         *FALSE <td></td> <td></td> <td></td>			
19266         *FALSE           19267         *FALSE           19268         *FALSE           19269         *FALSE           19269         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE           19289         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE <td></td> <td>-</td> <td></td>		-	
19266         *FALSE           19267         *FALSE           19268         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE           19289         *FALSE           19289         *FALSE <td>1:0264</td> <td>*FALSE</td> <td></td>	1:0264	*FALSE	
19267         *FALSE           19268         *FALSE           19269         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19276         *FALSE           19277         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19270         *FALSE           19270         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19280         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE <td>1:0265</td> <td>*FALSE</td> <td></td>	1:0265	*FALSE	
19267         *FALSE           19268         *FALSE           19269         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19276         *FALSE           19277         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19270         *FALSE           19270         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19280         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE <td>1.0266</td> <td>*FALSE</td> <td></td>	1.0266	*FALSE	
19288         *FALSE           19270         *FALSE           19270         *FALSE           19271         *FALSE           19272         *FALSE           19273         *FALSE           19274         *FALSE           19275         *FALSE           19276         *FALSE           19277         *FALSE           19276         *FALSE           19277         *FALSE           19278         *FALSE           19277         *FALSE           19278         *FALSE           19279         *FALSE           19279         *FALSE           19279         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE           19283         *FALSE           19284         *FALSE           19285         *FALSE           19286         *FALSE           19287         *FALSE           19288         *FALSE           19289         *FALSE           19280         *FALSE           19281         *FALSE           19282         *FALSE <td></td> <td></td> <td></td>			
10269         'FALSE           10271         'FALSE           10271         'FALSE           10272         'FALSE           10273         'FALSE           10274         'FALSE           10275         'FALSE           10276         'FALSE           10277         'FALSE           10278         'FALSE           10278         'FALSE           10278         'FALSE           10278         'FALSE           10278         'FALSE           10278         'FALSE           10280         'FALSE           10281         'FALSE           10282         'FALSE           10284         'FALSE           10285         'FALSE           10286         'FALSE           10287         'FALSE           10288         'FALSE           10289         'FALSE           10280         'FALSE           10281         'FALSE           10282         'FALSE           10284         'FALSE           10285         'FALSE           10286         'FALSE           10287         'FALSE <td></td> <td></td> <td></td>			
10270         'FALSE           10271         'FALSE           10272         'FALSE           10273         'FALSE           10274         'FALSE           10275         'FALSE           10276         'FALSE           10277         'FALSE           10278         'FALSE           10279         'FALSE           10279         'FALSE           10280         'FALSE           10281         'FALSE           10282         'FALSE           10283         'FALSE           10284         'FALSE           10285         'FALSE           10286         'FALSE           10287         'FALSE           10288         'FALSE           10289         'FALSE           10289         'FALSE           10289         'FALSE           10280         'FALSE           10281         'FALSE           102829         'FALSE           10284         'FALSE           10289         'FALSE           10280         'FALSE           10281         'FALSE           10282         'FALSE <td>1:0268</td> <td>*FALSE</td> <td></td>	1:0268	*FALSE	
10270         'FALSE           10271         'FALSE           10272         'FALSE           10273         'FALSE           10274         'FALSE           10275         'FALSE           10276         'FALSE           10277         'FALSE           10278         'FALSE           10279         'FALSE           10279         'FALSE           10280         'FALSE           10281         'FALSE           10282         'FALSE           10283         'FALSE           10284         'FALSE           10285         'FALSE           10286         'FALSE           10287         'FALSE           10288         'FALSE           10289         'FALSE           10289         'FALSE           10289         'FALSE           10280         'FALSE           10281         'FALSE           102829         'FALSE           10284         'FALSE           10289         'FALSE           10280         'FALSE           10281         'FALSE           10282         'FALSE <td>1:0269</td> <td>*FALSE</td> <td></td>	1:0269	*FALSE	
10271         *FALSE         ************************************			
10272         'FALSE           10274         'FALSE           10276         'FALSE           10276         'FALSE           10276         'FALSE           10276         'FALSE           10277         'FALSE           10278         'FALSE           10279         'FALSE           10270         'FALSE           10280         'FALSE           10281         'FALSE           10282         'FALSE           10283         'FALSE           10284         'FALSE           10285         'FALSE           10286         'FALSE           10287         'FALSE           10288         'FALSE           10289         'FALSE           10289         'FALSE           10289         'FALSE           10289         'FALSE           10280         'FALSE           10281         'FALSE           10282         'FALSE           10283         'FALSE           10284         'FALSE           10285         'FALSE           10286         'FALSE           10287         'FALSE <td></td> <td></td> <td></td>			
10273         *FALSE           10274         *FALSE           10276         *FALSE           10276         *FALSE           10276         *FALSE           10277         *FALSE           10278         *FALSE           10278         *FALSE           10278         *FALSE           10280         *FALSE           10281         *FALSE           10282         *FALSE           10283         *FALSE           10284         *FALSE           10285         *FALSE           10286         *FALSE           10287         *FALSE           10288         *FALSE           10286         *FALSE           10287         *FALSE           10288         *FALSE           10289         *FALSE           10290         *FALSE           10291         *FALSE           10292         *FALSE           10293         *FALSE           10294         *FALSE           10295         *FALSE           10296         *FALSE           10297         *FALSE           10298         *FALSE <td></td> <td></td> <td></td>			
10273         *FALSE           10274         *FALSE           10276         *FALSE           10276         *FALSE           10276         *FALSE           10277         *FALSE           10278         *FALSE           10278         *FALSE           10278         *FALSE           10280         *FALSE           10281         *FALSE           10282         *FALSE           10283         *FALSE           10284         *FALSE           10285         *FALSE           10286         *FALSE           10287         *FALSE           10288         *FALSE           10286         *FALSE           10287         *FALSE           10288         *FALSE           10289         *FALSE           10290         *FALSE           10291         *FALSE           10292         *FALSE           10293         *FALSE           10294         *FALSE           10295         *FALSE           10296         *FALSE           10297         *FALSE           10298         *FALSE <td>1:0272</td> <td>*FALSE</td> <td></td>	1:0272	*FALSE	
1:0274         *FALSE           1:0276         *FALSE           1:0276         *FALSE           1:0277         *FALSE           1:0278         *FALSE           1:0279         *FALSE           1:0279         *FALSE           1:0280         *FALSE           1:0281         *FALSE           1:0282         *FALSE           1:0283         *FALSE           1:0284         *FALSE           1:0285         *FALSE           1:0286         *FALSE           1:0286         *FALSE           1:0286         *FALSE           1:0287         *FALSE           1:0288         *FALSE           1:0289         *FALSE           1:0280         *FALSE           1:0291         *FALSE           1:0292         *FALSE           1:0293         *FALSE           1:0294         *FALSE           1:0294         *FALSE           1:0295         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0299	1.0273		
1:0276         *FALSE           1:0276         *FALSE           1:0278         *FALSE           1:0278         *FALSE           1:0278         *FALSE           1:0280         *FALSE           1:0280         *FALSE           1:0281         *FALSE           1:0282         *FALSE           1:0284         *FALSE           1:0285         *FALSE           1:0286         *FALSE           1:0286         *FALSE           1:0286         *FALSE           1:0287         *FALSE           1:0288         *FALSE           1:0289         *FALSE           1:0289         *FALSE           1:0289         *FALSE           1:0291         *FALSE           1:0293         *FALSE           1:0294         *FALSE           1:0293         *FALSE           1:0294         *FALSE           1:0293         *FALSE           1:0294         *FALSE           1:0295         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0299		-	
1:0276         *FALSE           1:0277         *FALSE           1:0278         *FALSE           1:0279         *FALSE           1:0270         *FALSE           1:0280         *FALSE           1:0281         *FALSE           1:0282         *FALSE           1:0283         *FALSE           1:0284         *FALSE           1:0285         *FALSE           1:0286         *FALSE           1:0287         *FALSE           1:0288         *FALSE           1:0289         *FALSE           1:0280         *FALSE           1:0290         *FALSE           1:0290         *FALSE           1:0291         *FALSE           1:0292         *FALSE           1:0293         *FALSE           1:0294         *FALSE           1:0295         *FALSE           1:0296         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0299         *FALSE           1:0290         *FALSE           1:0291         *FALSE           1:0292         *FALSE           1:0293	-		
1:0277         'FALSE           1:0278         'FALSE           1:0279         'FALSE           1:0280         'FALSE           1:0280         'FALSE           1:0280         'FALSE           1:0281         'FALSE           1:0282         'FALSE           1:0284         'FALSE           1:0284         'FALSE           1:0284         'FALSE           1:0286         'FALSE           1:0286         'FALSE           1:0286         'FALSE           1:0286         'FALSE           1:0286         'FALSE           1:0287         'FALSE           1:0288         'FALSE           1:0289         'FALSE           1:0290         'FALSE           1:0291         'FALSE           1:02924         'FALSE           1:02935         'FALSE           1:02940         'FALSE           1:0295         'FALSE           1:0296         'FALSE           1:0298         'FALSE           1:0299         'FALSE           1:0301         CORE DIGITALCNTRL 1           1:0302         CORE DIGITALCNTRL 2      <			
1:0277         'FALSE           1:0278         'FALSE           1:0279         'FALSE           1:0280         'FALSE           1:0280         'FALSE           1:0280         'FALSE           1:0281         'FALSE           1:0282         'FALSE           1:0284         'FALSE           1:0284         'FALSE           1:0284         'FALSE           1:0286         'FALSE           1:0286         'FALSE           1:0286         'FALSE           1:0286         'FALSE           1:0286         'FALSE           1:0287         'FALSE           1:0288         'FALSE           1:0289         'FALSE           1:0290         'FALSE           1:0291         'FALSE           1:02924         'FALSE           1:02935         'FALSE           1:02940         'FALSE           1:0295         'FALSE           1:0296         'FALSE           1:0298         'FALSE           1:0299         'FALSE           1:0301         CORE DIGITALCNTRL 1           1:0302         CORE DIGITALCNTRL 2      <	1:0276	*FALSE	
1:0278         TFALSE           1:0279         'FALSE           1:0280         'FALSE           1:0281         'FALSE           1:0282         'FALSE           1:0283         'FALSE           1:0284         'FALSE           1:0283         'FALSE           1:0284         'FALSE           1:0285         'FALSE           1:0286         'FALSE           1:0287         'FALSE           1:0288         'FALSE           1:0289         'FALSE           1:0280         'FALSE           1:0290         'FALSE           1:0291         'FALSE           1:02922         'FALSE           1:0293         'FALSE           1:0294         'FALSE           1:0295         'FALSE           1:0296         'FALSE           1:0297         'FALSE           1:0298         'FALSE           1:0299         'FALSE           1:0299         'FALSE           1:0301         CORE.DIGITALCNTRL 1           1:0302         CORE.DIGITALCNTRL 2           1:03032         CORE.DIGITALCNTRL 3           1:0304         CORE.DIGITALCNT		-	
1:0279         *FALSE           1:0280         *FALSE           1:0281         *FALSE           1:0282         *FALSE           1:0282         *FALSE           1:0284         *FALSE           1:0285         *FALSE           1:0286         *FALSE           1:0286         *FALSE           1:0286         *FALSE           1:0286         *FALSE           1:0287         *FALSE           1:0288         *FALSE           1:0289         *FALSE           1:0289         *FALSE           1:0290         *FALSE           1:0291         *FALSE           1:0292         *FALSE           1:0293         *FALSE           1:0294         *FALSE           1:0295         *FALSE           1:0296         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0300         ************************************			<u> </u>
1:0280       *FALSE         1:0281       *FALSE         1:0283       *FALSE         1:0284       *FALSE         1:0285       *FALSE         1:0286       *FALSE         1:0287       *FALSE         1:0288       *FALSE         1:0289       *FALSE         1:0280       *FALSE         1:0281       *FALSE         1:0282       *FALSE         1:0290       *FALSE         1:0291       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0290       *FALSE         1:0291       *FALSE         1:02929       *FALSE         1:02930       *FALSE         1:03030       CORE.DIGITAL.CNTRL 1       GG Speed Control         1:03031       CORE.DIGITAL.CNTRL 3       EGT Temp Control         1:03032       CORE.DIGITAL.CNTRL 4       Accel Control         1:03036       CORE.DIGITAL.CNTRL 5			
1:0280       *FALSE         1:0281       *FALSE         1:0283       *FALSE         1:0284       *FALSE         1:0285       *FALSE         1:0286       *FALSE         1:0287       *FALSE         1:0288       *FALSE         1:0289       *FALSE         1:0280       *FALSE         1:0281       *FALSE         1:0282       *FALSE         1:0290       *FALSE         1:0291       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0290       *FALSE         1:0291       *FALSE         1:02929       *FALSE         1:02930       *FALSE         1:03030       CORE.DIGITAL.CNTRL 1       GG Speed Control         1:03031       CORE.DIGITAL.CNTRL 3       EGT Temp Control         1:03032       CORE.DIGITAL.CNTRL 4       Accel Control         1:03036       CORE.DIGITAL.CNTRL 5	1:0279	*FALSE	
1:0281       *FALSE         1:0283       *FALSE         1:0284       *FALSE         1:0285       *FALSE         1:0286       *FALSE         1:0287       *FALSE         1:0288       *FALSE         1:0289       *FALSE         1:0289       *FALSE         1:0289       *FALSE         1:0290       *FALSE         1:0291       *FALSE         1:02923       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0290       *FALSE         1:0291       *FALSE         1:02926       *FALSE         1:0293       *FALSE         1:0304       CORE.DIGITAL.CNTRL 1         1:0305       CORE.DIGITAL.CNTRL 2         1:0306       CORE.DIGITAL.CNTRL 3         1:0307       CORE.DIGITAL.CNTRL 4         :0308       CORE.DIGITAL.CNTRL 5         :0309       CORE.DIGITAL.CNTRL 5         :03010       CORE.DIGITAL.CNTRL			
1:0282       *FALSE         1:0284       *FALSE         1:0285       *FALSE         1:0286       *FALSE         1:0287       *FALSE         1:0288       *FALSE         1:0289       *FALSE         1:0280       *FALSE         1:0290       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0298       *FALSE         1:0298       *FALSE         1:0300       *** CORE Status Indicators at 300 ****         1:0301       CORE.DIGITAL.CNTRL 1       GG Speed Control         1:0302       CORE.DIGITAL.CNTRL 2       PT Speed Control         1:0303       CORE.DIGITAL.CNTRL 4       Accel Control         1:0304       CORE.DIGITAL.CNTRL 4       Accel Control         1:0305       CORE.DIGITAL.CNTRL 5       Start Mode Control			
1:0283       *FALSE         1:0284       *FALSE         1:0285       *FALSE         1:0286       *FALSE         1:0287       *FALSE         1:0288       *FALSE         1:0289       *FALSE         1:0280       *FALSE         1:0281       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0290       *FALSE         1:0301       CORE.DIGITAL.CNTRL 1       GG Speed Control         1:0303       CORE.DIGITAL.CNTRL 2       PT Speed Control         1:0304       CORE.DIGITAL.CNTRL 3       EGT Temp Control         1:0303       CORE.DIGITAL.CNTRL 4       Accel Control         1:0304       CORE.DIGITAL.CNTRL 5       Start Mode Control         1:0305       CORE.DIGITAL.CNTRL 5       Start Mode Control         1:0306       CORE.DIGITAL.CNTRL 8       Max CDP vs Fuel Curue Limit		-	
1:0284         *FALSE           1:0285         *FALSE           1:0286         *FALSE           1:0287         *FALSE           1:0288         *FALSE           1:0289         *FALSE           1:0280         *FALSE           1:0290         *FALSE           1:0290         *FALSE           1:0291         *FALSE           1:0292         *FALSE           1:0293         *FALSE           1:0294         *FALSE           1:0295         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0290         *FALSE           1:0291         *FALSE           1:02929         *FALSE           1:02930         *FALSE           1:0294         *FALSE           1:0295         *FALSE           1:0296         *FALSE           1:0300         CORE.DIGITAL.CNTRL 1           GG Speed Control         1:0300           1:0302         CORE.DIGITAL.CNTRL 3           EGT Temp Control	1:0282	*FALSE	
1:0284         *FALSE           1:0285         *FALSE           1:0286         *FALSE           1:0287         *FALSE           1:0288         *FALSE           1:0289         *FALSE           1:0280         *FALSE           1:0290         *FALSE           1:0290         *FALSE           1:0291         *FALSE           1:0292         *FALSE           1:0293         *FALSE           1:0294         *FALSE           1:0295         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0290         *FALSE           1:0291         *FALSE           1:02929         *FALSE           1:02930         *FALSE           1:0294         *FALSE           1:0295         *FALSE           1:0296         *FALSE           1:0300         CORE.DIGITAL.CNTRL 1           GG Speed Control         1:0300           1:0302         CORE.DIGITAL.CNTRL 3           EGT Temp Control	1:0283	*FALSE	
1:0286       *FALSE         1:0286       *FALSE         1:0287       *FALSE         1:0288       *FALSE         1:0290       *FALSE         1:0291       *FALSE         1:02923       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0300       CORE.DIGITAL.CNTRL 1         1:0301       CORE.DIGITAL.CNTRL 2         PT Speed Control         1:0302       CORE.DIGITAL.CNTRL 3         EGT Temp Control         1:0304       CORE.DIGITAL.CNTRL 4         Accel Control         1:0305       CORE.DIGITAL.CNTRL 5         Start Mode Control         1:0306       CORE.DIGITAL.CNTRL 7         MW Limit Control         1:0307       CORE.DIGITAL.CNTRL 8         Max CDP vs Fuel Curve Li			
1:0286       *FALSE         1:0287       *FALSE         1:0288       *FALSE         1:0289       *FALSE         1:0290       *FALSE         1:0291       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0300       *** CORE Status Indicators at 300 ****         1:0301       CORE.DIGITAL.CNTRL 1         1:0302       CORE.DIGITAL.CNTRL 2         1:0303       CORE.DIGITAL.CNTRL 3         1:0304       CORE.DIGITAL.CNTRL 4         1:0305       CORE.DIGITAL.CNTRL 5         1:0306       CORE.DIGITAL.CNTRL 5         1:0307       CORE.DIGITAL.CNTRL 5         1:0308       CORE.DIGITAL.CNTRL 6         1:0309       CORE.DIGITAL.CNTRL 7         1:0301       CORE.DIGITAL.CNTRL 9         1:0310       CORE.DIGITAL.CNTRL 10         1:0311       CORE.DIGITAL.CNTRL 8 <t< td=""><td></td><td></td><td></td></t<>			
1:0287         *FALSE           1:0288         *FALSE           1:0289         *FALSE           1:0290         *FALSE           1:0291         *FALSE           1:0292         *FALSE           1:0293         *FALSE           1:0294         *FALSE           1:0295         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0300         ************************************	1:0285		
1:0288       *FALSE         1:0280       *FALSE         1:0291       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0300       CORE.DIGITAL.CNTRL 1         1:0300       CORE.DIGITAL.CNTRL 2         1:0301       CORE.DIGITAL.CNTRL 3         1:0302       CORE.DIGITAL.CNTRL 4         1:0303       CORE.DIGITAL.CNTRL 5         1:0304       CORE.DIGITAL.CNTRL 6         1:0305       CORE.DIGITAL.CNTRL 8         1:0306       CORE.DIGITAL.CNTRL 8         1:0307       CORE.DIGITAL.CNTRL 9         1:0310       CORE.DIGITAL.CNTRL 9	1:0286	*FALSE	
1:0288       *FALSE         1:0280       *FALSE         1:0291       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0300       CORE.DIGITAL.CNTRL 1         1:0300       CORE.DIGITAL.CNTRL 2         1:0301       CORE.DIGITAL.CNTRL 3         1:0302       CORE.DIGITAL.CNTRL 4         1:0303       CORE.DIGITAL.CNTRL 5         1:0304       CORE.DIGITAL.CNTRL 6         1:0305       CORE.DIGITAL.CNTRL 8         1:0306       CORE.DIGITAL.CNTRL 8         1:0307       CORE.DIGITAL.CNTRL 9         1:0310       CORE.DIGITAL.CNTRL 9	1.0287	*FALSE	
1:0289       *FALSE         1:0290       *FALSE         1:0291       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0300       ** CORE Status Indicators at 300 ****         1:0301       CORE_DIGITAL_CNTRL 1       GG Speed Control         1:0303       CORE_DIGITAL_CNTRL 2       PT Speed Control         1:0304       CORE_DIGITAL_CNTRL 3       EGT Temp Control         1:0305       CORE_DIGITAL_CNTRL 4       Accel Control         1:0306       CORE_DIGITAL_CNTRL 5       Start Mode Control         1:0307       CORE_DIGITAL_CNTRL 6       CDP Control         1:0308       CORE_DIGITAL_CNTRL 9       Decel Control         1:0309       CORE_DIGITAL_CNTRL 9       Decel Control         1:0310       CORE_DIGITAL_CNTRL 9       Decel Control         1:0312       CORE_DIGITAL_CNTRL 10       Unit Shutdown<			
1:0290         *FALSE           1:0291         *FALSE           1:0293         *FALSE           1:0293         *FALSE           1:0294         *FALSE           1:0295         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0299         *FALSE           1:0300         ** CORE Status Indicators at 300 ****           1:0301         CORE.DIGITAL.CNTRL 1         GG Speed Control           1:0302         CORE.DIGITAL.CNTRL 2         PT Speed Control           1:0303         CORE.DIGITAL.CNTRL 3         EGT Temp Control           1:0304         CORE.DIGITAL.CNTRL 4         Accel Control           1:0305         CORE.DIGITAL.CNTRL 5         Start Mode Control           1:0306         CORE.DIGITAL.CNTRL 6         CDP Control           1:0307         CORE.DIGITAL.CNTRL 8         Max CDP vs Fuel Curve Limit           1:0308         CORE.DIGITAL.CNTRL 9         Decel Control           1:0309         CORE.DIGITAL.CNTRL 9         Decel Control           1:0310         CORE.DIGITAL.CNTRL 9         Decel Control           1:0311         CORE.DIGITAL.CNTRL			
1:0291       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0300       ** CORE Status Indicators at 300 ****         1:0301       CORE.DIGITALCNTRL 1         1:0302       CORE.DIGITALCNTRL 2         1:0303       CORE.DIGITALCNTRL 3         1:0304       CORE.DIGITALCNTRL 4         1:0305       CORE.DIGITALCNTRL 5         1:0306       CORE.DIGITALCNTRL 5         1:0307       CORE.DIGITALCNTRL 5         1:0308       CORE.DIGITALCNTRL 8         1:0309       CORE.DIGITALCNTRL 9         1:0300       CORE.DIGITALCNTRL 8         1:0310       CORE.DIGITALCNTRL 10         1:0311       CORE.DIGITALCNTRL 19         1:0312       CORE.DIGITALCNTRL 10         1:0313       CNFG BI 01.SD FUELOR         1:0314       CNFG BI 01.SD FUELOR         1:0315       CNFG BI 03.RESET.OR         1:0316       CNFG BI 03.SG RAISE.OR	1:0289	*FALSE	
1:0291       *FALSE         1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0300       ** CORE Status Indicators at 300 ****         1:0301       CORE.DIGITALCNTRL 1         1:0302       CORE.DIGITALCNTRL 2         1:0303       CORE.DIGITALCNTRL 3         1:0304       CORE.DIGITALCNTRL 4         1:0305       CORE.DIGITALCNTRL 5         1:0306       CORE.DIGITALCNTRL 5         1:0307       CORE.DIGITALCNTRL 5         1:0308       CORE.DIGITALCNTRL 8         1:0309       CORE.DIGITALCNTRL 9         1:0300       CORE.DIGITALCNTRL 8         1:0310       CORE.DIGITALCNTRL 10         1:0311       CORE.DIGITALCNTRL 19         1:0312       CORE.DIGITALCNTRL 10         1:0313       CNFG BI 01.SD FUELOR         1:0314       CNFG BI 01.SD FUELOR         1:0315       CNFG BI 03.RESET.OR         1:0316       CNFG BI 03.SG RAISE.OR	1:0290	*FALSE	
1:0292       *FALSE         1:0293       *FALSE         1:0294       *FALSE         1:0295       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0290       *FALSE         1:0290       *FALSE         1:0290       *FALSE         1:0301       CORE.DIGITAL.CNTRL 1         1:0302       CORE.DIGITAL.CNTRL 2         PT Speed Control         1:0303       CORE.DIGITAL.CNTRL 3         EGT Temp Control         1:0304       CORE.DIGITAL.CNTRL 4         Accel Control         1:0305       CORE.DIGITAL.CNTRL 5         Start Mode Control         1:0306       CORE.DIGITAL.CNTRL 6         CDP Control         1:0307       CORE.DIGITAL.CNTRL 8         Max CDP vs Fuel Curve Limit         1:0308       CORE.DIGITAL.CNTRL 10         Unit Shutdown         1:0310       CORE.DIGITAL.CNTRL 10         1:0310       CORE.DIGITAL.CNTRL 10         1:0311       CORE.DIGITAL.CNTRL 10         1:0312       CORE.DIGITAL.CNTRL 10         1:0313       CNFG BI 0.1.			
1:0293       *FALSE         1:0294       *FALSE         1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0299       *FALSE         1:0300       ** CORE Status Indicators at 300 ****         1:0301       CORE.DIGITAL.CNTRL 1       GG Speed Control         1:0302       CORE.DIGITAL.CNTRL 2       PT Speed Control         1:0303       CORE.DIGITAL.CNTRL 3       EGT Temp Control         1:0304       CORE.DIGITAL.CNTRL 5       Start Mode Control         1:0305       CORE.DIGITAL.CNTRL 6       CDP Control         1:0306       CORE.DIGITAL.CNTRL 6       CDP Control         1:0307       CORE.DIGITAL.CNTRL 7       MW Limit Control         1:0308       CORE.DIGITAL.CNTRL 9       Decel Control         1:0309       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0310       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0311       CORE.DIGITAL.CNTRL 10       Running Liquid Fuel 100%         1:0312       CORE.DIGITAL.CNTRL 6       External SD to Fuel Control CORE         1:0313       CNFG BI 01.SD			
1:0294         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0299         *FALSE           1:0300         ** CORE Status Indicators at 300 ****           1:0301         CORE.DIGITAL.CNTRL 1         GG Speed Control           1:0302         CORE.DIGITAL.CNTRL 2         PT Speed Control           1:0303         CORE.DIGITAL.CNTRL 3         EGT Temp Control           1:0304         CORE.DIGITAL.CNTRL 4         Accel Control           1:0305         CORE.DIGITAL.CNTRL 5         Start Mode Control           1:0306         CORE.DIGITAL.CNTRL 6         CDP Control           1:0307         CORE.DIGITAL.CNTRL 7         MW Limit Control           1:0308         CORE.DIGITAL.CNTRL 8         Max CDP vs Fuel Curve Limit           1:0309         CORE.DIGITAL.CNTRL 9         Decel Control           1:0310         CORE.DIGITAL.CNTRL 10         Unit Shutdown           1:0311         CORE.DIGITAL.CNTRL 10         Unit Shutdown           1:0312         CORE.DIGITAL.CNTRL 10         Running Gas Fuel 100%           1:0313         CNFG BI 01.SD FUEL.OR         External SD to Fuel Control CORE           1:0314<			
1:0295         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0300         ** CORE Status Indicators at 300 ****           1:0301         CORE_DIGITAL_CNTRL 1           1:0302         CORE_DIGITAL_CNTRL 2           1:0303         CORE_DIGITAL_CNTRL 3           1:0304         CORE_DIGITAL_CNTRL 4           1:0305         CORE_DIGITAL_CNTRL 5           1:0306         CORE_DIGITAL_CNTRL 5           1:0307         CORE_DIGITAL_CNTRL 6           1:0308         CORE_DIGITAL_CNTRL 8           1:0309         CORE_DIGITAL_CNTRL 8           1:0309         CORE_DIGITAL_CNTRL 8           1:0309         CORE_DIGITAL_CNTRL 9           1:0310         CORE_DIGITAL_CNTRL 9           1:0311         CORE_DIGITAL_CNTRL 10           1:0312         CORE_DIGITAL_CATRL_9           1:0313         CORE_DIGITAL_GAS 100           1:0314         CNFG BI 01.SD FUEL.OR           1:0315         CNFG BI 03.RESET.OR           1:0316         CNFG BI 03.RESET.OR           1:0317         CNFG BI 04.ACKN.OR           1:0318         CNFG BI 04.ACKN.OR	1:0293	*FALSE	
1:0295         *FALSE           1:0296         *FALSE           1:0297         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0300         ** CORE Status Indicators at 300 ****           1:0301         CORE_DIGITAL_CNTRL 1           1:0302         CORE_DIGITAL_CNTRL 2           1:0303         CORE_DIGITAL_CNTRL 3           1:0304         CORE_DIGITAL_CNTRL 4           1:0305         CORE_DIGITAL_CNTRL 5           1:0306         CORE_DIGITAL_CNTRL 5           1:0307         CORE_DIGITAL_CNTRL 6           1:0308         CORE_DIGITAL_CNTRL 8           1:0309         CORE_DIGITAL_CNTRL 8           1:0309         CORE_DIGITAL_CNTRL 8           1:0309         CORE_DIGITAL_CNTRL 9           1:0310         CORE_DIGITAL_CNTRL 9           1:0311         CORE_DIGITAL_CNTRL 10           1:0312         CORE_DIGITAL_CATRL_9           1:0313         CORE_DIGITAL_GAS 100           1:0314         CNFG BI 01.SD FUEL.OR           1:0315         CNFG BI 03.RESET.OR           1:0316         CNFG BI 03.RESET.OR           1:0317         CNFG BI 04.ACKN.OR           1:0318         CNFG BI 04.ACKN.OR	1.0294	*FALSE	
1:0296       *FALSE         1:0297       *FALSE         1:0298       *FALSE         1:0299       *FALSE         1:0300       ** CORE Status Indicators at 300 ****         1:0301       CORE.DIGITAL.CNTRL 1       GG Speed Control         1:0302       CORE.DIGITAL.CNTRL 2       PT Speed Control         1:0303       CORE.DIGITAL.CNTRL 3       EGT Temp Control         1:0304       CORE.DIGITAL.CNTRL 4       Accel Control         1:0305       CORE.DIGITAL.CNTRL 5       Start Mode Control         1:0306       CORE.DIGITAL.CNTRL 6       CDP Control         1:0307       CORE.DIGITAL.CNTRL 6       CDP Control         1:0308       CORE.DIGITAL.CNTRL 8       Max CDP vs Fuel Curve Limit         1:0309       CORE.DIGITAL.CNTRL 9       Decel Control         1:0310       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0310       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0311       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0312       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:03131       CORE.DIGITAL.LUQ 100       Running Liquid Fuel 100%         1:03132       CNFG BI 01.SD FUEL.OR       External SD to Fuel Control CORE         1:0314		-	
1:0297         *FALSE           1:0298         *FALSE           1:0299         *FALSE           1:0300         ** CORE Status Indicators at 300 ****           1:0301         CORE.DIGITAL.CNTRL 1         GG Speed Control           1:0302         CORE.DIGITAL.CNTRL 2         PT Speed Control           1:0303         CORE.DIGITAL.CNTRL 3         EGT Temp Control           1:0304         CORE.DIGITAL.CNTRL 5         Start Mode Control           1:0305         CORE.DIGITAL.CNTRL 6         CDP Control           1:0306         CORE.DIGITAL.CNTRL 7         MW Limit Control           1:0307         CORE.DIGITAL.CNTRL 8         Max CDP vs Fuel Curve Limit           1:0308         CORE.DIGITAL.CNTRL 9         Decel Control           1:0309         CORE.DIGITAL.CNTRL 9         Decel Control           1:0310         CORE.DIGITAL.CNTRL 10         Unit Shutdown           1:0311         CORE.DIGITAL.CNTRL 10         Running Gas Fuel 100%           1:0312         CORE.DIGITAL.CNTRL 100         Running Liquid Fuel 100%           1:0313         CNFG BI 01.SD FUEL.OR         External SD to Fuel Control CORE           1:0314         CNFG BI 03.RESET.OR         Reset to Fuel Control CORE           1:0315         CNFG BI 03.RESET.OR         Reset to Fu			
1:0298       *FALSE         1:0300       ** CORE Status Indicators at 300 ****         1:0301       CORE.DIGITAL.CNTRL 1       GG Speed Control         1:0302       CORE.DIGITAL.CNTRL 2       PT Speed Control         1:0303       CORE.DIGITAL.CNTRL 3       EGT Temp Control         1:0304       CORE.DIGITAL.CNTRL 4       Accel Control         1:0305       CORE.DIGITAL.CNTRL 5       Start Mode Control         1:0306       CORE.DIGITAL.CNTRL 6       CDP Control         1:0307       CORE.DIGITAL.CNTRL 6       CDP Control         1:0308       CORE.DIGITAL.CNTRL 8       Max CDP vs Fuel Curve Limit         1:0309       CORE.DIGITAL.CNTRL 9       Decel Control         1:0310       CORE.DIGITAL.CNTRL 9       Decel Control         1:0311       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0312       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0313       CNFG BI 03.RESET.OR       Reset to Fuel Control CORE         1:0314       CNFG_BI 03.RESET.OR       Reset to Fuel Control CORE         1:0315       CNFG BI 04.ACKN.OR       Acknowledge to Fuel Control CORE         1:0316       CNFG BI 04.ACKN.OR       GG Ref Lower to Fuel Control CORE         1:0317       CNFG BI 03.RESET.OR       GG Ref Lower to Fuel			
1:0298       *FALSE         1:0300       ** CORE Status Indicators at 300 ****         1:0301       CORE.DIGITAL.CNTRL 1       GG Speed Control         1:0302       CORE.DIGITAL.CNTRL 2       PT Speed Control         1:0303       CORE.DIGITAL.CNTRL 3       EGT Temp Control         1:0304       CORE.DIGITAL.CNTRL 4       Accel Control         1:0305       CORE.DIGITAL.CNTRL 5       Start Mode Control         1:0306       CORE.DIGITAL.CNTRL 6       CDP Control         1:0307       CORE.DIGITAL.CNTRL 6       CDP Control         1:0308       CORE.DIGITAL.CNTRL 8       Max CDP vs Fuel Curve Limit         1:0309       CORE.DIGITAL.CNTRL 9       Decel Control         1:0310       CORE.DIGITAL.CNTRL 9       Decel Control         1:0311       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0312       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0313       CNFG BI 03.RESET.OR       Reset to Fuel Control CORE         1:0314       CNFG_BI 03.RESET.OR       Reset to Fuel Control CORE         1:0315       CNFG BI 04.ACKN.OR       Acknowledge to Fuel Control CORE         1:0316       CNFG BI 04.ACKN.OR       GG Ref Lower to Fuel Control CORE         1:0317       CNFG BI 03.RESET.OR       GG Ref Lower to Fuel	1:0297	*FALSE	
1:0299       *FALSE         1:0300       ** CORE Status Indicators at 300 ****         1:0301       CORE.DIGITAL.CNTRL 1       GG Speed Control         1:0302       CORE.DIGITAL.CNTRL 2       PT Speed Control         1:0303       CORE.DIGITAL.CNTRL 3       EGT Temp Control         1:0304       CORE.DIGITAL.CNTRL 4       Accel Control         1:0305       CORE.DIGITAL.CNTRL 5       Start Mode Control         1:0306       CORE.DIGITAL.CNTRL 6       CDP Control         1:0307       CORE.DIGITAL.CNTRL 7       MW Limit Control         1:0308       CORE.DIGITAL.CNTRL 8       Max CDP vs Fuel Curve Limit         1:0309       CORE.DIGITAL.CNTRL 9       Decel Control         1:0310       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0311       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0312       CORE.DIGITAL.LUQ 100       Running Liquid Fuel 100%         1:0313       CNFG BI 01.SD FUEL.OR       External SD to Fuel Control CORE         1:0314       CNFG_BI_02.START_RUN.OR       Start/Run to Fuel Control CORE         1:0315       CNFG BI 04.ACKN.OR       Acknowledge to Fuel Control CORE         1:0316       CNFG BI 04.ACKN.OR       GG Ref Fast Rate to Fuel Control CORE         1:0318       CNFG BI 06.GG RAISE	1.0208		
1:0300       ** CORE Status Indicators at 300 ****         1:0301       CORE.DIGITAL.CNTRL 1       GG Speed Control         1:0302       CORE.DIGITAL.CNTRL 2       PT Speed Control         1:0303       CORE.DIGITAL.CNTRL 3       EGT Temp Control         1:0304       CORE.DIGITAL.CNTRL 4       Accel Control         1:0305       CORE.DIGITAL.CNTRL 5       Start Mode Control         1:0306       CORE.DIGITAL.CNTRL 6       CDP Control         1:0307       CORE.DIGITAL.CNTRL 8       Max CDP vs Fuel Curve Limit         1:0308       CORE.DIGITAL.CNTRL 9       Decel Control         1:0309       CORE.DIGITAL.CNTRL 9       Decel Control         1:0310       CORE.DIGITAL.CNTRL 9       Decel Control         1:0311       CORE.DIGITAL.CNTRL 10       Unit Shutdown         1:0312       CORE.DIGITAL.CNTR_10       Running Liquid Fuel 100%         1:0313       CNFG BI 01.SD FUEL.OR       External SD to Fuel Control CORE         1:0314       CNFG_BI_02.START_RUN.OR       Start/Run to Fuel Control CORE         1:0315       CNFG BI 03.RESET.OR       Reset to Fuel Control CORE         1:0316       CNFG BI 04.ACKN.OR       Acknowledge to Fuel Control CORE         1:0313       CNFG BI 05.GG LOWER.OR       GG Ref Lower to Fuel Control CORE			
1:0301CORE.DIGITAL.CNTRL 1GG Speed Control1:0302CORE.DIGITAL.CNTRL 2PT Speed Control1:0303CORE.DIGITAL.CNTRL 3EGT Temp Control1:0304CORE.DIGITAL.CNTRL 3EGT Temp Control1:0305CORE.DIGITAL.CNTRL 5Start Mode Control1:0306CORE.DIGITAL.CNTRL 6CDP Control1:0307CORE.DIGITAL.CNTRL 7MW Limit Control1:0308CORE.DIGITAL.CNTRL 8Max CDP vs Fuel Curve Limit1:0309CORE.DIGITAL.CNTRL 9Decel Control1:0310CORE.DIGITAL.CNTRL 10Unit Shutdown1:0311CORE.DIGITAL.CNTRL 10Unit Shutdown1:0312CORE.DIGITAL.LUQ 100Running Gas Fuel 100%1:0313CNFG BI 01.SD FUEL.ORExternal SD to Fuel Control CORE1:0314CNFG BI 03.RESET.ORReset to Fuel Control CORE1:0316CNFG BI 04.ACKN.ORAcknowledge to Fuel Control CORE1:0317CNFG BI 05.GG_LOWER.ORGG Ref Lawer to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Lawer to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Lawer to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Fast Rate to Fuel Control CORE1:0320CNFG BI 09.PT LOWER.ORPT Ref Lower to Fuel Control CORE1:0321CNFG BI 09.PT LOWER.ORPT Ref Lower to Fuel Control CORE1:0322CNFG BI 10.PT RAISE.ORPT Ref Lower to Fuel Control CORE		FALOE	
1:0301CORE.DIGITAL.CNTRL 1GG Speed Control1:0302CORE.DIGITAL.CNTRL 2PT Speed Control1:0303CORE.DIGITAL.CNTRL 3EGT Temp Control1:0304CORE.DIGITAL.CNTRL 3EGT Temp Control1:0305CORE.DIGITAL.CNTRL 5Start Mode Control1:0306CORE.DIGITAL.CNTRL 6CDP Control1:0307CORE.DIGITAL.CNTRL 7MW Limit Control1:0308CORE.DIGITAL.CNTRL 8Max CDP vs Fuel Curve Limit1:0309CORE.DIGITAL.CNTRL 9Decel Control1:0310CORE.DIGITAL.CNTRL 10Unit Shutdown1:0311CORE.DIGITAL.CNTRL 10Unit Shutdown1:0312CORE.DIGITAL.LUQ 100Running Gas Fuel 100%1:0313CNFG BI 01.SD FUEL.ORExternal SD to Fuel Control CORE1:0314CNFG BI 03.RESET.ORReset to Fuel Control CORE1:0316CNFG BI 04.ACKN.ORAcknowledge to Fuel Control CORE1:0317CNFG BI 05.GG_LOWER.ORGG Ref Lawer to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Lawer to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Lawer to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Fast Rate to Fuel Control CORE1:0320CNFG BI 09.PT LOWER.ORPT Ref Lower to Fuel Control CORE1:0321CNFG BI 09.PT LOWER.ORPT Ref Lower to Fuel Control CORE1:0322CNFG BI 10.PT RAISE.ORPT Ref Lower to Fuel Control CORE	1:0300		** CORE Status Indicators at 300 ****
1:0302CORE.DIGITAL.CNTRL 2PT Speed Control1:0303CORE.DIGITAL.CNTRL 3EGT Temp Control1:0304CORE.DIGITAL.CNTRL 4Accel Control1:0305CORE.DIGITAL.CNTRL 5Start Mode Control1:0306CORE.DIGITAL.CNTRL 6CDP Control1:0307CORE.DIGITAL.CNTRL 7MW Limit Control1:0308CORE.DIGITAL.CNTRL 8Max CDP vs Fuel Curve Limit1:0309CORE.DIGITAL.CNTRL 9Decel Control1:0310CORE.DIGITAL.CNTRL 10Unit Shutdown1:0311CORE.DIGITAL.LQ 100Running Gas Fuel 100%1:0312CORE.DIGITAL.LQ 100Running Liquid Fuel 100%1:0313CNFG BI 01.SD FUEL.ORExternal SD to Fuel Control CORE1:0314CNFG BI 03.RESET.ORReset to Fuel Control CORE1:0315CNFG BI 03.RESET.ORReset to Fuel Control CORE1:0316CNFG BI 04.ACKN.ORAcknowledge to Fuel Control CORE1:0317CNFG BI 04.ACKN.ORGG Ref Lower to Fuel Control CORE1:0318CNFG BI 07.GG FSTRATE.ORGG Ref Raise to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Fast Rate to Fuel Control CORE1:0320CNFG BI 09.PT LOWER.ORPT Ref Lower to Fuel Control CORE1:0322CNFG BI 10.PT RAISE.ORPT Ref Raise to Fuel Control CORE		CORF.DIGITAL.CNTRL 1	
1:0303CORE.DIGITAL.CNTRL 3EGT Temp Control1:0304CORE.DIGITAL.CNTRL 4Accel Control1:0305CORE.DIGITAL.CNTRL 5Start Mode Control1:0306CORE.DIGITAL.CNTRL 6CDP Control1:0307CORE.DIGITAL.CNTRL 7MW Limit Control1:0308CORE.DIGITAL.CNTRL 8Max CDP vs Fuel Curve Limit1:0309CORE.DIGITAL.CNTRL 9Decel Control1:0310CORE.DIGITAL.CNTRL 10Unit Shutdown1:0311CORE.DIGITAL.GAS 100Running Gas Fuel 100%1:0312CORE.DIGITAL.GAS 100Running Liquid Fuel 100%1:0313CNFG BI 01.SD FUEL.ORExternal SD to Fuel Control CORE1:0314CNFG BI 02.START_RUN.ORStart/Run to Fuel Control CORE1:0315CNFG BI 03.RESET.ORReset to Fuel Control CORE1:0317CNFG BI 04.ACKN.ORAcknowledge to Fuel Control CORE1:0318CNFG BI 06.GG RAISE.ORGG Ref Raise to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Fast Rate to Fuel Control CORE1:0320CNFG BI 09.PT LOWER.ORFI Reise to Fuel Control CORE1:0321CNFG BI 09.PT LOWER.ORFI Ret Lower to Fuel Control CORE1:0322CNFG BI 10.PT RAISE.ORPT Ref Lower to Fuel Control CORE			
1:0304CORE.DIGITAL.CNTRL_4Accel Control1:0305CORE.DIGITAL.CNTRL 5Start Mode Control1:0306CORE.DIGITAL.CNTRL 6CDP Control1:0307CORE.DIGITAL.CNTRL_7MW Limit Control1:0308CORE.DIGITAL.CNTRL 8Max CDP vs Fuel Curve Limit1:0309CORE.DIGITAL.CNTRL 9Decel Control1:0310CORE.DIGITAL.CNTRL_10Unit Shutdown1:0311CORE.DIGITAL.GAS 100Running Gas Fuel 100%1:0312CORE.DIGITAL.LQ 100Running Liquid Fuel 100%1:0313CNFG BI 01.SD FUEL.ORExternal SD to Fuel Control CORE1:0314CNFG_BI_02.START_RUN.ORStart/Run to Fuel Control CORE1:0315CNFG BI 03.RESET.ORReset to Fuel Control CORE1:0316CNFG BI 04.ACKN.ORAcknowledge to Fuel Control CORE1:0317CNFG BI 05.GG_LOWER.ORGG Ref Lower to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Raise to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Raise to Fuel Control CORE1:0320CNFG BI_08.GG_INSTRTE.ORGG Instant Rate to Fuel Control CORE1:0321CNFG BI 09.PT LOWER.ORPT Ref Lower to Fuel Control CORE1:0322CNFG BI 10.PT RAISE.ORPT Ref Lower to Fuel Control CORE			
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1:0309CORE.DIGITAL.CNTRL 9Decel Control1:0310CORE.DIGITAL.CNTRL_10Unit Shutdown1:0311CORE.DIGITAL.GAS 100Running Gas Fuel 100%1:0312CORE.DIGITAL.LIQ 100Running Liquid Fuel 100%1:0313CNFG BI 01.SD FUEL.ORExternal SD to Fuel Control CORE1:0314CNFG_BI_02.START_RUN.ORStart/Run to Fuel Control CORE1:0315CNFG BI 03.RESET.ORReset to Fuel Control CORE1:0316CNFG BI 04.ACKN.ORAcknowledge to Fuel Control CORE1:0317CNFG_BI_05.GG_LOWER.ORGG Ref Lower to Fuel Control CORE1:0318CNFG BI 06.GG RAISE.ORGG Ref Raise to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Fast Rate to Fuel Control CORE1:0320CNFG_BI_08.GG_INSTRTE.ORGG Instant Rate to Fuel Control CORE1:0321CNFG BI 09.PT LOWER.ORPT Ref Lower to Fuel Control CORE1:0322CNFG BI 10.PT RAISE.ORPT Ref Raise to Fuel Control CORE			
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1:0313CNFG BI 01.SD FUEL.ORExternal SD to Fuel Control CORE1:0314CNFG_BI_02.START_RUN.ORStart/Run to Fuel Control CORE1:0315CNFG BI 03.RESET.ORReset to Fuel Control CORE1:0316CNFG BI 04.ACKN.ORAcknowledge to Fuel Control CORE1:0317CNFG_BI_05.GG_LOWER.ORGG Ref Lower to Fuel Control CORE1:0318CNFG BI 06.GG RAISE.ORGG Ref Raise to Fuel Control CORE1:0319CNFG BI 07.GG FSTRATE.ORGG Ref Fast Rate to Fuel Control CORE1:0320CNFG_BI_08.GG_INSTRTE.ORGG Instant Rate to Fuel Control CORE1:0321CNFG BI 09.PT LOWER.ORPT Ref Lower to Fuel Control CORE1:0322CNFG BI 10.PT RAISE.ORPT Ref Raise to Fuel Control CORE			
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1:0318       CNFG BI 06.GG RAISE.OR       GG Ref Raise to Fuel Control CORE         1:0319       CNFG BI 07.GG FSTRATE.OR       GG Ref Fast Rate to Fuel Control CORE         1:0320       CNFG_BI_08.GG_INSTRTE.OR       GG Instant Rate to Fuel Control CORE         1:0321       CNFG BI 09.PT LOWER.OR       PT Ref Lower to Fuel Control CORE         1:0322       CNFG BI 10.PT RAISE.OR       PT Ref Raise to Fuel Control CORE	1.0310		
1:0319       CNFG BI 07.GG FSTRATE.OR       GG Ref Fast Rate to Fuel Control CORE         1:0320       CNFG_BI_08.GG_INSTRTE.OR       GG Instant Rate to Fuel Control CORE         1:0321       CNFG BI 09.PT LOWER.OR       PT Ref Lower to Fuel Control CORE         1:0322       CNFG BI 10.PT RAISE.OR       PT Ref Raise to Fuel Control CORE			
1:0319       CNFG BI 07.GG FSTRATE.OR       GG Ref Fast Rate to Fuel Control CORE         1:0320       CNFG_BI_08.GG_INSTRTE.OR       GG Instant Rate to Fuel Control CORE         1:0321       CNFG BI 09.PT LOWER.OR       PT Ref Lower to Fuel Control CORE         1:0322       CNFG BI 10.PT RAISE.OR       PT Ref Raise to Fuel Control CORE	1:0318	CNFG BI 06.GG RAISE.OR	GG Ref Raise to Fuel Control CORE
1:0320         CNFG_BI_08.GG_INSTRTE.OR         GG Instant Rate to Fuel Control CORE           1:0321         CNFG BI 09.PT LOWER.OR         PT Ref Lower to Fuel Control CORE           1:0322         CNFG BI 10.PT RAISE.OR         PT Ref Raise to Fuel Control CORE			
1:0321         CNFG BI 09.PT LOWER.OR         PT Ref Lower to Fuel Control CORE           1:0322         CNFG BI 10.PT RAISE.OR         PT Ref Raise to Fuel Control CORE			
1:0322 CNFG BI 10.PT RAISE.OR PT Ref Raise to Fuel Control CORE			
1:0322 CNFG BI 10.PT RAISE.OR PT Ref Raise to Fuel Control CORE	1:0321	CNFG BI 09.PT LOWER.OR	PT Ref Lower to Fuel Control CORE
			PT Ref Raise to Fuel Control CORF
1.0323   CINFG DI II.PI FSTRATE.OK   PI KEI FAST RATE TO FUEL CONTROL CORE			
	1.0323	UNFO DI II.PI FOIRAIE.UK	FI KEI PASI KALE LO FUEI CONTIOI COKE

10325         CMPG BI 13 PT OVED OR         PT Failed Override to Fuel Control CORE           10328         CMPG BI 14 TUEL XFER OR         Fuel Select to Fuel Control CORE           10328         CMPG BI 15 INBL, RMT OR         Enable Remote PT segonit to CORE           10328         CMPG BI 15 NDL, RMT OR         Biol School To Fuel Control CORE           10328         CMPG BI 15 NDL, RMT OR         Biol School To Fuel Control CORE           10330         CMPG BI 17 ISOCH OR         PRI AUG Stame Enable to CORE           10331         CMPG BI 17 ISOCH OR         Flame Detext 24 DF Gu Control CORE           10332         CMPG BI 20 FLAME DET2 OR         Flame Detext 24 DF Gu Control CORE           10333         GMPG BI 20 FLAME DET2 OR         Bi 21 not used           10334         IFACE CORE NOX LB NAME         NOX Lower Cont o Fuel Control CORE           103351         IFACE CORE NOX RB NAME         NOX Shutdown Cont to CORE           103361         IFACE CORE NOX STRKEN JS NAME         NOX Shutdown Cont to CORE           10338         IFACE CORE NOX STRKEN JS NAME         PWRAUG Stauker Contol CORE           10334         IFACE CORE NOX STRKEN JS NAME         PWRAUG Stauker Contol CORE           10334         IFACE CORE NVRAUGE STR NAME         PWRAUG Stauker Contol CORE           10334         IFACE CORE PWRAUGE STR NAME	1:0324	CNFG BI 12.GG EGT OVR.OR	GG/EGT Failed Signal Override to CORE
1032E         CMFG BJ 14, FUEL XFEQR         Fuel Select to Fuel Control CORE           10327         CMFG BJ 15, BUR, RMT, OR         Enable Render PJ segunit to CORE           10338         CMFG BJ 16, NOX ENA OR         Go to lock to Fuel Control CORE           10339         CMFG BJ 17, SOCHAR         Go to lock to Fuel Control CORE           10330         CMFG BJ 17, SOCHAR         Fileme Detect J to Fuel Control CORE           10331         CMFG BJ 12, PURAUG ENA, OR         BJ 11 not used           10332         CMFG BJ 12, PURAUG ENA, OR         BJ 12 not used           10333         BJ 21 not used         BJ 22 not used           10334         BJ 22 not used         BJ 22 not used           10335         BJ 22 not used         BJ 22 not used           10336         BJ 23 not used         BJ 24 not used           10338         IFACE CORE NOX LB NAME         NOX Naves Cond to Fuel Control CORE           10338         IFACE CORE NOX SHUTDN B NAME         NOX Valve Stock Enabled to CORE           10344         IFACE CORE NOXSHUTDN B NAME         PWRAUG Stock Enabled to CORE           10344         IFACE CORE NOXSHUTDN B NAME         PWRAUG Stock Enabled to CORE           10344         IFACE CORE NOX PRAUGE ST NAME         PWRAUG Stock Enabled to CORE           10344         IFACE CORE			
1:0327         CMFG BI 15.NBL, RMT OR         Enable Remote PT sepont to CORE           1:0328         CMFG BI 15.NDL, RMT OR         Go to Isoch to Fuel Control CORE           1:0330         CMFG BI 15.NBL, RMT OR         Fame Date to CORE           1:0331         CMFG BI 15.NBL, RMT OR         Fame Date to CORE           1:0331         CMFG BI 20.FLAME DETIOR         Fame Date to CORE           1:0333         CMFG BI 20.FLAME DETIOR         Fame Date to Fuel Control CORE           1:0334         BI 21 not used         BI 21 not used           1:0335         FACE CORE NOX LB MAME         NOX Mays Cont of Fuel Control CORE           1:0333         IFACE CORE NOX RB NAME         NOX Shutzom Cont to Fuel Control CORE           1:0334         IFACE CORE NOX RB NAME         NOX Shutzom Cont to Fuel Control CORE           1:0334         IFACE CORE NOX SHUTDN B NAME         NOX Shutzom Cont to Fuel Control CORE           1:0341         IFACE CORE NOX SHUTDN B NAME         NOX Valve Stroke Enabled to CORE           1:0342         IFACE CORE NOX THEKEN B NAME         NOX Valve Stroke Enabled to CORE           1:0344         IFACE CORE NAVALGE SD B. NAME         PWRAUG Subscome Contol CORE           1:0344         IFACE CORE NAVALGE SD B. NAME         PWRAUG Subscome Permissive Control CORE           1:0345         IFACE CORE PWRAUG SL B. NA			
10329         CNFG B1 17.ISOCH OR         Ge to isoch to Fuel Control CORE           10331         CNFG B1 18.PUANE DET1 OR         Flame Detect #1 to Fuel Control CORE           10331         CNFG B1 18.PUANE DET2 OR         Flame Detect #1 to Fuel Control CORE           10333         CNFG B1 20.FLAME DET2 OR         Flame Detect #1 to Fuel Control CORE           10334         B1 21 not used         B1 21 not used           10335         B1 22 not used         B1 21 not used           10336         IFACE CORE NOX L B NAME         NOX Readmont of fuel Control CORE           10336         IFACE CORE NOX L B NAME         NOX Readmont of fuel Control CORE           10339         IFACE CORE NOX SHITTIN B NAME         NOX Readmont of fuel Control CORE           10340         IFACE CORE NOXSHITTIN B NAME         NOX Valve Stroke Enabled to CORE           10341         IFACE CORE NOXSHITTIN B NAME         PWRAUG Shares Control To Fuel Control CORE           10342         IFACE CORE NOVSHITTIN B NAME         PWRAUG Shares Control To Fuel Control CORE           10344         IFACE CORE NOVSHITTIN B NAME         PWRAUG Shares Control To CORE           10344         IFACE CORE NOVSHITTIN B NAME         PWRAUG Shares Control CORE           10344         IFACE CORE NURAUGE B NAME         PWRAUG Shares Control CORE           10344         IFACE C	1:0327	CNFG_BI_15.ENBL_RMT.OR	Enable Remote PT setpoint to CORE
10330         CNFG. BJ. 18.PWRAUG. ENA.OR         PWR AUG Steam Enable to CORE           10331         CNFG. BJ. 18.PLAME. DETI.OR         Flame Detect #1 to Fuel Control CORE           10332         CNFG. BJ. 18.PLAME. DETI.OR         Flame Detect #1 to Fuel Control CORE           10333         BJ.21 not used         BJ.21 not used           10336         BJ.21 not used         BJ.21 not used           10336         BJ.21 not used         BJ.21 not used           10338         IFACE CORE.NOX.L.B. NAME         NOX Kower Cmd to Fuel Control CORE           10338         IFACE CORE.NOX.H.B. NAME         NOX Mass Cmd to Fuel Control CORE           10339         IFACE CORE.NOX.HUTN.B. NAME         NOX Mass Cmd to Fuel Control CORE           10340         IFACE CORE.NOXSHUTN.B. NAME         NOX Mass Cmd to Fuel Control CORE           10341         IFACE CORE.NOXSHUTN.B. NAME         NOX Wave Stroke Enabled to CORE           10344         IFACE CORE.WIRAUGS P.B. NAME         PWRAUG Strake Control CORE           10344         IFACE CORE.WIRAUGS P.B. NAME         NOX Water Strake Enabled to CORE           10344         IFACE CORE.WIRAUGS P.B. NAME         NOX Water Pressure Permissive to CoRE           10344         IFACE CORE.WIRAUGS P.B. NAME         NOW Water Pressure Permissive to CoRE           10345         IFACE CORE.WIRAUGES P.M. <td></td> <td></td> <td></td>			
19331         CNFG BI 20,FLAME DETLOR         Flame Detect #1 to Fuel Control CORE           19332         CNFG BI 20,FLAME DETLOR         Flame Detect #1 to Fuel Control CORE           19333         BI 21 not used         BI 21 not used           19334         BI 22 not used         BI 22 not used           19335         BI 23 not used         BI 23 not used           19336         BI 24 not used         BI 23 not used           19337         IFACE CORE NOX, LB NAME         NOX Rues Control CORE           19338         IFACE CORE NOX, RB NAME         NOX Shutdown Cmd to Fuel Control CORE           19334         IFACE CORE NOXSHUTDNIB NAME         NOX Shutdown Cmd to Fuel Control CORE           19341         IFACE CORE NOXSHUTDNIB NAME         PVRAUG Shutdown Cmd to Fuel Control CORE           19343         IFACE CORE NOXSHUTDNIB NAME         PVRAUG Shutdown Cmd to Fuel Control CORE           19344         IFACE CORE NOR SHAME         PVRAUG Shutdown Cmd to Fuel Control CORE           19344         IFACE CORE NUTANDAS RIME         PVRAUG Shutdown Cmd to Fuel Control CORE           19345         IFACE CORE NUTANDAS RIME         PVRAUG Shutdown Cmd to Fuel Control CORE           19346         IFACE CORE NUTANDAS RIME         PVRAUG Shutdown Cmd to Fuel Control CORE           19347         CALMODE CALMODE Sh NAME         Unit			
1:0332         CNFG BI 20.FLAME DET2.OR         Flame Detect #2 to Fuel Control CORE           1:0333         BI 21 not used         BI 22 not used           1:0334         BI 22 not used         BI 22 not used           1:0336         BI 22 not used         BI 24 not used           1:0336         BI 24 not used         BI 24 not used           1:0337         IFACE CORE.NOX.L.B. NAME         NOX Conver Cmd to Fuel Control CORE           1:0338         IFACE CORE.NOX.SHUTON.B. NAME         NOX Shutdown Cmd to Fuel Control CORE           1:0340         IFACE CORE.NOXSHUTON.B. NAME         NOX Shutdown Cmd to Fuel Control CORE           1:0341         IFACE CORE.PWRAUG L.B. NAME         PWRAUG Shutdown Cmd to Fuel Control CORE           1:0342         IFACE CORE.PWRAUG L.B. NAME         PWRAUG Shutdown Cmd to Fuel Control CORE           1:0344         IFACE CORE.PWRAUG STRK.B. NAME         PWRAUG Shutdown Cmd to Control CORE           1:0344         IFACE CORE.PWRAUG STRK.B. NAME         PWRAUG Shutdown Cmd to Control CORE           1:0345         IFACE CORE.PWRAUG ShutD.B. NAME         Putri Calibration Mode           1:0346         CALMODE CALPERAIB. NAME         Putri Calibration Mode           1:0347         CALMODE ShutD.DR         Putri Calibration Mode           1:0348         SEC GL X MODE.B. NAME         Putri Calibra			
10333         BI 22 not used           10334         BI 22 not used           10335         BI 22 not used           10336         BI 24 not used           10337         IFACE CORE.NOX L.B. NAME         NOX Rue and to Fuel Control CORE           10338         IFACE CORE.NOX R.B. NAME         NOX Shutdown Cmd to Fuel Control CORE           10339         IFACE CORE.NOXSTRVEN.B. NAME         NOX Shutdown Cmd to Fuel Control CORE           10340         IFACE CORE.NOXSTRVEN.B. NAME         NOX Shutdown Cmd to Fuel Control CORE           10341         IFACE CORE.PWRAUG CS.D.8 NAME         PWRAUG Shutdown Cmd to CORE           10342         IFACE CORE.PWRAUG R.B. NAME         PWRAUG Shutdown Cmd to Fuel Control CORE           10343         IFACE CORE.PWRAUG R.B. NAME         PWRAUG Shutdown Cmd to Fuel Control CORE           10344         IFACE CORE.PWRAUG R.B. NAME         PWRAUG Shutdown Group Control Mode           10344         IFACE CORE.PWRAUG Shutdown Cmd to Fuel Control CORE         10344           10345         IFACE CORE.PMRAUGA Shutdown Cmd to Fuel Control CORE         10344           10346         CALMODE CALMODE B. NAME         Untin Calibration Mode           10347         CALMODE CALMODE B. NAME         Untin Calibration Mode           10358         Untin Calibration Mode         10346 <t< td=""><td></td><td></td><td></td></t<>			
10334         BI 22 not used           10335         BI 23 not used           10336         IFACE_CORE.NOX L.B. NAME         NOX Lower Cmd to Fuel Control CORE           10338         IFACE CORE.NOX R.B. NAME         NOX Raise Cmd to Fuel Control CORE           10339         IFACE CORE.NOX S.H. NAME         NOX Valve Stroke Enabled to CORE           10341         IFACE CORE.PWRAUGE DB NAME         PWRAUG Subdown Cmd to Fuel Control CORE           10342         IFACE CORE.PWRAUGE DB NAME         PWRAUG Subdown Cmd to Fuel Control CORE           10343         IFACE CORE.PWRAUGE DB NAME         PWRAUG Subdown Cmd to Fuel Control CORE           10344         IFACE CORE PWRAUG RS NAME         PWRAUG Valve Stroke Enabled to CORE           10344         IFACE CORE PWRAUG RS NAME         PWRAUG Valve Stroke Enabled to CORE           10345         IFACE CORE PWRAUG RS NAME         PWRAUG Valve Stroke Enabled to CORE           10344         IFACE CORE PWRAUG RS NAME         PWRAUG Valve Stroke Enabled to CORE           10345         IFACE CORE PWRAUG RS NAME         PURAUG Valve Stroke Enabled to CORE           10346         CALMODE CALPERMB NAME         Pure Stroke Traibert for Calriot CORE           10347         CALMODE CALPERMB NAME         Pure Stroke Traibert for Calriot CORE           10356         Inotif Calriot Core Calriot Core Calriot Core Calriot C		CNFG BI 20.FLAME DET2.OR	
10335         EI 2 a not used           10337         IFACE_CORE.NOX_LB_NAME         NOX Lower Cmd to Fuel Control CORE           10338         IFACE CORE.NOX R.B_NAME         NOX Shutdown Cmd to Fuel Control CORE           10339         IFACE CORE.NOX S.B. NAME         NOX Shutdown Cmd to Fuel Control CORE           10340         IFACE CORE.NOXSTRKENB. NAME         NOX Valve Stroke Enabled to CORE           10341         IFACE CORE.PVIRAUG C.B. NAME         PVIRAUG Shutdown Cmd to CORE           10342         IFACE CORE.PVIRAUG R.B. NAME         PVIRAUG Valve Stroke Enabled to CORE           10344         IFACE CORE.PVIRAUG R.B. NAME         PVIRAUG Valve Stroke Enabled to CORE           10345         IFACE CORE.PVIRAUG STRK.B. NAME         PVIRAUG Valve Stroke Enabled to CORE           10346         IFACE CORE.PVIRAUG STRK.B. NAME         PVIRAUG Valve Stroke Enabled to CORE           10347         CALMODE CALNPERM B. NAME         Unit in Calibration Mode           10348         CALMODE CALNPERM B. NAME         Unit in Calibration Mode           10350         MPLMP_WATCH.B. NAME         Ladder Logic is Running           10351         Image Not			
10336         IFACE_CORE NOX L.B. NAME         NOX Low Cmd to Fuel Control CORE           10333         IFACE CORE NOX X.B. NAME         NOX Raise Cmd to Fuel Control CORE           10340         IFACE CORE NOX SHIJDIN B NAME         NOX Valve Stroke Enabled to CORE           10341         IFACE CORE NOX SHIJDIN B NAME         NOX Valve Stroke Enabled to CORE           10344         IFACE CORE PWRAUGESD NAME         PWRAUG Subdown Cmd to Fuel Control CORE           10343         IFACE CORE PWRAUG LB NAME         PWRAUG Raise Cmd to Fuel Control CORE           10344         IFACE CORE PWRAUG SIS NAME         PWRAUG Valve Stroke Enabled to CORE           10344         IFACE CORE PWRAUG SIS NAME         PWRAUG Valve Stroke Enabled to CORE           10344         IFACE CORE PWRAUG SIS NAME         PWRAUG Valve Stroke Enabled to CORE           10345         IFACE CORE NOTORE NAME         PWRAUG Valve Stroke Enabled to CORE           10346         IFACE CORE NOTORE NAME         PWRAUG Valve Stroke Enabled to CORE           10347         CALMODE CALPERM NAME         Pursisive to Control COR           10348         CALMODE CALPERM NAME         Ladder Logic is Running           10359         Intil in Calibration Mode         Intil in Calibration Mode           10354         Intil in Calibration Node         Intin Calibratin Node           10355			
19337         IFACE CORE NOX R.B. NAME         NOX Lower Cmd to Fuel Control CORE           19338         IFACE CORE NOX R.B. NAME         NOX Shuddown Cmd to Fuel Control CORE           19340         IFACE CORE NOXSTRUTION B. NAME         NOX Shuddown Cmd to CORE           19341         IFACE CORE NOXSTRUCHS B. NAME         PWR AUG Shuddown Cmd to CORE           19342         IFACE CORE PVIRAUG R.B. NAME         PWRAUG Shuddown Cmd to CORE           19343         IFACE CORE PVIRAUG R.B. NAME         PWRAUG Raise Cmd to Fuel Control CORE           19344         IFACE CORE PVIRAUG R.B. NAME         PWRAUG Raise Cmd to Fuel Control CORE           19345         IFACE CORE PVIRAUG R.B. NAME         PWRAUG Valve Stroke Enabled to CORE           19346         IFACE CORE PURAUG R.B. NAME         PWRAUG Tanke To Calibration Mode           19347         CALMODE CALMODE B. NAME         Unit in Calibration Mode           19348         CALMODE CALMODE B. NAME         Unit in Calibration Mode           19349         SEO.GL X. HOLD OR         Hold Fuel Tansfer to Fuel Control COR           19349         SEO.GL X. HOLD OR         Hold Fuel Tansfer to Fuel Control COR           19350         Indition Mode         Indition Mode           19351         Indition Mode         Indition Mode           19352         Inditin Calibration Mode         <			
10338         IFACE CORE NOX R.B. NAME         NOX Raise Cmd to Fuel Control CORE           10334         IFACE CORE NOXSHITDIN B NAME         NOX Valve Stroke Enabled to CORE           10344         IFACE CORE NOXSHITDIN B NAME         NOX Valve Stroke Enabled to CORE           10344         IFACE CORE PWRAUGES DB NAME         PWRAUG Los Shudown Cmd to Fuel Control CORE           10342         IFACE CORE PWRAUGES DB NAME         PWRAUG Raise Cmd to Fuel Control CORE           10344         IFACE CORE PWRAUGES DB NAME         PWRAUG Valve Stroke Enabled to CORE           10344         IFACE CORE PWRAUG STRK B, NAME         PWRAUG Valve Stroke Enabled to CORE           10344         IFACE CORE PWRAUG STRK B, NAME         PWRAUG Valve Stroke Enabled to CORE           10345         IFACE CORE PWRAUG STRK B, NAME         PWRAUG Valve Stroke Enabled to CORE           10346         CALMODE CALPERM B, NAME         PWRAUG Valve Stroke Enabled to CORE           10347         CALMODE FORCE AND         Output Forcing Enabled           10352         Unit In Calibration Mode         Calibration Mode           10352         Indificient Transfer to Fuel Control COR         10355           10356         Indificient Control COR         10356           10357         Indificient Control Core         10357           10356         Indificient Control Co			
13339         IFACE CORE.NOS3FMUTDN.B. NAME         NOX Shuddown Cmd to Fuel Control CORE           13341         IFACE CORE.PWRAUGESD.B. NAME         NOX Valve Stroke Enabled to CORE           13341         IFACE CORE.PWRAUGESD.B. NAME         PWRAUG Shuddown Cmd to CORE           13342         IFACE CORE.PWRAUG R.B. NAME         PWRAUG Shuddown Cmd to CORE           13343         IFACE CORE.PWRAUG R.B. NAME         PWRAUG Raise Cmd to Fuel Control CORE           13344         IFACE CORE.PWRAUGR NAME         PWRAUG Valve Stroke Enabled to CORE           13345         IFACE CORE.PWRAUGR NAME         PWRAUG Valve Stroke Enabled to CORE           13346         IFACE CORE.PWRAUGR NAME         Permissives Met for Calibration Mode           13347         CALMODE CALIPERMB NAME         Permissives Met for Calibration Mode           13348         CALMODE CALIPERMB NAME         Ladder Logic is Running           13351         Init in Calibration Mode         Init in Calibration Mode           13353         Init in Calibration Mode         Init in Calibration Mode           13353         Init in Calibration Mode         Init in Calibration Mode           13353         Init in Calibration Mode         Init in Calibration Mode           13353         Init in Calibration Mode         Init in Calibration Mode           13356         Init in Calib			NOX Baise Cmd to Eyel Control CORE
19340         IFACE CORE NOXSTREKENB, NAME         NOX Valve Strucke Enabled to CORE           19341         IFACE CORE PWRAUG LB NAME         PWRAUG Shudown Cm to Fuel Control CORE           19342         IFACE CORE PWRAUG LB NAME         PWRAUG Raido Cm do Fuel Control CORE           19343         IFACE CORE PWRAUG RB NAME         PWRAUG Nave Strucke Enabled to CORE           19344         IFACE CORE PWRAUG RB NAME         PWRAUG Valve Strucke Enabled to CORE           19345         IFACE CORE PWRAUGER NAME         Pwrinsisvies Met for Calibration Mode           19347         CALMODE CALPERM.B NAME         Permissive Soft Calibration Mode           19348         CALMODE CALPERM.B NAME         Permissive Soft Calibration Mode           19349         SEQ.GL X HOLD.OR         Hold Fuel Transfer to Fuel Control COR           19350         NAME         Intransfer to Fuel Control COR           19353         Intransfer to Fuel Control COR         Intransfer to Fuel Control COR           19353         Intransfer to Fuel Control COR         Intransfer to Fuel Control COR           19354         Intransfer to Fuel Control COR         Intransfer to Fuel Control COR           19355         Intransfer to Fuel Control COR         Intransfer to Fuel Control COR           19356         Intransfer to Fuel Control COR         Inttransfer to Fuel Control COR			
1:0341         IFACE CORE.PWRAUGESD.B. NAME         PWRAUG Shutdown Cmd to CORE           1:0342         IFACE CORE.PWRAUG R.B. NAME         PWRAUG Raise Cmd to Fuel Control CORE           1:0343         IFACE CORE.PWRAUG R.B. NAME         PWRAUG Raise Cmd to Fuel Control CORE           1:0344         IFACE CORE.PWRAUG R.B. NAME         PWRAUG Value Stroke Reabled to CORE           1:0345         IFACE CORE.PWRAUG R.B. NAME         Pwrnssives Met for Calibration Mode           1:0346         CALMODE.CALMODE.ANME         Unit in Calibration Mode           1:0347         CALMODE.CALMODE.ANME         Unit in Calibration Mode           1:0348         SEQ.GL, X.MODE.R. NAME         Unit in Calibration Mode           1:0349         SEQ.GL, X.MOLD.OR         Hold Fuel Control COR           1:0350         MP.MP_WATCH.B.NAME         Ladder Logic is Running           1:0352         -         -           1:0354         -         -           1:0355         -         -           1:0356         -         -           1:0357         -         -           1:0358         -         -           1:0356         -         -           1:0357         -         -           1:0358         -         -      <			
19342         IFACE CORE.PWRAUG LB NAME         PWRAUG Lower Cmd to Fuel Control CORE           19343         IFACE CORE.PWRAUG SR NAME         PWRAUG Valve Stroke Enabled to CORE           19344         IFACE CORE.PWRAUGSTEK B. NAME         PWRAUG Valve Stroke Enabled to CORE           19345         IFACE CORE.WITRPRS PRM B NAME         Portisitives Met for Calibration Mode           19346         CALMODE CALPERM B NAME         Permissives Met for Calibration Mode           19347         CALMODE CALVERM B NAME         Unit in claibration Mode           19348         CALMODE CALVERM B NAME         Dotyter Foreing Enabled           19349         SEQ.GL X HOLD.OR         Hold Fuel Transfer to Fuel Control COR           19350         Intermining         10353           19353         Intermining         10354           19354         Intermining         10355           19355         Intermining         10357           19356         Intermining         10356           19358         Intermining         10358           19359         Intermining         10357           19363         Intermining         10364           19364         Intermining         10366           19365         Intermining         10367			
1:0343         IFACE CORE PWRAUG R.B NAME         PWRAUG Raise Critot Fue Control CORE           1:0344         IFACE CORE PWRAUG RK B NAME         NOX Water Pressure Permissive to CORE           1:0345         IFACE CORE WTRPRS PRM.B NAME         NOX Water Pressure Permissive to CORE           1:0346         CALMODE CALENDE B NAME         Permissives Met for Calibration Mode           1:0347         CALMODE CALENDE B NAME         Unit in Calibration Mode           1:0348         CALMODE CALMODE B NAME         Unit in Calibration Mode           1:0349         SEQ.GL X HOLD.OR         Hold Fuel Transfer to Fuel Control COR           1:0350         MP.MP_WATCH.B NAME         Ladder Logic is Running           1:0351         Image: Second Decempoint Core           1:0352         Image: Second Decempoint Core           1:0353         Image: Second Decempoint Core           1:0354         Image: Second Decempoint Core           1:0355         Image: Second Decempoint Core           1:0356         Image: Second Decempoint Core           1:0357         Image: Second Decempoint Core </td <td></td> <td></td> <td></td>			
10344         IFACE CORE PURRAUGSTRK.B. NAME         PWRAUG valve Stroke Enable to CORE           10345         IFACE CORE WITRPRS PRM B NAME         Norwissive to CORE           10346         CALMODE CALPERN B NAME         Permissives Mel for Calibration Mode           10347         CALMODE CALPERN B NAME         Unit in Calibration Mode           10348         CALMODE FORCE AND         Output Forcing Enabled           10349         SEQ.GL X HOLD.OR         Hold Fuel Transfer to Fuel Control COR           10351         MP.MP_WATCH.B. NAME         Ladder Logic is Running           10353         Image: Stroke Enable And			
10345         IFACE CORE WTRPRS PRM.B NAME         NOX Water Pressure Permissive to CoRE           10346         CALMODE. CALEPERN B NAME         Unit in Calibration Mode           10347         CALMODE. CALEREN B NAME         Unit in Calibration Mode           10348         CALMODE. CALEREN B NAME         Unit in Calibration Mode           10348         CALMODE. FORCE AND         Output Forcing Enabled           10350         MP.MP_WATCH.B_NAME         Ladder Logic is Running           10352         Image: Color of Color COR           10353         Image: Color of Color COR           10354         Image: Color of Color COR           10355         Image: Color of Color COR           10356         Image: Color of Color COR           10357         Image: Color of Color COR           10358         Image: Color of Color Colo			
10346         CALMODE CALPERN B NAME         Permissives Met for Calibration Mode           10347         CALMODE FORCE AND         Output Forcing Enabled           10348         CALMODE FORCE AND         Output Forcing Enabled           10349         SEQ.GL X HOLD.OR         Hold Fuel Transfer to Fuel Control COR           10350         MP.MP_WATCH.B_NAME         Ladder Logic is Running           10351         Ladder Logic is Running           10353         -         -           10354         -         -           10355         -         -           10356         -         -           10357         -         -           10358         -         -           10359         -         -           10356         -         -           10357         -         -           10358         -         -           10360         -         -           10361         -         -           10362         -         -           10364         -         -           10365         -         -           10366         -         -           10370         -         <			
1:0348         CALMODE.FORCE AND         Output Forcing Enabled           1:0350         MP.MP_WATCH.B_NAME         Ladder Logic is Running           1:0351			
1:0348         CALMODE.FORCE AND         Output Forcing Enabled           1:0350         MP.MP_WATCH.B_NAME         Ladder Logic is Running           1:0351	1:0347	CALMODE.CALMODE.B_NAME	Unit in Calibration Mode
1:0350         MP.MP_WATCH.B_NAME         Ladder Logic is Running           1:0351         -           1:0353         -           1:0353         -           1:0354         -           1:0355         -           1:0356         -           1:0357         -           1:0358         -           1:0359         -           1:0358         -           1:0359         -           1:0350         -           1:0351         -           1:0352         -           1:0358         -           1:0359         -           1:0361         -           1:0362         -           1:0363         -           1:0364         -           1:0365         -           1:0366         -           1:0367         -           1:0368         -           1:0369         -           1:0370         -           1:0371         -           1:0372         -           1:0373         -           1:0374         -           1:0375         -		CALMODE.FORCE.AND	Output Forcing Enabled
10351			
1:0352		MP.MP_WATCH.B_NAME	Ladder Logic is Running
1:0353			
1:0354			
1:0355			
1:0356			
1:0357			
1:0358			
1:0369			
1:0360			
1:0361			
1:0362       1:0363         1:0363       1         1:0365       1         1:0366       1         1:0368       1         1:0369       1         1:0371       1         1:0372       1         1:0375       1         1:0376       1         1:0378       1         1:0380       1         1:0381       1         1:0384       1         1:0385       1         1:0384       1         1:0385       1         1:0386       1         1:0388       1         1:0388       1         1:0382       1         1:0384       1         1:0384       1         1:0385       1         1:0386       1         1:0387       1         1:0388       1         1:0389       1         1:0380       1         1:0381       1         1:0382       1         1:0383       1         1:0384       1         1:0385       1         1:0386       1			
1:0363       1:0364         1:0366       1:0366         1:0366       1:0367         1:0366       1:0368         1:0368       1:0370         1:0370       1:0371         1:0372       1:0373         1:0374       1:0376         1:0376       1:0377         1:0378       1:0378         1:0379       1:0378         1:0380       1:0381         1:0383       1:0383         1:0384       1:0384         1:0386       1:0384         1:0388       1:0389         1:0389       1:0389         1:0380       1:0389         1:0382       1:0389         1:0382       1:0389         1:0382       1:0389         1:0382       1:0389         1:0382       1:0389         1:0384       1:0389         1:0385       1:0386         1:0389       1:0389         1:0381       1:0389         1:0382       1:0389         1:0382       1:0389         1:0384       1:0385         1:0385       1:0386         1:0386       1:0389 <td< td=""><td></td><td></td><td></td></td<>			
1:0364       1         1:0365       1         1:0366       1         1:0367       1         1:0368       1         1:0370       1         1:0370       1         1:0371       1         1:0372       1         1:0373       1         1:0374       1         1:0375       1         1:0376       1         1:0377       1         1:0378       1         1:0380       1         1:0382       1         1:0384       1         1:0385       1         1:0386       1         1:0387       1         1:0388       1         1:0389       1         1:0391       1         1:0392       1			
1:0365       1:0367         1:0366       1         1:0367       1         1:0368       1         1:0370       1         1:0371       1         1:0372       1         1:0373       1         1:0374       1         1:0375       1         1:0376       1         1:0377       1         1:0378       1         1:0378       1         1:0380       1         1:0382       1         1:0384       1         1:0385       1         1:0386       1         1:0387       1         1:0388       1         1:0389       1         1:0391       1         1:0392       1			
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19399         MP.EGT VIA. MP.B. NAME         *** LL & Distributed I/O Signals ***           19401         ALM. SUM ALM. MP.SEL 1         *** LL & Distributed I/O Signals ***           19401         ALM. SUM ALM. MP.SEL 2         ***           19403         ALM. SUM ALM. MP.SEL 3         ***           19404         ALM. SUM ALM. MP.SEL 4         ***           19405         ALM. SUM ALM. MP.SEL 6         ***           19406         ALM. SUM ALM. MP.SEL 6         ***           19407         ALM. SUM ALM. MP.SEL 6         ***           19408         ALM. SUM ALM. MP.SEL 10         ***           19410         ALM. SUM ALM. MP.SEL 11         ***           19414         ALM. SUM ALM. MP.SEL 13         ***           19414         ALM. SUM ALM. MP.SEL 14         ***           19414         ALM. SUM ALM. MP.SEL 15         ***           19414         ALM. SUM ALM. MP.SEL 16         ***           19414         ALM. SUM ALM. MP.SEL 16         ***           19414         ALM. SUM ALM. MP.SEL 16         ***           19414         ALM. SUM ALM. MP.SEL 21         ***           19414         ALM. SUM ALM. MP.SEL 21         ***           19414         ALM. SUM ALM. MP.SEL 21         ***			
19400         MP.MP_WATCH B_NAME         *** LL & Distributed I/O Signals ***           19401         ALM_SUMALM_MP.SEL 2         ***           19402         ALM_SUMALM_MP.SEL 3         ***           19403         ALM_SUMALM_MP.SEL 3         ***           19404         ALM_SUMALM_MP.SEL 6         ***           19405         ALM_SUMALM_MP.SEL 6         ***           19406         ALM_SUMALM_MP.SEL 6         ***           19407         ALM_SUMALM_MP.SEL 8         ***           19408         ALM_SUMALM_MP.SEL 10         ***           19411         ALM_SUMALM_MP.SEL 11         ***           19414         ALM_SUMALM_MP.SEL 11         ***           19415         ALM_SUMALM_MP.SEL 16         ***           19416         ALM_SUMALM_MP.SEL 16         ***           19417         ALM_SUMALM_MP.SEL 16         ***           19418         ALM_SUMALM_MP.SEL 16         ***           19419         ALM_SUMALM_MP.SEL 20         ***           19422         ALM_SUMALM_MP.SEL 21         ***           19423         ALM_SUMALM_MP.SEL 23         ***           19424         ALM_SUMALM_MP.SEL 24         ***           19425         ALM_SUMALM_MP.SEL 23         ***		MPEGT VIA MPB NAME	
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1:0438       ALM SUM.ALM MP.SEL 38         1:04439       ALM SUM.ALM MP.SEL 39         1:0440       ALM_SUM.ALM MP.SEL 40         1:0441       ALM SUM.ALM MP.SEL 41         1:0442       ALM SUM.ALM MP.SEL 42         1:0443       ALM SUM.ALM MP.SEL 43         1:0444       ALM_SUM.ALM MP.SEL 44         1:0445       ALM SUM.ALM MP.SEL 44         1:0446       ALM SUM.ALM MP.SEL 45         1:0447       ALM SUM.ALM MP.SEL 46         1:0446       ALM SUM.ALM MP.SEL 46         1:0447       ALM SUM.ALM MP.SEL 46         1:0448       ALM SUM.ALM MP.SEL 46         1:0447       ALM SUM.ALM MP.SEL 48         1:0448       ALM SUM.ALM MP.SEL 50         1:0447       ALM SUM.ALM MP.SEL 50         1:0448       ALM SUM.ALM MP.SEL 50         1:0450       ALM_SUM.ALM MP.SEL 50         1:0451       ALM SUM.ALM MP.SEL 52         1:0452       ALM SUM.ALM MP.SEL 53         1:0453       ALM SUM.ALM MP.SEL 55         1:0454       ALM_SUM.ALM MP.SEL 56         1:0455       ALM SUM.ALM MP.SEL 56         1:0456       ALM SUM.ALM MP.SEL 57         1:0457       ALM SUM.ALM MP.SEL 58         1:0458       ALM SUM.ALM MP.SEL 58      <			
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1:0440       ALM_SUM.ALM_MP.SEL_40         1:0441       ALM SUM.ALM MP.SEL 41         1:0442       ALM_SUM.ALM_MP.SEL 42         1:0443       ALM_SUM.ALM_MP.SEL 42         1:0444       ALM_SUM.ALM_MP.SEL 43         1:0445       ALM_SUM.ALM_MP.SEL 44         1:0446       ALM_SUM.ALM_MP.SEL 45         1:0447       ALM_SUM.ALM_MP.SEL 46         1:0448       ALM_SUM.ALM_MP.SEL 47         1:0449       ALM_SUM.ALM_MP.SEL 49         1:0449       ALM_SUM.ALM_MP.SEL 50         1:0450       ALM_SUM.ALM_MP.SEL 50         1:0451       ALM_SUM.ALM_MP.SEL 50         1:0452       ALM_SUM.ALM_MP.SEL 51         1:0453       ALM_SUM.ALM_MP.SEL 52         1:0454       ALM_SUM.ALM_MP.SEL 53         1:0455       ALM_SUM.ALM_MP.SEL 54         1:0456       ALM_SUM.ALM_MP.SEL 55         1:0456       ALM_SUM.ALM_MP.SEL 56         1:0457       ALM_SUM.ALM_MP.SEL 57         1:0458       ALM_SUM.ALM_MP.SEL 58         1:0459       ALM_SUM.ALM_MP.SEL 59         1:0459       ALM_SUM.ALM_MP.SEL 60         1:0460       ALM_SUM.ALM_MP.SEL 61         1:0461       ALM_SUM.ALM_MP.SEL 62			
1:0441       ALM SUM.ALM MP.SEL 41         1:0442       ALM SUM.ALM MP.SEL 42         1:0443       ALM SUM.ALM MP.SEL 43         1:0444       ALM SUM.ALM MP.SEL 44         1:0445       ALM SUM.ALM MP.SEL 44         1:0446       ALM SUM.ALM MP.SEL 45         1:0447       ALM SUM.ALM MP.SEL 46         1:0448       ALM SUM.ALM MP.SEL 47         1:0449       ALM SUM.ALM MP.SEL 48         1:0445       ALM SUM.ALM MP.SEL 49         1:0445       ALM SUM.ALM MP.SEL 50         1:0450       ALM SUM.ALM MP.SEL 50         1:0451       ALM SUM.ALM MP.SEL 51         1:0452       ALM SUM.ALM MP.SEL 52         1:0453       ALM SUM.ALM MP.SEL 53         1:0454       ALM_SUM.ALM MP.SEL 55         1:0455       ALM SUM.ALM MP.SEL 55         1:0456       ALM SUM.ALM MP.SEL 55         1:0456       ALM SUM.ALM MP.SEL 55         1:0456       ALM SUM.ALM MP.SEL 56         1:0457       ALM SUM.ALM MP.SEL 58         1:0458       ALM SUM.ALM MP.SEL 58         1:0459       ALM SUM.ALM MP.SEL 59         1:0460       ALM SUM.ALM MP.SEL 60         1:0461       ALM SUM.ALM MP.SEL 61			
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1:0445       ALM SUM.ALM MP.SEL 45         1:0446       ALM SUM.ALM MP.SEL 46         1:0447       ALM_SUM.ALM_MP.SEL_47         1:0448       ALM SUM.ALM MP.SEL 48         1:0449       ALM SUM.ALM MP.SEL 49         1:0450       ALM_SUM.ALM_MP.SEL_50         1:0451       ALM SUM.ALM_MP.SEL 51         1:0452       ALM SUM.ALM MP.SEL 52         1:0453       ALM SUM.ALM_MP.SEL 52         1:0454       ALM_SUM.ALM_MP.SEL 54         1:0455       ALM_SUM.ALM_MP.SEL 55         1:0456       ALM_SUM.ALM_MP.SEL 55         1:0456       ALM_SUM.ALM_MP.SEL 56         1:0457       ALM_SUM.ALM_MP.SEL 56         1:0458       ALM_SUM.ALM_MP.SEL 58         1:0459       ALM_SUM.ALM_MP.SEL 59         1:0459       ALM_SUM.ALM_MP.SEL 59         1:0450       ALM_SUM.ALM_MP.SEL 59         1:0460       ALM_SUM.ALM_MP.SEL 60         1:0461       ALM_SUM.ALM_MP.SEL 61         1:0462       ALM_SUM.ALM_MP.SEL 62			
1:0446       ALM SUM.ALM MP.SEL 46         1:0447       ALM_SUM.ALM_MP.SEL_47         1:0448       ALM SUM.ALM MP.SEL 48         1:0449       ALM SUM.ALM MP.SEL 49         1:0450       ALM_SUM.ALM_MP.SEL_50         1:0451       ALM SUM.ALM MP.SEL 51         1:0452       ALM SUM.ALM MP.SEL 52         1:0453       ALM SUM.ALM MP.SEL 53         1:0454       ALM_SUM.ALM_MP.SEL_54         1:0455       ALM SUM.ALM MP.SEL 55         1:0456       ALM SUM.ALM MP.SEL 56         1:0456       ALM SUM.ALM_MP.SEL_56         1:0457       ALM_SUM.ALM_MP.SEL_57         1:0458       ALM SUM.ALM MP.SEL 58         1:0459       ALM SUM.ALM MP.SEL 58         1:0459       ALM SUM.ALM MP.SEL 59         1:0459       ALM SUM.ALM MP.SEL 61         1:0460       ALM_SUM.ALM MP.SEL 62         1:0460       ALM_SUM.ALM MP.SEL 61         1:0461       ALM SUM.ALM MP.SEL 61         1:0462       ALM SUM.ALM MP.SEL 62			
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1:0469	ALM SUM.ALM MP.SEL 69	
1:0470	ALM_SUM.ALM_MP.SEL_70	
1:0471	ALM_SUM.ALM_MP.SEL_71	
1:0472	ALM SUM.ALM MP.SEL 72	
1:0473	ALM SUM.ALM MP.SEL 73	
1:0474	ALM_SUM.ALM_MP.SEL_74	
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1:0480	ALM_SUM.ALM_MP.SEL_80	
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1:0488	ALM SUM.ALM MP.SEL 88	
1:0489	ALM SUM.ALM MP.SEL 89	
	ALM_SUM.ALM_MP.SEL_90	
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1:0493	ALM SUM.ALM MP.SEL 93	
1:0494	ALM_SUM.ALM_MP.SEL_94	
1:0495	ALM SUM.ALM MP.SEL 95	
1:0496	ALM SUM.ALM MP.SEL 96	
1:0497	ALM_SUM.ALM_MP.SEL_97	
1:0498	ALM SUM.ALM MP.SEL 98	
1:0499	ALM SUM.ALM MP.SEL 99	
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1:0501	ALM SUM.ALM MP.SEL 101	
1:0502	ALM SUM.ALM MP.SEL 102	
1:0503	ALM SUM.ALM MP.SEL 103	
1:0504	ALM_SUM.ALM_MP.SEL_104	
1:0505	ALM SUMALM MP.SEL 105	
1:0506	ALM SUM.ALM MP.SEL 106	
1:0507	ALM_SUM.ALM_MP.SEL_107	
1:0508	ALM SUM.ALM MP.SEL 108	
1:0509	ALM SUM.ALM MP.SEL 109	
1:0510	ALM_SUM.ALM_MP.SEL_110	
1:0511	ALM SUM.ALM MP.SEL 111	
1:0512	ALM SUM.ALM MP.SEL 112	
1:0513	ALM SUMALM MP.SEL 113	
1:0514	ALM_SUM.ALM_MP.SEL_114	
1:0515	ALM SUM.ALM MP.SEL 115	
1:0516	ALM SUM.ALM MP.SEL 116	
1:0517	ALM_SUM.ALM_MP.SEL_117	
1:0518	ALM SUM.ALM MP.SEL 118	
1:0519	ALM SUM.ALM MP.SEL 119	
1:0520	ALM_SUM.ALM_MP.SEL_120	
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1:0523	ALM SUM.ALM MP.SEL 123	
1:0524	ALM SUM.ALM MP.SEL 124	
1:0525	ALM SUM.ALM MP.SEL 125	
1:0526	ALM SUM.ALM MP.SEL 126	
1:0527	ALM_SUM.ALM_MP.SEL_127	
1:0528	ALM SUM.ALM MP.SEL 128	
1:0529	ALM SUM.ALM MP.SEL 129	
1:0530	ALM_SUM.ALM_MP.SEL_130	
1:0531	ALM SUM.ALM MP.SEL 131	
1:0532	ALM SUM.ALM MP.SEL 132	<u> </u>
1:0533	ALM SUM.ALM MP.SEL 133	

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1:0534	ALM SUM.ALM MP.SEL 134	
1:0535	ALM SUM.ALM MP.SEL 135	
1:0536	ALM SUM.ALM MP.SEL 136	
1:0537	ALM_SUM.ALM_MP.SEL_137	
1:0538	ALM SUM.ALM MP.SEL 138	
1:0539	ALM SUM.ALM MP.SEL 139	
1:0540	ALM_SUM.ALM_MP.SEL_140	
1:0541	ALM_SUM.ALM_MP.SEL_141	
1:0542	ALM SUM.ALM MP.SEL 142	
1:0543	ALM SUM.ALM MP.SEL 143	
	ALM_SUM.ALM_MP.SEL_144	
1:0544		
1:0545	ALM SUM.ALM MP.SEL 145	
1:0546	ALM SUM.ALM MP.SEL 146	
1:0547	ALM_SUM.ALM_MP.SEL_147	
1:0548	ALM SUM.ALM MP.SEL 148	
1:0549	ALM SUM.ALM MP.SEL 149	
1:0550	ALM_SUM.ALM_MP.SEL_150	
1:0551	ALM SUM.ALM MP.SEL 151	
1:0552	ALM SUM.ALM MP.SEL 152	
1:0553	ALM SUM.ALM MP.SEL 153	
1:0554	ALM_SUM.ALM_MP.SEL_154	+
1:0555	ALM SUM.ALM MP.SEL 155	
1:0556	ALM SUM.ALM MP.SEL 156	
1:0557	ALM_SUM.ALM_MP.SEL_157	
		-+
1:0558	ALM SUM.ALM MP.SEL 158	
1:0559	ALM SUM.ALM MP.SEL 159	
1:0560	ALM SUM.ALM MP.SEL 160	
1:0561	ALM SUM.ALM MP.SEL 161	
	ALM SUMALM MP.SEL 161	
1:0562		
1:0563	ALM SUM.ALM MP.SEL 163	
1:0564	ALM_SUM.ALM_MP.SEL_164	
1:0565	ALM SUM.ALM MP.SEL 165	
1:0566	ALM SUM.ALM MP.SEL 166	
1:0567	ALM_SUM.ALM_MP.SEL_167	
1:0568	ALM SUM.ALM MP.SEL 168	
1:0569	ALM SUM.ALM MP.SEL 169	
1:0570	ALM_SUM.ALM_MP.SEL_170	
1:0571	ALM SUM.ALM MP.SEL 171	
1:0572	ALM SUM.ALM MP.SEL 172	
1:0573	ALM SUM.ALM MP.SEL 173	
1:0574	ALM_SUM.ALM_MP.SEL_174	
1:0575	ALM SUM.ALM MP.SEL 175	
1:0576	ALM SUM.ALM MP.SEL 176	
1:0577	ALM_SUM.ALM_MP.SEL_177	
1:0578	ALM SUM.ALM MP.SEL 178	
1:0579	ALM SUM.ALM MP.SEL 179	
1:0580	ALM SUM.ALM MP.SEL 180	
1:0581	ALM SUM.ALM MP.SEL 181	
1:0582	ALM SUM.ALM MP.SEL 182	
1:0583	ALM SUM.ALM MP.SEL 183	
1:0584	ALM_SUM.ALM_MP.SEL_184	
1:0585	ALM SUM.ALM MP.SEL 185	
1:0586	ALM SUM.ALM MP.SEL 186	
1:0587	ALM_SUM.ALM_MP.SEL_187	
1:0588	ALM SUM.ALM MP.SEL 188	
1:0589	ALM SUM.ALM MP.SEL 189	
1:0590	ALM_SUM.ALM_MP.SEL_190	
1:0591	ALM SUM.ALM MP.SEL 191	
1:0592	ALM SUM.ALM MP.SEL 192	
1:0593	ALM SUM.ALM MP.SEL 193	
1:0594	ALM_SUM.ALM_MP.SEL_194	
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1:0596	ALM SUMALM MP.SEL 196	
1:0597	ALM_SUM.ALM_MP.SEL_197	
1:0598	ALM SUM.ALM MP.SEL 198	
1:0599	ALM SUM.ALM MP.SEL 199	
1:0600	ALM_SUM.ALM_MP.SEL_200	
1:0601	SD SUM.SD MP.SEL 1	
1:0602	SD SUM.SD MP.SEL 2	
1:0603	SD SUM.SD MP.SEL 3	

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1:0604	SD_SUM.SD_MP.SEL_4	
1:0605	SD SUM.SD MP.SEL 5	
1:0606	SD SUM.SD MP.SEL 6	
1:0607	SD_SUM.SD_MP.SEL_7	
1:0608	SD SUM.SD MP.SEL 8	
1:0609	SD SUM.SD MP.SEL 9	
1:0610	SD_SUM.SD_MP.SEL_10	
	SD_SUM.SD_MP.SEL_11	
1:0611		
1:0612	SD SUM.SD MP.SEL 12	
	SD SUM.SD MP.SEL 13	
1:0613		
1:0614	SD_SUM.SD_MP.SEL_14	
1:0615	SD SUM.SD MP.SEL 15	
1:0616	SD SUM.SD MP.SEL 16	
1:0617	SD SUM.SD MP.SEL 17	
1:0618	SD SUM.SD MP.SEL 18	
1:0619	SD SUM.SD MP.SEL 19	
	SD_SUM.SD_MP.SEL_20	
1:0620		
1:0621	SD SUM.SD MP.SEL 21	
	SD SUM.SD MP.SEL 22	
1:0622		
1:0623	SD SUM.SD MP.SEL 23	
1:0624	SD_SUM.SD_MP.SEL_24	
1:0625	SD SUM.SD MP.SEL 25	
1:0626	SD SUM.SD MP.SEL 26	
		+
1:0627	SD_SUM.SD_MP.SEL_27	
1:0628	SD SUM.SD MP.SEL 28	
1:0629	SD SUM.SD MP.SEL 29	
1:0630	SD_SUM.SD_MP.SEL_30	
	SD SUM.SD MP.SEL 31	
1:0631		
1:0632	SD SUM.SD MP.SEL 32	
1:0633	SD SUM.SD MP.SEL 33	
1:0634	SD_SUM.SD_MP.SEL_34	
1:0635	SD SUM.SD MP.SEL 35	
		+
1:0636	SD SUM.SD MP.SEL 36	
1:0637	SD_SUM.SD_MP.SEL_37	
		+
1:0638	SD SUM.SD MP.SEL 38	
1:0639	SD SUM.SD MP.SEL 39	
1:0640	SD_SUM.SD_MP.SEL_40	
1:0641	SD SUM.SD MP.SEL 41	
1:0642	SD SUM.SD MP.SEL 42	
1:0643	SD SUM.SD MP.SEL 43	
1:0644	SD_SUM.SD_MP.SEL_44	
1:0645	SD SUM.SD MP.SEL 45	
1:0646	SD SUM.SD MP.SEL 46	
1:0647	SD_SUM.SD_MP.SEL_47	
1:0648	SD SUM.SD MP.SEL 48	
1:0649	SD SUM.SD MP.SEL 49	l
1:0650	SD_SUM.SD_MP.SEL_50	
1:0651	*FALSE	
1:0652	*FALSE	
1:0653	*FALSE	
1:0654	*FALSE	
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10744     *FALSE       10745     *FALSE       10746     *FALSE       10747     *FALSE       10748     *FALSE       10749     *FALSE       10750     *FALSE       10751     *FALSE       10752     *FALSE       10753     *FALSE       10754     *FALSE       10755     *FALSE       10756     *FALSE       10757     *FALSE       10758     *FALSE       10759     *FALSE       10750     *FALSE       10751     *FALSE       10752     *FALSE       10753     *FALSE       10754     *FALSE       10755     *FALSE       10760     *FALSE       10761     *FALSE       10762     *FALSE       10763     *FALSE       10764     *FALSE       10765     *FALSE       10766     *FALSE       10767     *FALSE       10768     *FALSE       10769     *FALSE       10760     *FALSE       10770     *FALSE       10771     *FALSE       10772     *FALSE       10774     *FALSE       10775     *FALSE			
10745     FALSE       10746     FALSE       10747     FALSE       10748     FALSE       10749     FALSE       10750     FALSE       10751     FALSE       10752     FALSE       10753     FALSE       10754     FALSE       10755     FALSE       10756     FALSE       10757     FALSE       10758     FALSE       10759     FALSE       10750     FALSE       10751     FALSE       10752     FALSE       10753     FALSE       10754     FALSE       10755     FALSE       10756     FALSE       10757     FALSE       10758     FALSE       10759     FALSE       10760     FALSE       10761     FALSE       10766     FALSE       10777     FALSE       10768     FALSE       10770     FALSE       10771     FALSE       10772     FALSE       10774     FALSE       10775     FALSE       10776     FALSE       10777     FALSE       10778     FALSE       10777	1:0744	*FALSE	
10746     *FALSE       10747     *FALSE       10748     *FALSE       10749     *FALSE       10750     *FALSE       10751     *FALSE       10752     *FALSE       10753     *FALSE       10754     *FALSE       10755     *FALSE       10756     *FALSE       10757     *FALSE       10758     *FALSE       10759     *FALSE       10759     *FALSE       10750     *FALSE       10751     *FALSE       10752     *FALSE       10753     *FALSE       10754     *FALSE       10755     *FALSE       10760     *FALSE       10761     *FALSE       10762     *FALSE       10763     *FALSE       10764     *FALSE       10765     *FALSE       10770     *FALSE       10771     *FALSE       10772     *FALSE       10774     *FALSE       10775     *FALSE       10776     *FALSE       10777     *FALSE       10778     *FALSE       10779     *FALSE       10770     *FALSE       10771     *FALSE			
10747     "FALSE       10748     "FALSE       10749     "FALSE       10750     "FALSE       10751     "FALSE       10752     "FALSE       10753     "FALSE       10754     "FALSE       10755     "FALSE       10756     "FALSE       10757     "FALSE       10758     "FALSE       10759     "FALSE       10759     "FALSE       10760     "FALSE       10761     "FALSE       10762     "FALSE       10764     "FALSE       10765     "FALSE       10764     "FALSE       10765     "FALSE       10766     "FALSE       10767     "FALSE       10768     "FALSE       10769     "FALSE       10764     "FALSE       10765     "FALSE       10766     "FALSE       10770     "FALSE       10770     "FALSE       10771     "FALSE       10772     "FALSE       10774     "FALSE       10777     "FALSE       10776     "FALSE       10777     "FALSE       10777     "FALSE       10778     "FALSE			
10747     "FALSE       10748     "FALSE       10749     "FALSE       10750     "FALSE       10751     "FALSE       10752     "FALSE       10753     "FALSE       10754     "FALSE       10755     "FALSE       10756     "FALSE       10757     "FALSE       10758     "FALSE       10759     "FALSE       10759     "FALSE       10760     "FALSE       10761     "FALSE       10762     "FALSE       10764     "FALSE       10765     "FALSE       10764     "FALSE       10765     "FALSE       10766     "FALSE       10767     "FALSE       10768     "FALSE       10769     "FALSE       10764     "FALSE       10765     "FALSE       10766     "FALSE       10770     "FALSE       10770     "FALSE       10771     "FALSE       10772     "FALSE       10774     "FALSE       10777     "FALSE       10776     "FALSE       10777     "FALSE       10777     "FALSE       10778     "FALSE	1:0746	*FALSE	
19748     *FALSE       19750     *FALSE       19750     *FALSE       19751     *FALSE       19752     *FALSE       19753     *FALSE       19754     *FALSE       19755     *FALSE       19756     *FALSE       19757     *FALSE       19758     *FALSE       19759     *FALSE       19750     *FALSE       19751     *FALSE       19753     *FALSE       19764     *FALSE       19775     *FALSE       19783     *FALSE       19784     *FALSE       19785     *FALSE       19786     *FALSE       19777     *FALSE       19788     *FALSE       19779     *FALSE       19770     *FALSE       19771     *FALSE       19772     *FALSE       19773     *FALSE       19774     *FALSE       19775     *FALSE       19777     *FALSE       19778     *FALSE       19777     *FALSE       19777     *FALSE       19777     *FALSE       19777     *FALSE       19777     *FALSE       19777     *FALSE			
19749         *FALSE           19751         *FALSE           19751         *FALSE           19752         *FALSE           19753         *FALSE           19754         *FALSE           19755         *FALSE           19756         *FALSE           19757         *FALSE           19758         *FALSE           19759         *FALSE           19769         *FALSE           19769         *FALSE           19761         *FALSE           19763         *FALSE           19764         *FALSE           19765         *FALSE           19767         *FALSE           19768         *FALSE           19769         *FALSE           19769         *FALSE           19769         *FALSE           19769         *FALSE           19776         *FALSE           19777         *FALSE           19778         *FALSE           19779         *FALSE           19770         *FALSE           19777         *FALSE           19778         *FALSE           19779         *FALSE <th></th> <td></td> <td></td>			
10750     *FALSE       10751     *FALSE       10752     *FALSE       10753     *FALSE       10754     *FALSE       10755     *FALSE       10756     *FALSE       10757     *FALSE       10758     *FALSE       10759     *FALSE       10769     *FALSE       10760     *FALSE       10760     *FALSE       10761     *FALSE       10762     *FALSE       10763     *FALSE       10764     *FALSE       10765     *FALSE       10766     *FALSE       10767     *FALSE       10768     *FALSE       10769     *FALSE       10760     *FALSE       10767     *FALSE       10768     *FALSE       10770     *FALSE       10771     *FALSE       10772     *FALSE       10773     *FALSE       10774     *FALSE       10775     *FALSE       10776     *FALSE       10777     *FALSE       10777     *FALSE       10777     *FALSE       10776     *FALSE       10777     *FALSE       10776     *FALSE			
10750     *FALSE       10751     *FALSE       10752     *FALSE       10753     *FALSE       10754     *FALSE       10755     *FALSE       10756     *FALSE       10757     *FALSE       10758     *FALSE       10759     *FALSE       10769     *FALSE       10760     *FALSE       10760     *FALSE       10761     *FALSE       10762     *FALSE       10763     *FALSE       10764     *FALSE       10765     *FALSE       10766     *FALSE       10767     *FALSE       10768     *FALSE       10769     *FALSE       10760     *FALSE       10767     *FALSE       10768     *FALSE       10770     *FALSE       10771     *FALSE       10772     *FALSE       10773     *FALSE       10774     *FALSE       10775     *FALSE       10776     *FALSE       10777     *FALSE       10777     *FALSE       10777     *FALSE       10776     *FALSE       10777     *FALSE       10776     *FALSE	1:0749	*FALSE	
10751       TALSE         10752       TALSE         10753       TALSE         10754       TALSE         10755       TALSE         10756       TALSE         10757       TALSE         10758       TALSE         10759       TALSE         10759       TALSE         10760       TALSE         10761       TALSE         10762       TALSE         10763       TALSE         10764       TALSE         10765       TALSE         10766       TALSE         10767       TALSE         10768       TALSE         10769       TALSE         10760       TALSE         10761       TALSE         10766       TALSE         10767       TALSE         10768       TALSE         10779       TALSE         10770       TALSE         10771       TALSE         10772       TALSE         10774       TALSE         10775       TALSE         10776       TALSE         10777       TALSE         10			
10722     *FALSE       10754     *FALSE       10755     *FALSE       10756     *FALSE       10757     *FALSE       10758     *FALSE       10759     *FALSE       10750     *FALSE       10750     *FALSE       10750     *FALSE       10750     *FALSE       10761     *FALSE       10762     *FALSE       10763     *FALSE       10764     *FALSE       10765     *FALSE       10766     *FALSE       10767     *FALSE       10768     *FALSE       10769     *FALSE       10760     *FALSE       10767     *FALSE       10768     *FALSE       10770     *FALSE       10771     *FALSE       10772     *FALSE       10773     *FALSE       10774     *FALSE       10775     *FALSE       10776     *FALSE       10777     *FALSE       10778     *FALSE       10777     *FALSE       10778     *FALSE       10777     *FALSE       10778     *FALSE       10777     *FALSE       10778     *FALSE			
10753         *FALSE           10754         *FALSE           10755         *FALSE           10757         *FALSE           10758         *FALSE           10759         *FALSE           10759         *FALSE           10761         *FALSE           10762         *FALSE           10763         *FALSE           10764         *FALSE           10765         *FALSE           10766         *FALSE           10767         *FALSE           10768         *FALSE           10769         *FALSE           10760         *FALSE           10767         *FALSE           10768         *FALSE           10769         *FALSE           10770         *FALSE           10777         *FALSE           10778         *FALSE           10779         *FALSE           10770         *FALSE <th>1:0751</th> <td></td> <td></td>	1:0751		
10753         *FALSE           10754         *FALSE           10755         *FALSE           10757         *FALSE           10758         *FALSE           10759         *FALSE           10759         *FALSE           10761         *FALSE           10762         *FALSE           10763         *FALSE           10764         *FALSE           10765         *FALSE           10766         *FALSE           10767         *FALSE           10768         *FALSE           10769         *FALSE           10760         *FALSE           10767         *FALSE           10768         *FALSE           10769         *FALSE           10770         *FALSE           10777         *FALSE           10778         *FALSE           10779         *FALSE           10770         *FALSE <th>1.0752</th> <td>*FALSE</td> <td></td>	1.0752	*FALSE	
10744       *FALSE         10755       *FALSE         10756       *FALSE         10757       *FALSE         10758       *FALSE         10760       *FALSE         10770       *FALSE         10780       *FALSE         10781       *FALSE         10782       *FALSE         10763       *FALSE         10764       *FALSE         10765       *FALSE         10766       *FALSE         10767       *FALSE         10768       *FALSE         10769       *FALSE         10770       *FALSE         10771       *FALSE         10772       *FALSE         10774       *FALSE         10777       *FALSE         10778       *FALSE <th></th> <td></td> <td></td>			
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10756         *FALSE           10757         *FALSE           10758         *FALSE           10750         *FALSE           10760         *FALSE           10761         *FALSE           10762         *FALSE           10763         *FALSE           10764         *FALSE           10765         *FALSE           10766         *FALSE           10767         *FALSE           10768         *FALSE           10768         *FALSE           10768         *FALSE           10768         *FALSE           10769         *FALSE           10770         *FALSE           10771         *FALSE           10772         *FALSE           10773         *FALSE           10774         *FALSE           10775         *FALSE           10776         *FALSE           10777         *FALSE           10778         *FALSE           10779         *FALSE           10779         *FALSE           10779         *FALSE           10779         *FALSE           10779         *FALSE <th></th> <td></td> <td></td>			
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10758         *FALSE           10759         *FALSE           10760         *FALSE           10761         *FALSE           10762         *FALSE           10763         *FALSE           10764         *FALSE           10765         *FALSE           10766         *FALSE           10767         *FALSE           10768         *FALSE           10768         *FALSE           10769         *FALSE           10770         *FALSE           10771         *FALSE           10772         *FALSE           10773         *FALSE           10774         *FALSE           10775         *FALSE           10776         *FALSE           10777         *FALSE           10778         *FALSE           10778         *FALSE           10778         *FALSE           10778         *FALSE           10778         *FALSE           10779         *FALSE           10779         *FALSE           10778         *FALSE           10779         *FALSE           10779         *FALSE <th></th> <td></td> <td></td>			
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10759       'FALSE         10760       'FALSE         10761       'FALSE         10763       'FALSE         10764       'FALSE         10765       'FALSE         10766       'FALSE         10767       'FALSE         10768       'FALSE         10769       'FALSE         10769       'FALSE         10770       'FALSE         10778       'FALSE         10770       'FALSE         10771       'FALSE         10772       'FALSE         10773       'FALSE         10774       'FALSE         10775       'FALSE         10776       'FALSE         10777       'FALSE         10778       'FALSE         10776       'FALSE         10777       'FALSE         10778       'FALSE         10779       'FALSE         10774       'FALSE         10775       'FALSE         10776       'FALSE         10781       'FALSE         10782       'FALSE         10784       'FALSE         10785       'FALSE <th></th> <td></td> <td></td>			
10760       'FALSE         10761       'FALSE         10762       'FALSE         10763       'FALSE         10764       'FALSE         10765       'FALSE         10766       'FALSE         10767       'FALSE         10768       'FALSE         10769       'FALSE         10760       'FALSE         10770       'FALSE         10771       'FALSE         10772       'FALSE         10773       'FALSE         10774       'FALSE         10775       'FALSE         10776       'FALSE         10777       'FALSE         10777       'FALSE         10777       'FALSE         10777       'FALSE         10777       'FALSE         10778       'FALSE         10779       'FALSE         10779       'FALSE         10771       'FALSE         10772       'FALSE         10778       'FALSE         10780       'FALSE         10781       'FALSE         10782       'FALSE         10784       'FALSE <th></th> <td></td> <td></td>			
10761         'FALSE           10762         'FALSE           10763         'FALSE           10764         'FALSE           10765         'FALSE           10766         'FALSE           10768         'FALSE           10768         'FALSE           10768         'FALSE           10769         'FALSE           10770         'FALSE           10771         'FALSE           10772         'FALSE           10773         'FALSE           10774         'FALSE           10775         'FALSE           10776         'FALSE           10777         'FALSE           10778         'FALSE           10776         'FALSE           10777         'FALSE           10778         'FALSE           10779         'FALSE           10778         'FALSE           10779         'FALSE           10778         'FALSE           10778         'FALSE           10781         'FALSE           10782         'FALSE           10784         'FALSE           10785         'FALSE <th>1:0759</th> <td>*FALSE</td> <td></td>	1:0759	*FALSE	
10761         'FALSE           10762         'FALSE           10763         'FALSE           10764         'FALSE           10765         'FALSE           10766         'FALSE           10768         'FALSE           10768         'FALSE           10768         'FALSE           10769         'FALSE           10770         'FALSE           10771         'FALSE           10772         'FALSE           10773         'FALSE           10774         'FALSE           10775         'FALSE           10776         'FALSE           10777         'FALSE           10778         'FALSE           10776         'FALSE           10777         'FALSE           10778         'FALSE           10779         'FALSE           10778         'FALSE           10779         'FALSE           10778         'FALSE           10778         'FALSE           10781         'FALSE           10782         'FALSE           10784         'FALSE           10785         'FALSE <th>1.0760</th> <td>*FALSE</td> <td></td>	1.0760	*FALSE	
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· · ·		Description
Addr	Input	Description
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Addr 3:0001 3:0002	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL_OUT	ACCEL CONTROL DECEL CONTROL
Addr 3:0001 3:0002 3:0003	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL
Addr 3:0001 3:0002	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW	ACCEL CONTROL DECEL CONTROL
Addr 3:0001 3:0002 3:0003 3:0004	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT
Addr 3:0001 3:0002 3:0003 3:0004 3:0005	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND
Addr 3:0001 3:0002 3:0003 3:0004 3:0005	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0011	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL
Addr           3:0001           3:0002           3:0003           3:0004           3:0005           3:0006           3:0007           3:0008           3:0009           3:0010           3:0012	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL
Addr           3:0001           3:0002           3:0003           3:0004           3:0005           3:0006           3:0007           3:0008           3:0009           3:0010           3:0012           3:0013	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID CORE.ANALOG.GG HSS	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT
Addr           3:0001           3:0002           3:0003           3:0004           3:0005           3:0006           3:0007           3:0008           3:0009           3:0010           3:0012           3:0013           3:0014	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID CORE.ANALOG.GG HSS CORE.ANALOG.GG_PID	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL
Addr           3:0001           3:0002           3:0003           3:0004           3:0005           3:0006           3:0007           3:0008           3:0009           3:0010           3:0012           3:0013	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID CORE.ANALOG.GG HSS	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0010 3:0011 3:0012 3:0013 3:0014 3:0015	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID CORE.ANALOG.GG HSS CORE.ANALOG.GG REF	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED REFERENCE
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0010 3:0012 3:0012 3:0014 3:0015 3:0016	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID CORE.ANALOG.GG HSS CORE.ANALOG.GG REF CORE.ANALOG.GG REF CORE.ANALOG.MW LIM	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0010 3:0011 3:0012 3:0012 3:0013 3:0014 3:0015 3:0016 3:0017	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID CORE.ANALOG.GG HSS CORE.ANALOG.GG REF CORE.ANALOG.GG REF CORE.ANALOG.MW LIM CORE.ANALOG.NOXSTMBIAS	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM BIAS
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0010 3:0012 3:0012 3:0014 3:0015 3:0016	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID CORE.ANALOG.GG HSS CORE.ANALOG.GG REF CORE.ANALOG.GG REF CORE.ANALOG.MW LIM	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0011 3:0012 3:0013 3:0014 3:0015 3:0016 3:0017 3:0018	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID CORE.ANALOG.GG HSS CORE.ANALOG.GG FID CORE.ANALOG.GG REF CORE.ANALOG.GG REF CORE.ANALOG.MW LIM CORE.ANALOG.NOXSTMBIAS CORE.ANALOG.NOXSTMDMD	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM BIAS NOX STEAM DEMAND
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0011 3:0012 3:0012 3:0014 3:0015 3:0016 3:0017 3:0018 3:0019	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.UV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID CORE.ANALOG.GG HSS CORE.ANALOG.GG FID CORE.ANALOG.GG REF CORE.ANALOG.GG REF CORE.ANALOG.MW LIM CORE.ANALOG.NOXSTMBIAS CORE.ANALOG.NOXSTMBIAS	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED CONTROL GG SPEED CONTROL GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM BIAS NOX STEAM DEMAND NOX STEAM REFERENCE
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0011 3:0012 3:0013 3:0014 3:0015 3:0016 3:0017 3:0018	CORE.ANALOG.ACCEL_OUT CORE.ANALOG.DECEL OUT CORE.ANALOG.START CTRL DISPLAY.CDPHSS.A_SW CORE.ANALOG.GAS DMD CORE.ANALOG.LIQ DMD CORE.ANALOG.VLV DMND DISPLAY.EGT_AVG.A_SW CORE.ANALOG.EGT PID DISPLAY.EGT SPRD.A SW CORE.ANALOG.CDPCURVLIM CORE.ANALOG.CDP PID CORE.ANALOG.GG HSS CORE.ANALOG.GG FID CORE.ANALOG.GG REF CORE.ANALOG.GG REF CORE.ANALOG.MW LIM CORE.ANALOG.NOXSTMBIAS CORE.ANALOG.NOXSTMDMD	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM BIAS NOX STEAM DEMAND
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0010 3:0011 3:0012 3:0013 3:0014 3:0015 3:0016 3:0017 3:0018 3:0019 3:0020	CORE.ANALOG.ACCEL_OUT         CORE.ANALOG.DECEL OUT         CORE.ANALOG.START CTRL         DISPLAY.CDPHSS.A_SW         CORE.ANALOG.GAS DMD         CORE.ANALOG.LIQ DMD         CORE.ANALOG.VLV DMND         DISPLAY.EGT_AVG.A_SW         CORE.ANALOG.EGT PID         DISPLAY.EGT SPRD.A SW         CORE.ANALOG.CDPCURVLIM         CORE.ANALOG.CDP PID         CORE.ANALOG.GG HSS         CORE.ANALOG.GG REF         CORE.ANALOG.NOXSTMBIAS         CORE.ANALOG.NOXSTMDMD         CORE.ANALOG.NOXSTMDMD	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED CONTROL GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM BIAS NOX STEAM DEMAND NOX STEAM REFERENCE NOX WATER BIAS
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0010 3:0011 3:0012 3:0013 3:0014 3:0015 3:0016 3:0017 3:0018 3:0019 3:0020 3:0021	CORE.ANALOG.ACCEL_OUT         CORE.ANALOG.DECEL OUT         CORE.ANALOG.START CTRL         DISPLAY.CDPHSS.A_SW         CORE.ANALOG.GAS DMD         CORE.ANALOG.LIQ DMD         CORE.ANALOG.VLV DMND         DISPLAY.EGT_AVG.A_SW         CORE.ANALOG.EGT PID         DISPLAY.EGT SPRD.A SW         CORE.ANALOG.CDP CURVLIM         CORE.ANALOG.CDP PID         CORE.ANALOG.GG HSS         CORE.ANALOG.GG REF         CORE.ANALOG.NOXSTMBIAS         CORE.ANALOG.NOXSTMDMD         CORE.ANALOG.STMFLOWDMD         CORE.ANALOG.WATERBIAS	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM BIAS NOX STEAM DEMAND NOX STEAM REFERENCE NOX WATER BIAS NOX WATER DEMAND
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0010 3:0011 3:0012 3:0013 3:0014 3:0015 3:0016 3:0017 3:0018 3:0019 3:0020 3:0021 3:0022	CORE.ANALOG.ACCEL_OUT         CORE.ANALOG.DECEL OUT         CORE.ANALOG.START CTRL         DISPLAY.CDPHSS.A_SW         CORE.ANALOG.GAS DMD         CORE.ANALOG.LIQ DMD         CORE.ANALOG.VLV DMND         DISPLAY.EGT_AVG.A_SW         CORE.ANALOG.EGT PID         DISPLAY.EGT SPRD.A SW         CORE.ANALOG.CDP CURVLIM         CORE.ANALOG.CDP PID         CORE.ANALOG.GG HSS         CORE.ANALOG.GG REF         CORE.ANALOG.NOXSTMBIAS         CORE.ANALOG.NOXSTMDMD         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WTRDMD	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM BIAS NOX STEAM DEMAND NOX STEAM REFERENCE NOX WATER BIAS NOX WATER DEMAND PT SPEED HIGH SIGNAL SELECT
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0010 3:0011 3:0012 3:0013 3:0014 3:0015 3:0016 3:0017 3:0018 3:0019 3:0020 3:0021	CORE.ANALOG.ACCEL_OUT         CORE.ANALOG.DECEL OUT         CORE.ANALOG.START CTRL         DISPLAY.CDPHSS.A_SW         CORE.ANALOG.GAS DMD         CORE.ANALOG.LIQ DMD         CORE.ANALOG.VLV DMND         DISPLAY.EGT_AVG.A_SW         CORE.ANALOG.EGT PID         DISPLAY.EGT SPRD.A SW         CORE.ANALOG.CDP CURVLIM         CORE.ANALOG.CDP PID         CORE.ANALOG.GG HSS         CORE.ANALOG.GG REF         CORE.ANALOG.NOXSTMBIAS         CORE.ANALOG.NOXSTMDMD         CORE.ANALOG.STMFLOWDMD         CORE.ANALOG.WATERBIAS	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM BIAS NOX STEAM DEMAND NOX STEAM REFERENCE NOX WATER BIAS NOX WATER DEMAND
Addr           3:0001           3:0002           3:0003           3:0004           3:0005           3:0006           3:0007           3:0008           3:0009           3:0010           3:0012           3:0012           3:0014           3:0015           3:0016           3:0017           3:0018           3:0019           3:0020           3:0021           3:0023	CORE.ANALOG.ACCEL_OUT         CORE.ANALOG.DECEL OUT         CORE.ANALOG.START CTRL         DISPLAY.CDPHSS.A_SW         CORE.ANALOG.GAS DMD         CORE.ANALOG.LIQ DMD         CORE.ANALOG.VLV DMND         DISPLAY.EGT_AVG.A_SW         CORE.ANALOG.EGT PID         DISPLAY.EGT SPRD.A SW         CORE.ANALOG.CDP CURVLIM         CORE.ANALOG.CDP PID         CORE.ANALOG.GG HSS         CORE.ANALOG.GG REF         CORE.ANALOG.NOXSTMBIAS         CORE.ANALOG.NOXSTMDMD         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WTRDMD	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM BIAS NOX STEAM DEMAND NOX STEAM REFERENCE NOX WATER BIAS NOX WATER DEMAND PT SPEED HIGH SIGNAL SELECT PT SPEED CONTROL
Addr           3:0001           3:0002           3:0003           3:0004           3:0005           3:0006           3:0007           3:0008           3:0009           3:0010           3:0012           3:0012           3:0013           3:0014           3:0015           3:0016           3:0017           3:0018           3:0019           3:0020           3:0021           3:0023           3:0024	CORE.ANALOG.ACCEL_OUT         CORE.ANALOG.DECEL OUT         CORE.ANALOG.START CTRL         DISPLAY.CDPHSS.A_SW         CORE.ANALOG.GAS DMD         CORE.ANALOG.LIQ DMD         CORE.ANALOG.VLV DMND         DISPLAY.EGT_AVG.A_SW         CORE.ANALOG.EGT PID         DISPLAY.EGT SPRD.A SW         CORE.ANALOG.CDP CURVLIM         CORE.ANALOG.CDP PID         CORE.ANALOG.GG HSS         CORE.ANALOG.GG REF         CORE.ANALOG.NOXSTMBIAS         CORE.ANALOG.NOXSTMDMD         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WTRDMD         CORE.ANALOG.PT HSS         CORE.ANALOG.PT PID	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM DEMAND NOX STEAM DEMAND NOX STEAM DEMAND NOX STEAM REFERENCE NOX WATER BIAS NOX WATER DEMAND PT SPEED HIGH SIGNAL SELECT PT SPEED CONTROL PT SPEED CONTROL PT SPEED REFERENCE
Addr           3:0001           3:0002           3:0003           3:0004           3:0005           3:0006           3:0007           3:0008           3:0009           3:0010           3:0012           3:0013           3:0014           3:0015           3:0016           3:0017           3:0018           3:0020           3:0021           3:0022           3:0024	CORE.ANALOG.ACCEL_OUT         CORE.ANALOG.DECEL OUT         CORE.ANALOG.START CTRL         DISPLAY.CDPHSS.A_SW         CORE.ANALOG.GAS DMD         CORE.ANALOG.LIQ DMD         CORE.ANALOG.VLV DMND         DISPLAY.EGT_AVG.A_SW         CORE.ANALOG.EGT PID         DISPLAY.EGT SPRD.A SW         CORE.ANALOG.CDP CURVLIM         CORE.ANALOG.CDP PID         CORE.ANALOG.GG HSS         CORE.ANALOG.GG REF         CORE.ANALOG.NOXSTMBIAS         CORE.ANALOG.NOXSTMDMD         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WTRDMD	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM DEMAND NOX STEAM DEMAND NOX STEAM REFERENCE NOX WATER BIAS NOX WATER DEMAND PT SPEED HIGH SIGNAL SELECT PT SPEED CONTROL PT SPEED CONTROL PT SPEED REFERENCE POWER AUGMENTATION STEAM DEMAND
Addr           3:0001           3:0002           3:0003           3:0004           3:0005           3:0006           3:0007           3:0008           3:0009           3:0010           3:0012           3:0012           3:0013           3:0014           3:0015           3:0016           3:0017           3:0018           3:0020           3:0021           3:0022           3:0024           3:0025	CORE.ANALOG.ACCEL_OUT         CORE.ANALOG.DECEL OUT         CORE.ANALOG.START CTRL         DISPLAY.CDPHSS.A_SW         CORE.ANALOG.GAS DMD         CORE.ANALOG.LIQ DMD         CORE.ANALOG.VLV DMND         DISPLAY.EGT_AVG.A_SW         CORE.ANALOG.EGT PID         DISPLAY.EGT SPRD.A SW         CORE.ANALOG.CDP CURVLIM         CORE.ANALOG.CDP PID         CORE.ANALOG.GG HSS         CORE.ANALOG.GG REF         CORE.ANALOG.NOXSTMBIAS         CORE.ANALOG.W LIM         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WTRDMD         CORE.ANALOG.PT PID	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM DEMAND NOX STEAM DEMAND NOX STEAM REFERENCE NOX WATER BIAS NOX WATER DEMAND PT SPEED HIGH SIGNAL SELECT PT SPEED CONTROL PT SPEED CONTROL PT SPEED REFERENCE POWER AUGMENTATION STEAM DEMAND
Addr           3:0001           3:0002           3:0003           3:0004           3:0005           3:0006           3:0007           3:0008           3:0009           3:0010           3:0012           3:0012           3:0013           3:0014           3:0015           3:0016           3:0017           3:0018           3:0020           3:0021           3:0022           3:0024           3:0025           3:0026	CORE.ANALOG.ACCEL_OUTCORE.ANALOG.DECELOUTCORE.ANALOG.STARTDISPLAY.CDPHSS.A_SWCORE.ANALOG.GASDMDCORE.ANALOG.LIQDMDCORE.ANALOG.VLVDISPLAY.EGT_AVG.A_SWCORE.ANALOG.CEGTDISPLAY.EGTSPLAY.EGTSPLAY.EGTCORE.ANALOG.CDPCURVLIMCORE.ANALOG.CDPCORE.ANALOG.CDPCORE.ANALOG.GGCORE.ANALOG.GGCORE.ANALOG.GGCORE.ANALOG.GGCORE.ANALOG.GGCORE.ANALOG.NOXSTMBIASCORE.ANALOG.NOXSTMDMDCORE.ANALOG.WATERBIASCORE.ANALOG.WTRDMDCORE.ANALOG.PTCORE.ANALOG.PWRAUGDMDCORE.ANALOG.PWRAUGREFL	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM BIAS NOX STEAM DEMAND NOX STEAM REFERENCE NOX WATER DEMAND PT SPEED HIGH SIGNAL SELECT PT SPEED CONTROL PT SPEED HIGH SIGNAL SELECT PT SPEED REFERENCE POWER AUGMENTATION STEAM DEMAND POWER AUGMENTATION STEAM REFERENCE
Addr 3:0001 3:0002 3:0003 3:0004 3:0005 3:0006 3:0007 3:0008 3:0009 3:0010 3:0010 3:0011 3:0012 3:0013 3:0014 3:0015 3:0016 3:0017 3:0018 3:0019 3:0020 3:0021 3:0022 3:0023 3:0024 3:0025	CORE.ANALOG.ACCEL_OUT         CORE.ANALOG.DECEL OUT         CORE.ANALOG.START CTRL         DISPLAY.CDPHSS.A_SW         CORE.ANALOG.GAS DMD         CORE.ANALOG.LIQ DMD         CORE.ANALOG.VLV DMND         DISPLAY.EGT_AVG.A_SW         CORE.ANALOG.EGT PID         DISPLAY.EGT SPRD.A SW         CORE.ANALOG.CDP CURVLIM         CORE.ANALOG.CDP PID         CORE.ANALOG.GG HSS         CORE.ANALOG.GG REF         CORE.ANALOG.NOXSTMBIAS         CORE.ANALOG.W LIM         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WATERBIAS         CORE.ANALOG.WTRDMD         CORE.ANALOG.PT PID	ACCEL CONTROL DECEL CONTROL START RAMP CONTROL CDP HIGH SIGNAL SELECT GAS VALVE DEMAND LIQUID VALVE DEMAND VALVE DEMAND EGT AVERAGE EGT CONTROL EGT SPREAD CDP vs FUEL MAX LIMIT CDP TOPPING CONTROL GG SPEED HIGH SIGNAL SELECT GG SPEED CONTROL GG SPEED REFERENCE MAX MW CONTROL LIMIT NOX STEAM DEMAND NOX STEAM REFERENCE NOX WATER DEMAND PT SPEED HIGH SIGNAL SELECT PT SPEED CONTROL PT SPEED HIGH SIGNAL SELECT PT SPEED CONTROL PT SPEED REFERENCE POWER AUGMENTATION STEAM DEMAND

	20455	OTCZOR Gas Turbine control
3:0028	ALM_SUM.FIRST_OUT.A_MUX_N_1	First Alarm to set Latch (#)
3:0029	SD SUM.FIRST OUT.A MUX N 1	First Shutdown to set Latch (#)
3:0030	DISPLAY.EGT REF.A SW	EGT REFERENCE
3:0031	CORE.ANALOG.LSS_BUS	Fuel Demand LSS Bus 1
3:0032	CORE.ANALOG.HSS	Fuel Demand HSS Bus
3:0033	CORE.ANALOG.LSS 2	Fuel Demand LSS Bus 2
3:0034	DISPLAY.AMBTEMPANY.A_SW	Ambient Inlet Temp (Any type)
3:0035	CORE.ANALOG.MW_CDP	Turbine MW Load (Snsr or Calc)
3:0036	CORE.ANALOG.DERIV GG	Derivative of GG Speed
3:0037	CORE.ANALOG.DRY STM SW	GG Accel Reference Setpoint
3:0038	CORE.ANALOG.DECELSCHED	GG Decel Reference Setpoint
3:0039	CORE.ANALOG.FUEL DCURV	Fuel Decel Limit Curve (vs CDP)
3:0040	CORE.ANALOG.STRT ATTMT	Turbine Start Attempts
3:0041	CORE.ANALOG.FIRE_STRTS	Turbine Number of Fired Starts
3:0042	CORE.ANALOG.TRUNHRS	Turbine Run Hours (accumulated)
3:0043	CORE.ANALOG.SD NUM	Turbine CORE Shutdowns (accumulated)
3:0044		
3:0045		
3:0046		
3:0047		
3:0048		
3:0049		
3:0050		
3:0051		
3:0052		
3:0053		
3:0054		
3:0055		
3:0056		
3:0057		
3:0058		
3:0059		
3:0060		
3:0061		
3:0062		
3:0063		
3:0064		
3:0065		
3:0066		
3:0067		
3:0068		
3:0069		
3:0070		
3:0071		
3:0072		
3:0073		
3:0074		
3:0075		
3:0076 3:0077		
3:0077		
3:0078		
3:0079		
3:0080		
3:0081		
3:0082		
3:0083		
3:0085		
3:0086		
3:0087		
3:0088		
3:0089		
3:0090		
3:0090		
3:0092		
3:0093		
3:0093		
3:0095		
3:0096		
3:0097		
0.0001		4

3:0098		
3:0099		
3:0100		*** Atlas H/W Analog Signals ***
3:0101	A02_TC.DSS_01.TSS_ATL	GG SPEED PROBE A
3:0102	A02 TC.DSS 02.TSS ATL	PT SPEED PROBE A
3:0103	A02 TC.AI 01.AI ATL	GAS FUEL VLV POSITION FDBK
3:0104	A02_TC.AI_02.AI_ATL	REMOTE PT SPEED REF SETTING
3:0105	A02 TC.AI 03.AI ATL	GENERATOR MW LOAD SENSOR
3:0106	A02 TC.AI 04.AI ATL	LIQUID FUEL VLV POSITION FDBK
3:0107	DISPLAY.AI05.A SW	AMBIENT TURB INLET TEMP (4-20mA)
3:0108	DISPLAY.AI06.A_SW	EGT TEMP SUMMARY (if 4-20mA used)
3:0109	A02 TC.AO 01.DISPLAY	PT ACTUAL SPEED READOUT
3:0110	A02 TC.AO 02.DISPLAY	PT REFERENCE SPEED READOUT
3:0111	A02 TC.AO 03.DISPLAY	FUEL VALVE DEMAND READOUT
3:0112	A02 TC.AO 04.DISPLAY	EXHAUST GAS TEMP READOUT
3:0113	A02 TC.AO 05.DISPLAY	CDP READOUT
3:0114	A02_TC.AO_06.DISPLAY	CUSTOMER AO
3:0115	A02_TC.ACT_01.ACT_ATL	GAS FUEL VALVE DEMAND
3:0116	A02 TC.ACT 02.ACT ATL	LIQUID FUEL VALVE DEMAND
3:0117	A03 COMBO.DSS 03.TSS ATL	GG SPEED PROBE B
3:0118	A03 COMBO.DSS 03.T3S ATL	PT SPEED PROBE B
	DISPLAY.TC01.A SW	EGT T/C #1
3:0119		EGT T/C #1 EGT T/C #4
3:0120	DISPLAY.TC04.A SW	
3:0121	DISPLAY.TC07.A_SW	EGT T/C #7
3:0122	DISPLAY.TC10.A SW	EGT T/C #10
3:0123	DISPLAY.TC13.A SW	EGT T/C #13
3:0124	DISPLAY.TC16.A_SW	EGT T/C #16
3:0125	DISPLAY.REM CJ.A SW	REMOTE COLD JUNCT COMP (4-20mA)
3:0126	A03 COMBO.AI 08.AI 420 ATL	CUSTOMER AI
3:0127	A03 COMBO.AI 09.AI 420 ATL	CUSTOMER AI
3:0128	A03_COMBO.AI_10.AI_420_ATL	CUSTOMER AI
3:0129	DISPLAY.CDPA.A SW	CDP SENSOR A (4-20 mA)
3:0130	DISPLAY.RTD01.A SW	AMBIENT TURB INLET TEMP A (RTD)
3:0131	DISPLAY.RTD02.A_SW	CUSTOMER CONFIGURABLE RTD
3:0132	DISPLAY.RTD03.A SW	CUSTOMER CONFIGURABLE RTD
3:0133	DISPLAY.RTD04.A SW	CUSTOMER CONFIGURABLE RTD
3:0134	DISPLAY.CJ01.A_SW	T/C COLD JUNCTION SENSOR
3:0135	A03 COMBO.AO 07.DISPLAY	GG REFERENCE READOUT
3:0136	A03 COMBO.AO 08.DISPLAY	GG ACTUAL SPEED READOUT
3:0137	A04 COMBO.DSS 05.TSS ATL	CUSTOMER FREQUENCY A
3:0138	A04_COMBO.DSS_06.TSS_ATL	CUSTOMER FREQUENCY B
3:0139	DISPLAY.TC02.A SW	EGT T/C #2
3:0140	DISPLAY.TC05.A SW	EGT T/C #5
3:0141	DISPLAY.TC08.A_SW	EGT T/C #8
3:0142	DISPLAY.TC11.A SW	EGT T/C #11
3:0143	DISPLAY.TC14.A SW	EGT T/C #14
3:0144	DISPLAY.TC17.A_SW	EGT T/C #17
3:0145	A04 COMBO.AI 12.AI 420 ATL	CUSTOMER AI
3:0146	A04 COMBO.AI 13.AI 420 ATL	CUSTOMER AI
3:0147	A04 COMBO.AI 14.AI 420 ATL	GAS FUEL SUPPLY PRESSURE
3:0148	A04_COMBO.AI_15.AI_420_ATL	GAS FUEL MANIFOLD PRESSURE
3:0149	DISPLAY.CDPB.A SW	CDP SENSOR B (4-20 mA)
3:0150	DISPLAY.RTD05.A SW	CUSTOMER CONFIGURABLE RTD
3:0151	DISPLAY.RTD06.A_SW	CUSTOMER CONFIGURABLE RTD
3:0152	DISPLAT.RTD06.A_SW DISPLAY.RTD07.A_SW	CUSTOMER CONFIGURABLE RTD
3:0153	DISPLAT.RTD07.A SW DISPLAY.RTD08.A SW	CUSTOMER CONFIGURABLE RTD
3:0153	DISPLAY.RTD08.A SW DISPLAY.CJ02.A SW	T/C COLD JUNCTION SENSOR
	-	
3:0155		
3:0156	A04 COMBO.AO 10.DISPLAY	
3:0157	A05 COMBO.DSS 07.TSS ATL	CUSTOMER FREQUENCY C
3:0158	A05_COMBO.DSS_08.TSS_ATL	CUSTOMER FREQUENCY D
3:0159	DISPLAY.TC03.A SW	EGT T/C #3
3:0160	DISPLAY.TC06.A SW	EGT T/C #6
3:0161	DISPLAY.TC09.A_SW	EGT T/C #9
3:0162	DISPLAY.TC12.A SW	EGT T/C #12
3:0163	DISPLAY.TC15.A SW	EGT T/C #15
3:0164	DISPLAY.TC18.A_SW	EGT T/C #18
3:0165	A05 COMBO.AI 17.AI 420 ATL	NOX VALVE POSITION FDBK
3:0166	A05 COMBO.AI 18.AI 420 ATL	POWER AUGMENTATION STEAM FLOW
3:0167	A05 COMBO.AI 19.AI 420 ATL	POWER AUGMENTATION STEAM PRESSR

3:0168	A05_COMBO.AI_20.AI_420_ATL	NOX WATER OR STEAM FLOW
3:0169	A05 COMBO.AI 21.AI 420 ATL	NOX WATER OR STEAM PRESSURE
3:0170	DISPLAY.RTD09.A SW	CUSTOMER CONFIGURABLE RTD
3:0171	DISPLAY.RTD10.A_SW	NOX WATER OR STEAM TEMP
3:0172	DISPLAY.RTD11.A SW	POWER AUGMENTATION STEAM TEMP
3:0173	DISPLAY.RTD12.A SW	AMBIENT TURB INLET TEMP B (RTD)
3:0174	DISPLAY.CJ03.A_SW	T/C COLD JUNCTION SENSOR
3:0175	A05 COMBO.AO 11.DISPLAY	POWER AUG VALVE DEMAND
3:0176	A05 COMBO.AO 12.DISPLAY	POWER AUG VALVE READOUT
3:0177		
3:0178		
3:0179		
3:0180		
3:0181		
3:0182		
3:0183		
3:0184		
3:0185		
3:0186		
3:0187		
3:0188		
3:0189		
3:0190		
3:0191		
3:0192		
3:0193		
3:0194		
3:0195		
3:0196		
3:0197		
3:0198		
3:0199		
3:0200	*0.0 (-32000.0, 32000.0)	** Distr buted I/O & LL Signals **
3:0201	*0.0 (-32000.0, 32000.0)	
3:0202	*0.0 (-32000.0, 32000.0)	
3:0203	*0.0 (-32000.0, 32000.0)	
3:0204	*0.0 (-32000.0, 32000.0)	
3:0205	*0.0 (-32000.0, 32000.0)	
3:0206	*0.0 (-32000.0, 32000.0)	
3:0207	*0.0 (-32000.0, 32000.0)	
3:0208	*0.0 (-32000.0, 32000.0)	
3:0209	*0.0 (-32000.0, 32000.0)	
3:0210	*0.0 (-32000.0, 32000.0)	
3:0211	*0.0 (-32000.0, 32000.0)	
3:0212	*0.0 (-32000.0, 32000.0)	
3:0213	*0.0 (-32000.0, 32000.0)	
3:0214	*0.0 (-32000.0, 32000.0)	
3:0215	*0.0 (-32000.0, 32000.0)	
3:0216	*0.0 (-32000.0, 32000.0)	
3:0217	*0.0 (-32000.0, 32000.0)	
3:0218	*0.0 (-32000.0, 32000.0)	
3:0219	*0.0 (-32000.0, 32000.0)	
3:0220	*0.0 (-32000.0, 32000.0)	
3:0221	*0.0 (-32000.0, 32000.0)	
3:0222	*0.0 (-32000.0, 32000.0)	
	(	
3:0223	*0.0 (-32000.0, 32000.0)	
3:0224	*0.0 (-32000.0, 32000.0)	
3:0225	*0.0 (-32000.0, 32000.0)	
3:0226	*0.0 (-32000.0, 32000.0)	
3:0227	*0.0 (-32000.0, 32000.0)	
3:0228	*0.0 (-32000.0, 32000.0)	
3:0229	*0.0 (-32000.0, 32000.0)	
3:0230	*0.0 (-32000.0, 32000.0)	
3:0231	*0.0 (-32000.0, 32000.0)	
3:0232	*0.0 (-32000.0, 32000.0)	
3:0233	*0.0 (-32000.0, 32000.0)	
3:0234	*0.0 (-32000.0, 32000.0)	
3:0235	*0.0 (-32000.0, 32000.0)	
3:0236	*0.0 (-32000.0, 32000.0)	
3:0237	*0.0 (-32000.0, 32000.0)	
0.020.		

-	STOZJOA GAS TUIDINE CONTO	Manual 20435
3:0238	*0.0 (-32000.0, 32000.0)	
3:0239	*0.0 (-32000.0, 32000.0)	
3:0240	*0.0 (-32000.0, 32000.0)	
3:0240	*0.0 (-32000.0, 32000.0)	
3:0242	*0.0 (-32000.0, 32000.0)	
3:0243	*0.0 (-32000.0, 32000.0)	
3:0244	*0.0 (-32000.0, 32000.0)	
3:0245	*0.0 (-32000.0, 32000.0)	
3:0246	*0.0 (-32000.0, 32000.0)	
3:0247	*0.0 (-32000.0, 32000.0)	
3:0248	*0.0 (-32000.0, 32000.0)	
3:0249	*0.0 (-32000.0, 32000.0)	
3:0250	*0.0 (-32000.0, 32000.0)	
3:0251	*0.0 (-32000.0, 32000.0)	
3:0252	*0.0 (-32000.0, 32000.0)	
3:0253	*0.0 (-32000.0, 32000.0)	
3:0254	*0.0 (-32000.0, 32000.0)	
3:0255	*0.0 (-32000.0, 32000.0)	
3:0256	*0.0 (-32000.0, 32000.0)	
3:0257	*0.0 (-32000.0, 32000.0)	
3:0258	*0.0 (-32000.0, 32000.0)	
3:0259	*0.0 (-32000.0, 32000.0)	
3:0260	*0.0 (-32000.0, 32000.0)	
3:0261	*0.0 (-32000.0, 32000.0)	
3:0262	*0.0 (-32000.0, 32000.0)	
3:0263	*0.0 (-32000.0, 32000.0)	
3:0264	*0.0 (-32000.0, 32000.0)	
3:0265	*0.0 (-32000.0, 32000.0)	
3:0266	*0.0 (-32000.0, 32000.0)	
3:0267	*0.0 (-32000.0, 32000.0)	
3:0268	*0.0 (-32000.0, 32000.0)	
3:0269	*0.0 (-32000.0, 32000.0)	
3:0270	*0.0 (-32000.0, 32000.0)	
3:0271	*0.0 (-32000.0, 32000.0)	
3:0272	*0.0 (-32000.0, 32000.0)	
3:0273	*0.0 (-32000.0, 32000.0)	
3:0274	*0.0 (-32000.0, 32000.0)	
3:0275	*0.0 (-32000.0, 32000.0)	
3:0276	*0.0 (-32000.0, 32000.0)	
3:0277	*0.0 (-32000.0, 32000.0)	
3:0278	*0.0 (-32000.0, 32000.0)	
3:0279	*0.0 (-32000.0, 32000.0)	
3:0280	*0.0 (-32000.0, 32000.0)	
3:0281	*0.0 (-32000.0, 32000.0)	
	*0.0 (-32000.0, 32000.0)	
3:0282		
3:0283	*0.0 (-32000.0, 32000.0)	
3:0284	*0.0 (-32000.0, 32000.0)	
3:0285	*0.0 (-32000.0, 32000.0)	
3:0286	*0.0 (-32000.0, 32000.0)	
3:0287	*0.0 (-32000.0, 32000.0)	
3:0288	*0.0 (-32000.0, 32000.0)	
3:0289	*0.0 (-32000.0, 32000.0)	
3:0290	*0.0 (-32000.0, 32000.0)	
3:0291	*0.0 (-32000.0, 32000.0)	
3:0291		
	*0.0 (-32000.0, 32000.0)	
3:0293	*0.0 (-32000.0, 32000.0)	
3:0294	*0.0 (-32000.0, 32000.0)	
3:0295	*0.0 (-32000.0, 32000.0)	
3:0296	*0.0 (-32000.0, 32000.0)	
3:0297	*0.0 (-32000.0, 32000.0)	
3:0298	*0.0 (-32000.0, 32000.0)	
3:0299	*0.0 (-32000.0, 32000.0)	
3:0300	*0.0 (-32000.0, 32000.0)	
0.0000		
Amales		
Analog		
Writes		
(RPTaw)		
Addr		Description
4:0001		Analog Out #1 Force

4:0002	Analog Out #2 Force
4:0003	Analog Out #3 Force
4:0004	Analog Out #4 Force
4:0005	Analog Out #5 Force
4:0006	Analog Out #6 Force
4:0007	Analog Out #7 Force
4:0008	Analog Out #8 Force
4:0009	Analog Out #9 Force
4:0010	Analog Out #10 Force
4:0011	Analog Out #11 Force
4:0012	Analog Out #12 Force
4:0013	Actuator Out #1 Force
4:0014	Actuator Out #2 Force
4:0015	Fuel Valve Manual Stroke
4:0016	
4:0017	
4:0018	
4:0019	
4:0020	*** Multi-Prog Commands ***
4:0021	
4:0022	
4:0023	
4:0024	
4:0025	
4:0026	
4:0027	
4:0028	
4:0029	
4:0030	

# Appendix C. Alarm List

When an alarm occurs, relay driver output turns on. The RESET will turn the alarm off if the alarm condition has been removed.

<b>-</b>	
_	01 DIFFERENCE ALARM
_	02 DIFFERENCE ALARM
	03 DIFFERENCE ALARM
$ALM_4 = EGT$	04 DIFFERENCE ALARM
$ALM_5 = EGT$	05 DIFFERENCE ALARM
$ALM_6 = EGT$	06 DIFFERENCE ALARM
$ALM_7 = EGT$	07 DIFFERENCE ALARM
$ALM_8 = EGT$	08 DIFFERENCE ALARM
	09 DIFFERENCE ALARM
ALM_10 =	EGT 10 DIFFERENCE ALARM
ALM 11 =	EGT 10 DIFFERENCE ALARM EGT 11 DIFFERENCE ALARM
ALM 12 =	EGT 12 DIFFERENCE ALARM
	EGT 13 DIFFERENCE ALARM
ALM_14 =	EGT 14 DIFFERENCE ALARM
AT.M 15 -	EGT 15 DIFFERENCE ALARM
	EGT 16 DIFFERENCE ALARM
ALM_17 = ALM_18 =	EGT 17 DIFFERENCE ALARM EGT 18 DIFFERENCE ALARM
	EGT EXCESSIVE SPREAD ALARM
ALM_20 =	EGT OVERTEMPERATURE ALARM EXCESSIVE NUMBER OF BAD EGT SENSORS
ALM_21 =	EXCESSIVE NUMBER OF BAD EGT SENSORS
	EGT UNDER TEMPERATURE ALARM
	EGT 01 FAULT
ALM_24 =	EGT 02 FAULT
ALM_25 =	EGT 03 FAULT
ALM_26 =	EGT 04 FAULT
ALM_27 =	EGT 05 FAULT
ALM_28 =	EGT 06 FAULT
ALM_29 =	EGT 07 FAULT
$ALM_30 =$	EGT 08 FAULT
ALM_31 =	EGI. 09 FAULI.
ALM_32 =	EGT 10 FAULT
ALM_33 =	EGT 11 FAULT
ALM_34 =	EGT 12 FAULT
	EGT 13 FAULT
ALM_36 =	EGT 14 FAULT
ALM_37 =	EGT 15 FAULT
ALM_38 =	EGT 16 FAULT
ALM_39 =	EGT 17 FAULT
$ALM_40 =$	EGT 18 FAULT GG SPEED SENSOR A FAULT
ALM_41 =	GG SPEED SENSOR A FAULT
$ALM_42 =$	GG SPEED SENSOR B FAULT
ALM_43 =	NOX STEAM FLOW SENSOR FAULT
	NOX STEAM PRESSURE SENSOR FAULT
ALM_45 =	NOX STEAM TEMP SENSOR FAULT
ALM_46 =	PT SPEED SENSOR A FAULT
$ALM_{47} =$	PT SPEED SENSOR B FAULT
ALM_48 =	PWR AUG STEAM FLOW SENSOR FAULT
ALM_49 =	PWR AUG STEAM PRESSURE SENSOR FAULT
	PWR AUG STEAM TEMP SENSOR FAULT
ALM_51 =	REMOTE REFERENCE SIGNAL FAULT
ALM 52 =	CDP SENSOR A FAULT
ALM_53 =	CDP SENSOR B FAULT
ALM_54 =	GG OVERSPEED ALARM
_	PT OVERSPEED ALARM
—	AMBIENT SENSOR A FAULT
$ALM_57 =$	AMBIENT SENSOR B FAULT

0	
ALM_58 =	BOTH AMBIENT SENSORS FAILED
ALM_59 =	GAS FUEL DRIVER FAULT (RUNNING LIQUID)
ALM_60 =	LIQUID FUEL DRIVER FAULT (RUNNING GAS)
ALM_61 =	ATLAS TEMP ALARM (CHECK FAN)
ALM_62 =	ATLAS POWER SUPPLY ALARM
ALM_63 =	MEGAWATT SENSOR FAULT
ALM_64 =	GG SPEED SENSOR DIFFERENCE ALARM
ALM_65 =	PT SPEED SENSOR DIFFERENCE ALARM
ALM_66 =	GG OR PT OVERSPEED TEST ENABLED
ALM_67 =	SPARE
ALM_68 =	SPARE
ALM_69 =	SPARE
$ALM_70 =$	SPARE
$ALM_71 =$	SPARE
$ALM_72 =$	SPARE
ALM_73 =	SPARE
$ALM_74 =$	SPARE
$ALM_75 =$	SPARE

NOTE

\* Dependent on configuration, some Alarms are optional

# Appendix D. Shutdown List

	EXTERNAL SHUTDOWN
$SD_2 =$	GAS DRIVER FAULT
_	LIQUID DRIVER FAULT
$SD_4 =$	THREE ADJACENT EGT FAULT
	ANALOG EGT SENSOR FAULT
	EGT EXCESSIVE SPREAD
$SD_7 =$	SINGLE EGT TC FAULT
SD_8 =	EXCESSIVE NUMBER OF BAD EGT SENSORS
SD_9 =	GG SPEED SENSOR FAULT
$SD_{10} =$	GG OVERSPEED
SD_11 =	PT OVERSPEED
SD_12 =	PT SPEED SENSOR FAULT
SD_13 =	EGT OVERTEMP SHUTDOWN
SD_14 =	CDP SENSORS FAILED
SD_15 =	COMPRESSOR STALL DETECTED
SD_16 =	FLAME OUT DETECTED
SD_17 =	CONTROL IS NOT CONFIGURED
SD_18 =	CDP OVERPRESSURE SD
SD_19 =	SPARE
SD_20 =	SPARE
SD_21 =	SPARE
SD_22 =	SPARE
SD_23 =	SPARE
SD 24 =	SPARE
SD 25 =	SPARE
	SPARE
SD 27 =	
SD_28 =	
SD 29 =	
SD 30 =	

NOTE \* Dependent on configuration, some Shutdowns are optional

# Appendix E. Configuration and Service Tunables Worksheet

Control Part Number	
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Software Number & Revision Letter	
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**Control Serial Number** 

#### I/O CONFIGURATION NOTES

MPUs:

GG MPUs: Maximum frequency sensing = 25000 Hz PT MPUs: Maximum frequency sensing = 25000 Hz

TEMPERATURE INPUT (summary input): EGT: display in Deg. F, 4-20mA

TEMPERATURE INPUT (Optional): T/C #1-18: display in Deg. F, "K" type thermocouple only

AMBIENT SENSOR:

AMBIENT TEMP: display in Deg. F, type sensor = AD59O through a converter or RTD

#### **CONFIGURE SHEETS**

The following section outlines optional configurations that can be adjusted in this standard control. These should be checked at the site to be sure they are correct for the turbine being controlled. The default value and range are shown for each tunable.

\*\* LIST OF CONFIGURE SHEET TAB HEADERS \*\*

\*\* CONFIGURE: SYSTEM \*\*

\*\* CONFIGURE: SPEED SENSOR SETTINGS\*\*

\*\* CONFIGURE: EGT TYPE\*\*

\*\* CONFIGURE: EGT SETTINGS\*\*

#### Configure: C01- SYSTEM

User

Category	ry Field Name Va		Value	Low	High	Value
Configure	01 Fuel Type- Gas/Liq/Dual	*	3	1	3	
Configure	02 Confirm Fuel Type		Dual Fuel			
Configure	03 Use Gas Valve Feedbk	*	TRUE			
Configure	04 Use Liquid Valve Feedbk	*	FALSE			
Configure	05 Configure NOX Control 1 = None, 2 = Water, 3 = Steam	*	1	1	3	
Configure	06 Confirm NOX Type		NONE			
Configure	07 Use NOX Valve Feedback	*	FALSE			
Configure	08 Interface Options Mod/LL 1 = Modbus Input, 2 = Ladder Logic, 3 = Modbus OR Ladder Logic		3	1	3	

			Modbus or Ladder			
Configure	09 Confirm Interface Option		Logic			
Configure	10 Use Pwr Augmentation	*	FALSE			
Configure	11 PT Rated Speed	*	3600	0	100000	
Configure	12 Remote Speed Reference True to use/False to not use	*	FALSE			
Configure	13 GG Speed for SD Reset GG speed with either UV sensors or temperature flameout detection activated	*	2500	100	100000	
Configure	14 Flame Detect Options 1= EGT >400 deg, 2= UV sensors, 3= Use both, 4= Use GG Speed	*	1	1	4	
Configure	15 GG Spd to Enabl FlamOut	*	3200	1000	10000	
Configure	16 Display Temps in Deg C	*	FALSE			
Configure	17 SD BO True=SD	*	TRUE			
	18 ALM Out Summary or Horn False = Output On (True) when any alarm exists (Summary) True = Output On (True) when any new alarm comes in and an Acknowledge input pulse will turn the output off (false)					
Configure		*	FALSE			
Configure	19 Tune True= CNFGComplete THIS MUST BE TUNED TRUE TO RUN TURBINE	*	FALSE			

#### Configure: C02- SPEED SENSOR SETTINGS

U						User
Category	Field Name		Value	Low	High	Value
Configure	01 Use Two GG Sensors	*	FALSE			
Configure	02 GG Max Speed Maximum anticipated running speed of GG	*	12000	1000	30000	
Configure	03 GG Gear Ratio	*	1	0.01	100	
Configure	04 GG Number of Gear Tee	*	47	1	1000	
Configure	05 GG Failed High Setpoint Speed setting for sensor failure	*	10400	1000	30000	
Configure	06 GG Failed Low Setpoint Speed setting for sensor failure	*	300	0	30000	
Configure	07 GG Spread Alarm Level Max difference between two speed sensors for alarm: If using one speed sensor, set this to zero	*	1000	0	30000	
Configure	08 GG Hi Speed Alarm Set	*	10100	100	30000	
Configure	09 GG Overspeed SD Setpo	*	10200	100	30000	
Configure	10 Use Two PT Sensors	*	FALSE			
Configure	11 PT Max Speed Maximum anticipated running speed of PT	*	5000	0	30000	
Configure	12 PT Gear Ratio	*	1	0.01	100	
Configure	13 PT Number of Gear Tee	*	83	1	1000	
Configure	14 PT Failed High Setpoint Speed setting for sensor failure	*	4000	0	30000	
Configure	15 PT Failed Low Setpoint Speed setting for sensor failure	*	275	0	30000	

	16 PT Spread Alarm Level Max difference between two speed sensors for alarm: If using one					
Configure	speed sensor, set this to zero	*	1000	0	30000	
Configure	17 PT Hi Speed Alarm Set	*	3960	100	10000	
Configure	18 PT Overspeed SD Setpo	*	4100	100	10000	

Configure: C03- EGT TYPE & Quantity								
Category	Field Name		Value	Low	High	Value		
Configure	01 EGT Configuration 1 = Analog 4-20 mA, 2 = Common TC Harness, 3 = Individual TCs	*	3	1	3			
Configure	02 Confirm EGT Signal Type		Individual T/C					
Configure	03 Use EGT TC01	*	TRUE					
Configure	04 Use EGT TC02	*	TRUE					
Configure	05 Use EGT TC03	*	TRUE					
Configure	06 Use EGT TC04	*	TRUE					
Configure	07 Use EGT TC05	*	TRUE					
Configure	08 Use EGT TC06	*	TRUE					
Configure	09 Use EGT TC07	*	TRUE					
Configure	10 Use EGT TC08	*	TRUE					
Configure	11 Use EGT TC09	*	FALSE					
Configure	12 Use EGT TC10	*	FALSE					
Configure	13 Use EGT TC11	*	FALSE					
Configure	14 Use EGT TC12	*	FALSE					
Configure	15 Use EGT TC13	*	FALSE					
Configure	16 Use EGT TC14	*	FALSE					
Configure	17 Use EGT TC15	*	FALSE					
Configure	17 Use EGT TC16	*	FALSE					
Configure	19 Use EGT TC17	*	FALSE					
Configure	20 Use EGT TC18	*	FALSE					

#### Configure: C04- EGT SETTINGS

#### Value Value Category Field Name Low High Configure 01 Number of TC Used \* 8 0 18 FALSE Configure 02 Use adjacent TC Shutdown -100 -1000 Configure 03 TC Snsr Failed Lo Setpnt 2500 Configure 04 TC Snsr Failed Hi Setpt 2000 -1000 2500 0 10 18 Configure 05 Number of TC Failed Alm 4 0 18 Configure 06 Number of TC Failed SD \* 200 50 Configure 07 Individ TC High Differnc 2000 Configure 200 50 2000 08 Individ TC Low Differnc Configure 09 Hi/Low TC Spread Alarm 122 0 10000 Configure 10 Hi/Low TC Spread Shutdwn 140 0 10000 0 Configure 11 Sum EGT Snsr Fail Setpnt 100 10000 12 EGT Overtemp Alm Setpnt 1580 0 10000 Configure 1600 0 Configure 13 EGT Overtemp SD Setpnt 10000 Configure 14 EGT Temp Switch 1 Setpnt 400 0 10000 \* 1000 0 Configure 15 EGT Temp Switch 2 Setpnt 10000 Configure 16 EGT Temp Switch 3 Setpnt 1500 0 10000

User

#### SERVICE SHEETS

The following section outlines Optional configurations that can be adjusted in this standard control. These should be checked at the site to be sure they are correct for the turbine being controlled. The default value and range are shown for each tunable. In Service mode, these are values that can be adjusted without shutting down the engine, however, caution should always be used when making on-line adjustments.

\*\*\*\*\*\*\* \*\* LIST OF SERVICE SHEET TAB HEADERS \*\* SERVICE: 01 Configur AnalogIns 1-6 SERVICE: 02 Configur AnalogIns 7-12 SERVICE: 03 Configur AnalogIns 13-18 SERVICE: 04 Configur AnalogIns 19-21 SERVICE: 05 Configur RTD 1-6 SERVICE: 06 Configur RTD 7-12 SERVICE: 07 Fuel System Setup SERVICE: 08 Confirm Turbine Signals SERVICE: 09 Ambient Temp Curve SERVICE: 10 Remote Speed Ref Setup SERVICE: 11 Valve Calibration & Stroking SERVICE: 12 GG Speed Control Setup SERVICE: 13 PT Speed Control Setup SERVICE: 14 CDP to Fuel Limit Curve SERVICE: 15 Accel Control PID SERVICE: 16 Accel Ref. (Steam units) SERVICE: 17 Decel Curve (CDP) Setup SERVICE: 18 Decel Control Setup SERVICE: 19 CDP Control Setup SERVICE: 20 EGT Control Setup SERVICE: 21 Generator Settings SERVICE: 22 NOX Water Curve (Liq) SERVICE: 23 NOX Water Curve (Gas) SERVICE: 24 NOX Settings SERVICE: 25 Turbine Parameters SERVICE: 26 Configur Analog Out 1-6 SERVICE: 27 Configur Analog Out 7-12 SERVICE: 28 Analog OUTS Used by MP? SERVICE: 29 Relay OUTS Used by MP?

#### Service: S01 Configur AnalogIns1-6

						User
Category	Field Name		Value	Low	High	Value
Service	01 Analog 1 Offset =	*	0	-487500	487500	
Service	02 Analog 1 Gain =	*	1	0	2	
Service	03 Analog 1 Value @ 4 mA =	*	0	-20000	20000	
Service	04 Analog 1 Value @ 20 mA =	*	100	-80000	80000	
Service	05 Analog 2 Offset =	*	0	-487500	487500	
Service	06 Analog 2 Gain =	*	1	0	2	
Service	07 Analog 2 Value @ 4 mA =	*	3600	-20000	20000	
Service	08 Analog 2 Value @ 20 mA =	*	3780	-80000	80000	
Service	09 Analog 3 Offset =	*	0	-487500	487500	
Service	10 Analog 3 Gain =	*	1	0	2	
Service	11 Analog 3 Value @ 4 mA =	*	0	-20000	20000	
Service	12 Analog 3 Value @ 20 mA =	*	30	-80000	80000	
Service	13 Analog 4 Offset =	*	0	-487500	487500	

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Service	14 Analog 4 Gain =	*	1	0	2
Service	15 Analog 4 Value @ 4 mA =	*	0	-20000	20000
Service	16 Analog 4 Value @ 20 mA =	*	100	-80000	80000
Service	17 Analog 5 Offset =	*	0	-487500	487500
Service	18 Analog 5 Gain =	*	1	0	2
Service	19 Analog 5 Value @ 4 mA =	*	-40	-20000	20000
Service	20 Analog 5 Value @ 20 mA =	*	140	-80000	80000
Service	21 Analog 6 Offset =	*	0	-487500	487500
Service	22 Analog 6 Gain =	*	1	0	2
Service	23 Analog 6 Value @ 4 mA =	*	0	-20000	20000
Service	24 Analog 6 Value @ 20 mA =	*	2000	-80000	80000

#### Service: S02 Configur AnalogIns7-12

						User
Category	Field Name		Value	Low	High	Value
Service	01 Analog 7 Offset =	*	0	-487500	487500	
Service	02 Analog 7 Gain =	*	1	0	2	
Service	03 Analog 7 Value @ 4 mA =	*	-40	-20000	20000	
Service	04 Analog 7 Value @ 20 mA	*	140	-20000	20000	
Service	05 Analog 8 Offset =	*	0	-487500	487500	
Service	06 Analog 8 Gain =	*	1	0	2	
Service	07 Analog 8 Value @ 4 mA =	*	0	-20000	20000	
Service	08 Analog 8 Val @ 20 mA =	*	100	-20000	20000	
Service	09 Analog 9 Offset =	*	0	-487500	487500	
Service	10 Analog 9 Gain =	*	1	0	2	
Service	11 Analog 9 Value @ 4 mA =	*	0	-20000	20000	
Service	12 Analog 9 Value @ 20 mA	*	100	-20000	20000	
Service	13 Analog 10 Offset =	*	0	-100	100	
Service	14 Analog 10 Gain =	*	1	0	2	
Service	15 Analog 10 Value @4 mA =	*	0	-20000	20000	
Service	16 Analog 10 Value @20 mA	*	100	-20000	20000	
Service	17 Analog 11 Offset =	*	0	-487500	487500	
Service	18 Analog 11 Gain =	*	1	0	2	
Service	19 Analog 11 Value @ 4 mA	*	0	-20000	20000	
Service	20 Analog 11 Value @20 mA	*	500	-20000	20000	
Service	21 Analog 12 Offset =	*	0	-487500	487500	
Service	22 Analog 12 Gain =	*	1	0	2	
Service	23 Analog 12 Value @4 mA =	*	0	-20000	20000	
Service	24 Analog 12 Value @20 mA	*	100	-20000	20000	

#### Service: S03 Configur AnalogIns13-18

						User
Category	Field Name		Value	Low	High	Value
Service	01 Analog 13 Offset =	*	0	-487500	487500	
Service	02 Analog 13 Gain =	*	1	0	2	
Service	03 Analog 13 Value @ 4 mA	*	0	-20000	20000	
Service	04 Analog 13 Value @20 mA	*	100	-20000	20000	
Service	05 Analog 14 Offset =	*	0	-487500	487500	
Service	06 Analog 14 Gain =	*	1	0	2	
Service	07 Analog 14 Value @ 4 mA	*	0	-20000	20000	

Service	08 Analog14 Val @20 mA =	*	500	-20000	20000
Service	09 Analog 15 Offset =	*	0	-487500	487500
Service	10 Analog 15 Gain =	*	1	0	2
Service	11 Analog 15 Value @4 mA	*	0	-20000	20000
Service	12 Analog 15 Val @20 mA =	*	500	-20000	20000
Service	13 Analog 16 Offset =	*	0	-487500	487500
Service	14 Analog 16 Gain =	*	1	0	2
Service	15 Analog 16 Val @4 mA =	*	0	-20000	20000
Service	16 Analog 16 Val @20 mA =	*	300	-20000	20000
Service	17 Analog 17 Offset =	*	0	-487500	487500
Service	18 Analog 17 Gain =	*	1	0	2
Service	19 Analog 17 Val @4 mA =	*	0	-20000	20000
Service	20 Analog 17 Val @20 mA =	*	100	-20000	20000
Service	21 Analog 18 Offset =	*	0	-487500	487500
Service	22 Analog 18 Gain =	*	1	0	2
Service	23 Analog 18 Val @4 mA =	*	0	-20000	20000
Service	24 Analog 18 Val @20 mA =	*	1000	-80000	80000

#### Service: S04 Configur AnalogIns19-21

						User
Category	Field Name		Value	Low	High	Value
Service	01 Analog 19 Offset =	*	0	-487500	487500	
Service	02 Analog 19 Gain =	*	1	0	2	
Service	03 Analog 19 Val @ 4 mA =	*	0	-20000	20000	
Service	04 Analog 19 Val @ 20 mA	*	1000	-80000	80000	
Service	05 Analog 20 Offset =	*	0	-487500	487500	
Service	06 Analog 20 Gain =	*	1	0	2	
Service	07 Analog 20 Val @ 4 mA =	*	0	-20000	20000	
Service	08 Analog 20 Val @ 20 mA	*	1000	-80000	80000	
Service	09 Analog 21 Offset =	*	0	-487500	487500	
Service	10 Analog 21 Gain =	*	1	0	2	
Service	11 Analog 21 Val @ 4 mA =	*	0	-20000	20000	
Service	12 Analog 21 Val @ 20 mA	*	1000	-80000	80000	

#### Service: S05 Configure RTD 1-6

						User
Category	Field Name		Value	Low	High	Value
Service	01 Config RTD 1 Offset	*	0	-487500	487500	
Service	02 Config RTD 1 Gain	*	1	0	2	
Service	03 Config RTD 1 Low Fault	*	-40	-20000	20000	
Service	04 Config RTD 1 High Fault	*	1000	-20000	20000	
Service	05 Config RTD 2 Offset	*	0	-487500	487500	
Service	06 Config RTD 2 Gain	*	1	0	2	
Service	07 Config RTD 2 Low Fault	*	0	-20000	20000	
Service	08 Config RTD 2 High Fault	*	1000	-20000	20000	
Service	09 Config RTD 3 Offset	*	0	-487500	487500	
Service	10 Config RTD 3 Gain	*	1	0	2	
Service	11 Config RTD 3 Low Fault	*	0	-20000	20000	
Service	12 Config RTD 3 High Fault	*	1000	-20000	20000	
Service	13 Config RTD 4 Offset	*	0	-487500	487500	

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Service	14 Config RTD 4 Gain	*	1	0	2
Service	15 Config RTD 4 Low Fault	*	0	-20000	20000
Service	16 Config RTD 4 High Fault	*	1000	-20000	20000
Service	17 Config RTD 5 Offset	*	0	-487500	487500
Service	18 Config RTD 5 Gain	*	1	0	2
Service	19 Config RTD 5 Low Fault	*	0	-20000	20000
Service	20 Config RTD 5 High Fault	*	1000	-20000	20000
Service	21 Config RTD 6 Offset	*	0	-487500	487500
Service	22 Config RTD 6 Gain	*	1	0	2
Service	23 Config RTD 6 Low Fault	*	0	-20000	20000
Service	24 Config RTD 6 High Fault	*	1000	-20000	20000

#### Service: S06 Configure RTD 7-12

						User
Category	Field Name		Value	Low	High	Value
Service	01 Config RTD 7 Offset	*	0	-487500	487500	
Service	02 Config RTD 7 Gain	*	1	0	2	
Service	03 Config RTD 7 Low Fault	*	0	-20000	20000	
Service	04 Config RTD 7 High Fault	*	1000	-20000	20000	
Service	05 Config RTD 8 Offset	*	0	-487500	487500	
Service	06 Config RTD 8 Gain	*	1	0	2	
Service	07 Config RTD 8 Low Fault	*	0	-20000	20000	
Service	08 Config RTD 8 High Fault	*	1000	-20000	20000	
Service	09 Config RTD 9 Offset	*	0	-487500	487500	
Service	10 Config RTD 9 Gain	*	1	0	2	
Service	11 Config RTD 9 Low Fault	*	0	-20000	20000	
Service	12 Config RTD 9 High Fault	*	1000	-20000	20000	
Service	13 Config RTD 10 Offset	*	0	-487500	487500	
Service	14 Config RTD 10 Gain	*	1	0	2	
Service	15 Config RTD 10 Low Fault	*	0	-20000	20000	
Service	16 Config RTD 10 High Fault	*	1000	-20000	20000	
Service	17 Config RTD 11 Offset	*	0	-487500	487500	
Service	18 Config RTD 11 Gain	*	1	0	2	
Service	19 Config RTD 11 Low Fault	*	0	-20000	20000	
Service	20 Config RTD 11 High Fault	*	1000	-20000	20000	
Service	21 Config RTD 12 Offset	*	0	-1000	1000	
Service	22 Config RTD 12 Gain	*	1	0	2	
Service	23 Config RTD 12 Low Fault	*	-40	-20000	20000	
Service	24 Config RTD 12 High Fault	*	1000	-20000	20000	

#### Service: S07 Fuel System Setup

						User
Category	Field Name		Value	Low	High	Value
Service	01 Confirm Fuel Type(s)		Dual Fuel			
Service	02 Fuel Transfer Rate	*	0.01667	0.00833	333	
	03 Use Electric Liteoff? Start ramp minimum fuel limit in % of valve travel (set below). This sets an "electrical" light off fuel flow. If the fuel valve mechanical					
Service	minimum stop is set for light-off	*	TRUE			

	flow then set this value to FALSE and the Gas/Liq values to zero.					
Service	04 Start Ramp Rate	*	0.3	0.1	100	
Service	05 Start Ramp Gas Min Fuel	*	3	0	100	
Service	06 Start Ramp Liq Min Fuel	*	3	0	100	

#### Service: S08 Confirm Turbine Signals

						User
Category	Field Name		Value	Low	High	Value
Service	01 CDP A (AI#11) Max Valu		500			
Service	02 Use Redundant CDP Snsr	*	FALSE			
Service	03 CDP B (AI#16) Max Valu		300			
Service	04 Ambient Snsr Type	*	4	1	4	
Service	05 Confirm Amb Sensor Typ		Analog 4-20mA			
Service	06 Use Redundant RTD's?	*	FALSE			
Service	07 Ambient Sensor Default	*	80	0	200	
Service	08 MW (AI#03) Max Value=		30			
Service	09 PT Rem Ref (Al#02) Max		3780			
Service	10 EGT Sum (Al#06) Max Va		2000			
Service	11 Use Remote CJ Comp(Al0	*	FALSE			

#### Service: S09 Ambient Temp Curve

						User
Category	Field Name		Value	Low	High	Value
Service	01 Amb Bias EGT Curve X1	*	-50	-300	300	
Service	02 Amb Bias EGT Curve Y1	*	1	0	10	
Service	03 Amb Bias EGT Curve X2	*	0	-300	300	
Service	04 Amb Bias EGT Curve Y2	*	1	0	10	
Service	05 Amb Bias EGT Curve X3	*	59	-300	300	
Service	06 Amb Bias EGT Curve Y3	*	1	0	10	
Service	07 Amb Bias EGT Curve X4	*	140	-300	300	
Service	08 Amb Bias EGT Curve Y4	*	1	0	10	

#### Service: S10 Remote Speed REF Setup

						User
Category	Field Name		Value	Low	High	Value
Service	01 Remote Ref Low Limit	*	3600	0	10000	
Service	02 Remote Ref High Limit	*	3780	0	50000	
Service	03 Remote Ref Lrg Error Rate	*	4	0	100	
Service	04 Remote Ref Small Window	*	1	0	100	
Service	05 Remote Ref Large Window	*	5	0	100	

#### Service: S11 Valve Calibrate & Strok

						User
Category	Field Name		Value	Low	High	Value
Service	01 OK to Enter Cal Mode?		TRUE			
Service	02 Enable Calibration Mod	*	FALSE			
Service	03 Fuel Meter Valve Strok	*	0	0	100	
	04 Act1 Type 0-20 / 0-200					
Service	0 = 0-20 mA, 1 = 0-200 mA	*	0	0	1	

Service	05 Act1 mA at 0% Dmnd Calibration of GAS fuel act driver current at 0% Demand	*	4	-200	200
Service	06 Act1 mA at 100% Dmnd Calibration of GAS fuel act driver current at 100% Demand	*	20	-200	200
Service	07 Act1 Offset	*	0	-200	200
Service	08 Act1 Gain	*	1	0	2
	09 Act1 Dither This value adjusts the amplitude of the AC component of the actuator signal. Adjust this value in the increasing direction until vibration is noticeable at the terminal shaft of the actuator and decrease the amplitude until the vibration is no longer perceptible.				
Service	longer perceptible.	*	0	0	3
Service	10 Act2 Type 0-20 / 0-200 0 = 0-20 mA, 1 = 0-200 mA	*	0	0	1
Service	11 Act2 mA at 0% Dmnd Calibration of LIQ fuel act driver current at 0% Demand	*	4	-200	200
Service	12 Act2 mA at 100% Dmnd Calibration of LIQ fuel act driver current at 100% Demand	*	20	-200	200
Service	13 Act2 Offset	*	0	-200	200
Service	14 Act2 Gain	*	1	0	2
Service	15 Act2 Dither This value adjusts the amplitude of the AC component of the actuator signal. Adjust this value in the increasing direction until vibration is noticeable at the terminal shaft of the actuator and decrease the amplitude until the vibration is no longer perceptible.	*	0	0	3
Service	16 NOX Stroke Valve Enabl	*	FALSE	-	
Service	17 NOX Valve Stroke	*	0	0	100
Service	18 Pwr Aug VIv Stroke Ena	*	FALSE		
Service	19 Power Aug Valve Stroke	*	0	0	100
Service	20 Actuator #1 (Gas) Dema		0	-	
Service	21 Actuator #1 (Lig) Dema		0		

#### Service: S12 GG Speed Control Setup

						User
Category	Field Name		Value	Low	High	Value
Service	01 GG Prop Gain	*	80.0	0.001	100	
Service	02 GG Integral Gain	*	0.26	0.005	50	
Service	03 GG SDR	*	100	0.01	100	
Service	04 GG Ref Low Limit	*	5000	0	10000	
Service	05 GG Ref High Limit Base	*	10100	1000	100000	
Service	06 GG Corrected Ref Limit	*	10100	0	100000	
Service	07 GG Refernce Default Rat	*	20	0	1000	
Service	08 GG Reference Fast Rate	*	50	0	1000	
Service	09 Use GG Auto Override	*	TRUE			
Service	10 GG Speed Switch 1	*	2000	0	100000	

Service	11 GG Speed Switch 2	*	5000	0	100000	
Service	12 GG Speed Switch 3	*	7000	0	100000	
Service	13 GG Overspeed Test Enabl	*	FALSE			
Service	14 GG Ref High Limit Peak	*	10100	1000	100000	
Service	15 Turbine GG Speed		240			
Service	16 GG Speed Reference		5000			
Service	17 GG Speed PID Output Val		100			

#### Service: S13 PT Speed Control Setup

						User
Category	Field Name		Value	Low	High	Value
Service	01 PT Prop Gain 1	*	0.5	0	100	
Service	02 PT Integral Gain 1	*	0.8	0	50	
Service	03 PT SDR 1	*	0.2	0.01	100	
Service	04 Use Dual Dynamics	*	TRUE			
Service	05 PT Prop Gain 2	*	0.15	0	100	
Service	06 PT Integral Gain 2	*	0.5	0	50	
Service	07 PT SDR 2	*	0.2	0.01	100	
Service	08 PT Low Limit	*	3500	100	10000	
Service	09 PT High Limit	*	3780	1000	50000	
Service	10 PT Refernce Default Rat	*	2	0	1000	
Service	11 PT Reference Fast Rate	*	4	0	1000	
Service	12 Use PT Auto Override	*	TRUE			
Service	13 Override until GG =	*	6000	0	10000	
Service	14 PT Speed Switch 1	*	1500	0	100000	
Service	15 PT Speed Switch 2	*	3500	0	100000	
Service	16 PT Speed Switch 3	*	3600	0	100000	
Service	17 PT Overspeed Test Enabl	*	FALSE			
Service	18 Turbine PT Speed		175.34			
Service	19 PT Ref Setpoint (Loaded		3500			
Service	20 PT Speed PID Output Val		101			

#### Service: S14 CDP to Fuel Limit Curve

\*\* If unfamiliar with setting up these schedules - refer to the CDP/Fuel area of the Troubleshooting Section \*\*

CDP/Fuel SCHEDULE biased on CDP (as the X value) as scaled by the user. Output of curves block (Y value) will limit LSS bus in scale of 0-100%, i.e. if output is 50, for a given input, then fuel flow will not be able to increase above 50%. There are separate curves for gas or liquid fuel. \*\* These Curves are Required for each Fuel used – the Accel PID is optional \*\*

\*\* If a Fuel is not used - place all Y values at 100 % \*\*

						User
Category	Field Name		Value	Low	High	Value
Service	01 Gas CDP/WF CURVE X1 =	*	2	0	1000	
Service	02 Gas CDP/WF CURVE Y1 =	*	0	0	100	
Service	03 Gas CDP/WF CURVE X2 =	*	10	0	1000	
Service	04 Gas CDP/WF CURVE Y2 =	*	11.46	0	100	
Service	05 Gas CDP/WF CURVE X3 =	*	165	0	1000	
Service	06 Gas CDP/WF CURVE Y3 =	*	64.81	0	100	
Service	07 Gas CDP/WF CURVE X4 =	*	225	0	1000	
Service	08 Gas CDP/WF CURVE Y4 =	*	90	0	100	
Service	09 Gas CDP/WF CURVE X5 =	*	250	0	1000	

Service	10 Gas CDP/WF CURVE Y5 =	*	100	0	100	
Service	11 Liq CDP/WF CURVE X1 =	*	2	0	1000	
Service	12 Liq CDP/WF CURVE Y1 =	*	0	0	100	
Service	13 Liq CDP/WF CURVE X2 =	*	10	0	1000	
Service	14 Liq CDP/WF CURVE Y2 =	*	11.46	0	100	
Service	15 Liq CDP/WF CURVE X3 =	*	165	0	1000	
Service	16 Liq CDP/WF CURVE Y3 =	*	64.81	0	100	
Service	17 Liq CDP/WF CURVE X4 =	*	225	0	1000	
Service	18 Liq CDP/WF CURVE Y4 =	*	90	0	100	
Service	19 Liq CDP/WF CURVE X5 =	*	250	0	1000	
Service	20 Liq CDP/WF CURVE Y5 =	*	100	0	100	
Service	21 CDP/WF Curve Output Va		12.64			

#### Service: S15 ACCEL Control PID

\*\* If unfamiliar with setting up these schedules – refer to the Accel/Decel area of the Troubleshooting Section \*\*

The reference for the PID setpoint is defined by the curve entered here. The forcing function (X values) input is the corrected GG speed and the output (Y values) is the acceptable acceleration limit of the GG shaft in rpm/sec. This curve is for units without Steam injection

						User
Category	Field Name		Value	Low	High	Value
Service	01 Use Accel PID?	*	TRUE			
Service	02 Confirm Choice		TRUE			
Service	03 Accel PID Prop Gain	*	0	0.001	1	
Service	04 Accel PID Integral Gain	*	20	0.1	50	
Service	05 Accel Ref Curv X1 =	*	0	0	500	
Service	06 Accel Ref Curv Y1 =	*	75	10	2000	
Service	07 Accel Ref Curv X2 =	*	5900	1000	20000	
Service	08 Accel Ref Curv Y2 =	*	75	10	2000	
Service	09 Accel Ref Curv X3 =	*	6800	1000	20000	
Service	10 Accel Ref Curv Y3 =	*	200	10	2000	
Service	11 Accel Ref Curv X4 =	*	8130	1000	20000	
Service	12 Accel Ref Curv Y4 =	*	1545	100	2000	
Service	13 Accel Ref Curv X5 =	*	9530	1000	20000	
Service	14 Accel Ref Curv Y5 =	*	725	100	2000	
Service	15 Accel Ref Curv X6 =	*	10200	1000	20000	
Service	16 Accel Ref Curv Y6 =	*	725	100	2000	

#### Service: S16 ACCEL Ref (STM Units)

 $^{\ast\ast}$  If unfamiliar with setting up these schedules – refer to the Accel/Decel area of the Troubleshooting Section  $^{\ast\ast}$ 

The reference for the PID setpoint is defined by the curve entered here. The forcing function (X values) input is the corrected GG speed and the output (Y values) is the acceptable acceleration limit of the GG shaft in rpm/sec. This curve is for units that use Steam injection for NOX control or Power Augmentation.

						User
Category	Field Name		Value	Low	High	Value
Service	01 Accel Ref STMCurv X1 =	*	0	0	500	
Service	02 Accel Ref STMCurv Y1 =	*	75	10	2000	
Service	03 Accel Ref STMCurv X2 =	*	5900	1000	20000	
Service	04 Accel Ref STMCurv Y2 =	*	75	10	2000	

Service	05 Accel Ref STMCurv X3 =	*	6800	1000	20000	
Service	06 Accel Ref STMCurv Y3 =	*	200	10	2000	
Service	07 Accel Ref STMCurv X4 =	*	8130	1000	20000	
Service	08 Accel Ref STMCurv Y4 =	*	1545	100	2000	
Service	09 Accel Ref STMCurv X5 =	*	9530	1000	20000	
Service	10 Accel Ref STMCurv Y5 =	*	330	100	2000	
Service	11 Accel Ref STMCurv X6 =	*	10200	1000	20000	
Service	12 Accel Ref STMCurv Y6 =	*	330	100	2000	

#### Service: S17 DECEL Curve (CDP) SETUP

DECEL SCHEDULE biased by CDP (as the X value) as scaled by the user. Output of curves block will limit HSS bus in scale of 0-100%, i.e. if output is 50, for a given input, then fuel flow will not be able to decrease below 50%. There are separate curves for gas or liquid fuel.

						User
Category	Field Name		Value	Low	High	Value
Service	01 Using Decel (CDP) Curv		TRUE			
Service	02 Gas DECEL CURVE X1 =	*	0	0	1000	
Service	03 Gas DECEL CURVE Y1 =	*	0	0	100	
Service	04 Gas DECEL CURVE X2 =	*	35	0	1000	
Service	05 Gas DECEL CURVE Y2 =	*	0	0	100	
Service	06 Gas DECEL CURVE X3 =	*	75	0	1000	
Service	07 Gas DECEL CURVE Y3 =	*	10	0	100	
Service	08 Gas DECEL CURVE X4 =	*	250	0	1000	
Service	09 Gas DECEL CURVE Y4 =	*	20	0	100	
Service	10 Gas DECEL CURVE X5 =	*	300	0	1000	
Service	11 Gas DECEL CURVE Y5 =	*	30	0	100	
Service	12 Liq DECEL CURVE X1 =	*	2	0	1000	
Service	13 Liq DECEL CURVE Y1 =	*	0	0	100	
Service	14 Liq DECEL CURVE X2 =	*	35	0	1000	
Service	15 Liq DECEL CURVE Y2 =	*	0	0	100	
Service	16 Liq DECEL CURVE X3 =	*	75	0	1000	
Service	17 Liq DECEL CURVE Y3 =	*	10	0	100	
Service	18 Liq DECEL CURVE X4 =	*	250	0	1000	
Service	19 Liq DECEL CURVE Y4 =	*	20	0	100	
Service	20 Liq DECEL CURVE X5 =	*	300	0	1000	
Service	21 Liq DECEL CURVE Y5 =	*	30	0	100	

#### Service: S18 DECEL Control Setup

DECEL SCHEDULE based on the Derivative of the GG speed (as the X value). Output of curves block will be the negative speed rate of change limit that will be the Reference signal for the PID.

						User
Category	Field Name		Value	Low	High	Value
Service	01 Use Decel PID?	*	FALSE			
Service	02 Confirm Choice		FALSE			
Service	03 Decel PID Prop Gain	*	0.01	0.001	1	
Service	04 Decel PID Integral Gain	*	20	0.1	50	
Service	06 DECEL Ref CURVE Y1 =	*	-100	-5000	5000	
Service	07 DECEL Ref CURVE X2 =	*	7200	1000	15000	
Service	08 DECEL Ref CURVE Y2 =	*	-100	-5000	5000	

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Service	09 DECEL Ref CURVE X3 =	*	7763	1000	15000
Service	10 DECEL Ref CURVE Y3 =	*	-750	-5000	5000
Service	11 DECEL Ref CURVE X4 =	*	7930	1000	15000
Service	12 DECEL Ref CURVE Y4 =	*	-2400	-5000	5000
Service	13 DECEL Ref CURVE X5 =	*	8353	1000	15000
Service	14 DECEL Ref CURVE Y5 =	*	-4200	-5000	5000
Service	15 DECEL Ref CURVE X6 =	*	10050	1000	15000
Service	16 DECEL Ref CURVE Y6 =	*	-4200	-5000	5000

#### Service: S19 CDP Control Setup

	-					User
Category	Field Name		Value	Low	High	Value
Service	01 CDP Control Setpoint	*	285	0	1000	
Service	02 CDP PID Proportional Gn	*	0.6	0.001	100	
Service	03 CDP PID Integral Gain	*	7.8	0	50	
Service	04 CDP PID SDR term	*	100	0.01	100	
Service	05 Use Corrected CDP Setpt Use Corrected value of CDP as setpoint?	*	FALSE			
Service	06 Turbine CDP Value		13.37			
Service	07 CDP PID Output Value		102			

### Service: S20 EGT Control Setup

						User
Category	Field Name		Value	Low	High	Value
Service	01 EGT Contrl Base Setpoint	*	1575	0	10000	
Service	02 EGT PID Proportional Gn	*	0.3	0.001	100	
Service	03 EGT PID Integral Gain	*	0.8	0	50	
Service	04 EGT PID SDR term	*	100	0.01	100	
Service	05 Use Temp Start Ramp	*	FALSE			
Service	06 Temp Ramp Lo Temp	*	1575	0	10000	
Service	07 Temp Ramp Hi Temp	*	1575	0	10000	
Service	08 Temp Ramp Rise Rate	*	10	0	100	
Service	09 EGT Contrl Peak Setpoint	*	1585	0	10000	
Service	10 Turbine EGT Average Temp		59.98			
Service	11 EGT PID Output Value		102			

#### Service: S21 Generator Settings

	5					
						User
Category	Field Name		Value	Low	High	Value
Service	01 Confirm MW Range		30			
Service	02 Droop Percent	*	5	0	8	
Service	03 Use CDP Droop if MW Fail	*	TRUE			
Service	04 Use CDP for Load Feedbk	*	FALSE			
Service	05 MW vs CDP curve X1	*	10	0	500	
Service	06 MW vs CDP curve Y1	*	0	0	100	
Service	07 MW vs CDP curve X2	*	50	0	500	
Service	08 MW vs CDP curve Y2	*	0	0	100	
Service	09 MW vs CDP curve X3	*	100	0	500	
Service	10 MW vs CDP curve Y3	*	0	0	100	
Service	11 MW vs CDP curve X4	*	200	0	500	

Service	12 MW vs CDP curve Y4	*	0	0	100	
Service	13 MW vs CDP curve X5	*	300	0	500	
Service	14 MW vs CDP curve Y5	*	0	0	100	
Service	15 Use MW Limiter (=2)	*	1	1	2	
Service	16 MW Setpoint	*	23	1	50	
Service	17 MW PID Prop Gain	*	1.25	0.001	100	
Service	18 MW PID Integral Gain	*	2.2	0	50	

#### Service: S22 NOX Water Curve (LIQ)

						User
Category	Field Name		Value	Low	High	Value
Service	01 LIQ VLV DMD (10%) =	*	0	0	25000	
Service	02 LIQ VLV DMD (20%) =	*	0	0	25000	
Service	03 LIQ VLV DMD (30%) =	*	0	0	25000	
Service	04 LIQ VLV DMD (40%) =	*	0	0	25000	
Service	05 LIQ VLV DMD (50%) =	*	0	0	25000	
Service	06 LIQ VLV DMD (60%) =	*	0	0	25000	
Service	07 LIQ VLV DMD (70%) =	*	0	0	25000	
Service	08 LIQ VLV DMD (80%) =	*	0	0	25000	
Service	09 LIQ VLV DMD (90%) =	*	0	0	25000	
Service	10 LIQ VLV DMD (100%) =	*	0	0	25000	
Service	11 LIQ VLV DMD (MAX) =	*	0	0	25000	

#### Service: S23 NOX Water Curve (GAS)

						User
Category	Field Name		Value	Low	High	Value
Service	01 GAS VLV DMD (10%) =	*	0	0	25000	
Service	02 GAS VLV DMD (20%) =	*	0	0	25000	
Service	03 GAS VLV DMD (30%) =	*	0	0	25000	
Service	04 GAS VLV DMD (40%) =	*	0	0	25000	
Service	05 GAS VLV DMD (50%) =	*	0	0	25000	
Service	06 GAS VLV DMD (60%) =	*	0	0	25000	
Service	07 GAS VLV DMD (70%) =	*	0	0	25000	
Service	08 GAS VLV DMD (80%) =	*	0	0	25000	
Service	09 GAS VLV DMD (90%) =	*	0	0	25000	
Service	10 GAS VLV DMD (100%) =	*	0	0	25000	
Service	11 GAS VLV DMD (MAX) =	*	0	0	25000	

#### Service: S24 NOX Settings

						User
Category	Field Name		Value	Low	High	Value
Service	01 NOX VIv Flow Rate (pph)	*	100	0.1	30000	
Service	02 Initial pph ratio (Gas)	*	1	0.5	1.5	
Service	03 Initial pph ratio (Liq)	*	1	0.5	1.5	
Service	04 Use DP Flow for NOX Stm	*	FALSE			

#### Service: S25 Turbine Parameters

					User
Category	Field Name	Value	Low	High	Value
Service	01 Alarm Latch Status	TRUE			

User

Service	02 Alarm Condition #		25		
Service	03 Shutdown Latch Status		TRUE		
Service	04 Shutdown Condition #		17		
Service	05 LSS Bus Position %		0.33		
Service	06 HSS Bus Position %		0.33		
Service	07 Fuel Valve Demand %		0		
Service	08 GG Speed (rpm)		240		
Service	09 GG Speed Ref (rpm)		5000		
Service	10 PT Speed (rpm)		175.31		
Service	11 PT Speed Ref (rpm)		3500		
Service	12 EGT Temp (deg F)		60		
Service	13 Amb Inlet Temp (deg F)		66.02		
Service	14 CDP (psia)		13.44		
Service	15 Turbine Load (mw)		-0.01		
Service	16 Disable Modbus Writes	*	FALSE		

#### Service: S26 Configur AnalogOUT 1-6

Category	Field Name	-	Value	Low	High	Value
Service	01 Analog Out 1 Offset	*	0	-1000	1000	
Service	02 Analog Out 1 Gain	*	1	0	2	
Service	03 Analog Out1 Val at 4 mA	*	0	-20000	20000	
Service	04 Analog Out1 Val at 20 m	*	5000	-20000	20000	
Service	05 Analog Out 2 Offset	*	0	-1000	1000	
Service	06 Analog Out 2 Gain	*	1	0	2	
Service	07 Analog Out2 Val at 4 mA	*	0	-20000	20000	
Service	08 Analog Out2 Val at 20 m	*	5000	-20000	20000	
Service	09 Analog Out 3 Offset	*	0	-487500	487500	
Service	10 Analog Out 3 Gain	*	1	0	2	
Service	11 Analog Out3 Val at 4 mA	*	0	-20000	20000	
Service	12 Analog Out3 Val at 20 m	*	100	-20000	20000	
Service	13 Analog Out 4 Offset	*	0	-487500	487500	
Service	14 Analog Out 4 Gain	*	1	0	2	
Service	15 Analog Out4 Val at 4 mA	*	0	-20000	20000	
Service	16 Analog Out4 Val at 20 m	*	2000	-20000	20000	
Service	17 Analog Out 5 Offset	*	0	-487500	487500	
Service	18 Analog Out 5 Gain	*	1	0	2	
Service	19 Analog Out5 Val at 4 mA	*	0	-20000	20000	
Service	20 Analog Out5 Val at 20 m	*	300	-20000	20000	
Service	21 Analog Out 6 Offset	*	0	-1000	1000	
Service	22 Analog Out 6 Gain	*	1	0	2	
Service	23 Analog Out6 Val at 4 mA	*	0	-20000	20000	
Service	24 Analog Out6 Val at 20 m	*	100	-20000	20000	

# Service: S27 Configur AnalogOUT 7-12

						User
Category	Field Name		Value	Low	High	Value
Service	01 Analog Out 7 Offset	*	0	-487500	487500	
Service	02 Analog Out 7 Gain	*	1	0	2	
Service	03 Analog Out7 Val at 4 m	*	0	-20000	20000	

Service	04 Analog Out7 Val at 20	*	11000	-20000	20000	
Service	05 Analog Out 8 Offset	*	0	-487500	487500	
Service	06 Analog Out 8 Gain	*	1	0	2	
Service	07 Analog Out8 Val at 4 m	*	0	-20000	20000	
Service	08 Analog Out8 Val at 20	*	11000	-20000	20000	
Service	09 Analog Out 9 Offset	*	0	-487500	487500	
Service	10 Analog Out 9 Gain	*	1	0	2	
Service	11 Analog Out9 Val at 4 m	*	0	-20000	20000	
Service	12 Analog Out9 Val at 20	*	100	-20000	20000	
Service	13 Analog Out 10 Offset	*	0	-487500	487500	
Service	14 Analog Out 10 Gain	*	1	0	2	
Service	15 Analog Out10 Val at 4	*	0	-20000	20000	
Service	16 Analog Out10 Val at20	*	100	-20000	20000	
Service	17 Analog Out 11 Offset	*	0	-487500	487500	
Service	18 Analog Out 11 Gain	*	1	0	2	
Service	19 Analog Out11 Val at 4	*	0	-20000	20000	
Service	20 Analog Out11 Val at20	*	100	-20000	20000	
Service	21 Analog Out 12 Offset	*	0	-487500	487500	
Service	22 Analog Out 12 Gain	*	1	0	2	
Service	23 Analog Out12 Val at 4	*	0	-20000	20000	
Service	24 Analog Out12 Val at20	*	100	-20000	20000	

# Service: S28 Analog OUTS Used by LL?

						User
Category	Field Name		Value	Low	High	Value
Service	01 Use Analog Out 1?	*	FALSE			
Service	02 Use Analog Out 2?	*	FALSE			
Service	03 Use Analog Out 3?	*	FALSE			
Service	04 Use Analog Out 4?	*	FALSE			
Service	05 Use Analog Out 5?	*	FALSE			
Service	06 Use Analog Out 6?	*	FALSE			
Service	07 Use Analog Out 7?	*	FALSE			
Service	08 Use Analog Out 8?	*	FALSE			
Service	09 Use Analog Out 9?	*	FALSE			
Service	10 Use Analog Out 10?	*	FALSE			
Service	11 Use Analog Out 11?	*	FALSE			
Service	12 Use Analog Out 12?	*	FALSE			

	, <u>,</u>					
Category	Field Name		Value	Low	High	Value
Service	01 Use Relay Out 3?	*	FALSE			
Service	02 Use Relay Out 4?	*	FALSE			
Service	03 Use Relay Out 5?	*	FALSE			
Service	04 Use Relay Out 6?	*	FALSE			
Service	05 Use Relay Out 7?	*	FALSE			
Service	06 Use Relay Out 8?	*	FALSE			
Service	07 Use Relay Out 9?	*	FALSE			
Service	08 Use Relay Out 10?	*	FALSE			
Service	09 Use Relay Out 11?	*	FALSE			
Service	10 Use Relay Out 12?	*	FALSE			

User

# Appendix F. Pre-Installation Control Information Checklist

# Detail an I/O list (interfaces to GTC Fuel Control)

- Analog Inputs & Outputs (ranges, units, alarm & shutdown points)
- Discrete Inputs Active hi or lo
- Relay outputs NO or NC, contact load ratings
- MPU Speed sensor specifications (# of teeth, gear ratio, hi/lo fail spds)
- Fuel Actuator/Valve drivers mA range (need SPC?), pph flow vs. Valve Pos.
- Communication Links signal type, protocols
- Termination wiring details (existing & upgrades)

# **Control Limits**

- EGT topping temperature limit
- CDP topping pressure limit
- GG Speed upper limit (Alm & SD), Ref limits (high & low)
- PT Speed upper limit (Alm & SD), Ref limits (high & low)

# Start-up Information

- Electrical or Mechanical liteoff, valve degrees, start ramp percent
- Fuel Info Type, supply pressure, LHV, SG
- Manifold pressure at liteoff
- Any EGT Start overtemp limit
- Time from Liteoff to GG Control (typically GG Lower Ref limit)
- Time from GG Idle to PT Rated speed

# **Running Information**

• Gathering the following info will greatly simplify GTC control configuration

Data Point	CDP (psia)	EGT (deg F)	GG Speed (rpm)	Fuel Valve (%)	NOX Valve (%)
@ GG Idle					
@ PT Rated					
@ 10% Load					
@ 25% Load					
@ 50% Load					
@ 75% Load					
@ 100% Load					

# Appendix G. Interfacing to Distributed IO & Ladder Logic (8262-1031 Unit)

# Adding Ladder Logic Programming into the GTC250A

The system documentation CD contains the source code of the Master GAP file (or sometimes called the Second-ring file). Customers intending to incorporate additional programming into the Atlas control will need to utilize this file. The programmer should have a good working knowledge of GAP programming and the use of the GAP editor tool, including a clear understanding of what the meaning of terms template and coder versions. In most cases the GTC250A GAP file will be used as a reference in finding the software 'handles' (both input & output) of the control signals and also the tunable fields that have been programmed as being available to the Ladder Logic programming environment. Input fields that are available for LL control are identified with a boxed LL designation. The programmer can pass any GAP block output field to Ladder Logic for use in programming. The GTC250A does not include the application tool required to write the program that is intended to reside on the GTC250A.

Additional programming help can be found in the GAP help file that will assist the programmer in interfacing the 2 programs together.

# Distributed IO Pre-programmed into the GTC250A

# For the 8262-1031 Control

This version of the GTC250A includes a Profibus Distributed IO module in the Atlas-II hardware. This device interfaces with Allen-Bradley Flex IO (1794series) that should be connected as shown in the control wiring diagram found in Appendix A. This full compliment of DIO was pre-programmed to be "ready-touse" via the Ladder Logic programming tool and is segregated into a separate GAP file that gets compiled into the executable code through GAP's multi-GAP interfacing feature. The CD also contains an auxiliary file (applicom.ply) that must be loaded onto the control (via AppManager) that allows the Applicom Profibus module to link the IO into the GAP software. It is possible to use a subset of the modules that are pre-programmed, but adding IO modules will require modifying the GAP and then creating a new Applicom interface file to load on the control.

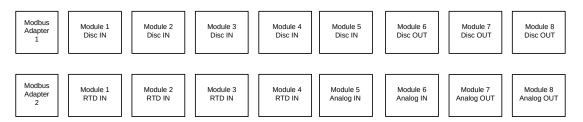
# NOTICE

This process requires additional programming and testing by the user, and careful consideration should be made before undertaking this effort. Many hours of engineering effort can be spent programming and debugging the interfacing of the GAP to a specific type of distributed IO—review the Atlas-II hardware manual for examples of how this is done.

# Allen-Bradley Flex IO

The Allen-Bradley Flex IO design utilizes a Modbus communication head that has 8 IO module blocks programmed after it. In the GTC implementation 2 heads are used designated as Slave 1 and Slave 2. The ProSoft Communication modules need to have the DIP switches configured as slaves 1 & 2 and should be setup for the following serial communications parameters:

• Baud rate = 38400, 8 data bits, 1 Stop Bit, No Parity



Description	Category	Block Name	Field Name
	Jacogory		
ABF - Adapter #1 FAULT (No Link)	ABF_DIDO	ADAPT_FLT	B_NAME
ABF - Adapter #1 Comm Error	ABF DIDO	ADAPT ERR	B NAME
ABF - Adapter 1 Module # 1 FAULT	ABF DIDO	MOD FLTS	LIST 1
ABF – Adapter 1 Module # 2 FAULT	ABF DIDO	MOD FLTS	LIST 2
ABF – Adapter 1 Module # 3 FAULT	ABF DIDO	MOD FLTS	LIST 3
ABF – Adapter 1 Module # 4 FAULT	ABF DIDO	MOD FLTS	LIST 4
ABF – Adapter 1 Module # 5 FAULT	ABF DIDO	MOD_FLTS	LIST_5
ABF – Adapter 1 Module # 6 FAULT	ABF_DIDO	MOD_FLTS	LIST_6
ABF – Adapter 1 Module # 7 FAULT	ABF DIDO	MOD FLTS	LIST 7
ABF – Adapter 1 Module # 8 FAULT	ABF DIDO	MOD FLTS	LIST 8
•			
ABF – Discrete IN Mod # 1 Chan 0	ABF_DIDO	MOD01_VALS	LIST_1
ABF – Discrete IN Mod # 1 Chan 1	ABF_DIDO	MOD01_VALS	LIST_2
ABF – Discrete IN Mod # 1 Chan 2	ABF_DIDO	MOD01_VALS	LIST_3
ABF – Discrete IN Mod # 1 Chan 3	ABF_DIDO	MOD01_VALS	LIST_4
ABF – Discrete IN Mod # 1 Chan 4	ABF DIDO	MOD01 VALS	LIST 5
ABF – Discrete IN Mod # 1 Chan 5	ABF DIDO	MOD01 VALS	LIST 6
ABF – Discrete IN Mod # 1 Chan 6	ABF DIDO	MOD01 VALS	LIST 7
ABF – Discrete IN Mod # 1 Chan 7	ABF_DIDO	MOD01_VALS	LIST_8
ABF – Discrete IN Mod # 1 Chan 8	ABF_DIDO	MOD01_VALS	LIST_9
ABF – Discrete IN Mod # 1 Chan 9	ABF_DIDO	MOD01_VALS	LIST_10
ABF – Discrete IN Mod # 1 Chan 10	ABF_DIDO	MOD01_VALS	LIST_11
ABF – Discrete IN Mod # 1 Chan 11	ABF DIDO	MOD01 VALS	LIST 12
ABF – Discrete IN Mod # 1 Chan 12	ABF DIDO	MOD01 VALS	LIST 13
ABF – Discrete IN Mod # 1 Chan 13	ABF DIDO	MOD01 VALS	LIST 14
ABF – Discrete IN Mod # 1 Chan 14	ABF_DIDO	MOD01_VALS	LIST_15
ABF – Discrete IN Mod # 1 Chan 15	ABF_DIDO	MOD01_VALS	LIST_16
Discrete Input modules 2-5 are the same as		MOD02_VALS	
above with following block names		MOD03_VALS	
		MOD04_VALS	
		MOD05 VALS	
ABF – Discrete OUT Mod # 6 Chan 0	ABF DIDO	MOD06 VALS	IN 1
ABF – Discrete OUT Mod # 6 Chan 1	ABF DIDO	MOD06 VALS	IN 2
ABF – Discrete OUT Mod # 6 Chan 2	ABF_DIDO	MOD06_VALS	IN_3
ABF – Discrete OUT Mod # 6 Chan 3	ABF_DIDO	MOD06_VALS	IN_4
ABF – Discrete OUT Mod # 6 Chan 4	ABF_DIDO	MOD06_VALS	IN_5
ABF – Discrete OUT Mod # 6 Chan 5	ABF DIDO	MOD06 VALS	IN 6
ABF – Discrete OUT Mod # 6 Chan 6	ABF DIDO	MOD06 VALS	IN 7 IN 8
ABF – Discrete OUT Mod # 6 Chan 7	ABF DIDO	MOD06 VALS	

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ABF – Discrete OUT Mod # 6 Chan 8	ABF_DIDO	MOD06_VALS	IN_9
	—		
ABF – Discrete OUT Mod # 6 Chan 9	ABF_DIDO	MOD06_VALS	IN_10
ABF – Discrete OUT Mod # 6 Chan 10	ABF DIDO	MOD06 VALS	IN 11
ABF – Discrete OUT Mod # 6 Chan 11	ABF DIDO	MOD06 VALS	IN 12
ABF – Discrete OUT Mod # 6 Chan 12	ABF DIDO	MOD06 VALS	IN 13
ABF – Discrete OUT Mod # 6 Chan 13	ABF_DIDO	MOD06 VALS	IN 14
ABF – Discrete OUT Mod # 6 Chan 14	ABF_DIDO	MOD06_VALS	IN_15
ABF – Discrete OUT Mod # 6 Chan 15	ABF_DIDO	MOD06_VALS	IN_16
Discrete Output modules 7-8 are the same		MOD07_VALS	
as above with demand signal going to the		MOD08_VALS	
following block names			
ABF - Adapter # 2 FAULT (No Link)	ABF_ANALOG	ADAPT_FLT	B_NAME
ABF - Adapter # 2 Comm Error	ABF_ANALOG	ADAPT_ERR	B_NAME
ABF - Adapter 2 Module # 1 FAULT	ABF ANALOG	MOD FLTS	LIST 1
ABF – Adapter 2 Module # 2 FAULT	ABF ANALOG	MOD FLTS	LIST 2
ABF – Adapter 2 Module # 3 FAULT	ABF ANALOG	MOD FLTS	LIST 3
ABF – Adapter 2 Module # 4 FAULT	ABF ANALOG	MOD FLTS	LIST 4
ABF – Adapter 2 Module # 5 FAULT	ABF_ANALOG	MOD_FLTS	LIST_5
ABF – Adapter 2 Module # 6 FAULT	ABF_ANALOG	MOD_FLTS	LIST_6
ABF – Adapter 2 Module # 7 FAULT	ABF_ANALOG	MOD_FLTS	LIST_7
ABF – Adapter 2 Module # 8 FAULT	ABF ANALOG	MOD FLTS	LIST 8
	7.B1 7.10, 200	MOD TETO	
ABF – RTD IN Mod # 1 Chan 0	ABF RTD	MOD01 VALS	LIST 1
ABF – RTD IN Mod # 1 Chan 1	ABF_RTD	MOD01_VALS	LIST_2
ABF – RTD IN Mod # 1 Chan 2	ABF_RTD	MOD01_VALS	LIST_3
ABF – RTD IN Mod # 1 Chan 3	ABF_RTD	MOD01_VALS	LIST_4
ABF – RTD IN Mod # 1 Chan 4	ABF_RTD	MOD01_VALS	LIST_5
	— —	MOD01 VALS	LIST 6
ABF – RTD IN Mod # 1 Chan 5	ABF RTD		
ABF – RTD IN Mod # 1 Chan 6	ABF RTD	MOD01 VALS	LIST 7
ABF – RTD IN Mod # 1 Chan 7	ABF RTD	MOD01 VALS	LIST 8
** Value in control is Deg F the range			
depends on RTD type used – for 100 ohm			
PT = -328 to 1598 deg F			
RTD Input modules 2-4 are the same as		MOD02 VALS	
above with following block names		MOD02_VALS	
above with following block names			
		MOD04 VALS	
ABF – Analog 4-20 IN Mod # 5 Chan 0	ABF_420	MOD05_VALS	LIST_1
ABF – Analog 4-20 IN Mod # 5 Chan 1	ABF_420	MOD05_VALS	LIST_2
ABF – Analog 4-20 IN Mod # 5 Chan 2	ABF_420	MOD05_VALS	LIST_3
ABF – Analog 4-20 IN Mod # 5 Chan 3	ABF 420	MOD05 VALS	LIST 4
ABF – Analog 4-20 IN Mod # 5 Chan 4	ABF 420	MOD05 VALS	LIST 5
ABF – Analog 4-20 IN Mod # 5 Chan 5	ABF 420	MOD05 VALS	LIST 6
ABF – Analog 4-20 IN Mod # 5 Chan 6	ABF_420	MOD05_VALS	LIST_7
ABF – Analog 4-20 IN Mod # 5 Chan 7	ABF_420	MOD05_VALS	LIST_8
** Range on all is 4ma=4, 20ma=20			
Analog 4-20 Input module 6 is the same as		MOD06 VALS	
above with this block name		WODUQ_VALO	
ABF Analog 4-20 Out Mod # 7 Chan 0	ABF_420	MOD07_VALS	IN_1
ABF Analog 4-20 Out Mod # 7 Chan 1	ABF 420	MOD07 VALS	IN 2
ABF Analog 4-20 Out Mod # 7 Chan 2	ABF 420	MOD07 VALS	IN 3
ABF Analog 4-20 Out Mod # 7 Chan 3	ABF 420	MOD07 VALS	IN 4
		IVIODUI VALO	1111
ABF Analog 4-20 Out Mod # 8 Chan 0	ABF_420	MOD08_VALS	IN_1
ABF Analog 4-20 Out Mod # 8 Chan 1	ABF_420	MOD08_VALS	IN_2
ABF Analog 4-20 Out Mod # 8 Chan 2	ABF_420	MOD08_VALS	IN_3
ABF Analog 4-20 Out Mod # 8 Chan 3	ABF 420	MOD08 VALS	IN 4
** Range on all is 4ma=4, 20ma=20			
1 10		1	1

# Acromag IO (not used with 8262-1031)

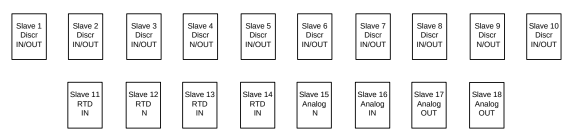
The Acromag IO design utilizes a Modbus communication head that is built into each of the individual IO modules. Therefore each module has a unique slave address number. In the GTC250A implementation 18 modules are pre-programmed and are designated as Slave 1 through Slave 18. The Acromag modules need to be configured individually via a software tool and should be setup for the slave address shown and the following serial communications parameters:

- Baud rate = 38400, 8 data bits, 1 Stop Bit, No Parity
- (\*\* Baud rates can be increased to 115KB if the COM 2 port on the Atlas is also adjusted)

# IMPORTANT

1

If a module is not present in a system, it is important to tune the Slave Timeout value for that module to the minimum value when configuring the control. Failure to do this will create large time delays in the monitoring of the signals on the entire distributed IO network.



# Acromag IO Layout

Description	Category	Block Name	Field Name
ACR - Slave # 1 FAULT	ACR_MODS	MOD01_STAT	OUT_16_1
ACR - Slave # 2 FAULT	ACR_MODS	MOD02_STAT	OUT_16_1
ACR - Slave # 3 FAULT	ACR_MODS	MOD03_STAT	OUT_16_1
ACR - Slave # 4 FAULT	ACR_MODS	MOD04_STAT	OUT_16_1
ACR - Slave # 5 FAULT	ACR MODS	MOD05 STAT	OUT 16 1
ACR - Slave # 6 FAULT	ACR MODS	MOD06 STAT	OUT 16 1
ACR - Slave # 7 FAULT	ACR_MODS	MOD07_STAT	OUT_16_1
ACR - Slave # 8 FAULT	ACR_MODS	MOD08_STAT	OUT_16_1
ACR - Slave # 9 FAULT	ACR_MODS	MOD09_STAT	OUT_16_1
ACR - Slave # 10 FAULT	ACR_MODS	MOD10_STAT	OUT_16_1
ACR - Slave # 11 FAULT	ACR MODS	MOD11 STAT	OUT 16 1
ACR - Slave # 12 FAULT	ACR MODS	MOD12 STAT	OUT 16 1
ACR - Slave # 13 FAULT	ACR MODS	MOD13 STAT	OUT 16 1
ACR - Slave # 14 FAULT	ACR_MODS	MOD14_STAT	OUT_16_1
ACR - Slave # 15 FAULT	ACR_MODS	MOD15_STAT	OUT_16_1
ACR - Slave # 16 FAULT	ACR_MODS	MOD16_STAT	OUT_16_1
ACR - Slave # 17 FAULT	ACR_MODS	MOD17_STAT	OUT_16_1
ACR - Slave # 18 FAULT	ACR MODS	MOD18 STAT	OUT 16 1
ACR – Slave # 1 Link Error	ACR FLTS	MOD GONE	LIST 1
ACR – Slave # 2 Link Error	ACR_FLTS	MOD_GONE	LIST_2
** and so on until			
ACR – Slave # 18 Link Error	ACR_FLTS	MOD_GONE	LIST_18
ACR – Slave # 1 Exception Error	ACR FLTS	MOD ERRS	LIST 1
ACR – Slave # 2 Exception Error	ACR FLTS	MOD ERRS	LIST 2
** and so on until			
ACR – Slave # 18 Exception Error	ACR_FLTS	MOD_ERRS	LIST_18

ACR - Discrete Mod # 1 Chan 1 InputACR_DIDOMOD01_VALSLIST_1ACR - Discrete Mod # 1 Chan 2 InputACR DIDOMOD01 VALSLIST 2ACR - Discrete Mod # 1 Chan 3 InputACR DIDOMOD01 VALSLIST 3ACR - Discrete Mod # 1 Chan 4 InputACR DIDOMOD01 VALSLIST 4ACR - Discrete Mod # 1 Chan 5 InputACR_DIDOMOD01_VALSLIST_5ACR - Discrete Mod # 1 Chan 6 InputACR_DIDOMOD01_VALSLIST_6ACR - Discrete Mod # 1 Chan 6 InputACR_DIDOMOD01_VALSLIST_6ACR - Discrete Mod # 1 Chan 7 InputACR_DIDOMOD01_VALSLIST_7ACR - Discrete Mod # 1 Chan 8 InputACR_DIDOMOD01_VALSLIST_8ACR - Discrete Mod # 1 Chan 9 InputACR_DIDOMOD01_VALSLIST 9ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 10ACR - Discrete Mod # 1 Chan 11 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 10 utputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputA
ACR - Discrete Mod # 1 Chan 2 InputACR DIDOMOD01 VALSLIST 2ACR - Discrete Mod # 1 Chan 3 InputACR DIDOMOD01 VALSLIST 3ACR - Discrete Mod # 1 Chan 4 InputACR DIDOMOD01 VALSLIST 4ACR - Discrete Mod # 1 Chan 5 InputACR_DIDOMOD01_VALSLIST_5ACR - Discrete Mod # 1 Chan 6 InputACR_DIDOMOD01_VALSLIST_6ACR - Discrete Mod # 1 Chan 6 InputACR_DIDOMOD01_VALSLIST_7ACR - Discrete Mod # 1 Chan 7 InputACR_DIDOMOD01_VALSLIST_7ACR - Discrete Mod # 1 Chan 9 InputACR_DIDOMOD01_VALSLIST_8ACR - Discrete Mod # 1 Chan 9 InputACR DIDOMOD01_VALSLIST 9ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 10ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 12 UnputACR_DIDOMOD01_VALSLIST_11ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR_DIDOMOD01_VALSIN_15
ACR - Discrete Mod # 1 Chan 3 InputACR DIDOMOD01 VALSLIST 3ACR - Discrete Mod # 1 Chan 4 InputACR DIDOMOD01 VALSLIST 4ACR - Discrete Mod # 1 Chan 5 InputACR_DIDOMOD01_VALSLIST_5ACR - Discrete Mod # 1 Chan 6 InputACR_DIDOMOD01_VALSLIST_6ACR - Discrete Mod # 1 Chan 7 InputACR_DIDOMOD01_VALSLIST_7ACR - Discrete Mod # 1 Chan 8 InputACR_DIDOMOD01_VALSLIST_7ACR - Discrete Mod # 1 Chan 9 InputACR_DIDOMOD01_VALSLIST_8ACR - Discrete Mod # 1 Chan 9 InputACR DIDOMOD01_VALSLIST 9ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 10ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 10 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR_DIDOMOD01_VALSIN_15
ACR - Discrete Mod # 1 Chan 4 InputACR DIDOMOD01 VALSLIST 4ACR - Discrete Mod # 1 Chan 5 InputACR_DIDOMOD01_VALSLIST_5ACR - Discrete Mod # 1 Chan 6 InputACR_DIDOMOD01_VALSLIST_6ACR - Discrete Mod # 1 Chan 7 InputACR_DIDOMOD01_VALSLIST_7ACR - Discrete Mod # 1 Chan 8 InputACR_DIDOMOD01_VALSLIST_8ACR - Discrete Mod # 1 Chan 9 InputACR DIDOMOD01_VALSLIST_9ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 10ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 10 InputACR_DIDOMOD01_VALSLIST_11ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR_DIDOMOD01_VALSIN_16
ACR - Discrete Mod # 1 Chan 5 InputACR_DIDOMOD01_VALSLIST_5ACR - Discrete Mod # 1 Chan 6 InputACR_DIDOMOD01_VALSLIST_6ACR - Discrete Mod # 1 Chan 7 InputACR_DIDOMOD01_VALSLIST_7ACR - Discrete Mod # 1 Chan 8 InputACR_DIDOMOD01_VALSLIST_8ACR - Discrete Mod # 1 Chan 9 InputACR DIDOMOD01_VALSLIST 9ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 10ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 12 InputACR DIDOMOD01_VALSLIST_11ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSLIST_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR_DIDOMOD01_VALSIN_16
ACR - Discrete Mod # 1 Chan 6 InputACR_DIDOMOD01_VALSLIST_6ACR - Discrete Mod # 1 Chan 7 InputACR_DIDOMOD01_VALSLIST_7ACR - Discrete Mod # 1 Chan 8 InputACR_DIDOMOD01_VALSLIST_8ACR - Discrete Mod # 1 Chan 9 InputACR DIDOMOD01_VALSLIST 9ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 10ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 11 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 1 OutputACR_DIDOMOD01_VALSLIST_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR_DIDOMOD01_VALSIN_16
ACR - Discrete Mod # 1 Chan 7 InputACR_DIDOMOD01_VALSLIST_7ACR - Discrete Mod # 1 Chan 8 InputACR_DIDOMOD01_VALSLIST_8ACR - Discrete Mod # 1 Chan 9 InputACR DIDOMOD01_VALSLIST 9ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01_VALSLIST 10ACR - Discrete Mod # 1 Chan 11 InputACR DIDOMOD01_VALSLIST 11ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_11ACR - Discrete Mod # 1 Chan 12 UnputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 1 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR_DIDOMOD01_VALSIN_15
ACR - Discrete Mod # 1 Chan 8 InputACR_DIDOMOD01_VALSLIST_8ACR - Discrete Mod # 1 Chan 9 InputACR DIDOMOD01 VALSLIST 9ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01 VALSLIST 10ACR - Discrete Mod # 1 Chan 11 InputACR DIDOMOD01 VALSLIST 11ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 12 UnputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 1 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR_DIDOMOD01_VALSIN_15
ACR - Discrete Mod # 1 Chan 9 InputACR DIDOMOD01 VALSLIST 9ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01 VALSLIST 10ACR - Discrete Mod # 1 Chan 11 InputACR DIDOMOD01 VALSLIST 11ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 1 OutputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 1 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR_DIDOMOD01_VALSIN_15
ACR - Discrete Mod # 1 Chan 10 InputACR DIDOMOD01 VALSLIST 10ACR - Discrete Mod # 1 Chan 11 InputACR DIDOMOD01 VALSLIST 11ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 1 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR DIDOMOD01_VALSIN_16
ACR - Discrete Mod # 1 Chan 11 InputACR DIDOMOD01 VALSLIST 11ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 1 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR DIDOMOD01_VALSIN_16
ACR - Discrete Mod # 1 Chan 12 InputACR_DIDOMOD01_VALSLIST_12ACR - Discrete Mod # 1 Chan 1 OutputACR_DIDOMOD01_VALSIN_13ACR - Discrete Mod # 1 Chan 2 OutputACR_DIDOMOD01_VALSIN_14ACR - Discrete Mod # 1 Chan 3 OutputACR_DIDOMOD01_VALSIN_15ACR - Discrete Mod # 1 Chan 4 OutputACR_DIDOMOD01_VALSIN_15
ACR - Discrete Mod # 1 Chan 1 Output       ACR_DIDO       MOD01_VALS       IN_13         ACR - Discrete Mod # 1 Chan 2 Output       ACR_DIDO       MOD01_VALS       IN_14         ACR - Discrete Mod # 1 Chan 3 Output       ACR_DIDO       MOD01_VALS       IN_15         ACR - Discrete Mod # 1 Chan 4 Output       ACR_DIDO       MOD01_VALS       IN_15
ACR - Discrete Mod # 1 Chan 1 Output       ACR_DIDO       MOD01_VALS       IN_13         ACR - Discrete Mod # 1 Chan 2 Output       ACR_DIDO       MOD01_VALS       IN_14         ACR - Discrete Mod # 1 Chan 3 Output       ACR_DIDO       MOD01_VALS       IN_15         ACR - Discrete Mod # 1 Chan 4 Output       ACR_DIDO       MOD01_VALS       IN_15
ACR – Discrete Mod # 1 Chan 2 Output       ACR_DIDO       MOD01_VALS       IN_14         ACR – Discrete Mod # 1 Chan 3 Output       ACR_DIDO       MOD01_VALS       IN_15         ACR – Discrete Mod # 1 Chan 4 Output       ACR DIDO       MOD01_VALS       IN_15
ACR – Discrete Mod # 1 Chan 3 Output         ACR_DIDO         MOD01_VALS         IN_15           ACR – Discrete Mod # 1 Chan 4 Output         ACR DIDO         MOD01_VALS         IN_16
ACR – Discrete Mod # 1 Chan 4 Output ACR DIDO MOD01 VALS IN 16
ACR – Discrete Mod # 1 Chan 5 Output ACR DIDO MOD01 VALS IN 17
ACR – Discrete Mod # 1 Chan 6 Output ACR DIDO MODOT VALS IN 18
ACR – Discrete Mod # 1 Chan 7 Output ACR_DIDO MOD01_VALS IN_19
ACR – Discrete Mod # 1 Chan 8 Output ACR_DIDO MOD01_VALS IN_20
ACR – Discrete Mod # 1 Chan 9 Output ACR_DIDO MOD01_VALS IN_21
ACR – Discrete Mod # 1 Chan 10 Output ACR DIDO MOD01 VALS IN 22
ACR – Discrete Mod # 1 Chan 11 Output ACR DIDO MOD01 VALS IN 23
ACR – Discrete Mod # 1 Chan 12 Output ACR DIDO MOD01 VALS IN 24
ACR Slaves 2-10 are Discrete In/Out Modules MOD02_VALS
same as above – but with the following block MOD03_VALS
name and so on
MOD10_VALS
ACR – RTD Mod # 11 Chan 1 (temp C) ACR_RTD MOD01_VALC LIST_1
ACR – RTD Mod # 11 Chan 2 (temp C) ACR RTD MOD01 VALC LIST 2
ACR - RTD Mod # 11 Chan 3 (temp C)     ACR RTD     MOD01 VALC     LIST 3
ACR - RTD Mod # 11 Chan 4 (temp C)     ACR RTD     MOD01 VALC     LIST 4
ACR – RTD Mod # 11 Chan 1 (temp F) ACR_RTD MOD01_VALF LIST_1
ACR – RTD Mod # 11 Chan 2 (temp F) ACR_RTD MODO1_VALF LIST_2
ACR – RTD Mod # 11 Chan 3 (temp F) ACR_RTD MODO1_VALF LIST_2
ACR – RTD Mod # 11 Chan 4 (temp F) ACR_RTD MOD01_VALF LIST_4
ACR – RTD Mod # 11 Chan 1 Fault Num ACR RTD MOD01 FLTS LIST 1
ACR – RTD Mod # 11 Chan 2 Fault Num ACR RTD MOD01 FLTS LIST 2
ACR – RTD Mod # 11 Chan 3 Fault Num ACR RTD MOD01 FLTS LIST 3
ACR – RTD Mod # 11 Chan 4 Fault Num ACR_RTD MOD01_FLTS LIST_4
** Range is set in module configuration
** Key for RTD Chan fault numbers:
0= In Range
1= Overrange
2= Underrange
4= Low Limit Exceeded
6= High Limit Exceeded
9= OPEN Wire detected
ACR Slaves 12-14 are RTD Modules same as MOD02_xxxx
above but with the following block name MOD03_xxxx
MOD04 xxxx
ACR – 4-20 mA IN Mod # 15 Chan 1 ACR 420IN MOD01 VALS LIST 1
ACR – 4-20 mA IN Mod # 15 Chan 2 ACR 420IN MODOT VALS LIST 1
ACR – 4-20 mA IN Mod # 15 Chan 4 ACR_420IN MOD01_VALS LIST_4
** Range on all is 4ma=0, 20ma=20000
ACR – 4-20 mA IN Mod # 15 Chan 1 Fault ACR_420IN MOD01_FLTS LIST_1
Num

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ACR – 4-20 mA IN Mod # 15 Chan 2 Fault	ACR_420IN	MOD01_FLTS	LIST_2
Num			
ACR – 4-20 mA IN Mod # 15 Chan 3 Fault	ACR_420IN	MOD01_FLTS	LIST_3
Num			
ACR – 4-20 mA IN Mod # 15 Chan 4 Fault	ACR_420IN	MOD01_FLTS	LIST_4
Num			
** Key for 4-20 mA Chan fault numbers:			
0= In Range			
1= Overrange			
2= Underrange			
4= Low Limit Exceeded			
6= High Limit Exceeded			
ACR Slave 16 is a 4-20 mA input module		MOD02_xxxx	
same as above with following block name		_	
ÿ			
ACR – 4-20 mA IN Mod # 17 Chan 1	ACR_420OUT	MOD01_VALS	IN_1
ACR – 4-20 mA IN Mod # 17 Chan 2	ACR_420OUT	MOD01_VALS	IN_2
ACR – 4-20 mA IN Mod # 17 Chan 3	ACR_420OUT	MOD01_VALS	IN_3
ACR – 4-20 mA IN Mod # 17 Chan 4	ACR 420OUT	MOD01 VALS	IN 4
** Range on all is 0=4ma, 20000=20ma			
ACR – 4-20 mA IN Mod # 18 Chan 1	ACR_420OUT	MOD02_VALS	IN_1
ACR – 4-20 mA IN Mod # 18 Chan 2	ACR_420OUT	MOD02_VALS	IN_2
ACR – 4-20 mA IN Mod # 18 Chan 3	ACR_420OUT	MOD02_VALS	IN_3
ACR – 4-20 mA IN Mod # 18 Chan 4	ACR 420OUT	MOD02 VALS	IN 4

We appreciate your comments about the content of our publications.

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