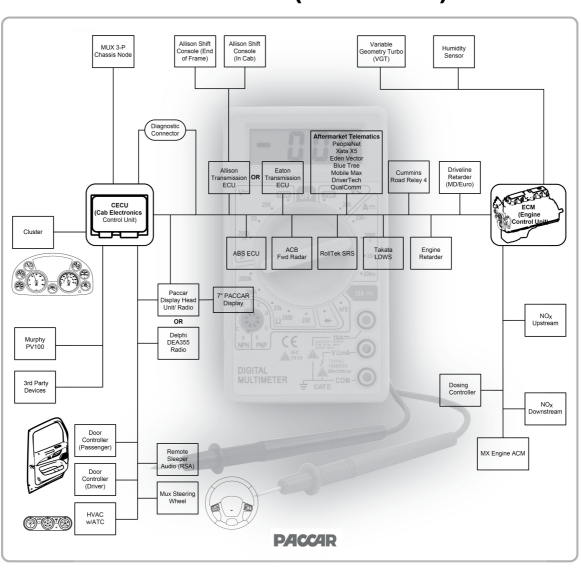


Section	Multiplexed Electrical System Service Manual
Number	PM819023/KM815057
Date	08/14/2012

# 2012 Multiplexed Electrical System Service Manual — (P30-1011)



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# Safety

Important Notes. . . . . . . . . . . . . 1 - 2

# **Important Notes**

The simulate function within ESA can provide a valuable diagnosis tool. To ensure safe operation, certain CECU outputs are not accessible for simulation such as: cruise control, engine oil pressure and the park brake switch.

Simulation of gauges is also not permitted if the engine is running.

Replacing the CECU results in the odometer being reset. Take appropriate action to record the vehicle miles prior to removing the CECU.

# $\triangle$

#### CAUTION

Interrupting the communication or power supply during a control unit reflash could result in hardware damage.

ESA recognizes when a software update is required on a connected vehicle. If for some reason the user chooses not to reflash the control unit, ESA triggers a warning display. The LCD backlighting of the speedometer and outside air temperature blink for 1 minute. The warning is triggered at every key-on of the vehicle until the required update is performed to alert the operator or other technicians that a vehicle reflash is required.

ESA automatically identifies the version of CECU hardware when connected, and only permits software downloads that are applicable for that control unit. Software versions are not backwards compatible; a vehicle is rendered inoperative if a CECU without the correct software version is installed.

Check the program menu within ESA to see if an inoperative feature is disabled. This is very important when diagnosing an inoperative physical gauge on a CECU equipped vehicle. The gauge may have been previously disabled. Instrumentation Service Information describing how to remove, disassemble, and reinstall instrumentation components is located on ServiceNet. Before attempting any instrumentation repairs, the technician should have a complete understanding of the procedures described in ServiceNet.

This manual contains service manual information covering vehicles equipped with software version "CECU3 with Chassis Node" (P30-1011). For vehicles with prior CECU software versions (such as: "CECU3 with Chassis Node" (P30-1009), CECU3 (P30-1008), ICU (P30-1003), and CECU/CECU2 (P30-1002)) refer to earlier publications.

When replacing a chassis node, disconnect the batteries and do not reconnect them until node installation and all wiring connections are complete. A new chassis node and the CECU need to be powered up simultaneously during the node's first power cycle; otherwise a fault code message will appear in the main instrument cluster between the speedometer and tachometer. This message indicates that the CECU is not recognizing the proper communication with the chassis node.

NAMUX 4 incorporates software in the CECU along with software in the instrument cluster. These software versions will often be linked together which will require both units to get updated should the other get updated. ESA will prompt the user if such a requirement is needed.

# Applies To

Multiplexing Overview.	•				2 - 2
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# **Multiplexing Overview**

This manual provides service information covering trucks equipped with the multiplexed instrumentation system. Before attempting to make service repairs, the technician should be knowledgeable about the system design, components, operation and troubleshooting procedures for diagnosing multiplexed instrumentation problems.

How communication works in a multiplex system: Each major subsystem in the truck's electrical system is operated by a control module that sends and receives data to and from a central hub computer. The central hub computer is called the CECU (Cab Electronic Control Unit). Since we're into the third generation now, we sometimes call it CECU3.

The CECU receives data related to controlling the various devices of the electrical system. It then makes decisions based on that input and sends information to each of the subsystem system control modules (nodes) about what that node should do with the components it controls.

This new generation incorporates much of the same architecture from previous designs with added data communications with more control modules. The software has been upgraded to incorporate interlocks to ensure safety, maximize vehicle performance and simplify driver interaction.

#### **Models-Build Dates**

Identifying which control unit is in the vehicle helps determine what features are present and also aids in troubleshooting.

Control Unit	Hardware Part Number	Software Version	Models	Engine Emissions Level	Production Built Dates
ICU	Q21-1029-X-XXX	P30-1003-XXX	<b>PB:</b> 357, 378, 379, 385, 386	1998, 2004	2005 - 2006
			<b>KW:</b> C500, T600, T800, W900, Off-Highway		
CECU / CECU2	Q21-1055-X-XXX /	P30-1002-XXX	<b>PB</b> : 365, 367, 384, 386, 388, 389	2007	2007 - 2009
	Q21-1075-X-XXX		<b>KW</b> : C500, T440/T470, T660,		
			T800, W900, Off-Highway		
			<b>PB</b> : 387		2008 - 2009
			<b>KW</b> : T2000		
			<b>PB</b> : 325, 330, 335, 340		2009
CECU3	Q21-1076-X-XXX	P30-1008-XXX	<b>PB:</b> 325, 330, 337, 348, 387	2010	2010 - present
			<b>KW</b> : T170, T270, T370, T700		
CECU3 with	Q21-1076-X-XXX with	P30-1009-XXX	<b>PB</b> : 365, 367, 384, 386, 388, 389	2010	2010 - present
Chassis Node	Q21-1077-X-XXX		<b>KW</b> : C500, T440/T470, T660,		
			T800, W900, Off-Highway		
			<b>PB</b> : 365, 367, 384, 386	2010	2010 - 2011
			<b>KW</b> : T660, T800		
CECU3 with	Q21-1076-X-XXX with	P30-1011-XXX	<b>PB</b> : 579	2010	2011 - present
Chassis Node	Q21-1077-X-XXX		<b>KW</b> : T680		

# **Control Unit Identification**

Control unit identification can be made using a few methods:

- Searching using the Electronic Catalog (ECAT)
- Connecting using the Electronic Service Analyst (ESA)
- Menu Control Switch (MCS) of the information display

Using ECAT or ESA are the easiest and most exact ways of determining the type of control unit in the truck.

# Electronic Catalog (ECAT) Identification

ECAT provides a parts list "as built" and Bill of Materials information for each specific truck. The catalog is searchable, and contains the part number and identification of the trucks instrument panel control unit.

- ICU Part Number Q21-1029-X-XXX
- CECU Part Number Q21-1055-X-XXX
- CECU2 Part Number Q21-1075-X-XXX
- CECU3 Part Number Q21-1076-X-XXX
- Chassis Node Part Number Q21-1077-X-XXX

The blank digits (denoted by "X") in the above part numbers represent:

- "-X" is the hardware revision.
- "-XXX" is the software boot loader version.

# Electronic Service Analyst (ESA) Identification

Connecting using ESA brings up a control unit information window. In this window, the sixth line item is the Control Unit Type and identifies whether the truck has an ICU or CECU. It also details the variant of the CECU.



Line item ten of this Control Unit Information window displays the current Vehicle Software Version. This details the current CECU software and programming date that is presently installed on the vehicle.



Upon connection, ESA recognizes if a software update has been issued for the control unit within the connected vehicle. If an update is required, ESA prompts the technician to perform the update operation.

#### MCS Identification

For vehicles equipped with the information display, control unit identification is possible via the Menu Control Switch (MCS). Using the MCS knob, select the "Truck Information" menu. Use this menu to look up the "CECU SW Ver." Software version P30-1002-XXX can denote either a CECU or CECU2.

- ICU Software P30-1003-XXX
- CECU Software P30-1002-XXX
- CECU2 Software P30-1002-XXX
- CECU3 Software P30-1008-XXX
- CECU3 with Chassis Node Software P30-1009-XXX
- CECU3 with Chassis Node Software P30-1011-XXX

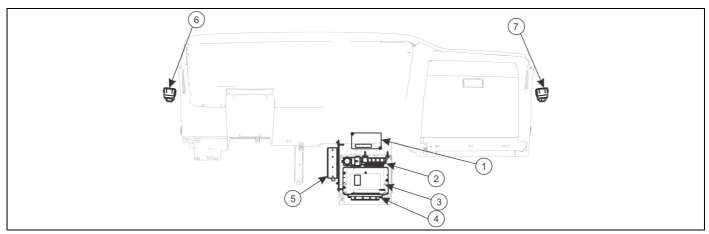
Control Unit Location . . . . . . . . . 3 - 2

# **Control Unit Location**

# **CECU Locations**

The heart of the multiplexed instrumentation system is the CECU. The unit is located in the center of the dash, beneath the cupholders.

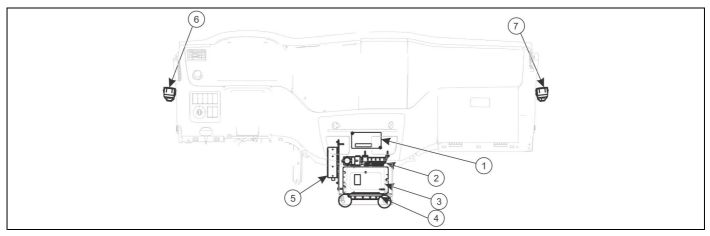
#### Typical CECU Locations (Kenworth)



- 1. AMOT module
- 2. Allison Transmission
- 3. Cab ECU
- 4. ABS ECU

- 5. ELS Amplifier
- Driver Door Controller
- 7. Passenger Door Controller

# **Typical CECU Locations (Peterbilt)**

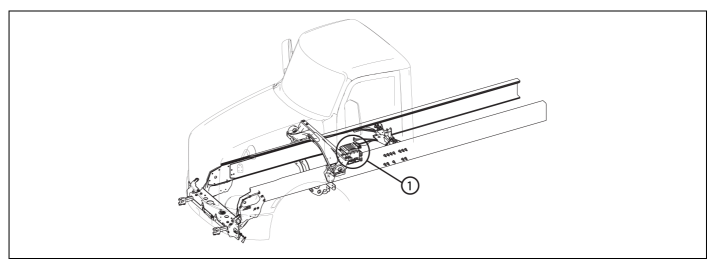


- 1. AMOT module
- 2. Allison Transmission
- 3. Cab ECU
- 4. ABS ECU
- 5. ELS Amplifier
- 6. Driver Door Controller
- 7. Passenger Door Controller

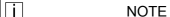
# **Chassis Node Locations**

The chassis node is located below the driver side door.

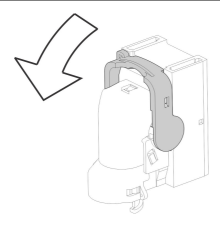
#### **Typical Chassis Node Location**



# 1. Chassis Node



Chassis Nodes and connectors are painted over with frame paint. To release the connectors, it will be necessary to scrape away the paint to access and release the connector locking lever.



# What's New

**Software P30-1011 Features . . . . . . 4 - 2** 

# Software P30-1011 Features

# i

#### **NOTE**

Software versions not backwards are compatible: this manual contains service manual information vehicles covering equipped with software version "CECU3 with Chassis Node" (P30-1011). For vehicles with prior CECU software versions (such as: "CECU3 with Chassis Node" (P30-1009), CECU3 (P30-1008), ICU (P30-1003), and CECU/CECU2 (P30-1002)) refer to earlier publications. A vehicle is rendered inoperative if a CECU without the correct software version is installed.

The most notable change to NAMUX is the factory programmed interlocks. Interlocks are defined as parameters that must be validated before a function will engage. For example, the system will not allow the vehicle to move if the park brake switch has not been de-activated.

The Menu Control Switch (MCS) now has the 'back' function as a dedicated button on the menu control switch on the dash. It is not a menu selection in the program.

P30-1011 features fewer hardwired circuits and more communications over the CAN networks.

The fault messaging capabilities have improved with this new release. The information to the driver is more complete and can provide the driver with general action items for each warning icon.

The program itself has improved capabilities with regard to trip information. There are 4 individual trip odometers that the user can customize to fit their needs.

If there is a data communication failure between the CECU and Instrument Cluster the Cluster Display will show a message indicating communication failure. This is intended to alert the driver that the Instrument Cluster is not displaying the gauges accurately and it indicates a physical failure on the I-CAN.

# **New Systems**

Brief overview of some of the newly introduced systems of the latest software version.

# Steering Wheel Controls (cruise and radio)

The multiplexed steering wheel is a carry-over design from other PACCAR markets. It communicates on the C-CAN line for audio and cruise control inputs from the operator.

#### Radio

The radio is now on the C-CAN databus.

# Virtual Gauges/Navigation/Telematics Unit (optional)

This unit provides vehicle information to the operator and receives the information from the V-CAN. The display provides real time information in the form of gauges. It is also connected to the C-CAN for audio output.

#### Rear Sleeper Radio Controls (optional)

The rear sleeper audio controls communicates signals from the control panel in the sleeper to allow the occupant to control the audio from the sleeper.

#### HVAC

All air conditioning inputs are communicated to the controller through the C-CAN. Input for the HVAC system may come from sensors used by the engine computer or cab computer. For example, the outside air temperature sensor is mounted to the mirror and the signal must be sent through the door control module and the cab control module before being received by the HVAC controller.

# Electric Over Air Switches

Electric Over Air (EOA) switches initiate electrical signals to actuate air valves in order to activate and deactivate air functions (such as: suspension dumps, differential locks, PTO switches, trailer switches, etc.).

There are a total of eight available EOA general function switches with four additional hardwired

lifter/pusher axle switches. The eight general switches are inputs into the CECU while the four hardwired switches are wired directly to the air solenoids with no software interlocks or CECU control.

For detailed information on the EOA interlocks refer to Electric Over Air Switch Interlocks on page 8-11 in the "How It Works" section of this manual.

# **Exterior Lighting Self Test**

The Exterior Lighting Self Test (ELST) is intended to be operator activated and used to enhance the vehicle pre-drive inspection.

When initiated, the ELST toggles between two exterior lighting sequences. The ELST tests the functionality of certain exterior lights.

The ELST can be activated from a dash switch that is accessible from outside the cab or by the optional remote keyless key fob transmitter.

#### Cab Dimmer

The cab dimmer switch is a momentary up/down dash switch that allows the user to raise or lower the dash backlighting illumination levels.

The vehicle has a day time brightness setting that is independent of the night time brightness setting.

#### **Door Controls**

The Door Control System (DCS) operates with CECU electrical architecture to enable the user to raise/lower the door windows, lock/unlock door locks, adjust mirror position, and activate mirror heat.

### **Body CAN**

There is a dedicated communication line (B-CAN) for customer installed control units. This dataline may be used by body builders to add like protocol control units. For more information regarding the B-CAN, refer to the appropriate Body Builder Manual.

			4 •
5	General	Intor	mation
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Service	Resources						5 -	. 2

#### Service Resources

# **Disabled Gauges**

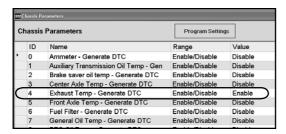
With the CECU, disabling a component turns the component off completely. The disabled component is removed from all signal transmissions in order to allow the other features on the vehicle faster communication. A disabled gauge will not function or communicate with the control unit.

# i NOTE

Check the program menu to see if an inoperative feature is disabled. This is very important when diagnosing an inoperative gauge on a CECU equipped vehicle. The gauge may have been previously disabled.

When a service technician installs an optional gauge in the multiplexed instrumentation system, the newly installed gauge will initially be disabled. Because the gauge is not factory-installed, the technician must program the CECU to monitor it. Until the CECU is programmed, the link between the CECU and the gauge is termed "disabled" – that is, the CECU is prevented from detecting errors, and also from logging and displaying diagnostic trouble codes (DTCs).

To program the CECU and enable gauges, select "Program". If the gauge value is "Disable", change it to "Enable".



Once the CECU is programmed and the link to the gauge is "enabled", the CECU monitors it, diagnoses errors like "shorts" and "opens", logs DTCs for troubleshooting, and displays the DTCs on ESA's "Diagnose" screen.

# **Communication Diagram**

Communication diagrams illustrate the signal transmissions between components (switches, sensors, control units, CAN lines, etc.) necessary to perform system functions.

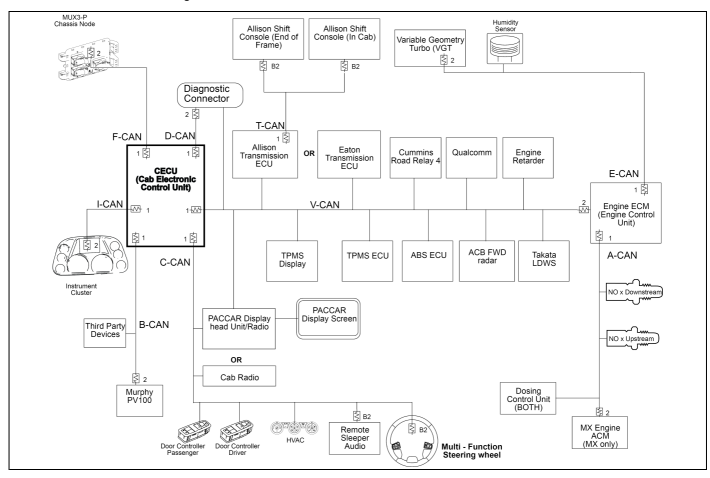
# Controller Area Network (CAN) Communication

The following diagram provides an example of the communication lines and signal paths of a typical multiplexed vehicle. Determining the correct communication lines that provide a signal to the CECU and where these circuits interconnect, help pinpoint possible trouble areas. Sometimes these connections become loose, have bent or misaligned pins, and visually inspecting them may help identify why other electrical problems may be occurring.

Network	Description	What's on the Network
V-CAN	Vehicle	Transmission
	powertrain	Engine
		ABS
		telematics (optional) <sup>1</sup>
D-CAN	Diagnostic	Diagnostic connector
F-CAN	Frame	Chassis Node
	components	
I-CAN	Instruments	Instrument cluster
C-CAN	Cab	PACCAR Display or Radio
		Door controllers
		HVAC
		Remote Sleeper Audio (optional)
		Multifunction steering wheel (optional)
B-CAN	Body Builder	Aftermarket devices <sup>2</sup>
E-CAN	Engine Input	Turbo
		Humidity Sensor
		EGR
A-CAN <sup>3</sup>	Aftertreatment	NOx sensors
		Doser Control Unit
		Aftertreatment control unit

<sup>1</sup>Not all telematics units will be recognized by the CECU architecture. <sup>2</sup>Telematic units connected to the BCAN will not be recognized by the CECU. Any device spliced into a CAN wire will not be recognized by the CECU architecture. <sup>3</sup>For vehicles built with PACCAR MX engine.

# **CAN Communication Interface Diagram**



#### **CECU Details**

The heart of the multiplexed instrumentation system is the CECU. See Control Unit Locations on page 3-2 for illustrations depicting the physical position of the control unit.

The CECU receives data related to controlling the various devices of the electrical system. It then makes decisions based on that input and sends information to subsystem system control modules (nodes) about what that node should do with the components it controls.

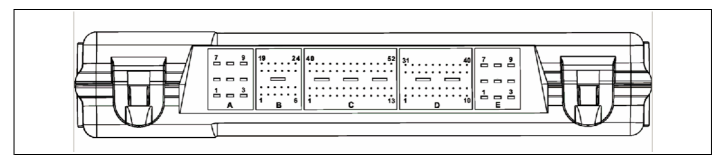
# **CECU Connector Identification**

There are 5 electrical connectors that plug into the CECU.

- Connector A 9 pins
- · Connector B 24 pins
- Connector C 52 pins
- Connector D 40 pins
- Connector E 9 pins

For an illustration of the side view of a CECU showing where the harness connectors attach into the control unit, see CECU Figure. This figure identifies connector position on the control unit as well as individual connector pin locations.

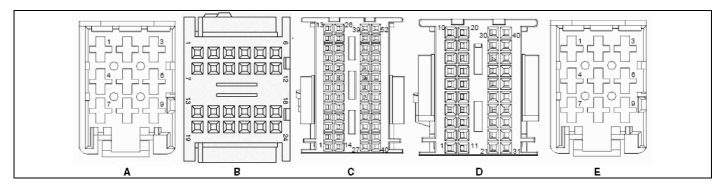
#### CECU



For connector face views at the harness connectors that plug into the CECU, see CECU Connector Face Views Figure. These connectors

all branch from the instrument panel harness that routes behind the dash.

#### **CECU Connector Face Views**



# **CECU Comparison Chart - (Pinout)**

A 1 CVSG power 2 Power - battery 3 Cab dome lamp output 4 Menu control switch power 5 Ground 6 Menu control switch ground 7 Dash/panel illumination 8 Auxiliary backlighting 9 Power - battery  B 1 Menu control switch encode A 2 Menu control switch encode B 3 Menu control switch enter 4 Exterior lighting self test input 5 Ignition input (Start) 6 Dome lamp input 7 Seat belt telltale 8 Cruise set 9 Cruise resume 10 Back-up alarm mute 11 Retarder select 1 12 Retarder select 1 12 Retarder select 2 13 Clutch switch 14 Headlamps active 15 PTO set 16 PTO resume 17 Engine fan override 18 Regen enable 19 Inhibit regen 20 ABS off road 21 Marker lamp (Tractor) 22 LVD input 23 Transfer Case Engaged	Conn	Pin Number	Circuit Function
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4 Menu control switch power 5 Ground 6 Menu control switch ground 7 Dash/panel illumination 8 Auxiliary backlighting 9 Power - battery  B 1 Menu control switch encode A 2 Menu control switch encode B 3 Menu control switch enter 4 Exterior lighting self test input 5 Ignition input (Start) 6 Dome lamp input 7 Seat belt telltale 8 Cruise set 9 Cruise resume 10 Back-up alarm mute 11 Retarder select 1 12 Retarder select 2 13 Clutch switch 14 Headlamps active 15 PTO set 16 PTO resume 17 Engine fan override 18 Regen enable 19 Inhibit regen 20 ABS off road 21 Marker lamp (Tractor) 22 LVD input 23 Transfer Case Engaged			<u> </u>
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12 Retarder select 2 13 Clutch switch 14 Headlamps active 15 PTO set 16 PTO resume 17 Engine fan override 18 Regen enable 19 Inhibit regen 20 ABS off road 21 Marker lamp (Tractor) 22 LVD input 23 Transfer Case Engaged		10	Back-up alarm mute
13 Clutch switch 14 Headlamps active 15 PTO set 16 PTO resume 17 Engine fan override 18 Regen enable 19 Inhibit regen 20 ABS off road 21 Marker lamp (Tractor) 22 LVD input 23 Transfer Case Engaged		11	Retarder select 1
14 Headlamps active  15 PTO set  16 PTO resume  17 Engine fan override  18 Regen enable  19 Inhibit regen  20 ABS off road  21 Marker lamp (Tractor)  22 LVD input  23 Transfer Case Engaged		12	Retarder select 2
15 PTO set  16 PTO resume  17 Engine fan override  18 Regen enable  19 Inhibit regen  20 ABS off road  21 Marker lamp (Tractor)  22 LVD input  23 Transfer Case Engaged		13	Clutch switch
16 PTO resume 17 Engine fan override 18 Regen enable 19 Inhibit regen 20 ABS off road 21 Marker lamp (Tractor) 22 LVD input 23 Transfer Case Engaged		14	Headlamps active
17 Engine fan override 18 Regen enable 19 Inhibit regen 20 ABS off road 21 Marker lamp (Tractor) 22 LVD input 23 Transfer Case Engaged		15	PTO set
18 Regen enable 19 Inhibit regen 20 ABS off road 21 Marker lamp (Tractor) 22 LVD input 23 Transfer Case Engaged		16	PTO resume
19 Inhibit regen 20 ABS off road 21 Marker lamp (Tractor) 22 LVD input 23 Transfer Case Engaged		17	Engine fan override
20 ABS off road 21 Marker lamp (Tractor) 22 LVD input 23 Transfer Case Engaged		18	Regen enable
21 Marker lamp (Tractor) 22 LVD input 23 Transfer Case Engaged		19	Inhibit regen
22 LVD input 23 Transfer Case Engaged		20	ABS off road
22 LVD input 23 Transfer Case Engaged		21	Marker lamp (Tractor)
		22	· ,
		23	Transfer Case Engaged
24 Reserve - passenger seat occupancy sensor		24	

Conn	Pin Number	Circuit Function
С	1	Power supply +5V sensors
	2	Analog return
	3	Electric over air switch 1 input
	4	Not used
	5	Spare analog input
	6	Air pressure transducer - primary
	7	Air pressure transducer - secondary
	8	Air pressure transducer - application
	9	Gauge Sensor 1
	10	Air filter restriction
	11	Gauge Sensor 2
	12	Dimmer switch (up)
	13	Dimmer switch (down)
	14	CVSG data
	15	CVSG return
	16	Outside air temperature (Pre- 2010 engines
		only)
	17	Electric over air switch 3 input
	18	Electric over air switch 4 input
	19	Electric over air switch 5 input
	20	Electric over air switch 6 input
	21	Transmission oil temperature - main
	22	Electric over air switch 7 input
	23	Pyrometer (Pre-2007 engines only)
	24	Electric over air switch 8 input
	25	Analog return
	26	Electric over air switch 2 input
	27	Spare
	28	Spare
	29	Spare
	30	Gauge Sensor 3
	31	Wiper resistor ladder
	32	Turn signal resistor ladder
	33	LVD battery voltage
	34	Gauge Sensor 4
	35 36	C-CAN ground Not used
	37	C-CAN high
	38	C-CAN low
	39	Trailer stop lamp relay
	40	D-CAN high
	41	D-CAN low
	42	D-CAN ground
	43	B-CAN high
	44	B-CAN low
	45	B-CAN ground
	46	Marker flash
	47	Windshield washer pump
	48	DRL interrupt
	49	Marker lamp (Trailer) (Kenworth)
	50	Fuel Level Sender Select
	51	Headlamp flash
	52	Headlamp high/low

Conn	Pin Number	Circuit Function
D	1	Power - ignition
	2	General purpose wakeup
	3	Power - accessory
	4	Hazard
	5	Brake switch
	6	Spare digital input
	7	Park brake active
	8	Fog lamps (1st set)
	9	MCS back switch
	10	Cruise on/off
	11	Interaxle lock telltale
	12	Park lamp (Kenworth)
	13	Tractor ABS telltale
	14	Trailer ABS telltale
	15	Check engine telltale
	16	Stop engine telltale
	17	Windshield wiper (fast)
	18	Secondary fog lamps
	19	Editable telltale 1
	20	Editable telltale 2
	21	Editable telltale 3
	22	Spare
	23	Editable telltale 5
	24	Editable telltale 6
	25	Editable telltale 7
	26	Spare
	27	Spare
	28	Dash buzzer 1A
	29	Dash buzzer 1B
	30	Dash buzzer 1C
	31	Dash buzzer 2
	32	F-CAN high
	33	F-CAN low
	34	I-CAN high
	35	I-CAN low
	36	I-CAN ground
	37	V-CAN high
	38	V-CAN low
	39	V-CAN ground
	40	V-CAN low terminated
E	1	Idle timer relay
	2	Windshield wiper relay
	3	Ignition relay (Start)
	4	Cab marker/clearance lamp relay
	5	Ground
	6	LVD Bus 1
	7	Park lamp relay
	8	Trailer marker/clearance lamp relay
<u> </u>	9	Mirror heat relay

# **Chassis Node Details**

The node that receives information from the CECU to control exterior lighting, Electric over Air controls, and windshield wipers is called the chassis node. The chassis node serves as a bidirectional conduit for both information and control.

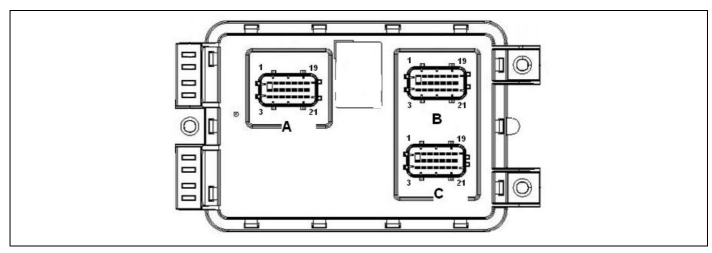
# **Chassis Node Connector Identification**

There are three 21-pin electrical connectors that plug into the Chassis Node.

- Connector A 21 pins
- Connector B 21 pins
- · Connector C 21 pins

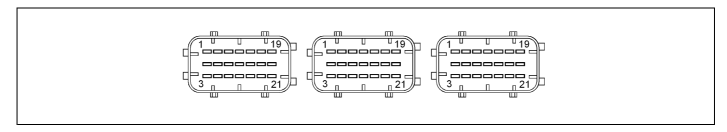
For an illustration of the side view of a Chassis Node showing where the harness connectors attach into the control unit, see Chassis Node Figure. This figure identifies connector position on the control unit as well as individual connector pin locations.

#### **Chassis Node Figure**



For connector face views at the harness connectors that plug into the Chassis Node, see Chassis Node Connector Face Views Figure.

#### **Chassis Node Connector Face Views**



# Chassis Node Comparison Chart - (Pinout)

Conn	Pin Number	Circuit Function
		=
Α	1	Left headlamp low beam output (PWM)
	2	Power - ignition input
	3	Ground
	4	Battery power - 1
	5	Neutral switch input
	6	Fuel level 1 input
	7	Right headlamp high beam output
	8	Backup switch input
	9	Fuel level 2 input
	10	Reverse loads (Peterbilt)
		Snowplow (Kenworth)
	11	Spare digital input
	12	Spare analog input
	13	Left headlamp high beam output
	14	(reserved)
	15	Spare analog input
	16	Battery power - 2
	17	(reserved)
	18	F-CAN high
	19	Right headlamp low beam output (PWM)
	20	(reserved)
	21	F-CAN low
В	1	Battery power - 3
	2	Right turn/stop rear output (Tractor)
	3	Power supply +5V sensors
	4	Left turn front/side output
	5	Fuel filter restriction input
	6	Transmission oil temperature - auxiliary input
	7	Right turn front/side output
	8	Spare analog input
	9	General oil temperature input
	10	Battery power - 4
	11	Spare analog input
	12	Reserve for remote accelerator
	13	Left turn/stop rear output
	14	Reserve for clutch wear sensor
	15	Driving/fog lamps output
	16	Left turn trailer output
	17	Ammeter input
	18	Battery power - 7
	19	Battery power - 5
	20	Left turn front/DRL output
	21	Right turn front/DRL output

Conn	Pin Number	Circuit Function
С	1	Analog return
	2	Electric over air switch 1 output
	3	Electric over air switch 2 output
	4	Transfer case oil temperature input
	5	Electric over air switch 3 output
	6	Electric over air switch 4 output
	7	PTO oil temperature input
	8	Electric over air switch 5 output
	9	Electric over air switch 6 output
	10	Rear axle temperature input
	11	Electric over air switch 7 output
	12	Electric over air switch 8 output
	13	Front axle temperature input
	14	DRL headlamps (Perterbilt)
	15	Battery power - 8
	16	Center/steer axle temperature input
	17	Windshield wiper motor control output
	18	Trailer engine coolant valve
	19	Battery power - 8
	20	Right turn trailer output
	21	Back-up alarm control output

# Specifications

Parameter Part Numbers. . . . . . . 7 - 2

# **Parameter Part Numbers**

# **CECU Parameters**

Parameters are used to identify to the CECU what features are present on a vehicle. The parameters can be altered by a dealer to enable, disable, or assign certain functionality to that feature.

Parameter part numbers are searchable in ECAT and allow a dealer to determine what parameters were set at the factory. Also, if adding a new feature to a vehicle, the corresponding parameter needs to be programmed to the CECU and enabled.

CECU Parameter	Parameter	Min.	Max.	
Part Number	Description	Value	Value	Explanation
Q30-1024-000	ABS installed	0	1	Parameter controls DTC's related to ABS system.
				Value 0/Disabled means ABS is not installed and DTC's are disabled
				Value 1/Enabled means ABS is installed and DTC's are enabled.
Q30-1024-001	After Treatment Regeneration	0	1	Parameter is used to allow information from the engine to turn on the
	Function			telltales for the high exhaust temperature (emission system temperature)
				and regeneration filter.
				Value 0/Disabled means not allow cluster to display DPF and HEST
				telltales on cluster.
				Value 1/Enabled means allow cluster to display DPF and HEST telltales on
				cluster.
Q30-1024-002	ATC installed	0	1	Currently has no effect on functionality. Parameter will be used to determine
				the presence of traction control.
				Value 0/Disabled means ATC is not installed.
				Value 1/Enabled means ATC is installed.
Q30-1024-003	Retarder Range Map	0	4	Parameter is used to define the engine brake levels.
				Value 1 means engine brake switches have two braking levels 0%, 100%.
				Value 2 means engine brake switches have three braking levels 0%, 50%,
				100%.
				Value 3 means engine brake switches have four braking levels 0%, 33%,
				66%, 100%.
				Value 4 means engine brake switches have three braking levels 0%, 33%,
				66%.
Q30-1024-004	Clutch Switch Present	1	1	Parameter is used to determine if the clutch switch is connected to the
				CECU.
				Value 0/Disabled means clutch switch is not installed (it has an automatic
				transmission or is hardwired to engine).
				Value 1/Enabled means clutch switch is installed (it has a manual
				transmission and is wired to the control unit).
Q30-1024-005	Cruise Control Set Switch	0	1	Parameter is used to define the cruise control set/resume switch
	Accel or Decel			functionality.
				Value 0/Disabled means set switch is used for accelerate, and resume
				switch is used for decelerate.
				Value 1/Enabled means set switch is used for decelerate, and resume
				switch is used for accelerate.
Q30-1024-006	Cruise Control Present	0	1	Parameter is used to determine if cruise control is installed and controls the
				cruise control messages to the engine.
				Value 0/Disabled means cruise control switches are not installed.
				Value 1/Enabled means cruise control switches are installed.

CECU Parameter	Parameter	Min.	Max.	Evalenation
Part Number	Description	Value	Value	Explanation
Q30-1024-007	Clock Alarm Available	0	1	Parameter is used to determine if the alarm clock will be displayed on the
				information display.
				Value 0/Disabled means Alarm Clock is not available in information display.
				Value 1/Enabled means Alarm Clock is available in information display
Q30-1024-008	Clock Available	0	1	Parameter is used to determine if the clock will be displayed on the
				information display.
				Value 0/Disabled means Clock is not available in information display.
				Value 1/Enabled means Clock available in information display
Q30-1024-009	Diagnostics Available	0	1	Parameter is used to determine if the diagnostics will be displayed on the
				information display.
				Value 0/Disabled means Diagnostic is not available in information display.
				Value 1/Enabled means Diagnostic is available in information display
Q30-1024-010	Ignition Timer Available	0	1	Parameter is used to determine if the ignition timer will be displayed on the
				information display.
				Value 0/Disabled means Ignition Timer is not available in information
				display.
				Value 1/Enabled means Ignition Timer is available in information display
Q30-1024-011	Languages Available	0	1	Parameter is used to determine if other languages are available on the
				information display.
				Value 0/Disabled means Language selection is not available in information
				display.
				Value 1/Enabled means Language selection is available in information
				display
Q30-1024-012	RPM Detail Available	0	1	Parameter is used to determine if the RPM information will be displayed
				on the information display.
				Value 0/Disabled means RPM information is not available in information
				display.
				Value 1/Enabled means RPM information is available in information display
Q30-1024-014	Trip Information Available	0	1	Parameter is used to determine if the trip information will be displayed
				on the information display.
				Value 0/Disabled means Trip Information is not available in information
				display.
		_		Value 1/Enabled means Trip Information is available in information display
Q30-1024-015	Truck Information Available	0	1	Parameter is used to determine if the truck information will be displayed
				on the information display.
				Value 0/Disabled means Truck Information is not available in information
				display.
				Value 1/Enabled means Truck Information is available in information display
Q30-1024-016	Highline Menus Wraparound	0	1	Parameter is used to control the scrolling in information display.
				Value 0/Disabled means that the menu will stop when it reaches the top or
				the bottom of the list when scrolling.
				Value 1/Enabled means that the menu will wrap around when it reaches
				the top or the bottom of the list when scrolling.
Q30-1024-017	Dome Lamp Controlled By	0	1	Parameter is used to determine if the dome lamps are controlled by the
	Door			(driver/passenger) door.
				Value 0/Disabled means the door does not control the dome lamps.
				Value 1/Enabled means the door does control the dome lamps.

CECU Parameter	Parameter	Min.	Max.	
Part Number	Description	Value	Value	Explanation
Q30-1024-018	Dome Lamp Delay Present	0	1	Parameter is used to determine if the dome lamp delays turning off after
				the door is closed.
				Value 0/Disabled means there is no delay before the dome lamp turns off.
		_	_	Value 1/Enabled means there is a delay before the dome lamp turns off.
Q30-1024-019	Dome Lamp Dimming	0	1	Parameter is used to determine if the dome lamp dims out slowly after
	Present			the door is closed.
				Value 0/Disabled means dome lamp turns off quickly after the door is
				closed and delay if enabled.
				Value 1/Enabled means dome lamp dims out slowly after the door is closed and delay if enabled.
Q30-1024-020	Air Filter Restriction Gauge	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Installed		-	the air filter restriction gauge.
				Value 0/Disabled means Air Filter Restriction Gauge is not installed.
				Value 1/Enabled means Air Filter Restriction Gauge is installed.
Q30-1024-022	Ammeter Gauge Installed	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
				the ammeter gauge.
				Value 0/Disabled means Ammeter Gauge is not installed.
				Value 1/Enabled means Ammeter Gauge is installed.
Q30-1024-023	Auxiliary Transmission	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Temperature Gauge Installed			the auxiliary transmission temperature gauge.
				Value 0/Disabled means Auxiliary Transmission Temperature is not
				installed.
		_	_	Value 1/Enabled means Auxiliary Transmission Temperature is installed.
Q30-1024-024	Axle Temperature Front	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Gauge Installed			the front axle temperature gauge if installed.
				Value 0/Disabled means Axle Temperature Front Gauge is not installed.
Q30-1024-025	Ayla Tamparatura Daar	0	- 1	Value 1/Enabled means Axle Temperature Front Gauge is installed.
Q30-1024-025	Axle Temperature Rear	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Gauge Installed			the rear axle temperature gauge.
				Value 0/Disabled means Axle Temperature Rear Gauge is not installed.
Q30-1024-026	Axle Temperature Center	0	1	Value 1/Enabled means Axle Temperature Rear Gauge is installed.  Parameter controls the functionality (output on CVSG bus and DTC's) of
	Gauge Installed		·	the center axle temperature gauge.
	3			Value 0/Disabled means Axle Temperature Center Gauge is not installed.
				Value 1/Enabled means Axle Temperature Center Gauge is installed.
Q30-1024-027	Brake Applied Pressure	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Gauge Installed			the brake application pressure gauge.
				Value 0/Disabled means Brake Applied Pressure Gauge is not installed.
				Value 1/Enabled means Brake Applied Pressure Gauge is installed.
Q30-1024-028	Brakesaver Oil Temperature	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Gauge Installed			the brakesaver oil temperature gauge.
				Valve 0/Disabled means Brakesaver Oil Temperature Gauge is not installed.
				Valve 1/Enable means Brakesaver Oil Temperature Gauge is installed.
Q30-1024-029	Engine Coolant Temperature	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Gauge Installed			the engine coolant temperature gauge.
				Value 0/Disabled means Engine Coolant Temperature Gauge is not
				installed.
				Value 1/Enabled means Engine Coolant Temperature Gauge is installed.

CECU Parameter	Parameter	Min.	Max.	
Part Number	Description	Value	Value	Explanation
Q30-1024-030	Engine Manifold Pressure	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	(Turbo Boost) Gauge			the manifold pressure gauge.
	Installed			Value 0/Disabled means Manifold Pressure Gauge is not installed.
				Value 1/Enabled means Manifold Pressure Gauge is installed.
Q30-1024-031	Engine Oil Pressure Gauge	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Installed			the engine oil pressure gauge.
				Value 0/Disabled means Engine Oil Pressure Gauge is not installed.
				Value 1/Enabled means Engine Oil Pressure Gauge is installed.
Q30-1024-032	Engine Oil Temperature	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Gauge Installed			the engine oil temperature gauge.
				Value 0/Disabled means Engine Oil Temperature Gauge is not installed.
				Value 1/Enabled means Engine Oil Temperature Gauge is installed.
Q30-1024-033	Exhaust Temperature Gauge	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	(Pyrometer) Installed			the exhaust temperature gauge.
				Valve 0/Disabled means Exhaust Temperature Gauge is not installed.
				Valve 1/Enable means Exhaust Temperature Gauge is installed.
Q30-1024-034	Fuel Delivery Pressure	0	1	Valve 0/Disabled means Fuel Delivery Pressure Gauge is not installed.
	Gauge Installed			Valve 1/Enable means Fuel Delivery Pressure Gauge is installed.
Q30-1024-035	Fuel Filter Restriction Gauge	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Installed			the fuel restriction gauge.
				Value 0/Disabled means Fuel Filter Restriction Gauge is not installed.
				Value 1/Enabled means Fuel Filter Restriction Gauge is installed.
Q30-1024-036	General Oil Temperature	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Gauge Installed			the general oil temperature gauge.
				Value 0/Disabled means General Oil Temperature Gauge is not installed.
				Value 1/Enabled means General Oil Temperature Gauge is installed.
Q30-1024-037	Primary Air Pressure Gauge	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Installed			the primary air pressure gauge.
				Value 0/Disabled means Primary Air Pressure Gauge is not installed.
				Value 1/Enabled means Primary Air Pressure Gauge is installed.
Q30-1024-038	Primary Fuel Level Gauge	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Installed			the primary fuel level gauge.
				Value 0/Disabled means Primary Fuel Level Gauge is not installed.
				Value 1/Enabled means Primary Fuel Level Gauge is installed.
Q30-1024-039	PTO Oil Temperature Gauge	0	1	Valve 0/Disabled means gauge is not installed.
	Installed			Valve 1/Enable means gauge is installed.
Q30-1024-040	Secondary Air Pressure	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Gauge Installed			the secondary air pressure gauge.
	- ang manana			Value 0/Disabled means Secondary Air Pressure Gauge is not installed.
				Value 1/Enabled means Secondary Air Pressure Gauge is installed.
Q30-1024-041	Secondary Fuel Level Gauge	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Installed			the secondary fuel level gauge.
				Value 0/Disabled means Secondary Fuel Level Gauge is not installed.
Q30-1024-042	Transfer Case Oil	0	1	Value 1/Enabled means Secondary Fuel Level Gauge is installed.  Parameter controls the functionality (output on CVSG bus and DTC's) of
Q00-102 <del>1-</del> 042	Temperature Gauge Installed	U	'	the transfer case oil temperature gauge.
	Tomporature Gauge Installed			
				Value 0/Disabled means Transfer Case Oil Temperature Gauge is not installed.
				Value 1/Enabled means Transfer Case Oil Temperature Gauge is installed.

CECU Parameter	Parameter	Min.	Max.	Explanation
Part Number	Description	Value	Value	Explanation
Q30-1024-043	Transmission Temperature	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
	Gauge Installed			the transmission temperature gauge.
				Value 0/Disabled means Transmission Temperature Gauge is not installed.
				Value 1/Enabled means Transmission Temperature Gauge is installed.
Q30-1024-044	Voltmeter Gauge Installed	0	1	Parameter controls the functionality (output on CVSG bus and DTC's) of
				the voltmeter gauge.
				Value 0/Disabled means Voltmeter Gauge is not installed.
				Value 1/Enabled means Voltmeter Gauge is installed.
Q30-1024-045	Engine Retarder Present	0	1	Parameter is used to determine if the engine brake switch is installed.
				Value 0/Disabled means engine brake switches are not installed.
				Value 1/Enabled means engine brake switches are installed.
Q30-1024-046	Engine Make	0	3	Parameter is used to determine what type of engine is installed.
				Value 0 means the truck is equipped with CAT engine.
				Value 1 means the truck is equipped with CUMMINS engine.
				Value 2 means the truck is equipped with PACCAR engine.
				Value 3 means the truck is equipped with OTHER engine.
Q30-1024-047	Engine Fan Override Present	0	1	Parameter is used to determine if the fan override switch is installed.
				Value 0/Disabled means engine fan override switch is not installed.
				Value 1/Enabled means engine fan override switch is installed.
Q30-1024-048	Gear Display Present	0	1	Parameter is used to determine the presence of gear display on the
Q00 1021 010	Joan Diophay 1 1000111			information display.
				Value 0/Disabled means Gear Display functionality is not available in
				information display.
				Value 1/Enabled means Gear Display functionality is available in information
				display.
Q30-1024-049	CECU Programming	0	1	Parameter is used to determine if the backlighting is flashed to indicate that
Q00 1024 040	Required	Ü		the CECU has not been parameterized.
	rtequired			Value 0/Disabled means the LCD backlights are not flashed.
Q30-1024-050	Headlamp Warning Present	0	1	Value 1/Enabled means the LCD backlights are flashed.  Parameter controls "headlamp-left-on"-warning.
Q30-1024-030	rieadiamp warning Fresent	U	'	
				Value 0/Disabled means an alarm will not sound when the lights are on, the
				key is off and the driver door is open.
				Value 1/Enabled means an alarm will sound when the lights are on, key
Q30-1024-051	Change Distance Units	0	1	is off and the driver door is open.  Parameter controls whether or not the operator can change the units in
Q30-1024-031	Change Distance Office	U	'	the cluster.
				Value 0/Disabled means the operator cannot change the units in the cluster.
020 4024 052	Christon Doublisht Day Val		055	Value 1/Enabled means the operator can change the units in the cluster.
Q30-1024-052	Cluster Backlight Day Value	0	255	Parameter is used to set the intensity of the backlighting for the cluster
				when the lights are not on.
				Value 0 means minimum illumination.
000 1001 5-5	0.400 D		4.5-	Value 255 means maximum illumination.
Q30-1024-053	CVSG Backlight Day Value	0	127	Parameter is used to set the intensity of the backlighting for the gauges
				when the lights are not on.
				Value 0 means minimum illumination.
				Value 127 means maximum illumination.

CECU Parameter	Parameter	Min.	Max.	
Part Number	Description	Value	Value	Explanation
Q30-1024-054	Dash Backlight Day Value	0	255	Parameter is used to set the intensity of the backlighting for the entire dash
				when the lights are not on.
				Value 0 means minimum illumination.
				Value 255 means maximum illumination.
Q30-1024-055	Dash Dim With Dome Light	0	1	Parameter is used to determine if the dash backlighting should dim if the
				dome light is on.
				Value 0/Disabled means the functionality is disabled.
				Value 1/Enabled means the functionality is enabled.
Q30-1024-056	TFT Backlight Day Value	0	255	Parameter is used to set the intensity of the backlighting for the information
				display when the lights are not on.
				Value 0 means minimum illumination.
				Value 255 means maximum illumination.
Q30-1024-058	Transfer Case Temperature	0	1	Parameter is used to determine which type of transfer case temperature
	Sensor Type			sensor is installed for the transfer case temperature gauge. This determines
				the input range.
				Value 0 means Transfer Case Temperature Sensor Type = Delphi.
				Value 1 means Transfer Case Temperature Sensor Type = Siemens (or
				Continental).
Q30-1024-059	Park Brake Symbol In	0	1	Parameter is used to determine if the park brake symbol is available on the
	Indication Bar			indicator bar located on the RH side of the information display.
				Value 0/Disabled means park brake symbol will not be displayed.
				Value 1/Enabled means park brake symbol will be displayed.
Q30-1024-060	PTO Control Present	0	1	Parameter is used to determine the presence of PTO controls. (For
				CUMMINS engine, default value is 1 - Cruise Control PTO idle bump).
				Value 0/Disabled means PTO Control functionality is disabled.
				Value 1/Enabled means PTO Control functionality is enabled.
Q30-1024-062	After Treatment Regeneration	0	1	Parameter is used to determine if the Diesel Particulate Filter (DPF)
	Switch			aftertreatment regeneration force or inhibit switches are installed.
				Value 0/Disabled means After Treatment Regeneration Switch is not
				installed.
				Value 1/Enabled means After Treatment Regeneration Switch is installed.
Q30-1024-063	Remote PTO Present	0	1	Parameter is used to determine if the remote PTO switches are installed
				(PACCAR engines only).
				Value 0/Disabled means Remote PTO switches are not installed.
				Value 1/Enabled means Remote PTO switches are wired to CECU and
				functionality is enabled.
Q30-1024-064	RPM Sweet Spot High Limit	0	3000	Parameter is used to set the high limit for RPM sweet spot bargraph
				displayed on the information display.
Q30-1024-065	RPM Sweet Spot Low Limit	0	3000	Parameter is used to set the low limit for RPM sweet spot bargraph
000 4004 000	Transmiss' M. I			displayed on the information display.
Q30-1024-066	Transmission Make	0	4	Parameter is used to determine the type/make of transmission.
				Value 0 - Manual transmission.
				Value 1 - Autoshift transmission.
				Value 2 - Ultrashift transmission.
				Value 3 - Freedomline transmission.
				Value 4 - Allison transmission.

CECU Parameter	Parameter	Min.	Max.	
Part Number	Description	Value	Value	Explanation
Q30-1024-067	Brake Applied Pressure	0	1	Parameter is used to determine if the brake application pressure sensor is
	Sensor Installed			installed. This parameter will effect the functionality of the brake applied
				gauge and cruise control.
				Value 0/Disabled means brake application pressure sensor is not installed.
				Brake applied gauge will not function and CECU will not send brake info
				on databus.
				Value 1/Enabled means brake application pressure sensor is installed.
				Brake applied gauge will be enabled (If "Brake Applied Pressure Gauge
				Installed" parameter is also enabled) and CECU will send brake info on
				databus.
Q30-1024-068	Dome Light Controlled By	0	1	Parameter is used to determine if the dome lamps are controlled by the LVD.
	Low Voltage Disconnect			Value 0/Disabled means the dome lamps are not controlled by the LVD.
				Value 1/Enabled means the dome lamps are controlled by the LVD.
Q30-1024-069	LVD Sytem Dropout Voltage	0	600	Parameter is used to determine the voltage cutout to turn off the dome
				lamps.
				Default setting is 121: or 12.1 volts.
Q30-1024-070	Alarm Bell Symbol	0	2	Parameter is used to determine the status of the alarm bell symbol in the
				information display.
				Value 0 means the alarm bell symbol is off.
				Value 1 means the alarm bell symbol is on solid.
				Value 2 means the alarm bell symbol is animated.
Q30-1024-071	Ignition Timer Maximum Time	5	90	Parameter is used to determine the maximum time the idle timer can be set
				to. The value can be set in one minute increments.
				Value 5 means five minutes.
				Value 90 means ninety minutes.
Q30-1024-072	Voltage Trim Multiplier	0	999999	Parameter is used to trim or calibrate the voltmeter. This value is the
				"multiplier" portion of the trim and has a range between 0 and 999999. See
				Voltmeter Trim Procedure on page 7-21 following this chart, for steps to
				determine the correct value.
Q30-1024-073	Voltage Trim Offset	0	10000	Parameter is used to trim or calibrate the voltmeter. This value is the
				"offset" portion of the trim and has a range between 0 and 10000. See
				Voltmeter Trim Procedure on page 7-21 following this chart, for steps to
				determine the correct value.
Q30-1024-074	Low Voltage Disconnect	0	1	Parameter is used to determine if a low voltage disconnect system is
	Installed			installed. Value 0/Disabled means a LVD system is not installed. Value
				1/Enabled means a LVD system is installed.
Q30-1024-075	Engine Fan With Park Brake	0	1	Parameter is used to determine if an engine fan override is available to the
	Installed			operator. This override will allow the operator to turn the engine fan on
				when the park brakes are set and the engine ECU permits the fan to turn on.
				Value 0/ Disable means that this function is not enabled and the operator
				cannot control when the engine fan turns on.
				Value 1/Enabled means that the operator may turn the engine fan on when
				the park brakes are on and the engine ECU permits the fan to be on.
Q30-1024-076	Primary Air Pressure on	0	1	Parameter is used to determine if the primary air pressure is broadcast on
	V-CAN			the V-CAN.
				Value 0/Disabled means the primary air pressure is not broadcast on the
				V-CAN.
				Value 1/Enabled means the primary air pressure is broadcast on the V-CAN.

CECU Parameter	Parameter	Min.	Max.	
Part Number	Description	Value	Value	Explanation
Q30-1024-077	Secondary Air Pressure on V-CAN	0	1	Parameter is used to determine if the secondary air pressure is broadcast on the V-CAN.
				Value 0/Disabled means the secondary air pressure is not broadcast on the V-CAN.
				Value 1/Enabled means the secondary air pressure is broadcast on the V-CAN.
Q30-1024-078	Voltage on V-CAN	0	1	Parameter is used to determine if voltage is broadcast on the V-CAN.
				Value 0/Disabled means voltage is not broadcast on the V-CAN.
				Value 1/Enable means voltage is broadcast on the V-CAN.
Q30-1024-079	Primary Fuel Level on V-CAN	0	1	Parameter is used to determine if the primary fuel level is broadcast on the V-CAN.
				Value 0/Disabled means the primary fuel level is not broadcast on the
				V-CAN.
				Value 1/Enable means the primary fuel level is broadcast on the V-CAN.
Q30-1024-080	Secondary Fuel Level on	0	1	Parameter is used to determine if the secondary fuel level is broadcast on
	V-CAN			the V-CAN.
				Value 0/Disabled; not broadcast on the V-CAN.
				Value 1/Enable; broadcast on the V-CAN.
Q30-1024-082	Smart Wheel Installed	0	1	Parameter is used to determine if a smart wheel is installed. This parameter
				enables the cluster retarder lamp. This lamp is only enabled when the truck
				is equipped with a multiplex steering wheel.
				Value 0/Disabled means a smart wheel is not installed.
			_	Value 1/Enable means a smart wheel is installed.
Q30-1024-083	Governed Speed Limit	0	1	Parameter controls if the Governed speed limit transmitted by the Engine
	Available			on V-CAN is displayed on the "Engine Info" MFD screen.
				Value 0/Disabled means the Governed Speed Limit is not Displayed
				Value 1/Enable means the Governed Speed Limit is displayed, if the Engine
Q30-1024-084	Remote Accelerator Sensor	0	1	is transmitting it.  Parameter controls fault logging for Remote Accelerator input (C27 of
Q30-1024-004	Installed	U	'	CECU). Also controls transmission of Remote Accelerator information on
	motanea			V-CAN.
				Value 0/Disabled means that no DTCs will be logged if that input is in a
				failure state (open, short) and "Not Available" is transmitted on V-CAN
				Value 1/Enable means that DTCs will be logged if that input is in a failure
				state (open, short). The remote accelerator values on V-CAN are populated
				with valid data (or "Error" if a fault is occurring on the input).
Q30-1024-085	Axle Temperature Steer	0	1	Parameter controls fault logging of analog input and gauge outputs to
	Gauge Installed			CVSG. (For Peterbilt Only)
				Value 0/Disabled means that no DTCs will be logged if that input is in a
				failure state (open, short) and the gauge needle will not move if connected
				to the CVSG bus.
				Value 1/Enable means that DTCs will be logged if that input is in failure
				state (open, short) and the gauge needle will move when connected to
				the CVSG bus.

Part Number  Description  Value  Value  Parameter controls whether the Fleet ID is visible in the Truck screen in the MFD.  Value 0/Disabled means the Fleet ID is enabled in the Truck In screen.  Value 1/Enable means the Fleet ID to be programmed by ESA it will not be visible.  Q30-1024-088  Diesel Exhaust Fluid Gauge Installed  Diesel Exhaust Fluid Gauge Value  O  Parameter controls whether the Fleet ID is visible in the Truck In screen.  Value 1/Enable means the Fleet ID to be programmed by ESA it will not be visible.  Q30-1024-088  Diesel Exhaust Fluid Gauge Installed  Value 0/Disabled means that no faults will be logged and the will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in from the aftertreatment system is not available and the gauge	k Information  formation  , otherwise  gauge is
screen in the MFD.  Value 0/Disabled means the Fleet ID is not visible in the Truck screen.  Value 1/Enable means the Fleet ID is enabled in the Truck In screen. This requires the Fleet ID to be programmed by ESA it will not be visible.  Q30-1024-088  Diesel Exhaust Fluid Gauge Installed  1 Parameter controls fault logging and gauge needle if the DEF installed.  Value 0/Disabled means that no faults will be logged and the will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in	k Information  formation  , otherwise  gauge is
Value 0/Disabled means the Fleet ID is not visible in the Truck In screen.  Value 1/Enable means the Fleet ID is enabled in the Truck In screen. This requires the Fleet ID to be programmed by ESA it will not be visible.  Q30-1024-088  Diesel Exhaust Fluid Gauge 0 1 Parameter controls fault logging and gauge needle if the DEF installed.  Value 0/Disabled means that no faults will be logged and the will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in	oformation a, otherwise gauge is
Screen.  Value 1/Enable means the Fleet ID is enabled in the Truck In screen. This requires the Fleet ID to be programmed by ESA it will not be visible.  Q30-1024-088  Diesel Exhaust Fluid Gauge 0 1 Parameter controls fault logging and gauge needle if the DEF installed.  Value 0/Disabled means that no faults will be logged and the will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in	oformation a, otherwise gauge is
Value 1/Enable means the Fleet ID is enabled in the Truck In screen. This requires the Fleet ID to be programmed by ESA it will not be visible.  Q30-1024-088  Diesel Exhaust Fluid Gauge Installed  1 Parameter controls fault logging and gauge needle if the DEF installed.  Value 0/Disabled means that no faults will be logged and the will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in	a, otherwise
screen. This requires the Fleet ID to be programmed by ESA it will not be visible.  Q30-1024-088  Diesel Exhaust Fluid Gauge 0 1 Parameter controls fault logging and gauge needle if the DEF installed.  Value 0/Disabled means that no faults will be logged and the will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in	a, otherwise
it will not be visible.  Q30-1024-088  Diesel Exhaust Fluid Gauge 0 1 Parameter controls fault logging and gauge needle if the DEF installed.  Value 0/Disabled means that no faults will be logged and the will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in	gauge is
Q30-1024-088  Diesel Exhaust Fluid Gauge Installed  Value 0/Disabled means that no faults will be logged and the will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in	
Installed  installed.  Value 0/Disabled means that no faults will be logged and the will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in	
Value 0/Disabled means that no faults will be logged and the will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in	gauge needle
will not move if the gauge is installed.  Value 1/Enable means that DTCs will be logged if the DEF in	gauge needle
Value 1/Enable means that DTCs will be logged if the DEF in	
from the aftertreatment system is not available and the gauge	formation
nom the altertreatment system is not available and the gauge	needle will
respond to DEF level changes.	
Q30-1024-089 DRL Enabled 0 1 Parameter controls the DRL functionality of the exterior lighting	ıg.
Value 0/Disable means the headlamp switch and high beam s	
the headlamps. When they are turned off, the headlamps will	turn off.
Value 1/Enabled means the low beams (at 50% power) or into	egrated turn
signal will be on at all times when the headlamp or highbean	switch is
not on.	
Q30-1024-090 DRL Inhibit Switch Type 0 2 Parameter controls the behavior of the DRL Inhibit Switch.	
Value 0/None means that the DRL Inhibit Input is not observe CECU.	ed by the
Value 1=Normal means that the DRL will be disabled when the active.	ne switch is
Value 2=Canadian (10 sec max) means that the DRL will be o	tisabled when
the switch is active, for a maximum of 10 seconds. After 10 s	
DRL will turn back on and a DTC will be active as long as the	
is still active.	
Q30-1024-092 Fog Lamps Installed 0 1 Parameter controls the fog lamp outputs of the Chassis Node	).
Value 0/Disabled means the fog lamp output is not driven. If	fog lamps
are installed, they will never be lit.	
Value 1/Enabled means the fog lamp output will output faults	(open, short).
Q30-1024-093 Lights With Wipers Enable 0 1 Parameter controls whether the menu item is available for Lie	` ' '
Wipers. When enabled by the operator through the MFD, the	low beam
headlamps will turn on whenever the wipers are active (INT, L	.OW, or HI).
Value 0/Disabled means the headlamps will not turn on when	the wipers
are active.	•
Value 1/Enabled means the headlamps will turn on when the	wipers are
active.	

CECU Parameter	Parameter	Min.	Max.	Forth #
Part Number	Description	Value	Value	Explanation
Q30-1024-094	Head Lamp Type	0	40	Parameter controls the PWM activity of the headlamps.
				Value 0/Single means Single Sealed Beam
				Value 1/Dual means Dual Sealed Beam
				Value 2-9/reserved means reserved
				Value 10/PB means Replaceable Bulb
				Value 11-19/reserved means reserved
				Value 20/Integral means Integral Beam Pod
				Value 21-39/reserved means reserved
				Value 40/Integral means Integral Beam Pod HID
Q30-1024-095	Starter RPM Protection	0	1	Parameter controls whether the Starter will be disabled when the engine is
	Enable			running.
				Value 0/Disabled means the engine RPM will be ignored when allowing
				the starter to engage.
				Value 1/Enabled means the engine RPM must be below 500 rpm for the
				starter to engage.
Q30-1024-096	Starter In Gear Protection	0	1	Parameter controls whether the starter will be disabled because of the
	Enable			transmission state.
				Value 0/Disabled means the starter will be enabled regardless of the
				transmission state.
				Value 1/Enabled means the starter will be disabled if the transmission is
		_		not in neutral (optional for manual transmissions).
Q30-1024-097	Starter Overcrank Protection	0	1	Parameter controls whether the starter will be disabled due to overuse.
	Enable			Value 0/Disabled means the starter will not be disabled due to overuse
				Value 1/Enabled means the starter will be disabled if the starter is overused
000 4004 000	DA COAD Limbin o Mandal	0	_	(cranking for 90s without sufficient cooldown).
Q30-1024-099	PACCAR Lighting Model	0	5	Parameter controls the Lighting Model
				Value 0 = No Exterior Lighting
				Value 1 = KW BCAB
				Value 2 = PB BCAB
				Value 3 = KW NGP
				Value 4 = PB
000 4004 404	Tooling Date of Frankla		4	Value 5 = KW ECE Russian Homologation
Q30-1024-101	Trailer Detect Enable	0	1	Parameter controls the Trailer Detect functionality.
				Value 0/Disabled means there is no addition diagnostics of the trailer
				connection.
				Value 1/Enabled means there is additional diagnostics of the trailer. The
				operator will be warned if the trailer has become disconnected or is
Q30-1024-102	Turn Lamps Front Side	0	1	intermittently disconnecting while in motion  Parameter controls the outputs for the front side turn lamps.
Q00-102+102	Installed		'	·
	Thoras of the second of the se			Value 0/Disabled means with the hardware installed, the lamps will work, but the diagnostics will not (except short circuits)
				Value 1/Enabled means the outputs and diagnostics are enabled (mostly for the fender lamps for T660s). If it is enabled with no hardware installed,
				you will get constant open circuit errors.

CECU Parameter	Parameter	Min.	Max.	Fortunation	
Part Number	Description	Value	Value	Explanation	
Q30-1024-103	Turn Lamps Trailer Installed	0	1	Parameter controls the outputs for the trailer outputs	
				0/Disabled means with the hardware installed, the lamps will work, but the	
				diagnostics will not (except short circuits)	
				Value 1/Enabled means outputs and diagnostics are enabled. If it is	
				enabled with no hardware installed, you will get constant open circuit errors.	
Q30-1024-104	OAT Source	0	1	Parameter controls the signal used to populate the LCD in the Tachometer,	
				as well as all other CECU features that use temperature as part of the	
				algorithm.	
				Value 0/CECU means that the analog input of the CECU is used (non-OBD	
				engines).	
				Value 1/Engine means that the J1939 V-CAN input from the Engine will	
				be used.	
Q30-1024-105	Backup Alarm Mute Enabled	0	1	Parameter controls the backup alarm mute functionality.	
				Value 0/Disabled means the backup alarm will never be muted.	
				Value 1/Enabled means the external backup alarm speaker will be muted	
				when the dash switch is activated by the operator.	
Q30-1024-106	Pre Trip Lighting Test Enabled	0	1	Parameter controls the availability of the Pre Trip Lighting Test.	
				Value 0/Disabled means the menu item in the settings menu is not available	
				and the Pre Trip sequence will never be executed.	
				Value 1/Enabled means the menu item is available in the settings menu.	
				When the operator enables it, the pre trip lighting sequence will be initiated.	
Q30-1024-107	Pre Trip Test Sequence	10s	30s	Parameter controls the interval of the pre trip lighting test. This is how long	
	Interval			it stays in any one mode before transition to the next test mode.	
Q30-1024-108	Enable Gateway	0	1	Parameter controls the gateway functionality. This must be enabled for the	
				following Gateway parameters to take effect.	
				Value 0/Disabled means no Gateway of messages will occur.	
				Value 1/Enabled means the settings of the following gateway parameters	
				will be observed.	
Q30-1024-109	Enable Router	0	1	Parameter controls the router functionality. This must be enabled for the	
				following Router parameters to take effect.	
				Value 0/Disabled means no Routing of messages will occur.	
				Value 1/Enabled means the settings of the following router parameters	
		_	_	will be observed.	
Q30-1024-110	Gateway Engine CCVS	0	64	Parameter controls the settings for this individual message. Add the	
	Message			numbers together for multiple destinations.	
				Value 0; OFF	
				Value 1; B-CAN	
				Value 2; C-CAN	
				Value 4; D-CAN	
				Value 8; F-CAN	
				Value 16; I-CAN	
			<u> </u>	Value 32; V-CAN	

CECU Parameter	Parameter	Min.	Max.	
Part Number	Description	Value	Value	Explanation
Q30-1024-112	Gateway Engine EEC1	0	64	Parameter controls the settings for this individual message. Add the
	Message			numbers together for multiple destinations.
				Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
			_	Value 32; V-CAN
Q30-1024-113	Gateway Engine EEC2	0	64	Parameter controls the settings for this individual message. Add the
	Message			numbers together for multiple destinations.
				Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
Q30-1024-114	Gateway Engine ET1	0	64	Value 32; V-CAN Parameter controls the settings for this individual message. Add the
Q30-1024-114	Message		04	numbers together for multiple destinations.
	Moddago			Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
				Value 32; V-CAN
Q30-1024-115	Gateway Engine IC1	0	64	Parameter controls the settings for this individual message. Add the
	Message			numbers together for multiple destinations.
				Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
				Value 32; V-CAN
Q30-1024-116	Gateway Engine LFE	0	64	Parameter controls the settings for this individual message. Add the
	Message			numbers together for multiple destinations.
				Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
				Value 32; V-CAN

CECU Parameter	Parameter	Min.	Max.	
Part Number	Description	Value	Value	Explanation
Q30-1024-118	Gateway Transmission ETC1	0	64	Parameter controls the settings for this individual message. Add the
	Message			numbers together for multiple destinations.
				Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
222 1221 112	0			Value 32; V-CAN
Q30-1024-119	Gateway Transmission ETC2	0	64	Parameter controls the settings for this individual message. Add the
	Message			numbers together for multiple destinations.
				Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
Q30-1024-120	Route Engine AMB Message	0	64	Value 32; V-CAN Parameter controls the settings for this individual message. Add the
Q30-1024-120	Notic Engine AMB Message	U	04	numbers together for multiple destinations.
				Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
				Value 32; V-CAN
Q30-1024-121	Route Engine EFLP1	0	64	Parameter controls the settings for this individual message. Add the
	Message			numbers together for multiple destinations.
				Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
				Value 32; V-CAN
Q30-1024-122	Route Engine FD Message	0	64	Parameter controls the settings for this individual message. Add the
				numbers together for multiple destinations.
				Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
				Value 32; V-CAN

CECU Parameter	Parameter	Min.	Max.	<b>-</b>	
Part Number	Description	Value	Value	Explanation	
Q30-1024-123	Route Engine HOURS	0	64	Parameter controls the settings for this individual message. Add the	
	Message			numbers together for multiple destinations.	
				Value 0; OFF	
				Value 1; B-CAN	
				Value 2; C-CAN	
				Value 4; D-CAN	
				Value 8; F-CAN	
				Value 16; I-CAN	
				Value 32; V-CAN	
Q30-1024-124	Route Engine LFC Message	0	64	Parameter controls the settings for this individual message. Add the	
				numbers together for multiple destinations.	
				Value 0; OFF	
				Value 1; B-CAN	
				Value 2; C-CAN	
				Value 4; D-CAN	
				Value 8; F-CAN	
				Value 16; I-CAN	
				Value 32; V-CAN	
Q30-1024-125	Route Engine VD Message	0	64	Parameter controls the settings for this individual message. Add the	
				numbers together for multiple destinations.	
				Value 0; OFF	
				Value 1; B-CAN	
				Value 2; C-CAN	
				Value 4; D-CAN	
				Value 8; F-CAN	
				Value 16; I-CAN	
		_		Value 32; V-CAN	
Q30-1024-126	Route Transmission TRF1	0	64	Parameter controls the settings for this individual message. Add the	
	Message			numbers together for multiple destinations.	
				Value 0; OFF	
				Value 1; B-CAN	
				Value 2; C-CAN	
				Value 4; D-CAN	
				Value 8; F-CAN	
				Value 16; I-CAN	
000 4004 407	T		0.4	Value 32; V-CAN	
Q30-1024-127	Transmit CECU LC Message	0	64	Parameter controls the settings for this individual message. Add the	
				numbers together for multiple destinations.	
				Value 0; OFF	
				Value 1; B-CAN	
				Value 2; C-CAN	
				Value 4; D-CAN	
				Value 8; F-CAN	
				Value 16; I-CAN	
				Value 32; V-CAN	

CECU Parameter	Parameter	Min.	Max.		
Part Number	Description	Value	Value	Explanation	
Q30-1024-128	Enable LED Front Side Turn	0	1	Parameter controls the ability of the diagnostics to detect faults on this	
				circuit. These lamps are the rear fender lamps or other supplemental lamps.	
				Value 0/Disabled means the LEDs will be incorrectly diagnosed as open	
				circuits due to their electrical characteristics.	
				Value 1/Enabled means the open circuit detection is disabled.	
Q30-1024-129	Enable LED Front Turn DRL	0	1	Parameter controls the ability of the diagnostics to detect faults on this	
				circuit. These lamps are the Integral Beam turn/DRL lamp or fender turn	
				lamps.  Value 0/Disabled means the LEDs will be incorrectly diagnosed as open	
				circuits due to their electrical characteristics.	
				Value 1/Enabled means the open circuit detection is disabled.	
Q30-1024-130	Enable LED Rear Stop Turn	0	1	Parameter controls the ability of the diagnostics to detect faults on this	
				circuit. These lamps are the tractor brake/tail lamps.	
				Value 0/Disabled means the LEDs will be incorrectly diagnosed as open	
				circuits due to their electrical characteristics.	
				Value 1/Enabled means the open circuit detection is disabled.	
Q30-1024-131	Multiplex ABS Off Road	0	1	Parameter is used to determine if the ABS Off Road Switch is connected to	
	Switch			the CECU.	
				Value 0/Disabled means ABS Offroad Switch is not installed.	
				Value 1/Enabled means ABS Offroad Switch is installed.	
				This parameter is required for the ABS Off Road switch to communicate	
				with the ABS ECU via J1939 V-CAN.	
Q30-1024-132	Engine Fan on with AC and	0	1	Parameter is used to determine if an engine fan override is available to	
	Park Brake			the operator. This override will allow the operator to turn the engine fan	
				on when the park brakes are set, A/C is ON and the engine ECU permits	
				the fan to turn on.	
				Value 0/ Disable means that this function is not enabled and the operator	
				cannot control when the engine fan turns on.  Value 1/Enabled means that the operator may turn the engine fan on when	
				the park brakes are on, A/C is ON and the engine ECU permits the fan	
				to be on.	
Q30-1024-133	Brake Lamps on with Engine	0	1	Parameter is used to determine if the tractor and trailer brake lamps will	
	Retarder			turn on when the engine retarder is engaged.	
				Value 0/Disabled means the tractor and trailer brake lamps will not turn on	
				when the engine retarder is engaged.	
				Value 1/Enabled means the tractor and trailer brake lamps will turn on when	
				the engine retarder is engaged.	
Q30-1024-134	CECU LVD Enable	0	1	Parameter is used to determine if the CECU is controlling the Low Voltage	
				Disconnect (LVD).	
				Value 0/Disabled means the CECU is not controlling LVD functionality.	
000 4004 407	On anaton Co. 1, 1, 11, 17, 17	_	4	Value 1/Enabled means the CECU is controlling LVD Functionality.	
Q30-1024-135	Operator Control of LVD	0	1	Parameter is used to determine if the operator can control the Low Voltage	
	Voltage Level			Disconnect (LVD) shutoff voltage.	
				Value 0/Disabled means the operator is not controlling the LVD shutoff	
				voltage.	
	]			Value 1/Enabled means the operator is controlling the LVD shutoff voltage.	

CECU Parameter	Parameter	Min.	Max.	
Part Number	Description	Value	Value	Explanation
Q30-1024-137	Advanced ABS Installed	0	1	Parameter is used to determine if Advanced ABS is installed.
				Value 0/Disabled means Advanced ABS is disabled.
				Value 1/Enabled means Advanced ABS is enabled.
				This parameter is required for trucks with Bendix Advanced Cruise with
				Braking (ACB)
Q30-1024-138	Water In Fuel Warning	0	1	Parameter is used to determine if the Water In Fuel warning pop-up
	Enabled			message is enabled.
				Value 0/Disabled means the Water In Fuel Pop-up warning message will
				not display when the appropriate condition exists.
				Value 1/Enabled means the Water In Fuel Pop-up warning message will
				display when the appropriate condition exists.
Q30-1024-139	Variable Speed Fan Cutoff Vehicle Speed	5	50	Parameter is used to set the vehicle speed cut off for the Variable Speed Fan.
				Value 5 means below 5 MPH the CECU sends the value of Variable Fan
				Low Speed Value (Q30-1024-140) for the Engine Fan and above 5 MPH the
				CECU sends the value of 100% for the Engine Fan when the appropriate
				conditions exist.
				Value 50 means below 50 MPH the CECU sends the value of Variable
				Fan Low Speed Value (Q30-1024-140) for the Engine Fan and above 50
				MPH the CECU sends the value of 100% for the Engine Fan when the
				appropriate conditions exist.
Q30-1024-140	Variable Speed Fan Low	0	100	Parameter is used to set the Variable Speed Engine cooling fan when the
	Value			engine permits the input from the CECU.
				Value 0/ means that the CECU is requesting 0% engine fan engagement.
				Value 0/ means that the CECU is requesting 1000% engine fan
				engagement.
Q30-1024-141	Variable Speed Fan Enable	0	1	Parameter is used to determine if the Variable Speed Fan is installed.
				Value 0/Disabled means Variable Speed Fan is not installed.
				Value 1/Enabled means the Variable Speed Fan is installed.
				This parameter is required for the Borg Warner Cool Logic Fans.
Q30-1024-142	Brake Application Air on	0	1	Parameter is used to determine if the brake application air pressure is
	V-CAN			broadcast on the V-CAN.
				Value 0/Disabled; not broadcast on the V-CAN.
				Value 1/Enable; broadcast on the V-CAN.
Q30-1024-143	Main Transmission Oil Temp	0	1	Parameter is used to determine if the main transmission oil temperature
	on V-CAN			is broadcast on the V-CAN.
				Value 0/Disabled; not broadcast on the V-CAN.
				Value 1/Enable; broadcast on the V-CAN.
Q30-1024-144	Trip Average Fuel Economy	0	1	Parameter is used to determine if the trip average fuel economy is
	on V-CAN			broadcast on the V-CAN.
				Value 0/Disabled; not broadcast on the V-CAN.
				Value 1/Enable; broadcast on the V-CAN.

CECU Parameter	Parameter	Min.	Max.	Facility #
Part Number	Description	Value	Value	Explanation
Q30-1024-145	Destination for Engine DPF	0	64	Parameter controls the settings for this individual message. Add the
	Control Message 1			numbers together for multiple destinations.
				Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
				Value 32; V-CAN
Q30-1024-146	Destination for Engine	0	64	Parameter controls the settings for this individual message. Add the
	Aftertreatment SCR Tank			numbers together for multiple destinations.
	Message 1			Value 0; OFF
				Value 1; B-CAN
				Value 2; C-CAN
				Value 4; D-CAN
				Value 8; F-CAN
				Value 16; I-CAN
				Value 32; V-CAN
Q30-1024-147	Engine Protection Countdown	0	1	Parameter is used to determine if the engine protection countdown timer
	Timer Popup Available			popup will be displayed on the information display.
				Value 0/Disabled means the engine protection countdown timer popup is
				not available in information display.
				Value 1/Enabled means the engine protection countdown timer popup is
				available in information display
Q30-1024-148	Front Axle Engaged Speed	0	1	Parameter is used to determine if the front axle engaged speed warning
	Warning Popup Available			popup will be displayed on the information display.
				Value 0/Disabled means the front axle engaged speed warning popup is
				not available in information display.
				Value 1/Enabled means the front axle engaged speed warning popup is
				available in information display
Q30-1024-149	Front Axle Engaged Vehicle	8	161	Parameter is used to set the vehicle speed threshold at which the front axle
	Warning Speed Threshold			engaged speed warning will trigger.
Q30-1024-150	Adaptive Cruise and Braking	0	1	Parameter is used to determine if the adaptive cruise and braking display
	Display Available			will be displayed on the information display.
				Value 0/Disabled means the adaptive cruise and braking display is not
				available in information display.
				Value 1/Enabled means the adaptive cruise and braking display is available
000 4004 454	Town I among Front Oids	0	4	in information display
Q30-1024-151	Turn Lamps Front Side	0	1	Parameter is used to determine if the turn lamp front side should be
				enabled.
				Value 0/Disabled means the turn lamp front side is disabled.
O20 1024 152	Overenced Chutderen	^	4	Value 1/Enabled means the turn lamp front side is enabled.
Q30-1024-152	Overspeed Shutdown	0	1	Parameter is used to determine if the overspeed shutdown feature is
	Installed			installed.
				Value 0/Disabled means the overspeed shutdown feature is not installed.
				Value 1/Enabled means the overspeed shutdown feature is installed.

CECU Parameter	Parameter	Min.	Max.		
Part Number	Description	Value	Value	Explanation	
Q30-1024-153	Overspeed Shutdown Low	0	1	Parameter is used to determine if the overspeed shutdown low air warning	
	Air Warning Enabled			is enabled.	
				Value 0/Disabled means the overspeed shutdown low air warning is	
				disabled.	
				Value 1/Enabled means the overspeed shutdown low air warning is enabled.	
Q30-1024-154	Overspeed Shutdown Low	8	161	Parameter is used to set the primary air pressure threshold value at which	
	Air Threshold			the overspeed shutdown low air warning will trigger.	
Q30-1024-155	Transmission Telltale Trigger	0	300	Parameter is used to set the flexible activation level value at which the	
	Value			transmission oil temperature telltale will trigger.	
Q30-1024-156	PTO Total Fuel Fault Enabled	0	1	Parameter is used to determine if the PTO total fuel fault message is	
				enabled.	
				Value 0/Disabled means the PTO total fuel fault message is disabled.	
000 4004 457	Mantan Langua Outtob			Value 1/Enabled means the PTO total fuel fault message is enabled.	
Q30-1024-157	Marker Lamp Switch	0	2	Parameter is used to determine the marker lamp switch configuration.	
	Configuration			Value 0 means the truck is equipped with a single switch that controls	
				park lamps.	
				Value 1 means the truck is equipped with a single switch that controls both	
				cab and trailer marker lamps.	
				Value 2 means the truck is equipped with separate switches, one for cab	
				marker lamps, another for trailer marker lamps.	
Q30-1024-158	Dark Cabin Enabled	0	1	Parameter is used to determine if the dark cabin feature is available in	
				the settings screen.	
				Value 0/Disabled means the dark cabin feature is not available.	
				Value 1/Enabled means the dark cabin feature is available.	
Q30-1024-159	Axle Oil Temperature Telltale	0	300	Parameter is used to set the level at which the axle oil temperature telltale	
Q00 1021 100	Value	Ŭ	000	will trigger.	
Q30-1024-160	Electric Over Air Function 1			Parameter is used to set the function that is installed to this EOA	
Q00 1021 100					
Q30-1024-161	Electric Over Air Function 2			switch-output pair Parameter is used to set the function that is installed to this EOA	
Q35 102 1 10 1				switch-output pair	
Q30-1024-162	Electric Over Air Function 3			Parameter is used to set the function that is installed to this EOA	
Q00 102 1 102				switch-output pair	
Q30-1024-163	Electric Over Air Function 4			Parameter is used to set the function that is installed to this EOA	
400 1021 100				switch-output pair	
Q30-1024-164	Electric Over Air Function 5			Parameter is used to set the function that is installed to this EOA	
400 1021 101				switch-output pair	
Q30-1024-165	Electric Over Air Function 6			Parameter is used to set the function that is installed to this EOA	
400 1021 100				switch-output pair	
Q30-1024-166	Electric Over Air Function 7			Parameter is used to set the function that is installed to this EOA	
Q00 1021 100				switch-output pair	
Q30-1024-167	Electric Over Air Function 8			Parameter is used to set the function that is installed to this EOA	
Q00 1021 107				switch-output pair	
Q30-1024-168	Electric Over Air Function 1			Parameter is used to set the interlock speed cutoff for the corresponding	
	Speed Cutoff			EOA switch-output pair	
Q30-1024-169	Electric Over Air Function 2			Parameter is used to set the interlock speed cutoff for the corresponding	
200 1027 100	Speed Cutoff			EOA switch-output pair	
Q30-1024-170	Electric Over Air Function 3			Parameter is used to set the interlock speed cutoff for the corresponding	
Q00-1027-170				·	
	Speed Cutoff			EOA switch-output pair	

CECU Parameter	Parameter	Min.	Max.		
Part Number	Description	Value	Value	Explanation	
Q30-1024-171	Electric Over Air Function 4			Parameter is used to set the interlock speed cutoff for the corresponding	
	Speed Cutoff			EOA switch-output pair	
Q30-1024-172	Electric Over Air Function 5			Parameter is used to set the interlock speed cutoff for the corresponding	
	Speed Cutoff			EOA switch-output pair	
Q30-1024-173	Electric Over Air Function 6			Parameter is used to set the interlock speed cutoff for the corresponding	
	Speed Cutoff			EOA switch-output pair	
Q30-1024-174	Electric Over Air Function 7			Parameter is used to set the interlock speed cutoff for the corresponding	
	Speed Cutoff			EOA switch-output pair	
Q30-1024-175	Electric Over Air Function 8			Parameter is used to set the interlock speed cutoff for the corresponding	
	Speed Cutoff			EOA switch-output pair	
Q30-1008-501	Editable Telltale 1 Icon ID			Used by ESA to select the Icon displayed in monitor and simulate modes.	
				Does not effect any vehicle functions. Refer to Q30-1008 drawing.	
Q30-1008-517	Editable Telltale 3 Icon ID			Used by ESA to select the Icon displayed in monitor and simulate modes.	
				Does not effect any vehicle functions. Refer to Q30-1008 drawing.	
Q30-1008-518	Editable Telltale 2 Icon ID			Used by ESA to select the Icon displayed in monitor and simulate modes.	
				Does not effect any vehicle functions. Refer to Q30-1008 drawing.	
Q30-1008-519	Editable Telltale 4 Icon ID			Used by ESA to select the Icon displayed in monitor and simulate modes.	
				Does not effect any vehicle functions. Refer to Q30-1008 drawing.	
Q30-1008-520	Editable Telltale 5 Icon ID			Used by ESA to select the Icon displayed in monitor and simulate modes.	
				Does not effect any vehicle functions. Refer to Q30-1008 drawing.	
Q30-1008-522	Editable Telltale 6 Icon ID			Used by ESA to select the Icon displayed in monitor and simulate modes.	
				Does not effect any vehicle functions. Refer to Q30-1008 drawing.	
Q30-1008-524	Editable Telltale 8 Icon ID			Used by ESA to select the Icon displayed in monitor and simulate modes.	
				Does not effect any vehicle functions. Refer to Q30-1008 drawing.	
Q30-1008-526	Editable Telltale 9 Icon ID			Used by ESA to select the Icon displayed in monitor and simulate modes.	
				Does not effect any vehicle functions. Refer to Q30-1008 drawing.	

#### **Voltmeter Trim Procedure**

Use the following steps when determining the appropriate parameter values for the Voltage Trim Multiplier and Voltage Trim Offset.

- 1. Set the park brake and turn ignition key to the ON position.
- 2. Make sure the Voltmeter Trim Offset and Voltmeter Trim Multiplier parameters are set to the default values. Using ESA, select 'Parameters' from the main menu screen, then select 'Standard Gauges', then scroll down to view the Voltmeter Trim Offset and Voltmeter Trim Multiplier. If the values for these parameters are not set at the default values, use ESA to reset the values as follows:
  - a. Default Voltmeter Trim Offset = 5,000
  - b. Default Voltmeter Trim Multiplier = 100,000

NOTE
To correctly calibrate the voltmeter, both the
Voltmeter Trim Offset and Voltmeter Trim
Multiplier parameters must be reset to their
default values before performing this procedure.

- 3. Measure the voltage at the batteries. Record the value on the worksheet as "Measured Battery Voltage Engine Off".
- Note the displayed voltage using ESA or with the Voltmeter CVSG. Record the value on the worksheet as "Displayed Battery Voltage Engine Off".
- 5. Start the Engine.
- Measure the voltage at the batteries (same place as in step 3). Record the value on the worksheet as "Measured Battery Voltage Engine Running".
- 7. Note the displayed voltage using ESA or with the Voltmeter CVSG. Record the value on the worksheet as "Displayed Battery Voltage Engine Running".
- 8. Perform the calculations on the worksheet to determine the appropriate values for the Voltage Trim Multiplier and Voltage Trim Offset.
- Use ESA to set the parameter values to the calculated values.

#### Voltmeter Trim Values Worksheet

#### Vehicle Voltage

Procedure	Value	Worksheet Entry
		•
STEP 3: Measured BATT Voltage Engine		Α
Off		
STEP 6: Measured BATT Voltage Engine		В
Running		
STEP 4: Displayed BATT Voltage Engine		С
Off		
STEP 7: Displayed BATT Voltage Engine		D
Running		

En	Entry		Entry		Res	sult	
В		-		Α	=		Е
D		-		С	=		F
Е		+		F	=		G
С		х		G	=		Н
Α		-		Н	=		ı
I		Х	1,0	000	=		J
J		+	5,0	000	=		K
G		х	100,	,000	=		L
K		=	Voltmeter Trim Offset Value				
L		=	Voltmeter Trim Multiplier Value				

## How It Works

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#### **Cab Electronic Control Unit (CECU)**

### **Functional Description**

The heart of the multiplexed instrumentation system is the CECU. Refer to the Control Unit Locations on page 3-2 section of this manual for location views of the of CECU.

Vehicle component inputs are sent to the CECU through the J1939 data buses or conventional wiring. The CECU interprets the various inputs and monitors/controls the functions for each input through the CECU software. Output messages from the CECU provide data for the gauges, warning lamps, audible alarms, and displays inside the cluster. Additionally, the CECU provides output for the HVAC controller.

The CECU receives data related to controlling the various devices of the electrical system. It then makes decisions based on that input and sends information to subsystem control modules about what that system should do with the components it controls.

When used in conjunction with the Electronic Service Analyst (ESA) diagnostic software tool, the technician can review fault codes stored in the CECU, verify whether the instrumentation is working properly and diagnose the root cause of the problem more easily.

#### **CECU Architecture**

The software programming of the control unit can be grouped into three main types:

- Run Time (RT) which acts as the operating system where all communication takes place.
- Programmable Logic Controller (PLC) Code manufacturer specific programmed code and software that is developed, accessible and editable.
- Vendor Module blocks of code that are developed for specific manufacturers to allow other features to be implemented more efficiently.

Currently, ESA can look at all information that is communicated between the RT and PLC Code portions of the CECU software. Any signals, whether they are inputs, outputs, or dataline signals, sent between the RT and PLC Code are visible to ESA. These are the signals that may be monitored and simulated using ESA.

Limitations with ESA are found in the communications with the pre-developed Vendor Modules. Currently this information is not visible to ESA. Some features that have Vendor Module programming, such as the odometer and the message display, are not available to monitor and/or simulate through ESA.

The CECU will accept J1939 signals from the B-CAN and a very limited selection of signals on the V-CAN. Diagnostic codes for these devices are not contained in this service manual.

The BCAN is designed to accept customer installed devices through a connector on the CAN wire. Devices installed on the BCAN MUST use the provided connector to function properly. Any device that is spliced into the CAN wire will not function properly.

The VCAN is designed with connectors for an optional telematics device. Any telematics device connected to a CAN wire other than the VCAN will not function properly. Not all telematic devices will be recognized by the CECU.



#### CAUTION

Any attempt to cut or attach directly to the CAN wire except through a provided connector, may cause equipment malfunction, equipment damage and will void the manufacturer's warranty.

#### **Chassis Node**

The node that receives information from the CECU to control, exterior lighting, Electric over Air controls, and windshield wipers is called the chassis node. The chassis node serves as a bidirectional conduit for both information and control.

These inputs are hardwired to the chassis node and broadcast to the CECU.

- Ammeter
- Auxiliary Transmission Oil Temperature
- Axle Temperature, Rear
- Axle Temperature, Front
- Axle Temperature, Center / Steer
- Back Up Switch
- Differential Lock Telltale
- Fuel Filter Restriction
- General Oil Temperature
- PTO Oil Temperature
- Transfer Case Oil Temperature

The inputs from these sensors are fed into the chassis node where the information is then processed into data and sent to the CECU by way of the CAN (Controller Area Network) data bus, specifically the F-CAN. In addition to receiving and processing sensor data, the chassis node also controls the operation of relays that power several electrical subsystems. These include:

- Back Up Alarm
- Windshield Washer

The information sent from the sensors attached to the chassis node is sent to the CECU, processed, and where appropriate returned to the chassis in the form of commands related to the outputs controlled by the chassis node.

The design and manufacture of the chassis node is such that it is delivered to the plant or dealership without configuration parameters loaded into it. Upon the first power cycle of the system the CECU downloads the appropriate configuration parameters so that the chassis node can setup its I/O correctly. Depending on the software configuration of the CECU, these parameters may be different than other trucks and unique

to the specific requirements of the truck being assembled. Once the chassis node has received its configuration parameters, it stores them in flash memory permanently and does not require any additional downloads from the CECU. This is a one time event, and once complete, the chassis node can be removed and reinstalled without the need of a power cycle.

#### i NOTE

When replacing a chassis node, disconnect the batteries and do not reconnect them until the new node installation and all wiring connections are complete. A new chassis node and the CECU need to be powered up simultaneously during the node's first power cycle; otherwise a fault on the information display will indicate that the CECU is not recognizing the proper communication with the chassis node.

The problem occurs when the CECU and chassis node are not powered up simultaneously during the first power cycle. This may happen for a variety of reasons which include; missing chassis node, missing fuses, harnessing not connected, etc. If the CECU recognizes that the chassis node is not communicating as expected, it will trigger a fault in the information display. Cycling the ignition will not correct this problem since the parameter file is only transmitted to the chassis node after a complete battery power cycle.

Perform a complete battery power cycle by cycling battery power directly at the batteries. Battery power should be removed from the system for at least 30 seconds during the power cycle so that all electrical devices completely discharge and are truly powered down.

#### **Display Diagnostic Codes**

This section describes the information display text in the Diagnostic Screen and the DTC that triggered it. In the following table, the "xx" represents any two digit Failure Mode Indicator (FMI).

The following display codes are grouped by source (system or controller the DTC relates to).

## **ABS Related Display Codes**

For ABS related codes refer to the appropriate ABS service tool and ABS service manual.

ABS Diagnostic Trouble Codes		
Display Text	DTC	
Diff Lock Solenoid	564xx	
ASR Offroad Switch	576xx	
System Diagnostic Code 4	614xx	
System Voltage	627xx	
ECU Fault	629xx	
ECU Fault	630xx	
J1939	639xx	
SA LEFT Wheel Speed Sensor	789xx	
SA RIGHT Wheel Speed Sensor	790xx	
DA LEFT Wheel Speed Sensor	791xx	
DA RIGHT Wheel Speed Sensor	792xx	
AA LEFT Wheel Speed Sensor	793xx	
AA RIGHT Wheel Speed Sensor	794xx	
SA LEFT PMV	795xx	
SA RIGHT PMV	796xx	
DA LEFT PMV	797xx	
DA RIGHT PMV	798xx	
AA LEFT PMV	799xx	
AA RIGHT PMV	800xx	
Retarder Relay	801xx	
Relay Diagonal 1	802xx	
TCV DA Solenoid	806xx	
TCV SA Solenoid	807xx	
Wheel Speed Sensor Reversed	810xx	
ABS Lamp Fault	811xx	
Stop Lamp Switch	1045xx	
Trailer PMV	1056xx	
SUSP Pressure Sensor	1059xx	
Pressure Sensor	1067xx	
Pressure Sensor Secondary Circuit	1068xx	
Tires Size Out Of Range	1069xx	
SAS Signal	1807xx	
YRS Sensor	1808xx	
LAS Sensor	1809xx	
Connect Service Tool	Any Other	
ACC Sensor Misaligned	88607	
General ACC Fault. Connect Service Tool	88614	
ACC Not Available due to Temp. Brake Ov.	383916	

## **CECU Related Display Codes**

These tables list the system and circuit and the related DTC code. For a listing of DTC codes in numerical order, please refer to the tables shown in Chapter 12. In addition, the complete table also contains full descriptions of the code and the FMI values.

For troubleshooting of CECU related codes refer to the appropriate instrumentation service manual.

CECU Diagnostic Trouble Codes		
Display Text DTC		
Fuel Filter Restriction	16xx on page 12-2	
Wait Starter Cooldown Enforced	1675xx on page 12-10	
High Beam Lamp(s) Fault	2348xx on page 12-10	
Low Beam Lamp(s) Fault	2350xx on page 12-10	
Left Front Lamp(s) Fault	2368xx on page 12-11	
Right Front Lamp(s) Fault	2370xx on page 12-11	
Left Rear Lamp(s) Fault	2372xx on page 12-11	
Right Rear Lamp(s) Fault	2374xx on page 12-11	
Marker Lamp(s) Fault	2378xx on page 12-12	
Clearance Lamp(s) Fault	2382xx on page 12-12	
Primary Fog Lamps Fault	2388xx on page 12-12	
Secondary Fog Lamps Fault	2390xx on page 12-12	
Left Trailer Lamp(s) Fault	2396xx on page 12-13	
Right Trailer Lamp(s) Fault	2398xx on page 12-13	
Current Sensor Fault	2579xx on page 12-13	
Main Light Switch Fault	2872xx on page 12-14	
Sec. Light Switch Fault	2873xx on page 12-14	
High Beam Switch Fault	2874xx on page 12-15	
Hazard Switch Fault	2875xx on page 12-15	
Turn Lamp Switch Fault	2876xx on page 12-15	
CECU Power Input	3509xx on page 12-15	
CECU Power Input	3510xx on page 12-15	
Correct at Next Service	3511xx on page 12-15	
Correct at Next Service	3512xx on page 12-15	
Correct at Next Service	3513xx on page 12-15	
Correct at Next Service	3514xx on page 12-15	
Correct at Next Service	5125xx on page 12-16	
Correct at Next Service	5126xx on page 12-16	
Correct at Next Service	5127xx on page 12-16	
Correct at Next Service	5128xx on page 12-16	
Vehicle Speed Message Missing	8409 on page 12-3	
Accel Pedal Message Missing	9109 on page 12-3	
App. Air Pressure Sensor Open	11603 on page 12-3	
App. Air Pressure Sensor Short	11604 on page 12-3	
Pri. Air Pressure Sensor Open	11703 on page 12-3	
Pri. Air Pressure Sensor Short	11704 on page 12-3	
Sec. Air Pressure Sensor Open	11803 on page 12-3	
Sec. Air Pressure Sensor Short	11804 on page 12-4	
Ignition Power Circuit Fault	15802 on page 12-4	
Ignition Power Circuit Fault	15803 on page 12-4	
Ignition Power Circuit Fault	15804 on page 12-4	
Control Unit Over Voltage	16800 on page 12-4	
Control Unit Under Voltage	16801 on page 12-4	

CECU Diagnostic Trouble Codes		
Display Text	DTC	
Outside Temp Sensor Open	17103 on page 12-4	
Outside Temp Sensor Short	17104 on page 12-5	
Instant Economy Message Missing	18409 on page 12-5	
Engine Speed Message Missing	19009 on page 12-5	
Odometer Offset Recalculated	24510 on page 12-5	
Engine Hours Message Missing	24709 on page 12-5	
Total PTO Hours Message Missing	24809 on page 12-6	
Gauge Bus Power Open Circuit	67805 on page 12-7	
Gauge Bus Power Short Circuit	67806 on page 12-7	
Pri. Fuel Level Sensor Open	82903 on page 12-7	
Pri. Fuel Level Sensor Short	82904 on page 12-8	
Vehicle Distance Message Missing	91709 on page 12-8	
Total PTO Fuel Message Missing	102809 on page 12-8	
Instrument Bus Comm Failure	123109 on page 12-8	
ABS J1939 Failure	148109 on page 12-9	
Trans. J1939 Failure	148209 on page 12-9	
Engine J1939 Failure	148309 on page 12-9	
Dash Dimmer Switch Open	149106 on page 12-9	
Dash Dimmer Switch Short	149206 on page 12-9	
Connect Service Tool	Any Other	

## **DPF Related Display Codes**

For DPF related codes, refer to the appropriate engine service tool and engine service manual.

DPF Diagnostic Trouble Codes		
Display Text	DTC	
Exhaust Trap Inlet Pressure	81xx	
Vehicle Speed Sensor	84xx	
Fuel Delivery Pressure	94xx	
Boost Pressure	102xx	
Barometric Pressure	108xx	
Switched Power	158xx	
Engine Fuel Rate	183xx	
Engine Speed	190xx	
Total Distance Traveled	245xx	
Engine Percent Torque	513xx	
J1939 Datalink	639xx	
AUX I/O Circuit 1	701xx	
AUX I/O Circuit 2	702xx	
AUX I/O Circuit 3	703xx	
AUX I/O Circuit 4	704xx	
AUX I/O Circuit 5	705xx	
AUX I/O Circuit 6	706xx	
AUX I/O Circuit 7	707xx	
Air Supply Pressure Input	1087xx	
Exhaust Gas Temp 1	3241xx	
Exhaust Gas Temp 3	3245xx	
Exhaust Gas Temp 2	3249xx	
Particulate Trap 1 Pressure	3251xx	
Catalyst Dosing Unit	3361xx	
DPF Fuel Pressure Actuator 1	3471xx	
DPF Air Pressure Actuator 1	3472xx	
DPF Purge Air Pressure	3486xx	
Part Trap 1 Regen Not Available	3750xx	
Connect Service Tool	Any Other	

## **Engine Related Display Codes**

For engine related codes, refer to the appropriate engine service tool and engine service manual.

Engine Diagnostic Trouble Codes		
Display Text	DTC	
EGR Valve Leakage	27xx	
Secondary Fuel Level	38xx	
Intercooler Coolant Temperature	52xx	
Two Speed Axle Switch	69xx	
Park Brake Switch	70xx	
Max Vehicle Speed Limit	74xx	
Exhaust Trap Inlet Pressure	81xx	
Vehicle Speed Sensor	84xx	
Throttle Position	91xx	
AUX Torque Switch	93xx	
Fuel Delivery Pressure	94xx	
Fuel Filter Restriction	95xx	
Fuel Tank Level	96xx	
Water In Fuel	97xx	
Engine Oil Level	98xx	
Engine Oil Filter	99xx	
Engine Oil Pressure	100xx	
Crankcase Pressure	101xx	
Boost Pressure	102xx	
Turbo Speed	103xx	
Intake Manifold Air Temp	105xx	
Intake Manifold Pressure	106xx	
Barometric Pressure	108xx	
Engine Coolant Temperature	110xx	
Low Coolant Level	111xx	
Water Pump	112xx	
Engine Droop	113xx	
Inlet Air Mass Flow Rate	132xx	
Fuel Rail Pressure	157xx	
Switched Power	158xx	
Rated Engine Power	166xx	
Alternator Potential	167xx	
Battery	168xx	
Ambient Air Temperature	171xx	
Air Inlet Temperature	172xx	
Exhaust Gas Temperature	173xx	
Fuel Temp	174xx	
Engine Oil Temperature	175xx	
Engine Fuel Rate	183xx	
Engine Speed	190xx	
Trans Output Speed	191xx	
Trip Fuel	231xx	
Total Distance Traveled	245xx	
Clock Real Time	251xx	
EGR Delta Pressure		
EGR Della Pressure EGR Temp	411xx 412xx	
·	412xx 441xx	
OEM AUX Temperature		
Engine Percent Torque	513xx	
Retarder Torque	520xx	
Gear Out of Range	524xx	

Engine Diagnostic Trouble Codes		
Display Text	DTC	
Reference Retarder	556xx	
Throttle Switch	558xx	
Torque Converter Lockup	573xx	
Engine Idle Timer Override	592xx	
Idle Shutdown Occurrence	593xx	
Engine Idle Shutdown Alert	594xx	
Cruise Enable Switch	596xx	
Brake Switch	597xx	
Clutch Switch	598xx	
Cruise Set Switch	599xx	
Cruise Decel Switch	600xx	
Cruise Resume Switch	601xx	
Cruise Accel Switch	602xx	
Brake Pedal Switch 2	603xx	
J1708 Data Link Error	608xx	
System Diagnostic Code 1	611xx	
System Diagnostic Code 2	612xx	
System Diagnostic Code 3	615xx	
5V Supply 1	620xx	
Red Stop Lamp Status	623xx	
Amber Stop Lamp Status	624xx	
Intake Air Heater	626xx	
ECU Power Loss	627xx	
ECU Warning	629xx	
Engine Software Error	630xx	
Engine Software Error	631xx	
Fuel Shutoff Valve	632xx	
Fuel Control Valve	633xx	
Timing Actuator	635xx	
Engine Speed Signal	637xx	
J1939 Datatlink	639xx	
AUX Dual Output Shutdown	640xx	
Turbo Actuator	641xx	
Engine External Speed Command	644xx	
Fan Clutch Driver	647xx	
BPV Diag SLMP Data	649xx	
Injector Spill Valve 1	651xx	
Injector Spill Value 2	652xx	
Injector Spill Valve 3	653xx	
Injector Spill Valve 4	654xx	
Injector Spill Valve 5	655xx	
Injector Spill Valve 6	656xx	
Injector Spill Valve 7	657xx	
Injector Spill Valve 8	658xx	
Injector Spill Valve 10	659xx	
Injector Spill Valve 10	660xx	
Injector Spill Valve 12	661xx	
Injector Spill Valve 12	662xx	
Starter Solenoid	677xx	
8V Supply	678xx	
AUX PWM Driver	697xx	
AUX I/O Circuit 1	701xx	
AUX I/O Circuit 2	702xx	
AUX I/O Circuit 3	703xx	
AUX I/O Circuit 4	704xx	

Display Text	Engine Diagnostic Trouble Codes		
AUX I/O Circuit 6         706xx           AUX I/O Circuit 7         707xx           Speed Sensor 2         723xx           Inlet Air Heater         729xx           AC Comp Clutch Switch         876xx           Front Axle Speed         904xx           PVM Output         923xx           Auxillary Output 2         925xx           Auxillary Output 3         926xx           Fuel Pump Actuator         931xx           Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         979xx           PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         985xx           Remote PTO Set Switch         985xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Injection Pump Calibration         1076xx <tr< th=""><th>Display Text</th><th>DTC</th></tr<>	Display Text	DTC	
AUX I/O Circuit 7         707xx           Speed Sensor 2         723xx           Inlet Air Heater         729xx           A/C Comp Clutch Switch         876xx           Front Axle Speed         904xx           PWM Output         923xx           Auxiliary Output 2         925xx           Auxiliary Output 3         926xx           Engine Retarder         931xx           Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         985xx           Remote PTO Set Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Engine Brake (Jake)         1073xx           Engine Brake (Jake)         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 2         1080xx      <	AUX I/O Circuit 5	705xx	
Speed Sensor 2         723xx           Inlet Air Heater         729xx           AC Comp Clutch Switch         876xx           Front Axle Speed         904xx           PVM Output         923xx           Auxillary Output 2         925xx           Auxillary Output 3         926xx           Fuel Pump Actuator         931xx           Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         979xx           PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         985xx           Remote PTO Set Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Priver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1072xx           Engine Brake Actuator         1074xx           Fuel Life Tump         1075xx           Evaluati Brake Actuator         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 2         1080xx	AUX I/O Circuit 6	706xx	
Inlet Air Heater         729xx           A/C Comp Clutch Switch         876xx           Front Axle Speed         904xx           PWM Output         923xx           Auxillary Output 2         925xx           Auxillary Output 3         926xx           Fuel Pump Actuator         931xx           Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         979xx           PTO Set Speed Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         985xx           Remote PTO Set Switch         985xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           SV Supply 2         1080xx	AUX I/O Circuit 7	707xx	
A/C Comp Clutch Switch         876xx           Front Axle Speed         904xx           PWM Output         923xx           Auxillary Output 2         925xx           Auxillary Output 3         926xx           Fuel Pump Actuator         931xx           Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         979xx           PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Resume Switch         985xx           Remote PTO Set Switch         985xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1075xx           Engine Brake (Jake)         1075xx           Engine Brake (Jake)         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Calib	Speed Sensor 2	723xx	
Front Axle Speed         904xx           PWM Output         923xx           Auxillary Output 2         925xx           Auxillary Output 3         926xx           Fuel Pump Actuator         931xx           Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         979xx           PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         985xx           Remote PTO Set Switch         985xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 2         1080xx           Engine Retarder Torque <td< td=""><td>Inlet Air Heater</td><td>729xx</td></td<>	Inlet Air Heater	729xx	
PWM Output         923xx           Auxiliary Output 2         925xx           Auxiliary Output 3         926xx           Fuel Pump Actuator         931xx           Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         979xx           PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         985xx           Remote PTO Set Switch         985xx           Remote PTO Set Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Request Speed         986xx           Sensor Supply Voltage         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Injection Pump Calibration         1075xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input <td< td=""><td>A/C Comp Clutch Switch</td><td>876xx</td></td<>	A/C Comp Clutch Switch	876xx	
Auxiliary Output 2         925xx           Auxiliary Output 3         926xx           Fuel Pump Actuator         931xx           Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         979xx           PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         984xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Priver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112	Front Axle Speed	904xx	
Auxiliary Output 3         926xx           Fuel Pump Actuator         931xx           Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         984xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Brake Output         1102xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136x	PWM Output	923xx	
Fuel Pump Actuator         931xx           Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         984xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1107xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Foot Brake Switch	Auxiliary Output 2	925xx	
Engine Retarder         973xx           Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         979xx           PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         985xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Life Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Reake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         <	Auxiliary Output 3	926xx	
Remote Accel         974xx           Fan Control Output         977xx           PTO Set Speed Switch         979xx           PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         984xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1136xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1196xx	Fuel Pump Actuator	931xx	
Fan Control Output         977xx           PTO Set Speed Switch         979xx           PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         984xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature	Engine Retarder	973xx	
PTO Set Speed Switch         979xx           PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         984xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1075xx           Engine Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator <td>Remote Accel</td> <td>974xx</td>	Remote Accel	974xx	
PTO Enable Switch         980xx           Remote PTO Resume Switch         982xx           Remote PTO Set Switch         984xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Brake Output         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft	Fan Control Output	977xx	
Remote PTO Resume Switch         982xx           Remote PTO Set Switch         984xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1196xx           Exhaust Gas Pressure	PTO Set Speed Switch	979xx	
Remote PTO Set Switch         984xx           A/C Pressure Switch         985xx           Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         <	PTO Enable Switch	980xx	
A/C Pressure Switch       985xx         Fan Request Speed       986xx         Sensor Supply Voltage       1043xx         Fan Driver       1071xx         Engine Brake (Jake)       1072xx         Engine Brake (Jake)       1073xx         Exhaust Brake Actuator       1074xx         Fuel Lift Pump       1075xx         Fuel Injection Pump Calibration       1076xx         Fuel Injection Pump Control       1077xx         5V Supply 1       1079xx         5V Supply 2       1080xx         Engine Retarder Torque       1085xx         Air Supply Pressure Input       1087xx         Engine Warning State       1107xx         Engine Near Shutdown       1109xx         Engine Brake Output       1112xx         Foot Brake Switch       1121xx         Post Intercooler Temp       1131xx         ECU Temp       1136xx         Turbo Inlet Temperature       1172xx         Turbo Wastegate Actuator       1188xx         Anti-Theft       1195xx         Anti-Theft       1196xx         Exhaust Gas Pressure       1209xx         Water Pump Temp       1212xx         Fault CAN Bus 2       1231xx <tr< td=""><td>Remote PTO Resume Switch</td><td>982xx</td></tr<>	Remote PTO Resume Switch	982xx	
Fan Request Speed         986xx           Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2	Remote PTO Set Switch	984xx	
Sensor Supply Voltage         1043xx           Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         <	A/C Pressure Switch	985xx	
Fan Driver         1071xx           Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx </td <td>Fan Request Speed</td> <td>986xx</td>	Fan Request Speed	986xx	
Engine Brake (Jake)         1072xx           Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1244xx           Timing Actuator	Sensor Supply Voltage	1043xx	
Engine Brake (Jake)         1073xx           Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1245xx           Oil Burn Valve         1265x	Fan Driver	1071xx	
Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1265xx	Engine Brake (Jake)	1072xx	
Exhaust Brake Actuator         1074xx           Fuel Lift Pump         1075xx           Fuel Injection Pump Calibration         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1265xx		1073xx	
Fuel Injection Pump Control         1076xx           Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1265xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx		1074xx	
Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx	Fuel Lift Pump	1075xx	
Fuel Injection Pump Control         1077xx           5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx	Fuel Injection Pump Calibration	1076xx	
5V Supply 1         1079xx           5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1136xx           Turbo Intercooler Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1244xx           Timing Actuator         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx		1077xx	
5V Supply 2         1080xx           Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1244xx           Timing Actuator         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx		1079xx	
Engine Retarder Torque         1085xx           Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1244xx           Timing Actuator         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx		1080xx	
Air Supply Pressure Input         1087xx           Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1244xx           Timing Actuator         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx		1085xx	
Engine Warning State         1107xx           Engine Near Shutdown         1109xx           Engine Brake Output         1112xx           Foot Brake Switch         1121xx           Post Intercooler Temp         1131xx           ECU Temp         1136xx           Turbo Inlet Temperature         1172xx           Turbo Wastegate Actuator         1188xx           Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1244xx           Timing Actuator         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx		1087xx	
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Anti-Theft         1195xx           Anti-Theft         1196xx           Exhaust Gas Pressure         1209xx           Water Pump Temp         1212xx           Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1244xx           Timing Actuator         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx		1188xx	
Exhaust Gas Pressure       1209xx         Water Pump Temp       1212xx         Fault CAN Bus 2       1231xx         Engine Shutdown Switch       1237xx         High Fuel Leakage       1239xx         Fuel Control Valve       1244xx         Timing Actuator       1245xx         Oil Burn Valve       1265xx         Idle Shutdown       1267xx         Starter Solenoid       1321xx         Fuel Rail 1       1347xx         Fuel Rail 2       1348xx		1195xx	
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Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1244xx           Timing Actuator         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx	Exhaust Gas Pressure	1209xx	
Fault CAN Bus 2         1231xx           Engine Shutdown Switch         1237xx           High Fuel Leakage         1239xx           Fuel Control Valve         1244xx           Timing Actuator         1245xx           Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx	Water Pump Temp	1212xx	
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Oil Burn Valve         1265xx           Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx			
Idle Shutdown         1267xx           Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx	<u> </u>		
Starter Solenoid         1321xx           Fuel Rail 1         1347xx           Fuel Rail 2         1348xx			
Fuel Rail 1         1347xx           Fuel Rail 2         1348xx			
Fuel Rail 2 1348xx			
<del> </del>			
	Injector Rail	1349xx	

Engine Diagnostic Trouble Codes		
Display Text DTC		
Change Engine Oil	1378xx	
Engine Oil Level	1380xx	
Fuel Filter	1382xx	
AUX Temp 1	1385xx	
AUX Pressure	1388xx	
Pressure Relief Valve	1442xx	
ECU Power Relay	1485xx	
Injector Boost Voltage	1542xx	
Engine Derated	1569xx	
Cruise Speed Out of Range	1588xx	
Cruise Speed Out of Range	1590xx	
Cruise Pause Switch	1633xx	
Intake Air Temperature	1636xx	
Fan Speed	1639xx	
Auto Start Failed	1664xx	
Demand Retarder	1715xx	
Retarder Selection	1716xx	
Catalyst Tank Level	1761xx	
Maximum Retarder Speed	1780xx	
YC Engine Control	1817xx	
YC Brake Control	1819xx	
Accel Pedal Position	2623xx	
Turbo 1	2629xx	
Auxiliary Output 4	2646xx	
Auxiliary Output 5	2647xx	
EGR Mass Flow	2659xx	
Turbo 1 Inlet	2789xx	
Turbo 1 Output	2790xx	
EGR	2791xx	
VGT Position	2795xx	
Engine Injector Calibration	2797xx	
Air Shutdown Actuator	2813xx	
Trans Crank Enable	2900xx	
Intake Valve Oil Pressure	2948xx	
Intake Valve Oil Pressure	2949xx	
Intake Valve On Tressure  Intake Valve Actuator 1	2950xx	
Intake Valve Actuator 2	2951xx	
Intake Valve Actuator 3		
Intake Valve Actuator 4	2952xx 2953xx	
Intake Valve Actuator 5	2953xx 2954xx	
Intake Valve Actuator 5 Intake Valve Actuator 6	2954xx 2955xx	
Cotal at Missing	2988xx	
Catalyst Missing	3050xx	
EGR Plugged	3058xx	
J1939 DPF Monitor	3064xx	
Exhaust Gas Temp 1	3241xx	
Particulate Trap Inlet Temp 1	3242xx	
Exhaust Gas Temp 3	3245xx	
Particulate Trap Outlet Temp	3246xx	
Exhaust Gas Temp 2	3249xx	
Particulate Trap 1 Pressure	3251xx	
Particulate Trap 2 Temp	3258xx	
Particulate Trap 2 Inlet Temp	3276xx	
Particulate Trap 2 Outlet Temp	3280xx	
Particulate Trap 2 Pressure	3285xx	

Engine Diagnostic Trouble Codes		
Display Text	DTC	
Catalyst Dosing Unit	3361xx	
DPF Fuel Pressure Actuator 1	3471xx	
DPF Air Pressure Actuator 1	3472xx	
DPF Ignition Failure	3473xx	
DPF Ignition Loss	3474xx	
DPF Fuel Pressure Control	3479xx	
DPF Fuel Pressure Voltage	3480xx	
Regen Fuel Rate	3481xx	
DPF Fuel Enable Actuator	3482xx	
DPF Ignition Current	3484xx	
DPF Purge Air Pressure	3486xx	
DPF Air Pressure Control	3487xx	
DPF Purge Air Actuator	3490xx	
DPF Fuel Pressure	3494xx	
Sensor Supply Voltage 1	3509xx	
Sensor Supply Voltage 2	3510xx	
Sensor Supply Voltage 3	3511xx	
Sensor Supply Voltage 4	3512xx 3513xx	
Sensor Supply Voltage 5		
Regen Manually Disabled	3530xx	
Ambient Air Density	3555xx	
DPF Fuel Injector 1 No Response	3556xx	
ECU Power Output	3598xx	
Engine Injector 1 Actuator 2	3659xx	
Engine Injector 2 Actuator 2	3660xx	
Engine Injector 3 Actuator 2	3661xx	
Engine Injector 4 Actuator 2	3662xx	
Engine Injector 5 Actuator 2	3663xx	
Engine Injector 6 Actuator 2	3664xx	
Particulate Trap Regen Inhibit Switch	3695xx	
Particulate Trap Regen Force Switch	3696xx	
Active Regen Switched Off	3703xx	
Particulate Trap Regen Inhibited	3711xx	
Particulate Trap Soot Load Percent	3719xx	
Part Trap 1 Regen Not Available	3750xx	
DPF Secondary Air Diff Pressure	3830xx	
DPF Secondary Air Mass Flow	3832xx	
NOx Limit Exceed Due to Quality	4094xx	
NOx Limit Exceed Due to Quantity	4096xx	
NOx Limit Exceed Due to Quality	4094xx	
NOx Limit Exceed Due to Quantity	4096xx	
DPF Fuel Drain Voltage	4097xx	
Aftertreatment DEF Tank Low Level Indicator	5245xx	
Aftertreatment SCR Operator Inducement	5246xx	
Severity		
Electronic Trans Control 1	61442xx	
Electronic Trans Control 2	61445xx	
SWD Derate Lamp Data	65519xx	
EXT PWM PCAC	65520xx	
J1939CM DPF State	65521xx	
J1939CM DPF Shutdown	65522xx	
EXT PWM Back Pressure	65523xx	
J1939CM DPF Post Filter	65524xx	
J1939CM DPF Fail WO Engine	65525xx	

Engine Diagnostic Trouble Codes		
Display Text	DTC	
J1939CM DPF Fail And Engine	65526xx	
J1939CM DPF Lamp Data	65527xx	
Fuel Injector 246 HI	65528xx	
Fuel Injector 135 HI	65529xx	
Fuel Injector 4 Lamp Data	65530xx	
Fuel Injector 2 Lamp Data	65531xx	
Fuel Injector 6 Lamp Data	65532xx	
Fuel Injector 3 Lamp Data	65533xx	
Fuel Injector 5 Lamp Data	65534xx	
Fuel Injector 1 Lamp Data	65535xx	
CGI Mass Flow Rate	520192xx	
CGI Gas Temp	520193xx	
CGI Actuator Shaft Position	520194xx	
CGI Diff Pressure	520196xx	
CGI Absolute Pressure	520197xx	
See Operator's Manual	Any Other	

## **HVAC Related Display Codes**

For HVAC related codes, refer to the appropriate service tool and HVAC service manual.

HVAC Diagnostic Trouble Codes				
Display Text	DTC			
Low Refrigerant Charge	871xx			
Compressor Clutch Relay Circuit	876xx			
A/C Evaporator Temperature	1547xx			
CAB HVAC Temperature Control Actuator	3986xx			
Cab HVAC Mode Control Actuator Panel	3981xx			
Cab HVAC Mode Control Actuator Defrost	520196xx			
Cab HVAC Mode Control Actuator Floor	520197xx			
Cab HVAC Recirculation Door Control Actuator	3984xx			
Cab HVAC System Controller	3985xx			
HVAC Blower Motor Speed Adjustment	1553xx			
Battery Potential / Power Input 1	168xx			
Pressure Sensor supply voltage	3509xx			
J1939 Network	639xx			
Sun load sensor	919xx			

## **Transmission Related Display Codes**

For transmission related codes, refer to the appropriate transmission service tool and transmission service manual.

Transmission Diagnostic Trouble Codes			
Display Text	DTC		
Correct at Next Service	3359xx		
Correct at Next Service	4177xx		
Correct at Next Service	4178xx		
Connect Service Tool	Any Other		

#### **Electric Over Air Switches**

Electric Over Air (EOA) switches initiate electrical signals to control air-valves in order to activate and deactivate air functions.

#### **Functional description**

The EOA System is described as the following: electrical switches send a logic signal to the CECU that signifies a state change in the air function. The CECU inputs the switch states and applies a software interlock, if applicable, to ensure that all defined parameters for the specific interlock are met before allowing the function to change states. Once the interlock conditions have been met, the CECU sends an SAE J1939 multiplexed message to the Chassis Node. The Chassis Node accepts the multiplexed message and activates/deactivates the desired output corresponding to a specific accessory air solenoid. The following table provides a list of all air controls that also contain a CECU software interlock condition. The table does not include any interlocks programmed into other ECU's (such as the Transmission or Engine ECU) or any mechanical interlocks designed into the air system. The second column will show what condition must be true for the air control to function and the last column provides programmable limits if the parameter is configurable. If the interlock is not programmable, then the cell has been left blank. If an interlock has been activated, the instrument cluster will provide operator instructions on how to resolve the interlock.

**NAMUX 4 Software EOA Interlocks** 

Function	Interlock Condition	Parameter
Description		Limits
2-Speed Rear Axle	Inter-Axle Diff. Lock	
Switch	Switch Off	
	Park Brakes Set	
Air Accessory Switch	Park Brakes Set	
Air Suspension Dump	Park Brakes Set	
Switch		
Air Suspension Dump	Under Speed Threshold =	0-10 mph (0-16
Switch	5 mph (8 km/h)	km/h)
Air Suspension	Under Speed Threshold =	
Over-Inflation Switch	25 mph (40 km/h)	
(Kenworth Only)		
Aux Trans 3-Position	Park Brakes Set	
Control Switch		
Fifth Wheel Slide	Under Speed Threshold=3	0-5 mph (0-8
Switch	mph (5 km/h)	km/h)
Front-Axle Declutch	Under Speed Threshold =	0-70 mph (0-112
Switch	25 mph (40 km/h)	km/h)
(Kenworth Only)		
Inter-Axle Differential	Under Speed Threshold =	25-70 mph (40 -
Lock Switch	25 mph (40 km/h)	112 km/h)

Function	Interlock Condition	Parameter
Description		Limits
Kingpin Release	Park Brakes Set	Limito
Switch		
PTO Switch #1	Park Brakes Set	
PTO Switch #2	Park Brakes Set	
PTO Two-Position	Park Brakes Set	
Switch		
Trailer Air Suspension	Under Speed Threshold =	0-10 mph (0-16
Dump Switch	5 mph (8 km/h)	km/h)
'	Park Brakes Set	,
Trailer Dump Gate	Under Speed Threshold =	0-40 mph (0-64
Switch	25 mph (40 km/h)	km/h)
(Kenworth Only)		
Trailer Center Dump	Under Speed Threshold =	0-40 mph (0-64
Gate Switch	25 mph (40 km/h)	km/h)
(Kenworth Only)		,
` ''	Under Speed Threshold =	0-40 mph (0-64
Gate Switch	25 mph (40 km/h)	km/h)
(Kenworth Only)	20 mpm (10 mmm)	,
Trailer Rear Dump	Under Speed Threshold =	0-40 mph (0-64
Gate Switch	25 mph (40 km/h)	km/h)
	25 mpn (40 km/n)	KIII/II)
(Kenworth Only) Transfer Case	Under Cheed Threehold -	
	Under Speed Threshold =	
Engage/Disengage	1 mph (1.6 km/h) Range:	
Switch	1-1 AND Transmission in	
(Kenworth Only)	Neutral	
Transfer Case Hi/Low		
Switch	1 mph (1.6 km/h) Range:	
	1-1 AND Transmission in	
	Neutral	
Truck Dump Gate	Under Speed Threshold =	0-40 mph (0-64
Switch	25 mph (40 km/h)	km/h)
(Kenworth Only)		
Wheel Diff. Lock	Under Speed Threshold =	
Front Axle Switch	25 mph (40 km/h)	
Wheel Diff. Lock	Under Speed Threshold =	
Forward Rear Axle	25 mph (40 km/h)	
Switch		
Wheel Diff. Lock	Under Speed Threshold =	
Center Rear Axle	25 mph (40 km/h)	
Switch		
(Kenworth Only)		
Wheel Diff. Lock Rear	Under Speed Threshold =	
Rear Axle Switch	25 mph (40 km/h)	
Wheel Diff. Lock	Under Speed Threshold =	
Single Rear Axle	25 mph (40 km/h)	
Switch		
(Kenworth Only)		
Wheel Diff. Lock Dual	Under Speed Threshold =	
Rear Axles Switch	25 mph (40 km/h)	

# 12 Troubleshooting

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## **Diagnostic Trouble Codes**

#### Introduction

This chart provides: a listing of possible CECU related diagnostic trouble codes (DTCs), detailing the following:

- Diagnostic trouble codes (DTCs)
- · Where the signal input is received
- Component affected
- · Fault description
- Detailed summary including possible causes

For pinpoint tests and troubleshooting procedures, refer to the appropriate instrumentation service manual. In addition, the Electrical Service manual will contain location information for harnesses and the Air system manual will contain location information for air pressure sensors.

DTC	Input Received	Item / System	Description	Detailed Description
	Ву			
1603	Chassis Node	Fuel Filter Restriction	Open in fuel filter restriction circuit	This DTC will be recorded when the control unit sees an
				open or short to ground at the fuel filter restriction sensor
				input. Some possible causes for this are a broken wire,
				corroded or disconnected connector, or sensor failure.
1604	Chassis Node	Fuel Filter Restriction	Short in fuel filter restriction circuit	This DTC will be recorded when the control unit sees
				a short to +5V at the fuel filter restriction sensor input.
				Some possible causes for this are a pinched wire, water
				in a connector, or sensor failure.
7503		Front Steer Axle Oil	Open in front steer axle oil temp	This DTC will be recorded when the control unit sees an
		Temp	circuit	open at the front steer drive axle oil temperature sensor
				input. Some possible causes for this are a broken wire,
				corroded or disconnected connector, or sensor failure.
7504		Front Steer Axle Oil	Short in front steer axle oil temp	This DTC will be recorded when the control unit sees a
		Temp	circuit	short to ground at the front steer axle oil temperature
				sensor input. Some possible causes for this are a pinched
				wire, water in a connector, or sensor failure.
7703	Chassis Node	Rear Drive Oil Temp	Open in rear drive axle oil temp	This DTC will be recorded when the control unit sees an
			circuit	open at the rear drive axle oil temperature sensor input.
				Some possible causes for this are a broken wire, corroded
				or disconnected connector, or sensor failure.
7704	Chassis Node	Rear Drive Oil Temp	Short in rear drive axle oil temp	This DTC will be recorded when the control unit sees
			circuit	a short to ground at the rear drive axle oil temperature
				sensor input. Some possible causes for this are a pinched
				wire, water in a connector, or sensor failure.
7803	Chassis Node	Center/Steer axle Oil	Open in center drive axle oil temp	This DTC will be recorded when the control unit sees an
		Temp	circuit	open at the center drive axle oil temperature sensor input.
				Some possible causes for this are a broken wire, corroded
				or disconnected connector, or sensor failure.
7804	Chassis Node	Center Drive axle Oil	Short in center drive axle oil temp	This DTC will be recorded when the control unit sees a
		Temp	circuit	short to ground at the center drive axle oil temperature
				sensor input. Some possible causes for this are a pinched
				wire, water in a connector, or sensor failure.

DTC	Input Received By	Item / System	Description	Detailed Description
8409	CECU	Wheel-Based Vehicle	Wheel based vehicle speed	This DTC will be recorded when the control unit does
		Speed Message	message missing	not see the Wheel Based Vehicle Speed message from
				the engine, or when the message has timed out. Some
				possible causes for this include faulty wiring to the engine
				controller, incorrect engine programming or a faulty
				engine controller.
9003	Chassis Node	PTO Oil Temp	Open in PTO oil temp circuit	This DTC will be recorded when the control unit sees
				an open at the PTO oil temperature sensor input. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, or sensor failure.
9004	Chassis Node	PTO Oil Temp	Short in PTO oil temp circuit	This DTC will be recorded when the control unit sees a
		,	·	short to ground at the PTO oil temperature sensor input.
				Some possible causes for this are a pinched wire, water
				in a connector, or sensor failure.
9109	CECU	Accelerator Pedal	Accelerator pedal position	This DTC will be recorded when the control unit does not
		Position Message	message missing	see the Accelerator Pedal Position Speed message from
				the engine, or when the message has timed out. Some
				possible causes for this include faulty data link wiring to
				the engine controller, incorrect engine programming or a
				faulty engine controller.
10703	CECU	Air Filter Restriction	Open in air filter restriction circuit	This DTC will be recorded when the control unit sees
				an open at the air filter restriction sensor input. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, or sensor failure.
10704	CECU	Air Filter Restriction	Short in air filter restriction circuit	This DTC will be recorded when the control unit sees a
				short to +5V at the air filter restriction sensor input. Some
				possible causes for this are a pinched wire, water in a
				connector, or sensor failure.
11603	CECU	Application Air	Open in application air pressure	This DTC will be recorded when the control unit sees an
		Pressure	circuit	open or short to ground at the tractor brake application
			on suit	air pressure sensor input. Some possible causes for this
				are a broken wire, corroded or disconnected connector,
				or sensor failure.
11604	CECU	Application Air	Short in application air pressure	This DTC will be recorded when the control unit sees a
		Pressure	circuit	short to +5V at the tractor brake application air pressure
				sensor input. Some possible causes for this are a pinched
				wire, water in a connector, or sensor failure.
11703	CECU	Primary Air Pressure	Open in primary air pressure circuit	This DTC will be recorded when the control unit sees an
		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,	open or short to ground at the primary air pressure sensor
				input. Some possible causes for this are a broken wire,
				corroded or disconnected connector, or sensor failure.
11704	CECU	Primary Air Pressure	Short in primary air pressure circuit	This DTC will be recorded when the control unit sees a
		7	2 STEEL PRODUCTION	short to +5V at the primary air pressure sensor input.
				Some possible causes for this are a pinched wire, water
				in a connector, or sensor failure.
11803	CECU	Secondary Air	Open in secondary air pressure	This DTC will be recorded when the control unit sees an
. 1000		Pressure	circuit	open or short to ground at the secondary air pressure
		i iessuie	oncuit	sensor input. Some possible causes for this are a broken
				·
				wire, corroded or disconnected connector, or sensor
	1			failure.

DTC	Input Received By	Item / System	Description	Detailed Description
11804	CECU	Secondary Air	Short in secondary air pressure	This DTC will be recorded when the control unit sees a
		Pressure	circuit	short to +5V at the secondary air pressure sensor input.
				Some possible causes for this are a pinched wire, water
				in a connector, or sensor failure.
15802	CECU	Ignition Power	Ignition Power is in an	This DTC will be recorded when the control unit sees
			indeterminate state	between 33% and 66% of battery voltage on the ignition
				pin. A possible cause for this is faulty ignition sense
				wiring. The ignition sense wire comes from the power
				distribution box to the control unit behind the cup holder.
				This sense wire is also used for other control units such
				as the door modules and cluster. The wiring to those
				control units may be the issue.
15803	CECU	Ignition Power	12V is on control unit ignition pin	This DTC will be recorded when the control unit sees 12V
			but not on cluster ignition pin	on control unit ignition pin but not on cluster ignition pin.
				Some possible causes for this are a broken wire, corroded
				or disconnected connector. Ignition power is supplied to
				the cluster from the power distribution box near the drivers
				left foot through the IP harness to the cluster.
15804	CECU	Ignition Power	12V is on cluster ignition pin but	This DTC will be recorded when the control unit sees 12V
			not on control unit ignition pin	on cluster ignition pin but not on control unit ignition pin.
				Some possible causes for this are a broken wire, corroded
				or disconnected connector. Ignition power is supplied to
				the control unit from the power distribution box near the
				drivers left foot through the IP harness to the control unit
				behind the cup holder.
16800	CECU	Control Unit Battery	Over voltage	The control unit continually monitors the voltage it is
		Voltage		supplied. If the voltage is above 16.5 volts the system will
				record this fault. Some possible causes for this fault are
				faulty alternator, or jump starting with to high of voltage.
				Power is supplied from the power distribution box near
				the drivers left foot through the IP harness to the control
				unit behind the cup holder.
16801	CECU	Control Unit Battery	Under voltage for more than 10	The control unit continually monitors the voltage it is
		Voltage	minutes	supplied. If the voltage is below 8.4 volts for 10 minutes
				the system will record this fault. Some possible causes for
				this fault are low batteries, too much system load, faulty
				alternator, or corroded connectors. Power is supplied for
				the power distribution box near the drivers left foot through
47400	05011	Outside Air T	Outside sinteres see	the IP harness to the control unit behind the cup holder.
17102	CECU	Outside Air Temp	Outside air temp message from	This DTC will be recorded when the CAN signal for the
			engine error	outside air temperature sensor from the engine is in the
				invalid range. Some possible causes for this are broken
				wire or sensor failure.
				Modifying the sensor or its location can impact vehicle
47100	050::	0.4.1.4.7		performance, emissions, and/or reliability.
17103	CECU	Outside Air Temp	Open in outside air temp circuit	This DTC will be recorded when the control unit sees an
				open at the outside air temperature sensor input. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, or sensor failure.

DTC	Input Received	Item / System	Description	Detailed Description
47404	Ву	0.4:1.4: =	0,	TI: DTO III
17104	CECU	Outside Air Temp	Short in outside air temp circuit	This DTC will be recorded when the control unit sees
				a short to ground at the outside air temperature sensor
				input. Some possible causes for this are a pinched wire,
47000	05011	F 1 1 7		water in a connector, or sensor failure.
17303	CECU	Exhaust Temp	Open in exhaust temp circuit	This DTC will be recorded when the control unit sees
				an open at the exhaust temp sensor input. Some
				possible causes for this are a broken wire, corroded or
47204	CECH	Full accent Tames	Chart in outpasset to some singuit	disconnected connector, or sensor failure.
17304	CECU	Exhaust Temp	Short in exhaust temp circuit	This DTC will be recorded when the control unit sees a
				short to ground at the exhaust temp sensor input. Some
				possible causes for this are a pinched wire, water in a
47700	CECH	Transmissis a Oil Tarra		connector, or sensor failure.
17703	CECU	Transmission Oil Temp	·	This DTC will be recorded when the control unit sees an
			circuit	open at the transmission oil temperature sensor input.
				Some possible causes for this are a broken wire, corroded
47704	05011	T	Object in Annual reliance will be used	or disconnected connector, or sensor failure.
17704	CECU	Transmission Oil Temp	Short in transmission oil temp	This DTC will be recorded when the control unit sees a
			circuit	short to ground at the transmission oil temperature sensor
				input. Some possible causes for this are a pinched wire,
10100	CECH	Instantance - Fuel	Instantance of the Instantance	water in a connector, or sensor failure.
18409	CECU	Instantaneous Fuel	Instantaneous fuel economy	This DTC will be recorded when the control unit does
		Economy message	message missing	not see the Instantaneous Fuel Economy message from
				the engine, or when the message has timed out. Some
				possible causes for this include faulty wiring to the engine
10000	CECH	Fasina Canad		controller or a faulty/misconfigured engine controller.
19009	CECU	Engine Speed	Engine speed message missing	This DTC will be recorded when the control unit does
		Message		not see the Engine Speed message from the engine, or
				when the message has timed out. Some possible causes
				for this include faulty wiring to the engine controller or a
00704	CECH	Facina VINI	VINI main manatahan d	faulty/misconfigured engine controller.  This DTC will be recorded when the control unit sees a
23731	CECU	Engine VIN	VIN mismatched	
				mismatch between the VIN from the engine and the VIN
24510	CECU	Offset of Odometer	Odometer offset has been	stored in the control unit.
24310	CECO	Oliset of Odometer		The instrumentation system continually calculates the
			recalculated	odometer reading using information from the engine
				ECU. It stores the offset between the engine ECU and
				instrumentation system. This offset is recalculated if the
				engine ECU or the control unit are replaced. This DTC will
0.4700	OFOU	Engine Tetal Harris C	Engine total haves of acception	appear when the offset is recalculated.
24709	CECU	Engine Total Hours of	Engine total hours of operation	This DTC will be recorded when the control unit does not
		Operation	message missing	see the Engine Total Hours of Operation message from
				the engine, or when the message has timed out. Some
				possible causes for this include faulty data bus wiring to
				the engine controller or a faulty/misconfigured engine
				controller.

DTC	Input Received By	Item / System	Description	Detailed Description
24809	CECU	Total Power Takeoff	Total power takeoff hours message	This DTC will be recorded when the control unit does
		Hours	missing	not see the Total Power Takeoff Hours message from
				the engine, or when the message has timed out. Some
				possible causes for this include faulty data bus wiring to
				the engine controller or a faulty/misconfigured engine
				controller.
44103	Chassis Node	General Temp	Open in general oil temp circuit	This DTC will be recorded when the control unit sees an
				open at the general oil temperature sensor input. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, or sensor failure. The wiring
				for this sensor runs from the chassis node through the
				chassis and IP harnesses to a connector behind the right
				hand gauge panel.
44104	Chassis Node	General Temp	Short in general oil temp circuit	This DTC will be recorded when the control unit sees a
				short to ground at the general temperature sensor input.
				Some possible causes for this are a pinched wire, water in
				a connector, or sensor failure. The wiring for this sensor
				runs from the chassis node through the chassis and IP
				harnesses to a connector behind the right hand gauge
				panel.
44203	Chassis Node	Aux Transmission	Open in aux transmission temp	This DTC will be recorded when the control unit sees an
		Temp	circuit	open at the auxiliary transmission oil temperature sensor
				input. Some possible causes for this are a broken wire,
				corroded or disconnected connector, or sensor failure.
44204	Chassis Node	Aux Transmission	Short in aux transmission temp	This DTC will be recorded when the control unit sees
		Temp	circuit	a short to ground at the auxiliary transmission oil
				temperature sensor input. Some possible causes for this
				are a pinched wire, water in a connector, or sensor failure.
57803	Chassis Node	Forward Drive Oil	Open in forward drive axle oil temp	This DTC will be recorded when the control unit sees an
		Temp	circuit	open at the forward drive axle oil temperature sensor
				input. Some possible causes for this are a broken wire,
57004	01 : 11 1	E 10: 0:		corroded or disconnected connector, or sensor failure.
57804	Chassis Node	Forward Drive Oil		
		Temp	circuit	short to ground at the forward drive axle oil temperature
				sensor input. Some possible causes for this are a pinched
50621		Cruise Control	Cruino control rationality shock	wire, water in a connector, or sensor failure.
59631		Cruise Contion	Cruise control rationality check	This DTC will be recorded when the driver attempts to set the SET or RESUME before he has touched the brake
				and the clutch. This fault will remain active until the
59902		Cruise Control	Invalid input from cruise control set	keyswitch is cycled.  This DTC will be recorded when the control unit sees
33302		Staise Contion	switch	an invalid voltage range from the cruise control set
			OWIGH	switch. Some possible causes for this are an intermittent
				connection at the switch, corroded or broken wire or bad
				switch.
59631		Cruise Control	Invalid input from cruise control	This DTC will be recorded when the control unit sees
		30	resume switch	an invalid voltage range from the cruise control resume
				switch. Some possible causes for this are an intermittent
				connection at the switch, corroded or broken wire or bad
				switch.
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DTC	Input Received By	Item / System	Description	Detailed Description
67805	CECU	CVSG / MCS Supply	CVSG / MCS supply open load	This DTC will be recorded when the control unit sees an
				open load on the power supply to the CVSG bus and the
				Menu Control Switch. A possible cause of this failure is a
				broken wire leading to the 2" gauges. A common symptom
				of this fault is that none of the 2" gauges are working.
67806	CECU	CVSG / MCS Supply	CVSG / MCS supply shorted to	This DTC will be recorded when the sees a short to ground
			ground	on the CVSG supply. Some possible causes for this are a
				pinched wire, bent pins on a CVSG or a failed CVSG.
80404	CECU	ABS Mode	"Tractor ABS Not Installed" input	This DTC will be recorded when the control unit "ABS
			is shorted and ABS system is	Installed" parameter is disabled and it is receiving
			present.	messages from an ABS system on V-CAN. If the vehicle
				is to be equipped with ABS enable the "ABS Installed"
				parameter. If the vehicle is not to be equipped with ABS
				remove the ABS control unit.
70104	CECU	Electric Over Air	Electric over air switch 1 short to	This DTC will be recorded when the control unit sees
	3233		ground	a short to ground at the electric over air switch 1 input.
			ground	Some possible causes for this are a pinched wire, water
				in a connector, or switch failure.
70204	CECU	Electric Over Air	Electric over air switch 2 short to	This DTC will be recorded when the control unit sees
70204	OLOO	LICCUIC OVCI AII	ground	a short to ground at the electric over air switch 2 input.
			ground	Some possible causes for this are a pinched wire, water
70304	CECU	Electric Over Air	Electric over air switch 3 short to	in a connector, or switch failure.  This DTC will be recorded when the control unit sees
70304	CLCO	Liectific Over All		
			ground	a short to ground at the electric over air switch 3 input.
				Some possible causes for this are a pinched wire, water
70404	CECU	Electric Over Air	Electric over air switch 4 short to	in a connector, or switch failure.  This DTC will be recorded when the control unit sees
70404	CECO	Electric Over All		
			ground	a short to ground at the electric over air switch 4 input.
				Some possible causes for this are a pinched wire, water
70504	CECU	Floatric Over Air	Floatric over air switch E abort to	in a connector, or switch failure.  This DTC will be recorded when the control unit sees
70304	CECO	Electric Over Air	Electric over air switch 5 short to	
			ground	a short to ground at the electric over air switch 5 input.
				Some possible causes for this are a pinched wire, water
70004	05011	Flantic Oraș Ain	Electric construction of the Contract to	in a connector, or switch failure.
70604	CECU	Electric Over Air	Electric over air switch 6 short to	This DTC will be recorded when the control unit sees
			ground	a short to ground at the electric over air switch 6 input.
				Some possible causes for this are a pinched wire, water
70704	05011	Flantic Oron Air	Electric conscionaritals 7 about to	in a connector, or switch failure.
70704	CECU	Electric Over Air	Electric over air switch 7 short to	This DTC will be recorded when the control unit sees
			ground	a short to ground at the electric over air switch 7 input.
				Some possible causes for this are a pinched wire, water
				in a connector, or switch failure.
70804	CECU	Electric Over Air	Electric over air switch 8 short to	This DTC will be recorded when the control unit sees
			ground	a short to ground at the electric over air switch 8 input.
				Some possible causes for this are a pinched wire, water
				in a connector, or switch failure.
82903	Chassis Node	Primary Fuel	Open in primary fuel level circuit	This DTC will be recorded when the control unit sees
				an open at the primary fuel level sensor input. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, or sensor failure.

DTC	Input Received	Item / System	Description	Detailed Description
82904	By Chassis Node	Primary Fuel	Short in primary fuel level circuit	This DTC will be recorded when the control unit sees a
02304	Onassis Node	i iiiiaiy i uci	official primary fuel level circuit	short to ground at the primary fuel level sensor input.
				Some possible causes for this are a pinched wire, water
83003	Chassis Node	Secondary Fuel	Open in secondary fuel level circuit	in a connector, or sensor failure.  This DTC will be recorded when the control unit sees
03003	Chassis Node	Secondary I dei	Open in secondary luci level circuit	an open at the secondary fuel level sensor input. Some
				possible causes for this are a broken wire, corroded or
				<u>'</u>
83004	Chassis Node	Secondary Fuel	Short in secondary fuel level circuit	disconnected connector, or sensor failure.  This DTC will be recorded when the control unit sees a
03004	Chassis Noue	Secondary ruei	Short in secondary fuer lever circuit	
				short to ground at the secondary fuel level sensor input.
				Some possible causes for this are a pinched wire, water
00000		A dontino Carria	Control wait conset and management	in a connector, or sensor failure.
88609		Adaptive Cruise	Control unit cannot read messages	This DTC will be recorded when the control unit cannot
			from adaptive cruise on V-CAN	read messages from the Adaptive Cruise ECU. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, no terminating resistors, no
				power to the Adaptive Cruise ECU or Adaptive Cruise
				ECU failure.
91709	CECU	High Resolution	High resolution vehicle distance	This DTC will be recorded when the control unit does not
		Vehicle Distance	message missing	see the High Resolution Vehicle Distance message from
		Message		the engine, or when the message has timed out. Some
				possible causes for this include faulty data bus wiring to
				the engine controller or a faulty engine controller.
97403	Chassis Node	Remote Accelerator	Open in remote accelerator circuit	This DTC will be recorded when the control unit
				sees an open at the remote accelerator input. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, or throttle controller failure.
97404	Chassis Node	Remote Accelerator	Short in remote accelerator circuit	This DTC will be recorded when the control unit sees a
				short to ground at the remote accelerator input. Some
				possible causes for this are a pinched wire, water in a
				connector, or throttle controller failure.
102809	CECU	Total Engine PTO Fuel	Total engine PTO fuel used	This DTC will be recorded when the control unit does
		Used Message	message missing	not see the Total Engine PTO Fuel Used message from
				the engine, or when the message has timed out. Some
				possible causes for this include faulty data bus wiring to
				the engine controller or a faulty/misconfigured engine
				controller.
123109	CECU	I-CAN	Control Unit cannot read messages	This DTC will be recorded when the control unit cannot
			from cluster on I-CAN	read messages from the cluster. Some possible causes
				for this are a broken wire, corroded or disconnected
				connector, no power to the cluster or cluster failure.
138703	CECU	Brake Saver Oil Temp	Open in brake saver oil temp circuit	This DTC will be recorded when the control unit sees an
				open at the brake saver oil temperature sensor input.
				Some possible causes for this are a broken wire, corroded
				or disconnected connector, or sensor failure.
138704	CECU	Brake Saver Oil Temp	Short in brake saver oil temp circuit	This DTC will be recorded when the control unit sees a
100704		2.and carer on remp	Silver States Saver on temp broat	short to ground at the brake saver oil temperature sensor
				input. Some possible causes for this are a pinched wire,
				' '
				water in a connector, or sensor failure.

DTC	Input Received By	Item / System	Description	Detailed Description
138803	Chassis Node	Transfer Case Oil	Open in transfer case oil temp	This DTC will be recorded when the control unit sees an
		Temp	circuit	open at the transfer case oil temperature sensor input.
				Some possible causes for this are a broken wire, corroded
				or disconnected connector, or sensor failure.
138804	Chassis Node	Transfer Case Oil	Short in transfer case oil temp	This DTC will be recorded when the control unit sees a
		Temp	circuit	short to ground at the transfer case oil temperature sensor
				input. Some possible causes for this are a pinched wire,
				water in a connector, or sensor failure.
148109	CECU	V-CAN	Control unit cannot read messages	This DTC will be recorded when the control unit
			from ABS on V-CAN	cannot read messages from the ABS system. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, no terminating resistors, no
				power to the ABS system or ABS ECU failure.
148209	CECU	V-CAN	Control Unit cannot read messages	This DTC will be recorded when the control unit cannot
			from Transmission on V-CAN	read messages from the transmission ECU. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, no terminating resistors, no
				power to the Transmission or Transmission ECU failure.
148309	CECU	V-CAN	Control Unit cannot read messages	This DTC will be recorded when the control unit
			from Engine on V-CAN	cannot read messages from the engine ECU. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, no terminating resistors, no
				power to the engine or engine ECU failure.
148702			Dimmer invalid range	This is caused by the Dimmer Up or Dimmer Down wires
				reporting invalid voltage.
				Check the switch and wiring for damage
148703			Open in dash dimmer input circuit	This DTC will be recorded when the control unit sees
				an open at the dash light dimmer control input. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector, or dimmer control failure.
148704			Short in dash dimmer input circuit	This DTC will be recorded when the control unit sees a
				short to ground at the dash light dimmer control input.
				Some possible causes for this are a pinched wire, water
440707			B:	in a connector, or dimmer control failure.
148707	CECU	Dash Light Dimmer	Dimmer stuck	This is caused by either the Dimmer switch button being
				stuck Up or Down for 20 seconds.
440400				Check the switch and wiring for damage
149106			Short in dash dimmer output #1	This DTC will be recorded when the sees a short to
			circuit	ground on the #1 dimmer output. Some possible causes
				for this are a pinched wire, water in a connector, or
				dimmed component failure. This output controls dimming
140000			Chart in dock director as that #0	to the left and right spare backlighting.
149206			Short in dash dimmer output #2	This DTC will be recorded when the sees a short to
			circuit	ground on the #2 dimmer output. Some possible causes
				for this are a pinched wire, water in a connector, or
				dimmed component failure. This output controls dimming
				to much of the instrument illumination and backlighting.

DTC	Input Received	Item / System	Description	Detailed Description
	Ву			
167502	CECU	Starter Motor	Starter disabled due to over crank	This DTC will be recorded when the allowed cranking
		Cooldown Enforce	protection	time has been reached and the starter is disabled. This
				DTC will go away and the starter will be re-enabled after
				15 minutes.
176102	CECU	Diesel Exhaust Fluid	Diesel exhaust fluid level message	This DTC will be recorded when the control unit receives
			error	an invalid range on the diesel exhaust fluid level message
				from the engine ECU or does not receive the message in
				a timely manner.
176109		Diesel Exhaust Fluid	Diesel exhaust fluid level message	This DTC will be recorded when the control unit receives
			error	a Not Available signal on the diesel exhaust fluid level
				message from the engine ECU or when the message has
				timed out. Some possible causes for this include faulty
				wiring to the engine controller or a faulty/misconfigured
				engine controller.
176119		Diesel Exhaust Fluid	Diesel exhaust fluid level message	This DTC will be recorded when the control unit receives
			error	an invalid range on the diesel exhaust fluid level
				message from the engine ECU. Some possible causes
				for this include faulty wiring to the engine controller or a
				faulty/misconfigured engine controller.
234801	Chassis Node	Exterior Lighting - High	Left or right high beam output	This set of DTCs will be recorded when there is a problem
		Beam	general error	with one of the High Beam circuits. This could be caused
234803			Left or right high beam output short	by failed bulbs, wiring harness issues, or corroded
234805			to power	connectors.
234806			Left or right high beam output	Left high beam output from Pin 13 of the Chassis Node
234813			under current or open circuit	connector A.
234831			Left or right high beam output over	Right high beam output from Pin 7 of the Chassis Node
20.00.			current	connector A.
			Left or right high beam output	
			general error	
			Left or right high beam output not	
			available	
235001	Chassis Node	Exterior Lighting - Low	Left or right low beam output	This set of DTCs will be recorded when there is a problem
		Beam	general error	with one of the Low Beam circuits. This could be caused
235003				by failed bulbs, wiring harness issues, or corroded
			to power	connectors.
235005			Left or right low beam output under	Left low beam output from Pin 1 of the Chassis Node
			current or open circuit	connector A.
235006			Left or right low beam output over	Right low beam output from Pin 19 of the Chassis Node
			current	
235013			Left or right low beam output	connector A.
			general error	
235031			Left or right low beam output not	
			available	

DTC	Input Received By	Item / System	Description	Detailed Description
236801	Chassis Node	Exterior Lighting - Left	Left front turn or left front side turn	This set of DTCs will be recorded when there is a problem
		Front Turn	output general error	with one of the Left Front Turn circuit. This could be
236803			Left front turn or left front side turn	caused by failed bulbs, wiring harness issues, or corroded
			output short to power	connectors.
236805			Left front turn or left front side turn	Left front turn output from Pin 4 of the Chassis Node
			output under current or open circuit	
236806			Left front turn or left front side turn	
			output over current	
236813			Left front turn or left front side turn	
			output general error	
236831			Left front turn or left front side turn	
			output not available	
237001	Chassis Node	Exterior Lighting -	Right front turn or left front side	This set of DTCs will be recorded when there is a problem
		Right Front Turn	turn output general error	with one of the Right Front Turn circuit. This could be
237003			Right front turn or left front side	caused by failed bulbs, wiring harness issues, or corroded
			turn output short to power	connectors.
237005			Right front turn or left front side	Right front turn output from Pin 7 of the Chassis Node
			turn output under current or open	connector B.
			circuit	
237006			Right front turn or left front side	
			turn output over current	-
237013			Right front turn or left front side	
			turn output general error	
237031			Right front turn or left front side	
	<u> </u>		turn output not available	
237201	Chassis Node	Exterior Lighting -	Left rear turn/stop output general	This set of DTCs will be recorded when there is a problem
007000		Tractor/Truck Left	error	with one of the Left Rear Turn/Stop circuit. This could be
237203		Rear Turn/Stop	Left rear turn/stop output short to	caused by failed bulbs, wiring harness issues, or corroded
237205			power	connectors.
237205			Left rear turn/stop output under	Tractor/Truck left rear turn/stop output from Pin 13 of the
237206			current or open circuit	Chassis Node connector B.
237200			Left rear turn/stop output over current	
237213			Left rear turn/stop output general	
237213			error	
237231			Left rear turn/stop output not	
207201			available	
237401	Chassis Node	Exterior Lighting -	Right rear turn/stop output general	This set of DTCs will be recorded when there is a problem
207 101	01140010111040	Tractor/Truck Right	error	with one of the Right Rear Turn/Stop circuit. This could be
237403		Rear Turn/Stop	Right rear turn/stop output short to	†
_0. 100		Tour Turn Otop	power	connectors.
237405			Right rear turn/stop output under	Tractor/Truck right rear turn/stop output from Pin 2 of the
			current or open circuit	
237406			Right rear turn/stop output over	Chassis Node connector B.
			current	
237413			Right rear turn/stop output general	
			error	
237431			Right rear turn/stop output not	

DTC	Input Received	Item / System	Description	Detailed Description
237801	By Chassis Node	Exterior Lighting -	Marker lamp output general error	This set of DTCs will be recorded when there is a problem
207001	O1183313 1400C	Marker Lamp	warker lamp output general error	with one of the Marker Lamp circuit. This could be
237803		warker Lamp	Marker lamp output short to power	caused by failed bulbs, wiring harness issues, or corroded
237805			Marker lamp output under current	
237003				connectors.
237806			or open circuit  Marker lamp output over current	Marker lamp relay control output from Pin 10 of the
237813			Marker lamp output general error	Chassis Node connector A.
237831			Marker lamp output not available	
238201	CECU	Exterior Lighting -	Clearance lamp output general	This set of DTCs will be recorded when there is a problem
	0200	Clearance Lamp	error	with one of the Clearance Lamp circuit. This could be
238203		Ologranios Eginp	Clearance lamp output short to	caused by failed bulbs, wiring harness issues, or corroded
230203				
238205			power Clearance lamp output under	connectors.
230203			, ,	
238206			current or open circuit Clearance lamp output over	
230200			·	
238213			current Clearance lamp output general	
230213			· · · · ·	
238231			Clearance lamp output not	
230231			Clearance lamp output not	
238801	Chassis Node	Exterior Lighting - Fog	available	This set of DTCs will be recorded when there is a problem
230001	Chassis Node	1.	Fog lamp output general error	This set of DTCs will be recorded when there is a problem
220002		Lamp	For laws outside the state and	with one of the Fog Lamp circuit. This could be caused
238803			Fog lamp output short to power	by failed bulbs, wiring harness issues, or corroded
238805			Fog lamp output under current or	connectors.
000000			open circuit	Fog lamps output from Pin 15 of the Chassis Node
238806			Fog lamp output over current	connector B.
238813 238831			Fog lamp output general error Fog lamp output not available	
239001	Chassis Node	Exterior Lighting -		This set of DTCs will be recorded when there is a problem
233001	Chassis Node	Secondary Fog Lamp	error	with one of the Secondary Fog Lamp circuit. This could be
239003		Secondary Fog Lamp	Secondary fog lamp output short	1
239003			, , , ,	caused by failed bulbs, wiring harness issues, or corroded
220005			to power	connectors.
239005			Secondary fog lamp output under	Secondary fog lamp relay control output from Pin 18 of
239006			current or open circuit	the Chassis Node connector C.
239006			Secondary fog lamp output over	
220012			current Secondary fog lamp output general	
239013			, , , , ,	
220024			error	
239031			Secondary fog lamp output not	
220402	Changia Nada	Packup Cwitch	available	This DTC will be recorded when the central unit acce
239102	Chassis Node	Backup Switch	Invalid input from backup alarm	This DTC will be recorded when the control unit sees
			mute switch	an invalid voltage range from the backup alarm mute
				switch. Some possible causes for this are an intermittent
				connection at the switch, corroded or broken wire or bad
000000				switch.
239202	Chassis Node	Reverse Switch	Invalid input from reverse switch	This DTC will be recorded when the control unit sees
				an invalid voltage range from the reverse switch. Some
				possible causes for this are an intermittent connection at
				the switch, corroded or broken wire or bad switch.

DTC	Input Received By	Item / System	Description	Detailed Description
239601	Chassis Node	Exterior Lighting - Left	Left trailer turn output general error	This set of DTCs will be recorded when there is a problem
		Turn Trailer Lamp		with one of the Left Turn Trailer Lamp circuit. This could
239603			Left trailer turn output short to	be caused by failed bulbs, wiring harness issues, or
			power	corroded connectors.
239605			Left trailer turn output under	Left turn trailer output from Pin 16 of the Chassis Node
			current or open circuit	connector B.
239606			Left trailer turn output over current	
239613			Left trailer turn output general error	
239631			Left trailer turn output not available	
239801	CECU	Exterior Lighting -	Right trailer turn output general	This set of DTCs will be recorded when there is a problem
		Right Turn Trailer	error	with one of the Right Turn Trailer Lamp circuit. This could
239803		Lamp	Right trailer turn output short to	be caused by failed bulbs, wiring harness issues, or
			power	corroded connectors.
239805			Right trailer turn output under	Right turn trailer output from Pin 20 of the Chassis Node
			current or open circuit	connector C.
239806			Right trailer turn output over	
			current	
239813			Right trailer turn output general	
			error	
239831			Right trailer turn output not	
			available	
240401	CECU	Park Lamps	Park lamp general error	This set of DTCs will be recorded when there is a wiring
240403	-		Park lamp short to power	problem between the Power distribution center and the
240405	-		Park lamp open circuit	CECU connector E pin 7.
240406	-		Park lamp short to ground	
240413 240431	-		Park lamp bad reference voltage	1
240431			Park lamp chassis node lathches	
257903	CECU	Battery Current	fault Open in ammeter sensor circuit	This DTC will be recorded when the control unit sees an
237903	CLCO	Dattery Current	Open in animeter sensor circuit	open at the ammeter sensor input. Some possible causes
				for this are a broken wire, corroded or disconnected
				·
257904	CECU	Battery Current	Short in ammeter sensor circuit	connector, or sensor failure.  This DTC will be recorded when the control unit sees a
237304	CLOU	Dattery Current	Short in animeter sensor circuit	short at the ammeter sensor input. Some possible causes
				· · ·
				for this are pinched wire, water in a connector, or sensor
265106		Dome Lamp	Dome lamp over current	failure.  This DTC will be recorded when the control unit sees
203100		Dome Lamp	Dome lamp over current	
				overcurrent on the dome lamp output circuit. Some
				possible cause for this are a short to ground in the circuit,
				a pinched wire or the wattage of the bulbs on in the circuit
286302		Winer	Invalid range high speed winer	are exceeding the output capacity.  This DTC will be recorded when the control unit sees
200302		Wiper	Invalid range high speed wiper	
			switch input	an invalid voltage range on the high speed wiper switch
				input. Some possible causes are broken wire, corroded or
206202		Winor	Open in winer relay extent	disconnected connector or faulty turn stalk switch.
286303		Wiper	Open in wiper relay output	This DTC will be recorded when the control unit sees an
1				open at the wiper output relay. Some possible causes
1				for this are a broken wire, corroded or disconnected
				connector.

DTC	Input Received By	Item / System	Description	Detailed Description
286304	,	Wiper	Short in wiper relay output	This DTC will be recorded when the control unit sees a
				short to ground at the wiper output relay. Some possible
				causes for this are a pinched wire or water in a connector.
286307	CECU	Wiper	Out of range on low speed wiper	This DTC will be recorded when the control unit sees
			switch input	an out of range voltage value on the low speed wiper
				switch. Some possible causes are broken wire, corroded
				or disconnected connector or faulty turn stalk switch.
286602		Washer	Invalid range on washer pump	This DTC will be recorded when the control unit sees a
			switch input	invalid range of washer pump switch input. Some possible
				causes are broken wire, corroded or disconnected
				connector or faulty turn stalk switch.
286603		Washer	Open in washer pump relay output	This DTC will be recorded when the control unit sees
				an open at the washer pump output relay. Some
				possible causes for this are a broken wire, corroded or
				disconnected connector.
286604		Washer	Short in washer pump relay output	This DTC will be recorded when the control unit sees a
				short to ground at the washer pump output relay. Some
				possible causes for this are a pinched wire or water in
				a connector.
286612	CECU	Washer Switch	Short in washer pump switch input	This DTC will be recorded when the control unit sees
			or input active for more than 15	a washer pump switch input active for more than 15
			seconds	seconds. The control unit determines that a washer
				pump active for longer than 15 seconds may be a short
				circuit. Some possible causes for this are a pinched wire,
				corrosion or water in the connector or faulty turn stalk
				switch.
287204	CECU	Flash to Pass Switch	Short in flash to pass switch input	This DTC will be recorded when the control unit sees the
			or input active for more than 10	flash to pass switch active for more than 10 seconds.
			seconds	The control unit determines that a Flash to Pass switch
				input active for longer than 10 seconds may be a short
				circuit. Some possible causes for this are a pinched wire,
				corrosion or water in the connector or faulty turn stalk
				switch.
287304	CECU	Marker Lamp Flash	Short in marker lamp flash switch	This DTC will be recorded when the control unit sees the
20.00.	0200	Switch	input or input active for more than	marker lamp flash switch input active for more than 10
		o milon	10 seconds	seconds. The control unit determines that a marker lamp
			To seconds	flash switch input active for longer than 10 seconds may
				be a short circuit. Some possible causes for this are a
				pinched wire, corrosion or water in the connector or faulty
				[
				marker lamp flash switch.

DTC	Input Received By	Item / System	Description	Detailed Description
287404	CECU	High Beam Toggle	Short in high beam toggle switch	This DTC will be recorded when the control unit sees the
		Switch	input or input active for more than	high beam toggle switch input active for more than 10
			10 seconds	seconds. The control unit determines that a high beam
				toggle switch input active for longer than 10 seconds may
				be a short circuit. Some possible causes for this are a
				pinched wire, corrosion or water in the connector or faulty
				turn stalk switch.
287604			Short in turn signal switch	This DTC will be recorded when the control unit sees the
				turn stalk input of a short circuit value (< 253Ω).
287607		Turn Signal Switch	Out of range - turn signal switch	This DTC will be recorded when the control unit sees the
				turn stalk input in an invalid range (253 $\Omega$ < Input < 270 $\Omega$
	CECU			OR $580\Omega$ < Input < $685\Omega$ ).
350905			CECU power input 1 fault	, , , , , , , , , , , , , , , , , , ,
				These two DTC's will be recorded when there is a wiring
351005		CECU Power	CECU power input 2 fault	or fuse problem for the CECU power, connector A pin 2.
				on the problem for the second period, sermination / t pin 2
351105		MUX3-P Power	Chassis Node Power Input 1 Fault	Inspect wiring and fusing of Chassis Node Power pin A04
				grand grand grand and a property of the control of
351131		MUX3-P Power	Chassis Node Power Input 1 Fault	Inspect wiring and fusing of Chassis Node Power pin A04
				grand grand grand and a property of the control of
351205		MUX3-P Power	Chassis Node Power Input 2 Fault	Inspect wiring and fusing of Chassis Node Power pin A16
				grand grand grand and a property of the control of
351231		MUX3-P Power	Chassis Node Power Input 2 Fault	Inspect wiring and fusing of Chassis Node Power pin A16
			·	
351305		MUX3-P Power	Chassis Node Power Input 3 Fault	Inspect wiring and fusing of Chassis Node Power pin B01
			·	
351331		MUX3-P Power	Chassis Node Power Input 3 Fault	Inspect wiring and fusing of Chassis Node Power pin B01
			,	
351405		MUX3-P Power	Chassis Node Power Input 4 Fault	Inspect wiring and fusing of Chassis Node Power pin B10
			,	
351431		MUX3-P Power	Chassis Node Power Input 4 Fault	Inspect wiring and fusing of Chassis Node Power pin B10
			·	
369602		Aftertreatment	Short in washer pump relay output	This DTC will be recorded when the control unit sees both
				regeneration force and inhibit switches are active at the
				same time for more than 0.5 sec. Some possible causes
				for this are a broken regeneration switch on the dash or
				wiring for these circuits short circuited together behind
				the dash.
369709		Aftertreatment	Diesel particulate filter lamp	This DTC will be recorded when the control unit sees an
000700		, atora odaniont	· ·	invalid range on the diesel particulate filter lamp message
			message error	from the engine ECU or when the message has timed out.
				Some possible causes for this include faulty wiring to the
360900		Aftertreatment	Exhaust system high temperature	engine controller or a faulty engine controller.
369809		Aftertreatment	Exhaust system high temperature	This DTC will be recorded when the control unit sees an
			lamp message error	invalid range on the hot exhaust system temperature lamp
				message from the engine ECU or when the message has
				timed out. Some possible causes for this include faulty
				wiring to the engine controller or a faulty engine controller.

DTC	Input Received By	Item / System	Description	Detailed Description
370309		Aftertreatment	Regeneration inhibited due to	This DTC will be recorded when the control unit sees
			inhibit switch message error	an invalid range on the regeneration inhibited due to
			j ,	inhibit switch message from the engine ECU or when the
				message has timed out. Some possible causes for this
				include faulty wiring to the engine controller or a faulty
				engine controller.
512505		MUX3-P Power	Chassis Node Power Input 5 Fault	Inspect wiring and fusing of Chassis Node Power pin B19
512531		MUX3-P Power	Chassis Node Power Input 5 Fault	Inspect wiring and fusing of Chassis Node Power pin B19
512605		MUX3-P Power	Chassis Node Power Input 6 Fault	Inspect wiring and fusing of Chassis Node Power pin C19
				map and a state of the state of
512631		MUX3-P Power	Chassis Node Power Input 6 Fault	Inspect wiring and fusing of Chassis Node Power pin C19
512705		MUX3-P Power	Chassis Node Power Input 7 Fault	Inspect wiring and fusing of Chassis Node Power pin B18
512731		MUX3-P Power	Chassis Node Power Input 7 Fault	Inspect wiring and fusing of Chassis Node Power pin B18
512805		MUX3-P Power	Chassis Node Power Input 8 Fault	Inspect wiring and fusing of Chassis Node Power pin C15
512831		MUX3-P Power	Chassis Node Power Input 8 Fault	Inspect wiring and fusing of Chassis Node Power pin C15
524502	CECU	Diesel Exhaust Fluid	Diesel exhaust fluid telltale	This DTC will be recorded when the control unit receives
			message error	an invalid range on the diesel exhaust fluid telltale
				message from the engine ECU or does not receive the
				message in a timely manner.
524509		Diesel Exhaust Fluid	Diesel exhaust fluid telltale	This DTC will be recorded when the control unit receives
			message error	Not Available Signal on the diesel exhaust fluid telltale
				message from the engine ECU or when the message has
				timed out. Some possible causes for this include faulty
				wiring to the engine controller or a faulty engine controller.
524519		Diesel Exhaust Fluid	Diesel exhaust fluid telltale	This DTC will be recorded when the control unit receives
			message error	an invalid range on the diesel exhaust fluid telltale
				message from the engine ECU. Some possible causes
				for this include faulty wiring to the engine controller or a
				faulty engine controller.
524602	CECU	Diesel Exhaust Fluid	Diesel exhaust fluid inducement	This DTC will be recorded when the control unit sees
			severity error	a invalid value from the J1939 network for Operator
				Inducement Severity.
524609		Aftertreatment	Aftertreatment system operator	This DTC will be recorded when the control unit received
			inducement severity message	a Not Available signal on the aftertreatment operator
			error	inducement severity message from the engine ECU or
				when the message has timed out. Some possible causes
				for this include faulty wiring to the engine controller or a
				faulty engine controller.
524619		Aftertreatment	Aftertreatment system operator	This DTC will be recorded when the control unit
			inducement severity message	received an invalid range on the aftertreatment operator
			error	inducement severity message from the engine ECU.
	1	1		

## **CAN Troubleshooting Procedures**

#### Introduction

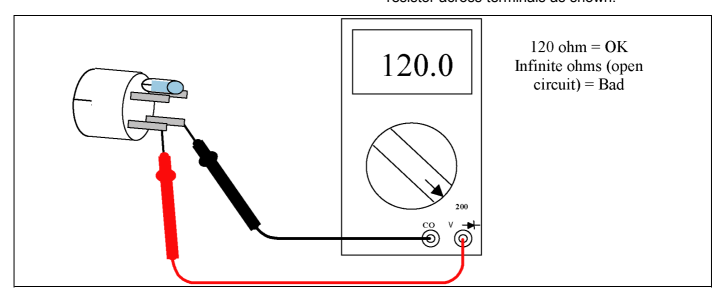
The following flow charts are provided to help the technician with troubleshooting a CAN databus issue. The vehicle has multiple CAN buses along with a complex arrangement of sensors and controllers. The technician should be able to troubleshoot an issue provided that the technician has basic experience in troubleshooting instrumentation and has a multi-meter amongst the typical shop tools.

In addition to the charts, there are larger scale diagrams of the CAN databus available to print and markup with multimeter values.

#### **Terminating Resistor Test Procedure**

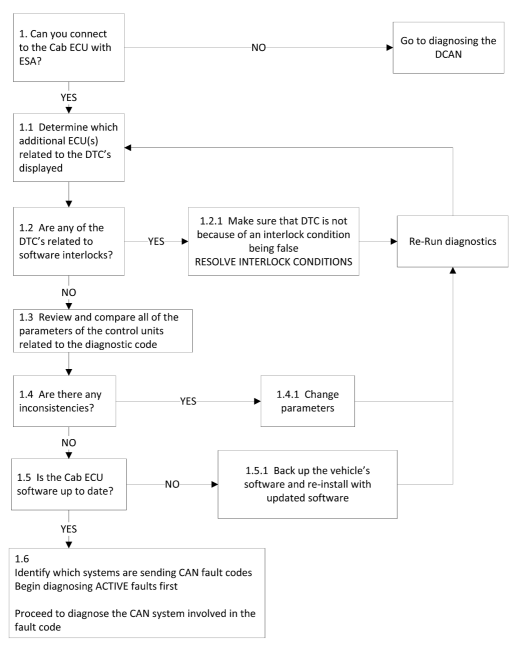
To determine if an inline resistor is working, locate the resistor. The resistors are shown on the following diagrams. If the resistor is outside the box that represents a controller, then the resistor is inline.

Once a resistor has been physically found, disconnect resistors from the resistor holders and test resistance (approximately 120 ohm) of each resistor across terminals as shown.

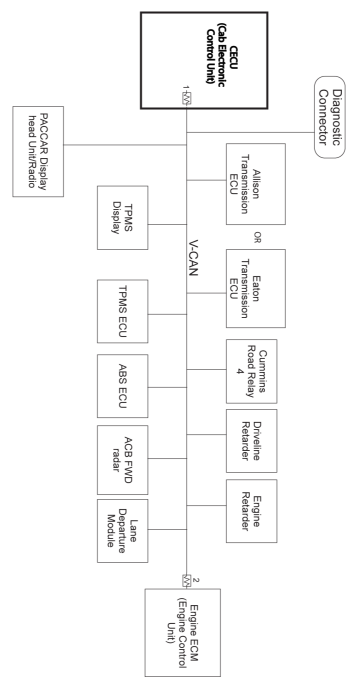


#### **Data Collection**

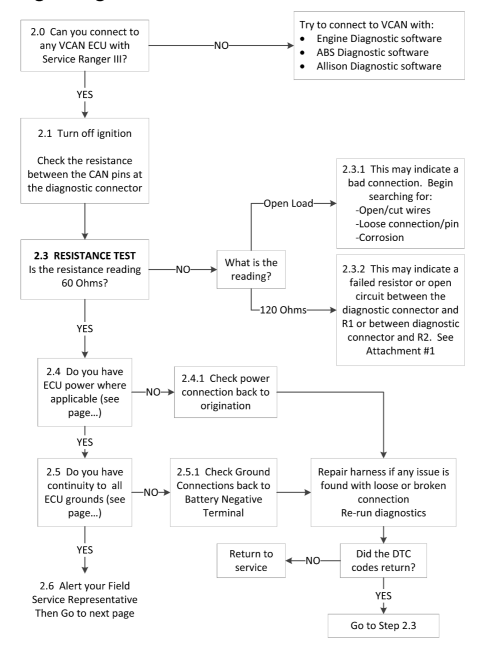
### **DATA COLLECTION**



## **Diagnosing the VCAN Trunk**

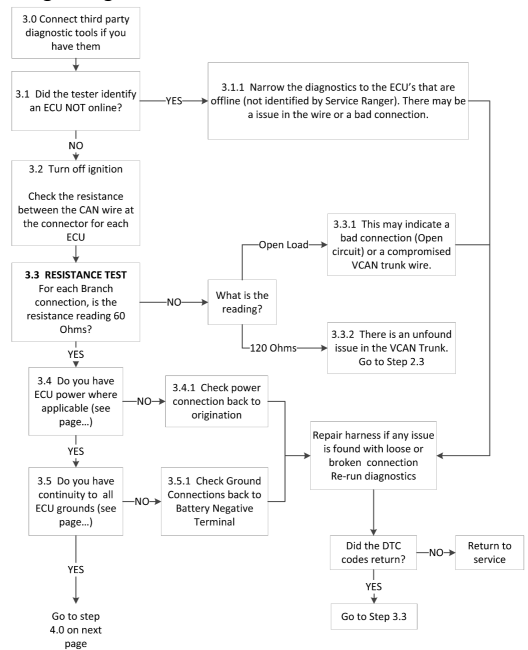


### Diagnosing the VCAN Trunk



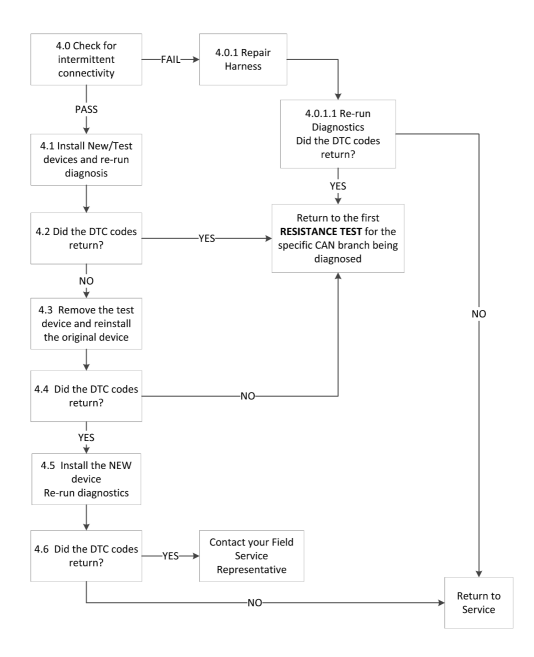
### **Diagnosing the VCAN Branch**

## Diagnosing the VCAN Branch

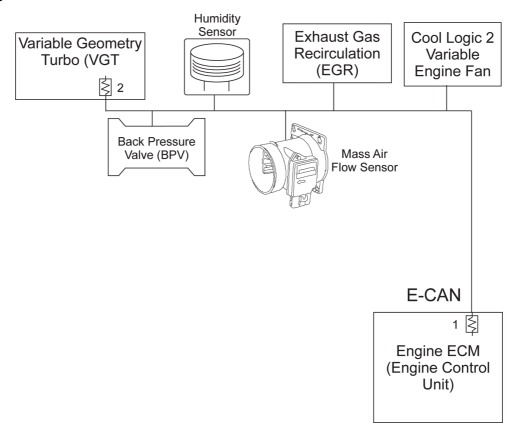


### **Diagnosing Devices on a CAN Line**

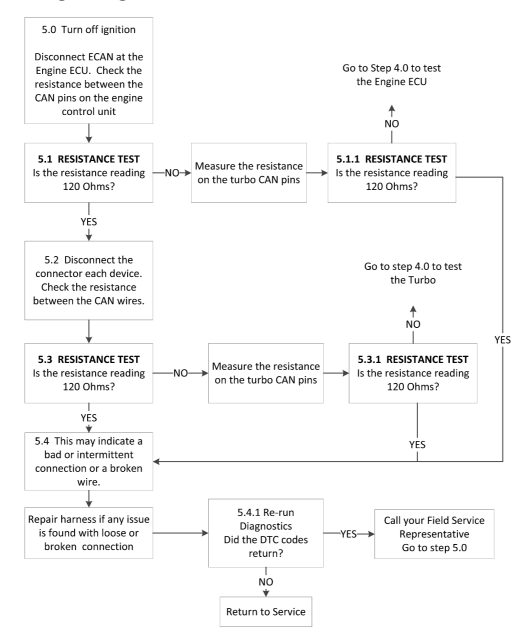
## Diagnosing devices on a CAN



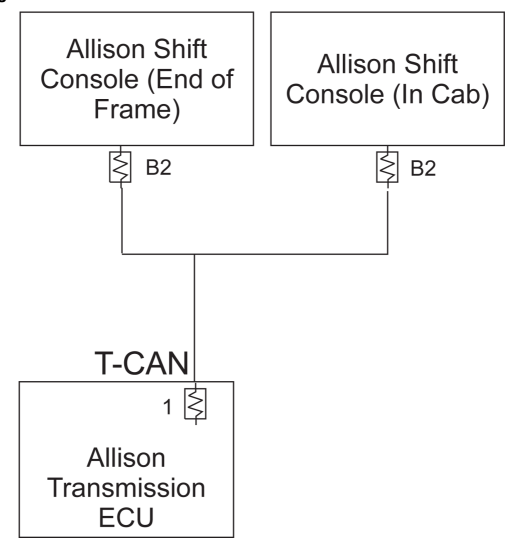
### **Diagnosing the ECAN**



## Diagnosing the ECAN

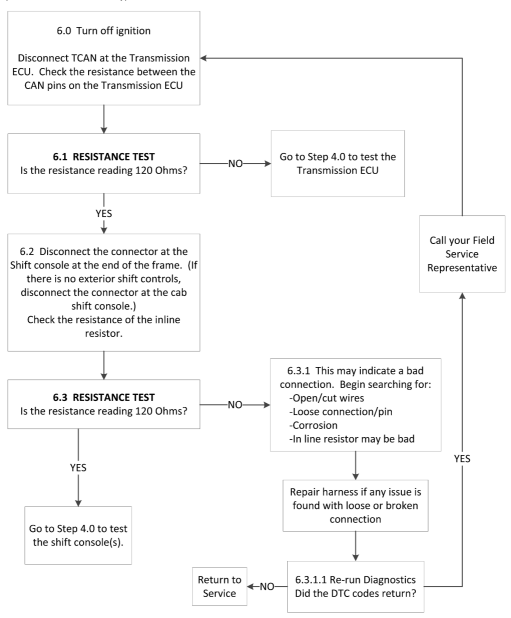


### **Diagnosing the TCAN**

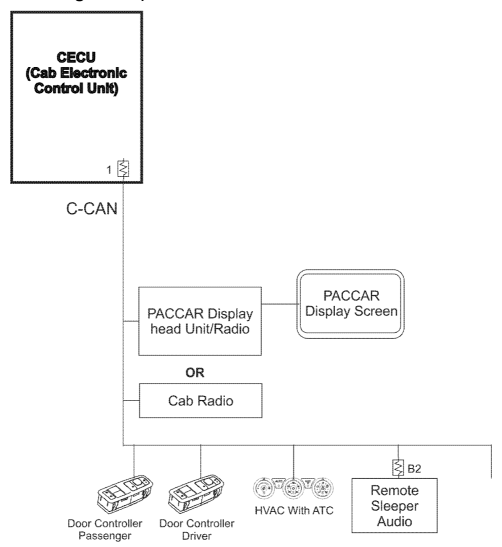


## Diagnosing the TCAN

(Allison Transmission only)

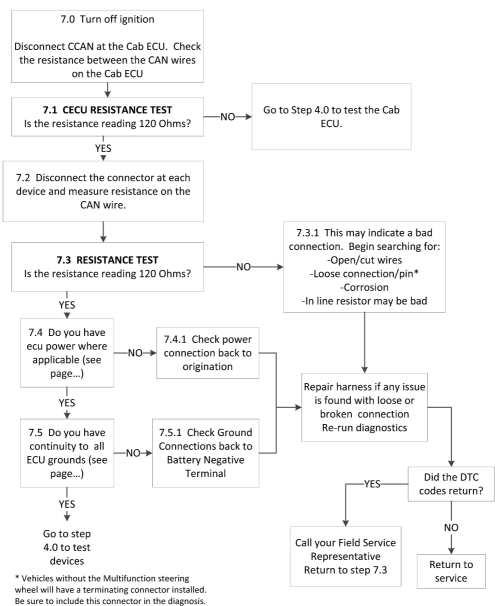


# Diagnosing the CCAN (without Multifunction Steering Wheel)

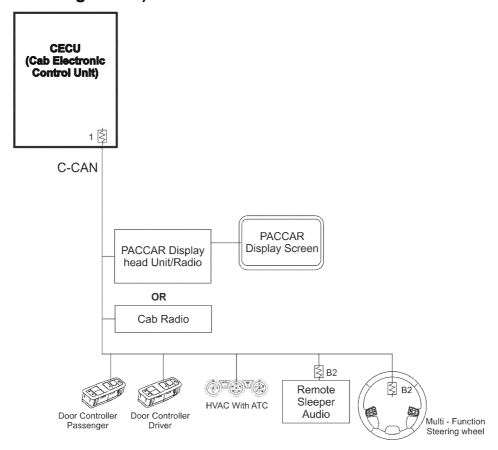


## Diagnosing the CCAN

(Vehicles without Multifunction Steering Wheel)

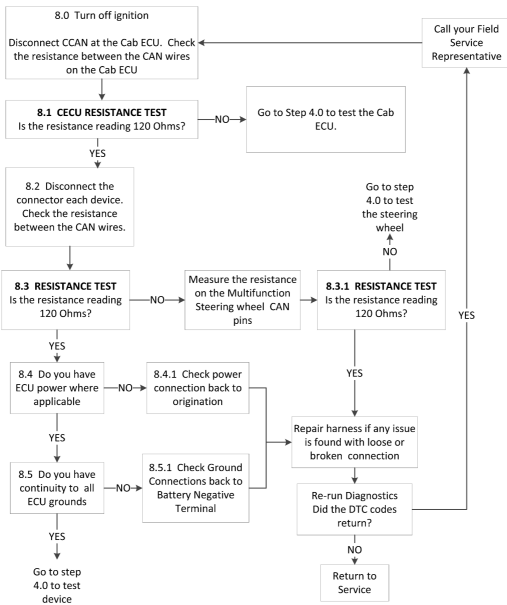


# Diagnosing the CCAN (with Multifunction Steering Wheel)

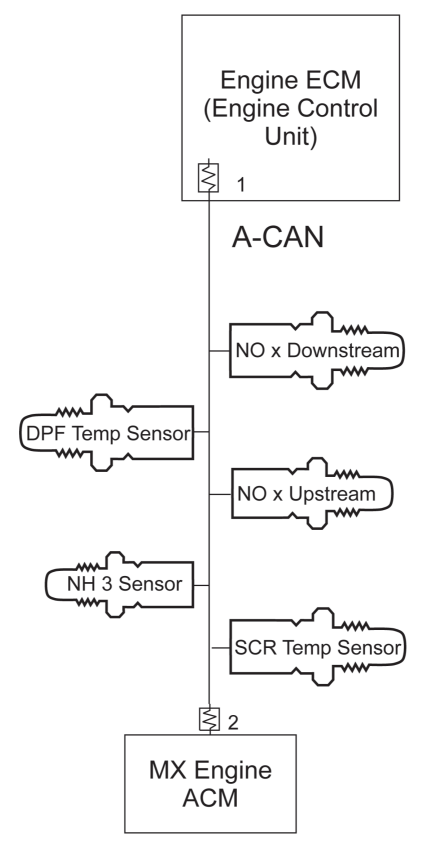


## Diagnosing the CCAN

(Vehicles with Multifunction Steering Wheel)

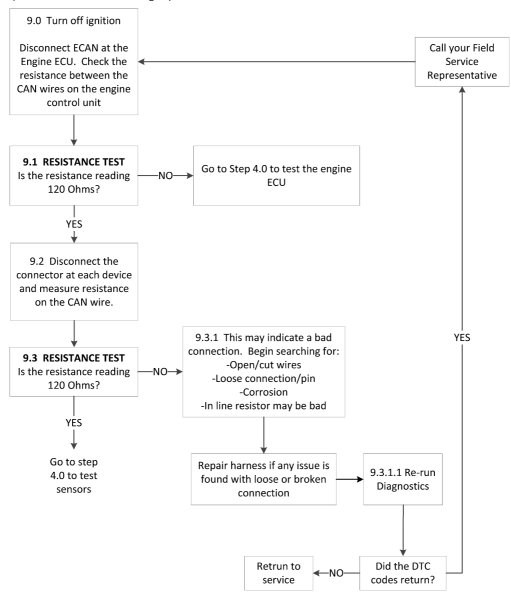


# Diagnosing the ACAN (with PACCAR MX engine)

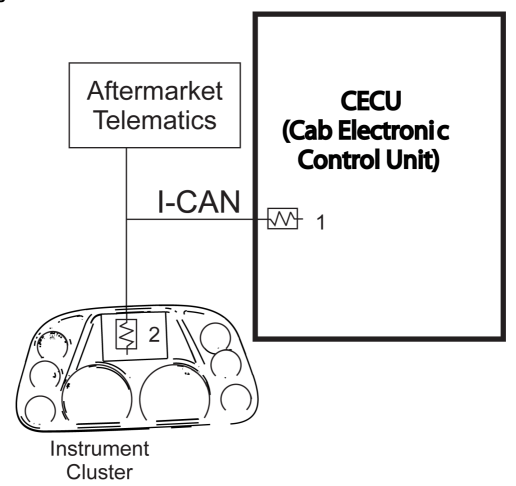


## Diagnosing the ACAN

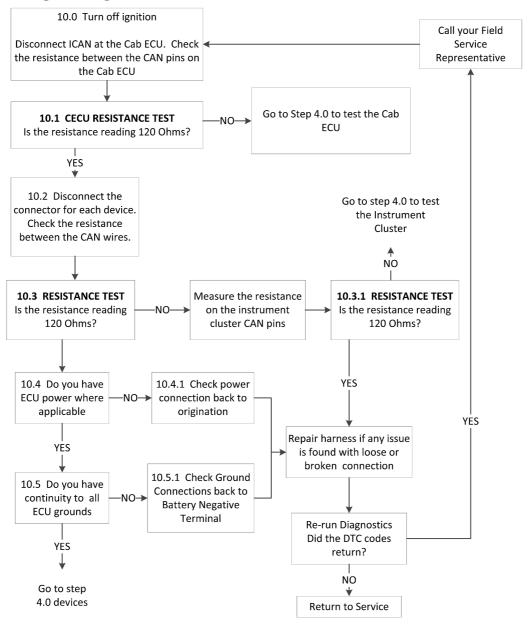
(Vehicles with PACCAR MX engine)



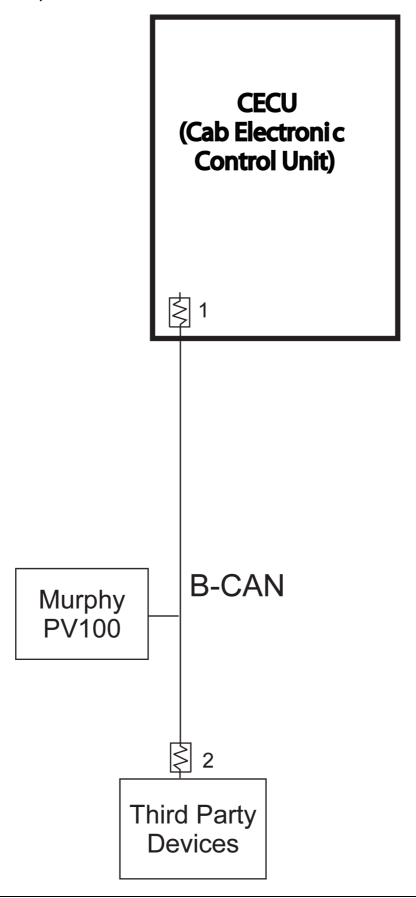
## **Diagnosing the ICAN**

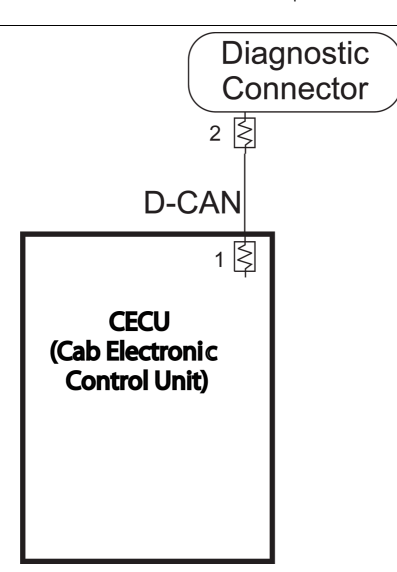


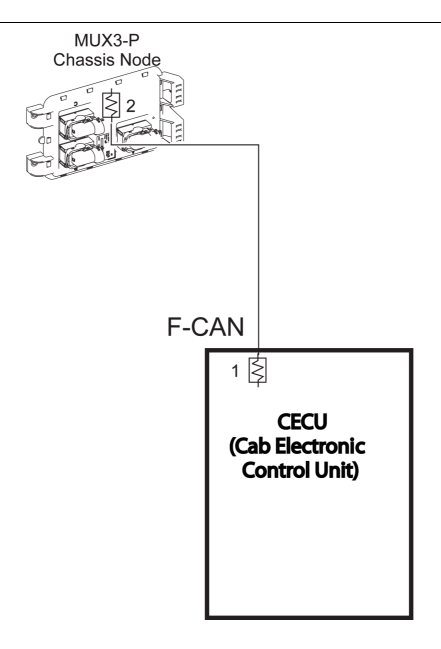
## Diagnosing the ICAN



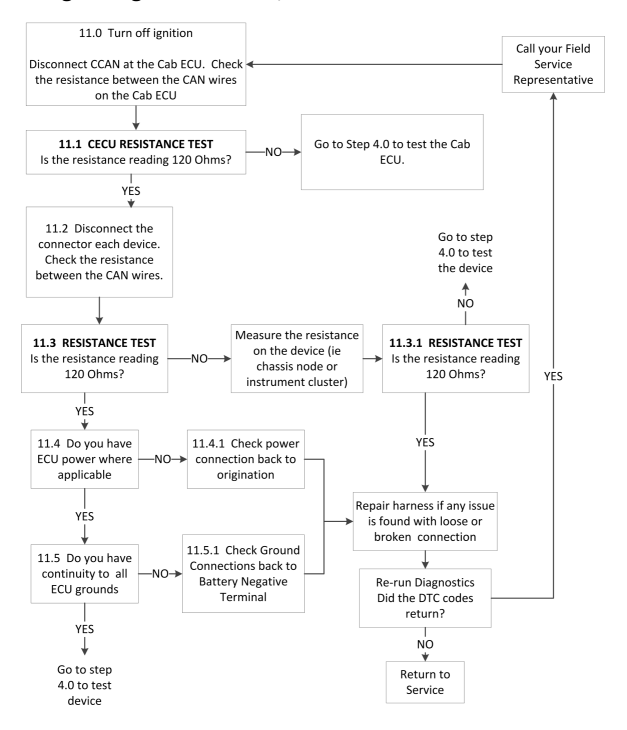
### Diagnosing the BCAN, DCAN or FCAN





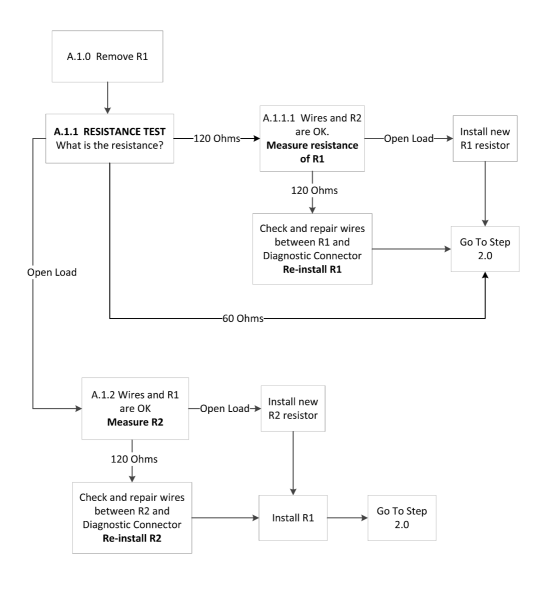


## Diagnosing either BCAN, DCAN or FCAN



## Locating a Failed Resistor or an Open Between Two Resistors

Attachment #1: Locating a failed resistor or an open between two resistors



## 13 Glossary

Acronyms and Abbreviations . . . . 13 - 2

## **Acronyms and Abbreviations**

	_
A-CAN	Aftertreatment Controller Area Network
ABS	Anti-lock Brakes System
ACM	Aftertreatment Control Module
ATC	Automatic Traction Control
C-CAN	Cab Controller Area Network
CAN	Controller Area Network
CECU	Cab Electronic Control Unit
CVSG	Commercial Vehicle Smart Gauges
D-CAN	Diagnostic Controller Area Network
DCS	Door Control System
DEF	Diesel Exhaust Fluid
DLA	Data Link Adapter
DPF	Diesel Particulate Filter
DTC	Diagnostic Trouble Code
DWIM	Driver Warning and Information Module
ECAT	Electronic Catalog
ECM	Engine Control Module
ECU	Electronic Control Unit
EGR	Exhaust Gas Recirculation
ELST	Exterior Lighting Self Test
EOA	Electric Over AirExt Lighting Self Test
ESA	Electronic Service Analyst
F-CAN	Frame Controller Area Network
FMI	Failure Mode Indicator
HEST	High Exhaust System Temperature
HID	High Intensity Discharge
HVAC	Heating, Ventilation & Air Conditioning
I-CAN	Instrumentation Controller Area Network
ICU	Instrumentation Control Unit
IP	Instrument Panel
KW	Kenworth
LCD	Liquid Crystal Display
LVD	Low Voltage Disconnect
MCS	Menu Control Switch
NGP	Next Generation Platform
OBD	On Board Diagnostics
PB	Peterbilt Peterbilt
PD	Power Distribution
PLC	Programmable Logic Controller
PTO	Power Take Off
PWM	Pulse Width Modulation
RKE	Remote Keyless Entry
RT	Run Time
SPN	Suspect Parameter Number
USB	Universal Serial Bus
V-CAN	Vehicle Controller Area Network
VBATT	
	Battery Voltage
VEM	Vehicle Error Memory
VIN	Vehicle Identification Number

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