

PACCAR
Programming Guide

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2018 Multiplex Electrical System
Version 5.11

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This manual illustrates and describes the operation of features or equipment which may be either standard or optional on this vehicle. This manual may also include a description of features and equipment which are no longer available or were not ordered on this vehicle. Please disregard any illustrations or descriptions relating to features or equipment which are not on this vehicle. PACCAR reserves the right to discontinue, change specifications, or change the design of its vehicles at any time without notice and without incurring any obligation. The information contained in this manual is proprietary to PACCAR. Reproduction, in whole or in part, by any means is strictly prohibited without prior written authorization from PACCAR Inc.

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About this Programming Guide

This programming guide is designed to help dealers and technicians understand some of the programming options available for Kenworth and Peterbilt trucks, as well as how to update those parameters.

How to Read This Document

The programming guide is divided into several chapters. Each chapter either covers the parameters that can be programmed or procedures used to program the parameters.

Each parameter detailed includes an explanation of the parameter, any related or connected parameters, and a table detailing the parameter. The columns in each of these parameter tables are described in the following table.

Table 1: Parameter Table Explanation

Column Name	Explanation
Sel Code	Parameter's sel code number
Default Value	Default value entered in the parameter
Minimum Value	Minimum value that can be entered
Maximum Value	Maximum value that can be entered
Unit Type	Unit value of parameter, such as 'mph' or 'seconds'



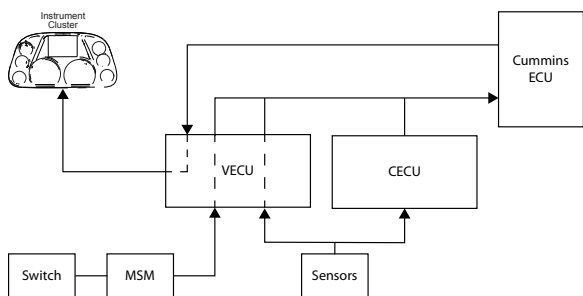
NOTE

Some parameters are visible to customers but cannot be modified by them. These parameters will be noted as either nonprogrammable (cannot be changed) or only modifiable by PACCAR employees.

Cummins Engine Integration on Vehicles with VECU

Vehicle Electronic Control Unit (VECU) BUS communication is different for vehicles with a Cummins engine versus those with an MX engine. On vehicles equipped with a Cummins engine, most engine parameters are controlled by the Cummins *Electronic Control Unit (ECU)*. The *VECU* is not used to control or program these functions. Instead, the *VECU* works as a pass-through router, sending signals from sensors or switches to the Cummins *ECU*, and notifications from the Cummins *ECU* to the instrument panel. The *VECU* does not make any decisions on the signal being sent.

Figure 1: Cummins Integration Block Diagram



Many of the parameters covered in this document are for MX engines only. If your vehicle has a Cummins engine, these settings will not be shown in the [PACCAR Vehicle Pro \(PVP\)](#) system, and cannot be modified using [PVP](#). [Fast Idle Control \(FIC\)](#) must instead be programmed on the Cummins [ECU](#) using Cummins INSITE™. PTO function has to be programmed using Cummins INSITE™ and [PVP](#) if the [Power Take Off \(PTO\)](#) is air actuated. The [Multiplex Solenoid Bank \(MSB\)](#) would need to be programmed for the air solenoid to assign a function to the solenoid that activates the [PTO](#). [DAVIE4](#) is required to update the software parameters in addition to performing a "switch learn" for the [PTO](#) switch being assigned for the function.

Please refer to the Cummins manual for information on adjusting these variables.



NOTE

The [Cab Electronic Control Unit \(CECU\)](#) still handles its functions and settings on vehicles with a Cummins engine.

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Build Information for Models with VECU

The *CECU VECU Multiplex (CVMux)* architecture includes both a *CECU* and the new *VECU* to control various systems on the truck.

Full *VECU* system installation began October 08, 2018 (although some trucks were built and released before this date) on PACCAR Heavy Duty vehicles with 2.1m cabs and either EPA17 Diesel or EPA18 Natural Gas engines. The tables below may help identify trucks equipped with the *VECU* system.

Table 2: Kenworth Trucks

Models	Production Build Dates	Engine Emissions Level	Control Unit	Hardware Part Number	Software Version
T680, T880	Oct 08, 2018 - Present	EPA18 (Natural Gas), EPA17 (Diesel)	VECU, CECU3-500	CECU3-500: Q21-1128-XXX-XXX VECU: Q21-1126-XXX-XXX	CECU3-500: P30-1041-XXX VECU: 2188275 ¹

Table 3: Peterbilt Trucks

Models	Production Build Dates	Engine Emissions Level	Control Unit	Hardware Part Number	Software Version
579, 567	Oct 08, 2018 - Present	EPA18 (Natural Gas), EPA17 (Diesel)	VECU, CECU3-500	CECU3-500: Q21-1128-XXX-XXX VECU: Q21-1126-XXX-XXX	CECU3-500: P30-1041-XXX VECU: 2188275 ²

Identifying Control Units

Control Units can be identified using any of the methods below:

- and Driver Information Center
- *DAVIE4*
- *Electronic Catalog (ECAT)*
- *Electronic Service Analyst (ESA)*



NOTE

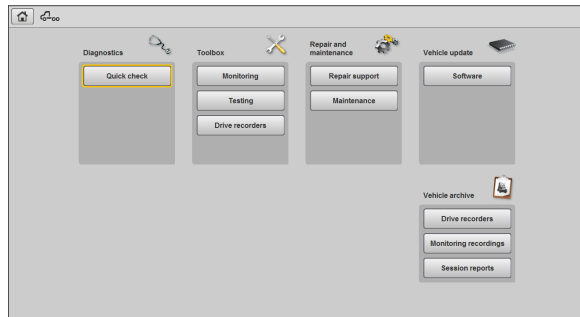
Using is the recommended method for determining the type of control unit in the truck.

Identifying System Using DAVIE4

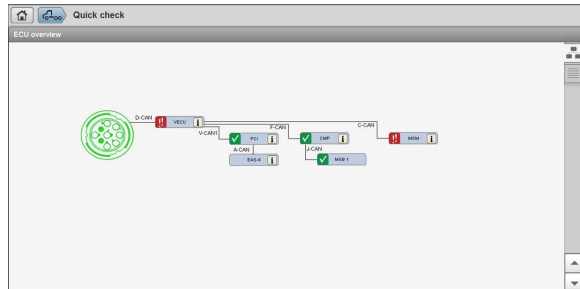
¹ This is the value that is displayed in the Truck Settings of the instrument cluster for software number.

² This is the value that is displayed in the Truck Settings of the instrument cluster for software number.

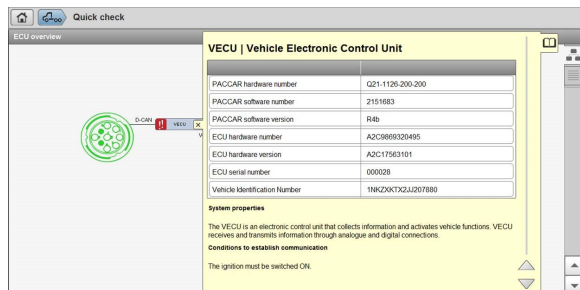
1. Connect to the vehicle with **DAVIE4**.
2. Once the truck is identified select **Quick Check**.



If the truck is equipped with a **VECU**, it will be displayed on the **ECU Overview** screen.



3. To view the software and hardware part numbers, click on the **VECU i-pane**.



Chapter 3 | SPECIAL TOOLS

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Special Tools

You need special tools to program and update the *VECU*.

PACCAR Vehicle Pro (PVP) - Formerly called *PACCAR Engine Pro (PEP)*, *PVP* is a North American software application used for making changes or adjusting engine parameters.

DAVIE4 - DAVIE4 is the diagnostic tool used for programming and troubleshooting the *VECU* and the functions it controls. Connecting to the *VECU* with *DAVIE4* requires content version 18.29.5 or higher and toolset version 6.2.8 or higher. Refer to ePortal for the latest release.

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Accessing PACCAR Vehicle Pro

You will need a username and password set up for the **PVP** system.

Use this procedure to access the **PVP** system. The **PVP** system is used to see current settings for a chassis and to make changes to the system.

1. Sign in to ePortal using your ePortal username and password.
The PVP ePortal website is <https://eportal.paccar.com/PVP>.
2. From ePortal, click on the **Service** tab.
3. Click on the **Software** link.
The Software link is found on the left hand menu.
4. Click on the **PACCAR Vehicle Pro** link.
The Home Page opens to the Chassis Lookup section.



5. Enter the eight character chassis number in the Chassis Lookup field and press **Search**.
The chassis number is the last 8 of the truck's **Vehicle Identification Number (VIN)**.
The *Edit Current Engine Parameters for Chassis* page appears.
If the chassis number entered is not found, the page indicates the chassis number is not found. Check the chassis number entered and try again. If you are still unable to access the chassis, contact your support representative.

Programming Modules on a Truck



WARNING

The vehicle's battery should be fully charged or connected to an external power source before beginning this procedure. Failure to do so could cause the vehicle to lose power during the procedure, which can damage the module.



WARNING

The service computer connected to the diagnostic connector should be fully charged or connected to an external power source before beginning this procedure. Failure to do so could cause the computer to lose power during the procedure, which can damage the module.



NOTE

All parameter changes must be made using **PVP** before beginning this procedure.



NOTE

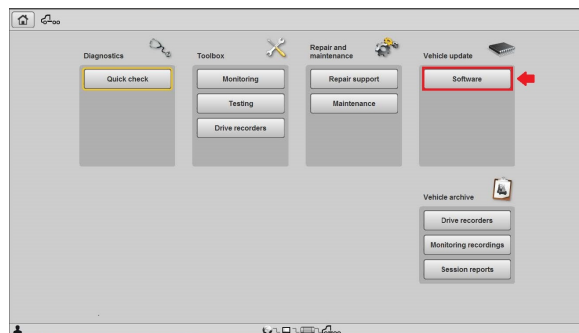
This procedure does not apply to programming new/blank modules.

This procedure describes programming a VECU as an example, but can be used to program any component listed in DAVIE4.

1. Open **DAVIE4** and select **Identify Vehicle**.



2. Click on Software.



3. Select the module that needs to be programmed, then click Retrieve Software.

NOTE

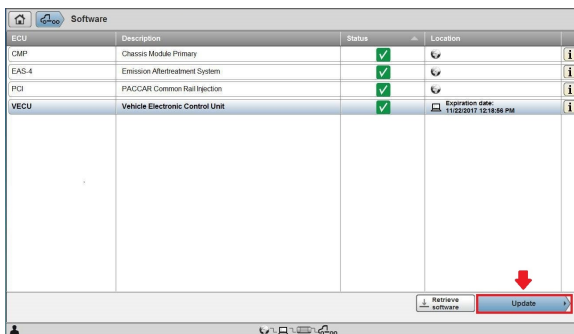
Modules with out of date software will display a yellow triangle in the status column.

ECU	Description	Status	Location
CMP	Chassis Module Primary	✓	(i)
EAS-4	Emission Aftertreatment System	✓	(i)
PCI	PACCAR Common Rail Injection	✓	(i)
VECU	Vehicle Electronic Control Unit	✓	(i)

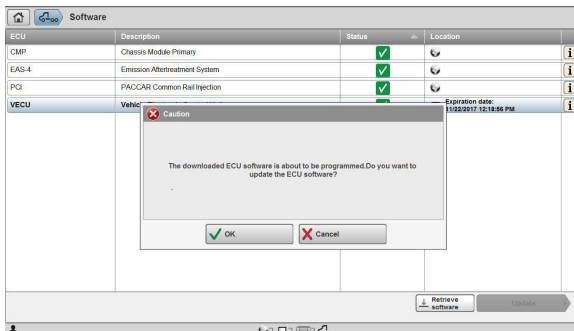
The new software downloads. If the download is successful an expiration date displays in the location column.

ECU	Description	Status	Location
CMP	Chassis Module Primary	✓	
EAS-4	Emission Aftertreatment System	✓	
PCI	PACCAR Common Rail Injection	✓	
VECU	Vehicle Electronic Control Unit	✓	↓ Downloading. (i)

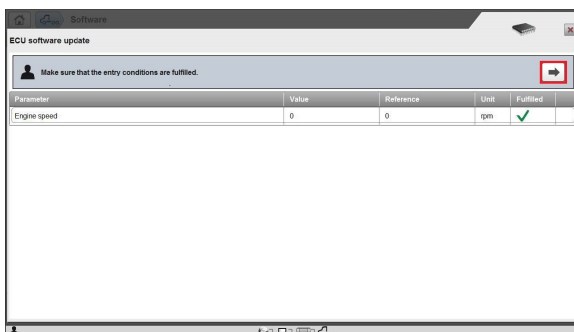
4. Select the module, then click Update.



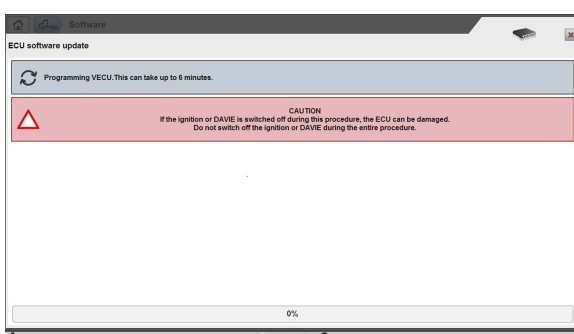
5. Confirm that you would like to proceed with programming.



6. Verify that the conditions are fulfilled, then click the arrow to proceed.



7. Follow the instructions on the screen.



Programming is successful. Click the arrow to go back to the software screen. From there you may exit or program another module.



Programming a new Multiplex Switch



NOTE

If you are assigning a new air solenoid function, verify that you have the correct switch to control the solenoid function. Refer to [Programming a new MSB Air Solenoid](#).

1. Turn off the engine and set all switches to OFF.
2. Connect computer to *On Board Diagnostics (OBD)* connector.
3. Login to the *DAVIE4* application.
The username and password for the *DAVIE4* application is the same as for ePortal.
4. Run **Quick Check** before adding a switch to show the current configuration.
5. Select the *Repair Support* tab.
6. Select the *Learn Dash Switches*.
7. Cycle the key when prompted by *DAVIE4*.
8. Run *Quick Check* and verify new switch is included in system.
9. Clear any inactive *Diagnostic Trouble Code (DTC)*.

Chapter 5 | FAST IDLE CONTROL

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Fast Idle Control (FIC)

FIC is a function that allows the operator to increase the engine rpm during stationary operations. The function receives input from switches on the dash and throttle, service brake, clutch pedal. This function has preprogrammed minimum and maximum values. This allows the driver to adapt to changing engine speed requirements. Examples include:

- Raising engine speed for faster engine warm-up on cold days.
- Raising engine speed to improve *Heating, Ventilation and Air Conditioning (HVAC)* performance in extreme conditions while parked.
- Improving service operations, such as charging of the batteries or air system.

FIC becomes active and allows the operator to control the engine speed with the Set/Accel and Resume/Decel switches when all of the following conditions are met:

- The Cruise Control switch is in the ON position.
- The vehicle is stationary.
- The transmission is in neutral.
- The parking brake is set.

FIC is canceled if the accelerator is pressed down and exceeds the value that is set by the **FIC** setting. **FIC** also automatically deactivates if the clutch pedal or the service brake pedal are depressed.

Fleet managers may find that adjusting some of the **FIC** settings yields better fuel economy when an application requires extended idle operations. The FIC module allows a fleet owner to set limits in order to enhance overall operating economy. FIC is a standard feature of the engine, but can be disabled to ensure that engine idle speed cannot be altered.



NOTE

The default **FIC** settings are useful for the majority of applications, so modifications of the default settings typically are not necessary. Before changing the default parameters, it is strongly recommended to consult the customer and/or body builder to determine the specific vehicle application.

Maximum target engine speed in fast idle control (N726)

This setting controls the maximum engine speed available during **FIC** mode. While engine idle speed can be controlled during **FIC**, engine speed will not exceed the value listed in this setting.



NOTE

This parameter is for MX engines only.

Table 4: Maximum Target Engine Speed in FIC (N726)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N726	1900	650	1900	RPM

Increase in FIC Target Engine Speed on a Long Press of the SET/ACCEL SWITCH (N727)

This setting controls the amount engine speed is increased during *FIC* mode when the Set/Accel switch is pressed and held.



NOTE

This parameter is for MX engines only.

Table 5: Increase in FIC Target Engine Speed on a Long Press of the SET/ACCEL SWITCH (N727)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N727	250	10	1000	RPM/S

Decrease in FIC Target Engine Speed on a Long Press of the RESUME/DECEL SWITCH (N728)

This setting controls the amount engine speed is decreased during *FIC* mode when the Resume/Decel switch is pressed and held.



NOTE

Briefly pressing the Resume/Decel switch reduces engine speed by the amount entered in *Decrease in FIC Target Engine Speed on a Bump of the RESUME/DECEL SWITCH (N729)* on page 27.



NOTE

This parameter is for MX engines only.

Table 6: Decrease in FIC Target Engine Speed on a Long Press of the RESUME/DECEL SWITCH (N728)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N728	250	10	1000	RPM/S

Decrease in FIC Target Engine Speed on a Bump of the RESUME/DECEL SWITCH (N729)

This setting controls the amount engine speed is decreased during *FIC* mode when the Resume/Decel switch is briefly pressed.

i NOTE

Pressing and holding the Resume/Decel switch reduces engine speed by the amount entered in [Decrease in FIC Target Engine Speed on a Long Press of the RESUME/DECEL SWITCH \(N728\)](#) on page 27.

i NOTE

This parameter is for MX engines only.

Table 7: Decrease in FIC Target Engine Speed on a Bump of the RESUME/DECEL SWITCH (N729)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N729	100	10	1000	RPM

Increase in FIC Target Engine Speed on a Bump of the SET/ACCEL SWITCH (N730)

This setting controls the amount engine speed is increased during [FIC](#) mode when the Set/Accel switch is briefly pressed.

i NOTE

Pressing and holding the Set/Accel switch increases engine speed by the amount entered in [Increase in FIC Target Engine Speed on a Long Press of the SET/ACCEL SWITCH \(N727\)](#) on page 27.

i NOTE

This parameter is for MX engines only.

Table 8: Increase in FIC Target Engine Speed on a Bump of the SET/ACCEL SWITCH (N730)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N730	100	10	1000	rpm

Chapter 6 | SPEED CONTROL MANAGEMENT

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Speed Control Management (SCM)

The *Standard Chassis Module (SCM)* feature is intended to help encourage fuel-efficient shifting habits by reducing engine performance or restricting vehicle speed at elevated engine speeds. Speed Control Management consists of two control strategies: *Progressive Shift (PGS)* and *Gear Down Protection (GDP)*, which may be enabled separately or in combination.

PACCAR offers pre-approved and validated *PGS* and *GDP* settings for most manual and automated-manual transmission powertrain configurations. Upon selection of at least one of the *SCM* features, optimized shift points and the gears in which *SCM* functionality will be active are identified by PACCAR and programmed into the vehicle. These shift points are based on the customer's powertrain configuration and requested performance optimization goals.

Standard Feature

- Without *SCM*

Feature Options

- *PGS*
- *GDP*
- *PGS* and *GDP*

Progressive Shift (PGS)

The *PGS* module is typically used to encourage earlier shifts in lower gears to improve fuel economy. By shifting earlier, the engine speed is reduced, improving fuel economy. *PGS* is a "soft" RPM limit that restricts the rate of engine acceleration when the engine speed is above a predefined engine speed limit. This provides a balance between encouraging a driver to shift at lower engine speeds and the driver's needs to remain in a gear longer to execute a shift under heavy load and/or on a hill. The driver's perception of the restricted engine acceleration gives a clear indication to execute an upshift. Full engine acceleration is restored after the driver executes a shift where the engine speed falls below the customer-defined limit in the next gear. Along with limiting engine acceleration, this function also provides a visual notification to the driver to shift via the driver display.

The *PGS* module will provide up to two engine speed limits, allowing customers to use a more aggressive limit in lower gears and a less aggressive limit in higher gears. 10-speed and 13-speed transmissions will receive a two-step engine speed limit, and 18-speed transmissions will receive a single step. The first and last gear in which each progressive shift range is programmed ensuring it is properly configured to the customer's application and for the specified powertrain components.

Minimum gear for PGS Step 1 (N861) on page 34 indicates the first gear number in which *PGS* will become active and *Maximum gear for PGS Step 1 (N860)* on page 34 indicates the last gear the first *PGS* step will be active.

Engine Speed Soft Limit for PGS Step 2 (N863) on page 35 defines the maximum engine speed when the vehicle is in *PGS* step 2.

Maximum gear for PGS Step 2 (N858) on page 33 specifies the last gear that the second step of *PGS* will be active.

While *PGS* is active, engine speed will be "soft" limited to *Engine Speed Soft Limit for PGS Step 1 (N862)* on page 35 or *Engine Speed Soft Limit for PGS Step 2 (N863)* on page 35 depending on the currently selected gear and the defined gear ranges for each step.

Gear Down Protection (GDP)

The **GDP** module encourages the driver to shift into top gear when operating the vehicle at the target operating speed. This is done by restricting the road speed in gears below top gear. When enabled, **GDP** restricts operation of the vehicle at the target operating speed when not in top gear. This effectively prevents engine operation at excessive RPMs and, as a result, helps to improve fuel economy. **GDP** is a “hard” limit. The engine RPM, and therefore vehicle speed, will be limited to a specified value in the specified gears. Along with limiting engine RPM and vehicle speed, this function also provides a visual notification to the driver to shift via the driver display.

The **GDP** module offers a single programmable engine speed limit. Selection of the **GDP** module will automatically set the engine speed limit at one or two gears below top gear depending upon the combination of transmission, rear axle ratio, and equipped tires. Changes to the factory settings can be made post-delivery via a PRS file from the PACCAR Engine Support Center.

*Minimum gear to enable GDP (N850) on page 32 specifies the first selected gear in which the **GDP** “hard” engine speed limiter will become active, while *Maximum gear for GDP to be enabled (N856) on page 33 specifies the last selected gear that the **GDP** engine speed limiter will remain active.**

Application Guidelines

The **SCM** features are intended to be used with manual and automated-manual transmissions while operating in manual mode. The **SCM** feature is not available with 2-speed rear axles, auxiliary transmissions, Allison transmissions, or multi-speed transfer cases. A full list of application guidelines includes:

- Transmissions
 - Available on chassis equipped with Eaton 9, 10, 11, 13, or 18-speed manual transmissions
 - Available on chassis equipped with Eaton Ultrashift automated manual transmissions (while operating in manual mode)
 - Not available on chassis equipped with Allison transmissions
 - Not available on chassis with auxiliary transmissions
- Rear Axle Ratio
 - Available on chassis with 2.53 to 4.33 rear axle ratios
 - Not available on chassis equipped with multi-speed rear axles

Enable the gear down protection feature (S864)

This setting enables the gear down protection.



NOTE

This parameter is for MX engines only.

Table 9: Enable the gear down protection feature (S864)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S864	NONE	NONE	ON	FLAG

Enable the progressive shift feature (S865)

This setting enables the progressive shift feature.


NOTE

This parameter is for MX engines only.

Table 10: Enable the progressive shift feature (S865)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S865	NONE	NONE	ON	FLAG

Minimum gear to enable GDP (N850)

This setting controls the minimum gear the vehicle can be in to enable **GDP**.


NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.


NOTE

This parameter is for MX engines only.

Table 11: Minimum gear to enable GDP (N850)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N850	9	0	18	GEAR

GDP Engine Speed Limit (N851)

This setting controls the engine speed limit when the vehicle is in **GDP**.


NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

**NOTE**

This parameter is for MX engines only.

Table 12: GDP Engine Speed Limit (N851)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N851	1680	1330	1930	RPM

Maximum gear for GDP to be enabled (N856)

This setting controls the maximum gear the vehicle can be in to enable *GDP*.

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

**NOTE**

This parameter is for MX engines only.

Table 13: Maximum gear for GDP to be enabled (N856)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N856	9	0	18	GEAR

Maximum gear for PGS Step 2 (N858)

This setting controls the maximum gear the vehicle can be in for *PGS* step 2.

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

**NOTE**

This parameter is for MX engines only.

Table 14: Maximum gear for PGS Step 2 (N858)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N858	8	0	18	GEAR

Minimum gear for PGS Step 2 (N859)

This setting controls the minimum gear the vehicle can be in for [PGS](#) step 2.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

This parameter is for MX engines only.

Table 15: Minimum gear for PGS Step 2 (N859)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N859	7	0	18	GEAR

Maximum gear for PGS Step 1 (N860)

This setting controls the maximum gear the vehicle can be in for [PGS](#) step 1.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

This parameter is for MX engines only.

Table 16: Maximum gear for PGS Step 1 (N860)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N860	6	0	18	GEAR

Minimum gear for PGS Step 1 (N861)

This setting controls the minimum gear the vehicle can be in for [PGS](#) step 1.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

This parameter is for MX engines only.

Table 17: Minimum gear for PGS Step 1 (N861)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N861	2	0	18	GEAR

Engine Speed Soft Limit for PGS Step 1 (N862)

This settings controls the maximum engine speed when the vehicle is in *PGS* step 1.

 NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.
 NOTE
This parameter is for MX engines only.

Table 18: Engine Speed Soft Limit for PGS Step 1 (N862)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N862	1500	0	4000	RPM

Engine Speed Soft Limit for PGS Step 2 (N863)

This settings controls the maximum engine speed when the vehicle is in *PGS* step 2.

 NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.
 NOTE
This parameter is for MX engines only.

Table 19: Engine Speed Soft Limit for PGS Step 2 (N863)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N863	1500	0	4000	RPM

Chapter 7 | DRIVER REWARD

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Enable the Vehicle Idle Time Percentage (S628)	42
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Driver Reward

The Driver Reward feature is designed to improve fuel economy by providing incentive for drivers to meet customer-defined goals for fuel economy and idle time. The vehicle speed limit may be lowered when goals are not met, or increased to reward drivers for meeting the goals.



NOTE

The Driver Reward feature is only available vehicles equipped with PACCAR MX engines manufactured after June 2015, and is not compatible with vehicles equipped with early model year 2015 or prior engines.

Standard Feature

- Without Driver Reward

Feature Options

- Fuel Economy Evaluation
- Idle Time Evaluation

The Driver Reward feature provides the driver with increased vehicle speed for meeting customer-defined fuel consumption and idle time goals. The customer has the option of evaluating driver performance based on Fuel Economy, Idle Time Percentage, or both. [Offset Mode \(N632\)](#) on page 43 may also be configured to apply vehicle speed rewards to the cruise control vehicle speed limit, the accelerator pedal vehicle speed limit, or both.

The Fuel Economy option allows the engine to monitor and compare actual fuel economy to [Idle percentage threshold for EXPECTED driver reward state \(N630\)](#) on page 42 , which is the threshold at which neither a reward nor penalty will be imposed on the driver. The [Maximum Vehicle Speed Bonus 1 \(N618\)](#) on page 39 will be applied if the measured fuel economy is greater than or equal to [Fuel consumption threshold for BONUS driver reward state \(N625\)](#) on page 40 . The [Maximum Vehicle Speed Penalty 1 \(N621\)](#) on page 40 will be applied if the measured fuel economy is less than or equal to [Idle percentage threshold for PENALTY driver reward state \(N631\)](#) on page 43 . As the driver improves the measured fuel economy, the maximum vehicle speed will increase with the driver's performance, until the [Maximum Vehicle Speed Bonus 1 \(N618\)](#) on page 39 has been reached. As the driver decreases the measured fuel economy, the vehicle speed penalty will gradually increase with the driver's performance, until the [Maximum Vehicle Speed Penalty 1 \(N621\)](#) on page 40 has been reached.

The Percent Idle Time option allows the engine to monitor the percentage of engine idle time and compare it to [Idle percentage threshold for EXPECTED driver reward state \(N630\)](#) on page 42 , which is the threshold at which neither a reward nor penalty will be imposed on the driver. The [Maximum Vehicle Speed Bonus 1 \(N618\)](#) on page 39 will be applied if the recorded percentage of idle time is less than or equal to [Idle percentage threshold for BONUS driver reward state \(N629\)](#) on page 42 . The [Maximum Vehicle Speed Penalty 1 \(N621\)](#) on page 40 will be applied if the recorded percentage of idle time is greater than or equal to [Idle percentage threshold for PENALTY driver reward state \(N631\)](#) on page 43 . As the driver decreases the recorded percentage of idle time, the maximum vehicle speed will increase until the [Maximum Vehicle Speed Bonus 1 \(N618\)](#) on page 39 has been reached. As the driver decreases the recorded percentage of idle time, the vehicle speed penalty will gradually increase until the [Maximum Vehicle Speed Penalty 1 \(N621\)](#) on page 40 has been reached.

If Fuel Economy and Percent Idle Time are both enabled, the Driver Reward performance criteria are evaluated individually and the overall vehicle speed bonus or penalty will be determined from the lowest individual bonus or penalty.

On Greenhouse Gas (GHG) compliant vehicles, [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 will limit the overall maximum speed of the vehicle, until the [Vehicle Speed Limiter \(VSL\)](#) expiration distance has been exceeded. The [VSL](#) expiration distance is available in the chassis information within [PEP](#), and may not be changed. For vehicles which have exceeded the [VSL](#) expiration distance, the [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 will be ignored. In order to provide a speed bonus on vehicles subject to the GHG [VSL](#), the [Maximum Accelerator Pedal Vehicle Speed \(Vmax, non-GHG\) \(N711\)](#) on page 70 or [Max limit for cruise control vehicle speed \(N504\)](#) on page 51 must be lower than [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 .

The six parameters which control the bonus, expected, and penalty thresholds of fuel economy and idle time evaluations are configurable using ONLY the [PVP](#) interface, and the default values listed in Programmable Parameters will be applied automatically during the ordering process. As the engine progresses in mileage or changes duty-cycles, these parameters may be altered to more appropriately fit the engine's expected behavior.

Enable the Driver reward speed limiter functionality. (S615)

This setting is used to enable Driver Reward speed limiter functionality. This setting must be enabled first before the other Driver Reward functions can be enabled and/or changed.

 NOTE
This parameter is for MX engines only.

Table 20: Enable the Driver reward speed limiter functionality. (S615)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S615	NONE	NONE	ON	FLAG

Maximum Vehicle Speed Bonus 1 (N618)

This setting controls the maximum speed bonus that can be applied through the Driver Reward system.

 NOTE
This parameter is for MX engines only.

Table 21: Maximum Vehicle Speed Bonus 1 (N618)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N618	5	0	10	MPH

Maximum Vehicle Speed Penalty 1 (N621)

This setting controls the maximum speed penalty that can be applied through the Driver Reward system.



NOTE

This parameter is for MX engines only.

Table 22: Maximum Vehicle Speed Penalty 1 (N621)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N621	-5	-10	0	MPH

Enable the Driver Fuel Efficiency part of the Driver Reward Speed Limiter (S624)

This setting enables the Driver Reward system to use fuel efficiency as a control for increasing or decreasing maximum vehicle speed.



NOTE

This parameter is for MX engines only.

Table 23: Enable the Driver Fuel Efficiency part of the Driver Reward Speed Limiter (S624)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S624	Disabled	Disabled	Enabled	FLAG

Fuel consumption threshold for BONUS driver reward state (N625)

This setting controls the minimum mpg the vehicle must have before the Driver Reward system can increase the vehicle's maximum speed.



NOTE

The [Enable the Driver Fuel Efficiency part of the Driver Reward Speed Limiter \(S624\)](#) on page 40 setting must be enabled for this setting to be used.



NOTE

This parameter is for MX engines only.

Table 24: Fuel consumption threshold for BONUS driver reward state (N625)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N625	6.49	0	63	MPG

Fuel consumption threshold for EXPECTED driver reward state (N626)

This setting controls the expected mpg of the vehicle for the Driver Reward system.

**NOTE**

The [Enable the Driver Fuel Efficiency part of the Driver Reward Speed Limiter \(S624\)](#) on page 40 setting must be enabled for this setting to be used.

**NOTE**

This parameter is for MX engines only.

Table 25: Fuel consumption threshold for EXPECTED driver reward state (N626)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N626	6	0	63	MPG

Fuel consumption threshold for PENALTY driver reward state (N627)

This setting controls the mpg the vehicle must drop below before the Driver Reward system can decrease the vehicle's maximum speed.

**NOTE**

The [Enable the Driver Fuel Efficiency part of the Driver Reward Speed Limiter \(S624\)](#) on page 40 setting must be enabled for this setting to be used.

**NOTE**

This parameter is for MX engines only.

Table 26: Fuel consumption threshold for PENALTY driver reward state (N627)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N627	5.5	0	63	MPG

Enable the Vehicle Idle Time Percentage (S628)

This setting enables the Driver Reward system to use the percentage of vehicle idle time as a control for increasing or decreasing maximum vehicle speed.



NOTE

This parameter is for MX engines only.

Table 27: Enable the Vehicle Idle Time Percentage (S628)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S628	None	None	Enabled	FLAG

Idle percentage threshold for BONUS driver reward state (N629)

This setting controls the percentage of idle time the vehicle must be below before the Driver Reward system can increase the vehicle's maximum speed.



NOTE

The [Enable the Vehicle Idle Time Percentage \(S628\)](#) on page 42 setting must be enabled for this setting to be used.



NOTE

This parameter is for MX engines only.

Table 28: Idle percentage threshold for BONUS driver reward state (N629)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N629	5.00	0	100	%

Idle percentage threshold for EXPECTED driver reward state (N630)

This setting controls the expected percentage of idle time of the vehicle for the Driver Reward system.



NOTE

The [Enable the Vehicle Idle Time Percentage \(S628\)](#) on page 42 setting must be enabled for this setting to be used.



NOTE

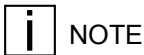
This parameter is for MX engines only.

Table 29: Idle percentage threshold for EXPECTED driver reward state (N630)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N630	10.00	0	100	%

Idle percentage threshold for PENALTY driver reward state (N631)

This setting controls the percentage of idle time the vehicle must be above before the Driver Reward system can decrease the vehicle's maximum speed.



The [Enable the Vehicle Idle Time Percentage \(S628\)](#) on page 42 setting must be enabled for this setting to be used.



This parameter is for MX engines only.

Table 30: Idle percentage threshold for PENALTY driver reward state (N631)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N631	15.00	0	100	%

Offset Mode (N632)

This setting controls whether the bonuses and penalties from the Driver Reward system apply to driving using pedals, cruise control, or both.

The possible values for this setting are:

NONE - No Reward

PEDAL - Pedal

CRUZ - Cruise

BOTH - Both

Table 31: Offset Mode (N632)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N632	BOTH	NONE	BOTH	DISCRETE

Chapter 8 | DRIVER SHIFT AID

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Driver Shift Aid

Driver Shift Aid (DSA) helps reduce engine fuel consumption by informing the driver to upshift in order to reduce engine speed. It provides visual notifications through the driver display, encouraging the operator to perform upshifts at predefined engine speeds. **DSA** is compatible with vehicles equipped with manual transmissions or automatic transmissions operating in manual mode.

Enables driver shift aid functionality (S636)

This setting enables **DSA** functionality.



NOTE

This parameter is for MX engines only.

Table 32: Enables driver shift aid functionality (S636)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S636	NONE	NONE	ON	FLAG

Min Vehicle Speed for Driver Shift Aid Active (N637)

This setting controls the minimum vehicle speed needed to enable **DSA**. DSA will not activate unless the vehicle is traveling at or above the speed entered in this option.



NOTE

This parameter is for MX engines only.

Table 33: Min Vehicle Speed for Driver Shift Aid Active (N637)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N637	3.11	0	124.27	MPH

Highest transmission gear ratio that DSA will be active(Lowest Gear) (N638)

This setting indicates the lowest transmission gear available to maintain active **DSA**. If the current gear is lower than the entry in this setting, then DSA is not active.

**NOTE**

This parameter is for MX engines only.

Table 34: Highest transmission gear ratio that DSA will be active(Lowest Gear) (N638)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N638	10	1	30	DISCRETE

Lowest transmission gear ratio that DSA will be active(Highest Gear) (N639)

This setting indicates the highest transmission gear available to maintain active [DSA](#). If the current gear is higher than the entry in in this setting, then DSA is not active.

**NOTE**

This parameter is for MX engines only.

Table 35: Lowest transmission gear ratio that DSA will be active(Highest Gear) (N639)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N639	1	1	30	DISCRETE

Trans gear ratio (S642)

This setting determines the gear number for the vehicle's top gear. For example, on trucks with 16 gear speeds this would be the 16th gear, while on trucks with 10 speeds this would be the 10th gear.

**NOTE**

This parameter is for MX engines only.

Table 36: Trans gear ratio (S642)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S642	1	1	18	GEAR

Chapter 9 | CRUISE CONTROL

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Large increment step for the cruise target speed when the km/h - mph switch is set to km/h. (N511)	53
Enable or disable the corrective braking functionality. (N512)	54

Cruise Control (CC)

The **Cruise Control (CC)** feature allows the operator to set and maintain a target vehicle speed, as well as adjust it when necessary, within programmable limits. This allows the driver to keep the vehicle at a constant vehicle speed, but still easily adapt to changing vehicle speed requirements. The **CC** module also allows a fleet owner to set preprogrammed limits in order to enhance overall operating economy.



NOTE

CC is a standard feature of the engine, and the default **CC** settings are useful for a majority of applications. Before changing the default parameters, it is strongly recommended to consult the customer and/or body builder to review the **CC** options.

CC is controlled using the:

- ON/OFF switch.
- Set/Accel switch.
- Resume/Decel switch.

The ON/OFF switch is used to activate and deactivate **CC**. When the switch is in the ON position, the operator can use the Set/Accel switch and Resume/Decel switch to control **CC** functions. When the switch is in the OFF position, **CC** is deactivated and the engine does not automatically maintain an operator-desired vehicle speed.

When **CC** is on, the Set/Accel switch allows the operator to activate **CC** and assign the current vehicle speed as the Cruise Control target speed. While **CC** is active, the operator is free from having to control the vehicle speed using the accelerator pedal. While **CC** is actively controlling vehicle speed, the Set Accel switch can be used two ways:

1. Briefly pressing the Set/Accel switch will cause the vehicle speed to increase by the value in the *Increment step for brief operation of switch (N503)* on page 51 setting.
2. Pressing and holding the Set/Accel switch accelerates vehicle speed until the switch is released or the speed entered in the *Max limit for cruise control vehicle speed (N504)* on page 51 setting is reached.

When **CC** is on, the Resume/Decel switch allows the operator to activate **CC** and resume maintaining a previously set vehicle cruise speed. The stored target vehicle speed is reset with an ignition key cycle. While **CC** is actively controlling vehicle speed, the Set/Resume switch can be used two ways:

1. Briefly pressing the Resume/Decel switch will cause the vehicle speed to decrease by the value in the *Decrement step for brief operation of switch (N502)* on page 50 setting.
2. Pressing and holding Resume/Decel switch decreases vehicle speed until the switch is released or the speed entered in the *Offset used for minimum value for cruise control set speed (N507)* setting is reached.

Decrement step for brief operation of switch (N502)

This setting controls the amount vehicle speed is decreased during **CC** mode when the Resume/Decel switch is briefly pressed.

**NOTE**

Pressing and holding the Resume/Decel switch reduces vehicle speed by the amount entered in [Large decrement step for the cruise target speed when the km/h - mph switch is set to km/h. \(N510\)](#) on page 53 .

**NOTE**

This parameter is for MX engines only.

Table 37: Decrement step for brief operation of switch (N502)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N502	1	.62	6.21	MPH

Increment step for brief operation of switch (N503)

This setting controls the amount vehicle speed is increased during [CC](#) mode when the Set/Accel switch is briefly pressed.

**NOTE**

Pressing and holding the Set/Accel switch increases vehicle speed by the amount entered in [Large increment step for the cruise target speed when the km/h - mph switch is set to km/h. \(N511\)](#) on page 53 .

**NOTE**

This parameter is for MX engines only.

Table 38: Increment step for brief operation of switch (N503)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N503	1	.62	6.21	MPH

Max limit for cruise control vehicle speed (N504)

This setting controls the maximum vehicle speed available during [CC](#) mode.

**NOTE**

This setting cannot be higher than the maximum vehicle speed.

**NOTE**

This parameter is for MX engines only.

Table 39: Max limit for cruise control vehicle speed (N504)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N504	64	24.85	100.04	MPH

Offset to disable cruise control (N505)

This setting controls the minimum speed the vehicle can travel in during [CC](#) mode. If the vehicle speed drops below this setting during CC, such as through the use of the Resume/Decel switch, then the vehicle is no longer in CC mode.


NOTE

The entry in this setting must be lower than [Offset to enable cruise control \(N506\)](#) on page 52 .


NOTE

This parameter is for MX engines only.

Table 40: Offset to disable cruise control (N505)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N505	13.00	12.43	37.28	MPH

Offset to enable cruise control (N506)

This setting controls the minimum speed required to activate [CC](#). If the vehicle is not traveling at or above this speed, then CC mode cannot be activated.


NOTE

This setting must be greater than the entry in [Offset to disable cruise control \(N505\)](#) on page 52 .


NOTE

This parameter is for MX engines only.

Table 41: Offset to enable cruise control (N506)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N506	16.81	15.53	40.39	MPH

Enable the Dynamic Cruise Control function. (N509)

This setting is used to enable *Dynamic Cruise Control (DCC)*. DCC allows the vehicle to adjust cruising speed based on other vehicles on the road and to maintain a safe distance from vehicles ahead.



NOTE

This parameter is for MX engines only.

Table 42: Enable the Dynamic Cruise Control function. (N509)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N509	OFF	OFF	ON	FLAG

Large decrement step for the cruise target speed when the km/h - mph switch is set to km/h. (N510)

This setting controls the amount vehicle speed is decreased during *CC* mode when the Resume/Decel switch is pressed and held.



NOTE

Briefly pressing the Resume/Decel switch reduces vehicle speed by the amount entered in *Decrement step for brief operation of switch (N502)* on page 50 .



NOTE

This parameter is for MX engines only.

Table 43: Large decrement step for the cruise target speed when the km/h - mph switch is set to km/h. (N510)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N510	1	0	6.21	MPH

Large increment step for the cruise target speed when the km/h - mph switch is set to km/h. (N511)

This setting controls the amount vehicle speed is increased during *CC* mode when the Set/Accel switch is pressed and held.

i NOTE

Briefly pressing the Set/Accel switch increases vehicle speed by the amount entered in *Increment step for brief operation of switch (N503)* on page 51.

i NOTE

This parameter is for MX engines only.

Table 44: Large increment step for the cruise target speed when the km/h - mph switch is set to km/h. (N511)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N511	2	0	6.21	MPH

Enable or disable the corrective braking functionality. (N512)

This setting controls whether corrective braking functionality is enabled during **CC** mode.

i NOTE

This parameter is for MX engines only.

Table 45: Enable or disable the corrective braking functionality. (N512)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N512	Disable	Disable	Enable	FLAG

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PACCAR Engine Brake

The PACCAR Engine Brake is a fully integrated engine compression brake that provides braking forces through the driveline. It reduces wear on the service brakes and improves vehicle control in deceleration events when active. The PACCAR Engine Brake operates using standard dash switches, and is customizable to meet the requirements of the driver or fleet.

Standard Feature

- PACCAR Engine Brake ON/OFF Switch
- Retarder Select Switch
- Manual Mode (both with **CC** turned ON and OFF)

The PACCAR Engine Brake ON/OFF switch allows the driver to turn retarder ON and OFF.

The default setting for the PACCAR Engine Brake is Manual Mode. Manual Mode allows the engine to provide braking when the PACCAR Engine Brake switch is in the ON position, the engine is not being fueled, and the **CC** is inactive. The driver may use the Retarder Select Switch to select from three levels of braking power: Low (33%), Medium (66%), and High (100%).

When the PACCAR Engine Brake switch is in the ON position, the driver will be notified by an indicator on the driver display.

Feature Options

- Engine Brake Engagement Delay
- Minimum Vehicle Speed to Enable Engine Brake
- Engine Brake Disable when Out of Gear
- Engine Brake Behavior When **CC** is ON:
 - Manual Mode
 - Coast Mode
 - Latch Mode
- *Downhill Speed Control (DSC)* (Auto-Retard in **CC**)
- *Downhill Speed Limiter (DSL)*

The customer has the option to select from three operating modes for the PACCAR Engine Brake when the PACCAR Engine Brake ON/OFF switch is ON and **CC** is ON and inactive. The three operating modes are mutually exclusive of one another:

- Manual Mode is the default setting for the PACCAR Engine Brake when the PACCAR Engine Brake ON/OFF switch is ON and **CC** is ON and inactive. It behaves the same way as the Manual Mode described in Standard Features portion of this section.
- Coast Mode allows the engine to provide braking when the PACCAR Engine Brake ON/OFF switch is ON, the **CC** is ON and inactive, and the service brake is applied. The PACCAR Engine Brake will deactivate in Coast Mode when the service brake pedal is released or **CC** is activated.
- Latch Mode allows the engine to provide braking when the PACCAR Engine Brake ON/OFF switch is ON, **CC** is ON and inactive, and the service brake pedal is applied. Latch Mode will continue to provide braking after the service brake pedal is released and will deactivate when the accelerator pedal is applied or **CC** is activated.

The engine can be programmed to delay the activation of the engine brake, if needed, using *Delay time (in seconds) before the engine brakes become active when engaged by the driver (N874)* on

page 58 . For example, the driver may wish to deactivate **CC** by quickly pressing the brake pedal without activating the engine brake when using Coast or Latch mode. Specifying a delay would allow this to occur, but still provide engine braking when the driver presses the brake pedal for a prolonged period during a braking event.

DSC allows the engine to provide braking when the PACCAR Engine Brake ON/OFF switch is ON, **CC** is active and the vehicle speed exceeds the **CC** target speed plus the *(Auto-Retarder) Target Vehicle Speed Offset (N871)* on page 57 . A large offset will reduce engine brake usage, while a lower offset will increase engine brake usage. A lower offset is recommended for vehicles operating in steep terrain. **DSC** will deactivate when the vehicle speed has been reduced to the **CC** target speed or when **CC** is deactivated. **DSC** will function independently of all other PACCAR Engine Brake parameters.

The **DSL** allows the engine to provide braking when the PACCAR Engine Brake ON/OFF switch is ON and the vehicle speed exceeds the *Maximum Accelerator Pedal Vehicle Speed (Vmax, non-GHG) (N711)* on page 70 plus the *DSL target vehicle speed offset (N870)* on page 57 . The **DSL** will function independently of all other PACCAR Engine Brake parameters.

In Manual Mode, the **DSL** will activate if the vehicle speed exceeds the *Maximum Accelerator Pedal Vehicle Speed (Vmax, non-GHG) (N711)* on page 70 plus the *DSL target vehicle speed offset (N870)* on page 57 . If the **DSL** is already active, the PACCAR Engine Brake power will be increased, but if the **DSL** is already at maximum capacity, the **DSL** will have no effect on the PACCAR Engine Brake. The **DSL** will automatically deactivate when the vehicle speed has been reduced to the *Maximum Accelerator Pedal Vehicle Speed (Vmax, non-GHG) (N711)* on page 70 .

DSL target vehicle speed offset (N870)

This setting controls the vehicle offset speed for the **DSL** system.



NOTE

This parameter is for MX engines only.

Table 46: DSL target vehicle speed offset (N870)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N870	4.04	1.86	6.21	MPH

(Auto-Retarder) Target Vehicle Speed Offset (N871)

This setting controls the vehicle offset speed for the **DSC** system.



NOTE

This parameter is for MX engines only.

Table 47: (Auto-Retarder) Target Vehicle Speed Offset (N871)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N871	2.02	1.86	6.21	MPH

Delay time (in seconds) before the engine brakes become active when engaged by the driver (N874)

This setting controls the time delay from when the driver engages the engine brakes and when the brakes activate.



NOTE

This parameter is for MX engines only.

Table 48: Delay time (in seconds) before the engine brakes become active when engaged by the driver (N874)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N874	0.1	0.1	3	SEC

Retarder mode when cruise control switch on but not active (S875)

This setting controls the retarder mode type when cruise control is turned on but not being actively used.

The possible values for this setting are:

- 0 - Manual Retarder Control
- 1 - Coast Retarder Mode
- 2 - Latch Retarder Mode



NOTE

This parameter is for MX engines only.

Table 49: Retarder mode when cruise control switch on but not active (S875)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S875	0	0	2	DISCRETE

Chapter 11 | ENGINE IDLE SHUTDOWN TIMER

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Engine Idle Shutdown Timer (EIST)

The *Engine Idle Shutdown Timer (EIST)* allows fleet owners to impose limits on engine idling time for MX-powered vehicles. EIST initiates when engine speed is at idle, the vehicle is stationary, and the accelerator pedal is motionless or not depressed. EIST has several customizable options to meet the needs of any application, including:

- Overruling EIST by fuel, engine coolant, and/or oil temperatures, allowing uninterrupted engine warm-up intervals.
- Overruling EIST during low battery voltage, allowing uninterrupted battery recharging.
- Separate timer intervals depending on if the parking brake is engaged or not.
- Separate timer intervals during, or completely disabling EIST, while engine is in *PTO* mode.

EIST Enable Park brake reset (N681)

This setting enables using the parking brake as a reset timer for *EIST*. If this setting is enabled, using the parking brake will delay engine shutdown by the amount of time entered in *Time remaining to shutdown from the moment of EIST warning (N696)* on page 65 .



NOTE

This parameter is for MX engines only.

Table 50: EIST Enable Park brake reset (N681)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N681	ON	OFF	ON	FLAG

Enable Engine Idle Shutdown Timer (S682)

This setting is used to enable *EIST*.



NOTE

This parameter is for MX engines only.

Table 51: Enable Engine Idle Shutdown Timer (S682)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S682	ENABLED	DISABLED	ENABLED	FLAG

Enable Air temperature idle timer override (S683)

This setting is used to enable the air temp idle timer override for [EIST](#). When enabled, the engine will continue operation whenever the air temperature is above the setting in [Ambient temp above which the idle timer will be overridden \(N686\)](#) on page 61 or below the setting in [Ambient temp below which the idle timer will be overridden \(N687\)](#) on page 62.



NOTE

This parameter is for MX engines only.

Table 52: Enable Air temperature idle timer override (S683)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S683	NONE	NONE	ENABLE	FLAG

Engine load above which the idle timer will reset (N685)

This setting is used to determine the maximum engine load that can be put on the engine during [EIST](#). If the engine load exceeds the value entered in this setting, then the engine idle timer will either reset if [Enable engine load as idle time reset condition \(N692\)](#) on page 64 is enabled, or EIST will be overridden if [Enable engine load as idle timer overrule condition \(N693\)](#) on page 64 is enabled.



NOTE

This parameter is for MX engines only.

Table 53: Engine load above which the idle timer will reset (N685)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N685	664	0	1903	LB-FT

Ambient temp above which the idle timer will be overridden (N686)

This setting is used to set the maximum ambient air temperature needed to override [EIST](#). If the [Enable Air temperature idle timer override \(S683\)](#) on page 61 setting is enabled, then the EIST is overridden whenever the ambient air temperature is above the value entered in this setting.



NOTE

The value entered in this setting must be above the value entered in [Ambient temp below which the idle timer will be overridden \(N687\)](#) on page 62.



NOTE

This parameter is for MX engines only.

Table 54: Ambient temp above which the idle timer will be overridden (N686)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N686	80.3	-40.3	490.7	FAHRENHEIT

Ambient temp below which the idle timer will be overridden (N687)

This setting is used to set the minimum ambient air temperature needed to override *EIST*. If the *Enable Air temperature idle timer override (S683)* on page 61 setting is enabled, then the EIST is overridden whenever the ambient air temperature is below the value entered in this setting.



NOTE

The value entered in this setting must be below the value entered in *Ambient temp above which the idle timer will be overridden (N686)* on page 61 .



NOTE

This parameter is for MX engines only.

Table 55: Ambient temp below which the idle timer will be overridden (N687)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N687	38.9	-40.3	490.7	FAHRENHEIT

Idle time in PTO mode (N688)

This setting controls the maximum engine idle time when the vehicle is in *PTO* Mode.



NOTE

This parameter is for MX engines only.

Table 56: Idle time in PTO mode (N688)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N688	5	1	1092	MINUTE

Idle time with park brake set (N689)

This setting controls the maximum time engine idle time when the vehicle is in *EIST* mode and the parking brake is set.



NOTE

This parameter is for MX engines only.

Table 57: Idle time with park brake set (N689)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N689	5	1	1092	MINUTE

Idle time with park brake not set (N690)

This setting controls the maximum time engine idle time when the vehicle is in *EIST* mode and the parking brake is not set.



NOTE

The *Enable EIST timer when the parking brake is not set (N694)* on page 65 setting must be enabled to allow engine idle operation when the parking brake is not set.



NOTE

This parameter is for MX engines only.

Table 58: Idle time with park brake not set (N690)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N690	5	1	1092	MINUTE

Enable EIST in PTO mode (S691)

This setting is used to enable *EIST* during *PTO* mode. If this setting is enabled, then EIST can be activated while the vehicle is in PTO mode.



NOTE

This parameter is for MX engines only.

Table 59: Enable EIST in PTO mode (S691)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S691	NONE	NONE	ENABLE	FLAG

Enable engine load as idle time reset condition (N692)

This setting enables using the engine load as a reset timer for *EIST*. When this setting is enabled, engine load requirements that exceed the value entered in *Engine load above which the idle timer will reset (N685)* on page 61 while EIST is active, then engine shutdown is delayed by the amount of time entered in Set Time to Engine Shutdown After EIST Warning.


NOTE

If the *Enable engine load as idle timer overrule condition (N693)* on page 64 setting is enabled, then this setting must be disabled.


NOTE

This parameter is for MX engines only.

Table 60: Enable engine load as idle time reset condition (N692)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N692	Enabled	Disabled	Enabled	FLAG

Enable engine load as idle timer overrule condition (N693)

This setting is used to override *EIST* if the load on the engine exceeds the value entered in the *Engine load above which the idle timer will reset (N685)* on page 61 setting.


NOTE

If the *Enable engine load as idle time reset condition (N692)* on page 64 setting is enabled, then this setting must be disabled.


NOTE

This parameter is for MX engines only.

Table 61: Enable engine load as idle timer overrule condition (N693)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N693	Disabled	Disabled	Enabled	FLAG

Enable EIST timer when the parking brake is not set (N694)

This setting is used to enable *EIST* when the parking brake is not set. If this setting is enabled, then EIST mode can be activated when the parking brake is not set. Otherwise, the parking brake must be set for EIST mode to be activated.



NOTE

This parameter is for MX engines only.

Table 62: Enable EIST timer when the parking brake is not set (N694)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N694	Enabled	Disabled	Enabled	FLAG

Time remaining to shutdown from the moment of EIST warning (N696)

This setting is used to set how long after an *EIST* shutdown warning message is displayed before the engine shuts down. When a shutdown warning message is sent from EIST, the engine will continue operating for the amount of time entered in this setting unless an EIST override occurs.

For example, if the value entered in this setting is '60,' then the engine will shut down 60 seconds (1 minute) after a shutdown warning timer begins. If an EIST override occurs during this time, then the time entered in Set Additional Time Before Shutdown After EIST Override is added to the overall time before the engine shuts down.

The following settings are used to control the available shutdown override options:

- [Enable accelerator position as timer reset condition \(N699\)](#) on page 66
- [Enable clutch pedal position as timer reset condition \(N701\)](#) on page 66
- [Enable engine load as idle time reset condition \(N692\)](#) on page 64
- [Enable foot brake position as timer reset condition \(N700\)](#) on page 66
- [EIST Enable Park brake reset \(N681\)](#) on page 60



NOTE

This parameter is for MX engines only.

Table 63: Time remaining to shutdown from the moment of EIST warning (N696)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N696	60	30	255	SEC

Enable accelerator position as timer reset condition (N699)

This setting enables using the accelerator pedal as a reset timer for *EIST*. If this setting is enabled, depressing the accelerator pedal will delay engine shutdown by the amount of time entered in *Time remaining to shutdown from the moment of EIST warning (N696)* on page 65 .



NOTE

This parameter is for MX engines only.

Table 64: Enable accelerator position as timer reset condition (N699)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N699	Enabled	Disabled	Enabled	FLAG

Enable foot brake position as timer reset condition (N700)

This setting enables using the foot brake as a reset timer for *EIST*. If this setting is enabled, depressing the foot brake will delay engine shutdown by the amount of time entered in *Time remaining to shutdown from the moment of EIST warning (N696)* on page 65 .



NOTE

This parameter is for MX engines only.

Table 65: Enable foot brake position as timer reset condition (N700)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N700	Enabled	Disabled	Enabled	FLAG

Enable clutch pedal position as timer reset condition (N701)

This setting enables using the clutch pedal as a reset timer for *EIST*. If this setting is enabled, depressing the clutch pedal will delay engine shutdown by the amount of time entered in *Time remaining to shutdown from the moment of EIST warning (N696)* on page 65 .



NOTE

This parameter is for MX engines only.

Table 66: Enable clutch pedal position as timer reset condition (N701)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N701	Enabled	Disabled	Enabled	FLAG

Enables to overrule EIST to recharge vehicle batteries (S703)

This setting allows *EIST* to be overridden when the vehicle's batteries need to be recharged. When enabled, if the vehicle is in engine idle mode and the vehicle's batteries have a low level of charge, the vehicle will stay idling to help recharge the batteries.


NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.


NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 67: Enables to overrule EIST to recharge vehicle batteries

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S703	NONE	NONE	ON	FLAG

Enable EIST park brake timer (N705)

This setting enables the parking brake to be used to start the *EIST* timer. When enabled, activating the parking brake activates the EIST timer.


NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.


NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 68: Enable EIST park brake timer (N705)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N705	Enabled	Disabled	Enabled	FLAG

Enable Override Conditions In PTO Mode (N702)

This setting is used to allow *EIST* overrides during *PTO* mode. When this setting is enabled, any valid override settings that are enabled on the truck will override EIST while the vehicle is in PTO Mode.



NOTE

The [Enable engine load as idle timer overrule condition \(N693\)](#) on page 64 override setting is not available with EIST when the vehicle is in PTO Mode.

Table 69: Enable Override Conditions In PTO Mode (N702)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N702	Enabled	Disabled	Enabled	FLAG

Resets EIST on PTO change (N704)

This setting controls whether *EIST* resets when the vehicle either enters into or leaves *PTO* Mode.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 70: Resets EIST on PTO change (N704)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N704	NON GHG CHASSIS	GHG CHASSIS	NON GHG CHASSIS	FLAG

Chapter 12 | VEHICLE SPEED LIMITER - SSL/GHG

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Vehicle Speed Limiter (VSL)

The [VSL](#) is designed to improve fuel economy by reducing the maximum vehicle speed.

Standard Feature

- Without [VSL](#)

The speed of the vehicle will be limited to the maximum value of [Maximum Accelerator Pedal Vehicle Speed \(Vmax, non-GHG\) \(N711\)](#) on page 70 or [Max limit for cruise control vehicle speed \(N504\)](#) on page 51 .

Feature Options

- [VSL](#)

On Greenhouse Gas (GHG) compliant vehicles, [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 will limit the overall maximum speed of the vehicle, until the [VSL](#) expiration distance has been exceeded. The [VSL](#) expiration distance is available in the chassis information within [PEP](#), and may not be changed. For example, if [Maximum Accelerator Pedal Vehicle Speed \(Vmax, non-GHG\) \(N711\)](#) on page 70 is set to 55 mph, [Max limit for cruise control vehicle speed \(N504\)](#) on page 51 is set to 70 mph, and [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 is set to 64 mph, the vehicle can be driven to a maximum speed of 55 mph with the pedal. If [CC](#) is enabled the vehicle speed may be increased to a maximum of 64 mph, as the vehicle will not exceed the value of [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 when the engine is fueled.

For non-GHG compliant vehicles, or vehicles that have exceeded the [VSL](#) expiration distance, [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 is ignored, allowing [Maximum Accelerator Pedal Vehicle Speed \(Vmax, non-GHG\) \(N711\)](#) on page 70 and [Max limit for cruise control vehicle speed \(N504\)](#) on page 51 to determine the overall maximum speed of the vehicle.

Maximum Accelerator Pedal Vehicle Speed (Vmax, non-GHG) (N711)

This setting controls the top vehicle speed using the accelerator pedal. When driving using the accelerator pedal, the vehicle will not go faster than the speed entered in this setting.



NOTE

This parameter is for MX engines only.

Table 71: Maximum Accelerator Pedal Vehicle Speed (Vmax, non-GHG) (N711)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N711	64	24.85	155.34	MPH

Reserve Speed Daily Distance Limit (N712)

This setting controls the maximum distance the vehicle is able to travel daily at the reserve speed limit. When the distance traveled exceeds the value in this setting, the vehicle can continue at the speed listed in the [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 setting.



NOTE

This parameter is for MX engines only.

Table 72: Reserve Speed Daily Distance Limit (N712)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N712	0	0	474	MILES

GHG Daily distance maximum (N713)

This setting controls the maximum distance the vehicle is able to travel daily. This setting helps reduce overall vehicle greenhouse gas (GHG) emissions by limiting the distance the vehicle is able to travel.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

This parameter is for MX engines only.

Table 73: GHG Daily distance maximum (N713)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N713	0	0	551	MILES

Enable/Disable Reserve Speed Daily limit (S714)

This setting controls the maximum distance the vehicle can travel at the vehicle's reserve speed. Once the value in this setting is reached, then the vehicle is limited to the speed value entered in the [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 setting.



NOTE

This parameter is for MX engines only.

i NOTE

The [Enable/Disable Reserve Speed Limiter \(S715\)](#) on page 72 setting must be enabled for this setting to be used.

Table 74: Enable/Disable Reserve Speed Daily limit (S714)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S714	DISABLED	DISABLED	ENABLED	FLAG

Enable/Disable Reserve Speed Limiter (S715)

This setting is used to enable the reserve speed limiter function. The reserve speed limiter option enables the vehicle to exceed the speed entered in the [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 setting in certain circumstances, such as speed bonuses received through the Driver Reward system.

i NOTE

This parameter is for MX engines only.

Table 75: Enable/Disable Reserve Speed Limiter (S715)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S715	NONE	NONE	ENABLED	FLAG

Speed range offset to allow Reserve Speed activation (N716)

This setting controls the vehicle's minimum speed before reserve speed can be enabled. As long as the vehicle is traveling above the speed entered in this setting, then the vehicle can use reserve speed.

i NOTE

This parameter is for MX engines only.

Table 76: Speed range offset to allow Reserve Speed activation (N716)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N716	5	0	6	MPH

Standard Maximum Speed Limit (LSL) (N718)

This setting controls the [Legal Speed Limit \(LSL\)](#). The LSL is the vehicle's normal maximum speed, except in special circumstances, such as speed bonuses received through the Driver Reward system.



NOTE

This parameter is for MX engines only.

Table 77: Standard Maximum Speed Limit (LSL) (N718)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N718	155.34	0	155.34	MPH

Soft top override exit time (N720)

This setting controls the maximum amount of time the vehicle can travel at the [Soft Top Speed Limit \(STSL\)](#). STSL is equal to the vehicle's [LSL](#), which is controlled by the [Standard Maximum Speed Limit \(LSL\) \(N718\)](#) on page 73 setting, plus any additional speed limit modifiers, allowing the vehicle to exceed the LSL. The entry in this setting indicates the maximum amount of time the vehicle can maintain STSL before requiring the vehicle to drop back down below vehicle's LSL.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

This parameter is for MX engines only.

Table 78: Soft top override exit time (N720)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N720	10	0	60	SEC

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Scale acceleration target based on customer choice (N750)	76

Vehicle Acceleration Limiter

The vehicle acceleration limiter's [Scale acceleration target based on customer choice \(N750\)](#) on page 76 parameter may be modified from the default setting to increase performance or increase fuel economy. Entering a lower value will decrease the vehicle's acceleration capabilities, while entering a higher value will increase the vehicle's acceleration capabilities over the default setting.

Scale acceleration target based on customer choice (N750)

This setting controls the vehicle acceleration limiter. A number less than 1 decreases throttle response, making the truck slower but increasing fuel economy. Conversely, a number greater than 1 will increase throttle response, resulting in a more 'performance' acceleration mode but decreasing fuel economy.



NOTE

This parameter is for MX engines only.

Table 79: Scale acceleration target based on customer choice (N750)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N750	1	0.01	5	GAIN

Chapter 14 | ELECTRIC OVER AIR

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Defines when EOH PTO is installed (N816)	100
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Defines the speed threshold for fifth wheel slide (N820)	101
Defines the speed threshold for Air Suspension Dump (N821)	101
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Air Solenoids

Air solenoids are the devices that translate the electrical signal into physical change that controls the air pressure in various circuits. The air solenoids are mounted to a [MSB](#) in the frame rail. The solenoids are designed to stack on each other so that they share a common air supply rail which reduces the amount of air lines on the vehicle.

Table 80: Air Solenoid Types

Type	Description
Latching (MSB)	Requires a signal voltage to close or open a solenoid. Will remain in position if power is disconnected.
Non-latching	Requires 12v to change a valve from its normal position. Will revert back to its normal position if power is disconnected.

For safety reasons, certain circuits are designed with non-latching type solenoids. Since the [MSB](#) only contains latching solenoids, all non-latching air solenoid functions are not controlled by the [MSB](#). These circuits include but are not limited to Lift Axles, Tag Axle Lock, [Engine Over-speed Air Shutdown \(EOAS\)](#), Inside/Outside Air Intake and [Hill Start Aid \(HSA\)](#).

Multiplexed Solenoid Bank (MSB) System

The [MSB](#) are [Controller Area Network \(CAN\)](#) driven modules mounted either in passenger side frame rail behind the cab, or on the rearward crossmember behind the cab. It communicates to the [Chassis Module Primary \(CMP\)](#) via [Frame CAN \(F-CAN\)](#) to control the multiplexed air solenoids. This reduces the amount of wires needed to run up to 6 air solenoids per bank. The air supply connects directly to the [MSB](#), distributing air to each solenoid.

 NOTE
Solenoid functions and positions are assigned through PACCAR Vehicle Pro (PVP), then programmed using DAVIE4 .

The Multiplexed Air Solenoids are mounted directly to the [MSB](#). When commanded, the solenoids apply or remove air pressure from its respective circuit. All multiplexed solenoids are latching solenoids, meaning they require signal voltage to open or close a solenoid. The solenoid will remain in position if power is disconnected.

Figure 2: MSB Identification

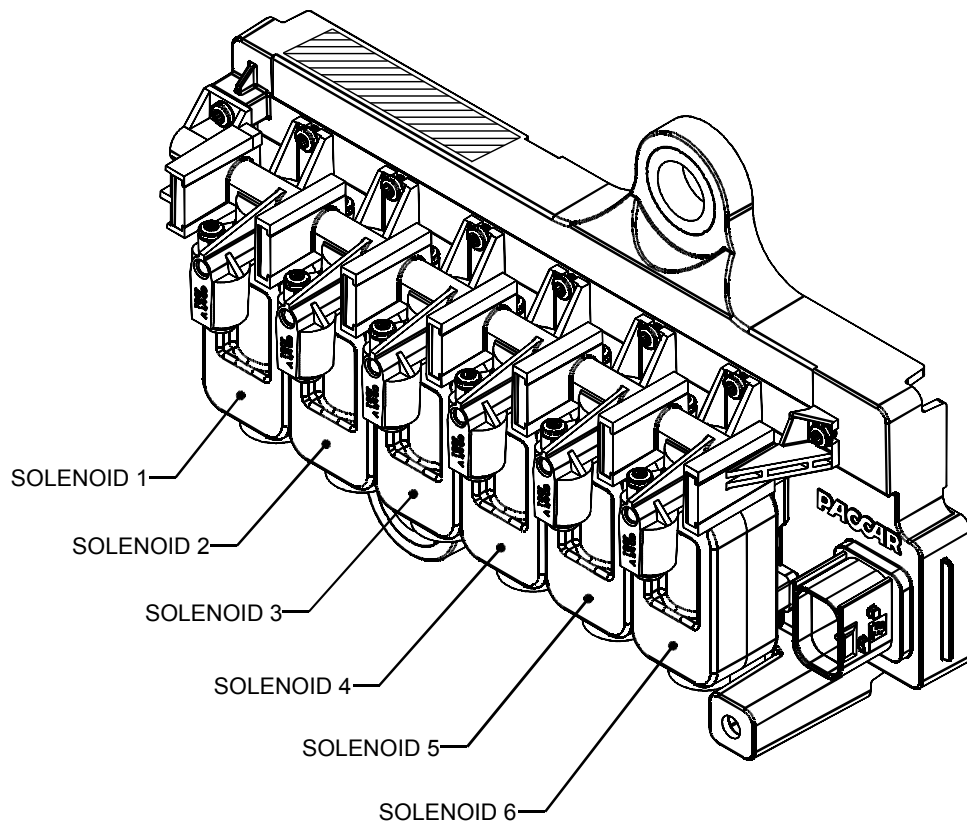


Figure 3: Multiplexed Solenoid Bank Architecture

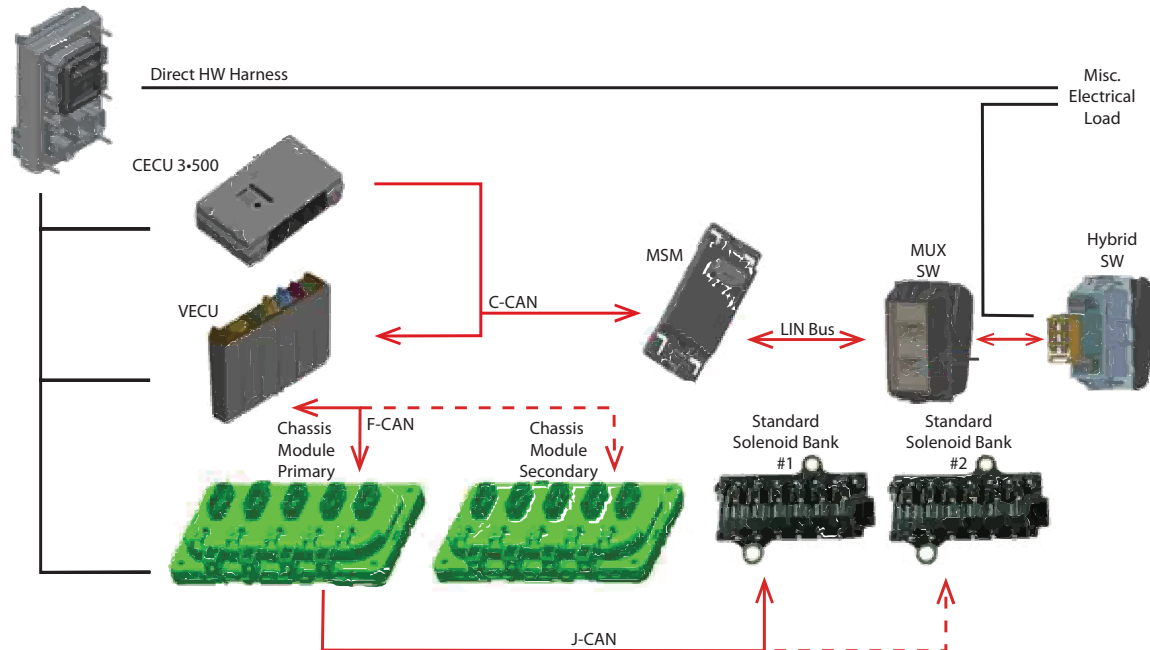
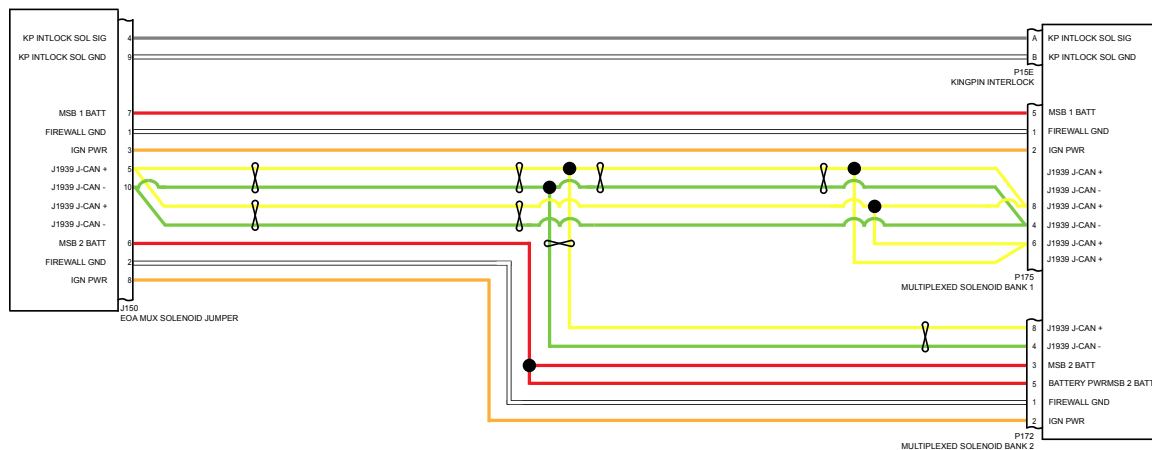


Figure 4: MSB Harness Schematic



Multiplex Solenoid Bank (MSB) Functions

The following section details the *Electric Over Air (EOA)* parameters related to the *MSB*.

Defines the function assignment for bank 1 valve 1 (N755)

This setting controls what option is assigned to *EOA* function 1. *EOA* function 1 is located at *MSB* 1, valve 1.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

See *EOA Parameter Options* on page 85 for the list of options available for this parameter.

Table 81: Defines the function assignment for bank 1 valve 1 (N755)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N755	0	0	97	DISCRETE

Defines the function assignment for bank 1 valve 2 (N756)

This setting controls what option is assigned to *EOA* function 2. *EOA* function 2 is located at *MSB* 1, valve 2.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

See *EOA Parameter Options* on page 85 for the list of options available for this parameter.

Table 82: Defines the function assignment for bank 1 valve 2 (N756)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N756	0	0	97	DISCRETE

Defines the function assignment for bank 1 valve 3 (N757)

This setting controls what option is assigned to [EOA](#) function 3. EOA function 3 is located at [MSB](#) 1, valve 3.

 NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.
 NOTE
See EOA Parameter Options on page 85 for the list of options available for this parameter.

Table 83: Defines the function assignment for bank 1 valve 3 (N757)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N757	0	0	97	DISCRETE

Defines the function assignment for bank 1 valve 4 (N758)

This setting controls what option is assigned to [EOA](#) function 4. EOA function 4 is located at [MSB](#) 1, valve 4.

 NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.
 NOTE
See EOA Parameter Options on page 85 for the list of options available for this parameter.

Table 84: Defines the function assignment for bank 1 valve 4 (N758)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N758	0	0	97	DISCRETE

Defines the function assignment for bank 1 valve 5 (N759)

This setting controls what option is assigned to [EOA](#) function 5. EOA function 5 is located at [MSB](#) 1, valve 5.

i NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

i NOTE

See [EOA Parameter Options](#) on page 85 for the list of options available for this parameter.

Table 85: Defines the function assignment for bank 1 valve 5 (N759)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N759	0	0	97	DISCRETE

Defines the function assignment for bank 1 valve 6 (N760)

This setting controls what option is assigned to [EOA](#) function 6. EOA function 6 is located at [MSB 1](#) valve 6.

i NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

i NOTE

See [EOA Parameter Options](#) on page 85 for the list of options available for this parameter.

Table 86: Defines the function assignment for bank 1 valve 6 (N760)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N760	0	0	97	DISCRETE

Defines the function assignment for bank 2 valve 1 (N761)

This setting controls what option is assigned to [EOA](#) function 7. EOA function 7 is located at [MSB 2](#) valve 1.

i NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

i NOTE

See [EOA Parameter Options](#) on page 85 for the list of options available for this parameter.

Table 87: Defines the function assignment for bank 2 valve 1 (N761)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N761	0	0	97	DISCRETE

Defines the function assignment for bank 2 valve 2 (N762)

This setting controls what option is assigned to [EOA](#) function 8. EOA function 8 is located at [MSB 2](#) valve 2.

 NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.
 NOTE
See EOA Parameter Options on page 85 for the list of options available for this parameter.

Table 88: Defines the function assignment for bank 2 valve 2 (N762)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N762	0	0	97	DISCRETE

Defines the function assignment for bank 2 valve 3 (N763)

This setting controls what option is assigned to [EOA](#) function 9. EOA function 9 is located at [MSB 2](#) valve 3.

 NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.
 NOTE
See EOA Parameter Options on page 85 for the list of options available for this parameter.

Table 89: Defines the function assignment for bank 2 valve 3 (N763)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N763	0	0	97	DISCRETE

Defines the function assignment for bank 2 valve 4 (N764)

This setting controls what option is assigned to [EOA](#) function 10. EOA function 10 is located at [MSB 2](#) valve 4.

i NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

i NOTE

See [EOA Parameter Options](#) on page 85 for the list of options available for this parameter.

Table 90: Defines the function assignment for bank 2 valve 4 (N764)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N764	0	0	97	DISCRETE

Defines the function assignment for bank 2 valve 5 (N765)

This setting controls what option is assigned to [EOA](#) function 11. EOA function 11 is located at [MSB](#) 2 valve 5.

i NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

i NOTE

See [EOA Parameter Options](#) on page 85 for the list of options available for this parameter.

Table 91: Defines the function assignment for bank 2 valve 5 (N765)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N765	0	0	97	DISCRETE

Defines the function assignment for bank 2 valve 6 (N766)

This setting controls what option is assigned to [EOA](#) function 12. EOA function 12 is located at [MSB](#) 2 valve 6.

i NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

i NOTE

See [EOA Parameter Options](#) on page 85 for the list of options available for this parameter.

Table 92: Defines the function assignment for bank 2 valve 6 (N766)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N766	0	0	97	DISCRETE

EOA Parameter Options

Kenworth EOA Parameter Options

This table includes the options available for *EOA* parameters for Kenworth trucks.

Table 93: EOA Functions

Function Description	Function Number	Icon
2 (Two) Speed Rear Axle	10	
2 (Two) Speed Rear Axle With Park Brake Interlock	9	
Air Accessory Control 1	62	
Air Accessory Control 1 With Park Brake Interlock	63	
Air Accessory Control 2	92	
Air Accessory Control 2 With Park Brake Interlock	93	
Air Accessory Control 3	94	
Air Accessory Control 3 With Park Brake Interlock	95	
Air Accessory Control 4	96	

Function Description	Function Number	Icon
Air Accessory Control 4 With Park Brake Interlock	97	
Air Suspension Dump With Park Brake Interlock	1	
Air Suspension Dump With Speed Interlock	2	
Air Suspension Overinflation With Speed Interlock	8	
Auxiliary Transmission 3 (Three) Position Control (High)	35	
Auxiliary Transmission 3 (Three) Position Control (Neutral)	86	
Auxiliary Transmission 3 (Three) Position Control With Park Brake Interlock (High)	17	
Auxiliary Transmission 3 (Three) Position Control With Park Brake Interlock (Neutral)	87	
Fifth Wheel Slide With Speed Interlock	11	
Front Drive Axle Declutch With Speed Interlock	12	
Interaxle <i>Differential lock (Diff lock)</i> With Speed Interlock	13	
Kingpin Release With Park Brake Interlock	14	
<i>PTO #1</i>	37	

Function Description	Function Number	Icon
<i>PTO</i> #1 With Park Brake Interlock	20	
<i>PTO</i> #2	38	
<i>PTO</i> #2 With Park Brake And <i>PTO</i> #1 Interlock	79	
<i>PTO</i> #2 With Park Brake Interlock	21	
<i>PTO</i> #2 With <i>PTO</i> #1 Interlock	80	
<i>PTO</i> Speed High Low	91	
<i>PTO</i> 2 (Two) Position (Fwd/Rev) (Valve 1)	36	
<i>PTO</i> 2 (Two) Position (Fwd/Rev) (Valve 2)	90	
<i>PTO</i> 2 (Two) Position (Fwd/Rev) With Park Brake Interlock (Valve 1)	19	
<i>PTO</i> 2 (Two) Position (Fwd/Rev) With Park Brake Interlock (Valve 2)	89	
Rear Axle Declutch With Park Brake Interlock (Valve 1)	15	
Rear Axle Declutch With Park Brake Interlock (Valve 2)	88	

Function Description	Function Number	Icon
Trailer Air Suspension Dump With Park Brake Interlock	4	
Trailer Air Suspension Dump With Speed Interlock	3	
Trailer Belly Dump Gate (Forward) With Speed Interlock	24	
Trailer Belly Dump Gate (Rear) With Speed Interlock	25	
Trailer Dump Gate	39	
Trailer Dump Gate (Forward)	41	
Trailer Dump Gate (Rear)	42	
Trailer Dump Gate With Speed Interlock	22	
Trailer Lift Axle (Forward)	6	
Trailer Lift Axle (Rear)	7	
Trailer Lift Axle (Single)	5	
Trailer Tow / Pintle Hook	43	
Transfer Case (Hi/Low) With Speed Interlock	16	
Truck Dump Gate	44	

Function Description	Function Number	Icon
Truck Dump Gate With Speed Interlock	26	
Wheel <i>Differential lock (Diff lock)</i> (Ctr Rear)	47	
Wheel <i>Differential lock (Diff lock)</i> (Ctr Rear) With Speed Interlock	29	
Wheel <i>Differential lock (Diff lock)</i> (Dual Rear)	49	
Wheel <i>Differential lock (Diff lock)</i> (Dual Rear) With Speed Interlock	31	
Wheel <i>Differential lock (Diff lock)</i> (Front Axle)	50	
Wheel <i>Differential lock (Diff lock)</i> (Front Axle) With Speed Interlock	32	
Wheel <i>Differential lock (Diff lock)</i> (Fwd Rear)	46	
Wheel <i>Differential lock (Diff lock)</i> (Fwd Rear) With Speed Interlock	28	
Wheel <i>Differential lock (Diff lock)</i> (Rr Rear)	48	
Wheel <i>Differential lock (Diff lock)</i> (Rr Rear) With Speed Interlock	30	
Wheel <i>Differential lock (Diff lock)</i> (Single Rear)	45	

Function Description	Function Number	Icon
Wheel <i>Differential lock (Diff lock)</i> (Single Rear) With Speed Interlock	27	

Peterbilt EOA Parameter Options

This table includes the options available for *EOA* parameters for Peterbilt trucks.

Table 94: EOA Functions

Function Description	Function Number	Icon
2 (Two) Speed Rear Axle	10	
2 (Two) Speed Rear Axle With Park Brake Interlock	9	
Air Accessory Control 1	62	
Air Accessory Control 1 With Park Brake Interlock	63	
Air Accessory Control 2	92	
Air Accessory Control 2 With Park Brake Interlock	93	
Air Accessory Control 3	94	
Air Accessory Control 3 With Park Brake Interlock	95	
Air Accessory Control 4	96	
Air Accessory Control 4 With Park Brake Interlock	97	

Function Description	Function Number	Icon
Air Suspension Dump With Park Brake Interlock	1	
Air Suspension Dump With Speed Interlock	2	
Air Suspension Overinflation With Speed Interlock	8	
Auxiliary Transmission 3 (Three) Position Control (High)	35	
Auxiliary Transmission 3 (Three) Position Control (Neutral)	86	
Auxiliary Transmission 3 (Three) Position Control With Park Brake Interlock (High)	17	
Auxiliary Transmission 3 (Three) Position Control With Park Brake Interlock (Neutral)	87	
Fifth Wheel Slide With Speed Interlock	11	
Front Drive Axle Declutch With Speed Interlock	12	
Interaxle Differential Lock With Speed Interlock	13	
Kingpin Release With Park Brake Interlock	14	
<i>PTO #1</i>	37	
<i>PTO #1 With Park Brake Interlock</i>	20	

Function Description	Function Number	Icon
PTO #2	38	
PTO #2 With Park Brake And PTO #1 Interlock	79	
PTO #2 With Park Brake Interlock	21	
PTO #2 With PTO #1 Interlock	80	
PTO 2 (Two) Position (Fwd/Rev) (Valve 1)	36	
PTO 2 (Two) Position (Fwd/Rev) (Valve 2)	90	
PTO 2 (Two) Position (Fwd/Rev) With Park Brake Interlock (Valve 1)	19	
PTO 2 (Two) Position (Fwd/Rev) With Park Brake Interlock (Valve 2)	89	
Trailer Air Suspension Dump With Park Brake Interlock	4	
Trailer Air Suspension Dump With Speed Interlock	3	
Transfer Case (Hi/Low) With Speed Interlock	16	
Wheel Differential Lock (Ctr Rear)	47	

Function Description	Function Number	Icon
Wheel Differential Lock (Ctr Rear) With Speed Interlock	29	
Wheel Differential Lock (Dual Rear)	49	
Wheel Differential Lock (Dual Rear) With Speed Interlock	31	
Wheel Differential Lock (Front Axle)	50	
Wheel Differential Lock (Front Axle) With Speed Interlock	32	
Wheel Differential Lock (Fwd Rear)	46	
Wheel Differential Lock (Fwd Rear) With Speed Interlock	28	
Wheel Differential Lock (Rr Rear)	48	
Wheel Differential Lock (Rr Rear) With Speed Interlock	30	
Wheel Differential Lock (Single Rear)	45	
Wheel Differential Lock (Single Rear) With Speed Interlock	27	
Work Brake (Winch Brake)	53	

Function Description	Function Number	Icon
Work Brake (Winch Brake) With Speed Interlock	52	

Dump Functions

The following section details the **EOA** truck and trailer dump parameters.

Defines the speed threshold for Truck Dump Gate function (N767)

This setting controls the maximum speed the vehicle can be traveling and still allow the truck dump gate to be engaged. If the vehicle is traveling faster than the speed listed in this setting, then the truck dump gate cannot be engaged.

Table 95: Defines the speed threshold for Truck Dump Gate function (N767)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N767	24.85	0	40.39	MPH

Defines the speed threshold for Trailer Dump Single function (N768)

This setting controls the maximum speed the vehicle can be traveling and still allow the trailer dump single function to be engaged. If the vehicle is traveling faster than the speed listed in this setting, then the trailer dump single function cannot be engaged.

Table 96: Defines the speed threshold for Trailer Dump Single function (N768)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N768	24.85	0	40.39	MPH

Defines the speed threshold for Trailer Dump Forward function (N769)

This setting controls the maximum speed the vehicle can be traveling and still allow the trailer dump forward function to be engaged. If the vehicle is traveling faster than the speed listed in this setting, then the trailer dump forward function cannot be engaged.

Table 97: Defines the speed threshold for Trailer Dump Forward function (N769)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N769	24.85	0	40.39	MPH

Defines the speed threshold for Trailer Dump Center function (N770)

This setting controls the maximum speed the vehicle can be traveling and still allow the trailer dump center function to be engaged. If the vehicle is traveling faster than the speed listed in this setting, then the trailer dump center function cannot be engaged.

Table 98: Defines the speed threshold for Trailer Dump Center function (N770)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N770	24.85	0	40.39	MPH

Defines the speed threshold for Trailer Dump Rear function (N771)

This setting controls the maximum speed the vehicle can be traveling and still allow the trailer dump rear function to be engaged. If the vehicle is traveling faster than the speed listed in this setting, then the trailer dump rear function cannot be engaged.

Table 99: Defines the speed threshold for Trailer Dump Rear function (N771)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N771	24.85	0	40.39	MPH

Lift Axle Functions

Lift Axle control is handled through hardwired connections from the Chassis Modules to the Lift Axle solenoids. Switch functionality can be controlled through hardwired switches to the Chassis Modules, or through the Multiplexed dash switches via [CAN](#) messages. Each Chassis Module has a maximum capacity of two Lift Axle circuits, four total.



NOTE

Lift axle functionality is programmed through [PVP](#).

Lift Axle logic is determined by axle type. See the following table for more information.

Table 100: Steerable Lift Axle w/o Auto-Reverse

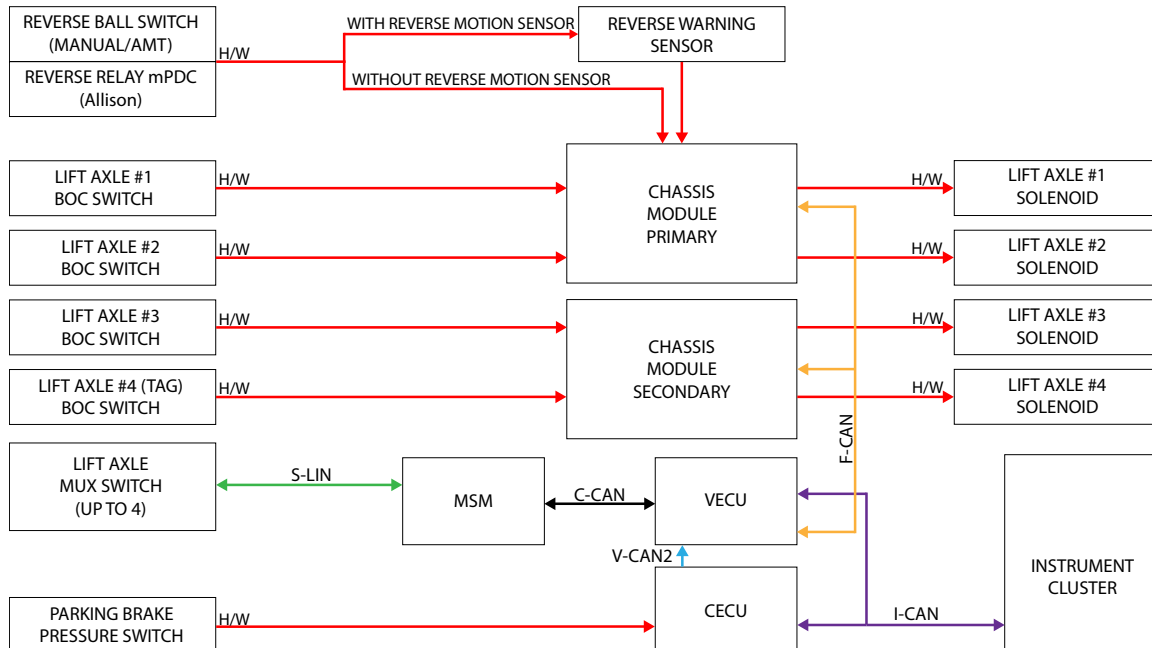
Raise Condition Logic	Lower Condition Logic
Lift Switch is Inactive OR	Lift Switch is Active AND
Park Brake Engaged OR	Park Brake Disengaged AND
Trans in Reverse	Trans Not in Reverse

Table 101: Steerable Lift Axle with Auto-Reverse OR Non-Steerable Lift Axle w/o Park Brake

Raise Condition Logic	Lower Condition Logic
Lift Switch is Inactive OR Park Brake Engaged	Lift Switch is Active AND Park Brake Disengaged

Table 102: Non-Steerable Lift Axle with Park Brake

Raise Condition	Lower Condition
Lift Switch is Inactive AND Park Brake Disengaged	Lift Switch is Active OR Park Brake Engaged

Figure 5: Lift Axle Wiring Block Diagram**Determines what type of lift axle is installed at this location (N782)**

This setting controls what type of lift axle is installed at axle 1.

The possible values for this setting are:

- 0 - No lift axle installed
- 1 - Steerable lift axle
- 2 - Non-steerable lift axle

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 103: Determines what type of lift axle is installed at this location (N782)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N782	0	0	2	DISCRETE

Determines what type of lift axle is installed at this location (N783)

This setting controls what type of lift axle is installed at axle 2.

The possible values for this setting are:

- 0 - No lift axle installed
- 1 - Steerable lift axle
- 2 - Non-steerable lift axle

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 104: Determines what type of lift axle is installed at this location (N783)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N783	0	0	2	DISCRETE

Determines what type of lift axle is installed at this location (N785)

This setting controls what type of lift axle is installed at axle 4.

The possible values for this setting are:

- 0 - No lift axle installed
- 1 - Steerable lift axle
- 2 - Non-steerable lift axle

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 105: Determines what type of lift axle is installed at this location (N785)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N785	0	0	2	DISCRETE

Determines what type of lift axle is installed at this location (N784)

This setting controls what type of lift axle is installed at axle 3.

The possible values for this setting are:

- 0 - No lift axle installed
- 1 - Steerable lift axle
- 2 - Non-steerable lift axle



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 106: Determines what type of lift axle is installed at this location (N784)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N784	0	0	2	DISCRETE

Differential Lock Functions

Defines the speed threshold for Inter Axle Diff Lock function (N805)

This setting controls the vehicle's speed threshold for the axle *Differential lock (Diff lock)* function.

Table 107: Defines the speed threshold for Inter Axle Diff Lock function (N805)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N805	39.77	0	82.64	MPH

Defines the speed threshold for Wheel Differential Lock Front Axle function (N806)

This setting controls the vehicle's speed threshold for the wheel *Differential lock (Diff lock)* function on the front axle.

Table 108: Defines the speed threshold for Wheel Differential Lock Front Axle function (N806)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N806	24.85	0	82.64	MPH

Defines the speed threshold for Wheel Differential Lock Single Rear Axle function (N807)

This setting controls the vehicle's speed threshold for the wheel *Differential lock (Diff lock)* function on a single rear axle.

Table 109: Defines the speed threshold for Wheel Differential Lock Single Rear Axle function (N807)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N807	24.85	0	82.64	MPH

Defines the speed threshold for Wheel Differential Lock Forward Rear Axle function (N808)

This setting controls the vehicle's speed threshold for the wheel *Differential lock (Diff lock)* function on the forward rear axle.

Table 110: Defines the speed threshold for Wheel Differential Lock Forward Rear Axle function (N808)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N808	24.85	0	82.64	MPH

Defines the speed threshold for Wheel Differential Lock Center Rear Axle function (N809)

This setting controls the vehicle's speed threshold for the wheel *Differential lock (Diff lock)* function on the center rear axle.

Table 111: Defines the speed threshold for Wheel Differential Lock Center Rear Axle function (N809)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N809	24.85	0	82.64	MPH

Defines the speed threshold for Wheel Differential Lock Rear Rear Axle function (N810)

This setting controls the vehicle's speed threshold for the wheel *Differential lock (Diff lock)* function on the rear rear axle.

Table 112: Defines the speed threshold for Wheel Differential Lock Rear Rear Axle function (N810)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N810	24.85	0	82.64	MPH

Defines the speed threshold for Wheel Differential Lock Dual Rear Axle function (N811)

This setting controls the vehicle's speed threshold for the wheel *Differential lock (Diff lock)* function on a dual rear axle.

Table 113: Defines the speed threshold for Wheel Differential Lock Dual Rear Axle function (N811)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N811	24.85	0	82.64	MPH

Defines the speed threshold for the work brakes function (N815)

This setting controls the vehicle's speed threshold for the work brakes function.

Table 114: Defines the speed threshold for the work brakes function (N815)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N815	3.11	3.11	6.21	MPH

Defines when EOH PTO is installed (N816)

This setting controls where *Electric Over Hydraulic (EOH) PTO* is installed, if the truck has it.

The possible values for this setting are:

- 0 - Not Electric Over Hydraulic
- 1 - Electric Over Hydraulic
- 2 - Electric Over Hydraulic with Park Brake
- 3 - Electric Over Hydraulic with Pump Mode

Table 115: Defines when EOH PTO is installed (N816)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N816	0	0	3	DISCRETE

Determines if Suspension Dump is required (N817)

This setting controls whether the trailer suspension dump function is installed or not.

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 116: Determines if Suspension Dump is required (N817)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N817	Not Installed	Not Installed	Installed	DISCRETE

Defines the speed threshold for fifth wheel slide (N820)

This setting controls the vehicle's speed threshold for the fifth wheel slide function.

Table 117: Defines the speed threshold for fifth wheel slide (N820)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N820	6.84	0	9.94	MPH

Defines the speed threshold for Air Suspension Dump (N821)**Table 118: Defines the speed threshold for Air Suspension Dump (N821)**

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N821	4.35	0	158.45	MPH

Defines the speed threshold for trailer suspension dump function (N822)

This setting controls the vehicle's speed threshold for the trailer suspension dump function.

Table 119: Defines the speed threshold for trailer suspension dump function (N822)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N822	4.35	0	158.45	MPH

Defines the speed threshold for air over inflation function (N823)

This setting controls the vehicle's speed threshold for the air over-inflation function.

Table 120: Defines the speed threshold for air over inflation function (N823)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N823	15.53	0	158.45	MPH

Axle Interlock Functions

Determines Which Interlocks Are Present For Axle One (N786)

This setting controls the type of interlock on the first axle.

The possible values for this setting are:

- 0 - No Interlock
- 1 - Auto Reverse Interlock
- 2 - Park Brake Interlock


NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 121: Determines Which Interlocks Are Present For Axle One (N786)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N786	0	0	2	DISCRETE

Determines Which Interlocks Are Present For Axle Two (N787)

This setting controls the type of interlock on the second axle.

The possible values for this setting are:

- 0 - No Interlock
- 1 - Auto Reverse Interlock
- 2 - Park Brake Interlock


NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 122: Determines Which Interlocks Are Present For Axle Two (N787)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N787	0	0	2	DISCRETE

Determines Which Interlocks Are Present For Axle Three (N788)

This setting controls the type of interlock on the third axle.

The possible values for this setting are:

- 0 - No Interlock
- 1 - Auto Reverse Interlock
- 2 - Park Brake Interlock



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 123: Determines Which Interlocks Are Present For Axle Three (N788)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N788	0	0	2	DISCRETE

Determines Which Interlocks Are Present For Axle Four (N789)

This setting controls the type of interlock on the fourth axle.

The possible values for this setting are:

- 0 - No Interlock
- 1 - Auto Reverse Interlock
- 2 - Park Brake Interlock



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 124: Determines Which Interlocks Are Present For Axle Four (N789)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N789	0	0	2	DISCRETE

Boolean KW only parameter to enable single switch control of lift axles (TRACTOR ONLY) (S780)

This setting enables switch control for lift axles on the tractor. If the tractor has lift axles, this setting is used to enable the switch control needed to operate the lift axles.

The possible values for this setting are:

- 0 - Not Installed
- 1 - Installed

i NOTE

This parameter only applies to Kenworth trucks.

i NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 125: Boolean KW only parameter to enable single switch control of lift axles (TRACTOR ONLY) (S780)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N780	0	0	1	DISCRETE

Determines location of switches and which CAN will deliver control messages (S781)

This setting controls where the lift axle switches are located. The location of the lift axle switches also determines which [CAN](#) is used to deliver control messages.

The possible values for this setting are:

0 - Dash Mounted (MUX)

1 - Rocker Mounted

i NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 126: Determines location of switches and which CAN will deliver control messages (S781)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N781	0	0	1	DISCRETE

Chapter 15 | ELECTRIC TRAILER OPTIONS

Electric Trailer Options	106
Determine whether Trailer Dump Gate Single and Forward are present on the chassis. (N775) .	106
Determine whether Trailer Dump Gate Single and Rear are present on the chassis. (N776)	106
Set the function to be sent on the configurable pin 3 of the ISO 3731 connector. (N777)	107
Determine whether Trailer Dump Gate Single is present on the chassis. (N778)	108

Electric Trailer Options

Options in this section control how the truck interacts with a connected trailer.

Determine whether Trailer Dump Gate Single and Forward are present on the chassis. (N775)

This setting controls what function is sent through pin #1 of the ISO 3731 trailer electric connector.

The possible values for this setting are:

- 0 - Not Installed
- 1 - (2) Dump Gates w/ 3m coil BOC LH rail (FWD)
- 2 - ISO 3731 switch 1 ID trailer floodlight
- 3 - ISO 3731 switch 1 ID trailer dump gate (Single)
- 4 - ISO 3731 switch 1 ID trailer air suspen
- 5 - ISO 3731 switch 1 ID trailer 3rd lift axle
- 6 - ISO 3731 switch 1 ID trailer Hotline
- 7 - 2-SP CKT THRU ABS ISO 3731 CONN
- 8 - ADD 7-WAY RECPT W/TRAC KIT WIRED TO 3 DASH SW & BKUP LAMP SW
- 9 - ADD 7-WAY RECPT TO EOF WIRED TO 3 DASH SW & BKUP LAMP SW
- 10 - ADD 4-WAY RECPT TO BOC WIRED TO 3 DASH
- 11 - (2) Dump Gates w/ 3m coil BOC LH rail (FWD) with Speed Interlock
- 12 - ISO 3731 switch 1 ID trailer dumpgate (Single) with Speed Interlock
- 13 - ISO 3731 switch 1 ID trailer air suspen with Speed Interlock
- 14 - ISO 3731 switch 1 ID trailer air suspen with Park Brake Interlock
- 15 - Trailer Beacon Light



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 127: Determine whether Trailer Dump Gate Single and Forward are present on the chassis. (N775)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N775	0	0	15	DISCRETE

Determine whether Trailer Dump Gate Single and Rear are present on the chassis. (N776)

This setting controls what function is sent through pin #2 of the ISO 3731 trailer electric connector.

The possible values for this setting are:

- 0 - Not Installed

- 1 - (2) Dump Gates w/ 3m coil BOC LH rail (REAR)
- 2 - ISO 3731 switch 2 ID trailer floodlight
- 3 - ISO 3731 switch 2 ID trailer dumpgate (Single)
- 4 - ISO 3731 switch 2 ID trailer air suspen
- 5 - ISO 3731 switch 2 ID trailer 3rd lift axle
- 6 - ISO 3731 switch 2 ID trailer Hotline
- 7 - 2-SP CKT THRU ABS ISO 3731 CONN
- 8 - ADD 7-WAY RECPT W/TRAC KIT WIRED TO 3 DASH SW & BKUP LAMP SW
- 9 - ADD 7-WAY RECPT TO EOF WIRED TO 3 DASH SW & BKUP LAMP SW
- 10 - ADD 4-WAY RECPT TO BOC WIRED TO 3 DASH
- 11 - (2) Dump Gates w/ 3m coil BOC LH rail (REAR) with Speed Interlock
- 12 - ISO 3731 switch 2 ID trailer dumpgate (Single) with Speed Interlock
- 13 - ISO 3731 switch 2 ID trailer air suspen with Speed Interlock
- 14 - ISO 3731 switch 2 ID trailer air suspen with Park Brake Interlock

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 128: Determine whether Trailer Dump Gate Single and Rear are present on the chassis. (N776)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N776	0	0	14	DISCRETE

Set the function to be sent on the configurable pin 3 of the ISO 3731 connector. (N777)

This setting controls what function is sent through pin #3 of the ISO 3731 trailer electric connector.

The possible values for this setting are:

- 0 - Not Installed
- 1 - (1) Trailer Dump Gate w/ 3m coil BOC (Single)
- 2 - (1) Trailer Dump Gate w/ 3m coil BOC (Center)
- 3 - (1) Truck Dump Gate w/ 3m coil BOC
- 4 - ADD 7-WAY RECPT W/TRAC KIT WIRED TO 3 DASH SW AND BKUP LAMP SW
- 5 - ADD 7-WAY RECPT TO EOF WIRED TO 3 DASH SW AND BKUP LAMP SW
- 6 - ADD 4-WAY RECPT TO BOC WIRED TO 3 DASH
- 7 - (1) Trailer Dump Gate w/ 3m coil BOC (Single) with Speed Interlock
- 8 - (1) Trailer Dump Gate w/ 3m coil BOC (Center) with Speed Interlock
- 9 - (1) Truck Dump Gate w/ 3m coil BOC with Speed Interlock
- 10 - Trailer Air Suspension
- 11 - Trailer Air Suspension with Speed Interlock
- 12 - Trailer Air Suspension with Park Brake Interlock

(N778)

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 129: Set the function to be sent on the configurable pin 3 of the ISO 3731 connector. (N777)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N777	0	0	12	DISCRETE

Determine whether Trailer Dump Gate Single is present on the chassis. (N778)

This setting controls what function is sent through the configurable pin of the J560 connector pin.

The possible values for this setting are:

- 0 - Not Installed
- 1 - 7-Way switch, Trailer flood light
- 2 - 7-Way switch, Hotline
- 3 - 7-Way switch, Trailer air suspension
- 4 - 7-Way switch, Overfill
- 5 - 7-Way switch, 3rd Axle Lift
- 6 - 7-WAY SW: DUMPGATE /GUARD (Single)
- 7 - 7-WAY SW: DUMPGATE /GUARD (Single) with Speed Interlock
- 8 - Trailer Air Suspension with Speed Interlock
- 9 - Trailer Air Suspension with Park Brake Interlock

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 130: Determine whether Trailer Dump Gate Single is present on the chassis. (N778)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N778	0	0	9	DISCRETE

Chapter 16 | BACKUP ALARM

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Configuration parameter that enables the complete backup alarm function (S830)	110
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Backup alarm parameters

A vehicle backup alarm is controlled by the vehicle control unit, through the chassis module, as a multiplex signal. The parameters enable the backup alarm function and has a separate parameter for a switch to mute the alarm if needed.

Configuration parameter that enables the complete backup alarm function (S830)

This setting controls whether the vehicle has a backup alarm system or not.

Table 131: Configuration parameter that enables the complete backup alarm function (S830)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S830	NONE	NONE	BACKUP ALARM	FLAG

Backup Alarm Mute Switch (S917)

This setting controls whether the vehicle has a backup alarm mute switch.

Table 132: Backup Alarm Mute Switch (S917)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S917	OFF	OFF	ON	FLAG

Chapter 17 | DRIVELINE PROTECTION & MULTI TORQUE

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PACCAR Driveline Protection

The PACCAR Driveline Protection feature allows the engine to reduce the maximum torque output in order to protect driveline components when the drivetrain reduction is calculated to be above a calibrated ratio. This functionality provides the rated torque in all conditions, and only reduces torque output if one or both of the following conditions are met:

- The vehicle has an auxiliary transmission with gear ratio greater than 1.0:1
- Vehicle has a transmission in a forward or reverse gear with a gear ratio equal to or greater than 13.0:1

Driveline protection is automatically included within the programming for all multi-torque engine ratings, as it utilizes the same software functions to enable the higher torque values of the multi-torque rating.

Impact to vehicle speed/acceleration determination for trucks with multispeed axles. (S911)

This setting indicates if the input is fitted and therefore will be processed.

The possible values for this setting are:

0 - Single Speed Rear Axle

1 - Two Speed Rear Axle Is Equipped (Must Set Secondary Rear Axle Ratio Parameter And DLP Parameters If Enabled)

Table 133: Impact to vehicle speed/acceleration determination for trucks with multispeed axles. (S911)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S911	0	0	1	FLAG

No multi torque (S910)

This setting controls whether the vehicle has multi torque or not.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

This parameter is for MX engines only.

Table 134: No multi torque (S910)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S910	OFF	OFF	ON	FLAG

Multi Torque with Cruise Control only (N890)

This setting controls if multi-torque is available only when cruise control is active or at all times.

The possible values for this setting are:

0 - Multi-Torque enabled with and without cruise control active

1 - Multi-Torque enable only while cruise control active



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

This parameter is for MX engines only.

Table 135: Multi Torque with Cruise Control only (N890)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N890	0	0	1	FLAG

Chapter 18 | EXTERIOR LIGHTING

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Exterior lighting parameters

This group of parameters provide functionality with exterior lighting depending on specific application of the vehicle in motion or stationary.

Parameter to enable Flood light during reverse (N882)

This setting turns the vehicle's flood light on when the vehicle is in reverse.

The possible values for this setting are:

- 0 - Lights can turn ON in all cases
- 1 - Lights can turn ON ONLY with key OFF OR while in reverse
- 2 - Lights can turn ON ONLY with key OFF OR while park brake applied
- 3 - Lights can turn ON ONLY with key OFF OR while park brake applied OR while in reverse

Table 136: Parameter to enable Flood light during reverse (N882)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N882	0	0	3	DISCRETE

Chapter 19 | VEHICLE PARAMETERS

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Vehicle Parameters

Parameters in this section control basic functions related to the vehicle.

Tires (S836)

This setting contains the circumference of the vehicle's tires. The circumference of the tire is used to determine vehicle speed and distance traveled.



NOTE

This parameter is for MX engines only.

Table 137: Tires (S836)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S836	10	3	16	FT

Chapter 20 | POWER TAKE OFF (PTO)

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Power Take Off (PTO)

PTO Mode is a PACCAR specific function to provide PACCAR MX speed controls to meet the needs of many different vehicle applications with VECU level control units. **PTO** Mode is fully customizable with multiple programmable engine, operator input functions and vehicle speed parameters and safety interlocks. Interlocks can make the operation of **PTO**-driven equipment safer and more convenient for the driver, and can protect both the chassis drivetrain and **PTO**-driven auxiliary equipment from misuse and potential damage.

The **EIST** may also be disabled in **PTO** Mode to allow for extended operations with the engine at idle. The engine is also capable of logging time and fuel consumption in **PTO** Mode separately from non-**PTO** operation.

While the engine is in **PTO** mode, many different limitations can be imposed by software in the vehicle controller. These limitations may include:

- Engine Speed
- Engine Speed Ramp-Up/Ramp-Down Rates
- Maximum Engine Torque Output
- Vehicle Speed
- Engine Idle Time
- Safety Interlocks

The purpose of this section is to describe the **PTO** Mode programming features and capabilities.

- [**PTO Controls** on page 121](#) is intended to provide an overview of how control switches can be wired and integrated to the truck.
 - [**PTO: PTO Mode Control Configurations** on page 123](#) begins to list all the parameters that define PTO Mode. Once these parameters are defined, more parameters are presented that customize how the operator will control the PTO Mode function.
1. Cab Station - These parameters are for switches and controls located inside the cab.
 - [**PTO: Cab Station Engine Speed Control Options** on page 131](#)
 - [**PTO: Cab Station Presets** on page 134](#)
 - [**PTO: Cab Station Limits** on page 126](#)
 - [**PTO: Cab Station Engine Speed Control Interlocks** on page 128](#)
 - [**PTO: Cab Station Custom Presets** on page 137](#)
 2. Remote Station - These parameters are for controls that are external to the cab.
 - [**PTO: Remote Station Limits** on page 140](#)
 - [**PTO: Remote Station Engine Speed Control Interlocks** on page 143](#)
 - [**PTO: Remote Station Engine Speed Control Options** on page 146](#)
 - [**PTO: Remote Station Presets** on page 147](#)
 3. Cab and/or Remote Station - These parameters are dedicated to applications that use a combination of cab and/or remote station controls.
 - [**PTO: Cab And/Or Remote Station Custom Presets** on page 151](#)
 - [**PTO: Cab And/Or Remote Station: Engine Speed Control Interlocks** on page 155](#)
 4. Advanced Parameters
 - [**PTO: Pedal** on page 155](#)
 - [**PTO: Remote CAN Control** on page 156](#)

- [PTO: Advanced Settings](#) on page 157

Additional transmission configuration may be necessary depending on the equipped transmission and/or transfer case. PACCAR recommends consulting the transmission manufacturer for information related to specific wiring harnesses and transmission programming requirements for proper [PTO](#) functionality.

PTO Controls

Default OE Installed PTO Controls

Enabling and controlling the engine for [PTO](#) Mode can be performed via a signal sent directly from a driver operated electric switch in dash (or from steering wheel switches, if equipped). Driver [PTO](#) Mode request options are usually installed at the factory for dash switches or for steering wheel switches.

The control hardware required for this feature is usually factory installed. Refer to [Figure 6: Cab Station Dash Switches](#) on page 121 for information on how the dash switches are implemented and [Figure 7: Cab Station Steering Wheel Switches](#) on page 121 for information on how the steering wheel switches are implemented.

Figure 6: Cab Station Dash Switches

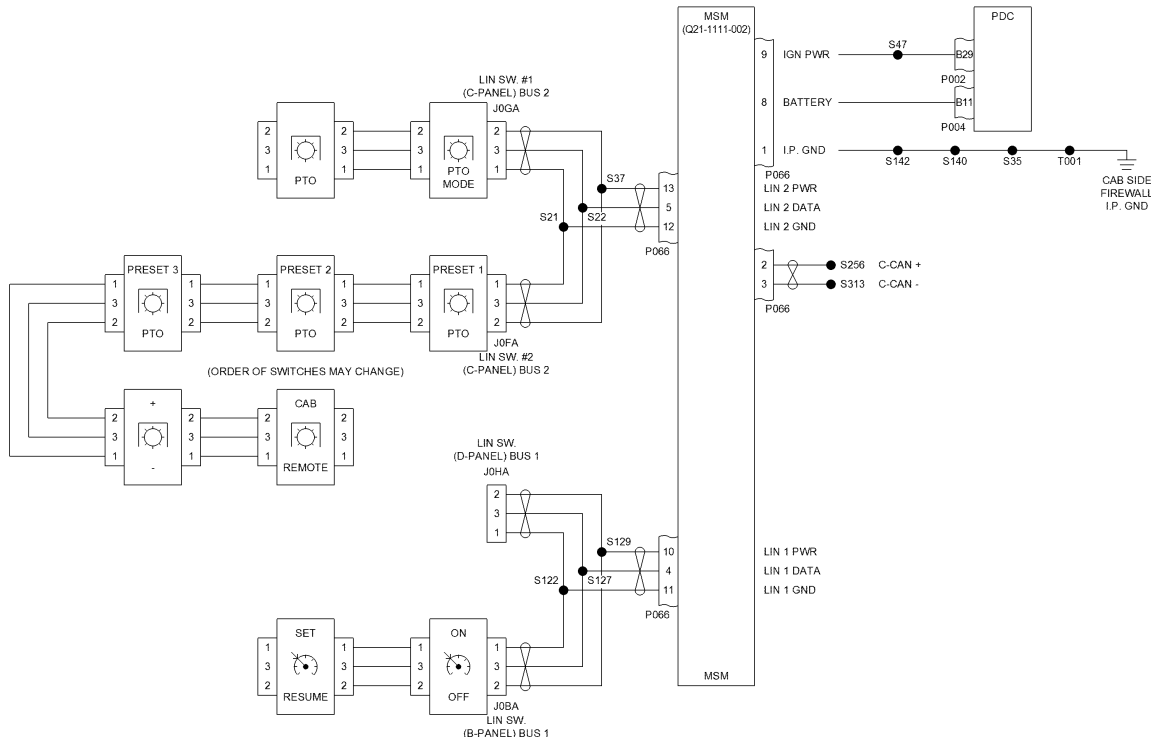
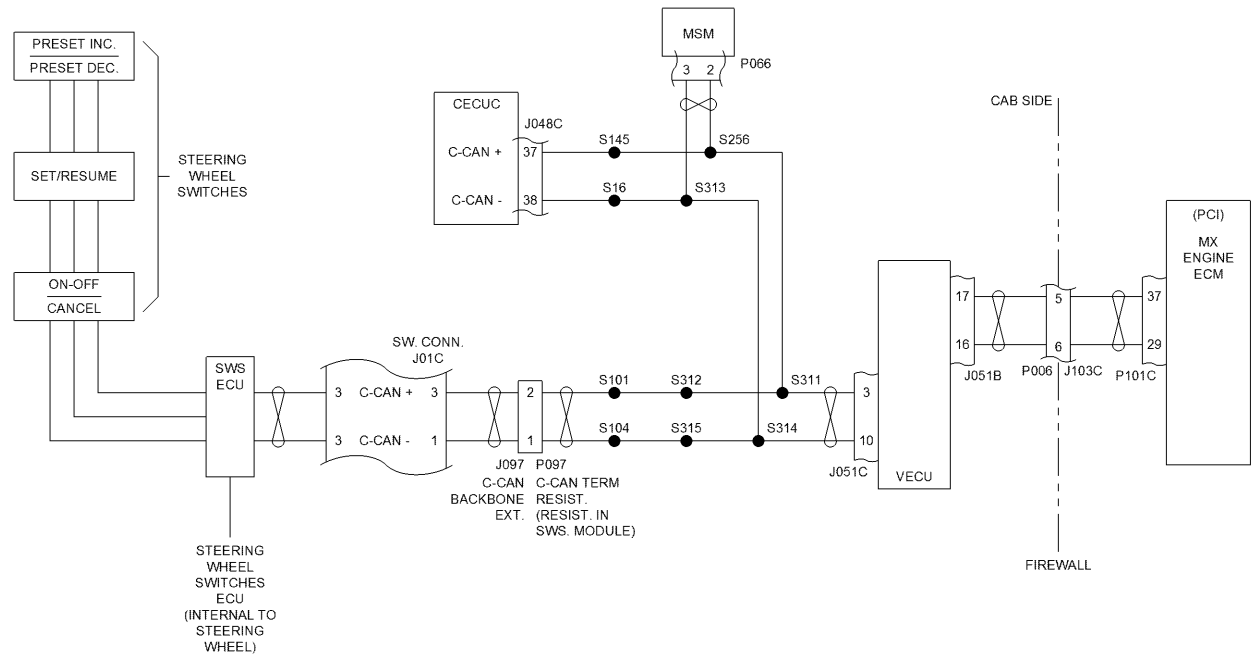


Figure 7: Cab Station Steering Wheel Switches



Factory OE Dash Controls for Aftermarket Air Operated PTO

Aftermarket air actuated **PTO**'s may be installed and be controlled by the factory driver controls inside the cab. The signal is processed through the **VECU** unit to the multiplex solenoid bank to operate that assigned air solenoid. The VECU can be customized to required a feedback signal (such as the **PTO** engagement indicator lamp on the dash) before increasing engine speed.

The control hardware required for this feature is usually factory installed.

CAN Based PTO Mode Request

PTO Mode requests can be initiated when a signal is sent through a **CAN** network connection.

This setup requires a customer-provided **CAN** based controller.

Remote Station PMC

Remote Station **PTO Mode Control (PMC)** includes the following possible setups:

1. Remote Station Switches
2. Remote Station Accelerator
3. Remote Station **CAN** Based Controls

4. Remote Station TSC1 Controls

PMC Remote Station Accelerator

Remote Station Accelerator is generally a customer installed accelerator typically installed outside the cab. The accelerator can be used to implement *Engine Speed Control (ESC)* in Remote *PTO* Mode, if fitted. Remote Station accelerator will provide continuously variable *ESC* in a similar manner as the ordinary cab mounted accelerator used to drive the truck.

PMC Remote Station Accelerator requires additional programming and aftermarket parts to access and control this feature. With appropriate hardware and software, this feature may be combined with any of the following **PMC**:

1. *PTO* Mode Activation for one of the following options:
 - Remote Station Switches *ESC*
 - Cab Station *PTO* Switches *ESC* (steering wheel and/or dash switches)
 - *CAN* based *ESC*
 -
2. Factory installed Sensors that interact with Engine *PTO* (any/all of the following, depending on programming):
 - Service Brake Switch
 - Parking Brake Switch
 - Clutch Engagement Sensor
 - Neutral Attainment Indicator
 - Vehicle Speed Sensor
 - Engine Speed Sensor

PTO: PTO Mode Control Configurations

What is PTO Mode Control (PMC)?

PMC defines if the *PTO* function will be controlled via in cab station accelerator input or remote (outside the cab) station accelerator input. Additional parameters are defined to help identify how the input should be used and what other functions the vehicle should perform.

Type of PTO Controls - Cab/Remote/Both (S518)

This setting enables in-cab *PTO* controls. This setting must be enabled to allow any in cab controls related to PTO mode, such as dash switches or steering wheel switches, to be used.



NOTE

This parameter is for MX engines only.

Table 138: Type of PTO Controls - Cab/Remote/Both (S518)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
S518	0 (DISABLE)	0 (DISABLE)	1 (ENABLE)	FLAG

PTO Governor Responsiveness (N517)

This setting adjusts the engine's response to speed or torque changes during *PTO* mode.

**NOTE**

This parameter is for MX engines only.

Table 139: PTO Mode Engine Speed Governor Responsiveness (N517)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N517	1	1	8	FACTOR

Cab Accelerator Pedal Type in PTO Mode (N544)

This setting controls whether the accelerator pedal is used to change engine torque or engine speed while in cab station *PTO* Mode. This setting allows operators to use the accelerator pedal in the way best suited for their vehicle operation.

**NOTE**

Cab Accelerator Active in Cab Station PMC (N545) on page 124 must be enabled for this setting to be changed.

The possible values for this setting are:

- 0 - Torque Pedal
- 1 - Speed Pedal

**NOTE**

This parameter is for MX engines only.

Table 140: Cab Accelerator Pedal Type in PTO Mode (N544)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N544	0	0	1	FLAG

Cab Accelerator Active in Cab Station PMC (N545)

This setting enables using the accelerator pedal while the vehicle is in cab station *PTO* Mode.

**NOTE**

This setting must be enabled to allow changes to the [Cab Accelerator Pedal Type in PTO Mode \(N544\)](#) on page 124 setting.

**NOTE**

This parameter is for MX engines only.

Table 141: Cab Accelerator Active in Cab Station PMC (N545)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N545	YES	NO	YES	FLAG

Cab Accelerator Active in Remote Station PMC (N577)

This setting enables using the accelerator pedal while the vehicle is in remote [PTO](#) Mode.

**NOTE**

This parameter is for MX engines only.

Table 142: Cab Accelerator Active in Remote Station PMC (N577)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N577	NO	NO	YES	DISCRETE

Flag To Allow Remote Pedal (N578)

This setting is used to enable remote pedal inputs during [PTO](#) mode. This option must be enabled to allow pedal input from remote locations.

**NOTE**

This parameter is for MX engines only.

Table 143: Flag To Allow Remote Pedal (N578)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N578	Enabled	Disabled	Enabled	DISCRETE

Cab and Remote Station: Fan On in PTO Mode (N885)

This setting turns engine fan on when PTO mode is active.

**NOTE**

This parameter is for MX engines only.

Table 144: Cab and Remote Station: Fan On in PTO Mode (N885)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N885	Disabled	Disabled	Enabled	FLAG

PTO: Cab Station Limits**Maximum Engine Speed - Accelerator Controlled (N519)**

This setting controls the maximum speed the engine can achieve when in cab station *PTO* Mode using the accelerator pedal. The engine will not go faster than the maximum speed entered no matter how much the accelerator pedal is depressed. This setting is initially equal to *Maximum Engine Speed - Switch Controlled (N520)* on page 126 .

**NOTE**

This parameter is for MX engines only.

Table 145: Maximum Engine Speed - Accelerator Controlled (N519)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N519	2000	650	2200	RPM

Maximum Engine Speed - Switch Controlled (N520)

This setting controls the maximum speed the engine can achieve when in cab station *PTO* Mode using the cab switches. The engine will not go faster than the maximum speed entered no matter how much the switch is depressed.

**NOTE**

This parameter is for MX engines only.

Table 146: Maximum Engine Speed - Switch Controlled (N520)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N520	2000	650	2200	RPM

Maximum Vehicle Speed (N523)

This setting controls the vehicle speed limit while in cab station *PTO* mode. This setting affects all input methods of increasing vehicle speed.



NOTE

This parameter is for MX engines only.

Table 147: Maximum Vehicle Speed (N523)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N523	6	6	158.45	MPH

Maximum Rate of Engine Speed INCREASE (N524)

This setting controls the rate of engine speed increase in cab station *PTO* mode. The value entered in this setting limits the rate of engine speed increase to a maximum number of rpm/s for any in-cab controls. This setting is closely connected with *Increment Amount (N526)* on page 132 .



NOTE

This parameter is for MX engines only.

Table 148: Maximum Rate of Engine Speed INCREASE (N524)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N524	1000	10	2000	RPM/S

Maximum Rate of Engine Speed DECREASE (N525)

This setting controls the rate of engine speed decrease in cab station *PTO* mode. The value entered in this setting limits the rate of engine speed decrease to a maximum number of rpm/s for any in-cab controls. This setting is closely connected with *Decrement Amount (N527)* on page 132 .



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

This parameter is for MX engines only.

Table 149: Maximum Rate of Engine Speed DECREASE (N525)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N525	1000	10	2000	RPM/S

Maximum Engine Torque Output (N528)

This setting controls the engine torque limit when the vehicle is in cab station *PTO* mode. The engine torque rate will not go higher than the value entered.

 NOTE
This parameter is for MX engines only.

Table 150: Maximum Engine Torque Output (N528)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N528	1903	148	1903	LB-FT

Engine speed lower limit while in REMOTE PTO mode (N603)

This setting controls the minimum speed the engine will operate at while in remote *PTO* mode. The engine will retain this minimum speed if no other commands occur to increase the engine speed.

 NOTE
This parameter is for MX engines only.

Table 151: Engine speed lower limit while in REMOTE PTO mode (N603)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N603	650	650	2200	RPM

 NOTE
If <i>Maximum Vehicle Speed (N556)</i> on page 141 is less than 6.2 MPH, then the value entered in this setting cannot be greater than 800 RPM.

PTO: Cab Station Engine Speed Control Interlocks

Clutch Interlock (N546)

This setting controls how the clutch operates when the vehicle is in cab station *PTO* mode. This setting can control whether or not the clutch is usable during cab station *PTO* mode, and if depressing the clutch disables cab station *PTO* mode.

The possible values for this setting are:

- 0 - Clutch disabled, stay in *PTO Speed Control (PSC)*
- 1 - Clutch enabled, removed from *PSC* but remain in *PTO*
- 2 - All pedals disabled, stay in *PSC*



NOTE

This parameter is for MX engines only.

Table 152: Clutch Interlock (N546)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N546	1	0	2	DISCRETE

Custom Interlock (N547)

This setting controls how *PSC* operates when a customer interlock is active.

The possible values for this setting are:

- 0 - *PSC* with switches is disabled when customer interlock is active.
- 1 - *PSC* with switches is enabled when customer interlock is active.
- 2 - *PSC* with switches is enabled when customer interlock is active, but disabled when cab accelerator is enabled.



NOTE

This parameter is for MX engines only.

Table 153: Custom Interlock (N547)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N547	0	0	2	DISCRETE

Neutral Interlock (N548)

This setting controls how *PSC* operates when the vehicle is not in neutral.

The possible values for this setting are:

- 0 - *PSC* with switches is disabled when the vehicle is not in neutral.
- 1 - *PSC* with switches is enabled when the vehicle is not in neutral.

2 - *PSC* with switches is enabled when vehicle is not in neutral, but disabled when cab accelerator is enabled.



NOTE

This parameter is for MX engines only.

Table 154: Neutral Interlock (N548)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N548	1	0	2	DISCRETE

Park Brake Interlock (N549)

This setting controls how *PSC* operates when the parking brake is not set.

The possible values for this setting are:

- 0 - *PSC* control with switches is disabled when parking break is not set.
- 1 - *PSC* control with switches is enabled when parking break is not set.
- 2 - *PSC* control with switches is enabled when parking break is not set, but disabled when cab accelerator is enabled.



NOTE

This parameter is for MX engines only.

Table 155: Park Brake Interlock (N549)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N549	1	0	2	DISCRETE

Service Brake Interlock: Pressed Equals No PTO Speed Control (N550)

This setting controls how *PSC* operates when the service brake is pressed.

The possible values for this setting are:

- 0 - *PSC* with switches is disabled when the service brake is pressed.
- 1 - *PSC* with switches is enabled when the service brake is pressed.
- 2 - *PSC* with switches is enabled when service brake is pressed, but disabled when cab accelerator is enabled.



NOTE

This parameter is for MX engines only.

Table 156: Service Brake Interlock: Pressed Equals No PTO Speed Control (N550)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N550	1	0	2	DISCRETE

**NOTE**

If the entry in [Maximum Vehicle Speed \(N523\)](#) on page 127 is greater than 6.2 MPH, and the entries in both [Neutral Interlock \(N548\)](#) on page 129 and [Park Brake Interlock \(N549\)](#) on page 130 are 0, then this setting must be enabled.

Service Brake Interlock: NOT Pressed Equals No PTO Speed Control (N551)

This setting controls how [PSC](#) operates when the service brake is not pressed.

The possible values for this setting are:

0 - [PSC](#) with switches is disabled when the service brake is not pressed.

1 - [PSC](#) with switches is enabled when the service brake is not pressed.

2 - [PSC](#) with switches is enabled when service brake is not pressed, but disabled when cab accelerator is enabled.

**NOTE**

If the entry in [Service Brake Interlock: Pressed Equals No PTO Speed Control \(N550\)](#) on page 130 is a 1 or 2, then the entry in this field must be a 0.

**NOTE**

This parameter is for MX engines only.

Table 157: Service Brake Interlock: NOT Pressed Equals No PTO Speed Control (N551)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N551	0	0	2	DISCRETE

PTO: Cab Station Engine Speed Control Options**Accelerate Ramp Rate (N521)**

This setting controls the engine acceleration rate from in-cab controls during cab station [PTO](#) mode. This setting affects the acceleration rate of all in-cab control options.

**NOTE**

This parameter is for MX engines only.

Table 158: Accelerate Ramp Rate (N521)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N521	250	10	1000	RPM/S

Decelerate Ramp Rate (N522)

This setting controls the engine deceleration rate from in-cab controls during cab station *PTO* mode. This setting affects the deceleration rate of all in-cab control options.

i	NOTE
This parameter is for MX engines only.	

Table 159: Decelerate Ramp Rate (N522)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N522	250	10	1000	RPM/S

Increment Amount (N526)

This setting controls the amount the engine speed is increased with the short press of the Set switch. This setting is closely connected with *Maximum Rate of Engine Speed INCREASE (N524)* on page 127 .

i	NOTE
This parameter is for MX engines only.	

Table 160: Increment Amount (N526)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N526	50	10	1000	RPM

Decrement Amount (N527)

This setting controls the amount the engine speed decreases when the operator short presses the Resume switch. This setting is closely connected with *Maximum Rate of Engine Speed DECREASE (N525)* on page 127 .

i	NOTE
This parameter is for MX engines only.	

Table 161: Decrement Amount (N527)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N527	50	10	1000	RPM

Preset Increment/Decrement Switch Type (N543)

This setting controls the type of presets available while in remote *PTO* mode.

The possible values for this setting are:

- 0 - Preset engine settings disabled
- 1 - Enable Toggle (6 presets)
- 2 - Enable Dedicated (2 presets)

If using option 1, the presets are adjusted using *Toggle Preset 1 (N529)* on page 134 , *Toggle Preset 2 (N530)* on page 134 , *Toggle Preset 3 (N531)* on page 135 , *Toggle Preset 4 (N532)* on page 135 , *Toggle Preset 5 (N533)* on page 135 , and *Toggle Preset 6 (N534)* on page 136 . If using option 2, the presets are adjusted using *Dedicated Preset 1 (N535)* on page 136 and *Dedicated Preset 2 (N536)* on page 137 .

**NOTE**

This parameter is for MX engines only.

Table 162: Preset Increment/Decrement Switch Type (N543)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N543	2	0	2	DISCRETE

Set/Res Enabled (N610)

This setting is used to enable cab *PTO* controls using the Enable/Disable switch in the cab. If this setting is enabled, cab PTO functions can be activated using the Enable/Disable switch on the cab's dashboard or steering wheel (if installed).

**NOTE**

This parameter is for MX engines only.

Table 163: Set/Res Enabled (N610)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N610	Enabled	Disabled	Enabled	FLAG

PTO: Cab Station Presets

Toggle Preset 1 (N529)

This setting controls the cab pre-programmed speed 1 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N543\)](#) on page 133 is set to a value of "1". The preset is reached by pressing the increment/decrement (+/-) switch.



NOTE

This parameter is for MX engines only.

Table 164: Toggle Preset 1 (N529)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N529	800	1	2200	RPM



NOTE

The value entered in this variable must be higher than the entry in [Engine speed lower limit while in REMOTE PTO mode \(N603\)](#) on page 128 and lower than the [Maximum Engine Speed - Switch Controlled \(N520\)](#) on page 126 . If there is an entry in [Toggle Preset 2 \(N530\)](#) on page 134 , then the entry in this field must be lower than that value instead.

Toggle Preset 2 (N530)

This setting controls the cab pre-programmed speed 2 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N543\)](#) on page 133 is set to a value of "1" and there is a value entered in [Toggle Preset 1 \(N529\)](#) on page 134 . The preset is reached by pressing the increment/decrement (+/-) switch.



NOTE

This parameter is for MX engines only.

Table 165: Toggle Preset 2 (N530)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N530	900	0	2200	RPM



NOTE

The value entered in this variable must be higher than the entry in [Toggle Preset 1 \(N529\)](#) on page 134 and lower than the entry in [Maximum Engine Speed - Switch Controlled \(N520\)](#) on page 126 . If there is an entry in [Toggle Preset 3 \(N531\)](#) on page 135 , then the entry in this field must be lower than that value instead.

Toggle Preset 3 (N531)

This setting controls the cab pre-programmed speed 3 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N543\)](#) on page 133 is set to a value of "1" and there is a value entered in [Toggle Preset 2 \(N530\)](#) on page 134 . The preset is reached by pressing the increment/decrement (+/-) switch.



NOTE

This parameter is for MX engines only.

Table 166: Toggle Preset 3 (N531)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N531	1000	0	2200	RPM



NOTE

The value entered in this variable must be higher than the entry in [Toggle Preset 2 \(N530\)](#) on page 134 ,and lower than the entry in [Maximum Engine Speed - Switch Controlled \(N520\)](#) on page 126 . If there is an entry in [Toggle Preset 4 \(N532\)](#) on page 135 , then the entry in this field must be lower than that value instead.

Toggle Preset 4 (N532)

This setting controls the cab pre-programmed speed 4 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N543\)](#) on page 133 is set to a value of "1" and there is a value entered in [Toggle Preset 3 \(N531\)](#) on page 135 . The preset is reached by pressing the increment/decrement (+/-) switch.



NOTE

This parameter is for MX engines only.

Table 167: Toggle Preset 4 (N532)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N532	1100	0	2200	RPM



NOTE

The value entered in this variable must be higher than the entry in [Toggle Preset 3 \(N531\)](#) on page 135 and lower than the entry in [Maximum Engine Speed - Switch Controlled \(N520\)](#) on page 126 . If there is an entry in [Toggle Preset 5 \(N533\)](#) on page 135 , then the entry in this field must be lower than that value instead.

Toggle Preset 5 (N533)

This setting controls the cab pre-programmed speed 5 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N543\)](#) on page 133 is set to a value of "1" and there is a

value entered in [Toggle Preset 4 \(N532\)](#) on page 135 . The preset is reached by pressing the increment/decrement (+/-) switch.



NOTE

This parameter is for MX engines only.

Table 168: Toggle Preset 5 (N533)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N533	1200	0	2200	RPM



NOTE

The value entered in this variable must be higher than the entry in [Toggle Preset 4 \(N532\)](#) on page 135 and lower than the entry in [Maximum Engine Speed - Switch Controlled \(N520\)](#) on page 126 . If there is an entry in [Toggle Preset 6 \(N534\)](#) on page 136 , then the entry in this field must be lower than that value instead.

Toggle Preset 6 (N534)

This setting controls the cab pre-programmed speed 6 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N543\)](#) on page 133 is set to a value of "1" and there is a value entered in [Toggle Preset 5 \(N533\)](#) on page 135 . The preset is reached by pressing the increment/decrement (+/-) switch.



NOTE

This parameter is for MX engines only.

Table 169: Toggle Preset 6 (N534)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N534	1300	0	2200	RPM



NOTE

The value entered in this variable must be higher than the entry in [Toggle Preset 5 \(N533\)](#) on page 135 and lower than the entry in [Maximum Engine Speed - Switch Controlled \(N520\)](#) on page 126 .

Dedicated Preset 1 (N535)

This setting controls the cab dedicated speed 1 variable. This speed is set by pressing the decrement (-) button on the increment/decrement (+/-) switch. This option is only available if [Preset Increment/Decrement Switch Type \(N543\)](#) on page 133 is set to a value of "2".



NOTE

This parameter is for MX engines only.

Table 170: Dedicated Preset "-" (N535)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N535	800	0	2200	RPM

**NOTE**

The value entered in this variable must be higher than the entry in [Engine speed lower limit while in REMOTE PTO mode \(N603\)](#) on page 128 and lower than the entry in [Dedicated Preset 2 \(N536\)](#) on page 137 .

Dedicated Preset 2 (N536)

This setting controls the cab dedicated speed 2 variable. This speed is set by pressing the increment (+) button on the increment/decrement (+/-) switch. This option is only available if [Preset Increment/Decrement Switch Type \(N543\)](#) on page 133 is set to a value of "2" and there is a value entered in [Dedicated Preset 1 \(N535\)](#) on page 136 .

**NOTE**

This parameter is for MX engines only.

Table 171: Dedicated Preset "+" (N536)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N536	900	0	2200	RPM

**NOTE**

The value entered in this variable must be higher than the entry in [Dedicated Preset 1 \(N535\)](#) on page 136 and lower than the entry in [Maximum Engine Speed - Switch Controlled \(N520\)](#) on page 126 .

PTO: Cab Station Custom Presets**Custom Preset 1 Functionality (N537)**

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote PTO modes. This setting enables using cab switch 1 to set engine speed during cab station PTO Mode. When this setting is enabled, using the associated switch sets the engine speed to the value defined in [Custom Preset 1 \(N538\)](#) on page 138 .

**NOTE**

See [Custom Preset 1 Functionality \(N570\)](#) on page 152 for information on enabling engine speed control using cab switch 1 during remote PTO mode.



NOTE

This parameter is for MX engines only.

Table 172: Custom Preset 1 Functionality (N537)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N537	Cancel	Cancel	Latch	FLAG

Custom Preset 1 (N538)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote **PTO** modes. This setting indicates the speed the engine goes to when cab switch 1 is enabled during cab station PTO mode. This setting requires [Custom Preset 1 Functionality \(N537\)](#) on page 137 to be enabled.



NOTE

See [Custom Preset 1 \(N571\)](#) on page 152 for information on setting the engine speed on cab switch 1 during remote PTO mode.



NOTE

This parameter is for MX engines only.

Table 173: Custom Preset 1 (N538)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N538	750	0	2200	RPM



NOTE

The value entered in this variable must be higher than the entry in [Remote: Minimum Engine Speed \(N602\)](#) on page 143 and lower than the entry in [Maximum Engine Speed - Switch Controlled \(N520\)](#) on page 126 . If there is an entry in [Custom Preset 2 \(N540\)](#) on page 139 , then the entry in this field must be lower than that value instead.

Custom Preset 2 Functionality (N539)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote **PTO** modes. This setting enables using cab switch 2 to set engine speed during cab station PTO Mode. When this setting is enabled, using the associated switch sets the engine speed to the value defined in [Custom Preset 2 Functionality \(N539\)](#) on page 138 .



NOTE

This parameter is for MX engines only.

Table 174: Custom Preset 2 Functionality (N539)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N539	Cancel	Cancel	Latch	FLAG

Custom Preset 2 (N540)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote PTO modes. This setting indicates the speed the engine goes to when cab switch 2 is enabled during cab station PTO mode. This setting requires [Custom Preset 2 Functionality \(N539\)](#) on page 138 to be enabled. There must also be an entry in [Custom Preset 1 \(N538\)](#) on page 138 .

**NOTE**

See for setting the engine speed on cab switch 1 during remote PTO mode.

**NOTE**

This parameter is for MX engines only.

Table 175: Custom Preset 2 (N540)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N540	850	0	2200	RPM

**NOTE**

The value entered in this variable must be higher than the entry in [Custom Preset 1 \(N538\)](#) on page 138 and lower than the entry in [Maximum Engine Speed - Switch Controlled \(N520\)](#) on page 126 . If there is an entry in [Custom Preset 3 \(N542\)](#) on page 140 , then the entry in this field must be lower than that value instead.

Custom Preset 3 Functionality (N541)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote PTO modes. This setting enables using cab switch 3 to set engine speed during cab station PTO Mode. When this setting is enabled, using the associated switch sets the engine speed to the value defined in [Custom Preset 3 \(N542\)](#) on page 140 .

**NOTE**

This parameter is for MX engines only.

Table 176: Custom Preset 3 Functionality (N541)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N541	Cancel	Cancel	Latch	FLAG

Custom Preset 3 (N542)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote *PTO* modes. This setting indicates the speed the engine goes to when cab switch 3 is enabled during cab station PTO mode. This setting requires *Custom Preset 3 Functionality (N541)* on page 139 to be enabled. There must also be an entry in *Custom Preset 2 (N540)* on page 139 .

**NOTE**

See for setting the engine speed on cab switch 1 during remote PTO mode.

**NOTE**

This parameter is for MX engines only.

Table 177: Custom Preset 3 (N542)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N542	950	0	2200	RPM

**NOTE**

The value entered in this variable must be higher than the entry in *Custom Preset 2 (N540)* on page 139 and lower than the entry in *Maximum Engine Speed - Switch Controlled (N520)* on page 126 .

PTO: Remote Station Limits**Maximum Engine Speed - Cab and Remote Accelerator Controlled (N552)**

This setting controls the maximum speed the engine can achieve when in remote *PTO* Mode using the accelerator pedal or from the remote accelerator. The engine will not go faster than the maximum speed entered no matter how much the accelerator pedal is depressed.

**NOTE**

This parameter is for MX engines only.

Table 178: Maximum Engine Speed - Cab and Remote Accelerator Controlled (N552)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N552	2000	650	2200	RPM

Maximum Engine Speed - Switch or TSC1 Controlled (N553)

This setting controls the maximum speed the engine can achieve when in remote *PTO* Mode using the switches. The engine will not go faster than the maximum speed entered no matter how much the switch is depressed.

 NOTE
This parameter is for MX engines only.

Table 179: Maximum Engine Speed - Switch or TSC1 Controlled (N553)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N553	2000	650	2200	RPM

Maximum Vehicle Speed (N556)

This setting controls the vehicle speed limit while in remote *PTO* mode. This setting affects all input methods of increasing vehicle speed.

 NOTE
If the value in <i>Park Brake Interlock (N583)</i> on page 144 is not 0, then the entry in this field must be set to the maximum value.
 NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

 NOTE
This parameter is for MX engines only.

Table 180: Maximum Vehicle Speed (N556)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N556	0	0	6.21	MPH

Maximum Rate of Engine Speed INCREASE (N557)

This setting controls the rate of engine speed increase in cab station *PTO* mode. The value entered in this setting limits the rate of engine speed increase to a maximum number of RPMs for any in-cab controls. This setting is closely connected with *Increment Amount (N559)* on page 147 .



NOTE

This parameter is for MX engines only.

Table 181: Maximum Rate of Engine Speed INCREASE (N557)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N557	1000	10	2000	RPM/S

Maximum Rate of Engine Speed DECREASE (N558)

This setting controls the rate of engine speed decrease in cab station *PTO* mode. The value entered in this setting limits the rate of engine speed decrease to a maximum number of RPMs for any in-cab controls. This setting is closely connected with *Decrement Amount (N560)* on page 147 .



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

This parameter is for MX engines only.

Table 182: Maximum Rate of Engine Speed DECREASE (N558)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N558	1000	10	2000	RPM/S

Maximum Engine Torque Output (N561)

This setting controls the engine torque limit when the vehicle is in remote *PTO* mode. The engine torque rate will not go higher than the value entered.



NOTE

This parameter is for MX engines only.

Table 183: Maximum Engine Torque Output (N561)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N561	1903	148	1903	LB-FT

Remote: Minimum Engine Speed (N602)

This setting controls the minimum speed the engine will operate at while in cab station PTO Mode. The engine will retain this minimum speed if no other commands occur to increase the engine speed.

 NOTE
This parameter is for MX engines only.

Table 184: Remote: Minimum Engine Speed (N602)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N602	650	650	2200	RPM

PTO: Remote Station Engine Speed Control Interlocks**Clutch Interlock (N580)**

This setting controls if remote [PTO](#) mode is enabled when the clutch pedal is pressed.

The possible values for this setting are:

- 0 - Remote PTO mode is not enabled when the clutch pedal is pressed.
- 1 - Remote PTO mode is enabled when the clutch pedal is pressed. Pressing the cab accelerator pedal does not disable remote PTO mode.
- 2 - Remote PTO mode is enabled when the clutch pedal is pressed. Pressing the cab accelerator pedal disables remote PTO mode.

 NOTE
This parameter is for MX engines only.

Table 185: Clutch Interlock (N580)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N580	2	0	2	DISCRETE

Custom Interlock (N581)

This setting controls if remote **PTO** mode is enabled when a custom interlock input is active.

The possible values for this setting are:

- 0 - Remote PTO mode is not enabled when a custom interlock input is active.
- 1 - Remote PTO mode is enabled when a custom interlock input is active. Pressing the cab accelerator pedal does not disable remote PTO mode.
- 2 - Remote PTO mode is enabled when a custom interlock input is active. Pressing the cab accelerator pedal disables remote PTO mode.



NOTE

This parameter is for MX engines only.

Table 186: Custom Interlock (N581)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N581	0	0	2	DISCRETE

Neutral Interlock (N582)

This setting controls if remote **PTO** mode is disabled when the vehicle is not in neutral.

The possible values for this setting are:

- 0 - Remote PTO mode is not disabled when the vehicle is not in neutral.
- 1 - Remote PTO mode is disabled when the vehicle is not in neutral. Pressing the cab accelerator pedal does not disable remote PTO mode.
- 2 - Remote PTO mode is disabled when the vehicle is not in neutral. Pressing the cab accelerator pedal disables remote PTO mode.



NOTE

This parameter is for MX engines only.

Table 187: Neutral Interlock (N582)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N582	2	0	2	DISCRETE

Park Brake Interlock (N583)

This setting controls if remote **PTO** mode is disabled when the parking brake is set or not.

The possible values for this setting are:

- 0 - Remote PTO mode is not disabled when the parking brake is not set.

1 - Remote PTO mode is disabled when the parking brake is not set. Pressing the cab accelerator pedal does not disable remote PTO mode.

2 - Remote PTO mode is disabled when the parking brake is not set. Pressing the cab accelerator pedal disables remote PTO mode.

 NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

 NOTE

This parameter is for MX engines only.

Table 188: Park Brake Interlock (N583)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N583	2	0	2	DISCRETE

Service Brake Interlock, Pressed equals No PTO Speed Control (N584)

This setting controls if remote *PTO* mode is disabled when the service brake is pressed.

The possible values for this setting are:

0 - Remote PTO mode is not disabled when the service brake is pressed.

1 - Remote PTO mode is disabled when the service brake is pressed. Pressing the cab accelerator pedal does not disable remote PTO mode.

2 - Remote PTO mode is disabled when the service brake is pressed. Pressing the cab accelerator pedal disables remote PTO mode.

 NOTE

This parameter is for MX engines only.

Table 189: Service Brake Interlock, Pressed equals No PTO Speed Control (N584)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N584	2	0	2	DISCRETE

Service Brake Interlock, NOT Pressed equals No PTO Speed Control (N585)

This setting controls if remote *PTO* mode is disabled when the service brake is not pressed.

The possible values for this setting are:

0 - Remote PTO mode is not disabled when the service brake is not pressed.

1 - Remote PTO mode is disabled when the service brake is not pressed. Pressing the cab accelerator pedal does not disable remote PTO mode.

2 - Remote PTO mode is disabled when the service brake is not pressed. Pressing the cab accelerator pedal disables remote PTO mode.


NOTE

This parameter is for MX engines only.

Table 190: Service Brake Interlock, NOT Pressed equals No PTO Speed Control (N585)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N585	0	0	2	DISCRETE

PTO: Remote Station Engine Speed Control Options

Set/Res Enabled (N611)

This setting enables the remote Set/Resume switches for Remote *PTO* use.


NOTE

This parameter is for MX engines only.

Table 191: Set/Res Enabled (N611)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N611	Enabled	Disabled	Enabled	FLAG

Accelerate Ramp Rate (N554)

This setting controls the engine acceleration rate during remote PTO mode. This setting affects the acceleration rate of all remote control options.

Table 192: Accelerate Ramp Rate (N554)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N554	250	10	1000	RPM/S

Decelerate Ramp Rate (N555)

This setting controls the engine deceleration rate during remote PTO mode. This setting affects the deceleration rate of all remote control options.

Table 193: Decelerate Ramp Rate (N555)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N555	250	10	1000	RPM/S

Increment Amount (N559)

This setting controls the amount the engine speed is increased when a *PSC* increase command is requested from a remote control. This setting is closely connected with *Maximum Rate of Engine Speed INCREASE (N557)* on page 142 .

 NOTE
This parameter is for MX engines only.

Table 194: Increment Amount (N559)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N559	50	10	1000	RPM

Decrement Amount (N560)

This setting controls the amount the engine speed is decreased when a *PSC* increase command is requested from a remote control. This setting is closely connected with *Maximum Rate of Engine Speed DECREASE (N558)* on page 142 .

 NOTE
This parameter is for MX engines only.

Table 195: Decrement Amount (N560)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N560	50	10	1000	RPM

PTO: Remote Station Presets**Toggle Preset 1 (N562)**

This setting controls the remote pre-programmed speed 1 variable. This option is only available if *Preset Increment/Decrement Switch Type (N576)* on page 151 is set to a value of "1". The preset is reached by pressing the increment/decrement (+/-) switch.

i NOTE

This parameter is for MX engines only.

Table 196: Toggle Preset 1 (N562)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N562	800	0	2000	RPM

i NOTE

The value entered in this variable must be higher than the entry in [Engine speed lower limit while in REMOTE PTO mode \(N603\)](#) on page 128 and lower than the entry in [Maximum Engine Speed - Switch or TSC1 Controlled \(N553\)](#) on page 141 . If there is an entry in [Toggle Preset 2 \(N530\)](#) on page 134 , then the entry in this field must be lower then that value instead.

Toggle Preset 2 (N563)

This setting controls the cab pre-programmed speed 2 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N576\)](#) on page 151 is set to a value of "1" and there is a value entered in [Toggle Preset 1 \(N562\)](#) on page 147 . The preset is reached by pressing the increment/decrement (+/-) switch.

i NOTE

This parameter is for MX engines only.

Table 197: Toggle Preset 2 (N563)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N563	900	0	2000	RPM

i NOTE

The value entered in this variable must be higher than the entry in [Toggle Preset 1 \(N562\)](#) on page 147 and lower than the entry in [Maximum Engine Speed - Switch or TSC1 Controlled \(N553\)](#) on page 141 . If there is an entry in [Toggle Preset 3 \(N564\)](#) on page 148 , then the entry in this field must be lower then that value instead.

Toggle Preset 3 (N564)

This setting controls the cab pre-programmed speed 3 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N576\)](#) on page 151 is set to a value of "1" and there is a value entered in [Toggle Preset 2 \(N563\)](#) on page 148 . The preset is reached by pressing the increment/decrement (+/-) switch.

i NOTE

This parameter is for MX engines only.

Table 198: Toggle Preset 3 (N564)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N564	1000	0	2000	RPM

**NOTE**

The value entered in this variable must be higher than the entry in [Toggle Preset 2 \(N563\)](#) on page 148 and lower than the entry in [Maximum Engine Speed - Switch or TSC1 Controlled \(N553\)](#) on page 141 . If there is an entry in [Toggle Preset 4 \(N565\)](#) on page 149 , then the entry in this field must be lower then that value instead.

Toggle Preset 4 (N565)

This setting controls the cab pre-programmed speed 4 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N576\)](#) on page 151 is set to a value of "1" and there is a value entered in [Toggle Preset 3 \(N564\)](#) on page 148 . The preset is reached by pressing the increment/decrement (+/-) switch.

**NOTE**

This parameter is for MX engines only.

Table 199: Toggle Preset 4 (N565)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N565	1100	0	2000	RPM

**NOTE**

The value entered in this variable must be higher than the entry in [Toggle Preset 3 \(N564\)](#) on page 148 and lower than the entry in [Maximum Engine Speed - Switch or TSC1 Controlled \(N553\)](#) on page 141 . If there is an entry in [Toggle Preset 5 \(N566\)](#) on page 149 , then the entry in this field must be lower then that value instead.

Toggle Preset 5 (N566)

This setting controls the cab pre-programmed speed 5 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N576\)](#) on page 151 is set to a value of "1" and there is a value entered in [Toggle Preset 4 \(N565\)](#) on page 149 . The preset is reached by pressing the increment/decrement (+/-) switch.

**NOTE**

This parameter is for MX engines only.

Table 200: Toggle Preset 5 (N566)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N566	1200	0	2000	RPM

**NOTE**

The value entered in this variable must be higher than the entry in [Toggle Preset 4 \(N565\)](#) on page 149 and lower than the entry in [Maximum Engine Speed - Switch or TSC1 Controlled \(N553\)](#) on page 141 . If there is an entry in [Toggle Preset 6 \(N567\)](#) on page 150 , then the entry in this field must be lower than that value instead.

Toggle Preset 6 (N567)

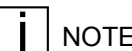
This setting controls the cab pre-programmed speed 6 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N576\)](#) on page 151 is set to a value of "1" and there is a value entered in [Toggle Preset 5 \(N566\)](#) on page 149 . The preset is reached by pressing the increment/decrement (+/-) switch.

**NOTE**

This parameter is for MX engines only.

Table 201: Toggle Preset 6 (N567)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N567	1300	0	2000	RPM

**NOTE**

The value entered in this variable must be higher than the entry in [Toggle Preset 5 \(N566\)](#) on page 149 and lower than the entry in [Maximum Engine Speed - Switch or TSC1 Controlled \(N553\)](#) on page 141 .

Dedicated Preset 1 (N568)

This setting controls the remote dedicated preset 1 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N576\)](#) on page 151 is set to a value of "2". The preset is reached by pressing the decrement (-) button on the increment/decrement (+/-) switch. The entry in this setting must be less than or equal to the entry in [Dedicated Preset 2 \(N569\)](#) on page 151 .

**NOTE**

This parameter is for MX engines only.

Table 202: Dedicated Preset 1 (N568)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N568	800	0	2000	RPM

Dedicated Preset 2 (N569)

This setting controls the remote dedicated preset 2 variable. This option is only available if [Preset Increment/Decrement Switch Type \(N576\)](#) on page 151 is set to a value of "2". The preset is reached by pressing the increment (+) button on the increment/decrement (+/-) switch.



NOTE

This parameter is for MX engines only.

Table 203: Dedicated Preset 2 (N569)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N569	900	0	2000	RPM

Preset Increment/Decrement Switch Type (N576)

This setting controls the type of presets available while in remote [PTO](#) mode. Presets are reached by pressing the increment/decrement (+/-) switch.

The possible values for this setting are:

- 0 - Preset engine settings disabled
- 1 - Enable Toggle (6 presets)
- 2 - Enable Dedicated (2 presets)

If using option 1, the presets are adjusted using [Toggle Preset 1 \(N562\)](#) on page 147 , [Toggle Preset 2 \(N563\)](#) on page 148 , [Toggle Preset 3 \(N564\)](#) on page 148 , [Toggle Preset 4 \(N565\)](#) on page 149 , [Toggle Preset 5 \(N566\)](#) on page 149 , and [Toggle Preset 6 \(N567\)](#) on page 150 . If using option 2, the presets are adjusted using [Dedicated Preset 1 \(N568\)](#) on page 150 and [Dedicated Preset 2 \(N569\)](#) on page 151 .



NOTE

This parameter is for MX engines only.

Table 204: Preset +/- Switch Type (N576)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N576	2	0	2	DISCRETE

PTO: Cab And/Or Remote Station Custom Presets

Custom Preset 1 Functionality (N570)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote **PTO** modes. This setting enables using cab switch 1 to set engine speed during remote PTO Mode. When this setting is enabled, using the associated switch sets the engine speed to the value defined in [Custom Preset 1 \(N571\)](#) on page 152 .



NOTE

See [Custom Preset 1 Functionality \(N537\)](#) on page 137 for information on enabling engine speed control using cab switch 1 during cab station PTO mode.



NOTE

This parameter is for MX engines only.

Table 205: Custom Preset 1 Functionality (N570)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N570	Cancel	Cancel	Latch	FLAG

Custom Preset 1 (N571)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote **PTO** modes. This setting indicates the speed the engine goes to when cab switch 1 is enabled during remote PTO mode. This setting requires [Custom Preset 1 Functionality \(N570\)](#) on page 152 to be enabled.



NOTE

See [Custom Preset 1 \(N538\)](#) on page 138 for information on setting the engine speed on cab switch 1 during cab station PTO mode.



NOTE

This parameter is for MX engines only.

Table 206: Custom Preset 1 (N571)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N571	750	0	2000	RPM



NOTE

The value entered in this variable must be higher than the entry in [Engine speed lower limit while in REMOTE PTO mode \(N603\)](#) on page 128 and lower than the entry in [Maximum Engine Speed - Switch or TSC1 Controlled \(N553\)](#) on page 141 . If there is an entry in [Custom Preset 2 \(N573\)](#) on page 153 , then the entry in this field must be lower than that value instead.

Custom Preset 2 Functionality (N572)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote PTO modes. This setting enables using cab switch 2 to set engine speed during remote PTO Mode. When this setting is enabled, using the associated switch sets the engine speed to the value defined in [Custom Preset 2 \(N573\)](#) on page 153 .



NOTE

See [Custom Preset 2 Functionality \(N539\)](#) on page 138 for information on enabling engine speed control using cab switch 1 during cab station PTO mode.



NOTE

This parameter is for MX engines only.

Table 207: Custom Preset 2 Functionality (N572)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N572	Cancel	Cancel	Latch	FLAG

Custom Preset 2 (N573)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote PTO modes. This setting indicates the speed the engine goes to when cab switch 2 is enabled during remote PTO mode. This setting requires [Custom Preset 2 Functionality \(N572\)](#) on page 153 to be enabled.



NOTE

See [Custom Preset 2 \(N540\)](#) on page 139 for information on setting the engine speed on cab switch 1 during cab station PTO mode.



NOTE

This parameter is for MX engines only.

Table 208: Custom Preset 2 (N573)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N573	850	0	2000	RPM



NOTE

The value entered in this variable must be higher than the entry in [Custom Preset 1 \(N571\)](#) on page 152 and lower than the entry in [Maximum Engine Speed - Switch or TSC1 Controlled \(N553\)](#) on page 141 . If there is an entry in [Custom Preset 3 \(N575\)](#) on page 154 , then the entry in this field must be lower than that value instead.

Custom Preset 3 Functionality (N574)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote **PTO** modes. This setting enables using cab switch 3 to set engine speed during remote PTO Mode. When this setting is enabled, using the associated switch sets the engine speed to the value defined in [Custom Preset 3 \(N575\)](#) on page 154 .



NOTE

See [Custom Preset 3 Functionality \(N541\)](#) on page 139 for information on enabling engine speed control using cab switch 1 during cab station PTO mode.



NOTE

This parameter is for MX engines only.

Table 209: Custom Preset 3 Functionality (N574)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N574	Cancel	Cancel	Latch	FLAG

Custom Preset 3 (N575)

There are up to three custom preset switches available in the cab that can be set up to control engine speed, both during cab station and remote **PTO** modes. This setting indicates the speed the engine goes to when cab switch 3 is enabled during remote PTO mode. This setting requires [Custom Preset 3 Functionality \(N574\)](#) on page 154 to be enabled.



NOTE

See [Custom Preset 3 \(N542\)](#) on page 140 for information on setting the engine speed on cab switch 1 during cab station PTO mode.



NOTE

This parameter is for MX engines only.

Table 210: Custom Preset 3 (N575)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N575	950	0	2000	RPM



NOTE

The value entered in this variable must be higher than the entry in [Custom Preset 2 \(N573\)](#) on page 153 and lower than the entry in [Maximum Engine Speed - Switch or TSC1 Controlled \(N553\)](#) on page 141 .

**NOTE**

This parameter is for MX engines only.

Table 213: Enable slew rate limit for torque pedal if configured for torque control (N887)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N887	Disabled	Disabled	Enabled	FLAG

PTO: Remote CAN Control**Enable Body Control from Source Address 7 (N586)**

This setting controls use of a remote *PTO* switch from SA7.

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

**NOTE**

This parameter is for MX engines only.

Table 214: Enable Body Control from Source Address 7 (N586)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N586	Enabled	Disabled	Enabled	DISCRETE

Enable Body Control from Source Address 33 (N587)

This setting controls use of a remote *PTO* switch from SA33.

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

**NOTE**

This parameter is for MX engines only.

Table 215: Enable Body Control from Source Address 33 (N587)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N587	Enabled	Disabled	Enabled	DISCRETE

PTO: Advanced Settings

Disables PSC with Stop Lamp Active (N516)

This setting disables **PSC** for both cab and remote station controls when Stop Lamp is illuminated.

 WARNING
Continued command of engine speed when a stop engine lamp is illuminated may damage the engine.
 NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.
 NOTE
This parameter is for MX engines only.

Table 216: Disables PSC with Stop Lamp Active (N516)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N516	Enabled	Disabled	Enabled	DISCRETE

Allows Remote additional inputs to control engine speed in CAB PTO mode (N913)

This setting allows remote additional inputs to control engine speed in CAB **PTO** mode.

 NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.
 NOTE
This parameter is for MX engines only.

Table 217: Allows Remote additional inputs to control engine speed in CAB PTO mode (N913)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N913	ON	OFF	OFF	FLAG

Retarder Interlock (N914)

This setting cancels **PSC** when retarders become active.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.



NOTE

This parameter is for MX engines only.

Table 218: Retarder Interlock (N914)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N914	OFF	OFF	ON	DISCRETE

Chapter 21 | CMP - ANALOG DTC ENABLE/ DISABLE

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Remote Throttle Input (N408)	161
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Chassis Modules (CMP and CMS)

There are two modules for chassis component control; the **CMP** and the **Chassis Module Secondary (CMS)** (Also referred to as the **SCM**, and **Optional Chassis Module (OCM)**, respectively). The **CMP** is standard equipment for all **VECU** system trucks as it controls major functions such as exterior lighting, fuel level, and other options. The **CMS** may be found on trucks built from the factory with certain options such as more than two lift axles, snow plow, or a **Body Builder CAN (B-CAN)**.

Chassis Module Parameters

These parameters will enable or disable fault code monitoring of current and voltage at the chassis module for the assigned device. These parameters could be useful if the device is multiplexed, factory installed, and the specific parameter is enabled to monitor.

Fuel Level Sensor (Secondary) (N401)

This setting enables fault code monitoring of the secondary fuel level sensor.

Table 219: Fuel Level Sensor (Secondary) (N401)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N401	OFF	OFF	ON	FLAG

Main Transmission Oil Temp (N403)

This setting enables fault code monitoring of the main transmission oil temperature.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 220: Main Transmission Oil Temp (N403)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N403	OFF	OFF	ON	FLAG

Filter Gauges (fuel filter restriction) (N404)

This setting enables fault code monitoring of the filter gauges and fuel filter restriction.

Table 221: Filter Gauges (fuel filter restriction) (N404)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N404	OFF	OFF	ON	FLAG

Axe Temp Gauges (Rear Rear) (N406)

This setting enables fault code monitoring of the rear rear axle temperature gauges.

 NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 222: Axe Temp Gauges (Rear Rear) (N406)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N406	OFF	OFF	ON	FLAG

Battery Energy Monitoring (via Ammeter) (N407)

This setting enables fault code monitoring of the battery energy levels via ammeter.

Table 223: Battery Energy Monitoring (via Ammeter) (N407)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N407	OFF	OFF	ON	FLAG

Remote Throttle Input (N408)

This setting enables fault code monitoring of the remote throttle input.

Table 224: Remote Throttle Input (N408)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N408	OFF	OFF	ON	FLAG

Axe Temp Gauges (Rear Front) (N409)

This setting enables fault code monitoring of the rear front axle temperature gauges.

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 225: Axle Temp Gauges (Rear Front) (N409)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N409	OFF	OFF	ON	FLAG

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Chassis Modules (CMP and CMS)

There are two modules for chassis component control; the **CMP** and the **CMS** (Also referred to as the **SCM**, and **OCM**, respectively). The **CMP** is standard equipment for all **VECU** system trucks as it controls major functions such as exterior lighting, fuel level, and other options. The **CMS** may be found on trucks built from the factory with certain options such as more than two lift axles, snow plow, or a **B-CAN**.

Chassis Module Parameters

These parameters will enable or disable fault code monitoring of current and voltage at the chassis module for the assigned device. These parameters could be useful if the device is multiplexed, factory installed, and the specific parameter is enabled to monitor.

Auto Start/Stop Hood Tilt Switch (N421)

This setting enables fault code monitoring of the auto start/stop hood tilt switch.

Table 226: Auto Start/Stop Hood Tilt Switch (N421)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N421	OFF	OFF	ON	FLAG

Axle Temp Gauges (Rear Center) (N422)

This setting enables fault code monitoring of the rear center axle temperature gauges.

i	NOTE
This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.	

Table 227: Axle Temp Gauges (Rear Center) (N422)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N422	OFF	OFF	ON	FLAG

Axle Temp Gauges (Steer) (N423)

This setting enables fault code monitoring of the steer axle temperature gauges.

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 228: Axle Temp Gauges (Steer) (N423)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N423	OFF	OFF	ON	FLAG

Fuel Temp Sensor (N424)

This setting enables fault code monitoring of the fuel temperature sensor.

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 229: Fuel Temp Sensor (N424)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N424	OFF	OFF	ON	FLAG

Oil Temp Gauges (Aux Trans) (N429)

This setting enables fault code monitoring of the auxiliary transmission oil temperature gauges.

**NOTE**

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 230: Oil Temp Gauges (Aux Trans) (N429)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N429	OFF	OFF	ON	FLAG

Oil Temp Gauges (Split shaft PTO/transfer case) (N430)

This setting enables fault code monitoring of the split shaft PTO transfer case oil temperature gauges.

i NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 231: Oil Temp Gauges (Split shaft PTO/transfer case) (N430)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N430	OFF	OFF	ON	FLAG

Lift Axle Air PressureGauge (#1) - DTC Enable (N425)

This setting enables fault code monitoring of the #1 lift axle pressure gauge.

Table 232: Lift Axle Air PressureGauge (#1) - DTC Enable (N425)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N425	OFF	OFF	ON	FLAG

Lift Axle Air PressureGauge (#2) - DTC Enable (N426)

This setting enables fault code monitoring of the #2 lift axle pressure gauge.

Table 233: Lift Axle Air PressureGauge (#2) - DTC Enable (N426)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N426	OFF	OFF	ON	FLAG

Lift Axle Air PressureGauge (#3) - DTC Enable (N427)

This setting enables fault code monitoring of the #3 lift axle pressure gauge.

Table 234: Lift Axle Air PressureGauge (#3) - DTC Enable (N427)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N427	OFF	OFF	ON	FLAG

Lift Axle Air PressureGauge (tag) - DTC Enable (N428)

This setting enables fault code monitoring of the lift axle pressure gauge.

Table 235: Lift Axle Air PressureGauge (tag) - DTC Enable (N428)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N428	OFF	OFF	ON	FLAG

Spare Analog Input DTC Enable (NA-OCM60) (N431)

This setting enables NA-OCM60 for fault code monitoring.

Table 236: Spare Analog Input DTC Enable (NA-OCM60) (N431)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N431	OFF	OFF	ON	FLAG

Spare Analog Input DTC Enable (NA-OCM61) (N432)

This setting enables NA-OCM61 for fault code monitoring.

Table 237: Spare Analog Input DTC Enable (NA-OCM61) (N432)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N432	OFF	OFF	ON	FLAG

Spare Analog Input DTC Enable (NA-OCM62) (N433)

This setting enables NA-OCM62 for fault code monitoring.

Table 238: Spare Analog Input DTC Enable (NA-OCM62) (N433)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N433	OFF	OFF	ON	FLAG

Suspension Load Air Pressure Gauge #2 - DTC Enable (N434)

This setting enables fault code monitoring of the suspension load air pressure gauge #2.

Table 239: Suspension Load Air Pressure Gauge #2 - DTC Enable (N434)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N434	OFF	OFF	ON	FLAG

Chapter 23 | AFTER-TREATMENT

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Exterior Notification for Regen Active (N915)	170

Exterior Notification of Regen

An external signal shall be provided to notify the operator that regeneration is occurring. The intention is that this signal shall drive a relay to power a notification method such as beacon lamps or horns. The parameter can disable the feature or can turn on the exterior device either in any active *PTO* state or only on when the *PTO* is turned on. In any case the function will only turn on when the vehicle is parked and an active regeneration is occurring.

Exterior Notification for Regen Active (N915)

This setting controls when exterior notifications occur during active regeneration.

The possible values for this setting are:

- 0 - OFF
- 1 - ON with Regen Active and Park Brake
- 2 - Regen Active with Park Brake and PTO active



NOTE

This parameter is for MX engines only.

Table 240: Exterior Notification for Regen Active (N915)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N915	1	0	2	DISCRETE

Chapter 24 | CMP - DIGITAL OUTPUT FMI 5 (UNDERCURRENT / OPEN)

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Chassis Modules (CMP and CMS)

There are two modules for chassis component control; the [CMP](#) and the [CMS](#) (Also referred to as the [SCM](#), and [OCM](#), respectively). The [CMP](#) is standard equipment for all [VECU](#) system trucks as it controls major functions such as exterior lighting, fuel level, and other options. The [CMS](#) may be found on trucks built from the factory with certain options such as more than two lift axles, snow plow, or a [B-CAN](#).

Chassis Module Parameters

These parameters will enable or disable fault code monitoring of current and voltage at the chassis module for the assigned device. These parameters could be useful if the device is multiplexed, factory installed, and the specific parameter is enabled to monitor.

Lift Axle #1 Solenoid Undercurrent/Open DTC Control (N412)

This setting enables fault code monitoring of the lift axle #2 solenoid.

Table 241: Main Beam (High Beam) LH Undercurrent/Open DTC Control (N489)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N489	ON	OFF	ON	FLAG

Lift Axle #2 Solenoid Undercurrent/Open DTC Control (N413)

This setting enables fault code monitoring of the lift axle #2 solenoid.

Table 242: Lift Axle #2 Solenoid Undercurrent/Open DTC Control (N413)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N413	OFF	OFF	ON	FLAG

Electric Over Air Solenoid Kingpin Release (N414)

This setting enables [EOA](#) solenoid kingpin release.

Table 243: Electric Over Air Solenoid Kingpin Release (N414)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N414	ON	OFF	ON	FLAG

Direction Indication/Hazard Lights LH Trailer (rear) Undercurrent/Open DTC Control (N415)

This setting enables fault code monitoring of the trailer rear left side direction indication/hazard lights.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 244: Direction Indication/Hazard Lights LH Trailer (rear) Undercurrent/Open DTC Control (N415)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N415	ON	OFF	ON	FLAG

Direction Indication/Hazard Lights RH Trailer (rear) Undercurrent/Open DTC Control (N416)

This setting enables fault code monitoring of the trailer rear right side direction indication/hazard lights.



NOTE

This parameter must be modified by a PACCAR employee. Contact PACCAR if this parameter needs to be changed.

Table 245: Direction Indication/Hazard Lights RH Trailer (rear) Undercurrent/Open DTC Control (N416)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N416	ON	OFF	ON	FLAG

Daytime Running Lights (DRL) LH (Peterbilt) Undercurrent/Open DTC Control (N417)

This setting enables fault code monitoring of the left side daytime running lights.



NOTE

This parameter only applies to Peterbilt trucks.

Table 246: Daytime Running Lights (DRL) LH (Peterbilt) Undercurrent/Open DTC Control (N417)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N417	OFF	OFF	ON	FLAG

Daytime Running Lights (DRL) RH (Peterbilt) Undercurrent/Open DTC Control (N418)

This setting enables fault code monitoring of the right side daytime running lights.



This parameter only applies to Peterbilt trucks.

Table 247: Daytime Running Lights (DRL) RH (Peterbilt) Undercurrent/Open DTC Control (N418)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N418	OFF	OFF	ON	FLAG

Fog/Driving Lamps (front) 1st set Undercurrent/Open DTC Control (N419)

This setting enables fault code monitoring of the first set of front fog/driving lamps.

Table 248: Fog/Driving Lamps (front) 1st set Undercurrent/Open DTC Control (N419)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N419	OFF	OFF	ON	FLAG

Front Tractor Position Lights (Park Lamps) Undercurrent/Open DTC Control (N420)

This setting enables fault code monitoring of the front tractor position lights/park lamps.

Table 249: Front Tractor Position Lights (Park Lamps) Undercurrent/Open DTC Control (N420)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N420	ON	OFF	ON	FLAG

Main Beam (High Beam) LH Undercurrent/Open DTC Control (N489)

This setting enables fault code monitoring of the left side high beam.

Table 250: Main Beam (High Beam) LH Undercurrent/Open DTC Control (N489)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N489	ON	OFF	ON	FLAG

Main Beam (High Beam) RH Undercurrent/Open DTC Control (N490)

This setting enables fault code monitoring of the right side high beam.

Table 251: Main Beam (High Beam) RH Undercurrent/Open DTC Control (N490)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N490	ON	OFF	ON	FLAG

Rear Tractor Position Lamps (Park Lamps) Undercurrent/Open DTC Control (N491)

This setting enables fault code monitoring of the rear tractor position lamps/park lamps.



NOTE

The factory default value of this setting is OFF. Vehicles equipped with LED lighting should keep this setting to OFF. Turning this setting to ON on a vehicle with LED lighting can create a fault code error in the system.

Table 252: Rear Tractor Position Lamps (Park Lamps) Undercurrent/Open DTC Control (N491)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N491	OFF	OFF	ON	FLAG

Reverse Lamps Undercurrent/Open DTC Control (N492)

This setting enables fault code monitoring of the reverse lamps.

Table 253: Reverse Lamps Undercurrent/Open DTC Control (N492)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N492	ON	OFF	ON	FLAG

Tractor Direction Indication, Brake and Hazard - RH Rear Lamp Undercurrent/Open DTC Control (N493)

This setting enables fault code monitoring of the right side rear tractor direction indication, brake, and hazard lights.

Table 254: Tractor Direction Indication, Brake and Hazard - RH Rear Lamp Undercurrent/Open DTC Control (N493)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N493	ON	OFF	ON	FLAG

Tractor Direction Indication, Brake and Hazard - LH Rear Lamp Undercurrent/Open DTC Control (N494)

This setting enables fault code monitoring of the left side rear tractor direction indication, brake, and hazard lights.

Table 255: Tractor Direction Indication, Brake and Hazard - LH Rear Lamp Undercurrent/Open DTC Control (N494)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N494	ON	OFF	ON	FLAG

Reverse Warning (aka Backup Alarm) Undercurrent/Open DTC Control (N495)

This setting enables fault code monitoring of the reverse warning/backup alarm.

Table 256: Reverse Warning (aka Backup Alarm) Undercurrent/Open DTC Control (N495)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N495	OFF	OFF	ON	FLAG

Tractor Direction Indication/Hazard/Side Turn Indication RH Front Lamp Undercurrent/Open DTC Control (N496)

This setting enables fault code monitoring of the right side front light.



NOTE

The factory default value of this setting is OFF. Vehicles equipped with LED lighting should keep this setting to OFF. Turning this setting to ON on a vehicle with LED lighting can create a fault code error in the system.

Table 257: Tractor Direction Indication/Hazard/Side Turn Indication RH Front Lamp Undercurrent/Open DTC Control (N496)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N496	OFF	OFF	ON	FLAG

Tractor Direction Indication/Hazard/Side Turn Indication LH Front Lamp Undercurrent/Open DTC Control (N497)

This setting enables fault code monitoring of the left side front light.



NOTE

The factory default value of this setting is OFF. Vehicles equipped with LED lighting should keep this setting to OFF. Turning this setting to ON on a vehicle with LED lighting can create a fault code error in the system.

Table 258: Tractor Direction Indication/Hazard/Side Turn Indication LH Front Lamp Undercurrent/Open DTC Control (N497)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N497	OFF	OFF	ON	FLAG

Tractor Direction Indication/Hazard/DRL - RH Front Lamp Undercurrent/Open DTC Control (N498)

This setting enables fault code monitoring of the right side front tractor direction indication, hazard, and daytime running lights.

Table 259: Tractor Direction Indication/Hazard/DRL - RH Front Lamp Undercurrent/Open DTC Control (N498)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N498	OFF	OFF	ON	FLAG

Tractor Direction Indication/Hazard/DRL - LH Front Lamp Undercurrent/Open DTC Control (N499)

This setting enables fault code monitoring of the left side front tractor direction indication, hazard, and daytime running lights.

Table 260: Tractor Direction Indication/Hazard/DRL - LH Front Lamp Undercurrent/Open DTC Control (N499)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N499	OFF	OFF	ON	FLAG

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Chassis Modules (CMP and CMS)

There are two modules for chassis component control; the [CMP](#) and the [CMS](#) (Also referred to as the [SCM](#), and [OCM](#), respectively). The [CMP](#) is standard equipment for all [VECU](#) system trucks as it controls major functions such as exterior lighting, fuel level, and other options. The [CMS](#) may be found on trucks built from the factory with certain options such as more than two lift axles, snow plow, or a [B-CAN](#).

Chassis Module Parameters

These parameters will enable or disable fault code monitoring of current and voltage at the chassis module for the assigned device. These parameters could be useful if the device is multiplexed, factory installed, and the specific parameter is enabled to monitor.

City Horn Relay Undercurrent/Open DTC Control (N435)

This setting enables fault code monitoring of the city horn relay.

Table 261: City Horn Relay Undercurrent/Open DTC Control (N435)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N435	OFF	OFF	ON	FLAG

Aftertreatment External Notification Undercurrent/Open DTC Control (N436)

This setting enables fault code monitoring of the aftertreatment external notification.

Table 262: Aftertreatment External Notification Undercurrent/Open DTC Control (N436)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N436	OFF	OFF	ON	FLAG

Spare Digital Output Undercurrent/Open DTC Control (NA-OCM02) (N437)

This setting enables NA-OCM02 for fault code monitoring.

Table 263: Spare Digital Output Undercurrent/Open DTC Control (NA-OCM02) (N437)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N437	OFF	OFF	ON	FLAG

Lift Axle #3 Solenoid Undercurrent/Open DTC Control (N438)

This setting enables fault code monitoring of lift axle #3 solenoid.

Table 264: Lift Axle #3 Solenoid Undercurrent/Open DTC Control (N438)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N438	OFF	OFF	ON	FLAG

Lift Axle #4 Solenoid Undercurrent/Open DTC Control (N439)

This setting enables fault code monitoring of the lift axle #4 solenoid.

Table 265: Lift Axle #4 Solenoid Undercurrent/Open DTC Control (N439)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N439	OFF	OFF	ON	FLAG

Vehicle Thermal Management Undercurrent/Open DTC Control (NA-OCM69) (N480)

This setting enables NA-OCM69 fault code monitoring.

Table 266: Vehicle Thermal Management Undercurrent/Open DTC Control (NA-OCM69) (N480)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N480	OFF	OFF	ON	FLAG

Vehicle Thermal Management Undercurrent/Open DTC Control (NA-OCM72) (N481)

This setting enables NA-OCM72 fault code monitoring.

Table 267: Vehicle Thermal Management Undercurrent/Open DTC Control (NA-OCM72) (N481)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N481	OFF	OFF	ON	FLAG

Trailer Options - Dump Gate/Configurable Output Undercurrent/Open DTC Control (NA-OCM10) (N482)

This setting enables NA-OCM10 fault monitoring.

Table 268: Trailer Options - Dump Gate/Configurable Output Undercurrent/Open DTC Control (NA-OCM10) (N482)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N482	OFF	OFF	ON	FLAG

Trailer Options - ISO 3731/Spare/Aux Trailer Conn/Berg Box Undercurrent/Open DTC Control (NA-OCM25) (N483)

This setting enables NA-OCM25 fault monitoring.

Table 269: Trailer Options - ISO 3731/Spare/Aux Trailer Conn/Berg Box Undercurrent/Open DTC Control (NA-OCM25) (N483)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N483	OFF	OFF	ON	FLAG

Trailer Options - ISO 3731/Spare/Aux Trailer Conn/Berg Box Undercurrent/Open DTC Control (NA-OCM26) (N484)

This setting enables NA-OCM26 fault monitoring.

Table 270: Trailer Options - ISO 3731/Spare/Aux Trailer Conn/Berg Box Undercurrent/Open DTC Control (NA-OCM26) (N484)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N484	OFF	OFF	ON	FLAG

Trailer Options - ISO 3731/Spare/Aux Trailer Conn/Berg Box Undercurrent/Open DTC Control (NA-OCM33) (N485)

This setting enables NA-OCM33 fault monitoring.

Table 271: Trailer Options - ISO 3731/Spare/Aux Trailer Conn/Berg Box Undercurrent/Open DTC Control (NA-OCM33) (N485)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N485	OFF	OFF	ON	FLAG

Sky/Aux Lights (Panel) Undercurrent/Open DTC Control (N486)

This setting enables fault code monitoring of the sky/auxiliary lights panel.

Table 272: Sky/Aux Lights (Panel) Undercurrent/Open DTC Control (N486)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N486	OFF	OFF	ON	FLAG

Work Lamps (Frame Mounted) Undercurrent/Open DTC Control (N487)

This setting enables fault code monitoring of frame-mounted work lamps.

Table 273: Work Lamps (Frame Mounted) Undercurrent/Open DTC Control (N487)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N487	OFF	OFF	ON	FLAG

Snow Plow Lamp Undercurrent/Open DTC Control (N488)

This setting enables fault code monitoring of snow plow mounted lamps.

Table 274: Snow Plow Lamp Undercurrent/Open DTC Control (N488)

SEL Code	Default Value	Minimum Value	Maximum Value	Unit Type
N488	OFF	OFF	ON	FLAG

Glossary

- Adaptive Cruise Control** - An electronic system that automatically adjusts the speed of a truck in cruise control to a predetermined following distance and/or time. This feature includes a warning system to warn the driver for collision avoidance.
- Anti-lock Braking System** - A federally mandated anti-skid braking device used on cars and trucks.
- Automatic Traction Control** - A function within a motor vehicle that can be switched on to help limit tire slip in acceleration on slippery surfaces by limiting engine torque and/or differential braking.
- Body Builder CAN** - CAN that handles communication between the [CMS](#) and body builder items such as body controller/PTO and starter battery [State of Charge \(SoC\)](#).
- Cab CAN** - A vehicle bus standard designed to allow microcontrollers and devices to communicate with each other within a vehicle without a host computer. This network is specific to the cab area.
- Cab Electronic Control Unit** - Cab control located inside the cab on vehicles with Namux 4 architecture between 2010 and 2018. It is replaced by the VECU controller that was phased in starting in 2018.
- CECU VECU Multiplex** - New vehicle multiplex architecture that uses both a [CECU](#) and a [VECU](#) to handle CAN communication.
- Chassis Module Primary** - Chassis Module with standard functionality such as exterior lighting and electric-over-air.
- Chassis Module Secondary** - Chassis Module with optional functionality like different temp sensors and body builder functionality.
- Controller Area Network** - A vehicle bus standard designed to allow microcontrollers and devices to communicate with each other within a vehicle without a host computer.
- Cruise Control** - A function within a motor vehicle that can be switched on to maintain a selected constant speed without the use of the accelerator.
- DAVIE4** - A diagnostic tool used for programming and troubleshooting [ECUs](#) on the vehicle.
- Diagnostic Trouble Code** - These are standard and OEM specific codes that request vehicle data or identify vehicle problems. Typically used with service tools. Technically defined as OBD-II PIDS, or on-board diagnostics parameter IDs.
- Diesel Exhaust Fluid** - A solution containing urea that is injected in the SCR aftertreatment system.
- Differential lock** - A device that disables the differential of a motor vehicle in slippery conditions to improve grip.
- Downhill Speed Control** - System that allows the engine to provide braking when the vehicle speed exceeds pre-determined vehicle speeds when the vehicle is in Cruise Control mode.
- Downhill Speed Limiter** - System that allows the engine to provide braking when the vehicle speed exceeds pre-determined vehicle speeds when speed is being controlled through pedal input.
- Driver Shift Aid** - A software module used to communicate the need to execute an upshift event to a customer to improve engine fuel consumption. Also known as DRSA.
- Dynamic Cruise Control** - System that detects objects in front of the vehicle to adjust the vehicle's speed to accommodate slower moving objects.
- Electronic Catalog** - System dealers and service personnel use to look up the specific chassis components when a truck comes in for service.
- Electronic Control Unit** - A device responsible for overseeing, regulating, and altering the operation of the truck's electronic systems.
- Electronic Service Analyst** - A PC based diagnostic service tool that supports both Kenworth and Peterbilt multiplexed cab electronics. The ESA tool is used in PACCAR factories, at dealership and fleet locations.
- Electric Over Air** - A term meant to highlight the difference between air system architectures. One is a pure air system that changes states using air valves, while an EOA system uses electrical switches to actuate/control air solenoids.
- Electric Over Hydraulic** - EOA system that uses electrical switches to actuate/control hydraulic functions.
- Engine Idle Shutdown Timer** - A function that shuts down the engine after a customer-prescribed amount of time when no overrule conditions are present.
- Engine Over-speed Air Shutdown** - Provides emergency overspeed shutdown protection for diesel engines and are the most effective way of preventing a runaway situation.
- Engine Speed Control** - Module used to limit the vehicle's engine speed in cab station or remote station [PTO](#) mode.
- Fast Idle Control** - Engine function that controls the idle of the engine when a higher idle is required, such as instances where a Power Take Off is being used or when stationary idling needs more coolant flow.
- Frame CAN** - FD capable CAN.
- G-CAN** - Sub CAN off of ABS (Bendix only).
- Gear Down Protection** - Module that encourages the driver to shift into top gear when operating the vehicle at the target operating speed.
- Hill Start Aid** - Momentarily prevents vehicle from moving while on a steep grade when brake pedal is released.
- HVAC** - System to control the temperature of the air inside the cab and the sleeper.
- J-CAN** - CAN network that handles communications between the [CMP](#) and the [MSB](#).
- Legal Speed Limit** - The maximum speed the vehicle can normally travel, before modifications from the Driver Reward system and similar functions.
- Master Switch Module** - A smart module that interfaces with all of the multiplexed switches on the dash.
- Menu Control Switch** - Switch used to control the vehicle's system menu located on the dash.
- Multiplex Solenoid Bank** - This is a device with a set of electric over air solenoid connecting electric switches to air operated devices. On occasion this will be shortened to Solenoid Bank. The term Multiplex is added to clarify that the device is multiplexed with the vehicle controller as opposed to a bank of solenoids that are individually wired to the switch.
- Multiplexed** - Method by which multiple analog or digital signals are combined into one signal over a shared medium.
- On Board Diagnostics** - The vehicle's self-diagnostic and reporting system.
- Optional Chassis Module** - See [Chassis Module Secondary](#) on page 185 .
- Original Equipment Manufacturer** - Refers to the company that originally manufactured the product. Often synonymous with the truck makers/truck divisions unless otherwise noted.
- Outside Air Temperature** - Refers to the ambient temperature outside of the vehicle.
- PACCAR Engine Pro** - Former North American software application used to make changes or adjust engine parameters. Replaced by [PVP](#).
- PACCAR Vehicle Pro** - North American software application used to make changes or adjust engine parameters.
- Power Take Off** - A term for methods of taking power from an operating power source, such as a running engine, which can be used to provide power to attachments or separate machines.
- Predictive Cruise Control** - An optional cruise control function that increases or decreases vehicle speed based on geographical terrain.
- Progressive Shift** - Module typically used to encourage earlier shifts in lower gears to improve fuel economy.
- PTO Mode Control** - System that provides configurable interlocks to restrict [PTO](#) Mode (if required).
- PTO Speed Control** - System that provides engine speed controls when vehicle is in [PTO](#) mode.
- Right Hand Stalk** - Multiplexed Stalk on the right side of the steering column controlling retarder. Mounted on the right stalk.
- Selective Catalytic Reduction** - An aftertreatment technology that eliminates NOx by using DEF.
- Smart Clutch** - Horton fan clutch for optional variable speed fan functionality.
- Soft Top Speed Limit** - The maximum speed the vehicle can travel, after modifications from the Driver Reward system and similar functions.
- Solenoid Bank #1** - A J1939 based solenoid bank for controlling electric-over-air functions.

Solenoid Bank #2 - A J1939 based solenoid bank for controlling electric-over-air functions.

Standard Chassis Module - See [Chassis Module Primary](#) on page 185 .

State of Charge - Measurement of the amount of charge in the vehicle's battery.

Steering Wheel Switches - Switch controls installed on the vehicle's Smartwheel.

System Address 33 - This is the internal identifier for the Body Builder Module on a truck with VECU architecture.

Transmission Control Module - [ECU](#) that controls the vehicle's transmission.

Telematics - Customer installed 3rd party systems for tracking/monitoring trucks in the field. Also typically called "Communications Units".

Vehicle Acceleration Limiter - System designed to improve fuel economy by limiting the maximum vehicle acceleration.

Vehicle Electronic Control Unit - Control unit, computer, installed inside the cab and processes all input and output from the driver controls to the cab and chassis.

Vehicle Identification Number - Unique code, including a serial number, used to identify a vehicle.

Vehicle Speed Limiter - System designed to improve fuel economy by reducing the vehicle's maximum speed in pre-defined situations.

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