

Programming Guide

Engine Model Year 2016

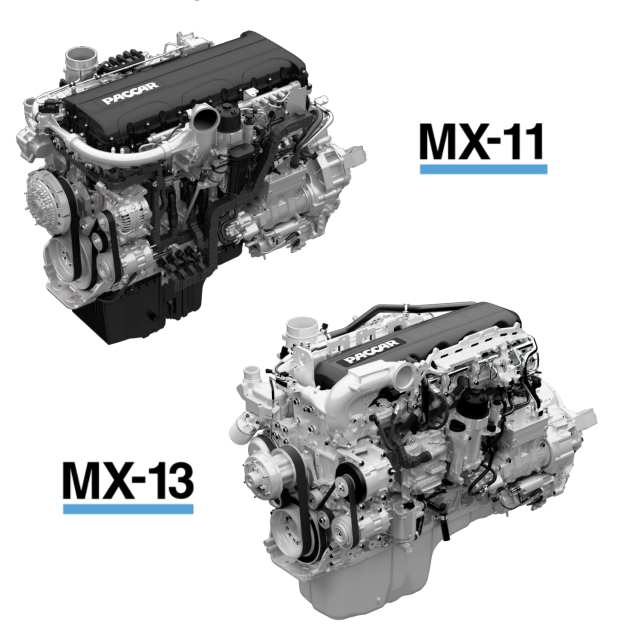




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1.0 Introduction

The purpose of this guide is to help dealers assist customers in making informed decisions regarding the programming of their 2016 model year engine.

2.0 References

PACCAR Engine Pro (PEP) is a North American software application used for making changes or adjusting engine parameters.

3.0 How to Read This Document

The programming guide is divided into several sections; each section represents a programmable feature offered with the engine. The sections are divided into subsections to organize the details of each feature: Overview, Standard Feature, Feature Options, Orderable Feature & Options, Programmable Parameters, Nonprogrammable Parameters, ON/OFF Requirements, Activate/Deactivate Requirements, and Additional Information.

Overview

The feature is summarized focusing on the customer benefits, options, and functionality.

Standard Feature

This subsection provides details of the stock or standard feature available with the engine.

Feature Options

This subsection provides details of the optional features available with the engine.

Orderable Feature Options & Sales Codes

Features and options that require action during the ordering or the aftermarket parameter setting change processes are detailed in a reference table. The table is divided into three columns: Feature and Peterbilt/Kenworth Sales Codes. The "Feature" column identifies the feature. The "Sales Code" columns provide the division-specific sales code used to identify a feature option during the ordering process.

Feature	KENWORTH	Peterbilt
Feature Name	Kenworth Sales Code	Peterbilt Sales Code



Programmable Parameters

Some features have individual parameters that are customizable; the details of these programmable parameters are given in a reference table. The reference table is divided into three columns: "Parameter Name," "Number," and "Min/Max/Default/Unit". The "Number" column references a code number to identify the parameter during the ordering or the aftermarket parameter setting change processes. The "Min/Max/Default/Unit" column defines the minimum and maximum values of the parameter setting. If the parameter is not altered during specification of the vehicle, the default setting is delivered from the factory. The units associated with a parameter are labeled after the value of the parameter.

N-Code	Page Number	Min	Default	Max	Units
Parameter Name		Minimum	Default	Maximum	Units
* Explanatory notes or potential programming conflicts/requirements					

Nonprogrammable Parameters

Unchangeable parameters, also known as nonprogrammable parameters, are used to assist in the explanation of a feature. A reference table is provided which is divided into two columns: "Parameter Name" and "Default/Unit". The "Parameter Name" column identifies the parameter. The "Default/Unit" column defines the default or standard value and unit associated with it.

Parameter Name	Default/Units
Parameter Name	DEFAULT = Value (Unit)

ON/OFF Requirements

To define when a feature is enabled/ON or disabled/OFF, a reference table is used to detail the required conditions. The table is divided into two columns: ON and OFF. In each column, there is a list of conditions that must be met for the feature to be ON or OFF. In addition, both columns include a stipulation of "All" or "Any" in parentheses. "All" indicates that every condition listed in the column is required to turn the feature ON or OFF. "Any" indicates that only one of the conditions listed in the column is required to turn the feature ON or OFF.

ON (All/Any)	OFF (All/Any)
Setting	Setting



4.0 Engine Ratings

Overview

The engine rating states the peak power and torque of the engine. The engine is available with several power ratings, allowing the engine to provide the correct amount of power to complete the job while limiting the torque within driveline component limitations. Increasing the power rating may put main driveline components at risk for premature wear or damage.

Three MX-13 ratings and one MX-11 rating are available with Multi-Torque; these ratings are identified by the **MT** in the option name. Multi-Torque engine ratings provide an increased maximum torque output in the top two gears of rated transmissions. The increased torque delivery from Multi-Torque is represented in **Error! Reference source not found.** and **Error! Reference source not found.** as dashed lines.

One refuse engine configuration is available for the MX-11, which provides specific turbocharger and engine brake control strategies to allow for quieter operation.

MX-13 Standard Feature

Maximum Horsepower	Maximum Torque
405 HP @ 1,700 RPM	1,450 lbf-ft @ 1,000 RPM

MX-13 Feature Options

Maximum Horsepower		Maximum Torque		
405 HP @ 1,700 RPM		1,450 lbf-ft @ 1,000 RPM		
МТ	405 HP @ 1,700 RPM	1,550 / 1,750 lbf-ft @ 1,000 RPM		
	430 HP @ 1,700 RPM	1,550 lbf-ft @ 1,000 RPM		
MT 430 HP @ 1,700 RPM		1,550 / 1,750 lbf-ft @ 1,000 RPM		
	455 HP @ 1,700 RPM	1,650 lbf-ft @ 1,000 RPM		
МТ	455 HP @ 1,700 RPM	1,550 / 1,750 lbf-ft @ 1,000 RPM		
	485 HP @ 1,700 RPM	1,650 lbf-ft @ 1,000 RPM		
	500 HP @ 1,700 RPM	1,850 lbf-ft @ 1,000 RPM		



MX-11 Standard Feature

Maximum Horsepower	Maximum Torque
385 HP @ 1700 RPM	1,450 lbf-ft @ 1000 RPM

MX-11 Feature Options

Maximum Horsepower		Maximum Torque	
355 HP @ 1,700 RPM		1,250 lbf-ft @ 1,000 RPM	
375 HP @ 1,700 RPM 1,350 lbf-ft @ 1,000 RF		1,350 lbf-ft @ 1,000 RPM	
385 HP @ 1,700 RPM		1,450 lbf-ft @ 1,000 RPM	
REF	FUSE 385 HP @ 1,700 RPM	1,450 lbf-ft @ 1,000 RPM	
	425 HP @ 1,700 RPM	1,450 lbf-ft @ 1,000 RPM	
МТ	430 HP @ 1,700 RPM	1,350 / 1,550 lbf-ft @ 1,000 RPM	
	430 HP @ 1,700 RPM	1,550 lbf-ft @ 1,000 RPM	



MX-13 Orderable Options & Sales Codes

Feature	KENWORTH	Peterbilt
405 HP / 1,450 lbf-ft	0700605	2072710
MT 405 HP / 1,550 - 1,750 lbf-ft	0700606	2072713
430 HP / 1,550 lbf-ft	0700630	2072711
MT 430 HP / 1,550 - 1,750 lbf-ft	0700631	2072712
455 HP / 1,650 lbf-ft	0700655	2072810
MT 455 HP / 1,550 - 1,750 lbf-ft	0700654	2072815
485 HP / 1,650 lbf-ft	0700685	2072811
500 HP / 1,850 lbf-ft	0700700	2072900

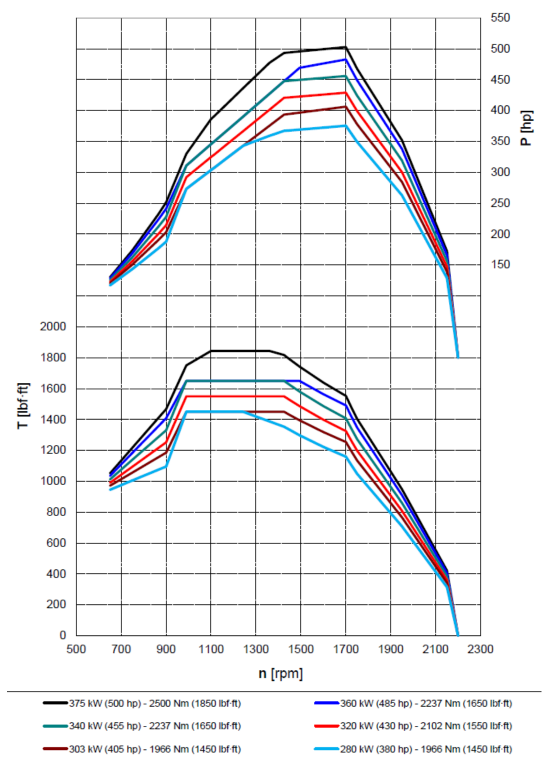
MX-11 Orderable Options & Sales Codes

Feature	KENWORTH	Peterbilt
355 HP / 1,250 lbf-ft	0700182	2072502
375 HP / 1,350 lbf-ft	0700183	2072605
385 HP / 1,450 lbf-ft	0700184	2072606
REFUSE 385 HP / 1,450 lbf-ft	0700188	2072609
425 HP / 1,450 lbf-ft	0700185	2072714
MT 430 HP / 1,350 – 1,550 lbf-ft	0700186	2072715
430 HP / 1,550 lbf-ft	0700187	2072716



Additional Information

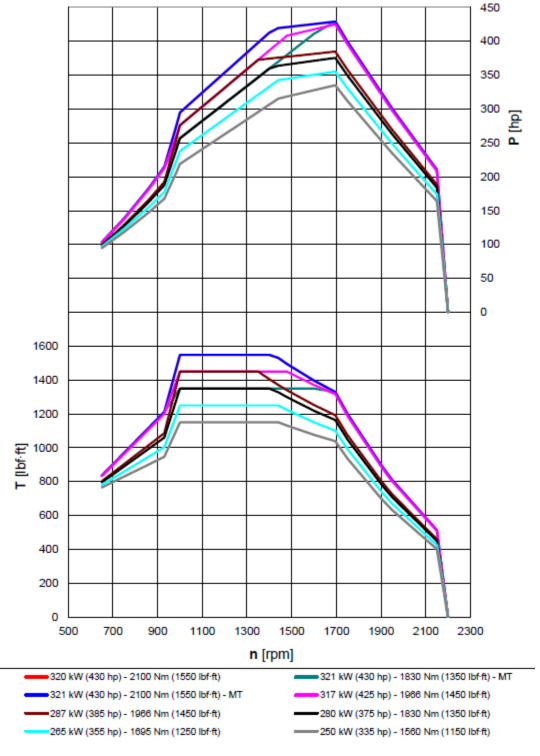
Graph 4.1 shows power and torque curves of the MX-13 engine.



Graph 4.1 – MX-13 Power and Torque Curves



Graph 4.2 shows power and torque curves of the MX-11 engine.



Graph 4.2 – MX-11 Power and Torque Curves



5.0 General Settings

Overview

Basic engine parameters

Standard Feature

- High Exhaust System Temperature (HEST) Warning
- Fuel Density

The High Exhaust System Temperature (HEST) warning indicator allows the engine to inform the driver when the exhaust temperature exceeds *HEST Warning Temperature Activation Limit* and the vehicle speed is less than *Minimum Speed for High Exhaust Temp Warning* (N065). The warning indicator will turn off once the exhaust temperature falls below the *HEST Warning Temperature Deactivation Limit*.

Fuel Density (N051) allows the customer to reprogram the engine controller with a fuel density that more precisely represents the local fuel variation used in their vehicles, which will improve the accuracy of the controller's calculated fuel economy.

Programmable Parameters

HEST Warning

N065	Page <u>10</u>	Min	Default	Max	Units
Minimum Speed f Temp Warning	or High Exhaust	5	5	50	MPH

Fuel Density

N051	Page <u>10</u>	Min	Default	Max	Units
Fuel Density		780	855	950	g/L



Nonprogrammable Parameters

HEST Warning

Parameter Name	Default/Units
HEST Warning Temperature Activation Limit	DEFAULT = 842 °(F)
HEST Warning Temperature Deactivation Limit	DEFAULT = 833 °(F)

Activate/Deactivate Requirements

HEST Warning

ON (All)	OFF (Any)		
Exhaust Temperature > HEST Warning	Exhaust Temperature < HEST Warning		
Temperature Activation Limit	Temperature Deactivation Limit		
Vehicle speed < HEST Warning Minimum	Vehicle speed > HEST Warning		
Vehicle Speed	Maximum Vehicle Speed		

Additional information

HEST Warning on the Driver Display

Figure 5.1 shows an example of the indicator on the driver display when the HEST warning is ON.



Figure 5.1 – HEST Warning Light



6.0 Idle Settings

Engine Idle Speed

Overview

Engine Idle Speed (N052) defines the minimum engine operating speed. The engine idle speed is defaulted to 650 RPM from the factory, and is adjustable to a maximum speed of 700 RPM.

Programmable Parameters

N052	Page <u>12</u>	Min	Default	Max	Units
Engine Idle Speed	d	650	650	700	RPM

Engine Idle Shutdown Timer (EIST)

Overview

The engine Idle Shutdown Timer (EIST) is a valuable tool fleet owners may use to impose limits on engine idling time to improve overall fuel economy. The EIST has several customizable options to meet the needs of any application. EIST may be overruled by fuel temperature or engine coolant and oil temperature for uninterrupted engine warm-up intervals and allows for separate timer intervals dependent on the engagement of the parking brake. EIST may also be configured with an independent timer or disabled completely while the engine is in Power Take-Off (PTO) mode.

Standard Feature

- EIST
- EIST Low Battery Voltage Overrule

EIST initiates when engine speed is at idle, the vehicle is stationary, and the accelerator pedal is motionless or not depressed. Within the standard feature, there are many programmable parameters:

- Timer Durations and Enablement Conditions
- Coolant, Oil, and Fuel Temperature Overrule
- Programmable resets

Idle Time w/ Parking Brake Set (N187) specifies the timer duration until the engine shuts down while the parking brake is engaged, while Idle Time w/ Parking Brake Released (N188) specifies the timer duration until the engine shuts down while the parking brake is disengaged. Once the timer has expired, a warning message in the truck's driver display will indicate that shutdown is imminent. Idle Timer Shutdown Warning Duration (N194) determines the duration of the idle shutdown timer warning before the engine is shut down. Allow Idle Timer Reset During Warning (N178) specifies if the driver will be able to reset the idle timer by performing one of the



programmable reset conditions during the idle shutdown warning period. Otherwise, the driver may reset the idle timer at any time by performing one of the programmable reset conditions.

Temperature Overrules are available to allow the engine to idle while coolant, oil and fuel temperatures are below calibrated settings.

Programmable Resets are signals from equipment on the vehicle that the driver actuates. The resets can be turned ON or OFF. If the reset is ON when the equipment is actuated, the EIST counter will restart. Programmable resets may only occur once the driver has received notification of an impending shutdown on the driver display. For example, when the EIST is set to 5 minutes with the accelerator pedal reset ON and the vehicle idling for 4 minutes, a message of an impending shutdown will appear on the driver display and an actuation of the accelerator pedal will reset the timer and delay the engine's shutdown for another 5 minutes (total idle time is 9 minutes). The following is a list of programmable reset conditions:

- Enable Idle Timer Accelerator Pedal Reset (N197)
- Enable Idle Timer Service Brake Reset (<u>N198</u>)
- Enable Idle Timer Clutch Pedal Reset (N199)
- Enable Idle Timer Reset from Park Brake (N179)
- Enable Idle Timer Reset from Engine Load (N190)

Feature Options

- Ambient Air Temperature Override
- Engine Load Override
- Engine Idle Shutdown Timer in PTO Mode

Ambient Air Temperature Override allows the engine to maintain operation without shutdown when the temperature is above *Idle Timer High Ambient Temp Threshold* (N184) or below *Idle Timer Low Ambient Temp Threshold* (N185). The idle shutdown timer will also be disabled when the coolant temperature is below *Idle Timer Low Coolant Temperature Override Threshold* (N182).

EIST Engine Load Override allows the engine to maintain operation without shutdown when the engine load is above Idle Timer Engine Load Threshold (N183). Enable Idle Timer Override from Engine Load (N191) is only available when Enable Idle Timer Reset from Engine Load (N190) is turned OFF. This feature is not available with EIST in PTO Mode.

EIST may be configured to operate while the engine is in PTO Mode, and the timer duration may be set with *Idle Time in PTO Mode* (N186). The same conditions must be met for the EIST to shutdown the engine.

If preferred EIST settings are selected during the ordering process, the customer will be unable to make changes to EIST timer durations or overrides until the vehicle has exceeded *Idle Timer Expiration Distance* (N193).



Orderable Feature Options & Sales Codes

Feature	KENWORTH	Peterbilt
Enable Engine Idle Shutdown Timer	1000857	2091305
Disable Engine Idle Shutdown Timer	1000858	2091310
Enable Idle Shutdown Timer in PTO Mode	1000860	2091320
Enable Idle Timer Ambient Temperature Overrule	1000859	2091315
Enable Idle Timer Battery Voltage Overrule	8178354	7331000

Programmable Parameters

EIST

N178	Page <u>12</u>	Min	Default	Max	Units
Allow Idle Timer Reset During Warning		OFF (0)	ON (1)	ON (1)	ON/OFF
N187	Page <u>12</u>	Min	Default	Max	Units
Idle Time w/ Parki	Idle Time w/ Parking Brake Set		5	1092	MIN
N188	Page <u>12</u>	Min	Default	Max	Units
Idle Time w/ Parking Brake Released		1	5	1092	MIN
N193	Page <u>13</u>	Min	Default	Max	Units
Idle Timer Expiration Distance		0	500,000	1,259,000	MILES
N194	Page <u>12</u>	Min	Default	Max	Units
Idle Timer Shutdo Duration	wn Warning	30	60	255	SEC

EIST Resets and Overrides

N179	Page <u>14</u>	Min	Default	Max	Units
Enable Idle Timer Brake	Reset from Park	OFF (0)	ON (1)	ON (1)	ON/OFF



N182	Page <u>13</u>	Min	Default	Max	Units
Idle Timer Low Coolant Temperature Override Threshold		2	30	260	°F
N183	Page <u>13</u>	Min	Default	Max	Units
Idle Timer Engine	Load Threshold	0	35	100	%
N184	Page <u>13</u>	Min	Default	Max	Units
Idle Timer High A Threshold	mbient Temp	-40	80	490	°F
N185	Page <u>13</u>	Min	Default	Max	Units
Idle Timer Low Ar Threshold	mbient Temp	-40	39	490	°F
N190	Page <u>13</u>	Min	Default	Max	Units
Enable Idle Timer Reset from Engine Load		OFF (0)	ON (1)	ON (1)	ON/OFF
* Requires <i>Enable</i>	e Idle Timer Override	from Engir	ne Load (N1	<i>91)</i> to be di	sabled
N191	Page <u>13</u>	Min	Default	Max	Units
Enable Idle Timer Override from Engine Load		OFF (0)	ON (1)	ON (1)	ON/OFF
* Requires <i>Enable</i> * Not Available in	e Idle Timer Reset fro PTO Mode	om Engine	Load (N190,) to be disal	bled
N197	Page <u>13</u>	Min	Default	Max	Units
Enable Idle Timer Reset	Accelerator Pedal	OFF (0)	ON (1)	ON (1)	ON/OFF
N198	Page <u>13</u>	Min	Default	Max	Units
Enable Idle Timer Service Brake Reset		OFF (0)	ON (1)	ON (1)	ON/OFF
N199	Page <u>13</u>	Min	Default	Max	Units
Enable Idle Timer Reset	Clutch Pedal	OFF (0)	ON (1)	ON (1)	ON/OFF



EIST with PTO Mode

N186	Page <u>13</u>	Min	Default	Max	Units
Idle Time in PTO Mode		1	5	1092	MIN

Non-Programmable Parameters

Parameter Name	Number	Min/Max/Default/Units
EIST Low Oil Temperature Overrule Limit	N195	DEFAULT = 30 °(F)
EIST Low Fuel Temperature Overrule Limit	N196	DEFAULT = 23 °(F)

Note Regarding Preferred Settings

If the customer accepts the preferred EIST settings within Prospector, they will be unable to make changes to the following parameters until they exceed the expiration distance specified on the order:

- Timer Setting Non-PTO Mode With Park Brake Set
- Timer Setting PTO Mode w/o Park Brake Set
- Expiration Distance
- Reset EIST Timer Based on Engine Load
- Low Ambient Temperature Overrule
- High Ambient Temperature Overrule
- Overrule EIST Timer Based on Engine Load No Shutdown

ON/OFF Requirements

EIST

ON	OFF
EIST Enabled	EIST Disabled
Vehicle Speed = 0 MPH	Vehicle Speed > 0 MPH

Outside Ambient Air Temperature Override

ON	OFF
Enable Ambient Overrule Temperature = Yes	Enable Ambient Overrule Temperature = No



EIST with PTO Mode

ON	OFF
Allow EIST Timer Overrules in PTO Mode = Yes	Allow EIST Timer Overrules in PTO Mode = No

Engine Load Override

ON	OFF
Overrule EIST Timer Based on Engine	Overrule EIST Timer Based on Engine
Load – No Shutdown = Yes	Load – No Shutdown = No

Activate/Deactivate Requirements

EIST

Activate (All)	Deactivate (Any)
EIST Idle Time Limit Elapsed	EIST Idle Time Reset
	EIST Idle Time Overruled

Outside Ambient Air Temperature Override

Activate (Any)	Deactivate (All)
Outside ambient air temperature < Low Ambient Air Temperature Overrule	Outside ambient air temperature > Low Ambient Air Temperature Overrule
Outside ambient air temperature > High Ambient Air Temperature Overrule	Outside ambient air temperature < High Ambient Air Temperature Overrule

EIST with PTO Mode

Activate (All)	Deactivate (Any)
All EIST Conditions	All EIST Conditions
Timer Setting When in PTO Elapsed	Timer Setting When in PTO Mode Reset
	Timer Setting When in PTO Mode Overruled



Engine Load Override

Activate	Deactivate
Engine Load > Engine Load Threshold	Engine Load < Engine Load Threshold

Additional Information

The EIST will be overruled if any of the following conditions are present:

- Coolant temperature is lower than Idle Timer Low Coolant Temperature Override Threshold (N182)
- Oil temperature is lower than EIST Low Oil Temp Limit
- Fuel temperature is lower than EIST Low Fuel Temp Limit
- Ambient temperature is less than Idle Timer Low Ambient Temp Threshold (N185)
- Ambient temperature is greater than Idle Timer High Ambient Temp Threshold (N184)
- Engine load is greater than Idle Timer Engine Load Threshold (N183), if enabled
- DPF regeneration is in progress
- The engine is in Service Mode

Figure 6.1 shows how the low coolant temperature limit and low and high ambient air temperature limits (if enabled) will affect the EIST.

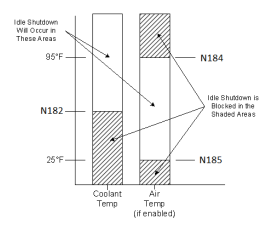


Figure 6.1 – EIST Coolant and Ambient Air Temperature Limits



EIST Shutdown on the Driver Display

Figure 6.2 and Figure 6.3 show examples of indication screens after the engine is about to be shutdown by the EIST.





Figure 6.2 - Small Display: Left:Kenworth, Right: Peterbilt





Figure 6.3 – Large Display: Left:Kenworth, Right: Peterbilt

Figure 6.4 and Figure 6.5 show examples of indication screens when the EIST is overruled.





Figure 6.4 - Small Display: Left:Kenworth, Right: Peterbilt





Figure 6.5 – Large Display: Left:Kenworth, Right: Peterbilt



Fast Idle Control (FIC)

Overview

The Fast Idle Control (FIC) functionality allows adjustment of engine idle speed within preprogrammable limits. This allows the driver to adapt to changing engine speed requirements. For example, the driver can raise engine speed for faster engine warm-up on a cold day. Raising the idle can improve HVAC performance in extreme conditions while parked, and may be helpful for other service operations such as charging the batteries or air system. Fleet managers may find that altering some of the FIC settings may yield better fuel economy when the 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.

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.

Standard Feature

FIC

FIC becomes active and allows the driver 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 may be enabled or disabled with *Enable Fast Idle Control* (N071) and the maximum FIC engine speed can be limited by *Maximum Engine Speed in Fast Idle Control* (N072).

FIC will be overruled if the accelerator pedal request exceeds the FIC request, at which point the accelerator pedal will control engine speed. FIC will automatically deactivate if the clutch pedal or the service brake pedal are depressed.

The Set/Accel switch allows the driver to increase the engine speed. When FIC is active and the Set/Accel switch is pressed, the engine speed will increase by *Engine Speed Ramp-Up w/ Set/Accel (N107)*. When FIC is active and the Set/Accel switch is pressed and held, the engine speed will increase at *Engine Speed Increase w/ Set/Accel (N103)*.

The Resume/Decel switch allows the driver to decrease the engine speed. When FIC is active and the Resume/Decel switch is pressed, the engine speed will decrease by *Engine Speed Ramp-down w/ Res/Decel (N105)*. When FIC is active and the Resume/Decel switch is pressed and held, the engine speed will decrease at *Engine Speed Decrease w/ Res/Decel (N104)*.



Programmable Parameters

N071	Page <u>20</u>	Min	Default	Max	Units
Enable Fast Idle (Control	OFF (0)	ON (1)	ON (1)	ON/OFF
N072	Page <u>20</u>	Min	Default	Max	Units
Maximum Engine Control	Maximum Engine Speed in Fast Idle Control		1900	1900	RPM
N103	Page <u>20</u>	Min	Default	Max	Units
Engine Speed Inc	rease w/ Set/Accel	10	250	1000	RPM
N104	Page <u>20</u>	Min	Default	Max	Units
Engine Speed Decrease w/ Res/Decel		10	250	1000	RPM
N105	Page <u>20</u>	Min	Default	Max	Units
Engine Speed Ramp-down w/ Res/Decel		10	100	1900	RPM/SEC
N107	Page <u>20</u>	Min	Default	Max	Units
Engine Speed Ramp-Up w/ Set/Accel		10	100	1900	RPM/SEC

ON/OFF Requirements

ON (All)	OFF (Any)
CC switch is in the ON position	CC switch is in the OFF position
Parking brake is set	Parking brake is not set
Vehicle speed = Stationary	Vehicle speed = Non-Stationary
Transmission is in neutral if equipped	Transmission is not in neutral if equipped
Clutch pedal is NOT depressed if equipped	Clutch pedal is depressed if equipped
Service brake pedal is NOT depressed	Service brake pedal is depressed



7.0 Fan Clutch Control

Overview

The Fan Clutch Control controls the fan clutch based on various engine temperatures.

Standard Feature

Fan Clutch Control

Fan Clutch Control allows the engine to control the fan clutch based on coolant, charge air cooler, and power steering fluid temperatures. These temperatures are not programmable.

Feature Options

Minimum Fan Clutch Engagement Time

Minimum Fan Clutch Engagement Time (N057) allows customization of the minimum amount of time the fan clutch is engaged before it can become disengaged.

Programmable Parameters

N057	Page <u>22</u>	Min	Default	Max	Units
Minimum Fan Clu Time	tch Engagement	30	30	60	SEC

Additional Information

Fan Clutch Control on the RPM Gauge

Figure 7.1 shows an example of the Fan Indication on the RPM Gauge.



Figure 7.1 – Fan Indication (Kenworth Only)



8.0 Cruise Control (CC)

Overview

The Cruise Control (CC) functionality allows the driver to set a target vehicle speed and then adjust it within programmable limits. This allows the driver to adapt to changing vehicle speed requirements. For example, the driver can increase or decrease speed by briefly pressing or pressing and holding the Cruise Control switches on the dashboard or steering wheel. The vehicle must be within the programmed limits to activate and maintain Cruise Control.

The Cruise Control module allows a fleet owner to set preprogrammed limits in order to enhance overall operating economy. 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 Cruise Control options.

Standard Feature

- Cruise Control
- Cruise Control ON/OFF switch
- Set/Accel switch
- Resume/Decel switch

CC regulates engine torque to maintain the desired vehicle speed. CC ON/OFF, Set/Accel, and Resume/Decel are in-cab switches that allow the driver to operate CC.

The CC ON/OFF switch allows the driver to control the vehicle speed if the switch is in the ON position. When the switch is in the OFF position, CC is deactivated and the engine will not automatically maintain an driver-desired vehicle speed.

The Set/Accel switch allows the driver to activate CC when the CC is ON, which assigns the current vehicle speed as the Cruise Control target speed. The vehicle speed must be at or above *Minimum Speed to Enable Cruise Control* (N002) to activate cruise control. While CC is active, the driver is free from having to control the vehicle speed using the accelerator pedal. While CC is actively controlling vehicle speed, briefly pressing the Set/Accel switch will cause the vehicle speed to increase by the value of *Vehicle Speed Increase w/Set/Accel* (N005). While CC is actively controlling vehicle speed, and the Set/Accel switch is pressed and held, the vehicle will accelerate until the switch is released or the *Maximum Cruise Control Target Speed* (N006) is reached.

While Cruise Control is ON, the Resume/Decel switch allows the driver to activate CC and resume maintaining a previously set Cruise Control vehicle speed. The stored target vehicle speed is reset with an ignition key cycle. While CC is actively controlling vehicle speed, briefly pressing the Resume/Decel switch will cause the vehicle speed to decrease by the value of *Vehicle Speed Decrease w/Res/Decel (N004)*. While CC is actively controlling vehicle speed, and the Resume/Decel switch is pressed and held, the vehicle will decelerate until the switch is released or the *Minimum Cruise Control Target Speed (N003)* is reached. If the vehicle speed falls



below *Minimum Speed to Disable Cruise Control* (N001), then CC will become inactive.

Feature Options

- Adaptive Cruise Control (ACC)
- Cruise Control Multi-Torque Mode

Adaptive Cruise Control (ACC) can overrule CC in order to maintain a set following distance to a target vehicle. ACC is not described in this document. Refer to the Original Equipment Manufacturer's (OEM) documentation for a detailed description of ACC functionality.

For engines with a multi-torque engine rating, *Multi-Torque Only when Cruise Active* (N039) is an option that allows the fleet owner to specify when the extra torque available from the multi-torque rating will be available. When this option is enabled, the extra torque will only be available when the Cruise Control is actively controlling vehicle speed. When the Cruise Control Multi-Torque Mode is disabled, the extra torque will be available with or without Cruise Control.

Considerations

Programming for vehicles that are intended for mobile Power Take-Off (PTO) applications:

- N001 must be at least 6 MPH greater than PTO Maximum Vehicle Speed (N080)
- N002 must be at least 3 MPH greater than N001
- N003 must be greater than or equal to N002

Programmable Parameters

Programmable Parameters					
N001	Page <u>24</u>	Min	Default	Max	Units
Minimum Speed to Auto-Deactivate Cruise Control		N080 + 6	16	37	MPH
* Must be at least	6 MPH greater than	PTO Mode	e Vehicle Sp	eed Limit (I	V080)
N002	Page <u>23</u>	Min	Default	Max	Units
Minimum Cruise Control Enable Speed		N001 + 3	19	40	MPH
* Must be at least 3 MPH greater than <i>Minimum Speed to Disable Cruise Control</i> (N001)					
N003	Page <u>23</u>	Min	Default	Max	Units
Minimum Cruise Control Target Speed		N002	19	43	MPH
* Must be greater than or equal to Minimum Speed to Enable Cruise Control					

(N002)



N004	Page <u>23</u>	Min	Default	Max	Units
Vehicle Speed Decrease from Resume/Decel Switch Press		1	1	6	MPH
N005	Page <u>23</u>	Min	Default	Max	Units
Vehicle Speed Decrease from Resume/Decel Switch Press		1	1	6	MPH
N006	Page <u>23</u>	Min	Default	Max	Units
Maximum Cruise Control Target Speed		25	64	100	MPH
N039	Page <u>24</u>	Min	Default	Max	Units
Multi-Torque Only when Cruise Active		OFF (0)	OFF (0)	ON (1)	ON/OFF

ON/OFF Requirements

ON (All)	OFF (Any)
CC ON/OFF switch is ON	CC ON/OFF switch is OFF
CC initial status test passed	Parking brakes are set

Activate/Deactivate Requirements

Activate (Any)	Deactivate (Any)
CC Set/Accel switch is pressed	Clutch pedal is depressed if equipped
CC Res/Decel switch is pressed	Service brake pedal is depressed
	Trailer hand brake is actuated
	PACCAR Engine Brake manually operated
	Pause switch pressed if equipped
	Deceleration limit is exceeded
	Transmission in neutral if equipped
	Vehicle Stability Control (VSC) is active
	Actual vehicle speed is below minimum vehicle speed limit



Activate (Any)	Deactivate (Any)			
	Maximum vehicle speed limit exceeded			
	Maximum ASR time limit exceeded			

Additional Information

Cruise Control on the Driver Display

Figure 8.1 and Figure 8.2 show examples of screens on the Driver Display when Cruise Control is active.



Figure 8.1 -Small Display; Left: Kenworth, Right: Peterbilt

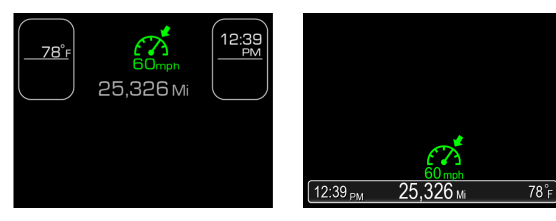


Figure 8.2 – Large Display; Left: Kenworth, Right: Peterbilt



9.0 Vehicle Speed Limiter

Overview

The Vehicle Speed Limiter is designed to improve fuel economy by reducing the maximum vehicle speed.

Standard Feature

Without Vehicle Speed Limiter

The speed of the vehicle will be limited to the maximum value of *Maximum Accelerator Pedal Vehicle Speed* (N162) or Maximum Cruise Control Target Speed (N006).

Feature Options

Vehicle Speed Limiter

Vehicle Speed Limiter

On Greenhouse Gas (GHG) compliant vehicles, *GHG Maximum Speed Limit* (N170) will limit the overall maximum speed of the vehicle, until the *GHG Expiration Distance* (N169) has been exceeded. The GHG expiration mileage is available in the chassis information within PEP, and may not be changed. For example, if Maximum Accelerator Pedal Vehicle Speed (N162) is set to 55 mph, Maximum Cruise Control Target Speed (N006) is set to 70 mph, and Maximum Vehicle Speed Limit (N170) is set to 64 mph, the vehicle can be driven to a maximum speed of 55 mph with the pedal. If Cruise Control is enabled the vehicle speed may be increased to a maximum of 64 mph, as the vehicle will not exceed the value of Maximum Vehicle Speed Limit (N170) when the engine is fueled.

For non-GHG compliant vehicles, or vehicles that have exceeded the GHG expiration mileage, *GHG Maximum Speed Limit* (<u>N170</u>) is ignored, allowing *Maximum Accelerator Pedal Vehicle Speed* (<u>N162</u>) and *Maximum Cruise Control Target Speed* (<u>N006</u>) to determine the overall maximum speed of the vehicle.

Programmable Parameters

N162	Page <u>27</u>	Min	Default	Max	Units
Maximum Accelerator Pedal Vehicle Speed		25	64	155	MPH
N169	Page <u>27</u>	Min	Default	Max	Units
GHG Expiration Distance		0	0	1,259,000	MILES
* Configurable in Prospector Only					



N170	Page <u>27</u>	Min	Default	Max	Units
GHG Maximum Speed Limit		0	0	121	MPH
* Configurable in					

Note Regarding Preferred Settings

Customers will be unable to make changes to the following parameters until they exceed the expiration distance specified on the order if they accept the preferred VSL settings within Prospector:

- GHG Maximum Speed Limit (N170)
- GHG Expiration Distance (N169)



10.0 Engine Protection System

Overview

The Engine Protection System monitors the engine systems for conditions that might require the engine to either derate, or in some circumstances shut down. If any of the monitored conditions exceed engine Protection System thresholds, the functionality will provide a visual warning to the driver. This warning allows the driver to adjust the operation of the vehicle to correct the condition. If the customer has selected either derate or shutdown, and the driver has not succeeded in correcting the condition, a derate or shutdown sequence will be initiated. Derate provides reduced engine performance to correct the engine condition. Shutdown will turn the engine off to prevent imminent failure.

Standard Feature

Derate

Derate allows the engine to provide a power reduction or a maximum engine speed limitation. If an engine is equipped with derate, once a visual warning is provided and the condition does not change, a derate will be implemented in an attempt to correct the condition and mitigate a potential failure. Once a derate request has been triggered, the derate will implement in 30 seconds.

Feature Options

- Warning
- Shutdown

Warning allows the engine to provide a visual indication that the Engine Protection System has detected a condition that could potentially cause an engine failure.

Shutdown allows the Engine Protection System to turn off the engine if the driver does not take action to correct the condition. When a shutdown request is triggered, the engine will shutdown in 60 seconds. If an engine is automatically shutdown by the Engine Protection System, the engine will be unable to start for 30 seconds.

Orderable Feature Options & Sales Codes

Feature	KENWORTH	Peterbilt
Engine Protection System Derate Only	1000204	2092082
Engine Protection System Derate with Warning	1000202	2092081
Engine Protection System Derate with Shutdown	1000206	2092083



Activate/Deactivate Requirements

Warning

Activate (Any)	Value	Deactivate (All)	Value
Battery voltage below	10 V	Battery voltage above	10 V
Intake manifold temperature above	167 °F	167 °F Intake manifold temperature below	
Coolant level low	N/A	Coolant level not low	N/A
Coolant temperature above	230 °F	Coolant temperature below	230 °F
Oil pressure below	11.6 psi	Oil pressure above	11.6 psi
Oil temperature above	248 °F	Oil temperature below	248 °F
Aftertreatment limp home request active	N/A	Aftertreatment limp home request inactive	N/A

Derate

Activate (Any)	Value	Deactivate (All)	Value
Battery voltage below	10 V	Battery voltage above	10 V
Intake manifold temperature above	176 °F	6 °F Intake manifold temperature below	
Coolant level low	N/A	Coolant level not low	N/A
Coolant temperature above	237 °F	Coolant temperature below	237 °F
Oil pressure below	8.7 psi	Oil pressure above	8.7 psi
Oil temperature above	257 °F	Oil temperature below	257 °F
Aftertreatment shutdown request active	N/A	Aftertreatment shutdown request inactive	N/A



Shutdown

Activate (Any)	Value	Deactivate (All)	Value
Battery voltage below	6 V	Battery voltage above	6 V
Intake manifold temperature above	176 °F	Intake manifold temperature below	
Coolant level low	N/A	Coolant level not low	N/A
Coolant temperature above	237 °F	Coolant temperature below	237 °F
Oil pressure below	8.7 psi	Oil pressure above	8.7 psi
Oil temperature above	257 °F	Oil temperature below	257 °F
Aftertreatment shutdown request active	N/A	Aftertreatment shutdown request inactive	N/A



Additional Information

Engine Protection System on the Driver Display

Figure 10.1 and Figure 10.2 show examples of Engine Protection System warning screens on the Driver Display.





Figure 10.1 - NAMUX 2 & 3; Left: Kenworth, Right: Peterbilt

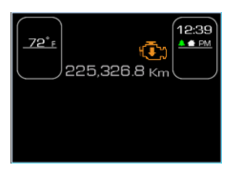




Figure 10.2 - Large Display; Left: Kenworth, Right: Peterbilt

Figure 10.3 and Figure 10.4 show examples of Engine Protection System derate screens on the Driver Display.





Figure 10.3 - NAMUX 2 & 3; Left: Kenworth, Right: Peterbilt





Figure 10.4 - Large Display; Left: Kenworth, Right: Peterbilt



Figure 10.5 and Figure 10.6 show examples of Engine Protection System impending shutdown screens on the Driver Display.





Figure 10.5 - NAMUX 2 & 3; Left: Kenworth, Right: Peterbilt





Figure 10.6 - Large Display; Left: Kenworth, Right: Peterbilt

Figure 10.7 and Figure 10.8 show examples of Engine Protection System shutdown screens on the Driver Display.





Figure 10.7 - NAMUX 2 & 3; Left: Kenworth, Right: Peterbilt





Figure 10.8 - Large Display; Left: Kenworth, Right: Peterbilt



11.0 PACCAR Engine Brake

Overview

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 cruise control 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 cruise control 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 the driver display. Examples of the notification are provided in the *Additional Information* portion of this section.

Feature Options

- Engine Brake Engagement Delay
- Engine Brake Disable when Out of Gear
- Engine Brake Behavior When Cruise Control is ON:
 - Manual Mode
 - Coast Mode
 - Latch Mode
- Downhill Speed Control (Auto-Retard in Cruise Control)
- 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 cruise control 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 cruise control 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 Cruise Control is ON and
 inactive, and the service brake is applied. The PACCAR Engine Brake
 will de-activate in Coast Mode when the service brake pedal is released
 or cruise control is activated.
- Latch Mode allows the engine to provide braking when the PACCAR Engine Brake ON/OFF switch is ON, cruise control 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 cruise control is activated.

The engine can be programmed to delay the activation of the engine brake, if needed, using *Time Delay for Retarder Activation* (NO19). For example, the driver may wish to deactivate Cruse Control 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. The engine brake may also be programmed to be disabled when the transmission is out of gear with *Engine Brake Disabled When Out of Gear* (NO15) to assist the driver while shifting.

Downhill Speed Control allows the engine to provide braking when the PACCAR Engine Brake ON/OFF switch is ON, Cruise Control is active and the vehicle speed exceeds the Cruise Control target speed plus the *Auto-Retarder Vehicle Speed Offset (N014)*. 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. Downhill Speed Control will deactivate when the vehicle speed has been reduced to the Cruise Control target speed or when Cruise Control is deactivated. Downhill Speed Control will function independently of all other PACCAR Engine Brake parameters.

The Downhill Speed Limiter (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* (N162) plus the *Downhill Speed Limiter Vehicle Speed Offset* (N013), The Downhill Speed Limiter will function independently of all other PACCAR Engine Brake parameters.

In Manual Mode, the Downhill Speed Limiter will activate if the vehicle speed exceeds the *Maximum Accelerator Pedal Vehicle Speed* (N162) plus the *Downhill Speed Limiter Vehicle Speed Offset* (N013). If the Downhill Speed Limiter is already active, the PACCAR Engine Brake power will be increased, but if the Downhill Speed Limiter is already at maximum capacity, the Downhill Speed Limiter will have no effect on the PACCAR Engine Brake. The Downhill Speed Limiter will automatically deactivate when the vehicle speed has been reduced to the *Maximum Accelerator Pedal Vehicle Speed* (N162).



Orderable Feature Options & Sales Codes

Feature	KENWORTH	Peterbilt
Engine Brake Behavior – Manual Mode	1000282	2092027
Engine Brake Behavior – Coast Mode	1000283	2092028
Engine Brake Behavior – Latch Mode	1000284	2092029
Downhill Speed Control – Auto-Retard	1000285	2092075
Downhill Speed Limiter	1000287	2092077

Programmable Parameters

Global

N015	Page <u>35</u>	Min	Default	Max	Units
Engine Brake Disabled When Out of Gear		OFF (0)	ON (1)	ON (1)	ON/OFF
N019	Page <u>35</u>	Min	Default	Max	Units
Time Delay for Re	etarder Activation	0.1	0.1	3	SEC

Auto-Retard

N014	Page <u>35</u>	Min	Default	Max	Units
Auto-Retarder Ve	hicle Speed Offset	2	4	6	MPH

Downhill Speed Limiter

N013	Page <u>35</u>	Min	Default	Max	Units
Downhill Speed L Speed Offset	imiter Vehicle	2	4	6	MPH



Activate/Deactivate Requirements

Global

Activate (All)	Deactivate (Any)
PACCAR Engine Brake ON/OFF switch is ON	ABS system is ON
Transmission (Manual) in gear if equipped	Engine speed is less than 1000 RPM
	PTO switch is in ON position
	Torque converter is not locked (Automatic) transmissions only)
	Accelerator pedal is depressed

Manual Mode (cruise control off)

Activate (All)	Deactivate (Any)
Cruise control OFF	Cruise control ON
Global engagement requirements met	Cruise control is active
	Global disengagement requirements met

Manual Mode (Cruise Control On)

Activate (All)	Deactivate (Any)
Cruise control ON	Cruise control is active
Accelerator pedal deactivated	Accelerator pedal is depressed
Global activation requirements met	Global deactivation requirements met

Coast Mode

Activate (All)	Deactivate (Any)
Cruise control ON	Cruise control OFF
Service brake pedal is depressed	Cruise control active
Global activation requirements met	Service brake pedal is released
	Global deactivation requirements met



Latch Mode

Activate (All)	Deactivate (Any)
Cruise control ON	Cruise control OFF
Service brake pedal is depressed	Cruise control active
Global activation requirements met	Accelerator pedal is depressed
	Global deactivation requirements met

Auto-Retard Mode

Activate (All)	Deactivate (Any)
Cruise control ON	Cruise control OFF
Cruise control active	Cruise control inactive
Vehicle speed exceeds max vehicle cruise speed + DSC offset	Vehicle speed is equal to or below max vehicle cruise speed
Global activation requirements met	Global deactivation requirements met

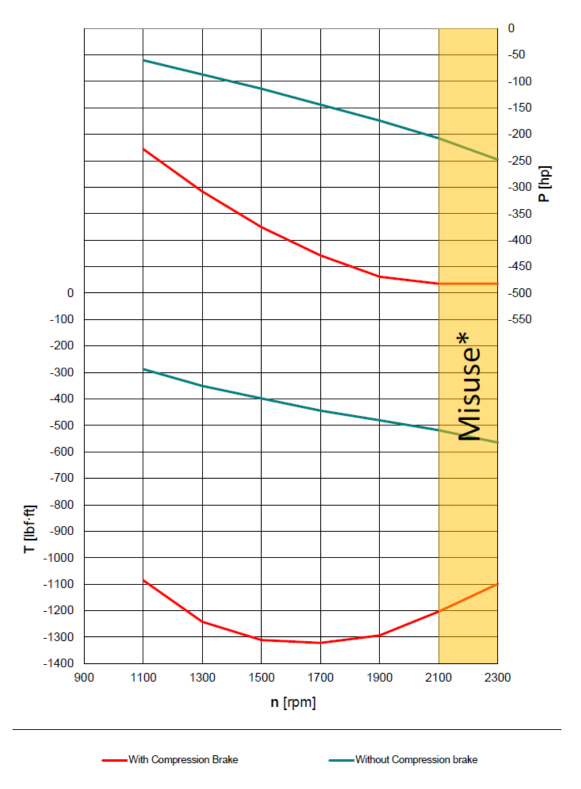
Downhill Speed Limiter

Activate (All)	Deactivate (Any)
Vehicle speed exceeds maximum vehicle speed limit + DSL offset speed	Vehicle speed is equal to or below max vehicle speed + DSL offset speed
Global activation requirements met	Global deactivation requirements met



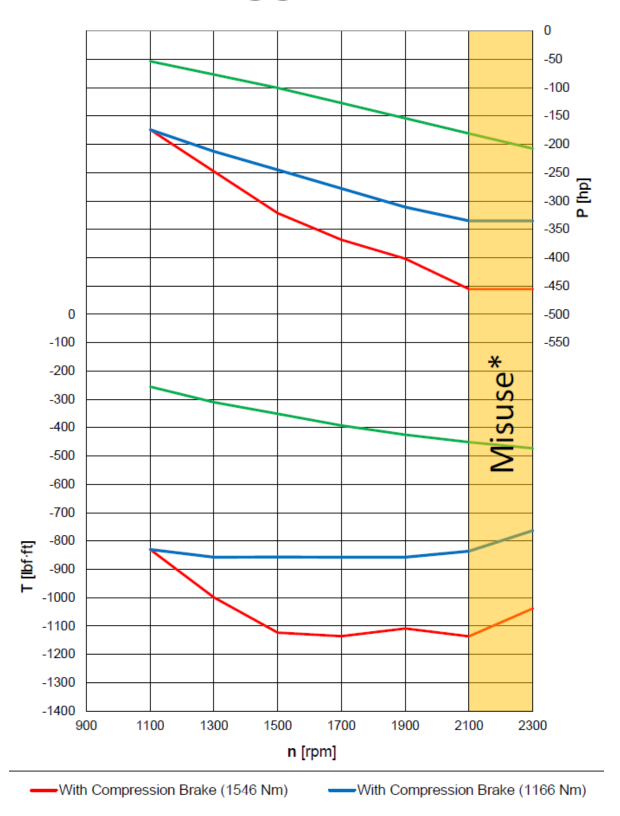
Additional Information

Graph 11.1 and Graph 11.2 show engine braking performance for the MX engines.



Graph 11.1 – MX-13 Engine Brake Performance Curves





Graph 11.2 – MX-11 Engine Brake Performance Curves



PACCAR Engine Brake on the Driver Display

Figure 11.1 and Figure 11.2 show examples of screens on the driver display when the PACCAR Engine Brake ON/OFF switch is in the ON position.





Figure 11.1 - NAMUX 2 & 3; Left: Kenworth, Right: Peterbilt





Figure 11.2 - Large Display; Left: Kenworth, Right: Peterbilt

Figure 11.3 and Figure 11.4 show examples of screens on the Driver Display when the PACCAR Engine Brake is activated by Downhill Speed Limiter.





Figure 11.3 - NAMUX 2 & 3; Left: Kenworth, Right: Peterbilt



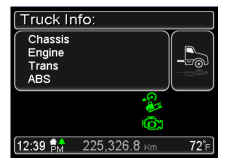


Figure 11.4 – Large Display; Left: Kenworth, Right: Peterbilt



12.0 Power Take-Off (PTO) Mode Engine Speed Control

Overview

Power Take-Off (PTO) Mode provides engine speed controls in addition to configurable interlocks that are available to restrict PTO Mode (if required.) PTO Mode is fully customizable with multiple programmable engine and vehicle speed parameters and safety interlocks.

The MX engines are suitable for use in many applications requiring auxiliary PTO-driven equipment. The engine PTO controls are flexible with many customizable features, which allow for configurations to meet the needs of many different vehicle applications. PTO Mode 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 Engine Idle Shutdown Timer (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 engine 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 engine PTO Mode programming features and capabilities. The default PTO settings will support many applications. For fine-tuning of the features, it is strongly recommended that the body builder and/or customer be consulted for their specific requirements. If no PTO is anticipated for the vehicle or the PTO operation will not require the engine to go into PTO Mode for specific engine speed controls or safety interlocks, no action is required at order entry. The special features associated with PTO Mode operation may be specified during the vehicle order process, and changes to the factory settings may be made post-delivery via a PRS file from the PACCAR Engine Support Center.

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. The following references may also assist in properly configuring the transmission for PTO use:

- Allison 5th Generation Controls 1000/2000/3000/4000 Product Families Controls Installation Manual
- Eaton PTO Information Guide



PTO Control via CAN Communication

PACCAR MX engines support remote PTO Mode controls via the B-CAN network. Signal Source for Remote Main Switch (N102) may be configured to allow for PTO engagement communications between the remote PTO module and the cab electronic control unit (CECU) or via legacy hardwired connection directly from the PTO device to the engine controller. Remote switch and remote throttle signal types must be specified within the drivetrain parameters on the CECU. Additional networking interface parameter changes are required within the CECU depending on the application requirements in order to allow remote PTO control modules to function properly via the B-CAN network. For additional information about the required changes to the CECU parameters, consult the appropriate body builder manual for the vehicle.

PACCAR MX engines allow for remote engine speed control functionality via TSC1 messaging from remote control modules by configuring *Enable Engine Speed Control via TSC1* (N306). In addition, a hardwired or CAN PTO engagement feedback signal must be provided to allow the engine to enter PTO mode to enable PTO engine speed control and safety interlocks, and *Signal Source for Remote Main Switch* (N102) must be configured according to the signal source of the PTO mode request. TSC1 messages must be broadcast from source address 36 (0x24) to destination address 0 (0x00). Messages must also specify control purpose P3: PTO Governor to allow the engine controller to respond to TSC1 requests.

The following table describes the J1939 PTO, EEC2 and TSC1 messages supported by the MX engines while programmed with Remote PTO configurations:

Name	SPN	SB	L	Description
Engine PTO Governor Enable Switch	980	40	2	Switch signal which indicates that the
Engine 170 dovernor Enable Switch	300	10	_	PTO governor toggle switch is in the
				enabled (ON) position
				0 = Off
				1 = On
				2 = Error
				3 = Not available
Engine PTO Governor Set Switch	984	48	2	Switch signal of the PTO control
				activator which indicates that the activator is in the position to "set" the
				engine PTO governor set speed.
				0 = Off
				1 = On
				2 = Error
				3 = Not available



Engine PTO Governor Resume Switch	982	52	2	Switch signal of the PTO control activator which indicates that the activator is in the position to "resume" a previously established PTO governor set speed. 0 = Off 1 = On 2 = Error 3 = Not available
Remote PTO Governor Preprogrammed Speed Control Switch #1	979	42	2	Switch signal which indicates that the remote PTO governor toggle switch #1 is in the enabled (ON) position. If the toggle switch is enabled and other conditions are satisfied then the remote PTO governor feature is activated and the PTO governor will control at the preprogrammed speed #1. 0 = Off 1 = On 2 = Error 3 = Not available
Remote PTO Governor Preprogrammed Speed Control Switch #2	3447	58	2	Switch signal which indicates that the remote PTO governor toggle switch #2 is in the enabled (ON) position. If the toggle switch is enabled and other conditions are satisfied then the remote PTO governor control feature is activated and the PTO governor will control at the preprogrammed speed #2. 0 = Off 1 = On 2 = Error 3 = Not available
EEC2 (PGN 61443) – PTO Mode Rei	note T	hrot	tle	
Name	SPN	SB	L	Description
Remote Accelerator Pedal Position	974	24	8	The ratio of actual position of the remote analog engine speed/torque request input device (such as an accelerator pedal or throttle lever) to the maximum position of the input device. (0% to 100%)



Name	SPN	SB	L	Description
Engine Override Control Mode	695	0	2	0 = Override disabled - Disable any existing control commanded by the source of this command. Required before stopping transmission of TSC1 message to avoid TSC1 low rate faults. 1 = Speed control - Govern speed to the included "desired speed" value (SPN 898). In this mode, engine speed will be limited to Maximum Engine Speed using Switch Inputs (N086). 2 = Torque control - Control torque to the included "desired torque" value (SPN 518). In this mode, engine speed will be limited to Maximum Engine Speed using Pedal Input (N076). 3 = Speed/torque limit control - Limit speed and/or torque based on the included limit values. In this mode, engine speed will be limited to Maximum Engine Speed using Switch Inputs (N086).
Engine Requested Speed Control Conditions	696	2	2	3 = Stability Optimized for driveline engaged and/or in lockup condition 2 (e.g., PTO driveline)
Override Control Mode Priority	897	4	2	3 = Low Priority (below transmission, ABS, brakes)
Engine Requested Speed/Speed Limit	898	8	16	This is the engine speed which the engine is expected to operate at if the speed control mode is active, or the engine speed which the engine is not expected to exceed if the speed limit mode is active. Applicable when EngOverrideCtrlMode (SPN 695) = 1 or 3
Engine Requested Torque/Torque Limit	518	24	8	Controls or limits the output torque as a percentage of reference engine torque. Applicable when EngOverrideCtrlMode (SPN 695) = 2 or 3
TSC1 Transmission Rate	3349	32	3	7 = Default Rate (10ms)
TSC1 Control Purpose	3350	35	5	2 = P3 (PTO Governor)
Engine Requested Torque - High Resolution	N/A	40	4	High-resolution modifier of torque request. Adds fractional torque request of resolution 0.125% to value of SPN 518



Message Counter	N/A	56	4	The message counter is used to detect situations where the transmitting ECU malfunction repeats the same frame all the time. The receiver of the information may use the counter parameter to detect this situation. The transmitting device will increase the message counter in every cycle. The message counter will count from 0 to 7 and then wrap. The values 0x8 thru 0xE are SAE reserved and should be ignored by the receiver. Value 0xF (all bits set to 1) will indicate that the message counter is not available.
Message Checksum	N/A	60	4	The checksum is used to verify the signal path from the transmitting device to the receiving device. The checksum is the sum of the high nibble and the low nibble of the sum of the identifier, the first 7 data bytes and the message counter. It is calculated as follows: Checksum = (Byte1 + Byte2 + Byte3 + Byte4 + Byte5 + Byte6 + Byte7 + message counter & 0x0F + message ID low byte + message ID mid low byte + message ID mid high byte + message ID high byte) Checksum = ((Checksum >> 6) + (Checksum >> 3) + Checksum) & 0x07 Value 0xF (all bits set to 1) will indicate that the checksum is not available.

Particular applications will require the use of a split-shaft transfer case to decouple the drive axles and fully divert engine power to auxiliary equipment. The *Split Shaft PTO Installed* parameter must be enabled in the CECU using the Electronic Service Analyst (ESA) tool. Enabling this parameter will allow the transmission to be in gear while the parking brake is engaged without displaying the associated warnings and audible alarms. PACCAR recommends consulting the transmission and/or transfer case manufacturer for details on proper configuration for split-shaft PTO devices.

Note: PTO functionality for remote station controls is not currently available for vehicles equipped with Allison and Ultrashift transmissions in applications which require the transmission to be in-gear. Vehicles with these configurations and requirements must rely on in-cab control configurations to allow PTO mode functionality.



PTO Control Configuration

The standard engine programming is without PTO engine speed controls. Without PTO Mode allows the engine to operate normally without any PTO engine speed controls or restrictions. If the vehicle application will require the engine to go into PTO Mode for specific throttle controls or interlocks, one of the control configurations listed in Table 12.1 must be selected. Table 12.1 may also be used as a guide to program the required and user configurable parameters to properly configure the vehicle to suit particular applications:

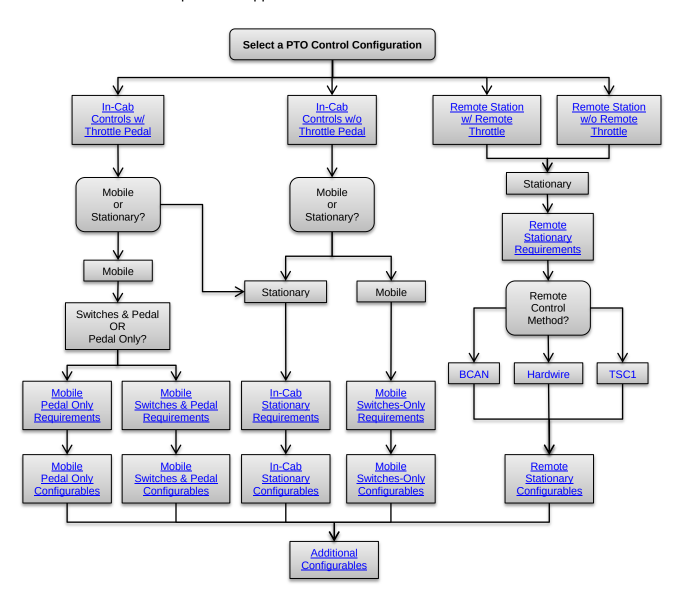


Figure 12.1 – PTO Control Configuration Flow Chart



Select a PTO Control Configuration	Peterbilt	KENWORTH	In-Cab Throttle Pedal	In-Cab Set & Resume Switch	Remote Throttle Control	Remote Set & Resume Switch		
In-Cab Controls with Throttle Pedal	2092042	1000212	Enabled	Enabled	Disabled	Disabled		
Continue to Static	onary or Mobile	Pedal-Only or Mo	obile Switc	hes & Pec	l <u>al</u> Require	ements		
In-Cab Controls without Throttle Pedal	2092045	1000350	Disabled	Enabled	Disabled	Disabled		
Conti	nue to Stationa	ary or Mobile Swit	ches-Only	Requirem	ents			
Remote Station with Remote Throttle	2092043	1000330	Disabled	Disabled	Enabled	Enabled		
	Continue to	Remote Stationa	ry Require	ments				
Remote Station without Remote Throttle	2092044	1000340	Disabled	Disabled	Disabled	Enabled		
Continue to Remote Stationary Requirements								
Return to PTO Configuration Flow Chart								

Table 12.1 – PTO Control Configurations

In-Cab Stationary Requirements	Number	Required Value	Units		
Signal Source for Remote Main Switch	N102	0	N/A		
Continue to In-Cab Stationary Configurables					

Table 12.2 – In-Cab Stationary Requirements



Mobile Pedal-Only Requirements	Number	Required Value	Units		
Require Parking Brake for PTO Mode	N079	OFF	ON/OFF		
Disable PTO Mode w/Clutch Depressed	N078	OFF	ON/OFF		
Neutral Required for PTO Mode	N089	OFF	ON/OFF		
PTO Mode Minimum Engine Speed	N106	≤ 800	RPM		
Maximum Engine Speed using Switch Inputs	N086	= N106	RPM		
Engine Speed Capture or Engine Speed Preset w/ Set Switch	N110	Capture (1)	N/A		
PTO Mode Preset Engine Speed (In-Cab)	N087	= N106	RPM		
Remote PTO Preset Engine Speed 1	N055	= N106	RPM		
Remote PTO Preset Engine Speed 2	N056	= N106	RPM		
Continue to Mobile Pedal-Only Configurables					

Table 12.3 – In-Cab Mobile Pedal-Only Requirements

Mobile Switches & Pedal Requirements	Number	Required Value	Units
Require Parking Brake for PTO Mode	N079	OFF	ON/OFF
Disable PTO Mode w/Clutch Depressed	N078	OFF	ON/OFF
Neutral Required for PTO Mode	N089	OFF	ON/OFF
Disable PTO Mode w/ Brake Depressed	N101	ON	ON/OFF
Engine Speed Capture or Engine Speed Preset w/ Set Switch	N110	Capture (1)	N/A
Continue to Mobile Switches &	Pedal Confi	aurables	

Table 12.4 – Mobile Switches & Pedal Requirements



Mobile Switches-Only Requirements	Number	Required Value	Units		
Require Parking Brake for PTO Mode	N079	OFF	ON/OFF		
Disable PTO Mode w/Clutch Depressed	N078	OFF	ON/OFF		
Neutral Required for PTO Mode	N089	OFF	ON/OFF		
Disable PTO Mode w/ Brake Depressed	N101	ON	ON/OFF		
Engine Speed Capture or Engine Speed Preset w/ Set Switch	N110	Capture (1)	N/A		
Continue to Mobile Switches-Only Configurables					

Table 12.5 – Mobile Switches-Only Requirements

Remote Stationary Requirements	Number	Required Value	Units		
Require Parking Brake for PTO Mode	N079	ON	ON/OFF		
Continue to BCAN or Hardwire or TSC1 Control Method Requirements					

Table 12.6 – Remote Stationary Requirements

BCAN Control Method Requirements	Number	Required Value	Units			
Signal Source for Remote Main Switch	N102	1	N/A			
Enable Engine Speed Control via TSC1	N306	0	N/A			
Continue to Remote Stationary Configurables						

Table 12.7 – BCAN Control Method Requirements



Hardwire Control Method Requirements	Number	Required Value	Units		
Signal Source for Remote Main Switch	N102	0	N/A		
Enable Engine Speed Control via TSC1	N306	0	N/A		
Continue to Remote Stationary Configurables					

Table 12.8 – Hardwire Control Method Requirements

TSC1 Control Method Requirements	Number	Required Value	Units		
Signal Source for Remote Main Switch	N102	1	N/A		
Enable Engine Speed Control via TSC1	N306	1	N/A		
Continue to Remote Stationary Configurables					

Table 12.9 – TSC1 Control Method Requirements



In-Cab Stationary Configurables	Number	Min	Max	Default	Units
Engine Speed Decrease w/ Res/Decel (In-Cab)	N082	0	1000	50	RPM
Engine Speed Increase w/ Set/Accel (In- Cab)	N083	0	1000	50	RPM
Engine Speed Ramp-down w/Res/Decel (In-Cab)	N084	0	1000	250	RPM/S
Engine Speed Ramp-Up w/Set/Accel (In-Cab)	N085	0	1000	250	RPM/S
Maximum Engine Speed using Switch Inputs	N086	N086	N076	2000	RPM
PTO Mode Minimum Engine Speed	N106	650	N055	650	RPM
Maximum Engine Speed using Pedal Input	N076	N086	2000	2000	RPM
Engine Speed Capture or Engine Speed Preset w/ Set Switch	N110	Preset (0)	Capture (1)	Capture (1)	N/A
PTO Mode Preset Engine Speed (In- Cab)	N087	N106	N086	780	RPM
Neutral Required for PTO Mode	N089	OFF	ON	ON	ON/OFF
Disable PTO Mode w/ Brake Depressed	N101	OFF	ON	ON	ON/OFF
PTO Mode Disable PTO Mode w/Clutch Depressedwith Clutch Pedal Depressed	N078	OFF	ON	ON	ON/OFF
Require Parking Brake for PTO Mode	N079	OFF	ON	ON	ON/OFF
Remote PTO Preset Engine Speed 1	N055	N106	N056	780	RPM
Remote PTO Preset Engine Speed 2	N056	N055	N086	1030	RPM
Continue to Additional PTO Mode Configurables					

Continue to Additional PTO Mode Configurables

Table 12.10 – In-Cab Stationary Application Configurables

Mobile Pedal-Only Configurables	Number	Min	Max	Default	Units	
PTO Mode Vehicle Speed Limit	N080	0	46	0	MPH	
Continue to Additional PTO Mode Configurables						

Table 12.11 – In-Cab Mobile Pedal-Only Configurables



Mobile Switches & Pedal Configurables	Number	Min	Max	Default	Units
PTO Mode Vehicle Speed Limit	N080	0	46	0	MPH
Engine Speed Decrease w/ Res/Decel (In-Cab)	N082	0	1000	50	RPM
Engine Speed Increase w/ Set/Accel (In-Cab)	N083	0	1000	50	RPM
Engine Speed Ramp-down w/Res/Decel (In-Cab)	N084	0	1000	250	RPM/S
Engine Speed Ramp-Up w/Set/Accel (In-Cab)	N085	0	1000	250	RPM/S
Maximum Engine Speed using Switch Inputs	N086	N106	N076	2000	RPM
PTO Mode Minimum Engine Speed	N106	650	N055	650	RPM
Maximum Engine Speed using Pedal Input	N076	N086	2000	2000	RPM
PTO Mode Preset Engine Speed (In- Cab)	N087	N106	N086	780	RPM
Remote PTO Preset Engine Speed 1	N055	N106	N056	780	RPM
Remote PTO Preset Engine Speed 2	N056	N055	N086	1030	RPM
Continue to Additional PTO Mode Configurables					

Table 12.12 - Mobile Switches & Pedal Configurables



Mobile Switches-Only Configurables	Number	Min	Max	Default	Units	
PTO Mode Vehicle Speed Limit	N080	0	46	0	MPH	
Engine Speed Decrease w/ Res/Decel (In-Cab)	N082	0	1000	50	RPM	
Engine Speed Increase w/ Set/Accel (In- Cab)	N083	0	1000	50	RPM	
Engine Speed Ramp-down w/Res/Decel (In-Cab)	N084	0	1000	250	RPM/S	
Engine Speed Ramp-Up w/Set/Accel (In-Cab)	N085	0	1000	250	RPM/S	
Maximum Engine Speed using Switch Inputs	N086	N056	N076	2000	RPM	
PTO Mode Minimum Engine Speed	N106	650	N055	650	RPM	
PTO Mode Preset Engine Speed (In- Cab)	N087	N106	N086	780	RPM	
Remote PTO Preset Engine Speed 1	N055	N106	N056	780	RPM	
Remote PTO Preset Engine Speed 2	N056	N055	N086	1030	RPM	
Continue to Additional PTO Mode Configurables						

Table 12.13 – Mobile Switches-Only Configurables



Remote Stationary Configurables	Number	Min	Max	Default	Units		
Maximum Engine Speed using Switch Inputs	N086	N106	2000	2000	RPM		
PTO Mode Minimum Engine Speed	N106	650	N055	650	RPM		
Remote PTO in Vehicle Parked State	N088	OFF	ON	ON	ON/OFF		
Neutral Required for PTO Mode	N089	OFF	ON	ON	ON/OFF		
Engine Speed Decrease w/Res/Decel (Remote)	N090	10	1000	50	RPM		
Engine Speed Ramp-down w/Res/Decel (Remote)	N091	10	1000	250	RPM/S		
Engine Speed Increase w/Set/Accel (Remote)	N092	10	1000	50	RPM		
Engine Speed Ramp-Up w/Set/Accel (Remote)	N093	10	1000	250	RPM/S		
Enable In-Cab Accelerator Pedal in Remote PTO	N307	ON	OFF	OFF	ON/OFF		
Remote PTO Preset Engine Speed 1	N055	N106	N056	780	RPM		
Remote PTO Preset Engine Speed 2	N056	N055	N086	1030	RPM		
Continue to Additional PTO Mode Configurables							

Table 12.14 – Remote Stationary Configurables

Additional PTO Mode Configurables	Number	Min	Max	Default	Units
Maximum Engine Torque in PTO Mode	N077	148	1902	1902	lb-ft
Enable PTO Mode Engine Ramp Rate Limiter	N109	OFF	ON	OFF	ON/OFF
PTO Mode Maximum Engine Speed Rate of Change	N081	50	200	75	RPM/S

Table 12.15 – Additional PTO Mode Configurables



Feature Options

- 1 Programmable Preset Engine Speeds in Remote PTO Mode
- 2 Programmable Preset Engine Speeds in Remote PTO Mode
- Enable DPF Regeneration in PTO Mode
- Enable Fan Assist during DPF Regeneration in PTO Mode

PTO Mode Interlocks

PTO interlocks provide an extra level of component protection when operating the engine in PTO Mode. The engine enters PTO Mode when the engine receives a signal via hardwired engagement feedback or a signal from a body controller via BCAN. If an interlock condition exists, the engine will not enter PTO Mode until the interlock condition is eliminated. An existing interlock condition does NOT prevent the PTO from mechanically engaging or cause the PTO device to disengage and will only prevent the engine from entering PTO Mode. When in PTO Mode, if one of the interlock conditions occur, the engine control unit (ECU) reverts back to normal driving mode and all controls, logic, and limits related to PTO Mode will become inactive. This includes limits related to minimum engine speed, maximum engine speed, maximum vehicle speed, and maximum engine torque. Other PTO Mode features, such as disabling the idle shutdown timer and logging PTO Mode hours and fuel usage will also become inactive.

The following list describes the available PTO Mode interlocks and the conditions that will prevent the engine from entering PTO Mode, or cause the engine to exit PTO Mode:

- Disable PTO Mode w/Clutch Depressed (N078) When this interlock is enabled, operating the clutch pedal will cause the engine to exit PTO Mode.
 - Disabled for mobile applications
- Disable PTO Mode w/ Brake Depressed (<u>N101</u>) When this interlock is enabled, operating the service brake pedal will cause the engine to exit PTO Mode.
 - Required for Mobile Cab Station Accelerator and Switches configuration
 - Required if PTO Mode Vehicle Speed Limit (N080) is greater than 3
 MPH
- Require Parking Brake for PTO Mode (N079) When this interlock is enabled, disengaging the parking brake will cause the engine to exit PTO Mode, or prevent the engine from entering PTO Mode.
 - This interlock is automatically configured based on the selected configuration and is <u>required</u> for all stationary PTO applications.
- Neutral Required for PTO Mode (N089) When this interlock is enabled, the transmission must be in neutral to allow the engine to enter PTO Mode. With this interlock enabled, shifting the transmission out of the neutral position will cause the engine to exit PTO Mode.
 - o This interlock is disabled for mobile applications.



- **PTO Mode Vehicle Speed Limit** (N080) While in PTO Mode, the vehicle will not accelerate past the *Maximum Vehicle Speed During PTO Operation* (N080). If the vehicle exceeds this speed limit by more than 6 MPH, the engine will exit PTO Mode. This may happen in a downhill scenario or when an external force or input (such as an incline or pushing/towing the vehicle) causes the vehicle speed to increase.
 - PTO Mode Vehicle Speed Limit (N080) must be at least 6MPH less than Minimum Speed to Disable Cruise Control (N001). See the section on Cruise Control for more detailed information.

NOTE: When an interlock condition occurs, the engine will exit PTO Mode and will disable engine speed controls and protections, but will not cause the PTO device to mechanically disengage from the powertrain. The PTO device will only be mechanically disengaged by toggling the PTO On/Off Switch.

When all interlock conditions are removed, and the engine is receiving a signal that the PTO is mechanically engaged, the engine will return to PTO Mode automatically and the engine speed will return to the *PTO Mode Minimum Engine Speed* (<u>N106</u>). If the Resume/Decel switch is the first switch pressed after entering PTO mode, the engine speed will increase to the previously stored engine speed prior to exiting PTO Mode. Otherwise, the engine speed can be increased with the Set/Accel switch.

PTO Mode Limits and Set Points

PTO Engine Speed Control has many programmable parameters that may be adjusted to tailor PTO Mode performance to protect specific PTO-driven equipment from damage or misuse.

When PTO switch is in the ON position, if the PTO device is mechanically engaged and the interlock conditions are met, the engine enters PTO Mode automatically and the engine speed will increase to the *PTO Mode Minimum Engine Speed* (N106).

Maximum Engine Speed using Switch Inputs (N086) may be programmed to prevent the engine from exceeding a specified RPM while using the Set/Accel or Resume/Decel switches to protect speed sensitive PTO-driven equipment from damage due to overspeed while changing the target engine speed. Likewise, Maximum Engine Speed using Pedal Input (N076) defines the maximum achievable engine speed while using the accelerator pedal. These parameters can be programmed independently, but Maximum Engine Speed using Pedal Input (N076) must be greater than or equal to Maximum Engine Speed using Switch Inputs (N086).

The engine speed can be controlled by briefly pressing, or pressing and holding the specified switches. With the PTO Mode configured for in-cab controls, these are the cruise control Set/Accel and Resume/Decel switches. In the case of the remote PTO control station mode, these switches are provided by the body builder and are functionally equivalent to the in-cab control switches.

In PTO Mode, a throttle control input is available. When PTO Mode controls are configured in the cab, the accelerator pedal is used for throttle control in PTO Mode. For a remote PTO Mode control station, this would be supplied by the body builder and may be a pedal, hand lever, or similar input device.



When in PTO Mode, pressing the Set/Accel switch momentarily will cause the engine speed to increase by *Engine Speed Increase w/ Set/Accel (In-Cab) (N083)*. For PTO Mode configured with remote controls, *Engine Speed Increase w/Set/Accel (Remote) (N092)* should be programmed instead. Each press of the Set/Accel switch will increase engine speed by this increment, up to the *Maximum Engine Speed using Switch Inputs (N086)*.

When in PTO Mode, pressing the Resume/Decel switch momentarily will cause the engine speed to decrease by *Engine Speed Decrease w/ Res/Decel (In-Cab)* (N082). For PTO Mode configured with remote controls, *Engine Speed Decrease w/Res/Decel (Remote)* (N090) should be programmed instead. Each press of the Resume/Decel switch will decrease engine speed by this decrement, down to the *PTO Mode Minimum Engine Speed (N106)*.

When in PTO Mode, pressing and holding the Set/Accel switch will cause the engine speed to increase at the *Engine Speed Ramp-Up w/Set/Accel (In-Cab) (N085)*, until *Maximum Engine Speed using Switch Inputs (N086)* has been reached. Pressing and holding the Resume/Decel switch will cause the engine speed to decrease at the *Engine Speed Ramp-down w/Res/Decel (In-Cab) (N084)*, until the *PTO Mode Minimum Engine Speed (N106)* has been reached. For PTO Mode configured with remote controls, *Engine Speed Ramp-Up w/Set/Accel (Remote) (N093)* and *Engine Speed Ramp-down w/Res/Decel (Remote) (N091)* should be programmed instead.

In the event the engine speed request is canceled either manually or by interlock and the engine returns to PTO mode, the engine can be commanded to return to the previously stored engine speed by pressing the Resume/Decel switch.

Two methods of engine speed control are available when using the Set/Accel switch, and are selected using *Engine Speed Capture or Engine Speed Preset w/ Set Switch* (N110):

- Programmable Preset Engine Speed
- Capture and Hold Current Engine Speed

When Engine Speed Capture or Engine Speed Preset w/ Set Switch (N110) is OFF, pressing the Set/Accel switch immediately after the engine enters PTO Mode will cause the engine speed will increase to PTO Mode Preset Engine Speed (In-Cab) (N087).

When Engine Speed Capture or Engine Speed Preset w/ Set Switch (N110) is ON, the programmable preset engine speed functionality is replaced with engine speed capture functionality. In this configuration the Set/Accel switch may be pressed to capture and maintain the current engine speed.

PTO Mode Maximum Engine Speed Rate of Change (N081) limits the maximum rate at which the engine speed increases after a momentary operation of a PTO speed control switch. This is intended to protect equipment that is sensitive to rapid changes in engine speed. To utilize this limiter, Enable PTO Mode Engine Ramp Rate Limiter (N109) must be enabled.

Maximum Engine Torque in PTO Mode (N077) may be used to limit the torque produced by the engine while in PTO Mode. The torque value programmed is gross torque produced; this includes the internal calculated torque from the engine. The torque transmitted to the driveline will be lower than the programmed value.



When Remote PTO Engine Speed Control is configured with one preprogrammed preset speed, pressing Remote Set momentarily after entering PTO mode will cause the engine speed to increase to Remote PTO Preset Engine Speed 1 (N055). This functionality is not time dependent, and may be triggered at any time after entering PTO Mode, provided the Remote Set switch is momentarily pressed before any other input. If Remote Set is pressed a second time, or if any other switch is used first upon entering PTO mode, the engine will revert to normal PTO operation.

When Remote PTO Speed Control is enabled with two preprogrammed preset speeds, momentarily pressing Remote Set will cause the engine speed to increase to *Remote PTO Preset Engine Speed 1* (N055). Pressing Remote Set again will cause the engine speed to increase to *Remote PTO Preset Engine Speed 2* (N056). Subsequent presses of the Remote Set switch will cause the engine speed to increase beyond the second preset engine speed. Pressing and holding Remote Set will cause the engine speed to steadily increase by the preprogrammed rate. The Remote Resume switch functions normally. If it is desirable for the Remote Set switch to always cause the engine to jump to a single predefined speed, both *Remote PTO Preset Engine Speed 1* (N055) and *Remote PTO Preset Engine Speed 2* (N056) may be programmed to the same value.

When programming remote preset engine speeds, ensure that *Remote PTO Preset Engine Speed 1* (N055) is greater than or equal to *PTO Mode Minimum Engine Speed* (N106), and *Remote PTO Preset Engine Speed 2* (N056) is greater than or equal to *Remote PTO Preset Engine Speed 1* (N055) and less than or equal to *Maximum Engine Speed using Switch Inputs* (N086). Figure 12.1 illustrates a general overview of how specific engine speed parameters must be programmed to prevent errors from occurring during the programming process within PACCAR Engine Pro. The parameters shown may be programmed to the same value as their neighboring parameters, but if they are programmed as separate values they must not deviate from the displayed order from least to greatest value.

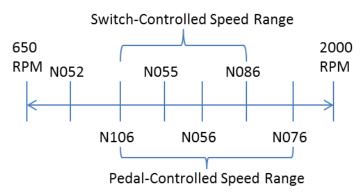


Figure 12.2 – PTO Engine Speed Limits and Set Points

Note: The Remote PTO Preset Engine Speed feature requires the PTO Preprogrammed Speed Setting functionality to be properly configured as *One Speed* or *Two Speeds* in the CECU software.



Enable In-Cab Accelerator Pedal in Remote PTO (N307) may be enabled to allow actuating the in-cab accelerator pedal to temporarily overrule the remote station engine speed controls. When the cab accelerator pedal is released, the engine will revert back to accepting speed control commands from the remote PTO station controls. The accelerator pedal mode can be configured to behave as a linear engine speed pedal or a torque demand pedal using Accelerator Pedal Type in PTO Mode (N073).

Remote PTO in Vehicle Parked State (N088) will specify if the engine, when configured for a Remote PTO configuration, will require the vehicle to be considered parked before the engine will enter PTO mode. This will require the parking brake to be engaged while stationary, and automated manual and automatic transmissions must not be in gear. If this parameter is not enabled, then the engine will require a CAN signal to request PTO mode. This parameter should only be disabled for remote applications configured for TSC1, and the body controller is providing a CAN-based signal for PTO mode request.

DPF Regeneration in PTO Mode

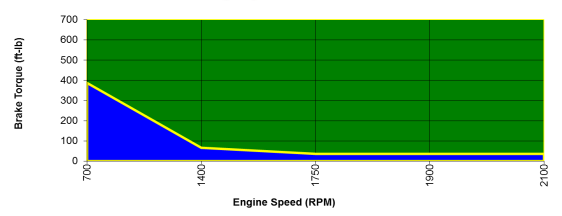
Regen in PTO Mode allows the engine to perform DPF regenerations while PTO Mode is active or while the vehicle speed is less than 5 mph, allowing the engine to run continuously without the need to exit PTO Mode to perform a stationary DPF regeneration. This functionality is not California Air Resources Board (CARB) compliant for MX engines manufactured prior to June 2015.

It is important to carefully evaluate the application of the vehicle prior to selecting the Regen in PTO Mode option. There exist certain limitations on when DPF regeneration can occur, and it may be determined that Regen in PTO Mode is not required, or will not be beneficial to the vehicle. Refer to Table 12.16 to determine if the application is suitable for DPF Regeneration in PTO Mode.

1)	Will the vehicle be operating in PTO Mode for durations longer than 2		DPF Regeneration in PTO Mode is not recommended
hours?		Yes	Continue to #2
2)	Does the application allow the driver		Continue to #3
	to exit PTO Mode on demand?	Yes	DPF Regeneration in PTO Mode is not recommended
3)	,		DPF Regeneration in PTO Mode is not recommended
the upper (green) region in Figure 12.2?	Yes	DPF Regeneration in PTO Mode is recommended for this application	

Table 12.16 - Regen in PTO Mode Application Suitability





Graph 12.1 – Regen in PTO Mode Capability Map (ISO Conditions)

Graph 12.1 indicates when DPF regeneration can occur. If the engine is operated in the green region, a DPF regen will likely be successful and Regen in PTO Mode will be beneficial to the vehicle. If the engine is operated in the blue region, a DPF regen is not likely to be successful and the engine should not be programmed with the Regen in PTO mode option. For additional information or ordering assistance, please contact the Engine Support Center.

The engine may also be configured to engage the engine fan during active DPF regenerations while in PTO mode. Engaging the fan can provide additional engine load and exhuast heat, which may result in more effective DPF regeneration. The engine fan can also provided additional cooling capacity during DPF regenerations.



Orderable Feature Options & Sales Codes

Feature	KENWORTH	Peterbilt
In-Cab Controls with Throttle Pedal	1000212	2092042
In-Cab Controls without Throttle Pedal	1000350	2092045
Remote Station with Remote Throttle	1000330	2092043
Remote Station without Remote Throttle	1000340	2092044
1 Remote PTO Preset Engine Speed	1000051	2140360
2 Remote PTO Preset Engine Speeds	1000052	2140370
Enable Regen in PTO Mode	1000174	2092089
Engine Fan Assist during Active Regen in PTO	1000176	2092091

Programmable Parameters

Interlocks

N078	Page <u>56</u>	Min	Default	Max	Units		
Disable PTO Mode w/Clutch Depressed		OFF (0)	ON (1)	ON (1)	ON/OFF		
N079	Page <u>56</u>	Min	Default	Max	Units		
Require Parking E Mode	Brake for PTO	OFF (0)	OFF (0)	ON (1)	ON/OFF		
N080	Page <u>57</u>	Min	Default	Max	Units		
PTO Mode Vehicl	e Speed Limit	1	1	N001 - 6	MPH		
* Must be at least 6 MPH less than <i>Minimum Speed to Disable Cruise Control</i> (N001)							
N089	Page <u>56</u>	Min	Default	Max	Units		
Neutral Required	for PTO Mode	OFF (0)	ON (1)	ON (1)	ON/OFF		
* With UltraShift transmissions, N089 = 0							



N101	Page <u>56</u>	Min	Default	Max	Units
Disable PTO Mod Depressed	e w/ Brake	OFF (0)	ON (1)	ON (1)	ON/OFF

^{*} Required for Mobile Cab Station w/ Accelerator and Switches configurations

Global Limits and Set Points

N076	Page <u>57</u>	Min	Default	Max	Units
Maximum Engine Pedal Input	Speed using	N106	2000	2000	RPM

^{*} Must be greater than or equal to PTO Mode Minimum Engine Speed (N106)

^{*} Must be greater than or equal to *Maximum Engine Speed using Switch Inputs* (N086)

N077	Page <u>58</u>	Min	Default	Max	Units
Maximum Engine Torque in PTO Mode		148	1902	1902	LB-FT
N081	Page <u>58</u>	Min	Default	Max	Units
PTO Mode Maximum Engine Speed Rate of Change		50	75	200	RPM/SEC

^{*} To Enable, Enable PTO Mode Engine Ramp Rate Limiter (N109) must be ON

N086	Page <u>58</u>	Min	Default	Max	Units
Maximum Engine Switch Inputs	Speed using	N106	2000	N076	RPM

^{*} Must be greater than or equal to PTO Mode Minimum Engine Speed (N106)

^{*} Required if PTO Mode Vehicle Speed Limit (N080) is greater than 3 MPH

^{*} Must be less than or equal to Maximum Engine Speed using Pedal Input (N076)



N106	Page <u>57</u>	Min	Default	Max	Units
PTO Mode Minimum Engine Speed		N052	650	2000	RPM

^{*} Must be greater than or equal to Engine Idle Speed (N052)

^{*} May not be greater than 950 RPM if Require Parking Brake for PTO Mode (N079) and Neutral Required for PTO Mode (N089) are disabled, and Disable PTO Mode w/ Brake Depressed(N106) is enabled.

N109	Page <u>58</u>	Min	Default	Max	Units
Enable PTO Mode Rate Limiter	e Engine Ramp	OFF (0)	OFF (0)	ON (1)	ON/OFF

In-Cab Control Configuration, Limits, and Set Points

N082	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Decrease w/ Res/Decel (In-Cab)		10	50	1000	RPM
N083	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Inc (In-Cab)	Engine Speed Increase w/ Set/Accel (In-Cab)		50	1000	RPM
N084	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Ra w/Res/Decel (In-C	•	10	250	1000	RPM/SEC
N085	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Ramp-Up w/Set/Accel (In-Cab)		10	250	1000	RPM/SEC

^{*} May not be greater than 800 RPM if Require Parking Brake for PTO Mode (N079) and Neutral Required for PTO Mode (N089) are disabled



N087	Page <u>58</u>	Min	Default	Max	Units
PTO Mode Preset Engine Speed (In-Cab)		0	780	2000	RPM
N110	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Capture or Engine Speed Preset w/ Set Switch		PRESET (0)	CAPTURE (1)	CAPTURE (1)	N/A
* Mobile PTO applications require engine speed capture (1)					

Remote Control Configuration, Limits, and Set Points

N055	Page <u>59</u>	Min	Default	Max	Units
Remote PTO Preset Engine Speed 1		0	780	2000	RPM
N056	Page <u>59</u>	Min	Default	Max	Units
Remote PTO Pres 2	set Engine Speed	0	1030	2000	RPM
N073	Page <u>60</u>	Min	Default	Max	Units
Accelerator Pedal Mode	Accelerator Pedal Type in PTO Mode		SPEED (1)	SPEED (1)	N/A
N088	Page <u>60</u>	Min	Default	Max	Units
Remote PTO in V State	Remote PTO in Vehicle Parked State		ON (1)	ON (1)	ON/OFF
N090	Page <u>58</u>	Min	Default	Max	Units
Engine Speed De w/Res/Decel (Rer		10	50	1000	RPM
N091	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Ramp-down w/Res/Decel (Remote)		10	250	1000	RPM/SEC
N092	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Inc (Remote)	rease w/Set/Accel	10	50	1000	RPM



N093	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Ramp-Up w/Set/Accel (Remote)		10	250	1000	RPM/SEC
N102	Page <u>43</u>	Min	Default	Max	Units
Signal Source for Remote Main Switch		0	0	1	N/A
* 0 = Hardwired 1 1 = CAN Signal					
N306	Page <u>43</u>	Min	Default	Max	Units
Enable Engine Speed Control via TSC1		OFF (0)	OFF (0)	ON (1)	ON/OFF

Min

OFF (0)

Default

OFF (0)

Max

ON (1)

Units

ON/OFF

Page 60

Enable In-Cab Accelerator Pedal in

N307

Remote PTO



ON/OFF Requirements

PTO Mode

ON (Any)	OFF (Any)
PTO ON/OFF switch in the ON position	PTO ON/OFF switch in the OFF position
Clutch pedal NOT depressed (if PTO Mode Disabled with Clutch Pedal Depressed (N078) is enabled)	Clutch pedal depressed (if PTO Mode Disabled with Clutch Pedal Depressed (N078) is enabled)
Service brake NOT depressed (if PTO Mode Disabled with Service Brake Depressed (N101) is enabled)	Service brake depressed (if PTO Mode Disabled with Service Brake Depressed (N101) is enabled)
Parking Brake Set (if PTO Mode Enable Only with Parking Brake Set (N079) is enabled)	Park Brake NOT Set (if PTO Mode Enable Only with Parking Brake Set (N079) is enabled)
Vehicle speed ≤ Maximum Vehicle Speed During PTO Operation (N080)	Vehicle speed > Maximum Vehicle Speed During PTO Operation (N080) + 6 MPH
Transmission in Neutral (if PTO Mode Transmission Neutral Position Interlock (N089) is enabled)	Transmission NOT in Neutral (if <i>PTO Mode Transmission Neutral Position Interlock (N089)</i> is enabled)

Additional Information

PTO on the Driver Display

Figure 12.3 shows an example of the indicator on the Driver Display when the PTO is mechanically engaged. This indicator does not necessarily mean the engine is in PTO Mode.



Figure 12.3 – PTO Indication (Kenworth and Peterbilt)



13.0 Application Road Speed Limiter

Overview

The Application Road Speed Limiter feature allows the engine to limit the maximum vehicle speed whenever a customer-specified input is supplied.

Standard Feature

Without Application Road Speed Limiter

Feature Options

Application Road Speed Limiter

The Application Road Speed Limiter (ARSL) allows the engine to limit vehicle speed whenever a customer-supplied input is active. This input may be a switch controlled by the operator or another input that is controlled by a function of the body equipment. For example, this may include devices such as a pressure switch being released by an elevated dump bed or activation of beacon/work lights. The ARSL has priority over the PTO Mode Vehicle Speed Limit (NO80).

Enable Application Road Speed Limiter (N311) enables or disables the ARSL functionality. The desired vehicle speed limit is specified by Application Road Speed Limiter Vehicle Speed (N313). ARSL On/Off with +12V Signal (N315) determines if the supplied hardwired 12V input will activate or deactivate the ARSL. The 12V signal should be provided to pin 5 of the J2 (center) connector on the engine controller (PMCI).

Programmable Parameters

Interlocks

N311	Page <u>68</u>	Min	Default	Max	Units
Enable Application Road Speed Limiter		OFF (0)	OFF (0)	ON (1)	ON/OFF
N313	Page <u>68</u>	Min	Default	Max	Units
Application Road Speed Limiter Vehicle Speed		0	19	155	MPH
N315	Page <u>68</u>	Min	Default	Max	Units
ARSL On/Off with +12V Signal		OFF (0)	ON (1)	ON (1)	ON/OFF

Activate/Deactivate Requirements

Activate (Any)	Deactivate (Any)
ARSL Switch Input Active	ARSL Switch Input Not Active



14.0 Driveline Protection

Overview

The 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.

Standard Feature

Standard

Standard provides normal operation of the advertised torque curve.

Feature Options

Driveline Protection

Driveline Protection allows the engine to reduce the maximum available torque to 950 lbf-ft when it detects a transmission gear reduction greater than the calibrated value. 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 multitorque engine ratings, as it utilizes the same software functions to enable the higher torque values of the multi-torque rating.

Orderable Feature Options & Sales Codes

Feature	KENWORTH	Peterbilt
Enable Driveline Protection	1000239	2092074

Activate/Deactivate Requirements

Driveline Protection

Activate (Any)	Deactivate (Any)
Gear ratio > 13.0:1	Gear ratio < 13.0:1
Aux. trans. gear ratio > 1.0:1	Aux. trans. gear ratio < 1.0:1



15.0 Speed Control Management (SCM)

Overview

The Speed Control Management (SCM) feature is intended to help encourage fuelefficient 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

- Progressive Shift
- Gear Down Protection
- Progressive Shift and Gear Down Protection

Progressive Shift (PGS)

The Progressive Shift 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 Progressive Shift 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 ensures it is properly configured to the customer's application and for the specified powertrain components.

PGS Speed Step Count (<u>PS25</u>) specifies the number of distinct speed steps desired. **PGS First Limit Gear Min** (<u>PS26</u>) indicates the first gear number in which PGS will become active and **PGS First Limit Gear Max** (<u>PS28</u>) indicates the last



gear the the first PGS step will be active. **PGS Second Engine Speed Limit** (<u>PS29</u>) defines the en **PGS Highest Gear** (<u>PS30</u>) specifies the last gear that the second step of PGS will be active. While PGS is active, engine speed will be "soft" limited to **PGS First Engine Speed Limit** (<u>PS27</u>) or **PGS Second Engine Speed Limit** (<u>PS29</u>) depending on the currently selected gear and the defined gear ranges for each step.

Gear Down Protection (GDP)

The Gear Down Protection 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 gear down protection 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.

GDP First Gear Active (GP11) specifies the first selected gear in which the GDP "hard" engine speed limiter will become active, while GDP Last Gear Active (GP13) specifies the last selected gear that the GDP engine speed limiter will remain active. GDP Active Gear Count (GP14) is the number of gears that GDP will restrict engine speed to a maximum of GDP Engine Speed (GP12).

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, and 18-speed manual
 - Available on chassis equipped with Eaton Ultrashift automatedmanual 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



Orderable Feature Options & Sales Codes

Feature	KENWORTH	Peterbilt
Progressive Shift (PGS)	1000276	2092084
Gear Down Protection (GDP)	1000277	2092085

Programmable Parameters

GP11	Page <u>71</u>	Min	Default	Max	Units
GDP First Gear Ad	tive	*	N/A	GP13	GEAR#

^{*}Never program GDP to be active in 1st gear for 9-12 Speed Transmissions

^{*}Never program GDP to be active in first two full gears in 18 speed transmissions (Example: for 18 Speed: Min gear = 5; for 13 Speed: Min gear = 3)

GP12	Page <u>71</u>	Min	Default	Max	Units
GDP Engine Speed		1500	1680	1700	RPM

^{*} If enabling GDP in more than one gear for 13 and 18 speed transmissions, maximum GDP Engine Speed is 1600 RPM

GP13	Page <u>71</u>	Min	Default	Max	Units
GDP Last Gear Ad	tive	GP11	N/A	*	GEAR #

^{*}Never program GDP to be active in top gear

GP14	Page <u>71</u>	Min	Default	Max	Units
GDP Active Gear Count		1	1	2	N/A
PS25	Page <u>70</u>	Min	Default	Max	Units
PGS Speed Step Count		0	0	2	N/A
PS26	Page <u>70</u>	Min	Default	Max	Units
PGS First Limit Gear Min		*	N/A	<ps28< td=""><td>GEAR #</td></ps28<>	GEAR #

^{*}Never program PGS to be active in first Gear for 9-13 speed transmissions

^{*}Never program PGS to be active in first two split-gears in 18 speed transmissions



PS27	Page <u>71</u>	Min	Default	Max	Units
PGS First Engine Speed Limit		1400	N/A	PS29	RPM

^{*}Minimum engine speed limit is 1400 RPM to ensure proper control system stability when PGS is active

^{*}Maximum engine speed limit is 1650 RPM to ensure the proper balance between fuel economy shifting and providing power while accelerating

.ac. coerionity channels and promaining power manual decorations					
PS28	Page <u>70</u>	Min	Default	Max	Units
PGS First Limit Gear Max		>PS26	N/A	<ps30< td=""><td>GEAR #</td></ps30<>	GEAR #
*Never program Po	GS to be active in to	p gear			
PS29	Page <u>71</u>	Min	Default	Max	Units
PGS Second Engine Speed Limit		PS27	N/A	1800	RPM
*The minimum RPM after a shift in any gear should not fall below 1100 RPM					
PS30	Page <u>71</u>	Min	Default	Max	Units
PGS Highest Gear		>PS30	N/A	*	GEAR #

ON/OFF Requirements

*Never program PGS to be active in top gear

Progressive Shift

ON	OFF
ENTER SALES CODE	No Sales Code
(Progressive Shift ON)	(Progressive Shift OFF)

GDP

ON	OFF
ENTER SALES CODE	No Sales Code
(Gear Down Protection ON)	(Gear Down Protection OFF)



Activate/Deactivate Requirements

Progressive Shift

Activate	Deactivate
Engine speed ≥ Progressive Shift engine speed limit	Engine speed < Progressive Shift engine speed limit

GDP

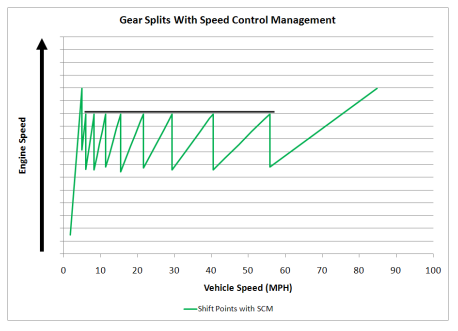
Activate	Deactivate
Engine speed ≥ GDP engine speed limit	Engine speed < GDP engine speed limit



Additional Information

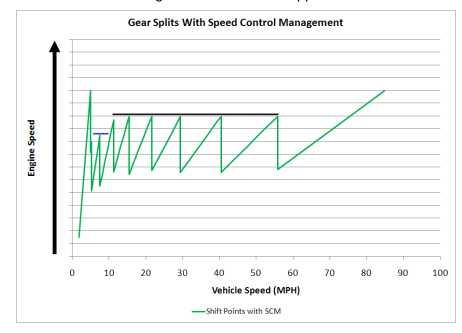
Progressive Shift Threshold Graphs

The black line in Graph 15.1 illustrates the Progressive Shift limit if applicable.



Graph 15.1 - One Engine Speed Control Limit

The blue line in Graph 15.2 illustrates the 1st Progressive Shift limit if applicable. The black line illustrates the 2nd Progressive Shift limit if applicable.

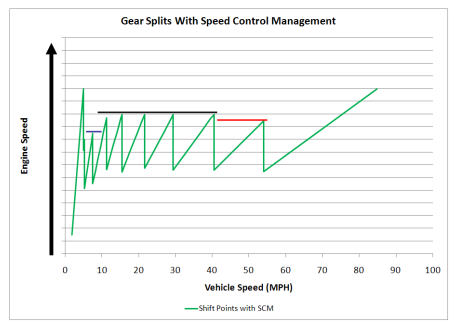


Graph 15.2 – Two Engine Speed Control Limits



Gear Down Protection Threshold Chart

The red line in Graph 15.3 illustrates Gear Down Protection in the gear below top gear.



Graph 15.3 – Gear Down Protection



16.0 Engine Recorder

Overview

The Engine Recorder records three types of engine-sensor and calculated-output data over the life of the vehicle, between reset and defined durations. Each type of data record is stored independently and depending on the type, multiple records might be stored. The records for the three recorders are retrievable with the DAVIE service tool.

Standard Feature

- Chart Recorder
- Trip Recorder
- Snapshot Recorder
- Faststop Recorder

The Chart Recorder allows the engine to store data over the life of the vehicle.

The Trip Recorder allows the engine to store data between resets. When the trip reset is triggered, the record is discarded and new data is collected.

The Snapshot Recorder allows the driver to trigger a recording event. Details on triggering the Snapshot Recorder are available in Engine Rapido. The Snapshot Recorder will record data 10 seconds before and 5 seconds after the trigger. Three Snapshot Recorder events will be stored.

Faststop Recorder allows the engine to trigger a recording event when vehicle deceleration is greater than *Faststop Recorder Threshold* (<u>N064</u>). The Faststop Recorder will record data 5 seconds before and 5 seconds after the trigger. Three Faststop Recorder events will be stored.

Feature Options

Without Faststop Recorder

The Faststop recorder is enabled by default. Customers may disable the Faststop recorder at the time of production by selecting the appropriate sales code.

Orderable Feature Options & Sales Codes

Feature	KENWORTH	Peterbilt
Without Faststop Recorder	1000281	2092037



Programmable Parameters

Faststop Recorder

N064	Page <u>77</u>	Min	Default	Max	Units
Faststop Recorder Threshold		2.24	8.95	15.65	MPH/SEC

ON/OFF Requirements

Faststop Recorder

ON	OFF
Faststop Recorder ON	Faststop Recorder OFF

Activate/Deactivate Requirements

Faststop Recorder

Activate	Deactivate
Vehicle deceleration rate is ≥ Deceleration Rate to Trigger Faststop Recorder	Vehicle deceleration rate is < Deceleration Rate to Trigger Faststop Recorder



17.0 Driver Shift Aid (DSA)

Overview

The Driver Shift Aid feature helps to reduce engine fuel consumption by communicating to the driver the need to upshift in order to reduce engine speed. It is designed to provide visual notifications through the driver display, encouraging the driver to perform an upshift at predefined engine speeds. Driver Shift Aid is compatible with vehicles equipped with manual transmissions or automatic transmissions operating in manual mode.

Note: The Driver Shift Aid 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 Shift Aid

Feature Options

Driver Shift Aid

The Driver Shift Aid provides visual notifications informing the driver that the programmable engine speed limit has been reached and encourages the driver to upshift in order to reduce engine speed and decrease engine fuel consumption. Driver Shift Aid will advise the driver to upshift if a higher gear is available, the engine will not underspeed, and the amount of power or torque available after the upshift is not reduced. Driver Shift Aid is configurable to meet the customer's specific application needs.

Minimum DSA Vehicle Speed (N246) defines the speed at which Driver Shift Aid becomes active. Below this speed, Driver Shift Aid will not display upshift notifications. Driver Shift Aid Lowest Active Gear (N247) defines the lowest selected gear that Driver Shift Aid will become active, while Driver Shift Aid Highest Active Gear (N248) defines the highest selected gear that Driver Shift Aid functionality will remain active.

Orderable Feature Options & Sales Codes

Feature	ENWORTH	Peterbilt
Driver Shift Aid	1903034	2092106



Programmable Parameters

N246	Page <u>79</u>	Min	Default	Max	Units
Driver Shift Aid Minimum Vehicle Speed		4	4	45	MPH
N247	Page <u>79</u>	Min	Default	Max	Units
Driver Shift Aid Lowest Active Gear		1	1	4	GEAR #
N248	Page <u>79</u>	Min	Default	Max	Units
Driver Shift Aid Highest Active Gear		5	TOP GEAR	TOP GEAR	GEAR #



Additional Information

Driver Shift Aid on the Driver Display

Figure 17.1 and Figure 17.2 show examples of the dedicated Driver Shift Aid screens on the driver display, when an upshift is recommended from a known gear.





Figure 17.1 - NAMUX 2 & 3; Left: Kenworth, Right: Peterbilt



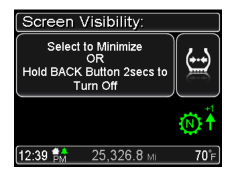


Figure 17.2 - Large Display; Left: Kenworth, Right: Peterbilt

Figure 17.3 and Figure 17.4 show examples of the dedicated Driver Shift Aid screens on the driver display, when an upshift is recommended from an unknown gear.





Figure 17.3 - NAMUX 2 & 3; Left: Kenworth, Right: Peterbilt



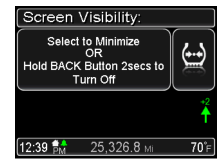


Figure 17.4 – Large Display; Left: Kenworth, Right: Peterbilt



18.0 Driver Reward

Overview

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. *Driver Reward Offset Mode* (N219) 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 *Fuel Efficiency Expected Threshold* (N232), which is the threshold at which neither a reward nor penalty will be imposed on the driver. The *Driver Reward Maximum Bonus* (N224) will be applied if the measured fuel economy is greater than or equal to *Fuel Efficiency Bonus Threshold* (N231). The *Driver Reward Maximum Penalty* (N227) will be applied if the measured fuel economy is less than or equal to *Fuel Efficiency Penalty Threshold* (N233). As the driver improves the measured fuel economy, the maximum vehicle speed will increase with the driver's performance, until the *Driver Reward Maximum Bonus* (N224) 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 *Driver Reward Maximum Penalty* (N227) has been reached.

The Percent Idle Time option allows the engine to monitor the percentage of engine idle time and compare it to *Idle Time Expected Threshold* (N236), which is the threshold at which neither a reward nor penalty will be imposed on the driver. The *Driver Reward Maximum Bonus* (N224) will be applied if the recorded percentage of idle time is less than or equal to *Error! Reference source not found.* (N235). The Driver Reward Maximum Penalty (N227) will be applied if the recorded percentage of idle time is greater than or equal to *Idle Time Penalty Threshold* (N237). As the driver decreases the recorded percentage of idle time, the maximum vehicle speed will increase until the *Driver Reward Maximum Bonus* (N224) has been reached. As the driver decreases the recorded percentage of idle time, the vehicle speed penalty will gradually increase until the *Driver Reward Maximum Penalty* (N227) 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.

The following figures may help to illustrate how the Driver Reward feature functions under different configurations and scenarios.

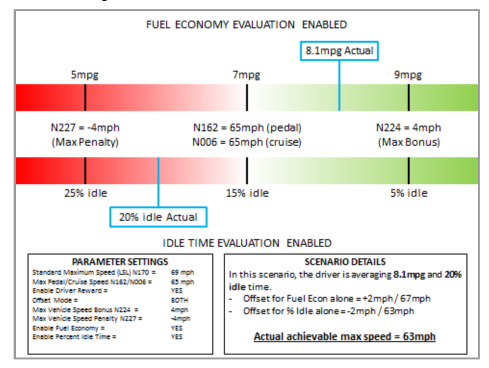


Figure 18.1 - Example Driver Reward Scenario #1

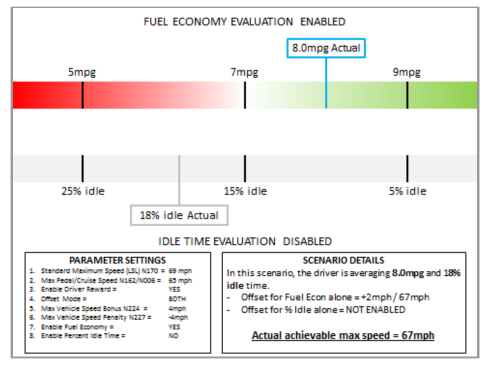


Figure 18.2 - Example Driver Reward Scenario #2



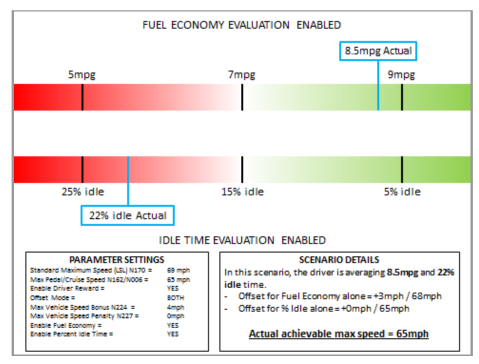


Figure 18.3 - Example Driver Reward Scenario #3

On Greenhouse Gas (GHG) compliant vehicles, *GHG Maximum Speed Limit* (N170) will limit the overall maximum speed of the vehicle, until the GHG expiration mileage has been exceeded. The GHG expiration mileage is available in the chassis information within PEP, and may not be changed. For vehicles which have exceeded the GHG expiration mileage, the *GHG Maximum Speed Limit* (N170) will be ignored. In order to provide a speed bonus on vehicles subject to the *GHG vehicle speed limiter*, the *Maximum Accelerator Pedal Vehicle Speed* (N162) or *Maximum Cruise Control Target Speed* (N006) must be lower than *GHG Maximum Speed Limit* (N170).

The six parameters which control the bonus, expected, and penalty thresholds of fuel economy and idle time evaluations are configurable using <u>ONLY</u> the PEP 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.

Orderable Feature Options & Sales Codes

Feature	KENWORTH	Peterbilt
Enable Driver Reward	1903030	2092102
Enable Fuel Economy Evaluation	1903032	2092104
Enable Idle Time Evaluation	1903033	2092105



Programmable Parameters

N219	Page <u>82</u>	Min	Default	Max	Units
Driver Reward Offset Mode		0	3	3	N/A

- * 0 = No Driver Rewards
 - 1 = Only During Accelerator Pedal Control
 - 2 = Only While Cruise Control Active

* Programmable only in PACCAR Engine Pro

3 = Always On

N224	Page <u>82</u>	Min	Default	Max	Units
Maximum Vehicle	Speed Bonus	0	2	4	MPH
N227	Page <u>82</u>	Min	Default	Max	Units
Maximum Vehicle	Speed Penalty	0	- 2	- 4	MPH
N231	Page <u>82</u>	Min	Default	Max	Units
Fuel Economy Th Speed Bonus	reshold for Vehicle	0	9.0	25.8	MPG
* Programmable of	only in PACCAR Eng	ine Pro			
N232	Page <u>82</u>	Min	Default	Max	Units
Expected Fuel Ec	onomy	0	7.0	21.1	MPG
* Programmable of	only in PACCAR Eng	ine Pro			
N233	Page <u>82</u>	Min	Default	Max	Units
Fuel Economy Th Speed Penalty	reshold for Vehicle	0	5.0	16.4	MPG
* Programmable of	only in PACCAR Eng	ine Pro			
N235	Page <u>82</u>	Min	Default	Max	Units
Idle Time Thresho Speed Bonus	ld for Vehicle	0	5	100	%



N236	Page <u>82</u>	Min	Default	Max	Units		
Expected Vehicle Idle Time		0	15	100	%		
* Programmable o	nly in PACCAR Engi	ne Pro					
N237	Page <u>82</u>	Min	Default	Max	Units		
Idle Time Threshold for Vehicle Speed Penalty		0	25	100	%		
* Programmable o	* Programmable only in PACCAR Engine Pro						



Additional Information

Driver Reward on the Driver Display

Figure 18.4 and Figure 18.5 show examples of Driver Reward screens on the driver display, indicating trends contributing to the bonus or penalty.

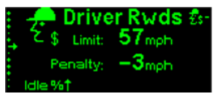




Figure 18.4 - NAMUX 2 & 3; Left: Kenworth, Right: Peterbilt





Figure 18.5 - Large Display; Left: Kenworth, Right: Peterbilt

Figure 18.6 and Figure 18.7 show examples of Driver Reward screens on the driver display while the vehicle is parked.



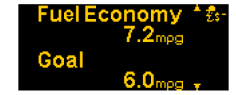


Figure 18.6 - NAMUX 2 & 3; Left: Kenworth, Right: Peterbilt





Figure 18.7 - Large Display; Left: Kenworth, Right: Peterbilt



19.0 Parameters

The following table of parameters is listed in numeric order.

Comprehensive Parameter List					
N001	Page <u>24</u>	Min	Default	Max	Units
Minimum Speed t Control	o Disable Cruise	N080 + 6	16	37	MPH
* Must be at least	6 MPH greater than	PTO Mode	Vehicle Sp	eed Limit (I	V080)
N002	Page <u>23</u>	Min	Default	Max	Units
Minimum Speed t Control	o Enable Cruise	N001 + 3	19	40	MPH
* Must be at least (N001)	3 MPH greater than	Minimum S	Speed to Dis	able Cruise	e Control
N003	Page <u>23</u>	Min	Default	Max	Units
Minimum Cruise (Speed	Control Target	N002	19	43	MPH
* Must be greater (N002)	than or equal to Mir	nimum Spee	ed to Enable	Cruise Cor	ntrol
N004	Page <u>23</u>	Min	Default	Max	Units
Vehicle Speed De w/Res/Decel	ecrease	1	1	6	MPH
N005	Page <u>23</u>	Min	Default	Max	Units
Vehicle Speed Inc	crease w/Set/Accel	1	1	6	MPH
N006	Page <u>23</u>	Min	Default	Max	Units
Maximum Cruise Control Target Speed		25	64	100	MPH
N013	Page <u>35</u>	Min	Default	Max	Units
Downhill Speed L Speed Offset	imiter Vehicle	2	4	6	MPH



N014	Page <u>35</u>	Min	Default	Max	Units
Auto-Retarder Ve	hicle Speed Offset	2	4	6	MPH
N015	Page <u>35</u>	Min	Default	Max	Units
Engine Brake Disa Gear	abled When Out of	OFF (0)	ON (1)	ON (1)	ON/OFF
N019	Page <u>35</u>	Min	Default	Max	Units
Time Delay for Re	etarder Activation	0.1	0.1	3	SEC
N039	Page <u>24</u>	Min	Default	Max	Units
Multi-Torque Only Active	when Cruise	OFF (0)	OFF (0)	ON (1)	ON/OFF
N051	Page <u>10</u>	Min	Default	Max	Units
Fuel Density		780	855	950	g/L
N052	Page <u>12</u>	Min	Default	Max	Units
Engine Idle Speed	d	650	650	700	RPM
N055	Page <u>59</u>	Min	Default	Max	Units
Remote PTO Pres	set Engine Speed	N106	780	N056	RPM

^{*} Must be greater than or equal to PTO Mode Minimum Engine Speed (N106)

^{*} Must be less than or equal to *Maximum Engine Speed using Switch Inputs* (N086)

N056	Page <u>59</u>	Min	Default	Max	Units
Remote PTO Pres 2	set Engine Speed	N055	1030	N086	RPM

^{*} Must be greater than or equal to Remote PTO Preset Engine Speed 1 (N055)

^{*} Must be less than or equal to *Maximum Engine Speed using Switch Inputs* (N086)

N057	Page <u>22</u>	Min	Default	Max	Units
Minimum Fan Clu Time	tch Engagement	30	30	60	SEC



N064	Page <u>77</u>	Min	Default	Max	Units
Faststop Recorde	r Threshold	2.24	8.95	15.65	MPH/SEC
N065	Page <u>10</u>	Min	Default	Max	Units
Minimum Speed f Temp Warning	or High Exhaust	5	5	50	MPH
N071	Page <u>20</u>	Min	Default	Max	Units
Enable Fast Idle (Control	OFF (0)	ON (1)	ON (1)	ON/OFF
N072	Page <u>20</u>	Min	Default	Max	Units
Maximum Engine Control	Speed in Fast Idle	650	1900	1900	RPM
N073	Page <u>60</u>	Min	Default	Max	Units
Accelerator Pedal Mode	Accelerator Pedal Type in PTO Mode		SPEED (1)	SPEED (1)	N/A
N076	Page <u>57</u>	Min	Default	Max	Units
Maximum Engine Pedal Input	Speed using	N106	2000	2000	RPM

^{*} Must be greater than or equal to PTO Mode Minimum Engine Speed (N106)

^{*} Must be greater than or equal to *Maximum Engine Speed using Switch Inputs* (N086)

N077	Page <u>58</u>	Min	Default	Max	Units
Maximum Engine Torque in PTO Mode		148	1902	1902	LB-FT
N078	Page <u>56</u>	Min	Default	Max	Units
Disable PTO Mod Depressed	le w/Clutch	OFF (0)	ON (1)	ON (1)	ON/OFF
N079	Page <u>56</u>	Min	Default	Max	Units
Require Parking Brake for PTO Mode		OFF (0)	OFF (0)	ON (1)	ON/OFF



N080	Page <u>57</u>	Min	Default	Max	Units
PTO Mode Vehicl	e Speed Limit	1	1	N001 - 6	MPH
* Must be at least (N001)	6 MPH less than <i>Mi</i>	nimum Spe	eed to Disab	le Cruise C	ontrol
N081	Page <u>58</u>	Min	Default	Max	Units
PTO Mode Maxim Rate of Change	num Engine Speed	50	75	200	RPM/SEC
* To Enable, <i>Enai</i>	ble PTO Mode Engir	ne Ramp Ra	ate Limiter(N	<i>(109)</i> must	be ON (1)
N082	Page <u>58</u>	Min	Default	Max	Units
Engine Speed De Res/Decel (In-Cal		10	50	1000	RPM
N083	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Inc (In-Cab)	rease w/ Set/Accel	10	50	1000	RPM
N084	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Ra w/Res/Decel (In-C		10	250	1000	RPM/SEC
N085	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Ra (In-Cab)	mp-Up w/Set/Accel	10	250	1000	RPM/SEC
N086	Page <u>58</u>	Min	Default	Max	Units
Maximum Engine Switch Inputs	Speed using	N106	2000	2000	RPM
* Must be greater	than or equal to PT	O Mode Mir	nimum Engir	ne Speed (I	V106)
N087	Page <u>58</u>	Min	Default	Max	Units
PTO Mode Preset Engine Speed (In-Cab)		0	780	2000	RPM
* To Enable, <i>Engli</i> must be PRESET	ine Speed Capture o	r Engine S _l	peed Preset	w/ Set Swi	tch (N110)
N088	Page <u>60</u>	Min	Default	Max	Units



	Comprehens	ive Parame	eter List		
Remote PTO in V State	ehicle Parked	OFF (0)	ON (1)	ON (1)	ON/OFF
N089	Page <u>56</u>	Min	Default	Max	Units
Neutral Required	for PTO Mode	OFF (0)	ON (1)	ON (1)	ON/OFF
* Recommended	to be disabled with E	aton Ultras	hift transmis	ssions	
N090	Page <u>58</u>	Min	Default	Max	Units
Engine Speed De w/Res/Decel (Rer		10	50	1000	RPM
N091	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Ra w/Res/Decel (Rer		10	250	1000	RPM/SEC
N092	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Inc (Remote)	rease w/Set/Accel	10	50	1000	RPM
N093	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Ra (Remote)	mp-Up w/Set/Accel	10	250	1000	RPM/SEC
N101	Page <u>56</u>	Min	Default	Max	Units
Disable PTO Mod Depressed	e w/ Brake	OFF (0)	ON (1)	ON (1)	ON/OFF
* Required for Mo	bile Cab Station w/	Accelerator	and Switche	es configura	ations
* Required if PTC	Mode Vehicle Spee	ed Limit (N0	80) is greate	er than 3 M	PH
N102	Page <u>43</u>	Min	Default	Max	Units
Signal Source for Switch	0	0	1	N/A	
* 0 = Hardwired 1 1 = CAN Signal					



N103	Page <u>20</u>	Min	Default	Max	Units
Engine Speed Increase w/ Set/Accel		10	250	1000	RPM/SEC
N104	Page <u>20</u>	Min	Default	Max	Units
Engine Speed Decrease w/ Res/Decel		10	250	1000	RPM/SEC
N105	Page <u>20</u>	Min	Default	Max	Units
Engine Speed Ramp-down w/ Res/Decel		10	100	1900	RPM
N106	Page <u>57</u>	Min	Default	Max	Units
PTO Mode Minim	um Engine Speed	N052	650	2000	RPM

^{*} Must be greater than or equal to Engine Idle Speed (N052)

^{*} May not be greater than 800 RPM if Require Parking Brake for PTO Mode (N079) and Neutral Required for PTO Mode (N089) are disabled

N107	Page <u>20</u>	Min	Default	Max	Units
Engine Speed Ramp-Up w/ Set/Accel		10	100	1900	RPM
N109	Page <u>58</u>	Min	Default	Max	Units
Enable PTO Mode Engine Ramp Rate Limiter		OFF (0)	OFF (0)	ON (1)	ON/OFF
N110	Page <u>58</u>	Min	Default	Max	Units
Engine Speed Capture or Engine Speed Preset w/ Set Switch		PRESET (0)	CAPTURE (1)	CAPTURE (1)	N/A

^{*} In-Cab use only

^{*} Not available with mobile applications

N162	Page <u>27</u>	Min	Default	Max	Units
Maximum Acceler Speed	ator Pedal Vehicle	25	64	155	MPH



N169	Page <u>27</u>	Min	Default	Max	Units
GHG Expiration D	vistance	0	0	1,259,000	MILES
* Configurable in I	Prospector Only				
N170	Page <u>27</u>	Min	Default	Max	Units
GHG Maximum S	peed Limit	0	121	121	MPH
* Configurable in I	Prospector Only				
N178	Page <u>12</u>	Min	Default	Max	Units
Allow Idle Timer F Warning	Reset During	OFF (0)	ON (1)	ON (1)	ON/OFF
N179	Page <u>13</u>	Min	Default	Max	Units
Enable Idle Timer Brake	Reset from Park	OFF (0)	ON (1)	ON (1)	ON/OFF
N182	Page <u>13</u>	Min	Default	Max	Units
Idle Timer Low Co Override Thresho	polant Temperature Id	2	30	260	°F
N183	Page <u>13</u>	Min	Default	Max	Units
Idle Timer Engine	Load Threshold	0	35	100	%
N184	Page <u>13</u>	Min	Default	Max	Units
Idle Timer High Al Threshold	mbient Temp	-40	80	490	°F
N185	Page <u>13</u>	Min	Default	Max	Units
Idle Timer Low Ambient Temp Threshold		-40	39	490	°F
N186	Page <u>13</u>	Min	Default	Max	Units
Idle Time in PTO	Mode	1	5	1092	MIN
N187	Page <u>12</u>	Min	Default	Max	Units
Idle Time w/ Parki	ing Brake Set	1	5	1092	MIN



N188	Page <u>12</u>	Min	Default	Max	Units		
Idle Time w/ Parking Brake Released		1	5	1092	MIN		
N190	Page <u>13</u>	Min	Default	Max	Units		
Enable Idle Timer Reset from Engine Load		OFF (0)	ON (1)	ON (1)	ON/OFF		
* Requires <i>Enable</i>	e Idle Timer Override	e from Engine Load (N191) to be disabled					
N191	Page <u>13</u>	Min	Default	Max	Units		
Enable Idle Timer Engine Load	Override from	OFF (0)	ON (1)	ON (1)	ON/OFF		
* Requires <i>Enable</i> * Not Available in	e Idle Timer Reset fro PTO Mode	om Engine	Load (N190 _/) to be disal	oled		
N193	Page <u>13</u>	Min	Default	Max	Units		
Idle Timer Expirat	ion Distance	0	500,000	1,259,000	MILES		
N194	Page <u>12</u>	Min	Default	Max	Units		
Idle Timer Shutdo Duration	wn Warning	30	60	255	SEC		
N197	Page <u>13</u>	Min	Default	Max	Units		
Enable Idle Timer Accelerator Pedal Reset		OFF (0)	ON (1)	ON (1)	ON/OFF		
N198	Page <u>13</u>	Min	Default	Max	Units		
Enable Idle Timer Service Brake Reset		OFF (0)	ON (1)	ON (1)	ON/OFF		
N199	Page <u>13</u>	Min	Default	Max	Units		
Enable Idle Timer Reset	Clutch Pedal	OFF (0)	ON (1)	ON (1)	ON/OFF		



N219	Page <u>82</u>	Min	Default	Max	Units
Driver Reward Offset Mode		0	3	3	N/A

- * 0 = No Driver Rewards
 - 1 = Only During Accelerator Pedal Control
 - 2 = Only While Cruise Control Active
 - 3 = Always On

3 = Always On						
N224	Page <u>82</u>	Min	Default	Max	Units	
Driver Reward Ma	Driver Reward Maximum Bonus		2	4	MPH	
N227	Page <u>82</u>	Min	Default	Max	Units	
Driver Reward Maximum Penalty		0	- 2	- 4	MPH	
N231	Page <u>82</u>	Min	Default	Max	Units	
Fuel Efficiency Bo	onus Threshold	0	9.0	25.8	MPG	
* Programmable of	only in PACCAR Eng	ine Pro				
N232	Page <u>82</u>	Min	Default	Max	Units	
Fuel Efficiency Ex	pected Threshold	0	7.0	21.1	MPG	
* Programmable of	only in PACCAR Eng	ine Pro				
N233	Page <u>82</u>	Min	Default	Max	Units	
Fuel Efficiency Penalty Threshold						
Fuel Efficiency Pe	enalty Threshold	0	5.0	16.4	MPG	
•	enalty Threshold only in PACCAR Eng		5.0	16.4	MPG	
•	•		5.0 Default	16.4 Max	MPG Units	
* Programmable o	only in PACCAR Eng	ine Pro				
* Programmable of N235 Idle Time Bonus T	only in PACCAR Eng	ine Pro Min 0	Default	Max	Units	
* Programmable of N235 Idle Time Bonus T	Page <u>82</u> hreshold	ine Pro Min 0	Default	Max	Units	
* Programmable of N235 Idle Time Bonus T * Programmable of	Page 82 hreshold nly in PACCAR Engi	ine Pro Min 0 ne Pro	Default 5	Max 100	Units %	
* Programmable of N235 Idle Time Bonus T * Programmable of N236 Idle Time Expected	Page 82 hreshold nly in PACCAR Engi	ine Pro Min 0 ne Pro Min 0	Default 5 Default	Max 100 Max	Units % Units	



Comprehensive Parameter List						
Idle Time Penalty	Threshold	0	25	100	%	
* Programmable or	nly in PACCAR Engi	ne Pro				
N246	Page <u>79</u>	Min	Default	Max	Units	
Minimum DSA Veh	nicle Speed	4	4	45	MPH	
N247	Page <u>79</u>	Min	Default	Max	Units	
Driver Shift Aid Lov	west Active Gear	1	1	4	GEAR #	
N248	Page <u>79</u>	Min	Default	Max	Units	
Driver Shift Aid Hig	phest Active Gear	5	TOP GEAR	TOP GEAR	GEAR #	
N306	Page <u>43</u>	Min	Default	Max	Units	
Enable Engine Speed Control via TSC1		OFF (0)	OFF (0)	ON (1)	ON/OFF	
N307	Page <u>60</u>	Min	Default	Max	Units	
Enable In-Cab Acc Remote PTO	elerator Pedal in	OFF (0)	OFF (0)	ON (1)	ON/OFF	
N311	Page <u>60</u>	Min	Default	Max	Units	
Enable Application Limiter	Road Speed	OFF (0)	OFF (0)	ON (1)	ON/OFF	
N313	Page <u>60</u>	Min	Default	Max	Units	
Application Road Speed Limiter Vehicle Speed		0	19	155	MPH	
N315	Page <u>60</u>	Min	Default	Max	Units	
ARSL On/Off with	+12V Signal	OFF (0)	ON (1)	ON (1)	ON/OFF	
GP11	Page <u>71</u>	Min	Default	Max	Units	
GDP First Gear Ac	tive	1	N/A	GP13	GEAR #	



GP12	Page <u>71</u>	Min	Default	Max	Units
GDP Engine Speed		1500	1680	1700	RPM
GP13	Page <u>71</u>	Min	Default	Max	Units
GDP Last Gear Active		GP11	N/A	NOT TOP GEAR	GEAR #
GP14	Page <u>71</u>	Min	Default	Max	Units
GDP Active Gear	Count	N/A	N/A	N/A	N/A
PS25	Page <u>70</u>	Min	Default	Max	Units
PGS Speed Step (Count	0	N/A	2	N/A
PS26	Page <u>70</u>	Min	Default	Max	Units
PGS First Limit Ge	ear Min	1	N/A	<ps28< td=""><td>GEAR #</td></ps28<>	GEAR #
PS27	Page <u>71</u>	Min	Default	Max	Units
PGS First Engine	Speed Limit	1400	N/A	PS29	RPM
PS28	Page <u>70</u>	Min	Default	Max	Units
PGS First Limit Ge	ear Max	>PS26	N/A	<ps30< td=""><td>GEAR #</td></ps30<>	GEAR #
PS29	Page <u>71</u>	Min	Default	Max	Units
PGS Second Engine Speed Limit		PS27	N/A	1800	RPM
PS30	Page <u>71</u>	Min	Default	Max	Units
PGS Highest Gear		>PS30	N/A	TOP GEAR	GEAR #