

# **Preliminary Information**

## PIP4912F Duramax Intermittent High Idle Or Elevated Idle Descriptions

#### Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:	
			from	to	Engine.	Transmissions.	
Chevrolet	Express	2010 - 2016	All	All	6.6L LGH	All	
Chevrolet	Silverado	2011 - 2018	All	All	6.6L L5P, LGH, LML	All	
GMC	Savana	2010 - 2016	All	All	6.6L LGH	All	
GMC	Sierra	2011 - 2018	All	AII	6.6L L5P, LGH, LML	All	

#### **Supersession Statement**

This PI was superseded to update Model Years. Please discard PIP4912E.

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

## Condition / Concern

A dealer may encounter a customer concern of an intermittent high idle. High idles may be commanded by the ECM for certain battery charging electrical loads or diesel particulate filter (DPF) cleaning processes.

These idle up speeds may occur with no input from the customer. Idle speed descriptions are included below.

		G-VAN / GMT610 LGH IDLE SPEEDS	3		
REASON RPM		Conditions/Constraints	Enablement	Trans Gear	
BASE IDLE 680		Warm engine		P,N,D	
	680-850	Base engine curve -Varies with coolant 680-850 temps from -40C to 150C		P,N,D	
Manual elevated idle (UF3)	1200 (default)	680 -1300 RPM selectable via Tech2	Set parking brake, cruise ON. cruise SET	P,N	
Cold temp warm-up (EPR)	680-1200	RPM level varies with coolant temp disabled once coolant temp reaches 68C delayed for extremely low coolant temps	Enabled by selection through DIC	P, N	
DPF Regen	800	During Regen and post-regen cooldown, & HC clean-out			
AIC	N/A	AIC idle speed request disabled by platform for 2011			
Low battery voltage	725	Assist battery charging	Level 1 Based on Platform BCM module request	P,N	
	850	Further assist battery charging	Level 2 Based on Platform BCM module request	P,N	
	850	Further assist battery charging	Level 3 Based on platform BCM module request	P,N	

C/K Truck / GMT900 / K2XX L5P and LML IDLE SPEEDS					
REASON	RPM	Conditions/Constraints	Enablement	Trans Gear	
	640	Warm engine		P,N,D	
BASE IDLE	640-850	Base engine curve -Varies with coolant temps from -40C to 150C		P,N,D	
Manual elevated idle (UF3)	1200 (default)	680 -1300 RPM selectable via Tech2	Set parking brake, cruise ON, cruise SET	P,N	

Cold temp warm-up (EPR)	640-1050	RPM level varies with coolant temp disabled once coolant temp reaches 68C delayed for extremely low coolant temps	Enabled by selection through DIC	P,N
DPF Regen	800	During Regen and post-regen cooldown, & HC clean-out	Auto	P,N,D
AIC	N/A	AIC idle speed request disabled by platform for 2011	None	P,N
	750	Assist battery charging	n Auto ed None Level 1 Based on Platform BCM module request Level 2 Based on Platform BCM module request	P,N
voltage	Further assist battery charging	Platform BCM	P,N	
	Further assist battery charging	Level 3 Based on Platform BCM module request	P,N	

		C/K Truck / GMT900 / K2XX LGH IDLE SPEED	DS	
REASON	RPM	Conditions/Constraints	Enablement	Trans Gear
BASE IDLE	600	Warm engine		P,N,D
	600-850	Base engine curve -Varies with coolant temps from -40C to 150C		P,N,D
Manual elevated idle (UF3)	1200 (default)	680 -1300 RPM selectable via Tech2	Set parking brake, cruise ON, cruise SET	P,N
Cold temp warm-up (EPR)	600-1050	RPM level varies with coolant temp disabled once coolant temp reaches 68C delayed for extremely low coolant temps	Enabled by selection through DIC	P,N
DPF Regen	800	During Regen and post-regen cool-down, & HC clean-out	Auto	P,N,D
AIC	NIA	AIC idle speed request disabled by platform for 2011	None	P,N
	750	Assist battery charging		P,N
Low battery voltage	900	Further assist battery charging	]	P,N
	1050	Further assist battery charging		P,N

# **Recommendations / Instructions**

If a dealer has duplicated, or the customer description aligns with the speeds mentioned in the idle speed description tables, the idle speed should be considered a normal characteristic of current vehicle design.

Do not attempt repairs for intermittent high idle as described in this Pl.

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.

