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Service Information Bulletin

SUBJECT	DATE
SPN 4364 (ACM) (GHG14)	May 2014

Additions, Revisions, or Updates

Publication Number / Title	Platform	Section Title	Change
DDC-SVC-MAN-0084	GHG14 DD	SPN 4364/FMI 1 -	Change entire procedure to refer to diagnostics for SPN 4364/FMI
	Platform	GHG14	18- GHG14



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2 SPN 4364/FMI 1 - GHG14

SCR NOx Conversion Efficiency Very Low

Table 1.

SPN 4364/FMI 1		
Description	SCR NOx Conversion Efficiency Very Low	
Monitored Parameter	SCR NOx Conversion Efficiency	
Typical Enabling Conditions	DEF Dosing Valve On, 1000 to 1500 rpm, 15 to 100% load	
Monitor Sequence	None	
Execution Frequency	Continuous when enabling conditions met	
Typical Duration	30 Minutes	
Dash Lamps	MIL	
Engine Reaction	Derate 25%	
Verification	Parked Regen	

Check as follows:

1. Refer to the diagnostic procedure for SPN 4364/FMI 18-GHG14.