



## Solutior

Solution	
Title (customer effect)	** Tech Tip ** TT - 007 - 2015 - Diagnosing The Aftertreatment Control Module DTCs P202D, P208E, P20E8 - OBD13 (Commonly Model Year 2014); Newer Chassis AFTER Reviewing Other Solutions
Cause	Chassis is logging the following fault codes intermittently with a potential No Fault Found using Guided Diagnostics (GD). These may cause illumination of the MIL lamp. P208E and P20E8 may be accompanied by Inducement / P1000. One or more of these faults may be logged together. The causes not covered in GD are bad electrical connections (FCUT) reporting low DEF pressure, or contamination in the system causing actual low pressure.
Solution	This solution should only be used for initial checks for OBD13 chassis. For all newer chassis, this solution should not be followed unless the other solutions pertaining to the correct emission level have been followed <b>first</b> with no fault found.
	For more information refer to ** Tech Tip ** TT - 007 - 2015 - Diagnosing The Aftertreatment Control Module DTCs P202D, P208E, P20E8 - found in the Trucks Dealer Portal under the Service Tab - Tech Support - Tech Support Tips or click <a href="here.">here.</a>
Solution visibility	Dealer distribution
Function(s)/compone	nt(s) affected
Function affected	Documentation, TT , exhaust, DEF Dosing, DPF, SCR, 110 EMS, 210 ACM, Urea control unit, Diagnostic tool
Function Group	
Function Group	254 catalytic converter; exhaust emission control equipment , 258 emissions after-treatment
Customer effect	
Main customer effect	diagnostics/methodology, efficiency/abnormal behavior, fault code/display
Fluid problem	contamination
Fluid implicated	AdBlue
Fault code(s)	
OBD 2013 Diagnostic Trouble Codes	P1000, P208E, P20E8
Conditions	
Vehicle operating mode	when driving, when stationary
Frequency of occurrence of	always
problem	

Author	A241298
Last modified by	RU4469V
Creation date	17-01-2017 17:01
Date of last update	15-03-2018 15:03
Status	Published
Average score	0
Number of scores	1
NA_MACK_Vehicle_R	ange
NA_MACK_Vehicle_Ran ge	Cabover, LR, LEU, MRU, Conventional, CHU, CXU, GU, TD
NA_VOLVO_Vehicle_F	Range
NA_VOLVO_Vehicle_Ra	VNX, VNL, VNM, VHD, VAH
Engine family	
Engine family	11L Engine, 13L Engine, 16L Engine, MP7, MP8, MP10
Emission Standard	
Emission Standard	US17 GHG, US14 CNG, US16, US15, US13 OBD, US14 GHG