

# Cat Electronic Technician 2019C v1.0

## Product Status Report

9-9-2021 16:44

### Product Status Report

Parameter	Value
Product ID	N9D00105
Equipment ID	140M3
Comments	

### Primary Display 140 (N9D00105)

Parameter	Value
Product ID	N9D00105
Equipment ID	140M3
ECM Part Number	3696072-03
ECM Serial Number	0354J003PE
Software Group Part Number	5094229-00
Software Group Release Date	MAY2016
Software Group Description	MG M3 Display

### Logged Diagnostic Codes - Primary Display 140 (N9D00105)

Code	Description	Occ.	First	Last
No Logged Diagnostic Codes				

### Diesel Exhaust Fluid Controller #1

Parameter	Value
Aftertreatment #1 DEF Dosing System Serial Number	A99999999Z
Application Software Part Number	4410634-00

### Engine #1 Aftertreatment Controller

Parameter	Value
Equipment ID	140M3
Engine Serial Number	SYE00568
ECM Serial Number	34637643QU
Software Group Part Number	5164818-00
Software Group Release Date	NOV16
Software Group Description	AFT_T4F_C9.3_HWA_A5E2V1

### Logged Diagnostic Codes [Diagnostic Clock = 7405 hours] - Engine #1 Aftertreatment Controller

Code	Description	Occ.	First	Last
2348- 9	SAE J1939 Data Link #2 : Abnormal Update Rate	1	7398	7398

168- 4	Electrical System Voltage : Voltage Below Normal	1	7394	7394
--------	--	---	------	------

### C9 140M3 (SYE00568)

Parameter	Value
Equipment ID	140M3
Engine Serial Number	SYE00568
ECM Part Number	4176020-00
ECM Serial Number	32736034VJ
Software Group Part Number	5156452-00
Software Group Release Date	OCT16
Software Group Description	A4-C9
Operator Inducement Regulation Configuration	Worldwide

### Logged Diagnostic Codes [Diagnostic Clock = 7405 hours] - C9 140M3 (SYE00568)

Code	Description	Occ.	First	Last
2348- 9	SAE J1939 Data Link #2 : Abnormal Update Rate	4	7396	7398
3548- 9	Aftertreatment Cooling Fan Control Module : Abnormal Update Rate	4	7396	7398
3548- 5	Aftertreatment Cooling Fan Control Module : Current Below Normal	2	7396	7396
3548-11	Aftertreatment Cooling Fan Control Module : Other Failure Mode	7	7394	7396
291- 5	Engine Cooling Fan Solenoid : Current Below Normal	1	7395	7395

### Implement #2 140 (N9D00105)

Parameter	Value
Product ID	N9D00105
Equipment ID	140M3
ECM Part Number	3656790-04
ECM Serial Number	34536029QQ
ECM Location Code	6
Software Group Part Number	5069391-00
Software Group Release Date	MAY2016
Software Group Description	140 MG Steering Cntl

### Logged Diagnostic Codes [Diagnostic Clock = 7405 hours] - Implement #2 140 (N9D00105)

Code	Description	Occ.	First	Last
248- 9	Cat Data Link not communicating	1	7397	7397
296- 9	Transmission Control : Abnormal Update Rate	1	7397	7397
590- 9	Engine Control Module : Abnormal Update Rate	1	7397	7397
596- 9	Implement Control : Abnormal Update Rate	1	7397	7397
2466- 9	Engine Aftertreatment Control #1 : Abnormal Update Rate	1	7397	7397

### Trans/Chassis 140 (CM300327)

Parameter	Value
Product ID	N9D00105
Equipment ID	140M3
Transmission Serial Number	CM300327

ECM Part Number	3656773-04
ECM Serial Number	01536013VD
ECM Location Code	1
Software Group Part Number	5089259-00
Software Group Release Date	MAY2016
Software Group Description	140 MG Chassis/Trans

**Logged Diagnostic Codes [Diagnostic Clock = 7405 hours] - Trans/Chassis 140 (CM300327)**

Code	Description	Occ.	First	Last
248- 9	Cat Data Link not communicating	1	7397	7397
590- 9	Engine Control Module : Abnormal Update Rate	1	7397	7397
596- 9	Implement Control : Abnormal Update Rate	1	7397	7397
1558- 9	Electronic Implement Control #2 : Abnormal Update Rate	1	7397	7397

**Implement 140M3 (N9D00105)**

Parameter	Value
Product ID	N9D00105
Equipment ID	140M3
ECM Part Number	3656773-04
ECM Serial Number	00946092VD
ECM Location Code	2
Software Group Part Number	5069337-00
Software Group Release Date	MAY2016
Software Group Description	140 MG Master Impl Cntl

**Logged Diagnostic Codes [Diagnostic Clock = 7405 hours] - Implement 140M3 (N9D00105)**

Code	Description	Occ.	First	Last
248- 9	Cat Data Link not communicating	1	7397	7397
296- 9	Transmission Control : Abnormal Update Rate	1	7397	7397
590- 9	Engine Control Module : Abnormal Update Rate	1	7397	7397
1558- 9	Electronic Implement Control #2 : Abnormal Update Rate	1	7397	7397

**Product Link (N9D00105)**

Parameter	Value
Machine Serial Number	N9D00105
Dealer Identification Code	E459
DBS Machine Make Code	AA
ECM Serial Number	3473B113LQ
Wireless Transmission Device Serial Number	DQCAT0230256
Software Group Part Number	4761913-00
Software Group Release Date	APR2015
Software Group Description	PL300-2014B-PROD-1.0

**Logged Diagnostic Codes [Diagnostic Clock = 7405 hours] - Product Link (N9D00105)**

Code	Description	Occ.	First	Last
1250- 9	Remote Communication Module : Abnormal Update Rate	16	7398	7398