

# Cat Electronic Technician 2021C v1.0

## Product Status Report

24-12-2021 13:34

### Product Status Report

Parameter	Value
Product ID	TST00303
Equipment ID	TST00303
Comments	

### VIMS Main Module (TST00303)

Parameter	Value
Machine Serial Number	TST00303
Product ID	TST00303
Equipment ID	
ECM Part Number	3402413-05
ECM Serial Number	31249003RN
Software Group Part Number	4498593-00
Software Group Release Date	DEC13
Software Group Description	PLGSM 2013C PROD 1.0
Application Software Part Number	Unavailable
Telematic Device Software Group Part Number	5809705-00
Telematic Device Software Group Release Date	MAR2019
Telematic Device Software Group Description	PROD-4.3.11

### Logged Diagnostic Codes [Diagnostic Clock = 11444 hours] - VIMS Main Module (TST00303)

Code	Description	Occ.	First	Last
No Logged Diagnostic Codes				

### Machine Control 329E/F & 330F & 335F (TST00303)

Parameter	Value
Product ID	TST00303
ECM Part Number	3095710-02
ECM Serial Number	1461F017EV
Software Group Part Number	4993907-00
Software Group Release Date	NOV2015
Software Group Description	329E HEX CONTROL

### Logged Diagnostic Codes [Diagnostic Clock = 11444 hours] - Machine Control 329E/F & 330F & 335F (TST00303)

Code	Description	Occ.	First	Last
------	-------------	------	-------	------

No Logged Diagnostic Codes				
----------------------------	--	--	--	--

**C7.1 329E (C7R00959)**

Parameter	Value
Equipment ID	TST00303
Engine Serial Number	C7R00959
ECM Part Number	3572083-06
ECM Serial Number	25357496QS
Software Group Part Number	5159808-00
Software Group Release Date	JUN16
Software Group Description	329E-HEX-C7.1-TIER-4I
Calibration Identification Number	AD918_03

**Logged Diagnostic Codes [Diagnostic Clock = 11444 hours] - C7.1 329E (C7R00959)**

Code	Description	Occ.	First	Last
3547- 3	Water In Fuel System Switch : Voltage Above Normal	80	11436	11444

**Monitor System**

Parameter	Value
ECM Part Number	3095711-02
Software Group Part Number	5153303-00
Software Group Release Date	JUL2016
Software Group Description	E HEX MONITOR Application