

Caterpillar Electronic Technician 2012C v1.0 Product Status Report

24.03.2014 11:34

Product Status Report

Parameter	Value
Product ID	TBC00397
Equipment ID	TBC00397
Comments	www.mevas.eu

Powertrain D6

Parameter	Value
Product ID	TBC00397
Equipment ID	TBC00397
ECM Part Number	2621408-02
ECM Serial Number	12576047JT
Software Group Part Number	3676879-00
Software Group Release Date	13SEP10
Active Diagnostic Codes Present	No
Harness Code	57

Logged Diagnostic Codes [Diagnostic Clock = 10122,7831 hours] - Powertrain D6

Code	Description	Occ.	First	Last
468- 3	Service Brake Pedal Position Sensor : Voltage Above Normal	11	10121	10122
618- 2	Left Secondary Brake Switch : Erratic, Intermittent, or Incorrect	6	10122	10122
298- 2	Service Brake Pedal Switch : Erratic, Intermittent, or Incorrect	9	10047	10122
299- 8	Transmission Lever Position Sensor : Abnormal Frequency, Pulse Width, or Period	4	10121	10122
588- 9	Monitor System Display : Abnormal Update Rate	2	10122	10122
2674- 2	Multi-Velocity Program Enable Switch : Erratic, Intermittent, or Incorrect	2	10122	10122
672- 2	Torque Converter Output Speed Sensor : Erratic, Intermittent, or Incorrect	8	9585	10121

Logged Event Codes [Diagnostic Clock = 10122,7831 hours] - Powertrain D6

Code	Description	Occ.	First	Last
No Logged Events				

Active Diagnostic Codes - Powertrain D6

Code	Description
No Active Codes	

Active Event Codes - Powertrain D6

Code	Description
No Active Events	

Current Totals - Powertrain D6

Description	Value	Unit
Total Distance	32444,60	km
Total Forward Distance	17914,10	km
Total Reverse Distance	14446,10	km
Total Hours Coasting In Neutral	79	hours
Total Neutral Gear Operating Hours	2251	hours
Total First Forward Gear Operating Hours	2157	hours
Total Second Forward Gear Operating Hours	2452	hours
Total Third Forward Gear Operating Hours	93	hours
Total First Reverse Gear Operating Hours	1190	hours
Total Second Reverse Gear Operating Hours	1727	hours
Total Third Reverse Gear Operating Hours	53	hours
Total Powertrain Oil Filter Bypass Hours	156	hours

Configuration - Powertrain D6

Description	Value	Unit
Product ID	TBC00397	
Equipment ID	TBC00397	
Application Number	100	
Transmission Maximum Forward Gear	3	
Transmission Maximum Reverse Gear	3	
Blade Installation Status	Single Tilt	

Engine Pre-Lube System Installation Status	Unavailable	
Engine Pre-Lube	Unavailable	
Security System Access Code	Unavailable	
Transmission Calibration Selected Clutch	0	
Advanced Machine Security System Installation Status	Disabled	
Sunday Security System Bypass Start Time	Disabled or Not Installed	
Sunday Security System Bypass Stop Time	Disabled or Not Installed	
Monday Security System Bypass Start Time	Disabled or Not Installed	
Monday Security System Bypass Stop Time	Disabled or Not Installed	
Tuesday Security System Bypass Start Time	Disabled or Not Installed	
Tuesday Security System Bypass Stop Time	Disabled or Not Installed	
Wednesday Security System Bypass Start Time	Disabled or Not Installed	
Wednesday Security System Bypass Stop Time	Disabled or Not Installed	
Thursday Security System Bypass Start Time	Disabled or Not Installed	
Thursday Security System Bypass Stop Time	Disabled or Not Installed	
Friday Security System Bypass Start Time	Disabled or Not Installed	
Friday Security System Bypass Stop Time	Disabled or Not Installed	
Saturday Security System Bypass Start Time	Disabled or Not Installed	
Saturday Security System Bypass Stop Time	Disabled or Not Installed	
Total Tattletale	0	

Shift Count Matrix - Powertrain D6

To	N	R1	R2	R3	1	2	3
From							
N	---	18197	17510	441	22707	20216	701
R1	17717	---	57200	28	308656	3559	1
R2	25307	31576	---	9809	16369	413416	126
R3	683	84	4944	---	172	2060	6575
1	17229	333119	22780	46	---	38708	16
2	20692	2788	393667	387	62404	---	4078
3	1136	4	326	3810	280	5942	---

Cat Monitor System D6

Parameter	Value
ECM Part Number	2524501-01
Software Group Part Number	3231271-00
Software Group Release Date	DEC07
Mon Sys Harness Code	44

Logged Diagnostic Codes [Diagnostic Clock = 10122,8581 hours] - Cat Monitor System D6

Code	Description	Occ.	First	Last
No Logged Diagnostic Codes				

Logged Event Codes [Diagnostic Clock = 10122,8581 hours] - Cat Monitor System D6

Code	Description	Occ.	First	Last
No Logged Events				

Active Diagnostic Codes - Cat Monitor System D6

Code	Description
No Active Codes	

Active Event Codes - Cat Monitor System D6

Code	Description
No Active Events	

Current Totals - Cat Monitor System D6

Description	Value	Unit
Total Operating Hours	10123	hours
Total Distance	Unavailable	km
Total Forward Distance	Unavailable	km
Total Reverse Distance	Unavailable	km

Configuration - Cat Monitor System D6

Description	Value	Unit
Information Units Status	English	

C9 D6R

Parameter	Value
Equipment ID	TBC00397
Engine Serial Number	Not Programmed

ECM Serial Number	06076654JL
Personality Module Part Number	3105213-00
Personality Module Release Date	MAR07
Personality Module Description	TTT-D6R

Logged Diagnostic Codes [Diagnostic Clock = 10122,7850 hours] - C9 D6R

Code	Description	Occ.	First	Last
42- 5	Injector Actuation Valve : Current Below Normal	3	10121	10122
291- 5	Engine Cooling Fan Solenoid : Current Below Normal	1	10122	10122
168- 1	Electrical System Voltage : Low	1	10122	10122

Logged Event Codes [Diagnostic Clock = 10122,7850 hours] - C9 D6R

Code	Description	Occ.	First	Last
No Logged Events				

Active Diagnostic Codes - C9 D6R

Code	Description
268- 2	Programmed Parameter Fault : Erratic, Intermittent, or Incorrect

Active Event Codes - C9 D6R

Code	Description
No Active Events	

Current Totals - C9 D6R

Description	Value	Unit
Total Operating Hours	10123	hours
Total Idle Time	46321670:12	hours
Total Fuel	456085404	L
Total Idle Fuel	1016138747	L
Total Max Fuel	1016138747	L
Engine Starts	63605	
Lifetime Total Engine Revolutions	8589934588	rev

Configuration - C9 D6R

Description	Value	Unit
Equipment ID	TBC00397	
Engine Serial Number	Not Programmed	
ECM Serial Number	06076654JL	
Personality Module Part Number	3105213-00	
Personality Module Description	TTT-D6R	
Variable Pitch Engine Fan	Disabled	
Variable Pitch Engine Fan Blade Cooling Position	Unavailable	
Engine Fan Purge Cycle Interval	Unavailable	sec
Engine Fan Purge Cycle Duration	Unavailable	sec
Engine Fan Suspend Purge	Unavailable	
Engine Fan Manual Purge	Unavailable	
Engine Fan Temperature Dependent Radiator Purge	Unavailable	
Engine Fan Control	On	
Top Engine Fan Speed	Unavailable	rpm
Ether Solenoid Configuration	Continuous Flow Solenoid	
FLS	23	
FTS	Not Programmed	
Engine Security System Status	Unavailable	
Total Tattletale	13	

Injector Trim Calibration - C9 D6R

Injector	Serial Number	File Version	Tattletale
Injector1	000000003B121058129F	0	1
Injector2	000000003B122296739D	0	2
Injector3	000000003B12105776BA	0	1
Injector4	000000003B1210580791	0	1
Injector5	000000003B1210498643	0	1
Injector6	000000003B12105013C9	0	1