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| --- | --- |
| **Summary** | **Overall Test Object Results (including Coverage)** |
| |  |  |  | | --- | --- | --- | | **Total Test Objects:** | |  | | --- | | 438 | | | **Successful:** | |  | | --- | | 428 | | | **Failed:** | |  | | --- | | 10 | | | **Not Executed:** | |  | | --- | | 0 | | | **Date:** | 2024-02-28 | | **Time:** | 15:06:56+0200 | |  |

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| **Selected Project Items** |
| |  | | --- | | Test Collection "DAI\_\_MMA" | |

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| **Used Test Environments** |
| |  | | --- | | GNU GCC Eclipse CDT (Default)  **Tested Release**  **SW version:** 24.03.00  **Test Specification Version:** 2.0  **Conclusion**  R08.1 SW Unit tests:  -Unit tests finished at 100% regarding the scope defined in Software Development Plan and test successful | |

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| **Test Case Results for Each Test Object (without Coverage)** |
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| The table above shows each test object on the x axis and the number of test cases of the respective test object on the y axis. Each bar is divided into passed, not executed and failed test cases. The test case results do not take into account any coverage result (i.e. if all test cases of a test object are passed in this table but the coverage is failed, the overall test object result will be failed). |

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| **Statement (C0) Coverage: Total Statements for Each Test Object** |
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| The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements. |

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| **Branch (C1) Coverage: Total Branches for Each Test Object** |
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| The table above shows each test object on the x axis and the number of branches of the respective test object on the y axis. Each bar is divided into reached branches (i.e. branches that have been executed during the test) and unreached branches. |

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| **Cyclomatic Complexity (CC) for Each Test Object** |
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| The table above shows each test object on the x axis and the value of its cyclomatic complexity on the y axis. Each bar is collored accordingly to the cyclomatic complexity value of the test object and the threshold defined via the metrics preference page. |

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| **Test Object List** |
| The following table lists all test objects with their test case and coverage results as well as tasks with their results. The cumulated results for modules, folders and test collections are also displayed, the indentation within the name column indicates the parent relationship of the elements.  Please note that only test objects are numbered within the first column. This number is referenced on the x axis within the overview charts for test case and coverage results available on previous pages (if included into the report). |
| | **No.** | **Name** | **C0** | **C1** | **Test Cases** | **Result** | **Issue Number** | | --- | --- | --- | --- | --- | --- | --- | |  | |  | | --- | | DAI\_MMA | | 99.82 % | 99.37 % | 10 of 875 failed | NOK |  | |  | |  | | --- | | DAI\_\_MMA | | 99.82 % | 99.37 % | 10 of 875 failed | NOK |  | |  | |  | | --- | | ATM | | 100 % | 100 % | 74 of 74 passed | OK |  | | 1 | |  | | --- | | ADC\_cbk\_CheckAdc | | 100 % | 100 % | 1 of 1 passed | OK |  | | 2 | |  | | --- | | atm\_executeAutoTest | | 100 % | 100 % | 6 of 6 passed | OK |  | | 3 | |  | | --- | | ATM\_Init | | 100 % | 100 % | 1 of 1 passed | OK |  | | 4 | |  | | --- | | atm\_isAutoTestEnabled | | 100 % | 100 % | 1 of 1 passed | OK |  | | 5 | |  | | --- | | atm\_PlayCyclicTests | | 100 % | 100 % | 3 of 3 passed | OK |  | | 6 | |  | | --- | | atm\_PlayOneShotTests | | 100 % | 100 % | 6 of 6 passed | OK |  | | 7 | |  | | --- | | ATM\_runGetLastCriticalAutotestId | | 100 % | 100 % | 2 of 2 passed | OK |  | | 8 | |  | | --- | | ATM\_runGetTestResult | | 100 % | 100 % | 2 of 2 passed | OK |  | | 9 | |  | | --- | | ATM\_runMainFunction | | 100 % | 100 % | 2 of 2 passed | OK |  | | 10 | |  | | --- | | ATM\_Shutdown | | 100 % | 100 % | 1 of 1 passed | OK |  | | 11 | |  | | --- | | BMM\_cbk\_CheckHallEffectSensor | | 100 % | 100 % | 1 of 1 passed | OK |  | | 12 | |  | | --- | | Cfg\_SpecificFunction\_EndMain\_ATM | | 100 % | 100 % | 1 of 1 passed | OK |  | | 13 | |  | | --- | | Cfg\_SpecificFunction\_Init\_ATM | | 100 % | 100 % | 1 of 1 passed | OK |  | | 14 | |  | | --- | | Cfg\_SpecificFunction\_Shutdown\_ATM | | 100 % | 100 % | 1 of 1 passed | OK |  | | 15 | |  | | --- | | Cfg\_SpecificFunction\_StartMain\_ATM | | 100 % | 100 % | 1 of 1 passed | OK |  | | 16 | |  | | --- | | CIL\_cbk\_Buckle\_CheckTimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 17 | |  | | --- | | CIL\_cbk\_CheckImplausibleData\_API | | 100 % | 100 % | 1 of 1 passed | OK |  | | 18 | |  | | --- | | CIL\_cbk\_CheckImplausibleData\_Buckle | | 100 % | 100 % | 1 of 1 passed | OK |  | | 19 | |  | | --- | | CIL\_cbk\_CheckImplausibleData\_Ignition | | 100 % | 100 % | 1 of 1 passed | OK |  | | 20 | |  | | --- | | CIL\_cbk\_CheckImplausibleData\_ORC | | 100 % | 100 % | 1 of 1 passed | OK |  | | 21 | |  | | --- | | CIL\_cbk\_CheckImplausibleData\_Powertrain\_Drv | | 100 % | 100 % | 1 of 1 passed | OK |  | | 22 | |  | | --- | | CIL\_cbk\_CheckImplausibleData\_Powertrain\_Rdy | | 100 % | 100 % | 1 of 1 passed | OK |  | | 23 | |  | | --- | | CIL\_cbk\_CheckImplausibleData\_Presafe | | 100 % | 100 % | 1 of 1 passed | OK |  | | 24 | |  | | --- | | CIL\_cbk\_CheckSteeringConfiguration | | 100 % | 100 % | 1 of 1 passed | OK |  | | 25 | |  | | --- | | CIL\_cbk\_CheckTimeoutError\_API | | 100 % | 100 % | 1 of 1 passed | OK |  | | 26 | |  | | --- | | CIL\_cbk\_CheckTimeoutError\_BeltAdj | | 100 % | 100 % | 1 of 1 passed | OK |  | | 27 | |  | | --- | | CIL\_cbk\_CheckTimeoutError\_BelthandoverL | | 100 % | 100 % | 1 of 1 passed | OK |  | | 28 | |  | | --- | | CIL\_cbk\_CheckTimeoutError\_BelthandoverR | | 100 % | 100 % | 1 of 1 passed | OK |  | | 29 | |  | | --- | | CIL\_cbk\_CheckTimeoutError\_Ignition | | 100 % | 100 % | 1 of 1 passed | OK |  | | 30 | |  | | --- | | CIL\_cbk\_CheckTimeoutError\_Odospeedometer | | 100 % | 100 % | 1 of 1 passed | OK |  | | 31 | |  | | --- | | CIL\_cbk\_CheckTimeoutError\_Powertrain | | 100 % | 100 % | 1 of 1 passed | OK |  | | 32 | |  | | --- | | CIL\_cbk\_CheckVariantCoding | | 100 % | 100 % | 1 of 1 passed | OK |  | | 33 | |  | | --- | | CIL\_cbk\_Presafe\_CheckTimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 34 | |  | | --- | | EOL\_cbk\_CheckProductEndOfLifeComfort | | 100 % | 100 % | 1 of 1 passed | OK |  | | 35 | |  | | --- | | EOL\_cbk\_CheckProductEndOfLifeHighForce | | 100 % | 100 % | 1 of 1 passed | OK |  | | 36 | |  | | --- | | EOL\_cbk\_CheckProductEndOfLifeLowForce | | 100 % | 100 % | 1 of 1 passed | OK |  | | 37 | |  | | --- | | EOL\_cbk\_CheckProductEndOfLifeMaxForce | | 100 % | 100 % | 1 of 1 passed | OK |  | | 38 | |  | | --- | | PAL\_cbk\_CheckCommandConsistency | | 100 % | 100 % | 1 of 1 passed | OK |  | | 39 | |  | | --- | | PAL\_cbk\_CheckHighSideSwRegulation | | 100 % | 100 % | 1 of 1 passed | OK |  | | 40 | |  | | --- | | PAL\_cbk\_CheckHWSelfProtection | | 100 % | 100 % | 1 of 1 passed | OK |  | | 41 | |  | | --- | | PAL\_cbk\_CheckMosfetHighSC | | 100 % | 100 % | 1 of 1 passed | OK |  | | 42 | |  | | --- | | PAL\_cbk\_CheckMosfetLowSC | | 100 % | 100 % | 1 of 1 passed | OK |  | | 43 | |  | | --- | | PAL\_cbk\_CheckMosfetOCAT | | 100 % | 100 % | 1 of 1 passed | OK |  | | 44 | |  | | --- | | PAL\_cbk\_CheckMotorConnection | | 100 % | 100 % | 1 of 1 passed | OK |  | | 45 | |  | | --- | | PAL\_cbk\_CheckMotorCurrent | | 100 % | 100 % | 1 of 1 passed | OK |  | | 46 | |  | | --- | | PAL\_cbk\_CheckMotorDisengagement | | 100 % | 100 % | 1 of 1 passed | OK |  | | 47 | |  | | --- | | PAL\_cbk\_CheckMotorPowerOrder | | 100 % | 100 % | 1 of 1 passed | OK |  | | 48 | |  | | --- | | PAL\_cbk\_CheckMotorSC | | 100 % | 100 % | 1 of 1 passed | OK |  | | 49 | |  | | --- | | PAL\_cbk\_CheckMotorThermalProctection | | 100 % | 100 % | 1 of 1 passed | OK |  | | 50 | |  | | --- | | PMP\_cbk\_CheckPowerSupplyOV | | 100 % | 100 % | 1 of 1 passed | OK |  | | 51 | |  | | --- | | PMP\_cbk\_CheckPowerSupplyOVDuringActivation | | 100 % | 100 % | 1 of 1 passed | OK |  | | 52 | |  | | --- | | PMP\_cbk\_CheckPowerSupplyUV | | 100 % | 100 % | 1 of 1 passed | OK |  | | 53 | |  | | --- | | PMP\_cbk\_CheckPowerSupplyUVDuringActivation | | 100 % | 100 % | 1 of 1 passed | OK |  | | 54 | |  | | --- | | PMP\_cbk\_CheckSystemOV | | 100 % | 100 % | 1 of 1 passed | OK |  | | 55 | |  | | --- | | PMP\_cbk\_CheckSystemUV | | 100 % | 100 % | 1 of 1 passed | OK |  | | 56 | |  | | --- | | PMP\_cbk\_CheckTemperatureSensor | | 100 % | 100 % | 1 of 1 passed | OK |  | | 57 | |  | | --- | | RCM\_cbk\_ExtWatchdogTest\_Autotest | | 100 % | 100 % | 1 of 1 passed | OK |  | | 58 | |  | | --- | | RCM\_cbk\_RunResetCause\_Autotest | | 100 % | 100 % | 1 of 1 passed | OK |  | | 59 | |  | | --- | | SBC\_cbk\_SPIError | | 100 % | 100 % | 1 of 1 passed | OK |  | |  | |  | | --- | | BMM | | 100 % | 98.29 % | 48 of 48 passed | NOK |  | | 60 | |  | | --- | | BMM\_Autotest\_CheckHallEffectSensor | | 100 % | 100 % | 4 of 4 passed | OK |  | | 61 | |  | | --- | | bmm\_ReadSpeed | | 100 % | 95.23 % | 5 of 5 passed | NOK |  | | 62 | |  | | --- | | bmm\_ReadSpeedSingleEdge | | 100 % | 95.23 % | 6 of 6 passed | NOK |  | | 63 | |  | | --- | | BMM\_runDisableHBSMonitoring | | 100 % | 100 % | 1 of 1 passed | OK |  | | 64 | |  | | --- | | BMM\_runEnableHBSMonitoring | | 100 % | 100 % | 1 of 1 passed | OK |  | | 65 | |  | | --- | | BMM\_runGetPositionFromMinPos\_deg | | 100 % | 100 % | 1 of 1 passed | OK |  | | 66 | |  | | --- | | BMM\_runGetPositionFromMinPos\_mm | | 100 % | 100 % | 1 of 1 passed | OK |  | | 67 | |  | | --- | | BMM\_runGetPositionFromT0\_deg | | 100 % | 100 % | 1 of 1 passed | OK |  | | 68 | |  | | --- | | BMM\_runGetPositionFromT0\_mm | | 100 % | 100 % | 1 of 1 passed | OK |  | | 69 | |  | | --- | | BMM\_runGetPositionRange\_deg | | 100 % | 100 % | 1 of 1 passed | OK |  | | 70 | |  | | --- | | BMM\_runGetPositionRange\_mm | | 100 % | 100 % | 1 of 1 passed | OK |  | | 71 | |  | | --- | | BMM\_runGetPyroActivationStatus | | 100 % | 100 % | 1 of 1 passed | OK |  | | 72 | |  | | --- | | BMM\_runGetSpeed\_deg\_s | | 100 % | 100 % | 2 of 2 passed | OK |  | | 73 | |  | | --- | | BMM\_runGetSpeed\_mm\_s | | 100 % | 100 % | 2 of 2 passed | OK |  | | 74 | |  | | --- | | BMM\_runGetSpeed\_SingleEdge\_deg\_s | | 100 % | 100 % | 2 of 2 passed | OK |  | | 75 | |  | | --- | | BMM\_runInit | | 100 % | 100 % | 1 of 1 passed | OK |  | | 76 | |  | | --- | | BMM\_runMainFunction | | 100 % | 100 % | 7 of 7 passed | OK |  | | 77 | |  | | --- | | bmm\_UpdatePosition | | 100 % | 100 % | 4 of 4 passed | OK |  | | 78 | |  | | --- | | OS\_ISR\_BMM\_HES\_IT | | 100 % | 100 % | 4 of 4 passed | OK |  | | 79 | |  | | --- | | OS\_ISR\_BMM\_HES\_TOUT | | 100 % | 100 % | 2 of 2 passed | OK |  | |  | |  | | --- | | CIL | | 100 % | 99.87 % | 6 of 146 failed | NOK |  | | 80 | |  | | --- | | cil\_AbortProfiles | | 100 % | 100 % | 2 of 2 passed | OK |  | | 81 | |  | | --- | | CIL\_API\_TimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 82 | |  | | --- | | CIL\_Autotest\_Buckle\_CheckTimeoutError | | 100 % | 100 % | 2 of 2 passed | OK |  | | 83 | |  | | --- | | CIL\_Autotest\_CheckImplausibleData\_API | | 100 % | 100 % | 2 of 2 passed | OK |  | | 84 | |  | | --- | | CIL\_Autotest\_CheckImplausibleData\_Buckle | | 100 % | 100 % | 1 of 1 passed | OK |  | | 85 | |  | | --- | | CIL\_Autotest\_CheckImplausibleData\_Ignition | | 100 % | 100 % | 1 of 1 passed | OK |  | | 86 | |  | | --- | | CIL\_Autotest\_CheckImplausibleData\_ORC | | 100 % | 100 % | 1 of 1 passed | OK |  | | 87 | |  | | --- | | CIL\_Autotest\_CheckImplausibleData\_PowertrainDrv | | 100 % | 100 % | 1 of 1 passed | OK |  | | 88 | |  | | --- | | CIL\_Autotest\_CheckImplausibleData\_PowertrainRdy | | 100 % | 100 % | 1 of 1 passed | OK |  | | 89 | |  | | --- | | CIL\_Autotest\_CheckImplausibleData\_Presafe | | 100 % | 100 % | 1 of 1 passed | OK |  | | 90 | |  | | --- | | CIL\_Autotest\_CheckSteeringConfiguration | | 100 % | 100 % | 1 of 1 passed | OK |  | | 91 | |  | | --- | | CIL\_Autotest\_CheckTimeoutError\_API | | 100 % | 100 % | 1 of 1 passed | OK |  | | 92 | |  | | --- | | CIL\_Autotest\_CheckTimeoutError\_BeltAdj | | 100 % | 100 % | 1 of 1 passed | OK |  | | 93 | |  | | --- | | CIL\_Autotest\_CheckTimeoutError\_BelthandoverL | | 100 % | 100 % | 2 of 2 passed | OK |  | | 94 | |  | | --- | | CIL\_Autotest\_CheckTimeoutError\_BelthandoverR | | 100 % | 100 % | 2 of 2 passed | OK |  | | 95 | |  | | --- | | CIL\_Autotest\_CheckTimeoutError\_Ignition | | 100 % | 100 % | 1 of 1 passed | OK |  | | 96 | |  | | --- | | CIL\_Autotest\_CheckTimeoutError\_OdoSpeedometer | | 100 % | 100 % | 1 of 1 passed | OK |  | | 97 | |  | | --- | | CIL\_Autotest\_CheckTimeoutError\_Powertrain | | 100 % | 100 % | 2 of 2 passed | OK |  | | 98 | |  | | --- | | CIL\_Autotest\_CheckVariantCoding | | 100 % | 100 % | 1 of 1 passed | OK |  | | 99 | |  | | --- | | CIL\_Autotest\_Presafe\_CheckTimeoutError | | 100 % | 100 % | 2 of 2 passed | OK |  | | 100 | |  | | --- | | CIL\_BeltAdj\_TimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 101 | |  | | --- | | CIL\_BltHandoverLeft\_TimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 102 | |  | | --- | | CIL\_BltHandoverRight\_TimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 103 | |  | | --- | | CIL\_Buckle\_TimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 104 | |  | | --- | | CIL\_ComNotification\_Bckl\_Sw\_Fx\_Stat\_Pr5\_ST3\_dihag5a55iw4h5qk539fx0kup\_4c948f24\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 105 | |  | | --- | | CIL\_ComNotification\_BeltHdOvr\_FL\_Stat\_ST3\_3489841d\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 106 | |  | | --- | | CIL\_ComNotification\_BeltHdOvr\_FR\_Stat\_ST3\_0eefd507\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 107 | |  | | --- | | CIL\_ComNotification\_BltSlckDec\_Md\_Rq\_HU\_ST3\_64a95ccf\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 108 | |  | | --- | | CIL\_ComNotification\_DI\_Odo\_Pr5\_ST3\_e68xmtlkywxgxsdwekdjjhw3t\_eb760b63\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 109 | |  | | --- | | CIL\_ComNotification\_EVC\_CfgList\_01\_08\_Pr5\_ST3\_co3q1mwsf7pwxo2ix5jryc04x\_3a43a00a\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 110 | |  | | --- | | CIL\_ComNotification\_ExtTest\_Pres\_ST3\_7e50ca1d\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 111 | |  | | --- | | CIL\_ComNotification\_Ign\_Stat\_Pr5\_ST3\_csgs1dv6drms80o1i9p49677w\_7bdae87d\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 112 | |  | | --- | | CIL\_ComNotification\_ORC\_Impact2\_Pr5\_ST3\_b9l09rrslyv7vj3o92j69irnd\_2f5ae8ac\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 113 | |  | | --- | | CIL\_ComNotification\_ORC\_Impact3\_Pr5\_ST3\_c4pqnkonfjwv3uiohsxhe9dwu\_1bc89a3a\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 114 | |  | | --- | | CIL\_ComNotification\_PN14\_TransMd\_Stat\_ST3\_2208da29\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 115 | |  | | --- | | CIL\_ComNotification\_PresfAct\_Adj\_Pr5\_ST3\_2joar1a41xrgjqab60epnbplm\_25141edc\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 116 | |  | | --- | | CIL\_ComNotification\_ProdMd\_Stat\_ST3\_be2b5dfe\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 117 | |  | | --- | | CIL\_ComNotification\_PT4\_PTCoor4\_Pr5\_ST3\_af4fxb1ykieox3itqdfzs0kpb\_2277a854\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 118 | |  | | --- | | CIL\_ComNotification\_PT4\_PTCoor\_DrvPosn\_Gear\_Pr5\_ST3\_5p8cvrni3ypvuac33rj2asfy9\_2f73a7b3\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 119 | |  | | --- | | CIL\_ComNotification\_SBeltTens\_SP\_Lvl\_Pr5\_ST3\_4tqpkri37441o5ht9g9ekmyzh\_4719328f\_Rx | | 100 % | 100 % | 1 of 1 passed | OK |  | | 120 | |  | | --- | | CIL\_ExtTest\_Pres\_TimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 121 | |  | | --- | | CIL\_Ignition\_TimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 122 | |  | | --- | | cil\_ManageAbortingConditions | | 100 % | 100 % | 2 of 2 passed | OK |  | | 123 | |  | | --- | | cil\_ManageActiveClientRequestSource | | 100 % | 100 % | 1 of 1 passed | OK |  | | 124 | |  | | --- | | cil\_ManageActiveLevelSignal | | 100 % | 100 % | 3 of 3 passed | OK |  | | 125 | |  | | --- | | cil\_ManageFctPrecondSignal | | 100 % | 100 % | 2 of 2 passed | OK |  | | 126 | |  | | --- | | cil\_ManageHapticRepetition | | 100 % | 100 % | 4 of 4 passed | OK |  | | 127 | |  | | --- | | cil\_ManageInhibitConditions | | 100 % | 100 % | 1 of 1 passed | OK |  | | 128 | |  | | --- | | cil\_ManageInputSignals | | 100 % | 100 % | 6 of 6 passed | OK |  | | 129 | |  | | --- | | cil\_ManageOutputSignals | | 100 % | 100 % | 3 of 3 passed | OK |  | | 130 | |  | | --- | | cil\_ManagePresfDisplay | | 100 % | 100 % | 1 of 1 passed | OK |  | | 131 | |  | | --- | | CIL\_Odospeedometer\_TimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 132 | |  | | --- | | CIL\_Powertrain\_TimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 133 | |  | | --- | | CIL\_Presafe\_TimeoutError | | 100 % | 100 % | 1 of 1 passed | OK |  | | 134 | |  | | --- | | cil\_RequestTensioning | | 100 % | 100 % | 2 of 2 passed | OK |  | | 135 | |  | | --- | | CIL\_runAppliToCAN | | 100 % | 100 % | 2 of 2 passed | OK |  | | 136 | |  | | --- | | CIL\_runCANToAppli | | 100 % | 99.06 % | 6 of 6 failed | NOK | 822438 | | 137 | |  | | --- | | CIL\_runGetInputSignalPresafeRecorderInfo | | 100 % | 100 % | 1 of 1 passed | OK |  | | 138 | |  | | --- | | CIL\_runManageMeasurementFrame | | 100 % | 100 % | 6 of 6 passed | OK |  | | 139 | |  | | --- | | cil\_TriggerProfiles | | 100 % | 100 % | 22 of 22 passed | OK |  | | 140 | |  | | --- | | cil\_Update\_07Cx\_Block01\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 141 | |  | | --- | | cil\_Update\_07Cx\_Block02\_InfosToSend | | 100 % | 100 % | 2 of 2 passed | OK |  | | 142 | |  | | --- | | cil\_Update\_07Cx\_Block03\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 143 | |  | | --- | | cil\_Update\_07Cx\_Block04\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 144 | |  | | --- | | cil\_Update\_07Cx\_Block05\_InfosToSend | | 100 % | 100 % | 2 of 2 passed | OK |  | | 145 | |  | | --- | | cil\_Update\_07Cx\_Block06\_InfosToSend | | 100 % | 100 % | 3 of 3 passed | OK |  | | 146 | |  | | --- | | cil\_Update\_07Cx\_Block07\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 147 | |  | | --- | | cil\_Update\_07Cx\_Block08\_InfosToSend | | 100 % | 100 % | 3 of 3 passed | OK |  | | 148 | |  | | --- | | cil\_Update\_07Cx\_Block09\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 149 | |  | | --- | | cil\_Update\_07Cx\_Block10\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 150 | |  | | --- | | cil\_Update\_07Cx\_Block11\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 151 | |  | | --- | | cil\_Update\_07Cx\_Block12\_InfosToSend | | 100 % | 100 % | 2 of 2 passed | OK |  | | 152 | |  | | --- | | cil\_Update\_07Cx\_Block13\_InfosToSend | | 100 % | 100 % | 2 of 2 passed | OK |  | | 153 | |  | | --- | | cil\_Update\_07Cx\_Block14\_InfosToSend | | 100 % | 100 % | 2 of 2 passed | OK |  | | 154 | |  | | --- | | cil\_Update\_07Cx\_Block15\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 155 | |  | | --- | | cil\_Update\_07Cx\_Block16\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 156 | |  | | --- | | cil\_Update\_07Cx\_Block17\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 157 | |  | | --- | | cil\_Update\_07Cx\_Block18\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 158 | |  | | --- | | cil\_Update\_07Cx\_Block20\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 159 | |  | | --- | | cil\_Update\_07Cx\_IncorrectBlock\_InfosToSend | | 100 % | 100 % | 1 of 1 passed | OK |  | | 160 | |  | | --- | | cil\_Update\_07Cx\_InfosToSend | | 100 % | 100 % | 3 of 3 passed | OK |  | |  | |  | | --- | | DIA | | 100 % | 100 % | 255 of 255 passed | OK |  | | 161 | |  | | --- | | ConditionCheckRead\_General | | 100 % | 100 % | 2 of 2 passed | OK |  | | 162 | |  | | --- | | DIA\_cyclicProcessingTask | | 100 % | 100 % | 6 of 6 passed | OK |  | | 163 | |  | | --- | | DIA\_runCheckProgrammingPreconditions | | 100 % | 100 % | 4 of 4 passed | OK |  | | 164 | |  | | --- | | DIA\_runClearDiagRequestCycle | | 100 % | 100 % | 1 of 1 passed | OK |  | | 165 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_BSR\_Current\_Value\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 166 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_BSR\_Current\_Value\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 167 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_BSR\_Threshold\_Green\_To\_Yellow\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 168 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_BSR\_Threshold\_Green\_To\_Yellow\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 169 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_BSR\_Threshold\_Yellow\_To\_Red\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 170 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_BSR\_Threshold\_Yellow\_To\_Red\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 171 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_Haptic\_Warning\_Current\_Value\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 172 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_Haptic\_Warning\_Current\_Value\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 173 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_Haptic\_Warning\_Treshold\_Green\_To\_Yellow\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 174 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_Haptic\_Warning\_Treshold\_Green\_To\_Yellow\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 175 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_Haptic\_Warning\_Treshold\_Yellow\_To\_Red\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 176 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_Haptic\_Warning\_Treshold\_Yellow\_To\_Red\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 177 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_CRASH\_Current\_Value\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 178 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_CRASH\_Current\_Value\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 179 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_CRASH\_Treshold\_Green\_To\_Yellow\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 180 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_CRASH\_Treshold\_Green\_To\_Yellow\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 181 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_CRASH\_Treshold\_Yellow\_To\_Red\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 182 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_CRASH\_Treshold\_Yellow\_To\_Red\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 183 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_SAFE\_Lvl\_4\_5\_Current\_Value\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 184 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_SAFE\_Lvl\_4\_5\_Current\_Value\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 185 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_SAFE\_Lvl\_4\_5\_Treshold\_Green\_To\_Yellow\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 186 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_SAFE\_Lvl\_4\_5\_Treshold\_Green\_To\_Yellow\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 187 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_SAFE\_Lvl\_4\_5\_Treshold\_Yellow\_To\_Red\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 188 | |  | | --- | | DIA\_runDid00140\_Obsolescence\_Data\_PRE\_SAFE\_Lvl\_4\_5\_Treshold\_Yellow\_To\_Red\_Read | | 100 % | 100 % | 2 of 2 passed | OK |  | | 189 | |  | | --- | | DIA\_runDid0142\_AvailabilityDataConditionsCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 190 | |  | | --- | | DIA\_runDid0142\_AvailabilityDataRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 191 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_1\_ConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 192 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_1\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 193 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_2\_ConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 194 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_2\_ReadData | | 100 % | 100 % | 3 of 3 passed | OK |  | | 195 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_3\_ConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 196 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_3\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 197 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_4\_ConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 198 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_4\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 199 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_5\_ConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 200 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_5\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 201 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_6\_ConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 202 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_6\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 203 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_7\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 204 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_7\_ReadData | | 100 % | 100 % | 4 of 4 passed | OK |  | | 205 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_8\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 206 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Neues\_Bitfeld\_8\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 207 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Supply\_battery\_voltage\_ConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 208 | |  | | --- | | DIA\_runDid0200\_CAN\_input\_Read\_Supply\_battery\_voltage\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 209 | |  | | --- | | DIA\_runDid0210\_CAN\_output\_Read\_CANoutput1\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 210 | |  | | --- | | DIA\_runDid0210\_CAN\_output\_Read\_CANoutput1\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 211 | |  | | --- | | DIA\_runDid0210\_CAN\_output\_Read\_PS\_Curve\_XX\_Stat\_ST3\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 212 | |  | | --- | | DIA\_runDid0210\_CAN\_output\_Read\_PS\_Curve\_XX\_Stat\_ST3\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 213 | |  | | --- | | DIA\_runDid0210\_CAN\_output\_Read\_RBTMxx\_Actv\_Lvl\_ST35\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 214 | |  | | --- | | DIA\_runDid0210\_CAN\_output\_Read\_RBTMxx\_Actv\_Lvl\_ST35\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 215 | |  | | --- | | DIA\_runDid0210\_CAN\_output\_Read\_RBTMxx\_SP\_ActvClient\_ST35\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 216 | |  | | --- | | DIA\_runDid0210\_CAN\_output\_Read\_RBTMxx\_SP\_ActvClient\_ST35\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 217 | |  | | --- | | DIA\_runDid0210\_CAN\_output\_Read\_RBTMxx\_SP\_FctPrecond\_Stat\_ST35\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 218 | |  | | --- | | DIA\_runDid0210\_CAN\_output\_Read\_RBTMxx\_SP\_FctPrecond\_Stat\_ST35\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 219 | |  | | --- | | DIA\_runDid0220\_HW\_input\_Read\_Voltage\_KL30t\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 220 | |  | | --- | | DIA\_runDid0220\_HW\_input\_Read\_Voltage\_KL30t\_ReadData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 221 | |  | | --- | | DIA\_runDid0220\_HW\_input\_Read\_Voltage\_Motor\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 222 | |  | | --- | | DIA\_runDid0220\_HW\_input\_Read\_Voltage\_Motor\_ReadData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 223 | |  | | --- | | DIA\_runDid0240\_Internal\_ECU\_information\_Read\_Autosar\_System\_State\_EcuM\_State\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 224 | |  | | --- | | DIA\_runDid0240\_Internal\_ECU\_information\_Read\_Autosar\_System\_State\_EcuM\_State\_ReadData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 225 | |  | | --- | | DIA\_runDid0240\_Internal\_ECU\_information\_Read\_ECU\_Temperature\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 226 | |  | | --- | | DIA\_runDid0240\_Internal\_ECU\_information\_Read\_ECU\_Temperature\_ReadData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 227 | |  | | --- | | DIA\_runDid0240\_Internal\_ECU\_information\_Read\_MOTOR\_Current\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 228 | |  | | --- | | DIA\_runDid0240\_Internal\_ECU\_information\_Read\_MOTOR\_Current\_ReadData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 229 | |  | | --- | | DIA\_runDid0241\_PRE\_SAFE\_Recorder\_1\_ConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 230 | |  | | --- | | DIA\_runDid0241\_PRE\_SAFE\_Recorder\_1\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 231 | |  | | --- | | DIA\_runDid0241\_PRE\_SAFE\_Recorder\_1\_ReadDataLength | | 100 % | 100 % | 2 of 2 passed | OK |  | | 232 | |  | | --- | | DIA\_runDid0241\_PRE\_SAFE\_Recorder\_1\_WriteData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 233 | |  | | --- | | DIA\_runDid0242\_PRE\_SAFE\_Recorder\_2\_ConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 234 | |  | | --- | | DIA\_runDid0242\_PRE\_SAFE\_Recorder\_2\_ReadData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 235 | |  | | --- | | DIA\_runDid0242\_PRE\_SAFE\_Recorder\_2\_ReadDataLength | | 100 % | 100 % | 2 of 2 passed | OK |  | | 236 | |  | | --- | | DIA\_runDid0242\_PRE\_SAFE\_Recorder\_2\_WriteData | | 100 % | 100 % | 2 of 2 passed | OK |  | | 237 | |  | | --- | | DIA\_runDid0340\_UniqueSeatbeltSerialNumberConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 238 | |  | | --- | | DIA\_runDid0340\_UniqueSeatbeltSerialNumberRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 239 | |  | | --- | | DIA\_runDid0340\_UniqueSeatbeltSerialNumberWrite | | 100 % | 100 % | 1 of 1 passed | OK |  | | 240 | |  | | --- | | DIA\_runDidF18C\_EcuSerialNumberConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 241 | |  | | --- | | DIA\_runDidF18C\_EcuSerialNumberRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 242 | |  | | --- | | DIA\_runDidF18C\_EcuSerialNumberReadDataLength | | 100 % | 100 % | 2 of 2 passed | OK |  | | 243 | |  | | --- | | DIA\_runDidFD01\_SWVersionConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 244 | |  | | --- | | DIA\_runDidFD01\_SWVersionRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 245 | |  | | --- | | DIA\_runDidFD03\_ECUTraceablityNumberConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 246 | |  | | --- | | DIA\_runDidFD03\_ECUTraceablityNumberRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 247 | |  | | --- | | DIA\_runDidFD03\_ECUTraceablityNumberWrite | | 100 % | 100 % | 1 of 1 passed | OK |  | | 248 | |  | | --- | | DIA\_runDidFD03\_PCBAProgrammedPartNumberConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 249 | |  | | --- | | DIA\_runDidFD03\_PCBAProgrammedPartNumberRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 250 | |  | | --- | | DIA\_runDidFD03\_PCBAProgrammedPartNumberWrite | | 100 % | 100 % | 1 of 1 passed | OK |  | | 251 | |  | | --- | | DIA\_runDidFD08\_ResetCauseManagementConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 252 | |  | | --- | | DIA\_runDidFD08\_ResetCauseManagementRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 253 | |  | | --- | | DIA\_runDidFD09\_LastWarmReseConditionChecktRead\_LastDetectedWarmResetCause | | 100 % | 100 % | 2 of 2 passed | OK |  | | 254 | |  | | --- | | DIA\_runDidFD09\_LastWarmResetConditionCheckRead\_ResetCauseCounter | | 100 % | 100 % | 2 of 2 passed | OK |  | | 255 | |  | | --- | | DIA\_runDidFD09\_LastWarmResetRead\_LastDetectedWarmResetCause | | 100 % | 100 % | 2 of 2 passed | OK |  | | 256 | |  | | --- | | DIA\_runDidFD09\_LastWarmResetRead\_ResetCauseCounter | | 100 % | 100 % | 2 of 2 passed | OK |  | | 257 | |  | | --- | | DIA\_runDidFD10\_CycleConfigurationRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 258 | |  | | --- | | DIA\_runDidFD10\_CycleConfigurationWrite | | 100 % | 100 % | 2 of 2 passed | OK |  | | 259 | |  | | --- | | DIA\_runDidFD2A\_StepsLibraryRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 260 | |  | | --- | | DIA\_runDidFD2A\_StepsLibraryWrite | | 100 % | 100 % | 2 of 2 passed | OK |  | | 261 | |  | | --- | | DIA\_runDidFD2F\_EcuLocationRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 262 | |  | | --- | | DIA\_runDidFD2F\_EcuLocationWrite | | 100 % | 100 % | 2 of 2 passed | OK |  | | 263 | |  | | --- | | DIA\_runDidFD30\_Temperature\_Sensor\_Calibration\_Point\_Read\_Offset\_Point\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 264 | |  | | --- | | DIA\_runDidFD30\_Temperature\_Sensor\_Calibration\_Point\_Read\_Offset\_Point\_ReadData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 265 | |  | | --- | | DIA\_runDidFD30\_Temperature\_Sensor\_Calibration\_Point\_Read\_Offset\_Point\_WriteData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 266 | |  | | --- | | DIA\_runDidFD31\_HBCalibrationRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 267 | |  | | --- | | DIA\_runDidFD31\_HBCalibrationWrite | | 100 % | 100 % | 2 of 2 passed | OK |  | | 268 | |  | | --- | | DIA\_runDidFD31\_HBCalibrationWriteConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 269 | |  | | --- | | DIA\_runDidFD50\_Hardware\_Version\_Information\_Write\_HW\_patch\_level | | 100 % | 100 % | 2 of 2 passed | OK |  | | 270 | |  | | --- | | DIA\_runDidFD50\_Hardware\_Version\_Information\_Write\_HW\_week | | 100 % | 100 % | 2 of 2 passed | OK |  | | 271 | |  | | --- | | DIA\_runDidFD50\_Hardware\_Version\_Information\_Write\_HW\_year | | 100 % | 100 % | 2 of 2 passed | OK |  | | 272 | |  | | --- | | DIA\_runDidFDDF\_Velocity\_PI\_Regulation\_Coefficient\_Read\_Input\_Velocity\_Coefficient\_ConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 273 | |  | | --- | | DIA\_runDidFDDF\_Velocity\_PI\_Regulation\_Coefficient\_Read\_Input\_Velocity\_Coefficient\_ReadData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 274 | |  | | --- | | DIA\_runDidFDDF\_Velocity\_PI\_Regulation\_Coefficient\_Read\_Input\_Velocity\_Coefficient\_WriteData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 275 | |  | | --- | | DIA\_runDidFDFF\_MeasurementFrameBlock12ConfigConditionCheckRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 276 | |  | | --- | | DIA\_runDidFDFF\_MeasurementFrameBlock12ConfigRead | | 100 % | 100 % | 1 of 1 passed | OK |  | | 277 | |  | | --- | | DIA\_runDidFDFF\_MeasurementFrameBlock12ConfigWrite | | 100 % | 100 % | 5 of 5 passed | OK |  | | 278 | |  | | --- | | DIA\_runDidFE00\_AECStatusConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 279 | |  | | --- | | DIA\_runDidFE00\_AECStatusRead | | 100 % | 100 % | 3 of 3 passed | OK |  | | 280 | |  | | --- | | DIA\_runDidFE00\_AECStatusReadDataLength | | 100 % | 100 % | 2 of 2 passed | OK |  | | 281 | |  | | --- | | DIA\_runDidFEFF\_MeasuruementFrameConfigurationConditionCheckRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 282 | |  | | --- | | DIA\_runDidFEFF\_MeasuruementFrameConfigurationRead | | 100 % | 100 % | 2 of 2 passed | OK |  | | 283 | |  | | --- | | DIA\_runDidFEFF\_MeasuruementFrameConfigurationWrite | | 100 % | 100 % | 3 of 3 passed | OK |  | | 284 | |  | | --- | | DIA\_runGetDiagRequestCycle | | 100 % | 100 % | 1 of 1 passed | OK |  | | 285 | |  | | --- | | DIA\_runRid0203\_CheckProgrammingPreconditionsStart | | 100 % | 100 % | 1 of 1 passed | OK |  | | 286 | |  | | --- | | DIA\_runRid0302\_TriggerPresafeDisplayRequestRequestResults | | 100 % | 100 % | 4 of 4 passed | OK |  | | 287 | |  | | --- | | DIA\_runRid0302\_TriggerPresafeDisplayRequestStart | | 100 % | 100 % | 1 of 1 passed | OK |  | | 288 | |  | | --- | | DIA\_runRid0302\_TriggerPresafeDisplayRequestStop | | 100 % | 100 % | 3 of 3 passed | OK |  | | 289 | |  | | --- | | DIA\_runRid0329\_TriggerBSRRequestResults | | 100 % | 100 % | 1 of 1 passed | OK |  | | 290 | |  | | --- | | DIA\_runRid0329\_TriggerBSRStart | | 100 % | 100 % | 7 of 7 passed | OK |  | | 291 | |  | | --- | | DIA\_runRid0329\_TriggerBSRStop | | 100 % | 100 % | 2 of 2 passed | OK |  | | 292 | |  | | --- | | DIA\_runRid0330\_TriggerTensioningCycleRequestResults | | 100 % | 100 % | 5 of 5 passed | OK |  | | 293 | |  | | --- | | DIA\_runRid0330\_TriggerTensioningCycleStart | | 100 % | 100 % | 7 of 7 passed | OK |  | | 294 | |  | | --- | | DIA\_runRid0330\_TriggerTensioningCycleStop | | 100 % | 100 % | 2 of 2 passed | OK |  | | 295 | |  | | --- | | DIA\_runRidF703\_CycleExecutionRequestResults | | 100 % | 100 % | 5 of 5 passed | OK |  | | 296 | |  | | --- | | DIA\_runRidF703\_CycleExecutionStart | | 100 % | 100 % | 5 of 5 passed | OK |  | | 297 | |  | | --- | | DIA\_runRidF703\_CycleExecutionStop | | 100 % | 100 % | 2 of 2 passed | OK |  | |  | |  | | --- | | EOL | | 100 % | 100 % | 61 of 61 passed | OK |  | | 298 | |  | | --- | | EOL\_Autotest\_CheckProductEndOfLifeComfort | | 100 % | 100 % | 3 of 3 passed | OK |  | | 299 | |  | | --- | | EOL\_Autotest\_CheckProductEndOfLifeHighForce | | 100 % | 100 % | 3 of 3 passed | OK |  | | 300 | |  | | --- | | EOL\_Autotest\_CheckProductEndOfLifeLowForce | | 100 % | 100 % | 3 of 3 passed | OK |  | | 301 | |  | | --- | | EOL\_Autotest\_CheckProductEndOfLifeMaxForce | | 100 % | 100 % | 3 of 3 passed | OK |  | | 302 | |  | | --- | | eol\_CalculateObsolescenseData | | 100 % | 100 % | 5 of 5 passed | OK |  | | 303 | |  | | --- | | EOL\_Get\_Obsolescence\_Data | | 100 % | 100 % | 2 of 2 passed | OK |  | | 304 | |  | | --- | | eol\_GetCounterIndex | | 100 % | 100 % | 10 of 10 passed | OK |  | | 305 | |  | | --- | | eol\_GetVariableCounterValue | | 100 % | 100 % | 8 of 8 passed | OK |  | | 306 | |  | | --- | | eol\_ManageCycleCounters | | 100 % | 100 % | 7 of 7 passed | OK |  | | 307 | |  | | --- | | EOL\_runMainFunction | | 100 % | 100 % | 1 of 1 passed | OK |  | | 308 | |  | | --- | | EOL\_Write\_Obsolescence\_Data | | 100 % | 100 % | 1 of 1 passed | OK |  | | 309 | |  | | --- | | VStdLib\_ConvertUint16ToUint8ArrayBigEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 310 | |  | | --- | | VStdLib\_ConvertUint16ToUint8ArrayLittleEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 311 | |  | | --- | | VStdLib\_ConvertUint32ToUint8ArrayBigEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 312 | |  | | --- | | VStdLib\_ConvertUint32ToUint8ArrayLittleEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 313 | |  | | --- | | VStdLib\_ConvertUint64ToUint8ArrayBigEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 314 | |  | | --- | | VStdLib\_ConvertUint64ToUint8ArrayLittleEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 315 | |  | | --- | | VStdLib\_ConvertUint8ArrayToUint16BigEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 316 | |  | | --- | | VStdLib\_ConvertUint8ArrayToUint16LittleEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 317 | |  | | --- | | VStdLib\_ConvertUint8ArrayToUint32BigEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 318 | |  | | --- | | VStdLib\_ConvertUint8ArrayToUint32LittleEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 319 | |  | | --- | | VStdLib\_ConvertUint8ArrayToUint64BigEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 320 | |  | | --- | | VStdLib\_ConvertUint8ArrayToUint64LittleEndian | | 100 % | 100 % | 1 of 1 passed | OK |  | | 321 | |  | | --- | | VStdLib\_SwapEndianUint16 | | 100 % | 100 % | 1 of 1 passed | OK |  | | 322 | |  | | --- | | VStdLib\_SwapEndianUint32 | | 100 % | 100 % | 1 of 1 passed | OK |  | | 323 | |  | | --- | | VStdLib\_SwapEndianUint64 | | 100 % | 100 % | 1 of 1 passed | OK |  | |  | |  | | --- | | ERH | | 100 % | 100 % | 46 of 46 passed | OK |  | | 324 | |  | | --- | | erh\_CheckAecId | | 100 % | 100 % | 2 of 2 passed | OK |  | | 325 | |  | | --- | | ERH\_cyclic | | 100 % | 100 % | 6 of 6 passed | OK |  | | 326 | |  | | --- | | ERH\_Init | | 100 % | 100 % | 4 of 4 passed | OK |  | | 327 | |  | | --- | | erh\_ManageAECCommand | | 100 % | 100 % | 6 of 6 passed | OK |  | | 328 | |  | | --- | | erh\_ManageFailedCounterEvent | | 100 % | 100 % | 6 of 6 passed | OK |  | | 329 | |  | | --- | | erh\_ManagePassedCounterEvent | | 100 % | 100 % | 6 of 6 passed | OK |  | | 330 | |  | | --- | | ERH\_ResetAllAECStatus | | 100 % | 100 % | 2 of 2 passed | OK |  | | 331 | |  | | --- | | ERH\_runGetAecGroupsStatus | | 100 % | 100 % | 1 of 1 passed | OK |  | | 332 | |  | | --- | | ERH\_runGetAecStatus | | 100 % | 100 % | 3 of 3 passed | OK |  | | 333 | |  | | --- | | ERH\_runSetAecEvent | | 100 % | 100 % | 7 of 7 passed | OK |  | | 334 | |  | | --- | | erh\_UpdateGroup | | 100 % | 100 % | 3 of 3 passed | OK |  | |  | |  | | --- | | MMG | | 100 % | 99.33 % | 1 of 71 failed | NOK |  | | 335 | |  | | --- | | mmg\_AvailabilityDataStatus | | 100 % | 100 % | 3 of 3 passed | OK |  | | 336 | |  | | --- | | mmg\_CheckBeltHandover | | 100 % | 100 % | 2 of 2 passed | OK |  | | 337 | |  | | --- | | mmg\_CheckCodingOfAPI | | 100 % | 100 % | 2 of 2 passed | OK |  | | 338 | |  | | --- | | mmg\_CheckCycleEnable | | 100 % | 100 % | 2 of 2 passed | OK |  | | 339 | |  | | --- | | mmg\_CheckIfCycleStepIsvalid | | 100 % | 100 % | 5 of 5 passed | OK |  | | 340 | |  | | --- | | mmg\_CheckIgnitionON | | 100 % | 100 % | 2 of 2 passed | OK |  | | 341 | |  | | --- | | MMG\_Init | | 100 % | 100 % | 1 of 1 passed | OK |  | | 342 | |  | | --- | | mmg\_ManageModeDelays\_ExecutedCycle | | 100 % | 100 % | 2 of 2 passed | OK |  | | 343 | |  | | --- | | mmg\_PreSafe\_CheckEOLLimit | | 100 % | 100 % | 4 of 4 passed | OK |  | | 344 | |  | | --- | | mmg\_PreSafe\_CopyStartData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 345 | |  | | --- | | mmg\_PreSafe\_CopyStateData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 346 | |  | | --- | | mmg\_PreSafe\_CopyStopData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 347 | |  | | --- | | mmg\_PreSafe\_HandleStartData | | 100 % | 100 % | 5 of 5 passed | OK |  | | 348 | |  | | --- | | mmg\_PreSafe\_HandleStateData | | 100 % | 100 % | 3 of 3 passed | OK |  | | 349 | |  | | --- | | mmg\_PreSafe\_HandleStopData | | 100 % | 100 % | 3 of 3 passed | OK |  | | 350 | |  | | --- | | mmg\_PreSafe\_Init | | 100 % | 100 % | 1 of 1 passed | OK |  | | 351 | |  | | --- | | MMG\_runCheckModeStatus | | 100 % | 100 % | 5 of 5 passed | OK |  | | 352 | |  | | --- | | MMG\_runManageModeDelays | | 100 % | 100 % | 1 of 1 passed | OK |  | | 353 | |  | | --- | | MMG\_runPreSafeRecorder | | 100 % | 97.05 % | 1 of 1 failed | NOK | 822440 | | 354 | |  | | --- | | MMG\_runUpdateModeStatus | | 100 % | 100 % | 1 of 1 passed | OK |  | | 355 | |  | | --- | | MMG\_runUpdateNVMBlocks | | 100 % | 100 % | 3 of 3 passed | OK |  | | 356 | |  | | --- | | mmg\_UpdateModeStatus\_CriticalAutotestsNok | | 100 % | 100 % | 1 of 1 passed | OK |  | | 357 | |  | | --- | | mmg\_UpdateModeStatus\_EcuDefective\_AllCycles | | 100 % | 100 % | 2 of 2 passed | OK |  | | 358 | |  | | --- | | mmg\_UpdateModeStatus\_EOL\_LowForce\_TensioningCycles | | 100 % | 83.33 % | 2 of 2 passed | NOK | 822440 | | 359 | |  | | --- | | mmg\_UpdateModeStatus\_EOLComfort\_BSR | | 100 % | 100 % | 1 of 2 passed | OK |  | | 360 | |  | | --- | | mmg\_UpdateModeStatus\_ExecutedCycle | | 100 % | 100 % | 1 of 1 passed | OK |  | | 361 | |  | | --- | | mmg\_UpdateModeStatus\_ExecutedCycleDelay | | 100 % | 100 % | 1 of 1 passed | OK |  | | 362 | |  | | --- | | mmg\_UpdateModeStatus\_ExecutedTensioningCycle | | 100 % | 100 % | 2 of 2 passed | OK |  | | 363 | |  | | --- | | mmg\_UpdateModeStatus\_NoHallEffectSensor | | 100 % | 100 % | 2 of 2 passed | OK |  | | 364 | |  | | --- | | mmg\_UpdateModeStatus\_PowerSupply\_AllCycles | | 100 % | 100 % | 3 of 3 passed | OK |  | | 365 | |  | | --- | | mmg\_UpdateModeStatus\_PowerVoltageUnstable | | 100 % | 100 % | 2 of 2 passed | OK |  | | 366 | |  | | --- | | mmg\_UpdateModeStatus\_SignalReleaseInhibition | | 100 % | 100 % | 2 of 2 passed | OK |  | | 367 | |  | | --- | | mmg\_UpdateModeStatus\_Temperature\_EOL\_KL30\_TensioningCycles | | 100 % | 100 % | 2 of 2 passed | OK |  | |  | |  | | --- | | NVP | | 100 % | 100 % | 7 of 7 passed | OK |  | | 368 | |  | | --- | | nvp\_CheckIfBitSet | | 100 % | 100 % | 1 of 1 passed | OK |  | | 369 | |  | | --- | | nvp\_CheckVehicleEquipmentStatus | | 100 % | 100 % | 2 of 2 passed | OK |  | | 370 | |  | | --- | | nvp\_ComputeRawVoltageValues | | 100 % | 100 % | 1 of 1 passed | OK |  | | 371 | |  | | --- | | nvp\_CopyVehicleEquipmentDefaultData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 372 | |  | | --- | | nvp\_CopyVehicleEquipmentEOLData | | 100 % | 100 % | 1 of 1 passed | OK |  | | 373 | |  | | --- | | NVP\_Init | | 100 % | 100 % | 1 of 1 passed | OK |  | |  | |  | | --- | | PAL | | 98.9 % | 96.76 % | 2 of 109 failed | NOK |  | | 374 | |  | | --- | | pal\_AT\_Init | | 100 % | 100 % | 1 of 1 passed | OK |  | | 375 | |  | | --- | | PAL\_Autotest\_CheckCommandConsistency | | 100 % | 100 % | 2 of 2 passed | OK |  | | 376 | |  | | --- | | PAL\_Autotest\_CheckHighSideSwRegulation | | 100 % | 100 % | 6 of 6 passed | OK |  | | 377 | |  | | --- | | PAL\_Autotest\_CheckHWSelfProtection | | 100 % | 100 % | 3 of 3 passed | OK |  | | 378 | |  | | --- | | PAL\_Autotest\_CheckMosfetHighSC | | 100 % | 100 % | 3 of 3 passed | OK |  | | 379 | |  | | --- | | PAL\_Autotest\_CheckMosfetLowSC | | 100 % | 100 % | 3 of 3 passed | OK |  | | 380 | |  | | --- | | PAL\_Autotest\_CheckMosfetOCAT | | 100 % | 100 % | 7 of 7 passed | OK |  | | 381 | |  | | --- | | PAL\_Autotest\_CheckMotorConnection | | 100 % | 100 % | 2 of 2 passed | OK |  | | 382 | |  | | --- | | PAL\_Autotest\_CheckMotorCurrent | | 100 % | 100 % | 3 of 3 passed | OK |  | | 383 | |  | | --- | | PAL\_Autotest\_CheckMotorDisengagement | | 100 % | 100 % | 5 of 5 passed | OK |  | | 384 | |  | | --- | | PAL\_Autotest\_CheckMotorPowerOrder | | 100 % | 100 % | 4 of 4 passed | OK |  | | 385 | |  | | --- | | PAL\_Autotest\_CheckMotorSC | | 100 % | 90 % | 6 of 6 passed | NOK |  | | 386 | |  | | --- | | PAL\_Autotest\_CheckMotorThermalProctection | | 100 % | 100 % | 4 of 4 passed | OK |  | | 387 | |  | | --- | | pal\_bIsPowerStageInSelfProtection | | 71.42 % | 50 % | 1 of 2 failed | NOK | 817241 | | 388 | |  | | --- | | pal\_Cfg\_Init | | 66.66 % | 50 % | 1 of 1 failed | NOK | 817241 | | 389 | |  | | --- | | pal\_ComputeCurrentHalfBridgeN | | 100 % | 100 % | 2 of 2 passed | OK |  | | 390 | |  | | --- | | pal\_ComputeCurrentHalfBridgeP | | 100 % | 100 % | 2 of 2 passed | OK |  | | 391 | |  | | --- | | PAL\_DisablePowerStage | | 100 % | 100 % | 1 of 1 passed | OK |  | | 392 | |  | | --- | | pal\_DriveMotorInReleasing | | 100 % | 100 % | 3 of 3 passed | OK |  | | 393 | |  | | --- | | pal\_DriveMotorInTensioning | | 100 % | 100 % | 3 of 3 passed | OK |  | | 394 | |  | | --- | | pal\_HighSideSWRegFreeWheelingPhase | | 100 % | 100 % | 2 of 2 passed | OK |  | | 395 | |  | | --- | | PAL\_Init | | 100 % | 100 % | 1 of 1 passed | OK |  | | 396 | |  | | --- | | PAL\_runGetPWMOrder | | 100 % | 100 % | 1 of 1 passed | OK |  | | 397 | |  | | --- | | PAL\_runMainFunction | | 100 % | 100 % | 10 of 10 passed | OK |  | | 398 | |  | | --- | | PAL\_runReadMotorCurrentInA | | 100 % | 100 % | 1 of 1 passed | OK |  | | 399 | |  | | --- | | PAL\_runReadMotorCurrentInmA | | 100 % | 100 % | 3 of 3 passed | OK |  | | 400 | |  | | --- | | PAL\_runSetPowerOrder | | 100 % | 100 % | 4 of 4 passed | OK |  | | 401 | |  | | --- | | PAL\_StartFreeWheelingState | | 100 % | 100 % | 1 of 1 passed | OK |  | | 402 | |  | | --- | | pal\_StopMotorRotation | | 100 % | 100 % | 1 of 1 passed | OK |  | | 403 | |  | | --- | | pal\_u8HighSideSWRegStep\_1 | | 100 % | 100 % | 3 of 3 passed | OK |  | | 404 | |  | | --- | | pal\_u8HighSideSWRegStep\_2 | | 100 % | 100 % | 3 of 3 passed | OK |  | | 405 | |  | | --- | | pal\_u8MotorCurrent\_ManageHighCurrentFailureDetection | | 100 % | 100 % | 4 of 4 passed | OK |  | | 406 | |  | | --- | | pal\_u8MotorCurrent\_ManageMediumCurrentFailureDetection | | 100 % | 100 % | 4 of 4 passed | OK |  | | 407 | |  | | --- | | pal\_u8MotorOrder\_ManageHighPWMFailureDetection | | 100 % | 100 % | 4 of 4 passed | OK |  | | 408 | |  | | --- | | pal\_u8MotorOrder\_ManageMediumPWMFailureDetection | | 100 % | 100 % | 4 of 4 passed | OK |  | |  | |  | | --- | | PMP | | 98.79 % | 98.29 % | 1 of 58 failed | NOK |  | | 409 | |  | | --- | | PMP\_Autotest\_CheckPowerSupplyOV | | 100 % | 100 % | 3 of 3 passed | OK |  | | 410 | |  | | --- | | PMP\_Autotest\_CheckPowerSupplyOVDuringActivation | | 100 % | 100 % | 5 of 5 passed | OK |  | | 411 | |  | | --- | | PMP\_Autotest\_CheckPowerSupplyUV | | 100 % | 100 % | 4 of 4 passed | OK |  | | 412 | |  | | --- | | PMP\_Autotest\_CheckPowerSupplyUVDuringActivation | | 100 % | 100 % | 6 of 6 passed | OK |  | | 413 | |  | | --- | | PMP\_Autotest\_CheckSystemOV | | 100 % | 100 % | 3 of 3 passed | OK |  | | 414 | |  | | --- | | PMP\_Autotest\_CheckSystemUV | | 100 % | 100 % | 3 of 3 passed | OK |  | | 415 | |  | | --- | | PMP\_Autotest\_CheckTemperatureSensor | | 100 % | 100 % | 3 of 3 passed | OK |  | | 416 | |  | | --- | | pmp\_GetCorrectedTemperature | | 100 % | 100 % | 2 of 2 passed | OK |  | | 417 | |  | | --- | | PMP\_Init | | 100 % | 100 % | 1 of 1 passed | OK |  | | 418 | |  | | --- | | PMP\_runComputeDeficiencyLevel | | 100 % | 100 % | 2 of 2 passed | OK |  | | 419 | |  | | --- | | PMP\_runGetBatteryVoltage | | 100 % | 100 % | 1 of 1 passed | OK |  | | 420 | |  | | --- | | PMP\_runGetBatteryVoltage\_100ms | | 100 % | 100 % | 1 of 1 passed | OK |  | | 421 | |  | | --- | | PMP\_runGetBatteryVoltage\_10ms | | 100 % | 100 % | 1 of 1 passed | OK |  | | 422 | |  | | --- | | PMP\_runGetBatteryVoltage\_20ms | | 100 % | 100 % | 1 of 1 passed | OK |  | | 423 | |  | | --- | | PMP\_runGetBatteryVoltage\_2ms | | 100 % | 100 % | 1 of 1 passed | OK |  | | 424 | |  | | --- | | PMP\_runGetBatteryVoltageSurveyStatus | | 100 % | 100 % | 1 of 1 passed | OK |  | | 425 | |  | | --- | | PMP\_runGetBoardResistance | | 100 % | 100 % | 1 of 1 passed | OK |  | | 426 | |  | | --- | | PMP\_runGetDeficiencyLevel | | 100 % | 100 % | 1 of 1 passed | OK |  | | 427 | |  | | --- | | PMP\_runGetFilteredTemperature | | 83.33 % | 75 % | 3 of 3 passed | NOK |  | | 428 | |  | | --- | | PMP\_runGetFilteredTemperature\_deg | | 100 % | 100 % | 1 of 1 passed | OK |  | | 429 | |  | | --- | | PMP\_runGetHS1Level | | 100 % | 100 % | 1 of 1 passed | OK |  | | 430 | |  | | --- | | PMP\_runGetMotorResistance | | 100 % | 100 % | 1 of 1 passed | OK |  | | 431 | |  | | --- | | PMP\_runGetMotorVn | | 100 % | 100 % | 1 of 1 passed | OK |  | | 432 | |  | | --- | | PMP\_runGetMotorVn\_100ms | | 100 % | 100 % | 1 of 1 passed | OK |  | | 433 | |  | | --- | | PMP\_runGetMotorVn\_20ms | | 100 % | 100 % | 1 of 1 passed | OK |  | | 434 | |  | | --- | | PMP\_runGetMotorVp | | 100 % | 100 % | 1 of 1 passed | OK |  | | 435 | |  | | --- | | PMP\_runGetMotorVp\_100ms | | 100 % | 100 % | 1 of 1 passed | OK |  | | 436 | |  | | --- | | PMP\_runGetMotorVp\_20ms | | 100 % | 100 % | 1 of 1 passed | OK |  | | 437 | |  | | --- | | PMP\_runInitializeDeficiencyLevel | | 100 % | 100 % | 1 of 1 passed | OK |  | | 438 | |  | | --- | | PMP\_runSurveyBatteryVoltage | | 91.66 % | 87.5 % | 1 of 5 failed | NOK | 817246 | |  |  |  |  |  |  |  | |