Dry Run Data Review:

TC02

1. 7.1.2.1.6 Log does not reflect test procedure steps regarding Spectrum Analyzer OFF/ON
   1. ***Please see attached LOG: Test Procedure has been modified to reflect.***
2. 7.1.2.3.2 Step 839 Test Eval: The text could not be found in debug log.
   1. ***Data was found in ITT\_Debugging\_MITE\_MAR\_28.log.1***
   2. ***Please see screen shot attached.***
3. 7.1.2.3.11 End of Test: Not clear from the log which prompt ran. All 3 prompts say STATUS\_COMPLETE. Supposed to be only for prompt “2”?
   1. ***Test Defines: the Engine can select a specific configuration as per the drop down in the***
   2. ***ATP Window. Test shows all prompts in different order as per the procedure requirements. Prompt 1, 3, and then 2***
4. 7.1.2.4.1 The saved logs do not reflect what is in the test procedure.
   1. ***The test shows the Engine logs everything occurring, the “STOP” and then when ENGINE comes up it shows the steps required to start in the Log file.***
5. 7.1.2.6.1 Debug log not available for Test steps 1354 and 1403
6. 7.1.2.8.4 Step 1710 Debug log for time interval 6:16 to 6:23 missing
7. Willie and Roger were going to repeat the ITE calibration test (I don’t remember the subcase. SID18 and 19 ?)

TC03

1. 7.1.3.3.4 SFM\_NEC was attempted multiple times. Two times it stopped at 20.1.

Is 20.1 expected to pass in classified lab? Are there any other tests after 20.1 that should have run in the SW lab?

* 1. ***The script completes at 20.1, this section puts everything back to original start state. There is no other test after 20.1 this is the last section.***
  2. ***We are receiving speratic failures in the Test. New SIRN for EIE is built need DSS Security to allow hardware to be connected to STE to install new SIRN***

TC04

1. 7.1.4.1.3 LBCR\_SVID: This was attempted multiple times. But the test didn’t successfully complete on any of these tries. SID 251 and SID 275 failed at SVID 6. SID 287 failed at SVID 59
2. ***The LBCR hardware was not designed to stop and start 63 times. Since we are exerting the hardware we received this error. The errors are being investigated by the LBCR expert.***

TC05

1. 7.1.5.2.1 Following MDU Soft Reset Pulse command, is the script checking for Store command TLM#91 for Queue Enabled on ( Xxxxxxxx2xxxxxx) before sending status queue enable SCMD command?
2. ***Every command has its own unique TLM# 91. The script sends the command and then waits for that specific TLM bit to come down in the TLM#91 to confirm if the command work. The question above is checked in the Utility\_MDU\_Power\_OnOff.xts***

***Script:***

***<Output destination="GUI" message="Enabling Status Queue"/>***

***<Test name="Enable Status Queue">***

***<UUT>***

***<TLM>***

***<AnalyzeSerial point="Stored\_Command\_Status" criteria="Equal" analysisduration="30000"***

***datamask="0000000020000000" datavalue="0000000020000000" requiredoccurances="-3"/>***

***</TLM>***

***<Command name="MDU\_SW\_STATUS\_QUEUE\_ENABLE"/>***

***</UUT>***

***</Test>***