

**L42-1 task force conference call
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L42-1 updates

Labs ran 1 pre matrix run and some labs started 1st matrix runs.

Parc scored on drive side of gear on TMC116 oil

Drive side torques: Shock 1=225lb-ft, Shock 2=268lb-ft

Pattern: Drive=L2F0, Coast=L3F0

Conditioning phase temperature reporting

SWRI –pointed out they're software looks for 220°F crossing point, triggers, waits 60sec, then looks at the data from that point forward. Brian mentioned that sump temp fluctuates a lot during conditioning 4.

The reporting temperature for condition will be as follows:

From start of 220°F to end of conditioning 4 (all inclusive ramps, steady state) and report min, max, avg for that set of data.

Change on Form 2 of report.

Change gear conditioning temp (after reaching 225°F) to Gear conditioning Temp (after reaching 220°F)