# LAT Environmental Test TIM Draft Agenda

## 800 – 1000 Test requirements overview

Review requirements for TVAC, Acoustic, Sine vibe and EMI, specify instrument configuration for test and information required from each test (both engineering and science), entrance and exit criteria, define required in process functional testing.

Review the proposed test flow and durations (need above to determine a plausible duration). Agree on a baseline plan with sufficient detail for planning purposes.

Review test flow and requirements for LAT handling and work areas at NRL.

## 1000 - 1130 **LAT TVAC Test**

TVAC A/I status update from previous TIM Review proposed test flow in detail and durations. MGSE concept review including Ground Cooling EGSE requirements

#### 1130 - 1300 LAT Acoustic/Sine Vibe Test

Review proposed detail test flow MGSE concept review including Ground Cooling EGSE requirements

#### 1300 - 1400 **Lunch**

# 1400 - 1600 Statement of Work

Review and complete a baseline statement of work that defines the NRL and SLAC tasks.

# 1600 - 1700 A/I review and Summary