**Key Points**

- **Mission**: To communicate information on key issues regarding the reliability of DC/DC Converters with specific emphasis on manufacturing, specifications & procurement.

- **Monthly Teleconferences**
  - First Wed of every month @ 1:00p.m. EST
  - Usual Attendees: NASA Centers, Aerospace Corporation, NAVSEA & DLA(L&M)

- **Topics**
  - Sharing of data on purchases, requirements, specifications
  - Review of DLA Audits for certification / recertification of manufacturers
  - Review of Specifications
    - MIL-PRF-38534, General Specification for Hybrid Microcircuits
    - MIL-STD-883, Test Method Standard for Microcircuits
    - TM 2017, Internal Visual Inspections, Hybrids
Key Points

Topics

- Updates from Defense Logistics Agency
- Manufacturer Presentations
- Attend of JEDEC Conferences (JC-13* Government Liaison)
  - Attend 13.5 Hybrid Workgroup Mtgs
- Radiation performance / testing
- Lessons Learned or Experiencing

* JC-13 is responsible for standardizing quality and reliability methodologies for solid state products used in military, space, and other environments requiring special-use condition capabilities beyond standard commercial practices. This includes long-term reliability and/or special screening requirements.
Future Actions / Expectations

- Increase Information Sharing
  - Purchases
  - Testing
  - Failures / Issues
    - Use data to drive changes to specs
QUESTIONS / FEEDBACK