



The State of NEPP NASA Electronic Parts & Packaging Program

Peter Majewicz, Manager NEPP Program peter.majewicz@nasa.gov

NASA/GSFC

Jonny Pellish, Dep Manager, NEPP Program jonathan.pellish@nasa.gov

NASA/GSFC

Susana Douglas, NASA Parts Manager susana.p.douglas@nasa.gov NASA/GSFC

Shri Agarwal, Coordinator, NEPAG, shri.g.agarwal@jpl.nasa.gov NASA/JPL

http://nepp.nasa.gov





Provide NASA's leadership in the development and maintenance of guidance to support the reliable use of electrical, electronic, electromechanical, and electro-optical (EEEE) parts through characterization, lot acceptance, screening, and qualification testing in collaboration with academia, industry, international partners, and other government agencies.

NASA Electronic Parts Assurance Group (NEPAG) is a core portion of NEPP







Provide NASA's leadership in the development and maintenance of guidance to support the reliable use of electrical, electronic, electromechanical, and electro-optical (EEEE) parts through characterization, lot acceptance, screening, and qualification testing in collaboration with academia, industry, international partners, and other government agencies.

NASA OSMA Directorates NESC NASA Programs & Projects





Standards, Policy Documents, Guidance, Procedures and Reports

- Developing the NASA EEE Parts Selection, Testing and Derating Standard *
 - Massive effort across the Agency
 - Trying to paint a portrait of a moving target.
- Technical Assessment Reports
 - Sponsored by NASA Engineering & Safety Center (NESC)
 - Title: Recommendations on Use of Commercial-Off-The-Shelf (COTS) Electrical, Electronic, and Electromechanical (EEE) Parts for NASA Missions.
 - Phase I Complete Phase II In Progress *
 - Title: Avionics Radiation Hardness Assurance (RHA) Best Practices
 - NASA Radiation Hardness Assurance (RHA) Standard *
- Radiation Testing Guidelines
 - Pulsed Laser Testing Guidelines *
- Numerous papers and presentations
 - Approximately 100 deliverables a year
 - Posted to NEPP website

- * Denotes that topic will have a separate presentation during NEPP ETW
- Presented by P. Majewicz at the NEPP Electronics Technology Workshop (ETW), June 13-16, 2022.





Postings on NEPP Website



http://nepp.nasa.gov/

https://nepp.nasa.gov/pages/pubs.cfm





Provide NASA's leadership in the development and maintenance of guidance to support the reliable use of electrical, electronic, electromechanical, and electro-optical (EEEE) parts through characterization, lot acceptance, screening, and qualification testing in collaboration with academia, industry, international partners, and other government agencies.

The probability that a system ... will function as intended over a specified period of time under specified environmental conditions. (Human-Rating Requirements for Space Systems NPR 8705.2B)

Reliability

Describes the ability of a system or component to function under stated conditions for a specified period of time. (IEEE Computer Dictionary)

Quality - Robustness - Screening - Derating - Physics of Failure

Mission, Environment, Application and Lifetime (MEAL)





Risk Classification for NASA Payloads NPR 8705.4A



Quality - Robustness - Assurance - Screening - Derating - Physics of Failure

Mission, Environment, Application and Lifetime (MEAL)





Provide NASA's leadership in the development and maintenance of guidance to support the reliable use of electrical, electronic, electromechanical, and electro-optical (EEEE) parts through characterization, lot acceptance, screening, and qualification testing in collaboration with academia, industry, international partners, and other government agencies.







Providing Qd-E Part Options for NASA Programs and Projects







EEEE (Quad-E) Parts

Electrical, Electronic, Electromechanical & Electro-Optic (EEEE) Parts







COTS UTILIZATION STEPS

- Relationship with COTS manufacturers
 - Industry Leading Parts Manufacturers (ILPM)s
 - Data sheets
 - Process control data
 - Qualification & Screening
 - Sampling
 - Change process
- Parts Evaluation & Analysis Capability
 - Initial motivation for NEPP Program's predecessor in the 70s
 - Failure rate determination
 - Failure mechanisms/Physics of Failure/Acceleration Factors
 - Environmental testing geared towards NASA missions (MEAL)
 - Not re-inventing the wheel



Radiation Work *





* Denotes that topic will have a separate presentation during NEPP ETW





Provide NASA's leadership in the development and maintenance of guidance to support the reliable use of electrical, electronic, electromechanical, and electro-optical (EEEE) parts through characterization, lot acceptance, screening, and qualification testing in collaboration with academia, industry, international partners, and other government agencies.

NASA Electronic Parts Assurance Group (NEPAG) is a core portion of NEPP







KEY FOCUS POINTS



TELECONFERENCES NEPAG *

- Weekly Domestic
- Monthly International

Government Working Group *

- Biweekly

Other specialty areas

- Hybrids *
- 2.5 & 3D Packaging *
- Small Mission Success *

SUPPORT DEFENSE STANDARDIZATION PROGRAM / DEFENSE LOGISTICS AGENCY (DLA)

- DLA audits
- Review MILSPEC Changes
- Attend JEDEC and SAE WG meetings
 - Class Y, PEMS, PEDS incorporation into MIL SPECS

Denotes that topic will have a separate presentation during NEPP ETW





NEPP Collaborations *



Air Force – SMC/The Aerospace Corporation; Air Force – Wright-Patterson; Army; MDA; NASA Centers; Navy – NSWC Crane Division; NRO/The Aerospace Corporation Air Force Research Laboratory; Naval Research Laboratory; Joint Forces Assurance C; Sandia National Laboratories





Conclusion: NEPP Program *







STATE of NEPP

- These have been challenging times!!!
 - COVID-19
 - Supply Chain Issues
 - Radiation Testing Limits
 - Shifting Paradigm Regarding COTS
- These are exciting times!!!
 - James Webb Space Telescope
 - The Artemis Program
 - Mars: Perseverance Ingenuity Sample Return
 - Advances in Electronics
- STATE of NEPP: **EXCELLENT**
 - Strong support from NASA leadership
 - Fulfilling the goals of our mission statement
 - Collaborations
 - Most importantly...the PEOPLE





Acronyms

Armstrong Flight Research Center
Ames Research Center
Brookhaven National Laboratory
Electrical, Electronic, Electromechanical, Electro-Optical
Electronics Technology Workshop
Department of Defense
Facility for Rare Isotope Beams
Glenn Research Center
Goddard Space Flight Center
Jet Propulsion Laboratory
Johnson Space Center
Kennedy Space Center
Langley Research Center
Missile Defense Agency
Marshall Space Flight Center
Michigan State University
National Aeronautics and Space Administration

NEPP	NASA Electronic Parts & Packaging (Program)
NESC	NASA Engineering & Safety Center
NSRL	NASA Space Radiation Laboratory
OCE	Office of Chief Engineer
OCIO	Office of Chief Information Officer
OSMA	Office of Safety and Mission Assurance
SAE	Society of Automotive Engineers
SCALE	Scalable Asymmetric Lifecycle Engagement
SCRM	Supply Chain Risk Management
SDA	Space Development Agency
SEE	Single Event Effects
SOTA	State of the Art
SRH	Strategic Radiation-Hardened
SRHEC	Strategic Radiation-Hardened Electronics Council
TAMU	Texas A&M University
U.S.	United States (of America)
UTC	University of Tennessee Chattanooga





Questions?