



Key Points

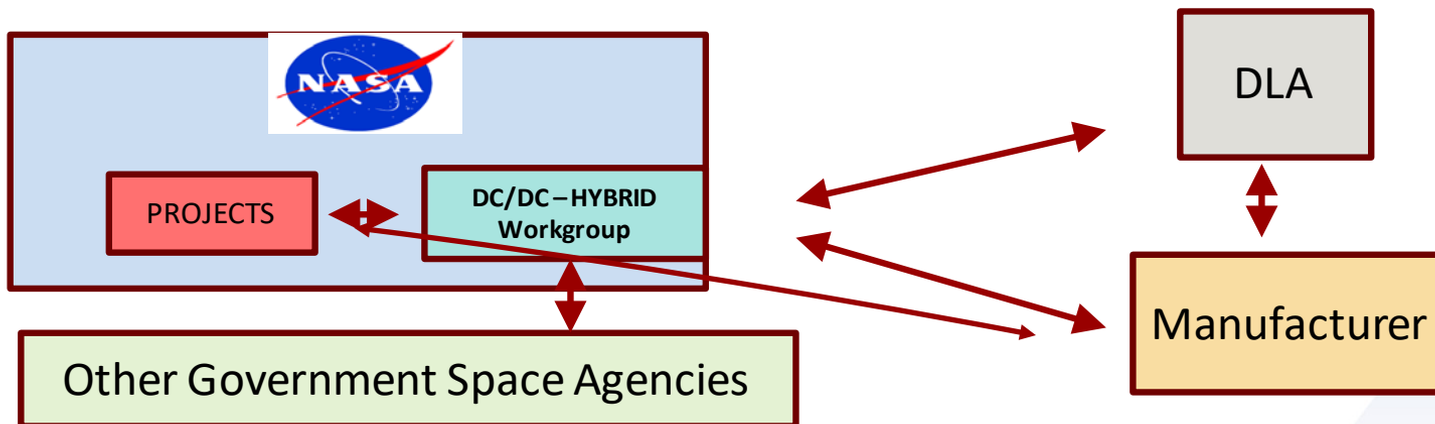


➤ **Mission:** To communicate information on key issues regarding the reliability of Hybrid Microcircuits & DC/DC Converters with specific emphasis on manufacturing, specifications & procurement (**both good news and bad news**).

➤ Monthly Teleconferences

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

ORGANIZATIONAL INTERFACES



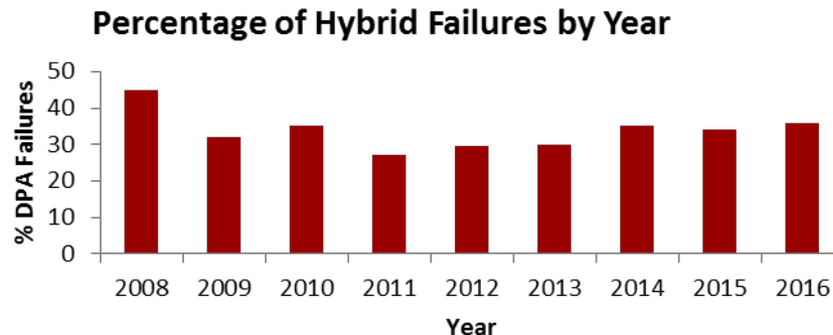


Motivation



➤ Switch Mode Power Supplies (DC/DC Converters)

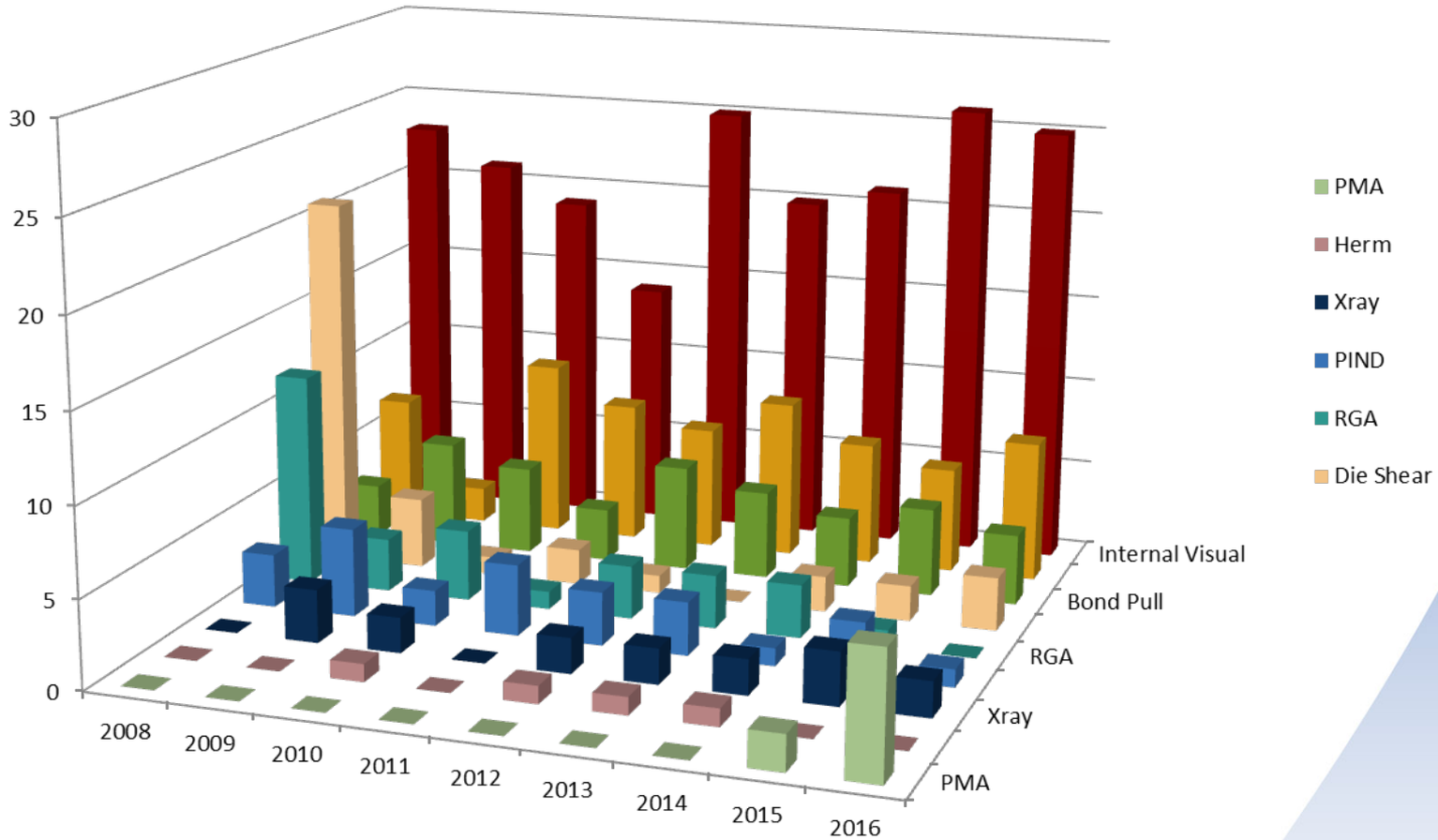
- Enormously Complex due to Extreme Miniaturization
- Paramount Programmatic Penalties [Budget, Time]
- Manufacturing challenges
 - Assembling hundreds of components using various techniques in a hermetic package (typically 1in² – 5in²)
 - Low production numbers
 - High reliability in extreme environments [qualified designs verified by sampling & screening]



* Data compiled from Hi-Rel Laboratories at Space Parts Working Group Conference presentation (2009-2014)



Classification of DPA Failure Causes – (Percentages)



* Data compiled from Hi-Rel Laboratories presentations at Space Parts Working Group Conference (2009-2016)

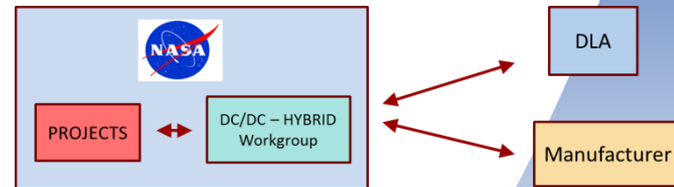


Hybrid WG - Key Points



General Topics

- Sharing of data on purchases, requirements, specifications (SMDs vs. SCDs)
 - Customizations by Centers and Product Performance Issues
 - Discussions on Failure Mechanisms, purchase lead time and delay issues
- Sharing of information on failures, delays, GIDEPs, vendor notifications, etc.
- Updates from Defense Logistics Agency
 - Audit reviews
 - Moves, Consolidations, New ownership
 - Alternate Methods
- Review / revising of current Military Specifications
- Attendance at JEDEC / G-12 Conferences (JC-13* Government Liaison)
 - Attend 13.5 Hybrid Working Group Meetings



* 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.



Current & Future Actions



Audits

- 6 Class H & K Hybrid Manufacturer Audits since last year
 - Under review during typical audit
 - Review of any current issues
 - Design Analysis: Derating / Stress
 - Failure Analysis (Customer returns)
 - Testing
 - Traceability
 - Organizational QA Program
 - Reports available on NASA SAS website
- We need to better communication between Projects and WG
 - Target manufacturers projects use
 - Review current project issues



DC/DC Converter Cross-Referencing Tool



- **Grouped by QML Manufacturers**
 - **IR, VPT, Crane, MS Kennedy**
- **Lists Standard Microcircuit Drawings (SMD)**
 - **Variations, Vendor PNs, Power, Outputs...**

SMD	Complete SMD PN	Vendor	Vendor PN	Description	RHA Level	Power (W)	Outputs	V _{OUT1}	V _{OUT2}	V _{OUT3}	A _{OUT}
00522	5962-0052201HXA	CRANE	MSA2805D/883	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052201HXC	CRANE	MSA2805D/883	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052201HYA	CRANE	MGA2805D/883	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052201HYC	CRANE	MGA2805D/883	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052201HZA	CRANE	MGA2805DZ/883	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052202HXA	CRANE	SMSA2805D/HO	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052202HXC	CRANE	SMSA2805D/HO	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
00526	5962-0052601HXA	CRANE	SLH2805S/HO	DC/DC CONVERTER, 1.5 W, 5 V OUTPUT, HYBRID	-	1.5	1	+5	N/A	N/A	N/A
00522	5962-0052201HXA	CRANE	MSA2805D/883	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052201HXC	CRANE	MSA2805D/883	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052201HYA	CRANE	MGA2805D/883	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052201HYC	CRANE	MGA2805D/883	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052201HZA	CRANE	MGA2805DZ/883	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052202HXA	CRANE	SMSA2805D/HO	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
	5962-0052202HXC	CRANE	SMSA2805D/HO	DC/DC CONVERTER, 5 W, +/-5 V OUTPUTS, HYBRID	-	5	2	+5	-5	N/A	N/A
00526	5962-0052601HXA	CRANE	SLH2805S/HO	DC/DC CONVERTER, 1.5 W, 5 V OUTPUT, HYBRID	-	1.5	1	+5	N/A	N/A	N/A
	5962-0052601HXC	CRANE	SLH2805S/HO	DC/DC CONVERTER, 1.5 W, 5 V OUTPUT, HYBRID	-	1.5	1	+5	N/A	N/A	N/A

- **Goals**
 - **Add better user-interface**
 - **Post on NEPP Website by end of summer**
 - **Post POL version by end of FY**
 - **VPT, 3D, MDI, e2v, Crane, Microsemi...**



Conclusions



➤ Hybrids are considered “High Risk”

➤ Mitigation

- Fostering communication among Government Space Agencies, Manufacturers and DLA
 - **Need involvement from all NASA Centers!**
- Appropriate level of requirements (Procurement)
 - Class H, K, E... (using the Mil-Spec System)
 - **PreCap Inspections** [Provide data to DLA]
 - Traveler / Test Data Review
- Appropriate level specifications
 - What do we want to make standard practice WRT Project Requirements/Risk?
 - What gives up the most value with modern budgets/schedules?

