

### **SMD Class D standard MAR**



Jesse Leitner, Chief SMA Engineer, GSFC Agency-wide team including APL and SWRI

SAFETY and MISSION ASSURANCE **DIRECTORATE** Code 300

### **Outline**

- Background
- Agency Team
- Class D principles
- Significant departures from common practices
- Other highlights
- Summary

### **Background**

- Numerous activities have taken place over the past several years to address the fact that Class D practices across the agency have differed little from those for Class A, B, or C missions
- Most of these activities have not resulted in substantial efforts to tangibly change how we perform Class D developments
- The result is that we have been limited in our ability to push the boundaries for moderate-risk/high-payoff missions
- This development effort has taken a very detailed view of the practices that are in place to ensure safety and mission success, and tunes them into risk-driven activities that accept developers' approaches in contrast to the current "do it the way we always have" approaches that have been difficult to depart from.
- This approach emphasizes the processes that provide the most risk reduction payoff and avoids the "feel-good" types of requirements that are abundant for Class A and Class B missions, where there is significant tolerance for overrun.
- This approach further emphasizes developer standard practices as opposed to prescriptive "do it our way" practices.
- At this point, there will be no choice, no matter what the risk posture, but to implement a "true Class D" for most cubesat missions and a range of other highly resource-constrained missions that will soon be in development

### **Agency Team**

- GSFC: Jesse Leitner (lead), Ron Perison
- LaRC: Joey Patterson, Don Porter
- JPL: Tom Ramsey, Sammy Kayali, Naomi Palmer
- Glenn: Cynthia Calhoun
- MSFC: Rodney Key, Kelly Bellamy, Michael Giuntini, James Kissell, Keith Dill
- ARC: Steve Jara, Don Mendoza
- APL: Steve Pereira, Rick Pfisterer
- SWRI: Joerg Gerhardus, John Stone

### Class D Principles: Dos & Don'ts

#### • <u>Do</u>:

- Streamline processes (less formal documentation, e.g., spreadsheet vs. formal software system for waivers, etc.)
- Focus on tall poles and critical items from a focused reliability analysis
- Tolerate more risk than A, B, or C (particularly schedule risk)
- Capture and communicate risks diligently
- Rely more on knowledge than indirect requirements
- Put more decisions into the hands of the engineers on the floor.
- Have significant margin on mass, volume, power (not always possible, but strongly desirable)\*
- Have significant flexibility on performance (level 1/level 2) requirements (not always possible, but strongly\* \*desirable)

#### • *Don't*:

- Ignore risks!
- Reduce reliability efforts (but do be more focused and less formal)
- Assume nonconforming means unacceptable or risky
- Blindly eliminate processes

While the impression may be that a Class D is higher risk from the outside, if implemented correctly (and consistent with the intention), in reality the extra engineering thought about risk may actually reduce the practical risk of implementation.

# Significant departures from common practices (1/3)

- GMIPs (consistent with NPR 8735.2B)
  - No predefined set of GMIPs
  - Based on upfront negotiation considering
    - assessment of developer's own inspection points
    - developer identified risks
    - project identified risks; and furthermore in response to events, such as failures, anomalies, and process shortfalls that prompt a need for further inspection.
  - Will be coordinated with the project to maximize efficiency and minimize schedule impact
- Inherited items process
  - Allows a holistic, risk-based process based on
    - Prior history
    - Changes from previous (in H/W, S/W, operation, environment)
    - Past anomalies
  - Allows prior processes to be used without waivers
  - Decisions to use or impose additional tests, etc., based on risk

# Significant departures from common practices (2/3)

- Workmanship
  - Workmanship standards (industry and NASA) provided as guidance, developer standard practices allowed
- EEE parts
  - Follows NASA-STD-8739.10 for Class D: Level 4 = COTS parts with no additional screening
  - Guidance provided to consider:
    - Prior usage of the part and qualification for the specific application
    - Manufacturing variability within lots and from lot to lot for parts
    - Traceability and pedigree of parts
    - Reliability basis for parts.
    - Parts stress/application conditions

## Significant departures from common practices (3/3)

- Radiation
  - Emphasis on radiation-tolerant design
  - Part-by-part analysis and testing otherwise
- Printed Wiring Boards
  - Use own preferred standard
  - Project retains coupons or spare boards until mission disposal

### Minor departures from common practices

- ARB/MRB/FRB
  - Government notified and invited to participate in type I (form, fit, function)
  - Type II Government given access to, but timely notification not required
- Reliability
  - Project completes reliability analysis (e.g., FTA, FMEA) for faults that may lead to injury to personnel or the public, or produce orbital debris, or that may affect host platforms
  - Parts stress and derating analysis per EEE-INST-002 or comparable
- Software assurance
  - NASA-STD-8739.8 required
- Software safety
  - Safety critical elements determined from the hazard analysis and range requirements
- GIDEP: project shall take action to mitigate the effects of alerts on the project

### Other elements

- Lifting
  - Vendor practices if command media exist
  - NASA-STD-8719.9 for all others
- ESD: ANSI/ESD S20.20-2007
- Lead-free and whisker controls required
- Assurance Plan for new digital electronic designs (FPGAs, ASICs, etc)
- Planetary Protection for outside of earth orbit
- Cybersecurity and Command Link Protection

### **Review and Approval Process**

- Within MAR development team reviews
- Team Center/organization outreach
- Program Office reviews
- SMD technical area reviews
- OSMA discipline review
  - OSMA signoff
- The MAR is now an Appendix in SMD'S Class D Implementation Plan
- There is still debate in HQ about elements of the Implementation Plan, outside of the MAR that is holding up approval of the document

### Summary

- A Standard Mission Assurance Requirements document has been produced to represent the general set of requirements to impose on SMD Class D missions
- This is the first such document that truly addresses significant costs and programmatic risks that were not really addressed in the past.
- The document has completed approval process in HQ/OSMA and is now baselined as part of a new SMD Class D Implementation Plan. We are waiting for unrelated issues with the Implementation Plan to be worked out.



### Backup materials



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