Cristek Space Grade Menu

• **Mission Assurance Plan (MAP)**
  - Cristek’s MAP process enables the company to *take the lead* PWAR, PAR, PDR, CDR, Qualification, FA (HAR if needed) and into production as relates to contractual and TDP compliance, configuration management, KPI/KCC management and training program management

• **Supplier Mission Assurance Plan (SMAP)**
  - Cristek’s SMAP process requires suppliers to affirmatively “sign up” to contractual flow downs and configuration management on a part by part basis.

• **FOD Control**
  - Cristek offers multiple levels and options of FOD control and operates a VC2 approved control room
  - Demonstrated ability to coordinate multiple xray processes and to sustain “zero FOD” tolerance performance over nearly 3 year period

• **Mission Assurance Enhancing Accessories**
  - Connector Savers
  - Shorting Plubs
  - Mate/DeMate Tracking Logs
  - 3D and/or system level harness lay-up

• **Mission Assurance Build Book (MABB)**
  - MABB’s presented by serial number which include build data of sufficient depth to pass a HAR

• **NASA & J-STD Certifications**
  - Cristek has certified trainers and a dedicated training room certify operators to the following specifications –
    • Nasa-Std-8739.3 is solder electrical connector
    • Nasa-Std-8739.4 is crimping interconnecting cables harness, and wiring
    • J-STD-001D soldering
    • IPC/WHMA – A- 620 Requirements & Acceptance