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# Stardust Blazes MOA Trail

## **Mission Operations Assurance - A Lesson Learned**

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# Why do we need MOA?

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- Mission Assurance During Mars Climate Orbiter Operations (1999)
  - What Happened?
    - No independent mission assurance function established for the work performed at JPL following launch.
    - Delta-V discrepancies between Navigation and Attitude Control products were observed during mission operations.
      - No Incident/Surprise/Anomaly (ISA) or Problem/Failure Report (P/FR) was written on this issue.

# The Mishap Board said . . .

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- **Recommendation:** Revise JPL mission assurance policies and procedures to require an independent Mission Assurance representative during the operational phase of every flight project. This individual should become familiar with and be integrated into the project during the latter phases of development, and possess independent responsibility to verify compliance with design and operational requirements.

**JPL Implemented in:** Flight Project Practices 7.7.1, “A mission operations assurance manager (MOAM) is assigned to each JPL-managed project or flight instrument prior to the start of operational readiness testing and continues through the end of mission, including extended missions.”

- **Recommendation:** Require all flight projects to report and track post-launch anomalies on ISAs. Project management should rigidly enforce this requirement and maintain a disciplined disposition, tracking, and resolution process.

**JPL Implemented in:** Flight Project Practices 7.6.1, “Problem reporting at JPL is implemented using the Problem/Failure Reporting (PFR), Incident Surprise Anomaly (ISA), and other systems as appropriate. Contractors use equivalent systems as negotiated in the contract.”

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# MOA Vision

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- Integrate the mission operations assurance function into the flight team providing:
  - value added support in identifying, mitigating, and communicating the project's risks and,
  - being an essential member of the team during the test activities, training exercises and critical flight operations.

# Working on it but not there yet . . .

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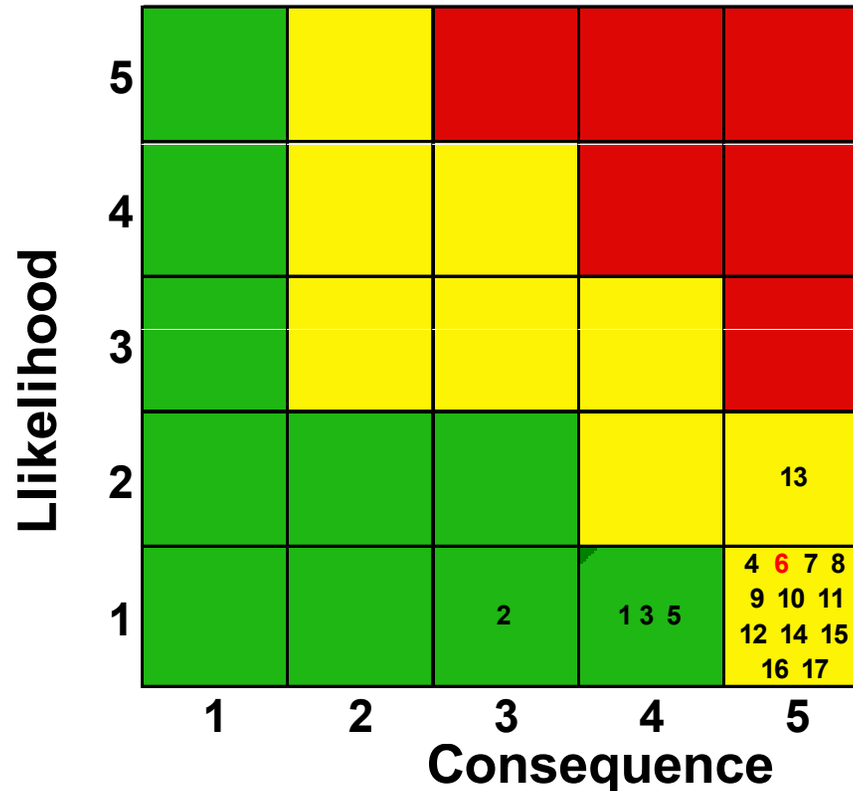


# Enhanced MOA Process with Stardust

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- Performed an independent review and assessment (JPL and Contractor) of pre-launch residual risk items, post-launch risk review process, ISAs/PFRs, and operational waivers
  - Participated in Flight Team rehearsals and Operational Readiness Tests
  - Reported risks with specific critical event applicability and generic risks applicable throughout the mission
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# Example of Residual Risk Assessment



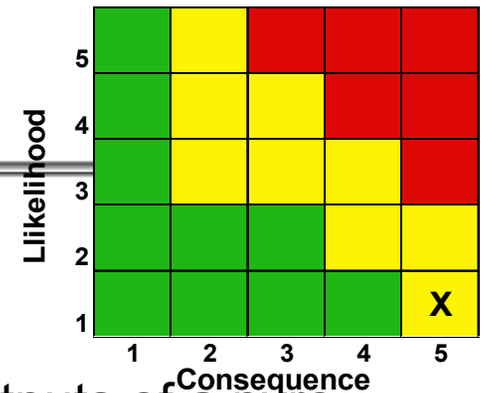
Likelihood	
1	Very low - Very unlikely
2	Low - Unlikely
3	Moderate - Significant likelihood
4	High - More likely than not
5	Very high - Almost certain

Consequence to sample return	
1	Minimal or no impact to mission
2	Small reduction in mission return
3	Moderate reduction in mission return
4	Significant reduction in mission return (Significant delay in returning samples)
5	Mission failure (Loss/contamination of samples or violation of entry safety criteria)

# Some of the Residual Risks

Risk#	Risk Rating	Title
1	4x1	Thruster failure causing switch to backup thruster string
2	3x1	Reboot/side swap resulting in unplanned delta V
3	4x1	Spacecraft loss of attitude knowledge
4	5x1	DSN ground station uplink capability lost
5	4x1	DSN ground station downlink capability lost
6	5x1	FPGA in Pyro Initiation Unit (PIU) pyro card fails
7	5x1	Safe mode at end of autonomous sequence recovery window
8	5x1	SRC cable cutters fail
9	5x1	SRC Separation Mechanism (SSM) predicted to be 8 degrees C above flight allowable at release

# Example Assessment



## Risk # 6: FPGA in PIU Pyro Card fails

- Description
  - Failure could cause both the enable and fire outputs of a pyro circuit to go high resulting in a premature firing of the pyro circuit.
- Mission Risk
  - **Consequence: 5** During initial power up of the pyro card in the Sample Return Capsule (SRC) release sequence (SRC separation - 34.5 minutes), the failure causes a premature firing of the SRC sep nuts, premature cutting of the SRC cables, and/or premature activation of the SRC battery passivation circuits. This could ultimately result in a hard landing (similar to Genesis).
  - **Likelihood: 1** FPGA failure rate is low per MIL-HDBK 217 especially since the Pyro Card is only operational for ~50 minutes during the entire mission. First flight use of the card was during solar array deployment (~15 minutes). Second and last use is required during the SRC release sequence.

# Risk Balance Trade

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- Nighttime vs Daytime Entry
    - Approach
      - To provide an independent Safety & Mission Assurance assessment of the Stardust daytime vs nighttime entry decision
      - Review the following areas to identify major risk Items:
        - Spacecraft Operations
        - Ground Impact Hazard Assessment
        - STRATCOM Tracking
        - SRC Design Margin
        - Ground recovery Operations
        - Backup Orbit Considerations
      - Recommend an option based on the major risk drivers
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# Risk Balance Trade

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- The major risk drivers are:
  - Earth avoidance strategy - favors a nighttime entry
  - Ground impact hazard assessment - favors a nighttime entry
  - Redundant ground station coverage - favors a nighttime entry
  - The SRC design margin - favors a nighttime entry
  - The recovery processing time for a breached SRC - favors a daytime entry
- Safety and Mission Assurance Recommendation
  - On risk balance, preserving the SRC design margin by coming in at night and accepting a longer SRC processing time in the event of a breached SRC is recommended.

# Risk Balance Trade

<u>Risk Drivers</u>	<u>Nighttime</u>		<u>Daytime</u>	
	<u>Human Safety</u>	<u>Mission Success</u>	<u>Human Safety</u>	<u>Mission Success</u>
Earth Hazard Avoidance	++			
Ground Impact Hazard Assessment	++			
SRC Design Margin		++		
Ground Station Coverage	++	++		
SRC processing time - anomalous				++
SRC processing time - nominal				
Backup Orbit Duration		+		
SRC Release Downlink Data Rate		+		
STRATCOM Tracking		+		

**++ = Major Risk Driver**
**+ = More Robust**

# How do We Learn from Stardust?

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- By applying that approach to new missions
  - Phoenix
  - WISE
- Codifying the approach in a tailorable template for an MOA Plan
  - WISE
  - Juno
  - MER update

# MOA Requirements

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- Independently assess project risks throughout mission operations.
  - Independently assess the project's operational readiness to support nominal and contingency mission scenarios.
  - Implement the project's problem/failure reporting system to comply with JPL's Anomaly Resolution Standard.
  - Provide training on problem reporting for the flight team.
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# MOA Implementation Plan

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- Risk assessment
  - Captures the residual mission risks as the project transfers from the development to the operational phase of the mission.
  - Assesses residual risks throughout the post-launch risk review process and integrates them into an overall risk assessment.
  - Provides an independent risk assessment of the Project's risk posture in preparation for critical events.
- Operational Readiness
  - Participates in Operational Readiness Tests (ORTs) to assess if the test objectives were met; and that residual risks are identified, tracked, and resolved.
- Problem Reporting
  - Manages the problem failure reporting system for flight operations including the system setup; as well as the initiation, processing and closeout of Incidents, Surprises, Anomalies (ISAs).
- Operations Training
  - Oversees/conducts the problem/failure reporting function training to the flight team.
  - Assesses the adequacy of the flight team operations position training and overall system level flight team training program.

# MOA Implementation Plan

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- Operational Requirements
  - Works with the MAM, PSE, and MOS engineer to assure operational requirements are implemented into the flight hardware, software, and operations design.
  - Participates in operations peer reviews and the Operational Readiness Review (ORR) to assess resolution of integration issues between development and operations.
- Project Planning
  - Assesses Mission Change Requests (MCRs) to ensure appropriate review has been completed, and provides independent risk assessments, as appropriate.
- Flight Rules
  - Reviews waivers to flight rules and makes recommendations to the project.
- Reporting
  - Briefs independent risk assessments at Mission Management Reviews (MMRs), Project Status Reviews (PSRs), Quarterly Reviews, Office of Safety and Mission Success (OSMS) monthly reviews, and Critical Events Readiness Reviews (CERR).
- Interfacing with other Quality/Operations Assurance Function
  - Coordinates Software Quality Assurance support for in-flight software development, flight software modifications, and the resolution of flight software anomalies.
  - Coordinates with industry partners to assure an integrated mission operations assurance program is in place.

# Are We Using Our Plan?

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- Used by JPL Flight Projects
    - Wide-field Infrared Survey Experiment (WISE)
    - Juno
    - Grail
    - Mars Exploration Rovers – revision
  - Submitted as Space Operations Best Practices section
  - Incorporated in JPL Project Support Office data base
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# QUESTIONS?

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