#### Interagency Nuclear Safety Review Panel

## **INSRP**

Presidential Directive/National Security Council Memorandum #25

In the early 1960s, President
Kennedy established criteria
requiring an "INSRP" to provide
the POTUS with a risk assessment
for launches containing threshold
amounts of radioisotope materials. Air
Force Safety provided this information
to the POTUS for every mission since
that time on behalf of the DoD and
synchronized work with the Department
of Energy, Environmental Protection
Agency, National Aeronautics and
Space Administration, and the Nuclear
Regulatory Commission.

Today Air Force Space Safety executes the INSRP mission on behalf of the DoD

Launch Abort Working Group 45th Space Wing Safety

Space Nuclear Systems Working Group Sandia National Laboratories

#### **Most recent INSRP missions:**

Mars Science Laboratory "Curiosity rover" Launched: Nov '11; Landed on Mars: Aug '12



Mars 2020 Empaneled: Sep '16; Launch date: Jul '20 Contact us: HQ Air Force Safety Center 9700 G Avenue SE Kirtland AFB, NM 87117-5670 AFSEC.SES@us.af.mil

#### **Space Safety Mission**

Air Force Space Safety's mission is to preserve combat space-power by anticipating, reducing, and preventing mishaps. We develop, execute, and evaluate Air Force space mishap prevention programs and execute Interagency Nuclear Safety Review Panel responsibilities on behalf of the Department of Defense. We promote safety awareness and mishap prevention with DoD. Civil, Commercial, Academic, and our International partners, the Space Safety Council, and media programs. We oversee mishap investigations, conduct evaluations, and ensure application of corrective actions and mishap inclusion to the Air Force Safety Automated System.

#### **Space Safety Vision**

A professional, space-savvy action arm of the AF Safety Center dedicated to a safe, combat-ready space domain.



http://www.safety.af.mil/divisions/space-safety-division

# Air Force Space Safety





### **AF Space Safety Strategy**

# Safeguard the Mission

**Axiom: Improve proactivity** 

Objective: Develop / Implement / Sustain hazard ID & mitigation programs to preserve combat space-power

Axiom: Incorporate Agility / Safety analyses into the life cycle process

Objective: Evaluate Program Office Risk Analysis Processes / procedures and provide effective actionable feedback

# **Codify** the Mission

Axiom: Clarify AF Space Safety Policies / Guidance / Programs

Axiom: Influence standardization of DoD Space Safety policies/guidance/programs

Objective: Establish/execute working relationships with DoD policy authorities

Axiom: Advocate for Space Safety Standards of Practice with DoD, civil, commercial, academic, and international partners

Objective: Establish/execute working relationships with

stakeholders

# **Inculcate** the Mission

Axiom: Bolster awareness to all Airmen

Objective: Educate / Train space professionals

Objective: Provide competency evaluation and knowledge oversight to space professionals

## **Assure** the Mission

Axiom: Incorporate continuous improvement and change management into the safety evaluation process

Objective: Analyze Safety Management System annual reports for trending and standardization

Axiom: Improve evaluation process at applicable MAJCOMs / DRUs / FOAs

Objective: Implement mishap prevention program elements / guide continuous imporovement efforts

Axiom: Develop / Implement / Sustain process for data acquisition / trending

Objective: Analyze Space Pros' safetyrelated data collection / utilization / sufficiency for best practices sharing across the enterprise



Advocate for standards of practice for use by all space users via United States interagency cooperation and the United Nations Committee on the Peaceful Uses of Outer Space











