### NASA-STD-3001 Technical Brief







**Relevant Technical** Requirements



### **ОСНМО-ТВ-012**

## **Executive Summary**

Despite screening, health care measures, and safety precautions crewmember fatalities are possible during spaceflight. Programs must establish comprehensive plans that make the appropriate decisions in terms of protecting the crew and mission objectives, determining the cause of death, and handling of the remains with dignity, honor, and respect while working with the crew's families, other federal agencies, and international partners.

### [V1 3010] Termination of Care \*[V1 3050] Pre-Mission Crew Mortality Plan \*[V1 3051] Pronouncement of Crew Death

\*[V1 3052] In-Mission Forensic Sample Collection

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- \*[V1 3053] Crew Mortality Remains Return to Earth
- \*[V1 3054] In Situ Disposition of Deceased **Crewmember Remains**
- \*[V1 3055] Surviving Crew Support
- \*[V1 3056] Crew mortality Mishap **Investigation Plan**
- [V1 5001] Medical Training
- [V1 5002] Astronaut Training
- [V1 5003] Crew Medical Officer Medical Training
- [V1 6002] Private Medical Communication (PMC) Schedule
- [V1 6003] Private Medical Communications Information Delivery
- [V1 6004] Behavioral Health and Performance Provisions
- [V1 6007] Medical and Survival Kits

NASA-STD-3001 Volume 2, Rev C

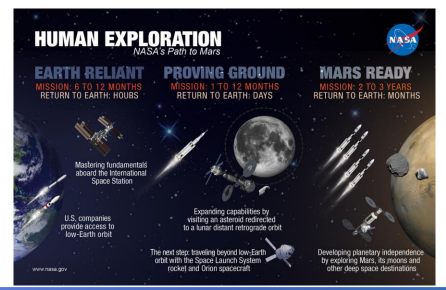
- [V2 3006] Human-Centered Task Analysis
- [V2 6022] Atmospheric Monitoring and **Alerting Parameters**
- [V2 6023] Trace Constituent Monitoring and Alerting
- [V2 6061] Environment Cross-Contamination

\*Currently under consideration for NASA-STD-3001 Volume 1, Rev C (not yet published)



### **Overview**

- As we return human missions to the moon and begin the exploration of deep space and other planetary bodies like Mars, the risks associated with spaceflight increase, particularly as a function of distance from Earth. Crew fatalities during spaceflight could be caused by a myriad of events, which can include medical events, vehicle emergency events such as fire, depressurization, and release of toxic materials into the cabin, electrical shock, and insufficient access to food and water due to supply, contamination or spoilage.
- The death of a crewmember requires medical, psychological, ethical, religious, cultural, and legal considerations and would pose significant challenges regarding pronouncement of death, forensic sampling, and preparation, containment, and, potentially, final disposition of the remains.
- If a death were to occur during a mission, one of the most immediate and main concerns would be how to ensure the safety of the remaining crewmembers. The health of the surviving crew must be maintained within the habitable environment as after death, the body begins to decompose and becomes a biohazard. In the closed atmosphere of a spaceship, the natural byproducts of decomposition and / or potential pathogens released during the decomposition process could contaminate the enclosed vehicle environment.
- Another complex consideration are the responsibilities of the living crewmembers to the deceased. The goal is to ensure that the procedures are performed as set forth, professionally, and with dignity and respect without compromising the health of the surviving crew.
- To support this goal, the crew needs to receive adequate training in the handling of the remains. Considerations for the implications of long-term interment or storage of remains also require significant forward planning along with any associated provisions, as well as assessment of surviving crewmembers' physical safety and health, and of psychological health before being attempted.
- In the aftermath of a fatality event, there are also time-based limitations on when certain handling procedures can be performed due to natural processes occurring to the remains. Additionally, ambient environmental conditions in spaceflight missions may be different than on earth with respect to temperature, humidity, oxygen, and pressure levels, all playing a role in decomposition of the remains.



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### **Reference Data**

#### **Military Procedures**

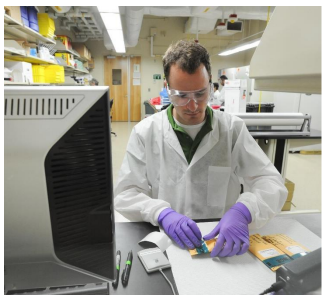
International fatalities are sent to Dover Air Force Base in the U.S. for processing. The remains are first checked for any unexploded ordinance or other remaining threats. Diagnostics/forensics analysis is performed, then the remains are taken to Mortuary Affairs and dressed in their dress uniform.

The family is contacted to determine where they wish the remains to be transported. Compared to space, the military has relatively quick access to refrigeration. The remains will be stored at a temperature that will suppress decomposition. The Federal Bureau of Investigation (FBI) and the Armed Forces Medical Examiner are responsible for the complete processing of remains.

The staff at the Air Force Mortuary Affairs Operation (AFMAO) establish identification through DNA, dental, and fingerprint analysis, and autopsy the remains to determine the cause of death. They also prepare fallen members for transport to their final destination as determined by the family.



**Dover Air Force Base** 



DNA Identification Laboratory at Dover Air Force Base



#### **Crew Mortality Plan**

The plan needs to consider the following factors: minimizing risk to surviving crewmembers, potential forensics collection, biohazard containment, and legal jurisdiction, which may involve working with other government agencies and international partners.

The program will develop and execute plans for handling deceased crewmembers that are culturally, socially, biologically, and physically acceptable are to be established during system development. If a crewmember death occurs during a mission, the following aspects must be addressed:

- First and foremost, the safety of surviving crew to prevent additional crew loss.
- Pronouncement of death and recording of certificate.
- Forensic (medicolegal) considerations.
- Preparation, containment, stowage, and disposition of remains.

#### **Pronouncement of Death**

- It must be defined in advance who can pronounce the crewmember's clinical death, as well as how and where the medical record will be filed.
- It must be defined in advance who has the responsibility for the death certificate, as well as how and where it will be filed.
- It must be understood that cause of death may be approximate as a direct physical medical assessment or autopsy may not be possible.

#### Surviving Crew Behavioral Health Support

- Program development of an integrated behavioral contingency response protocol at identifies and manages adverse behavioral health impacts in affected members.
- Private communication and video conferences for surviving crewmembers and having appropriate bandwidth required to facilitate increased need for support, with potential simultaneous use with family and friends.
- Ceremonial and cultural/religious considerations for honoring crewmembers and dignified transfer of remains (e.g., private area needed for crewmembers to hold a ceremony, having storage for personal effects to return to family members).
- Family support: Assigned Crew Surgeons should be contacted to manage any family medical or psychological support requests. This is done in tandem with the Family Support Office and Casualty Assistance Calls Officer (CACO).
- Behavioral health support for surviving crew: to limit the negative psychological impact from the death of their crewmate, having the remains onboard for an undetermined period of time, as well as potentially having to perform forensic sampling.
- Ground personnel support: managing adverse behavioral health impact via critical incident stress management teams.
- Prevention of satellite imagery of the remains, which can be protected with a shroud or covering.



#### Legal Jurisdiction

Article VIII of the 1967 Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, Including the Moon and Other Celestial Bodies, specifies that whenever one of the nations that's a party to the treaty launches an object — i.e., a spacecraft, satellite or space station — into space, or builds one on a celestial body, that nation retains jurisdiction and control over it. Due to this treaty, and subsequently the various countries involved in a program, there will likely be complexities in determining who has legal jurisdiction over an investigation and even the crewmember remains. It is imperative that agreements are in place prior to a mission to ensure the proper handling of an investigation and maintaining international relations.

Investigations are necessary to determine the cause and manner of death and to provide information to prevent future fatalities. For NASA astronauts, the medico-legal jurisdiction is delegated from the NASA Administrator to the AFMES per current policy per NASA-SP-2020-5006891, Spaceflight Mishap Investigation Flight Surgeon Handbook.

The plan will need to consider legal jurisdiction, which will involve working with several organizations, including:

- Federal Bureau of Investigation (FBI): In the event of a crewmember fatality, the role of the FBI is to investigate the accident in collaboration with the flight surgeon.
- National Transportation and Safety Board (NTSB)
- Federal Aviation Administration (FAA)
- Department of Defense (DoD) / U.S. Air Force (USAF)
- **Commercial Providers:** Each commercial entity may choose to conduct its own investigation in parallel with those conducted by the NTSB.
- **Presidential Commission:** According to the NASA Authorization Act of 2005 (Public Law 109-115, Section 821), any vehicular disaster involving significant injury or loss of life to onboard NASA crewmembers mandates the establishment of a Presidential Commission, with federal oversight of mishap response and investigation.

The death of a crewmember in space may require collaboration and cooperation with international agencies:

- NASA has memoranda of understanding with each of its international partners in support of the International Space Station and all other international programs. The death of a crewmember might require coordination between international agencies in accordance with international treaties.
- International partners must be consulted and agree on the Crew Mortality Plan decided for the mission.
- In some countries, family consent must be given prior to forensic sample collection.
- Conditions in space may not be compatible with all of the cultural and religious traditions.
- Furthermore, nations have legal jurisdiction that extends into space and stretches outside the confines of planet Earth:
  - If the death of a U.S. crewmember is caused by another U.S. crewmember, the FBI and the federal prosecutors would be within their authority to investigate.
  - For example, if on the International Space Station, a death of a crewmember is caused by another crewmember of a different country, Article 22 of the 1998 Intergovernmental Agreement concluded between the parties, concedes jurisdiction to the state of nationality of the offender.

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### Application

### Forensics (Medicolegal Considerations)

In-mission forensic sampling may or may not need to be performed (depending on mission type, duration, crew capability, and if immediate return of the body is possible). Upon return of the crewmember's remains or forensic samples collected:

- NASA Astronauts, forensic analysis on any samples will be performed by the Armed Forces Medical Examiner System (AFMES).
- For international partner astronauts, forensic sample collection and subsequent analysis will first be coordinated, which would have been done prior to the mission, with their country's respective medicolegal authority with prior family consent.

The manner of death not only will impact the handling of the remains, but also the need for the forensic collection.

Forensics may be needed in the event of an investigation or to document circumstances surrounding the manner or cause of death of a crewmember. This samples will be both biological and non-biological, as well as requiring various levels of storage requirements, contamination protection and sampling type.

- Could also include photo documentation of the remains and circumstances surrounding the manner of death, as well as the removal of the suit, clothing and other equipment, along with personal effects
- Biological samples may include fingernail clippings, hair samples, urine, blood, vitreous fluid
- Some samples will require collection and refrigeration within 12 hours of death and continued cold storage until evaluation
  - Hair and fingernail clippings do allow for longer sampling window and do not require refrigeration
  - $\circ~$  May not be able to provide the information needed to document during an investigation or determination of cause of death

#### **Environmental Monitoring**

Toxicological and analytical hardware will be needed to monitor the environment for CO2, hydrogen sulfide, methanethiol, and other gases that may permeate into the vehicle atmosphere as a result of decomposition, which are further detailed in [V2 6022] Atmospheric Monitoring and Alerting Parameters and [V2 6023] Trace Constituent Monitoring and Alerting.

**[V2 6022] Atmospheric Monitoring and Alerting Parameters** The system shall alert the crew locally and remotely when atmospheric parameters, including atmospheric pressure, humidity, temperature, ppO<sub>2</sub>, and ppCO<sub>2</sub> are outside safe limits.

**[V2 6023] Trace Constituent Monitoring and Alerting** The system shall monitor trace volatile organic compounds (VOCs) in the cabin atmosphere and alert the crew locally and remotely when they are approaching defined limits.

From: NASA-STD-3001 Volume 2, Rev C



### Application

### NASA Astronauts

- In accordance with current NASA policy, the AFMES is responsible for the determination of the cause of death and manner of death.
- If the remains are able to be transported back to Earth, the AFMES will conduct an autopsy examination.
- If forensic samples were taken, these will be provided to AFMES to assist in cause of death and other determinations.
- Following this examination, any remains will be returned in a dignified manner to the families.

### **Disposition of Remains**

- Plans need to provide a storage solution for a deceased crewmember. Crewmember remains could be
  placed inside a containment option that must prevent odor leakage and environmental contamination.
  Adequate restraining devices are also needed for varying vehicles to secure the body during transit (i.e.,
  boot clips, cargo straps, suit umbilical cap).
- Sec. 317 (a) Recovery and Disposition Authority of the National Aeronautics and Space Act of 1958, specifies:
  - Treatment Each crewmember shall provide the Administrator with his or her preferences regarding the treatment accorded to his or her remains and the Administrator shall, to the extent possible, respect those stated preferences.
- For short-duration missions, e.g., low-Earth orbit, the body may be returned to Earth.
- For deep space exploration missions, turning back may not be an option due to the duration of the trip (i.e., "burial at sea", or burial on planetary surface may need to be considered).
  - Jettison of crew remains will need to account for orbital mechanics and appropriate tracking to ensure they will not end up in an unknown location or surface.
  - Considerations for vehicle design for jettison (i.e., does the vehicle have an airlock or capability to do multiple depressurization/repressurization cycles, will the containment used to be adequate for deep space conditions).
- Programs need to make the appropriate risk trades in terms of protecting the crew, mission objectives, physical and emotional health, and the handling of the remains.
- International partners need to be consulted to agree on the body disposition plan.



#### **Planetary Protection**

Planetary Protection is vital in protecting the scientific integrity of our missions and keeping Earth safe.

- Planetary Protection is the practice of protecting solar system bodies from harmful contamination by terrestrial materials to enable scientific exploration and protecting the Earth-Moon system from possible harmful extraterrestrial contamination that may be returned from other solar system bodies.
- Prevention of forward contamination requires understanding biological containment. This includes limiting the transfer of our terrestrial life onto other potentially habitable solar system bodies.
- Preventing uncontained extraterrestrial materials being brough back to the Earth-Moon system (backward contamination).

This plan begins prior to the start of any mission by understanding the mission science and operational objectives, which is also based on the biological sensitivity of the destination. Logistically, containment of remains will require significant mass and volume in order to permanently contain or prevent contamination of another planetary body from either burial on a surface or jettison into space, which could be mission prohibitive.

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### Application

### **Considerations for Disposition of Remains and Planetary Protection**

- interment on the surface, or within a surface-based structure or non-returning vehicle
  - Surface interment contingency plans should be dependent on planetary classifications to prevent local exposure to non-native biologics in designated special regions. The alternative would be to return remains to orbit, which is preferred from a Planetary Protection standpoint. For planetary bodies such as Mars, this may or may not be feasible.
    - A catastrophic event with no survivors for example would preclude any concerted containment activities within a meaningful time period to prevent biological contamination.
  - Short-term storage prior to transport
    - Assumes a surviving crewmember can safety handle remains.
    - Contingent on surviving crewmember(s) capability (following possible deconditioning due to duration of low/no gravity) to relocate remains, as well as preparation of deceased crew, if suited.
    - Hardware available to assist in storage or transport
  - Long-term interment
    - Assumes surviving crewmember can safety handle remains.
    - Viable containment method with durability of preferably 50+ years, or seek containment with available resources such as within spacesuit, surface habitat, vehicle, etc.
    - Shrouding of remains where possible prevents satellite imagery capturing views that may be upsetting to surviving family and crew.
  - Documentation of the site of the fatality and interment, included in End-of-Mission Planetary Protection Report
    - Level of detail will need to provide the care and respect for the crewmember and family.
    - Notification of the international scientific community to ensure future science objectives are not compromised by those visiting that area.
  - Estimation of microbial populations, as well as potential zone of microbial population spread over time, which may be impacted by environmental conditions and method of interment.
  - Jettison of remains from vehicle while in orbit
    - Consider the potential re-entry of remains and organic materials into any planetary atmosphere.
      - Leaving planetary orbit prior to jettison is advisable.

[V2 6061] Environment Cross-Contamination The system shall provide controls to prevent or otherwise minimize (as appropriate) biological cross-contamination between crew, payloads and vehicles to acceptable levels in accordance with the biosafety levels (BSL) defined in JPR-1800.5, as well between crew, payloads, vehicles and extraterrestrial planetary environments with the extent of application specific to individual planetary bodies and special locations thereon. *From: NASA-STD-3001 Volume 2, Rev C* 



#### **Additional Considerations**

Within hours of death, remains will naturally alter and begin the stages of decomposition, which is dependent on the environmental conditions exposed. These processes will become visually obvious and will impact crew health and safety from the released products of decomposition.

Environmental Conditions exposures at the time of death and thereafter

- Vacuum and extreme pressures can affect microbial life that is present on or within human remains
- Cold Temperature
  - o Acceleration of rigor mortis-like behavior of the remains
  - Will halt or slow down the decomposition
- Hot Temperatures
  - o Accelerates the decomposition of the remains
  - o Compromises the integrity of any forensic samples needed or collected

Transportation of remains should take into account the crew remains' stage of decomposition as they are moved through the various phases of surface or flight activities, which may include:

- Planetary surface suited operations back to the habitable location or ascent vehicle
- Relocation of remains to site of interment
- Ascent vehicle to orbiting vehicle
- Return to earth in transport vehicle
- Vehicle for return into Earth atmosphere

Psychological impacts to remaining crew that will be required to disposition remains, perform any forensic or investigation procedures, or physically move or retrains remains, or collocated in the same vehicle with remains.



# **Back-Up**

**NASA Office of the Chief Health & Medical Officer (OCHMO)** *This Technical Brief is derived from NASA-STD-3001 and is for reference only. It does not supersede or waive existing Agency, Program, or Contract requirements.* 



### **Referenced Technical Requirements**

### NASA-STD-3001 Volume 1 Revision B

[V1 3010] Termination of Care Each human spaceflight program shall have criteria for termination of care.

\*[V1 3050] Pre-Mission Crew Mortality Plan The program shall develop and execute a Crew Mortality Plan and determine legal jurisdiction prior to each mission (including preflight activities, launch, operations, and landing).

\*[V1 3051] Pronouncement of Crew Death The program shall medically assess the death of and in-mission crewmember and legally record the pronouncement of death.

\*[V1 3052] In-Mission Forensic Sample Collection The program shall have the capability to obtain inmission forensic evidence from a deceased crewmember and return this evidence to Earth.

\*[V1 3053] Crew Mortality Remains Return to Earth The program shall be able to return the remains of a deceased crewmember back to Earth.

\*[V1 3054] In Situ Disposition of Deceased Crewmember Remains The program shall meet planetary protection regulations in the case of in situ or jettison disposition of the remains of a deceased crewmember.

\*[V1 3055] Surviving Crew Support The program shall provide behavioral health support to the surviving crewmembers and support team in-mission and post-mission.

\*[V1 3056] Crew Mortality Mishap Investigation Plan The program shall have plans in place prior to a mission to gather the appropriate data to support a Presidential Commission mishap investigation.

**[V1 5001] Medical Training** Medical training to astronaut candidates, assigned crewmembers, flight surgeons (FSs), mission control support staff, and other ground support personnel (GSP) deemed appropriate shall be provided.

**[V1 5002] Astronaut Training** Beginning with the astronaut candidate year, general medical training, including first aid, cardiopulmonary resuscitation (CPR), altitude physiological training, carbon dioxide exposure training, familiarization with medical issues, procedures of spaceflight, psychological training, and supervised physical conditioning training shall be provided to the astronaut corps.

**[V1 5003] Crew Medical Officer Medical Training** Crewmembers who have received a mission assignment as a Crew Medical Officer (CMO) shall be provided with more detailed and specific medical training, including health issues, space physiology, medical procedures, medical equipment, toxicology, and countermeasures.

\*Currently under consideration for NASA-STD-3001 Volume 1, Rev C (not yet published)



### **Referenced Technical Requirements**

### NASA-STD-3001 Volume 1 Revision B (continued)

**[V1 6002] Private Medical Communication (PMC)** Schedule A PMC shall be scheduled on a routine basis, as determined by the Flight Surgeon, at a frequency dictated for short- or long-duration missions.

**[V1 6003] Private Medical Communications Information Delivery** Medical information that is sent to/from the ground via spacecraft telemetry shall be considered private communication.

**[V1 6004] Behavioral Health and Performance Provisions** Provisions shall be made to implement appropriate psychological support programs for the crew, key ground personnel, and crew families throughout the mission.

**[V1 6007] Medical and Survival Kits** Vehicle medical kits (routine and survival) shall be provided for all phases of the mission.

### NASA-STD-3001 Volume 2 Revision C

**[V2 3006] Human-Centered Task Analysis** Each human space flight program or project shall perform a human-centered task analysis to support systems and operations design.

**[V2 6022]** Atmospheric Monitoring and Alerting Parameters The system shall alert the crew locally and remotely when atmospheric parameters, including atmospheric pressure, humidity, temperature, ppO2, and ppCO2 are outside safe limits.

**[V2 6023] Trace Constituent Monitoring and Alerting** The system shall monitor trace volatile organic compounds (VOCs) in the cabin atmosphere and alert the crew locally and remotely when they are approaching defined limits.

**[V2 6061] Environment Cross-Contamination** The system shall provide controls to prevent or otherwise minimize (as appropriate) biological cross-contamination between crew, payloads and vehicles to acceptable levels in accordance with the biosafety levels (BSL) defined in JPR-1800.5, as well between crew, payloads, vehicles and extraterrestrial planetary environments with the extent of application specific to individual planetary bodies and special locations thereon.



### **Reference List**

- 1. FBI Handbook of Forensic Services <u>https://www.fbi.gov/file-repository/handbook-of-forensic-services-pdf.pdf/view</u>
- 2. Johnson Space Center and Armed Forces Medical Examiner System (AFMES) Memorandum of Understanding. NASA Internal Document.
- 3. National Aeronautics and Space Act of 1958. https://history.nasa.gov/spaceact.html
- 4. NASA TREAT Astronauts Act. Human Health and Performance. <a href="https://www.nasa.gov/hhp/treat-act">https://www.nasa.gov/hhp/treat-act</a>
- 5. NASA-STD-8719.27 Implementing Planetary Protection Requirements for Space Flight
- 6. NPR 8715.24 Planetary Protection Provisions for Robotic Extraterrestrial Missions
- 7. Operational Considerations for a Death in Space Part 1, Aerospace Medicine and Human Performance, Volume 91, Number 3, March 2020, pp. 183-185(37)
  - [163] Operational Considerations for Death in Space: Hardware Considerations for Preparation, Stowage, and Potential Return of Remains
  - [164] Operational Considerations for Death in Space: Historical Background, Aspects, and Risks of Spaceflight
  - [165] Operational Considerations for Death in Space: Human Decomposition
  - [166] Operational Considerations for Death in Space: Forensic Pathology Investigations
- 8. Spaceflight Mishap Investigation Flight Surgeon Handbook. NASA-SP-2020-5006891
- 9. Title 10 U.S. Codes Subsection 1471 https://www.law.cornell.edu/uscode/text/10/1471
- 10. Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, Including the Moon and Other Celestial Bodies <u>https://2009-2017.state.gov/t/isn/5181.htm</u>