IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM (A1) Medical Care for Humans in Space (3)

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ENHANCING AUTONOMY IN EXPLORATION CLASS MISSION CREW MEDICAL OFFICERS

Abstract

INTRODUCTION: Exploration Class Missions require increased autonomy for crew medical care. Current protocols on the International Space Station favour supervised virtual care telemedicine which is appropriate given the minimal time delay and generally excellent communication capabilities. The cis-lunar environment will be associated with a 1.3 second time delay while Martian communication delays could range from 3-21 minutes with periods of total blackout. Given the increased difficulty of communication, the provision of onboard autonomous care will outweigh the mass, power, and volume impacts associated with Earth-based virtual care. METHODS: We present a review of the current state of autonomous medical operations for space, the relevant medical literature, as well as anecdotal information from space-flown medical providers. Comparison to remote and operational terrestrial environments is included, as well as a discussion of the relevant lessons learned. RESULTS: Current space medical operations heavily rely on telemedicine and telementoring of crew. The short training cycle for crew medical officers, the reliability of Earth-based communications and the possibility of urgent crew return supports the rationale for using this method for missions to low-Earth orbit. Deep space missions require a paradigm shift to respond to clinical events. While research is beginning to develop the autonomous tools for Earth-independent medical care, to date no clear set of requirements have been outlined. CON-CLUSION: Autonomous crew medical care will be required for deep-space missions. While cis-lunar missions may be achieved with Earth-dependent virtual care, it also provides an opportunity to develop technologies for truly autonomous care. For humans to leave the Earth-moon system, fully autonomous care will be critical to safely manage clinical problems as communication delays or blackouts eliminate the ability to manage medical concerns in real-time.