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Space systems — Human-life activity support systems and equipment integration in space flight — Techno-medical requirements for space vehicle human habitation environments

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Foreword

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Introduction

This document is intended for developing life support, thermal control by systems of space vehicles and creating in those vehicles an environment needed to support crew life during a mission to space.

This document, which is a 2nd level standard with respect to ISO 17763 *Space systems* — *Human-life activity support systems and equipment integration in space flight* establishes the area for "Human Habitable Environment in Space Flight". The list of 3rd level standards specifies requirements for the habitable environment, which are supported by a suite of life support technical systems.

The objectives of this document are:

- to establish for the developers of life support systems a set of common technical and medical requirements for crew life support;
- to create a habitation environment for a crew that supports their life activities; and
- to establish common habitable environment standards for supporting crew life activities for the medical personnel.

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Space systems — Human-life activity support systems and equipment integration in space flight — Technomedical requirements for space vehicle human habitation environments

1 Scope

This document is a second level standard is one of the several others regarding human-life activity support systems and equipment integration in space flight.

This document, along with first and third level standards, form a complex three-level international standard entitled "Space systems — Human-life activity support systems and equipment integration in space flight".

It is applicable to human space flight programs in all manned space objects, including spacecraft, space stations, lunar and planetary bases, as well as extravehicular activity. It covers all phases for developing a manned space object, such as design, production, tests, operation, and maintenance.

2 Normative references **STANDARD PREVIEW**

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 17763, Space systems — Human-life activity support systems and equipment integration in space flight¹)

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at https://www.iso.org/obp

3.1

human habitation environment in spacecraft

complex issue that involves material, energy and information flows, as well as elements formed in SC habitable compartments

Note 1 to entry: Such elements are derived from life activity processes, human social-labour processes, space factors, space mobility, and hardware functioning processes, including the ones designed to arrange humans' interaction with the habitation environment in order to provide specified conditions for human life activity in space flights.

[SOURCE: ISO 17763, 3.1]

¹⁾ Under preparation. Stage at time of publication: ISO/FDIS 17763:2018.

3.2

human living conditions in spacecraft

complex of human habitation environment parameters in SC, providing health maintenance, human safety and keeping of human's ability to work at a level needed to execute the planned work program

[SOURCE: ISO 17763, 3.2]

3.3

techno-medical requirements for human habitation environments

complex of biomedical, hygiene/sanitary, ergonomic and design requirements

Note 1 to entry: Those requirements take into account physiological and social-psychological human needs in the process of hardware development and operation in order to guarantee specified living conditions aboard space systems.

[SOURCE: ISO 17763, 3.3]

3.4

manned (habitable) spacecraft

MSC

spacecraft, spaceship, space station, Lunar or planetary base with pressurized components inside which human habitation environment is maintained

3.5

life support systems

LSS

systems supporting mass and energy exchange between space traveller's body and habitable environment inside MSC (standards.iteh.ai)

3.6

EVA

Extravehicular Activity

ISO 16157:2018 https://standards.iteh.ai/catalog/standards/sist/1182fcea-e0d0-46bb-9970spacesuited activities outside MSC 16a1235d8889/iso-16157-2018

Symbols (and abbreviated terms) 4

- SS space systems
- SC spacecraft

5 Application of this document in space programs

5.1 Standard applicability

Implementing of space programs, integration with human life activity shall be considered at all levels from individual components to full integration.

All requirements stated in this document, unless otherwise specified, shall be applicable to all phases of the flight program.

Specific program requirements 5.2

Each human space flight program shall establish its specific requirements for development of this document. These requirements shall be verifiable.

5.3 Monitoring of the flight program compliance to this document

Each human space flight program shall be a subject to permanent monitoring to verify compliance with this document, including design, development, tests, and operation.

5.4 Verification of program requirements

Each human space flight program shall be verified for requirements in accordance with this document.

6 General

This document is a second level standard with respect to a first level standard ISO 17763. All humanlife activity support systems and equipment integration in space flight shall be in accordance with the requirements of ISO 17763²) and this document.

This document applies to human beings' stay in space flight for up to 3 years.

This document contains environmental parameters specifications for missions of up to one year, and for missions of up to three years.

The human habitation environment in spacecraft in this document is limited to the following elements: atmosphere, water, food, sanitary hygiene (and waste management), microbiology, individual protection, safeguards against fire, maintaining crew health through physical methods.

Creating a habitable environment and maintaining its condition at a due level shall be supported by a suite of crew life support systems and measures to be taken prior to the launch of MSC.

The crew living environment in the MSC is a set of environmental parameters assuring the maintenance of health, safety and maintaining capacity for work at a level required for accomplishing the mission.

Life support systems (LSS) shall ensure that mass and energy exchange between space traveller's body and habitable environment inside MSC are maintained at a level required to meet the living environment specifications.

The living environment in MSC shall be created through consistently forming as an integrated whole the following elements of the crew habitation environment:

- gas environment for breathing and energy exchange;
- water supply;
- provision of food;
- sanitary and hygienic support;
- microbiological support;
- provision of personal protection;
- fire prevention; and
- provision of physical methods of maintaining health

7 The human body mass and energy exchange

Life support requirements are determined based on average physiological properties of mass and energy exchange depending on metabolic rate that corresponds to the level of crew activities in MSC.

²⁾ Under preparation.