National Aeronautics and Space Administration





2024 Moon to Mars Architecture Workshops

What are Logistics Items?





Items needed to sustain life, maintain systems, and allow for productive science and utilization activities

- Food, water, and air
- Spares parts and other similar products

Composition of Logistics Items



Consumables

Commodities that support the conduct of mission activities not related to a specific activity.

Maintenance Items

Planned replacement hardware and tools for known limited lifetimes and scheduled replacements.

Spares

Items and tools for unplanned corrective maintenance.

Utilization (Payloads and Research)

Hardware and items (e.g., science, research, capability demonstration, outreach) that are integrtated but not required for crew or vehicle operations.

Outfitting

Hardware or components that are flown after the initial module delivery for permanent installation or use.

Packaging, Overhead, and Carriers

Materials required to safely and effectively transport and store logistics items.

Estimating Logistics Needs



Established processes allow for proper assessment of logistics systems and consistent analysis of architecture concepts.

Note: The process for estimating logistics item needs for conceptual missions does not dictate requirements for future missions.

Lunar Logistics Drivers









Environmental Control and Life Support System







Mission Duration and Crew Size





ECLSS Architecture and EVA Cadence





A representative breakdown by mass of logistics needs for a conceptual Open-loop ECLSS lunar surface mission with a significant planned cadence of EVAs.

Summary & Key Takeaways





- The architecture must be based on comprehensive, accurate estimates of logistics item needs and include assessments of suitable logistics sub-architectures to deliver those needs.
- Logistics items are everything not initially delivered as part of a vehicle or element dry mass needed to support missions.
- Crew size, mission duration, ECLSS sub-architecture capabilities, and planned EVA cadence are the primary drivers for the total logistics needs.
- Water, gases, and food dominate overall logistics needs by mass.

White Paper





9