Living Green on the International Space Station

Green Engineering Masters Forum
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International Space Station Overview

Assembly Complete Dimensions
Length: 59 m
Width: 108.5 m
Weight: 419,573 kg
Volume: 963 cubic meters

Orbital inclination/path
51.6 degrees, covering 90% of the world’s population

Altitude
Approximately 370 km above the Earth

Speed
28,000 kph, orbiting the Earth 16 times a day
The International Space Station Partners

Canadian Space Agency

European Space Agency

Japan Aerospace Exploration Agency

National Aeronautics and Space Administration

Russian Federal Space Agency
U.S. Research on ISS

  - Astronaut health and countermeasure development to protect crews from the space environment during long duration voyages
  - Testing research and technology developments for future exploration missions
  - Developing and validating operational procedures for long-duration space missions

  - Opportunities for other U.S. government agencies to use ISS to meet their agency objectives
  - Opportunities for commercial interests to use ISS in the interests of economic development in space
The Challenge

• Long duration spaceflight requires a high degree of self-sustainment
  – Remote outpost
  – Cost of ISS replenishment
  – The further we go from Earth, the more difficult and complex are resupply opportunities

The International Space Station
Biodome
Crewmember Support Requirements

**Needs**

- Oxygen = 0.84 kg (1.84 lb)
- Food Solids = 0.62 kg (1.36 lb)
- Water in Food = 1.15 kg (2.54 lb)
- Food Prep Water = 0.76 kg (1.67 lb)
- Drink = 1.62 kg (3.56 lb)
- Metabolized Water = 0.35 kg (0.76 lb)
- Hand/Face Wash Water = 4.09 kg (9.00 lb)
- Shower Water = 2.73 kg (6.00 lb)
- Urinal Flush = 0.49 kg (1.09 lb)
- Clothes Wash Water = 12.50 kg (27.50 lb)
- Dish Wash Water = 5.45 kg (12.00 lb)
- Total = 30.60 kg (67.32 lb)

**Effluents**

- Carbon Dioxide = 1.00 kg (2.20 lb)
- Respiration & Perspiration Water = 2.28 kg (5.02 lb)
- Food Preparation, Latent Water = 0.036 kg (0.08 lb)
- Urine = 1.50 kg (3.31 lb)
- Urine Flush Water = 0.50 kg (1.09 lb)
- Feces Water = 0.091 kg (0.20 lb)
- Sweat Solids = 0.018 kg (0.04 lb)
- Urine Solids = 0.059 kg (0.13 lb)
- Feces Solids = 0.032 kg (0.07 lb)
- Hygiene Water = 12.58 kg (27.68 lb)
- Clothes Wash Water Liquid = 11.90 kg (26.17 lb)
- Latent = 0.60 kg (1.33 lb)
- Total = 30.60 kg (67.32 lb)
Environmental Control and Life Support Systems

Vozdukh
CO₂ Removal

Elektron
O₂ Generator

Condensate Water Processor
International Space Station
Regenerative ECLSS

OXYGEN GENERATION SYSTEM

HYDROGEN

OXYGEN

POTABLE WATER

WATER RECOVERY SYSTEM

URINE

BRINE

HUMIDITY CONDENSATE

PROCESS WATER

ISS Regenerative Environmental Control and Life Support System (ECLSS)
Annual Water Produced by ISS Water Recovery System
Urine Processor Description

• Integrated Process
  – Pretreated urine temporarily stored prior to processing
  – Fluids pump circulates urine brine and removes product water through DA

» Purge pump periodically vent gases which accumulate in Distillation Assembly
» Membrane phase separator recovers water from purged gases
» Brine concentrated & ultimately removed in recycle filter tank
Urine Processor Distillation Assembly
ISS Water Processor Description

- **Wastewater Tank**
- **Particulate Filter** (removes particulates)
- **Multifiltration Beds** (removes dissolved contaminants)
- **Ion Exchange Bed** (removes reactor by-products)
- **Reactor** (oxidizes organics)
- **Preheater** (heats water to 275°F)
- **Regen. HX** (recovers heat)
- **Gas/Liquid Separator** (removes oxygen)
- **Filter**
- **Mostly Liquid Separator** (removes air)
- **Accumulator**
- **Product Water Tank**
- **Delivery Pump**
- **O2 from Node 3**
- **Reject Line** (allows reprocessing)
- **To Node 3 cabin**
- **Reactor Health Sensor** (verifies reactor is operating w/n limits)
- **Heat Exchanger** to/from Node 3 MTL
ISS Water Processor Assembly
Total Organic Carbon Analyzer

- Final check on potable water prior to crew use
- Measures total organic carbon content from 250 – 25,000 ppb
Waste and Hygiene Compartment
US Oxygen Generator System
Carbon Dioxide Removal Assembly
Sabatier

- Produces up to about 2,000 kg of water from waste CO$_2$ and H$_2$
  \[ 4\text{H}_2 + \text{CO}_2 \rightarrow 2\text{H}_2\text{O} + \text{CH}_4 \]
- Closes ECLSS loops to about 85%
- Innovative contracting approach with Hamilton-Sundstrand Space Systems
Major Constituent Analyzer

• Mass spectrometer continuously measures relative proportions of O₂, N₂, CO₂, H₂O, CH₄, and H₂ in the station’s atmosphere
Trace Contaminant Control System

• Removes over 200 chemical compounds from the station’s atmosphere
Environmental Monitoring

- Environmental monitoring is performed operationally to insure the health of the spacecraft and crew
- Water system results:
  - 12 bacterial strains cultured, met safe drinking water standards
  - Biocide treatments and other preventative measures are working
- Air quality results:
  - HEPA filters are effective in controlling trace contaminants
  - Performance and repair of Volatile Organics Analyzer
  - Lessons learned from regeneration of Metox cannisters—disruption of airflows and temporary formaldehyde accumulations
- SWAB investigation:
  - 90% of microbes cannot be cultured
  - *Legionella*, *Cryptosporidium*, dust mites, endotoxins
  - Modern genetic approaches to follow changes in microbial communities on ISS
  - Surfaces, Air, Water

Water Processor Assembly Microbial Check Valve

• Imparts residual iodine for microbial control
  – ISS water processor MCV tailored for 1-4 ppm

• Provides barrier against microbial growth
MCV Transfer from NASA to Commercial

- Microbial check valve resin originally developed for Space Shuttle by Umpqua Research, Inc.
- Umpqua also developed Iodosorb iodine scrubber used to remove iodine prior to human consumption.
- MCV adapted for use in ISS Water Processor.
- Commercial rights sold to Water Security Corporation, Reno, NV
  - Water Security involved in development of water filtration solutions for worldwide water quality problems.
- MCV disinfection offers advantages of low maintenance, reliable and consistent delivery, no electricity required, and ability to leave residual disinfection.
Commercial Ground-Based System – Water Security Corp.

- Range of systems
- Larger unit
  - 4 GPM sufficient for small rural village
  - Sediment filter - particulates
  - Carbon filter – pesticides, herbicides, organics
  - MCV & Iodosorb for disinfection
  - Unibed filter – heavy metals
  - Polishing filter
  - 30,000 gal capacity before filter replacement

½ gal per minute
3000 gal capacity
Hand pump
Vera Cruz, Mexico

- October, 2008 flood relief
Kendala, Northern Iraq

- System mounted on truck services multiple Kurdish villages, cleaning well water
- Sponsored by Concern For Kids, non-profit charity
Chiapas, Mexico

- Systems deployed in small remote villages providing only potable water
Kampang Salak, Malaysia

- Pedal-powered unit providing only safe drinking water to community of 600 people
- Pursuing development of network of systems in 11 Southeast Asia countries.
Sabana San Juan, Dominican Republic

- 300 person mountain village
- Nearest drinkable water 5 miles away
- Permanent unit cleans contaminated spring water, using solar power
Balakot, Pakistan

- Earthquake relief
- Water gravity fed from mountain stream
Electrical Power Generation

• Critical to support of ISS systems and research
• Total solar array area 2,192 m²
• 708,000 kW-hours per year
Getting the Most Production Out of the Solar Arrays
The International Space Station

International Space Station  http://www.nasa.gov/station


ISS Interactive Reference Guide  http://www.nasa.gov/externalflash/ISSRG