

Science Background



- Both physiological adaptation to microgravity and re-entry into a gravity environment result in reduced functional capacity
- Quantification of astronauts' post-landing functional performance is necessary to design concepts of operation for exploration missions
- There are two high-risk tasks that may have to be performed soon after gravity transitions:
 - Unassisted capsule egress task after return to Earth
 - Planetary EVA soon after landing on Mars (or the Moon)
- Unique flight study: only ISS crewmembers can be subjects





Objectives



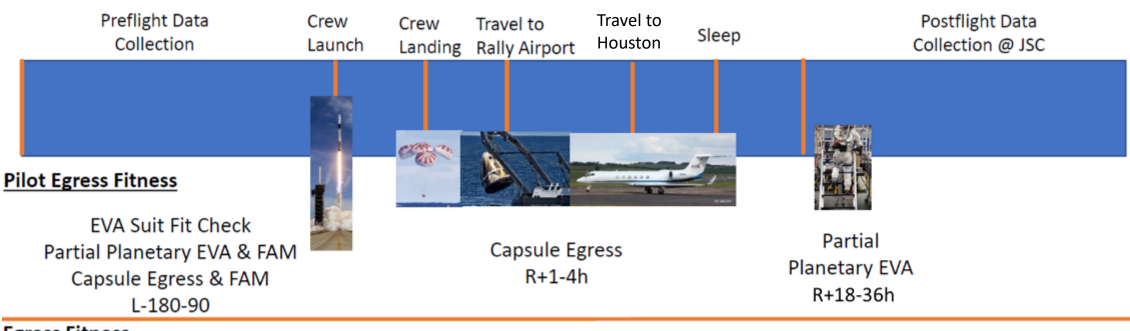
- Pilot Egress Fitness
 - 1. To determine the feasibility of performing these tasks and establish a precedent for doing so at different landing sites:
 - SpaceX, Boeing, Soyuz are all possibilities
- CIPHER Egress Fitness
 - 1. To quantify post-landing time course changes in unassisted capsule egress and planetary EVA task performance
 - To characterize the recovery to acceptable planetary EVA task performance as a function of EVA task type, time in space, time post-landing, and other potential determinants of performance (e.g., sleep, nutrition, exercise, sensorimotor performance)
 - Requires data sharing with other CIPHER studies and MedB testing
 - CIPHER = Complement of Integrated Protocols for Human Exploration Research





Experiment Design Review





Egress Fitness

EVA Suit Fit Check Planetary EVA & FAM

L-180

Capsule Egress & Fam Planetary EVA L-60

Capsule Egress R+1-4h Partial Planetary EVA R+18-36h Planetary EVA R+4, R+8



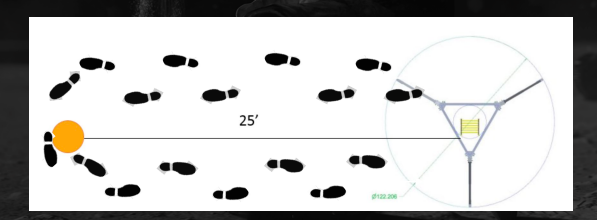
Unassisted Mock-up Capsule Egress



Capsule egress is performed using a capsule simulator (before doffing the LEA suit**):

- 1. Egress from "recumbent seat" (lying on your back)
- 2. Deploy and secure ladder
- 3. Ascend the ladder with survival pack
- 4. Hand survival pack out of the top of the hatch to operator
- 5. Descend ladder
- 6. Retrieve survival pack and walk to a safe waypoint (medical tent or around cone ~50ft)
- 7. Self-doff LEA suit (**not performed at SpaceX landings)





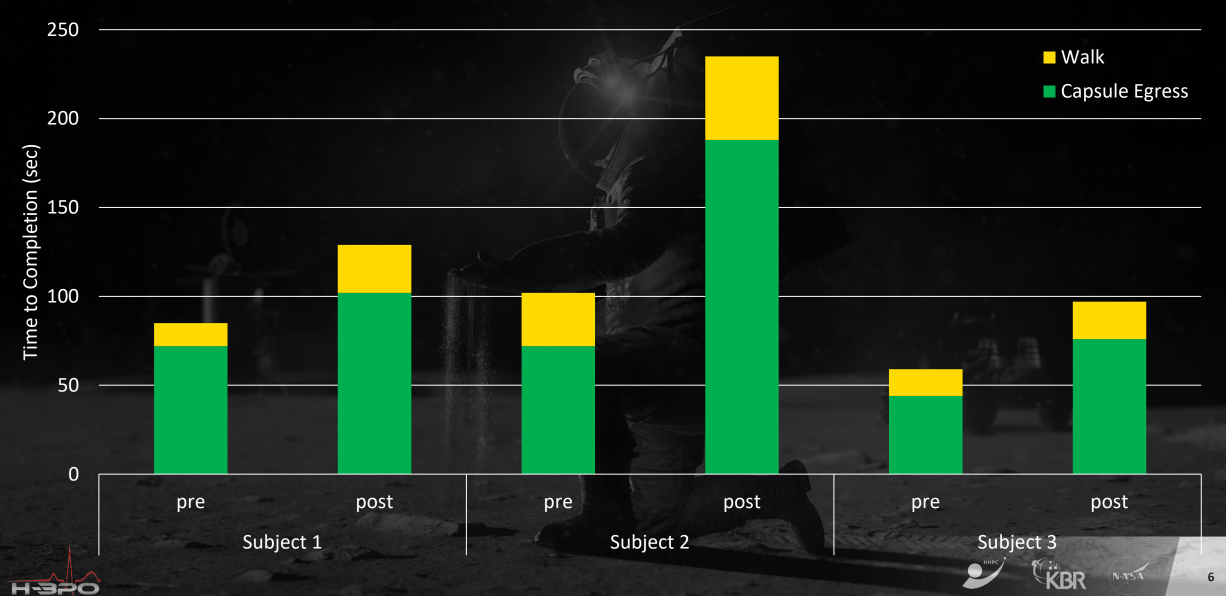






Pilot Capsule Egress Results

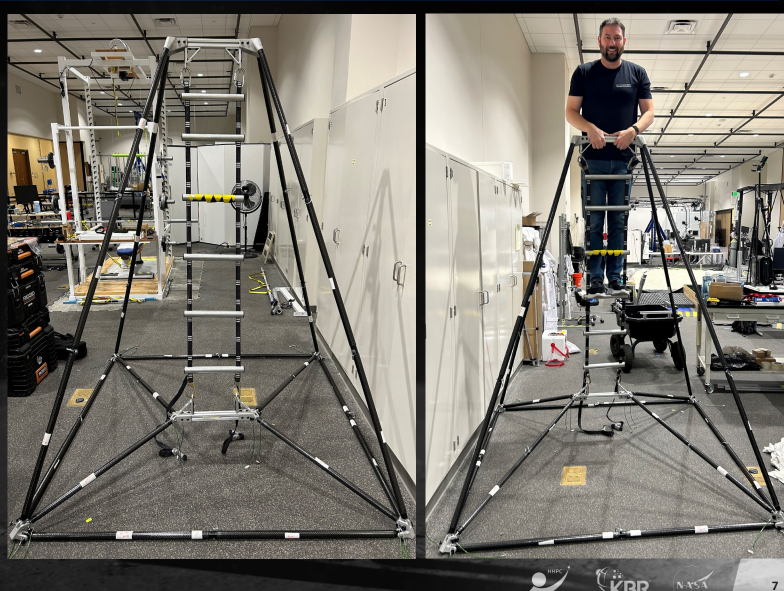




New CIPHER Capsule Mock-up



- Upgraded Capsule mockup design
 - Carbon Fiber to drastically reduce weight
 - Square base for increased stability
 - Smaller segment lengths for easy packing





Partial Planetary EVA



Pre-flight: Anytime pre-flight (with fam) after Mark III or xEMU Suit Fit Check Post-flight: R+1 at JSC



- Planetary EVA circuit consists of <u>functional</u> tasks that represent a realistic post-landing EVA scenario
- Tested at JSC/ARGOS and offloaded to Martian gravity - 3/8 G
- Performed in MKIII or xEMU @ 4.3 psid
- Task evaluation includes
 - Ability to complete the task
 - Time to completion
 - Metabolic energy expenditure
 - Heart rate
 - Video





Partial Planetary EVA Tasks



1. Pre-test brief, LCG Don, EIS/Suit Exposure

2. "Self" ingress and pressurize EVA suit

3. ARGOS calibration & float to top of lander*

4. Translate through a hatch

5. Descend a ladder

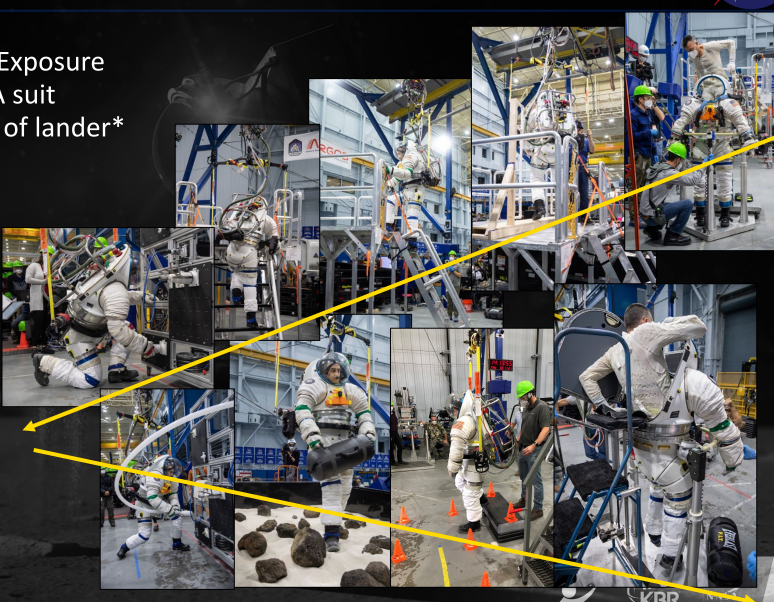
6. Supply umbilicals task board

7. Perform object relocation

8. Align with rear entry port sim

9. "Self" egress EVA suit

*Ladder ascent task added in CIPHER EVA







- 1. Pre-test brief, LCG Don, EIS/Suit Exposure
- 2. "Self" ingress and pressurize EVA suit
- 3. ARGOS calibration & float to top of lander
- These tasks offer limited data other than yes/no but are necessary
- Goal of these tasks is to minimize overall time while maintaining overall test objectives
- "Self" don/doff is limited because these suits were not designed for it
 - Ingress/Don Includes changing into LCG/biomed/accessory clothing climbing up ladder, mating LCG, donning suit with gloves on, throwing shoulder straps back
 - Egress/Doff includes pushing out of suit, demating LCG, climbing down ladder, LCG/biomed/accessory removal
- Having a changing tent right next to ARGOS is required to stay within time limits





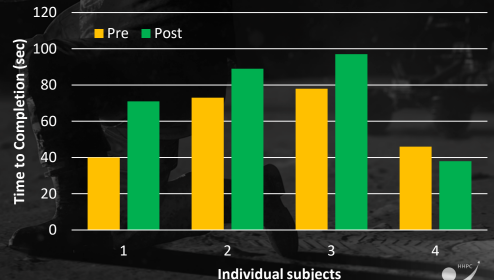




- 1. Translate through a hatch
- 2. Descend a ladder
 - First test was very hands on in terms of support and spotting of the test subject (it was also R+18 hours)
 - Extra spotters alongside subject during testing were welcomed by the crew but we clearly had to instruct spotters to not automatically assist, but to only intervene if asked by subject/test team or if in danger





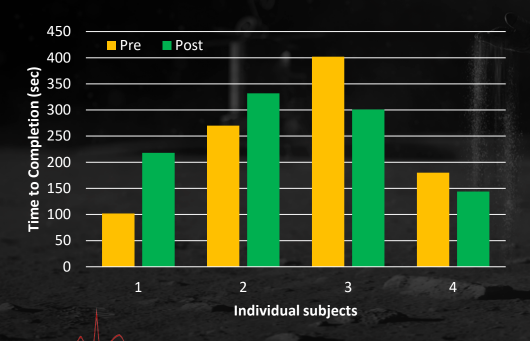






Supply umbilicals task board

- Instructions: have reduced operational fidelity in favor of simplicity (no FOD checks – just mate the connectors)
- Layout: reorganized to minimize unnecessary interference between tasks







Current CIPHER Config



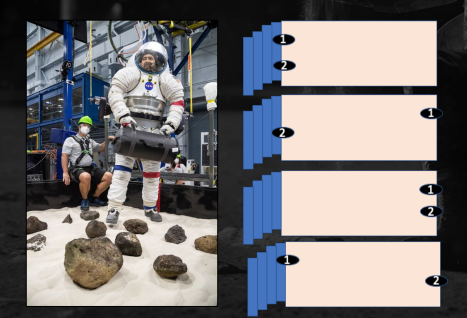


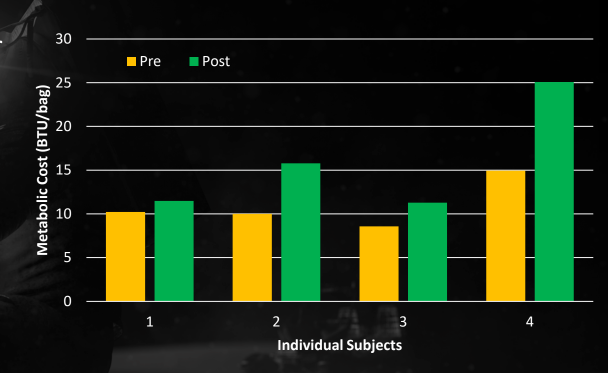




Perform object relocation

- Total metabolic cost to move each bag increased for all subjects
 - Average metabolic rate was similar pre vs post
 - All subjects moved less bags post
 - All subjects took longer to complete each transfer post
- Task updates document a consistent approach to laying out the rocks for the start of the task







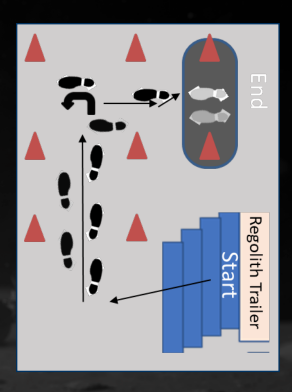




Align with rear entry port simulation

- All subjects completed task
- Short duration limits data to yes/no for task completion
- Task Updates add alignment guides/targets now that gimbal and mock PLSS configuration is selected













Pilot vs CIPHER Egress Fitness Task & Timeline



Step	Task	Time PEF	Time CEF
1	Subject familiarization (FAM only)	10*	10*
2	Prep for space suit activities (Don LCG/bio)		
3	Don and pressurize space suit	15	15
4	ARGOS integration		
5	Walk with or without assistance		2
6	Ladder ascent**		2
7	Hatch Ops	2	2
8	Ladder Descent	2	2
9	Supply umbilicals task board	5	5
10	Object relocation	5	5
11	Geology tasks		15
12	Incline/decline ambulation		25
13	Rear entry port simulator	2	2
14	ARGOS de-integration, depressurization		
15	Self Doff suit	10	10
	Total Time	39 (49) min	85 (95) min

PEF & CEF

CEF Only





Unique CIPHER Egress Fitness Tasks: Geology Task



- XRF sample (1 min kneeling static hold)
 - Identify large rock sample & complete 1 minute static hold while kneeling to obtain XRF sample
- Kneeling rock chip sample on the same rock using the hammer & chisel
- Standing trenching sample using scoop/shovel with an extender handle
- For each of the samples, place a sample marker, take a photo, and take a sample and store in a sample bag.
 - Each sample will take roughly 5 min



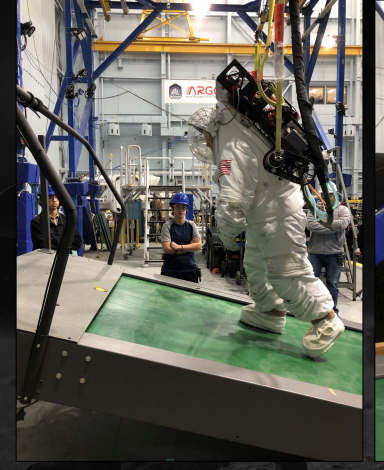




Unique CIPHER Egress Fitness Tasks: Incline/Decline Ambulation



Grade	Distance	Speed	Distance (Cumulative miles)
0	50	Start 1.5 mph	0.03
-5	100	Self select	0.1
0	50		0.13
5	100		0.2
0	50		0.23
-10	100		0.3
0	50		0.33
10	100		0.4
0	50		0.43
20	100	•	0.5











Things to look forward to: CIPHER Subjects!



- Currently have the first few CIPHER subjects enrolled!
 - None have completed the full pre- and post-flight testing
- New results data to come in 2025!







