

SUITS 2026 Updates

Release 2/18:

TSS:

- Note that telemetry values in TSS will be adjusted after further testing, but general TSS functionality should not change much
- Below the EVA telemetry ranges in the eva-telemetry-ranges document, you can find details on how to handle error scenarios
- Suit resources currently start at nominal values but will be simulated to fill up during Egress. Similarly, ingress procedures will also be implemented in TSS soon.
- Some errors may only throw if all LTV errors are switched off. One of such errors should throw within the first 10 seconds of all LTV errors being switched off.
 - EVA control block will not indicate an error if you have switched DCU properly to resolve error even though simulation value may still be out of range

LTV Task Board

- LTV Task Board errors are subject to change
 - documents/procedures/LTV-repair-procedures document has information about some sample LTV repair procedures

DUST:

- LTV spawning distance has been decreased to a value we believe to be reasonable
 - LTV spawning location will not be constant in further updates, so *don't depend on the current location for searching!*
- TSS has to be running for DUST to work so once you start that up you type the IP address into the text box (no port, just xxx.xx.xxx.xx) and connect. To drive around hit Control+G and then use the arrows to drive around. Control+R to reset to origin position.
- There's also debug settings in the new settings menu (You can open with Escape or the P key) that lets you toggle indicators for the last known good position or rover position.

Maps:

- The maps in the documents->maps folder are from last year and may be updated

2/27:

Edited the data.h file

- It was not supposed to say ex. "ltv.errors.comms.nav_system"; rather, it should have just said ex. "ltv.errors.nav_system"
- Sorry for the confusion

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TSS:

- Overhaul documentation on PR, EV, and LTV procedures to more accurately reflect Test Week, standardize wording, and provide more information regarding potential errors

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- Added second PING button. PING button now only allows you to ping once every 20 seconds. PING (unlimited) can be used for testing before coming to JSC and will work every second but will not be available at JSC. Additionally, PING (unlimited) feature also associated with command 2051.
- Backend restructuring of simulation (shouldn't affect students at all)
- A few bug fixes in error states and timing
- Added LTV_ERRORS.json file which can be retrieved with command number 3. Only the recovery mode code and instructions will be available until recovery mode is resolved. Once recovery mode is resolved, all instructions can be retrieved by the same command.
- Restructured UI so that ROVER team features on left side and SPACESUIT team features on right side
- Removed scrubber and fan from ROVER telemetry
- Added proper gradual temperature rise and fall for ROVER cabin heating and cooling
- Added document pr-team-ltv-search-info.pdf with information needed to calculate search radius *Note that values will be different for demonstration at JSC

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- Updated LTV.json to latest version
- Initialized data in JSON files and switches at start of running program

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- Note on the task board:
 - Before Recovery Mode error is resolved, requesting LTV_ERRORS.json file over UDP request will only send back Recovery Mode error code and procedures.
 - After Recovery Mode error is resolved, requesting LTV_ERRORS.json file over UDP request will send back Recovery Mode error code along with additional error codes
 - MAKE SURE YOU STILL CONTINUE TO CONSISTENTLY REQUEST INFORMATION FROM LTV_ERRORS.json until there are no more errors unresolved AS ADDITIONAL ERRORS MAY ARISE UPON RESOLVING OTHER ERRORS. I will add an example next week, so you can test your capabilities of checking for additional errors throughout the LTV error resolving process.

4/21

- Added photos of new DCU to README