<style="Title">Helios Innovations

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<size=200%>Instruction Manual

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If you suspect there to be a problem, please consult your provided main system terminal to diagnosis any problem by listening to our lovely AI assistant, STELLA.

In the unlikely event that such a problem would occur these are the known issues with the FLARETM system.

Note: FLARETM is shield to a rating of 2000W/m^2, anything higher than this will cause the **main terminal** to shutdown to avoid the system being destroyed. This can only be reset via the electrical breaker box.

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Known Issue:

Due to the implementation of the latest simplified circuit for our sub systems this has caused the control panel of the FLARE probe to encounter a familiar issue known as the **"Button Mirage."**

**Known solution:**

**STELLA will inform the user of the type of sub system that is experiencing an expected issue.**

Pressure Regulator = RED

Inertial Dampeners = GREEN

Oxygen Recycler = PURPLE

Fusion Reactor = BLUE

Arc Generator = YELLOW

Subspace Scanner = CYAN

Hydroponics Drainage = ORANGE

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Known Issue:

Due to a shortage in material availability non-Helios piping clamps were used in the installation of the FLARETM piping (this is under investigation and replacement parts are expected to begin production within the next 600 Earth cycles). This causes the electromagnetic clamps to disengage and require a reset.

Known solution:

Simple reset any switches which are turned off to the on position.

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Note: FLARE<sup>TM</sup> is shield to a rating of 2000W/m<sup>2</sup>, anything higher than this will cause the main terminal to shutdown to avoid the system being destroyed. This can only be reset via the electrical breaker box.</size>

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Inertial Dampeners = <color="green"><b>GREEN</b></color>

Oxygen Recycler = <color="purple"><b>PURPLE</b></color>

Fusion Reactor = <color="blue"><b>BLUE</b></color>

Arc Generator = <color="yellow"><b>YELLOW</b></color>

Subspace Scanner = <color=#02DEF2><b>CYAN</b></color>

Hydroponics Drainage = <color=#F28202><b>ORANGE</b></color>

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<size=100%><i>STELLA</i> will inform the user when the pressure has begun to reach critical levels and requires venting before rupture. To do so simple <b>pull the draw cord</b> to a reasonable length and <b>hold it to continue releasing pressure</b>.

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