<align="center"><style="Title">Helios Innovations

<sprite=0>

<size=200%>Instruction Manual

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<style="Title">Helios Innovations </style>

<size=100%>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, <i>STELLA</i>.

In the unlikely event that such a problem would occur, these are the known issues with the FLARE<sup>TM</sup> system.

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 malfunction. This can only be reset via the electrical breaker box.</size>

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<size=110%>Known Issue:</size>

<size=100%>Due to the implementation of the latest simplified circuit for our sub systems this has caused the control panel of the FLARE<sup>TM</sup> probe to encounter a familiar issue known as the <b>"Button Mirage."</b></size>

<size=110%>Known solution:</size>

<size=100%><i>STELLA</i> will inform the user of the type of sub system that is experiencing an expected issue.

Pressure Regulator = <color="red"><b>RED</b></color>

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=110%>Known Issue:</size>

<size=100%>Due to a shortage in material availability non-Helios piping clamps were used in the installation of the FLARE<sup>TM</sup> 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 <b>require a reset.</b> </size>

<size=110%>Known solution:</size>

<size=100%>Simply reset any switches which are turned <b>off </b> to the <b>on</b> position. </size>

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<size=110%>Known Issue:</size>

<size=100%> Due to financial constraints automatic pressure release systems were not within the budget of <i>R&D</i>, as such the system was moved over to <b>manual control</b> for the FLARE<sup>TM</sup> Program.

<size=110%>Known solution:</size>

<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>.