Galactic Hyperion XL5 Emergency Operator's Manual v 2.31



If you are reading this manual it means something has gone wrong with your ship.

DON'T PANIC!

Follow the instructions below carefully to resolve your problem with minimal casualties.

Ship Layout

- Each Galactic Hyperion XL5 spacecraft is outfitted with 3
 control panels, each with 2 modules consisting of 3 widgets.
- Each widget will either be a toggle switch, a knob, a button, or a slider
- Depending on what **phase** you are experiencing (1, 2, 3) you will need to address several modules on the panesl, and manipulate the widgets of the modules in a precise manner
- When you are certain that you have entered the correct inputs,
 hit the initializer button at the front console to clear that phase
- If you get the inputs wrong, the ALARM SYSTEM will activate, going from white to orange to RED. You have 3 strikes to get the configuration right across all phases

The instructions below are organized as follows:		
> Module		
>Phase		
>Widgets		

Modules	Phase 1
Scanner Unit System	Widget A: Widget B: Widget C:
Gravitron Emitter	Widget A: Widget B: Widget C:

Modules	Phase 2
Amp Scrambler	Widget A: Widget B: Widget C:
System Processor Uploader	Widget A: Widget B: Widget C:

Modules	Phase 3
Circuit Current Computer	Widget A: Widget B: Widget C:
Sensor Analyzer	Widget A: Widget B: Widget C:

WARNING

NEVER PRESS THE INITIATE BUTTON BEFORE YOU ARE FINISHED