

Use Case 0 Test Sequence

1. If in simulation, load the Simulation File
 - (a) Currently, this is called the “Feeder File”
 - (a) Load the Simulation File for the Rocket
 - (b) Load the Simulation File for the Support Structure
 - i. Load the Simulation File for the (Platform) Supports
 - (c) Load Simulation File for the Capsule
2. Load in the Initialization Data
 - (a) Load in the Initialization Data for the Rocket
 - (b) Load in the Initialization Data for the Support Structure
 - i. Load in the Initialization Data for the (Platform) Supports Data
 - (c) Load in the Initialization Data for the Capsule
3. Monitor Initialization State
 - (a) Monitor Rocket Initialization State
 - (b) Monitor Support Structure Initialization State
 - i. Monitor (Platform) Supports Initialization State
 - (c) Monitor Capsule Initialization State
4. Display Initialization State
 - (a) Display Rocket Initialization State
 - (b) Display Support Structure Initialization State
 - (c) Display (Platform) Supports Initialization State
 - (d) Display Capsule Initialization State