Use Case 1: Monitor Pre-Launch

Scenario: Monitor Delivery System-Monitor Stage

Scope: LaunchSimulator
Level: Flight Controller Goal
Primary Actor: Flight Controller

Related Use Cases: None Stakeholders & Interrests:

- Flight Controller: Wants to monitor the entire stage data during Pre-Launch for Pre-Launch validity (continue, hold or abort Pre-Launch)
- Engineer/Technicians: Wants to monitor the stage data during Pre-Launch to aprise the Flight Controller to the condition of the Stage
- Astronaut: Wants to monitor the stage data during pre-launch for mission integrity

Pre-Conditions: The Countdown has started, in Pre-Launch

Post-Conditions: The Countdown at 0, the System transitioned to Initiate Launch

Main Success Scenario:

Main Success Scenario:	
Flight Controller	System
	1. Monitors the Pre-Launch Engine
	Data
	2. Returns the Pre-Launch Engine
	Data
	3. Repeats 1,2 for each Engine
	4. Monitors the Fuel System Data
	5. Returns the Fuel System Data
	6. Repeats 4,5 for each component in
	the Fuel System
	7. Reports Countdown at 0
8. Initiate Launch	
	9. Transitions to Initiate Launch

Alternative Flows:

- 2a. During the entire Countdown, if the any Engine is ignited, then the System reports the ignition error. Flight Controller issues an Abort.
- 2b. During the entire Countdown, if any Engine reports a fuel flow rate beyond "tollerance", then the System reports an Engine error. Flight Controller issues an Abort.
- 5a. During the entire Countdown, if the Stage's Fuel Tanks report an empty rate beyond "tollerance", then the System reports a Leak Error. Flight Controller issues an Abort.

- 5b. During the entire Countdown, if the Stage's Pumps report a pump rate beyond "tollerance", then the System reports an Pump Error. Flight Controller determines next course of action.
- 5c. During the entire Countdown, if the Stage's Pumps report a flow rate beyond "tollerance", then the System reports at Pump Leak. Flight controller issues and Abort.
- 5d. During the entire Countdown, if the Stage's Fuel Tanks report a High Temperature, the the System report the High Temperature error. Flight Controller issues an Abort.
- 5e. During the entire Countdown, if the Pipes report a Flow Rate beyond "tollerance", then the System reports a Leak. Flight controller issues and Abort.