RSN Command and Control

|  |  |
| --- | --- |
| Use Case ID | 010 |
| Name | Command and Control |
| Scope of Work | Command and Control UI |
| Actors | RSN Marine Operator |
| Requester | RSN |
| Description |  |

# Definition

# Assumptions

# Scenario

* Status screens:
  + Port status and power information
    - Temperature
    - Current
    - Voltage
  + Issue commands to the platforms
  + Port power control
  + Over-current limits
  + Platform state managemnt (doesn't really follow a FSM)
  + Mission Executive
  + Event monitoring and status parameters
    - Status parameters come from the OMS
* Bridge the gap between the platform control and instrument management
  + Immediately transition to instrument control from a platform/port page
* Port Schedules
* Events
* Network View, so something like the wire-diagram that shows how the network is physically laid out.