Hackerboat Beaglebone State Description

# Start

|  |  |
| --- | --- |
| **System** | **State** |
| Indicator Lights | Solid Amber |

This is the state the Beaglebone enters on power up. It transitions to Self-Test after peripheral initialization.

# Self-Test

|  |  |
| --- | --- |
| **System** | **State** |
| Indicator Lights | Flashing Amber |

In this state, the Beaglebone performs a self-test of its internal systems and peripherals to determine whether it can operate. The test are as follows:

1. Check that it has a valid network
2. Check that it has a connection to the shore station
3. Check that it is receiving communication from the Arduino
4. Check that the GPS has a solid fix

If these tests are successful, the Beaglebone enters the Disarmed state.

# Disarmed

|  |  |
| --- | --- |
| **System** | **State** |
| Indicator Lights | Flashing Blue |

This is the wait state with the physical enable switch in the ‘off’ position. The enable switch state is sensed by the Arduino.

# Halt

|  |  |
| --- | --- |
| **System** | **State** |
| Indicator Lights | Solid Blue |

This is the armed wait state. The Beaglebone will transition to either the Waypoint Navigation or Steering states upon shore station command.

# Waypoint Navigation

|  |  |
| --- | --- |
| **System** | **State** |
| Indicator Lights | Solid Green |

This is the typical autonomous operational mode. Shore commands can switch it to Halt or Steering modes. Loss of GPS will drive it into Fault mode and loss of network connection will send it to Loss of Signal.

# Steering

|  |  |
| --- | --- |
| **System** | **State** |
| Indicator Lights | Alternating Solid Blue and Green |

This mode slaves the steering and throttle to shore commands.

# Loss of Signal

|  |  |
| --- | --- |
| **System** | **State** |
| Indicator Lights | Flashing Red |

This is the state the Beaglebone enters if it loses network. If it was in Waypoint or Steering mode, it navigates to a pre-determined waypoint.

# Fault

|  |  |
| --- | --- |
| **System** | **State** |
| Indicator Lights | Solid Red |

This is the state the Beaglebone enters if it fails self-test or loses either GPS or contact with the Arduino.