

CommsLink: boolean

HighBattery: boolean

MissionStart

SimBCMonitor [cycleDef = cycle==1]

π PATTERN: Seq(boolean), TIMEOUT: nat

~~X~~ currbit: boolean, highBattery: boolean

~~X~~ read: nat = 0

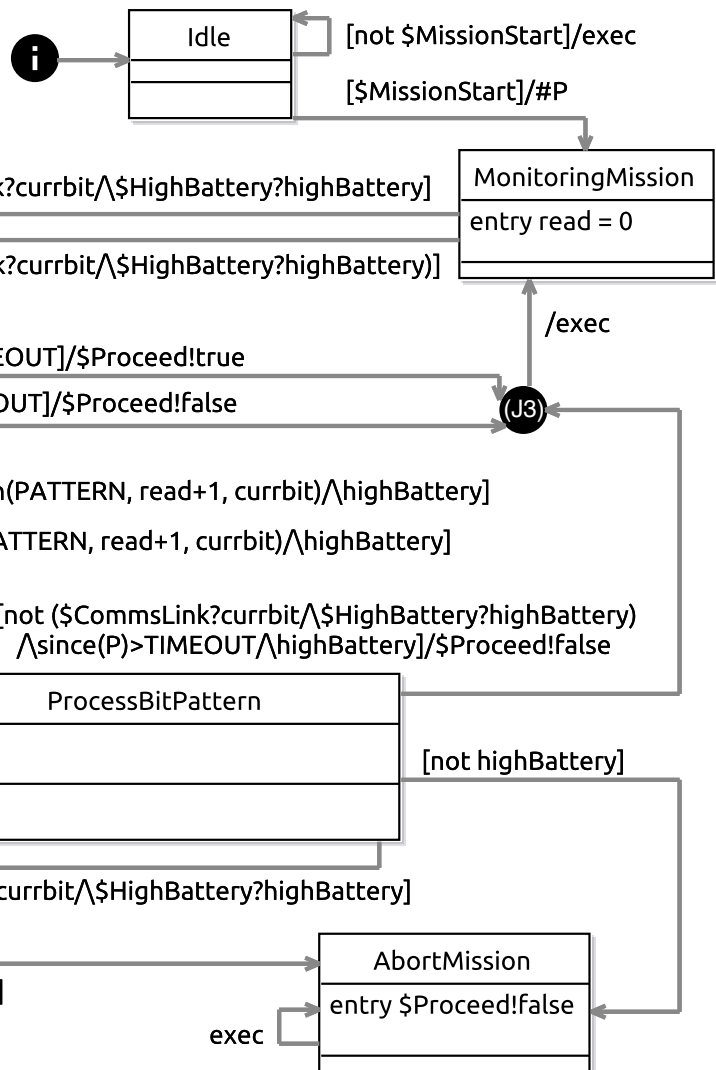
(L) P

Inputs

SMonitorInput

Outputs

SMonitorOutput



Proceed: boolean