



.craft file for KSP version 0.20.x with Kosmos, Luvodicus and Firespitter addons.

```
--  
ship = Orbital Scout III  
version = 0.20.0  
type = SPH  
PART  
{  
part = Mark2Cockpit_4292702484  
partName = CommandPod  
pos = 0,5,0  
rot = 0.7071068,0,0,0.7071068  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 0  
link = fuelTank.long_4292702400  
link = mumech.MJ2.AR202_4292702368  
link = fsgyroscope_4292702316  
link = RCSBlock_4292701388  
link = RCSBlock_4292701350  
link = RCSBlock_4292701312  
link = SmallGearBay_4292701274  
link = RCSBlock_4292701106  
link = dockingPort2_4292701068  
link = Kosmos.Common.LED.Flood.Light_4292678216  
attN = bottom,fuelTank.long_4292702400  
EVENTS  
{  
MakeReference  
{  
active = True  
guiActive = True
```

```
guiIcon = Control From Here
guiName = Control From Here
category = Control From Here
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
```

RenameVessel

```
{
active = True
guiActive = True
guiIcon = Rename Vessel
guiName = Rename Vessel
category = Rename Vessel
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
```

}

ACTIONS

```
{
}
```

MODULE

```
{
name = ModuleCommand
isEnabled = True
controlSrcStatusText =
```

EVENTS

```
{
}
```

ACTIONS

```
{
}
}
```

PART

```
{
part = fuelTank.long_4292702400
partName = Part
```

pos = 0,5,-2.84375  
rot = 0.7071068,0,0,0.7071068  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 0  
link = RCSBlock\_4292702284  
link = RCSBlock\_4292702246  
link = RCSBlock\_4292702208  
link = RCSBlock\_4292702170  
link = winglet3\_4292702132  
link = winglet3\_4292702096  
link = nuclearEngine2\_4292702060  
link = deltaWing\_4292701960  
link = deltaWing\_4292701932  
link = strutConnector\_4292700806  
link = strutConnector\_4292700750  
link = strutConnector\_4292700694  
link = strutConnector\_4292700638  
link = Kosmos.Parom.RCS.Tank\_4292687042  
link = Kosmos.Parom.RCS.Tank\_4292686978  
attN = top,Mark2Cockpit\_4292702484  
attN = bottom,nuclearEngine2\_4292702060

#### EVENTS

{  
}

#### ACTIONS

{  
}  
}

#### PART

{  
part = mumech.MJ2.AR202\_4292702368  
partName = CommandPod  
pos = -0.5376085,4.689611,-0.4471522  
rot = -0.6830127,-0.1830127,-0.1830127,-0.6830127

attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attn = 1  
srfN = srfAttach,Mark2Cockpit\_4292702484

## EVENTS

```
{  
  MakeReference  
  {  
    active = True  
    guiActive = True  
    guilcon = Control From Here  
    guiName = Control From Here  
    category = Control From Here  
    guiActiveUnfocused = False  
    unfocusedRange = 2  
    externalToEVAOnly = True  
  }  
}
```

## RenameVessel

```
{  
  active = True  
  guiActive = True  
  guilcon = Rename Vessel  
  guiName = Rename Vessel  
  category = Rename Vessel  
  guiActiveUnfocused = False  
  unfocusedRange = 2  
  externalToEVAOnly = True  
}
```

## ACTIONS

```
{  
}
```

## MODULE

```
{  
  name = ModuleCommand
```

```
isEnabled = True
controlSrcStatusText =
EVENTS
{
}
ACTIONS
{
}
MODULE
{
name = MechJebCore
isEnabled = True
EVENTS
{
}
ACTIONS
{
}
MechJebLocalSettings
{
MechJebModuleJoke
{
}
MechJebModuleMenu
{
}
MechJebModuleSpaceplaneAutopilot
{
}
MechJebModuleAscentAutopilot
{
}
MechJebModuleSmartASS
{
mode = ORBITAL
target = OFF
advReference = INERTIAL
advDirection = FORWARD
```

srfHdg

```
{  
val = 90  
_text = 90  
}
```

srfPit

```
{  
val = 90  
_text = 90  
}
```

```
}
```

MechJebModuleTranslatron

```
{  
trans_spd = 0  
}
```

MechJebModuleThrustWindow

```
{  
}
```

MechJebModuleWarpHelper

```
{  
}
```

MechJebModuleAscentGuidance

```
{  
}
```

MechJebModuleLandingGuidance

```
{  
}
```

MechJebModuleCustomInfoWindow

```
{  
}
```

MechJebModuleCustomInfoWindow

```
{  
}
```

MechJebModuleCustomInfoWindow

```
{  
}
```

MechJebModuleCustomInfoWindow

```
{  
}
```

MechJebModuleLandingAutopilot

```
{  
touchdownSpeed
```

```
{  
val = 0.5  
_text = 0.5
```

```
}  
}
```

MechJebModuleJokeObscurePanel

```
{  
}
```

MechJebModuleRoverWindow

```
{  
}
```

MechJebModuleRoverController

```
{  
heading
```

```
{  
val = 0  
_text = 0
```

```
}  
speed
```

```
{  
val = 10  
_text = 10
```

```
}  
}
```

MechJebModuleTargetController

```
{  
}
```

MechJebModuleLandingPredictions

```
{  
}
```

MechJebModuleRendezvousGuidance

```
{  
}
```

MechJebModuleAttitudeAdjustment

```
{  
}
```

MechJebModuleStageStats

```
{  
}
```

MechJebModuleCustomWindowEditor

```
{  
}
```

MechJebModuleDockingAutopilot

```
{  
}
```

MechJebModuleRCSBalancerWindow

```
{  
}
```

MechJebModuleManeuverPlanner

```
{  
}
```

MechJebModuleAscentPathEditor

```
{  
}
```

MechJebModuleNodeExecutor

```
{  
}
```

MechJebModuleDockingGuidance

```
{  
}
```

MechJebModuleInfoItems

```
{  
}
```

MechJebModuleRendezvousAutopilot

```
{  
}
```

MechJebModuleNodeEditor

```
{  
}
```

MechJebModuleSpaceplaneGuidance

```
{  
}
```

MechJebModuleWarpController

```
{  
}
```



MechJebModuleThrustController

```
{  
limitThrottle = False  
maxThrottle  
{  
val = 1  
_text = 100  
}  
}
```

MechJebModuleRCSController

```
{  
}
```

MechJebModuleRCSBalancer

```
{  
}
```

MechJebModuleAttitudeController

```
{  
useSAS = True  
}
```

MechJebModuleStagingController

```
{  
}
```

MechJebModuleFlightRecorder

```
{  
markUT = 0  
deltaVExpended = 0  
dragLosses = 0  
gravityLosses = 0  
steeringLosses = 0  
markLatitude = 0  
markLongitude = 0  
markAltitude = 0  
markBodyIndex = 1  
maxDragGees = 0  
}
```

```
}  
}
```

MODULE

```
{
```

name = MechJebAR202

isEnabled = True

EVENTS

```
{  
}
```

ACTIONS

```
{  
}  
}
```

PART

```
{  
part = fsgyroscope_4292702316  
partName = AdvSASModule  
pos = 0.4507158,4.549284,-0.494092  
rot = -2.528811E-07,-8.42937E-08,-0.3826835,-0.9238796  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
srfN = ,Mark2Cockpit_4292702484
```

EVENTS

```
{  
}
```

ACTIONS

```
{  
}  
}
```

PART

```
{  
part = RCSBlock_4292702284  
partName = Part  
pos = -0.0007422817,5.67815,-4.490344  
rot = -0.5000001,0.5,0.5,-0.5000001  
attRot = 0,0,0,1  
mir = 1,1,1
```

istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
srfN = srfAttach,fuelTank.long\_4292702400

#### EVENTS

```
{  
}
```

#### ACTIONS

```
{  
}
```

#### MODULE

```
{  
name = ModuleRCS  
isEnabled = True  
isEnabled = True
```

#### EVENTS

```
{  
Disable  
{  
active = True  
guiActive = True  
guilcon = Disable RCS Port  
guiName = Disable RCS Port  
category = Disable RCS Port  
guiActiveUnfocused = False  
unfocusedRange = 2  
externalToEVAOnly = True  
}
```

#### Enable

```
{  
active = False  
guiActive = True  
guilcon = Enable RCS Port  
guiName = Enable RCS Port  
category = Enable RCS Port  
guiActiveUnfocused = False  
unfocusedRange = 2
```

externalToEVAOnly = True

}

}

## ACTIONS

{

ToggleAction

{

actionGroup = None

}

}

}

}

## PART

{

part = RCSBlock\_4292702246

partName = Part

pos = -0.6789416,4.999258,-4.463604

rot = -0.7071068,0,0,-0.7071068

attRot = 0,0,0,1

mir = 1,1,1

istg = 0

dstg = 0

sidx = -1

sqor = -1

attm = 1

sym = RCSBlock\_4292702208

srfN = srfAttach,fuelTank.long\_4292702400

## EVENTS

{

}

## ACTIONS

{

}

## MODULE

{

name = ModuleRCS

isEnabled = True

isEnabled = True

## EVENTS

```
{
Disable
{
active = True
guiActive = True
guilcon = Disable RCS Port
guiName = Disable RCS Port
category = Disable RCS Port
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
Enable
{
active = False
guiActive = True
guilcon = Enable RCS Port
guiName = Enable RCS Port
category = Enable RCS Port
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
}
ACTIONS
{
ToggleAction
{
actionGroup = None
}
}
}
PART
{
part = RCSBlock_4292702208
partName = Part
pos = 0.6789416,4.999258,-4.463604
rot = -3.090863E-08,0.7071068,0.7071068,-3.090862E-08
```

attRot = 0,0,0,1

mir = 1,1,1

istg = 0

dstg = 0

sidx = -1

sqor = -1

attm = 1

sym = RCSBlock\_4292702246

srfN = srfAttach,fuelTank.long\_4292702400

EVENTS

```
{  
}
```

ACTIONS

```
{  
}
```

MODULE

```
{
```

name = ModuleRCS

isEnabled = True

isEnabled = True

EVENTS

```
{
```

Disable

```
{
```

active = True

guiActive = True

guilcon = Disable RCS Port

guiName = Disable RCS Port

category = Disable RCS Port

guiActiveUnfocused = False

unfocusedRange = 2

externalToEVAOnly = True

```
}
```

Enable

```
{
```

active = False

guiActive = True

guilcon = Enable RCS Port

guiName = Enable RCS Port

```
category = Enable RCS Port
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
```

```
}
}
```

#### ACTIONS

```
{
ToggleAction
{
actionGroup = None
}
}
}
```

#### PART

```
{
part = RCSBlock_4292702170
partName = Part
pos = 0.0007423427,4.32289,-4.449446
rot = -0.5,-0.5000001,-0.5000001,-0.5
attRot = 0,0,0,1
mir = 1,1,1
istg = 0
dstg = 0
sidx = -1
sqor = -1
attm = 1
srfN = srfAttach,fuelTank.long_4292702400
```

#### EVENTS

```
{
}
```

#### ACTIONS

```
{
}
```

#### MODULE

```
{
name = ModuleRCS
isEnabled = True
```

isEnabled = True

## EVENTS

{

Disable

{

active = True

guiActive = True

guiIcon = Disable RCS Port

guiName = Disable RCS Port

category = Disable RCS Port

guiActiveUnfocused = False

unfocusedRange = 2

externalToEVAOnly = True

}

Enable

{

active = False

guiActive = True

guiIcon = Enable RCS Port

guiName = Enable RCS Port

category = Enable RCS Port

guiActiveUnfocused = False

unfocusedRange = 2

externalToEVAOnly = True

}

}

## ACTIONS

{

ToggleAction

{

actionGroup = None

}

}

}

}

## PART

{

part = winglet3\_4292702132

partName = ControlSurface



pos = -0.701987,5.81179,-3.525721  
rot = -0.6743798,0.2126311,0.2126311,-0.6743798  
attRot = -9.952433E-18,1.290081E-08,0.2164396,0.9762961  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
sym = winglet3\_4292702096  
srfN = srfAttach,fuelTank.long\_4292702400

#### EVENTS

{  
}

#### ACTIONS

{  
}  
}

#### PART

{  
part = winglet3\_4292702096  
partName = ControlSurface  
pos = 0.701987,5.81179,-3.525721  
rot = -0.2126312,0.6743798,0.6743798,-0.2126312  
attRot = 9.952433E-18,-1.290081E-08,-0.2164396,0.9762961  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
sym = winglet3\_4292702132  
srfN = srfAttach,fuelTank.long\_4292702400

#### EVENTS

{  
}

#### ACTIONS

{  
}

```
}  
PART  
{  
part = nuclearEngine2_4292702060  
partName = Part  
pos = 0,5,-6.135105  
rot = 0.7071068,0,0,0.7071068  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 0  
attN = top,fuelTank.long_4292702400  
EVENTS  
{  
}  
ACTIONS  
{  
}  
MODULE  
{  
name = ModuleEngines  
isEnabled = True  
EngineIgnited = False  
engineShutdown = False  
currentThrottle = 0  
flameout = False  
staged = False  
EVENTS  
{  
Activate  
{  
active = True  
guiActive = True  
guiIcon = Activate Engine  
guiName = Activate Engine  
category = Activate Engine
```

```
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
```

Shutdown

```
{
active = False
guiActive = True
guilcon = Shutdown Engine
guiName = Shutdown Engine
category = Shutdown Engine
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
```

```
}
```

```
}
```

ACTIONS

```
{
```

OnAction

```
{
```

actionGroup = None

```
}
```

ShutdownAction

```
{
```

actionGroup = None

```
}
```

ActivateAction

```
{
```

actionGroup = None

```
}
```

```
}
```

```
}
```

MODULE

```
{
```

name = ModuleJettison

isEnabled = True

EVENTS

```
{
```

Jettison

```
{
active = False
guiActive = True
guilcon = Jettison
guiName = Jettison
category = Jettison
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
```

```
}
ACTIONS
```

```
{
JettisonAction
{
actionGroup = None
}
}
}
```

```
MODULE
```

```
{
name = ModuleJettison
isEnabled = True
```

```
EVENTS
```

```
{
Jettison
{
active = False
guiActive = True
guilcon = Jettison
guiName = Jettison
category = Jettison
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
```

```
}
```

```
ACTIONS
```

```
{
```

JettisonAction

```
{  
actionGroup = None  
}  
}
```

MODULE

```
{  
name = ModuleGimbal  
isEnabled = True  
gimbalLock = False
```

EVENTS

```
{  
LockGimbal  
{  
active = True  
guiActive = True  
guilcon = Lock Gimbal  
guiName = Lock Gimbal  
category = Lock Gimbal  
guiActiveUnfocused = False  
unfocusedRange = 2  
externalToEVAOnly = True  
}
```

FreeGimbal

```
{  
active = False  
guiActive = True  
guilcon = Free Gimbal  
guiName = Free Gimbal  
category = Free Gimbal  
guiActiveUnfocused = False  
unfocusedRange = 2  
externalToEVAOnly = True  
}
```

ACTIONS

```
{  
ToggleAction
```

```
{
actionGroup = None
}
}
}
MODULE
{
name = ModuleAnimateHeat
isEnabled = True
EVENTS
{
}
ACTIONS
{
}
}
}
PART
{
part = deltaWing_4292701960
partName = Winglet
pos = 0.5361733,4.69044,-3.661472
rot = 3.742326E-08,-0.7071068,-0.7071068,3.742326E-08
attRot = 1.001221E-09,1.038672E-08,0.2588192,0.9659259
mir = 1,1,1
istg = 0
dstg = 0
sidx = -1
sqor = -1
attm = 1
link = smallCtrlSrf_4292701904
link = smallCtrlSrf_4292701816
link = smallCtrlSrf_4292701728
link = FSfighterLandingGear_4292701640
link = strutConnector_4292700974
link = strutConnector_4292700862
sym = deltaWing_4292701932
srfN = srfAttach,fuelTank.long_4292702400
EVENTS
```

```
{
}
ACTIONS
{
}
}
PART
{
part = deltaWing_4292701932
partName = Winglet
pos = -0.5361733,4.69044,-3.661472
rot = -0.7071069,6.514635E-09,6.514635E-09,-0.7071067
attRot = -1.001221E-09,-1.038672E-08,-0.2588192,0.9659259
mir = 1,1,1
istg = 0
dstg = 0
sidx = -1
sqor = -1
attn = 1
link = smallCtrlSrf_4292701860
link = smallCtrlSrf_4292701772
link = smallCtrlSrf_4292701684
link = FSfighterLandingGear_4292701514
link = strutConnector_4292701030
link = strutConnector_4292700918
sym = deltaWing_4292701960
srfN = srfAttach,fuelTank.long_4292702400
EVENTS
```

```
{
}
ACTIONS
```

```
{
}
}
PART
{
part = smallCtrlSrf_4292701904
partName = ControlSurface
pos = 3.626277,4.69044,-4.827929
```

rot = -0.7070667,0.007529796,-0.007529944,-0.7070668  
attRot = 1.256074E-15,-0.7071068,-0.7071067,-1.256074E-15  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
sym = smallCtrlSrf\_4292701860  
srfN = srfAttach,deltaWing\_4292701960

#### EVENTS

{  
}

#### ACTIONS

{  
}  
}

#### PART

{  
part = smallCtrlSrf\_4292701860  
partName = ControlSurface  
pos = -3.626267,4.69044,-4.827929  
rot = 0.007529913,0.7070668,0.7070667,-0.007529827  
attRot = -1.256074E-15,0.7071068,0.7071067,-1.256074E-15  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
sym = smallCtrlSrf\_4292701904  
srfN = srfAttach,deltaWing\_4292701932

#### EVENTS

{  
}

#### ACTIONS

{  
}  
}



PART

```
{  
part = smallCtrlSrf_4292701816  
partName = ControlSurface  
pos = 2.607307,4.69044,-4.84963  
rot = -0.7070667,0.007529649,-0.007530198,-0.7070668  
attRot = 1.256074E-15,-0.7071068,-0.7071067,-1.256074E-15  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attn = 1  
sym = smallCtrlSrf_4292701772  
srfN = srfAttach,deltaWing_4292701960
```

EVENTS

```
{  
}
```

ACTIONS

```
{  
}  
}
```

PART

```
{  
part = smallCtrlSrf_4292701772  
partName = ControlSurface  
pos = -2.607307,4.69044,-4.84962  
rot = 0.007530166,0.7070668,0.7070668,-0.007529682  
attRot = -1.256074E-15,0.7071068,0.7071067,-1.256074E-15  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attn = 1  
sym = smallCtrlSrf_4292701816  
srfN = srfAttach,deltaWing_4292701932
```

EVENTS

```
{
```

```
}  
ACTIONS  
{  
}  
}  
PART  
{  
part = smallCtrlSrf_4292701728  
partName = ControlSurface  
pos = 1.578246,4.69044,-4.871555  
rot = -0.7070667,0.007529797,-0.007529947,-0.7070668  
attRot = 1.256074E-15,-0.7071068,-0.7071067,-1.256074E-15  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
sym = smallCtrlSrf_4292701684  
srfN = srfAttach,deltaWing_4292701960
```

#### EVENTS

```
{  
}
```

#### ACTIONS

```
{  
}  
}
```

#### PART

```
{  
part = smallCtrlSrf_4292701684  
partName = ControlSurface  
pos = -1.578246,4.69044,-4.871545  
rot = 0.007529913,0.7070668,0.7070668,-0.007529829  
attRot = -1.256074E-15,0.7071068,0.7071067,-1.256074E-15  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1
```

attm = 1

sym = smallCtrlSrf\_4292701728

srfN = srfAttach,deltaWing\_4292701932

#### EVENTS

```
{  
}
```

#### ACTIONS

```
{  
}
```

#### PART

```
{
```

part = FSfighterLandingGear\_4292701640

partName = Part

pos = 3.799246,4.69044,-4.140826

rot = 8.429372E-08,1,0,2.980233E-08

attRot = 2.107342E-08,-0.7071066,2.107342E-08,-0.7071066

mir = 1,1,1

istg = 0

dstg = 0

sidx = -1

sqor = -1

attm = 1

link = solarPanels5\_4292700362

sym = FSfighterLandingGear\_4292701514

srfN = srfAttach,deltaWing\_4292701960

#### EVENTS

```
{  
}
```

#### ACTIONS

```
{  
}
```

#### MODULE

```
{
```

name = ModuleLandingGear

isEnabled = True

brakesEngaged = False

storedGearState = UNDEFINED

storedAnimationSpeed = 0

storedAnimationTime = 0

## EVENTS

{

LowerLandingGear

{

active = False

guiActive = True

guiIcon = Lower Gear

guiName = Lower Gear

category = Lower Gear

guiActiveUnfocused = True

unfocusedRange = 5

externalToEVAOnly = True

}

RaiseLandingGear

{

active = True

guiActive = True

guiIcon = Raise Gear

guiName = Raise Gear

category = Raise Gear

guiActiveUnfocused = True

unfocusedRange = 5

externalToEVAOnly = True

}

}

## ACTIONS

{

OnAction

{

actionGroup = Gear

}

BrakesAction

{

actionGroup = Brakes

}

}

}

## MODULE

```
{
name = FSpantTurner
isEnabled = True
steerMultiplier = 10
steeringEnabled = False
altInputModeEnabled = False
reversedInput = False
ignoreTrim = True
EVENTS
{
toggleSteering
{
active = True
guiActive = True
guilcon = Toggle Steering
guiName = Toggle Steering
category = Toggle Steering
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
toggleAltInputMode
{
active = True
guiActive = True
guilcon = QE or AD to steer
guiName = QE or AD to steer
category = QE or AD to steer
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
toggleIgnoreTrim
{
active = True
guiActive = True
guilcon = Toggle Ignore trim
guiName = Toggle Ignore trim
category = Toggle Ignore trim
```

```
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
```

```
toggleReverseInput
```

```
{
  active = True
  guiActive = True
  guilcon = Reverse input
  guiName = Reverse input
  category = Reverse input
  guiActiveUnfocused = False
  unfocusedRange = 2
  externalToEVAOnly = True
}
```

```
increaseSteering
```

```
{
  active = True
  guiActive = True
  guilcon = Increase Steering
  guiName = Increase Steering
  category = Increase Steering
  guiActiveUnfocused = False
  unfocusedRange = 2
  externalToEVAOnly = True
}
```

```
decreaseSteering
```

```
{
  active = True
  guiActive = True
  guilcon = Decrease Steering
  guiName = Decrease Steering
  category = Decrease Steering
  guiActiveUnfocused = False
  unfocusedRange = 2
  externalToEVAOnly = True
}
```

```
}
```

```
ACTIONS
```

```
{
toggleSteeringAction
{
actionGroup = None
}
toggleInvertAction
{
actionGroup = None
}
}
MODULE
{
name = FSexternalLandingGearControl
isEnabled = True
EVENTS
{
brakesOnEvent
{
active = True
guiActive = True
guilcon = Brakes On
guiName = Brakes On
category = Brakes On
guiActiveUnfocused = True
unfocusedRange = 6
externalToEVAOnly = True
}
brakesOffEvent
{
active = True
guiActive = True
guilcon = Brakes Off
guiName = Brakes Off
category = Brakes Off
guiActiveUnfocused = True
unfocusedRange = 6
externalToEVAOnly = True
}
}
```

```
}
ACTIONS
{
}
}
}
PART
{
part = FSfighterLandingGear_4292701514
partName = Part
pos = -3.799236,4.69044,-4.140826
rot = 6.322028E-07,-7.351388E-08,-8.429377E-08,-1
attRot = -2.107342E-08,0.7071066,-2.107342E-08,-0.7071066
mir = 1,1,1
istg = 0
dstg = 0
sidx = -1
sqor = -1
attn = 1
link = solarPanels5_4292700336
sym = FSfighterLandingGear_4292701640
srfN = srfAttach,deltaWing_4292701932
EVENTS
{
}
ACTIONS
{
}
MODULE
{
name = ModuleLandingGear
isEnabled = True
brakesEngaged = False
storedGearState = UNDEFINED
storedAnimationSpeed = 0
storedAnimationTime = 0
EVENTS
{
LowerLandingGear
```



```
{
active = False
guiActive = True
guilcon = Lower Gear
guiName = Lower Gear
category = Lower Gear
guiActiveUnfocused = True
unfocusedRange = 5
externalToEVAOnly = True
}
```

RaiseLandingGear

```
{
active = True
guiActive = True
guilcon = Raise Gear
guiName = Raise Gear
category = Raise Gear
guiActiveUnfocused = True
unfocusedRange = 5
externalToEVAOnly = True
}
```

}

ACTIONS

```
{
OnAction
{
actionGroup = Gear
}
```

BrakesAction

```
{
actionGroup = Brakes
}
}
```

MODULE

```
{
name = FSpartTurner
isEnabled = True
steerMultiplier = 10
```

```
steeringEnabled = False
altInputModeEnabled = False
reversedInput = False
ignoreTrim = True
EVENTS
{
toggleSteering
{
active = True
guiActive = True
guilcon = Toggle Steering
guiName = Toggle Steering
category = Toggle Steering
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
toggleAltInputMode
{
active = True
guiActive = True
guilcon = QE or AD to steer
guiName = QE or AD to steer
category = QE or AD to steer
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
toggleIgnoreTrim
{
active = True
guiActive = True
guilcon = Toggle Ignore trim
guiName = Toggle Ignore trim
category = Toggle Ignore trim
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
```

```
toggleReverseInput
{
active = True
guiActive = True
guilcon = Reverse input
guiName = Reverse input
category = Reverse input
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
increaseSteering
{
active = True
guiActive = True
guilcon = Increase Steering
guiName = Increase Steering
category = Increase Steering
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
decreaseSteering
{
active = True
guiActive = True
guilcon = Decrease Steering
guiName = Decrease Steering
category = Decrease Steering
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
}
ACTIONS
{
toggleSteeringAction
{
actionGroup = None
```

```
}
toggleInvertAction
{
actionGroup = None
}
}
}
MODULE
{
name = FSexternalLandingGearControl
isEnabled = True
EVENTS
{
brakesOnEvent
{
active = True
guiActive = True
guilcon = Brakes On
guiName = Brakes On
category = Brakes On
guiActiveUnfocused = True
unfocusedRange = 6
externalToEVAOnly = True
}
brakesOffEvent
{
active = True
guiActive = True
guilcon = Brakes Off
guiName = Brakes Off
category = Brakes Off
guiActiveUnfocused = True
unfocusedRange = 6
externalToEVAOnly = True
}
}
}
ACTIONS
{
}
```

```
}  
}  
PART  
{  
part = RCSBlock_4292701388  
partName = Part  
pos = -0.677564,4.999258,0.7904412  
rot = -0.7071068,0,0,-0.7071068  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
sym = RCSBlock_4292701350  
srfN = srfAttach,Mark2Cockpit_4292702484  
EVENTS  
{  
}  
ACTIONS  
{  
}  
MODULE  
{  
name = ModuleRCS  
isEnabled = True  
isEnabled = True  
EVENTS  
{  
Disable  
{  
active = True  
guiActive = True  
guilcon = Disable RCS Port  
guiName = Disable RCS Port  
category = Disable RCS Port  
guiActiveUnfocused = False  
unfocusedRange = 2
```

externalToEVAOnly = True

}

Enable

{

active = False

guiActive = True

guilcon = Enable RCS Port

guiName = Enable RCS Port

category = Enable RCS Port

guiActiveUnfocused = False

unfocusedRange = 2

externalToEVAOnly = True

}

}

ACTIONS

{

ToggleAction

{

actionGroup = None

}

}

}

}

PART

{

part = RCSBlock\_4292701350

partName = Part

pos = 0.677564,4.999258,0.7904412

rot = -3.090863E-08,0.7071068,0.7071068,-3.090862E-08

attRot = 0,0,0,1

mir = 1,1,1

istg = 0

dstg = 0

sidx = -1

sqor = -1

attm = 1

sym = RCSBlock\_4292701388

srfN = srfAttach,Mark2Cockpit\_4292702484

EVENTS

```
{  
}
```

## ACTIONS

```
{  
}
```

## MODULE

```
{  
name = ModuleRCS  
isEnabled = True  
isEnabled = True
```

## EVENTS

```
{
```

Disable

```
{
```

```
active = True  
guiActive = True  
guilcon = Disable RCS Port  
guiName = Disable RCS Port  
category = Disable RCS Port  
guiActiveUnfocused = False  
unfocusedRange = 2  
externalToEVAOnly = True
```

```
}
```

Enable

```
{
```

```
active = False  
guiActive = True  
guilcon = Enable RCS Port  
guiName = Enable RCS Port  
category = Enable RCS Port  
guiActiveUnfocused = False  
unfocusedRange = 2  
externalToEVAOnly = True
```

```
}
```

```
}
```

## ACTIONS

```
{
```

ToggleAction

```
{
```

```
actionGroup = None
}
}
}
}
PART
{
part = RCSBlock_4292701312
partName = Part
pos = -0.0007423834,5.676324,0.7051532
rot = 0.5000001,-0.5000001,-0.5000001,0.5000001
attRot = 0,0,0,1
mir = 1,1,1
istg = 0
dstg = 0
sidx = -1
sqor = -1
attm = 1
srfN = srfAttach,Mark2Cockpit_4292702484
EVENTS
{
}
ACTIONS
{
}
MODULE
{
name = ModuleRCS
isEnabled = True
isEnabled = True
EVENTS
{
Disable
{
active = True
guiActive = True
guiIcon = Disable RCS Port
guiName = Disable RCS Port
category = Disable RCS Port
```



```
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
```

Enable

```
{
active = False
guiActive = True
guilcon = Enable RCS Port
guiName = Enable RCS Port
category = Enable RCS Port
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
```

```
}
```

```
}
```

ACTIONS

```
{
ToggleAction
{
actionGroup = None
}
```

```
}
```

```
}
```

```
}
```

```
}
```

PART

```
{
part = SmallGearBay_4292701274
partName = Part
pos = 8.624927E-08,4.197173,-0.242577
rot = 8.742278E-08,-1,8.42937E-08,0
attRot = 0,0.9999999,-5.960464E-08,-1.776357E-15
mir = 1,1,1
istg = 0
dstg = 0
sidx = -1
sqor = -1
attm = 1
srfN = srfAttach,Mark2Cockpit_4292702484
```

## EVENTS

```
{  
}
```

## ACTIONS

```
{  
}
```

## MODULE

```
{  
name = ModuleLandingGear  
isEnabled = True  
brakesEngaged = False  
storedGearState = UNDEFINED  
storedAnimationSpeed = 0  
storedAnimationTime = 0
```

## EVENTS

```
{  
LowerLandingGear  
{  
active = False  
guiActive = True  
guilcon = Lower Gear  
guiName = Lower Gear  
category = Lower Gear  
guiActiveUnfocused = False  
unfocusedRange = 2  
externalToEVAOnly = True  
}  
RaiseLandingGear  
{  
active = True  
guiActive = True  
guilcon = Raise Gear  
guiName = Raise Gear  
category = Raise Gear  
guiActiveUnfocused = False  
unfocusedRange = 2  
externalToEVAOnly = True  
}  
}
```

## ACTIONS

```
{  
  OnAction  
  {  
    actionGroup = Gear  
  }  
  BrakesAction  
  {  
    actionGroup = Brakes  
  }  
}
```

## MODULE

```
{  
  name = ModuleLight  
  isEnabled = True  
  isOn = False
```

## EVENTS

```
{  
  LightsOff  
  {  
    active = False  
    guiActive = True  
    guilcon = Lights Off  
    guiName = Lights Off  
    category = Lights Off  
    guiActiveUnfocused = False  
    unfocusedRange = 2  
    externalToEVAOnly = True  
  }  
  LightsOn  
  {  
    active = True  
    guiActive = True  
    guilcon = Lights On  
    guiName = Lights On  
    category = Lights On  
    guiActiveUnfocused = False  
    unfocusedRange = 2
```

externalToEVAOnly = True

}

}

## ACTIONS

{

ToggleLightAction

{

actionGroup = Light

}

LightOnAction

{

actionGroup = None

}

LightOffAction

{

actionGroup = None

}

}

}

}

## PART

{

part = RCSBlock\_4292701106

partName = Part

pos = 0.0007423426,4.324219,0.8047445

rot = -0.5,-0.5000001,-0.5000001,-0.5

attRot = 0,0,0,1

mir = 1,1,1

istg = 0

dstg = 0

sidx = -1

sqor = -1

attm = 1

srfN = srfAttach,Mark2Cockpit\_4292702484

## EVENTS

{

}

## ACTIONS

{

```
}  
MODULE  
{  
  name = ModuleRCS  
  isEnabled = True  
  isEnabled = True  
  EVENTS  
  {  
    Disable  
    {  
      active = True  
      guiActive = True  
      guilcon = Disable RCS Port  
      guiName = Disable RCS Port  
      category = Disable RCS Port  
      guiActiveUnfocused = False  
      unfocusedRange = 2  
      externalToEVAOnly = True  
    }  
    Enable  
    {  
      active = False  
      guiActive = True  
      guilcon = Enable RCS Port  
      guiName = Enable RCS Port  
      category = Enable RCS Port  
      guiActiveUnfocused = False  
      unfocusedRange = 2  
      externalToEVAOnly = True  
    }  
  }  
  ACTIONS  
  {  
    ToggleAction  
    {  
      actionGroup = None  
    }  
  }  
}
```

```
}  
PART  
{  
part = dockingPort2_4292701068  
partName = Part  
pos = 0.01119773,4.999686,0.9375026  
rot = 0.7071068,0,0,0.7071068  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
srfN = srfAttach,Mark2Cockpit_4292702484  
EVENTS  
{  
}  
ACTIONS  
{  
}  
MODULE  
{  
name = ModuleDockingNode  
isEnabled = True  
state = Ready  
dockUId = 0  
dockNodeIdx = 0  
EVENTS  
{  
Undock  
{  
active = False  
guiActive = True  
guiIcon = Undock  
guiName = Undock  
category = Undock  
guiActiveUnfocused = True  
unfocusedRange = 2
```

```
externalToEVAOnly = True
}
UndockSameVessel
{
active = False
guiActive = True
guilcon = Undock
guiName = Undock
category = Undock
guiActiveUnfocused = True
unfocusedRange = 2
externalToEVAOnly = True
}
Decouple
{
active = False
guiActive = True
guilcon = Decouple Node
guiName = Decouple Node
category = Decouple Node
guiActiveUnfocused = True
unfocusedRange = 2
externalToEVAOnly = True
}
SetAsTarget
{
active = True
guiActive = False
guilcon = Set as Target
guiName = Set as Target
category = Set as Target
guiActiveUnfocused = True
unfocusedRange = 200
externalToEVAOnly = False
}
UnsetTarget
{
active = True
guiActive = False
```

```
guilcon = Unset Target
guiName = Unset Target
category = Unset Target
guiActiveUnfocused = True
unfocusedRange = 200
externalToEVAOnly = False
}
EnableXFeed
{
active = False
guiActive = True
guilcon = Enable Crossfeed
guiName = Enable Crossfeed
category = Enable Crossfeed
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
DisableXFeed
{
active = False
guiActive = True
guilcon = Disable Crossfeed
guiName = Disable Crossfeed
category = Disable Crossfeed
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
MakeReferenceTransform
{
active = True
guiActive = True
guilcon = Control from Here
guiName = Control from Here
category = Control from Here
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
```



}

}

## ACTIONS

{

UndockAction

{

actionGroup = None

}

DecoupleAction

{

actionGroup = None

}

}

}

}

## PART

{

part = strutConnector\_4292701030

partName = StrutConnector

pos = -1.632415,4.634502,-2.170635

rot = 0.5000001,0.5,0.5000001,0.5

attRot = 0,0,0,1

mir = 1,1,1

istg = 0

dstg = 0

sidx = -1

sqor = -1

attm = 1

cData = tgt: fuelTank.long\_1; pos: -0.1422473,0.05205081,1.273703; dir:  
-0.1108975,0.04058102,0.993003

sym = strutConnector\_4292700974

srfN = srfAttach,deltaWing\_4292701932

## EVENTS

{

}

## ACTIONS

{

}

}

## PART

```
{  
part = strutConnector_4292700974  
partName = StrutConnector  
pos = 1.632415,4.634502,-2.170635  
rot = -0.5000001,-0.5,-0.5000002,-0.4999999  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
cData = tgt: fuelTank.long_1; pos: -0.1422467,0.05205228,-1.273702; dir:  
-0.1108972,0.04058102,-0.9930034  
sym = strutConnector_4292701030  
srfN = srfAttach,deltaWing_4292701960
```

## EVENTS

```
{  
}
```

## ACTIONS

```
{  
}  
}
```

## PART

```
{  
part = strutConnector_4292700918  
partName = StrutConnector  
pos = -1.61182,4.634504,-4.096751  
rot = 0.5000001,0.5,0.5000001,0.5  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
cData = tgt: fuelTank.long_1; pos: -0.1683799,-0.09177728,1.29837; dir:  
-0.128293,-0.06992629,0.9892681
```

sym = strutConnector\_4292700862

srfN = srfAttach,deltaWing\_4292701932

#### EVENTS

```
{  
}
```

#### ACTIONS

```
{  
}  
}
```

#### PART

```
{  
part = strutConnector_4292700862  
partName = StrutConnector  
pos = 1.61182,4.634504,-4.096751  
rot = -0.5000001,-0.5,-0.5000002,-0.4999999  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attn = 1  
cData = tgt: fuelTank.long_1; pos: -0.1683793,-0.09177634,-1.298369; dir:  
-0.1282927,-0.06992633,-0.9892684  
sym = strutConnector_4292700918  
srfN = srfAttach,deltaWing_4292701960
```

#### EVENTS

```
{  
}
```

#### ACTIONS

```
{  
}  
}
```

#### PART

```
{  
part = strutConnector_4292700806  
partName = StrutConnector  
pos = 0.5369886,5.31003,-2.147862  
rot = 0.1830128,-0.6830127,-0.6830127,0.1830128
```

attRot = 0,0,0,1

mir = 1,1,1

istg = 0

dstg = 0

sidx = -1

sqor = -1

attm = 1

cData = tgt: deltaWing\_9; pos: -0.2745288,-0.04139209,-0.8093506; dir:  
-0.3208437,-0.0483745,-0.945896

sym = strutConnector\_4292700750

srfN = srfAttach,fuelTank.long\_4292702400

EVENTS

{  
}

ACTIONS

{  
}  
}

PART

{

part = strutConnector\_4292700750

partName = StrutConnector

pos = -0.5369886,5.31003,-2.147862

rot = -0.6830129,0.1830128,0.1830128,-0.6830126

attRot = 0,0,0,1

mir = 1,1,1

istg = 0

dstg = 0

sidx = -1

sqor = -1

attm = 1

cData = tgt: deltaWing\_17; pos: -0.2745275,-0.04139131,0.8093516; dir:  
-0.3208438,-0.04837388,0.9458964

sym = strutConnector\_4292700806

srfN = srfAttach,fuelTank.long\_4292702400

EVENTS

{  
}

ACTIONS

```
{
}
}
PART
{
part = strutConnector_4292700694
partName = StrutConnector
pos = 0.5378771,5.310544,-4.152659
rot = 0.1830128,-0.6830127,-0.6830127,0.1830128
attRot = 0,0,0,1
mir = 1,1,1
istg = 0
dstg = 0
sidx = -1
sqor = -1
attn = 1
cData = tgt: deltaWing_9; pos: -0.5965695,-0.1022596,-0.995874; dir:
-0.5119085,-0.08774617,-0.8545468
sym = strutConnector_4292700638
srfN = srfAttach,fuelTank.long_4292702400
EVENTS
{
}
ACTIONS
{
}
}
PART
{
part = strutConnector_4292700638
partName = StrutConnector
pos = -0.5378771,5.310544,-4.152659
rot = -0.6830129,0.1830128,0.1830128,-0.6830126
attRot = 0,0,0,1
mir = 1,1,1
istg = 0
dstg = 0
sidx = -1
sqor = -1
```

attm = 1

cData = tgt: deltaWing\_17; pos: -0.5965694,-0.1022598,0.9958746; dir:

-0.5119086,-0.08774567,0.8545472

sym = strutConnector\_4292700694

srfN = srfAttach,fuelTank.long\_4292702400

EVENTS

{  
}

ACTIONS

{  
}  
}

PART

{

part = solarPanels5\_4292700362

partName = Part

pos = 3.273874,4.766442,-4.151625

rot = -0.7071077,8.553707E-07,-4.019437E-14,0.7071061

attRot = 0,0,0,1

mir = 1,1,1

istg = 0

dstg = 0

sidx = -1

sqor = -1

attm = 1

sym = solarPanels5\_4292700336

srfN = srfAttach,FSfighterLandingGear\_4292701640

EVENTS

{  
}

ACTIONS

{  
}

MODULE

{

name = ModuleDeployableSolarPanel

isEnabled = True

currentRotation = (0, 0, 0, 0)

stateString = RETRACTED

storedAnimationTime = 0  
storedAnimationSpeed = 0

## EVENTS

```
{  
Extend  
{  
active = True  
guiActive = True  
guilcon = Extend Panels  
guiName = Extend Panels  
category = Extend Panels  
guiActiveUnfocused = True  
unfocusedRange = 4  
externalToEVAOnly = True  
}
```

## Retract

```
{  
active = True  
guiActive = True  
guilcon = Retract Panels  
guiName = Retract Panels  
category = Retract Panels  
guiActiveUnfocused = True  
unfocusedRange = 4  
externalToEVAOnly = True  
}
```

```
}
```

## ACTIONS

```
{  
ExtendPanelsAction
```

```
{  
actionGroup = None  
}
```

```
ExtendAction
```

```
{  
actionGroup = None  
}
```

```
RetractAction
```

```
{
```

actionGroup = None

}

}

}

}

PART

{

part = solarPanels5\_4292700336

partName = Part

pos = -3.273872,4.766442,-4.151625

rot = -0.7071076,-8.553704E-07,1.205831E-13,0.7071061

attRot = 0,0,0,1

mir = 1,1,1

istg = 0

dstg = 0

sidx = -1

sqor = -1

attm = 1

sym = solarPanels5\_4292700362

srfN = srfAttach,FSfighterLandingGear\_4292701514

EVENTS

{

}

ACTIONS

{

}

MODULE

{

name = ModuleDeployableSolarPanel

isEnabled = True

currentRotation = (0, 0, 0, 0)

stateString = RETRACTED

storedAnimationTime = 0

storedAnimationSpeed = 0

EVENTS

{

Extend

{

active = True



```
guiActive = True
guilcon = Extend Panels
guiName = Extend Panels
category = Extend Panels
guiActiveUnfocused = True
unfocusedRange = 4
externalToEVAOnly = True
}
```

Retract

```
{
active = True
guiActive = True
guilcon = Retract Panels
guiName = Retract Panels
category = Retract Panels
guiActiveUnfocused = True
unfocusedRange = 4
externalToEVAOnly = True
}
```

}

ACTIONS

```
{
ExtendPanelsAction
{
actionGroup = None
}
```

ExtendAction

```
{
actionGroup = None
}
```

RetractAction

```
{
actionGroup = None
}
```

}

}

}

PART

```
{
```

part = Kosmos.Parom.RCS.Tank\_4292687042  
partName = Part  
pos = -0.6080255,4.83708,-2.736485  
rot = -0.7010576,-0.09229583,-0.09229609,-0.7010573  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
sym = Kosmos.Parom.RCS.Tank\_4292686978  
srfN = srfAttach,fuelTank.long\_4292702400

#### EVENTS

```
{  
}
```

#### ACTIONS

```
{  
}  
}
```

#### PART

```
{  
part = Kosmos.Parom.RCS.Tank_4292686978  
partName = Part  
pos = 0.6080255,4.83708,-2.736485  
rot = 0.09229606,0.7010573,0.7010576,0.09229579  
attRot = 0,0,0,1  
mir = 1,1,1  
istg = 0  
dstg = 0  
sidx = -1  
sqor = -1  
attm = 1  
sym = Kosmos.Parom.RCS.Tank_4292687042  
srfN = srfAttach,fuelTank.long_4292702400
```

#### EVENTS

```
{  
}
```

#### ACTIONS

```
{
}
}
PART
{
part = Kosmos.Common.LED.Flood.Light_4292678216
partName = Part
pos = -0.5366069,5.30981,0.8569047
rot = -0.3535535,0.6123725,-0.6123725,0.3535534
attRot = 0,0.9999999,-5.960464E-08,-1.776357E-15
mir = 1,1,1
istg = 0
dstg = 0
sidx = -1
sqor = -1
attm = 1
srfN = srfAttach,Mark2Cockpit_4292702484
EVENTS
{
}
ACTIONS
{
}
MODULE
{
name = ModuleLight
isEnabled = True
isOn = False
EVENTS
{
LightsOff
{
active = False
guiActive = True
guilcon = Lights Off
guiName = Lights Off
category = Lights Off
guiActiveUnfocused = False
unfocusedRange = 2
```

```
externalToEVAOnly = True
}
LightsOn
{
active = True
guiActive = True
guilcon = Lights On
guiName = Lights On
category = Lights On
guiActiveUnfocused = False
unfocusedRange = 2
externalToEVAOnly = True
}
}
ACTIONS
{
ToggleLightAction
{
actionGroup = Light
}
LightOnAction
{
actionGroup = None
}
LightOffAction
{
actionGroup = None
}
}
}
}
```