aircraft

Tight Rope v0.6

15th November 2015

1 ID Files

1.1 MissionIds

 ${\bf section}\ {\it MissionIds}\ {\bf parents}\ {\it scj_prelude}, {\it MissionId}$

$$\label{lem:main_main} \begin{split} & \textit{MainMissionID}: \textit{MissionID} \\ & \textit{TakeOffMissionID}: \textit{MissionID} \\ & \textit{CruiseMissionID}: \textit{MissionID} \\ & \textit{LandMissionID}: \textit{MissionID} \end{split}$$

 $distinct \langle null Mission Id, Main Mission ID, Take Off Mission ID, Cruise Mission ID, Land Mission ID \rangle$

1.2 SchedulablesIds

 ${f section}\ Schedulable Ids\ {f parents}\ scj_prelude, Schedulable Id$

 $\begin{tabular}{ll} MainMissionSequencerID: SchedulableID\\ ACModeChangerID: SchedulableID\\ EnvironmentMonitorID: SchedulableID\\ ControlHandlerID: SchedulableID\\ FlightSensorsMonitorID: SchedulableID\\ CommunicationsHandlerID: SchedulableID\\ AperiodicSimulatorID: SchedulableID\\ \end{tabular}$

Landing Gear Handler Take Off ID: Schedulable ID

 $Take Off Monitor ID: Schedulable ID \\ Take Off Failure Handler ID: Schedulable ID \\ Begin Landing Handler ID: Schedulable ID \\ Navigation Monitor ID: Schedulable ID \\ Ground Distance Monitor ID: Schedulable ID \\ Landing Gear Handler Land ID: Schedulable ID \\$

Instrument Landing System Monitor ID: Schedulable ID

Safe Landing Handler ID: Schedulable ID

 $distinct \langle null Sequencer Id, null Schedulable Id, Main Mission Sequencer ID,$

ACModeChangerID, EnvironmentMonitorID,

ControlHandlerID, FlightSensorsMonitorID,

Communications Handler ID, Aperiodic Simulator ID,

 $Landing Gear Handler Take Of FID,\ Take Off Monitor ID,$

Take Off Failure Handler ID, Begin Landing Handler ID,

Navigation Monitor ID, Ground Distance Monitor ID,

Landing Gear Handler Land ID, Instrument Landing System Monitor ID,

 $SafeLandingHandlerID \rangle$

1.3 ThreadIds

$section ThreadIds parents scj_prelude, GlobalTypes$

 $ACMode Changer Thread ID: Thread ID\\ Environment Monitor Thread ID: Thread ID\\ Control Handler Thread ID: Thread ID\\ Flight Sensors Monitor Thread ID: Thread ID\\ Communications Handler Thread ID: Thread ID\\ Aperiodic Simulator Thread ID: Thread ID\\$

Landing Gear Handler Take Off Thread ID: Thread ID

 $Take Off Monitor Thread ID: Thread ID \\ Take Off Failure Handler Thread ID: Thread ID \\ Begin Landing Handler Thread ID: Thread ID \\ Navigation Monitor Thread ID: Thread ID \\ Ground Distance Monitor Thread ID: Thread ID \\ Landing Gear Handler Land Thread ID: Thread ID \\$

 $Instrument Landing System Monitor Thread ID:\ Thread ID$

Safe Landing Handler Thread ID: Thread ID

 $distinct \langle SafeletThreadId, nullThreadId,$

 $ACMode\ Changer\ Thread\ ID,\ Environment\ Monitor\ Thread\ ID,$

ControlHandlerThreadID, FlightSensorsMonitorThreadID,

Communications Handler Thread ID, Aperiodic Simulator Thread ID,

 $Landing Gear Handler Take Off Thread ID, \ Take Off Monitor Thread ID,$

Take Off Failure Handler Thread ID, Begin Landing Handler Thread ID,

Navigation Monitor Thread ID, Ground Distance Monitor Thread ID,

Landing Gear Handler Land Thread ID, Instrument Landing System Monitor Thread ID,

SafeLandingHandlerThreadID

1.4 ObjectIds

section ObjectIds **parents** scj_prelude, GlobalTypes

ACSafeletObjectID: ObjectID
MainMissionObjectID: ObjectID
ACModeChangerObjectID: ObjectID
EnvironmentMonitorObjectID: ObjectID
ControlHandlerObjectID: ObjectID
FlightSensorsMonitorObjectID: ObjectID
CommunicationsHandlerObjectID: ObjectID
AperiodicSimulatorObjectID: ObjectID
TakeOffMissionObjectID: ObjectID

Landing Gear Handler Take Off Object ID: Object ID

TakeOffMonitorObjectID : ObjectID
TakeOffFailureHandlerObjectID : ObjectID
CruiseMissionObjectID : ObjectID
BeginLandingHandlerObjectID : ObjectID

 $Navigation Monitor Object ID:\ Object ID$

 $Land Mission Object ID:\ Object ID$

 $\label{lem:cond} Ground Distance Monitor Object ID: Object ID \\ Landing Gear Handler Land Object ID: Object ID \\$

In strument Landing System Monitor Object ID: Object ID

Safe Landing Handler Object ID: Object ID

 $\label{eq:control} distinct \langle ACSafelet Object ID, Main Mission Object ID, \\ ACMode Changer Object ID, Environment Monitor Object ID, \\ Control Handler Object ID, Flight Sensors Monitor Object ID, \\ Communications Handler Object ID, Aperiodic Simulator Object ID, \\ Take Off Mission Object ID, Landing Gear Handler Take Off Object ID, \\ Take Off Monitor Object ID, Take Off Failure Handler Object ID, \\ Cruise Mission Object ID, Begin Landing Handler Object ID, \\ Navigation Monitor Object ID, Land Mission Object ID, \\ Ground Distance Monitor Object ID, Landing Gear Handler Land Object ID, \\ Instrument Landing System Monitor Object ID, Safe Landing Handler Object ID) \\$

2 Network

```
section NetworkChannels parents scj_prelude, MissionId, MissionIds,
         Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Chan, Top Level Mission Sequencer FWChan,
         Framework Chan, Safelet Chan
channelset \ TerminateSync ==
         \{ schedulables\_terminated, schedulables\_stopped, get\_activeSchedulables \} \}
channelset ControlTierSync ==
         \{ | start\_toplevel\_sequencer, done\_toplevel\_sequencer, done\_safeletFW \} 
{\bf channel set} \ \mathit{TierSync} = =
         \{| start\_mission., done\_mission., \}
         done\_safeletFW, done\_toplevel\_sequencer }
channelset MissionSync ==
         \{|done\_safeletFW, done\_toplevel\_sequencer, register, \}
signal Termination Call, signal Termination Ret, activate\_schedulables, done\_schedulable,
cleanupSchedulableCall, cleanupSchedulableRet \}
channelset SchedulablesSync ==
         \{|activate\_schedulables, done\_safeletFW, done\_toplevel\_sequencer|\}
channelset ClusterSync ==
         \{|done\_toplevel\_sequencer, done\_safeletFW|\}
channelset AppSync ==
         \bigcup \{SafeltAppSync, MissionSequencerAppSync, MissionAppSync, \}
         MTAppSync, OSEHSync, APEHSync,
         \{|getSequencer, end\_mission\_app, end\_managedThread\_app, | end\_managed
         set Ceiling Priority, request Termination Call, request Termination Ret, termination Pending Call,
         terminationPendingRet, handleAsyncEventCall, handleAsyncEventRet \}
channelset ObjectSync ==
         \{ \mid \}
{f channel set} \ \mathit{ThreadSync} ==
         \{ \mid \mid \}
channelset \ LockingSync ==
         \{ lockAcquired, startSyncMeth, endSyncMeth, waitCall, waitRet, notify \} 
channelset Tier0Sync ==
         \{|done\_toplevel\_sequencer, done\_safeletFW,
start_mission., done_mission.,
         initializeRet., requestTermination..,
start\_mission., done\_mission.,
         initializeRet., requestTermination..,
start\_mission., done\_mission.,
         initializeRet., requestTermination..
```

```
section Program parents scj_prelude, MissionId, MissionIds,
    SchedulableId, SchedulableIds, MissionChan, SchedulableMethChan, MissionFW,
    Safe let FW, Top Level Mission Sequencer FW, Network Channels, Managed Thread FW,
    Schedulable Mission Sequencer FW, Periodic Event Handler FW, One Shot Event Handler FW,
    Aperiodic Event Handler FW, ACS afelet App, Main Mission Sequencer App, \\
    ObjectFW, ThreadFW,
                               MainMissionApp, ACModeChangerApp, ControlHandlerApp, CommunicationsHandlerApp
process ControlTier =
  SafeletFW
      [ControlTierSync]
  TopLevel Mission Sequencer FW (Main Mission Sequencer)
process Tier0 =
  MissionFW(MainMission)
      [MissionSync]
    Schedulable Mission Sequencer FW (ACMode Changer)
        [SchedulablesSync]
      Aperiodic Event Handler FW (Control Handler)
          [SchedulablesSync]
      Aperiodic Event Handler FW (Communications Handler)
        [SchedulablesSync]
      PeriodicEventHandlerFW(EnvironmentMonitor)
          [SchedulablesSync]
      Periodic Event Handler FW (Flight Sensors Monitor)
          [SchedulablesSync]
      PeriodicEventHandlerFW(AperiodicSimulator)
process Tier1 =
  MissionFW (TakeOffMission)
      [MissionSync]
      Aperiodic Event Handler FW (Landing Gear Handler Take Off)
          [SchedulablesSync]
      Aperiodic Event Handler FW (Take Off Failure Handler)
        [SchedulablesSync]
    PeriodicEventHandlerFW(TakeOffMonitor)
    [ClusterSync]
  MissionFW(CruiseMission)
      [MissionSync]
    Aperiodic Event Handler FW (Begin Landing Handler)
        [SchedulablesSync]
    Periodic Event Handler FW (Navigation Monitor)
    [ClusterSync]
  MissionFW(LandMission)
      [MissionSync]
      Aperiodic Event Handler FW (Landing Gear Handler Land)
          [SchedulablesSync]
      Aperiodic Event Handler FW (Safe Landing Handler)
        [SchedulablesSync]
      Periodic Event Handler FW (Ground Distance Monitor)
          [SchedulablesSync]
      Periodic Event Handler FW (Instrument Landing System Monitor)
\mathbf{process} \, \mathit{Framework} \, \, \widehat{=} \,
  ControlTier
      [TierSync]
```

```
\mathbf{process} Application \cong
  ACS a fel et App
  Main Mission Sequencer App
  MainMissionApp
  A\,CMode\,ChangerApp
  Control Handler App \\
  Communications Handler App
  Environment Monitor App \\
  Flight Sensors Monitor App \\
  AperiodicSimulatorApp(,,,)
  Take Off Mission App
  Landing Gear Handler Take Off App
  Take Off Failure Handler App
  {\it Take Off Monitor App}
  Cruise Mission App \\
  BeginLandingHandlerApp
  Navigation Monitor App
  Land Mission App \\
  Landing Gear Handler Land App \\
  Safe Landing Handler App
  Ground Distance Monitor App \\
 \H{InstrumentLandingSystemMonitorApp} )
```

```
Locking =
    ThreadFW(ACModeChangerThreadID,MinPriority)
       [ThreadSync]
    ThreadFW(EnvironmentMonitorThreadID, MinPriority)
       ||ThreadSync||
    ThreadFW(ControlHandlerThreadID, MinPriority)
       [ThreadSync]
    ThreadFW(FlightSensorsMonitorThreadID, MinPriority)
       [ThreadSync]
    ThreadFW(CommunicationsHandlerThreadID, MinPriority)
       [ThreadSync]
    ThreadFW(AperiodicSimulatorThreadID, MinPriority)
        [\![ThreadSync]\!]
    ThreadFW(LandingGearHandlerTakeOffThreadID, MinPriority)
       [ThreadSync]
    ThreadFW(TakeOffMonitorThreadID, MinPriority)
       [ThreadSync]
    ThreadFW(TakeOffFailureHandlerThreadID, MinPriority)
       [ThreadSync]
    ThreadFW(BeginLandingHandlerThreadID, MinPriority)
       [ThreadSync]
    ThreadFW(NavigationMonitorThreadID, MinPriority)
       [ThreadSync]
    ThreadFW(GroundDistanceMonitorThreadID, MinPriority)
       [ThreadSync]
    ThreadFW(LandingGear Handler LandThread ID, MinPriority)
        [ThreadSync]
    ThreadFW(InstrumentLandingSystemMonitorThreadID, MinPriority)
        [ThreadSync]
    ThreadFW(SafeLandingHandlerThreadID, MinPriority)
    ObjectFW(ACSafeletObjectID)
       [ObjectSync]
    ObjectFW(MainMissionObjectID)
       [ObjectSync]
    ObjectFW(ACModeChangerObjectID)
       [ObjectSync]
    ObjectFW(EnvironmentMonitorObjectID)
       [ObjectSync]
    ObjectFW(ControlHandlerObjectID)
       [ObjectSync]
    ObjectFW(FlightSensorsMonitorObjectID)
        [ObjectSync]
    ObjectFW(CommunicationsHandlerObjectID)
        [ObjectSync]
    ObjectFW(AperiodicSimulatorObjectID)
       [ObjectSync]
    ObjectFW(TakeOffMissionObjectID)
       [ObjectSync]
    ObjectFW(LandingGearHandlerTakeOffObjectID)
       [ObjectSync]
    ObjectFW(TakeOffMonitorObjectID)
       [ObjectSync]
    ObjectFW ( TakeOffFailureHandlerObjectID )
       [ObjectSync]
    ObjectFW(CruiseMissionObjectID)
       [ObjectSync]
   ObjectFW(BeginLandingHandlerObjectID)
        [\![ObjectSync]\!]
    ObjectFW(NavigationMonitorObjectID)
       [ObjectSync]
    ObjectFW(LandMissionObjectID)
       [ObjectSync]
```

ObjectFW(GroundDistanceMonitorObjectID) 8

octFW(LandingCoarHandlerLandObjectID)

[ObjectSync]

 $\mathbf{process}\,Program \; \widehat{=}\; Framework \; \llbracket \; AppSync \; \rrbracket \; Application \; \llbracket \; LockingSync \; \rrbracket \; Locking$

3 Safelet

 ${\bf section}\ ACS a felet App\ {\bf parents}\ scj_prelude, Schedulable Id, Schedulable Ids, Safelet Chan$

```
\begin{aligned} & \textbf{process } ACSafeletApp \ \widehat{=} \ \mathbf{begin} \\ & InitializeApplication \ \widehat{=} \\ & \left( initializeApplicationCall \longrightarrow \\ & \left( initializeApplicationRet \longrightarrow \right) \\ & \mathbf{Skip} \end{aligned} \end{aligned}
\begin{aligned} & GetSequencer \ \widehat{=} \\ & \left( getSequencerCall \longrightarrow \\ & getSequencerRet \ ! \ MainMissionSequencer \longrightarrow \\ & \mathbf{Skip} \end{aligned}
\begin{aligned} & Methods \ \widehat{=} \\ & \left( GetSequencer \\ & \Box \\ & InitializeApplication \end{aligned} \right); \ Methods \end{aligned}
\bullet \ (Methods) \ \triangle \ (end\_safelet\_app \longrightarrow \mathbf{Skip})
```

4 Top Level Mission Sequencer

 $\begin{array}{c} \textbf{section} \ \textit{MainMissionSequencerApp} \ \textbf{parents} \ \textit{TopLevelMissionSequencerChan}, \\ \textit{MissionIds}, \textit{MissionIds}, \textit{SchedulableId}, \textit{MainMissionSequencerClass} \end{array}$

 $process MainMissionSequencerApp \stackrel{\frown}{=} begin$

```
State = \\ this: \mathbf{ref}\ MainMissionSequencerClass}
\mathbf{state}\ State
-Init = \\ State' = \\ this' = \mathbf{new}\ MainMissionSequencerClass()
```

```
\begin{array}{l} \mathit{Methods} \; \widehat{=} \\ \big( \, \mathit{GetNextMission} \, \big) \; ; \; \; \mathit{Methods} \end{array}
```

ullet (Init; Methods) \triangle (end_sequencer_app. MainMissionSequencer \longrightarrow **Skip**)

$\mathbf{class}\,\mathit{MainMissionSequencerClass} \; \widehat{=} \; \mathbf{begin}$

```
 \begin{array}{l} \mathbf{protected} \ \ qetNextMission \ \widehat{=} \ \mathbf{var} \ ret : MissionID \bullet \\ \begin{pmatrix} \mathbf{if} \ (\neg \ returnedMission = \mathbf{True}) \longrightarrow \\ (this. \ returnedMission := true; \\ ret := MainMission \\ \boxed{\mid \neg \ (\neg \ returnedMission = \mathbf{True}) \longrightarrow \\ (ret := nullMissionId) \\ \end{pmatrix} \\ \mathbf{fi} \end{array}
```

• Skip

 ${\bf section}\ {\it Main Mission Sequencer Meth Chan}\ {\bf parents}\ {\it scj_prelude}, {\it Global Types}, {\it Mission Id}, {\it Schedulable Id}$

 $\begin{tabular}{ll} {\bf channel} \ getNextMissionCall: SchedulableID \\ {\bf channel} \ getNextMissionRet: SchedulableID \times MissionID \\ \end{tabular}$

5 Missions

5.1 MainMission

```
section MainMissionApp parents scj_prelude, MissionId, MissionIds,
     Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Meth Chan, Main Mission Class
     , Main Mission Meth Chan
process MainMissionApp \stackrel{\frown}{=} begin
   State_{-}
    this: {f ref}\ Main Mission Class
\mathbf{state}\,\mathit{State}
  Init
   State'
   this' = \mathbf{new} \ Main Mission Class()
InitializePhase \stackrel{\frown}{=}
  'initializeCall . MainMission {\longrightarrow}
  register! ACModeChanger! MainMission \longrightarrow
  register \,!\, Environment Monitor \,!\, Main Mission-
  register \,! \, Control Handler \,! \, Main Mission {\longrightarrow}
  register \,!\, Flight Sensors Monitor \,!\, Main Mission -
  register! CommunicationsHandler! MainMission-
  register! AperiodicSimulator! MainMission \longrightarrow
  initializeRet \;.\; MainMission {\longrightarrow}
  Skip
CleanupPhase \stackrel{\frown}{=}
  cleanup Mission Ret . Main Mission! True-
  Skip
getAirSpeedMeth \cong \mathbf{var}\ ret: double \bullet
  ret := this.getAirSpeed();
  getAirSpeedRet \ . \ MainMission \ ! \ ret
getAltitudeMeth \stackrel{\frown}{=} \mathbf{var} \ ret : double \bullet
  'getAltitudeCall . MainMission \longrightarrow
  ret := this.getAltitude();
  getAltitudeRet \ . \ MainMission \ ! \ ret
  Skip
getCabinPressureMeth \stackrel{\frown}{=} \mathbf{var} \ ret : double \bullet
  ret := this.getCabinPressure();
  get Cabin Pressure Ret \ . \ Main Mission \ ! \ ret
  Skip
```

```
getEmergencyOxygenMeth = \mathbf{var}\ ret: double \bullet
  getEmergencyOxygenCall. MainMission \longrightarrow
  ret := this.getEmergencyOxygen();
  getEmergencyOxygenRet\ .\ MainMission\ !\ ret
  Skip
getFuelRemainingMeth \stackrel{\frown}{=} \mathbf{var} \ ret : double \bullet
  ret := this.getFuelRemaining();
  getFuelRemainingRet\ .\ MainMission\ !\ ret
getHeadingMeth = \mathbf{var} \ ret : double \bullet
  getHeadingCall. MainMission \longrightarrow
  ret := this.getHeading();
  getHeadingRet . MainMission! ret
  Skip
setAirSpeedMeth \stackrel{\frown}{=}
  'setAirSpeedCall . MainMission? airSpeed—
  this.setAirSpeed(airSpeed);
  setAirSpeedRet . MainMission
 Skip
setAltitudeMeth \triangleq
  \ 'set Altitude Call . Main Mission? altitude-
  this.setAltitude(altitude);
  setAltitudeRet . MainMission-
  Skip
setCabinPressureMeth \stackrel{\frown}{=}
  set Cabin Pressure Call. Main Mission? cabin Pressure-
  this.setCabinPressure(cabinPressure);
  set Cabin Pressure Ret . Main Mission-
  Skip
setEmergencyOxygenMeth \stackrel{\frown}{=}
  this.\ setEmergencyOxygen (emergencyOxygen);
  setEmergencyOxygenRet: MainMission {\longrightarrow}
 Skip
setFuelRemainingMeth \stackrel{\frown}{=}
  \ 'setFuelRemainingCall . MainMission? fuelRemaining-
  this . setFuelRemaining(fuelRemaining);
  setFuelRemainingRet. MainMission \longrightarrow
 Skip
setHeadingMeth \ \widehat{=}
  \ 'set Heading Call . Main Mission? heading-
  this.setHeading(heading);
  setHeadingRet. MainMission-
 Skip
```



ullet (Init; Methods) \triangle (end_mission_app. MainMission \longrightarrow **Skip**)

```
\mathbf{state}\,\mathit{State}\,.
    ALTITUDE\_READING\_ON\_GROUND: double
    cabin Pressure: double\\
    emergency Oxygen: double
   fuel Remaining: double
    altitude:double\\
    air Speed: double\\
    heading:double
\mathbf{state}\,\mathit{State}
   initial Init
    State'
    ALTITUDE\_READING\_ON\_GROUND' = 0.0
public getAirSpeed \cong \mathbf{var}\ ret : double \bullet
(ret := airSpeed)
public getAltitude \stackrel{\frown}{=} \mathbf{var} \ ret : double \bullet
(ret := altitude)
public getCabinPressure \stackrel{\frown}{=} \mathbf{var} \ ret : double \bullet
(ret := cabinPressure)
public getEmergencyOxygen \cong \mathbf{var}\ ret: double \bullet
(ret := emergencyOxygen)
\mathbf{public}\ \mathit{getFuelRemaining}\ \widehat{=}\ \mathbf{var}\ \mathit{ret}: \mathit{double}\ \bullet
(ret := fuelRemaining)
public getHeading = \mathbf{var} \ ret : double \bullet
(ret := heading)
public setAirSpeed \stackrel{\frown}{=}
(this.this.airSpeed := airSpeed)
public setAltitude \stackrel{\frown}{=}
(this.this.altitude := altitude)
public setCabinPressure =
(this.this.cabinPressure := cabinPressure)
public setEmergencyOxygen   =
```

(this.this.emergencyOxygen := emergencyOxygen)

```
\begin{array}{l} \textbf{public} \ setFuelRemaining} \ \widehat{=} \\ \big( \textit{this.this.fuelRemaining} := \textit{fuelRemaining} \big) \\ \\ \textbf{public} \ setHeading} \ \widehat{=} \\ \big( \textit{this.this.heading} := \textit{heading} \big) \end{array}
```

• Skip

 $\quad \mathbf{end} \quad$

$section\ MainMissionMethChan\ parents\ scj_prelude,\ GlobalTypes,\ MissionId,\ SchedulableId$

 ${f channel}\ getAirSpeedCall: MissionID$

 $\textbf{channel} \ getAirSpeedRet: MissionID \times double$

 ${\bf channel}\ getAltitudeCall: MissionID$

channel $getAltitudeRet: MissionID \times double$

 ${\bf channel}\ get Cabin Pressure Call: Mission ID$

 $\mathbf{channel} \ getCabinPressureRet: \mathit{MissionID} \times \mathit{double}$

 ${\bf channel}\ getEmergencyOxygenCall: MissionID$

 $\textbf{channel} \ \textit{getEmergencyOxygenRet} : \textit{MissionID} \times \textit{double}$

 ${\bf channel}\ getFuelRemainingCall: MissionID$

channel $getFuelRemainingRet: MissionID \times double$

 ${\bf channel}\ get Heading Call: Mission ID$

 $\textbf{channel} \ getHeadingRet: \textit{MissionID} \times \textit{double}$

 $\textbf{channel} \ setAirSpeedCall: MissionID \times double$

 ${\bf channel}\, setAirSpeedRet: MissionID$

 $\textbf{channel} \ setAltitudeCall: MissionID \times double$

 ${\bf channel}\ set Altitude Ret: Mission ID$

 $\textbf{channel} \ set Cabin Pressure Call: Mission ID \times double$

 ${\bf channel}\ set Cabin Pressure Ret: Mission ID$

channel $setEmergencyOxygenCall: MissionID \times double$

 ${\bf channel}\ set Emergency Oxygen Ret: Mission ID$

 $\textbf{channel} \ setFuelRemainingCall} : \textit{MissionID} \times \textit{double}$

 ${\bf channel}\ setFuelRemainingRet: MissionID$

 $\textbf{channel} \ setHeadingCall: MissionID \times double$

 ${\bf channel}\ set Heading Ret: Mission ID$

5.2 Schedulables of MainMission

section ACModeChangerApp parents TopLevelMissionSequencerChan, MissionId, MissionIds, SchedulableId, ACModeChangerClass

```
\mathbf{process} ACModeChangerApp \stackrel{\frown}{=} \mathbf{begin}
```

 $GetNextMission = \mathbf{var} \ ret : MissionID \bullet$

```
getNextMissionCall. ACModeChanger \longrightarrow
  ret := this.getNextMission();
  getNextMissionRet \ . \ ACMode Changer \ ! \ ret
change To Meth \stackrel{\frown}{=}
  \ 'change To Call . ACMode Changer ? new Mode-
  (this.currentMode := newMode);
  change To Ret \ . \ ACMode Changer -
  Skip
advanceModeSyncMeth \stackrel{\frown}{=}
  'advanceModeCall. ACModeChanger? thread \longrightarrow
     startSyncMeth . ACModeChangerObject . thread-
     lockAcquired. ACModeChangerObject. thread \longrightarrow
       if (modesLeft = 3) \longrightarrow
              modesLeft := modesLeft - 1;
              change To(launch Mode)
       [] \neg (modesLeft = 3) \longrightarrow
            if (modesLeft = 2) \longrightarrow
             (modesLeft := modesLeft - 1;
             (change To(cruise Mode))
       [] \neg (modesLeft = 2) \longrightarrow
            if (modesLeft = 1) \longrightarrow
              modesLeft := modesLeft - 1;
              change To(land Mode)
        [ \neg (modesLeft = 1) \longrightarrow
             (change To(\mathbf{null}))
       \mathbf{fi}
     end Sync Meth.\ ACMode\ Changer\ Object.\ thread-
     advanceModeRet \:.\: ACModeChanger \:.\: thread \longrightarrow
    Skip
Methods \stackrel{\frown}{=}
  GetNextMission
  change To Meth
  advance Mode Sync Meth
```

• $(Methods) \triangle (end_sequencer_app . ACModeChanger \longrightarrow \mathbf{Skip})$

$\mathbf{class}\,ACModeChangerClass \,\,\widehat{=}\,\,\mathbf{begin}$

 ${f state}\ State$

```
protected getNextMission = var ret : MissionID \bullet
  'if (modesLeft = 3) \longrightarrow
        (modesLeft := modesLeft - 1;)
        \ \ ret := TakeOffMission
  [] \neg (modesLeft = 3) \longrightarrow
       if (modesLeft = 2) \longrightarrow
        (modesLeft := modesLeft - 1;
        \ \ ret := CruiseMission
  [] \neg (modesLeft = 2) \longrightarrow
       if (modesLeft = 1) \longrightarrow
        (modesLeft := modesLeft - 1;)
       [] \neg (\dot{modesLeft} = 1) \longrightarrow
       (ret := nullMissionId)
  fi
  fi
  fi
```

• Skip

${\bf section}\ A CMode Changer Meth Chan\ {\bf parents}\ scj_prelude,\ Global Types,\ Mission Id,\ Schedulable Id$

 $\begin{tabular}{ll} {\bf channel} \ change To Call: Schedulable ID \times \\ {\bf channel} \ change To Ret: Schedulable ID \\ \end{tabular}$

 $\begin{calce} {\bf channel} \ advance Mode Call: Schedulable ID \times Thread ID \\ {\bf channel} \ advance Mode Ret: Schedulable ID \times Thread ID \\ \end{calce}$

 ${\bf section}\ \ Control Handler App\ \ {\bf parents}\ \ Aperiodic Event Handler Chan, Schedulable Id, Schedulable Ids$

 $\mathbf{process} \ \mathit{ControlHandlerApp} \ \widehat{=} \ \mathbf{begin}$

```
\begin{array}{l} handler A sync Event \; \widehat{=} \\ \left( \begin{array}{l} handle A sync Event Call \; . \; Control Handler \longrightarrow \\ \left( \begin{array}{l} \mathbf{Skip} \end{array} \right); \\ handle A sync Event Ret \; . \; Control Handler \longrightarrow \\ \mathbf{Skip} \end{array} \right) \end{array}
```

```
Methods = (handlerAsyncEvent); Methods
```

 $\bullet \; (\mathit{Methods}) \; \triangle \; (\mathit{end}_\mathit{app} \; . \; \mathit{ControlHandler} \longrightarrow \mathbf{Skip})$

 $\mathbf{class}\; Control Handler Class\; \widehat{=}\; \mathbf{begin}$

• Skip

 ${\bf section}\ \ Control Handler Meth Chan\ \ {\bf parents}\ \ scj_prelude,\ Global Types,\ Mission Id,\ Schedulable Id$

 ${\bf section}\ \ Communications Handler App\ \ {\bf parents}\ \ Aperiodic Event Handler Chan, Schedulable Id, Schedulable Ids$

 $process Communications Handler App \stackrel{\frown}{=} \mathbf{begin}$

```
\begin{array}{l} handlerAsyncEvent \; \widehat{=} \\ \left( \begin{array}{l} handleAsyncEventCall \, . \, CommunicationsHandler \longrightarrow \\ \left( \begin{array}{l} \mathbf{Skip} \end{array} \right); \\ handleAsyncEventRet \, . \, CommunicationsHandler \longrightarrow \\ \mathbf{Skip} \end{array} \right) \\ Methods \; \widehat{=} \end{array}
```

• $(Methods) \triangle (end_app . Communications Handler \longrightarrow \mathbf{Skip})$

(handlerAsyncEvent); Methods

 $\mathbf{class}\ Communications Handler Class\ \widehat{=}\ \mathbf{begin}$

• Skip



 ${\bf section} \ Environment Monitor App \ {\bf parents} \ Periodic Event Handler Chan, Schedulable Id, Schedulable Ids \\ Main Mission Meth Chan$

 $\mathbf{process} \, \mathit{EnvironmentMonitorApp} \, \, \widehat{=} \, \mathbf{begin}$

```
\begin{array}{l} handler A sync Event \; \widehat{=} \\ \left( \begin{array}{l} handle A sync Event Call \; . \; Environment Monitor \longrightarrow \\ \\ \left( \begin{array}{l} \mathbf{Skip}; \\ set Cabin Pressure Call \; . \; controlling Mission \; ! \; 0 \longrightarrow \\ set Cabin Pressure Ret \; . \; controlling Mission \longrightarrow \\ \\ \mathbf{Skip}; \\ set Emergency O xygen Call \; . \; controlling Mission \; ! \; 0 \longrightarrow \\ set Emergency O xygen Ret \; . \; controlling Mission \longrightarrow \\ \\ \mathbf{Skip}; \\ set Fuel Remaining Call \; . \; controlling Mission \; ! \; 0 \longrightarrow \\ set Fuel Remaining Ret \; . \; controlling Mission \longrightarrow \\ \\ \mathbf{Skip} \\ handle A sync Event Ret \; . \; Environment Monitor \longrightarrow \\ \\ \mathbf{Skip} \\ \end{array} \right)
```

```
Methods = (handlerAsyncEvent); Methods
```

ullet (Methods) \triangle (end_periodic_app . EnvironmentMonitor \longrightarrow **Skip**)

 $\mathbf{class}\,\textit{EnvironmentMonitorClass} \; \widehat{=}\; \mathbf{begin}$

• Skip

 ${\bf section}\ Flight Sensors Monitor App\ {\bf parents}\ Periodic Event Handler Chan, Schedulable Id, Schedulable Ids Main Mission Meth Chan$

 $\mathbf{process}$ $\mathit{FlightSensorsMonitorApp} \ \widehat{=}\ \mathbf{begin}$

```
\begin{array}{l} handler A sync Event \; \widehat{=} \\ \left( \begin{array}{l} handle A sync Event Call \; . \; Flight Sensors Monitor \longrightarrow \\ \left( \begin{array}{l} \mathbf{Skip}; \\ set A ir Speed Call \; . \; controlling Mission \; ! \; 0 \longrightarrow \\ set A ir Speed Ret \; . \; controlling Mission \longrightarrow \\ \mathbf{Skip}; \\ set A l titude Call \; . \; controlling Mission \; ! \; 0 \longrightarrow \\ set A l titude Ret \; . \; controlling Mission \longrightarrow \\ \mathbf{Skip}; \\ set Heading Call \; . \; controlling Mission \; ! \; 0 \longrightarrow \\ set Heading Ret \; . \; controlling Mission \longrightarrow \\ \mathbf{Skip} \\ handle A sync Event Ret \; . \; Flight Sensors Monitor \longrightarrow \\ \mathbf{Skip} \\ \end{array} \right)
```

```
Methods \cong (handlerAsyncEvent); Methods
```

ullet (Methods) \triangle (end_periodic_app . FlightSensorsMonitor \longrightarrow **Skip**)

 $\mathbf{class}\,\mathit{FlightSensorsMonitorClass}\,\,\widehat{=}\,\,\mathbf{begin}$

• Skip

```
process AperiodicSimulatorApp \widehat{=}

PriorityParameters:,
PeriodicParameters:,
storageParametersSchedulable:,
beginLandingHandler: ● begin

handlerAsyncEvent \widehat{=}

\begin{pmatrix} handleAsyncEvent \widehat{=} \\ handleAsyncEventCall . AperiodicSimulator \longrightarrow \\ releaseCall . event \longrightarrow \\ releaseRet . event ? release \longrightarrow \\ Skip \\ handleAsyncEventRet . AperiodicSimulator \longrightarrow \\ Skip \\ handleAsyncEventRet . Methods

Methods \widehat{=}

\begin{pmatrix} handlerAsyncEvent \end{pmatrix}; Methods

• (Methods) \triangle (end\_periodic\_app . AperiodicSimulator \longrightarrow Skip)
```

 ${\bf class}\, Aperiodic Simulator Class \ \widehat{=}\ {\bf begin}$

• Skip

5.3 TakeOffMission

```
{\bf section}\ \ Take Off Mission App\ \ {\bf parents}\ \ scj\_prelude, Mission Id, Mission Ids,
     Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Meth Chan, Take Off Mission Class
     , \, Take Off Mission Meth Chan
process TakeOffMissionApp \stackrel{\frown}{=} \mathbf{begin}
   State_{-}
    this: {f ref}\ Take Off Mission Class
{f state}\ State
   Init
    State'
    this' = \mathbf{new} \ TakeOffMissionClass()
InitializePhase \stackrel{\frown}{=}
  initializeCall. TakeOffMission \longrightarrow
  register \,!\, Landing Gear Handler Take Off \,!\, Take Off Mission-
   register! TakeOffMonitor! TakeOffMission \longrightarrow
  register \ ! \ Take Off Failure Handler \ ! \ Take Off Mission -
   initializeRet \;.\; TakeOffMission {\longrightarrow}
  Skip
CleanupPhase \stackrel{\frown}{=}
  cleanup {\it Mission Ret} : Take {\it Off Mission !} {\bf True} -
  Skip
abortMeth \stackrel{\frown}{=}
  'abortCall. TakeOffMission \longrightarrow
  this.\ abort();
   abortRet.\ Take O\!f\!f\!Mission-
  Skip
getControllingMissionMeth \stackrel{\frown}{=} \mathbf{var} \ ret : MissionID \bullet
  getControllingMissionCall. TakeOffMission \longrightarrow
  ret := this.getControllingMission();
   get Controlling {\it MissionRet} \;. \; Take O\!f\!f Mission \;! \; ret
  Skip
setControllingMissionMeth \stackrel{\frown}{=}
  \ 'set Controlling Mission Call . Take Off Mission? controlling Mission-
  this.setControllingMission(controllingMission);
   setControllingMissionRet. TakeOffMission \longrightarrow
  Skip
clean UpMeth \stackrel{\frown}{=} \mathbf{var} \ ret : \mathbb{B} \bullet
  \'clean Up Call . Take Off Mission —
  ret := this \cdot clean Up();
   clean \textit{UpRet} . \textit{TakeOffMission} ! \textit{ret} -
  Skip
```

```
stowLandingGearMeth \stackrel{\frown}{=}
  stowLandingGearCall. TakeOffMission-
  this.stowLandingGear();
  stowLandingGearRet . TakeOffMission
  Skip
isLandingGearDeployedMeth \stackrel{\frown}{=} \mathbf{var} \ ret : \mathbb{B} \bullet
  is Landing Gear Deployed Call . Take Off Mission -
  ret := this.isLandingGearDeployed();
  is Landing Gear Deployed Ret \;.\; Take O\!f\!f\!Mission \;!\; ret
deployLandingGearSyncMeth \stackrel{\frown}{=}
  startSyncMeth. TakeOffMissionObject. thread-
    lockAcquired. TakeOffMissionObject. thread \longrightarrow
    (this.landingGearDeployed := true);
    \stackrel{\cdot}{end} SyncMeth \;.\; Take Off Mission Object \;.\; thread \longrightarrow
    deploy Landing Gear Ret.\ Take Off Mission\ .\ thread-
    Skip
               Initialize Phase \\
               CleanupPhase
               abortMeth
               getControllingMissionMeth
Methods \stackrel{\frown}{=}
               set Controlling {\it Mission Meth}
                                                   ; Methods
               clean\,UpMeth
               stow Landing Gear Meth \\
               is Landing Gear Deployed Meth
               deploy Landing Gear Sync Meth \\
```

• (Init; Methods) \triangle (end_mission_app. TakeOffMission \longrightarrow **Skip**)

$\mathbf{class} \; \mathit{TakeOffMissionClass} \; \widehat{=} \; \mathbf{begin}$

```
state State
   SAFE\_AIRSPEED\_THRESHOLD: double
   TAKEOFF\_ALTITUDE: double
   abort: \mathbb{B}
   landing Gear Deployed: \mathbb{B}
\mathbf{state}\,\mathit{State}
   initial Init
   State'
   SAFE\_AIRSPEED\_THRESHOLD' = 10.0
   TAKEOFF\_ALTITUDE' = 10.0
   abort' = false
public abort \stackrel{\frown}{=}
(this.abort := true)
public getControllingMission = \mathbf{var} \ ret : MissionID \bullet
(ret := controllingMission)
\mathbf{public}\ setControllingMission\ \widehat{=}
(this.this.controllingMission := controllingMission)
public cleanUp = \mathbf{var} \ ret : \mathbb{B} \bullet
/Skip;
public stowLandingGear \stackrel{\frown}{=}
(this.landingGearDeployed := false)
public isLandingGearDeployed  <math>\widehat{=} \mathbf{var} \ ret : \mathbb{B} \bullet
(ret := landingGearDeployed = True)
```

end

• Skip

${\bf section}\ \textit{TakeOffMissionMethChan}\ {\bf parents}\ \textit{scj_prelude}, \textit{GlobalTypes}, \textit{MissionId}, \textit{SchedulableId}$

 $\begin{array}{l} \textbf{channel} \ abort Call: Mission ID \\ \textbf{channel} \ abort Ret: Mission ID \end{array}$

 ${\bf channel}\ getControlling Mission Call: Mission ID$

 $\mathbf{channel}\ getControllingMissionRet: MissionID \times MissionID$

 $\mathbf{channel}\ setControllingMissionCall: MissionID \times MissionID$

 ${\bf channel}\ set Controlling {\it Mission Ret}\ : {\it Mission ID}$

 $\begin{array}{l} \textbf{channel} \ clean Up Call: Mission ID \\ \textbf{channel} \ clean Up Ret: Mission ID \times \mathbb{B} \end{array}$

 $\begin{tabular}{l} {\bf channel} \ stowLandingGearCall: MissionID \\ {\bf channel} \ stowLandingGearRet: MissionID \\ \end{tabular}$

 $\begin{tabular}{l} {\bf channel} \ is Landing Gear Deployed Call: Mission ID \\ {\bf channel} \ is Landing Gear Deployed Ret: Mission ID \times \mathbb{B} \\ \end{tabular}$

 $\begin{tabular}{l} {\bf channel} \ deployLandingGearCall: MissionID \times ThreadID \\ {\bf channel} \ deployLandingGearRet: MissionID \times ThreadID \\ \end{tabular}$

5.4 Schedulables of TakeOffMission

 ${\bf section}\ Landing Gear Handler Take Off App\ {\bf parents}\ Aperiodic Event Handler Chan, Schedulable Id, Schedulable Ids\ Take Off Mission Meth Chan,\ Object Ids,\ Thread Ids$

 $process Landing Gear Handler Take Off App \stackrel{\frown}{=} \mathbf{begin}$

```
handlerAsyncEvent =
          isLandingGearDeployedCall. mission \longrightarrow
                        isLandingGearDeployedRet. mission? isLandingGearDeployed \longrightarrow
                        \mathbf{var}\ landing Gear Is Deployed: \mathbb{B} \bullet landing Gear Is Deployed:= is Landing Gear Deployed
                       if landingGearIsDeployed = True \longrightarrow
                                                           ^{'}stow Landing Gear Call . mission-
                                                            stowLandingGearRet. mission-
                        \c G deploy L and ing G ear C all . mission . L and ing G ear H and L error T are D for T and T are T and T are T are T and T are T are T and T are T and T are T are T are T and T are T are T and T are T and T are T and T are T are T and T are T and T are T and T are T and T are T and T are T are T are T are T are
                                                            deploy Landing Gear Ret.\ mission.\ Landing Gear Handler Take Off Thread-part of the Control o
            handle A sync Event Ret \;. \; Landing Gear Handler Take Off \longrightarrow
         Skip
Methods \stackrel{\frown}{=}
(handlerAsyncEvent); Methods
• (Methods) \triangle (end\_app . LandingGearHandlerTakeOff \longrightarrow \mathbf{Skip})
```

 $\mathbf{class}\,\mathit{Landing}\mathit{GearHandlerTakeOffClass}\,\,\widehat{=}\,\,\mathbf{begin}$

• Skip



 ${\bf section}\ \ Take Off Failure Handler App\ \ {\bf parents}\ \ Aperiodic Event Handler Chan, Schedulable Id, Schedulable Ids\ \ Take Off Mission Meth Chan$

 $process TakeOffFailureHandlerApp \stackrel{\frown}{=} begin$

 $Methods \cong (handlerAsyncEvent); Methods$

• $(Methods) \triangle (end_app . TakeOffFailureHandler \longrightarrow \mathbf{Skip})$

$\mathbf{class}\;\mathit{TakeOffFailureHandlerClass}\;\widehat{=}\;\mathbf{begin}$

$__$ state $\mathit{State} ___$			
threshold: double			
$\mathbf{state}\mathit{State}$			
initial Init			
State'			
2000			

 \bullet Skip



 ${\bf section}\ \ Take Off Monitor App\ \ {\bf parents}\ \ Periodic Event Handler Chan, Schedulable Id, Schedulable Ids \\ Take Off Mission Meth Chan$

 $process TakeOffMonitorApp \stackrel{\frown}{=} begin$

```
handlerAsyncEvent =
        Skip;
                  getControllingMissionCall. takeoffMission.getControllingMission() \longrightarrow
                  getControllingMissionRet.\ takeoffMission.getControllingMission()?\ getControllingMission-properties and the controllingMission and the controlling and th
                  \mathbf{var}\ altitude: double \bullet altitude:= getAltitude
                  if (altitude > takeOffAltitude) \longrightarrow
                                             Skip;
                                             release Call\:.\: landing Gear Handler {\longrightarrow}
                                             releaseRet. landingGearHandler? release \longrightarrow
                                             request Termination Call. take off Mission \longrightarrow
                                             request Termination Ret.\ take of fM is sion\ ?\ request Termination
                  [] \neg (altitude > takeOffAltitude) \longrightarrow \mathbf{Skip}
                 fi;
                 Skip
         \dot{handle} A syncEventRet. TakeOffMonitor \longrightarrow
Methods \mathrel{\widehat{=}}
```

• $(Methods) \triangle (end_periodic_app . TakeOffMonitor \longrightarrow \mathbf{Skip})$

(handlerAsyncEvent); Methods

$\mathbf{class} \; \mathit{TakeOffMonitorClass} \; \widehat{=} \; \mathbf{begin}$

state <i>State</i>			
$take {\it OffAltitude}: doubl$	e		
${f state}\ State$			
initial Init			
State'			

• Skip

5.5 CruiseMission

 $\begin{array}{l} \textbf{section} \ \ Cruise Mission App \ \textbf{parents} \ scj_prelude, Mission Id, Mission Ids, \\ Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Meth Chan, Cruise Mission Class, \\ Cruise Mission Meth Chan \end{array}$

 $process CruiseMissionApp \cong begin$

```
State \\ this: \mathbf{ref} \ Cruise Mission Class \\ \\ \mathbf{State} \\ \\ \underline{Init} \\ \underline{State'} \\ \hline this' = \mathbf{new} \ Cruise Mission Class() \\ \\ Initialize Phase \triangleq \\ \begin{pmatrix} initialize Call \ . \ Cruise Mission \longrightarrow \\ register \ ! \ Begin Landing Handler \ ! \ Cruise Mission \longrightarrow \\ register \ ! \ Navigation Monitor \ ! \ Cruise Mission \longrightarrow \\ register \ ! \ Navigation Monitor \ ! \ Cruise Mission \longrightarrow \\ \\ \end{aligned}
```

initializeRet . $CruiseMission \longrightarrow$

Skip

$$Methods \cong \begin{pmatrix} InitializePhase & & & \\ \Box & & & \\ CleanupPhase & & \\ \Box & & \\ getControllingMissionMeth \end{pmatrix}; Methods$$

• (Init; Methods) \triangle (end_mission_app. CruiseMission \longrightarrow **Skip**)

 $\mathbf{class}\ \mathit{CruiseMissionClass}\ \widehat{=}\ \mathbf{begin}$

 $\begin{array}{l} \mathbf{public} \ \ getControllingMission \ \ \widehat{=} \ \mathbf{var} \ ret : MissionID \ \bullet \\ \left(ret := controllingMission \right) \end{array}$

• Skip

 $\quad \mathbf{end} \quad$

${\bf section}\ \ Cruise Mission Meth Chan\ \ {\bf parents}\ \ scj_prelude,\ Global Types,\ Mission Id,\ Schedulable Id$

 $\begin{tabular}{l} {\bf channel} \ getControllingMissionCall: MissionID \\ {\bf channel} \ getControllingMissionRet: MissionID \times MissionID \\ \end{tabular}$

5.6 Schedulables of CruiseMission

 ${\bf section}\ Begin Landing Handler App\ {\bf parents}\ Aperiodic Event Handler Chan, Schedulable Id, Schedulable Ids$

 $process BeginLandingHandlerApp \stackrel{\frown}{=} begin$

```
\begin{array}{l} handler A sync Event \ \widehat{=} \\ \left( \begin{array}{l} handle A sync Event Call \ . \ Begin Landing Handler \longrightarrow \\ \left( \begin{array}{l} \mathbf{Skip}; \\ request Termination Call \ . \ controlling Mission \longrightarrow \\ request Termination Ret \ . \ controlling Mission \ ? \ request Termination \longrightarrow \\ \mathbf{Skip} \\ handle A sync Event Ret \ . \ Begin Landing Handler \longrightarrow \\ \mathbf{Skip} \\ \end{array} \right);
Methods \ \widehat{=} \\ \left( handler A sync Event \right); \ Methods \end{array}
```

 $\bullet \ (\mathit{Methods}) \bigtriangleup (\mathit{end}_\mathit{app} \ . \ \mathit{BeginLandingHandler} \longrightarrow \mathbf{Skip})$

 $\mathbf{class}\,\mathit{BeginLandingHandlerClass} \; \widehat{=} \; \mathbf{begin}$

• Skip



 ${\bf section}\ Navigation Monitor App\ {\bf parents}\ Periodic Event Handler Chan, Schedulable Id, Schedulable Ids Cruise Mission Meth Chan$

 $\mathbf{process} \ Navigation Monitor App \ \widehat{=} \ \mathbf{begin}$

```
 \begin{array}{l} handler A sync Event \; \widehat{=} \\ \left( \begin{array}{l} handle A sync Event Call \; . \; Navigation Monitor \, \longrightarrow \\ get Controlling Mission Call \; . \; mission \; . get Controlling Mission() \, \longrightarrow \\ get Controlling Mission Ret \; . \; mission \; . get Controlling Mission() \; ? \; get Controlling Mission \, \longrightarrow \\ \mathbf{var} \; heading \; : \; double \; \bullet \; heading \; := \; get Heading \\ get Controlling Mission Call \; . \; mission \; . get Controlling Mission() \, \longrightarrow \\ get Controlling Mission Ret \; . \; mission \; . get Controlling Mission() \; ? \; get Controlling Mission \, \longrightarrow \\ \mathbf{var} \; air Speed \; : \; double \; \bullet \; air Speed \; := \; get Air Speed \\ get Controlling Mission Call \; . \; mission \; . get Controlling Mission() \, \longrightarrow \\ get Controlling Mission Ret \; . \; mission \; . get Controlling Mission() \; ? \; get Controlling Mission \, \longrightarrow \\ \mathbf{var} \; altitude \; : \; double \; \bullet \; altitude \; := \; get Altitude \\ \mathbf{Skip} \\ handle \; A sync Event Ret \; . \; Navigation Monitor \, \longrightarrow \\ \mathbf{Skip} \\ Methods \; \widehat{=} \\ \end{array}
```

(handler A sync Event); Methods

• $(Methods) \triangle (end_periodic_app . NavigationMonitor \longrightarrow \mathbf{Skip})$

 ${\bf class}\, {\it Navigation Monitor Class} \ \widehat{=} \ {\bf begin}$

• Skip

5.7 LandMission

```
section LandMissionApp parents scj_prelude, MissionId, MissionIds,
     Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Meth Chan, Land Mission Class
     , Land Mission Meth Chan
process Land Mission App \stackrel{\frown}{=} begin
   State
    this: \mathbf{ref}\ Land Mission Class
state State
   Init
   State'
   this' = \mathbf{new} \ Land Mission Class()
InitializePhase \stackrel{\frown}{=}
  'initializeCall . LandMission \longrightarrow
  register! GroundDistanceMonitor! LandMission \longrightarrow
  register \,! \, Landing Gear Handler Land \,! \, Land Mission {\longrightarrow}
  register! InstrumentLandingSystemMonitor! LandMission-
  register! SafeLandingHandler! LandMission \longrightarrow
  initializeRet . LandMission \longrightarrow
  Skip
CleanupPhase \stackrel{\frown}{=}
  clean up {\it Mission Ret} : Land {\it Mission !} \textbf{True-}
  Skip
stowLandingGearMeth \stackrel{\frown}{=}
  \ 's tow Landing Gear Call . Land Mission-
  this.stowLandingGear();
  stow Landing Gear Ret\ .\ Land Mission
  Skip
isLandingGearDeployedMeth \stackrel{\frown}{=} \mathbf{var} \ ret : \mathbb{B} \bullet
  is Landing Gear Deployed Call . Land Mission \longrightarrow
  ret := this.isLandingGearDeployed();
  is Landing Gear Deployed Ret \ . \ Land Mission \ ! \ ret
  Skip
getControllingMissionMeth \stackrel{\frown}{=} \mathbf{var} \ ret : MissionID \bullet
  ret := this.getControllingMission();
  get Controlling {\it MissionRet}\ .\ Land {\it Mission!}\ ret
  Skip
```

```
abortMeth \stackrel{\frown}{=}
  abort Call\ .\ Land Mission-
  this.abort();
  abort Ret\ .\ Land Mission
  Skip
clean UpMeth \stackrel{\frown}{=} \mathbf{var} \ ret : \mathbb{B} \bullet
  ret := this.cleanUp();
  clean Up Ret\ .\ Land Mission\ !\ ret
deployLandingGearSyncMeth \stackrel{\frown}{=}
  startSyncMeth. LandMissionObject. thread \longrightarrow
    lockAcquired\;.\; LandMissionObject\;.\; thread {\longrightarrow}
    (this.landingGearDeployed := true);
    endSyncMeth.\ LandMissionObject.\ thread {\longrightarrow}
    deploy Landing Gear Ret\ .\ Land Mission\ .\ thread-
    Skip
               Initialize Phase \\
              CleanupPhase
              stow Landing Gear Meth \\
              is Landing Gear Deployed Meth
Methods \stackrel{\frown}{=}
                                                  ; Methods
               get Controlling Mission Meth \\
              abortMeth
              clean\,UpMeth
              deployLandingGearSyncMeth
```

ullet (Init; Methods) \triangle (end_mission_app.LandMission \longrightarrow **Skip**)

$\mathbf{class}\,\mathit{LandMissionClass} \,\, \widehat{=} \,\, \mathbf{begin}$

 ${f state}\ State$

```
SAFE\_LANDING\_ALTITUDE: double \\ abort: \mathbb{B} \\ landingGearDeployed: \mathbb{B}
\begin{array}{c} \textbf{state } State \\ \hline & \textbf{State'} \\ \hline & SAFE\_LANDING\_ALTITUDE' = 10.0 \\ abort' = false \\ \hline \\ \textbf{public } stowLandingGear \triangleq \\ (this. landingGearDeployed := false) \\ \hline \\ \textbf{public } isLandingGearDeployed \triangleq \textbf{var } ret: \mathbb{B} \bullet \\ (ret := landingGearDeployed = \textbf{True}) \\ \hline \\ \textbf{public } getControllingMission \triangleq \textbf{var } ret: MissionID \bullet \\ (ret := controllingMission) \\ \hline \end{array}
```

public $cleanUp \cong \mathbf{var} \ ret : \mathbb{B} \bullet /\mathbf{Skip}$:

• Skip

public $abort \stackrel{\frown}{=} (this. abort := true)$

 $\quad \mathbf{end} \quad$

${\bf section}\ Land {\it Mission Meth Chan}\ {\bf parents}\ scj_prelude, {\it Global Types}, {\it Mission Id}, {\it Schedulable Id}$

 $\begin{array}{l} \textbf{channel} \ stowLandingGearCall: MissionID} \\ \textbf{channel} \ stowLandingGearRet: MissionID} \end{array}$

channel isLandingGearDeployedCall: MissionIDchannel $isLandingGearDeployedRet: MissionID \times \mathbb{B}$

 ${\bf channel}\ getControlling Mission Call: Mission ID$

 $\mathbf{channel}\ getControllingMissionRet: MissionID \times MissionID$

 $\begin{array}{l} \textbf{channel} \ abort Call: Mission ID \\ \textbf{channel} \ abort Ret: Mission ID \end{array}$

 $\begin{array}{l} \textbf{channel} \ clean Up Call : \textit{MissionID} \\ \textbf{channel} \ clean Up Ret : \textit{MissionID} \times \mathbb{B} \end{array}$

 $\begin{cal}{c} {\bf channel} \ deployLandingGearCall: MissionID \times ThreadID \\ {\bf channel} \ deployLandingGearRet: MissionID \times ThreadID \\ \end{cal}$

5.8 Schedulables of LandMission

end

 ${\bf section}\ Landing Gear Handler Land App\ {\bf parents}\ Aperiodic Event Handler Chan, Schedulable Id, Schedulable Ids\ Land Mission Meth Chan, Object Ids, Thread Ids$

 $process Landing Gear Handler Land App \stackrel{\frown}{=} begin$

```
handlerAsyncEvent =
  Skip;
     isLandingGearDeployedCall. mission \longrightarrow
     isLandingGearDeployedRet. mission? isLandingGearDeployed \longrightarrow
     \mathbf{var}\ landing Gear Is Deployed: \mathbb{B} \bullet landing Gear Is Deployed:= is Landing Gear Deployed
     if landingGearIsDeployed = True \longrightarrow
            ^{'}stowLandingGearCall . mission-
            stowLandingGearRet. mission-
     [] \neg \mathit{landingGearIsDeployed} = \mathbf{True}
            \c G deploy L and ing Gear Call . mission . L and ing Gear H and ler L and Thread -
            deployLandingGearRet..mission.LandingGearHandlerLandThread {\longrightarrow}
  \dot{handle} A sync Event Ret . Landing Gear Handler Land \longrightarrow
  Skip
Methods \stackrel{\frown}{=}
(handlerAsyncEvent); Methods
\bullet \; (\mathit{Methods}) \; \triangle \; (\mathit{end}\_\mathit{app} \; . \; \mathit{LandingGearHandlerLand} \; \longrightarrow \mathbf{Skip})
```

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 $\mathbf{class}\,\mathit{Landing}\mathit{GearHandlerLandClass} \; \widehat{=} \; \mathbf{begin}$

• Skip



 ${\bf section} \ \ Safe Landing Handler App \ \ {\bf parents} \ \ Aperiodic Event Handler Chan, Schedulable Id, Schedulable Ids \ \ Land Mission Meth Chan$

 $\mathbf{process} \, \mathit{SafeLandingHandlerApp} \, \, \widehat{=} \, \, \mathbf{begin}$

```
 \begin{array}{l} handler A sync Event \; \widehat{=} \\ handle A sync Event Call \; . \; Safe Landing Handler \longrightarrow \\ \left( \begin{array}{l} get Controlling Mission Call \; . \; land Mission . get Controlling Mission() \longrightarrow \\ get Controlling Mission Ret \; . \; land Mission . get Controlling Mission() \; ? \; get Controlling Mission \longrightarrow \\ \end{array} \right) \\ \begin{array}{l} \mathbf{var} \; altitude \; : \; double \; \bullet \; altitude \; := \; get Altitude \\ \mathbf{if} \; (altitude \; < \; threshold) \longrightarrow \\ \left( \mathbf{Skip} \right) \\ \left( \mathbf{Skip} \right) \\ \mathbf{fi} \\ handle A sync Event Ret \; . \; Safe Landing Handler \longrightarrow \\ \mathbf{Skip} \\ \end{array} \right) \\ \mathbf{Skip} \\ \end{array}
```

```
Methods = (handlerAsyncEvent); Methods
```

ullet (Methods) \triangle (end_app . SafeLandingHandler \longrightarrow **Skip**)

$\mathbf{class}\,\mathit{SafeLandingHandlerClass} \; \widehat{=} \; \mathbf{begin}$

state State threshold: double			
${f state}\ State$			
initial Init			

• Skip

 ${\bf section}\ Safe Landing Handler Meth Chan\ {\bf parents}\ scj_prelude, Global Types, Mission Id, Schedulable Id$

 ${\bf section} \ \ Ground Distance Monitor App \ \ {\bf parents} \ \ Periodic Event Handler Chan, Schedulable Id, Schedulable Ids Land Mission Meth Chan$

 $\mathbf{process}\ Ground Distance Monitor App\ \widehat{=}\ \mathbf{begin}$

```
 \begin{array}{l} handler A sync Event \; \widehat{=} \\ handle A sync Event Call \; . \; Ground Distance Monitor \longrightarrow \\ \mathbf{Skip}; \\ get Controlling M ission Call \; . \; mission . get Controlling M ission () \longrightarrow \\ get Controlling M ission Ret \; . \; mission . get Controlling M ission () ? \; get Controlling M ission \longrightarrow \\ \mathbf{var} \; distance \; : \; double \; \bullet \; distance := \; get Altitude \\ \mathbf{if} \; (distance = \; reading On G round) \longrightarrow \\ \mathbf{Skip}; \\ request Termination Call \; . \; mission \longrightarrow \\ request Termination Ret \; . \; mission ? \; request Termination \longrightarrow \\ \mathbf{Skip} \\ \mathbb{G} \cap \; (distance = \; reading On G round) \longrightarrow \mathbf{Skip} \\ \mathbf{fi} \; ; \\ \mathbf{Skip} \\ handle A sync E vent Ret \; . \; Ground Distance Monitor \longrightarrow \\ \mathbf{Skip} \\ \\ Methods \; \widehat{=} \\ (handler A sync E vent) \; ; \; Methods \\ \end{array}
```

ullet (Methods) \triangle (end_periodic_app . GroundDistanceMonitor \longrightarrow **Skip**)

$\mathbf{class} \ \mathit{GroundDistanceMonitorClass} \ \widehat{=} \ \mathbf{begin}$

$_$ state $State$ $_$		
reading On Ground: double		
${f state} State$		
initial <i>Init</i>		
State'		

• Skip

 ${\bf section}\ Instrument Landing System Monitor App\ {\bf parents}\ Periodic Event Handler Chan, Schedulable Id, Schedulable Ids$

process $InstrumentLandingSystemMonitorApp <math>\stackrel{\frown}{=} \mathbf{begin}$

```
\begin{array}{l} handler A sync Event \; \widehat{=} \\ \left( \begin{array}{l} handle A sync Event Call \; . \; Instrument Landing System Monitor \longrightarrow \\ \left( \begin{array}{l} \mathbf{Skip} \end{array} \right); \\ handle A sync Event Ret \; . \; Instrument Landing System Monitor \longrightarrow \\ \mathbf{Skip} \end{array} \right) \end{array}
```

```
Methods = (handlerAsyncEvent); Methods
```

ullet (Methods) \triangle (end_periodic_app . InstrumentLandingSystemMonitor \longrightarrow **Skip**)

 $\mathbf{class} \, \mathit{InstrumentLandingSystemMonitorClass} \, \, \widehat{=} \, \mathbf{begin} \,$

• Skip