```
MACHINE M_PartProc_Trans
REFINES M_Part_Trans
SEES C_Part_Proc_Trans
  VARIABLES
                                                  partition_mode
                                                  processes
                                                  processes\_of\_partition
                                                  process_state
                                                  processes_of_cores
                                                  finished\_core
                                                  location_of_service
                                                  create\_process\_parm
INVARIANTS
                                                  inv\_prcos: processes \in \mathbb{P}(PROCESSES)
                                                    inv\_proc\_of\_part: processes\_of\_partition \in processes \rightarrow PARTITIONS
                                                    inv\_proc\_state: process\_state \in processes \rightarrow PROCESS\_STATES
                                                     inv_runreadysuspfaltproc_onlyin_normal:
                                                                                \forall part \cdot (part \in PARTITIONS \land partition\_mode(part) \neq PM\_NORMAL \Rightarrow
                                                                                \forall proc \cdot (proc \in (processes\_of\_partition^{-1}[\{part\}] \cap dom(process\_state)) \land process\_state(proc) \in PROCESS\_STATES = \{processes\_of\_partition^{-1}[\{part\}] \cap dom(process\_state)\}
                                                                                process\_state(proc) \neq PS\_Ready \land process\_state(proc) \neq PS\_Running \land process\_state(proc) \neq
                                                                                 PS\_Suspend \land process\_state(proc) \neq PS\_Faulted)
                                                    inv_runreadysuspfaltproc_imply_norl:
                                                                                \forall proc \cdot (proc \in processes \land proc \in (dom(process\_state) \cap dom(processes\_of\_partition)) \land (process\_state(proc) = processes \land process \land 
                                                                                PS\_Ready \lor process\_state(proc) = PS\_Running \lor process\_state(proc) = PS\_Suspend \lor process\_state(process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS
                                                                                 PS\_Faulted) \Rightarrow
                                                                                partition\_mode(processes\_of\_partition(proc)) = PM\_NORMAL)
                                                                                                                                                                                                                                                                      \forall part \cdot (part \in PARTITIONS \land part \in ran(processes\_of\_partition) \land
                                                  inv_noproc_imply_notnorl:
                                                                                 finite(processes\_of\_partition^{-1}[\{part\}]) \land card(processes\_of\_partition^{-1}[\{part\}]) = 0 \Rightarrow partition\_mode(part) \neq 0
                                                                                 PM\_NORMAL)
                                                    inv_normal_imply_proc: \forall part \cdot (part \in PARTITIONS \land partition\_mode(part) = PM\_NORMAL \land
                                                                                finite(processes\_of\_partition^{-1}[\{part\}]) \Rightarrow part \in ran(processes\_of\_partition) \land card(processes\_of\_partition^{-1}[\{part\}]) \Rightarrow part \in ran(processes\_of\_partition^{-1}[\{part\}]) \Rightarrow part \in ran(processes\_of\_partition^{-1}[\{part\}
                                                    inv_idle_imply_not_includeproc_of_part: \forall part \cdot (part \in PARTITIONS \land partition\_mode(part) =
                                                                                PM\_IDLE \Rightarrow part \notin ran(processes\_of\_partition))
                                                    \verb"inv_procs_of_cores": processes\_of\_cores \in processes \to CORES
                                                     inv_cores_imply_procandpart: \forall proc \cdot (proc \in processes \land proc \in dom(processes\_of\_cores) \land processes\_of\_cores) \land processes\_of\_core
                                                                                dom(processes\_of\_partition) \Rightarrow processes\_of\_cores(proc) \in Cores\_of\_Partition(processes\_of\_partition(proc)))
                                                  \verb"inv_finished_core": finished_core" \in CORES \rightarrow BOOL
                                                    inv\_loc\_of\_serv: location\_of\_service \in CORES \rightarrow (Services \times Location)
                                                    \textbf{inv\_local\_service\_and\_finished\_core}: \ \forall core, serv \cdot (core \in dom(location\_of\_service) \land serv \in Services \land \\
                                                                                location\_of\_service(core) \neq (serv \mapsto loc\_r) \Rightarrow finished\_core(core) = FALSE)
                                                    inv_createproc_complete_imply_proc_state_totalfunc: \forall core \cdot (core \in CORES \land core \in dom(location\_of\_service) \land
                                                                                finished\_core(core) = TRUE \land location\_of\_service(core) = (Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (proc \in Create\_Process \mapsto loc\_r) \Rightarrow \forall proc \cdot (process \mapsto loc\_r) \Rightarrow \forall proces \mapsto loc\_r \Rightarrow (process \mapsto loc\_r) \Rightarrow \forall proces \mapsto loc\_r \Rightarrow (process \mapsto loc\_r) \Rightarrow (pro
                                                                                processes \Rightarrow process\_state(proc) \in PROCESS\_STATES))
                                                  inv\_create\_proc\_parm: \langle theorem \rangle create\_process\_parm \in CORES \rightarrow PROCESSES
                                                    inv\_local\_and\_create\_proc\_parm: \ \forall core \cdot (core \in dom(location\_of\_service) \land (location\_of\_service(core) = local\_and\_create\_proc\_parm: \ \forall core \cdot (core \in dom(location\_of\_service) \land (location\_of\_service) \land (location\_of\_se
                                                                                (Create\_Process \mapsto loc\_i) \lor location\_of\_service(core) = (Create\_Process \mapsto loc\_1) \lor location\_of\_service(core) = (Create\_Process \mapsto loc_1) \lor location\_of\_service(core) = (Create\_Process \mapsto location\_of\_service(core) = (Create\_Process \mapsto location\_of\_service(core) = (Create\_Process \mapsto location\_
                                                                                 (Create\_Process \mapsto loc\_1)) \Rightarrow core \in dom(create\_process\_parm))
 EVENTS
 Initialisation (extended)
                                           begin
                                                                                        act001: partition\_mode := PARTITIONS \times \{PM\_COLD\_START\}
                                                                                        act101: processes := \emptyset
```

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act102: processes\_of\_partition := \emptyset
             act103: process\_state := \emptyset
             act104: processes\_of\_cores := \emptyset
             act105: finished\_core := CORES \times \{TRUE\}
             act106: location\_of\_service := \emptyset
      end
Event process_schedule (ordinary) \hat{=}
      any
             part
             proc
             core
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \cap dom(process\_state) \cap dom(processes\_of\_cores) \cap dom(processes\_of\_partition)
             grd003: core \in CORES
             grd004: processes\_of\_partition(proc) = part
             grd005: core \in Cores\_of\_Partition(part)
             grd006: processes\_of\_cores(proc) = core
             grd007: partition\_mode(part) = PM\_NORMAL
             grd008: \quad process\_state(proc) = PS\_Ready \lor process\_state(proc) = PS\_Running
      then
             skip
      end
Event create_process_init (ordinary) \hat{=}
      any
             part
             proc
             core
             service
      where
             grd001: part \in PARTITIONS
             grd002: proc \in (PROCESSES \setminus processes)
             grd003: core \in CORES
             {\tt grd004:} \quad service \in Services
             {\tt grd005:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
             grd006: finished\_core(core) = TRUE
             grd007: service = Create\_Process
      then
             act001: location\_of\_service(core) := service \mapsto loc\_i
             act002: finished\_core(core) := FALSE
             act003: processes := processes \cup \{proc\}
             act004: processes\_of\_partition(proc) := part
             act005: create\_process\_parm(core) := proc
Event create_process_dormant (ordinary) \hat{=}
      any
             part
             proc
             core
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes
             grd003: core \in CORES \cap dom(location\_of\_service)
             grd004: location\_of\_service(core) = Create\_Process \mapsto loc\_i
             {\tt grd005:} \quad finished\_core(core) = FALSE
             {\tt grd007:} \quad proc = create\_process\_parm(core)
             grd008: processes\_of\_partition(proc) = part
```

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grd009: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
      then
            \verb"act001": location\_of\_service(core) := Create\_Process \mapsto loc\_1
             act002: process\_state(proc) := PS\_Dormant
      end
Event create_process_core \langle \text{ordinary} \rangle =
      any
             part
            proc
             core
      where
             grd001: part \in PARTITIONS
            grd002: proc \in processes
            grd003: core \in CORES \cap dom(location\_of\_service)
             grd004: location\_of\_service(core) = Create\_Process \mapsto loc\_1
            grd005: finished\_core(core) = FALSE
            grd007: processes\_of\_partition(proc) = part
            grd008: process\_state(proc) = PS\_Dormant
             grd009: create\_process\_parm(core) = proc
             {\tt grd010:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
      then
             act001: location\_of\_service(core) := Create\_Process \mapsto loc\_2
             act002: processes\_of\_cores(proc) := core
Event create_process_return (ordinary) \hat{=}
      any
             part
             proc
             core
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes
            grd003: core \in CORES \cap dom(location\_of\_service)
            grd004: location\_of\_service(core) = Create\_Process \mapsto loc_2
            grd005: finished\_core(core) = FALSE
            grd007: processes\_of\_partition(proc) = part
             grd008: process\_state(proc) = PS\_Dormant
             grd009: create\_process\_parm(core) = proc
             \verb|grd010|: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
      then
             \verb|act001|: location\_of\_service(core)| := Create\_Process \mapsto loc\_r
             act002: finished\_core(core) := TRUE
             act003: create\_process\_parm := \{core\} \triangleleft create\_process\_parm
      end
Event partition_modetransition_to_idle (ordinary) \hat{=}
refines partition_mode_transition
      any
             part
             newm
             procs
            cores
      where
             grd001: part \in PARTITIONS
             grd002: newm \in PARTITION\_MODES
             grd101: procs = processes\_of\_partition^{-1}[\{part\}]
             grd102: cores \in \mathbb{P}_1 (CORES)
```

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{\tt grd103:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor partition\_START \lor 
                                    partition\_mode(part) = PM\_NORMAL
                             grd104: newm = PM\_IDLE
                             grd105: cores = Cores\_of\_Partition(part)
                             \texttt{grd106:} \ \ \forall core \cdot (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) = \\
                                    TRUE)
              then
                             act001: partition\_mode(part) := newm
                             act101: processes := processes \setminus procs
                             act102: process\_state := procs \triangleleft process\_state
                             \verb"act103": processes\_of\_partition" := procs \lhd processes\_of\_partition
                             act104: processes\_of\_cores := procs \triangleleft processes\_of\_cores
              end
Event partition_modetransition_to_normal_init (ordinary) \hat{=}
              any
                             part
                             core
                             service
              where
                             grd001: part \in PARTITIONS
                             grd002: core \in CORES
                             grd003: service \in Services
                             {\tt grd004:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
                             grd005: finished\_core(core) = TRUE
                             grd006: service = Set\_Normal
              then
                             act001: location\_of\_service(core) := service \mapsto loc\_i
                             act002: finished\_core(core) := FALSE
              end
Event partition_modetransition_to_normal_mode (ordinary) \hat{=}
refines partition_mode_transition
              any
                             part
                             newm
                             core
              where
                             grd001: part \in PARTITIONS
                             grd002: newm \in PARTITION\_MODES
                             grd101: core \in CORES \cap dom(location\_of\_service)
                            grd102: newm = PM\_NORMAL
                            grd103: finite(processes\_of\_partition^{-1}[\{part\}]) \land card(processes\_of\_partition^{-1}[\{part\}]) > 0
                            {\tt grd104:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
                             grd105: location\_of\_service(core) = Set\_Normal \mapsto loc\_i
                             grd106: finished\_core(core) = FALSE
              then
                             act001: location\_of\_service(core) := Set\_Normal \mapsto loc\_1
                             act002: partition\_mode(part) := newm
Event partition_modetransition_to_normal_ready (ordinary) \hat{=}
              any
                             part
                             procs
                             procs2
                             procsstate
                             core
              where
                             grd001: part \in PARTITIONS
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grd002: partition\_mode(part) = PM\_NORMAL
                           grd003: procs = processes\_of\_partition^{-1}[\{part\}] \cap process\_state^{-1}[\{PS\_Waiting\}]
                           {\tt grd004:} \quad procs2 = processes\_of\_partition^{-1}[\{part\}] \cap process\_state^{-1}[\{PS\_WaitandSuspend\}]
                           grd005: procsstate \in procs \rightarrow \{PS\_Waiting, PS\_Ready\}
                           grd006: core \in CORES \cap dom(location\_of\_service)
                           grd007: location\_of\_service(core) = Set\_Normal \mapsto loc\_1
                           grd008: finished\_core(core) = FALSE
             then
                            act001: location\_of\_service(core) := Set\_Normal \mapsto loc\_2
                           \verb|act002|: process\_state| := (process\_state \Leftrightarrow procsstate) \Leftrightarrow (procs2 \times \{PS\_Suspend\})
Event partition_modetransition_to_normal_return (ordinary) \hfrac{1}{2}
                           part
                           core
             where
                           grd001: part \in PARTITIONS
                           grd002: partition\_mode(part) = PM\_NORMAL
                           \verb|grd003:|| core \in CORES \cap dom(location\_of\_service)|
                           grd004: location\_of\_service(core) = Set\_Normal \mapsto loc\_2
                           grd005: finished\_core(core) = FALSE
             then
                           act001: location\_of\_service(core) := Set\_Normal \mapsto loc\_r
                           act002: finished\_core(core) := TRUE
             end
Event partition_modetransition_to_coldstart (ordinary) \hat{=}
refines partition_mode_transition
             any
                           part
                           newm
                           procs
                           cores
             where
                           \texttt{grd001:} \quad part \in PARTITIONS
                           grd002: newm \in PARTITION\_MODES
                           grd101: cores \in \mathbb{P}_1 (CORES)
                           grd102: newm = PM\_COLD\_START
                           \mathbf{grd103} \colon \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor partition\_START \lor partition\_mode(part) = PM\_WARM\_START \lor partition\_START \lor partition\_S
                                  partition\_mode(part) = PM\_NORMAL
                           grd107: part \in ran(processes\_of\_partition)
                           grd104: procs = processes\_of\_partition^{-1}[\{part\}]
                           grd105: cores = Cores\_of\_Partition(part)
                           grd106: \forall core \cdot (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) =
                                  TRUE)
             then
                           act001: partition\_mode(part) := newm
                           act101: processes := processes \setminus processes
                           \verb"act102": process\_state := process\_state"
                           act103: processes\_of\_partition := procs \triangleleft processes\_of\_partition
                           act104: processes\_of\_cores := procs \triangleleft processes\_of\_cores
             end
Event partition_modetransition_to_warmstart (ordinary) \hat{=}
refines partition_mode_transition
             any
                           part
                           newm
                           procs
                           cores
             where
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grd001: part \in PARTITIONS
                                           grd002: newm \in PARTITION\_MODES
                                           grd101: cores \in \mathbb{P}_1 (CORES)
                                           {\tt grd102:} \quad newm = PM\_WARM\_START
                                           {\tt grd103:} \ \ partition\_mode(part) = PM\_WARM\_START \lor partition\_mode(part) = PM\_NORMAL
                                          grd104: procs = processes\_of\_partition^{-1}[\{part\}]
                                          grd105: cores = Cores_of_Partition(part)
                                           {\tt grd106:} \quad \forall core \cdot (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) = (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow (Cores\_of\_Partition(p
                                                     TRUE)
                    then
                                           act001: partition\_mode(part) := newm
                                          act101: processes := processes \setminus procs
                                          act102: process\_state := procs \triangleleft process\_state
                                           act103: processes\_of\_partition := procs \triangleleft processes\_of\_partition
                                           act104: processes\_of\_cores := procs \lessdot processes\_of\_cores
                    end
Event partition_modetransition_idle_to_warmstart \( \) ordinary \( \hat{\circ} \)
refines partition_mode_transition
                    any
                                           part
                                           newm
                                           cores
                    where
                                           grd001: part \in PARTITIONS
                                           grd002: newm \in PARTITION\_MODES
                                           grd101: cores \in \mathbb{P}_1 (CORES)
                                           grd102: newm = PM\_WARM\_START
                                           {\tt grd103:} \quad partition\_mode(part) = PM\_IDLE
                                           grd104: cores = Cores\_of\_Partition(part)
                                           grd105: \forall core \cdot (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) =
                                                     TRUE)
                    then
                                           act001: partition\_mode(part) := newm
                    end
Event partition_modetransition_idle_to_coldstart \( \langle \text{ordinary} \) \( \hat{\text{a}} \)
refines partition_mode_transition
                    any
                                           part
                                           newm
                                          cores
                    where
                                           grd001: part \in PARTITIONS
                                           grd002: newm \in PARTITION\_MODES
                                           grd101: cores \in \mathbb{P}_1 (CORES)
                                           grd102: newm = PM\_COLD\_START
                                           grd103: partition\_mode(part) = PM\_IDLE
                                           grd104: cores = Cores\_of\_Partition(part)
                                          \texttt{grd105:} \ \ \forall core \cdot (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) = fini
                                                     TRUE)
                    then
                                           act001: partition\_mode(part) := newm
                    end
Event process_state_transition (ordinary) \hat{=}
                    any
                                           part
                                           proc
                                          newstate
                                           core
                     where
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grd001: part \in PARTITIONS
                                                                      grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                                                      grd003: newstate \in PROCESS\_STATES
                                                                      grd004: core \in CORES
                                                                      grd005: processes\_of\_partition(proc) = part
                                                                      grd006: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor partition\_START \lor pa
                                                                                       partition\_mode(part) = PM\_NORMAL
                                                                      grd007: ((partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START) \land
                                                                                       process\_state(proc) = PS\_Dormant) \Rightarrow newstate = PS\_Waiting
                                                                      grd008: ((partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START) \land
                                                                                       process\_state(proc) = PS\_Waiting) \Rightarrow (newstate = PS\_Dormant \lor newstate = PS\_WaitandSuspend)
                                                                      process\_state(proc) = PS\_WaitandSuspend) \Rightarrow (newstate = PS\_Waiting \lor newstate = PS\_Dormant)
                                                                      grd010:
                                                                                                                                        (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) = PS\_Dormant) \Rightarrow
                                                                                          (newstate = PS\_Ready \lor newstate = PS\_Waiting)
                                                                      grd011: (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) = PS\_Ready) \Rightarrow (newstate = PM\_NORMAL \land process\_state(proc))
                                                                                         PS\_Dormant \lor newstate = PS\_Suspend)
                                                                      grd012: (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) = PS\_Waiting) \Rightarrow (newstate = PM\_NORMAL \land process\_state(proc) = PS\_Waiting) \Rightarrow (newstate(proc) = PS\_Waiting) \Rightarrow (newst
                                                                                         PS\_Dormant \lor newstate = PS\_Ready \lor newstate = PS\_WaitandSuspend)
                                                                      {\tt grd013:} \quad (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) = PS\_Suspend) \Rightarrow (newstate = 1) \land process\_state(proc) = PS\_Suspend)
                                                                                          PS\_Dormant \lor newstate = PS\_Ready)
                                                                      grd014: (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) = PS\_WaitandSuspend) \Rightarrow
                                                                                          (newstate = PS\_Dormant \lor newstate = PS\_Waiting \lor newstate = PS\_Suspend)
                                                                                                                                        (partition\_mode(part) \ = \ PM\_NORMAL \ \land \ process\_state(proc) \ = \ PS\_Running) \Rightarrow
                                                                                          (newstate = PS\_Dormant \lor newstate = PS\_Ready \lor newstate = PS\_Running \lor newst
                                                                                          PS\_Waiting \lor newstate = PS\_Suspend \lor newstate = PS\_Faulted)
                                                                      grd016: (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) = PS\_Faulted) \Rightarrow newstate =
                                                                                          PS\_Dormant
                                 then
                                                                       act001: process\_state(proc) := newstate
                                 end
Event process_state_transition2 \langle \text{ordinary} \rangle =
                                 anv
                                                                      part
                                                                      procs
                                                                     newstates
                                 where
                                                                       grd001: part \in PARTITIONS
                                                                      {\tt grd002:} \quad procs \subseteq processes \cap dom(process\_state)
                                                                      grd003: newstates \in procs \rightarrow PROCESS\_STATES
                                                                      grd004: core \in CORES
                                                                      grd005: procs \subseteq processes\_of\_partition^{-1}[\{part\}]
                                                                      {\tt grd006:} \ \ partition\_mode(part) = PM\_NORMAL \lor partition\_mode(part) = PM\_COLD\_START \lor
                                                                                       partition\_mode(part) = PM\_WARM\_START
                                                                      PM\_WARM\_START) \land process\_state(proc) = PS\_Dormant) \Rightarrow new states(proc) = PS\_Waiting)
                                                                      \texttt{grd008:} \ \forall proc \cdot ((proc \in procs \land (partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(
                                                                                         PM\_WARM\_START) \land process\_state(proc) = PS\_Waiting) \Rightarrow (new states(proc) = PS\_Dormant \lor PS\_Dorma
                                                                                       newstates(proc) = PS\_WaitandSuspend)
                                                                      {\tt grd009:} \quad \forall proc \cdot ((proc \in procs \land (partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_COLD\_START \lor partition\_mode
                                                                                          PM\_WARM\_START) \land process\_state(proc) = PS\_WaitandSuspend) \Rightarrow (newstates(proc) = PS\_WaitandSuspend)
                                                                                          PS\_Waiting \lor newstates(proc) = PS\_Dormant))
                                                                      grd010: \forall proc \cdot (proc \in procs \land (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) =
                                                                                          PS\_Dormant) \Rightarrow (newstates(proc) = PS\_Ready \lor newstates(proc) = PS\_Waiting))
                                                                       grd011: \forall proc \cdot (proc \in procs \land (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) =
                                                                                         PS\_Ready) \Rightarrow (newstates(proc) = PS\_Dormant \lor newstates(proc) = PS\_Suspend))
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grd012: \forall proc \cdot (proc \in procs \land (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) = PM\_NORMAL \land pro
                                                                                                                                                                                                                                                                         PS\_Waiting) \Rightarrow (newstates(proc) = PS\_Dormant \lor newstates(proc) = PS\_Ready \lor newstates(proc) = PS\_Ready
                                                                                                                                                                                                                                                                         PS\_Wait and Suspend))
                                                                                                                                                                                                                     \verb|grd013|: \quad \forall proc \cdot (proc \in procs \land (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) = PM\_NORMAL 
                                                                                                                                                                                                                                                                         PS\_Suspend) \Rightarrow (newstates(proc) = PS\_Dormant \lor newstates(proc) = PS\_Ready))
                                                                                                                                                                                                                     \texttt{grd014:} \quad \forall proc \cdot (proc \in procs \land (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) = PM\_NORMAL 
                                                                                                                                                                                                                                                                         PS\_Wait and Suspend) \Rightarrow (new states(proc) = PS\_Dormant \lor new states(proc) = PS\_Waiting \lor PS\_Wai
                                                                                                                                                                                                                                                                         newstates(proc) = PS\_Suspend))
                                                                                                                                                                                                                     \texttt{grd015:} \quad \forall proc \cdot (proc \in procs \land (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) = PM\_NORMAL 
                                                                                                                                                                                                                                                                            PS\_Running) \Rightarrow (newstates(proc) = PS\_Dormant \lor newstates(proc) = PS\_Ready \lor newstates(proc) = PS\_Dormant \lor newstates(proc) 
                                                                                                                                                                                                                                                                            PS\_Running \lor new states (proc) = PS\_Waiting \lor new states (proc) = PS\_Suspend \lor new states (proc) 
                                                                                                                                                                                                                                                                            PS\_Faulted)
                                                                                                                                                                                                                  grd016: \forall proc. (proc \in procs \land (partition\_mode(part) = PM\_NORMAL \land process\_state(proc) =
                                                                                                                                                                                                                                                                         PS\_Faulted) \Rightarrow newstates(proc) = PS\_Dormant)
                                                                                                     then
                                                                                                                                                                                                                     \verb"act001": process\_state := process\_state \Leftrightarrow newstates
                                                                                                     end
END
```

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