

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_procs: $processes \in \mathbb{P}(PROCESSES)$

inv_proc_of_part: $processes_of_partition \in processes \leftrightarrow PARTITIONS$

inv_proc_state: $process_state \in processes \leftrightarrow PROCESS_STATES$

inv_runreadysuspfaltproc_onlyin_normal:

$\forall part. (part \in PARTITIONS \wedge partition_mode(part) \neq PM_NORMAL \Rightarrow$

$\forall proc. (proc \in (processes_of_partition^{-1}[\{part\}] \cap dom(process_state)) \wedge process_state(proc) \in PROCESS_STATES =$

$process_state(proc) \neq PS_Ready \wedge process_state(proc) \neq PS_Running \wedge process_state(proc) \neq$
 $PS_Suspend \wedge process_state(proc) \neq PS_Faulted))$

inv_runreadysuspfaltproc_imply_norl:

$\forall proc. (proc \in processes \wedge proc \in (dom(process_state) \cap dom(processes_of_partition)) \wedge (process_state(proc) =$
 $PS_Ready \vee process_state(proc) = PS_Running \vee process_state(proc) = PS_Suspend \vee process_state(proc) =$
 $PS_Faulted) \Rightarrow$

$partition_mode(processes_of_partition(proc)) = PM_NORMAL)$

inv_noproc_imply_notnorl: $\forall part. (part \in PARTITIONS \wedge part \in ran(processes_of_partition) \wedge$
 $finite(processes_of_partition^{-1}[\{part\}]) \wedge card(processes_of_partition^{-1}[\{part\}]) = 0 \Rightarrow partition_mode(part) \neq$
 $PM_NORMAL)$

inv_normal_imply_proc: $\forall part. (part \in PARTITIONS \wedge partition_mode(part) = PM_NORMAL \wedge$
 $finite(processes_of_partition^{-1}[\{part\}]) \Rightarrow part \in ran(processes_of_partition) \wedge card(processes_of_partition^{-1}[\{part\}]) =$
 $0)$

inv_idle_imply_not_includeproc_of_part: $\forall part. (part \in PARTITIONS \wedge partition_mode(part) =$
 $PM_IDLE \Rightarrow part \notin ran(processes_of_partition))$

inv_procs_of_cores: $processes_of_cores \in processes \leftrightarrow CORES$

inv_cores_imply_procanpart: $\forall proc. (proc \in processes \wedge proc \in dom(processes_of_cores) \wedge proc \in$
 $dom(processes_of_partition) \Rightarrow processes_of_cores(proc) \in Cores_of_Partition(processes_of_partition(proc)))$

inv_finished_core: $finished_core \in CORES \rightarrow BOOL$

inv_loc_of_serv: $location_of_service \in CORES \leftrightarrow (Services \times Location)$

inv_local_service_and_finished_core: $\forall core, serv. (core \in dom(location_of_service) \wedge serv \in Services \wedge$
 $location_of_service(core) \neq (serv \mapsto loc.r) \Rightarrow finished_core(core) = FALSE)$

inv_createproc_complete_imply_proc_state_totalfunc: $\forall core. (core \in CORES \wedge core \in dom(location_of_service) \wedge$
 $finished_core(core) = TRUE \wedge location_of_service(core) = (Create_Process \mapsto loc.r) \Rightarrow \forall proc. (proc \in$
 $processes \Rightarrow process_state(proc) \in PROCESS_STATES))$

inv_create_proc_parm: $\langle \text{theorem} \rangle create_process_parm \in CORES \leftrightarrow PROCESSES$

inv_local_and_create_proc_parm: $\forall core. (core \in dom(location_of_service) \wedge (location_of_service(core) =$
 $(Create_Process \mapsto loc.i) \vee location_of_service(core) = (Create_Process \mapsto loc.1) \vee location_of_service(core) =$
 $(Create_Process \mapsto loc.1)) \Rightarrow core \in dom(create_process_parm))$

EVENTS

Initialisation $\langle \text{extended} \rangle$

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  $\langle \text{ordinary} \rangle \hat{=}$ 
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: process_state(proc) = PS_Ready  $\vee$  process_state(proc) = PS_Running
then
  skip
end

Event create_process_init  $\langle \text{ordinary} \rangle \hat{=}$ 
any
  part
  proc
  core
  service
where
  grd001: part  $\in PARTITIONS$ 
  grd002: proc  $\in (PROCESSES \setminus processes)$ 
  grd003: core  $\in CORES$ 
  grd004: service  $\in Services$ 
  grd005: partition_mode(part) = PM_COLD_START  $\vee$  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
end

Event create_process_dormant  $\langle \text{ordinary} \rangle \hat{=}$ 
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  $\mapsto loc.i$ 
  grd005: finished_core(core) = FALSE
  grd007: proc = create_process_parm(core)
  grd008: processes_of_partition(proc) = part

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    grd009:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START$ 

  then
    act001:  $location\_of\_service(core) := Create\_Process \mapsto loc.1$ 
    act002:  $process\_state(proc) := PS\_Dormant$ 
  end
Event create\_process\_core  $\langle ordinary \rangle \hat{=}$ 
  any
    part
    proc
    core
  where
    grd001:  $part \in PARTITIONS$ 
    grd002:  $proc \in processes$ 
    grd003:  $core \in CORES \cap dom(location\_of\_service)$ 
    grd004:  $location\_of\_service(core) = Create\_Process \mapsto loc.1$ 
    grd005:  $finished\_core(core) = FALSE$ 
    grd007:  $processes\_of\_partition(proc) = part$ 
    grd008:  $process\_state(proc) = PS\_Dormant$ 
    grd009:  $create\_process\_parm(core) = proc$ 
    grd010:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START$ 

  then
    act001:  $location\_of\_service(core) := Create\_Process \mapsto loc.2$ 
    act002:  $processes\_of\_cores(proc) := core$ 
  end
Event create\_process\_return  $\langle ordinary \rangle \hat{=}$ 
  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:  $create\_process\_parm(core) = proc$ 
    grd010:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START$ 

  then
    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  $\langle ordinary \rangle \hat{=}$ 
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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    grd103:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START \vee$ 
            $partition\_mode(part) = PM\_NORMAL$ 
    grd104:  $newm = PM\_IDLE$ 
    grd105:  $cores = Cores\_of\_Partition(part)$ 
    grd106:  $\forall core. (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) =$ 
            $TRUE)$ 
  then
    act001:  $partition\_mode(part) := newm$ 
    act101:  $processes := processes \setminus procs$ 
    act102:  $process\_state := procs \triangleleft process\_state$ 
    act103:  $processes\_of\_partition := procs \triangleleft processes\_of\_partition$ 
    act104:  $processes\_of\_cores := procs \triangleleft processes\_of\_cores$ 
  end
Event partition_modedtransition_to_normal_init  $\langle ordinary \rangle \hat{=}$ 
  any
    part
    core
    service
  where
    grd001:  $part \in PARTITIONS$ 
    grd002:  $core \in CORES$ 
    grd003:  $service \in Services$ 
    grd004:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START$ 

    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_modedtransition_to_normal_mode  $\langle ordinary \rangle \hat{=}$ 
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:  $finite(processes\_of\_partition^{-1}[\{part\}]) \wedge card(processes\_of\_partition^{-1}[\{part\}]) > 0$ 
    grd104:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START$ 

    grd105:  $location\_of\_service(core) = Set\_Normal \mapsto loc.i$ 
    grd106:  $finished\_core(core) = FALSE$ 
  then
    act001:  $location\_of\_service(core) := Set\_Normal \mapsto loc.i$ 
    act002:  $partition\_mode(part) := newm$ 
  end
Event partition_modedtransition_to_normal_ready  $\langle ordinary \rangle \hat{=}$ 
  any
    part
    procs
    procs2
    procsstate
    core
  where
    grd001:  $part \in PARTITIONS$ 

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    grd002:  $partition\_mode(part) = PM\_NORMAL$ 
    grd003:  $procs = processes\_of\_partition^{-1}[\{part\}] \cap process\_state^{-1}[\{PS\_Waiting\}]$ 
    grd004:  $procs2 = processes\_of\_partition^{-1}[\{part\}] \cap process\_state^{-1}[\{PS\_WaitandSuspend\}]$ 
    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:  $location\_of\_service(core) := Set\_Normal \mapsto loc\_2$ 
    act002:  $process\_state := (process\_state \triangleleft procsstate) \triangleleft (procs2 \times \{PS\_Suspend\})$ 
  end
Event partition\_modetransition\_to\_normal\_return  $\langle ordinary \rangle \hat{=}$ 
any
  part
  core
where
  grd001:  $part \in PARTITIONS$ 
  grd002:  $partition\_mode(part) = PM\_NORMAL$ 
  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  $\langle ordinary \rangle \hat{=}$ 
refines partition\_mode\_transition
any
  part
  newm
  procs
  cores
where
  grd001:  $part \in PARTITIONS$ 
  grd002:  $newm \in PARTITION\_MODES$ 
  grd101:  $cores \in \mathbb{P}_1(CORES)$ 
  grd102:  $newm = PM\_COLD\_START$ 
  grd103:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START \vee$ 
     $partition\_mode(part) = PM\_NORMAL$ 
  grd107:  $part \in ran(processes\_of\_partition)$ 
  grd104:  $procs = processes\_of\_partition^{-1}[\{part\}]$ 
  grd105:  $cores = Cores\_of\_Partition(part)$ 
  grd106:  $\forall core. (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) =$ 
     $TRUE)$ 
  then
    act001:  $partition\_mode(part) := newm$ 
    act101:  $processes := processes \setminus procs$ 
    act102:  $process\_state := procs \triangleleft process\_state$ 
    act103:  $processes\_of\_partition := procs \triangleleft processes\_of\_partition$ 
    act104:  $processes\_of\_cores := procs \triangleleft processes\_of\_cores$ 
  end
Event partition\_modetransition\_to\_warmstart  $\langle ordinary \rangle \hat{=}$ 
refines partition\_mode\_transition
any
  part
  newm
  procs
  cores
where

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    grd001:  $part \in PARTITIONS$ 
    grd002:  $newm \in PARTITION\_MODES$ 
    grd101:  $cores \in \mathbb{P}_1(CORES)$ 
    grd102:  $newm = PM\_WARM\_START$ 
    grd103:  $partition\_mode(part) = PM\_WARM\_START \vee partition\_mode(part) = PM\_NORMAL$ 
    grd104:  $procs = processes\_of\_partition^{-1}[\{part\}]$ 
    grd105:  $cores = Cores\_of\_Partition(part)$ 
    grd106:  $\forall core. (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) =$ 
         $TRUE)$ 
    then
        act001:  $partition\_mode(part) := newm$ 
        act101:  $processes := processes \setminus procs$ 
        act102:  $process\_state := procs \triangleleft process\_state$ 
        act103:  $processes\_of\_partition := procs \triangleleft processes\_of\_partition$ 
        act104:  $processes\_of\_cores := procs \triangleleft processes\_of\_cores$ 
    end
Event partition_modetransition_idle_to_warmstart  $\langle ordinary \rangle \hat{=}$ 
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:  $newm = PM\_WARM\_START$ 
        grd103:  $partition\_mode(part) = PM\_IDLE$ 
        grd104:  $cores = Cores\_of\_Partition(part)$ 
        grd105:  $\forall core. (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) =$ 
             $TRUE)$ 
    then
        act001:  $partition\_mode(part) := newm$ 
    end
Event partition_modetransition_idle_to_coldstart  $\langle ordinary \rangle \hat{=}$ 
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:  $cores = Cores\_of\_Partition(part)$ 
        grd105:  $\forall core. (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) =$ 
             $TRUE)$ 
    then
        act001:  $partition\_mode(part) := newm$ 
    end
Event process_state_transition  $\langle ordinary \rangle \hat{=}$ 
    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:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START \vee$ 
 $partition\_mode(part) = PM\_NORMAL$ 
grd007:  $((partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START) \wedge$ 
 $process\_state(proc) = PS\_Dormant) \Rightarrow newstate = PS\_Waiting$ 
grd008:  $((partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START) \wedge$ 
 $process\_state(proc) = PS\_Waiting) \Rightarrow (newstate = PS\_Dormant \vee newstate = PS\_WaitandSuspend)$ 
grd009:  $((partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START) \wedge$ 
 $process\_state(proc) = PS\_WaitandSuspend) \Rightarrow (newstate = PS\_Waiting \vee newstate = PS\_Dormant)$ 

grd010:  $(partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) = PS\_Dormant) \Rightarrow$ 
 $(newstate = PS\_Ready \vee newstate = PS\_Waiting)$ 
grd011:  $(partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) = PS\_Ready) \Rightarrow (newstate =$ 
 $PS\_Dormant \vee newstate = PS\_Suspend)$ 
grd012:  $(partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) = PS\_Waiting) \Rightarrow (newstate =$ 
 $PS\_Dormant \vee newstate = PS\_Ready \vee newstate = PS\_WaitandSuspend)$ 
grd013:  $(partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) = PS\_Suspend) \Rightarrow (newstate =$ 
 $PS\_Dormant \vee newstate = PS\_Ready)$ 
grd014:  $(partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) = PS\_WaitandSuspend) \Rightarrow$ 
 $(newstate = PS\_Dormant \vee newstate = PS\_Waiting \vee newstate = PS\_Suspend)$ 
grd015:  $(partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) = PS\_Running) \Rightarrow$ 
 $(newstate = PS\_Dormant \vee newstate = PS\_Ready \vee newstate = PS\_Running \vee newstate =$ 
 $PS\_Waiting \vee newstate = PS\_Suspend \vee newstate = PS\_Faulted)$ 
grd016:  $(partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) = PS\_Faulted) \Rightarrow newstate =$ 
 $PS\_Dormant$ 

then
  act001:  $process\_state(proc) := newstate$ 
end
Event process\_state\_transition2  $\langle ordinary \rangle \triangleq$ 
any
  part
  procs
  newstates
  core
where
grd001:  $part \in PARTITIONS$ 
grd002:  $procs \subseteq processes \cap dom(process\_state)$ 
grd003:  $newstates \in procs \rightarrow PROCESS\_STATES$ 
grd004:  $core \in CORES$ 
grd005:  $procs \subseteq processes\_of\_partition^{-1}[\{part\}]$ 
grd006:  $partition\_mode(part) = PM\_NORMAL \vee partition\_mode(part) = PM\_COLD\_START \vee$ 
 $partition\_mode(part) = PM\_WARM\_START$ 
grd007:  $\forall proc. ((proc \in procs \wedge (partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) =$ 
 $PM\_WARM\_START) \wedge process\_state(proc) = PS\_Dormant) \Rightarrow newstates(proc) = PS\_Waiting)$ 
grd008:  $\forall proc. ((proc \in procs \wedge (partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) =$ 
 $PM\_WARM\_START) \wedge process\_state(proc) = PS\_Waiting) \Rightarrow (newstates(proc) = PS\_Dormant \vee$ 
 $newstates(proc) = PS\_WaitandSuspend))$ 
grd009:  $\forall proc. ((proc \in procs \wedge (partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) =$ 
 $PM\_WARM\_START) \wedge process\_state(proc) = PS\_WaitandSuspend) \Rightarrow (newstates(proc) =$ 
 $PS\_Waiting \vee newstates(proc) = PS\_Dormant))$ 
grd010:  $\forall proc. (proc \in procs \wedge (partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) =$ 
 $PS\_Dormant) \Rightarrow (newstates(proc) = PS\_Ready \vee newstates(proc) = PS\_Waiting))$ 
grd011:  $\forall proc. (proc \in procs \wedge (partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) =$ 
 $PS\_Ready) \Rightarrow (newstates(proc) = PS\_Dormant \vee newstates(proc) = PS\_Suspend))$ 

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grd012:  $\forall proc. (proc \in procs \wedge (partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) =$ 
 $PS\_Waiting) \Rightarrow (newstates(proc) = PS\_Dormant \vee newstates(proc) = PS\_Ready \vee newstates(proc) =$ 
 $PS\_WaitandSuspend))$ 
grd013:  $\forall proc. (proc \in procs \wedge (partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) =$ 
 $PS\_Suspend) \Rightarrow (newstates(proc) = PS\_Dormant \vee newstates(proc) = PS\_Ready))$ 
grd014:  $\forall proc. (proc \in procs \wedge (partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) =$ 
 $PS\_WaitandSuspend) \Rightarrow (newstates(proc) = PS\_Dormant \vee newstates(proc) = PS\_Waiting \vee$ 
 $newstates(proc) = PS\_Suspend))$ 
grd015:  $\forall proc. (proc \in procs \wedge (partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) =$ 
 $PS\_Running) \Rightarrow (newstates(proc) = PS\_Dormant \vee newstates(proc) = PS\_Ready \vee newstates(proc) =$ 
 $PS\_Running \vee newstates(proc) = PS\_Waiting \vee newstates(proc) = PS\_Suspend \vee newstates(proc) =$ 
 $PS\_Faulted))$ 
grd016:  $\forall proc. (proc \in procs \wedge (partition\_mode(part) = PM\_NORMAL \wedge process\_state(proc) =$ 
 $PS\_Faulted) \Rightarrow newstates(proc) = PS\_Dormant)$ 
then
act001:  $process\_state := process\_state \triangleleft newstates$ 
end
END

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