

**MACHINE** M\_IPC\_Conds

**REFINES** M\_PartProc\_Manage

**SEES** Ctr\_IPC

**VARIABLES**

partition\_mode  
processes  
processes\_of\_partition  
process\_state  
processes\_of\_cores  
finished\_core  
location\_of\_service  
create\_process\_parm  
periodtype\_of\_process  
process\_wait\_type  
locklevel\_of\_partition  
startcondition\_of\_partition  
basepriority\_of\_process  
currentpriority\_of\_process  
retainedpriority\_of\_process  
period\_of\_process  
timecapacity\_of\_process  
deadline\_of\_process  
deadlinetime\_of\_process  
releasepoint\_of\_process  
delaytime\_of\_process  
current\_partition  
current\_partition\_flag  
current\_processes  
current\_processes\_flag  
clock\_tick  
need\_reschedule  
need\_procesch  
preempter\_of\_partition  
preemption\_lock\_mutex  
timeout\_trigger  
errorhandler\_of\_partition  
process\_callerrorhandler  
location\_of\_service2  
setnorm\_wait\_procs  
setnorm\_susp\_procs  
set\_priority\_parm  
suspend\_self\_timeout  
suspend\_self\_waitproc  
resume\_proc  
stop\_self\_proc  
stop\_proc  
start\_aperiod\_proc  
start\_aperiod\_innormal\_proc  
start\_period\_instart\_proc  
start\_period\_innormal\_proc  
delay\_start\_ainstart\_proc  
delay\_start\_ainnormal\_proc

delay\_start\_ainnormal\_delaytime  
delay\_start\_instart\_proc  
delay\_start\_innormal\_proc  
delay\_start\_innormal\_delaytime  
req\_busy\_resource\_proc  
resource\_become\_avail\_proc  
finished\_core2  
resource\_become\_avail2  
time\_wait\_proc  
period\_wait\_proc  
queuing\_ports  
sampling\_ports  
msgspace\_of\_samplingports  
queue\_of\_queuingports  
processes\_waitingfor\_queuingports  
used\_messages  
send\_queuing\_message\_port  
wakeup\_waitproc\_on\_srcqueports\_port  
location\_of\_service3  
wakeup\_waitproc\_on\_dstqueports\_port  
receive\_queuing\_message\_port  
buffers  
MaxMsgNum\_of\_Buffers  
queue\_of\_buffers  
processes\_waitingfor\_buffers  
buffers\_of\_partition  
send\_buffer\_needwakeup  
send\_buffer\_withfull  
receive\_buffer\_needwake  
receive\_buffer\_whenempty  
blackboards  
blackboards\_of\_partition  
msgspace\_of\_blackboards  
emptyindicator\_of\_blackboards  
processes\_waitingfor\_blackboards  
display\_blackboard\_needwake  
read\_blackboard\_whenempty  
semaphores  
semaphores\_of\_partition  
MaxValue\_of\_Semaphores  
value\_of\_semaphores  
processes\_waitingfor\_semaphores  
wait\_semaphore\_whenzero  
signal\_semaphore\_needwake  
events  
events\_of\_partition  
state\_of\_events  
processes\_waitingfor\_events  
set\_event\_needwake  
wait\_event\_whendown  
mutexs  
mutex\_state

mutex\_of\_process  
priority\_of\_mutex  
mutex\_of\_count  
processes\_waitingfor\_mutexs  
create\_of\_mutex  
acquire\_mutex  
release\_mutex  
reset\_mutex  
finished\_core3

## INVARIANTS

**inv\_queuing\_ports:**  $queuing\_ports \in \mathbb{P}(QueuingPorts)$   
**inv\_sampling\_ports:**  $sampling\_ports \in \mathbb{P}(SamplingPorts)$   
**inv\_msgsp\_samplingports:**  $msgspace\_of\_samplingports \in sampling\_ports \rightarrow (MESSAGES \times \mathbb{N})$   
**inv\_queue\_of\_queuingports:**  $queue\_of\_queuingports \in queuing\_ports \rightarrow (MESSAGES \rightarrow \mathbb{N})$   
**inv\_que\_of\_queports\_finite:**  $\forall p. (p \in queuing\_ports \Rightarrow finite(queue\_of\_queuingports(p)))$   
**inv\_proc\_wf\_qports:**  $processes\_waitingfor\_queuingports \in queuing\_ports \rightarrow (processes \rightarrow (MESSAGES \times \mathbb{N}))$   
**inv\_maxnummsg\_queports:**  $\forall p. (p \in queuing\_ports \wedge finite(queue\_of\_queuingports(p)) \Rightarrow card(queue\_of\_queuingports(p)) \leq MaxMsgNum\_of\_QueuingPorts(p))$   
**inv\_local\_of\_ser3:**  $location\_of\_service3 \in CORES \rightarrow (Services \times Location)$   
**inv\_used\_msg:**  $used\_messages \in \mathbb{P}(MESSAGES)$   
**inv\_send\_queuing\_message\_port:**  $send\_queuing\_message\_port \in CORES \rightarrow queuing\_ports$   
**inv\_wakeup\_waitproc\_on\_srcqueports\_port:**  $wakeup\_waitproc\_on\_srcqueports\_port \in CORES \rightarrow queuing\_ports$   
**inv\_wakeup\_waitproc\_on\_dstqueports\_port:**  $wakeup\_waitproc\_on\_dstqueports\_port \in CORES \rightarrow queuing\_ports$   
**inv\_receive\_queuing\_message\_port:**  $receive\_queuing\_message\_port \in CORES \rightarrow queuing\_ports$   
**inv\_buffers:**  $buffers \in \mathbb{P}(BUFFERS)$   
**inv\_buffers\_part:**  $buffers\_of\_partition \in buffers \rightarrow PARTITIONS$   
**inv\_maxnummsg\_of\_buf:**  $MaxMsgNum\_of\_Buffers \in buffers \rightarrow \mathbb{N}_1$   
**inv\_queof\_buffers:**  $queue\_of\_buffers \in buffers \rightarrow (MESSAGES \rightarrow \mathbb{N})$   
**inv\_queof\_buffers\_finite:**  $\forall buf. (buf \in buffers \Rightarrow finite(queue\_of\_buffers(buf)))$   
**inv\_procswf\_buffers:**  $processes\_waitingfor\_buffers \in buffers \rightarrow (processes \rightarrow (MESSAGES \times BufferWaitingTypes \times \mathbb{N}))$   
**inv\_maxnummsg\_of\_buffers:**  $\forall buf. (buf \in buffers \wedge finite(queue\_of\_buffers(buf)) \Rightarrow card(queue\_of\_buffers(buf)) \leq MaxMsgNum\_of\_Buffers(buf))$   
**inv\_send\_buffer\_needwakeup:**  $send\_buffer\_needwakeup \in CORES \rightarrow buffers$   
**inv\_send\_buffer\_withfull:**  $send\_buffer\_withfull \in CORES \rightarrow buffers$   
**inv\_receive\_buffer\_needwake:**  $receive\_buffer\_needwake \in CORES \rightarrow buffers$   
**inv\_receive\_buffer\_whenempty:**  $receive\_buffer\_whenempty \in CORES \rightarrow buffers$   
**inv\_blackboards:**  $blackboards \in \mathbb{P}(BLACKBOARDS)$   
**inv\_blackboards\_of\_part:**  $blackboards\_of\_partition \in blackboards \rightarrow PARTITIONS$   
**inv\_msgspace\_blk:**  $msgspace\_of\_blackboards \in blackboards \rightarrow MESSAGES$   
**inv\_emptyind\_blk:**  $emptyindicator\_of\_blackboards \in blackboards \rightarrow BLACKBOARDS\_INDICATOR\_TYPE$   
**inv\_blk\_space\_ind:**  $\forall b. (b \in blackboards \Rightarrow (emptyindicator\_of\_blackboards(b) = BB\_OCCUPIED \Leftrightarrow b \in dom(msgspace\_of\_blackboards)))$   
**inv\_waitfor\_blk:**  $processes\_waitingfor\_blackboards \in blackboards \rightarrow \mathbb{P}(processes)$   
**inv\_display\_blackboard\_needwake:**  $display\_blackboard\_needwake \in CORES \rightarrow blackboards$   
**inv\_read\_blackboard\_whenempty:**  $read\_blackboard\_whenempty \in CORES \rightarrow blackboards$   
**inv\_semaphores:**  $semaphores \in \mathbb{P}(SEMAPHORES)$   
**inv\_semp\_part:**  $semaphores\_of\_partition \in semaphores \rightarrow PARTITIONS$   
**inv\_maxval\_semp:**  $MaxValue\_of\_Semaphores \in semaphores \rightarrow \mathbb{N}$

$\text{inv\_val\_semp: } \text{value\_of\_semaphores} \in \text{semaphores} \rightarrow \mathbb{N}$   
 $\text{inv\_procswf\_semp: } \text{processes\_waitingfor\_semaphores} \in \text{semaphores} \rightarrow (\text{processes} \rightarrow \mathbb{N})$   
 $\text{inv\_maxvalue\_semaphores: } \forall p. (p \in \text{semaphores} \Rightarrow \text{value\_of\_semaphores}(p) \leq \text{MaxValue\_of\_Semaphores}(p))$   
  
 $\text{inv\_wait\_semaphore\_whenzero: } \text{wait\_semaphore\_whenzero} \in \text{CORES} \rightarrow \text{semaphores}$   
 $\text{inv\_signal\_semaphore\_needwake: } \text{signal\_semaphore\_needwake} \in \text{CORES} \rightarrow \text{semaphores}$   
 $\text{inv\_eventsS: } \text{events} \in \mathbb{P}(\text{EVENTS})$   
 $\text{inv\_evt\_part: } \text{events\_of\_partition} \in \text{events} \rightarrow \text{PARTITIONS}$   
 $\text{inv\_stateofevt: } \text{state\_of\_events} \in \text{events} \rightarrow \text{EVENT\_STATE}$   
 $\text{inv\_procswf\_evt: } \text{processes\_waitingfor\_events} \in \text{events} \rightarrow \mathbb{P}(\text{processes})$   
 $\text{inv\_set\_event\_needwake: } \text{set\_event\_needwake} \in \text{CORES} \rightarrow \text{events}$   
 $\text{inv\_wait\_event\_whendown: } \text{wait\_event\_whendown} \in \text{CORES} \rightarrow \text{events}$   
 $\text{inv\_mutex: } \text{mutexes} \in \mathbb{P}(\text{MUTEXS})$   
 $\text{inv\_mutex\_state: } \text{mutex\_state} \in \text{mutexes} \rightarrow \text{MUTEX\_STATE}$   
 $\text{inv\_mutexproc: } \text{mutex\_of\_process} \in \text{mutexes} \rightarrow \text{processes}$   
 $\text{inv\_priority\_mutex: } \text{priority\_of\_mutex} \in \text{mutexes} \rightarrow \text{MIN\_PRIORITY} .. \text{MAX\_PRIORITY}$   
 $\text{inv\_mutex\_lock\_count: } \text{mutex\_of\_count} \in \text{mutexes} \rightarrow \mathbb{N}$   
 $\text{inv\_procswf\_mutexes: } \text{processes\_waitingfor\_mutexes} \in \text{mutexes} \rightarrow (\text{processes} \rightarrow \mathbb{N})$   
 $\text{inv\_create\_of\_mutex: } \text{create\_of\_mutex} \in \text{CORES} \rightarrow \text{mutexes}$   
 $\text{inv\_acquire\_mutex: } \text{acquire\_mutex} \in \text{CORES} \rightarrow \text{mutexes}$   
 $\text{inv\_release\_mutex: } \text{release\_mutex} \in \text{CORES} \rightarrow \text{mutexes}$   
 $\text{inv\_reset\_mutex: } \text{reset\_mutex} \in \text{CORES} \rightarrow \text{mutexes}$   
 $\text{inv\_finished\_core3: } \text{finished\_core3} \in \text{CORES} \rightarrow \text{BOOL}$

## EVENTS

### Initialisation (extended)

begin

$\text{act001: } \text{partition\_mode} := \text{PARTITIONS} \times \{\text{PM\_COLD\_START}\}$   
 $\text{act101: } \text{processes} := \emptyset$   
 $\text{act102: } \text{processes\_of\_partition} := \emptyset$   
 $\text{act103: } \text{process\_state} := \emptyset$   
 $\text{act104: } \text{processes\_of\_cores} := \emptyset$   
 $\text{act105: } \text{finished\_core} := \text{CORES} \times \{\text{TRUE}\}$   
 $\text{act106: } \text{location\_of\_service} := \emptyset$   
 $\text{act201: } \text{periodtype\_of\_process} := \emptyset$   
 $\text{act301: } \text{process\_wait\_type} := \emptyset$   
 $\text{act302: } \text{locklevel\_of\_partition} := \text{PARTITIONS} \times \{1\}$   
 $\text{act303: } \text{startcondition\_of\_partition} := \emptyset$   
 $\text{act304: } \text{basepriority\_of\_process} := \emptyset$   
 $\text{act305: } \text{currentpriority\_of\_process} := \emptyset$   
 $\text{act306: } \text{retainedpriority\_of\_process} := \emptyset$   
 $\text{act307: } \text{period\_of\_process} := \emptyset$   
 $\text{act308: } \text{timecapacity\_of\_process} := \emptyset$   
 $\text{act309: } \text{deadline\_of\_process} := \emptyset$   
 $\text{act310: } \text{deadlinetime\_of\_process} := \emptyset$   
 $\text{act311: } \text{releasepoint\_of\_process} := \emptyset$   
 $\text{act312: } \text{delaytime\_of\_process} := \emptyset$   
 $\text{act313: } \text{current\_partition} \in \text{PARTITIONS}$   
 $\text{act314: } \text{current\_partition\_flag} := \text{PARTITIONS} \times \{\text{FALSE}\}$   
 $\text{act315: } \text{current\_processes} := \text{CORES} \times \emptyset$   
 $\text{act316: } \text{current\_processes\_flag} := \text{CORES} \times \{\text{FALSE}\}$   
 $\text{act317: } \text{clock\_tick} := 1$   
 $\text{act318: } \text{need\_reschedule} := \text{FALSE}$   
 $\text{act319: } \text{need\_procrsch} := \text{CORES} \times \{\text{FALSE}\}$   
 $\text{act320: } \text{preempter\_of\_partition} := \emptyset$   
 $\text{act321: } \text{preemption\_lock\_mutex} := \emptyset$   
 $\text{act322: } \text{timeout\_trigger} := \emptyset$

act323: *errorhandler\_of\_partition* :=  $\emptyset$   
act324: *process\_call\_errorhandler* :=  $\emptyset$   
act325: *location\_of\_service2* :=  $\emptyset$   
act326: *setnorm\_wait\_procs* :=  $\emptyset$   
act327: *setnorm\_susp\_procs* :=  $\emptyset$   
act328: *set\_priority\_parm* :=  $\emptyset$   
act329: *suspend\_self\_timeout* :=  $\emptyset$   
act330: *suspend\_self\_waitproc* :=  $\emptyset$   
act331: *resume\_proc* :=  $\emptyset$   
act332: *stop\_self\_proc* :=  $\emptyset$   
act333: *stop\_proc* :=  $\emptyset$   
act334: *start\_aperiod\_proc* :=  $\emptyset$   
act335: *start\_aperiod\_innormal\_proc* :=  $\emptyset$   
act336: *start\_period\_instart\_proc* :=  $\emptyset$   
act337: *start\_period\_innormal\_proc* :=  $\emptyset$   
act338: *delay\_start\_ainstart\_proc* :=  $\emptyset$   
act339: *delay\_start\_ainnormal\_proc* :=  $\emptyset$   
act340: *delay\_start\_ainnormal\_delaytime* :=  $\emptyset$   
act341: *delay\_start\_instart\_proc* :=  $\emptyset$   
act342: *delay\_start\_innormal\_proc* :=  $\emptyset$   
act343: *delay\_start\_innormal\_delaytime* :=  $\emptyset$   
act344: *req\_busy\_resource\_proc* :=  $\emptyset$   
act345: *resource\_become\_avail\_proc* :=  $\emptyset$   
act346: *finished\_core2* :=  $CORES \times \{TRUE\}$   
act347: *resource\_become\_avail2* :=  $\emptyset$   
act348: *time\_wait\_proc* :=  $\emptyset$   
act349: *period\_wait\_proc* :=  $\emptyset$   
act401: *queuing\_ports* :=  $\emptyset$   
act402: *sampling\_ports* :=  $\emptyset$   
act403: *msgspace\_of\_samplingports* :=  $\emptyset$   
act404: *queue\_of\_queuingports* :=  $\emptyset$   
act405: *processes\_waitingfor\_queuingports* :=  $\emptyset$   
act406: *used\_messages* :=  $\emptyset$   
act407: *send\_queuing\_message\_port* :=  $\emptyset$   
act408: *wakeup\_waitproc\_on\_srcqueports\_port* :=  $\emptyset$   
act409: *location\_of\_service3* :=  $\emptyset$   
act410: *wakeup\_waitproc\_on\_dstqueports\_port* :=  $\emptyset$   
act411: *receive\_queuing\_message\_port* :=  $\emptyset$   
act412: *buffers* :=  $\emptyset$   
act413: *MaxMsgNum\_of\_Buffers* :=  $\emptyset$   
act414: *queue\_of\_buffers* :=  $\emptyset$   
act415: *processes\_waitingfor\_buffers* :=  $\emptyset$   
act416: *buffers\_of\_partition* :=  $\emptyset$   
act417: *send\_buffer\_needwakeup* :=  $\emptyset$   
act418: *send\_buffer\_withfull* :=  $\emptyset$   
act419: *receive\_buffer\_needwake* :=  $\emptyset$   
act420: *receive\_buffer\_whenempty* :=  $\emptyset$   
act421: *blackboards* :=  $\emptyset$   
act422: *blackboards\_of\_partition* :=  $\emptyset$   
act423: *msgspace\_of\_blackboards* :=  $\emptyset$   
act424: *emptyindicator\_of\_blackboards* :=  $\emptyset$   
act425: *processes\_waitingfor\_blackboards* :=  $\emptyset$   
act426: *display\_blackboard\_needwake* :=  $\emptyset$   
act427: *read\_blackboard\_whenempty* :=  $\emptyset$   
act428: *semaphores* :=  $\emptyset$   
act429: *semaphores\_of\_partition* :=  $\emptyset$   
act430: *MaxValue\_of\_Semaphores* :=  $\emptyset$   
act431: *value\_of\_semaphores* :=  $\emptyset$   
act432: *processes\_waitingfor\_semaphores* :=  $\emptyset$

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act433: wait_semaphore_whenzero :=  $\emptyset$ 
act434: signal_semaphore_needwake :=  $\emptyset$ 
act435: events :=  $\emptyset$ 
act436: events_of_partition :=  $\emptyset$ 
act437: state_of_events :=  $\emptyset$ 
act438: processes_waiting_for_events :=  $\emptyset$ 
act439: set_event_needwake :=  $\emptyset$ 
act440: wait_event_whendown :=  $\emptyset$ 
act441: mutexs :=  $\emptyset$ 
act442: mutex_state :=  $\emptyset$ 
act443: mutex_of_process :=  $\emptyset$ 
act444: priority_of_mutex :=  $\emptyset$ 
act445: mutex_of_count :=  $\emptyset$ 
act446: processes_waiting_for_mutexs :=  $\emptyset$ 
act447: create_of_mutex :=  $\emptyset$ 
act448: acquire_mutex :=  $\emptyset$ 
act449: release_mutex :=  $\emptyset$ 
act450: reset_mutex :=  $\emptyset$ 
act451: finished_core3 :=  $CORES \times \{TRUE\}$ 

end

Event create_sampling_port  $\langle \text{ordinary} \rangle \hat{=}$ 
  any
    core
    port
  where
    grd001: core  $\in CORES$ 
    grd002: port  $\in SamplingPorts \wedge port \notin sampling\_ports$ 
    grd003: finished_core(core) = TRUE
  then
    act001: sampling_ports := sampling_ports  $\cup \{port\}$ 
  end

Event write_sampling_message  $\langle \text{ordinary} \rangle \hat{=}$ 
  any
    core
    port
    msg
    t
  where
    grd001: core  $\in CORES$ 
    grd002: port  $\in sampling\_ports$ 
    grd003: Direction_of_Ports(port) = PORT_SOURCE
    grd004: msg  $\in MESSAGES \wedge msg \notin used\_messages$ 
    grd005: t  $\in \mathbb{N}$ 
    grd006: finished_core(core) = TRUE
  then
    act001: msgspace_of_samplingports(port) := msg  $\mapsto t$ 
    act002: used_messages := used_messages  $\cup \{msg\}$ 
  end

Event transfer_sampling_msg  $\langle \text{ordinary} \rangle \hat{=}$ 
  any
    core
    port
    msg
    t
  where
    grd001: core  $\in CORES$ 
    grd002: port  $\in sampling\_ports$ 
    grd003: msg  $\in MESSAGES$ 
    grd004: port  $\in dom(msgspace\_of\_samplingports)$ 

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    grd005:  $t \in \mathbb{N}$ 
    grd006:  $msg \mapsto t = msgspace\_of\_samplingports(port)$ 
    grd007:  $Sampling\_Channels^{-1}[\{port\}] \subseteq sampling\_ports$ 
    grd008:  $finished\_core(core) = TRUE$ 
  then
    act001:  $msgspace\_of\_samplingports := msgspace\_of\_samplingports \Leftarrow (Sampling\_Channels^{-1}[\{port\}] \times \{msg \mapsto t\})$ 
  end
Event read_sampling_message  $\langle ordinary \rangle \hat{=}$ 
  any
    core
    port
  where
    grd001:  $core \in CORES$ 
    grd002:  $port \in sampling\_ports$ 
    grd003:  $Direction\_of\_Ports(port) = PORT\_DESTINATION$ 
    grd004:  $port \in dom(msgspace\_of\_samplingports)$ 
    grd005:  $finished\_core(core) = TRUE$ 
  then
    skip
  end
Event create_queuing_port  $\langle ordinary \rangle \hat{=}$ 
  any
    port
    core
  where
    grd001:  $port \in QueuingPorts \wedge port \notin queuing\_ports$ 
    grd005:  $port \in dom(queue\_of\_queuingports)$ 
    grd002:  $core \in CORES$ 
    grd004:  $finite(queue\_of\_queuingports(port))$ 
    grd003:  $finished\_core(core) = TRUE$ 
  then
    act001:  $queuing\_ports := queuing\_ports \cup \{port\}$ 
    act002:  $queue\_of\_queuingports(port) := \emptyset$ 
    act003:  $processes\_waitingfor\_queuingports(port) := \emptyset$ 
  end
Event send_queuing_message  $\langle ordinary \rangle \hat{=}$ 
  any
    core
    port
    msg
    t
  where
    grd001:  $core \in CORES$ 
    grd002:  $port \in queuing\_ports$ 
    grd003:  $Direction\_of\_Ports(port) = PORT\_SOURCE$ 
    grd004:  $msg \in MESSAGES \wedge msg \notin used\_messages$ 
    grd005:  $finite(queue\_of\_queuingports(port)) \wedge card(queue\_of\_queuingports(port)) < MaxMsgNum\_of\_QueuingPorts$ 
    grd006:  $processes\_waitingfor\_queuingports(port) = \emptyset$ 
    grd007:  $t \in \mathbb{N}$ 
    grd008:  $finished\_core(core) = TRUE$ 
  then
    act001:  $queue\_of\_queuingports(port) := queue\_of\_queuingports(port) \Leftarrow \{msg \mapsto t\}$ 
    act002:  $used\_messages := used\_messages \cup \{msg\}$ 
  end
Event transfer_queuing_msg  $\langle ordinary \rangle \hat{=}$ 
  any
    core

```

```

p
m
t
q
que1
que2
where
  grd001: core ∈ CORES
  grd002: p ∈ queuing_ports ∧ q ∈ queuing_ports ∧ p ∈ Source_QueueingPorts
  grd003: q = Queueing_Channels(p)
  grd004: m ∈ MESSAGES
  grd005: m ↦ t ∈ queue_of_queueingports(p)
  grd006:
    finite(queue_of_queueingports(p)) ∧ card(queue_of_queueingports(p)) ≤ MaxMsgNum_of_QueueingPorts(p) ∧
    card(queue_of_queueingports(p)) > 0
    ∧ processes_waiting_for_queueingports(p) = ∅
  grd007: finite(queue_of_queueingports(p)) ∧ finite(queue_of_queueingports(Queueing_Channels(p))) ∧
    card(queue_of_queueingports(q)) < MaxMsgNum_of_QueueingPorts(q)
  grd008: que1 ∈ queuing_ports → (MESSAGES → ℕ)
  grd009: que1 = queue_of_queueingports ⇐ {p ↦ (queue_of_queueingports(p) \ {m ↦ t})}
  grd010: que2 ∈ queuing_ports → (MESSAGES → ℕ)
  grd011: que2 = que1 ⇐ {q ↦ (que1(q) ⇐ {m ↦ t})}
  grd012: finished_core(core) = TRUE
then
  act001: queue_of_queueingports := que2
end
Event send_queueing_message_needwait_init ⟨ordinary⟩ ≐
extends req_busy_resource_init
any
  part
  proc
  newstate
  core
  port
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state) ∩ dom(process_wait_type)

  grd003: newstate ∈ PROCESS_STATES
  grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
  grd005: processes_of_partition(proc) = part
  grd017: finished_core2(core) = TRUE
  grd101: partition_mode(part) = PM_NORMAL
  grd102: process_state(proc) = PS_Running
  grd103: newstate = PS_Waiting
  grd205: proc ∈ dom(delaytime_of_process) ∧ proc ∈ dom(process_wait_type)
  grd201: part = current_partition ∧ current_partition ∈ dom(current_partition_flag)
  grd202: current_partition_flag(part) = TRUE
  grd203: current_processes_flag(core) = TRUE
  grd204: proc = current_processes(core)
  grd301: port ∈ queuing_ports
  grd302: Ports_of_Partition(port) = part
  grd303: Direction_of_Ports(port) = PORT_SOURCE
then
  act001: process_state(proc) := newstate
  act002: location_of_service2(core) := Req_busy_resource ↦ loc_i
  act003: finished_core2(core) := FALSE
  act004: req_busy_resource_proc(core) := proc
  act005: current_processes_flag(core) := FALSE

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act006: current_processes := {core}  $\Leftarrow$  current_processes
act301: location_of_service3(core) := Send_Queueing_Message_Wait  $\mapsto$  loc.i
act302: send_queueing_message_port(core) := port
end
Event send_queueing_message_needwait_timeout  $\langle$ ordinary $\rangle \hat{=}$ 
extends req_busy_resource_timeout
any
    part
    proc
    core
    timeout
    tmout_trig
    wt
    port
where
grd001: part  $\in$  PARTITIONS
grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
grd003: core  $\in$  CORES  $\cap$  dom(req_busy_resource_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$ 
    core  $\in$  dom(location_of_service2)
grd004: proc = req_busy_resource_proc(core)
grd005: processes_of_partition(proc) = part
grd006: part = current_partition
grd018: processes_of_partition(req_busy_resource_proc(core))  $\in$  dom(current_partition_flag)
grd007: current_partition_flag(part) = TRUE
grd008: current_processes_flag(core) = TRUE
grd009: timeout  $\geq$  0
grd010: wt  $\in$  PROCESS_WAIT_TYPES  $\wedge$  (wt = PROC_WAIT_OBJ  $\vee$  wt = PROC_WAIT_TIMEOUT)

grd011: tmout_trig  $\in$  processes  $\mapsto$  (PROCESS_STATES  $\times$   $\mathbb{N}_1$ )
grd012:
    (timeout = INFINITE_TIME_VALUE  $\Rightarrow$  tmout_trig =  $\emptyset$ )
     $\wedge$  (timeout > 0  $\Rightarrow$  tmout_trig = {proc  $\mapsto$  (PS_Ready  $\mapsto$  (timeout + clock_tick * ONE_TICK_TIME))})

grd013: timeout > 0  $\Rightarrow$  wt = PROC_WAIT_TIMEOUT
grd014: timeout = INFINITE_TIME_VALUE  $\Rightarrow$  wt = PROC_WAIT_OBJ
grd015: finished_core2(core) = FALSE
grd016: location_of_service2(core) = Req_busy_resource  $\mapsto$  loc.i
grd017:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Req_busy_resource  $\mapsto$ 
    loc.i)
grd301: core  $\in$  dom(send_queueing_message_port)
grd302: port  $\in$  queueing_ports
grd303: port = send_queueing_message_port(core)
grd304: Ports_of_Partition(port) = part
grd305: location_of_service3(core) = Send_Queueing_Message_Wait  $\mapsto$  loc.i
grd306:  $\neg$ (finished_core(core) = FALSE  $\wedge$  location_of_service3(core) = Send_Queueing_Message_Wait  $\mapsto$ 
    loc.i)
then
act001: location_of_service2(core) := Req_busy_resource  $\mapsto$  loc.1
act002: timeout_trigger := timeout_trigger  $\Leftarrow$  tmout_trig
act003: process_wait_type(proc) := wt
act301: location_of_service3(core) := Send_Queueing_Message_Wait  $\mapsto$  loc.1
end
Event send_queueing_message_needwait_insert  $\langle$ ordinary $\rangle \hat{=}$ 
any
    part
    proc
    core
    port
    msg

```

```

t
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(send_queuing_message_port) ∩ dom(req_busy_resource_proc) ∩
    dom(location_of_service3)
  grd004: proc = req_busy_resource_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: part = current_partition
  grd019: part ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE
  grd009: port ∈ queuing_ports
  grd010: port = send_queuing_message_port(core)
  grd011: Ports_of_Partition(port) = part
  grd012: Direction_of_Ports(port) = PORT_SOURCE
  grd013: msg ∈ MESSAGES ∧ msg ∉ used_messages
  grd014: (finite(queue_of_queuingports(port)) ∧ card(queue_of_queuingports(port)) = MaxMsgNum_of_QueueingP
    processes_waiting_for_queuingports(port) ≠ ∅
  grd015: t ∈ ℕ
  grd016: location_of_service3(core) = Send_Queueing_Message_Wait ↦ loc_1
  grd017: finished_core(core) = FALSE
  grd018: ¬(finished_core(core) = FALSE ∧ location_of_service3(core) = Send_Queueing_Message_Wait ↦
    loc_1)
then
  act001: location_of_service3(core) := Send_Queueing_Message_Wait ↦ loc_2
  act002: processes_waiting_for_queuingports(port) := processes_waiting_for_queuingports(port) ⇐
    {proc ↦ (msg ↦ t)}
  act003: used_messages := used_messages ∩ {msg}
end
Event send_queuing_message_needwait_schedule ⟨ordinary⟩ ≐
extends req_busy_resource_schedule
any
  part
  proc
  core
  port
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
    core ∈ dom(location_of_service2)
  grd004: proc = req_busy_resource_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: part = current_partition
  grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = FALSE
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Req_busy_resource ↦ loc_1
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
    loc_1)
  grd301: core ∈ dom(send_queuing_message_port)
  grd302: port ∈ queuing_ports
  grd303: port = send_queuing_message_port(core)
  grd304: Ports_of_Partition(port) = part
  grd305: finished_core(core) = FALSE
  grd306: location_of_service3(core) = Send_Queueing_Message_Wait ↦ loc_2
  grd307: ¬(finished_core(core) = FALSE ∧ location_of_service3(core) = Send_Queueing_Message_Wait ↦
    loc_2)

```

```

    then
      act001: location_of_service2(core) := Req_busy_resource ↦ loc_2
      act002: need_reschedule := TRUE
      act301: location_of_service3(core) := Send_Queueing_Message_Wait ↦ loc_3
    end
  Event send_queueing_message_needwait_return ⟨ordinary⟩ ≐
  extends req_busy_resource_return
  any
    part
    proc
    core
    port
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
      core ∈ dom(location_of_service2)
    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition
    grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = FALSE
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Req_busy_resource ↦ loc_2
    grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
      loc_2)
    grd301: port ∈ queuing_ports
    grd307: core ∈ dom(location_of_service3)
    grd302: core ∈ dom(send_queueing_message_port)
    grd303: port = send_queueing_message_port(core)
    grd304: finished_core(core) = FALSE
    grd305: location_of_service3(core) = Send_Queueing_Message_Wait ↦ loc_3
    grd306: ¬(finished_core(core) = FALSE ∧ location_of_service3(core) = Send_Queueing_Message_Wait ↦
      loc_3)
  then
    act001: location_of_service2(core) := Req_busy_resource ↦ loc_r
    act002: finished_core2(core) := TRUE
    act003: req_busy_resource_proc := {core} ⋈ req_busy_resource_proc
    act301: location_of_service3(core) := Send_Queueing_Message_Wait ↦ loc_r
    act302: send_queueing_message_port := {core} ⋈ send_queueing_message_port
  end
  Event wakeup_waitproc_on_srcqueports_init ⟨ordinary⟩ ≐
  extends resource_become_available_init
  any
    part
    proc
    newstate
    core
    port
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
    grd003: newstate ∈ PROCESS_STATES
    grd004: core ∈ CORES
    grd005: processes_of_partition(proc) = part
    grd017: finished_core2(core) = TRUE
    grd101: partition_mode(part) = PM_NORMAL
    grd102: process_state(proc) = PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend

```

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grd103: process_state(proc) = PS_Waiting  $\Rightarrow$  newstate = PS_Ready
grd104: process_state(proc) = PS_WaitandSuspend  $\Rightarrow$  newstate = PS_Suspend
grd201: part = current_partition
grd203: processes_of_partition(proc)  $\in$  dom(current_partition_flag)
grd202: current_partition_flag(part) = TRUE
grd301: port  $\in$  queuing_ports
grd302: Direction_of_Ports(port) = PORT_SOURCE
grd303: finite(queue_of_queuingports(port))  $\wedge$  card(queue_of_queuingports(port)) < MaxMsgNum_of_QueueingPorts

grd304: proc  $\in$  dom(processes_waitingfor_queuingports(port))

then
act001: process_state(proc) := newstate
act201: location_of_service2(core) := Resource_become_avail  $\mapsto$  loc_i
act202: finished_core2(core) := FALSE
act203: resource_become_avail_proc(core) := proc
act204: timeout_trigger := {proc}  $\triangleleft$  timeout_trigger
act301: location_of_service3(core) := Wakeup_Waitproc_on_Srcqueports  $\mapsto$  loc_i
act302: wakeup_waitproc_on_srcqueports_port(core) := port
end

Event wakeup_waitproc_on_srcqueports_timeout_trig <ordinary>  $\hat{=}$ 
extends resource_become_available_timeout_trig
any
    part
    proc
    core
    port
where
grd001: part  $\in$  PARTITIONS
grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(process_wait_type)
grd003: core  $\in$  CORES  $\cap$  dom(resource_become_avail_proc)  $\wedge$  core  $\in$  dom(location_of_service2)
grd004: proc = resource_become_avail_proc(core)
grd005: processes_of_partition(proc) = part
grd006: partition_mode(part) = PM_NORMAL
grd007: part = current_partition
grd013: processes_of_partition(proc)  $\in$  dom(current_partition_flag)
grd008: current_partition_flag(part) = TRUE
grd009: process_wait_type(proc) = PROC_WAIT_OBJ
grd010: finished_core2(core) = FALSE
grd011: location_of_service2(core) = Resource_become_avail  $\mapsto$  loc_i
grd012:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Resource_become_avail  $\mapsto$  loc_i)
grd301: core  $\in$  dom(wakeup_waitproc_on_srcqueports_port)
grd302: port  $\in$  queuing_ports
grd303: port = wakeup_waitproc_on_srcqueports_port(core)
grd304: proc  $\in$  dom(processes_waitingfor_queuingports(port))
grd305: location_of_service3(core) = Wakeup_Waitproc_on_Srcqueports  $\mapsto$  loc_i
grd306:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service3(core) = Wakeup_Waitproc_on_Srcqueports  $\mapsto$  loc_i)
then
act001: location_of_service2(core) := Resource_become_avail  $\mapsto$  loc_1
act002: process_wait_type := {proc}  $\triangleleft$  process_wait_type
act301: location_of_service3(core) := Wakeup_Waitproc_on_Srcqueports  $\mapsto$  loc_1
end

Event wakeup_waitproc_on_srcqueports_delpart <ordinary>  $\hat{=}$ 
any
    part
    proc
    core
    port

```

```

msg
t
where
grd001:  $part \in PARTITIONS \wedge part \in dom(current\_partition\_flag)$ 
grd002:  $proc \in processes \wedge proc \in dom(processes\_of\_partition) \wedge proc \in dom(process\_wait\_type)$ 
grd003:  $core \in CORES \cap dom(resource\_become\_avail\_proc) \cap dom(wakeup\_waitproc\_on\_srcqueports\_port) \cap$ 
 $dom(location\_of\_service3)$ 
grd004:  $proc = resource\_become\_avail\_proc(core)$ 
grd005:  $port \in queuing\_ports \wedge port \in ran(wakeup\_waitproc\_on\_srcqueports\_port)$ 
grd007:  $t \in \mathbb{N}$ 
grd008:  $processes\_of\_partition(proc) = part$ 
grd009:  $partition\_mode(part) = PM\_NORMAL$ 
grd010:  $part = current\_partition$ 
grd011:  $current\_partition\_flag(part) = TRUE$ 
grd012:  $process\_wait\_type(proc) = PROC\_WAIT\_OBJ$ 
grd013:  $port = wakeup\_waitproc\_on\_srcqueports\_port(core)$ 
grd014:  $Direction\_of\_Ports(port) = PORT\_SOURCE$ 
grd015:  $finite(queue\_of\_queuingports(port)) \wedge card(queue\_of\_queuingports(port)) < MaxMsgNum\_of\_QueuingPorts$ 

grd016:  $(proc \mapsto (msg \mapsto t)) \in processes\_waitingfor\_queuingports(port)$ 
grd017:  $finished\_core(core) = FALSE$ 
grd018:  $location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc.1$ 
grd019:  $\neg(finished\_core(core) = FALSE \wedge location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto$ 
 $loc.1)$ 
then
act001:  $location\_of\_service3(core) := Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc.2$ 
act002:  $processes\_waitingfor\_queuingports(port) := \{proc\} \triangleleft processes\_waitingfor\_queuingports(port)$ 

act003:  $queue\_of\_queuingports(port) := queue\_of\_queuingports(port) \triangleleft \{msg \mapsto t\}$ 
end
Event wakeup\_waitproc\_on\_srcqueports\_schedule  $\langle ordinary \rangle \hat{=}$ 
extends resource\_become\_available\_schedule
any
    part
    proc
    core
    resch
    port
where
grd001:  $part \in PARTITIONS$ 
grd002:  $proc \in processes \wedge proc \in dom(processes\_of\_partition)$ 
grd003:  $core \in CORES \cap dom(resource\_become\_avail\_proc) \wedge core \in dom(location\_of\_service2)$ 
grd004:  $proc = resource\_become\_avail\_proc(core)$ 
grd005:  $processes\_of\_partition(proc) = part$ 
grd006:  $partition\_mode(part) = PM\_NORMAL$ 
grd007:  $part = current\_partition$ 
grd013:  $processes\_of\_partition(proc) \in dom(current\_partition\_flag)$ 
grd008:  $current\_partition\_flag(part) = TRUE$ 
grd009:  $resch \in BOOL$ 
grd010:  $finished\_core2(core) = FALSE$ 
grd011:  $location\_of\_service2(core) = Resource\_become\_avail \mapsto loc.1$ 
grd012:  $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Resource\_become\_avail \mapsto$ 
 $loc.1)$ 
grd301:  $port \in queuing\_ports$ 
grd302:  $core \in dom(wakeup\_waitproc\_on\_srcqueports\_port)$ 
grd303:  $port = wakeup\_waitproc\_on\_srcqueports\_port(core)$ 
grd304:  $proc \in dom(processes\_waitingfor\_queuingports(port))$ 
grd305:  $location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc.2$ 
grd306:  $\neg(finished\_core(core) = FALSE \wedge location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto$ 
 $loc.2)$ 

```

```

    then
      act001: location_of_service2(core) := Resource_become_avail ↦ loc_2
      act002: need_reschedule := resch
      act301: location_of_service3(core) := Wakeup_Waitproc_on_Srcqueueports ↦ loc_3
    end
  Event wakeup_waitproc_on_srcqueueports_return ⟨ordinary⟩ ≐
  extends resource_become_available_return
  any
    part
    proc
    core
    port
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(resource_become_avail_proc) ∧ core ∈ dom(location_of_service2)
    grd004: proc = resource_become_avail_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: partition_mode(part) = PM_NORMAL
    grd007: part = current_partition
    grd012: processes_of_partition(proc) ∈ dom(current_partition_flag)
    grd008: current_partition_flag(part) = TRUE
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Resource_become_avail ↦ loc_2
    grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Resource_become_avail ↦ loc_2)
    grd301: port ∈ queuing_ports
    grd302: core ∈ dom(wakeup_waitproc_on_srcqueueports_port)
    grd303: port = wakeup_waitproc_on_srcqueueports_port(core)
    grd304: proc ∈ dom(processes_waiting_for_queuing_ports(port))
    grd305: location_of_service3(core) = Wakeup_Waitproc_on_Srcqueueports ↦ loc_3
    grd306: ¬(finished_core(core) = FALSE ∧ location_of_service3(core) = Wakeup_Waitproc_on_Srcqueueports ↦ loc_3)
  then
    act001: location_of_service2(core) := Resource_become_avail ↦ loc_r
    act002: finished_core2(core) := TRUE
    act003: resource_become_avail_proc := {core} ⋈ resource_become_avail_proc
    act301: location_of_service3(core) := Wakeup_Waitproc_on_Srcqueueports ↦ loc_r
    act302: wakeup_waitproc_on_srcqueueports_port := {core} ⋈ wakeup_waitproc_on_srcqueueports_port
  end
  Event wakeup_waitproc_on_dstqueueports_init ⟨ordinary⟩ ≐
  extends resource_become_available_init
  any
    part
    proc
    newstate
    core
    port
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
    grd003: newstate ∈ PROCESS_STATES
    grd004: core ∈ CORES
    grd005: processes_of_partition(proc) = part
    grd017: finished_core2(core) = TRUE
    grd101: partition_mode(part) = PM_NORMAL
    grd102: process_state(proc) = PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend
    grd103: process_state(proc) = PS_Waiting ⇒ newstate = PS_Ready
    grd104: process_state(proc) = PS_WaitandSuspend ⇒ newstate = PS_Suspend

```

```

grd201: part = current_partition
grd203: processes_of_partition(proc) ∈ dom(current_partition_flag)
grd202: current_partition_flag(part) = TRUE
grd301: port ∈ queuing_ports
grd302: Direction_of_Ports(port) = PORT_DESTINATION
grd303: proc ∈ dom(processes_waiting_for_queuingports(port))
grd304: queue_of_queuingports(port) ≠ ∅
then
  act001: process_state(proc) := newstate
  act201: location_of_service2(core) := Resource_become_avail ↦ loc_i
  act202: finished_core2(core) := FALSE
  act203: resource_become_avail_proc(core) := proc
  act204: timeout_trigger := {proc} ⋈ timeout_trigger
  act301: location_of_service3(core) := Wakeup_Waitproc_on_Dstqueueports ↦ loc_i
  act302: wakeup_waitproc_on_dstqueueports_port(core) := port
end
Event wakeup_waitproc_on_dstqueueports_timeout_trig ⟨ordinary⟩ ≐
extends resource_become_available_timeout_trig
any
  part
  proc
  core
  port
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_wait_type)
  grd003: core ∈ CORES ∩ dom(resource_become_avail_proc) ∧ core ∈ dom(location_of_service2)
  grd004: proc = resource_become_avail_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: partition_mode(part) = PM_NORMAL
  grd007: part = current_partition
  grd013: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd008: current_partition_flag(part) = TRUE
  grd009: process_wait_type(proc) = PROC_WAIT_OBJ
  grd010: finished_core2(core) = FALSE
  grd011: location_of_service2(core) = Resource_become_avail ↦ loc_i
  grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Resource_become_avail ↦ loc_i)
  grd301: core ∈ dom(wakeup_waitproc_on_dstqueueports_port)
  grd302: port ∈ queuing_ports
  grd303: port = wakeup_waitproc_on_dstqueueports_port(core)
  grd304: proc ∈ dom(processes_waiting_for_queuingports(port))
  grd307: queue_of_queuingports(port) ≠ ∅
  grd305: location_of_service3(core) = Wakeup_Waitproc_on_Dstqueueports ↦ loc_i
  grd306: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Wakeup_Waitproc_on_Dstqueueports ↦ loc_i)
then
  act001: location_of_service2(core) := Resource_become_avail ↦ loc_1
  act002: process_wait_type := {proc} ⋈ process_wait_type
  act301: location_of_service3(core) := Wakeup_Waitproc_on_Dstqueueports ↦ loc_1
end
Event wakeup_waitproc_on_dstqueueports_delpart ⟨ordinary⟩ ≐
any
  part
  proc
  core
  port
  msg
  t

```



where

```

grd001: part ∈ PARTITIONS ∧ part ∈ dom(current_partition_flag)
grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_wait_type)
grd003: core ∈ CORES ∩ dom(wakeup_waitproc_on_dstqueueports_port) ∩ dom(location_of_service3)

grd005: port ∈ queuing_ports
grd006: t ∈ ℕ
grd007: processes_of_partition(proc) = part
grd008: partition_mode(part) = PM_NORMAL
grd009: part = current_partition
grd010: current_partition_flag(part) = TRUE
grd011: process_wait_type(proc) = PROC_WAIT_OBJ
grd012: port = wakeup_waitproc_on_dstqueueports_port(core)
grd013: Direction_of_Ports(port) = PORT_DESTINATION
grd014: queue_of_queuingports(port) ≠ ∅
grd015: (proc ↦ (msg ↦ t)) ∈ processes_waitingfor_queuingports(port)
grd016: finished_core2(core) = FALSE
grd017: location_of_service3(core) = Wakeup_Waitproc_on_Dstqueueports ↦ loc_1
grd018: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Wakeup_Waitproc_on_Dstqueueports ↦ loc_1)
    
```

then

```

act001: location_of_service3(core) := Wakeup_Waitproc_on_Dstqueueports ↦ loc_2
act002: processes_waitingfor_queuingports(port) := {proc} ⧹ processes_waitingfor_queuingports(port)

act003: queue_of_queuingports(port) := queue_of_queuingports(port) \ {msg ↦ t}
    
```

end

**Event** *wakeup\_waitproc\_on\_dstqueueports\_schedule* ⟨ordinary⟩ ≐

**extends** *resource\_become\_available\_schedule*

any

*part*  
*proc*  
*core*  
*resch*  
*port*

where

```

grd001: part ∈ PARTITIONS
grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
grd003: core ∈ CORES ∩ dom(resource_become_avail_proc) ∧ core ∈ dom(location_of_service2)
grd004: proc = resource_become_avail_proc(core)
grd005: processes_of_partition(proc) = part
grd006: partition_mode(part) = PM_NORMAL
grd007: part = current_partition
grd013: processes_of_partition(proc) ∈ dom(current_partition_flag)
grd008: current_partition_flag(part) = TRUE
grd009: resch ∈ BOOL
grd010: finished_core2(core) = FALSE
grd011: location_of_service2(core) = Resource_become_avail ↦ loc_1
grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Resource_become_avail ↦ loc_1)

grd301: port ∈ queuing_ports
grd302: core ∈ dom(wakeup_waitproc_on_dstqueueports_port)
grd303: port = wakeup_waitproc_on_dstqueueports_port(core)
grd304: proc ∈ dom(processes_waitingfor_queuingports(port))
grd305: location_of_service3(core) = Wakeup_Waitproc_on_Dstqueueports ↦ loc_2
grd306: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Wakeup_Waitproc_on_Dstqueueports ↦ loc_2)
    
```

then

```

act001: location_of_service2(core) := Resource_become_avail ↦ loc_2
act002: need_reschedule := resch
    
```



```

        act301: location_of_service3(core) := Wakeup_Waitproc_on_Dstqueueports  $\mapsto$  loc_3
    end
Event wakeup_waitproc_on_dstqueueports_return  $\langle$ ordinary $\rangle \hat{=}$ 
extends resource_become_available_return
    any
        part
        proc
        core
        port
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
        grd003: core  $\in$  CORES  $\cap$  dom(resource_become_avail_proc)  $\wedge$  core  $\in$  dom(location_of_service2)
        grd004: proc = resource_become_avail_proc(core)
        grd005: processes_of_partition(proc) = part
        grd006: partition_mode(part) = PM_NORMAL
        grd007: part = current_partition
        grd012: processes_of_partition(proc)  $\in$  dom(current_partition_flag)
        grd008: current_partition_flag(part) = TRUE
        grd009: finished_core2(core) = FALSE
        grd010: location_of_service2(core) = Resource_become_avail  $\mapsto$  loc_2
        grd011:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Resource_become_avail  $\mapsto$ 
            loc_2)
        grd301: port  $\in$  queuing_ports
        grd302: core  $\in$  dom(wakeup_waitproc_on_dstqueueports_port)
        grd303: port = wakeup_waitproc_on_dstqueueports_port(core)
        grd304: proc  $\in$  dom(processes_waitingfor_queuingports(port))
        grd305: location_of_service3(core) = Wakeup_Waitproc_on_Dstqueueports  $\mapsto$  loc_3
        grd306:  $\neg$ (finished_core(core) = FALSE  $\wedge$  location_of_service3(core) = Wakeup_Waitproc_on_Dstqueueports  $\mapsto$ 
            loc_3)
    then
        act001: location_of_service2(core) := Resource_become_avail  $\mapsto$  loc_r
        act002: finished_core2(core) := TRUE
        act003: resource_become_avail_proc := {core}  $\triangleleft$  resource_become_avail_proc
        act301: location_of_service3(core) := Wakeup_Waitproc_on_Dstqueueports  $\mapsto$  loc_r
        act302: wakeup_waitproc_on_dstqueueports_port := {core}  $\triangleleft$  wakeup_waitproc_on_dstqueueports_port
    end
Event receive_queuing_message  $\langle$ ordinary $\rangle \hat{=}$ 
    any
        core
        port
        msg
        t
    where
        grd001: core  $\in$  CORES
        grd002: port  $\in$  queuing_ports
        grd003: Direction_of_Ports(port) = PORT_DESTINATION
        grd004: msg  $\in$  MESSAGES
        grd005: queue_of_queuingports(port)  $\neq \emptyset$ 
        grd006: (msg  $\mapsto$  t)  $\in$  queue_of_queuingports(port)
        grd007: finished_core2(core) = TRUE
    then
        act001: queue_of_queuingports(port) := queue_of_queuingports(port)  $\setminus$  {msg  $\mapsto$  t}
    end
Event receive_queuing_message_needwait_init  $\langle$ ordinary $\rangle \hat{=}$ 
extends req_busy_resource_init
    any
        part
        proc

```

```

    newstate
    core
    port
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state) ∩ dom(process_wait_type)

  grd003: newstate ∈ PROCESS_STATES
  grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
  grd005: processes_of_partition(proc) = part
  grd017: finished_core2(core) = TRUE
  grd101: partition_mode(part) = PM_NORMAL
  grd102: process_state(proc) = PS_Running
  grd103: newstate = PS_Waiting
  grd205: proc ∈ dom(delaytime_of_process) ∧ proc ∈ dom(process_wait_type)
  grd201: part = current_partition ∧ current_partition ∈ dom(current_partition_flag)
  grd202: current_partition_flag(part) = TRUE
  grd203: current_processes_flag(core) = TRUE
  grd204: proc = current_processes(core)
  grd301: port ∈ queuing_ports
  grd302: Direction_of_Ports(port) = PORT_DESTINATION
  grd303: queue_of_queuingports(port) = ∅
then
  act001: process_state(proc) := newstate
  act002: location_of_service2(core) := Req_busy_resource ↦ loc.i
  act003: finished_core2(core) := FALSE
  act004: req_busy_resource_proc(core) := proc
  act005: current_processes_flag(core) := FALSE
  act006: current_processes := {core} ⧸ current_processes
  act301: location_of_service3(core) := Receive_Queueing_Message_Wait ↦ loc.i
  act302: receive_queuing_message_port(core) := port
end
Event receive_queuing_message_needwait_timeout ⟨ordinary⟩ ≐
extends req_busy_resource_timeout
any
  part
  proc
  core
  timeout
  tmout_trig
  wt
  port
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
    core ∈ dom(location_of_service2)
  grd004: proc = req_busy_resource_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: part = current_partition
  grd018: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE
  grd009: timeout ≥ 0
  grd010: wt ∈ PROCESS_WAIT_TYPES ∧ (wt = PROC_WAIT_OBJ ∨ wt = PROC_WAIT_TIMEOUT)

  grd011: tmout_trig ∈ processes → (PROCESS_STATES × ℕ1)
  grd012:
    (timeout = INFINITE_TIME_VALUE ⇒ tmout_trig = ∅)

```

---

```

 $\wedge (timeout > 0 \Rightarrow tmout\_trig = \{proc \mapsto (PS\_Ready \mapsto (timeout + clock\_tick * ONE\_TICK\_TIME))\})$ 

grd013: timeout > 0  $\Rightarrow$  wt = PROC_WAIT_TIMEOUT
grd014: timeout = INFINITE_TIME_VALUE  $\Rightarrow$  wt = PROC_WAIT_OBJ
grd015: finished_core2(core) = FALSE
grd016: location_of_service2(core) = Req_busy_resource  $\mapsto$  loc_i
grd017:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Req\_busy\_resource} \mapsto$ 
    loc_i)
grd301: core  $\in$  dom(receive_queuing_message_port)
grd302: port  $\in$  queuing_ports
grd303: port = receive_queuing_message_port(core)
grd304: queue_of_queuingports(port) =  $\emptyset$ 
grd305: location_of_service3(core) = Receive_Queueing_Message_Wait  $\mapsto$  loc_i
grd306:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Receive\_Queueing\_Message\_Wait} \mapsto$ 
    loc_i)
then
act001: location_of_service2(core) := Req_busy_resource  $\mapsto$  loc_1
act002: timeout_trigger := timeout_trigger  $\Leftarrow$  tmout_trig
act003: process_wait_type(proc) := wt
act301: location_of_service3(core) := Receive_Queueing_Message_Wait  $\mapsto$  loc_1
end
Event receive_queuing_message_needwait_insert  $\langle$ ordinary $\rangle \hat{=}$ 
any
part
proc
core
port
msg
t
where
grd001: part  $\in$  PARTITIONS  $\wedge$  part  $\in$  dom(current_partition_flag)
grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)
grd003: core  $\in$  CORES  $\cap$  dom(receive_queuing_message_port)  $\cap$  dom(req_busy_resource_proc)
grd004: processes_of_partition(proc) = part
grd016: proc = req_busy_resource_proc(core)
grd005: part = current_partition
grd006: current_partition_flag(part) = TRUE
grd007: current_processes_flag(core) = TRUE
grd008: port  $\in$  queuing_ports
grd009: port = receive_queuing_message_port(core)
grd010: Direction_of_Ports(port) = PORT_DESTINATION
grd011: queue_of_queuingports(port) =  $\emptyset$ 
grd012: (msg  $\mapsto$  t)  $\in$  queue_of_queuingports(port)
grd013: finished_core2(core) = FALSE
grd014: location_of_service3(core) = Receive_Queueing_Message_Wait  $\mapsto$  loc_1
grd015:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Receive\_Queueing\_Message\_Wait} \mapsto$ 
    loc_1)
then
act001: location_of_service3(core) := Receive_Queueing_Message_Wait  $\mapsto$  loc_2
act002: processes_waitingfor_queuingports(port) := processes_waitingfor_queuingports(port)  $\Leftarrow$ 
    {proc  $\mapsto$  (msg  $\mapsto$  t)}
end
Event receive_queuing_message_needwait_schedule  $\langle$ ordinary $\rangle \hat{=}$ 
extends req_busy_resource_schedule
any
part
proc
core
port

```

where

```

grd001: part ∈ PARTITIONS
grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
        core ∈ dom(location_of_service2)
grd004: proc = req_busy_resource_proc(core)
grd005: processes_of_partition(proc) = part
grd006: part = current_partition
grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
grd007: current_partition_flag(part) = TRUE
grd008: current_processes_flag(core) = FALSE
grd009: finished_core2(core) = FALSE
grd010: location_of_service2(core) = Req_busy_resource ↦ loc_1
grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
        loc_1)
grd301: core ∈ dom(receive_queuing_message_port)
grd302: port ∈ queuing_ports
grd303: port = receive_queuing_message_port(core)
grd304: queue_of_queuingports(port) = ∅
grd305: location_of_service3(core) = Receive_Queueing_Message_Wait ↦ loc_2
grd306: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Receive_Queueing_Message_Wait ↦
        loc_2)
    
```

then

```

act001: location_of_service2(core) := Req_busy_resource ↦ loc_2
act002: need_reschedule := TRUE
act301: location_of_service3(core) := Receive_Queueing_Message_Wait ↦ loc_3
    
```

end

**Event** receive\_queuing\_message\_needwait\_return (ordinary)  $\hat{=}$

**extends** req\_busy\_resource\_return

any

*part*  
*proc*  
*core*  
*port*

where

```

grd001: part ∈ PARTITIONS
grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
        core ∈ dom(location_of_service2)
grd004: proc = req_busy_resource_proc(core)
grd005: processes_of_partition(proc) = part
grd006: part = current_partition
grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
grd007: current_partition_flag(part) = TRUE
grd008: current_processes_flag(core) = FALSE
grd009: finished_core2(core) = FALSE
grd010: location_of_service2(core) = Req_busy_resource ↦ loc_2
grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
        loc_2)
grd301: core ∈ dom(receive_queuing_message_port)
grd302: port ∈ queuing_ports
grd303: port = receive_queuing_message_port(core)
grd304: queue_of_queuingports(port) = ∅
grd305: location_of_service3(core) = Receive_Queueing_Message_Wait ↦ loc_3
grd306: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Receive_Queueing_Message_Wait ↦
        loc_3)
    
```

then

```

act001: location_of_service2(core) := Req_busy_resource ↦ loc_r
act002: finished_core2(core) := TRUE
    
```

```

act003: req_busy_resource_proc := {core}  $\triangleleft$  req_busy_resource_proc
act301: location_of_service3(core) := Receive_Queueing_Message_Wait  $\mapsto$  loc_r
act302: receive_queueing_message_port := {core}  $\triangleleft$  receive_queueing_message_port
end
Event clear_queueing_port  $\langle$ ordinary $\rangle \hat{=}$ 
any
    core
    port
where
    grd001: core  $\in$  CORES
    grd002: port  $\in$  queueing_ports
    grd003: Direction_of_Ports(port) = PORT_DESTINATION
    grd004: finished_core(core) = TRUE
then
    act001: queue_of_queueingports(port) :=  $\emptyset$ 
end
Event create_buffer  $\langle$ ordinary $\rangle \hat{=}$ 
any
    part
    core
    buf
    max_msg_size
where
    grd001: core  $\in$  CORES
    grd002: buf  $\in$  BUFFERS  $\wedge$  buf  $\notin$  buffers
    grd003: finished_core2(core) = TRUE
    grd004: max_msg_size  $\in$   $\mathbb{N}_1$ 
    grd005: part  $\in$  PARTITIONS
    grd008: buf  $\in$  dom(queue_of_buffers)
    grd007: finite(queue_of_buffers(buf))
    grd006: part = current_partition
then
    act001: buffers := buffers  $\cup$  {buf}
    act002: MaxMsgNum_of_Buffers(buf) := max_msg_size
    act003: queue_of_buffers(buf) :=  $\emptyset$ 
    act004: buffers_of_partition(buf) := part
    act005: processes_waiting_for_buffers(buf) :=  $\emptyset$ 
end
Event send_buffer  $\langle$ ordinary $\rangle \hat{=}$ 
any
    core
    buf
    msg
    t
where
    grd001: core  $\in$  CORES
    grd002: buf  $\in$  buffers
    grd003: msg  $\in$  MESSAGES  $\wedge$  msg  $\notin$  used_messages
    grd004: t  $\in$   $\mathbb{N}$ 
    grd005: finite(queue_of_buffers(buf))  $\wedge$  card(queue_of_buffers(buf)) < MaxMsgNum_of_Buffers(buf)
    grd006: finished_core2(core) = TRUE
then
    act001: queue_of_buffers(buf) := queue_of_buffers(buf)  $\triangleleft$  {msg  $\mapsto$  t}
    act002: used_messages := used_messages  $\cup$  {msg}
end
Event send_buffer_needwakeuprecvproc_init  $\langle$ ordinary $\rangle \hat{=}$ 
extends resource_become_available_init
    
```

```

any
  part
  proc
  newstate
  core
  buf
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
  grd003: newstate ∈ PROCESS_STATES
  grd004: core ∈ CORES
  grd005: processes_of_partition(proc) = part
  grd017: finished_core2(core) = TRUE
  grd101: partition_mode(part) = PM_NORMAL
  grd102: process_state(proc) = PS.Waiting ∨ process_state(proc) = PS.WaitandSuspend
  grd103: process_state(proc) = PS.Waiting ⇒ newstate = PS.Ready
  grd104: process_state(proc) = PS.WaitandSuspend ⇒ newstate = PS.Suspend
  grd201: part = current_partition
  grd203: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd202: current_partition_flag(part) = TRUE
  grd301: buf ∈ buffers
  grd302: finite(queue_of_buffers(buf)) ∧ card(queue_of_buffers(buf)) < MaxMsgNum_of_Buffers(buf)

  grd303: processes_waiting_for_buffers(buf) ≠ ∅
  grd304: proc ∈ dom(processes_waiting_for_buffers(buf))
then
  act001: process_state(proc) := newstate
  act201: location_of_service2(core) := Resource_become_avail ↦ loc.i
  act202: finished_core2(core) := FALSE
  act203: resource_become_avail_proc(core) := proc
  act204: timeout_trigger := {proc} ⋖ timeout_trigger
  act301: location_of_service3(core) := Send_Buffer_NeedWakeup ↦ loc.i
  act302: send_buffer_needwakeup(core) := buf
end

```

**Event** send\_buffer\_needwakeuprecvproc\_timeout\_trig *ordinary* ≐

**extends** resource\_become\_available\_timeout\_trig

```

any
  part
  proc
  core
  buf
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_wait_type)
  grd003: core ∈ CORES ∩ dom(resource_become_avail_proc) ∧ core ∈ dom(location_of_service2)
  grd004: proc = resource_become_avail_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: partition_mode(part) = PM_NORMAL
  grd007: part = current_partition
  grd013: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd008: current_partition_flag(part) = TRUE
  grd009: process_wait_type(proc) = PROC_WAIT_OBJ
  grd010: finished_core2(core) = FALSE
  grd011: location_of_service2(core) = Resource_become_avail ↦ loc.i
  grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Resource_become_avail ↦ loc.i)
  grd301: core ∈ dom(send_buffer_needwakeup)
  grd302: buf ∈ buffers
  grd303: buf = send_buffer_needwakeup(core)

```

```

grd304:  $proc \in \text{dom}(\text{processes\_waitingfor\_buffers}(buf))$ 
grd305:  $\text{location\_of\_service3}(core) = \text{Send\_Buffer\_NeedWakeup} \mapsto \text{loc}_i$ 
grd306:  $\neg(\text{finished\_core2}(core) = \text{FALSE} \wedge \text{location\_of\_service3}(core) = \text{Send\_Buffer\_NeedWakeup} \mapsto \text{loc}_i)$ 

then
  act001:  $\text{location\_of\_service2}(core) := \text{Resource\_become\_avail} \mapsto \text{loc}_1$ 
  act002:  $\text{process\_wait\_type} := \{proc\} \triangleleft \text{process\_wait\_type}$ 
  act301:  $\text{location\_of\_service3}(core) := \text{Send\_Buffer\_NeedWakeup} \mapsto \text{loc}_1$ 
end

Event send_buffer_needwakeuprecvproc_wakeupproc  $\langle \text{ordinary} \rangle \triangleq$ 
any
  part
  proc
  core
  buf
  msg
where
  grd001:  $part \in \text{PARTITIONS}$ 
  grd002:  $proc \in \text{processes} \cap \text{dom}(\text{processes\_of\_partition})$ 
  grd003:  $core \in \text{CORES} \cap \text{dom}(\text{send\_buffer\_needwakeup}) \cap \text{dom}(\text{resource\_become\_avail\_proc}) \cap \text{dom}(\text{location\_of\_service3})$ 
  grd004:  $proc = \text{resource\_become\_avail\_proc}(core)$ 
  grd005:  $buf \in \text{buffers}$ 
  grd006:  $msg \in \text{MESSAGES} \wedge msg \notin \text{used\_messages}$ 
  grd007:  $\text{processes\_of\_partition}(proc) = part$ 
  grd008:  $\text{partition\_mode}(part) = \text{PM\_NORMAL}$ 
  grd009:  $buf = \text{send\_buffer\_needwakeup}(core)$ 
  grd010:  $\text{finished\_core2}(core) = \text{FALSE}$ 
  grd011:  $\text{location\_of\_service3}(core) = \text{Send\_Buffer\_NeedWakeup} \mapsto \text{loc}_1$ 
  grd012:  $\neg(\text{finished\_core2}(core) = \text{FALSE} \wedge \text{location\_of\_service3}(core) = \text{Send\_Buffer\_NeedWakeup} \mapsto \text{loc}_1)$ 

then
  act001:  $\text{location\_of\_service3}(core) := \text{Send\_Buffer\_NeedWakeup} \mapsto \text{loc}_2$ 
  act002:  $\text{used\_messages} := \text{used\_messages} \cup \{msg\}$ 
  act003:  $\text{processes\_waitingfor\_buffers}(buf) := \{proc\} \triangleleft \text{processes\_waitingfor\_buffers}(buf)$ 
end

Event send_buffer_needwakeuprecvproc_schedule  $\langle \text{ordinary} \rangle \triangleq$ 
extends resource_become_available_schedule
any
  part
  proc
  core
  resch
  buf
where
  grd001:  $part \in \text{PARTITIONS}$ 
  grd002:  $proc \in \text{processes} \wedge proc \in \text{dom}(\text{processes\_of\_partition})$ 
  grd003:  $core \in \text{CORES} \cap \text{dom}(\text{resource\_become\_avail\_proc}) \wedge core \in \text{dom}(\text{location\_of\_service2})$ 
  grd004:  $proc = \text{resource\_become\_avail\_proc}(core)$ 
  grd005:  $\text{processes\_of\_partition}(proc) = part$ 
  grd006:  $\text{partition\_mode}(part) = \text{PM\_NORMAL}$ 
  grd007:  $part = \text{current\_partition}$ 
  grd013:  $\text{processes\_of\_partition}(proc) \in \text{dom}(\text{current\_partition\_flag})$ 
  grd008:  $\text{current\_partition\_flag}(part) = \text{TRUE}$ 
  grd009:  $\text{resch} \in \text{BOOL}$ 
  grd010:  $\text{finished\_core2}(core) = \text{FALSE}$ 
  grd011:  $\text{location\_of\_service2}(core) = \text{Resource\_become\_avail} \mapsto \text{loc}_1$ 
  grd012:  $\neg(\text{finished\_core2}(core) = \text{FALSE} \wedge \text{location\_of\_service2}(core) = \text{Resource\_become\_avail} \mapsto \text{loc}_1)$ 

```



```

    grd301: buf ∈ buffers
    grd302: core ∈ dom(send_buffer_needwakeup)
    grd303: buf = send_buffer_needwakeup(core)
    grd304: location_of_service3(core) = Send_Buffer_NeedWakeup ↦ loc_2
    grd305: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Send_Buffer_NeedWakeup ↦
        loc_2)
    then
        act001: location_of_service2(core) := Resource_become_avail ↦ loc_2
        act002: need_reschedule := resch
        act301: location_of_service3(core) := Send_Buffer_NeedWakeup ↦ loc_3
    end
Event send_buffer_needwakeuprecvproc_return ⟨ordinary⟩ ≐
extends resource_become_available_return
any
    part
    proc
    core
    buf
where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(resource_become_avail_proc) ∧ core ∈ dom(location_of_service2)
    grd004: proc = resource_become_avail_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: partition_mode(part) = PM_NORMAL
    grd007: part = current_partition
    grd012: processes_of_partition(proc) ∈ dom(current_partition_flag)
    grd008: current_partition_flag(part) = TRUE
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Resource_become_avail ↦ loc_2
    grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Resource_become_avail ↦
        loc_2)
    grd301: buf ∈ buffers
    grd302: core ∈ dom(send_buffer_needwakeup)
    grd303: buf = send_buffer_needwakeup(core)
    grd304: location_of_service3(core) = Send_Buffer_NeedWakeup ↦ loc_3
    grd305: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Send_Buffer_NeedWakeup ↦
        loc_3)
    then
        act001: location_of_service2(core) := Resource_become_avail ↦ loc_r
        act002: finished_core2(core) := TRUE
        act003: resource_become_avail_proc := {core} ≐ resource_become_avail_proc
        act301: location_of_service3(core) := Send_Buffer_NeedWakeup ↦ loc_r
        act302: send_buffer_needwakeup := {core} ≐ send_buffer_needwakeup
    end
Event send_buffer_withfull_init ⟨ordinary⟩ ≐
extends req_busy_resource_init
any
    part
    proc
    newstate
    core
    buf
where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state) ∩ dom(process_wait_type)

    grd003: newstate ∈ PROCESS_STATES
    grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)

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grd005: processes_of_partition(proc) = part
grd017: finished_core2(core) = TRUE
grd101: partition_mode(part) = PM_NORMAL
grd102: process_state(proc) = PS_Running
grd103: newstate = PS_Waiting
grd205: proc ∈ dom(delaytime_of_process) ∧ proc ∈ dom(process_wait_type)
grd201: part = current_partition ∧ current_partition ∈ dom(current_partition_flag)
grd202: current_partition_flag(part) = TRUE
grd203: current_processes_flag(core) = TRUE
grd204: proc = current_processes(core)
grd301: buf ∈ buffers
grd302: buffers_of_partition(buf) = part
grd303: finite(queue_of_buffers(buf)) ∧ card(queue_of_buffers(buf)) = MaxMsgNum_of_Buffers(buf)

then
  act001: process_state(proc) := newstate
  act002: location_of_service2(core) := Req_busy_resource ↦ loc.i
  act003: finished_core2(core) := FALSE
  act004: req_busy_resource_proc(core) := proc
  act005: current_processes_flag(core) := FALSE
  act006: current_processes := {core} ⧸ current_processes
  act301: location_of_service3(core) := Send_Buffer_Withfull ↦ loc.i
  act302: send_buffer_withfull(core) := buf
end

Event send_buffer_withfull_timeout ⟨ordinary⟩ ≐
extends req_busy_resource_timeout
any
  part
  proc
  core
  timeout
  tmout_trig
  wt
  buf
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
    core ∈ dom(location_of_service2)
  grd004: proc = req_busy_resource_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: part = current_partition
  grd018: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE
  grd009: timeout ≥ 0
  grd010: wt ∈ PROCESS_WAIT_TYPES ∧ (wt = PROC_WAIT_OBJ ∨ wt = PROC_WAIT_TIMEOUT)

  grd011: tmout_trig ∈ processes ↦ (PROCESS_STATES × ℕ1)
  grd012:
    (timeout = INFINITE_TIME_VALUE ⇒ tmout_trig = ∅)
    ∧ (timeout > 0 ⇒ tmout_trig = {proc ↦ (PS_Ready ↦ (timeout + clock_tick * ONE_TICK_TIME))})

  grd013: timeout > 0 ⇒ wt = PROC_WAIT_TIMEOUT
  grd014: timeout = INFINITE_TIME_VALUE ⇒ wt = PROC_WAIT_OBJ
  grd015: finished_core2(core) = FALSE
  grd016: location_of_service2(core) = Req_busy_resource ↦ loc.i
  grd017: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
    loc.i)

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    grd301: buf ∈ buffers
    grd302: core ∈ dom(send_buffer_withfull)
    grd303: buf = send_buffer_withfull(core)
    grd304: location_of_service3(core) = Send_Buffer_Withfull ↦ loc.i
    grd305: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Send_Buffer_Withfull ↦
        loc.i)
then
    act001: location_of_service2(core) := Req_busy_resource ↦ loc.1
    act002: timeout_trigger := timeout_trigger ⋈ tmout_trig
    act003: process_wait_type(proc) := wt
    act301: location_of_service3(core) := Send_Buffer_Withfull ↦ loc.1
end
Event send_buffer_withfull_waiting ⟨ordinary⟩ ≐
any
    part
    proc
    core
    buf
    msg
    t
where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∩ dom(send_buffer_withfull) ∩ dom(location_of_service3)

    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: buf ∈ buffers
    grd007: buf = send_buffer_withfull(core)
    grd008: msg ∈ MESSAGES ∧ msg ∉ used_messages
    grd009: buffers_of_partition(buf) = part
    grd010: finite(queue_of_buffers(buf)) ∧ card(queue_of_buffers(buf)) = MaxMsgNum_of_Buffers(buf)

    grd014: t ∈ ℕ
    grd011: finished_core(core) = FALSE
    grd012: location_of_service3(core) = Send_Buffer_Withfull ↦ loc.1
    grd13: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Send_Buffer_Withfull ↦
        loc.1)
then
    act001: location_of_service3(core) := Send_Buffer_Withfull ↦ loc.2
    act002: used_messages := used_messages ∪ {msg}
    act003: processes_waitingfor_buffers(buf) := processes_waitingfor_buffers(buf) ⋈ {proc ↦
        (msg ↦ WAITING_W ↦ t)}
end
Event send_buffer_withfull_schedule ⟨ordinary⟩ ≐
extends req_busy_resource_schedule
any
    part
    proc
    core
    buf
where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
        core ∈ dom(location_of_service2)
    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition

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    grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = FALSE
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Req_busy_resource ↦ loc_1
    grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦ loc_1)
    grd301: buf ∈ buffers
    grd302: buf = send_buffer_withfull(core)
    grd303: buffers_of_partition(buf) = part
    grd304: location_of_service3(core) = Send_Buffer_Withfull ↦ loc_2
    grd305: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Send_Buffer_Withfull ↦ loc_2)
  then
    act001: location_of_service2(core) := Req_busy_resource ↦ loc_2
    act002: need_reschedule := TRUE
    act301: location_of_service3(core) := Send_Buffer_Withfull ↦ loc_3
  end
Event send_buffer_withfull_return ⟨ordinary⟩ ≐
extends req_busy_resource_return
  any
    part
    proc
    core
    buf
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈ dom(location_of_service2)
    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition
    grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = FALSE
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Req_busy_resource ↦ loc_2
    grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦ loc_2)
    grd301: buf ∈ buffers
    grd302: buf = send_buffer_withfull(core)
    grd303: buffers_of_partition(buf) = part
    grd304: location_of_service3(core) = Send_Buffer_Withfull ↦ loc_3
    grd305: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Send_Buffer_Withfull ↦ loc_3)
  then
    act001: location_of_service2(core) := Req_busy_resource ↦ loc_r
    act002: finished_core2(core) := TRUE
    act003: req_busy_resource_proc := {core} ↦ req_busy_resource_proc
    act301: location_of_service3(core) := Send_Buffer_Withfull ↦ loc_r
    act302: send_buffer_withfull := {core} ↦ send_buffer_withfull
  end
Event receive_buffer ⟨ordinary⟩ ≐
  any
    core
    buf
    msg
    t

```

```

where
  grd001: core ∈ CORES
  grd002: buf ∈ buf fers
  grd003: queue_of_buf fers(buf) ≠ ∅
  grd004: (msg ↦ t) ∈ queue_of_buf fers(buf)
  grd005: finished_core2(core) = TRUE
then
  act001: queue_of_buf fers(buf) := queue_of_buf fers(buf) \ {msg ↦ t}
end
Event receive_buffer_needwakeupsendproc_init ⟨ordinary⟩ ≡
extends resource_become_available_init
any
  part
  proc
  newstate
  core
  buf
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
  grd003: newstate ∈ PROCESS_STATES
  grd004: core ∈ CORES
  grd005: processes_of_partition(proc) = part
  grd017: finished_core2(core) = TRUE
  grd101: partition_mode(part) = PM_NORMAL
  grd102: process_state(proc) = PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend
  grd103: process_state(proc) = PS_Waiting ⇒ newstate = PS_Ready
  grd104: process_state(proc) = PS_WaitandSuspend ⇒ newstate = PS_Suspend
  grd201: part = current_partition
  grd203: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd202: current_partition_flag(part) = TRUE
  grd301: buf ∈ buf fers
  grd302: queue_of_buf fers(buf) ≠ ∅
  grd303: processes_waitingfor_buf fers(buf) ≠ ∅
then
  act001: process_state(proc) := newstate
  act201: location_of_service2(core) := Resource_become_avail ↦ loc.i
  act202: finished_core2(core) := FALSE
  act203: resource_become_avail_proc(core) := proc
  act204: timeout_trigger := {proc} ⋈ timeout_trigger
  act301: location_of_service3(core) := Receive_Buffer_NeedWakeup ↦ loc.i
  act302: receive_buffer_needwake(core) := buf
end
Event receive_buffer_needwakeupsendproc_timeout_trig ⟨ordinary⟩ ≡
extends resource_become_available_timeout_trig
any
  part
  proc
  core
  buf
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_wait_type)
  grd003: core ∈ CORES ∩ dom(resource_become_avail_proc) ∧ core ∈ dom(location_of_service2)
  grd004: proc = resource_become_avail_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: partition_mode(part) = PM_NORMAL
  grd007: part = current_partition
  grd013: processes_of_partition(proc) ∈ dom(current_partition_flag)

```

```

grd008: current_partition_flag(part) = TRUE
grd009: process_wait_type(proc) = PROC_WAIT_OBJ
grd010: finished_core2(core) = FALSE
grd011: location_of_service2(core) = Resource_become_avail  $\mapsto$  loc.i
grd012:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Resource\_become\_avail} \mapsto \text{loc.i})$ 
grd301: buf  $\in$  buffers
grd305: buf = receive_buffer_needwake(core)
grd302: queue_of_buffers(buf)  $\neq \emptyset$ 
grd303: processes_waiting_for_buffers(buf)  $\neq \emptyset$ 
grd304: location_of_service3(core) = Receive_Buffer_NeedWakeup  $\mapsto$  loc.i
grd306:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Receive\_Buffer\_NeedWakeup} \mapsto \text{loc.i})$ 
then
  act001: location_of_service2(core) := Resource_become_avail  $\mapsto$  loc.1
  act002: process_wait_type := {proc}  $\triangleleft$  process_wait_type
  act301: location_of_service3(core) := Receive_Buffer_NeedWakeup  $\mapsto$  loc.1
end
Event receive_buffer_needwakeupsendproc_insert  $\langle$ ordinary $\rangle \hat{=}$ 
any
  part
  proc
  core
  buf
  msg
  t
  m_
  t_
where
grd001: part  $\in$  PARTITIONS  $\wedge$  part  $\in$  dom(current_partition_flag)
grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
grd003: core  $\in$  CORES  $\cap$  dom(resource_become_avail_proc)  $\cap$  dom(location_of_service3)  $\cap$  dom(receive_buffer_needwakeupsendproc_insert)
grd004: proc = resource_become_avail_proc(core)
grd005: processes_of_partition(proc) = part
grd006: partition_mode(part) = PM_NORMAL
grd007: part = current_partition
grd008: current_partition_flag(part) = TRUE
grd009: buf  $\in$  buffers
grd010: buf = receive_buffer_needwake(core)
grd011: msg  $\in$  MESSAGES  $\wedge$  m_  $\in$  MESSAGES  $\wedge$  t  $\in \mathbb{N} \wedge$  t_  $\in \mathbb{N}$ 
grd012: queue_of_buffers(buf)  $\neq \emptyset$ 
grd013: processes_waiting_for_buffers(buf)  $\neq \emptyset \wedge$  (proc  $\mapsto$  (m_  $\mapsto$  WAITING_W  $\mapsto$  t_))  $\in$  processes_waiting_for_buffers(buf)
grd014: (msg  $\mapsto$  t)  $\in$  queue_of_buffers(buf)
grd015: finished_core2(core) = FALSE
grd016: location_of_service3(core) = Receive_Buffer_NeedWakeup  $\mapsto$  loc.1
grd017:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Receive\_Buffer\_NeedWakeup} \mapsto \text{loc.1})$ 
then
  act001: location_of_service3(core) := Receive_Buffer_NeedWakeup  $\mapsto$  loc.2
  act002: queue_of_buffers(buf) := queue_of_buffers(buf)  $\setminus$  {msg  $\mapsto$  t}
  act003: processes_waiting_for_buffers(buf) := {proc}  $\triangleleft$  processes_waiting_for_buffers(buf)
end
Event receive_buffer_needwakeupsendproc_schedule  $\langle$ ordinary $\rangle \hat{=}$ 
extends resource_become_available_schedule
any
  part
  proc

```

```

    core
    resch
    buf
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(resource_become_avail_proc) ∧ core ∈ dom(location_of_service2)
  grd004: proc = resource_become_avail_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: partition_mode(part) = PM_NORMAL
  grd007: part = current_partition
  grd013: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd008: current_partition_flag(part) = TRUE
  grd009: resch ∈ BOOL
  grd010: finished_core2(core) = FALSE
  grd011: location_of_service2(core) = Resource_become_avail ↦ loc_1
  grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Resource_become_avail ↦
    loc_1)
  grd301: buf ∈ buffers
  grd302: buf = receive_buffer_needwake(core)
  grd304: location_of_service3(core) = Receive_Buffer_NeedWakeup ↦ loc_2
  grd305: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Receive_Buffer_NeedWakeup ↦
    loc_2)
then
  act001: location_of_service2(core) := Resource_become_avail ↦ loc_2
  act002: need_reschedule := resch
  act301: location_of_service3(core) := Receive_Buffer_NeedWakeup ↦ loc_3
end
Event receive_buffer_needwakeupsendproc_return ⟨ordinary⟩ ≜
extends resource_become_available_return
any
  part
  proc
  core
  buf
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(resource_become_avail_proc) ∧ core ∈ dom(location_of_service2)
  grd004: proc = resource_become_avail_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: partition_mode(part) = PM_NORMAL
  grd007: part = current_partition
  grd012: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd008: current_partition_flag(part) = TRUE
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Resource_become_avail ↦ loc_2
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Resource_become_avail ↦
    loc_2)
  grd301: buf ∈ buffers
  grd302: buf = receive_buffer_needwake(core)
  grd303: location_of_service3(core) = Receive_Buffer_NeedWakeup ↦ loc_3
  grd304: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Receive_Buffer_NeedWakeup ↦
    loc_3)
then
  act001: location_of_service2(core) := Resource_become_avail ↦ loc_r
  act002: finished_core2(core) := TRUE
  act003: resource_become_avail_proc := {core} ≺ resource_become_avail_proc
  act301: location_of_service3(core) := Receive_Buffer_NeedWakeup ↦ loc_r

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```

    act302: receive_buffer_needwake := {core}  $\triangleleft$  receive_buffer_needwake
end
Event receive_buffer_whenempty_init  $\langle$ ordinary $\rangle \hat{=}$ 
extends req_busy_resource_init
  any
    part
    proc
    newstate
    core
    buf
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)  $\cap$  dom(process_state)  $\cap$  dom(process_wait_type)

    grd003: newstate  $\in$  PROCESS_STATES
    grd004: core  $\in$  CORES  $\wedge$  core  $\in$  dom(current_processes_flag)
    grd005: processes_of_partition(proc) = part
    grd017: finished_core2(core) = TRUE
    grd101: partition_mode(part) = PM_NORMAL
    grd102: process_state(proc) = PS_Running
    grd103: newstate = PS_Waiting
    grd205: proc  $\in$  dom(delaytime_of_process)  $\wedge$  proc  $\in$  dom(process_wait_type)
    grd201: part = current_partition  $\wedge$  current_partition  $\in$  dom(current_partition_flag)
    grd202: current_partition_flag(part) = TRUE
    grd203: current_processes_flag(core) = TRUE
    grd204: proc = current_processes(core)
    grd301: buf  $\in$  buffers
    grd302: buffers_of_partition(buf) = part
    grd303: queue_of_buffers(buf) =  $\emptyset$ 
  then
    act001: process_state(proc) := newstate
    act002: location_of_service2(core) := Req_busy_resource  $\mapsto$  loc.i
    act003: finished_core2(core) := FALSE
    act004: req_busy_resource_proc(core) := proc
    act005: current_processes_flag(core) := FALSE
    act006: current_processes := {core}  $\triangleleft$  current_processes
    act301: location_of_service3(core) := Receive_Buffer_Whenempty  $\mapsto$  loc.i
    act302: receive_buffer_whenempty(core) := buf
  end
Event receive_buffer_whenempty_timeout  $\langle$ ordinary $\rangle \hat{=}$ 
extends req_busy_resource_timeout
  any
    part
    proc
    core
    timeout
    tmout_trig
    wt
    buf
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
    grd003: core  $\in$  CORES  $\cap$  dom(req_busy_resource_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$ 
      core  $\in$  dom(location_of_service2)
    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition
    grd018: processes_of_partition(req_busy_resource_proc(core))  $\in$  dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE

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grd008: current_processes_flag(core) = TRUE
grd009: timeout ≥ 0
grd010: wt ∈ PROCESS_WAIT_TYPES ∧ (wt = PROC_WAIT_OBJ ∨ wt = PROC_WAIT_TIMEOUT)

grd011: tmout_trig ∈ processes → (PROCESS_STATES × ℕ1)
grd012:
    (timeout = INFINITE_TIME_VALUE ⇒ tmout_trig = ∅)
    ∧ (timeout > 0 ⇒ tmout_trig = {proc ↦ (PS_Ready ↦ (timeout + clock_tick * ONE_TICK_TIME))})

grd013: timeout > 0 ⇒ wt = PROC_WAIT_TIMEOUT
grd014: timeout = INFINITE_TIME_VALUE ⇒ wt = PROC_WAIT_OBJ
grd015: finished_core2(core) = FALSE
grd016: location_of_service2(core) = Req_busy_resource ↦ loc.i
grd017: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
    loc.i)
grd301: buf ∈ buffers
grd304: buf = receive_buffer_whenempty(core)
grd302: buffers_of_partition(buf) = part
grd303: queue_of_buffers(buf) = ∅
grd305: location_of_service3(core) = Receive_Buffer_Whenempty ↦ loc.i
grd306: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Receive_Buffer_Whenempty ↦
    loc.i)
then
    act001: location_of_service2(core) := Req_busy_resource ↦ loc.1
    act002: timeout_trigger := timeout_trigger ⋈ tmout_trig
    act003: process_wait_type(proc) := wt
    act301: location_of_service3(core) := Receive_Buffer_Whenempty ↦ loc.1
end
Event receive_buffer_whenempty_wait ⟨ordinary⟩ ≐
any
    part
    proc
    core
    buf
    msg
    t
where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∩ dom(location_of_service3)
    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition
    grd007: buf ∈ buffers
    grd008: buffers_of_partition(buf) = part
    grd009: queue_of_buffers(buf) = ∅
    grd010: msg ∈ MESSAGES
    grd011: t ∈ ℕ
    grd012: finished_core2(core) = FALSE
    grd013: location_of_service3(core) = Receive_Buffer_Whenempty ↦ loc.1
    grd014: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Receive_Buffer_Whenempty ↦
        loc.1)
then
    act001: location_of_service3(core) := Receive_Buffer_Whenempty ↦ loc.2
    act002: processes_waiting_for_buffers(buf) := processes_waiting_for_buffers(buf) ⋈ {proc ↦
        (msg ↦ WAITING_R ↦ t)}
end
Event receive_buffer_whenempty_schedule ⟨ordinary⟩ ≐
extends req_busy_resource_schedule
    
```



```

any
  part
  proc
  core
  buf
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
    core ∈ dom(location_of_service2)
  grd004: proc = req_busy_resource_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: part = current_partition
  grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = FALSE
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Req_busy_resource ↦ loc.1
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
    loc.1)
  grd301: buf ∈ buffers
  grd306: buf = receive_buffer_whenempty(core)
  grd302: buffers_of_partition(buf) = part
  grd303: queue_of_buffers(buf) = ∅
  grd304: location_of_service3(core) = Receive_Buffer_Whenempty ↦ loc.2
  grd305: ¬(finished_core(core) = FALSE ∧ location_of_service3(core) = Receive_Buffer_Whenempty ↦
    loc.2)
then
  act001: location_of_service2(core) := Req_busy_resource ↦ loc.2
  act002: need_reschedule := TRUE
  act301: location_of_service3(core) := Receive_Buffer_Whenempty ↦ loc.3
end
Event receive_buffer_whenempty_return ⟨ordinary⟩ ≐
extends req_busy_resource_return
any
  part
  proc
  core
  buf
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
    core ∈ dom(location_of_service2)
  grd004: proc = req_busy_resource_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: part = current_partition
  grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = FALSE
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Req_busy_resource ↦ loc.2
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
    loc.2)
  grd301: buf ∈ buffers
  grd302: buf = receive_buffer_whenempty(core)
  grd303: buffers_of_partition(buf) = part
  grd304: queue_of_buffers(buf) = ∅
  grd305: location_of_service3(core) = Receive_Buffer_Whenempty ↦ loc.3

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    grd306:  $\neg(\text{finished\_core}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Receive\_Buffer\_Whenempty} \mapsto \text{loc.3})$ 
  then
    act001:  $\text{location\_of\_service2}(\text{core}) := \text{Req\_busy\_resource} \mapsto \text{loc.r}$ 
    act002:  $\text{finished\_core2}(\text{core}) := \text{TRUE}$ 
    act003:  $\text{req\_busy\_resource\_proc} := \{\text{core}\} \triangleleft \text{req\_busy\_resource\_proc}$ 
    act301:  $\text{location\_of\_service3}(\text{core}) := \text{Receive\_Buffer\_Whenempty} \mapsto \text{loc.r}$ 
    act302:  $\text{receive\_buffer\_whenempty} := \{\text{core}\} \triangleleft \text{receive\_buffer\_whenempty}$ 
  end
Event create_blackboard ⟨ordinary⟩  $\hat{=}$ 
  any
    core
    bb
    part
  where
    grd001:  $\text{core} \in \text{CORES}$ 
    grd002:  $\text{bb} \in \text{BLACKBOARDS} \wedge \text{bb} \notin \text{blackboards}$ 
    grd003:  $\text{finished\_core}(\text{core}) = \text{TRUE}$ 
    grd004:  $\text{part} \in \text{PARTITIONS}$ 
    grd005:  $\text{part} = \text{current\_partition}$ 
  then
    act001:  $\text{blackboards} := \text{blackboards} \cup \{\text{bb}\}$ 
    act002:  $\text{emptyindicator\_of\_blackboards}(\text{bb}) := \text{BB\_EMPTY}$ 
    act003:  $\text{blackboards\_of\_partition}(\text{bb}) := \text{part}$ 
    act004:  $\text{processes\_waitingfor\_blackboards}(\text{bb}) := \emptyset$ 
  end
Event display_blackboard ⟨ordinary⟩  $\hat{=}$ 
  any
    core
    bb
    msg
  where
    grd001:  $\text{core} \in \text{CORES}$ 
    grd002:  $\text{bb} \in \text{blackboards}$ 
    grd003:  $\text{msg} \in \text{MESSAGES} \wedge \text{msg} \notin \text{used\_messages}$ 
    grd004:  $\text{processes\_waitingfor\_blackboards}(\text{bb}) = \emptyset$ 
    grd005:  $\text{finished\_core}(\text{core}) = \text{TRUE}$ 
  then
    act001:  $\text{msgspace\_of\_blackboards}(\text{bb}) := \text{msg}$ 
    act002:  $\text{used\_messages} := \text{used\_messages} \cup \{\text{msg}\}$ 
    act003:  $\text{emptyindicator\_of\_blackboards}(\text{bb}) := \text{BB\_OCCUPIED}$ 
  end
Event display_blackboard_needwakeupdprocs_init ⟨ordinary⟩  $\hat{=}$ 
extends resource_become_available2_init
  any
    part
    procs
    newstates
    core
    bb
  where
    grd001:  $\text{part} \in \text{PARTITIONS}$ 
    grd002:  $\text{procs} \subseteq \text{processes} \cap \text{dom}(\text{process\_state})$ 
    grd003:  $\text{newstates} \in \text{procs} \rightarrow \text{PROCESS\_STATES}$ 
    grd004:  $\text{core} \in \text{CORES}$ 
    grd005:  $\text{procs} \subseteq \text{processes\_of\_partition}^{-1}[\{\text{part}\}]$ 
    grd101:  $\text{partition\_mode}(\text{part}) = \text{PM\_NORMAL}$ 
    grd102:  $\forall \text{proc}. (\text{proc} \in \text{procs} \Rightarrow \text{process\_state}(\text{proc}) = \text{PS\_Waiting} \vee \text{process\_state}(\text{proc}) = \text{PS\_WaitandSuspend})$ 

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grd103:  $\forall proc. (proc \in procs \wedge process\_state(proc) = PS\_Waiting \Rightarrow newstates(proc) = PS\_Ready)$ 

grd104:  $\forall proc. (proc \in procs \wedge process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstates(proc) = PS\_Suspend)$ 
grd301:  $part = current\_partition$ 
grd303:  $part \in dom(current\_partition\_flag)$ 
grd302:  $current\_partition\_flag(part) = TRUE$ 
grd304:  $finished\_core2(core) = TRUE$ 
grd401:  $bb \in blackboards$ 
grd402:  $blackboards\_of\_partition(bb) = part$ 
grd403:  $processes\_waitingfor\_blackboards(bb) \neq \emptyset$ 
grd404:  $procs = processes\_waitingfor\_blackboards(bb)$ 
then
  act001:  $process\_state := process\_state \triangleleft newstates$ 
  act301:  $location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_i$ 
  act302:  $finished\_core2(core) := FALSE$ 
  act303:  $resource\_become\_avail2(core) := procs$ 
  act304:  $timeout\_trigger := procs \triangleleft timeout\_trigger$ 
  act401:  $location\_of\_service3(core) := Display\_Blackboard\_NeedWakeup \mapsto loc\_i$ 
  act402:  $display\_blackboard\_needwake(core) := bb$ 
end
Event display_blackboard_needwakeupdprocs_timeout_trig (ordinary)  $\hat{=}$ 
extends resource_become_available2_timeout_trig
any
   $part$ 
   $procs$ 
   $core$ 
   $bb$ 
where
  grd001:  $part \in PARTITIONS$ 
  grd002:  $procs \subseteq (processes \cap dom(process\_state))$ 
  grd003:  $core \in CORES \wedge core \in dom(location\_of\_service2) \wedge core \in dom(resource\_become\_avail2)$ 

  grd004:  $procs = resource\_become\_avail2(core)$ 
  grd005:  $part = current\_partition$ 
  grd006:  $partition\_mode(part) = PM\_NORMAL$ 
  grd007:  $\forall proc. (proc \in procs \wedge proc \in dom(process\_wait\_type) \Rightarrow process\_wait\_type(proc) = PROC\_WAIT\_OBJ)$ 
  grd008:  $finished\_core2(core) = FALSE$ 
  grd009:  $location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_i$ 
  grd010:  $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_i)$ 
  grd301:  $bb \in blackboards$ 
  grd302:  $core \in dom(display\_blackboard\_needwake)$ 
  grd303:  $bb = display\_blackboard\_needwake(core)$ 
  grd304:  $blackboards\_of\_partition(bb) = part$ 
  grd305:  $processes\_waitingfor\_blackboards(bb) \neq \emptyset$ 
  grd306:  $procs = processes\_waitingfor\_blackboards(bb)$ 
  grd307:  $location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto loc\_i$ 
  grd308:  $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto loc\_i)$ 
then
  act001:  $location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_1$ 
  act002:  $process\_wait\_type := procs \triangleleft process\_wait\_type$ 
  act301:  $location\_of\_service3(core) := Display\_Blackboard\_NeedWakeup \mapsto loc\_1$ 
  act302:  $emptyindicator\_of\_blackboards(bb) := BB\_OCCUPIED$ 
end
Event display_blackboard_needwakeupdprocs_insert (ordinary)  $\hat{=}$ 
any

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```

part
procs
core
bb
msg
where
  grd001: part ∈ PARTITIONS
  grd002: procs ⊆ (processes ∩ dom(process_state))
  grd003: core ∈ CORES ∧ core ∈ dom(location_of_service3) ∧ core ∈ dom(display_blackboard_needwake) ∩
    dom(resource_become_avail2)
  grd004: procs = resource_become_avail2(core)
  grd005: part = current_partition
  grd006: partition_mode(part) = PM_NORMAL
  grd007: bb ∈ blackboards
  grd008: bb = display_blackboard_needwake(core)
  grd009: blackboards_of_partition(bb) = part
  grd010: msg ∈ MESSAGES ∧ msg ∉ used_messages
  grd011: processes_waiting_for_blackboards(bb) ≠ ∅
  grd012: procs = processes_waiting_for_blackboards(bb)
  grd013: finished_core2(core) = FALSE
  grd014: location_of_service3(core) = Display_Blackboard_NeedWakeup ↦ loc_1
  grd015: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Display_Blackboard_NeedWakeup ↦
    loc_1)
  then
    act001: location_of_service3(core) := Display_Blackboard_NeedWakeup ↦ loc_2
    act002: msgspace_of_blackboards(bb) := msg
    act003: processes_waiting_for_blackboards(bb) := processes_waiting_for_blackboards(bb) \ procs
    act004: used_messages := used_messages ∪ {msg}
  end
Event display_blackboard_needwakeuprdprocs_schedule ⟨ordinary⟩ ≐
extends resource_become_available2_schedule
any
  part
  procs
  core
  resch
  bb
where
  grd001: part ∈ PARTITIONS
  grd002: procs ⊆ (processes ∩ dom(process_state))
  grd003: core ∈ CORES ∧ core ∈ dom(location_of_service2) ∧ core ∈ dom(resource_become_avail2)

  grd004: procs = resource_become_avail2(core)
  grd005: part = current_partition
  grd006: partition_mode(part) = PM_NORMAL
  grd008: resch ∈ BOOL
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Resource_become_avail2 ↦ loc_1
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Resource_become_avail2 ↦
    loc_1)
  grd301: bb ∈ blackboards
  grd302: core ∈ dom(display_blackboard_needwake)
  grd303: bb = display_blackboard_needwake(core)
  grd304: blackboards_of_partition(bb) = part
  grd305: location_of_service3(core) = Display_Blackboard_NeedWakeup ↦ loc_2
  grd306: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Display_Blackboard_NeedWakeup ↦
    loc_2)
  then
    act001: location_of_service2(core) := Resource_become_avail2 ↦ loc_2

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    act002: need_reschedule := resch
    act301: location_of_service3(core) := Display_Blackboard_NeedWakeup  $\mapsto$  loc_3
end
Event display_blackboard_needwakeuprdprocs_return  $\langle$ ordinary $\rangle \hat{=}$ 
extends resource_become_available2_return
any
    part
    procs
    core
    bb
where
    grd001: part  $\in$  PARTITIONS
    grd002: procs  $\subseteq$  (processes  $\cap$  dom(process_state))
    grd003: core  $\in$  CORES  $\wedge$  core  $\in$  dom(location_of_service2)  $\wedge$  core  $\in$  dom(resource_become_avail2)

    grd004: procs = resource_become_avail2(core)
    grd005: part = current_partition
    grd006: partition_mode(part) = PM_NORMAL
    grd007: finished_core2(core) = FALSE
    grd008: location_of_service2(core) = Resource_become_avail2  $\mapsto$  loc_2
    grd009:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Resource_become_avail2  $\mapsto$ 
        loc_2)
    grd301: bb  $\in$  blackboards
    grd302: core  $\in$  dom(display_blackboard_needwake)
    grd303: bb = display_blackboard_needwake(core)
    grd304: blackboards_of_partition(bb) = part
    grd305: location_of_service3(core) = Display_Blackboard_NeedWakeup  $\mapsto$  loc_3
    grd306:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service3(core) = Display_Blackboard_NeedWakeup  $\mapsto$ 
        loc_3)
then
    act001: location_of_service2(core) := Resource_become_avail2  $\mapsto$  loc_r
    act002: finished_core2(core) := TRUE
    act003: resource_become_avail2 := {core}  $\triangleleft$  resource_become_avail2
    act301: location_of_service3(core) := Display_Blackboard_NeedWakeup  $\mapsto$  loc_r
    act302: display_blackboard_needwake := {core}  $\triangleleft$  display_blackboard_needwake
end
Event read_blackboard  $\langle$ ordinary $\rangle \hat{=}$ 
any
    core
    bb
    msg
where
    grd001: core  $\in$  CORES
    grd002: bb  $\in$  blackboards
    grd003: msg  $\in$  MESSAGES
    grd004: emptyindicator_of_blackboards(bb) = BB_OCCUPIED
then
    skip
end
Event read_blackboard_whenempty_init  $\langle$ ordinary $\rangle \hat{=}$ 
extends req_busy_resource_init
any
    part
    proc
    newstate
    core
    bb
where
    grd001: part  $\in$  PARTITIONS

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grd002:  $proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(process\_wait\_type)$ 

grd003:  $newstate \in PROCESS\_STATES$ 
grd004:  $core \in CORES \wedge core \in dom(current\_processes\_flag)$ 
grd005:  $processes\_of\_partition(proc) = part$ 
grd017:  $finished\_core2(core) = TRUE$ 
grd101:  $partition\_mode(part) = PM\_NORMAL$ 
grd102:  $process\_state(proc) = PS\_Running$ 
grd103:  $newstate = PS\_Waiting$ 
grd205:  $proc \in dom(delaytime\_of\_process) \wedge proc \in dom(process\_wait\_type)$ 
grd201:  $part = current\_partition \wedge current\_partition \in dom(current\_partition\_flag)$ 
grd202:  $current\_partition\_flag(part) = TRUE$ 
grd203:  $current\_processes\_flag(core) = TRUE$ 
grd204:  $proc = current\_processes(core)$ 
grd301:  $bb \in blackboards$ 
grd302:  $blackboards\_of\_partition(bb) = part$ 
grd303:  $emptyindicator\_of\_blackboards(bb) = BB\_EMPTY$ 
then
  act001:  $process\_state(proc) := newstate$ 
  act002:  $location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_i$ 
  act003:  $finished\_core2(core) := FALSE$ 
  act004:  $req\_busy\_resource\_proc(core) := proc$ 
  act005:  $current\_processes\_flag(core) := FALSE$ 
  act006:  $current\_processes := \{core\} \triangleleft current\_processes$ 
  act301:  $location\_of\_service3(core) := Read\_Blackboard\_Whenempty \mapsto loc\_i$ 
  act302:  $read\_blackboard\_whenempty(core) := bb$ 
end
Event read\_blackboard\_whenempty\_timeout  $\langle ordinary \rangle \hat{=}$ 
extends req\_busy\_resource\_timeout
any
  part
  proc
  core
  timeout
  tmout\_trig
  wt
  bb
where
grd001:  $part \in PARTITIONS$ 
grd002:  $proc \in processes \wedge proc \in dom(processes\_of\_partition)$ 
grd003:  $core \in CORES \cap dom(req\_busy\_resource\_proc) \wedge core \in dom(current\_processes\_flag) \wedge$ 
 $core \in dom(location\_of\_service2)$ 
grd004:  $proc = req\_busy\_resource\_proc(core)$ 
grd005:  $processes\_of\_partition(proc) = part$ 
grd006:  $part = current\_partition$ 
grd018:  $processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)$ 
grd007:  $current\_partition\_flag(part) = TRUE$ 
grd008:  $current\_processes\_flag(core) = TRUE$ 
grd009:  $timeout \geq 0$ 
grd010:  $wt \in PROCESS\_WAIT\_TYPES \wedge (wt = PROC\_WAIT\_OBJ \vee wt = PROC\_WAIT\_TIMEOUT)$ 

grd011:  $tmout\_trig \in processes \rightarrow (PROCESS\_STATES \times \mathbb{N}_1)$ 
grd012:
   $(timeout = INFINITE\_TIME\_VALUE \Rightarrow tmout\_trig = \emptyset)$ 
 $\wedge (timeout > 0 \Rightarrow tmout\_trig = \{proc \mapsto (PS\_Ready \mapsto (timeout + clock\_tick * ONE\_TICK\_TIME))\})$ 

grd013:  $timeout > 0 \Rightarrow wt = PROC\_WAIT\_TIMEOUT$ 
grd014:  $timeout = INFINITE\_TIME\_VALUE \Rightarrow wt = PROC\_WAIT\_OBJ$ 
grd015:  $finished\_core2(core) = FALSE$ 

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    grd016: location_of_service2(core) = Req_busy_resource  $\mapsto$  loc.i
    grd017:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Req\_busy\_resource} \mapsto$ 
        loc.i)
    grd301: bb  $\in$  blackboards
    grd302: core  $\in$  dom(read_blackboard_whenempty)
    grd303: bb = read_blackboard_whenempty(core)
    grd304: blackboards_of_partition(bb) = part
    grd305: emptyindicator_of_blackboards(bb) = BB_EMPTY
    grd306: location_of_service3(core) = Read_Blackboard_Whenempty  $\mapsto$  loc.i
    grd307:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Read\_Blackboard\_Whenempty} \mapsto$ 
        loc.i)
  then
    act001: location_of_service2(core) := Req_busy_resource  $\mapsto$  loc.1
    act002: timeout_trigger := timeout_trigger  $\Leftarrow$  tmout_trig
    act003: process_wait_type(proc) := wt
    act301: location_of_service3(core) := Read_Blackboard_Whenempty  $\mapsto$  loc.1
  end
Event read_blackboard_whenempty_wait  $\langle$ ordinary $\rangle \hat{=}$ 
  any
    part
    proc
    core
    bb
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)
    grd003: processes_of_partition(proc) = part
    grd004: partition_mode(part) = PM_NORMAL
    grd005: core  $\in$  CORES  $\cap$  dom(req_busy_resource_proc)  $\cap$  dom(location_of_service3)
    grd006: proc = req_busy_resource_proc(core)
    grd007: part = current_partition
    grd008: part  $\in$  dom(current_partition_flag)
    grd009: current_partition_flag(part) = TRUE
    grd010: current_processes_flag(core) = TRUE
    grd011: bb  $\in$  blackboards
    grd012: core  $\in$  dom(read_blackboard_whenempty)
    grd013: bb = read_blackboard_whenempty(core)
    grd014: blackboards_of_partition(bb) = part
    grd015: emptyindicator_of_blackboards(bb) = BB_EMPTY
    grd016: finished_core2(core) = FALSE
    grd017: location_of_service3(core) = Read_Blackboard_Whenempty  $\mapsto$  loc.1
    grd018:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Read\_Blackboard\_Whenempty} \mapsto$ 
        loc.1)
  then
    act001: location_of_service3(core) := Read_Blackboard_Whenempty  $\mapsto$  loc.2
    act002: processes_waiting_for_blackboards(bb) := processes_waiting_for_blackboards(bb)  $\cup$  {proc}
  end
Event read_blackboard_whenempty_schedule  $\langle$ ordinary $\rangle \hat{=}$ 
  extends req_busy_resource_schedule
  any
    part
    proc
    core
    bb
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
    grd003: core  $\in$  CORES  $\cap$  dom(req_busy_resource_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$ 
        core  $\in$  dom(location_of_service2)

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grd004: proc = req_busy_resource_proc(core)
grd005: processes_of_partition(proc) = part
grd006: part = current_partition
grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
grd007: current_partition_flag(part) = TRUE
grd008: current_processes_flag(core) = FALSE
grd009: finished_core2(core) = FALSE
grd010: location_of_service2(core) = Req_busy_resource ↦ loc.1
grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
loc.1)
grd301: bb ∈ blackboards
grd302: core ∈ dom(read_blackboard_whenempty)
grd303: bb = read_blackboard_whenempty(core)
grd304: blackboards_of_partition(bb) = part
grd305: emptyindicator_of_blackboards(bb) = BB_EMPTY
grd306: location_of_service3(core) = Read_Blackboard_Whenempty ↦ loc.2
grd307: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Read_Blackboard_Whenempty ↦
loc.2)
then
  act001: location_of_service2(core) := Req_busy_resource ↦ loc.2
  act002: need_reschedule := TRUE
  act301: location_of_service3(core) := Read_Blackboard_Whenempty ↦ loc.3
end
Event read_blackboard_whenempty_return ⟨ordinary⟩ ≡
extends req_busy_resource_return
any
  part
  proc
  core
  bb
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
core ∈ dom(location_of_service2)
  grd004: proc = req_busy_resource_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: part = current_partition
  grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = FALSE
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Req_busy_resource ↦ loc.2
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
loc.2)
  grd301: bb ∈ blackboards
  grd302: core ∈ dom(read_blackboard_whenempty)
  grd303: bb = read_blackboard_whenempty(core)
  grd304: blackboards_of_partition(bb) = part
  grd305: emptyindicator_of_blackboards(bb) = BB_EMPTY
  grd306: location_of_service3(core) = Read_Blackboard_Whenempty ↦ loc.3
  grd307: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Read_Blackboard_Whenempty ↦
loc.3)
then
  act001: location_of_service2(core) := Req_busy_resource ↦ loc.r
  act002: finished_core2(core) := TRUE
  act003: req_busy_resource_proc := {core} ↦ req_busy_resource_proc
  act301: location_of_service3(core) := Read_Blackboard_Whenempty ↦ loc.r
  act302: read_blackboard_whenempty := {core} ↦ read_blackboard_whenempty

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end
Event clear_blackboard ⟨ordinary⟩ ≐
  any
    core
    bb
  where
    grd001: core ∈ CORES
    grd002: bb ∈ blackboards
  then
    act001: emptyindicator_of_blackboards(bb) := BB_EMPTY
    act002: msgspace_of_blackboards := {bb} ≪ msgspace_of_blackboards
  end
Event create_semaphore ⟨ordinary⟩ ≐
  any
    part
    core
    sem
    maxval
    currentval
  where
    grd001: core ∈ CORES
    grd002: sem ∈ SEMAPHORES ∧ sem ∉ semaphores
    grd003: maxval ∈ ℕ1
    grd004: currentval ∈ ℕ
    grd008: currentval ≤ maxval
    grd005: part ∈ PARTITIONS
    grd006: part = current_partition
    grd007: finished_core2(core) = TRUE
  then
    act001: semaphores := semaphores ∪ {sem}
    act002: value_of_semaphores(sem) := currentval
    act003: MaxValue_of_Semaphores(sem) := maxval
    act004: semaphores_of_partition(sem) := part
    act005: processes_waiting_for_semaphores(sem) := ∅
  end
Event wait_semaphore ⟨ordinary⟩ ≐
  any
    core
    sem
  where
    grd001: core ∈ CORES
    grd002: sem ∈ semaphores
    grd003: value_of_semaphores(sem) > 0
  then
    act001: value_of_semaphores(sem) := value_of_semaphores(sem) - 1
  end
Event wait_semaphore_whenzero_init ⟨ordinary⟩ ≐
extends req_busy_resource_init
  any
    part
    proc
    newstate
    core
    sem
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ dom(processes_of_partition) ∩ dom(process_state) ∩ dom(process_wait_type)

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grd003: newstate ∈ PROCESS_STATES
grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
grd005: processes_of_partition(proc) = part
grd017: finished_core2(core) = TRUE
grd101: partition_mode(part) = PM_NORMAL
grd102: process_state(proc) = PS_Running
grd103: newstate = PS_Waiting
grd205: proc ∈ dom(delaytime_of_process) ∧ proc ∈ dom(process_wait_type)
grd201: part = current_partition ∧ current_partition ∈ dom(current_partition_flag)
grd202: current_partition_flag(part) = TRUE
grd203: current_processes_flag(core) = TRUE
grd204: proc = current_processes(core)
grd301: sem ∈ semaphores
grd302: semaphores_of_partition(sem) = part
grd303: value_of_semaphores(sem) = 0
then
  act001: process_state(proc) := newstate
  act002: location_of_service2(core) := Req_busy_resource ↦ loc.i
  act003: finished_core2(core) := FALSE
  act004: req_busy_resource_proc(core) := proc
  act005: current_processes_flag(core) := FALSE
  act006: current_processes := {core} ⧸ current_processes
  act301: location_of_service3(core) := Wait_Semaphore_Whenzero ↦ loc.i
  act302: wait_semaphore_whenzero(core) := sem
end
Event wait_semaphore_whenzero_timeout ⟨ordinary⟩ ≐
extends req_busy_resource_timeout
any
  part
  proc
  core
  timeout
  tmout_trig
  wt
  sem
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
    core ∈ dom(location_of_service2)
  grd004: proc = req_busy_resource_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: part = current_partition
  grd018: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE
  grd009: timeout ≥ 0
  grd010: wt ∈ PROCESS_WAIT_TYPES ∧ (wt = PROC_WAIT_OBJ ∨ wt = PROC_WAIT_TIMEOUT)

  grd011: tmout_trig ∈ processes ↦ (PROCESS_STATES × ℕ1)
  grd012:
    (timeout = INFINITE_TIME_VALUE ⇒ tmout_trig = ∅)
    ∧ (timeout > 0 ⇒ tmout_trig = {proc ↦ (PS_Ready ↦ (timeout + clock_tick * ONE_TICK_TIME))})

  grd013: timeout > 0 ⇒ wt = PROC_WAIT_TIMEOUT
  grd014: timeout = INFINITE_TIME_VALUE ⇒ wt = PROC_WAIT_OBJ
  grd015: finished_core2(core) = FALSE
  grd016: location_of_service2(core) = Req_busy_resource ↦ loc.i
  grd017: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
    loc.i)

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    grd301: sem ∈ semaphores
    grd302: core ∈ dom(wait_semaphore_whenzero)
    grd303: sem = wait_semaphore_whenzero(core)
    grd304: semaphores_of_partition(sem) = part
    grd305: location_of_service3(core) = Wait_Semaphore_Whenzero ↦ loc_i
    grd306: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Wait_Semaphore_Whenzero ↦
        loc_i)
then
    act001: location_of_service2(core) := Req_busy_resource ↦ loc_1
    act002: timeout_trigger := timeout_trigger ⇐ tmout_trig
    act003: process_wait_type(proc) := wt
    act301: location_of_service3(core) := Wait_Semaphore_Whenzero ↦ loc_1
end

Event wait_semaphore_whenzero_waiting ⟨ordinary⟩ ≡
any
    part
    proc
    core
    sem
    t
where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∩ dom(wait_semaphore_whenzero) ∩
        dom(location_of_service3)
    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: sem ∈ semaphores
    grd007: t ∈ ℕ
    grd008: semaphores_of_partition(sem) = part
    grd009: sem = wait_semaphore_whenzero(core)
    grd010: value_of_semaphores(sem) = 0
    grd011: finished_core2(core) = FALSE
    grd012: location_of_service3(core) = Wait_Semaphore_Whenzero ↦ loc_1
    grd013: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Wait_Semaphore_Whenzero ↦
        loc_1)
then
    act001: location_of_service3(core) := Wait_Semaphore_Whenzero ↦ loc_2
    act002: processes_waitingfor_semaphores(sem) := processes_waitingfor_semaphores(sem) ⇐
        {proc ↦ t}
end

Event wait_semaphore_whenzero_schedule ⟨ordinary⟩ ≡
extends req_busy_resource_schedule
any
    part
    proc
    core
    sem
where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
        core ∈ dom(location_of_service2)
    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition
    grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = FALSE

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grd009: finished_core2(core) = FALSE
grd010: location_of_service2(core) = Req_busy_resource ↦ loc_1
grd011:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Req\_busy\_resource} \mapsto \text{loc\_1})$ 
grd301: sem ∈ semaphores
grd302: core ∈ dom(wait_semaphore_whenzero)
grd303: sem = wait_semaphore_whenzero(core)
grd304: semaphores_of_partition(sem) = part
grd305: value_of_semaphores(sem) = 0
grd306: location_of_service3(core) = Wait_Semaphore_Whenzero ↦ loc_2
grd307:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Wait\_Semaphore\_Whenzero} \mapsto \text{loc\_2})$ 

then
  act001: location_of_service2(core) := Req_busy_resource ↦ loc_2
  act002: need_reschedule := TRUE
  act301: location_of_service3(core) := Wait_Semaphore_Whenzero ↦ loc_3
end

Event wait_semaphore_whenzero_return ⟨ordinary⟩ ≐
extends req_busy_resource_return
any
  part
  proc
  core
  sem
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈ dom(location_of_service2)
  grd004: proc = req_busy_resource_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: part = current_partition
  grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = FALSE
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Req_busy_resource ↦ loc_2
  grd011:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Req\_busy\_resource} \mapsto \text{loc\_2})$ 
  grd301: sem ∈ semaphores
  grd302: core ∈ dom(wait_semaphore_whenzero)
  grd303: sem = wait_semaphore_whenzero(core)
  grd304: semaphores_of_partition(sem) = part
  grd305: value_of_semaphores(sem) = 0
  grd306: location_of_service3(core) = Wait_Semaphore_Whenzero ↦ loc_3
  grd307:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Wait\_Semaphore\_Whenzero} \mapsto \text{loc\_3})$ 

then
  act001: location_of_service2(core) := Req_busy_resource ↦ loc_r
  act002: finished_core2(core) := TRUE
  act003: req_busy_resource_proc := {core} ⋈ req_busy_resource_proc
  act301: location_of_service3(core) := Wait_Semaphore_Whenzero ↦ loc_r
  act302: wait_semaphore_whenzero := {core} ⋈ wait_semaphore_whenzero
end

Event signal_semaphore ⟨ordinary⟩ ≐
any
  core
  sem
where

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    grd001: core ∈ CORES
    grd005: sem ∈ semaphores
    grd002: value_of_semaphores(sem) ≠ MaxValue_of_Semaphores(sem)
    grd003: processes_waitingfor_semaphores(sem) = ∅
    grd004: finished_core2(core) = TRUE
  then
    act001: value_of_semaphores(sem) := value_of_semaphores(sem) + 1
  end
Event signal_semaphore_needwakeupproc.init ⟨ordinary⟩ ≐
extends resource_become_available_init
  any
    part
    proc
    newstate
    core
    sem
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
    grd003: newstate ∈ PROCESS_STATES
    grd004: core ∈ CORES
    grd005: processes_of_partition(proc) = part
    grd017: finished_core2(core) = TRUE
    grd101: partition_mode(part) = PM_NORMAL
    grd102: process_state(proc) = PS.Waiting ∨ process_state(proc) = PS.WaitandSuspend
    grd103: process_state(proc) = PS.Waiting ⇒ newstate = PS.Ready
    grd104: process_state(proc) = PS.WaitandSuspend ⇒ newstate = PS.Suspend
    grd201: part = current_partition
    grd203: processes_of_partition(proc) ∈ dom(current_partition_flag)
    grd202: current_partition_flag(part) = TRUE
    grd301: sem ∈ semaphores
    grd302: value_of_semaphores(sem) ≠ MaxValue_of_Semaphores(sem)
    grd303: processes_waitingfor_semaphores(sem) ≠ ∅
  then
    act001: process_state(proc) := newstate
    act201: location_of_service2(core) := Resource_become_avail ↦ loc_i
    act202: finished_core2(core) := FALSE
    act203: resource_become_avail_proc(core) := proc
    act204: timeout_trigger := {proc} ⋈ timeout_trigger
    act301: location_of_service3(core) := Signal_Semaphore_NeedWakeup ↦ loc_i
    act302: signal_semaphore_needwake(core) := sem
  end
Event signal_semaphore_needwakeupproc.timeout.trig ⟨ordinary⟩ ≐
extends resource_become_available_timeout_trig
  any
    part
    proc
    core
    sem
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_wait_type)
    grd003: core ∈ CORES ∩ dom(resource_become_avail_proc) ∧ core ∈ dom(location_of_service2)
    grd004: proc = resource_become_avail_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: partition_mode(part) = PM_NORMAL
    grd007: part = current_partition
    grd013: processes_of_partition(proc) ∈ dom(current_partition_flag)
    grd008: current_partition_flag(part) = TRUE

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grd009: process_wait_type(proc) = PROC_WAIT_OBJ
grd010: finished_core2(core) = FALSE
grd011: location_of_service2(core) = Resource_become_avail  $\mapsto$  loc_i
grd012:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Resource\_become\_avail} \mapsto$ 
loc_i)
grd301: sem  $\in$  semaphores
grd302: core  $\in$  dom(signal_semaphore_needwake)
grd303: sem = signal_semaphore_needwake(core)
grd304: value_of_semaphores(sem)  $\neq$  MaxValue_of_Semaphores(sem)
grd305: processes_waitingfor_semaphores(sem)  $\neq$   $\emptyset$ 
grd306: location_of_service3(core) = Signal_Semaphore_NeedWakeup  $\mapsto$  loc_i
grd307:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Signal\_Semaphore\_NeedWakeup} \mapsto$ 
loc_i)
then
  act001: location_of_service2(core) := Resource_become_avail  $\mapsto$  loc_1
  act002: process_wait_type := {proc}  $\triangleleft$  process_wait_type
  act301: location_of_service3(core) := Signal_Semaphore_NeedWakeup  $\mapsto$  loc_1
end
Event signal_semaphore_needwakeupproc.insert (ordinary)  $\hat{=}$ 
any
  part
  proc
  core
  sem
where
  grd001: part  $\in$  PARTITIONS
  grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
  grd003: core  $\in$  CORES  $\cap$  dom(resource_become_avail_proc)  $\cap$  dom(location_of_service3)
  grd004: proc = resource_become_avail_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: partition_mode(part) = PM_NORMAL
  grd007: sem  $\in$  semaphores
  grd008: core  $\in$  dom(signal_semaphore_needwake)
  grd009: sem = signal_semaphore_needwake(core)
  grd010: value_of_semaphores(sem)  $\neq$  MaxValue_of_Semaphores(sem)
  grd011: processes_waitingfor_semaphores(sem)  $\neq$   $\emptyset$ 
  grd012: finished_core2(core) = FALSE
  grd013: location_of_service3(core) = Signal_Semaphore_NeedWakeup  $\mapsto$  loc_1
  grd014:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Signal\_Semaphore\_NeedWakeup} \mapsto$ 
loc_1)
then
  act001: location_of_service3(core) := Signal_Semaphore_NeedWakeup  $\mapsto$  loc_2
  act002: processes_waitingfor_semaphores(sem) := {proc}  $\triangleleft$  processes_waitingfor_semaphores(sem)
end
Event signal_semaphore_needwakeupproc.schedule (ordinary)  $\hat{=}$ 
extends resource_become_available.schedule
any
  part
  proc
  core
  resch
  sem
where
  grd001: part  $\in$  PARTITIONS
  grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
  grd003: core  $\in$  CORES  $\cap$  dom(resource_become_avail_proc)  $\wedge$  core  $\in$  dom(location_of_service2)
  grd004: proc = resource_become_avail_proc(core)
  grd005: processes_of_partition(proc) = part

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grd006: partition_mode(part) = PM_NORMAL
grd007: part = current_partition
grd013: processes_of_partition(proc) ∈ dom(current_partition_flag)
grd008: current_partition_flag(part) = TRUE
grd009: resch ∈ BOOL
grd010: finished_core2(core) = FALSE
grd011: location_of_service2(core) = Resource_become_avail ↦ loc_1
grd012:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Resource\_become\_avail} \mapsto \text{loc\_1})$ 
grd301: <theorem> sem ∈ semaphores
grd302: core ∈ dom(signal_semaphore_needwake)
grd303: sem = signal_semaphore_needwake(core)
grd304: value_of_semaphores(sem) ≠ MaxValue_of_Semaphores(sem)
grd305: location_of_service3(core) = Signal_Semaphore_NeedWakeup ↦ loc_2
grd306:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Signal\_Semaphore\_NeedWakeup} \mapsto \text{loc\_2})$ 
then
  act001: location_of_service2(core) := Resource_become_avail ↦ loc_2
  act002: need_reschedule := resch
  act301: location_of_service3(core) := Signal_Semaphore_NeedWakeup ↦ loc_3
end
Event signal_semaphore_needwakeupproc.return <ordinary> ≐
extends resource_become_available_return
any
  part
  proc
  core
  sem
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∧ dom(resource_become_avail_proc) ∧ core ∈ dom(location_of_service2)
  grd004: proc = resource_become_avail_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: partition_mode(part) = PM_NORMAL
  grd007: part = current_partition
  grd012: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd008: current_partition_flag(part) = TRUE
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Resource_become_avail ↦ loc_2
  grd011:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Resource\_become\_avail} \mapsto \text{loc\_2})$ 
  grd301: sem ∈ semaphores
  grd302: core ∈ dom(signal_semaphore_needwake)
  grd303: sem = signal_semaphore_needwake(core)
  grd304: value_of_semaphores(sem) ≠ MaxValue_of_Semaphores(sem)
  grd305: location_of_service3(core) = Signal_Semaphore_NeedWakeup ↦ loc_3
  grd306:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Signal\_Semaphore\_NeedWakeup} \mapsto \text{loc\_3})$ 
then
  act001: location_of_service2(core) := Resource_become_avail ↦ loc_r
  act002: finished_core2(core) := TRUE
  act003: resource_become_avail_proc := {core} ⋈ resource_become_avail_proc
  act301: location_of_service3(core) := Signal_Semaphore_NeedWakeup ↦ loc_r
  act302: signal_semaphore_needwake := {core} ⋈ signal_semaphore_needwake
end
Event create_event <ordinary> ≐
any
  core

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    ev
  where
    grd001:  $core \in CORES$ 
    grd002:  $ev \in EVENTS \wedge ev \notin events$ 
    grd003:  $finished\_core2(core) = TRUE$ 
  then
    act001:  $events := events \cup \{ev\}$ 
    act002:  $state\_of\_events(ev) := EVENT\_DOWN$ 
    act003:  $events\_of\_partition(ev) := current\_partition$ 
    act004:  $processes\_waitingfor\_events(ev) := \emptyset$ 
  end
Event set_event ⟨ordinary⟩  $\hat{=}$ 
  any
    core
    ev
  where
    grd001:  $core \in CORES$ 
    grd002:  $ev \in events$ 
    grd003:  $processes\_waitingfor\_events(ev) = \emptyset$ 
    grd004:  $finished\_core2(core) = TRUE$ 
  then
    act001:  $state\_of\_events(ev) := EVENT\_UP$ 
  end
Event set_event_needwakeupprocs_init ⟨ordinary⟩  $\hat{=}$ 
extends resource_become_available2_init
  any
    part
    procs
    newstates
    core
    ev
  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:  $procs \subseteq processes\_of\_partition^{-1}[\{part\}]$ 
    grd101:  $partition\_mode(part) = PM\_NORMAL$ 
    grd102:  $\forall proc. (proc \in procs \Rightarrow process\_state(proc) = PS\_Waiting \vee process\_state(proc) = PS\_WaitandSuspend)$ 
    grd103:  $\forall proc. (proc \in procs \wedge process\_state(proc) = PS\_Waiting \Rightarrow newstates(proc) = PS\_Ready)$ 
    grd104:  $\forall proc. (proc \in procs \wedge process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstates(proc) = PS\_Suspend)$ 
    grd301:  $part = current\_partition$ 
    grd303:  $part \in dom(current\_partition\_flag)$ 
    grd302:  $current\_partition\_flag(part) = TRUE$ 
    grd304:  $finished\_core2(core) = TRUE$ 
    grd401:  $ev \in events$ 
    grd402:  $processes\_waitingfor\_events(ev) \neq \emptyset$ 
  then
    act001:  $process\_state := process\_state \triangleleft newstates$ 
    act301:  $location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_i$ 
    act302:  $finished\_core2(core) := FALSE$ 
    act303:  $resource\_become\_avail2(core) := procs$ 
    act304:  $timeout\_trigger := procs \triangleleft timeout\_trigger$ 
    act401:  $location\_of\_service3(core) := Set\_Event\_NeedWakeup \mapsto loc\_i$ 
    act402:  $set\_event\_needwake(core) := ev$ 
  end

```

**Event** `set_event_needwakeupprocs_timeout_trig` *<ordinary>*  $\triangleq$

**extends** `resource_become_available2_timeout_trig`

**any**

*part*  
*procs*  
*core*  
*ev*

**where**

`grd001:` *part*  $\in$  *PARTITIONS*

`grd002:` *procs*  $\subseteq$  (*processes*  $\cap$  *dom*(*process\_state*))

`grd003:` *core*  $\in$  *CORES*  $\wedge$  *core*  $\in$  *dom*(*location\_of\_service2*)  $\wedge$  *core*  $\in$  *dom*(*resource\_become\_avail2*)

`grd004:` *procs* = *resource\_become\_avail2*(*core*)

`grd005:` *part* = *current\_partition*

`grd006:` *partition\_mode*(*part*) = *PM\_NORMAL*

`grd007:`  $\forall \text{proc} \cdot (\text{proc} \in \text{procs} \wedge \text{proc} \in \text{dom}(\text{process\_wait\_type}) \Rightarrow \text{process\_wait\_type}(\text{proc}) = \text{PROC\_WAIT\_OBJ})$

`grd008:` *finished\_core2*(*core*) = *FALSE*

`grd009:` *location\_of\_service2*(*core*) = *Resource\_become\_avail2*  $\mapsto$  *loc\_i*

`grd010:`  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Resource\_become\_avail2} \mapsto \text{loc\_i})$

`grd301:` *ev*  $\in$  *events*

`grd302:` *processes\_waiting\_for\_events*(*ev*)  $\neq \emptyset$

`grd303:` *core*  $\in$  *dom*(*set\_event\_needwake*)

`grd304:` *ev* = *set\_event\_needwake*(*core*)

`grd305:` *location\_of\_service3*(*core*) = *Set\_Event\_NeedWakeup*  $\mapsto$  *loc\_i*

`grd306:`  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Set\_Event\_NeedWakeup} \mapsto \text{loc\_i})$

**then**

`act001:` *location\_of\_service2*(*core*) := *Resource\_become\_avail2*  $\mapsto$  *loc\_1*

`act002:` *process\_wait\_type* := *procs*  $\triangleleft$  *process\_wait\_type*

`act301:` *location\_of\_service3*(*core*) := *Set\_Event\_NeedWakeup*  $\mapsto$  *loc\_1*

**end**

**Event** `set_event_needwakeupprocs_insert` *<ordinary>*  $\triangleq$

**any**

*part*  
*procs*  
*core*  
*ev*

**where**

`grd001:` *part*  $\in$  *PARTITIONS*

`grd002:` *procs*  $\subseteq$  *processes*

`grd003:` *core*  $\in$  *CORES*  $\wedge$  *core*  $\in$  *dom*(*location\_of\_service3*)  $\wedge$  *core*  $\in$  *dom*(*set\_event\_needwake*)  $\cap$  *dom*(*resource\_become\_avail2*)

`grd004:` *procs* = *resource\_become\_avail2*(*core*)

`grd005:` *part* = *current\_partition*

`grd006:` *partition\_mode*(*part*) = *PM\_NORMAL*

`grd007:` *ev*  $\in$  *events*

`grd008:` *ev* = *set\_event\_needwake*(*core*)

`grd009:` *processes\_waiting\_for\_events*(*ev*)  $\neq \emptyset$

`grd010:` *finished\_core2*(*core*) = *FALSE*

`grd011:` *location\_of\_service3*(*core*) = *Set\_Event\_NeedWakeup*  $\mapsto$  *loc\_1*

`grd012:`  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Set\_Event\_NeedWakeup} \mapsto \text{loc\_1})$

**then**

`act001:` *location\_of\_service3*(*core*) := *Set\_Event\_NeedWakeup*  $\mapsto$  *loc\_2*

`act002:` *state\_of\_events*(*ev*) := *EVENT\_UP*

`act003:` *processes\_waiting\_for\_events*(*ev*) := *processes\_waiting\_for\_events*(*ev*)  $\setminus$  *procs*

**end**

**Event** set\_event\_needwakeupprocs\_schedule  $\langle \text{ordinary} \rangle \hat{=}$

**extends** resource\_become\_available2\_schedule

**any**

*part*  
*procs*  
*core*  
*resch*  
*ev*

**where**

grd001:  $part \in PARTITIONS$   
grd002:  $procs \subseteq (processes \cap dom(process\_state))$   
grd003:  $core \in CORES \wedge core \in dom(location\_of\_service2) \wedge core \in dom(resource\_become\_avail2)$   
  
grd004:  $procs = resource\_become\_avail2(core)$   
grd005:  $part = current\_partition$   
grd006:  $partition\_mode(part) = PM\_NORMAL$   
grd008:  $resch \in BOOL$   
grd009:  $finished\_core2(core) = FALSE$   
grd010:  $location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_1$   
grd011:  $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_1)$   
grd301:  $ev \in events$   
grd302:  $core \in dom(set\_event\_needwake)$   
grd303:  $ev = set\_event\_needwake(core)$   
grd304:  $location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto loc\_2$   
grd305:  $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto loc\_2)$

**then**

act001:  $location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_2$   
act002:  $need\_reschedule := resch$   
act301:  $location\_of\_service3(core) := Set\_Event\_NeedWakeup \mapsto loc\_3$

**end**

**Event** set\_event\_needwakeupprocs\_return  $\langle \text{ordinary} \rangle \hat{=}$

**extends** resource\_become\_available2\_return

**any**

*part*  
*procs*  
*core*  
*ev*

**where**

grd001:  $part \in PARTITIONS$   
grd002:  $procs \subseteq (processes \cap dom(process\_state))$   
grd003:  $core \in CORES \wedge core \in dom(location\_of\_service2) \wedge core \in dom(resource\_become\_avail2)$   
  
grd004:  $procs = resource\_become\_avail2(core)$   
grd005:  $part = current\_partition$   
grd006:  $partition\_mode(part) = PM\_NORMAL$   
grd007:  $finished\_core2(core) = FALSE$   
grd008:  $location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_2$   
grd009:  $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_2)$   
grd301:  $ev \in events$   
grd302:  $core \in dom(set\_event\_needwake)$   
grd303:  $ev = set\_event\_needwake(core)$   
grd304:  $location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto loc\_3$   
grd305:  $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto loc\_3)$

**then**

act001:  $location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_r$

```

    act002: finished_core2(core) := TRUE
    act003: resource_become_avail2 := {core}  $\triangleleft$  resource_become_avail2
    act301: location_of_service3(core) := Set_Event_NeedWakeup  $\mapsto$  loc_r
    act302: set_event_needwake := {core}  $\triangleleft$  set_event_needwake
end
Event reset_event (ordinary)  $\hat{=}$ 
any
    core
    ev
where
    grd001: core  $\in$  CORES
    grd002: ev  $\in$  events
    grd003: finished_core2(core) = TRUE
then
    act001: state_of_events(ev) := EVENT_DOWN
end
Event wait_event (ordinary)  $\hat{=}$ 
any
    core
    ev
where
    grd001: core  $\in$  CORES
    grd002: ev  $\in$  events
    grd003: finished_core2(core) = TRUE
then
    skip
end
Event wait_event_whendown_init (ordinary)  $\hat{=}$ 
extends req_busy_resource_init
any
    part
    proc
    newstate
    core
    ev
where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)  $\cap$  dom(process_state)  $\cap$  dom(process_wait_type)

    grd003: newstate  $\in$  PROCESS_STATES
    grd004: core  $\in$  CORES  $\wedge$  core  $\in$  dom(current_processes_flag)
    grd005: processes_of_partition(proc) = part
    grd017: finished_core2(core) = TRUE
    grd101: partition_mode(part) = PM_NORMAL
    grd102: process_state(proc) = PS_Running
    grd103: newstate = PS_Waiting
    grd205: proc  $\in$  dom(delaytime_of_process)  $\wedge$  proc  $\in$  dom(process_wait_type)
    grd201: part = current_partition  $\wedge$  current_partition  $\in$  dom(current_partition_flag)
    grd202: current_partition_flag(part) = TRUE
    grd203: current_processes_flag(core) = TRUE
    grd204: proc = current_processes(core)
    grd301: ev  $\in$  events
    grd302: events_of_partition(ev) = part
    grd303: state_of_events(ev) = EVENT_DOWN
then
    act001: process_state(proc) := newstate
    act002: location_of_service2(core) := Req_busy_resource  $\mapsto$  loc_i
    act003: finished_core2(core) := FALSE
    act004: req_busy_resource_proc(core) := proc

```

```

act005: current_processes_flag(core) := FALSE
act006: current_processes := {core}  $\Leftarrow$  current_processes
act301: location_of_service3(core) := Wait_Event_Whendown  $\mapsto$  loc.i
act302: wait_event_whendown(core) := ev

end

Event wait_event_whendown_timeout  $\langle$ ordinary $\rangle \hat{=}$ 
extends req_busy_resource_timeout
any
    part
    proc
    core
    timeout
    tmout_trig
    wt
    ev
where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
    grd003: core  $\in$  CORES  $\cap$  dom(req_busy_resource_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$ 
        core  $\in$  dom(location_of_service2)
    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition
    grd018: processes_of_partition(req_busy_resource_proc(core))  $\in$  dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = TRUE
    grd009: timeout  $\geq$  0
    grd010: wt  $\in$  PROCESS_WAIT_TYPES  $\wedge$  (wt = PROC_WAIT_OBJ  $\vee$  wt = PROC_WAIT_TIMEOUT)

    grd011: tmout_trig  $\in$  processes  $\mapsto$  (PROCESS_STATES  $\times$   $\mathbb{N}_1$ )
    grd012:
        (timeout = INFINITE_TIME_VALUE  $\Rightarrow$  tmout_trig =  $\emptyset$ )
         $\wedge$  (timeout > 0  $\Rightarrow$  tmout_trig = {proc  $\mapsto$  (PS_Ready  $\mapsto$  (timeout + clock_tick * ONE_TICK_TIME))})

    grd013: timeout > 0  $\Rightarrow$  wt = PROC_WAIT_TIMEOUT
    grd014: timeout = INFINITE_TIME_VALUE  $\Rightarrow$  wt = PROC_WAIT_OBJ
    grd015: finished_core2(core) = FALSE
    grd016: location_of_service2(core) = Req_busy_resource  $\mapsto$  loc.i
    grd017:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Req_busy_resource  $\mapsto$ 
        loc.i)
    grd301: ev  $\in$  events
    grd302: core  $\in$  dom(wait_event_whendown)
    grd303: ev = wait_event_whendown(core)
    grd304: events_of_partition(ev) = part
    grd305: state_of_events(ev) = EVENT_DOWN
    grd306: location_of_service3(core) = Wait_Event_Whendown  $\mapsto$  loc.i
    grd307:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service3(core) = Wait_Event_Whendown  $\mapsto$ 
        loc.i)
then
    act001: location_of_service2(core) := Req_busy_resource  $\mapsto$  loc.1
    act002: timeout_trigger := timeout_trigger  $\Leftarrow$  tmout_trig
    act003: process_wait_type(proc) := wt
    act301: location_of_service3(core) := Wait_Event_Whendown  $\mapsto$  loc.1
end

Event wait_event_whendown_waiting  $\langle$ ordinary $\rangle \hat{=}$ 
any
    part
    proc
    core

```

```

    ev
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition)
    grd003: core ∈ CORES ∧ core ∈ dom(req_busy_resource_proc) ∧ core ∈ dom(wait_event_whendown) ∩
      dom(location_of_service3)
    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: ev ∈ events
    grd007: ev = wait_event_whendown(core)
    grd008: events_of_partition(ev) = part
    grd009: state_of_events(ev) = EVENT_DOWN
    grd012: finished_core2(core) = FALSE
    grd010: location_of_service3(core) = Wait_Event_Whendown ↦ loc_1
    grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Wait_Event_Whendown ↦
      loc_1)
  then
    act001: location_of_service3(core) := Wait_Event_Whendown ↦ loc_2
    act002: processes_waiting_for_events(ev) := processes_waiting_for_events(ev) ∪ {proc}
  end
Event wait_event_whendown_schedule ⟨ordinary⟩ ≐
extends req_busy_resource_schedule
any
  part
  proc
  core
  ev
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
      core ∈ dom(location_of_service2)
    grd004: proc = req_busy_resource_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition
    grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = FALSE
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Req_busy_resource ↦ loc_1
    grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
      loc_1)
    grd301: ev ∈ events
    grd302: core ∈ dom(wait_event_whendown)
    grd303: events_of_partition(ev) = part
    grd304: state_of_events(ev) = EVENT_DOWN
    grd305: location_of_service3(core) = Wait_Event_Whendown ↦ loc_2
    grd306: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Wait_Event_Whendown ↦
      loc_2)
  then
    act001: location_of_service2(core) := Req_busy_resource ↦ loc_2
    act002: need_reschedule := TRUE
    act301: location_of_service3(core) := Wait_Event_Whendown ↦ loc_3
  end
Event wait_event_whendown_return ⟨ordinary⟩ ≐
extends req_busy_resource_return
any
  part
  proc

```

```

    core
  ev
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(req_busy_resource_proc) ∧ core ∈ dom(current_processes_flag) ∧
    core ∈ dom(location_of_service2)
  grd004: proc = req_busy_resource_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: part = current_partition
  grd012: processes_of_partition(req_busy_resource_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = FALSE
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Req_busy_resource ↦ loc_2
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Req_busy_resource ↦
    loc_2)
  grd301: ev ∈ events
  grd302: core ∈ dom(wait_event_whendown)
  grd303: events_of_partition(ev) = part
  grd304: state_of_events(ev) = EVENT_DOWN
  grd305: location_of_service3(core) = Wait_Event_Whendown ↦ loc_3
  grd306: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Wait_Event_Whendown ↦
    loc_3)
then
  act001: location_of_service2(core) := Req_busy_resource ↦ loc_r
  act002: finished_core2(core) := TRUE
  act003: req_busy_resource_proc := {core} ≪ req_busy_resource_proc
  act301: location_of_service3(core) := Wait_Event_Whendown ↦ loc_r
  act302: wait_event_whendown := {core} ≪ wait_event_whendown
end
Event create_mutex_init ⟨ordinary⟩ ≐
  any
    part
    core
    mutex
  where
    grd001: part = current_partition
    grd002: core ∈ CORES
    grd003: mutex ∈ MUTEXES ∧ mutex ∉ mutexs
    grd004: finished_core3(core) = TRUE
  then
    act001: mutexs := mutexs ∪ {mutex}
    act002: create_of_mutex(core) := mutex
    act003: finished_core3(core) := FALSE
    act004: location_of_service3(core) := Create_Mutex ↦ loc_i
  end
Event create_mutex_priority ⟨ordinary⟩ ≐
  any
    part
    core
    mutex
    pri
  where
    grd001: part = current_partition
    grd002: core ∈ CORES ∧ core ∈ dom(create_of_mutex) ∧ core ∈ dom(location_of_service3)
    grd003: mutex ∈ mutexs
    grd004: mutex = create_of_mutex(core)
    grd005: pri ∈  $\mathbb{N}_1$ 

```



```

    grd006: finished_core3(core) = FALSE
    grd007: location_of_service3(core) = Create_Mutex  $\mapsto$  loc.i
    grd008:  $\neg(\text{finished\_core3}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Create\_Mutex} \mapsto$ 
        loc.i)
    then
        act001: priority_of_mutex(mutex) := pri
        act002: location_of_service3(core) := Create_Mutex  $\mapsto$  loc.1
    end
Event create_mutex_lock_count (ordinary)  $\hat{=}$ 
    any
        part
        core
        mutex
    where
        grd001: part = current_partition
        grd002: core  $\in$  CORES  $\wedge$  core  $\in$  dom(create_of_mutex)  $\wedge$  core  $\in$  dom(location_of_service3)
        grd003: mutex  $\in$  mutexs
        grd004: mutex = create_of_mutex(core)
        grd005: finished_core2(core) = FALSE
        grd006: location_of_service3(core) = Create_Mutex  $\mapsto$  loc.1
        grd007:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Create\_Mutex} \mapsto$ 
            loc.1)
    then
        act001: mutex_of_count(mutex) := 0
        act002: location_of_service3(core) := Create_Mutex  $\mapsto$  loc.2
    end
Event create_mutex_state (ordinary)  $\hat{=}$ 
    any
        part
        core
        mutex
    where
        grd001: part = current_partition
        grd002: core  $\in$  CORES  $\wedge$  core  $\in$  dom(create_of_mutex)  $\wedge$  core  $\in$  dom(location_of_service3)
        grd003: mutex  $\in$  mutexs
        grd004: mutex = create_of_mutex(core)
        grd005: finished_core2(core) = FALSE
        grd006: location_of_service3(core) = Create_Mutex  $\mapsto$  loc.2
        grd007:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Create\_Mutex} \mapsto$ 
            loc.2)
    then
        act001: mutex_state(mutex) := MUTEX_AVAILABLE
        act002: location_of_service3(core) := Create_Mutex  $\mapsto$  loc.3
    end
Event create_mutex_return (ordinary)  $\hat{=}$ 
    any
        part
        core
    where
        grd001: part = current_partition
        grd002: core  $\in$  CORES  $\wedge$  core  $\in$  dom(location_of_service3)
        grd003: finished_core2(core) = FALSE
        grd004: location_of_service3(core) = Create_Mutex  $\mapsto$  loc.3
        grd005:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Create\_Mutex} \mapsto$ 
            loc.3)
    then
        act001: create_of_mutex := {core}  $\triangleleft$  create_of_mutex
        act002: finished_core2(core) := TRUE
        act003: location_of_service3(core) := Create_Mutex  $\mapsto$  loc.r
    end

```

```

end
Event acquire_mutex_init ⟨ordinary⟩ ≐
any
  part
  core
  mutex
  proc
where
  grd001: part = current_partition
  grd002: core ∈ CORES
  grd003: mutex ∈ mutexs
  grd004: proc ∈ processes
  grd005: mutex_state(mutex) = MUTEX_AVAILABLE
  grd009: mutex ∉ dom(mutex_of_process)
  grd006: proc ∉ ran(mutex_of_process)
  grd007: processes_waiting_for_mutexs(mutex) = ∅
  grd008: finished_core3(core) = TRUE
then
  act001: mutex_state(mutex) := MUTEX_OWNED
  act002: mutex_of_process(mutex) := proc
  act003: acquire_mutex(core) := mutex
  act005: finished_core3(core) := FALSE
  act004: location_of_service3(core) := Acquire_Mutex ↦ loc.i
end
Event acquire_mutex_lock_count ⟨ordinary⟩ ≐
any
  part
  core
  mutex
  count
where
  grd001: part = current_partition
  grd002: core ∈ CORES ∧ core ∈ dom(acquire_mutex) ∧ core ∈ dom(location_of_service3)
  grd003: mutex ∈ mutexs
  grd004: mutex_state(mutex) = MUTEX_OWNED
  grd005: processes_waiting_for_mutexs(mutex) = ∅
  grd009: count = mutex_of_count(mutex) + 1
  grd010: mutex = acquire_mutex(core)
  grd006: finished_core2(core) = FALSE
  grd007: location_of_service3(core) = Acquire_Mutex ↦ loc.i
  grd008: ¬(finished_core2(core) = FALSE ∧ location_of_service3(core) = Acquire_Mutex ↦
    loc.i)
then
  act001: mutex_of_count(mutex) := count
  act002: location_of_service3(core) := Acquire_Mutex ↦ loc.1
end
Event acquire_mutex_retain_priority ⟨ordinary⟩ ≐
any
  part
  core
  proc
  mutex
  pri
where
  grd001: part = current_partition
  grd002: core ∈ CORES ∧ core ∈ dom(acquire_mutex) ∧ core ∈ dom(location_of_service3)
  grd003: mutex ∈ mutexs
  grd004: mutex_state(mutex) = MUTEX_OWNED
  grd005: mutex = acquire_mutex(core)

```

```

    grd006: processes_waitingfor_mutexes(mutex) = ∅
    grd007: proc = mutex_of_process(mutex)
    grd008: pri = currentpriority_of_process(proc)
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service3(core) = Acquire_Mutex ↦ loc_1
    grd011:  $\neg(\text{finished\_core3}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Acquire\_Mutex} \mapsto \text{loc\_1})$ 
  then
    act001: retainedpriority_of_process(proc) := pri
    act002: location_of_service3(core) := Acquire_Mutex ↦ loc_2
  end
Event acquire_mutex_current_priority ⟨ordinary⟩ ≐
any
  part
  core
  proc
  mutex
  pri
where
  grd001: part = current_partition
  grd002: core ∈ CORES ∧ core ∈ dom(acquire_mutex) ∧ core ∈ dom(location_of_service3)
  grd003: mutex ∈ mutexes
  grd004: mutex_state(mutex) = MUTEX_OWNED
  grd005: mutex = acquire_mutex(core)
  grd006: processes_waitingfor_mutexes(mutex) = ∅
  grd007: proc = mutex_of_process(mutex)
  grd008: pri = priority_of_mutex(mutex)
  grd009: finished_core3(core) = FALSE
  grd010: location_of_service3(core) = Acquire_Mutex ↦ loc_2
  grd011:  $\neg(\text{finished\_core3}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Acquire\_Mutex} \mapsto \text{loc\_2})$ 
  then
    act001: currentpriority_of_process(proc) := pri
    act002: location_of_service3(core) := Acquire_Mutex ↦ loc_3
  end
Event acquire_mutex_return ⟨ordinary⟩ ≐
any
  part
  core
where
  grd001: part = current_partition
  grd002: core ∈ CORES ∧ core ∈ dom(acquire_mutex) ∧ core ∈ dom(location_of_service3)
  grd003: finished_core3(core) = FALSE
  grd004: location_of_service3(core) = Acquire_Mutex ↦ loc_3
  grd005:  $\neg(\text{finished\_core3}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service3}(\text{core}) = \text{Acquire\_Mutex} \mapsto \text{loc\_3})$ 
  then
    act001: acquire_mutex := {core} ⋈ acquire_mutex
    act002: finished_core3(core) := TRUE
    act003: location_of_service3(core) := Acquire_Mutex ↦ loc_r
  end
Event release_mutex_init ⟨ordinary⟩ ≐
any
  part
  core
  mutex
  proc
  count
where

```

```

    grd001: part = current_partition
    grd002: core ∈ CORES
    grd003: mutex ∈ mutexs
    grd004: proc ∈ processes
    grd005: mutex_state(mutex) = MUTEX_OWNED
    grd006: mutex ∈ dom(mutex_of_process)
    grd007: proc = mutex_of_process(mutex)
    grd008: mutex_of_count(mutex) ≥ 1
    grd010: count = mutex_of_count(mutex) − 1
    grd009: finished_core3(core) = TRUE
then
    act001: mutex_of_count(mutex) := count
    act002: release_mutex(core) := mutex
    act003: finished_core3(core) := FALSE
    act004: location_of_service3(core) := Release_Mutex ↦ loc.i
end
Event release_mutex_avail ⟨ordinary⟩ ≐
any
    part
    core
    mutex
    proc
    pri
where
    grd001: part = current_partition
    grd002: core ∈ CORES ∧ core ∈ dom(release_mutex) ∧ core ∈ dom(location_of_service3)
    grd003: mutex ∈ mutexs
    grd004: proc ∈ processes
    grd006: mutex = release_mutex(core)
    grd005: mutex_state(mutex) = MUTEX_OWNED
    grd007: proc = mutex_of_process(mutex)
    grd008: mutex_of_count(mutex) = 0
    grd009: pri = retainedpriority_of_process(proc)
    grd010: finished_core3(core) = FALSE
    grd011: location_of_service3(core) = Release_Mutex ↦ loc.i
    grd012: ¬(finished_core3(core) = FALSE ∧ location_of_service3(core) = Release_Mutex ↦
        loc.i)
then
    act001: mutex_state(mutex) := MUTEX_AVAILABLE
    act002: currentpriority_of_process(proc) := pri
    act003: mutex_of_process := {mutex} ≺ mutex_of_process
    act004: location_of_service3(core) := Release_Mutex ↦ loc.1
end
Event release_mutex_return ⟨ordinary⟩ ≐
any
    core
    part
where
    grd001: part = current_partition
    grd002: core ∈ CORES ∧ core ∈ dom(location_of_service3)
    grd003: finished_core3(core) = FALSE
    grd004: location_of_service3(core) = Release_Mutex ↦ loc.1
    grd005: ¬(finished_core3(core) = FALSE ∧ location_of_service3(core) = Release_Mutex ↦
        loc.1)
then
    act001: release_mutex := {core} ≺ release_mutex
    act002: finished_core3(core) := TRUE
    act003: location_of_service3(core) := Release_Mutex ↦ loc.r
end
    
```

**Event** reset\_mutex\_init  $\langle \text{ordinary} \rangle \hat{=}$

any

part  
core  
mutex  
proc

where

grd001:  $part = current\_partition$   
grd002:  $core \in CORES$   
grd003:  $mutex \in mutexs$   
grd004:  $mutex \in dom(mutex\_of\_process)$   
grd005:  $proc = mutex\_of\_process(mutex)$   
grd006:  $finished\_core3(core) = TRUE$

then

act001:  $mutex\_of\_count(mutex) := 0$   
act004:  $reset\_mutex(core) := mutex$   
act002:  $finished\_core3(core) := FALSE$   
act003:  $location\_of\_service3(core) := Reset\_Mutex \mapsto loc.i$

end

**Event** reset\_mutex\_avail  $\langle \text{ordinary} \rangle \hat{=}$

any

part  
core  
mutex  
proc  
pri

where

grd001:  $part = current\_partition$   
grd002:  $core \in CORES \wedge core \in dom(reset\_mutex) \wedge core \in dom(location\_of\_service3)$   
grd003:  $mutex \in mutexs$   
grd004:  $proc \in processes$   
grd005:  $mutex = reset\_mutex(core)$   
grd006:  $mutex\_state(mutex) = MUTEX\_AVAILABLE$   
grd007:  $proc = mutex\_of\_process(mutex)$   
grd008:  $mutex\_of\_count(mutex) = 0$   
grd009:  $pri = retainedpriority\_of\_process(proc)$   
grd010:  $finished\_core3(core) = FALSE$   
grd011:  $location\_of\_service3(core) = Reset\_Mutex \mapsto loc.i$   
grd012:  $\neg(finished\_core3(core) = FALSE \wedge location\_of\_service3(core) = Reset\_Mutex \mapsto loc.i)$

then

act001:  $mutex\_state(mutex) := MUTEX\_AVAILABLE$   
act002:  $currentpriority\_of\_process(proc) := pri$   
act003:  $mutex\_of\_process := \{mutex\} \triangleleft mutex\_of\_process$   
act004:  $location\_of\_service3(core) := Reset\_Mutex \mapsto loc.1$

end

**Event** reset\_mutex\_return  $\langle \text{ordinary} \rangle \hat{=}$

any

part  
core

where

grd001:  $part = current\_partition$   
grd002:  $core \in CORES \wedge core \in dom(location\_of\_service3)$   
grd003:  $finished\_core3(core) = FALSE$   
grd004:  $location\_of\_service3(core) = Reset\_Mutex \mapsto loc.1$   
grd005:  $\neg(finished\_core3(core) = FALSE \wedge location\_of\_service3(core) = Reset\_Mutex \mapsto loc.i)$

then

act001:  $reset\_mutex := \{core\} \triangleleft reset\_mutex$   
act002:  $finished\_core3(core) := TRUE$   
act003:  $location\_of\_service3(core) := Reset\_Mutex \mapsto loc.r$

```

end
Event ticktock ⟨ordinary⟩ ≐
extends ticktock
begin
  act001: clock_tick := clock_tick + 1
  act002: need_reschedule := TRUE
end
Event partition_schedule ⟨ordinary⟩ ≐
extends partition_schedule
any
  part
where
  grd001: part ∈ PARTITIONS
  grd002: partition_mode(part) = PM_NORMAL ∨ partition_mode(part) = PM_COLD_START ∨
    partition_mode(part) = PM_WARM_START
  grd101: need_reschedule = TRUE
  grd102: ∃ offset, dur. part_sched_list(partition2num(part)) = (offset ↦ dur) ∧ clock_tick mod majorFrame ≥
    offset ∧ clock_tick mod majorFrame < offset + dur
then
  act101: need_reschedule := FALSE
  act102: current_partition := part
  act103: need_procresch := need_procresch ⋈ (Cores_of_Partition(part) × {TRUE})
end
Event process_schedule ⟨ordinary⟩ ≐
extends process_schedule
any
  part
  proc
  core
  errproc
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∩ dom(process_state) ∩ dom(processes_of_cores) ∩ dom(processes_of_partition)

  grd003: core ∈ CORES
  grd004: processes_of_partition(proc) = part
  grd005: core ∈ Cores_of_Partition(part)
  grd006: processes_of_cores(proc) = core
  grd007: partition_mode(part) = PM_NORMAL
  grd008: process_state(proc) = PS_Ready ∨ process_state(proc) = PS_Running
  grd208: errproc ∈ processes
  grd210: part ∈ dom(errorhandler_of_partition)
  grd209: errorhandler_of_partition(part) = errproc
  grd212: core ∈ ran(processes_of_cores)
  grd213: core ∈ dom(need_procresch)
  grd206: proc ∈ dom(currentpriority_of_process)
  grd207: part ∈ dom(locklevel_of_partition)
  grd211: proc ∈ ran(errorhandler_of_partition)
  grd201: need_procresch(core) = TRUE
  grd202: part ∈ dom(current_partition_flag) ∧ current_partition = part ∧ current_partition_flag(part) =
    TRUE
  grd203: (current_partition ∉ dom(errorhandler_of_partition) ∨ process_state(errproc) = PS_Dormant) ∧
    locklevel_of_partition(current_partition) = 0
  grd204: ∀ p. (p ∈ processes_of_partition-1[{part}] ∧ p ∈ dom(currentpriority_of_process) ⇒
    currentpriority_of_process(p) ≤ currentpriority_of_process(proc))
then
  act201: process_state := (process_state ⋈ {current_processes(core) ↦ PS_Ready}) ⋈ {proc ↦
    PS_Running}

```

```

    act202: current_processes(core) := proc
    act203: current_processes_flag(core) := TRUE
    act204: need_reschedule := FALSE
    act205: need_procresch(core) := FALSE
end
Event get_partition_status ⟨ordinary⟩ ≐
extends get_partition_status
    any
        part
        core
    where
        grd001: part ∈ PARTITIONS
        grd002: part ∈ dom(current_partition_flag) ∧ current_partition = part ∧ current_partition_flag(part) = TRUE
        grd003: core ∈ CORES
        grd004: finished_core(core) = TRUE
    then
        skip
    end
Event set_partition_mode_to_idle ⟨ordinary⟩ ≐
extends set_partition_mode_to_idle
    any
        part
        newm
        procs
        cores
    where
        grd001: part ∈ PARTITIONS
        grd002: newm ∈ PARTITION_MODES
        grd101: procs = processes_of_partition-1[{part}]
        grd102: cores ∈  $\mathbb{P}_1$ (CORES)
        grd103: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START ∨ partition_mode(part) = PM_NORMAL
        grd104: newm = PM_IDLE
        grd105: cores = Cores_of_Partition(part)
        grd106:  $\forall \text{core} \cdot (\text{core} \in (\text{Cores\_of\_Partition}(\text{part}) \cap \text{dom}(\text{finished\_core})) \Rightarrow \text{finished\_core}(\text{core}) = \text{TRUE})$ 
        grd202:  $\forall \text{core} \cdot (\text{core} \in \text{cores} \wedge \text{core} \in \text{dom}(\text{current\_processes}) \wedge \text{core} \in \text{dom}(\text{current\_processes\_flag}))$ 

        grd203: current_partition ∈ dom(current_partition_flag)
        grd201: part ∈ dom(current_partition_flag) ∧ current_partition = part ∧ current_partition_flag(part) = TRUE
    then
        act001: partition_mode(part) := newm
        act101: processes := processes \ procs
        act102: process_state := procs ⧹ process_state
        act103: processes_of_partition := procs ⧹ processes_of_partition
        act104: processes_of_cores := procs ⧹ processes_of_cores
        act201: periodtype_of_process := procs ⧹ periodtype_of_process
        act301: process_wait_type := procs ⧹ process_wait_type
        act302: locklevel_of_partition(part) := 1
        act303: basepriority_of_process := procs ⧹ basepriority_of_process
        act304: currentpriority_of_process := procs ⧹ currentpriority_of_process
        act305: retainedpriority_of_process := procs ⧹ retainedpriority_of_process
        act306: period_of_process := procs ⧹ period_of_process
        act307: timecapacity_of_process := procs ⧹ timecapacity_of_process
        act308: deadline_of_process := procs ⧹ deadline_of_process
        act309: deadlinetime_of_process := procs ⧹ deadlinetime_of_process
        act310: releasepoint_of_process := procs ⧹ releasepoint_of_process

```



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act311: delaytime_of_process := procs  $\triangleleft$  delaytime_of_process
act312: current_partition_flag(part) := FALSE
act313: current_processes_flag := current_processes_flag  $\triangleleft$  (cores  $\times$  {FALSE})
act314: preempter_of_partition := {part}  $\triangleleft$  preempter_of_partition
act315: preemption_lock_mutex := procs  $\triangleleft$  preemption_lock_mutex
act316: timeout_trigger := procs  $\triangleleft$  timeout_trigger
act317: errorhandler_of_partition := {part}  $\triangleleft$  errorhandler_of_partition
act318: process_call_errorhandler := procs  $\triangleleft$  process_call_errorhandler
act319: setnorm_wait_procs := cores  $\triangleleft$  setnorm_wait_procs
act320: setnorm_susp_procs := cores  $\triangleleft$  setnorm_susp_procs
act321: set_priority_parm := cores  $\triangleleft$  set_priority_parm
act322: suspend_self_timeout := cores  $\triangleleft$  suspend_self_timeout
act323: suspend_self_waitproc := cores  $\triangleleft$  suspend_self_waitproc
act324: resume_proc := cores  $\triangleleft$  resume_proc
act325: stop_self_proc := cores  $\triangleleft$  stop_self_proc
act326: stop_proc := cores  $\triangleleft$  stop_proc
act327: start_aperiod_proc := cores  $\triangleleft$  start_aperiod_proc
act328: start_aperiod_innormal_proc := cores  $\triangleleft$  start_aperiod_innormal_proc
act329: start_period_instart_proc := cores  $\triangleleft$  start_period_instart_proc
act330: start_period_innormal_proc := cores  $\triangleleft$  start_period_innormal_proc
act331: delay_start_ainstart_proc := cores  $\triangleleft$  delay_start_ainstart_proc
act332: delay_start_ainnormal_proc := cores  $\triangleleft$  delay_start_ainnormal_proc
act333: delay_start_ainnormal_delaytime := cores  $\triangleleft$  delay_start_ainnormal_delaytime
act334: delay_start_instart_proc := cores  $\triangleleft$  delay_start_instart_proc
act335: delay_start_innormal_proc := cores  $\triangleleft$  delay_start_innormal_proc
act336: delay_start_innormal_delaytime := cores  $\triangleleft$  delay_start_innormal_delaytime
act337: req_busy_resource_proc := cores  $\triangleleft$  req_busy_resource_proc
act338: resource_become_avail_proc := cores  $\triangleleft$  resource_become_avail_proc
act339: resource_become_avail2 := cores  $\triangleleft$  resource_become_avail2
act340: time_wait_proc := cores  $\triangleleft$  time_wait_proc
act341: period_wait_proc := cores  $\triangleleft$  period_wait_proc
act401: queuing_ports := queuing_ports  $\setminus$  Ports_of_Partition-1[{part}]
act402: sampling_ports := sampling_ports  $\setminus$  Ports_of_Partition-1[{part}]
act403: msgspace_of_samplingports := Ports_of_Partition-1[{part}]  $\triangleleft$  msgspace_of_samplingports

act404: queue_of_queuingports := Ports_of_Partition-1[{part}]  $\triangleleft$  queue_of_queuingports
act406: processes_waiting_for_queuingports := Ports_of_Partition-1[{part}]  $\triangleleft$  processes_waiting_for_queuingports

act405: buffers := buffers  $\setminus$  buffers_of_partition-1[{part}]
act407: MaxMsgNum_of_Buffers := buffers_of_partition-1[{part}]  $\triangleleft$  MaxMsgNum_of_Buffers

act408: queue_of_buffers := buffers_of_partition-1[{part}]  $\triangleleft$  queue_of_buffers
act409: processes_waiting_for_buffers := buffers_of_partition-1[{part}]  $\triangleleft$  processes_waiting_for_buffers

act410: blackboards := blackboards  $\setminus$  blackboards_of_partition-1[{part}]
act411: msgspace_of_blackboards := blackboards_of_partition-1[{part}]  $\triangleleft$  msgspace_of_blackboards

act413: emptyindicator_of_blackboards := blackboards_of_partition-1[{part}]  $\triangleleft$  emptyindicator_of_blackboards

act414: processes_waiting_for_blackboards := blackboards_of_partition-1[{part}]  $\triangleleft$  processes_waiting_for_blackboards

act412: semaphores := semaphores  $\setminus$  semaphores_of_partition-1[{part}]
act415: MaxValue_of_Semaphores := semaphores_of_partition-1[{part}]  $\triangleleft$  MaxValue_of_Semaphores

act416: value_of_semaphores := semaphores_of_partition-1[{part}]  $\triangleleft$  value_of_semaphores
act417: processes_waiting_for_semaphores := semaphores_of_partition-1[{part}]  $\triangleleft$  processes_waiting_for_semaphores

act418: events := events  $\setminus$  events_of_partition-1[{part}]
act419: state_of_events := events_of_partition-1[{part}]  $\triangleleft$  state_of_events

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act420: processes_waiting_for_events := events_of_partition-1[[part]]  $\triangleleft$  processes_waiting_for_events

act421: buffers_of_partition := buffers_of_partition  $\triangleright$  {part}
act422: blackboards_of_partition := blackboards_of_partition  $\triangleright$  {part}
act423: semaphores_of_partition := semaphores_of_partition  $\triangleright$  {part}
act424: events_of_partition := events_of_partition  $\triangleright$  {part}
act438: send_queuing_message_port := cores  $\triangleleft$  send_queuing_message_port
act425: wakeup_waitproc_on_srcqueueports_port := cores  $\triangleleft$  wakeup_waitproc_on_srcqueueports_port
act426: wakeup_waitproc_on_dstqueueports_port := cores  $\triangleleft$  wakeup_waitproc_on_dstqueueports_port
act427: receive_queuing_message_port := cores  $\triangleleft$  receive_queuing_message_port
act428: send_buffer_needwakeup := cores  $\triangleleft$  send_buffer_needwakeup
act429: send_buffer_withfull := cores  $\triangleleft$  send_buffer_withfull
act430: receive_buffer_needwake := cores  $\triangleleft$  receive_buffer_needwake
act431: receive_buffer_whenempty := cores  $\triangleleft$  receive_buffer_whenempty
act432: display_blackboard_needwake := cores  $\triangleleft$  display_blackboard_needwake
act433: read_blackboard_whenempty := cores  $\triangleleft$  read_blackboard_whenempty
act434: wait_semaphore_whenzero := cores  $\triangleleft$  wait_semaphore_whenzero
act435: signal_semaphore_needwake := cores  $\triangleleft$  signal_semaphore_needwake
act436: set_event_needwake := cores  $\triangleleft$  set_event_needwake
act437: wait_event_whendown := cores  $\triangleleft$  wait_event_whendown

end

Event set_partition_mode_to_coldstart  $\langle$ ordinary $\rangle \hat{=}$ 
extends set_partition_mode_to_coldstart
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:  $\forall \text{core} \cdot (\text{core} \in (\text{Cores\_of\_Partition}(\text{part}) \cap \text{dom}(\text{finished\_core})) \Rightarrow \text{finished\_core}(\text{core}) = \text{TRUE})$ 
  grd202:  $\forall \text{core} \cdot (\text{core} \in \text{cores} \wedge \text{core} \in \text{dom}(\text{current\_processes}) \wedge \text{core} \in \text{dom}(\text{current\_processes\_flag}))$ 

  grd201: current_partition  $\in$  dom(current_partition_flag)
  grd203: part  $\in$  dom(current_partition_flag)  $\wedge$  current_partition = part  $\wedge$  current_partition_flag(part) = TRUE

then
  act001: partition_mode(part) := newm
  act101: processes := processes \ 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
  act201: periodtype_of_process := procs  $\triangleleft$  periodtype_of_process
  act301: process_wait_type := procs  $\triangleleft$  process_wait_type
  act302: locklevel_of_partition(part) := 1
  act303: basepriority_of_process := procs  $\triangleleft$  basepriority_of_process
  act304: currentpriority_of_process := procs  $\triangleleft$  currentpriority_of_process
  act305: retainedpriority_of_process := procs  $\triangleleft$  retainedpriority_of_process
  act306: period_of_process := procs  $\triangleleft$  period_of_process
  act307: timecapacity_of_process := procs  $\triangleleft$  timecapacity_of_process

```

act308: *deadline\_of\_process* := *procs*  $\triangleleft$  *deadline\_of\_process*  
 act309: *deadlinetime\_of\_process* := *procs*  $\triangleleft$  *deadlinetime\_of\_process*  
 act310: *releasepoint\_of\_process* := *procs*  $\triangleleft$  *releasepoint\_of\_process*  
 act311: *delaytime\_of\_process* := *procs*  $\triangleleft$  *delaytime\_of\_process*  
 act312: *current\_processes\_flag* := *current\_processes\_flag*  $\triangleleft$  (*cores*  $\times$  {FALSE})  
 act313: *preempter\_of\_partition* := {*part*}  $\triangleleft$  *preempter\_of\_partition*  
 act314: *preemption\_lock\_mutex* := *procs*  $\triangleleft$  *preemption\_lock\_mutex*  
 act315: *timeout\_trigger* := *procs*  $\triangleleft$  *timeout\_trigger*  
 act316: *errorhandler\_of\_partition* := {*part*}  $\triangleleft$  *errorhandler\_of\_partition*  
 act317: *process\_call\_errorhandler* := *procs*  $\triangleleft$  *process\_call\_errorhandler*  
 act318: *setnorm\_wait\_procs* := *cores*  $\triangleleft$  *setnorm\_wait\_procs*  
 act319: *setnorm\_susp\_procs* := *cores*  $\triangleleft$  *setnorm\_susp\_procs*  
 act320: *set\_priority\_parm* := *cores*  $\triangleleft$  *set\_priority\_parm*  
 act321: *suspend\_self\_timeout* := *cores*  $\triangleleft$  *suspend\_self\_timeout*  
 act322: *suspend\_self\_waitproc* := *cores*  $\triangleleft$  *suspend\_self\_waitproc*  
 act323: *resume\_proc* := *cores*  $\triangleleft$  *resume\_proc*  
 act324: *stop\_self\_proc* := *cores*  $\triangleleft$  *stop\_self\_proc*  
 act325: *stop\_proc* := *cores*  $\triangleleft$  *stop\_proc*  
 act326: *start\_aperiod\_proc* := *cores*  $\triangleleft$  *start\_aperiod\_proc*  
 act327: *start\_aperiod\_innormal\_proc* := *cores*  $\triangleleft$  *start\_aperiod\_innormal\_proc*  
 act328: *start\_period\_instart\_proc* := *cores*  $\triangleleft$  *start\_period\_instart\_proc*  
 act329: *start\_period\_innormal\_proc* := *cores*  $\triangleleft$  *start\_period\_innormal\_proc*  
 act330: *delay\_start\_ainstart\_proc* := *cores*  $\triangleleft$  *delay\_start\_ainstart\_proc*  
 act331: *delay\_start\_ainnormal\_proc* := *cores*  $\triangleleft$  *delay\_start\_ainnormal\_proc*  
 act332: *delay\_start\_ainnormal\_delaytime* := *cores*  $\triangleleft$  *delay\_start\_ainnormal\_delaytime*  
 act333: *delay\_start\_instart\_proc* := *cores*  $\triangleleft$  *delay\_start\_instart\_proc*  
 act334: *delay\_start\_innormal\_proc* := *cores*  $\triangleleft$  *delay\_start\_innormal\_proc*  
 act335: *delay\_start\_innormal\_delaytime* := *cores*  $\triangleleft$  *delay\_start\_innormal\_delaytime*  
 act336: *req\_busy\_resource\_proc* := *cores*  $\triangleleft$  *req\_busy\_resource\_proc*  
 act337: *resource\_become\_avail\_proc* := *cores*  $\triangleleft$  *resource\_become\_avail\_proc*  
 act338: *resource\_become\_avail2* := *cores*  $\triangleleft$  *resource\_become\_avail2*  
 act339: *time\_wait\_proc* := *cores*  $\triangleleft$  *time\_wait\_proc*  
 act340: *period\_wait\_proc* := *cores*  $\triangleleft$  *period\_wait\_proc*  
 act401: *queuing\_ports* := *queuing\_ports*  $\setminus$  *Ports\_of\_Partition*<sup>-1</sup>[{*part*}]  
 act402: *sampling\_ports* := *sampling\_ports*  $\setminus$  *Ports\_of\_Partition*<sup>-1</sup>[{*part*}]  
 act403: *msgspace\_of\_samplingports* := *Ports\_of\_Partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *msgspace\_of\_samplingports*  
  
 act404: *queue\_of\_queuingports* := *Ports\_of\_Partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *queue\_of\_queuingports*  
 act405: *processes\_waiting\_for\_queuingports* := *Ports\_of\_Partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *processes\_waiting\_for\_queuingports*  
  
 act406: *buffers* := *buffers*  $\setminus$  *buffers\_of\_partition*<sup>-1</sup>[{*part*}]  
 act407: *MaxMsgNum\_of\_Buffers* := *buffers\_of\_partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *MaxMsgNum\_of\_Buffers*  
  
 act408: *queue\_of\_buffers* := *buffers\_of\_partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *queue\_of\_buffers*  
 act409: *processes\_waiting\_for\_buffers* := *buffers\_of\_partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *processes\_waiting\_for\_buffers*  
  
 act410: *blackboards* := *blackboards*  $\setminus$  *blackboards\_of\_partition*<sup>-1</sup>[{*part*}]  
 act411: *msgspace\_of\_blackboards* := *blackboards\_of\_partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *msgspace\_of\_blackboards*  
  
 act412: *emptyindicator\_of\_blackboards* := *blackboards\_of\_partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *emptyindicator\_of\_blackboards*  
  
 act413: *processes\_waiting\_for\_blackboards* := *blackboards\_of\_partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *processes\_waiting\_for\_blackboards*  
  
 act414: *semaphores* := *semaphores*  $\setminus$  *semaphores\_of\_partition*<sup>-1</sup>[{*part*}]  
 act415: *MaxValue\_of\_Semaphores* := *semaphores\_of\_partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *MaxValue\_of\_Semaphores*  
  
 act416: *value\_of\_semaphores* := *semaphores\_of\_partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *value\_of\_semaphores*  
 act417: *processes\_waiting\_for\_semaphores* := *semaphores\_of\_partition*<sup>-1</sup>[{*part*}]  $\triangleleft$  *processes\_waiting\_for\_semaphores*

```

act418: events := events \ events_of_partition-1[{part}]
act419: state_of_events := events_of_partition-1[{part}]  $\triangleleft$  state_of_events
act420: processes_waiting_for_events := events_of_partition-1[{part}]  $\triangleleft$  processes_waiting_for_events

act421: buffers_of_partition := buffers_of_partition  $\triangleright$  {part}
act422: blackboards_of_partition := blackboards_of_partition  $\triangleright$  {part}
act423: semaphores_of_partition := semaphores_of_partition  $\triangleright$  {part}
act424: events_of_partition := events_of_partition  $\triangleright$  {part}
act438: send_queuing_message_port := cores  $\triangleleft$  send_queuing_message_port
act425: wakeup_waitproc_on_srcqueueports_port := cores  $\triangleleft$  wakeup_waitproc_on_srcqueueports_port
act426: wakeup_waitproc_on_dstqueueports_port := cores  $\triangleleft$  wakeup_waitproc_on_dstqueueports_port
act427: receive_queuing_message_port := cores  $\triangleleft$  receive_queuing_message_port
act428: send_buffer_needwakeup := cores  $\triangleleft$  send_buffer_needwakeup
act429: send_buffer_withfull := cores  $\triangleleft$  send_buffer_withfull
act430: receive_buffer_needwake := cores  $\triangleleft$  receive_buffer_needwake
act431: receive_buffer_whenempty := cores  $\triangleleft$  receive_buffer_whenempty
act432: display_blackboard_needwake := cores  $\triangleleft$  display_blackboard_needwake
act433: read_blackboard_whenempty := cores  $\triangleleft$  read_blackboard_whenempty
act434: wait_semaphore_whenzero := cores  $\triangleleft$  wait_semaphore_whenzero
act435: signal_semaphore_needwake := cores  $\triangleleft$  signal_semaphore_needwake
act436: set_event_needwake := cores  $\triangleleft$  set_event_needwake
act437: wait_event_whendown := cores  $\triangleleft$  wait_event_whendown

end

Event coldstart_partition_from_idle ⟨ordinary⟩  $\hat{=}$ 
extends coldstart_partition_from_idle
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:  $\forall \text{core} \cdot (\text{core} \in (\text{Cores\_of\_Partition}(\text{part}) \cap \text{dom}(\text{finished\_core})) \Rightarrow \text{finished\_core}(\text{core}) = \text{TRUE})$ 
then
    act001: partition_mode(part) := newm
    act201: locklevel_of_partition(part) := 1
end

Event set_partition_mode_to_warmstart ⟨ordinary⟩  $\hat{=}$ 
extends set_partition_mode_to_warmstart
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_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:  $\forall \text{core} \cdot (\text{core} \in (\text{Cores\_of\_Partition}(\text{part}) \cap \text{dom}(\text{finished\_core})) \Rightarrow \text{finished\_core}(\text{core}) = \text{TRUE})$ 

```

```

grd203:  $\forall \text{core}. (\text{core} \in \text{cores} \wedge \text{core} \in \text{dom}(\text{current\_processes}) \wedge \text{core} \in \text{dom}(\text{current\_processes\_flag}))$ 

grd201:  $\text{current\_partition} \in \text{dom}(\text{current\_partition\_flag})$ 
grd202:  $\text{part} \in \text{dom}(\text{current\_partition\_flag}) \wedge \text{current\_partition} = \text{part} \wedge \text{current\_partition\_flag}(\text{part}) = \text{TRUE}$ 

then
act001:  $\text{partition\_mode}(\text{part}) := \text{newm}$ 
act101:  $\text{processes} := \text{processes} \setminus \text{procs}$ 
act102:  $\text{process\_state} := \text{procs} \triangleleft \text{process\_state}$ 
act103:  $\text{processes\_of\_partition} := \text{procs} \triangleleft \text{processes\_of\_partition}$ 
act104:  $\text{processes\_of\_cores} := \text{procs} \triangleleft \text{processes\_of\_cores}$ 
act201:  $\text{periodtype\_of\_process} := \text{procs} \triangleleft \text{periodtype\_of\_process}$ 
act301:  $\text{process\_wait\_type} := \text{procs} \triangleleft \text{process\_wait\_type}$ 
act302:  $\text{locklevel\_of\_partition}(\text{part}) := 1$ 
act303:  $\text{basepriority\_of\_process} := \text{procs} \triangleleft \text{basepriority\_of\_process}$ 
act304:  $\text{currentpriority\_of\_process} := \text{procs} \triangleleft \text{currentpriority\_of\_process}$ 
act305:  $\text{retainedpriority\_of\_process} := \text{procs} \triangleleft \text{retainedpriority\_of\_process}$ 
act306:  $\text{period\_of\_process} := \text{procs} \triangleleft \text{period\_of\_process}$ 
act307:  $\text{timecapacity\_of\_process} := \text{procs} \triangleleft \text{timecapacity\_of\_process}$ 
act308:  $\text{deadline\_of\_process} := \text{procs} \triangleleft \text{deadline\_of\_process}$ 
act309:  $\text{deadlinetime\_of\_process} := \text{procs} \triangleleft \text{deadlinetime\_of\_process}$ 
act310:  $\text{releasepoint\_of\_process} := \text{procs} \triangleleft \text{releasepoint\_of\_process}$ 
act311:  $\text{delaytime\_of\_process} := \text{procs} \triangleleft \text{delaytime\_of\_process}$ 
act312:  $\text{current\_processes\_flag} := \text{current\_processes\_flag} \triangleleft (\text{cores} \times \{\text{FALSE}\})$ 
act313:  $\text{preempter\_of\_partition} := \{\text{part}\} \triangleleft \text{preempter\_of\_partition}$ 
act314:  $\text{preemption\_lock\_mutex} := \text{procs} \triangleleft \text{preemption\_lock\_mutex}$ 
act315:  $\text{timeout\_trigger} := \text{procs} \triangleleft \text{timeout\_trigger}$ 
act316:  $\text{errorhandler\_of\_partition} := \{\text{part}\} \triangleleft \text{errorhandler\_of\_partition}$ 
act317:  $\text{process\_call\_errorhandler} := \text{procs} \triangleleft \text{process\_call\_errorhandler}$ 
act318:  $\text{setnorm\_wait\_procs} := \text{cores} \triangleleft \text{setnorm\_wait\_procs}$ 
act319:  $\text{setnorm\_susp\_procs} := \text{cores} \triangleleft \text{setnorm\_susp\_procs}$ 
act320:  $\text{set\_priority\_parm} := \text{cores} \triangleleft \text{set\_priority\_parm}$ 
act321:  $\text{suspend\_self\_timeout} := \text{cores} \triangleleft \text{suspend\_self\_timeout}$ 
act322:  $\text{suspend\_self\_waitproc} := \text{cores} \triangleleft \text{suspend\_self\_waitproc}$ 
act323:  $\text{resume\_proc} := \text{cores} \triangleleft \text{resume\_proc}$ 
act324:  $\text{stop\_self\_proc} := \text{cores} \triangleleft \text{stop\_self\_proc}$ 
act325:  $\text{stop\_proc} := \text{cores} \triangleleft \text{stop\_proc}$ 
act326:  $\text{start\_aperiod\_proc} := \text{cores} \triangleleft \text{start\_aperiod\_proc}$ 
act327:  $\text{start\_aperiod\_innormal\_proc} := \text{cores} \triangleleft \text{start\_aperiod\_innormal\_proc}$ 
act328:  $\text{start\_period\_instart\_proc} := \text{cores} \triangleleft \text{start\_period\_instart\_proc}$ 
act329:  $\text{start\_period\_innormal\_proc} := \text{cores} \triangleleft \text{start\_period\_innormal\_proc}$ 
act330:  $\text{delay\_start\_ainstart\_proc} := \text{cores} \triangleleft \text{delay\_start\_ainstart\_proc}$ 
act331:  $\text{delay\_start\_ainnormal\_proc} := \text{cores} \triangleleft \text{delay\_start\_ainnormal\_proc}$ 
act332:  $\text{delay\_start\_ainnormal\_delaytime} := \text{cores} \triangleleft \text{delay\_start\_ainnormal\_delaytime}$ 
act333:  $\text{delay\_start\_instart\_proc} := \text{cores} \triangleleft \text{delay\_start\_instart\_proc}$ 
act334:  $\text{delay\_start\_innormal\_proc} := \text{cores} \triangleleft \text{delay\_start\_innormal\_proc}$ 
act335:  $\text{delay\_start\_innormal\_delaytime} := \text{cores} \triangleleft \text{delay\_start\_innormal\_delaytime}$ 
act336:  $\text{req\_busy\_resource\_proc} := \text{cores} \triangleleft \text{req\_busy\_resource\_proc}$ 
act337:  $\text{resource\_become\_avail\_proc} := \text{cores} \triangleleft \text{resource\_become\_avail\_proc}$ 
act338:  $\text{resource\_become\_avail2} := \text{cores} \triangleleft \text{resource\_become\_avail2}$ 
act339:  $\text{time\_wait\_proc} := \text{cores} \triangleleft \text{time\_wait\_proc}$ 
act340:  $\text{period\_wait\_proc} := \text{cores} \triangleleft \text{period\_wait\_proc}$ 
act401:  $\text{queuing\_ports} := \text{queuing\_ports} \setminus \text{Ports\_of\_Partition}^{-1}[\{\text{part}\}]$ 
act402:  $\text{sampling\_ports} := \text{sampling\_ports} \setminus \text{Ports\_of\_Partition}^{-1}[\{\text{part}\}]$ 
act403:  $\text{msgspace\_of\_samplingports} := \text{Ports\_of\_Partition}^{-1}[\{\text{part}\}] \triangleleft \text{msgspace\_of\_samplingports}$ 

act404:  $\text{queue\_of\_queuingports} := \text{Ports\_of\_Partition}^{-1}[\{\text{part}\}] \triangleleft \text{queue\_of\_queuingports}$ 
act405:  $\text{processes\_waitingfor\_queuingports} := \text{Ports\_of\_Partition}^{-1}[\{\text{part}\}] \triangleleft \text{processes\_waitingfor\_queuingports}$ 

act406:  $\text{buffers} := \text{buffers} \setminus \text{buffers\_of\_partition}^{-1}[\{\text{part}\}]$ 

```

```

act407: MaxMsgNum_of_Buffers := buffers_of_partition-1[{part}]  $\triangleleft$  MaxMsgNum_of_Buffers

act408: queue_of_buffers := buffers_of_partition-1[{part}]  $\triangleleft$  queue_of_buffers
act409: processes_waiting_for_buffers := buffers_of_partition-1[{part}]  $\triangleleft$  processes_waiting_for_buffers

act410: blackboards := blackboards \ blackboards_of_partition-1[{part}]
act411: msgspace_of_blackboards := blackboards_of_partition-1[{part}]  $\triangleleft$  msgspace_of_blackboards

act412: emptyindicator_of_blackboards := blackboards_of_partition-1[{part}]  $\triangleleft$  emptyindicator_of_blackboards

act413: processes_waiting_for_blackboards := blackboards_of_partition-1[{part}]  $\triangleleft$  processes_waiting_for_blackboards

act414: semaphores := semaphores \ semaphores_of_partition-1[{part}]
act415: MaxValue_of_Semaphores := semaphores_of_partition-1[{part}]  $\triangleleft$  MaxValue_of_Semaphores

act416: value_of_semaphores := semaphores_of_partition-1[{part}]  $\triangleleft$  value_of_semaphores
act417: processes_waiting_for_semaphores := semaphores_of_partition-1[{part}]  $\triangleleft$  processes_waiting_for_semaphores

act418: events := events \ events_of_partition-1[{part}]
act419: state_of_events := events_of_partition-1[{part}]  $\triangleleft$  state_of_events
act420: processes_waiting_for_events := events_of_partition-1[{part}]  $\triangleleft$  processes_waiting_for_events

act421: buffers_of_partition := buffers_of_partition  $\triangleright$  {part}
act422: blackboards_of_partition := blackboards_of_partition  $\triangleright$  {part}
act423: semaphores_of_partition := semaphores_of_partition  $\triangleright$  {part}
act424: events_of_partition := events_of_partition  $\triangleright$  {part}
act438: send_queueing_message_port := cores  $\triangleleft$  send_queueing_message_port
act425: wakeup_waitproc_on_srcqueueports_port := cores  $\triangleleft$  wakeup_waitproc_on_srcqueueports_port
act426: wakeup_waitproc_on_dstqueueports_port := cores  $\triangleleft$  wakeup_waitproc_on_dstqueueports_port
act427: receive_queueing_message_port := cores  $\triangleleft$  receive_queueing_message_port
act428: send_buffer_needwakeup := cores  $\triangleleft$  send_buffer_needwakeup
act429: send_buffer_withfull := cores  $\triangleleft$  send_buffer_withfull
act430: receive_buffer_needwake := cores  $\triangleleft$  receive_buffer_needwake
act431: receive_buffer_whenempty := cores  $\triangleleft$  receive_buffer_whenempty
act432: display_blackboard_needwake := cores  $\triangleleft$  display_blackboard_needwake
act433: read_blackboard_whenempty := cores  $\triangleleft$  read_blackboard_whenempty
act434: wait_semaphore_whenzero := cores  $\triangleleft$  wait_semaphore_whenzero
act435: signal_semaphore_needwake := cores  $\triangleleft$  signal_semaphore_needwake
act436: set_event_needwake := cores  $\triangleleft$  set_event_needwake
act437: wait_event_whendown := cores  $\triangleleft$  wait_event_whendown

end

Event warmstart_partition_from_idle ⟨ordinary⟩  $\hat{=}$ 
extends warmstart_partition_from_idle
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:  $\forall \text{core} \cdot (\text{core} \in (\text{Cores\_of\_Partition}(\text{part}) \cap \text{dom}(\text{finished\_core})) \Rightarrow \text{finished\_core}(\text{core}) = \text{TRUE})$ 
then
  act001: partition_mode(part) := newm
  act201: locklevel_of_partition(part) := 1

```



```

end
Event set_partition_mode_to_normal_init' <ordinary>  $\hat{=}$ 
extends set_partition_mode_to_normal_init'
  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
    grd201: part  $\in$  dom(current_partition_flag)  $\wedge$  current_partition = part  $\wedge$  current_partition_flag(part) = TRUE
  then
    act001: location_of_service(core) := service  $\mapsto$  loc_i
    act002: finished_core(core) := FALSE
    act201: location_of_service2(core) := service  $\mapsto$  loc_i
  end
Event set_partition_mode_to_normal_mode' <ordinary>  $\hat{=}$ 
extends set_partition_mode_to_normal_mode'
  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
    grd107:  $\neg$ (location_of_service(core) = Set_Normal  $\mapsto$  loc_i  $\wedge$  finished_core(core) = FALSE)
    grd201: location_of_service2(core) = Set_Normal  $\mapsto$  loc_i
    grd202:  $\neg$ (location_of_service2(core) = Set_Normal  $\mapsto$  loc_i  $\wedge$  finished_core(core) = FALSE)
    grd203: current_partition = part  $\wedge$  current_partition_flag(part) = TRUE
  then
    act001: location_of_service(core) := Set_Normal  $\mapsto$  loc_1
    act002: partition_mode(part) := newm
    act201: location_of_service2(core) := Set_Normal  $\mapsto$  loc_1
  end
Event set_partition_mode_to_normal_ready' and_fst_point <ordinary>  $\hat{=}$ 
extends set_partition_mode_to_normal_ready' and_fst_point
  any
    part
    procs
    procs2
    procsstate
    core
    nrlt
    stperprocs
    dstperprocs

```



```

    staperprocs
    dstaperprocs
where
  grd001:  $part \in PARTITIONS$ 
  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:  $finished\_core(core) = FALSE$ 
  grd009:  $\neg(location\_of\_service(core) = Set\_Normal \mapsto loc\_1 \wedge finished\_core(core) = FALSE)$ 
  grd201:  $current\_partition = part \wedge current\_partition\_flag(part) = TRUE$ 
  grd202:  $part \in ran(processes\_of\_partition)$ 
  grd203:  $stperprocs = (procs \setminus period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}]) \cap process\_wait\_type^{-1}[\{PROC\}]$ 
  grd204:  $dstperprocs = (procs \setminus period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}]) \cap process\_wait\_type^{-1}[\{PROC\}]$ 
  grd205:  $staperprocs = procs \cap period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}] \cap process\_wait\_type^{-1}[\{PROC\}]$ 
  grd206:  $dstaperprocs = procs \cap period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}] \cap process\_wait\_type^{-1}[\{PROC\}]$ 
  grd207:  $nrlt \in stperprocs \rightarrow \mathbb{N}$ 
  grd208:  $\forall p, x, y, b. (p \in stperprocs \wedge ((x \mapsto y) \mapsto b) = firstperiodicprocstart\_timeWindow\_of\_Partition(part) \Rightarrow$ 
     $nrlt(p) = ((clock\_tick * ONE\_TICK\_TIME) / majorFrame + 1) * majorFrame + x)$ 
  grd209:  $procsstate = (staperprocs \times \{PS\_Ready\}) \cup ((dstaperprocs \cup stperprocs \cup dstperprocs) \times$ 
     $\{PS\_Waiting\})$ 
  grd210:  $location\_of\_service2(core) = Set\_Normal \mapsto loc\_1$ 
  grd211:  $\neg(location\_of\_service2(core) = Set\_Normal \mapsto loc\_1 \wedge finished\_core(core) = FALSE)$ 
then
  act001:  $location\_of\_service(core) := Set\_Normal \mapsto loc\_2$ 
  act002:  $process\_state := (process\_state \Leftarrow procsstate) \Leftarrow (procs2 \times \{PS\_Suspend\})$ 
  act201:  $location\_of\_service2(core) := Set\_Normal \mapsto loc\_2$ 
  act202:  $setnorm\_wait\_procs(core) := procs$ 
  act203:  $setnorm\_susp\_procs(core) := procs2$ 
  act204:  $releasepoint\_of\_process := releasepoint\_of\_process \Leftarrow nrlt$ 
end
Event set_partition_mode_to_normal_release_point_and_frstpoint2 <ordinary>  $\hat{=}$ 
extends set_partition_mode_to_normal_release_point_and_frstpoint2
any
  part
  core
  procs
  rlt
  nrlt
  dstperprocs
  dstaperprocs
where
  grd001:  $part \in PARTITIONS$ 
  grd002:  $partition\_mode(part) = PM\_NORMAL$ 
  grd003:  $core \in CORES$ 
  grd004:  $core \in dom(setnorm\_wait\_procs) \wedge procs = setnorm\_wait\_procs(core)$ 
  grd006:  $core \in dom(location\_of\_service2) \wedge location\_of\_service2(core) = Set\_Normal \mapsto loc\_2$ 
  grd007:  $finished\_core(core) = FALSE$ 
  grd008:  $\neg(location\_of\_service2(core) = Set\_Normal \mapsto loc\_2 \wedge finished\_core(core) = FALSE)$ 
  grd009:  $current\_partition = part \wedge current\_partition\_flag(part) = TRUE$ 
  grd010:  $dstperprocs = (procs \setminus period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}]) \cap process\_wait\_type^{-1}[\{PROC\}]$ 
  grd011:  $dstaperprocs = procs \cap period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}] \cap process\_wait\_type^{-1}[\{PROC\}]$ 

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grd012:  $rlt \in dstaperprocs \rightarrow \mathbb{N}$ 
grd013:  $\forall p. (p \in dstaperprocs \Rightarrow rlt(p) = clock\_tick * ONE\_TICK\_TIME + delaytime\_of\_process(p))$ 

grd014:  $nrlt \in dstperprocs \rightarrow \mathbb{N}$ 
grd015:  $\forall p, x, y, b. (p \in dstperprocs \wedge ((x \mapsto y) \mapsto b) = firstperiodicprocstart\_timeWindow\_of\_Partition(part) \Rightarrow$ 
 $nrlt(p) = ((clock\_tick * ONE\_TICK\_TIME) / majorFrame + 1) * majorFrame + x + delaytime\_of\_process(p))$ 

then
  act001:  $location\_of\_service2(core) := Set\_Normal \mapsto loc\_3$ 
  act002:  $releasepoint\_of\_process := releasepoint\_of\_process \triangleleft rlt \triangleleft nrlt$ 
end

Event set_partition_mode_to_normal_deadlinetime  $\langle ordinary \rangle \triangleq$ 
extends set_partition_mode_to_normal_deadlinetime
any
  part
  core
  procs
  staperprocs
  dstaperprocs
  suspaperprocs
  stperprocs
  dstperprocs
  dl1
  dl2
  dl3
  dl4
where
  grd001:  $part \in PARTITIONS$ 
  grd002:  $partition\_mode(part) = PM\_NORMAL$ 
  grd003:  $core \in CORES$ 
  grd004:  $core \in dom(setnorm\_wait\_procs) \wedge procs = setnorm\_wait\_procs(core)$ 
  grd005:  $core \in dom(setnorm\_susp\_procs) \wedge suspaperprocs = setnorm\_susp\_procs(core)$ 
  grd006:  $staperprocs = procs \cap period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}] \cap process\_wait\_type^{-1}[\{PROC\}]$ 
  grd007:  $dstaperprocs = procs \cap period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}] \cap process\_wait\_type^{-1}[\{PROC\}]$ 
  grd008:  $stperprocs = (procs \setminus period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}]) \cap process\_wait\_type^{-1}[\{PROC\}]$ 
  grd009:  $dstperprocs = (procs \setminus period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}]) \cap process\_wait\_type^{-1}[\{PROC\}]$ 
  grd010:  $dl1 \in staperprocs \cup suspaperprocs \rightarrow \mathbb{N}$ 
  grd011:  $\forall p. (p \in staperprocs \cup suspaperprocs \wedge p \in dom(timecapacity\_of\_process) \Rightarrow dl1(p) =$ 
 $clock\_tick * ONE\_TICK\_TIME + timecapacity\_of\_process(p))$ 
  grd012:  $dl2 \in dstaperprocs \rightarrow \mathbb{N}$ 
  grd013:  $\forall p. (p \in dstaperprocs \wedge p \in dom(delaytime\_of\_process) \wedge p \in dom(timecapacity\_of\_process) \Rightarrow$ 
 $dl2(p) = clock\_tick * ONE\_TICK\_TIME + delaytime\_of\_process(p) + timecapacity\_of\_process(p))$ 
  grd014:  $dl3 \in stperprocs \rightarrow \mathbb{N}$ 
  grd015:  $\forall p. (p \in stperprocs \wedge p \in dom(timecapacity\_of\_process) \Rightarrow dl3(p) = clock\_tick * ONE\_TICK\_TIME +$ 
 $timecapacity\_of\_process(p))$ 
  grd016:  $dl4 \in dstperprocs \rightarrow \mathbb{N}$ 
  grd017:  $\forall p. (p \in dstperprocs \wedge p \in dom(delaytime\_of\_process) \wedge p \in dom(timecapacity\_of\_process) \Rightarrow$ 
 $dl4(p) = clock\_tick * ONE\_TICK\_TIME + delaytime\_of\_process(p) + timecapacity\_of\_process(p))$ 
  grd018:  $core \in dom(location\_of\_service2) \wedge location\_of\_service2(core) = Set\_Normal \mapsto loc\_3$ 
  grd019:  $finished\_core(core) = FALSE$ 
  grd020:  $\neg(location\_of\_service2(core) = Set\_Normal \mapsto loc\_3 \wedge finished\_core(core) = FALSE)$ 
then
  act001:  $location\_of\_service2(core) := Set\_Normal \mapsto loc\_4$ 

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```

    act002: deadlinetime_of_process := deadlinetime_of_process  $\Leftarrow$  dl1  $\Leftarrow$  dl2  $\Leftarrow$  dl3  $\Leftarrow$  dl4
end
Event set_partition_mode_to_normal_locklevel  $\langle$ ordinary $\rangle \hat{=}$ 
extends set_partition_mode_to_normal_locklevel
any
    part
    core
where
    grd001: part  $\in$  PARTITIONS
    grd002: partition_mode(part) = PM_NORMAL
    grd003: core  $\in$  CORES
    grd004: core  $\in$  dom(location_of_service2)  $\wedge$  location_of_service2(core) = Set_Normal  $\mapsto$  loc.4
    grd005: finished_core(core) = FALSE
    grd006:  $\neg$ (location_of_service2(core) = Set_Normal  $\mapsto$  loc.4  $\wedge$  finished_core(core) = FALSE)
then
    act001: location_of_service2(core) := Set_Normal  $\mapsto$  loc.5
    act002: locklevel_of_partition(part) := 0
    act003: preempter_of_partition := {part}  $\Leftarrow$  preempter_of_partition
    act004: timeout_trigger := (processes_of_partition-1[{part}])  $\Leftarrow$  timeout_trigger
end
Event set_partition_mode_to_normal_return'  $\langle$ ordinary $\rangle \hat{=}$ 
extends set_partition_mode_to_normal_return'
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
    grd006:  $\neg$ (location_of_service(core) = Set_Normal  $\mapsto$  loc.2  $\wedge$  finished_core(core) = FALSE)
then
    act001: location_of_service(core) := Set_Normal  $\mapsto$  loc.r
    act002: finished_core(core) := TRUE
end
Event get_process_id  $\langle$ ordinary $\rangle \hat{=}$ 
extends get_process_id
any
    proc
    core
where
    grd001: proc  $\in$  processes
    grd002: proc  $\in$  dom(processes_of_partition)  $\wedge$  processes_of_partition(proc) = current_partition
    grd003: current_partition  $\in$  dom(current_partition_flag)  $\wedge$  current_partition_flag(current_partition) = TRUE
    grd004: core  $\in$  CORES
    grd005: finished_core(core) = TRUE
then
    skip
end
Event get_process_status  $\langle$ ordinary $\rangle \hat{=}$ 
extends get_process_status
any
    proc
    core
where
    grd001: proc  $\in$  processes

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    grd002:  $proc \in \text{dom}(\text{processes\_of\_partition}) \wedge \text{processes\_of\_partition}(proc) = \text{current\_partition}$ 
    grd003:  $\text{current\_partition} \in \text{dom}(\text{current\_partition\_flag}) \wedge \text{current\_partition\_flag}(\text{current\_partition}) = \text{TRUE}$ 
    grd004:  $core \in \text{CORES}$ 
    grd005:  $\text{finished\_core}(core) = \text{TRUE}$ 
  then
    skip
  end
Event create_process_init ⟨ordinary⟩  $\hat{=}$ 
extends create_process_init
any
  part
  proc
  core
  service
  ptype
  period
  timecapacity
  basepriority
  dl
where
  grd001:  $part \in \text{PARTITIONS}$ 
  grd002:  $proc \in (\text{PROCESSES} \setminus \text{processes})$ 
  grd003:  $core \in \text{CORES}$ 
  grd004:  $service \in \text{Services}$ 
  grd005:  $\text{partition\_mode}(part) = \text{PM\_COLD\_START} \vee \text{partition\_mode}(part) = \text{PM\_WARM\_START}$ 

  grd006:  $\text{finished\_core}(core) = \text{TRUE}$ 
  grd007:  $service = \text{Create\_Process}$ 
  grd101:  $ptype \in \text{PROC\_PERIOD\_TYPE}$ 
  grd201:  $\text{current\_partition} = part$ 
  grd202:  $part \in \text{dom}(\text{current\_partition\_flag}) \wedge \text{current\_partition\_flag}(part) = \text{TRUE}$ 
  grd203:  $period \in \mathbb{N}$ 
  grd204:  $\text{timecapacity} \in \mathbb{N}$ 
  grd205:  $\text{basepriority} \in \text{MIN\_PRIORITY} .. \text{MAX\_PRIORITY}$ 
  grd206:  $dl \in \text{DEADLINE\_TYPE}$ 
  grd207:  $part \in \text{dom}(\text{Period\_of\_Partition}) \wedge period \neq \text{INFINITE\_TIME\_VALUE} \Rightarrow (\exists n. (n \in \mathbb{N} \wedge period = n * \text{Period\_of\_Partition}(part)))$ 
  grd208:  $period \neq \text{INFINITE\_TIME\_VALUE} \Rightarrow (\text{timecapacity} \leq period)$ 
  grd209:  $(ptype = \text{APERIOD\_PROC} \Leftrightarrow period = \text{INFINITE\_TIME\_VALUE})$ 
  grd210:  $(ptype = \text{PERIOD\_PROC} \Leftrightarrow period > 0)$ 
then
  act001:  $\text{location\_of\_service}(core) := service \mapsto loc_i$ 
  act002:  $\text{finished\_core}(core) := \text{FALSE}$ 
  act003:  $\text{processes} := \text{processes} \cup \{proc\}$ 
  act004:  $\text{processes\_of\_partition}(proc) := part$ 
  act005:  $\text{create\_process\_parm}(core) := proc$ 
  act101:  $\text{periodtype\_of\_process}(proc) := ptype$ 
  act201:  $\text{period\_of\_process}(proc) := period$ 
  act202:  $\text{timecapacity\_of\_process}(proc) := \text{timecapacity}$ 
  act203:  $\text{basepriority\_of\_process}(proc) := \text{basepriority}$ 
  act204:  $\text{deadline\_of\_process}(proc) := dl$ 
  act205:  $\text{currentpriority\_of\_process}(proc) := \text{basepriority}$ 
  act206:  $\text{retainedpriority\_of\_process}(proc) := \text{basepriority}$ 
  act207:  $\text{preemption\_lock\_mutex}(proc) := \text{FALSE}$ 
end
Event create_process_dormant ⟨ordinary⟩  $\hat{=}$ 
extends create_process_dormant
any

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```

    part
    proc
    core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes
  grd003: core ∈ CORES ∩ dom(location_of_service)
  grd004: location_of_service(core) = Create_Process ↦ loc.i
  grd005: finished_core(core) = FALSE
  grd006: ¬(location_of_service(core) = Create_Process ↦ loc.i ∧ finished_core(core) = FALSE)
  grd007: proc = create_process_parm(core)
  grd008: processes_of_partition(proc) = part
  grd009: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START

  grd201: current_partition = part
  grd202: current_partition_flag(part) = TRUE
then
  act001: location_of_service(core) := Create_Process ↦ loc.1
  act002: process_state(proc) := PS_Dormant
end
Event create_process_core ⟨ordinary⟩ ≐
extends create_process_core
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes
  grd003: core ∈ CORES ∩ dom(location_of_service)
  grd004: location_of_service(core) = Create_Process ↦ loc.1
  grd005: finished_core(core) = FALSE
  grd006: ¬(location_of_service(core) = Create_Process ↦ loc.1 ∧ 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 ∨ partition_mode(part) = PM_WARM_START

  grd201: current_partition = part
  grd202: current_partition_flag(part) = TRUE
then
  act001: location_of_service(core) := Create_Process ↦ loc.2
  act002: processes_of_cores(proc) := core
end
Event create_process_return ⟨ordinary⟩ ≐
extends create_process_return
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes
  grd003: core ∈ CORES ∩ dom(location_of_service)
  grd004: location_of_service(core) = Create_Process ↦ loc.2
  grd005: finished_core(core) = FALSE
  grd006: ¬(location_of_service(core) = Create_Process ↦ loc.2 ∧ finished_core(core) = FALSE)
  grd007: processes_of_partition(proc) = part
  grd008: process_state(proc) = PS_Dormant

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    grd009: create_process_parm(core) = proc
    grd010: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START

    grd201: current_partition = part
    grd202: current_partition_flag(part) = TRUE
  then
    act001: location_of_service(core) := Create_Process ↦ loc_r
    act002: finished_core(core) := TRUE
    act003: create_process_parm := {core} ⋄ create_process_parm
  end
Event set_priority_init ⟨ordinary⟩ ≐
extends set_priority_init
  any
    part
    proc
    core
    pri
  where
    grd001: part ∈ PARTITIONS
    grd002: current_partition = part
    grd003: part ∈ dom(current_partition_flag) ∧ current_partition_flag(part) = TRUE
    grd004: proc ∈ processes
    grd005: core ∈ CORES
    grd006: finished_core2(core) = TRUE
    grd007: proc ∈ dom(process_state) ∧ process_state(proc) ≠ PS_Dormant
    grd008: proc ∈ processes_of_partition-1[{part}]
    grd009: pri ∈ MIN_PRIORITY .. MAX_PRIORITY
  then
    act001: location_of_service2(core) := Set_Priority ↦ loc.i
    act002: finished_core2(core) := FALSE
    act003: set_priority_parm(core) := pri
  end
Event set_priority_owned_preemption ⟨ordinary⟩ ≐
extends set_priority_owned_preemption
  any
    part
    proc
    core
  where
    grd001: part ∈ PARTITIONS
    grd002: current_partition = part
    grd003: part ∈ dom(current_partition_flag) ∧ current_partition_flag(part) = TRUE
    grd004: proc ∈ processes
    grd005: core ∈ CORES ∩ dom(set_priority_parm)
    grd006: finished_core2(core) = FALSE
    grd007: core ∈ dom(location_of_service2) ∧ location_of_service2(core) = Set_Priority ↦ loc.i
    grd008: ¬(location_of_service2(core) = Set_Priority ↦ loc.i ∧ finished_core2(core) = FALSE)
    grd009: process_state(proc) ≠ PS_Dormant
    grd010: preemption_lock_mutex(proc) = TRUE
      owned a mutex
  then
    act001: location_of_service2(core) := Set_Priority ↦ loc.1
    act002: retainedpriority_of_process(proc) := set_priority_parm(core)
  end
Event set_priority_notowned_preemption ⟨ordinary⟩ ≐
extends set_priority_notowned_preemption
  any
    part

```

```

    proc
    core
where
    grd001: part ∈ PARTITIONS
    grd002: current_partition = part
    grd003: part ∈ dom(current_partition_flag) ∧ current_partition_flag(part) = TRUE
    grd004: proc ∈ processes
    grd005: core ∈ CORES ∩ dom(set_priority_parm)
    grd006: finished_core2(core) = FALSE
    grd007: core ∈ dom(location_of_service2) ∧ location_of_service2(core) = Set_Priority ↦ loc.i
    grd008: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Set_Priority ↦ loc.i)
    grd009: process_state(proc) ≠ PS_Dormant
    grd010: preemption_lock_mutex(proc) = FALSE
    not owned a mutex
then
    act001: location_of_service2(core) := Set_Priority ↦ loc.1
    act002: currentpriority_of_process(proc) := set_priority_parm(core)
end
Event set_priority_check_reschedule ⟨ordinary⟩ ≐
extends set_priority_check_reschedule
any
    part
    core
    needproc
where
    grd001: part ∈ PARTITIONS
    grd002: current_partition = part
    grd003: part ∈ dom(current_partition_flag) ∧ current_partition_flag(part) = TRUE
    grd004: core ∈ CORES
    grd005: needproc ∈ BOOL
    grd006: part ∈ dom(locklevel_of_partition) ∧ locklevel_of_partition(part) = 0 ⇒ needproc = TRUE
    grd007: part ∈ dom(locklevel_of_partition) ∧ locklevel_of_partition(part) ≠ 0 ⇒ needproc = need_reschedule
    grd008: finished_core2(core) = FALSE
    grd009: core ∈ dom(location_of_service2) ∧ location_of_service2(core) = Set_Priority ↦ loc.1
    grd010: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Set_Priority ↦ loc.1)
then
    act001: location_of_service2(core) := Set_Priority ↦ loc.2
    act002: need_reschedule := needproc
end
Event set_priority_return ⟨ordinary⟩ ≐
extends set_priority_return
any
    part
    core
    proc
where
    grd001: part ∈ PARTITIONS
    grd002: current_partition = part
    grd003: part ∈ dom(current_partition_flag) ∧ current_partition_flag(part) = TRUE
    grd004: core ∈ CORES
    grd005: proc ∈ processes
    grd006: proc ∈ dom(process_state) ∧ process_state(proc) ≠ PS_Dormant
    grd007: finished_core2(core) = FALSE
    grd008: core ∈ dom(location_of_service2) ∧ location_of_service2(core) = Set_Priority ↦ loc.2
    grd009: ¬(location_of_service2(core) = Set_Priority ↦ loc.2 ∧ finished_core(core) = FALSE)
then
    act001: location_of_service2(core) := Set_Priority ↦ loc.r

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    act002: finished_core2(core) := TRUE
    act003: set_priority_parm := {core}  $\triangleleft$  set_priority_parm
end
Event suspend_self_init (ordinary)  $\hat{=}$ 
extends suspend_self_init
    any
        part
        proc
        newstate
        core
        timeout
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)  $\cap$  dom(process_state)  $\cap$  dom(periodtype_of_process)  $\wedge$ 
            proc  $\in$  ran(current_processes)
        grd003: newstate  $\in$  PROCESS_STATES
        grd004: core  $\in$  CORES
        grd005: processes_of_partition(proc) = part
        grd017: finished_core2(core) = TRUE
        grd101: partition_mode(part) = PM_NORMAL
        grd102: process_state(proc) = PS_Running
        grd103: newstate = PS_Suspend
        grd104: periodtype_of_process(proc) = APERIOD_PROC
        grd201: timeout  $\in$   $\mathbb{Z}$   $\wedge$  timeout  $\neq$  0
        grd202: part = current_partition
        grd211: core  $\in$  current_processes-1{[proc]}  $\wedge$  core  $\in$  dom(current_processes_flag)
        grd213: core  $\in$  dom(current_processes)
        grd209: part  $\in$  dom(current_partition_flag)
        grd214: current_partition_flag(part) = TRUE
        grd204: current_processes_flag(core) = TRUE
        grd203: proc = current_processes(core)
        grd205: part  $\in$  dom(errorhandler_of_partition)  $\Rightarrow$  proc  $\neq$  errorhandler_of_partition(part)
        grd210: part  $\in$  dom(locklevel_of_partition)
        grd206: locklevel_of_partition(part) = 0
        grd212: proc  $\in$  dom(preemption_lock_mutex)
        grd207: preemption_lock_mutex(proc) = FALSE
    then
        act001: process_state(proc) := newstate
        act101: location_of_service2(core) := Suspend_self  $\mapsto$  loc_i
        act102: finished_core2(core) := FALSE
        act103: suspend_self_timeout(core) := timeout
        act104: suspend_self_waitproc(core) := proc
        act105: current_processes_flag(core) := FALSE
        act106: current_processes := {core}  $\triangleleft$  current_processes
    end
Event suspend_self_timeout (ordinary)  $\hat{=}$ 
extends suspend_self_timeout
    any
        part
        proc
        core
        timeout
        timeouttrig
        waittype
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  processes
        grd003: partition_mode(part) = PM_NORMAL
        grd004: proc  $\in$  dom(processes_of_partition)  $\wedge$  processes_of_partition(proc) = part

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    grd005: core ∈ CORES
    grd006: timeout ∈  $\mathbb{Z}$  ∧ timeout ≠ 0
    grd007: core ∈ dom(suspend_self_timeout) ∧ core ∈ dom(current_processes_flag)
    grd008: part = current_partition
    grd010: part ∈ dom(errorhandler_of_partition) ⇒ proc ≠ errorhandler_of_partition(part)
    grd011: processes_of_partition(proc) ∈ dom(locklevel_of_partition) ∧ locklevel_of_partition(part) =
    0
    grd012: finished_core2(core) = FALSE
    grd013: core ∈ dom(location_of_service2) ∧ location_of_service2(core) = Suspend_self ↦ loc_i
    grd014: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Suspend_self ↦ loc_i)
    grd015: timeout = suspend_self_timeout(core)
    grd016: timeouttrig ∈ processes ⇒ (PROCESS_STATES ×  $\mathbb{N}_1$ )
    grd020: proc = suspend_self_waitproc(core)
    grd017: timeout ≠ INFINITE_TIME_VALUE ∧ timeout ≠ 0 ⇒ timeouttrig = {proc ↦
    (PS_Ready ↦ (timeout + clock_tick * ONE_TICK_TIME))}
    grd018: timeout = INFINITE_TIME_VALUE ⇒ timeouttrig = ∅
    grd019: waittype ∈ processes ⇒ PROCESS_WAIT_TYPES
    grd021: timeout > 0 ⇒ waittype = {proc ↦ PROC_WAIT_TIMEOUT}
    grd022: (timeout = INFINITE_TIME_VALUE ∨ timeout = 0) ⇒ waittype = ∅
then
    act001: location_of_service2(core) := Suspend_self ↦ loc_1
    act002: timeout_trigger := timeout_trigger ⋈ timeouttrig
    act003: process_wait_type := process_wait_type ⋈ waittype
end
Event suspend_self_ask_schedule ⟨ordinary⟩ ≐
extends suspend_self_ask_schedule
any
    part
    core
    timeout
    needresch
where
    grd001: part ∈ PARTITIONS
    grd002: part = current_partition
    grd003: partition_mode(part) = PM_NORMAL
    grd004: core ∈ CORES ∧ core ∈ dom(location_of_service2) ∧ core ∈ dom(current_processes_flag)
    grd005: core ∈ dom(suspend_self_timeout)
    grd007: timeout ∈  $\mathbb{Z}$  ∧ timeout ≠ 0
    grd008: timeout = suspend_self_timeout(core)
    grd010: needresch ∈ BOOL
    grd012: (timeout = 0 ⇒ needresch = FALSE) ∧ (timeout > 0 ⇒ needresch = TRUE)
    grd014: finished_core2(core) = FALSE
    grd015: location_of_service2(core) = Suspend_self ↦ loc_1
    grd016: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Suspend_self ↦
    loc_1)
then
    act001: location_of_service2(core) := Suspend_self ↦ loc_2
    act003: need_reschedule := needresch
end
Event suspend_self_return ⟨ordinary⟩ ≐
extends suspend_self_return
any
    part
    core
where
    grd001: part ∈ PARTITIONS
    grd002: part = current_partition
    grd003: partition_mode(part) = PM_NORMAL
    grd004: core ∈ CORES ∧ core ∈ dom(location_of_service2)

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    grd005:  $core \in \text{dom}(\text{suspend\_self\_timeout}) \wedge core \in \text{dom}(\text{suspend\_self\_waitproc})$ 
    grd006:  $\text{finished\_core2}(core) = \text{FALSE}$ 
    grd007:  $\text{location\_of\_service2}(core) = \text{Suspend\_self} \mapsto \text{loc\_2}$ 
    grd008:  $\neg(\text{finished\_core2}(core) = \text{FALSE} \wedge \text{location\_of\_service2}(core) = \text{Suspend\_self} \mapsto \text{loc\_2})$ 
  then
    act001:  $\text{location\_of\_service2}(core) := \text{Suspend\_self} \mapsto \text{loc\_r}$ 
    act002:  $\text{finished\_core2}(core) := \text{TRUE}$ 
    act003:  $\text{suspend\_self\_timeout} := \{core\} \triangleleft \text{suspend\_self\_timeout}$ 
    act004:  $\text{suspend\_self\_waitproc} := \{core\} \triangleleft \text{suspend\_self\_waitproc}$ 
  end
Event suspend ⟨ordinary⟩  $\hat{=}$ 
extends suspend
  any
    part
    proc
    newstate
    core
  where
    grd001:  $part \in \text{PARTITIONS}$ 
    grd002:  $proc \in \text{processes} \cap \text{dom}(\text{processes\_of\_partition}) \cap \text{dom}(\text{process\_state}) \cap \text{dom}(\text{periodtype\_of\_process})$ 

    grd003:  $\text{newstate} \in \text{PROCESS\_STATES}$ 
    grd004:  $core \in \text{CORES} \wedge core \in \text{dom}(\text{current\_processes\_flag})$ 
    grd005:  $\text{processes\_of\_partition}(proc) = part$ 
    grd006:  $\text{partition\_mode}(part) = \text{PM\_COLD\_START} \vee \text{partition\_mode}(part) = \text{PM\_WARM\_START} \vee \text{partition\_mode}(part) = \text{PM\_NORMAL}$ 
    grd017:  $\text{finished\_core}(core) = \text{TRUE}$ 
    grd101:  $\text{partition\_mode}(part) = \text{PM\_NORMAL} \Rightarrow (\text{process\_state}(proc) = \text{PS\_Ready} \wedge \text{newstate} = \text{PS\_Suspend}) \vee (\text{process\_state}(proc) = \text{PS\_Waiting} \wedge \text{newstate} = \text{PS\_WaitandSuspend})$ 
    grd102:  $\text{partition\_mode}(part) = \text{PM\_COLD\_START} \vee \text{partition\_mode}(part) = \text{PM\_WARM\_START} \Rightarrow (\text{process\_state}(proc) = \text{PS\_Waiting} \wedge \text{newstate} = \text{PS\_WaitandSuspend})$ 
    grd103:  $\text{periodtype\_of\_process}(proc) = \text{APERIOD\_PROC}$ 
    grd201:  $part = \text{current\_partition}$ 
    grd202:  $\text{processes\_of\_partition}(proc) \in \text{dom}(\text{current\_partition\_flag}) \wedge \text{current\_partition\_flag}(part) = \text{TRUE} \wedge \text{current\_processes\_flag}(core) = \text{TRUE}$ 
    grd203:  $\text{current\_processes\_flag}(core) = \text{TRUE} \Rightarrow proc \notin \text{ran}(\text{current\_processes})$ 
    grd204:  $\text{processes\_of\_partition}(proc) \in \text{dom}(\text{locklevel\_of\_partition}) \wedge (\text{locklevel\_of\_partition}(part) = 0 \vee proc \notin \text{ran}(\text{process\_call\_errorhandler}))$ 
    grd205:  $proc \in \text{dom}(\text{period\_of\_process}) \wedge \text{period\_of\_process}(proc) = \text{INFINITE\_TIME\_VALUE}$ 

    grd206:  $\text{process\_state}(proc) \neq \text{PS\_Dormant}$ 
    grd207:  $\text{process\_state}(proc) \neq \text{PS\_Suspend} \wedge \text{process\_state}(proc) \neq \text{PS\_WaitandSuspend}$ 
    grd208:  $proc \in \text{dom}(\text{preemption\_lock\_mutex}) \wedge \text{preemption\_lock\_mutex}(proc) = \text{FALSE}$ 
    grd209:  $\text{process\_state}(proc) \neq \text{PS\_Faulted}$ 
  then
    act001:  $\text{process\_state}(proc) := \text{newstate}$ 
  end
Event resume_init ⟨ordinary⟩  $\hat{=}$ 
extends resume_init
  any
    part
    proc
    newstate
    core
    trigs
  where
    grd001:  $part \in \text{PARTITIONS}$ 

```

```

grd002:  $proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(periodtype\_of\_process)$ 

grd003:  $newstate \in PROCESS\_STATES$ 
grd004:  $core \in CORES \wedge core \in dom(current\_processes\_flag)$ 
grd208:  $proc \in dom(timeout\_trigger)$ 
grd005:  $processes\_of\_partition(proc) = part$ 
grd006:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START \vee$ 
 $partition\_mode(part) = PM\_NORMAL$ 
grd017:  $finished\_core2(core) = TRUE$ 
grd101:  $partition\_mode(part) = PM\_NORMAL \Rightarrow (process\_state(proc) = PS\_Suspend \wedge newstate =$ 
 $PS\_Ready) \vee (process\_state(proc) = PS\_WaitandSuspend \wedge newstate = PS\_Waiting)$ 
grd102:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START \Rightarrow$ 
 $(process\_state(proc) = PS\_WaitandSuspend \wedge newstate = PS\_Waiting)$ 
grd103:  $periodtype\_of\_process(proc) = APERIOD\_PROC$ 
grd201:  $current\_partition = part$ 
grd202:  $processes\_of\_partition(proc) \in dom(current\_partition\_flag) \wedge current\_partition\_flag(part) =$ 
 $TRUE$ 
grd203:  $current\_processes\_flag(core) = TRUE \Rightarrow proc \in ran(current\_processes)$ 
grd204:  $process\_state(proc) \neq PS\_Dormant$ 
grd205:  $process\_state(proc) = PS\_Suspend \Rightarrow newstate = PS\_Ready$ 
grd206:  $process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Waiting$ 
grd207:  $process\_state(proc) \neq PS\_Faulted$ 
grd209:  $newstate = PS\_Ready \Rightarrow trigs = \{proc\}$ 
grd210:  $newstate = PS\_Waiting \Rightarrow trigs = \emptyset$ 
then
act001:  $process\_state(proc) := newstate$ 
act201:  $location\_of\_service2(core) := Resume \mapsto loc.i$ 
act202:  $finished\_core2(core) := FALSE$ 
act203:  $resume\_proc(core) := proc$ 
act204:  $timeout\_trigger := trigs \triangleleft timeout\_trigger$ 
end

Event resume_check_reschedule  $\langle ordinary \rangle \triangleq$ 
extends resume_check_reschedule
any
part
proc
core
reschedule
where
grd001:  $part \in PARTITIONS$ 
grd002:  $proc \in processes \wedge proc \in ran(resume\_proc) \wedge proc \in dom(processes\_of\_partition)$ 
grd003:  $core \in CORES \wedge core \in dom(resume\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in$ 
 $dom(location\_of\_service2)$ 
grd004:  $processes\_of\_partition(proc) = part$ 
grd005:  $current\_partition = part$ 
grd006:  $processes\_of\_partition(proc) \in dom(current\_partition\_flag) \wedge current\_partition\_flag(part) =$ 
 $TRUE$ 
grd014:  $proc = resume\_proc(core)$ 
grd007:  $reschedule \in BOOL$ 
grd015:  $resume\_proc(core) \in dom(process\_state) \wedge processes\_of\_partition(resume\_proc(core)) \in$ 
 $dom(locklevel\_of\_partition)$ 
grd008:  $locklevel\_of\_partition(part) = 0 \wedge process\_state(proc) = PS\_Ready \Rightarrow reschedule =$ 
 $TRUE$ 
grd009:  $(locklevel\_of\_partition(part) > 0) \wedge (process\_state(proc) = PS\_Waiting \Rightarrow reschedule =$ 
 $need\_reschedule)$ 
grd010:  $current\_processes\_flag(core) = TRUE \Rightarrow proc \in ran(current\_processes)$ 
grd011:  $finished\_core2(core) = FALSE$ 
grd012:  $location\_of\_service2(core) = Resume \mapsto loc.i$ 
grd013:  $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Resume \mapsto loc.i)$ 

```

```

    then
      act001: location_of_service2(core) := Resume  $\mapsto$  loc_1
      act002: need_reschedule := reschedule
    end
  Event resume_return  $\langle$ ordinary $\rangle \hat{=}$ 
  extends resume_return
  any
    part
    proc
    core
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  ran(resume_proc)
    grd003: core  $\in$  CORES  $\wedge$  core  $\in$  dom(resume_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$  core  $\in$ 
      dom(location_of_service2)
    grd004: proc = resume_proc(core)
    grd012: resume_proc(core)  $\in$  dom(processes_of_partition)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition
    grd007: processes_of_partition(resume_proc(core))  $\in$  dom(current_partition_flag)  $\wedge$  current_partition_flag(part) =
      TRUE
    grd008: current_processes_flag(core) = TRUE  $\Rightarrow$  proc  $\notin$  ran(current_processes)
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Resume  $\mapsto$  loc_1
    grd011:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Resume  $\mapsto$  loc_1)
  then
    act001: location_of_service2(core) := Resume  $\mapsto$  loc_r
    act002: finished_core2(core) := TRUE
    act003: resume_proc := {core}  $\triangleleft$  resume_proc
  end
  Event stop_self_init  $\langle$ ordinary $\rangle \hat{=}$ 
  extends stop_self_init
  any
    part
    proc
    newstate
    core
  where
    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  $\wedge$  core  $\in$  dom(current_processes_flag)
    grd005: processes_of_partition(proc) = part
    grd017: finished_core2(core) = TRUE
    grd101: partition_mode(part) = PM_NORMAL
    grd102: process_state(proc) = PS_Running  $\wedge$  newstate = PS_Dormant
    grd201: current_partition = part
    grd205: processes_of_partition(proc)  $\in$  dom(current_partition_flag)
    grd202: current_partition_flag(part) = TRUE
    grd203: current_processes_flag(core) = TRUE
    grd204: proc  $\in$  ran(current_processes)
  then
    act001: process_state(proc) := newstate
    act201: location_of_service2(core) := Stop_self  $\mapsto$  loc_i
    act202: finished_core2(core) := FALSE
    act203: stop_self_proc(core) := proc
    act204: timeout_trigger := {proc}  $\triangleleft$  timeout_trigger
    act205: current_processes_flag(core) := FALSE
    act206: current_processes := {core}  $\triangleleft$  current_processes

```

```

end
Event stop_self_reschedule <ordinary>  $\hat{=}$ 
extends stop_self_reschedule
    any
        part
        proc
        core
        reschedule
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
        grd003: core  $\in$  (CORES  $\cap$  dom(stop_self_proc))  $\wedge$  core  $\in$  dom(location_of_service2)
        grd004: processes_of_partition(proc) = part
        grd005: part = current_partition
        grd006: proc = stop_self_proc(core)
        grd014: processes_of_partition(stop_self_proc(core))  $\in$  dom(current_partition_flag)  $\wedge$  processes_of_partition(stop_self_proc(core))  $\in$  dom(locklevel_of_partition)
        grd007: current_partition_flag(part) = TRUE
        grd008: reschedule  $\in$  BOOL
        grd015: stop_self_proc(core)  $\in$  dom(process_call_errorhandler)  $\wedge$  process_call_errorhandler(stop_self_proc(core))  $\in$  dom(process_state)
        grd009:
            part  $\in$  dom(errorhandler_of_partition)  $\wedge$  proc = errorhandler_of_partition(part)  $\wedge$  locklevel_of_partition(part) > 0
             $\wedge$  process_state(process_call_errorhandler(proc))  $\neq$  PS_Dormant  $\Rightarrow$  reschedule = FALSE
        grd010:
             $\neg$ (part  $\in$  dom(errorhandler_of_partition)  $\wedge$  proc = errorhandler_of_partition(part)  $\wedge$  locklevel_of_partition(part) > 0)
             $\wedge$  process_state(process_call_errorhandler(proc))  $\neq$  PS_Dormant  $\Rightarrow$  reschedule = TRUE
        grd011: finished_core2(core) = FALSE
        grd012: location_of_service2(core) = Stop_self  $\mapsto$  loc.i
        grd013:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Stop_self  $\mapsto$  loc.i)
    then
        act001: location_of_service2(core) := Stop_self  $\mapsto$  loc.1
        act002: need_reschedule := reschedule
    end
Event stop_self_return_no_mutex <ordinary>  $\hat{=}$ 
extends stop_self_return_no_mutex
    any
        part
        proc
        core
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  (processes  $\cap$  ran(stop_self_proc))
        grd003: core  $\in$  (CORES  $\cap$  dom(stop_self_proc))  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$  core  $\in$  dom(location_of_service2)
        grd004: proc = stop_self_proc(core)
        grd013: stop_self_proc(core)  $\in$  dom(processes_of_partition)  $\wedge$  processes_of_partition(stop_self_proc(core))  $\in$  dom(current_partition_flag)
        grd005: processes_of_partition(proc) = part
        grd006: part = current_partition
        grd007: current_partition_flag(part) = TRUE
        grd014: stop_self_proc(core)  $\in$  dom(preemption_lock_mutex)
        grd012: preemption_lock_mutex(proc) = FALSE
        grd009: finished_core2(core) = FALSE
        grd010: location_of_service2(core) = Stop_self  $\mapsto$  loc.1
        grd011:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Stop_self  $\mapsto$  loc.1)
    then

```

```

    act001: location_of_service2(core) := Stop_self  $\mapsto$  loc_r
    act002: finished_core2(core) := TRUE
    act003: stop_self_proc := {core}  $\triangleleft$  stop_self_proc
end
Event stop_self_mutex_zero  $\langle$ ordinary $\rangle \hat{=}$ 
extends stop_self_mutex_zero
    any
        part
        proc
        core
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  (processes  $\cap$  ran(stop_self_proc))
        grd003: core  $\in$  (CORES  $\cap$  dom(stop_self_proc))  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$  core  $\in$ 
            dom(location_of_service2)
        grd004: proc = stop_self_proc(core)
        grd014: stop_self_proc(core)  $\in$  dom(processes_of_partition)  $\wedge$  processes_of_partition(stop_self_proc(core))  $\in$ 
            dom(current_partition_flag)
        grd005: processes_of_partition(proc) = part
        grd006: part = current_partition
        grd013: proc  $\notin$  ran(errorhandler_of_partition)
        grd007: current_partition_flag(part) = TRUE
        grd015: stop_self_proc(core)  $\in$  dom(preemption_lock_mutex)
        grd009: preemption_lock_mutex(proc) = TRUE
        grd010: finished_core2(core) = FALSE
        grd011: location_of_service2(core) = Stop_self  $\mapsto$  loc_1
        grd012:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Stop_self  $\mapsto$  loc_1)
    then
        act001: location_of_service2(core) := Stop_self  $\mapsto$  loc_2
        act002: locklevel_of_partition(part) := 0
        act003: preempter_of_partition := {part}  $\triangleleft$  preempter_of_partition
    end
Event stop_self_mutex_avail  $\langle$ ordinary $\rangle \hat{=}$ 
extends stop_self_mutex_avail
    any
        part
        proc
        core
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  (processes  $\cap$  ran(stop_self_proc))
        grd003: core  $\in$  (CORES  $\cap$  dom(stop_self_proc))  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$  core  $\in$ 
            dom(location_of_service2)
        grd004: proc = stop_self_proc(core)
        grd013: stop_self_proc(core)  $\in$  dom(processes_of_partition)  $\wedge$  processes_of_partition(stop_self_proc(core))  $\in$ 
            dom(current_partition_flag)
        grd005: processes_of_partition(proc) = part
        grd014: stop_self_proc(core)  $\in$  dom(preemption_lock_mutex)
        grd006: part = current_partition
        grd007: current_partition_flag(part) = TRUE
        grd009: preemption_lock_mutex(proc) = TRUE
        grd010: finished_core2(core) = FALSE
        grd011: location_of_service2(core) = Stop_self  $\mapsto$  loc_2
        grd012:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Stop_self  $\mapsto$  loc_2)
    then
        act001: location_of_service2(core) := Stop_self  $\mapsto$  loc_3
        act002: preemption_lock_mutex(proc) := FALSE
    end
Event stop_self_return_mutex  $\langle$ ordinary $\rangle \hat{=}$ 

```



**extends** stop\_self\_return\_mutex

**any**

*part*

*proc*

*core*

**where**

grd001: *part*  $\in$  PARTITIONS

grd002: *proc*  $\in$  processes  $\cap$  ran(stop\_self\_proc)

grd003: *core*  $\in$  (CORES  $\cap$  dom(stop\_self\_proc))  $\wedge$  *core*  $\in$  dom(current\_processes\_flag)  $\wedge$  *core*  $\in$  dom(location\_of\_service2)

grd004: *proc* = stop\_self\_proc(*core*)

grd012: stop\_self\_proc(*core*)  $\in$  dom(processes\_of\_partition)  $\wedge$  processes\_of\_partition(stop\_self\_proc(*core*))  $\in$  dom(current\_partition\_flag)

grd005: processes\_of\_partition(*proc*) = *part*

grd006: *part* = current\_partition

grd007: current\_partition\_flag(*part*) = TRUE

grd009: finished\_core2(*core*) = FALSE

grd010: location\_of\_service2(*core*) = Stop\_self  $\mapsto$  loc\_3

grd011:  $\neg$ (finished\_core2(*core*) = FALSE  $\wedge$  location\_of\_service2(*core*) = Stop\_self  $\mapsto$  loc\_3)

**then**

act001: location\_of\_service2(*core*) := Stop\_self  $\mapsto$  loc\_r

act002: finished\_core(*core*) := TRUE

act003: stop\_self\_proc := {*core*}  $\Leftarrow$  stop\_self\_proc

**end**

**Event** stop\_init  $\langle$ ordinary $\rangle \hat{=}$

**extends** stop\_init

**any**

*part*

*proc*

*newstate*

*core*

**where**

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  $\wedge$  *core*  $\in$  dom(current\_processes\_flag)

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

grd017: finished\_core2(*core*) = TRUE

grd101: partition\_mode(*part*) = PM\_COLD\_START  $\vee$  partition\_mode(*part*) = PM\_WARM\_START  $\Rightarrow$  ((process\_state(*proc*) = PS\_Waiting  $\vee$  process\_state(*proc*) = PS\_WaitandSuspend)  $\wedge$  newstate = PS\_Dormant)

grd102: partition\_mode(*part*) = PM\_NORMAL  $\Rightarrow$  ((process\_state(*proc*) = PS\_Ready  $\vee$  process\_state(*proc*) = PS\_Waiting  $\vee$  process\_state(*proc*) = PS\_WaitandSuspend  $\vee$  process\_state(*proc*) = PS\_Suspend  $\vee$  process\_state(*proc*) = PS\_Faulted)  $\wedge$  newstate = PS\_Dormant)

grd201: current\_partition = *part*

grd205: processes\_of\_partition(*proc*)  $\in$  dom(current\_partition\_flag)

grd202: current\_partition\_flag(*part*) = TRUE

grd203: current\_processes\_flag(*core*) = TRUE  $\Rightarrow$  *proc*  $\notin$  ran(current\_processes)

grd204: *newstate* = PS\_Dormant

grd301:  $\neg(\exists r. r \in$  queuing\_ports  $\wedge$  *proc*  $\in$  dom(processes\_waitingfor\_queuingports(*r*)))

grd302:  $\neg(\exists r. r \in$  buffers  $\wedge$  *proc*  $\in$  dom(processes\_waitingfor\_buffers(*r*)))

grd303:  $\neg(\exists r. r \in$  semaphores  $\wedge$  *proc*  $\in$  dom(processes\_waitingfor\_semaphores(*r*)))

grd305:  $\neg(\exists r. r \in$  blackboards  $\wedge$  *proc*  $\in$  processes\_waitingfor\_blackboards(*r*))

grd304:  $\neg(\exists r. r \in$  events  $\wedge$  *proc*  $\in$  processes\_waitingfor\_events(*r*))

**then**

act001: process\_state(*proc*) := *newstate*

act201: location\_of\_service2(*core*) := Stop  $\mapsto$  loc\_i

```

    act202: finished_core2(core) := FALSE
    act203: stop_proc(core) := proc
    act204: timeout_trigger := {proc}  $\triangleleft$  timeout_trigger
```

**end**

**Event** stop\_reschedule  $\langle \text{ordinary} \rangle \hat{=}$

**extends** stop\_reschedule

**any**

*part*  
*proc*  
*core*  
*reschedule*

**where**

grd001: *part*  $\in$  PARTITIONS  
 grd002: *proc*  $\in$  processes  $\wedge$  *proc*  $\in$  dom(processes\_of\_partition)  
 grd003: *core*  $\in$  CORES  $\cap$  dom(stop\_proc)  $\wedge$  *core*  $\in$  dom(current\_processes\_flag)  $\wedge$  *core*  $\in$  dom(location\_of\_service2)  
 grd004: *processes\_of\_partition(proc)* = *part*  
 grd005: *part* = current\_partition  
 grd014: *processes\_of\_partition(proc)*  $\in$  dom(current\_partition\_flag)  
 grd006: *current\_partition\_flag(part)* = TRUE  
 grd007: *proc* = stop\_proc(*core*)  
 grd008: *reschedule*  $\in$  BOOL  
 grd009: *current\_processes\_flag(core)* = TRUE  $\Rightarrow$  *proc*  $\notin$  ran(current\_processes)  
 grd010: *reschedule* = TRUE  
 grd011: *finished\_core2(core)* = FALSE  
 grd012: *location\_of\_service2(core)* = Stop  $\mapsto$  loc.i  
 grd013:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Stop} \mapsto \text{loc.i})$   
 grd301:  $\neg(\exists r.r \in \text{queuing\_ports} \wedge \text{proc} \in \text{dom}(\text{processes\_waitingfor\_queuingports}(r)))$   
 grd302:  $\neg(\exists r.r \in \text{buffers} \wedge \text{proc} \in \text{dom}(\text{processes\_waitingfor\_buffers}(r)))$   
 grd303:  $\neg(\exists r.r \in \text{semaphores} \wedge \text{proc} \in \text{dom}(\text{processes\_waitingfor\_semaphores}(r)))$   
 grd305:  $\neg(\exists r.r \in \text{blackboards} \wedge \text{proc} \in \text{processes\_waitingfor\_blackboards}(r))$   
 grd304:  $\neg(\exists r.r \in \text{events} \wedge \text{proc} \in \text{processes\_waitingfor\_events}(r))$

**then**

act001: *location\_of\_service2(core)* := Stop  $\mapsto$  loc.1  
 act002: *need\_reschedule* := *reschedule*

**end**

**Event** stop\_return\_no\_mutex  $\langle \text{ordinary} \rangle \hat{=}$

**extends** stop\_return\_no\_mutex

**any**

*part*  
*proc*  
*core*

**where**

grd001: *part*  $\in$  PARTITIONS  
 grd002: *proc*  $\in$  processes  $\wedge$  *proc*  $\in$  dom(processes\_of\_partition)  
 grd003: *core*  $\in$  CORES  $\cap$  dom(stop\_proc)  $\wedge$  *core*  $\in$  dom(current\_processes\_flag)  $\wedge$  *core*  $\in$  dom(location\_of\_service2)  
 grd004: *processes\_of\_partition(proc)* = *part*  
 grd005: *proc* = stop\_proc(*core*)  
 grd006: *part* = current\_partition  
 grd013: *processes\_of\_partition(stop\_proc(core))*  $\in$  dom(current\_partition\_flag)  
 grd012: *current\_partition\_flag(part)* = TRUE  
 grd007: *current\_processes\_flag(core)* = TRUE  $\Rightarrow$  *proc*  $\notin$  ran(current\_processes)  
 grd014: *stop\_proc(core)*  $\in$  dom(preemption\_lock\_mutex)  
 grd008: *preemption\_lock\_mutex(proc)* = FALSE  
 grd009: *finished\_core2(core)* = FALSE  
 grd010: *location\_of\_service2(core)* = Stop  $\mapsto$  loc.1  
 grd011:  $\neg(\text{finished\_core}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Stop} \mapsto \text{loc.1})$

**then**

```

act001: location_of_service2(core) := Stop ↦ loc_r
act002: finished_core2(core) := TRUE
act003: stop_proc := {core} ⋈ stop_proc

end

Event stop_mutex_zero ⟨ordinary⟩ ≐
extends stop_mutex_zero
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈ dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = stop_proc(core)
  grd006: part = current_partition
  grd012: processes_of_partition(stop_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Stop ↦ loc_1
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc_1)
  grd301: ¬(∃r.r ∈ queuing_ports ∧ proc ∈ dom(processes_waiting_for_queuingports(r)))
  grd302: ¬(∃r.r ∈ buffers ∧ proc ∈ dom(processes_waiting_for_buffers(r)))
  grd303: ¬(∃r.r ∈ semaphores ∧ proc ∈ dom(processes_waiting_for_semaphores(r)))
  grd305: ¬(∃r.r ∈ blackboards ∧ proc ∈ dom(processes_waiting_for_blackboards(r)))
  grd304: ¬(∃r.r ∈ events ∧ proc ∈ dom(processes_waiting_for_events(r)))
then
  act001: location_of_service2(core) := Stop ↦ loc_2
  act002: locklevel_of_partition(part) := 0
  act003: preempter_of_partition := {part} ⋈ preempter_of_partition
end

Event stop_mutex_avail ⟨ordinary⟩ ≐
extends stop_mutex_avail
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(preemption_lock_mutex)
  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈ dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = stop_proc(core)
  grd006: part = current_partition
  grd013: processes_of_partition(stop_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd009: preemption_lock_mutex(proc) = TRUE
  grd010: finished_core2(core) = FALSE
  grd011: location_of_service2(core) = Stop ↦ loc_2
  grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc_2)
  grd301: ¬(∃r.r ∈ queuing_ports ∧ proc ∈ dom(processes_waiting_for_queuingports(r)))
  grd302: ¬(∃r.r ∈ buffers ∧ proc ∈ dom(processes_waiting_for_buffers(r)))
  grd303: ¬(∃r.r ∈ semaphores ∧ proc ∈ dom(processes_waiting_for_semaphores(r)))

```

```

grd305:  $\neg(\exists r \cdot r \in \text{blackboards} \wedge \text{proc} \in \text{processes\_waitingfor\_blackboards}(r))$ 
grd304:  $\neg(\exists r \cdot r \in \text{events} \wedge \text{proc} \in \text{processes\_waitingfor\_events}(r))$ 
then
  act001:  $\text{location\_of\_service2}(\text{core}) := \text{Stop} \mapsto \text{loc.3}$ 
  act002:  $\text{preemption\_lock\_mutex}(\text{proc}) := \text{FALSE}$ 
end
Event stop_return_mutex ⟨ordinary⟩  $\hat{=}$ 
extends stop_return_mutex
any
  part
  proc
  core
where
  grd001:  $\text{part} \in \text{PARTITIONS}$ 
  grd002:  $\text{proc} \in \text{processes} \wedge \text{proc} \in \text{dom}(\text{processes\_of\_partition})$ 
  grd003:  $\text{core} \in \text{CORES} \cap \text{dom}(\text{stop\_proc}) \wedge \text{core} \in \text{dom}(\text{current\_processes\_flag}) \wedge \text{core} \in \text{dom}(\text{location\_of\_service2})$ 
  grd004:  $\text{processes\_of\_partition}(\text{proc}) = \text{part}$ 
  grd005:  $\text{part} = \text{current\_partition}$ 
  grd011:  $\text{processes\_of\_partition}(\text{proc}) \in \text{dom}(\text{current\_partition\_flag})$ 
  grd006:  $\text{current\_partition\_flag}(\text{part}) = \text{TRUE}$ 
  grd007:  $\text{current\_processes\_flag}(\text{core}) = \text{TRUE} \Rightarrow \text{proc} \notin \text{ran}(\text{current\_processes})$ 
  grd008:  $\text{finished\_core2}(\text{core}) = \text{FALSE}$ 
  grd009:  $\text{location\_of\_service2}(\text{core}) = \text{Stop} \mapsto \text{loc.3}$ 
  grd010:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Stop} \mapsto \text{loc.3})$ 
then
  act001:  $\text{location\_of\_service2}(\text{core}) := \text{Stop} \mapsto \text{loc.r}$ 
  act002:  $\text{finished\_core2}(\text{core}) := \text{TRUE}$ 
  act003:  $\text{stop\_proc} := \{\text{core}\} \triangleleft \text{stop\_proc}$ 
end
Event stop_wf_qport_init ⟨ordinary⟩  $\hat{=}$ 
extends stop_init
any
  part
  proc
  newstate
  core
  r
where
  grd001:  $\text{part} \in \text{PARTITIONS}$ 
  grd002:  $\text{proc} \in \text{processes} \cap \text{dom}(\text{processes\_of\_partition}) \cap \text{dom}(\text{process\_state})$ 
  grd003:  $\text{newstate} \in \text{PROCESS\_STATES}$ 
  grd004:  $\text{core} \in \text{CORES} \wedge \text{core} \in \text{dom}(\text{current\_processes\_flag})$ 
  grd005:  $\text{processes\_of\_partition}(\text{proc}) = \text{part}$ 
  grd006:  $\text{partition\_mode}(\text{part}) = \text{PM\_COLD\_START} \vee \text{partition\_mode}(\text{part}) = \text{PM\_WARM\_START} \vee \text{partition\_mode}(\text{part}) = \text{PM\_NORMAL}$ 
  grd017:  $\text{finished\_core2}(\text{core}) = \text{TRUE}$ 
  grd101:  $\text{partition\_mode}(\text{part}) = \text{PM\_COLD\_START} \vee \text{partition\_mode}(\text{part}) = \text{PM\_WARM\_START} \Rightarrow ((\text{process\_state}(\text{proc}) = \text{PS\_Waiting} \vee \text{process\_state}(\text{proc}) = \text{PS\_WaitandSuspend}) \wedge \text{newstate} = \text{PS\_Dormant})$ 
  grd102:  $\text{partition\_mode}(\text{part}) = \text{PM\_NORMAL} \Rightarrow ((\text{process\_state}(\text{proc}) = \text{PS\_Ready} \vee \text{process\_state}(\text{proc}) = \text{PS\_Waiting} \vee \text{process\_state}(\text{proc}) = \text{PS\_WaitandSuspend} \vee \text{process\_state}(\text{proc}) = \text{PS\_Suspend} \vee \text{process\_state}(\text{proc}) = \text{PS\_Faulted}) \wedge \text{newstate} = \text{PS\_Dormant})$ 
  grd201:  $\text{current\_partition} = \text{part}$ 
  grd205:  $\text{processes\_of\_partition}(\text{proc}) \in \text{dom}(\text{current\_partition\_flag})$ 
  grd202:  $\text{current\_partition\_flag}(\text{part}) = \text{TRUE}$ 
  grd203:  $\text{current\_processes\_flag}(\text{core}) = \text{TRUE} \Rightarrow \text{proc} \notin \text{ran}(\text{current\_processes})$ 
  grd204:  $\text{newstate} = \text{PS\_Dormant}$ 
  grd301:  $r \in \text{queuing\_ports} \wedge \text{proc} \in \text{dom}(\text{processes\_waitingfor\_queuingports}(r))$ 

```

```

then
  act001: process_state(proc) := newstate
  act201: location_of_service2(core) := Stop ↦ loc.i
  act202: finished_core2(core) := FALSE
  act203: stop_proc(core) := proc
  act204: timeout_trigger := {proc} ⋈ timeout_trigger
  act301: processes_waiting_for_queuingports := (processes_waiting_for_queuingports ⋈ {r ↦ ({proc} ⋈
    processes_waiting_for_queuingports(r))})
end
Event stop_wf_qport_reschedule ⟨ordinary⟩ ≐
extends stop_reschedule
any
  part
  proc
  core
  reschedule
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
    dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: part = current_partition
  grd014: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd006: current_partition_flag(part) = TRUE
  grd007: proc = stop_proc(core)
  grd008: reschedule ∈ BOOL
  grd009: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd010: reschedule = TRUE
  grd011: finished_core2(core) = FALSE
  grd012: location_of_service2(core) = Stop ↦ loc.i
  grd013: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc.i)
then
  act001: location_of_service2(core) := Stop ↦ loc.1
  act002: need_reschedule := reschedule
end
Event stop_wf_return_no_mutex ⟨ordinary⟩ ≐
extends stop_return_no_mutex
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
    dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = stop_proc(core)
  grd006: part = current_partition
  grd013: processes_of_partition(stop_proc(core)) ∈ dom(current_partition_flag)
  grd012: current_partition_flag(part) = TRUE
  grd007: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd014: stop_proc(core) ∈ dom(preemption_lock_mutex)
  grd008: preemption_lock_mutex(proc) = FALSE
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Stop ↦ loc.1
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc.1)
then

```

```

act001: location_of_service2(core) := Stop ↦ loc.r
act002: finished_core2(core) := TRUE
act003: stop_proc := {core} ⋈ stop_proc

end

Event stop_wf_mutex_zero ⟨ordinary⟩ ≐
extends stop_mutex_zero
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
    dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = stop_proc(core)
  grd006: part = current_partition
  grd012: processes_of_partition(stop_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Stop ↦ loc.1
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc.1)
then
  act001: location_of_service2(core) := Stop ↦ loc.2
  act002: locklevel_of_partition(part) := 0
  act003: preempter_of_partition := {part} ⋈ preempter_of_partition
end

Event stop_wf_mutex_avail ⟨ordinary⟩ ≐
extends stop_mutex_avail
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(preemption_lock_mutex)

  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
    dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = stop_proc(core)
  grd006: part = current_partition
  grd013: processes_of_partition(stop_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd009: preemption_lock_mutex(proc) = TRUE
  grd010: finished_core2(core) = FALSE
  grd011: location_of_service2(core) = Stop ↦ loc.2
  grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc.2)
then
  act001: location_of_service2(core) := Stop ↦ loc.3
  act002: preemption_lock_mutex(proc) := FALSE
end

Event stop_wf_return_mutex ⟨ordinary⟩ ≐
extends stop_return_mutex
any

```

```

    part
    proc
    core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
    dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: part = current_partition
  grd011: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd006: current_partition_flag(part) = TRUE
  grd007: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd008: finished_core2(core) = FALSE
  grd009: location_of_service2(core) = Stop ↦ loc_3
  grd010: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc_3)
then
  act001: location_of_service2(core) := Stop ↦ loc_r
  act002: finished_core2(core) := TRUE
  act003: stop_proc := {core} ⋈ stop_proc
end
Event stop_wf_buf_init ⟨ordinary⟩ ≐
extends stop_init
any
  part
  proc
  newstate
  core
  r
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
  grd003: newstate ∈ PROCESS_STATES
  grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
  grd005: processes_of_partition(proc) = part
  grd006: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START ∨
    partition_mode(part) = PM_NORMAL
  grd017: finished_core2(core) = TRUE
  grd101: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START ⇒
    ((process_state(proc) = PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend) ∧ newstate =
    PS_Dormant)
  grd102: partition_mode(part) = PM_NORMAL ⇒ ((process_state(proc) = PS_Ready ∨ process_state(proc) =
    PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend ∨ process_state(proc) = PS_Suspend ∨
    process_state(proc) = PS_Faulted) ∧ newstate = PS_Dormant)
  grd201: current_partition = part
  grd205: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd202: current_partition_flag(part) = TRUE
  grd203: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd204: newstate = PS_Dormant
  grd301: r ∈ buffers ∧ proc ∈ dom(processes_waiting_for_buffers(r))
then
  act001: process_state(proc) := newstate
  act201: location_of_service2(core) := Stop ↦ loc_i
  act202: finished_core2(core) := FALSE
  act203: stop_proc(core) := proc
  act204: timeout_trigger := {proc} ⋈ timeout_trigger
  act301: processes_waiting_for_buffers := (processes_waiting_for_buffers ⋈ {r ↦ ({proc} ⋈ processes_waiting_for_buffers)})
end

```



**Event** stop\_wf\_buf\_reschedule *<ordinary>*  $\hat{=}$

**extends** stop\_reschedule

**any**

*part*  
*proc*  
*core*  
*reschedule*

**where**

grd001: *part*  $\in$  PARTITIONS  
grd002: *proc*  $\in$  processes  $\wedge$  *proc*  $\in$  dom(processes\_of\_partition)  
grd003: *core*  $\in$  CORES  $\cap$  dom(stop\_proc)  $\wedge$  *core*  $\in$  dom(current\_processes\_flag)  $\wedge$  *core*  $\in$  dom(location\_of\_service2)  
grd004: processes\_of\_partition(*proc*) = *part*  
grd005: *part* = current\_partition  
grd014: processes\_of\_partition(*proc*)  $\in$  dom(current\_partition\_flag)  
grd006: current\_partition\_flag(*part*) = TRUE  
grd007: *proc* = stop\_proc(*core*)  
grd008: *reschedule*  $\in$  BOOL  
grd009: current\_processes\_flag(*core*) = TRUE  $\Rightarrow$  *proc*  $\notin$  ran(current\_processes)  
grd010: *reschedule* = TRUE  
grd011: finished\_core2(*core*) = FALSE  
grd012: location\_of\_service2(*core*) = Stop  $\mapsto$  loc\_1  
grd013:  $\neg$ (finished\_core2(*core*) = FALSE  $\wedge$  location\_of\_service2(*core*) = Stop  $\mapsto$  loc\_1)

**then**

act001: location\_of\_service2(*core*) := Stop  $\mapsto$  loc\_1  
act002: need\_reschedule := *reschedule*

**end**

**Event** stop\_wf\_buf\_return\_no\_mutex *<ordinary>*  $\hat{=}$

**extends** stop\_return\_no\_mutex

**any**

*part*  
*proc*  
*core*

**where**

grd001: *part*  $\in$  PARTITIONS  
grd002: *proc*  $\in$  processes  $\wedge$  *proc*  $\in$  dom(processes\_of\_partition)  
grd003: *core*  $\in$  CORES  $\cap$  dom(stop\_proc)  $\wedge$  *core*  $\in$  dom(current\_processes\_flag)  $\wedge$  *core*  $\in$  dom(location\_of\_service2)  
grd004: processes\_of\_partition(*proc*) = *part*  
grd005: *proc* = stop\_proc(*core*)  
grd006: *part* = current\_partition  
grd013: processes\_of\_partition(stop\_proc(*core*))  $\in$  dom(current\_partition\_flag)  
grd012: current\_partition\_flag(*part*) = TRUE  
grd007: current\_processes\_flag(*core*) = TRUE  $\Rightarrow$  *proc*  $\notin$  ran(current\_processes)  
grd014: stop\_proc(*core*)  $\in$  dom(preemption\_lock\_mutex)  
grd008: preemption\_lock\_mutex(*proc*) = FALSE  
grd009: finished\_core2(*core*) = FALSE  
grd010: location\_of\_service2(*core*) = Stop  $\mapsto$  loc\_1  
grd011:  $\neg$ (finished\_core2(*core*) = FALSE  $\wedge$  location\_of\_service2(*core*) = Stop  $\mapsto$  loc\_1)

**then**

act001: location\_of\_service2(*core*) := Stop  $\mapsto$  loc\_r  
act002: finished\_core2(*core*) := TRUE  
act003: stop\_proc := {*core*}  $\triangleleft$  stop\_proc

**end**

**Event** stop\_wf\_buf\_mutex\_zero *<ordinary>*  $\hat{=}$

**extends** stop\_mutex\_zero

**any**

*part*  
*proc*

```

core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
    dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = stop_proc(core)
  grd006: part = current_partition
  grd012: processes_of_partition(stop_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Stop ↦ loc.1
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc.1)
then
  act001: location_of_service2(core) := Stop ↦ loc.2
  act002: locklevel_of_partition(part) := 0
  act003: preempter_of_partition := {part} ⋈ preempter_of_partition
end
Event stop_wf_buf_mutex_avail ⟨ordinary⟩ ≐
extends stop_mutex_avail
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(preemption_lock_mutex)

  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
    dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = stop_proc(core)
  grd006: part = current_partition
  grd013: processes_of_partition(stop_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd009: preemption_lock_mutex(proc) = TRUE
  grd010: finished_core2(core) = FALSE
  grd011: location_of_service2(core) = Stop ↦ loc.2
  grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc.2)
then
  act001: location_of_service2(core) := Stop ↦ loc.3
  act002: preemption_lock_mutex(proc) := FALSE
end
Event stop_wf_buf_return_mutex ⟨ordinary⟩ ≐
extends stop_return_mutex
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
    dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: part = current_partition

```

```

    grd011: processes_of_partition(proc) ∈ dom(current_partition_flag)
    grd006: current_partition_flag(part) = TRUE
    grd007: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
    grd008: finished_core2(core) = FALSE
    grd009: location_of_service2(core) = Stop ↦ loc_3
    grd010: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc_3)
  then
    act001: location_of_service2(core) := Stop ↦ loc_r
    act002: finished_core2(core) := TRUE
    act003: stop_proc := {core} ⋈ stop_proc
  end
Event stop_wf_sem_init ⟨ordinary⟩ ≐
extends stop_init
any
  part
  proc
  newstate
  core
  r
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
  grd003: newstate ∈ PROCESS_STATES
  grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
  grd005: processes_of_partition(proc) = part
  grd006: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START ∨
    partition_mode(part) = PM_NORMAL
  grd017: finished_core2(core) = TRUE
  grd101: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START ⇒
    ((process_state(proc) = PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend) ∧ newstate =
    PS_Dormant)
  grd102: partition_mode(part) = PM_NORMAL ⇒ ((process_state(proc) = PS_Ready ∨ process_state(proc) =
    PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend ∨ process_state(proc) = PS_Suspend ∨
    process_state(proc) = PS_Faulted) ∧ newstate = PS_Dormant)
  grd201: current_partition = part
  grd205: processes_of_partition(proc) ∈ dom(current_partition_flag)
  grd202: current_partition_flag(part) = TRUE
  grd203: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd204: newstate = PS_Dormant
  grd301: r ∈ semaphores ∧ proc ∈ dom(processes_waitingfor_semaphores(r))
  then
    act001: process_state(proc) := newstate
    act201: location_of_service2(core) := Stop ↦ loc_i
    act202: finished_core2(core) := FALSE
    act203: stop_proc(core) := proc
    act204: timeout_trigger := {proc} ⋈ timeout_trigger
    act301: processes_waitingfor_semaphores := (processes_waitingfor_semaphores ⋈ {r ↦ ({proc} ⋈
    processes_waitingfor_semaphores(r))})
  end
Event stop_wf_sem_reschedule ⟨ordinary⟩ ≐
extends stop_reschedule
any
  part
  proc
  core
  reschedule
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)

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    grd003:   $core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in dom(location\_of\_service2)$ 
    grd004:   $processes\_of\_partition(proc) = part$ 
    grd005:   $part = current\_partition$ 
    grd014:   $processes\_of\_partition(proc) \in dom(current\_partition\_flag)$ 
    grd006:   $current\_partition\_flag(part) = TRUE$ 
    grd007:   $proc = stop\_proc(core)$ 
    grd008:   $reschedule \in BOOL$ 
    grd009:   $current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)$ 
    grd010:   $reschedule = TRUE$ 
    grd011:   $finished\_core2(core) = FALSE$ 
    grd012:   $location\_of\_service2(core) = Stop \mapsto loc.i$ 
    grd013:   $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Stop \mapsto loc.i)$ 
  then
    act001:  $location\_of\_service2(core) := Stop \mapsto loc.1$ 
    act002:  $need\_reschedule := reschedule$ 
  end
Event stop_wf_sem_return_no_mutex <ordinary>  $\hat{=}$ 
extends stop_return_no_mutex
  any
    part
    proc
    core
  where
    grd001:   $part \in PARTITIONS$ 
    grd002:   $proc \in processes \wedge proc \in dom(processes\_of\_partition)$ 
    grd003:   $core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in dom(location\_of\_service2)$ 
    grd004:   $processes\_of\_partition(proc) = part$ 
    grd005:   $proc = stop\_proc(core)$ 
    grd006:   $part = current\_partition$ 
    grd013:   $processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)$ 
    grd012:   $current\_partition\_flag(part) = TRUE$ 
    grd007:   $current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)$ 
    grd014:   $stop\_proc(core) \in dom(preemption\_lock\_mutex)$ 
    grd008:   $preemption\_lock\_mutex(proc) = FALSE$ 
    grd009:   $finished\_core2(core) = FALSE$ 
    grd010:   $location\_of\_service2(core) = Stop \mapsto loc.1$ 
    grd011:   $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Stop \mapsto loc.1)$ 
  then
    act001:  $location\_of\_service2(core) := Stop \mapsto loc.r$ 
    act002:  $finished\_core2(core) := TRUE$ 
    act003:  $stop\_proc := \{core\} \triangleleft stop\_proc$ 
  end
Event stop_wf_sem_mutex_zero <ordinary>  $\hat{=}$ 
extends stop_mutex_zero
  any
    part
    proc
    core
  where
    grd001:   $part \in PARTITIONS$ 
    grd002:   $proc \in processes \wedge proc \in dom(processes\_of\_partition)$ 
    grd003:   $core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in dom(location\_of\_service2)$ 
    grd004:   $processes\_of\_partition(proc) = part$ 
    grd005:   $proc = stop\_proc(core)$ 
    grd006:   $part = current\_partition$ 
    grd012:   $processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)$ 

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    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = TRUE  $\Rightarrow$  proc  $\notin$  ran(current_processes)
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Stop  $\mapsto$  loc_1
    grd011:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Stop} \mapsto \text{loc}_1)$ 
  then
    act001: location_of_service2(core) := Stop  $\mapsto$  loc_2
    act002: locklevel_of_partition(part) := 0
    act003: preempter_of_partition := {part}  $\triangleleft$  preempter_of_partition
  end
Event stop_wf_sem_mutex_avail (ordinary)  $\hat{=}$ 
extends stop_mutex_avail
  any
    part
    proc
    core
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(preemption_lock_mutex)

    grd003: core  $\in$  CORES  $\cap$  dom(stop_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$  core  $\in$ 
      dom(location_of_service2)
    grd004: processes_of_partition(proc) = part
    grd005: proc = stop_proc(core)
    grd006: part = current_partition
    grd013: processes_of_partition(stop_proc(core))  $\in$  dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = TRUE  $\Rightarrow$  proc  $\notin$  ran(current_processes)
    grd009: preemption_lock_mutex(proc) = TRUE
    grd010: finished_core2(core) = FALSE
    grd011: location_of_service2(core) = Stop  $\mapsto$  loc_2
    grd012:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Stop} \mapsto \text{loc}_2)$ 
  then
    act001: location_of_service2(core) := Stop  $\mapsto$  loc_3
    act002: preemption_lock_mutex(proc) := FALSE
  end
Event stop_wf_sem_return_mutex (ordinary)  $\hat{=}$ 
extends stop_return_mutex
  any
    part
    proc
    core
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
    grd003: core  $\in$  CORES  $\cap$  dom(stop_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$  core  $\in$ 
      dom(location_of_service2)
    grd004: processes_of_partition(proc) = part
    grd005: part = current_partition
    grd011: processes_of_partition(proc)  $\in$  dom(current_partition_flag)
    grd006: current_partition_flag(part) = TRUE
    grd007: current_processes_flag(core) = TRUE  $\Rightarrow$  proc  $\notin$  ran(current_processes)
    grd008: finished_core2(core) = FALSE
    grd009: location_of_service2(core) = Stop  $\mapsto$  loc_3
    grd010:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Stop} \mapsto \text{loc}_3)$ 
  then
    act001: location_of_service2(core) := Stop  $\mapsto$  loc_r
    act002: finished_core2(core) := TRUE
    act003: stop_proc := {core}  $\triangleleft$  stop_proc
  end

```

```

end
Event stop_wf.bb_init ⟨ordinary⟩ ≐
extends stop_init
  any
    part
    proc
    newstate
    core
    r
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
    grd003: newstate ∈ PROCESS_STATES
    grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
    grd005: processes_of_partition(proc) = part
    grd006: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START ∨
      partition_mode(part) = PM_NORMAL
    grd017: finished_core2(core) = TRUE
    grd101: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START ⇒
      ((process_state(proc) = PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend) ∧ newstate =
        PS_Dormant)
    grd102: partition_mode(part) = PM_NORMAL ⇒ ((process_state(proc) = PS_Ready ∨ process_state(proc) =
      PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend ∨ process_state(proc) = PS_Suspend ∨
      process_state(proc) = PS_Faulted) ∧ newstate = PS_Dormant)
    grd201: current_partition = part
    grd205: processes_of_partition(proc) ∈ dom(current_partition_flag)
    grd202: current_partition_flag(part) = TRUE
    grd203: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
    grd204: newstate = PS_Dormant
    grd301: r ∈ blackboards ∧ proc ∈ processes_waiting_for_blackboards(r)
  then
    act001: process_state(proc) := newstate
    act201: location_of_service2(core) := Stop ↦ loc_1
    act202: finished_core2(core) := FALSE
    act203: stop_proc(core) := proc
    act204: timeout_trigger := {proc} ⧸ timeout_trigger
    act301: processes_waiting_for_blackboards := processes_waiting_for_blackboards ⧸ {r ↦ (processes_waiting_for_blackboards
      {proc})}
  end
Event stop_wf.bb_reschedule ⟨ordinary⟩ ≐
extends stop_reschedule
  any
    part
    proc
    core
    reschedule
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
      dom(location_of_service2)
    grd004: processes_of_partition(proc) = part
    grd005: part = current_partition
    grd014: processes_of_partition(proc) ∈ dom(current_partition_flag)
    grd006: current_partition_flag(part) = TRUE
    grd007: proc = stop_proc(core)
    grd008: reschedule ∈ BOOL
    grd009: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
    grd010: reschedule = TRUE

```

```

    grd011: finished_core2(core) = FALSE
    grd012: location_of_service2(core) = Stop  $\mapsto$  loc.i
    grd013:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Stop} \mapsto \text{loc.i})$ 
then
    act001: location_of_service2(core) := Stop  $\mapsto$  loc.1
    act002: need_reschedule := reschedule
end
Event stop_wf_bb_return_no_mutex (ordinary)  $\hat{=}$ 
extends stop_return_no_mutex
any
    part
    proc
    core
where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
    grd003: core  $\in$  CORES  $\cap$  dom(stop_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$  core  $\in$  dom(location_of_service2)
    grd004: processes_of_partition(proc) = part
    grd005: proc = stop_proc(core)
    grd006: part = current_partition
    grd013: processes_of_partition(stop_proc(core))  $\in$  dom(current_partition_flag)
    grd012: current_partition_flag(part) = TRUE
    grd007: current_processes_flag(core) = TRUE  $\Rightarrow$  proc  $\notin$  ran(current_processes)
    grd014: stop_proc(core)  $\in$  dom(preemption_lock_mutex)
    grd008: preemption_lock_mutex(proc) = FALSE
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Stop  $\mapsto$  loc.1
    grd011:  $\neg(\text{finished\_core}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Stop} \mapsto \text{loc.1})$ 
then
    act001: location_of_service2(core) := Stop  $\mapsto$  loc.r
    act002: finished_core2(core) := TRUE
    act003: stop_proc := {core}  $\triangleleft$  stop_proc
end
Event stop_wf_bb_mutex_zero (ordinary)  $\hat{=}$ 
extends stop_mutex_zero
any
    part
    proc
    core
where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)
    grd003: core  $\in$  CORES  $\cap$  dom(stop_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$  core  $\in$  dom(location_of_service2)
    grd004: processes_of_partition(proc) = part
    grd005: proc = stop_proc(core)
    grd006: part = current_partition
    grd012: processes_of_partition(stop_proc(core))  $\in$  dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = TRUE  $\Rightarrow$  proc  $\notin$  ran(current_processes)
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Stop  $\mapsto$  loc.1
    grd011:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Stop} \mapsto \text{loc.1})$ 
then
    act001: location_of_service2(core) := Stop  $\mapsto$  loc.2
    act002: locklevel_of_partition(part) := 0
    act003: preempter_of_partition := {part}  $\triangleleft$  preempter_of_partition
end

```



**Event** stop\_wf\_bb\_mutex\_avail *<ordinary>*  $\hat{=}$

**extends** stop\_mutex\_avail

**any**

*part*

*proc*

*core*

**where**

grd001: *part*  $\in$  PARTITIONS

grd002: *proc*  $\in$  processes  $\wedge$  *proc*  $\in$  dom(processes\_of\_partition)  $\wedge$  *proc*  $\in$  dom(preemption\_lock\_mutex)

grd003: *core*  $\in$  CORES  $\cap$  dom(stop\_proc)  $\wedge$  *core*  $\in$  dom(current\_processes\_flag)  $\wedge$  *core*  $\in$  dom(location\_of\_service2)

grd004: processes\_of\_partition(*proc*) = *part*

grd005: *proc* = stop\_proc(*core*)

grd006: *part* = current\_partition

grd013: processes\_of\_partition(stop\_proc(*core*))  $\in$  dom(current\_partition\_flag)

grd007: current\_partition\_flag(*part*) = TRUE

grd008: current\_processes\_flag(*core*) = TRUE  $\Rightarrow$  *proc*  $\notin$  ran(current\_processes)

grd009: preemption\_lock\_mutex(*proc*) = TRUE

grd010: finished\_core2(*core*) = FALSE

grd011: location\_of\_service2(*core*) = Stop  $\mapsto$  loc.2

grd012:  $\neg$ (finished\_core2(*core*) = FALSE  $\wedge$  location\_of\_service2(*core*) = Stop  $\mapsto$  loc.2)

**then**

act001: location\_of\_service2(*core*) := Stop  $\mapsto$  loc.3

act002: preemption\_lock\_mutex(*proc*) := FALSE

**end**

**Event** stop\_wf\_bb\_return\_mutex *<ordinary>*  $\hat{=}$

**extends** stop\_return\_mutex

**any**

*part*

*proc*

*core*

**where**

grd001: *part*  $\in$  PARTITIONS

grd002: *proc*  $\in$  processes  $\wedge$  *proc*  $\in$  dom(processes\_of\_partition)

grd003: *core*  $\in$  CORES  $\cap$  dom(stop\_proc)  $\wedge$  *core*  $\in$  dom(current\_processes\_flag)  $\wedge$  *core*  $\in$  dom(location\_of\_service2)

grd004: processes\_of\_partition(*proc*) = *part*

grd005: *part* = current\_partition

grd011: processes\_of\_partition(*proc*)  $\in$  dom(current\_partition\_flag)

grd006: current\_partition\_flag(*part*) = TRUE

grd007: current\_processes\_flag(*core*) = TRUE  $\Rightarrow$  *proc*  $\notin$  ran(current\_processes)

grd008: finished\_core2(*core*) = FALSE

grd009: location\_of\_service2(*core*) = Stop  $\mapsto$  loc.3

grd010:  $\neg$ (finished\_core2(*core*) = FALSE  $\wedge$  location\_of\_service2(*core*) = Stop  $\mapsto$  loc.3)

**then**

act001: location\_of\_service2(*core*) := Stop  $\mapsto$  loc.r

act002: finished\_core2(*core*) := TRUE

act003: stop\_proc := {*core*}  $\Leftarrow$  stop\_proc

**end**

**Event** stop\_wf\_evt\_init *<ordinary>*  $\hat{=}$

**extends** stop\_init

**any**

*part*

*proc*

*newstate*

*core*

*r*

**where**

```

grd001: part ∈ PARTITIONS
grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
grd003: newstate ∈ PROCESS_STATES
grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
grd005: processes_of_partition(proc) = part
grd006: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START ∨
    partition_mode(part) = PM_NORMAL
grd017: finished_core2(core) = TRUE
grd101: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START ⇒
    ((process_state(proc) = PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend) ∧ newstate =
    PS_Dormant)
grd102: partition_mode(part) = PM_NORMAL ⇒ ((process_state(proc) = PS_Ready ∨ process_state(proc) =
    PS_Waiting ∨ process_state(proc) = PS_WaitandSuspend ∨ process_state(proc) = PS_Suspend ∨
    process_state(proc) = PS_Faulted) ∧ newstate = PS_Dormant)
grd201: current_partition = part
grd205: processes_of_partition(proc) ∈ dom(current_partition_flag)
grd202: current_partition_flag(part) = TRUE
grd203: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
grd204: newstate = PS_Dormant
grd301: r ∈ events ∧ proc ∈ processes_waiting_for_events(r)
then
    act001: process_state(proc) := newstate
    act201: location_of_service2(core) := Stop ↦ loc_i
    act202: finished_core2(core) := FALSE
    act203: stop_proc(core) := proc
    act204: timeout_trigger := {proc} ⋈ timeout_trigger
    act301: processes_waiting_for_events := processes_waiting_for_events ⋈ {r ↦ (processes_waiting_for_events(r) \
        {proc})}
end
Event stop_wf_evt_reschedule ⟨ordinary⟩ ≐
extends stop_reschedule
any
    part
    proc
    core
    reschedule
where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
    grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
        dom(location_of_service2)
    grd004: processes_of_partition(proc) = part
    grd005: part = current_partition
    grd014: processes_of_partition(proc) ∈ dom(current_partition_flag)
    grd006: current_partition_flag(part) = TRUE
    grd007: proc = stop_proc(core)
    grd008: reschedule ∈ BOOL
    grd009: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
    grd010: reschedule = TRUE
    grd011: finished_core2(core) = FALSE
    grd012: location_of_service2(core) = Stop ↦ loc_i
    grd013: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc_i)
then
    act001: location_of_service2(core) := Stop ↦ loc_1
    act002: need_reschedule := reschedule
end
Event stop_wf_evt_return_no_mutex ⟨ordinary⟩ ≐
extends stop_return_no_mutex
any
    
```

```

    part
    proc
    core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
    dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = stop_proc(core)
  grd006: part = current_partition
  grd013: processes_of_partition(stop_proc(core)) ∈ dom(current_partition_flag)
  grd012: current_partition_flag(part) = TRUE
  grd007: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd014: stop_proc(core) ∈ dom(preemption_lock_mutex)
  grd008: preemption_lock_mutex(proc) = FALSE
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Stop ↦ loc_1
  grd011: ¬(finished_core(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc_1)
then
  act001: location_of_service2(core) := Stop ↦ loc_r
  act002: finished_core2(core) := TRUE
  act003: stop_proc := {core} ⋈ stop_proc
end
Event stop_wf_evt_mutex_zero ⟨ordinary⟩ ≐
extends stop_mutex_zero
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition)
  grd003: core ∈ CORES ∩ dom(stop_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈
    dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = stop_proc(core)
  grd006: part = current_partition
  grd012: processes_of_partition(stop_proc(core)) ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: current_processes_flag(core) = TRUE ⇒ proc ∉ ran(current_processes)
  grd009: finished_core2(core) = FALSE
  grd010: location_of_service2(core) = Stop ↦ loc_1
  grd011: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Stop ↦ loc_1)
then
  act001: location_of_service2(core) := Stop ↦ loc_2
  act002: locklevel_of_partition(part) := 0
  act003: preempter_of_partition := {part} ⋈ preempter_of_partition
end
Event stop_wf_evt_mutex_avail ⟨ordinary⟩ ≐
extends stop_mutex_avail
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(preemption_lock_mutex)

```

```

    grd003:   $core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in$ 
              $dom(location\_of\_service2)$ 
    grd004:   $processes\_of\_partition(proc) = part$ 
    grd005:   $proc = stop\_proc(core)$ 
    grd006:   $part = current\_partition$ 
    grd013:   $processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)$ 
    grd007:   $current\_partition\_flag(part) = TRUE$ 
    grd008:   $current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)$ 
    grd009:   $preemption\_lock\_mutex(proc) = TRUE$ 
    grd010:   $finished\_core2(core) = FALSE$ 
    grd011:   $location\_of\_service2(core) = Stop \mapsto loc\_2$ 
    grd012:   $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Stop \mapsto loc\_2)$ 
  then
    act001:  $location\_of\_service2(core) := Stop \mapsto loc\_3$ 
    act002:  $preemption\_lock\_mutex(proc) := FALSE$ 
  end
Event stop_wf_evt_return_mutex <ordinary>  $\hat{=}$ 
extends stop_return_mutex
  any
     $part$ 
     $proc$ 
     $core$ 
  where
    grd001:   $part \in PARTITIONS$ 
    grd002:   $proc \in processes \wedge proc \in dom(processes\_of\_partition)$ 
    grd003:   $core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in$ 
              $dom(location\_of\_service2)$ 
    grd004:   $processes\_of\_partition(proc) = part$ 
    grd005:   $part = current\_partition$ 
    grd011:   $processes\_of\_partition(proc) \in dom(current\_partition\_flag)$ 
    grd006:   $current\_partition\_flag(part) = TRUE$ 
    grd007:   $current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)$ 
    grd008:   $finished\_core2(core) = FALSE$ 
    grd009:   $location\_of\_service2(core) = Stop \mapsto loc\_3$ 
    grd010:   $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Stop \mapsto loc\_3)$ 
  then
    act001:  $location\_of\_service2(core) := Stop \mapsto loc\_r$ 
    act002:  $finished\_core2(core) := TRUE$ 
    act003:  $stop\_proc := \{core\} \triangleleft stop\_proc$ 
  end
Event start_aperiodprocess_instart_init <ordinary>  $\hat{=}$ 
extends start_aperiodprocess_instart_init
  any
     $part$ 
     $proc$ 
     $newstate$ 
     $core$ 
  where
    grd001:   $part \in PARTITIONS$ 
    grd002:   $proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(periodtype\_of\_process) \wedge$ 
              $proc \in dom(period\_of\_process)$ 
    grd003:   $newstate \in PROCESS\_STATES$ 
    grd004:   $core \in CORES$ 
    grd005:   $processes\_of\_partition(proc) = part$ 
    grd017:   $finished\_core2(core) = TRUE$ 
    grd101:   $current\_partition = part$ 
    grd107:   $part \in dom(current\_partition\_flag)$ 
    grd102:   $current\_partition\_flag(part) = TRUE$ 

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    grd103: partition_mode(part) = PM_COLD_START  $\vee$  partition_mode(part) = PM_WARM_START

    grd104: process_state(proc) = PS_Dormant
    grd105: newstate = PS_Waiting
    grd106: period_of_process(proc) = INFINITE_TIME_VALUE
then
    act001: process_state(proc) := newstate
    act101: location_of_service2(core) := Start_aperiod_instart  $\mapsto$  loc_i
    act102: process_wait_type(proc) := PROC_WAIT_PARTITIONNORMAL
    act103: finished_core2(core) := FALSE
    act104: start_aperiod_proc(core) := proc
end
Event start_aperiodprocess_instart_currentpri  $\langle$ ordinary $\rangle \hat{=}$ 
extends start_aperiodprocess_instart_currentpri
any
    part
    proc
    core
where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(process_state)
    grd003: core  $\in$  CORES  $\cap$  dom(start_aperiod_proc)  $\wedge$  core  $\in$  dom(location_of_service2)
    grd004: processes_of_partition(proc) = part
    grd005: proc = start_aperiod_proc(core)
    grd012: part  $\in$  dom(current_partition_flag)
    grd006: current_partition = part
    grd007: current_partition_flag(part) = TRUE
    grd008: process_state(proc) = PS_Waiting
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Start_aperiod_instart  $\mapsto$  loc_i
    grd011:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Start\_aperiod\_instart} \mapsto$ 
        loc_i)
then
    act001: location_of_service2(core) := Start_aperiod_instart  $\mapsto$  loc_1
    act002: currentpriority_of_process(proc) := basepriority_of_process(proc)
end
Event start_aperiodprocess_instart_return  $\langle$ ordinary $\rangle \hat{=}$ 
extends start_aperiodprocess_instart_return
any
    part
    proc
    core
where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(process_state)
    grd003: core  $\in$  CORES  $\cap$  dom(start_aperiod_proc)  $\wedge$  core  $\in$  dom(location_of_service2)
    grd004: proc = start_aperiod_proc(core)
    grd005: processes_of_partition(proc) = part
    grd012: part  $\in$  dom(current_partition_flag)
    grd006: current_partition = part
    grd007: current_partition_flag(part) = TRUE
    grd008: process_state(proc) = PS_Waiting
    grd009: finished_core2(core) = FALSE
    grd010: location_of_service2(core) = Start_aperiod_instart  $\mapsto$  loc_1
    grd011:  $\neg(\text{finished\_core2}(\text{core}) = \text{TRUE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Start\_aperiod\_instart} \mapsto$ 
        loc_1)
then
    act001: location_of_service2(core) := Start_aperiod_instart  $\mapsto$  loc_r
    act002: finished_core2(core) := TRUE

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    act003: start_aperiod_proc := {core} ⇐ start_aperiod_proc
end
Event start_aperiodprocess_innormal_init <ordinary> ≐
extends start_aperiodprocess_innormal_init
  any
    part
    proc
    newstate
    core
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state) ∩ dom(periodtype_of_process) ∧
      proc ∈ dom(period_of_process)
    grd003: newstate ∈ PROCESS_STATES
    grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
    grd005: processes_of_partition(proc) = part
    grd017: finished_core2(core) = TRUE
    grd101: current_partition = part
    grd108: part ∈ dom(current_partition_flag)
    grd102: current_partition_flag(part) = TRUE
    grd103: current_processes_flag(core) = TRUE
    grd104: partition_mode(part) = PM_NORMAL
    grd105: process_state(proc) = PS_Dormant
    grd106: newstate = PS_Ready
    grd107: period_of_process(proc) = INFINITE_TIME_VALUE
  then
    act001: process_state(proc) := newstate
    act101: location_of_service2(core) := Start_aperiod_innormal ↦ loc.i
    act102: finished_core2(core) := FALSE
    act103: start_aperiod_innormal_proc(core) := proc
  end
Event start_aperiodprocess_innormal_deadline_time <ordinary> ≐
extends start_aperiodprocess_innormal_deadline_time
  any
    part
    proc
    core
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(process_state) ∧ proc ∈ dom(period_of_process)
    grd003: core ∈ CORES ∩ dom(start_aperiod_innormal_proc) ∧ core ∈ dom(current_processes_flag) ∧
      core ∈ dom(location_of_service2)
    grd004: proc = start_aperiod_innormal_proc(core)
    grd014: start_aperiod_innormal_proc(core) ∈ dom(processes_of_partition)
    grd005: processes_of_partition(proc) = part
    grd006: current_partition = part
    grd015: part ∈ dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = TRUE
    grd009: process_state(proc) = PS_Ready
    grd010: period_of_process(proc) = INFINITE_TIME_VALUE
    grd011: finished_core2(core) = FALSE
    grd012: location_of_service2(core) = Start_aperiod_innormal ↦ loc.i
    grd013: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Start_aperiod_innormal ↦
      loc.i)
  then
    act001: location_of_service2(core) := Start_aperiod_innormal ↦ loc.1
    act002: deadlinetime_of_process(proc) := clock_tick*ONE_TICK_TIME+timecapacity_of_process(proc)

```

```

end
Event start_aperiodprocess_innormal_reschedule ⟨ordinary⟩ ≐
extends start_aperiodprocess_innormal_reschedule
    any
        part
        proc
        core
        reschedule
    where
        grd001: part ∈ PARTITIONS
        grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
            proc ∈ dom(period_of_process)
        grd003: core ∈ CORES ∧ dom(start_aperiod_innormal_proc) ∧ core ∈ dom(current_processes_flag) ∧
            core ∈ dom(location_of_service2)
        grd004: reschedule ∈ BOOL
        grd005: proc = start_aperiod_innormal_proc(core)
        grd006: processes_of_partition(proc) = part
        grd007: current_partition = part
        grd016: part ∈ dom(current_partition_flag)
        grd008: current_partition_flag(part) = TRUE
        grd009: current_processes_flag(core) = TRUE
        grd010: process_state(proc) = PS_Ready
        grd011: period_of_process(proc) = INFINITE_TIME_VALUE
        grd017: processes_of_partition(start_aperiod_innormal_proc(core)) ∈ dom(locklevel_of_partition)

        grd015: (locklevel_of_partition(part) = 0 ⇒ reschedule = TRUE) ∧ (locklevel_of_partition(part) >
            0 ⇒ reschedule = need_reschedule)
        grd012: finished_core2(core) = FALSE
        grd013: location_of_service2(core) = Start_aperiod_innormal ↦ loc_1
        grd014: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Start_aperiod_innormal ↦
            loc_1)
    then
        act001: location_of_service2(core) := Start_aperiod_innormal ↦ loc_2
        act002: need_reschedule := reschedule
    end
Event start_aperiodprocess_innormal_currentpri ⟨ordinary⟩ ≐
extends start_aperiodprocess_innormal_currentpri
    any
        part
        proc
        core
    where
        grd001: part ∈ PARTITIONS
        grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
            proc ∈ dom(period_of_process)
        grd003: core ∈ CORES ∧ dom(start_aperiod_innormal_proc) ∧ core ∈ dom(current_processes_flag) ∧
            core ∈ dom(location_of_service2)
        grd004: proc = start_aperiod_innormal_proc(core)
        grd005: processes_of_partition(proc) = part
        grd006: part = current_partition
        grd014: part ∈ dom(current_partition_flag)
        grd007: current_partition_flag(part) = TRUE
        grd008: current_processes_flag(core) = TRUE
        grd009: process_state(proc) = PS_Ready
        grd010: period_of_process(proc) = INFINITE_TIME_VALUE
        grd011: finished_core2(core) = FALSE
        grd012: location_of_service2(core) = Start_aperiod_innormal ↦ loc_2
        grd013: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Start_aperiod_innormal ↦
            loc_2)

```



```

    then
      act001: location_of_service2(core) := Start_aperiod_innormal ↦ loc_3
      act002: currentpriority_of_process(proc) := basepriority_of_process(proc)
    end
  Event start_aperiodprocess_innormal_return ⟨ordinary⟩ ≐
  extends start_aperiodprocess_innormal_return
  any
    part
    proc
    core
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
      proc ∈ dom(period_of_process)
    grd003: core ∈ CORES ∧ dom(start_aperiod_innormal_proc) ∧ core ∈ dom(current_processes_flag) ∧
      core ∈ dom(location_of_service2)
    grd004: proc = start_aperiod_innormal_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition
    grd014: part ∈ dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = TRUE
    grd009: process_state(proc) = PS_Ready
    grd010: period_of_process(proc) = INFINITE_TIME_VALUE
    grd011: finished_core2(core) = FALSE
    grd012: location_of_service2(core) = Start_aperiod_innormal ↦ loc_3
    grd013: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Start_aperiod_innormal ↦
      loc_3)
  then
    act001: location_of_service2(core) := Start_aperiod_innormal ↦ loc_r
    act002: finished_core2(core) := TRUE
    act003: start_aperiod_innormal_proc := {core} ⋈ start_aperiod_innormal_proc
  end
  Event start_periodprocess_instart_init ⟨ordinary⟩ ≐
  extends start_periodprocess_instart_init
  any
    part
    proc
    newstate
    core
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ dom(processes_of_partition) ∧ dom(process_state) ∧ dom(periodtype_of_process) ∧
      proc ∈ dom(period_of_process)
    grd003: newstate ∈ PROCESS_STATES
    grd004: core ∈ CORES
    grd005: processes_of_partition(proc) = part
    grd017: finished_core2(core) = TRUE
    grd101: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START

    grd107: part ∈ dom(current_partition_flag)
    grd102: current_partition = part
    grd103: current_partition_flag(part) = TRUE
    grd104: process_state(proc) = PS_Dormant
    grd105: newstate = PS_Waiting
    grd106: period_of_process(proc) > 0
  then
    act001: process_state(proc) := newstate
    act101: location_of_service2(core) := Start_period_instart ↦ loc_i

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    act102: finished_core2(core) := FALSE
    act103: process_wait_type(proc) := PROC_WAIT_PARTITIONNORMAL
    act104: start_period_instart_proc(core) := proc
end
Event start_periodprocess_instart_currentpri <ordinary>  $\hat{=}$ 
extends start_periodprocess_instart_currentpri
    any
        part
        proc
        core
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(process_state)  $\wedge$ 
            proc  $\in$  dom(period_of_process)
        grd003: core  $\in$  CORES  $\cap$  dom(start_period_instart_proc)  $\wedge$  core  $\in$  dom(location_of_service2)
        grd004: proc = start_period_instart_proc(core)
        grd005: processes_of_partition(proc) = part
        grd006: current_partition = part
        grd013: part  $\in$  dom(current_partition_flag)
        grd007: current_partition_flag(part) = TRUE
        grd008: process_state(proc) = PS.Waiting
        grd009: period_of_process(proc) > 0
        grd010: finished_core2(core) = FALSE
        grd011: location_of_service2(core) = Start_period_instart  $\mapsto$  loc.i
        grd012:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Start_period_instart  $\mapsto$ 
            loc.i)
    then
        act001: location_of_service2(core) := Start_period_instart  $\mapsto$  loc.1
        act002: currentpriority_of_process(proc) := basepriority_of_process(proc)
    end
Event start_periodprocess_instart_return <ordinary>  $\hat{=}$ 
extends start_periodprocess_instart_return
    any
        part
        proc
        core
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(process_state)  $\wedge$ 
            proc  $\in$  dom(period_of_process)
        grd003: core  $\in$  CORES  $\cap$  dom(start_period_instart_proc)  $\wedge$  core  $\in$  dom(location_of_service2)
        grd004: proc = start_period_instart_proc(core)
        grd005: processes_of_partition(proc) = part
        grd006: current_partition = part
        grd013: part  $\in$  dom(current_partition_flag)
        grd007: current_partition_flag(part) = TRUE
        grd008: process_state(proc) = PS.Waiting
        grd009: period_of_process(proc) > 0
        grd010: finished_core2(core) = FALSE
        grd011: location_of_service2(core) = Start_period_instart  $\mapsto$  loc.1
        grd012:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Start_period_instart  $\mapsto$ 
            loc.1)
    then
        act001: location_of_service2(core) := Start_period_instart  $\mapsto$  loc.r
        act002: finished_core2(core) := TRUE
        act003: start_period_instart_proc := {core}  $\Leftarrow$  start_period_instart_proc
    end
Event start_periodprocess_innormal_init <ordinary>  $\hat{=}$ 
extends start_periodprocess_innormal_init

```

```

any
  part
  proc
  newstate
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state) ∩ dom(periodtype_of_process) ∧
    proc ∈ dom(period_of_process)
  grd003: newstate ∈ PROCESS_STATES
  grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
  grd005: processes_of_partition(proc) = part
  grd017: finished_core2(core) = TRUE
  grd101: partition_mode(part) = PM_NORMAL
  grd102: current_partition = part
  grd108: part ∈ dom(current_partition_flag)
  grd109: proc ∈ dom(releasepoint_of_process)
  grd103: current_partition_flag(part) = TRUE
  grd104: current_processes_flag(core) = TRUE
  grd105: process_state(proc) = PS_Dormant
  grd106: newstate = PS_Waiting
  grd107: period_of_process(proc) > 0
  grd110: proc ∉ ran(current_processes)
then
  act001: process_state(proc) := newstate
  act101: location_of_service2(core) := Start_period_innormal ↦ loc.i
  act102: finished_core2(core) := FALSE
  act103: process_wait_type(proc) := PROC_WAIT_PERIOD
  act104: start_period_innormal_proc(core) := proc
end
Event start_periodprocess_innormal_releasepoint ⟨ordinary⟩ ≐
extends start_periodprocess_innormal_releasepoint
any
  part
  proc
  core
  fstrl
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
    proc ∈ dom(period_of_process)
  grd003: core ∈ CORES ∩ dom(start_period_innormal_proc) ∧ core ∈ dom(current_processes_flag) ∧
    core ∈ dom(location_of_service2)
  grd015: fstrl ∈ ℕ1
  grd004: proc = start_period_innormal_proc(core)
  grd005: processes_of_partition(proc) = part
  grd006: partition_mode(part) = PM_NORMAL
  grd007: current_partition = part
  grd017: part ∈ dom(current_partition_flag)
  grd008: current_partition_flag(part) = TRUE
  grd009: current_processes_flag(core) = TRUE
  grd010: process_state(proc) = PS_Waiting
  grd011: period_of_process(proc) > 0
  grd016: ∃ x, y, b. ((x ↦ y) ↦ b) = firstperiodicprocstart_timeWindow_of_Partition(part) ⇒
    fstrl = ((clock_tick * ONE_TICK_TIME) / majorFrame + 1) * majorFrame + x)
  grd012: finished_core2(core) = FALSE
  grd013: location_of_service2(core) = Start_period_innormal ↦ loc.i
  grd014: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Start_period_innormal ↦
    loc.i)

```

```

    then
      act001: location_of_service2(core) := Start_period_innormal  $\mapsto$  loc_1
      act002: releasepoint_of_process(proc) := fstrl
    end
  Event start_periodprocess_innormal_deadlinetime  $\langle$ ordinary $\rangle \hat{=}$ 
  extends start_periodprocess_innormal_deadlinetime
  any
    part
    proc
    core
    fstrl
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(process_state)  $\wedge$ 
      proc  $\in$  dom(period_of_process)
    grd003: core  $\in$  CORES  $\cap$  dom(start_period_innormal_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$ 
      core  $\in$  dom(location_of_service2)
    grd004: fstrl  $\in$   $\mathbb{N}_1$ 
    grd005: proc = start_period_innormal_proc(core)
    grd006: processes_of_partition(proc) = part
    grd007: partition_mode(part) = PM_NORMAL
    grd008: current_partition = part
    grd017: part  $\in$  dom(current_partition_flag)
    grd009: current_partition_flag(part) = TRUE
    grd010: current_processes_flag(core) = TRUE
    grd011: process_state(proc) = PS.Waiting
    grd012: period_of_process(proc) > 0
    grd013:  $\exists x, y, b. ((x \mapsto y) \mapsto b) = \text{firstperiodicprocstart\_timeWindow\_of\_Partition}(\text{part}) \Rightarrow$ 
      fstrl = ((clock_tick * ONE_TICK_TIME) / majorFrame + 1) * majorFrame + x)
    grd014: finished_core2(core) = FALSE
    grd015: location_of_service2(core) = Start_period_innormal  $\mapsto$  loc_1
    grd016:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Start\_period\_innormal} \mapsto \text{loc\_1})$ 
  then
    act001: location_of_service2(core) := Start_period_innormal  $\mapsto$  loc_2
    act002: deadlinetime_of_process(proc) := fstrl + timecapacity_of_process(proc)
  end
  Event start_periodprocess_innormal_currentpri  $\langle$ ordinary $\rangle \hat{=}$ 
  extends start_periodprocess_innormal_currentpri
  any
    part
    proc
    core
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(process_state)  $\wedge$ 
      proc  $\in$  dom(period_of_process)
    grd003: core  $\in$  CORES  $\cap$  dom(start_period_innormal_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$ 
      core  $\in$  dom(location_of_service2)
    grd004: proc = start_period_innormal_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: partition_mode(part) = PM_NORMAL
    grd007: current_partition = part
    grd015: part  $\in$  dom(current_partition_flag)
    grd008: current_partition_flag(part) = TRUE
    grd009: current_processes_flag(core) = TRUE
    grd010: process_state(proc) = PS.Waiting
    grd011: period_of_process(proc) > 0
    grd012: finished_core2(core) = FALSE

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    grd013: location_of_service2(core) = Start_period_innormal  $\mapsto$  loc_2
    grd014:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Start\_period\_innormal} \mapsto$ 
        loc_2)
  then
    act001: location_of_service2(core) := Start_period_innormal  $\mapsto$  loc_3
    act002: currentpriority_of_process(proc) := basepriority_of_process(proc)
  end
Event start_periodprocess_innormal_return  $\langle \text{ordinary} \rangle \hat{=}$ 
extends start_periodprocess_innormal_return
  any
    part
    proc
    core
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(process_state)  $\wedge$ 
        proc  $\in$  dom(period_of_process)
    grd003: core  $\in$  CORES  $\cap$  dom(start_period_innormal_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$ 
        core  $\in$  dom(location_of_service2)
    grd004: proc = start_period_innormal_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: partition_mode(part) = PM_NORMAL
    grd007: current_partition = part
    grd015: part  $\in$  dom(current_partition_flag)
    grd008: current_partition_flag(part) = TRUE
    grd009: current_processes_flag(core) = TRUE
    grd010: process_state(proc) = PS.Waiting
    grd011: period_of_process(proc) > 0
    grd012: finished_core2(core) = FALSE
    grd013: location_of_service2(core) = Start_period_innormal  $\mapsto$  loc_3
    grd014:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Start\_period\_innormal} \mapsto$ 
        loc_3)
  then
    act001: location_of_service2(core) := Start_period_innormal  $\mapsto$  loc_r
    act002: finished_core2(core) := TRUE
    act003: start_period_innormal_proc := {core}  $\triangleleft$  start_period_innormal_proc
  end
Event delay_start_aperiodprocess_instart_init  $\langle \text{ordinary} \rangle \hat{=}$ 
extends delay_start_aperiodprocess_instart_init
  any
    part
    proc
    newstate
    core
    delaytime
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)  $\cap$  dom(process_state)  $\wedge$  proc  $\in$  dom(period_of_process)

    grd003: newstate  $\in$  PROCESS_STATES
    grd004: core  $\in$  CORES
    grd005: processes_of_partition(proc) = part
    grd017: finished_core2(core) = TRUE
    grd101: current_partition = part
    grd108: part  $\in$  dom(current_partition_flag)
    grd102: current_partition_flag(part) = TRUE
    grd103: partition_mode(part) = PM_COLD_START  $\vee$  partition_mode(part) = PM_WARM_START

    grd104: process_state(proc) = PS.Dormant

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    grd105: newstate = PS.Waiting
    grd106: period_of_process(proc) = INFINITE_TIME_VALUE
    grd107: delaytime ∈ ℕ ∧ delaytime ≠ INFINITE_TIME_VALUE
  then
    act001: process_state(proc) := newstate
    act101: location_of_service2(core) := Delay_start_aperiod_instart ↦ loc.i
    act102: process_wait_type(proc) := PROC_WAIT_DELAY
    act103: finished_core2(core) := FALSE
    act104: delay_start_ainstart_proc(core) := proc
    act105: delaytime_of_process(proc) := delaytime
  end
Event delay_start_aperiodprocess_instart_currentpri ⟨ordinary⟩ ≐
extends delay_start_aperiodprocess_instart_currentpri
  any
    part
    proc
    core
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
      proc ∈ dom(period_of_process)
    grd003: core ∈ CORES ∩ dom(delay_start_ainstart_proc) ∧ core ∈ dom(location_of_service2)
    grd004: processes_of_partition(proc) = part
    grd005: proc = delay_start_ainstart_proc(core)
    grd006: current_partition = part
    grd013: part ∈ dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: process_state(proc) = PS.Waiting
    grd009: period_of_process(proc) = INFINITE_TIME_VALUE
    grd010: finished_core2(core) = FALSE
    grd011: location_of_service2(core) = Delay_start_aperiod_instart ↦ loc.i
    grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Delay_start_aperiod_instart ↦
      loc.i)
  then
    act001: location_of_service2(core) := Delay_start_aperiod_instart ↦ loc.1
    act002: currentpriority_of_process(proc) := basepriority_of_process(proc)
  end
Event delay_start_aperiodprocess_instart_return ⟨ordinary⟩ ≐
extends delay_start_aperiodprocess_instart_return
  any
    part
    proc
    core
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
      proc ∈ dom(period_of_process)
    grd003: core ∈ CORES ∩ dom(delay_start_ainstart_proc) ∧ core ∈ dom(location_of_service2)
    grd004: processes_of_partition(proc) = part
    grd005: proc = delay_start_ainstart_proc(core)
    grd006: current_partition = part
    grd013: part ∈ dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: process_state(proc) = PS.Waiting
    grd009: period_of_process(proc) = INFINITE_TIME_VALUE
    grd010: finished_core2(core) = FALSE
    grd011: location_of_service2(core) = Delay_start_aperiod_instart ↦ loc.1
    grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Delay_start_aperiod_instart ↦
      loc.1)

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    then
      act001: location_of_service2(core) := Delay_start_aperiod_instart ↦ loc_r
      act002: finished_core2(core) := TRUE
      act003: delay_start_ainstart_proc := {core} ⋖ delay_start_ainstart_proc
    end
  Event delay_start_aperiodprocess_innormal_init ⟨ordinary⟩ ≐
  extends delay_start_aperiodprocess_innormal_init
  any
    part
    proc
    newstate
    core
    delaytime
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state) ∧ proc ∈ dom(period_of_process)

    grd003: newstate ∈ PROCESS_STATES
    grd004: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
    grd005: processes_of_partition(proc) = part
    grd102: newstate = PS.Waiting
    grd017: finished_core2(core) = TRUE
    grd201: current_partition = part
    grd209: part ∈ dom(current_partition_flag)
    grd210: proc ∈ dom(delaytime_of_process) ∧ proc ∈ dom(process_wait_type)
    grd202: current_partition_flag(part) = TRUE
    grd203: current_processes_flag(core) = TRUE
    grd204: partition_mode(part) = PM_NORMAL
    grd205: process_state(proc) = PS.Dormant
    grd206: delaytime > 0 ∧ delaytime ≠ INFINITE_TIME_VALUE
    grd207: newstate = PS.Waiting
    grd208: period_of_process(proc) = INFINITE_TIME_VALUE
    grd211: proc ∉ ran(current_processes)
  then
    act001: process_state(proc) := newstate
    act201: location_of_service2(core) := Delay_start_aperiod_innormal ↦ loc_i
    act202: finished_core2(core) := FALSE
    act203: delay_start_ainnormal_proc(core) := proc
    act204: delay_start_ainnormal_delaytime(core) := delaytime
    act205: process_wait_type(proc) := PROC_WAIT_DELAY
  end
  Event delay_start_aperiodprocess_innormal_deadline_time ⟨ordinary⟩ ≐
  extends delay_start_aperiodprocess_innormal_deadline_time
  any
    part
    proc
    core
    delaytime
  where
    grd001: part ∈ PARTITIONS
    grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
      proc ∈ dom(period_of_process)
    grd003: core ∈ CORES ∩ dom(delay_start_ainnormal_proc) ∩ dom(delay_start_ainnormal_delaytime) ∧
      core ∈ dom(current_processes_flag) ∧ core ∈ dom(location_of_service2)
    grd014: delaytime ∈ ℕ
    grd004: proc = delay_start_ainnormal_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: current_partition = part
    grd016: part ∈ dom(current_partition_flag)

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grd007: current_partition_flag(part) = TRUE
grd008: current_processes_flag(core) = TRUE
grd009: process_state(proc) = PS_Waiting
grd010: period_of_process(proc) = INFINITE_TIME_VALUE
grd015: delaytime = delay_start_ainnormal_delaytime(core)
grd011: finished_core2(core) = FALSE
grd012: location_of_service2(core) = Delay_start_aperiod_innormal ↦ loc.i
grd013:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Delay\_start\_aperiod\_innormal} \mapsto \text{loc.i})$ 
then
  act001: location_of_service2(core) := Delay_start_aperiod_innormal ↦ loc.1
  act002: deadlinetime_of_process(proc) := clock_tick*ONE_TICK_TIME+timecapacity_of_process(proc)+delaytime
end
Event delay_start_aperiodprocess_innormal_trigger ⟨ordinary⟩ ≐
extends delay_start_aperiodprocess_innormal_trigger
any
  part
  proc
  core
  delaytime
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧ proc ∈ dom(period_of_process)
  grd003: core ∈ CORES ∧ dom(delay_start_ainnormal_delaytime) ∩ dom(delay_start_ainnormal_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈ dom(location_of_service2)
  grd004: delaytime ∈ ℕ
  grd005: proc = delay_start_ainnormal_proc(core)
  grd006: delaytime = delay_start_ainnormal_delaytime(core)
  grd007: processes_of_partition(proc) = part
  grd008: current_partition = part
  grd016: part ∈ dom(current_partition_flag)
  grd009: current_partition_flag(part) = TRUE
  grd010: current_processes_flag(core) = TRUE
  grd011: process_state(proc) = PS_Waiting
  grd012: period_of_process(proc) = INFINITE_TIME_VALUE
  grd013: finished_core2(core) = FALSE
  grd014: location_of_service2(core) = Delay_start_aperiod_innormal ↦ loc.1
  grd015:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Delay\_start\_aperiod\_innormal} \mapsto \text{loc.1})$ 
then
  act001: location_of_service2(core) := Delay_start_aperiod_innormal ↦ loc.2
  act002: timeout_trigger := timeout_trigger ⇐ {proc ↦ (PS_Ready ↦ (delaytime + clock_tick * ONE_TICK_TIME))}
end
Event delay_start_aperiodprocess_innormal_reschedule ⟨ordinary⟩ ≐
extends delay_start_aperiodprocess_innormal_reschedule
any
  part
  proc
  core
  reschedule
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧ proc ∈ dom(period_of_process)
  grd003: core ∈ CORES ∧ dom(delay_start_ainnormal_proc) ∧ core ∈ dom(current_processes_flag) ∧ core ∈ dom(location_of_service2)

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    grd014: reschedule ∈ BOOL
    grd004: proc = delay_start_ainnormal_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: current_partition = part
    grd016: part ∈ dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = TRUE
    grd009: process_state(proc) = PS.Waiting
    grd010: period_of_process(proc) = INFINITE_TIME_VALUE
    grd017: processes_of_partition(delay_start_ainnormal_proc(core)) ∈ dom(locklevel_of_partition)

    grd015: (locklevel_of_partition(part) = 0 ⇒ reschedule = TRUE) ∧ (locklevel_of_partition(part) >
        0 ⇒ reschedule = need_reschedule)
    grd011: finished_core2(core) = FALSE
    grd012: location_of_service2(core) = Delay_start_aperiod_innormal ↦ loc.2
    grd013: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Delay_start_aperiod_innormal ↦
        loc.2)
    then
        act001: location_of_service2(core) := Delay_start_aperiod_innormal ↦ loc.3
        act002: need_reschedule := reschedule
    end
Event delay_start_aperiodprocess_innormal_currentpri ⟨ordinary⟩ ≐
extends delay_start_aperiodprocess_innormal_currentpri
    any
        part
        proc
        core
    where
        grd001: part ∈ PARTITIONS
        grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
            proc ∈ dom(period_of_process)
        grd003: core ∈ CORES ∧ core ∈ dom(delay_start_ainnormal_proc) ∧ core ∈ dom(current_processes_flag) ∧
            core ∈ dom(location_of_service2)
        grd004: proc = delay_start_ainnormal_proc(core)
        grd005: processes_of_partition(proc) = part
        grd006: current_partition = part
        grd014: part ∈ dom(current_partition_flag)
        grd007: current_partition_flag(part) = TRUE
        grd008: current_processes_flag(core) = TRUE
        grd009: process_state(proc) = PS.Waiting
        grd010: period_of_process(proc) = INFINITE_TIME_VALUE
        grd011: finished_core2(core) = FALSE
        grd012: location_of_service2(core) = Delay_start_aperiod_innormal ↦ loc.3
        grd013: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Delay_start_aperiod_innormal ↦
            loc.3)
    then
        act001: location_of_service2(core) := Delay_start_aperiod_innormal ↦ loc.4
        act002: currentpriority_of_process(proc) := basepriority_of_process(proc)
    end
Event delay_start_aperiodprocess_innormal_return ⟨ordinary⟩ ≐
extends delay_start_aperiodprocess_innormal_return
    any
        part
        proc
        core
    where
        grd001: part ∈ PARTITIONS
        grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
            proc ∈ dom(period_of_process)

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    grd003:  $core \in CORES \cap dom(delay\_start\_ainnormal\_proc) \cap dom(delay\_start\_ainnormal\_delaytime) \wedge$ 
            $core \in dom(current\_processes\_flag) \wedge core \in dom(location\_of\_service2)$ 
    grd004:  $proc = delay\_start\_ainnormal\_proc(core)$ 
    grd005:  $processes\_of\_partition(proc) = part$ 
    grd006:  $current\_partition = part$ 
    grd014:  $part \in dom(current\_partition\_flag)$ 
    grd007:  $current\_partition\_flag(part) = TRUE$ 
    grd008:  $current\_processes\_flag(core) = TRUE$ 
    grd009:  $process\_state(proc) = PS\_Waiting$ 
    grd010:  $period\_of\_process(proc) = INFINITE\_TIME\_VALUE$ 
    grd011:  $finished\_core2(core) = FALSE$ 
    grd012:  $location\_of\_service2(core) = Delay\_start\_aperiod\_innormal \mapsto loc\_4$ 
    grd013:  $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Delay\_start\_aperiod\_innormal \mapsto$ 
            $loc\_4)$ 
  then
    act001:  $location\_of\_service2(core) := Delay\_start\_aperiod\_innormal \mapsto loc\_r$ 
    act002:  $finished\_core2(core) := TRUE$ 
    act003:  $delay\_start\_ainnormal\_proc := \{core\} \triangleleft delay\_start\_ainnormal\_proc$ 
    act004:  $delay\_start\_ainnormal\_delaytime := \{core\} \triangleleft delay\_start\_ainnormal\_delaytime$ 
  end
Event delay_start_periodprocess_instart_init (ordinary)  $\hat{=}$ 
extends delay_start_periodprocess_instart_init
any
  part
  proc
  newstate
  core
  delaytime
where
  grd001:  $part \in PARTITIONS$ 
  grd002:  $proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \wedge proc \in dom(period\_of\_process)$ 

  grd003:  $newstate \in PROCESS\_STATES$ 
  grd004:  $core \in CORES$ 
  grd005:  $processes\_of\_partition(proc) = part$ 
  grd017:  $finished\_core2(core) = TRUE$ 
  grd201:  $current\_partition = part$ 
  grd208:  $part \in dom(current\_partition\_flag)$ 
  grd202:  $current\_partition\_flag(part) = TRUE$ 
  grd203:  $partition\_mode(part) = PM\_COLD\_START \vee partition\_mode(part) = PM\_WARM\_START$ 

  grd204:  $process\_state(proc) = PS\_Dormant$ 
  grd205:  $newstate = PS\_Waiting$ 
  grd206:  $period\_of\_process(proc) > 0$ 
  grd207:  $delaytime \in \mathbb{N} \wedge delaytime \neq INFINITE\_TIME\_VALUE \wedge delaytime < period\_of\_process(proc)$ 

  then
    act001:  $process\_state(proc) := newstate$ 
    act201:  $location\_of\_service2(core) := Delay\_start\_period\_instart \mapsto loc\_i$ 
    act202:  $process\_wait\_type(proc) := PROC\_WAIT\_DELAY$ 
    act203:  $finished\_core2(core) := FALSE$ 
    act204:  $delaytime\_of\_process(proc) := delaytime$ 
    act205:  $delay\_start\_instart\_proc(core) := proc$ 
  end
Event delay_start_periodprocess_instart_currentpri (ordinary)  $\hat{=}$ 
extends delay_start_periodprocess_instart_currentpri
any
  part
  proc

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```

    core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
    proc ∈ dom(period_of_process)
  grd003: core ∈ CORES ∩ dom(delay_start_instart_proc) ∧ core ∈ dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = delay_start_instart_proc(core)
  grd006: current_partition = part
  grd013: part ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: process_state(proc) = PS.Waiting
  grd009: period_of_process(proc) > 0
  grd010: finished_core2(core) = FALSE
  grd011: location_of_service2(core) = Delay_start_period_instart ↦ loc.i
  grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Delay_start_period_instart ↦
    loc.i)
then
  act001: location_of_service2(core) := Delay_start_period_instart ↦ loc.1
  act002: currentpriority_of_process(proc) := basepriority_of_process(proc)
end
Event delay_start_periodprocess_instart_return ⟨ordinary⟩ ≐
extends delay_start_periodprocess_instart_return
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∧ proc ∈ dom(processes_of_partition) ∧ proc ∈ dom(process_state) ∧
    proc ∈ dom(period_of_process)
  grd003: core ∈ CORES ∩ dom(delay_start_instart_proc) ∧ core ∈ dom(location_of_service2)
  grd004: processes_of_partition(proc) = part
  grd005: proc = delay_start_instart_proc(core)
  grd006: current_partition = part
  grd013: part ∈ dom(current_partition_flag)
  grd007: current_partition_flag(part) = TRUE
  grd008: process_state(proc) = PS.Waiting
  grd009: period_of_process(proc) > 0
  grd010: finished_core2(core) = FALSE
  grd011: location_of_service2(core) = Delay_start_period_instart ↦ loc.1
  grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Delay_start_period_instart ↦
    loc.1)
then
  act001: location_of_service2(core) := Delay_start_period_instart ↦ loc.r
  act002: finished_core2(core) := TRUE
  act003: delay_start_instart_proc := {core} ⋈ delay_start_instart_proc
end
Event delay_start_periodprocess_innormal_init ⟨ordinary⟩ ≐
extends delay_start_periodprocess_innormal_init
any
  part
  proc
  newstate
  core
  delaytime
where
  grd001: part ∈ PARTITIONS

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grd002:  $proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \wedge proc \in dom(period\_of\_process)$ 

grd003:  $newstate \in PROCESS\_STATES$ 
grd004:  $core \in CORES \wedge core \in dom(current\_processes\_flag)$ 
grd005:  $processes\_of\_partition(proc) = part$ 
grd017:  $finished\_core2(core) = TRUE$ 
grd102:  $newstate = PS\_Waiting$ 
grd201:  $partition\_mode(part) = PM\_NORMAL$ 
grd202:  $current\_partition = part$ 
grd208:  $part \in dom(current\_partition\_flag)$ 
grd209:  $proc \in dom(releasepoint\_of\_process)$ 
grd203:  $current\_partition\_flag(part) = TRUE$ 
grd204:  $current\_processes\_flag(core) = TRUE$ 
grd205:  $process\_state(proc) = PS\_Dormant$ 
grd206:  $period\_of\_process(proc) > 0$ 
grd207:  $delaytime \in \mathbb{N} \wedge delaytime > 0 \wedge delaytime < period\_of\_process(proc)$ 
grd210:  $proc \notin ran(current\_processes)$ 

then
  act001:  $process\_state(proc) := newstate$ 
  act201:  $location\_of\_service2(core) := Delay\_start\_period\_innormal \mapsto loc.i$ 
  act202:  $finished\_core2(core) := FALSE$ 
  act203:  $process\_wait\_type(proc) := PROC\_WAIT\_DELAY$ 
  act204:  $delaytime\_of\_process(proc) := delaytime$ 
  act205:  $delay\_start\_innormal\_proc(core) := proc$ 
  act206:  $delay\_start\_innormal\_delaytime(core) := delaytime$ 
end

Event delay_start_periodprocess_innormal_releasepoint ⟨ordinary⟩  $\hat{=}$ 
extends delay_start_periodprocess_innormal_releasepoint
any
  part
  proc
  core
  fstrl
  delaytime
where
  grd001:  $part \in PARTITIONS$ 
  grd002:  $proc \in processes \wedge proc \in dom(processes\_of\_partition) \wedge proc \in dom(process\_state) \wedge$ 
 $proc \in dom(period\_of\_process)$ 
  grd003:  $core \in CORES \cap dom(delay\_start\_innormal\_proc) \cap dom(delay\_start\_ainnormal\_delaytime) \wedge$ 
 $core \in dom(current\_processes\_flag) \wedge core \in dom(location\_of\_service2)$ 
  grd006:  $fstrl \in \mathbb{N}_1$ 
  grd017:  $delaytime = delay\_start\_ainnormal\_delaytime(core)$ 
  grd004:  $processes\_of\_partition(proc) = part$ 
  grd005:  $proc = delay\_start\_innormal\_proc(core)$ 
  grd007:  $partition\_mode(part) = PM\_NORMAL$ 
  grd008:  $current\_partition = part$ 
  grd018:  $part \in dom(current\_partition\_flag)$ 
  grd009:  $current\_partition\_flag(part) = TRUE$ 
  grd010:  $current\_processes\_flag(core) = TRUE$ 
  grd011:  $process\_state(proc) = PS\_Waiting$ 
  grd012:  $period\_of\_process(proc) > 0$ 
  grd013:  $\exists x, y, b. ((x \mapsto y) \mapsto b) = firstperiodicprocstart\_timeWindow\_of\_Partition(part) \Rightarrow$ 
 $fstrl = ((clock\_tick * ONE\_TICK\_TIME) / majorFrame + 1) * majorFrame + x$ 
  grd014:  $finished\_core2(core) = FALSE$ 
  grd015:  $location\_of\_service2(core) = Delay\_start\_period\_innormal \mapsto loc.i$ 
  grd016:  $\neg(finished\_core2(core) = FALSE \wedge location\_of\_service2(core) = Delay\_start\_period\_innormal \mapsto$ 
 $loc.i)$ 
then
  act001:  $location\_of\_service2(core) := Delay\_start\_period\_innormal \mapsto loc.1$ 

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    act002: releasepoint_of_process(proc) := fstrl + delaytime
end
Event delay_start_periodprocess_innormal_deadlinetime  $\langle \text{ordinary} \rangle \hat{=}$ 
extends delay_start_periodprocess_innormal_deadlinetime
  any
    part
    proc
    core
    fstrl
    delaytime
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(process_state)  $\wedge$ 
      proc  $\in$  dom(period_of_process)
    grd003: core  $\in$  CORES  $\cap$  dom(delay_start_innormal_delaytime)  $\cap$  dom(delay_start_innormal_proc)  $\wedge$ 
      core  $\in$  dom(current_processes_flag)  $\wedge$  core  $\in$  dom(location_of_service2)
    grd004: delaytime = delay_start_innormal_delaytime(core)
    grd005: proc = delay_start_innormal_proc(core)
    grd006:  $\exists x, y, b. ((x \mapsto y) \mapsto b) = \text{firstperiodicprocstart\_timeWindow\_of\_Partition}(part) \Rightarrow$ 
      fstrl = ((clock_tick * ONE_TICK_TIME) / majorFrame + 1) * majorFrame + x)
    grd007: processes_of_partition(proc) = part
    grd008: partition_mode(part) = PM_NORMAL
    grd009: current_partition = part
    grd017: part  $\in$  dom(current_partition_flag)
    grd010: current_partition_flag(part) = TRUE
    grd011: current_processes_flag(core) = TRUE
    grd012: process_state(proc) = PS.Waiting
    grd013: period_of_process(proc) > 0
    grd014: finished_core2(core) = FALSE
    grd015: location_of_service2(core) = Delay_start_period_innormal  $\mapsto$  loc.1
    grd016:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Delay\_start\_period\_innormal} \mapsto$ 
      loc.1)
  then
    act001: location_of_service2(core) := Delay_start_period_innormal  $\mapsto$  loc.2
    act002: deadlinetime_of_process(proc) := fstrl + delaytime + timecapacity_of_process(proc)
  end
Event delay_start_periodprocess_innormal_currentpri  $\langle \text{ordinary} \rangle \hat{=}$ 
extends delay_start_periodprocess_innormal_currentpri
  any
    part
    proc
    core
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\wedge$  proc  $\in$  dom(processes_of_partition)  $\wedge$  proc  $\in$  dom(process_state)  $\wedge$ 
      proc  $\in$  dom(period_of_process)
    grd003: core  $\in$  CORES  $\cap$  dom(delay_start_innormal_proc)  $\wedge$  core  $\in$  dom(current_processes_flag)  $\wedge$ 
      core  $\in$  dom(location_of_service2)
    grd004: proc = delay_start_innormal_proc(core)
    grd005: processes_of_partition(proc) = part
    grd006: part = current_partition
    grd014: part  $\in$  dom(current_partition_flag)
    grd007: current_partition_flag(part) = TRUE
    grd008: current_processes_flag(core) = TRUE
    grd009: process_state(proc) = PS.Waiting
    grd010: period_of_process(proc) > 0
    grd011: finished_core2(core) = FALSE
    grd012: location_of_service2(core) = Delay_start_period_innormal  $\mapsto$  loc.2

```

```

    grd013:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Delay\_start\_period\_innormal} \mapsto \text{loc.2})$ 
  then
    act001:  $\text{location\_of\_service2}(\text{core}) := \text{Delay\_start\_period\_innormal} \mapsto \text{loc.3}$ 
    act002:  $\text{currentpriority\_of\_process}(\text{proc}) := \text{basepriority\_of\_process}(\text{proc})$ 
  end
Event delay_start_periodprocess_innormal_return  $\langle \text{ordinary} \rangle \hat{=}$ 
extends delay_start_periodprocess_innormal_return
  any
    part
    proc
    core
  where
    grd001:  $\text{part} \in \text{PARTITIONS}$ 
    grd002:  $\text{proc} \in \text{processes} \wedge \text{proc} \in \text{dom}(\text{processes\_of\_partition}) \wedge \text{proc} \in \text{dom}(\text{process\_state}) \wedge \text{proc} \in \text{dom}(\text{period\_of\_process})$ 
    grd003:  $\text{core} \in \text{CORES} \cap \text{dom}(\text{delay\_start\_innormal\_proc}) \cap \text{dom}(\text{delay\_start\_innormal\_delaytime}) \wedge \text{core} \in \text{dom}(\text{current\_processes\_flag}) \wedge \text{core} \in \text{dom}(\text{location\_of\_service2})$ 
    grd004:  $\text{proc} = \text{delay\_start\_innormal\_proc}(\text{core})$ 
    grd005:  $\text{processes\_of\_partition}(\text{proc}) = \text{part}$ 
    grd006:  $\text{current\_partition} = \text{part}$ 
    grd014:  $\text{part} \in \text{dom}(\text{current\_partition\_flag})$ 
    grd007:  $\text{current\_partition\_flag}(\text{part}) = \text{TRUE}$ 
    grd008:  $\text{current\_processes\_flag}(\text{core}) = \text{TRUE}$ 
    grd009:  $\text{process\_state}(\text{proc}) = \text{PS\_Waiting}$ 
    grd010:  $\text{period\_of\_process}(\text{proc}) > 0$ 
    grd011:  $\text{finished\_core2}(\text{core}) = \text{FALSE}$ 
    grd012:  $\text{location\_of\_service2}(\text{core}) = \text{Delay\_start\_period\_innormal} \mapsto \text{loc.3}$ 
    grd013:  $\neg(\text{finished\_core2}(\text{core}) = \text{FALSE} \wedge \text{location\_of\_service2}(\text{core}) = \text{Delay\_start\_period\_innormal} \mapsto \text{loc.3})$ 
  then
    act001:  $\text{location\_of\_service2}(\text{core}) := \text{Delay\_start\_period\_innormal} \mapsto \text{loc.r}$ 
    act002:  $\text{finished\_core2}(\text{core}) := \text{TRUE}$ 
    act003:  $\text{delay\_start\_innormal\_proc} := \{\text{core}\} \triangleleft \text{delay\_start\_innormal\_proc}$ 
    act004:  $\text{delay\_start\_innormal\_delaytime} := \{\text{core}\} \triangleleft \text{delay\_start\_innormal\_delaytime}$ 
  end
Event get_my_id  $\langle \text{ordinary} \rangle \hat{=}$ 
extends get_my_id
  any
    part
    proc
    core
  where
    grd001:  $\text{part} \in \text{PARTITIONS} \cap \text{dom}(\text{current\_partition\_flag})$ 
    grd002:  $\text{core} \in \text{CORES} \cap \text{dom}(\text{current\_processes\_flag})$ 
    grd007:  $\text{proc} \in \text{processes}$ 
    grd003:  $\text{current\_partition\_flag}(\text{part}) = \text{TRUE}$ 
    grd004:  $\text{current\_processes\_flag}(\text{core}) = \text{TRUE}$ 
    grd008:  $\text{proc} = \text{current\_processes}(\text{core})$ 
    grd005:  $\text{current\_partition} = \text{part}$ 
    grd006:  $\text{part} \in \text{dom}(\text{errorhandler\_of\_partition}) \Rightarrow \text{proc} \neq \text{errorhandler\_of\_partition}(\text{part})$ 
    grd009:  $\text{finished\_core}(\text{core}) = \text{TRUE}$ 
  then
    skip
  end
Event initialize_process_core_affinity  $\langle \text{ordinary} \rangle \hat{=}$ 
extends initialize_process_core_affinity
  any

```



```

    part
    proc
    core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes
  grd003: core ∈ CORES
  grd004: partition_mode(part) = PM_COLD_START ∨ partition_mode(part) = PM_WARM_START

  grd005: finished_core(core) = TRUE
then
  skip
end
Event get_my_processor_core_id ⟨ordinary⟩ ≐
extends get_my_processor_core_id
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes
  grd003: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
  grd004: partition_mode(part) = PM_NORMAL
  grd005: part = current_partition ∧ current_partition ∈ dom(current_partition_flag)
  grd006: current_partition_flag(part) = TRUE
  grd007: current_processes_flag(core) = TRUE
  grd008: proc = current_processes(core)
  grd009: finished_core(core) = TRUE
then
  skip
end
Event process_faulted ⟨ordinary⟩ ≐
  new!! running -> faulted
extends process_faulted
any
  part
  proc
  newstate
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
  grd003: newstate ∈ PROCESS_STATES
  grd004: core ∈ CORES
  grd005: processes_of_partition(proc) = part
  grd101: partition_mode(part) = PM_NORMAL
  grd102: process_state(proc) = PS_Running ∧ newstate = PS_Faulted
  grd305: part ∈ dom(current_partition_flag)
  grd301: part = current_partition
  grd304: core ∈ dom(current_processes)
  grd307: current_processes_flag(core) = TRUE
  grd302: proc = current_processes(core)
  grd303: current_partition_flag(part) = TRUE
  grd306: current_processes_flag(core) = TRUE
then
  act001: process_state(proc) := newstate
  act301: need_reschedule := TRUE
  act302: current_processes_flag(core) := FALSE

```

```

        act303: current_processes := {core}  $\Leftarrow$  current_processes
    end
Event time_wait_init (ordinary)  $\hat{=}$ 
extends time_wait_init
    any
        part
        proc
        newstate
        core
    where
        grd001: part  $\in$  PARTITIONS  $\wedge$  part  $\in$  dom(locklevel_of_partition)  $\wedge$  part  $\in$  dom(current_partition_flag)
        grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)  $\cap$  dom(process_state)  $\cap$  dom(periodtype_of_process)
        grd003: newstate  $\in$  PROCESS_STATES
        grd004: core  $\in$  CORES  $\wedge$  core  $\in$  dom(current_processes)
        grd005: processes_of_partition(proc) = part
        grd101: partition_mode(part) = PM_NORMAL
        grd102: process_state(proc) = PS_Running  $\wedge$  (newstate = PS_Ready  $\vee$  newstate = PS_Waiting)
        grd209: proc  $\in$  dom(delaytime_of_process)  $\wedge$  proc  $\in$  dom(process_wait_type)
        grd207: current_partition_flag(part) = TRUE
        grd206: current_processes_flag(core) = TRUE
        grd201: proc = current_processes(core)
        grd202: part = current_partition
        grd203: part  $\in$  dom(errorhandler_of_partition)  $\Rightarrow$  proc  $\neq$  errorhandler_of_partition(part)
        grd208: periodtype_of_process(proc) = APERIOD_PROC  $\vee$  periodtype_of_process(proc) = PERIOD_PROC
        grd204: locklevel_of_partition(part) = 0
        grd205: finished_core2(core) = TRUE
    then
        act001: process_state(proc) := newstate
        act201: location_of_service2(core) := Time_Wait  $\mapsto$  loc.i
        act202: finished_core2(core) := FALSE
        act203: time_wait_proc(core) := proc
        act204: current_processes_flag(core) := FALSE
        act205: current_processes := {core}  $\Leftarrow$  current_processes
    end
Event time_wait_delay_time (ordinary)  $\hat{=}$ 
extends time_wait_delay_time
    any
        part
        proc
        core
        delaytime
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)  $\cap$  dom(process_state)
        grd003: core  $\in$  CORES  $\cap$  dom(time_wait_proc)  $\wedge$  core  $\in$  dom(location_of_service2)
        grd004: processes_of_partition(proc) = part
        grd005: partition_mode(part) = PM_NORMAL
        grd006: proc = time_wait_proc(core)
        grd012: part  $\in$  dom(locklevel_of_partition)
        grd007: locklevel_of_partition(part) = 0
        grd008: delaytime  $\in$   $\mathbb{N}_1$ 
        grd009: finished_core2(core) = FALSE
        grd010: location_of_service2(core) = Time_Wait  $\mapsto$  loc.i
        grd011:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Time_Wait  $\mapsto$  loc.i)
    then
        act001: location_of_service2(core) := Time_Wait  $\mapsto$  loc.1

```

```

    act002: timeout_trigger := timeout_trigger  $\Leftarrow$  {proc  $\mapsto$  (PS_Ready  $\mapsto$  (delaytime + clock_tick *
        ONE_TICK_TIME))}
    act003: process_wait_type(proc) := PROC_WAIT_TIMEOUT
    act004: delaytime_of_process(proc) := delaytime
end
Event time_wait_reschedule  $\langle$ ordinary $\rangle \hat{=}$ 
extends time_wait_reschedule
    any
        part
        proc
        core
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)  $\cap$  dom(process_state)
        grd003: core  $\in$  CORES  $\cap$  dom(time_wait_proc)  $\wedge$  core  $\in$  dom(location_of_service2)
        grd004: processes_of_partition(proc) = part
        grd005: partition_mode(part) = PM_NORMAL
        grd006: proc = time_wait_proc(core)
        grd011: part  $\in$  dom(locklevel_of_partition)
        grd007: locklevel_of_partition(part) = 0
        grd008: finished_core2(core) = FALSE
        grd009: location_of_service2(core) = Time_Wait  $\mapsto$  loc.1
        grd010:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Time_Wait  $\mapsto$  loc.1)
    then
        act001: location_of_service2(core) := Time_Wait  $\mapsto$  loc.2
        act002: need_reschedule := TRUE
    end
Event time_wait_return  $\langle$ ordinary $\rangle \hat{=}$ 
extends time_wait_return
    any
        part
        proc
        core
    where
        grd001: part  $\in$  PARTITIONS
        grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)  $\cap$  dom(process_state)
        grd003: core  $\in$  CORES  $\cap$  dom(time_wait_proc)  $\wedge$  core  $\in$  dom(location_of_service2)
        grd004: processes_of_partition(proc) = part
        grd005: partition_mode(part) = PM_NORMAL
        grd006: proc = time_wait_proc(core)
        grd011: part  $\in$  dom(locklevel_of_partition)
        grd007: locklevel_of_partition(part) = 0
        grd008: finished_core2(core) = FALSE
        grd009: location_of_service2(core) = Time_Wait  $\mapsto$  loc.2
        grd010:  $\neg$ (finished_core2(core) = FALSE  $\wedge$  location_of_service2(core) = Time_Wait  $\mapsto$  loc.2)
    then
        act001: location_of_service2(core) := Time_Wait  $\mapsto$  loc.r
        act002: time_wait_proc := {core}  $\Leftarrow$  time_wait_proc
        act003: finished_core2(core) := TRUE
    end
Event period_wait_init  $\langle$ ordinary $\rangle \hat{=}$ 
extends period_wait_init
    any
        part
        proc
        newstate
        core
    where

```

```

grd001: part ∈ PARTITIONS
grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state) ∩ dom(period_of_process)

grd003: newstate ∈ PROCESS_STATES
grd004: core ∈ CORES
grd005: processes_of_partition(proc) = part
grd101: partition_mode(part) = PM_NORMAL
grd102: process_state(proc) = PS_Running ∧ newstate = PS_Waiting
grd210: proc ∈ dom(delaytime_of_process) ∧ proc ∈ dom(process_wait_type)
grd201: current_processes_flag(core) = TRUE
grd209: part ∈ dom(current_partition_flag) ∧ part ∈ dom(locklevel_of_partition)
grd202: current_partition_flag(part) = TRUE
grd203: part = current_partition
grd204: proc = current_processes(core)
grd205: part ∈ dom(errorhandler_of_partition) ⇒ proc ≠ errorhandler_of_partition(part)
grd206: locklevel_of_partition(part) = 0
grd207: period_of_process(proc) > 0
grd208: finished_core2(core) = TRUE
then
  act001: process_state(proc) := newstate
  act201: location_of_service2(core) := Period_Wait ↦ loc_i
  act202: finished_core2(core) := FALSE
  act203: period_wait_proc(core) := proc
  act204: current_processes_flag(core) := FALSE
  act205: current_processes := {core} ⧸ current_processes
end
Event period_wait_deadline_time ⟨ordinary⟩ ≐
extends period_wait_deadline_time
any
  part
  proc
  core
where
  grd001: part ∈ PARTITIONS ∧ part ∈ dom(current_partition_flag) ∧ part ∈ dom(locklevel_of_partition)

  grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
  grd014: proc ∈ dom(period_of_process)
  grd003: core ∈ CORES ∧ core ∈ dom(location_of_service2) ∧ core ∈ dom(period_wait_proc)
  grd004: processes_of_partition(proc) = part
  grd005: partition_mode(part) = PM_NORMAL
  grd006: current_processes_flag(core) = TRUE
  grd007: current_partition_flag(part) = TRUE
  grd008: proc = period_wait_proc(core)
  grd009: locklevel_of_partition(part) = 0
  grd010: period_of_process(proc) > 0
  grd011: finished_core2(core) = FALSE
  grd012: location_of_service2(core) = Period_Wait ↦ loc_i
  grd013: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Period_Wait ↦ loc_i)
then
  act001: location_of_service2(core) := Period_Wait ↦ loc_1
  act002: releasepoint_of_process(proc) := releasepoint_of_process(proc) + period_of_process(proc)
  act003: deadlinetime_of_process(proc) := releasepoint_of_process(proc) + timecapacity_of_process(proc)

  act004: process_wait_type(proc) := PROC_WAIT_PERIOD
end
Event period_wait_schedule ⟨ordinary⟩ ≐
extends period_wait_schedule
any
  part

```

```

    proc
    core
  where
    grd001: part ∈ PARTITIONS ∧ part ∈ dom(current_partition_flag) ∧ part ∈ dom(locklevel_of_partition)

    grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
    grd003: core ∈ CORES ∧ core ∈ dom(location_of_service2) ∧ core ∈ dom(period_wait_proc)
    grd004: processes_of_partition(proc) = part
    grd005: partition_mode(part) = PM_NORMAL
    grd006: current_processes_flag(core) = TRUE
    grd007: current_partition_flag(part) = TRUE
    grd008: proc = period_wait_proc(core)
    grd009: locklevel_of_partition(part) = 0
    grd010: finished_core2(core) = FALSE
    grd011: location_of_service2(core) = Period_Wait ↦ loc_1
    grd012: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Period_Wait ↦ loc_1)

  then
    act001: location_of_service2(core) := Period_Wait ↦ loc_2
    act002: need_reschedule := TRUE
  end

Event period_wait_return ⟨ordinary⟩ ≐
extends period_wait_return
  any
    part
    proc
    core
  where
    grd001: part ∈ PARTITIONS ∧ part ∈ dom(current_partition_flag)
    grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
    grd003: core ∈ CORES ∧ core ∈ dom(location_of_service2)
    grd004: processes_of_partition(proc) = part
    grd005: partition_mode(part) = PM_NORMAL
    grd006: current_processes_flag(core) = TRUE
    grd007: current_partition_flag(part) = TRUE
    grd008: finished_core2(core) = FALSE
    grd009: location_of_service2(core) = Period_Wait ↦ loc_2
    grd010: ¬(finished_core2(core) = FALSE ∧ location_of_service2(core) = Period_Wait ↦ loc_2)

  then
    act001: location_of_service2(core) := Period_Wait ↦ loc_r
    act002: period_wait_proc := {core} ⋈ period_wait_proc
    act003: finished_core2(core) := TRUE
  end

Event get_time ⟨ordinary⟩ ≐
extends get_time
  any
    part
    core
  where
    grd001: part ∈ PARTITIONS ∧ part ∈ dom(current_partition_flag)
    grd002: core ∈ CORES ∧ core ∈ dom(current_processes_flag)
    grd003: part = current_partition
    grd004: current_processes_flag(core) = TRUE ∧ current_partition_flag(part) = TRUE
    grd005: partition_mode(part) = PM_NORMAL

  then
    skip
  end

Event replenish ⟨ordinary⟩ ≐
extends replenish

```

```

any
  part
  proc
  core
  budget_time
  ddtm
where
  grd001: part ∈ PARTITIONS ∧ part ∈ dom(current_partition_flag)
  grd002: core ∈ CORES ∧ core ∈ dom(current_processes) ∧ core ∈ dom(current_processes_flag)
  grd012: proc ∈ processes ∧ proc ∈ dom(period_of_process) ∧ proc ∈ dom(releasepoint_of_process) ∧
    proc ∈ dom(timecapacity_of_process)
  grd003: part = current_partition
  grd013: current_processes_flag(core) = TRUE
  grd004: proc = current_processes(core)
  grd005: current_partition_flag(part) = TRUE
  grd006: partition_mode(part) = PM_NORMAL
  grd007: budget_time ∈ ℕ
  grd008: ddtm ∈ ℕ
  grd009:
    period_of_process(proc) > 0
    ∧ clock_tick * ONE_TICK_TIME + budget_time ≤ releasepoint_of_process(proc) + timecapacity_of_process(proc)

  grd010: budget_time > 0 ⇒ ddtm = clock_tick * ONE_TICK_TIME + budget_time
  grd011: (budget_time = INFINITE_TIME_VALUE ∨ timecapacity_of_process(proc) = INFINITE_TIME_VALUE)
    ⇒ ddtm = INFINITE_TIME_VALUE

then
  act001: deadline_time_of_process(proc) := ddtm
end

Event aperiodicprocess_finished ⟨ordinary⟩ ≡
extends aperiodicprocess_finished
any
  part
  proc
  newstate
  core
where
  grd001: part ∈ PARTITIONS
  grd002: proc ∈ processes ∩ dom(processes_of_partition) ∩ dom(process_state)
  grd003: newstate ∈ PROCESS_STATES
  grd004: core ∈ CORES
  grd005: processes_of_partition(proc) = part
  grd101: partition_mode(part) = PM_NORMAL
  grd102: process_state(proc) = PS_Running ∧ (newstate = PS_Waiting ∨ newstate = PS_Dormant)

  grd201: proc ∈ dom(process_wait_type) ∧ proc ∈ dom(period_of_process)
  grd307: core ∈ dom(current_processes_flag)
  grd308: part ∈ dom(current_partition_flag)
  grd301: part = current_partition
  grd306: current_processes_flag(core) = TRUE
  grd302: proc = current_processes(core)
  grd303: current_partition_flag(part) = TRUE
  grd304: newstate = PS_Dormant
  grd305: period_of_process(proc) = INFINITE_TIME_VALUE

then
  act001: process_state(proc) := newstate
  act301: need_reschedule := TRUE
  act302: current_processes_flag(core) := FALSE
  act303: current_processes := {core} ⋈ current_processes
end

```

**Event** `periodicprocess_finished`  $\langle \text{ordinary} \rangle \hat{=}$

**extends** `periodicprocess_finished`

**any**

*part*  
*proc*  
*newstate*  
*core*

**where**

*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)*  $= part$   
*grd101: partition\_mode(part)*  $= PM\_NORMAL$   
*grd102: process\_state(proc)*  $= PS\_Running \wedge (newstate = PS\_Waiting \vee newstate = PS\_Dormant)$   
  
*grd201: proc*  $\in dom(process\_wait\_type) \wedge proc \in dom(period\_of\_process)$   
*grd307: core*  $\in dom(current\_processes\_flag)$   
*grd308: part*  $\in dom(current\_partition\_flag)$   
*grd301: part*  $= current\_partition$   
*grd306: current\\_processes\\_flag(core)*  $= TRUE$   
*grd302: proc*  $= current\_processes(core)$   
*grd303: current\\_partition\\_flag(part)*  $= TRUE$   
*grd304: newstate*  $= PS\_Waiting$   
*grd305: period\\_of\\_process(proc)*  $\neq INFINITE\_TIME\_VALUE$

**then**

*act001: process\_state(proc)*  $:= newstate$   
*act301: need\\_reschedule*  $:= TRUE$   
*act302: process\\_wait\\_type(proc)*  $:= PROC\_WAIT\_PERIOD$   
*act303: current\\_processes\\_flag(core)*  $:= FALSE$   
*act304: current\\_processes*  $:= \{core\} \triangleleft current\_processes$

**end**

**Event** `time_out`  $\langle \text{ordinary} \rangle \hat{=}$

**extends** `time_out`

**any**

*part*  
*proc*  
*newstate*  
*core*  
*time*

**where**

*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)*  $= part$   
*grd101: partition\_mode(part)*  $= PM\_NORMAL$   
*grd102: process\_state(proc)*  $= PS\_Waiting \vee process\_state(proc) = PS\_Suspend \vee process\_state(proc) = PS\_WaitandSuspend$   
*grd103: process\_state(proc)*  $= PS\_Waiting \vee process\_state(proc) = PS\_Suspend \Rightarrow newstate = PS\_Ready$   
*grd104: process\_state(proc)*  $= PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend$   
*grd201: time*  $\in \mathbb{N}$   
*grd202: proc*  $\in dom(timeout\_trigger)$   
*grd203: newstate*  $\mapsto time = timeout\_trigger(proc)$   
*grd204: time*  $\geq (clock\_tick - 1) * ONE\_TICK\_TIME \wedge time \leq clock\_tick * ONE\_TICK\_TIME$   
*grd205: process\_state(proc)*  $= PS\_Waiting$   
*grd301:  $\neg(\exists r \cdot r \in queuing\_ports \wedge proc \in dom(processes\_waiting\_for\_queuing\_ports(r)))$*   
*grd302:  $\neg(\exists r \cdot r \in buffers \wedge proc \in dom(processes\_waiting\_for\_buffers(r)))$*



```

grd303:  $\neg(\exists r \cdot r \in \text{semaphores} \wedge \text{proc} \in \text{dom}(\text{processes\_waitingfor\_semaphores}(r)))$ 
grd304:  $\neg(\exists r \cdot r \in \text{blackboards} \wedge \text{proc} \in \text{processes\_waitingfor\_blackboards}(r))$ 
grd305:  $\neg(\exists r \cdot r \in \text{blackboards} \wedge \text{proc} \in \text{processes\_waitingfor\_blackboards}(r))$ 
then
  act001:  $\text{process\_state}(\text{proc}) := \text{newstate}$ 
  act201:  $\text{timeout\_trigger} := \text{timeout\_trigger} \setminus \{\text{proc} \mapsto (\text{newstate} \mapsto \text{time})\}$ 
  act202:  $\text{process\_wait\_type} := \{\text{proc}\} \triangleleft \text{process\_wait\_type}$ 
end
Event time_out_wf_qport ⟨ordinary⟩  $\hat{=}$ 
extends time_out
any
  part
  proc
  newstate
  core
  time
  r
where
  grd001:  $\text{part} \in \text{PARTITIONS}$ 
  grd002:  $\text{proc} \in \text{processes} \cap \text{dom}(\text{processes\_of\_partition}) \cap \text{dom}(\text{process\_state})$ 
  grd003:  $\text{newstate} \in \text{PROCESS\_STATES}$ 
  grd004:  $\text{core} \in \text{CORES}$ 
  grd005:  $\text{processes\_of\_partition}(\text{proc}) = \text{part}$ 
  grd101:  $\text{partition\_mode}(\text{part}) = \text{PM\_NORMAL}$ 
  grd102:  $\text{process\_state}(\text{proc}) = \text{PS\_Waiting} \vee \text{process\_state}(\text{proc}) = \text{PS\_Suspend} \vee \text{process\_state}(\text{proc}) = \text{PS\_WaitandSuspend}$ 
  grd103:  $\text{process\_state}(\text{proc}) = \text{PS\_Waiting} \vee \text{process\_state}(\text{proc}) = \text{PS\_Suspend} \Rightarrow \text{newstate} = \text{PS\_Ready}$ 
  grd104:  $\text{process\_state}(\text{proc}) = \text{PS\_WaitandSuspend} \Rightarrow \text{newstate} = \text{PS\_Suspend}$ 
  grd201:  $\text{time} \in \mathbb{N}$ 
  grd202:  $\text{proc} \in \text{dom}(\text{timeout\_trigger})$ 
  grd203:  $\text{newstate} \mapsto \text{time} = \text{timeout\_trigger}(\text{proc})$ 
  grd204:  $\text{time} \geq (\text{clock\_tick} - 1) * \text{ONE\_TICK\_TIME} \wedge \text{time} \leq \text{clock\_tick} * \text{ONE\_TICK\_TIME}$ 
  grd205:  $\text{process\_state}(\text{proc}) = \text{PS\_Waiting}$ 
  grd301:  $r \in \text{queuing\_ports} \wedge \text{proc} \in \text{dom}(\text{processes\_waitingfor\_queuingports}(r))$ 
then
  act001:  $\text{process\_state}(\text{proc}) := \text{newstate}$ 
  act201:  $\text{timeout\_trigger} := \text{timeout\_trigger} \setminus \{\text{proc} \mapsto (\text{newstate} \mapsto \text{time})\}$ 
  act202:  $\text{process\_wait\_type} := \{\text{proc}\} \triangleleft \text{process\_wait\_type}$ 
  act301:  $\text{processes\_waitingfor\_queuingports} := (\text{processes\_waitingfor\_queuingports} \triangleleft \{r \mapsto \{\text{proc}\}\} \triangleleft \text{processes\_waitingfor\_queuingports}(r))$ 
end
Event time_out_wf_buf ⟨ordinary⟩  $\hat{=}$ 
extends time_out
any
  part
  proc
  newstate
  core
  time
  r
where
  grd001:  $\text{part} \in \text{PARTITIONS}$ 
  grd002:  $\text{proc} \in \text{processes} \cap \text{dom}(\text{processes\_of\_partition}) \cap \text{dom}(\text{process\_state})$ 
  grd003:  $\text{newstate} \in \text{PROCESS\_STATES}$ 
  grd004:  $\text{core} \in \text{CORES}$ 
  grd005:  $\text{processes\_of\_partition}(\text{proc}) = \text{part}$ 
  grd101:  $\text{partition\_mode}(\text{part}) = \text{PM\_NORMAL}$ 

```

```

    grd102:  $process\_state(proc) = PS\_Waiting \vee process\_state(proc) = PS\_Suspend \vee process\_state(proc) = PS\_WaitandSuspend$ 
    grd103:  $process\_state(proc) = PS\_Waiting \vee process\_state(proc) = PS\_Suspend \Rightarrow newstate = PS\_Ready$ 
    grd104:  $process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend$ 
    grd201:  $time \in \mathbb{N}$ 
    grd202:  $proc \in dom(timeout\_trigger)$ 
    grd203:  $newstate \mapsto time = timeout\_trigger(proc)$ 
    grd204:  $time \geq (clock\_tick - 1) * ONE\_TICK\_TIME \wedge time \leq clock\_tick * ONE\_TICK\_TIME$ 
    grd205:  $process\_state(proc) = PS\_Waiting$ 
    grd301:  $r \in buffers \wedge proc \in dom(processes\_waitingfor\_buffers(r))$ 
  then
    act001:  $process\_state(proc) := newstate$ 
    act201:  $timeout\_trigger := timeout\_trigger \setminus \{proc \mapsto (newstate \mapsto time)\}$ 
    act202:  $process\_wait\_type := \{proc\} \triangleleft process\_wait\_type$ 
    act301:  $processes\_waitingfor\_buffers := (processes\_waitingfor\_buffers \triangleleft \{r \mapsto \{proc\} \triangleleft processes\_waitingfor\_buffers(r)\})$ 
  end

Event time_out_wf_sem (ordinary)  $\hat{=}$ 
extends time_out
  any
    part
    proc
    newstate
    core
    time
    r
  where
    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:  $processes\_of\_partition(proc) = part$ 
    grd101:  $partition\_mode(part) = PM\_NORMAL$ 
    grd102:  $process\_state(proc) = PS\_Waiting \vee process\_state(proc) = PS\_Suspend \vee process\_state(proc) = PS\_WaitandSuspend$ 
    grd103:  $process\_state(proc) = PS\_Waiting \vee process\_state(proc) = PS\_Suspend \Rightarrow newstate = PS\_Ready$ 
    grd104:  $process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend$ 
    grd201:  $time \in \mathbb{N}$ 
    grd202:  $proc \in dom(timeout\_trigger)$ 
    grd203:  $newstate \mapsto time = timeout\_trigger(proc)$ 
    grd204:  $time \geq (clock\_tick - 1) * ONE\_TICK\_TIME \wedge time \leq clock\_tick * ONE\_TICK\_TIME$ 
    grd205:  $process\_state(proc) = PS\_Waiting$ 
    grd301:  $r \in semaphores \wedge proc \in dom(processes\_waitingfor\_semaphores(r))$ 
  then
    act001:  $process\_state(proc) := newstate$ 
    act201:  $timeout\_trigger := timeout\_trigger \setminus \{proc \mapsto (newstate \mapsto time)\}$ 
    act202:  $process\_wait\_type := \{proc\} \triangleleft process\_wait\_type$ 
    act301:  $processes\_waitingfor\_semaphores := (processes\_waitingfor\_semaphores \triangleleft \{r \mapsto \{proc\} \triangleleft processes\_waitingfor\_semaphores(r)\})$ 
  end

Event time_out_wf_bb (ordinary)  $\hat{=}$ 
extends time_out
  any
    part
    proc
    newstate
    core

```

```

        time
    r
where
    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:  $processes\_of\_partition(proc) = part$ 
    grd101:  $partition\_mode(part) = PM\_NORMAL$ 
    grd102:  $process\_state(proc) = PS\_Waiting \vee process\_state(proc) = PS\_Suspend \vee process\_state(proc) = PS\_WaitandSuspend$ 
    grd103:  $process\_state(proc) = PS\_Waiting \vee process\_state(proc) = PS\_Suspend \Rightarrow newstate = PS\_Ready$ 
    grd104:  $process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend$ 
    grd201:  $time \in \mathbb{N}$ 
    grd202:  $proc \in dom(timeout\_trigger)$ 
    grd203:  $newstate \mapsto time = timeout\_trigger(proc)$ 
    grd204:  $time \geq (clock\_tick - 1) * ONE\_TICK\_TIME \wedge time \leq clock\_tick * ONE\_TICK\_TIME$ 
    grd205:  $process\_state(proc) = PS\_Waiting$ 
    grd301:  $r \in blackboards \wedge proc \in processes\_waitingfor\_blackboards(r)$ 
then
    act001:  $process\_state(proc) := newstate$ 
    act201:  $timeout\_trigger := timeout\_trigger \setminus \{proc \mapsto (newstate \mapsto time)\}$ 
    act202:  $process\_wait\_type := \{proc\} \triangleleft process\_wait\_type$ 
    act301:  $processes\_waitingfor\_blackboards := processes\_waitingfor\_blackboards \triangleleft \{r \mapsto (processes\_waitingfor\_blackboards(r) \setminus \{proc\})\}$ 
end
Event time_out_wf_evt (ordinary)  $\triangleq$ 
extends time_out
any
    part
    proc
    newstate
    core
    time
    r
where
    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:  $processes\_of\_partition(proc) = part$ 
    grd101:  $partition\_mode(part) = PM\_NORMAL$ 
    grd102:  $process\_state(proc) = PS\_Waiting \vee process\_state(proc) = PS\_Suspend \vee process\_state(proc) = PS\_WaitandSuspend$ 
    grd103:  $process\_state(proc) = PS\_Waiting \vee process\_state(proc) = PS\_Suspend \Rightarrow newstate = PS\_Ready$ 
    grd104:  $process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend$ 
    grd201:  $time \in \mathbb{N}$ 
    grd202:  $proc \in dom(timeout\_trigger)$ 
    grd203:  $newstate \mapsto time = timeout\_trigger(proc)$ 
    grd204:  $time \geq (clock\_tick - 1) * ONE\_TICK\_TIME \wedge time \leq clock\_tick * ONE\_TICK\_TIME$ 
    grd205:  $process\_state(proc) = PS\_Waiting$ 
    grd301:  $r \in events \wedge proc \in processes\_waitingfor\_events(r)$ 
then
    act001:  $process\_state(proc) := newstate$ 
    act201:  $timeout\_trigger := timeout\_trigger \setminus \{proc \mapsto (newstate \mapsto time)\}$ 
    act202:  $process\_wait\_type := \{proc\} \triangleleft process\_wait\_type$ 
    act301:  $processes\_waitingfor\_events := processes\_waitingfor\_events \triangleleft \{r \mapsto (processes\_waitingfor\_events(r) \setminus \{proc\})\}$ 

```

```
end
Event periodicproc_reach_releasepoint <ordinary>  $\hat{=}$ 
extends periodicproc_reach_releasepoint
  any
    part
    proc
    newstate
    core
  where
    grd001: part  $\in$  PARTITIONS
    grd002: proc  $\in$  processes  $\cap$  dom(processes_of_partition)  $\cap$  dom(process_state)  $\cap$  dom(periodtype_of_process)

    grd003: newstate  $\in$  PROCESS_STATES
    grd004: core  $\in$  CORES
    grd005: processes_of_partition(proc) = part
    grd101: partition_mode(part) = PM_NORMAL
    grd102: periodtype_of_process(proc) = PERIOD_PROC
    grd103: process_state(proc) = PS_Waiting
    grd104: newstate = PS_Ready
    grd204: proc  $\in$  dom(period_of_process)  $\wedge$  proc  $\in$  dom(releasepoint_of_process)  $\wedge$  proc  $\in$  dom(process_wait_type)

    grd205: proc  $\in$  dom(timecapacity_of_process)  $\wedge$  proc  $\in$  dom(deadlinetime_of_process)
    grd201: period_of_process(proc)  $\neq$  INFINITE_TIME_VALUE
    grd202: clock_tick * ONE_TICK_TIME  $\geq$  releasepoint_of_process(proc)
    grd203: process_wait_type(proc) = PROC_WAIT_PERIOD
  then
    act001: process_state(proc) := newstate
    act201: timeout_trigger := {proc}  $\triangleleft$  timeout_trigger
    act202: releasepoint_of_process(proc) := releasepoint_of_process(proc) + period_of_process(proc)
    act203: deadlinetime_of_process(proc) := releasepoint_of_process(proc) + timecapacity_of_process(proc)
  end
END
```