```
MACHINE m2
REFINES m1
SEES c0
VARIABLES
         wait
         process
         \operatorname{clk}
         t1
         t2
         t3
         position
         index
INVARIANTS
         inv1: \forall t, p \cdot (p \in process \land p \in dom(t2) \land t = t2(p)) \Rightarrow clk - t \leq ddl2
         inv2: \forall p \cdot (p \in dom(t2) \land p \in dom(t3) \land t3(p) \ge t2(p)) \Rightarrow t3(p) - t2(p) \le ddl2
              deadline(t2,t3,ddl1)
         inv4: position \in wait \rightarrow POSITION
         inv5: index \in PROCESS \rightarrow \mathbb{N}
EVENTS
Initialisation (extended)
        begin
                \mathbf{act1} \colon \ wait := \varnothing
               act2: process := \emptyset
               act3: clk := 0
               act4: t1 := \emptyset
               act5: t2 := \emptyset
                act6: t3 := \emptyset
                act7: position := \emptyset
                act8: index := \emptyset
       end
Event wish \langle \text{ordinary} \rangle =
extends wish
       any
                pro
               pos
        where
                grd1: pro \in PROCESS \setminus wait
                \mathbf{grd2:} \quad pro \in PROCESS \setminus process
                \texttt{grd3:} \quad pos \in POSITION
                grd4: pos \notin ran(position)
               grd7: finite(ran(position))
                \texttt{grd6:} \quad position \neq \varnothing \Rightarrow pos = max(ran(position)) + 1
        then
                act1: wait := wait \cup \{pro\}
                act2: t1(pro) := clk
                \verb"act3": position := position \cup \{pro \mapsto pos\}
                act4: index(pro) := pos
        end
Event enter \langle \text{ordinary} \rangle =
extends enter
        any
               pro
        where
                \mathbf{grd1:} \quad pro \in wait
                grd2: card(process) = 0
                grd3: pro \in dom(position)
```

20.12.2016 15:52 Page 1 of ??

```
grd4: position(pro) = min(ran(position))
        then
                 act1: wait := wait \setminus \{pro\}
                 act2: process := process \cup \{pro\}
                 act3: t2(pro) := clk
                  act5: position := \lambda p \cdot p \in wait \setminus \{pro\} | position(p) - 1
        end
Event leave \langle \text{ordinary} \rangle =
extends leave
        any
                 pro
         where
                 \mathbf{grd1:} \quad pro \in process
        then
                  act1: process := process \setminus \{pro\}
                  act3: t3(pro) := clk
        end
Event tick \langle \text{ordinary} \rangle =
refines tick
        when
                  \texttt{grd2:} \quad \forall t, p \cdot (p \in wait \land p \in dom(t1) \land t = t1(p)) \Rightarrow clk + 1 - t \leq ddl1
                  \texttt{grd4:} \quad \forall t, p \cdot (p \in process \land p \in dom(t2) \land t = t2(p)) \Rightarrow clk + 1 - t \leq ddl2
                  \texttt{grd3:} \quad \forall t, p \cdot (p \in process \land p \in dom(t1) \land t = t1(p)) \Rightarrow clk + 1 - t \leq ddl3
         then
                  \mathtt{act1} \colon \, clk := clk + 1
        \mathbf{end}
END
```

20.12.2016 15:52 Page 2 of ??