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MACHINE
  Machine3
REFINES
  Machine2
SEES
  Context3
VARIABLES
  users // Set of all users in this machine
  Pressure // Current pressure of the boiler
Heater // Current state (off,low,high) of the heater
  Flag // The flag that switches between the sensor and the controller (the infinite loop)
  NextHeater // The next state the heater will switch to
  roles // Rolebased premission system
  CurrentMode // Current mode of the system (AUTOMATIC, SUPERVISED, MONITORED)
INVARIANTS
  inv1 : users ⊆ USERS
  inv2 : roles ∈ users → ROLES
inv3 : CurrentMode ∈ MODES
EVENTS
  INITIALISATION ≜
  STATUS
   ordinary
  BEGIN
   act1 : Pressure ≔ 55
   act2 : Heater = High
act3 : TimeStamp = 0
act5 : Delta = 0
   act4 : Flag = Cont
   act6 : NextHeater = High
act9 : SensorAddress = 0
act10 : DeltaTime = 0
   act7 : SensorClock = 0
act8 : ControllerClock = 0
act11 : users = ø
   act12 : roles = \emptyset
   act13 : CurrentMode = AUTOMATED
                                          // current mode of the system
  NewUser ≜
  STATUS
   ordinary
  ANY
   us
   ro
  WHERE
   \texttt{grd1} \quad : \quad \mathsf{us} \, \in \, \mathsf{USERS} \, \setminus \, \mathsf{users}
          : ro ∈ ROLES
  THEN
   act1 : roles(us) = ro  // Set the role of the new user
   act2 : users = users v {us} // Add the new user to users. REQ 15
  END
  ChangeModeSupervised ≜
  STATUS
   ordinary
  ANY
   us
  WHERE
   grd1 : us ∈ users
   grd2 : roles(us) = SUPERVISOR
grd3 : CurrentMode = AUTOMATED
  THEN
   act1 : CurrentMode = SUPERVISED
                                          // REQ 18
  ChangeModeMonitored ≜
  STATUS
   ordinary
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ANY
 us
WHERE
 grd1
        : us ∈ users
            roles(us) ∈ {SUPERVISOR,OPERATOR}
 grd2
 grd3
      : CurrentMode = AUTOMATED
THEN
                                          // REQ 16
 act1
       : CurrentMode = MONITORED
END
ChangeModeAutomated ≜
STATUS
 ordinary
ANY
 us
WHERE
 grd1
       : us ∈ users
             ¬(¬(roles(us) = SUPERVISOR ^ CurrentMode = SUPERVISED) ^ ¬((roles
 grd2
            (us) ∈ {OPERATOR, SUPERVISOR}) ∧ CurrentMode = MONITORED))
THEN
 act1 : CurrentMode = AUTOMATED
END
SetHeaterAutomated ≜
 extended
STATUS
 ordinary
REFINES
 SetHeater
WHEN
 grd1
        : Pressure ∈ N
 grd2 : (Pressure \ge 61) \Rightarrow (NextHeater = 0ff)
 grd3 : (Pressure \in {56, 57, 58, 59, 60}) \Rightarrow NextHeater = Low
       : (Pressure ∈ {50, 51, 52, 53, 54, 55}) ⇒ NextHeater = High
: Flag = Cont
 grd4
 grd5
 grd8 : SensorAddress ∈ LegitimateAddresses
                                                       // Assure adress from sensor is Legitimate, REQ 11
 grd7 : TimeStamp > ControllerClock // Should be a new Timestamp
grd10 : (CurrentMode = AUTOMATED) // REQ 20
THEN
 act1 : Heater ≔ NextHeater
 act2 : Flag = Sens
act3 : ControllerClock = TimeStamp  // Update controller clock
SafeShutDown ≜
 extended
STATUS
 ordinary
REFINES
 SafeShutDown
WHEN
 grd1
       : Flag = Cont
 grd2 : (TimeStamp < ControllerClock) v (SensorAddress ∉ LegitimateAddresses) // REQ 12, 13, If a non valid timestamp
THEN
 act1 : Heater = Off
 act2 : Flag = Sens
END
PressureSens ≜
 extended
STATUS
 ordinary
REFINES
 PressureSens
WHEN
 grd1 :
           Flag = Sens
 grd2 : (Heater = High) \Rightarrow (Delta \in \{0, 1, 2, 3\})

grd3 : (Heater = Low) \Rightarrow (Delta \in \{-2, -1, 0\})
 grd4 : (Heater = Off) \Rightarrow (Delta \in \{-1, -2\})
 grd5 : Pressure + Delta ∈ N
 grd6 : DeltaTime ∈ 1..TMAX //
grd7 : SensorClock + DeltaTime ∈ N
                                    // Time between 1 and TMAX
THEN
 act1 : Flag = Cont
act2 : Pressure = Pressure + Delta
 act4 : SensorClock = SensorClock + DeltaTime
                                                         // Update SensorClock
```

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act5 : TimeStamp = SensorClock  // Update Timestamp, part of REQ 9
act6 : SensorAddress = 1  // Valid sensorAdress, REQ 10
END
```

END

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