

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)
TimeStamp  // The timestamp that is set by the sensor and sent to the controller
Delta      // The delta of the pressure
DeltaTime  // Random time between 1 and TMAX
SensorClock // The clock on the sensor
ControllerClock // The clock on the controller
SensorAddress // The address that the sensor has to send packets to the controller
NextHeater // The next state the heater will switch to
roles      // Rolebased premission system
CurrentMode // Current mode of the system (AUTOMATIC, SUPERVISED, MONITORED)

```

INVARIANTS

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inv1 : users ⊆ USERS
inv2 : roles ∈ users → ROLES
inv3 : CurrentMode ∈ MODES

```

EVENTS**INITIALISATION** \triangleq **STATUS****ordinary****BEGIN**

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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 := ∅
act12 : roles := ∅
act13 : CurrentMode := AUTOMATED // current mode of the system

```

END**NewUser** \triangleq **STATUS****ordinary****ANY**

```

us
ro

```

WHERE

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grd1 : us ∈ USERS \ users
grd2 : ro ∈ ROLES

```

THEN

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act1 : roles(us) := ro // Set the role of the new user
act2 : users := users ∪ {us} // Add the new user to users. REQ 15

```

END**ChangeModeSupervised** \triangleq **STATUS****ordinary****ANY**

```

us

```

WHERE

```

grd1 : us ∈ users
grd2 : roles(us) = SUPERVISOR
grd3 : CurrentMode = AUTOMATED

```

THEN

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act1 : CurrentMode := SUPERVISED // REQ 18

```

END**ChangeModeMonitored** \triangleq **STATUS****ordinary**

```

ANY
us
WHERE
  grd1 : us ∈ users
  grd2 : roles(us) ∈ {SUPERVISOR, OPERATOR}
  grd3 : CurrentMode = AUTOMATED
THEN
  act1 : CurrentMode = MONITORED // REQ 16
END

ChangeModeAutomated ≐
STATUS
  ordinary
ANY
us
WHERE
  grd1 : us ∈ users
  grd2 : ¬(¬(roles(us) = SUPERVISOR ∧ CurrentMode = SUPERVISED) ∧ ¬(roles
    (us) ∈ {OPERATOR, SUPERVISOR}) ∧ CurrentMode = MONITORED))
THEN
  act1 : CurrentMode = AUTOMATED
END

SetHeaterAutomated ≐
extended
STATUS
  ordinary
REFINES
  SetHeater
WHEN
  grd1 : Pressure ∈ N
  grd2 : (Pressure ≥ 61) ⇒ (NextHeater = Off)
  grd3 : (Pressure ∈ {56, 57, 58, 59, 60}) ⇒ NextHeater = Low
  grd4 : (Pressure ∈ {50, 51, 52, 53, 54, 55}) ⇒ NextHeater = High
  grd5 : Flag = Cont
  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
END

SafeShutDown ≐
extended
STATUS
  ordinary
REFINES
  SafeShutDown
WHEN
  grd1 : Flag = Cont
  grd2 : (TimeStamp < ControllerClock) ∨ (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) ⇒ (Delta ∈ {0, 1, 2, 3})
  grd3 : (Heater = Low) ⇒ (Delta ∈ {-2, -1, 0})
  grd4 : (Heater = Off) ⇒ (Delta ∈ {-1, -2})
  grd5 : Pressure + Delta ∈ N
  grd6 : DeltaTime ∈ 1..TMAX // Time between 1 and TMAX
  grd7 : SensorClock + DeltaTime ∈ N
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 sensorAddress, REQ 10
END
```

END