Part 1: Overall System

```
Q = {dormant, init, idle, monitoring, error diagnosis, safe shutdown}
q<sub>o</sub>: dormant
\Sigma_1 = \{\text{kill, start, init ok, init crash, retry init, begin monitoring, idle crash, idle rescue,}
monitor_crash, moni_rescue, shutdown, sleep}
\Sigma_2 = {activateDrivers, init err msg, triggerShutdown, incr retry, idle err msg, moni err msg}
V = \{driversLoaded : Boolean, retry : \mathbb{R} = 3\}
∧ = {
\rightarrow dormant
        kill
dormant \longrightarrow exit
        start / activateDrivers
   init_ok [driversLoaded]
   \frac{init\_crash \, / \, init\_err\_msg, trigger\_shutdown}{\longrightarrow} \, error\_diagnosis
              retry_init [retry < 3] / incr_retry 1
error diagnosis -
    begin_monitoring
        idle_crash / idle_err
             error_diagnosis
idle -
              idle_rescue
error\_diagnosis \xrightarrow{\hspace*{1cm}} idle
          monitor_crash / moni_err_msg

error_diagnosis
monitoring -
              moni_rescue
sleep
safe\_shutdown \xrightarrow{-} dormant
}
```

Part 2: Refine init

Part 3: Refine monitoring

```
Q = {monidle, regulate_environement, lockdown}
q<sub>o</sub>: monidle
\Sigma_1 = {no contagion, after 100ms, contagion alert, purge succ}
\Sigma_2 = \{FACILITY\_CRIT\_MESG, set\_inlockdown\}
V = {lockdown : Bool = False}
\Lambda = \{
\rightarrow monidle
\begin{array}{c} \text{no\_contagion} \\ \hline \text{monidle} & \longrightarrow \text{regulate\_environment} \end{array}
         contagion_alert / FACILITY_CRIT_MESG,set_inlockdown
monidle -
                                                                        → lockdown
                        after_100ms
regulate_environment — — monidle
          purge_succ / unset_inlockdown
                                   lockdown -
         [lockdown == false]
monidle -
```

Part 4: Refine lockdown

```
Q = {prep_vpurge, alt_temp, alt_psi, risk_assess, safe_status}
q<sub>o</sub>: prep_vpurge
\Sigma_1 = {initiate_purge, tcyc_comp, psicyc_comp, risk_checked}
\Sigma_2 = \{lock\_doors, unlock\_doors\}
V = \{ risk : \mathbb{R} \}
\Lambda = \{
→ prep_vpurge
              initiate\_purge / lock\_doors
                     initiate_purge / lock_doors
prep_vpurge -
\mathsf{alt\_temp} \xrightarrow{\mathsf{tcyc\_comp}} \mathsf{risk\_assess}
\text{alt\_psi} \xrightarrow{psicyc\_comp} \text{risk\_assess}
            \frac{\text{risk\_checked}\left[\text{risk}>=0.01\right]}{} \text{prep\_vpurge}
risk_assess ———
            risk_checked [risk < 0.01] / unlock_doors
                                                        → safe_status
safe_status → exit
}
```

Part 5: Refine error_diagnosis

```
\begin{array}{l} Q = \{error\_rcv, applicable\_rescue, reset\_module\_data\} \\ q_o : error\_rcv \\ \Sigma_1 = \{apply\_protocol\_rescues, reset\_to\_stable\} \\ \Sigma_2 = \{\} \\ V = \{err\_protocol\_def : Bool\} \\ \Lambda = \{ \\ \rightarrow error\_rcv \\ \hline \begin{array}{c} [err\_protocol\_def == True] \\ error\_rcv \\ \hline \end{array} \begin{array}{c} apply\_protocol\_rescues \\ applicable\_rescue \\ \hline \end{array} \begin{array}{c} apply\_protocol\_rescues \\ error\_rcv \\ \hline \end{array} \begin{array}{c} reset\_module\_data \\ \hline \end{array}
```