## 2a.iii: Concise Bullet Points (Technical, Structured)

* **Policy π Structure:** w1​,w2​ execute t1​/t3​ sequentially. r1​,r2​ execute t2​ concurrently.
* **Pareto Front P:** Non-dominated set bounding the optimal trade-off between system reliability P(π) and expected cost E[C].
* **Optimal Policy πopt​ for P(π)≥0.91 (Solution 15):**
  + P(π)=0.916.
  + E[C]=37.10.
  + **Fault Tolerance:** Nmax​(t2​l5)=9; Nmax​(t2​l9)=8; Nmax​(t2​l8b)=5.