## 2b.i: Concise List (Technical, Rephrased)

### 1. Policy π Breakdown

1. w1​,w2​ execute t1​ and t3​ using complementary, cost-minimized sequential paths.
2. r1​,r2​ execute parallel t2​ (Soil Analysis) operations across the task set.

### 2. Pareto Front P

The P set defines the optimal solutions where system cost E[C] cannot be reduced further without diminishing reliability P(π).

### 3. Optimal Policy πopt​ for P(π)≥0.91

* **Policy ID:** 15
* **Reliability P(π):** 0.916
* **Cost E[C]:** 37.10
* **Local Fault Tolerance:** Nmax​ is concentrated on high-uncertainty t2​ tasks, with two instances assigned Nmax​=9 and Nmax​=8.