CLASSIFIED DOCUMENT: PROJECT EARTH-4.2B / SIMULATION 73-B (UK)

ACCESS LEVEL: OMEGA-7 (RESTRICTED) DATE OF LAST REVIEW: 73.2.14.098

OBSERVATION POST: Station-5 (Geosynchronous Equatorial Orbit) **PRIMARY OBSERVER:**

Unit 9-Delta

SUBJECT: SIMULATION 73-B — BRITISH POLITICAL STRUCTURE

1. ABSTRACT

Simulation 73-B (S-73B) is a high-fidelity, long-duration sociopolitical experiment designed to test the **Resilience-to-Absurdity (RtA)** index of a Type-3 planetary civilization. The primary mechanism involves the maintenance of a self-perpetuating, artificial **Dichotomous Political Polarity (DPP)**, specifically the "Labour" and "Tory" variables, within a constrained geographical zone. The core hypothesis is that the RtA index is directly proportional to the complexity and perceived importance of the DPP, allowing for maximum resource misallocation and systemic failure without triggering a full-scale systemic collapse or paradigm shift among the indigenous population.

2. SIMULATION PARAMETERS

Parameter	Identifier	Value/Description	Status
Simulation Duration	T-0	300 cycles (Earth years)	On Schedule
Core Mechanism	DPP-UK	Two ideologically similar, yet aggressively opposed, political entities.	Stable
Primary Variable	Stupidity Index (SI)	Maintained at a mean of [REDACTED] across all leadership nodes.	Successful
Control Group	EU-4.1	External political/economic friction source.	Deactivated (Self- Termination)
Resource Buffer	NHS-Var	Public health system. Used as a primary drain for capital and morale.	Critical (Near Collapse)
Information Flow	Media-Filter	80% sensationalism, 20% factual content.	Optimized

3. PRIMARY OBJECTIVES

The S-73B is designed to test the following specific sociopolitical thresholds:

- 1. **Objective 73B-A (The Stupidity Threshold):** Determine the maximum quantifiable level of demonstrably incompetent leadership (SI) that the population will tolerate before initiating non-sanctioned, violent political restructuring. Current projections indicate a significantly higher tolerance than initially modeled.
- 2. **Objective 73B-B (The Resource Paradox):** Observe the long-term effects of a structured cycle where one DPP variable (Tory) systematically dismantles public services and the other (Labour) promises to restore them, only to fail due to the preceding damage, thereby creating a perpetual, self-sustaining cycle of decline.
- 3. **Objective 73B-C (The Illusion of Choice):** Quantify the energy expenditure (E-Vote) of the indigenous population in maintaining the illusion of a meaningful political choice between two variables that are, by design, functionally identical in their long-term

- systemic outcomes. **Current E-Vote readings are [REDACTED]**, suggesting the illusion is robust.
- 4. **Objective 73B-D (The Post-Truth Equilibrium):** Establish and maintain a state where verifiable facts have a negligible impact on political discourse or electoral outcomes. This objective is considered **Fully Achieved**.

4. CURRENT ASSESSMENT (CYCLE 73.2)

The simulation is performing **above expectation** in all key metrics, particularly Objective 73B-D. The population's capacity for cognitive dissonance and the acceptance of systemic failure as "normal" is unprecedented.

"The current iteration of S-73B is a masterpiece of passive control. The subjects are not only self-regulating the experiment's parameters but are actively defending the mechanisms of their own decline. The introduction of the 'Brexit' variable, although unscheduled, accelerated the data collection process by approximately 40 standard cycles. We recommend maintaining the current low-intervention strategy for the foreseeable future. Data suggests the system will continue to generate high-value RtA metrics until the inevitable [REDACTED: SYSTEMIC FAILURE EVENT]."— Unit 9-Delta, Observation Log 73.2.14.099

5. RECOMMENDATIONS

- 1. **Maintain Status Quo:** No further intervention is required. The political variables (Labour/Tory) are effectively balanced and self-sabotaging.
- 2. **Increased Data Collection:** Focus monitoring on the **[REDACTED]** demographic, as their RtA index is showing signs of potential destabilization.
- 3. **Re-evaluate Hypothesis:** Initial models underestimated the human capacity for **[REDACTED]**. The "Stupidity" variable (SI) may need to be reclassified from a controlled input to a **natural**, **emergent property** of the simulation environment.

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