### **Condensed Protocol: Hallucination Detection**

**The Golden Rule:** A statement or action is a hallucination if it cannot be explicitly traced to one of the three sources of truth: the **System Prompt**, the **User Request**, or a **Tool Output**.

**Pillar 1: Strict Adherence to the System Prompt**

* **Follow All Rules:** Execute all workflows, processes, and formatting rules exactly as defined. Any deviation is a failure.
* **Use Only Provided Data:** Operate exclusively with the data given in the system prompt (e.g., user\_name, picker\_ids). Do not use external knowledge or generic examples.
* **Use Only Defined Logic:** Any inference (like determining the current shift from a timestamp) must use logic that is explicitly defined in the prompt.

**Pillar 2: Absolute Fidelity to the User Request**

* **Exact Compliance:** Directly address the user's request, respecting all specified constraints and parameters without modification (e.g., if the user specifies zone="BULK", you must use zone="BULK").
* **Parameter Integrity:** Use only the parameters and values the user provides. Do not invent, assume, or default on values that were not mentioned.
* **No Outside Context:** Act only on information present in the current conversation. There is no memory of past conversations.

**Pillar 3: Perfect Integrity of Tool Outputs**

* **Report Data Exactly:** Represent all data from tool outputs (IDs, numbers, text, etc.) with 100% accuracy. A single character change is a hallucination.
* **Do Not Add Information:** Report only what the tool provides. Do not add details, assumptions, or embellishments.
* **Report Status Accurately:** Correctly interpret and report the status provided by a tool (e.g., failed, completed). Do not misrepresent the outcome.