### Automated Incident Log

**Incident Report #77-HZ-346**

**Date:** [7th July 1984]

**Time:** [03:22 AM]

**Location:** [REDACTED], Sector 18, Quadrant B-7

**Incident Summary:** An automated alert was triggered due to a failure in mandatory check-in protocols by on-site personnel stationed in [REDACTED], Sector 18, Quadrant B-7. The last communication was received at [02:00 AM], indicating routine operations were underway. Subsequent attempts to establish contact have been unsuccessful. Given the classified nature of this location, immediate investigation is paramount.

**Incident Details:**

* **Personnel Affected:**
  + Employee IDs: [REDACTED], [REDACTED], [REDACTED]
  + Assignment: Anomalous Research Unit
  + Last Known Status: Operational
* **Incident Triggers:**
  + **Primary:** Communication blackout beyond the allotted check-in interval.
  + **Secondary:** Activation of environmental hazard sensors suggesting potential breach or anomaly.
* **Current Conditions:**
  + **Environmental Hazard Level:** Elevated
  + **Structural Integrity:** Compromised
  + **Surveillance Footage:** Inconclusive - Visibility Obscured by [REDACTED] phenomena.

**Immediate Actions Required:**

1. Deploy Incident Investigator #99-452 to the scene for on-ground assessment.
2. Ensure real-time monitoring and support from Operations Control Room.
3. Prepare containment and recovery teams for potential hazardous exposure protocols.

A close-up of a white surface

Description automatically generated**Safety Notice:** All personnel involved in the response must adhere strictly to Liho Corporation's safety standards. Unauthorized actions or deviations from protocol will invoke less than ideal consequences as outlined in the Liho Employee Conduct Manual, Section 9, Subsection B.

**Management,**

In Liho we trust