

SIGNAL KINETICS INDUSTRIES  
ARCHIVE DIVISION  
INCIDENT REPORT — INTERNAL ONLY

Date: 07 January 1981

Author: Senior Archive Technician L. Merrin (Tier 2)

Classification: C1

File Code: SKI-ARCH/REP/81-004

Subject: **Unscheduled Field Displacement — GLOWBOX Inventory (GLX Series)**

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**Overview:**

This report documents the loss and unscheduled recovery of one or more GLOWBOX (GLX series) units during scheduled Move to Archive protocol **MTA-12A**. The devices were en route to the Deep Storage Annex at Site Borehamwood following the formal discontinuation of Project GLOWBOX in June 1980. The event occurred on **26 December 1980**, due to a structural integrity breach aboard **Transport VT-9A** over Suffolk. Civilian and military exposure has been deemed **plausibly deniable but chronically unfortunate**.

**Incident Summary:**

At 02:36 GMT, flight logs from VT-9A recorded a partial failure of the aft cargo door mechanism while in low-altitude cruise over **Rendlesham Forest**. The breach resulted in the aerial ejection of **Container 7**, containing six dormant GLX-series GLOWBOX units.

Initial reports intercepted from **USAF Bentwaters/Woodbridge** (radio frequencies flagged post-incident) confirm that unidentified equipment was located by on-base personnel approximately one hour later. Descriptions include:

- \* "Flashing object near the treeline."
- \* "Light cycling through colours... not regular."
- \* "Seemed like it knew we were there."

Local units conducted a sweep and temporary quarantine of the forest under the assumption of encountering **crashed experimental equipment** (not attributed to SKI). Unit design was misidentified as "possible Soviet optics" — which facilitated rapid containment under unrelated national security measures.

At least one unit remained active post-impact. Logs suggest flicker cycle resumed autonomously upon regaining horizontal orientation, consistent with **pre-1980 GLX firmware**.

### Recovery Actions:

- \* One GLOWBOX unit recovered on-site by SKI liaison assets operating under Emergency Cover Protocol 5 ("Research Balloon Debris").
- \* Remaining five units located in subsequent ground search within a 900-metre dispersal radius.
- \* No critical damage recorded, although one unit exhibited **pre-contact pulse anticipation**, activating 17 seconds before visual confirmation by field team.
- \* All six units are currently held in **Containment Vault 3-C** under observation for resonance lag effects.

### Postmortem Notes:

This breach occurred **during an officially closed program** and while under Tier 2 Move to Archive lock. Flight VT-9A passed all prior mechanical checks. Archive Division will initiate a fault audit, but **spontaneous container ejection during non-turbulent flight remains unexplained.**

Operators on recovery report **feeling "drawn" to the landing area** prior to establishing visual. One technician described it as "following the light that was already in my head."

### Recommendations:

- \* Reclassify remaining GLX units as **Class C3 - Monitored Artifacts.**
- \* Suspend further archive transport of pulse-emitting technologies pending additional field-locking safeguards.
- \* Initiate formal debrief for all involved military witnesses under Routine Memory Dissolution Protocol (MDP-2C).

**Filed to Archive Division - Secure Copy Only**  
**End of Report**

# Appendix A - Technician Handling Log (Post-Recovery)

Filed: 09 January 1981

Author: Technician C. Ruhl (Tier 2, Archive Division)

Reference: SKI-ARCH/REP/81-004

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## Post-Recovery Handling Notes: GLX Series Units

Following field retrieval from the Rendlesham drop zone, all six GLX-series GLOWBOX devices were transported under passive seal to **Containment Vault 3-C**. Units were housed in standard non-reflective, lightproof containers during transit.

Upon arrival, all devices were subject to a 48-hour visual and resonance latency observation. Findings are summarised below:

### Unit GLX-02 (Field ID: "Pinefall-1")

- \* **Status:** Active on retrieval, cycling through full RGB sequence.
- \* **Observed Behaviour:** Colour pattern exhibited irregular looping - not consistent with preloaded sequences.
- \* **Notable Detail:** Pulse cadence synchronised with the ambient lighting system of Vault 3-C for approx. 6 minutes before manual override engaged.
- \* **Action Taken:** Disconnected from mains power and physically isolated in Resonance Baffle Chamber 2.

### Unit GLX-03

- \* **Status:** Inactive on recovery.
- \* **Observed Behaviour:** Activated spontaneously at 04:12 on 28 December during intake tagging.
- \* **Notable Detail:** Unit appeared to "match" the eye movement of Technician A. Narell during observation. Not documented as part of GLX functionality.
- \* **Action Taken:** Lens covered with blackout film; assigned to silent tracking protocol for 30 days.

Units GLX-01, 04, 05, 06

- \* **Status:** Inactive.
- \* **Observed Behaviour:** No immediate anomalies.
- \* **Notable Detail:** All four units powered on simultaneously during ambient tone calibration sweep, despite lack of external stimulus.
- \* **Action Taken:** Internal power capacitors discharged manually. Units rotated into asynchronous test schedule to prevent sympathetic reactivation.

**Technician Remarks:**

"The forest units carry a sort of... presence. Not aggressive. Not inviting either. They seem to be waiting for something."

- Ruhl, End-of-Shift Log

"Pinefall-1 lights up whenever I think about it. Not when I look at it. Just when I remember it's there."

- Narell, Informal Debrief

## Appendix B - Witness Accounts (Extracted)

Filed: 12 January 1981

Author: Analyst Unit 4B (Tier 3, Archive Division)

Reference: SKI-ARCH/REP/81-004

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### SOURCE A: Military Witness (USAF Security Patrol, Bentwaters)

**Designation:** REDACTED-03 (Staff Sergeant, 81st Security Police Squadron)

**Date of Interview:** 27 December 1980

**Status:** Debriefed under allied cooperation protocols

"We saw the glow through the trees. Thought it was an aircraft down - that kind of pulsing red-white you'd expect from a signal flare or something malfunctioning. But it wasn't fading. It was... *cycling*. Like it was breathing."

"When we got closer, I felt this pressure in the air. Like the forest got *thicker*. I couldn't tell what colour it was by the end - it kept shifting just as you thought you'd pinned it down. Like trying to remember a dream while you're still in it."

"Look, I've seen crash beacons, I've seen broken strobes. This wasn't that. This felt like it was *watching us* watching it."

### SOURCE B: Civilian Witness (Forestry Service Volunteer)

**Name:** REDACTED-12

**Date of Interview:** 03 January 1981

**Status:** Subject to mild disorientation; memory fog consistent with exposure

"I was walking the perimeter with my dog when I saw a soft red shimmer through the mist. I thought maybe someone left a lantern out - you get hikers doing stupid things this time of year."

"But as I got closer, the dog stopped. Stiff. Tail between legs. Wouldn't move. I heard... a tone. Not loud. Felt more than heard. I remember thinking: *this doesn't belong here*. That exact phrase."

"When I blinked, the light was green. Then yellow. Then gone. But the trees still looked lit up somehow. I could see my own shadow for at least five more seconds."

**SOURCE C: Military Witness (Control Tower Technician)**

**Designation:** REDACTED-09

**Date of Interview:** 28 December 1980

**Status:** Isolated for post-incident observation

"We lost brief comms with the patrol. Static spiked on all channels, but there was no thunder, no interference signature. Just... fuzz with breathing in it. That's the best I can describe it."

"I checked out the window, and the treeline was pulsing. Not flashing - pulsing. Like the forest was syncing with a signal."

"I've been on this base five years. I've never seen anything behave like that outside an antenna test. But we weren't testing anything. Not officially."

**SOURCE D: Civilian Witness (Local Resident)**

**Name:** REDACTED-22

**Date of Report:** 30 December 1980

**Status:** Unverified, but consistent

"The telly in our sitting room flicked on by itself - just a wash of soft pink and blue. No sound. My son said, 'It's the egg again.' He's three. He doesn't say things like that."

"I turned it off, but the wall behind the set still had light on it. Like it was still playing, even after the screen went black."

"We went out the next day and didn't come back until after New Year."

**Observational Note:**

Subject language patterns display mild imprinting behaviours consistent with prior low-grade GLOWBOX exposure events. Recommend monitoring of affected personnel for **light-seeking fixation, false reactivation, and pattern re-entry dreams.**

# Appendix C - Summary Minutes: Board Deliberation on GLX Inventory Disposition

Filed: 15 January 1981

Author: Records Officer V. Rall (Tier 1, Board Liaison)

Reference: SKI-ARCH/REP/81-004

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Meeting Title: Disposition Review: GLX Series (GLOWBOX) - Post-Incident Assessment

Date: 13 January 1981

Location: Conference Node ECHO-4

**Attendees:**

- \* **Dr. C. Halvern** - Division A: Broadcast Signal Research
- \* **Dr. M. Elreth** - Division B: Cognitive Integrity Management
- \* **R. Kenter** - Division C: Biometric Synchronization & Affect Analytics (**Chair**)
- \* **Dr. J. Avrin** - Division D: Public Interface & Exposure Studies
- \* **T. Deslin** - Division E: Containment Systems & Media Stability
- \* **Dr. L. Quen** - Division F: Internal Administration & Personnel Compliance
- \* **Y. Belk** - Division G: Strategic Archiving & Asset Reconstitution
- \* **Dr. S. Io** - Special Advisor to the Signal Council (Non-voting)
- \* **Seat Reserved:** Dr. Julian Therrow - Founder / Signal Council Chair (**Proxy Registered**)
- \* **V. Rall** - Board Liaison / Records Officer

**Agenda Summary:**

To determine the final handling of the six GLOWBOX (GLX series) units recovered during the Rendlesham incident, currently held under secure observation in Containment Vault 3-C. Prior disposition plan (vault archiving, no active monitoring) was reconsidered following anomalous activation and exposure effects.

**Discussion Highlights:**

- \* **Dr. Elreth** argued for **full neutralisation** of remaining units, citing "recursive imprint patterns inconsistent with inert classification" and the "spontaneous resonance syncing" event in Vault 3-C as cause for concern.

"They do not stay off. They do not stay still."

- \* **Deslin** countered that no destructive protocols had been successfully tested without triggering *flare-state activation*.

"In every scenario involving power severance or compression seal, they simply adapt. We have not found their end-state."

- \* **Kenter** noted commercial data collected during the 1975-77 sleep cycle studies showed "unexpectedly high calm retention" even in uncontrolled settings, and questioned whether full termination would contravene SKI's mandate on **technological retention and recontextualisation**.
- \* **Dr. Io** suggested that the Rendlesham event offered "a unique opportunity to assess long-form exposure outside controlled architecture," referring to the incident as "a live-field stochastic tuning error - but a useful one."
- \* Board consensus leaned toward **passive containment with long-cycle observation** under the "Inert Resonance Artifact" classification (Type IR-5), with conditional future use under Tier 1 experimental purview only.

#### **Final Determination:**

**Units GLX-01 through GLX-06 are not to be destroyed.**

They are to be retained within Containment Vault 3-C under revised status:

- \* **Reclassified:** Class C3 - *Persistent Ambient Device*
- \* **Observation Mode:** Extended Drift Sync Log (EDSL-12)
- \* **Access:** Tier 1+ only. No proximity research to be conducted without Board pre-approval.

A secondary motion to relocate one unit to Facility 7 ("The Hive") for behavioural baseline pairing was **approved provisionally**, pending resonance stability tests.