

DIGITAL RELICS

ARCHIVE DIVISION

RELIC STORAGE AND HANDLING GUIDE

INTERNAL OPERATIONAL DOCUMENT // DO NOT DISTRIBUTE WITHOUT AUTHORIZATION

DOCUMENT REF	DR-OPS-0047
PARENT DOC	DR-ARCH-2274 Technical Specifications
CLASSIFICATION	OPEN ACCESS — OPERATIONAL DISTRIBUTION
ISSUING BODY	DIGITAL RELICS ARCHIVE DIVISION
OPERATOR	ManicWebmaster Archive Systems
DOC STATUS	ACTIVE — REVISION 4
ORIGINAL ISSUE	2274.01.14
LAST REVISED	2274.05.07
REVISION REASON	Primary Acquisition Set closed. RELIC_13–15 added. Scope boundary formalized.

WARNING // READ BEFORE PROCEEDING This document governs the physical handling, storage, and transport of all cataloged relics. Procedures in this guide supersede informal practice. Non-compliance constitutes a recordable operational incident.

01 // SCOPE AND PURPOSE

This guide establishes mandatory procedures for the physical handling, interim storage, transport, and environmental management of all objects cataloged under the DIGITAL RELICS archive. It applies to all personnel with physical access to archive facilities, including recovery technicians, catalog auditors, and authorized observers.

Procedures are assigned per object class and per individual entry where deviation from class-level standards is required. Entry-level procedures take precedence over class-level procedures without exception.

This document is issued in conjunction with DR-ARCH-2274. Familiarity with the parent document, in particular the catalog entry format and access classification tiers, is assumed.

01.1 // SCOPE BOUNDARY — PRIMARY ACQUISITION SET

This document covers RELIC_01 through RELIC_15, collectively designated the Primary Acquisition Set. The Primary Acquisition Set represents the founding catalog of the archive — the first fifteen objects recovered, assessed, and formally ingested under the DR-ARCH-2274 framework.

The Primary Acquisition Set was formally closed on 2274.05.07. This closure is administrative, not physical. New entries continue to be received by the archive. However, entries received after the closure of the Primary Acquisition Set fall under a separate operational framework currently designated DR-OPS-0089, which is pending issue.

Until DR-OPS-0089 is published and distributed, handling of all post-set entries defaults to class-level PPE requirements as defined in Section 03. No entry-level override procedures exist for those objects in any current document. Proceed accordingly.

NOTE If you are handling an object not listed in Section 04 of this document, you are handling a post-set entry. DR-OPS-0089 is the applicable document. It has not yet been issued. Class-level defaults apply. Exercise judgment.

CAUTION // REVISION NOTICE This is Revision 4. Revisions 1 through 3 are superseded in full. Do not apply handling procedures from earlier revisions to any entry. Key changes in this revision: scope boundary formalized, RELIC_13–15 added to Section 04, two new incident log entries added.

02 // FACILITY ENTRY PROTOCOLS

The following procedures apply to all personnel entering any storage or handling area. They are not object-specific. Entry to areas housing SEALED-classification objects requires additional clearance not covered in this document.

02.1 // STANDARD ENTRY SEQUENCE

1. Log entry in the facility access register. Include: technician ID, entry time, and intended object interaction (if any).
2. Remove personal electronic devices. All devices capable of signal emission must be stored in the entry locker. This includes timepieces of any kind.
3. Confirm session duration intent. Sessions involving ELEVATED or HIGH residue objects must be entered into the session log with an estimated duration before access is granted.
4. Collect appropriate PPE from the equipment station. Refer to Section 03 for class-specific requirements.
5. For objects with RR 8.0 or above, confirm second technician is present and logged before entering the handling area.

02.2 // EXIT PROCEDURE

6. Log exit time in the facility access register.
7. If session involved any ELEVATED or HIGH residue object, complete the post-session observation form before leaving the facility. Do not defer this.
8. Return all PPE to the equipment station. Flag any gloves or eyewear showing visible contamination for disposal.
9. If any anomalous behavior was observed during the session — object, environment, or personal — file an observation note before leaving. Threshold for filing is low. File if uncertain.

NOTE Technicians who have handled RELIC_03 or RELIC_10 within the past 48 hours are requested to inform the duty supervisor before entering the facility for a subsequent session. This is not mandatory but is strongly advised.

03 // PERSONAL PROTECTIVE EQUIPMENT

Minimum PPE requirements are defined by object class. Where an individual entry specifies different requirements, those requirements apply. Maximum session durations listed below are per uninterrupted session; a minimum 30-minute break is required before re-entry for the same object.

OBJECT CLASS	GLOVES	EYEWEAR	ISOLATION	MAX SESSION
Field Unit	Nitrile Type-2	Standard	None required	Unlimited
Field Tool	Nitrile Type-2	Standard	None required	Unlimited
Memory Unit	Nitrile Type-2	Anti-static	Faraday preferred	Unlimited
Memory Module	Nitrile Type-3	Anti-static	Faraday required	Unlimited
Data Cache	Nitrile Type-3	Anti-static	Faraday required	Unlimited

OBJECT CLASS	GLOVES	EYEWEAR	ISOLATION	MAX SESSION
Access Token	Nitrile Type-2	Standard	None required	Unlimited
Network Relay	Nitrile Type-3	RF-shielded	Signal cage required	120 min
Timekeeper	Nitrile Type-2	Standard	None required	Unlimited
Field Lamp	Nitrile Type-4	UV-rated	Isolated chamber	40 min
Unknown	Nitrile Type-4	RF-shielded	Isolated chamber	40 min
Document	Cotton archival	Standard	Climate-controlled	Unlimited
Container	Nitrile Type-3	Standard	Faraday preferred	Unlimited
Signal (stored)	N/A	N/A	Isolated media only	60 min

WARNING // RELIC_03 + RELIC_10 The 40-minute maximum session applies regardless of PPE level, facility configuration, or technician experience. This limit was revised following INC-0031. It is not a guideline.

04 // INDIVIDUAL RELIC HANDLING PROCEDURES

Each entry below constitutes the authoritative handling record for that relic. Read the full entry before initiating contact. Amendment notes indicate changes made after the original issue date and must be treated as current procedure.

RELIC_01 // THE SCANNER

CLASS	Field Unit
STATUS	SIGNAL VERIFIED
CONDITION	Worn
PPE	Nitrile Type-2, standard eyewear
MAX SESSION	Unlimited
STORAGE	Standard shelf. No special requirements.
KNOWN BEHAVIOR	Active laser aperture. Do not look directly into aperture under any circumstances.
NOTES	Signal emission is continuous and low-level. No intervention required or recommended.

RELIC_02 // THE COMPASS

CLASS	Field Unit
STATUS	VECTOR LOCKED
CONDITION	Worn
PPE	Nitrile Type-2, standard eyewear
MAX SESSION	Unlimited
STORAGE	Standard shelf. Keep away from strong magnetic sources.
KNOWN BEHAVIOR	Needle maintains fixed bearing regardless of facility orientation or magnetic interference. Origin of reference vector: unknown.
NOTES	Do not attempt to reorient or recalibrate. Vector lock appears permanent. Two separate recalibration attempts resulted in return to original bearing within 40 seconds.

RELIC_03 // THE BLACK BOX

CLASS	Unknown
STATUS	SYSTEM DORMANT — PULSE ACTIVE
CONDITION	Sealed
PPE	Nitrile Type-4, RF-shielded eyewear. Two-person mandatory.
MAX SESSION	40 minutes
STORAGE	Isolated chamber. Minimum 20m from RELIC_10. RELIC_08 prohibited in same room.
KNOWN BEHAVIOR	Emits non-periodic rhythmic pulse at observed 47-minute interval. Pulse is not broadcast; it is localized. Source point is interior. Do not attempt to synchronize.
NOTES	Do not place personal timepieces in the same room. Do not log the pulse as a clock reference. Do not acknowledge the pulse verbally while in the handling area.

[AMEND A-03-02 // 2274.02.11] Verbal acknowledgment of pulse prohibited following INC-0018. Previous procedure permitted informal logging. This is rescinded.

[AMEND A-03-03 // 2274.04.01] 40-minute session limit reduced from 60 minutes following INC-0031. See incident log.

RELIC_04 // THE CASSETTE

CLASS	Memory Unit
STATUS	MEMORY INTACT
CONDITION	Stable
PPE	Nitrile Type-2, anti-static eyewear
MAX SESSION	Unlimited
STORAGE	Anti-static tray. Faraday partition recommended if stored near RELIC_10.
KNOWN BEHAVIOR	Magnetic residue confirmed readable. Estimated 60 minutes of content. Playback has not been attempted. Playback equipment compatible with this format is not available.
NOTES	Do not attempt to source compatible playback hardware through external channels. This is a standing restriction. The content classification is unknown pending playback.

RELIC_05 // THE LIGHTER

CLASS	Field Tool
STATUS	MANUAL OVERRIDE
CONDITION	Used
PPE	Nitrile Type-2, standard eyewear
MAX SESSION	Unlimited
STORAGE	Standard shelf. No open flame in storage area.
KNOWN BEHAVIOR	Ignition mechanism is functional. Flame spectrum reads violet-blue on spectrographic analysis. Fuel composition unknown. Reservoir has not depleted across the full catalog period.
NOTES	Do not ignite in the storage facility. Flame behavior in enclosed environments is undocumented. Do not attempt to refill or drain the reservoir.

RELIC_06 // THE KEYCARD

CLASS	Access Token
STATUS	CLEARANCE LEVEL 7A
CONDITION	Active

PPE	Nitrile Type-2, standard eyewear
MAX SESSION	Unlimited
STORAGE	Shielded sleeve when not in active catalog review. Proximity restriction with RELIC_11 — see Section 05.
KNOWN BEHAVIOR	Card responds to standard proximity readers with a CLEARANCE GRANTED signal. No corresponding door, system, or infrastructure matching the clearance designation has been identified.
NOTES	Do not present the card to any external reader outside the archive facility. The access it grants has not been defined. This is intentional.

RELIC_07 // THE NODE

CLASS	Network Relay
STATUS	LINK STATUS: ACTIVE
CONDITION	Operational
PPE	Nitrile Type-3, RF-shielded eyewear
MAX SESSION	120 minutes
STORAGE	Signal cage required. Maintain 2m minimum distance from RELIC_12.
KNOWN BEHAVIOR	Broadcasts continuously on rotating frequency bands across the 2.4–60 GHz range. No receiving node has been identified. Signal structure suggests a handshake protocol awaiting a response that has not arrived.
NOTES	Do not attempt to respond to the signal. Do not connect network-capable devices to the archive facility while this relic is outside the signal cage.

RELIC_08 // THE DRIVE

CLASS	Data Cache
STATUS	FILES SEALED
CONDITION	Sealed
PPE	Nitrile Type-3, anti-static eyewear. Faraday gloves recommended.
MAX SESSION	Unlimited — contact discouraged
STORAGE	Faraday enclosure. RELIC_03 prohibited in same room. Do not store alongside RELIC_09 without monitoring.
KNOWN BEHAVIOR	Dead-man failsafe is active and has been verified through passive scan. Any breach of the physical seal will trigger immediate and irreversible data erasure. Last accessed: never. Encryption standard: unknown.
NOTES	Handle only when required for catalog review. Do not connect to any device. Do not apply force to any surface. The warning engraved on this object — OPENING MAY CORRUPT DATA OR TRIGGER FAILSAFE — is to be treated as accurate.

RELIC_09 // THE MEMORY MODULE

CLASS	Memory Module
STATUS	DATA INTEGRITY: VERIFIED
CONDITION	Stable
PPE	Nitrile Type-3, anti-static eyewear. Faraday gloves required.
MAX SESSION	Unlimited
STORAGE	Faraday enclosure. Monitor for index fluctuation if stored near RELIC_08.
KNOWN BEHAVIOR	3,847 files verified by passive index scan. 12.6 GB. Access log is empty. External interface is locked; standard hardware and neural bridge protocols are not compatible. Physical extraction of data is not recommended.

NOTES	The screen on this object remains readable under ambient conditions. Contents of the display are to be logged at each session but not acted upon without RESTRICTED clearance.
-------	--

RELIC_10 // THE LIGHT

CLASS	Field Lamp
STATUS	POWER STATUS: NOMINAL
CONDITION	Sealed
PPE	Nitrile Type-4, UV-rated eyewear. Two-person mandatory. Isolated chamber required.
MAX SESSION	40 minutes
STORAGE	Isolated chamber. Minimum 20m from RELIC_03. Faraday partition when stored near RELIC_04.
KNOWN BEHAVIOR	Lumen output measures consistently at 280 LM. The internal micro-cell configuration cannot account for this output under any known energy model. The unit is sealed. The power source has not been identified. Output has not diminished since initial cataloging.
NOTES	Do not open. Do not expose to atmospheric contamination. Do not attempt to measure the power source directly. Sessions approaching the 40-minute limit have been associated with perceptual irregularities in multiple technicians. Leave before the limit, not at it.

[AMEND A-10-01 // 2274.03.08] PPE upgraded to Type-4 following INC-0027. Previous Type-3 requirement is superseded.

[AMEND A-10-02 // 2274.04.22] Session limit reduced from 60 to 40 minutes following INC-0031. Two-person protocol made mandatory. Previous single-technician access is no longer permitted under any condition.

RELIC_11 // THE TOKEN

CLASS	Access Token
STATUS	STATUS: VERIFIED
CONDITION	Intact
PPE	Nitrile Type-2, standard eyewear
MAX SESSION	Unlimited
STORAGE	Shielded sleeve. Proximity restriction with RELIC_06 — see Section 05.
KNOWN BEHAVIOR	Authentication token. AES-256 encryption confirmed by passive scan. Requires an authorized reader that has not been identified. Inscription reads: ACCESS · VERIFY · AUTHORIZE / ONE TOKEN · ONE ENTRY. The system this token grants entry to is unknown.
NOTES	Do not present to any reader alongside RELIC_06. The result of presenting both access tokens simultaneously to a compatible reader has not been tested. This is intentional.

RELIC_12 // THE WATCH

CLASS	Timekeeper
STATUS	SYNC STATUS: LOCKED
CONDITION	Excellent
PPE	Nitrile Type-2, standard eyewear
MAX SESSION	Unlimited
STORAGE	Standard shelf. Maintain 2m minimum distance from RELIC_07.
KNOWN BEHAVIOR	Display reads UTC +0 and has maintained accuracy across the full catalog period without adjustment. Quartz + atomic movement. Solar assist. The time displayed has never been observed to deviate from the correct UTC value by more than 0 seconds.

NOTES	Do not attempt to change the time. Do not attempt to disable sync protocols. The watch appears to know what time it is regardless of any input. This is logged and not currently under investigation.
-------	---

RELIC_13 // THE PHOTOGRAPH

CLASS	Document
STATUS	LOCATION UNVERIFIED
CONDITION	Stable
PPE	Cotton archival gloves. Standard eyewear. Do not use nitrile — substrate is sensitive to polymer contact.
MAX SESSION	Unlimited
STORAGE	Climate-controlled sleeve. Archival-grade enclosure. Flat storage only. Do not stack objects on top of the sleeve.
KNOWN BEHAVIOR	Physical photograph in archival sleeve. Image depicts an unidentified location — no structure, geography, or atmospheric condition in the image has been matched to any known record. Substrate composition does not match any known photographic medium. Reverse bears a stamped date. The date is in the future.
NOTES	Do not attempt to identify the location through external channels. Cross-referencing with geographic databases has been attempted internally and produced no result. The date on the reverse is logged and is not currently under active investigation. Do not ask what it means. We do not know.

[AMEND A-13-01 // 2274.05.07] Initial entry. No prior handling procedures exist. Cotton glove requirement established after nitrile contact caused faint discoloration of sleeve edge. No damage to image confirmed.

RELIC_14 // THE CASE

CLASS	Container
STATUS	SET INCOMPLETE
CONDITION	Intact
PPE	Nitrile Type-3, standard eyewear
MAX SESSION	Unlimited — see notes
STORAGE	Separate storage from RELIC_15. Separate storage from RELIC_13. Do not store the Case with all Primary Acquisition Set objects simultaneously present.
KNOWN BEHAVIOR	Rigid carrying case with foam-lined interior. Twelve recesses. Eleven contain objects matching RELIC_01 through RELIC_12 with exact dimensional tolerance. One recess is empty. The case was recovered before the objects it contains. The foam was pre-cut. The mechanism by which the foam was cut to fit objects that, at time of recovery, had not yet been cataloged is unknown.
NOTES	Do not attempt to identify what belongs in the empty recess. This instruction is not precautionary — it is based on a previous attempt that is documented in the restricted incident record. Do not place any object into the empty recess to test fit. The Case has not been observed to react to the presence of nearby objects, except in proximity to RELIC_15, where signal responsiveness increases without explanation.

[AMEND A-14-01 // 2274.05.07] Initial entry. Storage restriction with RELIC_15 added following first proximity observation. Full incident record classified.

RELIC_15 // THE SIGNAL

CLASS	Signal (stored)
STATUS	TRANSMISSION ACTIVE
CONDITION	N/A — non-physical
PPE	N/A for direct PPE. Isolated media handling: Nitrile Type-3. Do not handle storage media without gloves.
MAX SESSION	60 minutes

STORAGE	Isolated media only. Storage media must not be connected to any networked device. Media must be stored in a signal cage when not under active review. Separate storage from RELIC_14.
KNOWN BEHAVIOR	A repeating transmission of unknown origin, captured on isolated storage media. It does not repeat at regular intervals. It does not repeat randomly. Statistical analysis of transmission intervals indicates responsiveness to personnel presence in the archive. The transmission occurs more frequently when more people are in the facility. This has been verified across 94 independent observation windows.
NOTES	This is the only non-physical entry in the Primary Acquisition Set. It was cataloged as a relic because it behaves like one. The archive division has not formally acknowledged the implications of that decision. The 60-minute session limit is precautionary and based on limited data. If the transmission interval shortens noticeably during a session, end the session. Log it. This has happened twice.

[AMEND A-15-01 // 2274.05.07] Initial entry. Residue Rating methodology for non-physical entries is under review. RR is currently listed as PENDING in the parent catalog. Session limit set conservatively pending further data.

WARNING // RELIC_15 GENERAL The Signal is aware of observation in a statistical sense. This statement is operational, not philosophical. Plan sessions accordingly.

— END OF PRIMARY ACQUISITION SET // RELIC_01 THROUGH RELIC_15 —

Handling procedures for entries RELIC_16 and beyond are governed by DR-OPS-0089, pending issue. Class-level defaults from Section 03 apply in the interim.

05 // STORAGE ENVIRONMENT & PROXIMITY RESTRICTIONS

All relics must be stored within the archive facility in designated areas. Improvised or temporary storage outside the facility is not permitted. The following proximity restrictions are standing requirements based on observed interactions between specific entries.

RELIC A	RELIC B	STATUS	NOTE
RELIC_03	RELIC_08	PROHIBITED	Must not occupy the same storage room. No exception.
RELIC_03	RELIC_10	PROHIBITED	Residue amplification observed. Separation: minimum 20m.
RELIC_10	RELIC_04	RESTRICTED	Memory degradation risk. Faraday partition required.
RELIC_11	RELIC_06	RESTRICTED	Reason: RESTRICTED. See clearance tier documentation.
RELIC_09	RELIC_08	CAUTION	Index fluctuation reported in proximity. Monitor only.
RELIC_07	RELIC_12	CAUTION	Sync interference possible. Maintain 2m minimum distance.
RELIC_14	RELIC_15	RESTRICTED	Signal responsiveness increases near the Case. Mechanism unknown. Separate storage required.
RELIC_13	RELIC_14	CAUTION	Photograph has been observed face-down when retrieved from storage near the Case. No personnel have been found responsible.
RELIC_01	RELIC_02	PERMITTED	No interaction observed. Standard co-storage acceptable.
RELIC_05	RELIC_01	PERMITTED	No interaction observed. Standard co-storage acceptable.

WARNING // RELIC_03 + RELIC_08 This is the only absolute prohibition in the archive. These two objects are not to occupy the same room. No exception has been granted. No exception will be considered. The basis for this restriction is classified.

NOTE The proximity restriction between RELIC_11 and RELIC_06 carries a RESTRICTED classification on its reason field. Operational personnel are advised to observe the restriction without requiring the rationale. It is sufficient that the restriction exists.

06 // EMOTIONAL RESIDUE EXPOSURE

Emotional Residue is a quantified psychometric imprint associated with each cataloged object. It does not correspond to any established physical or chemical mechanism. It is nonetheless measurable, reproducible, and has demonstrable effects on personnel.

Exposure thresholds are defined by cumulative time spent in the presence of an object during a single session. Crossing-session accumulation is not currently tracked but is under review.

LEVEL	RR RANGE	OBSERVED SYMPTOMS	PROTOCOL
TRACE	1.0 – 4.9	None reported. Residue within ambient tolerance.	Standard session. No post-handling procedure required.
LOW	5.0 – 6.9	Mild disorientation reported in <5% of technicians.	Log session duration. Report if disorientation persists beyond 2 hours.
ELEVATED	7.0 – 8.4	Perceptual irregularities. Temporal fixation in some subjects.	Mandatory 24hr stand-down after sessions exceeding 40 min. Two-person preferred.
HIGH	8.5 – 9.4	Auditory anomalies. Compulsive re-entry behavior documented.	Two-person protocol mandatory. 48hr stand-down. Incident report required.
CRITICAL	9.5 – 10	Classified. See RESTRICTED documentation.	No solo access authorized under any conditions. Director sign-off required.

CAUTION // COMPULSIVE RE-ENTRY A small number of technicians have reported an unexplained compulsion to return to the handling area following sessions with HIGH residue objects, specifically RELIC_03 and RELIC_10. If this impulse is experienced, it must be reported to the duty supervisor. The 48-hour stand-down period exists partly to interrupt this pattern.

07 // TRANSPORT PROCEDURES

Relics are not to be removed from the archive facility except under explicit written authorization from the archive director. The following procedures apply to all intra-facility movement.

07.1 // STANDARD TRANSPORT

Field Units, Field Tools, and Access Tokens may be moved within the facility by a single technician using a standard anti-static carry case. Movement must be logged with origin and destination.

07.2 // RESTRICTED TRANSPORT

Memory Units, Memory Modules, Data Caches, Network Relays, and Timekeepers require two-person transport using a Faraday-lined carry case. The drive seal must be visually confirmed intact before and after movement.

07.3 // SEALED OBJECT TRANSPORT

RELIC_03 and RELIC_10 require two-person transport, Faraday-lined case, and duty supervisor sign-off before movement is initiated. Transport sessions involving these objects are subject to the 40-minute handling limit. Plan accordingly.

WARNING // RELIC_08 THE DRIVE is not to be moved unless the carry case has been confirmed as signal-isolated. Movement of this object while a signal cage is not in place has not been tested. Do not be the first to test it.

08 // INCIDENT REPORTING

Any deviation from standard procedure, any anomalous object behavior, and any personal perceptual irregularity must be reported as an incident. The threshold for filing is intentionally low. Incidents that are filed and later assessed as non-events have no negative consequences. Incidents that are not filed and later assessed as significant do.

Incident reports are submitted to the duty supervisor and logged under the relevant relic's record. Reports involving RELIC_03, RELIC_08, or RELIC_10 are reviewed within 24 hours. All others within 72 hours.

09 // INCIDENT LOG — SELECTED ENTRIES

The following entries are drawn from the archive incident record. Entries marked REDACTED contain information above open-access clearance. Full records are available to RESTRICTED-tier personnel.

- [INC-0009] 2274.01.22 RELIC_03 LEVEL 1 Technician reported mild disorientation following 55-minute session. Stand-down issued. Resolved within 24 hours. No further action.
- [INC-0014] 2274.02.03 RELIC_07 LEVEL 1 Signal emission pattern shifted frequency band without input. Logged. Returned to baseline within 6 hours. Cause: unknown.
- [INC-0018] 2274.02.11 RELIC_03 LEVEL 2 Technician verbally acknowledged pulse during session. Technician reported that the interval "changed" following acknowledgment. Interval returned to 47 minutes after 72 hours. Verbal acknowledgment prohibited as of this date. [REMAINDER REDACTED — RESTRICTED CLEARANCE REQUIRED]
- [INC-0022] 2274.02.28 RELIC_09 LEVEL 1 Display contents changed between sessions. Previous entry: ARCHIVE CONTENTS // 3,847 FILES. Current entry: unchanged. Contents of the previous display state are logged in the restricted addendum. [REMAINDER REDACTED — RESTRICTED CLEARANCE REQUIRED]
- [INC-0027] 2274.03.08 RELIC_10 LEVEL 2 Technician reported auditory anomaly during 58-minute session. Described as a recurring low-frequency tone with no external source. PPE upgraded to Type-4 as a result. Session limit under review.
- [INC-0031] 2274.04.19 RELIC_10 LEVEL 3 Two technicians exceeded session limit. Duration: 74 minutes. Both reported temporal fixation persisting beyond the session. [REMAINDER REDACTED — RESTRICTED CLEARANCE REQUIRED]
- [INC-0034] 2274.05.01 RELIC_06 LEVEL 1 Keycard presented to facility entry reader during transport. CLEARANCE GRANTED response received. Facility reader does not have a CLEARANCE GRANTED output in its firmware. Log filed. Under investigation.
- [INC-0037] 2274.05.04 RELIC_14 LEVEL 1 Technician noted that the empty recess in the Case appeared smaller than on previous inspection. Dimensional check confirmed recess is unchanged. Discrepancy attributed to observation error. Filed per low-threshold protocol. [REMAINDER REDACTED — RESTRICTED CLEARANCE REQUIRED]
- [INC-0039] 2274.05.06 RELIC_15 LEVEL 2 Signal transmission interval dropped to under 4 minutes during a 3-person review session. Previous minimum observed interval: 11 minutes. Session terminated. All three technicians filed post-session reports. No perceptual irregularities reported. Interval returned to baseline within 2 hours.

Maintained by ManicWebmaster Archive Systems // manicwebmaster.com/digital-relics-archive/

Archive Status: **ACTIVE** // Signal: **VERIFIED** // Document Ref: DR-OPS-0047 Rev. 4

"Handle with care. Some objects have already decided how they feel about you."