



UNRESTRICTED

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Sector-3 Operating Protocol for Scientific Department

Site-Virtus
Administrative Department

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Written By Iwak



NOTICE FROM ADMINISTRATIVE DEPARTMENT

To all Scientific Department personnel:

This document is issued to standardize SCP testing procedures and clarify the operational protocols for Scientific Department personnel within Sector-3.

Your department is expected to fully implement these guidelines.

–AD Internal Communication System

1. Anomaly Testing Protocol

1.1 Pre-Test Authorization

1.1.1

Any testing planned to be conducted within Sector-3 must submit a testing proposal and application to the Administrative Department and their supervisor in advance. The standard template is as follows:

“Codename:█. Test on SCP-(). Current At (). Estimated Test Duration: ()mins.”(Radio Version)

Additionally, testing requests may also be submitted in advance to Administrative Department by following the format below and sending it to Administrative Department personnel:

1. Testing Subject:[SCP-XXX,Class]
2. Testing Objectives:[Expected Outcomes of Test]
3. Testing Methodology:[Detailed Steps, Equipment used etc.]
4. Personnel Involved:[Codename,Clearance level]
5. Time and Test Duration:[DD/MM,Lasting for XX Mins]



1.1.2

Once a testing request is approved, relevant personnel may proceed with the test under the condition that they comply with Section 2 and its subsequent provisions.

1.1.3

If a testing request is denied, adjustments may be made to the request before resubmission for review.

1.1.4

Personnel with clearance levels below Level 3 may submit Sector-3 testing requests upon obtaining approval from High-Clearance personnel in either the Scientific Department or the Administrative Department.

1.1.5

For experiments involving SCPs outside Sector-3 containment zones, the minimum clearance requirement may be reduced to Clearance Level 2.

1.1.6

Any testing request approved by the 05 Council shall be immediately authorized and may commence without delay.

1.1.7

Submitted testing requests that fail to meet formatting requirements will be rejected.

1.1.8

Testing requests denied by the 05 Council are not permitted to be resubmitted under any circumstances.



1.2 During Test Protocols

1.2.1

Prior to testing, all personnel must comply with relevant protocols and complete inspections at the Sector-3 checkpoint.

- If failed: Testing Team must reorganize and redo inspections upon meeting requirements.
- If passed: Personnel may proceed directly into Sector-3 to conduct tests.

1.2.2

All tests within Sector-3 must be accompanied by security personnel. Security requirements vary based on the tested SCP's classification:

- Euclid-class SCPs: Minimum 1 guard. If D-class personnel exceed 3 individuals, an additional guard is required.
- Keter-class SCPs: Minimum 2-3 guards. This number may increase based on D-class personnel count, but must not exceed 6 guards total.

1.2.3

During testing, researchers must maintain detailed records of the experiment. Security personnel are responsible for ensuring the safety of the testing site and guaranteeing the smooth progression of the experiment.

1.2.4

If a D-class personnel disobeys commands during testing, they may be terminated after a single warning proves ineffective.



1.2.5

Testing shall be immediately ceased, and all personnel must evacuate from Sector-3 to a designated safe zone upon encountering any of the following scenarios:

1. A containment breach incident occurs within Sector-3.
2. Sector-3 is under attack by hostile forces.
3. The facility's nuclear detonation protocol is activated.
4. Sector-3 or the entire facility enters full lockdown status.
5. Direct evacuation orders are issued by High-Clearance personnels.

1.2.6

If testing is terminated due to unforeseen circumstances, it may be resumed after the situation is resolved. However, note that even for resumed tests, all personnel must undergo a brief inspection at the Sector-3 checkpoint. Testing may proceed only after confirmation that conditions remain unchanged from the previous setup.

1.2.7

If the experiment is resumed but involves modifications to the testing protocol, a new application must be submitted. If there are changes to the testing personnel, they must undergo a thorough inspection at the checkpoint before proceeding.

1.2.8

Upon completion of testing, the testing team may exit Sector-3 directly without further inspection. However, the responsible researchers must submit a test report following the conclusion of the experiment.



2.Additional Operational Protocols

2.1 Emergency Protocols

2.1.1 Evacuation Procedures

- All researchers not actively engaged in testing within Sector-3 must immediately evacuate upon emergency declaration.
- During evacuation, personnel must follow all instructions from Sector-3 security or AD personnel and proceed in an orderly manner to designated safe zones.

2.1.2 Immediate Reporting Requirements

The following situations must be reported via the radio system as soon as detected. After reporting, await further instructions:

1. Containment breach incidents within the secured area.
2. Presence of hostile entities/personnel within containment zones.
3. Critical infrastructure failures (e.g., power loss, structural damage) that may lead to containment failure or secondary incidents.

2.1.3 Exceptions

- If executing Section 2.1.2 would endanger personnel, prioritize evacuation to a safe location before reporting.
- After securing personal safety, submit the report and adhere to Section 2.1.1 for further actions.



2.2 Standard Operational Protocols

2.2.1

- Under normal circumstances, Level 3+ researchers may enter and operate within Sector-3 after passing inspection at the Sector-3 checkpoint.
- Permitted activities include, but are not limited to:
 - Routine condition checks on SCP objects.
 - Observation of testing conducted by lower-clearance researchers.
 - Pre-approved maintenance or data collection tasks.

2.2.2

Under normal circumstances, researchers below Clearance Level 3 are prohibited from entering Sector-3. Exceptions are granted only under the following conditions:

- Escorted entry: The researcher is accompanied by one or more Level 3+ researchers.
- 05 Council authorization: Direct approval is provided by the 05 Council.
- Guarded entry: The researcher is escorted by at least one security guard, with real-time monitoring and reporting of their movements within Sector-3.
- Emergency exceptions: Entry is permitted for urgent purposes with approval from the Site Director or other High-Clearance personnel (Level 4+).

2.2.3

- The only permitted entry point to Sector-3 is the Sector-3 checkpoint.
- Unauthorized entry via alternate routes will be classified as a breach of protocol and penalized per New Site Policy (Policy I, XVIII, XX).



3. Appendix

Researchers may submit their research reports to the Administrative Department. Reports must adhere to the following format:

Document Code: ResearchReport-AD-[Number]
Submitted to: Administrative Department
Submitted by: [Researcher Name/Clearance Level]
Date of Submission: [DD/MM]

1. Test Overview

- SCP Involved: [SCP Number]
- Object Class: [Safe/Euclid/Keter/Others]
- Testing Personnel:
 - Lead Researcher: [CodeName]
 - Assistants: [CodeNames]
 - Security Detail: [MTF Unit/Guard CodeNames]
 - D-Class Subjects: [Number]

2. Methodology

- [Detailed description of procedures, equipment used, and environmental conditions.]

3. Observations

- Initial Phase: [Record baseline observations.]
- Mid-Test Phase: [Note any deviations or anomalies.]
- Termination Phase: [Final state of SCP/subjects/environment.]

Results & Analysis:

- Expected Outcomes: [Were hypotheses confirmed?]
- Unexpected Events: [Containment breaches, anomalies, etc.]

[End of Report]

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