



# Sector-3 Operating Protocol for Scientific Department

# **Site-Virtus**

**Administrative Department** 

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#### 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 O5 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 O5 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 <a href="New Site Policy">New Site Policy</a> (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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