

—SCIENTIFIC TEST REPORT—

SCIENTIST INFORMATION:

Test Number: #020

Credentials: Kubikhubik81

Clearance Level: SC-2

Department Rank: Researcher

Division Rank [N/A if not for BRD]: N/A ·



TESTING INFORMATION:

Class D[s]: 1

Security Personnel: 1SD - Alvarotv20,

Mobile Task Forces Personnel: 2 - david76247, [BLITZ]

Spectator(s): 1EC

SCP[s]: SCP-173, SCP-1200-15

CONTAINMENT ZONE[S]: MCZ



----TESTING PROCEDURE--

RESEARCH QUESTION:

- ❖ If a Class-D subject consumes SCP-1200-15 in the airlock of SCP-173's chamber and then enters, will SCP-173 be able to eliminate them or will it just attack around the room at random? Seeing as humans get easily blinded by its effects, if SCP-173 uses the same means of finding its target as us, it shouldn't be able to locate them.
- This test aims to discover if SCP-173 uses the same methods for finding its target as most creatures do (eyesight) or if it uses some other technique, perhaps something that does not depend on sight at all.
- ❖ I see this experiment going in one of several ways:
 - > The bright light effect does not affect SCP-173's killing abilities in any way: SCP-173 proceeds to eliminate its target without an issue, indicating it does not use eyesight to hunt, but rather some other technique.
 - The bright light effect does blind SCP-173:: SCP-173 would likely be running around the room, waiting for the effect to end.
 - ➤ The bright light effect does blind SCP-173, but it still tries and manages to eliminate the subject, yet with difficulties: This would mean that it does use eyesight to hunt, yet it proceeds to hunt the target anyway despite the loss of it.

-PROCEDURAL STATEMENT—

STATEMENT:

"I Agree that I have followed all testing procedures and regulations throughout the duration of this test. I also understand that if a breach of procedure/regulation were to occur during this test that I may and will be punished."



SIGNATURE:

Kubikhubik81

Required permission to complete this test. If you required permission, please place an image of the written approval below.



----METHOD-----

TESTING RESULTS:

> Inside the briefing room

- It took a bit for us to get into MCZ after being briefed, as multiple CDs screwed with us at the checkpoint and we had to get a new CD.
- ♦ When we got to 173s CC, the MTF briefed us about the rules around 173.
- ♦ I then briefed the CD about their tasks.
- ♦ They were to simply get SCP-1200-15 and consume it in the airlock.
- ♦ MTF was then to open the inner airlock gate upon seeing the -15 effects taking place.
- ♦ While I was briefing, the SD brought SCP-1200-15 from CR.
- We then went into the containment.



> The test

- ◆ Upon entering the containment, we gave the CD SCP-1200-15 at the front entrance.
- They then went with the SD and MTF to airlock.
- ♦ I and the EC went for observation room
- ♦ CD consumed SCP-1200-15.
- ♦ MTF opened the inner airlock door.
- Thanks to the brightness, SCP-173 seemed heavily confused, not really attacking the CD, rather teleporting around the room as if it was disoriented.
- After a bit of SCP-173 running around, not being able to catch the CD, it finally managed to terminate the CD, but I was surprised as this took way longer than I initially anticipated.
- This concluded the test and we left MCZ.
- ♦ For results, see below.



-RESULTS----

CONCLUSION:

* Result:

- Seeing how SCP-173 was just running around the room, not being able to catch their prey, I can confidently state that SCP-173 uses the same or perhaps similar means of viewing its surroundings as other creatures on earth.
 - Even though it eventually got the CD, it took quite a long time and SCP-173 seemed really confused and disoriented, not even firing rebars at the target nor trying to rush him head on, CD died thanks to 173 cutting them off while running, probably by luck.

Hypothesis:

- Why did SCP-173 still manage to eliminate the subject despite being disoriented?
 - It is possible that SCP-173 has a secondary method of detecting its targets that is less effective than its primary visual method.

 While the bright light caused confusion, SCP-173 may still have been able to use other senses, such as auditory cues or spatial awareness, to eventually locate and eliminate the Class-D subject. The confusion and delayed response observed suggest that while vision is a significant factor in SCP-173's targeting, it is not the only mechanism it relies on. Further experimentation with different sensory obstructions could help clarify the exact methods

 SCP-173 uses to track and neutralize its prey.

_TESTING PHOTOS—



david76247 Ner: Field Codet Kubikmbiket Sco. Researcher tlalo001 D 7:316 monkeywoohoo12 EC Committee Intern















