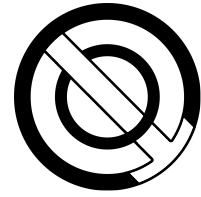


Anomalous Entity Report

"The Fumigator"



Subject - 0024¹

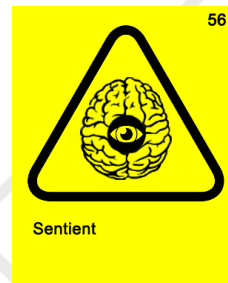
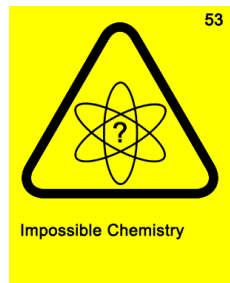
¹Department for Classification of Non-typical Phenomena

574 Words

Document ID:21d2d0668303

Memorandum: Reactive skin but friendly

Classification ☐ Omega ☐ Daemon ☒ Safe ☐ Recondite ☐ Beneficial



1 Specification

S-0024 is an average female human, with the only added physical oddity being it has a gray complexion. S-0024 is 6'5 and weighs 62 kilograms. Its real name is unknown, however it displayed a preference for the non-colloquial subject code.

2 Containment Procedures

S-0024 is allowed to be kept in a comfortable living area of at least 6m by 6m with all basic amenities, including monitored internet access. Containment cell must be completely air tight with a fauna coverage of at least 60% and at least one tree of any species present in the cell. Fauna must be kept regularly watered. On-person carbon monoxide sensors are mandatory for any personnel assigned to S-0024 with additional monoxide sensors placed within the cell. Carbon dioxide scrubbers must also be placed in the cell, with a minimum of 1 on each wall, requiring regular replacement every few days or so.



Fig. 1. Mugshots of S-0024 taken from corporation records

3 Behaviour

Behavioural Assessment 1 S-0024's skin seems to convert some gasses into different elements on contact. When exposed to air with a higher than average carbon dioxide makeup, it was observed to release carbon monoxide, which is theorised to be its skin interacting with excess carbon dioxide in the air. The chemical reaction being $\text{CO}_2 (\text{g}) + \text{C} (\text{s}) \rightarrow 2\text{CO} (\text{g})$. The research team's theory is that its skin contains an abnormal amount of carbon, which may be conducive to its gray complexion. It is unknown where the source of this carbon is, how it renews itself, or why it is so unnaturally chemically reactive without a supplying heat source. S-0023 was left in the assessment chamber for approximately 27 hours, in which it slept in the bed provided and was fed 3 meals in total. The assessment chamber contained air which had 2,000-5,000 ppm of carbon dioxide. Over that period, the carbon monoxide levels in the room increased from 50 ppm to 108 ppm (as measured by our carbon monoxide sensor), which rendered the room inaccessible to organic life. S-0024 remained completely calm and compliant, even cracking a few jokes at the research team. S-0024 appears to not need to breath to provide oxygen for metabolism. S-0024's source of oxygen remains unknown. The air in the room was flushed and the test was ended. **[FURTHER TESTING REQUESTED]**

Behavioural Assessment 2 In this assessment, we were asked to test if we could negate its effects by using fauna. S-0024 was placed in a room with the same air constitution as the first behavioural assessment. The room had a fauna coverage of above 60%, including a large Quercus robur (Oak) tree. After 5 hours of monitoring, the air in the room remained at a breathable level, with the carbon monoxide levels only reaching 60 ppm. The fauna managed to absorb the excess carbon dioxide, preventing S-0024 from converting enough to create unbreathable levels of carbon monoxide. We have yet to test other atmospheric compositions. The research team even jokingly suggested about taking it to other planets in the solar system. **[EXTRATERRESTRIAL EXPERIMENTATION DENIED] [TESTING CONCLUDED]**

4 Origination

S-0024 reportedly woke up one day in the mess hall of Facility 7. It has no prior memory of who it is, how it got there, and how it obtained its anomalous abilities. Nobody in the mess hall saw it materialise, even those who were right in front of it, stating it materialised at different times for different people. S-0024 has been in the care of the corporation since this incident. No further investigation into this event has been incited.