Anomalous Entity Report "The Amalgamator"

Subject - **0030**¹

¹Department for Classification of Non-typical Phenomena

607 Words Document ID:1078661099

Memorandum: An abundance of fleshy death

















Specification 1

Instances of S-0030 are parasitic blob creatures composed of genetic material with a similar consistency as jelly. It measures between 150mm and 2000mm in length with a typical mass of 150g although it can appear to grow indefinitely. The texture of its skin is both slimy and sticky. It carries a strong earthy smell which resembles a dying plant. Tests have been conducted to



Fig. 1. An image of an instance of S-0030

discern what type of matter it actually is. Results have been unclear; the blobs are made up of

Page 2 of 3 Subject - 0030

cells of a similar structure to animal cells but with no match to any existing cells. S-0030-1 are airborne particulates barely visible to the human eye that are excreted by S-0030. S-0030-2 are hosts of any organic tissue infected by S-0030-1s. These hosts are also capable of producing S-0030-1.

2 Containment Procedures

Instances of S-0030 must be stored in extreme temperatures below -30°C. This is to reduce its metabolism, which prevents S-0030-1 substances from being created. The air must also be purified of any foreign bodies in order to prevent S-0030 amalgamating with such pollutants. No other organic material should be stored in the same chamber as S-0030, otherwise there is a risk that organic materials may become infected and turn into S-0030-2.

3 Recontainment Procedures

In the case of a containment breach, any instances of S-0030, S-0030-1, and S-0030-2 must be terminated using cryonic freezing weapons or high-temperature-based weapons. S-0030 will likely have to be terminated, as the risks involved in containment are too great to warrant the effort. Should the termination of S-0030 and its subsidiaries fail, due to example ineffective weapons causing it to thaw out, or cool down before being destroyed, the section of the facility experiencing the breach must be locked down and destroyed to prevent a catastrophic global outbreak.

4 Behaviour

S-0030 infects new hosts by oozing out of S-0030-1. On contact with any biological material it immediately starts reacting with it altering cell growth causing small tumour-like growths to appear over the first days. It slowly starts deforming the host, creating body parts and full-functioning organs in the host's body. At this point, the host has become S-0030-2. S-0030-2 eventually becomes misshapen enough that it is unable to perform locomotive actions. At this stage, it becomes a hive of sorts, oozing S-0030-1 out of its many orifices. Bullets and other conventional weapons are not effective against S-0030-2, only extreme temperatures can break up S-0030's composition. S-0030 seems to be ultimately a hive mind, with more complex behaviour occurring with the more infected individuals there are - although generally the behaviour is self-preservatory and hostile. It will stop at no ends to infect anything.

It should also be noted that the original S-0030 can amalgamate with any non-organic material causing it to grow in size. For this reason, the walls of its containment cell must be made of special ceramic that S-0030 is incapable of interacting with.

Subject - 0030 Page 3 of 3

5 Origination

S-0030 was originally an attempt by the federal government of the USA to create micro-organisms that could be injected into someone's blood stream in order to create an immunity to certain poisons. The reason why the federal government pursued this is unclear, there has been some speculation that it was part of an attempt to have targeted culls within their population. Either way, the first test subject is what would go on to create every instance of S-0030. After being tested on, they exploded into fleshly lumps that would go on to be identified as S-0030 and contained By the Corporation.

A Designations

A.1 S-0030

"The Amalgamator"

A.2 S-0030-1

Airborne particulates created by S-0030 and S-0030-2 capable of infecting organic hosts.

A.3 S-0030-2

A host infected by S-0030, they are hostile and will try to infect any other organic material it can reach.



Fig. 2. A picture of the federal science lab where S-0030 was made.