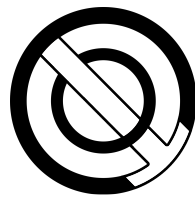


Anomalous Entity Report

The Anomaly Tree



Subject - 0039¹

¹Department for Classification of Non-typical Phenomena

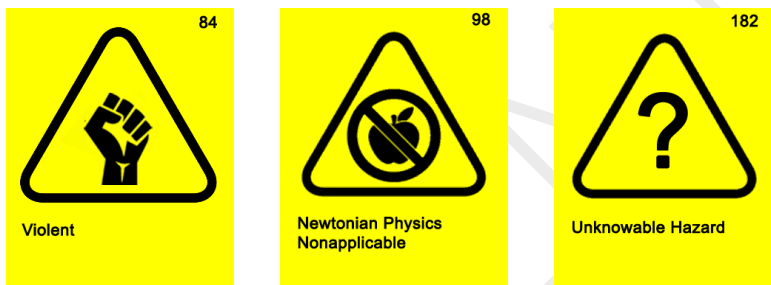
1358 Words

Document ID:697688118

Memorandum: Take good care, your life depends on it

Classification Omega Daemon Stuia Safe Recondite Beneficial

Recontainment Measures Apokulupto Extensive Minimal Non-applicable



1 Specification

S-0039 is an upright structure with the observed genus of Quercus of the beech family, Fagaceae. In simple terms, it appears to take the form of an oak tree. It is indistinguishable from a normal oak tree in its dormant state, though its branches extend to abnormal lengths and grow much faster than any tree recorded. In its active state, it has large external green sacs that sprout from its many branches. These sacs appear in various sizes; observations have shown sac diameters of anywhere from 20 to 100 cm. The sacs do not produce any noticeable sagging on the branches but are incredibly heavy when removed. These sacs are referred to as S-0039-1.



2 Containment Procedures

S-0039 is to be kept in a well-lit 10m cubed containment cell. S-0039's branches must be regularly trimmed

Fig. 1. Image of S-0039 in its dormant state. Taken by Field Researcher Dr Jenna Thomas before excavation, and Facility 13 relocation preceding its fall.

to avoid sprouting of S-0039-1. Approximately every week, S-0039 must be watered with the blood of one Category-C personnel. The type of donor blood is insignificant, but it is recommended not to use AB negative. Blood can be applied by any means and in any amount. Ensure that blood contacts S-0039 and absorbs into its phloem. For this reason, it is recommended to cut a small 5 cm x 5 cm square perforation into the outer cork and apply blood directly to the phloem. See figure 2.

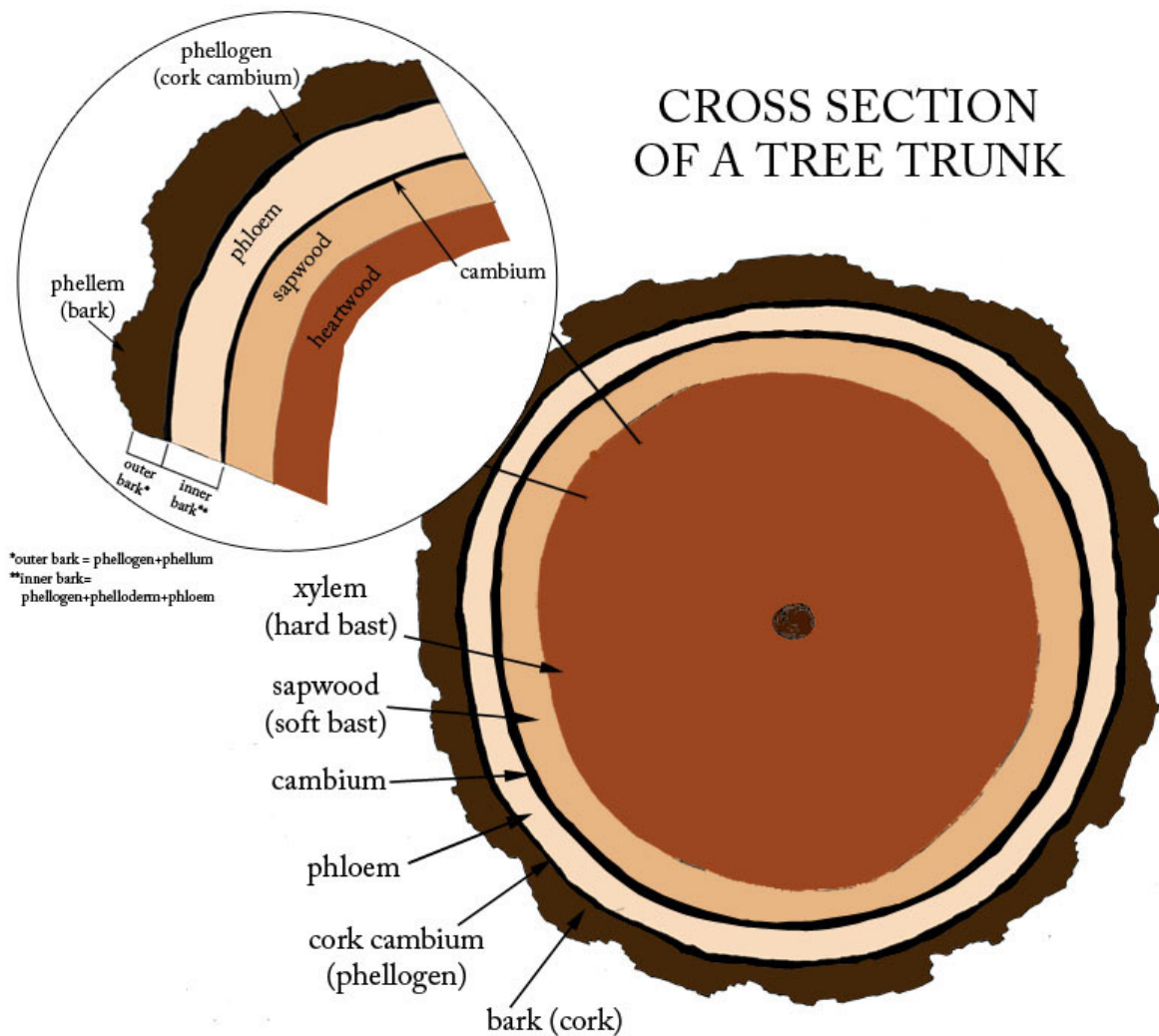


Fig. 2. Anatomy of a S-0039.

3 Recontainment Procedures

In the event of a breach, 5 Category-C personnel should be shot in front of any instances of S-0039-1. If this is successfully carried out, S-0039-1 should carry the corpses to S-0039 and water it, thus calming S-0039 down and returning all instances S-0039-2 to S-0039.

4 Behaviour

S-0039 has a highly stochastic nature originating from the variability of the product of S-0039-1. The sac structures have been observed to release anomalous entities at random time intervals, without any known correlation found with any other external variable factors, except for one. When red blood corpuscles come into contact with the surface of S-0039, the rate at which anomalous entities sprout from S-0039-1, and subsequently the tree as a whole, rapidly decreases. This decrease has been found to be exponential with the time the blood remains on the surface of S-0039. It has been advised that biological contact is not made with the body of S-0039, outside experimental scenarios or containment procedures, to ensure that no unrecorded behaviour is unexpectedly observed. Below are the recorded behavioural assessments that were carried out on S-0039, before the preceding termination of testing on S-0039.

Behavioural Assessment 1 A small sample of 10 inches was taken from the base of S-0039. The sample was isolated from S-0039 and placed in a sealed plastic container. The sample was divided into 2 equal parts, now referred to as sample X and sample Y. Sample X was placed in a refrigeration unit and cooled to a sub-zero temperature. Sample Y was used as a control and placed in a containment unit maintained at a room temperature of 21 degrees Celsius. Over a period of 8 hours, both samples demonstrated sac-like growths perforating the phellum deep from within. These extrusions showed 3 distinct phases: Extrusion, Protrusion, and finally substrate fusion. Sample Y exhibited all three stages over a period of 6 hours. Sample X's progression through these stages was significantly slowed by the low temperatures. A proposed method of combating S-0039's hazards with means of freezing has been proposed. **[REQUEST APPROVED]**. Further testing is needed to determine the behaviour of sacs post-maturity development cycle.**[FURTHER TESTING APPROVED]**

Behavioural Assessment 2 With further tests granted we decided to run an experiment on the entities produced by S-0039-1. Due to the nature of this assessment, various precautions were taken. Firstly, S-0039 was relocated to an external testing chamber. It was placed in the centre with a 30-meter air space on all sides. Explosive packs of blood sourced from various Category-C were placed equidistantly from S-0039 in a 2-meter radius. C-4343 and C-4344 were designated for the assessment. They were asked to prematurely burst open S-0039-1 with a sharp spear-like implement. A dozen OSTFs were situated around the test area in case of a breach of security. At 1400 hours, the C-4343 and C-4344 moved towards S-0039 and pierced S-0039-1. A sticky, slimy substance erupted from the S-0039-1 covering both Category-C personnel. An entity, now designated S-0039-2, was observed to fall from the now exposed S-0039-1. S-0039-2 seemed to be unresponsive; presumably still in a sort of developing stage, which occurs inside S-0039-1. S-0039-1 seems to adopt the function of a womb for instances of S-0039-2. Termination of the recovered instance of S-0039-2 highly

unrecommended. [REQUEST APPROVED]. Further testing on the recovered S-0039-2 instance is requested. [FURTHER TESTING APPROVED].

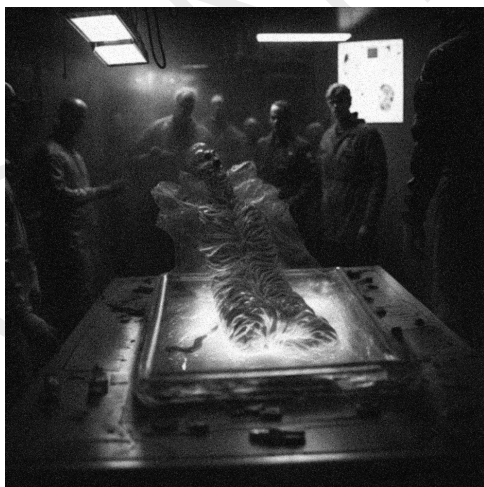
Behavioural Assessment 3 We believe further behavioural assessments on S-0039 will help shed some light on the downfall of Facility 13. The recovered instance of S-0039-2 was transported to Facility 43, to undergo specialist biological assessment. Facility 43's assessment of the specimen can be viewed in the addendum [See addendum 1]. Following the assessment, it was discovered that the specimen closely resembled the form of an existing anomaly on site, namely ██████████. It is uncertain whether this similarity in form extends any further than physical appearance.

5 Origination

S-0039 was recovered from the now terminated anomaly S-0066-X. [See [S-0066-X](#)]. In short, the heroic actions of C-7543 and the late C-7654 allowed S-0039 to be recovered, whilst closing the spatial anomaly where S-0039 originated. There is overwhelming evidence that suggests the point of origin for S-0066-X and subsequently, S-0039 is in fact Earth 2 [See [S-0074](#)]. After the termination of S-0066-X, S-0039 was relocated to Facility 13, wherein, it was housed in containment unit 43 preceding Facility 13's well-known omega breach and fall into disrepair. After this event, surviving samples of S-0039 were recovered and replanted in Facility 50, where it remains to this day.

6 Postscript

6.1 Addendum 1



(a) Figure 1.



(b) Figure 2.

Fig. 3. Attached images as taken by Researcher Kanes and Researcher Fia during Facility 43 assessment.

The specimen was received by Facility 43 biohazard handlers in a sealed plastic airtight bag. The specimen came frozen and was defrosted by the on-site handling team before being sent for processing in Bio-lab Phi. On arrival at Bio-lab Phi, the specimen appeared to be deceased. No vital signs were recorded for the duration of the assessment. The specimen appeared to be covered in a thick sticky, viscous slime which coated its skin and subsequently filled the transport bag. During the removal from the transport bag, a gaseous substance escaped, filling the room with dark green particulates. The gas was highly volatile and acidic, corroding all organic items in the lab. The left side of Dr Qubert's face was exposed to the gas, due to insufficient fastening of his hazard protection suit, causing serious first-degree burns a few hours post-assessment. The metal table on which the specimen was placed received some corrosive damage also. The corrosion is considerably faster on non-organic material. The slimy substance coating the specimen made considerable contact with the table, creating a strong reaction. Due to the intense reaction with the table, a plastic board was placed under the specimen promptly. There seemed to be no significant reaction to the plastic. Once the bag was fully removed, researchers Kanes and Fia removed large masses of slime from the presumed facial area of the specimen. The slime was stored for further analysis. Kanes and Fia, as instructed, took 2 photographs of the specimen's presumed facial area. These images are attached to this report. See Fig. 1 and Fig. 2. Dissection of the specimen showed no noticeable organ structure, but rather a voluminous mass of the same slime that coats the specimen. After samples of internal material and dermal material were collected, the assessment was concluded. Further analysis showed no significant biological process within the specimen. The specimen was destroyed via cremation. Further specimens in further mature stages of the development cycle are required for a comprehensive assessment of the subject. **[FURTHER TESTING DENIED]**

Following the assessment, Dr Qubert was found unconscious in a pool of blood in the bathroom stall of Wing 2 at Facility 43. The on-site Doctor's report mentioned extensive perforations in the left cheek and significant haemorrhaging below the cheek area. Dr Qubert was given medical leave, to which he gave an elated response. He wished his response to be recorded.

"This assessment was the best thing that happened to me! A free break! I always hated working at this facility. I don't even care if this goes on record! Wait.. that's a joke by the way, you better not put this on record."