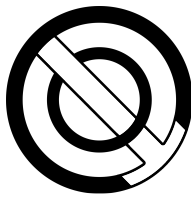


Anomalous Entity Report

"Le Fishe"



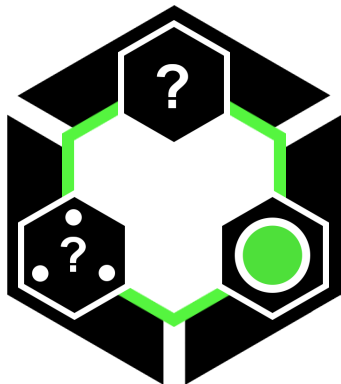
Subject - 0011¹

¹Department for Classification of Non-typical Phenomena

1065 Words

Document ID:797667910

Memorandum: Enjoy the Music



Containment Class: Safe



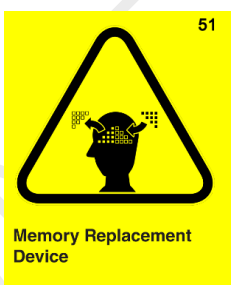
Recontainment Class: Perpetual



Ethical Class: Lea



Market Class: Aporia



Memory Replacement Device



Thought-Projection Device



Unknown Hazard

1 Specification

S-0011 is a specimen of *Cyprinus carpio* (common carp), measuring 62cm in length and 20cm in height. Its body exhibits pigmentation consistent with the species' natural olive-green colouration. When observed, S-0011 appears to have a black "moustache" and a matching "beret", both of which are physically inseparable from itself. Detailed examination has revealed no evidence of adhesive or organic integration at work, yet removal



Fig. 1. Resulting image of S-0011's site of origination after taking a digital photo inside its containment cell.

attempts have proven unsuccessful.

When directly observed, these appendages are clearly visible. However, all captured imagery of S-0011 fails to depict these features. Instead, photographic and video recordings invariably show the location in France where S-0011 was found. This discrepancy has led researchers to classify S-0011 as a cognitohazardous entity, capable of altering visual perception within recorded media.

2 Containment Procedures

Containment procedures for S-0011 are extremely light, due to its immobility and lack of harmful behaviours. S-0011 should be placed in any form of containment cell larger than a 1 metre by 1 metre area. To avoid the effects of S-0011 entirely, a 10 metre by 10 metre restriction zone should be enforced around its location.

Additionally, locating S-0011 in a containment cell ensures that personnel on site are aware of its whereabouts at all times. The cell does not require heightened surveillance but periodic checks are advised.

It is critical that any image dependent hardware, that is not organically streamed into staff brains, does not have view of S-0011. A recommendation is made not to use these devices in the vicinity of S-0011. The minimum safety range and general safety practices are up to Facility Directors to devise. Due to the docility of S-0011, only minimal measures are required.

CCTV cannot be used on S-0011, and no critical CCTV infrastructure should be near S-0011 or have view of S-0011. It is critical that any image dependent hardware, that is not organically streamed into staff brains, does not have view of S-0011. A recommendation is made not to use these devices in the vicinity of S-0011. The minimum safety range and general safety practices are up to Facility Directors to devise. Due to the docility of S-0011, only minimal measures are required.

3 Behaviour

S-0011, by first impressions, is a begin entity. However, after minimal exposure to the entity, it has been observed to cause anomalous cognitive effects in humans around it. The radius of its cognitive effect appears to be less than 10 metres, but reports have raised the upper limit of this range to 20 metres. Individuals within this range describe hearing the continuous sound of French music. This is possible, despite the fact that no sound waves exist to transmit the audio. It is unclear to the research team, R-0011, whether animals and those

of lower cognitive awareness level (CAL) can perceive the auditory emissions of S-0011.

Prolonged exposure to S-0011 area of effect results in a noticeable mood elevation among individuals. Those affected show increased positive affect and occasionally enthusiastically describe past trips to France. These memories are believed to be fabricated by S-0011; but in the case of individuals who have already made historical trips to France, S-0011 appears to alter the memories to remove any negative events from the trip. Furthermore, S-0011 refreshes their memory of the trip creating the illusion that it occurred anywhere between a day and a week ago. Paradoxes created by this are ignored by affected individuals.

S-0011 cannot be photographed. When a photo of S-0011 is taken, the resulting image will be that of the river in which S-0011 was found. This applies to other sources of imaging such as CCTV, resulting in any CCTV footage showing the river instead. This consequence of a seemingly non-hazardous behaviour means that S-0011 must be handled with care when CCTV, or image-critical hardware is in its vicinity. However, due to the docile nature of S-0011, this behaviour is not seen as a major threat.

S-0011 also seemingly does not require water. Despite being a carp and having all the internal organs and biological structures as a carp, S-0011 can survive out of the water indefinitely without oxygen for unknown reasons.

4 Origination

Researcher Dr Aleksandr, of Facility 12, discovered S-0011 while on holiday visiting the Luy de Béarn, in the summer of 2102. He recounted hearing a French melody being played during a walk alongside the river, which made him feel "unreasonably happy" - which was unusual due to his normally solemn demeanour. Due to previous psychic training and, therefore a higher CAL, Dr Aleksandr was able to diagnose the presence of a cognito hazard on his conscience.

As the Corporation's international phone policy scheme prevented Dr Aleksandr from contacting the Corporation, where employees are not permitted to take Corporation materials to countries of "elevated risk", he was able to use a makeshift fishing net to retrieve S-0011 from the bottom of the river and alert the Corporation on his return from holiday 4 days later.

A Designations

A.1 S-0011

"Le Fishé"

A.2 CAL

Cognitive Awareness Level

CONFIDENTIAL