# **AEGIS Command Classified**

AEGIS Security Brief: Missing Q-Implants

Date: 2024 April 02

## Subject:

Missing Superpower Implants from Secure Storage Facility

#### Overview:

A set of highly classified superpower implants, formerly belonging to deceased superheroes, has been reported missing from a secure storage facility. This breach poses a significant threat to national security and public safety, as these implants are capable of enhancing individuals with extraordinary abilities.

### Missing Implants:

Superhero Name: Thunderball Storage Identifier: SSI-00123 Storage Date: 2020 July 26 Implant Type: Kingmaker IVI-44

Superhero Name: Peregrine Storage Identifier: SSI-00567 Storage Date: 2020 August 20 Implant Type: FIDJ-3i Model 2

Superhero Name: Ugly Fox Storage Identifier: SSI-00981 Storage Date: 2011 February 28 Implant Type: Nazuki-Funoni Rev 12

Superhero Name: Madame Cobra Storage Identifier: SSI-01345 Storage Date: 2011 February 28 Implant Type: Nazuki-Funoni Rev 12

Superhero Name: Void Jigu Storage Identifier: SSI-44789 Storage Date: 2022 September 30 Implant Type: Dan-Ilseong Jigu Type 4 Superhero Name: Earth Jigu Storage Identifier: SSI-14383 Storage Date: 2022 September 30 Implant Type: Dan-Ilseong Jigu Type 3

Superhero Name: Gravitas Storage Identifier: SSI-D2DD5 Storage Date: 2014 November D9 Implant Type: Yellow Citadel Model I-1

Superhero Name: Vortex
Storage Identifier: SSI-35489
Storage Date: 2005 December 10
Implant Type: Yellow Citadel Modified

moZ-5

Superhero Name: Ultimate Kill Storage Identifier: SSI-11023 Storage Date: 2016 May 04

Implant Type: Alpha-Dengel Custom 1

# **AEGIS Command Classified**

### Potential Risks:

Unauthorized Use: In the wrong hands, these implants could be used for criminal activities or acts of terrorism, posing a threat to national security. It is believed some implants may already be in operation among a newer generation of Quasars.

Black Market: The implants could fetch a high price on the black market, attracting criminal organizations and hostile entities.

Technological Replication: Reverse engineering of these implants could lead to the development of similar technologies by hostile nations or roque scientists.

### Action Steps:

Immediate Investigation: Initiate a comprehensive investigation to determine the circumstances surrounding the breach and identify potential suspects. Initial investigations indicates individuals with a high degree of computer subversion capabilities and the ability to physically access the storage facility.

Enhanced Security Measures: Implement enhanced security protocols at all storage facilities housing similar technology to prevent future breaches.

Public Alert: No public notifications to avoid complicating already existing Q-tech investigations and incurring an increased interest in these technologies.

### Conclusion:

The missing superpower implants represent a grave security threat and require swift and decisive action to mitigate the risks associated with their unauthorized use or dissemination. Failure to recover these implants could have dire consequences for national security and public safety.