

Subject: Project Marduk Proposal

To: TaraCon BoD

From: Dr. Ira Gorschzach, PhD

Date: January 23, 2020

I. Executive Summary

The purpose of this memorandum is to propose a highly classified and sensitive project aimed at utilizing tachyons to disrupt the powers of quasars. This project, codenamed "Operation Tachyon Disruption," seeks to develop a covert technology capable of temporarily or permanently neutralizing the extraordinary abilities of individuals with superhuman powers.

II. Background

In recent years, the world has witnessed an unprecedented rise in the number of Quasars. While many of these individuals use their abilities for the greater good, some have posed significant threats to global security and stability. To maintain a balance of power and protect national interests, it has become imperative to explore cutting-edge technologies that can counteract superhuman abilities.

Tachyons, theoretical particles capable of moving faster than the speed of light, have long fascinated the scientific community. Recent advancements in tachyon manipulation have opened up the possibility of harnessing these particles for use in disrupting superpowers.

During the testing and evaluation phases of Project Athena, Subject D5 exhibited the ability to create disruptive fields of tachyons throughout her body to resist the effects of powers. After extensive exposure to hostile and damaging effects combined with a proscriptive program of aggression induction, Subject D5 began to exhibit a natural instinct to attack possible negative stimuli using channeled tachyons. After identifying the basic components of her abilities, there now exists a theoretical method to induce this condition artificially using Q-tech, thus removing the Quasar from the equation fully.

III. Project Objectives

The primary objectives of "Operation Tachyon Disruption" are as follows:

- **Research and Development:** Conduct in-depth research into tachyon manipulation and develop a technology capable of generating controlled tachyon bursts. This phase has already been completed for the most part, with a proof of concept methodology built into the new lab designs. We have shown the ability to negate Quasar powers from within our defined structural design.
- **Power Neutralization:** Design a delivery system to target and disrupt the fundamental forces underlying superhuman abilities, rendering them temporarily or permanently ineffective. This is likely to be in the form of a Q-module enhancement,

with initial discussions being planned for the QER-324 Power Suit being developed by the U.S. Military.

- Ethical and Legal Considerations: Establish a framework for the ethical use of this technology and ensure compliance with international laws and agreements governing Quasar activities, in so much as they maintain prescriptive within the strictures of existing AEGIS and UNCOS guidelines.
- Field Testing: Conduct covert field tests to evaluate the effectiveness of the tachyon-based disruption technology against known quasars and Q-gang hostiles.
- Security Measures: Implement stringent security protocols to safeguard the project's classified information and prevent unauthorized access.

IV. Project Timeline

- Phase 1 (Research and Development): 12 months
- Phase 2 (Prototype Development): 18 months
- Phase 3 (Testing and Optimization): 6 months
- Phase 4 (Product Miniaturization): 12 months
- Phase 5 (Field Testing): Ongoing

V. Budget Estimate

An initial budget of \$24 million annual is requested to fund the research, development, and testing phases of the project. Additional funding may be required as the project progresses.

VI. Security Clearance

Access to this project will be restricted to personnel with the highest security clearances. Background checks and psychological evaluations will be mandatory for all project team members. Additionally, Project Athena and its participants will be rendered to Status Black per U.S. DoD directives as outlined by the NSA and QDSA.

VII. Conclusion

"Project Marduk" represents a cutting-edge initiative with significant implications for global security. As we move forward, it is crucial to maintain utmost secrecy and adhere to the highest ethical standards. The successful development of this technology could provide a crucial tool in maintaining the balance of power in a world proliferating with those who have access to Quasar abilities.

Note that this memorandum serves as the initial proposal for the project. Further discussions, approvals, and resource allocations will be required to proceed.