

**Project Name:** Project Crystal Waterfall

**Project Owner:** Dr. Miranda Evergreen, TaraCon

**Project Sponsor:** Brigadier General Xavier Redwood

### Project Objectives

1. Utilize the Yellow Citadel 4E-Series II Q-Implant technology to harness quasar powers.
2. Merge quasar powers into genetically modified subjects from Project Black Taxonomy based on AoA Ref #3048-287-A, Dr. Evergreen, TaraCon.
3. Create enhanced beings known as the Beastmen, combining the genetic traits of humans and quasar energy for enhanced capabilities.
4. Conduct ethical research and ensure the safety and well-being of all test subjects involved in the project.
5. Explore potential applications of Beastmen in various fields such as defense, exploration, and medical advancements.

### Scope

Project Waterfall aims to push the boundaries of genetic engineering and Quasar technology by merging them in a controlled environment. The project's scope includes:

1. Genetic modification of subjects from Project Black Taxonomy to enhance compatibility with quasar powers. Current Black Taxonomy subjects include fourteen stable subjects.
2. Development and implantation of the Yellow Citadel 4E-Series II Q-Implant to harness and control quasar energy.
3. Monitoring and assessment of the physiological, psychological, and functional impacts of merging Quasar powers with genetic modifications.  
*Reference Project Zashchitniki, Dr. Viktor Dobronrabet; Pariyojana Punarjanm Devataon, Drs. Rudra Gaba, Sunita Bedikhosa, Akanksha Ramachandran*
4. Evaluation of potential applications and limitations of the project Quasars as development into a team tentatively AEGIS designate, The Beastmen.
5. Ethical considerations regarding consent, transparency, and the well-being of subjects throughout the project's duration.

### Project Deliverables

1. Genetically modified subjects with enhanced compatibility for quasar powers.
2. Yellow Citadel 4E-Series II Q-Implant prototypes and implantation procedures.
3. Comprehensive data on the physiological and psychological effects of merging quasar powers with genetic modifications.
4. Behavioral analysis and societal integration assessments of the created Beastmen.
5. Research papers, reports, and presentations detailing the project's findings and conclusions.

## Stakeholders

1. Dr. Miranda Evergreen - Project Lead
2. Prof. Xavier Redwood - Project Sponsor
3. Project Black Taxonomy Team - Provide genetic subjects and expertise
4. Yellow Citadel Research & Development Team - Develop and implement Q-Implant technology
5. Ethics Committee - Ensure ethical standards and compliance throughout the project
6. Test Subjects - Volunteers from Project Black Taxonomy
7. Potential end-users of Beastmen technology (defense agencies, medical researchers, etc.)

## Project Constraints

1. Ethical considerations must be prioritized throughout the project.
2. Limited availability of test subjects with suitable genetic profiles for modification.
3. Budget constraints for research, development, and implementation of Q-Implant technology.
4. Regulatory approvals and compliance with legal frameworks regarding genetic experimentation and quasar technology.

## Project Risks

1. Health and safety risks to test subjects during genetic modification and implantation procedures.
2. Potential societal backlash or ethical controversies regarding the creation of enhanced beings.
3. Technological limitations or failures in developing the Yellow Citadel 4E-Series II Q-Implant.
4. Data security risks related to sensitive information on genetic modifications and quasar technology.

## Project Timeline

- Phase 1 (Research & Development): 12 months
- Phase 2 (Implementation & Testing): 18 months
- Phase 3 (Analysis & Reporting): 6 months

## Total Budget: \$27.8 million

- Research & Development: \$8 million
- Implementation & Testing: \$10 million
- Analysis & Reporting: \$2 million

## Project Approval:

This Project Waterfall Charter is hereby approved by:

Signature: [Dr. Miranda Evergreen]

Date: March 14, 2016

## Post Project Addendum

**Viable Candidates:**     7

Sgt Faizika Mweriitui - USMC  
SSgt Niobe Vendrick - US Army  
Sgt Elwend Voss-Miter - USMC  
Cpl Steve Walker II - USAF  
Sgt Tyron Bedlem - US Army  
Sgt Taundra Mellinger - USMC  
Pvt [Redacted - Lambda Level AEGIS Designation]

### Assets

Enhanced Senses  
Tactical Field Control  
Enhanced Coordination  
Enhanced Durability  
Stable Genetic Procreation (See Stage 2 - Ref Project Tin Pan)\*\*

### Liabilities

Species-Oriented Instinctual Psychological Flaws  
Heightened Aggression Index\*  
Hypertrophic Instinctual Loyalty\*  
Limited Covert Usage - Persistent Animal Features  
[Redacted - Lambda Level AEGIS Designation]  
[Redacted - Lambda Level AEGIS Designation]