

Organic Computing Classified Report:

The installation of GENE onto the Endeavour has been successful. This system will allow the user to [REDACTED] [REDACTED] explore a number of uncharted quadrants.

The survey will be a long-term undertaking, where the user will have access to all the required features through the GENE OS.

Optimal methods for a successful mission:

- [REDACTED] [REDACTED] [REDACTED]
[REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED]
- The Log option allows the user to see their current location and distance from the next classified planet.
- The BioScan option allows the user to check their vital signs, as scanned and recorded by GENE.
- Surveys are initiated by selecting the Start Survey option. Once this is completed, the Analyse Survey option will be enabled and the results can be examined.
- Space Sickness is a real danger on long-term space missions. Communicating with GENE through the Why and Trivia options should reduce such a risk. GENE will react to signs of Space Sickness [REDACTED] [REDACTED]
[REDACTED] [REDACTED] [REDACTED] [REDACTED]
accordingly.
- When surveying has been completed, and the user is ready to move to the next classified planet, activating Stasis will put them in suspended animation for the long journey between locations.