

Small Craft Cloaking Technology

-Though further certain machinations, the Ambassador has approved further research and development of the Gloam's Small Craft Cloaking Device design; resources have been funneled into the project:

Spent Liquidity: 6

-With these resources, we have achieved functioning prototypes, and installation onto a small craft of some kind can proceed.

-The Cloaking Device requires the use of several unusual compounds and materials, including the same superconductor present in the Gloam's Signature Plasma Pistol. To avoid detection, traces of other rare materials will be included to distract from the presence of the necessary ones.

-The success of the [Operation on Void Dock 102](#) proves the effectiveness of the Small Craft Cloaking Device; maintaining distance from sensors and lower speeds is, however, still important to avoiding detection.

Revision #2

Created 5 December 2024 23:04:53 by Eizen Wakes c53

Updated 5 December 2024 23:05:32 by Eizen Wakes c53