

TIE Case File 112

Spatial-temporal coordinates: deep space, 3 billion BCE

Submitted by: Professor Alexandra Kade, Ship Historian

Contact was made with Federation agent Liana Metchko, and she was brought aboard without incident after our engineer ascertained that she did not appear to be outfitted with anything that should present a danger to the TIE Fighter, apart from a communications device that we confiscated.

Captain was temporarily relieved of command by order of the medical officer, as there was some cause to doubt the captain's fitness for duty. However, the matter was cleared up soon after departure and the captain's command reestablished.

In the meantime, our new pilot was brought aboard and, working in concert with the navigational details provided by the Federation scientist, we proceeded to track down the antimatter asteroid.

We caught up with it in approximately 3 billion BCE. The asteroid itself is the size of a small moon at this point. It appears that a shielded spacecraft is directing its trajectory, and that said spacecraft is being controlled by More Art 3. Our attempt to scan the ship resulted in a counter-attempt from the spacecraft to copy the More Art 3 AI onto our system. This attempt was averted.

We are currently discussing what our options are for either boarding or destroying the craft or the asteroid. This report is being crypted into the databanks using protocol Lambda-Alpha-B, and stored on the ship's black box in case recovery is needed, or until the report can be delivered to headquarters. A report on the outcome of our eventual efforts to be submitted separately.