Cylindrical UFO seen southwest of Malta



On June 23, 2024, at 9:35 PM local time, a resident of Marsaskala witnessed a highly unusual aerial phenomenon, reported to the National UFO Reporting Center (NUFORC). The observer, the sole witness to this event, described seeing a metallic cylindrical object, roughly the size of a plane, moving through the sky at an incredible speed, far faster than that of an airplane.

According to the testimony, the cylindrical object, metallic in color, was adorned with lights and seemed to be surrounded by an aura or haze, emitting beams of light. The witness first observed the object from their room's balcony facing east before rushing to another balcony facing north to continue the observation.

At an elevation angle of 90 degrees, the object appeared extremely close, similar to a low-flying plane. The witness described an even stranger phenomenon: another object, resembling a star, seemed to follow the cylinder. The star moved with such speed that it created an illusion of air splitting it in two, much like how fire divides when blown upon.

The witness shared detailed observations with NUFORC, insisting that what they saw could not be mistaken for a rocket, planet, natural phenomenon, secret government project, meteor, or shooting star. In their report, the witness described how the cylindrical object, pursued by the star, seemed to be surrounded by a kind of transparent shield, as if for protection.

Moving to the other balcony for a better view, the witness noted that the star moved faster than the cylinder, positioning itself in front of it. This observation revealed a "coat of air" around the cylinder, enhancing the impression of a protective shield.

The event ended as mysteriously as it began, with the cylindrical object disappearing into the clouds. The witness noted that the sky seemed to move slightly upwards, with beams of light emanating from the object, resembling moving characters.

Sources

• nuforc.org

U.F.O. - 1 juillet 2024 - Rael2012 - CC BY 2.5