

EARTHFILES

Reported and Edited by Linda Moulton Howe

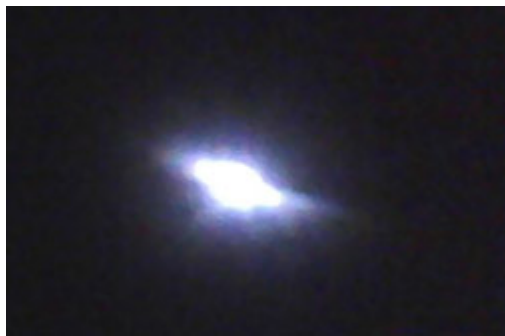
DECEMBER 15, 2010 © 2026 BY

LINDA MOULTON HOWE

Glowing Disc Over Hill AFB, Utah

“She felt like she was being watched. As she turned around, this object was moving down the runway.”

- Hill AFB, Utah, Employee



September 12, 2010, cell phone image of glowing disc over flight line near “Pacer Fence,” Hill AFB, Ogden, Utah.

December 15, 2010 Hill AFB, Ogden, Utah - On December 12, 2010, I received the following email with two images attached of a brightly glowing disc above Hill AFB in Ogden, Utah, according to the sender. I am reprinting the entire email minus name and a particular division at Hill AFB in order to protect the sender's request for anonymity.

Subject: Hill AFB Unknown Date: December 12, 2010 To: Linda Moulton Howe <earthfiles@earthfiles.com>

Linda,

I have attached 2 pictures that my co-worker took on 12 Sept 10, with her cell phone. She just recently told me about them because she was afraid that she would be in trouble over the location where they were taken. We both work at Hill AFB in Ogden, Utah, on swing shift for the DoD in a division related to various weapons systems.

[Click here](#) to subscribe and get instant access to read this report.

[Click here](#) to check your existing subscription status.

Existing members, login below:

[Forgot Password](#)

[Login](#)

© 1998 - 2026 by Linda Moulton Howe.
All Rights Reserved.

 ENVIRONMENT, MEMBERS

 GLOWING DISC, UTAH

To see all of the more than 2,600 Earthfiles in-depth reports, please [visit the Archive](#), which is organized chronologically.

CASE #775

SOURCE URL

<https://www.earthfiles.com/2010/12/15/glowing-disc-over-hill-afb-utah/>

DOMAIN

www.earthfiles.com

CASE ID

#775 of 924

CONTEXT FROM ORIGINAL DOCUMENT

ctober-2010-launch-system-disruption

(PUBLIC DOMAIN) - 15 December 2010 — Two alleged Hill AFB employees in Ogden, Utah claim to see a luminous disc above the flight line behind the "Pacer Fence." The source mentions there are underground railroads at the location.

-