

SESSION INFORMATION

- A. TARGET DATA:  
Task/Target No. :94-268-0  
Session No. :01
- B. PERSONAL DATA:  
Source No. :025A  
Monitor's No. :N/A  
Beacon/Sender No. :N/A
- C. SESSION DATA:  
Date Task Received :20 October 1994  
Session Date :20 October 1994  
    Start Time :9:30  
    Stop Time :10:30  
Method Used :ERV  
Aids/Distractions (PIs) :  
Pre-session Hunches (AVs) :  
Date Summary Returned :20 October 1994
- D. EVALUATION DATA:  
Viewer's Estimate :  
Evaluator's Estimate :
- E. SESSION SUMMARY

The plane may be traveling soon in an effort to reach its target which is currently guided in a northern direction towards its final destination. Radio signals or calls will maintain the operation. This operation may occur shortly in order to obtain cargo and perhaps suspected individuals. The cargo consists of a delicate substance and criminal activity is involved in this pursuit. The cargo will not be delivered as intended.

This document is made available through the declassification efforts  
and research of John Greenewald, Jr., creator of:

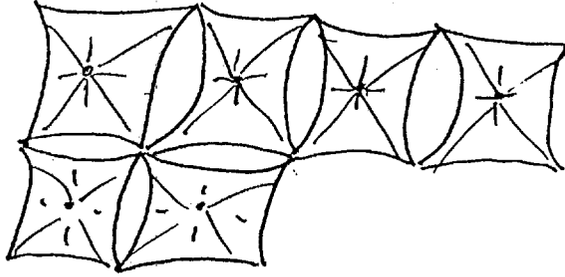
# The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

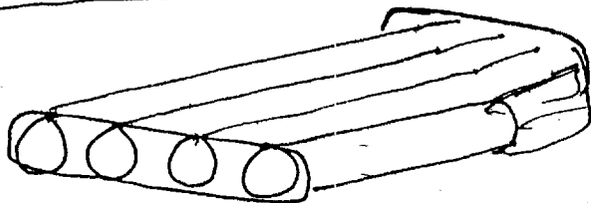
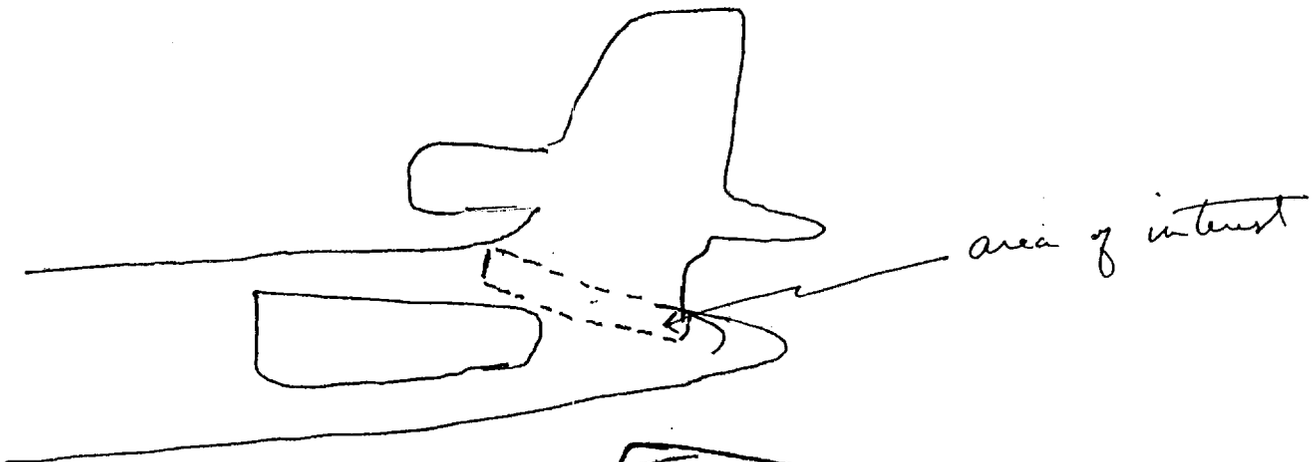
**Discover the Truth** at: <http://www.theblackvault.com>

This pattern is present at site; seems to be visible from the air; appears knit-like or made of fabric.



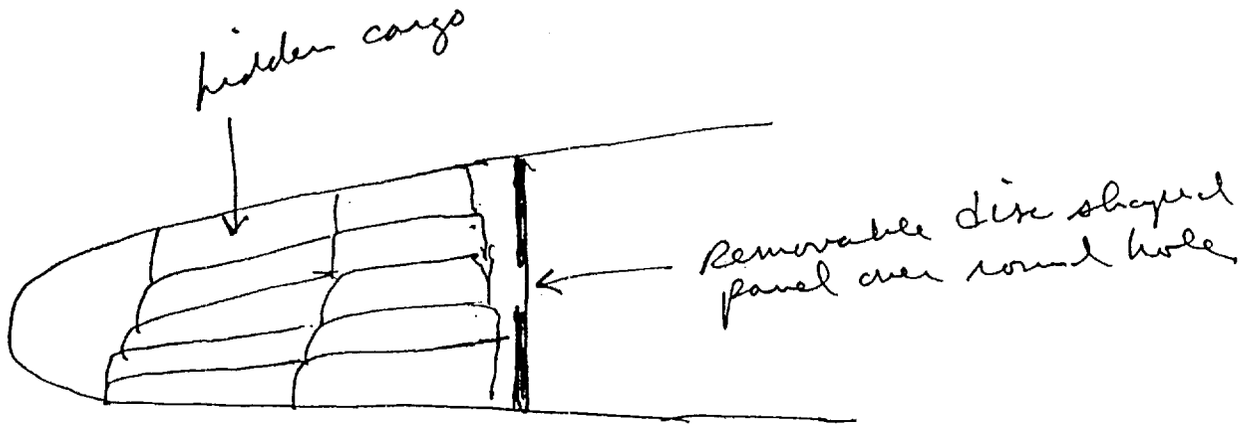
Rear of the aircraft

I see the section from engine backward.

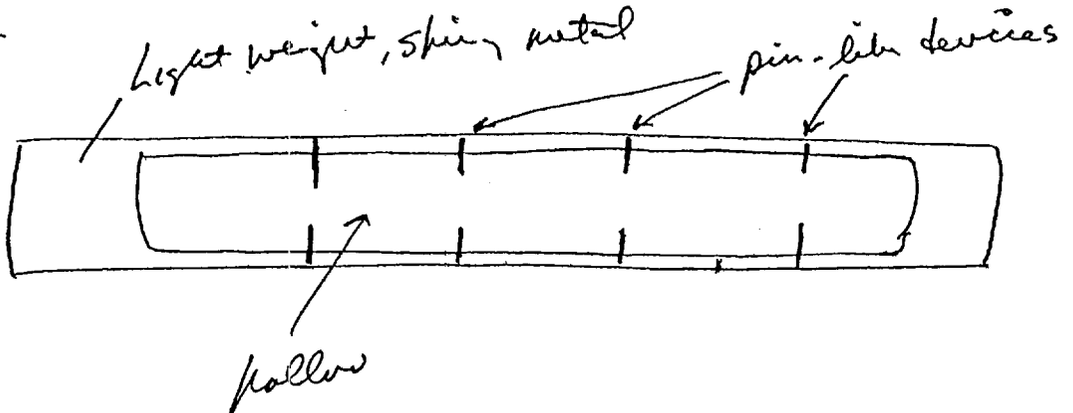


- tubes bound together

- Keep focus in on rear of air craft
- Tail section
- cone shaped features



\* Found in central cargo area



- cross section of tubes
- pin like devices extend into interior of tubes from outer surface

- tubes are banded together



TASKING SHEET

SOURCE NO: 025

DATE: 20 Oct 94

SUSPENSE: 20 Oct 94

1200 Hrs

1. PROJECT NUMBER: 94-268-0

2. METHOD/TECHNIQUE: Method of Choice

3. BACKGROUND: Continuation of project 94-267-0

4. ESSENTIAL ELEMENTS OF INFORMATION: Access and describe landing site, date, and cargo.

5. COMMENTS: