

SESSION INFORMATION

- A. TARGET DATA:  
Task/Target No. :92-101-P-BK  
Session No. :01
- B. PERSONAL DATA:  
Source No. :025  
Monitor's No. :N/A  
Beacon/Sender No. :
- C. SESSION DATA:  
Date Task Received :1 Sep 92  
Session Date :3 Sep 92  
Start Time :10:00  
Stop Time :11:00  
Method Used :ERV  
Aids/Distractions (PIs) :  
Pre-session Hunches (AVs) :  
Date Summary Returned :3 Sep 92
- D. EVALUATION DATA:  
Viewer's Estimate :  
Evaluator's Estimate :
- E. SESSION SUMMARY

The key geographical features of the target photo include green and brown ground at different levels. There are trees, mounds of land growth, and high and low points. A fencing or barrier can be found in the area. This location is well above sea level and it emphasizes the high and low points on land pictured. The target land site is not highly populated, and could be considered fairly clear of people residing. It can become quite hot generally, or cool at certain times (at night) depending on the level of land featured. This area is weather dependent concerning precipitation.

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>

TASKING SHEET

SOURCE NO: 025

DATE: 1 SEPT 92

SUSPENSE: 3 SEPT 92

1. PROJECT NUMBER: 92-101-P - BK

2. METHOD/TECHNIQUE: CHOICE

3. BACKGROUND: PROFICIENCY -- GENERAL GEO.

4. ESSENTIAL ELEMENTS OF INFORMATION:

- DESCRIBE KEY GEOGRAPHIC FEATURES OF TARGET PHOTO.

5. COMMENTS: **SG1J**  
MR [REDACTED] IS BEACON PERSON

ANALYTICAL ELEMENT	EVALUATION VALUE
1. WATERFALL	1
2. HEIGHT	1
3. MIST	1
4. AIRCRAFT	1
5. Blue/White	15 la

Conceptual Evaluation  
ELEMENTS VALUE

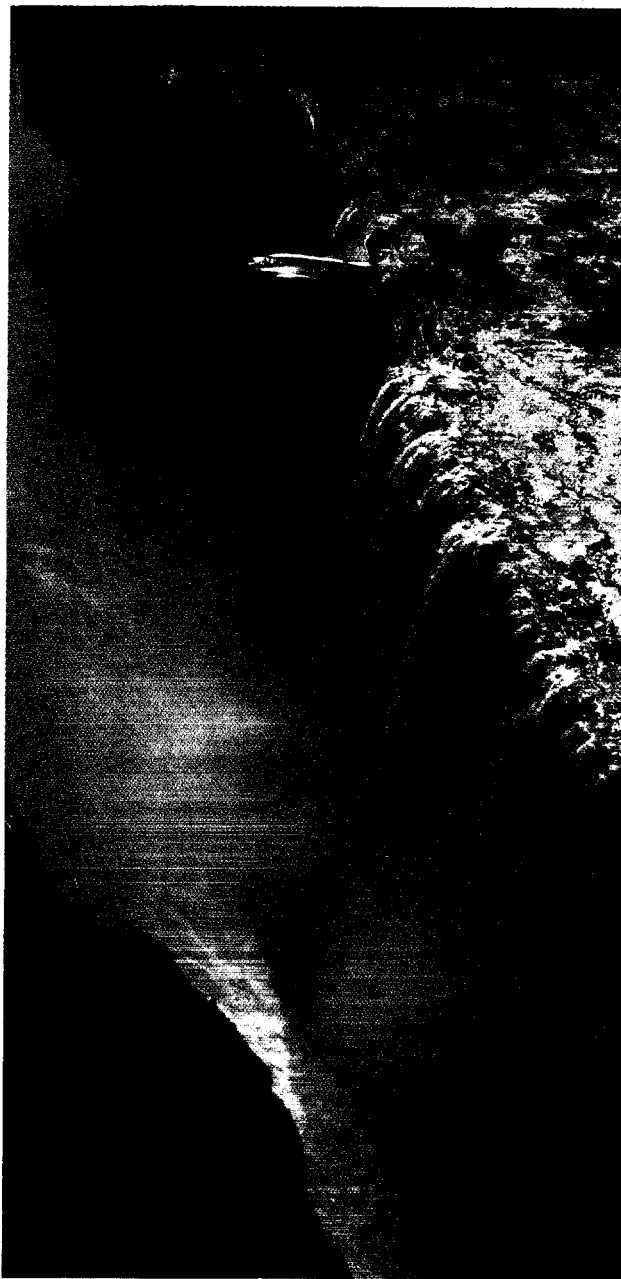
1. WATER/MIST 1
2. Fall/Height/Chute 1
3. Object ~~(MACH RATE)~~ 1
4. Flowing falling 1
5. IMMENSITY 1

CPYRGHT



**"I felt a little tremor,"** David Livingstone admitted in 1855, as his canoe surged toward the thunder of the mile-wide falls he named for Britain's Queen Victoria. A plane (above) now carries tourists above the torrent of the Zambezi River, where the explorer saw "a dense white cloud with two rainbows." Pale moonlight recaptures one such rainbow in a haunting time exposure (right) that also records a star track.

CPYRGHT



"I felt a little tremor," David Livingstone admitted in 1855, as his canoe surged toward the thunder of the mile-wide falls he named for Britain's Queen Victoria. A plane (above) now carries tourists above the torrent of the Zambezi River, where the explorer saw "a dense white cloud with two rainbows." Pale moonlight recaptures one such rainbow in a haunting time exposure (right) that also records a star track.

BK

**EVALUATION RECORDS**  
**PROFICIENCY PROJECTS**

Source	Evaluation Categories (For key elements)	Proficiency Coordinator (DT-S)	Analysis Specialist (DT-S)	Outside Reviewer ( )	Other
025	a. Concept/Generic	16%			
	b. Analytic labeling	12%			
049	a. Concept/Generic	31%			
	b. Analytic labeling	41%			
079	a. Concept/Generic	37%			
	b. Analytic labeling	31%			
—	a. Concept/Generic				
	b. Analytic labeling				
—	a. Concept/Generic				
	b. Analytic labeling				
—	a. Concept/Generic				
	b. Analytic labeling				
—	a. Concept/Generic				
	b. Analytic labeling				



TASKING SHEET

SOURCE NO: \_\_\_\_\_

DATE: 1 SEPT 92

SUSPENSE: 3 SEPT 92

1. PROJECT NUMBER: 02-101-P - BK

2. METHOD/TECHNIQUE: CHOICE

3. BACKGROUND: PROFICIENCY -- GENERAL GEC.

4. ESSENTIAL ELEMENTS OF INFORMATION: \_\_\_\_\_

- DESCRIBE KEY GEOGRAPHIC FEATURES OF TARGET PHOTO.

5. COMMENTS: SG1J

MR [REDACTED] IS BEACON PERSON

92-201-1-BK



1-3 50X92