

REMOTE VIEWING SESSION DATA

\*\*\*\*\*  
\*  
\* Remote Viewer : MR ✓  
\* Interviewer : ED  
\* Observer(s) : \_\_\_\_\_  
\* \_\_\_\_\_  
\* \_\_\_\_\_  
\* Date : 25/08/86  
\* Starting time : 1351 hours, local  
\* Site # : 0200  
\* Site Acquisit.: CRV ERV PRV ARV BRV Other \_\_\_\_\_  
\* Working Mode : GT HEM Other \_\_\_\_\_  
\* Feedback class: A B C  
\*  
\*\*\*\*\*

\*\*\*\*\*  
\*  
\* Ending time : 1410 hours, local  
\* Notes : \_\_\_\_\_  
\* Highest stage : 01  
\* Evaluation : +  
\*  
\*\*\*\*\*

\*\*\*\*\*  
\*  
\* Actual site : NAMIB DESERT  
\* RV summary : \_\_\_\_\_  
\* : \_\_\_\_\_  
\* : \_\_\_\_\_  
\*  
\*\*\*\*\*

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>

23°26'S

14°32'E



A. across, angle up  
peak, incline down  
angle up peak, across  
hard

B. —————

23°26'S

14°32'E



miss break

23°26'S

14°32'E



A. across, angle up  
peak incline down  
hard, natural

B. —————

23°26'S  
14°32'E



A. across, sharp angle  
up, hard

B. \_\_\_\_\_

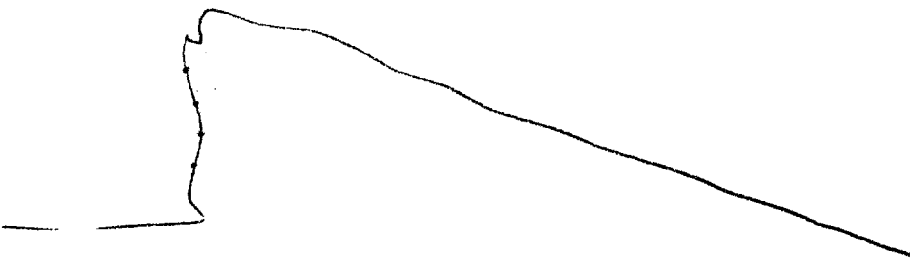
23°26'S  
14°32'E



A. across, angle up, peak  
wavy, up, up vertical  
natural hard

B. \_\_\_\_\_

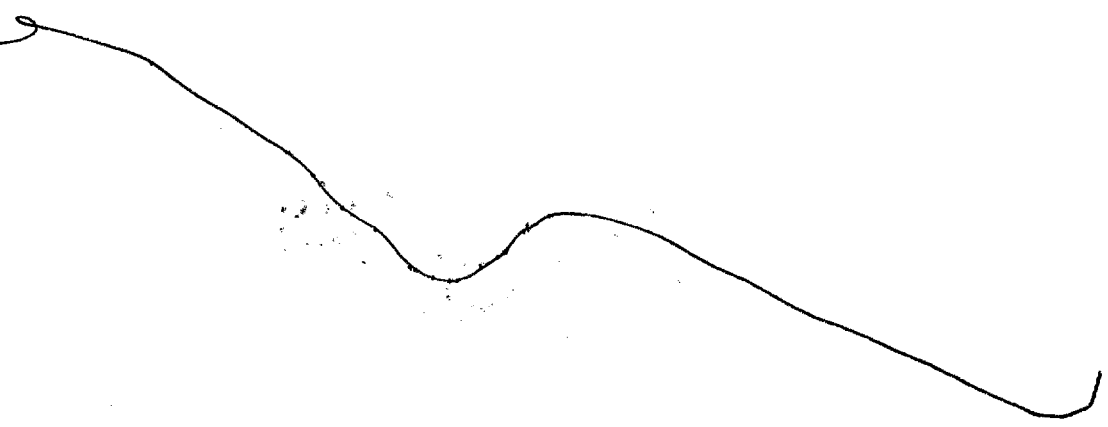
23°26'S  
14°32'E



hard, smooth  
cold, airy

A. across, angle, right-  
angle, vertical up,  
peak, incline down  
hard, natural

23°26'S  
14°32'E



A. across, incline  
down, curving  
up, over, incline  
down.  
hard

B —————

END 140hrs