

REMOTE VIEWING SESSION DATA

\*\*\*\*\*  
\*  
\* Remote Viewer : GP \*  
\* Interviewer : ED \*  
\* Observer(s) : \_\_\_\_\_ \*  
\* \_\_\_\_\_ \*  
\* \_\_\_\_\_ \*  
\* Date : 10/09/87 \*  
\* Starting time : 0926 hours, local \*  
\* Site # : 072 \*  
\* Site Acquisit.: (CRV) ERV PRV ARV BRV Other \_\_\_\_\_ \*  
\* Working Mode : (GT) HEM Other \_\_\_\_\_ \*  
\* Feedback class: A (B) C \*  
\*  
\*\*\*\*\*

\*\*\*\*\*  
\*  
\* Ending time : 0926 hours, local \*  
\* Notes : \_\_\_\_\_ \*  
\* Highest stage : S1 \*  
\* Evaluation : \_\_\_\_\_ \*  
\*  
\*\*\*\*\*

\*\*\*\*\*  
\*  
\* Actual site : GREAT WHITE SANDS \*  
\* 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>

SG1J

10 Sep 87  
0926

PI —

AV —

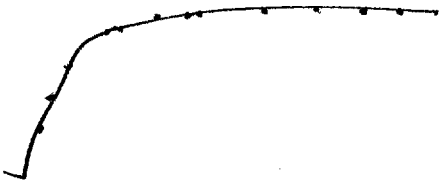
32° 59' N  
106° 24' W



<sup>steep</sup>  
A. up peak down  
semi soft  
natural

B. —

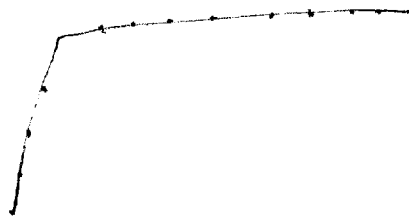
32° 59' N  
106° 24' W



A. steep up angle across  
semi soft

B. —

32° 59' N  
106° 24' W



A. vertical up angle across  
hard and soft  
man made

B. structure

AOL BK  
structure

end 0932

S1 SESSION COMMENTARY  
MORNING SESSION  
10 SEPTEMBER 1987

SG1J

I found the ideogram representation of the sand dunes site rather odd (up peak down, yet not solid) I would have thought that after the ideogram drills, it would be represented by one similar to the practice ones (wavy, across or across). Either way, I think ideogram drills are useful. I plan on practicing ideogram drills on my own (I doodle when I talk on the phone anyway so might as well doodle ideograms as well as anything else). I have the intuitive impression that this is a stage 1 type drill, that later on ideogram drills may interfere in some way or maybe even evoke information (this is pure speculation on my part). The most interesting feature of the desert site was that the sand definitely had a distinct feel to it, semi-soft not fluid but almost.

Going to a site, knowing I was at a site and then finding out it was neither the correct site nor the previous site was a little disconcerting. I think part of the problem may have been that feedback did not resolve the structure I was getting in the middle of the desert on the previous site. Lesson learned: extend the break between sites.