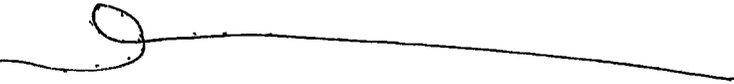


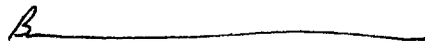
A. across, curving up,
looping up, curving up,
angle across, incline up
angle across flat
hard

B. structure

174301
869856



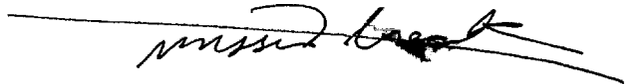
A across, looping up and
over, across, flat
ward



174301
868852

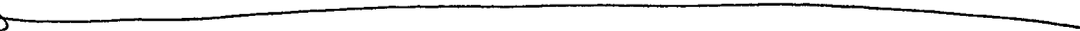


A. incline up, loop, across



174301

868853



4. loop, across flat
ward

3 —————

174301
868853



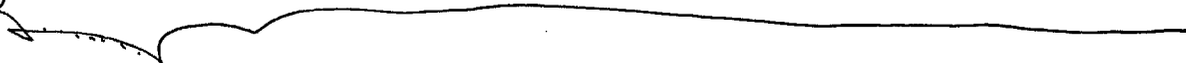
missed break

AOL break
like a rifled
gun tube

STRUCTURE!

174301

86885

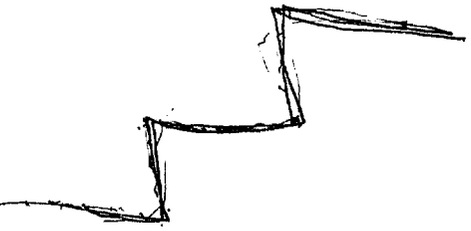


A. across, curving,
rounded across
flat, soft

B. hard

174301

86885



across, angle up,
angle across, angle up
angle across
hd

B. structure

S-2
dark
hard
smooth

S-2

strong upward vertical upward movement

S-2	D	AI	EI	T	I	AOL	A/S
-----	---	----	----	---	---	-----	-----

angles
right angles
horizontal
vertical

TARGET AREA
INSIDE!

something hidden?
or
something hiding!

room!

under surface

AOL break
feels like
underground

brown
tan

rough
sandy

hard

square
rounded
arch

AOL
VAULT!!

AOL break
like sandstone

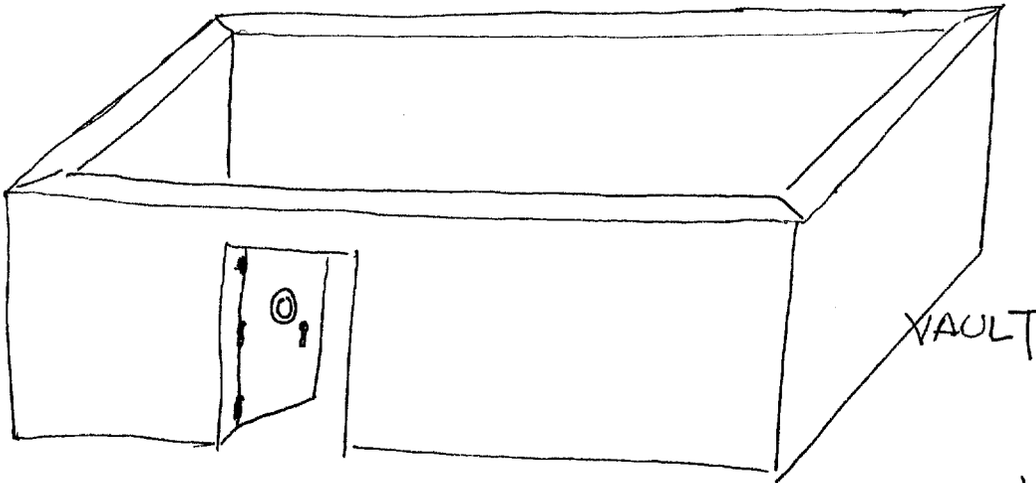
records

hidden
safe keeping

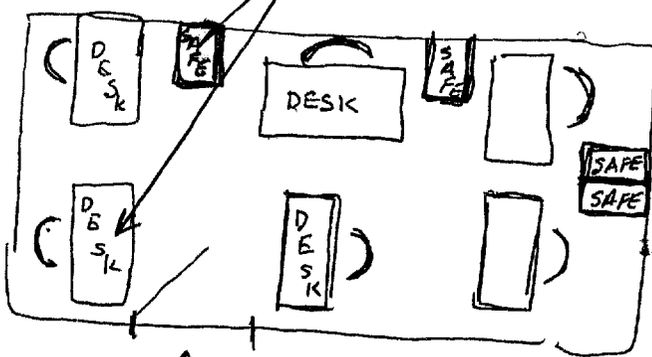
TARGET!

AOL break
SECRET VAULTS
OF TIME

DOCUMENT!



DOCUMENT (ASSOCIATED WITH THIS DESK AND THIS SAFE)



OVERHEAD

↑
THE ONLY
ENTRANCE/EXIT

END

15 Dec 87
8728 (N-2)

1427 HRS
TAB-A

1. PROJECT: *N-278728*
2. BACKGROUND: Project is a Utility Assessment conducted to determine the remote viewer's ability and propensity to collect foreign intelligence information against documents shielded from normal perception.
3. ENCRYPTED COORDINATES: *174301/868853*
4. ESSENTIAL ELEMENTS OF INFORMATION (EEI):

Access document and describe the following information:

- (1) Main theme
- (2) Purpose
- (3) Principal sections
- (4) Principal sub sections
- (5) Author
- (6) Publisher
- (7) Extent of Dissemination
- (8) Security classification
- (9) Language used
- (10) Value of document as viewed by customers
- (11) Title
- (12) Date published
- (13) Number of pages
- (14) Document size
- (15) Description of front cover
- (16) Use of charts, photos, graphs
- (17) Year, month of the original source of the information ie, Date of Information.

- b. Describe the container used to store the document
- c. Describe the building in which the document is stored
- d. Describe the room in which the document is stored
- e. Provide an overhead view of the geographical area of the location of the building; include recognizable geological features; and include public and easily recognizable or historical sites or features in the area.

Names will not be told at the outset that this project is a utility assessment

19 Oct 87

add search problem to this one - Use DITAC

NOT RELEASABLE TO FOREIGN NATIONALS

as part of focus

~~SECRET~~

Front board only, all is in hand done.

SESSION SUMMARY

SESSION: 17 DEC 87, 1037-1138 HRS

, 011

FOCUSING ON THE CONTENTS OF A DOCUMENT, I GET THE COLOR YELLOW (AOL - LIKE A TS COVER SHEET). I ALSO GET THE IMPRESSION OF AREAS, GEOGRAPHIC AREAS, OR AREA STUDIES. TRYING TO NARROW THINGS DOWN A BIT WE FIND A ROUND CYLINDER, SILVERY AND METALLIC, WITH A CRYSTAL, LENS-LIKE OBJECT AT ONE END (AOL - like a flashlight). ASSOCIATED WITH THIS OBJECT IS A BEAM, AND ASSOCIATED WITH THIS BEAM, BRILLIANT FLASHES OF COLOR (AOL - like a sparkling star).

ALTHOUGH THERE IS SOME SORT OF BEAM, OR ENERGY THAT ISSUES FORTH FROM THIS OBJECT, THERE IS ALSO A FUNCTION THAT GATHERS AND AMPLIFIES LIGHT/ENERGY AND FOCUSES IT (AOL - like a camera).

AT THE END OF THIS SESSION THERE WERE A LOT OF ANALYTIC OVERLAYS OF SPACE ACTIVITY, SUCH AS "RECONNAISSANCE," "SATELLITE," "SDI," AND "SOMETHING TO DO WITH SPACE".

POST SESSION AOL: THE DOTTED LINE ON PAGE 1 OF THIS SESSION (see sketch) MAY REPRESENT AN EQUATORIAL ORBIT.