

## SESSION SUMMARY

SESSION: 1 SEP88

VIEWER: OII

START: 1507

STOP: 1545

*WE BEGAN THIS SESSION BY ADDRESSING THE SIGNAL LINE AS TO THE NATURE OF THE PROBLEM.*

*CUE: IDENTIFY THE PROBLEM.*

*RESULT: THE NATURE OF THE PROBLEM SEEMS TO BE SOFT, AIRY, GASEOUS, PUFFY, RISING, GREY, WHITE AND COOL. IT APPEARS TO BE CLOUD-LIKE AND IN MOTION. ONE PART OF THE PROBLEM APPEARS TO BE TALL, ROUND, CYLINDRICAL, METALLIC, AND TUBE-LIKE. ANOTHER PART OF THE PROBLEM CONSISTS OF INCLINES AND ANGLES. CONCEPTS ASSOCIATED WITH THIS PROBLEM ARE; TRIANGULAR, AS IF THERE ARE THREE PARTS WHICH ARE CONNECTED STRAIGHT LINES, OR LINES-OF-SIGHT. THERE ALSO SEEMS TO BE A DEVICE OF SOME KIND.*

*CUE: DESCRIBE THIS DEVICE.*

*RESULT: THERE IS THE CONCEPT OF A "BLACK BOX". THERE IS SOMETHING ANGULAR, PRISM-LIKE, ACTING AS A MIRROR, REFLECTING SOME SORT OF ENERGY, OR BEAM (AOL - LIKE A RADAR REFLECTOR). ALSO ASSOCIATED WITH THIS DEVICE IS THE IDEA OF RECORDING DATA.*

*CUE: DESCRIBE THE END RESULT.*

*RESULT: THERE IS SOME SORT OF ENERGY, OR VERY NARROW BEAM THAT IS AIMED AND FIRED AT A PRISM-LIKE DEVICE, THIS DEVICE HAS PRECISE, CRITICAL ANGLES AND SEEMS TO AIM/DIRECT THIS BEAM TO A TARGET. THERE MAY BE GREAT DISTANCES INVOLVED AND THERE IS A FEELING THAT THERE IS LITTLE MARGIN FOR ERROR.*

1 SEPTEMBER 88  
1507-1545

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

PROBLEM!

879176  
206371

A. incline up, curving  
up and over, loop,  
up, curving.  
soft

5-2  
soft  
airy  
gaseous  
puffy  
rising  
white  
grey  
cool

B

grey  
silver

cloud-like  
close

hard

metal

tall  
round  
cylindrical

tube

horizontal

angles  
incline

hard



triad  
triangle (like three parts to something)

~~light line~~  
~~line of sight~~

~~ice~~

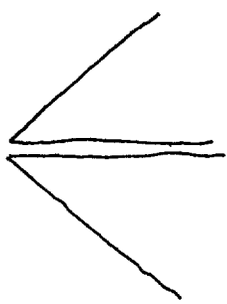
DEVICE!

black

~~black box~~

FUNCTION!

angular



~~part~~

~~mirror (as in to mirror something)~~

angles  
corner

coming together

A/S

like radar reflector

~~BLACK BOX!~~

break

like data recorder

AOL  
like same  
purpose of black  
box in aircraft

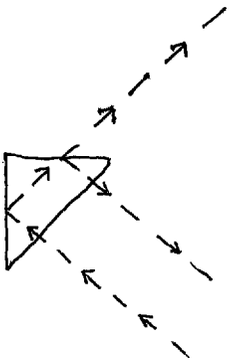
seismic  
data  
readings  
recording

LIKE RADAR REFLECTOR!

~~4 1/2 angles are important -~~

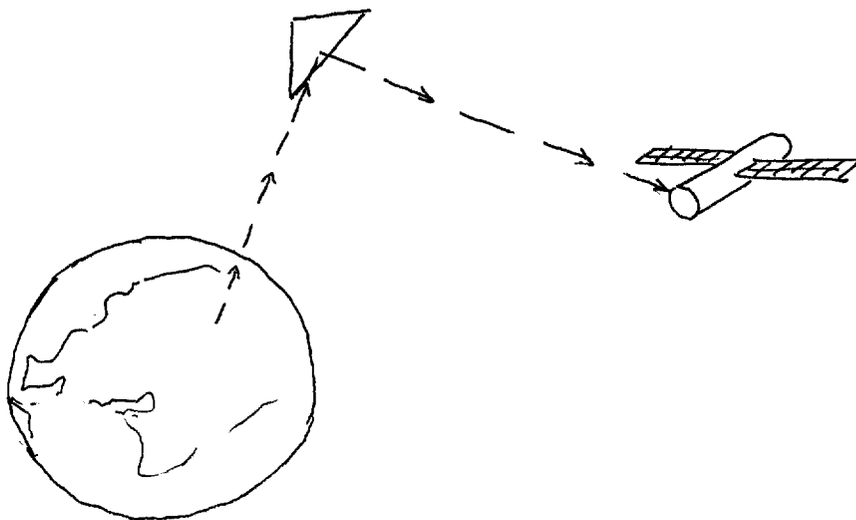
~~prism like~~

~~beam splitting~~



END RESULT!

AOL SKETCH



$4\frac{1}{2}$  - prismatic mirror device used to direct a laser-like, very powerful, particle beam - can be used to "kill" or disable satellites in orbit

1545

**SG1A**

**Approved For Release 2000/08/08 : CIA-RDP96-00789R000400620001-9**

**Approved For Release 2000/08/08 : CIA-RDP96-00789R000400620001-9**