

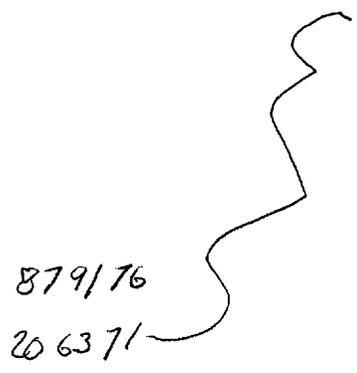
P.I. from neck and shoulder SG1J

A.Vs. none



4 AUG 88

1045-1120



A. across, angle up,  
 angle across, angle up,  
 across, angle up, up and  
 curving over  
 hard

B. structure

879176

206371



t. across, angle up.  
angle across, flat.

hoop

b. structure

879176

206371



p. across, flat  
hoop

b. \_\_\_\_\_

879176  
206374

*a. across, angle up  
hard  
B. structure*

879176  
206374

*A. across, flat  
hard  
B. man-made*

879176

20637L \_\_\_\_\_

*v. across, flat  
hard*

*β* \_\_\_\_\_

879176

206371 \_\_\_\_\_

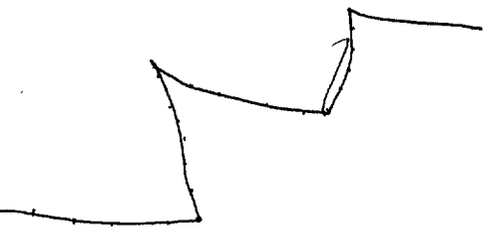
A. across, flat  
word

? \_\_\_\_\_>

Confusion Creek

879176

206371



5-2

black

blue

dark

lots of angles

something pointed

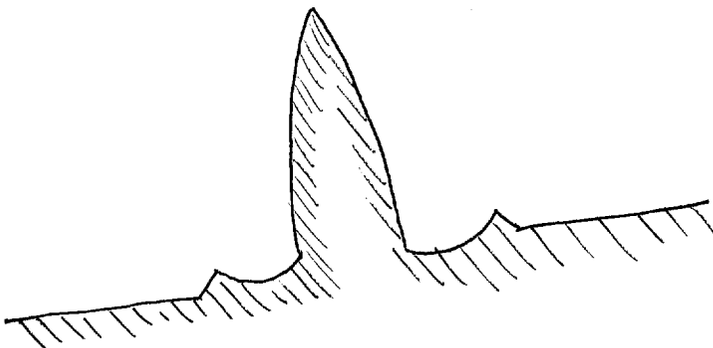
dark

smooth

matte

A. across, angle up,  
angle across, angle  
up, across, flat  
hard

B. structure



AOL break  
like an aircraft

S-2

D

A1

E1

T

I

AOL

black  
blue-black

pointed  
angles

many angles (complicated)

object/vehicle

something to with  
space or high altitude

reconnaissance

space object

AOL  
spy satellite

---

END 1120 HRS

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8814

SESSION NUMBER: 1

DATE OF SESSION: 880804

DATE OF REPORT: 880805

START: 1045

END: 1114

METHODOLOGY: CRV

VIEWER IDENTIFIER: 11

SG1A

SG1A

1. (S/NF/SK) MISSION: Determine if the [REDACTED]

2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 879176/206371.

3. (S/NF/SK) COMMENTS: Session was terminated early as viewer experienced AOL/Drive of aircraft/satellite. O11 also experienced difficulty in accessing the target, as it appeared that he was trying to go to several different places at once (note drawn out stage 1). In the future, targeting will be refined to go after only [REDACTED] not the entire [REDACTED]

SG1A

SG1A

SG1A

4. (S/NF/SK) EVALUATION:

*Should have been understood in mission tasking as presented by encrypted coordinates*

HANDLE VIA SKEET CHANNELS ONLY  
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY ON: OADR