

23 Feb 90

SECRET/NOFORN



PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	5226	SESSION NUMBER:	01
DATE OF SESSION:	29 JAN 90	DATE OF REPORT:	30 JAN 90
START:	1300	END:	1335
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	011

SG1A

SG1A

1. (S/NF/SK) MISSION: To describe the  characteristics of the targeted object at encrypted coordinates 610800/737348. 

2. (S/NF/SK) VIEWER TASKING: Utilizing encrypted coordinates 610800/737348, describe the purpose and physical characteristics of the targeted object.

3. (S/NF/SK) COMMENTS: No inclemencies noted. A summary of the information is attached.

4. (S/NF/SK) EVALUATION: *2*

MONITOR: 025

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

~~SECRET~~

WORKING PAPER

DATE: January 29, 1990

TASKER

1. PROJECT NUMBER: 5226.
2. ENCRYPTED COORDINATES: 610800/737348.
3. BACKGROUND: THE TARGET IS AN OBJECT.
4. ESSENTIAL ELEMENTS OF INFORMATION:
 - A. DESCRIBE THE PURPOSE AND USE OF THE OBJECT.
 - B. DESCRIBE THE PHYSICAL CHARACTERISTICS OF THE TARGET SITE.
 - C. PROVIDE SKETCHES IN SUPPORT OF YOUR FINDINGS.

~~SECRET~~

~~SECRET~~
WORKING PAPER

P5226
90
D 890129
V 011
S 01
METH - CRV
MON - 025
T 1300 - 1335

SUMMARY OF INFORMATION

THERE APPEARS TO BE THREE DIFFERENT AND DISTINCT PHYSICAL ASPECTS, OR CHARACTERISTICS RELATING TO THIS TARGET. ONE ASPECT IS TALL/LONG, POINTED, CYLINDRICAL, AND METALLIC. ITS COLOR IS PREDOMINANTLY GREY/SILVER, WITH MARKINGS OF WHITE, YELLOW AND RED. THE OTHER ASPECT IS LONGER THAN IT IS WIDE, BASICALLY ROUNDED IN SHAPE, BUT INSTEAD OF BEING SMOOTH THE SIDES CONSIST OF MANY SMALL, ANGULAR, FLAT SURFACES. THE THIRD ASPECT CONSISTS OF A LARGE, DISH-LIKE, PARABOLOID WITH A CONCAVE DEPRESSION, (SEE SKETCHES 1-3, PAGE 4 OF SESSION).

ASSOCIATED WITH THIS OBJECT IS A BRILLIANT, STARBURST-LIKE, EXPLOSIVE EVENT, (SEE SKETCH 4, PAGE 4 OF SESSION).

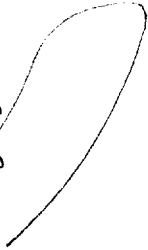
CONCEPTS ASSOCIATED WITH THIS OBJECTS PURPOSE ARE; SCIENTIFIC RESEARCH, EXPERIMENTATION, ACQUIRING DATA, AND TRAVELING CONSIDERABLE DISTANCES AT GREAT SPEED. THERE IS ALSO AN EMPHASIS ON EXPLORATION.

PT. ?
AVs NONE

P 5226
D 290190
V 011
S 01

1308-1335

610800
737348



A. incline up,
curving across,
down
soft

B. —————

610800
737348



A. curving up,
curving over, down
soft

B. motion

610800
737340



A. down, angle
across, angle up
angle across flat
hard
B. structure

610800
737340



A. across, angle,
metric up, peak,
down, angle
across
hard
B. structure

S-2

hard
angles
tall
pointed
flat
smooth
metallic
shiny
rounded

610800
737348



hard
smooth

tall
large
flat
wide
curving

red
yellow
grey
silver

4. across, angle
up, angle across
angle down
hard
3. structured

explosive
aerodynamic

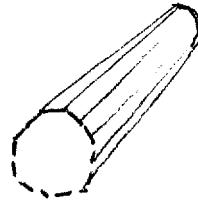
cylindrical
concave
parabolic

for BK
impressions of
satellite / space object



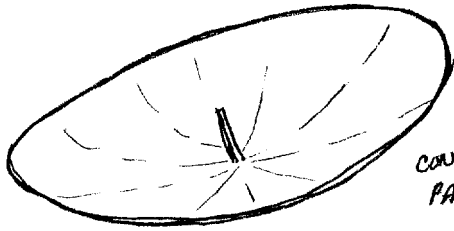
CYLINDRICAL
LONG/TALL
POINTED
SILVER/GREY
METALLIC

ASPECT # 1



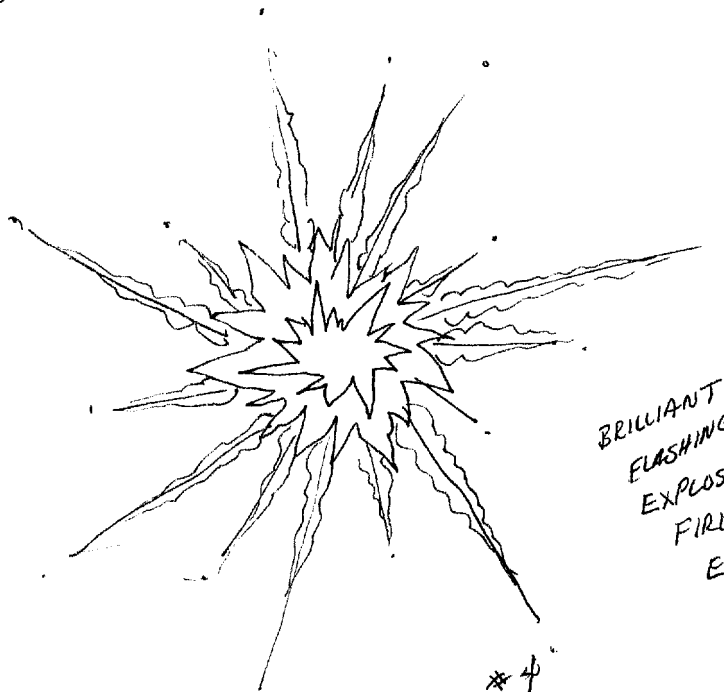
MANY-SIDED ANGLES
CREATING AN ALMOST
ROUNDED EFFECT

ASPECT # 2



CONCAVE
PARABULOID
METALLIC
DISH-LIKE

ASPECT # 3



BRILLIANT
FLASHING
EXPLOSIVE/EXPLOSION
FIREBALL
EVENT
STARBURST

ASPECT # 4

OBJECT
MOTION

FLOATING
FALLING
FLYING

GREY
SILVER
METALLIC

LONG
TALL POINTED

SMOOTH

ROUND/CYLINDRICAL

HARD

ANGULAR

ROUND/CIRCULAR

CONCAVE

FLAT

DISK-LIKE

WITH RED-WHITE-and YELLOW MARKINGS

PURPOSE!?

1/2 - travelling considerable distances
at great speed

research
scientific
probing
experimental

EXPLORATION!
gathering of scientific data

AOL DRIVE

SOME SORT OF
SPACE OBJECT, SUCH
AS VOYAGER, OR SPACE
SHUTTLE OR SATELLITE