

9 Jan 89

~~SECRET~~ / NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8822 SESSION NUMBER: 002
DATE OF SESSION: 5 Jan 89 DATE OF REPORT: 9 Jan 89
START: 1430 END: 1500
METHODOLOGY: CRV VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION: Continue describing subject facility, exploring specifically nature/purpose and primary activity(ies) of complex.
2. (S/NF/SK) VIEWER TASKING: Continuation in Stage IV from previous session.
3. (S/NF/SK) COMMENTS: No declared PIs. Site accessed and certain objects and functions described.
4. (S/NF/SK) EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

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CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

SESSION SUMMARY

SESSION: 05 JAN 89

VIEWER: *011

START: 1430

STOP: 1500

THE TASK TODAY IS TO EXPLORE THE NATURE/PURPOSE OF THE COMPLEX THAT WAS DESCRIBED IN THE LAST SESSION.

CONCEPTS ASSOCIATED WITH THIS COMPLEX ARE PRODUCTION, FABRICATION, PRECISION MACHINING AND FINAL ASSEMBLY TO PRODUCE AN END PRODUCT. WHILE TRYING TO DEFINE THE PRODUCT, AN OBJECT ASSOCIATED WITH IT PRESENTED ITSELF. THIS OBJECT LOOKS LIKE A LARGE, SPOKED GEAR (SEE SKETCH, PAGE 1). THE END PRODUCT ITSELF EVOKES THE VISION OF A FLAMING BLAST EMITTING FROM A NOZZLE-LIKE DEVICE WHICH REMINDS ME OF A ROCKET MOTOR (SEE SKETCH, PAGE 3).

THE END PRODUCT IS ROUND AND GENERALLY CYLINDRICAL IN SHAPE, BUT THIS IS SOMEWHAT MISLEADING, BECAUSE THE OUTER SURFACE IS COMPOSED OF MANY FLAT ANGLES, MUCH LIKE A MOSAIC. THIS OBJECT IS STRUCTURALLY METALLIC, WITH A THIN SKIN, OR OUTER SHELL OF A COMPOSITE OR SOME OTHER EXOTIC MATERIAL

S2 D AI EI T I AOL A/s

COMPLEX?
NATURE/PURPOSE?

production
refinement
refining
fabrication
putting together
assembly

product

machining
precision
high-tech
components
parts

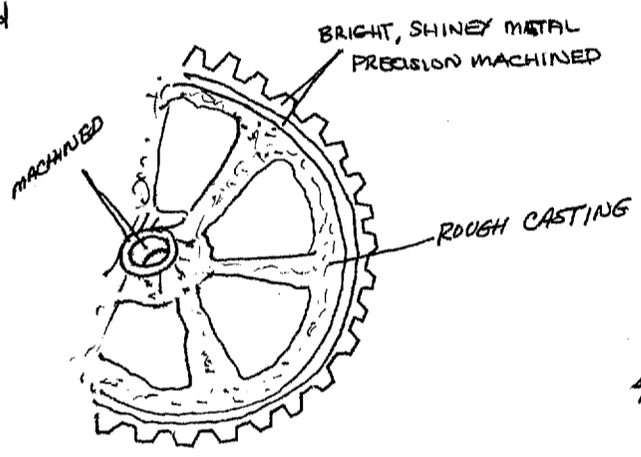
small part
medium parts
large parts

fabrication
assembly

metal

metallic-like
composite

circular
round
toothed



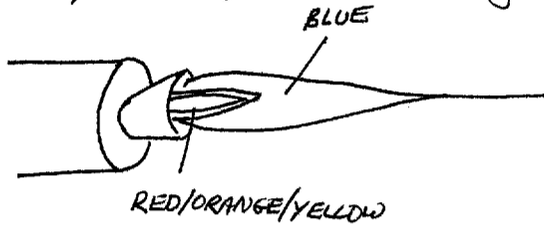
AOL
very large
gear-like

spoked



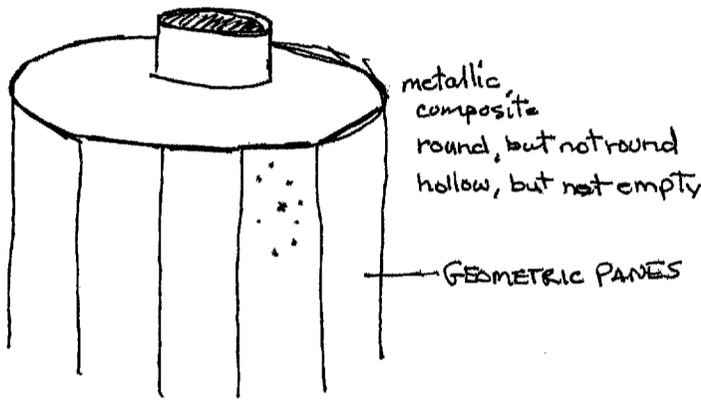
END PRODUCT

4 1/2 - picture a flaming blast coming from a nozzle-like device



AOL break
reminds me of a rocket motor or a jet engine in afterburner

red
metallic
round, cylindrical
thin



AOL Break
like a satellite

STRUCTURALLY METALLIC

Smooth
Glossy
SHINEY
reflective
silvery
hard

1500

4 1/2 the reason for the surfaces to be flat and geometric are that this material is not malleable or machinable - it must be mosaiced to conform to a specific shape. AOL - much like the tiles on the space shuttle.