

Handwritten signature and date: 28 Mar 88.

~~SECRET~~/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8802	SESSION NUMBER: 2
DATE OF SESSION: 24 MAR 88	DATE OF REPORT: 2 ⁸ MAR 88
START: 1313	END: 1339
METHODOLOGY: CRV	VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Describe the contents of a building (photo provided) in the Soviet Union (coordinates 275601/958588). Also, provide information on the dimensions and features of the target building, the immediate surroundings, general geographic location, and function and use of the contents of the building.
2. (S/NF/SK) VIEWER TASKING: 003 was informed that this session would attempt to revisit (without AOL) the same site as that of 10 March 88. After successfully acquiring the site in Stages 1/2/3, the viewer was moved inside the target structure to explore. Afterwards, 003 was tasked with searching a time line, bounded by the recent past and the near future, for any perceived change in the area.
3. (S/NF/SK) COMMENTS: Excellent session; corroborates and, to a certain degree, augments information provided by Sources 018, 079, and 011.

Handwritten notes: "Photostat of [unclear] Preparation (as above)"

SG1J



CPT, USA

~~SECRET~~/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA)
document clearinghouse in the world. The research efforts here are
responsible for the declassification of hundreds of thousands of pages
released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

Site involves a group of structures, one of which is larger and more significant than the others. There are fairly large rounded objects in the immediate vicinity, AOL of microwave dishes. In the middle distance, the terrain includes trees, low hills, people, and cars. The structure of interest itself involves a considerable amount of white and brightness, metal, rooms, corridors, and glass. Some rooms are spacious and specialized, and even seem more spacious than they are because there is so much brightness and white. There is gleaming and chrome-appearing metal that is curving, rounded, and long "like" stainless steel tubing or pipes. There are people present, going and coming, moving things and participating in ongoing activities. It is "like" a hospital, but more intricate. "Micro-segments", "microscale", elaborate, detailed, complex, and assemblage, all pertain to this aspect of the site.

Sometime in the not-distant future an "event" is scheduled to occur, involving the functioning of technical equipment which is "like" a trial run, or like the first operation of a practical prototype. This seems to be centered around an object/machine that is well made, metallic, mechanical, and electrical and electronic, that is horizontal, with concepts of "test bed" but with practical applications. It is complex, and reminds me of the arming/functioning mechanism for a nuclear device--or at least something as precise and complex.

Presently it's "like" it's being assembled, but "assembled" is almost too simplistic a word. The people putting it together have a task that's so complex--they have to often get things/parts into the proper relative position one to another in very tight tolerances and without being able to have direct observation as to what they're doing--almost have to "feel" as they put it together.

AOL S
AOL M

*Concept
of assembly
parts to be
assembled*

*could very well
not be a nuclear
device!*

Paul
24 mar 88
Fr. made
Ed
1313

275601

958588

↓ — — — — —

A. down
fast
low

B. low

the crowd
up
down

Solid

B. straight

d. up and down
hard

B. object

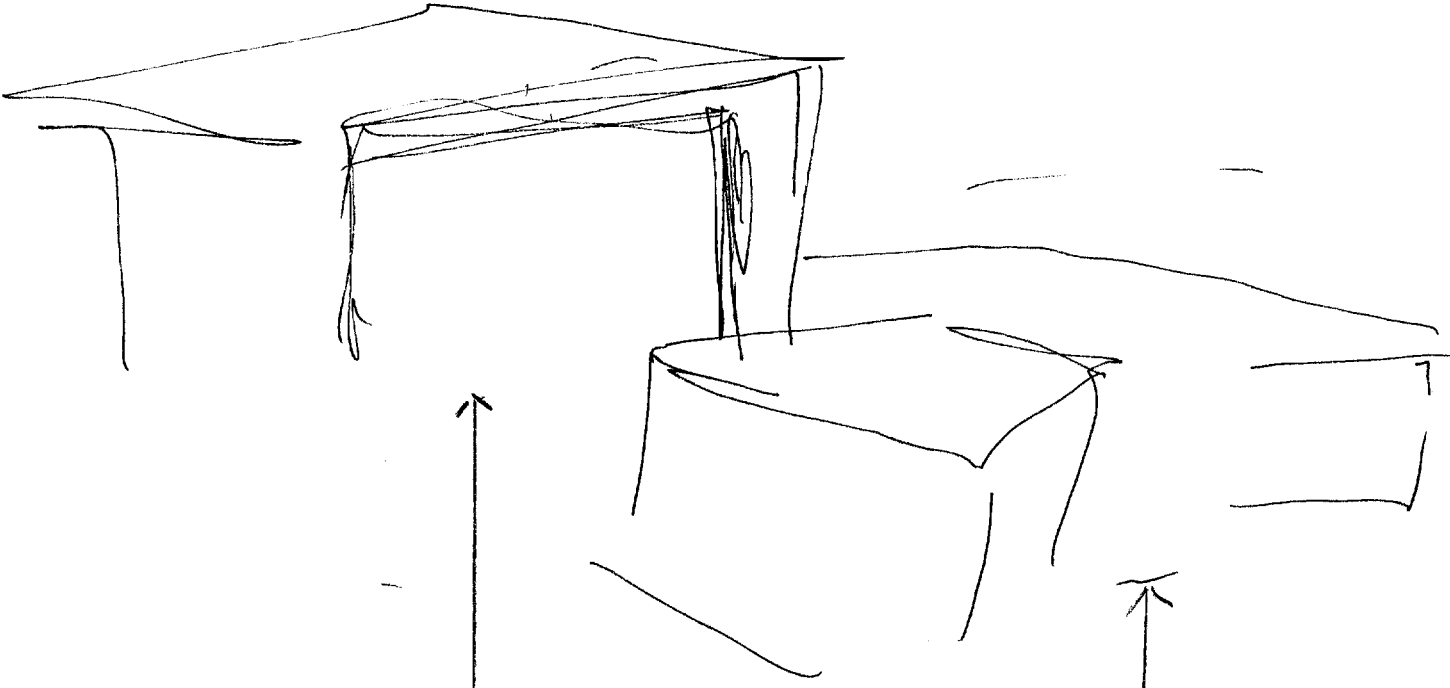
A. along up
down
down
solid

B. do just

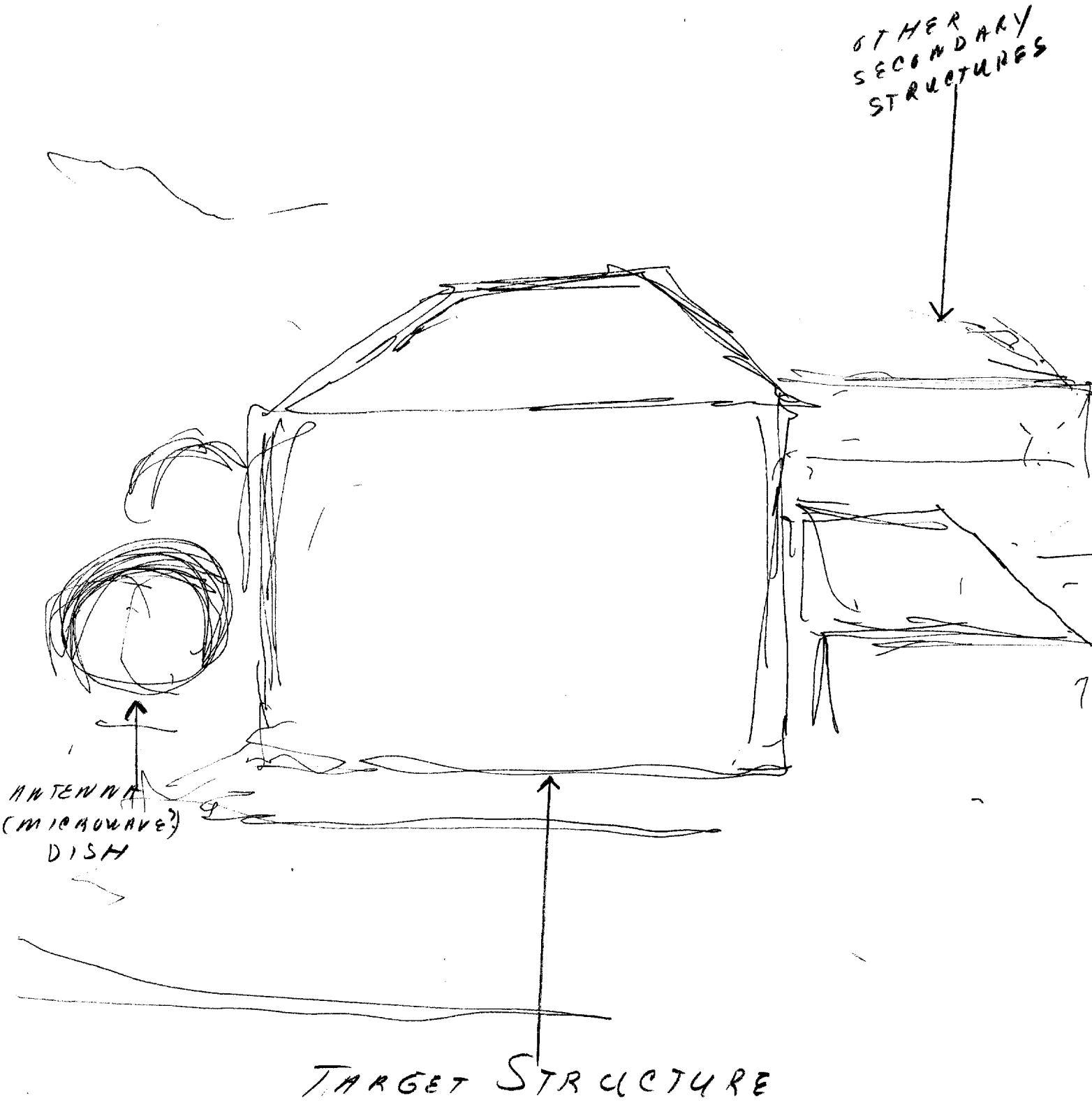
from
deck
up
hard
blade
red

brown
yellow smud
quiet
white
bright
large
solid
enclosed
with
tall

A2 Bk
interesting



24 MAR.
003
8802



ANTENNA
(MICROWAVE?)
DISH

OTHER
SECONDARY
STRUCTURES

TARGET STRUCTURE

003
8802
24 MAR

Sz

green
yellow
shiny
white
dark grey
bright
cool
bumpy

open
round
up & down
angular
moving
solid
reangular

structure
fence
low hills
object
people
cars

lustrous
shiny
bright

metal

glass

52

H/L

ALS

curved
room

white
clean
bright

objects

spaces

rooms

specialized

sets ~~are~~ large + spacious, but seem even more so because there's
so much white + brightness

gleaming

metal
chrome

curved
round
long

like
staircase
tubing
pipes

green

purple

MS

implements

Sets "like" a hospital environment but more intricate.

Micro segments

micro
scale

elaborate
detailed
complex
disassembly

S2 A2 E2 T I SOL H/S

S4 1/2 people going and coming moving things, things being ~~fixed~~ at 2.3

A2 Bk
chills
A2 Bk
chills

Event fed in
equipment fixed pins

S4 1/2 things going, masking, integration. "Like" total run "like" first practical prototype sort of operation. Seems to be centered around an object/machine that is well made, metallic, mechanical + electrical + electronics that is horizontal, w/ concept of "test bed" but practical application. Complex. Reminds me of armory/funct. mechanism or nuclear device - or at least somewhat, no pins and complex.

S4 1/2 it's "like" it's being assembled, but "assembled" is almost too simplistic a word. The people putting it together have a task that's so complex - they have to often get things into the proper position one to another in very tight tolerance & without ^{parts} having direct observation as to what they're doing - almost have to "feel" as they put it together.

