

~~SECRET~~/NOFORN-SKEET CHANNELS ONLYPROJECT SUN STREAK (U)WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

```

|-----|
|Control Number   : 8704   |
|-----|
|Date of Session  : 24Mar87|
|-----|
|Date of Report   : 24Mar87|
|-----|
|Source Identifier: 003    |
|-----|

```

1. (S/NF/SK) Tasking: See original tasking data sheet, attached. Instructions for this session were to obtain a (S6) perspective of the area and its associated structures.

2. (S/NF/SK) Session: Session began in S6 after a review of an earlier source sketch (Xerox copy attached). Source was directed to sketch and label (on a separate S6 work sheet) all structures within an eight-kilometer radius. Monitor feels confident that this was another good session for #003.

3. (S/NF/SK) Summary: (Refer to source sketch on page 2a; source perceives North to be in the direction of the right edge of the page). The dotted line is the general outline of the "test" area. The structure labeled #4 is within this area. From the source description it could be taken to be an observation bunker. The area labeled #3 has a strong concave dimensional element connected with it (cables here also); it may or may not be a structure. Source describes structure #5 as inconsequential. Structure #2 was described at length by source in his 20 Mar 87 session, (the large, "deep" structure). Area #1 seems to be a small complex of structures (buildings). One unusually-shaped building here was first described by source at the beginning of his 18 Mar 87 session. Source feels that all of these structures/areas are mutually related but may have served different purposes in the past.

Here are more data relating to an actual test at this site: At a distant facility (see sketch on p.5a), a specially-outfitted truck is loaded with only a few of these safeguarded, sealed devices which are then transported to the test area. A single device is "emplaced" and set off, producing a "pop" which is not violent enough to be an explosion. There is a resulting translucent cloud (white/grey/green/grey) of caustic, corrosive "precipitate" which, source states, is generally "inimical to biofunctions"; it has a

~~SECRET~~/NOFORN-SKEET CHANNELS ONLYCLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

~~SECRET~~/NOFORN-SKEET CHANNELS ONLY

"spicy" smell but makes one's throat constrict and produces vomiting.

4. (S/NF/SK) Feedback: Source inquired of monitor whether or not others had worked this site and if his data was similar. Monitor responded in the affirmative.

SG1J



CPT, USA

SECRET/NOFORN-SKEET CHANNELS ONLY

Project FV 8704

Interviewer/Monitor Tasking

1. Describe the area (purpose of) located near

SG11



↳ (check maps to see if we can get a better view)

2. Describe the structure(s) located 6km SW of the above area.

personnel, activities, equipment, etc.

3. to be announced

← SR



Black Circles
mark ground on

Paul
24 memo 87
Fr memo
in D
Ed
0854

52 D AI EI T I AOL Als
③ Structure

round
concave
flat

concrete
cabled

④
structure

long
lines

concrete

four
solid

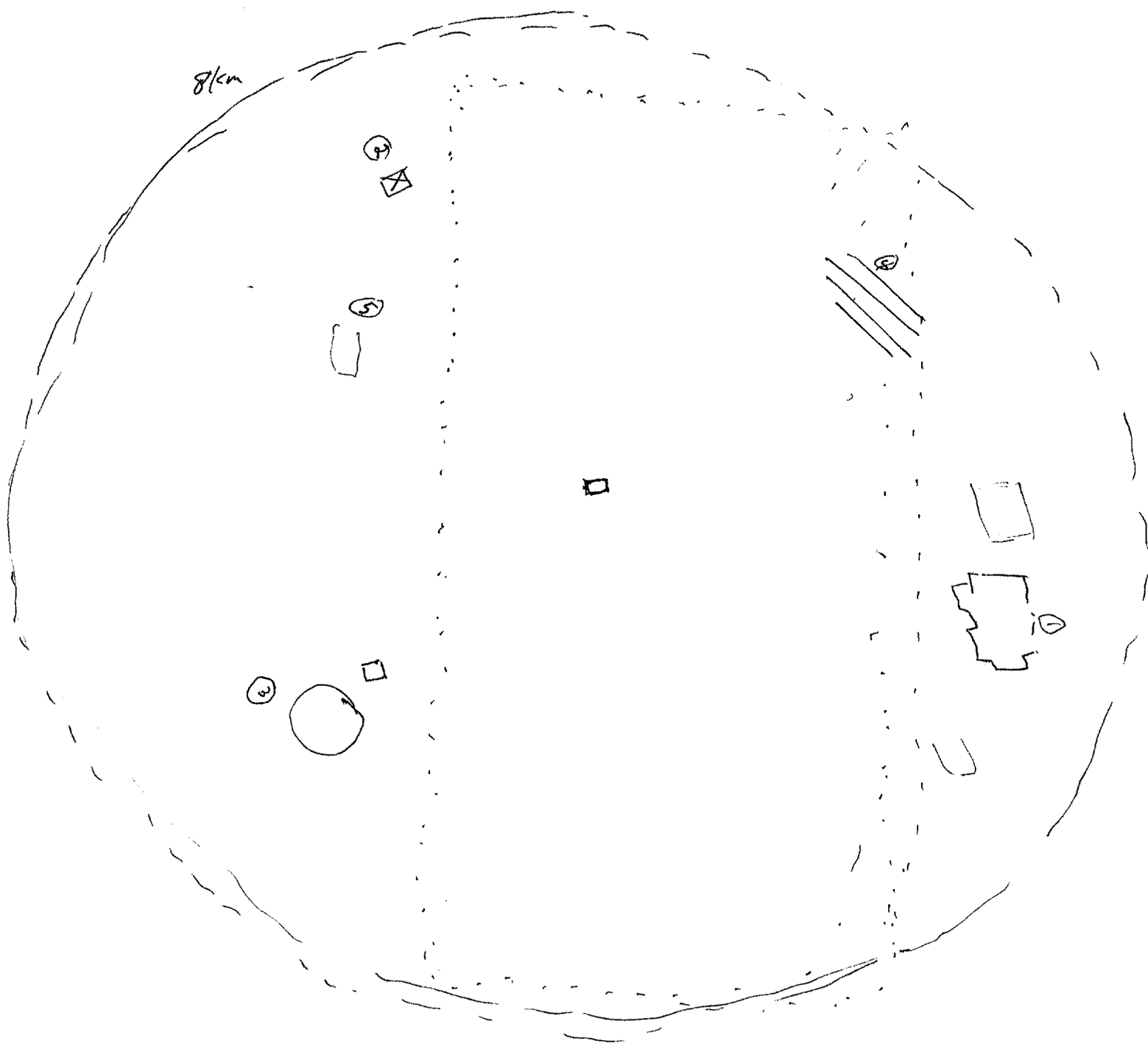
sketch
observe

Als
sketch
observe

⑤
structure

small
hard
rectangular

auxiliary



item no. =

1. = one large complex building or several smaller, closely connected structures of differing heights & shapes, primarily rectangular.
2. = massive, concrete, steel structure of heavy construction. A sense of being "deep-down". Produces concept of "containing something" - corrosive, dangerous substance in metal objects.
3. = rounded, concave, flat structure involving concrete construction and cables
4. = Structure which seems to be composed of several long "lines" of concrete which are low and solid and suggest somewhat the idea of "shelter" and "observing," "recording," "viewing". ~~Structure~~ Structure(s) is/are low, solid, cement, w/ thick walls & an underground component. Light colored, cool inside, long, narrow, flat, with angles. Suggest bunkers at Ft. Benning
5. = Small, hard, rectangular auxiliary structure.

S VI

S2

D

A1

E1

10

I

PL AS

104

file
artillery
banks at
Ft. Bennig

Cement

Solid

walls

Thick

underground

views
observing
recording

color

cool

1st
obs

distant

long

narrow

several

flat

angles

yellow

S 2: D A Z E I T I A U C A G

white
beige
green
grey
moving

dusty
gritty
drifting

S4/2 effect like phosphorus - streawer
S4/2 results in inhospitable conditions

caustic
corrosive

S4/2 as is bit by loose sand projects at high speed

translucent
clear
connected
heavy
fat size

inimical
to
biofunction

burns

S4/2 not unpleasant smell but weird. "Spicy". But it smells it, throat
constricts feel like barfing.

S2

employed

S4/2 sudden pressure release - "pop" not violent enough to be explosion, but is sudden.

- Before emplacement -

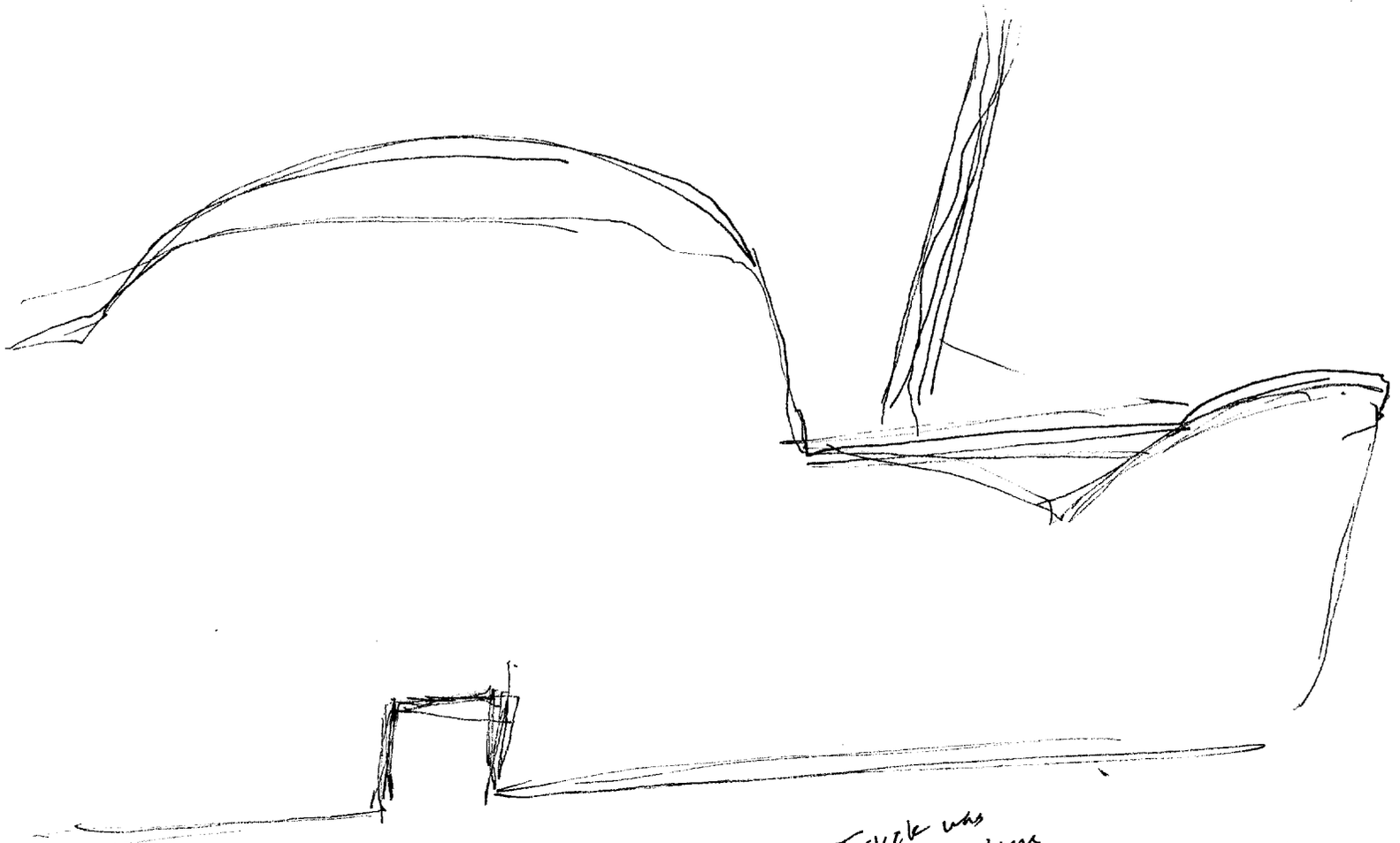
form

safeguards

security

sealed

S4/2 transported in truck. A few of these items were cargo. Not heavy load - truck dedicated to carrying a few of these.



Truck was
inside + came
out

Bl.

SUI

6

S2.

Am 645

Building

wood
part
inside

S4/2

track inside, from curve out. Bldg is not related to large flat area.

Object
replaced

long

vertical

waist



"frim"

A2 Bic
is not used
fear

precipitant
particles.

Several structures are located next to flat "test" area, but are not on area itself, except perhaps one that is long, low, very solid, thick walls, (suggest AOL of bunker at Ft. Benning) During test something bound metal is placed vertically, which in some sense "pops" or suddenly releases pressure emitting something that drifts + produces streams "like" ~~that~~ ^{mercurium} gets off; local environment is rendered ~~inimical~~ inimical to biofunctions. Words such as caustic + corrosive are inadequate to describe, but approximate sensations involved. Burning sensation is apparent if one tries to taste. Smell is not unpleasant - "spicy" - but constricts throat + makes one want to leave. Sense of irrational fear when you sense you've exposed to it.

Object that is placed comes in a truck dedicated to transport a few of them, from a bldg some distance away which the truck drives out of. Precipitant particles.

0937