

~~SECRET~~/NOFORN - SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

CRV SESSION PROCEDURES REPORT

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER: 8715	NICKNAME: None
DATE OF SESSION: 7 Oct 87	TARGET COUNTRY: Unknown
REFERENCES: None	SESSION NUMBER: 03
DATE OF REPORT: 8 Oct 87	MISSION STATUS: Continuing
TECHNIQUE UTILIZED: CRV	SOURCE IDENTIFIER: 003

1. (S/NF/SK) INTERVIEWER TASKING: This is the third session of a new project conducted utilizing this Source. In previous sessions the Interviewer was directed to task the Remote Viewing Source to provide data on a specific site to include the general external and internal configurations, purposes of the various structures and objects at the site and data pertaining to the development and utilization of materials/objects at this site. In this session, the Interviewer was directed to attempt to obtain specific data from the Source concerning the, "nature/essence, purpose/intended use of the end product and to determine and describe the extent and nature of the activity associated with its use or intended use. Further the Source should be tasked to provide information pertaining to the extent of its intended effects against persons, places or things". The Interviewer remained unwitting as to the true nature of this site. As in the previous session the Interviewer utilized the same encrypted coordinate of "1284/6712" which is a departure from accepted protocols of two six digit coordinates. There were no indications that shortened coordinates had any noticeable affect on Source's performance in this session and He was able to quickly adapt to this rather small departure from past procedures.

2. (S/NF/SK) SOURCE TASKING: Source was specifically told that there "were some unresolved issues on a recent target. You will recall the large structure containing a large object and some noxious materials. That is your signal line". Source readily recalled His previous session and no other cues or descriptive data pertaining to this target were provided to Him prior to the session. This session was conducted entirely utilizing the protocols of Coordinate Remote Viewing (CRV). This session was conducted entirely utilizing the protocols of Coordinate Remote Viewing (CRV).

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.

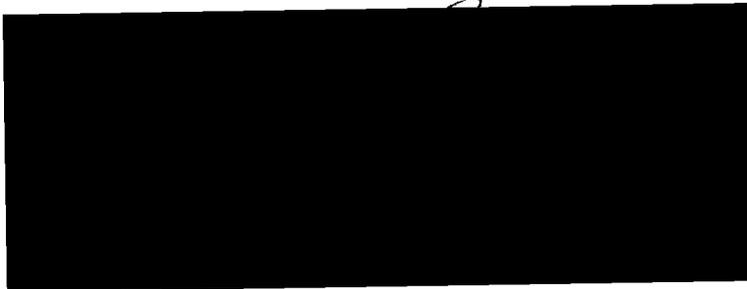
Discover the Truth at: <http://www.theblackvault.com>

~~SECRET~~ (NOFORN) - SKEET CHANNELS ONLY

3. (S/NF/SK) INCLEMENCIES: There were no reportable incidents or anomalies which may have influenced the data obtained in this session.

4. (S/NF/SK) SUMMARY: Source furnished the attached summary which was prepared following the session and submitted to the Interviewer within twenty four hours following the session. The completeness of the typewritten summary has been compared to the Interviewer's notes and all omissions, changes, and/or corrections have been verified as acceptable by the Interviewer. The information provided in the summary was found to be a complete accounting of the data provided by the Source during the session and did not require further modification, clarification or additions by the Interviewer.

5. (S/NF/SK) COMMENTS: Source's impressions concerning this site came across as very strong signals during the action session. He did not perceive a hostile intent now or in the near future for whatever the substance being produced at this site. He caveated this impression with an image that research is on-going concerning the peaceful applications of this material however, the possibility exist, as always that a more military or hostile application could be derived from this research. The material, according to Source is produced in one location where it is prepared by mixing and containerizing. It is then shipped to another location where it seems to be applied by pressurized spraying apparatus. The actual purpose of this "spraying" ~~SECRET~~ ^{SGFOIA3} must be resolved in a clear and concise manner.



Summary

A pungent, stinky smell is important at the site, as is a clinging, viscous, slushy texture. There is no impression that the material produced at the site is for any sort of offensive use. It seems to be used to effect something else--may be used in combination with some other thing or substance to accomplish its intended result. This "goop" is the end product at this location. From here it seems to be transferred/transported to some other site where it may be used in conjunction with something else to accomplish its ultimate purpose. Stainless steel, non-reactive containers are important in its storage and transfer. Cleanliness is also important, since contaminants could de-stabilize the material or rendered it unpredictable. It is carried in smaller containers than truck-sized. It is ultimately dispensed "like" from an aerosol can. As it is employed, it seems to coat areas and objects, apparently out of doors. It's "like" and insecticide or other active biological agent designed to alter ambient environmental conditions to accomplish the intended objective. People utilizing the material wear protective clothing and use protective equipment. In the area where it is to be employed, "goop" containers are positioned properly. The substance is released uniformly, widely, dispersedly, and thinly, producing a filmy coating which dries or in some fashion desiccates to a hard, shiny, patina-like surface. It works best on hard surfaces--rock, structures, etc.--which are less porous and low-absorptive. It still retains effects on ground, trees, etc., but porous surfaces attenuate the effects more than is desirable accomplishing the desired effect. It relatively is the long-term effect that is desired. Its noxious effects are reduced to the desired levels when it is dispersed over a wide area. With the thin film over everything, it works over a fairly long period of time. The material is a not-naturally occurring contaminant. It may contain metallic "salts" or "oxides" or "precipitates" or something that combine chemically with other ingredients, taking on and imparting new characteristics through the combination that results. "Silverish", "homogenous", "colloidal", "sublimation", "aromatic", and "caustic" are all relevant words in some way dealing with this substance. Superficial contact is in some way requisite. Application of the substance involves tanks, valves, misting, perhaps aerosol, and is controlled and methodical. AOL of defoliant was produced. The primary container/dispenser is interchangeable; it can be employed in a variety of vehicles, perhaps also including aircraft. When one container runs out, another is substituted. Several are used continuously and in conjunction in any given dispersing operation. Empties are carefully handled, retained for thorough decontamination and recycling for refill. One wouldn't want to breath the air in the neighborhood for very long at all, even after the stuff has "dried." Micron sizing is important. For apparent use of the substance, it's "like" it's used in limited areas to block use or transit of something/someone--a "chemical barrier," so to speak. It seems to have a broad application and range of use. A slight impression that with slightly different concentrations/applications it could be used against a range of

Viewed 003
7 Oct 87

things, from insects to humans. Effects of the substance seem to be involved with the breaking of molecular or microscopic integuments and bonds in organic-based substances. The overall bio-system of the organism is ultimately disrupted by the cumulative effect of large-scale disruption of bonding and system integrity at the micro-level. Aesthetic impression of effects are very unpleasant. The purpose of the current activities involving the substance is to explore the effectiveness and variety of possible applications. Evaluation, controls, area coverage, persistence, collateral damage, controllability, limitations, mitigating effects, practical uses in industrial/agricultural applications, environmental acceptability, bio-degradability/permanence, handling methodologies, mass-produceability, and cost-effectiveness are all being explored in the current activities. It's as if they are evaluating it now, but will decide later to what uses it might be put.

*Review 003
7 Oct 87*

Paul
70487
F. W. Wood, MD
Gene
WOOD

S2

grey
white
green
smooth
shiny
red

purgeant
st. 43 y
smell

AZ BK
phenol

porous
spongy

Squishy

filter

changing
fluids

gaseous
Chirping
green
black

self contained cond. of Pms.

52
 D A2 B1 T I A2 A5

S4/2 Comb. want factors -

S4/2 no impression that material is for offensive use. Impression of "practice" use. Used to effect something else. May be used in further combination with other thing or substance to accomplish intended result.

S4/2 This "glop" is end product at this site, but may not be ultimate end product. Seems it is transferred/transported to another location where it may be used in conjunction with other thing/substance to accomplish ultimate purpose.

S4/2 stainless non-reactive containers extremely important to storage + transport of material. Cleanliness also important contaminants could de-stabilize material + render it unpredictable. Carried in smaller containers than finger-sized. Ultimately is dispersed "like" from aerosol can.

S4/2 "like" it's coats objects. Still some of being out of box. "like" insecticide or other bio agent designed to alter environment to accomplish intended objective.

SVI

S2

D

A2

E2

T

I

POL

4

people
equipment
Clothing

protectives

for the
Chemical
warfare

at new location(c)

S4 1/2 Coats ^{where} are positioned properly in desirous area. Is released
uniformly, widely, dispersedly, thinly; etc.

Coats
filmy

to active

S4 1/2 Coats on hard surfaces. "Dries;" shiny; patina;
low absorption; long term effect desired. Noxious
effects reduced when dispersed over wide area.
Thin film over everything, works over long period of time.
Weakened version of long term characteristics rather than
concentrated effects are what is desired.

SUI

S2

D

H2

E2

T

I Ad2

Als

Contaminant

S₂ not naturally occurring.

S₄ contains metallic "salts" or "oxides" or something chemically combined of other ingredients. One of "active" ingredients when bonded of others. Metallic substance takes on + inputs new characteristics

Colloidal

Silverish

homogeneous

sublimation
aromatic
caustic

S₂ superficial contact

S 2

D

A2

EI

T

I

A2

A2

ALV301

tanks

valves

most

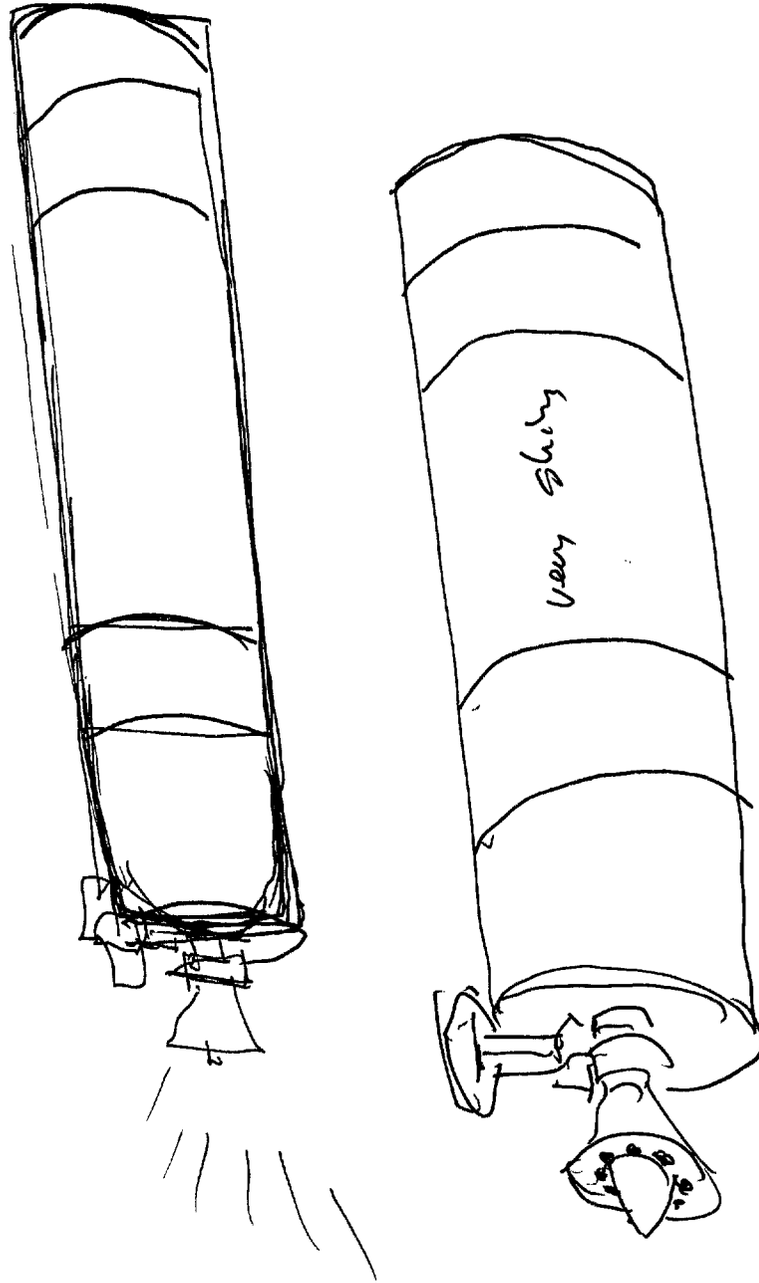
Controlled
methodical

A2 BK
deficient

Sel/2 primary container/dispenser interchangeable.
Can be employed in variety of vehicles -
perhaps aircraft also. When one runs out,
another substituted. Several are used
continuously in any given ~~dispensary~~
dispensary operation. Excess are
carefully handled, retained for thorough
decon + recycling + refill.

Skil/2 hard surfaces ~~most~~ most desirable. Will work on ground,
trees etc., but porous ^{porous} mitigates effects noticeably.
Don't want to breathe air in the neighborhood for very
long at all; even after stop has "dried." Micron

2.17 13 1.4 per tank



SPRAYING
APPARATUS

Measure 003
7 Oct 67

29

SVI

7

S2 D A2 EZ T I An Als

buffer
blocky
protecting

S4/2 "lib" its used in limited areas to block use or trans. of something/someone. "Chemical barrier."

S4/2 Broad application or range of use.

AOL/S impression that with slightly different concentrations/applications could be used against anything from insects to humans.

A7 BU
chills

"Effects"

breaks
co-valor
words

S4/2 disintegration of organic compounds. Having cumulative effect - "connections" are dissolved. Bio systems disrupted by disruption of system integrity.

A7 BU
yule

SVI

8

S2

D

A2

EE

T

I

ARL

ALS

current
primary
intent (c)

try it

sub explain effectiveness & variety of applications.

Evaluation

controls

area
coverage

persistence

collateral
damage

controllability

limitations

mitigation
effects

interlog
effects

sub practical
usage in
industrial/
agriculture/
applications

environmental
acceptability

bio-degradability/
permanence

handling
cost effectiveness

SVZ

9

AL HS

72
orange

agent
orange

non-producibility

SVZ "like" they're evaluating it now, & will decide ultimately what to do with it later.

1052

(2)

→ SPEAK UP A LITTLE

★ YOU PROBABLY WANT TO KNOW WHAT THIS STUFF IS FOR

→ OK

★ Product is goop etc etc

→ OKAY, ALLOW ME TO PERMIT YOU TO PURSUE THE ULTIMATE PURPOSE OF THE GOOP -

→ ★ Prepare a new matrix - use of the phrase "INTENDED OBJECTIVE"

→ Pull back a little, you have told me about goop going to a new location - Describe the activity of the goop at this new location.

→ You have used the word dispersing on several occasions. Maybe if ~~you~~ you focus on the method of dispersing, the actual apparatus - it will help you to understand the actual purposes.

→ EFFECTS

→ THERE SEEMS TO BE A SMALL CONFLICT - EARLY ON YOU PERCEIVED NO HOSTILE INTENT - BUT NOW YOUR PERCEPTIONS BECAME A LITTLE GRIM -

→ CURRENT INTENDED USE