

# DEFENSE INTELLIGENCE AGENCY WASHINGTON, D.C. 20301-6111

-S

15 October 1987

MEMORANDUM FOR THE ASSISTANT DEPUTY DIRECTOR FOR SCIENTIFIC AND TECHNICAL INTELLIGENCE

SUBJECT: SUN STREAK Operational Report - Project 8715 (U)

1. (S/NF/SK) During the period of 22 September 1987 to 13 October 1987 inclusively, four remote viewers conducted 16 sessions in an effort to describe a facility of US intelligence interest at 1284/6712, the nature of the activity taking place at the facility, and the manner in which this activity is accomplished.

(S/NF/SK) Viewer 079 described the target site as being a: located in a somewhat round and U-shaped, open, and secure area situated near a large body of water in the vicinity of brown, sloping hills. A city was located nearby. The target structure resembled an old, red-brick building having a distinctive facade of large, dark, windows. The nearby presence of a seagoing Viewer 079 described and sketched the presence vessel was noted. of a wheel-type apparatus (TAB A) considered of high functional significance. {A similar apparatus was described and sketched by Viewer 003.} Spherical-devices (TAB B), capable of being raised or lowered, were intrinsically related to the ongoing activity. Men wore baggy, protective clothing and protective eyeglasses while working in the target building. The three spheres contained a wet, thick, heavy, foamy, liquid considered dangerous and toxic upon exposure. Viewer 079 ended one session with the statement, "the contents (end product) reminded me of gas." The final product was stored in long, dark, padded, and narrow shelves. Ultimately, it will be sprayed under considerable pressure and in great quantities in a manner somehow related to the concept of "growth and planting." Viewer summaries dated 21 September 1987, 28 September 1987, 30 September 1987, 2 October 1987, and 9 October 1987 are at TAB C.

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

CLASSIFIED BY: DIA, DT DECLASSIFY BY: OADR

- (S/NF/SK) Viewer 011 described the target building as a tall, angular, vertical, grey-white appearing structure located in a predominantly level area with a hard surface. The pungent odor of an unidentified chemical permeated the area. perceived presence of an acute sterile environment, a laboratory, microscopes, glass rods with cultures, were indicative of activities normally associated with medical or biological fields of endeavor. The end-product leaves the target location by truck and is subsequently transported by ship. Upon arrival intermediate destination, the end-product is again transported by truck to its final destination, a secure area comprised of long, single story buildings (TAB D). The end product is stored in ribbed cylinders (TAB E). This final product is comprised of a mixture of liquid gas and a fine powdery substance described as oily, slippery, like graphite, yet resembling talcum powder. raw material is a hard, lumpy, clay-like mineral. Two other ingredients used in the process include a gray, metallic powdery substance and a liquid that appears to be a synthetic chemical that is used as a highly volatile solvent. In a subsequent session, Viewer 011 perceived the end-product as being transported from the secure area in a large white van equipped with shelves and a heavy gauge wire-mesh divider. The final product consists of a somewhat firm, yet powdery substance that is cylindrically shaped in the form of small, heavy pellets TAB F). Viewer 011's summaries dated 22 September 1987, 24 September 1987, 2 October 1987, and 13 October 1987 are at TAB G.
- (S/NF/SK) At the very outset of his initial session, Viewer 018's attention was quickly and forcefully focused on a "pile of grey, powdery substance" having a sour, bitter, taste and stored in a large seemingly, empty room. The target site was located in the near vicinity of a port/dock area. Viewer 018 perceived the presence of two structures. The first was a tall building of ribbed, greenish fluted metal construction. second, smaller structure was observed nearby. A ship and a conveyor belt were observed in the area. The powdery substance was processed into a greenish, appearing substance and subsequently stored in cylindrical containers designed to cushion the product from shock. The substance was normally transported by truck and stored in "run-down buildings that resembled quonset huts." Ultimately, the substance was fired in "a line cf tall trees" in an area located in the vicinity of the storage site. Viewer 018's summaries dated 28 September 1987, 5 October 1987, and 7 October 1987 respectively, are at TAB H.
- d. (S/NF/SK) Viewer 003 perceived the target structure as being located in a wide, sloping, open area bordered by a metal fence and wooded area with nearby canal or stream (TAB I). The presence of flood gates was also noted. The main structure made of concrete/cement, resembled a bunker. Doors to this building were recessed in metal. There was an apparent array of pipes protruding from a cement courtyard and used as conduits for an existing ventilation or electrical systems. The presence of a

second building, two or three stories high, was also noted in the target area. Access to this building was gained through an underground tunnel. The principal activity was technical in nature and involved the combining of substances for the production of a new end-product. Direct human contact with this end product could be harmful. The English language was not spoken at this establishment. An effective implementation of stringent security procedures was in evidence. There was a distinct presence of a technically oriented "cooling area" and a "packaging area." The end-product was noxious, life threatening and stored in metal containers. The target site was one of very few such similar sites in existence. Viewer had a post-session impression of a wheel-line rounded device (TAB J) utilized under a thick and protective, transparent shielding. It consisted of two glass tubes shaped like hourglasses, fixed at right angles and joined in the center where internal and intense light pulses were active. In a subsequent session, Viewer 003 determined and described the presence of a large stainless steel and technical apparatus located in a white/grey, rectangular structure. Related drawings are at TAB K. Operational activity consisted of condensing, containing, filtering. Viewer 003 added, "Titration, catalysis, retorts and pressure may be involved." Extremes of cool and hot temperatures were considered essential to the process. The technology is considered a "breakthrough procedure." Caustic, corrosive, noxious, hazardous substances, along with the concept of fermentation are procedurally involved and require special handling and safeguards. The end-product is a highly dangerous substance; it is denser than a normal gaseous substance, yet less dense than a solid or liquid, somewhat of a "gelatinous" substance. Three substances are combined to produce the final product. The first is cool and sharp, the second is benign and flat, somewhat inert and neutral in temperature, while the third substance is warm, brownish, soupy, and caustic. mixture of these three substances causes a curdling, a sense of "sloughing off." The wearing of protective clothing is associated with the processing and the use of the substance. final product is sprayed and provides a filmy coating that adheres to hard surfaces so as to form a chemical barrier. "Micron-sizing" appears to play an important part in the A conceptual drawing of the apparatus utilized as a spraying vehicle is at TAB L. Viewer 003's summaries dated 23 September 1987 , 1 October 1987, and 7 October 1987 are at TAB M.

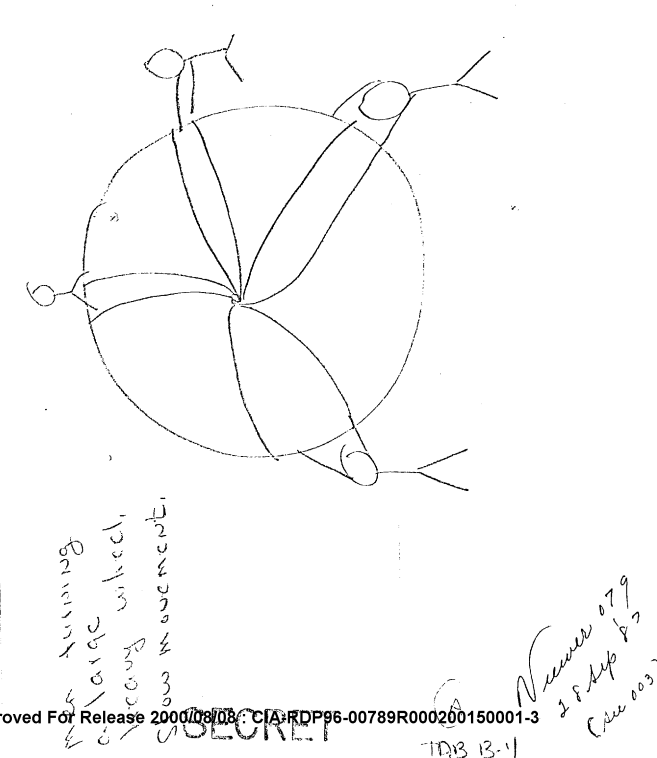
2. (U) COMMENTS: Detailed data in transcript format is available for review at DT-S. Request a customer evaluation of this collection effort. The results of Project 8713 and Project 8714 will follow by separate correspondence.

SG1J

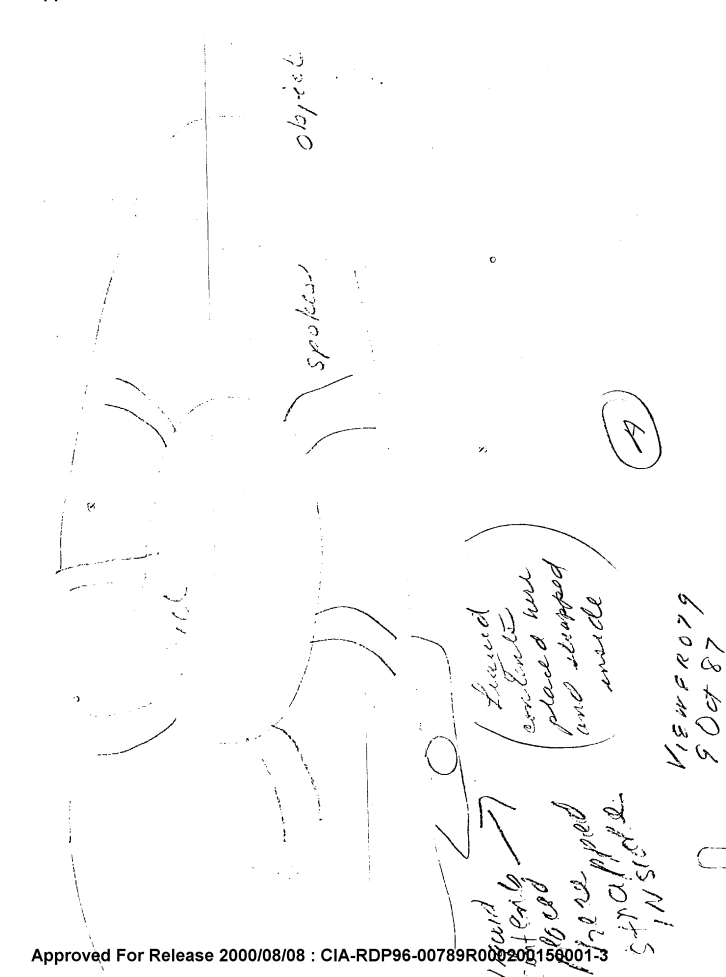
13 ENCLOSURES

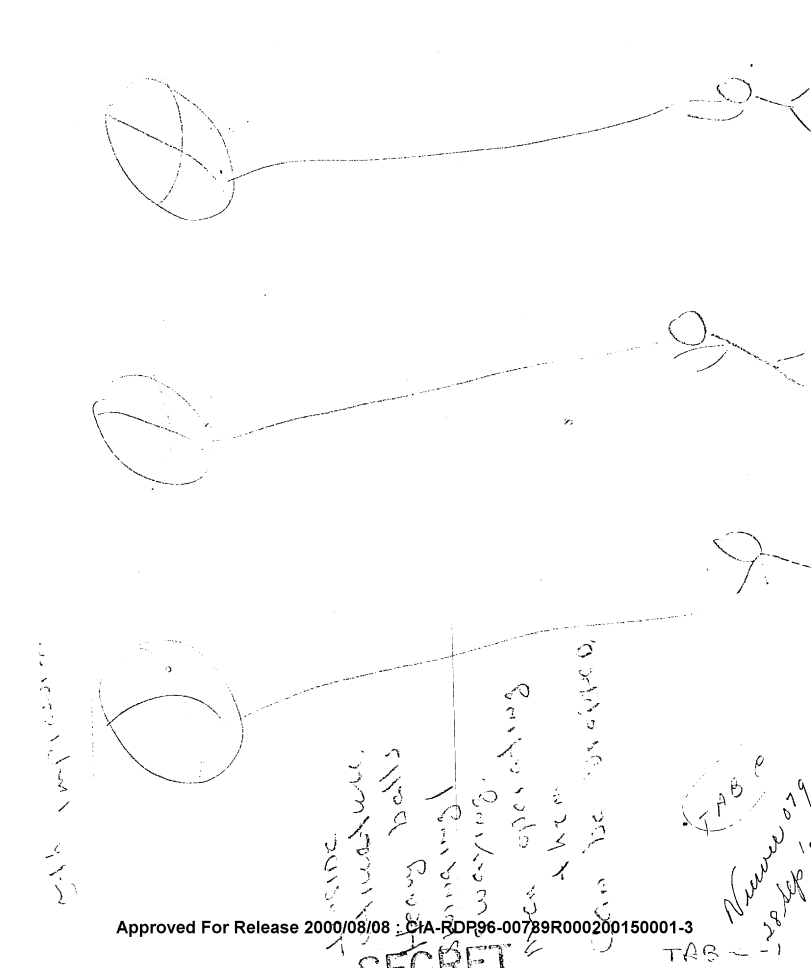
TABS A THRU M
Drawings and Summaries

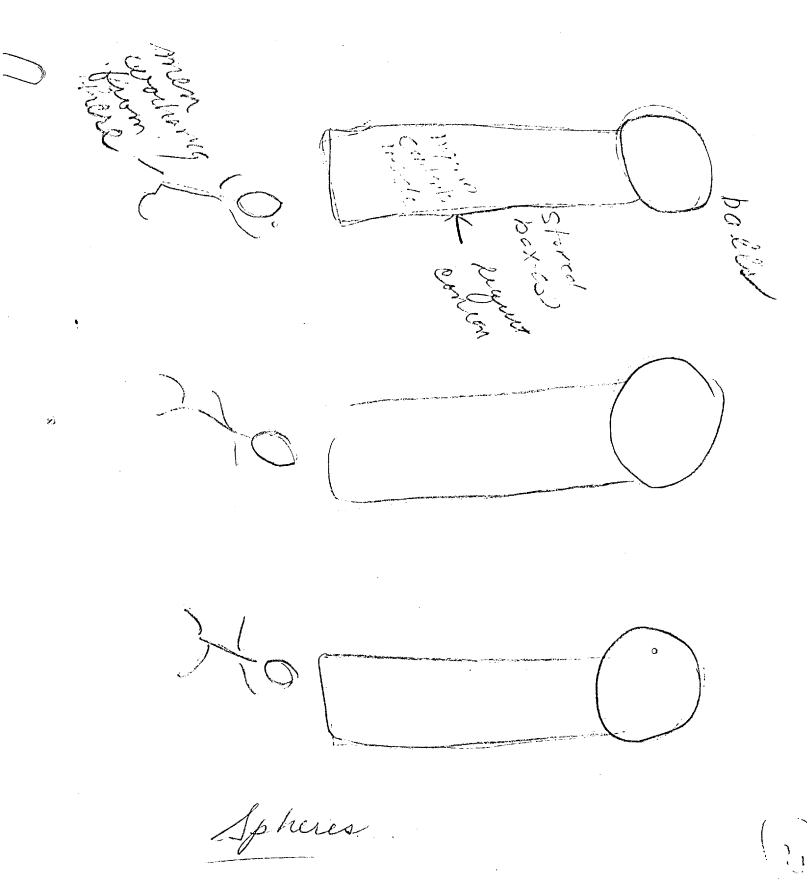
LTC, USA Branch Chief



TAB B1







21 SEPT 87 SOURCE 079 summary

AT FIRST I FELT THAT I WAS IN A VERY LARGE, ROUND OPEN AREA AND I COULD SEE A LARGE GROUP OF MEN DOING HARD PHYSICAL WORK AND THEY LOOKED TIRED.

I FELT THAT THERE WAS A LARGE BODY OF WATER NEARBY WITH OLD RUNDOWN STRUCTURE/STRUCTURES MEARBY.

AWAY FROM THE WAILR AND THE STRUCTURE THE AREA WAS MORE NATURAL WITH TREES AND GREEN AND BROWN SLOPING, LOW HILLS. THE AIR WAS MUCH DRIER HERE.

OVERALL, I FELT THAT THE AREA WAS DAMP ESPECIALLY NEAR THE WATER AND THE AREA WAS VERY BUSY AND I HAD THE FEELING THAT I WAS IN A CITY OR NEAR A CITY BUT AT TIMES IT SEEMED QUIETER THAN A CITY.

1 WATCHED THE MEN WORKING AND AT THIS POINT 1 DID NOT KNOW IF I WAS WATCHING THEM WORK ON LAND OR ON A SHIP NEAR THE WATER. HOWEVER, THEY WERE WITH A LANGE BRIANGULAR OR ODD-SHAPED DESERTED AND IT LOOKED AS THOUGH THEY WERE TRYING TO FIX THE WATER.

Approved For Release 2000/08/08: CIA-RDP96-00789R000200150001-3

٢)

MARGE AND CENTERED. IT WAS HIGHLY VISIBLE TO SEEN FROM AIR, LAND, AND SEA. THE MEN WERE ON THE SIDES AND THEY WERE TYING UP, ROLLING UP AND DOWN, OR TRYING TO SET THIS OBJECT IN PLACE. BEHIND THE OBJECT WAS ATSMALLER, MOVABLE OBJECT TAGS.

THEN IT SELMED AS THOUGH THE MEN WERE FUSHING DOWN THE SHIMY.

"FLECES THAT CAME OUT OF THE OLD RUNDOWN STRUCTURE. ON CLOSER

VIEW, THE "FRECES WERE HEAVY SQUARE FOINTED OBJECTS AND THE

MEN WERE PUSHING THESE DOWN AND THEY WOULD SLIDE DOWN INTO

SOMETHING. AGAIN, I DO NOT KNOW IF THESE SHINY "PIECES" WERE

BEING PUT INTO THE GROUND OR IF THEY WERE BEING PLACED INTO THE

SOTIOM OF A SHIP.

Հ բյունյան **Appr**oved For Release 2000/08/08 : CIA-RDP96-00789R000200150001-3 թթ. նուրյուն 87

AT FIRST I WAS IN A LARGE, OPENED AREA AND I COULD SEE MEN
WORKING WITH AN OBJECT. THEY WERE SITTING AROUND THE OBJECT AND
THEY WERE TOUCHING IT. THE OBJECT WAS IN A SITTING POSITION AND
IT WAS VERY HEAVY. THE OBJECT LOOKED LIKE A WHEEL AND IT THE HEN
WERE TURNING OR "STEERING" THE WHEEL IN A VERY SLOW CIRCULAR

THERE WAS ANOTHER OBJECT WHICH THE MEN PICKED UP AND THEY WERE ADDING THIS ON OR VERY NEAR THE WHEEL. THIS OBJECT WAS WERE ADDING THIS ON OR VERY NEAR THE WHEEL. THIS OBJECT TRIANGULAR SHAPED AND WAS MUCH LIGHTER IN WEIGHT. THIS OBJECT THE WIND. COULD EXPAND AND IT SEEMED AS THOUGH IT COULD FLAP IN THE WIND. THIS OBJECT WAS LIGHT IN COLOR. THIS OBJECT WILL ALSO BE MIACED THIS OBJECT WAS LIGHT IN COLOR. THIS OBJECT WILL ALSO BE MIACED THIS OBJECT SERVES AS A SIGN OR SIGNAL.

I HAD ANOTHER OVERALL VIEW OF THE AREA AND IT LOOKED U-SHAPED. THERE WAS GREEN GRASS AND TREES IN THE BACKGROUND. THE LAND WAS SLIGHING LIEWARD TOWARD SEVERAL STRUCTURES.

THEN WENT TO THE STRUCTURE WHICH I SPOKE AROUT IN THE FIRST SESSION. DURING THIS SESSION HOWEVER, THE TOP OF THE STRUCTURE LOOKED POINT RATHER THAN SQUARE. THERE SEEMED TO BE BROWN GRASS AND DIRT ROADS NEAR THIS STRUCTURE AND THE FREA FROUND THE STRUCTURE WAS SECURE. THERE WAS ONLY DIRE ENTRANCE TO THE STRUCTURE HAD BIG, DARK, SQUARE, GLASS THE STRUCTURE. THE STRUCTURE HAD BIG, DARK, SQUARE, GLASS WINDOWS THAT PEOPLE COULD SEE OUT OF. IT SEEMED AS THOUGH SOMETHING WAS HERE IN THE STRUCTURE THAT BROUGHT PEOPLE TO WORK.



Numer Doll

PLOPER DON'T WORK HERE ON A FULL TIME BASIS AND THERE IS MUCHT

WHEN ENTERING THE STRUCTURE, I SAW A VERY LONG AND VERY
NARROW HALLWAY WHICH REMINDED ME OF A TUNNEL. I COULD SEE TWO
MEN STANDING NEAR THE DARK WINDOWS TALKING AND THEY WERE THE
SUPERVISORS.

THEN I SAW LARGE, HEAVY, ENCLOSED BALLS SWINGING OR SUSPENDING FROM THE TOP OF THE STRUCTURE AND MEN. CAN OPERATE THESE BALLS CAN BE DROPPED.

THEN I WENT TO THE AREA WHERE THE MENTWERE WORKING. THEY WERE IN A LINE AND THEY WERE NEAR A MOVING BELT. I KEPT GETTING THE IMPRESSION OF CONVEYING. THE MOVING BELT HAD OBJECTS WITHIN OBJECTS ON IT AND THERE WAS A PUSHING FORWARD AND THRUSTING MOVEMENT ASSOCIATED WITH THE BELT. THE PUSHING FORWARD AND THRUSTING MOVEMENT COULD BE ACCOMPLISHED BY THE ROTATING MOVEMENT WHICH ELECTRICALLY GENERATED IT. THIS WHOLE SYSTEM COULD BE TURNED ON AND OFF.

THE MEN WORK LONG HOURS FOR THE RESULTS OF THIS WORK AND THEY WANT CLARITY. THE WORK TAKES HOURS TO FINISH.

OVERALL, THERE WAS A LARGE ENERGY FORCE WHICH FLOWS OUT AND

AT THE END OF THE SESSION, I COULD SEE A MAN CARRYING A PIECE OF EQUIPMENT OF HIS SHOULDER WHICH REMINDED ME A CAMERA.

WHAT I MEAN BY THIS IS THAT THIS PIECE OF EQUIPMENT CAN CAPTURE

OF PIECE OF TIME BY ITS MEASURING TECHNIQUE

30 SEPT 87 SOURCE 079

DURING THIS SESSION, I FIRST SAW MEN WORKING YOU A VERY WIDE . . AND SPACIOUS AREA AND THEY WERE MOVING AROUND A VERY BIG CIRCULAR DEJECT. THIS OBJECT WAS SITTING ON THE GROUND AND MEN WERE CARRYING SMALLER OBJECTS AND WALKING ON AND AROUND THIS BIG ON THIS LARGE OBJECT, THERE IS ANOTHER OBJECT WHICH EXPANDS WHICH GAVE ME AN AIRY FEELING OR A FEELING TOF FLOATING. MEN LOOK DOWN AT THIS LIGHT OBJECT WHEN IT IS NOT IN USE AND SOMETIMES THIS OBJECT IS FOLDED. I ALSO KEPT SENSING MOVEMENT SIDEWAYS.

WHEN ENTERING THE STRUCTURE, I SENSED A LOT OF MEN DOING THE INSIDE OF THE STRUCTURE REMINDED ME OF A PHYSICAL WORK. FACTURY BECAUSE OF 1TS SPACIOUSNESS AND 1T WAS HARD TO KEEP WERE SQUARE AND HEATED. THE WALLS WERE LIGHT IN COLOR AND THE FLOOKS WERE UNCOVERED. THE MEN WERE DRESSED IN TRIANGULAR. COMFORTABLE CLOTHING. THEY WERE LONG SHIRTS AND LONG PANTS.

THE MEN WERE WORKING WITH MANY PIECES OF EQUIPMENT AND THESE THERE SEEMED TO HE A RATHERTLARGE PIECES SEEMED TO BE OBJECT WHICH WAS POWERFUL AND THE MADE A SWEEPING MOTION. IT WAS NOT A NEW MODEL AND I KEPT SEEING PIECES BEING PLACED ON THE ONE OF THE OBJECT. SOME SORT OF READJUSTMENT WAS BEING MADE. PIECES OF EQUIPMENT BEING PLACED ON THE SIDE OF THE OBJECT WAS A CRANK. IT HANGS ON THE SIDE AND IT GENERATES MOVEMENT. THERE WERE CROTORS ON THE FRONT OF THE OBJECT - SYERALL, THE OBJECT MOVED SIDEWAYS AND SLOW BUT THE PIECES ON THE OBJECT MOVE FAST.

LIEULES AND THEY COULD THEN "MARK OFF" AN AREA AND THIS PROCESS
WAS DONE FOR IDENTIFICATION PURPOSES. I COULD ALSO SEE MEN
CARRYING LONG, TUBULAR TYPE OBJECTS WHICH WERE RATHER HEAVY.

THE MEN HERE WERE CONCERNED WITH CHECKING THINGS OUT, INSPECTING, GUARDING, AND SECURING.

11-3 30 JB

SOURCE 079 2 OCT 87

Summeary

DURING THIS SESSION, I SAW WEN GATHERING TOGETHER AND WORKING ON A VERY LARGE, ROUNDED OBJECT. THEY WERE BEHDING, KNEELING, STANDING. THE MEN ARE CONSTANTLY MOVING AND THERE IS CONSTANT MOVEMENT TO AND FROM THE OBJECT. THE MEN ARE FIXING THE AND RE-CHECK IT. THEY INSPECT THE OBJECT AND THEY CHECK 1 T OBJECT. THEY HIT THE OBJECT TO FIX IT AND THEY ARE CLAMPING SMALLER OBJECTS ON TO 11. THE HITTING AND THE CLAMPING CAUSES LARGE NOISES. THE MEN WEAR PROTECTIVE COVERINGS FOR THEIR EARS AND SOMETIMES THEY WEAR PROTECTIVE COVERINGS FOR THEIR EYES: THE MEN WEAR CLOTHING THAT IS TOO BIG FOR THEM SO THAT THEY CAN MOVE AROUND MORE FREELY AND THE CLOTHES LOOK LIKE BALLOONS. THESE MEN ARE OF LOW RANKS AND THEY WERE PUT HERE TO DO A JOB.

THIS MARGE, ROUNDED OBJECT HAS TA SPINNING OBJECT ON THE FRONT PORTION. MANY SMALLER OBJECTS ARE ON THE SIDES. HEN WERE THE MEN WERE PLACING A LARGE MALF-CIRCLE : CLIPPING THE SIDES. SIDE OF THE OBJECT. THE OBJECT IS THINNER AND C FRAME ON TO ONE SMALLER AT THE REAR.

AS THE MEN ARE? FIXING THE OBJECT, THEY LISTEN TO WHAT IS INSIDE THE OBJECT. BOUTPMENT IS PLACED INSIDE THE OBJECT ON FLAT THIS EQUIPMENT HAS A LOT OF WIRES AND THE WIRES ARE BOARDS. INTERCONNECTED AND INTERWOVEN TOGETHER.

THE BALLS. ARE TIGHTLY SEALED AND THERE ARE CONTENTS INSIDE THE BALLS. THE CONTENTS ARE A WET, THICK, HEAVY, FOAMY, LIQUID. THE CONTENTS CAN BE CDANGEROUS IF IMPROPERLY EXPOSED. THE SMELL

INTHE CONTENTS ARE THE FOUCH OF THE CONTENTS REMINDED HE TOF, GAS THE OBJECT A HOLE THAT IS ON A SQUARE PORTION OF THE OBJECT UNDERNEATH THE SIDE OF IT. THE CONTENTS ARE MIXED AND I KEPT RECEIVING THE WORD "SWITCHING."

SUURCE 079 9 OCT 87

**つ** i

DURING THIS SESSION, I FIRST SAW THE WHEEL WITH MEN WORKING AND STANDING AROUND IT. THE WHEEL WAS BIG AND IT WAS SPREAD OUT AND EXPANDED OVER A LONG, LARGE OBJECT. IT LOOKED AS THOUGH THE MEN WERE ADJUSTING AND FRAMING THE WHEEL. THE WHEEL HAS SPOKES JUTTING OUTWARD.

THE OBJECT WAS BIG AND LONG AT THE TOP AND BOTTOM BUT IT WAS WIDER IN THE MIDDLE. THE OBJECT WAS SHINY AND SMOOTH. THE OFJECT IS CLEAN BUT NOT A NEW MODEL. THE OBJECT HAS BEEN USED BEFORE. THE WHEEL IS PLACED ACROSS THE OBJECT.

WHEN MOVING TO THE LIQUID CONTENTS INSIDE THE BOXES WITH .... BALLS ON TOP, - I SENSED THAT THE BALLS ARE HEAVY AND HARD TO TWIST OPEN. THE BALLS ARE SEALED AND CLOSED AND THE CONTENTS ARE SPRAYED OUT OF OR PUMPED OUT OF THE STORED BOXES AT THE BOTTOM.

THE CONTENTS ARE DANGEROUS AND MEY STINK. THEY ARE A THICK SUBSTANCE AND THE CULOR IS CLOSE TO BREEN.

THE CONTENTS ARE PLACED INTO THE LARGE OBJECT AND THIS IS DOME BY SPRAYING OR FUNDING. THE CONTENTS ARE LATCHED INTO OR LOCKED INTO THE OBJECT. A ALSO HAD THE FEELING THAT SOMEHOW THE CHNIENTS WERE STRAPPED INTO THE OBJECT. THE STRAPS WERE BIG AND THICK AND BLACK AND WRAPPED AROUND EITHER THE CONTENTS OR THE OBJECT ITSELF AND THIS IS THE LAST STEP BEFORE THE OBJECT WITH THE CONTENTS INSIDE LEAVE THIS LOCATION.

WHEN THE CONTENTS ARE TAKEN AWAY FROM THIS LOCATION, THEY Approved For Release 2000/08/08 : CIA-RDP96-00789R000200150001-3/

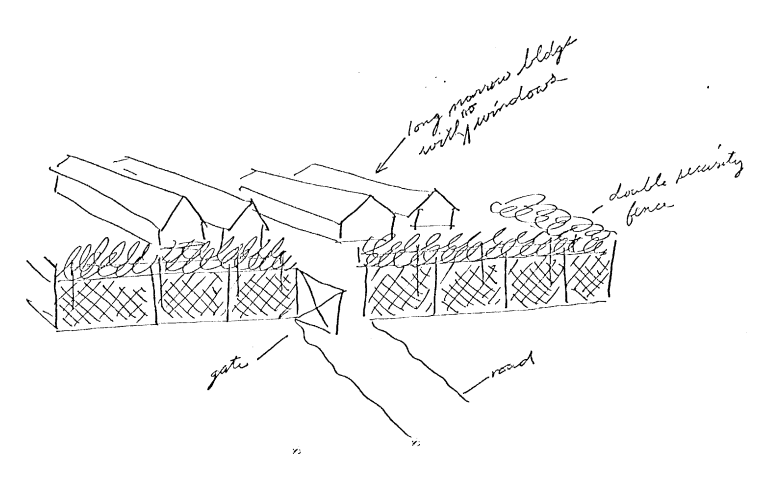
POTER. THE POINT, IT LOOKED AS THOUGH THE CONTENTS WERE TLACED IN DARWELS.

THE MEN WHO RECEIVES THE CONTENTS PLACES IT INTO LONG, DARKS, MARROW SHELVES IN A CLOSED AREA. AT THIS POINT IT SEEMED AS THOUGH I WAS LOOKING INSIDE A CLOSET. ANOTHER IMPRESSION 1 RECEIVED AT THIS TIME WAS THAT THE CONTENTS ARE PADDED DOWN OR HIT DOWN AND EMPTIED INTO DAKK SPACES. I KEPT SENSING A LOT OF SWOOSHING AROUND. I ALSO SENSED THAT LARGE AMOUNTS OF THE CONTENTS ARE USED AT ONE TIME.

THE CONTENTS GIVE STRENGTH AND GENERATES MOVEMENT. IT FLAPS BACK AND FORTH AND SIDEWAYS AND IT SWOOSHES.

AT THE NEXT POINT I COULD SEE A MAN TAKING THE CONTENTS OUT OF A COOL AREA AND EXAMINING IT CLOSELY. THE MAN WAS PREAKING DOWN ITS COMPONENTS VERY CAREFULLY. AT THIS POINT I SENSED THAT THE CONTENTS HAD SOME FING TO DO WITH GROWTH AND FLANTING. THE CONTENTS PUSHES FORTH AND RISES UP.

OVERALL, I SENSED THAT THE CONTENTS HAD MANY DIFFERENT USAGES AND I KEPT FEELING THAT I WAS LOOKING AT AN OIL EXCHANGE.



A/s

CONTAINERS ?

light color white light grey

round cylinated

liquid-Jascus

Cup buck

1'z - getting impression of a gaseous/liquid substance (interchangeable) also of avery fine powdery substance (AOL - tike talcum). She se two impressions are psically separated.

F 5' - 1

block

Ace bush

black

felis d'radioactive

- SG

# Approved For Release 2000/08/08: CIA-RDP96-00789R000200150001-3

EI  $\Delta I$ 3-2 42 - at the gate is a security checkpoint. There is a quarothouse, but the guard is outside with a diploard stepping a large white wan that is preparing to leave the complex. There is more than one security guard. They are uniformed and proved, but they are not necessarily military. Overwhelming impression of dark blue uniform. This is a routine. movement. LARGE WHITE YAN? Small solid herry Smal ( round pellet-like

metallic-like

\$2 - it's like metal, but not quite

memorandum

DATE: 29 September, 1987

REPLY TO DT-S

SUBJECT: SESSION SUMMARY, PROJECT 8715 (C/SS)

Approved For Release 2000/08/08

SG1J

DT-S

(ATTN:

1. (S-SS) Statistics:

Project #:
Viewer:
Session date:
Filename:

8715 018 28 SEP 87 8715.L02

- 2. (S-SS) The perceptions gained from this session were very strong, and seemed to "feel" dependable. These perceptions consisted of:
- a. There were repeated perceptions of a mound or pile of a dry, powdery substance, white and/or grey in color, as in the previous session on this target.
- b. The mound of "powder" seems to be located within a structure (see sketches, pages 4, 17, and 18) which:
- 1) Internally, is a large empty room (empty, except for the large pile of powdery material). On one corner of this room is a smaller section, going off to the side (see sketches, pages 15 & 18).
- 2) Externally, is a very tall structure, appearing to be made of ribbed, or fluted metal. It is very plain. It appears to be a greenish color. There is at least one smaller structure on top of it, and there appears to be a conveyor belt leading from it to another structure. The other structure appears to be a ship. (See sketch, page 12.) The conveyor belt appears to be a ship. (See sketch, page 12.) The conveyor belt carries some large, rough, hard chunks of some dry material.
- d. The area surrounding the structure appears to be (AOL: a dock or port area, with low, flat squarish structures and lots of tall, round structures. (See sketch, page 13.)
- e. Back inside the structure, the sensual impressions are of a noisy area with lots of dust. There is no impression of a grain smell.
- 3. (S/SS) Viewer's critique: The impressions of the site seem to be very realistic and "feel" right. There was a feeling that the physical components of this site were not revelent to the the physical components of this site were not revelent to the "main tasking", but we agreed to spend time on it, since it, seemed to be such a strong factor to the site, itself.

OPTIONAL FORM NO. 10

# memorandum

parts 7 October, 1987

ATTNOFT DT-S

SUBJECT: SESSION SUMMARY, PROJECT 8715 (C/SS)

SG1J

: NTTA) S-TG

(S-SS) Statistics: Project #: Viewer:

Session date:

Filename:

018 5 0CT 87 8715.L04

8715

- 2. (S-SS) The perceptions gained from this session were, by and large, a repeat of previous sessions. New items include:
- a. There were a few recurrences of an impression in which there were several people standing very still (AOL: like mannequins), with strong backlighting (AOL: like a brilliant flash). This impression was not pursued further.
- b. There were several repeated impressions of approaching time, specifically "Christmas". This impression was also not pursued forther.
- c. Movement exercises were tried, with the "pile of powdery material" being the center point. This resulted in the following perceptions:
- OTT 200 Meters North of the center point, a military truck was perceived, which resembled a 2 1/2 ton truck.
- 2)-— 100 Meters East of the center point, there was a large quantity of white powder, made up of very shiny crystals (AOL: like sugar).
- 3) 300 Meters West of the center point, there was another large rounded cone (AOL: in the shape of another pile), which seemed to have a segmented appearance to its surface (AOL: like the shingled coverings of the road-salt pyramids found all around Maryland).
- d. An attempt was made to return to the main target, at which time I managed to work out and objectify a vague, troubling impression which has been with me from the first session performed on this target. The impression has been that, concurrent with the tasked objective of the site, which seems in no way related to the physical aspect of the site's location, there is another activity of importance which is not included in the tasking, and about which the tasker has no knowledge. This other activity seems to have drawn my attention from both the site location, and the tasked site activity. I have known that this activity was not what was tasked, and should be ignored, but

Approved For Release 2000/08/08 CIA-RDP96-00789R00020015000(Hab., 1-80)

đ

have been drawn to it, anyway. This activity seems to have something to do with the passing of information between two people who are not in any way related to the site location, except to use it as a secluded place to perform their transaction in secrecy. I have the feeling that the information being passed might in some way relate to the tasking (AOL: that the information we are wanting is being compromised, even as we are seeking it), but am not certain that this is the case.

e. Having objectified what had been bothering me through the past sessions, I returned to the site and gained the immeditae perception of a long, cylindrical object with "barbs" or "fins"; lying in a clean workroom, located somewhere in the same structure as the "pile of powder". With this, the session was ended.

# memorandum

DATE: 8 October, 1987

HIPLY TO DT - S

SUDJECT: SESSION SUMMARY, PROJECT 8715 (C/SS)

#### SG1J

TO: DT-S (ATTN:

1. (S-SS) Statistics:

Project #: Viewer: Session date: Filename: 8715 4 018 7 OCT 87 8715,L05

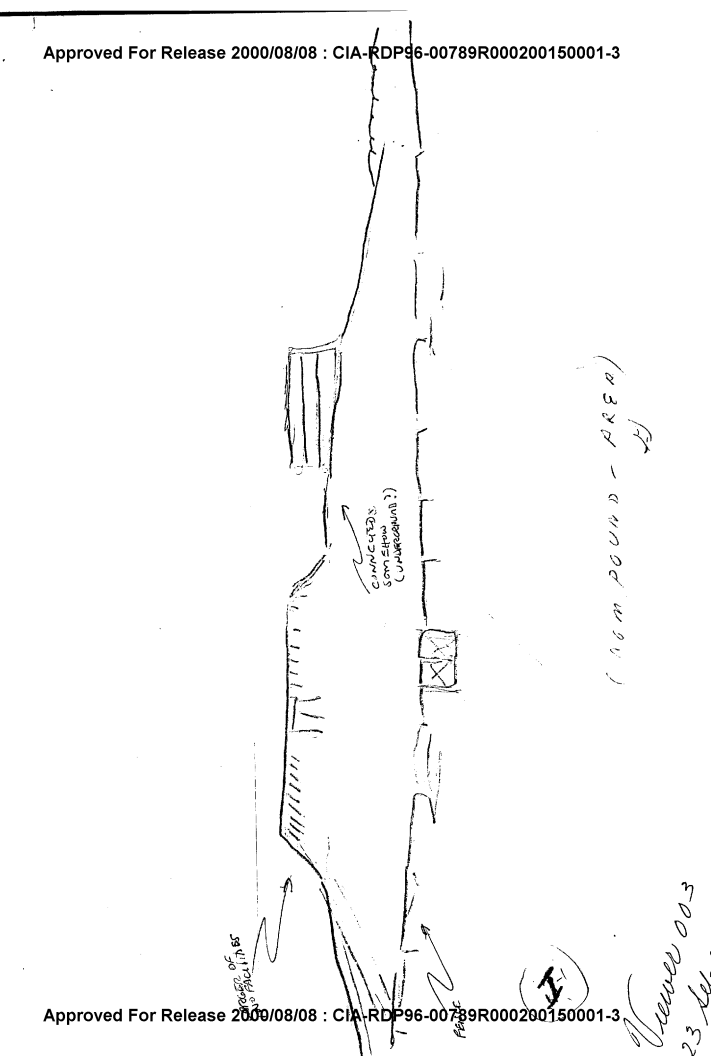
- 2. (S-SS) Once the problems of the previous sessions were overcome (see report of 7 Oct 87), new information was perceived. This new information included:
- a. Given that there was a product involved, the end point of the product was requested. Perceptions were that of a large ity: roisy and browded. There was, however a confusion involved, since there was a perception that there might be more than one product from this place, and there was an uncertainty as to which product to follow to its end point.
- b. Singling in on one specific product, the perceptions were gained that it was green, round with possible projections of it, and about the fize which could be held in the hand.

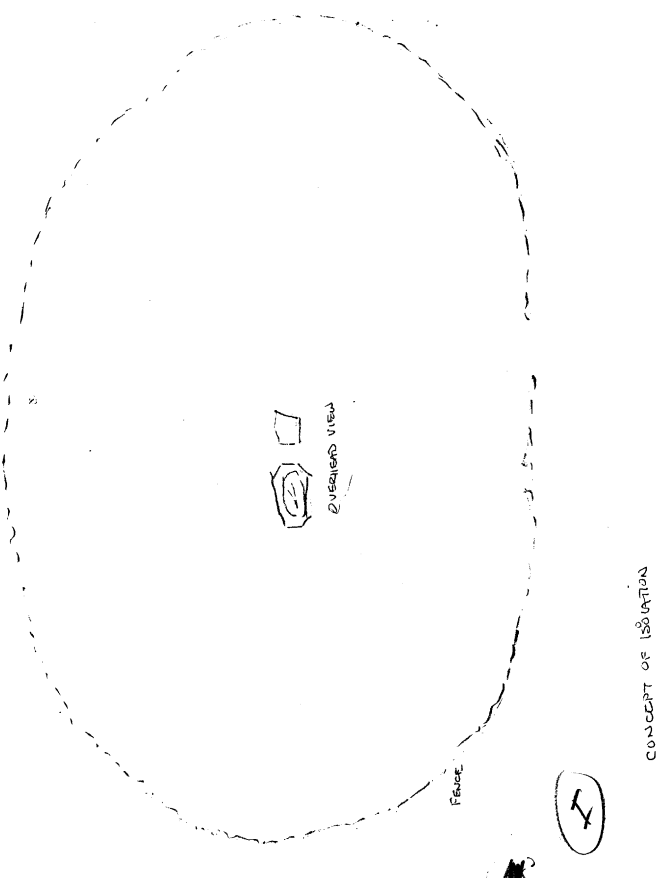
  There was an "unusual" or "unique" feeling about holding it.
- c. Tasked with following this particular object to its end point:
- 1) There was a feeling that it was in motion, but in a protective container; to cushion it from the roughness of the motion involved:
- 2) The carrier of this box seemed to be a military cruck. o
- a) The truck's destination was perceived as a particular low and very run-down building located among a bunch of other buildings in similar condition. There was the perception that this was some kind of a trehabbed old quanset but. The person who came from the building to the truck was seedy and approached it yawning, although the perception indicated the middle of a sunny day. There was a package of perceptions about this place which could best be summarized as (AOL: the stereotypical banana-republic freedom-fighter is hideaway deep in the jungles).
- d. Tasked with describing the object as it was in use; out the perceptions of it being (ADL: screwed into something), then once again riding in a protected setting. There was the

Approved For Release 2000/08/08: CIA-RDP96-00789R0002001500010-31 FORM NO. 10

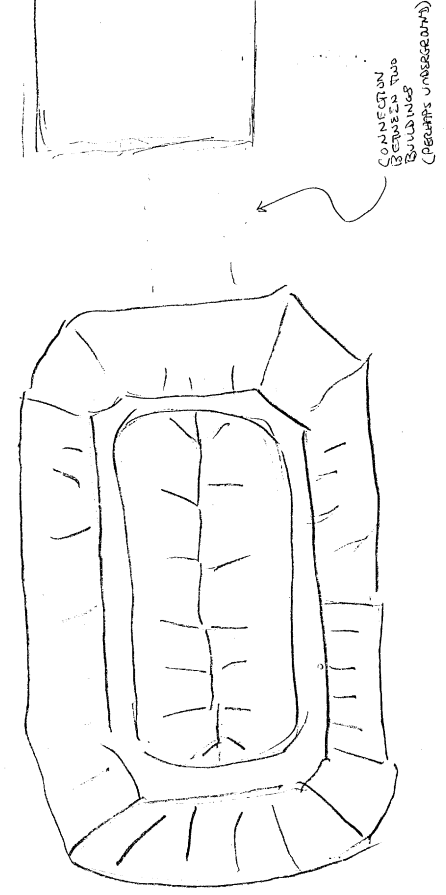
)

further perception that it was fired into a line of tall trees?





0 pp 4

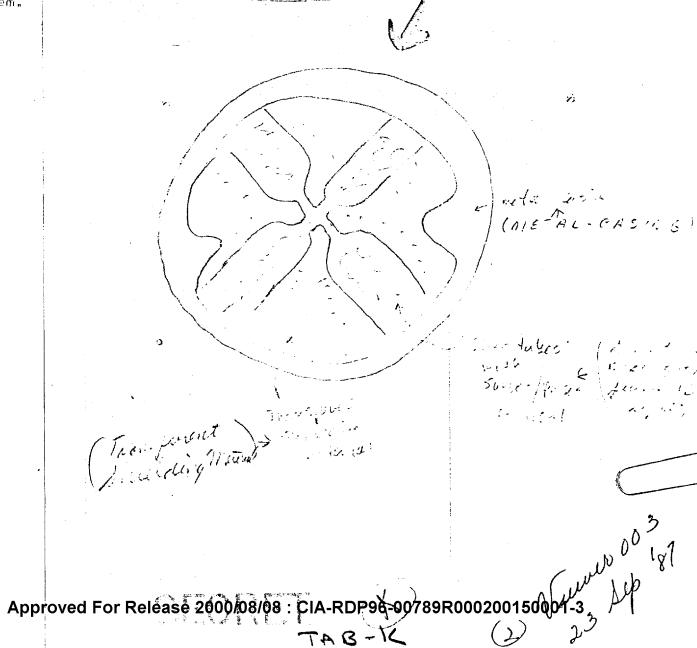


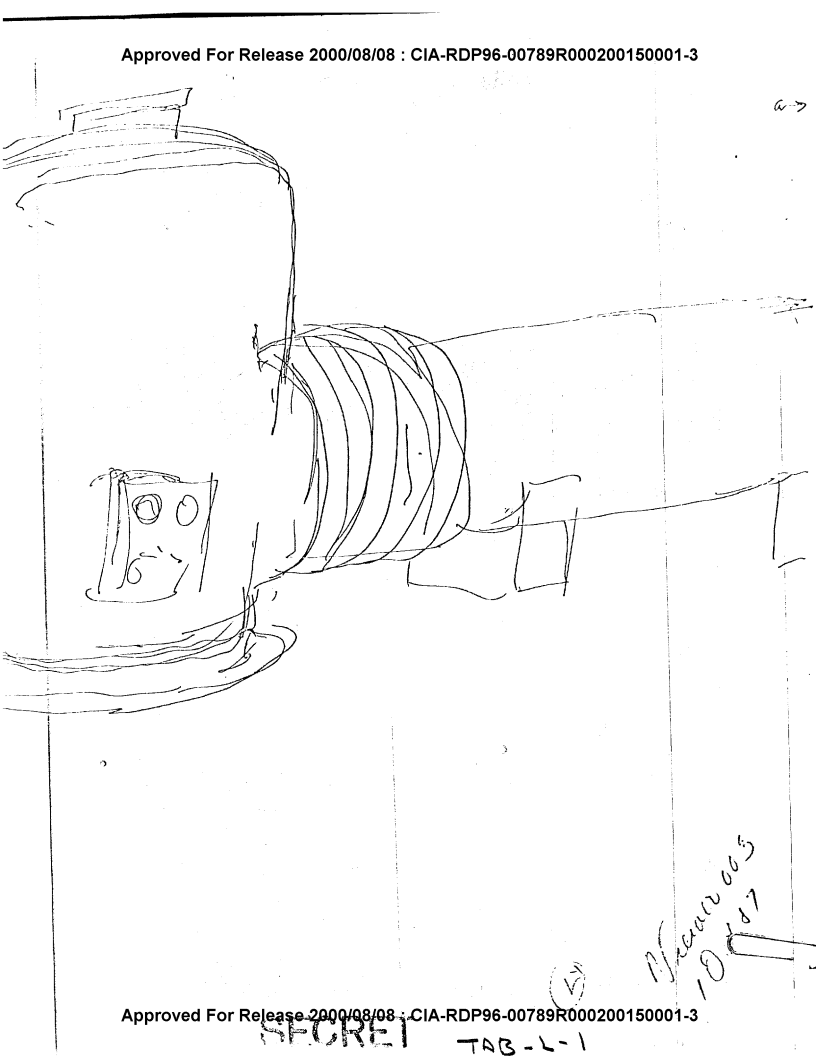
VIEW FROM OVERHEAD (ARCILITY)

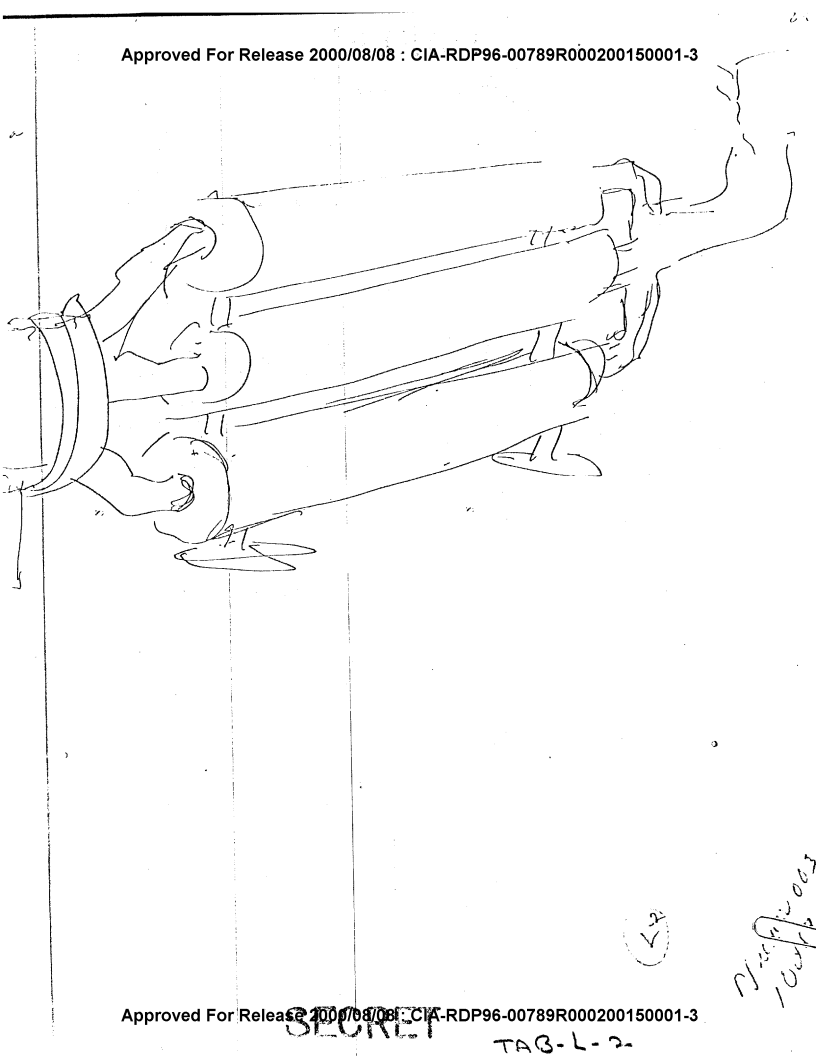
Tremer 0 as

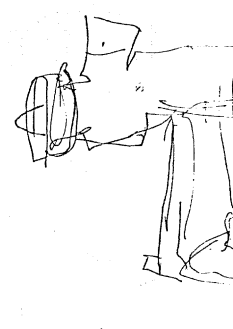
is like a basic support area where there are pipes and other mundane stuff there is a "control area" or 'control panel" behind a metal grating, with lights, buttons, switches, schalter, etc. . One of the lights is an indicator telling about power, or "building up", or "capacitance"—this panel is tied into input for what is done here, with a sense of hagnetism, magnetics; flux, all affecting the way things happen, examining characteristics of things not done here before. There is a consciousness of rank structure among the people working heresocial rank. One rank is senior because of their knowledge. rank and file tend to look down their noses at them. Overall purpose of the facility has the sense (possibly AOL) of being> weapons related defense/offense oriented, new capabilities.

Post-session impression: & rounded device under thick protective '[ansparent shielding; dexice looks "like" two plass tubes from air hour glass or egg timers at right angles to each other, joined at the middle, with intense pulses of light occurring inside them.

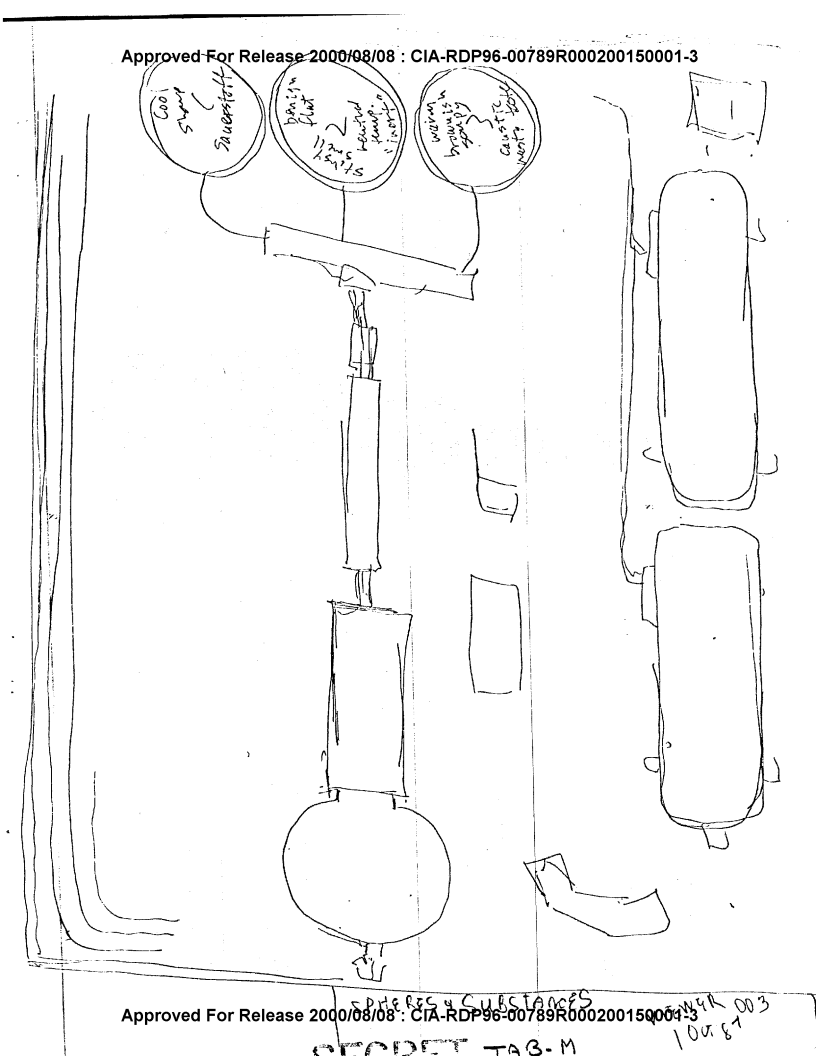


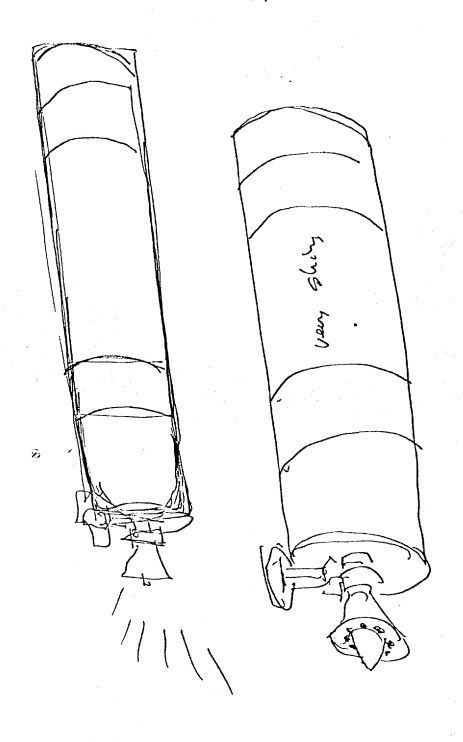






Separation of the separation o





SPRAYING APPARATUS

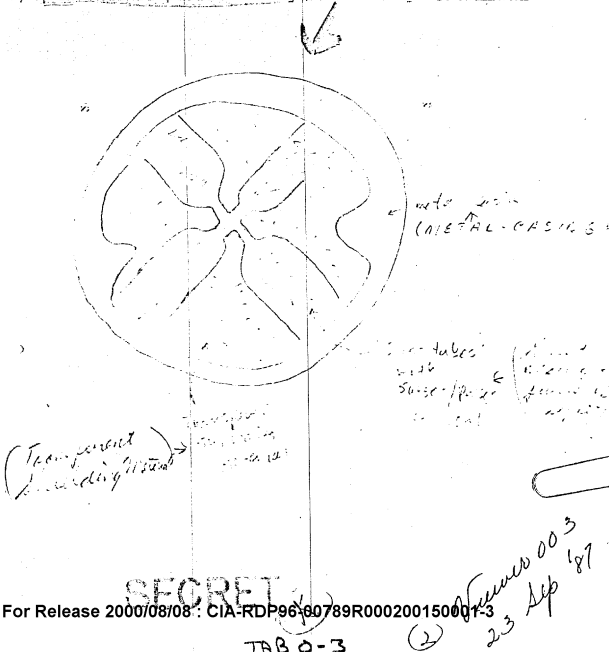
108/08: CIA-RDP96-00789R000200150001-3 Approved For Release

M-BAT

Site is a structure surrounded by a very wide, sloping, open, partially grassy area, bordered on its outer limits by a wire/metal fence beyond which are woody areas. Down the hill there is a gate in the fence in front of the structure. sense of isolation-both located in an isolated area and being intentionally isolated from surroundings. Next to the main structure is a smaller, rectangular one of a few levels which can be reached from the other by means of an underground access of some sort. The main structure is sloping, somewhat flat on top but with a slightly peaked roof ridge, and is located on sloping higher ground. Construction is coment or concrete. Doors are recessed, metal--it's very solid, and presents the suggestion or ADL of bunker or fortress. From above it reveals an oblong shape, seemingly with rounded off corners, with "uniform ins and outs". In some places there are pipes sticking out of a concrete pad on the ground (ADL ventilator pipes). This compound is kept off by itself because it could affect the population—— a threat in a non-violent sense--i.e., proximity to it could be unhealthful, as if something noxious were involved, some sort of research and . development. Climate is generally warm, fairly sunny, not alot of rain, but nearby may be a canal or stream, with flood gates and screens. Furpose of the structure is official, wedget, restricted, technology. Technology involves machines, people, proven basic designs, doing new things. Inside the main structure is a room. Red is a color of interest pertaining to this room (perhaps even the whole site). Inside the room is somethe in a chair. The room is white, as is the trim. go up steps to get here. It's somewhat round; there are different places inside--one round place has files and controls; it's an information place, central to everything. A lot of important things go on but they are run out of here. A few people have control. This site is unique. There are either very few places like this, or this may even be the only one. considered to be very important to the national interest. can be altered here, evaluated as to their success, negative results checked, etc. What they do here is put things together-not necessarily parts, but more like combining substances to produce a new end product. In some part of this structure people are looking at things, observing; but not right in with the product--unpleasant effects occur with direct contact; but they watch how things change; heat is involved. Other activities involve a cooling area, a packaging area; careful handling. of chemicals. Many of the people working here are short and stocky; some dress like civilians, but others are more uniform; they speak something different than English. They are very covert in what they do, in coming up with solutions. One man seems to be lost in thought, engrossed in reading, others are technicians, bored but careful. If they get too bored it could cause problems: there's like a chain of command, very organized--AOL, they are "like" orientals, Asians, working on something technically challenging, something they haven't tried before, which is to be used in metal containers; it's like a military 16gue--it isn't really used much but put aside in case it is needed (ADL Like gas warfare). On what seems to be a lower level that

is like a basic support area where there are pipes and other mundane stuff there is a "control area" or "Control panel" behind a metal grating, with lights, buttons, switches, schalter, etc. One of the lights is an indicator telling about power, or "building up", or "capacitance"—this panel is tied into input for what is done here, with a sense of haggetism, magnetics; flux, all affecting the way things happen, examining characteristics of things not done here before. There is a conscipusness of rank structure among the people working here-vocial rank. One rank is senior because of their knowledge. rank and file tend to look down their noses at them. Overall purpose of the facility has the sense (possibly AOL) of being> Neapons related—defense/offense oriented, new capabilities.

Post-session impression: a rounded device under thick protective transparent shielding; device looks "liko" two plass tubes from an hour glass or egg timers at right angles to each other, joined at the middle, with intense pulses of light occurring inside them.



Approved For Release 2000/08/08

Site involves a large, rectangular structure. White, orcz and græm are important colors associated with the site, as are stingy smells and metallic, shiny textures. Some sort of processing is going on within the structure. There is a large open area, well-lit, with complex and often rather large, assemblages of stainless-steel and other metallic objects and apparatus. The process involves controlling, condensing, containing, filtering, precision, and colors such as green and yellow, and gassy consistencies. Titration, catalysis, recorts, and pressure may also be involved. There are dials and readouts used to monitor the internal states and conditions in the various pieces of equipment. Introducing, combining, adjusting and monitoring are activities involved here. Valves, pipes-and tubing connect various assemblages of cylindrical containers (see . Eketches for detail/ which also process. Cool temperatures are necessary in some places and hot temperatures in another. Impressions of people turning wheels or valves to introduce one element into a container of another to obtain synthesis or production of some third substance. It seems to be some sort of new process/technology-- a "breakthrough" type of procedure. The site is a subelement of a larger effort/organization which is diversifies geographically and in its activities. People here at the site are excited, enthusiastic, satisfied with what they do, and feel a sense of fulfillment and accomplishment. They feel they are doing something constructive for their society.

In the processing, verturist hyorodynamic flow possibly electromagnetic irradiation, a reagent, a "fusing", and perhaps some sort of implosive all seem to be involved. Fressure is important. Caustic, corrosivé, noxious, hazardous substances are involved, requiring safeguards; the figurative idea of "{ermenting" plays a role—the sense of aging a substance gradually, changing, maturing, transforming, stabilizing. the proper precautions are followed the substances can be controlled relatively safely, but direct contact must be avoided. Valves are specially designed to avoid any amount of leakage, . accidental discharge of pressure blowouts. A special metal alloy is employed that is dense, steel-based, machined, annealed, and non-conductive. The end product is the most dangerous. Countermessures for it are difficult to apply, slow\_acting, and relatively unpredictable, as well as only marginally successful. The substance is actively against hydrocarbon/organic materials. Its consistency is dénser than a normal gaseous substance, but less dense than a solid or liquid. The idea of "gelatinous" comes best to mind. The constituent parts are gaseous/vaporbus: but the final product is gelatinous. The proposed application of the substance is only theoretical; there has as yet been no occasion to employ it in any practical mode. Its use seems to involved distribution over a wide area out of doors. Tresently there is no sense of inimical purpose. ADLs of chemical warfare and, alternatively, a-fusion power plant were suggested. At least three substances (see sketch) are used to produce the end product. The first aubstance is cool, sharp in smell and feel, and produced the German word "Sauerstoff" (oxygen) as a Approved For Release 2000/08/08: CIA-RDP96-00789R000200150001/3 '8 7 descriptor. The second substance is "benign", "flat",, has a

stinging smell, has a neutral temperature, and produced the word "inert" as a descriptor. The final substance is warm, brownish, soupy, caustic, and has a nasty taste; it suggested the AOL of iodine. The end product when contacting organic-based materials causes the material to "curdle" and has the sense of "sloughing off" (AOL of "liquid leprosy").

The people here are neat and tidy, were ties under white lab coats, and exhibit more of a "hive mentality" than would their American counterparts in a similar situation—they're less individually independent in their efforts. "Team work" by dulture rather than individual choice. They are very much a product of their society/culture, and much more uniform in their personalities and response to the world. There is a mild defensiveness or paranoia underlying their social background. They seem to have some sort of oriental feel about them.

There is a large body of water somewhere in the vicinity. 'AOLs of the east side of the Caspian Sea and "Semipalytinsk" (however it's spelled) closed up the session.

1

A pungent, stingy 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 is 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 stecl; mon-peactive containers are important in its storage and thansfer. Cleanliness is also important, since contaminants could de-stabilize the material or rendered it unpredictable. It is carried in smaller containers than truck-sized. ultimately dispensed Plike" from an aerosol can. As it is employed, it seems to rost 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 desiduates 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 desireable accomplishing the degired effect. 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 notnaturally occurring contaminant. It may contain metallic "salts". or "oxides" or "precipitates" or something that combine chamically with other ingredients, taking on and imparting new dieracteristics through the combination that results. ""5ilverish", "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. AOC 3 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 i 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." Wicron 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. Approved For Release 2000/08/08: CIA-RDP96/007/89R00200150004 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 o

Unings, 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 blo-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.

Approved For Release 2000/08/08 : CIA-RDP96-00789R0002001500012

SESSION SUMMARY

SESSION: 22 SEP 87, 1310-1352

The first impression is of a tall, angular, vertical structure. There seems to be a pungent chemical odor in the area. The outside of this structure appears to be white or light grey in color. Near the structure is a hard, flat area. The surface is hard (AOL-like concrete/pavement). Inside this structure is a female wearing a white labitype coat. Getting the impression that this person is in an authoritative position, like being in charge of something at the management level. Inside is a feeling of a sterile environment, some sort of research: perhops to do with the medical or biological field.

Approved For Release 2000/08/08; GA-RDP96-00789R000200150001-3

TAR H-1

# SESSION SUMMARY

SEBSION: 24 SEP 87, 1040-1143 HRS

The first impression was of a box-like object with three flaps on one end (see sketch). Then attention shifted to a female person wearing a dress and pointed shoes. There was a hand holding anglass rod, or tube, and putting it in a flat dish. There was a microscope nearby (AOL-like a taboratory: growing cultures).

Following a product from this location to a final destination: The product leaves this location by truck. It is then transferred to rail cars and/or ship. It arrives at its' final destination, once again, by truck. This final destination seems to be a sourced area, like a compound, that encloses a number of long, narrow, single-story buildings that have no windows (see sketch).

This product appears to be contained in ribbed cylinders. The product itself is rather strange, in that there is a perception of both gas and liquid. As if the concept of gas and liquid were interchangable. There was another impression, consisting of a very fine powdery substance (AOL-like talcum powder). This powder was dry, but felt oily, or slippery (AOL-like graphite). I was separate from the gas/liquid, but somehow connected to it in some way. The markings on the cylinder appeared to be black over a yellow background.

POST SESSION AOL

Get the impression that this product is some sort of hazardous material. 
It is stored in climate controlled buildings under heavy security.

Approved For Release 2000/08/08 GIA-RDP96-00789R000200150001-3

TAR H-2

### SESSION SUMMARY

SESSION: 02 OCT 87, 1315-1405HRS

SOURCE: 011

The target is a product.) At this time the product is leaving a secured complex in a large, white van. The van is stopped at the main gate and paperwork is being processed by anarmed, uniformed security guard. This appears to be a routine action. The inside of this van is spacious, uncluttered, and there are shelves lining each side of the interior. There is also a heavy-guage, wire-mesh divider present. Its function and description are unknown at this time.

The product of importance, located inside this van appear to be small, heavy, cylindrical, pellet-like objects. It feels metallic, but not quite. An impression of a powdery substance, in solid form is present.

COMMENT: Getting an impression of a controlled, hazardous

### SESSION SUMMARY

SESSION: 130CT 87, 1014-1126 hrs

First impressions were of something hard, something with many angles although there was also a feeling of curving. Whatever this is, it appears to be man-made. It is dark or block in color and there is a back and forth or zig-zag motion associated with it.

Associated with this target, or at least co-located with it, is an object that is cylindrical and round and looks like a big doughnut. It is hard, grey in color and feels metallic. Associated with this object is a circular motion, an upward motion, and a downward motion, all taking place simultaneously. There is a feeling of lightness, soft, gaseous; sensations of cheking, burning, but oderless. There is also a feeling of coldness.... supercoid.

While trying to follow the target back to its origins there is a point at which something is flashing or pulsating, like a strabe. There seems to be a fine, powdery substance A feeling of processing, refining and storage. Also feel that this substance is dangerous, poisonous and chemical in nature.

The location of this target appears to be in the northern hemisphere, not too far from the equator and in the same line as the west coast of North America.

The raw materials associated with the target is a hard, lumpy, clay-like substance that appears to be some sort of mineral. It is brownish, red-orange in color and stains the fingers when rubbed. The area is hot, dry and rocky. There is also a powdery substance that appears metallic.

The active ingredient associated with this target seems to be a liquid, synthetic chemical; a very avolatile solvent. It changes from liquid to 99s very quickly.

Approved For Release 2000/08/08 : CIA-RDP96-00789R00020015000

**b**