

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

---

PROJECT NUMBER: 8915                      SESSION NUMBER: 01  
DATE OF SESSION: 1 MAY 89              DATE OF REPORT: 2 MAY 89  
START: 1030                              END: 1120  
METHODOLOGY: WRV                      VIEWER IDENTIFIER: 079

---

1. (S/NF/SK) MISSION: Determine and describe the key function and supporting activities at the target site.
  
2. (S/NF/SK) VIEWER TASKING: Viewer 079 tasked with the requirements outlined in Para 1, above.
  
3. (S/NF/SK) COMMENTS: No inclemencies noted. Summary of information is attached to this report. Information will be refined in a second session.
  
4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY: OADR

WORKING PAPER

8915  
890501  
V: 079  
S: 01

SUMMARY OF INFORMATION

The target area is a Soviet military complex.

The target is an object described as an instrument capable of executing a sweeping motion. *The target has been under testing.*

The object is associated with chemical warfare under tactical conditions.

Tubular objects are associated with the object and possibly interact with it in some undetermined fashion.

The object is associated with a revised technology. ~~The INF Treaty signed by the US and the USSR is a factor affecting its use and outcome.~~

The presence of chemicals stored in barrels is associated with the object. *Conductivity ass of the water & chemicals in the war.*

The tubular objects are sent to Soviet satellite countries; for example the tubular objects have been sent to the southern section of Czechoslovakia for training purposes.

~~SECRET~~ NOFORN

WORKING PAPER

8915  
890501  
V: 079  
S: 01

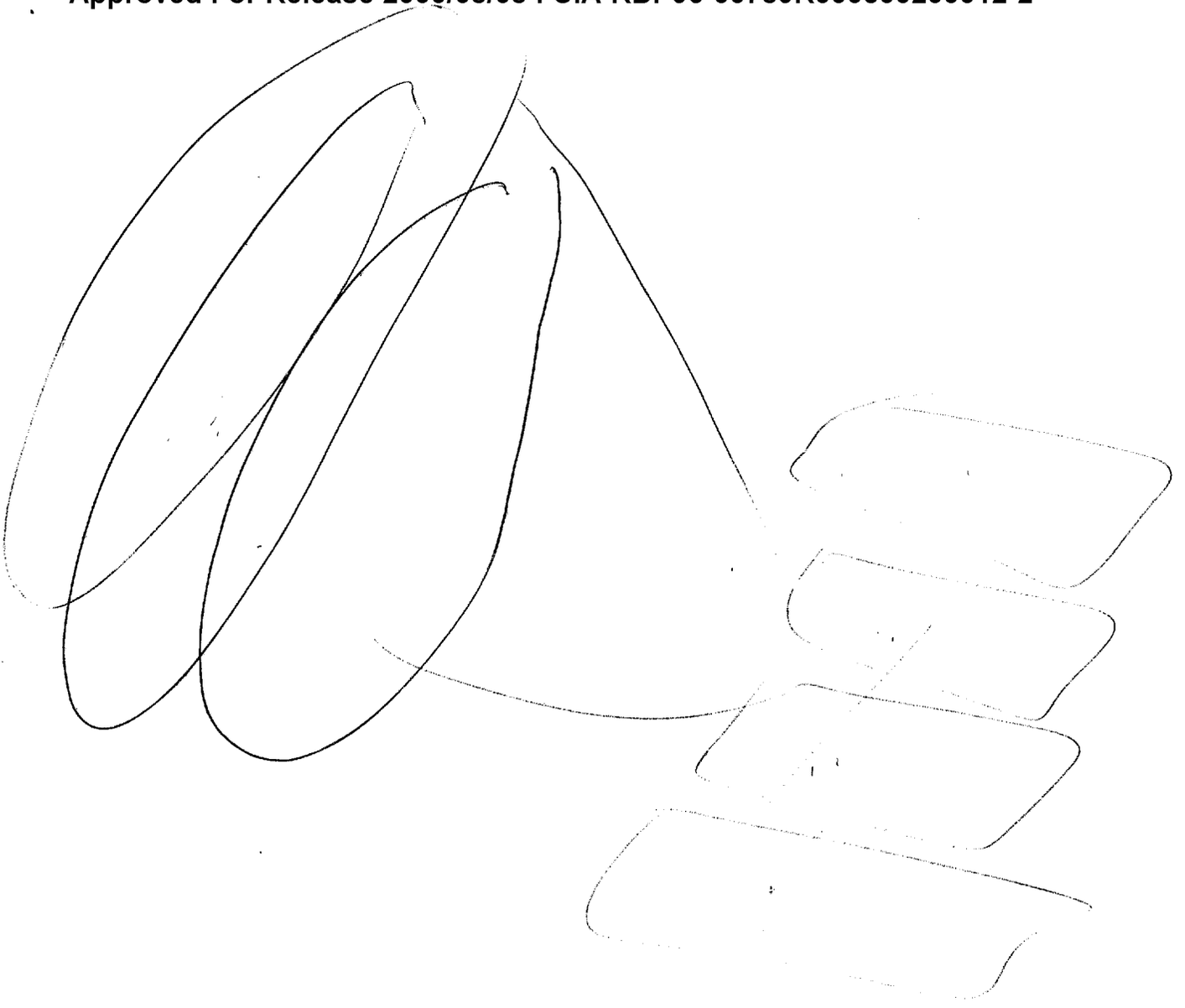
The site is a Soviet military complex. There is a large object here that has a sweeping motion. This large object sweeps something into tubular objects. These tubular objects are then transported out into Soviet territory where they are used for Soviet military exercises. One such location is the southern portion of Czechoslovakia.

The activity of all this concerns chemical warfare and is placed under tactical intelligence.

The large object is not advanced technology but is rather an old system with modifications being made to it so that it can play a role in nuclear and chemical warfare. The sweeping motion enhances performance.

*movement that has  
as sweeping motion  
w/ fact application  
associated w/  
chemical warfare*

*See Ops  
Summary*



①  
○○○○

~~Structures~~ - Soviet Union  
functions

sweeping motion from front  
disinstrument

sweeping into larger components  
inturn

tactical

focal point of instrument

duty

object coincides with our  
use -

tablets

tubular objects have  
with act.

chemical warfare,  
not advanced - technology

Sweeping motions

(2)

Sweeping into the tubular  
portions.

object will be placed  
chemical warfare -  
they hidden in barrels -  
when taken out of structure, are  
emphases & enhance.

based on old systems  
object is chemically treated  
but didn't used.

transplant -  
modifications  
modified to fit in newer Soviet  
plans.  
object its self'

cannot stand alone.

3

tubular objects important  
sent out for training  
check border

Carried out in vans.

Sov. Train Exercise  
South of Chok

Sweeping motion enhances  
performances.

Concludes with INF.

Treaty.

~~Star Wars~~

①

X Simple + simple.

X Fund.

- Sweeping motor  
for large inst. my  
mechanical design

- Instrument (sweeping  
motor)

- Against all  
forces (tactical)  
in nature.

- Tablets

- Tubular objects

- Chemical warfare

Shield.

Radars.

Fartical.

Sweeps into the tubular  
parton

Chemical  
products

Object emphasizes  
nuclear weaponry

Chemically treated

Object is outdated.

Transplant modified.

changed to fit new  
Soviet plans

Object

Tubular Object  
transported - to other  
i.e. Czechoslovakia  
training



See my notes on entire  
performance

See mil

- also consider w/ 1 NF trees

- Smooth

- Dirty area

- A series of structures in S.U.
- provide overhead
- description of the most unique function & activities that support that function.