

~~SECRET~~

INSCOM
GRILL FLAME
PROGRAM

SESSION REPORT

CLASSIFIED BY:MSG,DAMI-ISH
DATED: /051630ZJUL78

NOT RELEASABLE TO FOREIGN NATIONALS REVIEW ON: Feb 2001

~~SECRET~~

GRILL FLAME

Cy 1 of 2 cys

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~~
SUMMARY ANALYSIS

REMOTE VIEWING (RV) SESSION DC-77

1. (S/NOFORN) This report documents a remote viewing session conducted in compliance with a request for information on a target of interest to INSCOM ITAC CRD.
2. (S/NOFORN) The protocol used for this session is detailed in the document Grill Flame Protocol, AMSAA Applied Remote Viewing Protocol (S) , undated.
3. (S/NOFORN) At TAB A is a summary of the data presented by the remote viewer during the session. A complete transcript of the session is available upon request. At TAB B are drawings made by the remote viewer reference his impressions of the target site. At TAB C is target cuing information provided the remote viewer. At TAB D are control analyst comments.
4. (S/NOFORN) The summary at TAB A represents the salient points provided by the remote viewer and as such has not been subjected to any intermediate analysis, evaluation or collation. Interpretation and use of the information provided is the responsibility of the requestor.

NOT RELEASABLE TO FOREIGN NATIONALS

TAB

TRANSCRIPT SUMMARY

REMOTE VIEWING (RV) SESSION DC-77

1. (S/NOFORN) Source #07 provided the following information regarding activity observed at geographic coordinates: [REDACTED]

SG1A

SG1A

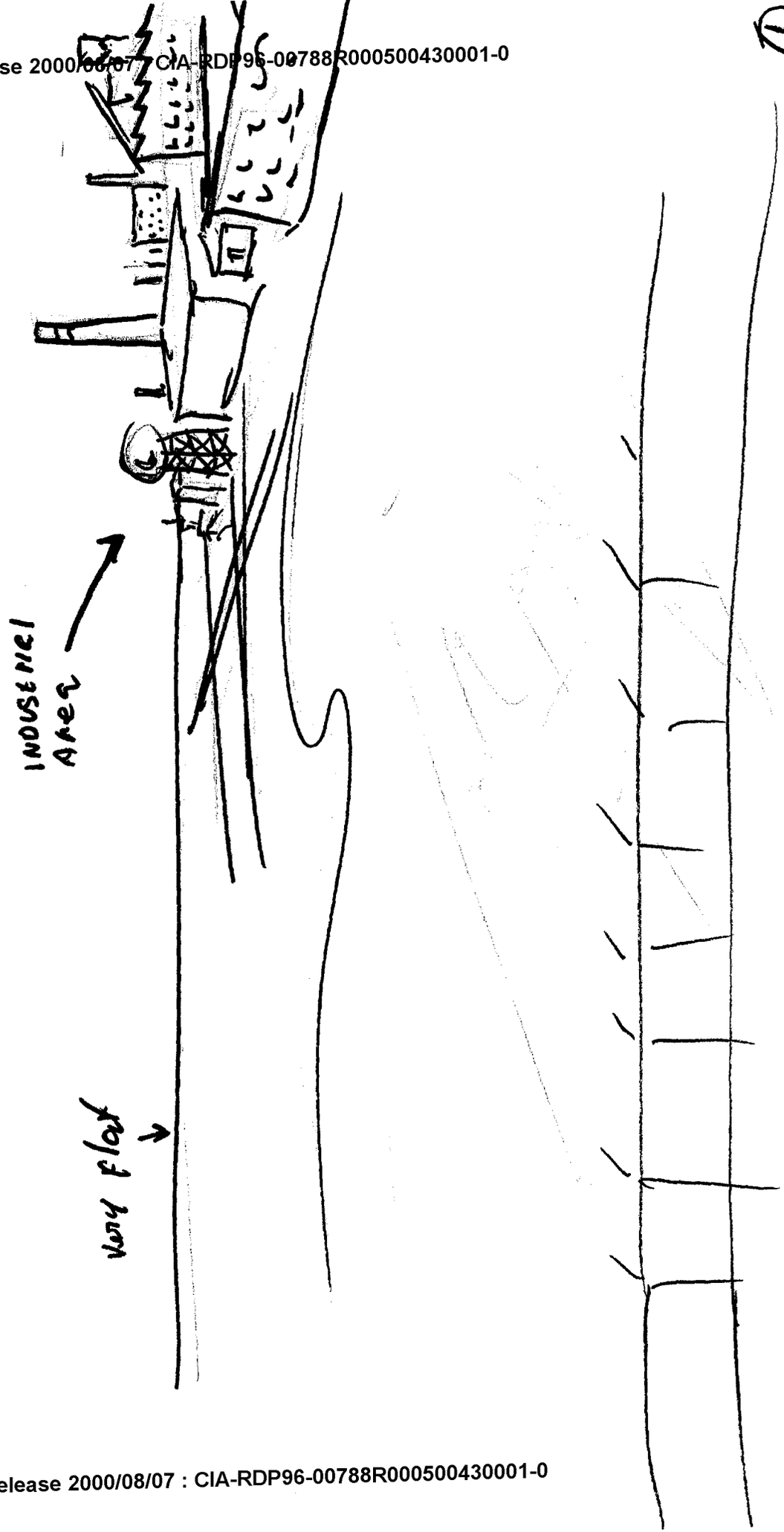
a. (S/NOFORN) Source described the overall location of the target area as being in proximity to a large industrial city (sketch #1).

b. (S/NOFORN) The actual target area consisted, in part, of a fenced area, tower, large building, vehicle park, and several other buildings (sketch #2). Several trucks were observed in the vicinity, as were several high pressure type tanks.

2. (S/NOFORN) On 9 February 1981 at 1200 hours, the area appeared to be essentially the same as earlier. No activity of any significance was observed. Some unidentified long linear white object was observed within the fence. Some form of excavation in the earth was observed which resembled a clean sided earthen "poc-mark."

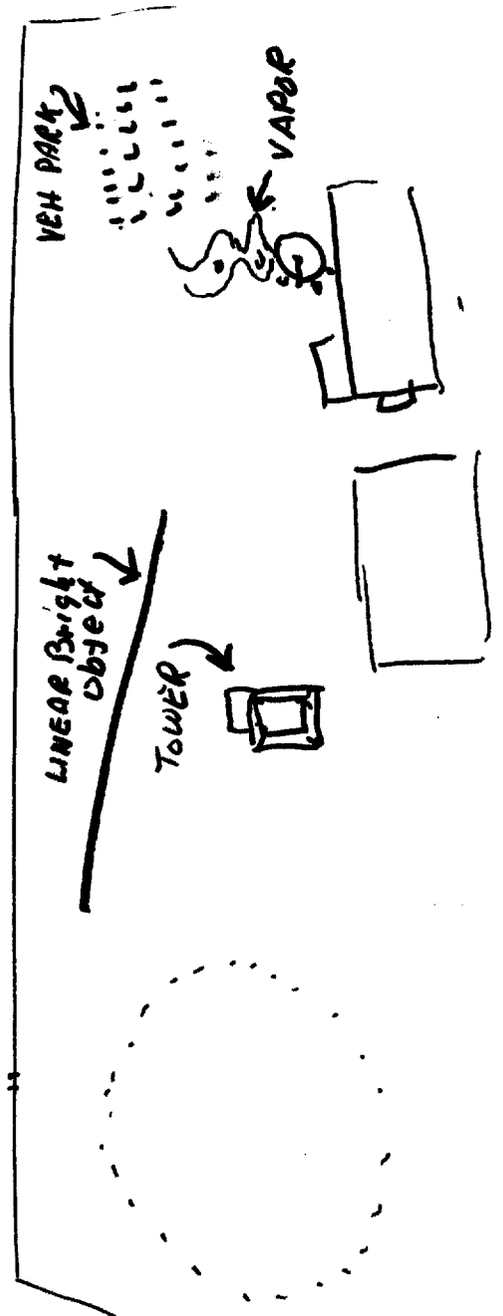
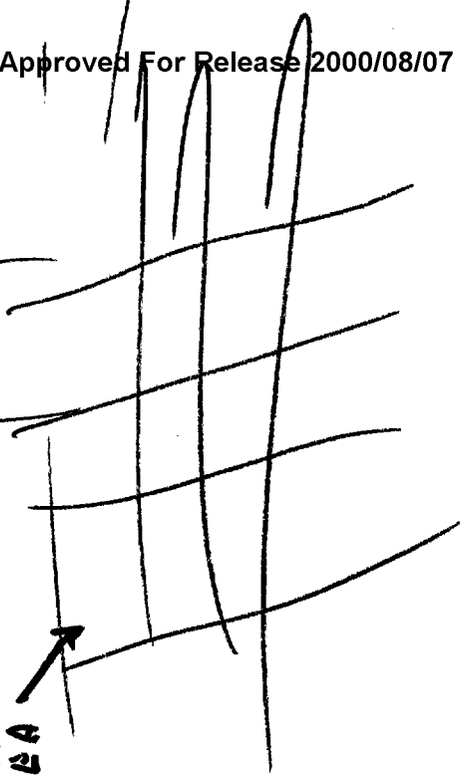
NOT RELEASABLE TO FOREIGN NATIONALS

TAB



9 FEB 1981

INDUSTRIAL
AREA



LARGE BLDG

TAB

TARGET CUING INFORMATION

REMOTE VIEWING (RV) SESSION DC-77

1. (S/NOFORN) Prior to the session the remote viewer was told that he would be provided with a geographic coordinate at the start of the session. He was also told that he would be working in both a present and future time window.
2. (S/NOFORN) At the beginning of the session the remote viewer was asked to focus his attention on the present time and describe the target designated by the coordinate: 

SG1A

SG1A


NOT RELEASABLE TO FOREIGN NATIONALS

ORCON

TAB

CONTROL ANALYST COMMENTS

REMOTE VIEWING (RV) SESSION DC-77

1. (S/NOFORN) Interviewer #66 was provided the following data on a sheet of paper for targeting of Source #07.

a. Target is at the following geographic coordinates:

(1)



SG1A

(2) Access target at current time.

b. EEI:

(1) General description of area.

(2) Observe and report activity.

(3) Move to 1200 hours, 9 February 1981 (time at target).

2. (S/NOFORN) The target coordinates were read to Source #07 at start of the session for targeting purposes.

3. (S/NOFORN) In-session guidance: During the session the Control Analyst provided the following guidance to the interviewer at the approximate times indicated:

a. +5 min: "Have (#07) go to the tower."

b. +15 min: "That's okay. Let's move on."

c. +24 min: "Allright, catch you later." (End of session)