

SESSION INFORMATION

- A. TARGET DATA:
Task/Target No. :93-157-P
Session No. :01
- B. PERSONAL DATA:
Source No. :025
Monitor's No. :N/A
Beacon/Sender No. :N/A
- C. SESSION DATA:
Date Task Received :3 Feb 93
Session Date :4 Feb 93
 Start Time :9:00
 Stop Time :10:00
Method Used :WRV
Aids/Distractions (PIs) :N/A
Pre-session Hunches (AVs) :N/A
Date Summary Returned :4 Feb 93
- D. EVALUATION DATA:
Viewer's Estimate :N/A
Evaluator's Estimate :
- E. SESSION SUMMARY

The mark as indicated is in section 4C.

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>

025

025 025



A

B

C

D

1

2

3

4

TASKING SHEET

SOURCE NO: 025

DATE: 3 FEB 93

SUSPENSE: 4 FEB 93

1200 Hrs

1. PROJECT NUMBER: ████████ 93-157-P

2. METHOD/TECHNIQUE: Method of choice.

3. BACKGROUND: This is a continuation of a series known as the "communication proficiency project" devised for use by a potential customer. It involves the selection of one of the appropriate squares reflected on the attached 4X4 matrix.

----The series involves the use of a beacon person (Mickie) who will randomly select a square and mark it with a large "X".

----Initially, no specific message will be associated with the selection. At a later date, this approach will be adapted for actual message transmission (from a potential prisoner, hostage etc.)

4. ESSENTIAL ELEMENTS OF INFORMATION: _____

----Using the attached unmarked matrix, please "select" and mark the proper target square.

5. COMMENTS: _____

----Optional Coordinates: 518177/390672

----Target selection is accomplished on a random basis by a "beacon person."

----This series will be comprised of ten tasks.

93-157

TARGET

BK (MS)



	A	B	C	D
1				
2				
3				
4				