

7-15-88

STD ERV Protocol

△ ASSUMPTIONS

- Viewer has taken had relor. TR. (ACS) - ^{no form} - ^{step process}
- self conducted
- no tab. ATM.

□ Predicted □ one type (of many) form. type of session.

↳

I → A gives an envelope... (on enry. out) ^{given recd.}

- interviewer

inference of request ↗

- + real coord outside
- 3x5 card with questions (target) ^{+ back. w/ty}
- encrypts it.

I 2. "Target is in Envelope."]

App.

3. the hold envelope... or + holds

4. run to going in... ~~done~~ / detected
physical artifact
(with)

5. stop rel light on can no to write.

6.

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>

6. names talks

7. (in 1940s) mid zone ACS - a sanctuary

↳ Ref. to mid... somewhere is a place where you feel safe in -

trip... → no description.
~ xfer → go back to place

then, Gen Encrypt ~~RT~~ could -

↳ gen. decrypter
↳ →

they talk: → stop only when re analytical (not RT RT).
10- -- wh -- no analysis - -

Break it down = characteristics of -
- describe it =

0
00
IFZ
FFRT, OK, IF left (stop).

35 = .40 min (1 days mod)

4

- ± Unit 14 - Section Director.
- in series... ≡

next phase

→ ok. - managing - - wired down
- Go back to 'S'
-
- ± unit reports gestalt.

- New in Sanct. . . . New recall what you have seen
gestalt
- - -
Look in MIR . . . so have more left brain in it.

- Engaged . . . Now . . . Put together - -
- analysis occur
↳ trial ask
↳ New draw

what is 25-25% STJ - - units idea in Narrative form

0
0

now put in recdable form . . . + Post Session
about war games TV √ 10 ±

□ knowled of target ^{at car} increase with sess. #.

← time frame - - area 2 extra sessions

but .. trade off... LIMIT ... how many
data.