

**TAB**

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>

PRODUCTION REPORT - BY VIEWER - 2QTR - CY'89

VIEWER	OPERATIONAL SESSIONS	UTILITY ASSESSMENTS	TRAINING* SESSIONS	TOTAL SESSIONS
003	15	0	9	24
011	21	0	9	30
018	10	0	15	25
025	13	0	31	44
032	3	0	21*	24
079	28	0	9	37
095	11	0	13	24
<hr/>				
	101	0	107	208

\* Includes lectures and drills.

PRODUCTION REPORT BY PROJECT - 2 QTR - CY '89

PROJECT	SOURCES	SESSIONS	COMPLETED	EVALUATION
---------	---------	----------	-----------	------------

8808	6	99	Ongoing	*
------	---	----	---------	---

(\* Information considered of value in terms of the groupings of the hostages, their location and their physical status. Projected dates of release have proven incorrect. Periodic updates will continue to be provided.)

8813 (This project has been redesignated 8913 to describe the scope and value of topical searches conducted during CY '89.)

SG1A

8902	3	3	2 JAN 89	PENDING
------	---	---	----------	---------

8903	2	2	19 JAN 89	PENDING
------	---	---	-----------	---------

8904	6	8	10 FEB 89	*
------	---	---	-----------	---

(\* Poor correlation with known ground truth).

8905	4	14	12 APR 89	PENDING
------	---	----	-----------	---------

8906	6	14	23 MAY 89	PENDING
------	---	----	-----------	---------

8907	5	20	30 MAR 89	*
------	---	----	-----------	---

(\* Phase II of this project reopened on 5 June '89; Viewer 011 and Viewer 079 provided information of value to US Navy during Phase I of this project).

8908	5	12	9 MAR 89	*
------	---	----	----------	---

(\* Phase II of this project reopened on 27 June 1989).

8909	6	6	9 MAR 89	PENDING
------	---	---	----------	---------

8910	1	1	10 MAR 89	PENDING
------	---	---	-----------	---------

8911	1	1	9 MAR 89	PENDING
------	---	---	----------	---------

8913	1	13	9 MAR 89	
------	---	----	----------	--

(PROJECT 8913 IS USED TO REFLECT RESULTS OF TOPICAL SEARCHES)

8914	6	15	25 MAY 89	*
------	---	----	-----------	---

(\* 8914 continued...Results indicate lack of correlation with known ground truth.)

8915	5	11	30 JUN 89	PENDING
8916	5	19	30 JUN 89	*

(\* Viewer 079's results in search project were successful).

8917	6	6	24 APR 89	PENDING
8918	6	6	21 APR 89	PENDING
8919	3	5	25 APR 89	PENDING
8920	4	6	20 JUN 89	PENDING
8921	4	6	24 JUN 89	PENDING
8922	ONGOING			
8923	ONGOING			

**TAB**

PRODUCTION REPORT BY METHODOLOGY - 2QTR - CY 89

VIEWER	CRV	ERV	WRV	SOLO
003	16	0	0	8
011	16	1	0	13
018	11	0	0	14
025	0	0	34	10
032	4	14	0	6
079	0	0	30	7
095	15	0	0	9
	62	15	64	67

CRV - Coordinate Remote Viewing.

ERV - Extended Remote Viewing.

WRV - Written Remote Viewing.

SOLO - Independent Remote Viewing.

**TAB**



VIEWER 003

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	81	81	22 (27%)	34 (42%)	25 (31%)
OPS	102	39	5 (13%)	19 (49%)	25 (38%)
TOTAL	183	130	27 (20.8%)	53 (40.7%)	50 (38.5%)

TNG RELIABILITY 69%

OPS RELIABILITY 62%

VIEWER 011

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	128	128	4 (3%)	63 (49%)	61 (48%)
OPS	95	18	1 (5%)	10 (56%)	7 (39%)
TOTAL	223	146	5 (3.4%)	73 (50%)	68 (46.6%)

TNG RELIABILITY 52%

OPS RELIABILITY 61%

VIEWER 018

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	86	86	7 (8%)	50 (58%)	29 (33%)
OPS	93	17	2 (11%)	7 (41%)	8 (47%)
TOTAL	179	103	9 (8%)	57 (55%)	37 (35%)

TNG RELIABILITY 66%

OPS RELIABILITY 52%

VIEWER 025

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	140	140	31 (22%)	91 (65%)	18 (12.8%)
OPS	18	3	0/0	1 (33%)	2 (66%)
TOTAL	158	143	31 (21.7%)	92 (64.3%)	20 (14%)

TNG RELIABILITY 87%

OPS RELIABILITY 33% (TO BE ESTABLISHED)

VIEWER 032

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	93	93	17 (17%)	65 (69%)	11 (11%)
OPS	2	2	0/0	0/0	2 (100%)
TOTAL	95	95	17 (18%)	65 (68%)	13 (14%)

TNG RELIABILITY 82%

OPS RELIABILITY (TO BE ESTABLISHED)

VIEWER 079

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	104	104	8 (8%)	63 (61%)	33 (31%)
OPS	170	25	6 (24%)	8 (32%)	11 (44%)
TOTAL	274	129	14 (11%)	71 (55%)	44 (34%)

TNG RELIABILITY 69%

OPS RELIABILITY 56%

VIEWER 095

	SESSIONS	EVAL	HIGH	VALUE	LOW
TNG	105	105	10 (9.5%)	63 (60%)	32 (30.5%)
OPS	57	8	0/0	5 (62%)	3 (32%)
TOTAL	162	113	10 (8.8%)	68 (60.2%)	35 (31%)

TNG RELIABILITY 69.5%

OPS RELIABILITY 62%