Approved For Retease 0 (0.8/08 : CIA-RDP960)

DOCUMENT EXPLOITATION (DX)

15/10/92

- During the period of 15 December 1992 through 15 January 1993 inclusively, DTI-S conducted a series of ten projects entitled the "Document Series" and short-titled DX-1 thru DX-10.
- 2. The purpose of the DX Series was to determine the extent of a a remote viewer's ability to access and report substantial information against a series of short articles chosen at random, sealed in an opaque envelope and stored in the top drawer of a security container at DTI-S. The articles were drawn from a variety of printed material that described people, places or events focused on a single thematic issue.
- 3. Five of the projects were conducted with a disinterested person action as a beacon. A beacon is a person who is aware of the target. The remaining five projects were conducted without a beacon having access to the target. The target was removed from the opaque envelope upon completion of the project by all three remote viewers.
- Throughout the conduct of this series of projects, the three remote viewers were tasked to describe the substantial content of They were also encouraged to literally and/or the material. phonetically identify names, titles or the literal thematic content of the printed material. The remote viewing sessions were conducted in a solo mode with noother person present during the conduct of the session.

5. Results were individually and alternatively assessed by the Project Officer, a DTI-S senior analyst, and finally, by a completely disinterested volunteer from \_\_\_\_\_\_. Results indicated that when a beacon was used, the three remote viewers enjoyed an overall reliability rate of 9.5%, 3.1% and 14.1%. When no beacon was used, the overall reliability rose slightly to that of 14%, 17.5% and 24.6% for the same three viewers. The overall reporting reliability rate with a beacon was assessed at 8.9% whereas without the use of a beacon person, the reliability rate rose to 18.7%. (See charts at Annex I and Annex II).

Approved For Release 2000/08/08/08/01A-PDP96200789P002300180001-7

025	Su Parent	-(BK	) Consplud/wa	(Insuffee	Rebubll
049, 2 10 5.  079 2 20 13 17.  DX-2  05		v			ndermyanan yaki sa san biyar sayabedi. 192-ishi shi samera dabinde sagan sa danan manyab birangada yakidan e e
0.79 $V$ $20$ $15$ $17.3$ $0.79$ $V$ $15$ $5$ $15$ $0.29$ $V$ $10$ $0$ $5$ $0.25$ $V$ $20$ $10$ $15$ $0.25$ $V$ $20$ $0$ $10$ $0.25$ $V$ $20$ $0$ $2.5$ $0.79$ $V$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$ $2$ $0.79$		L		·	57.
DX-2  025  V  10  035  W  10  05  10  10  10  10  15  15  15  15	_ /				17.5
13 5 18 18 18 18 18 18 18 18 18 18 18 18 18					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		<i>V</i>	15	3	18 m
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lig	<u> </u>		0	<u> </u>
025 $V$ $030$ $00$ $00$ $00$ $00$ $00$ $00$ $0$		u S	40	40	40
149 V 3 0 2. 079 V 5 0 2. 055 V 5 0 2. 049 V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DX-3				
$079$ $DX \cdot 4$ $055$ $V$ $5$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	025	· · · · · ·	20	10	15
079 055 049 079 079 0 15- 0 0 0 0 0 0 0 0 0	j. 4 9	<i>L</i>	3	0	٠, ٥,
055 V 5- 049 V 0 079 V 15- 074 V 15-	079	Side at Air words and a side of the side o		0	ح , ب
049 V 079 V 15 3- /	, ,		5		2,5
$\Delta x - 10$	049		0		6
025 V 10 0 3 049 079 V 5	079	V			18
649 679 V 5	DX-10	'	/ /		·
679 2	140			· · · · · · · · · · · · · · · · · · ·	
	079	V	5	0	25
625 649 079	625		649	079	
625 649 079 47.5 (9.57) 12,5 (3.12) 76.5 (14.1%)	47.5	(9.570)	12,5 (3./2) 7	6.5 (14.1%)	

Approved For Release 2000/08/08: CIA-RDP96-00789R002300180001-7

Project NB	Covert Que	andlen	Sattle
DX-5			
5035	3	0	~ <sup>'</sup> .5
146	15	0	7,5
074 -	40	20	30
Dx6			
135 V	/ 6		<u> </u>
049 -	<b>3</b>	<b>.</b>	215
679 V	G 0	5-0	5^5
DX-7	10	U	5
0.25	45	40	42,
0 7 9	30	10	20
DX-8		70	
025	45	5-0	5-5-
649	,	······································	
079	25	10	17.
DX-9			
125			I,
049			·
079	0		The System System Strategy and
125	049	074	
	· · · · · · · · · · · · · · · · · · ·	17.07	
70 (142)	52.5 (/	7.5%	123 (24.6.

## Document Serve.

92-137-P	BK	DX-Z
92-139-P	BK	DX-2 -1
92-140-P	BK	DX-3
92-142.P	BK	DX-4
93 - 143-P	NBK	DX-5-4
93 -144-7	NBK	DX-6
93 - 147-1	NBK	DX-74
93-148-P	NBK	DX-S. H
93-149-P	NBK	DY-94
93-152-1	BK	DX-18 4