

SUMMARY - 1987OVERALL DATA EVALUATION - OPERATIONAL PROJECTS

<u>PROJECT</u>	<u>OVERALL EVAL</u>	<u>STATUS</u>
8701	2	
8702	1 ⁺	
8703	-	NOT INITIATED
8704	-	CAN'T BE DETERMINED (CBD)
8705	-	NOT INITIATED
8706	-	CBD
8707	-	NOT INITIATED
8708	-	CBD
8709	-	CBD
8710	-	CBD
8711	-	CBD
8712 (A+B)	1 ⁺	
8713	-	CBD
8714	-	CBD
8715	-	CBD
8716	-	- (COMBINED WITH 87-17)
8717	2	
8718	-	CBD
8719	-	CBD

86

AV (ALL VIEWERS)

02	1
03	1+
06	2

87

01	2
02	1+

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R002100310001-4

Approved For Release 2000/08/08 : CIA-RDP96-00789R002100310001-4

AVERAGE EVAL (ALL VIEWERS)

1986

86 02	1
86 03	1+
86 06	2

1987

87 01	2
87 02	1+

<u>YEAR</u>	<u>No OPS</u>	<u>No. NOT INITIATED</u>	<u>No. CBD</u>	<u>No. AVAIL</u>
1986	10	0	2	8
1987	19	3	13	3
1988	4	-	4	2

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R002100310001-4

Approved For Release 2000/08/08 : CIA-RDP96-00789R002100310001-4

1987

19

- 3 NOT INITIATED
- ~~13~~ CBD (4 w/other class)

~~3~~ [01, 02, 05 given]

19

2 of 3 = 67%

1988

10

- 2 CBD at
- 3 seen (02, 03, 06) of 8
(01?)

3/8 = 40%

1988

#

In Progress

(CBD)

27

33
①
②

(see 5 of 33)

$\frac{5}{30} = \frac{1}{6} = 15\%$
 $\frac{5}{15} = \frac{1}{3} = 33\%$

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R002100310001-4

Next 2 Page(s) In Document Exempt

Approved For Release 2000/08/08 : CIA-RDP96-00789R002100310001-4

SUMMARY DATA EVALUATION - OPS

SECTION II SCALES: 0-3 ; U, CBD

SECTION III VALUES: VU, U, MV, NV, CBD

OBJECT No.	COMPLETED	SESSIONS	SOURCES	ACCURACY (II)							AV	UTILITY
				a	b	c	d	e	f	g		
01	4 APR 88	(12)	003	-	-	2 ⁺	2 ⁻	1	-	-		
			018	-	-	2 ⁺	2	1	-	-		
			079	-	-	-	2 ⁺	1 ⁺	-	-		
			095	-	-	2	1 ⁺	1	(?)	-		
			099	2	2	2 ⁺	2	2 ⁻	-	-		
02	5 APR 88	(8)	003	-	2 ⁻	2	1	-	-	-		
			011	-	-	2	1 ⁻	-	-	-		
			018	-	-	1	1 ⁻	-	-	-		
			079	-	-	2 ⁺	1 ⁻	-	-	-		

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R002100310001-4

Next 1 Page(s) In Document Exempt

Approved For Release 2000/08/08 : CIA-RDP96-00789R002100310001-4