TOP SECRET BIDER

NSA FIELD PROCESSING DECENTRALIZATION PLAN

TOP SECRET CONTROL NUMBER 550023-B
COPY OF 25 COPIES
PAGE 1 OF 8 PAGES

Incl

TOP SECRET EIDER

ARMY

TOP S	ECRET EIDER						I	ESTIMAT	ED MIN	MIMI	
ITEM	COMINT ENTITY	SPECIFIC PROBLEMS	UNIT CONCERNED	RESPONS FIELD	JOINT	PHASING			REQUI	REMENTS REPORTERS	REMARKS
1		Traffic Analysis and Cryptanalysis (low level systems)	ASAE	x		Second Quarter FY-1956	5	1	1		In the event diversion of third party material can be arranged, 3 additional traffic analysts will be required.
2		Cryptanalysis and Traffic Analysis	asae	X		First Quarter FY-1956	1	1	1		EIDER
3		Cryptanalysis (of designated systems) and Traffic Analysis	ASAE	X		First Quarter FY <b>-</b> 1956	2	1 (0	Cryptol	inguist)	
4		Cryptanalysis (low level systems) and Traffic Analysis	312 CRB	x		Third Quarter FY-1955	14	2	2		SECRET
5		Translations of Voice Plain Text	312 CRB	<b>x</b>		Fourth Quarter FY-1955			2		
6		Traffic Analysis and Cryptanalysis (of designated systems)	312 CRB	X		Fourth Quarter FY-1955	4			inguist)	5: CO23-R
7		Traffic Analysis	312 CRB	X		Fourth Quarter FY-1955	1		COPY _	OF 25 OF 8	COPIES
. 8		Traffic Analysis	ASAFE	x		First Quarter FY-1956	2		3.3(h)(2 86-36/5	2) 0 USC 3605	

	OP-S	ECRET FIDER	ARMY (Cont.)									
	_	COMINT	SPECIFIC	UNIT	RESPONS	IBILITY				ED MINI REQUIR		
	ITEM	ENTITY	PROBLEMS	CONCERNED	FIELD	JOINT	PHASING	T/A	C/A		REPORTERS	REMARKS
	9		Traffic Analysis and Cryptanalysis (low level systems)	asafe	X		Third Quarter FY-1956	20	3	5	2	
	10		Traffic Analysis and Cryptanalysis (low level systems)	asafe	x		Fourth Quarter FY-1956	29	1	3		
ET EID	n		Traffic Analysis and Cryptanalysis (low level systems)	asafe		x	Third Quarter FY-1956	5	1	1	1	Analysis still in developmental stage; results will determine date of decentralization.
SECRET	12		Traffic Analysis and Cryptanalysis (low level systems)	ASAFE		x	Third Quarter FY-1956	5	1	1	1	Analysis still in developmental stage; results will determine date of decentralization.
TO	13		Traffic Analysis (Khabarovsk Area)	Asafe	x		Second Quarter FY-1956	2				
叮	L		(Kamchatka, Kuriles, Vladivostok Area)	ASAAL	x		Second Quarter FY-1956	11				

EO 3.3(h)(2) PL 86-36/50 USC 3605

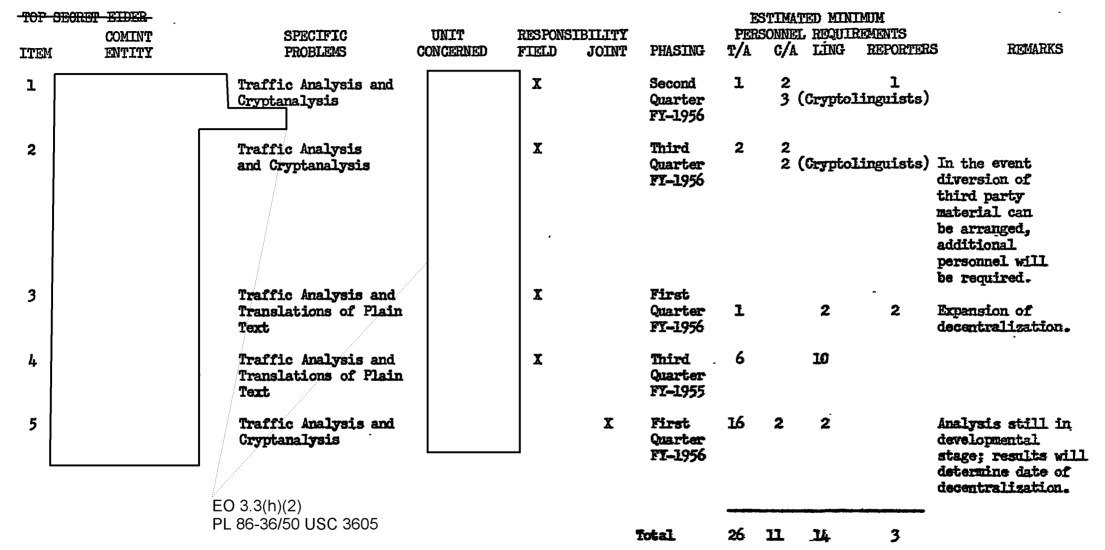
TOP SECRET CONTROL NUMBER 550023-COPY OF 25 COPIES PAGE 3 OF 8 PAGES

EO 3.3(h)(2) PL 86-36/50 USC 3605

ARMY (Cont.)

TOP SEC	CRET EIDER	arma*******	UNIT	RESPONSI	ማምፕ ፕተርጉ				TED MIN REQUIR		
ITEM	COMINT ENTITY	SPECIFIC PROBLEMS	CONCERNED	FIELD	JOINT	PHASING	T/A	C/A	LING	REPORTERS	REMARKS
14		Traffic Analysis and Cryptanalysis (low level systems)	ASAFE 501 CRG	X		Third Quarter FY-1955	10 35	10 15	16 19	2 2	
15		Traffic Analysis	ASAFE 501 CRG	x		Third Quarter FI-1955	1 2				
16		General Scanning of Commercial Test for Msgs of Military	asafe		X	Third Quarter FI-1955			5	2·	
		Significance			X	Third Quarter FY-1955			5		
17 F			Other sel Units	Lected	x		of	rsonne progr parate	am will	irements and be forward	details ed
		Traffic Analysis	usm-9	<b>X</b>		First Quarter FY-1956	25	2		1	
				,	To	otals	174	39	61	11	
	3.3(h)(2) 6-36/50 USC 3605								CC	OP SECRET CO OPY OF AGE 4 OF	

NAVY



COPY OF 25 COPYES PAGES

## AIR FORCE

			R POROB					
TOP SECRET FIDER							ED MII	
ITEM COMINT ENTITY	specific Problems	UNIT CONCERNED	RESPONSIBILI FIELD JOI	TY NT PHASING				REMENTS REPORTERS REMARKS
SQUADRON DIRECT REP	ORTING							
1	Reporting Mission at 12th RSM Traffic Analysis and Cryptanalysis (of de- signated systems)	12th RSM	X X	Third Quarter FY-1955	5	5	6	Linguists:
2	Related Mission at 12th RSM Traffic Analysis and Cryptanalysis (of de- signated systems)	12th RSM	X X	Third Quarter FY-1955	6	1	2	Linguists:
3	Reporting Mission at 85th RSM Traffic Analysis and Cryptanalysis (of de- signated systems)	85th RSM	: <b>x</b>	Third Quarter FY-1955	6	3	7	Linguists:
4	Related Mission at 85th RSM Traffic Analysis and Cryptanalysis (of de- signated systems)	85th RSM	*	Third Quarter FY-1955	6	4	1	Linguists:  TOP SECRET CONTROL NUMBER 55002
		EO 3.3(h)(2) PL 86-36/50						PAGE 6 OF 25 COPIES PAGES

## AIR FORCE (Cont.)

				<u>A .</u>	R FORCE (C	iont.					
<del>-TO</del>	P SECR	ET EIDER					E	STIMAT	ED MIN	IMUM	
IT	EM	COMINT ENTI <b>TY</b>	SPECIFIC PROBLEMS	UNIT CONCERNED	RESPONSIBILITY FIELD JOINT	PHASING		SONNEI		REMENTS	
DA	ILY RE	PORTING									
5			Related Mission (Non-Weather) at Squadrons	6910 SG	x	Fourth Quarter FY-1955	44,	12	13	Linguists:	
6			Related Mission (Weather By-Product) at 12th and 85th RSM	6910 SG	x	Fourth Quarter FY-1955	7	4	/		
7			Back-Up Mission (Non- Weather) at Squadrons	6910 SG	x	Fourth Quarter FY-1955	47	6	5	Linguists:	
8			Back-Up Mission (Weather By-Product) at Squadrons	6910 SG	x	Fourth Quarter FY-1955	<b>5</b>	2	1	Linguists:	
9			Related Mission at 1st RSM	6920 SG	<b>x</b> .	First Quarter FI-1956	38	1	4	Linguists:	
10			Back-Up Mission at all Squadrons	6920 SG	x	First Quarter FY-1956	16	3	8	Linguists: 2 Chinese	]
31			Traffic Analysis and Cryptanalysis	6910 SG	<b>x</b>	Fourth Quarter 1955	6	4	_20	linguists:	
					FO 3 3(h	n)(2)		and the second	COPY	SECRET CONTROL NUMBER 550023-B OF 25 COPIES OF 25 PAGES	_

EO 3.3(h)(2) PL 86-36/50 USC 3605

PAGE 7 OF PAGES

## AIR FORCE (Cont.)

TOP SECRET EIDER									MINIM GE		
ITEM	COMINT ENTITY	SPECIFIC PROBLEMS	UNIT CONCERNED	RESPONS IB		IASING	4	ONNEI C/A	REQUIRE	MENTS PORTERS	REMARKS
12		Cryptanalysis (low- level systems) and Translations of Radi telephone Intercept	6910 SG	x	Qu	ourth larter (-1955		2	3		
13		Traffic Analysis and Cryptanalysis (Mediu low level systems)		X	Qu	econd arter (-1956	2	3 2 (	2 (Cryptoli	inguist)	In the event diversion of third party material can be arranged, 2 cryptanalysts and 1 additional linguist will be required.
1/4		Traffic Analysis and Cryptanalysis	6920 SG	x	Qu	econd arter K=1956	3	2	l (C <del>ryp</del> tol:	1 inguist)	
				,	Total	L	199	60	73	1	

EO 3.3(h)(2) PL 86-36/50 USC 3605

TOP SECRET CONTROL NUMBER 550023-2
COPY OF 25 COPIES
PAGE 8 OF 8 PAGES