EXECUTIVE SECRETARIAT

OFFICE OF THE SECRETARY OF DEFENSE

EXECUTIVE SECRETARIAT

The Co

1 vain

3 3/4 / trailers

Sir:

Attached is latest
on the Waco Cafel.

Assured in ternally

AFTER ACTION REPORT

Mission Summary Data

- AAR prepared on 28 Sep 93
- AGTX-CD providing CN support-
- Mission # NGB 303 93 ATF 16
- Type Mission: Cargo Pickup of BDUs.
- 5. Operation dates: 21 Apr 93.
- 6. Location: Henry Post AAF, Oklahoma
- 7. Other military units providing support: None
- DLEA requesting support: Alcohol, Tobacco and Firearms
- Other participating DLEA's: Federal Bureau of Investigations
- Military personnel participating:
- 11. Uniform: Flight suits and BDUs
- Communications equipment used: Normal Aircraft Radios
- Other equipment: None 13.
- Flight hours by aircraft type: 3.9 Hrs C-26A
- Arrests: None :5.
- Seizures: None 16.
- Other results: M/7 17.

18.

OPTIONAL FORM 99 (7-90) FAX TRANSMITTAL GENERAL SERVICES ADMINISTRATION 5099-101 NSN 7540-01-317-7368

081 - 50 m

Part II: Mission Narrative

a. Mission Description

- 1. Military support requested: Pick up BDUs and deliver to Waco
- 2. Military support provided: Picked up BDUs and delivered to Waco
- 3. Military Chain of Command:

_____2

- 4. DLEA Chain of Command: Unknown
- 5. Communications Network: None

b. Lessons Learned

- 1. Observations: Needed more help at Henry Post AAF, Ok to sort and load
- 2. Discussion: Prior coordination was minimum due to hurry up nature of mission.
- Lessons learned: N/A
- 4. Recommended action: None
- 5. Comments: N/A

Part III: Mission Planning, Execution, and Recovery

- deliver to ATF and FBI agents in Waco. Complied with request.
 - 2. OPLAN/OPARD: None
 - 3. SOP (if applicable): N/A

IF MISSION/

1900000

- Dec 11, 1992
 Initial conversation with ATF, regarding aerial reconnaissance photography.
- Dec 14, 1992
 Formal request from ATF for aerial photography of sites within McLennan County, Texas. (C-26)
- Dec 18, 1992
 Additional aerial photograph request from ATF for sites within Limestone County, Texas. (C-26)
 - Jan 6, 1993
 Aerial photographs taken of sites requested by ATF.
- Jan 14, 1993
 Oblique Aerial photographs taken of sites. (RF4-C A)
- Feb 2, 1993
 Additional ATF request received by AGTX-CD thru
 Operation Alliance.
- Feb 3, 1993
 Additional aerial photography and I.R. video requested by ATF, sites within McLennan County, Texas.
- Feb 4, 1993

 Mr. and Major

 The JTF-6 Liason, meet with ATF agents in Houston, Texas.

 Purpose of meeting is mission deconfliction.

...F MISSION/

- Feb 6, 1993
 I.R. video mission flown. (C-26)
- Feb 17, 1993
 ATF mission was briefed to Governor's representative by ATF representative.
- Feb 24, 1993
 Final ATF support request received by AGTX-CD.
 Initial support package moved into place in Waco,
 Texas (TSTI) and Fort Hood, Texas. (3 TXNG)
- Feb 25, 1993
 Additional aerial photography taken. (C-26)
- Feb 26, 1993
 Pathfinders report to Fort Hood, Texas. (2 TXNG)
- Feb 27, 1993
 Aircraft arrive Fort Hood, Texas. (8 TXNG)
 Mission Training Rehersal, Fort Hood, Texas
 Final elements of support package arrive Waco, Texas
 (TSTI). (2 TXNG)
 Final Mission Briefing, 1900hrs.

What you have an all

Feb 28, 1993
 Mission Execution.

ARMY SUPPORT FOR WACO

REIMBURSABLE COSTS

* THESE ITEMS, ACCORDING.	drivers, etc	13. Concertina Wire, pickets.	12. (3) CH-47 Helos	11. (1) 15 kw Generator	10. Emergency Medical Support	9. (1) UH-1 Medevac **	8. (1) M88	7. (5) CEVs	6. (2) PSS-11 Mine Detectors w/Training Package	5. 40mm/M203 ranges	4. (3) Unmanned Ground Vehicles	3. (2) M1 Tanks	2. (2) UH-1s	1. (10) BFVs	Type of Support Cost
To our veconda, were											•				Reimbursed
on cull.	if the support previous flexy, just complime	Data not available.	On call. No indications they were used.	Only costs would be for fuel. No further data available.	On call. No indications they were used.	On call. No indications they were used.	Provided by TXARNG.	Provided by TXARNG.	Costs would be for batteries only.	Data not available.	Data not available IF you have INFO ON THESE WOUND TITLE		Data not available.	Provided by Texas Army National Guard, TXARNG.	Why not?

MISSION # 9305 A & B	
AGENCY A.T.F. / HOUSTON	
15355 VANTAGE PARKWAY WEST - SUITE 210 77	032
	· · · · · ·
A.T.F AUSTIN	·
9171 CAPITAL OF TEXAS HWY - SUITE 220	
AUSTIN TEXAS 78759	
— (A13)	
P.O.C. 5.A.— (206)	
5.A (20)	
PHONE_	
FAX_ (5)2)	
(
DATE PHOTOS TAKEN : 06 JAN 1993	
DATE PHOTOS RECEINED: 11 JAN 1993	
PATE PHOTOS RECEIVED BY L.E.A.: 11 JAN 1993	
ALB alt area taken to the Outer ATE die	,
	<u> </u>
and analysed_hires pleased suita 132 products_	
2) ATT A COUNT OF OUR OF	J.
11 3 M 1993 ATF requests OBLIQUE plotography of both areas In mission must be accomplished by an EFA-C unit. Suspense date wisdow is 3 miles man.	is-
mission must be accomplished by an CF4 C unit.	
Suspense date unadou is 3 miles mon.	
_12 5w 1993 " Alabama stated that color oblique photos taken o	
06 JN 1993 are printable. They are printing the plant and make a decision whether to re-short the area	عمرا
and make a decision whether to re-short the area	<u>-</u>
because of more formable WX conditions for the	
rest of this week. (13 on shu 16 sw '23)	
<i>v</i>	

MI	SSION # C	1305 (co	tinued)		
	4) -			igets "A & B" target "A" as been ide	0
<u>14</u> JAN 199	3 4)		ue flew to	4 + 1.	Un-
	addition	relasia.	aleas L	as been ide	atilied
	as 2	aset "AA	1		
				1221	
15 JAN 19	193 5) Spok	e with		ploto enlarguice AXT es 21 JAN 1993.	itil
	Skop	and he st	ated that	plato entre	generali
	- Fo	rll areas	should an	21 - 21 1002	ug_
	lus	calso on	aussay,	61 JAN 1993.	
		·			
•					
					•
	<u></u>				
.,					
·					.

2354

AFTER ACTION REPORT

PART I: Mission Summary Data

- 1. AAR prepared on 28 Sep 93
- 2. AGTX-CD providing CM support-LTC
- 3. Mission # MGB 303 93 ATF 16
- 4. Type Mission: Cargo Pickup of BDUs.
- 5. Operation dates: 21 Apr 93.
- 6. Location: Henry Post AAF, Oklahoma
- 7. Other military units providing support: Home
- 8. DLZA requesting support: Alcohol, Tobacco and Firearms
- 9. Other participating DLZA's: Federal Bureau of Investigations
- 10. Military personnel participating: LTC CPT SSO
- 11. Uniform: Flight suits and BDUs
- 12. Communications equipment used: Normal Aircraft Radios
- 13. Other equipment: None
- 14. Flight hours by aircraft type: 3.9 Hrs C-26A
- 35. Arrests: None
- 16. Seizures: None
- 17. Other results: M/P

18. POC: Hajor

OFTICHAL FORM SO (7-50)

FAX TRANSMITTAL

TO CAFT

DOEL LAGRANGY AGTX

FILE 1

RENT 7545-01-317-7360

SOM-101 GENERAL SERVICES ACC MESTINATION

0006482

Part II: Mission Narrative

a. Mission Description

- 1. Military support requested: Pick up BDUs and deliver to Waco
- 2. Military support provided: Picked up BDUs and delivered to Waco
- 3. Military Chain of Command: LTC 85G4
- 4. DLEA Chain of Command: Unknown
- 5. Communications Network: None

b. Lessons Learned

- 1. Observations: Needed more help at Henry Post AAF, Ok to sort and load BDUs
- 2. Discussion: Prior coordination was minimum due to hurry up nature of mission.
- 3. Lessons learned: N/A
- 4. Recommended action: None
- 5. Comments: N/A

Part III: Mission Planning, Execution, and Recovery

- --- 1. Chronclogy: Received request by telephone-to pick up BDUs in Oklahoma and deliver to ATF and FBI agents in Waco. Complied with request. .
 - 2. OPLAN/OPARD: None
 - 3. SOP (if applicable): N/A

AUSCIU, IEIAS MACIONAI GÜARC BO STARC (-) RAID

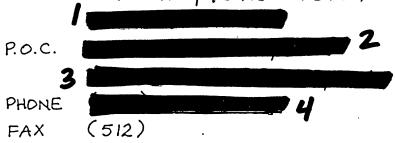


	INSP MISSION	AC -STATUS-	FLT	LAND		CREW	••••	LOADS		PLT	ENV	APO
MODEL SER NO	DOE DATE	time strt sto	TIME	S A	POEL	PID1 PID2	PID3 COMPG	INT EXT	PAX	RSLT		BOURS
OH-58A 7015303	4572.7 93-02-25	4483.2 1323 143	1.1	1 0	28	DS3122 RR7864	JP3276	t o	0			.0
		4483.7 1520 155	.5	1 0	13	DP4655 JP1851		0 0	0			.0
		4486.4 1630 191	2.7	1 0	23	DS3122 JP1851		0 0	1	PC		.0
	•	4487.9 1950 212	1.5	1 0	21	DP4655 JP1851		0 0	0	ME		.0
		4488.7 2200 224	8	1 0	56	DP4655 JP1851	•	0 0	Q	ME		.0
	93-02-26	4489.7 1000 110	1.0	2 0	36	DP4655 JP1851		0 0	0	ME		.0
	93-02-27	4490.6 1030 112	.9	2 0	0	BD3990 DF4655		0 0	0	PC		.0
		4491.1 1334 141	.5	5 0	43	BD3990 DF4655		0 0	0	PC		.0
		4491.6 1500 153	.5	2 0	49	BD3990 DF4655	ı	0 0	Ö	PC		.0
	93-02-28	4492.1 915 94	5	1 0	0	BD3990 DF4655		0 0	1	PA	NP	.0
	*	4492.2 1030 103	.1	1 0	14	BD3990 DP4655		0 0	ī	PC		.0

MISSION # 9305 A & B AGENCY A.T.F. / HOUSTON 15355 VANTAGE PARKWAY WEST - SUITE 210 77032

A.T.F. AUSTIN

9171 CAPITAL OF TEXAS HWY - SUITE 220 AUSTIN, TEXAS 78759



DATE PHOTOS TAKEN: 06 JAN 1993

DATE PHOTOS RECEIVED : 11 JAN 1993

DATE PHOTOS RECEIVED BY L.E.A.: 11 JAN 1993

- 11 JAN 1993 1) A & B photo areas were taken to the Austin ATF office. and analyzed. ATF is pleased with A & B products.
- 11 JAN 1993 2) ATF requests OBLIQUE photography of both areas This mission must be accomplished by an RF4-C unit. Suspense date window is 3 weeks max.
- 12 5M 1943 ") Alabama stated that color oblique photos taken on 06 JM 1993 are printable. They are printing the photos and "make a decision whether to re-shoot the area because of more favorable WX conditions for the rest of this week. (13 5m shu 16 5m '93)

00021523

MISSION # 9305 (continued)

14 JAN 1993 4)

additional area related to target "A +B". An additional area related to target "A" was photographed. Ikis areas las been identified as target "AA".

5 SAN 1993 5) Spoke with of Bama Intil
Shop and he stated that photo enlargements
of all areas should arrive NIT end of
business on Thursday, 21 JAN 1993.

ATF meeting at Alliance _ R5U المعرض والمعرض 227el 0900. foration, religious inth muroalisto 25 men 50 women/chilchen 10 mi, En Waco The ares of provate morty surrounded by \$400 ares by ATE mount Cornel Shoot out in 187, same org. Jineams / explosive N 100 automatic weegens anti tunk weapons - 8-12 Re sermons, winates on stage in the works at op Alliance LX No subbut - A Unabrella tactical training of (16-21 For 92) Mulas assou met phase leader out 2 farm trailers

Page	- 1	of	1

							L INSPECT								
· ORGANIZATION			2	NCMEYCL	ATURE	AND I	JCOEL .	3 SERIAL	NUMBER			4 TYPE	NSPE	CTION	
AAASF Austin, T	ı x	78723-	3097 H	ELIC(OPTE	R ,	OH-58A	70-1	15246	_		TI TE	3 4	3-00	102-3
		PARTI - FA	ULT INFO	MATION	N	_		T	PART II -	CORF	RECTI	NG INFO	RMA	TION	
STATUS SY	s	CATE	140	ПМ	ME		PIO	CATE			TIME		_	HRS	
			1				<u> </u>	ROUNDS			ACTIO	N CODE		wuc	
FAULT REMARKS	10 - Ku	echnica	al ins	pecti	ion .			ACTION_							
Inspected	<u>. by</u>						3	·]				 -	<u> </u>		
								PIO	HOURS	PID		HOURS	PID	,	HOURS
															二
<u> </u>						T.,		<u></u>		<u> </u>		<u> </u>	<u></u>	1	<u> </u>
AC HRS	WHEN	N DISC	HOW REC		AL EFF	wuc		СМН	Cur	+		FMH		СМН	
wo levi		REQ			MER 45		T	TIME			TIME	TI WAN-H	XX HS	HRS	
STATUS	5	CATE	NO	TIMI	Æ	. !	PID	ROUNDS				N CODE		WUC	
FAULT REMARKS		llet ho	-1 o fr		1 50		1 2070 7	ACTION		<u></u> L	ACIA.	N COUL		wa	
side at	_		173.0		1 00.	Ош	Tower	ACIRON_							
			1/3.0										-		
								PID	HOURS	PIO		HOURS	PID		HOURS
								<u> </u> '	 			ļ	┼		
AC HRS	WHEN	DISC	HCW REC	MAI	L EFF	wuc		СМН	СМН	<u> </u>	T	FMH	ــــــ	ОМН	I
wo	ــــــــــــــــــــــــــــــــــــــ	REQ			HER			TIPID			-	TI MAN-HC	CURS	<u> </u>	
SYS	s	DATE	NO	TIME			P10	DATE		<u> </u>	TIME		\neg	HRS	
STATUS		I					l!	AOUNDS		1	ACTION	N CODE	 j	wuc	
		AL LABO						ACTION TOTAL MANHOURS: 48.0							
		X \$14.0		672.0	00										
Party Plad 20		9, 543, ° 161-458						PID	HOURS	PIO		HOURS	PID		HOURS
		1-314						HO	HOUNS	PIL		noons			700.
AC HRS	WHEN	DISC	HOW REC	MAL	L EFF	wuc		СМН	OMH			FMH		DMH	
wo		REQ		стн	1ER			TIPID				TI MAN-HO	WAS		
STATUS	·	DATE	NO	TIME	Ε		PIO	DATE		7	TIME			HRS	
								ROUNDS			ACTION	€ CCD€		WUC	
FAULT REMARKS								ACTION							
								ı——							
								PID	HCURS	PIO		HOURS	PID		HOURS
:								\longrightarrow							
AC HRS	WHEN !	DISC	HOW REC	THAL	EFF	wuc		СМН	СМН		 ;	FMH		DMH	
wo /	<u> </u>	REQ		OTHE	لبـــــــــــــــــــــــــــــــــــــ			TIPID				T: MAN-HO	L'AS	<u> </u>	-
			Chack was				parts after co		-1 mainte			~~~~			

DA FORM 2408-13-3, NOV 91

P. 131

- A transport officer will monitor the status of receiving hospitals and will designate to the pilot/driver the destination of the patient. Transport Officer must inform ATF representative and Department of Public Safety (DPS) of destinations.
- Transport will be requested by calling (817) 754-0355 for AMT ground vehicles or 1-800-442-6342 for Care Flight. Four ambulances will respond routinely to any activity directed at the compound. These ambulances will travel in emergency response if informed of any casualties. Ambulances have radio contact with local receiving hospitals. Care Flight frequencies are Law Enforcement 165.287 and "Tactical" frequency 462.675.
- Local hospitals for all injuries except major burns are: Bed Totals 45 ER, 88 ICU, 876 total beds

Hillcrest Hospital 756-8611 3000 Herring Waco, TX Lat 31 32.6 N / Long 97 10.2 W 20 min by ground, 5 min by air 21 ER beds, 35 ICU, 404 total beds

(no regular pediatric care)
Providence Medical Center 751-4180
6901 Medical Parkway
Waco, TX
Lat 31 30.7 N / Long 97 12.2 W
20 min by ground, 3 min by air
12 ER beds, 16 ICU, 132 total beds

(if air evacuation is available)
Scott and White Hospital 774-2222
2401 South 31st St
Temple, TX
Lat 31 04.4 N / Long 97 21.48 W
45 min by ground, 25 min by air
12 ER beds, 37 ICU, 340 total beds

			,	PART I -	FAUL	INFORMA	ATION				PAR	T II ·	CORR	ECT	NG INFO	DRMA	NOIT	
V		SYS		CATE		NO.	TIME		PIO	SA LE				IME		*	HAS	
JX	STATUS	<u> </u>		·		<u> </u>	<u> </u>			AOUNDS	;			CTIC	ON CODE		WU	:
	T/REMARK						rame o	f ta	ail	ACTION				_,	•			
ı —-	section	on a	t :	STA :	665	WL	233			-					· .·		·	
l	 									PID	НС	URS	PID		HOURS	PII		HOURS
 						· · · · · · · · · · · · · · · · · · ·				_	+-		-		1.00.00	+-		170073
											+				 	+		-
ACI	I RS	Ţ	WHEN	DISC	HOW	REC	MAL EFF	w	С	СМН		OMF			FMH -		DMI	
wo				REQ	<u></u>		OTHER			TIPIO					TI MAN-H	OUR	3	
17		SYS		DATE		NO.	TIME		PIO	DATE			T	ME			HAS	
IX	STATUS					ł			1	ROUNDS	· · · ·		A	CTIO	N CODE		WUC	
FALL	TREMARK	s	Bul	llet	hol	e in f	rame o	of t	ail	ACTION								
	ectio						237											
										_	.					T		
										- P10	HO	JAS .	PID		HOURS	PIC		HOURS
_										-	+-			-	 	+-		+
AC H	RS	T	MHEN	DISC	HOW	REC	MAL EFF	wu	5	СМН		ОМН		T	FMH		DMH	_
wo				REQ	1		OTHER	ـــنـــ		TIPIO				\dashv	TI MAN-H	OURS		·
		SYS	\dashv	DATE		NO	TIME		ΡO	DATE			TE	<u></u>			HRS	
	STATUS	,								ROUNDS					COOE		WUC	
FALR	T/REMARK	S T.	o t a	1 La	bor	Cost:	<u> </u>		I	ACTION	тоз	`A L				4	0.0	
,			_			- \$ 56	0.00			_						<u>`</u>		
										_								,
<u>/</u>										_ PIO	HOL	RS	PID		HOURS	PIO		HOURS
										-	+	-				├		
AC H	RS	Tv	VHEN	DISC	HOW	REC.	MAL EFF	wuc		CLUH	1	OMH.		7	FMH	<u></u>	DMH	<u> </u>
wo				REQ	-		OTHER			TIPID				٦,	NAN-HO	URS	L	
							ļ							با				
	STATUS	SYS		DATE		NO.	TIME .		PIO	DATE			TIL				HRS	
541#	REMARKS	•				·	<u> </u>			ROUNDS			AC	TION	CODE		wuc	
FAUL	HEMANA	' —								_ ACTION_								<u> </u>
							- 			-								
										PO	HOU	as	PID	\Box	HOURS	PID		OURS
							<u> </u>			-				\Box				
				0.55	Luc	256	1444 555	1,,,,,-		-			·	ᆛ	MH		DMH	
A/C H	RS		MEN		HOW	4EC	MAL EFF	wuc		СМН		HMC					DMH	
W.O				REQ	,		OTHER			TIPIO					MAN-HO	URS		
	STATUS	SYS	1	DATE		NO .	TIME		PIO	DATE			TIM	E			HRS	
	3/2/03		\perp				<u> </u>			ROUNDS			AC	NOI	CODE		WUC	
FAULT	TREMARKS			•			·			ACTION_								
							<u> </u>		 	-								
-						 	 			PID	HOUF	s F	70	Ť	HOURS	PID		HOURS
										<u> </u>	1	+		\dashv				
												土		丁				
A/C H	રક	WHE	N OIS	ic]	HOW R	EC	MAL EFF	WUC		CMH	\Box	ЭМН		FI	VH		DMH	
wo			F	REO			OTHER			TIPIO				TI	MAN-HO	JRS	_	ļ

: assume æ 10 hrs on batteries ≈ days w/ fuel/recharge

2 FLIRS
all other as on chart
(NOTE - fiber tails mot yet done - backup a problem -)

000

MCCLENNAN COUNTY

FUR

(HARMONI MSN)

AFTER DARK

31° 35.30 96° 59.00 COUNTY MAP

HWY 2471 E of WACO

2757/2471 MEET

DIRT OND OR 2491

3/4 MI N., 200 YD E

HOUSE - SHEDS - POND FRANK

"ROTEN BILLE" ON DIRT ROAD

HOUSE - ROAD TO WACO

9305 A

ITEM QUANITY TENT, GEN PUR, MED 04 1+1	ATF AGENCY	KJON	3	k	•
ITEM ?, QUANITY	ACENCY	New	,	L	
ITEM ?, QUANITY	ACENCY	M			
ITEM " QUANITY	ACENCY			8 8	
	A C FNCV	•		OVER FIDET	
		,/	1	<u>0 + 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1</u>	•
THENT LARIN FUR, MAD	ATF	4		= =	
WOODEN MALLET	ATF	11			
TARLE FOLDING LEGS 09 9	ATF	9			
CHAIRS, METAL, FOLDING 36 %	ATF	36		9	
TENT, GEN PUR, (SM) 09 q	ATF	<u> </u>			
TENT, GEN PUR (SM) 05 1+5	ATF	6			
CHAIR, FOLDING, (GRAY) 15 /5	ATF			: 15	
TABLE, FOLDING, 5ft 06 6	ATF	\sqcup		: 6	
ELE, LIGHTING EQUIP 04 4	ATF	13			
STAND, MED, FIELD LITTER 04	FBI ATT				<u></u>
LITTER, FOLDING ALUM. 25 25	FBI ATT	1			1
GEN, DED 30 KW MEP 005-AAS 01	ATF	لــا			שעובני באר
CAN, FUEL 5 GALLON 02	ATF			2	
SPOUT, FLEX 01	ATF				
HELMET, CVC 06 6	ATF	16	/118	OK BURUM	Rec - From Fo
AN/PVS 7B \(\sqrt{06.6}	ATF	17	+1-2+2		
STAR-TRON POCKETSCOPE + 04 3	ATF	1	+2		-QNEZLO.
N/PVS-5A 04 4	ATF	7	+2 +3	2 _	<u> </u>
BOGEN TRIPOD 4 04	ATF	4		<u> </u>	<u> </u>
NIKKOR ED 600mm LENS 4 03	ATF	14-	-		<u> </u>
NIKON LENS 50mm 3025346 V 01 /	ATF		·		<u>!</u>
TVS-5 IMAGE INENSIFIER > 01 /	ATF	1			
PARKA, WET WEATHER (MED) 18 18	ATF	T		. 18	<u> </u>
PARKA, WET WEATHER (LG) (12) /2	ATF	1		1 /2	
	ATF	1		! 9	
	ATF	1		1 27	
INCOUNTY		1		: 4	
FARGA, WELL	ATF	1	·	! 2	
POWER, ADM 124	ATF	1		1 : /	
EXT, CORD	ATF	1		. 20	
CHAIR, FULDING 1112	ATF	+		! 5	
11880/11822	ATF			1 4	
18000/020	ATF	+-		1	1
SEM SIMEDUUM	ATF	1		2	BAED ON 3
32 :110:11	ATF	12.			-
140 4 11/11/11/11	ATF	3		1 1	-
PIRAMUMI DIGILLO	ATF	13	-	 	-
MAKADIMI CIDEE	ATF		+3	2	
MAANDER II DILLE III DILLE	ATF		+3	2	;
THE TABLE	ATF	3.3	<u> </u>		
May be be a second of the seco	ATF	 	·	23	:
TABLE STREET	ATF	1,4			!
FIREFLYS 7 14					

O ISSUED ON PAGE 2

•		ATF	11.10		٠		
			A S		.Q.	<u>ک</u>	
ITEM	QUANTITY	AGENCY		, ,	100	1 44 1	REMARKS
-600mm-LENS		ATF-	1/2-2	<u> </u>	 ' -		
AVIATOR KIT	BAGS 02 5	ATF	<u> </u>			1 1	
DUFFY BAG	01	ATF	11	-	1	0	
50mm-LENS-(O	NTVS-5-01-	ATF_	/ 52-	trier	1	!!	
PARKA, WET WE	, (LG) 12 +-	ATF	1/ /2-	<u>6), (</u>	<u> </u>	!	
PARKA, WET WE	(MED) 09	ATF	1/	* **			
PARKA, WET WE		ATF	1/: 11	••	ii	<u> </u>	
TROUSERS, W. W		ATF	1/1	"	:		
		ATF	11	11	ii .	i.	
TROUSERS, W. W		ATF	25:		-	Ī — _	
HEL, KEVLAR (ATF	25		1: -	_	(
		ATF	_^-	FCI			
LITTER-STAND		100				100	
CANTEEN WATE	R PLS. 100 100		ri Ti				
Dressing, Firs	+ Ad 50				:	1 50	
			1:61		_	-	
	1336-11-1		1		:	/_	(FEI)
SHOVEL	· 6		!		! .	<u>:</u>	
Marine	150		201	•	: .	135	·
				t; FBF		;	

DRESSING 1 St AND 1.40 1.40 MASK, M25A1 124.00 (1a) All records of or concerning any communications from the Departments of Treasury or Justice to DoD regarding the profiles or character of the occupants of the Residence of Koresh and the Branch Davidians.

The Texas National Guard maintains no intelligence information on subjects of law enforcement support requests. All intelligence obtained due to National Guard support becomes property of the requesting law enforcement agency.

(1b) All records of or concerning the existence of any methamphetamine lab within the Residence of Koresh and the Branch Davidians.

The support request submitted by the Bureau of Alcohol, Tobacco, & Firearms and Operation Alliance. (REF: Book 1 Tab D)

(1c) All records of or concerning the type and quantity of weapons in the possession of Koresh and the Branch Davidians.

The support request submitted by the Bureau of Alcohol, Tobacco, & Firearms and Operation Alliance. (REF: Book 1 Tab D).

The Texas National Guard maintains no intelligence information on subjects of law enforcement support requests. All intelligence obtained due the National Guard support becomes property of the requesting law enforcement agency.

(1d) All records of or concerning the command structure within DoD that participated in the decision to provide assistance to the ATF operation concerning the Matter of the Branch Davidians.

The normal chain-of-command for Texas National Guard Counterdrug support was utilized in the approval process of the support request submitted by the Bureau of Alcohol, Tobacco, & Firearms (REF: Book 1 Tab D). This chain-of-command is outlined in the Texas National Guard Fiscal Year 1993 Counterdrug Support Plan (REF: Book 1 Tab K). All support requests following the initial operation were approved in coordination with the Emergency Operations Center located at Camp Mabry, Austin, Texas (REF: Book 1 Tab F) and the Emergency Operations Center located at the National Guard Bureau.

(1e) All records of or concerning the date of the first communication, whether formal or informal, to DoD from any entity without limitation, whether Department of Treasury, Department of Justice, or within DoD concerning the Matter of the Branch Davidians.

The support request submitted by the Bureau of Alcohol, Tobacco, & Firearms and Operation Alliance. (REF: Book 1 Tab D). Chronological support summary (REF: Book 1 Tab B)

(1f) All records of or concerning the decision to provide assistance to ATF concerning the Matter of the Branch Davidians.

The support request submitted by the Bureau of Alcohol, Tobacco, & Firearms and Operation Alliance. (REF: Book 1 Tab D)

(2a) All records of or concerning the legal and operational policies of DoD used by DoD to determine the scope of military assistance provided to domestic law enforcement agencies for assistance within the United States.

The applicable regulations regarding military assistance to domestic law enforcement agencies are located in Book 3 Tab 1-9 and Book 4 Tab 1-2.

(2b) All records of or concerning the orders and guidance for the actual support provided by Department of Defense to the Department of Treasury in preparation for the dynamic entry or the Department of Justice during the Siege concerning the Matter of the Branch Davidians.

The Texas National Guard maintains no intelligence information on subjects of law enforcement support requests or law enforcement operations plans. All intelligence obtained due the National Guard support becomes property of the requesting law enforcement agency. See Chronological Support Summary Book 1 Tab B.

(2c) All records of or concerning, with a listing of names and current addresses, the military personnel who provided any training, advice, logistical support, intelligence support, surveillance, or any other support of any kind without limitation to the Department of Treasury or Justice.

A listing of all Texas National Guard personnel involved in the operation (REF: Book 1 Tab C). Copies of tour orders, travel orders, and travel vouchers, when applicable, are provided in Book 5 and Book 6.

(2d) All records of or concerning any legal memoranda prepared by any DoD personnel regarding the legality of support for the ATF operation regarding the Matter of the Branch Dividians.

No legal memoranda were prepared specifically regarding the specific mission in support of ATF in the Matter of the Branch Dividians. Each fiscal year the Texas National Guard Counterdrug Support Plan is reviewed for legality of the types of missions to be performed during that fiscal year. This review is done by the Adjutant General's Department Judge Advocate and the Governor's General Counsel.

(2e) All records produced, edited, reviewed, read, or studied by any DoD personnel concerning the ATF plan for the dynamic entry.

The Texas National Guard did not participate in the development of the ATF plan for dynamic entry and have no records pertaining to the ATF entry plan.

(2f) All records of or concerning the actual training provided to ATF personnel by DoD for JT002E-93 mission including but not limited to rehearsals at the MOUT site and application of the Rules of Engagement for this mission.

The Texas National Guard has no records concerning the training provided to ATF personnel at the MOUT site.

(2g) All records of or concerning any DoD personnel who were present in the proximity of the Residence of Koresh and the Branch Davidians on February 28, 1993, at any time thereafter, up to and including April 19, 1993.

A listing of all Texas National Guard personnel involved in the operation (REF: Book 2 Tab C). Copies of tour orders, travel orders, and travel vouchers, when applicable, have been provided in Book 5 and Book 6.

(2h) All records of or concerning any pre operation site visits or surveillance of the Residence of Koresh and the Branch Davidians by any DoD personnel, or communications to or from DoD concerning any surveillance.

The support request submitted by the Bureau of Alcohol, Tobacco, & Firearms for aerial photography (REF: Book 1 Tab D), copies of maps identifying areas to be photographed (REF: Book 1 Tab E) and photocopies of areas photographed (REF: Tab).

(2i) All records of or concerning any post operation analysis, opinion, reflective statement, official memoranda to file, or any other communication of any kind about the operation by ATF on February 28, 1993

The After Action Report of Texas National Guard Counterdrug Support in Waco, Texas (REF: Book 1 Tab J). Personal statements, sworm statements, and memorandum provided by the aviators (REF: Book 1 Tab B).

(2j) All records of or concerning the role of DoD related to the operation of ATF on February 28, 1993 prepared after the failed attempt to serve the arrest and search warrants.

All records regarding the role of the Adjutant General's Department and the Texas National Guard have been provided.

(3) All records of or concerning any and all military equipment without limitation provided to ATF whether loaned, leased, or donated.

All documents pertaining to the equipment utilized by ATF throughout the operations are located in Book 2 Tab O-Tab V.

(4) All records of or concerning any DoD personnel to whom any disciplinary action was initiated related to their role in the Matter of the Branch Davidians.

No disciplinary action was taken against any member of the Texas National Guard related to their role in the Matter of the Branch Davidians.

(5) All records of or concerning any foreign personnel, including their names current and addresses who were present during the Siege.

The Texas National Guard has no knowledge of any foreign personnel present during the Siege.

(6) All records of or concerning any and all assistance provided to the FBI during the Siege, including: (6a) All records of or concerning any personnel including names, units, and present address who provided any assistance related to Forward Looking Infrared Radar.

The Texas National Guard did not provide any assistance to the Federal Bureau of Investigation related to Forward Looking Infrared Radar.

(6b) All records of or concerning all personnel and equipment used for intelligence gathering, surveillance, or other security activities during the Siege.

Texas National Guard personnel did not perform surveillance or security activities during the Siege. Texas National Guard personnel supported the FBI and ATF with video camera operations in the processing center as members of the Branch Dividians left the compound and were taken into custody by law enforcement officials. All intelligence gathered by National Guard personnel is the property of the law enforcement agency that requested the support.

(6c) All records of or concerning any communication by You to the Department of Justice regarding the use of CS gas.

The only records of any communication regarding the use of CS gas are the entries made in the daily event logs from the operation command post, located at Texas State Technical College, Waco, Texas (REF: Book 1 Tab G) and the Emergency Operations Center, located in Austin, Texas (REF: Book 1 Tab F)

(6d) All records of or concerning options or plans for resolving the Siege provided by DoD or participated in by DoD.

The Texas National Guard did not participate in the development of the options or plans for resolving the Siege and have no records pertaining to the plans for resolving the Siege.

(7) All records of or concerning any records which have been destroyed related to the Matter of the Branch Dividians

The only records the Texas National Guard is aware of that have been disposed of are the Temporary Duty Orders for Texas Air National Guard personnel. These documents were disposed of as directed in Air Force Regulation 4-20, dated 1 May 1992.

(8) All records of or concerning any proposed operation involving DoD personnel in or around El Paso, Texas or anywhere else in the United States that concerns enforcement of the firearms laws of the United States, including any and all questionnaires or inquiries of DoD personnel about their willingness to go door to door retrieving firearms.

The Texas National Guard has no records on or any knowledge of any proposed operation of any DoD personnel enforcing firearms laws or utilizing questionnaires or inquires regarding their willingness to go door to door retrieving firearms.

Z

ASSISTANCE TO ATF

(Late 1992 - February 28, 1993)

P.C. provision doit oppy. National Guard

- Acting in State Capacity
- Pursuant to Title 32 Counter Drug Authority -- Non-reimbursable
- Conducted Ground and Air Reconnaissance
- Provided Equipment and Personnel
- Equipment Included Three Helicopters that Participated in Feb. 28 Raid Salohoro Janobara over prists: Special Operations Forces
- A Counter Drug Operation, Approved by JTF-6 -- Non-reimbursable.
- Assisted ATF in Training at Ft Hood
 - Communications, First Aid, and Range Training
- No Assistance in Planning Raid
- Not Present During Raid

ASSISTANCE TO ATF -- ISSUES

Drug Nexus

- ATF Claimed Methamphetamine Lab on Compound
- ATF Accused of "Cheating" on Drug Nexus
- Absent Drug Nexus: Some Reimbursement Required; Different Approval Channels

Posse Comitatus Issues

- Drug Nexus Not Necessary For DoD Help
- USASFC Deemed ATF's Original Request Overbroad; it was Revised
 - Lindley Memo -- Leaked to Press
- Did Special Forces Soldiers Go Beyond Orders?

Approval Process

- Was it Handled Correctly?
- Is it Adequate?

ASSISTANCE TO FBI

(March 1, 1993 - April 19, 1993)

National Guard

- Provided Equipment -- Reimbursable
- Personnel to Operate Equipment Non-reimbursable, Counter Drug Status

DOMS

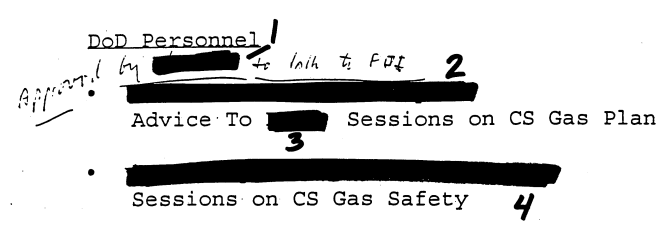
Provided Equipment -- Reimbursable

USUHS

Provided Some Off-Site Medical Support

Others

• Other DoD Components Provided Equipment, Including High-tech Equipment



ASSISTANCE TO FBI -- ISSUES

Tanks

• SecDef's Office Approved

High-Tech Equipment

• Possible Appearance Problems

Safety of CS Gas

- Reno Felt Reassured About Safety After Meeting with Salem
 - Salem's Advice May Be Criticized

Advice on CS Gas Insertion Plan

- Disagreed with One Aspect of FBI Plan
 - Did Not "Pass Judgment" on FBI Plan
 - Spoke as Military, Not Law Enforcement Experts

OTHER ISSUES

DoD Support to Law Enforcement

 Some May Use This To Open Up the Broader Subject of DoD Support to Law Enforcement

9160000

	QUANITY		agency
IT	04		ATF
TEN., GEN PUR, MED	01	·	ATF
WOODEN MALLET .	09		ATF
TABLE, FOLDING, LEGS	36		ATF
CHAIRS, METAL, FOLDING	09		ATF
TENT GEN PUR, (SA)	05 05		ATF
ment cen pur (SM)	-	 .	ATF
CHATR FOLDING, (GRAI)	15 .	•	ATF
mante Folding, old	06		ATF
DED TIGHTING EQUIP	04		λTF
CAPAU WED LIFTED TITLES	04		ATF
e tento FOLDING ALUA.	25		ATF
GEN, DED 30 KW MEP 005-AL	AS 01		
CAN, FUEL 5 GALLON	02		ATF
SPOUT, FLEX	01		atp
HELMET, CVC	06		atf
AN/PVS 7B	68 2		ATF
STAR-TRON POCKETSCOPE	04		ATF
STARTICH TOWNS	@ 0 f		ATF
AN/PVS-5A	04	•	ATP
BOGEN TRIPOD			
THE SOUTH	01		ATP
NIKON LENS 50mm TVS-5 IMAGE INENSIFIER	01 .		ATF
PARKA, WET WEATHER (MED)	18 '		ATF
PARKA, WET WEATHER			ATT
- PANTER (56)			
TRUSERS, WET WEATHER (ME	0) 27		ATF
PARKA WET WEARING (12)			
THE PROPERTY (I.E.)	02		ATF
POWER, ADAPTER	01		ATF
EXT, CORD	. 20		· ATF
CHAIR, FOLDING TYPE	05		ATF
FIELD, TABLE	04		ATF
TABLE, 6ft	01		ATF
SEM SHREDDER			ATF
5x AFOCAL LENS AN/PVS-7	02	•	ATF
TVS-4 W/TRIPOD		•	ATF
MAXABEAM LIGHTS	02		ATF
MAXABEAM CABLES	03		ATF
MAXABEAM BATTERIES	06		ATF
MAXABEAN COVERT LENS	04		ATF
M49 SPOTTING SCOPE	05		ATF
TASCO BINOS	04		ATE
-PIREPLYS	14		

0007592

000051/

ATF -

ITEM QU	ANTITY		AGENCY
600mm·LENS -	01 /	•	ATF
AVIATOR KIT BAGS	02		ATF
DUFFY BAG	01		ATF
50mm LENS (ONTVS-5	01		ATF
PARKA, WET WE, (LG)	12		ATF
PARKA, WET WE, (MED)	09		ATF.
PARKA, WET WE, (XLG)	04		· ATF
TROUSERS, W.W. (LG)	09		ATF
TROUSERS, W.W. (MED)	27		ATF
HEL, KEVLAR (MED)	25		ATF
HEL, KEVLAR (LG)	25		ATF
LITTER STAND	04		ATF
CANTEEN WATER PLS.	100		ATF

		FBI
		•
TTEM QU	JANTITY	AGENCY
M 30 RD CLIP	20	FBI
s EL	06	FBI
CVC HELMETS	12	FBI
TENT GP (SM)	01	FBI
30rd 556mm (MAG)	ຶ 3 0	FBI
SLING M-16A1	12	PBI
COVER HELMETS KEL.	90	FBI
COT FOLDING ALUM.	04	FBI.
SAND BAGS	2000	FBI

CAL ENG NEH WITH	3 5 %
IVF M2	954
LUCVEH MES AI	154
Tale, Ammo m332	3 64
TEK, STON WITE	4 64
PK, UTISTY YUTH	2 84
Tex expire Mina	12 FA

C 21/2 TOU MISAZ 3 EA

14 PASSAGER BUS 1EA

*170000

AGTX

•		
ITEM	QUANTITY	AGENCY
AN/PVS-5	SA 1	AGTX 😂
CANTEEN, WATER (PLS)	100	AGTX
NIKON F4 35mm CAMERA	01	AGTX
ACCESSORY BAG W/LENS	01	AGTX
CELLULAR PHONE #5	05	AGTX
SABER JUNGLE ANTENNA	01	AGTX
SABER JUNGLE ADAPTER	01	aetx
MOTOROLA BATT. PACK	03	AGTX
OUTLET STRIP/SURGE PR		AGTX
EXTENSION CORD	01	agtx
MOTOROLA NICAD CHAR.	01	AGTX
SABER RADIOS W/BATT.	06	AGTX
NICAD SABER BATT.	12	AGTX
METAL FOOT LOCKER	02	AGTX
PLAK VESTS	40 .	AGTX
 LITTER FOLDING ALUM.	25	AGTX
YK-13/TSEC	06	agtx
LST-5B	01	AGTX
K4-57	01	AGTX
SABER BASE STATION	01	AGTX
GYPTO CELLULAR PH.	01	AGTX
ANTENNA FOR LST-5B	01 .	AGTX
ANTENNA WHIP FOR B.S.		AGTX
ANTENNA FOR B.S. (SM)	01	AGTX
COVER HELMET CAMOU	01 12	AGTX
HELMET KEVLAR	15	AGTX
NIKON F-45 CAMERA	04	AGTX
" " MULTI-CONTROL B	A. 04	AGTX
W W 28mm LENS	04	AGTX
* * 50mm LENS	04	AGTX ·
# # 35-105mm LENS	02	AGTX
" " 300mm LENS	04	AGTX
" " TELECONVERTER T		AGTX
VIVTAR TELECONVERTER	04	AGTX
TAMRON 35-90mm	02	AGTX
NIKON DA-20 SPORTS FI		AGTX
G.E. CAM-CORDER W/CH.	01 .	AGTX
SLIK MONOPODS	02	AGTX
PANASONIC CAMCORDER	. 01	AGTX
CAMCORDER BATT.	06	AGTX
CONY 2" LCD MONITORS	02	ACTY_
TRIMBLE GPS W/V.MO.ST	. 01	AGTX .

FBC /ATE

AGTX

	•		
	ITEM	QUANTITY	AGENCY
	AN/PVS-5	68. I	AGTX
	CANTEEN WATER (PLS)	100	AGTX
	NTKON F4 35mm CAMERA	01	AGTX
	ACCESSORY BAG W/LENS	01	AGTX
	CELLULAR PHONE #5	05	AGTX
	SABER JUNGLE ANTENNA	01	AGTX
	SABER JUNGLE ADAPTER	01	Actx
	MOTOROLA BATT. PACK	03	AGTX
	OUTLET STRIP/SURGE PRO	0. 03	AGTX
	EXTENSION CORD	01	AGTX
	MOTOROLA NICAD CHAR.	01	AGTX
	SABER RADIOS W/BATT.	06	agtx
	NICAD SABER BATT.	12	AGTX
	METAL FOOT LOCKER	02	agtx
	FLAK VESTS	40 '	AGTX
	LITTER FOLDING ALUM.	25	AGTX
	YK-13/TSEC	06	AGTX
	LST-5B	01	AGTX :
	K4-57	01	AGTX
	SABER BASE STATION	01	AGTX
	GYPTO CELLULAR PH.	01	AGTX
	ANTENNA FOR LST-5B	01 .	AGTX
	ANTENNA WHIP FOR B.S.	01	AGTX
	ANTENNA FOR B.S. (SM)	01	AGTX
	COVER HELMET CAMOU	12	AGTX
	HELMET KEVLAR	15	AGTX
	NIKON F-4S CAMERA	04	AGTX
	" " MULTI-CONTROL B		AGTX
	" 28mm LENS	04	AGTX
	" " 50mm LENS	04	AGTX '
	" 35-105mm LENS	02	AGTX
	" " 300mm LENS	04	AGTX
	# " TELECONVERTER T		AGTX
	VIVTAR TELECONVERTER	04	AGTX
	TAMRON 35-90mm	02	AGTX
	NIKON DA-20 SPORTS FI		AGTX
	G.E. CAM-CORDER W/CH.	01 .	AGTX
	SLIK MONOPODS	02	AGTX
	PANASONIC CAMCORDER	01	AGTX
	CAMCORDER BATT.	06	AGTX
	SONY 2" LCD MONITORS	02	ACTX_
٠	TRIMBLE GPS W/V.MO.ST		AGTX .
	INTERPREDICTIONS		

AGENCY

AVIATOR KIT BAGS 02 DUFFY BAG 01 50mm LENS (ONTVS-5 01 PARKA, WET WE, (LG) 12 PARKA, WET WE, (MED) 09 PARKA, WET WE, (XLG) 04 TROUSERS, W.W. (LG) 09 TROUSERS, W.W. (MED) 27 HEL, KEVLAR (MED) 25 LITTER STAND 04 CANTEEN WATER PLS. 100	ATF ATF ATF ATF ATF ATF ATF ATF ATF	
· · · · · · · · · · · · · · · ·	FBI	
ITFM QUANTITY - Y 30 RD CLIP 20 - S. EL 06 - CVC HELMETS 12 - TENT GP (SM) 01 - 30rd 556mm (MAG) 30 - SLING M-16A1 12 - COVER HELMETS KEL. 90 COT FOLDING ALUM. 04 - SAND BAGS 2000	AGENCY FBI FBI FBI FBI FBI FBI FBI FBI FBI	••
COT ENGUEH MAZO SEA - FRI	· 20	10 Builey -
- IVF M2 964 - FBL LEC VEH MB8 A1 184 - FBL		2 UH-13 ? CEV3
LEC VEH MESS AT 18A - FBC		12 M 10095
TRLE, AMMO M332 3EA / FBL		•
TEK, UTISITY YUTIN 2 EA _ FAC		
TEX, UTILITY MIDOR 12 EA FRE		· •
C 272 TOU MOSAZ 3 EA V DUNG		
44 PASSAGER BUS IEA V SEL		•

QUANTITY

ITEM

		QUANITY		agency
I	en .	04		ATF
I	E. GEN PUR, MED	01		ATF
- K	HOODEN MALLET	09		ATF
I	TABLE, FOLDING, LEGS	36	•	ATF
C	HAIRS, METAL, FOLDING	09		ATF
7	TENT, GEN PUR, (SM)	I '		ATF
3	CENT, GEN PUR (SM)	05	 .	ATF
C	HAIR, FOLDING, (GRAY)	15	•	ATF
7	PABLE, FOLDING, 5ft	06		ATF
1	TE TIGHTING EQUIP	04		ATF
	TAND MED FIELD LITTER	04		ATF
7	TOTED FOLDING ALUM	25		•
7	GEN, DED 30 KW MEP 005-A	AS 01		ATF
~ ?	CAN, FUEL 5 GALLON	UZ		ATF
_ <	SPOUT, FLEX	01		ATF
	HELMET, CVC	06		ATF
	AN/PVS 7B	48 2		ATF
E	STAR-TRON POCKETSCOPE	04		ATF
•	AN/PVS-5A	OR OF		ATF
	BOGEN TRIPOD	04		ATF
1	PARCON DD GOODGE DENS			<u>}</u>
4	NIKON LENS SOMM	01	*	ATF
7	TVS-5 IMAGE INENSIFIER	01		ATF
3	PARKA, WET WEATHER (MED)	18		ATF
Ī	PARKA, WET WEATHER (IEE)			ATT
	PARKA, WET WEATHER (LG) SERS, WET WEATHER (LG)			ATP´
_		•		ATF
3	SERS, WET WEATHER (ME)	94		- ATF -
-1	PARKA, WET WEATHER (XL)	02		ATF
	POWER, ADAPTER	01		ATF
- 1	EXT, CORD	20		· ATF
	CHAIR, FOLDING TYPE	05		ATF
• 1	FIELD, TABLE	04		ATF
- 7	rable, 6ft	01		ATF
	SEM SHREDDER	- 		ATF
9	5x AFOCAL LENS AN/PVS-7	02		ATF
7	TVS-4 W/TRIPOD	02		ATF
1	MAXABEAM LIGHTS	02	'	-
1	MAXABEAM CABLES	03		ATF
1	MAXABEAM BATTERIES	06		ATF
1	MAXABEAN COVERT LENS	04		ATF
1	M49 SPOTTING SCOPE	05		ATF
		04		ATF
	TASCO BINOS	14		ATE_

CINCFOR FT MCPHERSON GA//FCJ3//
INFO OSD WASHINGTON DC
CJCS WASHINGTON DC
CSA WASHINGTON DC
CDR III CORPS FT HOOD TEXAS
TAG TX AUSTIN TEXAS
FBI WASHINGTON DC

MSGID/ORDER/SECRETARY OF DEFENSE

SUBJECT: ARMY COORDINATING OFFICER/LNO IN WACO

- 1. THIS IS AN EXECUTE ORDER. DEPLOY AN 05 ARMY LIAISON OFFICER TO WACO TEXAS TO PROVIDE LIAISON WITH ALL FEDERAL LAW ENFORCEMENT AGENCIES AND PROVIDE OVERSIGHT FOR COORDINATED ARMY, ACTIVE AND RESERVE COMPONENT, SUPPORT EFFORT.
- 2. LNO WILL PROVIDE C2 FOR ACTIVE ARMY ELEMENTS ON THE GROUND, PROVIDE SINGLE POINT OF CONTACT FOR FORSCOM SUPPORT, INTERFACE WITH LEAD FEDERAL LAW ENFORCEMENT AGENCIES ON SITE AN MONITOR ACTIVE COMPONENT OBSERVERS/LNO'S FROM AGENCIES OUTSIDE OF FORSCOM (AMC, BATF LNO, ETC). LNO WILL JOINTLY REVIEW ON SITE REQUESTS WITH RESERVE COMPONENT LNO AND ATTEMPT TO DETERMINE MOST RESPONSIVE AND EFFECTIVE MEANS OF SUPPORT.
- 3. LNO WILL PROVIDE, THROUGH FORSCOM, DAILY SITREP DUE AT HQDA AT 1200Z. SITREP WILL INCLUDE ACTIVE DUTY STRENGTH REPORT BY UNIT OF ASSIGNMENT, ACTIVE DUTY EQUIPMENT STATUS BY UNIT, PROJECTED REQUIREMENTS, AND ANY PROBLEM AREAS. REPORTS SHOULD INCLUDE ALL ARMY EQUIPMENT AND PERSONNEL ON SITE. SUBMIT REPORTS TO HQDA, ATTN: DAMO-ODS. REPORTS MAY BE PROVIDED TELEPHONICALLY DIRECTLY TO DAMO-ODS, CML OR DSN 227-4331/1096 OR BY FAX AT

(AI)

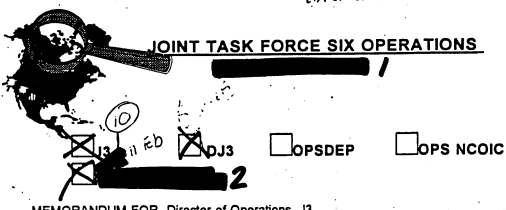
BEEN DETERMINED.

4. HQDA POC IS

DSN 227-4331,

2

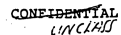
LINCLASS

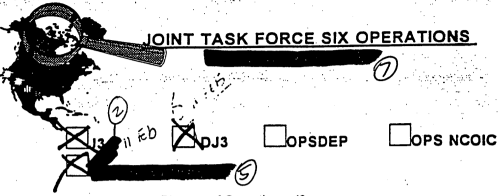


MEMORANDUM FOR Director of Operations, J3

SUBJECT: ATF Special Operation Coordination

- 1. It has been difficult to get an answer from III Corps concerning the requested MOUT Site, 🕦 III Corps has been . Range, Training Area, and Billets. Due to the fact that the only senior officer in the headquarters (he is the only one we have given full understanding of mission), the requested availability has not been quickly forthcoming. After numerous phone calls, we finally got an answer at 1400 today-not the one we were looking for: That the resources were totally booked for the days we requested.
- and fed him the information as the briefing in Washington is I immediately called Thursday (tomorrow). I asked him if he wanted us to try to use a "priority" and get those who had reserved the MOUT site to postpone their training. He said there was no telling even if the overall concept was going to be approved and he counselled "wait until after the briefing." He would notify the Houston SAC who was going to brief.
- back at 1545 to ask who had the MOUT and could we also get I called billeting if we pushed. He said that there was 2000 extra people at Hood doing a big SINGARS test and billeting would definitely be a problem. He indicated that 1 CAV Headquarters had the MOUT site. I asked him why the division headquarters was in there-he responded that they are only using it to "live" in. So I asked him to see if they could find someplace else and give us the site.
- 4. Since we were playing phone tag and 20 questions each time, I asked him to go proactive on the whole thing-"Find out when it is available-maybe March 4-6; Can we get priority over 1 CAV TOC; and is it still available Feb 18-20, the original dates?" He will also check the question on the billeting, range, and training area and get info by Thurs morning.
- 5. Although III Corps has been courteous, I have been frustrated by the dismal slowness to get III Corps COFS, who just answers and almost recommended we have the arrived back from NTC today. DSN 737-7509.





MEMORANDUM FOR Director of Operations, J3

SUBJECT: ATF Special Operation Coordination

1. It has been difficult to get an answer from III Corps concerning the requested MOUT Site, Range, Training Area, and Billets. Due to the fact that G3, III Corps has been the only senior officer in the headquarters (he is the only one we have given full understanding of mission), the requested availability has not been quickly forthcoming. After numerous phone calls, we finally got an answer at 1400 today—not the one we were looking for: That the resources were totally booked for the days we requested.

2. I immediately called a share and fed him the information as the briefing in Washington is Thursday (tomorrow). I asked him if he wanted us to try to use a "priority" and get those who had reserved the MOUT site to postpone their training. He said there was no telling even if the overall concept was going to be approved and he counselled "wait until after the briefing." He would notify the Houston SAC who was going to brief.

3. I called back at 1545 to ask who had the MOUT and could we also get billeting if we pushed. He said that there was 2000 extra people at Hood doing a big SINGARS test and billeting would definitely be a problem. He indicated that 1 CAV Headquarters had the MOUT site. I asked him why the division headquarters was in there—he responded that they are only using it to "live" in. So I asked him to see if they could find someplace else and give us the site.

4. Since we were playing phone tag and 20 questions each time, I asked him to go proactive on the whole thing—"Find out when it is available—maybe March 4-6; Can we get priority over 1 CAV TOC; and Is it still available Feb 18-20, the original dates?" He will also check the question on the billeting, range, and training area and get info by Thurs morning.

5. Although III Corps has been courteous, I have been frustrated by the dismal slowness to get answers and almost recommended we have the arrived back from NTC today. DSN 737-7509.



	· · · · · · · · · · · · · · · · · · ·
,	LEA SENSITIVE DINT TASK FORCE SIX OPERATIONS
	J3 DJ3 DOPS OPS NCOIC 2 JOIC J2 J6 COFS DCDR PLANS J4 CAOPS AZOPS NMOPS TXOPS SOF OPSENG J3ENG OPS ADMIN
	01 FEB 93
	MEMORANDUM FOR OPS SPECIAL OPERATIONS STAFF SUBJECT: ATF SPECIAL SR
	1. ATF has submitted an SR to Operation Alliance requesting some help from both JTF-6 and the Texas National Guard. ATF SWAT teams are organizing a compound take-down of an extremist group in the WACO vicinity known to be producing METH. LEA intel indicates that they may have 3.50 CAL machine guns
•••	2. Originally wanting to do the take-down on 15 Feb, they have postponed the operation until after all warrants and Federal Grand Jury requirements are completed. Operation now scheduled for end of Feb. 3. Information: POC Operation Alliance: POC ATF, Houston: POC III Corps: (DSN 737-4211) Note that I asked them to make the MOUT site available.
	4. Judging from the fact that the 0900 meeting jon 02 Feb is with the "head log guy" from ATF, I believe the thrust will be equipment oriented.
	The original SR wanted about 7 or 8 BRADLEY Fighting Vehicles. I called the NET (New Equipment Team Czar (29th Inf, Ft Benning, 691-1752—then at Ft Carson, who said the normal tng time for a BRADLEY driver was 40 days. He could cut out all the maint and 25mm stuff and drop it to 5 days.) It has been suggested that LAVs (from WIG be substituted for the Bradley's —but they only have 3 or 4 operational and they continue half-inch bullets very well. Tanks if you are serious!
•	5. Because the law and JCS/SECDEF policies restrict us to only providing

5. Because the law and JCS/SECDEF policies restrict us to only providing operational support, most of the SR will have to be filled via Bill Enney (also attending the meeting on the 2d.) We may be able to provide MOUT style instruction and rehearsal support and maybe some emergency medical care spt.

LEA SENSITIVE

411	_	HORT	H	VT, DO			
<u> </u>		ntss	BLEG MOI	CTIVE:			
LOCAL A	GENCY	•		(NTEI	DICTION	- INTELLIGENCE CH	
C STATE A	ADIC!		INTERDIC	TION & INTELLIGE		- ENGINEER CONSTI	UCTION
_	AGENCY			THE TRAD	ildig - General	SUPPORT	
		i					
	ITF-SIX FEEL	mets this sur	vey be @	meters by the s	enter agent most far or you. This survey you. Please return	nties with the suss , is essigned to see	oite nt
į	CONTESTION CO	PRODUCTION BY CO	PERSON !	and its value to	you. Place return	the questionneire i (A. A. C. D. E) as	n : the
<u> </u>	the envelope	provided. (isen of the	esson by breezing	columns has a Letter an I in the book will	en best deserribes yo	ur '
1 -	*************************	of seen topic.	•			1 0	
TOPIC	1	A	İ		(C		
1. Law Ente	-	-	or IN	ot specifically	Pertially met	Fully age	Beyons Competiblish
001002140		minut be esta	_			-	•
3 1		000 POT 2004	or II	leaunred more of	Could do syself 11	Resurres some of	-
torecount	resources C	ment be esti	CENTRAL II	or ressures that	Could as avery in the sear given	HANGER 15	1 23
(10000001)	eenst).				Property will re-		
3. Repeat		COMMENT OF SELL		Lednezs såsse Alff blanners un	quest agens		-
1			_				ivel a series
4. 00111	of exec-	head not apply		Serious prostoss	we were sole to	comp CTT DOG! E.I.A. arts	
	mas, con- - Material,	cornect be est		nest time	work armed		Law & still
Intel (C)	() becomes (prestes	<u>, </u>	•
you and B					MOTTVETES, DATE	Mottvetes, and	Highly men
i S. Your o	erception	Consent be det	y or cereined	Unantivetes, and inot prepares to		melarosares/trained	led, woll pro
you.				execute the	to get estimities		1100-000
1			_		<u> </u>		
6. Timu	ness of the	18000 NOT 808	ra or	Provided but t	on ifrovious, but ov	erifrovised, but ov 30 days late	IS NOTE OF
ellitary		-	CSCENDED	ilets to be ente	e- 160 days Late	<u> </u>	
		Dees not ace			Reginally		effect:
7. Plann	•	-	- · ·	Inettective	Inettective	Effective	_
· '		!				Unit provided	URIE PROF
	2 presents	Dees not ass	eterenmed	No socitionsl	Received some	-	- lextressly
training	Denef153				1	nerves .	
	(eg. tr ein- still.	•	•	-	i	4	1.
tactics,	ett.).	!					<u></u>
	merete 6	Dees not so Licenses be e				Above	H160 / 81
(espent (an operation			Low / poor	Average	- Average	_
-		!			Illeaned Sacreta	Participative.	'METVO TO
110. Reta		Dees not at		Antagonistic	loury notes	HOLESUG LAFET	m- effort
Law ento	research			<u></u>	inecessary	ship	<u> </u>
Leasers.		•		r-1		•	
<u> </u>	•	estions conse	rning thi	s survey can be	mose by calling JTF- JTF-6, J-3 Oos, Ft.	Sir. AUTOVON 978-88 Bliss. Texas 7991	6 6
1	Q.			JESS OF WEITING	111-0, 1-3 cos, 1c.		
1	or	commercial (A121 200				
	or	commercial (A121 200		174 THE W		

Z 0018800

•	DINT TASK FORCE SIX OPERATIONS
	J3 DJ3 DOPS OPS NCOIC JOIC J2 J6 MR ANDERSON COFS DCDR PLANS J4 CAOPS AZOPS NMOPS TXOPS SOF OPSENG J3ENG OPS ADMIN
	01 FEB 93
	MEMORANDUM FOR OPS SPECIAL OPERATIONS STAFF SUBJECT: ATF SPECIAL SR
	1. ATF has submitted an SR to Operation Alliance requesting some help from both JTF-6 and the Texas National Guard. ATF SWAT teams are organizing a compound take-down of an extremist group in the WACO vicinity known to be producing METH. LEA intel indicates that they may have 3.50 CAL machine guns.
	2. Originally wanting to do the take-down on 15 Feb, they have postponed the operation until after all warrants and Federal Grand Jury requirements are completed. Operation now scheduled for end of Feb. 3. Information: POC Operation Alliance: POC ATF, Houston: (DSN 737-4211) Note that I asked them to make the MOUT site available.
	4. Judging from the fact that the 0900 meeting jon 02 Feb is with the "head log guy" from ATF, I believe the thrust will be equipment oriented.
	The original SR wanted about 7 or 8 BRADLEY Fighting Vehicles. I called the NET (New Equipment Team (29th Inf, Ft Benning, 691-1752—then at Ft Carson, who said the normal ting time for a BRADLEY driver was 40 days. He could cut out all the maint and 25mm stuff and drop it to 5 days.) It has been suggested that LAVs (trop VC) be substituted for the Bradley'sbut they only have 3 or 4 operational and they don't seen half-inch bullets very well. Tanks if you are serious!
	5. Because the law and JCS/SECDEF policies restrict us to only providing operational support, most of the SR will have to be filled via salso attending the meeting on the 2d.) We may be able to provide MOUT style instruction and rehearsal support and maybe some emergency medical care spt.

ACTIVE DUTY PERSONNEL SHOWN ON SITE IN TEXAS NATIONAL GUARD RECORDS

	Last Name	First Name MI	Rank	Unit	Branch	
				628th TRANS CO	ACTIVE ARMY	
, ,				628th TRANS CO	ACTIVE ARMY	
24				628th TRANS CO	ACTIVE ARMY	
				628th TRANS CO	ACTIVE ARMY	
				628th TRANS CO	ACTIVE ARMY	
3 44/				•		
		•		96th TRANS CO	ACTIVE ARMY	
				96th TRANS CO	ACTIVE ARMY	
3 //				96th TRANS CO	ACTIVE ARMY	
				96th TRANS CO	ACTIVE ARMY	
6///				96th TRANS CO	ACTIVE ARMY	i.
///				96th TRANS CO	ACTIVE ARMY	•
7~////				96th TRANS CO	ACTIVE ARMY	
				•		
0 7 1	1					
891	7.	2				
· / + ?	, /4	_				
المر	•					

ACTIVE DUTY PERSONNEL SHOWN ON SITE IN TEXAS NATIONAL GUARD RECORDS

Last Name First Name	MI Rank	Unit	Branch	
(3L)		28th TRANS CO	ACTIVE ARMY	
		528th TRANS CO	ACTIVE ARMY	
		28th TRANS CO	ACTIVE ARMY	
U39		28th TRANS CO	ACTIVE ARMY	•
040		28也 TRANS CO	ACTIVE ARMY	
	23 45 91 19	96th TRANS CO 96th TRANS CO 96th TRANS CO 96th TRANS CO 96th TRANS CO 96th TRANS CO 96th TRANS CO	ACTIVE ARMY	ì

ATF

	~
TENT- CP SMALL	1
J Chair Folding GRAY	/5
V Table Folding 5'	6
23,8560 CAN FACT 5 9A1	. 2
8-16-EN Spout Flex	
INIKON LENS SOMM SN: 3025346	/ <u>.</u>
21 ADER PORTO WIN MED Show 35 PORTAS)	*. /. 8
25 TRS	* 12
14.30 pe TRS V Lg	* 9
TRS V MED	* 27
PARKA Y XL9	* 4
Power Adaptor	2
Ext Coed	, /
V- Chair Folding	20
	5
the control of the co	
1 SEM ShREdder SN:	
\$442(ca) V M 49 Spotting Scope SNS:	2
\$250(50) TASCO - 7X50 Binocalons SNS: 4,6,7	
19.40ED AviAtOR KIT BAg	1
2.6560 CANTEEN WATER PLASTIC	* 100
DRESSING FIRST AIL	* 50
7.18EA Shwels	46
4,7/EA DAG 30 Pd- MIGH1	182 /30
Leus = 20 MM	
\$610.31 5× A Focal Lexs-	
4.TRA MAG - 30Rd-	
31	
transfer for the contract of t	

8. AUTHENTICATION:

BY ORDER OF THE GOVERNOR

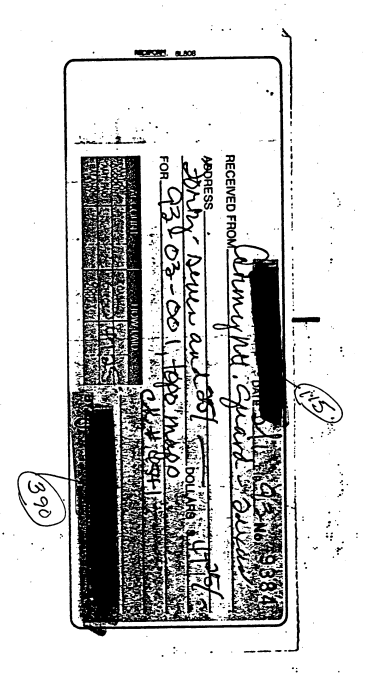
/S/OFFICIAL/S.

DIRECTOR OF SUPPORT

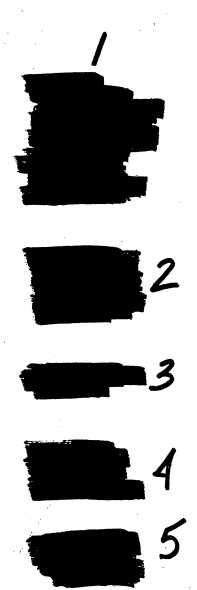
DISTRIBUTION :

50 T - 106

Pg 2 of 2

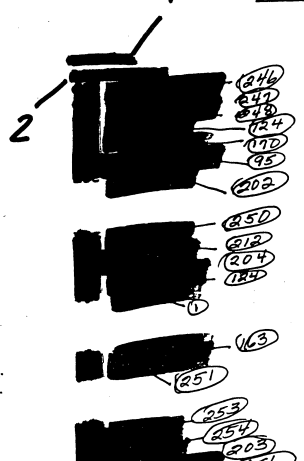


ACCESS ROSTER FOR THE EOC





ACCESS ROSTER FOR THE EOC





27776116

ACREEMENT FOR THE LOAN OF US ARMY MATERIEL For use of this form, see AR 300-13; the proponent agency is DCSLOG

This loan agreement is entered into, by, and between the United States of America, hereinafter called the lender, represented by (b) USPED for lexas

•	
for the purpose of entering into this are	
for the purpose of entering into this agr	eepent, and (a) FB1
// /// C811	Ed fue bossons
for t	he purpose of entering into this agreement.
1. PURPOSE. Under the authority of (d) the lender hereby lends 40 Ab.	
the lender handby loads to do (d)	AK 700 - 131

- 2. TERM. This loan of nateriel is intended to meet a temporary need covered by federal law. The borrower will keep the materiel only for the period of (i) 10 man 93-31 man 93/21). [not to exceed 90 days]. Loans may be renewed, if justified, and requested by the borrower and approved by the lender. Nevertheless, the lender may revoke and terminate this agreement and deriver of the material in whole or in part at any time.
- S. COMPITIONS. This agreement is predicated upon the following conditions:.
- a. The LENDER will make every effort to ensure that each item of the materiel is furnished to the BORROWER in a serviceable and usable condition according to its originally intended purpose. However, if the use for which the materiel is loaned will permit, material of a lesser condition will be loaned. This lesser condition will be noted on the appropriate loan documents. Revertheless, the LENDER makes no warranty or guarantee of fitness of any of the materiel for any of the materiel for a particular purpose or use, or warranty of any type
- b. This agreement covers only the specific federally owned National Guard property particularly described in Appendix A (description will cover actual condition of property and is as uniquely descriptive terms as possible, such as motor number or model number) attached hereto and made a part thereof.
- c. The Mational Guard assumes no liability for personal injury or property damage resulting from use of property on loan and hereby provides the property "as is" and makes no other warranties as to fitness for particular purpose or otherwise.
- d. Property will be inspected jointly by the LENDER and the BORBOWER before acceptance by the BORBOWER at the time of pickup and before acceptance by the LENDER at the time of return. Advance to the property loaned is indicated in Appendix A. on 10 Appendix 5.

- t. The required organizational maintenance will be performed before releasing equipment to BORROWER. If parts are available (see item 3d).
- g. The BORROWER will appoint a representative for the purpose of making joint inspection and inventory of all material when the BORROWER physically picks up or returns the borrowed material. Upon pickup (or receipt after shipment) of the borrowed material, the accounting officer of the borrowing activity (or his authorized representative) will sign the accounting documents acknowledging receipt and possession of the material. Upon return of the material the LENDER, the BORROWER will certify that 'the quantities listed in the shipping document sign for borrowed material are not available when the material is delivered, all claims for costs related to the loan will be valid.
- h. The BORROWER is responsible for care and maintenance of borrowed material during the term of the loan The borrower will provide sufficient personnel and facilities to adequately operate, maintain, protect, and secure the borrowed material. The borrower will maintain the material in a serviceable condition and ascertain that it is returned to the LEEDER in as good a condition as when it was loaned (fair wear and tear excepted). Equipment will be returned to returned to LENDER with the borrowed equipment.
- The BORROWER will store, safeguard, and secure high value itams, or arms in a manner tent with common practice, public law, and local regulations.
- J. The borrower will prevent misuse of borrowed materiel; or its use by unauthorized
- k. The BORROWER agreed to indomnify the LENDER, any agent of the LENDER, and the STATE OF TEXAS in the event of any loss, damage, or destruction of property that results in pecuniary charges against the LENDER. its agent, or the State of Texas imposed pursuant to 32 U.S.C. 710
- 1. Military BORROWERS will perform and pay for costs of maintenance service prescribed in official publications applicable to perticular items including any proservation, replacement.
- m. A record of gasoline consumed, oil added, and repairs made, including parts replaced vill be furnished to the LENDER upon return of the equipment. The LENDER will ensure that fuel ORROwer will fuel tanks at time of return.
 - n. Equipment log books/forms will remain in custody of the LENDER.
- o. Property will remain on the property records of the LEMDER supported by a receipt from BORROWER and the original copy of this loan agreement.
 - The BORROWER will provide to LEEDER the REC/EC status of the equipment by the 10th day

- The BORROWER will neither make nor permit any modification, removal or alteration of. any borrowed materiel except with permission of the approving authority for the loan. The BORROWER will not cannibalize the burrowed materiel. All serial numbered items to include radios must be returned to lender and not substitutions.
- r. The BORROWER will not mortgage, pledge, assign, transfer, sublet, or part with poccession of any borrowed material in any maintar to any third party either directly or
- s. At all times the lender shall have free access to all loaned materiel for the purpose of inspecting or inventurying it.
- t. The borrower will return borrowed materiel to a location designated by the lender when the materiel is no longer needed; upon termination of the loan period (including any approved extension); or upon demand therefore by the LENDER. The LENDER will provide documents to be used by the borrower to return to LENDER.
- 4. PAYMENT. The BORROWER will reimburge the lender for expenses incurred in connection with
- Cost of pickup and return of borrowed property to include cost of repair parts (65
- Labor to install/repair parts/repair equipment at the standard labor rate published by NGB.
- c. Labor required to inspect equipment for issue/turn-in using the average time required for issue and turn-in at the standard labor rate published by NGB.
 - d. The proper operation and use of property during the period of the lean.
 - e. Cost of repairs and rehabilitation of property resulting from use by the BORROWER.
- 4. Replacement in kind and/or reimbursement of lose, danage, and destruction through tuses other than fair wear and tear, including prompt investigation of the circumstances of sch loss, damage, or destruction when such investigation is requested by the State of Texas.
- E. Engure that the equipment is not used in any way to discriminate based on race, creed, color and taking reasonable measures to make certain said loaned property is not used for her than official approved activities.
- h. The BORROWER will reimburse the lender for any expenses necessary to repair, abilitate, or preserve the materiel following its return to the lender. (FOTE: Of any
- i. The Bonnowen will reimburse the LENDER for costs incident to the pay of Army personnel may be temporarily required to operate, maintain, guard, or otherwise attend to borrowed eriel. This includes travel and per divm costs for both Army uniformed and civilian . -el, and regular salary and overtime costs for Army civilians.
- J. The BORROWER will reimburse the LEMDER for any other expense to the lender arising in

AGD EOC DUTY ROSTER

DUTY PERIOD

1

090001-090730 MAR 93 090730-091900 MAR 93 091600-100730 MAR 93 100730-101900 MAR 93 101600-110730 MAR 93 110730-111900 MAR 93 111600-120730 MAR 93 120730-121900 MAR 93 121600-130730 MAR 93 '- 130730-131900 MAR 93 131900-140730 MAR 93 -140730-141900 MAR 93 -141900-150730 MAR 93 150730-151900 MAR 93 151600-160730 MAR 93 160730-161900 MAR 93 161600-170730 MAR 93 170730-171900 MAR 93 171600-180730 MAR 93 180730-181900 MAR 93 181600-190730 MAR 93

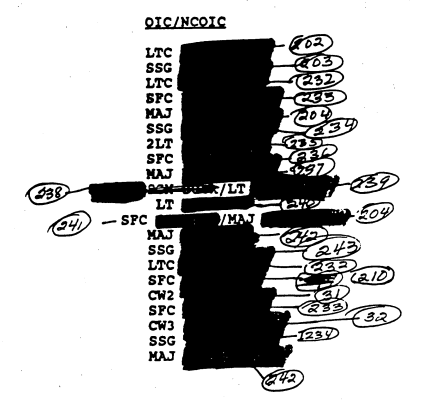
OIC/NCOIC



AGD EOC DUTY ROSTER

DUTY PERIOD

090001-090730 MAR 93 090730-091900 MAR 93 091600-100730 MAR 93 100730-101900 MAR 93 101600-110730 MAR 93 110730-111900 MAR 93 111600-120730 MAR 93 120730-121900 MAR 93 121600-130730 MAR 93 - 130730-131900 MAR 93 131900-140730 MAR 93 -140730-141900 MAR 93 -141900-150730 MAR 93 150730-151900 MAR 93 151600-160730 MAR 93 160730-161900 MAR 93 161600-170730 MAR 93 170730-171900 MAR 93 171600-180730 MAR 93 180730-181900 MAR 93 181600-190730 MAR 93



Tille 10/32 maxeur

(requestor):	waco TX
O/A POC: Support Needed? BPV'S	Date of Ltr? 1-21-93 SPT FOULP, DUR TWG. SPT ASSUMER?
PRTY: Multi-Agency Intel Based Case Spec.	Request Approved?: Yes / No / Hold Reason:
(1) Name of Poc:	L(2) Phone
(3) Address:	
(4) Prior Coord) DODX YE Unit/Agency: Noh Linese POC 4 Phone	SA NO (5) Time Frame: Start: 2/1/93 Stop:
(6) Engineer: Haterial Avail? Y / N / E.I.S.? Y / N /	(7) LEA coord: Higher HQ? Y / N / Na Na Adjacent? / N / Na
(8) Translation Center: Transcription? Y / N / Translation? Y / N /	(9) RLSO: (Equipment) POC Equip P/U? DRMO visit? Y / N / Na
(10) Disgemination: Limited?	(11) DoD Parameters met: Na Posse Comitatus? (Y/N/Na
(12) Sensitivities; Political? / N / Legal? / N / Remarks:	(Avn) 3 Nm rule? Y / N / Nm Na Fed sponsor reg? Y / N / Nm
Public Lands? Y / N / I Access Rights? Y / N / I	Confrnt. possible? Y/N/Na Na Wpns Required? Y/N/Na Nil. Intel Pers? Y/N/Na Na Na Na Na Na Na Na Na N
(15) OAC #: (MARRAUT)	(14) Management Cell: Cont. w/ SR? Yes / No Date:



DEPARTMENTS OF THE ARMY AND THE AIR FORCE

NATIONAL GUARD BUREAU 2500 ARMY PENTAGON WASHINGTON, D.C. 20310-2500



NGB-ZA (37-20a)

MEMORANDUM FOR

 $\sqrt{2}$

SUBJECT: Appointment of AR 15-6 Investigating Officer

1. References:

- a. AR 15-6, Procedure for Investigating Officers and Boards of Officers, 11 May 88.
- b. DOD 7000.14-R, Financial Management Regulation, Volume 14, Administrative Control of Funds and Antideficiency Act Violations.
- c. Memorandum, NGB-ARC, 28 Jul 95, subject: Flash Report, Potential Violation of AR 37-1 (enclosure).
- 2. You are hereby appointed as an investigating officer under the provisions of AR 15-6 to inquire into the possible violations of AR 37-1, "Army Accounting and Fund Control." Details of the possible violation are provided in the enclosed memorandum.
- 3. You will conduct an informal investigation IAW AR 15-6 to determine the facts surrounding the alleged violation of regulation and law. You will gather sufficient pertinent facts to render a detailed report with all dates, funds and personnel identified and applicable substantiating documents included. All statements will be taken on a DA Form 2823 and then will be properly sworn. Your findings and recommendations will be reported on a DA Form 1574.
- 4. You must first conduct a preliminary review to gather all facts concerning this case. A preliminary report must be submitted stating the facts of the case and determining whether a violation has apparently occurred. This report must be submitted to the Army Guard Comptroller (NGB-ARC) by 30 Sep 95.
- 5. If your preliminary review finds a violation has apparently occurred, then a complete investigation must be accomplished. Information on conducting an investigation of a possible antideficiency act violation and a checklist for investigating officers is included in reference 1b. If a complete investigation is required the report must be submitted by 27 Oct 95 to NGB-ARC.



NGB-ZA
SUBJECT: Appointment of AR 15-6 Investigating Officer

6. Two personnel will be assigned to assist you with your preliminary review and investigation, an auditor and legal counsel. The conduct of this investigation is of high priority and must be started as soon as possible and completed in a timely manner.

7. To obtain information on required elements of the preliminary report and the report of final investigation, contact Ms. Name 320, NGB-ARC, COMM: 703-607-7534, DSN: 327-7534. Ms. Name 321 will also put you in contact with the personnel (audit and legal) assigned to assist you with your investigation.

Encl

CF:
NGB-ARC
NGB-CD
USPFO TX
TAG TX
TAG IA
NGB-ZPF

		•	ART I. PA	AIH T	MFORMAT	1ON .			P	AH! II -	~~	nec i iii	ig infor			
ــــــــــــــــــــــــــــــــــــ	SYS			NFORMAT NO.	TIME PIO			DATE		TIME	•		HRS "			
STA	TUS	578	DAIE	7:	ihear	Y 15 1	٠١		ROUNOS '	• • •		ACTION	N 000€		wuc	
المنا			-1 1-1		costr							anho	urs -	16	0.0	
//C		100	A. 1912	<u>0</u>	7==32	240-0	0	i								•
	<u> </u>	· ~-1-0 V.	1	7.9.		1					_	746		PID	—т	HOUR
			1			1			PIO	HOURS	P10		HOURS	1		
											-	<u> </u>	-	-		
							l war		CMH	OM	<u>. </u>		FMH		DMH.	
					REC		1 400		TIPID				TI MAN-HC	URS		
/.0			REQ	_		OTHER		PIO	DATE						HRS .	
	ATUS	SYS	DATE		NO.	TIME :	· 	PID			N CODE	-	wuc	•		
	لنِـــ				<u> </u>	<u> </u>		•	ROUNDS			~	-	l		
AULT/REI	MARKS	<u> </u>), jui [174	. 2:h ">1	. (4:-			ACTION							
		1	!		-	· · · · · ·										
	.,,,		<u>.</u>		ا صد،	,# \$		1	PIO :	HOURS	PIO		HOURS .	P0		HOUF
									· ·				•	_		
		٠٠٠٠٠٠											FMH		DMH	<u></u> -
C HPS_		WE			REC	MAL EFF	wuc		CAMH :		-		TI MANHK	Y 100	ــــــــــــــــــــــــــــــــــــــ	<u>: -</u>
/.0		ــــــــــــــــــــــــــــــــــــــ	REQ	··!		OTHER _	• ••	• • • • • • • • • • • • • • • • • • •	TIPIO		•				• • • • • •	
		SYS	DATE		NO.	TIME !	•	PIO ·	DATE :		;	TIME	6 5 ii	;; :	HAS,	<u> </u>
	EUTA	_							ROUNOS	•		ACTIO	N CODE		wuc.	100
ALLTRE	MAK	अंध क्ष	/ H	34	2:00	. Office		•	ACTION							
AULTRE	MAK	24 SA	, pr. 1	134	D-IOCH				ACTION_							
AULT/REL		~ 			i sanca i	;				T			Lucips	PO		HOU
			1			; ;		at V - i	PIO	HOURS	PIC)	HOURS	PIO		
	rw.:		1 2 2 2			10 Su 1				HOURS	PIC)		PIO		
	175.1 .		1		 	in Amil		.31 y 2 j	PID	HOURS)			•	•
vc HRS	175.1 .		1			MAL EFF	wu	c ;	PIO ;	Ou	 		FMH:		DMH	· ·
	175.1 .		N DISC	How	HAZI	MAL EFF	wu	okrin.	PIO (Ow	H :)		FMH:	CURS	DMH	
VC HRS	317.5.1		N DISC	How	 	MAL EFF	wu	c ;	PID :	OM	H ::	TIME	FMH: П ман-н	ours	DMH HRST	
VC HRS	ATUS	\$13	DATE	How	HAZI	MAL EFF	wu	okrin.	CMH TIPIO 1111 DATE	OM	H ::	TIME	FMH:	ours	DMH HRST	
VC HRS	ATUS	\$13	DATE	How	REG	MAL EFF	wu	okrin.	PID :	OM	H ::	TIME	FMH: П ман-н	ours	DMH HRST	
VC HRS	ATUS	\$13	DATE	HOW	REG	MAL EFF	wux	PIO	CMH TIPIO 1111 DATE	OM 3 12 17 17 17 17 17 17 17	H	TIME	FMH TI MAN-H	ours	DMH HRST: WUC	
VC HRS	ATUS	SYS	N DISC	HOW	REG	MAL EFF	wu	PIO	CMH TIPIO ::: DATE ROUNDS**	OM 3 12 17 17 17 17 17 17 17	H .:	TIME	FMH TI MAN-H	OURS	DMH HRST: WUC	
VC HRS	ATUS	SYS	N DISC	HOW	REG	MAL EFF	wx	PID	CMH TIPIO ;;; DATE ROUNDS**	OM 2 1 27	H .:	TIME	FMH TI MAN H	OURS	DMH HRS: WUC	egin
VC HRS	ATUS	\$73 \$	N DISC.	How	REG	MAL EFF	wux	PD	CMH TIPIO ::: ROUNOS** ACTION	ON 2 kmr	H D D	TIME	FMH TI MAN-H	OURS	DMH HRS: WUC	egin
VC HRS	ATUS	\$73 \$	DATE	How	REG	MAL EFF	wux	PIO	CMH TIPIO ::: CATE ROUNOS** ACTION PIO: CMH	HOURS	PIC	TIME	FMH TI MAN H	PIO	DMH HRS: WUC	egin
VC HRS-V.O.	ATUS	\$73 \$	N DISC.	How	REG	MAL EFF	wux	PD	CMH TIPIO ::: ROUNOS** ACTION PIO CMH TIPIO	HOURS	PIC	TIME	FMH TI MAN-H THOURS FMH TI MAN-H	PIO	DMH WUC	HOU
C HRS-VO.	ATUS	\$73 \$	N DISC	How	REG	MAL EFF	wux	PIO	CMH TIPIO ::: CATE ROUNOS** ACTION PIO: CMH	HOURS	PIC	TIME	FMH TI MAN-H THOURS FMH TI MAN-H	PIO	DMH HRST	HOU
VC HRS	ATUS	S73	DATE	How	REG REC	MAL EFF	wux	PID	CMH TIPIO ::: ROUNOS** ACTION PIO CMH TIPIO	HOURS	PIC	TIME	FMH TI MAN-H THOURS FMH TI MAN-H	PIO	DMH WUC	HOU
C HRS	ATUS	SYS	DATE	How	REC NO.	MAL EFF	wux	PID	PID ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	HOURS	PIC	TIME	FMH TI MAN-H THOURS	PIO	DMH HRST	
INC HRS	ATUS	SYS	DATE	How	REC NO.	MAL EFF	wux	PID	PID CMH TIPID TIPID CMH TIPID CMH TIPID CMH TIPID CATE ROUNDS ACTION ACTION	HOURS	PIC	TIME	FMH TI MAN-H THOURS	PIO	DMH HRST	HOU
INC HRS	ATUS	SYS	DATE	How	REG REG	MAL EFF	wux	PID	PID CLAH TIPID DATE ROUNDS ACTION PID CLAH TIPID DATE ROUNDS ACTION CAH TIPID DATE ROUNDS ACTION	HOURS	PIC	TIME	FMH TI MAN-H THOURS	PIO	DMH HRS: WUC	HOU
INC HRS	ATUS	SYS	DATE DATE	How	REG REG	MAL EFF	wux	PIO PIO	PID CMH TIPID TIPID CMH TIPID CMH TIPID CMH TIPID CATE ROUNDS ACTION ACTION	HOURS	PIC	TIME	FMH TI MANH THOURS FMH TI MANH TI MANH	PIO	DMH HRS: WUC	HOU
INC HRS	ATUS	SYS	DATE PAGE	How	REG REG	MAL EFF] wu	PIO PIO	PID CLAH TIPID DATE ROUNDS ACTION PID CLAH TIPID DATE ROUNDS ACTION CAH TIPID DATE ROUNDS ACTION	HOURS	PIC	TIME ACTION TIME ACTION	FMH TI MANH THOURS FMH TI MANH TI MANH	PIO	DMH HFST WUC	HOU
INC HRS	ATUS	SYS	N DISC PATE	How	REG REG	MAL EFF] wu	PID C	PID CLAH TIPID DATE ROUNDS ACTION PID CLAH TIPID DATE ROUNDS ACTION CAH TIPID DATE ROUNDS ACTION	HOURS	PIC	TIME ACTION TIME ACTION	FMH TI MANH THOURS FMH TI MANH TI MANH	PIO	DMH HRS: WUC	HOU

Page	1	ol	1

			AIRCRAFT For use of this t							.				
- GANIZATION			2 NOM	ENCLATURE A	AND M	OOEL	J SERIAL	NUMBE	R	• •	TYPE	SPEC	TION	
AAASF Austin, 1	x	78723-	309 HEL	ICOPTE	R,	OH-58A	3 SERIAL NUMBER TYPE INSPECTION TI TB 43-0002-3							
		PART I - FA	ULT INFORMA	TION				PART	1 - C	ORRECTI	NG INFOR	MAT	ION	
S	'S	DATE	NO.	TIME		PIO	DATE TIME HAS							
STATUS				İ			ROUNDS ACTION CODE WUC							
FAULT/REMARKS	T	echnic	al Inspe	·	ACTION									
Inspected	ьу	1				3								 -
							PIO	HOUF	25 1	P1D	HCURS	PID		HOURS
				<u> </u>			-	1.00	-		1			-
								 	\dashv		-			
AC HRS	WHE	N DISC	HOW REC	MAL EFF	wu	C	СМН	- 10	HMC		FMH		ОМН	
wo	ــــــــــــــــــــــــــــــــــــــ	REO	<u> </u>	OTHER	<u></u>		TIPID				TI MAN-HO	SAUK		
1/ SY	s	DATE	NO	TIME		PID	DATE	*****		TIME			HRS	
STATUS							ROUNDS			ACTIO	N CODE		wuc	
FAULT:REMARKS	Bu	llet h	ole in t	ail bo	om	lower	ACTION							
side at			173.0		•									
								HOUF	, T	210	HOURS	PID		HOURS
							PID	HOUR	-	-10	HOURS P			
								-	-		 			
rRS	WHE	N DISC	HOW REC	MAL EFF	wu	C '	СМН .	. [HMC		FMH		ОМН	
wo	ــــــــــــــــــــــــــــــــــــــ	REQ	!	OTHER			TIPIO				TI MAN-HO	URS		
l sy	s	DATE	NO	TIME		PIO	DATE TIM			TIME	IME . HRS			
STATUS	•						ROUNDS AC				CTION CODE WUC			
FAULT/REMARKS	TOT	AL LAB	OR COST:				ACTION	TO	TAI	MAN	HOURS:		48.C)
			00 = \$67	2.00										
Parti		9.543						1,,,,,,,	· T	PID	HOURS	PID		HOURS
P/~ 2	06-9	761 - 450	-6888	-,		 	PID	HOUF	13	-10	HOUNS	7.0		
	- C	7- 211	0000				 	-	-		 	 		
AC HRS	WHE	N DISC	HOW REC	MAL EFF	wu	C	СМН	, 7	ЭМН		FMH		ОМН	
wo		REQ	· · · · · · · · · · · · · · · · · · ·	OTHER	1		TIPID	,			TI MAN-HO	SAUC		
I s	'S	DATE	NO	TIME		PIO	DATE			TIME			HAS	
STATUS							ROUNDS			ACTIO	N CODE		WUC	
FAULT.REMARKS				***************************************			ACTION							
-														
								PID HOURS F		7O	HOURS PIO			HOURS
									<u>" </u>					
									\Box				1 00 00 0	
AC HAS	WHE	N DISC	HOW REC	MAL EFF	wuc	<u> </u>	СМН		MH		FMH		ОМН	
		REQ		OLHES			TIPIO				TI MAN-HO	URS		
F	OD RE	MINDER:	Check work ar	ea for tool:	s and	parts after o	completion	of ma	inten	ance and	inspecti	on		

									AL INSPECT 1738-751, the prop	ponent agenc	icy is OC	csro)G						
1. 0	PGANIZAT	TON		AASF		2 NOM	MENCLATURE	E ANO	MODEL	J SERIAL	L NUM	BER			4 TYPE	INSPE	ECTION		
Au:	stin,	TX		8723-30	197	HEL	LICOPTE	ER	UH-60 ▲	9126319 TI TB 43-000							J02-3		
				PARTI-FA	AULT!	INFORMA"	TION				PART	111-			ING INFO	RMA			
	STATUS	SYS	,	OATE 2 Mar		NO	TIME	-	PID	DATE				TIME			HAS		
<u> </u>	<u> </u>			<u> </u>					'	ROUNDS				ACTIO	ON CODE		wuc		
FAUL	T. REMARK			hnical			ion			ACTION_									
 -			Ins	pected	<u>_by</u>					 									
							1			PIO	НО	URS	PIO		HOURS	PIO	,	HOURS	
							•	_		<u> </u>	士					世			
<u> </u>											工								
AC H	AS	لــَــ	WHEN	N DISC	HOW	V REC	MAL EFF	wu	× j	СМН		ONH	<i>i</i>		FMH		DMH		
wo				REQ			OTHER			TIPID					TI MAN-HO	ZURS	,		
V	STATUS	SYS		DATE	N	NO	TIME		PIO	DATE				TIME		ل	HRS		
LΔ	<u> </u>	<u> </u>		<u></u>			<u> </u>			ROUNOS		_	'ل	ACTION	N CODE		wuc		
	T-REMARKS			let en		hole	skin	dar	mage	ACTION						_			
<u>at</u>	STA	50?	3	WL 2	15				/	1	·			<u> </u>					
	-								t	PIO	HOUI	IRS	PIO		HOURS	PIO	,	HCURS	
_									 }	· · · · ·	+	-				<u></u>			
											二			\Box					
A/C HR	ıs	1,	WHEN	DISC	HOW F	REC	MAL EFF	wuc	С	СМН		ОМН		1	FMH		OMH		
w 0.				REQ			OTHER			TIPIO				1	TI MAN-HO	JURS			
V		SYS		OATE	N	NO.	TIME		PiO	DATE			T	TIME	,		HAS		
$\Delta \Gamma$	STATUS							············		ROUNDS		_	1	CTION	N CODE		wuc		
	REMARKS			let hol				ta	111	ACTION									
se	ction	at	. ST	TA 525		WL 22	25			. ———									
	 									PIO HOURS PIO				HOURS PID			HOURS		
										70	-	+		-	 			1	
											·-	士		丁					
AC HRS	s	Tv	WHEN (DISC	HOW R	REC	MAL EFF	wuc	3	СМН	T	OMH		F	FMH		DMH		
wo.			T	REQ		$\equiv 1$	OTHER			TIPIO				T	TI MAN-HOL	∪as			
₩		SYS	1	DATE	NO	0	TIME		PIO C	OATE	_		n	IME		\Box	HRS		
Δ \perp	STATUS		\bot							ROUNDS			A/	CTION	COOE	T	WUC		
	REMARKS			let hol				ta	. <u>il</u>	ACTION									
sec	ction	at	ST	CA 545		WL 22	.9						_						
										PIO T	HCUR	-e	PIO		HOURS	PID	一丁	HOURS	
											<u></u>	寸	<u></u>	コ			\Box		
		-									-	工		4			ليت		
AC HRS	<u>;</u>	w	VHEN C		HOW RE			wuc		СМН	0	СМН			MH		DMH		
_			P	REQ		C	OTHER			rie:0	-			<u>. 11</u>	I MAN-HOU	JRS			
		FOD	REN	AINDER: C	Check	work are	a for tools	and	parts after con	mpletion c	of mar	inten	ance	and i	inspectio	'n			

DA FORM 2408-13-3, NOV 91

PART II - CORRECTING INFORMATION **PART I - FAULT INFORMATION** 2 575 NO THE DATE THE HES STATUS ACTION COOL ROUNDS wic TABLARKS Bullet hole in left side of ACTION Inverter 753. 8 HOURS HOURS ~ HOURS M Ž MAL EFF CMH CHAI WHEN DISC HOW REC wc FIM AC HAS REQ TPO TI MANHOURS OTHER wo NO. DATE THE HRS 575 DATE THE 100 STATUS ROUNCE ACTION CODE WUC FALLTREMAKS Bullet hole in left side of ACTION aircraft at STA FS 173.0 WL 68 HOURS HOURS HOURS PO OWN BH WHEN DISC HOW REC MAL EFF WUC CHAH AC HRS TI MANHOURS REO TIPO WO. OTHER SYS DATE NO. THE 20 DATE THE HRS STATUS ACTION CODE wic ROUNDS FALLT/REMARKS Bullet hole in rib left side ACTION of A/C at STA FS 192.0 WL 71.0 HOURS HOUR PD HOURS PO -CHAN WHEN DISC HOW REC MAL EFF WUC AC HPS TPD TI MANHOURS W.Q. REQ OTHER 1 HAS DATE NO. THE PO DATE 575 STATUS WIC ACTION CODE ROUNDS FALLT/REMARKS Bullet hole in stringer at ACTION left side of aircraft at FS 192.0 WL 71.0 HOURS HOURS PD PO HOLES ~ ONH CHAI HOW REC CAH WHEN DISC WL EFF WUC AC HRS TI MANHOURS wa. REO OTHER TPO HPS THE DATE 575 DATE DAG. PO STATUS WLC ROUNDS ACTION CODE FAULT. REMARKS Bullet exit hole at FS 186.0 ACTION WL 72.18 BL 1.0 aft and below oil tank HOURS HOURS PO PO HOURS PO

WHEN DISC

REVERSE OF DA FORM 2405-13-3

AC HAS

HOW REC

wc

MAL EFF

OTHER

CLAH

TPO

OVAH

TI MAN-HOURS

CHAN

Department of the Treasury

Bureau of Alcohol, Tobacco and Firearms



ATFNEWS



Washington, DC 20226

24 Hour Telephone: (202) 927-8500

Biographical Information on ATF Agents Who Were Killed

special Agent of the ATF Houston Field Division worked out of the Houston Post of Duty. Born December 18, 1960, he graduated from Southwest Texas State University in San Marcus, Texas, with a B.S. in Criminal Justice, in December of 1986. Before joining ATF in Houston in July of 1990, he worked for 3 years as a special agent with Defense Investigative Service.

Special Agent of the New Orleans
Field Division worked out of the Little Rock, Arkansas
Fost of Duty. Born March 1, 1966, he worked for ATF
for 4 years, entering duty on October of 1988. Special
Agent a graduate of Florida State University,
was from Jackson, Mississippi, and is survived by his
wife.

Special Agent of the New Orleans Field Division worked out of the New Orleans Post of Duty. Originally from Lake Charles, Louisiana, the 30-year-old special agent was a graduate of McNeese State University and had been with ATF for over 5 years. He is survived by his wife and 2 sons.

Special Agent of the New Orleans Field Division worked out of New Orleans Field Division, and he has been an ATF agent for over 3 years. The 28-year-old was from Elizabethon, Tennessee, and a graduate of Eastern Tennessee State University. He was a veteran of Desert Storm. Special Agent is survived by his wife.

TOTAL P.01

AGTX-CD SUBJECT: FBI (Waco)

2. Total cost of supplies and equipment is \$24,323.16

3. POC is SSG

Lat ext. 6916.

1LT, OD, TXARNG
Logistics Officer

AGTX-CD SUBJECT: FBI (Waco)

Total cost of supplies and equipment is \$24,323.16

at ext. 6916. POC is 3.

Logistics Officer

D-492

Faut	-	U	-

				,	•		-		L INSPE(738-751, the p								
))AGANIZA'	NON				2. NOM	OMENCLATURE AND MODEL			3 SERIAL NUMBER				4. TYPE INSPECTION			
-	PART I - FAULT INFORMATION										PART	и - С	ORDECT	ING NFO	AMA	TION	
1.	1	SY		DATE		NO.	THE		PID	DATE			TRAE			HAS	
IX	STATUS	: "	•		ROUNGS			ACID	ON CODE		wuc	·					
FAUR	FAULT.REMARKS Bullet hole in oil tank													:		1	
ь	acke	t a		right						_ ACTION_				· · · ·			
				•							·				_		
								_ PIO	HOL	RS	PIO	HOURS	PIC)	HOURS		
1-										-	┼	\dashv		-	+-		
ACH	RS		WHE	N DISC	HOW	REC	MAL EFF	wu	c	CMH		OMH		FMH		DMH	<u> </u>
wo.				REO			OTHER			ПРЮ				TI MAN-H	OURS		
17		SYS		DATE	IN	10 .	TIME		PIO	DATE			TIME	<u> </u>		HAS	
IX	STATUS									ROUNDS		<u></u>	ACTIO	N COOE		wuc	
FAUL	T/REMARK	s	Bı	llet l	hole	in	aft fa	iri	ng	ACTION							
14	inch	a		oil					_	-							
do	or.										1 -	T		1	1		Lucius
										PIO	HOURS PID		PIO	HOURS PIO		D HOURS	
. <u> </u>				•						-	┼	\dashv		+	╁╌		
<u>ـــا</u> H ف.	25	\neg	WHEN	DISC	HOW I	REC	MAL EFF	wux		CMH	-	OMH		FMH	<u> </u>	DMH	
W.O.				REQ			OTHER	1		TIPLO	!			TI MAN-H	OURS	بحــــــــــــــــــــــــــــــــــــ	
1		SYS	\dashv	DATE	N	O.	TIME		PID	DATE				E HRS			
Xi	STATUS		- [•	1					ROUNDS ACTION CODE WUC							
	REMARK!	_		et hol			t aft	fa	iring	ACTION							
ri	ght a	ft	of	UHF an	ten	na.											
			<u> </u>	••						PID	PID HOURS PID HOURS PID H					HOURS	
		-								· 100	1700	9		1000			
										·	 	+		 			
A/C HR	s	T	WHEN	DISC	HOW R	¥€C	WAL EFF	wuc	;	CMH	OMH			FMH		DMH	
wo.	·		T	REQ			OTHER	<u> </u>	•	TIPID				TI MAN-HO	SAUC		
V		SYS	1	DATE	NC	,	TIME		PIO	DATE			TIME			HRS	
ΔI	STATUS									ROUNDS			ACTIO	N CODE		wuc	
	REMARKS			et [.] exi			at rig	ght		ACTION							
sic	le lo	wer	af	t fair	ing	•											
								PID	HOUP	s Is	HO 08	HOURS	PIO	·	HOURS		
										Ť							
	· :											\perp			<u> </u>		
AC HR	S /		VHEN (HOW RI		MAL EFF	wuc		СМН	ا	H		FMH		DMH	
.wo	/		F	REQ.			OTHER		المساورة والمراجعة	TIPID				TI MAN-HO	URS		
	.*	FOC	REM	HNDER: C	heck v	work are	a for tools	and	parts after o	completion	of mai	nten	ance and	inspecti	on		

DA FORM 2408-13-3, NOV 91

ŀ		PART I - FA	ULT INFORMA	LTION			1	PART II -	CO	RECTI	NG INFO	RMATION	. ، *و يو
	YS	DATE	NO	TMÉ		PID T	DATE			TIME		HRS	
STATUS				<u>.l</u>		<u> </u>	ROUNDS	14	1	ACTIC	N CODE	wuc	
TREMARKS	Bu	llet h	ole in 1	left si	de	of	ACTION	•	\$. 3s	900			
Inverte	r						_[
			733.					Line	PK		HOURS	PID	HOUR
							- PIO	HOURS	1	, 	nouns	100	1.000
			**************************************				-	 	╀		-	 	
AC HRS	WHEN	DISC H	IOW REC	MAL EFF	wu	c	CWH	OM	Н.		FMH	DMH	
W.0		REO		OTHER	1		TIPIO				TI MAN-HO	DURS	
		DATE	NO.	TIME		PIO	DATE			TIME		HAS	
STATUS	YS						ROUNOS		-	-	N CODE	wuc	
FAULT/REMARKS	l			544		ـــــــــــــــــــــــــــــــــــــ	1			~			
aircraf				WL WL		<u> </u>	_ ACTION_		-				
4110101		0111	, ,,,,,,,				-						
							PIO	HOURS	PIO)	HOURS	PID	HOUR
							-						
					_		1:		<u> </u>		<u></u>	1	<u> </u>
AC HRS	WHEN	DISC H	OW REC	MAL EFF	wu	<u> </u>	TIPID	Ou			FMH TI MAN-HC	DMH	
wo.	,,	DATE	NO.	TIME		PIO	DATE	-		TIME		HRS	
STATUS 3	•	DAIE .	1 ~0.	"			ROUNDS				N COOE	wuc	
AULT/REMARKS	P - 1	1.2 2.	10 40 0	41 1 6		4 4 4	1			~		1 4.50	
of A/C a	t ST	A FS 1	1e in r:	WL 71.	0	106	- ACTION —	··········					
							PID	HOURS	PIO		HOURS	PIO .	HOUR
	 			,									ļ
									<u> </u>	 -	<u> </u>	DMH	ــــــــــــــــــــــــــــــــــــــ
VC HRS	WHEN	DISC H	OW REC	MAL EFF	wuc	; 	CMH	04#			FMH		
₩ . Q .		REQ	•	OTHER			TIPID		•		TI MAN-HC	XURS	
SY	s	DATE .	NO.	TIME		PIO	DATE			TIME		HAS	
STATUS		. ••					ROUNDS			ACTIO	N CODE	wuc	
AULT/REMARKS	Bu1	let ho	le in st	ringer	at	<u> </u>	ACTION						
left sid	e of	aircr	aft at E	26 102	0								
WL 71.0				5 192.									
				. 192.				70.8e	80		HOURS	PO	HOUR
				. 192.			PIO	HOURS	PiO		HOURS	PID	HOUR
				. 192.			PIO	HOURS	PtO	•	HOURS	PID	HOUR
	WHEN		OW REC	MAL EFF	wuc		PIO CMH	HOURS	E	<u> </u>	HOURS	PID DMH	HOUR
VC HRS									E	<u> </u>		DMH	HOUR
NC HRS	<u>'</u>	OSC HO		MAL EFF			СМН		E	<u> </u>	FMH	DMH	HOUR
NC HRS	<u>'</u>	DISC HO	XW REC	MAL EFF OTHER			CMH TIPID		E	TIME	FMH	DMH	HOURS
VC HRS W C. STATUS SYSTATUS	Bu 1 1	DISC HO	NO NO	MAL EFF OTHER	wuc	PID	CMH TIPID DATE		E	TIME	FMH TI MAN-HC	DMH NURS HRS	HOUR
NC HRS NO. STATUS SYS AULT:REMARKS WL 72.18	Bu 1 1	DISC HO	NO NO	MAL EFF OTHER	186	PID	CMH TIPID DATE ROUNDS		E	TIME	FMH TI MAN-HC	DMH NURS HRS	HOUR
VC HRS W C. STATUS SYSTATUS	Bu 1 1	DISC HO	NO NO	MAL EFF OTHER TIME	186	PID	CMH TIPID DATE ROUNDS ACTION	CAM		TIME	FMH TI MAN-HO	DMH NURS HRS	
NC HRS NO. STATUS SYS AULT:REMARKS WL 72.18	Bu 1 1	DISC HO	NO NO Lt hole aft an	MAL EFF OTHER TIME	186	PID	CMH TIPID DATE ROUNDS		E	TIME	FMH TI MAN-HC	DMH BURS HRS WUC	
NC HRS NO. STATUS SYS AULT:REMARKS WL 72.18	Bu 1 1	DISC HO	NO NO Lt hole aft an	MALEFF OTHER TIME at FS d belo	186	PID	CMH TIPID DATE ROUNDS ACTION	CAM		TIME	FMH TI MAN-HO	DMH BURS HRS WUC	HOUR
VC HRS VO. STATUS SYS AULTREMARKS WL 72.18 oil tank	Bu 1 1	DESC HO	NO NO Lt hole aft an	MALEFF OTHER TIME at FS d belo	186	PIO . 0	CMH TIPID DATE ROUNDS ACTION	CAM	PiO	TIME	FMH TI MAN-HO	DMH BURS HRS WUC	
STATUS SYS AULTIREMARKS WL 72.18 oil tank	Bull BI	DESC HO	NO NO Lt hole aft an	MALEFF OTHER TIME at FS d belo	186	PIO . 0	CMH TIPID DATE ROUNDS ACTION PID	CAAH	PiO	TIME	FMH TI MAN-HC	DMH NURS HRS WUC PIO DMH	

	873	DATE		ā · · · ·	TIME		PID '	DATE '			TME	·	H	RS "	
STATUS	-	1	T: 3	HENSH	A. POL	ا: ان	*\$\$\.;\$Q;	ROUNDS		• • • •	ACTIO	I CODE	W	NC	
TREMAK	S Tot	al la	borč	Ostr	with a constant			ACTION_	Tota	M	anho	urs -	16	0.0	
_ <u></u>		-K 41			240.0	0			7	·		•	:_	<u>. :</u>	····
		- !_						~~	HOURS	124	Ł0	HOURS	PID		HOUR
		: -		<u> </u>	<u> </u>			PID	- CUAS	17	£ () (000	-	-1	::
b* L		ا اس امر	277. 10.00	m 1107.1	1		4 11 11			┼-					- . ·
	· +	N DISC			MAL EFF:	wuc		CMH ·	ОМ	*		FLIH		DMH-	. • ٩
NC HRS	· With	REO			OTHER	1	· · · · ·	TIPID	<u></u>			TI MAN-HC	URS .		
w.o	<u></u>			a	TIME (PID	DATE			TIME		Н	RS .	,
STATUS	578	DATE				·		ROUNDS	- 1		ACTIO	N CODE		NC	<u> </u>
ALLTREMAK				انس <u>ان</u> [امنادهاع	(7:			ACTION							
	- (84 : 15	1 (20,00)	- 1	1				~.~							
	. ;	. :	-		• 1							,			
1,500.3	}	. 1 = 1	• • • •	<u> </u>				PID page:	HOURS	PO		HOURS.	PIO		HOUR
								• • • • • • • • • • • • • • • • • • • •	<u> </u>	+-					
	~					Wuc		CMH	OM	. <u>. </u>		FAH		DMH	: `}
NC HRS	we	EN DISC	HOW RE	C	ML EFF	wac		TIPIO				TI MAN-HC	NURS		
w.o		REQ			OTHER			,	<u> </u>	•	لي	· r			•
STATUS	578	DATE	N	D	TIME		PID	DATE :	: 11			0 33 0			انج
	<u> </u>				(ROUNDS			ACTIO	N CODE			100
AULTINEMAN	2 THE S	KIN!	(34)	2-100H	14.5			ACTION_							
" <u> </u>	<u> </u>				<u> </u>										
- 176-1		1073/11		-Q i	14.5m }		; -9 10;	PID	HOURS	PIO		HOURS	PID		HOUP
	4 1. 4 . 4 .				ة مديية .			30 100 0 2		1		•			1:
17.00			-	-			.17						1 -:		-نيا
NC HRS	WA	EN DISC	HOW RE	<u> </u>	MAL EFF	wux	;	CMH :	Ó.			FMH:		DMH.	181
W.O.		- REQ	,		OTHER	9	ekuks.	TIPIO 333	4 1.22	: 17		TI MAN-H	CURS	• • • • •	٠٠٠. ^٢ ٠٠٠.
· -	575	DATE	- IN	0	TME		PIO	DATE			TME		1	PS:	:132:5
STATUS	0.0							ROUNDS"			ACTIC	N CODE		MUC .	
FALLTREMARK	8 1 -							ACTION			<u> </u>				
منتها لمديدة . عد						- 124				_		1		<u> </u>	HOU
	1				ع " ة المسل	<u></u>		PID:	HOURS	PEC	<u>. </u>	HOURS	PID.		
		Krim:			ni wa (15.15		ļ .	+-		 	+		1
: ثر. محدد حدد		EN DIRC		~	MAL EFF	Twu		CMH	O	_		FMH		DMH	
	· WH	EN DISCT.		~	OTHER.	1	.; ,	TIPIO			٠.	TI MANH	OURS	. :::	e- 1 .
W.O.		REO			- UIABA				<u>· · · · · · · · · · · · · · · · · · · </u>		,	<u> </u>		HRS	
FTATIO	575	- DATE	N	·	TME		PIO	DATE		· 	TME			WUC	
FATUS		-					<u> </u>	ROUNDS			ACTR	ON CODE	L		
FAULTREMAN	·	<u> </u>	<u> </u>	<u> </u>				ACTION_							
	<u></u>	· · · ·	:	· .								· ·	•		•
,								PO	HOURS	PE)	HOURS	PID		HOU
		. *** *				• •			1	1					
~ /	•									_					
-	•			· ·								ــــــــــــــــــــــــــــــــــــــ			
AC HPS			HOW RE		MAL EFF	wu		CMH	0	<u></u>		FWH TI MAN-H		DMH	

REVERSE OF DA FORM 2408-13-3

0000549

- q. The BORROWSR will neither make nor permit any modification, removal or alteration of any borrowed material except with permission of the approving authority for the loan. The BORKOWER will not cannibalize the borrowed material. All serial numbered items to include radios must be returned to lender and not substitutions.
- r. The BORROWER will not mortgage, pledge, assign, transfer, sublet, or part with possession of any burrowed material in any manner to any third party either directly or indirectly except with the prior written approval of the lender.
- s. At all times the lender shall have free access to all loaned material for the purpose of inspecting or inventorying it.
- t. The borrower will return borrowed material to a location designated by the lender when the material is no longer needed; upon termination of the loan period (including any approved extension); or upon demand therefore by the LENDER. The LENDER will provide documents to be used by the borrower to return to LENDER.
- e. PAYMENT. The BORROWER will reimburse the lender for expenses incurred in connection with is loan as provided below:
- a. Cost of pickup and return of borrowed property to include cost of repair parts (65 percent of the acquisition cost for DX items).
- b. Labor to install/repair parts/repair equipment at the standard labor rate published by NGB.
- c. Labor required to inspect equipment for issue/turn-in using the average time required for issue and turn-in at the standard labor rate published by MG3.
 - d. The proper operation and use of property during the period of the loan.
 - e. Cost of repairs and rehabilitation of property resulting from use by the BORROWEE.
- 1. Replacement in kind and/or reimbursement of less, famage, and destruction through causes other than fair wear and tear, including prompt investigation of the circumstances of such loss, damage, or destruction when such investigation is requested by the State of Texas.
- g. Insure that the equipment is not used in any way to discriminate based on race, creed, or color and taking reasonable measures to make certain said loaned property is not used for other than official approved activities.
- h. The BURROWER will reimburse the lender for any expenses necessary to repair. rehabilitate. or preserve the material following its return to the lender. (ROTE: Of any borrowed material, unless depreciation is significant.)
- The BORROWER will reimburdo the LEXDER for costs incident to the pay of Army personne who may be temporarily required to operate, maintain, guard, or otherwise attend to borrowed Army material. This includes traval and per diem costs for both Army uniformed and civilian personnel, and regular salary and overtime costs for Army civilians.
- i. The BORROWER will reimburse the LENDER for any other expense to the lender arising in connection with this loan.

- f. The required organizational maintenance will be performed before releasing equipment to the BORROWER. If parts are available (see item 5d).
- g. The BORROWER will appoint a representative for the purpose of making joint inspection and inventory of all material when the BORROWER physically picks up or returns the borrowed material. Upon pickup (or receipt after shipment) of the borrowed material, the accounting officer of the borrowing activity (or his authorized representative) will sign the appropriate documents acknowledging receipt and possession of the material. Upon return of the material to the LENDER, the HORROWER will certify that 'the quantities listed in the shipping document (loan) are correct.' In instances where BORROWER representatives authorized to receive and sign for borrowed material are not available when the material is delivered, all claims for costs related to the loan will be valid.
- h. The BORROWER is responsible for care and maintenance of borrowed material during the term of the loan. The borrower will provide sufficient personnel and facilities to adequately operate, maintain, protect, and secure the borrowed material. The borrower will maintain the material in a serviceable condition and accertain that it is returned to the LEMDER in as good a condition as when it was loaned (fair wear and toar excepted). Equipment will be returned to LEMDER law 10/20 series TM maintenance standards. Rocords of maintenance performed will be irred to LEMDER with the borrowed equipment.
- 1. The BORROWER will store, rafeguard, and secure high value items, or arms in a manner consistent with common practice, public law, and local regulations.
- J. The borrower will prevent misuse of burrowed material; or its use by unauthorised persons.
- R. The BORROWER agrees to indemnify the LENDER, any agent of the LENDER. and the STATE OF TEXAS in the event of any loss, damage, or destruction of property that results in peculiary charges against the LENDER. Its agent, or the State of Texas imposed pursuant to 32 U.S.C. 710 as implemented by AR/ARBG regulations.
- 1. Military BORROWERS will perform and pay for costs of maintenance service prescribed in cificial publications applicable to particular items including any preservation, replacement. and/or repairs incident to the lean.
- m. A record of gasoline consumed, oil added, and repairs made, including parts replaced will be furnished to the LEMDER upon return of the equipment. The LEMDER will ensure that fuel tanks of vehicles and other FOL-consuming equipment are full at time of the loan, and the BORROWER will fill fuel tanks at time of return.
 - n. Equipment log books/forms will remain in custody of the LEEDER.
- o. Property will remain on the property records of the LENDER supported by a receipt from the BORROWER and the criginal copy of this loan agreement.
- p. The BORROWER will provide to LENDER the NMC/MC status of the equipment by the 10th day of each months.

AGREEMENT FOR THE LOAN OF US ARMY MATERIEL * GGOOGO

This loan agreemen	the antonia is not a proponent agency is DCSLOG
called the lender	. represented by (b) and between the United States of America have
122 the pupper of	t is entered into. by, and between the United States of America. hereinafter FOR TEXAS Entering (210 this agency is DCSLOG TEXAS ALMY NATIONAL GUAR PARTIES Entering (210 this agency is DCSLOG TEXAS ALMY NATIONAL GUAR PARTIES Entering (210 this agency is DCSLOG
JNYESTIGATION	entering into this agreement, and (a) FEDERAL BUREAU OF hereing for the purpose of entering into this agreement.
	230) for the purpose of represented by (c)
PURPOSE TO L	or entering into this agreement.

the lender hereby lends to the borrower and the borrower hereby borrows from the lender the Severnment material, harminaiter called 'the material,' listed and described in Exhibit 1 hereio attached and incorporated by reference into the terms of this agreement, which material is required by the borrower for the Hostage Rescut Team; Loan of

2. TERM. This loan of materiel is intended to meet a temporary need covered by federal law. The burrower will keep the materiel only for the period of (f) IMACH 93 - 31 MARCH approved by the lender. Movertheless, the lender may revoke and requested by the borrower and demand return of the materiel in whole or in part at any time.

CONDITIONS. This agreement is predicated upon the following conditions:

- a. The LENDER will make every effort to ensure that each item of the material is furnishe to the BORROWER in a serviceable and usable condition according to its eriginally intended purpose. However, if the use for which the material is loaned will permit, material of a laster condition will be loaned. This lesser condition will be noted on the appropriate documents. Revertheless, the DENDER makes no warranty or guarantee of fitness of any of the material for any of the material for a particular purpose or use, or warranty of any type
- b. This agreement covers only the specific federally owned Mational Guard property particularly described in Appendix A (description will cover actual condition of property and is as uniquely descriptive terms as possible, such as motor number or model number) attached hereto and made a part thereof.
- c. The Maticnal Guard assumes no liability for personal injury or property dama resulting from use of property on loan and hereby provides the property "as is" and .kes no other warranties as to fitness for particular purpose or otherwise.
- d. Property will be inspected jointly by the LENDER and the TORROWER before acceptance to the BORROWER at the time of pickup and before acceptance by the LENDER at the time of return. A description of the actual condition of the property loaned is indicated in Appendix 6. On MARCH 1993
- e. In event of loss, damage, or destruction A/C representing the LENDER will be notified immediately by the BORROWER.

MAR 1 133 14:17

PPGE.802

ALPHABETICAL ROSTER WIADORESSES

•			
	Unit		
	AGTX-CD		
	736th HEMCO		
	Co8(-) 536th SPT 3N 147th FG		
3 4—	AGTX-CD		
57	TIGH HEMCO		
6 -	TRP B 1-124 CAV		
	AGTX-CD HQ(-) STARC		
° /	:736th HEMCO		
9 10	736th FIEMCO CoB(-) 249th SPT 3N		- •
<i>ii</i>	AGTX-CD		
12	:736da HEMCO		
13 - ji 2	TIGH HEMCO		
· · · · · · · · · · · · · · · · · · ·	HHC 49th ARMD DISCOM -		
16	CoB(-) 536ds SPT BN		
11 18	756th HEMCO.		•
* n 1	CoC(-) 249th SPT 3N		
20	HHC 111th SPT GP		
ر ای	'AGTX-CD		
22	HOY-1 STARC		
23 39	HHC 49th ARMD DISCOM AGTX-CD		
	AGTX-CD		- 28
25	:147th FG		- 29
34	AGTX-CD HHT (-DET 1) 1-124 CAV		- 30
27	AGTX-CD		- 3.3 - 3.4
	AGTX-CD		- 33
	AGTX-CD CoD 249th SPT 3N	<u> </u>	34
	CoA 249th SPT 3N		-35 -36
	HHD III T SPT 3N		マフ
	TRP 8 1-124 CAV		39
	736th HEMCO		40
	CoD 249th SPT EN		41
	HQ(-) STARC		<u> </u>
	AGTX-CD TRP B 1-124 CAV		-44
	HHC 111th SPT GP		-45
	149th MP Det		- 46
	736th HEMCO TRP B 1-124 CAV		-49
			- 49
	HO(-) STARC CoB(-) 336th SPT 3N		- 50
	736th HEMCO		- 51 - 52
	HQ(-) STAL'C		– ≾3
	736th HEMCO		- 54
	- 736th HEMCO - 147th FG		- 5 S
	AGTX-CD		-57
	'AGTX-CD		
	'AGTX-CD MATES		-5960
	Coa 249th SPT 3N		-61
	SVC BTRY 3-132 FA	-	-62
	CaB(-) 536th SPT 3N HHT 1-124 CAV		- 43
	ACTX-CD		- 64
	THE 2.112 SRMOR		44
	CoE 149th SPT BN (Mann)		23qe !
			- aye ·

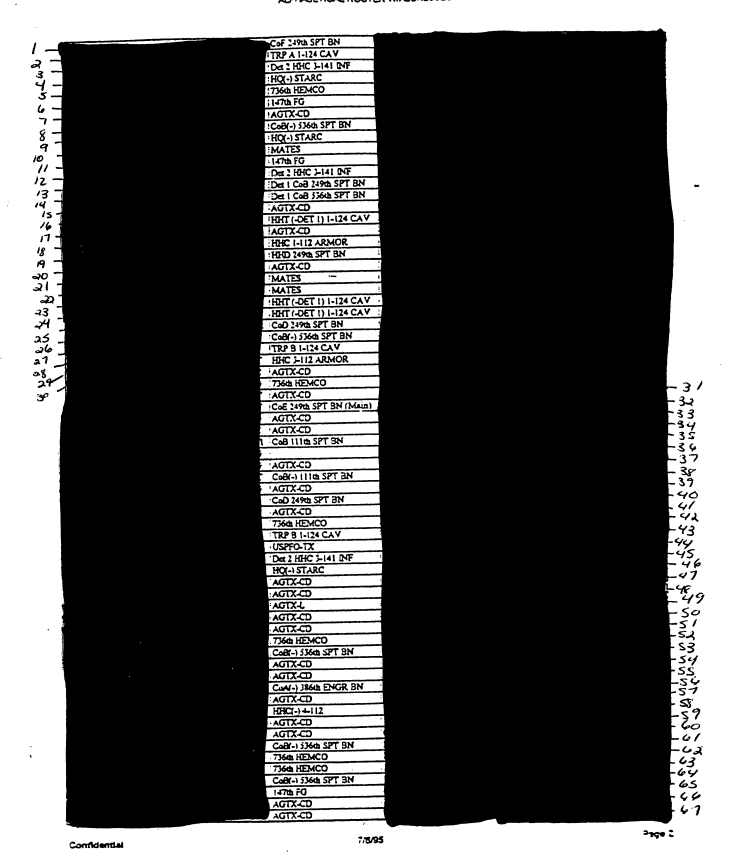
7/6/95

Confidential

0033541

TEXAS NATIONAL GUARD PERSONNEL INVOLVED WITH THE MATTER OF THE BRANCH DAVIDIA. 3

ALPHASETICAL ROSTER WIADORESSES



z 0033542

TEXAS NATIONAL GUARD PERSONNEL INVOLVED WITH THE MATTER OF THE BRANCH DAVICIANS

ALPHABETICAL ROSTER WIACORESSES

TO THE SALE

776 HEMCO
HHC 49th ARMD DISCOM
HQC-1 STARC

23ge 3

TEXAS NATIONAL GUARD PERSONNEL INVOLVED WITH THE MATTER OF THE BRANCH DAYIDIANS

ROSTER BY ON-SITE STARTING DATE

2.1节使作[6]

Commonweal				· · · · · · · · · · · · · · · · · · ·	Shed Dasa	End Ornal	
ACTICLED Comment of the Trass Army National Genet 17491 37493 4				Branch			
Control Published Trea Aren't Named Goart 276-93 196-93		7017-C					
Control		AUTA CO	Canalia Canali				
Comment Comm	3 -	XUIX-CU					
Control		X01X-70	.,				
ACTIVICO OH-14 Res Treas Aver Named Good 1, 27(19) 1, 27(19) 1, 47(17) 1, 47	S-	AUIX-CO		Texas Army National Guard			
AGTY-CO OH-11 Pot		70.7					
AGTIX-CD			OH-58 Pilot				
AGTT-CCD							
Control Cont							
The Content of the						:2/28/93	
ACTICCO		7,017,7-0			าขาสร		•
TATTX-CO Photo Interpretor Term Air Monoto (Lone 12,073 12,227				Coos Army Nanonal Goard			
Types REDACO Maissesser) Types			! Photo laserpreter				
Tribbs REMON Tribbs REMON Tribbs April Notice Conf. 17473 314473			Maintenance				
Comparison Com	i contraction of the contraction						
1766 REPACO Malestensor 1760 at Ann National Genet 1289 1929	**						
Times Aven National Const. Times Aven Nat							~ ,
RRT (CPET 1) 1-124 CAV Measurement Testa Arm Naceas Ceart 27249 32-195 3		17360 HEMCO					
ACTIVED: 100 1999 SPT BN Massimoner Troub Annu Visional Cont. 127893 19793 2 5 1970 1970 1970 1970 1970 1970 1970 1970	40	HINC 490 AKMU DISCOM	Maintenance	:Texas Army National Guard	2/21/93		
Cod 369% SFT BN							
Hot 11th SFT SN Expendent Recovery Tests Army Notice (Good 228-93 2-26 2-27			Maintonence				
1784b KEMCO							
Cod 2499 SFT BN Maintenance Tocas Aren Monais Genet 27:03 14:93 26 17846 IEBMCO Maintenance Tocas Aren Monais Genet 27:07 32:0		1736th HEMCO					
RECEITED O	g S						
1.566 NEMCO						3/2/93	-
Here 2-112 A-SIMOR Engineered Recovery Texas Arrev Naccond Cord 272473 37473 32 32 32 32 32 32 32	4						
Code 20th SPT BN Companies Recovery Texts Array National Code 27277 3727 3747 3							
Cof 39th SFT BN Meanwand Texas Array National Coard 172873 3479 347		CoE 249th SPT BN (Main)					
De 2 FMC 3-141 DVF							
Toda HEMCO		Dazhec 3-141 DF		Texas Army National Count			
Det 2 HRC 1-14 DRY Maintenance Texts Array National Court 122473 3/273 -3 1400 2596 SPT SN Maintenance Texts Array National Court 122473 3/273 -3							-36
HRD 249th SFT BN Maintenance Tooss Array National Genet 272491 37491 337	ž					3/2/93	-37
Cod 249th SPT BN				:Texas Army National Guard	2/28/93		-35
Total Array National Caster 12879 1977 -47 1978 1979 -47 1978 1979 -47 1978 1979 -47 1978 1979 -47 1978 1979 -47 1978 1979 -47 1978 1979 -47 1978 1979 -47 1978							
Command Post Cross Array National Genet 272473 37273 472 473 474	∛ :		Maintenance				
CoB 11th SPT BN Maintenance Cob Array National Card 2729/3 372/3 4/3			Command Post	Texas Array Neponal General			
Co8(-) 111ts SPT BN Maintenance Totals Array National Guard 1724/3 174/9 1756th HEMCO Maintenance Totals Array National Guard 1724/73 174/9 1756th HEMCO Maintenance Totals Array National Guard 1724/73 174/9 1756th HEMCO Consessed Post Totals Array National Guard 1724/73 174/9 1756th HEMCO Consessed Post Totals Array National Guard 1724/73 174/9 1756th HEMCO Maintenance Totals Array National Guard 1724/73 174/9 1756th HEMCO Maintenance Totals Array National Guard 1724/73 174/9 1756th HEMCO Maintenance Totals Array National Guard 1724/73 174/9 1756th HEMCO Maintenance Totals Array National Guard 1724/73 174/9 1756th HEMCO Maintenance Totals Array National Guard 1724/73 174/9 1757 17		CoB IIIth SPT BN					43
Total Array National General Total Array National General Total National Control Total N						1/2/93	-44
Det 2 (HHC 3-141 DCF Maintenance Texas Array National Genet 272973 37(37)							
AGTX-CD Command Post Texas Array National Goard \$728/73 \$17273				Texas Army National Guard	1 228/93		
CoA(-) 386th ENGR BN Maintenance Texas Arrary National General 2728/9 394/9 176th HEMCO Maintenance Texas Arrary National General 2728/9 14/24/9 176th HEMCO Maintenance Texas Arrary National General 2728/9 14/24/9 1728/9							
1756h HEMCO							
STACE Maintenance Texts Array National General 2728/93 1727/93							
State							_
AGTX-CD	51 -	AGTX-CD		· Terms Army Nanomi Gent	1 VV93		•
Content Cont				Toxas Army Nancasi Guer	4 3/1.93		}
TRP 8 1-124 CAV See Driver Texas Array Nances Cent 17.973		AGTX-CD		Total Army Neticaal Gast	1 3/1/93		}
HHT (-DET I) 1-124 CAV Factor Texas Array National General 34/93 3/28/93 HHT (-DET I) 1-124 CAV Fooler Texas Array National General 34/93 3/18/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93	54~	TRP R I-124 CAV		Totals Artery Nanomal Court	4 3/3/93		l
HHT (-DET I) 1-124 CAV Factor Texas Array National General 34/93 3/28/93 HHT (-DET I) 1-124 CAV Fooler Texas Array National General 34/93 3/18/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/6/93 3/12/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93 AGTX-CD Consensed Post Texas Array National General 3/16/93 3/16/93	55 -						į
HHT (-DET I) 1-124 CAV Fooler Texts Array National Gasrd 34/93 3/19/93 3/79 3/7	36 -	HHT (-DET I) 1-124 CAV	Paciet				1
AGTX-CD Command Post Texas Array National Goard 3/6-93 V12/93		HHT (-DET 1) 1-124 CAV					ĺ
AGTX-CD Command Post Texas Array National General 3:6-93 3/2/93		AGTX-CD					į.
AGTX-CD Command Post Texas Army National Guard 3/6/93 1/23/93							1
AGTX-CD Command Post Texas Array National Guard \$7.093 \$1.093 \$				Texas Army National Gener	4 3/6/93		ļ
CoSt	62 -			Texas Army Nanoual Goar	d 3/7/93		ł
'AGTX-CD Command Post Gods Array Nacional Goard 1/10/93 5/8/93				Totals Array National Guar	4 7/8/63		İ
AGTX-CD Command Post Total Array National Guard J(10/9) J(19/9) J(19/9) GaB(-) (356ds SPT BN Maintenance Total Array National Guard J(10/9) J(19/9) GAP(-) 4-112 Maintenance Total Array National Guard J(10/9) J(19/9) AGTX-CD Command Post Total Array National Guard J(12/9) J(14/9) GAP(-) GAP	·			Total Army Netional Goar			!
CoB(-) 536ds SPT BN Management Code Array National Guard 5/10/93 4/23/93 HHC(-) 4-112 Management Total Array National Guard 5/10/93 4/23/93 AGTX-CD Command Post Texas Array National Guard 5/12/93 3/14/93	•	AGTX-CD					!
LETIZO Command Post Texas Army National Guard 1/12/93 3/12/97		CaB(-) 536d SPT BN					•
G-L	· ·					3/14/93	• ,
		AGTX-CO				2300	

23**0**0

Confidential

TEXAS NATIONAL GUARD PERSONNEL INVOLVED WITH THE MATTER OF THE BRANCH DAVIDIANS

ROSTER BY OPERATIONAL ROLE



Chara Nama	First Name MI	SSN	: Rank:	Unit	:	Role	Branch	
Last Name	PRSCINATIO IN	0011		RP B 1-124 CAV	. [Bus Driver .	Texas Army National Guard	
/ -				RP B 1-124 CAV	1	Bus Driver	Texas Army National Guard	
à -				TRP B 1-124 CAV	il	Bus Driver	Texas Army National Guard	
3 -				RP B 1-124 CAV	:1	Bus Driver	:Texas Army National Guard	
4 -				47th FG	:(C-26 Pilot	:Texas Army National Guard	
5 -				47th FG	10	C-26 Pilot	·Texas Army National Guard	
4-				47th FG		C-26 Pilot	:Tevas Army National Guard	
7 -				47th FG		C-26 Pilot	!Texas Army National Guard	
8 -				47th FG		C-26 Pilot	Texas Army National Guard	
9 -				47th FG		-26 Pilot	Texas Army National Guard	
10 -						anera Coerator		•
11 —				AGTX-CD AGTX-CD		ommand Post	Texas Army National Guard	
12-				AGTX-CD		Command Post	Texas Army National Guard	
13 -						Command Post	:Teras Army National Guard	
14 -				AGTX-CD		Command Post	Texas Army National Guard	
15				AGTX-CD		Command Post	Texas Army National Guard	
16 -				AGTX-CD		Command Post	Texas Army National Guard	
17-				AGTX-ED		Command Post	· Texas Army National Guard	
18 —			_	AGTX-CD		Command Post	: Texas Army National Guard	
19 —				AGTX-CD		Command Post	Texas Army National Guard	
20 -				AGTX-CD		Command Post	Texas Army National Guard	.21
			<u>:</u>	AGTX-CD		Command Post	Teras Army National Guard	22
				HHT 1-124 CAV		Command Post	Teras Air National Guard	2.3
			:	AGTX-CD		Command Post	Texas Army Nanonal Guard	24
į				AGTX-CD		Command Post		ZS
				AGTX-CD		Command Post		26
				AGTX-CD		Command Post		77
			_	AGTX-CD		Command Post		.ZS
•			_	AGTX-CD		Command Post		29
				AGTX-CD				30
				AGTX-CD		Command Post Command Post		3/
			_	AGTX-CD		Command Post		32
				AGTX-CD		Command Post	Texas Army National Guard	33
				AGTX-CD		Command Post		34
)				AGTX-CD		Command Post		3.5
			_	AGTX-CD		Command Post	Texas Army Nanonal Guard	34
				AGTX-CD				37
				AGTX-CD		Command Post		38
			ن ا	AGTX-CD		Commender		.39
				HHC 49th ARMD DIS		E-denoment Keco.		-40
			_	CoC(-) 249th SPT BN		Equipment Reco		- 70
41-				MATES		Equipment Reco		
42-				HHC 49th ARMD DIS	SCOM :	Edinburgar Keco.		
43-			_	HED III & SPT BN	:	Equipment Reco		
44 -				149th MP Dex		Equipment Reco		
45-				MATES		Equipment Reco		
46 -				HHC 2-112 ARMOR		Equipment Reco		
47				Coe 249th SPT BN (M		Equipment Reco		
48 -			_	Cof 249th SPT BN		Squipment Reco		
49 -				MATES		Equipment Reco		
50 -				MATES	:	Equipment Reco	- ' ' ' ' - ' ' ' ' - ' ' ' ' ' ' ' ' '	
51 -				MATES		Emponent Reco	MET I COS ANNY NAMED COMM	
52 -				HHC 3-112 ARMOR		Equipment Reco		
33 -				Coe 249th SPT BN (M		Equipment Reco		
				USPFO-TX		Equipment Reco	WEY TEXAS Army National Great	
54 -				AGTX-L		Equipment Reco		
55 — 56 —				HHC 19th ARMD DIS		Equipment Reco	WERV Teras Army National Guard	
				19HT (-DET 1) 1-124 C		Poeier	Texas Army National Guard	
577								

Confidential

7.6/95

23ge 1

TEXAS NATIONAL GUARD PERSONNEL INVOLVED WITH THE MATTER OF THE BRANCH DAVIDIANS

ROSTER BY OPERATIONAL ROLE

			<u></u>
	HHT (-DET 1) 1-124 CAV	:Fueler	Texas Army National Guard
	736ф НЕМСО	Maintenance	Texas Army National Guard
2 -	CoB(-) 536th SPT BN	Maintenance	:Texas Army National Guard
3 -	736ф НЕМСО	Maintenance	Texas Army National Guard
9 ~ S -	HQ(-) STARC	Maintenance	Texas Army National Guard
	736ф HEMCO	!Maintenance	iTexas Army National Guard
4-	736ф HEMCO	Maintenance	Texas Army National Guard
7-	CoB(-) 249th SPT BN	!Maintenance	Texas Army National Guard
8 -	736th HEMCO	Maintenance	Texas Army National Guard
9 –	736th HEMCO	Maintenance	Texas Army National Guard
<i>'</i> 0 -	CoB(-) 536th SPT 3N	Maintenance	Texas Army National Guard
// -		Maintenance	Texas Army National Guard -
12 -	736dt HEMCO	Maintenance	Texas Army National Guard
/3 -	HQ(-) STARC	i Mainzenance	Texas Army National Guard
14 -	HHT (-DET 1) 1-124 CAY		Texas Army National Guard
<i>1</i> 5 –	CoD 249th SPT BN	Maintenance	Texas Army National Guard
16 -	Coa 249th SPT BN	Maintenance	
17	736th HEMCO	: Maintenance	Texas Army National Guard
8-	CoD 249th SPT BN	Maintenance	Texas Army National Guard
9 -	HQ(-) STARC	Maintenance	Texas Army National Guard
20-	HHC III to SPT GP	Maintenance	Texas Army National Guard
6 -	736th HEMCO	Maintenance	Texas Army National Guard - 2/
	HQ(-) STARC	Maintenance	· ICAS (GE) (1600CE COTA
	CoB(-) 536th SPT BN	Maintenance	TEAS MAIN , TABOUR CHAR
	736th HEMCO	Maintenance	· Texas Army National Guard - 24
	HQ(-) STARC	'Maintenance	Texas Army National Guard -25
	36th HEMCO	: Maintenance	Teras Army National Grand - 26
	7364 HEMCO	!Maintenance	Texas Army National Guard 27
	COA 249th SPT SN	Maintenance	Texas Army National Guard - 28
	SVC BTRY 3-132 FA	- Maintenance \	!Texas Army National Guard -29
	CoB(-) 536th SPT BN	Maintenance	Teras Amry National Guard 30
	TRP A 1-124 CAV	Maintenance	:Texas Army National Guard -3/
j	Det 2 HIHC 3-141 INF	Maintenance	Teras Army National Guard -32
	HQ(-) STARC	Maintenance	Texas Army National Guard -93
	736th HEMCO	Maintenance	Texas Army National Guard 39
j	CoB(-) 5364 SPT BN	Maintenance	:Teres Army National Guard - 35
	HQ(-) STARC	Maintenance	Teras Army National Guard 36
	Det 2 HHC 3-1+1 INF	Maintenance	Texas Army National Guard 137
	Det J CoB 249th SPT BN	Maintenance	Texas Army National Guard -38
	Der I CoB 536th SPT BN	Maintenance	:Texas Army National Guard - 39
	THT (-DET 1) 1-124 CAV	Maintenance	Texas Army National Court -90
41-	THC 1-112 ARMOR	Maintenance	Texas Army National Guard
42	THID 249th SPT BN	Maintenance	Texas Army National Grant
43-	CoD 249th SPT BN	. Mainomence	Texas Army National Guard
44 -	CoB(-) 536th SPT BN	. Mainemance	Texas Army National Guard
45-	TRP B 1-124 CAV	Maintenance	Texas Army National Guard
).	736dt HEMCO	Maintenance	· Texas Army National Guard
46 - 47 -	CoB 111th SPT BN	Maintenance	Texas Army National Guard
	CoB(-) 111th SPT SN	Maintenance	Texas Army National Guard
48 - 49 -	CoD 249th SPT 3N	Maintenance	Texas Army National Guard
	736th HEMCO	Mamorance	Texas Army National Count
50-	TRP B 1-124 CAV	Maintenance	Texas Army National Guard
5/ -	Det 2 HHC 3-141 INF	Maintenance	Texas Army National Guard
52-		Manmenance	Total Army National Court
53-	HQ(-) STARC	Maimenance	Teras Army Nanonal Guard
54-	736th HEMCO		Texas Army National Guard
S\$ 7	CoB(-) 536ds SPT BN	Maintenance	Texas Army Nanonal Guard
36-	Coa(-) 386d ENGR BN	Maintenance Maintenance	Total Army National Guard
57-	HHC(-) +112		Texas Army Nanonal Guard
58 -	CoB(-) 536th SPT BN	Манитеплисе	1 2 2 2 2

23Ge 2

TEXAS NATIONAL GUARD PERSONNEL INVOLVED WITH THE WATTER OF THE BRANCH DAVIDIANS

ROSTER BY ON-SITE STARTING DATE

			<u> </u>	
TRP 8 1-124 CAV	Bus Driver	- Texas Army Naponal Guard	:3/12/93	13/14/93
	Command Post	!Texas Army National Guard	!3/12/93	13/14/93
	Command Post	Texas Army National Guard	13/14/93	4/20/93
	Command Post	Texas Army National Guard	13/14/93	13/16/93
	Command Post	Texas Arery National Guard	13/15/93	14893
		Texas Array National Guard		14/23/93
	Command Post	Texas Army National Guard		13/16/93
	Commend Post			
HHC 3-112 ARMOR	Equipment Recovery	!Texas Areny National Guard	13/16/93	13/21/93
AGTX-CD	Command Post	Texas Army National Guard	13/16/93	:3/16/93
	Commend Post	Toxas Arrey National Guard	13/20/93	141693
	Maintenance	Texas Army National Goard	3/21/93	4/25/93
	Maintenance	Texas Army National Guard	13/21/93	:3/28/93
		Toos Arter National Court	13/21/93	128/9
	Maintenance			
CoB(-) 5364 SPT BN	-deinamence	Texas Army National Guard		1.122191
HHC III th SPT GP	NOTICE ACTIONS	iffeces Army National Guard	3/26/93	:: 2693
AGTX-CD	Command Post	Texas Aresy National Goard	13/27/93	13/28/93
	Command Post	Texas Aren Naponal Guard	13/21/93 .	14/23/93
		! Texas Areny National Goard	3/28/93	44493
	Maintenance	Toom Avery National Good		13/28/93
.40 / 5 / 1 / 5 / 5	Meistenance			
	Maintenance	Total Army National Guard		13/28/93
IQ(-) STARC	Маненение	Texas Arest National Guard	3/28/93 -	3/28/9
	Maisemence	!Texas Army National Geard	13/28/93	13/28/9
	Maistenance	Texas Army National Goard	3/28/93	13/28/9
	Maintonnor	Texas Army National Guard		:4/18/9
				:VIIV
	Maintenance	T as Arery Naponel Goard		
	Maintenance	Texas Anny National Guard	3/28/93	. TATA3
IQ(-) STARC	Maintenance	Texas Areav National Guard	·3/28/93	:3/28/9
	Maintonence	Texas Arery National Guard	13/28/93	3/28/9
197 7 0 11 0 10	Maintenance	Texas Aren National Goard	· 3/29/93	:4493
	Maiotopasor	Toxas Arery National Guard	1/4/93	411/2
		:Texas Arery Netional Goard	:1/4/93	411/9
	Maistonence		· #493	-V11/9
	Equipment Recovery	Texas Army National Guard		
736th HEMCO	Maintenance	Texas Army National Goard	4693	1693
CoB(-) 536ds SPT BN	Maintonacce	-: Texas Army National Guard	:4/6/93	14/6/93
	Maintoneoce	Total Army National Guard	4/6/93	·4/6/93
	Equipment Recovery	Texas Areny National Geard	:46/93	· 46/93
		Texas Array Naponal Goard	46/93 ·	146/93
	Maintenance		:4/10/93	:4/18/9
J	Maistenance	Texas Arery Neticoal Goard		1/23/9
149th MP Det	Equipment Recovery	:Texas Army National Guard	:4/11/93	
CoB(-) 536ts SPT BN	Mantenance	Texas Army National Guard	4/11/93	· 12374
	Manatemanoe	Total Army National Goard	:4/11/93	:4/18/9
	Maioscoscos	Texas Arery National Guard	·4/11/93	4/18/9
7.55	Bus Driver	Texas Army Nanoual Guard	4/18/93	4234
			4/12/93	1/23/9
	Maintenance	Texas Army National Goard		4/25/9
CoB(-) 536cb SPT BN	Ментонное	Texas Army Nanoual Courd	4/18/93	
NOTX-CD	Commend Post	Texas Army National Geard	14/20/93	-130/3
	Economical Recovery	Texas Army Nettonal General	4/21/93	-42 FA
THE 49th ARMED DISCOM		Texas Arary National Court	42193	+123/4
	Economical Recovery	Texas Army Nanosal Guard	:4/21/93	142VS
		Toma Army National Goard	4/21/93	14/21/9
	Equipment Recovery	Tools Army National Goard	+21/93	4214
	Equipment Recovery			:4/21/9
KATES	Economic Recovery	Toos Arsey National Goard	4/21/93	
	Economic Recovery		4/21/93	1/22/4
VCTX-L	Economical Recovery	· Texas Army Nanous Geard	4/21/93	. 1.26
	Манасомосов	Texas Army National Guard	1/29/93	· 5/3/97
	Command Post	Texas Army National General	5/3/93	Sr 193
	C-26 Pilot	Toxas Arsay Nebosel Geard		
		Texas Aran Netronal Geard	NOT ON SITE	
47th FG	C-26 Pilot	Texas Answ Neticosi Geard		
47th FG 47th FG				
47th FG 47th FG 47th FG	C-26 Pilot	Toos Army Nebosal Geard	NOT ON SITE	
47th FG 47th FG 9 47th FG 9	C-26 Pilot C-26 Pilot			
47th PG 47th FG 47th FG 47th FG 47th FG		Toron Army Neticnal General	NOT ON SITE	<u></u>
47th FG 47th FG 47th FG 47th FG 47th FG	C-26 Pilot C-26 Pilot	Texas Army Necond Court	NOT ON SITE	
बीक FG बीक FG बीक FG बीक FG बीक FG बीक FG	C-26 Pilot C-26 Pilot C-26 Pilot	Texas Arter Necces Geard Texas Arter Necces Geard		
47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG	C-26 Pilot C-26 Pilot C-26 Pilot Mantenance	Texas Army National Geard :Texas Army National Geard Texas Army National Geard		
47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG	C-26 Pilot C-26 Pilot C-26 Pilot Mantenance Mantenance	Texas Army National Court Texas Army National Court Texas Army National Court Texas Army National Court Texas Army National Court		
47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG	C-26 Pilot C-26 Pilot C-26 Pilot Mantenance	Texas Army National Goard Texas Army National Goard Texas Army National Goard Texas Army National Goard Texas Army National Goard Texas Army National Goard	NOT ON SITE	· ·
47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG 47th FG	C-26 Pilot C-26 Pilot C-26 Pilot Mantenance Mantenance	Texas Army National Court Texas Army National Court Texas Army National Court Texas Army National Court Texas Army National Court	NOT ON SITE	

TEXAS N. JONAL GUARD PERSONNEL INVOLVED WITH THE MATTER OF THE BRANCH CAVIDIANS

ROSTER BY OPERATIONAL ROLE

	 •		
1	1736th HEMCO	Maintenance	Texas Army National Guard
ົລ	: 736th HEMCO	Maintenance	Texas Army National Guard
.3	:CoB(-) 536th SPT BN	Maintenance	Texas Army National Guard
4	1736 HEMCO	Maintenance	Texas Army National Guard
,5	THQ(-) STARC	Maintenance	!Texas Army National Guard
7	AGTX-CD	OH-38 Crew	Teras Army National Guard
۲	IAC X-CD	IOH-38 Crew	iTexas Army National Guard
₹	AGTX-CD	OH-58 Crew	Texas Army National Guard
v	IAGTX-CD	IOH-58 Pilot	!Texas Army National Guard
Jū	AGTX-CD	OH-58 Pilot	:Texas Army National Guard
. 1	AGTX-CD	OH-18 Pilot	Teras Army National Guard
i)	AGTX-CD	OH-58 Pilot	Texas Army National Guard
13		OH-18 Recovery Crew	:Teras Army National Guard
14		OH-58 Recovery Crew	:Texas Army National Guard
15	AGTX-CD	Pathfinder	Texas Army National Guard
16	AGTX-CD	Pethinder	Teras Army National Guard
17	 AGTX-CD	Photo Interpreter	Teras Air National Guard
18	HHC III & SPT GP	i Public Affairs	Texas Army National Guard
19	AGTX-CD	UH-60 Crew Chief	Texas Army National Guard
20	AGTX-CD	UH-60 Pilot	Texas Army National Guard
71	AGTX-CD	:UH-60 Pilot	:Texas Army National Guard

AFTER ACTION REPORT

C Company, 3d Battalion, 3d Special Forces Group(Airborne Fort Bragg, North Carolina 28307-5253 FROM:

. Uperations, JTF-6 J3.

1 -10:

Rapid Support Unit (RSU)

Commander, 3d Battalion, 3d Special Forces Group(Airborn Fort Bragg, North Carolina 28307-5253 INFO:

AFTER ACTION REPORT FOR MISSION (JT002-93) The RSU.

SUPPORT REQUEST RSU FY93,d. 172245ZSEP92, JTF-6. gaprect:

EXECUTION ORDER, d. 012245ZOCT92, CINCFOR. REF: A.

MITASK JT 002-93, d. 241800ZAUG92, 3d SFG(A). OPORDER JT 002-93, d. 171800ZDEC92, B390. В.

С.

All Mission Folders, FRAGO Msn's for JT002-93, Msns ' E.

I", JTF-6 JOC Archives.

EXECUTIVE SUMMARY: JT Mission 002-93 commenced on 08JAN93 and lasted until 29MAR93 (initial deployment until final redeployment). Actual JCS/FORSCOM- approved mission execution

Un 8 to 10 JAN93 elements from C 3/3 SFG(A) (+) closed window was 06JAN93- 27MAR93. into McGregor Range Camp, NM (Ft. Bliss), established initial Communications and prepared the Advance Operations Base (AOB). 1:-: 3JANy3, final coordinations, contracts and ROE/Legal brie: were given to the entire force. On 140510TMAR93 the first FR -Was lasted with immediate deployment. On 25JAN93 the RSU Aviation detachment (elements of A Co. 3/160th SOAR) arrived 2 MH-60"L" nelos, and was operational on 27JAN93. During the 8 day deployment, 5 MTT's, 2 Special Reconnaissance (SR) and 1. subject Matter Expert (SME) missions were: conducted in support e Federal, 1 County and Navajo Nation, and 1 Local LEA. The Ma support efforts were small unit survivability and tactics training, extensive medical training, communications training Fast kope Infiltration/Exfitration System and single-rope :appelling training, and considerable LP/OP early warning support. All missions were isolated, planned, launched and recovered and trained from the AOB at McGragor Range camp. Deployments/Infiltrations were conducted by various combinat or commercial air, contracted vehicles, other government air c: unilaterally by the RSU Aviation. Redeployments/Exfiltra well conducted in the same manner. Debriefs and post-ops maintenance were supported by JTF-6, and continued to suppor J2's active PIR program. From 9FEB93 to MC, all support and s staff coordination (minus J2) was conducted by the 3 man Special Operations Support Element (SOSE). On 23MAR93, RSU supported the Abn deployment of RSU 3-93 into McGregor Range area. Overlap and a general "relief in place" is on-going transfer of remaining CD-funded supplies and counterpart

FUR UTTICIAL USE, ONLY SETTINE P-1 at 29

AOSO-SFT-TB-C, AAR to JT002-93, B390, 261400TMAR93.

information. RSU 2-93- will AAR with JTF-6, forward stage to EAAF, and close accounts with JTF-6 on 27MAR93. After a day of preparation for a Company Abn operation, C Co 3/3 SFG(A) will receploy by Clel JA/ATT (Abn).

A. MISSION:

C Company (+), 3d Battalion, 3d SFG(A) deploys 08JAN93 to FT BLISS TX, establishes an AOB, and conducts Special Reconnaissance and Mobile Training Team operations as the Rapid Support Unit (RSU) in support of LEA interdiction efforts against drug trafficking.

B. OBJECTIVES:

(1) LEA OBJECTIVE: PER OPN ALLIANCE REQUESTS
a. Msn "B"(BORTAC)— To provide Training
Assistance from the RSU for Rappel Master Training Session #2.
To provide Training Assistance from the BORTAC
Fasic and Advanced Session #9.
To provide Medical and Safety Coverage for all
in the inclusion activities occurring on FT BLISS property.

b. Msn "C"(USCS)- To provide training for US to the state of the state

c. Msr. "D"(USBP)- Detect and interdict "walk-dreamds" of drugs at the SARITA(TX) CHECKPOINT. Receive and interdict "walk-dreamds" of drugs at the SARITA(TX) CHECKPOINT.

d. Msn "E"(BATF)- To provide training expertise / ror (company level) emergency/tactical medical evacuation, the real communications net planning, and range/maneuver solutions on FT HOOD ranges.

e. Msn "F"(FBI/USBP)- To provide Subject Matter Expertise for the slingload recovery of communications equipment from FRANKLIN MOUNTAIN requiring rotory-wing assets and Army ATC procedures.

f. Msn "G"(BORTAC)- To provide USBP with early warning and intercept/interdiction teams to work the "walk around" trails that circumvent the SARITA(TX) CHECKPOINT.

q. Msn "H"(IACP/SWAT)-To provide special

pZoiZ?pp

LEA SENSITIVE

AOSO-SFT-TE-C, AAR to JT002-93, B390, 261400TMAR93.

helicopter insertion/extraction and rappelling support for the scheduled International Association of Chiefs of Police(IACP) "Advanced Special Weapons and Tactics" course.

h. Msn "I" (SAN JUAN CO SHERIFF and elements of NAVAJO HATION POLICE) - To provide Combat Lifesaver Training for EMT-trained LEA as applied to scenarios and equipment encountered by the LEA. To provide Emergency Air MEDEVAC training and familiarization as applied to area-specific scenarios and equipment.

UNIT OBJECTIVE: Intent of Cdr, RSU

My intent is to work closely with our JTF-6 Operations Officer and LEA leadership, within our ROE and sustainment Capabilities, in order to accomplish Special Reconnaissance and Mobile Training Team missions. We will maintain a regular training opportunity that will facilitate concentrating on our truining weakness within our METL's. Our Main Effort is in supporting the LEA within our AOR and ensuring the survivabilit Or our mission teams and aircrews. Our supporting effort is th causeing METL-supported training of ODB/ODA's and flightcrews. Our enhanced relationship with LEA'S and JTF-6 and our strict adherence to OPSEC measures will facilitate the follow-on RSU " tons.

ITF-6 provides on-call support to Operation Alliance throughout the Southwest Border.

- Provide SR/ Patrolling (LP/OP) support.
- Provide critical-subject modified MTT support.
- Provide advisory/specialty support.

RESOURCES: C.

- (1) MANDAYS: (86px % 81days) 6723 m/days.
- (2) FLIGHT HOURS: Actual Operational (27JAN93-27MA 189.1 flight hours total

22.1 A CO METL

126.1 A&C CO METL 39.9 JT Msn Support

p3.0129.PP

LEA SENSITIVE

AOSO-SFT-TB-C.AAR to JT002-93, B390, 261400THAR93.

(3) ESTIMATED TOTAL COST: (Minus TDY vouchers still processing- see ANNEX A- BUDGET)

2. LESSONS LEARNED:

- A. OBSERVATION: Rapid release of DIRLAUTH to B390 . racilitated rapid mission analysis and execution of all RSU missions.
- cuickly to verbal warning orders from the RSU Opns officer and was able to pin-point initial requirements direct from the requesting LEA. This facilitated a very rapid RFI assessment from the kSU S2 and the RSU Cdr's prepared Intent.

 Where very good at facilitating the RSU's 1/4-3/
 plenaring ine discipline. On our very first mission tasking we able to launch the Survey Team for a major SR effort inside of 12 hrs. with a Concept of Operation already in mind and being ton-currently planned.
- (2) LESSONS LEARNED: The faster DIRLAUTH is released.
 - (3) RECOMMENDATIONS: Don't change this feature.
- (4) COMMENT: Using the RSU as the eyes and cars for ETF 6 in every RSU msn for assessment is excellent.
- B. OBSERVATION: The RSU was occasionally told specifically how many dets/ people and specific types of equipment to send or missions during Warning Orders and mission coordinations.
- (1) DISCUSSION: Although we never experienced a sever setback, time and resources were wasted trying to communicate of desire to establish what "effects" were desired by OPH ALLIANC! through JTF-6, and not "who" or "what" had to go. At times the J: shop meshed "oversight" with "planning", before the accurate mission analysis was accomplished.
- (2) LESSON LEARNED: We have found on these missions that we could have better served the LEA on the ground if we had concentrated on exactly what they wanted to accomplish, verses

P_40f_21 PP

LEA SENSITIVE

FOR OFFICIAL USE DRIV

AOSO-SFT-TB-C, AAR to JT002-93, B390, 261400TMAR93.

concentrating only on what they wanted of the RSU based on equipment or numbers of people.

- (3) RECOMMENDATIONS: Attempt to assist OPN ALLIANCE c identifying the "effect", and then relay this with the J3's
- C. OBSERVATION: The Mechanics of the J3 System for RSU intent. taskings support rapid planning.
- (1) DISCUSSION: The process of WARNORD, Msn Receipt, Planuing Support and Preparation, Msn Oversight, and then kecovery worked well and fit the flexible needs of the RSU. The REU staff felt that for the most part it had "room to maneuver" in conducting Mission Analysis and Planning. This same perception was evident in the robustness of Msn team planning.
- (2) LESSON LEARNED: J3 does protect MSN teams abilit to influence supported LEAs Initial Concept of Operation in the
- (3) RECOMMENDATION: Maintain this same perception wi area. E 1/3 SFG(A), then B 3/10 SFG(A).
 - (4) COMMENT: Requirements to initiate MSN Analysis x
 - a. Operation Alliance Support Request
 - b. WARNORD to FORSCOM
 - c. DIRLAUTH

D. OBSERVATION: USSOCOM Equipment

- (1) DISCUSSION: Some of the mission equipment requirements for the RSU are not organic to the SOF MTOE. Although much of this equipment can be obtained from the J-4 through tasking Ft Bliss units, it can be time consuming, and times, lead to dead ends.
- (2) LESSON LEARNED: Do not depend solely on the to procure specialized equipment.
- (3) RECOMMENDATION: When missions require special equipment, allow enough time for using USSOCOM as an alternation source of procurement. Justification for requesting equipmen

p 5 of 25 pp

LEA SENSITIVE

AGSD-SFT-TB-C.AAR to JT002-93, B390, 261400TMAR93.

regenerally high-tech NVG) must be validated by USASOC, G3 as naving an operational priority. Requests will compete with SOF units executing CINCSOCOM initiatives.

DSN: 968-2953/3157

DSN: 968-2953/3157

FAX: 968-4741

DSN: .745-3728/3869

DSN: .745-3140

Any support provided must be FEDEXed return by agreed time periods and equipment can only be utilized by SOF forces.

E. OBSERVATION: Critical Chaplain Support is available vicinity the RSU base.

Chaplain.

(1) DISCUSSION: After learning from the 3d SFG(A)

of the availability of services

of the availability of services

counseling.

to include church service, counseling.

The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU made maximum

crisis management, and trauma assistance, The RSU m

- (2) LESSON LEARNED: An important asset for Spiritus and emergency support is available.
- (3) RECOMMENDATION: Read-on actual missions of the RSU.

F. OBSERVATION: MDSO Refill

- (1) DISCUSSION: Despite the findings of the investigating Officer for the 15-6 ordered by the 3d SFG(A) Commander. 3d SFG(A) still has a moratorium on filling MD80s certified civilian facilities.
 - (2) LESSON LEARNED: This hampers the ability of

p. مع عمر pp

LEA SENSITIVE

AOSO-SFT-TB-C, AAR to JT002-93, B390, 261400TMAR93.

UWO detachment to conduct full, complete training for their kSU hull Search/Bottom Search mission. Additionally, it requires doubling the amount of MD80 sets per diver in order to always have a minimum capability to conduct the mission.

- (3) RECOMMENDATION: Bring at least 2 sets of MD80s.

 Der individual, for the train-up session, and 1 set, per

 individual, for operational purposes.
 - H. OBSERVATION: The week prior to our deployment was an exercise in crisis management.
 - (1) Discussion: There seemed to be a lack of preparation for executing the contingency plan to move our ammo/demo. There also seemed to be a lack of expertise among the company personnel in regard to the organization and shipping of
 - (2) Lesson Learned: Have well thought out contingenplans. Understand and know ammunition handling and transportation procedures.
- (3) Recommendation: Develop a comprehensive company UsOF and ensure that we have enough qualified personnel to Implement it. One or two individuals with the knowledge isn't enough.
 - I. OBSERVATION: Equipment problems with the Dive Locker
 - (1) Discussion: Scuba tanks that we received weren lammed to operational levels. We weren't able to get pressure dauges for our regulators or tac boards for our compass swime. We didn't get extra fin or mask straps even though we were deploying for a lengthy period of time.
 - (2) Lesson Learned: Have detachment personnel checair equipment drawn.
 - (3) Recommendation: Always double-check whatever det so we're not caught short again. As for pressure gauges that boards there never really was a good reason why we didn't them, so I duess the right answer in the future is not to according to answer.

p_70f 21 PF

LEA SENSITIVE

AOSO-SFT-TB-C.AAR to JT002-93, B390, 261400TMAR93.

- J. OBSERVATION: Deployment of main body personnel from Ft Brand to McGregor.
- (1) Discussion: Deployment of personnel via commercial airlines went well. Movement into billets was smooth and the facilities were adequate.
- (2) Lesson Learned: The contingency plan for movement of personnel was good.
 - (3) Recommendation: None

K. OBSERVATION: Training Ranges

- (1) Discussion: All ranges that we used were good a allowed us to meet our training goals. More ranges could have been utilized on Meyer Range to lessen the logistical problems moving to Dona Ana.
- (2) Lesson Learned: Identify <u>all</u> range assets prior to deployment (including NBC chambers, rappel towers, etc.).
- (3) Recommendation: Make sure the site survey finds out the full training potential of any area we go to so time's not wasted once we get on the ground. Always read the index of available facilities found in the back of all post range regulations.

L. OBSERVATION: AOB support

- (1) Discussion: Overall AOB support was good with team members bending over backwards to make things work. Sometimes though there was a tendency for things to drop throutne cracks. As in pre-deployment, too much of the load seemed be on the backs of one or two individuals.
- (2) Lesson Learned: Even with SOPs, and cross-training personnel is a must.
- (3) Recommendation: Spread the work load and responsibilities farther.
 - M. OBSERVATION: Mission 002 "H"

p 8 of 29pp

LEA SENSITIVE

AOSD-SFT-TB-C.AAR to JT002-93, B390, 261400TMAR93.

- crowided the first training opportunity for the team to work with and train "students" in an MTT scenario. The problem was the effect that went into the planning, preparation, and conduct of the mission (not to mention the expense of sending two MH-60s) the mission (not to mention the amount of training actually didn't really balance out with the amount of training actually conducted. The 5 day duration of the SWAT course and its conducted content made it difficult to add in additional specialized content made it difficult to add in the FRIES training, the mission wouldn't have been worth it.
 - (2) Lesson Learned: Carefully screen missions to Getermine training benefit vs. cost.
 - (3) Recommendation: One possibility when supporting course like this is to combine it with a follow-on mission of providing training to the hosting police department. The providing training to the hosting police department. The providing training to the hosting police department. The providing training to the hosting police department involved was rescaled positive and I believe that they would be receptive that idea.
 - O. OBSERVATION: Utilization of aviation assets
- (1) Discussion: One of the greatest benefits of the open on this mission has been the availability of the Mk2.13. The pilots and crews have provided great support and hav been receptive to all of our training requests.
 - (2) Lesson Learned: Incorporate the aviation into training whenever possible.
 - (3) Recommendation: Develop aviation-based training concepts anead of time (prior to deployment if possible). The training concepts should include infiltration/exfiltration in training concepts when feasible, recognize the training nearly to the aviators and try to incorporate their requirements into your own.
 - P. GESERVATION: Lack of RSU missions
 - (1) Discussion: If people are serious about the von cruque, why don't they use us in the fight? It doesn't take to do not the reality to set in that politics seem to be the

p 20f 29 pp

LEA SENSITIVE

AOSO-SFT-TB-C.AAR to JT002-93, B390, 261400TMAR93.

driving force rather than, what's needed on the ground.

- (2) Lesson Learned: Mission OPTEMPO needs to
- (3) Recommendation: Put us with the people that need us— the ones in the bush who patrol the border and make the dru busts. Have RSU assets service JTF-6 PIRs built on historical LEA cases. Confirm or Deny missions do not-require interdiction capabilities from LEA's and can occasionally service specific J2 PIR needs.
 - O. OBSERVATION: RANGE SCHEDULING

(1) DISCUSSION: RANGE SCHEDULING WAS DONE THROUGH
MCGREGOR RANGE SCHEDULING. POC:
TELEPHONE - WORK (915) 568-9247,
TELEPHONE - WORK (915) 568-9247,
USE OF ALL RANGES AND DZ'S WAS COORDINATED

1 HROUGH MCGREGOR RANGE SCHEDULING

- (2) LESSONS LEARNED: STANDARD LETTER OF LATENESS NEEDED TO ACCOMPANY ALL RANGE/DZ REQUESTS UNDER 30 DAYS, SEE ENCLOSURE 1. FORT BLISS FORM 88 WAS USED TO SCHEDULE ALL RANGE AND TRAINING AREAS. FORT BLISS FORM 0020. AIR MISSION REQUEST, WAS USED TO REQUEST AIR SPACE FOR AIRBORNE/AIRMOBILE OPERATIONS AT TIMES, REQUESTED RANGES WERE UNAVAILABLE DUE TO OTHER UNITS OF THE SCHEDULED RANGE DAY RESULTS IN A CANCELLATION OF THAT RANGE IS SCHEDULED RANGE IN FOR SEVERAL DAYS, THIS WILL RESULT A CANCELLATION OF THE ENTIRE BLOCK.
- (3) RECOMMENDATIONS: TRY TO FORECAST AS FAR IN ALVANCE AS POSSIBLE TO ASSURE USAGE OF A REQUIRED RANGE. IF POSSIBLE, SEND PROPER PAPER WORK WITH SITE SURVEY TO REQUEST MANGES. IF A SCHEDULED RANGE IS NOT GOING TO BE UTILIZED DUE MISSION REQUIREMENTS, CANCEL THE RANGE AS SOON AS POSSIBLE.
- (4) COMMENTS: RANGE SCHEDULING WAS VERY HELPFUL AND CONFERENCE. THEY BENT OVER BACKWARDS TO SHOW US THE ROPES.

 THE ALSO WERE EXTREMELY TOLERANT OF OUR SHORT NOTICE REQUEST:
 - K. OBSERVATION: DONA ANA RANGE CONTROL

p/01 29 pp

LEA SENSITIVE

ACSD-SFT-TB-C, AAR to JT002-93, B390, 261400TMAR93.

- (1) DISCUSSION: DONA ANA RANGE WAS USED FOR SMALL ARMS FIME, MANEUVER RANGES, PLUS ALL THE DEMOLITIONS TRAINING, MACAINEGUM, AND INDIRECT FIRE. POC:

 1915) 558-0392. RANGE SAFETY OFFICER:

 1915) 558-0448/0334.
- (2) LESSONS LEARNED: RANGE CERTIFICATION FOR OIC AND IS COORDINATED THROUGH SFC CATON. CERTIFICATION CONSISTS (A BRIEFING GIVEN AT DONA ANA RANGE CONTROL... OIC HAS TO BE E-7 ARE FING GIVEN AT DONA ANA RANGE CONTROL... OIC HAS TO BE E-6 OR ABOVE. IF DURING MORTAR TRAINING ARE FIRED, A REPRESENTATIVE FROM DONA ANA RANGE CONTROL HAS TO BE PRESENT. HELICOPTERS HAVE TO RECEIVE CONTROL HAS TO BE PRESENT. OVER WAR HIGHWAY FROM DONA ANA RANGE CONTROL.
 - (3) RECOMMENDATIONS: GET AS MANY PEOPLE OIC/RSO LENTIFIED AS POSSIBLE. THIS WILL ALLOW WHOLE TEAMS TO TRAIN WHILE SUPPORTED FROM OUTSIDE OR, IF NEEDED, THEY CAN BE SELF-EUPPORTED.
 - (4) COMMENT: NONE
 - S. OBSERVATION: MEYER RANGE CONTROL
 - TELEPHONE (915) 568-9414.
 - (2) LESSONS LEARNED: RANGE CERTIFICATION CONSISTS
 A 30 OUESTION TEST. THIS TEST IS GIVEN AT MEYER RANGE CONTRIBUTED HOURS HOT REQUIRE PRIOR COORDINATION. TWENTY-FOUR HOURS
 TO SIGNING FOR A RANGE, THE OIC HAS TO CHECK IN WITH MEYER R
 THIS CAN BE DONE TELEPHONICALLY.
 - (3) RECOMMENDATIONS: DUE TO CLOSE PROXIMITY OF MEANURE. LOGISTICAL SUPPORT WAS EASY TO COORDINATE. THEREFORE MEYER RANGE SHOULD BE UTILIZED WHENEVER POSSIBLE.
 - (4) COMMENT: PERSONNEL AT MEYER RANGE WERE VERY COOPERATIVE. THEY ACCEPTED AND SUPPORTED A VARIETY OF CONC. AND WERE WILLING TO WORK ON WEEK-ENDS.

p %of 29 pp

LEA SENSITIVE

AOSD-SFT-TB-C.AAR to JT002-93, B390, 261400THAR93.

- T. DESERVATION: RANGER TRAINING BRIGADE (RTB).
- (1) DISCUSSION: RTB SUPPORTED THE RSU BY SUPPLYING LUCH THINGS AS WEEKLY JUMPS FROM UH-60 AIRCRAFT, PYROTECHNICS, PICTER PACKING AREA, ARMS ROOM TOOLS, USE OF MOTORPOOL FACILITIES. AND KEYS TO THE WEIGHT ROOM. POC: S-3 AIR; FACILITIES. AND KEYS TO THE WEIGHT ROOM. POC: S-4/RIGGER TELEPHONE (915) 568-9263. S-4/RIGGER TELEPHONE (915) 568-9579

2 (2) LESSONS LEARNED:

- (3) RECOMMENDATIONS: Provide 7th RTB with limited commo equipment, aircraft platforms, Jumpmaster support, Rigger support, parachutes, smoke grenades, limited live fire ammunitic number all training. PMCS training for vehicles, and Demo Training and Aldis
- - U. OBSERVATION: OPERATIONS CENTER(OPCEN)
- (1) DISCUSSION: THE OPCEN WAS THE FOCAL POINT IN WALLES ALL RSU MISSIONS WERE TRACKED BY MAP OVERLAYS, OPERATIONS AND MISSION FOLDERS. THIS WAS ALSO THE PLA WALLES (OPSEED), AND MISSION FOLDERS. THIS WAS ALSO THE PLA WALLES (OPSEED), AND MISSION FOLDERS. THIS WAS ALSO THE PLA WALLES (OPSEED), AND MISSION FOLDERS. THIS WAS ALSO THE PLA WALLES (OPSEED), WAS AN INTREGAL PART OF AOB OPERATIONS.
- (2) LESSONS LEARNED: MAKE THE OPCEN FIT THE MISSIUS FILLINGY OF ROOM IS NEEDED TO FIT IN MAP BOARDS, OPSCED BOARD AND EXCHAPPING AREA IN THE OPCEN. OPSCED AND MAP OVERLAYS MUST BE IN ALED IMMEDIATELY AFTER RECEIVING ANY MESSAGES FROM DEPLOYED DELACHMENTS. MORNING BRIEFING/UPDATE SHOULD BE HELD DAILY W.T. ALL SECTIONS INVOLVED.
- (3) RECOMMENDATIONS: KEEP THE OPCEN AS PRESENTLY DEVILOPED. BUT BE READY TO MAKE CHANGES PER MISSION NEEDS.
 - (4) COMMENTS:
 - V. ORSERVATION: AOB OPERATIONS.

plSof 29 pp

LEA SENSITIVE

AOS()-SFT-TB-C, AAR to JT002-93, B390, 261400TMAR93.

- (1) DISCUSSION: (A) THE AOB OPERATES 24 HOURS, BUT IN A REDUCED CAPACITY DURING LATE HOUR/EARLY MORNING TIME FRAME. DUE O THE LIMITED NUMBER OF PERSONNEL. (B) AOB SPACE WAS LIMITED. (C) EXTERSIVE TRANSMITTAL OF PAPERWORK TO AND FROM JTF-6 AND 3D GP WAS THE NORM.
- (2) LESSONS LEARNED: (A) IT IS NECESSARY TO HAVE AT LEAST 1 DETACHMENT IN SUPPORT OF ODB 390 TO FACILITATE ALL AUB OFERATIONS AND TO RUN A 24 HOUR OPERATION. (B) THE AOB SHOULD HAVE THE BUILDING SPACE FOR ALL SECTIONS AND ANY ADD ONS, i.e. MUTORPOOL OPERATIONS AND RIGGER SUPPORT. (C) A COPIER AND FAX MALINE ARE NEEDED IN THE AOB AS IT FACILITATES THE WORK OF ALL LECTIONS OF THE AOB.
- (3) RECOMMENDATIONS: ALL FUTURE AOB OPERATIONS OR SO WE MISSIONS INVOLVING B390 SHOULD HAVE A DETACHMENT TASKED TO be . Il SUPPORT OF THE ODB. SITE SURVEYS SHOULD INSURE THAT THERE 15 MOON FOR S4 STORAGE, MED ROOM, OPCEN, SIGCEN etc. C COMPANY SHOULD DETAIN A COPIER AND FAX MACHINE FOR FUTURE AOB OPERATION:

COMMENTS: (4)

W. OBSERVATION: LOGISTICS

ĩ

- (1) DISCUSSION: (A) A SHORTAGE OF PALLET COVERS WAS EXPERIENCED DURING PREDEPLOYMENT PHASE. (B) JTF-6 CHANGED THEI! POLICY UN REPORT OF SURVEYS WHILE A MISSION WAS ONGOING WITHOU NOTIFYING THE AOB (C) SSSC STORE ONLY HAD A LIMITED AMOUNT OF
- (2) LESSONS LEARNED: (A) DEPLOYMENT REQUIREMENTS NEE ITEMS. TO HE FORECASTED FAR ENOUGH IN ADVANCE SO TIMELY COORDINATION BE AFFECTED FOR REQUIRED ITEMS (B) CLOSE COORDINATION BETWEEN A-COMING RSU AND JTF-6 NEEDS TO BE EFFECTED IN ORDER TO INSU MINION READINESS CONCERNING SUPPLY ISSUES. (C) SSSC ITEMS WE HARD TO PROCURE DUE TO FT BLISS SSSC STORE POLICIES.
 - RECOMMENDATIONS: (A) C COMPANY SHOULD OBTAIN A AT LEAST 40 PALLET COVERS ON HAND FOR FUTURE MISSIONS. THE SHOULD NOTIFY REU OF ALL POLICY CHANGES AS THEY ACTION (1) FUNDS SHOULD BE SENT TO IN-COMING RSU SO SSSC IT THE HOUGHT AT HOME STATION SSSC STORE.

phot 25 pp

LEA SENSITIVE

AOSD-SFT-TB-C, AAR to JT002-93, B390, 261400TMAR93.

X. OBSERVATION: OTHER POC

(1) OTHER POINTS OF CONTACT THAT MAY BE USEFUL FOR PERATIONS: (a) 107th FINANCE - NCOIC. TEL. (915) 568-1792 (915). 568-1820

- (D) CARLSON TRAVEL TEL. (915) 566-4488 FAX. (915) 566-8905
- (c) BIGGS AAF DAACG TEL. (915) 568-8775/8300
- (d) 463rd MAW DYESS AFB CURRENT OPS. DSN: 461-2821
- TEL. (915) 568-2712 (E)
- Y. DESERVATION: 107th FINANCE WILL NOT CASH CHECKS FOR THAVEL ADVANCES. THIS CAN BE A SHOWSTOPPER FOR MEETING RSU. TIAMUAKUS FOR RAPID SUPPORT.
- (1) LESSONS LEARNED: TDY ADVANCES AND PERSONAL CHECKS IN BE CASHED AT LOCAL BANKS OR AT THE PX. THERE IS A TWO DOLLA ALHING FEE AT THE BANKS.
- (2) RECOMMENDATIONS: CASH CHECKS UP TO \$150.00 AT THE

(3) COMMENTS:

- Z. DBSERVATION: OPSEC during JTF-6 Counter Drug operation was weak for return operations areas.
- (1) DISCUSSION: The repetitive use of the same tattlities during operations has a set pattern that alerts the note: employees, mess hall workers and local habitants that i operation is in the offing.
- (2) LESSONS LEARNED: The use of the same facilities reliew on units that perform JTF RSU missions needs to be rou: 10 Tifferent base locations so a set pattern is not establish
- (3) RECOMMENDATIONS: Recommend that RSU personnel prileted at different locations. The extra LEA personnel need use different accommodations for each mission so the hotel

p/Nofz9 pp

LEA SENSITIVE

EQUIPMENT/RESOURCES

Suppport Provided	Date Requested	Requestor	o MIT Sife-	
1. MOUT Site	22 JAN 93	BATF	c uguest -	ı
2. Training Assistance	3 FEB 93	Operation Alliance for BATF	of phylliames?	Λ.
3. Ranges and Training Areas	3 FEB 93	Operation Alliance for BATF)	
4. (10) BFVs, (2) Helicopters (UH-1)	1 MAR 93	FBI	Ac (10	
5. (2) M1 Tanks	5 MAR 93	FBI	S0	;
6. M1 Training	6 MAR 93	FBI	Acting ASA(IL&E) 7	7 MAR 93
7. (3) Unmanned Ground Vehicles	7 MAR 93	FBI	2 dso	7 MAR 93
8. (2) Combat Engineer Vehicles (CEVs)	7 MAR 93	FBI	Acting ASA(IL&E) 8	8 MAR 93
9. 40mm/M203 Range; 100 rounds practice ammo; 50 rounds illumination	11 MAR 93	FBI	Acting ASA(IL&E)	11 MAR 93
10. (2) additional Combat Engineer Vehicles (CEV);(1) M88 Tank Retriever;	15 MAR 93	181	OSO DSO	16 MAR 93

EQUIPMENT/RESOURCES

Support Provided	Date Requested	Requestor	DoD Approval	Date
11. (2) PSS-11 Mine Detectors and training	17 MAR 93	FBI	Acting ASA(IL&E)	18 MAR 93
12. UH-1 Support	23 MAR 93	FBI	Acting ASA(IL&E)	23 MAR 93
13. (2) 2 1/2 Ton trucks; (12) M 1009 (Commercial Utility Cargo Vehicle)	25 MAR 93	ВАТЕ	Acting ASA (IL&E)	25 MAR 93
 Emergency Medical Support (On call) 	31 MAR 93	F8I	Local Commander	1 APR 93
15. (1) 15 Kilowatt Generator	3 APR 95	FBI	Łocal CDR	When requested(W/R)
16. Cots, Gas Masks;(1) GP Medium Tent	6 APR 93	FBI	Local CDR	W/R
17. (1) GP SmallTent	13 APR 93	FBI	Local CDR	13 APR 93
18. Protective Masks (15) each M17 & M24	13 APR 93	FBI	Local CDR	W/R
 Concertina Wire 80 rolls; Pickets, 6 Picket Drivers 	9 APR 93	FBI	Local CDR	9 APR 93
20. (3) CH-47 Helicopters (On call)	13 APR 95	FBI	Local CDR	13 Apr 93
21. (5) Physicians (On call) This request repeated the helicopters	15 APR 93 ters at #20.	FB1	Acting ASA(IL&E)	16 APR 93

EQUIPMENT/RESOURCES

Date

Support Provided	Date Requested	Requestor	DoD Approval
22. Other Equipment Loaned under local commander's approval (items known only by quantitles):	r local commander's approval (it	erns known only by qui	antitles):
Cots	50		
400 Gallon Water Trailer	-		
Sleeping Bags	06		
Herman Nelson Heaters	5		
Immersion Heaters	4		
MREs	100 cases		
Field Phones	12		
Switchboard			
Light sets	unspecified		
Smoke Generators	to cover 2Km	-	
Loud speakers	nuspecified		
Field Tables	12		
. Floodlights	, unspecified		
Drivers Goggles	. 50		
Night Vision Goggles	. 21		
Gas masks	100		
Sandbags	200		

usults?

REIMBURSABLE COSTS

Type of Support	Cost	Reimbursed	Why not?
2*. JTF 6 Training.	\$5610.00	No	Reimbursement was waived under provisions of 10 USC 377 because of substantial training benefit received by the unit.
4. (10) BFVs			Loaned by Texas National Guard
4. (2) UH-1s damage to UH-1	\$123,954.00 \$230,676.00	Yes Yes	
5. (2) M1 Tanks	-Ô-	°Z	Not used.
7. (3) Unmanned Ground Vehicles	sles		Data not available.
9. 40mm/M203 ranges and ammunition	\$5065.00	Yes	Figure represents total charge for ammunition.
11. (2) PSS-11 Mine Detectors w/Training Package		o V	None captured. Cost would have been for batteries only. Commercial batterles will work. User may have supplied his own.
7810. (5) CEVs			Provided by TXARNG.
10. (1) M88			Provided by TXARNG.
12. (1) UH-1 Medevac	\$7075.00	Yes	
14. Emergency Medical Support	· 0-		On call. No indications they were used.
15. (1) 15 kw Generator	\$1866.00	Yes	Charge is for fuel consumed.
19. Concertina Wire, pickets, drivers, etc	\$2975.80	Yes	

Item numbers in first column correspond to original listing on previous charts.

Z

REIMBURSABLE COSTS CONTINUED

Yes		Yes	Yes	Yes	Yes
\$12,900.00		\$16,135.18	\$10,816.70	\$14,873.30 	ntry #9)
20. (3) CH-47 Helos	14. Other Miscellaneous Costs:	a. Temporary Duty costs for support personnel and cost of lease vehicles to transport them	b. Recovery vehicles cellular phones, sand bags, and NVGs	c. Support vehicles: (Heavy Equipment Transports, wreckers, M998)	d. Ammunition: (Costs captured in Ranges at entry #9)

· **Z**

PERSONNEL

Support Requested	Date Requested	Requestor	DoD Approval	Date
1. Experts to lay concertina	2 APR 93	FBI	Local CDR	W/R
 Experts to counsel Ihe Attorney General 	14 APR 93	Department of Justice	OSD Executive Secretariat	14 APR 93
3. CS Gas Expert to advise the Attorney General	13 APR 93	181	Acting Director for Research & Technology, US Army Biological & Chemical Defense Command	13 APR 93

4. Other personnel involved were in support of an approved equipment/resource request:

)	24	TOTAL
		AMC LNO British OSS Rep
	-	BATF LNO
		Medical LNO
	8	Special Ops
	12	Tank maintenance Crew
	8	Crew Chiefs
	8	Generator Mechanics
		Liaison Officers (LNO)

expoin Exper

,

FAX COVER SHEET

FROM:

Army Legislative Liaison 1600 Army Pentagon Pentagon, Room 2C634 Wash., D.C. 20310-1600 (703) 697-2106 DSN 227-2106 FAX: (703) 614-3035

TO: DSJA, OSJA, US

ARMY JAPAN/IX CORPS

FAX: DSN 263-3980

COM: 011 81 3117 63 3980

1 page(s) including cover sheet

Message. I need to speak with you ASAP re your 3 FEB 93 MFR (SUBJECT: RSU Mission JTF-6. I will attempt to call you at 0800, 13 JUN 95 your time. Heads up: You may get a message directing you to be in DC as early as 17 JUL 95. Talk to you

soon,

12 JUL 95 Reed mission from 1230 memo, @ determine down copy of What time it is in Japan (# 14 hours), Deprepare to call and advise Klm that he will receive a message ordering him to DC to testify before a Committee, and (B) to Confirm W/ 4 ATT activity, and & track down , former Company Cdr @ JTF-6. Obtained memo from DA OGC. 1245 Provided copy to Rev'd meno. 7237 # DSN 263 - 8670 8050 COM 011-81-3117-63-8670 I send fox now Recommended to 1330 to my call. He ok'd. Should I , legal advisor TTF-6 DSN 978-8958/(915)568-9008? says to forget 1455 1600 t have notice to OTVAGIXO that I would 1545 2145 Spoke to

APPENDIX

DoD Documents Concerning CS Agent

- 1. The Search for An Effective Riot-Control Agent Solvent System for Large-Volume Dispersers (U), Edgewood Arsenal Technical Report, October 1972.
- 2. Toxicology of Riot Control Chemicals CS, CN, and DM, Edgewood Arsenal Technical Report, November 1969.
- 3. Chapter 3, Field Manual 3-9, Potential Military/Chemical/Biological Agents and Compounds.
- 4. Characteristics of Riot Control Agents, Edgewood Arsenal Special Publication 600-1, October 1967.
- 5. Interim Report on CS Exposure on Plant Workers, Chemical Warfare Technical Memorandum 24-50, June 1960.
- 6. Cutaneous Reaction to Riot Control Agent, Volume 134 Military Medicine, no. 6, June 1969.
- 7. The Effects of CS-2 on Rats, Chemical Systems Labratory Technical Report, ARCSL-TR-81044, August 1982.
- 8. CS: A Study of Carcinogenicity, Edgewood Arsenal Technical Report EB-TR-73027, November 1973.
- 9. The Cyanide Portion of the CS Molecule, Edgewood Arsenal Special Publication, EASP 1100-2, November 1971.
- 10. The Toxicology of CN, CS, & DM, Directorate of Medical Research, Edgewood Arsenal, September 1965.
- 11. Possible Long-Term Health Effects of Short Term Exposure to Chemical Agents, Volume 2, National Research Council, 1984 [Prepared at the request of DoD].

ANSWERS TO QUESTIONS FROM THE SENATE ARMED SERVICES COMMITTEE ON MILITARY INVOLVEMENT AT WACO (7 SEP 99)

I. 'WHO"

A. QUESTION: WHICH MILITARY AGENCIES WERE INVOLVED WITH THE WACO OPERATION EITHER DIRECTLY OR INDIRECTLY

ANSWER: Texas National Guard, Alabama National Guard, United States Army, United States Air Force, Uniformed Services University of the Health Sciences, Regional Logistics Support Office, Defense Reutilization and Marketing Offices (DRMO).

B. QUESTION: WHAT DIRECT OR INDIRECT SUPPORT DID ANY/EACH AGENCY PROVIDE TO THE OPERATION.

ANSWER: The military assistance provided to LEAs can be separated into four areas. National Guard units conducted six surveillance overflights of the Branch Davidian compound in January and February 1993; U.S. Army Special Forces assigned to JTF-6 conducted training for ATF agents in late February, 1993; Texas National Guard counterdrug personnel conducted an aerial diversion on the day of the raid on February 28, 1993; and post-raid support to the FBI and the ATF.

- 1. Texas National Guard overflights in UC 26 counterdrug aircraft took place on 6 Jan, 3, 6, 18, and 25 Feb 93. An Alabama National Guard UC 26 conducted an overflight on 14 January. These missions were intended search for armed guards and drug manufacturing facilities. (HR 104-79, p. 63-64)
- 2. A Special Forces Rapid Support Unit, attached to Joint Task Force-61 (Operation Alliance), trained members of the ATF on 25-27 February, 1993, in company-level tactical command and control, medical evacuation training, IV ABC's, and assistance with range and MOUT sites. No non-METL training, special operations training /close-quarters battle training (SOT/CQB), or direct involvement in actual planning occurred. (HR 104-79, P.64)

7

¹ JTF-6 was created in 1989 to serve as the planning and coordinating (operational) headquarters for military assistance to counterdrug operations of drug law enforcement agencies. JTF-6 is located at El Paso, TX (Ft. Bliss) and supports the Federal, State, and local law enforcement agencies within the southwest border region. It's region of responsibility as of 1 OCT 95 included the entire continental U.S., Puerto Rico, and the U.S. Virgin Islands. (FROM HR104-79, P. 187, note 160)

- 3. The ATF requested and received 3 Helicopters and 10 counterdrug personnel from the Texas Air National Guard. These personnel conducted an aerial diversion the day of the raid on February 28, 1993 (HR 104-79, P.65).
- 4. Post-raid support to FBI and ATF included a limited number of active duty as well as Texas National Guard personnel. Active component troops provided support consisting primarily of performing repairs and maintenance on sophisticated observation and electronics equipment. Almost all of this equipment was operated by the FBI. One piece of equipment (electronic jamming equipment to interfere with television reception within the compound) was operated by DOD civilian personnel (Hearings, Part 3 of 315, statement of 31 JUL 95 and; HR 104-79, note 359). National Guard personnel helped perform maintenance on loaned vehicles and equipment (referenced specifically in later question), provided remedial training to FBI members who were to operate the Bradley's and CEVs, and provided troop services (e.g. cooks). (HR 104-79, P.82-

83). Specific equipment lists and providers appear in the GAO report,

"Military Assistance Provided at Branch Davidian Incident,"

GAO/NSIAD/OSI-99-133, August 1999. (pp. 27-29).

- 5. Advice/Consultation by Military Officers. 1 Senior Army officer went to WACO on 13 APR 93 on the invitation of the HRT commander. This visit was in preparation for a meeting with Justice Dept. officials on 14 APR 93. This officer and another senior Army officer met with Justice, FBI, and the US Attorney General on 14 APR 93. They were there to answer questions that AG Reno might pose about the FBI's plan. The officers knew they were there because of their particular training, experience, and relationship with the HRT. They informed Reno they could not comment on specific FBI plans to end the standoff. Comments were provided on maintaining HRT readiness and ending a barricade situation as part of a military operation in a foreign country. (HR 104-79, P.85)
- C. <u>QUESTION:</u> SPECIFICALLY, HOW MANY "SPECIAL OPERATIONS" PERSONNEL WERE PRESENT AND/OR INVOLVED IN THE OPERATION.

ANSWER: (Responds to all sections of Question #1)

SOF had three roles: trainer, observer, and technical assistance.

• Trainer - SOF had a Special Forces Detachment (authorized by Section 1004, National Defense Authorization Act of 1991 and Title

- 10, United States Code, Section 373) under control of Joint Task Force 6, that trained the Bureau of Alcohol, Tobacco and Firearms (ATF) in counterdrug training, including communications, medical evacuation, first aid and firing range support. That training was completed prior to the ATF attempt to issue search warrants on 28 Feb 93. SOF also conducted training for federal agencies from the FBI in use of surveillance equipment.
- Observer SOF had observers (in varying numbers from one to four) throughout much of the FBI siege period (starting approximately 5 Mar 93) to gather lessons learned for use in future military operations.
- Technical assistance SOF had two technical support personnel from approximately 4 Apr 93 through the FBI operation on 19 Apr 93. SECDEF approved via 192230Z MAR 93 CJCS message, loan of a remote observation post (OP) with two technical advisors. Restraining guidance: Equipment could be used for defensive purposes only; operators could demonstrate use and provide technical assistance but could not provide tactical advice nor direct support to law enforcement operations. (From S/FP message 192230Z MAR 93).

On 19 Apr 93 (the day of the FBI operation) there were three (3) SOF personnel vicinity the FBI field headquarters - one observer plus two personnel who provided technical assistance on troubleshooting and maintenance of surveillance equipment.

At no time were any SOF personnel on site involved with tactical planning or execution of any law enforcement activity.

D. <u>QUESTION:</u> FOR THOSE PERSONNEL WHO WERE PRESENT,
DESCRIBE THEIR LEVEL OF INVOLVEMENT AND ANY SPECIFIC SUPPORT
FOR INVOLVEMENT IN DIRECT OPERATIONS AT WACO.
(Refer to answers for part B & C of question #1)

II. WHY

A. <u>QUESTION</u>: WHY WAS MILITARY SUPPORT REQUESTED FOR THE WACO OPERATION?

ANSWER: Military facilities (MOUT site at Fort Hood) and specific military training techniques were important to the BATF. Military support was initially requested through the Texas National Guard and Operation Alliance. (ref: GAO report pages 4-12; HR 104-749, p. 8)

B. <u>QUESTION</u>: WHAT SPECIFIC MILITARY UNIQUE CAPABILITIES WERE REQUESTED, IF ANY?

ANSWER: Initially, desired military capabilities encompassed training areas, medical evacuation procedures, communications training, PZ/LZ operations, tactical vehicle dismount procedures, and firing range expertise and assistance. (ref: msg 172145ZFEB93 from CJTF-6 to CINC FORSCOM). Subsequently direct support was desired. Please see specifics noted under "WHAT" (listed below).

III. WHAT

A. QUESTION/REQUEST: PLEASE PROVIDE A LIST OF MILITARY EQUIPMENT PROVIDED AT WACO TO ATF/FBI USERS.

ANSWER: This information has been published in detail in the AUG 99 GAO Report (MILITARY ASSISTANCE PROVIDE AT BRANCH DAVIDIAN INCIDENT). A recap is noted below. (ref. GAO report, "Military Assistance Provided at Branch Davidian Incident," GAO/NSIAD/OSI-99-133, August 1999. Pp. 27-29.

- Aircraft support (3 UH-1 and 3 CH-47, C-141 to transport FBI's hostage rescue team)
- Texas National Guard vehicles (10 x M2 Bradleys, 5 x M-728 combat engineer vehicles, 1 x M-88A1track recovery vehicle, 2 x 2 1/2 ton cargo, 5 x 5 ton tractor trucks w/ trailers, and 12 M-1009 vehicles)
- Active Army vehicles (8 x M-998, 1 x M35A2 cargo truck, 14 x heavy equipment transport, misc. vehicles)
- photographic and observation equipment
- M-25A1 protective mask
- Electronic jammers
- Maintenance of equipment and medical support
- Misc. supplies (e.g. canteens, tent pins, empty magazines for M-16A1s, first aid dressings, assorted field clothing, helmets, helmet covers, rifle slings, generator fuel, fencing, sandbags, chemical lights, cellular phone charges, field rations, diesel fuel

B. <u>QUESTION:</u> WHAT SUPPORT, IF ANY, DID MILITARY INTELLIGENCE AGENCIES PROVIDE IN THE WACO OPERATION?

ANSWER: The United States Air Force provided electronic jammers and two equipment operators. The electronic jamming equipment, used to interfere with television reception within the compound, was operated by DOD civilian personnel (Hearings, Part 3 of 315, statement of HR 104-79, note 359; and letter (S) from 23 Jan 1996.)

IV. COSTS

A. <u>QUESTION</u>: PLEASE DESCRIBE THE COSTS OF MILITARY SUPPORT INCURRED AT WACO AND THE PROCESS USED TO COMPENSATE MILITARY AGENCIES FOR SUPPORT PROVIDED.

ANSWER: Much of the day-to-day support the Department of Defense gives to Law Enforcement Agencies (LEAs) is provided pursuant to statues that require agencies to reimburse the Department for their use of our equipment and the services of our personnel. As is the case with many departments of the Federal Government, DoD has well-defined authority, for example, in chapter 18 of title 10 of the U.S.C or under the Economy Act in title 31 of the Code, to provide support to other agencies on a reimbursable basis. (Hearings, Part 3 of 315, statement of 31 JUL 95) Under the Economy Act, the ATF and the FBI reimbursed the military for most of its assistance. Reimbursements covered 76 percent (about \$747K) of the costs, of which the FBI paid about 96 percent (about \$718K) and the ATF the remainder (about \$29K). The FBI also paid directly for the services of the Uniformed Services University of the Health Sciences. (See GAO report, "Military Assistance Provided at Branch Davidian Incident," GAO/NSIAD/OSI-99-133, August 1999, pp. 16 and Appendix III.) See also TAB 1 to this document.

V. REQUEST PROCESS

A. <u>QUESTION:</u> PLEASE DESCRIBE THE PROCESS THAT WAS USED TO ENLIST MILITARY SUPPORT INCURRED AT WACO.

ANSWER: Reference HR 104-79, pp. 60 and GAO report, p. 4. Law enforcement agencies (LEAs) operating in Texas may obtain military assistance for investigations having a counterdrug component from the Texas National Guard counterdrug program. This program can provide investigative support services, from aerial reconnaissance to logistics. Requests for support must cite in writing a suspected drug connection. LEAs may also seek military counterdrug assistance via Operation Alliance. (GAO report, p.4) When an LEA requests counterdrug military assistance along the Southwest border, that request is received and reviewed by Operation Alliance, which acts as the clearinghouse. The request is then coordinated with support organizations such as JTF-6, NORAD, the Regional Logistics Support Office, and the pertinent National Guard organizations. Operational support is provided as a joint effort by JTF-6, NORAD, and the National Guard. Non-operational support, that would include, but is not limited to, equipment, institutional training, and use of facilities, would be provided by the Regional Logistics Support Office. To receive assistance through Operation Alliance and from these organizations, the civilian law enforcement investigation must involve criminal violations of U.S. drug laws, i.e., have a drug nexus." This is authorized under section 1004 of the National Defense Authorization Act of 1991, 10 U.S.C. 373 (P.L. 101-510). (HR 104-79, pp. 60)

B. <u>QUESTION:</u> PLEASE DESCRIBE HE APPROVAL CHAIN THAT AUTHORIZED MILITARY SUPPORT TO WACO, WHAT WAS REQUESTED, AND WHO APPROVED EACH/ANY REQUEST.

ANSWER: (GAO report, pp. 6-13) ATF made two requests for military counterdrug support. One was made directly to the Texas National Guard counterdrug program, and the second was made to Operation Alliance, which approved and forwarded the request to the Texas National Guard and Joint Task Force Six for their consideration. DOD provided this support under section 1004 of the National Defense Authorization Act of 1991 (P.L. 101-510). The Texas National Guard also provided counterdrug support under 32 U.S.C. 112. (See answer to question VI for a more detailed discussion of legal aspects of this support).

VI. POLICY AND LEGAL FINDINGS

A. <u>QUESTION:</u> PLEASE DESCRIBE THE LEGAL STATUES THAT APPLIED TO MILITARY SUPPORT REQUESTED FOR THE 1993 WACO OPERATION.

ANSWER: The basic statutory authority for Defense Department support to law enforcement agencies lies in Chapter 18, Title 10 of the United States Code; Section 1004 of the National Defense Authorization Act for Fiscal Year 1991, Pub. L. No. 101-510, as amended; and Title 32 United States Code Section 112. An explanation of those provisions is provided in Appendix II of the recently released GAO report, "Military Assistance Provided at Branch Davidian Incident," GAO/NSIAD/OSI-99-133, August 1999.

B. <u>QUESTION:</u> ARE THERE ANY EXAMPLES OF MILITARY SUPPORT PROVIDED IN 1993 AT WACO THAT WERE OUTSIDE THE LEVEL OF SUPPORT AUTHORIZED IN LEGAL STATUES?

ANSWER: The recently released GAO report, "Military Assistance Provided at Branch Davidian Incident," GAO/NSIAD/OSI-99-133, August 1999, undertook a detailed review of military support to the FBI and ATF at Waco. The report finds that the various types of support provided at Waco qualified as either military assistance to civilian authorities or support for civilian counterdrug activities.

C. <u>QUESTION:</u> WHAT OTHER LEGAL AUTHORITIES ARE THERE FOR MILITARY INVOLVEMENT TO SUPPORT LAW ENFORCEMENT IN DOMESTIC ACTIVITIES?

ANSWER: Legal authorities for DoD assistance to civilian law enforcement authorities are detailed in Enclosures 2 through 4 to DoD Directive 5525.5, "DoD Cooperation with Civilian Law Enforcement Officials," dated January 15, 1986. A copy of the directive is attached.