	FUN MAP)	MIS	SION DATA	CARD	CAUCASUS								
UHF FIXED NETS														
Preset	eset UHF Agency					HF	Agency							
	274.075 CV DECK		CK		344	.025 FAD 1	,							
	308.475	CV TWR				'.575 FAD 2								
	285.675	MAR/APP/[.025 TAD 1								
	251.000	CTAF TWR				.125 AMC 1								
	251.500	CTAF GND				0.025 AMC 2								
	250.000 317.775	RANGE CT				7.775 SMC 1 3.850 SMC 2								
	276.100					.050 SMC 2 .175 SCAR 1								
	282.025 TAOC					5.375 SCAR 2								
	294.700					875 SAR								
				SUPPORT										
Agency	Callsig		eq Btn		Task		Notes							
TKR	ARCO 1		.500	36Y	AAR	ARLM / FL160 / K								
TKR	TKR SHELL 1		.500 .750	115Y 105Y	AAR AAR	ARLM / FL200 / k ARLM / FL240 / k								
TKR		TEXACO 1-1 317 SHELL 2-1 317		116Y	AAR	AREH / FL200 / K								
TKR	TEXACO		.775	38Y	AAR	CV72 HAWK / FL								
TKR	ARCO 2		.100	39Y	AAR	LHA1 HAWK / FL								
CV72	/72 TWR/PAD AI		4.075	72X	CVN	ICLS 4 / L4 372.0 / BRC 280								
A \ A \ A \ A \ C C	NAA-010				F 4 D	AWACS-SOUTH / BULLS 170/90/30000								
AWACS	MAGIC	1-1 36/	.575 T	ANKER TRA	FAD	AWACS-SOUTH	/ BULLS 1/0/90/30000							
-	TANKER TRACKS				M DUNNESS									
	3	105	100	101	7 11 7	01	89 29							
					计之际	文学分子								
	o) e			The same	个实现									
	DH EH	17	92	AS PONTE LO		18" 15"	179							
	AREI	1	L'ESTAT.	经验到计			net 1							
3	381	439	la I		Tobalo Company	and the same	The state of							
	1			04 61										
	K	1				2000年1								
4.	DH EH		EH FA	HH	on Car									
4			10 10		GG AN									
							25 8 10 10 10 10 10 10 10 10 10 10 10 10 10							
<u></u>	42N	429	408	420										
					5	ARLA	1							
			+ /				9							
	DG EG		EG FG	FG	0.00	7								
			X	-		The state of the s								
	26 3	38 28	p	51		413 104	10 112							
		to by super	/-	ATIC		5. 11 12 11 17								
ATIS	VAZIAI	\ 122	.700 31	ATIS 22X	_	II S 108	750Mhz / 315°							
ATIS	TIBILIS-LO		.800 31L		_		900Mhz / 308°							

FUN	MISSION DATA CARD				CAUCASUS								
RANGE DATA													
C&C	RANGE CTRL	RANGE GG33 Freq 250.000 Tac Pri				Tac Sec							
Target	33-01	Elev 3			Tacri	33-02	Elev	21					
Summary		CIRCLE			ımmary		OMB CIRCLI						
-		E 41°47.591'		-		N 41°50.248' E 41°47.871'							
Centroid		1921 35580		C	entroid		GG 32311 3!						
Target	33-03	Elev 3	2	-	Target	33-04	Elev	32					
Summary		CIRCLE			ımmary		CIRCLE SI						
	N 41°50.812' E 41°47.870'			Centroid		N 41°50	.824' E 41°	48.081'					
Centroid	37 T GG 32275 36559					37 T GG 32567 36591							
Target	33-05	Elev 3	2		Γarget	33-06	Elev	32					
Summary		LATOON		Sı	ımmary		PPLY CONV						
Centroid	N 41°50.537'		3'	C	entroid		.653' E 41°						
	37 T GG 32047 36044					37 T GG 32014 36257							
Target	33-07	Elev 4	_		Farget	33-08	Elev	33					
Summary		RANGE	21	St	ımmary		LON OF TA						
Centroid	N 41°50.449'		<u>2</u>	С	entroid		.657' E 41°						
	3/1663	3158 35915		NII O		3/10	GG 32664 30	0285					
C&C	RANGE CTRL	Freq	250.0		Tac Pri		Tac Sec						
Target	24-01	Elev 20			Tac PIT	24-02	Elev	2103					
Summary		OF TANKS			ımmary		OMB CIRCLI						
	N 41° 5.247'	E 45°19.492					359' E 45°						
Centroid	38 T NL 27286 48516			Centroid		NL 25126 48							
Target	24-03	Elev 20	85	-	Target	24-04	Elev	2096					
Summary		CIRCLE			ımmary		STRAFE P						
	N 41° 6.511'		5'		entroid		849' E 45°						
Centroid	38 T NL 25	5421 50848		C	entroid	38 T	NL 27070 49	629					
Target	24-05	Elev 20	93	_	Farget		Elev						
Summary		RAFE PITS		Sı	ummary								
Centroid	N 41° 5.608'		9'	C	entroid								
	38 T NL 27	7013 49184											
Target		Elev			Γarget		Elev						
Summary				St	ımmary								
Centroid				С	entroid								
Target		Elev		-	Target		Elev						
Summary		· · · ·			ımmary		LICV						
	—												
Centroid				C	entroid								
Target		Elev			Farget		Elev						
Summary				Sı	ummary								
Centroid				С	entroid								
Target		Elev			Target		Elev						
Summary					ımmary								
Centroid				U	entroid								
Gentiulu]	C	Chilolu								