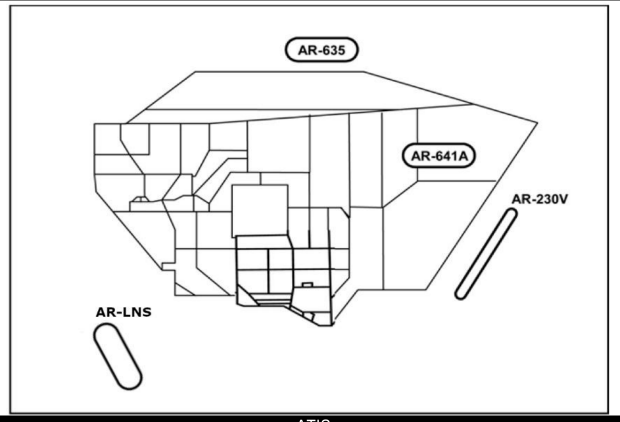
FUN MAP	MISSION DATA CARD	NTTR
---------	-------------------	------

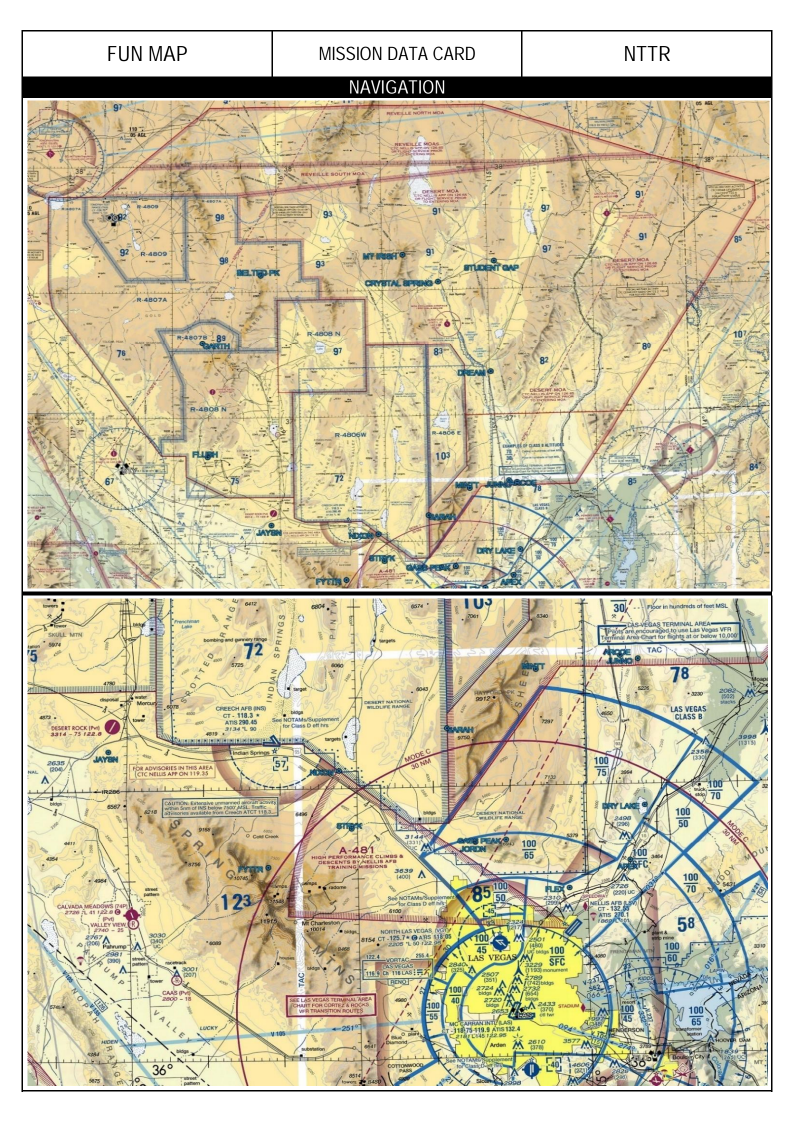
		UHF CHANN	IELIZATION		
Preset	UHF	Agency	Preset	UHF	Agency
1	-	SQUADRON COMMON	11	270.100	ATIS
2	289.400	NELLIS CLEARANCE	12	360.625	CREECH TOWER
3	275.800	NELLIS GROUND	13	-	UNUSED
4		NELLIS TOWER	14	377.800	BLACKJACK
5	385.400	NELLIS APP/DEP WEST	15	295.400	AR-641A HI / Unit Option
6	273.550	NELLIS APP/DEP EAST	16	276.100	AR-641A LO / Unit Option
7	317.525	NELLIS CTRL - SALLY	17		AR-635 HI / Unit Option
8		NELLIS CTRL - LEE	18		AR-635 LO / Unit Option
9	305.600	SOF (BULLSEYE SOF)	19	343.600	AR-230V / Unit Option
10	251.000	EMER SINGLE FREQ APP	20	282.025	AWACS

				SUPPORT		
Agency	Callsign	Freq	Btn	TCN	Task	Notes
TKR	TEXACO 1-1	295.400	15	31Y	AAR	HI AR-641A / FL240 / KC135
TKR	SHELL 1-1	276.100	16	35Y	AAR	LO AR641A / FL200 / KC135MPRS
TKR	TEXACO 2-1	352.600	17	52Y	AAR	HI AR-635 / FL240 / KC135
TKR	SHELL 2-1	306.200	18	34Y	AAR	LO AR-635 / FL200 / KC135MPRS
TKR	ARCO 1-1	343.600	19	30Y	AAR	AR-230V / FL150 / KC135 [215IAS]
TKR	ARCO 3-1	323.200	-	29Y	AAR	AR-230V / FL100 / KC130
TKR	TEXACO 3-1	324.050	-	51Y	AAR	HI ARLNS / FL240 / KC135
TKR	SHELL 3-1	319.800	-	33Y	AAR	LO ARLNS / FL210 / KC135MPRS
AWACS	DARKSTAR 1-1	282.025	20	_	FAD	AWACS.1-AWACS.2

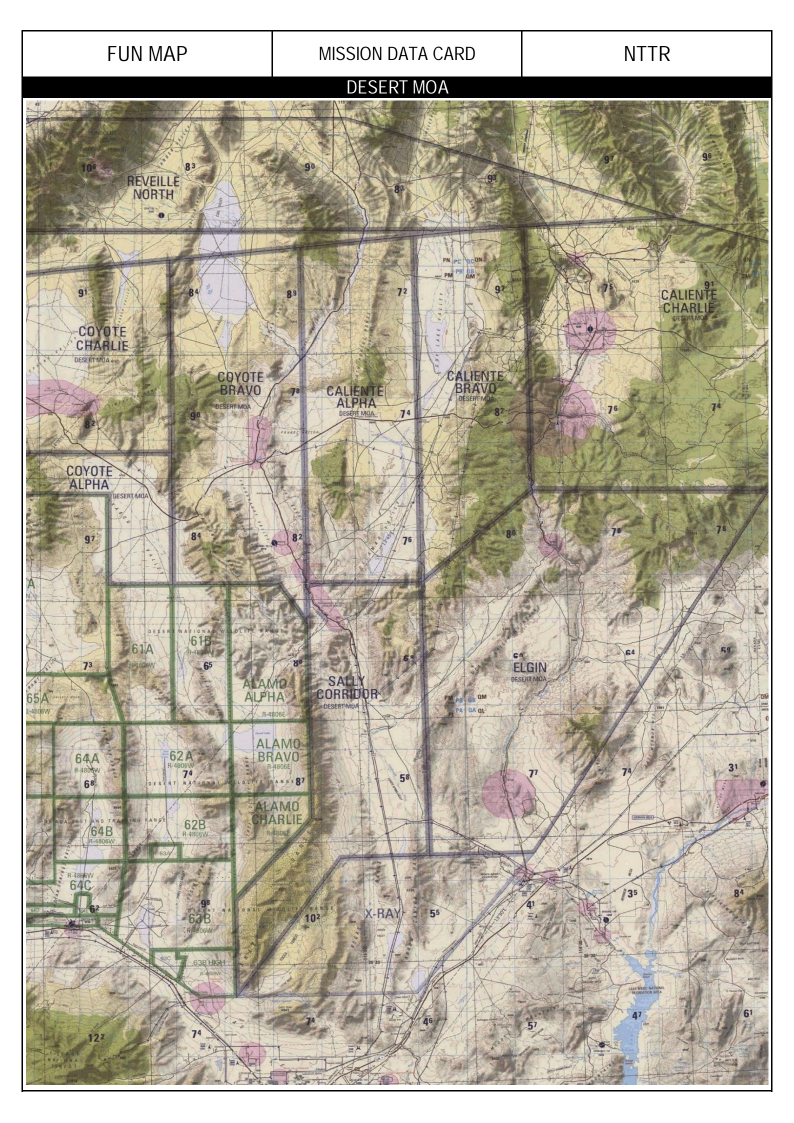
TANKER TRACKS

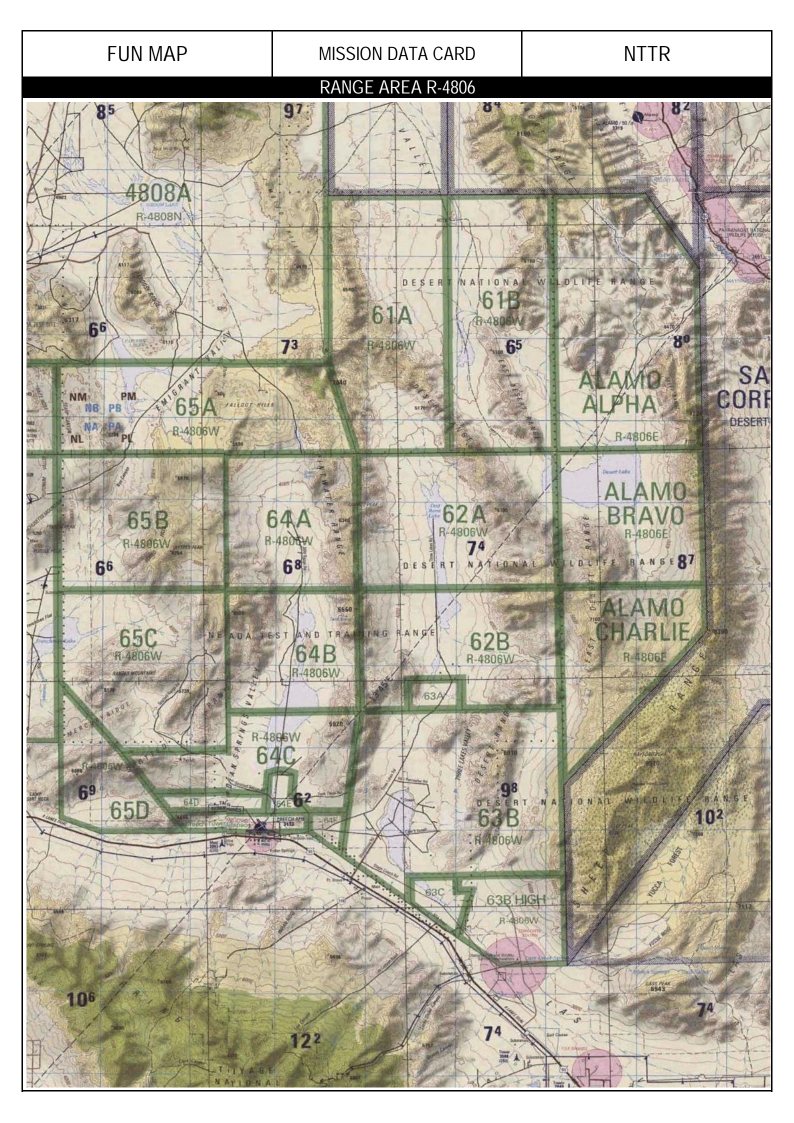


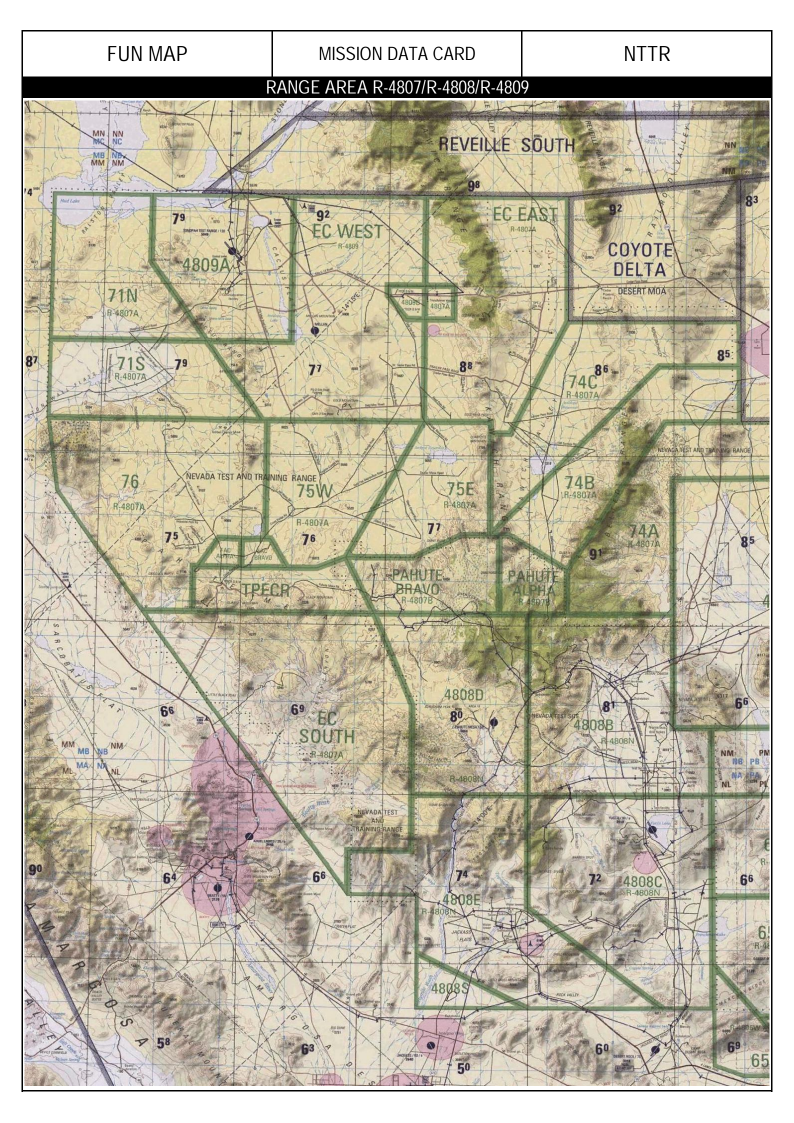
					ATIS		
	ATIS	NELLIS	270.100	11	12X	-	
ĺ	ATIS	CREECH	290.450	-	87X	-	
ľ	ATIS	GROOM LAKE	123.500	-	18X	-	
ľ	ATIS	TONOPAH TEST	113.000	-	77X	_	

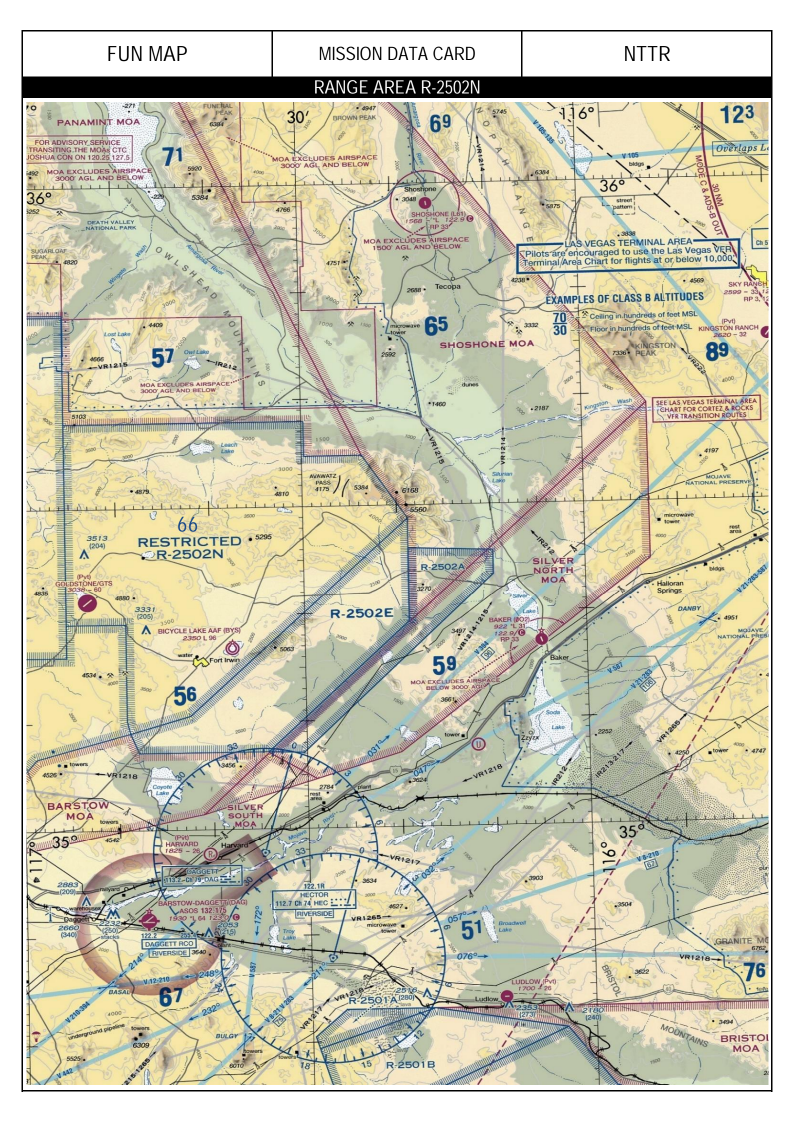


1 - FLEX LSV 335/4 36°18.617' 115°02.367' NELLIS AFB LSV 1 2 - JUNNO BLD 344/44 36°43.800' 114°52.767' CREECH AFB INS 8	H 2 7 8 8 109.6 116.7 117.3 113.2 115.2 116.3 116.9 112.1 115.1
1 - FLEX LSV 335/4 36°18.617' 115°02.367' NELLIS AFB LSV 1 2 - JUNNO BLD 344/44 36°43.800' 114°52.767' CREECH AFB INS 8 3 - DREAM LAS 352/66 37°10.333' 114°59.534' GROOM AFB GRL 1 4 - STUDENT GA LSV 347/82 37°36.733' 114°57.900' VORTAC 5 - BELTED PK TQQ 095/36 37°34.000' 116°04.500' Name ID CH 6 - GARTH LSV 302/90 37°17.967' 116°21.267' BRYCE CANYON BCE 75 7 - FLUSH LSV 286/73 36°50.800' 116°02.444' BOULDER BLD 114 9 - STRYK LSV 281/26 36°34.425' 116°02.444' BOULDER BLD 114 9 - STRYK LSV 308/12 36°24.133' 115°10.667' CEDAR CITY CDC 120 11 - APEX LSV 028/9 36°21.583' 114°54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED	PRO 112.8 109.6 116.7 114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1
2 - JUNNO BLD 344/44 36° 43.800' 114° 52.767' CREECH AFB INS 8 3 - DREAM LAS 352/66 37° 10.333' 114° 59.534' GROOM AFB GRL 1 4 - STUDENT GA LSV 347/82 37° 36.733' 114° 57.900' VORTAC 5 - BELTED PK TOQ 095/36 37° 34.000' 116° 04.500' Name ID CH 6 - GARTH LSV 302/90 37° 17.967' 116° 21.267' BRYCE CANYON BCE 75 7 - FLUSH LSV 286/73 36° 50.800' 116° 20.267' BISHOP BIH 33 8 - JAYSN BTY 098/37 36° 34.425' 116° 02.444' BOULDER BLD 114 9 - STRYK LSV 281/26 36° 25.617' 115° 30.700' BEATTY BTY 94 10 - GASS PEAK LSV 308/12 36° 24.133' 115° 10.667' CEDAR CITY CDC 120 11 - APEX LSV 028/9 36° 21.583' 114° 54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED 99 Nav Point TCN/CRS DD°MM.MMM'N DDD°MM.MMM'N GOFFS GFS 91 APEX LSV 028/9 36° 21.583' 114° 54.333' HECTOR HEC 74 ARCOE LSV 357/30 36° 44.267' 114° 55.017' WILSON CREEK ILC 110 BELTED PK TQQ 095/36 37° 34.000' 116° 04.500' LAS VEGAS LAS 116 DREAM LAS 352/66 37° 10.333' 114° 59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36° 27.683' 114° 52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36° 12.666' 116° 21.300' MINA MVA 98 FLEX LSV 335/4 36° 18.617' 115° 02.367' COALDALE OAL 124	FRO 112.8 109.6 116.7 114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1
3 - DREAM LAS 352/66 37°10.333' 114°59.534' GROOM AFB GRL 1 4 - STUDENT GA LSV 347/82 37°36.733' 114°57.900' VORTAC 5 - BELTED PK TOO 095/36 37°34.000' 116°04.500' Name ID CH 6 - GARTH LSV 302/90 37°17.967' 116°21.267' BRYCE CANYON BCE 75 7 - FLUSH LSV 286/73 36°50.800' 116°20.267' BISHOP BIH 33 8 - JAYSN BTY 098/37 36°34.425' 116°02.444' BOULDER BLD 114 9 - STRYK LSV 281/26 36°25.617' 115°30.700' BEATTY BTY 94 10 - GASS PEAK LSV 308/12 36°24.133' 115°10.667' CEDAR CITY CDC 120 11 - APEX LSV 028/9 36°21.583' 114°54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED 99 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 116°04.500' LAS VEGAS LAS 116 DREAM LAS 352/66 37°10.333' 114°59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	FRQ 112.8 109.6 116.7 114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1
4 - STUDENT GA LSV 347/82 37°36.733' 114°57.900' VORTAC 5 - BELTED PK TQQ 095/36 37°34.000' 116°04.500' Name ID CH 6 - GARTH LSV 302/90 37°17.967' 116°21.267' BRYCE CANYON BCE 75 7 - FLUSH LSV 286/73 36°50.800' 116°20.267' BISHOP BIH 33 8 - JAYSN BTY 098/37 36°34.425' 116°02.444' BOULDER BLD 114 9 - STRYK LSV 281/26 36°25.617' 115°30.700' BEATTY BTY 94 10 - GASS PEAK LSV 308/12 36°21.583' 115°10.667' CEDAR CITY CDC 120 11 - APEX LSV 028/9 36°21.583' 114°54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED 99 NAV Point TCN/CRS DD°MM.MMM'N DDD°MM.MMM'W GOFFS GFS 91 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74	FRO 112.8 109.6 116.7 114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3
5 - BELTED PK TOQ 095/36 37°34.000' 116°04.500' Name ID CH 6 - GARTH LSV 302/90 37°17.967' 116°21.267' BRYCE CANYON BCE 75 7 - FLUSH LSV 286/73 36°50.800' 116°20.267' BISHOP BIH 33 8 - JAYSN BTY 098/37 36°34.425' 116°02.444' BOULDER BLD 114 9 - STRYK LSV 281/26 36°25.617' 115°30.700' BEATTY BTY 94 10 - GASS PEAK LSV 308/12 36°24.133' 115°10.667' CEDAR CITY CDC 120 11 - APEX LSV 028/9 36°21.583' 114°54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED 99 Nav Point TCN/CRS DD°MM.MMM'N DDD°MM.MMM'N GOFFS GFS 91 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK	112.8 109.6 116.7 114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3
6 - GARTH LSV 302/90 37°17.967' 116°21.267' BRYCE CANYON BCE 75 7 - FLUSH LSV 286/73 36°50.800' 116°20.267' BISHOP BIH 33 8 - JAYSN BTY 098/37 36°34.425' 116°02.444' BOULDER BLD 114 9 - STRYK LSV 281/26 36°25.617' 115°30.700' BEATTY BTY 94 10 - GASS PEAK LSV 308/12 36°24.133' 115°10.667' CEDAR CITY CDC 120 11 - APEX LSV 028/9 36°21.583' 114°54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED 99 NAV Point TCN/CRS DD°MM.MMM'N DDD°MM.MMM'W GOFFS GFS 91 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK ILC 110 BELTED PK TOQ 095/36 37°34.000' 116°04.500' LAS VEGAS	112.8 109.6 116.7 114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3
7 - FLUSH LSV 286/73 36°50.800' 116°20.267' BISHOP BIH 33 8 - JAYSN BTY 098/37 36°34.425' 116°02.444' BOULDER BLD 114 9 - STRYK LSV 281/26 36°25.617' 115°30.700' BEATTY BTY 94 10 - GASS PEAK LSV 308/12 36°24.133' 115°10.667' CEDAR CITY CDC 120 11 - APEX LSV 028/9 36°21.583' 114°54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED 99 Nav Point TCN/CRS DD°MM.MMM' N DDD°MM.MMM' W GOFFS GFS 91 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK ILC 110 BELTED PK TQQ 095/36 37°34.000' 116°04.500' LAS VEGAS LAS 116 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA <td>109.6 116.7 114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1</td>	109.6 116.7 114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1
8 - JAYSN BTY 098/37 36°34.425' 116°02.444' BOULDER BLD 114 9 - STRYK LSV 281/26 36°25.617' 115°30.700' BEATTY BTY 94 10 - GASS PEAK LSV 308/12 36°24.133' 115°10.667' CEDAR CITY CDC 120 11 - APEX LSV 028/9 36°21.583' 114°54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED 99 Nav Point TCN/CRS DD°MM.MMM' N DDD°MM.MMM' W GOFFS GFS 91 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK ILC 110 BELTED PK TQQ 095/36 37°34.000' 116°04.500' LAS VEGAS LAS 116 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA	116.7 114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1
9 - STRYK LSV 281/26 36°25.617' 115°30.700' BEATTY BTY 94 10 - GASS PEAK LSV 308/12 36°24.133' 115°10.667' CEDAR CITY CDC 120 11 - APEX LSV 028/9 36°21.583' 114°54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED 99 Nav Point TCN/CRS DD°MM.MMM' N DDD°MM.MMM' W GOFFS GFS 91 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK ILC 110 BELTED PK TQQ 095/36 37°34.000' 116°04.500' LAS VEGAS LAS 116 DRY LAKE LSV 015/15 36°27.683' 114°59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36°12.666' 116°21.300' MINA MVA 98 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA <td>114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1</td>	114.7 117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1
10 - GASS PEAK LSV 308/12 36°24.133' 115°10.667' CEDAR CITY CDC 120 11 - APEX LSV 028/9 36°21.583' 114°54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED 99 Nav Point TCN/CRS DD°MM.MMM' N DDD°MM.MMM' W GOFFS GFS 91 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK ILC 110 BELTED PK TQQ 095/36 37°34.000' 116°04.500' LAS VEGAS LAS 116 DREAM LAS 352/66 37°10.333' 114°59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE <td>117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1</td>	117.3 113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1
11 - APEX LSV 028/9 36°21.583' 114°54.333' DAGGETT DAG 79 NAVIGATION POINTS NEEDLES EED 99 Nav Point TCN/CRS DD°MM.MMM' N DDD°MM.MMM' W GOFFS GFS 91 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK ILC 110 BELTED PK TQQ 095/36 37°34.000' 116°04.500' LAS VEGAS LAS 116 DREAM LAS 352/66 37°10.333' 114°59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	113.2 115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1
NAVIGATION POINTS NEEDLES EED 99 Nav Point TCN/CRS DD°MM.MMM' N DDD°MM.MMM' W GOFFS GFS 91 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK ILC 110 BELTED PK TQQ 095/36 37°34.000' 116°04.500' LAS VEGAS LAS 116 DREAM LAS 352/66 37°10.333' 114°59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	115.2 114.4 112.7 116.3 116.9 112.1 114.3 115.1
Nav Point TCN/CRS DD°MM.MMM' N DDD°MM.MMM' W GOFFS GFS 91 APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK ILC 110 BELTED PK TQQ 095/36 37°34.000' 116°04.500' LAS VEGAS LAS 116 DREAM LAS 352/66 37°10.333' 114°59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	114.4 112.7 116.3 116.9 112.1 114.3 115.1
APEX LSV 028/9 36°21.583' 114°54.333' HECTOR HEC 74 ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK ILC 110 BELTED PK TQQ 095/36 37°34.000' 116°04.500' LAS VEGAS LAS 116 DREAM LAS 352/66 37°10.333' 114°59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	112.7 116.3 116.9 112.1 114.3 115.1
ARCOE LSV 357/30 36°44.267' 114°55.017' WILSON CREEK ILC 110 BELTED PK TQQ 095/36 37°34.000' 116°04.500' LAS VEGAS LAS 116 DREAM LAS 352/66 37°10.333' 114°59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	116.3 116.9 112.1 114.3 115.1
BELTED PK TQQ 095/36 37°34.000' 116°04.500' LAS VEGAS LAS 116 DREAM LAS 352/66 37°10.333' 114°59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	116.9 112.1 114.3 115.1
DREAM LAS 352/66 37°10.333' 114°59.534' MILFORD MLF 58 DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	112.1 114.3 115.1
DRY LAKE LSV 015/15 36°27.683' 114°52.217' MORMON MESA MMM 90 EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	114.3 115.1
EAGLE MT BTY 139/40 36°12.666' 116°21.300' MINA MVA 98 FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	115.1
FLEX LSV 335/4 36°18.617' 115°02.367' COALDALE OAL 124	
FLUSH	117.7
	112.0
FYTTR LSV 269/33 36°21.440' 115°41.470' TONOPAH TPH 119	117.2
GARTH LSV 302/90 37°17.967' 116°21.267' SILVERBOW TQQ 77 GASS PEAK LSV 308/12 36°24.133' 115°10.667' VOR / DME	113.0
	RQ
· l	3.6 3.1
.	3. i 3.8
MINTT LSV 340/29 36°42.733' 115°06.283' NDB	5.0
	RQ.
)3
	17
······································	26
STUDENT GAP LSV 347/82 37°36.733' 114°57.900' AIRFIELDS	_0
SIDEWINDER LOW LEVEL STEERPOINTS Name TWR	ILS
Nav Point TCN/CRS DD°MM.MMM' N DDD°MM.MMM' W CREECH AFB 140.4 2	ILO
SW.A 35°38.750' 118°28.940' GROOM AFB	
SW.B 36°06.600' 118°29.120' HENDERSON AP	
SW.C JEDI TRN>SW.J 36°24.740' 118°00.570' LAUGHLIN AP	
SW.D 36°35.610' 117°58.530' MCCARRAN	
SW.E 37°02.880' 118°12.790' NELLIS AFB	
SW.F 37°09.180' 117°46.190' NLV AP	
SW.G 37°02.170' 117°37.090' TONOPAH AP	
SW.H 36°47.950' 117°45.690'	
SW.I 36°30.840' 117°34.050'	
SW.J 36°20.690' 117°21.080'	
SW.K 35°39.340' 117°21.620'	
SW.L 35°36.610' 117°31.560'	
SW.M 35°25.400' 117°40.320'	









FUN	MAP	MISS	ION D	ATA C	ARD		NTTR	
				DATA				
C&C	BLACKJACK	Freq	RANG 377.		Tac Pri	341.925	Tac Sec	
Target	61-01	Elev 38			arget	61-03	Elev	3788
Summary	-	ORADO			mmary		ΓENING PO	
Centroid	37°09.574' W	115°25.57!	5' W		entroid	37°09.087		°23.512' W
Centrola	11S PB 39	737 13734			Titroid	11S I	PB 42805 1	2883
C&C	BLACKJACK	Freg	<u>RANG</u> 377.		Tac Pri	234.250	Tac Sec	
Target	62-01	Elev 34			arget	62-02	Elev	3462
Summary	FIVE ARMOR				nmary		CHELONE	
Centroid	36°55.853' N	115°27.420	6' W		entroid	36°55.085		°25.859' W
		409 88317				11S I	PA 39758 8	6935
Target	62-04	Elev 34			arget		Elev	
Summary	THREE ECHE 36°53.800' N	LONED TAN 115°27.06		Sur	mmary			
Centroid	I	1 113 27.004 3583 75676	4 00	Ce	entroid			
	11317130		RANG	E 62B				
C&C	BLACKJACK	Freq	377.		Tac Pri	234.250	Tac Sec	
Target	62-03	Elev 34	27		arget	62-08	Elev	3412
Summary	INSURGEN			Sur	mmary	4	AST TRACI	
Centroid	36°49.009′ N	115°26.774 8583 75676	4. W	Ce	entroid	36°50.719	· N = 115° PA 38055 78	°27.094' W
Target	62-09	Elev 34	51	T	arget	62-11	Elev	3482
Summary		VILLAGE			mmary		NATION AL	
	36°49.161' N	115°27.589	9' W			36°47.283		26.654' W
Centroid		366 75940			entroid		PA 38813 72	
Target	62-12	Elev 350	05		arget	62-13	Elev	3496
Summary		MUNITIONS	Z ' \ \ /	Sur	mmary		LITARY CO	
Centroid	36°47.293' N 11S DΔ 30	115°26.310 316 72516	O VV	Ce	entroid	36°47.272 119 I	PA 39148 7:	°26.429' W
Target	62-14	Elev 34	65	T	arget	62-21	Elev	3475
Summary		TE SENTRY			nmary		W JACK CI	
Centroid	36°47.339' N	115°26.956	5' W		entroid	36°47.221	' N 115°	°26.818' W
		363 72587					PA 38570 72	
Target	62-22 INCLIDEEN	Elev 34	78		arget	62-31	Elev	3466
Summary	36°47.078' N	IT VILLAGE 115°26.810	או יר	Sur	mmary	GLENN Q. 36°47.150		27.174' W
Centroid		3587 72107	J VV	Ce	entroid		PA 38043 72	
Target	62-32	Elev 34	70	T	arget	62-41	Elev	3495
Summary	GLENN Q. MEM			Sur	mmary		DICAL CLIN	
Centroid	36°46.456' N	115°27.060	0' W	Ce	entroid	36°46.706		°26.623' W
		3235 70950	00				PA 38877 7	
Target Summary	62-42 RELT	Elev 350 WAY	UU		arget mmary	62-43 HVTs EGRE	Elev SSING THI	3475 FAIRPORT
	36°46.607' N	115°26.69	4' W			36°46.556		°26.965' W
Centroid		3774 71238		Ce	entroid		PA 38373 7	1139
Target	62-44	Elev 34			arget	62-45	Elev	3485
Summary	SCUD MISSI			Sur	mmary	4	MM BUILDI	
Centroid	36°46.715′ N	L	Z. M	Ce	entroid		'N 115°	
	115 PA 38	8684 71438				1151	PA 38616 7	13/4

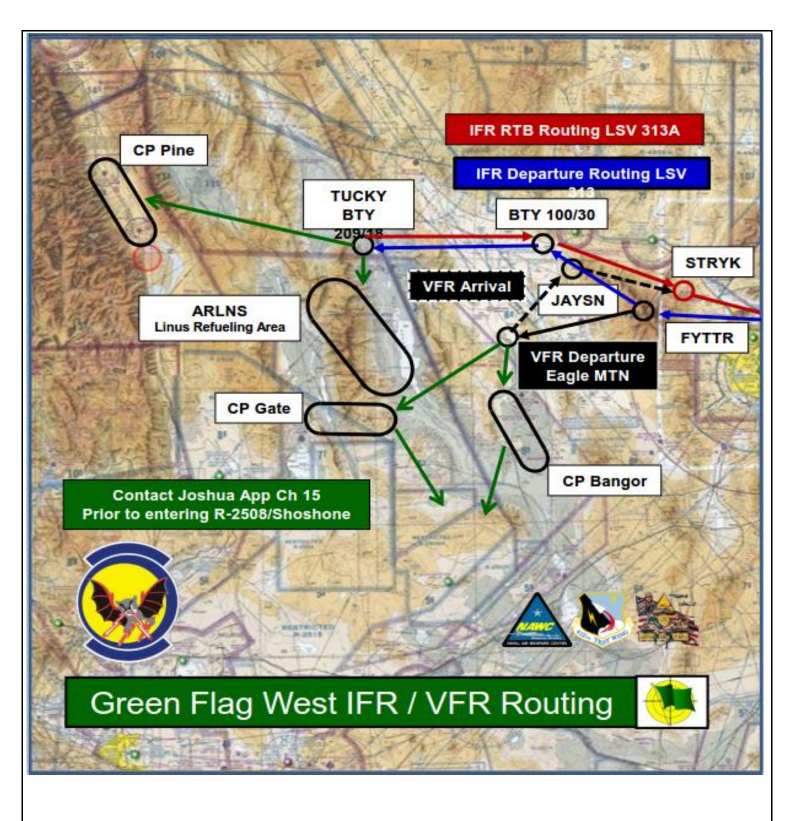
FUN	MAP	MISSION D	ATA CARD	NTTR
			E DATA CONTINUED	
C&C	BLACKJACK		.800 Tac Pri	234.250 Tac Sec
Target	62-51	Elev 3487	Target	62-52 Elev 3486
Summary		DWAY	Summary	FIRE DEPARTEMENT
	36°47.025' N	115°26.660' W		36°46.970' N 115°26.709' W
Centroid	11S PA 38	812 72013	Centroid	11S PA 38740 71910
Target	62-53	Elev 3489	Target	62-54 Elev 3491
Summary		NT ALLEY	Summary	MOSQUE
Centroid	36°46.834'N	115°26.702' W	Centroid	36°46.877' N 115°26.662' W
		755 71658		11S PA 38813 71738
Target	62-55	Elev 3493	Target	62-56 Elev 3486
Summary	PARLIA		Summary	HVT MEETING
Centroid		115°26.610' W	Centroid	36°46.862' N 115°26.760' W
Torqot		813 71738	Torgot	11S PA 38668 71709
Target	62-61	Elev 3499 UK	Target	62-62 Elev 3497 SECURITY COMPOUND
Summary	36°46.951' N	115°26.501' W	Summary	36°46.866' N 115°26.552' W
Centroid		051 71879	Centroid	11S PA 38977 71721
Target	62-63	Elev 3505	Target	62-71 Elev 3506
Summary		OM NORTH	Summary	UNIVERSITY
	36°46.876' N	115°26.451' W		36°46.834' N 115°26.452' W
Centroid	11S PA 39	128 71742	Centroid	11S PA 39127 71664
Target	62-72	Elev 3500	Target	62-73 Elev 3495
Summary	SHOPPING		Summary	GRAND PALACE
Centroid		115°26.527' W	Centroid	36°46.832' N 115°26.609' W
		016 71650		11S PA 38893 71656
Target		Elev 3499	Target	62-75 Elev 3495
Summary		ALIFORNIA 115°26.551' W	Summary	BUSINESS DISTRICT 36°46.789' N 115°26.609' W
Centroid		3980 71606	Centroid	11S PA 38895 71577
Target	62-76	Elev 3501	Target	62-77 Elev 3509
Summary		DE HOTEL	Summary	ENTERTAINMENT DISTRICT
		115°26.523' W		36°46.770' N 115°26.436' W
Centroid		022 71576	Centroid	11S PA 39152 71546
Target		Elev 3498	Target	62-79 Elev 3503
Summary	HOSI	PITAL	Summary	EAST BELTWAY
Centroid	36°46.736′ N 11S PA 38	<u>115°26.569' W</u> 3957 71480	Centroid	36°46.658' N 115°26.504' W 11S PA 39054 71338
Target	62-81	Elev 3496	Target	62-83 Elev 3498
Summary	-	L SECTOR	Summary	INTERSECTION
		115°26.602' W		36°46.608' N 115°26.578' W
Centroid		916 70915	Centroid	11S PA 38946 71244
Target	62-91	Elev 3518	Target	62-92 Elev 3512
Summary		Y TOWN	Summary	POWER PLANT
Centroid		115°26.150' W 9592 70672	Centroid	36°46.351' N 115°26.291' W 11S PA 39381 70775
Target	62-93	Elev 3503	Target	62-99 Elev 3465
Summary		ADING AREA	Summary	BOMB CIRCLE
Centroid		115°26.502' W	Centroid	36°46.366' N 115°27.226' W
Ochirola	11S PA 39	060 71157	Controla	11 S PA 37990 70726

FUN	MAP	MISS	SION D	ATA C	CARD		NTTR	
			RANGE RANG		4			
C&C	BLACKJACK	Freg	377.		Tac Pri	361.600	Tac Sec	274.875
Target	63B)38		Target	63-01	Elev	33045
Summary	CONVENTIO				ımmary		STRAFE TA	
	36°36.999' N	115°30.20				36°35.552		31.564' W
Centroid	1	8837 53391	,	С	entroid		PA 31846 50	
Target	63-02)43	-	Farget	63-03		3034
Summary	NORTH BOMB				ummary		ONCRETE B	
	36°35.932' N	115°31.19				36°36.207		30.076' W
Centroid		379 51395		C	entroid		PA 34043 5	
Target	63-05)30	-	Гarget	63-10	Elev	3114
Summary	RESUPPL'	Y CONVOY			ummary		DU TARGET	
Centroid	36°35.516' N	115°30.08	8' W		entroid	36°39.770		29.183' W
Centrola	11S PA 34	047 50651		C	entiola	11S	PA 35271 58	3538
Target	63-12)53		Γarget	63-15	Elev	3038
Summary	SENSOR-FU			Sı	ummary		STRAFE TA	
Centroid	36°36.842' N	115°31.39	3' W	C	entroid	36°33.26 ²		29.878' W
Ochtroid	11S PA 32	2063 53073			Cittola	11S	PA 34425 4	5491
000	DI ACK IACK		RANG		Ta a Dui	241.025	Tan Can	2/0.000
C&C	BLACKJACK	Freq	288.		Tac Pri	341.925	Tac Sec	268.000
Target	64-10	Elev 33 LATOON	370		Target	64-11 ADMC	Elev URED VEH	3487
Summary	36°54.180' N	115°36.85	יאי יד:	30	ummary	36°55.148		36.943' W
Centroid	I	1 113 30.83 3455 85009) / VV	С	entroid		PA 23302 86	
Target	64-12		178	_	Гarget	113	Elev	31 70
Summary		GRID			ummary		LICV	
	36°55.079' N	115°38.26	7' W					
Centroid	11S PA 21	337 86640		C	entroid		k	
			RANG	E 64B				
C&C	BLACKJACK	Freq	288.		Tac Pri	341.925	Tac Sec	268.000
Target	64-13)53		Farget	64-14	Elev	3048
Summary	CHEMICAL WEA			Sı	ummary		CONVOY	
Centroid	36°49.570' N	115°37.74	·8' W	C	entroid	36°49.242		37.262' W
		254 76465					PA 22984 7	
Target	64-15)28		<u>Farget</u>	64-17	Elev	3401
Summary		VEHICLES		St	ımmary		LLERY BAT	
Centroid	36°46.803′ N	<u> 115°38.01</u> 937 71343	I VV	С	entroid	36°48.57′		37.238' W
Target	64-19)25	-	Caract	113	PA 23038 74 Elev	1030
Target Summary		<u>Elev 30</u> VEHICLES			Target ummary		LIEV	
•	36°47.696' N	115°37.66						
Centroid		2422 73002	.5 VV	С	entroid			
	11317122		RANG	E 64C				
C&C	BLACKJACK	Freq	288.		Tac Pri	341.925	Tac Sec	268.000
Target	64C)31		Farget	64-05	Elev	3022
Summary	CONVENTIO	NAL RANGI	E		ummary	F	UEL TANKE	
Centroid	36°40.900' N	115°40.39	9' W		entroid	36°41.284	4' N 115°	'38.186' W
Centrolu	11S PA 18	535 60379		C	CHUUIU	11S	PA 21821 6°	1136

FUN	MAP	MISSION D	OATA CARD	NTTR
			EDATA	
COC	DLACKIACK		CONTINUED Too Dri	241 025 Tao Coo 240 000
C&C	BLACKJACK 64-08		.800 Tac Pri	341.925 Tac Sec 268.000 64-09 Elev 3117
Target		<u> Elev 4492</u> VEHICLES	Target	64-09 <u>[Elev]</u> 3117 4 SHIPPING CONTAINERS
Summary	36°40.932' N	115°41.240′ W	Summary	36°39.063' N 115°41.681' W
Centroid	I	7283 60421	Centroid	11S PA 16672 56956
	1131 A 17		E 65C	1131 A 10072 30730
C&C	BLACKJACK		.800 Tac Pri	225.450 Tac Sec
Target	65-01	Elev 3959	Target	65-02 Elev 3929
Summary		/EHICLES	Summary	HVT CONVOY
	36°41.327' N	115°47.685' W		36°41.265' N 115°46.857' W
Centroid		676 61027	Centroid	11S PA 08909 60927
Target	65-03	Elev 4253	Target	65-04 Elev 4564
Summary	MULTI VEHI	CLE TARGET	Summary	HVT CONVOY
Centroid	36°42.589' N	115°46.126' W	Centroid	36°43.995' N 115°45.090' W
Centrolu		9967 63388		11S PA 11475 66008
Target	65-05	Elev 4650	Target	65-06 Elev 4293
Summary		RAINING CAMP	Summary	COMMAND NODE
Centroid	36°44.411' N	115°44.791' W	Centroid	36°43.666' N 115°48.167' W
		910 66783		11S PA 06903 65341
Target	65-07	Elev 2990	Target	65-08 Elev 4492
Summary		PLATOON 115°46.029' W	Summary	ARMORED CONVOY 36°47.310' N 115°44.793' W
Centroid	36°47.080′ N	1 115 46.029 W 0005 71694	Centroid	11S PA 11837 72143
Target	65-11	Elev 4064	Target	Elev
Summary		COMPANY	Summary	LICV J
		115°48.427' W		
Centroid		560 61872	Centroid	
			E 65D	
C&C	BLACKJACK	Freq 377	.800 Tac Pri	225.450 Tac Sec
Target	65-10	Elev 4271	Target	Elev
Summary		T HIDE OUT	Summary	
Centroid	36°41.854' N	115°54.536' W	Centroid	
Controla	11S NA 97	7463 61879		
C0.C	IOCIIIA		(R-2502N)	201 100 Tag Cag
C&C Target	JOSHUA 66-01		.700 Tac Pri	381.100 Tac Sec 66-02 Elev 2053
Target Summary		<u>Elev 1959</u> CONVOY	Target Summary	66-02 Elev 2053 MAJOR AIRFIELD
Summary	N 35°34.881'	W 116°42.390'	Summary	N 35°34.828' W 116°43.436'
Centroid	I	590 37555	Centroid	11S NV 25012 37452
Target	66-03	Elev 2408	Target	66-04 Elev 2660
Summary		CONVOY	Summary	ARMORED SEC ELMNT
	N 35°34.270'	W 116°45.323'		N 35°34.235' W 116°46.591'
Centroid		2165 36414	Centroid	11S NV 20249 36345
Target	66-05	Elev 2821	Target	66-06 Elev 3126
Summary	ARMORED	VEHICLES	Summary	DEPLOYED ARMORED CVY
Centroid	N 35°34.155'	W 116°47.357'	Centroid	N 35°35.113' W 116°49.222'
Certifold	11S NV 19	9093 36195	Controla	11S NV 16273 37960

		MISSION D	ATA CARD	NTTR
		RANGE RANGE 66 C		
Target	66-07	Elev 2990	Target	66-08 Elev 3104
Summary	INSURGEN		Summary	ARTILLERY AND AAA UNITS
Centroid -	N 35°34.790' 11S NV 15	W 116°49.668' 600 37361	Centroid	N 35°34.754' W 116°51.040' 11S NV 13528 37291
Target	66-09	Elev 3228	Target	Elev
Summary	ARMORED		Summary	
Centroid	N 35°34.012' 11S NV 12	W 116°51.412' 969 35919	Centroid	
		RANG		
C&C	BLACKJACK	Freq 377.		228.000 Tac Sec 228.225
Target		Elev 5307	Target	74-03 Elev 6501
Summary	INSURGENT VILL		Summary	INSURGENT OBSERVATION POST
Centroid -	37°29.297' N 11S NB 68		Centroid	37°32.067' N 116°06.850' W 11S NB 78263 54531
Target		Elev 5414	Target	74-06 (ACTIVE) <u>Elev</u> 5389
Summary		NG POST	Summary	SCUD CONVOY [SA-19, SA-18]
Centroid	37°24.404' N 11S NB 67	116°14.053' W 771 40270	Centroid	37°30.710' N 116°15.241' W 11S NB 65928 51914
Target		Elev 5389	Target	74-11 Elev 5409
Summary		ND SUPT SITE	Summary	RESUPPLY CONVOY
Centroid -	37°29.544' N 11S NB 66	116°14.725' W 703 49765	Centroid	37°27.224' N 116°15.414' W 11S NB 65723 45468
Target	74-21	Elev 5565	Target	74-25 (ACTIVE) Elev 5331
Summary	FORWARD		Summary	TERRORIST CAMP [SA-6, SA-18]
Centroid -	37°36.352' N 11S NB 72	116°10.773' W 417 62403	Centroid	37°27.505' N 116°13.781' W 11S NB 68125 46006
Target	74-26 (ACTIVE)	Elev 5555	Target	74-27 (ACTIVE) Elev 5465
Summary	SCUD LCH & SUPT S	SITE [ZSU-23. SA-18]	Summary	SCUD C2 NODE [SA-6]
Centroid -	37°33.465' N 11S NB 66	116°14.847' W 467 57015	Centroid	37°34.440' N 116°12.763' W 11S NB 69518 58842
Target	74-29 (ACTIVE)	Elev 5527	Target	74-30 (ACTIVE) Elev 5350
Summary	RESUPPLY CONV	'OY [ZU-23, SA-18]	Summary	BLOCKING POS [SA-8, SA-18, ZSU-23-4]
Centroid -		116°15.469' W 565 55203	Centroid	N 37°31.653' W 116°13.352' 11S NB 68694 53682
Target		Elev 5374	Target	74-33 Elev 5808
Summary	RESUPPL\		Summary	MUNITIONS CONVOY
Centroid -	37°28.731' N 11S NB 71	116°11.435' W 565 48303	Centroid	37°29.614' N 116°08.536' W 11S NB 75821 49973
Target	74-36 (ACTIVE)		Target	74-39 Elev 5978
Summary		AC [ZSU-23, SA-18]	Summary	TERRORIST CAMP
Centroid -	37°37.026' N 11S NB 71	116°11.246' W 710 63643	Centroid	37°30.809' N 116°08.256' W 11S NB 76214 52186
Target		Elev 5833	Target	Elev
Summary		NFORCEMENTS	Summary	
Centroid -		116°08.722' W 477 57672	Centroid	

RANGE DATA RANGE 75W S48.225 Target 75-16 Elev 5354 Target 75-20 Elev 5278 Summary HARDENED STORAGE SITE S46 Summary SA6 SITE SA6 Summary SA6 SITE SA6 SIMMARY SA6 SITE SA6 SITE SIMMARY SA6 SITE SA6 SITE SIMMARY SA6 SITE SA6
RANGE 75W C&C BLACKJACK Freq 377.800 Tac Pri 363.900 Tac Sec 288.225 Target 75-16 Elev 5354 Target 75-20 Elev 5278 Summary SA-6 SITE Centroid 37°29.232' N 116°37.054' W Centroid N 37°27.431' W 116°36.274' T1S NB 33807 48991 Centroid N 37°27.431' W 116°36.274' N 37°27.431' W 116°36.274' C&C BLACKJACK Freq 377.800 Tac Pri 354.300 Tac Sec 288.225 Target 76-10 Elev 5228 Target 76-20 Elev 5255 Summary SA-2 SITE Summary OFFICE/GENERATOR BDGS [M113, SA-8] Controid N 37°24.086' W 116°52.075' Controid N 37°23.664' W 116°52.074'
C&C BLACKJACK Freq 377.800 Tac Pri 363.900 Tac Sec 288.225 Target 75-16 Elev 5354 Target 75-20 Elev 5278 Summary HARDENED STORAGE SITE [SA-6] Summary SA-6 SITE Centroid 37°29.232' N 116°37.054' W Centroid N 37°27.431' W 116°36.274' TIS NB 33807 48991 Centroid 11S NB 34972 45666 N 37°27.431' W 116°36.274' C&C BLACKJACK Freq 377.800 Tac Pri 354.300 Tac Sec 288.225 Target 76-10 Elev 5228 Target 76-20 Elev 5255 Summary SA-2 SITE Summary OFFICE/GENERATOR BDGS [M113, SA-8] Controid N 37°24.086' W 116°52.075' Controid N 37°23.664' W 116°52.074'
Target 75-16 Elev 5354 Target 75-20 Elev 5278 Summary HARDENED STORAGE SITE [SA-6] Summary SA-6 SITE Centroid 37°29.232' N 116°37.054' W Centroid N 37°27.431' W 116°36.274' TIS NB 33807 48991 Centroid 11S NB 34972 45666 RANGE 76 C&C BLACKJACK Freq 377.800 Tac Pri 354.300 Tac Sec 288.225 Target 76-10 Elev 5228 Target 76-20 Elev 5255 Summary SA-2 SITE Summary OFFICE/GENERATOR BDGS [M113, SA-8] Controid N 37°24.086' W 116°52.075' Controid N 37°23.664' W 116°52.074'
Summary HARDENED STORAGE SITE [SA-6] Summary SA-6 SITE Centroid 37°29.232' N 116°37.054' W Centroid N 37°27.431' W 116°36.274' 11S NB 33807 48991 Centroid 11S NB 34972 45666 RANGE 76 C&C BLACKJACK Freq 377.800 Tac Pri 354.300 Tac Sec 288.225 Target 76-10 Elev 5228 Target 76-20 Elev 5255 Summary SA-2 SITE Summary OFFICE/GENERATOR BDGS [M113, SA-8] Controid N 37°24.086' W 116°52.075' Controid N 37°23.664' W 116°52.074'
Centroid N 37°29.232' N 116°37.054' W 116°36.274' W 116°36.274' W 115 NB 33807 48991 Centroid N 37°27.431' W 116°36.274' W 115 NB 34972 45666 RANGE 76 C&C BLACKJACK Freq 377.800 Tac Pri 354.300 Tac Sec 288.225 Target 76-10 Elev 5228 Target 76-20 Elev 5255 Summary SA-2 SITE Summary Summary OFFICE/GENERATOR BDGS [M113, SA-8] Controid N 37°24.086' W 116°52.075' Controid N 37°23.664' W 116°52.074'
Centrold 11S NB 33807 48991 Centrold 11S NB 34972 45666 RANGE 76 C&C BLACKJACK Freq 377.800 Tac Pri 354.300 Tac Sec 288.225 Target 76-10 Elev 5228 Target 76-20 Elev 5255 Summary SA-2 SITE Summary OFFICE/GENERATOR BDGS [M113, SA-8] Controld N 37°24.086' W 116°52.075' Controld N 37°23.664' W 116°52.074'
RANGE 76 C&C BLACKJACK Freq 377.800 Tac Pri 354.300 Tac Sec 288.225 Target 76-10 Elev 5228 Target 76-20 Elev 5255 Summary SA-2 SITE Summary OFFICE/GENERATOR BDGS [M113, SA-8] Controld N 37°24.086' W 116°52.075' Controld N 37°23.664' W 116°52.074'
Target 76-10 Elev 5228 Target 76-20 Elev 5255 Summary SA-2 SITE Summary OFFICE/GENERATOR BDGS [M113, SA-8] Controld N 37°24.086' W 116°52.075' Controld N 37°23.664' W 116°52.074'
Summary SA-2 SITE Summary OFFICE/GENERATOR BDGS [M113, SA-8] Controld N 37°24.086' W 116°52.075' Controld N 37°23.664' W 116°52.074'
Controld N 37°24.086' W 116°52.075' Controld N 37°23.664' W 116°52.074'
I



IFR Departure Routing: FYTTR..BTY 100/30..TUCKY IFR RTB Routing: TUCKY..BTY 100/30..STRYK

VFR Departure Routing: FYTTR..Eagle Mountain VFR RTB Routing: Eagle Mountain..JAYSN..STRYK

Refueling Area: Linus (AR-LNS) FL210

UNLIMITED CLASS OPTIMUM RACE PATH CRITERIA = 500 MPH @ 3.5 G's

