

57TH WING INFLIGHT GUIDE



20 Nov 08

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This Guide is published under authority of AFI 11-2MDS Specific Vol 3 guidance. Submit change recommendations to 57 WG/WGV.

RECORD OF CHANGES

FCIF / CHANGE #	DATE

OPR: 57 WG/WGV

DSN: 384-2477

Approved by: 57 WG/CC

LIST OF EFFECTIVE PAGES

Page No.	#CHG No.	Page No.	#CHG No.	Page No.	#CHG No.	Page No.	#CHG No.
		1-20	0	3-8	0	5-2	0
Title Page is "i"		1-21	0	3-9	0	5-3	0
ii	0	1-22	0	3-10	0	5-4	0
iii	0	1-23	0	3-11	0		
iv	0	1-24	0	3-12	0		
1-1	0	2-1	0	3-13	0		
1-2	0	2-2	0	3-14	0		
1-3	0	2-3	0	3-15	0		
1-4	0	2-4	0	3-16	0		
1-5	0	2-5	0	4-1	0		
1-6	0	2-6	0	4-2	0		
1-7	0	2-7	0	4-3	0		
1-8	0	2-8	0	4-4	0		
1-9	0	2-9	0	4-5	0		
1-10	0	2-10	0	4-6	0		
1-11	0	2-11	0	4-7	0		
1-12	0	2-12	0	4-8	0		
1-13	0	3-1	0	4-9	0		
1-14	0	3-2	0	4-10	0		
1-15	0	3-3	0	4-11	0		
1-16	0	3-4	0	4-12	0		
1-17	0	3-5	0	4-13	0		
1-18	0	3-6	0	4-14	0		
1-19	0	3-7	0	5-1	0		

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iii	0	1-23	0	3-11	0		
iv	0	1-24	0	3-12	0		
1-1	0	2-1	0	3-13	0		
1-2	0	2-2	0	3-14	0		
1-3	0	2-3	0	3-15	0		
1-4	0	2-4	0	3-16	0		
1-5	0	2-5	0	4-1	0		
1-6	0	2-6	0	4-2	0		
1-7	0	2-7	0	4-3	0		
1-8	0	2-8	0	4-4	0		
1-9	0	2-9	0	4-5	0		
1-10	0	2-10	0	4-6	0		
1-11	0	2-11	0	4-7	0		
1-12	0	2-12	0	4-8	0		
1-13	0	3-1	0	4-9	0		
1-14	0	3-2	0	4-10	0		
1-15	0	3-3	0	4-11	0		
1-16	0	3-4	0	4-12	0		
1-17	0	3-5	0	4-13	0		
1-18	0	3-6	0	4-14	0		
1-19	0	3-7	0	5-1	0		

TABLE OF CONTENTS

Cover.....	i
Preface.....	ii
Table of Contents.....	iii

Section I - Local Procedures (Blue)

Nellis AFB Airfield Diagram.....	1-1
Nellis Airfield Coordinates (West).....	1-2
Nellis Airfield Coordinates (East).....	1-3
Golf Revetment Coordinates.....	1-4
Radio Channelization and Local Frequencies.....	1-5
Nellis Local Squadron Frequencies.....	1-6
Nellis Have Quick Deconfliction	1-7
Local TACANS and Navigation Points.....	1-8
Las Vegas Class B Airspace.....	1-9
Noise Abatement Procedures.....	1-10
FYTTR ONE Departure	1-11
FYTTR LOW Departure	1-12
FLEX Turnout	1-13
DREAM TWO Departure.....	1-14
Northern Recoveries.....	1-15
ACTON Recovery.....	1-16
FLUSH Recovery.....	1-17
STRYK Recovery	1-18
IMC/Night Recovery Procedures	1-19
Nellis Traffic Pattern (Page 1).....	1-20
Nellis Traffic Pattern (Page 2).....	1-21
Nellis Climb out Procedures	1-22
Nellis SFO Procedures	1-23
Cross-Country and Divert Procedures.....	1-24

Section II - Nellis Range Complex (Yellow)

Nellis Range Diagram	2-1
Nellis Range Frequencies	2-2
Nellis Range Coordinates	2-3
Nellis Western Ranges	2-4
Nellis Eastern Ranges	2-5
Airspace Recall Corridors.....	2-6
Nellis Air Refueling Tracks	2-7
North/South War (AIRSPACE)	2-8
North/South War (ELGIN CORRIDOR).....	2-9
North/South War (PROCEDURES)	2-10
R-2508 Complex	2-11
R-2508 Entry/Exit Points.....	2-12

TABLE OF CONTENTS

Cover	i
Preface	ii
Table of Contents	iii

Section I - Local Procedures (Blue)

Nellis AFB Airfield Diagram.....	1-1
Nellis Airfield Coordinates (West).....	1-2
Nellis Airfield Coordinates (East)	1-3
Nellis Revetment Coordinates.....	1-4
Radio Channelization and Local Frequencies	1-5
Nellis Local Squadron Frequencies	1-6
Nellis Have Quick Deconfliction	1-7
Local TACANS and Navigation Points	1-8
Las Vegas Class B Airspace.....	1-9
Noise Abatement Procedures	1-10
FYTTR ONE Departure	1-11
FYTTR LOW Departure	1-12
FLEX Turnout	1-13
DREAM TWO Departure	1-14
Northern Recoveries	1-15
ACTON Recovery	1-16
FLUSH Recovery	1-17
STRYK Recovery	1-18
IMC/Night Recovery Procedures	1-19
Nellis Traffic Pattern (Page 1).....	1-20
Nellis Traffic Pattern (Page 2).....	1-21
Nellis Climb out Procedures	1-22
Nellis SFO Procedures	1-23
Cross-Country Procedures	1-24

Section II - Nellis Range Complex (Yellow)

Nellis Range Diagram	2-1
Nellis Range Frequencies	2-2
Nellis Range Coordinates	2-3
Nellis Western Ranges	2-4
Nellis Eastern Ranges	2-5
Airspace Recall Corridors	2-6
Nellis Air Refueling Tracks	2-7
North/South War (AIRSPACE)	2-8
North/South War (ELGIN CORRIDOR)	2-9
North/South War (PROCEDURES)	2-10
R-2508 Complex	2-11
R-2508 Entry/Exit Points	2-12

Section III - Divert & Abnormal Procedures (Red)

Nellis Divert Bases and TACANS	3-1
Divert Base Information	3-2
Emergency Divert Base Information	3-2
McCarran International Airport Notes.....	3-3
R4808A / Tonopah Test (Emergency Only)	3-4
Ordnance Procedures	3-5
Ordnance Recovery Matrix	3-6
Jettison Procedures	3-7
Night or IMC Jettison	3-8
Cable Procedures	3-8
SARCAP Procedures	3-9
NORDO Procedures	3-10
Dropped Object	3-11
Controlled Bailout	3-12
Aircraft Impoundment Procedures	3-12
Fighter Index of Thermal Stress (FITS)	3-13
Lightning Within 5NM	3-14
High Wind Procedures	3-14
BASH	3-15
Barrier Cable Engagement Certification Checklist	3-16

Creech AFB / Tonopah Test Range Procedures (Green)

Creech AFB General Information (PAGE 1)	4-1
Creech AFB General Information (PAGE 2)	4-2
Creech AFB Pattern Procedures	4-3
Creech AFB SFO Procedures	4-4
Creech AFB HI TACAN RWY 8	4-5
Creech AFB HI TACAN RWY 26	4-6
Tonopah Test Range (KTNX) Airfield	4-7
Tonopah Test Range (notes)	4-8
KTNX VOR/DME or TACAN RWY 14	4-9
KTNX ILS or LOC/DME RWY 14	4-10
KTNX VOR/DME or TACAN RWY 32	4-11
KTNX ILS or LOC/DME RWY 32	4-12
KTNX IFR Minimums and Departure Procedures	4-13
KTNX SFO Procedures	4-14

Section VI Nellis Stereo Flight Plans (White)

Nellis Stereo Flight Plans	5-1
57 WG Quick Reference Guide	5-4

MDS SUPPLEMENTS

MDS-Specific Supplement	A-1
-------------------------------	-----

Section III - Divert & Abnormal Procedures (Red)

Nellis Divert Bases and TACANS	3-1
Divert Base Information	3-2
Emergency Divert Base Information	3-2
McCarran International Airport Notes	3-3
R4808A / Tonopah Test (Emergency Only)	3-4
Ordnance Procedures	3-5
Ordnance Recovery Matrix	3-6
Jettison Procedures	3-7
Night or IMC Jettison	3-8
Cable Procedures	3-8
SARCAP Procedures	3-9
NORDO Procedures	3-10
Dropped Object	3-11
Controlled Bailout	3-12
Aircraft Impoundment Procedures	3-12
Fighter Index of Thermal Stress (FITS)	3-13
Lightning Within 5NM	3-14
High Wind Procedures	3-14
BASH	3-15
Barrier Cable Engagement Certification Checklist	3-16

Creech AFB Procedures / Tonopah Test Range (Green)

Creech AFB General Information (PAGE 1)	4-1
Creech AFB General Information (PAGE 2)	4-2
Creech AFB Pattern Procedures	4-3
Creech AFB SFO Procedures	4-4
Creech AFB HI TACAN RWY 8	4-5
Creech AFB HI TACAN RWY 26	4-6
Tonopah Test Range (KTNX) Airfield Notes	4-7
Tonopah Test Range (notes)	4-8
KTNX VOR/DME or TACAN RWY 14	4-8
KTNX ILS or LOC/DME RWY 14	4-9
KTNX VOR/DME or TACAN RWY 32	4-10
KTNX ILS or LOC/DME RWY 32	4-11
KTNX IFR Minimums and Departure Procedures	4-12
KTNX SFO Procedures	4-14

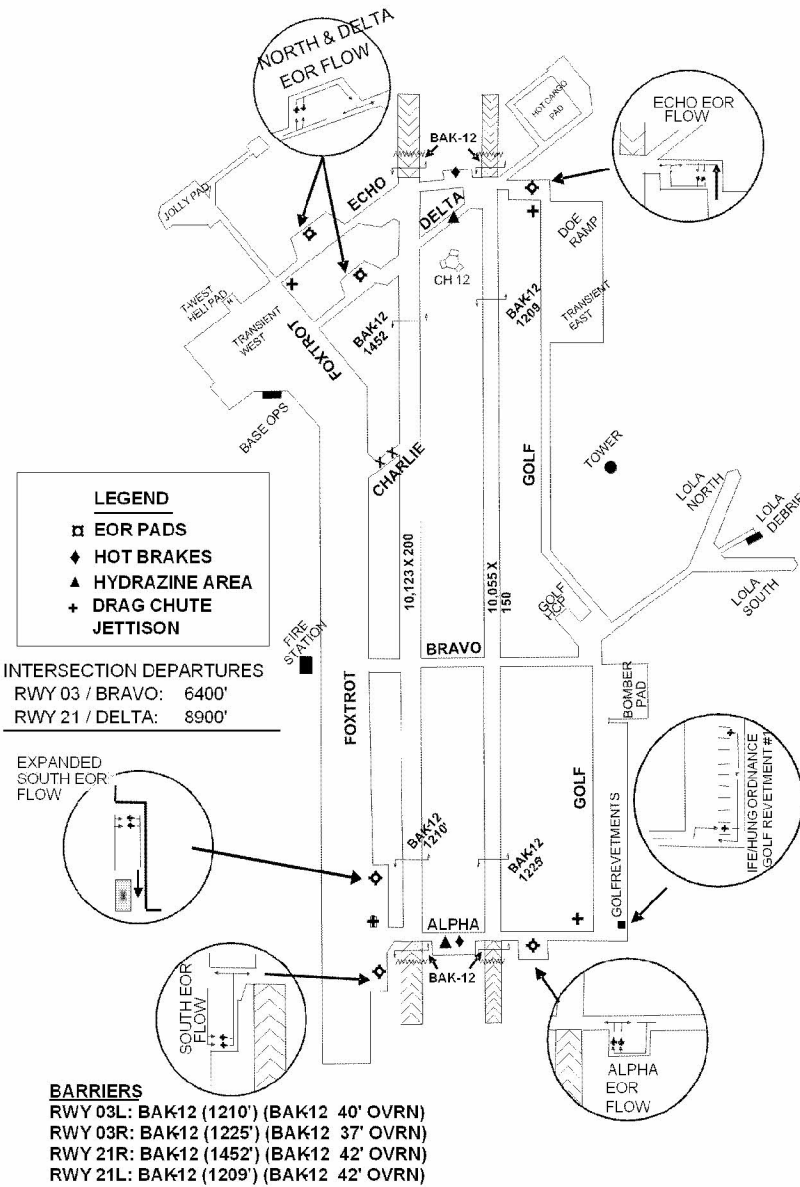
Section VI Nellis Stereo Flight Plans (White)

Nellis Stereo Flight Plans	5-1
57 WG Quick Reference Guide	5-4

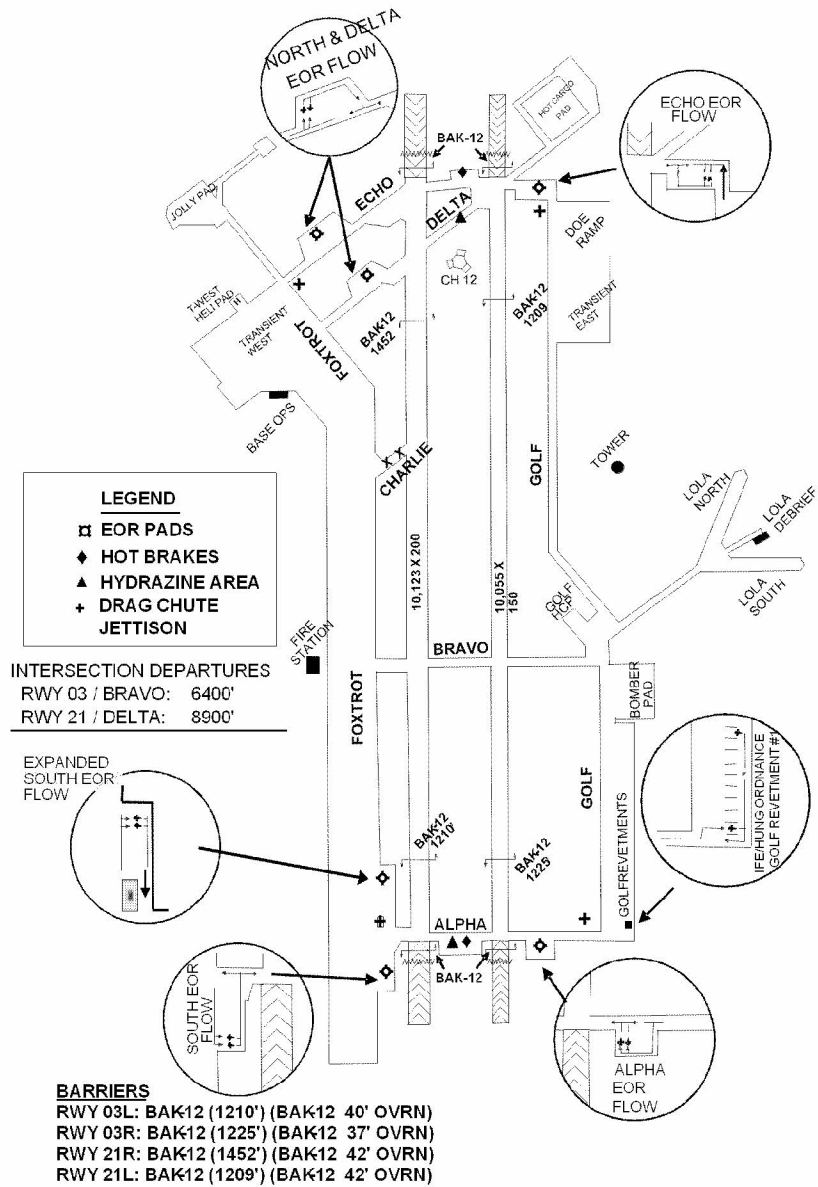
MDS SUPPLEMENTS

MDS-Specific Supplement	A-1
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NELLIS AFB
ELEV: 1870'



NELLIS AFB
ELEV: 1870'



**NELLIS AIRFIELD COORDINATES
(WEST SIDE)**

NELLIS RAMP COORDINATES

RAMP	ELEV	LAT (N)	LONG (W)
T-BIRDS	1860'	3614.4	11502.1
WS	1850'	3614.2	11502.3
422 TES	1850'	3614.6	11502.0
RED FLAG	1835'	3613.7	11502.9
GREEN FLAG	1834'	3613.9	11502.8

ARMING AREAS AND RUNWAYS

LOCATION	COORDINATES		ELEV
RWY 21R Arming Area			
West Arming Spot	N3614.86	W11501.76	1824'
East Arming Spot	N3614.86	W11501.69	1824'
RWY 21L Arming Area			
West Arming Spot	N3614.68	W11501.27	1811'
East Arming Spot	N3614.65	W11501.22	1811'
RWY 21 Center Hold Area			
West Spot	N3614.79	W11501.41	1818'
East Spot	N3614.76	W11501.35	1821'
Delta Arming Area			
Center Spot	N3614.75	W11501.69	1818'
RWY 3L Arming Area			
South Arming Spot	N3613.56	W11502.96	1808'
Center Arming Spot	N3613.60	W11502.91	1808'
North Arming Spot	N3613.65	W11502.85	1808'
Ctr Expanded SW EOR	N 3613.76	W11502.74	1811'
RWY 3R Arming Area			
West Arming Spot	N3613.44	W11502.59	1811'
Center Arming Spot	N3613.41	W11502.55	1811'
East Arming Spot	N3613.38	W11502.51	1811'
RWY 3 Center Hold Area			
West Spot	N3613.56	W11502.77	1800'
East Spot	N3613.52	W11502.71	1800'

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(WEST SIDE)**

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East Spot	N3613.52	W11502.71	1800'

**NELLIS AIRFIELD COORDINATES
(EAST SIDE)**

LOLA SOUTH (West to East) Elev: 1870'

1	PL 7739 1108	N3613.82	W11501.57
2	PL 7742 1106	N3613.74	W11501.56
3	PL 7745 1105	N3613.79	W11501.52
4	PL 7750 1103	N3613.78	W11501.49
5	PL 7753 1101	N3613.76	W11501.46
6	PL 7759 1100	N3613.75	W11501.44
7	PL 7762 1098	N3613.79	W11501.41
8	PL 7767 1096	N3613.74	W11501.39

LOLA NORTH (South to North) Elev: 1870'

1	PL 7742 1114	N3613.84	W11501.55
2	PL 7745 1118	N3613.86	W11501.54
3	PL 7750 1121	N3613.90	W11501.51
4	PL 7754 1125	N3613.91	W11501.48
5	PL 7758 1129	N3613.90	W11501.45
6	PL 7763 1133	N3613.95	W11501.42
7	PL 7767 1135	N3613.94	W11501.38

34 SOUTH Elev: 1860'

	PL 7690 1124	N3613.90	W11501.90
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Note: UTM 11S, CL66

**NELLIS AIRFIELD COORDINATES
(EAST SIDE)**

LOLA SOUTH (West to East) Elev: 1870'

1	PL 7739 1108	N3613.82	W11501.57
2	PL 7742 1106	N3613.74	W11501.56
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4	PL 7750 1103	N3613.78	W11501.49
5	PL 7753 1101	N3613.76	W11501.46
6	PL 7759 1100	N3613.75	W11501.44
7	PL 7762 1098	N3613.79	W11501.41
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2	PL 7745 1118	N3613.86	W11501.54
3	PL 7750 1121	N3613.90	W11501.51
4	PL 7754 1125	N3613.91	W11501.48
5	PL 7758 1129	N3613.90	W11501.45
6	PL 7763 1133	N3613.95	W11501.42
7	PL 7767 1135	N3613.94	W11501.38

34 SOUTH Elev: 1860'

	PL 7690 1124	N3613.90	W11501.90
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Note: UTM 11S, CL66

GOLF REVETMENTS

(South to North) Elev: 1840'

1	PL 7624 1014	N3613.31	W11502.36
2	PL 7626 1015	N3613.33	W11502.36
3	PL 7627 1017	N3613.34	W11502.35
4	PL 7629 1021	N3613.35	W11502.33
5	PL 7630 1023	N3613.37	W11502.31
6	PL 7632 1025	N3613.34	W11502.30
7	PL 7633 1027	N3613.40	W11502.28
8	PL 7635 1028	N3613.39	W11502.26
9	PL 7636 1030	N3613.39	W11502.25
10	PL 7637 1034	N3613.42	W11502.24
11	PL 7639 1036	N3613.43	W11502.24
12	PL 7640 1038	N3613.45	W11502.24
13	PL 7649 1047	N3613.49	W11502.23
14	PL 7652 1049	N3613.50	W11502.21
15	PL 7653 1055	N3613.53	W11502.20
16	PL 7658 1062	N3613.57	W11502.17
17	PL 7662 1066	N3613.59	W11502.14
18	PL 7659 1057	N3613.54	W11502.16
19	PL 7667 1070	N3613.61	W11502.11
20	PL 7665 1070	N3613.61	W11502.12
21	PL 7665 1072	N3613.62	W11502.12
22	PL 7680 1085	N3613.69	W11502.02
23	PL 7671 1074	N3613.63	W11502.08
24	PL 7673 1075	N3613.64	W11502.07
25	PL 7683 1087	N3613.70	W11502.00

Note: UTM 11S, CL66

GOLF REVETMENTS

(South to North) Elev: 1840'

1	PL 7624 1014	N3613.31	W11502.36
2	PL 7626 1015	N3613.33	W11502.36
3	PL 7627 1017	N3613.34	W11502.35
4	PL 7629 1021	N3613.35	W11502.33
5	PL 7630 1023	N3613.37	W11502.31
6	PL 7632 1025	N3613.34	W11502.30
7	PL 7633 1027	N3613.40	W11502.28
8	PL 7635 1028	N3613.39	W11502.26
9	PL 7636 1030	N3613.39	W11502.25
10	PL 7637 1034	N3613.42	W11502.24
11	PL 7639 1036	N3613.43	W11502.24
12	PL 7640 1038	N3613.45	W11502.24
13	PL 7649 1047	N3613.49	W11502.23
14	PL 7652 1049	N3613.50	W11502.21
15	PL 7653 1055	N3613.53	W11502.20
16	PL 7658 1062	N3613.57	W11502.17
17	PL 7662 1066	N3613.59	W11502.14
18	PL 7659 1057	N3613.54	W11502.16
19	PL 7667 1070	N3613.61	W11502.11
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23	PL 7671 1074	N3613.63	W11502.08
24	PL 7673 1075	N3613.64	W11502.07
25	PL 7683 1087	N3613.70	W11502.00

Note: UTM 11S, CL66

RADIO CHANNELIZATION

CH	UHF	VHF	AGENCY
1	A/R	A/R	Squadron Common
2	289.400	120.9	Nellis Clearance Delivery
3	275.800	121.8	Nellis Ground
4	327.000	132.55	Nellis Tower
5	385.400	135.1	Nellis Departure (RWY 21) / Arrival (RWY 3)
6	273.550	124.95	Nellis Arrival (RWY 21) / Departure (RWY 3)
7	317.525	126.65	Nellis Control—Sally
8	254.400	119.35	Nellis Control—Leeee
9	305.600	142.75	Bullseye SOF
10	343.725		Single Frequency Approach (SFA)
11	270.100		ATIS
12	360.625	118.3	Creech AFB Tower
13	317.450		
14		Unit Option	
15-19		HAVE QUICK / Unit Option	
20	300.050		HAVE QUICK

LOCAL RADIO FREQUENCIES

Blackjack (NTTR Range Ops Center)	377.8	139.9	
Creech AFB Single Freq Approach (SFA)	285.525	118.3	
Creech AFB SOF	226.100	235.750	134.100
Desert Radio (Bike Lake Advisory)	302.3	126.2	41.00
Desert Rock Airport--Mercury Radio	122.8	118.7	261.1
Dreamland Approach	261.1	126.15	
FSS Radio	255.4	122.4	
GREEN FLAG – West Ops	251.2	138.1	
HAVE QUICK TOD Generator	369.0		
Joshua Approach (addtl freqs in 2508 section)	291.6	120.25	
Las Vegas Approach	353.7 133.95	307.25 118.4	282.2 125.9
Leach Lake Tactical Range	381.1	268.0	
Los Angeles Center (West)	377.1	124.625	
Los Angeles Center (East)	343.6	124.2	
McCarran Tower	257.8	119.9	
Nellis Approach	273.55	124.95	380.3
Nellis Command Post--“Raymond 22”	381.3		
Nellis Pilot-to-Metro (PMSV)	323.9		
Nellis SFA	343.725	377.175	326.2
RED FLAG – Nellis Ops	234.9		
Silverbow Tower (Tonopah Test)	257.95	124.75	
Superior Valley Range (R-2509)	379.4		

RADIO CHANNELIZATION

CH	UHF	VHF	AGENCY
1	A/R	A/R	Squadron Common
2	289.400	120.9	Nellis Clearance Delivery
3	275.800	121.8	Nellis Ground
4	327.000	132.55	Nellis Tower
5	385.400	135.1	Nellis Departure (RWY 21) / Arrival (RWY 3)
6	273.550	124.95	Nellis Arrival (RWY 21) / Departure (RWY 3)
7	317.525	126.65	Nellis Control—Sally
8	254.400	119.35	Nellis Control—Leeee
9	305.600	142.75	Bullseye SOF
10	343.725		Single Frequency Approach (SFA)
11	270.100		ATIS
12	360.625	118.3	Creech AFB Tower
13	317.450		
14		Unit Option	
15-19		HAVE QUICK / Unit Option	
20	300.050		HAVE QUICK

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Blackjack (NTTR Range Ops Center)	377.8	139.9	
Creech AFB Single Freq Approach (SFA)	285.525	118.3	
Creech AFB SOF	226.100	235.750	134.100
Desert Radio (Bike Lake Advisory)	302.3	126.2	41.00
Desert Rock Airport--Mercury Radio	122.8	118.7	261.1
Dreamland Approach	261.1	126.15	
FSS Radio	255.4	122.4	
GREEN FLAG – West Ops	251.2	138.1	
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Nellis SFA	343.725	377.175	326.2
RED FLAG – Nellis Ops	234.9		
Silverbow Tower (Tonopah Test)	257.95	124.75	
Superior Valley Range (R-2509)	379.4		

NELLIS LOCAL SQUADRON FREQUENCIES

UNIT	COMMON / MX / SUPPORT UNIT FREQs
WS Duty Desk	361.500
Adversary Support	328.500
66 WPS (A-10)	VHF-AM: 138.375, 140.275, 139.400, 141.550, 148.250 VHF-FM: 32.45, 32.65, 32.85 UHF: 225.500 Support Units: 323.350, 255.300, 140.975, 148.850
16 WPS (F-16)	VHF-AM: 138.250, 138.675, 141.625, 138.775, 139.550, 140.150 OPS/MX Freq: 264.600 Support Units: 318.000, 326.150, 381.325
433 WPS (F-15C, F-22)	UHF: 260.100, 322.250 OPS/MX Freq: 323.850 Support Units: 140.175, 140.400, 140.700
17 WPS (F-15E)	UHF: 257.100, 326.775 Support Units: 140.325
34 WPS (HH-60)	VHF-AM: 141.800 VHF-FM: 41.50 UHF: 233.600, 239.700
26 WPS (MQ-1/MQ-9)	VHF-AM: 126.200 UHF: 243.275, 253.950 Support Units: 355.100, 143.925
422 Ops Desk	297.500
422 A-10	VHF-AM: 138.200, 143.600, 140.475 // VHF-FM: 40.15, 41.45, 41.95 UHF: 324.850 Support Units: 342.200
422 F-16	VHF-AM: 139.725, 140.950 OPS/MX Freq: 297.500 Support Units: 268.600, 253.950
422 F-15C	UHF: 315.800 OPS/MX Freq: 323.850 Support Units: 141.650
422 F-15E	UHF: 278.400, 326.15 Support Units: 140.450, 141.925
422 F-22	VHF-AM: 139.875 UHF: 305.650, 266.600 MX Freq: 142.300, 138.550, 143.550 Support Units: 262.650
64 AGRS (F-16)	VHF-AM: 139.750, 139.850, 141.675, 143.825, 149.525 OPS/MX Freq: 252.100
65 AGRS (F-15)	VHF-AM: 130.525, 132.075, 133.725 UHF: 283.8, 262.75, 284.55 OPS/MX Freq: 252.100
Green Flag – West (549 CTS)	VHF-AM: 138.100, 139.575, 139.925, 139.975 // VHF-FM: 46.85 UHF: 251.200 OPS Freq: 251.200, 138.100 Support Units: 316.950 // Ft Irwin Freqs: 140.275 (See exercise guide)
Red Flag	OPS Freq: 234.9 (Contact RF Freq Spectrum Mgr for all frequencies)
66 RQS (HH-60)	VHF-AM: 139.400, 141.625, 148.25 // VHF-FM: 40.80, 46.90 UHF: 252.800, 314.400 OPS/MX Freq: 259.000
USAFADS (Thunderbirds)	VHF-AM: 150.15 UHF: 322.95 OPS Freq: 235.250, 143.70

NELLIS LOCAL SQUADRON FREQUENCIES

UNIT	COMMON / MX / SUPPORT UNIT FREQs
WS Duty Desk	361.500
Adversary Support	328.500
66 WPS (A-10)	VHF-AM: 138.375, 140.275, 139.400, 141.550, 148.250 VHF-FM: 32.45, 32.65, 32.85 UHF: 225.500 Support Units: 323.350, 255.300, 140.975, 148.850
16 WPS (F-16)	VHF-AM: 138.250, 138.675, 141.625, 138.775, 139.550, 140.150 OPS/MX Freq: 264.600 Support Units: 318.000, 326.150, 381.325
433 WPS (F-15C, F-22)	UHF: 260.100, 322.250 OPS/MX Freq: 323.850 Support Units: 140.175, 140.400, 140.700
17 WPS (F-15E)	UHF: 257.100, 326.775 Support Units: 140.325
34 WPS (HH-60)	VHF-AM: 141.800 VHF-FM: 41.50 UHF: 233.600, 239.700
26 WPS (MQ-1/MQ-9)	VHF-AM: 126.200 UHF: 243.275, 253.950 Support Units: 355.100, 143.925
422 Ops Desk	297.500
422 A-10	VHF-AM: 138.200, 143.600, 140.475 // VHF-FM: 40.15, 41.45, 41.95 UHF: 324.850 Support Units: 342.200
422 F-16	VHF-AM: 139.725, 140.950 OPS/MX Freq: 297.500 Support Units: 268.600, 253.950
422 F-15C	UHF: 315.800 OPS/MX Freq: 323.850 Support Units: 141.650
422 F-15E	UHF: 278.400, 326.15 Support Units: 140.450, 141.925
422 F-22	VHF-AM: 139.875 UHF: 305.650, 266.600 MX Freq: 142.300, 138.550, 143.550 Support Units: 262.650
64 AGRS (F-16)	VHF-AM: 139.750, 139.850, 141.675, 143.825, 149.525 OPS/MX Freq: 252.100
65 AGRS (F-15)	VHF-AM: 130.525, 132.075, 133.725 UHF: 283.8, 262.75, 284.55 OPS/MX Freq: 252.100
Green Flag – West (549 CTS)	VHF-AM: 138.100, 139.575, 139.925, 139.975 // VHF-FM: 46.85 UHF: 251.200 OPS Freq: 251.200, 138.100 Support Units: 316.950 // Ft Irwin Freqs: 140.275 (See exercise guide)
Red Flag	OPS Freq: 234.9 (Contact RF Freq Spectrum Mgr for all frequencies)
66 RQS (HH-60)	VHF-AM: 139.400, 141.625, 148.25 // VHF-FM: 40.80, 46.90 UHF: 252.800, 314.400 OPS/MX Freq: 259.000
USAFADS (Thunderbirds)	VHF-AM: 150.15 UHF: 322.95 OPS Freq: 235.250, 143.70

NELLIS HAVE QUICK DECONFLICTION

NOTE: TOD Generator 369.000

HAVE QUICK 1 WODS

DAY	14	15	16	17	18	19	20
1	301.0	375.725	375.825	375.925	376.025	376.125	300.050
2	302.0	375.825	375.925	376.025	376.125	375.725	300.050
3	303.0	375.925	376.025	376.125	375.725	375.825	300.050
4	304.0	376.025	376.125	375.725	375.825	375.925	300.050
5	305.0	376.125	375.725	375.825	375.925	376.025	300.050
6	306.0	375.725	375.925	376.025	376.125	375.825	300.050
7	307.0	375.825	376.025	376.125	375.725	375.925	300.050
8	308.0	375.925	376.125	375.725	375.825	376.025	300.050
9	309.0	376.025	375.725	375.825	375.925	376.125	300.050
10	310.0	376.125	375.825	375.925	376.025	375.725	300.050
11	311.0	375.725	376.025	376.125	375.825	375.925	300.050
12	312.0	375.825	376.125	375.725	375.925	376.025	300.050
13	313.0	375.925	375.725	375.825	376.025	376.125	300.050
14	314.0	376.025	375.825	375.925	376.125	375.725	300.050
15	315.0	376.125	375.925	376.025	375.725	375.825	300.050
16	316.0	375.725	376.125	375.825	375.925	376.025	300.050
17	317.0	375.825	375.725	375.925	376.025	376.125	300.050
18	318.0	375.925	375.825	376.025	376.125	375.725	300.050
19	319.0	376.025	375.925	376.125	375.725	375.825	300.050
20	320.0	376.125	376.025	375.725	375.825	375.925	300.050
21	321.0	375.725	375.825	376.025	375.925	376.125	300.050
22	322.0	375.825	375.925	376.125	375.725	376.025	300.050
23	323.0	375.925	376.025	375.725	375.825	376.125	300.050
24	324.0	376.025	376.125	375.825	375.925	376.725	300.050
25	325.0	376.125	375.725	375.925	376.025	375.825	300.050
26	326.0	375.725	375.925	376.125	375.825	376.025	300.050
27	327.0	375.825	376.025	375.725	375.925	376.125	300.050
28	328.0	375.925	376.125	375.825	376.025	375.725	300.050
29	329.0	376.025	375.725	375.925	376.125	375.825	300.050
30	330.0	376.125	375.825	376.025	375.725	375.925	300.050
31	331.0	375.725	376.025	375.825	375.925	376.125	300.050

HQ 1 T-NET ASSIGNMENTS (FLAG EXERCISE TAKES PRIORITY)

NET 1 A00.000 (66 WPS)	NET 2 A00.100 (66 WPS)	NET 3 A00.200 (34 WPS)	NET 4 A00.3.00 (422 A-10)	NET 5 A00.400 (GREEN FLAG)
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NELLIS HAVE QUICK DECONFLICTION

NOTE: TOD Generator 369.000

HAVE QUICK 1 WODS

DAY	14	15	16	17	18	19	20
1	301.0	375.725	375.825	375.925	376.025	376.125	300.050
2	302.0	375.825	375.925	376.025	376.125	375.725	300.050
3	303.0	375.925	376.025	376.125	375.725	375.825	300.050
4	304.0	376.025	376.125	375.725	375.825	375.925	300.050
5	305.0	376.125	375.725	375.825	375.925	376.025	300.050
6	306.0	375.725	375.925	376.025	376.125	375.825	300.050
7	307.0	375.825	376.025	376.125	375.725	375.925	300.050
8	308.0	375.925	376.125	375.725	375.825	376.025	300.050
9	309.0	376.025	375.725	375.825	375.925	376.125	300.050
10	310.0	376.125	375.825	375.925	376.025	375.725	300.050
11	311.0	375.725	376.025	376.125	375.825	375.925	300.050
12	312.0	375.825	376.125	375.725	375.925	376.025	300.050
13	313.0	375.925	375.725	375.825	376.025	376.125	300.050
14	314.0	376.025	375.825	375.925	376.125	375.725	300.050
15	315.0	376.125	375.925	376.025	375.725	375.825	300.050
16	316.0	375.725	376.025	376.125	375.825	375.925	300.050
17	317.0	375.825	375.725	375.925	376.025	376.125	300.050
18	318.0	375.925	376.025	376.125	375.725	375.825	300.050
19	319.0	376.025	375.925	376.125	375.725	375.825	300.050
20	320.0	376.125	376.025	375.725	375.825	376.025	375.925
21	321.0	375.725	375.825	376.025	375.925	376.125	300.050
22	322.0	375.825	375.925	376.125	375.725	375.825	300.050
23	323.0	375.925	376.025	375.725	375.825	376.125	300.050
24	324.0	376.025	376.125	375.825	375.925	376.025	375.725
25	325.0	376.125	375.725	375.925	376.025	375.725	375.825
26	326.0	375.725	375.925	376.125	375.825	376.025	375.725
27	327.0	375.825	376.025	375.725	375.925	376.025	375.725
28	328.0	375.925	376.125	375.825	376.025	375.725	300.050
29	329.0	376.025	375.725	375.925	376.125	375.725	375.825
30	330.0	376.125	375.825	376.025	375.725	375.925	300.050
31	331.0	375.725	376.025	375.825	375.925	376.025	375.725

HQ 1 T-NET ASSIGNMENTS (FLAG EXERCISE TAKES PRIORITY)

NET 1 A00.000 (66 WPS)	NET 2 A00.100 (66 WPS)	NET 3 A00.200 (34 WPS)	NET 4 A00.3.00 (422 A-10)	NET 5 A00.400 (GREEN FLAG)
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HAVE QUICK 2 (Flag Exercise Takes Priority over Daily Users)

ACC FMT FREQUENCIES	FMT Net #	FMT Net Freq	Daily User
Channel	Frequency		
20	235.050	0	A00.025 66 WPS
19	225.150	1	A00.125 66 WPS
18	252.925	2	A00.225 34 WPS
17	239.950	3	A00.325 16 WPS
16	271.950	4	A00.425 17 WPS
15	267.850	5	A00.525 433 WPS
14	262.450	6	A00.625 422 A-10
13	257.250	7	A00.725 422 F-16
12	314.450	8	A00.825 422 F-15C
11	308.750	9	A00.925 422 F-15E
10	303.275	10	A01.025 F-22
9	298.650	11	A01.125 Green Flag - West
8	293.550	12	A01.225 66 RQS
7	289.050	13	A01.325 26 WPS (RPA)
6	284.150	14	A01.425 53 RPA TEG
5	279.750	15	A01.525 Open

HAVE QUICK 2 (Flag Exercise Takes Priority over Daily Users)

ACC FMT FREQUENCIES	FMT Net #	FMT Net Freq	Daily User
Channel	Frequency		
20	235.050	0	A00.025 66 WPS
19	225.150	1	A00.125 66 WPS
18	252.925	2	A00.225 34 WPS
17	239.950	3	A00.325 16 WPS
16	271.950	4	A00.425 17 WPS
15	267.850	5	A00.525 433 WPS
14	262.450	6	A00.625 422 A-10
13	257.250	7	A00.725 422 F-16
12	314.450	8	A00.825 422 F-15C
11	308.750	9	A00.925 422 F-15E
10	303.275	10	A01.025 F-22A
9	298.650	11	A01.125 Green Flag - West
8	293.550	12	A01.225 66 RQS
7	289.050	13	A01.325 26 WPS (RPA)
6	284.150	14	A01.425 53 RPA TEG
5	279.750	15	A01.525 Open

LOCAL TACANS

TACAN	ID	CH	LAT	LONG	ELEV	MAG/VAR(E)
Beatty	BTY	94	N3648.54	W11644.86	2925'	1600.0
Boulder	BLD	114	N3559.75	W11451.82	3650'	1500.0
China Lake	NID	53	N3541.28	W11741.93	2272'	1600.0
Creech AFB	INS	67	N3635.20	W11540.12	3101'	1500.0
Daggett	DAG	79	N3457.75	W11634.69	1760'	1500.0
Edwards	EDW	111	N3458.94	W11743.96	2354'	1500.0
Luke	LUF	77	N3332.26	W11222.81	1076'	1300.0
McCarran Intl	LAS	116	N3604.78	W11509.59	2142'	1500.0
Mormon Mesa	MMM	90	N3646.16	W11416.65	2120'	1500.0
Nellis	LSV	12	N3614.68	W11501.50	1864'	1500.0
Tonopah Muni	TPH	119	N3801.84	W11702.01	5330'	1700.0
Tonopah Test	TQQ	77	N3748.00	W11647.00	5500'	1500.0
Wilson Creek	ILC	110	N3815.02	W11423.65	9318'	1600.0

LOCAL AREA NAVIGATION POINTS

ATC POINT	RAD/DME	LAT	LONG
ACTON	LSV 019/36	N 3644.52	W 11436.45
APEX	LSV 025/09	N 3621.58	W 11454.34
ARCOE	LSV 355/30	N 3644.26	W 11455.02
BIGHORN	LSV 345/97	N 3752.00	W 11502.00
CESAR	LSV 288/85	N 3700.49	W 11630.51
CARPP	LSV 356/63	N 3717.00	W 11450.72
Dry Lake	LSV 015/15	N 3627.68	W 11452.21
CRAIG	LSV 261/5.5	N 3615.25	W 11508.27
DREAM	LAS 352/66	N 3710.34	W 11459.53
DUCK	LSV 050/7.5	N 3617.84	W 11453.09
ELKXX	LSV 359/100	N 3752.00	W 11430.00
FLEX	LSV 335/04	N 3618.62	W 11502.36
FLUSH	LSV 285/73	N 3650.80	W 11620.27
FYTTR	LSV 267/33	N 3621.44	W 11541.47
GARTH	LSV 300/90	N 3717.96	W 11621.26
GASS PEAK	LSV 307/12	N 3624.14	W 11510.66
Jettison Hill	LSV 348/5.2	N 3619.88	W 11501.17
JUNNO	BLD 344/44	N 3643.80	W 11452.77
Leach Lake	DAG 338/40	N 3537.51	W 11640.67
MINTT	LSV 340/28	N 3642.74	W 11506.29
MOOSE	LSV 014/94	N 3736.77	W 11404.42
MOPAR	BTY 344/29	N 3717.00	W 11645.00
NIXON	LSV 289/30	N 3632.01	W 11532.25
NUGGE	BLD 344/68	N 37-07.83	W 114-53.29
PIUTE	INS 243/21	N 3630.68	W 11605.69
RAMMM	LSV 021/38	N 3645.00	W 11433.33
SARAH	LSV 311/24	N 3636.45	W 11518.03
SHOWW	BTY 095/37	N 3634.25	W 11602.27
SIMNS	LSV 274/8	N 3617.34	W 11510.75
STRIP	INS 112/24	N 3620.60	W 11516.48
STRYK	LSV 280/26	N 3625.62	W 11530.70
Stuckey's Peak	LSV 002/52	N 3704.10	W 11444.30
Texas Lake	LSV 349/64	N 3719.00	W 11457.50
TIMBR	LSV 009/33	N 3645.00	W 11444.58
TROUTT	LSV 344/63	N 3717.00	W 11507.05
TUCKY	BTY 210/18	N 3635.50	W 11700.10
VETTT	LSV 028/31	N 3637.34	W 11435.19
Winner LZ	LSV 355/5.8	N 3620.33	W 11500.25

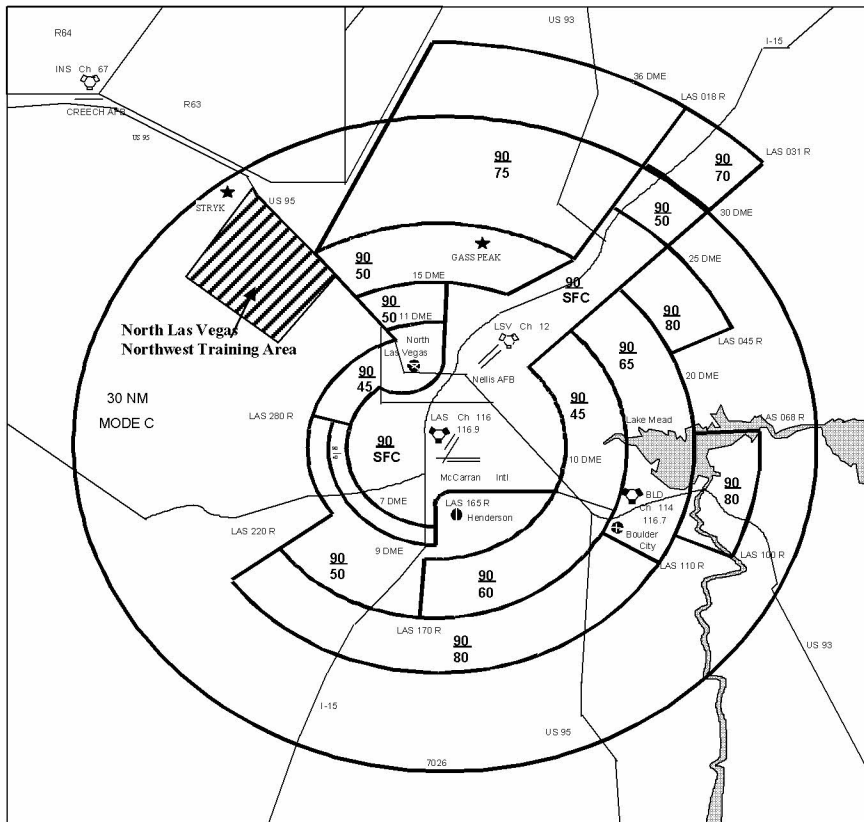
LOCAL TACANS

TACAN	ID	CH	LAT	LONG	ELEV	MAG/VAR(E)
Beatty	BTY	94	N3648.54	W11644.86	2925'	1600.0
Boulder	BLD	114	N3559.75	W11451.82	3650'	1500.0
China Lake	NID	53	N3541.28	W11741.93	2272'	1600.0
Creech AFB	INS	67	N3635.20	W11540.12	3101'	1500.0
Daggett	DAG	79	N3457.75	W11634.69	1760'	1500.0
Edwards	EDW	111	N3458.94	W11743.96	2354'	1500.0
Luke	LUF	77	N3332.26	W11222.81	1076'	1300.0
McCarran Intl	LAS	116	N3604.78	W11509.59	2142'	1500.0
Mormon Mesa	MMM	90	N3646.16	W11416.65	2120'	1500.0
Nellis	LSV	12	N3614.68	W11501.50	1864'	1500.0
Tonopah Muni	TPH	119	N3801.84	W11702.01	5330'	1700.0
Tonopah Test	TQQ	77	N3748.00	W11647.00	5500'	1500.0
Wilson Creek	ILC	110	N3815.02	W11423.65	9318'	1600.0

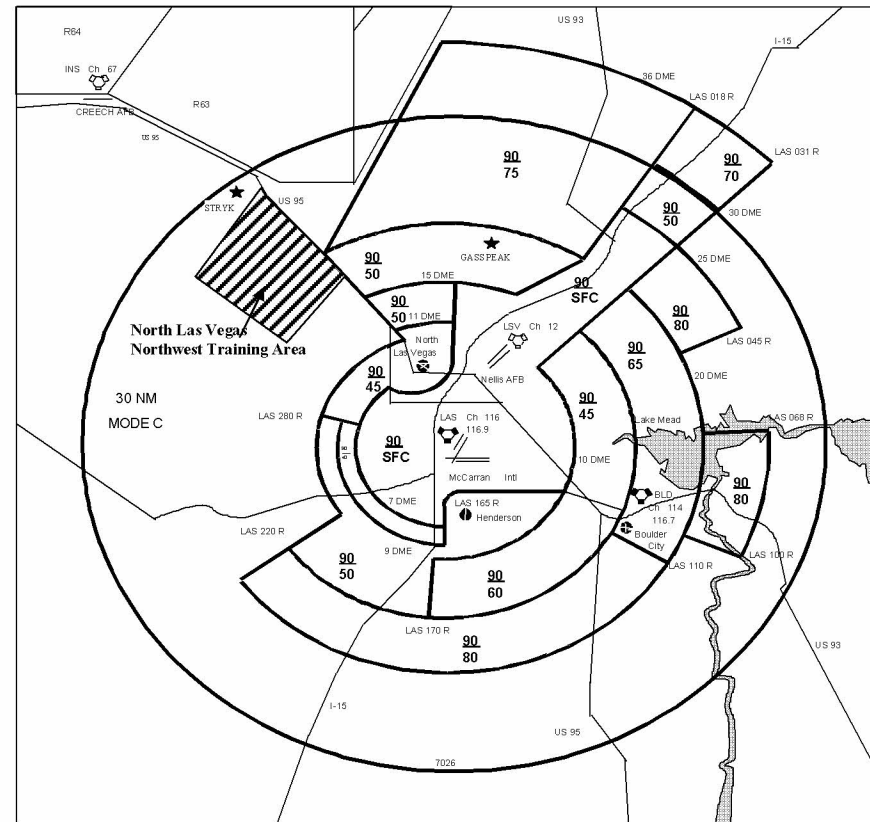
LOCAL AREA NAVIGATION POINTS

ATC POINT	RAD/DME	LAT	LONG
ACTON	LSV 019/36	N 3644.52	W 11436.45
APEX	LSV 025/09	N 3621.58	W 11454.34
ARCOE	LSV 355/30	N 3644.26	W 11455.02
BIGHORN	LSV 345/97	N 3752.00	W 11502.00
CESAR	LSV 288/85	N 3700.49	W 11630.51
CARPP	LSV 356/63	N 3717.00	W 11450.72
Dry Lake	LSV 015/15	N 3627.68	W 11452.21
CRAIG	LSV 261/5.5	N 3615.25	W 11508.27
DREAM	LAS 352/66	N 3710.34	W 11459.53
DUCK	LSV 050/7.5	N 3617.84	W 11453.09
ELKXX	LSV 359/100	N 3752.00	W 11430.00
FLEX	LSV 335/04	N 3618.62	W 11502.36
FLUSH	LSV 285/73	N 3650.80	W 11620.27
FYTTR	LSV 267/33	N 3621.44	W 11541.47
GARTH	LSV 300/90	N 3717.96	W 11621.26
GASS PEAK	LSV 307/12	N 3624.14	W 11510.66
Jettison Hill	LSV 348/5.2	N 3619.88	W 11501.17
JUNNO	BLD 344/44	N 3643.80	W 11452.77
Leach Lake	DAG 338/40	N 3537.51	W 11640.67
MINTT	LSV 340/28	N 3642.74	W 11506.29
MOOSE	LSV 014/94	N 3736.77	W 11404.42
MOPAR	BTY 344/29	N 3717.00	W 11645.00
NIXON	LSV 289/30	N 3632.01	W 11532.25
NUGGE	BLD 344/68	N 37-07.83	W 114-53.29
PIUTE	INS 243/21	N 3630.68	W 11605.69
RAMMM	LSV 021/38	N 3645.00	W 11433.33
SARAH	LSV 311/24	N 3636.45	W 11518.03
SHOWW	BTY 095/37	N 3634.25	W 11602.27
SIMNS	LSV 274/8	N 3617.34	W 11510.75
STRIP	INS 112/24	N 3620.60	W 11516.48
STRYK	LSV 280/26	N 3625.62	W 11530.70
Stuckey's Peak	LSV 002/52	N 3704.10	W 11444.30
Texas Lake	LSV 349/64	N 3719.00	W 11457.50
TIMBR	LSV 009/33	N 3645.00	W 11444.58
TROUTT	LSV 344/63	N 3717.00	W 11507.05
TUCKY	BTY 210/18	N 3635.50	W 11700.10
VETTT	LSV 028/31	N 3637.34	W 11435.19
Winner LZ	LSV 355/5.8	N 3620.33	W 11500.25

LAS VEGAS CLASS-B AIRSPACE



LAS VEGAS CLASS-B AIRSPACE



NOISE ABATEMENT PROCEDURES (RWY 21)

- Maintain runway heading; expedite climb to 2,500-3,000' MSL.
- Unless flight manual directs otherwise fighter aircraft will terminate afterburner NLT 300 KTS (360 KTS for B-1B aircraft) or abeam the southwest end of the golf course, whichever occurs last.
- Abeam the southwest end of the golf course, initiate 60° banked right turn (safety of flight permitting) to 300° to avoid populated areas and fly between Shadow Creek and Craig Ranch Golf courses.
- Depending on the NAVAID for the departure to be flown, cross the LSV R-253 or LAS R-349 westbound between 5,000-6,000' MSL.
- Aircraft will intercept the LAS R-349 outbound NLT 12 DME.
- Aircraft shall remain within 4.0 DME of LSV until westbound and will not penetrate the LAS 7.5 DME arc.

NOTE

Flight leads must not delay their turn nor will wingmen drop low or turn out early to expedite join-up.

NOISE ABATEMENT PROCEDURES (RWY 21)

- Maintain runway heading; expedite climb to 2,500-3,000' MSL.
- Unless flight manual directs otherwise fighter aircraft will terminate afterburner NLT 300 KTS (360 KTS for B-1B aircraft) or abeam the southwest end of the golf course, whichever occurs last.
- Abeam the southwest end of the golf course, initiate 60° banked right turn (safety of flight permitting) to 300° to avoid populated areas and fly between Shadow Creek and Craig Ranch Golf courses.
- Depending on the NAVAID for the departure to be flown, cross the LSV R-253 or LAS R-349 westbound between 5,000-6,000' MSL.
- Aircraft will intercept the LAS R-349 outbound NLT 12 DME.
- Aircraft shall remain within 4.0 DME of LSV until westbound and will not penetrate the LAS 7.5 DME arc.

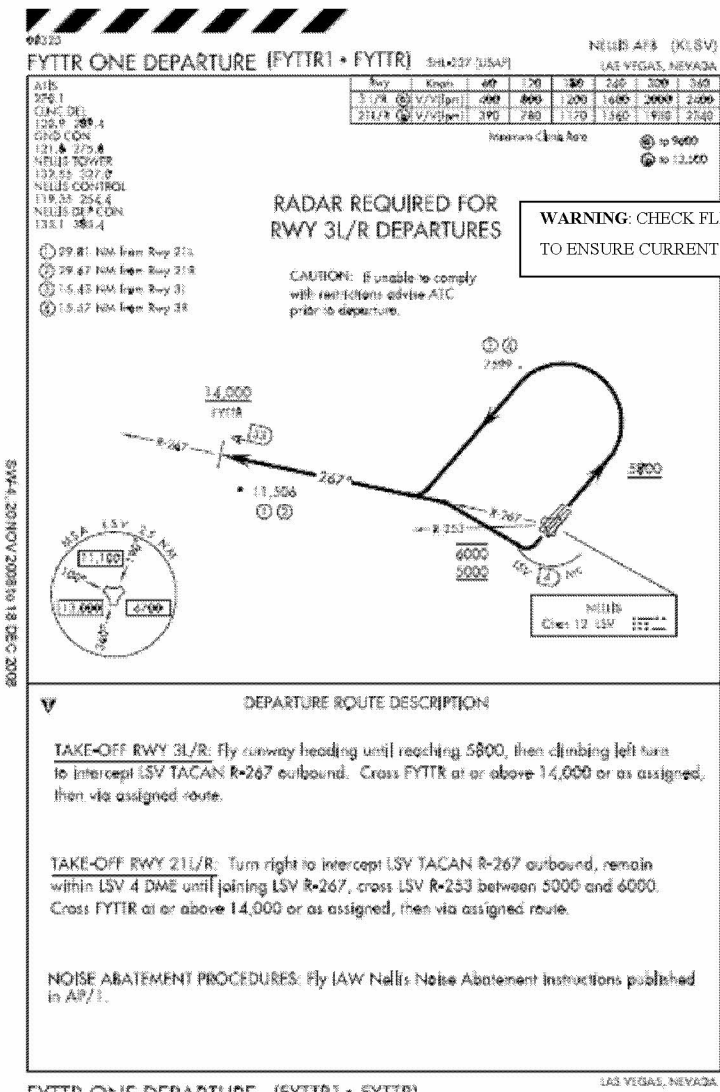
NOTE

Flight leads must not delay their turn nor will wingmen drop low or turn out early to expedite join-up.

- Aircraft unable to comply with Noise Abatement procedures will advise ATC prior to departure.
- If clearance is in conflict with Noise Abatement procedures, query Ground control.

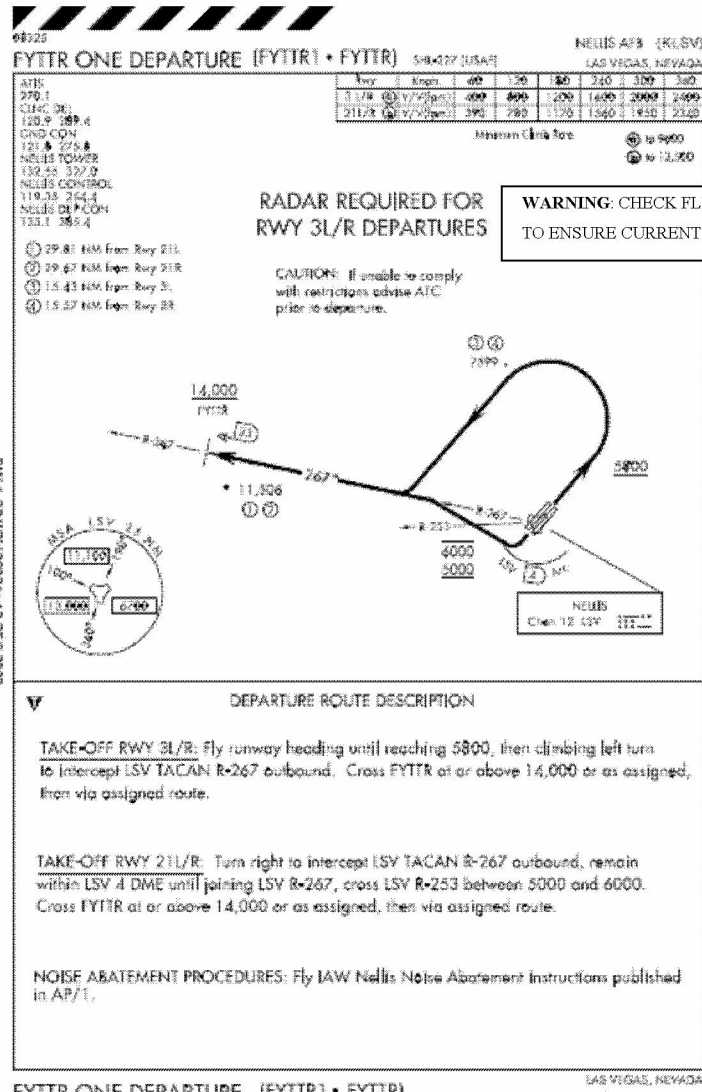
- Aircraft unable to comply with Noise Abatement procedures will advise ATC prior to departure.
- If clearance is in conflict with Noise Abatement procedures, query Ground control.

FYTTR ONE DEPARTURE



- If VMC exists, aircrew will follow the Noise Abatement procedures found on page 1-10 of this IFG.
- If executing Noise Abatement or FLEX Turnout, aircrews are responsible for terrain avoidance until established on the departure.

FYTTR ONE DEPARTURE

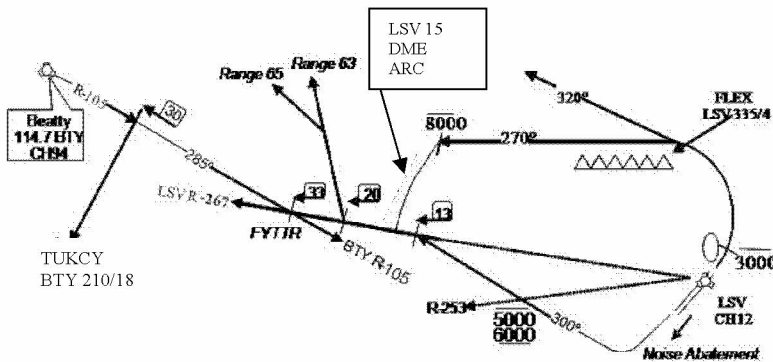


- If VMC exists, aircrew will follow the Noise Abatement procedures found on page 1-10 of this IFG.
- If executing Noise Abatement or FLEX Turnout, aircrews are responsible for terrain avoidance until established on the departure.

FYTTR LOW DEPARTURE

VFR ONLY

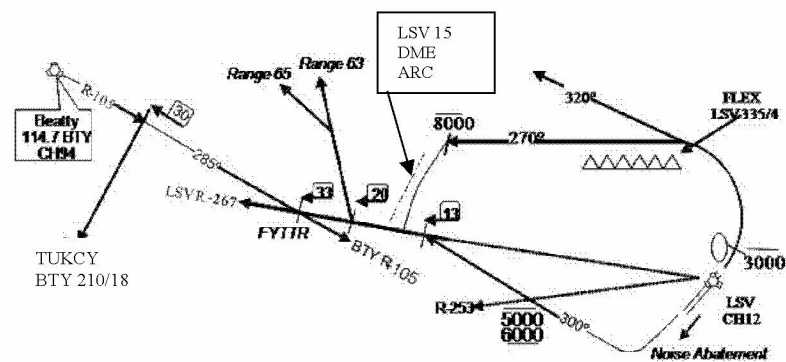
Pilot Responsible for Terrain/Obstacle Avoidance.
If unable to maintain VMC, request IFR service from NATCF



FYTTR LOW DEPARTURE

VFR ONLY

Pilot Responsible for Terrain/Obstacle Avoidance.
If unable to maintain VMC, request IFR service from NATCF



TAKE-OFF RWY 3L/R:

- Remain below 3,000' MSL until north of Race Track, then turn left within 4 NM of Nellis direct FLEX.
- Fly north of FLEX and then turn to heading 270°, intercept the LSV 15 DME arc at or below 8,000' MSL
- Arc south, intercept the LSV R-267 outbound. Maintain VFR.

TAKE-OFF RWY 21L/21R:

- Follow Noise Abatement procedures.
- Fly runway heading until past Golf Course, then right to 300°.
- Cross LSV R-253 between 5,000-6,000' MSL, intercept and proceed outbound on the LSV R-267.
- Recommend climb to 8,500' MSL or appropriate VFR altitude for overflight of the North Las Vegas Training Area.
- Fly routing for appropriate mission/transition.

TRANSITIONS:

- **R-4806:** Turn right at the LSV 267/20 direct to assigned ranges.
- **BEATTY:** Turn right at FYTTR direct BTY via the BTY R-105.
- **R-2508:** Turn right at FYTTR, intercept the BTY 100/30, direct TUCKY, then direct R2508.

TAKE-OFF RWY 3L/R:

- Remain below 3,000' MSL until north of Race Track, then turn left within 4 NM of Nellis direct FLEX.
- Fly north of FLEX and then turn to heading 270°, intercept the LSV 15 DME arc at or below 8,000' MSL
- Arc south, intercept the LSV R-267 outbound. Maintain VFR.

TAKE-OFF RWY 21L/21R:

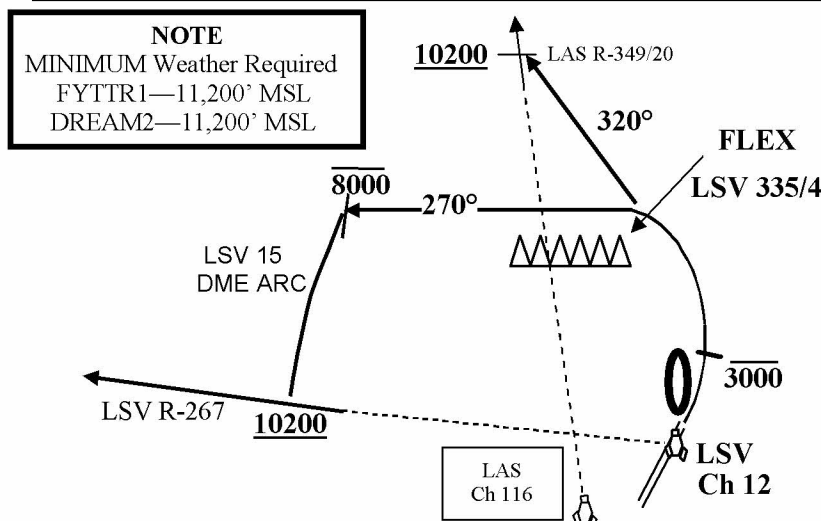
- Follow Noise Abatement procedures.
- Fly runway heading until past Golf Course, then right to 300°.
- Cross LSV R-253 between 5,000-6,000' MSL, intercept and proceed outbound on the LSV R-267.
- Recommend climb to 8,500' MSL or appropriate VFR altitude for overflight of the North Las Vegas Training Area.
- Fly routing for appropriate mission/transition.

TRANSITIONS:

- **R-4806:** Turn right at the LSV 267/20 direct to assigned ranges.
- **BEATTY:** Turn right at FYTTR direct BTY via the BTY R-105.
- **R-2508:** Turn right at FYTTR, intercept the BTY 100/30, direct TUCKY, then direct R2508.

FLEX TURNOUT

VFR ONLY – Pilot Responsible for Terrain/Obstacle Avoidance.
If unable to maintain VMC, request IFR service from NATCF.



- Used for RWY 3 departures regardless of active runway (i.e. opposite direction takeoffs, quick turnouts to deconflict with opposite direction landings, live, heavyweight, inert or rocket ordnance).
- May also be used for FYTTR ONE departures when RWY 3 is active
- Procedure is VFR to IFR. During VFR portion aircrews are responsible for terrain clearance. Class B VFR separation services will be provided as appropriate.
- Request from Ground prior to taxi and approved by Tower prior to takeoff.**

FYTTR ONE:

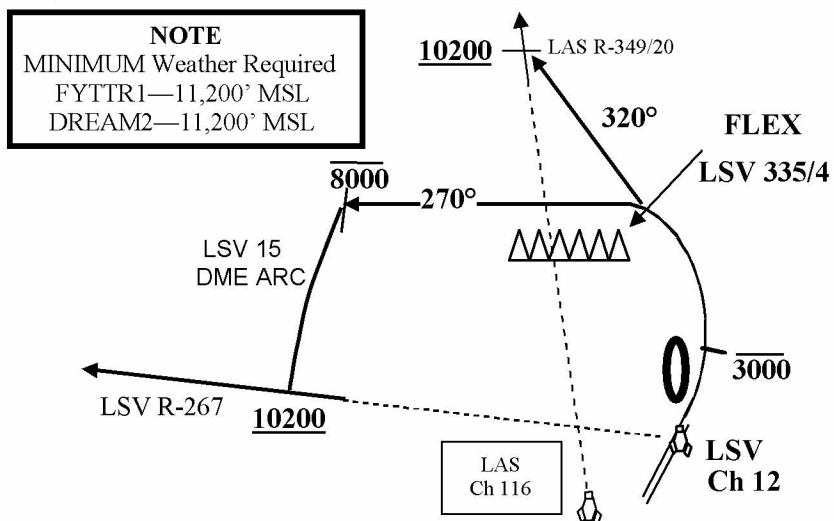
- Remain below 3,000' MSL until north of Race Track.
- Turn left within 4 NM of Nellis direct FLEX.
- Fly north of FLEX and then heading 270°
- Intercept the LSV 15 DME arc at or below 8,000' MSL and arc south.
- Intercept the LSV R-267/15 at or above 10,200' MSL and track outbound. Aircrews are VFR until intercepting the LSV R-267 at or above 10,200' MSL.
- If unable to comply with restrictions, maintain VFR and advise approach.

DREAM TWO:

- Remain below 3,000' MSL until north of Race Track, then left to heading 320°.
- Intercept the LAS R-349 (Ch 116) and comply with DREAM TWO restrictions. Aircrews are VFR until crossing the LAS R-349/20 at or above 10,200' MSL.
- If unable to comply with restrictions, maintain VFR and advise approach.
- All FLEX Turnouts to the DREAM will comply with RWY 21 DREAM TWO procedures (intercept LAS R-349 outbound) regardless of active runway.**

FLEX TURNOUT

VFR ONLY – Pilot Responsible for Terrain/Obstacle Avoidance.
If unable to maintain VMC, request IFR service from NATCF.



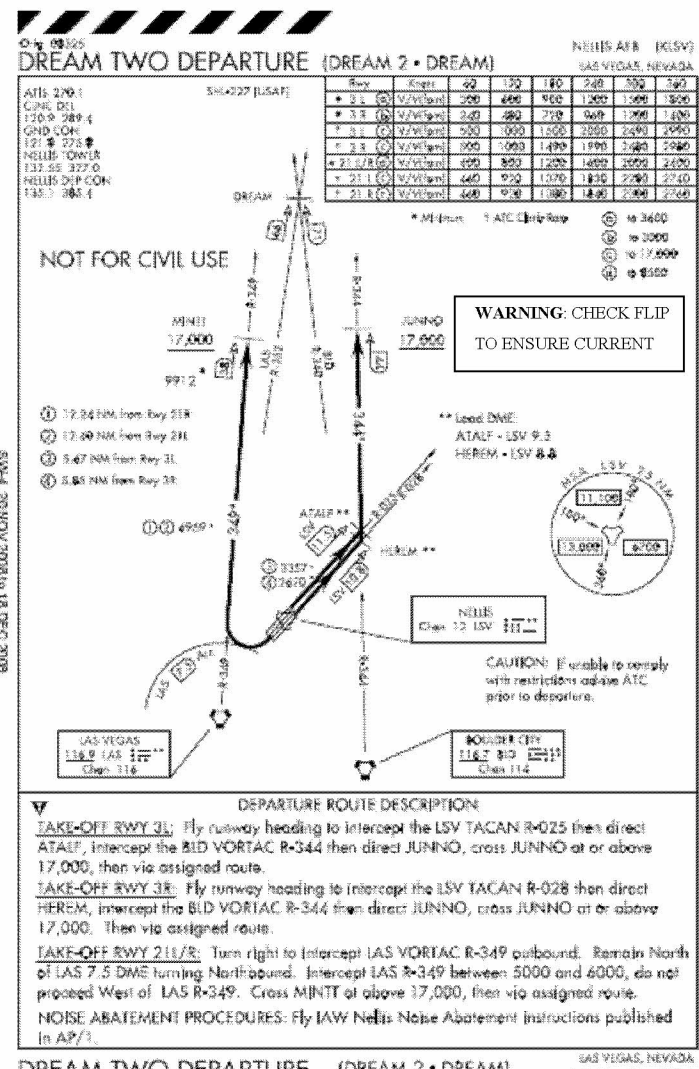
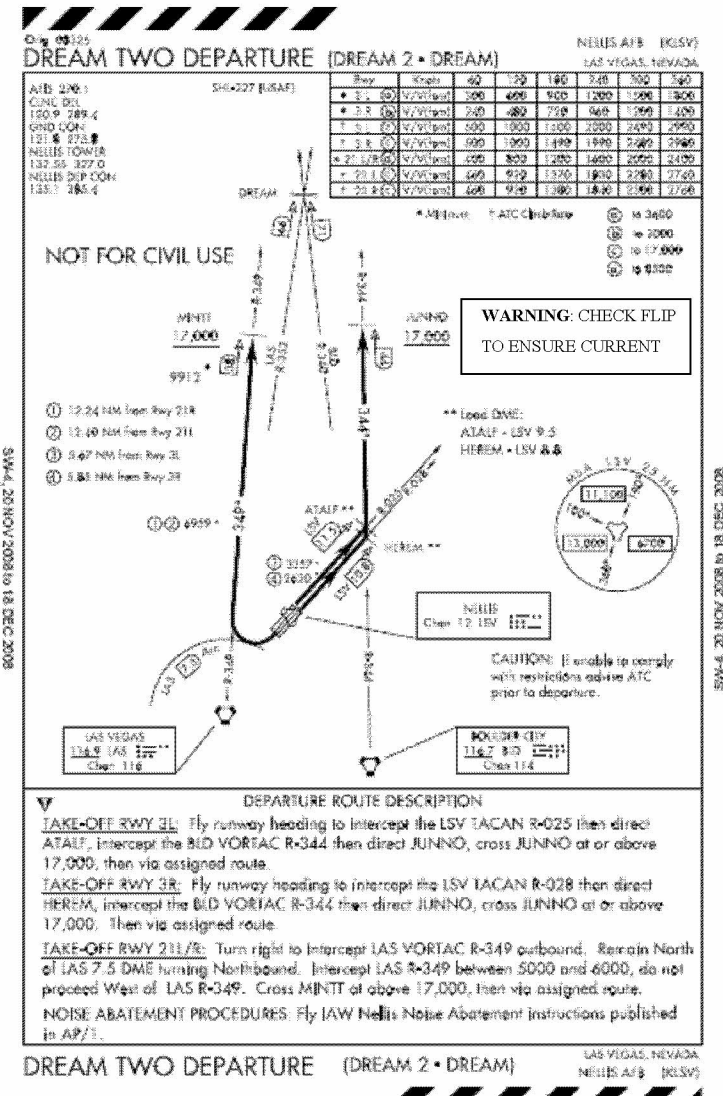
- Used for RWY 3 departures regardless of active runway (i.e. opposite direction takeoffs, quick turnouts to deconflict with opposite direction landings, live, heavyweight, inert or rocket ordnance).
- May also be used for FYTTR ONE departures when RWY 3 is active
- Procedure is VFR to IFR. During VFR portion aircrews are responsible for terrain clearance. Class B VFR separation services will be provided as appropriate.
- Request from Ground prior to taxi and approved by Tower prior to takeoff.**

FYTTR ONE:

- Remain below 3,000' MSL until north of Race Track.
- Turn left within 4 NM of Nellis direct FLEX.
- Fly north of FLEX and then heading 270°
- Intercept the LSV 15 DME arc at or below 8,000' MSL and arc south.
- Intercept the LSV R-267/15 at or above 10,200' MSL and track outbound. Aircrews are VFR until intercepting the LSV R-267 at or above 10,200' MSL.
- If unable to comply with restrictions, maintain VFR and advise approach.

DREAM TWO:

- Remain below 3,000' MSL until north of Race Track, then left to heading 320°.
- Intercept the LAS R-349 (Ch 116) and comply with DREAM TWO restrictions. Aircrews are VFR until crossing the LAS R-349/20 at or above 10,200' MSL.
- If unable to comply with restrictions, maintain VFR and advise approach.
- All FLEX Turnouts to the DREAM will comply with RWY 21 DREAM TWO procedures (intercept LAS R-349 outbound) regardless of active runway.**



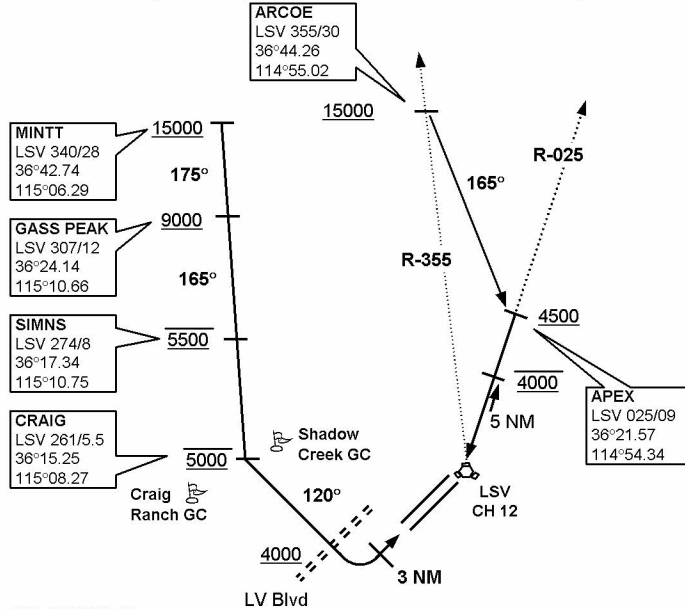
- If VMC exists, aircrew will follow the Noise Abatement procedures found on page 1-10 of this IFG.
 - For High Performance Aircraft Only. If unable to meet climb gradient, file a departure procedure and request “radar vectors” (min 300’/nm required).
 - If executing Noise Abatement or FLEX Turnout, aircrews are responsible for terrain avoidance until established on the departure.

NORTHERN RECOVERIES

VMC ONLY

Pilot Responsible for Terrain/Obstacle Avoidance

MINTT (RWY 3) & ARCOE-APEX (RWY 21)



OVERHEAD (RWY 3):

- Cross MINTT at or above 15,000' MSL, direct GASS PEAK.
- Cross GASS PEAK at or above 9,000' MSL.
- Cross SIMNS at 5,500' MSL.
- Cross CRAIG at 5,000' MSL. Report CRAIG to Tower.
- Cross Las Vegas Blvd at or above 4,000' MSL, then to 3,500' MSL for initial.
- Remain within 4 DME of LSV on turn to initial.

STRAIGHT-IN RWY 3:

- Depart CRAIG and descend to be at 3,000' MSL by Las Vegas Blvd.
- Do not descend below 3,000' MSL until within 5 DME of LSV or 4 NM of the runway; remain within 4 DME of LSV on turn to final.

OVERHEAD (RWY 21)

- Cross ARCOE at or above 15,000' MSL.
- Then fly heading 165° to APEX.
- Cross APEX at or above 4,500' MSL. Report APEX to Tower.
- Cross LSV 025/5 at 4,000' MSL, then descend to 3,500' MSL for initial.

STRAIGHT-IN RWY 21:

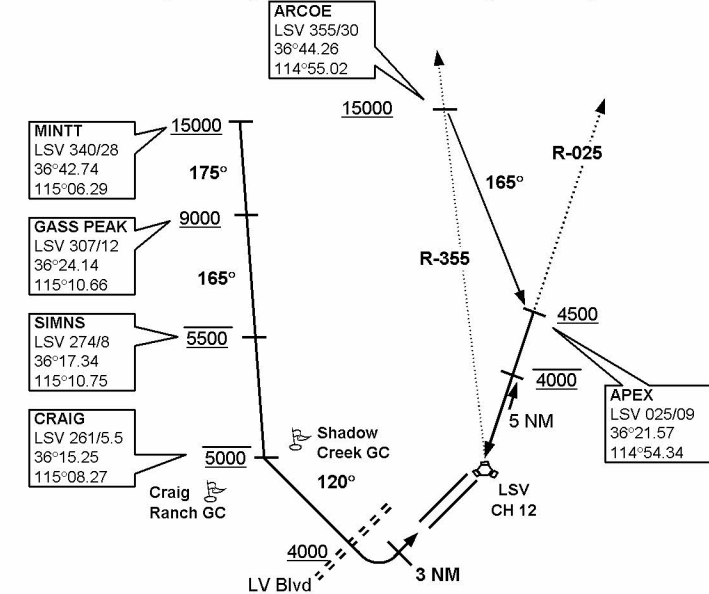
- Cross APEX at 4,000' MSL.
- Descend to be at 3,000' MSL at LSV 025/5.

NORTHERN RECOVERIES

VMC ONLY

Pilot Responsible for Terrain/Obstacle Avoidance

MINTT (RWY 3) & ARCOE-APEX (RWY 21)



OVERHEAD (RWY 3):

- Cross MINTT at or above 15,000' MSL, direct GASS PEAK.
- Cross GASS PEAK at or above 9,000' MSL.
- Cross SIMNS at 5,500' MSL.
- Cross CRAIG at 5,000' MSL. Report CRAIG to Tower.
- Cross Las Vegas Blvd at or above 4,000' MSL, then to 3,500' MSL for initial.
- Remain within 4 DME of LSV on turn to initial.

STRAIGHT-IN RWY 3:

- Depart CRAIG and descend to be at 3,000' MSL by Las Vegas Blvd.
- Do not descend below 3,000' MSL until within 5 DME of LSV or 4 NM of the runway; remain within 4 DME of LSV on turn to final.

OVERHEAD (RWY 21)

- Cross ARCOE at or above 15,000' MSL.
- Then fly heading 165° to APEX.
- Cross APEX at or above 4,500' MSL. Report APEX to Tower.
- Cross LSV 025/5 at 4,000' MSL, then descend to 3,500' MSL for initial.

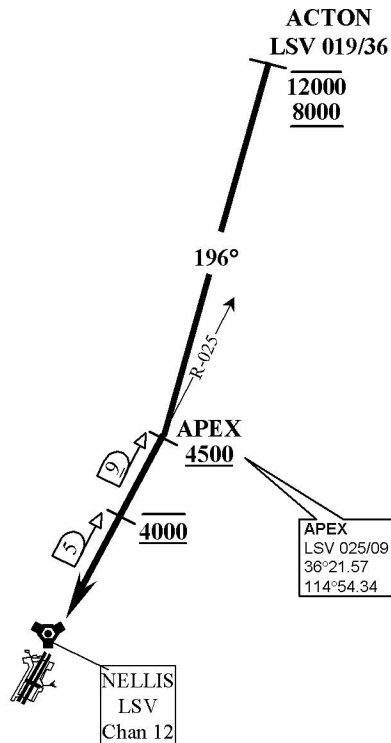
STRAIGHT-IN RWY 21:

- Cross APEX at 4,000' MSL.
- Descend to be at 3,000' MSL at LSV 025/5.

ACTON RECOVERY (RWY 21)

VMC ONLY

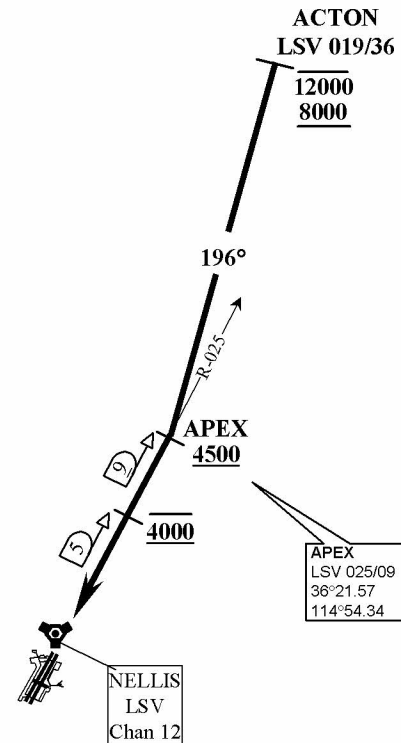
Pilot Responsible for Terrain/Obstacle Avoidance.
If unable to maintain VMC, request IFR clearance for radar vectors to an instrument approach.



ACTON RECOVERY (RWY 21)

VMC ONLY

Pilot Responsible for Terrain/Obstacle Avoidance.
If unable to maintain VMC, request IFR clearance for radar vectors to an instrument approach.



OVERHEAD (RWY 21):

- Depart ACTON between 8,000-12,000' MSL, heading 196° direct APEX.
- Cross APEX at or above 4,000' MSL, then direct initial. Report APEX to Tower.
- Cross LSV 025/5 DME at 4,000' MSL.
- Descend to be at 3,500' MSL for initial.

STRAIGHT-IN RWY 21:

- Cross APEX at 4,000' MSL.
- Descend to be at 3,000' MSL at LSV 025/5.

OVERHEAD (RWY 21):

- Depart ACTON between 8,000-12,000' MSL, heading 196° direct APEX.
- Cross APEX at or above 4,000' MSL, then direct initial. Report APEX to Tower.
- Cross LSV 025/5 DME at 4,000' MSL.
- Descend to be at 3,500' MSL for initial.

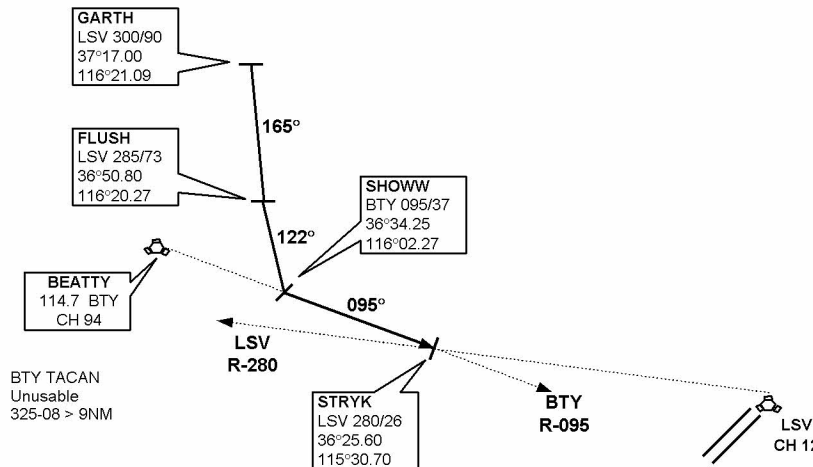
STRAIGHT-IN RWY 21:

- Cross APEX at 4,000' MSL.
- Descend to be at 3,000' MSL at LSV 025/5.

FLUSH RECOVERY

VMC ONLY

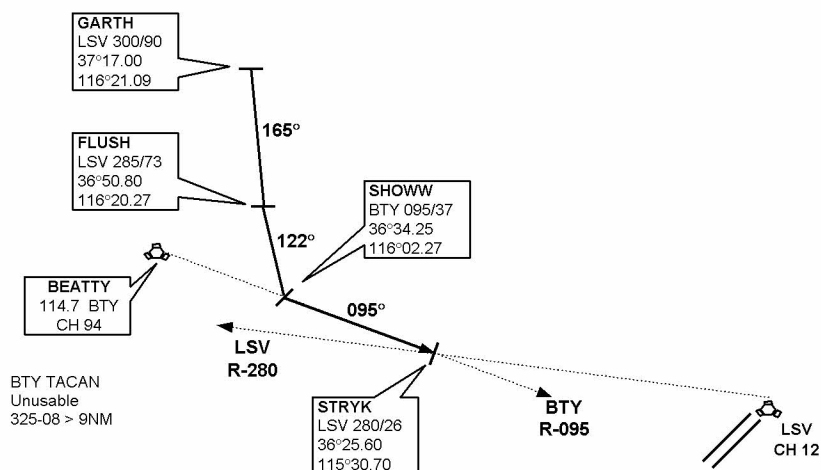
Pilot Responsible for Terrain/Obstacle Avoidance.
If unable to maintain VMC, request IFR clearance for radar vectors to an instrument approach.



FLUSH RECOVERY

VMC ONLY

Pilot Responsible for Terrain/Obstacle Avoidance.
If unable to maintain VMC, request IFR clearance for radar vectors to an instrument approach.



FLUSH RECOVERY FROM GARTH

- Contact Nellis Control on local Ch 8.
 - Cross GARTH at assigned altitude heading 165° direct FLUSH.
 - Cross FLUSH and turn left heading 122° direct SHOWW.
 - Cross SHOWW and proceed outbound on the BTY R-095 to STRYK.
 - If VMC, proceed with the STRYK recovery.
 - Clearance for the STRYK recovery is clearance to descend to 9,500' MSL.
- NOTE:** Acceptance of STRYK recovery automatically cancels IFR.

FLUSH RECOVERY FROM BEATTY

- Contact Nellis Control on local Ch 8.
 - Proceed outbound on the BTY R-095 direct to SHOWW.
 - Cross SHOWW and proceed outbound on the BTY R-095 to STRYK.
 - If VMC, proceed with the STRYK recovery.
 - Clearance for the STRYK recovery is clearance to descend to 9,500' MSL.
- NOTE:** Acceptance of STRYK recovery automatically cancels IFR.

FLUSH RECOVERY FROM GARTH

- Contact Nellis Control on local Ch 8.
 - Cross GARTH at assigned altitude heading 165° direct FLUSH.
 - Cross FLUSH and turn left heading 122° direct SHOWW.
 - Cross SHOWW and proceed outbound on the BTY R-095 to STRYK.
 - If VMC, proceed with the STRYK recovery.
 - Clearance for the STRYK recovery is clearance to descend to 9,500' MSL.
- NOTE:** Acceptance of STRYK recovery automatically cancels IFR.

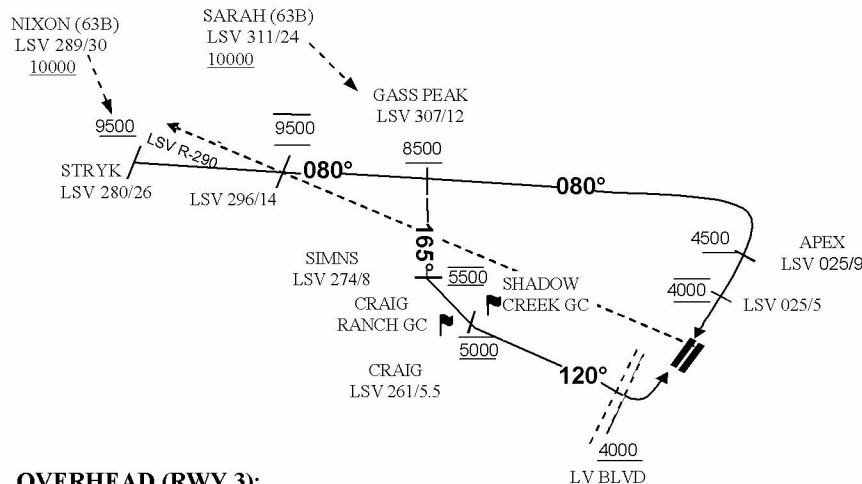
FLUSH RECOVERY FROM BEATTY

- Contact Nellis Control on local Ch 8.
 - Proceed outbound on the BTY R-095 direct to SHOWW.
 - Cross SHOWW and proceed outbound on the BTY R-095 to STRYK.
 - If VMC, proceed with the STRYK recovery.
 - Clearance for the STRYK recovery is clearance to descend to 9,500' MSL.
- NOTE:** Acceptance of STRYK recovery automatically cancels IFR.

STRYK RECOVERY

VMC ONLY

Pilot Responsible for Terrain/Obstacle Avoidance



OVERHEAD (RWY 3):

- Cross STRYK at or above 9,500' MSL, proceed direct GASS PEAK, cross LSV R-296/14 at 9,500' MSL.
- Cross GASS PEAK at or above 8,500' MSL.
- Proceed direct SIMNS and cross at 5,500' MSL.
- Proceed direct CRAIG at 5,000' MSL.
- Cross Las Vegas Blvd at or above 4,000' MSL then to 3,500' MSL for initial.
- Remain within 4 DME of LSV on turn to initial.

STRAIGHT-IN RWY 3:

- Depart CRAIG and descend to be at 3,000' MSL by Las Vegas Blvd. Do not descend below 3,000' MSL until within 5 DME of LSV or 4 NM of the runway.

OVERHEAD (RWY 21):

- Cross STRYK at or above 9,500' MSL, proceed direct GASS PEAK, cross LSV R-296/14 at 9,500' MSL.
- Cross GASS PEAK at or above 8,500' MSL.
- Cross APEX at or above 4,500' MSL then direct 5 NM initial. Contact Tower.
- Descend to cross LSV 025/5 at 4,000' MSL.
- Inside 5 NM, descend to 3,500' MSL.

STRAIGHT-IN RWY 21:

- Cross APEX at 4,000' MSL. Descend to be at 3,000' MSL by LSV 025/5.

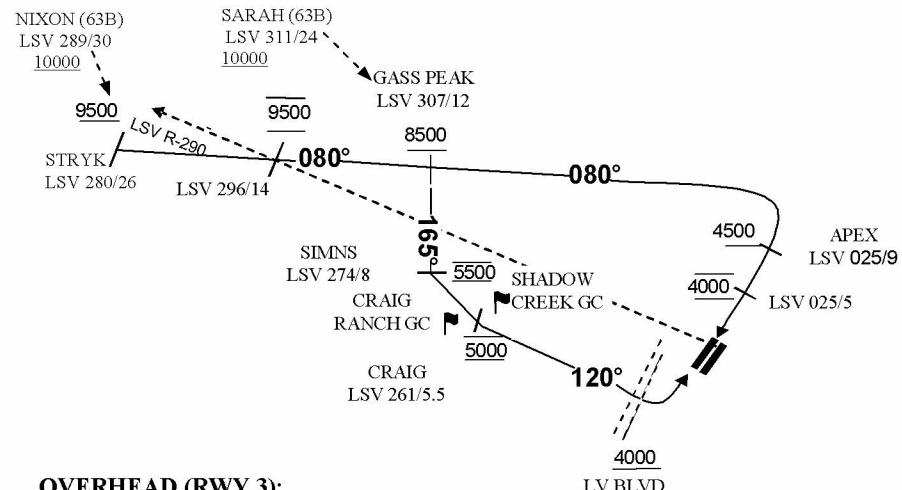
RANGE 63B EXIT

- South Exit: Via NIXON at or above 10,000' MSL, then direct STRYK.
- East Exit: Via SARAH, then direct GASS Peak; comply with STRYK restrictions.

STRYK RECOVERY

VMC ONLY

Pilot Responsible for Terrain/Obstacle Avoidance



OVERHEAD (RWY 3):

- Cross STRYK at or above 9,500' MSL, proceed direct GASS PEAK, cross LSV R-296/14 at 9,500' MSL.
- Cross GASS PEAK at or above 8,500' MSL.
- Proceed direct SIMNS and cross at 5,500' MSL.
- Proceed direct CRAIG at 5,000' MSL.
- Cross Las Vegas Blvd at or above 4,000' MSL then to 3,500' MSL for initial.
- Remain within 4 DME of LSV on turn to initial.

STRAIGHT-IN RWY 3:

- Depart CRAIG and descend to be at 3,000' MSL by Las Vegas Blvd. Do not descend below 3,000' MSL until within 5 DME of LSV or 4 NM of the runway.

OVERHEAD (RWY 21):

- Cross STRYK at or above 9,500' MSL, proceed direct GASS PEAK, cross LSV R-296/14 at 9,500' MSL.
- Cross GASS PEAK at or above 8,500' MSL.
- Cross APEX at or above 4,500' MSL then direct 5 NM initial. Contact Tower.
- Descend to cross LSV 025/5 at 4,000' MSL.
- Inside 5 NM, descend to 3,500' MSL.

STRAIGHT-IN RWY 21:

- Cross APEX at 4,000' MSL. Descend to be at 3,000' MSL by LSV 025/5.

RANGE 63B EXIT

- South Exit: Via NIXON at or above 10,000' MSL, then direct STRYK.
- East Exit: Via SARAH, then direct GASS Peak; comply with STRYK restrictions.

IMC/NIGHT RECOVERY PROCEDURES

RWY 21 is the preferred landing runway for IMC/Night recoveries. Night recoveries from the Nellis Ranges should proceed to the IFR pickup point for the appropriate recovery and contact Nellis Control. North/Eastern recoveries will be via TEXAS LAKE. South/Western recoveries will be via FLUSH.

RWY 21:

- During IMC or Night (VMC or IMC), aircrews should expect vectors for the ILS or TACAN approach.

RWY 3:

- Aircraft should recover in flights of two or single-ship.
- If VMC, aircraft should expect a Visual approach with at least 5 miles between elements.
- When flying a Visual approach, frequency change to Tower will be no earlier than 10 NM from the field.
- Expect to be given "*Cleared Visual approach RWY 03, cross LSV R-253 between 5,000' and 6,000' MSL, turn base leg within 4 DME.*" These instructions ensure appropriate airspace and aircraft separation from North Las Vegas and McCarran patterns.

RADAR-TRAIL RECOVERY PROCEDURES:

- Applies only to aircraft with suitable on-board systems and approved operational procedures.
- Limited to maximum 4 aircraft. Notify ATC of nonstandard formations.
- Weather must be at or above appr mins and highest Weather Cat in flight.

SIDE-STEP (“CIRCLE”) PROCEDURES:

- Aircraft flying an instrument approach to RWY 21L may cancel IFR and request to land RWY 21R.
- Aircraft will use the following verbiage: “*Tower, Viper 1 cancel IFR, request **CIRCLE TO LAND** RWY 21R.*” This terminology is used because TERPS criteria does not allow the term “Side-Step” to be used although the **maneuver** is actually a side-step.

SPLIT TO LAND PROCEDURES (Min Weather 3800' MSL/3 SM):

- Formations flying an IFR approach to RWY 21L requesting a split-to-land must be on a Visual approach.
- Nellis Approach will provide clearance for Visual approach with either the previous aircraft or Nellis AFB in sight.
- Request Visual approach when able to maintain VMC throughout the approach and NLT 10 mile final.
- Use the following verbiage: “*Approach, Hoss 1 request Visual approach, split-to-land RWY 21L/21R*”.

IMC/NIGHT RECOVERY PROCEDURES

RWY 21 is the preferred landing runway for IMC/Night recoveries. Night recoveries from the Nellis Ranges should proceed to the IFR pickup point for the appropriate recovery and contact Nellis Control. North/Eastern recoveries will be via TEXAS LAKE. South/Western recoveries will be via FLUSH.

RWY 21:

- During IMC or Night (VMC or IMC), aircrews should expect vectors for the ILS or TACAN approach.

RWY 3:

- Aircraft should recover in flights of two or single-ship.
- If VMC, aircraft should expect a Visual approach with at least 5 miles between elements.
- When flying a Visual approach, frequency change to Tower will be no earlier than 10 NM from the field.
- Expect to be given "*Cleared Visual approach RWY 03, cross LSV R-253 between 5,000' and 6,000' MSL, turn base leg within 4 DME.*" These instructions ensure appropriate airspace and aircraft separation from North Las Vegas and McCarran patterns.

RADAR-TRAIL RECOVERY PROCEDURES:

- Applies only to aircraft with suitable on-board systems and approved operational procedures.
- Limited to maximum 4 aircraft. Notify ATC of nonstandard formations.
- Weather must be at or above appr mins and highest Weather Cat in flight.

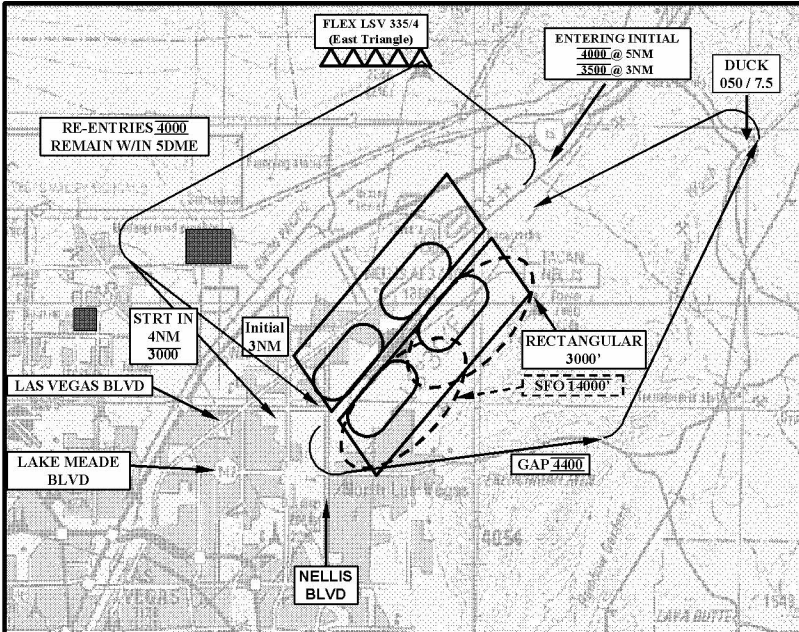
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- Aircraft flying an instrument approach to RWY 21L may cancel IFR and request to land RWY 21R.
- Aircraft will use the following verbiage: “*Tower, Viper 1 cancel IFR, request **CIRCLE TO LAND** RWY 21R.*” This terminology is used because TERPS criteria does not allow the term “Side-Step” to be used although the **maneuver** is actually a side-step.

SPLIT TO LAND PROCEDURES (Min Weather 3800' MSL/3 SM):

- Formations flying an IFR approach to RWY 21L requesting a split-to-land must be on a Visual approach.
- Nellis Approach will provide clearance for Visual approach with either the previous aircraft or Nellis AFB in sight.
- Request Visual approach when able to maintain VMC throughout the approach and NLT 10 mile final.
- Use the following verbiage: “*Approach, Hoss 1 request Visual approach, split-to-land RWY 21L/21R*”.

NELLIS TRAFFIC PATTERN (PAGE 1)



OVERHEAD TRAFFIC PATTERN – DAY ONLY (based on civil twilight):

- RWY 3: Traffic entering from STRYK has priority over traffic entering from MINTT.
- RWY 21: Traffic entering from APEX has priority over traffic entering from FLEX or GASS PEAK.
- Fly initial to the inside runway (3L/21R).
- Initial is 3,500' MSL and 300 KIAS. Break to the west.
- If directed to execute a Sunrise Break, fly initial to the outside runway (3R/21L) and break to the east. For RWY 21, do not overfly the Weapons Storage Area. For RWY 3, stay north of Lake Mead Blvd.

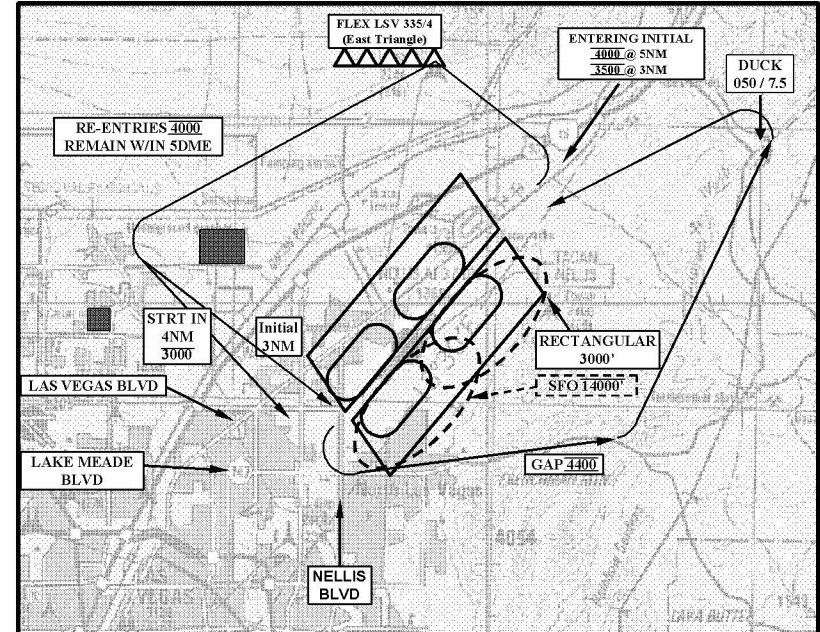
STRAIGHT-IN PROCEDURES (Min Weather 3,500' MSL/3 SM):

- Request straight-in upon initial contact with Nellis Control/Approach, then with Tower.
- **RWY 3:** Depart CRAIG and descend to be at 3,000' MSL by Las Vegas Blvd. Do not descend below 3,000' MSL until within 5 DME of LSV or 4 NM of the runway.
- **RWY 21:** Depart APEX and descend to be at 3,000' MSL by LSV 025/5 or 5 NM on final. Departing FLEX, descend to be at 3,000' MSL by I-15 and intercept a 5 NM final.

NON-FIGHTER AIRCRAFT TRAFFIC PATTERN PROCEDURES:

- The overhead pattern is primarily for fighter-type aircraft.
- Large/heavy aircraft allowed in the overhead when specifically approved by the Tower Watch Supervisor. Plan recovery via VFR straight-in or Instrument approach should the overhead recovery be denied by ATC.
- Non-fighter aircraft are not allowed East/Sunrise breaks or a Duck re-entry.

NELLIS TRAFFIC PATTERN (PAGE 1)



OVERHEAD TRAFFIC PATTERN – DAY ONLY (based on civil twilight):

- RWY 3: Traffic entering from STRYK has priority over traffic entering from MINTT.
- RWY 21: Traffic entering from APEX has priority over traffic entering from FLEX or GASS PEAK.
- Fly initial to the inside runway (3L/21R).
- Initial is 3,500' MSL and 300 KIAS. Break to the west.
- If directed to execute a Sunrise Break, fly initial to the outside runway (3R/21L) and break to the east. For RWY 21, do not overfly the Weapons Storage Area. For RWY 3, stay north of Lake Mead Blvd.

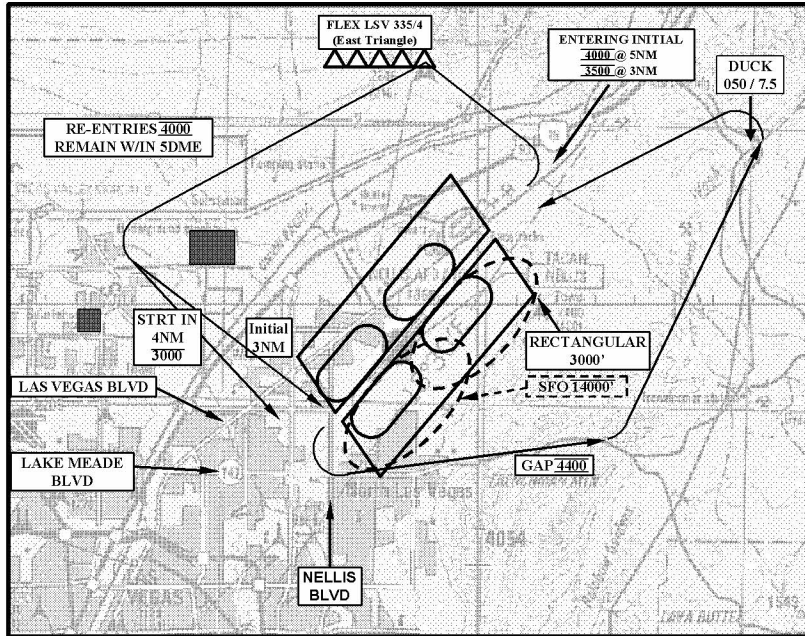
STRAIGHT-IN PROCEDURES (Min Weather 3,500' MSL/3 SM):

- Request straight-in upon initial contact with Nellis Control/Approach, then with Tower.
- **RWY 3:** Depart CRAIG and descend to be at 3,000' MSL by Las Vegas Blvd. Do not descend below 3,000' MSL until within 5 DME of LSV or 4 NM of the runway.
- **RWY 21:** Depart APEX and descend to be at 3,000' MSL by LSV 025/5 or 5 NM on final. Departing FLEX, descend to be at 3,000' MSL by I-15 and intercept a 5 NM final.

NON-FIGHTER AIRCRAFT TRAFFIC PATTERN PROCEDURES:

- The overhead pattern is primarily for fighter-type aircraft.
- Large/heavy aircraft allowed in the overhead when specifically approved by the Tower Watch Supervisor. Plan recovery via VFR straight-in or Instrument approach should the overhead recovery be denied by ATC.
- Non-fighter aircraft are not allowed East/Sunrise breaks or a Duck re-entry.

NELLIS TRAFFIC PATTERN (PAGE 2)



FLEX RE-ENTRY PROCEDURES:

- Remain below 3,000' MSL until turned out of traffic (if RWY 21, comply with Noise Abatement procedures).
- Climb to 4,000' MSL and remain within 5 NM of Nellis AFB heading to FLEX.
- Report FLEX.
- **RWY 3:** Depart FLEX and CRAIG. Maintain 4,000' MSL until crossing Las Vegas Blvd, then descend to 3,500' MSL and report initial. Remain east of Craig Ranch.
- **RWY 21:** Departing FLEX, descend to 3,500' MSL and report initial.

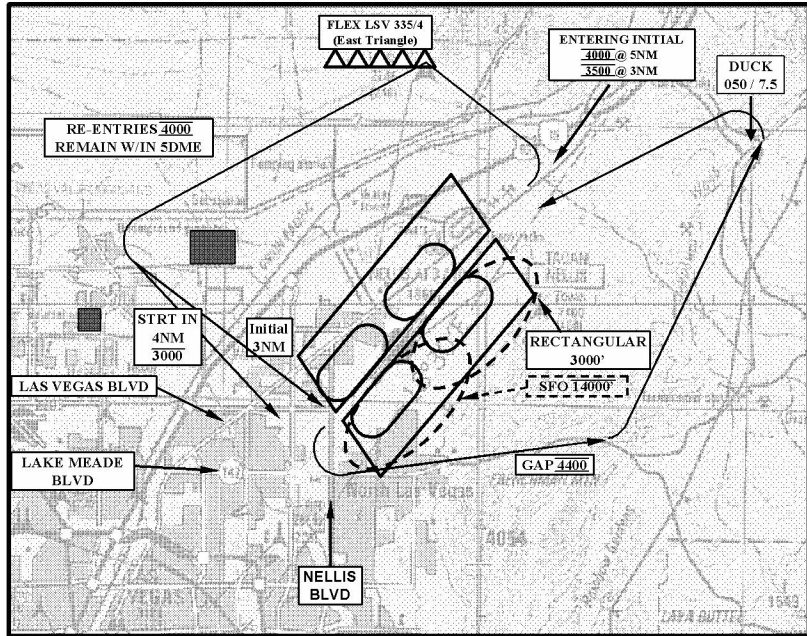
FLEX STRAIGHT-IN PROCEDURES:

- **RWY 3:** Departing FLEX, descend to 3,000' MSL by Las Vegas Blvd and maintain 3,000' MSL until within 5 DME of LSV or 4 NM of the runway.
- **RWY 21:** Departing FLEX, descend to be at 3,000' MSL by I-15.

DUCK RE-ENTRY PROCEDURES (RWY 21 ONLY):

- Perform a climbing left turn to 4,400' MSL.
- Remain north of Lake Mead Blvd, proceed through the Gap (between Frenchman and Sunrise Mountain) and then direct DUCK.
- Do not overfly the Weapons Storage Area (Area 2).
- Proceed west from DUCK to re-enter initial and descend to 3,500' MSL.
- For a straight-in, descend to 3,000' MSL prior to turning final.

NELLIS TRAFFIC PATTERN (PAGE 2)



FLEX RE-ENTRY PROCEDURES:

- Remain below 3,000' MSL until turned out of traffic (if RWY 21, comply with Noise Abatement procedures).
- Climb to 4,000' MSL and remain within 5 NM of Nellis AFB heading to FLEX.
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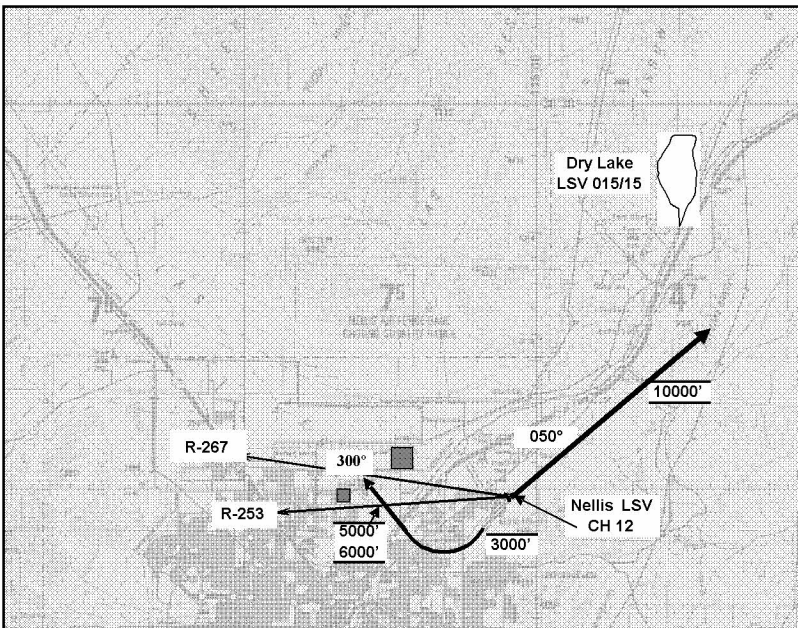
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NELLIS CLIMB OUT PROCEDURES



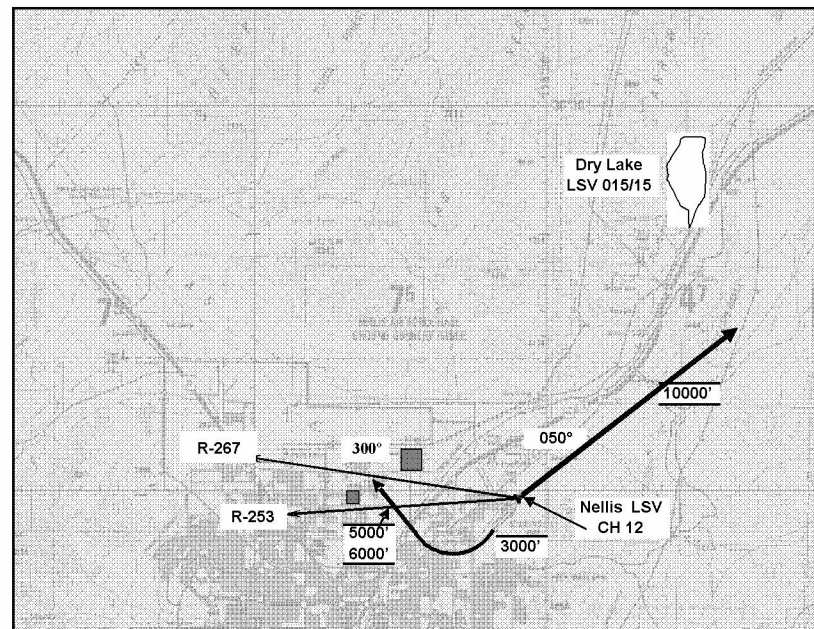
RWY 3:

- Cross departure end at or below 3,000' MSL.
- Fly heading 050°, then expect radar vectors from ATC.
- Climb and maintain 10,000' MSL or as assigned by ATC.
- Minimum 300' per nautical mile climb gradient required.
- Advise ATC if unable to comply with climb out restrictions.

RWY 21:

- Cross departure end at or below 3,000' MSL.
- Turn right heading 300° to stay inside 4 DME, intercept LSV R-267 outbound.
- Comply with Noise Abatement procedures (if applicable).
- Cross LSV R-253 between 5,000-6,000' MSL.
- Climb and maintain 10,000' MSL or as assigned by ATC.
- Minimum 300' per nautical mile climb gradient required.
- Advise ATC if unable to comply with climb out restrictions.

NELLIS CLIMB OUT PROCEDURES



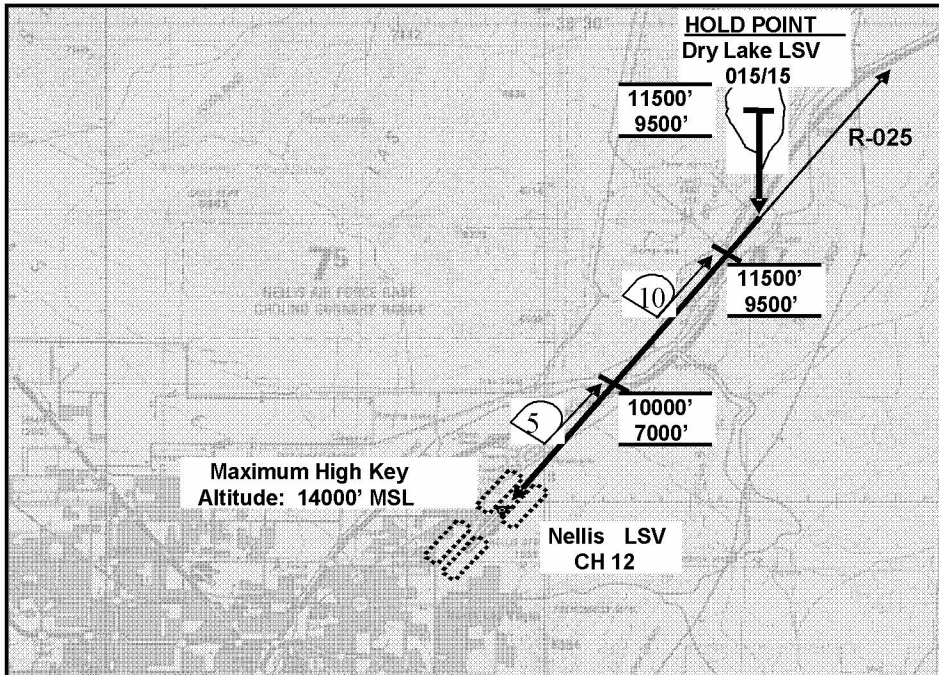
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NELLIS SFO PROCEDURES



SIMULATED FLAME - OUT OPERATIONS

GENERAL

Day only (sunrise to sunset)

WX Req'd: Ceiling = 1000' above highest altitude to be flown
Visibility = 5 NM

Request SFO with Approach or Tower

Holding: Hold VFR at DRY LAKE 9500' to 11,500' MSL, left turns

Breakout: Follow controller's instructions

OVERHEAD SFO

Add desired altitude with high key request

Maximum high key altitude 14000' MSL

Report "high-key", "low-key" and "base-key, gear down, low approach"

NOTE: When LAS right turn-out operations are in effect, pilots will make right turns to RWY 21 using a western pattern and remain north of Taxiway Alpha until below 6,000' MSL

STRAIGHT-IN SFO

If cleared by Approach, proceed to 10 DME final

Report position and altitude to Tower upon contact

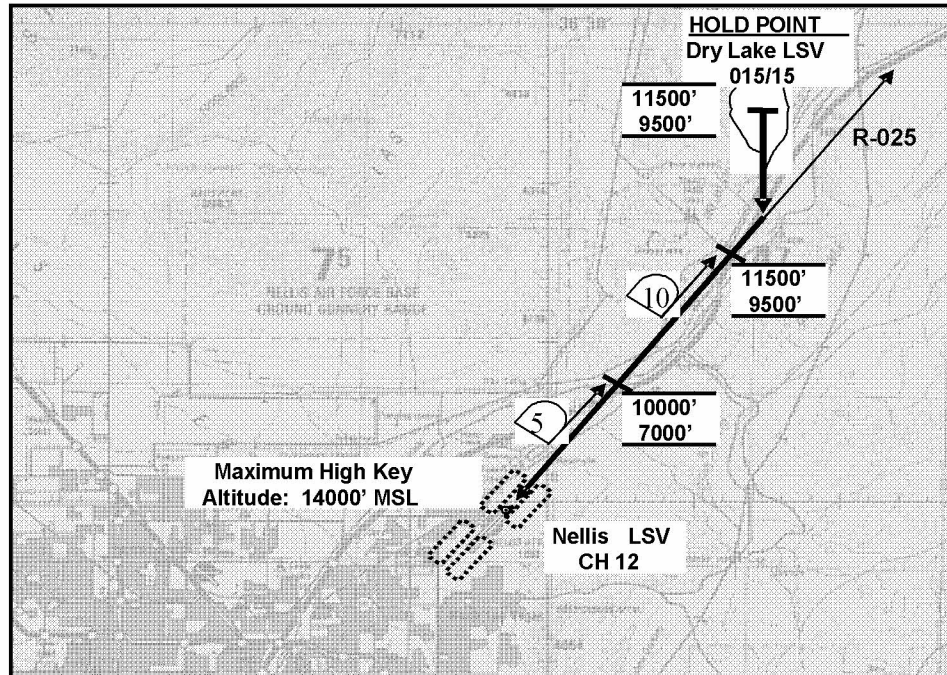
Cross 10 DME between 9500' and 11,500' MSL

Report: "Snake 1, 10 mile simulated flame-out final"

Cross 5 DME between 7000 and 10000

Report: "Snake 1, 5 mile simulated flame-out final, gear down, low approach"

NELLIS SFO PROCEDURES



SIMULATED FLAME - OUT OPERATIONS

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Day only (sunrise to sunset)

WX Req'd: Ceiling = 1000' above highest altitude to be flown
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Cross 5 DME between 7000 and 10000

Report: "Snake 1, 5 mile simulated flame-out final, gear down, low approach"

Cross-Country and Divert Procedures

MISSION PREPARATION:

- Flight orders (unit)
- Call sign (Command Post)
- Form 70 Flight Plan or equivalent

DD Form 175 flight plan (Base Ops)
PPR numbers, billeting reservations

ITEMS TO BRING:

- Fuel credit card
- Aircraft forms (781)
- Covers (intake, exhaust, AOA, pitot tube, HUD, seat)
- Maintenance cross-country kit (if applicable)

Safety pins, grounding wires
JOAP sample kits (1/engine/stop)

RESTRICTIONS: (fighter/attack aircraft only)

- Storage of baggage/equipment in unoccupied rear cockpit is IAW applicable 11-2F series regulation. Aircrew MUST ensure unoccupied rear cockpit is secure IAW applicable MDS Dash-1 checklist and/or MDS IFG supplement.
- Maximum of three sorties per day (third sortie cannot be at night).
- Must acquire JOAP within 30 minutes of engine shutdown for:
 - A10: 1st and 3rd flight; results of 1st must be analyzed before 3rd flight.
 - F15C/E: 1st flight of the day; results must be analyzed before 3rd flight.
 - F16: every flight; results must be analyzed after every flight if facilities are available. If facilities are not available after 1st flight, sample will be taken to next base where 1st and 2nd flight samples will be analyzed before 3rd flight.
- Destinations require 8,000 ft and compatible arresting gear for tail hook equipped aircraft (deviations require GP/CC approval).
- Minimum runway width is 150 ft.
- Tail hook aircraft will take off towards compatible arresting system.
- Except in an emergency, aircraft will not land when computed landing roll exceed 80% of available runway.
- No takeoffs or landings over an approach-end cable that has been reported as slack or loose.

PROCEDURES:

- Close flight plan after landing (civil airfields only).
- Aircrew responsible for security of aircraft at destination.
- Safe all ejection seat pins, ensure down locks and covers installed as appropriate.
- Aircrew must stay with aircraft during servicing / refueling if TA personnel are not qualified.
- Ensure fuel receipts and JOAP results are placed in the aircraft forms.
- Brief ground crew on start procedures, hazards, quick check location and requirements.
- Ensure engine FOD check accomplished.

Cross-Country/Divert Command and Control

- Upon landing, call CP with aircraft status and telephone number.
- For diverts, ensure CP has coordinated for aircraft security if aircraft security is in question, remain with the aircraft until security is confirmed.
- **All planned deviations from originally approved itinerary will be approved in advance by the applicable Group Commander.**
- **All unplanned deviations will be briefed to the applicable Group Commander prior to departing on the next leg.**

PHONE NUMBERS:

- Command Post DSN: 682-2446; Commercial: 702-652-2446 (call collect)

Cross-Country and Divert Procedures

MISSION PREPARATION:

- Flight orders (unit)
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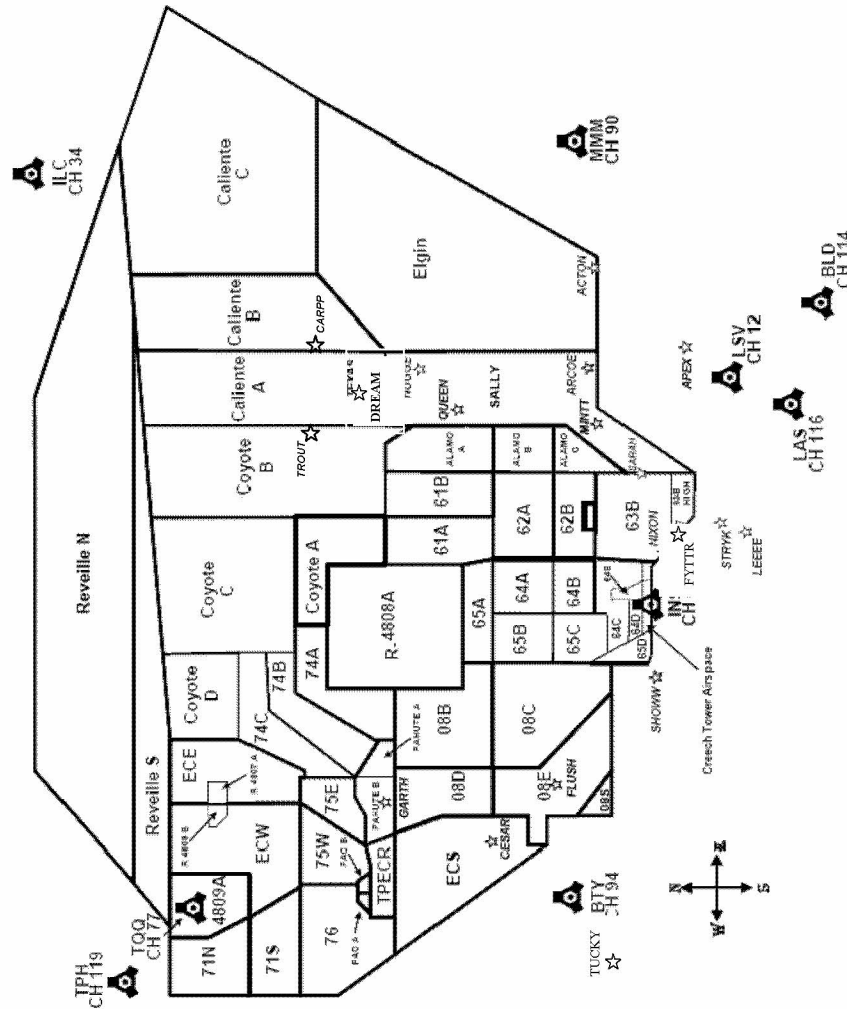
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NEVADA TEST AND TRAINING RANGE



NELLIS RANGE FREQUENCIES

Controlling Agencies:

Nellis Control East (Sally)	317.525	126.65	
Nellis Control West (Lee)	254.4	119.35	
Blackjack (Range Ops Center)	377.8	139.9	
Creech AFB SOF	226.1	235.75	134.1
Creech AFB SFA	285.525	118.3	
Silverbow Tower (KTNX)	257.95	124.75	
JICO "Juice"	231.100		

RANGE:

61	292.2		
62	320.1		
63 (Fatness)	361.6	268.0	122.9
64 (Fatness)	288.8	268.0	122.9
65	319.7		
71*	344.8	376.1	
74*	228.0	376.1	
75*	363.9	376.1	
76	354.3	376.1	
EC South	293.5	383.3	371.6
EC East*	293.5	383.3	371.6
EC West (Roulette)	293.5	383.3	371.6
Tolicha Peak EC (Roulette)	293.5	383.3	371.6
R-4806E (Alamo)	392.9		
Elgin (Highland/Mt Ella)	357.1		
Caliente	289.3	294.9	364.0
Coyote	379.4	389.1	255.95
Elgin	277.325	268.2	357.1
ACMI	351.25	357.1	
ACMI Pod Check (Checker)	288.6		
HAVE QUICK TOD	369.0		

* Range frequencies are tactical frequencies.

Note: For EC training, contact Roulette on 293.5/383.3.

NELLIS FM CHANNELIZATION:

See Squadron Frequencies

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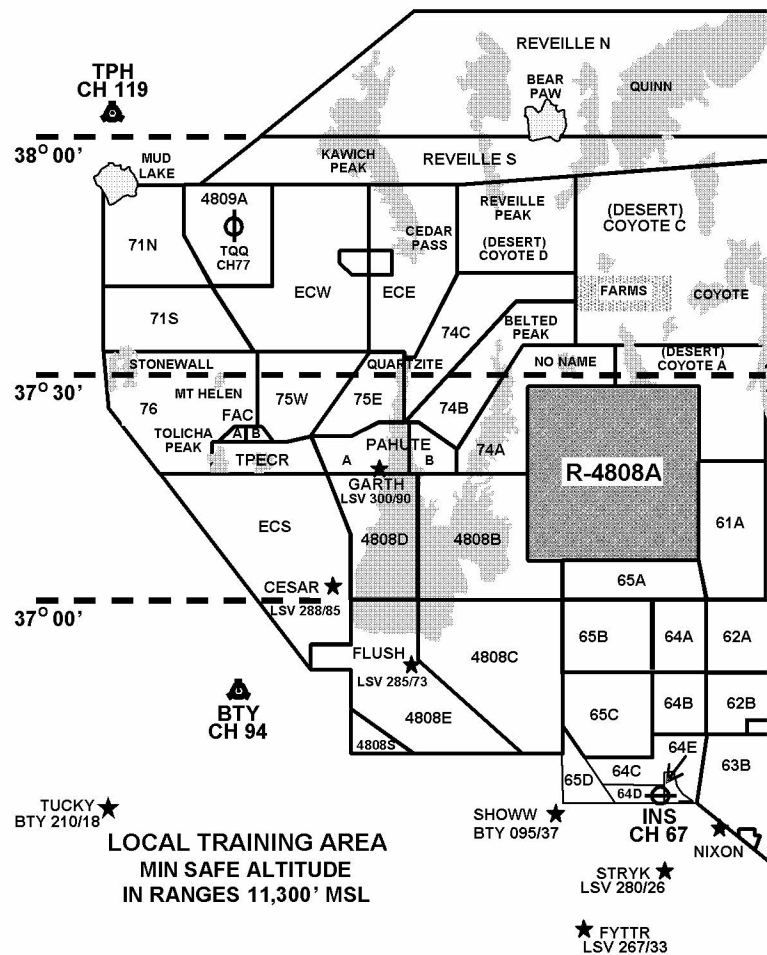
NELLIS RANGE COORDINATES

RANGE POINT	TACAN RAD/DME	UTM 11S, CL66	LAT LONG	ELEV
Alamo N Point	LSV 331/60	PM 471 196	N3712.8 W11520.5	6120'
Alamo S Point	LSV 323/38	PL 483 775	N3650.0 W11520.2	6570'
Belted Peak	TQQ 095/36	NM 817 579	N3734.0 W11604.5	8200'
Black Mt	TQQ 153/31	NM 318 262	N3717.0 W11638.5	7240'
Caliente A Ctr Point	ILC 206/47	PB 761 670	N3739 W11500	4970'
Caliente B Ctr Point	ILC 191/38	QB 014 714	N 3740 W11443	5174'
Cedar Peak	TQQ 087/56	NM 588 725	N3742.0 W11620.0	8430'
Coyote Peak	TQQ 085/56	PM 206 649	N3737.5 W11538.0	7920'
Elgin N Point	LSV 005/70	QM 185 364	N3721.0 W11432.0	3350'
Elgin S Point	LSV 010/42	QL 079 843	N3653.0 W11440.0	1970'
Groom Lake	INS 338/42	PM 064 259	N3716.5 W11548.0	4580'
Mt Helen	TQQ 159/17	NM 228 502	N3730.0 W11644.5	7160'
Mt Irish	TQQ 082/67	PM 412 671	N3738.5 W11524.0	8740'
Quartzite Mt	TQQ 112/27	NM 597 522	N3731.0 W11619.5	7770'
R63 Tower	INS 066/8	PL 338 532	N3637.0 W11530.2	3000'
R65 W Circle	INS 353/6	PL 185 602	N3640.9 W11540.4	3020'
Reveille Peak	TQQ 067/31	NM 762 902	N3751.5 W11608.0	8910'
Stonewall Mt	TQQ 204/21	MM 956 501	N3730.0 W11703.0	8300'
Stuckey's Peak	LSV 002/52	QM 011 046	N3704.1 W11444.3	4800'
Student Gap	LSV 347/82	PM 765 650	N3737.0 W11500.0	5000'
Texas Lake	LSV 349/64	PM 817 318	N3719.0 W11457.5	4400'
T-Bird Lake	LSV 332/45	PL 580 926	N3658.1 W11513.5	3390'

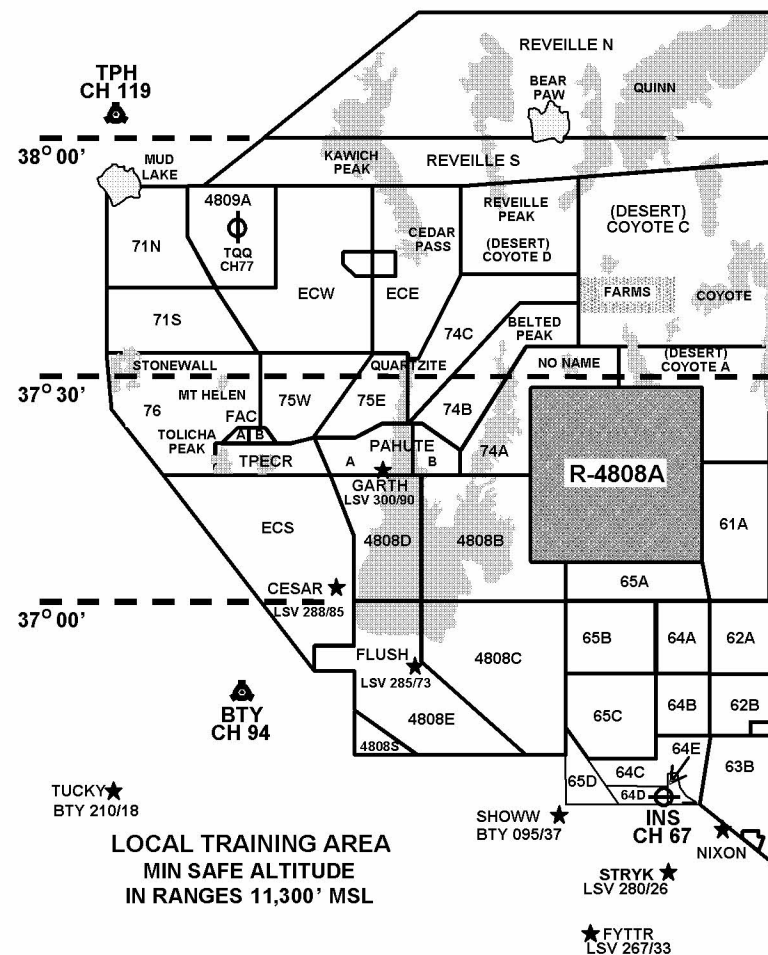
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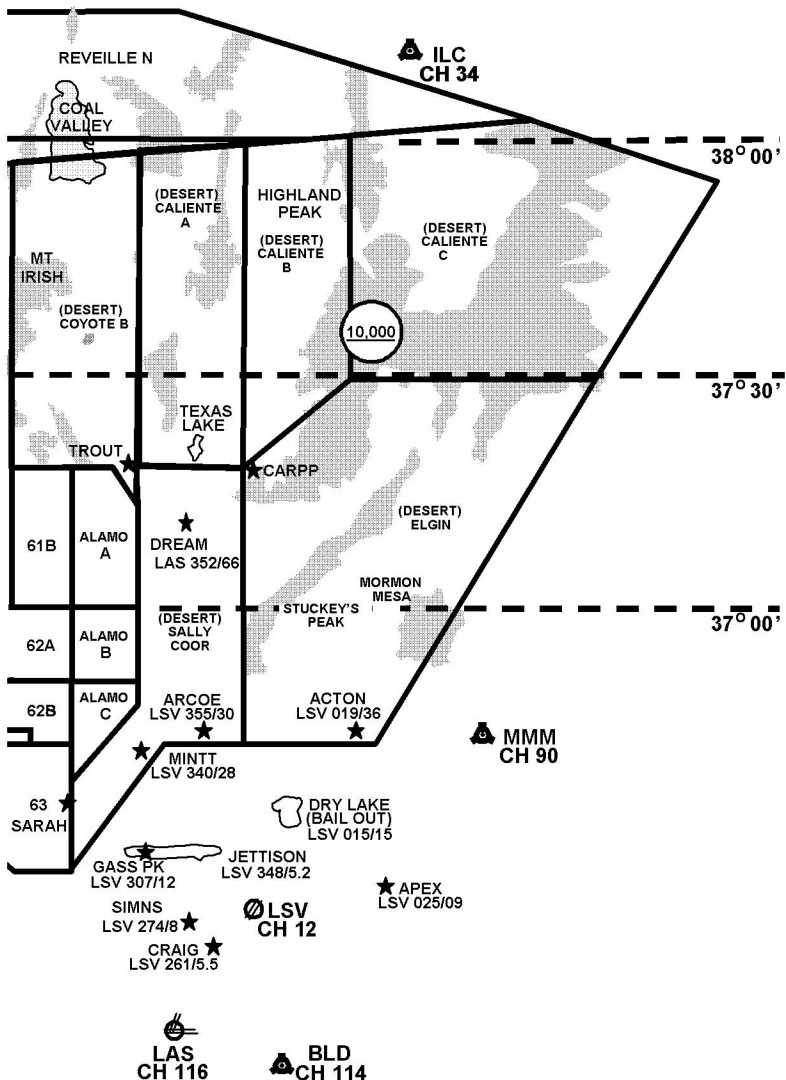
NELLIS WESTERN RANGE REFERENCES



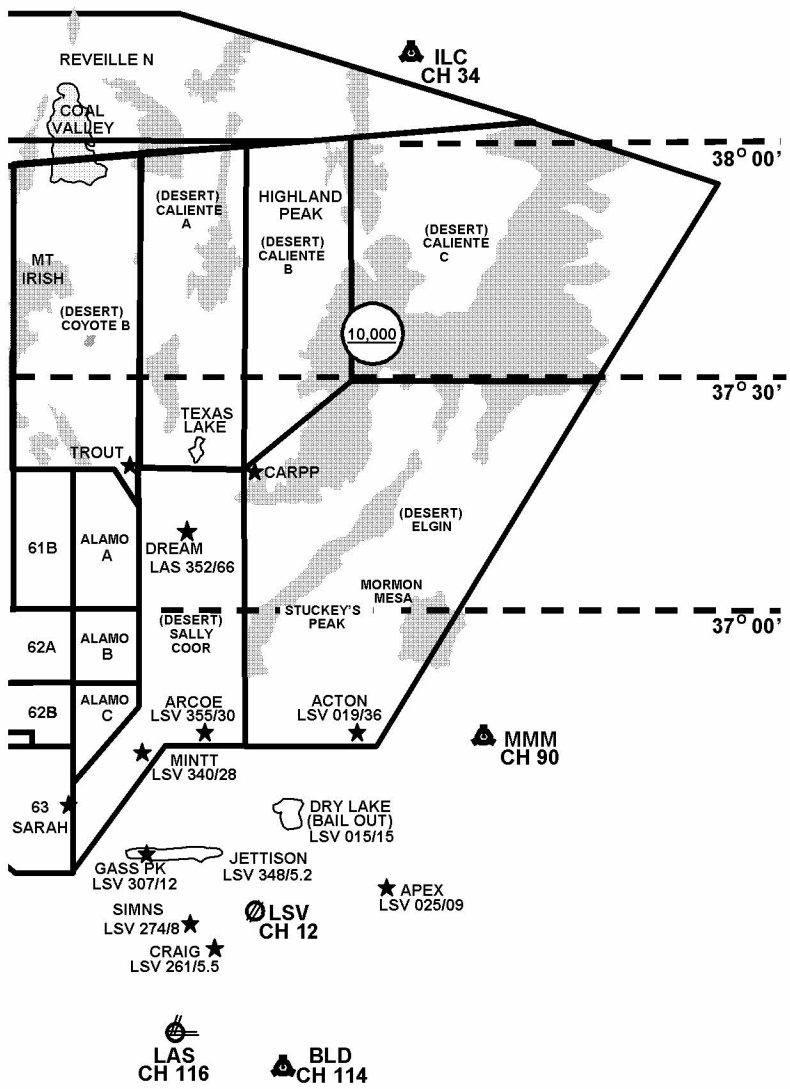
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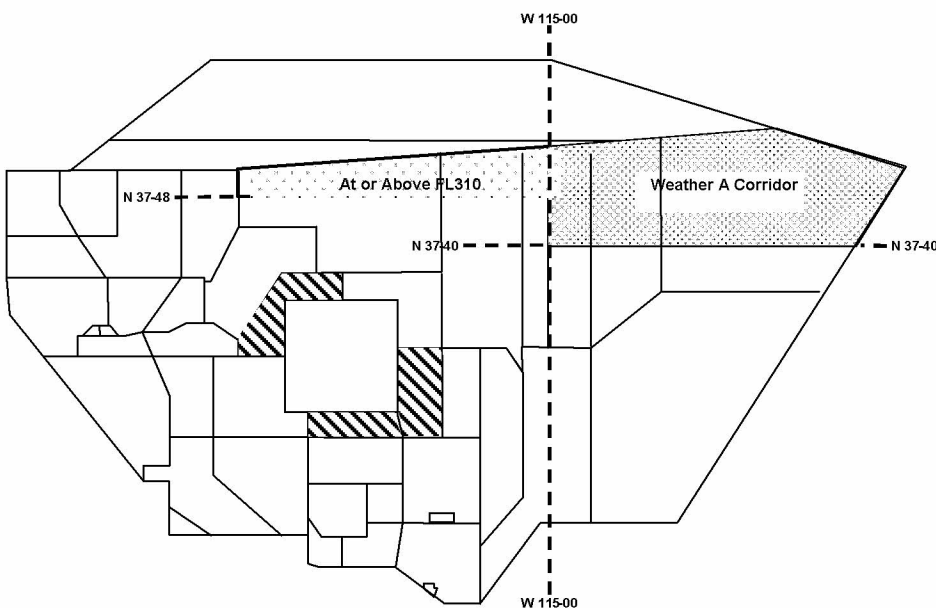
NELLIS EASTERN RANGE REFERENCES



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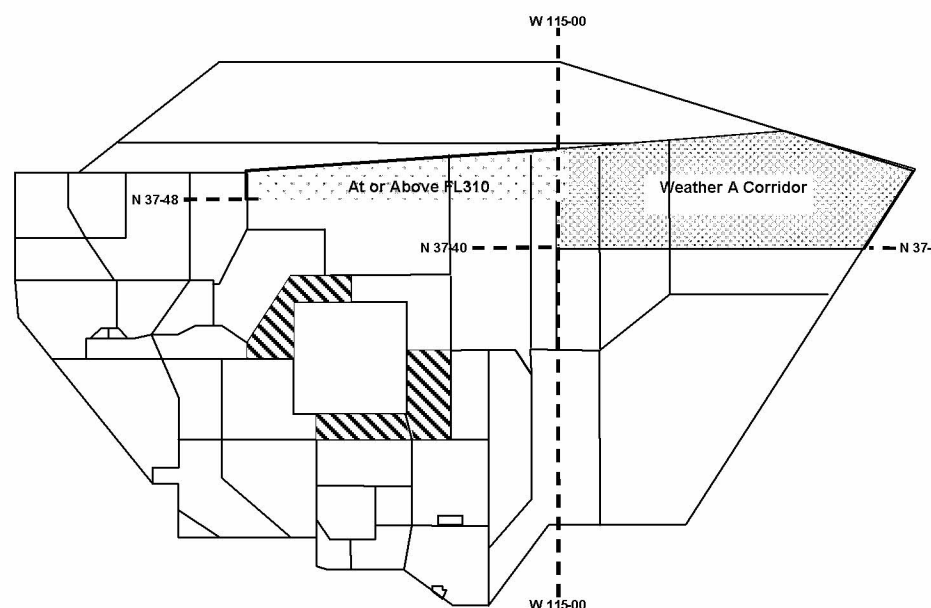
AIRSPACE RECALL CORRIDORS



Airspace A Corridor
Northern CALIENTE A/B/C Airspace (North of N 37-40)
Recalled at or Above FL 310

Airspace B Corridor
Northern COYOTE Airspace (North of N 37-48)
Recalled at or Above FL 310

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DREAMLAND WEATHER RECALL

Blackjack/NATCF will transmit on range and Guard frequencies:
“*A DREAMLAND Weather recall is in effect. Aircraft scheduled in Ranges 74A, 61A and 65A must maintain 12,000’ MSL or above in those ranges until further notice.*”

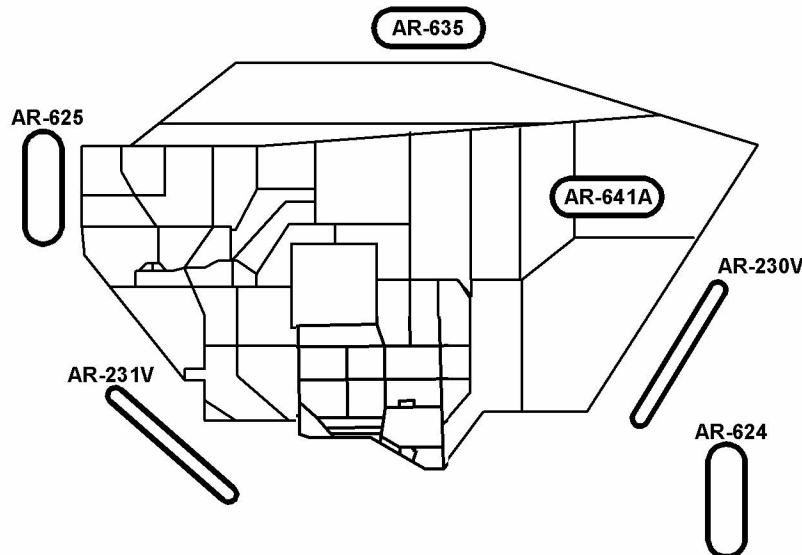
DREAMLAND Approach (261.1) controls the airspace below 11,000’ MSL. Unless cleared by DREAMLAND Approach, aircraft will not descend below 12,000’ MSL in the affected areas (74A, 61A and 65A).

DREAMLAND WEATHER RECALL

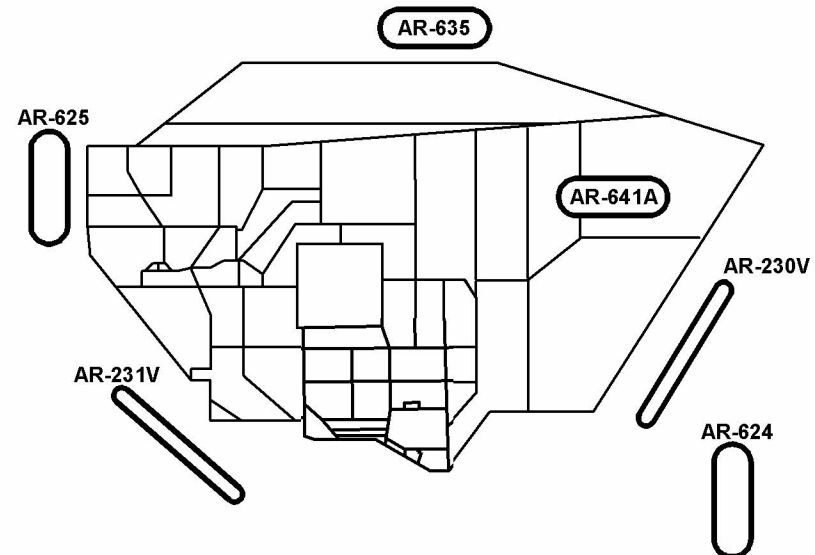
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LOCAL AAR TRACKS/ANCHORS



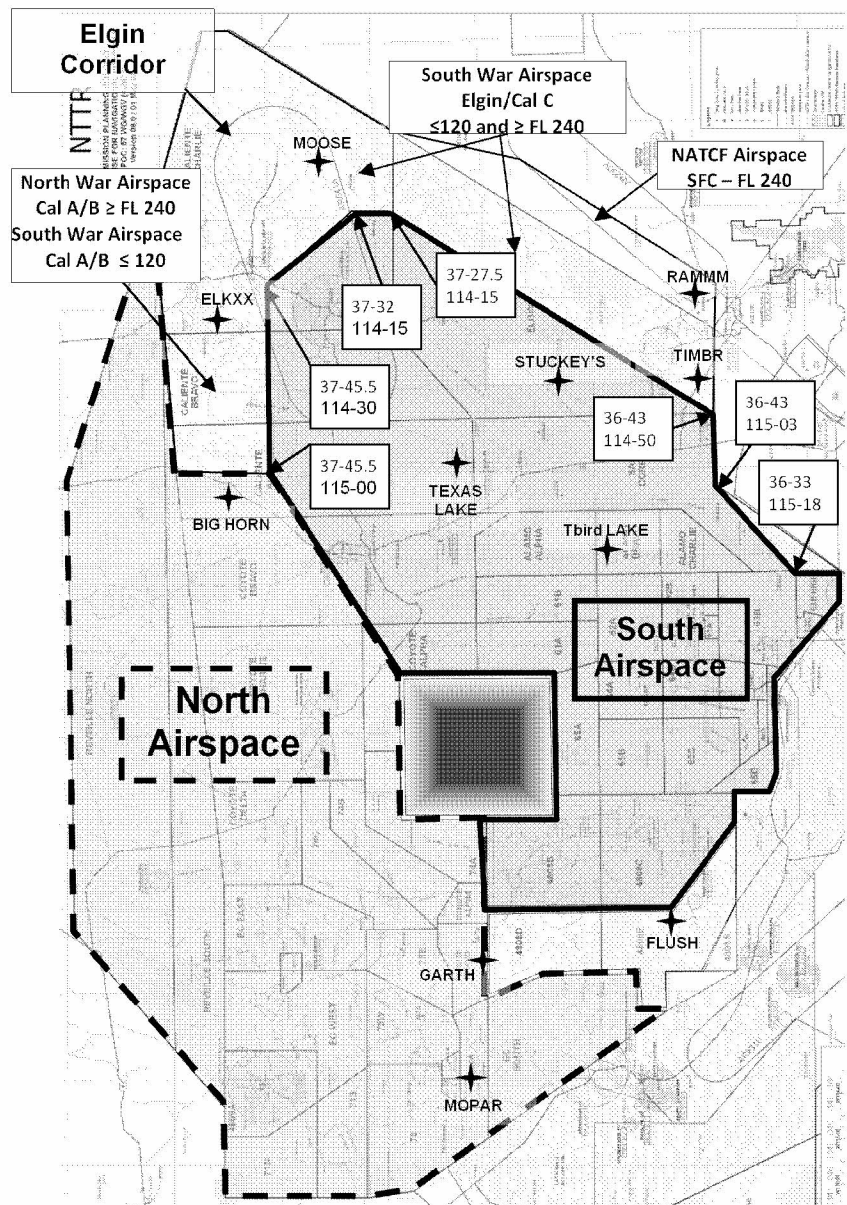
LOCAL AAR TRACKS/ANCHORS



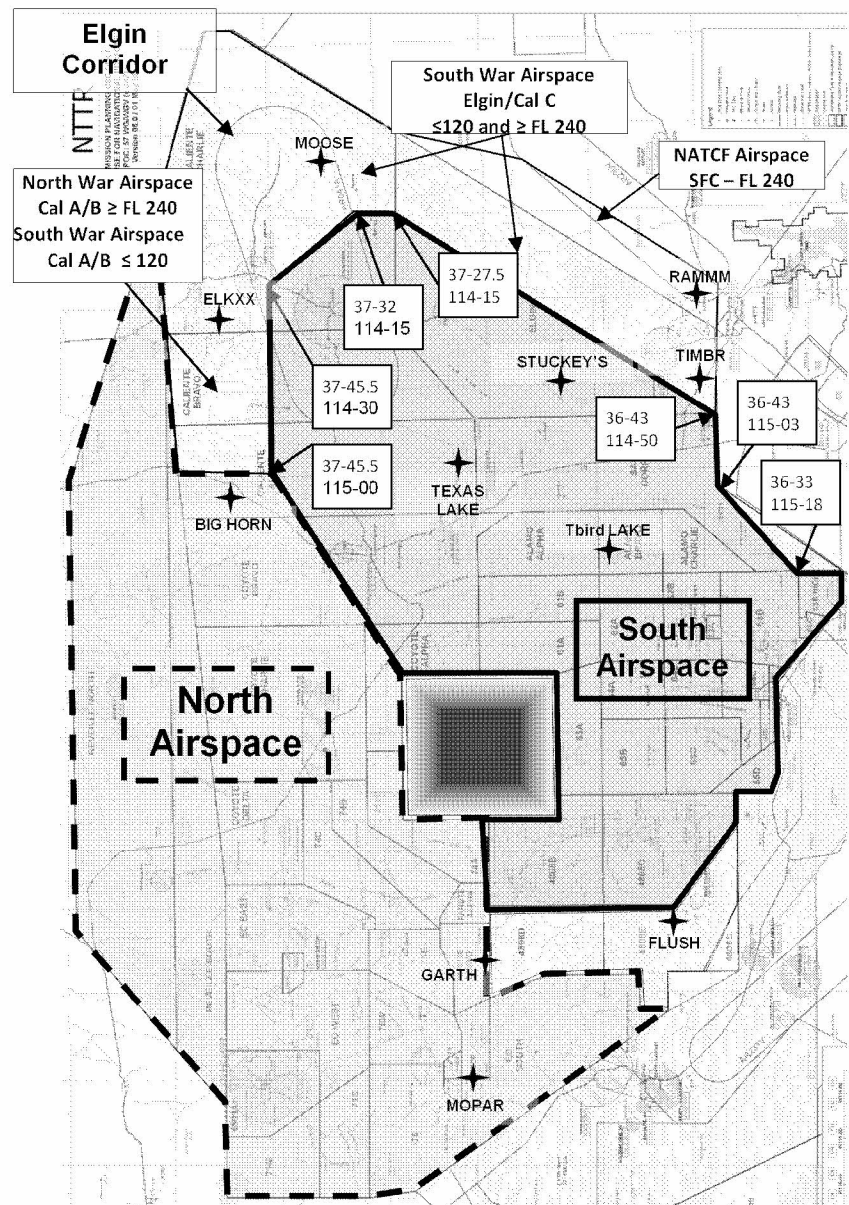
TRACK	NAVAID	ARIP	LEVEL	FREQ	A/A TAC	CTR
AR-624	BCE Ch 75/ 112.8	BCE 182/39 N3705 W11233	190-220	289.7 319.5	32/95	LA 343.6 319.2 306.3
AR-625 HI	MVA Ch 98/ 115.1	MVA 164/77 N3717 W11802	230-250	295.8 319.5	50/113	OAK 319.8
AR-625 LO	MVA Ch 98/ 115.1	MVA 164/77 N3717 W11802	180-210	291.9 319.5	33/96	OAK 319.8
AR-635	MLF Ch 58/ 112.1 ILC Ch 110/ 116.3	MLF 260/127 N3831 W11543 MLF 290/42 N3846 W11345	190-260	352.6 319.5	52/115	SLC 360.8
AR-641A	ILC Ch 110 116.3	N/A	12K - 230	295.4 319.5	31/94	LA 343.6
AR-230V	LAS Ch 116 116.9	LAS 025/46 N3640 W11431	6K-8K	A/R	A/R	LA 343.6 124.2
AR-231V	BTY Ch 94 114.7	BTY 124/36 N3620 W11614	6K-8K	A/R	A/R	LA 343.6 124.2

TRACK	NAVAID	ARIP	LEVEL	FREQ	A/A TAC	CTR
AR-624	BCE Ch 75/ 112.8	BCE 182/39 N3705 W11233	190-220	289.7 319.5	32/95	LA 343.6 319.2 306.3
AR-625 HI	MVA Ch 98/ 115.1	MVA 164/77 N3717 W11802	230-250	295.8 319.5	50/113	OAK 319.8
AR-625 LO	MVA Ch 98/ 115.1	MVA 164/77 N3717 W11802	180-210	291.9 319.5	33/96	OAK 319.8
AR-635	MLF Ch 58/ 112.1 ILC Ch 110/ 116.3	MLF 260/127 N3831 W11543 MLF 290/42 N3846 W11345	190-260	352.6 319.5	52/115	SLC 360.8
AR-641A	ILC Ch 110 116.3	N/A	12K - 230	295.4 319.5	31/94	LA 343.6
AR-230V	LAS Ch 116 116.9	LAS 025/46 N3640 W11431	6K-8K	A/R	A/R	LA 343.6 124.2
AR-231V	BTY Ch 94 114.7	BTY 124/36 N3620 W11614	6K-8K	A/R	A/R	LA 343.6 124.2

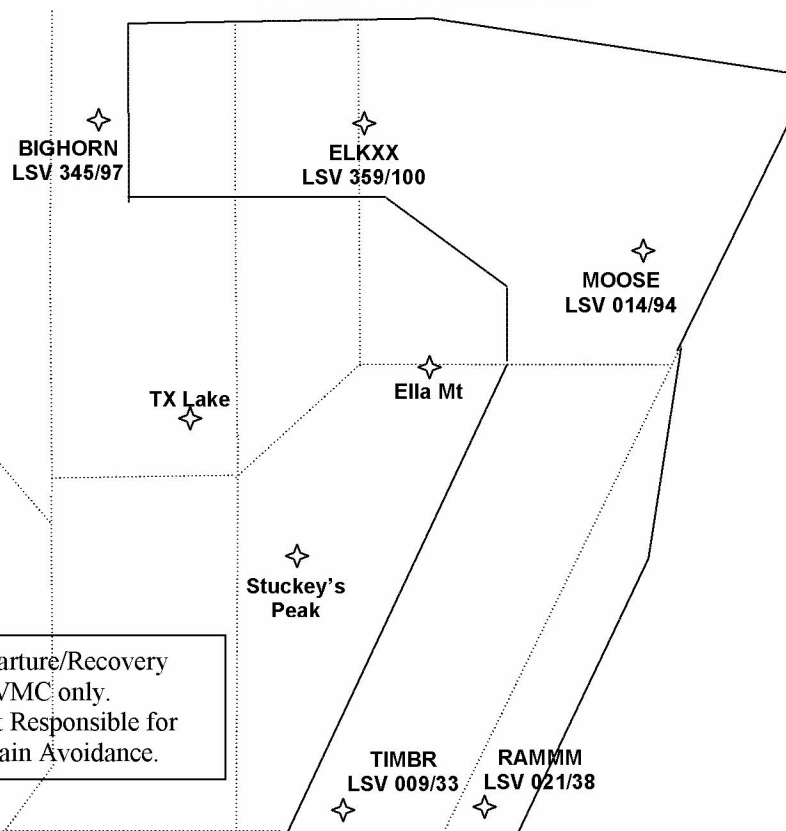
NORTH/SOUTH WAR AIRSPACE



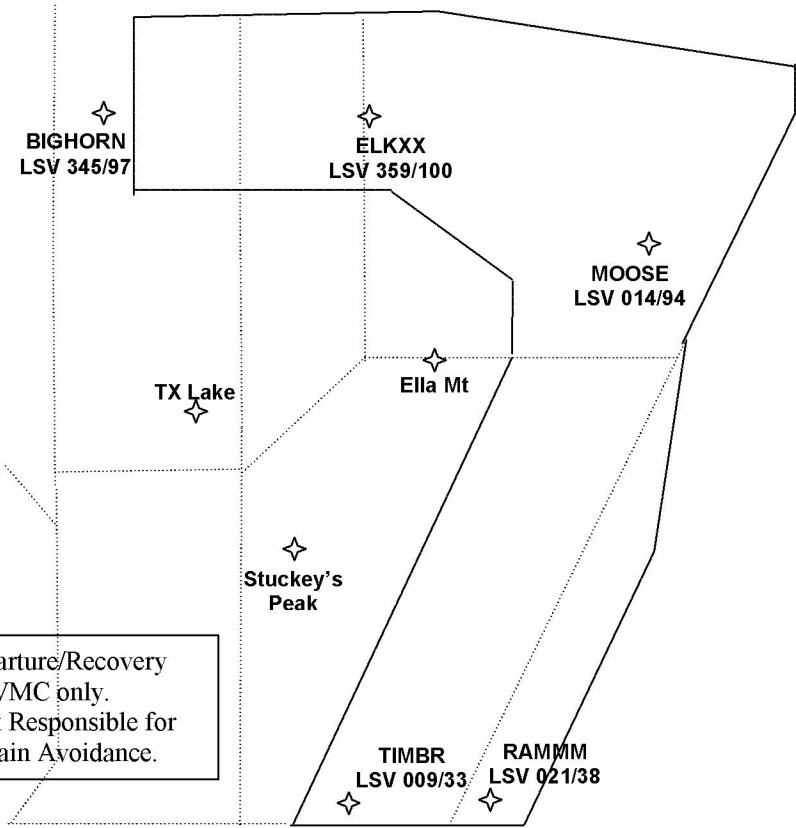
NORTH/SOUTH WAR AIRSPACE



ELGIN CORRIDOR



ELGIN CORRIDOR



N War Depart (Rwy 3)

Dream 2 – Then expect vectors to RAMMM ($\geq 16K$) – MOOSE (≥ 190) – ELKXX – BIGHORN

N War Depart (Rwy 21)

Dream 2 – Then expect vectors to TIMBR (≥ 190) – MOOSE – ELKXX – BIGHORN

N War Recover (Rwy 3) (Call NATCF NLT 10nm prior to exit)

BIGHORN – ELKXX – MOOSE – TIMBR ($\geq 13K$) – GASS PK...

N War Recover (Rwy 21) (Call NATCF NLT 10nm prior to exit)

BIGHORN – ELKXX – MOOSE – RAMMM ($\geq 13K$) – APEX...

N War Recover from West (Call NATCF NLT 10nm prior to exit)

FLUSH, GARTH standard, *or*

MOPAR – BTY – STRYK ($\geq 9.5K$)...expect STRYK Recovery

S War Depart (Rwy 3/21) (Call NATCF NLT 10nm prior to exit)

Dream 2 – RAMMM/TIMBR – once in corridor, direct S War, *or*
Standard (FYTR1, FYTTR LOW; FLEX A/R) to Alamos/60s/08s

ELGIN CORRIDOR ALT: 13K-FL230

BIGHORN (LSV 345/97)
N 37-52.00
W 115-02.00

ELKXX (LSV 359/100)
N 37-52.00
W 114-30.00

MOOSE (LSV 014/94)
N 37-36.77
W 114-04.42

MOPAR (BTY 344/29)
N 37-17.00
W 116-45.00

RAMMM (LSV 021/38)
N 36-45.00
W 114-33.33

TIMBR (LSV 009/33)
N 36-45.00
W 114-44.58

N War Depart (Rwy 3)

Dream 2 – Then expect vectors to RAMMM ($\geq 16K$) – MOOSE (≥ 190) – ELKXX – BIGHORN

N War Depart (Rwy 21)

Dream 2 – Then expect vectors to TIMBR (≥ 190) – MOOSE – ELKXX – BIGHORN

N War Recover (Rwy 3) (Call NATCF NLT 10nm prior to exit)

BIGHORN – ELKXX – MOOSE – TIMBR ($\geq 13K$) – GASS PK...

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N War Recover from West (Call NATCF NLT 10nm prior to exit)

FLUSH, GARTH standard, *or*

MOPAR – BTY – STRYK ($\geq 9.5K$)...expect STRYK Recovery

S War Depart (Rwy 3/21) (Call NATCF NLT 10nm prior to exit)

Dream 2 – RAMMM/TIMBR – once in corridor, direct S War, *or*
Standard (FYTR1, FYTTR LOW; FLEX A/R) to Alamos/60s/08s

ELGIN CORRIDOR ALT: 13K-FL230

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W 116-45.00

RAMMM (LSV 021/38)
N 36-45.00
W 114-33.33

TIMBR (LSV 009/33)
N 36-45.00
W 114-44.58

NORTH/SOUTH WAR PROCEDURES

GENERAL

- Upon initial check-in with Departure, flight leads will indicate **which** war they are participating in (N or S): “*NELLIS DEPARTURE, RAMBO 1, NORTH WAR*”.
- In general, the Sally Corridor will be **closed** and the Elgin Corridor **open** when simultaneous N/S War procedures are in effect.
- The South War Msn/CC will request closure of Sally Corridor with NATCF NLT 5 minutes prior to VUL start time. Additionally, the South War **VUL start time** must be at least 10 minutes into the **scheduled airspace time**.
- Mission Commanders/Flight leads in the South War airspace will call NATCF when complete, and report “*Callsign, South War complete, cleared to open Sally Corridor.*”

AIRSPACE

- N War Airspace – 70s, EC E/W/S, PAH, TPECR, 09A, Rev N/S, Coy A/C/D.
- N War players may marshal in Cal A/B above the Elgin Corridor ($\geq 24K$).
- S War Airspace – AL, 60s, Sally, 08B/C, Elgin, Cal C.
- S War may use airspace above the Elgin Corridor ($\geq 24K$) in Cal C and Elgin. MOAs and airspace below the Elgin Corridor ($\leq 12K$) in Cal A/B/C and Elgin MOA.
- MARSA Airspace – Cal A/B, Coy A/B/C.

DEPARTURE

- West Departure (South War):** File an LSV-205. Expect vectors and clearance into R-4808 or Alamo/60s.
- West Departure (North War):** File an LSV-202C. Expect routing to BTY, through ECS to MOPAR. Do not expect clearance through R-4808. Aircraft should maintain assigned altitude until north of MOPAR.
- North Departure (North or South War):** File an LSV-201. If the Sally Corridor is closed, expect vectors off the SID to TIMBR or RAMMM.

RECOVERY

- North War Exit points:** GARTH, MOPAR, FLUSH or BIGHORN.
- North War Recovery:** Western recoveries via FLUSH and GARTH remain unchanged. Western recoveries may also commence via MOPAR (i.e. Allied participants). Eastern recoveries will commence via BIGHORN. Follow the routing contained on page 2-9. Aircrews should plan fuel to fly the entire recovery procedure and should not expect vectors across El/Cal to shorten the recovery, even if the South War has concluded.
- South War Exit points:** FLUSH, STRYK, TIMBR or RAMMM.
- South War Recovery:** Aircraft in the western portion of South War airspace may recover via FLUSH or STRYK. These procedures remain unchanged. Aircraft in the eastern portion of South War airspace should report their position in relation to Stuckey’s Peak and expect recovery clearance via TIMBR or RAMMM.

NORTH/SOUTH WAR PROCEDURES

GENERAL

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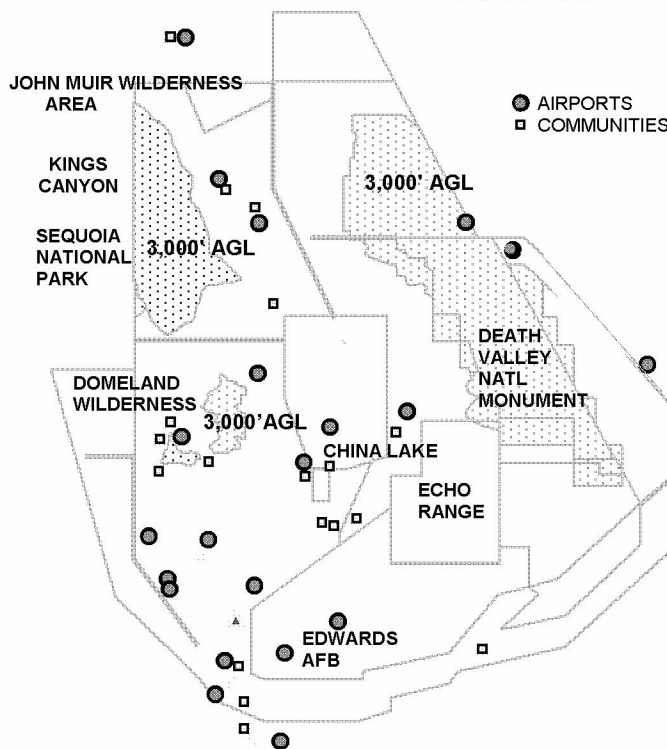
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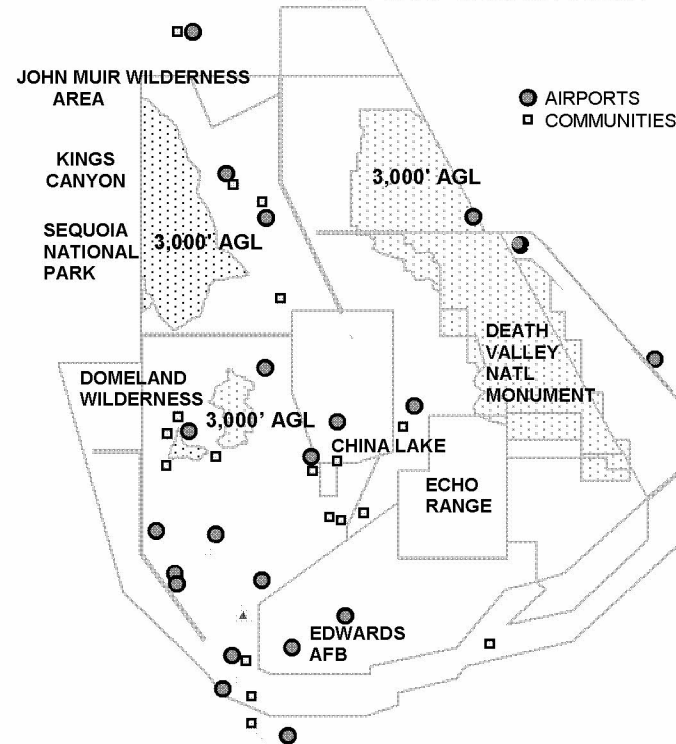
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- South War Exit points:** FLUSH, STRYK, TIMBR or RAMMM.
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R-2508 COMPLEX



R-2508 COMPLEX



GENERAL INFORMATION:

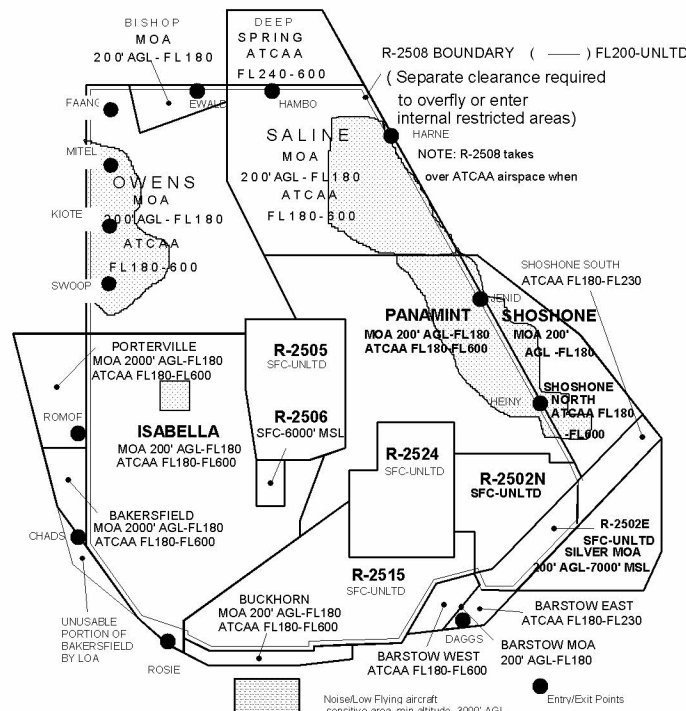
- Face to Face briefing by squadron/host unit required prior to use (LAO Brief).
- For R-2508 scheduling, contact CCF @ DSN 527-2508, fax: 527-4798 or email: 2508CCF@edwards.af.mil. Do not enter the R-2508 complex without being scheduled and briefed.
- In general R 2508 is no chaff, no flare and subsonic. See R-2508 handbook or <http://R2508.edwards.af.mil> for current information.
- The SAGE 2 clearance into the airspace is: Isabella, Saline, Owens and Panamint; FL 290 and below. SAGE 2 does not include Bishop MOA, Inyokern or Shoshone Transition (Note: Shoshone Transition < FL 230).
- At no time will aircraft fly below 3,000' AGL over National Parks and Wilderness Areas (Death Valley, Domeland, John Muir, Kings Canyon and Sequoia).
- Contact JOSHUA Approach (291.6 / 120.25) for entry/exit clearance.
 - For best results, contact JOSHUA Approach just west or southwest of Mt Charleston at 8,500' MSL or above.
- When flying below 1,500' AGL, monitor UHF 315.9 for self-deconfliction.

GENERAL INFORMATION:

- Face to Face briefing by squadron/host unit required prior to use (LAO Brief).
- For R-2508 scheduling, contact CCF @ DSN 527-2508, fax: 527-4798 or email: 2508CCF@edwards.af.mil. Do not enter the R-2508 complex without being scheduled and briefed.
- In general R 2508 is no chaff, no flare and subsonic. See R-2508 handbook or <http://R2508.edwards.af.mil> for current information.
- The SAGE 2 clearance into the airspace is: Isabella, Saline, Owens and Panamint; FL 290 and below. SAGE 2 does not include Bishop MOA, Inyokern or Shoshone Transition (Note: Shoshone Transition < FL 230).
- At no time will aircraft fly below 3,000' AGL over National Parks and Wilderness Areas (Death Valley, Domeland, John Muir, Kings Canyon and Sequoia).
- Contact JOSHUA Approach (291.6 / 120.25) for entry/exit clearance.
 - For best results, contact JOSHUA Approach just west or southwest of Mt Charleston at 8,500' MSL or above.
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R-2508 ENTRY/EXIT POINTS

FAANG	NLC 043/77	N3700.0	W11835.0
EWALD	BTY 274/71	N3712.0	W11807.9
HAMBO	BTY 283/50	N3712.0	W11738.5
HARNE	BTY 274/27	N3655.5	W11710.5
HEINY	BTY 154/58	N3551.5	W11632.3
JENID	BTY 175/27	N3621.5	W11651.0
DAGGS	EDW 076/38	N3458.7	W11657.0
ROSIE	PMD 317/15	N3451.0	W11812.4
CHADS	EDW 277/47	N3515.0	W11834.5
ROMOF	NID 267/44	N3549.0	W11835.0
SWOOP	NLC 075/67	N3619.0	W11835.1
KIOTE	NLC 062/68	N3624.3	W11835.4
MITEL	CZQ 086/61	N3641.1	W11835.0

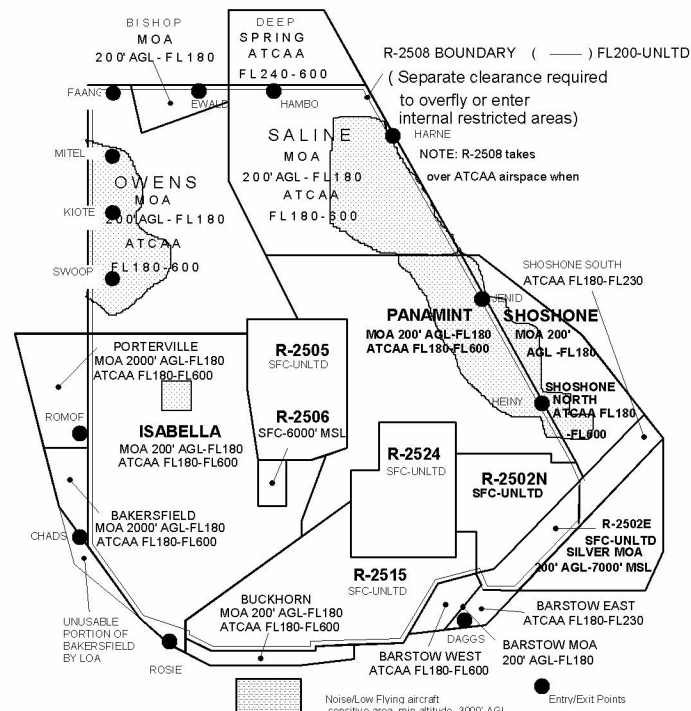


FREQUENCIES

Saline – 256.8/123.95
 Panamint – 291.6/120.25
 Owens – 322.3/126.55
 Isabella – 335.6/134.05
 R2502 – “Bike” 241.0/126.2
 R2506 – “China Cntrl” 301.0/128.25
 R2515 – “Sport” 272.0/132.7

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NELLIS DIVERT BASES & TACANS

HILL

N41 07 W111 58
011/326
HIF Ch 49

FALLON

N39 25 W118 42
301/259
NFL Ch 82

Nellis Range Complex

CREECH

N36 35 W117 41
290/36
INS Ch 67

LSV CH 12

LEMOORE

N36 20 W119 57
256/237
NLC Ch 80



R-2508

CHINA LAKE

N35 41 W117 41
240/132
NID Ch 53

EDWARDS

N34 54 W117 52
225/160
EDW Ch 111

McCARRAN

N36 05 W115 09
196/11
LAS Ch 116



LUKE

N33 32 W112 23
126/209
LUF Ch 77



YUMA

N32 39 W114 37
160/214
NYL Ch 84

GENERAL DIVERT INFORMATION:

- Contact BULLSEYE SOF for instructions on local Ch 9, if able.
- Alternate/Divert order of preference: Creech, Edwards or Luke AFB.
- **Creech AFB is available only during DAY/VFR conditions. Minimum WX required to name Creech as the alternate is a 10,000' MSL ceiling. Aircraft utilizing Creech AFB for divert must maintain VFR cloud clearances and are responsible for terrain clearance.**
- McCarran may be used if a low fuel state prevents divert to a military base.

NELLIS DIVERT BASES & TACANS

HILL

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DIVERT BASE INFORMATION

Airfield	Hdg/Rng	TCN	Coord	RWY	Remarks
Creech AFB	290° / 36	INS CH 67	N36 35 W115 40 3133'	08 / 26 9K BAK-12	Tower 360.625 / 118.3
Edwards AFB	225° / 160	EDW CH 111	N34 54 W117 53 2302'	04 / 22 15K BAK-12	Tower 318.1 / 120.7
Luke AFB	126° / 209	LUF CH 77	N33 32 W112 23 1085'	03 / 21 10K BAK-9/12	Tower 379.7 / 119.1
China Lake NAS	240° / 132	NID CH 53	N35 41 W117 41 2283'	32 / 14 9K E28	Tower 340.2 / 120.15
Yuma MCAS	160° / 214	NYL CH 84	N32 39 W114 36 216'	03 / 21 13.3K E28	Tower 382.8 / 361.2 119.3
Lemoore NAS	256° / 237	NLC CH 80	N36 20 W119 57 234'	14 / 32 13.5K E28	Tower 340.2 / 360.2 128.3
Fallon NAS	301° / 259	NFL CH 82	N39 25 W118 42 3934'	13R / 31L 14K E28	Tower 340.2 / 119.25
Hill AFB	011° / 326	HIF CH 49	N41 07 W111 58 4789'	14 / 32 13.5K BAK-12/14	Tower 263.15 251.05 127.15

Note: Bases listed in order of divert preference

EMERGENCY DIVERT BASE INFORMATION

Airfield	Hdg/Rng	TCN	Coord	RWY	Remarks
McCarran Intl	196° / 11	LAS CH 116	N36 05 W115 09 2141'	07L / 25R 14.5K No Cable	Tower 257.8 / 119.9
Mercury/ Desert Rock	283° / 53.5	N/A	N3637.65 W11601 3314'	02/20 7.5K No Cables	122.8 Mercury Radio
Tonopah Test	304° / 124	TQQ CH 77	N37 48 W116 46 5548'	14 / 32 12K BAK 12	Tower 257.95 / 124.75
Tonopah Municipal	305° / 147	TPH CH 119	N38 03 W117 05 5426'	15 / 33 7K No Cables	SLC Center 317.62/133.4 5 Reno Radio 122.6 / 255.4
Bishop	281° / 175	BIH 109.6 CH 33	N37 22 W118 22 4110'	12 / 30 7.5K No Cables	Riverside Radio 122.6 / 255.4
Cedar City Rgnl	134° / 128	117.3 CH 120 (VOR DME)	N 37 42 W113 06 5622'	02 / 20 8.6K No Cables	UNICOM 123.0 High Terrain

DIVERT BASE INFORMATION

Airfield	Hdg/Rng	TCN	Coord	RWY	Remarks
Creech AFB	290° / 36	INS CH 67	N36 35 W115 40 3133'	08 / 26 9K BAK-12	Tower 360.625 / 118.3
Edwards AFB	225° / 160	EDW CH 111	N34 54 W117 53 2302'	04 / 22 15K BAK-12	Tower 318.1 / 120.7
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Cedar City Rgnl	134° / 128	117.3 CH 120 (VOR DME)	N 37 42 W113 06 5622'	02 / 20 8.6K No Cables	UNICOM 123.0 High Terrain

McCARRAN INTERNATIONAL AIRPORT

NOTES

AIRFIELD INFORMATION

APPROACH 380.05 / 118.4
 TOWER 257.8 / 119.9
 TACAN Ch 116 (LAS)
 ILS 110.30 (RWY 25R) // 117.75 (RWY 25L)
 COORDINATES N3605 W11509
 FIELD ELEV 2181'

NO BARRIERS

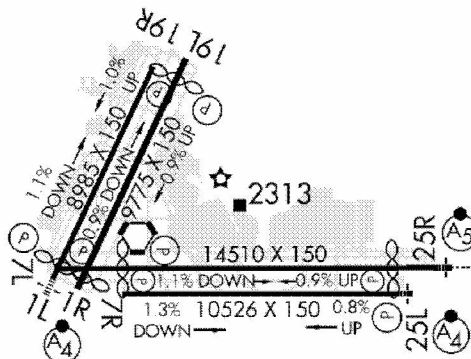
- Early notification of divert to McCarran will assist in sequencing.
- With adequate fuel, expect hand-off to Nellis Approach, then Las Vegas Approach for sequencing with civilian traffic. If overhead Nellis AFB and fuel does not permit a hand-off to Nellis Approach for sequencing, request a Nellis Tower to McCarran Tower transfer to expedite the recovery.
- Flight leads must direct flight split-up for VFR straight-in approaches to the active runway or ILS approaches to RWY 25L/R if in IMC.
- NO OVERHEAD PATTERNS. Request radar vectors to a straight-in full stop to the active runway.

HOT GUN/ORDNANCE PROCEDURES:

- Notify McCarran Tower if you have hot gun/training/inert/live ordnance. RWY 7L/25R is the primary runway for hot gun/ordnance. If 7L/25R is closed, request a straight-in to RWY 7R/25L or 1R. After landing request progressive taxi instructions to the hot gun/live ordnance parking area, as required. Aircrews will make every effort to make sure that any forward firing ordnance is pointed in the least hazardous direction.

AFTER LANDING:

- Notify Nellis Command Post ("Raymond 22") on UHF 381.3 ASAP. If unable, call commercial 652-2446. Expect to park on the South ramp. Ground will provide taxi instructions.



McCARRAN INTERNATIONAL AIRPORT

NOTES

AIRFIELD INFORMATION

APPROACH 380.05 / 118.4
 TOWER 257.8 / 119.9
 TACAN Ch 116 (LAS)
 ILS 110.30 (RWY 25R) // 117.75 (RWY 25L)
 COORDINATES N3605 W11509
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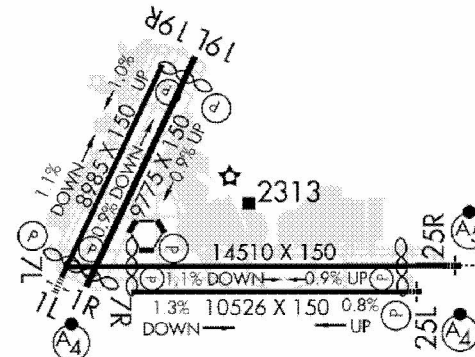
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- Notify McCarran Tower if you have hot gun/training/inert/live ordnance. RWY 7L/25R is the primary runway for hot gun/ordnance. If 7L/25R is closed, request a straight-in to RWY 7R/25L or 1R. After landing request progressive taxi instructions to the hot gun/live ordnance parking area, as required. Aircrews will make every effort to make sure that any forward firing ordnance is pointed in the least hazardous direction.

AFTER LANDING:

- Notify Nellis Command Post ("Raymond 22") on UHF 381.3 ASAP. If unable, call commercial 652-2446. Expect to park on the South ramp. Ground will provide taxi instructions.



R 4808A

WARNING

Aircraft should enter R 4808A only when an emergency situation dictates.

- R 4808A is available if the emergency situation dictates.
- For entry into R 4808A, contact Dreamland Approach on 261.1 as soon as the decision is made to enter Dreamland airspace. Inform Approach of intentions.

TONOPAH TEST RANGE AIRFIELD EMERGENCY USE ONLY FOR NON-NELLIS BASED AIRCRAFT

- Emergency aircraft will contact Nellis Control, if able, on the appropriate sector frequency or Guard and relay all pertinent information.
- For divert to Tonopah Test Range Airfield in R 4809A, contact Nellis Control on 254.4/119.35 or Silverbow Tower on 257.95/124.75 as soon as the decision is made to recover there.

R 4808A

WARNING

Aircraft should enter R 4808A only when an emergency situation dictates.

- R 4808A is available if the emergency situation dictates.
- For entry into R 4808A, contact Dreamland Approach on 261.1 as soon as the decision is made to enter Dreamland airspace. Inform Approach of intentions.

TONOPAH TEST RANGE AIRFIELD EMERGENCY USE ONLY FOR NON-NELLIS BASED AIRCRAFT

- Emergency aircraft will contact Nellis Control, if able, on the appropriate sector frequency or Guard and relay all pertinent information.
- For divert to Tonopah Test Range Airfield in R 4809A, contact Nellis Control on 254.4/119.35 or Silverbow Tower on 257.95/124.75 as soon as the decision is made to recover there.

ORDNANCE PROCEDURES

ORDNANCE DEPARTURES:

- Aircraft carrying the following ordnance require a RWY 3 takeoff:
 - Any live ordnance (excluding 20/30mm HEI/API) (N/A for Helos).
 - Heavyweight inert ordnance (unless waived by 57 OG/CC).
 - A-10s carrying HE Rockets (unless waived by 57 OG/CC).
- Inform Ground on initial contact if an opposite direction takeoff is required and if takeoff interval will exceed 20 seconds between aircraft.
- A FLEX Turnout may be required if an opposite direction (i.e. RWY 21 is the active) takeoff is made (see page 1-13).

UNCONFIRMED ORDNANCE EXPENDITURE:

Aircrew will confirm proper release of any ordnance that was attempted to be released. If aircrew cannot positively confirm weapon expenditures, aircrew will perform a straight-in to RWY 21 to the max extent possible, avoiding over flight of populated areas. If during the flight, ordnance was not attempted to be released, the ordnance will be considered unexpended.

UNEXPENDED ORDNANCE RECOVERIES:

- There are no restrictions for unexpended training munitions, unexpended forward firing ordnance, unexpended gun ammunition, self-protection flares, captive missiles or internal munitions with bomb bay doors closed.
- A Sunrise Break or a straight-in is preferred, but not required for unexpended training ordnance.
- For unexpended external live and heavyweight inert ordnance, fly a straight-in to the appropriate runway IAW the matrix on page 3-6.

HUNG ORDNANCE RECOVERIES:

- Safe armament switches.
- Refer to matrix on page 3-6 for IFE, recovery base, runway and dearmling information.
- Contact the Bullseye SOF with intentions and declare an IFE if required.
- Fly a straight-in approach, with chase if available, avoiding populated areas to the maximum extent possible.
- After landing taxi to the appropriate dearmling location.
- If ordnance is safed, taxi as required. If ordnance cannot be safed, shut down in dearmling.

ORDNANCE PROCEDURES

ORDNANCE DEPARTURES:

- Aircraft carrying the following ordnance require a RWY 3 takeoff:
 - Any live ordnance (excluding 20/30mm HEI/API) (N/A for Helos).
 - Heavyweight inert ordnance (unless waived by 57 OG/CC).
 - A-10s carrying HE Rockets (unless waived by 57 OG/CC).
- Inform Ground on initial contact if an opposite direction takeoff is required and if takeoff interval will exceed 20 seconds between aircraft.
- A FLEX Turnout may be required if an opposite direction (i.e. RWY 21 is the active) takeoff is made (see page 1-13).

UNCONFIRMED ORDNANCE EXPENDITURE:

Aircrew will confirm proper release of any ordnance that was attempted to be released. If aircrew cannot positively confirm weapon expenditures, aircrew will perform a straight-in to RWY 21 to the max extent possible, avoiding over flight of populated areas. If during the flight, ordnance was not attempted to be released, the ordnance will be considered unexpended.

UNEXPENDED ORDNANCE RECOVERIES:

- There are no restrictions for unexpended training munitions, unexpended forward firing ordnance, unexpended gun ammunition, self-protection flares, captive missiles or internal munitions with bomb bay doors closed.
- A Sunrise Break or a straight-in is preferred, but not required for unexpended training ordnance.
- For unexpended external live and heavyweight inert ordnance, fly a straight-in to the appropriate runway IAW the matrix on page 3-6.

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- Safe armament switches.
- Refer to matrix on page 3-6 for IFE, recovery base, runway and dearmling information.
- Contact the Bullseye SOF with intentions and declare an IFE if required.
- Fly a straight-in approach, with chase if available, avoiding populated areas to the maximum extent possible.
- After landing taxi to the appropriate dearmling location.
- If ordnance is safed, taxi as required. If ordnance cannot be safed, shut down in dearmling.

ORDNANCE RECOVERY TABLE

AIRCRAFT WITH EXTERNAL WEAPONS				
ORDNANCE	IFE	LAND	TAXI To	NOTES
UNEXPENDED				
--Training/FFO	No	Active	Dearm Pad	Sunrise Break
--Inert	No	Active	Dearm Pad	1
--Live	No	RWY 21	Dearm Pad	2
UNCONFIRMED EXPENDITURE				
--Training/Inert, Live	No	RWY 21	Dearm Pad	2
HUNG SECURE				
--Training	No	RWY 21	Dearm Pad	2, 4
--Inert	No	RWY 21	Dearm Pad	2, 4
--2.75" Rockets	No	RWY 21	Revet 1 or 2	2, 4, 7
--Other FFO	Yes	RWY 21	Revet 1 or 2	2, 4, 7
--Live	Yes	RWY 21	Revet 1 or 2	3, 4, 7
HUNG UNSECURE				
--Training	Yes	Creech AFB	Dearm Pad	5
--Heavy Weight Inert	Yes	Creech AFB	Dearm Pad	6
--2.75" Rockets & other FFO	Yes	Creech AFB	Dearm Pad	6
--Live	Yes	Creech AFB	Dearm Pad	6
UNSAFE GUN	Yes	RWY 21	Revet 1 or 2	7, 11
HUNG SELF-PROTECT FLARES	Yes	RWY 21	Revet 1 or 2	2, 8, 10
HUNG LUU FLARES	Yes	RWY 21	Revet 1 or 2	2, 8, 10
AIRCRAFT WITH INTERNAL WEAPONS (BOMB BAYS)				
ORDNANCE	IFE	LAND	TAXI TO	NOTES
UNEXPENDED WEAPONS	No	Active	Dearm Pad	No restrictions, 9
HUNG WEAPONS	Yes	Active	Dearm Pad	1, 9
HUNG/MISFIRED FLARES	Yes	RWY 21	Revet 1 or 2	2, 8, 10

NOTES

1. Straight-in to the active runway. Avoid over flying populated areas to the maximum extent possible.
2. Straight-in to RWY 21 (RWY 21L is the preferred landing runway). If RWY 21 is not available, fly straight-in to RWY 03 avoiding populated areas (RWY 03R is the preferred landing runway).
3. Straight-in to RWY 21 (RWY 21L is the preferred landing runway). If RWY 21 is not available divert to Creech AFB. If Creech AFB is not available, attempt to jettison ordnance or suspension equipment if applicable, the fly straight-in to RWY 03.
4. Secure ordnance is defined as: ordnance parallel to the station and/or suspension equipment and clearly positioned against the sway braces. Rockets are considered secure if no portion of the rocket extends from the pod. Ordnance will be assumed unsecure during night, poor visibility conditions, or when a battle damage check cannot be performed.
5. Jettison ordnance. If unable, declare IFE and recover to Creech AFB. Avoid populated areas.
6. Jettison ordnance. If unable, jettison suspension equipment if applicable. If unable, declare IFE and recover to Creech AFB. If able to jettison ordnance with/without suspension equipment, normal recovery applies.
7. Avoid pointing nose at populated areas. If munitions can be properly safed and/or FFO safed/chamber cleared, aircraft can taxi to normal parking area. Otherwise shut the aircraft down in the revetments.
8. An attempt to expend a flare from a SUU-25 not resulting in an ignited flare is a hung flare, unless the pilot sees the flare depart the SUU. If flare remains and no indication of flare expenditure is noted by EOR, taxi back after the SUU is safed. If hung flare confirmed, shut down in revetment 1 or 2.
9. Assumes internally loaded and bomb-bay doors closed. If externally loaded or bombbay doors open, refer to "Aircraft with External Weapons" matrix.
10. EOD will meet aircraft at revetments and attempt to safe the flare after engine shutdown. Fire Chief will determine if further actions are necessary.
11. AC-130/HH-60. Terminate live fire and safe all guns. Contact Blackjack, inform them you have an unsafe gun, and declare an emergency. Contact Bullseye SOF and relay intentions (remind SOF you are a side firing weapon). Return to Nellis (VFR if able) and avoid bringing the guns to bear on populated areas. Request straight-in to RWY 21L and exit at Taxiway Bravo. Make a left turn at Taxiway Bravo and the make a right turn onto Taxiway Golf. Continue to taxi to last revetment (revetment #1) and stop with the gun pointing between the revetment walls towards the berm (east). Shutdown engines and EOD will secure the hot gun.

ORDNANCE RECOVERY TABLE

AIRCRAFT WITH EXTERNAL WEAPONS				
ORDNANCE	IFE	LAND	TAXI To	NOTES
UNEXPENDED				
--Training/FFO	No	Active	Dearm Pad	Sunrise Break
--Inert	No	Active	Dearm Pad	1
--Live	No	RWY 21	Dearm Pad	2
UNCONFIRMED EXPENDITURE				
--Training/Inert, Live	No	RWY 21	Dearm Pad	2
HUNG SECURE				
--Training	No	RWY 21	Dearm Pad	2, 4
--Inert	No	RWY 21	Dearm Pad	2, 4
--2.75" Rockets	No	RWY 21	Revet 1 or 2	2, 4, 7
--Other FFO	Yes	RWY 21	Revet 1 or 2	2, 4, 7
--Live	Yes	RWY 21	Revet 1 or 2	3, 4, 7
HUNG UNSECURE				
--Training	Yes	Creech AFB	Dearm Pad	5
--Heavy Weight Inert	Yes	Creech AFB	Dearm Pad	6
--2.75" Rockets & other FFO	Yes	Creech AFB	Dearm Pad	6
--Live	Yes	Creech AFB	Dearm Pad	6
UNSAFE GUN	Yes	RWY 21	Revet 1 or 2	7, 11
HUNG SELF-PROTECT FLARES	Yes	RWY 21	Revet 1 or 2	2, 8, 10
HUNG LUU FLARES	Yes	RWY 21	Revet 1 or 2	2, 8, 10
AIRCRAFT WITH INTERNAL WEAPONS (BOMB BAYS)				
ORDNANCE	IFE	LAND	TAXI TO	NOTES
UNEXPENDED WEAPONS	No	Active	Dearm Pad	No restrictions, 9
HUNG WEAPONS	Yes	Active	Dearm Pad	1, 9
HUNG/MISFIRED FLARES	Yes	RWY 21	Revet 1 or 2	2, 8, 10

NOTES

1. Straight-in to the active runway. Avoid over flying populated areas to the maximum extent possible.
2. Straight-in to RWY 21 (RWY 21L is the preferred landing runway). If RWY 21 is not available, fly straight-in to RWY 03 avoiding populated areas (RWY 03R is the preferred landing runway).
3. Straight-in to RWY 21 (RWY 21L is the preferred landing runway). If RWY 21 is not available divert to Creech AFB. If Creech AFB is not available, attempt to jettison ordnance or suspension equipment if applicable, the fly straight-in to RWY 03.
4. Secure ordnance is defined as: ordnance parallel to the station and/or suspension equipment and clearly positioned against the sway braces. Rockets are considered secure if no portion of the rocket extends from the pod. Ordnance will be assumed unsecure during night, poor visibility conditions, or when a battle damage check cannot be performed.
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JETTISON PROCEDURES

TACTICAL RANGES:

- Primary jettison is on approved targets in the Nellis Ranges (NTTR) or Leach Lake Tactical Range (R2502N).
- **INERT, TRAINING ORDNANCE AND NON-ORDNANCE STORES:** Jettison on any approved range or target provided clearance from Blackjack or Nellis Control has been received. If ordnance is hung unsecure and cannot be jettisoned, follow hung ordnance procedures on pages 3-5 and 3-6.
- **LIVE ORDNANCE:** Jettison on scheduled targets if possible. Minimum altitude will be 2,000' AGL or the minimum frag clearance, whichever is higher. If jettison cannot be made on scheduled targets, contact Blackjack for a target. Expect a frequency change from Nellis Control to Blackjack who will provide target coordinates, elevation, run-in restrictions (if any) and target description as required. If live ordnance is hung unsecure and cannot be jettisoned, jettison the ordnance and the rack. If still unable to jettison, divert to Creech AFB and use hung ordnance procedures on pages 3-5 and 3-6.
- If the Nellis Ranges are not available, aircrews should plan to use Jettison Hill.

JETTISON HILL: (VMC ONLY):

- Jettison Hill may be used for emergency jettison (i.e. ordnance could not be jettisoned on either the Nellis Range or Leach Lake).

Location: LSV 348/5.2 DME

PL 772 222

N3620.00 W11501.80

Elevation: 3,000'

- Jettison ordnance SAFE from a minimum of 2,000' AGL (5,000' MSL) or frag altitude (whichever is higher) and a maximum altitude of 8,000' MSL on a heading of 352°. The desired impact is on the southern base of the hill.

NOTE: Pilots will query Nellis Tower to confirm no helicopters are operating in Winner LZ (N3620.0 W11500.4) and visually confirm the area is clear prior to jettisoning any ordnance or stores. The pilot is the clearing authority for jettison on Jettison Hill.

NOTE: Emergency aircraft in a critical phase of flight may jettison on Jettison Hill regardless of altitude as their situation dictates.

JETTISON PROCEDURES

TACTICAL RANGES:

- Primary jettison is on approved targets in the Nellis Ranges (NTTR) or Leach Lake Tactical Range (R2502N).
- **INERT, TRAINING ORDNANCE AND NON-ORDNANCE STORES:** Jettison on any approved range or target provided clearance from Blackjack or Nellis Control has been received. If ordnance is hung unsecure and cannot be jettisoned, follow hung ordnance procedures on pages 3-5 and 3-6.
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- If the Nellis Ranges are not available, aircrews should plan to use Jettison Hill.

JETTISON HILL: (VMC ONLY):

- Jettison Hill may be used for emergency jettison (i.e. ordnance could not be jettisoned on either Leach Lake or the Nellis range).

Location: LSV 348/5.2 DME

PL 772 222

N3620.00 W11501.80

Elevation: 3,000'

- Jettison ordnance SAFE from a minimum of 2,000' AGL (5,000' MSL) or frag altitude (whichever is higher) and a maximum altitude of 8,000' MSL on a heading of 352°. The desired impact is on the southern base of the hill.

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NOTE: Emergency aircraft in a critical phase of flight may jettison on Jettison Hill regardless of altitude as their situation dictates.

NIGHT OR IMC JETTISON

- At night or in IMC conditions, aircrews will use all available means to ensure ordnance/store impacts the desired area. This includes use of GPS, INS, radar, targeting pod, TACAN, etc. If weather precludes jettison of ordnance, Blackjack or Nellis Control will provide radar vectors to either:

RANGE 62 (TARGET 62-2 — AIRFIELD):

Location: PL 3981 8661
N3655.015 W11525.887
Elevation: 3,463'

- Minimum vectoring altitude (MVA) for Range 62 is 9,000' MSL.

OR

JETTISON HILL:

Location: LSV 348/5.2 DME
PL 772 222
N3620.00 W11501.80
Elevation: 3,000'

- Minimum vectoring altitude (MVA) for Jettison Hill is 6,500' MSL.
- The controlling agency will inform the aircrew when 1 NM short of designated impact point. Heading and altitude restrictions will be followed to the maximum extent possible. In all cases the aircrew is ultimately responsible for proper impact location of jettisoned ordnance/stores.

CABLE PROCEDURES

- The standard configuration for Nellis AFB is all cables configured. The PREFERRED runway for a planned approach-end arrestment is RWY 21R due to BAK-12 location at 1,452 ft from the approach end. Aircrews should make every attempt to inform the SOF of intentions and determine whether the overrun BAK-12 will be de-strung. Allow at least 20 minutes for barrier maintenance to de-string and remove the overrun cable. If time or conditions do not allow for removal of the overrun cable, Tower will announce to the aircrew the status of the overrun cable (i.e. "BAK-12 up and operational"). Aircrews must be aware that a low/flat approach may result in an inadvertent engagement and result in damage to the aircraft.

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SARCAP PROCEDURES

- Fly your aircraft – maintain airspeed and altitude.
- Establish On Scene Commander (OSC).
- **SQUAWK:** Set IFF to EMERGENCY to alert ATC/GCI of the situation.
- **TALK:** Broadcast an emergency distress call on Guard.
- **MARK:** Use most accurate means to identify general position.
- **INVENTORY:** Fuel / wingman / assets.
- **SEPARATE:** The OSC will remain in charge of the situation and ensure that all aircraft remain above the last observed parachute altitude until the position of all possible survivors is determined. Deconflict all aircraft assisting in the SARCAP by altitude and have all nonessential aircraft RTB. A high CAP may be necessary to facilitate communications with ATC.
- **CONTACT:** Attempt contact with the survivor on Guard, if able. Once survivor contact is established, coordinate a frequency change (i.e. 282.8).
- **RELAY:** Provide the following information to Nellis Control, Blackjack, Nellis Command Post, Nellis Tower, Bullseye SOF or appropriate control agencies:
 - Location of crash site (Geographic reference, TACAN radial/DME, INS coordinates, etc.)
 - Callsign and type of downed aircraft, if known
 - Other pertinent information, if known (number of survivors, ordnance, survivor condition, signaling devices, etc.)
- **BINGO:** Revise BINGO fuels or recovery bases as required to maintain maximum SARCAP coverage, but do not overly BINGO.
- Relinquish SARCAP operation to designated rescue forces upon their arrival.

SARCAP PROCEDURES

- Fly your aircraft – maintain airspeed and altitude.
- Establish On Scene Commander (OSC).
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- **BINGO:** Revise BINGO fuels or recovery bases as required to maintain maximum SARCAP coverage, but do not overly BINGO.
- Relinquish SARCAP operation to designated rescue forces upon their arrival.

NORDO PROCEDURES

- **Squawk 7600.**
- **Departure.** Fly the departure as published, transition to the assigned range/area.
- **Recovery.** Fly the recovery to STRYK, ARCOE or MINTT IAW the flight clearance.
- If VMC, execute the appropriate recovery to a visual entry point and enter initial for the inside runway (3L/21R). Rock wings on initial and break midfield. Look for a green light from Tower for landing clearance.
- If IMC, fly the recovery to the appropriate IAF and execute an instrument approach to the outside runway (3R/21L). If at any point prior to initial, the recovery can be flown in VMC, proceed to the overhead pattern as directed above.
- **Tower Light Signals.**
 - STEADY GREEN: Cleared to land.
 - FLASHING GREEN: Return for landing.
 - STEADY RED: Give way to other aircraft and continue circling.
 - FLASHING RED: Airport unsafe, do not land.
- **Compound Emergency.** Squawk 7700 and fly the VMC or IMC recovery to a straight-in landing on the outside runway.

EMERGENCY SIGNALS (UNESCORTED)

COMPLETE ELECTRICAL FAILURE:

- Fly 500' AGL over Tower, pitch up to east downwind at far end of runway. Watch for Tower for green light turning final.

APPROACH END BARRIER ENGAGEMENT:

- Fly parallel to active runway at 1,000' AGL with tail hook extended. Rock wings until reaching departure end and turn to downwind. Check Tower for light signal. If a straight-in must be flown or at night, flash landing light on final.

NORDO PROCEDURES

- **Squawk 7600.**
- **Departure.** Fly the departure as published, transition to the assigned range/area.
- **Recovery.** Fly the recovery to STRYK, ARCOE or MINTT IAW the flight clearance.
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COMPLETE ELECTRICAL FAILURE:

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APPROACH END BARRIER ENGAGEMENT:

- Fly parallel to active runway at 1,000' AGL with tail hook extended. Rock wings until reaching departure end and turn to downwind. Check Tower for light signal. If a straight-in must be flown or at night, flash landing light on final.

DROPPED OBJECT

ON RANGE:

- **UNINTENTIONAL:** Aircrew induced accidental release on range is not considered a malfunction. Continue at FAC/flight lead discretion.
- **INADVERTENT:** System induced accidental release on range is considered a malfunction. Use procedures below.

OFF RANGE: (Unintentional or Inadvertent)

- Safe armament switches.
- RTB immediately. If the dropped object resulted from an inadvertent release, declare an IFE, treat remaining stores as hung ordnance and fly hung ordnance procedures (see pages 3-5 and 3-6). If practical, the incident aircraft will be escorted to the base. No further releases will be attempted.

WARNING

If stores remaining present a carriage or landing hazard, they should be jettisoned in a suitable area on a single pass, if practical.

- Record switch positions at the time of release.
- Attempt to determine if the dropped object caused any injury or damage.
- Contact Nellis Control, Command Post or Fatness 63/64 and provide the following info :
 - Aircraft callsign, number and type
 - Time and location of incident
 - Description of dropped object
 - All known circumstances
- Contact the Nellis Command Post as soon as possible after landing and give the information above. Contact your unit leadership and flight safety ASAP after landing.

DROPPED OBJECT

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- **UNINTENTIONAL:** Aircrew induced accidental release on range is not considered a malfunction. Continue at FAC/flight lead discretion.
- **INADVERTENT:** System induced accidental release on range is considered a malfunction. Use procedures below.

OFF RANGE: (Unintentional or Inadvertent)

- Safe armament switches.
- RTB immediately. If the dropped object resulted from an inadvertent release, declare an IFE, treat remaining stores as hung ordnance and fly hung ordnance procedures (see pages 3-11 and 3-12). If practical, the incident aircraft will be escorted to the base. No further releases will be attempted.

WARNING

If stores remaining present a carriage or landing hazard, they should be jettisoned in a suitable area on a single pass, if practical.

- Record switch positions at the time of release.
- Attempt to determine if the dropped object caused any injury or damage.
- Contact Nellis Control, Command Post or Fatness 63/64 and provide the following info :
 - Aircraft callsign, number and type
 - Time and location of incident
 - Description of dropped object
 - All known circumstances
- Contact the Nellis Command Post as soon as possible after landing and give the information above. Contact your unit leadership and flight safety ASAP after landing.

CONTROLLED BAILOUT (NELLIS AFB AND LOCAL AREA)

- The *primary* controlled bailout area at Nellis AFB is over the Dry Lake.

Location: LSV 015/15
N3628 W11453

Proceed to Dry Lake at 15,000' MSL

Turn to a heading of 345°

Eject.

- The *secondary* controlled bailout area is over Range 65.

Location: LSV 305/45
N3649 W11537

Proceed to Range 65 at 15,000' MSL

Turn to a heading of 345°

Eject.

AIRCRAFT IMPOUND ITEMS (IAW ACCI 21-101 and NAFB SUP1)

1. Engine flameout, stall, stagnation or loss of power.
2. Engine Foreign Object Damage (FOD).
3. Uncommanded flight control inputs.
4. Inadvertent weapons release.
5. Any bird/wildlife strike.
6. Aircraft accidents/incidents, structural damage or fires.
7. Known lost objects in aircraft, if not found.
8. Massive fuel leak in engine bay.
9. Hydrazine leak.
10. (Thunderbird only) – nose wheel steering hardover condition.
11. F-16: dual flight control system failure, side-stick controller interference, inadvertent EPU activation or main fuel shut off valve problems.
12. Physiological incidents.
13. Canopy lock or unlock malfunctions.
14. Rapid or unintentional decompression above 25,000' MSL.
15. Loss of all pitot/static instrument or gyro-stabilized attitude indications.

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FIGHTER INDEX OF THERMAL STRESS (FITS)

(On ATIS and 57 OSS Weather webpage)

FITS- CAUTION:

- Be aware of possible impairment due to heat stress.
- Limit ground period (preflight/ground standby) to 90 minutes or less.
- Minimum of 30 consecutive minutes of inactivity in an air-conditioned environment between flights.

FITS- DANGER:

- Cancel low-level flights (below 3,000'AGL) if air conditioning is inadequate.
- Limit ground period to a maximum of 45 minutes.
- Minimum of 30 consecutive minutes of inactivity in an air-conditioned environment between flights.

CANCELLATION ZONE:

- When FITS is greater than 115, cancel all nonessential flights.
- Cancel all Chemical Defense (CD) training flights.

NOTES:

- Ground period time starts when pilots leave the air-conditioned facility and ends with canopy down and environmental systems functioning correctly. In the aircraft with the environmental system functioning correctly is considered an air-conditioned facility.
- If environmental system is functioning correctly, restrictions to low-level flights/recovery time between flights do not apply to A-10/F-15/F-16 aircrews.

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LIGHTNING WITHIN 5 NM

AIRCRAFT IN CHOCKS:

- Expeditoriously shut down, after which the ground personnel will take shelter. Pilot makes decision to remain in the aircraft or seek shelter.

AIRCRAFT IN THE AIR:

- Hold until Weather cancels “Lightning within 5NM” and contact SOF for further guidance. Without SOF guidance, divert.

AIRCRAFT ON THE GROUND:

- Prior to arming or post de-arm, taxi back to the chocks. Armed aircraft on the ground will hold in the appropriate arm/de-arm area. Contact SOF to determine the anticipated length of delay.
- When aircraft reach emergency fuel, the SOF will coordinate with MOC for de-arming (if in de-arm) or shut down (if in parking area) utilizing min personnel. Tail hook equipped aircraft will lower the hook before personnel will de-arm the aircraft. Fuel permitting, aircraft may taxi to parking after de-arm and Lightning within 5 expires.

HIGH WIND OPERATIONS

- Takeoffs for ejection seat aircraft will be suspended when the observed wind (including gusts) at Nellis AFB exceeds 35 knots. Airborne aircraft can continue their mission and land at Nellis AFB if crosswind is within MDS-specific limits.
- When up-range wind is *forecasted* to exceed 35 knots (steady state *or* gusts) 57 OG/CC approval is required to continue training.
- If *observed* up-range surface winds exceed 35 knots (steady state) flight leads will terminate missions on the range experiencing high winds.

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- If *observed* up-range surface winds exceed 35 knots (steady state) flight leads will terminate missions on the range experiencing high winds.

BASH

- With the exception of helicopter operations, landing lights will be used for all takeoffs and landings when bird condition is reported as other than Low.
- When bird activity is observed or reported to be an immediate or potential hazard to aircraft operations expect the SOF to direct appropriate actions to aircrew.

BIRD WATCH CONDITION- SEVERE:

- Traffic Pattern:** Full-stop landings only. Takeoffs and landings prohibited without the 57 OG/CC or designated representative (SOF) approval. Formation takeoffs are prohibited. The SOF, in coordination with the Tower Watch Supervisor, may consider changing runways, delaying takeoffs and landings, changing pattern altitude, etc.
- Ranges and Training Areas:** Identify a specific altitude and area. All flights must avoid using the range or area.
- Low-Level Routes:** Note and avoid specific routes or segments/altitudes.

BIRD WATCH CONDITION- MODERATE:

- Traffic pattern:** Limit touch-and-go and low approaches to the minimum number required for training. Takeoffs and landings permitted only when departure and arrival routes avoid identified bird activities. No local IFR/VFR traffic pattern activity permitted. Pilots will be particularly cognizant of bird activity when on final approach and will initiate an immediate go-around if a bird strike is imminent.
- Ranges and Training Areas:** Make changes in flight profile or altitudes to avoid bird hazards.
- Low-Level Routes:** Make amendments to flight altitude to minimize bird hazards. Limit formation flying to a minimum for mission and training requirements.

BIRD WATCH CONDITION- LOW:

- Continue with normal operating procedures.

BIRD WATCH ALERT:

- In addition to the above bird watch conditions, the appropriate agency can declare a "Bird Watch Alert". All aircrews should be aware of the increased likelihood of bird hazards to flight safety.

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BARRIER CABLE ENGAGEMENT CERTIFICATION CHECKLIST

BEFORE TAXI

1. Reference NAFBI 11-250 Attach. 16 "NAFB BARRIER CERTIFICATION PROCEDURES"
2. Reference MDS specific -1CL for barrier engagement cautions and notes
3. Ensure authorized configuration, canopy closed (F-16 – ensure tail hook shear pin installed)
4. Compute gross weight
5. Determine min / max ground speed required for gross weight, target the engagement for min speed in this window
6. Confirm minimum engagement speed with Airfield Manager and Barrier MX

GROSS WEIGHT	Min Airspeed*	Max Airspeed*
20 - 30K lbs	85	100
30 - 40K lbs	75	95

*Barrier Certification Min/Max Airspeed IAW T.O. 35E8-2-1-101 and AFI32-1043 ACCSUP1

7. Coordinate with SOF to ensure Barrier MX /Fire Chief/Wing Safety are prepared for cable engagement
- Prior to engaging an overrun BAK-12, ensure SOF coordinates for overrun FOD sweep

WHEN CLEARED BY TOWER

1. Taxi to end of runway to engage closest BAK-12 as if it were an approach-end cable
 - for overrun BAK-12s, taxi to the end of the overrun and engage cable toward the runway
2. Lower tailhook
3. Shoulder harness - lock
4. Normal engine runup
5. Release brakes, Throttle - 80% RPM for runway BAK-12 to attain computed airspeed
 - Mil Power for overrun BAK-12 to attain computed airspeed
6. At appropriate calculated min Airspeed minus 5 knots - Throttle Idle

CABLE ENGAGEMENT

1. Attempt to engage the cable as close to center as possible (within 5' centerline)
2. Release Brakes prior to reaching the cable

AFTER ENGAGEMENT

1. Control rollback with throttle DO NOT USE THE BRAKES
2. Shut down if directed by the Fire Chief. They will use a tug to remove you from the cable.
3. If not directed to shut down, coordinate with SOF to have the barrier crew disengage the cable.
 - When directed, add power to roll forward then throttle to idle to allow aircraft to roll back
 - Add power without braking to stop roll back
4. Retract hook on signal from barrier crew, taxi to park
5. Notify Tower of actual airspeed, gross weight, call sign, and tail number after the engagement
6. Post shutdown, ensure thorough aircraft inspection by aircrew and MX

IF MISSED ENGAGEMENT

1. Continue down the runway
2. Raise tailhook prior to next cable
3. Slow to taxi speed using wheel brakes
4. Taxi to park

WARNING: Do not attempt a 2nd engagement

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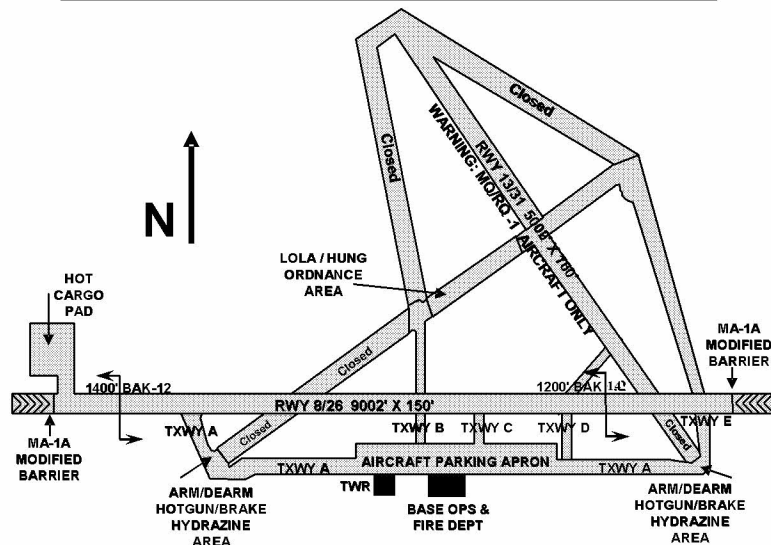
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CREECH AFB GENERAL INFORMATION

TACAN Channel	Ch 67 (INS)
Field Coordinates	N3635.2 W11540.4
Field Elevation	3,133'
Nellis Control	254.4 / 119.35
Creech AFB Tower	360.625 / 118.3



CAUTION

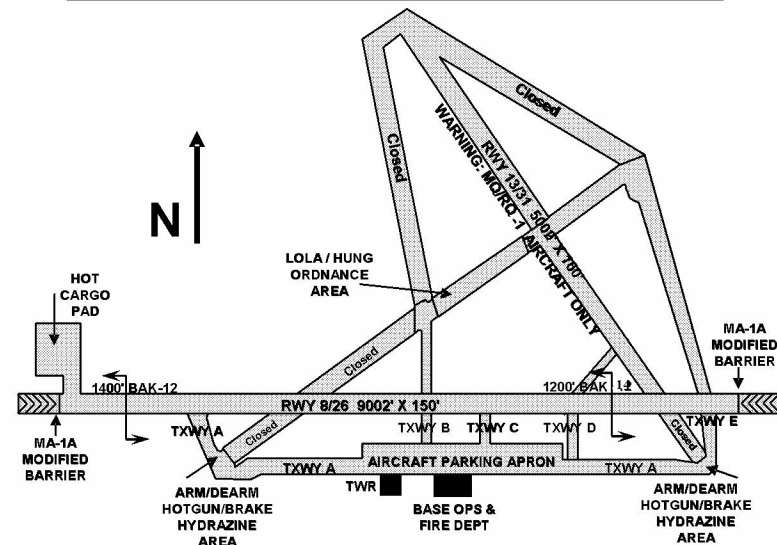
Numerous Remotely Piloted Aircraft (MQ-1 Predator/MQ-9 Reaper) perform pattern operations in the Creech AFB airspace below 7,000' MSL. Aggressively clear flight path (by all means available) to ensure deconfliction.

NOTES:

- Creech AFB Operating Hours:** Monday –Friday (0500L-2200L).
- Weekend and Holiday Flying:** Creech AFB is available for emergency diverts but the Tower may not be manned. Contact Nellis SOF if able to relay your intentions to the Creech AFB Fire Chief. The Creech AFB Fire Chief's UHF radio is set on Tower frequency, 360.625/Ch 12. Contact the Fire Chief directly on UHF Ch 12 and he will assist in your recovery to Creech AFB.
- Alternate Procedures:** Since there are no published approaches at Creech AFB, to qualify as Day Only alternate IAW AFI 11-202V3 the weather forecast must allow a VFR descent from the IFR enroute altitude to a VFR approach and landing. Nellis SOFs will only use Creech AFB as an alternate if the weather permits aircraft to remain VFR below 10,000' MSL.

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CREECH AFB GENERAL INFORMATION (PAGE 2)

NOTES Cont'd:

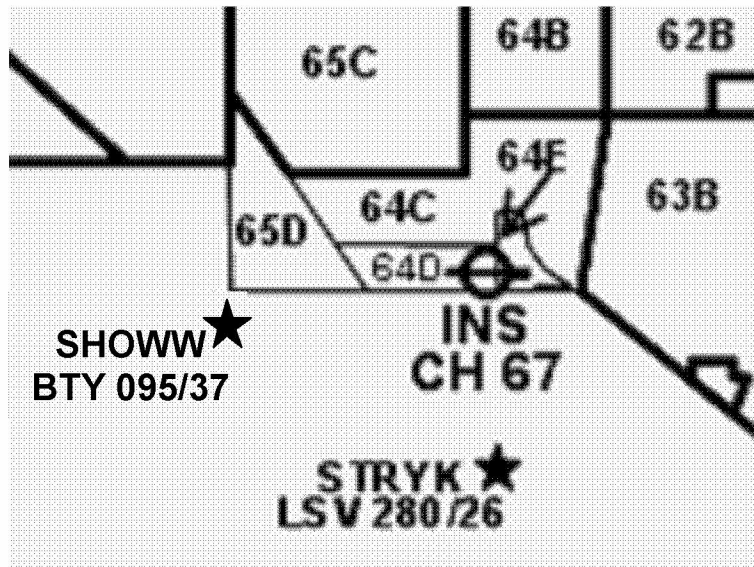
- **Night/IMC Operations:** Creech AFB is NOT AVAILABLE as a NIGHT/IMC Alternate/divert due to lack of a TERPS-approved approach procedure. TACAN approaches provided are DAY/VFR only.
- **Arresting Systems:** MA-1A(M) and BAK-12/14 arresting systems are installed at both ends of the runway. The BAK-12 for RWY 8 is 1,400 ft from the approach and the MA-1A(M) is 300 ft into the departure end overrun. The BAK-12 for RWY 26 is 1,200 ft from the approach end and the MA-1A(M) is 35 ft into the departure end overrun. Normal arresting system configuration is:
 - Approach end BAK-12/14 for the active runway is retracted to avoid unintentional engagement by Unmanned aircraft but will be available for emergency operations. Aircraft requiring use of the retracted cable must notify Creech AFB Tower/SOF and allow sufficient time (approximately 20 minutes) to configure the retracted cable. NOTE: The departure end cable for the active runway will always be configured/operational.
 - MA-1A(M) webbing is removed in both overruns. Tail hook cable is connected in the departure end overrun and disconnected in the approach end overrun.
- **Airfield Lighting:** The runway lights should be on during night/civil twilight operations but the Tower may not be manned. If the lights are off and your aircraft is VHF equipped, you can turn the lights on by clicking your VHF microphone button 7 times in five seconds on VHF frequency (118.3) for High intensity lighting, 5 times for Medium and 3 times to turn the lights Off.
- **Hung Ordnance Pattern:** (RWY 26) Enter the Creech AFB airport traffic area via a right downwind at 4,600' MSL or a straight-in. (RWY 8) Fly a left downwind at 4,600' MSL or straight-in approach. Avoid the populated area to the south.
- **SFO Pattern:** See page 4-4.
- **Noise Abatement:**
 - Avoid overflight south of Highway 95 within a 1 mile radius of the town of Indian Springs below 10,000' MSL.
 - Fly all patterns to the north of the field. This includes climb outs to any part of the SFO pattern. Do not initiate afterburner in the pattern area unless for safety of flight.
 - When departing Creech AFB, fly runway heading for one mile past the departure end then turn right out of traffic to the south.

CREECH AFB GENERAL INFORMATION (PAGE 2)

NOTES Cont'd:

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CREECH AFB PATTERN PROCEDURES



CAUTION

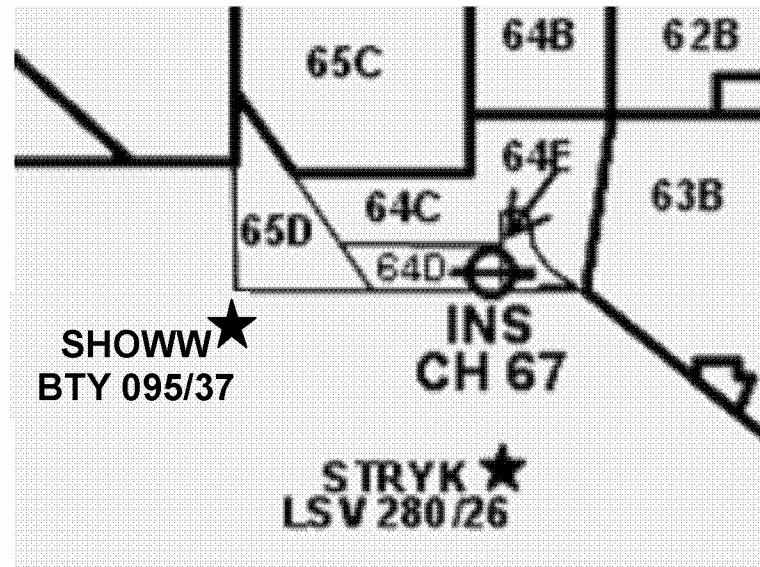
Numerous Remotely Piloted Aircraft perform pattern operations in the CREECH AFB airspace below 7,000' MSL. Aggressively clear flight path (by all means available) to ensure deconfliction.

- Remotely piloted aircraft (RPA) operate in the Creech AFB Tower-controlled airspace. USAF Air Demonstration Squadron (Thunderbirds) frequently practice in R64B/C from surface to FL 200.
- When the scheduled aircraft enter the range, Blackjack will inform Creech Tower that 64D airspace is going "Hot." Flights utilizing 64D airspace will pass a frequency that they can be reached at anytime during their range period. The "get well" frequency is required if winds or an emergency require RPAs to momentarily take back the 64D airspace to recover to Creech AFB.

WARNING

Aircrew using Range 64 may not penetrate Creech AFB Tower controlled airspace below 7,000' MSL without prior authorization from Creech AFB Tower. Aircrew must check NOTAMS to confirm the status of Thunderbird training area in Range 64B/C.

CREECH AFB PATTERN PROCEDURES



CAUTION

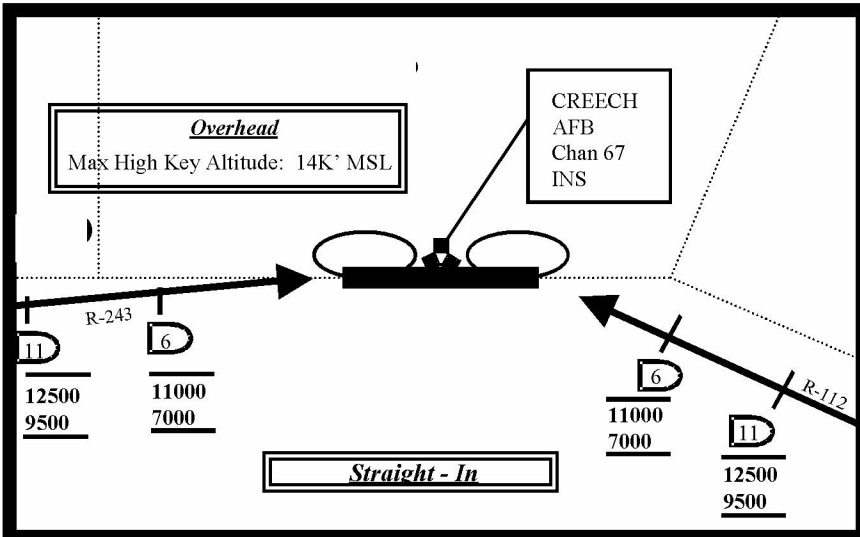
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CREECH AFB SFO PROCEDURES



GENERAL:

- During MQ-1/9 operations, Tower controllers will coordinate with Creech SOF before approving SFO. Creech SOF is responsible for confirming that no RPA is operating within 5 NM of Creech AFB prior to SFOs. MQ-1/9 climbs to altitude will be made outside the lateral limits of Creech AFB Tower airspace to the maximum extent possible. MQ-1/9 FTU student training has priority in the pattern over all SFO traffic (IAW CAFB 11-250)
- Weather: ceiling $\geq 1,000'$ above highest altitude to be flown and ≥ 5 NM visibility (Day only).
- Request SFO with Nellis Control or Creech Tower.
- Holding: Hold VFR or follow controller's instructions.
- Breakout: Follow controller's instructions.

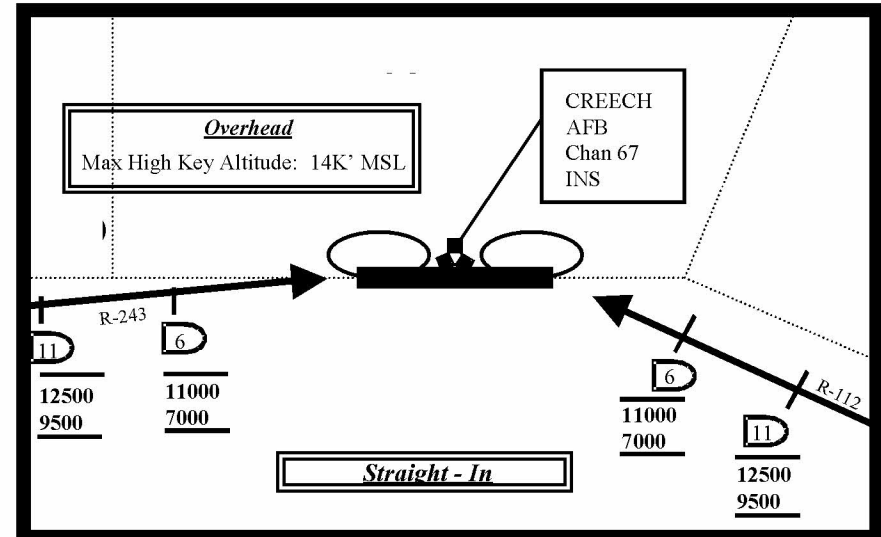
STRAIGHT-IN SFO:

- If cleared by Nellis Control, proceed to 11 DME final.
- Report position and altitude to Creech Tower upon initial contact.
- Cross 11 DME between 9,500-12,500' MSL.
- Report "C/S, 10 mile simulated flame-out final."
- Cross 6 DME between 7,000-11,000' MSL.
- Report "C/S, 5 mile simulated flame-out final, gear down, low approach."

OVERHEAD SFO:

- Left traffic for RWY 8, right traffic for RWY 26.
- Add desired altitude with high key request.
- Maximum high key altitude: 14,000' MSL.
- Report "high key," "low key" and "base key, gear down, low approach."

CREECH AFB SFO PROCEDURES



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- Cross 11 DME between 9,500-12,500' MSL.
- Report "C/S, 10 mile simulated flame-out final."
- Cross 6 DME between 7,000-11,000' MSL.
- Report "C/S, 5 mile simulated flame-out final, gear down, low approach."

OVERHEAD SFO:

- Left traffic for RWY 8, right traffic for RWY 26.
- Add desired altitude with high key request.
- Maximum high key altitude: 14,000' MSL.
- Report "high key," "low key" and "base key, gear down, low approach."

INDIAN SPRINGS, NEVADA

TACAN INS Chan 67	APCH CRS 063°	Rwy Idg 9002 TDZE 3133 Arpt Elev 3133
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HI-TACAN RWY 8 (FOR DAY VFR USE ONLY)

CREECH AFB

* MISSED APPROACH: Straight ahead to INS TACAN, intercept INS R-112 outbound, cross 17 DME at or above 9500, then direct LSV TACAN.

NELLIS CON
119.35 254.4

CREECH AFB TOWER *118.3 360.625

GND.CON
118.3 275.8

NOT FOR CIVIL USE

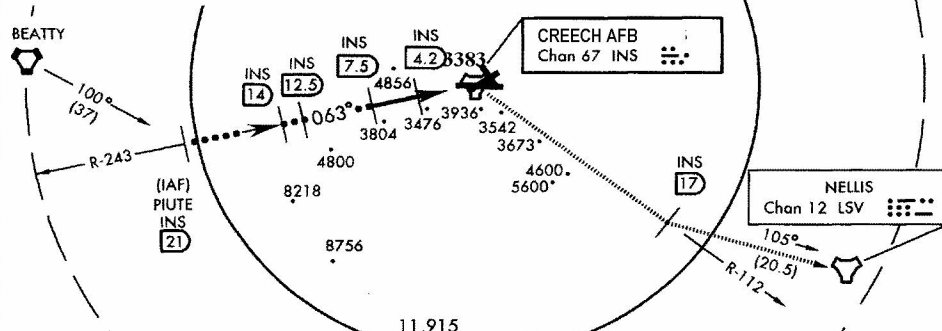
FOR USE UNDER BASIC VFR
WFATHFR MINIMUMS ONLY

6412.

PILOT IS RESPONSIBLE
FOR TERRAIN/OBSTACLE
AVOIDANCE AND
APPROPRIATE VFR CLOUD
CLEARANCE FOR ALL

6804.

CAUTION: Descent gradients are greater than allowed under standard TERPS criteria and inbound course does not meet straight-in criteria.



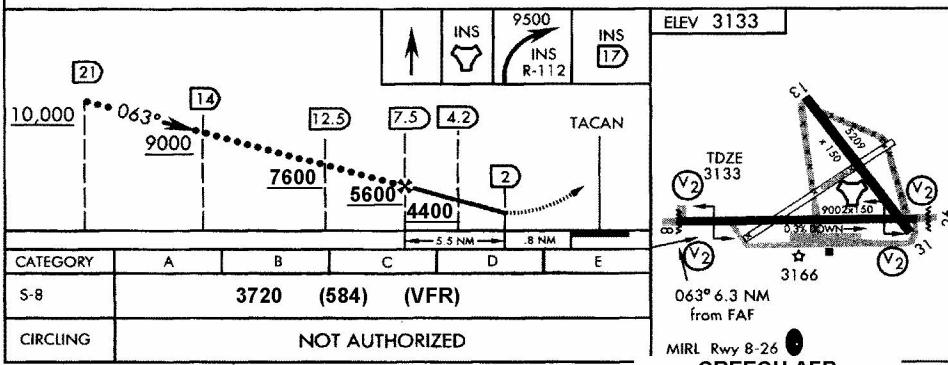
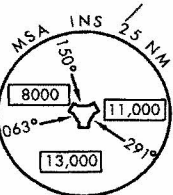
* CAUTION: Missed Approach Climb Rate to 4,700

Knots	60	120	180	240	300
V/V(fpm)	230	460	690	920	1150

Controlling Obstacle

HIGH ALTITUDE FACILITIES

EMERG SAFE ALT 100 NM 14,000



HI-TACAN RWY 8 (FOR DAY VFR USE ONLY)

INDIAN SPRINGS, NEVADA

TACAN INS Chan 67	APCH CRS 063°	Rwy Idg 9002 TDZE 3133 Arpt Elev 3133
----------------------	------------------	---

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GND.CON
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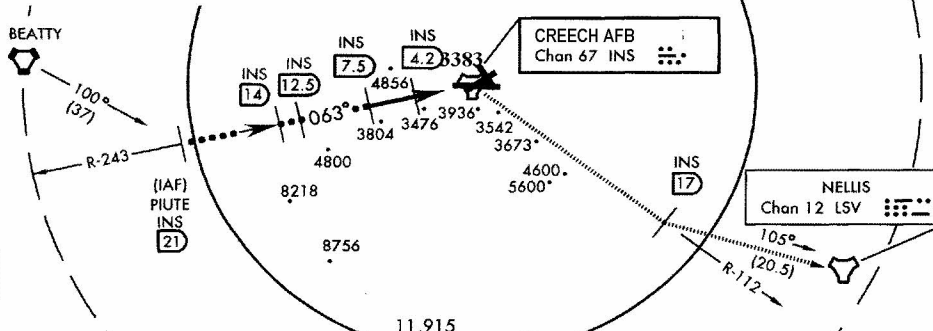
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FOR USE UNDER BASIC VFR
WFATHFR MINIMUMS ONLY

6412.

6804.

CAUTION: Descent gradients are greater than allowed under standard TERPS criteria and inbound course does not meet straight-in criteria.



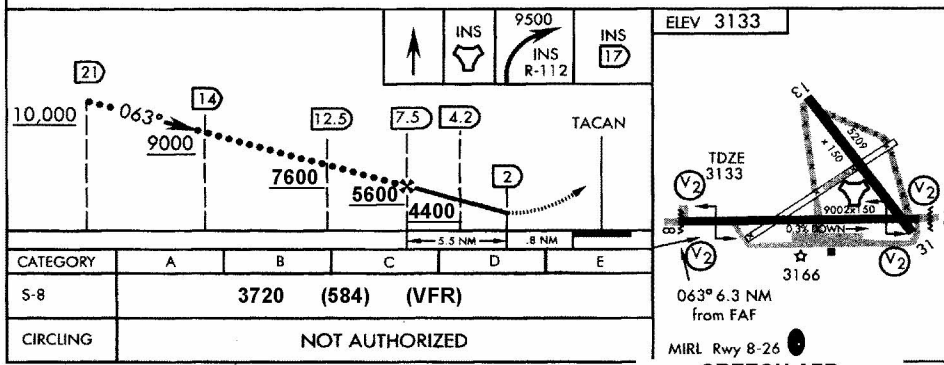
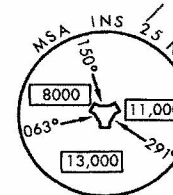
* CAUTION: Missed Approach Climb Rate to 4,700

Knots	60	120	180	240	300
V/V(fpm)	230	460	690	920	1150

Controlling Obstacle

HIGH ALTITUDE FACILITIES

EMERG SAFE ALT 100 NM 14,000



HI-TACAN RWY 8 (FOR DAY VFR USE ONLY)

INDIAN SPRINGS, NEVADA

TACAN INS Chan 67	APCH CRS 292°	Rwy Idg 3103
		Arpt Elev 3133

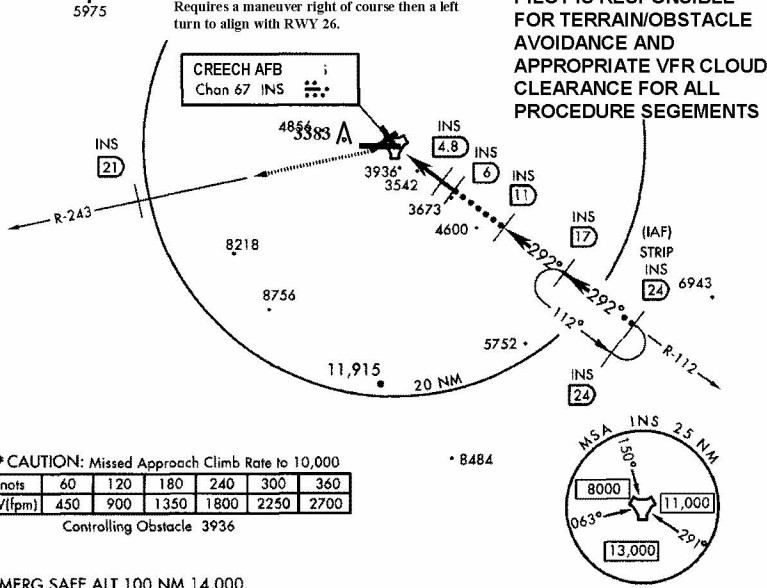
**HI-TACAN RWY 26
(FOR DAY VFR USE ONLY)**
CREECH AFB

▼	* MISSED APPROACH: Direct INS then outbound INS R-243 to 21 DME climbing to 10,000.	
NELLIS CON 119.35 254.4	CREECH AFB TOWER * 118.3 360.625	GND CON 118.3 275.8

NOT FOR CIVIL USE

FOR USE UNDER BASIC VFR
WEATHER MINIMUMS ONLY

CAUTION: Final approach course does not cross RWY 26 centerline prior to threshold. Final approach course appears to align with RWY 31. Requires a maneuver right of course then a left turn to align with RWY 26.



INS 10,000	INS R-243	INS 21
TACAN	4.8	6
3.6	11	17
2	7000	24
4300	6000	10,000
4 NM	5300	TDZE 3103
CATEGORY	A	B
S-26	4160 (1050) (VFR)	D
CIRCLING	NOT AUTHORIZED	E

MIRL Rwy 8-26

292° 5.8 NM from FAF

ELEV 3133

INDIAN SPRINGS, NEVADA

HI-TACAN RWY 26 (FOR DAY VFR USE ONLY)

INDIAN SPRINGS, NEVADA

TACAN INS Chan 67	APCH CRS 292°	Rwy Idg 3103
		Arpt Elev 3133

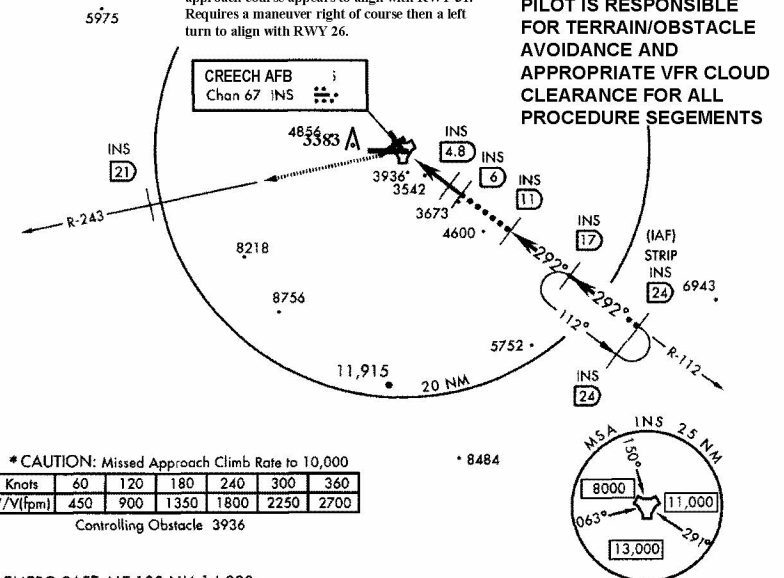
**HI-TACAN RWY 26
(FOR DAY VFR USE ONLY)**
CREECH AFB

▼	* MISSED APPROACH: Direct INS then outbound INS R-243 to 21 DME climbing to 10,000.	
NELLIS CON 119.35 254.4	CREECH AFB TOWER * 118.3 360.625	GND CON 118.3 275.8

NOT FOR CIVIL USE

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WEATHER MINIMUMS ONLY

CAUTION: Final approach course does not cross RWY 26 centerline prior to threshold. Final approach course appears to align with RWY 31. Requires a maneuver right of course then a left turn to align with RWY 26.



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292° 5.8 NM from FAF

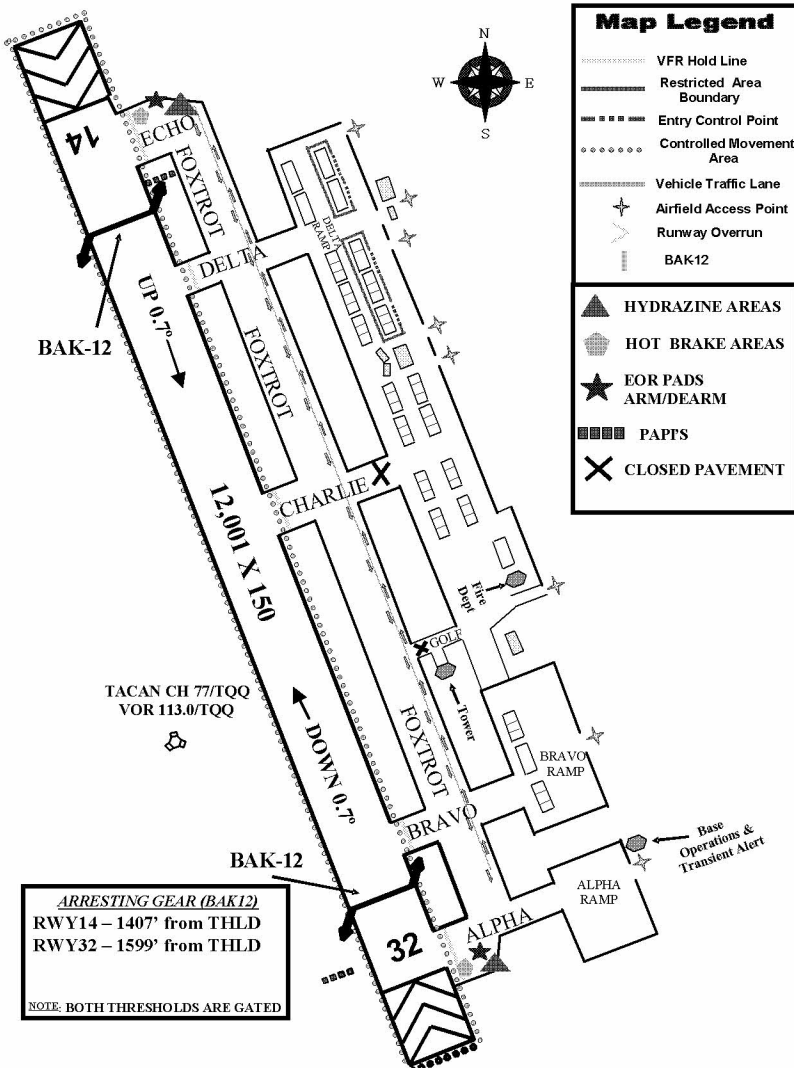
ELEV 3133

INDIAN SPRINGS, NEVADA

HI-TACAN RWY 26 (FOR DAY VFR USE ONLY)

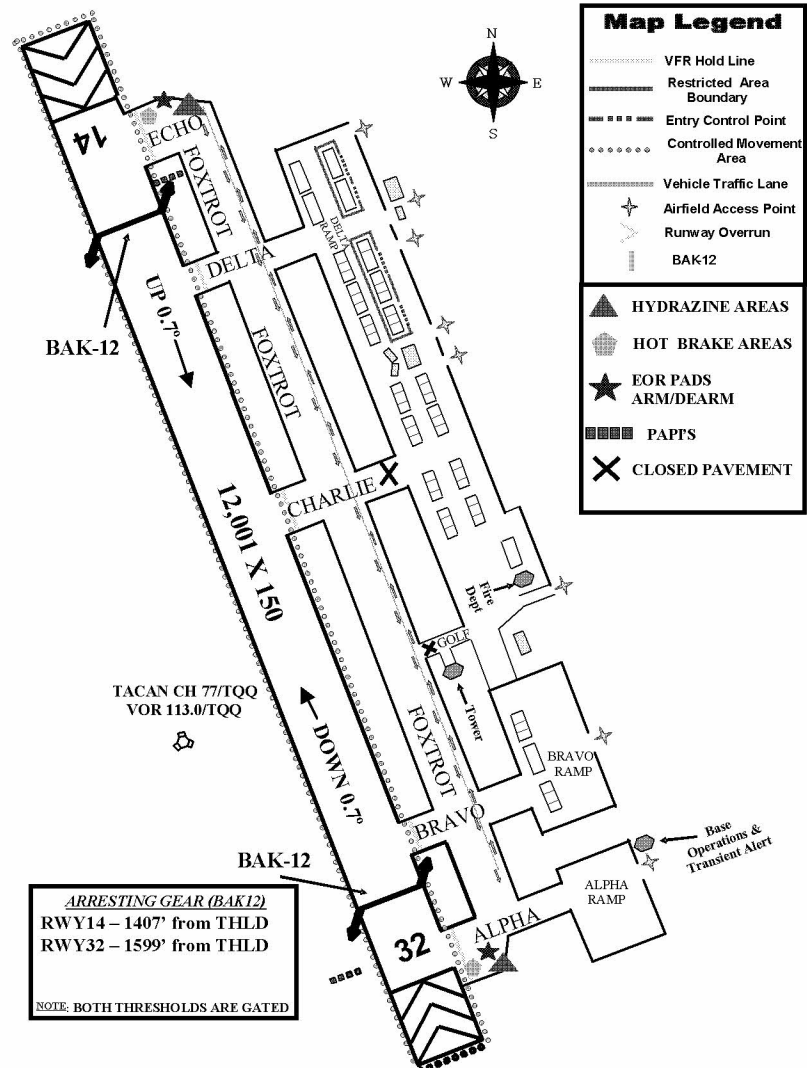
TONOPAH TEST RANGE (KTNX) AIRFIELD

TACAN Channel	Ch 77 (TQQ)
Field Coordinates	N3747 W11647
Field Elevation	5550'
Nellis Control (Approach)	254.4 / 119.35
Silverbow Tower	257.95 / 124.75



TONOPAH TEST RANGE (KTNX) AIRFIELD

TACAN Channel	Ch 77 (TQQ)
Field Coordinates	N3747 W11647
Field Elevation	5550'
Nellis Control (Approach)	254.4 / 119.35
Silverbow Tower	257.95 / 124.75



TONOPAH TEST RANGE AIRFIELD NOTES

- Emergency aircraft will contact Nellis Control, if able, on the appropriate sector frequency or Guard and relay all pertinent information.
- For divert to Tonopah Test Range Airfield in R 4809A, contact Nellis Control on 254.4/119.35 or Silverbow Tower on 257.95/124.75 as soon as the decision is made to recover there.
- **OVERHEAD PATTERN:** Fly initial at 7,500' MSL and break to the west. Primary runway is RWY 32 unless tailwinds exceed 10 knots.
- The runway is equipped with BAK-12s 1,599 ft from the approach end of RWY 32 and 1,407 ft from the approach end of RWY 14.
- Airfield lighting will remain on during the Nellis AFB fly window. To activate Pilot Controlled Lighting, key the mike on 257.95 (Tower UHF) 3 times for Low, 5 times for Medium and 7 times for High Intensity within 5 seconds.

NOTE: The Sequenced Flashing Approach Lights operate on the High Intensity setting only.

- Normal airfield hours of operation are 0500 to 1900L on weekdays.

TONOPAH TEST RANGE AIRFIELD NOTES

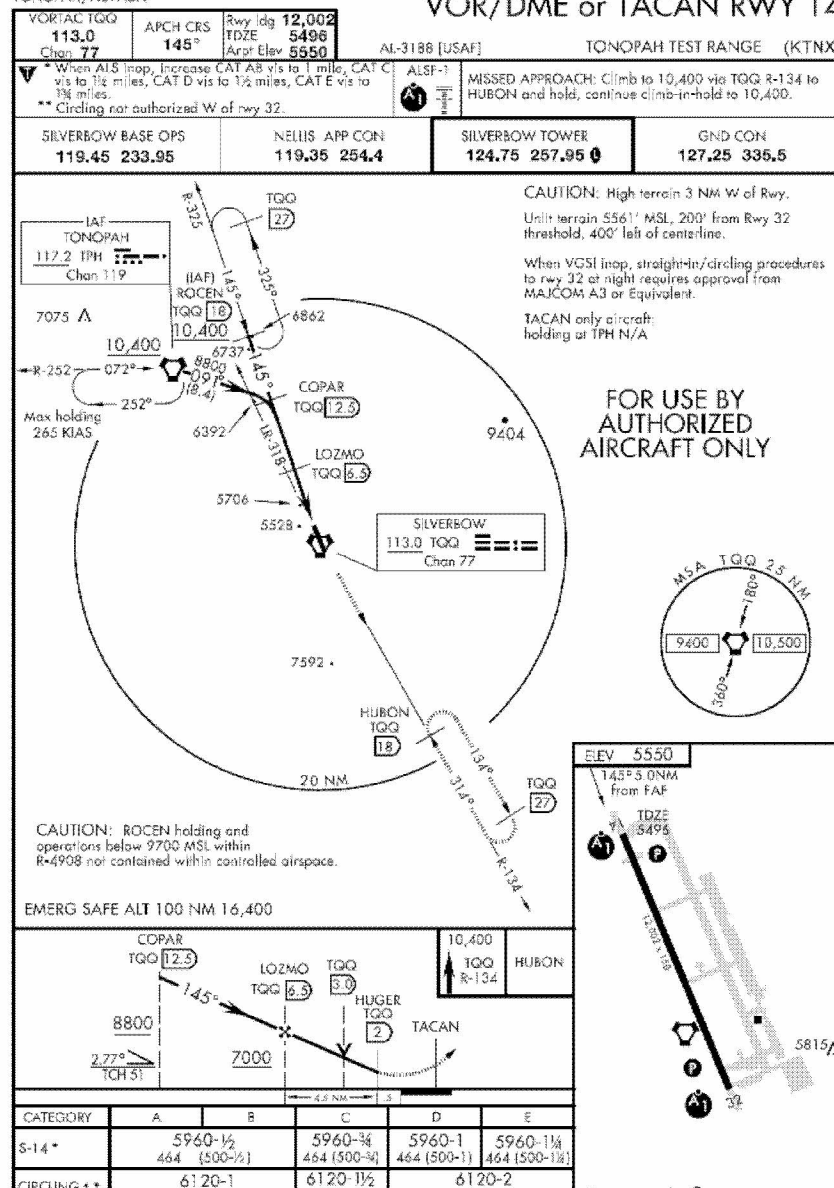
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TONOPAH TEST RANGE (KTNX) AIRFIELD

TONOPAH, NEVADA



TONOPAH TEST RANGE (KTNX) AIRFIELD

VOR/DME or TACAN RWY 14
05 SEPTEMBER 2007 to 05 SEPTEMBER 2009

TONOPAH, NEVADA

VORTAC TQQ	APCH CRS	Rwy Idg 12,002
113.0	145°	TDZE 5496
Chan 77		Apt Elev 5550

VOR/DME or TACAN RWY 14

AI-3188 [USAF]

TONOPAH TEST RANGE (KTNX)

V * When ALS inop, increase CAT A/B vis to 1 mile, CAT C vis to $\frac{1}{2}$ miles, CAT D vis to 1½ miles, CAT E vis to $\frac{1}{4}$ miles.

** Circling not authorized W of rwy 32.

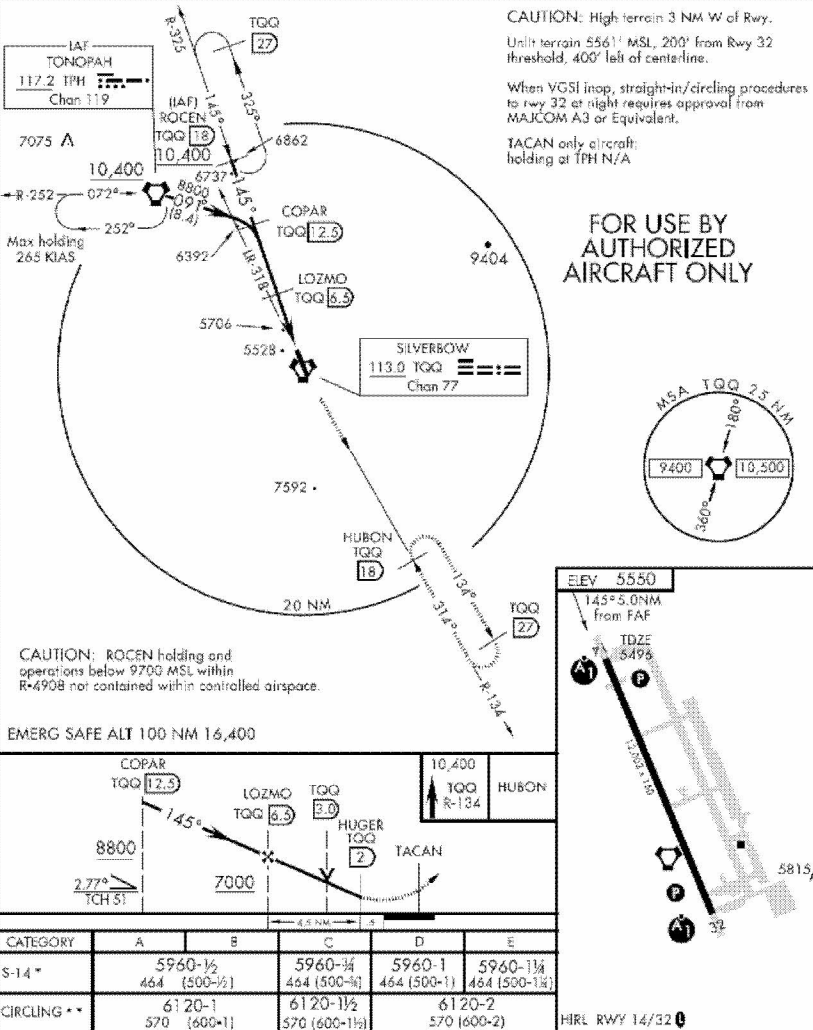
ALSF-1 MISSED APPROACH: Climb to 10,400 via TQO R-134 to HUBON and hold, continue climb-in-hold to 10,400.

SILVERBOW BASE OPS
119.45 233.95

NELLIS APP CON
119.35 254.4

SILVERBOW TOWER
124.75 257.95

GND CON
127.25 335.5



TONOPAH, NEVADA

Amnd 2
PUBLISHED BY NGA TO IACC SPECIFICATIONS

37°47'N - 116°47'W TONOPAH TEST RANGE (KTNX)

VOR/DME or TACAN RWY 14
05 SEPTEMBER 2007 to 05 SEPTEMBER 2009

TONOPAH TEST RANGE (KTNX) AIRFIELD

TONOPAH, NEVADA

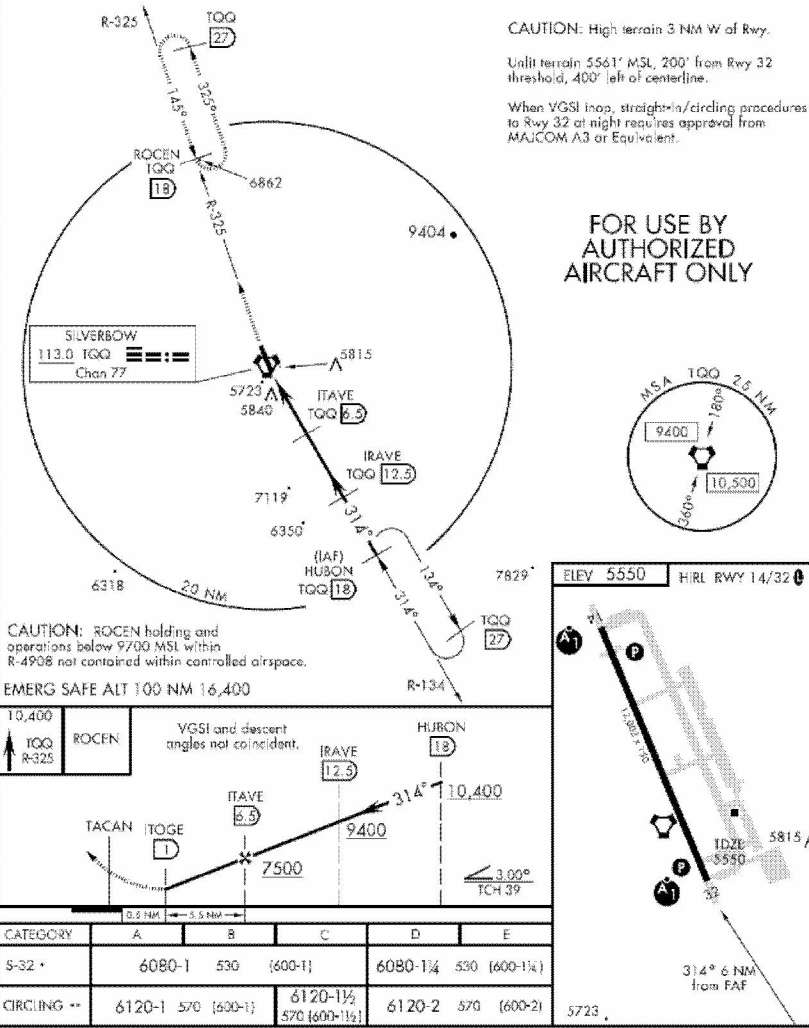
VORTAC TOQ 113.0 Chan 77	APCH CRS 314°	Rwy Idg 12,002 TDZE 5550 Apt Elev 5550
AI-3188 [USA]		

VOR/DME or TACAN RWY 32

TONOPAH TEST RANGE (KTNX)

▼ * When ALS inop, increase CAT C vis to 1/2 miles, CAT DE vis to 1/4 miles. ** Circling not authorized West of RWY 14/32	ALSF-1	MISSIED APPROACH: Climb to 10,400 via TOQ R-325 to ROCEN and hold, continue climb in hold to 10,400.
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SILVERBOW BASE OPS 119.45 233.95	NELLIS APP CON 119.35 254.4	SILVERBOW TOWER 124.75 257.95	GND CON 127.25 335.5
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TONOPAH, NEVADA

Amdt. 2
PUBLISHED BY NGA TO ACC SPECIFICATIONS

VOR/DME or TACAN RWY 32

TONOPAH TEST RANGE (KTNX) AIRFIELD

TONOPAH, NEVADA

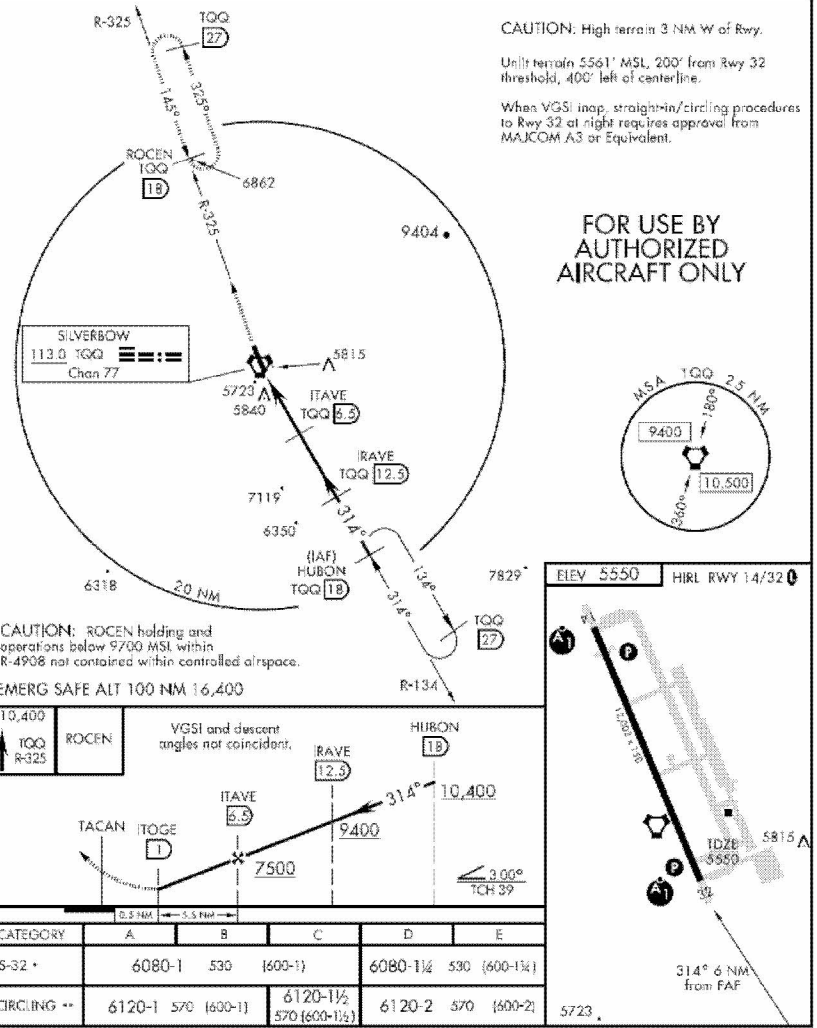
VORTAC TOQ 113.0 Chan 77	APCH CRS 314°	Rwy Idg 12,002 TDZE 5550 Apt Elev 5550
AI-3188 [USA]		

VOR/DME or TACAN RWY 32

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SILVERBOW BASE OPS 119.45 233.95	NELLIS APP CON 119.35 254.4	SILVERBOW TOWER 124.75 257.95	GND CON 127.25 335.5
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TONOPAH, NEVADA

Amdt. 2
PUBLISHED BY NGA TO ACC SPECIFICATIONS

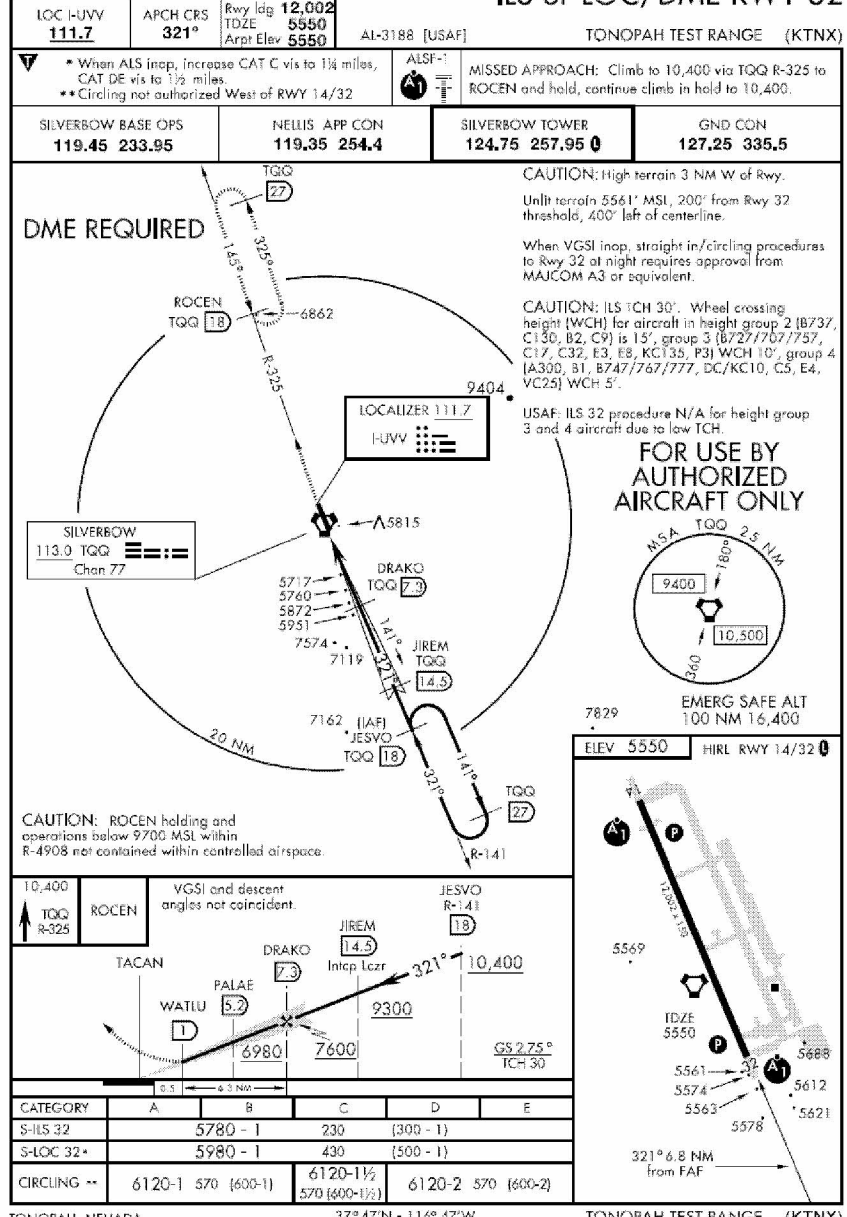
VOR/DME or TACAN RWY 32

TONOPAH TEST RANGE (KTNX)

TONOPAH TEST RANGE (KTNX) AIRFIELD

TONOPAH, NEVADA

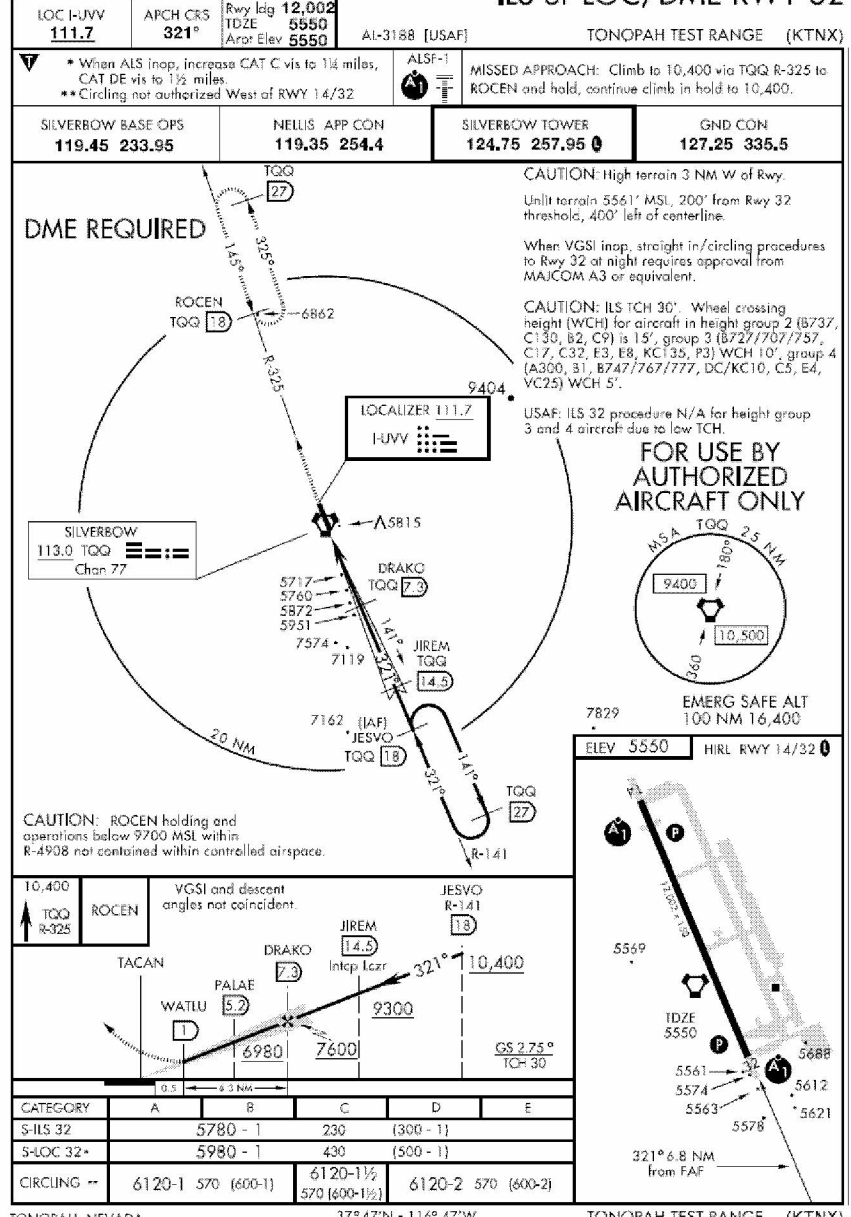
ILS or LOC/DME RWY 32



TONOPAH TEST RANGE (KTNX) AIRFIELD

TONOPAH, NEVADA

ILS or LOC/DME RWY 32



TONOPAH TEST RANGE (KTNX) AIRFIELD

▼ IFR TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES FOR USE BY AUTHORIZED AIRCRAFT ONLY

TONOPAH TEST RANGE (KTNX), NV

DEPARTURE PROCEDURES:

RWY 14: Diverse departure not authorized. Use published departure procedure for obstacle avoidance.
MITZI-2 DEPARTURE TO TPH: 1100-3 or standard with minimum climb rate 220/NM to 7000.

RWY 32: Diverse departure not authorized. Use published departure procedure for obstacle avoidance.
HYN SO CNE DEPARTURE TO STO FF: 2700-3 or standard with minimum climb rate of 250/NM to 9100.
MITZI-2 DEPARTURE TO TPH: 200-1½ or standard with minimum climb rate of 250/NM to 6000.
RNAV GPS DEPARTURE: 200-1¼ or standard with minimum climb rate of 250/NM to 6000.

TAKE-OFF OBSTACLES:

Rwy 14: Terrain 5581' MSL, 1141' from DER, 806' right of centerline. Terrain 5558' MSL, 45' from DER, 218' right of centerline. Terrain 5561' MSL, 215' from DER, 427' right of centerline. Terrain 5553' MSL, 126' from DER, 162' right of centerline.

Rwy 32: Terrain 5476' MSL, 0' from DER, 500' left of centerline.

▼ IFR TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

FOR USE BY AUTHORIZED AIRCRAFT ONLY

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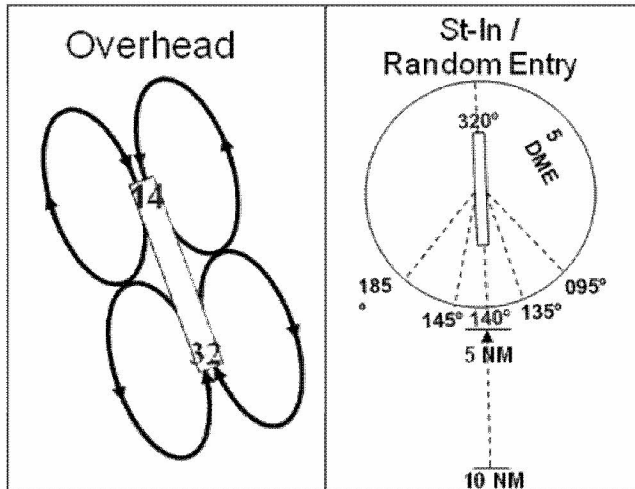
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Rwy 32: Terrain 5476' MSL, 0' from DER, 500' left of centerline.

TONOPAH TEST SFO PROCEDURES



GENERAL:

- Only Nellis assigned F-16s will conduct practice SFO approaches at KTNX
- Pilots who do not have R4809A scheduled will request entry into R4809A with Blackjack. Pilots who have R4809A scheduled will advise Blackjack they intend to perform SFO approaches at KTNX. Pilots will adhere to GRR restrictions and not conduct SFO until approved by Silverbow Tower.
- Weather: ceiling $\geq 1,000'$ above highest altitude to be flown and ≥ 5 NM visibility (Day only).
- No more than 2 aircraft may perform SFO simultaneously.
- Breakout: Follow controller's instructions

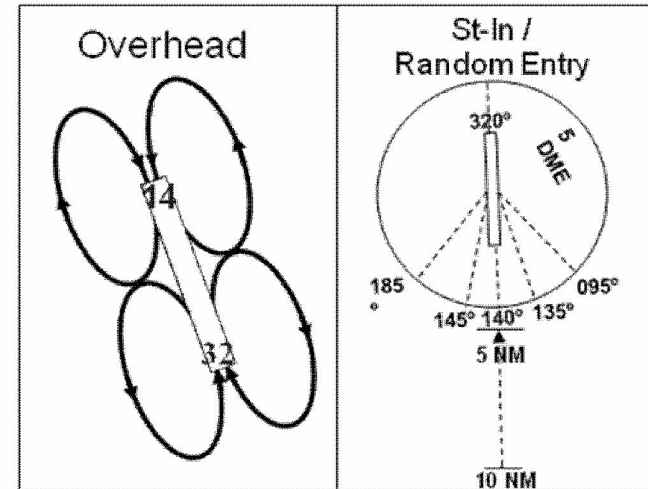
OVERHEAD SFO/ALT ENTRY OVERHEAD SFO:

- May be conducted to either runway using left or right turns.
- Pilots will request SFO (including direction of turn and high key altitude) with Silverbow Tower NLT 10 NM from KTNX
- Report "high key," "low key" and "base key, gear down, low approach."
- Remain within 2nm of KTNX
- ALT Entry: arrive at 5nm between 11000' MSL and FL200

STRAIGHT-IN SFO/ALT ENTRY ST-IN SFO:

- Practice SI and ALT ENTRY SI-SFOs will not be conducted to RWY 14
- Report position and altitude to Silverbow Tower upon initial contact.
- St-In SFOs commencing at a point outside of $\pm 5^\circ$ of RWY are considered Alt Entry St-In SFOs
- Report "*C/S, 10 mile simulated flame-out final.*" between 13,500'-15,000' MSL
- Report "*C/S, 5 mile simulated flame-out final, gear down, low approach.*" between 11,500' and 14,000' MSL

TONOPAH TEST SFO PROCEDURES



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NELLIS STEREO ROUTES

The following list of clearances are printed in NAFBI 11-250 and stored in the FAA computer. To file or change a clearance contact Base Operations by phone (2-4600) or radio dispatch (372.2). Give the following information:

- Call sign.
- True airspeed.
- Number and type of aircraft.
- Remarks.
- Requested altitude.
- Stereotype route code(s).

STEREO ROUTE#	DEPT AFLD ROUTE	FL LEVEL	AIRCRAFT	SPEED
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Range Complex Routes for use with Reveille MOA/ATCAA

LSV200	LSV	190	MISG/P	400
LSV.DREAM2.DREAM..LSV352006..ILC200050/D0+15..RVELE..R4807..GARTH..SHOWW..STRYK..LSV RMKS RF MARSA REVEILLE				
LSV201	LSV	190	MISG/P	400
LSV.DREAM2.DREAM..ILC200050/D0+15..RVELE..R4807..NUGGE..ARCOE..LSV RMKS RF MARSA REVEILLE				
LSV202	LSV	200	MISG/P	400
LSV.FYTTR1.FYTTR.BTY066013..CESAR..R4807..RVELE..ILC200050/D0+15..GARTH..SHOWW..STRYK..LSV RMKS RF MARSA REVEILLE				
LSV202C	LSV	200	MISG/P	400
LSV.FYTTR1.FYTTR..BTY170005..BTY340027..R4807..RVELE..ILC200050/D0+15..BTY340027..BTY170005..STRYK..LSV RMKS RF MARSA REVEILLE				
LSV203	LSV	200	MISG/P	400
LSV.FYTTR1.FYTTR..BTY066013..CESAR..R4807..RVELE..ILC200050/D0+15..ARCOE..LSV RMKS RF MARSA REVEILLE				

Range Complex Routes not including Reveille MOA/ATCAA

LSV204	LSV	190	MISG/P	400
LSV.DREAM2.DREAM /D0+15..ARCOE..LSV/ETE :RMKS (RANGES)				
LSV205	LSV	200	MISG/P	400

LSV.FYTTR1.FYTTR..CESAR/D0+15..STRYK..LSV/ETE :RMKS (FYTTR LO IF REQUIRED) (RANGES) RF MARSA REVEILLE

Range Complex Routes for use with Refueling Operations

LSV206	LSV	200	MISG/P	400
LSV.FYTTR1.FYTTR..BTY..BTY310033..MVA164085. AR625 .MVA143058..R4807..RVELE..ILC200050/D0+25..GARTH..SHOWW..STRYK..LSV/ETE :RMKS AR625H OR L REVEILLE				
LSV207	LSV	200	MISG/P	400
LSV.FYTTR1.FYTTR..BTY..BTY310033..MVA164077. AR625 .MVA143058..MVA122072..R4807/D0+30..GARTH..SHOWW..STRYK..LSV RMKS AR625H OR L				
LSV208	LSV	190	MISG/P	400

LSV.FYTTR1.FYTTR..BTY..BTY310033..MVA164077,**AR625**, BTY283050 R2508 RMKS: AR625 H OR L THEN FILE LSV213A FOR RETURN

LSV230 LSV 230 MISG/P 400
LSV.MMM2.MMM..MLF039022..MLF290042..AR635..MLF260023..MLF
MMM..KRYSS..LSV RMKS: REVEILLE

NELLIS STEREO ROUTES

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- Call sign.
- True airspeed.
- Number and type of aircraft.
- Remarks.
- Requested altitude.
- Stereotype route code(s).

STEREO ROUTE#	DEPT AFLD ROUTE	FL LEVEL	AIRCRAFT	SPEED
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Range Complex Routes for use with Reveille MOA/ATCAA

LSV200	LSV	190	MISG/P	400
LSV.DREAM2.DREAM..LSV352006..ILC200050/D0+15..RVELE..R4807..GARTH..SHOWW..STRYK..LSV RMKS RF MARSA REVEILLE				
LSV201	LSV	190	MISG/P	400
LSV.DREAM2.DREAM..ILC200050/D0+15..RVELE..R4807..NUGGE..ARCOE..LSV RMKS RF MARSA REVEILLE				
LSV202	LSV	200	MISG/P	400

LSV.FYTTR1.FYTTR..BTY066013..CESAR..R4807..RVELE..ILC200050/D0+15..BTY340027..BTY170005..STRYK..LSV RMKS RF MARSA REVEILLE

Range Complex Routes not including Reveille MOA/ATCAA

LSV204	LSV	190	MISG/P	400
LSV.DREAM2.DREAM /D0+15..ARCOE..LSV/ETE :RMKS (RANGES)				
LSV205	LSV	200	MISG/P	400

LSV.FYTTR1.FYTTR..CESAR/D0+15..STRYK..LSV/ETE :RMKS (FYTTR LO IF REQUIRED) (RANGES) RF MARSA REVEILLE

Range Complex Routes for use with Refueling Operations

LSV206	LSV	200	MISG/P	400
LSV.FYTTR1.FYTTR..BTY..BTY310033..MVA164085. AR625 .MVA143058..R4807..RVELE..ILC200050/D0+25..GARTH..SHOWW..STRYK..LSV/ETE :RMKS AR625H OR L REVEILLE				
LSV207	LSV	200	MISG/P	400
LSV.FYTTR1.FYTTR..BTY..BTY310033..MVA164077. AR625 .MVA143058..MVA122072..R4807/D0+30..GARTH..SHOWW..STRYK..LSV RMKS AR625H OR L				
LSV208	LSV	190	MISG/P	400

LSV.FYTTR1.FYTTR..BTY..BTY310033..MVA164077,**AR625**, BTY283050 R2508 RMKS: AR625 H OR L THEN FILE LSV213A FOR RETURN

LSV230 LSV 230 MISG/P 400
LSV.MMM2.MMM..MLF039022..MLF290042..AR635..MLF260023..MLF
MMM..KRYSS..LSV RMKS: REVEILLE

STEREO ROUTE#	DEPT AFLD ROUTE	FL LEVEL	AIRCRAFT	SPEED
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Routes for use with Refueling Operations, Cont.

LSV231	LSV	190	MISG/P	400
	LSV..MMM2.MMM..MLF..MLF290042..AR635..MLF260023..ILC..RVELE/ D0+15..ARCOE..LSV RMKS: REVEILLE			

AWACS Ely Orbit

LSV232	LSV	230	MISG/P	400
	LSV..MMM2.MMM..MLF..ILC326080/D2+30..BERYL..MMM.. KRYSS..LSV RMKS REQ RAD VEC AWACS ORBIT AT FL 310			

R-2508 and Air Warrior / "Green Flag" Routes

LSV213	LSV	160	MISG/P	400
	LSV.FYTTR1.FYTTR..BTY100030..TUCKY.. R2502 RMKS: D0+15.THEN FILE LSV 213A FOR RETURN.			
LSV213A	TUCKY	170	MISG/P	400
	R2508..TUCKY..SHOWW..STRYK..LSV			
LSV214	LSV	160	MISG/P	400
	LSV.FYTTR1.FYTTR..BTY100030..TUCKY.. R2508 /ETE. RMKS D0+30 (FILE LSV213A FOR RETURN)			
LSV215	LSV	160	MISG/P	400
	LSV.FYTTR1.FYTTR..BTY100030.. R2524 RMKS: D1+00 THEN FILE LSV 213A FOR RETURN			

LATN Area Routes

LSV233	LSV	VFR	MISG/P	180
	LSV..MMM2.MMM RMKS VFR TO LATN EAST			
LSV217	LSV	60	MISG/P	180
	LSV.FYTTR1.FYTTR..INS/D3+00..INS..STRYK..LSV RMKS REQUEST FYTTR LO, LATN WEST			

IR and VR Military Training Routes

LSV218	LSV	160	MISG/P	400
	LSV.FYTTR1.FYTTR..LSV277042.. IR286 .OAL074014..R4807/D0+20.. GARTH..SHOWW..STRYK..LSV RMKS: IR286 E PT A T/O +15 MIN X PT G T/O +35 MIN			
LSV234	LSV	230	MISG/P	400
	LSV..MMM2.MMM..BCE..BCE182039.AR624.BCE157057..FMN085050.. IR126 .MMM001019..KRYSS..LSV RMKS: E PT A T/O +55 X PT X T/O +95			
LSV235	LSV	230	MISG/P	400
	LSV..MMM2.MMM..FMN085050.. IR126 .MMM001019..KRYSS.. LSV RMKS: E PT A T/O +35MIN X PT X T/O +75MIN			
LSV236	LSV	230	MISG/P	400
	LSV..MMM2.MMM..TBC041052.. IR126A .MMM001019..KRYSS.. LSV RMKS: E PT A T/O +25MIN X PT X T/O +55MIN			
LSV237	LSV	190	MISG/P	400
	LSV..MMM2.MMM..MMM253011 RMKS: VFR TO VR209 E PT D T/O +10MIN X PT G T/O +60 MIN – FILE LSV237A FOR RETURN FLIGHT PLAN			
LSV237A	OAL280011	190	MISG/P	400
	OAL280011...BTY..STRYK..LSV RMKS: VR209 RETURN FLT PLAN			

STEREO ROUTE#	DEPT AFLD ROUTE	FL LEVEL	AIRCRAFT	SPEED
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Routes for use with Refueling Operations, Cont.

LSV231	LSV	190	MISG/P	400
	LSV..MMM2.MMM..MLF..MLF290042..AR635..MLF260023..ILC..RVELE/ D0+15..ARCOE..LSV RMKS: REVEILLE			

AWACS Ely Orbit

LSV232	LSV	230	MISG/P	400
	LSV..MMM2.MMM..MLF..ILC326080/D2+30..BERYL..MMM.. KRYSS..LSV RMKS REQ RAD VEC AWACS ORBIT AT FL 310			

R-2508 and Air Warrior / "Green Flag" Routes

LSV213	LSV	160	MISG/P	400
	LSV.FYTTR1.FYTTR..BTY100030..TUCKY.. R2502 RMKS: D0+15.THEN FILE LSV 213A FOR RETURN.			
LSV213A	TUCKY	170	MISG/P	400
	R2508..TUCKY..SHOWW..STRYK..LSV			
LSV214	LSV	160	MISG/P	400
	LSV.FYTTR1.FYTTR..BTY100030..TUCKY.. R2508 /ETE. RMKS D0+30 (FILE LSV213A FOR RETURN)			
LSV215	LSV	160	MISG/P	400
	LSV.FYTTR1.FYTTR..BTY100030.. R2524 RMKS: D1+00 THEN FILE LSV 213A FOR RETURN			

LATN Area Routes

LSV233	LSV	VFR	MISG/P	180
	LSV..MMM2.MMM RMKS VFR TO LATN EAST			
LSV217	LSV	60	MISG/P	180
	LSV.FYTTR1.FYTTR..INS/D3+00..INS..STRYK..LSV RMKS REQUEST FYTTR LO, LATN WEST			

IR and VR Military Training Routes

LSV218	LSV	160	MISG/P	400
	LSV.FYTTR1.FYTTR..LSV277042.. IR286 .OAL074014..R4807/D0+20.. GARTH..SHOWW..STRYK..LSV RMKS: IR286 E PT A T/O +15 MIN X PT G T/O +35 MIN			
LSV234	LSV	230	MISG/P	400
	LSV..MMM2.MMM..BCE..BCE182039.AR624.BCE157057..FMN085050.. IR126 .MMM001019..KRYSS..LSV RMKS: E PT A T/O +55 X PT X T/O +95			
LSV235	LSV	230	MISG/P	400
	LSV..MMM2.MMM..FMN085050.. IR126 .MMM001019..KRYSS.. LSV RMKS: E PT A T/O +35MIN X PT X T/O +75MIN			
LSV236	LSV	230	MISG/P	400
	LSV..MMM2.MMM..TBC041052.. IR126A .MMM001019..KRYSS.. LSV RMKS: E PT A T/O +25MIN X PT X T/O +55MIN			
LSV237	LSV	190	MISG/P	400
	LSV..MMM2.MMM..MMM253011 RMKS: VFR TO VR209 E PT D T/O +10MIN X PT G T/O +60 MIN – FILE LSV237A FOR RETURN FLIGHT PLAN			
LSV237A	OAL280011	190	MISG/P	400
	OAL280011...BTY..STRYK..LSV RMKS: VR209 RETURN FLT PLAN			

STEREO ROUTE#	DEPT AFLD ROUTE	FL LEVEL	AIRCRAFT	SPEED
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IR and VR Military Training Routes (cont).

LSV226 LSV 160 MISG/P 400
 LSV..FYTR1.FYTTR..BTY111030 RMKS: VR1214 E PT G T/O +12MIN X PT K
 T/O + 40MIN

NELLIS RANGE COMPLEX ROUTES FOR USE WITH REVEILLE MOA/ATCAA. AUTHORIZED FOR USE BY FOREIGN NATIONALS - TRANSITION TO/FROM WESTERN RANGES.

LSV227 LSV 200 MISG/P 400
 LSV.FYTTR1.FYTTR..BTY...BTY345020.R4807..RVELE..ILC200050/
 D0+15..BTY..BTY100020..STRYK..LSV RMKS: FOREIGN NATIONAL

LSV228 LSV 200 MISG/P 400
 LSV.FYTTR1.FYTTR..BTY..BTY345020..R4807..RVELE..ILC200050/
 D0+15..NUGGE..ARCOE..LSV RMKS: FOREIGN NATIONAL

R2501 And 29 Palms Routes

LSV229 LSV 220 MISG/P 400
 LSV.FYTTR1.FYTTR..CLARR..ZELMA..JOTNU..TNP..TNP330008..**R2501**
 RMKS LIVE ORDNANCE D0+30 THEN VFR FILE LSV229A FOR RETURN

LSV229A R2501 210 MISG/P 400
R2501.TNP330008..TNP..JOTNU..ZELMA..LSV

Scramble Route

LSV222 LSV 200 MISG/P 400
 LSV..FYTR1.FYTTR..LAS215020/D1+00..STRYK..LSV

STEREO ROUTE#	DEPT AFLD ROUTE	FL LEVEL	AIRCRAFT	SPEED
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IR and VR Military Training Routes (cont).

LSV226 LSV 160 MISG/P 400
 LSV..FYTR1.FYTTR..BTY111030 RMKS: VR1214 E PT G T/O +12MIN X PT K
 T/O + 40MIN

NELLIS RANGE COMPLEX ROUTES FOR USE WITH REVEILLE MOA/ATCAA. AUTHORIZED FOR USE BY FOREIGN NATIONALS - TRANSITION TO/FROM WESTERN RANGES.

LSV227 LSV 200 MISG/P 400
 LSV.FYTTR1.FYTTR..BTY...BTY345020.R4807..RVELE..ILC200050/
 D0+15..BTY..BTY100020..STRYK..LSV RMKS: FOREIGN NATIONAL

LSV228 LSV 200 MISG/P 400
 LSV.FYTTR1.FYTTR..BTY..BTY345020..R4807..RVELE..ILC200050/
 D0+15..NUGGE..ARCOE..LSV RMKS: FOREIGN NATIONAL

R2501 And 29 Palms Routes

LSV229 LSV 220 MISG/P 400
 LSV.FYTTR1.FYTTR..CLARR..ZELMA..JOTNU..TNP..TNP330008..**R2501**
 RMKS LIVE ORDNANCE D0+30 THEN VFR FILE LSV229A FOR RETURN

LSV229A R2501 210 MISG/P 400
R2501.TNP330008..TNP..JOTNU..ZELMA..LSV

Scramble Route

LSV222 LSV 200 MISG/P 400
 LSV..FYTR1.FYTTR..LAS215020/D1+00..STRYK..LSV

1 So Cmn	-	11 ATIS	270.1	-	TNX Twr	267.96	124.750	
2 CLNC	288.4	129.9	12 INS TWR	380.825	118.3	LAS Twr	257.8	119.9
3 GND	275.8	121.8	13 TATIS	317.45	-	LAS Appr	353.7	133.65
4 TWR	327.0	132.56	14	-	INS SOF	228.1	134.1	
5 DEP	385.4	135.1	15	-	Dreamland Appr	261.1	128.15	
6 APP	273.56	124.95	16	-	LA Cir E	343.6	124.2	
7 Sally Chri	317.525	128.65	17	-	LA Cir W	377.1	124.625	
8 Lee Chri	254.4	119.35	18	-	Bik Jack	377.8	130.9	
9 BOF	305.6	142.76	19	-	FSS	285.4	122.4	
10 SFA	343.725	-	20 HQ	300.050	-	TOD	369.0	-

WIC

381.5

Adv Sup

328.5

422

297.5

Gm Flag

261.2

84°

252.1

85°

283.8

ROULET

293.5

ELGIN

277.325

or 357.1

CAL

289.3

COY

379.4

81

282.2

82

320.1

83

301.6

84

288.8

85

319.7

74

228.0

75

383.9

Alamo

382.9

Juice

231.1

Josh Appr

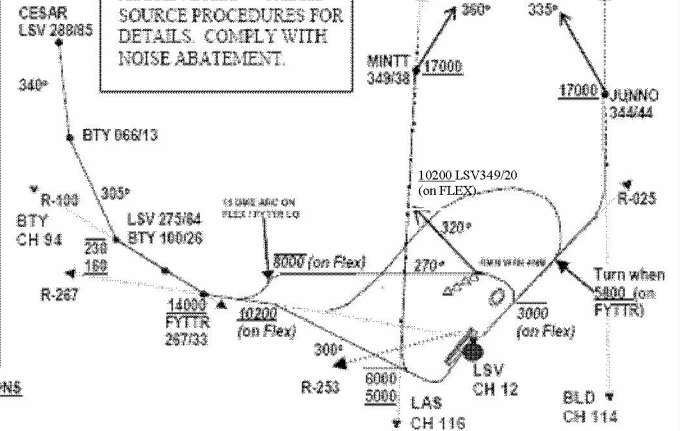
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2508 Low

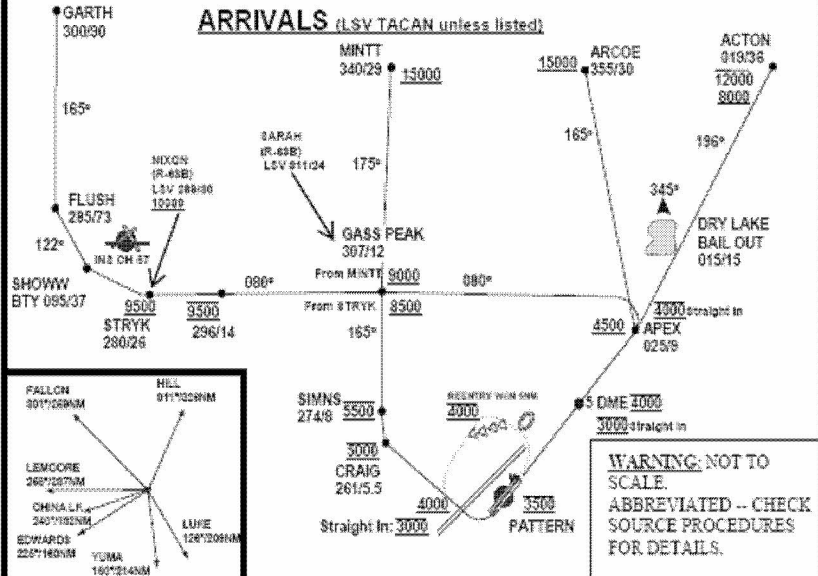
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DEPARTURES

WARNING: NOT TO SCALE.
ABBREVIATED -- CHECK
SOURCE PROCEDURES FOR
DETAILS. COMPLY WITH
NOISE ABATEMENT.



FYTR TRANSITIONS
CESAR--Depicted
BEATTY--DIRECT

ARRIVALS (LSV TACAN unless listed)

STW0309.C1.C4C38

1 So Cmn	-	11 ATIS	270.1	-	TNX Twr	267.96	124.750	
2 CLNC	289.4	129.9	12 INS TWR	380.825	118.3	LAS Twr	257.8	119.9
3 GND	275.8	121.8	13 TATIS	317.45	-	LAS Appr	353.7	133.65
4 TWR	327.0	132.56	14	-	INS SOF	228.1	134.1	
5 DEP	385.4	135.1	15	-	Dreamland Appr	261.1	128.15	
6 APP	273.56	124.95	16	-	LA Cir E	343.6	124.2	
7 Sally Chri	317.525	128.65	17	-	LA Cir W	377.1	124.625	
8 Lee Chri	254.4	119.35	18	-	Bik Jack	377.8	130.9	
9 BOF	305.6	142.76	19	-	FSS	285.4	122.4	
10 SFA	343.725	-	20 HQ	300.050	-	TOD	369.0	-

WIC

381.5

Adv Sup

328.5

422

297.5

Gm Flag

261.2

84°

252.1

85°

283.8

ROULET

293.5

ELGIN

277.325

or 357.1

CAL

289.3

COY

379.4

81

282.2

82

320.1

83

301.6

84

288.8

85

319.7

74

228.0

75

383.9

Alamo

382.9

Juice

231.1

Josh Appr

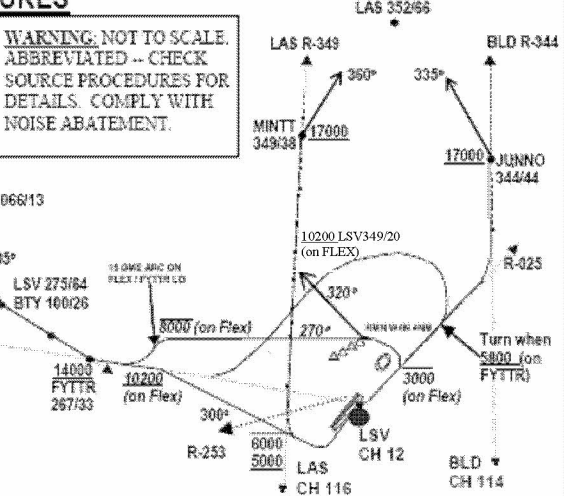
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2508 Low

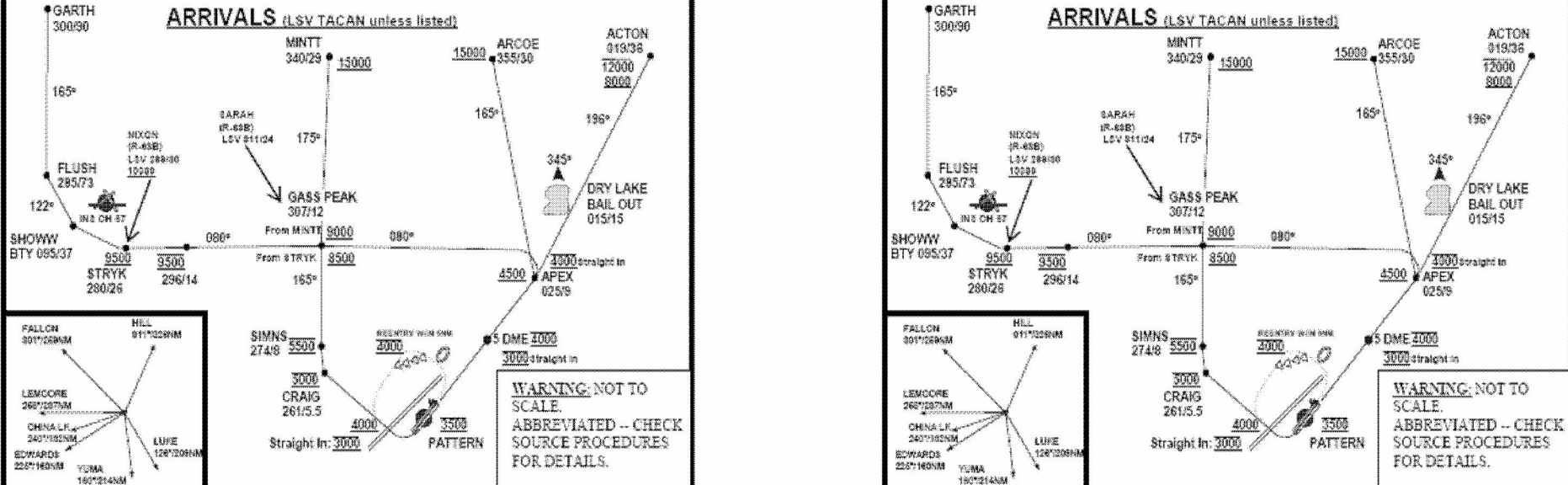
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DEPARTURES**DEPARTURES**

WARNING: NOT TO SCALE.
ABBREVIATED -- CHECK
SOURCE PROCEDURES FOR
DETAILS. COMPLY WITH
NOISE ABATEMENT.



FYTR TRANSITIONS
CESAR--Depicted
BEATTY--DIRECT

ARRIVALS (LSV TACAN unless listed)

STW0309.C1.C4C38