

NEVADA TEST & TRAINING RANGE

headings in magnetic, civilian airports in grey, secondary ILS info

Mi-8/MiG-15: [R-863 channel,RSI-6K Wave ID], F-86F: {AN/ARC-27 channel}, MiG-21: {R-832 / RSBN #}

Beatty (KBTY) (est.) 3169' / 966m
CTAF: 122.9
16 - 168° / 34 - 348° 1711x18m / 5165x60'
VORTAC 114.70 (94X) "BTY" --- -- -- r317/4.1

Boulder City Municipal (KBVU): 2203.5' / 671.6m
CTAF: 122.7
09 - 086° / 27 - 266° 4803x75' / 1464x23m
15 - 152° / 33 - 332° 3852x75' / 1174x23m
VORTAC 116.70 (114X) "BLD" --- -- -- r163/2.9
VORTAC 116.90 (116X) "LAS" --- -- -- r104/16.5

Creech AFB (KINS): 3134.1' / 955.3m
Tower: 118.3 / 360.600 / 38.550 / 3.825
[--/xxx] L-39: (--) F-86F: (--) MiG-21: {--/R#xx}
08 ILS - 108.70 (24) "I-CRR" --- -- --
13 ILS - 108.50 (22) "I-CRS" --- -- --
08 - 078° / 26 - 258° 9002x150' / 2744x46m
13 - 131° / 31 - 311° 5476x100' / 1669x30m
TACAN: 87X "INS" --- -- -- at field
VORTAC 116.90 (116X) "LAS" --- -- -- r306/39.4
NDB 326.0 kHz "MCY" --- -- -- r084/17.5

Echo Bay (OL9): 1535' / 467.9m
CTAF: 122.8
06 - 065° / 24 - 245° 3400x50' / 1036x15m
VORTAC 116.70 (114X) "BLD" --- -- -- r031/27.1
VORTAC 114.30 (90X) "MMM" --- -- -- r182/28.9
VORTAC 116.90 (116X) "LAS" --- -- -- r053/36.4

Groom Lake/**Homey** (KXTA): 4495' / 1370m
Tower: 118.0 / 250.050 / 38.600 / 3.850
[--/xxx] L-39: (--) F-86F: (--) MiG-21: {--/R#xx}
32R ILS - 109.30 (30) "G-LRI" --- -- --
14L - 141° / 32R - 321° 11988' / 3654m
14R - 141° / 32L - 321° *CLOSED* 18082' / 5511m
TACAN: 18X "GRL" --- -- -- at field

Henderson Executive (KHND): 2491.5' / 759.4m
Tower: 125.1 / 250.100 / 38.750 / 3.925
17R - 167° / 35L - 347° 6501x100' / 1982x30m
17L - 167° / 35R - 347° 5001x75' / 1524x23m
VORTAC 116.90 (116X) "LAS" --- -- -- r154/6.5
VORTAC 116.70 (114X) "BLD" --- -- -- r249/13.2

Jean (OL7): 2835.0' / 864.1m
CTAF: 122.9
02L - 018° / 20R - 198° 4600x75' / 1402x23m
02R - 018° / 20L - 198° 3700x60' / 1128x18m
VORTAC 116.90 (116X) "LAS" --- -- -- r189/20.4
VORTAC 116.70 (114X) "BLD" --- -- -- r224/26.5
VORTAC 114.40 (91X) "GFS" --- -- -- r182/28.9

Laughlin/Bullhead Intl. (KIFP): 698.8' / 213.0m
Tower: 123.9 / 250.000 / 38.400 / 3.750
[--/xxx] L-39: (05) F-86F: (--) MiG-21: {--/R#xx}
16 - 164° / 34 - 344° 7500x150' / 2286x46m
VORTAC 115.20 (99X) "EED" --- -- -- r335/23.8
VORTAC 114.40 (91X) "GFS" --- -- -- r072/30.3
VORTAC 108.80 (25X) "IGM" --- -- -- r243/31.3

Lincoln County (1L1): (est) 4831' / 1472m
CTAF: 122.8
17 - 169° / 35 - 348° 4606x60' / 1404x18m
VORTAC 116.3 (110X) "ILC" --- -- -- r167/27.8

McCarran Intl. (KLAS): 2181.4' / 664.9m
Tower: 119.9 / 257.800 / 38.650 / 3.875
[--/xxx] L-39: (--) F-86F: (--) MiG-21: {--/R#xx}
25L ILS - 111.75 (54) "I-RLE" --- -- --
25R ILS - 110.30 (40) "I-LAS" --- -- --
01L - 010° / 19R - 190° 8988' / 2740m
01R - 010° / 19L - 190° 9771' / 2978m
07L - 075° / 25R - 255° 14512' / 4423m
07R - 075° / 25L - 255° 10525' / 3208m
VORTAC 116.90 (116X) "LAS" --- -- -- at field
VORTAC 116.70 (114X) "BLD" --- -- -- r275/14.9

Mesquite (67L): 1978.1' / 602.9m
CTAF: 122.8
01 - 014° / 19 - 194° 5121x75' / 1561x23m
VORTAC 114.30 (90X) "MMM" --- -- -- r054/11.3
VORTAC 118.60 (23X) "UTI" --- -- -- r235/28.1

Mina (3Q0): (est.) 4557' / 1389m
CTAF: 122.9
13 - 137° / 31 - 317° 4600x165' / 1402x50m
VORTAC 115.10 (98X) "MVA" --- -- -- r178/11.5
VORTAC 117.70 (124X) "OAL" --- -- -- r309/27.3

NEVADA TEST & TRAINING RANGE

headings in magnetic, civilian airports in grey, secondary ILS info

Mi-8/MiG-15: [R-863 channel, RSI-6K Wave ID], F-86F: {AN/ARC-27 channel}, MiG-21: {R-832 / RSBN #}

Nellis AFB (KLSV): (est.) 1869' / 570m
Tower: 132.55 / 327.000 / 38.700 / 3.900
[--/xxx] L-39: {--} F-86F: {--} MiG-21: {--/R#xx}
21L ILS - 109.10 (28) "I-DIQ" ..-... --.
03L - 029° / 21R - 209° 10120' / 3085m
03R - 029° / 21L - 209° 10051' / 3064m
TACAN: 12X "LSV" .-... ..- at field
VORTAC 116.90 (116X) "LAS" .-... -... r018/11.2
VORTAC 116.70 (114X) "BLD" -... -... -.. r315/16.6

North Las Vegas (KVG T): 2205' / 672.1m
Tower: 125.7 / 360.750 / 38.450 / 3.775
[--/xxx] L-39: {--} F-86F: {--} MiG-21: {--/R#xx}
12L ILS - 110.70 (44) "I-HWG" -- --.
07 - 074° / 25 - 254° 5005x75' / 1526x23m
12R - 120° / 30L - 300° 5001x75' / 1524x23m
12L - 120° / 30R - 300° 4203x75' / 1281x23m
VORTAC 116.90 (116X) "LAS" .-... -... r333/8.0
VORTAC 116.70 (114X) "BLD" -... -... -.. r294/20.6

Pahute Mesa (L23): 5068' / 1544.7m
18 - 180° / 36 - 360° 5800x100' / 1768x30m
VORTAC 114.70 (94X) "BTY" -... - -... r033/27.6

Tonopah (KTPH): 5429.6' / 1654.9m
CTAF: 123.0
15 - 150° / 33 - 350° 7158x80' / 2182x24m
11 - 110° / 29 - 290° 6195x50' / 1888x15m
VORTAC 117.20 (119X) "TPH" -... ..- r288/3.1
VORTAC 113.00 (77X) "TQQ" -... -... - r302/21.8
VORTAC 117.70 (124X) "OAL" --- .- -.. r067/32.5

Tonopah Test Range (KTNX): (est.) 5550.3' / 1692m
Tower: 124.75 / 257.950 / 38.500 / 3.800
[--/xxx] L-39: {--} F-86F: {--} MiG-21: {--/R#xx}
14 ILS - 108.30 {--} "I-RVP" ...-... -...
32 ILS - 111.70 {--} "I-UVV"- ...-
14 - 141° / 32 - 321° 12001x150' / 3658x46m
VORTAC 113.00 (77X) "TQQ" -... -... - at field
VORTAC 117.20 (119X) "TPH" -... ..- r122/18.3

Channels represent Mission Editor defaults
Frequencies in MHz unless explicitly stated
Nevada Version 4 - by gospadin - 9 July 2017