

MCB Quantico Landing Zone Reference Book



LZ/DZ Index

LZ/DZ Location Map

Range Control Hot Brief

Hazards to Navigation



Range Management Branch - GIS Section 703-432-6607



For Official Use Only.

Although every effort has been made to ensure the accuracy of the information, errors and conditions originating from physical sources to develop the database may be reflected in the data supplied. The user must be aware of data conditions and ultimately bear responsibility for the appropriate use of the information with respect to possible errors, original map scale, collection methodology, currency of the data, and other conditions specific to certain data.

Satellite imagery for LZ Egret, Grouse, Heron and DZ HRT Sniper current as of Jan 2013

All other aerial pictometry imagery current as of Mar 2008

MCB QUANTICO LANDING ZONES

| LZ NAME | GRID | LAT/ | LON | TA |
|-----------------|---------|---------------|---------------|-----|
| ALBATROSS | 796 766 | 38° 36.682′ N | 77° 31.876′ W | 17A |
| BIGBIRD | 781 744 | 38° 35.453′ N | 77° 32.842′ W | 14A |
| BLACKBIRD | 775 687 | 38° 32.355′ N | 77° 33.123′ W | 9B |
| BLUEBIRD | 863 734 | 38° 35.057′ N | 77° 27.153′ W | 12A |
| BLUEJAY | 795 721 | 38° 34.214′ N | 77° 31.82′ W | 14B |
| BUZZARD | 805 727 | 38° 34.547′ N | 77° 31.162′ W | 15A |
| CANARY | 845 769 | 38° 36.878′ N | 77° 28.487′ W | 16B |
| CARDINAL | 795 728 | 38° 34.631′ N | 77° 31.844′ W | 15A |
| CHICKADEE | 798 740 | 38° 35.265′ N | 77° 31.685′ W | 15A |
| CHICKEN | 807 716 | 38° 33.965′ N | 77° 31.025′ W | 10A |
| COCKATOO (DZ) | 854 660 | 38° 31.035′ N | 77° 27.667′ W | 8A |
| CONDOR | 841 708 | 38° 33.618′ N | 77° 28.63′ W | 10C |
| CRANE | 826 755 | 38° 36.096′ N | 77° 29.745 W | 16D |
| CROW | 884 741 | 38° 35.419′ N | 77° 25.771′ W | 16G |
| CUCKOO | 786 748 | 38° 35.657′ N | 77° 32.478′ W | 15A |
| DOVE | 846 659 | 38° 30.955′ N | 77° 28.176′ W | 7B |
| DRAKE | 805 766 | 38° 36.649′ N | 77° 31.243′ W | 15C |
| DUCK | 820 744 | 38° 35.535′ N | 77° 30.136′ W | 15B |
| EAGLE | 828 791 | 38° 38.043′ N | 77° 29.665′ W | 16B |
| EGRET | 782 727 | 38° 34.498′ N | 77° 32.767′ W | 14B |
| FALCON | 907 675 | 38° 31.914′ N | 77° 24.064′ W | 6B |
| FINCH | 864 752 | 38° 36.023′ N | 77° 27.158′ W | 16F |
| GOOSE | 797 753 | 38° 35.965′ N | 77° 31.759′ W | 15A |
| GOSHAWK | 785 741 | 38° 35.268′ N | 77° 32.559′ W | 15A |
| GRACKLE | 875 734 | 38° 35.028′ N | 77° 26.379′ W | 12A |
| GROUSE | 775 726 | 38° 34.432′ N | 77° 33.241′ W | 14B |
| HARRIER | 874 737 | 38° 35.231′ N | 77° 26.448′ W | 16G |
| HAWK | 917 640 | 38° 30.011′ N | 77° 23.306′ W | 5B |
| HEN | 838 629 | 38° 29.298′ N | 77° 28.681′ W | 7B |
| HERON | 773 726 | 38° 34.40′ N | 77° 33.379′ W | 14B |
| HRT SNIPER (DZ) | 863 683 | 38° 32.244′ N | 77° 27.113′ W | FBI |
| HUMMINGBIRD | 789 746 | 38° 35.582′ N | 77° 32.26′ W | 15A |
| KIWI | 794 725 | 38° 34.454′ N | 77° 31.909′ W | 14B |
| LOON | 814 654 | 38° 30.634′ N | 77° 30.365′ W | 9C |
| MALLARD | 884 694 | 38° 32.913′ N | 77° 25.627′ W | 11C |

MCB QUANTICO LANDING ZONES

| LZ NAME | GRID | LAT/LON | | TA |
|--------------|---------|---------------|---------------|--------|
| MARTIN | 874 766 | 38° 36.751′ N | 77° 26.456′ W | 16G |
| ORIOLE | 880 730 | 38° 34.84′ N | 77° 26.007′ W | 12B |
| PEACOCK | 863 779 | 38° 37.239′ N | 77° 26.53′ W | 16G |
| PELICAN | 807 729 | 38° 34.658′ N | 77° 31.028′ W | 15B |
| PENGUIN | 793 762 | 38° 36.427′ N | 77° 32.017′ W | 15C |
| PEREGRINE | 856 746 | 38° 35.69′ N | 77° 27.705′ W | 16E |
| PHEASANT | 820 778 | 38° 37.323′ N | 77° 30.231′ W | 16A |
| PIGEON | 878 763 | 38° 36.629′ N | 77° 26.188′ W | 16G |
| QUAIL | 831 729 | 38° 34.714′ N | 77° 29.345′ W | 11A |
| RAVEN (DZ) | 877 661 | 38° 31.1′ N | 77° 26.065′ W | 8B |
| REDWING (DZ) | 800 762 | 38° 36.438′ N | 77° 31.569′ W | 15C |
| REDBIRD | 790 663 | 38° 31.105′ N | 77° 32.058′ W | 9B |
| ROADRUNNER | 797 783 | 38° 37.6′ N | 77° 31.777′ W | UPSHUR |
| SNIPE | 829 764 | 38° 36.599′ N | 77° 29.566′ W | 16D |
| STARLING | 907 653 | 38° 30.739′ N | 77° 23.983′ W | 5A |
| STORK | 786 755 | 38° 36.044′ N | 77° 32.539′ W | 15C |
| SWAN | 797 656 | 38° 30.724′ N | 77° 31.591′ W | 9C |
| TERN | 810 759 | 38° 36.292′ N | 77° 30.89′ W | 15B |
| THRUSH | 889 641 | 38° 30.06′ N | 77° 25.23′ W | 5C |
| TOUCAN | 786 769 | 38° 36.8′ N | 77° 32.506′ W | 17A |
| TURKEY | 789 716 | 38° 33.928′ N | 77° 32.222′ W | 14B |
| VULTURE | 828 779 | 38° 37.39′ N | 77° 29.643′ W | 16B |
| WOODPECKER | 856 737 | 38° 35.171′ N | 77° 27.679′ W | 11A |
| FBI 1 | 863 678 | 38° 31.968′ N | 77° 26.643′ W | FBI |
| FBI 2 | 563 675 | 38° 31.823′ N | 77° 27.037′ W | FBI |
| FBI 3 | 866 667 | 38° 31.426′ N | 77° 26.811′ W | FBI |
| LZ 3 | 009 666 | 38° 29.862′ N | 77° 25.752′ W | NMCL |
| LZ 4 | 001 657 | 38° 29.357′ N | 77° 26.275′ W | C&S |
| LZ 7 | 867 641 | 38° 29.999′ N | 77° 26.752′ W | TBS |
| LZ 9 | 881 674 | 38° 31.835′ N | 77° 25.824′ W | WTBN |
| OCS 1 | 982 632 | 38° 29.697′ N | 77° 18.806′ W | OCS |
| OCS 2 | 958 632 | 38° 29.647′ N | 77° 20.482′ W | OCS |
| VIP 1 | 988 645 | 38° 30.397′ N | 77° 18.429′ W | MCAF |
| VIP 2 | 985 652 | 38° 30.744′ N | 77° 18.63′ W | MCB |

^{**}LZ's closed due to overgrowth : Gull, Osprey, Owl, Parrot, Sparrow, Wren.

MCB Quantico Landing Zones • Drop Zones

The graphic below represents MCB Quantico's Landing Zones and Drop Zones, as well as the Training Area that each is located in.

*Click on individual LZs and DZs for information and images



Return to LZ List

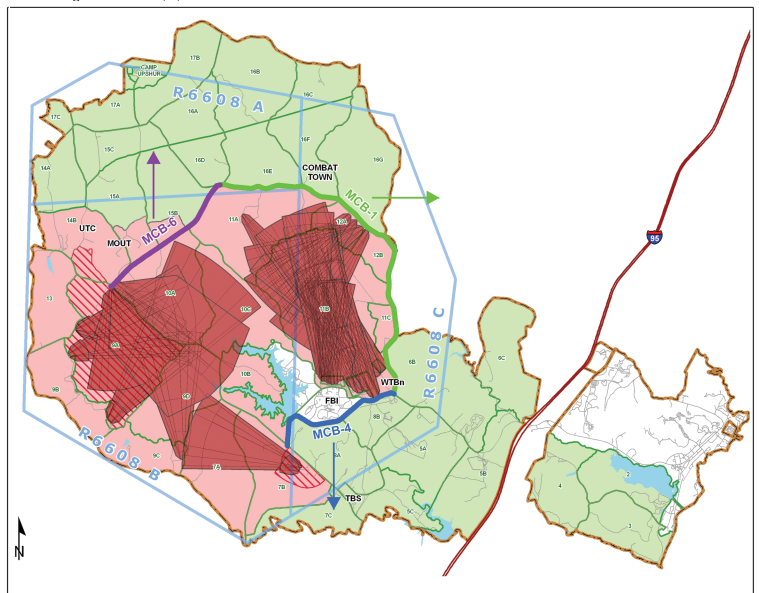
Return to Main

Range Control Rotary Wing Hot Brief

The graphic below represents a typical day for live-fire ground training events aboard MCB Quantico's RTA. The Rotary Wing "Hot Brief" is designed to maintain separation between the current ground training and the aircraft operating in the R-6608 Special Use Airspace.

The Hot Brief will consist of the status of the impact area, status of demolition ranges (if applicable), areas the aircraft must avoid to remain outside the effects of munitions, and the aircraft's maximum allowable altitude.

Example: "(Aircraft Call Sign), impact area is hot, remain North of MCB-6, East of MCB-1, South of MCB-4. Your max ceiling in R-6608 A,B,C is 3000 ft."



^{*}Aircraft will be allowed to transit through the impact area when no live-fire training is being conducted.



MCB Quantico Hazards to Aerial Navigation

There are two large free-standing communication towers along the boundary of the TA-9A impact area:



Base Location - East of Dirt 7 Height - 120' AGL (352' MSL) Grid - 79847 66812 Lat/Lon - 38° 31' 20.85" N 77° 31' 31.28" W



Base Location - Range 8 Height - 150' AGL (407' MSL) Grid - 77646 68789 Lat/Lon - 38° 32' 23.2" N 77° 33' 4.45" W

There are large free-standing communications towers located at Range Control and MOUT Facility:



Base Location - Range Control Height - 200' AGL (230' MSL) Grid - 87397 63516 Lat/Lon - 38° 29' 40.75" N 77° 26' 16.12" W



Base Location - MOUT Facility Height - 200' AGL (390' MSL) Grid - 79407 72757 Lat/Lon - 38° 34' 33.28" N 77° 31' 56.13" W

Return to LZ List

Return to Main











LZ Albatross

Grid Location 79603 76690

Lat/Lon 38° 36.682' N 77° 31.876' W

Training Area 17A

Dimensions 430m x 200m

Return to LZ List











LZ Bigbird

Grid Location 78138 74455

Lat/Lon 38° 35.453' N 77° 32.842' W

Training Area 14A

Dimensions 350m x 295m











LZ Blackbird

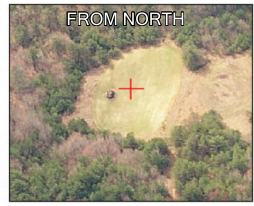
Grid Location 77571 68736

Lat/Lon 38° 32.355' N 77° 33.123' W

Training Area 9B

Dimensions 40m x 90m











LZ Bluebird

Grid Location 86377 73498

Lat/Lon 38° 35.057' N 77° 27.153' W

Training Area 12A

Dimensions 42m x 100m











LZ Bluejay

Grid Location 79559 72122

Lat/Lon 38° 34.214' N 77° 31.82' W

Training Area 14B

Dimensions 170m x 320m











LZ Buzzard

Grid Location 80531 72713

Lat/Lon 38° 34.547' N 77° 31.162' W

Training Area 15A

Dimensions 80m x 230m











LZ Canary

Grid Location 84532 76918

Lat/Lon 38° 36.878' N 77° 28.487' W

Training Area 16B

Dimensions 145m x 135m











LZ Cardinal

Grid Location 79545 72895

Lat/Lon 38° 34.631' N 77° 31.844' W

Training Area 15A

Dimensions 62m x 72m

Return to LZ List











LZ Chickadee

Grid Location 79808 74061

Lat/Lon 38° 35.265' N 77° 31.685' W

Training Area 15A

Dimensions 70m x 135m

*Measurement represents the largest cleared area of landing zone.











LZ Chicken

Grid Location 80700 71630

Lat/Lon 38° 33.965' N 77° 31.025' W

Training Area 10A

Dimensions 21m x 72m











DZ Cockatoo

Grid Location 85432 66079

Lat/Lon 38° 31.035' N 77° 27.667' W

Training Area 8A

Dimensions 300m x 600m











LZ Condor

Grid Location 84161 70894

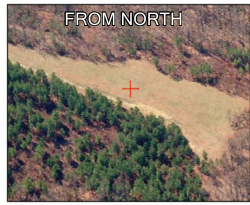
Lat/Lon 38° 33.618' N 77° 28.63' W

Training Area 10C

Dimensions 132m x 122m

*Measurement represents the largest cleared area of landing zone.











LZ Crane

Grid Location 82667 75522

Lat/Lon 38° 36.096' N 77° 29.745' W

Training Area 16D

Dimensions 52m x 230m











LZ Crow

Grid Location 88402 74114

Lat/Lon 38° 35.419' N 77° 25.771' W

Training Area 16G

Dimensions 155m x 168m











LZ Cuckoo

Grid Location 78677 74819

Lat/Lon 38° 35.657' N 77° 32.478' W

Training Area 15A

Dimensions 225m x 280m

Return to LZ List











LZ Dove



Lat/Lon 38° 30.955' N 77° 28.176' W

Training Area 7B

Dimensions 115m x 450m

Return to LZ List











LZ Drake



Lat/Lon 38° 36.649' N 77° 31.243' W

Training Area 15C

Dimensions 85m x 53m











LZ Duck



Lat/Lon 38° 35.535' N 77° 30.136' W

Training Area 15B

Dimensions 115m x 120m



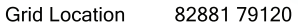








LZ Eagle



Lat/Lon 38° 38.043' N 77° 29.665' W

Training Area 16B

Dimensions 62m x 94m

Return to LZ List



FROM NORTH

FROM SOUTH

FROM EAST

LZ Egret

Grid Location 78199 72684

Lat/Lon 38° 34.498′ N 77° 32.767′ W

Training Area 14B

Dimensions 74m x 65m

FROM WEST

Return to LZ List











LZ Falcon

Grid Location 90710 67565

Lat/Lon 38° 31.914' N 77° 24.064' W

Training Area 6B

Dimensions 65m x 213m











LZ Finch

Grid Location 86418 75286

Lat/Lon 38° 36.023' N 77° 27.158' W

Training Area 16F

Dimensions 67m x 118m











LZ Goose

Grid Location 79736 75360

Lat/Lon 38° 35.965' N 77° 31.759' W

Training Area 15A

Dimensions 115m x 126m

Return to LZ List











LZ Goshawk

Grid Location 78539 74102

Lat/Lon 38° 35.268' N 77° 32.559' W

Training Area 15A

Dimensions 90m x 155m

Return to LZ List











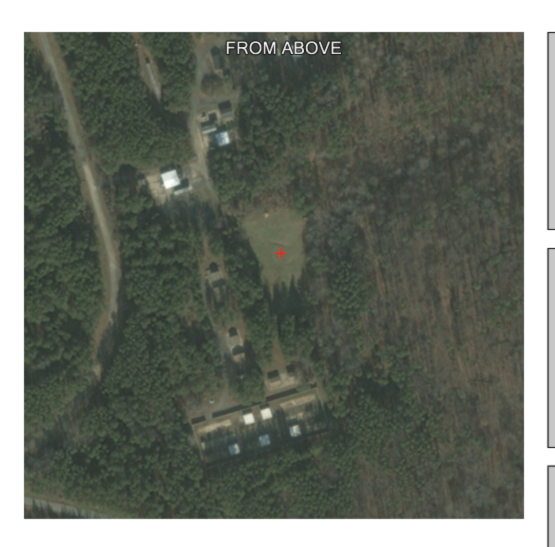
LZ Grackle

Grid Location 87500 73415

Lat/Lon 38° 35.028 N 77° 26.379' W

Training Area 12A

Dimensions 72m x 117m



FROM NORTH

FROM SOUTH

FROM EAST

LZ Grouse

Grid Location 77506 72583

Lat/Lon 38° 34.432′ N 77° 33.241′ W

Training Area 14B

Dimensions 40m x 80m

FROM WEST

Return to LZ List











LZ Harrier

Grid Location 87410 73793

Lat/Lon 38° 35.231' N 77° 26.448' W

Training Area 16G

Dimensions 125m x 68m











LZ Hawk

Grid Location 91720 64018

Lat/Lon 38° 30.011' N 77° 23.306' W

Training Area 5B

Dimensions 28m x 102m

Return to LZ List











LZ Hen

Grid Location 83872 62904

Lat/Lon 38° 29.298' N 77° 28.681' W

Training Area 7B

Dimensions 130m x 300m

Return to LZ List



FROM NORTH

FROM SOUTH

FROM EAST

LZ Heron

Grid Location 77306 72545

Lat/Lon 38° 34.40′ N 77° 33.379′ W

Training Area 14B

Dimensions 100m x 80m

FROM WEST

Return to LZ List



FROM NORTH

FROM SOUTH

FROM EAST

DZ HRT Sniper

Grid Location 86296 68291

Lat/Lon 38° 32.244′ N 77° 27.113′ W

Training Area FBI

Dimensions 183m x 585m

FROM WEST

Return to LZ List











LZ Hummingbird

Grid Location 78989 74671

Lat/Lon 38° 35.582' N 77° 32.26' W

Training Area 15A

Dimensions 85m x 200m











LZ Kiwi

Grid Location 79442 72570

Lat/Lon 38° 34.454' N 77° 31.909' W

Training Area 14B

Dimensions 82m x 123m











LZ Loon

Grid Location 81491 65442

Lat/Lon 38° 30.634' N 77° 30.365' W

Training Area 9C

Dimensions 90m x 193m











LZ Mallard

Grid Location 88489 69474

Lat/Lon 38° 32.913' N 77° 25.627' W

Training Area 11C

Dimensions 61m x 175m











LZ Martin



Lat/Lon 38° 36.751' N 77° 26.456' W

Training Area 16G

Dimensions 58m x 96m











LZ Oriole

Grid Location 88031 73052

Lat/Lon 38° 34.84' N 77° 26.007' W

Training Area 12B

Dimensions 88m x 78m











LZ Peacock

Grid Location 87389 77511

Lat/Lon 38° 37.239' N 77° 26.53' W

Training Area 16G

Dimensions 116m x 127m

Return to LZ List











LZ Pelican

Grid Location 80731 72913

Lat/Lon 38° 34.658' N 77° 31.028' W

Training Area 15B

Dimensions 222m x 235m











LZ Penguin

Grid Location 79385 76224

Lat/Lon 38° 36.427' N 77° 32.017' W

Training Area 15C

Dimensions 63m x 250m

*Measurement represents the largest cleared area of landing zone.











LZ Peregrine

Grid Location 85608 74690

Lat/Lon 38° 35.69' N 77° 27.705' W

Training Area 16E

Dimensions 87m x 132m











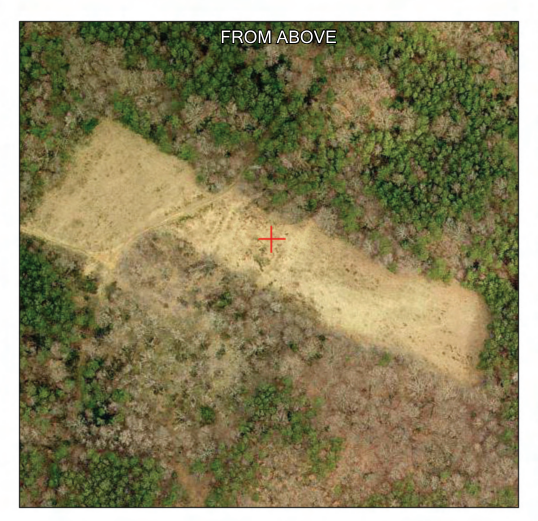
LZ Pheasant

Grid Location 82023 77811

Lat/Lon 38° 37.323' N 77° 30.231' W

Training Area 16A

Dimensions 123m x 118m











LZ Pigeon

Grid Location 87586 76369

Lat/Lon 38° 36.629' N 77° 26.188' W

Training Area 16G

Dimensions 50m x 270m

Return to LZ List











LZ Quail

Grid Location 83178 72949

Lat/Lon 38° 34.714' N 77° 29.345' W

Training Area 11A

Dimensions 86m x 135m











DZ Raven

Grid Location 87763 66136

Lat/Lon 38° 31.1' N 77° 26.065' W

Training Area 8B

Dimensions 320m x 309m

Return to LZ List











DZ Redwing



Lat/Lon 38° 36.438' N 77° 31.569' W

Training Area 15C

Dimensions 150m x 715m











LZ Redbird

Grid Location 79054 66382

Lat/Lon 38° 31.105' N 77° 32.058' W

Training Area 9B

Dimensions 42m x 93m











LZ Roadrunner

Grid Location 79743 78576

Lat/Lon 38° 37.71' N 77° 31.82' W

Training Area Upshur

Dimensions 170m x 216m

**LZ Roadrunner parade deck is scheduled through Reserve Support Unit Camp Upshur----703-432-0470











LZ Snipe

Grid Location 82952 76445

Lat/Lon 38° 36.599' N 77° 29.566' W

Training Area 16D

Dimensions 32m x 56m











LZ Starling

Grid Location 90772 65390

Lat/Lon 38° 30.739' N 77° 23.983' W

Training Area 5A

Dimensions 100m x 215m











LZ Stork

Grid Location 78608 75537

Lat/Lon 38° 36.044' N 77° 32.539' W

Training Area 15C

Dimensions 215m x 750m

Return to LZ List











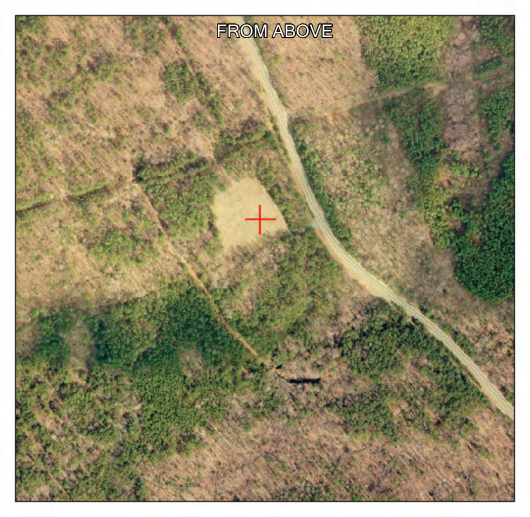
LZ Swan

Grid Location 79713 65658

Lat/Lon 38° 30.724' N 77° 31.591' W

Training Area 9C

Dimensions 80m x 150m











LZ Tern

Grid Location 81014 75929

Lat/Lon 38° 36.292' N 77° 30.89' W

Training Area 15B

Dimensions 72m x 81m

Return to LZ List











LZ Thrush

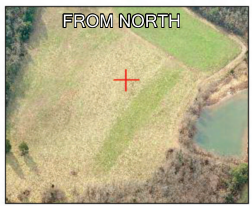
Grid Location 88926 64180

Lat/Lon 38° 30.06' N 77° 25.23' W

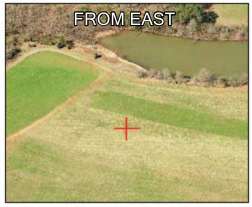
Training Area 5C

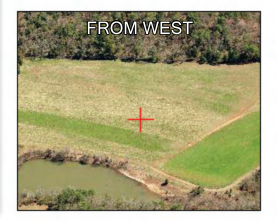
Dimensions 145m x 45m











LZ Toucan

Grid Location 78695 76934

Lat/Lon 38° 36.8' N 77° 32.506' W

Training Area 17A

Dimensions 145m x 225m











LZ Turkey



Lat/Lon 38° 33.928' N 77° 32.222' W

Training Area 14B

Dimensions 105m x 426m











LZ Vulture

Grid Location 82879 77911

Lat/Lon 38° 37.39' N 77° 29.643' W

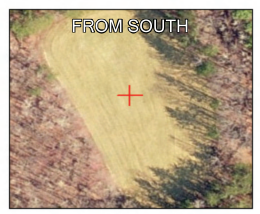
Training Area 16B

Dimensions 100m x 150m

Return to LZ List











LZ Woodpecker

Grid Location 85619 73730

Lat/Lon 38° 35.171' N 77° 27.679' W

Training Area 11A

Dimensions 41m x 75m











FBI 1

Grid Location 86463 67777

Lat/Lon 38° 31.968' N 77° 26.989' W

Training Area FBI

Dimensions 21m x 21m

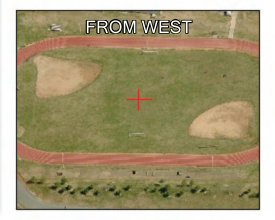
Return to LZ List











FBI 2



Lat/Lon 38° 31.823' N 77° 27.037' W

Training Area FBI

Dimensions 83m x 137m











FBI 3

Grid Location 86696 66769

Lat/Lon 38° 31.426' N 77° 26.811' W

Training Area FBI

Dimensions 100m x 285m

Return to LZ List











Grid Location

Lat/Lon

00931 66613 38° 29.862' N 78° 25.752' W

NMCL

Training Area

Dimensions

120m x 75m













LZ4

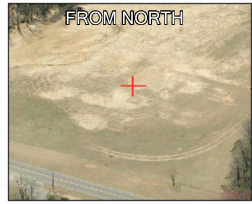
Grid Location 00135 65707

Lat/Lon 38° 29.357' N 78° 26.275' W

Training Area C & S

Dimensions 90m x 65m











LZ 7

Grid Location 86711 64126

Lat/Lon 38° 29.999' N 77° 26.752' W

Training Area TBS

Dimensions 140m x 215m











LZ9

Grid Location 88150 67487

Lat/Lon 38° 31.835' N 77° 25.824' W

Training Area WTBN

Dimensions 85m x 137m

Return to LZ List











OCS₁

Grid Location 98167 63301

Lat/Lon 38° 29.71' N 77° 18.86' W

Training Area OCS

Dimensions 70m x 180m











OCS 2

Grid Location

95808 63239

Lat/Lon

38° 29.647' N 77° 20.482' W

Training Area

ocs

Dimensions

80m x 165m











VIP 1

Grid Location 98828 64550

Lat/Lon 38° 30.397' N 77° 18.429' W

Training Area MCAF

Dimensions 65m x 185m











VIP 2



Lat/Lon 38° 30.744' N 77° 18.63' W

Training Area MCB

Dimensions 135m x 255m

Return to LZ List