

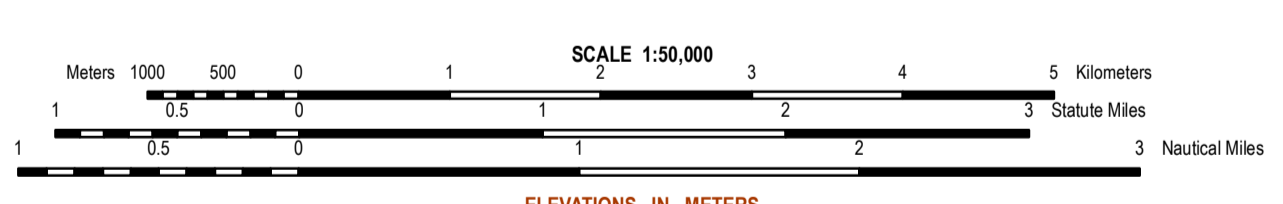
| RANGES | | | | | |
|--------|-------------------------------------|----------|----|-----------------------------------|----------|
| 1 | Multi-purpose Machine Gun Range | 01395355 | 13 | 10M/25M Zero (2 Range) | 04695093 |
| 2 | Known Distance Range (KD) | 01475181 | 14 | Breach Range | 05845202 |
| 3 | Sniper Range | 06395346 | 15 | Light Demolition | 05395323 |
| 4 | 10M/25M Zero (East Range) | 02515207 | 16 | TOW TPT | 07215177 |
| 5 | Combat Pistol Qualification Range | 02385207 | 17 | MK 19 40MM Machine Gun Range | 05175100 |
| 6 | 10M/25M Zero (West Range) | 02255208 | 24 | Fire and Manuever (Buddy Team) | 03565732 |
| 7 | Modified Record Fire Range 1 | 05537509 | 25 | M203 MAC | 05410599 |
| 8 | LAW/AT-4 Range | 03455189 | 26 | Hand Grenade Qualification Course | 01780572 |
| 9 | M203 Grenade Launcher Range | 03335170 | 27 | MOUT CACTF | 04195042 |
| 10 | Monte Scaled Range | 03435086 | 28 | MOUT UAC | 03841900 |
| 11 | Hand Grenade Familiarization Course | 04665204 | 29 | TOW MILES Range | 05524966 |
| 12 | Modified Record Fire Range 2 | 04455100 | 30 | LF5H | 03435020 |

| TRAINING SITES | | | | | |
|----------------|--------------------|----------|----|----------------------------------|----------|
| 31 | CTT Course | 02195068 | 35 | EIB Land Navigation Start Point | 04344883 |
| 32 | Air Assault Course | 02355226 | 36 | T200 Land Navigation Start Point | 04244990 |
| 33 | NBC Chamber | 02355076 | 38 | Amphib Vehicle Training Area | 04624676 |

| LANDING ZONES | | | | | |
|---------------|-----------------------------|----------|----------------|----------------------------|----------|
| Ambush | 35°44'35.47"N 95°10'14.9"W | 03705763 | Hunters Camp | 35°43'12.11"N 95°08'37.3"W | 06095501 |
| Amphib | 35°38'44.77"N 95°09'29.7"W | 04604680 | Mathews | 35°46'05.87"N 95°04'30.2"W | 12426022 |
| Anthony | 35°39'51.87"N 95°10'46.3"W | 02714890 | Pumpkin Center | 35°42'38.37"N 95°08'42.3"W | 05695397 |
| Assault | 35°44'59.71"N 95°11'14.17"W | 01335842 | Rainbow | 35°39'10.27"N 95°09'56.7"W | 03841900 |
| Building 900 | 35°40'11.87"N 95°09'40.8"W | 04374949 | Rooftop | 35°39'51.77"N 95°09'28.4"W | 04674886 |
| Hilltop | 35°45'22.67"N 95°08'59.7"W | 05625904 | Thunderbird | 35°40'47.77"N 95°10'40.5"W | 02905063 |

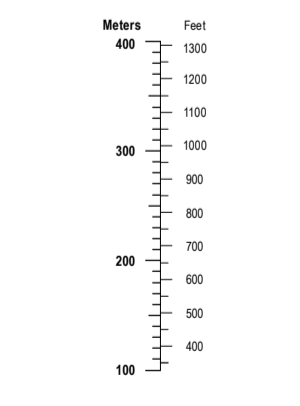
| FIRING POINTS | |
|---------------|----------|
| FRTR 1 | 02915220 |
| FRTR 2 | 04455102 |

Range Control Contact: (918) 549-6241
Operations and Training: (918) 549-6195
Security: (918) 549-6021

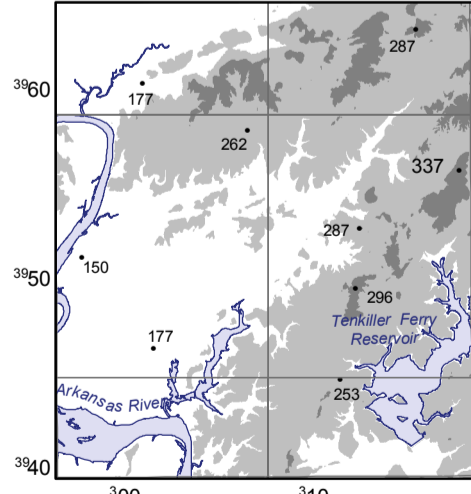


ELEVATIONS IN METERS
CONTOUR INTERVAL 10 METERS

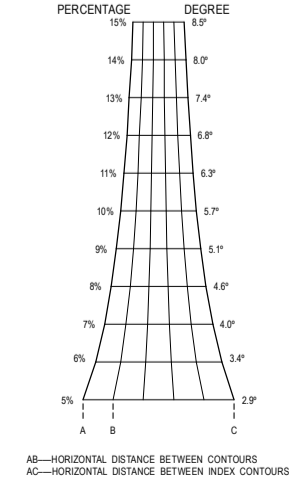
CONVERSION GRAPH



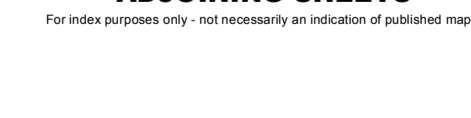
ELEVATION GUIDE



SLOPE GUIDE



ADJOINING SHEETS



PREPARED AND PUBLISHED BY THE U.S. ARMY SUSTAINABLE RANGE PROGRAM (SRP)

NOTES
This map does not meet NGA TLM production specifications.
Not all data layers represented on this map are at the same accuracy level; therefore the map scale applied does not necessarily equate to the implied horizontal and vertical positional accuracy.
The military installation boundaries should not be considered authoritative. There may be private holdings within the boundaries of the national or state reservations shown on this map.
A line on this map is generally considered as being a minimum of 2.5 meters (8 feet) in width. Road classification should be referred to with caution.
In developed areas, only through roads are classified.
Caution: Not all telephone and electric service lines are shown. Not all antennas, towers, and radar sites are shown.

LEGEND
MR INFORMATION ASDP 2019

POPULATED PLACES
Density built-up areas
Sparsely to moderately built-up areas

ROADS
Divided highway with median
Primary, all-weather, hard surface
Secondary, all-weather, hard surface
Light-duty all-weather
Track, Trail
Route markers
Interstate, National
State/County, Installation

RAILROADS
Normal gauge 1.41 m
Single track, Multi-track

BOUNDARIES
State, territory
County, parish
Military Reservation
Forest, Park, Preserve, Refuge

MISCELLANEOUS CULTURAL FEATURES
Building, School, Church
Cemetery
Locust object
Aerial, Runway
Hospital, Helipad
Mine, Pit, Active, Abandoned
Horizontal control point
Fence
Pipeline: Above ground, Below ground

OBSTRUCTIONS (add or height)
Single Group
Elevation of obstruction top above sea level
Elevation of obstruction top above ground level
High tension powerlines <450V, >450V

RELIEF
Spot Elevation: Normal, Height
Water surface elevation
Monumented benchmark
Index contour
Non-index contour
Depression Index contour
Depression Non-index contour

DRAINAGE
Streams
Intermittent
Dry
Spring
Perennial
Intermittent
Well: Water, Gas, Oil
Lakes, Rivers
Perennial
Intermittent
Wetland: Land subject to natural inundation

VEGETATION
Wooded, Orchard
Savanna, Open woodland
Forest, Mangrove

MILITARY LEGEND
MILITARY OVERPRINT INFORMATION AS OF 03-2019

CANTONMENT
DROP ZONE
RANGE
TRAINING AREA
AMMUNITION HOLDING AREA
FIRING POINT
FORWARD ARMING & REFUELING POINT
GATE
HAZARDOUS MATERIAL STORAGE
LANDING ZONE
TRAINING SITE
WHEELED VEHICLE REFUELING POINT

SPHEROID WORLD GEODETIC SYSTEM 1984
GRID 1000 METER UTM ZONE 15
PROJECTION TRANSVERSE MERCATOR
VERTICAL DATUM MEAN SEA LEVEL
HORIZONTAL DATUM WORLD GEODETIC SYSTEM 1984
PRINTED BY U.S. ARMY SUSTAINABLE RANGE PROGRAM

EXAMPLE 1000 METER GRID SQUARE
Sample point
100,000 M. SQUARE IDENTIFICATION
TV 10V
GRID ZONE DESIGNATION
19S

100 METER REFERENCE
1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point. 12.3
2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. 45.6
Example: 123456
WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.
Example: 15S TV123456
WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.
Example: 15S TV123456

THE NORTH AMERICAN DATUM 1983 (NAD 83) AND THE WORLD GEODETIC SYSTEM 1984 DATUM (WGS 84) ARE EQUIVALENT FOR MAPPING, CHARTING AND NAVIGATION AT THIS SCALE.

USERS SHOULD REFER CORRECTIONS, ADDITIONS AND COMMENTS TO THE INSTALLATION DPTM OFFICE (918) 549-6041.