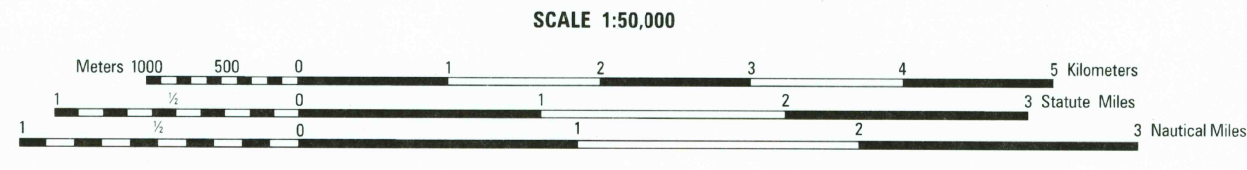




Prepared and published by National Imagery and Mapping Agency
COMPILED IN 1998 FROM BEST AVAILABLE SOURCES
MAP INFORMATION AS OF 1998

- LEGEND**
- POPULATED PLACES**
Densely built-up areas
Sparingly to moderately built-up areas
- ROADS**
All weather, hard surface
Divided highway
Two or more lanes wide
One lane wide
All weather, loose surface
Two or more lanes wide
One lane wide
Dry weather, loose surface
Fair or dry weather
Track, Trail
Road under construction
classification unknown
Road marker Interstate
Federal State
RAILROADS
Normal gauge 1.44m (4'8 1/2")
Single track
Double track
Station location known, unknown
Trestle
Bridges
Road Railroad
Footbridge
- BOUNDARIES**
International
State
County
Military reservation
- MISCELLANEOUS CULTURAL FEATURES**
Church, School, Hospital
Building, Building to scale
Well, fence
Dam, Earthen, Masonry
Chimney, Located object, Monument
Ruins, Greenhouse
Elevated tank, Power transmission station
Tunnel, Road, Railroad
Well (other than water), Tank
- NOTES**
IN DEVELOPED AREAS ONLY THROUGH ROADS ARE CLASSIFIED
A LANE ON THIS MAP IS CONSIDERED TO BE 2.5 METERS (8 FEET) WIDE
CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN
NIMA IS UPDATING THE MILITARY GRID REFERENCE SYSTEM
UNTIL THE ADJACENT AND OVERLAPPING SHEETS HAVE BEEN
CONVERTED, THE NEW GRID VALUES SHALL BE SHOWN IN BLACK
AND THE OLD IN BLUE
THE NORTH AMERICAN DATUM 1983 (NAD 83) AND THE WORLD
GEODETIC SYSTEM 1984 (WGS 84) ARE EQUIVALENT FOR
MAPPING, CHARTING AND NAVIGATION AT THIS SCALE
Spot elevations
Highest: Normal
Horizontal control station, Benchmark
Leaves: < 15m: > 15m
Cuts, Fills
DRAINAGE
Drainage: Perennial, Intermittent
Less than 18m wide
18m to 25m wide
Over 25m wide
Land subject to inundation: Dry lake
Lake: Perennial, Intermittent
Spring: Perennial, Intermittent
Well: Perennial, Intermittent
Cation
Discharge Over 25m wide Major
Minor, Intermittent
VEGETATION
Savanna, Rice
Scattered trees, Orchard
Woodland, Scrub
Vineyard, Cultivated land
Sand



ELEVATIONS IN METERS
CONTOUR INTERVAL 5 METERS

COORDINATE CONVERSION NAD 83/WGS 84 TO NAD 27
Grid: Add On E: Subtract 210m N
Geographic: Add 0.1" Long; Subtract 0.9" Lat

Sample Point	100 Meter Reference
1. Road large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point: 12.3	1. Road large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point: 45.6
2. Road large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point: 45.6	2. Road large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point: 12.3

