



Prepared and published by National Imagery and Mapping Agency
 COMPILED IN 1997 FROM BEST AVAILABLE SOURCES
 MAP INFORMATION AS OF 1992

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
 Road under construction, classification unknown
 Route marker: interstate
 Federal State
RAILROADS
 Normal gauge (4 1/2')
 Single track
 Double track
 Station: Location known; unknown
 Turntable
BRIDGES
 Road, Railroad
 Footbridge

BOUNDARIES
 International
 State
 County
 Reservation

MISCELLANEOUS CULTURAL FEATURES
 Church, School, Hospital
 Building, Building to scale
 Wall, fence
 Dam, Earthen, Masonry
 Chimney, Landed object, Monument
 Radio, Greenhouse
 Elevated tank, Power transmission station
 Tunnel, Road, Railroad
 Well (other than water), Trench

NOTES
 IN DEVELOPED AREAS ONLY THROUGH ROADS ARE CLASSIFIED. A LANE ON THIS MAP IS CONSIDERED TO BE 2.5 TO 5 METERS (8 TO 18 FEET) WIDE. CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. ROAD CLASSIFICATION SHOULD BE REFERRED TO WITH CAUTION. NIMA IS UPDATING THE MILITARY GRID REFERENCE SYSTEM (MGRS) TO THE ADJACENT AND OVERLAPPING SHEETS HAVE BEEN UPDATED. 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 DATUM (WGS 84) ARE EQUIVALENT FOR MAPPING, CHARTING AND NAVIGATION AT THIS SCALE.

CONVERSION GRAPH
 (1 meter = 3.28 feet)

SCALE 1:50,000

Meters 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000
 0 1 2 3 4 5 Kilometers
 0 1 2 3 4 5 Nautical Miles

ELEVATIONS IN METERS
CONTOUR INTERVAL 10 METERS

ELIPSOID WORLD GEODETIC SYSTEM 1984
GRID 1000 METERS (3280 FEET)
PROJECTION TRANSVERSE MERCATOR
VERTICAL DATUM MEAN SEA LEVEL
HORIZONTAL DATUM WORLD GEODETIC SYSTEM 1984
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COORDINATE CONVERSION NAD 83/WGS 84 TO NAD 27
 Grid Add (m): Subtract 217.6 m.
 Geographic: Add 0.0° Long, Subtract 0.9° Lat.

GRID CONVERSION

GRID ZONE IDENTIFICATION
 18R

GRID NORTH

GRID CONVERGENCE
 27° 00' 00" WEST
 FOR CENTER OF SHEET

SLOPE GUIDE

ELEVATION GUIDE

BOUNDARIES

ADJOINING SHEETS

UNITED STATES
 FLORIDA
 Okaloosa County

BOUNDARIES
 Alabama
 Georgia
 Florida
 Okaloosa County

ADJOINING SHEETS

V747
 3645-III 3645-IV 3645-V
 3645-IV 3645-I 3645-IV
 3645-III 3645-IV 3645-III

Sheet 3645-I falls within NIMA 18R, 19S, 1250-000.

BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITY.

THIS MAP IS RED-LIGHT READABLE