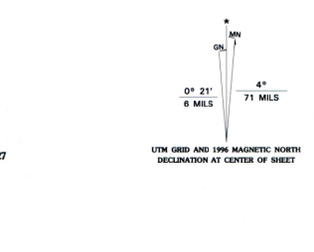


Produced by the United States Geological Survey in cooperation with State of Louisiana agencies
Planimetry by photogrammetric methods from imagery dated 1959
Topography enlarged from 1:62,500-scale map of Orange quadrangle. Original map by plane-table surveys 1955
Revised 1960. Revised from imagery dated 1994. PLSS and survey control current as of 1960. Map edited 1996
Contours not revised
North American Datum of 1983 (NAD 83). Projection and blue 1000-meter ticks: Universal Transverse Mercator, zone 15
10 000-foot ticks: Louisiana (south zone) and Texas (central zone) Coordinate Systems of 1983
North American Datum of 1927 (NAD 27) is shown by dashed corner ticks. The values of the shift between NAD 83 and NAD 27 for 7.5-minute intersections are obtainable from National Geodetic Survey NADCON software
This map covers a subsidence area. Evaluate relief and elevation information based on recent sources
There may be private inholdings within the boundaries of the National or State reservations shown on this map



SCALE 1:24 000
CONTOUR INTERVAL 5 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
AND LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT, BATON ROUGE, LOUISIANA 70804
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

ROAD CLASSIFICATION

- Primary highway hard surface
- Secondary highway hard surface
- Light-duty road, hard or improved surface
- Unimproved road
- Interstate Route
- U.S. Route
- State Route

QUADRANGLE LOCATION

1	2	3	1 Hartburg
2	3	4	2 Starks
3	4	5	3 Lusk
4	5	6	4 Mauricville
5	6	7	5 Vinton
6	7	8	6 Orangefield
			7 Orange
			8 Cameron Farms

ADJOINING 7.5' QUADRANGLE NAMES

ECHO, TX-LA
30093-B6-TF-024
1994
DMA 7244 II NW-SERIES V885

