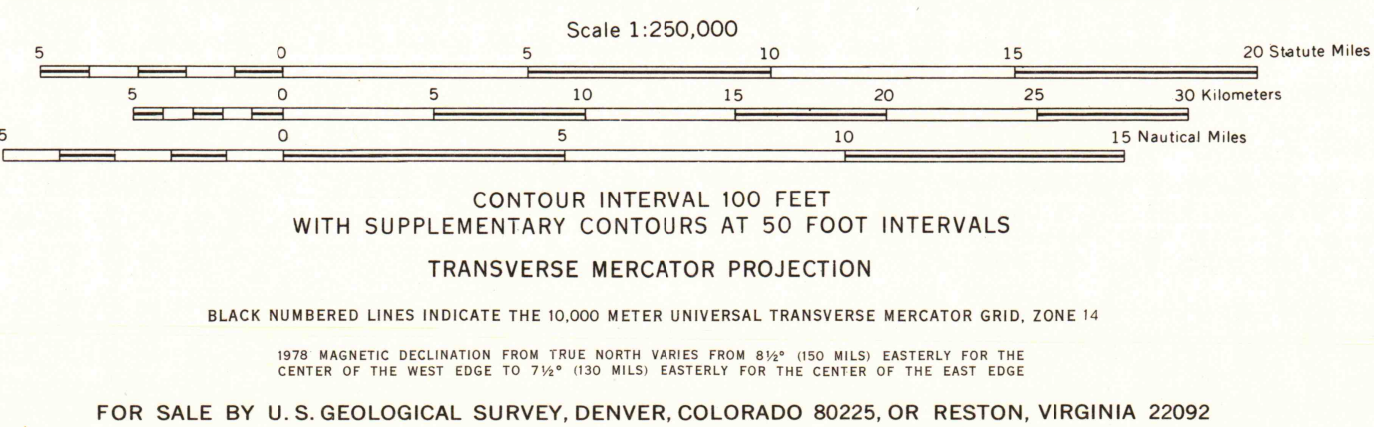
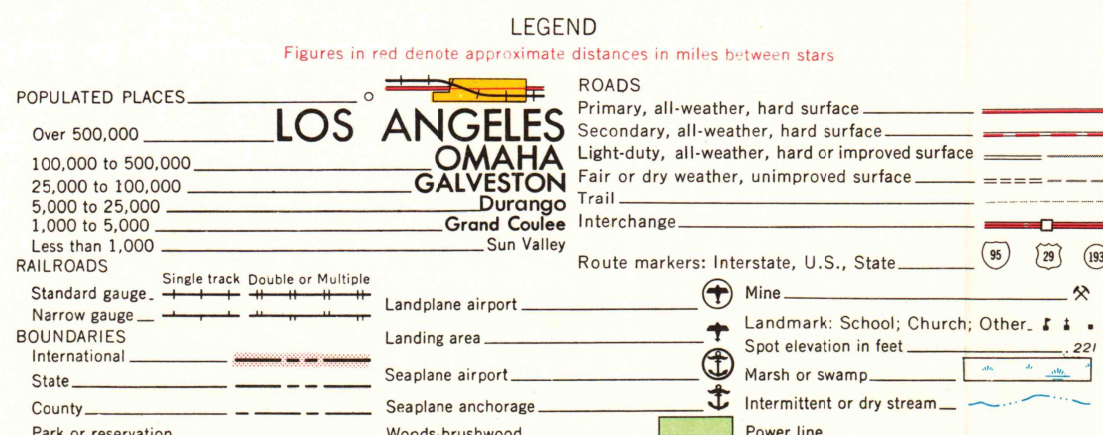


Prepared by the Defense Mapping Agency Topographic Center, Washington, D. C. Compiled in 1955 by photogrammetric methods and from United States quadrangles, 1:62,500 and 1:125,000, 1909-1930. Planimetry revised in part from aerial photographs taken 1954. Photographs field annotated 1955. Revised by the U. S. Geological Survey from aerial photographs taken 1976. Map edited 1978.

Areas covered by dashed light blue pattern is subject to controlled inundation 100,000-foot grid based on Oklahoma coordinate system, north zone. Location of geodetic control established by Government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram.



102° 39' 92°

LOCATION DIAGRAM

SCOTT CITY, NJ 144	NJ 145	NJ 146	LANCASTER, NJ 154	JEFFERSON CITY, NJ 155
DOUGLAS CITY, NJ 147	KANSAS CITY, MO 148	MUTCHINGS, NJ 149	MISSOURI, MO 150	MISSOURI, MO 158
NJ 1430	NJ 1411	NJ 1412	NJ 1510	NJ 1511
BERYTON, NJ 1413	OKLAHOMA, OK 143	OKLAHOMA, OK 143	OKLAHOMA, OK 143	OKLAHOMA, OK 143
TEXAS, TX 141	NJ 142	NJ 142	NJ 1511	ARKANSAS, AR 152
PARALLEL	NJ 142	NJ 142	NJ 1511	NJ 1512
LANCASTER, NJ 144	LANCASTER, NJ 145	LANCASTER, NJ 146	LANCASTER, NJ 154	LITTLE ROCK, AR 155
LANCASTER, NJ 145	LANCASTER, NJ 146	LANCASTER, NJ 146	LANCASTER, NJ 154	LANCASTER, NJ 155

4°