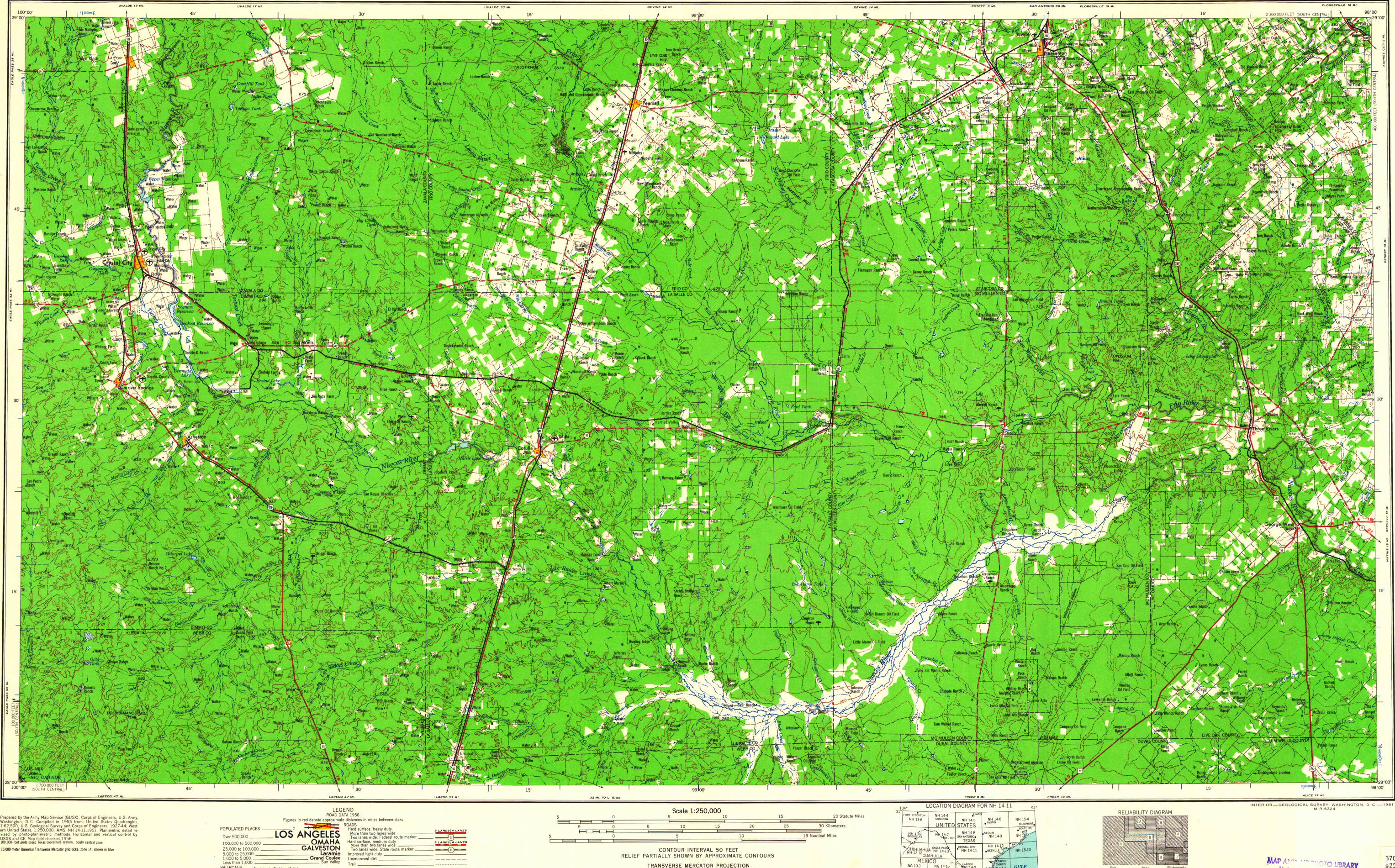
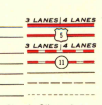
WESTERN UNITED STATES 1:250,000



Prepared by the Army Map Service (GUSX), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1955 from: United States Quadrangles, 1:62,500, U.S. Geological Survey and Corps of Engineers, 1927-44; West-ern United States, 1:250,000, AMS, NH 14-11,1951. Planimetric detail re-vised by photo-planimetric methods. Horizontal and vertical control by USGS and CE. Map field checked, 1956. 100,000 foot grids based Texas coordinate system. south central zone 10,000-meter Universal Transverse Mercator grid ticks, zone 14, shown in blue

POPULATED PLACES Over 500,000 _____ Landplane airport Landing are International _____ State _____ County _____ Seaplane anchorage ____ Park or reservation _____ Woods-brushwood _____

Seaplane airport

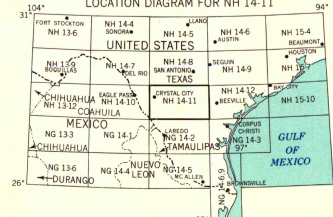


Landmarks: School; Church; Other_I I Horizontal control point; Windmill _____ 🛆 😽 Spot elevation in feet _____.221 _ Intermittent or dry stream _...

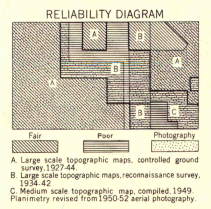
Power line _____

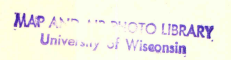
CRYSTAL CITY

	5	0	5	10	15	20	25	30 Kilometers
		0		5		10		15 Nautical Miles
CONTOUR INTERVAL 50 FEET RELIEF PARTIALLY SHOWN BY APPROXIMATE CONTOURS								
TRANSVERSE MERCATOR PROJECTION								



1960 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 10°00' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 9°15' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°02' WESTERLY. FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D.C. NH 14-11







CRYSTAL CITY, TEX., U.S.; COAHUILA, MEX.