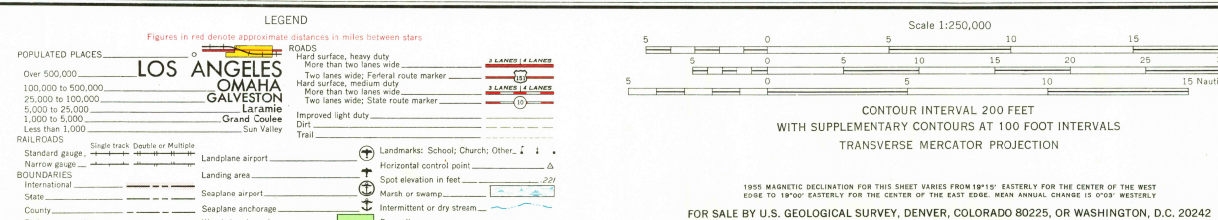
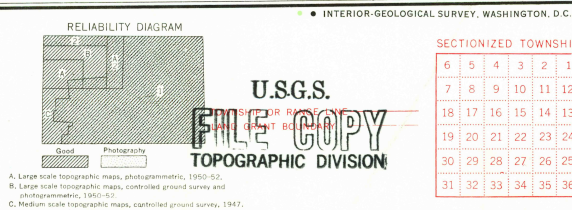


Prepared by the Army Map Service (KCSX), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1956 by photogrammetric methods and from USGS and AMS quadrangles, 1:50,000, 1:62,500, and 1:125,000, 1932-52. Planimetric detail revised by photo-planimetric methods. Horizontal and vertical control by USGS, USC&GS, and USCE. Photography field annotated 1954. Limited revision by U.S. Geological Survey 1962. 100,000-foot grid based on California coordinate system, zone 1

10,000-meter Universal Transverse Mercator grid ticks, zone 10, shown in



Scale 1:250,000							LOCATION DIAGRAM				
0	5	10		15	20 Statute N	Miles	125°		70/111011 2	7/7/01/7/1-1	
0	5 10	15	20	25	30 Kilometers		4	NK 10-2	NK 10-3  • CRESCENT  RG OREGO	NK 11-1	NK 11-
CONTOUR INTERVAL 200 FEET							C OCEA	NK 10-5	NK 10-6	JORDAN VA NK 11-4   • ADEL	DAHO NK 11-5
WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS  TRANSVERSE MERCATOR PROJECTION							PACIFI - 7,10	NK 10-8 WEED•	ALTURAS NK 10-9	• NK 11-7 NEV	MC DERMIT NK 11-8 ADA
	TIVANOVENSE MEL	TROSLET	1014				40°	EUREKA CAL REDDING SUSA NK 10-11	NK 10-12	NK 11-10	WINNEMUC NK 11-1
	DECLINATION FOR THIS SHEET VARIE EASTERLY FOR THE CENTER OF THE						40	NJ 10-2	• снісо NJ: 10-3	RENO NJ 11-1	NJ 11-2
		00100400000		INICTON DO				• UKIAH			- MILLE



2. Planimetry revised from 1953-54 aerial photography.

ALTURAS, CALIFORNIA; OREGON 1954 LIMITED REVISION 1962