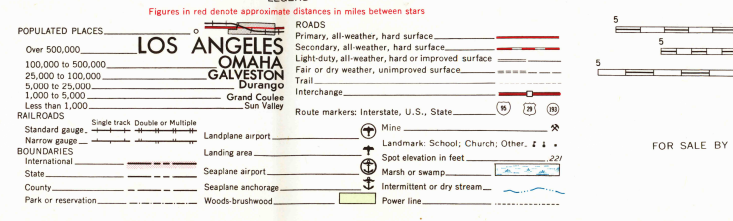


Prepared by the U.S. Army Topographic Command (TPCSX), Wash-ington, D.C. Compiled in 1954 by photogrammetric methods. Plani-metry revised from aerial photographs taken 1952. Photographs field annotated 1953. Revised in 1973 by the U.S. Geological Survey from aerial photographs taken 1973

Transverse Mercator Projection. 10,000-meter Universal Transverse Mercator grid, zone 11. 100,000-foot grid ticks based on Oregon coordinate system, north zone and Washington coordinate system, south zone. 1927 North American Datum. To place on the predicted North American Datum 1983 move the projection lines 19 meters north and 84 meters east Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram There may be private inholdings within the boundaries of the National or State reservations shown on this map



PENDLETON

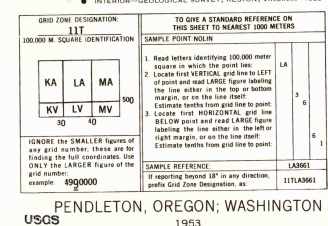
CONTOUR INTERVAL 200 FEET WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS MAGNETIC DECLINATION FOR 1970 IS 20° (355 MILS) EASTERLY OVER THE ENTIRE AREA FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092

30 Kilometers

15 Nautical Miles

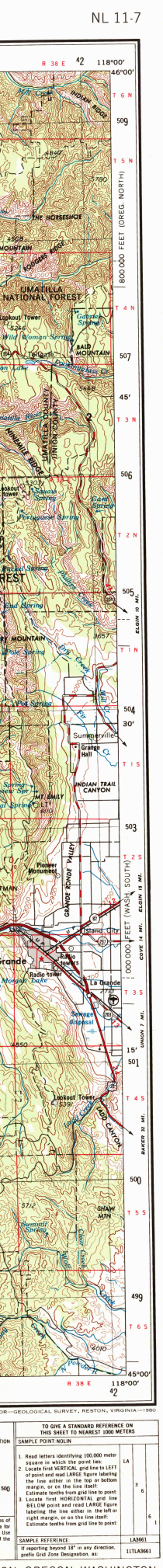
19	124°	LOCA	TION DIA	GRAM	114	°
	SEATTLE NL 10-2		NL 11-1	NL 11-2	MONT	+0
	PACIFIC OCEAN	NL 10-6	AND 11-4	NL 11-5 RULLMA	NL 11-6 HAMILTON	
	NL 10-8	THE D	•	NL 11-8	ELK CITY	
	•salem NL 10-11	ORE NL 10-12 • BEND	GON CANYO NL 11-10	N CITY	IDAHO challis• NL 11-12	
3°	NK 10-2 •Rosebur	NK 10-3 • CRESCENT G	NK 11-1 BURNS	NK 11-2	HAILEY. NK 11-3	
12	4°				1	114

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36



43° TOWNSHIP OR RANGE LINE LAND GRANT BOUNDARY _____ Historical File

Topographic Division



1953 REVISED 1973