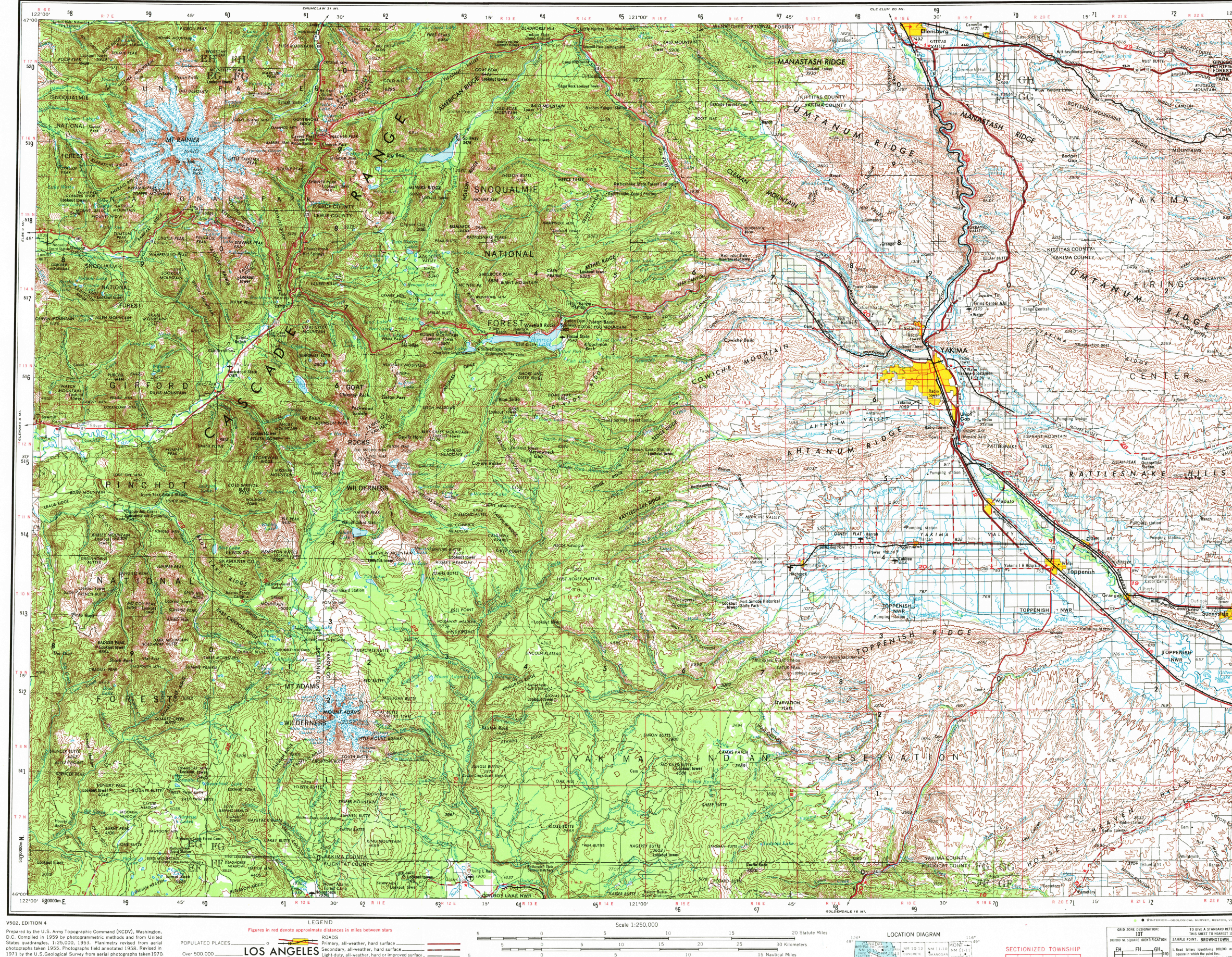
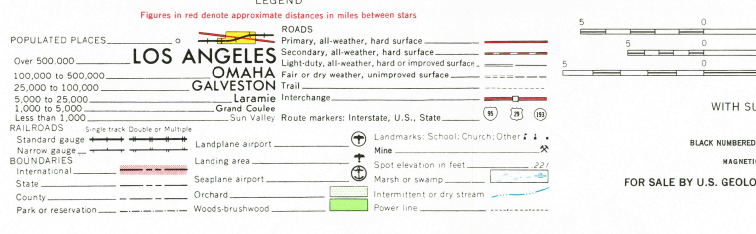
WESTERN UNITED STATES 1:250,000



1971 by the U.S.Geological Survey from aerial photographs taken 1970. Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram



YAKIMA

EDITION 4

CONTOUR INTERVAL 200 FEET

WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS TRANSVERSE MERCATOR PROJECTION

BLACK NUMBERED LINES INDICATE THE 10,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 10

MAGNETIC DECLINATION FOR 1970 IS 21° (370 MILS) EASTERLY OVER THE ENTIRE AREA

FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR WASHINGTON, D.C. 20242

126°	LOCA	TION DIA	116	
49° CANADA BRITISH COLUT NM 10 101 CAPE FLATTERY	NM 10-11	NM 10-12 CONCRETE	NM 11.10 Okanogan	MONT
COPALIS N BEACH	SEATTLE	WASHIN NL 10-3 WENATCHEE	GTON NL 11-1 RITZVILLE	IDAHO Spokane NL 11-2
ACIFIC	NL 10-5	YAKIMA [®] NL 10-6	NL 11-4 WALLA WALLA	PULLMAN
	NL 10-8	THE DALLES NL 10-9 ORE	PENDLETON NL 11-7 GON	GRANGEVILLE NL 11-8
	LEM IL 10-11	NL 10-12 BEND	NL 11-10 CANYON CITY	NL 11-11

SECTIONIZED TOWNSHIP									
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				

	d zone designat 10T	TO GIV THIS SI			
EH	M. SQUARE IDENTI	GH.	ON 520	SAMPLE POINT: 1. Read letters ide square in which t 2. Locate first VERT point and read L	
EG	FG 60 FF 70	GG GF	510	line either in the on the line itself: Estimate tenths 3. Locate first HORI point and read L line either in the	
grid nu the full	the SMALLER figure mber; these are coordinates. Use	for find ONLY	ding the	on the line itself: Estimate tenths	
LARGER figure of the grid number; example: 510000				SAMPLE REFERE If reporting bey prefix Grid Zone	

USGS Historical File Topographic Division

TOWNSHIP OR RANGE LINE LAND GRANT BOUNDARY

