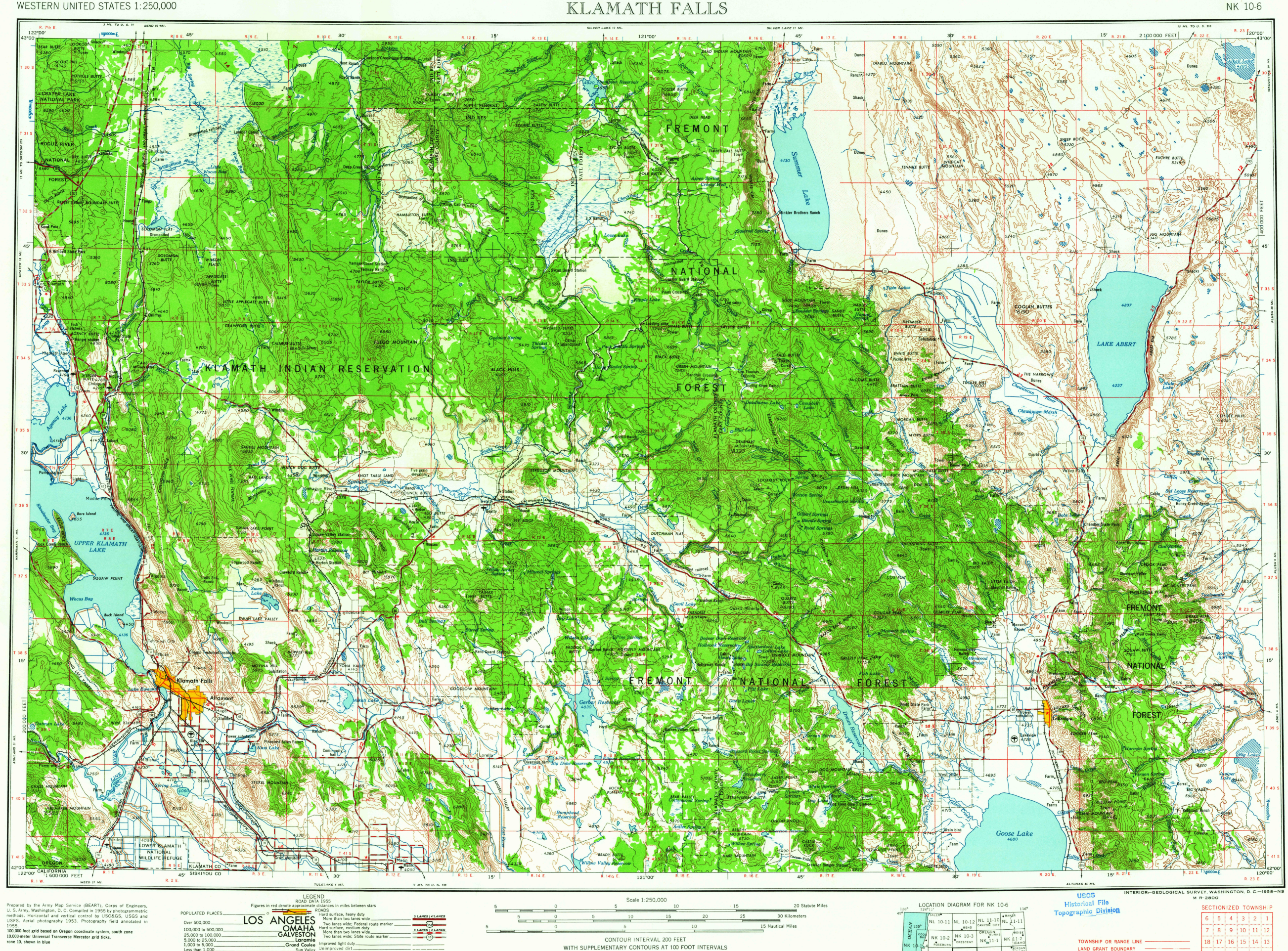
WESTERN UNITED STATES 1:250,000

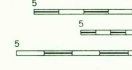


100,000-foot grid based on Oregon coordinate system, south zone 10,000-meter Universal Transverse Mercator grid ticks, zone 10, shown in blue

100,000 to 500,000____ 25,000 to 100,000 _____ 5,000 to 25,000 _____ 1,000 to 5,000 _____ Less than 1,000 _____ Sun Valley RAILROADS Standard gauge_ Hit Hit H andplane air BOUNDARIES Landing area ____ International ____ Seaplane airport State___ ____ Dry lake _____ County____ -----

Park or reservation _____ Woods-brushwood ____

Landmarks: School; Church; Other_ t . forizontal control point Spot elevation in feet _____ Marsh or swamp_____ de sille Intermittent or dry stream_ Power line

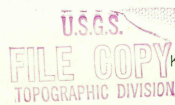


KLAMATH FALLS

	5	10		/ 15	20 Statute Miles
5		10 15	20	25	30 Kilometers
	5	5	10		15 Nautical Miles
WITH SUPPI	LEMENTARY	UR INTERVAL 200 FEE Y CONTOURS AT 100 F SE MERCATOR PROJEC	OOT INTERVAL	.S	

	26°		CATION D	AGRAM F	OR NK 1	0-6
45°		25°	NL 10-11	NL 10-12	NL 11-10 CANYON CITY	• BAKER NL (11-11
	A OCEAN	COOS BAY	NK 10-2	NK 10-3 CRESCENT	OREGON BURNS NK 11-1	NK 11-2
	PACIFIC		MEDFORD NK 10-5	NK 10-6 Klamath Falls	NK 11-4	NK 11-5
	N PAC		NK 10-8 WEED® CALIFORNIA	ALTURAS NK 10-9	NK 11-7	NK 11-8 NEVADA
0°	E	10 UREKN	REDDING NK 10-11	NK 10-12	NK 11-10	WINNEMUCCA NK 11-11

TOWNSHIP OR RANGE LINE -----LAND GRANT BOUNDARY



EDGE TO 19°30' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°02' WESTERLY. FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER 2, COLORADO OR WASHINGTON 25, D.C.

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 20°00' EASTERLY FOR THE CENTER OF THE WEST

KLAMATH FALLS, OREGON; CALIFORNIA

18 17 16 15 14 13

19 20 21 22 23 24

30 29 28 27 26 25

31 32 33 34 35 36