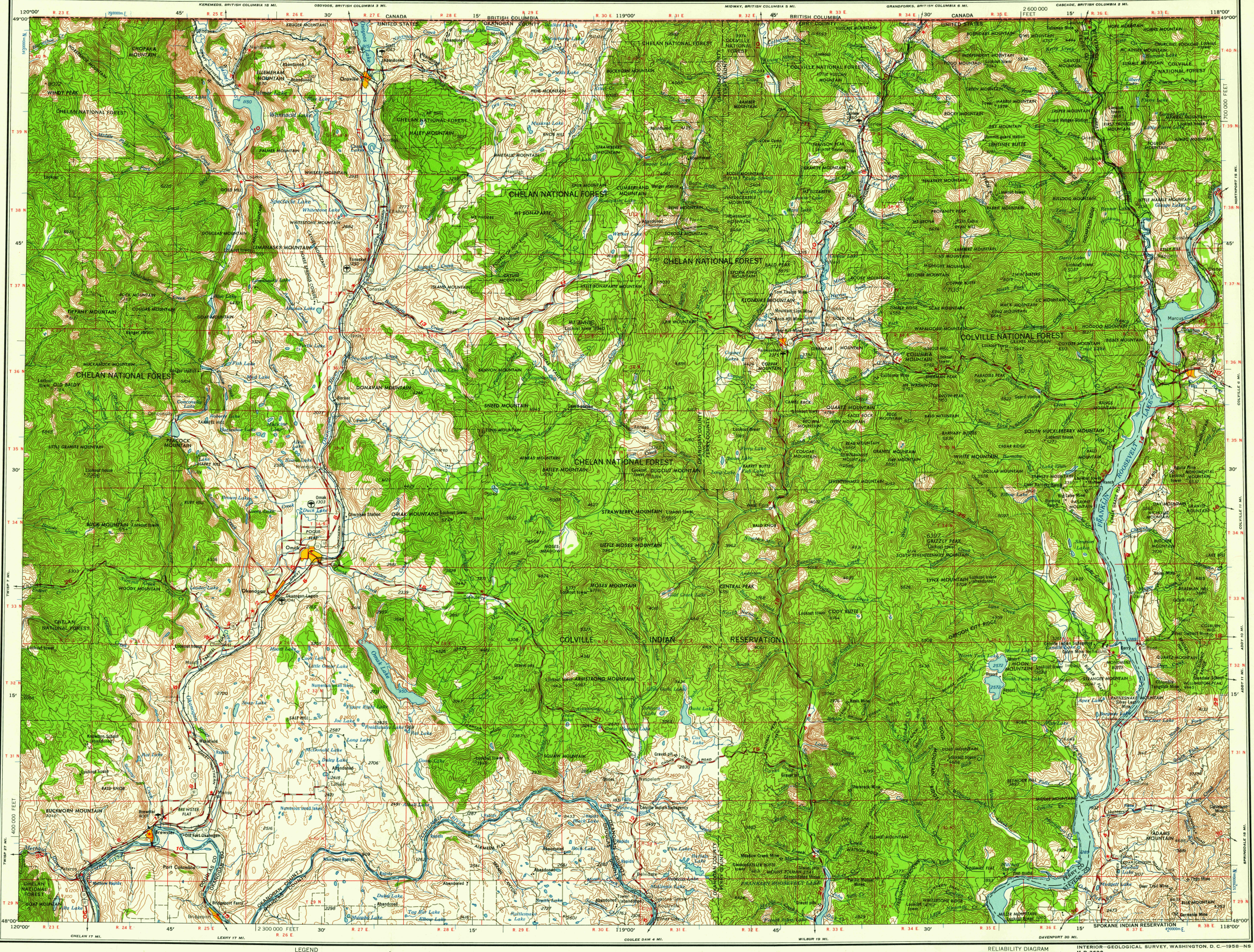
WESTERN UNITED STATES 1:250,000



Prepared by the Army Map Service (ESCART), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1955 by photogrammetric methods POPULA and from: Washington quadrangles, 1:48,000, 1:62,500, USGS, 1948-1952; 1:50,000, AMS, 1953. Planimetric detail revised by photo-planimetric methods. Horizontal and vertical control by USC&GS, USGS, 100,00 USFS, International Boundary Commission and CE. Photography field annotated in 1954. 100,000-foot grid based on Washington coordinate system, north zone north zone 10,000-meter Universal Transverse Mercator grid ticks, RAIL zone 11, shown in blue

S.	Figures ir	LEGEND ROAD DATA 1954 Figures in red denote approximate distances in miles between s				
	s POPULATED PLACES CONTRACT CONTR	ANGELES OMAHA GALVESTON Laramie Grand Coulee	COADS Hard surface, heavy duty More than two lanes wide Two lanes wide; Federal route Hard surface, medium duty More than two lanes wide Two lanes wide; State route ma Improved light duty Unimproved dirt			
	RAILROADS Standard gauge_ Single track Double or Multiple Narrow gauge_ Single track Double or Multiple H H H H H H H BOUNDARIES International State		Horizontal			

Seaplane anchorage

County____

o lanes wide; Federal route marker _____ surface, medium duty re than two lanes wide ______ o lanes wide; State route marker _____ ved light duty____ proved dirt ____ Landmarks: School; Church; Other_ 1 1 +

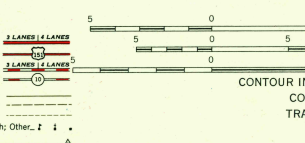
Horizontal control point ____ Spot elevation in feet _____ ste ste Park or reservation _____ Woods-brushwood; Orchard ____ Power line_

LANES | 4 LANES

151

10_____

_



1955 MAGNETIC DECLINATION EDGE TO 22°00' EASTERLY FO Thermittent or dry stream_ - FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 2, COLORADO, OR WASHINGTON 25, D. C.

OKANOGAN

Scale 1:	250,000 10		15		20 Statute Miles	LOC	ATION DI	AGRAM F	OR NM 1	1-10 114°
10 5	15	20	25	30 Kild 15 Nautical Mi	ometers 51		92-1 C A	82-L N A	82-К D А	BERTA L
INTERVAL 200 FE CONTOURS AT 100 RANSVERSE MERC	FOOT INTERVAL	S				Contraction of the second	92-H BRITISH CONCRETE NM10-12	82-E UNITED NM11-10	82-F COLUMBIA STATES VM 11-11	82-G
ON FOR THIS SHEET VARIES I						SEATURE NL 10 P	WASH	OKANOGAN NGTON NL 11-1 RITZVILLE	SPOKANE NL 11-2	NL 11-3
FOR THE CENTER OF THE EA				TON 25, D.		NL 10-5	VAKIMA NL 10-6	ND 11-4	NL 11-5	NL 11-6

RELIABILITY DIAGRAM	INTERIOR-GEOLOGICA				
1	M R-3698 TOWNSHIP LAND GRAN				
Gcod Photography					
Areas for which vegetation information is available	- USOS				
 A. Large scale topographic maps, photogrammetric, 1948-1953. 1. Stereo-compiled from 1953 aerial photography. 2. Planimetry revised from 1953 aerial photography. 	 Historical File Topographic Division 				

