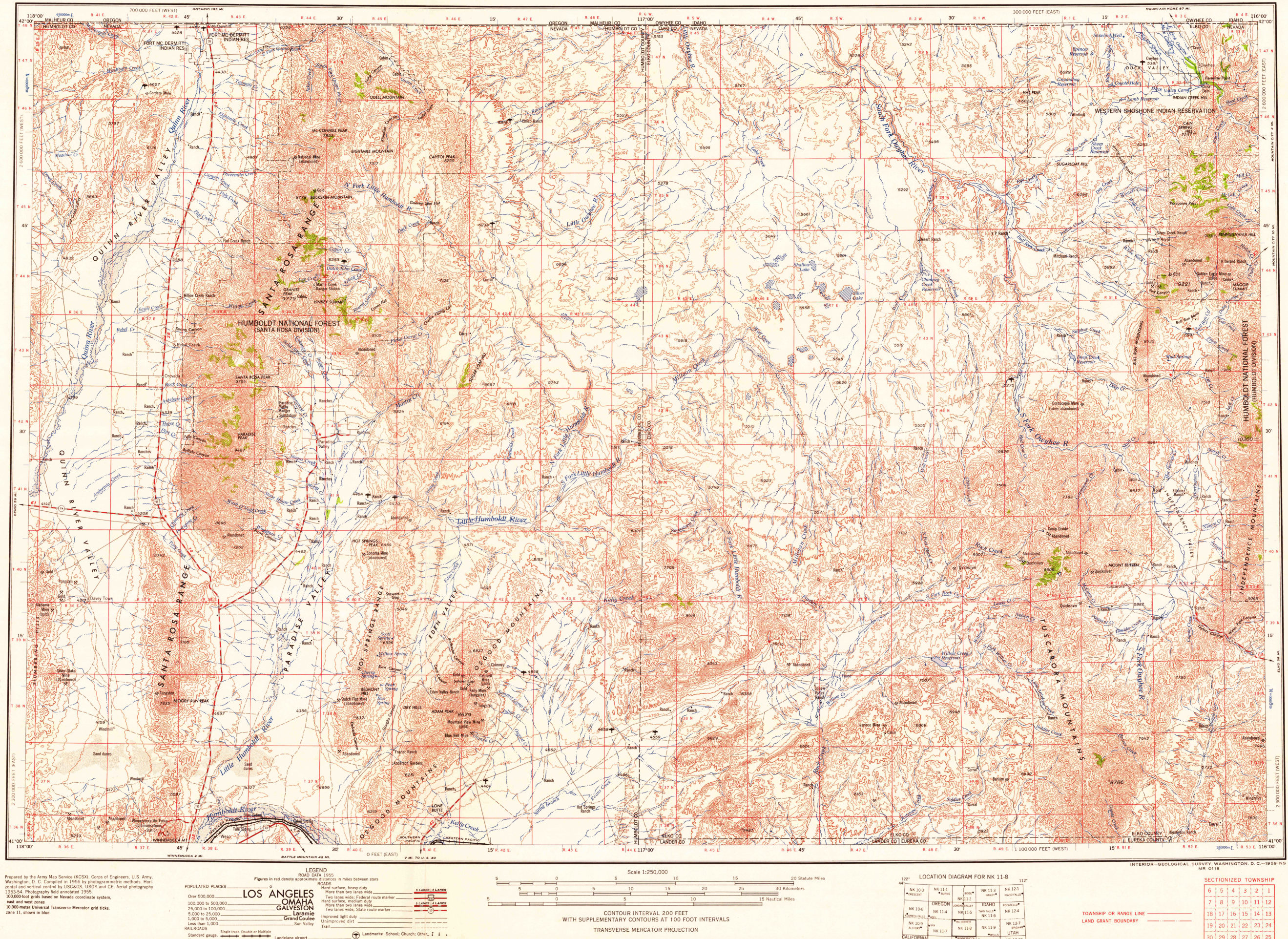
WESTERN UNITED STATES 1:250,000



Aandmarks: School; Church; Other\_ 1 1 lorizontal control point \_\_\_\_ Spot elevation in feet Marsh or swamp\_\_\_\_ T Intermittent or dry stream\_ ~ ....

Power line\_\_\_\_

Landplane airport

Seaplane airport

Landing area\_

\_\_\_\_\_ Seaplane anchorage\_\_\_\_

Narrow gauge \_\_\_\_\_ Harrow gauge \_\_\_\_\_

\_\_\_\_

\_\_\_\_\_

Park or reservation \_\_\_\_\_ Woods-brushwood \_\_\_\_

International\_

State\_\_\_

County\_\_\_\_

## MCDERMITT

TRANSVERSE	MERCATOR	PROJECTION	

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM  $18^\circ$ 15' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 17 $^\circ$ 30' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS  $0^\circ$ 03' WESTERLY

FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C.

44°	1			11
NK 10-3 •CRESCENT	NK 11-1 • BURNS	BOISE NK 11-2	NK 11-3 HAILEY®	NK 12-1
	OREGON	JORDAN VALLEY	IDAHO	POCATELLO
NK 10-6	NK 11-4	NK 11-5	TWIN FALLS® NK 11-6	NK 12-4
NK 10-9 ALTURAS®	• VYA NK 11-7	MC DERMITT	NK 11-9 •wells	NK 12-7 BRIGHAN UTAH
CALIFORNIA		WINNEMUCCA	•ELKO	NK 12-10
NK 10-12 WESTWOOD	NK 11-10	NK 11-11 NEVADA	NK 11-12	TOOELE
•CHICO NJ 10-3	NJ 11-1 •RENO	NJ 11-2	NJ 11-3 •ELY	NJ 12-1 DELTA®

TOWN
LAND



## U.S.C FILE (G

USC Historic= Topographi-



McDERMITT, NEVADA; OREGON; IDAHO

30 29 28 27 26 25

31 32 33 34 35 3