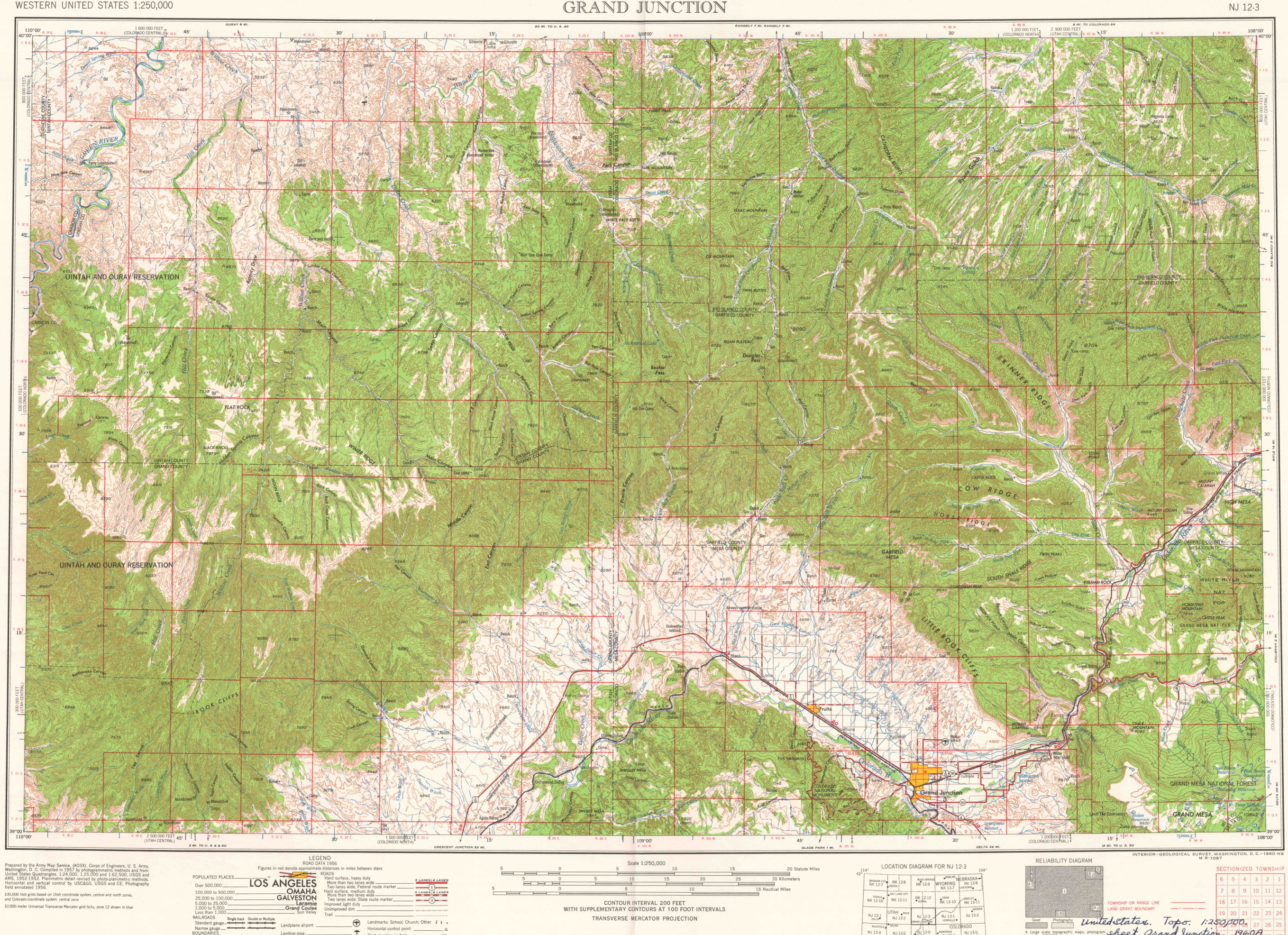
WESTERN UNITED STATES 1:250,000



	ROAD DATA 1956	
Figures in	red denote approximate distances in miles	between stars
POPULATED PLACES      o        Over 500,000      LOS A        100,000 to 500,000      25,000 to 100,000        5,000 to 25,000      1,000 to 5,000        1,000 to 5,000      Less than 1,000	CALVESTON GALVESTON Laramie Grand Coulee Sun Valley Two lanes wide; Hard surface, mer Two lanes wide; Hard surface, mer Two lanes wide; Hard surface, mer Two lanes wide; Improved jight du Unimproved dirt Trail	y duty anes wide
RAILROADS  Single track  Double or Multiple    Standard gauge      Narrow gauge      BOUNDARIES  International     State      County	Landplane airport	Landmarks: School; Church; Other II. Horizontal control point & Spot elevation in feet221 Marsh or swamp &

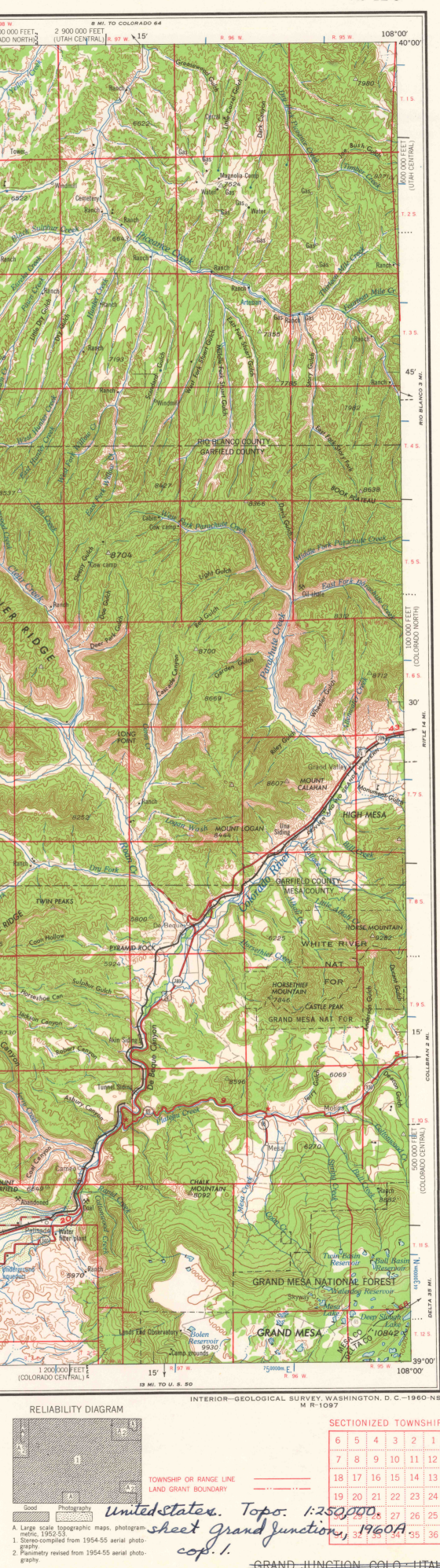
## GRAND JUNCTION

10 15	20	25	30 Kilometers
	10	15	Nautical Miles
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1955 magnetic declination for this sheet varies from 15 $^{\circ}45'$  easterly for the center of the west edge to 14 $^{\circ}45'$  easterly for the center of the east edge. Mean annual change is 0 $^{\circ}03'$  westerly.

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BRIGH	AM CITY	NK 12-8	ROCK SPRINGS	WYOMING	EBRASKA-
NK 12	DELE	SALT LAKE CITY NK 12-11	NK 12-12 • vernal	CRAIG NK 13-10	GREELEY NK 13-11
NJ 12 DELT	2-1	UTAH PRICE NJ 12-2	NJ 12-3 GRAND JÜNCTION	NJ 13-1 LEADVILLE •	NJ 13-2
RICH	FIELD	SALINA	/	COLORADO	
NJ 12	2-4	NJ 12-5	NJ 12-6	MONTROSE NJ 13-4	NJ 13-5 PUEBLO
CEDAR CI	TY	.ESCALANTE			
NJ 12	.7	NJ 12-8	NJ 12-9	NJ 13-7	NJ 13-8 TRINIDAD





GRAND JUNCTION, COLO.; UTAH