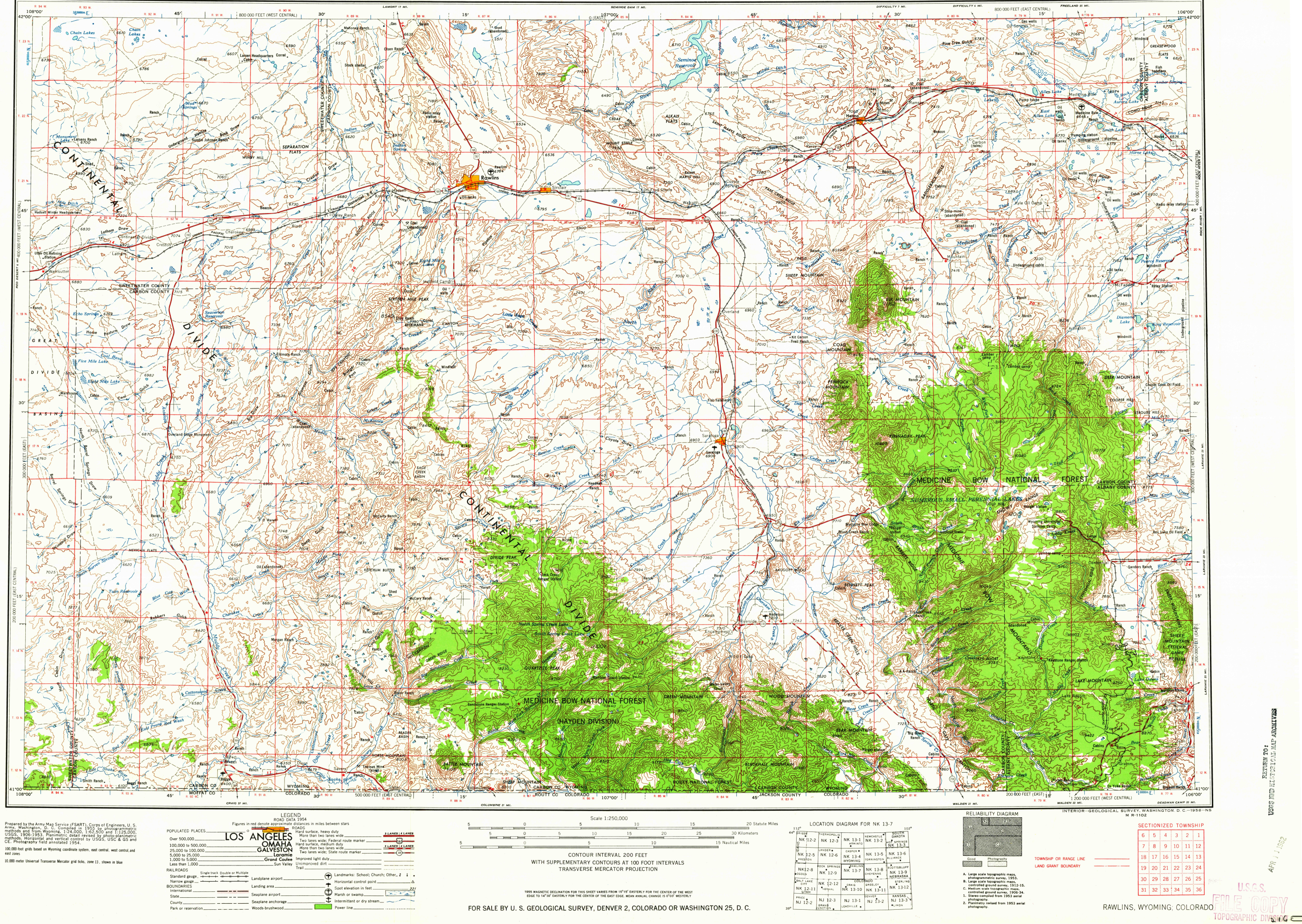
WESTERN UNITED STATES 1:250,000



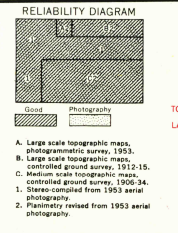
 $100,000\,{\rm foot}$ grids based on Wyoming coordinate system, east central, west central, and east zones

Figures in		A 1954 distances in miles between stars	
Over 500,000 LOS 100,000 to 500,000	ANGELES OMAHA GALVESTON Laramie Grand Coulee Sun Valley	ROADS Hard surface, heavy duty More than two lanes wide	3 LANES 4 LANES (5) 3 LANES 4 LANES (10
RAILROADS Single track Double or Multiple Standard gauge_ ++++++++++++++++++++++++++++++++++++	Landplane airport Landing area Seaplane airport Seaplane anchorage Woods-brushwood	Landmarks: School; Church Horizontal control point Spot elevation in feet Marsh or swamp Intermittent or dry stream Power line	22/

RAWLINS

		Scale 1:2	50,000			
 0		5	10		15	20 Statute Miles
0	5	10	15	20	25	30 Kilometers
0		5		10		15 Nautical Miles
	CO	NTOUR INTER	VAL 200 FEET			-
WIT			JRS AT 100 FO ATOR PROJECT		LS	

112°									
44° PRIC N OHVO	K 12-2		12-3	NK 13-1		ASTLE 13-2	DA	UTH KOTA PRINGS 13-3	
NH	12-5 STON	NK	12-6	CASPER • NK 13-4 WYOMING		13-5	NK	13-6	
N I ogd	12-8	•	springs 12-9	RAWLINS NK 13-7		13-8 enne	NK	sbluff 13-9 raska	
NK	LAKE ITY 12-11 JTAH	NK 1	12-12 NAL	COLO CRAIG NK 13-10	GREE		NK	13-12	
PRIC NJ	12-2	NJ 1 GRAND		NJ 13-1	NJ	13-2		NSAS 13-3 MON	



NK 13-7



U.S.G.S