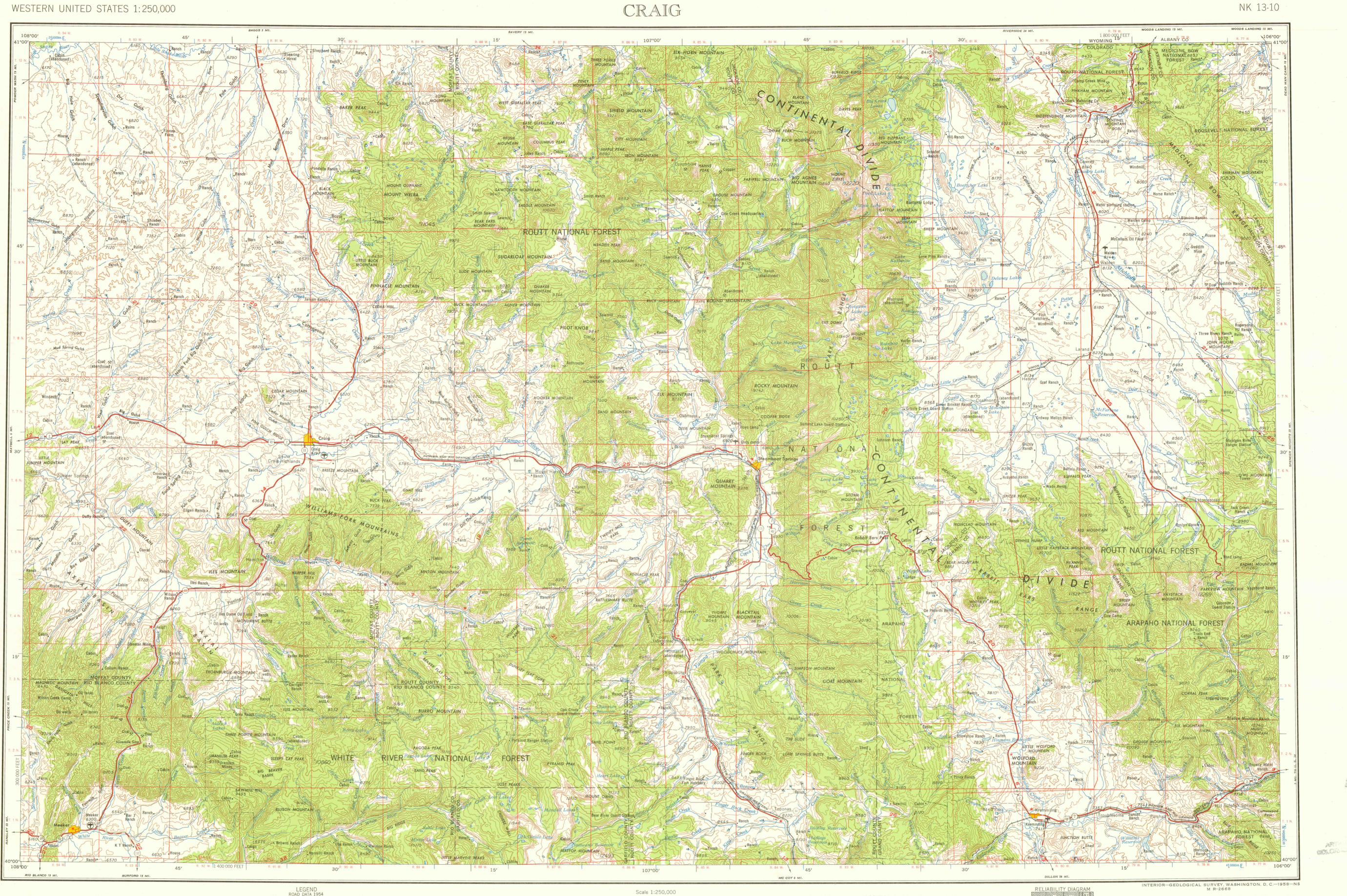
WESTERN UNITED STATES 1:250,000

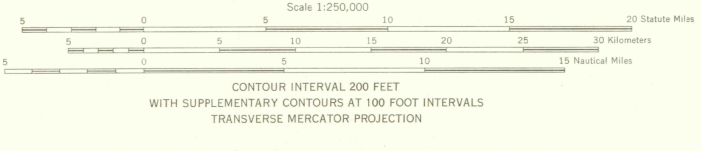


Prepared by the Army Map Service (FSART), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1955 by Photogrammetric Methods and from: Colorado, 1:62,000, 1:125,000, USGS, 1911-1924; Colorado-Wyoming, 1:24,000, USGS, 1950. Planimetric detail revised by photo-planimetric methods. Horizontal and vertical control by USGS, USC & GS and CE. Photography field annotated 1954.

100,000-foot grids based on Colorado coordinate system. north zone 10,000-meter Universal Transverse Mercator grid ticks, zone 13, shown in blue

Figures	in red denote approximate	e distances in miles between stars	
POPULATED PLACES		ROADS Hard surface, beavy duty	LANES 4 LANES
100,000 to 500,00025,000 to 100,0005,000 to 25,0001,000 to 5,000	Laramie	Hard surface, medium duty More than two lanes wide Two lanes wide; State route marker	lanes 4 Lanes
AlLROADS Standard gauge	Sun Valley	Trail Landmarks: School: Church:	
Narrow gauge + + BOUNDARIES	Landplane airport	Horizontal control point Spot elevation in feet	221
StateCountyPark or reservation		Marsh or swamp	~~~~~

CRAIG



1120	100							
3° NK 12-5 IDAHO • PRESTON	NK 12-6	CASPER® NK 13-4 WYOMING	NK 13-5	NEBRASKA NK 13-6 Alliance				
NK12-8	NK 12-9	RAWLINS NK 13-7	NK 13-8	SCOTTSBLUFF NK 13-9				
NK 12-11	NK 12-12 VERNAL	NK 13-10 CRAIG	NK 13-11 Greeley	STERLING NK 13-12				
NJ 12-2	NJ 12-3 GRAND JUNCTION	COLORADO NJ 13-1 LEADVILLE •	NJ 13-2	NJ 13-3 • LIMON				
NJ 12-5	NJ 12-6	MONTROSE NJ 13-4	NJ 13-5 pueblo•	KANSAS NJ 13-6 LAMAR ●				

Photography . Large scale topog

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 15°15' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 14°30' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°03' WESTERLY. FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 2, COLORADO OR WASHINGTON 25, D. C.

SECTIONIZED TOWNSHIP							
6	5	4	3	2	1		
7	8	9	10	11	12		
18	17	16	15	14	13		
19	20	21	22	23	24		
30	29	28	27	26	25		
31	32	33	34	35	36		

2009

TOWNSHIP OR RANGE LINE

LAND GRANT BOUNDARY

CRAIG, COLORADO; WYOMING