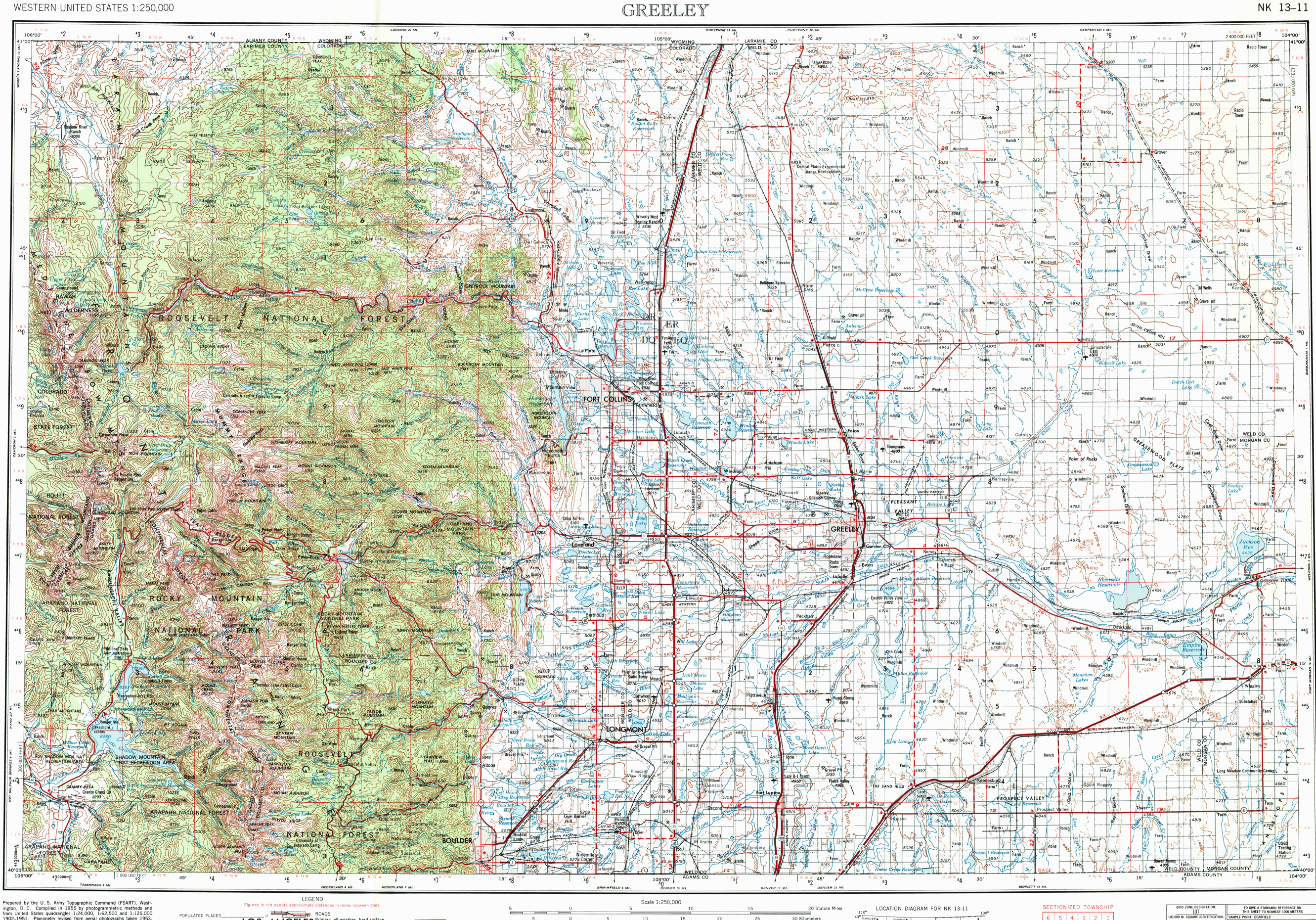
WESTERN UNITED STATES 1:250,000

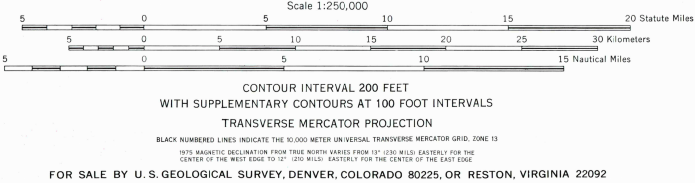


Prepared by the U. S. Army Topographic Command (FSART), Washington, D. C. Compiled in 1955 by photogrammetric methods and from United States quadrangles 1:24,000, 1:62,500 and 1:125,000 1902–1951. Planimetry revised from aerial photographs taken 1953. Photographs field annotated 1954. Revised in 1976 by the U. S. Geolarise Communication and the heteropeter taken 1977. logical Survey from aerial photographs taken 1972. Area covered by dashed light-blue pattern is subject to controlled inundation

100,000-foot grid based on Colorado coordinate system, north zone Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram

Figures in re	d denote approximate distances in miles between stars	
POPULATED PLACES 0	ROADS	
Over 500,000LOS	ANGELES Secondary, all-weather, hard surface	
100,000 to 500,000	OMAHA Light-duty, all-weather, hard or improved surface	
25,000 to 100,000	GALVESTON Fair or dry weather, unimproved surface	
5,000 to 25,000	Durango Trail	
	Grand Coulee Interchange	
RAILROADS Single track Double or Multiple	Sun Valley Route markers: Interstate, U.S., State	95 29 193
Standard gauge	Landplane airport Landmark: School; Churc	
BOUNDARIES	Landing area Spot elevation in feet	
State	Seaplane airport Marsh or swamp	alle and alle
County	Seaplane anchorage Intermittent or dry stream _	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Park or reservation	Woods-brushwood Power line	

GREELEY



LANDER • CASPER •				VALENTINE	
NK	12-6	NK 13-4 WYOMING	NK 13-5 TORRINGTON	NK 13-6	NK 14-4
NK	rock prings 12-9	•RAWLINS NK 13-7	NK 13-8 Cheyenne	SCOTTSBLUFF NK 13-9	NEBRASKA NK 14-7 North Platte
VERI NK 1		NK 13-10	NK 13-11 Greeley	sterling NK 13-12	NK 14-10 мссоок•
UTAH NJ GRAND JUNCTID	2-3 N•	NJ 13-1 LEADVILLE •	NJ 13-2 COLORADO	NJ 13-3 •LIMON	NJ 14-1 •goodland
NJ 1	2-6	NJ 13-4 MONTROSE	NJ 13-5 PUEBLO•	NJ 13-6	KANSAS SCOTT CITY NJ 14-4

SEC	TION	IZE	о то	WNS	SHI
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

TOWNSHIP OR RANGE LINE LAND GRANT BOUNDARY NO

Read letters identifying 100,000 meter square in which the point lies:
Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself:
Locate first HORIZONTAL grid line BELOW point and read LARGE figure labeling the line either in the left or right margin, or on the line itself:

If reporting beyond 18° in any direction, prefix Grid Zone Designation, as: 13TEQ6360

SAMPLE REFERENCE

GREELEY, COLORADO; WYOMING

1954 **REVISED 1976**

DR ER

IGNORE the SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY the LARGER figure of the grid number;

EQ

DQ

example: 44<u>3</u>0000