

LEGEND

Figures in red denote approximate distances in miles between stars

POPULATED PLACES

Over 500,000
100,000 to 500,000
25,000 to 100,000
5,000 to 25,000
1,000 to 5,000
Less than 1,000

ROADS

Hard surface, heavy duty
More than two lanes wide
Two lanes wide; Federal route marker
Hard surface, medium duty
More than two lanes wide
Two lanes wide; State route marker
Improved light duty
Unimproved dirt
Trail

RAILROADS

Standard gauge
Narrow gauge
Landing area

LANDMARKS

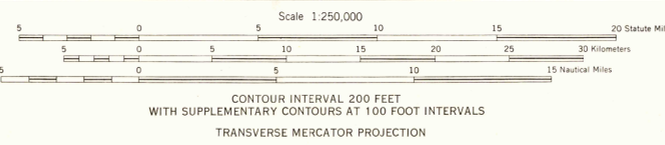
School; Church; Other
Horizontal control point
Spot elevation in feet
Marsh or swamp
Orchard
Intermittent or dry stream
Power line

BOUNDARIES

International
State
County
Park or reservation

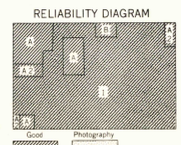
Other Symbols:

- Standard gauge
- Narrow gauge
- Landing area
- Seaplane airport
- Orchard
- Intermittent or dry stream
- Woods-brushwood
- Landplane airport
- Horizontal control point
- Spot elevation in feet
- Marsh or swamp
- Orchard
- Intermittent or dry stream
- Power line



LOCATION DIAGRAM FOR NJ 12-9

114°	114° 30'	115°	115° 30'	116°	116° 30'	117°	117° 30'	118°	118° 30'	119°	119° 30'	120°
NJ 121	NJ 122	NJ 123	NJ 124	NJ 125	NJ 126	NJ 127	NJ 128	NJ 129	NJ 130	NJ 131	NJ 132	NJ 133
UTAH	UTAH	UTAH										
NJ 121	NJ 122	NJ 123	NJ 124	NJ 125	NJ 126	NJ 127	NJ 128	NJ 129	NJ 130	NJ 131	NJ 132	NJ 133
ARIZONA	ARIZONA	ARIZONA										
114°	114° 30'	115°	115° 30'	116°	116° 30'	117°	117° 30'	118°	118° 30'	119°	119° 30'	120°



USGS Historical File Topographic Division

TOWNSHIP OR RANGE LINE

LAND GRANT BOUNDARY

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

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CORTEZ, COLORADO; UTAH

Prepared by the Army Map Service (AMS), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1957 by photogrammetric methods and from USGS and AMS quadrangles, 1:24,000, and 1:25,000, 1949-1953. Planimetric detail revised by photogrammetric methods. Horizontal and vertical control by USGS, USCGS and USCE. Aerial photography field annotated 1956. Minor corrections by U.S. Geological Survey 1961.

100,000-foot grid based on Colorado coordinate system, south zone, and Utah coordinate system, south zone.

10,000-meter Universal Transverse Mercator grid ticks, zone 12, shown in blue.

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 14° 45' EASTERN FOR THE CENTER OF THE WEST EQUID TO 14° 00' EASTERN FOR THE CENTER OF THE EAST EQUID. MEAN ANNUAL CHANGE, 0.0' WESTERLY.

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

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