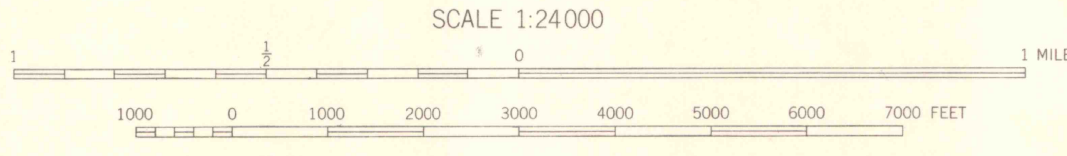
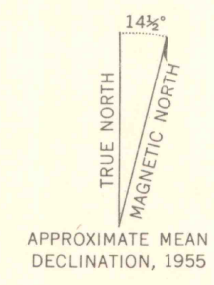


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Topography from aerial photographs by photogrammetric methods
Aerial photographs taken 1950. Field check 1955

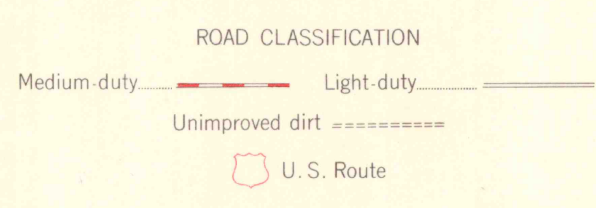
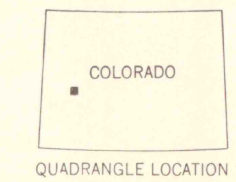
Polyconic projection. 1927 North American datum
10,000-foot grid based on Colorado coordinate system,
central and south zones

Dashed land lines indicate approximate locations
Certain land lines omitted in T.15S.-R.94W.
because of insufficient data



SCALE 1:24,000

CONTOUR INTERVAL 20 FEET
DATUM IS MEAN SEA LEVEL



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OCT 15 1996

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