

Mapped by the Army Map Service Edited and published by the Geological Survey		SCALE 1:24 000	32'30'' USC Historica 1 MILE Topographic	S MR 6990	4 , 110°30 ,
5' 0° 37'30" 910 000 FEET	35'		32'30'	S INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C 1963-NS	31°1 547000m.E. 110°30′
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					-
30"	+		+		— 17′3C
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9					CAM

Topography from aerial photographs by stereoplanigraph methods Aerial photographs taken 1946. Field check 1948 Revised by the Geological Survey 1958

Polyconic projection. 1927 North American datum 10,000-foot grid based on Arizona coordinate system, central zone 1000-meter Universal Transverse Mercator grid ticks, zone 12, shown in blue

APPROXIMATE MEAN DECLINATION, 1958

NORTH

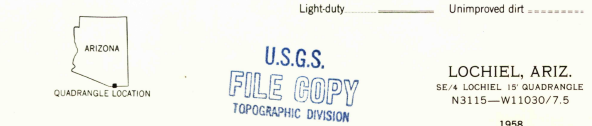
102

NORTH

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25,COLORADO OR WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

CONTOUR INTERVAL 25 FEET DATUM IS MEAN SEA LEVEL

LOMETER



607

6

21

4300

LOCHIEL, ARIZ. se/4 lochiel 15' quadrangle N3115-W11030/7.5

1958