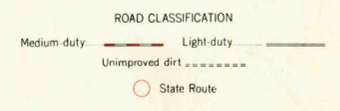
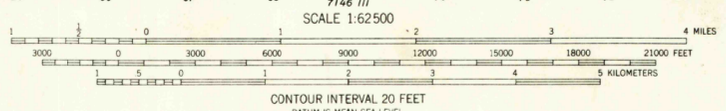
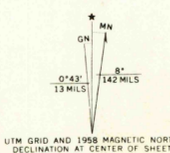


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Topography from aerial photographs by photogrammetric methods
Aerial photographs taken 1956. Field check 1958
Polyconic projection. 1927 North American datum
10,000 foot grid based on Texas coordinate system,
central zone
1000-meter Universal Transverse Mercator grid ticks,
zone 15, shown in blue
Blue hachured area is proposed McGee Bend (Sam Burnum)
Reservoir. Normal pool elevation 164. Areas covered by dashed
light-blue pattern are subject to controlled inundation



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