

Maped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Culture and drainage in part compiled from aerial photographs
taken 1946-1947. Topography by plane-table surveys 1951-1952
Polyconic projection. 1927 North American datum
10,000-foot grid based on Texas coordinate system,
south central zone
1000-metre Universal Transverse Mercator grid ticks,
zone 15, shown in blue

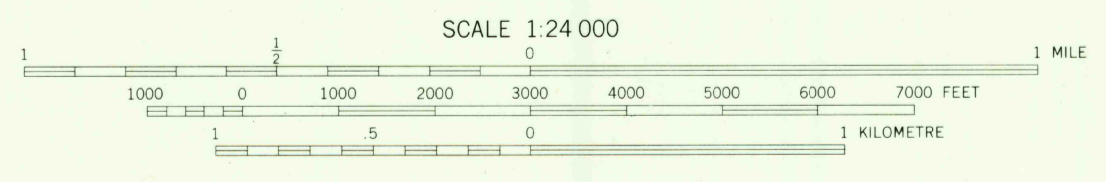
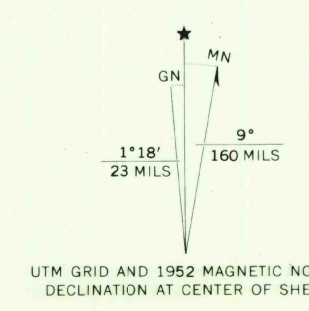
ASWOOD
6842 II E

6842 II SE
6842 II NE

6842 II SW
6842 II NW

6842 II E
6842 II SE
6842 II NE
6842 II SW
6842 II NW

6842 II E
6842 II SE
6842 II NE
6842 II SW
6842 II NW



CONTOUR INTERVAL 5 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



ROAD CLASSIFICATION

Heavy-duty	4 LANE (GLANE)	Light-duty	2 LANE (GLANE)
Medium-duty	2 LANE (GLANE)	Unimproved dirt	-----
U.S. Route	□	State Route	○

WEST COLUMBIA, TEX.
N 29° 07' 30" - W 95° 37' 30"

USGS
Historical File
Topographic Division

1952
AMS 6842 II NW-SERIES V882