

CORPS OF ENGINEERS, U. S. ARMY
TACTICAL MAP

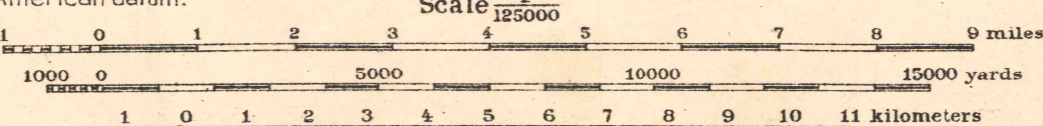
(Ariyaca 1:125,000)



Edgar Jadwin, Colonel, Corps of Engineers,
Engineer, Eighth Corps Area.
Robert H. Tompkins, Captain, Corps of Engineers,
Acting Chief of Map Section.
A. Drouet, Chief Draftsman.
A. Rehberg, Jr., Draftsman.

Base Map from photolithographic sheet prepared under direction
of Department Engineer, Southern Department 1915-1916.
Revised under direction of Engineer, Eighth Corps Area, Dec. 1921.

APPROXIMATE MEAN
DECLINATION 1921



Contour Interval 100 feet, 30.48 meters & 50 meters
(See note)
Datum is mean sea level

FIVE THOUSAND YARD GRID COMPUTED FROM "GRID SYSTEM FOR PROGRESSIVE MAPS
IN THE U.S." ZONE F U.S.C. & G.S. SPECIAL PUBLICATION NO 59
(THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED)

NOTE: USERS OF THIS MAP ARE REQUESTED TO MARK HEREON CORRECTIONS AND ADDITIONS WHICH COME
TO THEIR ATTENTION AND MAIL DIRECT TO "ENGINEER, EIGHTH CORPS AREA, FT. SAM HOUSTON, TEX."

Grid coordinate table showing values for 1670 and 1680.

1670	1680
07 12 27 37 47 57 67 77 87	06 16 26 36 46 56 66 76 86
05 15 25 35 45 55 65 75 85	04 14 24 34 44 54 64 74 84
03 13 23 33 43 53 63 73 83	02 12 22 32 42 52 62 72 82
01 11 21 31 41 51 61 71 81	00 10 20 30 40 50 60 70 80
1579	1579

Note: Contour interval 100 feet for area in
United States & 3 miles south of International
Boundary. The terrain in Mexico except that
near the International Boundary is indicated by
form lines; 30.48 meter intervals being used
along the Altar Valley and 50 meter intervals in
Sierra Guacomera and vicinity. Both intervals
being approx. only

OLD GLORY
ARIZONA