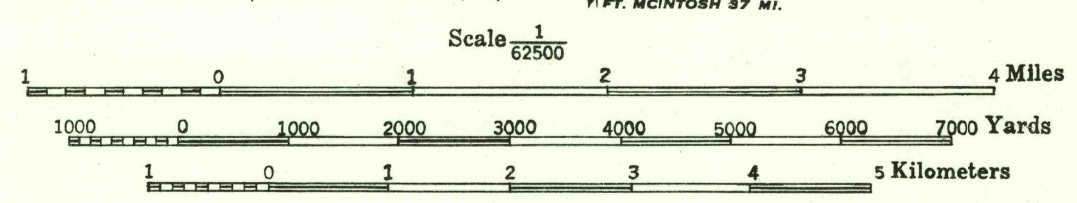
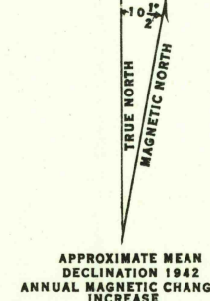


Prepared under the direction of Chief, Engineer Branch,  
Supply Division, Eighth Service Command.  
Horizontal and vertical control by U. S. C. & G. S.  
Field work by Eighth Engineers, 1940.  
Aerial photography by Air Corps, U. S. Army, 1940.  
Contours determined by transit vertical angles and  
stereoscopic examination of aerial photographs.  
Drawn 1942.  
Polyconic projection, 1927 North American Datum.



WT Indicates water tank  
WW Indicates water well

Contour interval 20 feet  
Datum is mean sea level



ROUTES USUALLY TRAVELED  
HARD IMPERVIOUS SURFACES  
OTHER SURFACE IMPROVEMENTS  
1942

U.S.G.S. FILE COPY ENCINAL, TEXAS  
N 2800 - W 9915/15  
TOPOGRAPHIC DIVISION

REPRINTED FROM MILITARY EDITION FOR CIVIL USE  
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 2, COLORADO, OR WASHINGTON 25, D. C.  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

10000 FOOT GRIDS BASED ON TEXAS SOUTH CENTRAL  
AND TEXAS SOUTH RECTANGULAR COORDINATE SYSTEMS

APR 2 1957

(Cactus N 2745-W 9915/15)

(Cactus N 2815-W 9900/15)

(Las Tandas N 2745-W 9930/15)

(Becker N 2745-W 9900/15)

U.S.G.S. FILE COPY TOPOGRAPHIC DIVISION

1 CORPUS CHRISTI 128 MI.

1 FRESNO 48 MI.

1 PORT SAN HOUSTON 104 MI.

1 COTULLA 14 MI.

900