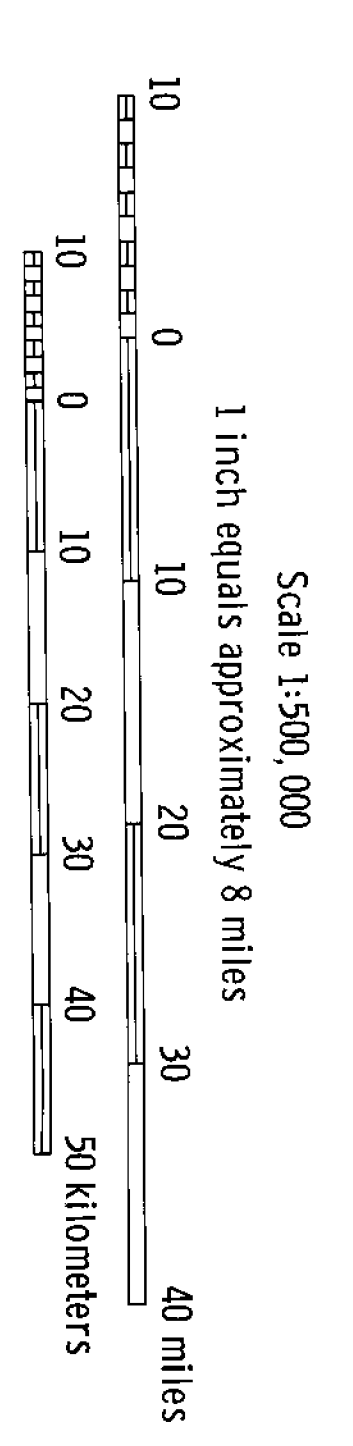


# AEROMAGNETIC MAP OF KANSAS

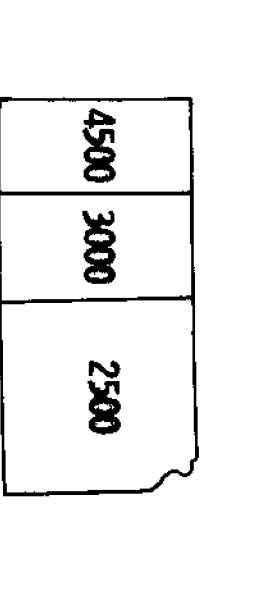
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 1029 Avenue "N", Campus West  
 Lawrence, Kansas 66044

Relative Total Intensity Magnetic Field of the Earth in Gauss  
 Contour Interval 50 Gauss  
 Lambert Conformal Conic Projection  
 Standard Parallels 37° and 40°  
 Relative Total Intensity - magnetic field intensity - 1058729  
 From during 1973 to 1975  
 Flight lines from west to east and south to north  
 The lines from north-south with heavy and spacing  
 Supported primarily by the Kansas Geological Survey. Supported, in part, by Special Appropriation from the  
 of the Interior under U.S.C. Grant No. 14-00-0001-107, by the U.S. Nuclear Regulatory Commission  
 under Contract No. AT(40-20)-0256, and by the Department of Energy under Grant No. DE-AC05-79FE12704.



Flight elevations above sea level in feet