



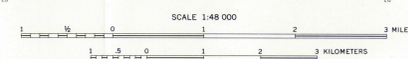
EXPLANATION

 **AEROMAGNETIC CONTOURS**—Showing magnetic field of the Earth in γT (nanoteslas) relative to an arbitrary datum. Plotted to indicated contour interval 20 γT .

 **LOCATION OF MEASURED MAXIMUM OR MINIMUM INTENSITY IN AT WITHIN CLOSED HIGH OR CLOSED LOW**

 **MAGNETIC ANOMALY**—Referred to in text by number

Base from U.S. Geological Survey 1:24,000 Blue River Lake, 1946; Bull
Creek, 1945; Cache Creek, 1945; Crystal Peak, 1947; Danner Peak, 1947;
Hastings Peak, 1947; Stearns Lake, 1947; Crystal Lake, 1948; Crystal
Lake, 1947; Top Peak, 1947; Turquoise Lake, 1948; Upper Slide Lake,
1948. Contour interval 40 ft, datum at mean sea level.



Drawn by U.S. Geological Survey, 1955 (western half) and 1973 (eastern
half). Compiled by G.M. Kohn, 1975.

AEROMAGNETIC MAP OF THE GROS VENTRE WILDERNESS STUDY AREA, TETON AND SUBLETTE COUNTIES, WYOMING