
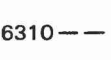

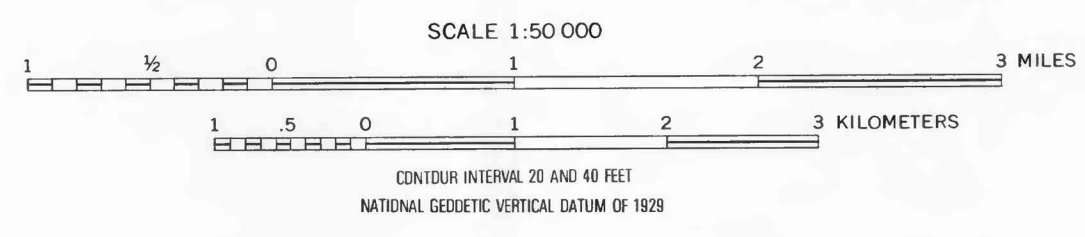
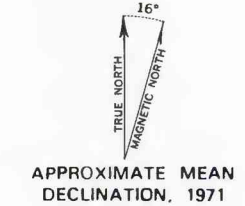


APPROXIMATE BOUNDARY
OF THE WEEPAH SPRING
WILDERNESS STUDY AREA
(NV-040-246)

Base from U.S. Geological Survey, 1:24,000, Deadman Spring, Dreama Spring, Weepah Spring, White River Narrows, 1970; Timber Mt. Pass East, Timber Mt. Pass West, 1971

Updated 1980 ICRF regional field removed.
Height altitude, 1,000 ft above ground

- EXPLANATION FOR AEROMAGNETIC DATA**
-  Aeromagnetic contours—Interval, 20 nanoteslas; hachures indicate aeromagnetic low; value indicates measured high or low
 -  Traverse lines—Numbers at ends of traverses give flight line designations
 -  Anomaly discussed in text



AEROMAGNETIC MAP OF THE WEEPAH SPRING WILDERNESS STUDY AREA, LINCOLN AND NYE COUNTIES, NEVADA