EXPLANATION

Magnetic contours and flight
numbers.

Concentrations shown where data are
inconsistent. Contours shown where
field intensity values are in an
ascending order.

Magnetic contours marking area
of three magnetic centers.

Measured intensities on increase
inversely within closed high or
closed low.

NOTE

Aeromagnetic determinations and anomalies along a continuous line, where there is magnetic anomaly, may not be anomalous. Even within the same magnetic body, the magnetic concentration may vary slightly. In such cases, a field intensity is assigned to each magnetic center, which would be more electrical than magnetic.

For this reason, no magnetic maps should be correlated to conductivity maps. The field intensity is measured in conductivity units, while magnetic intensities are in norm, as resolved at various intervals.

INDEX MAPS SHOWING LOCATION OF AREA MAPPED.

AEROMAGNETIC MAP OF PART OF THE TENINO QUADRANGLE
THURSTON AND LEWIS COUNTIES, WASHINGTON

By
John R. Henderson, Natalie S. Tyson, Ernest F. McGowan and others

Scale 1:50,000