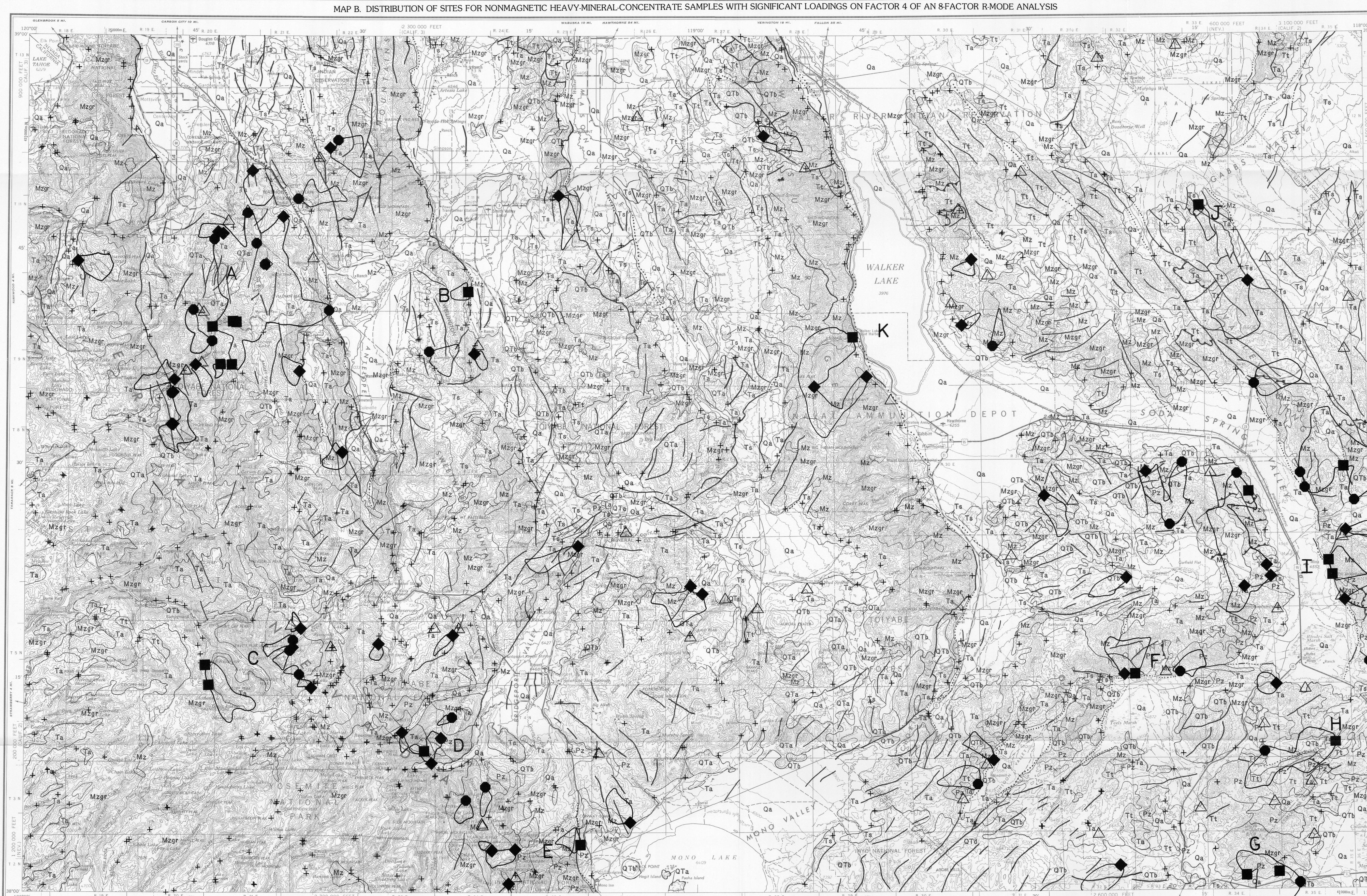


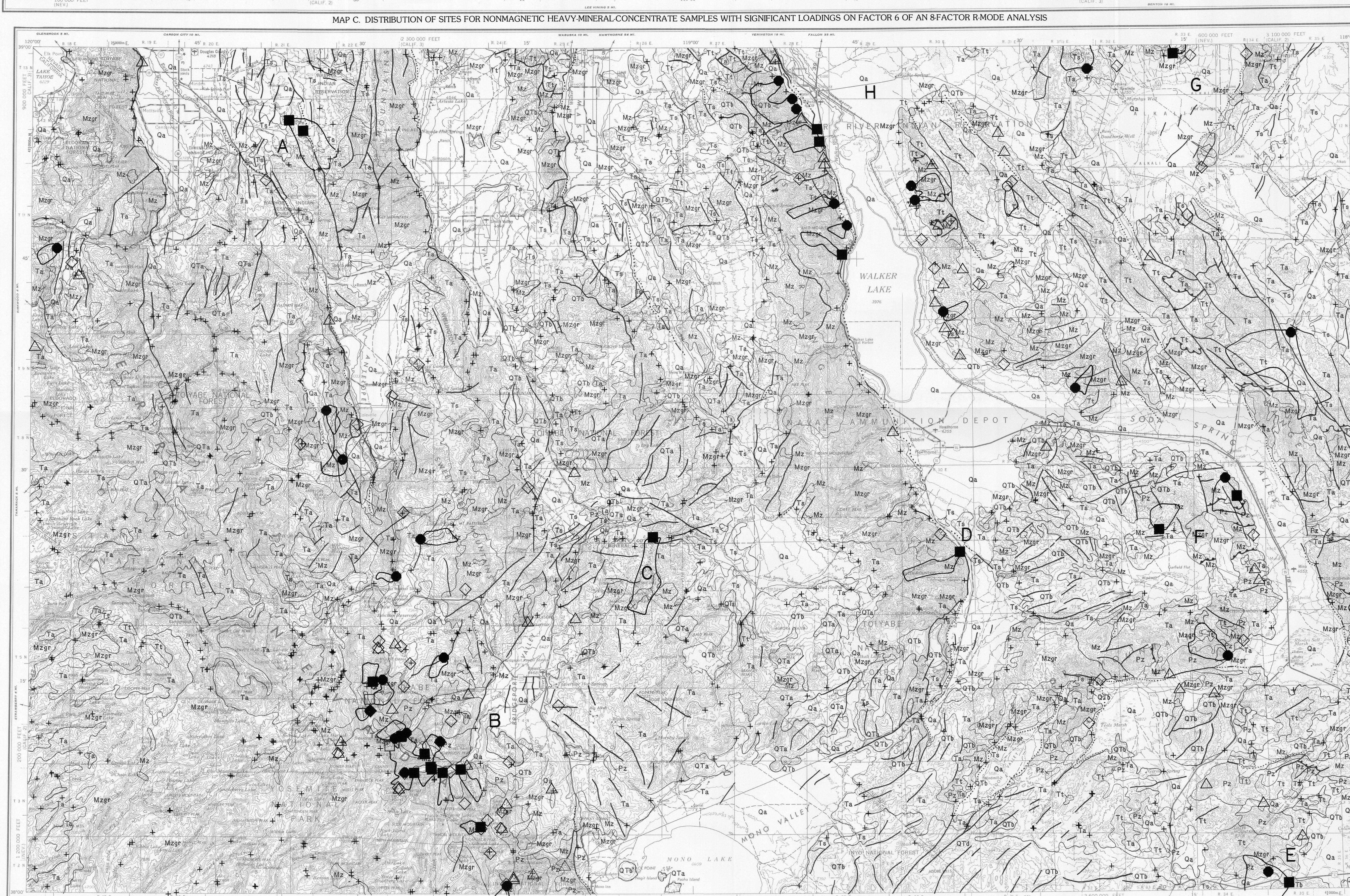
EXPLANATION
SAMPLE LOCALITY AND BOUNDARY OF ASSOCIATED DRAINAGE BASIN—
Anomalous for concentrate samples with significant loadings on factor 4. Locality is at center of plotted sample area. Boundary is drawn to include 24 of the data (8th percentile). Circle symbol is next to diamond, next to square, next to circle, and plus symbol (+), respectively. Remaining 88% of marked symbols identify the most significant sites

F SIGNIFICANT ANOMALOUS AREA OR SITE—Letter is keyed to list in text



EXPLANATION
SAMPLE LOCALITY AND BOUNDARY OF ASSOCIATED DRAINAGE BASIN—
Anomalous for concentrate samples with significant loadings on factor 6. Locality is at center of plotted sample area. Boundary is drawn to include 24 of the data (8th percentile). Circle symbol is next to diamond, next to square, next to circle, and plus symbol (+), respectively. Remaining 88% of marked symbols identify the most significant sites

J SIGNIFICANT ANOMALOUS AREA OR SITE—Letter is keyed to list in text



EXPLANATION
SAMPLE LOCALITY AND BOUNDARY OF ASSOCIATED DRAINAGE BASIN—
Anomalous for concentrate samples with significant loadings on factor 8. Locality is at center of plotted sample area. Boundary is drawn to include 24 of the data (8th percentile). Circle symbol is next to diamond, next to square, next to circle, and plus symbol (+), respectively. Remaining 88% of marked symbols identify the most significant sites

H SIGNIFICANT ANOMALOUS AREA OR SITE—Letter is keyed to list in text



SCALE 1:250,000
CONTINUOUS 200 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929
25 KILOMETERS

MAPS SHOWING DISTRIBUTION OF ANOMALIES BASED ON THE USE OF
R-MODE FACTOR ANALYSIS FOR SELECTED GROUPINGS OF
ELEMENTS IN SAMPLES OF MINUS-60-MESH (0.25-MM) STREAM
SEDIMENT AND NONMAGNETIC HEAVY-MINERAL CONCENTRATE,
WALKER LAKE 1° X 2° QUADRANGLE, CALIFORNIA AND NEVADA

By
MA Chaffee
1988