



LEGEND

CROSS SECTIONS A-A', C-C', B-B'
 FAULT A - GROUNDNOISE DEFINED, STRUCTURALLY INFERRED.

CROSS SECTIONS B-B', C-C'
 FAULT B - GROUNDNOISE DEFINED, STRUCTURALLY INFERRED.

CROSS SECTIONS C-C', B-B'
 FAULT E - GROUNDNOISE DEFINED, TOPOGRAPHICALLY INFERRED.
 FAULT Y - GROUNDNOISE DEFINED, TOPOGRAPHICALLY INFERRED.

CROSS SECTION A-A'
 FAULT C - GROUNDNOISE DEFINED, SOME TOPOGRAPHIC INFERENCE.

CROSS SECTION B-B'
 FAULT F & G - GROUNDNOISE DEFINED.

CROSS SECTION D-D'
 FAULT X - GROUNDNOISE DEFINED, POSSIBLY ASSOCIATED WITH SOUTHERN ANOMALY.

AVERAGE + 1 STD. DEV.
 INT. POWER 42.73
 MEAN FREQ 7.61

AMAX
 AREA: MT. PRINCETON
 COUNTY: CHAFFEE
 STATE: COLORADO

ANOMALOUS AREAS
 INTEGRATED POWER
 MEAN FREQUENCY OF THE INTEGRATED POWER

DATES OF ACQUISITION
 MARCH 31 - APRIL 6, 1974
 CONTOUR INTERVAL: 10

0 1 2 3 4
 MILES

SENTURION SCIENCES, INC.
 TULSA, U. S. A.

FIGURE 3