

T.13N

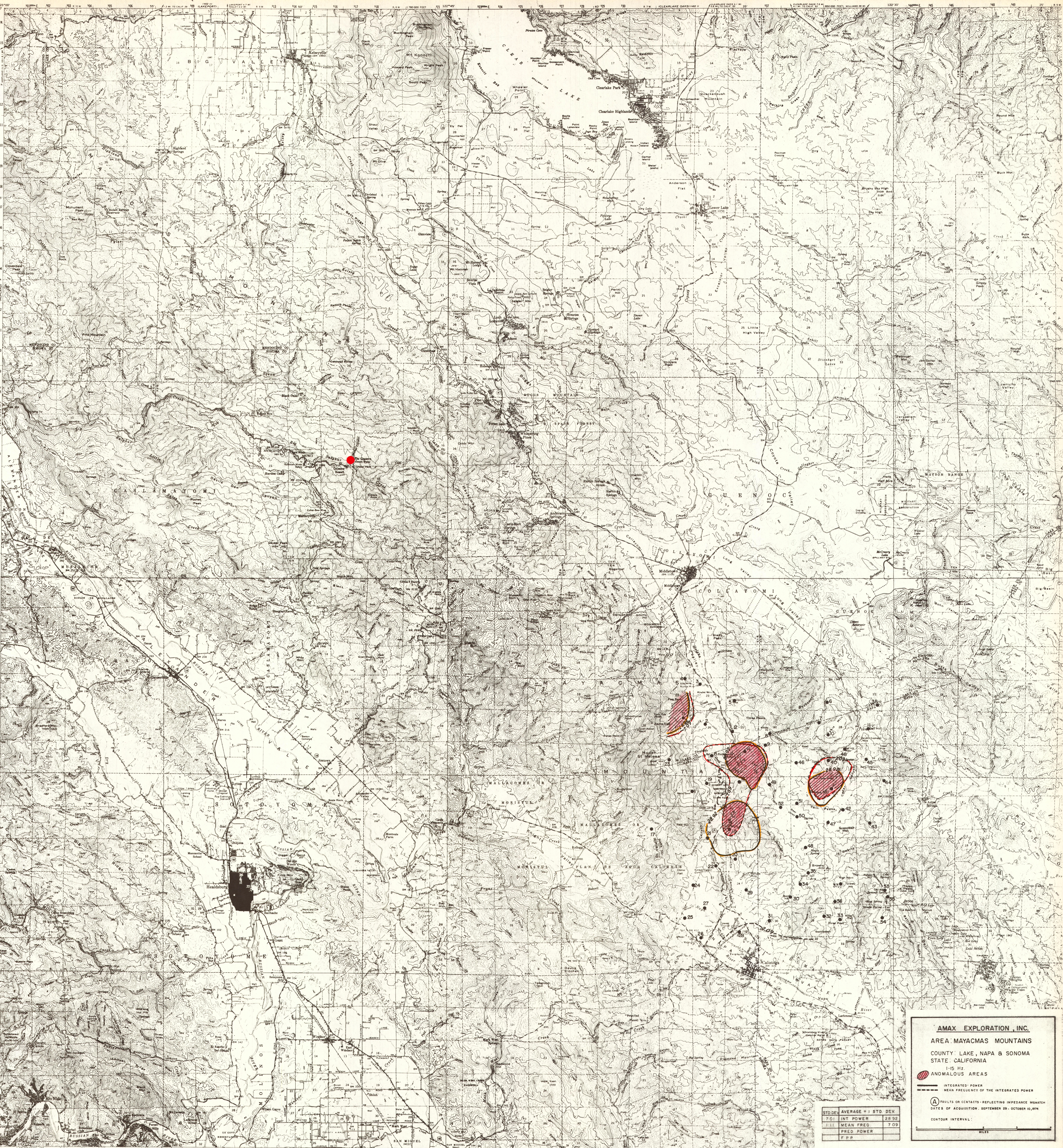
T.12N

T.11N

T.10N

T.9N

T.8N



R.10W

R.9W

R.8W

R.6W

STD DEV	AVERAGE (+)	STD DEV
7.0	INT POWER	28.92
1.1	MEAN FREQ	7.09
	PRED POWER	
	F.P.P.	

AMAX EXPLORATION, INC.
 AREA: MAYACMAS MOUNTAINS
 COUNTY: LAKE, NAPA & SONOMA
 STATE: CALIFORNIA
 1-15 Hz
 ANOMALOUS AREAS

— INTEGRATED POWER
 - - - MEAN FREQUENCY OF THE INTEGRATED POWER

ⓐ RESULTS ON CONTACTS - REFLECTING IMPEDANCE MISMATCH
 DATES OF ACQUISITION - SEPTEMBER 29 - OCTOBER 10, 1974
 CONTOUR INTERVAL: 10 FEET

SCALE 1:50,000
 CONTOUR INTERVAL: 50 FEET
 DATUM: 1929 MEAN SEA LEVEL
 U.S. GEOLOGICAL SURVEY

● GROUND NOISE STATION

AMAX EXPLORATION, INC.
DENVER, COLORADO

MAYACMAS MOUNTAINS
CALIFORNIA