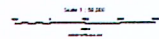
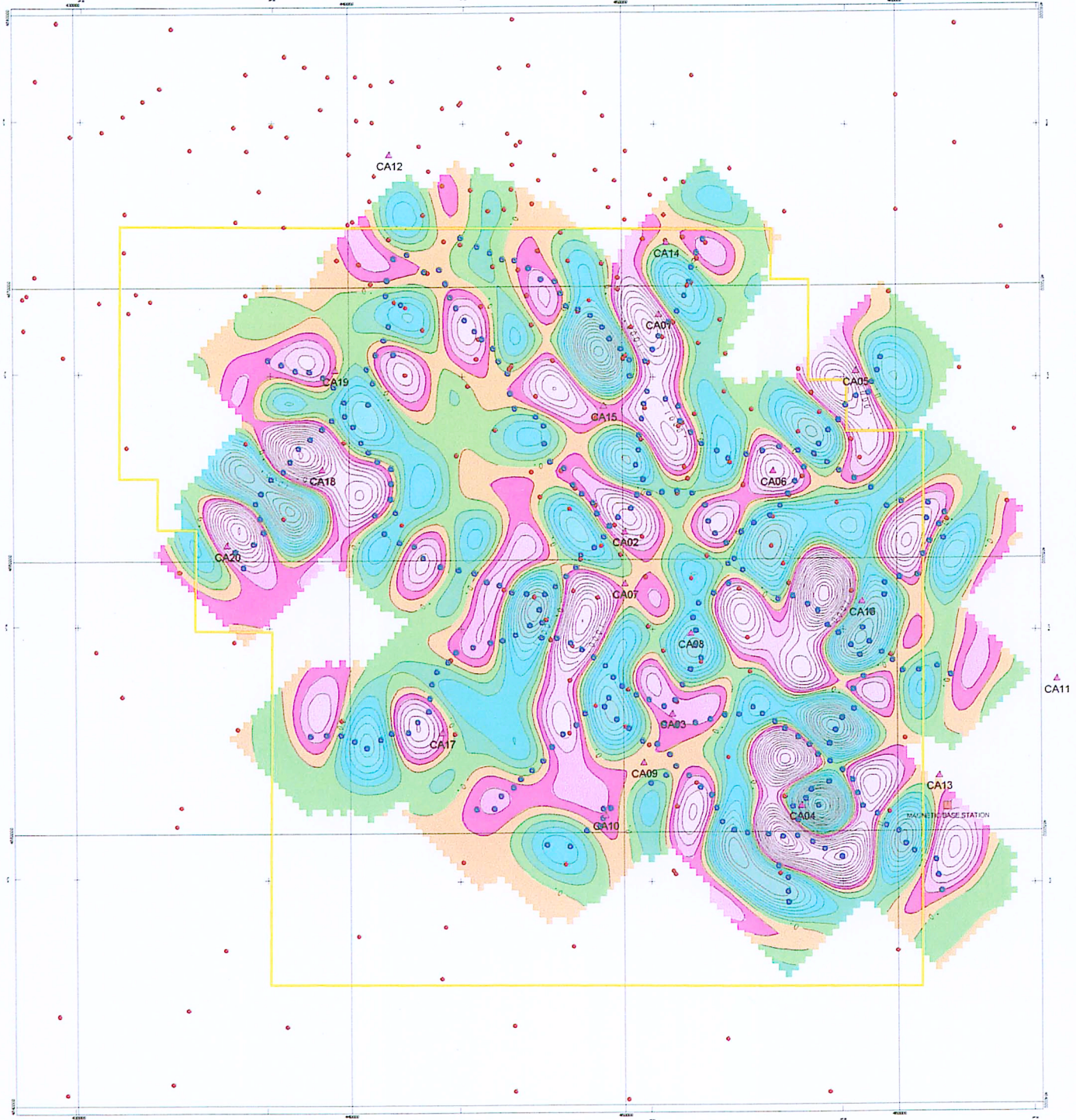


Figure 9) Second Vertical Derivative of RTP Magnetic Anomaly Map (nT/m/m)



AOA Geophysics Inc.

MAP SYMBOL LEGEND

- Gravity Station - 1999 Field Program
- Gravity Station - NIMA Open File Data
- Magnetic Station - 1999 Field Program
- Mag Base Station - 1999 Field Program
- ▲ MT Site - 1999 Field Program



SVD of RTP Magnetic Anomaly (nT/m/m)  
[SVD = Second Vertical Derivative]



FOREST OIL INTERNATIONAL

CASERTA BLOCK  
Central Apennines - Southern Italy  
SVD OF RTP MAGNETIC ANOMALY - C.1 = 0.00002 nT/m/m

AOA Geophysics Inc. - Houston Division  
11200 Westheimer 5th Floor  
Houston, Texas 77042 USA  
TEL/FAX: 713-552-2624/5572 INFO@AOAGeophysics.com

Robert Pawlowski - 05/2000