

- Closier said he believed several of the broader, albeit low, amplitude anomalies are due to surface sources and that others, which look similar to me, are due to deep sources. As you point out, the anomaly widths may be increased because of a swing in strike (e.g. in the central-eastern part of the E.L.) in which cases, the flight lines are along strike and not across it.
  
- noise level is extremely low and data quality is good although I would have expected a greater number of E.M. anomalies on the analog charts.



W.J. Langron

c.c. PGM  
Peter Ellis ✓  
PRG  
DJC/File