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Anomalies 2280B, 2300A, 2320A-2330xA, 2343A-2350A, 2343C

These grade 1 and 2 anomalies and x-type response are associated with a northeasterly conductive trend. They reflect anomalies bordering between "discrete" and "broad" conductors. If they prove of interest, then 2320B, 2330B, and 2343B should be also investigated.

Response 2280xA'

This x-type response may reflect weak bedrock conductor which could be similar to 2280D-2300E.

Response 2320xB

This is a poorly defined response which may be due to a very weak conductor - of, possibly, - bedrock origin.

Anomalies 2360xA, 2360xB, 2380A, 2400B-2420A, 2390A-2400A, 2430B

These grade 1 anomalies and x-type responses reflect a series of conductors, of possible bedrock origin, which are associated with a narrow conductive zone paralleling negative magnetic anomaly. Anomaly 2430B could be the result of an edge effect.