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temptation to model in detail the non-existent parts of the anomaly. This partial anomaly might be consistent with a conductor along strike (south) from Body 2. However the dubious anomaly could also be explainable by EM diffusion effects in a (slightly) conductive half-space, hence any further investigation of Body 2 should be confined to the vicinity of holes SHD19 and 21.

However the likely location of a conductor off-hole and below/beyond the end of the hole, does lie along strike from the plotted position of Body 2. It is possible therefore that Body 2 has strike extent to the south, although study of (poor) U and V-component data on SHD21 suggested that the body extends north rather than south of hole 21.

## RECOMMENDATIONS

- 1) Drill Body 1 between holes SHD21 and SHD2, at location shown on Summary Interpretation, Section 5359400N.
- 2) Log SHD21 with Loop 2, 3-component, using a Geonics DHEM system, in order to tie down location of Body 2 more precisely.
- 3) Re-Log SHD22 Loop9 with the Geonics DHEM 3-component system, in order to resolve ambiguities which appear to exist in the 3-component data acquired with the Crone system.
- 4) Drill Body 1 at 200 m intervals along strike (two additional holes) on Sections 5359200N and 5359000N.
- 5) Drill Body 2 via an extension of hole SHD19.

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