

Discussion

The detailed geological, geochemical and geophysical investigation of the Voyager 2 prospect highlighted a significant geochemical character associated with a favourable geological environment of pyroclastic and volcanoclastic lithologies. Of greatest significance is the presence of Cu-Pb anomalies higher in the sequence paralleling both the known mineralized horizon and the foliation of the host lithologies.

This prospect has now been adequately tested both geochemically and geophysically and has generated several targets for shallow auger core testing for additional siderite-sulphide lodes.