



magnetic and VLF responses may not be recorded over prospective areas (although the weathered zone may itself give a VLF response). However, presumably a deposit shallow enough to be so weathered, should show a strong geochemical response, similar to that around Grand Prize. The lack of any (tin) anomalies comparable to Grand Prize, apart from the northern end of the Carbine Hill grid which may be due to the nearby Pine Hill Granite (although the area also has anomalous arsenic), suggests that any significant mineralisation will be deeply buried. Thus the Grand Prize -NW Extn and Great Northern magnetic anomalies are considered to be the most prospective sites. Both areas would be suitable sites for large-loop TEM surveys.