
















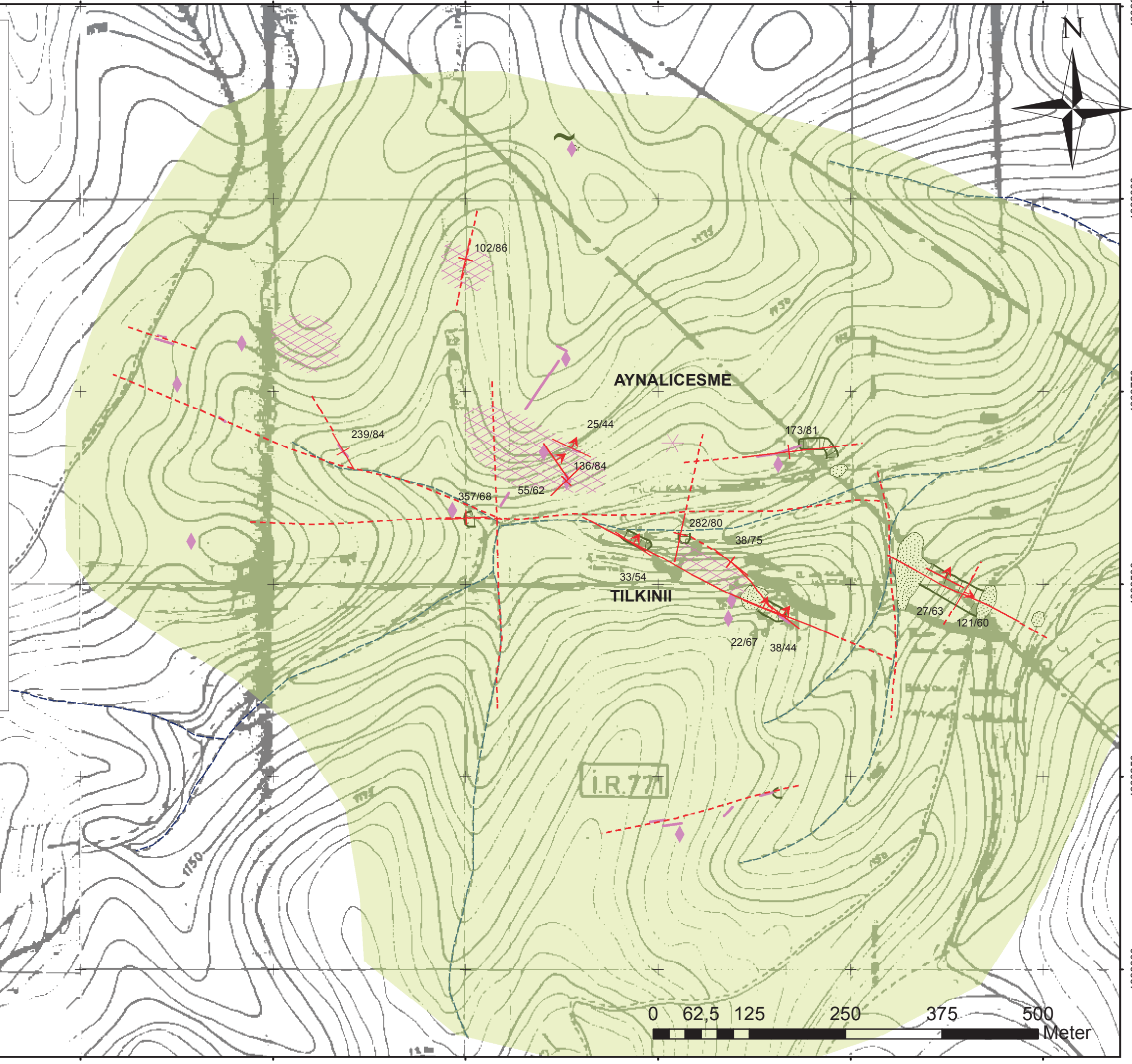
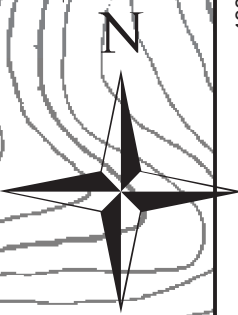


Geologische Karte des Gebietes von Aynalicesme und Tilkiini

-  Störungsflächen 0 - 34°
-  Störungsfläche 35 - 64°
-  Störungsflächen 65-90°
-  Seitenverschiebung sinistral
-  Seitenverschiebung dextral
-  Störung gesichert
-  Störung vermutet
-  Netzwerk mit Hauptrichtung
-  Netzwerk ohne erkennbarer Hauptrichtung
-  Gangausbiss
-  Gang mit erkennbarer Streichrichtung
-  Ophiolith
-  Chromitvorkommen
-  Schurf bzw. Geländekante
-  Halde
-  Strasse
-  temporäres Gewässer



1:5.000

Aufgenommen im Juli/August 06 und Juni/Juli 07
durch Bakk.techn.Thomas Unterweissacher

UTM Zone 35 S
European Datum 1950

