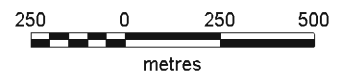


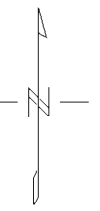
Scale: 1:20,000

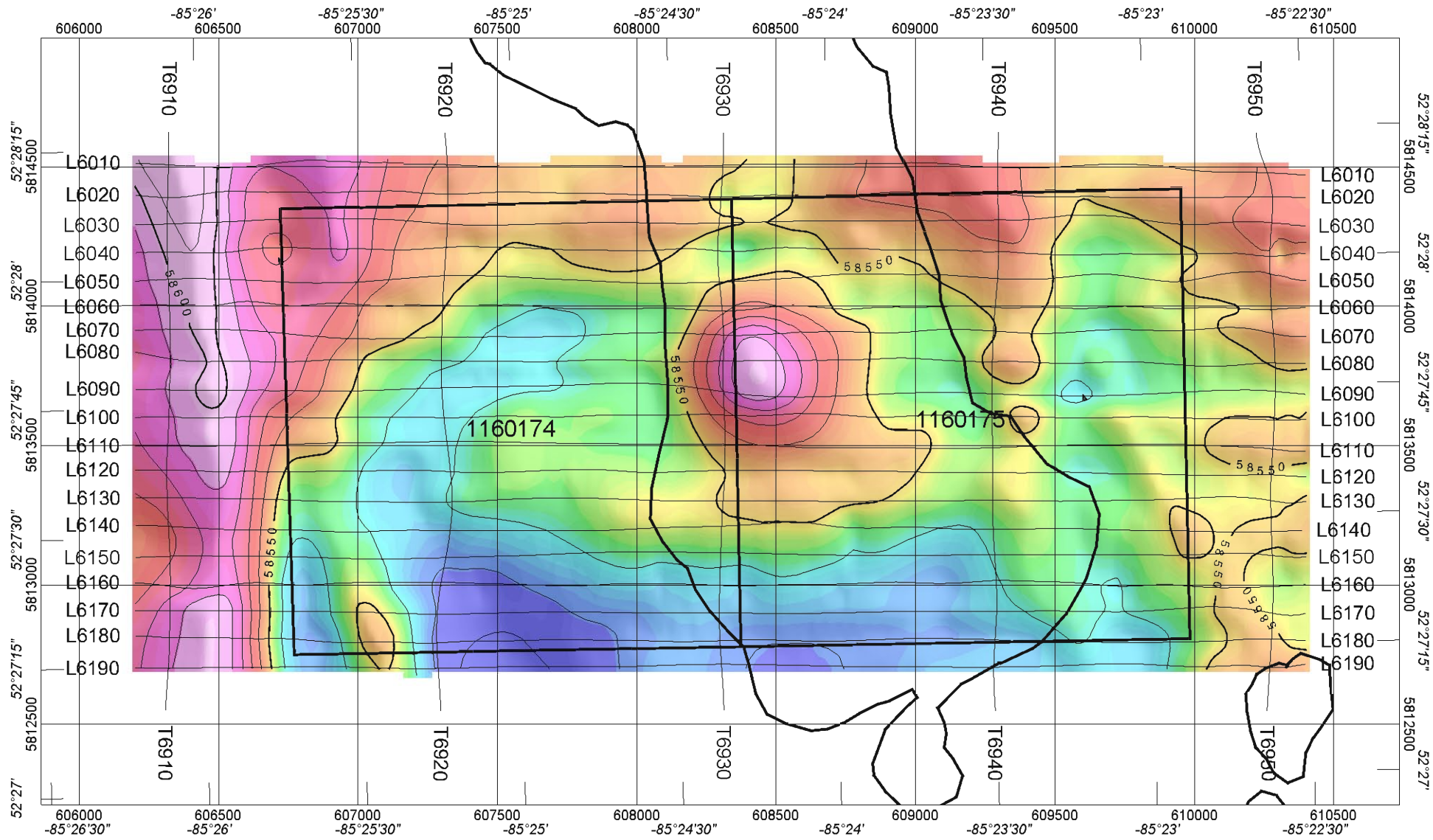


NAD83 / UTM zone 16N

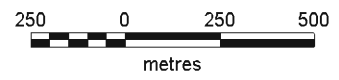
Kyle 1
AeroTEM Survey 60
Z-Coil Off Time Profiles

Profile Scale: 75 nT/s/mm
 Z-Coil Off-time Channels 04 through 15





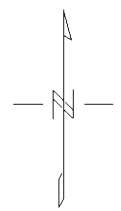
Scale: 1:20,000

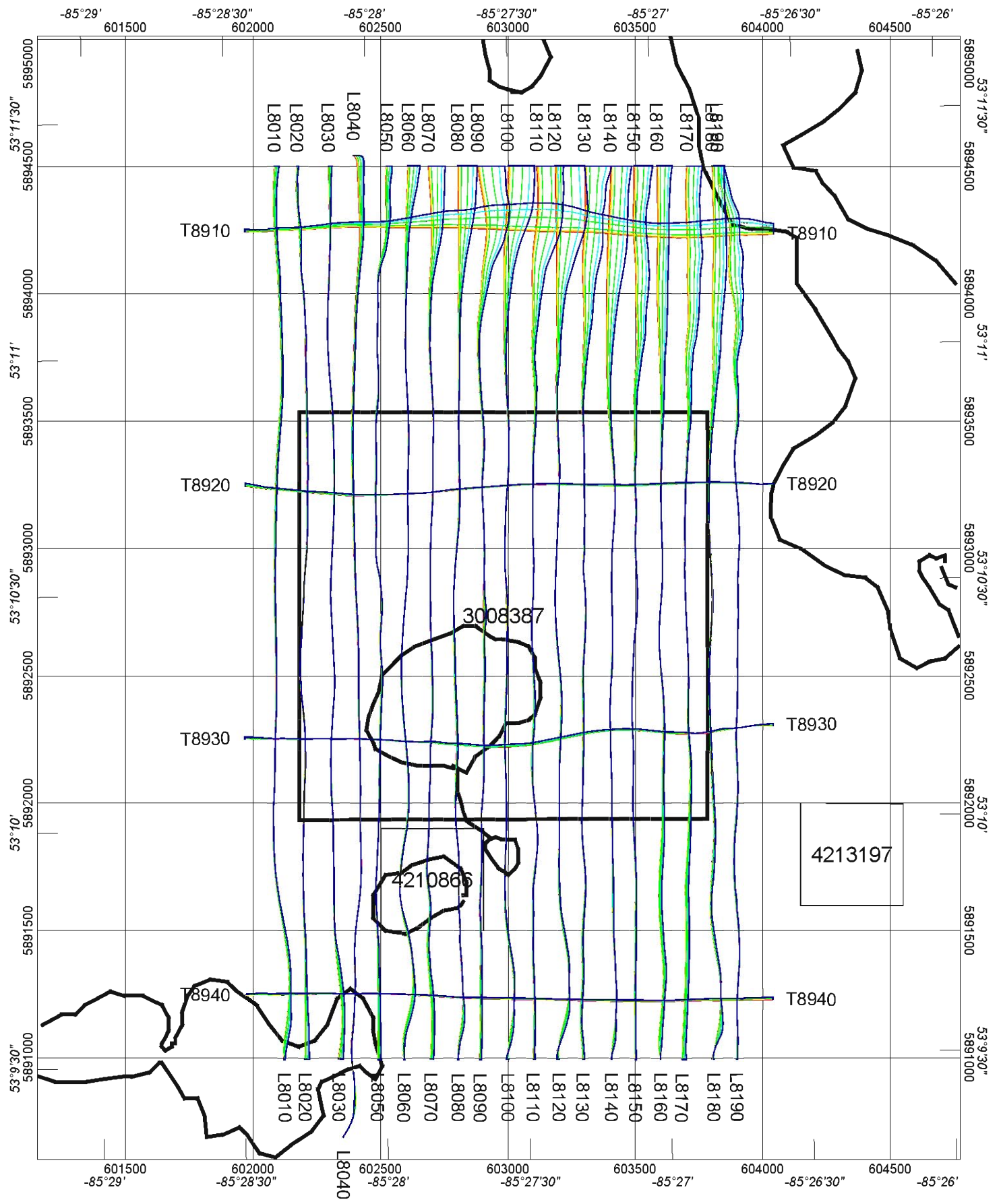


NAD83 / UTM zone 16N

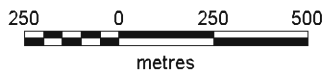
Kyle 1
AeroTEM Survey 60
Total Magnetic Field

10 and 50 nT Contours





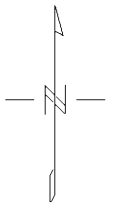
Scale: 1:20,000

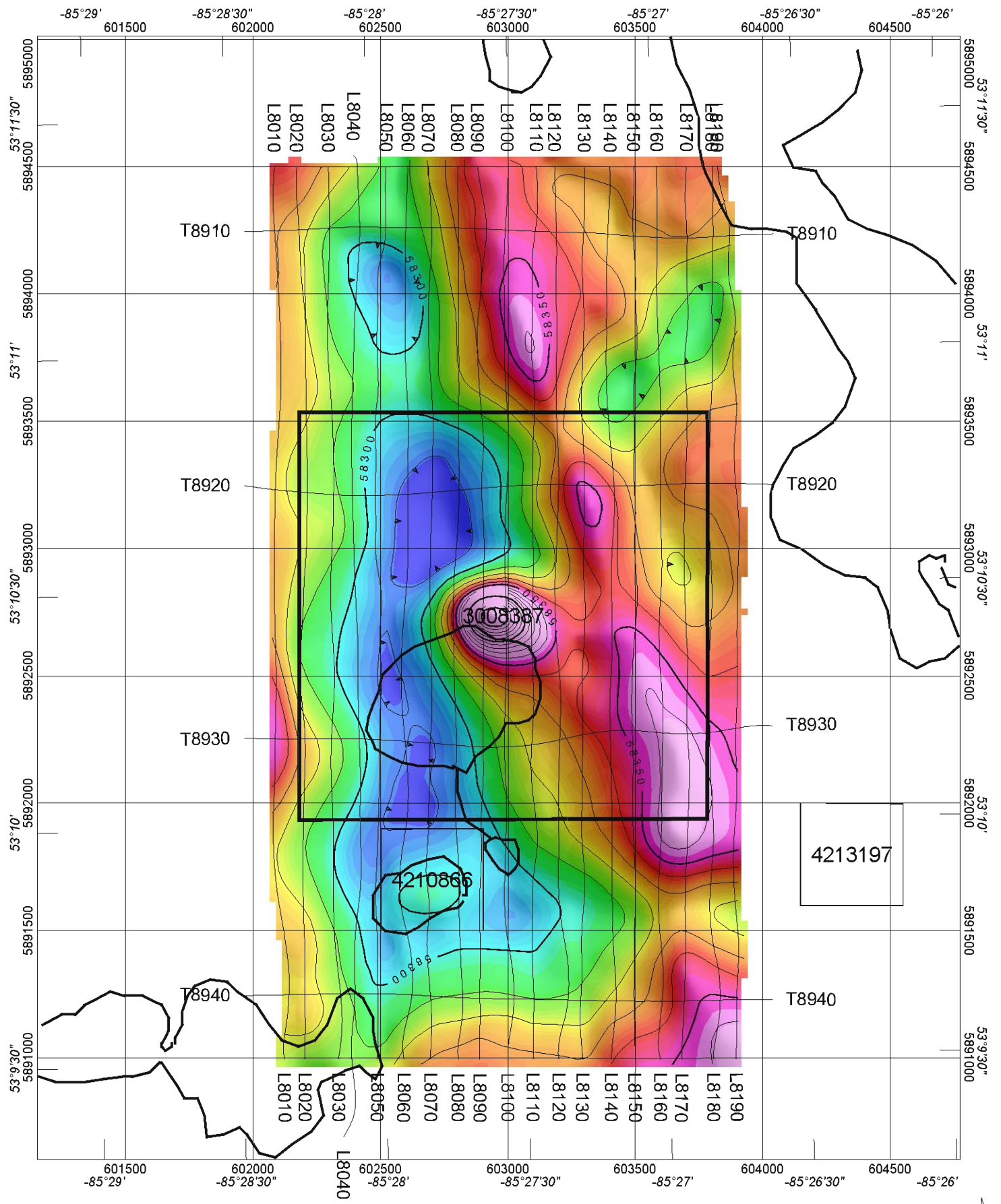


NAD83 / UTM zone 16N

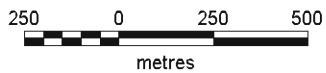
Kyle 2
AerTEM Survey 78
Z-Coil Off-Time Profiles

Profile Scale: 75 nT/s/mm
 Z-Coil Off-time Channels 04 through 15





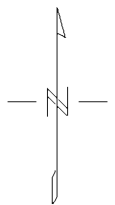
Scale: 1:20,000

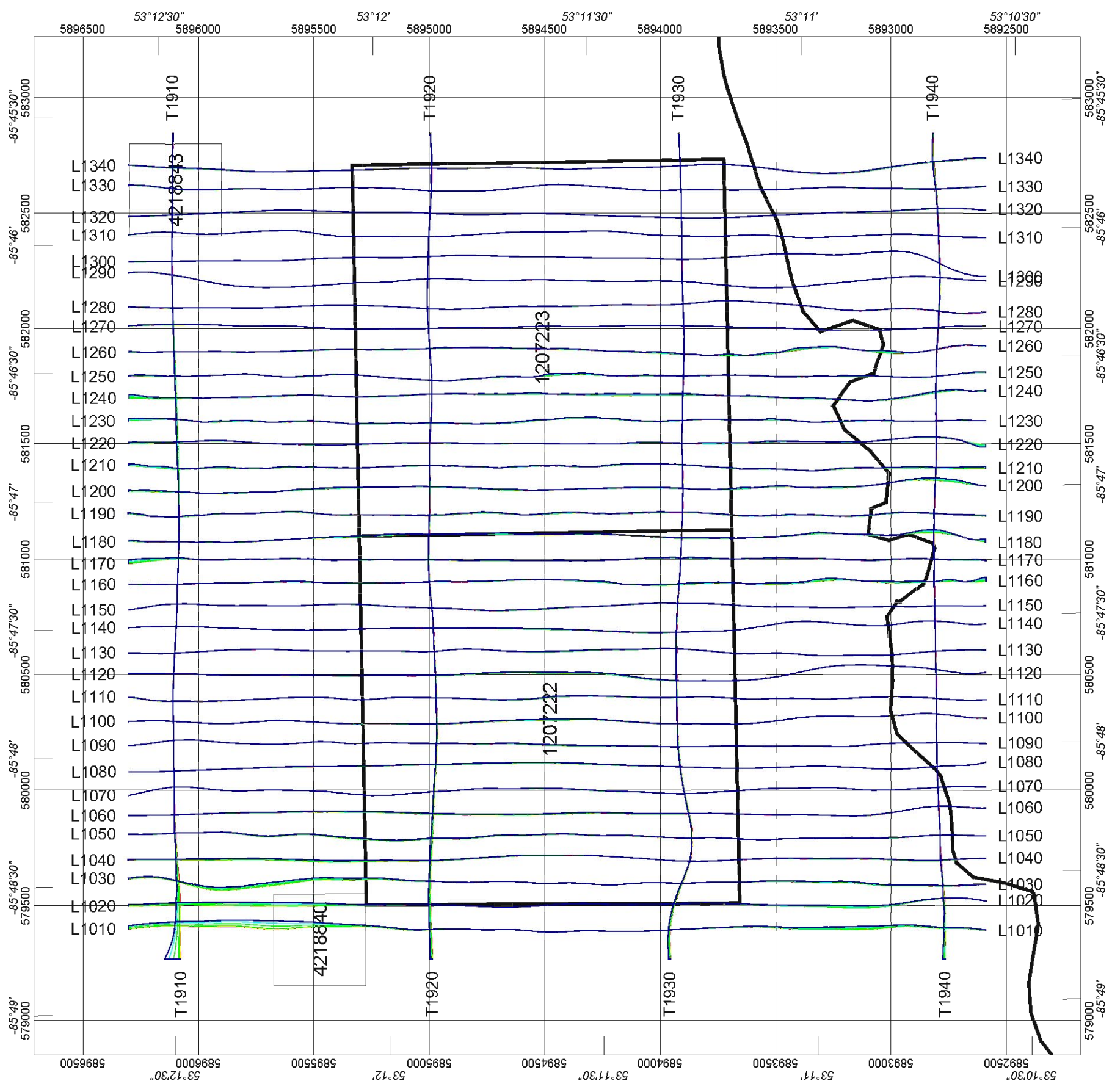
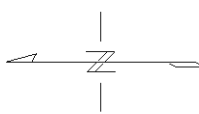


NAD83 / UTM zone 16N

Kyle 2
AeroTEM Survey 78
Total Magnetic Field

10 and 50 nT Contours



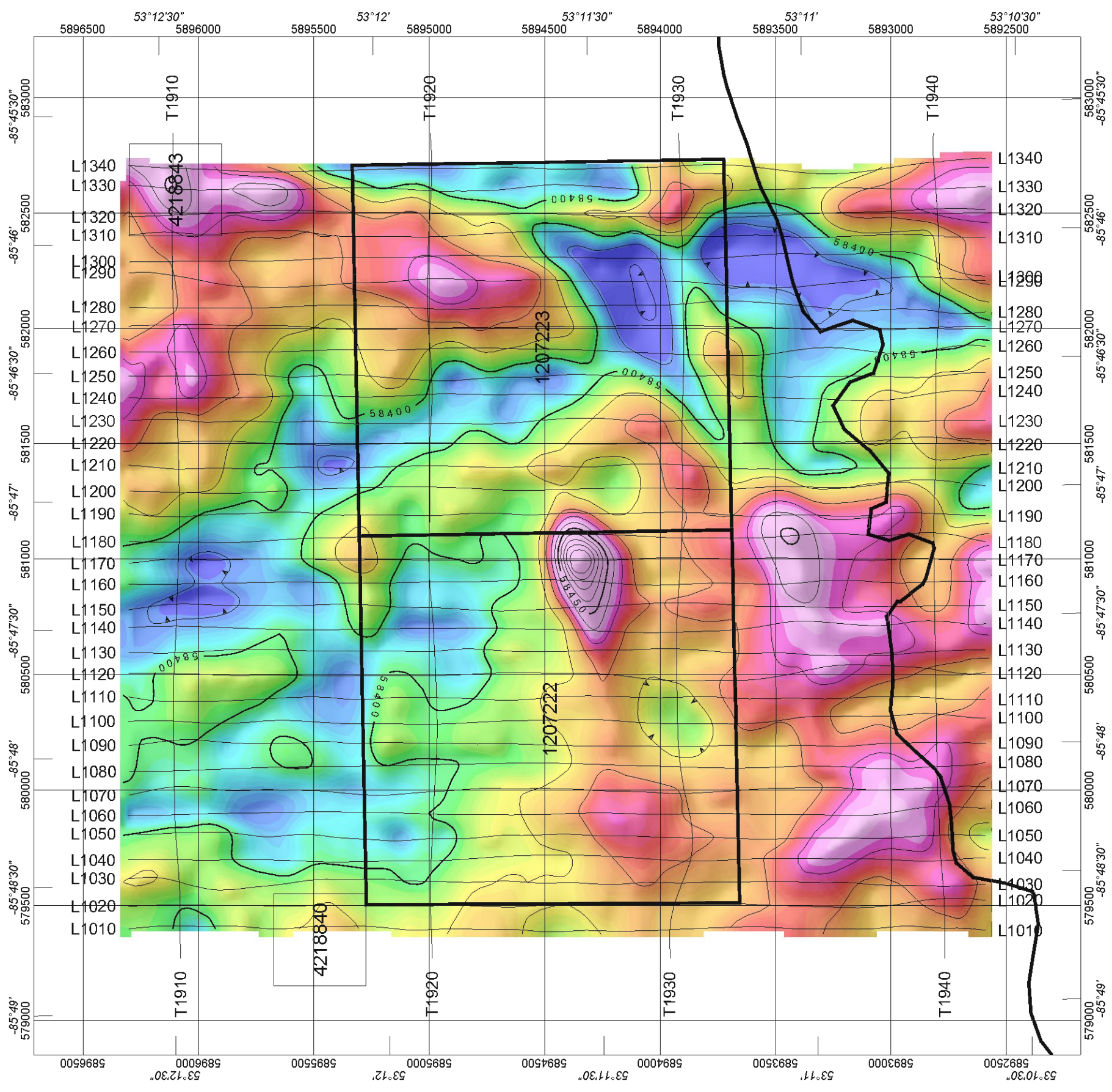
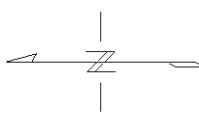


Kyle 3
AeroTEM Survey 81
Z-Coil Off Time Profiles

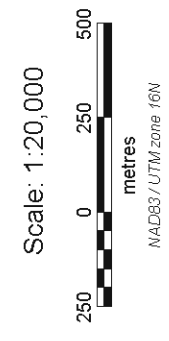
Profile Scale: 75 nT/s/mm
Z-Coil Off-time Channels 04 through 15

Scale: 1:20,000

metres
NAD83 / UTM zone 16N

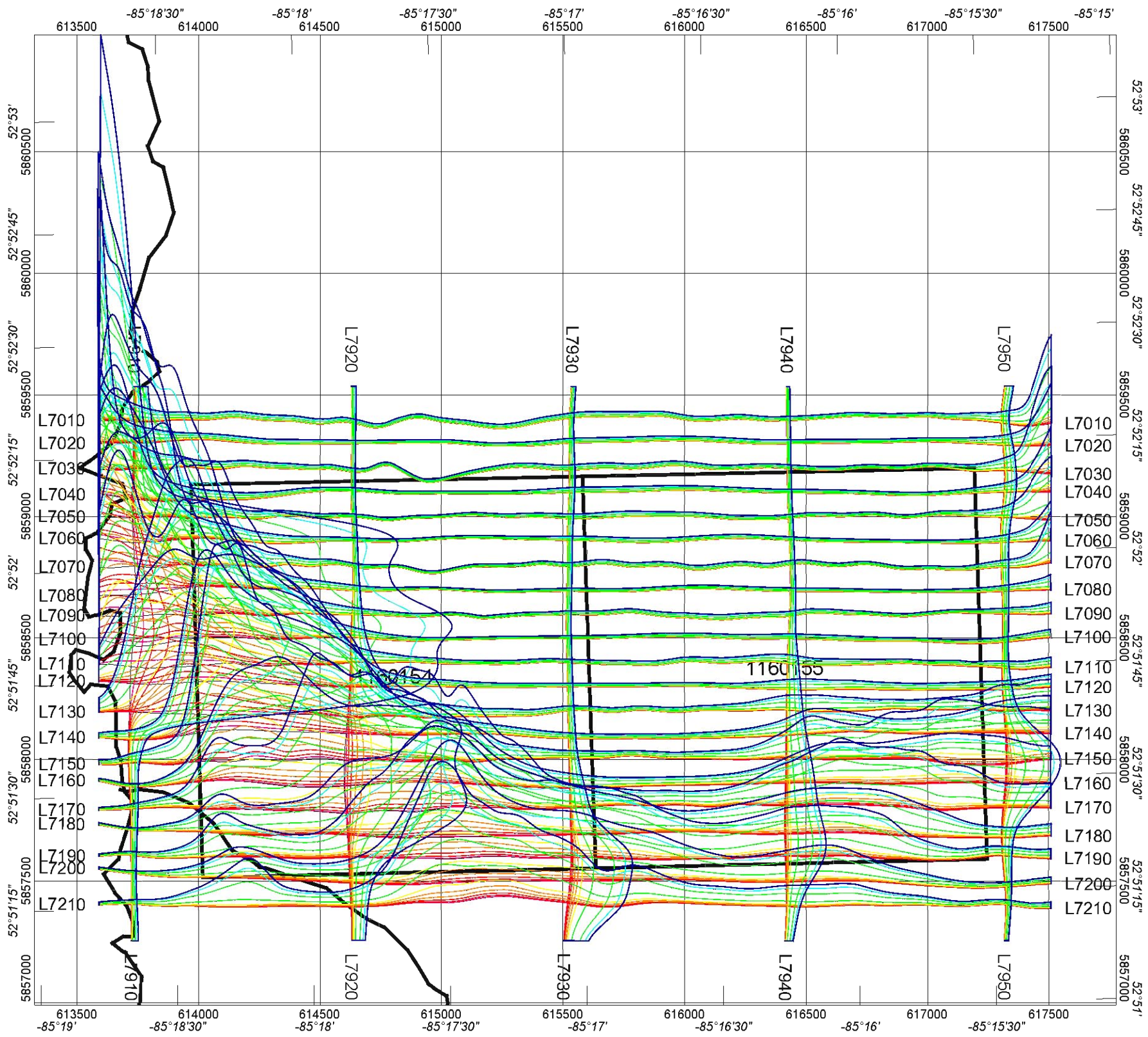


Kyle 3
AeroTEM Survey 81
Total Magnetic Field



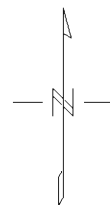
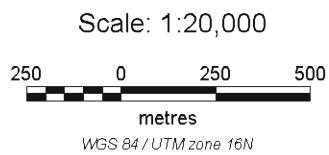
Scale: 1:20,000

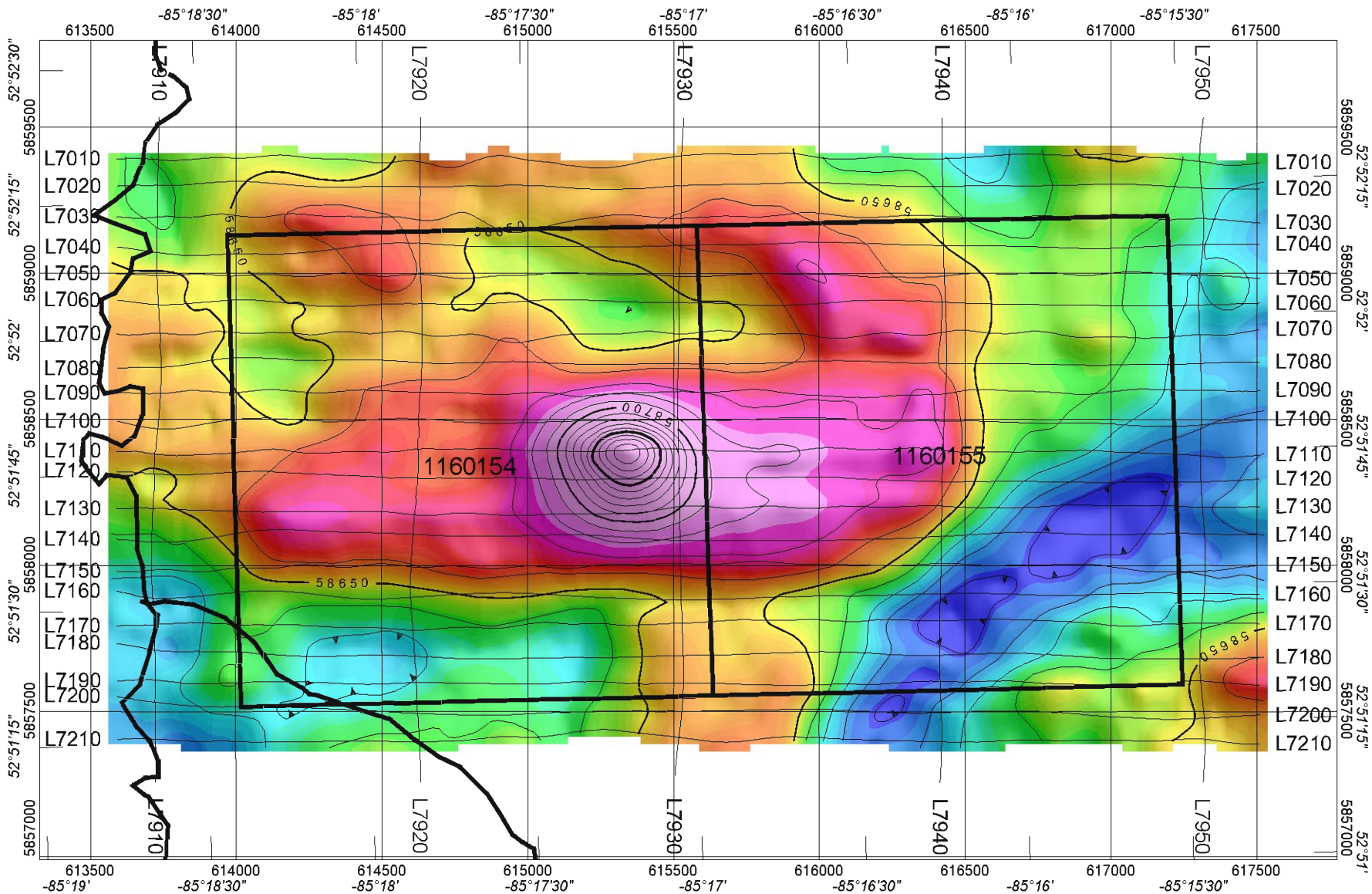
NAD83 / UTM zone 16N



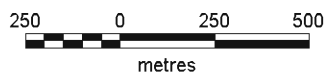
Kyle 4
 AeroTEM Survey 77
 Z-Coil Off-Time Profiles

Profile Scale: 75 nT/s/mm
 Z-Coil Off-time Channels 04 through 15





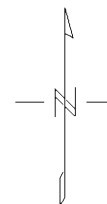
Scale: 1:20,000

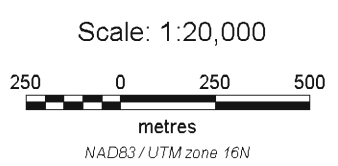
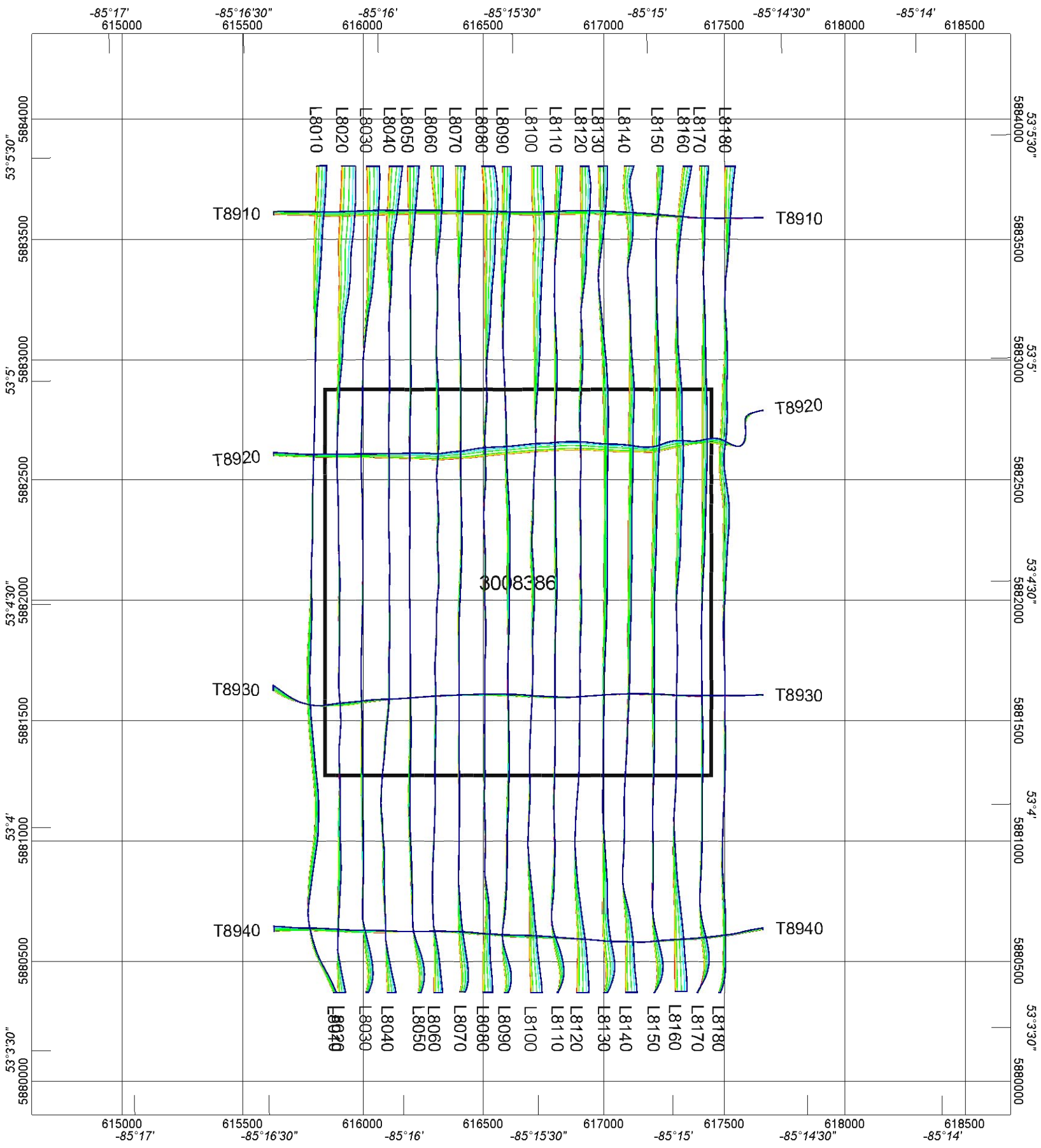


WGS 84 / UTM zone 16N

Kyle 4
 AeroTEM Survey 77
 Total Magnetic Field

10 and 50 nT Contours





Kyle 5
AeroTEM Survey 78
Z-Coil Off-time Profiles

Profile Scale: 75 nT/s/mm
 Z-Coil Off-time Channels 04 through 15

