

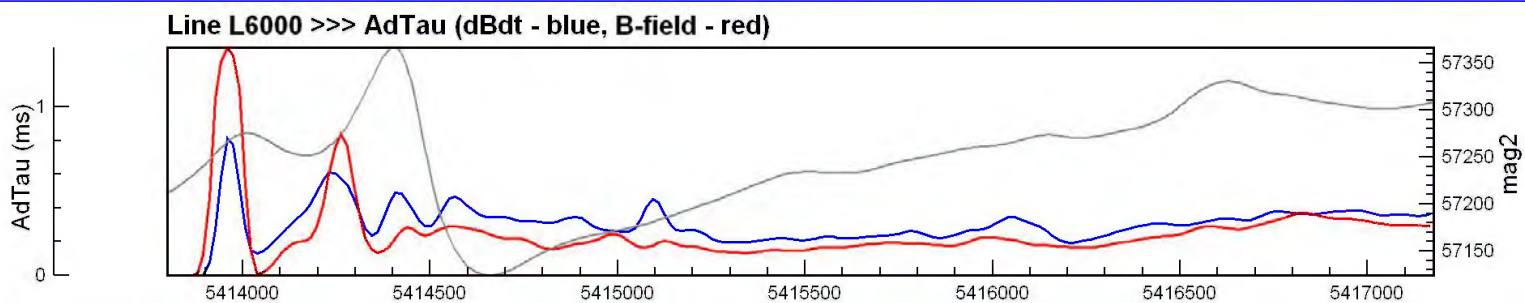
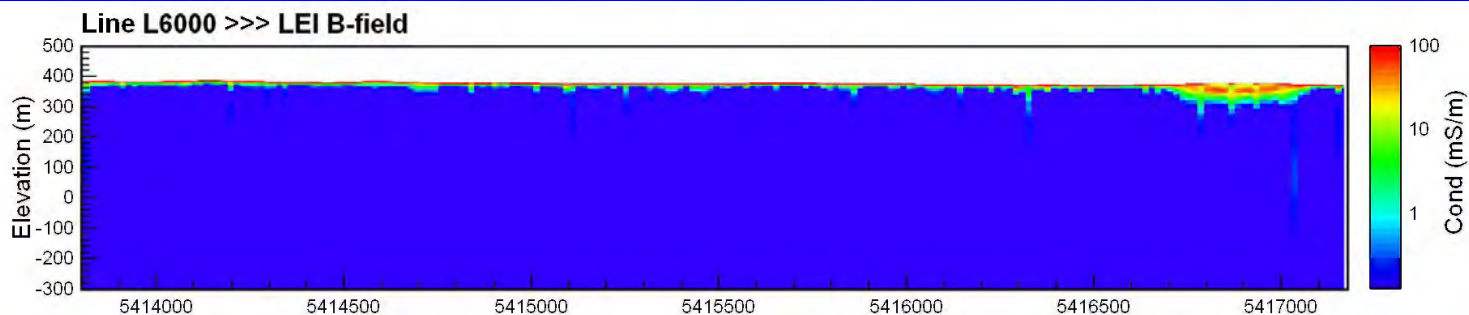
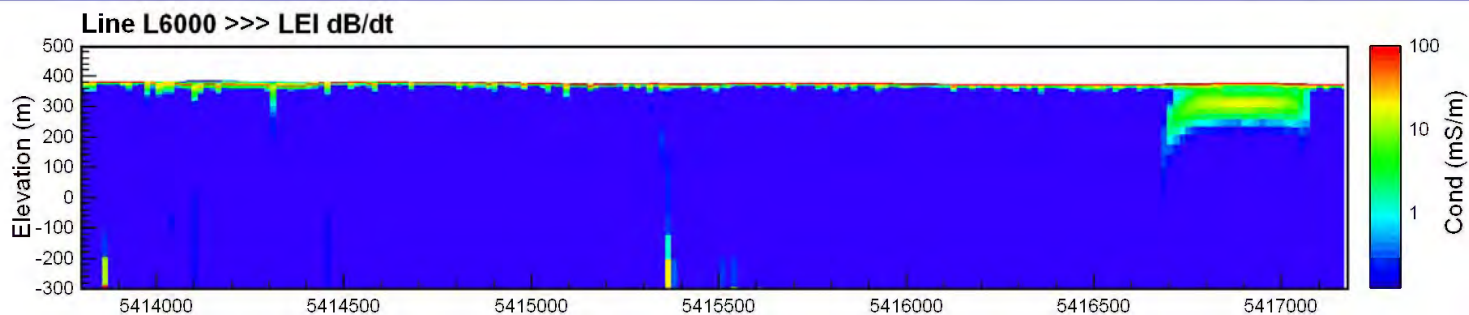
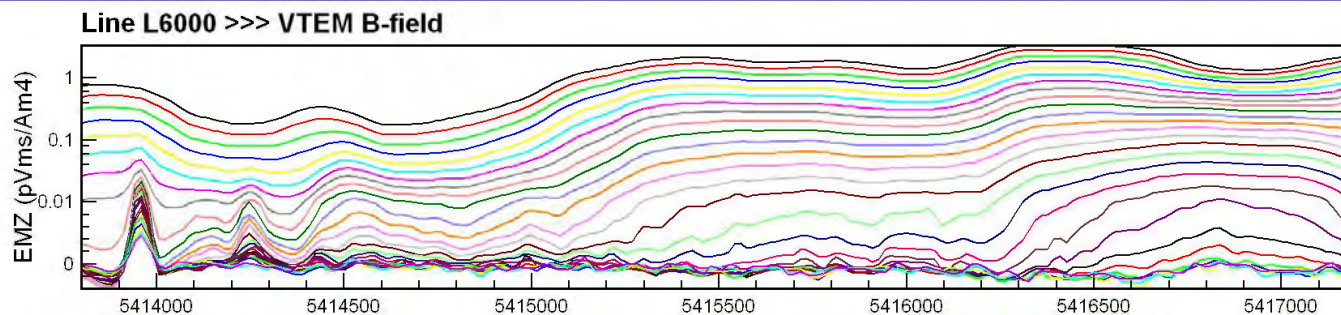
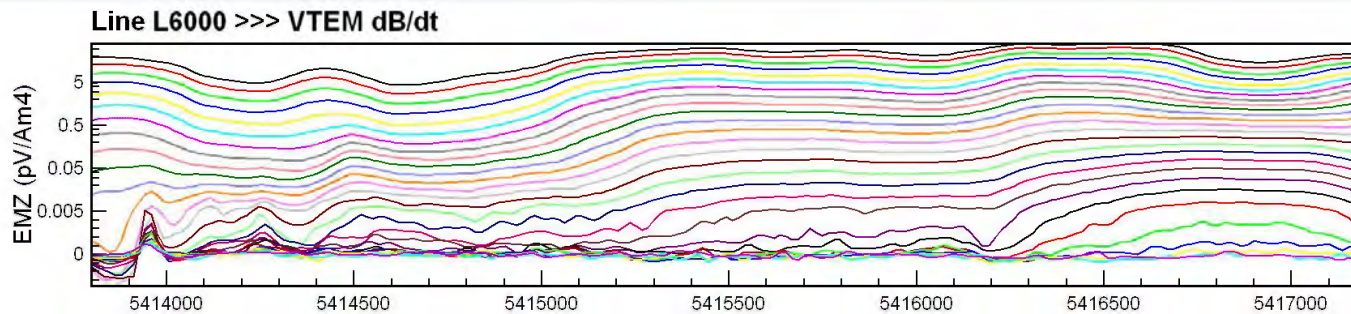
SOLDI VENTURES INC.

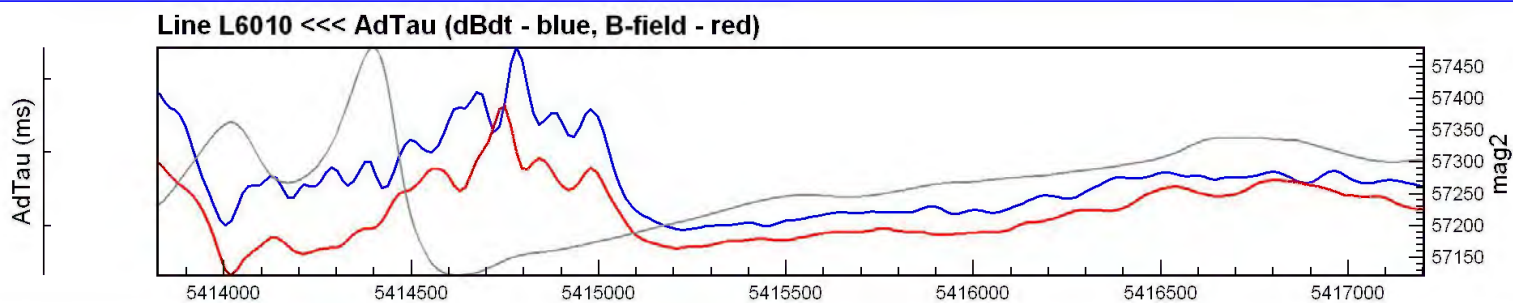
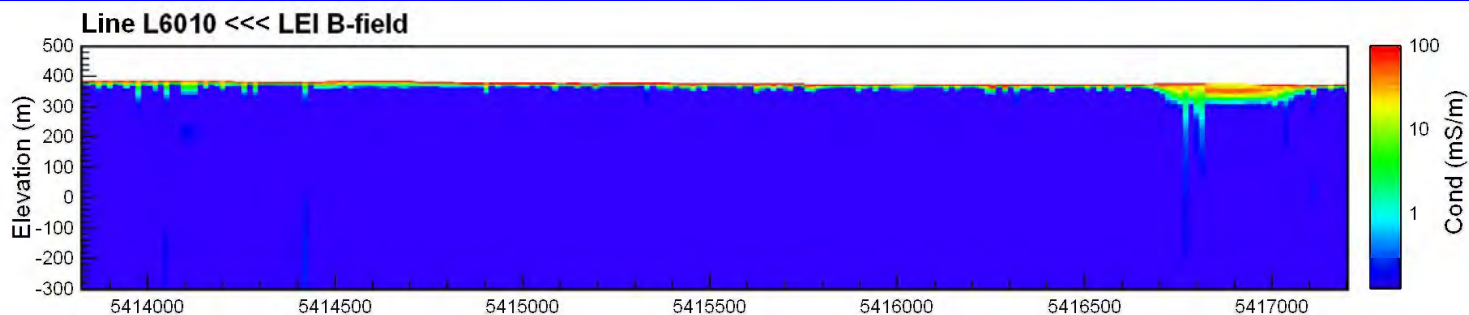
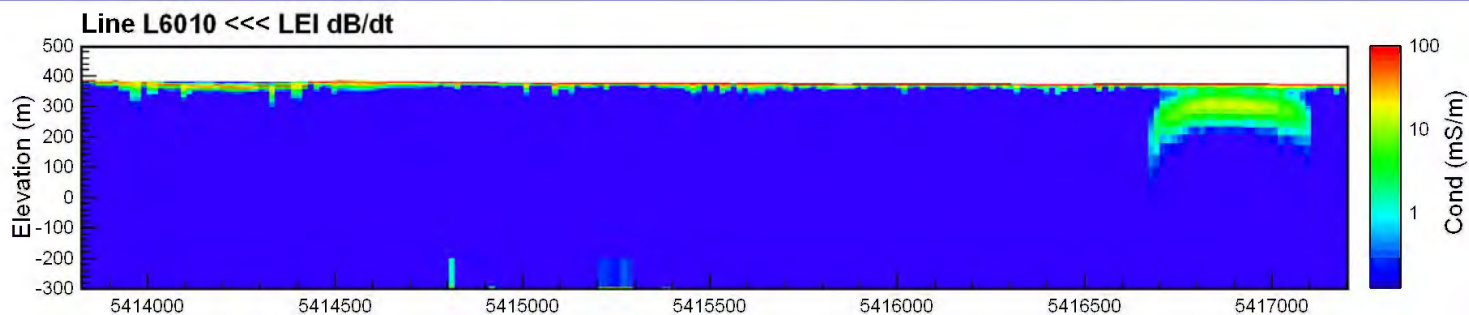
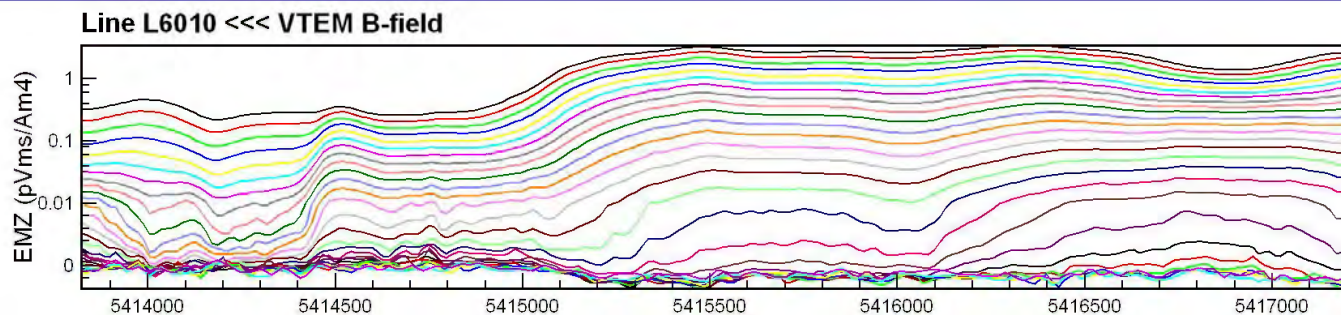
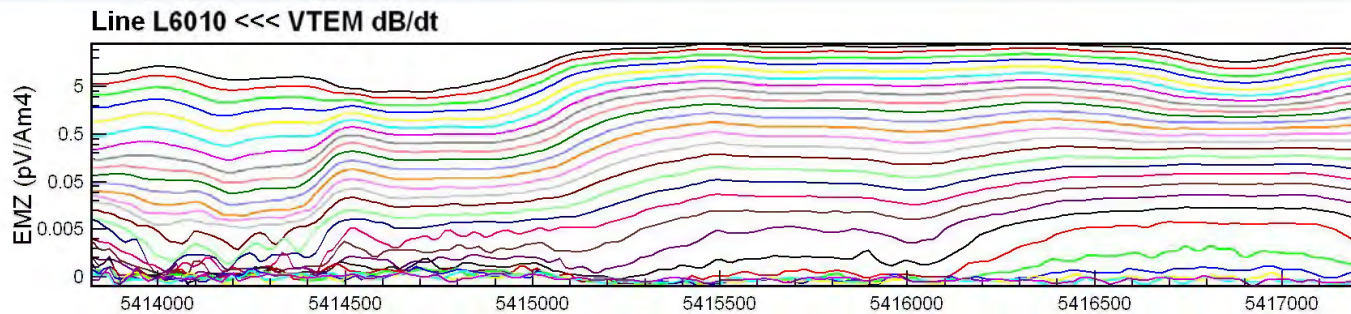
**RAINY RIVER PROJECT
KENORA MINING DIVISION
NORTHWEST ONTARIO**

**REPORT ON A
VTEM® AIRBORNE SURVEY**

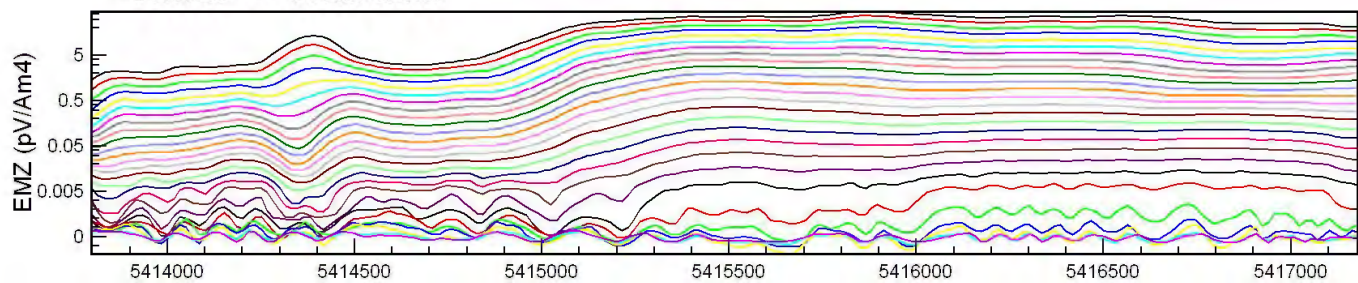
**APPENDIX 5
CONDOR CONSULTING INC.
LAYERED EARTH INVERSIONS
BLOCK F**



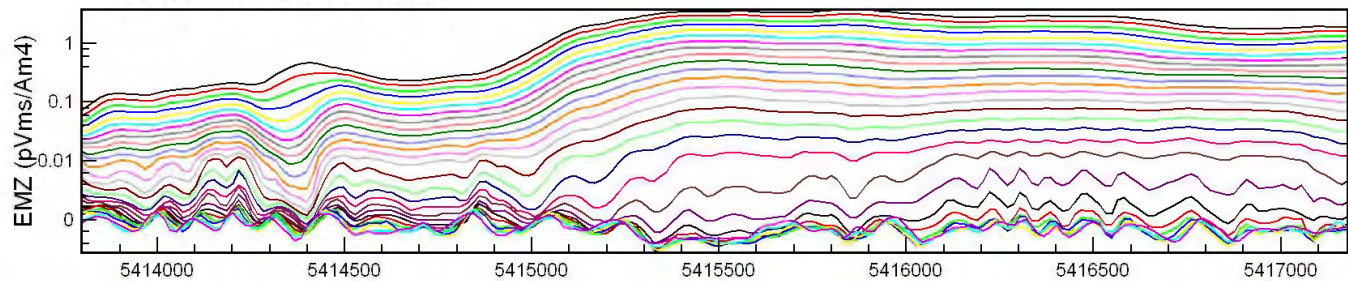




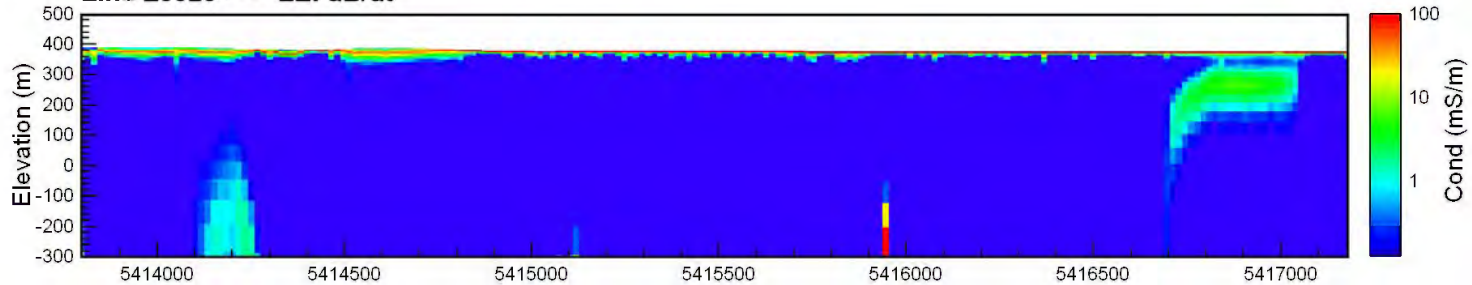
Line L6020 >>> VTEM dB/dt



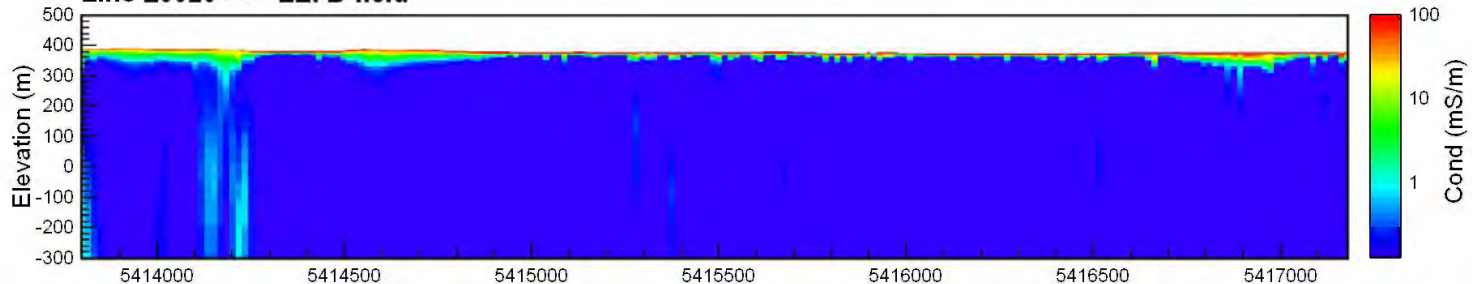
Line L6020 >>> VTEM B-field



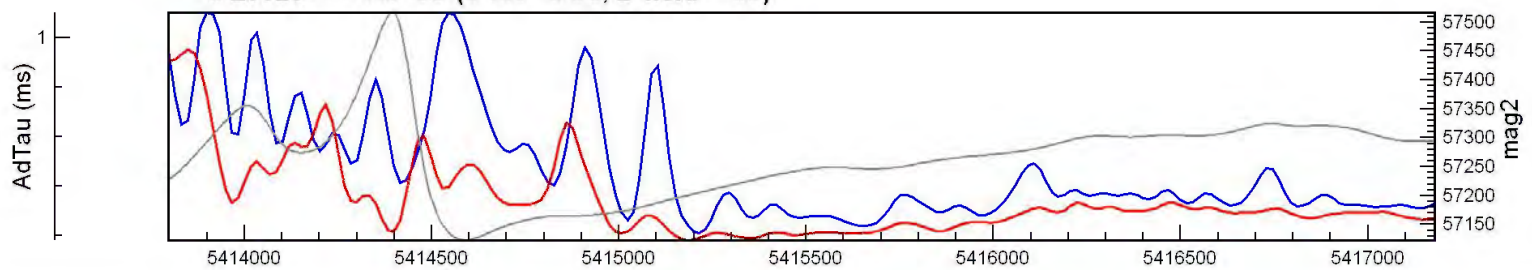
Line L6020 >>> LEI dB/dt



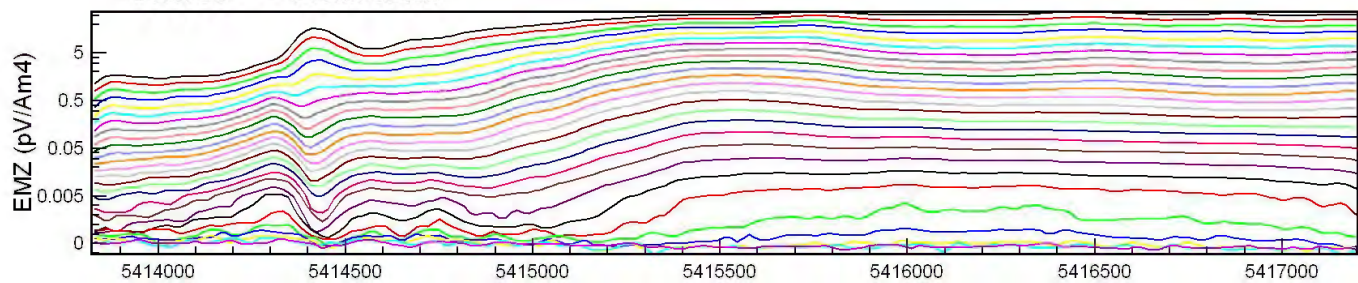
Line L6020 >>> LEI B-field



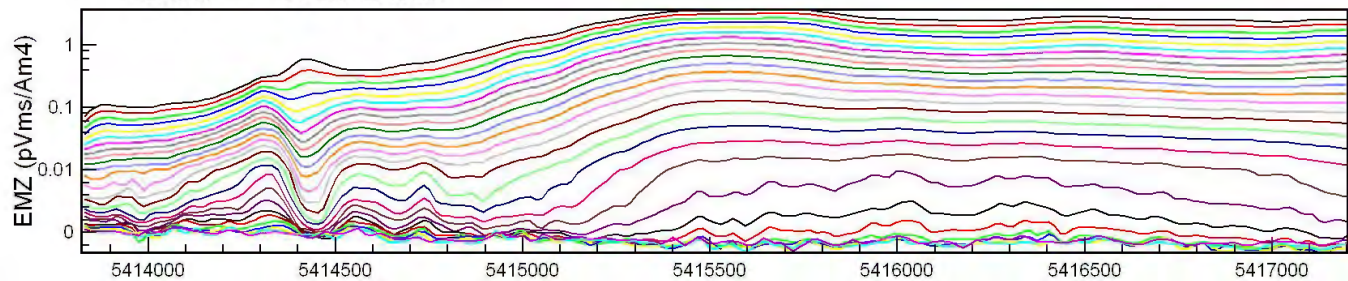
Line L6020 >>> AdTau (dBdt - blue, B-field - red)



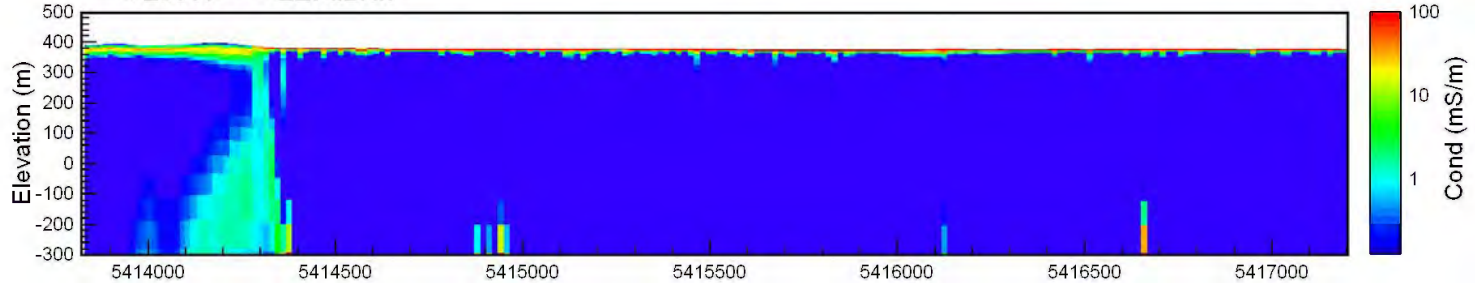
Line L6030 <<< VTEM dB/dt



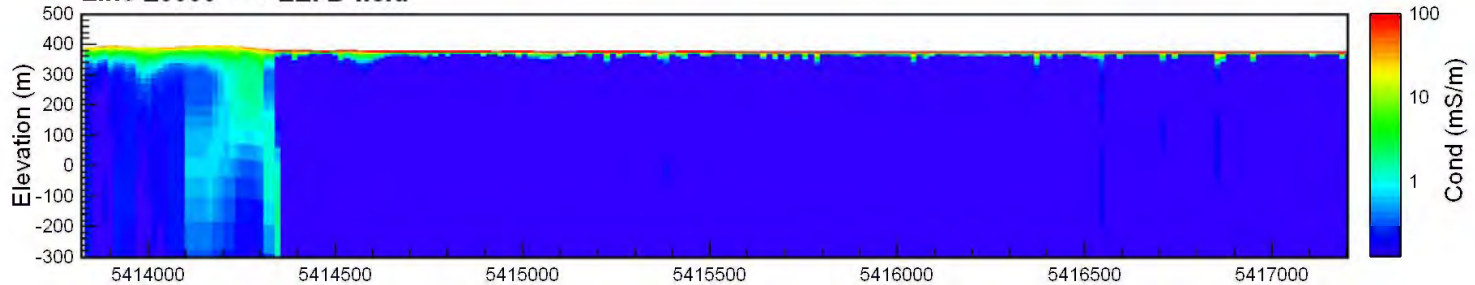
Line L6030 <<< VTEM B-field



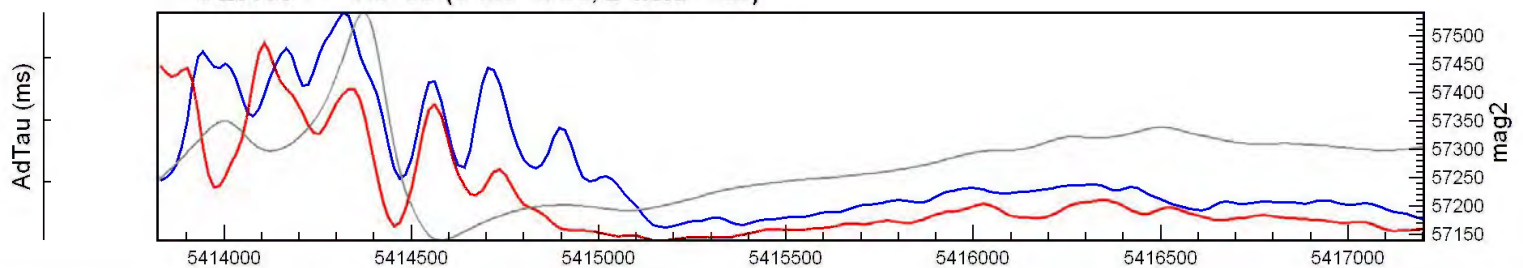
Line L6030 <<< LEI dB/dt



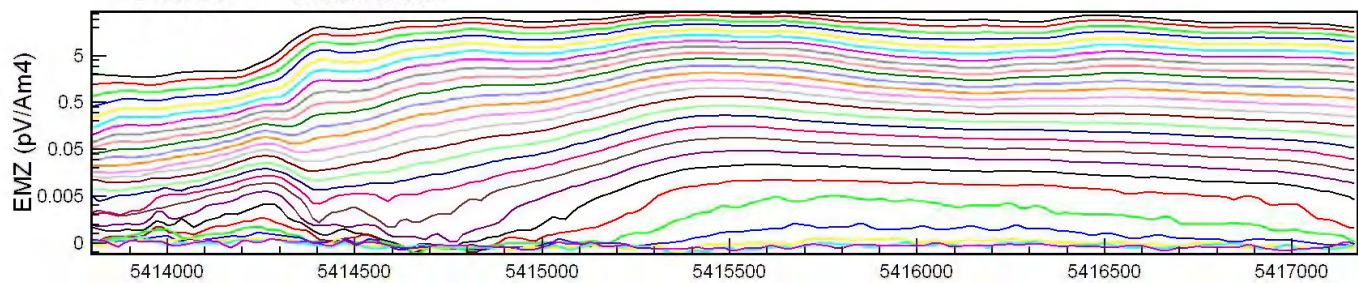
Line L6030 <<< LEI B-field



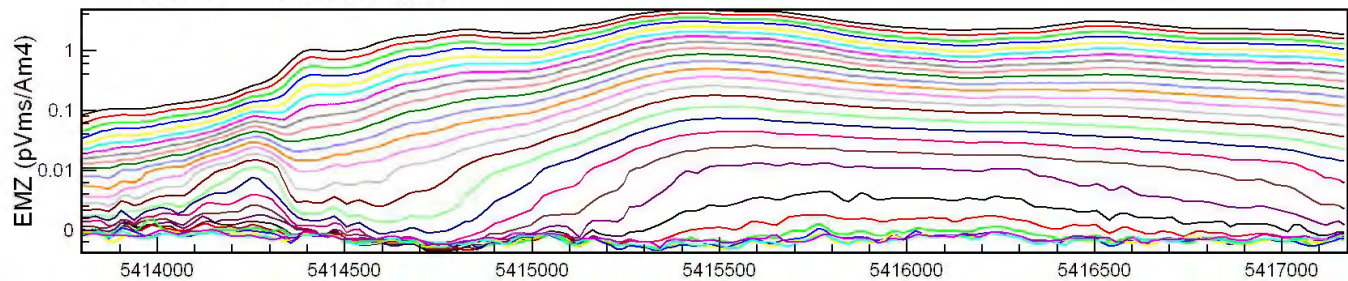
Line L6030 <<< AdTau (dBdt - blue, B-field - red)



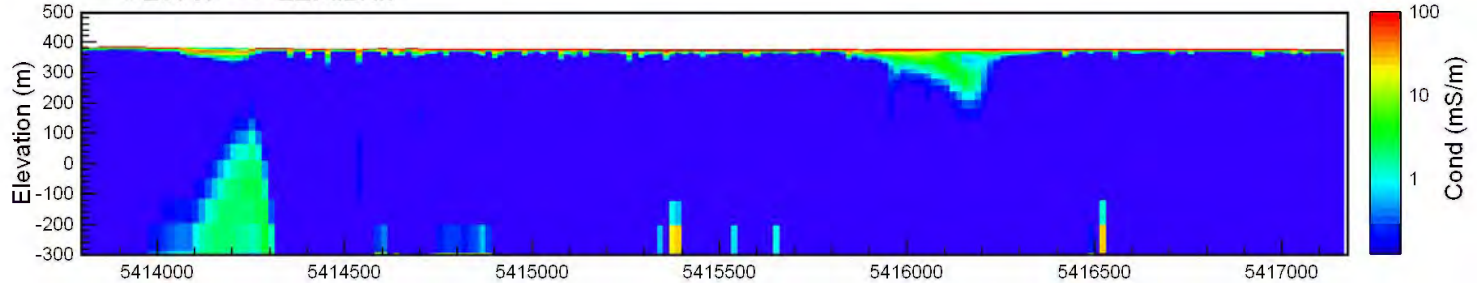
Line L6040 >>> VTEM dB/dt



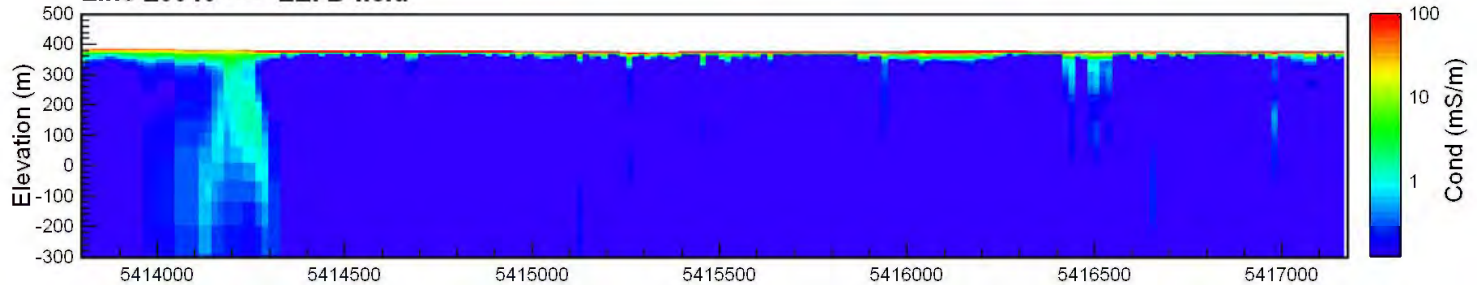
Line L6040 >>> VTEM B-field



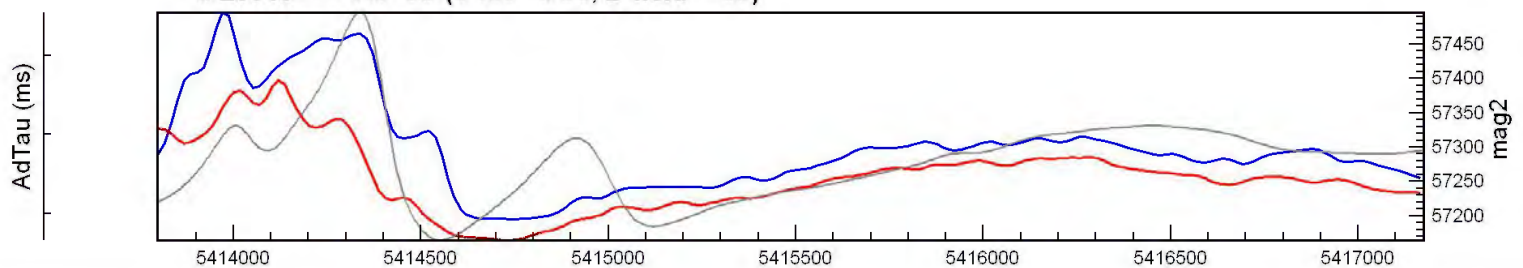
Line L6040 >>> LEI dB/dt



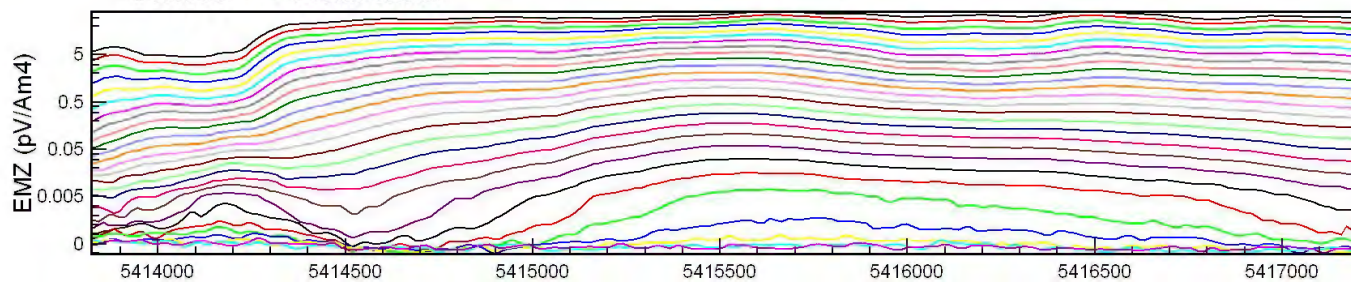
Line L6040 >>> LEI B-field



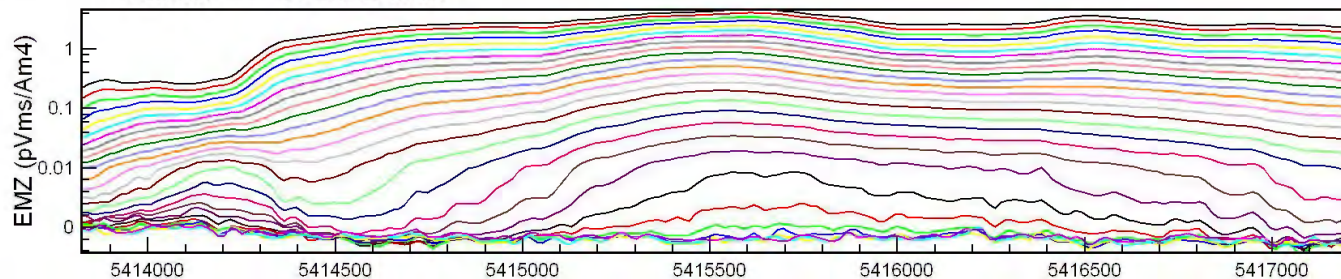
Line L6040 >>> AdTau (dBdt - blue, B-field - red)



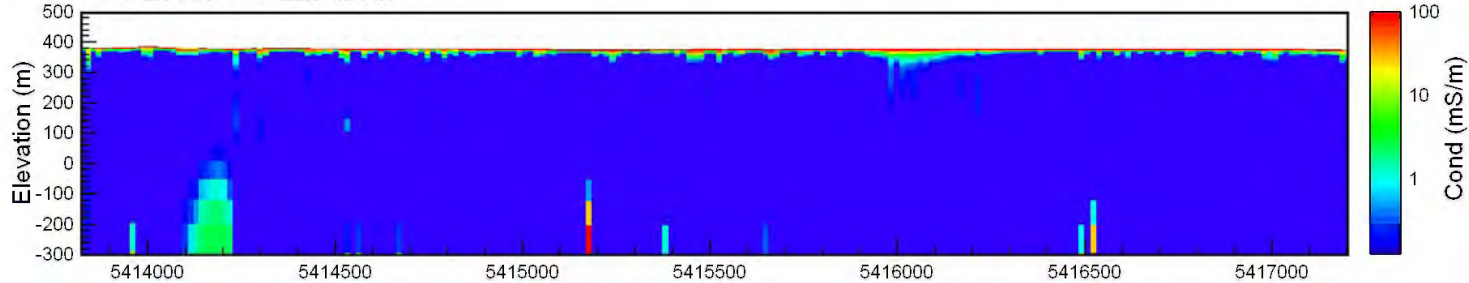
Line L6050 <<< VTEM dB/dt



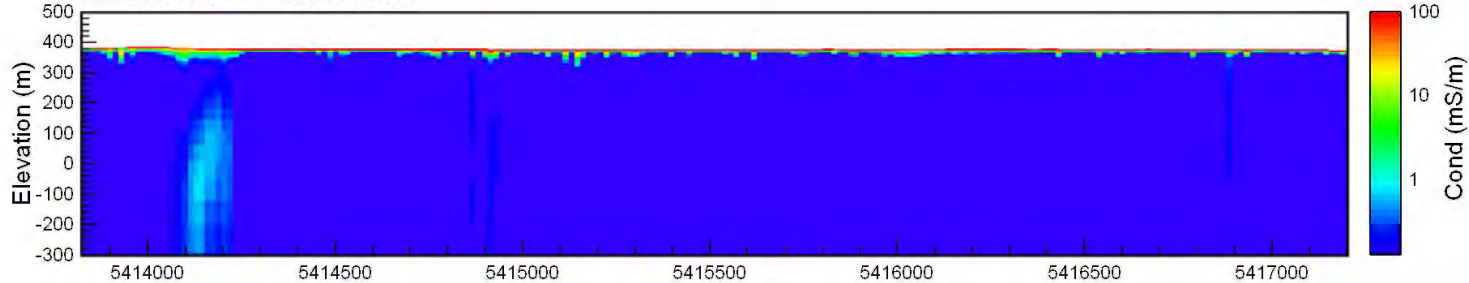
Line L6050 <<< VTEM B-field



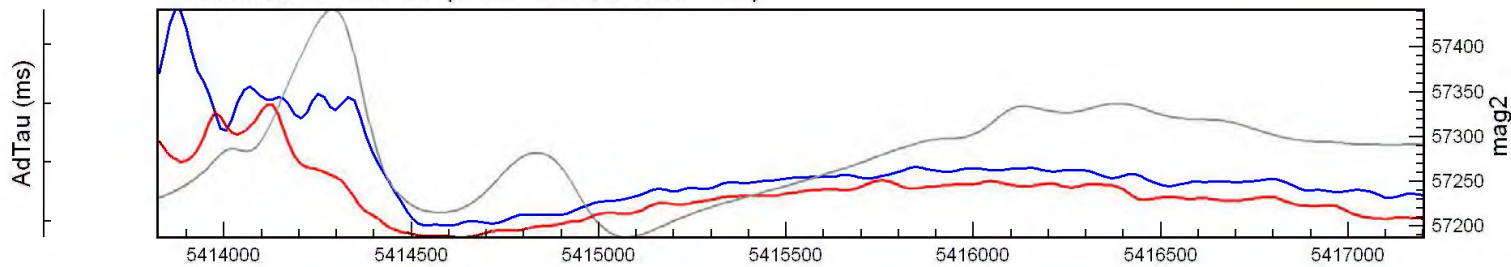
Line L6050 <<< LEI dB/dt

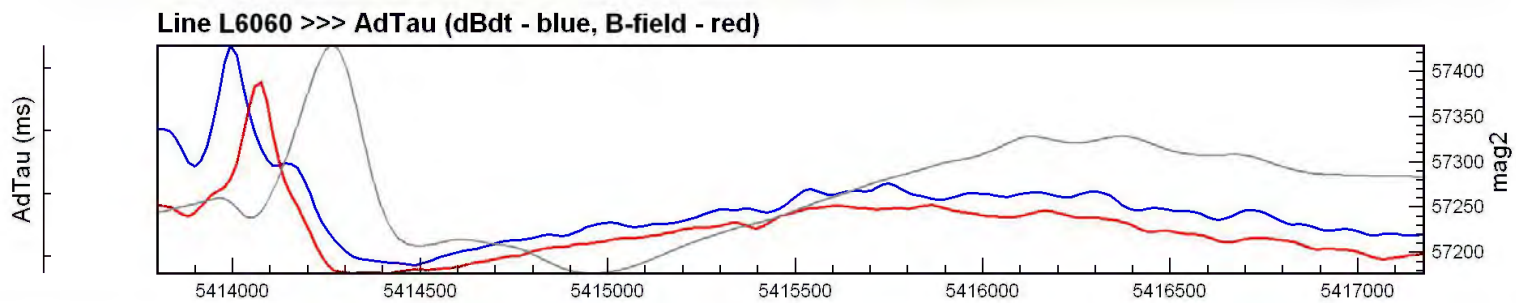
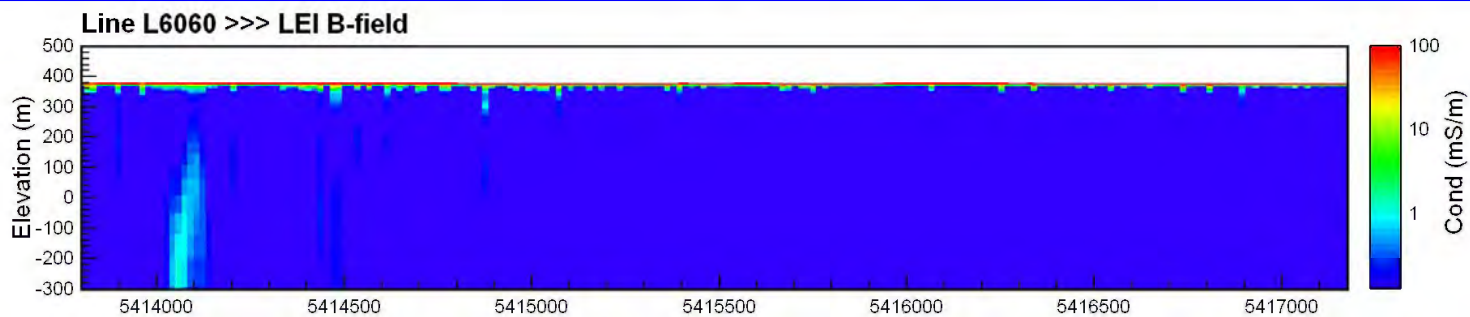
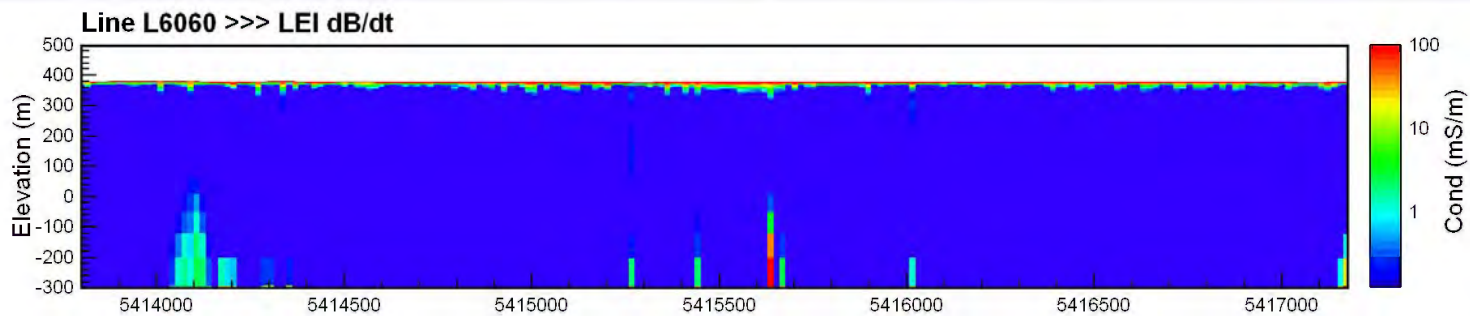
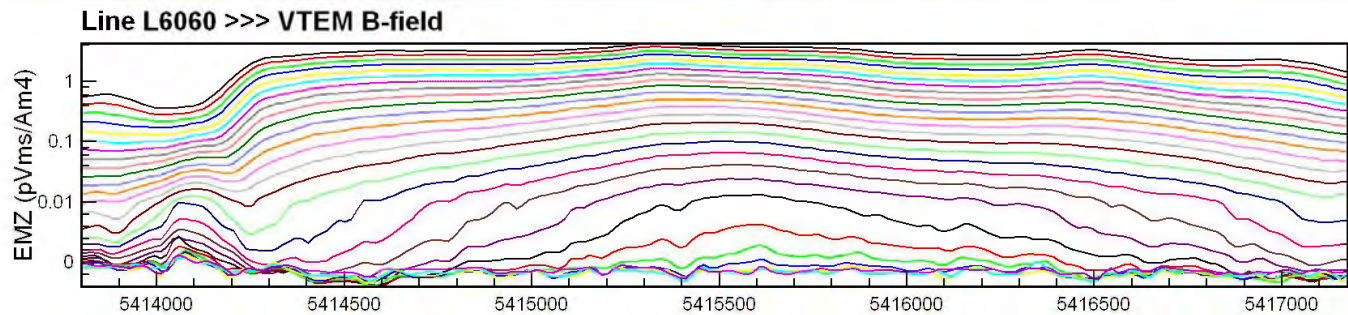
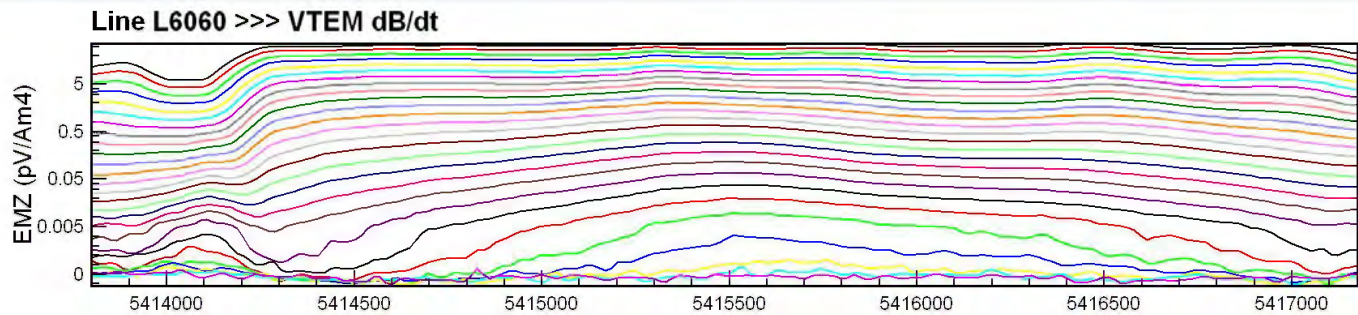


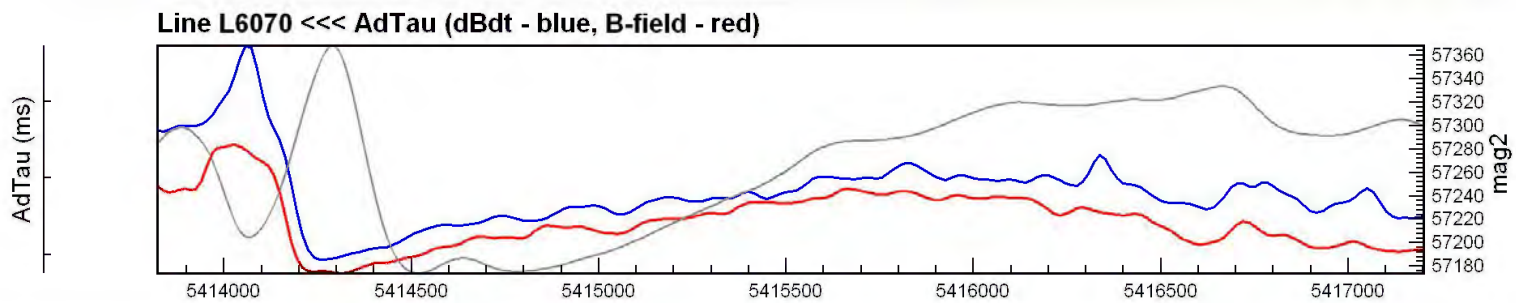
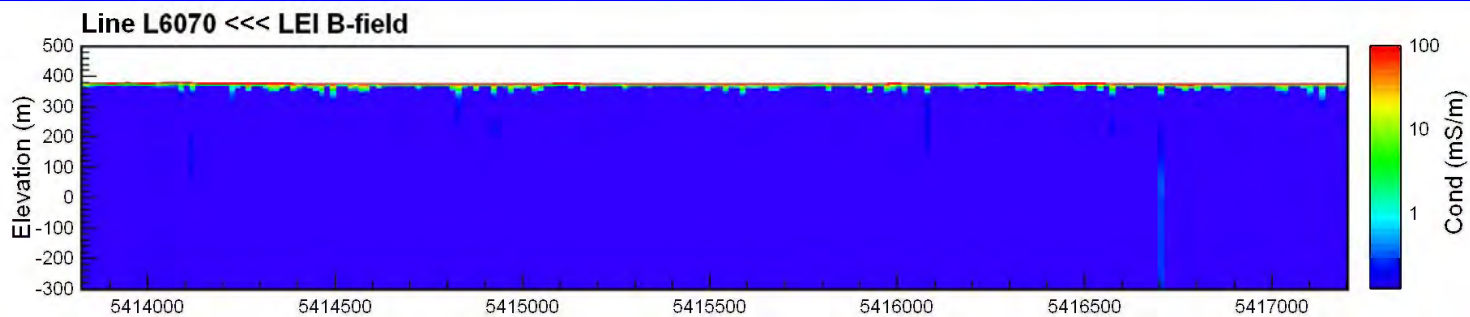
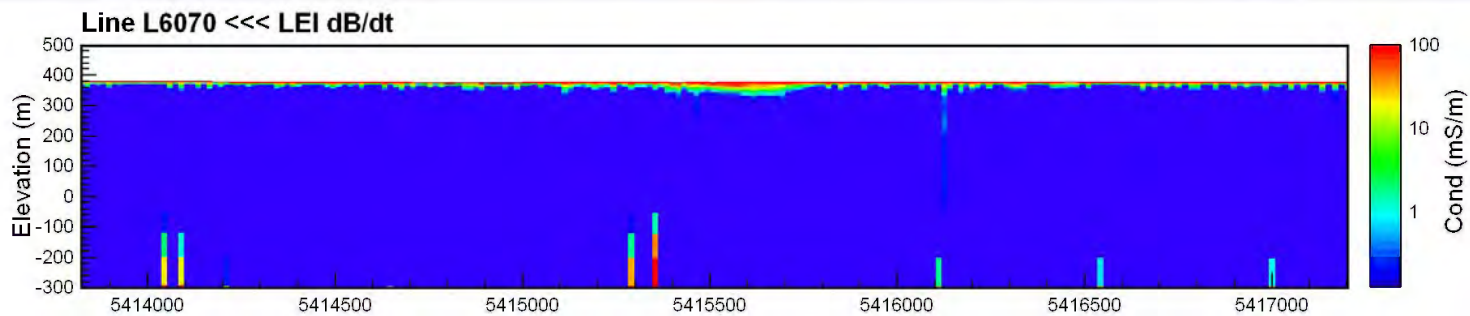
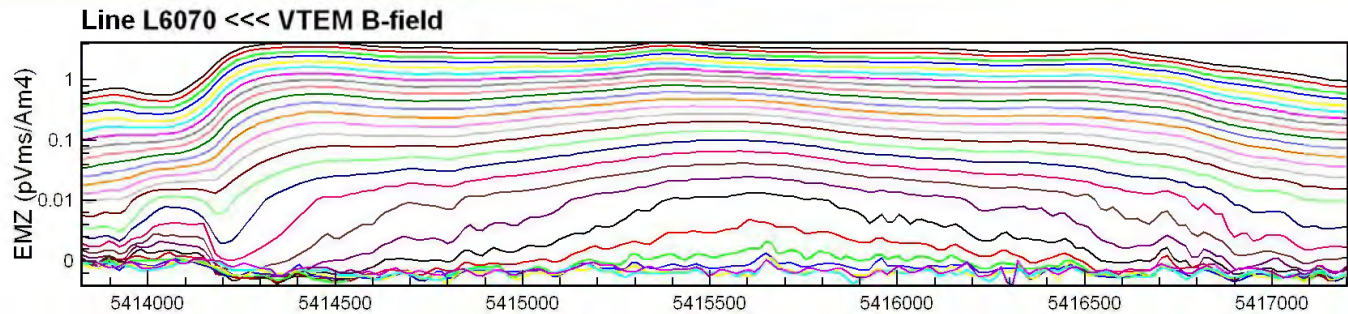
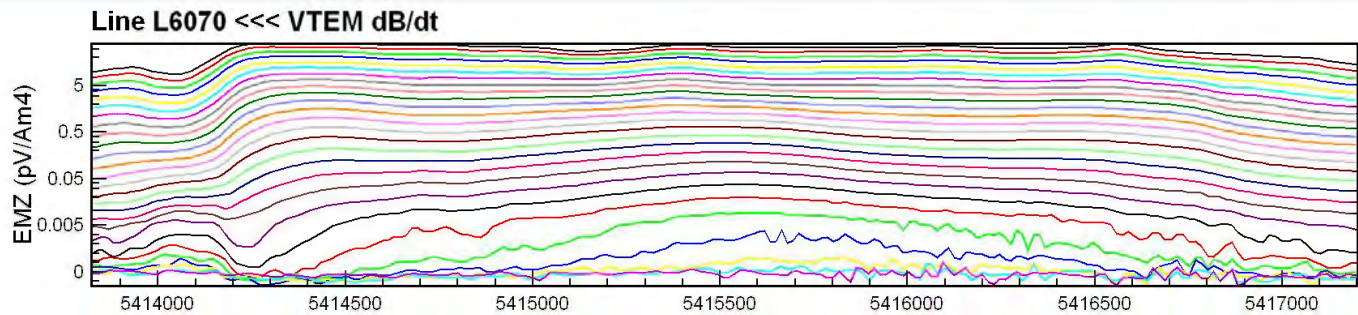
Line L6050 <<< LEI B-field

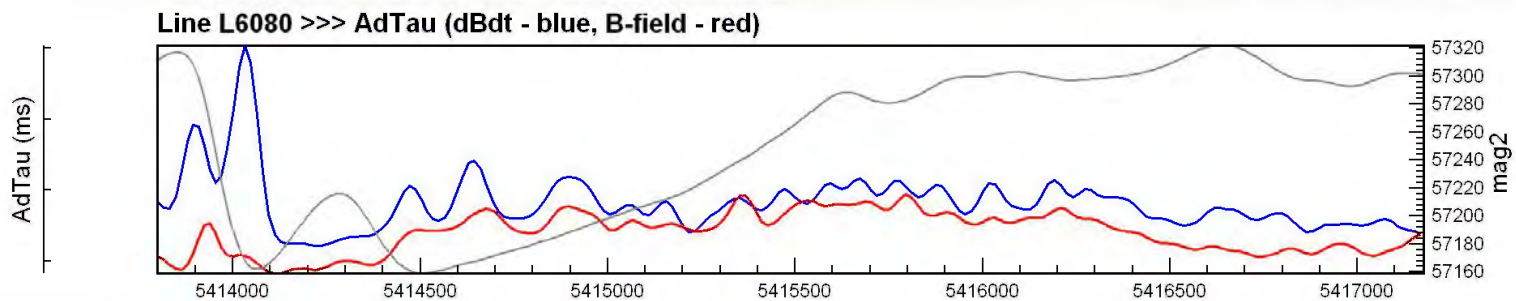
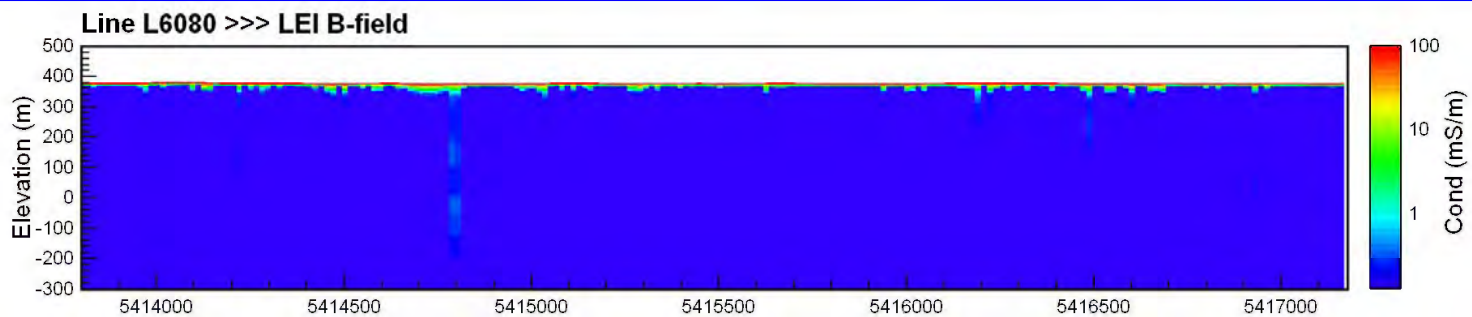
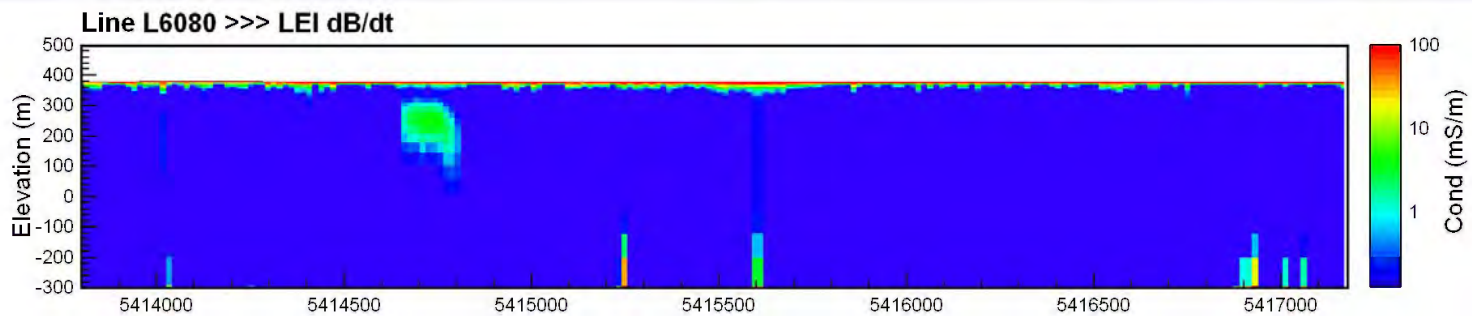
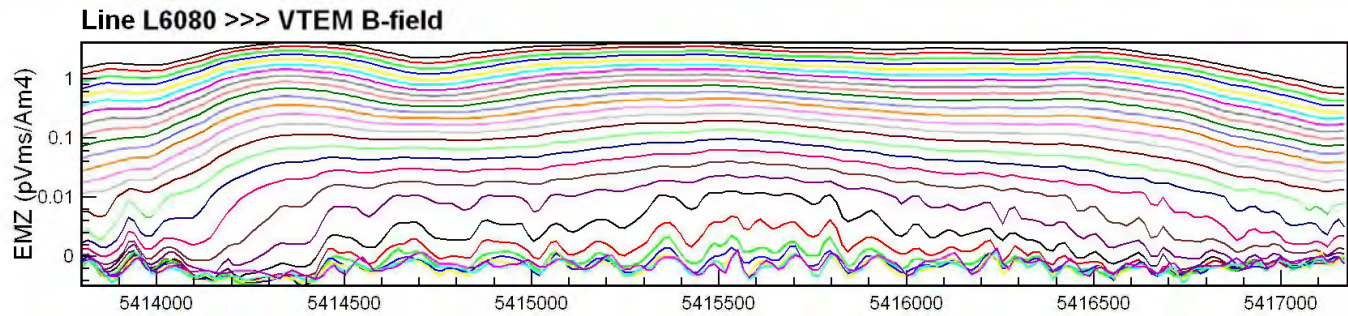
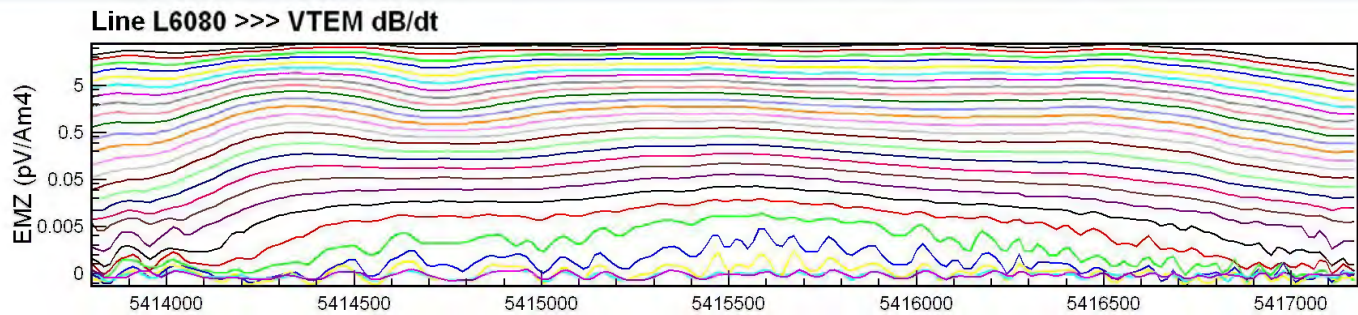


Line L6050 <<< AdTau (dBdt - blue, B-field - red)

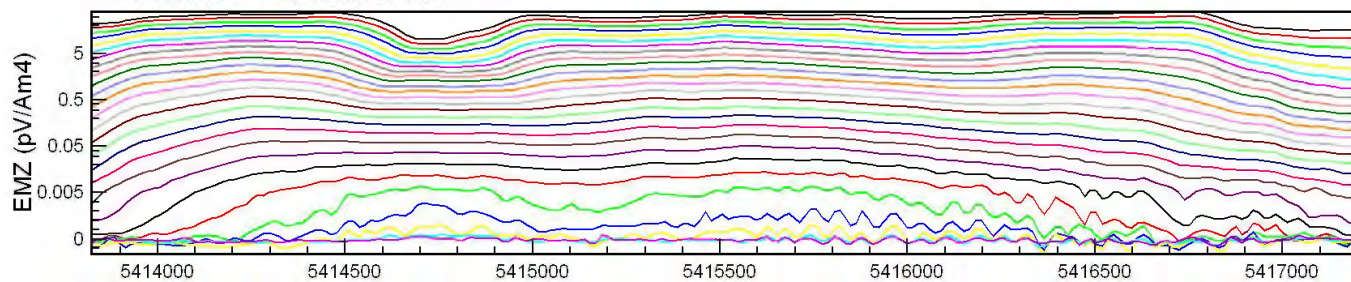




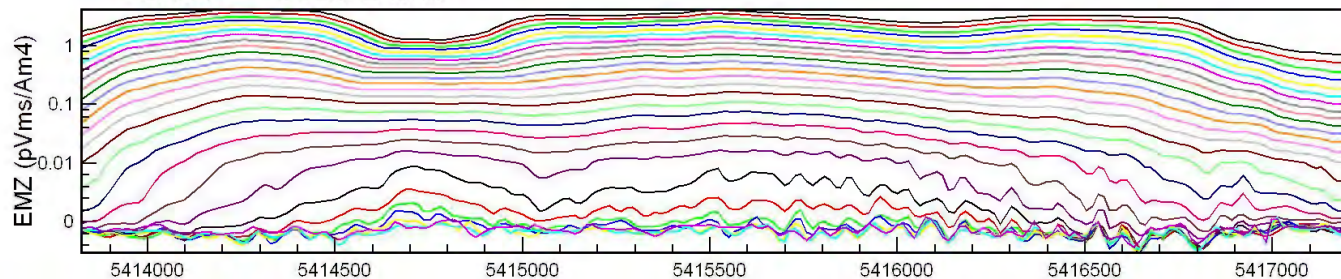




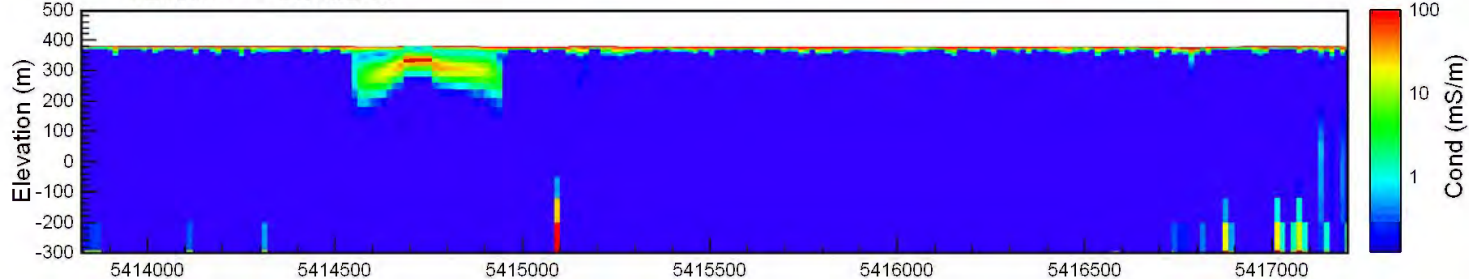
Line L6090 <<< VTEM dB/dt



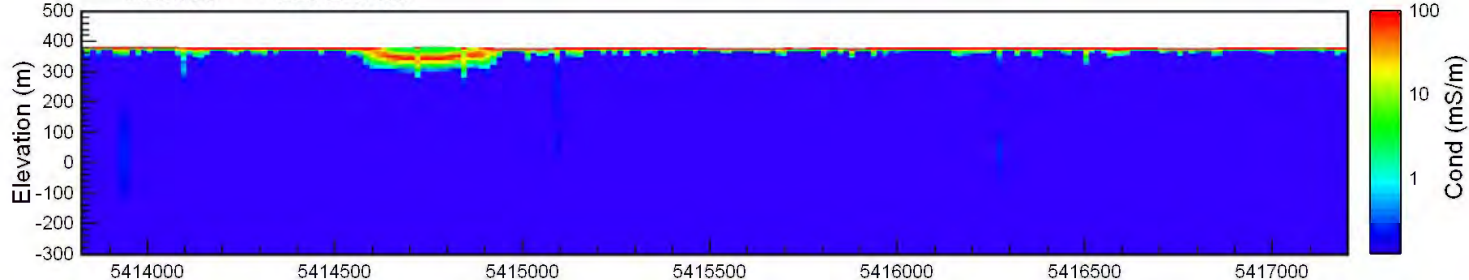
Line L6090 <<< VTEM B-field



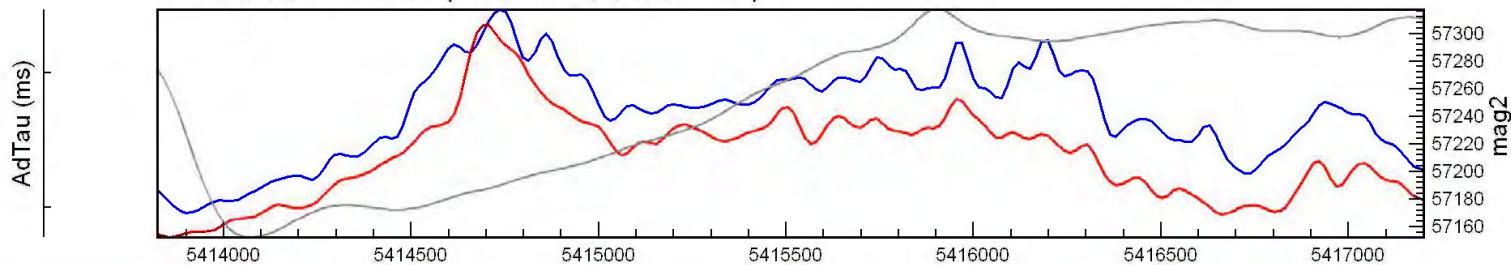
Line L6090 <<< LEI dB/dt

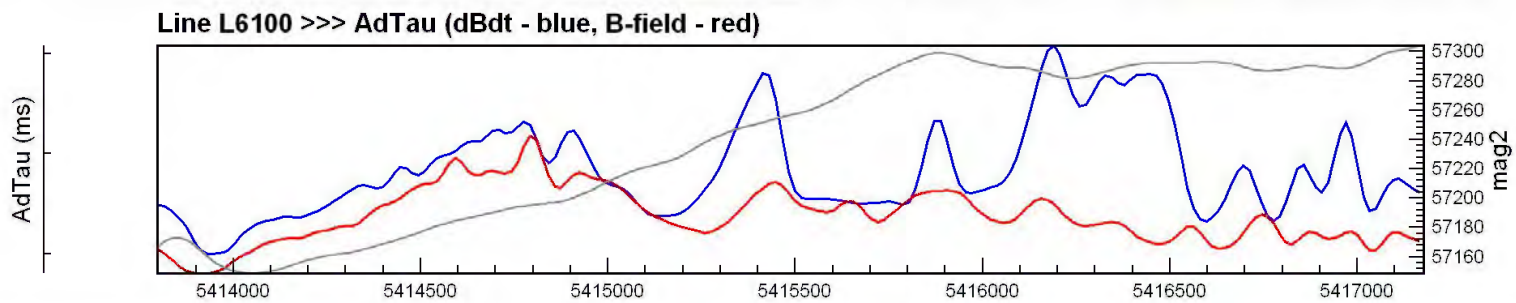
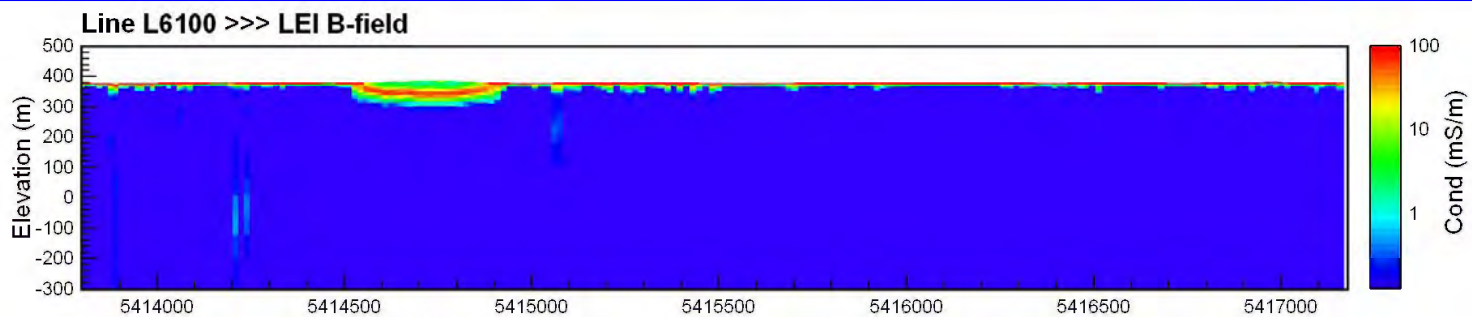
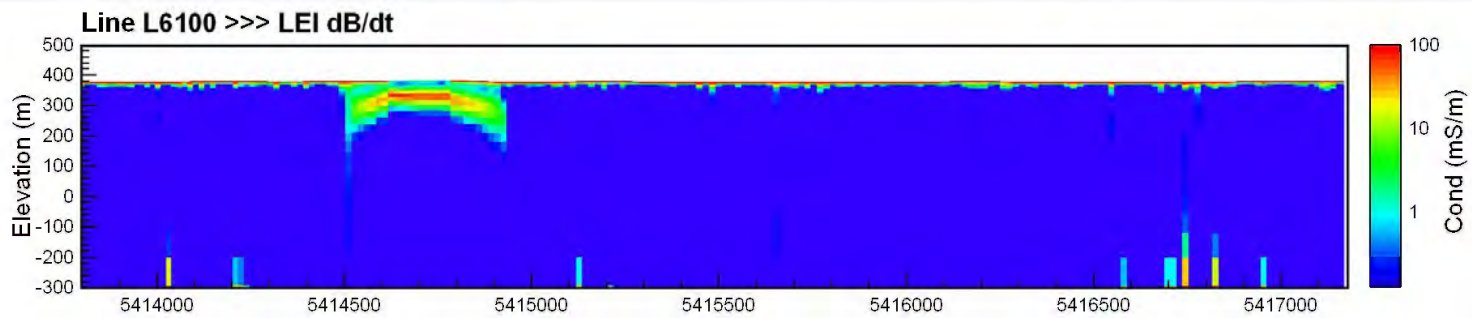
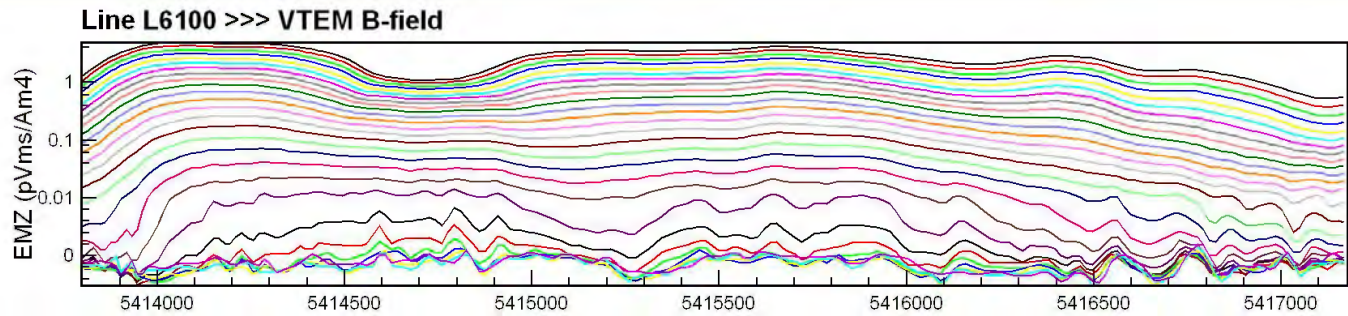
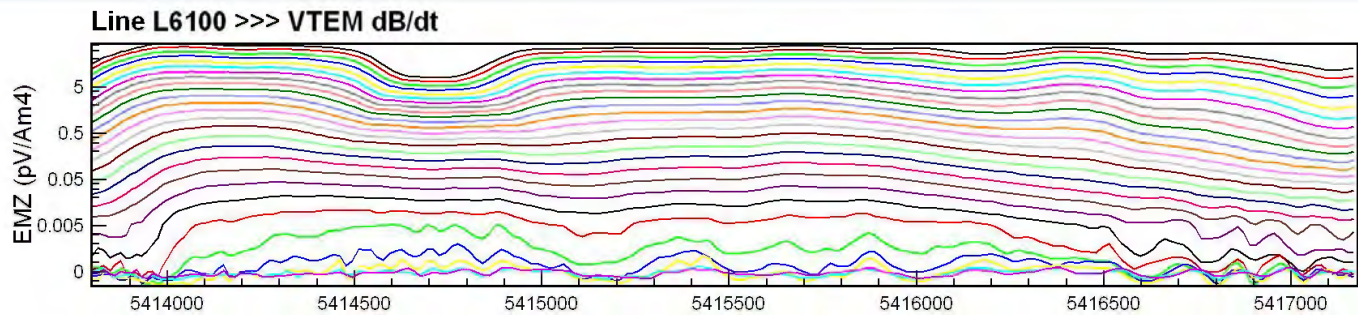


Line L6090 <<< LEI B-field

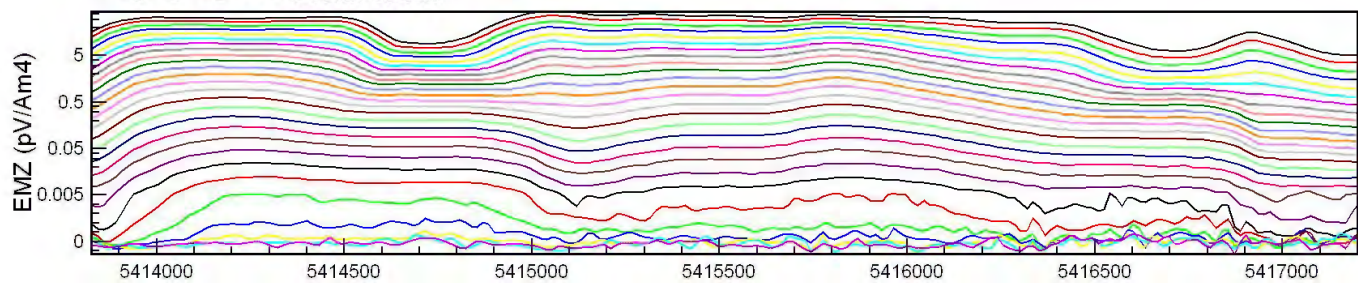


Line L6090 <<< AdTau (dBdt - blue, B-field - red)

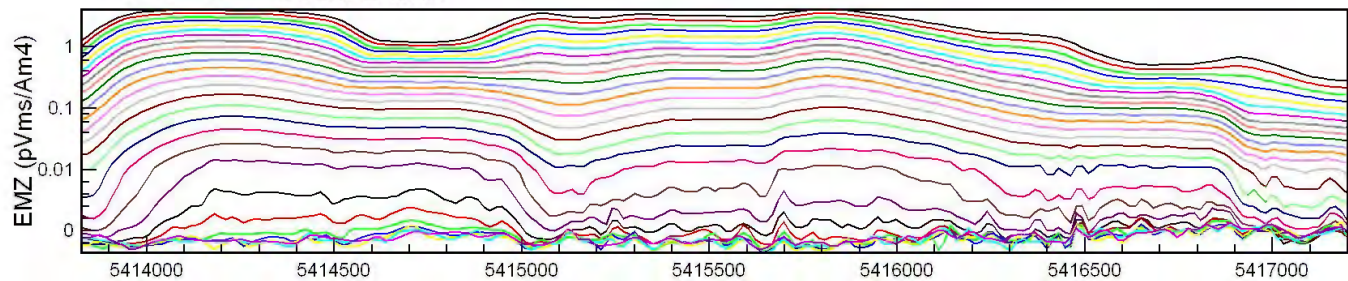




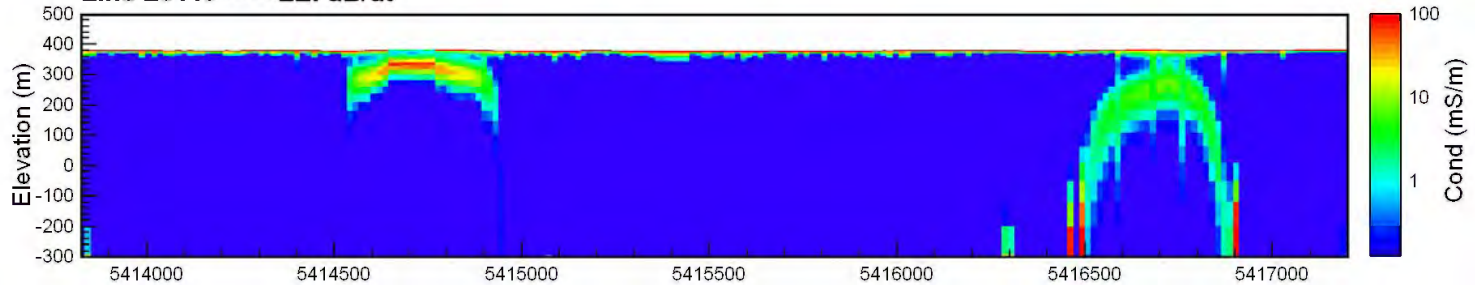
Line L6110 <<< VTEM dB/dt



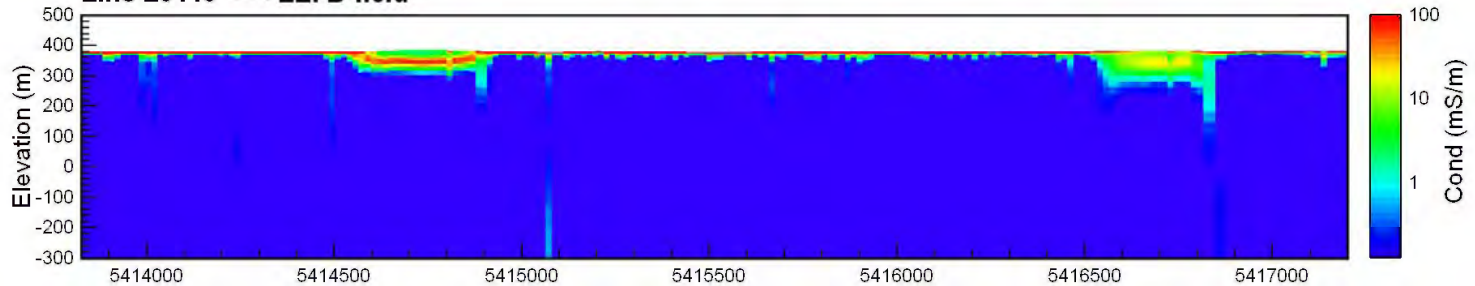
Line L6110 <<< VTEM B-field



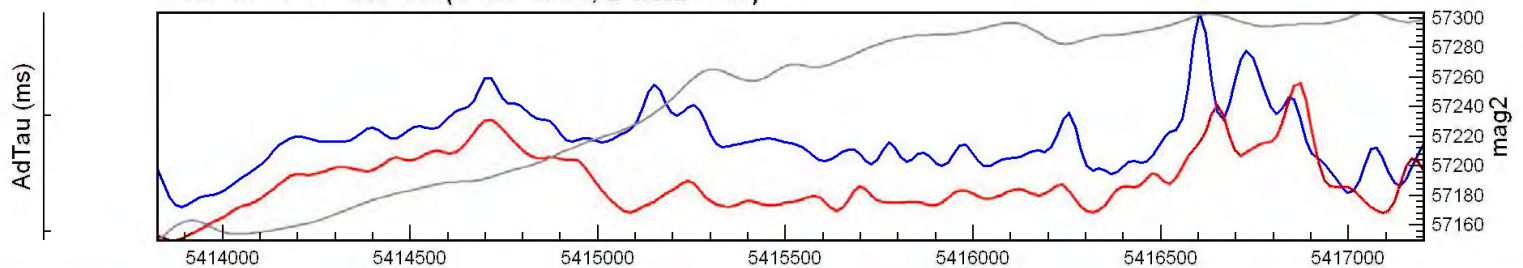
Line L6110 <<< LEI dB/dt



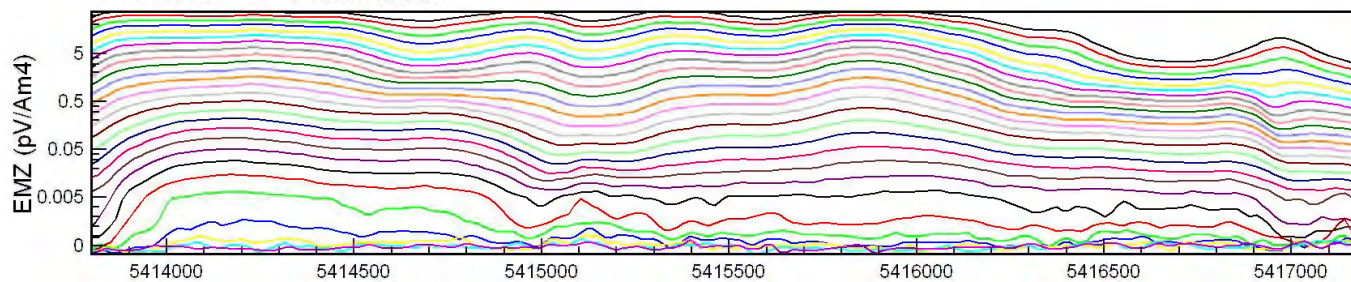
Line L6110 <<< LEI B-field



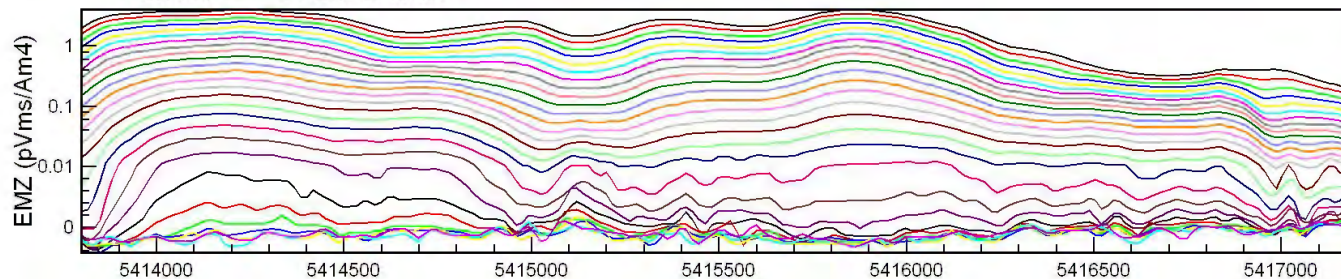
Line L6110 <<< AdTau (dBdt - blue, B-field - red)



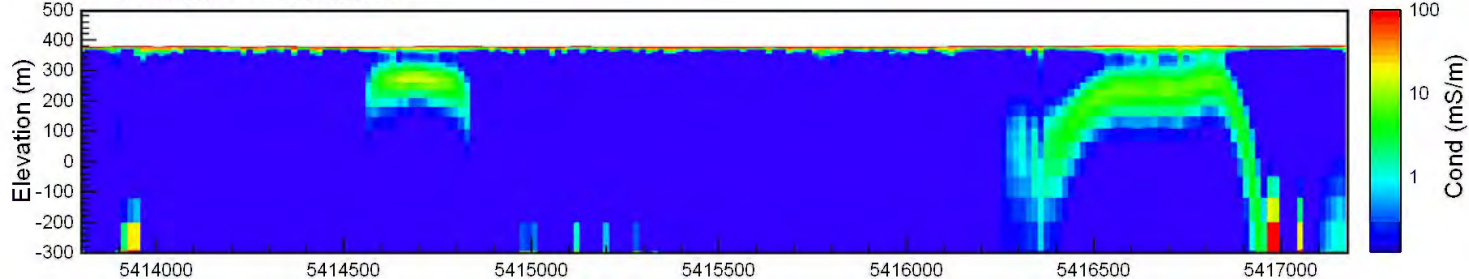
Line L6120 >>> VTEM dB/dt



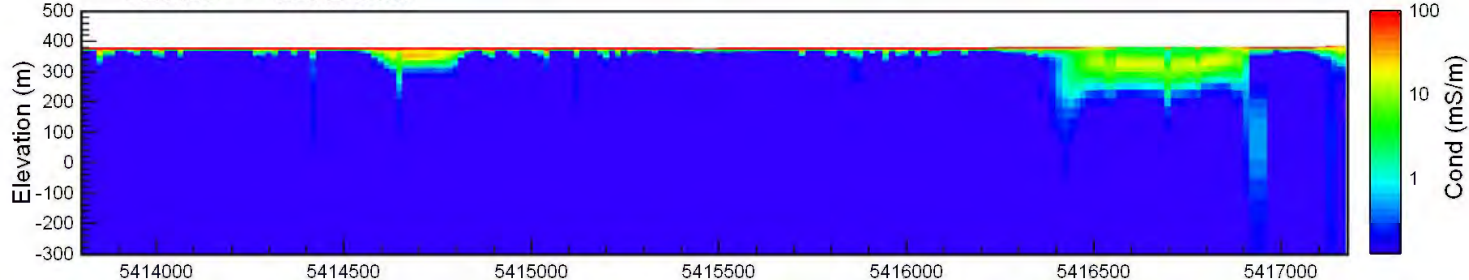
Line L6120 >>> VTEM B-field



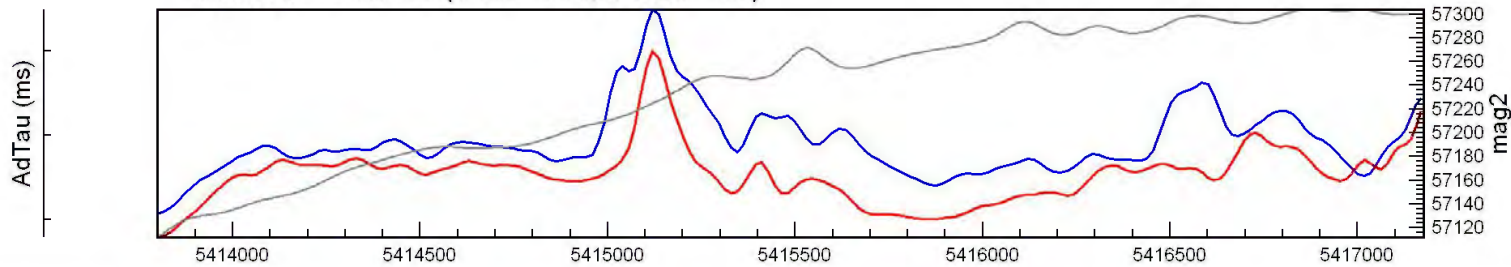
Line L6120 >>> LEI dB/dt



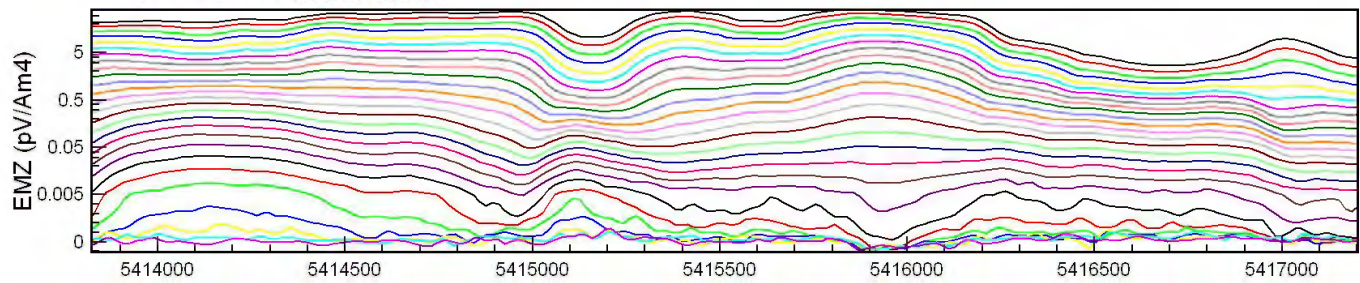
Line L6120 >>> LEI B-field



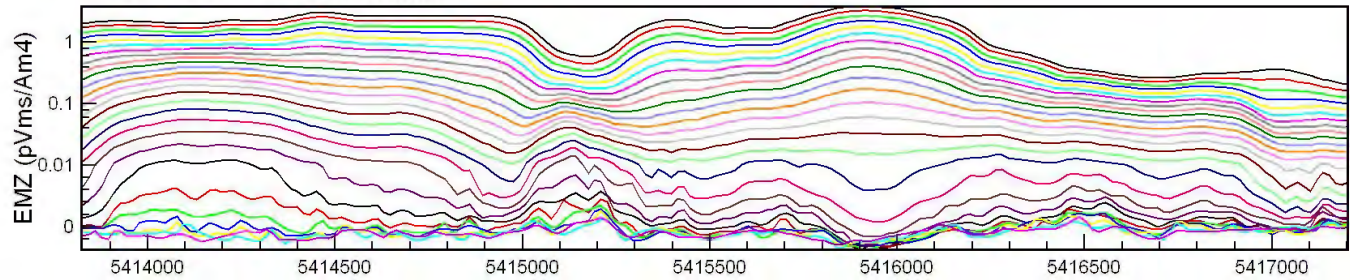
Line L6120 >>> AdTau (dBdt - blue, B-field - red)



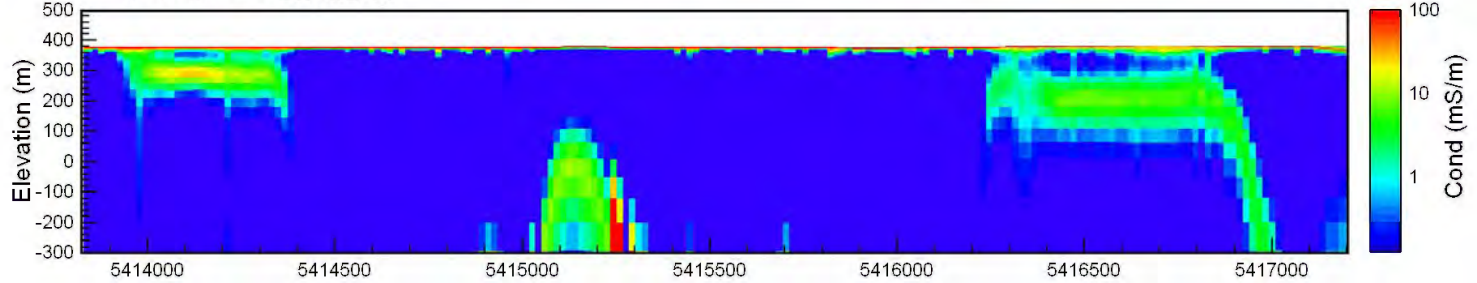
Line L6130 <<< VTEM dB/dt



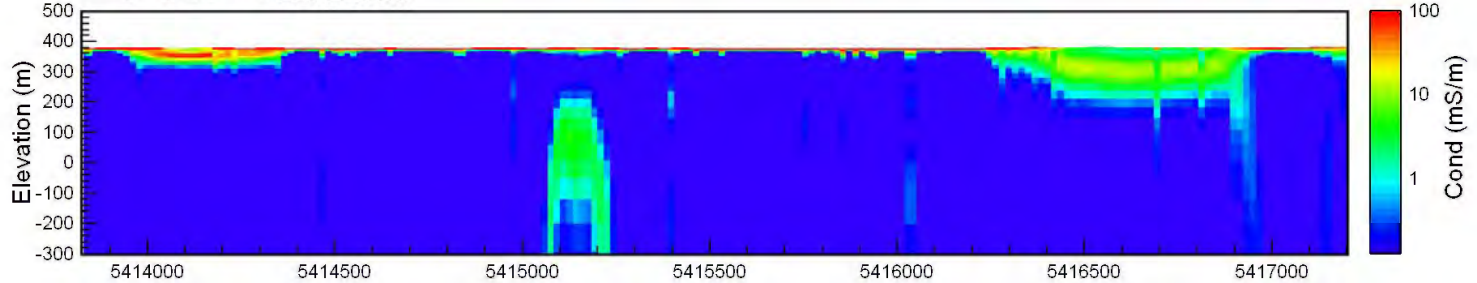
Line L6130 <<< VTEM B-field



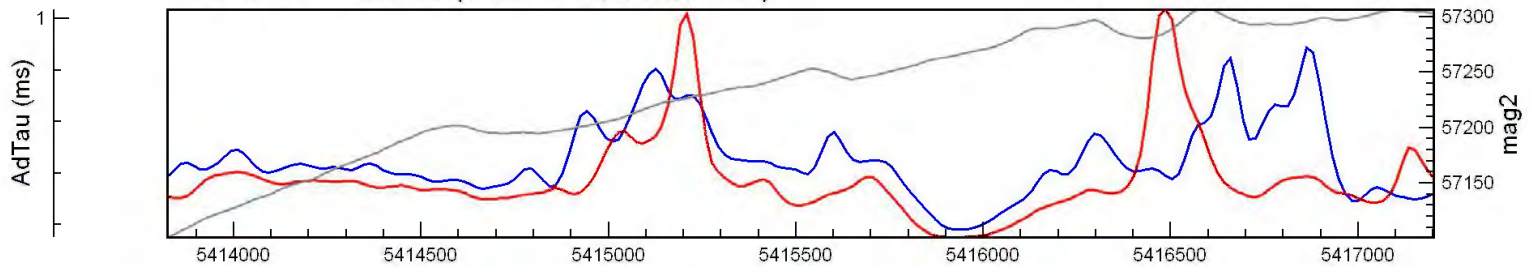
Line L6130 <<< LEI dB/dt



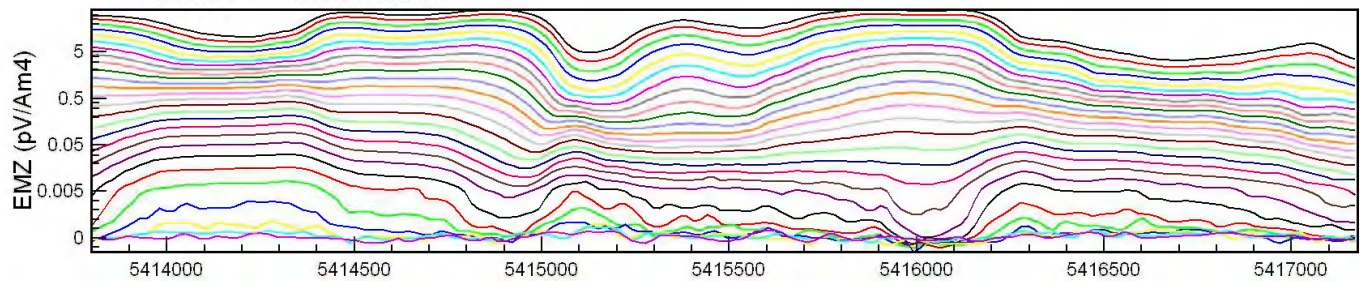
Line L6130 <<< LEI B-field



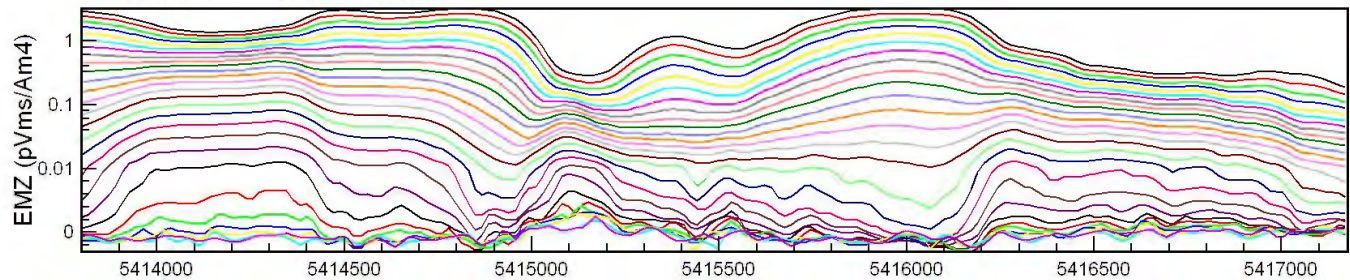
Line L6130 <<< AdTau (dBdt - blue, B-field - red)



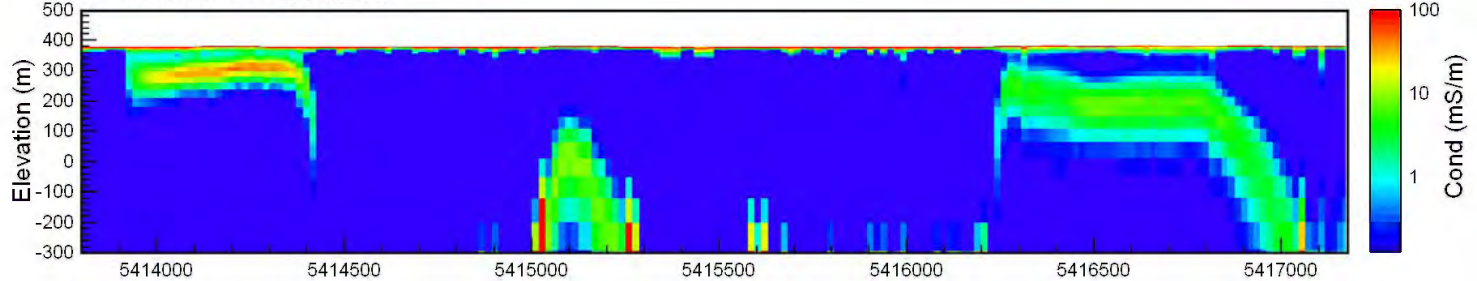
Line L6140 >>> VTEM dB/dt



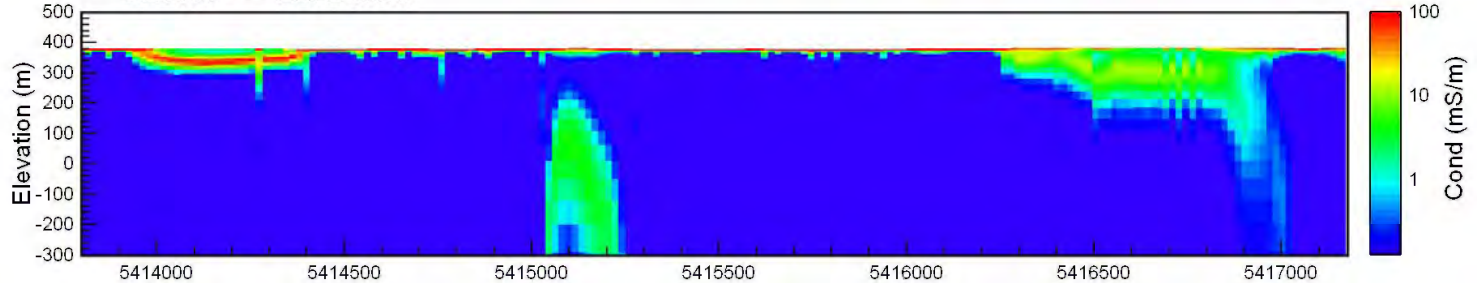
Line L6140 >>> VTEM B-field



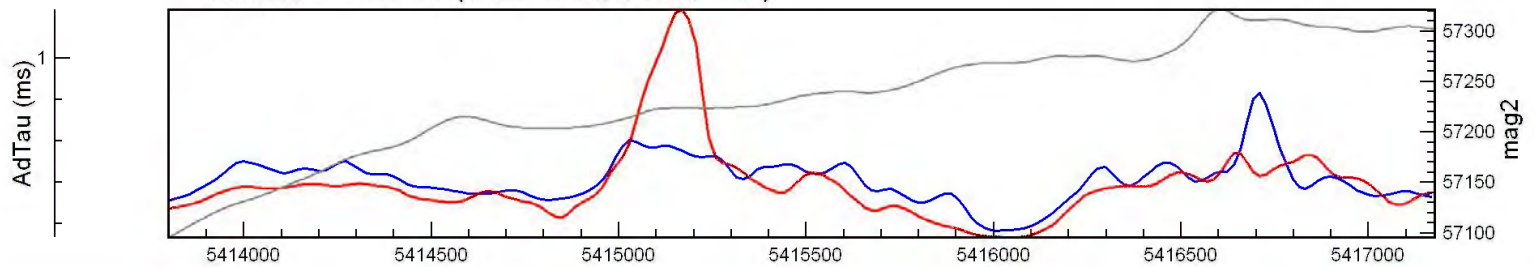
Line L6140 >>> LEI dB/dt

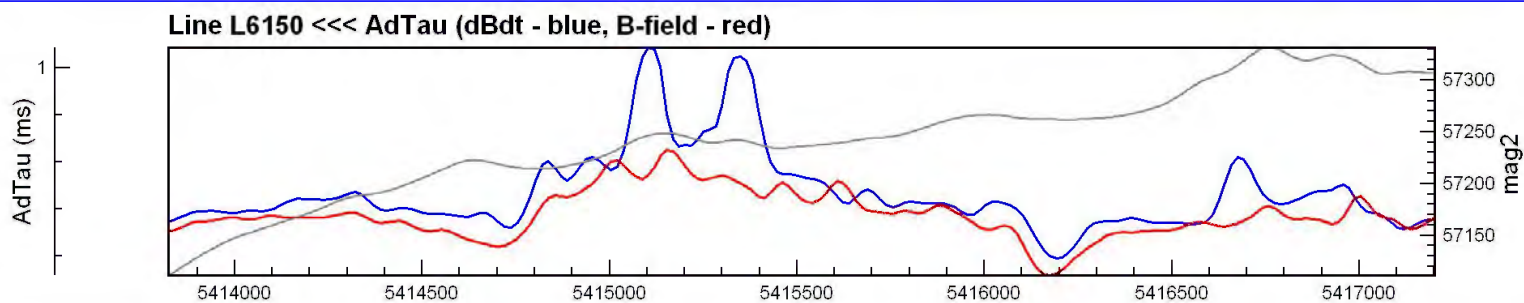
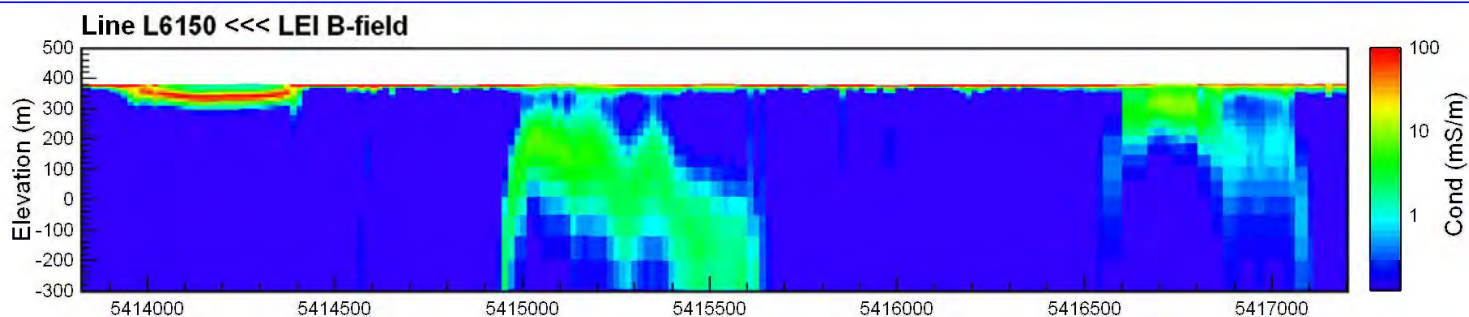
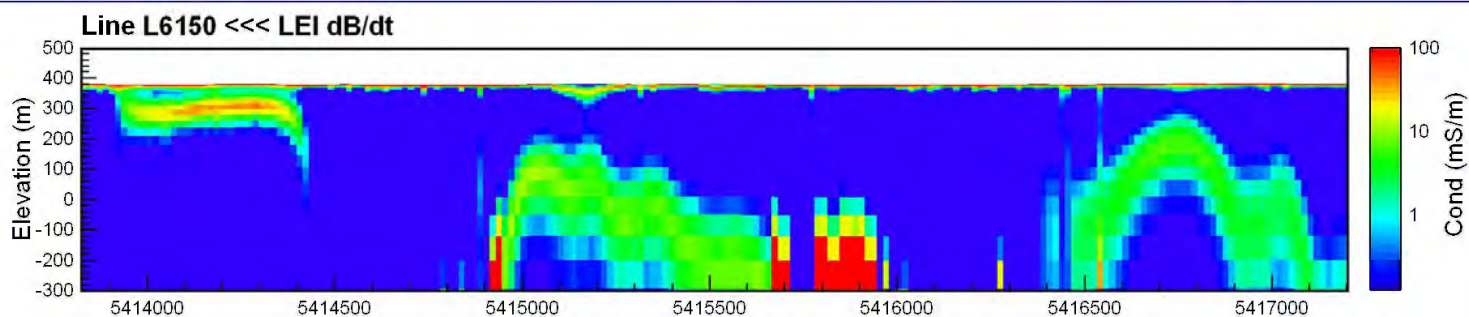
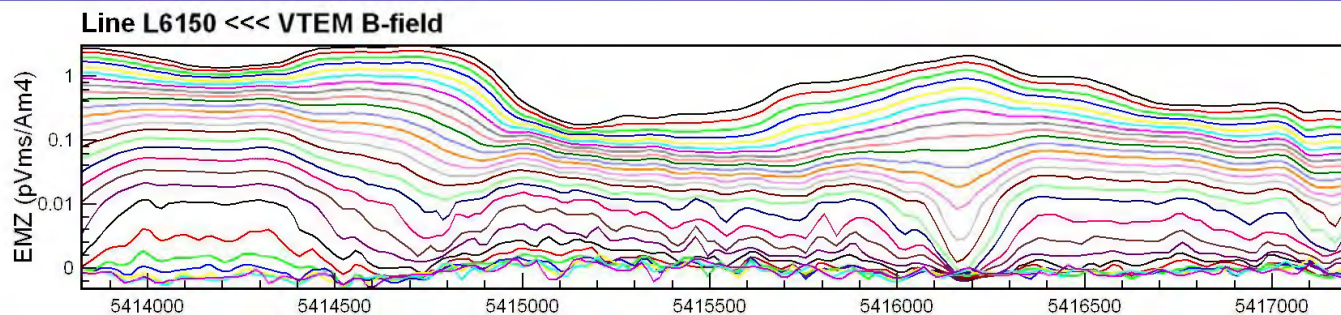
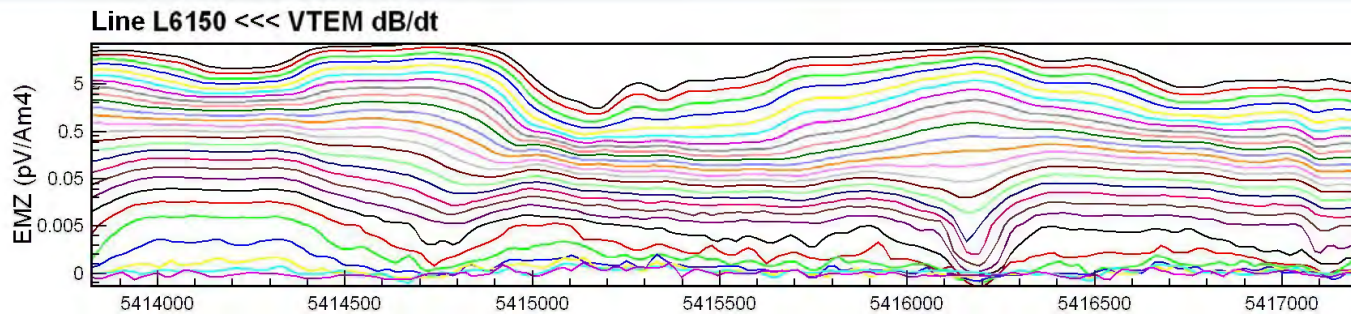


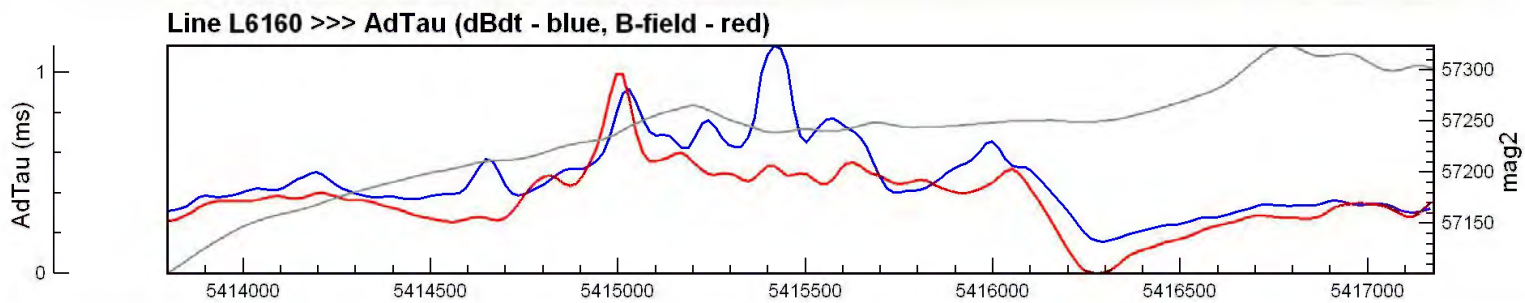
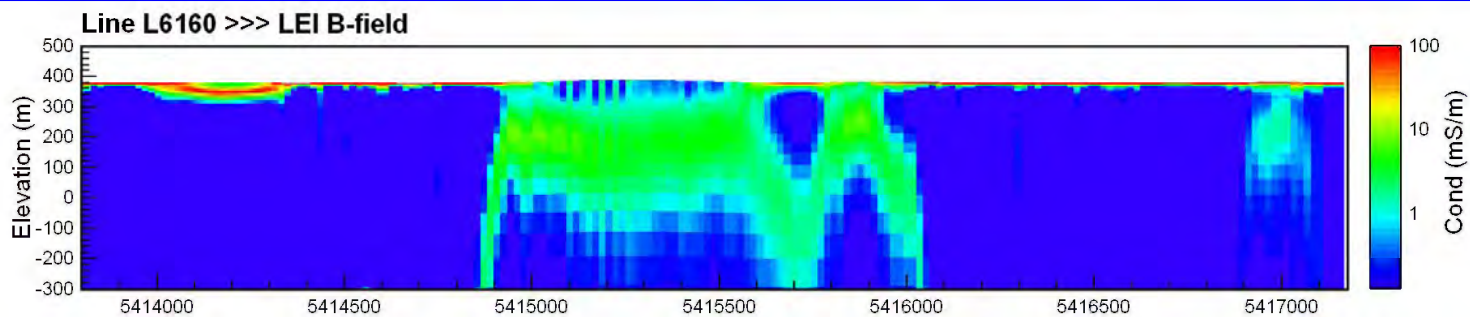
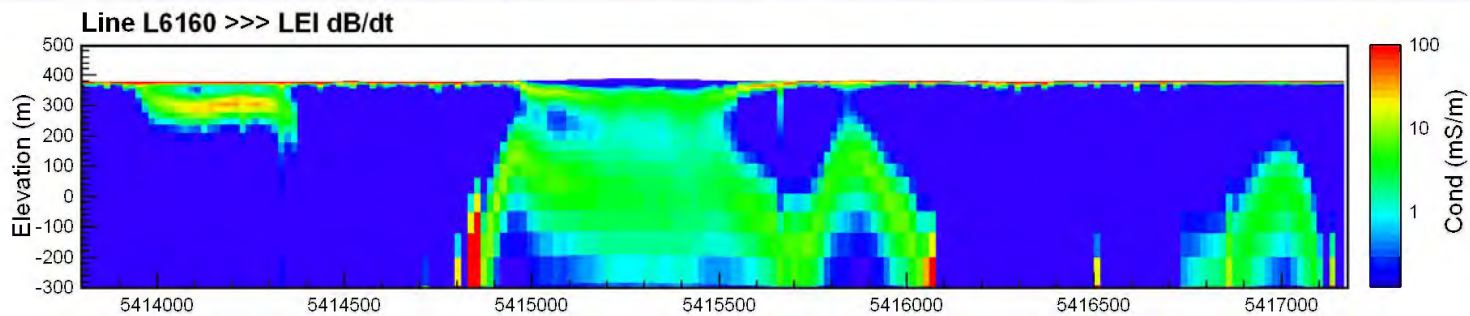
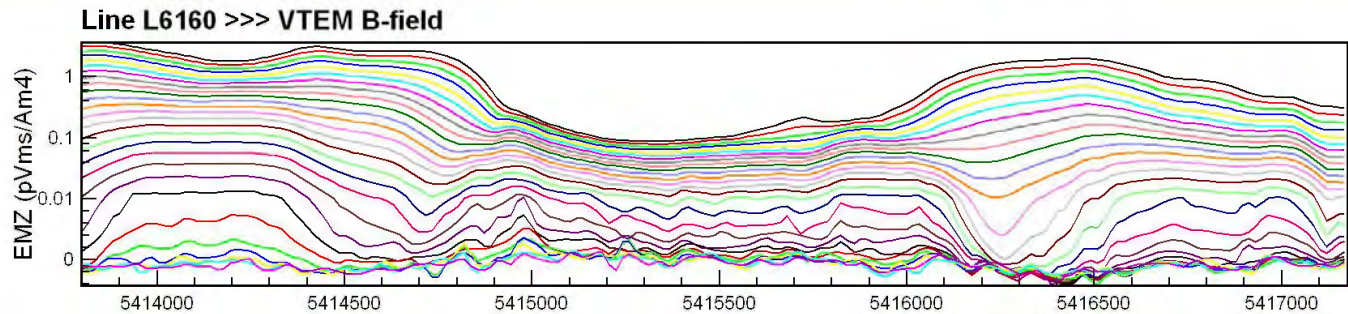
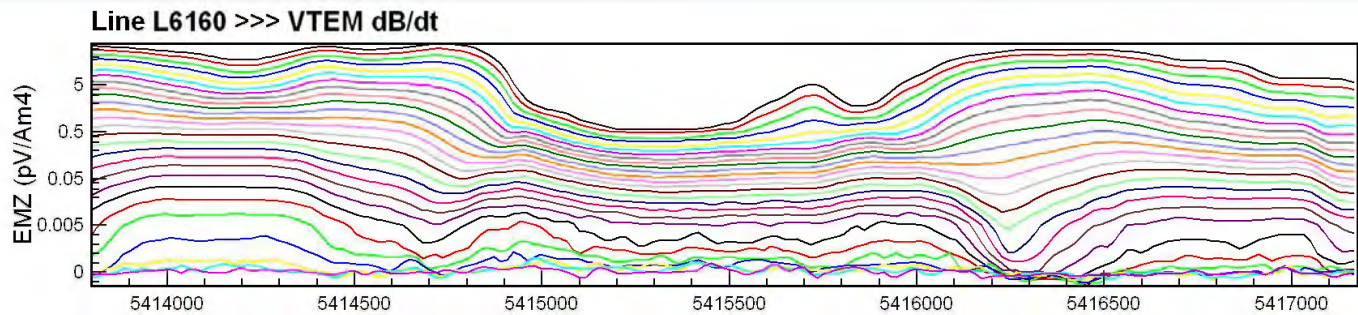
Line L6140 >>> LEI B-field

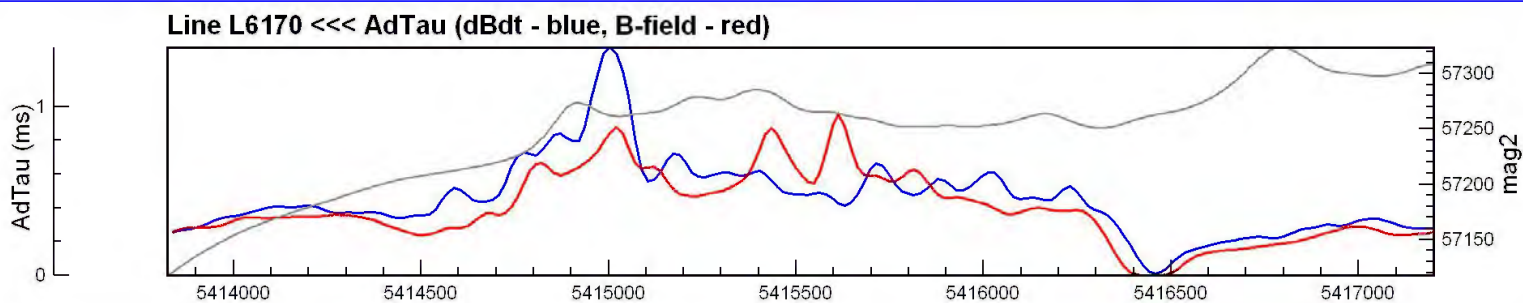
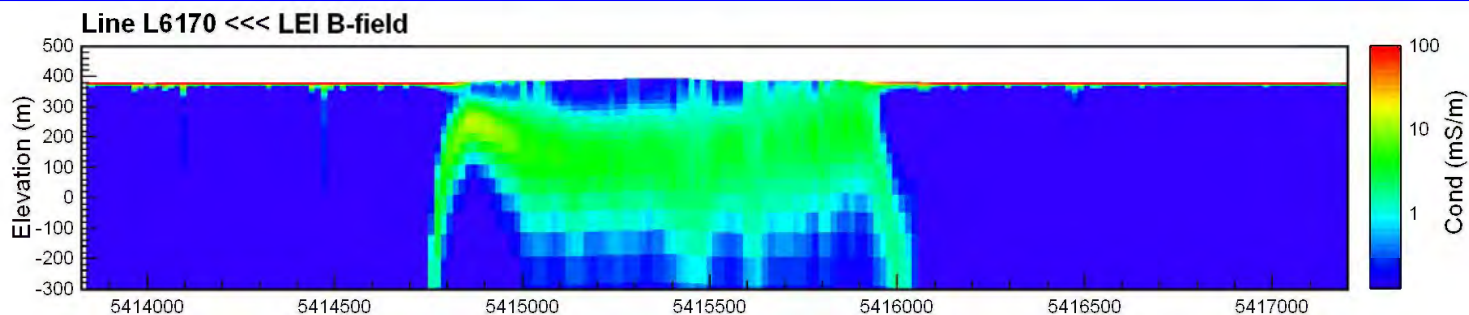
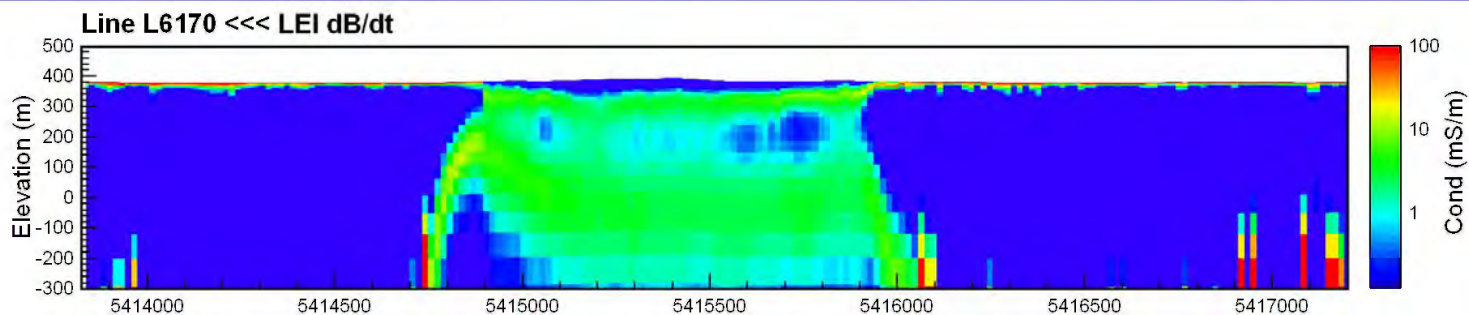
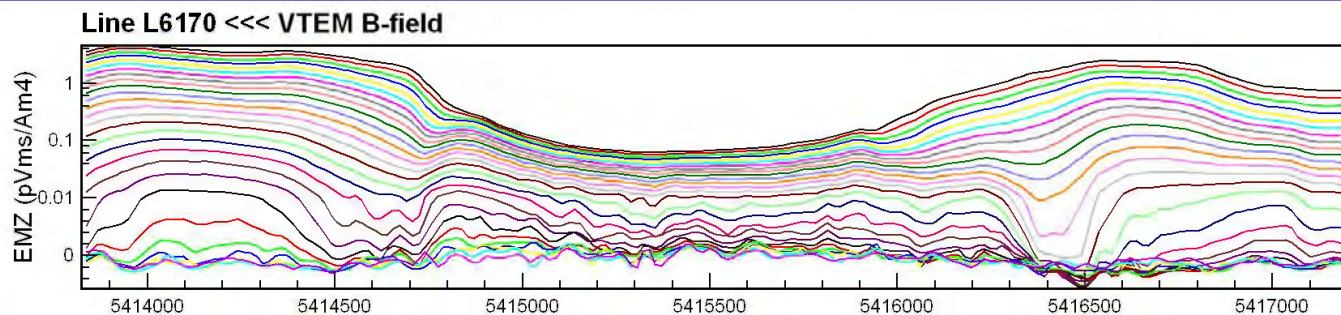
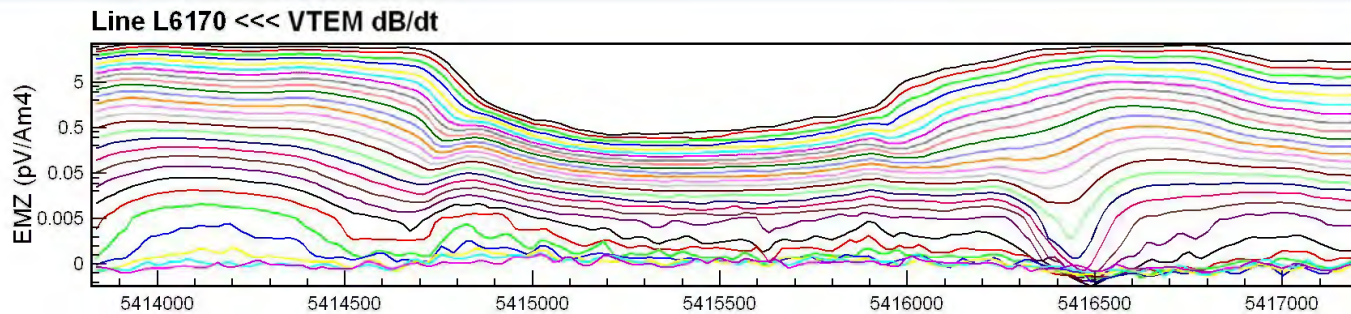


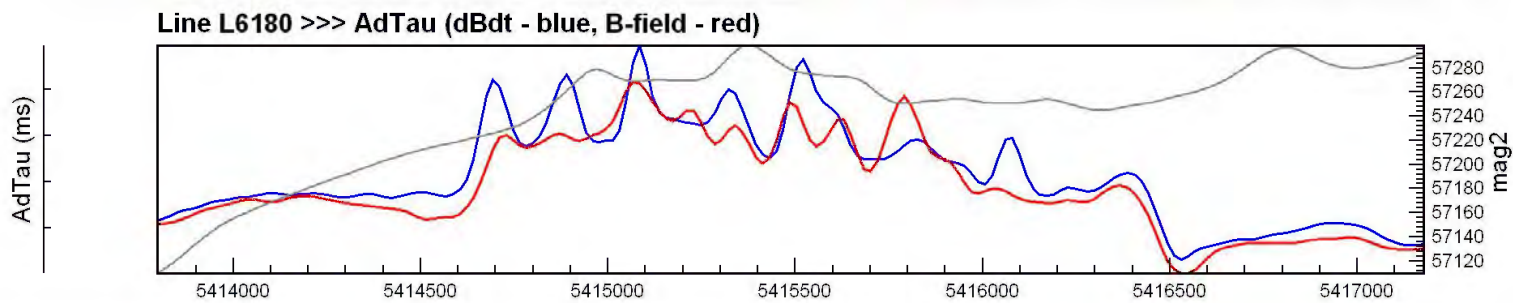
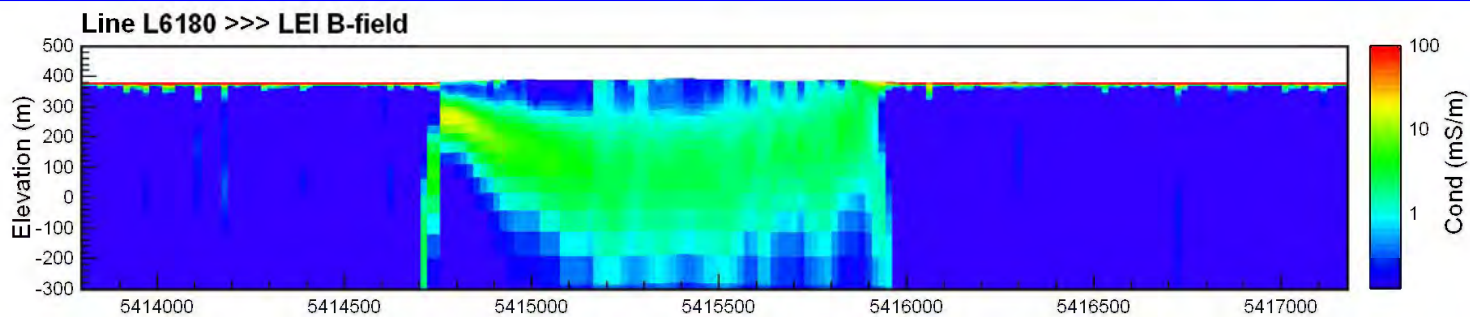
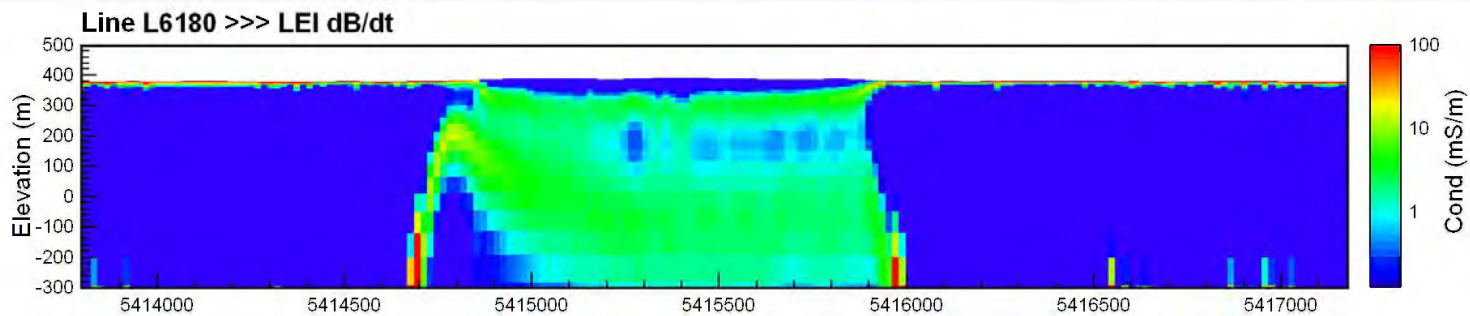
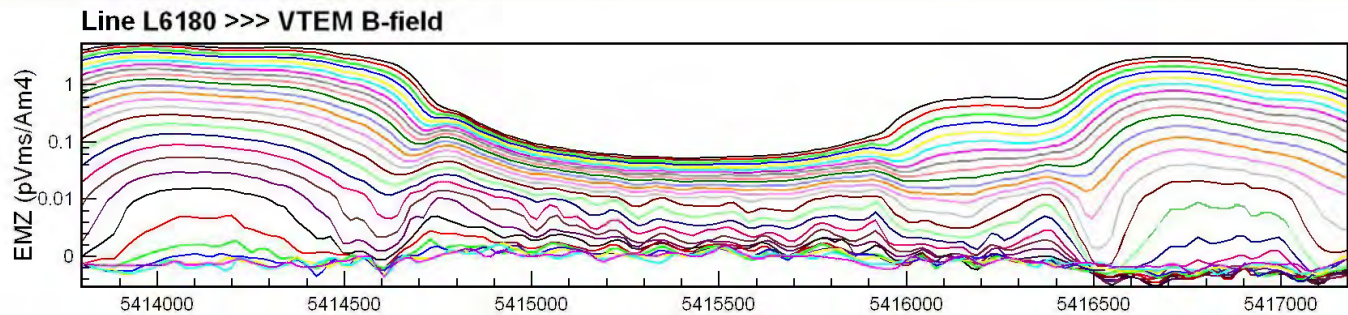
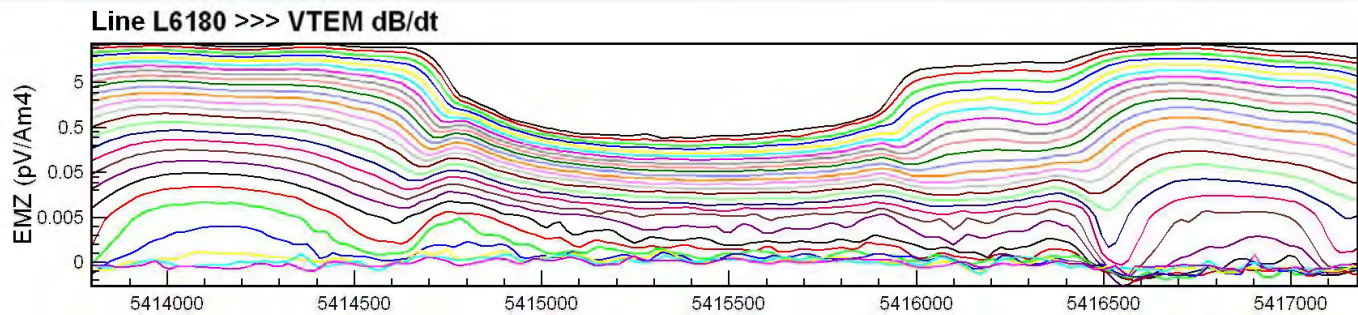
Line L6140 >>> AdTau (dBdt - blue, B-field - red)

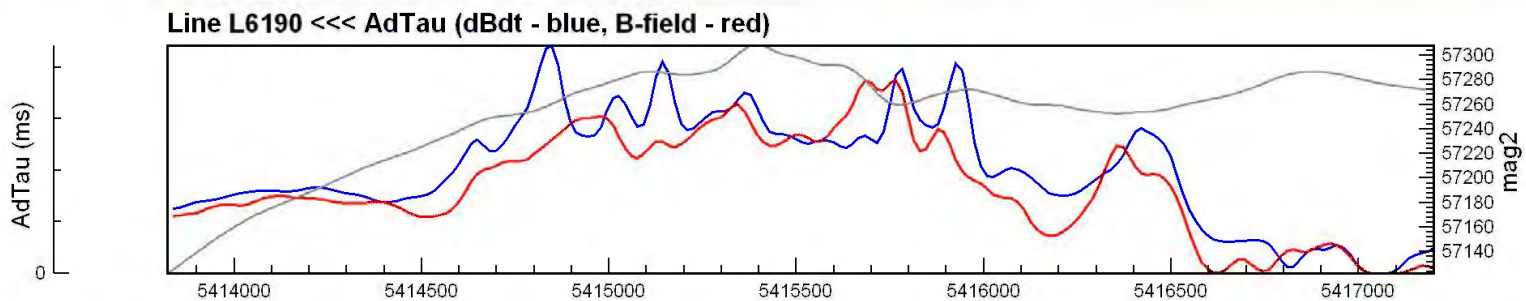
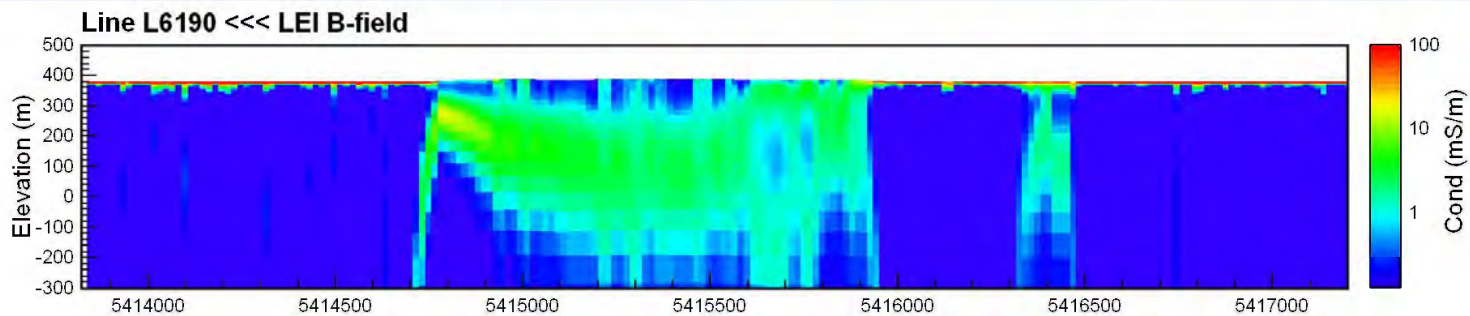
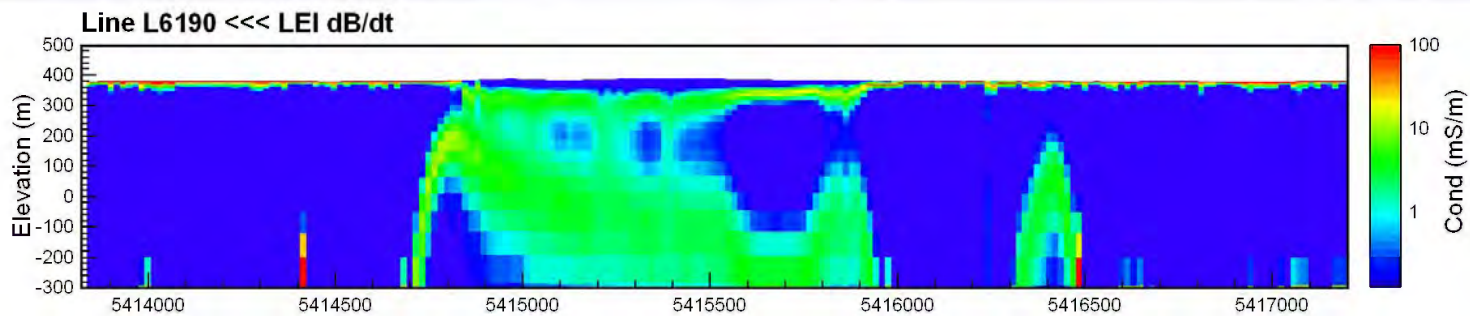
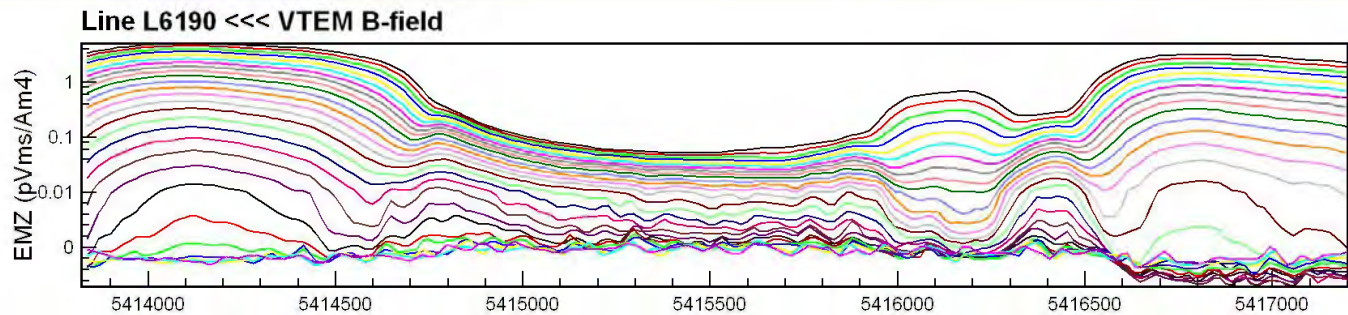
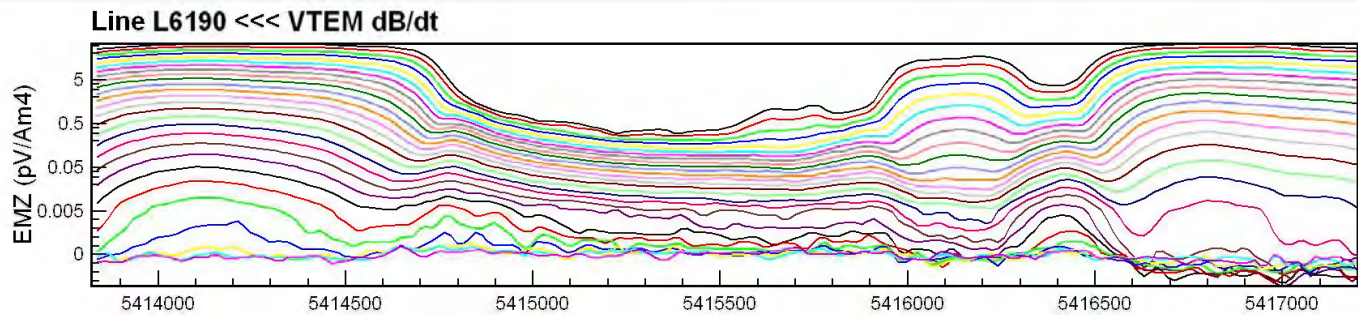


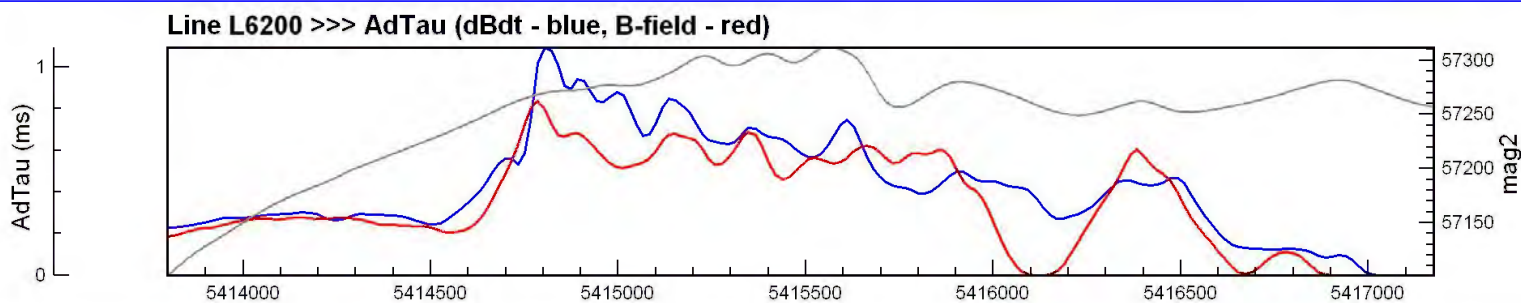
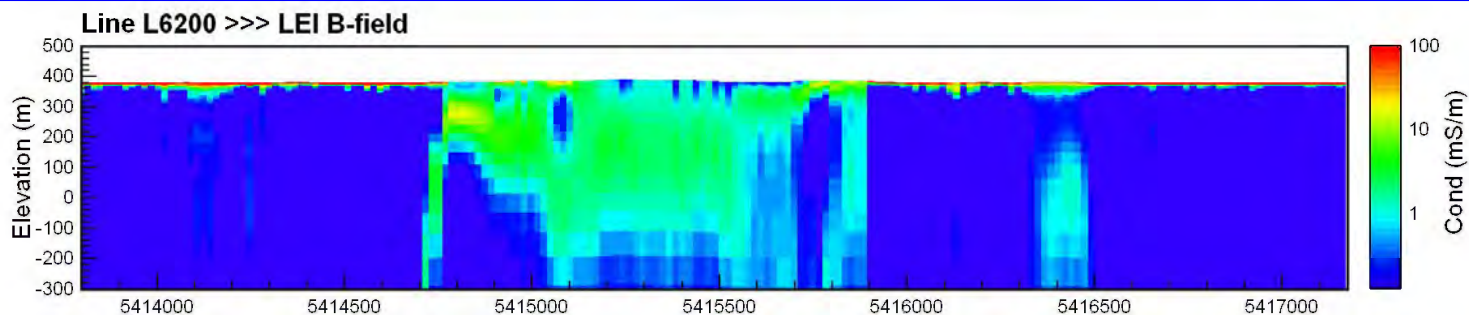
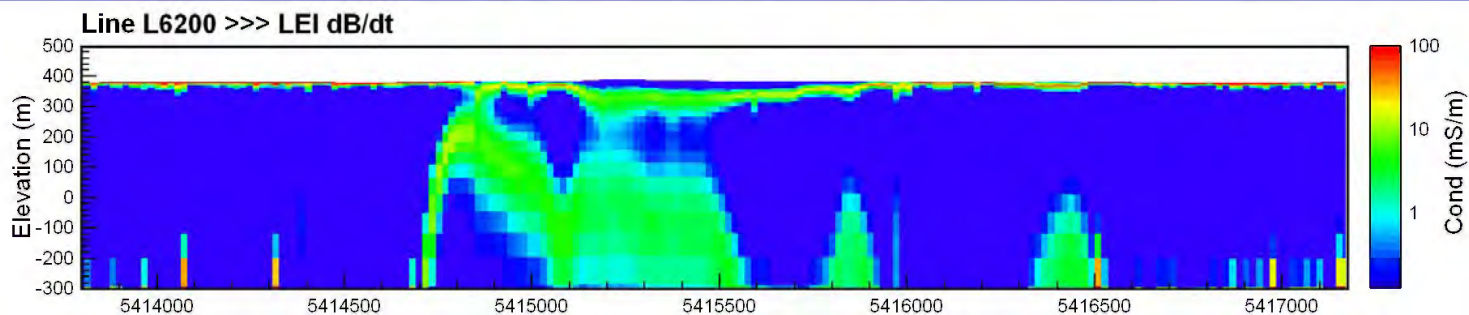
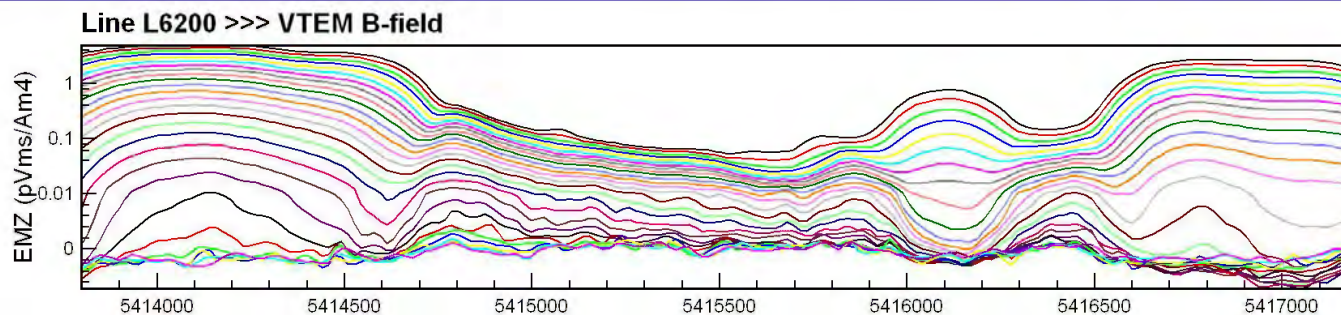
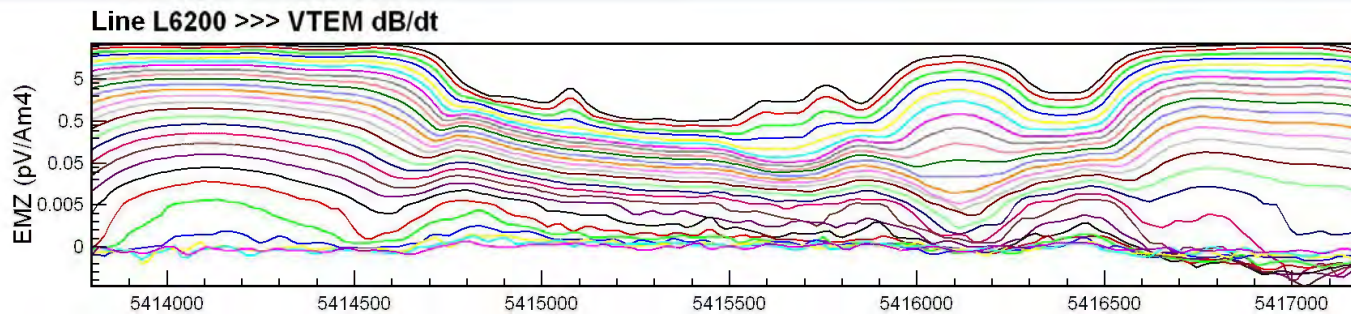




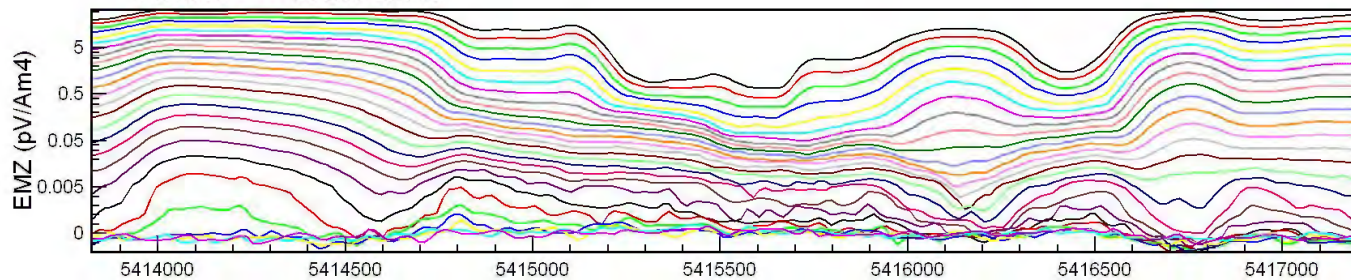




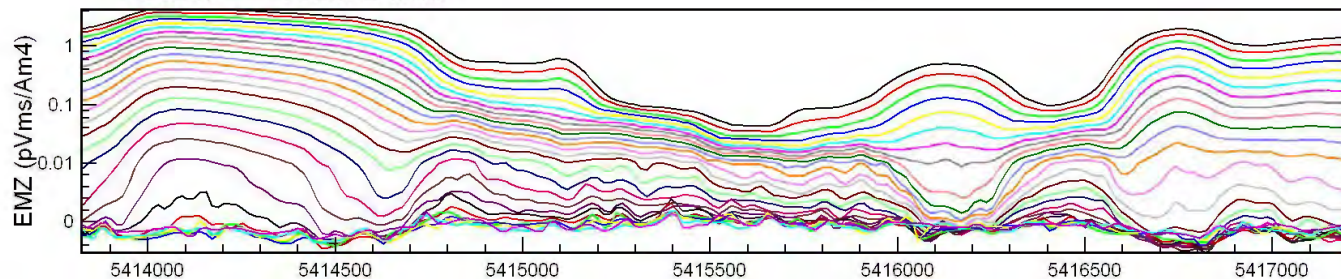




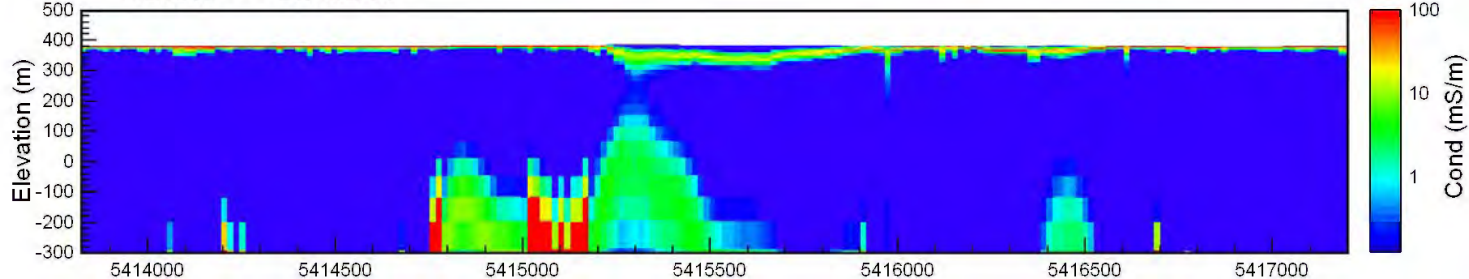
Line L6210 <<< VTEM dB/dt



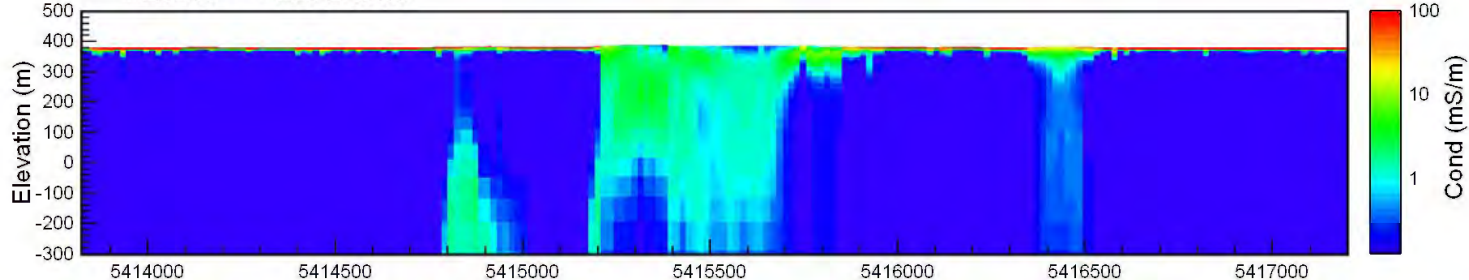
Line L6210 <<< VTEM B-field



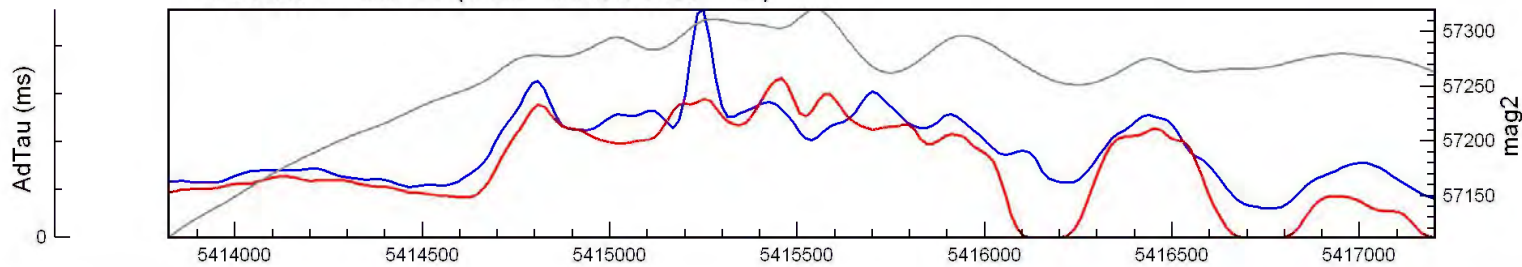
Line L6210 <<< LEI dB/dt

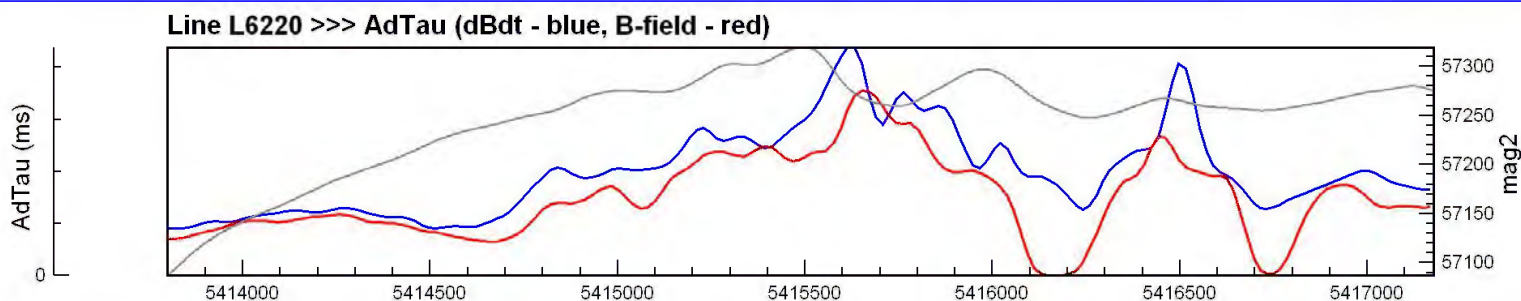
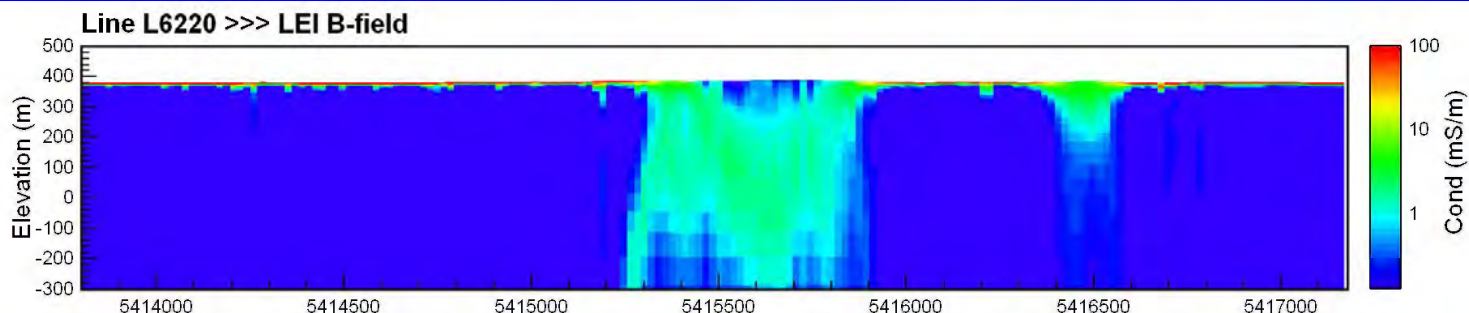
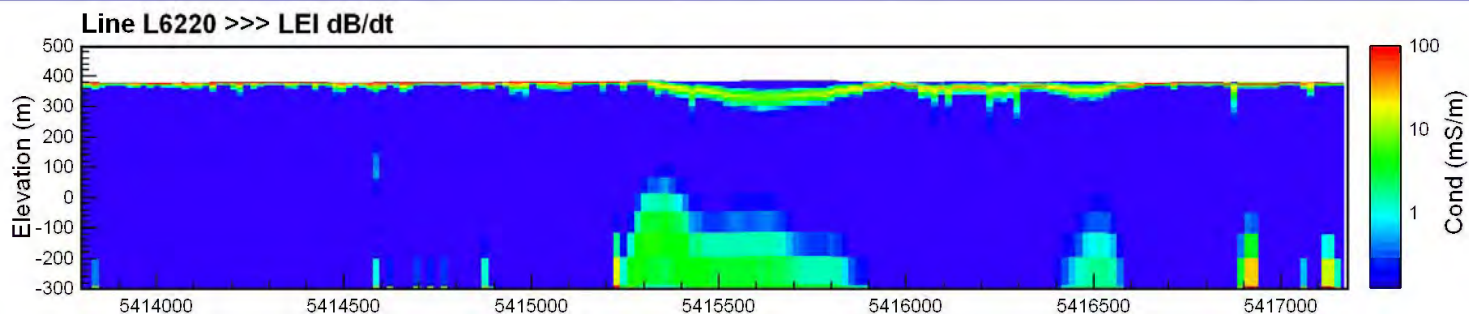
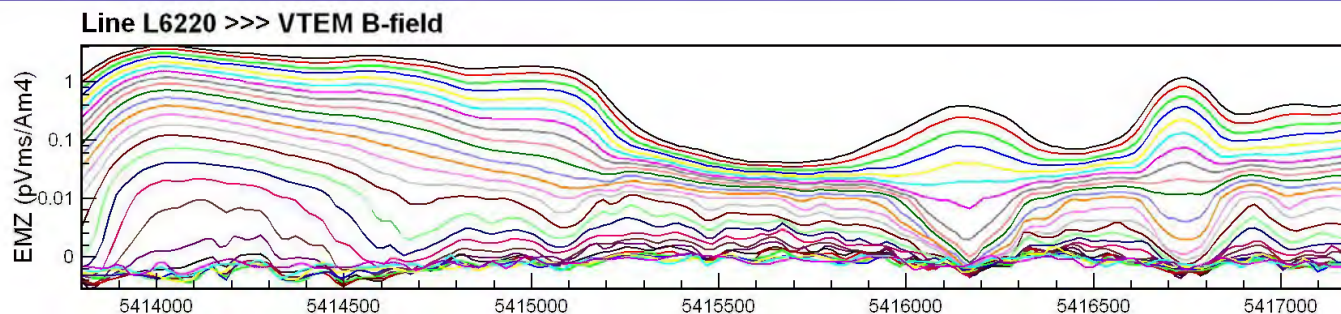
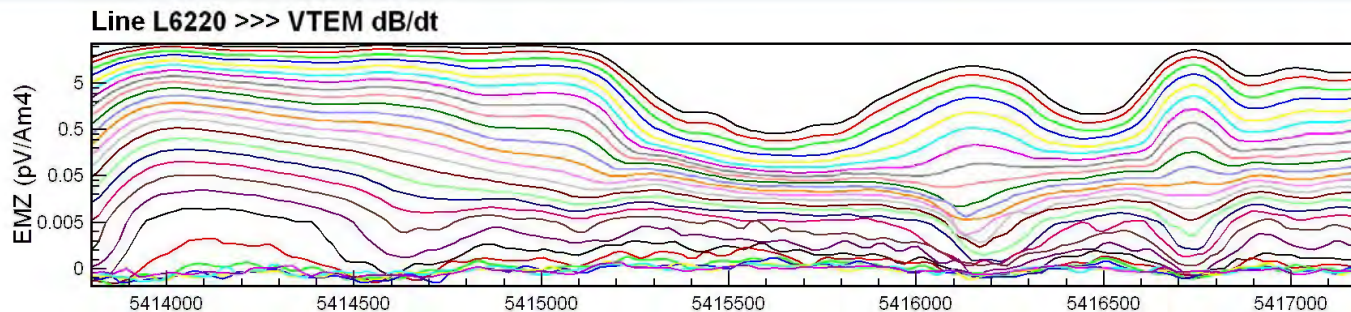


Line L6210 <<< LEI B-field

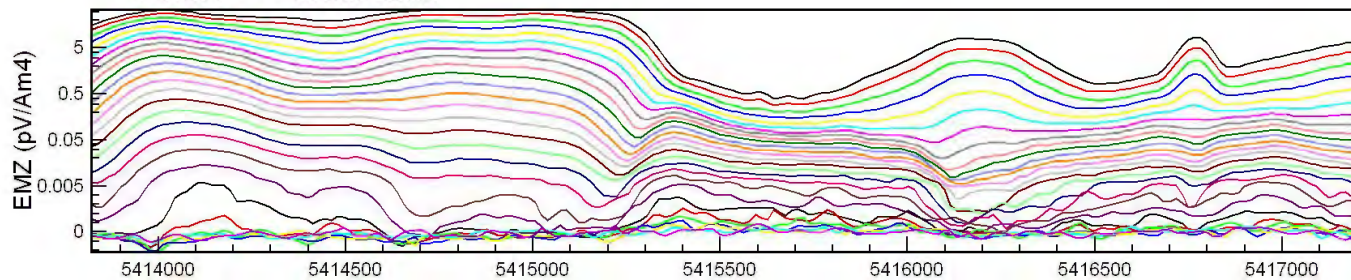


Line L6210 <<< AdTau (dBdt - blue, B-field - red)

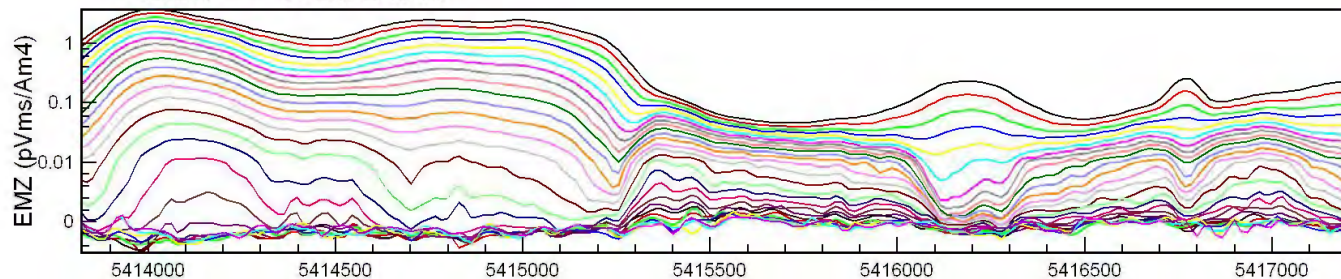




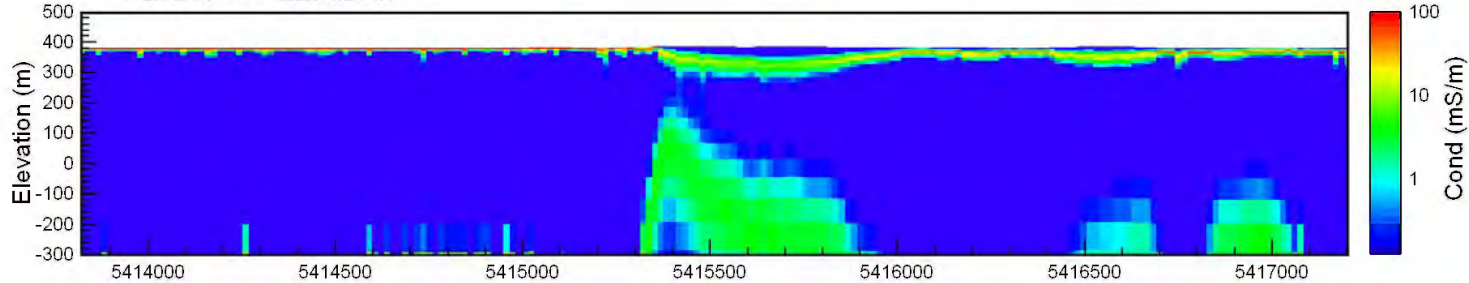
Line L6230 <<< VTEM dB/dt



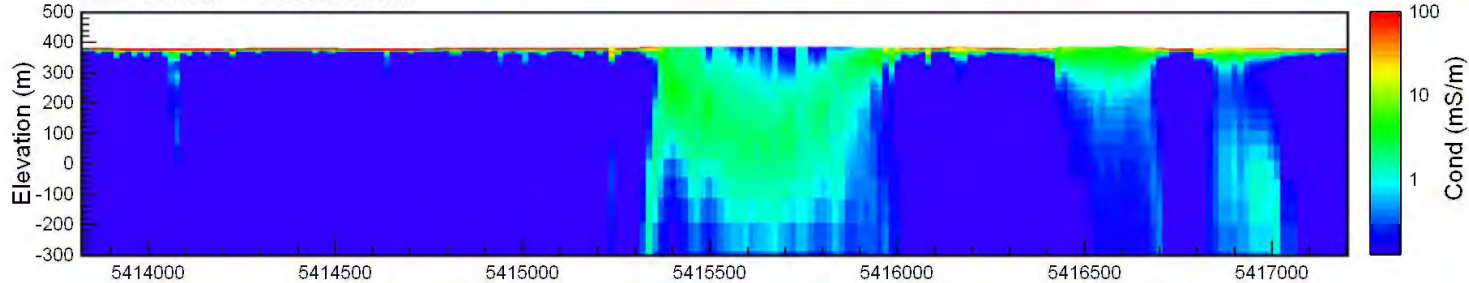
Line L6230 <<< VTEM B-field



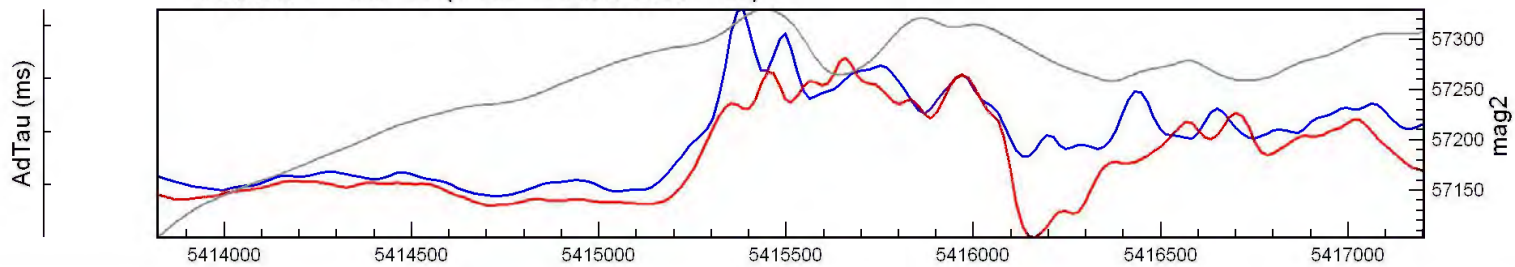
Line L6230 <<< LEI dB/dt



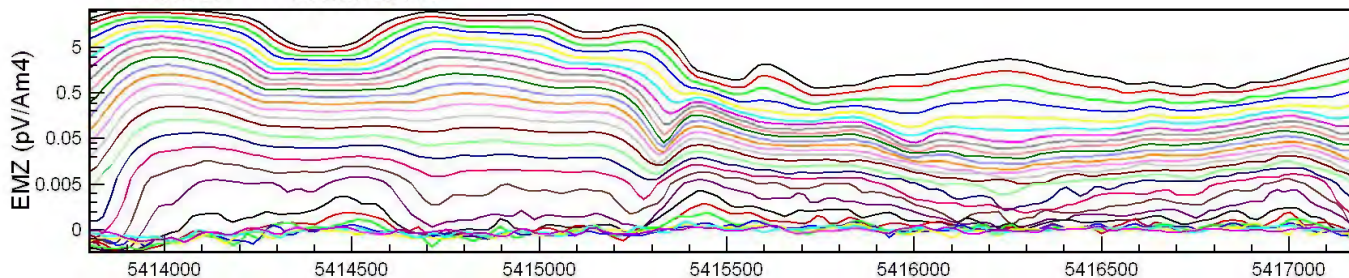
Line L6230 <<< LEI B-field



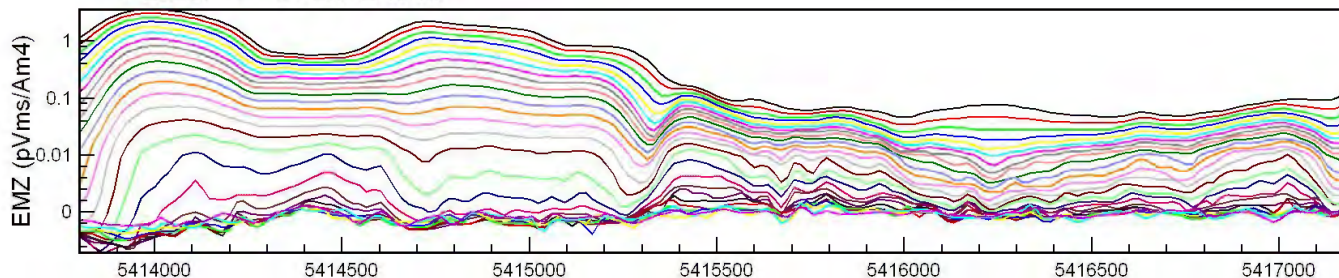
Line L6230 <<< AdTau (dBdt - blue, B-field - red)



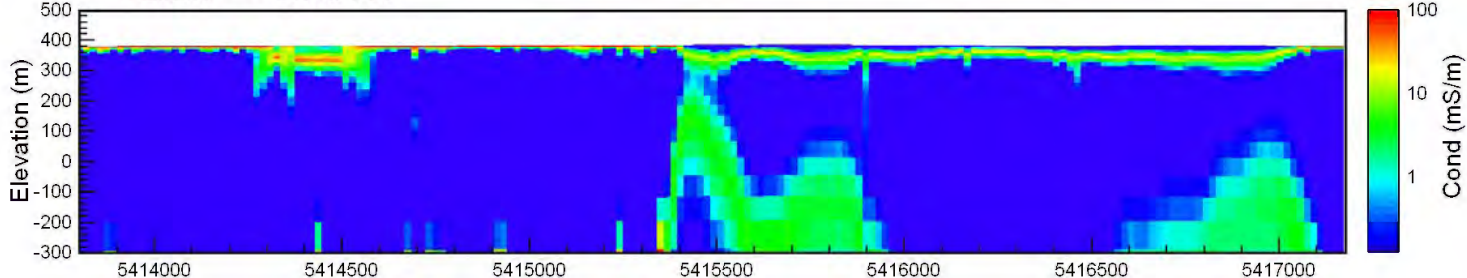
Line L6240 >>> VTEM dB/dt



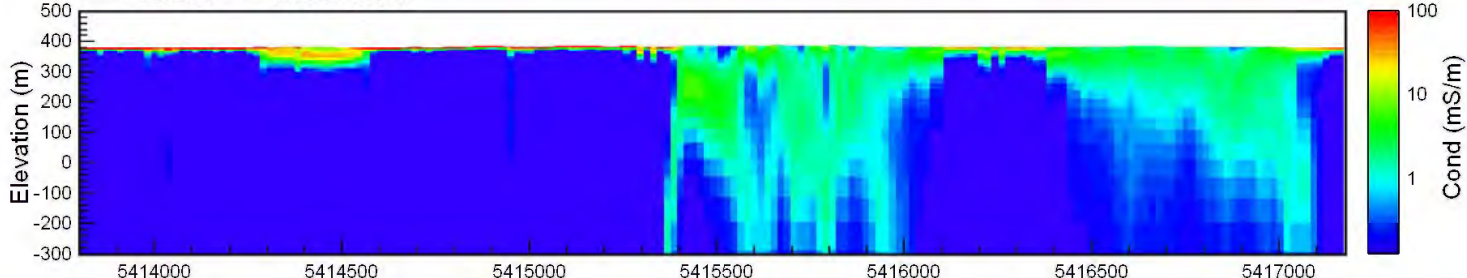
Line L6240 >>> VTEM B-field



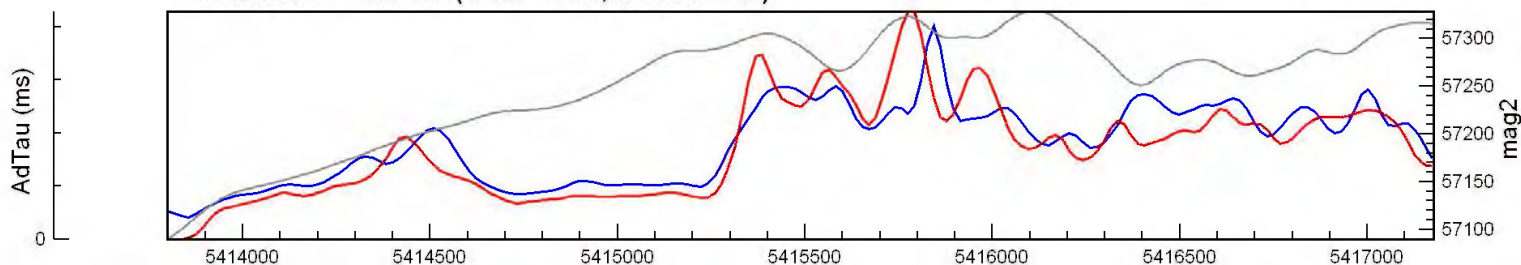
Line L6240 >>> LEI dB/dt



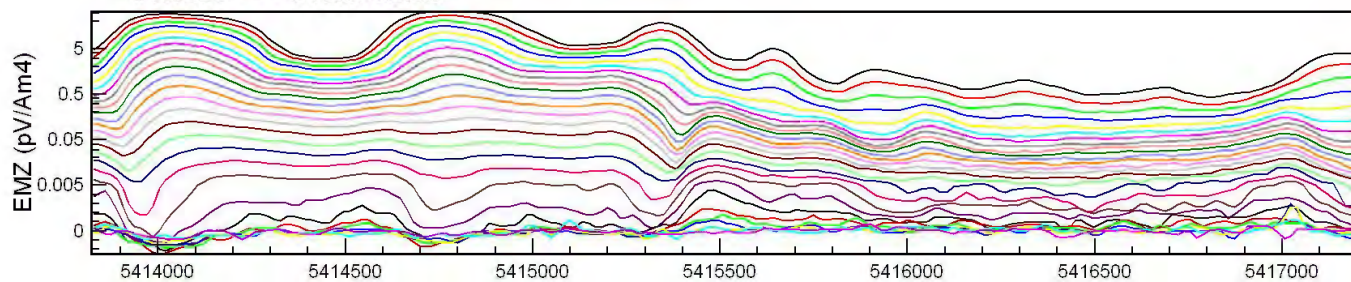
Line L6240 >>> LEI B-field



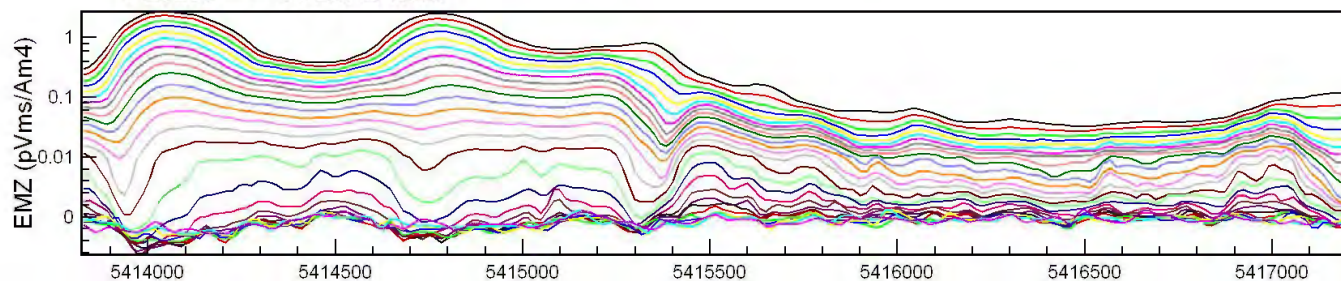
Line L6240 >>> AdTau (dBdt - blue, B-field - red)



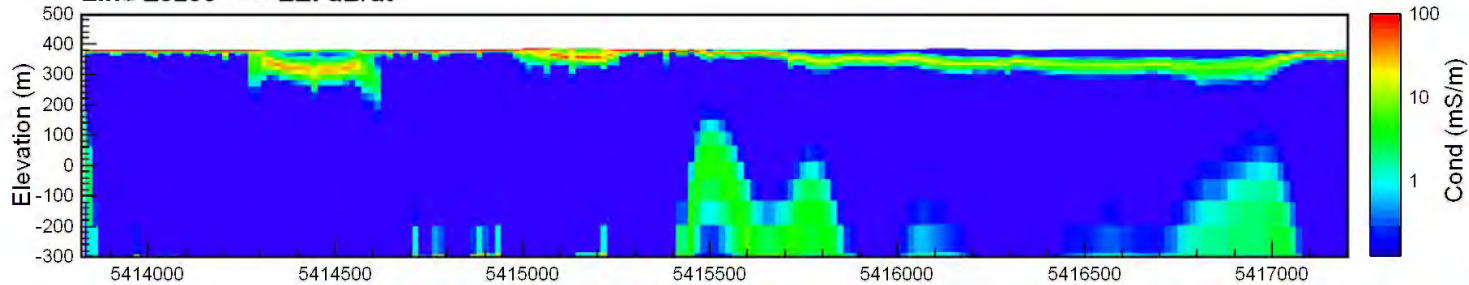
Line L6250 <<< VTEM dB/dt



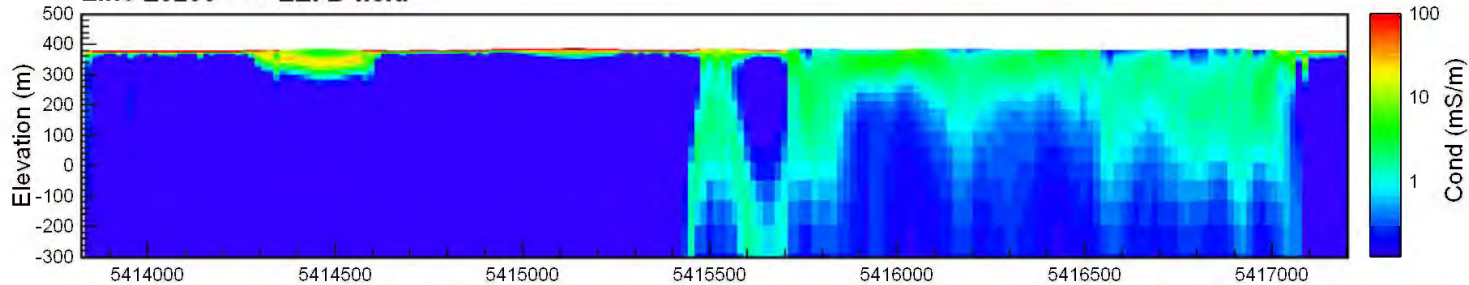
Line L6250 <<< VTEM B-field



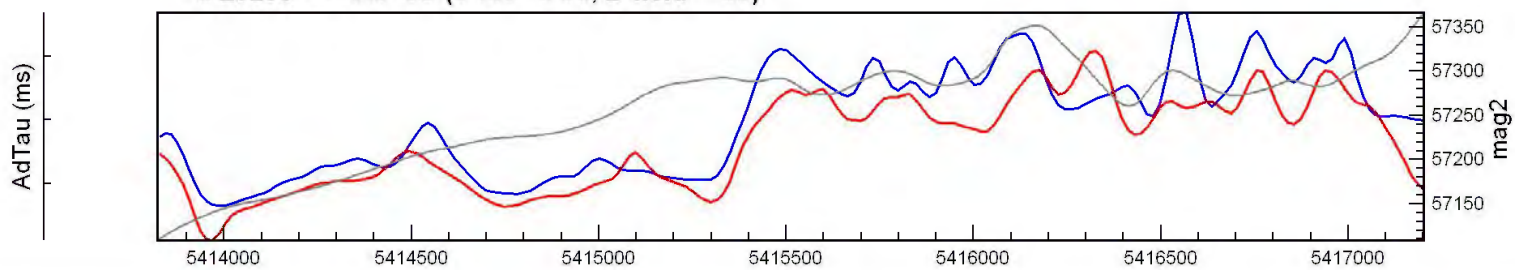
Line L6250 <<< LEI dB/dt



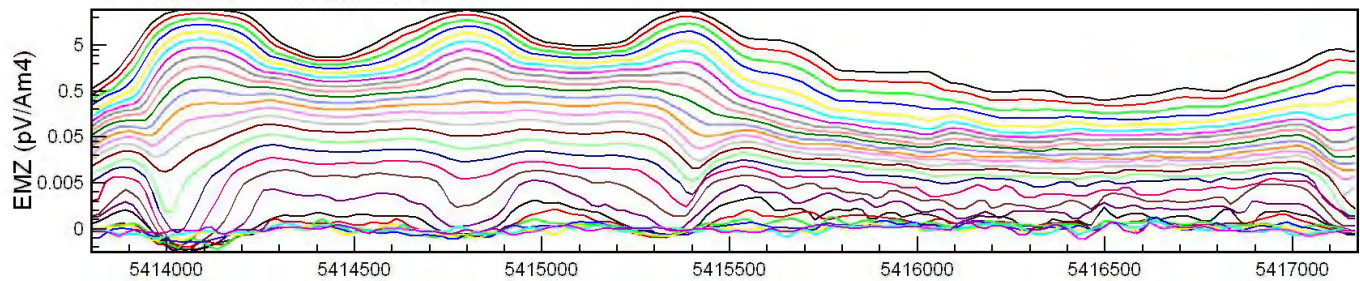
Line L6250 <<< LEI B-field



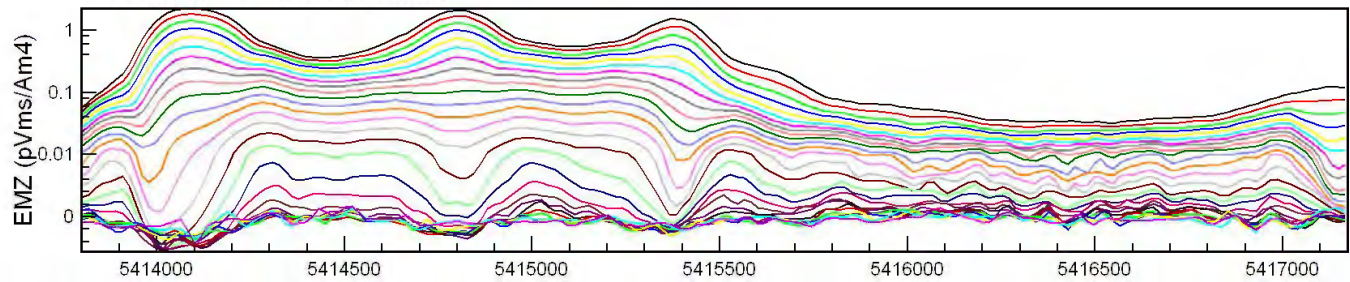
Line L6250 <<< AdTau (dBdt - blue, B-field - red)



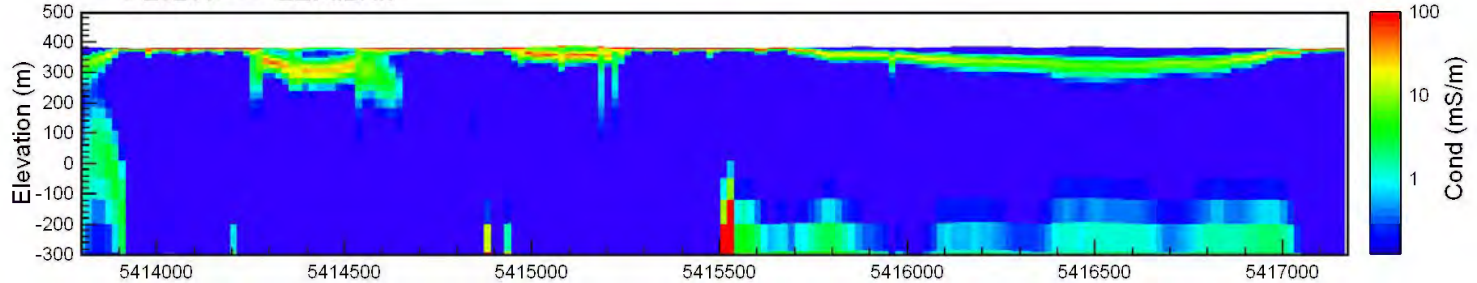
Line L6260 >>> VTEM dB/dt



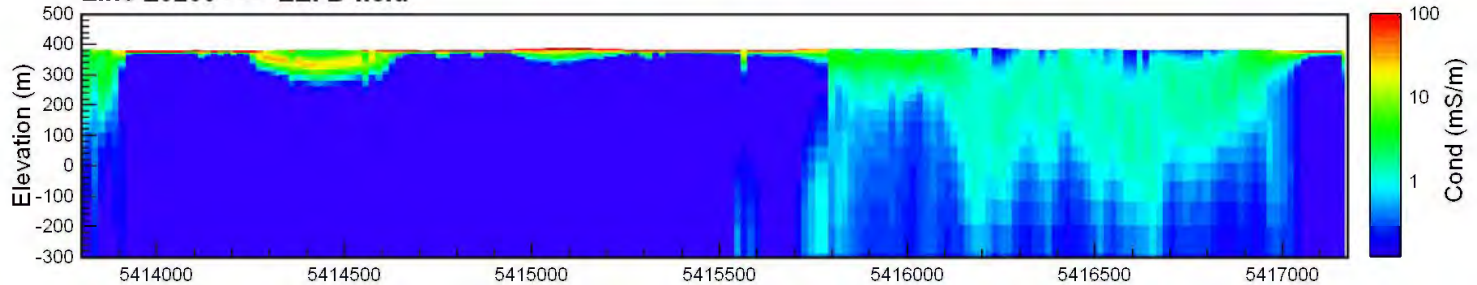
Line L6260 >>> VTEM B-field



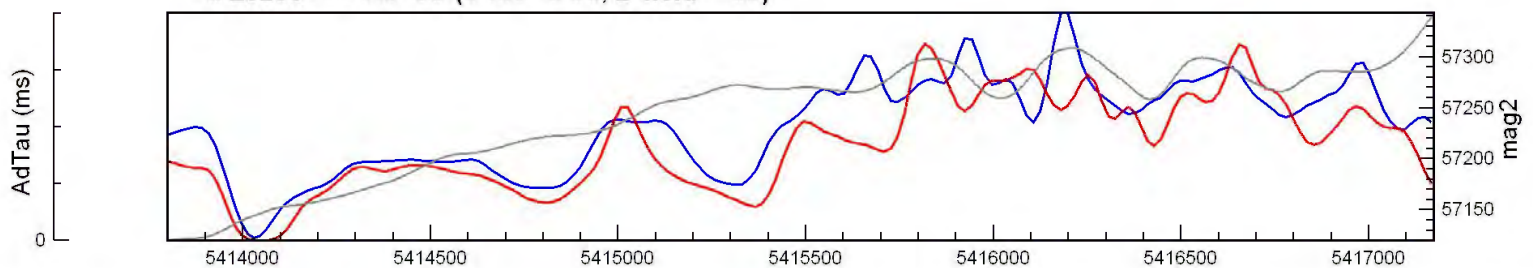
Line L6260 >>> LEI dB/dt



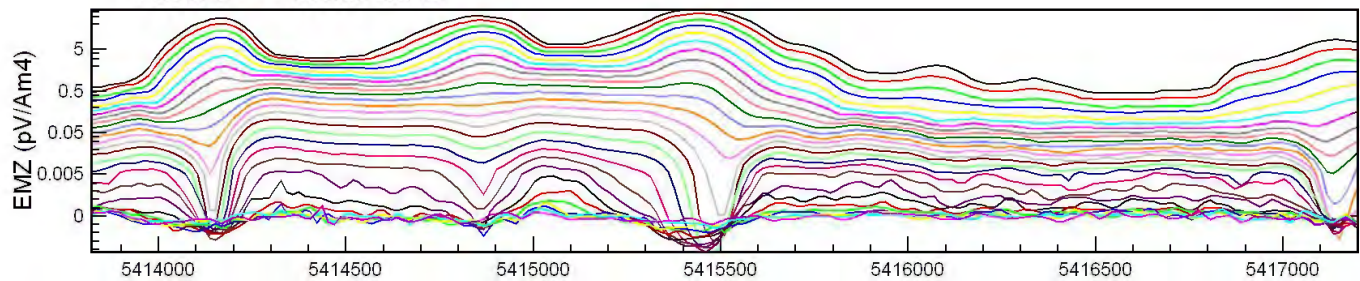
Line L6260 >>> LEI B-field



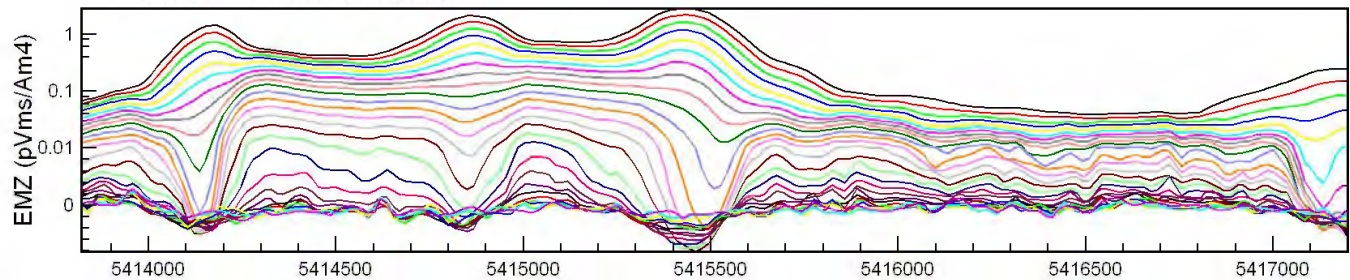
Line L6260 >>> AdTau (dBdt - blue, B-field - red)



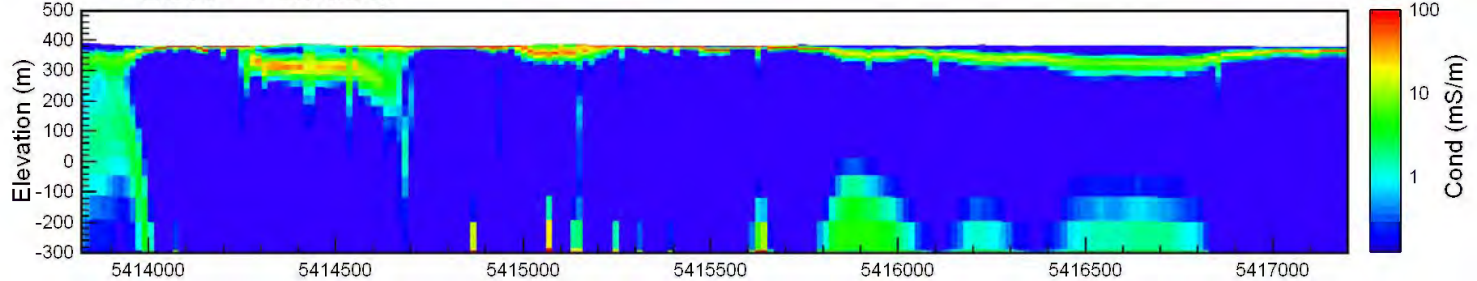
Line L6270 <<< VTEM dB/dt



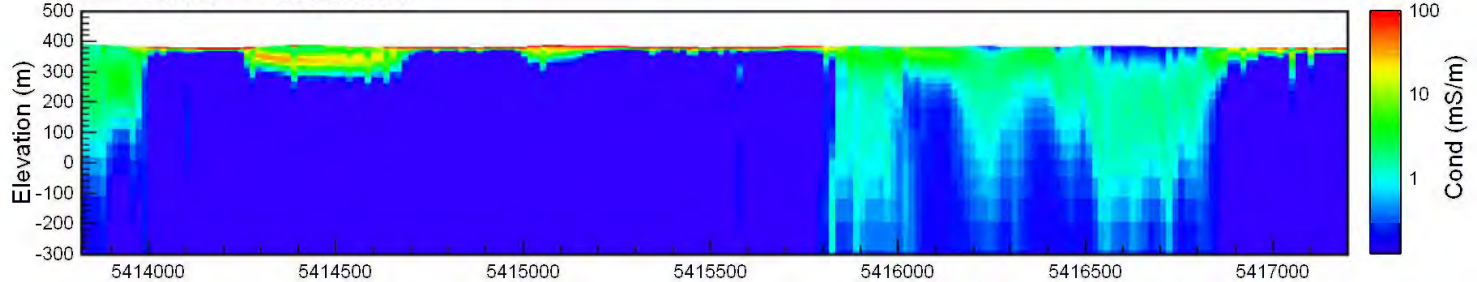
Line L6270 <<< VTEM B-field



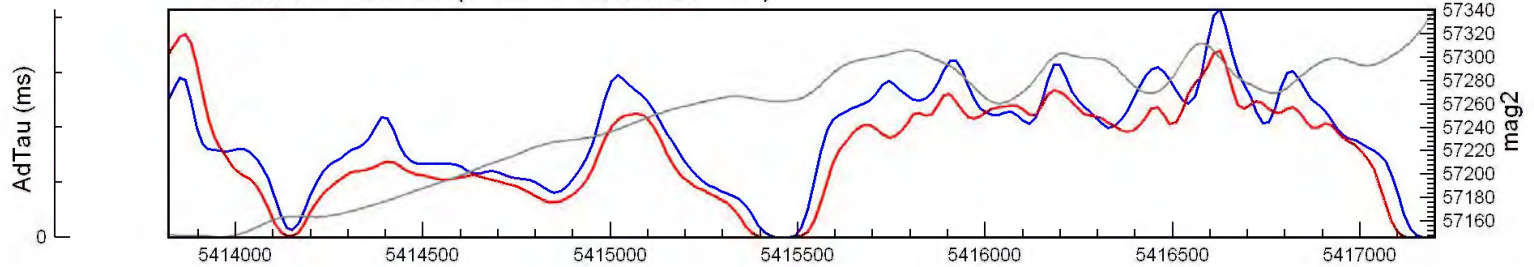
Line L6270 <<< LEI dB/dt



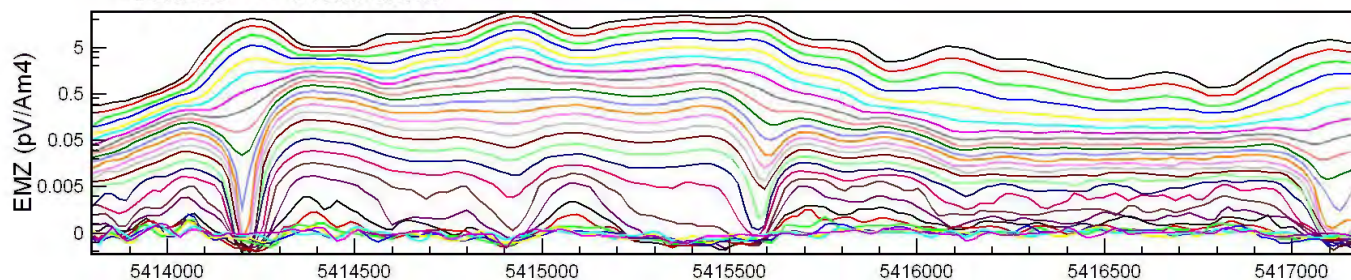
Line L6270 <<< LEI B-field



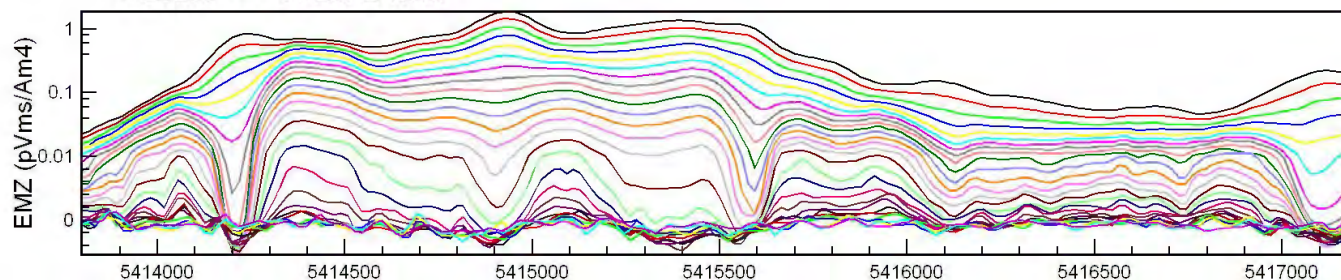
Line L6270 <<< AdTau (dBdt - blue, B-field - red)



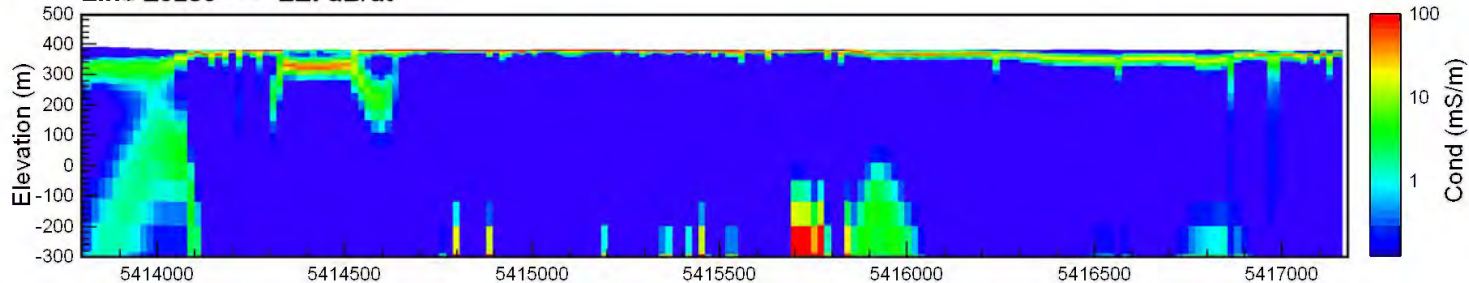
Line L6280 >>> VTEM dB/dt



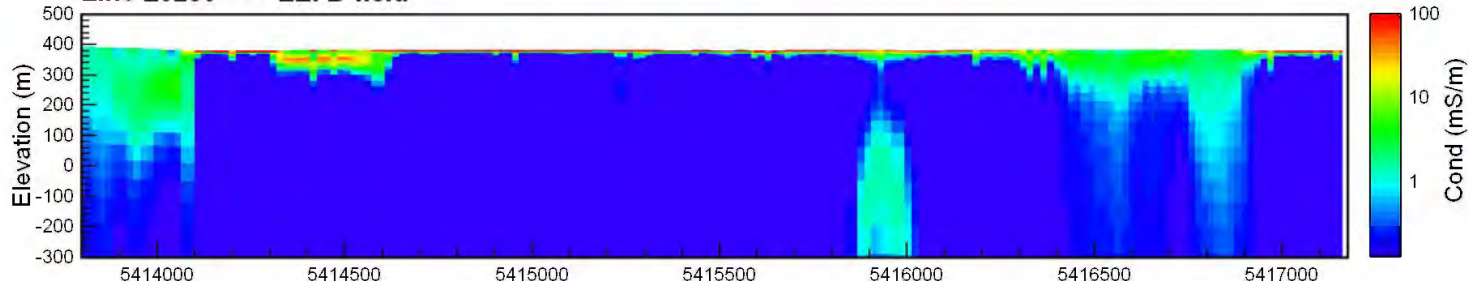
Line L6280 >>> VTEM B-field



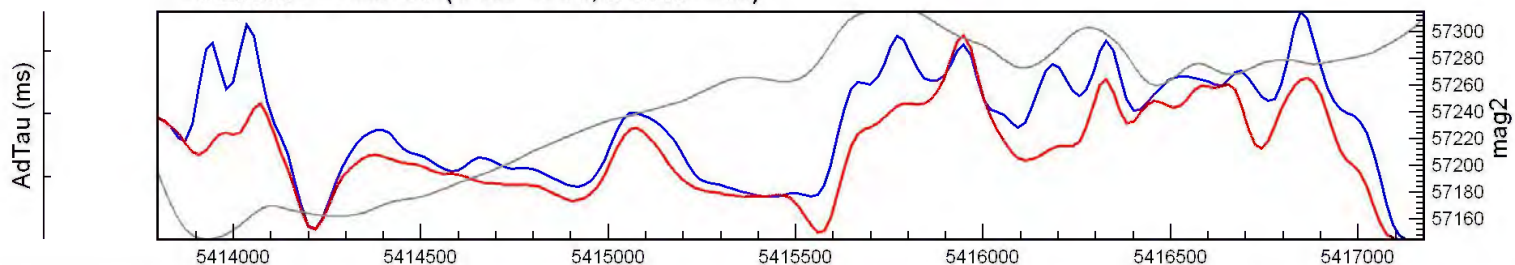
Line L6280 >>> LEI dB/dt



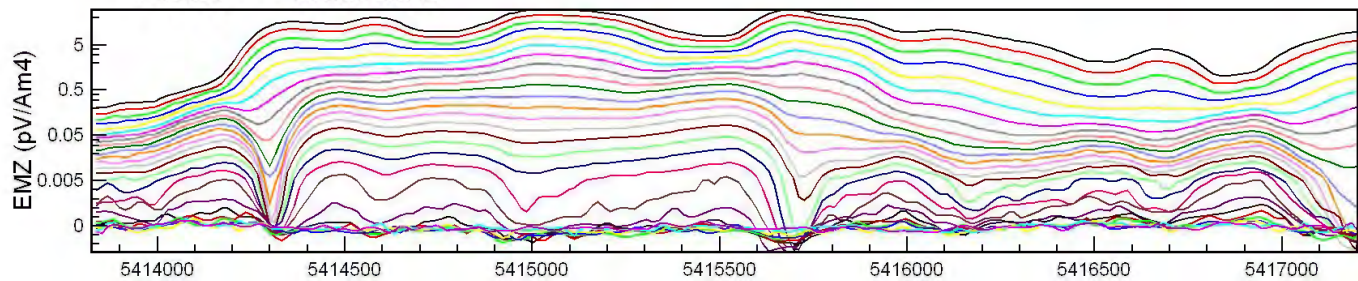
Line L6280 >>> LEI B-field



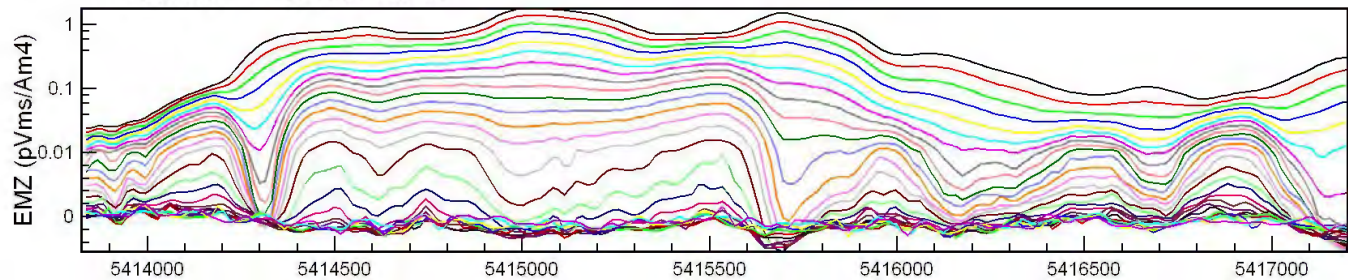
Line L6280 >>> AdTau (dBdt - blue, B-field - red)



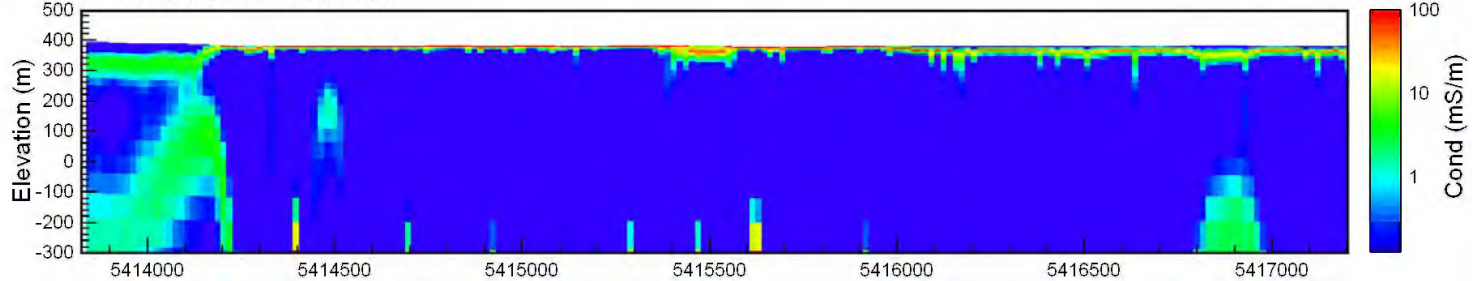
Line L6290 <<< VTEM dB/dt



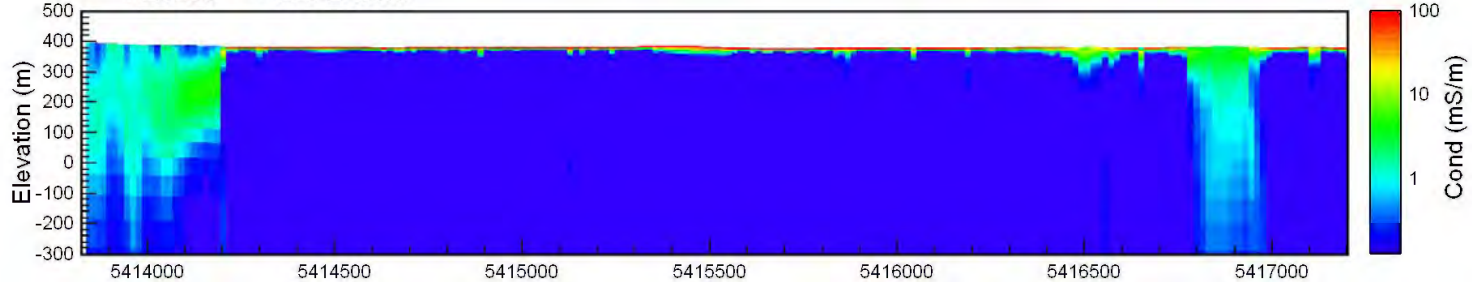
Line L6290 <<< VTEM B-field



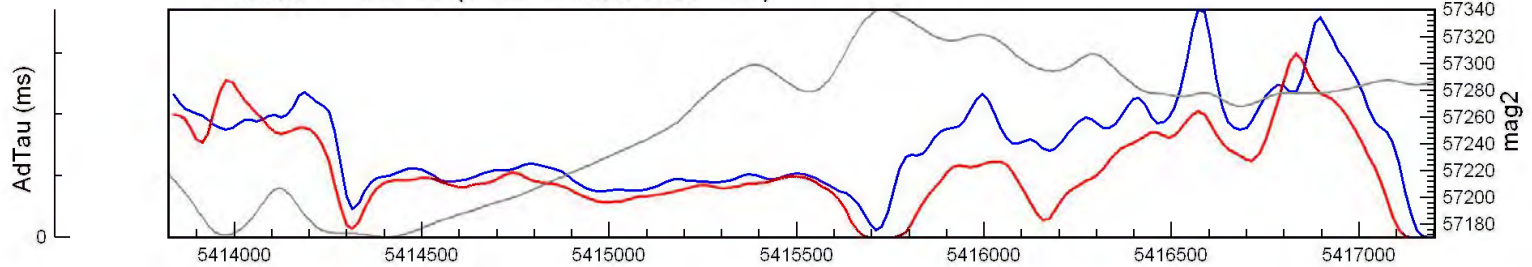
Line L6290 <<< LEI dB/dt



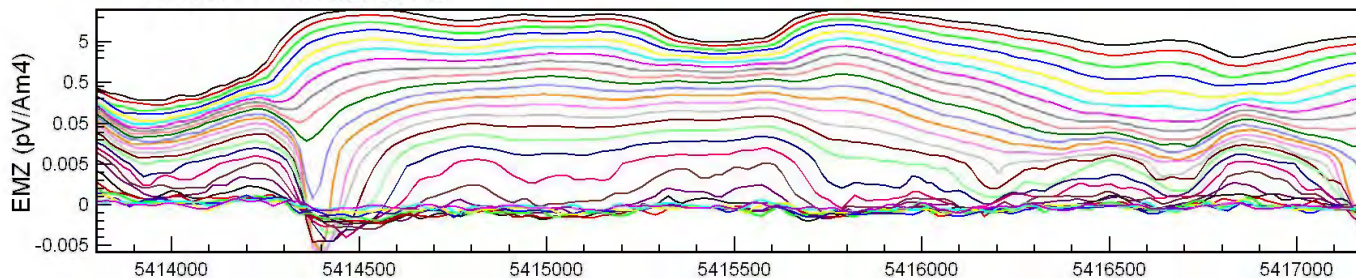
Line L6290 <<< LEI B-field



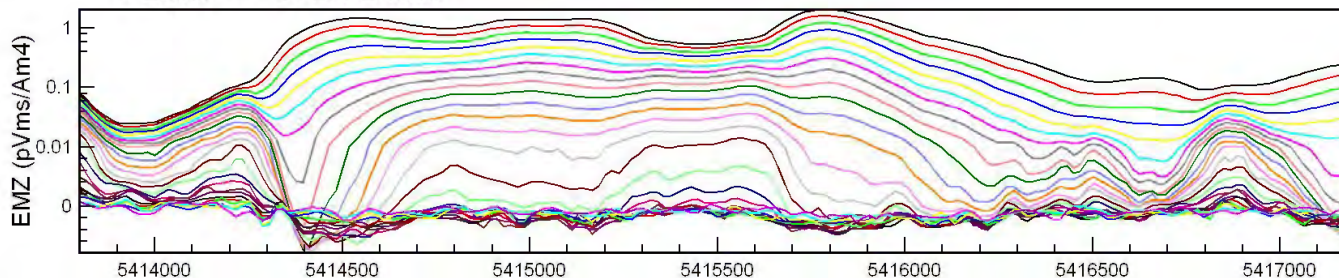
Line L6290 <<< AdTau (dBdt - blue, B-field - red)



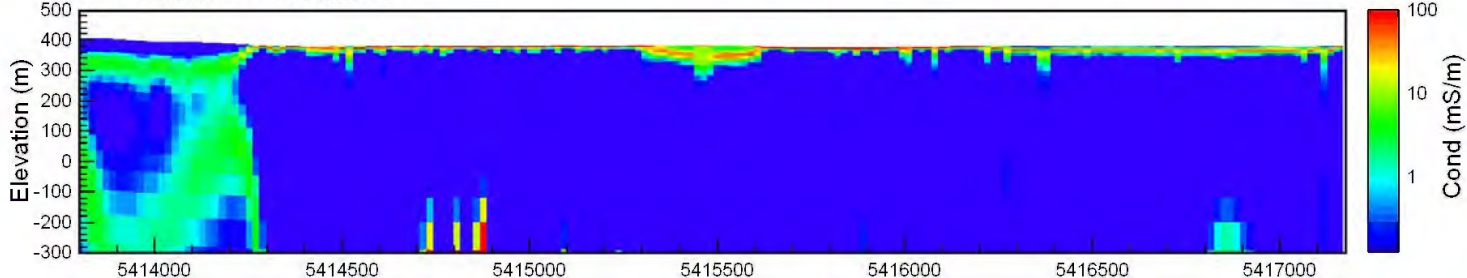
Line L630 >>> VTEM dB/dt



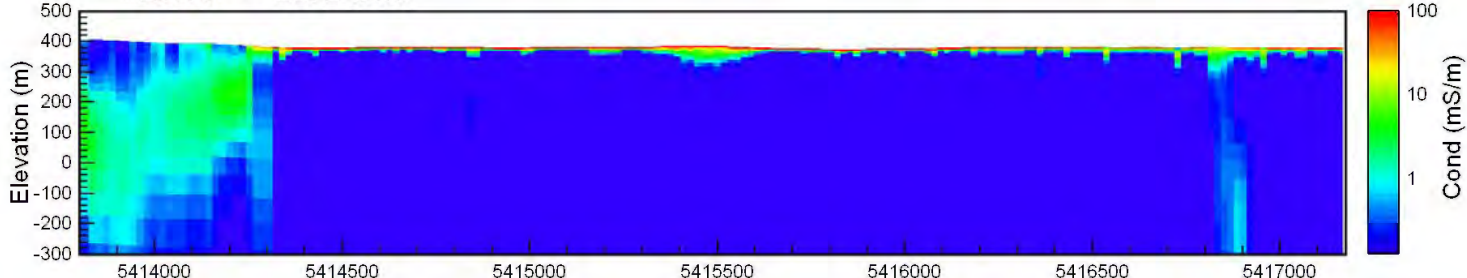
Line L630 >>> VTEM B-field



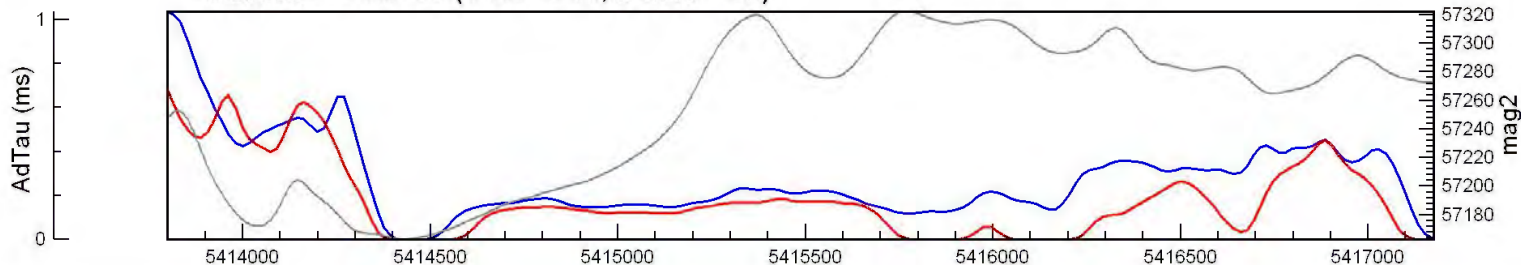
Line L630 >>> LEI dB/dt



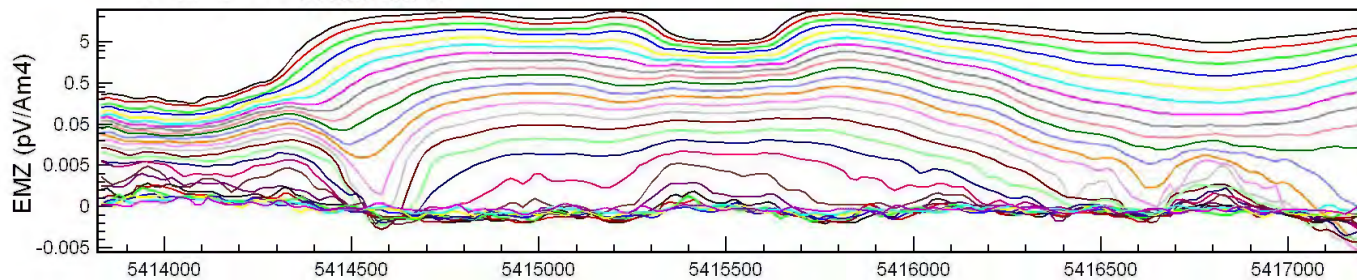
Line L630 >>> LEI B-field



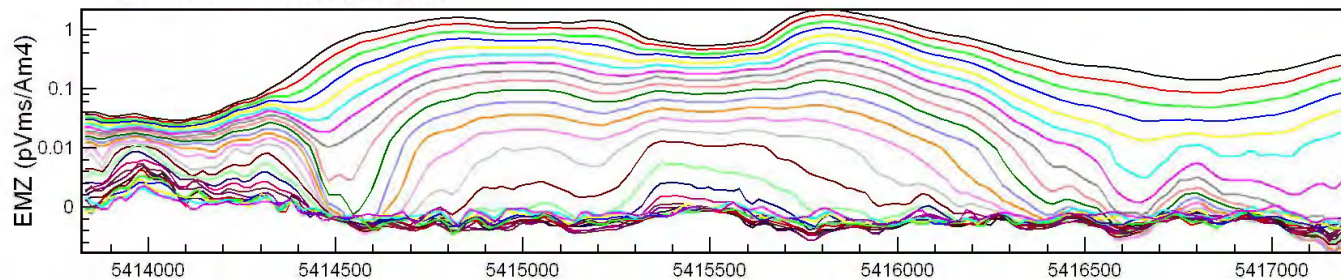
Line L630 >>> AdTau (dBdt - blue, B-field - red)



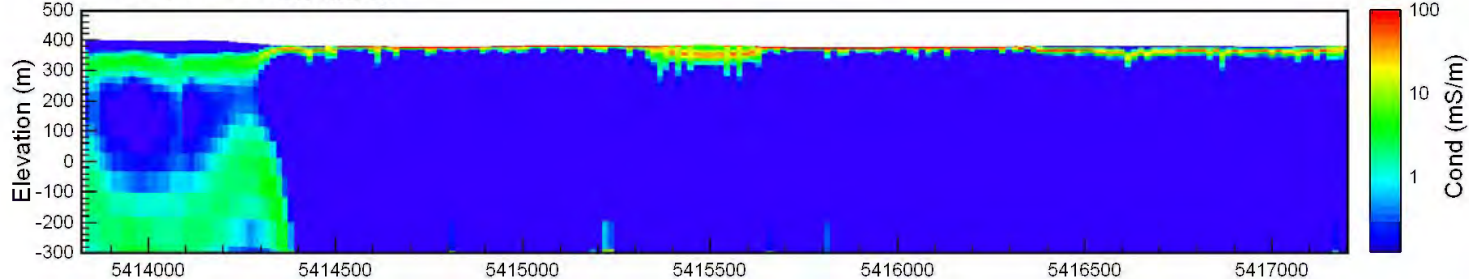
Line L6310 <<< VTEM dB/dt



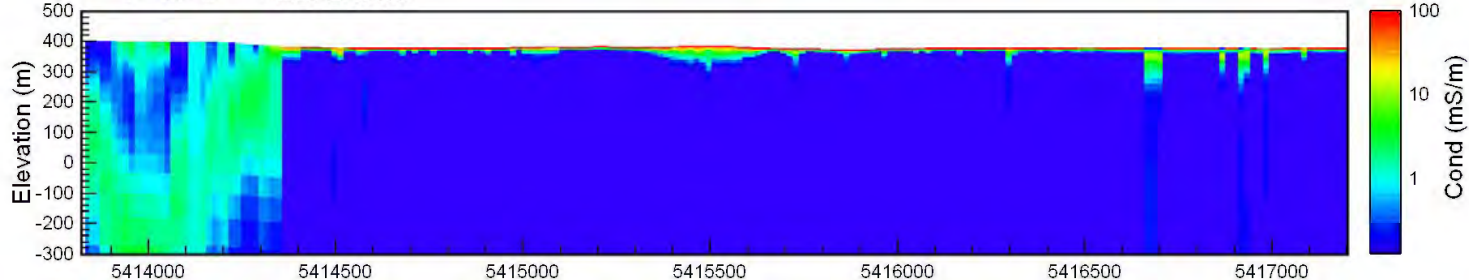
Line L6310 <<< VTEM B-field



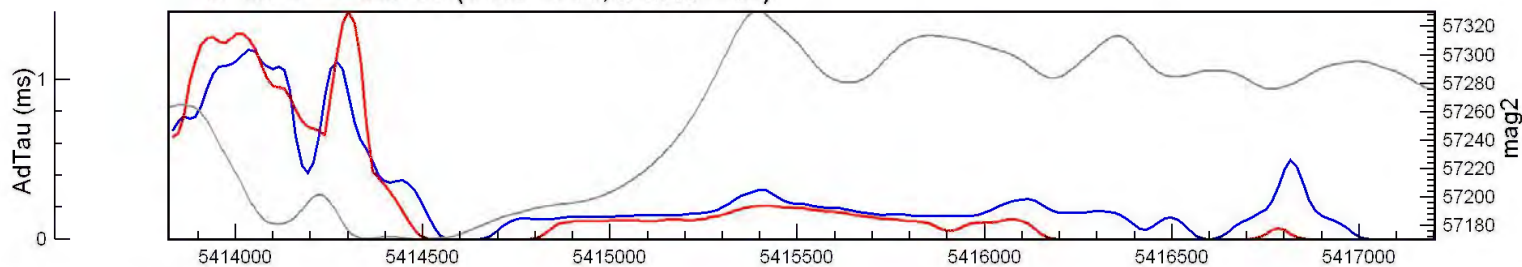
Line L6310 <<< LEI dB/dt



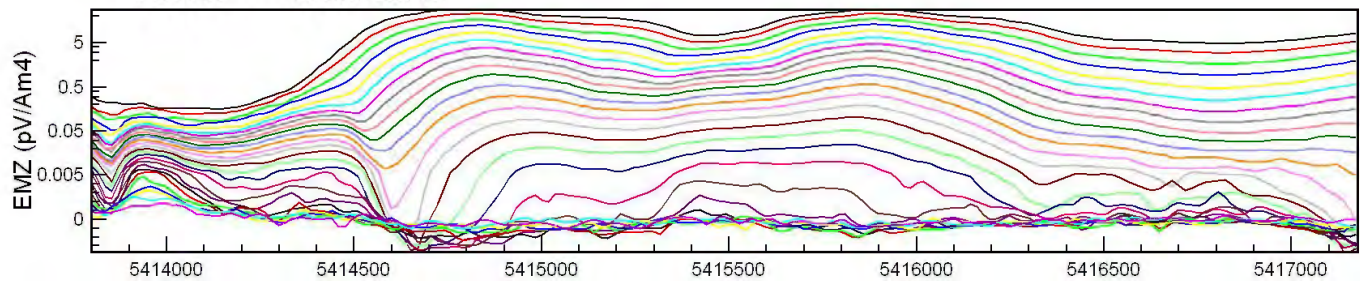
Line L6310 <<< LEI B-field



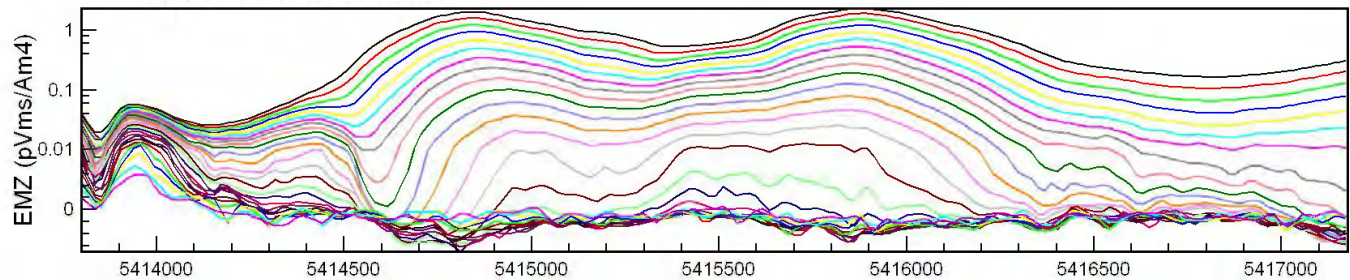
Line L6310 <<< AdTau (dBdt - blue, B-field - red)



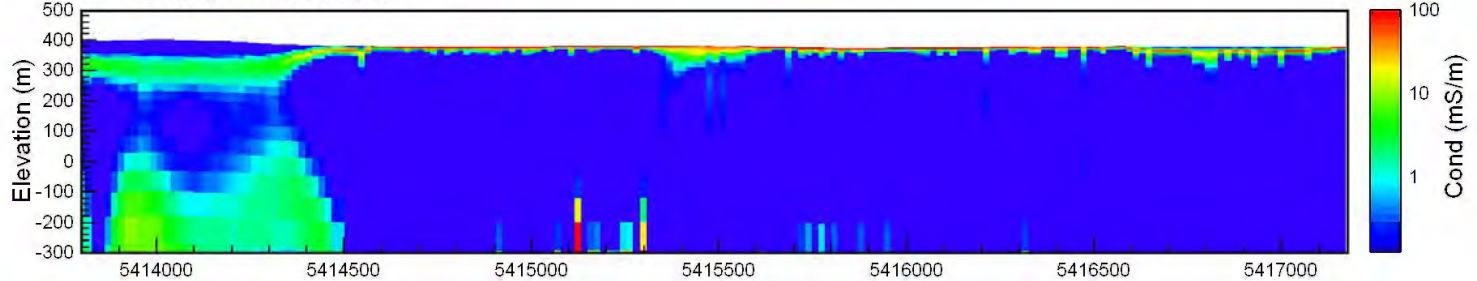
Line L6320 >>> VTEM dB/dt



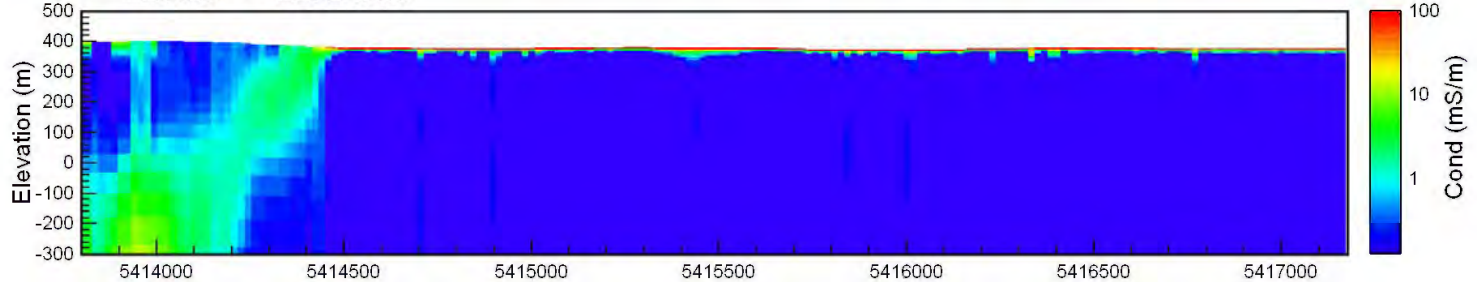
Line L6320 >>> VTEM B-field



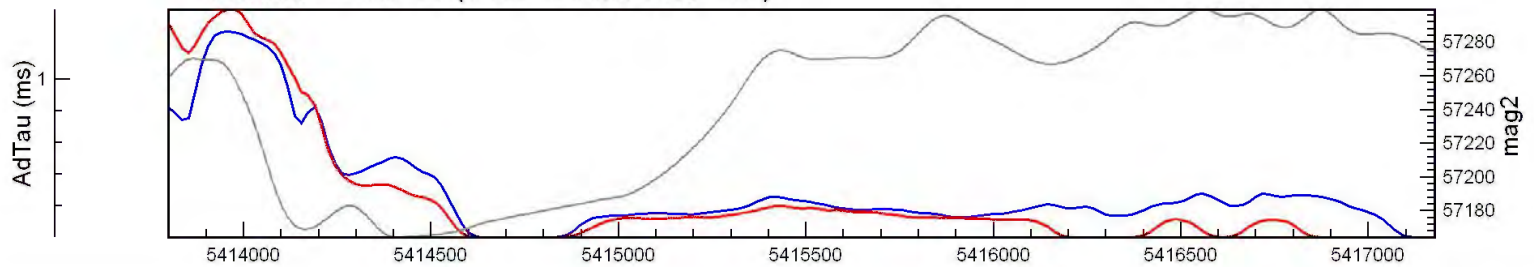
Line L6320 >>> LEI dB/dt



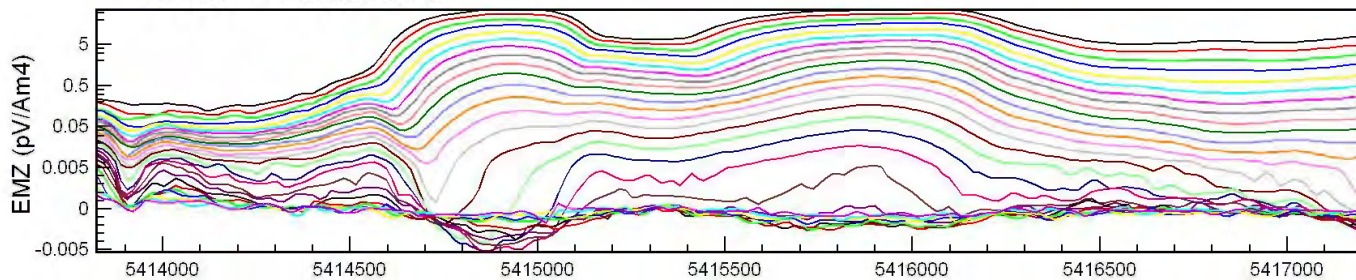
Line L6320 >>> LEI B-field



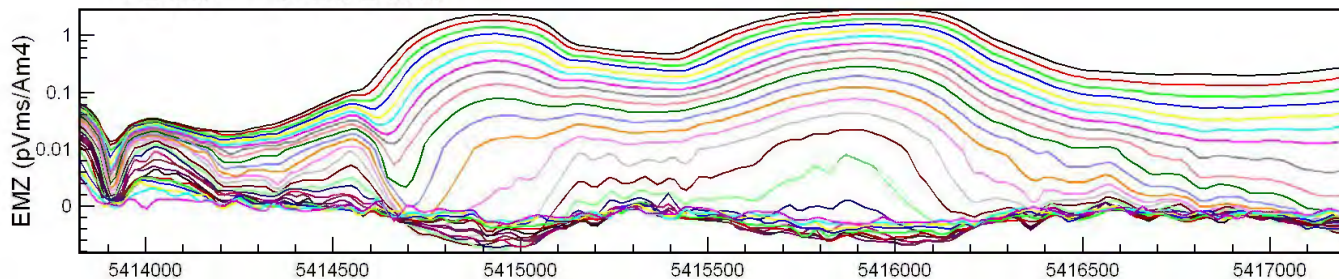
Line L6320 >>> AdTau (dBdt - blue, B-field - red)



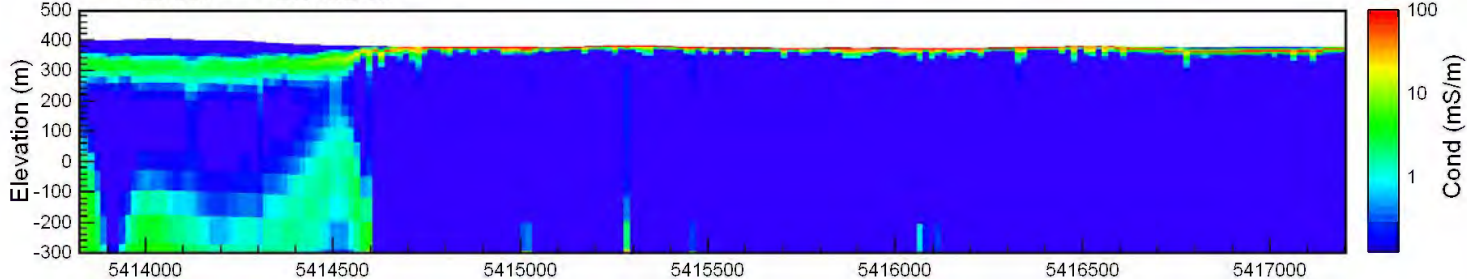
Line L6330 <<< VTEM dB/dt



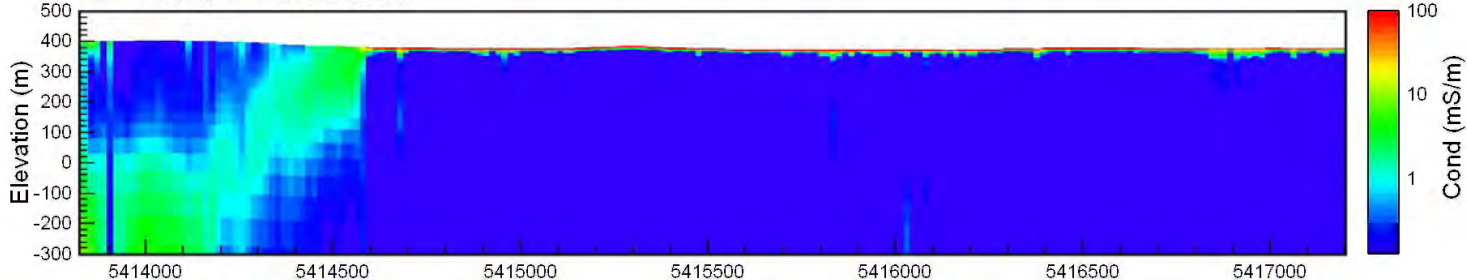
Line L6330 <<< VTEM B-field



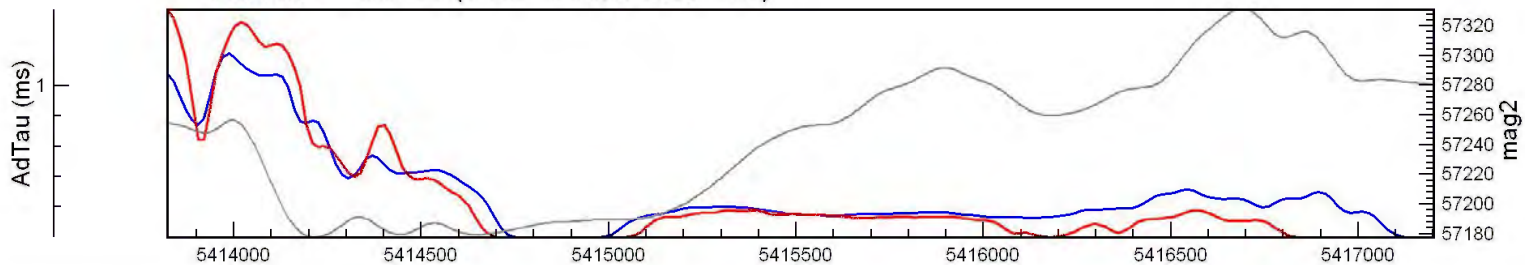
Line L6330 <<< LEI dB/dt

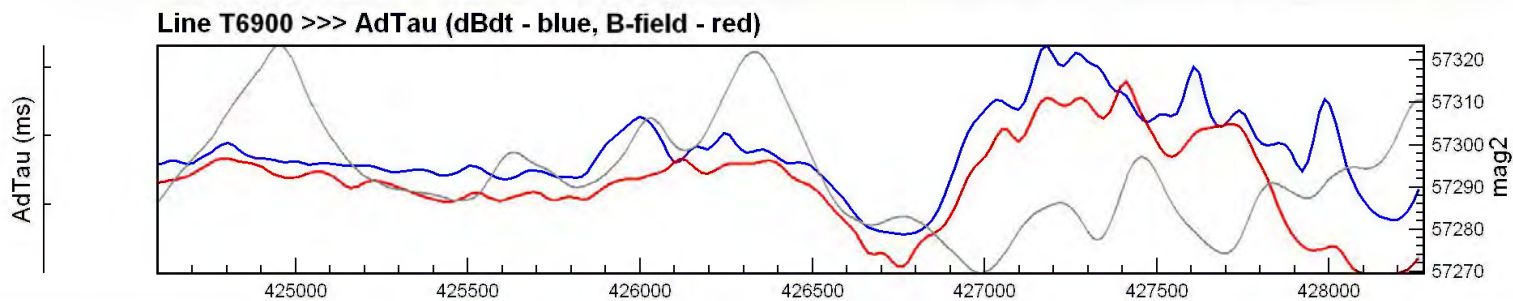
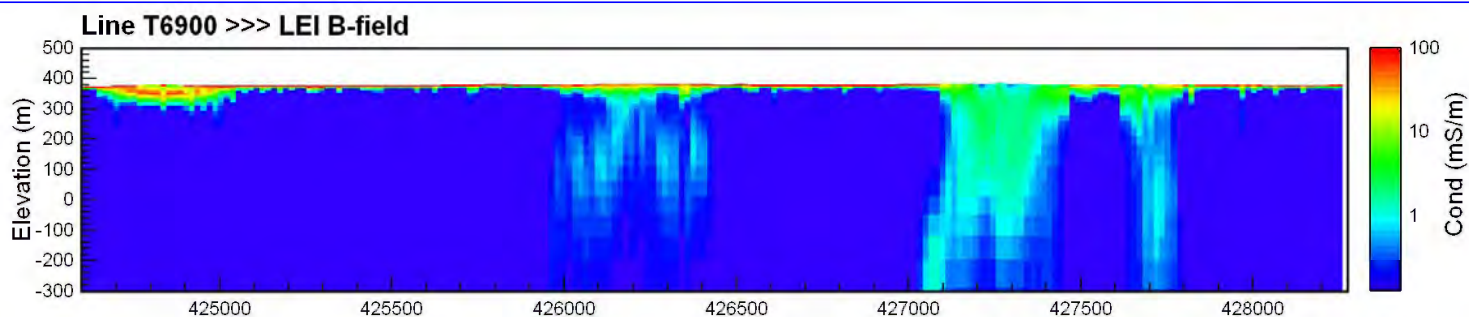
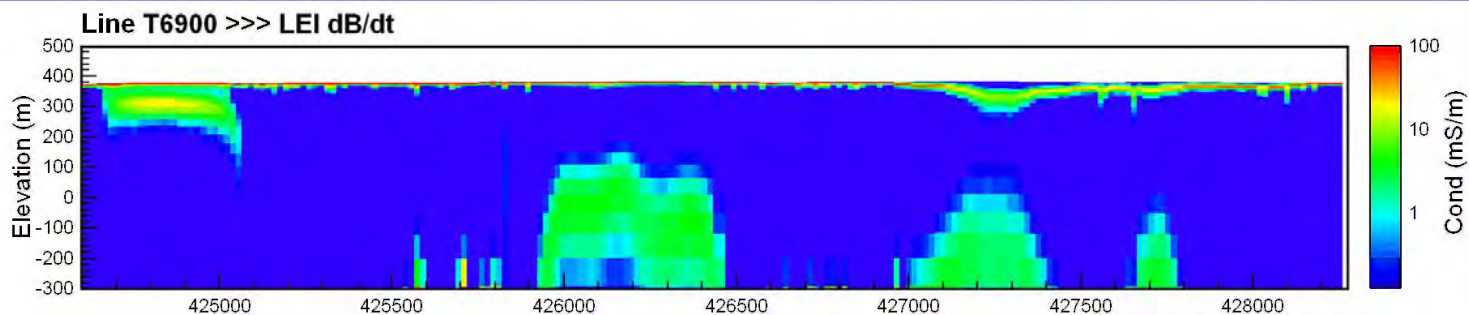
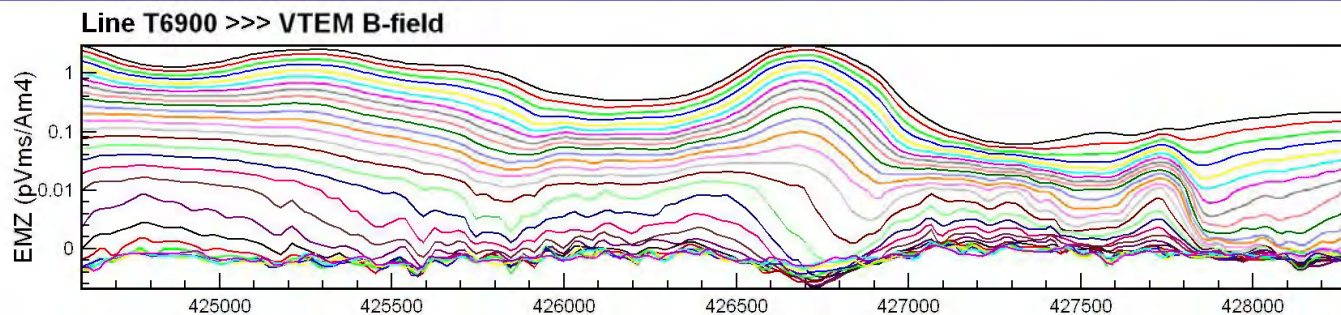
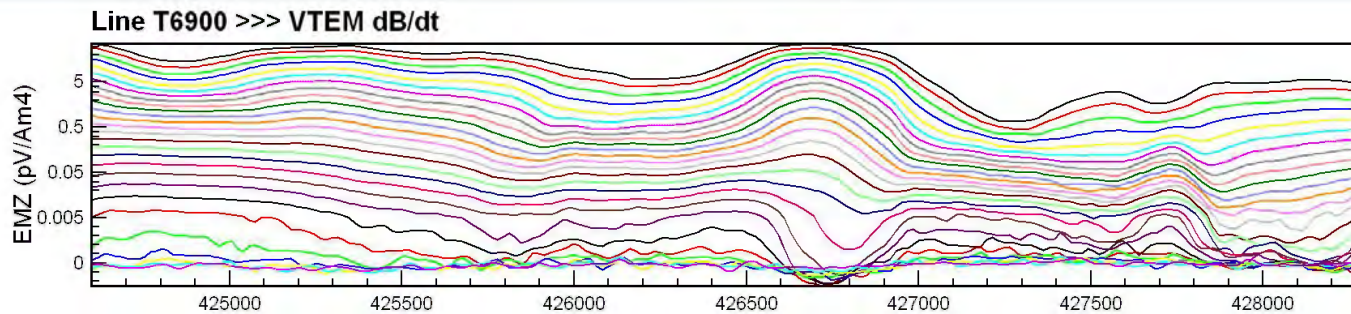


Line L6330 <<< LEI B-field

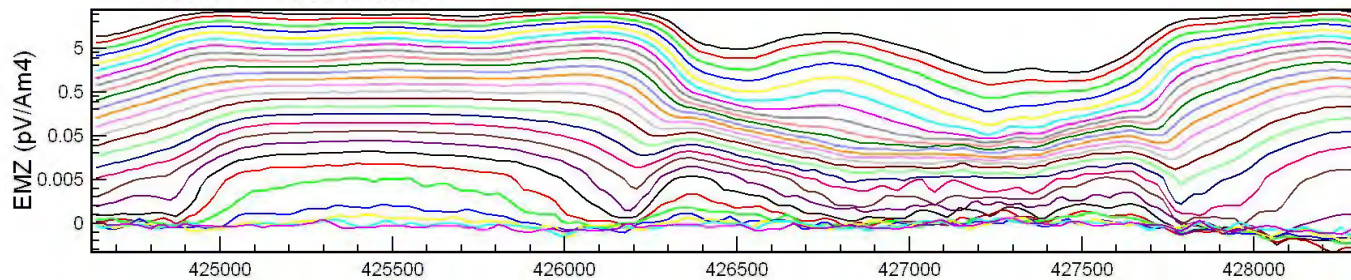


Line L6330 <<< AdTau (dBdt - blue, B-field - red)

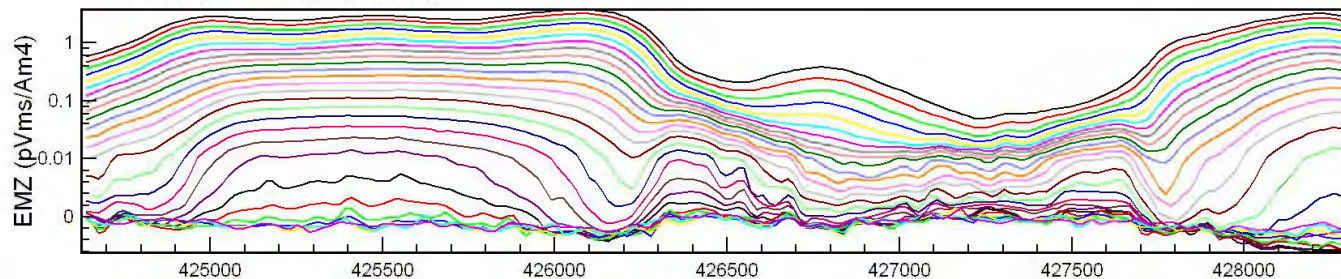




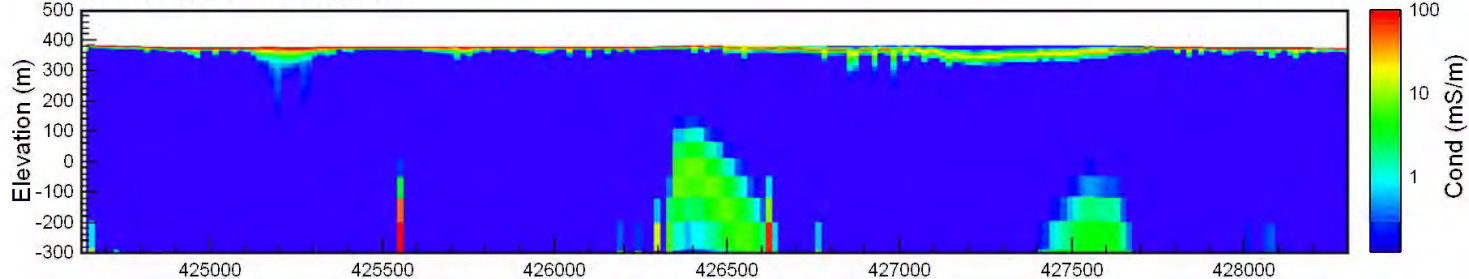
Line T6910 <<< VTEM dB/dt



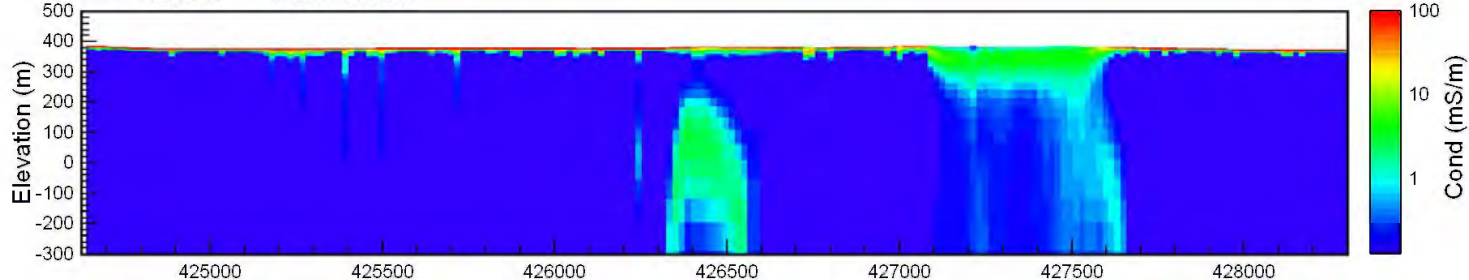
Line T6910 <<< VTEM B-field



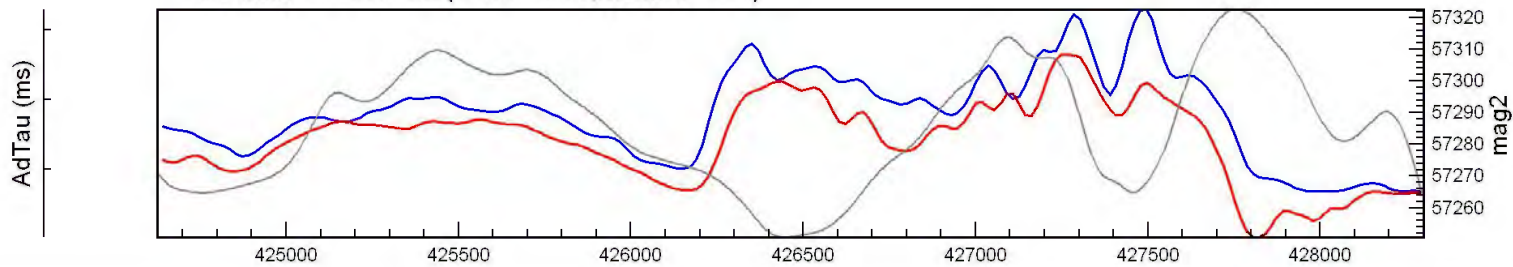
Line T6910 <<< LEI dB/dt



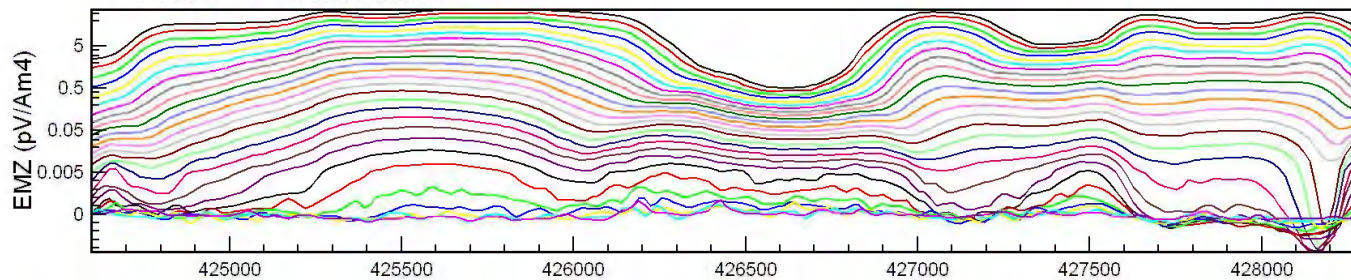
Line T6910 <<< LEI B-field



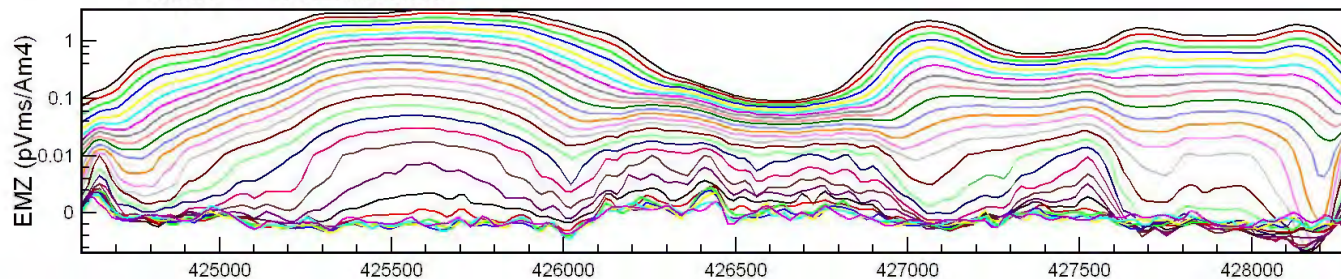
Line T6910 <<< AdTau (dBdt - blue, B-field - red)



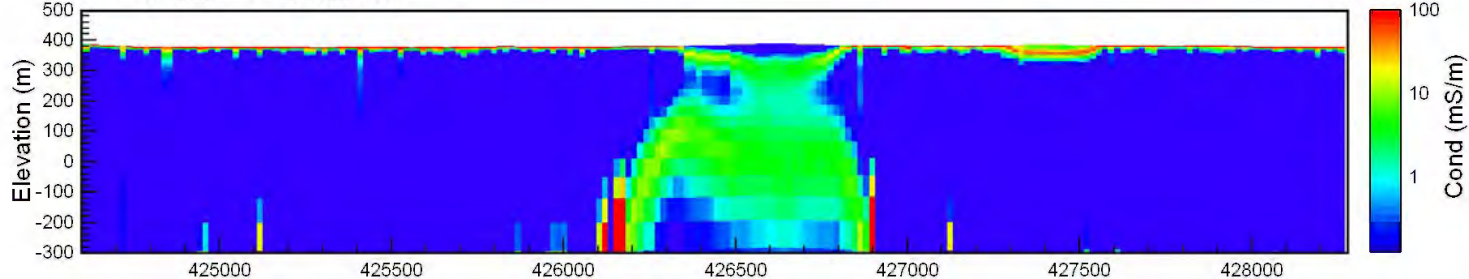
Line T6920 >>> VTEM dB/dt



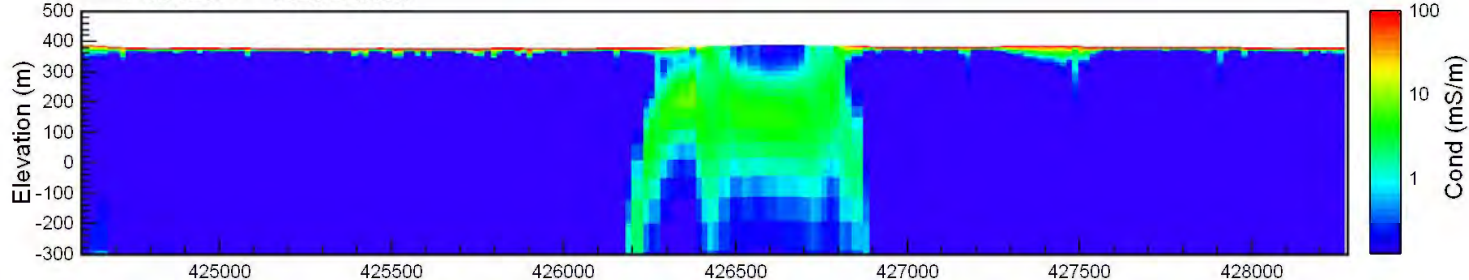
Line T6920 >>> VTEM B-field



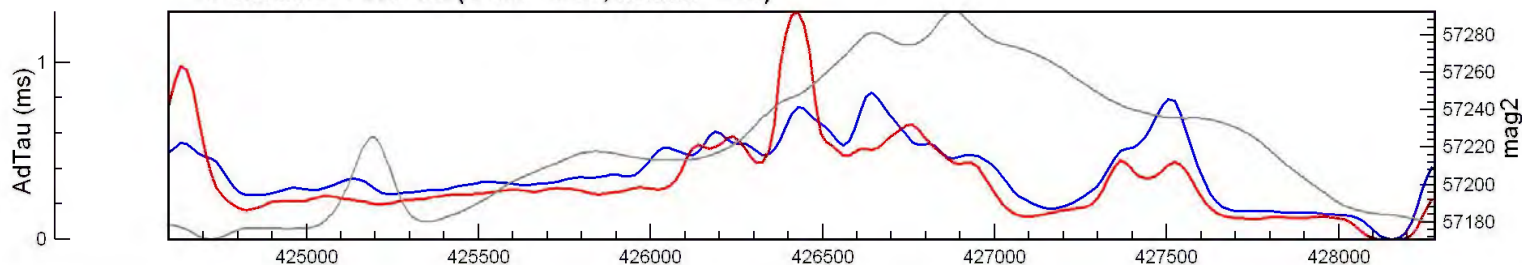
Line T6920 >>> LEI dB/dt



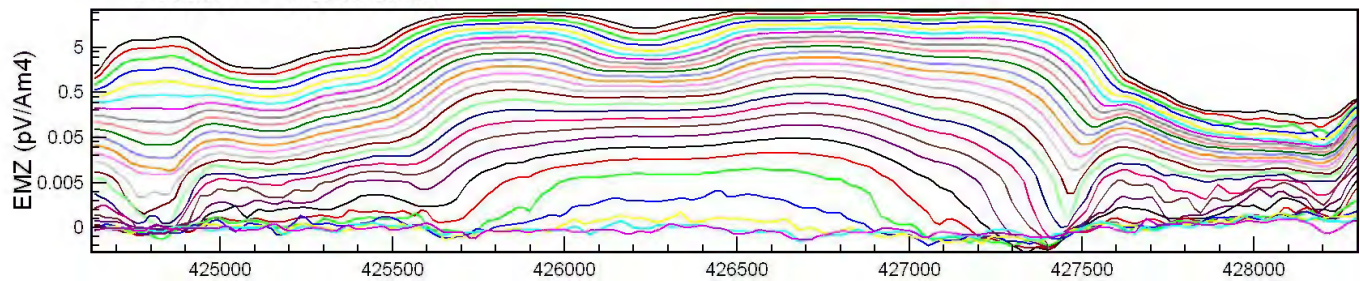
Line T6920 >>> LEI B-field



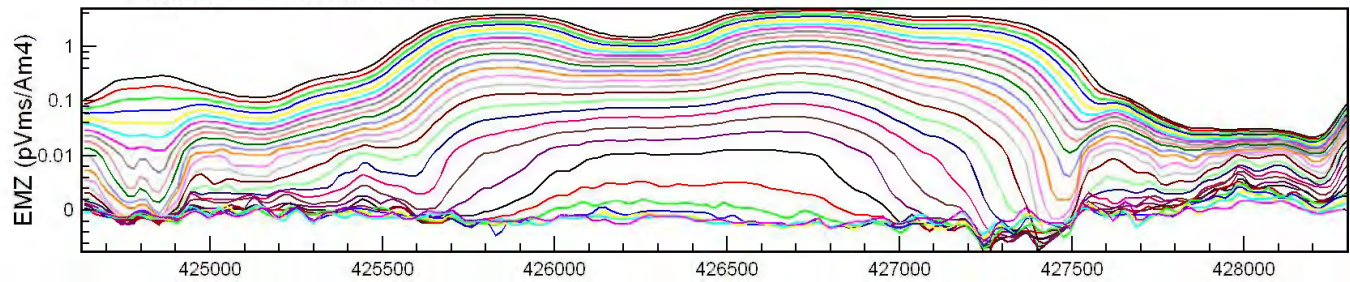
Line T6920 >>> AdTau (dBdt - blue, B-field - red)



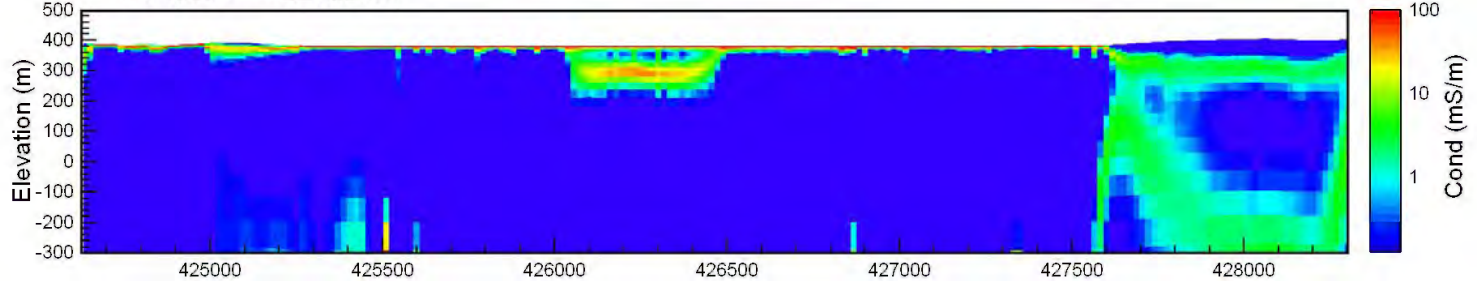
Line T6930 <<< VTEM dB/dt



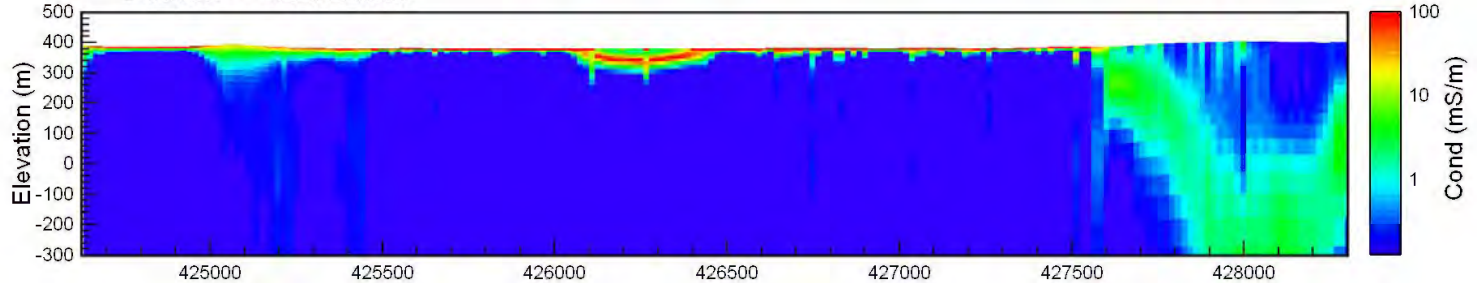
Line T6930 <<< VTEM B-field



Line T6930 <<< LEI dB/dt



Line T6930 <<< LEI B-field



Line T6930 <<< AdTau (dBdt - blue, B-field - red)

