

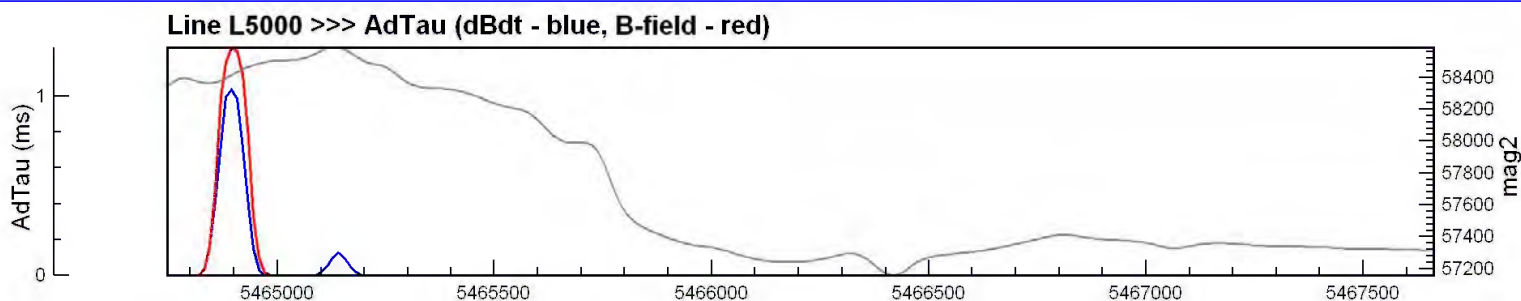
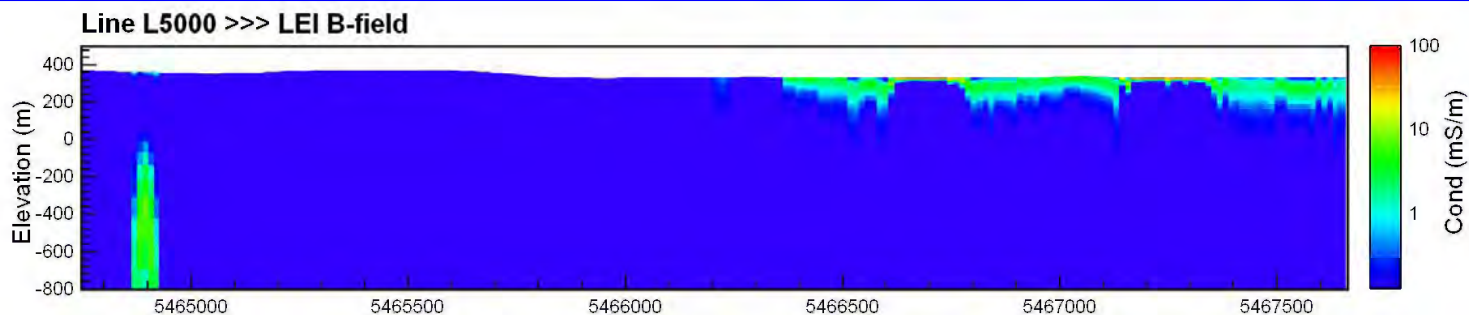
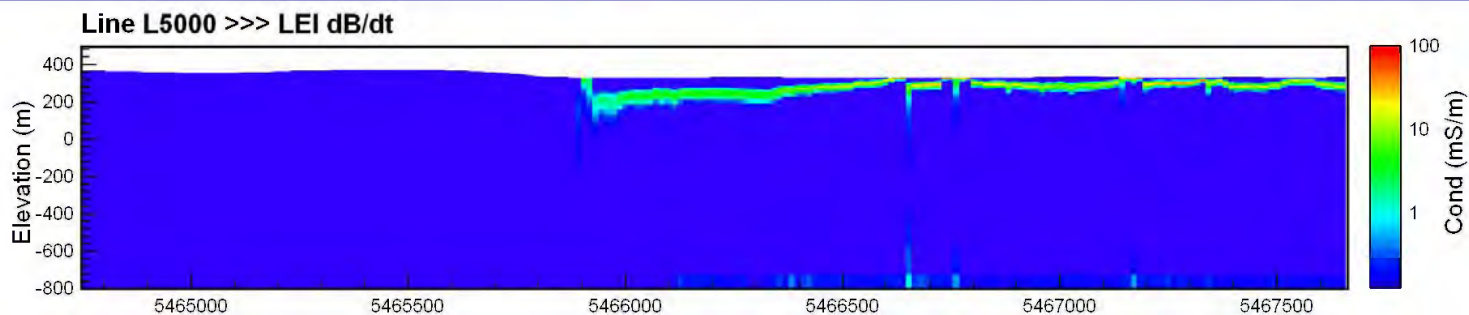
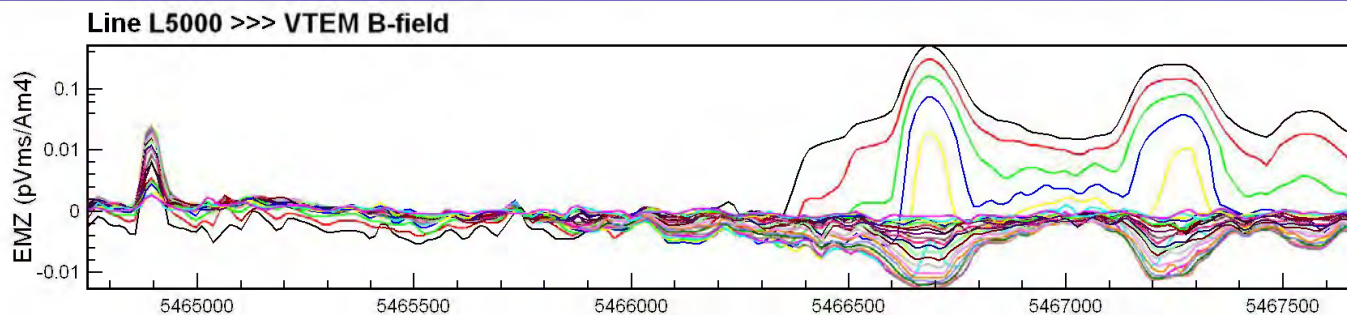
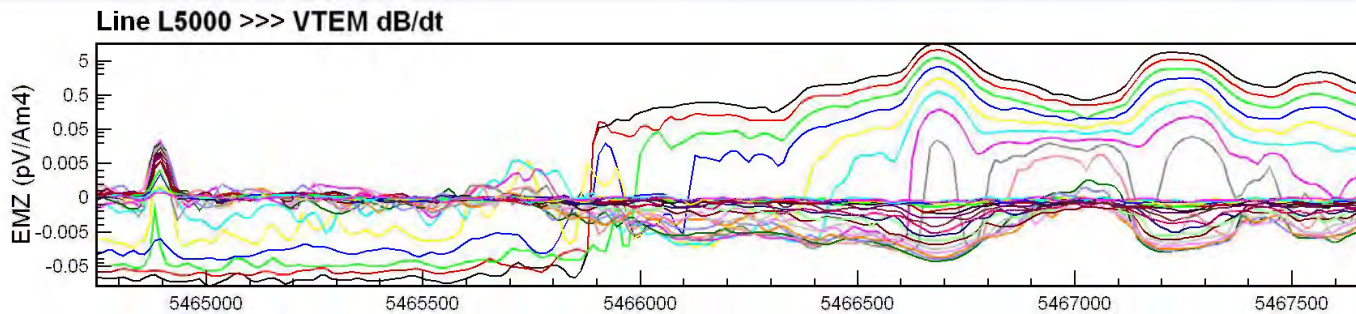
SOLDI VENTURES INC.

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

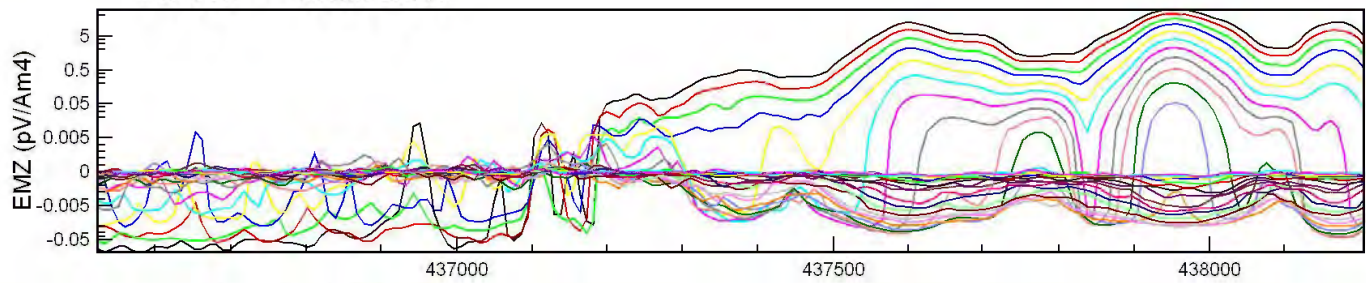
**REPORT ON A
VTEM® AIRBORNE SURVEY**

**APPENDIX 4
CONDOR CONSULTING INC.
LAYERED EARTH INVERSIONS
BLOCK E**

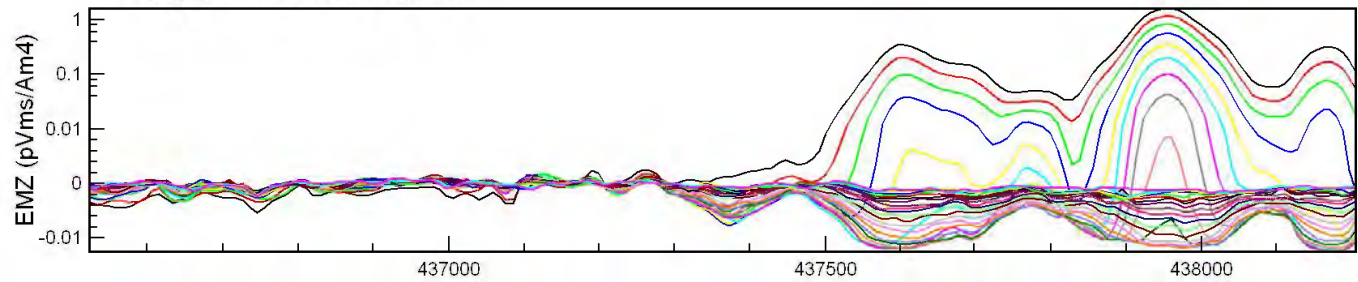




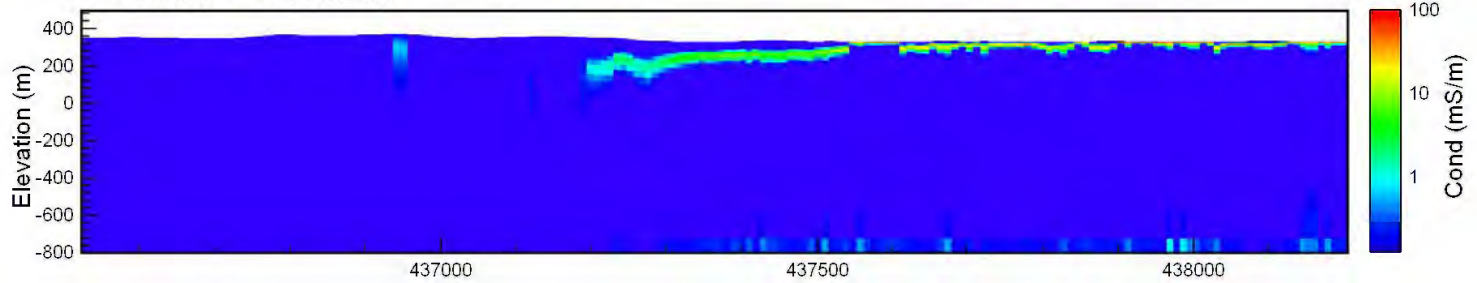
Line L5010 <<< VTEM dB/dt



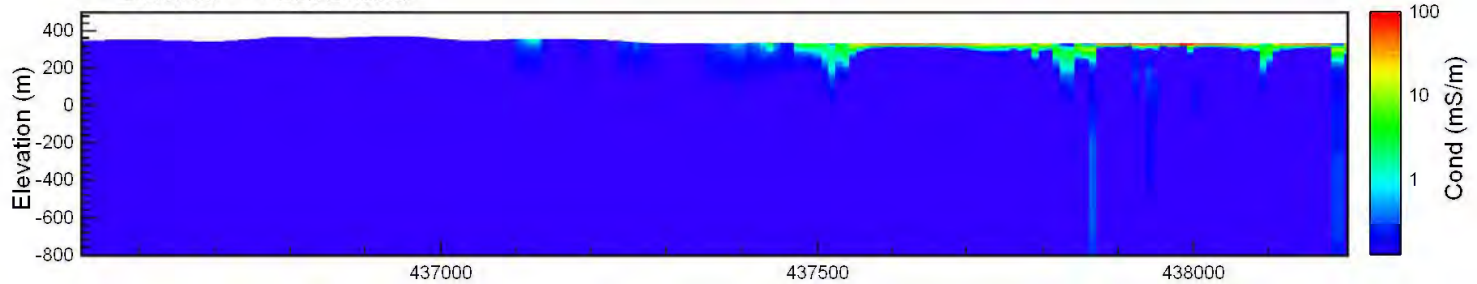
Line L5010 <<< VTEM B-field



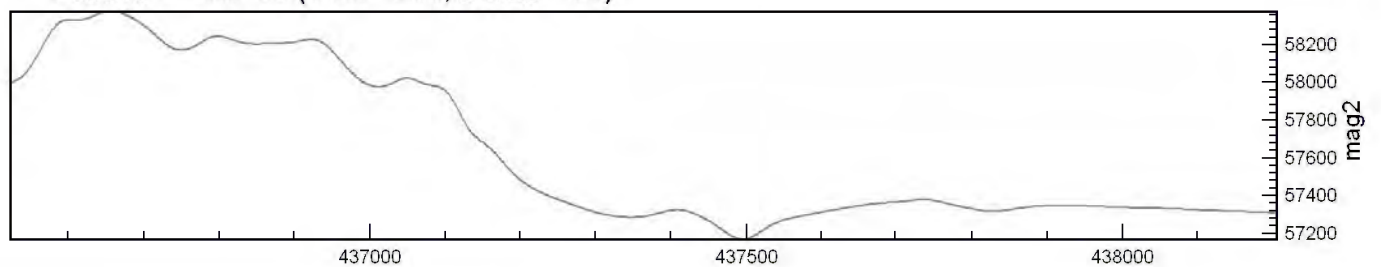
Line L5010 <<< LEI dB/dt



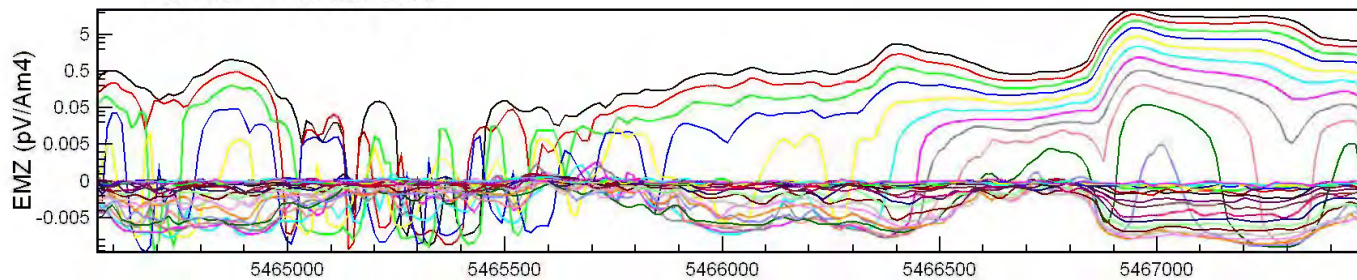
Line L5010 <<< LEI B-field



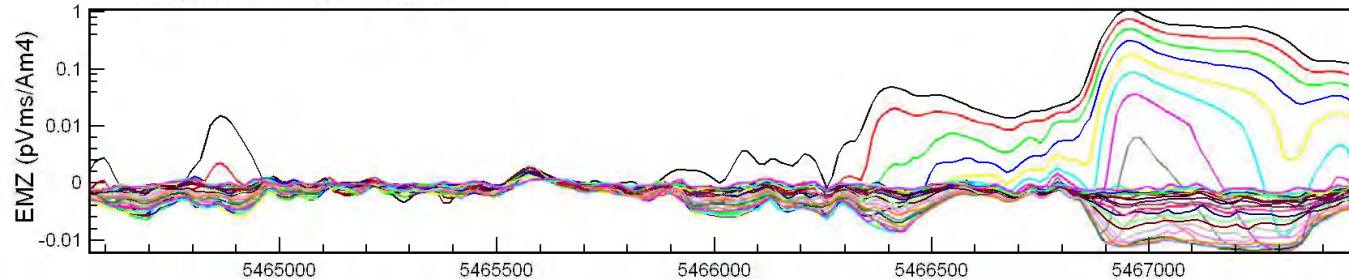
Line L5010 <<< AdTau (dBdt - blue, B-field - red)



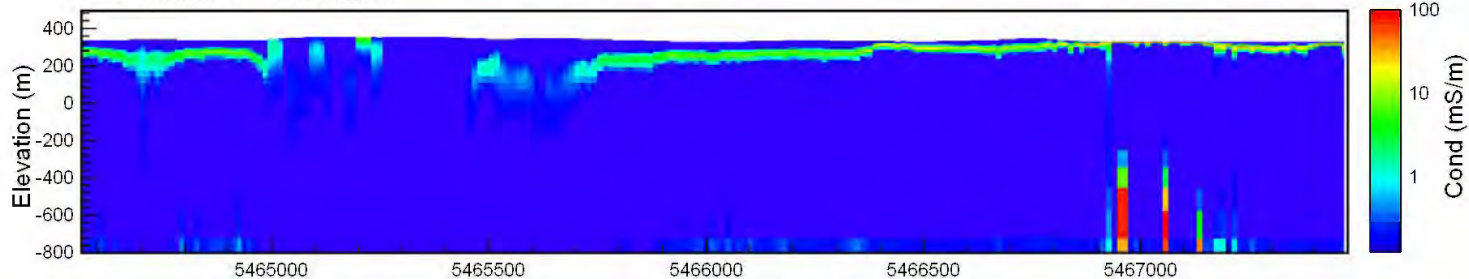
Line L5020 >>> VTEM dB/dt



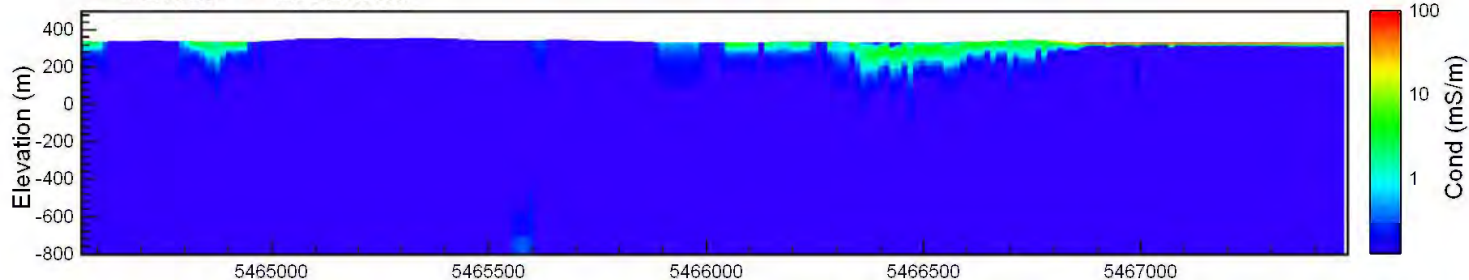
Line L5020 >>> VTEM B-field



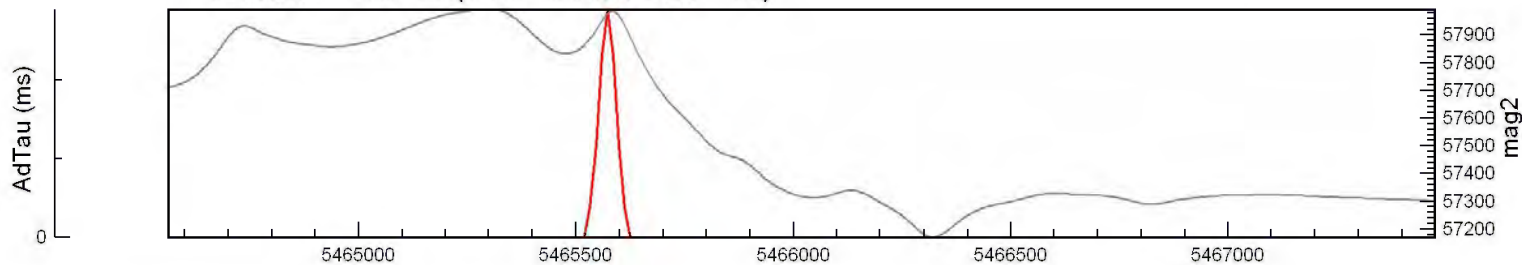
Line L5020 >>> LEI dB/dt



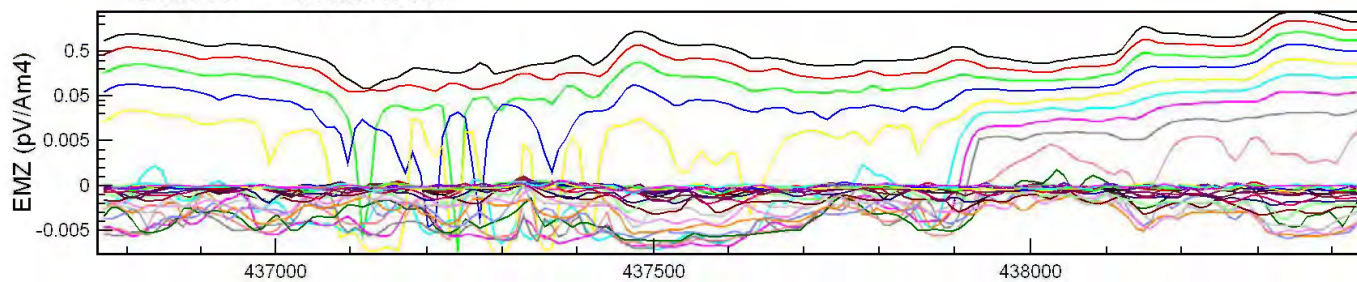
Line L5020 >>> LEI B-field



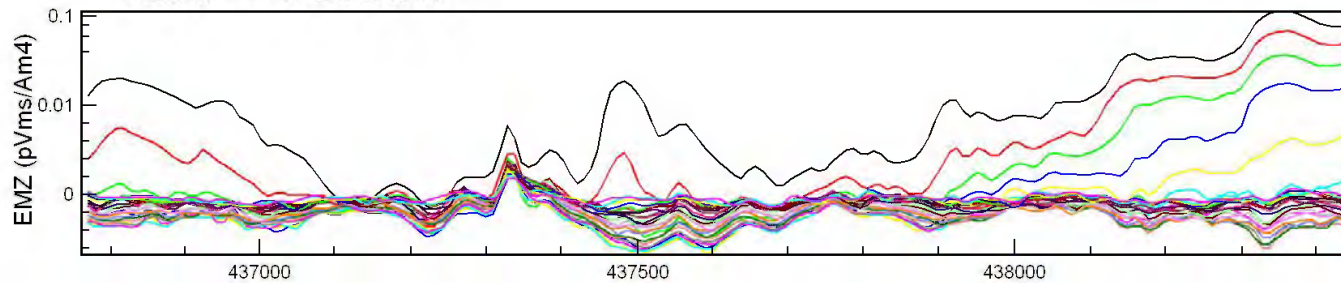
Line L5020 >>> AdTau (dBdt - blue, B-field - red)



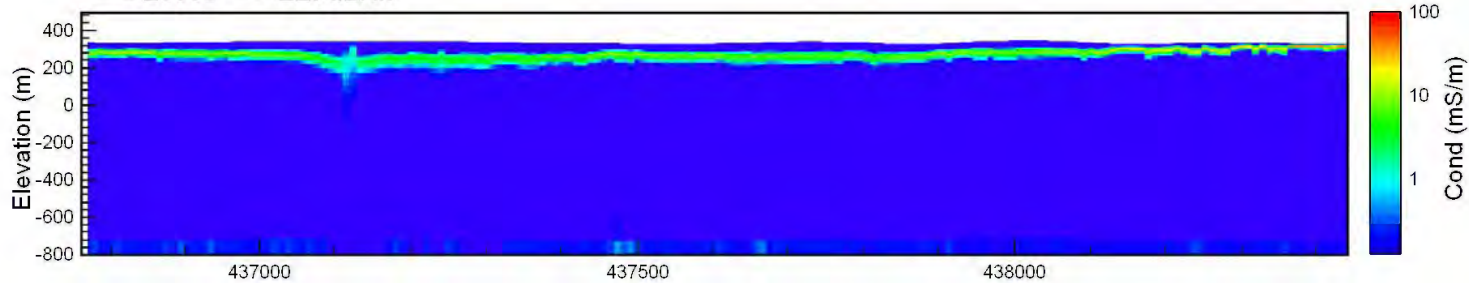
Line L5030 <<< VTEM dB/dt



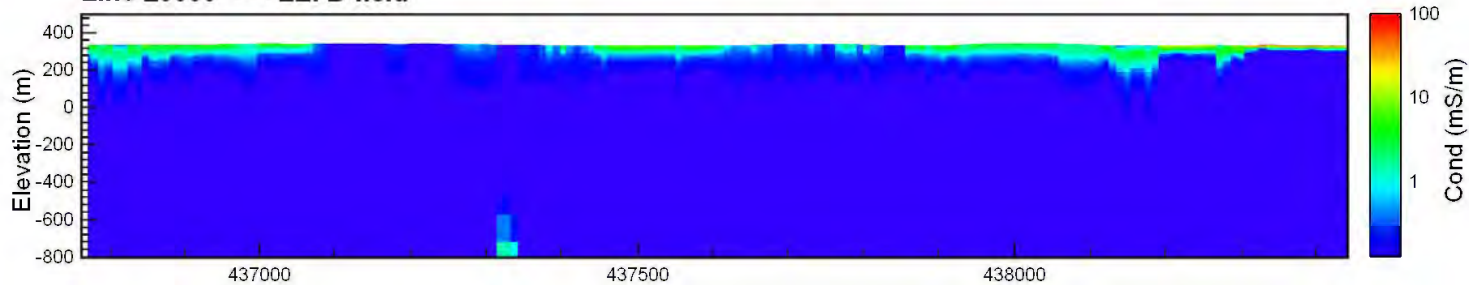
Line L5030 <<< VTEM B-field



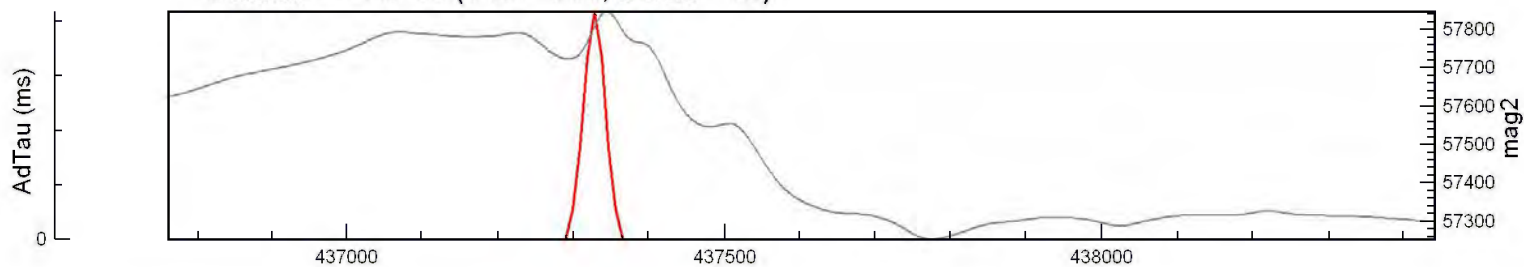
Line L5030 <<< LEI dB/dt



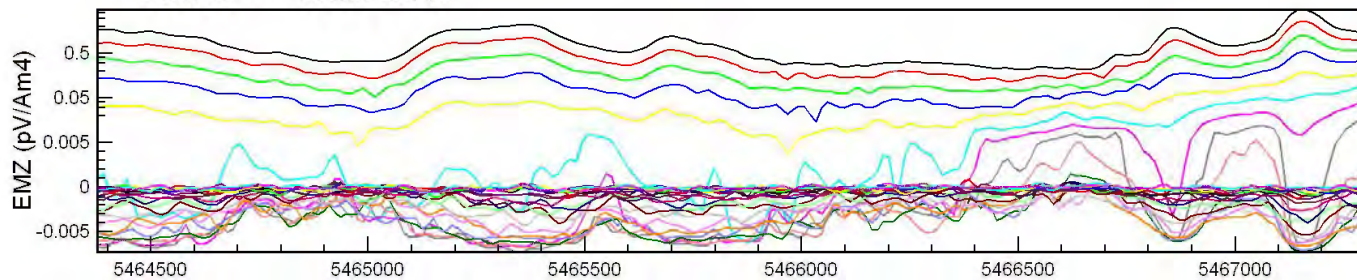
Line L5030 <<< LEI B-field



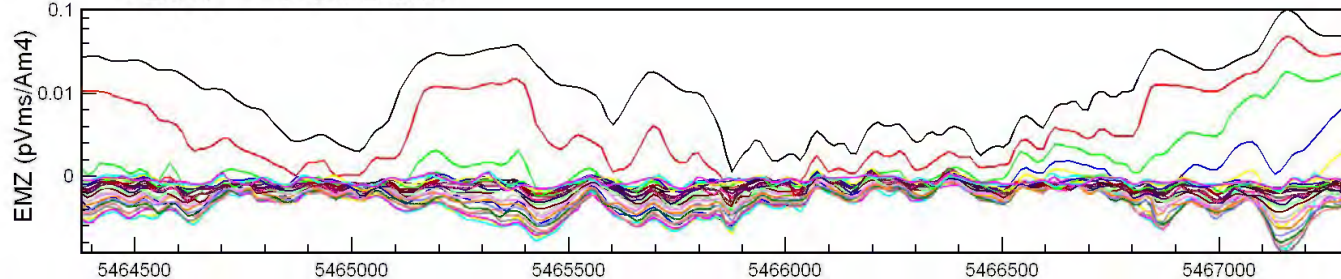
Line L5030 <<< AdTau (dBdt - blue, B-field - red)



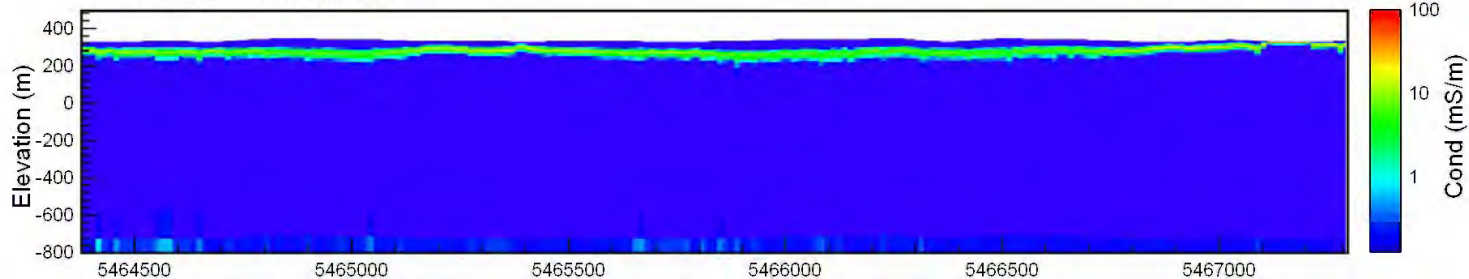
Line L5040 >>> VTEM dB/dt



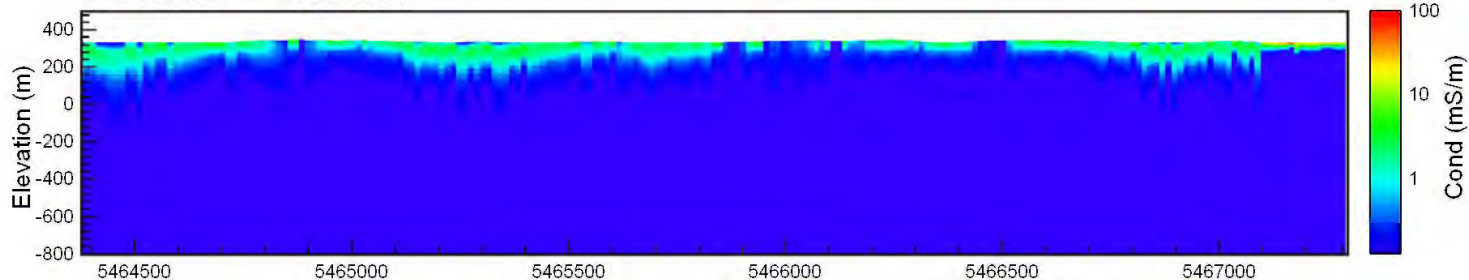
Line L5040 >>> VTEM B-field



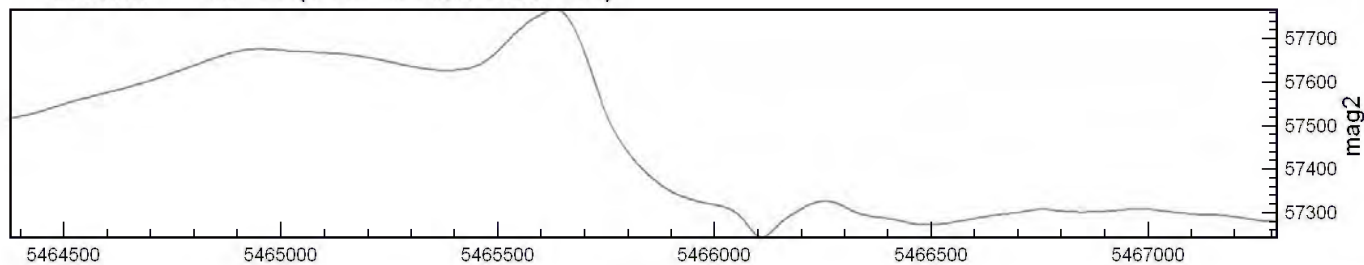
Line L5040 >>> LEI dB/dt

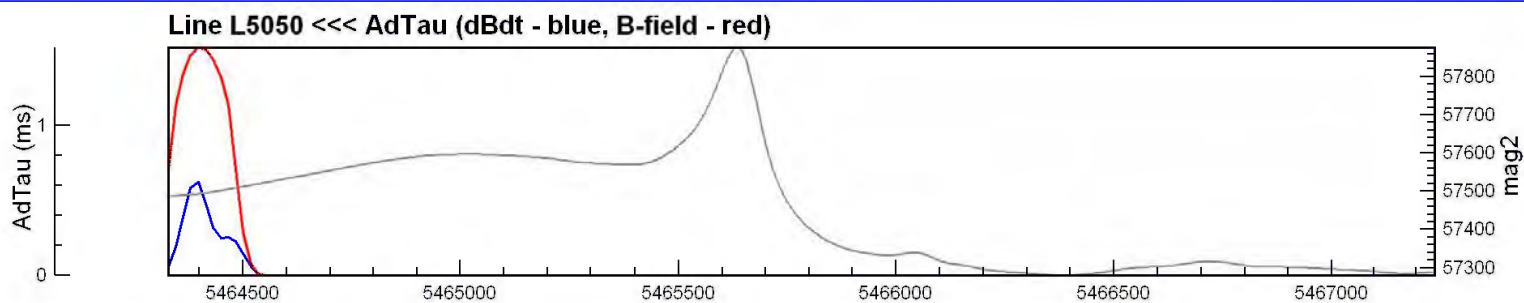
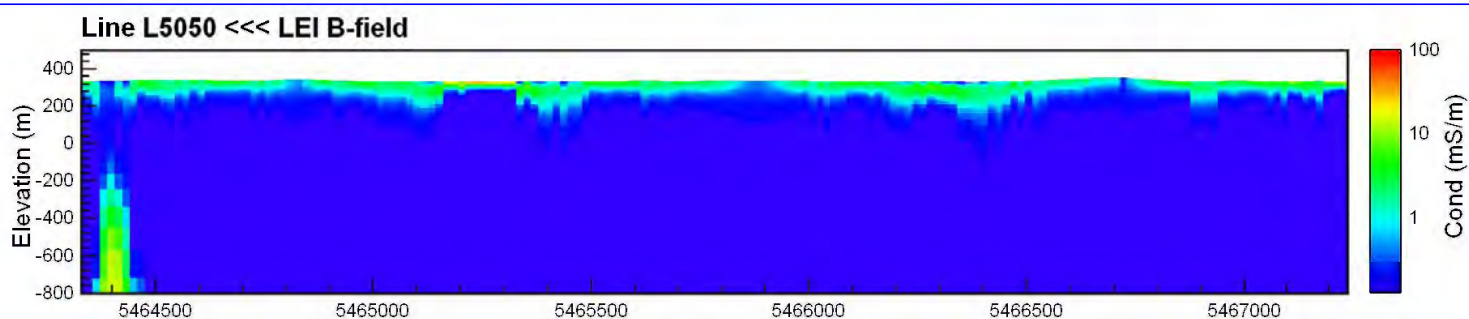
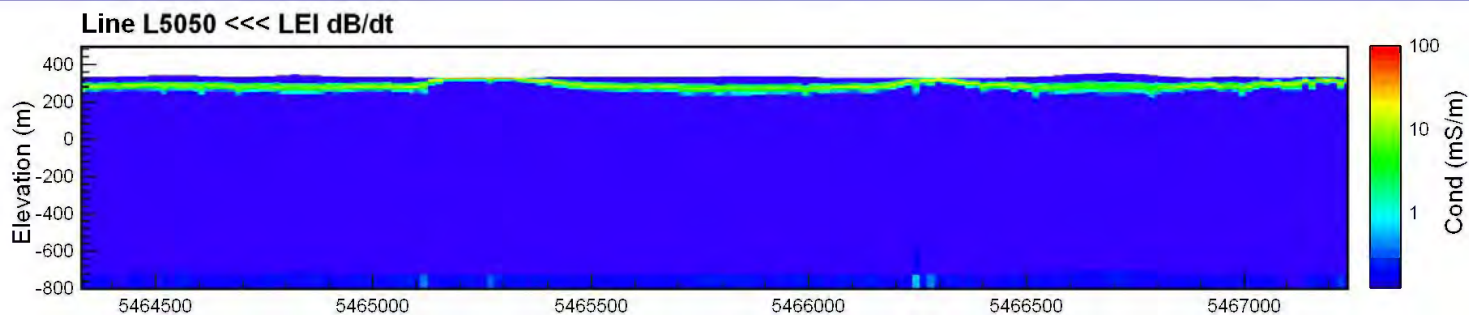
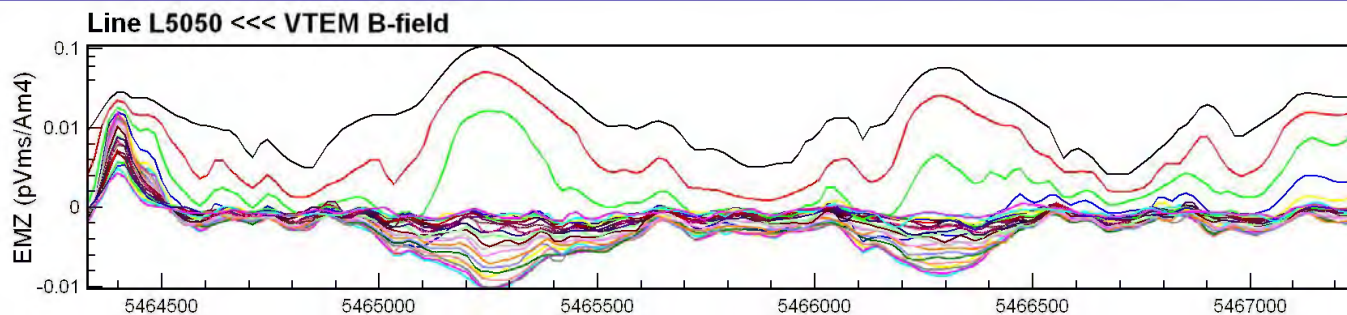
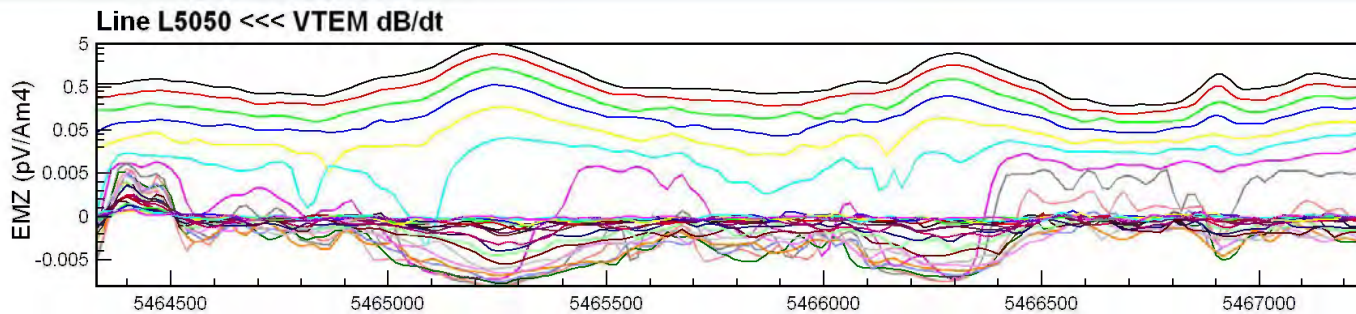


Line L5040 >>> LEI B-field

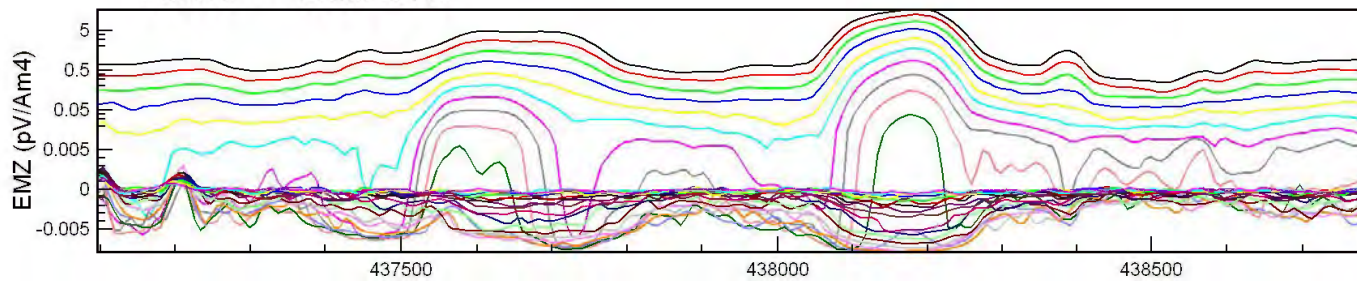


Line L5040 >>> AdTau (dBdt - blue, B-field - red)

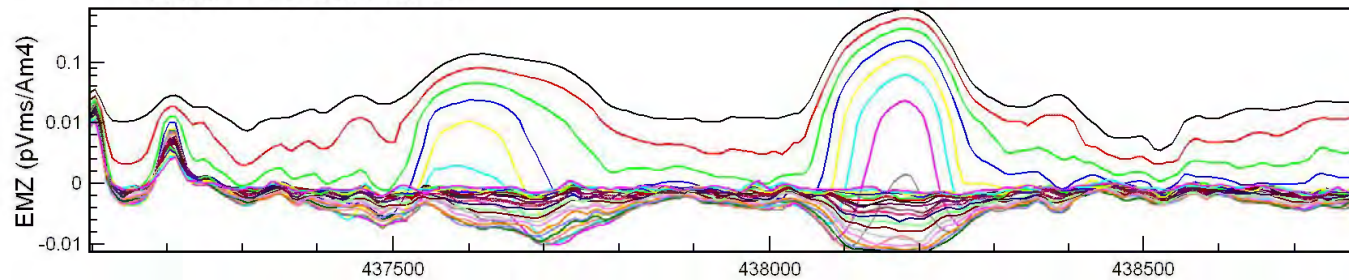




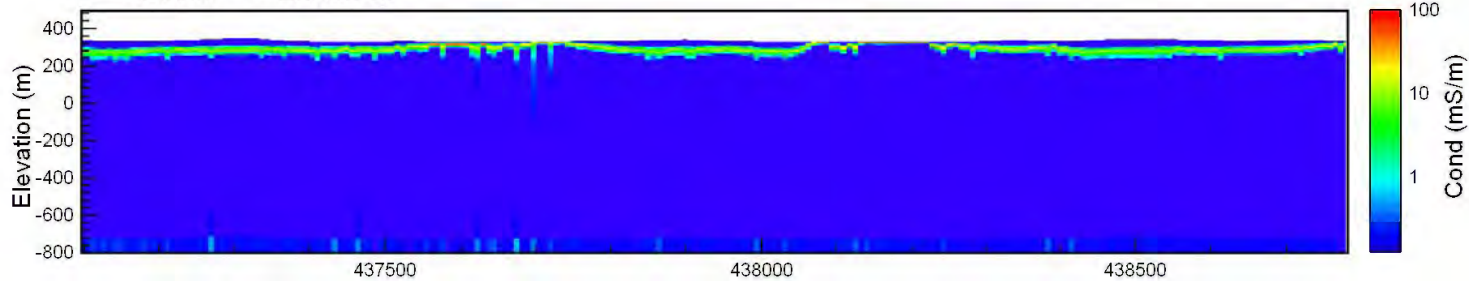
Line L5060 >>> VTEM dB/dt



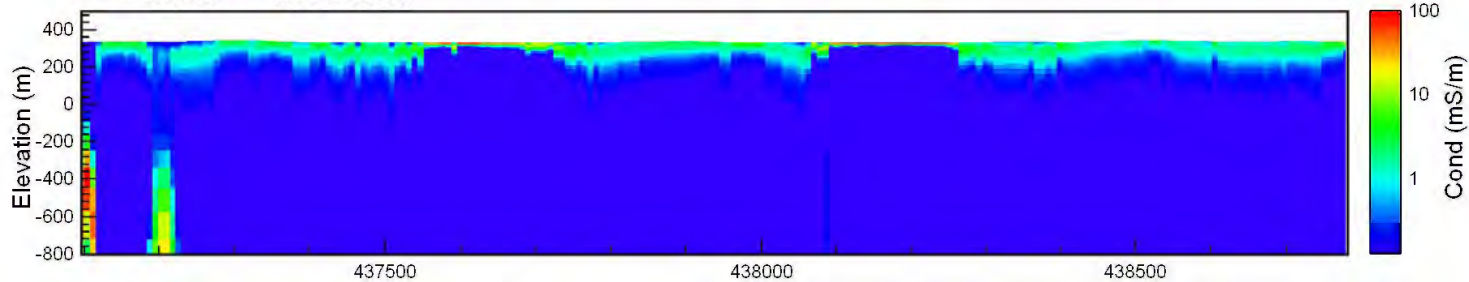
Line L5060 >>> VTEM B-field



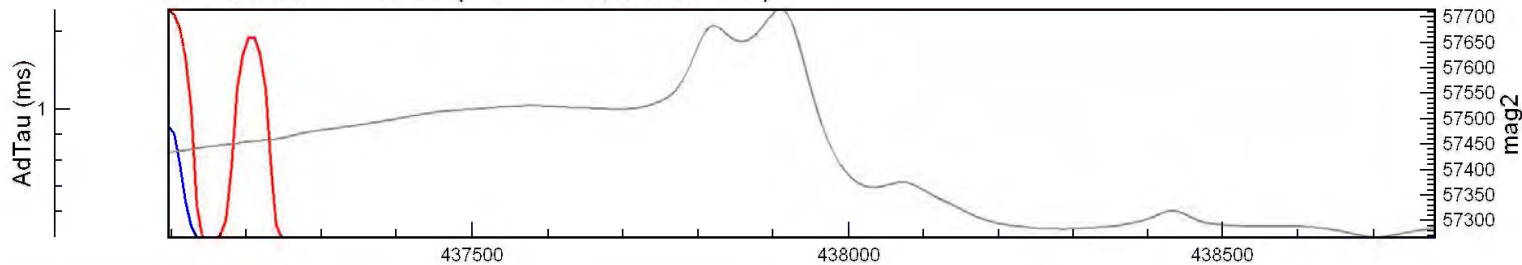
Line L5060 >>> LEI dB/dt



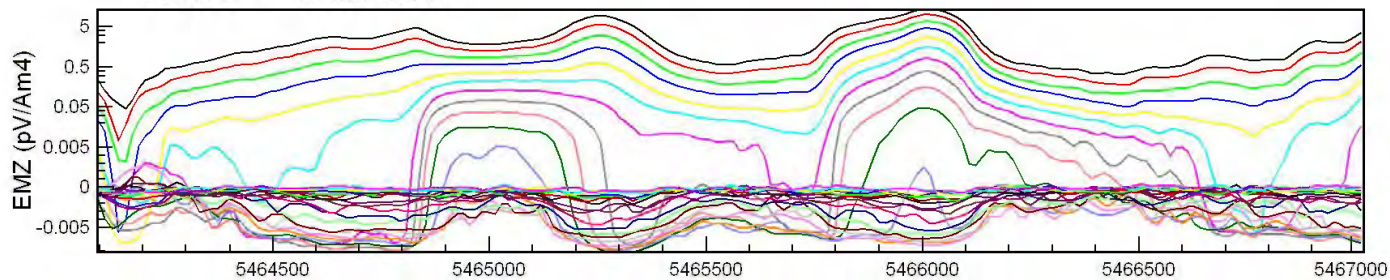
Line L5060 >>> LEI B-field



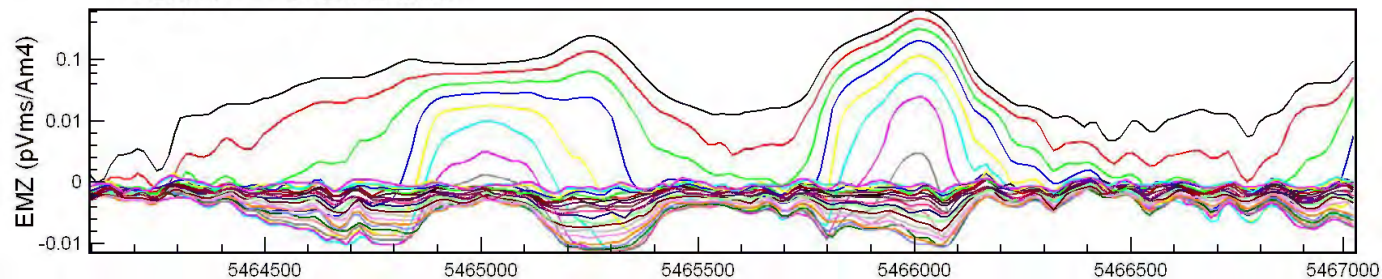
Line L5060 >>> AdTau (dBdt - blue, B-field - red)



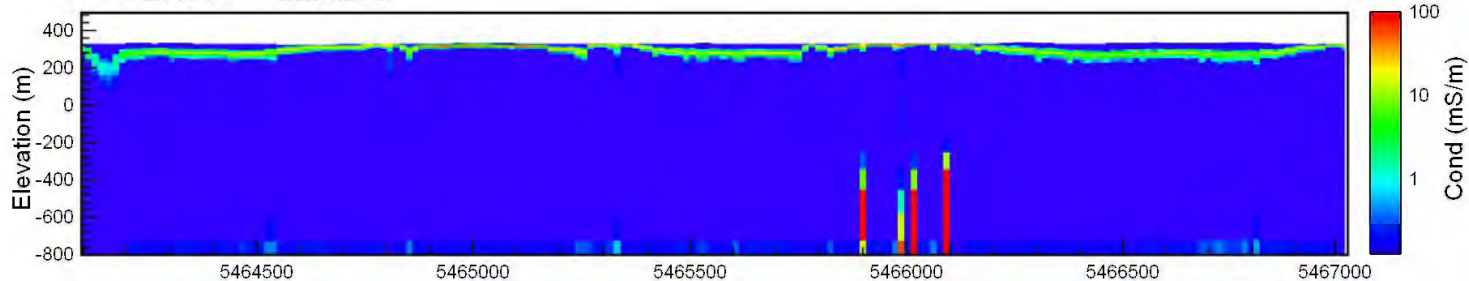
Line L5070 >>> VTEM dB/dt



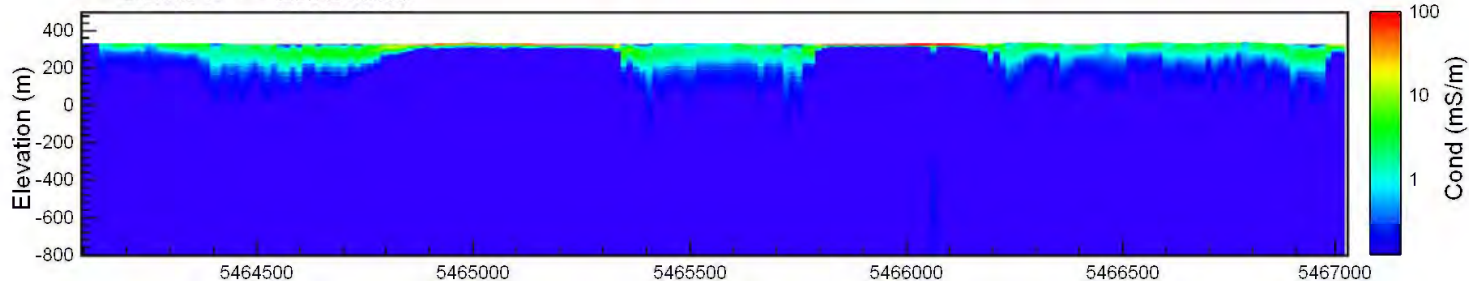
Line L5070 >>> VTEM B-field



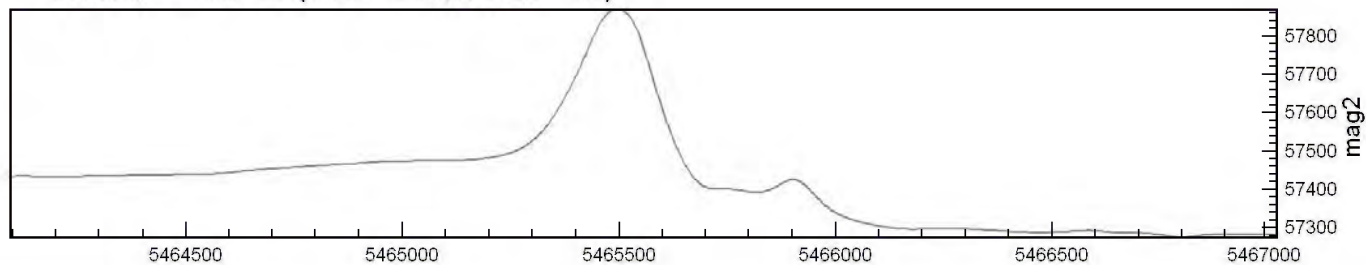
Line L5070 >>> LEI dB/dt



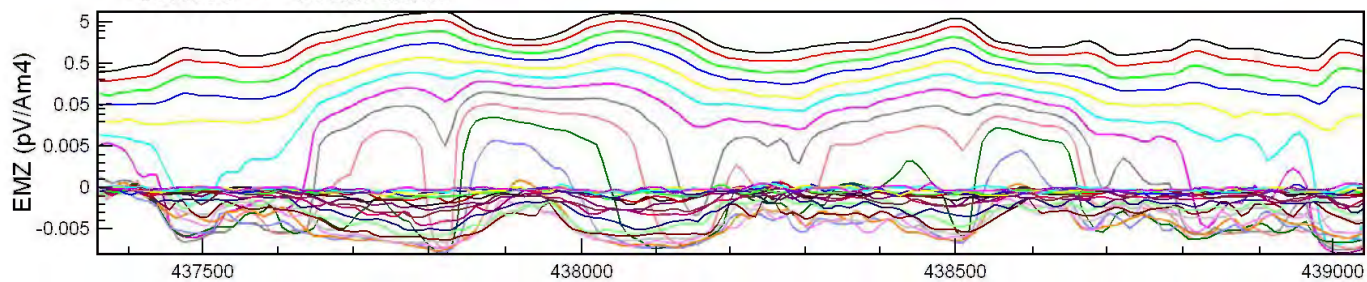
Line L5070 >>> LEI B-field



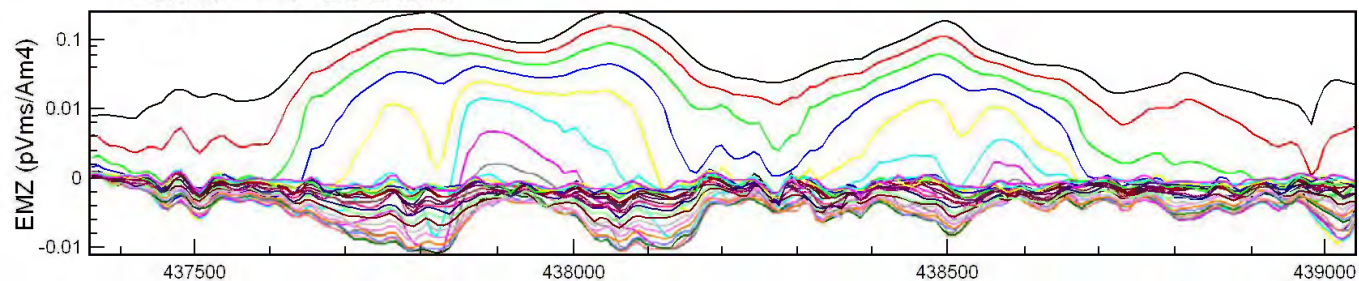
Line L5070 >>> AdTau (dBdt - blue, B-field - red)



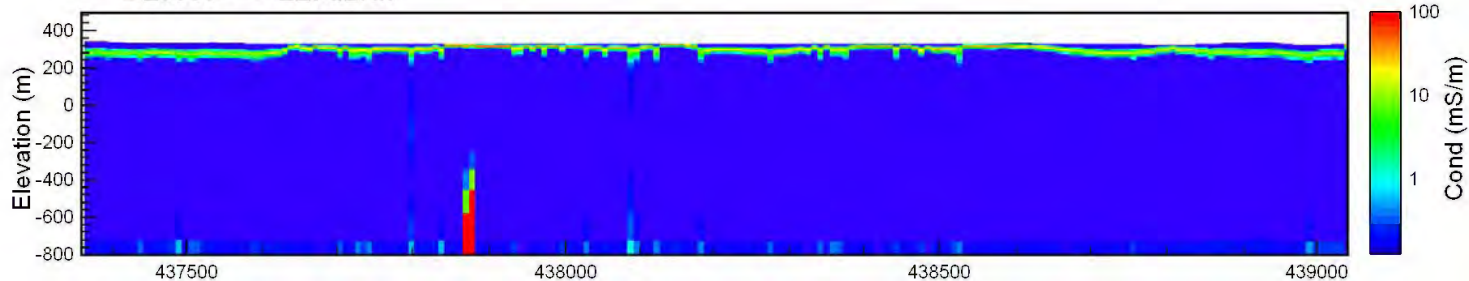
Line L5080 <<< VTEM dB/dt



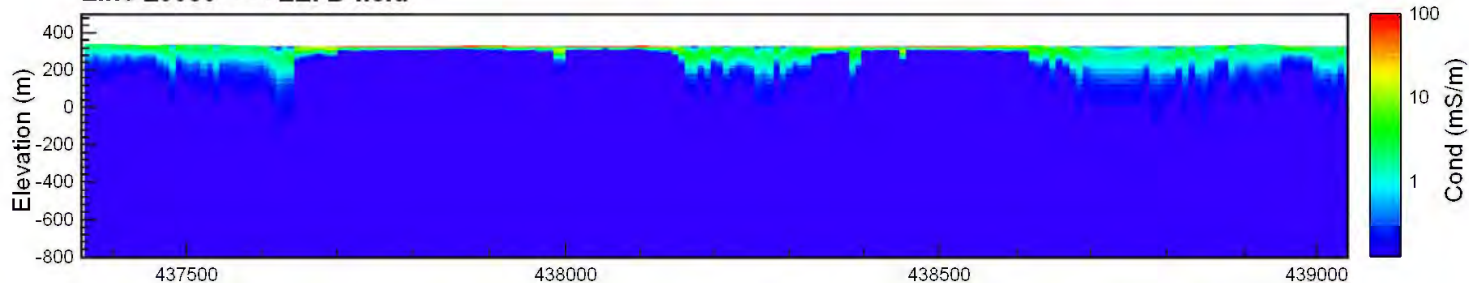
Line L5080 <<< VTEM B-field



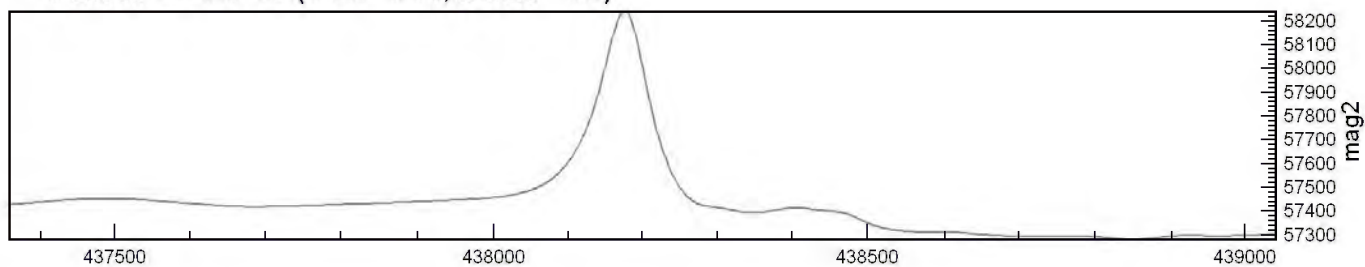
Line L5080 <<< LEI dB/dt



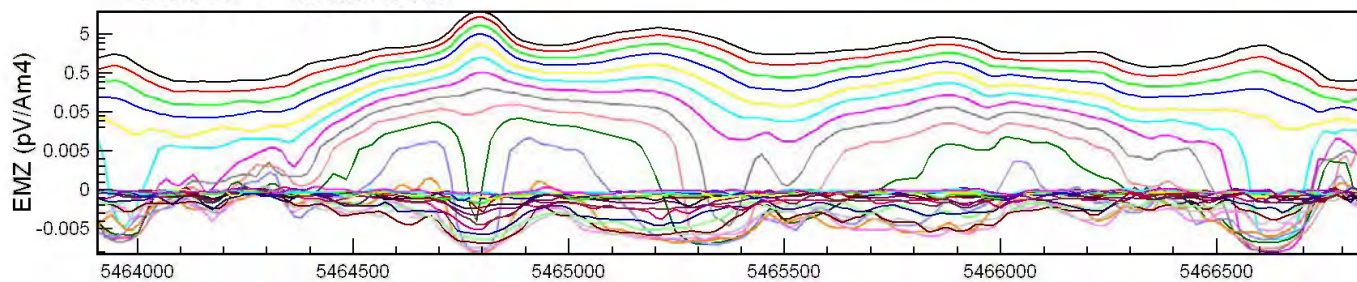
Line L5080 <<< LEI B-field



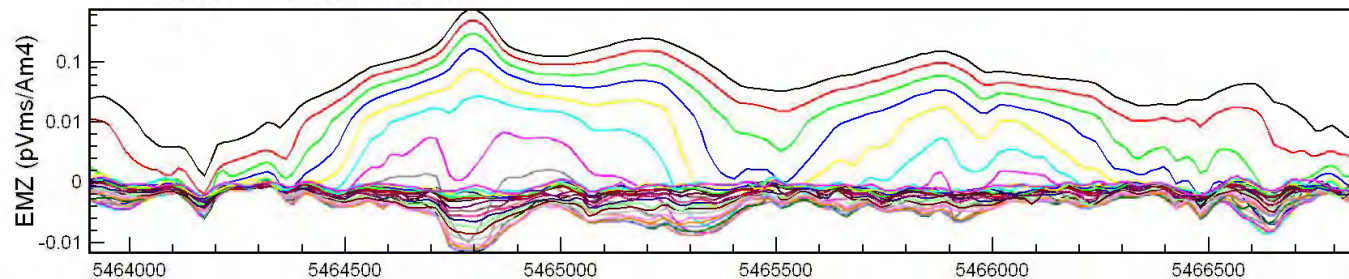
Line L5080 <<< AdTau (dBdt - blue, B-field - red)



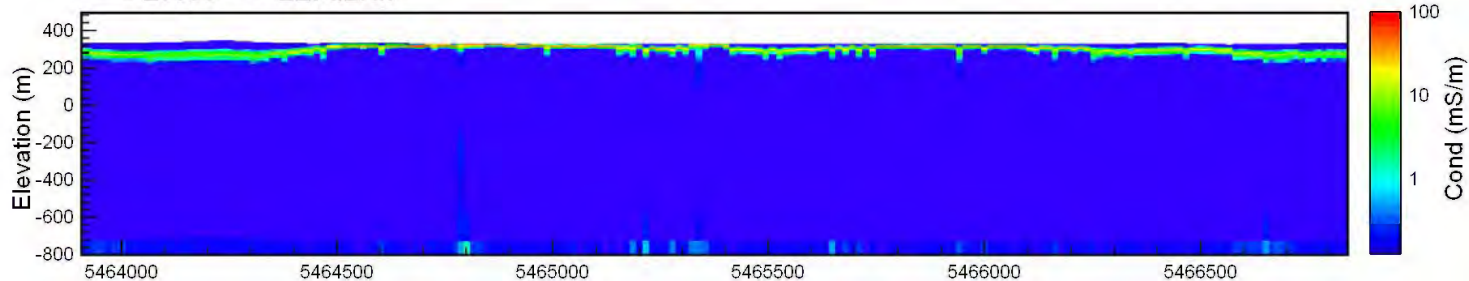
Line L5090 >>> VTEM dB/dt



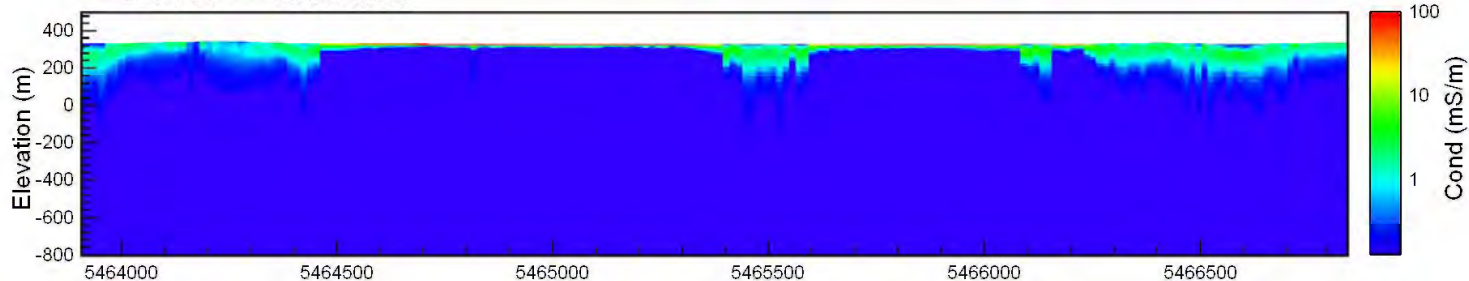
Line L5090 >>> VTEM B-field



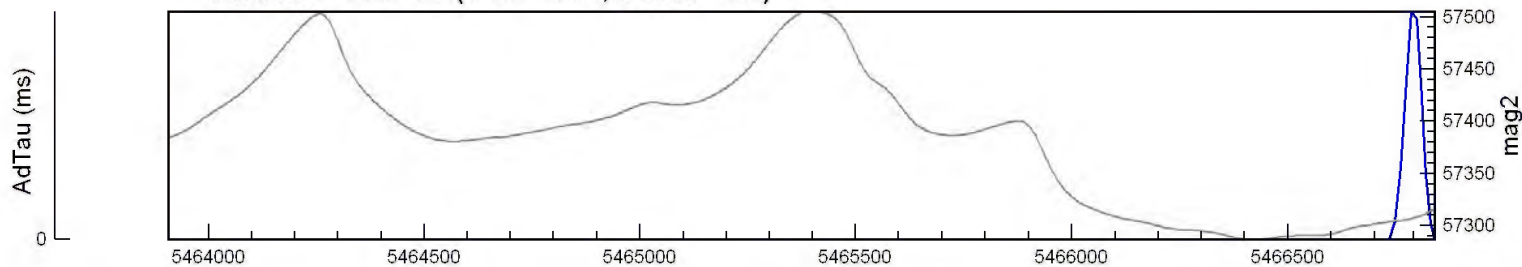
Line L5090 >>> LEI dB/dt

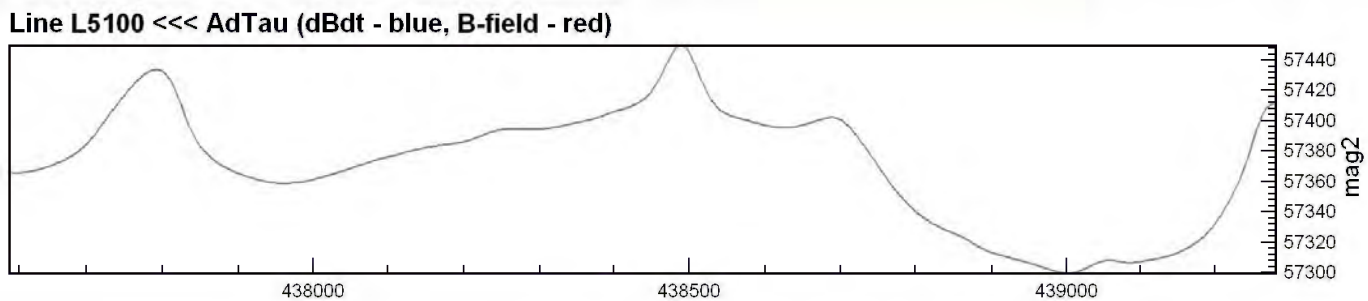
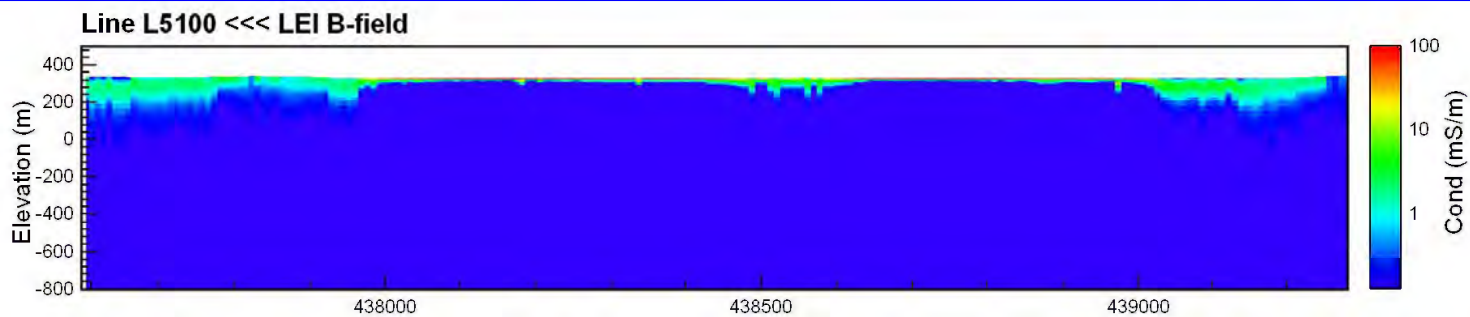
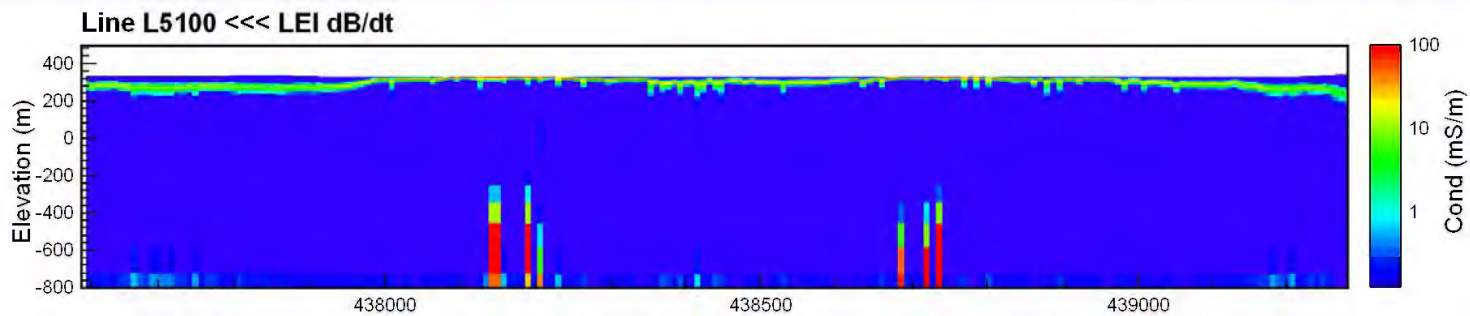
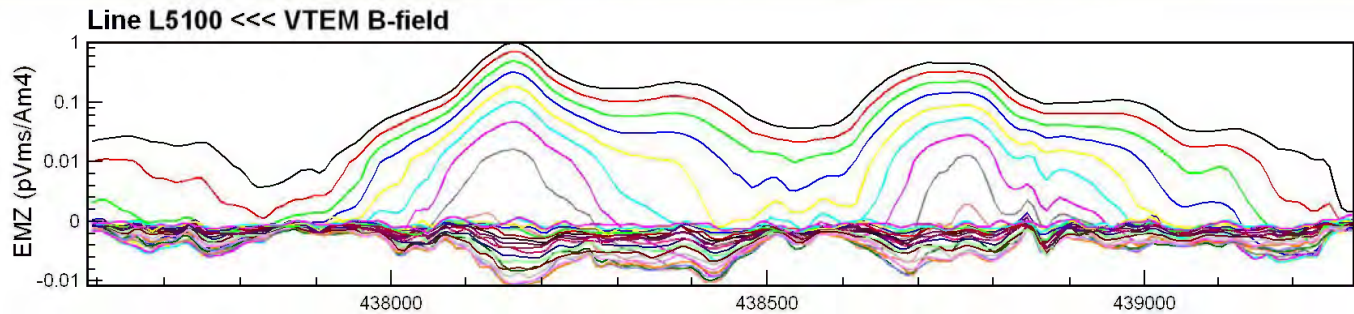
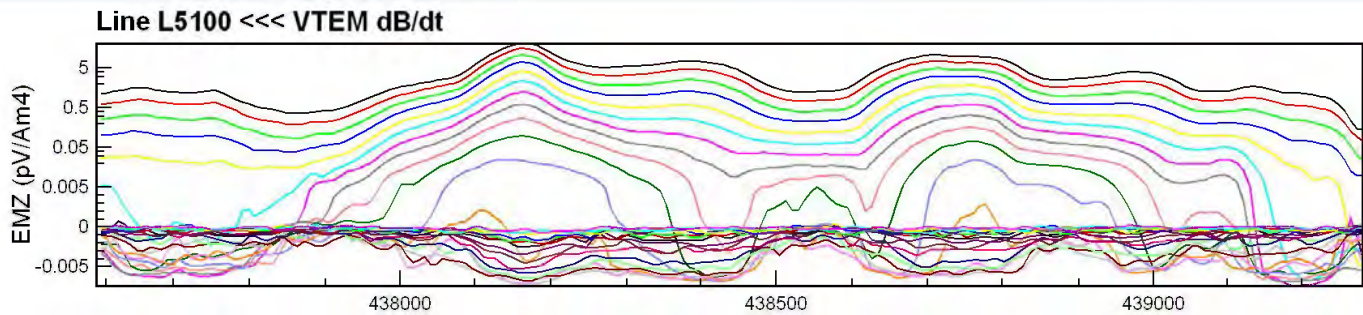


Line L5090 >>> LEI B-field

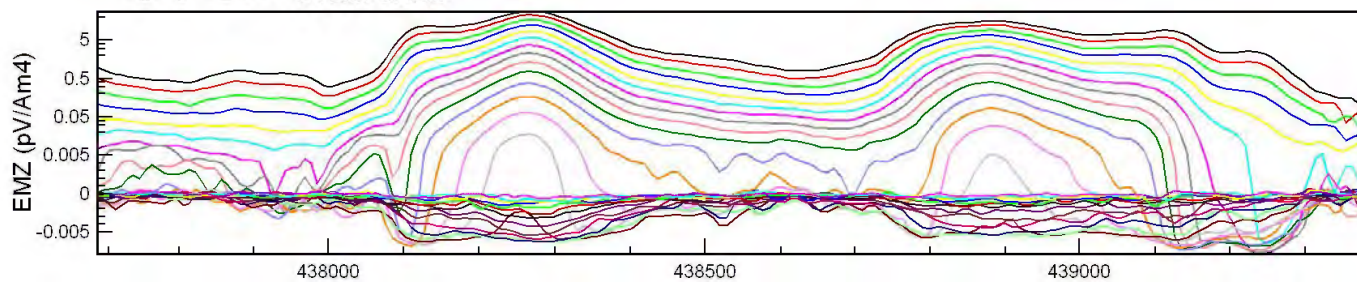


Line L5090 >>> AdTau (dBdt - blue, B-field - red)

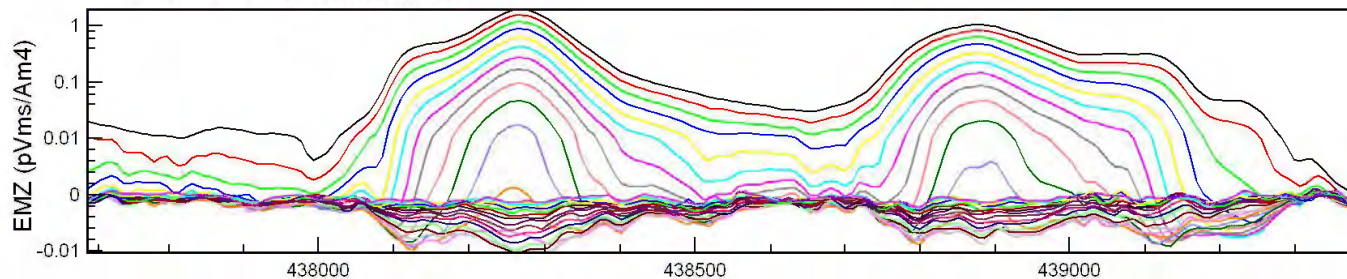




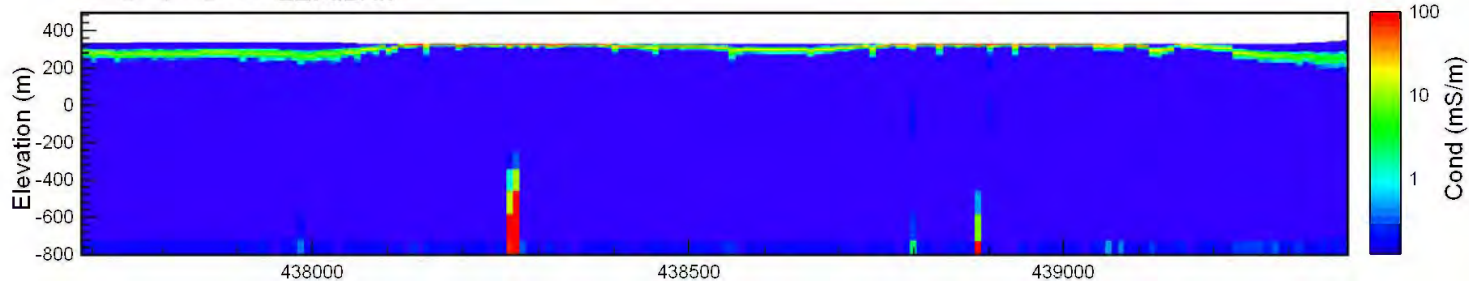
Line L5110 >>> VTEM dB/dt



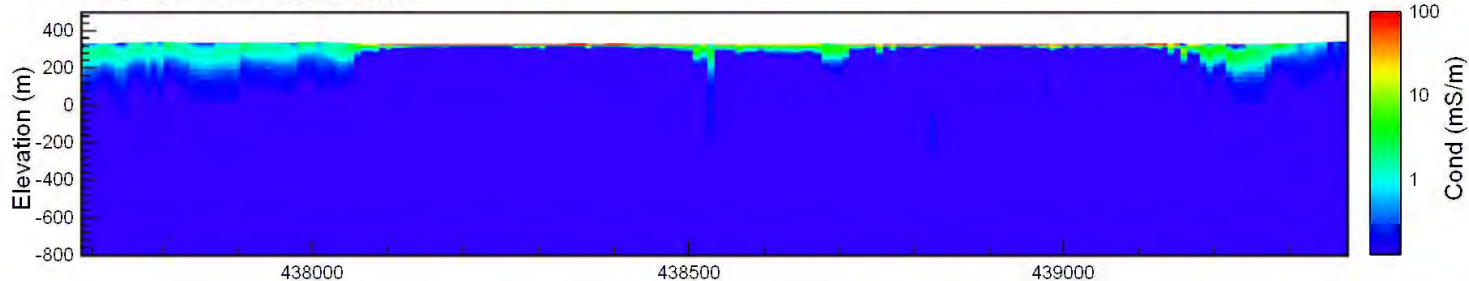
Line L5110 >>> VTEM B-field



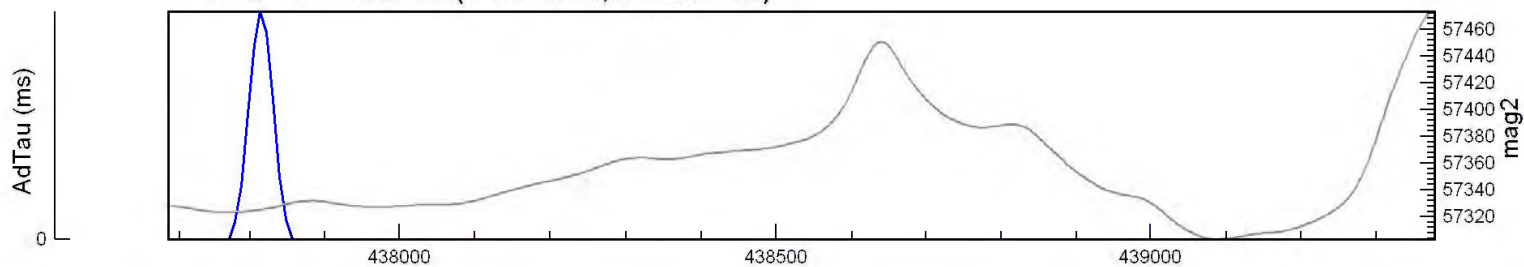
Line L5110 >>> LEI dB/dt



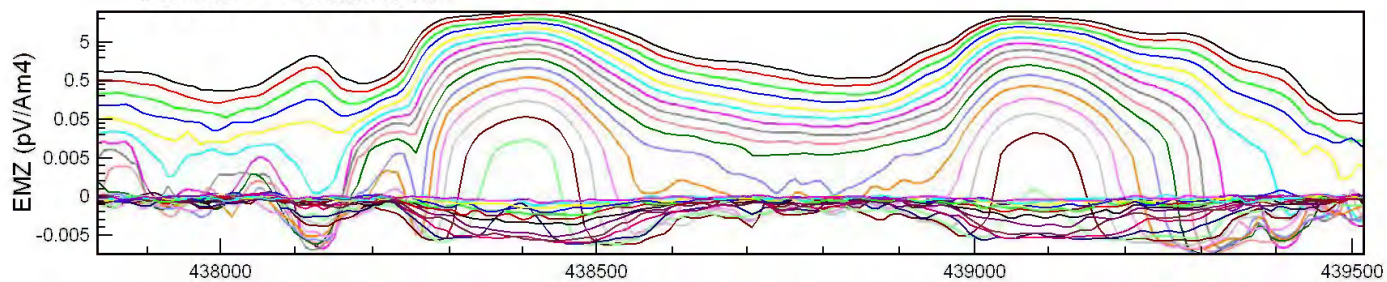
Line L5110 >>> LEI B-field



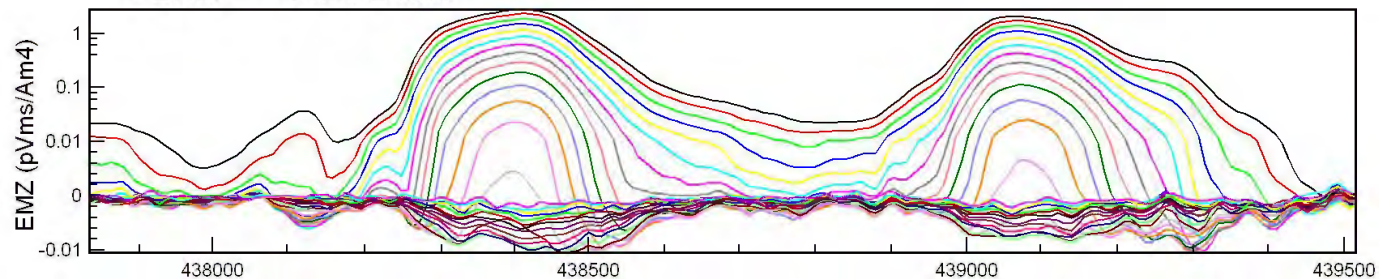
Line L5110 >>> AdTau (dBdt - blue, B-field - red)



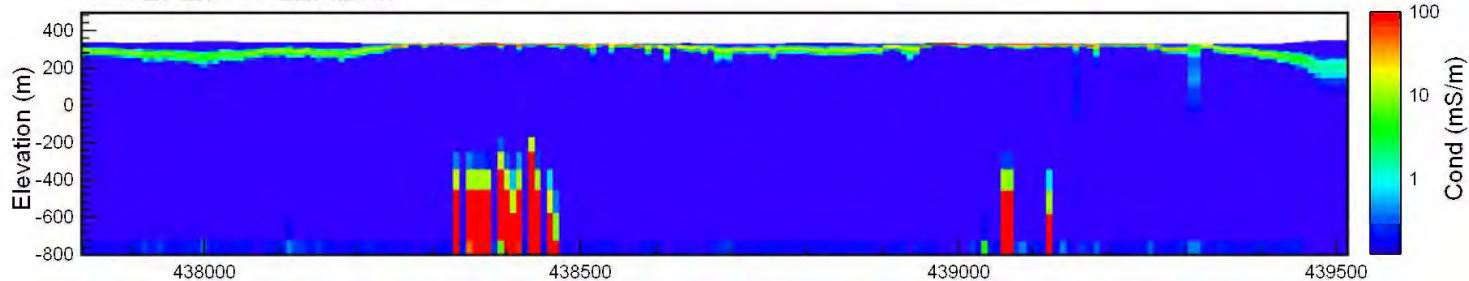
Line L5120 <<< VTEM dB/dt



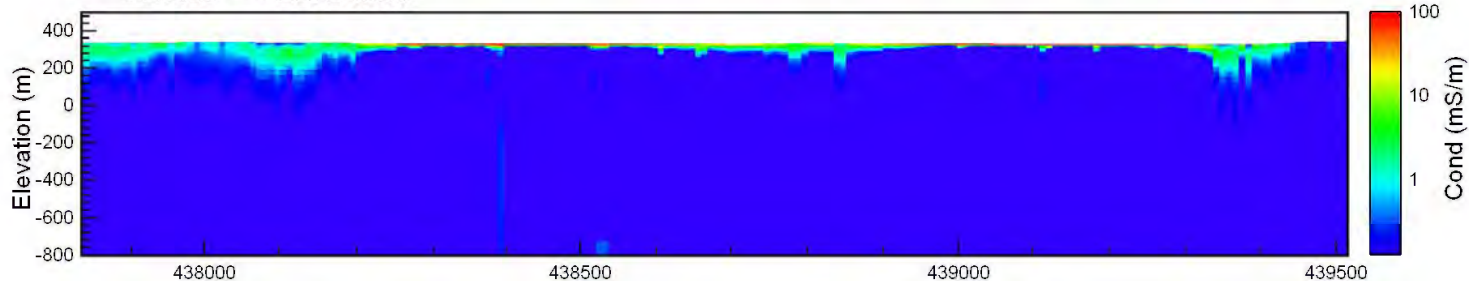
Line L5120 <<< VTEM B-field



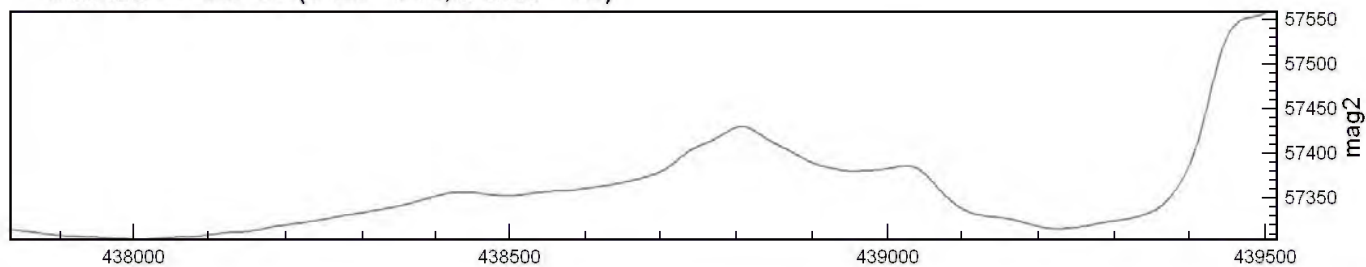
Line L5120 <<< LEI dB/dt



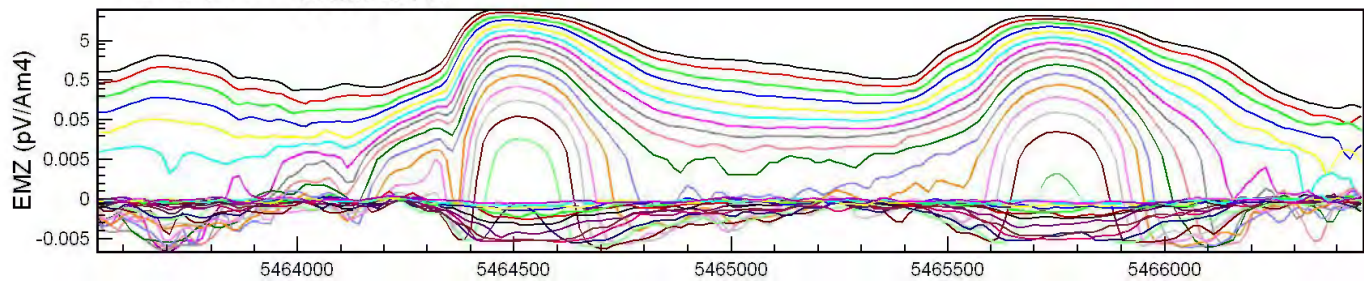
Line L5120 <<< LEI B-field



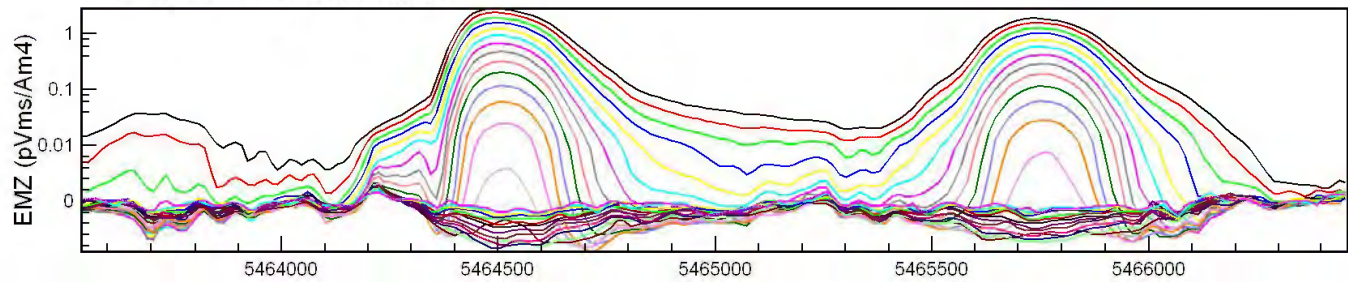
Line L5120 <<< AdTau (dBdt - blue, B-field - red)



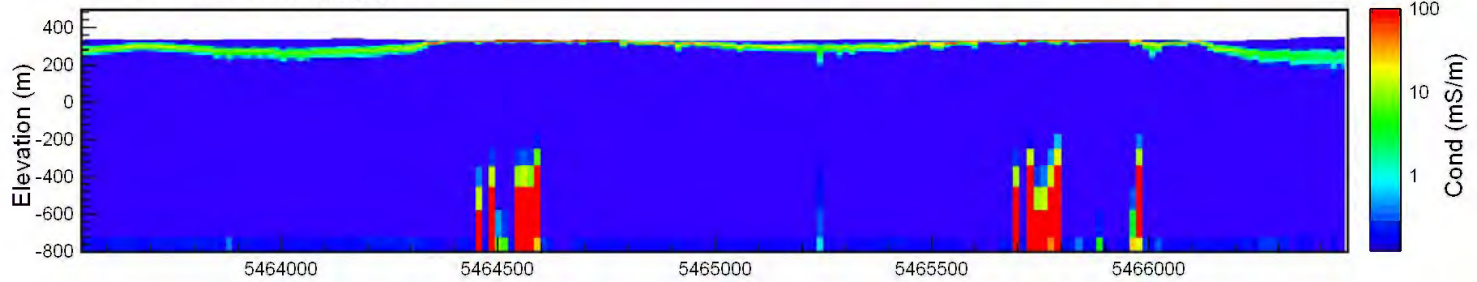
Line L5130 >>> VTEM dB/dt



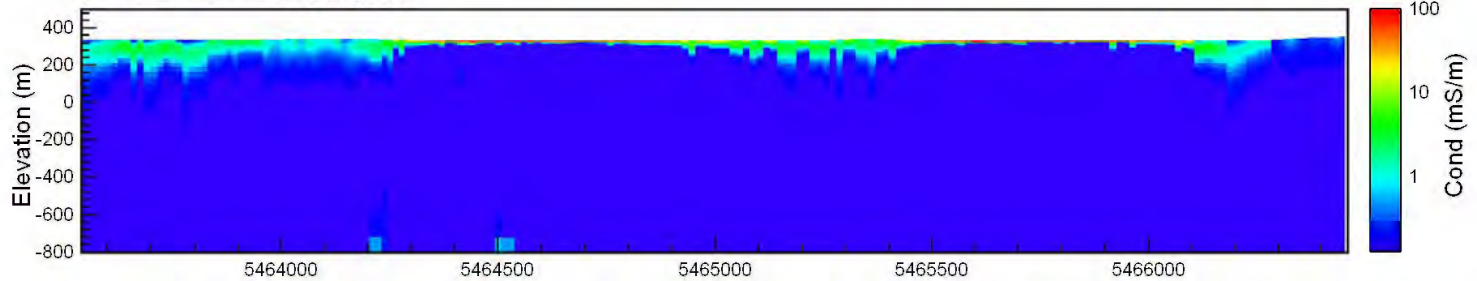
Line L5130 >>> VTEM B-field



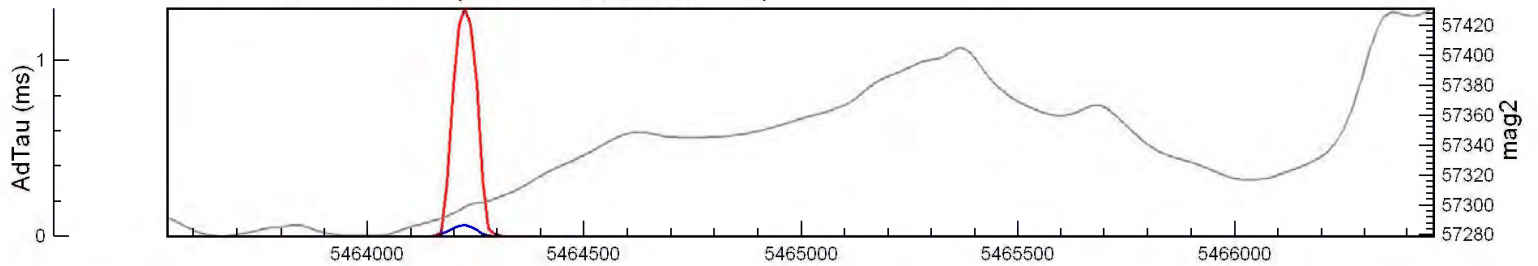
Line L5130 >>> LEI dB/dt



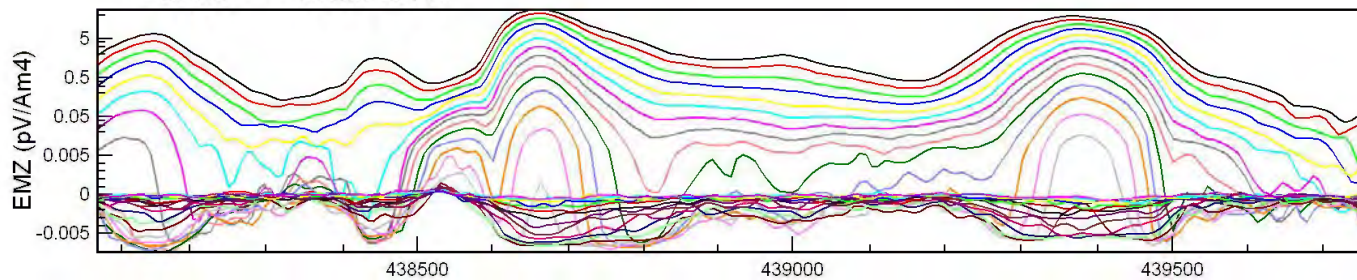
Line L5130 >>> LEI B-field



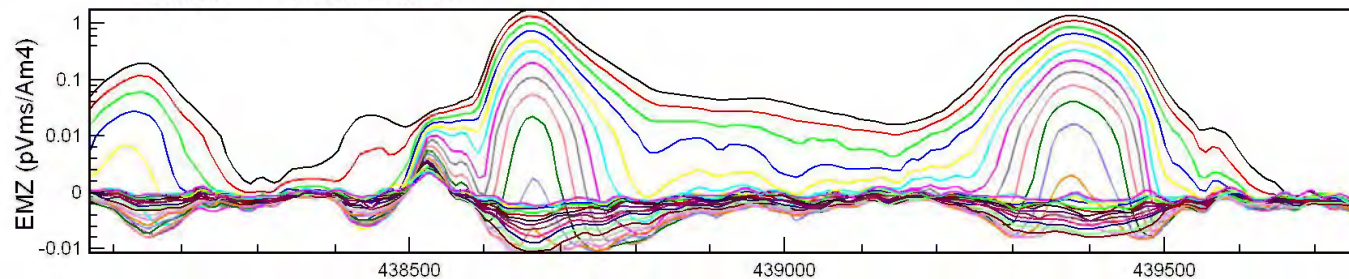
Line L5130 >>> AdTau (dBdt - blue, B-field - red)



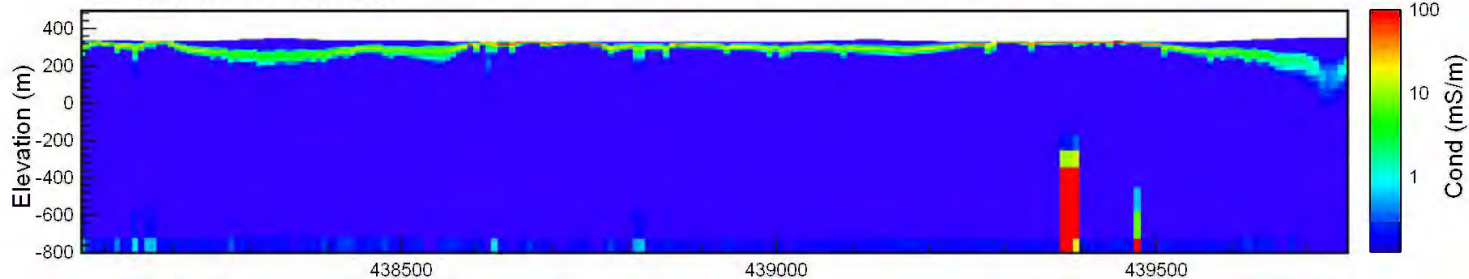
Line L5140 <<< VTEM dB/dt



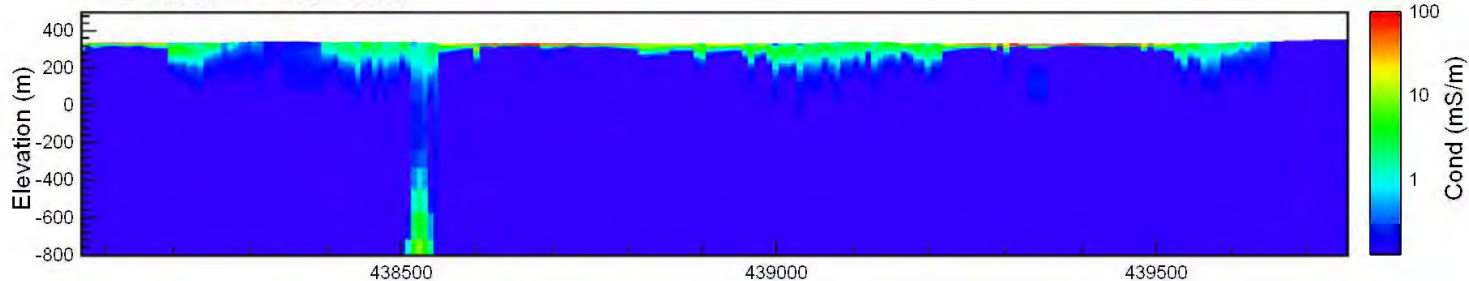
Line L5140 <<< VTEM B-field



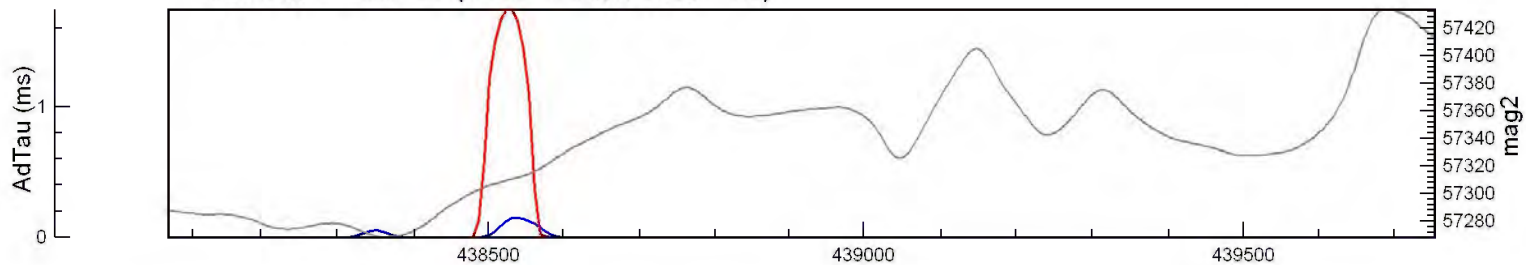
Line L5140 <<< LEI dB/dt

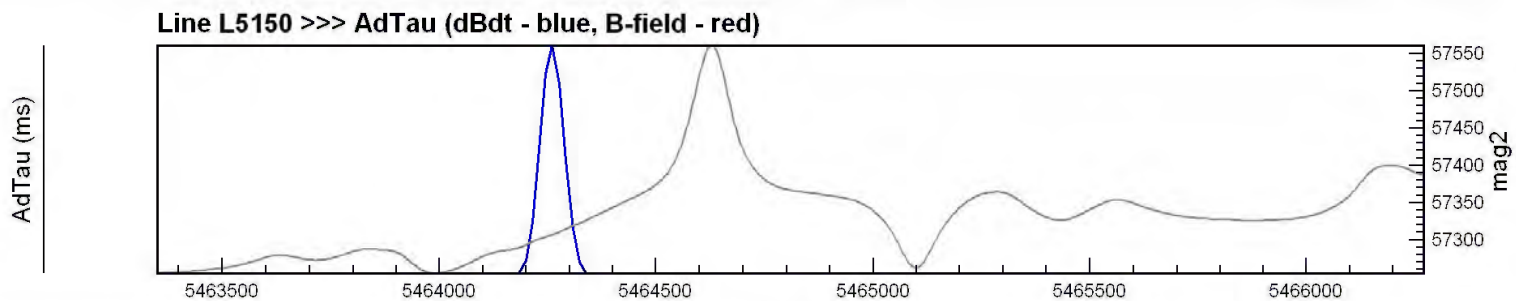
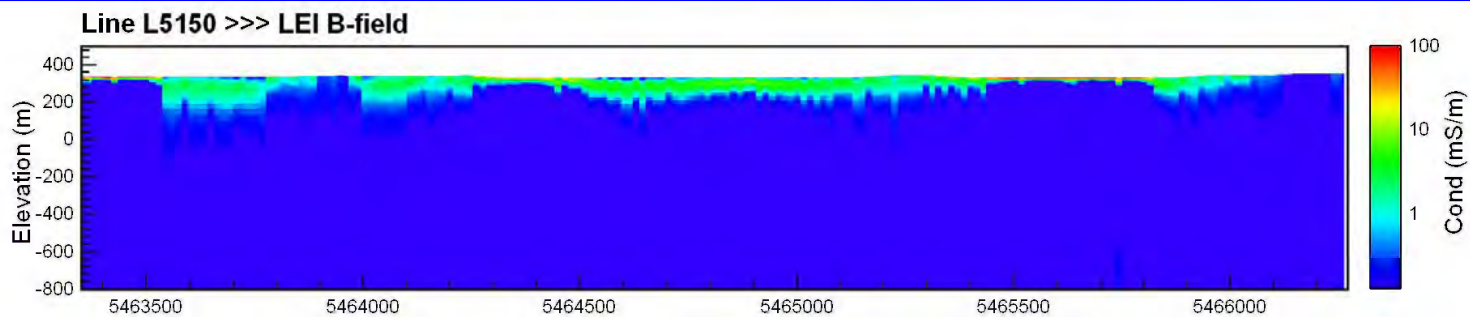
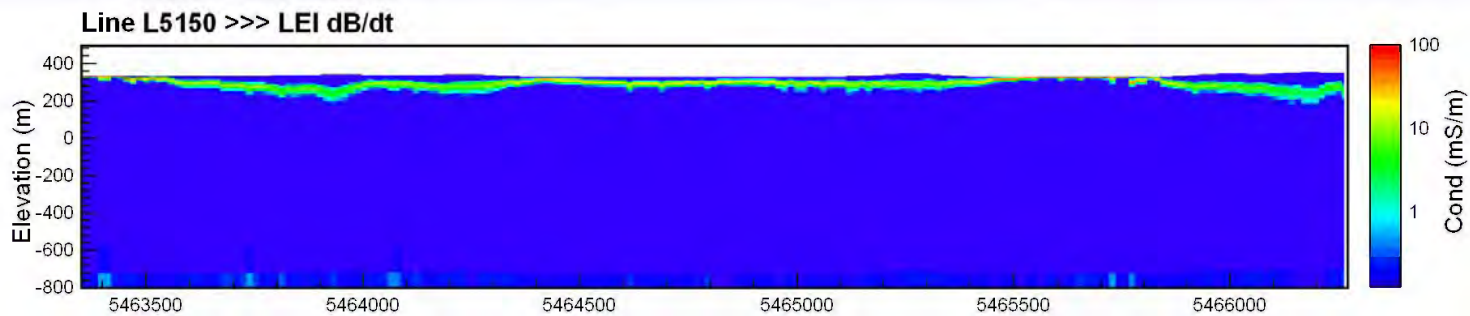
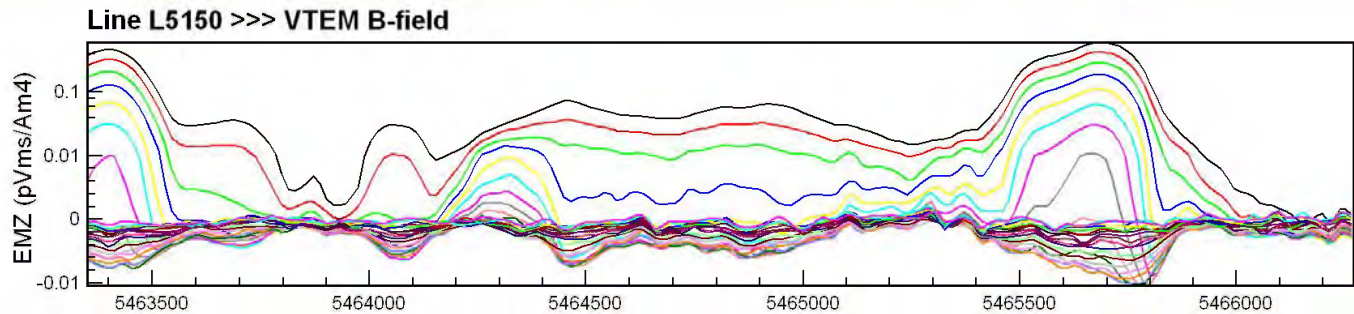
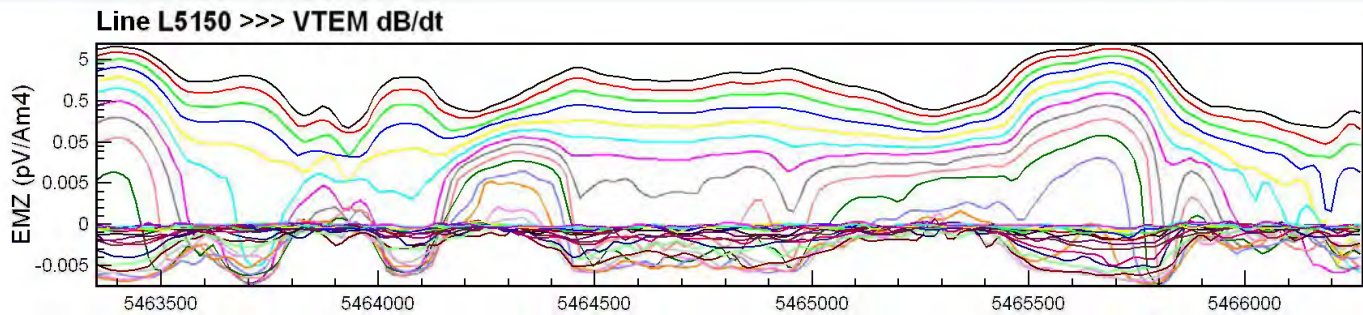


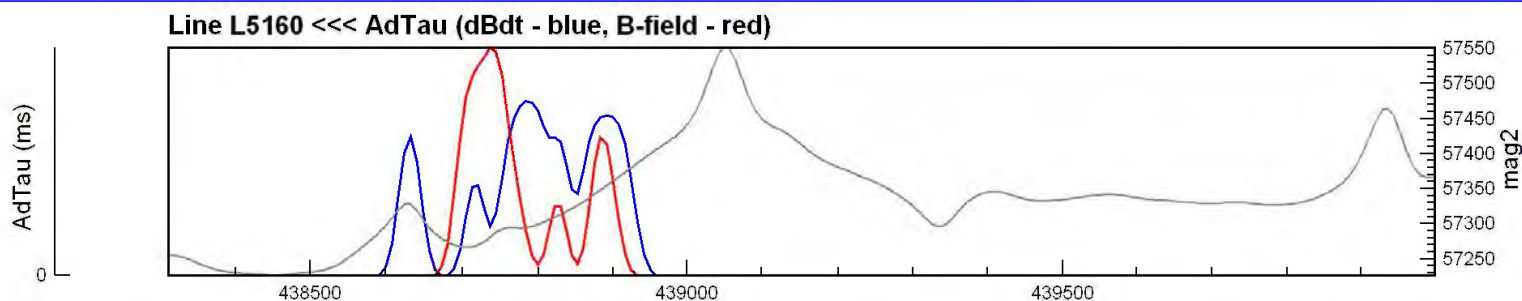
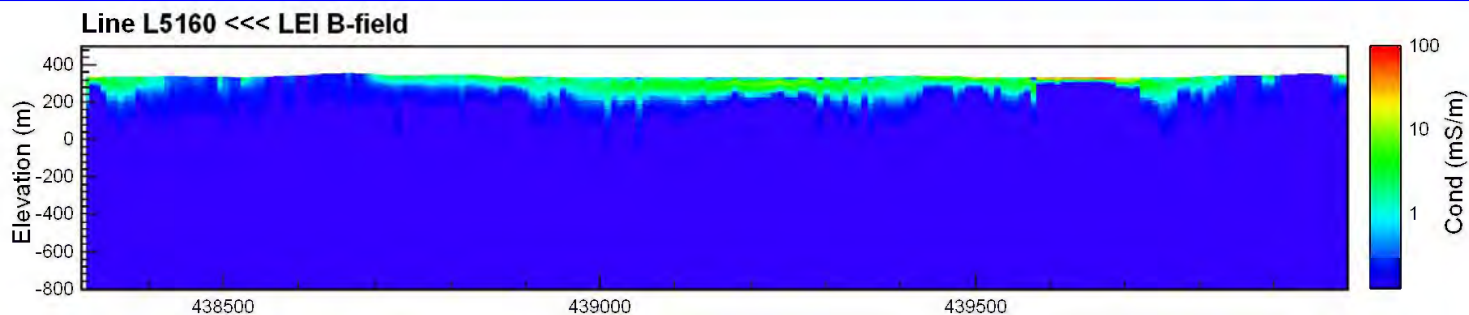
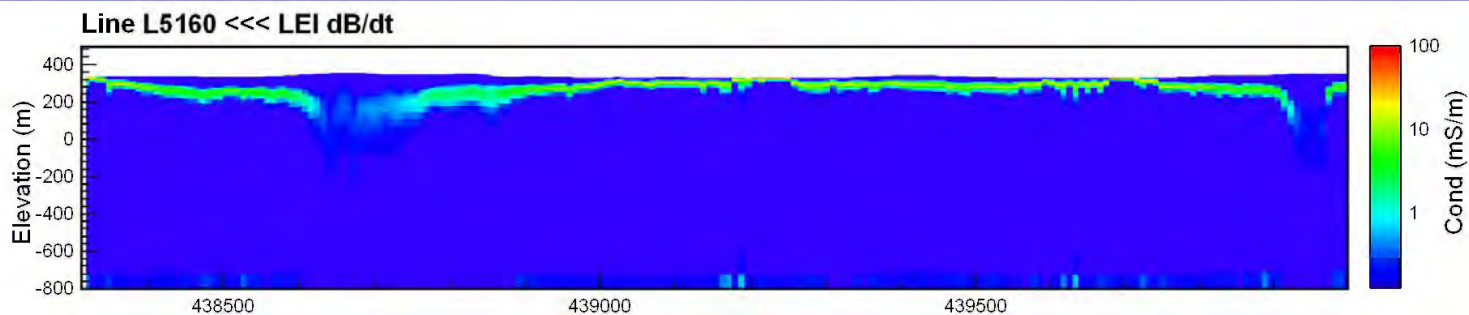
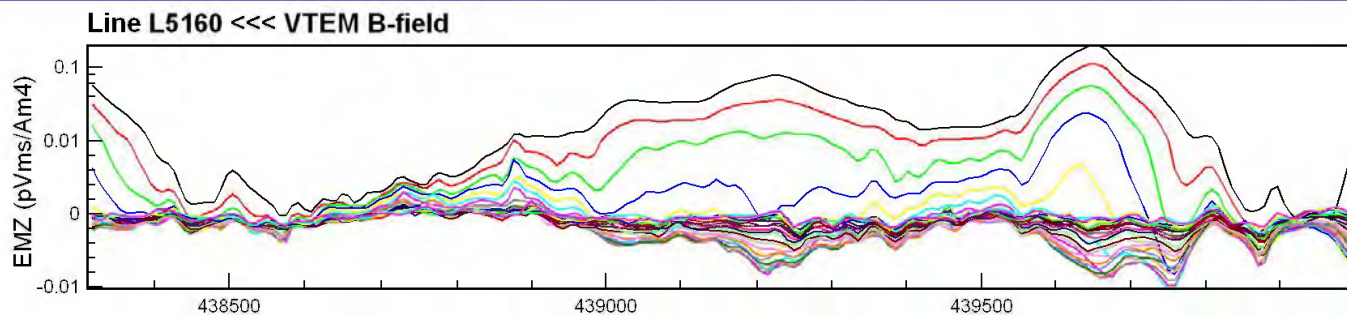
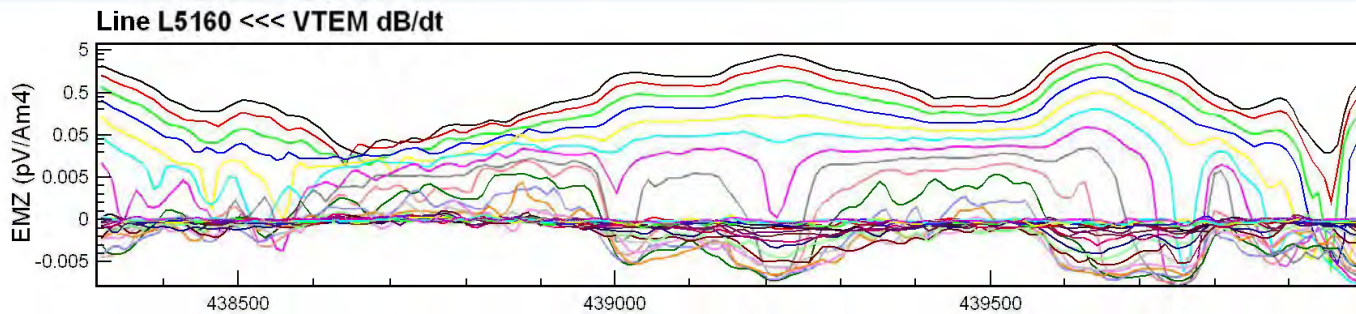
Line L5140 <<< LEI B-field

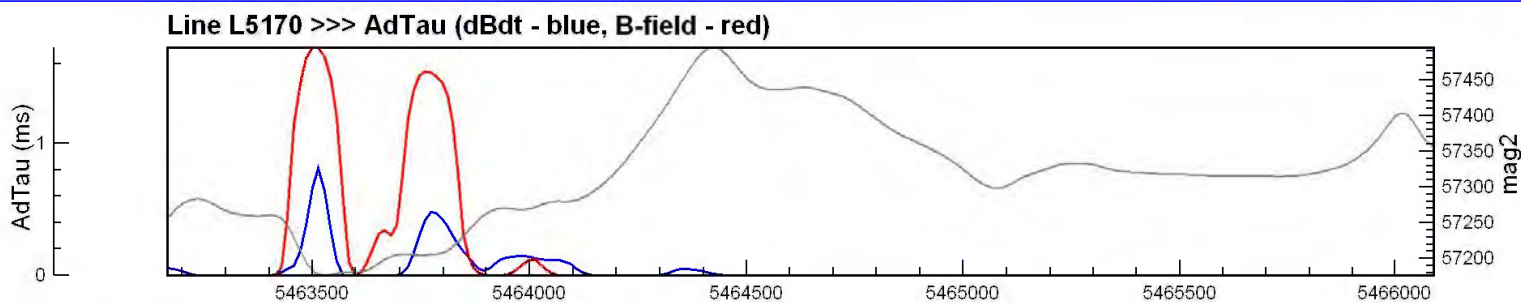
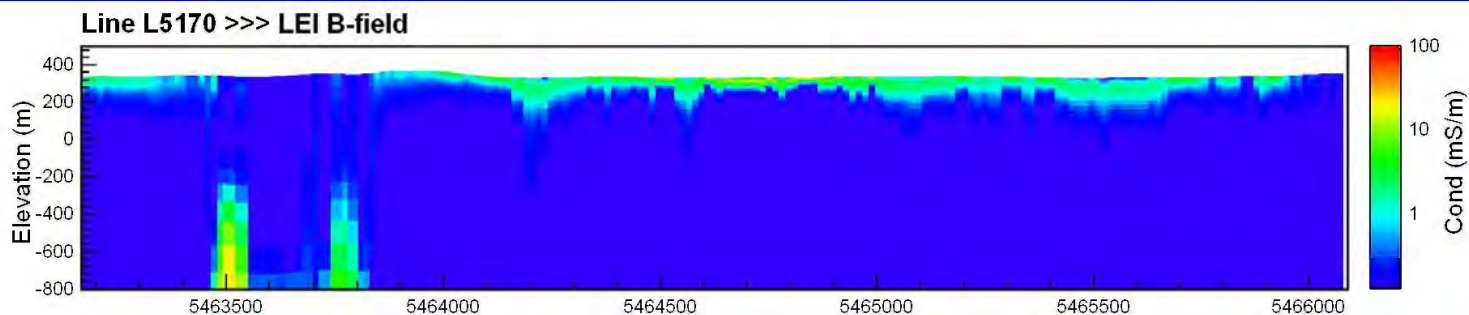
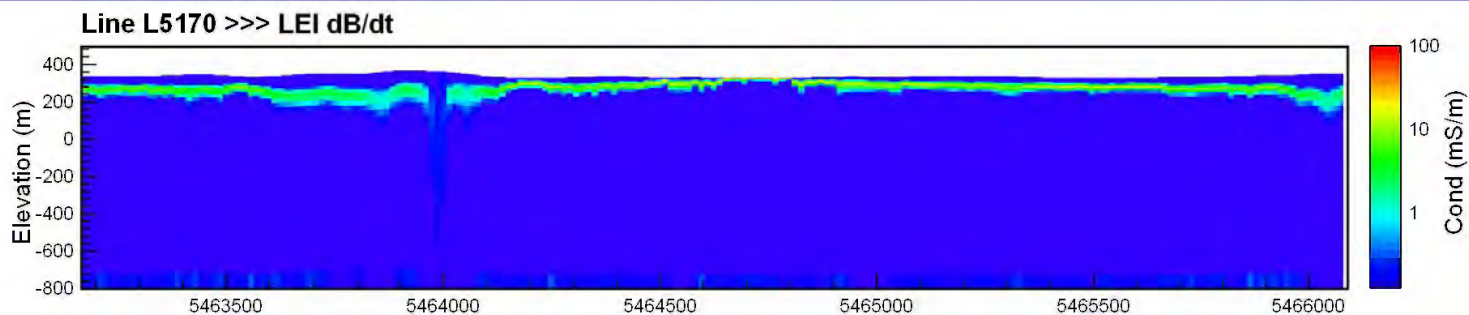
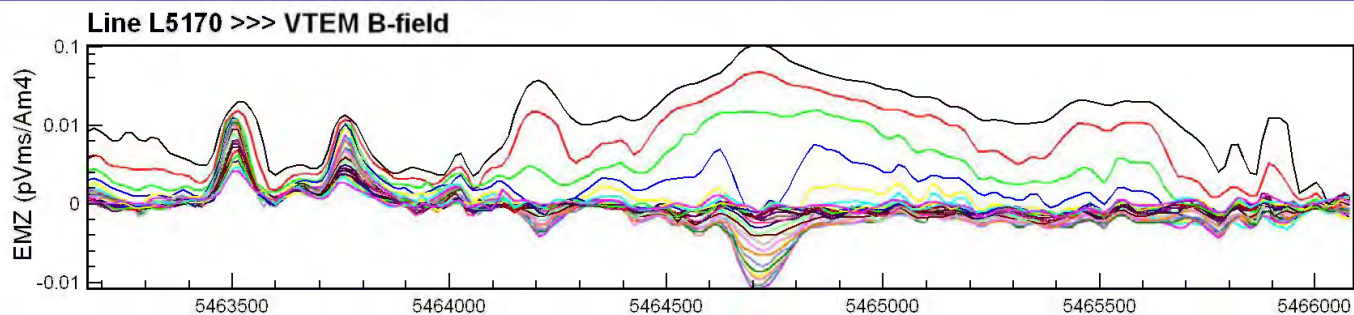
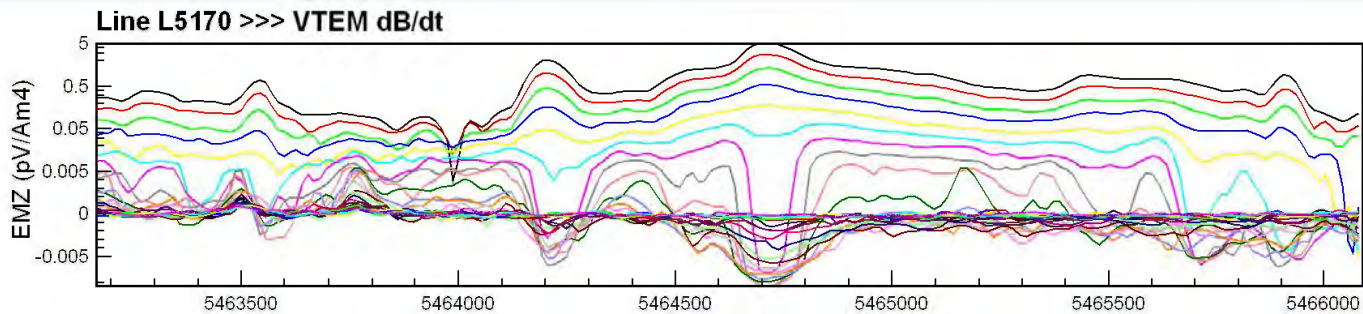


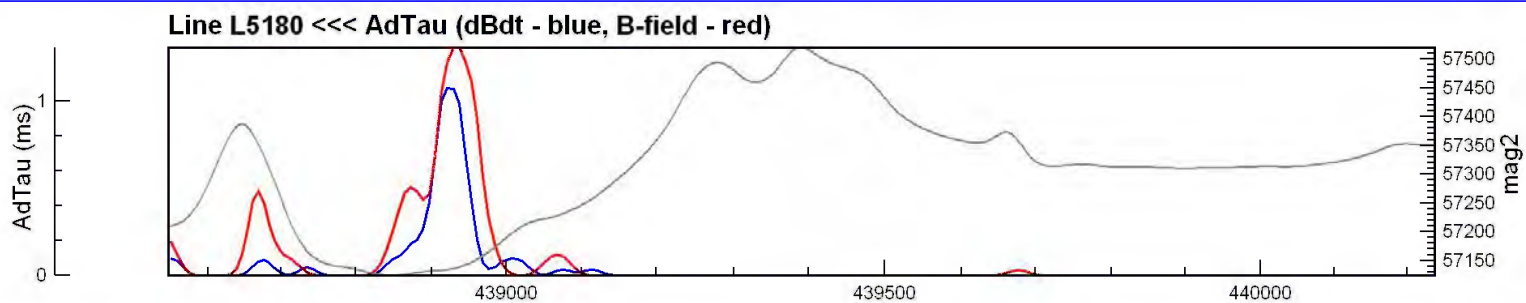
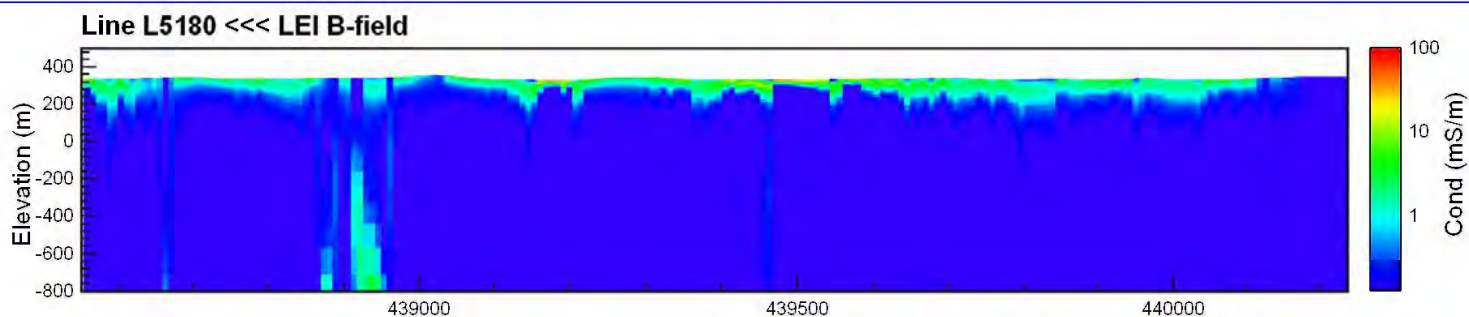
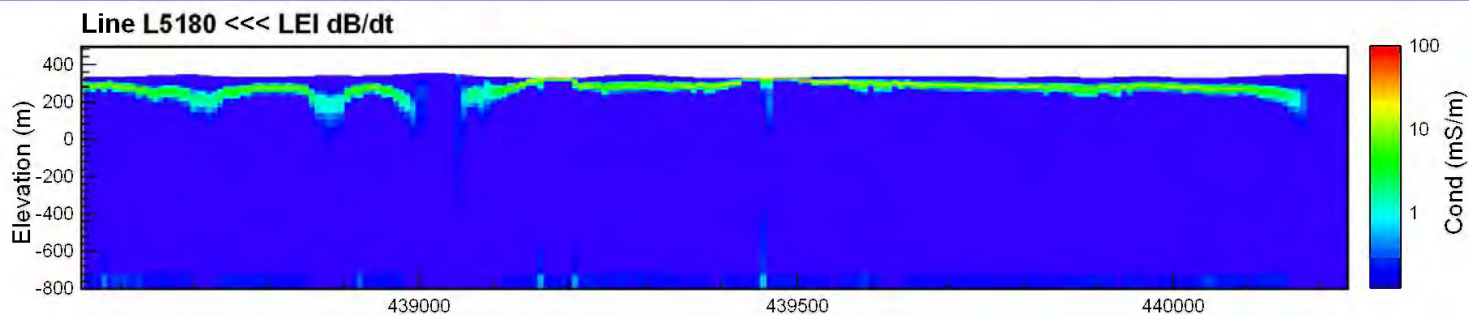
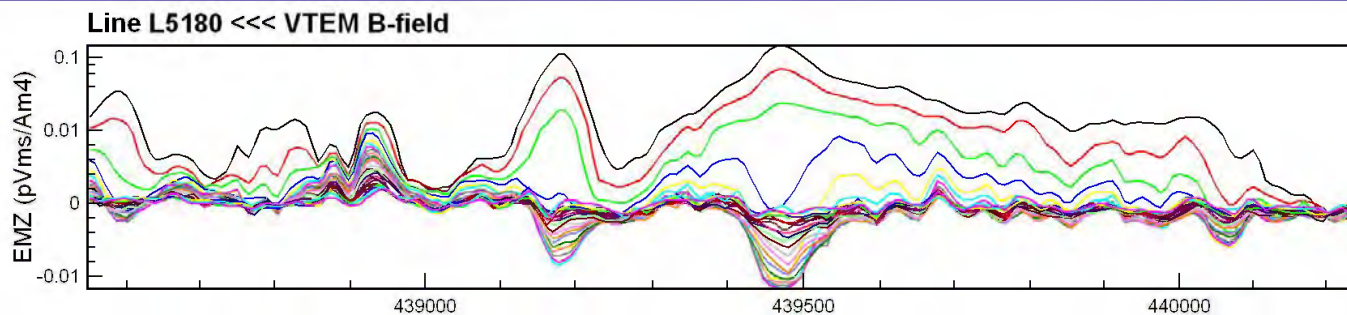
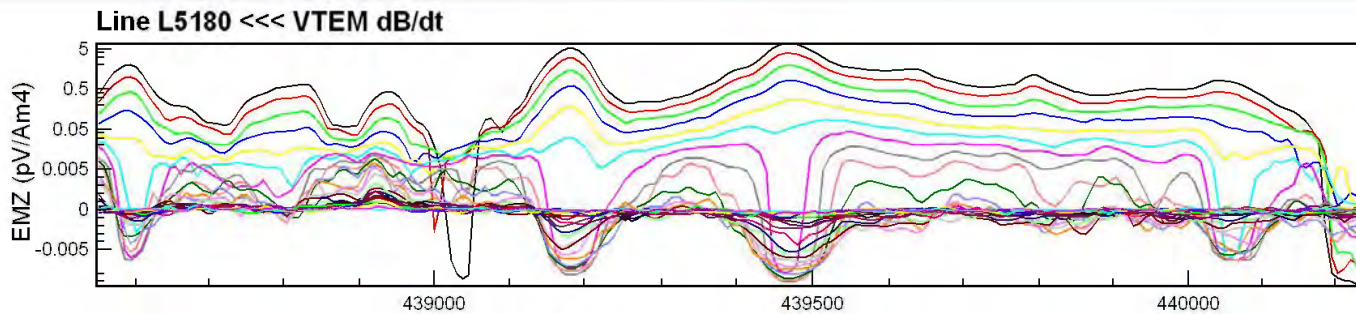
Line L5140 <<< AdTau (dBdt - blue, B-field - red)



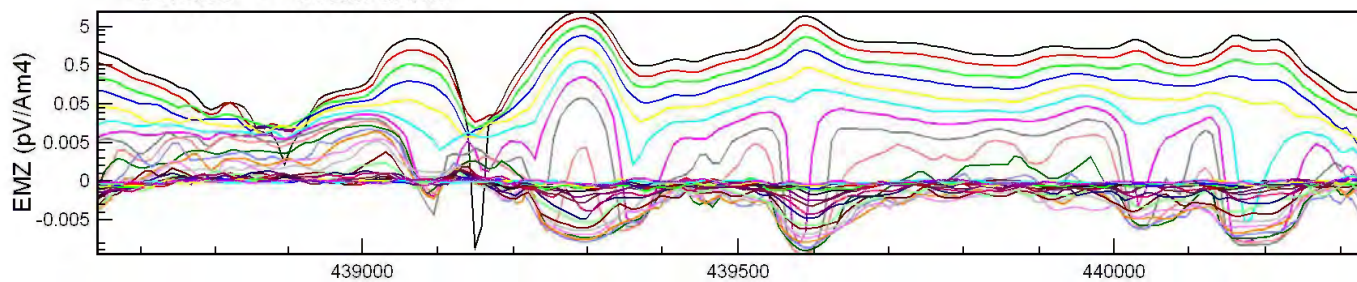




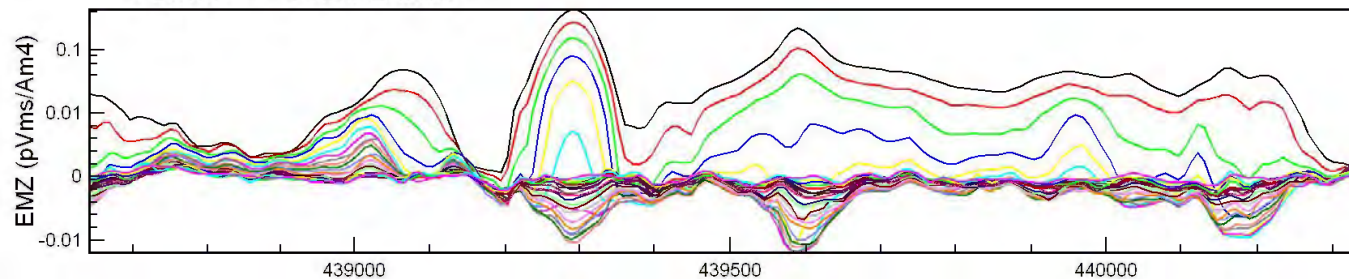




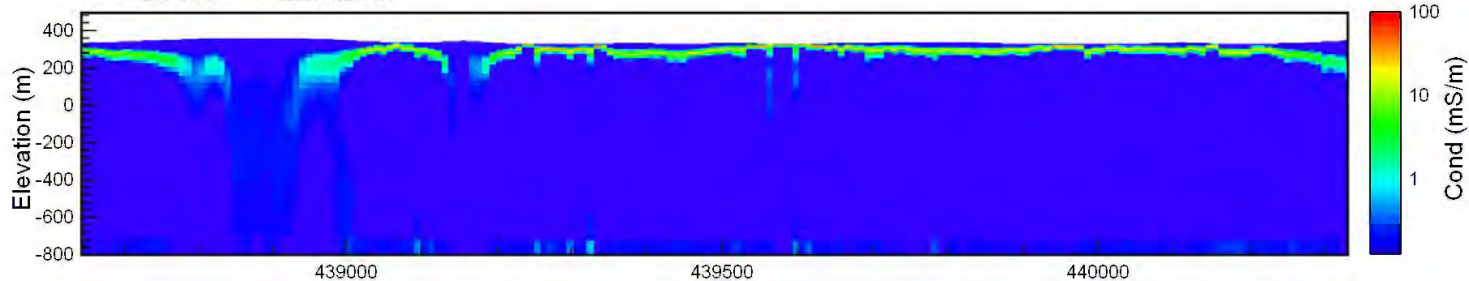
Line L5190 >>> VTEM dB/dt



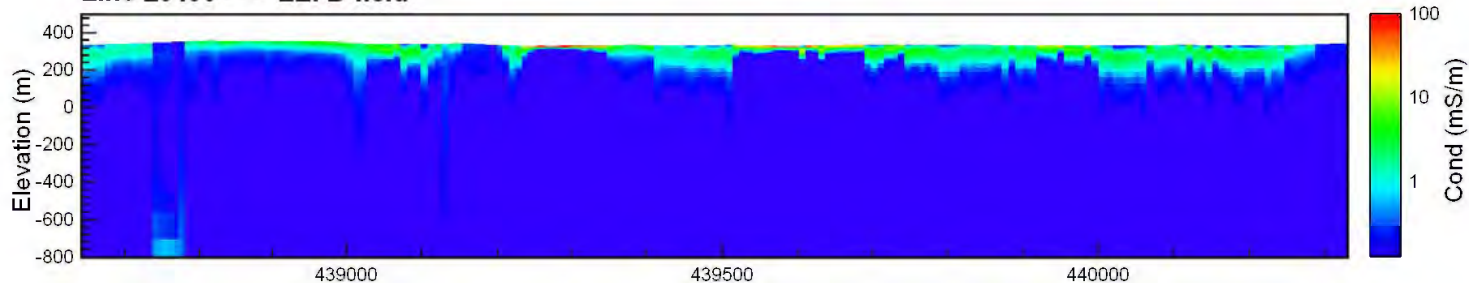
Line L5190 >>> VTEM B-field



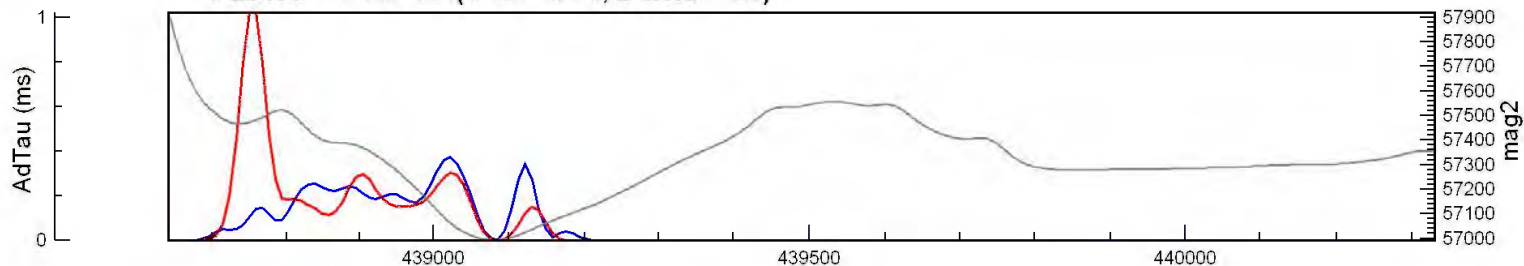
Line L5190 >>> LEI dB/dt



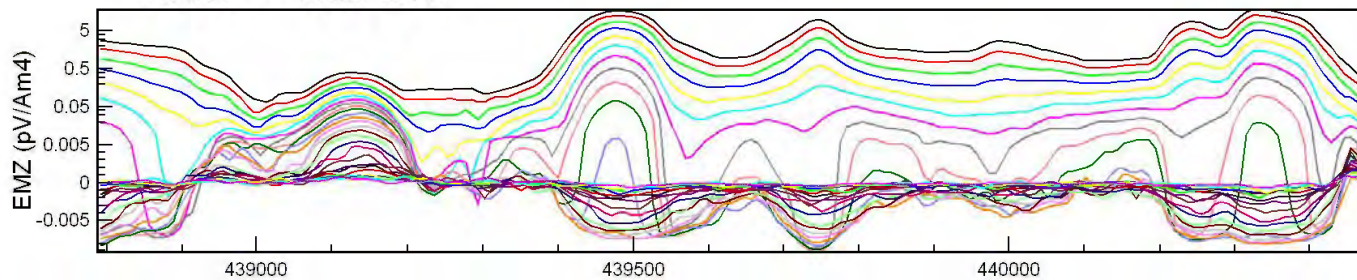
Line L5190 >>> LEI B-field



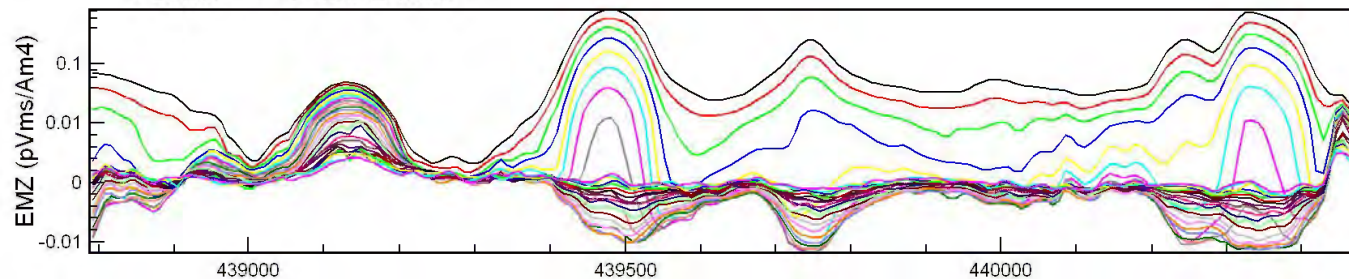
Line L5190 >>> AdTau (dBdt - blue, B-field - red)



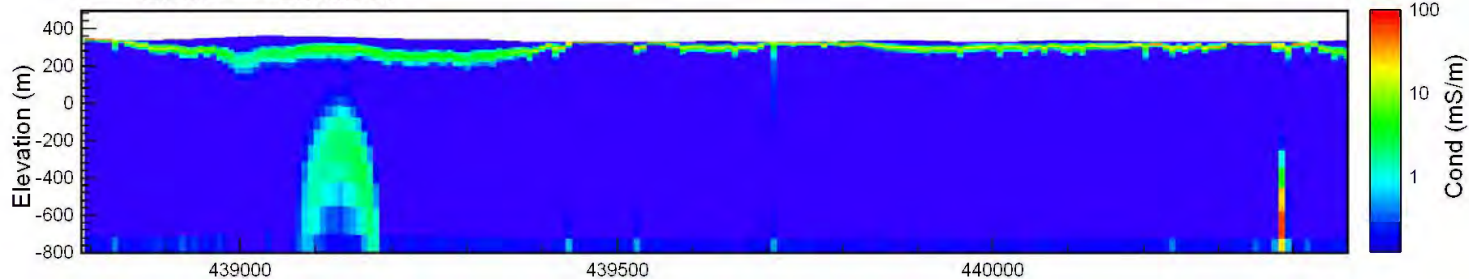
Line L5200 <<< VTEM dB/dt



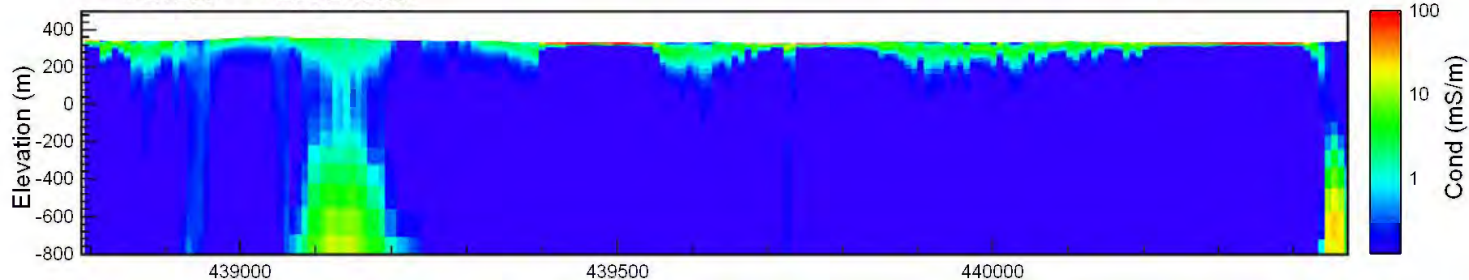
Line L5200 <<< VTEM B-field



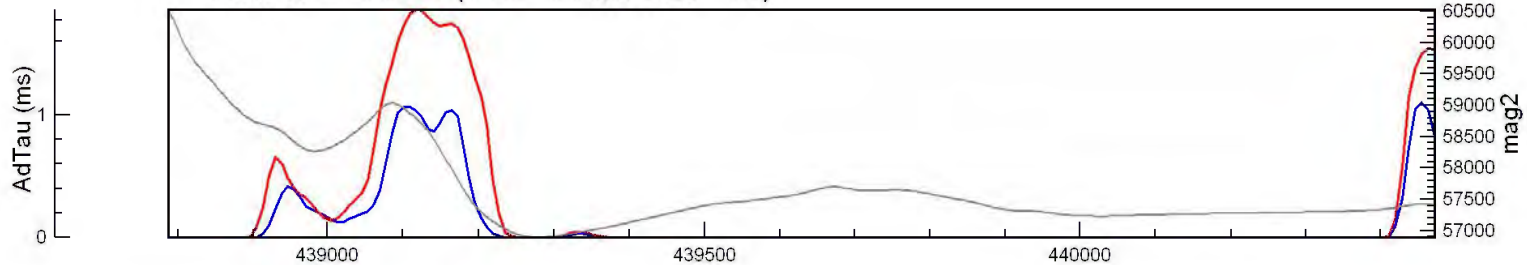
Line L5200 <<< LEI dB/dt



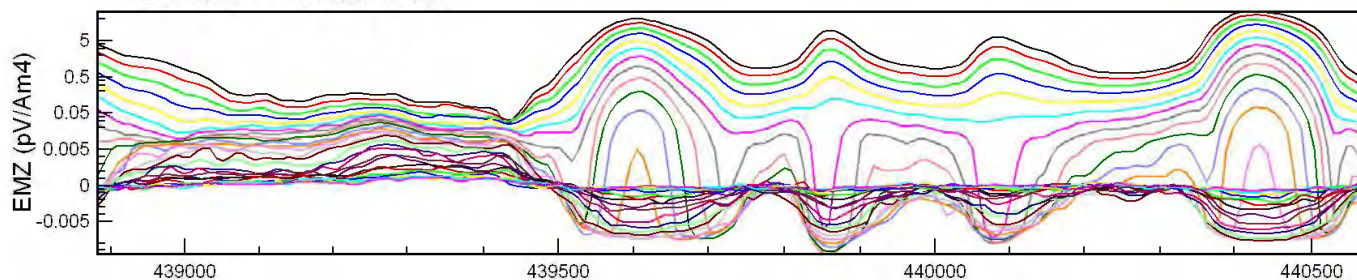
Line L5200 <<< LEI B-field



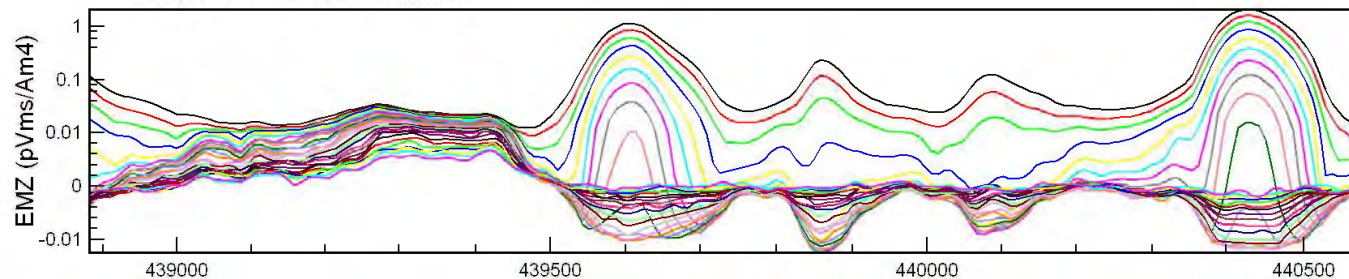
Line L5200 <<< AdTau (dBdt - blue, B-field - red)



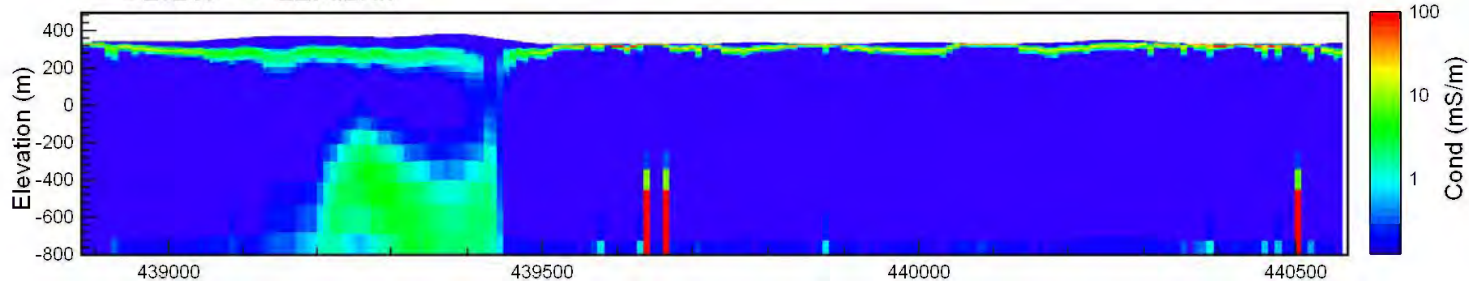
Line L5210 >>> VTEM dB/dt



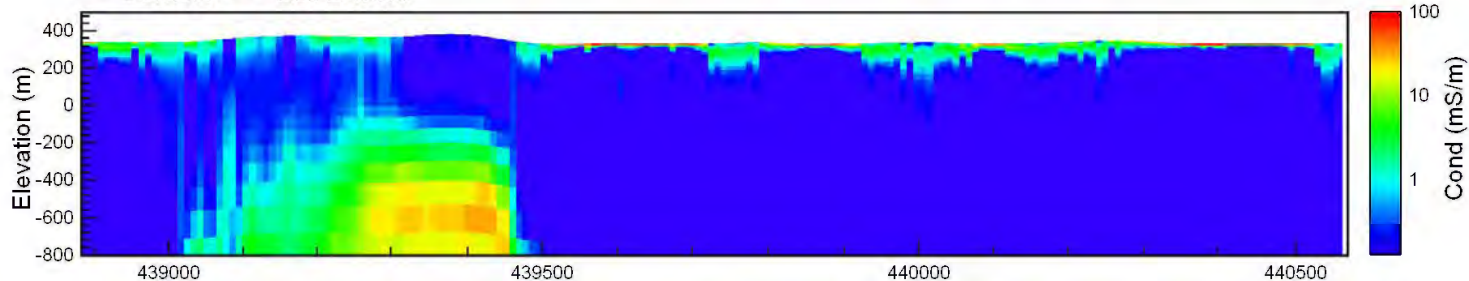
Line L5210 >>> VTEM B-field



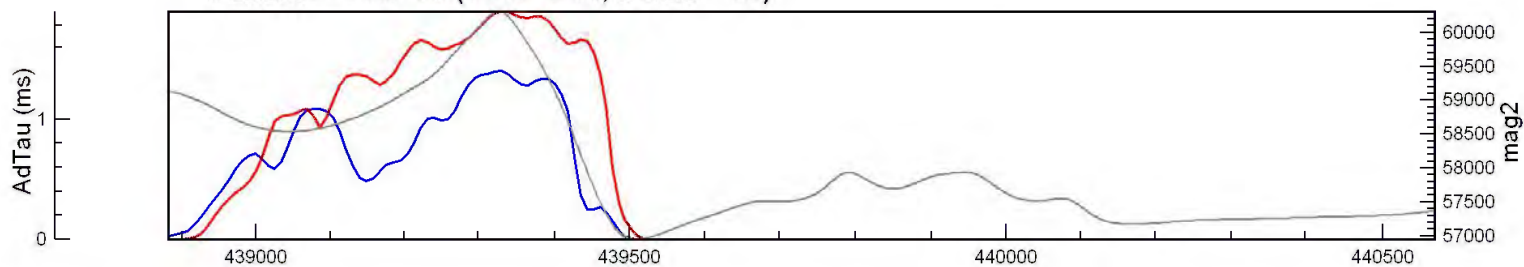
Line L5210 >>> LEI dB/dt



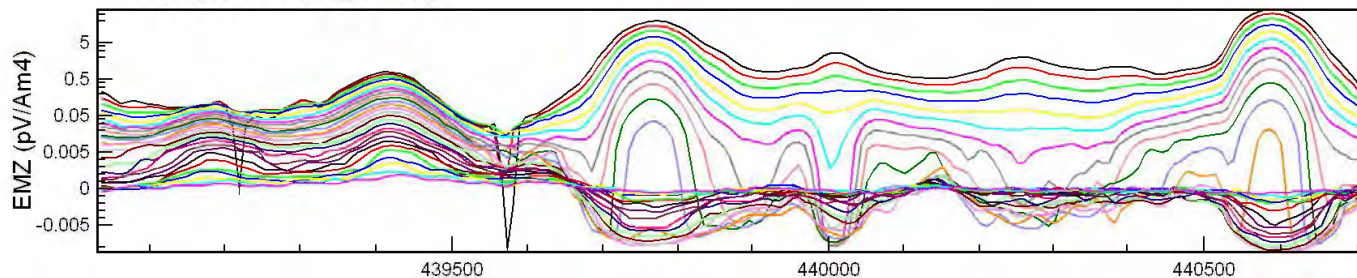
Line L5210 >>> LEI B-field



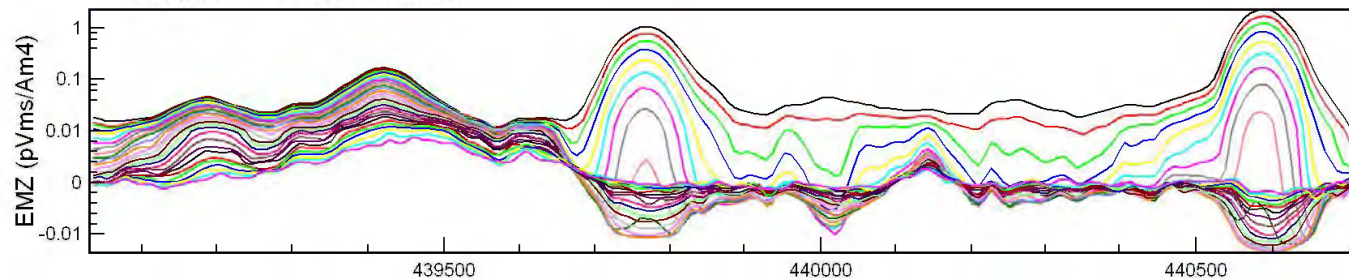
Line L5210 >>> AdTau (dBdt - blue, B-field - red)



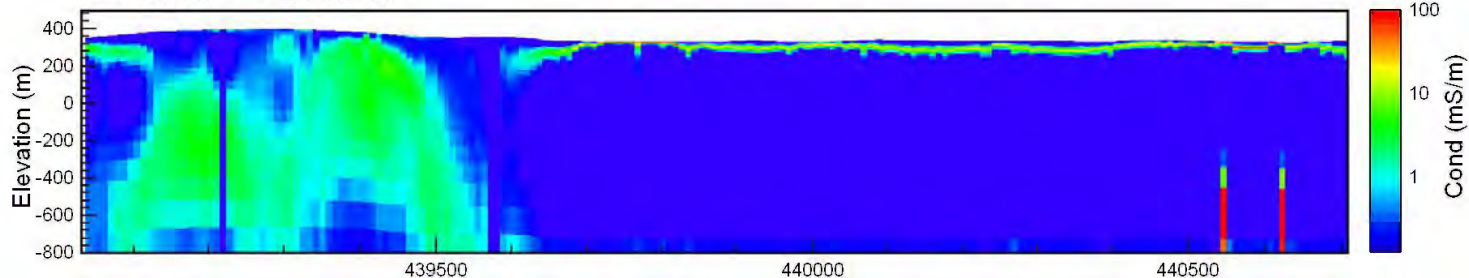
Line L5220 <<< VTEM dB/dt



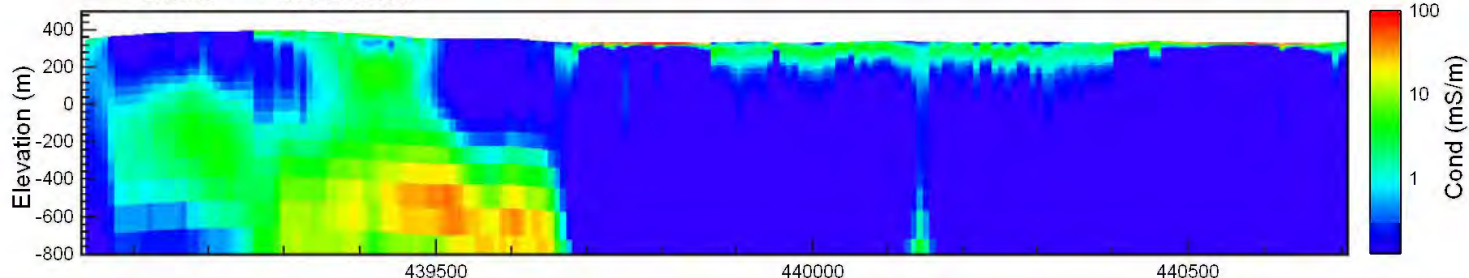
Line L5220 <<< VTEM B-field



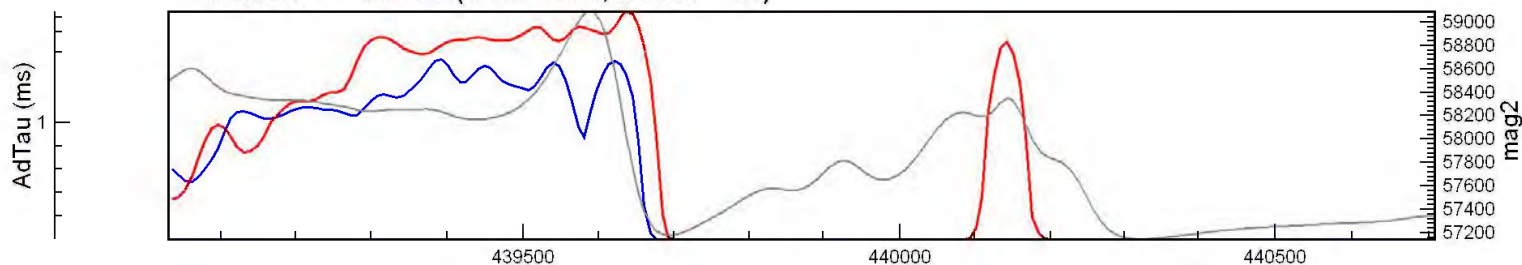
Line L5220 <<< LEI dB/dt



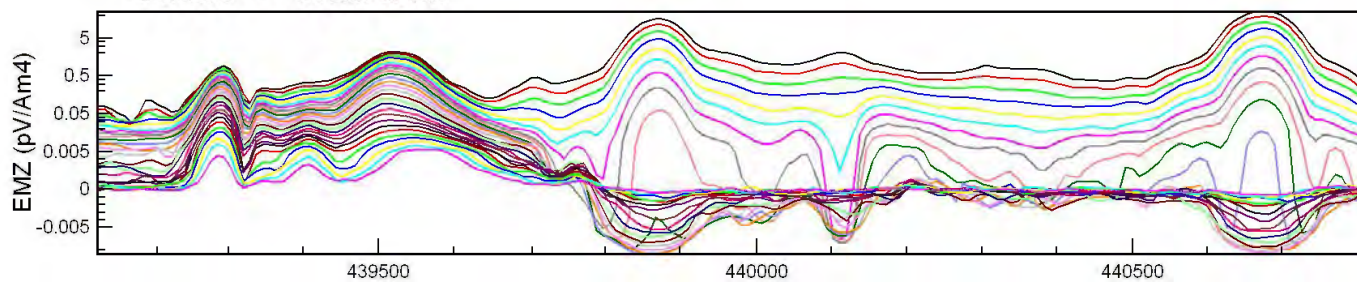
Line L5220 <<< LEI B-field



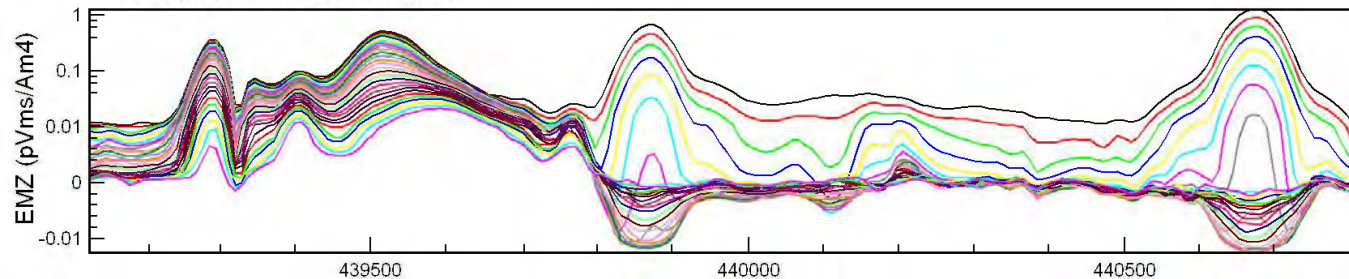
Line L5220 <<< AdTau (dBdt - blue, B-field - red)



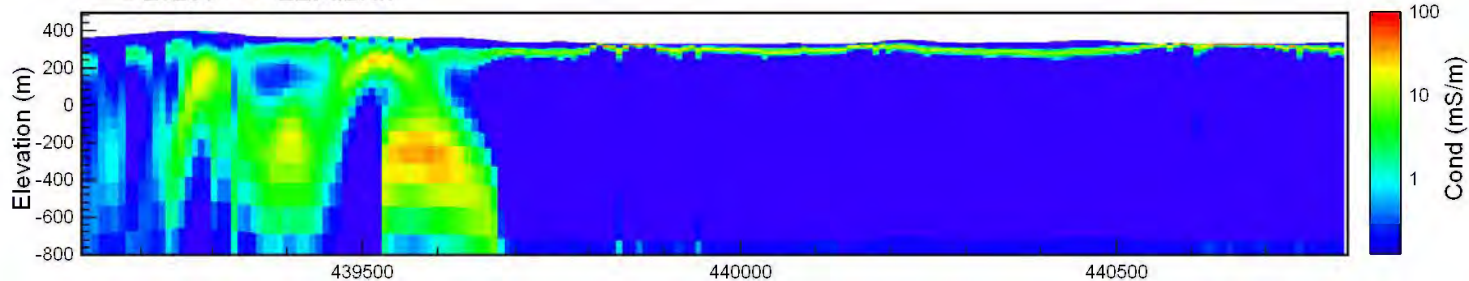
Line L5230 >>> VTEM dB/dt



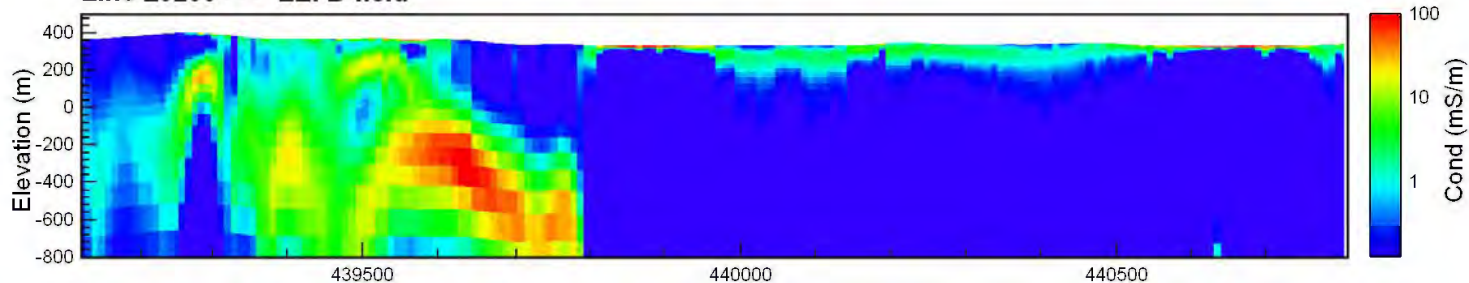
Line L5230 >>> VTEM B-field



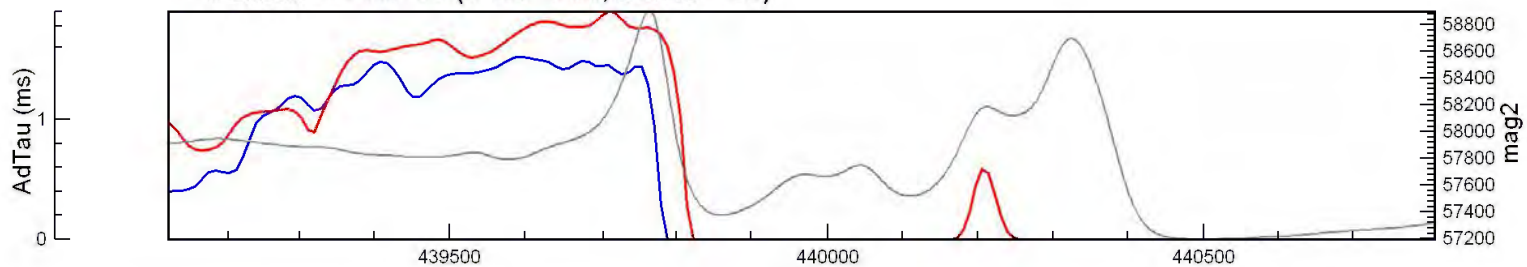
Line L5230 >>> LEI dB/dt



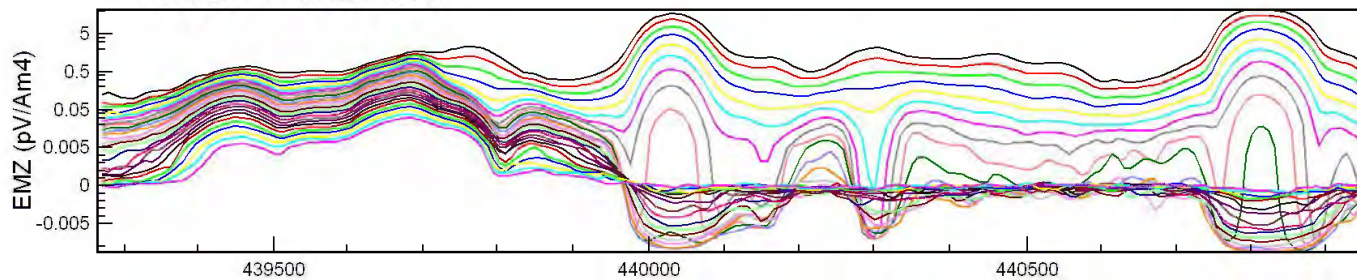
Line L5230 >>> LEI B-field



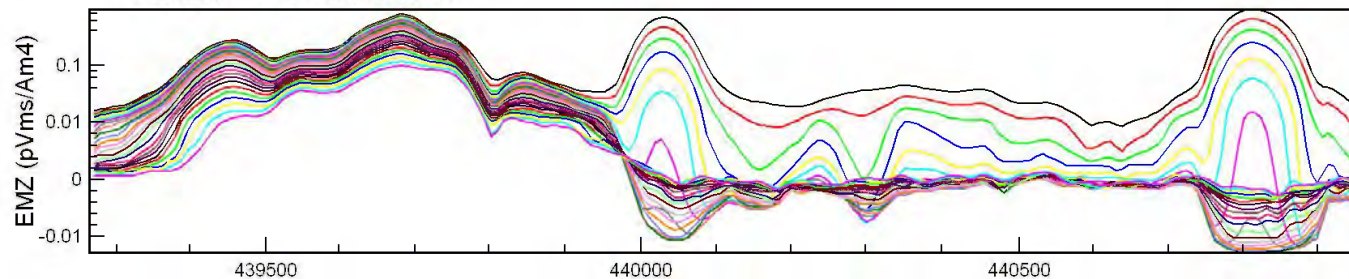
Line L5230 >>> AdTau (dBdt - blue, B-field - red)



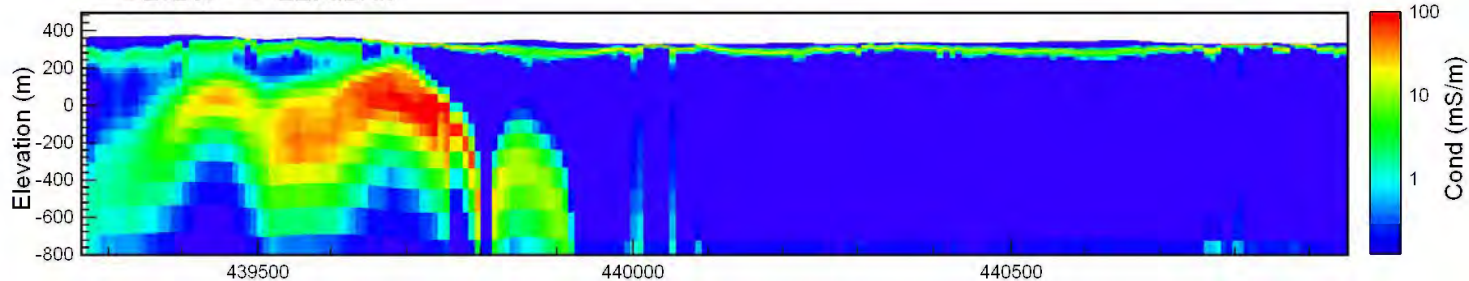
Line L5240 <<< VTEM dB/dt



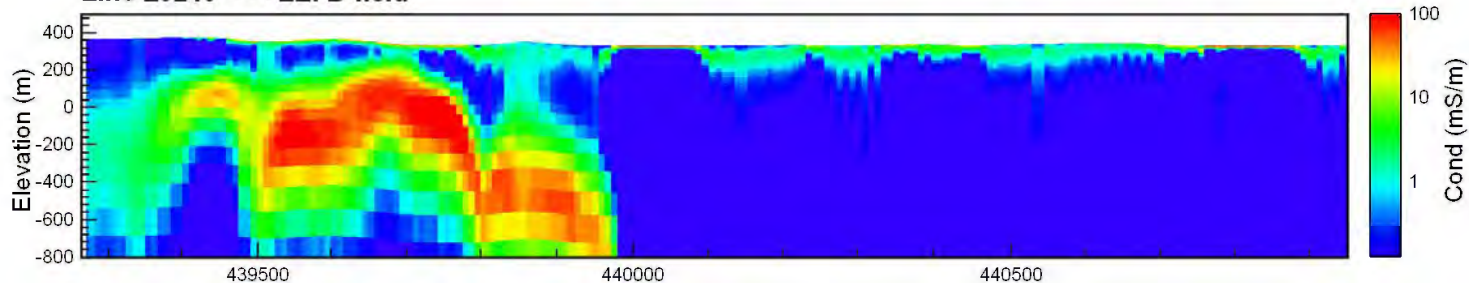
Line L5240 <<< VTEM B-field



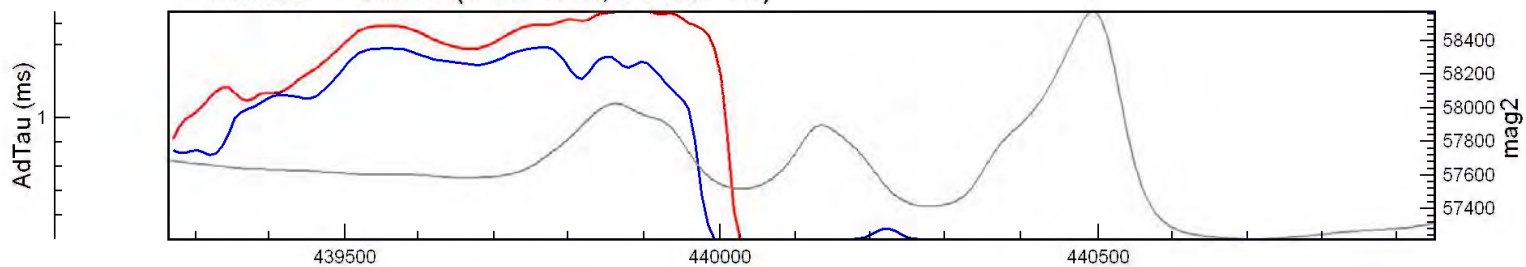
Line L5240 <<< LEI dB/dt

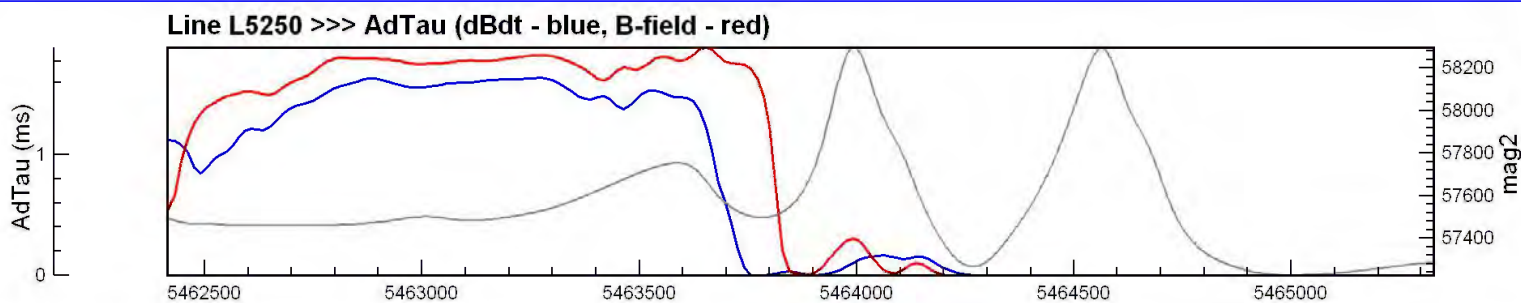
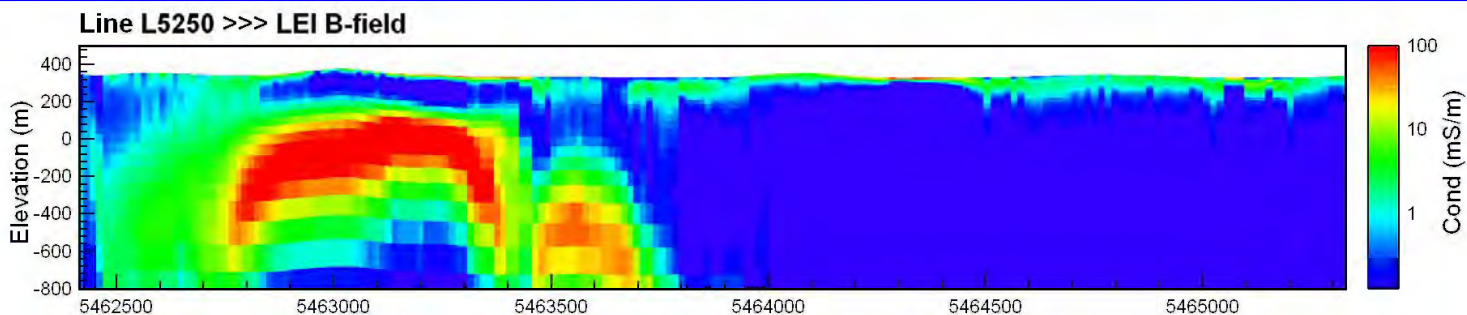
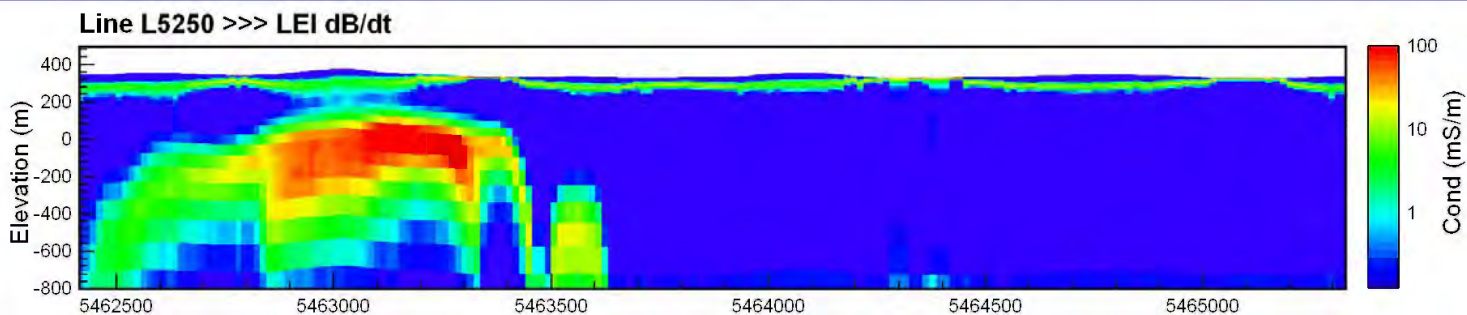
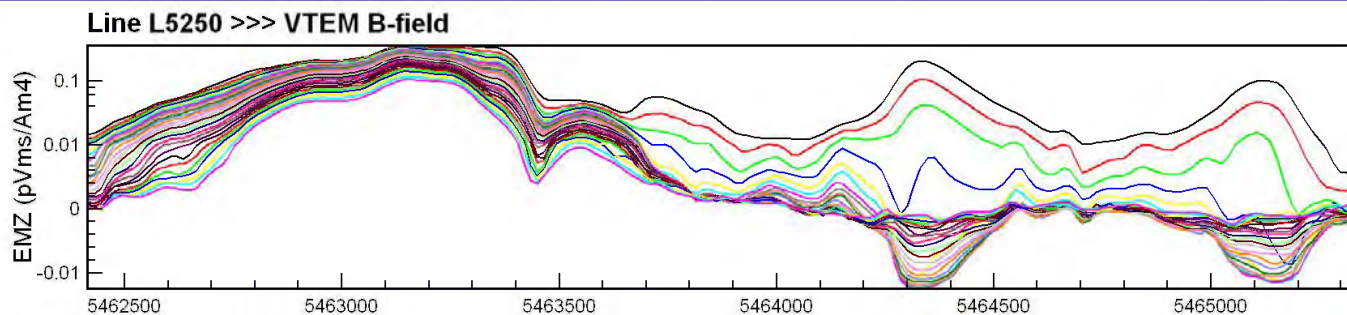
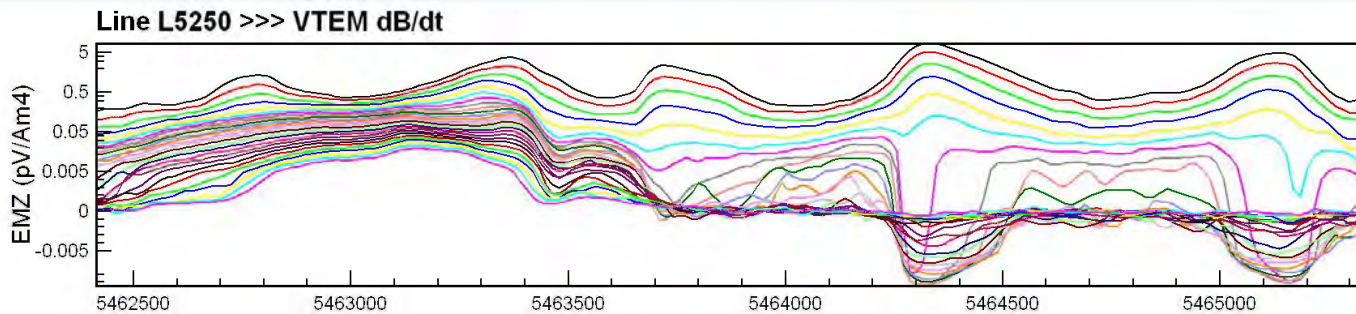


Line L5240 <<< LEI B-field

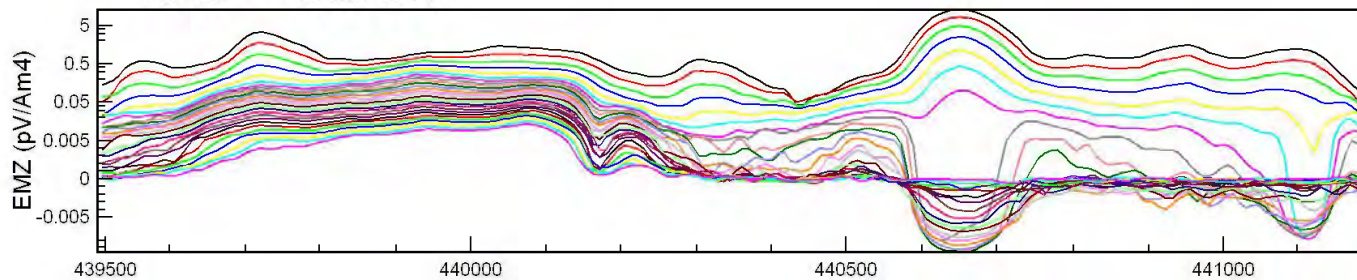


Line L5240 <<< AdTau (dBdt - blue, B-field - red)

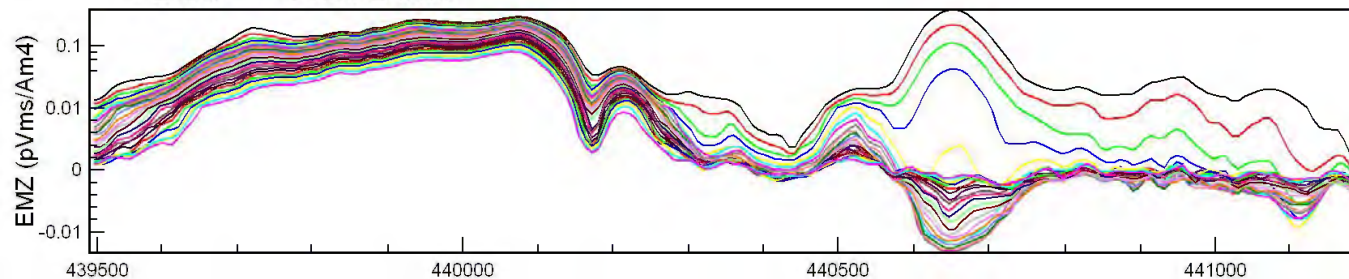




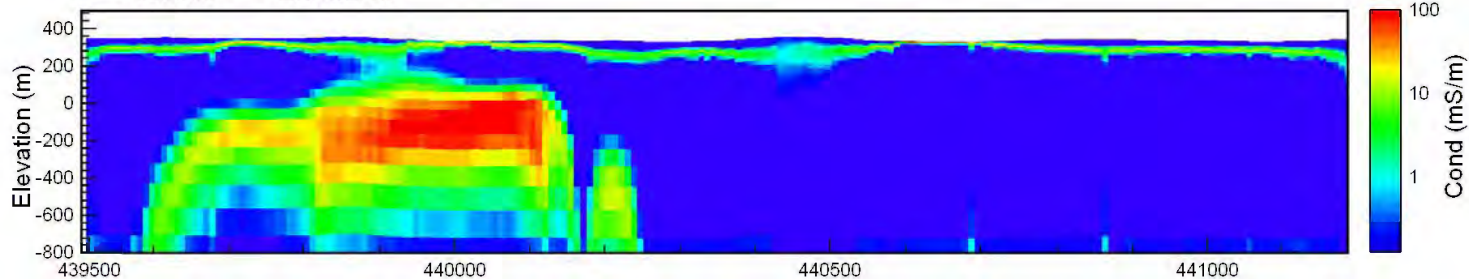
Line L5260 <<< VTEM dB/dt



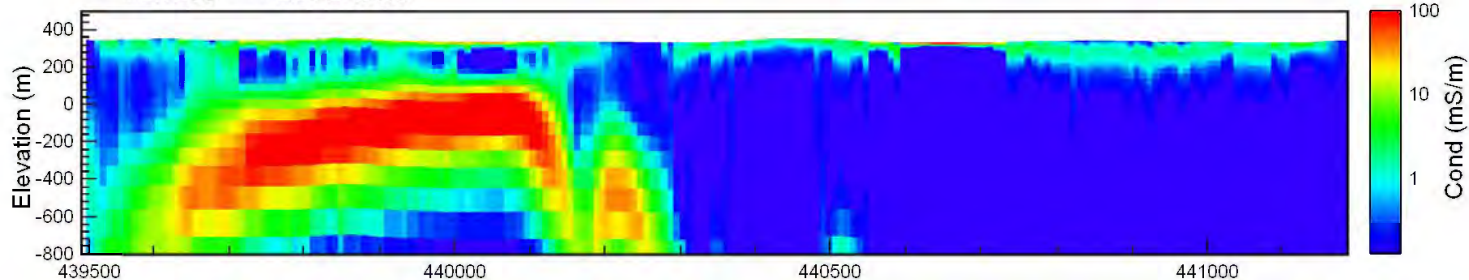
Line L5260 <<< VTEM B-field



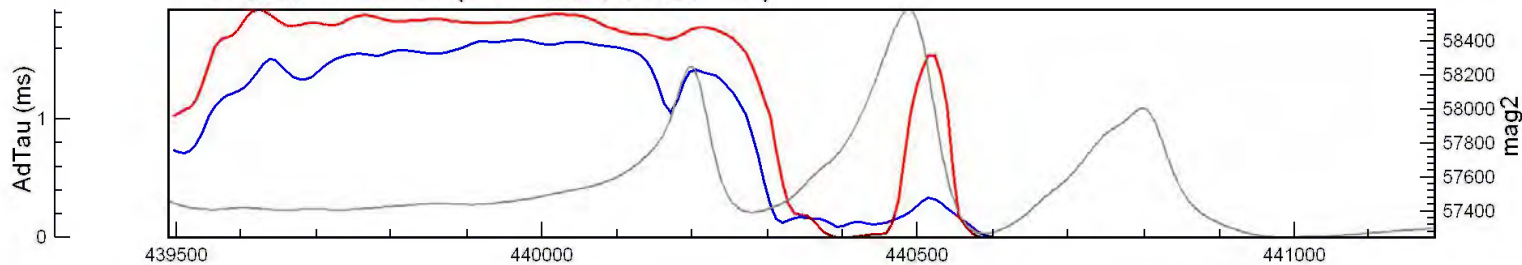
Line L5260 <<< LEI dB/dt

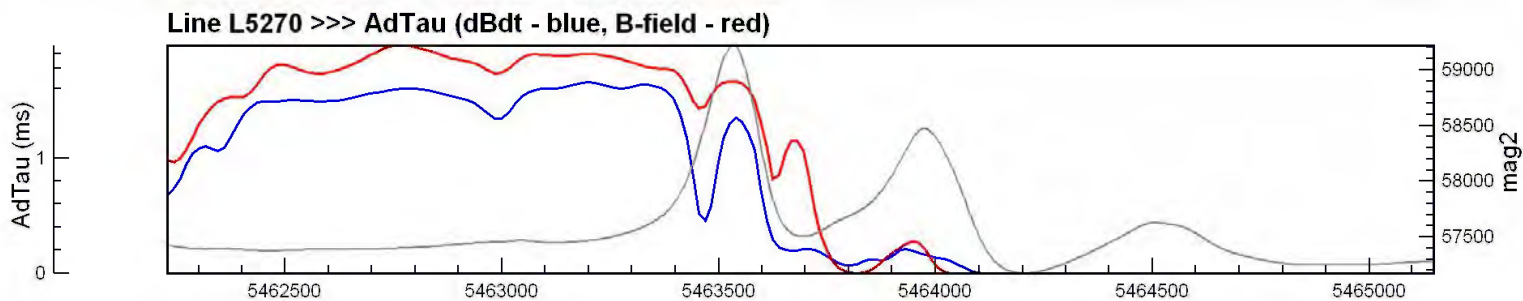
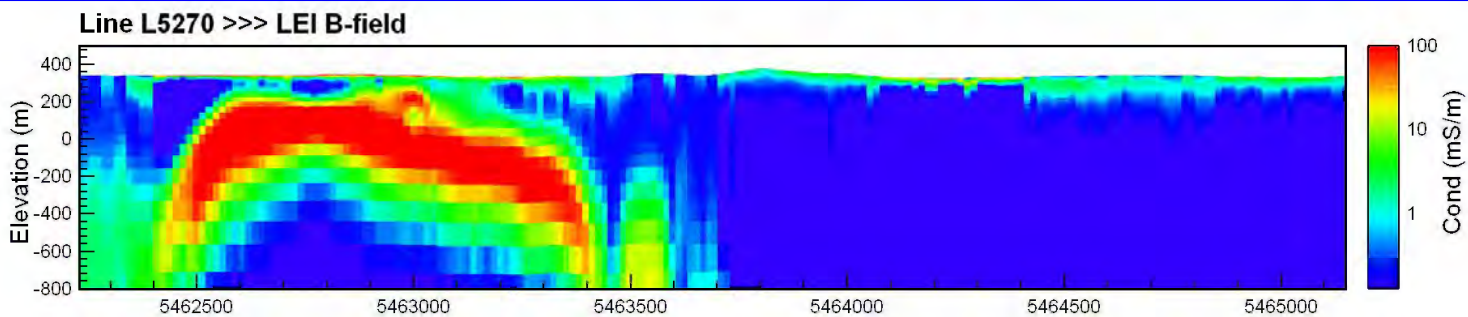
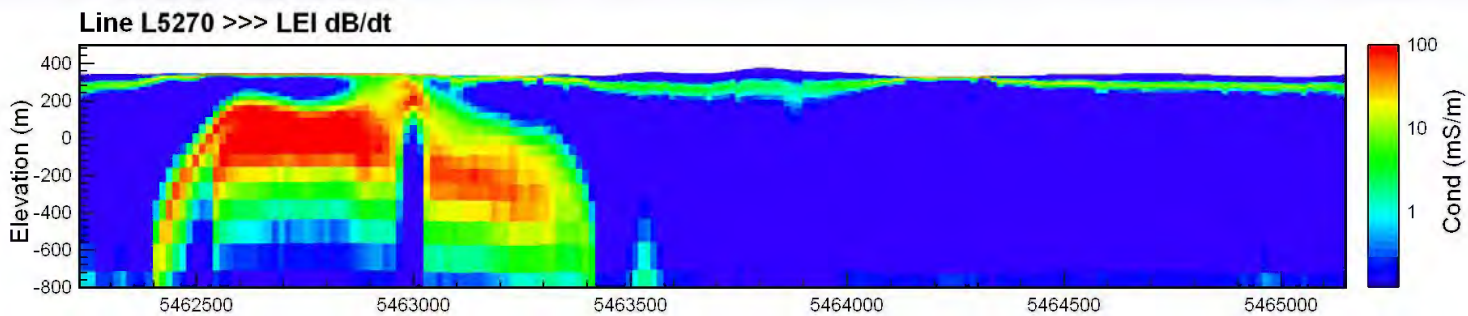
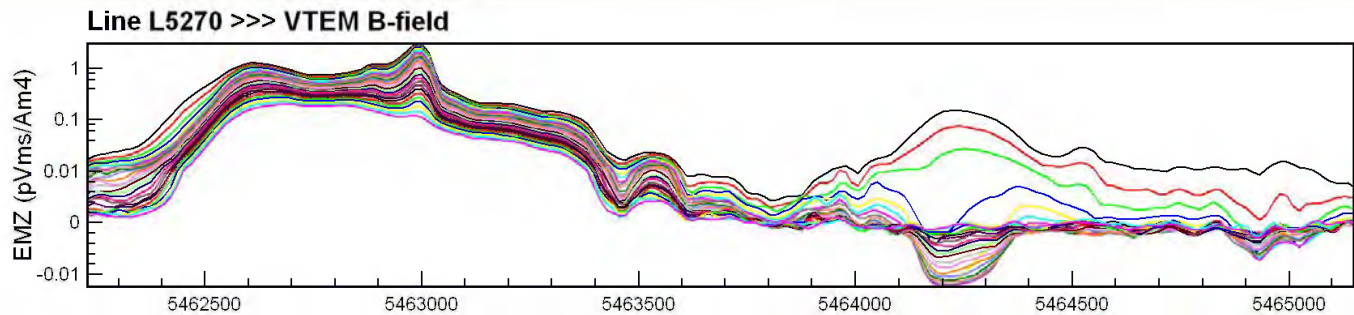
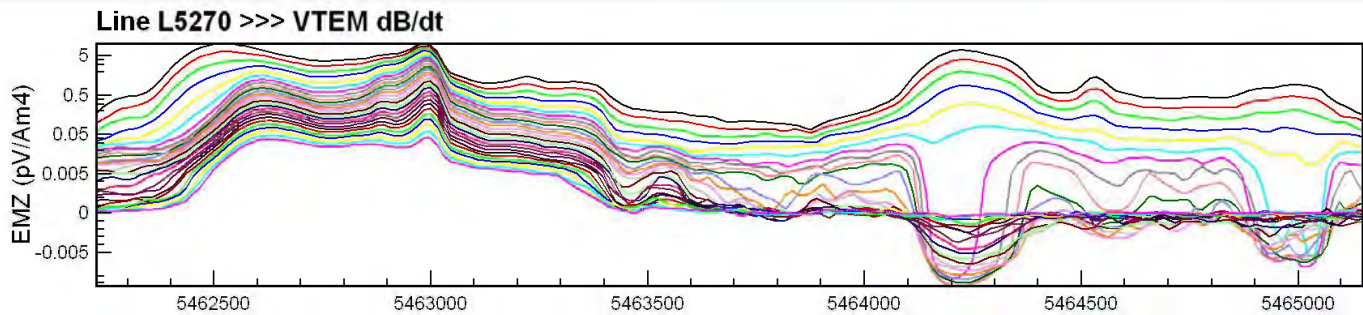


Line L5260 <<< LEI B-field

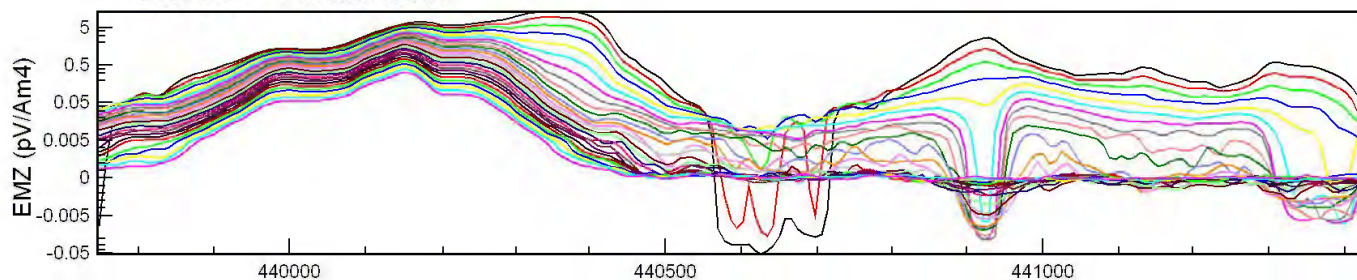


Line L5260 <<< AdTau (dBdt - blue, B-field - red)

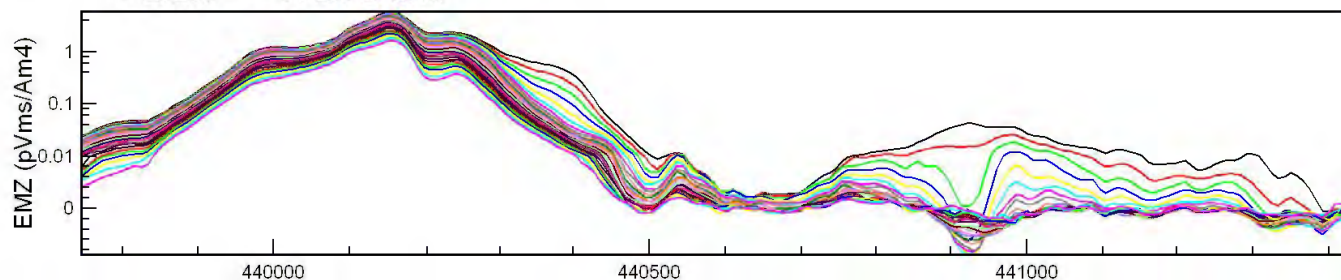




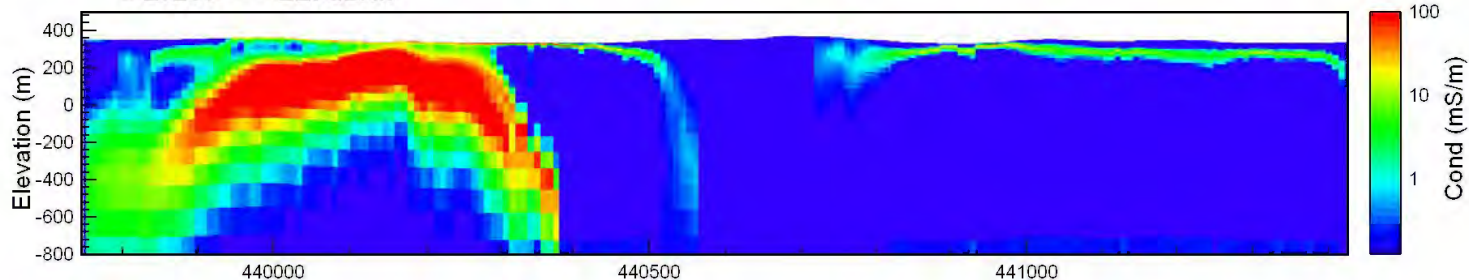
Line L5280 <<< VTEM dB/dt



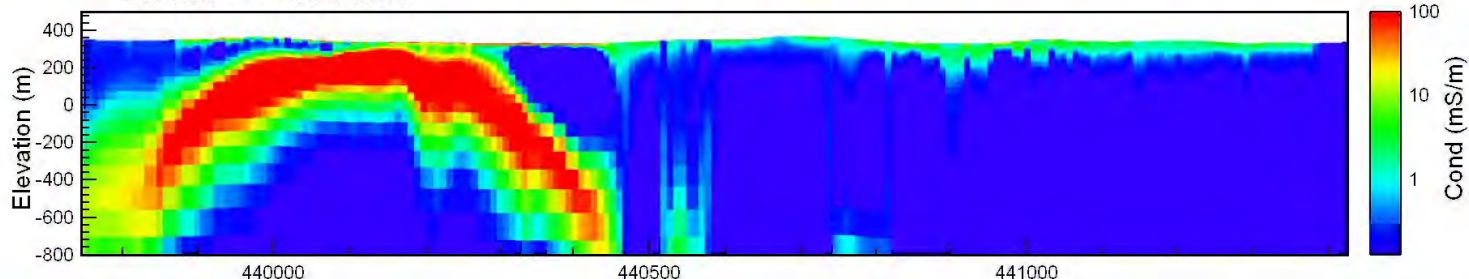
Line L5280 <<< VTEM B-field



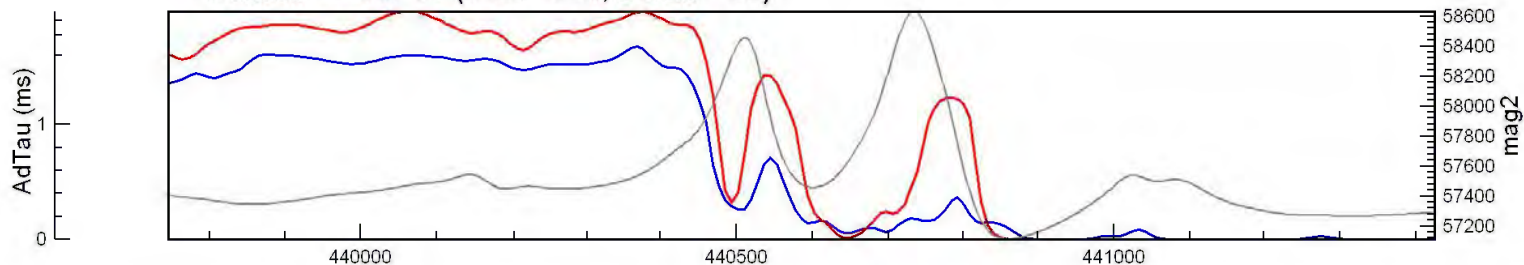
Line L5280 <<< LEI dB/dt



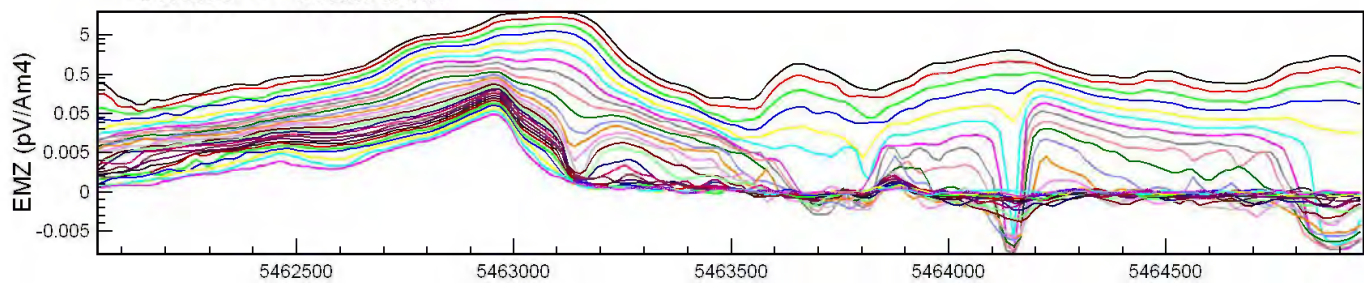
Line L5280 <<< LEI B-field



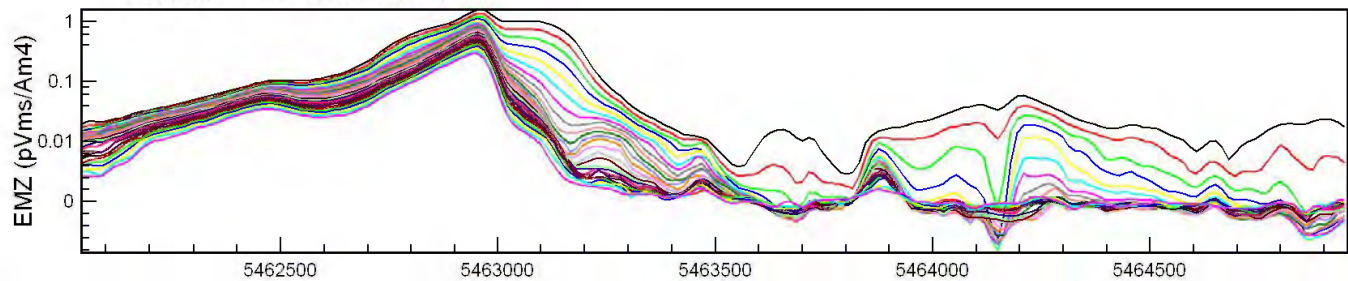
Line L5280 <<< AdTau (dBdt - blue, B-field - red)



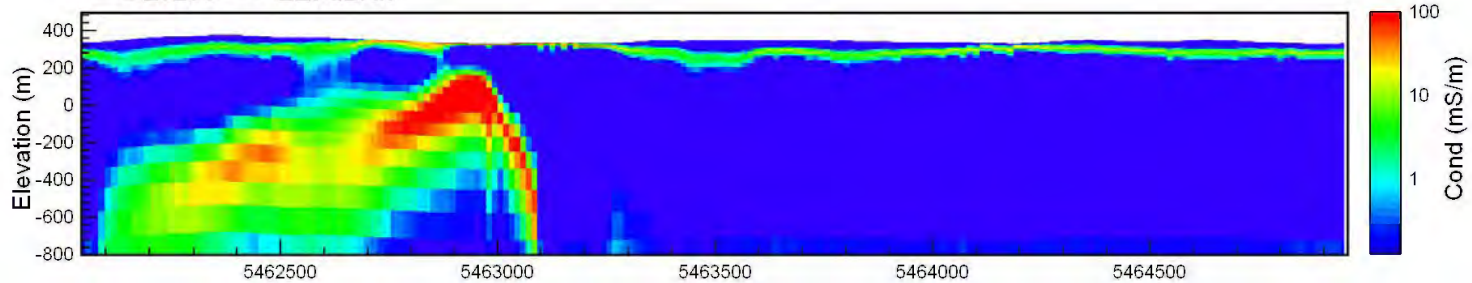
Line L5290 >>> VTEM dB/dt



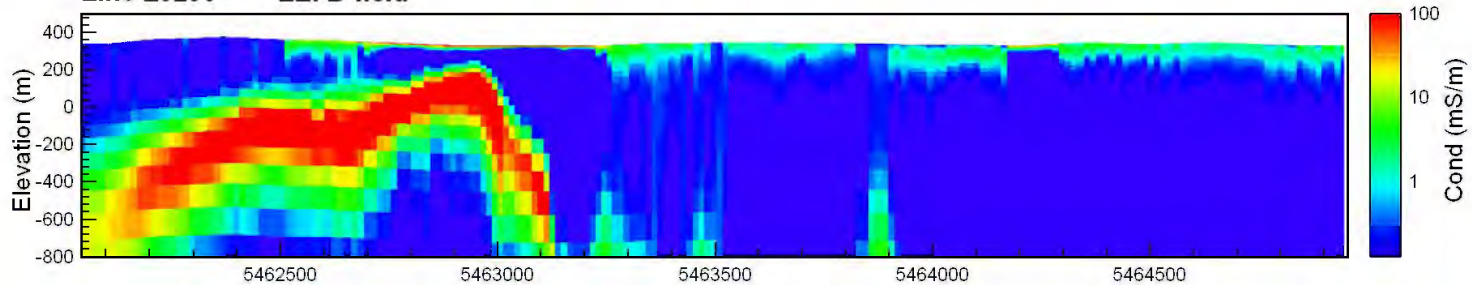
Line L5290 >>> VTEM B-field



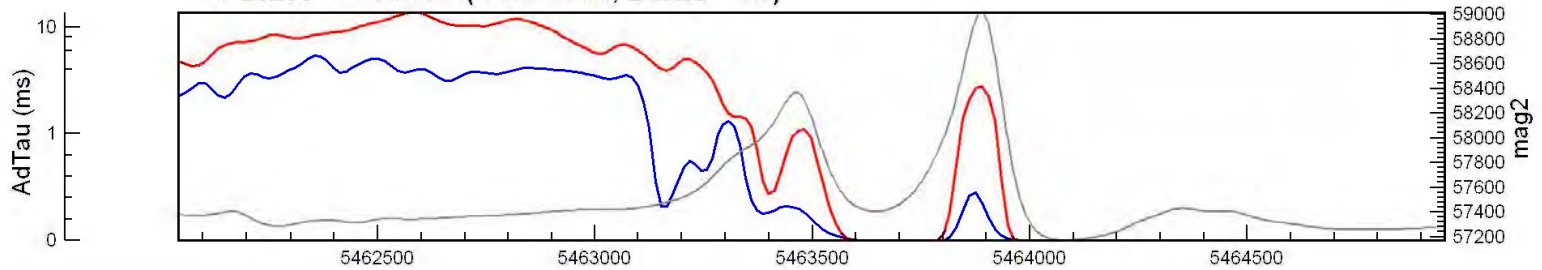
Line L5290 >>> LEI dB/dt

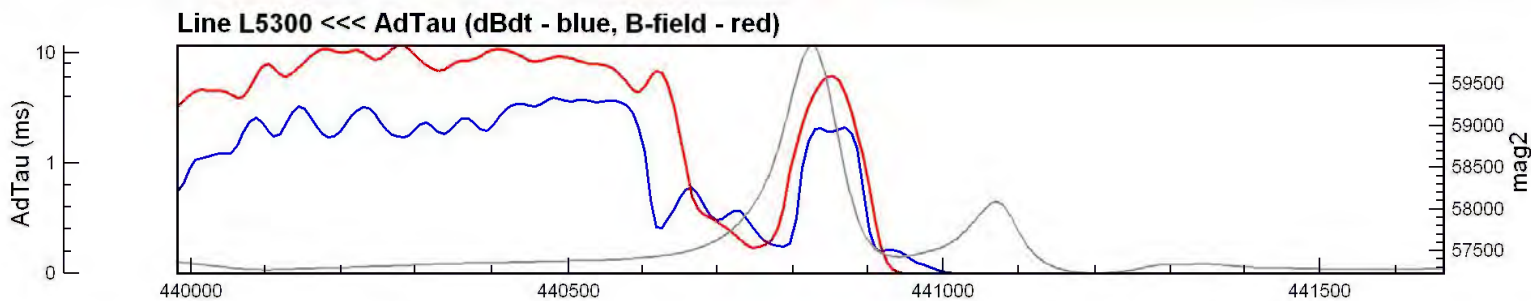
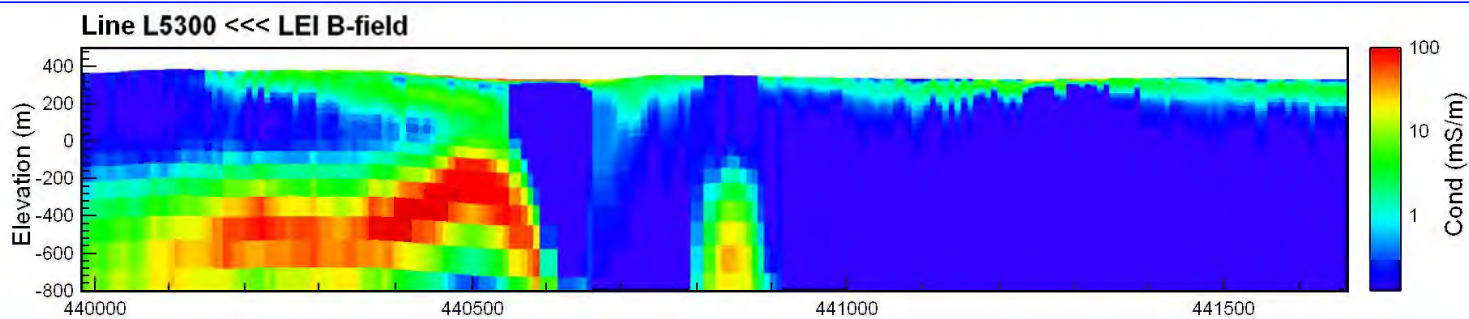
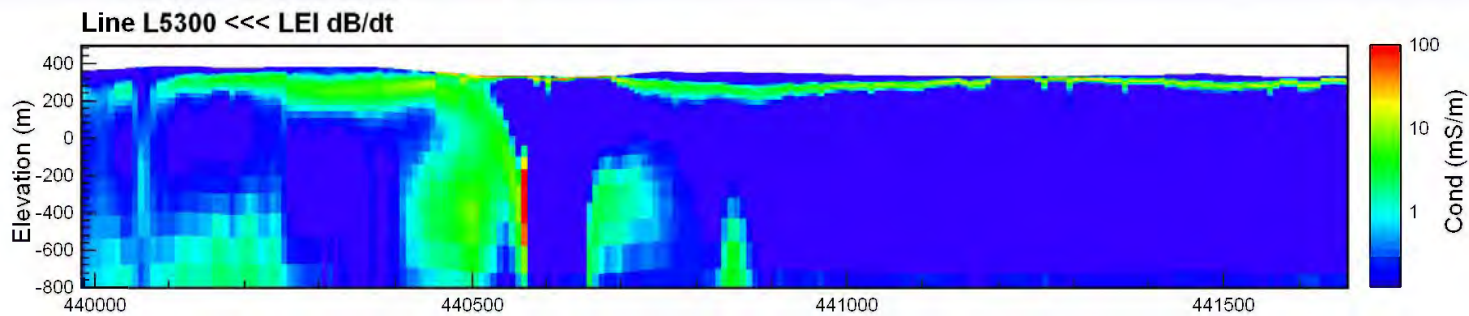
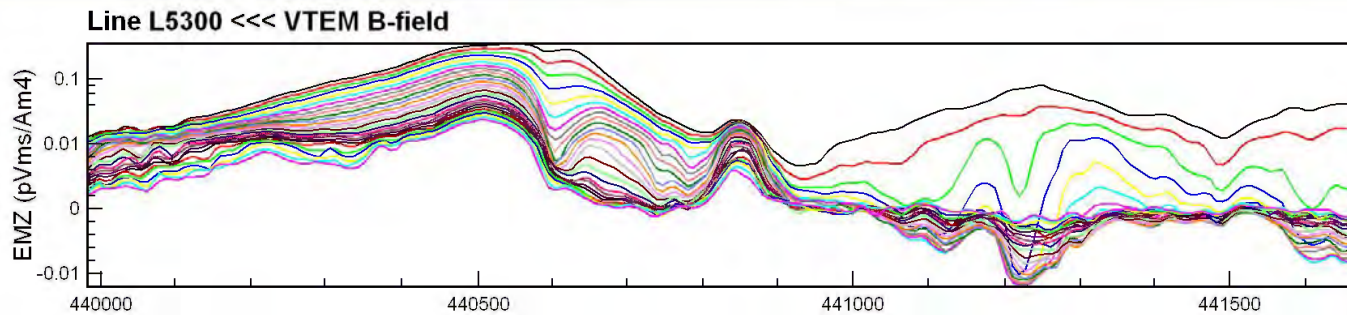
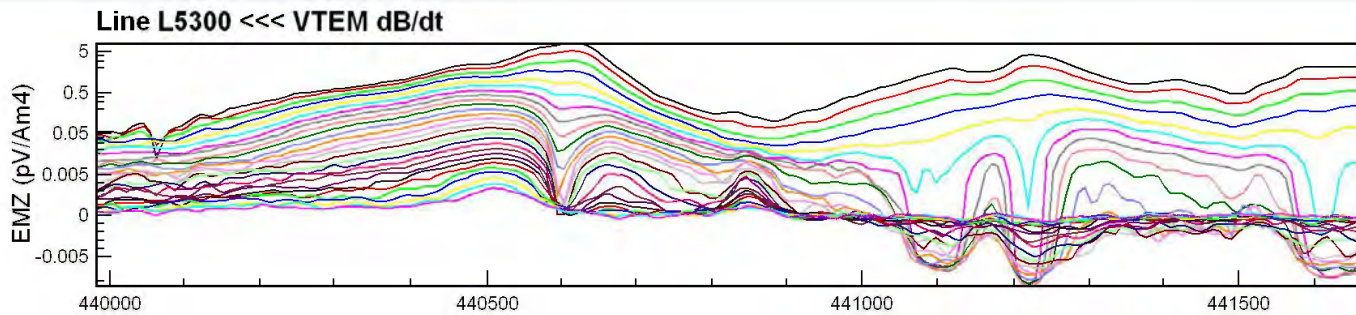


Line L5290 >>> LEI B-field

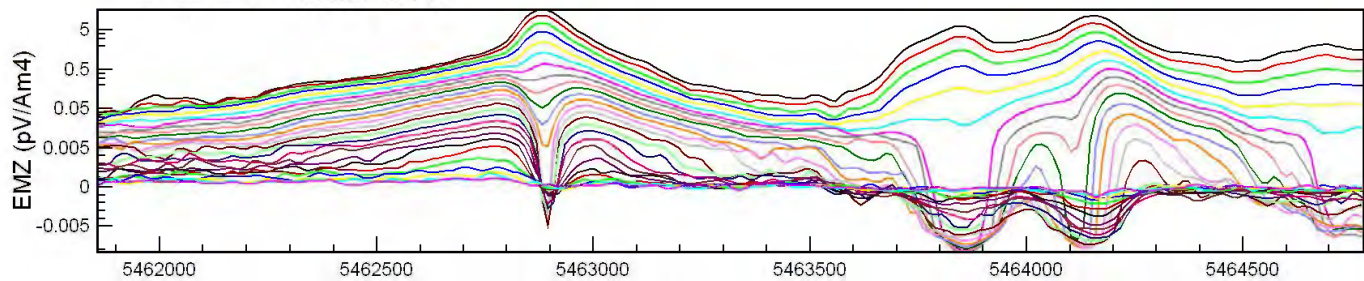


Line L5290 >>> AdTau (dBdt - blue, B-field - red)

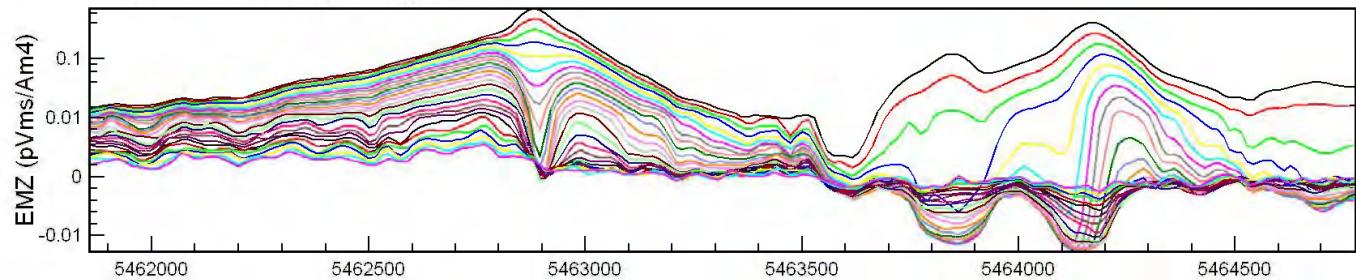




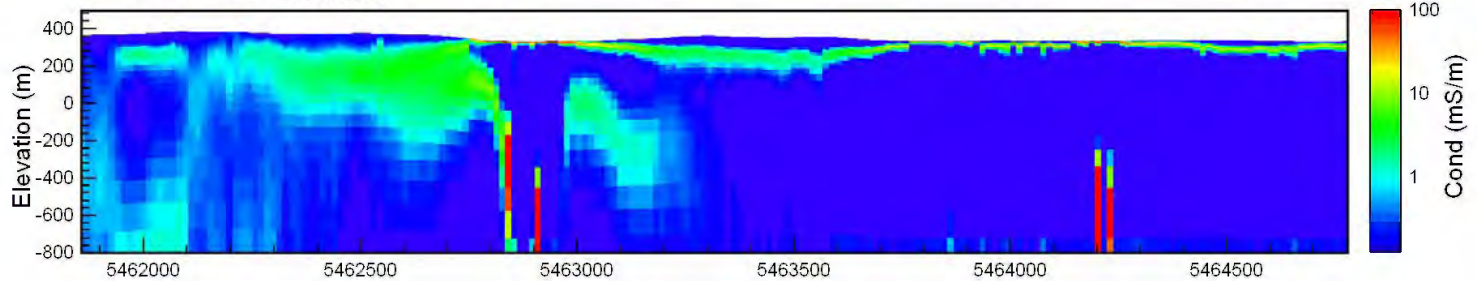
Line L5310 >>> VTEM dB/dt



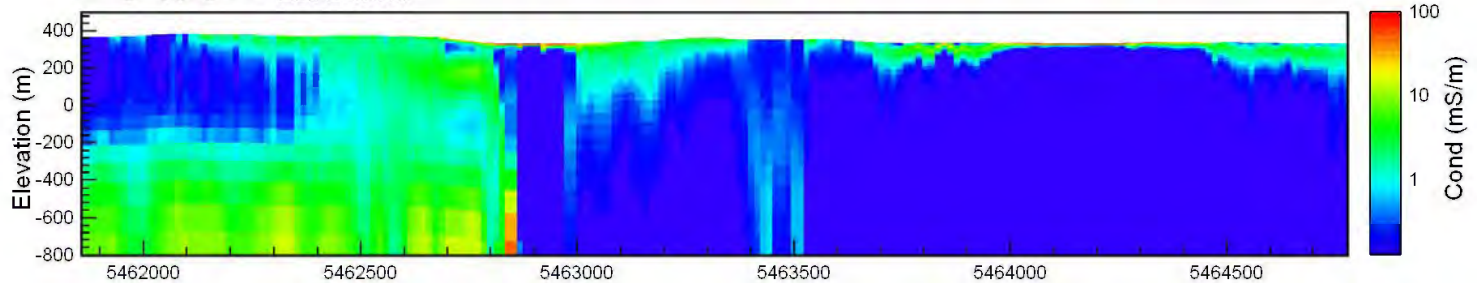
Line L5310 >>> VTEM B-field



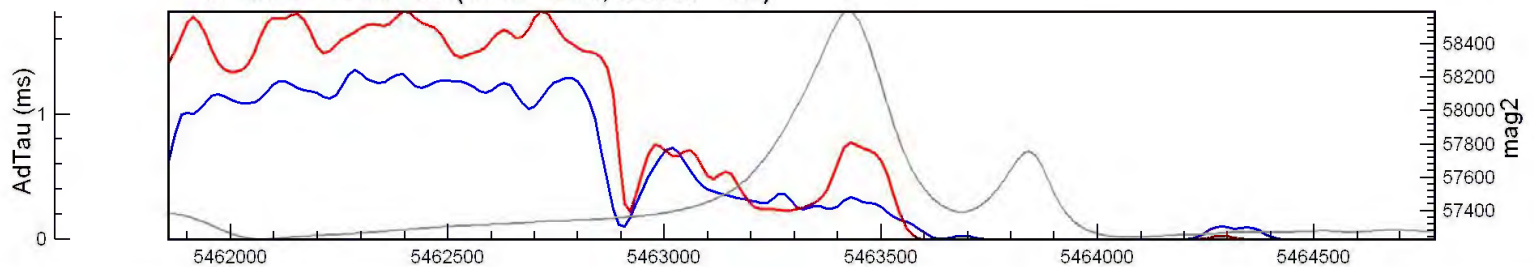
Line L5310 >>> LEI dB/dt



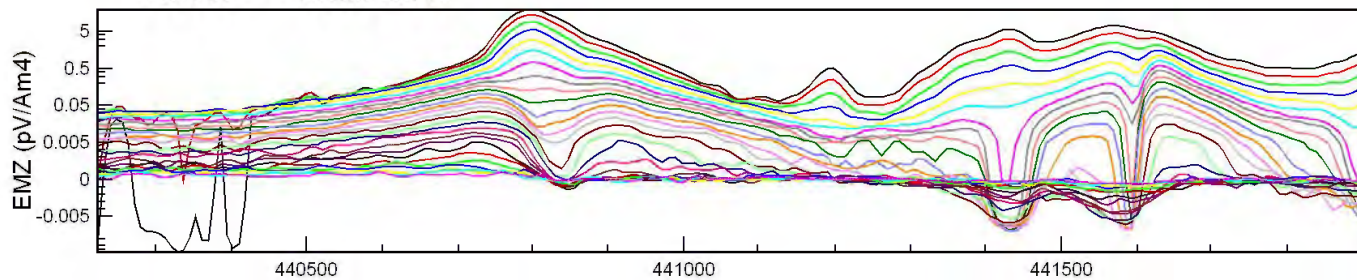
Line L5310 >>> LEI B-field



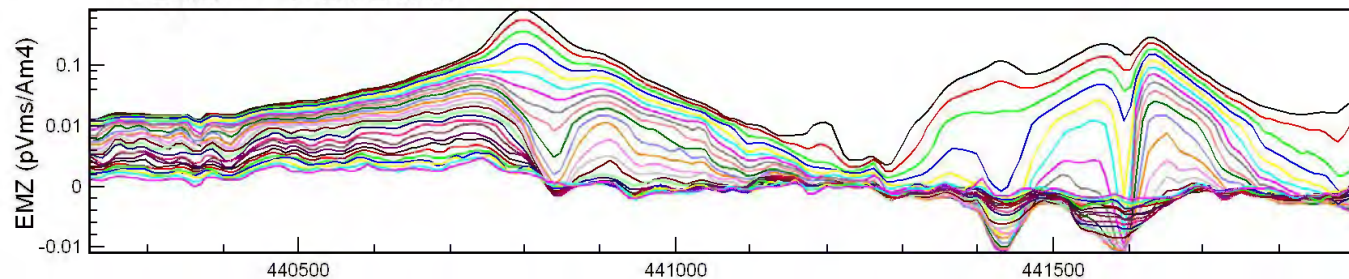
Line L5310 >>> AdTau (dBdt - blue, B-field - red)



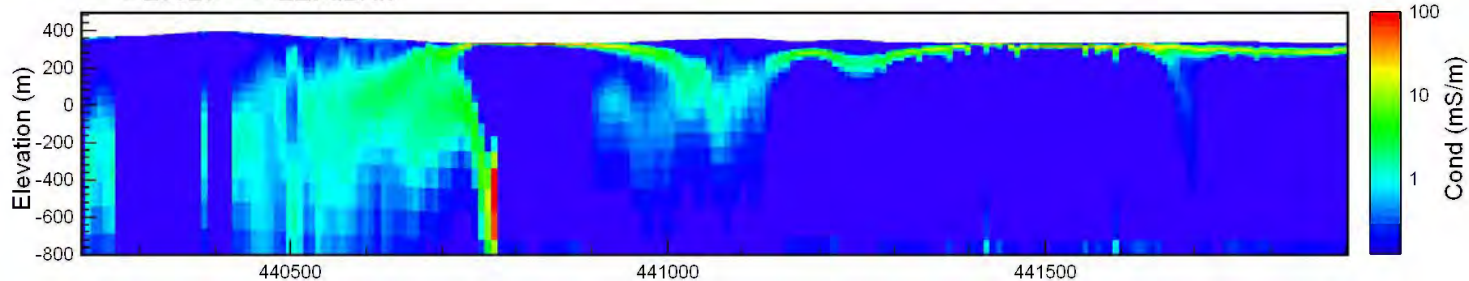
Line L5320 <<< VTEM dB/dt



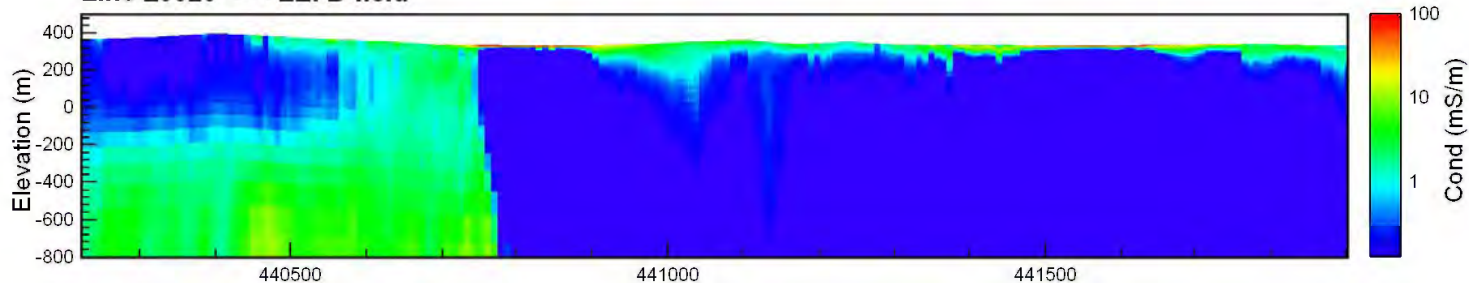
Line L5320 <<< VTEM B-field



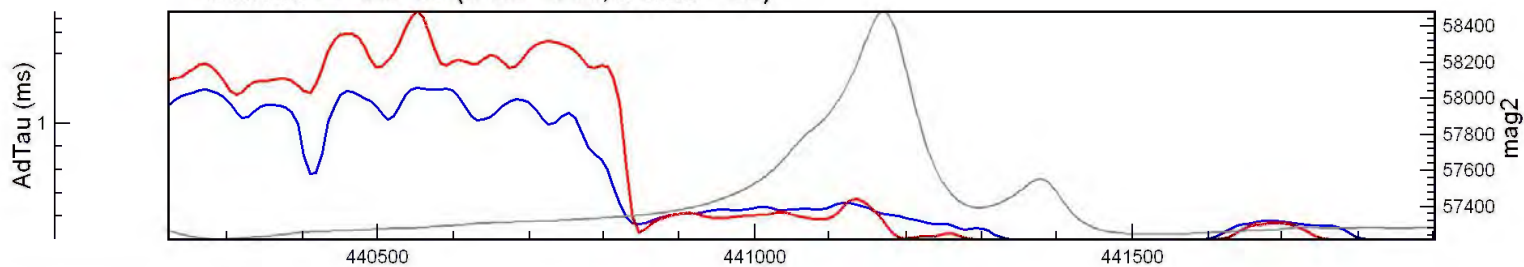
Line L5320 <<< LEI dB/dt



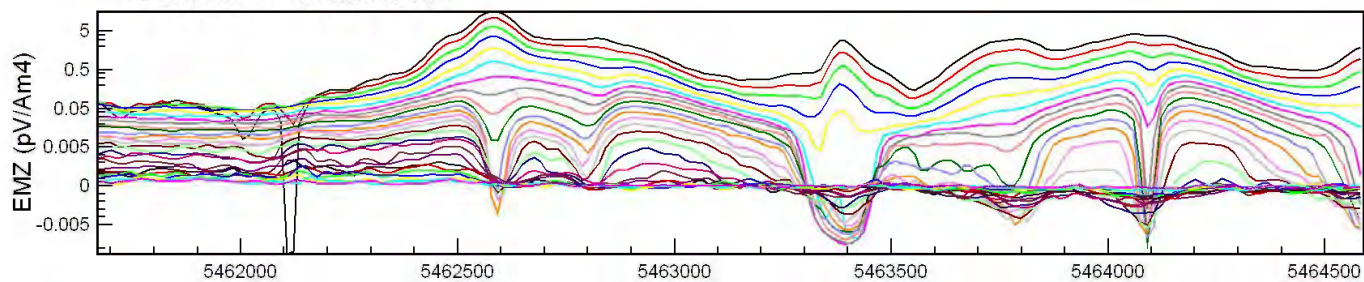
Line L5320 <<< LEI B-field



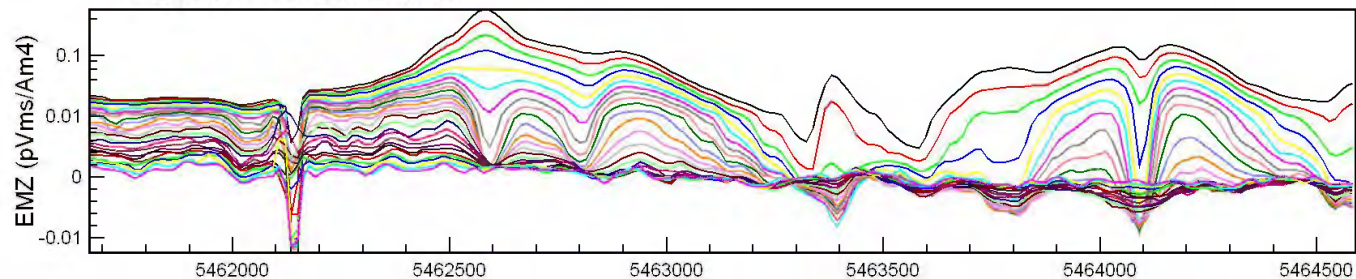
Line L5320 <<< AdTau (dBdt - blue, B-field - red)



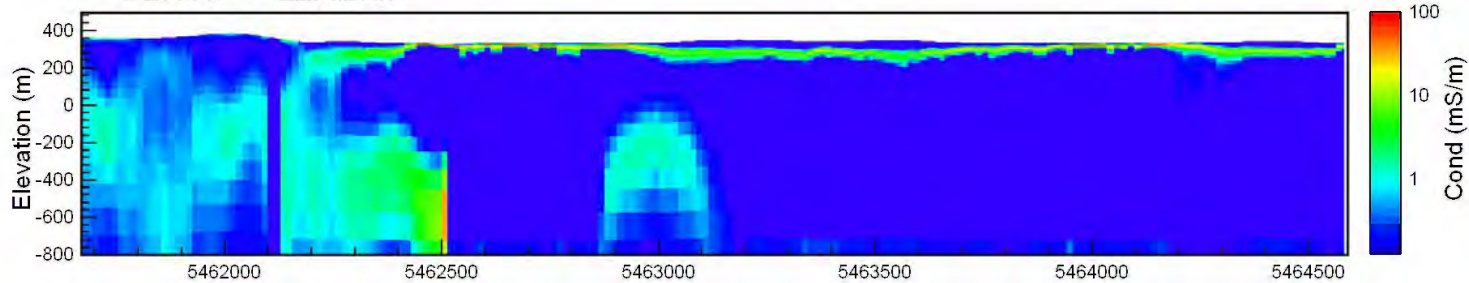
Line L5330 >>> VTEM dB/dt



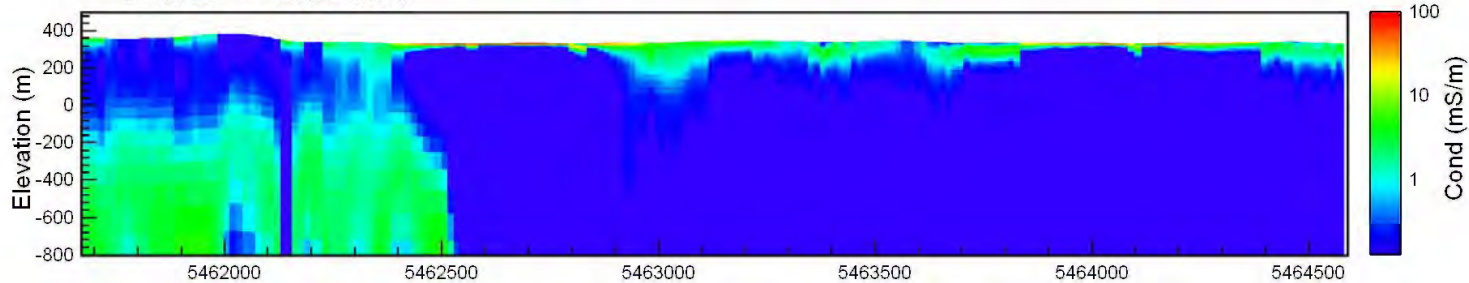
Line L5330 >>> VTEM B-field



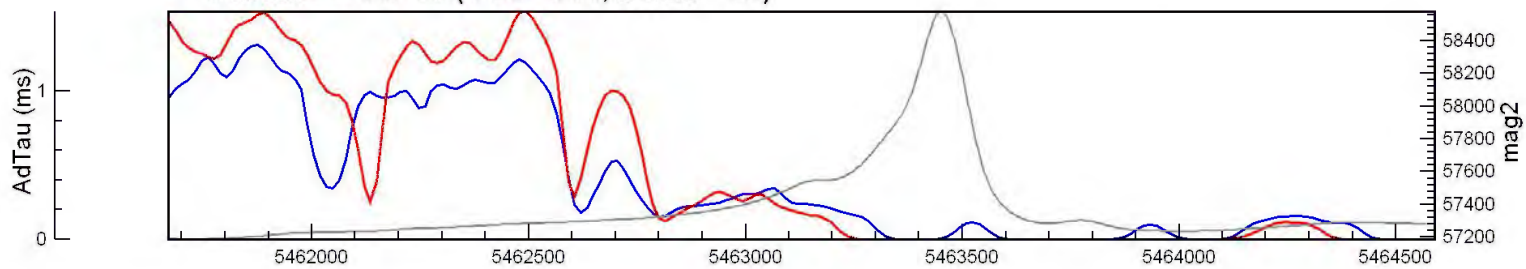
Line L5330 >>> LEI dB/dt

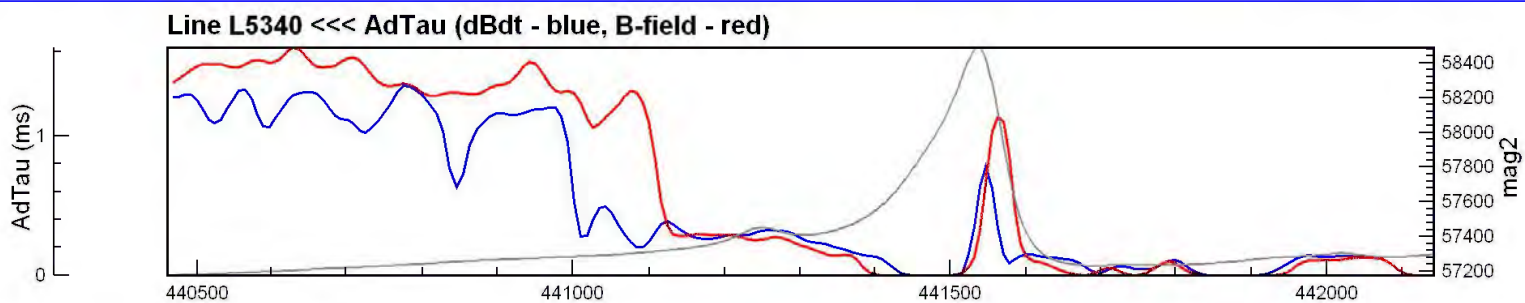
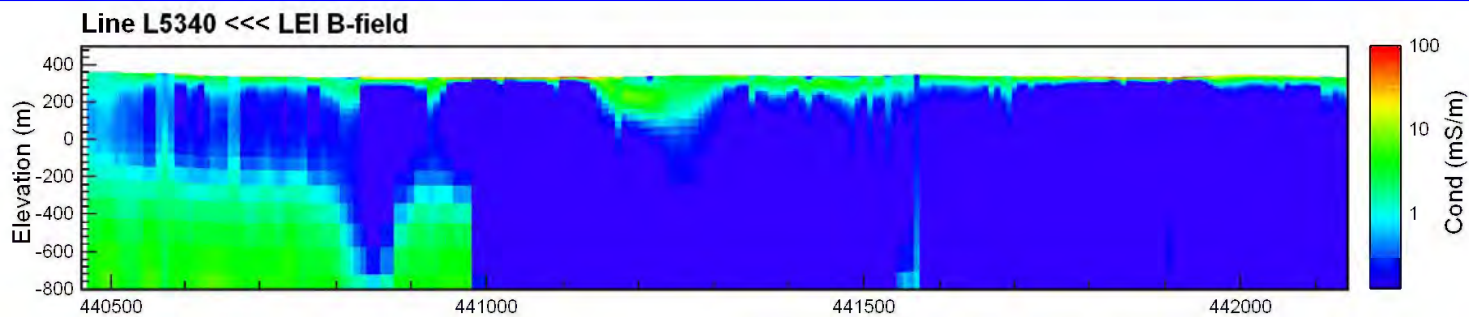
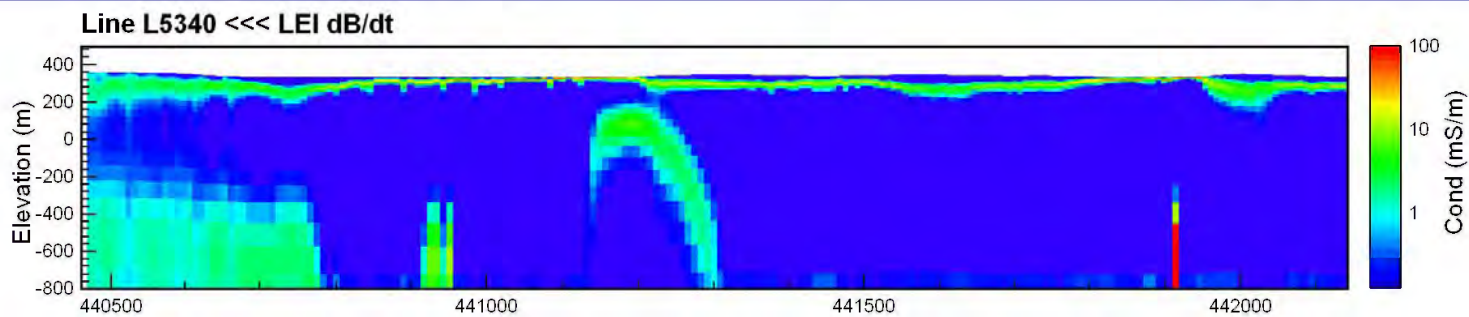
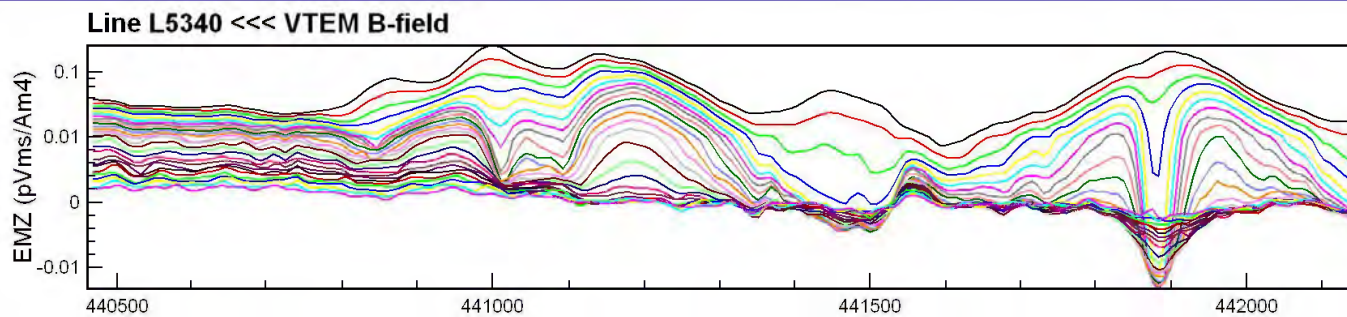
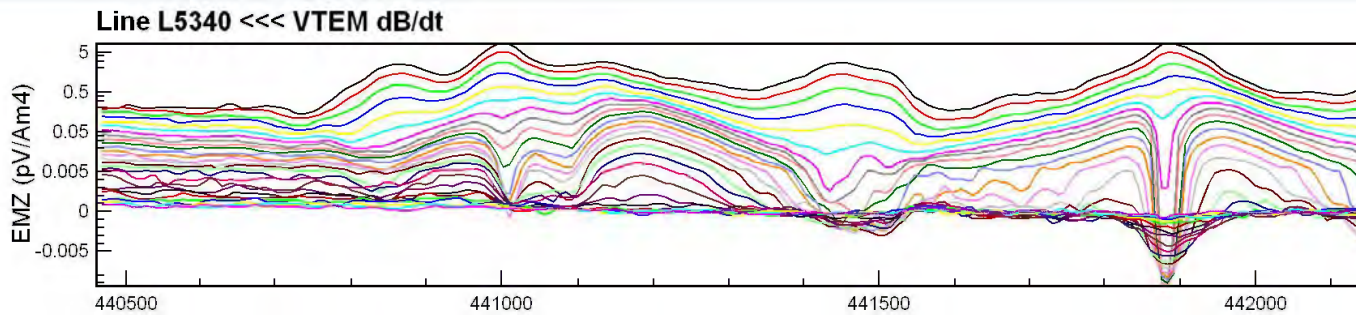


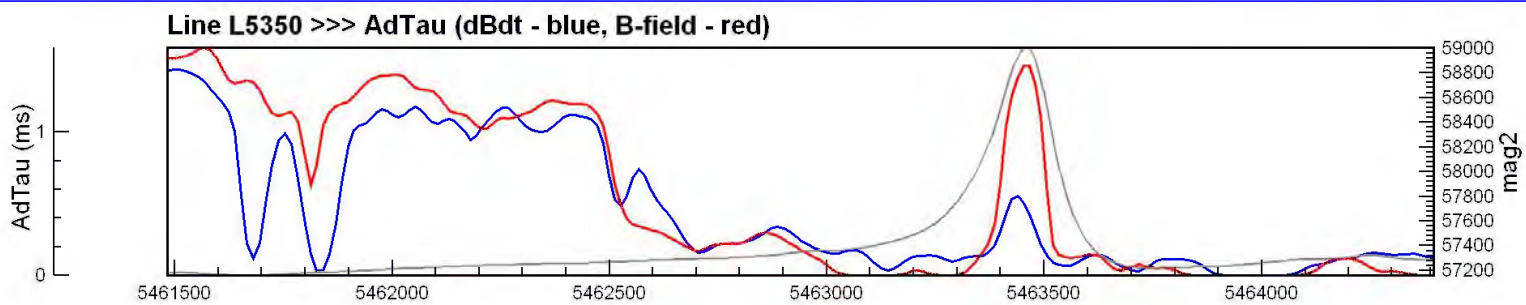
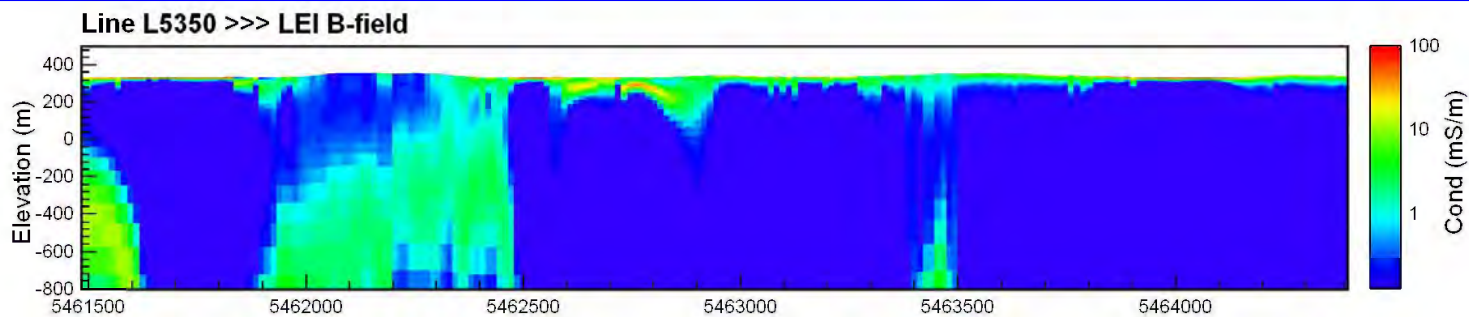
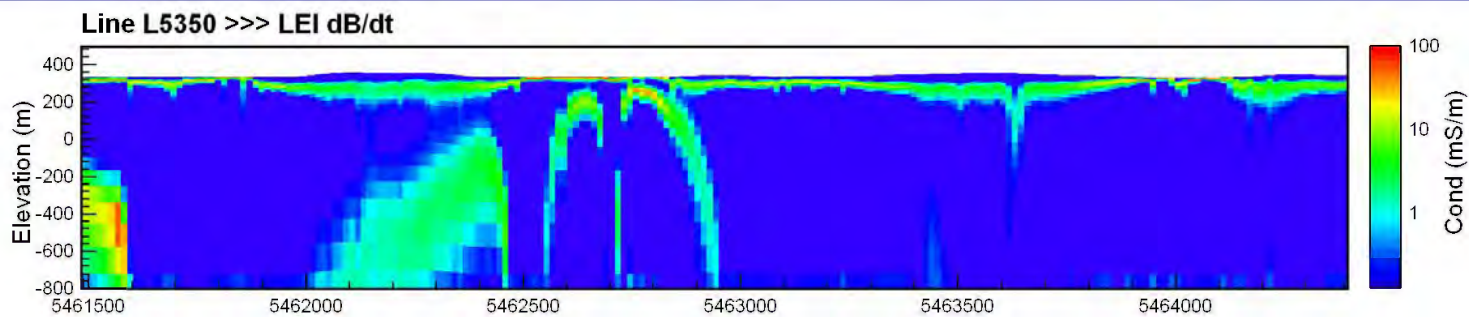
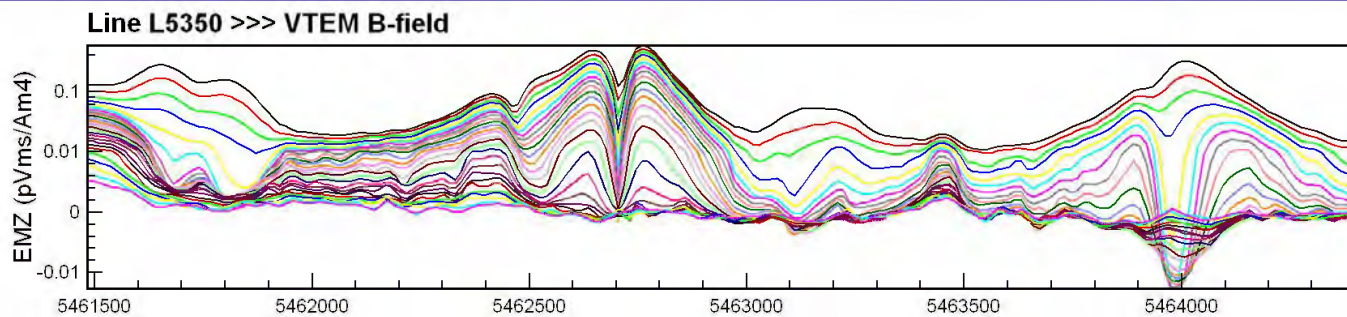
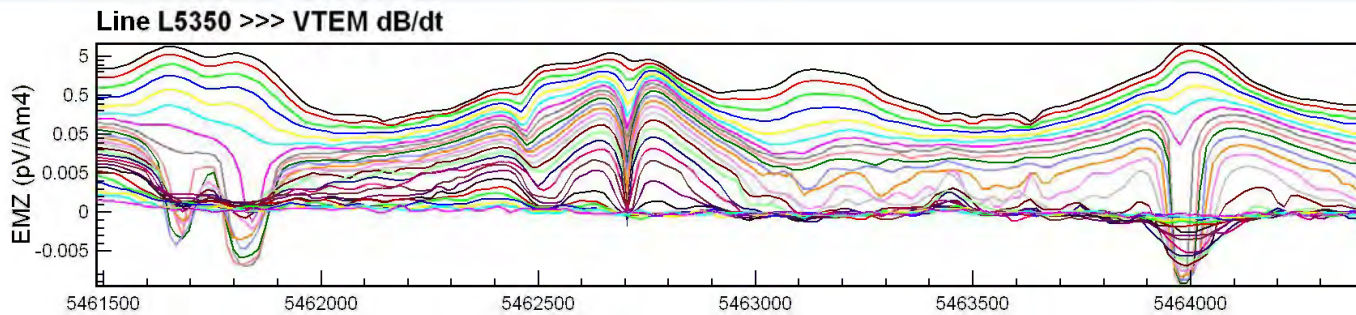
Line L5330 >>> LEI B-field



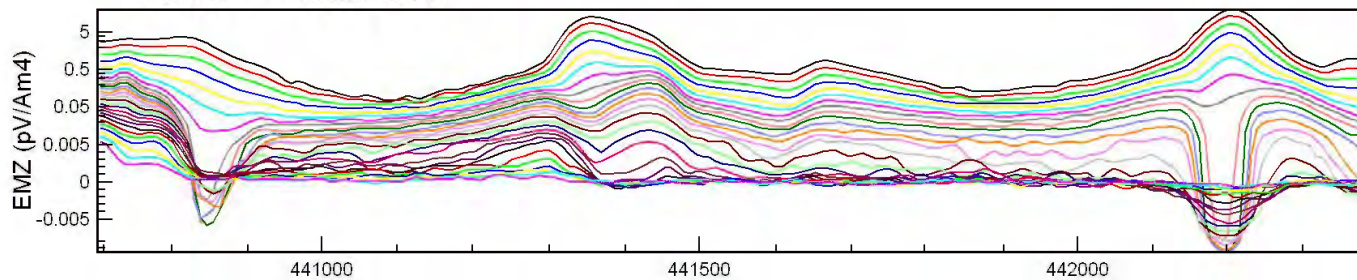
Line L5330 >>> AdTau (dBdt - blue, B-field - red)



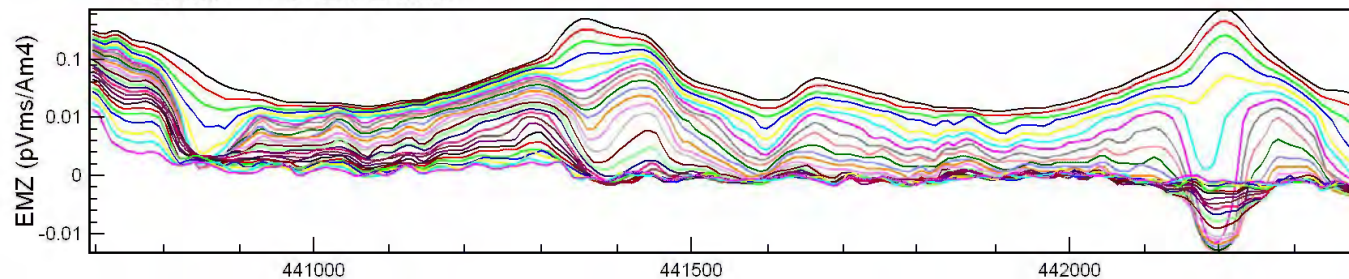




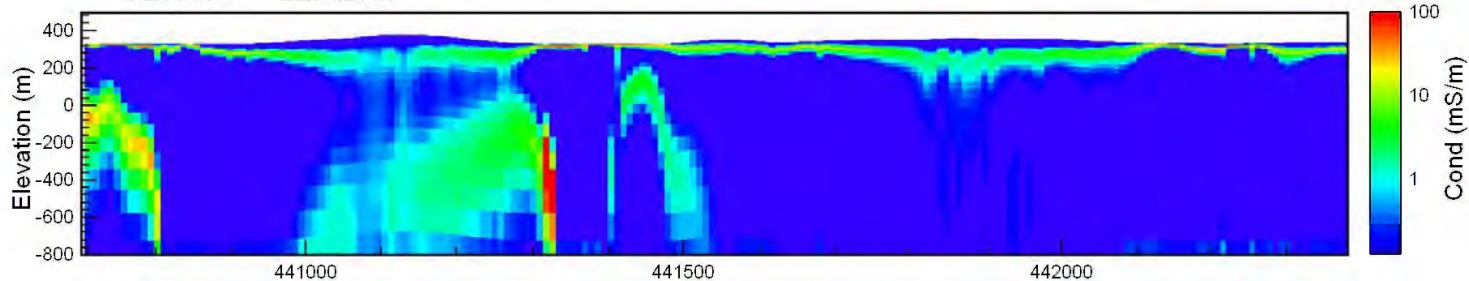
Line L5360 <<< VTEM dB/dt



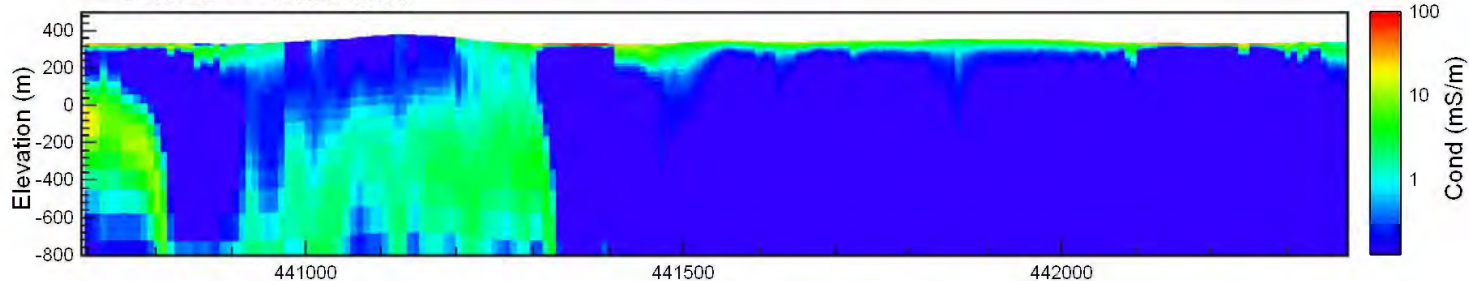
Line L5360 <<< VTEM B-field



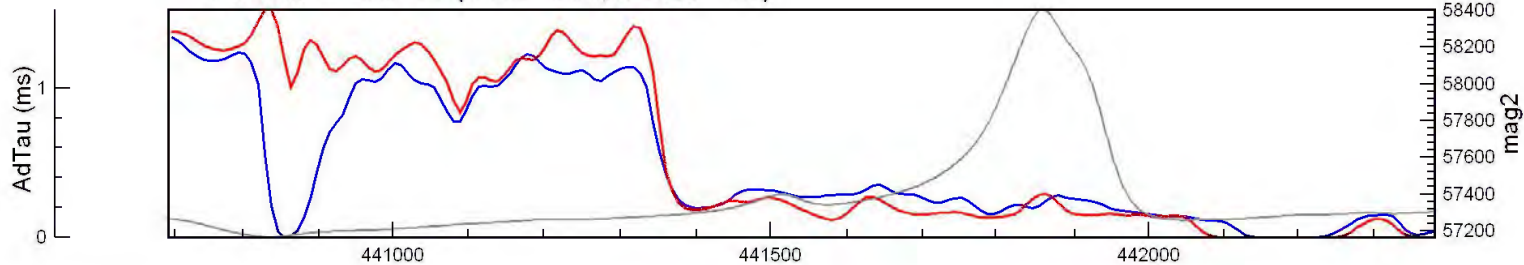
Line L5360 <<< LEI dB/dt

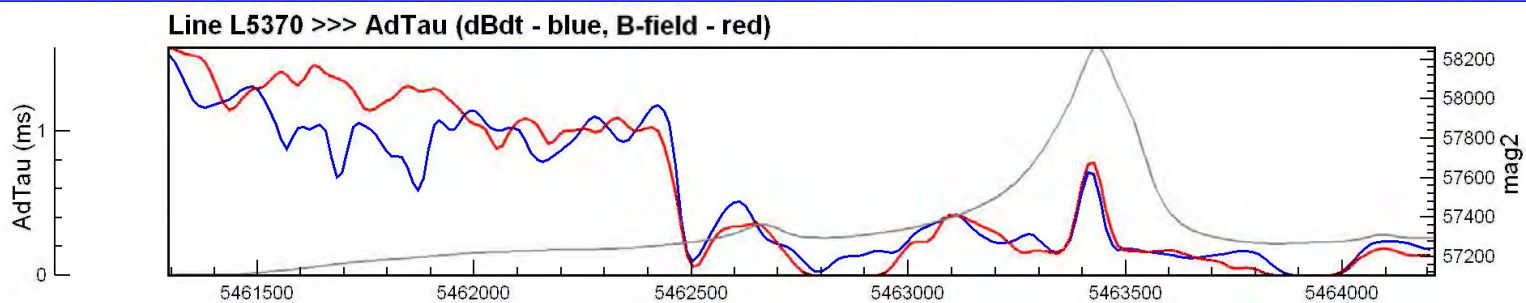
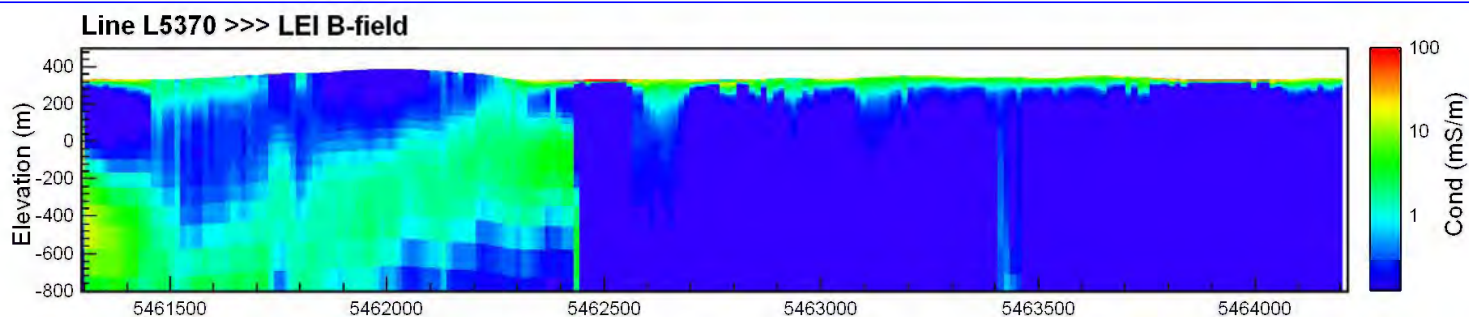
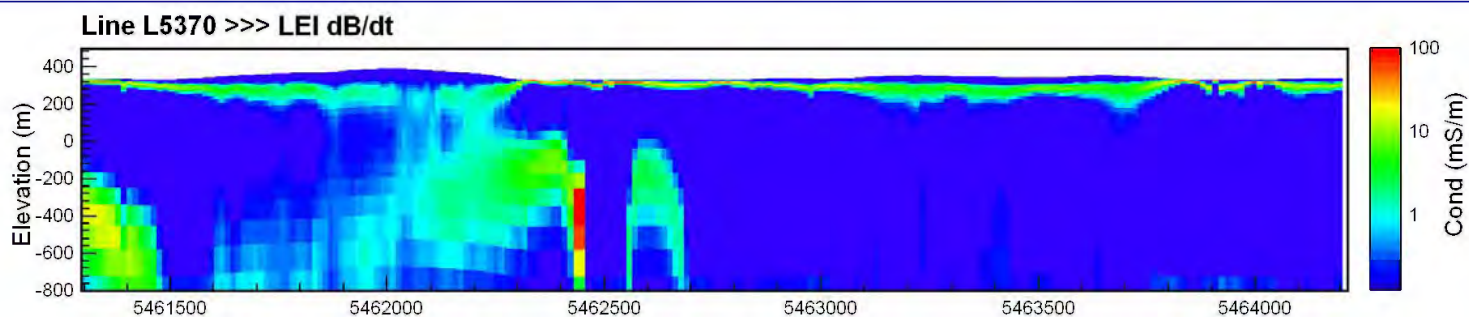
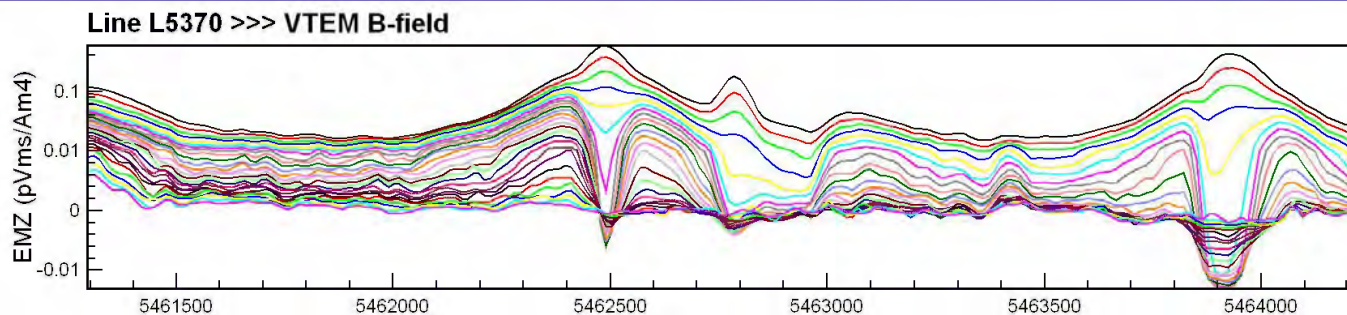
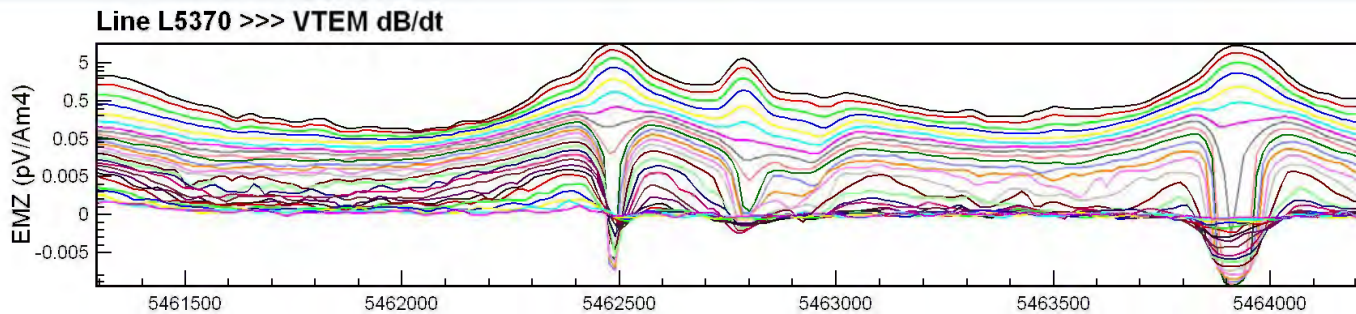


Line L5360 <<< LEI B-field

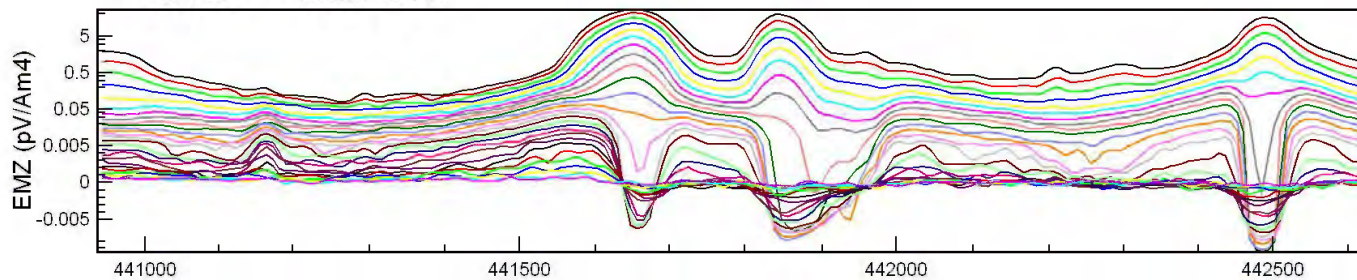


Line L5360 <<< AdTau (dBdt - blue, B-field - red)

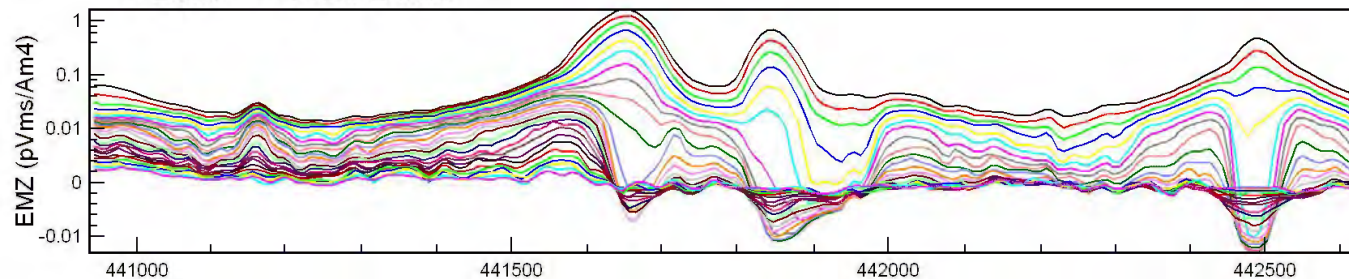




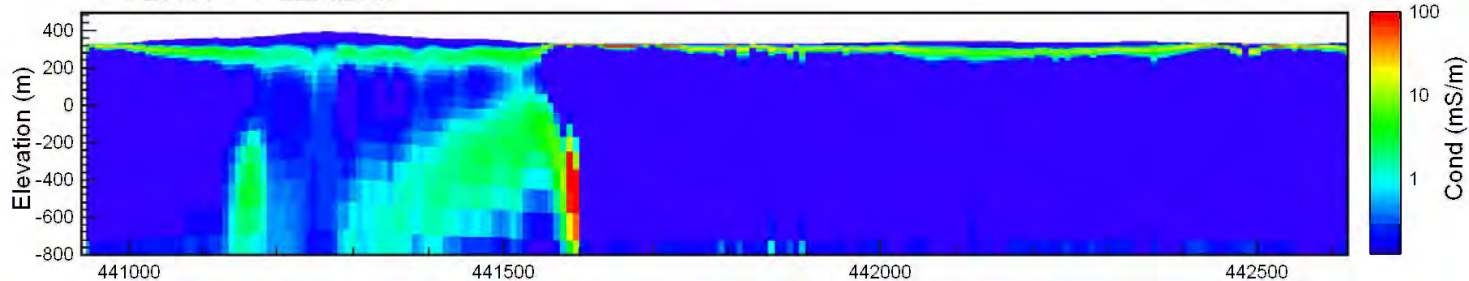
Line L5380 <<< VTEM dB/dt



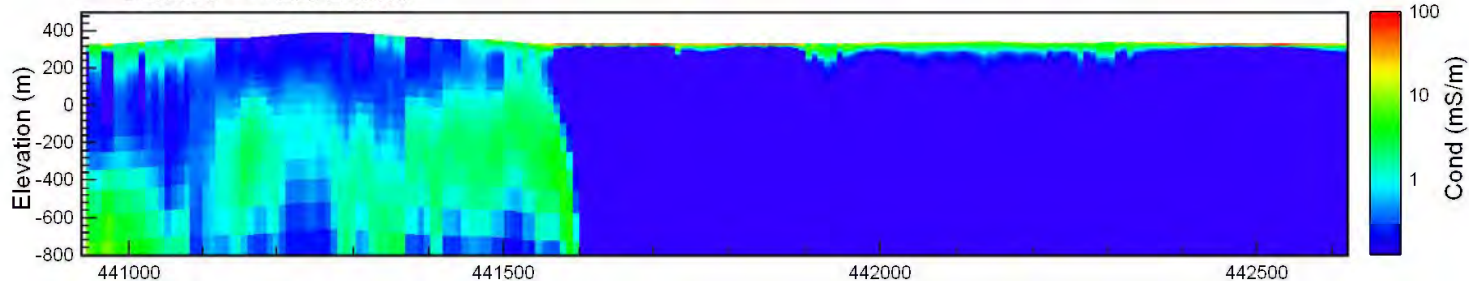
Line L5380 <<< VTEM B-field



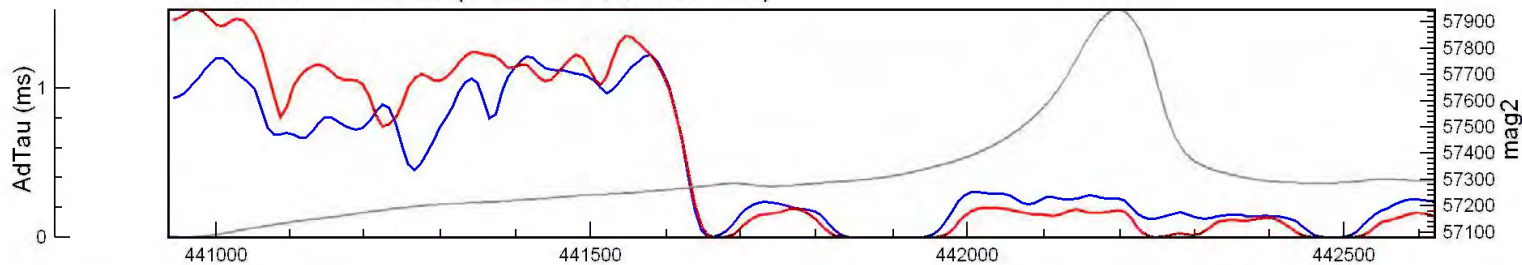
Line L5380 <<< LEI dB/dt



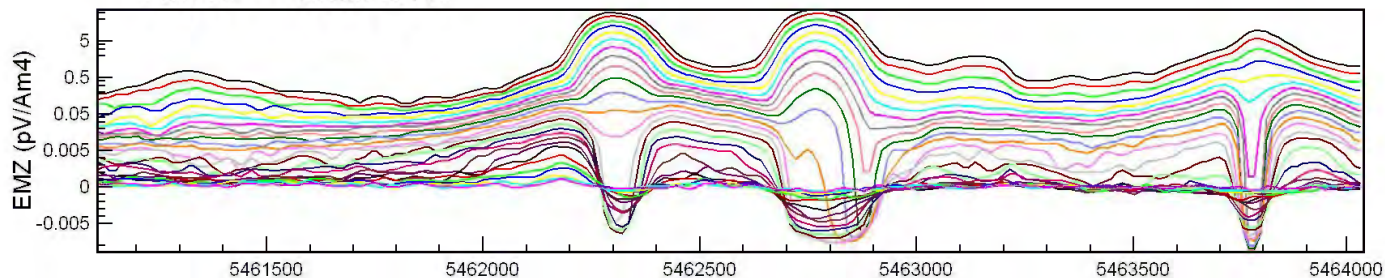
Line L5380 <<< LEI B-field



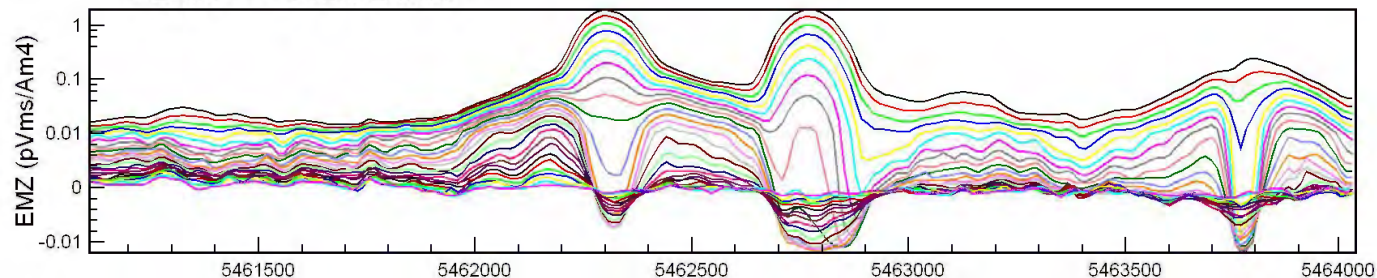
Line L5380 <<< AdTau (dBdt - blue, B-field - red)



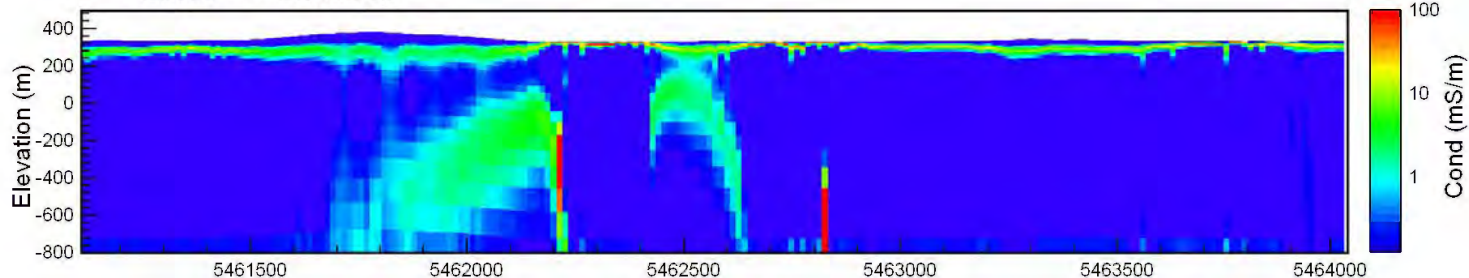
Line L5390 >>> VTEM dB/dt



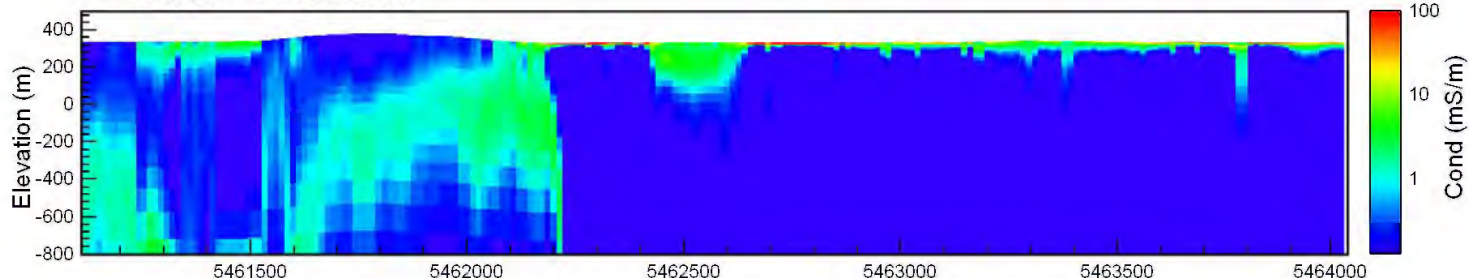
Line L5390 >>> VTEM B-field



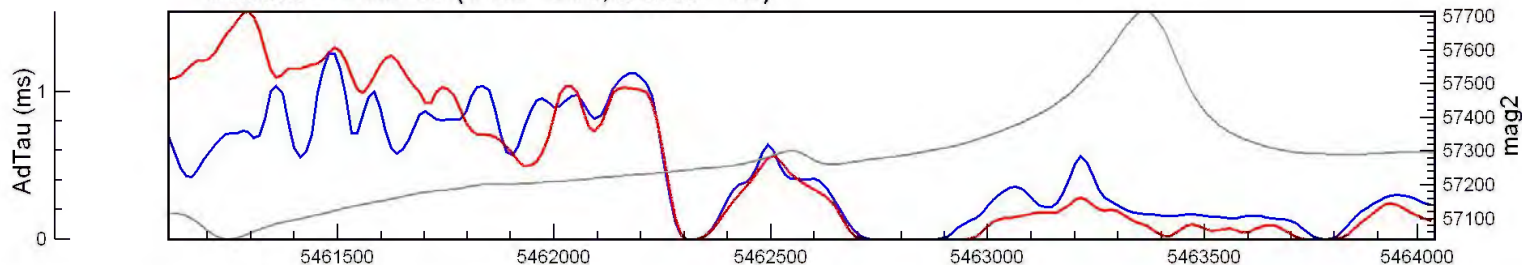
Line L5390 >>> LEI dB/dt



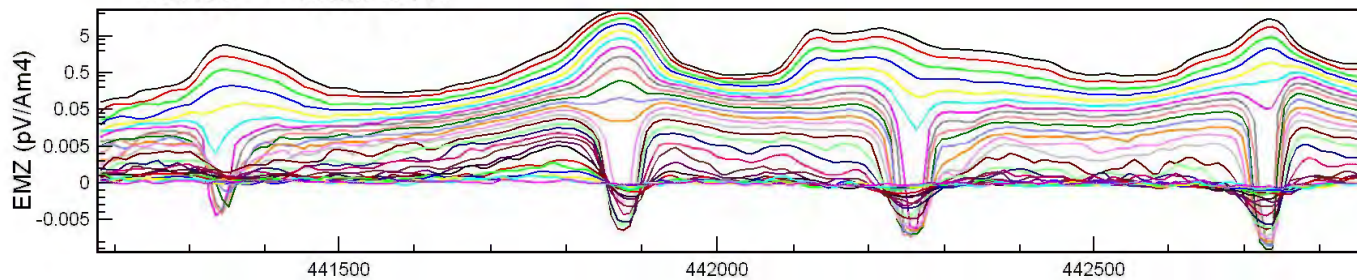
Line L5390 >>> LEI B-field



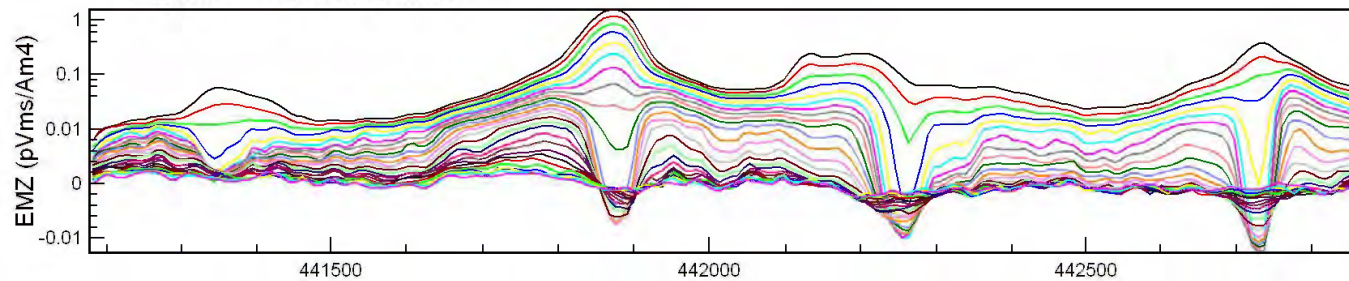
Line L5390 >>> AdTau (dBdt - blue, B-field - red)



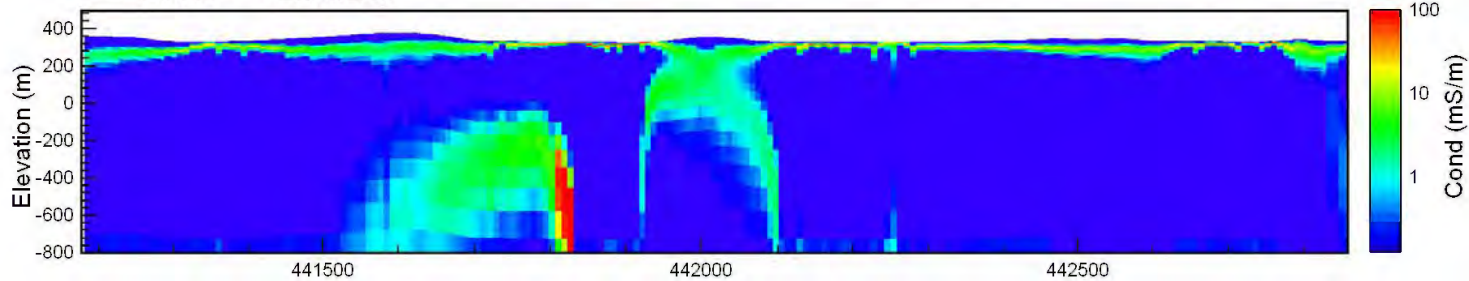
Line L540 <<< VTEM dB/dt



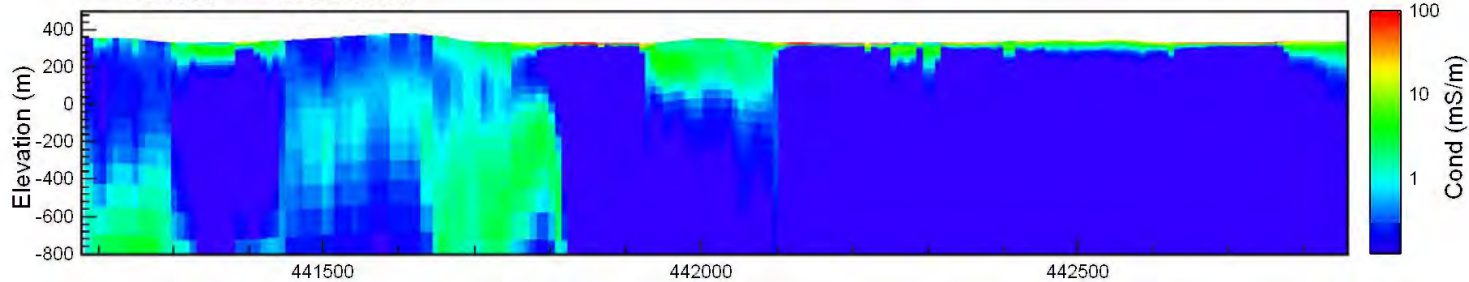
Line L540 <<< VTEM B-field



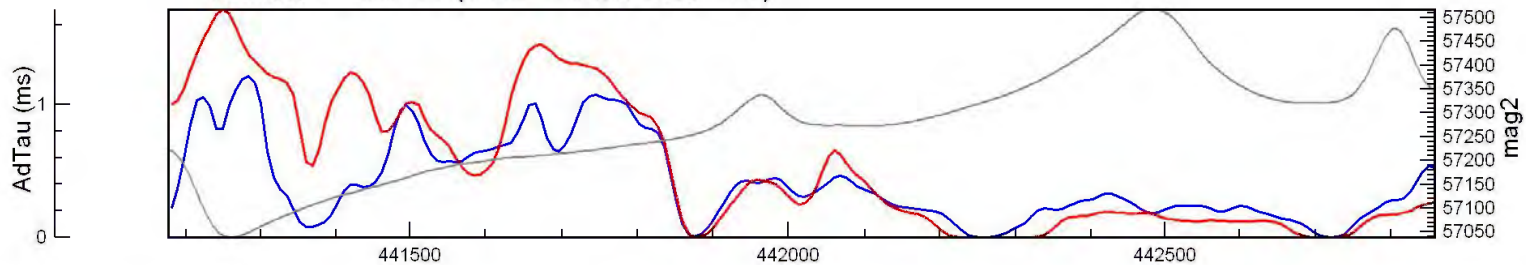
Line L540 <<< LEI dB/dt



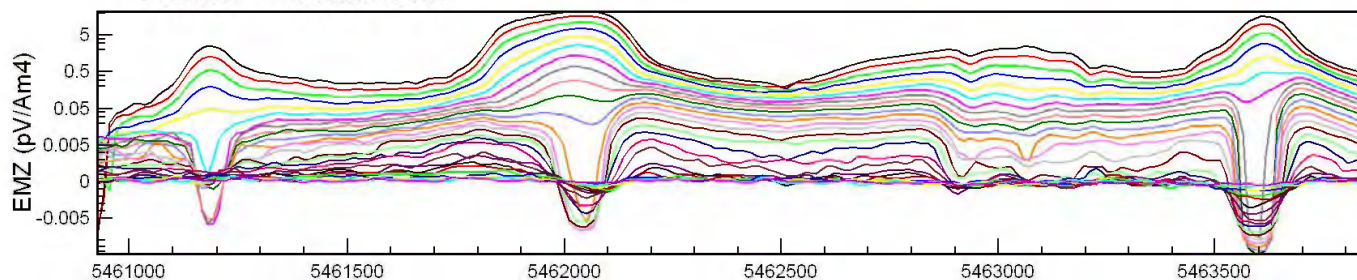
Line L540 <<< LEI B-field



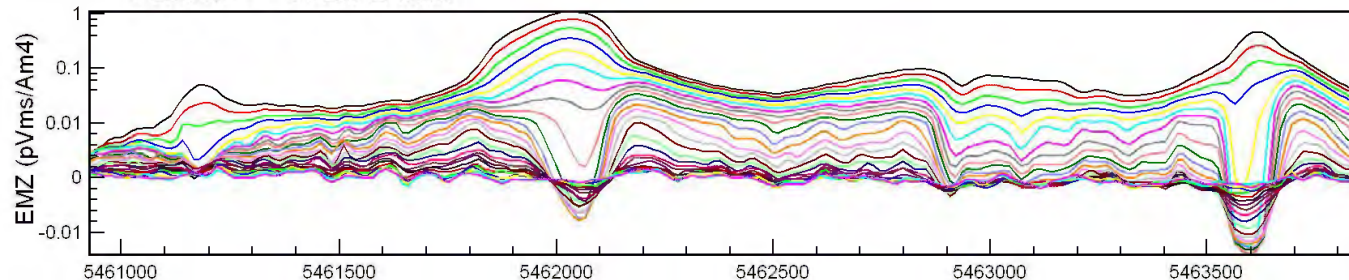
Line L540 <<< AdTau (dBdt - blue, B-field - red)



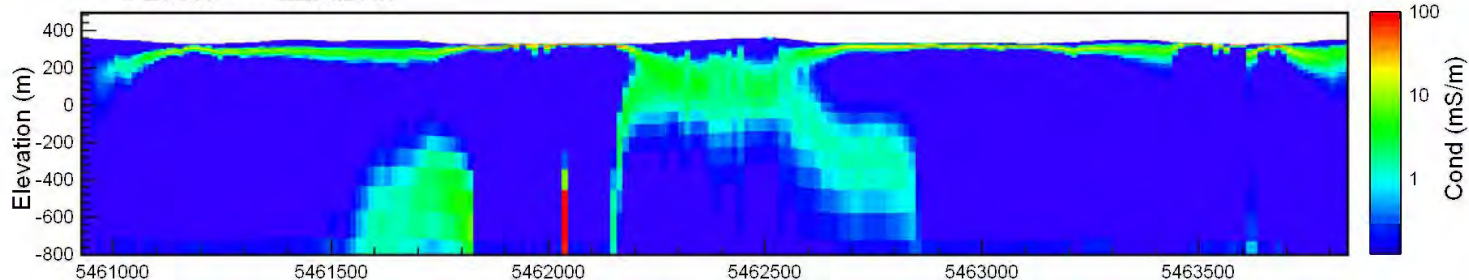
Line L5410 >>> VTEM dB/dt



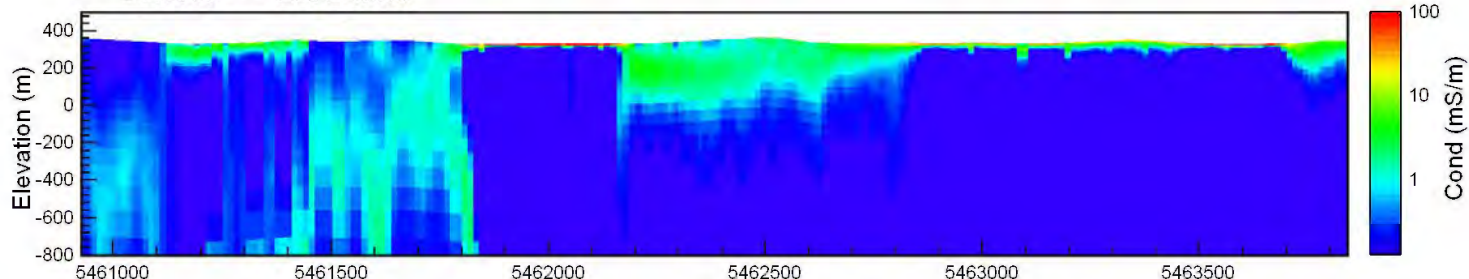
Line L5410 >>> VTEM B-field



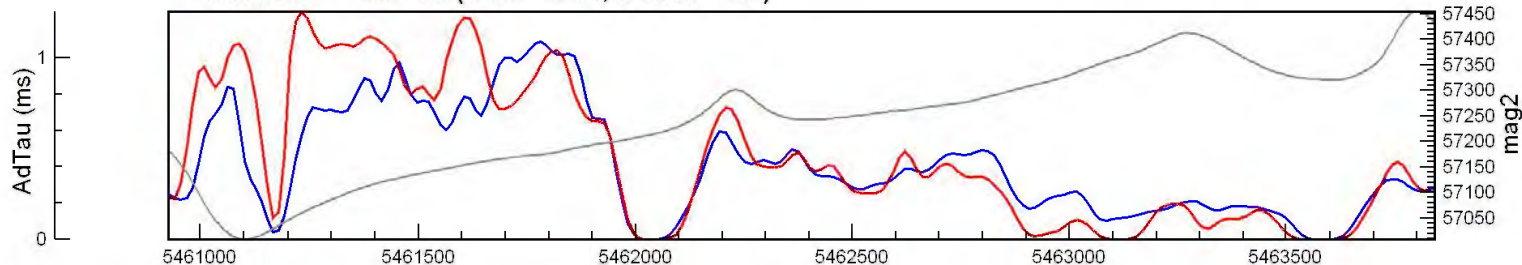
Line L5410 >>> LEI dB/dt



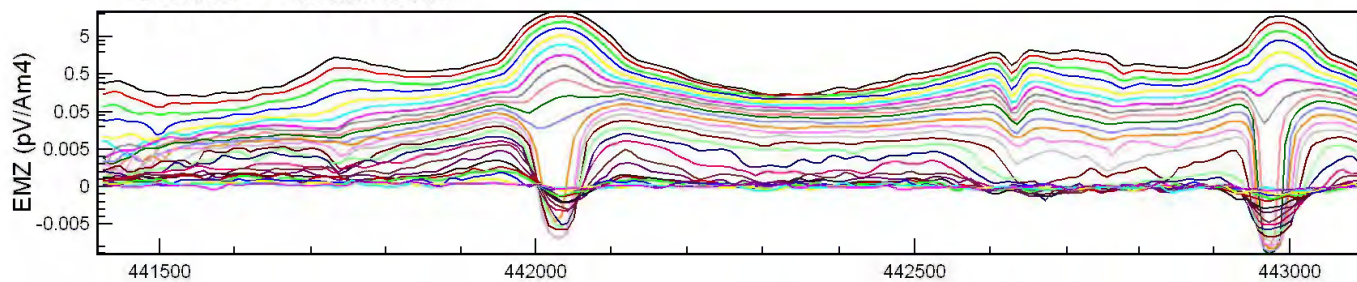
Line L5410 >>> LEI B-field



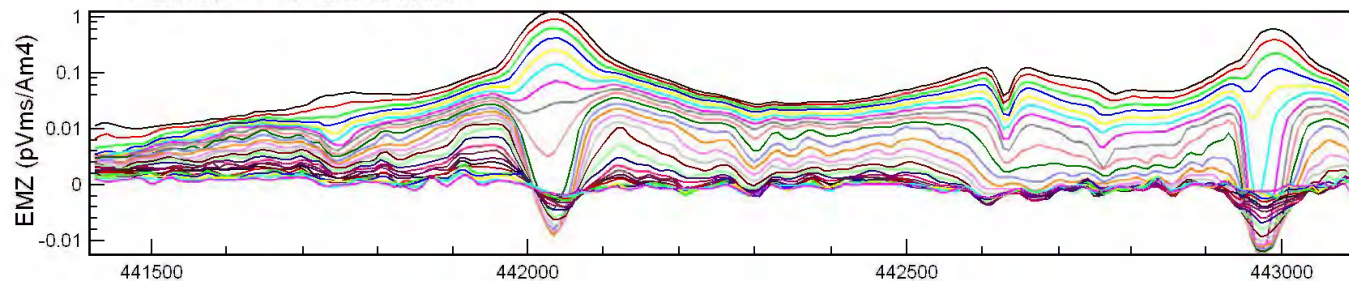
Line L5410 >>> AdTau (dBdt - blue, B-field - red)



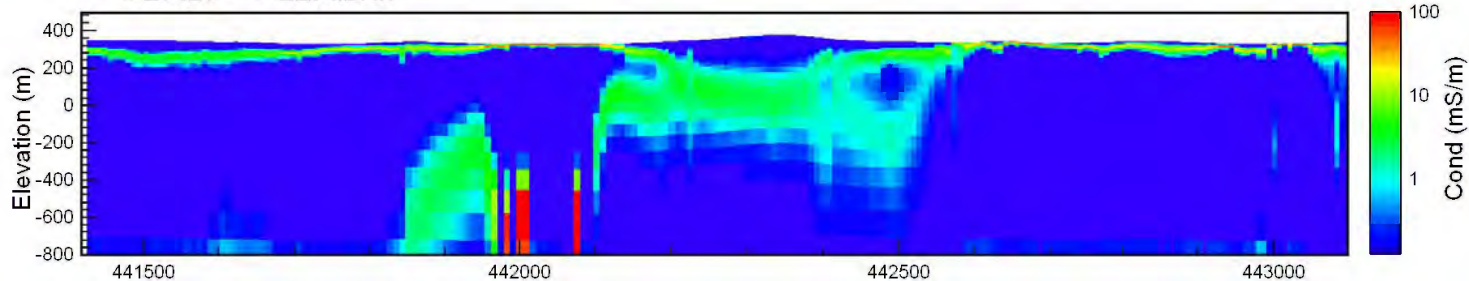
Line L5420 <<< VTEM dB/dt



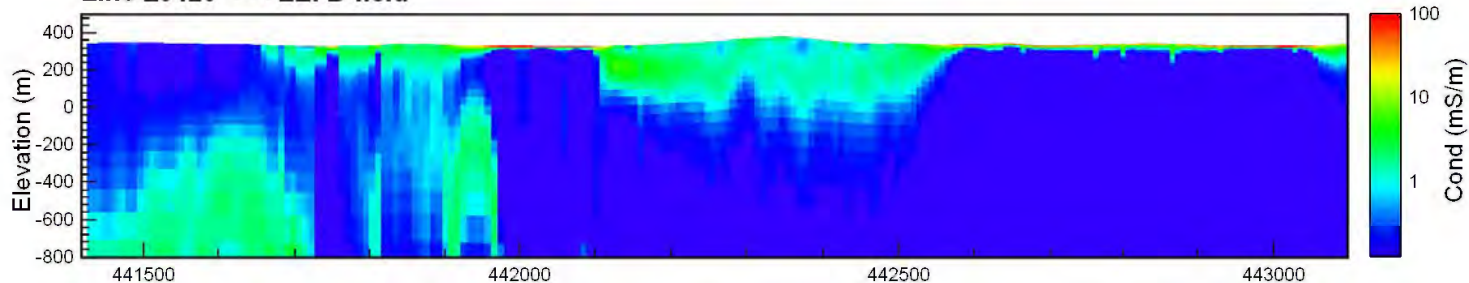
Line L5420 <<< VTEM B-field



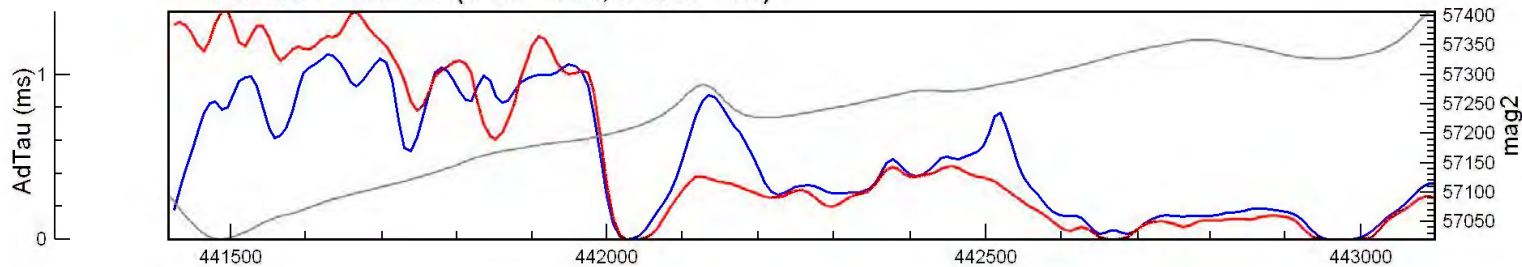
Line L5420 <<< LEI dB/dt



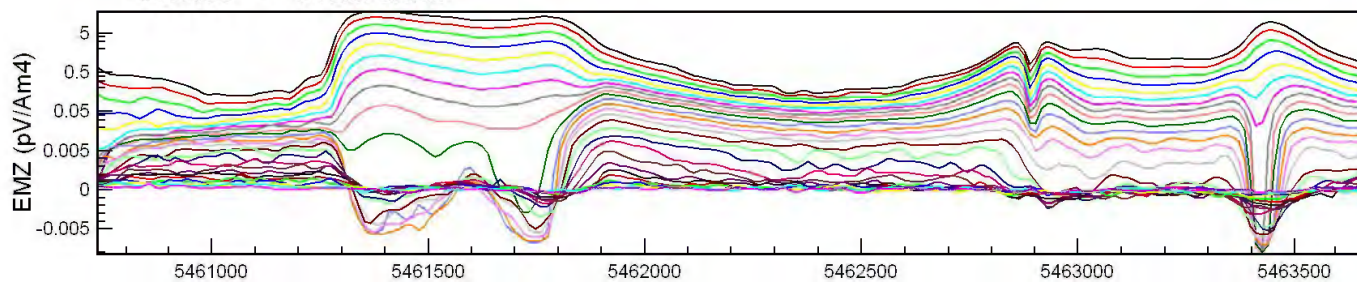
Line L5420 <<< LEI B-field



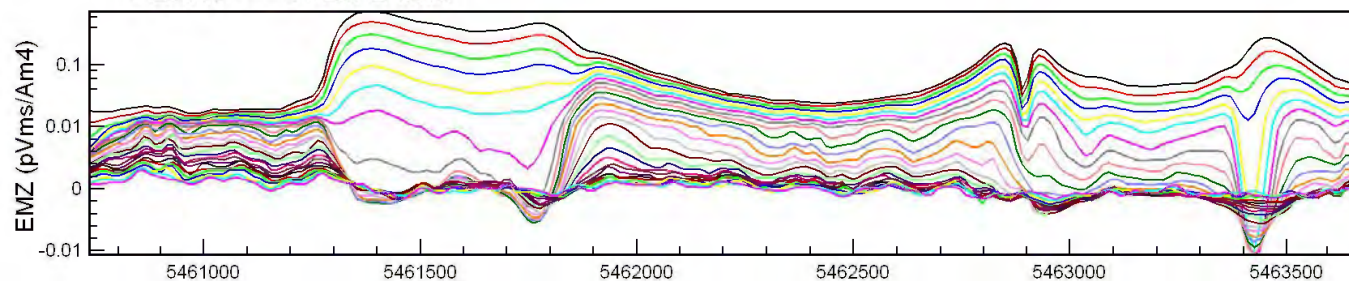
Line L5420 <<< AdTau (dBdt - blue, B-field - red)



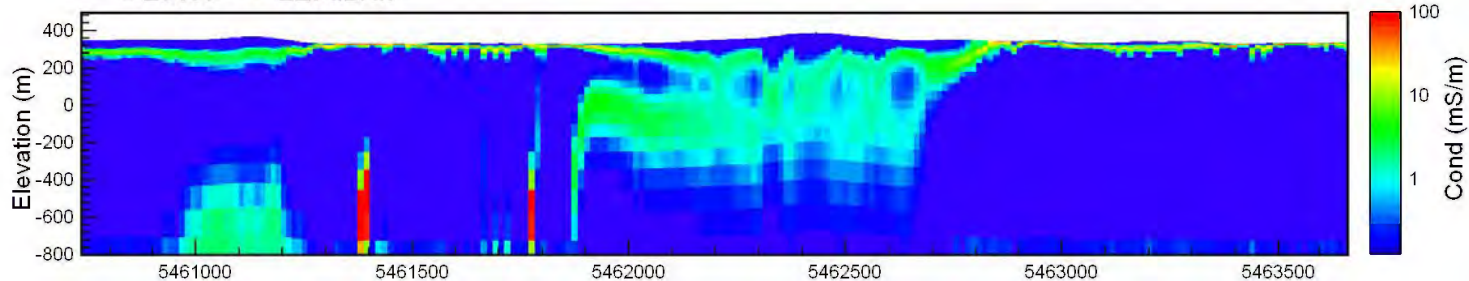
Line L5430 >>> VTEM dB/dt



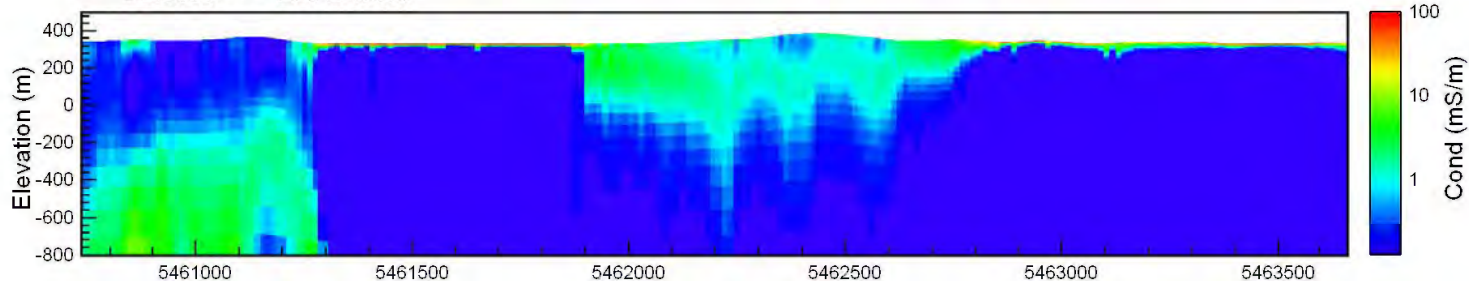
Line L5430 >>> VTEM B-field



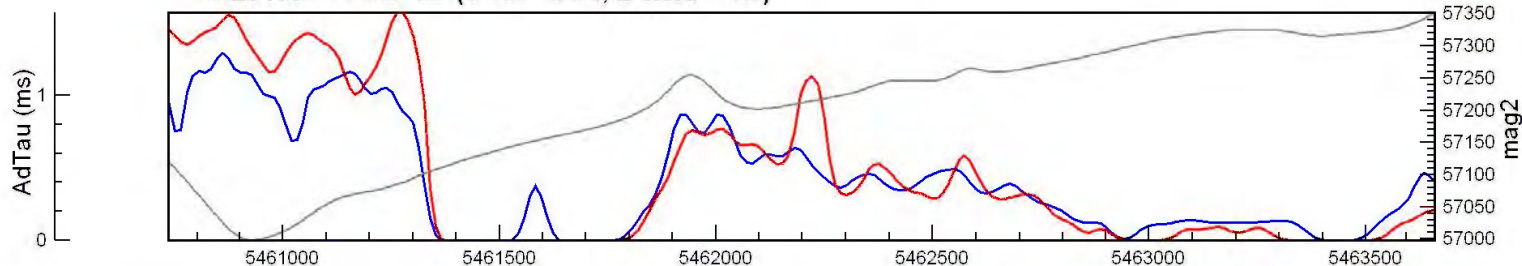
Line L5430 >>> LEI dB/dt



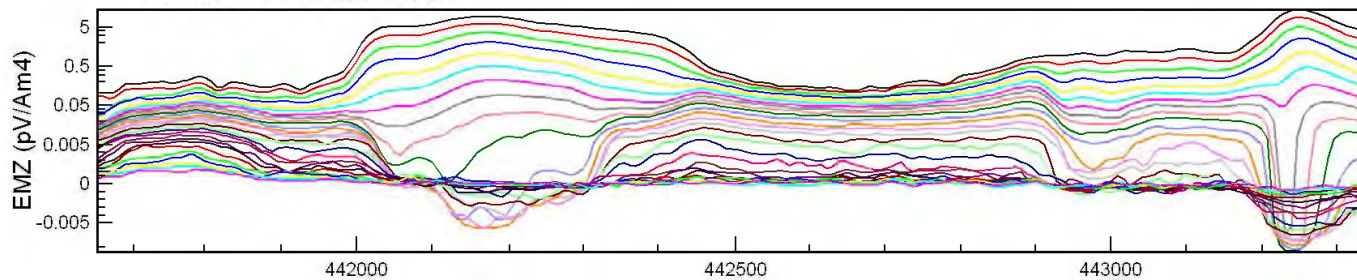
Line L5430 >>> LEI B-field



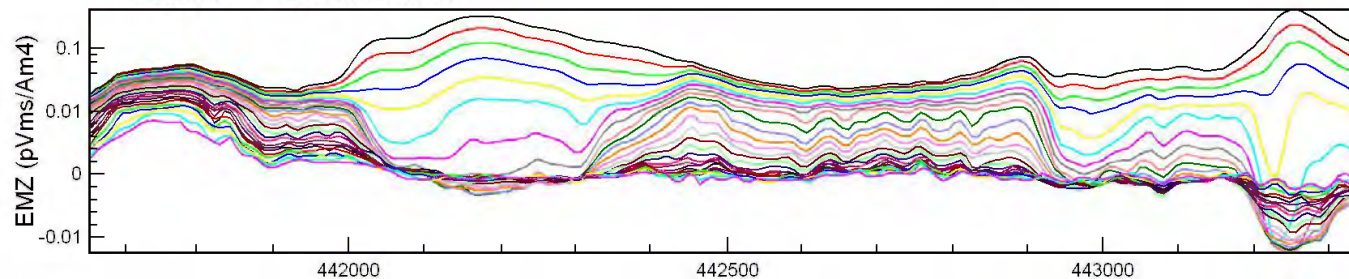
Line L5430 >>> AdTau (dBdt - blue, B-field - red)



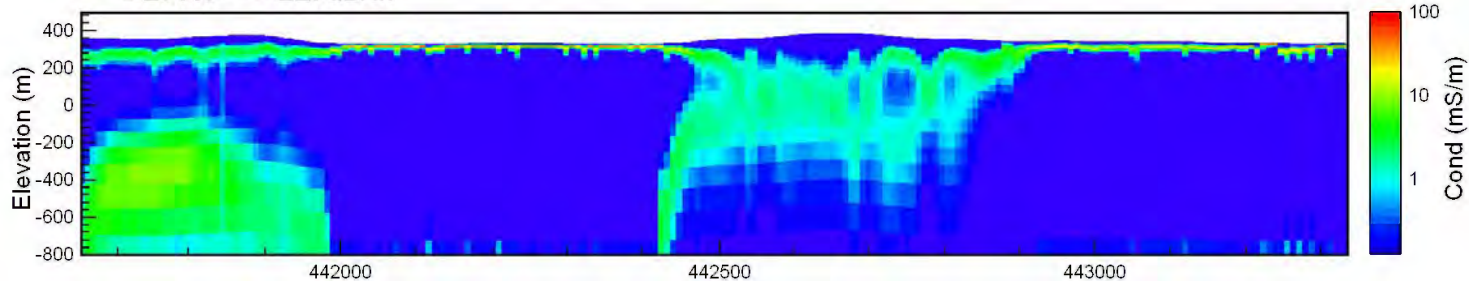
Line L5440 <<< VTEM dB/dt



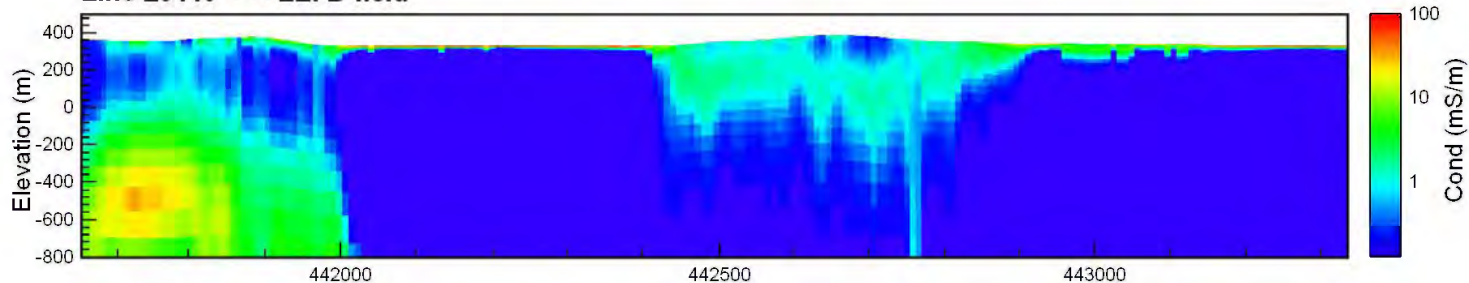
Line L5440 <<< VTEM B-field



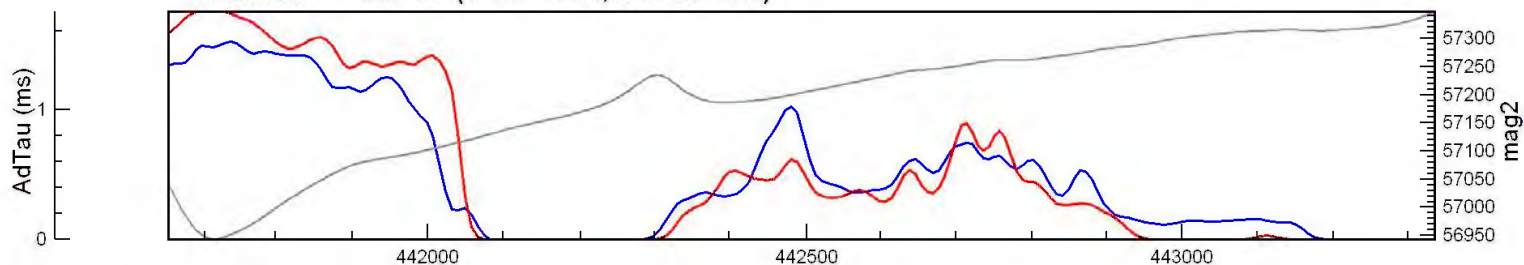
Line L5440 <<< LEI dB/dt



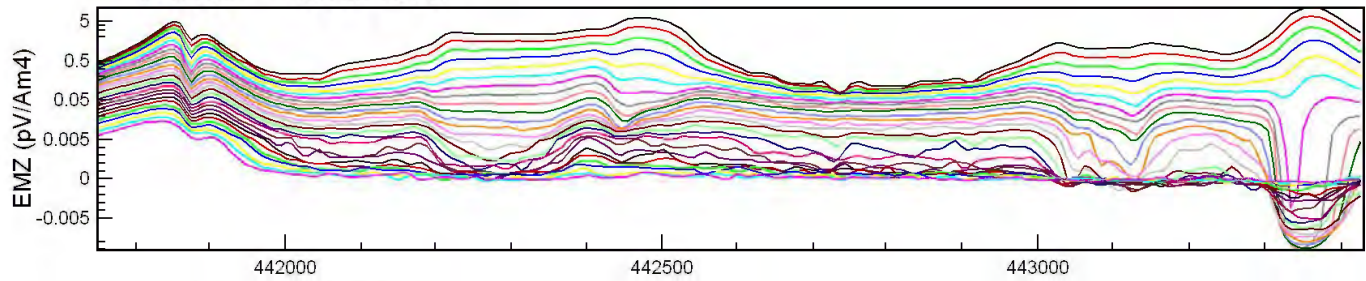
Line L5440 <<< LEI B-field



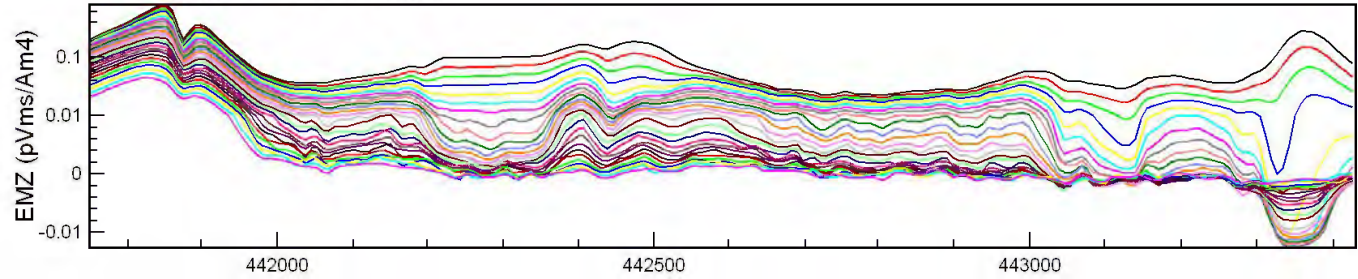
Line L5440 <<< AdTau (dBdt - blue, B-field - red)



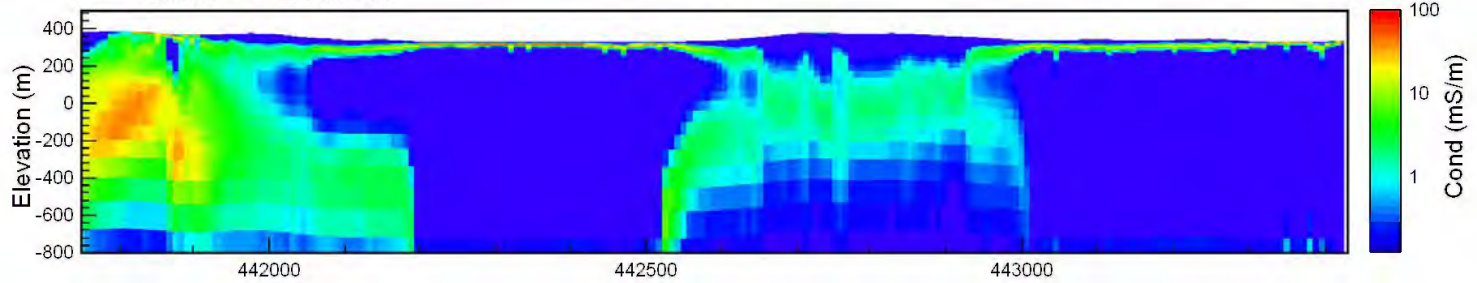
Line L5450 >>> VTEM dB/dt



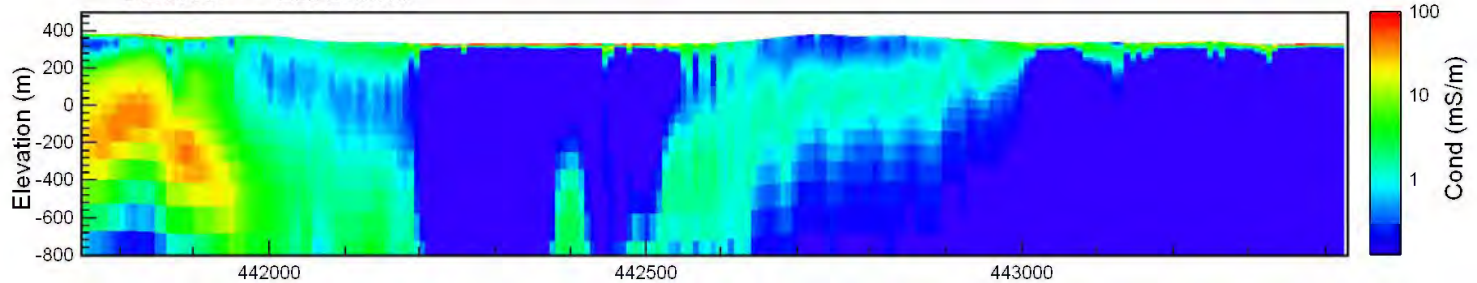
Line L5450 >>> VTEM B-field



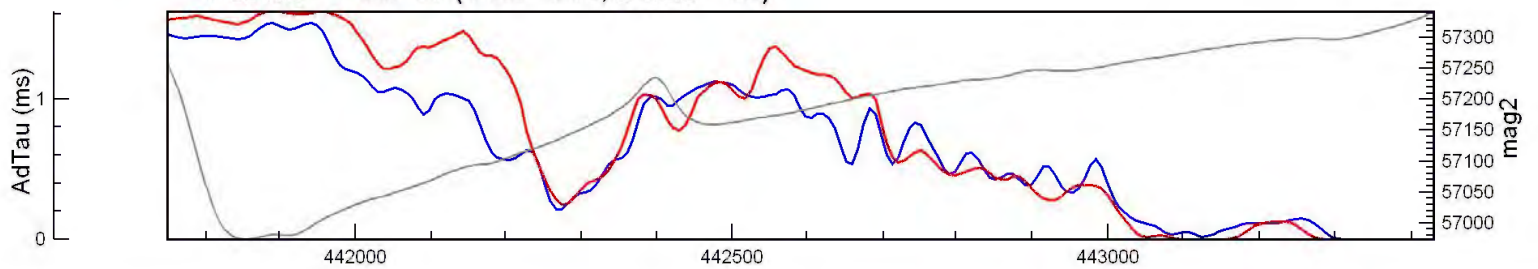
Line L5450 >>> LEI dB/dt



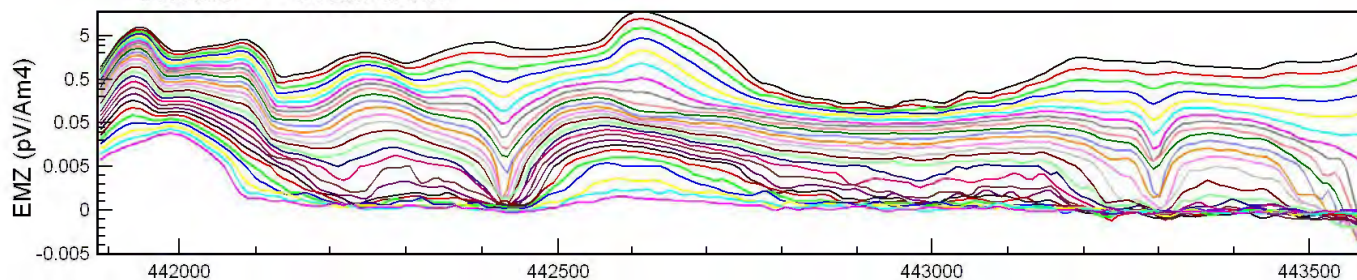
Line L5450 >>> LEI B-field



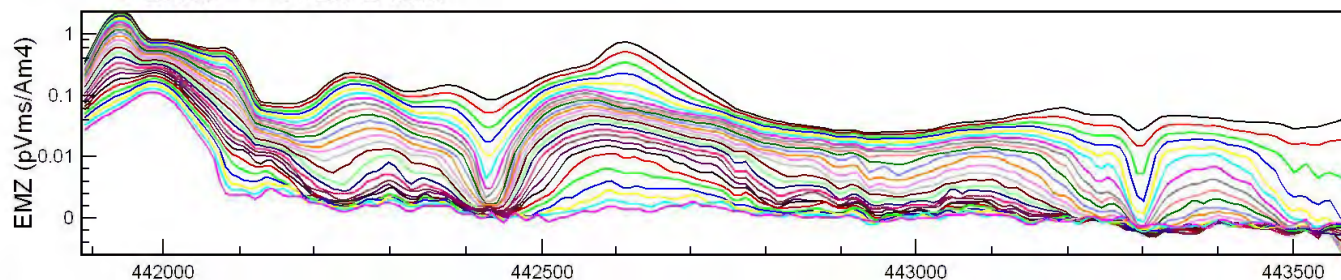
Line L5450 >>> AdTau (dBdt - blue, B-field - red)



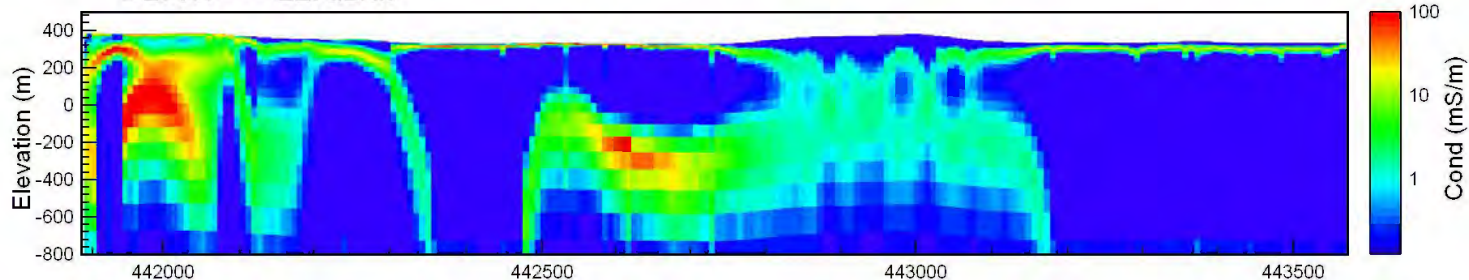
Line L5460 <<< VTEM dB/dt



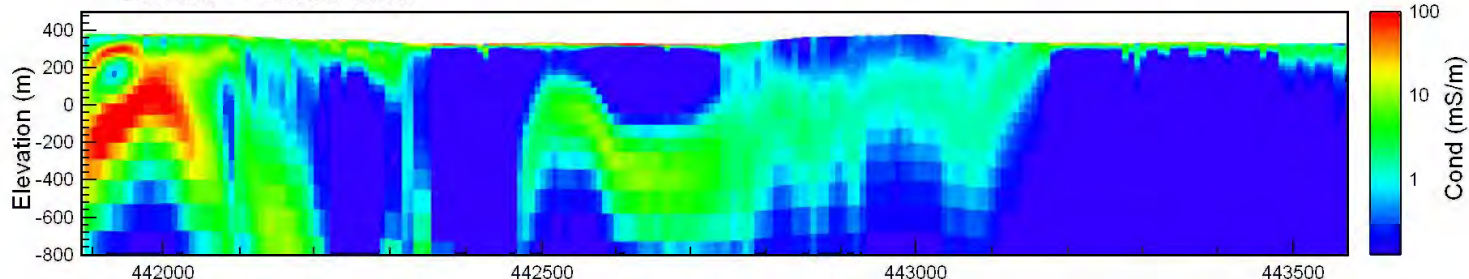
Line L5460 <<< VTEM B-field



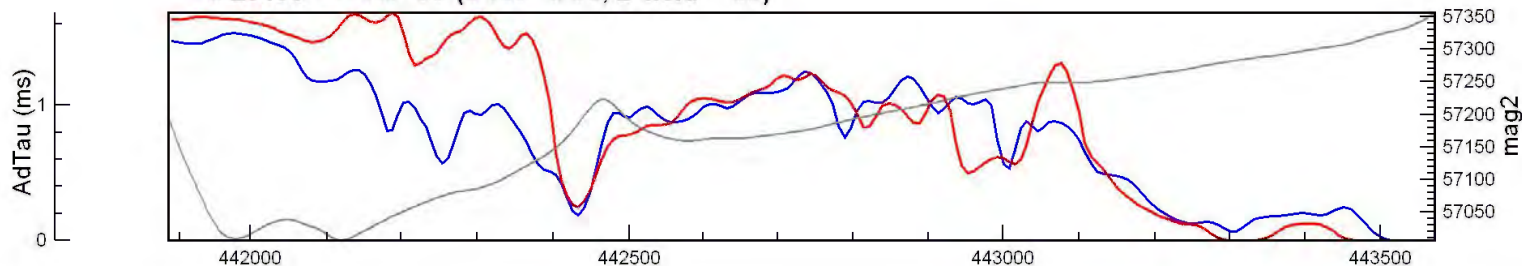
Line L5460 <<< LEI dB/dt



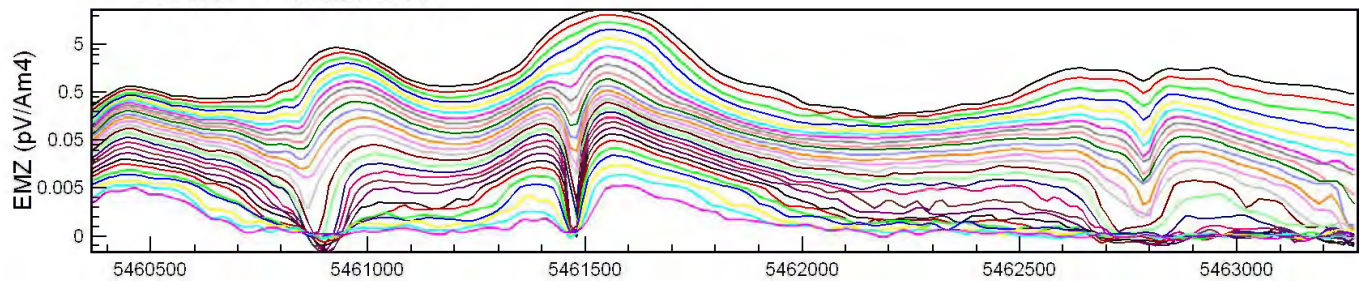
Line L5460 <<< LEI B-field



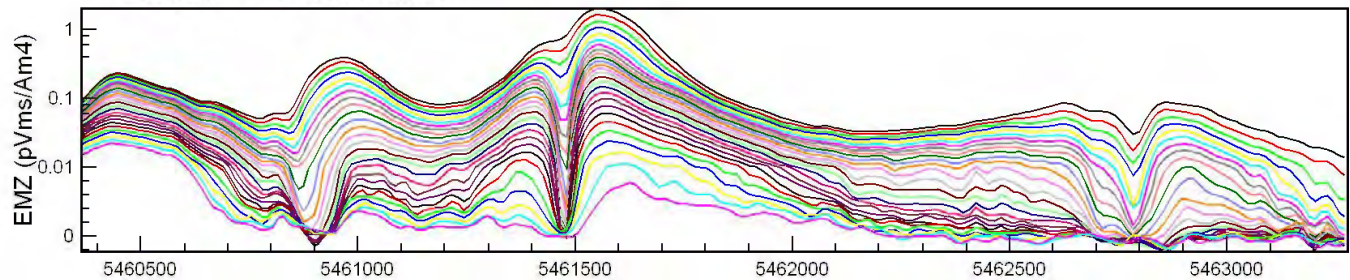
Line L5460 <<< AdTau (dBdt - blue, B-field - red)



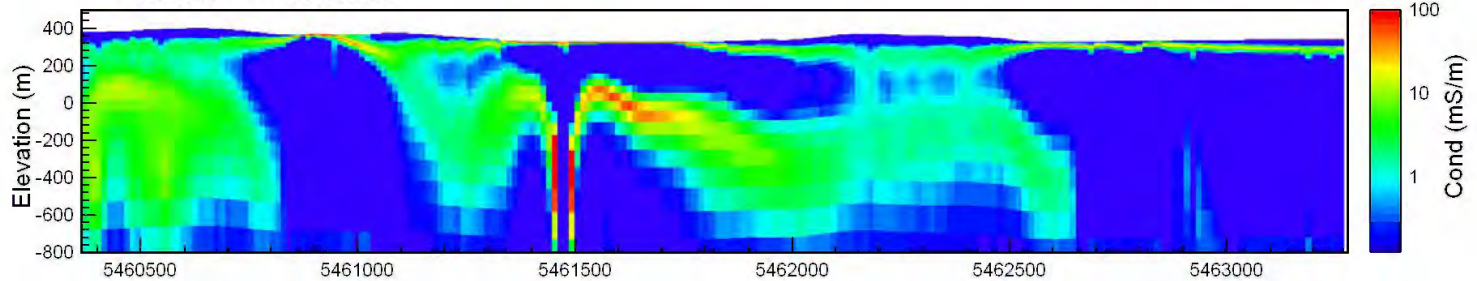
Line L5470 >>> VTEM dB/dt



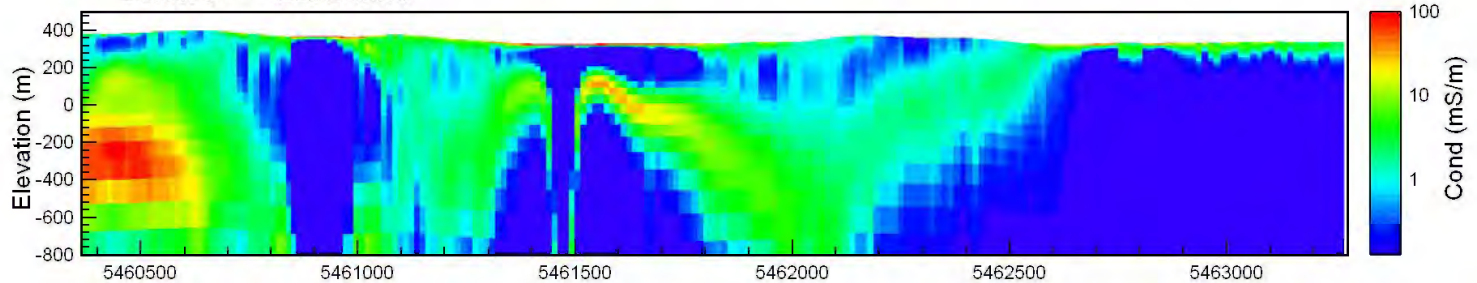
Line L5470 >>> VTEM B-field



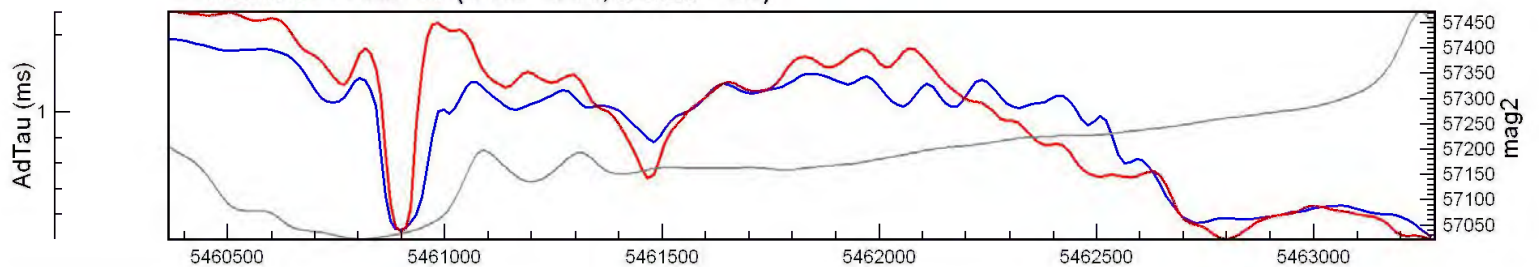
Line L5470 >>> LEI dB/dt



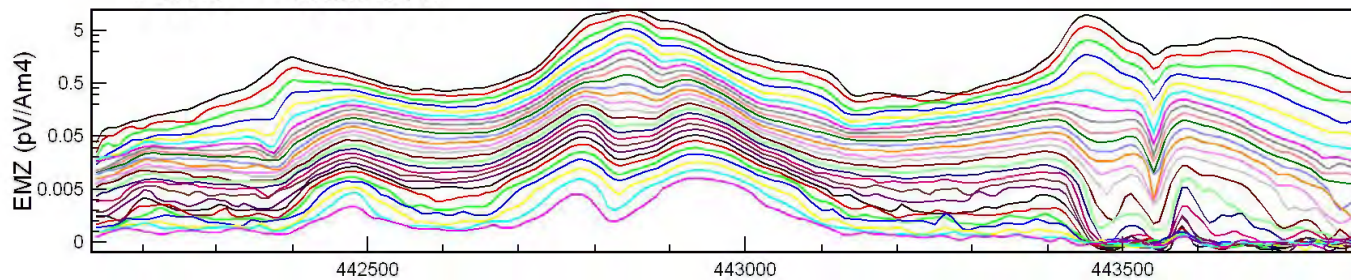
Line L5470 >>> LEI B-field



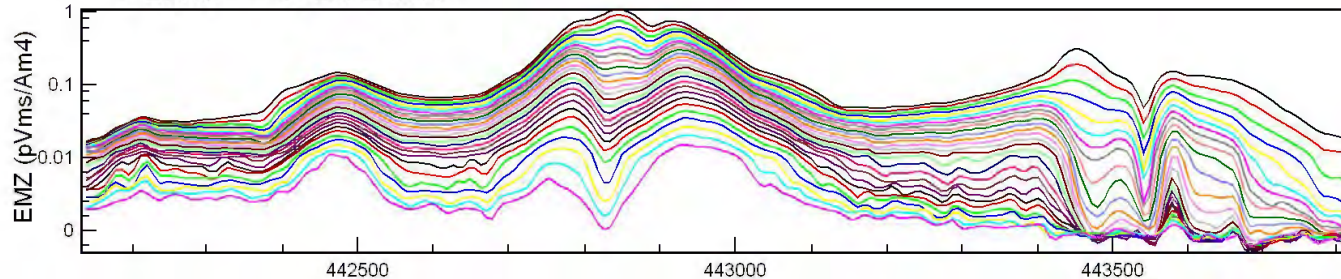
Line L5470 >>> AdTau (dBdt - blue, B-field - red)



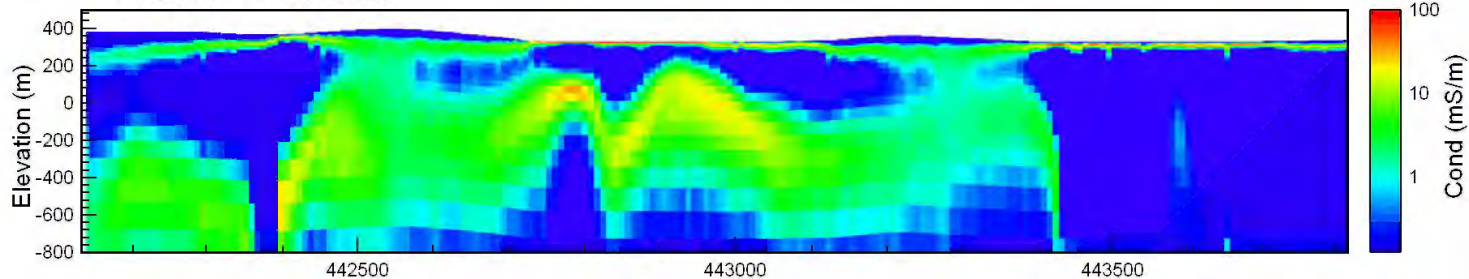
Line L5480 <<< VTEM dB/dt



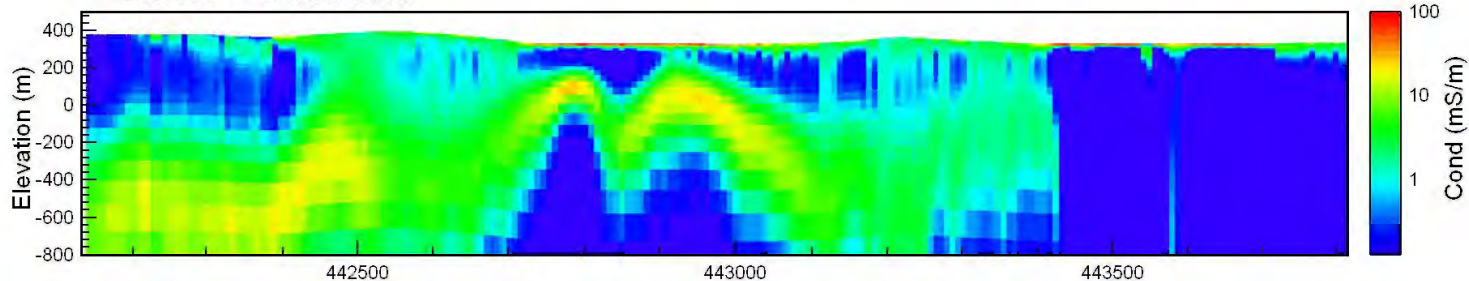
Line L5480 <<< VTEM B-field



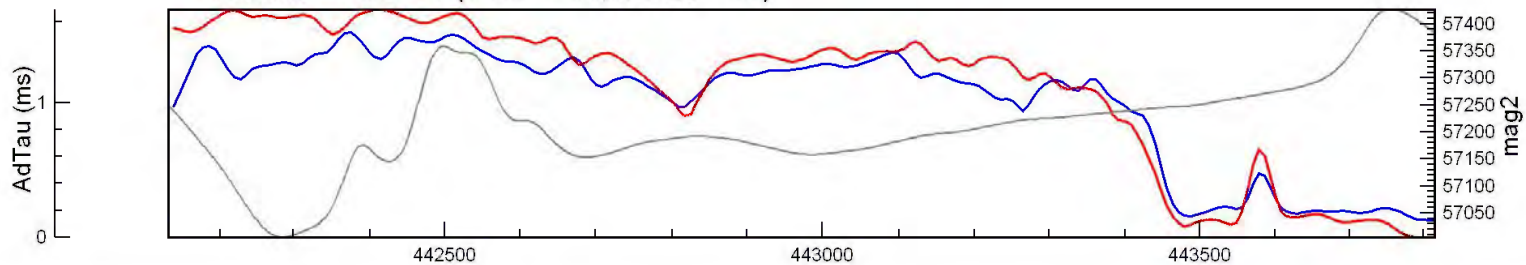
Line L5480 <<< LEI dB/dt



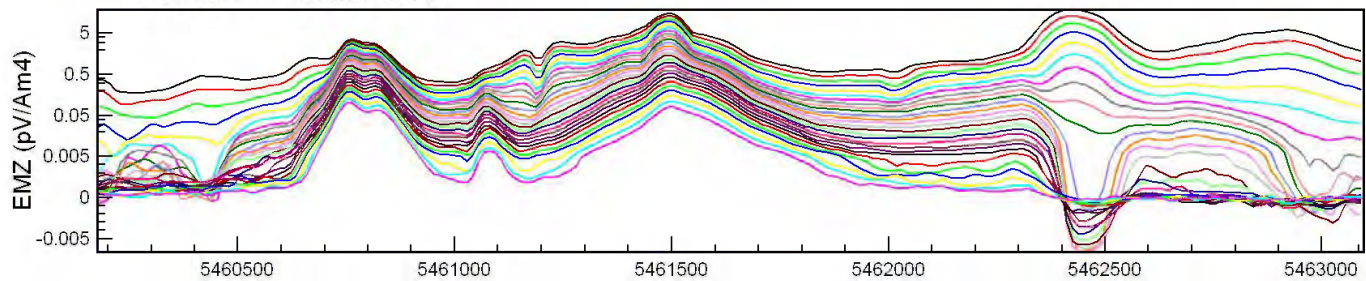
Line L5480 <<< LEI B-field



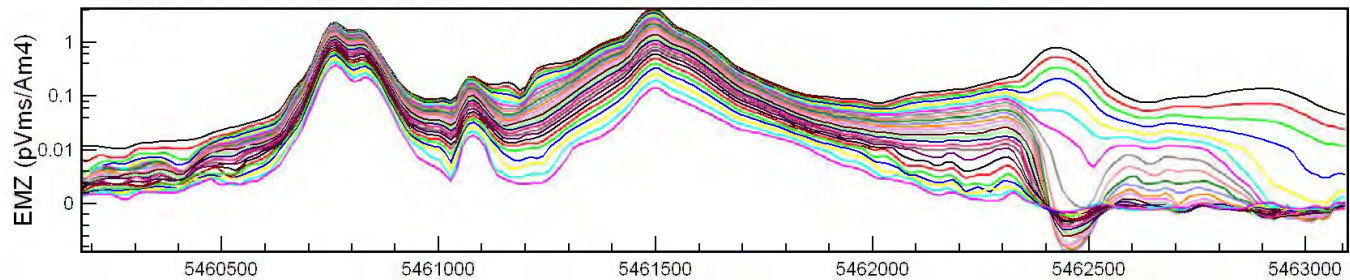
Line L5480 <<< AdTau (dBdt - blue, B-field - red)



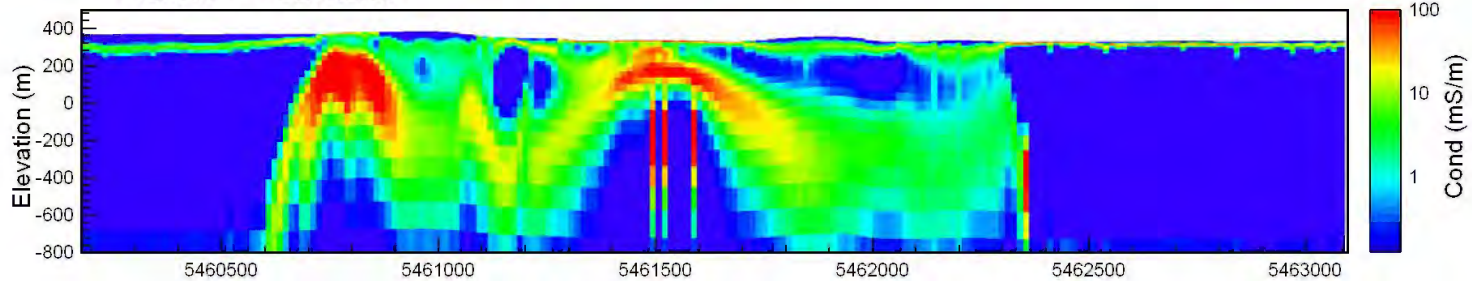
Line L5490 >>> VTEM dB/dt



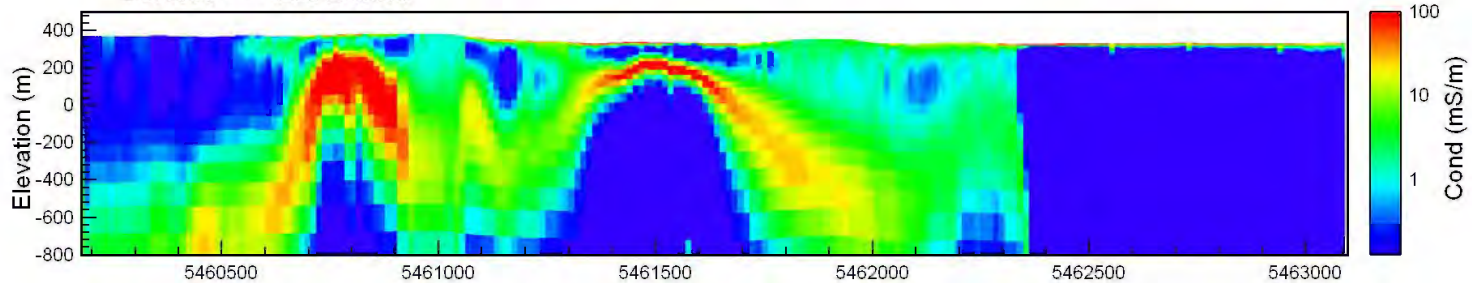
Line L5490 >>> VTEM B-field



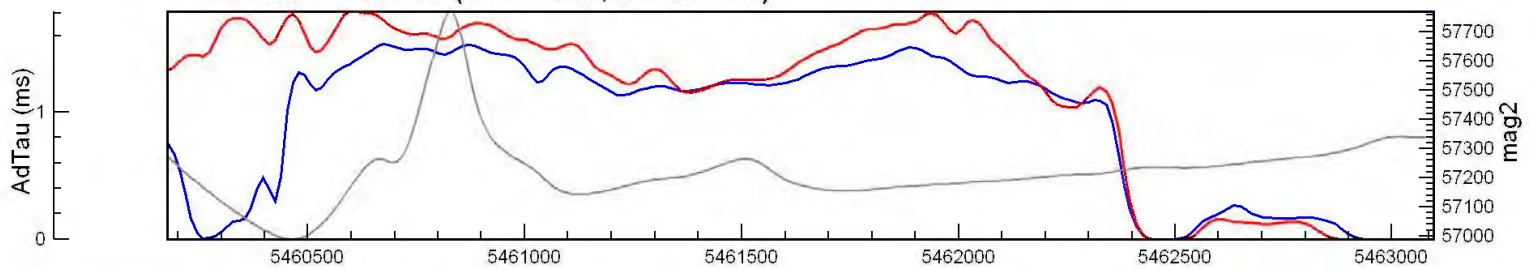
Line L5490 >>> LEI dB/dt



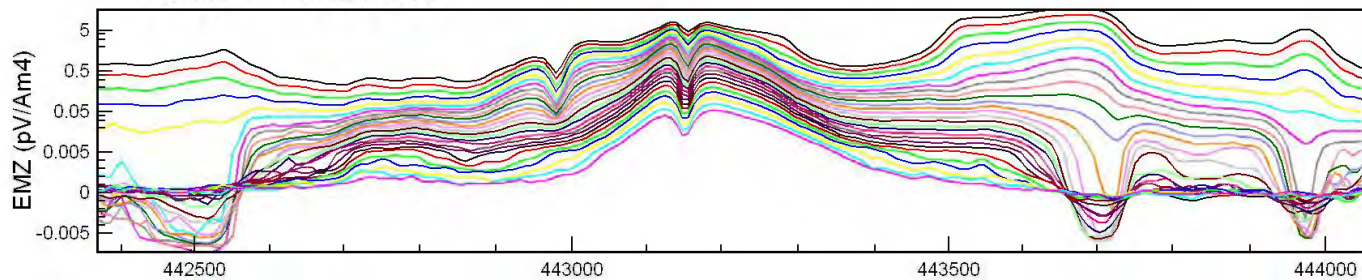
Line L5490 >>> LEI B-field



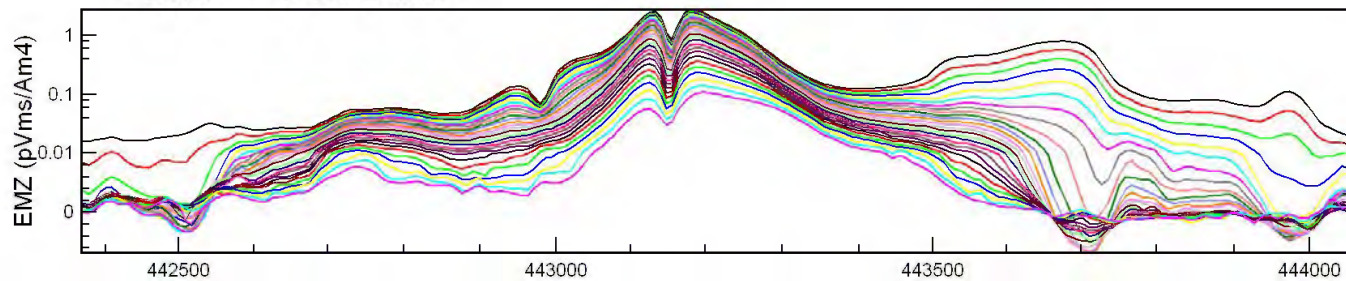
Line L5490 >>> AdTau (dBdt - blue, B-field - red)



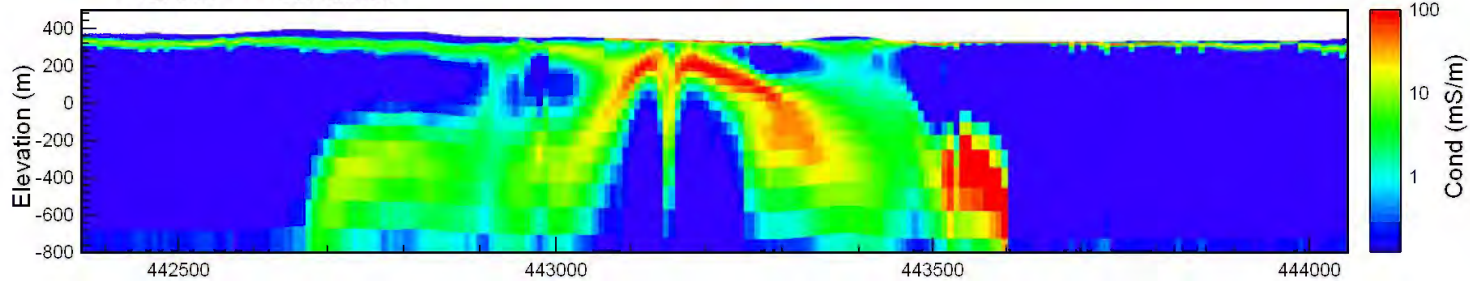
Line L550 <<< VTEM dB/dt



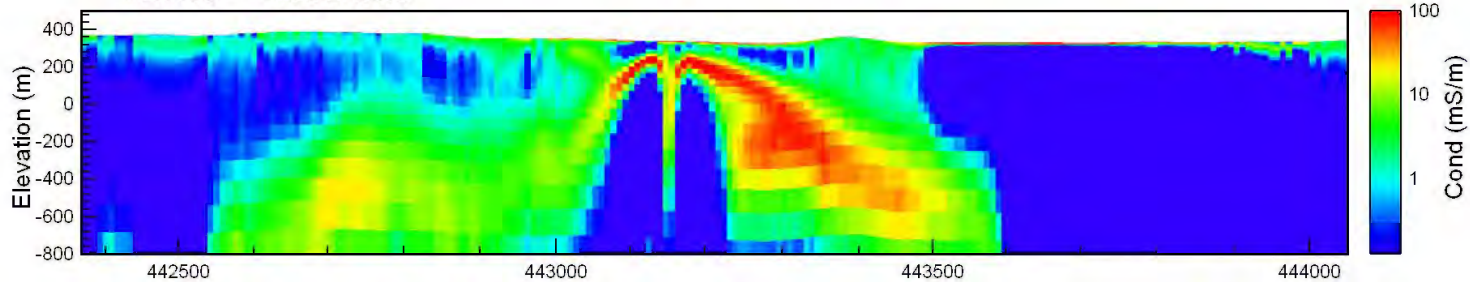
Line L550 <<< VTEM B-field



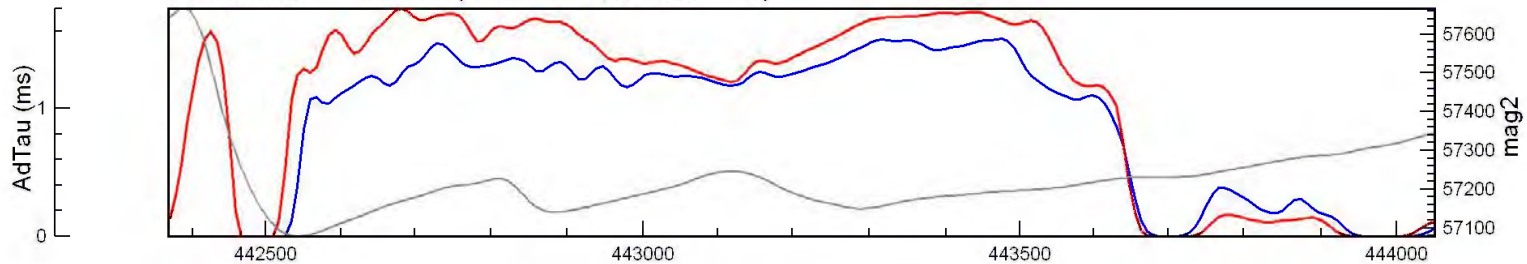
Line L550 <<< LEI dB/dt

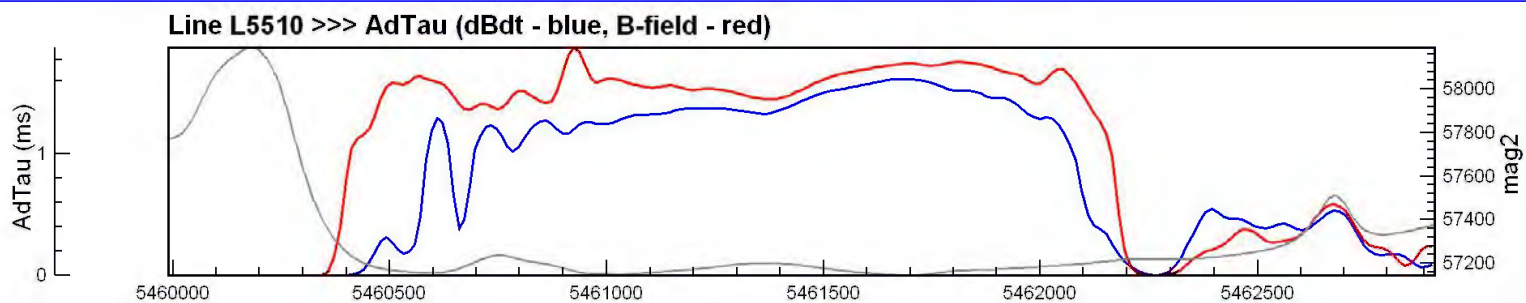
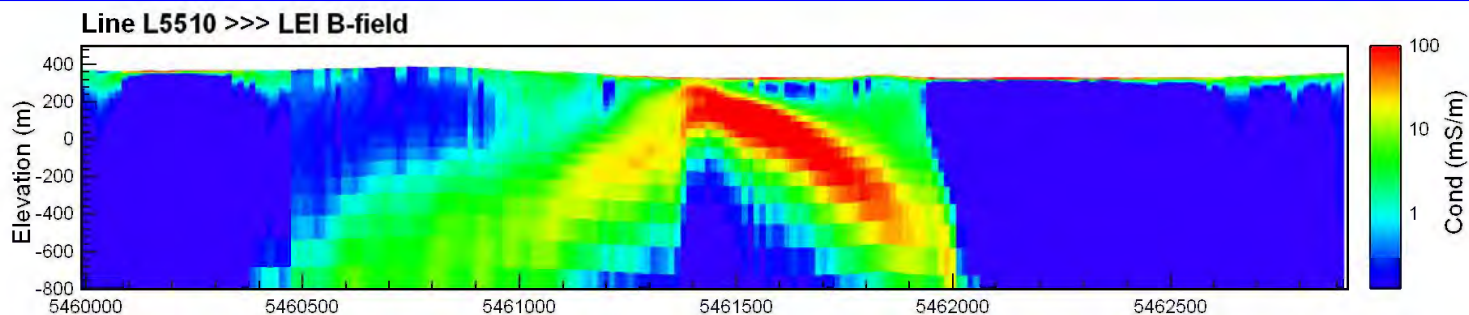
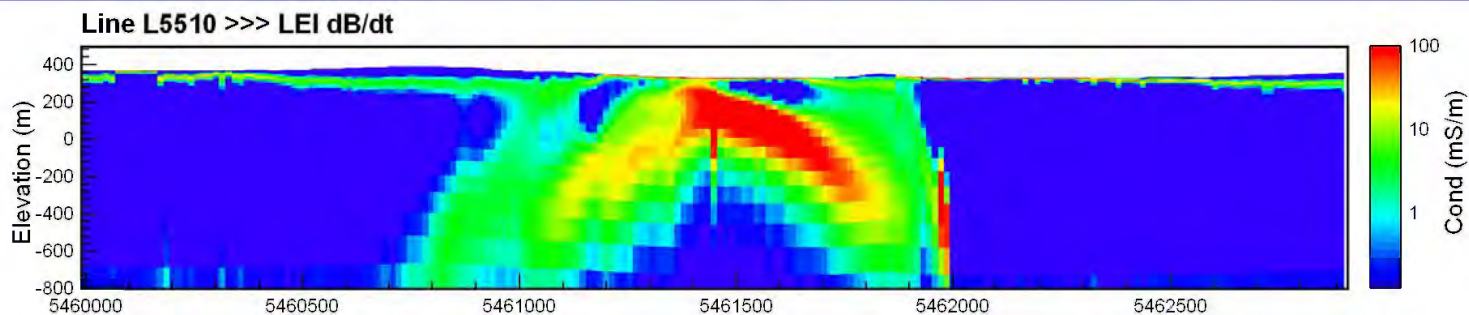
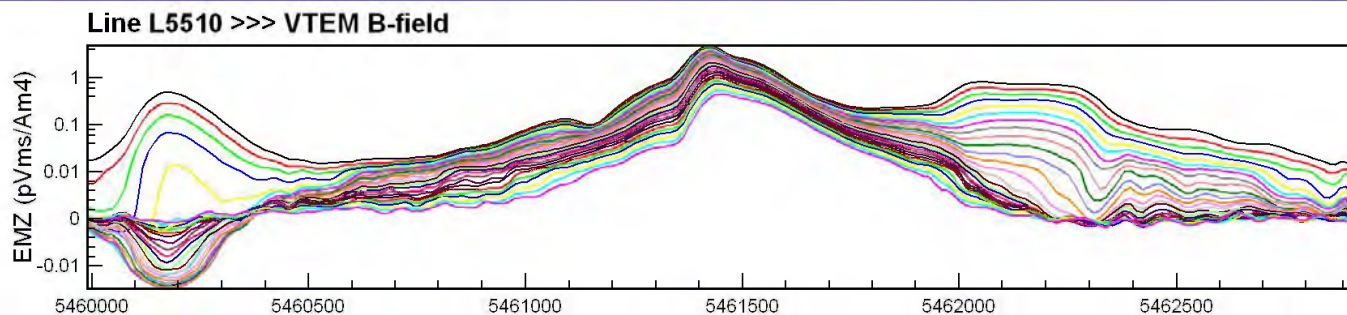
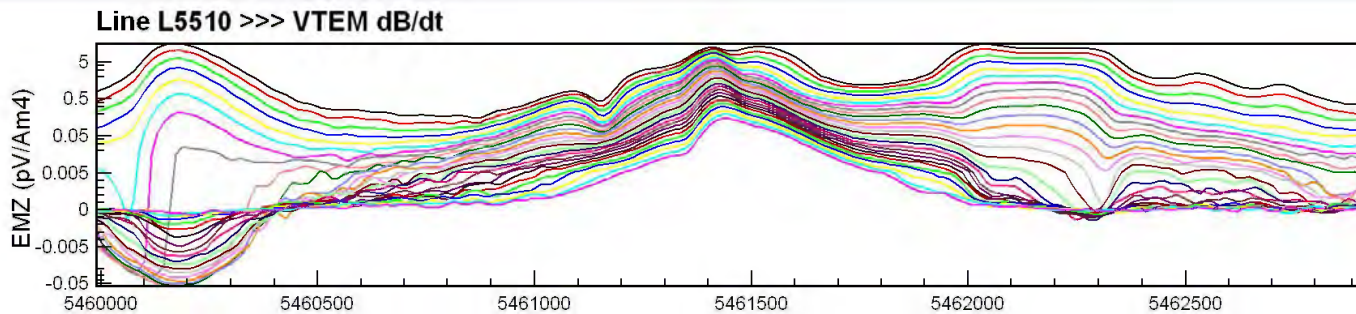


Line L550 <<< LEI B-field

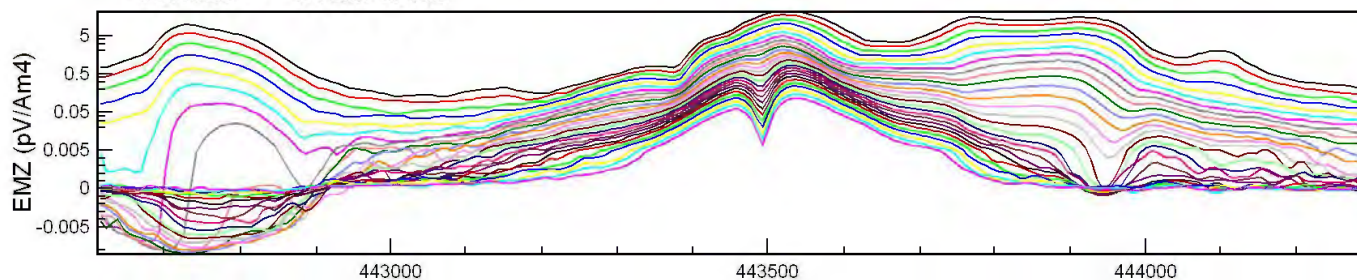


Line L550 <<< AdTau (dBdt - blue, B-field - red)

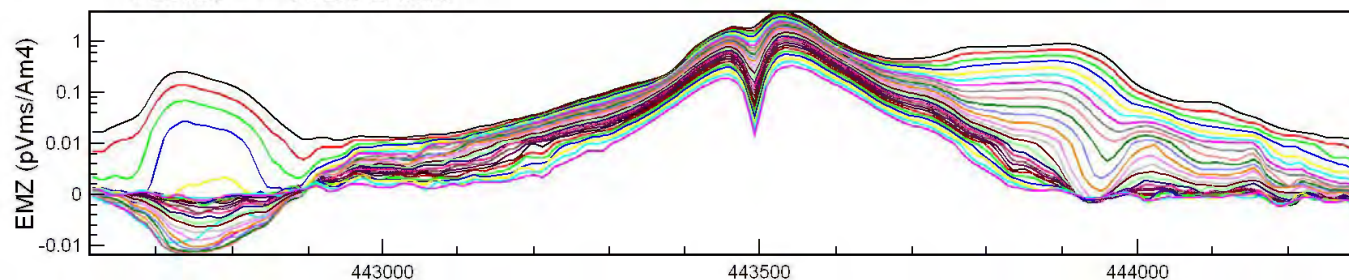




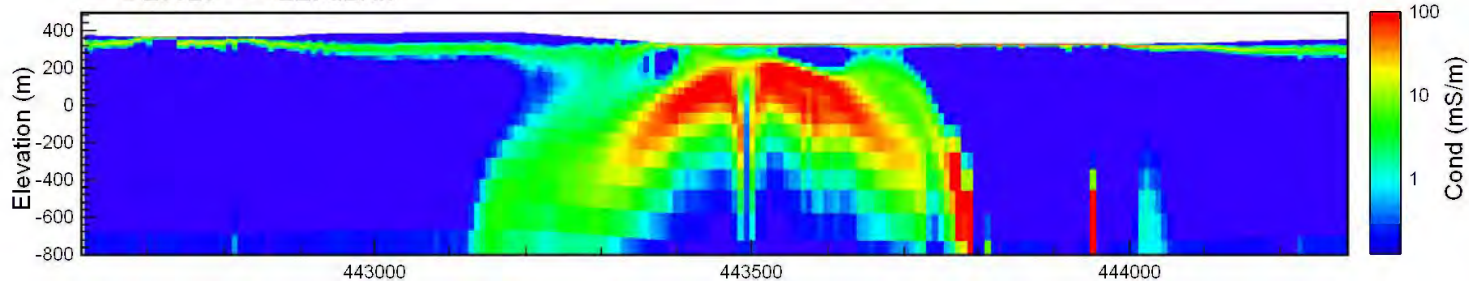
Line L5520 <<< VTEM dB/dt



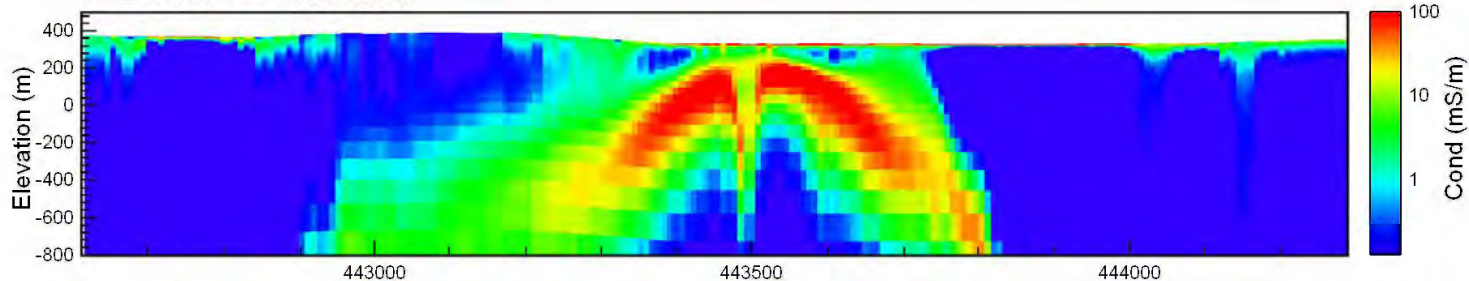
Line L5520 <<< VTEM B-field



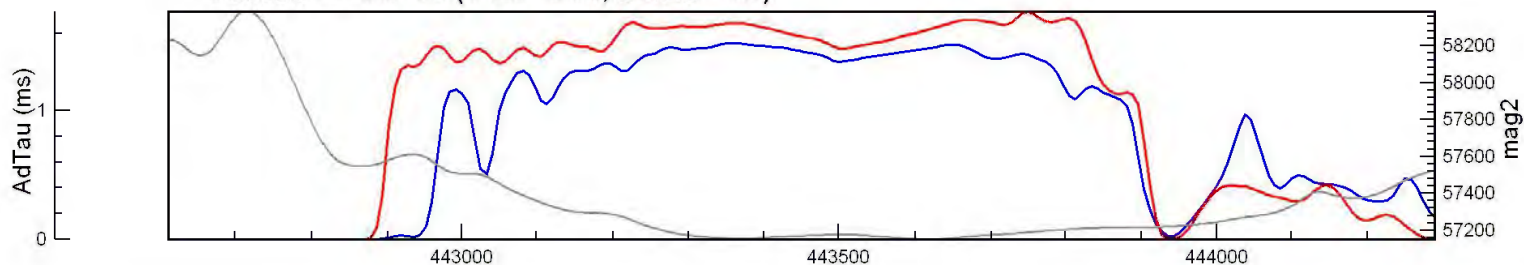
Line L5520 <<< LEI dB/dt



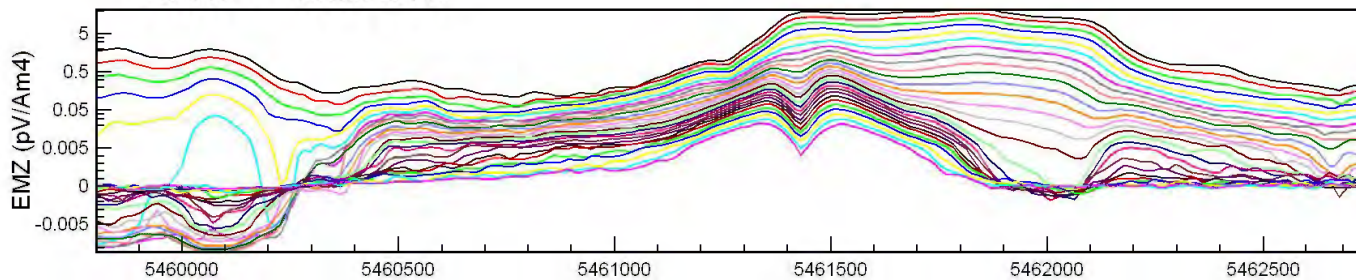
Line L5520 <<< LEI B-field



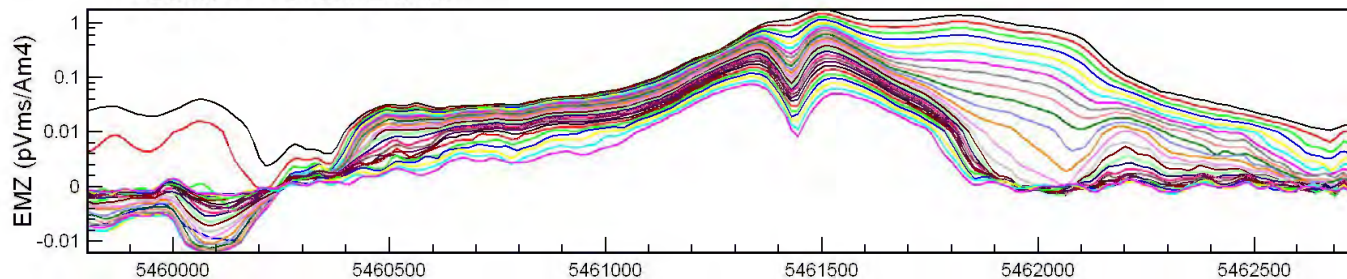
Line L5520 <<< AdTau (dBdt - blue, B-field - red)



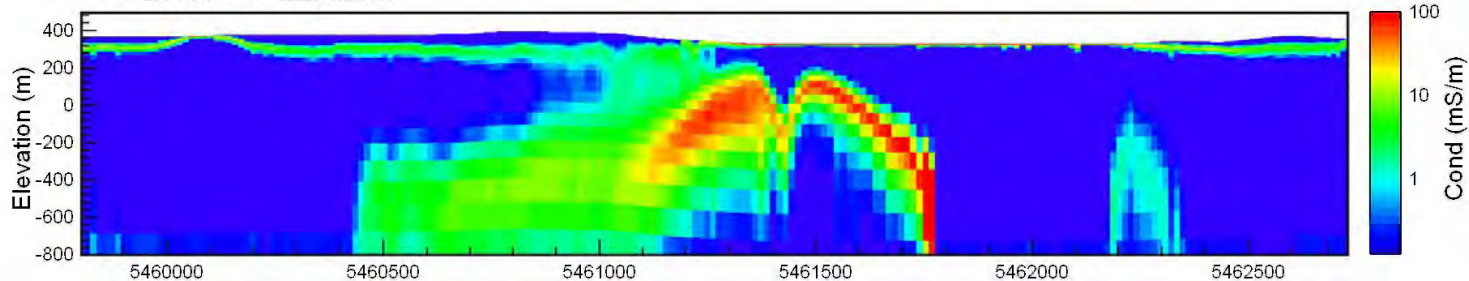
Line L5530 >>> VTEM dB/dt



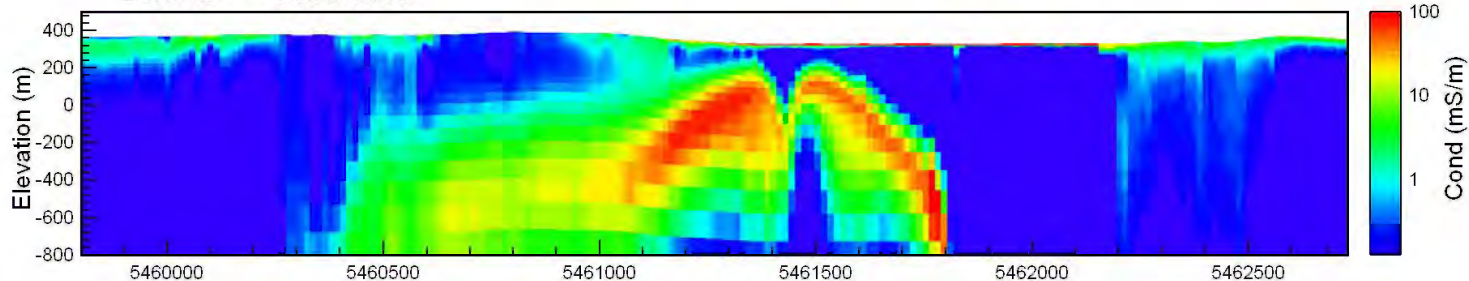
Line L5530 >>> VTEM B-field



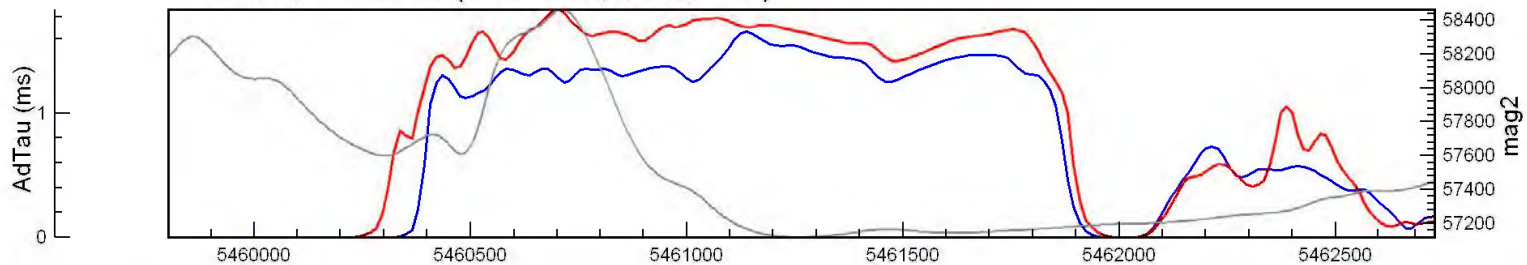
Line L5530 >>> LEI dB/dt



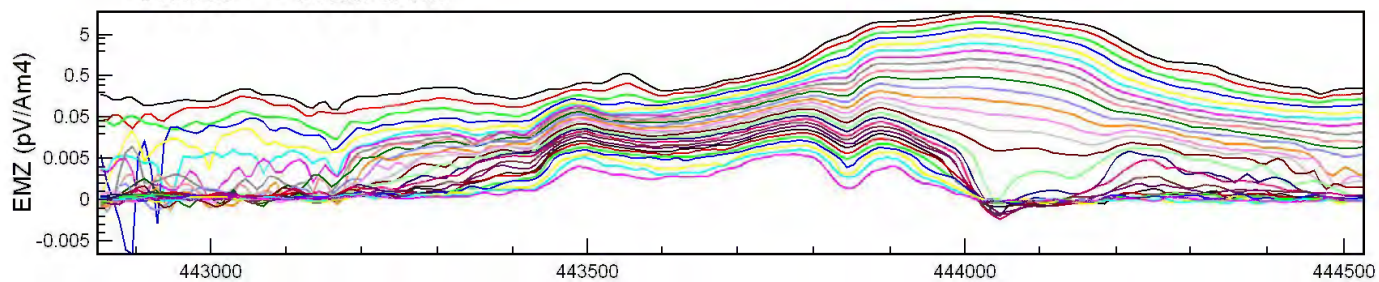
Line L5530 >>> LEI B-field



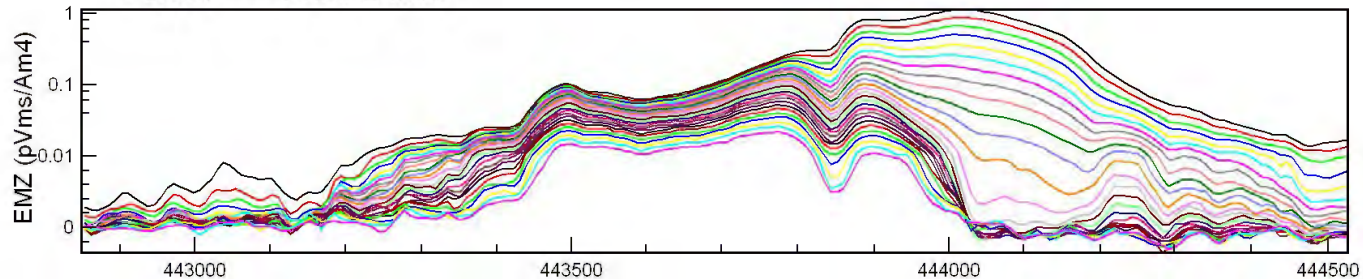
Line L5530 >>> AdTau (dBdt - blue, B-field - red)



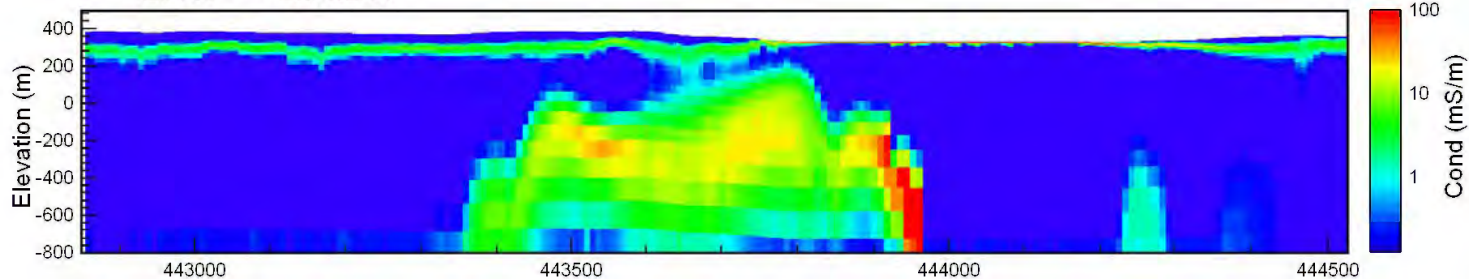
Line L5540 <<< VTEM dB/dt



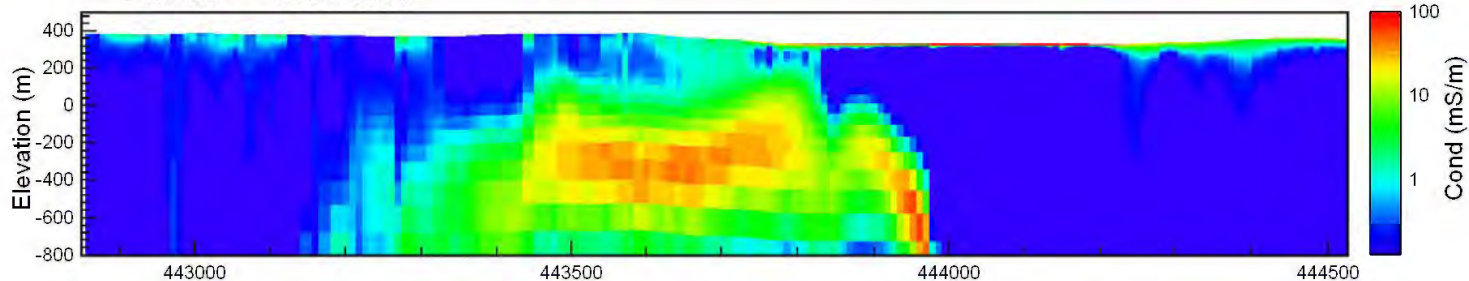
Line L5540 <<< VTEM B-field



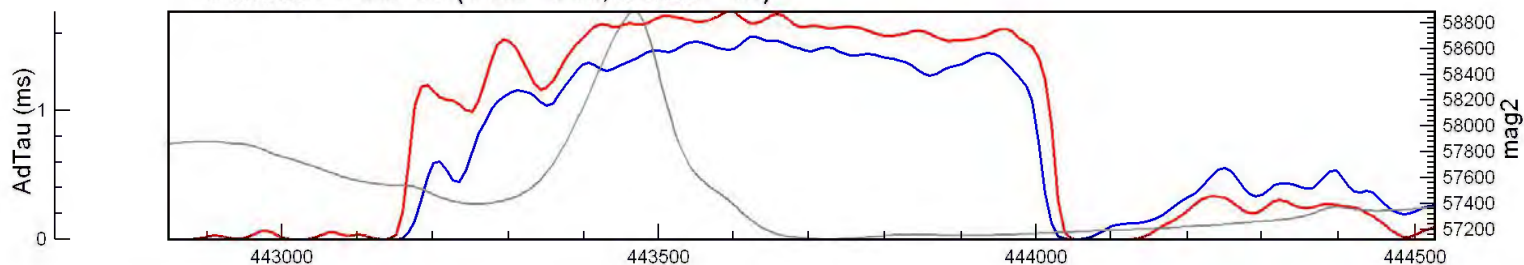
Line L5540 <<< LEI dB/dt



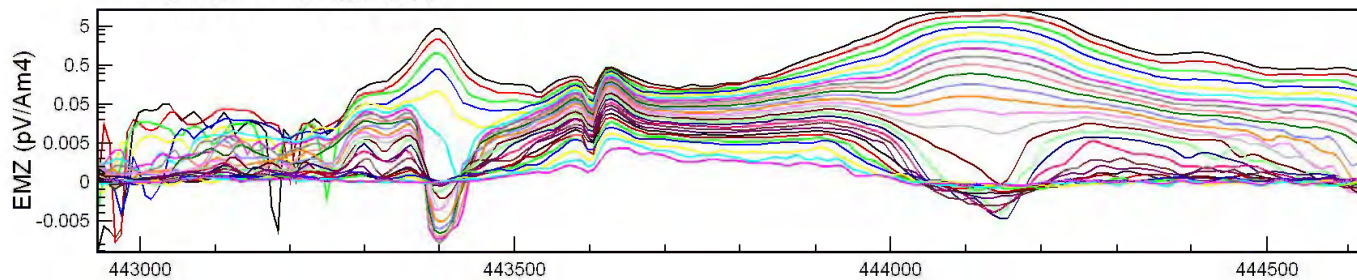
Line L5540 <<< LEI B-field



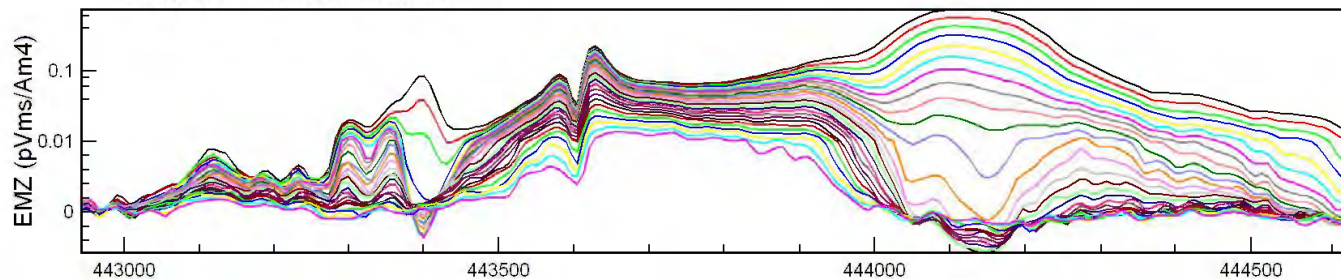
Line L5540 <<< AdTau (dBdt - blue, B-field - red)



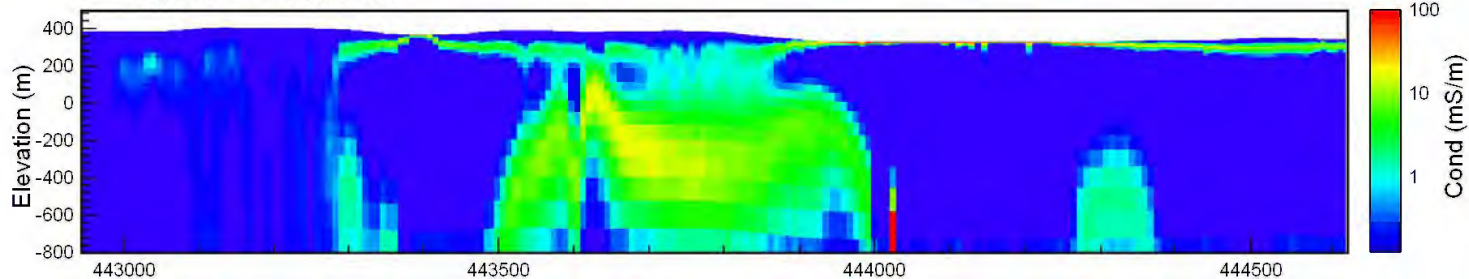
Line L555 >>> VTEM dB/dt



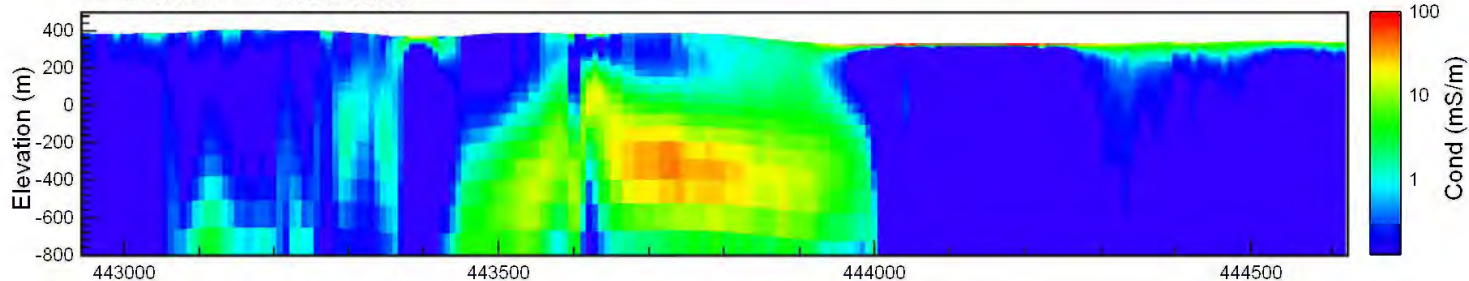
Line L555 >>> VTEM B-field



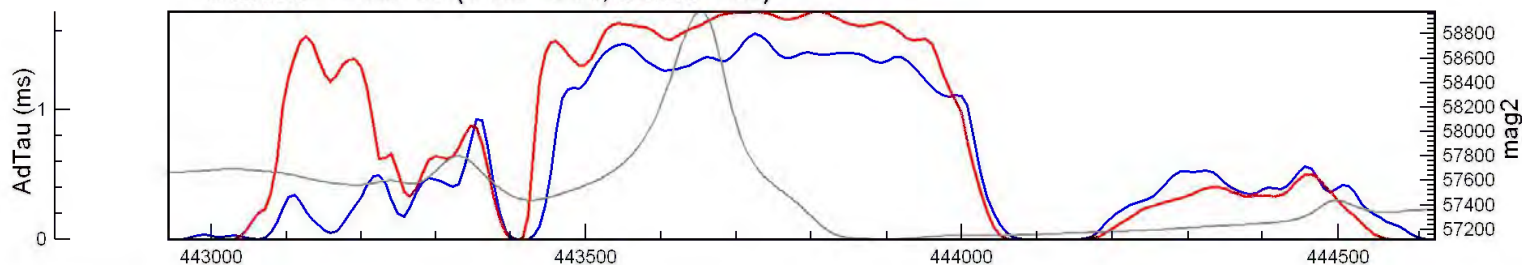
Line L555 >>> LEI dB/dt



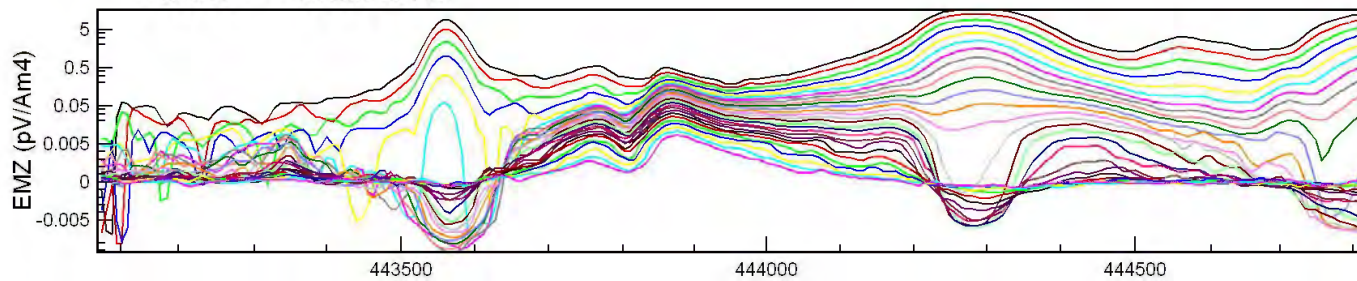
Line L555 >>> LEI B-field



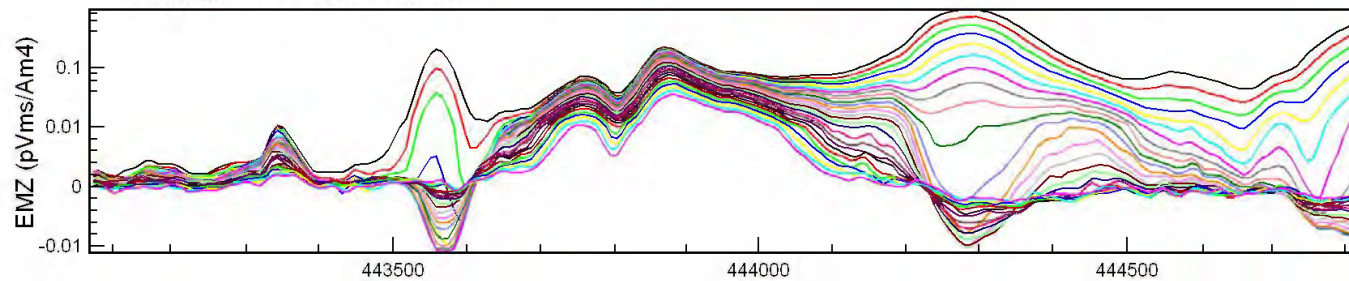
Line L555 >>> AdTau (dBdt - blue, B-field - red)



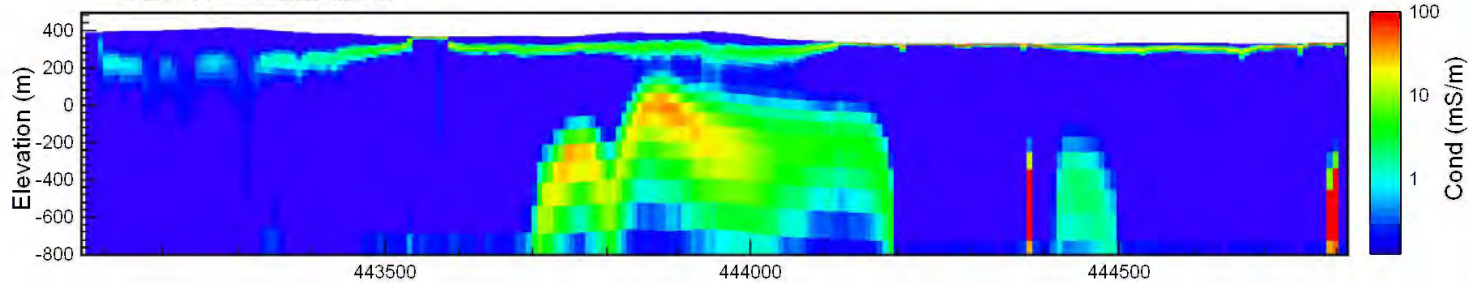
Line L556 <<< VTEM dB/dt



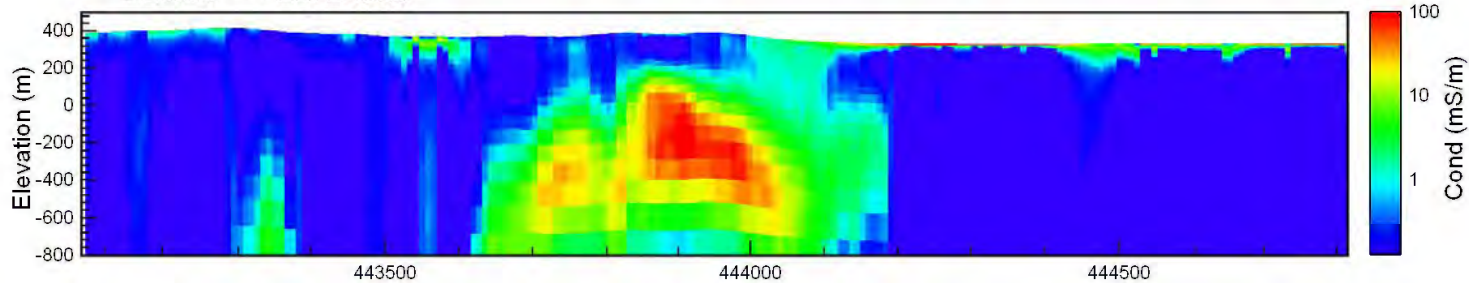
Line L556 <<< VTEM B-field



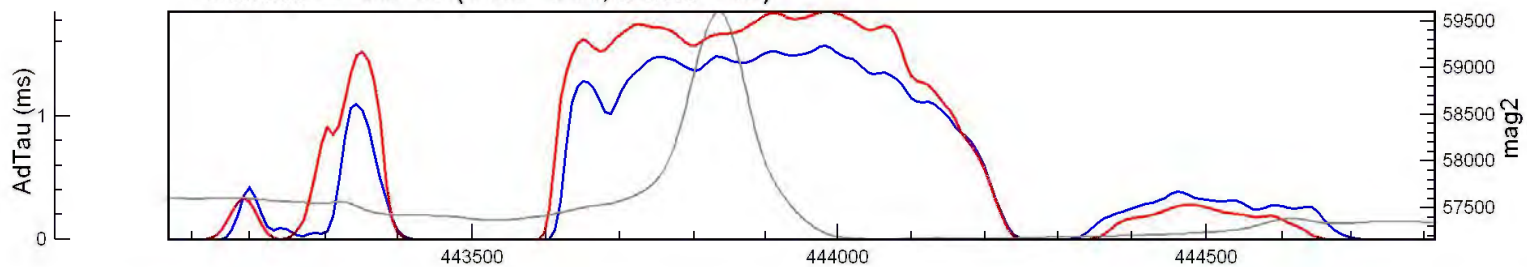
Line L556 <<< LEI dB/dt



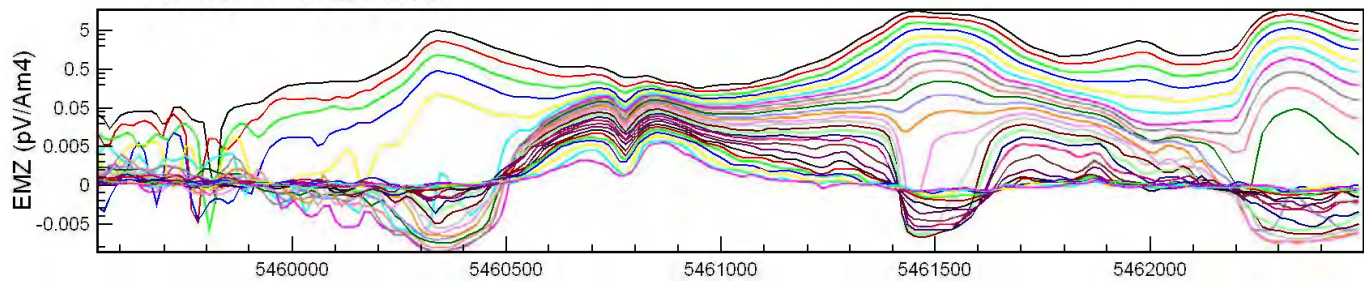
Line L556 <<< LEI B-field



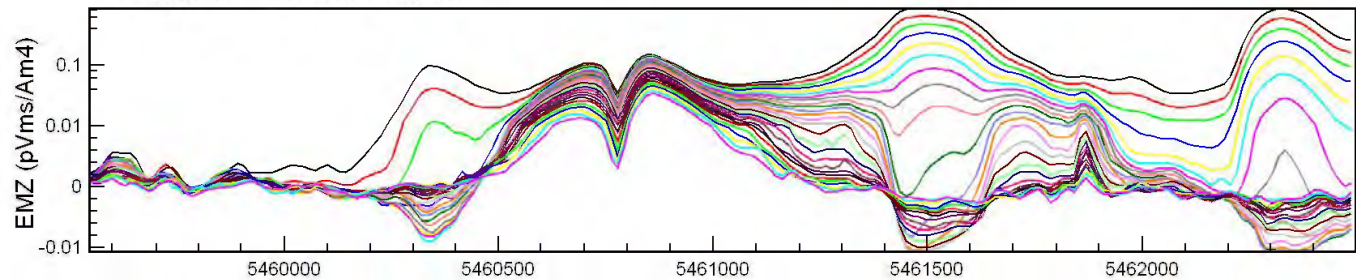
Line L556 <<< AdTau (dBdt - blue, B-field - red)



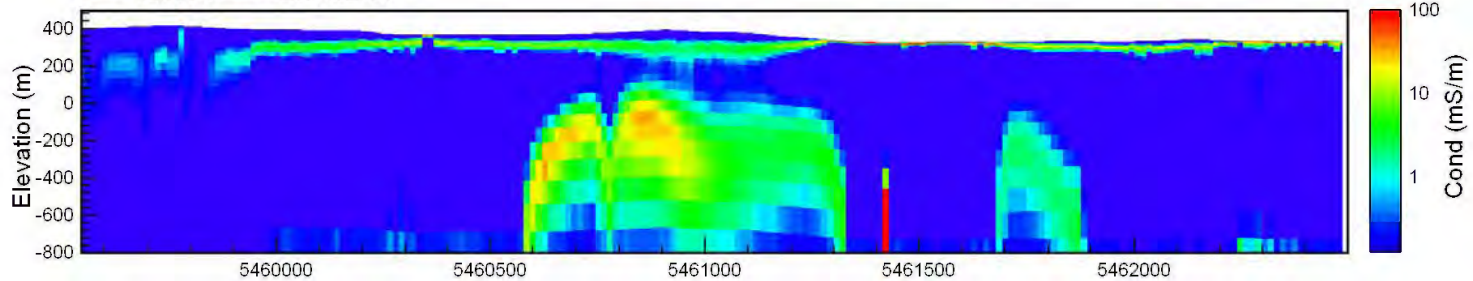
Line L5570 >>> VTEM dB/dt



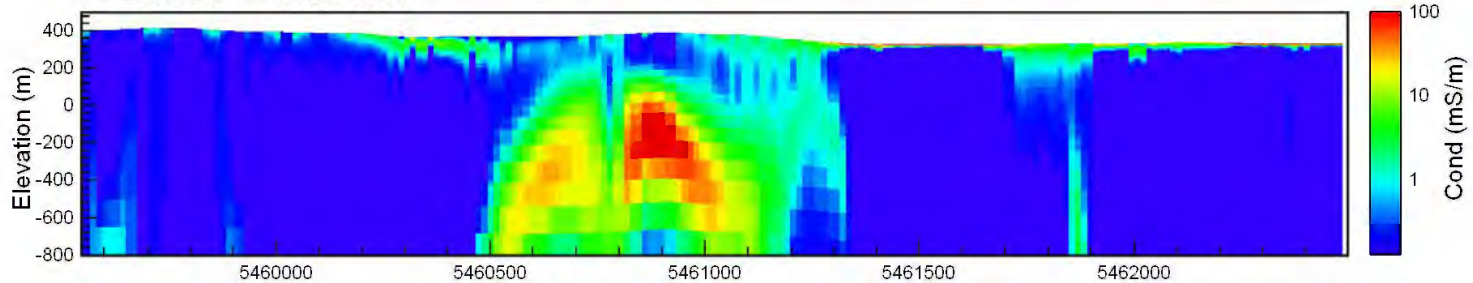
Line L5570 >>> VTEM B-field



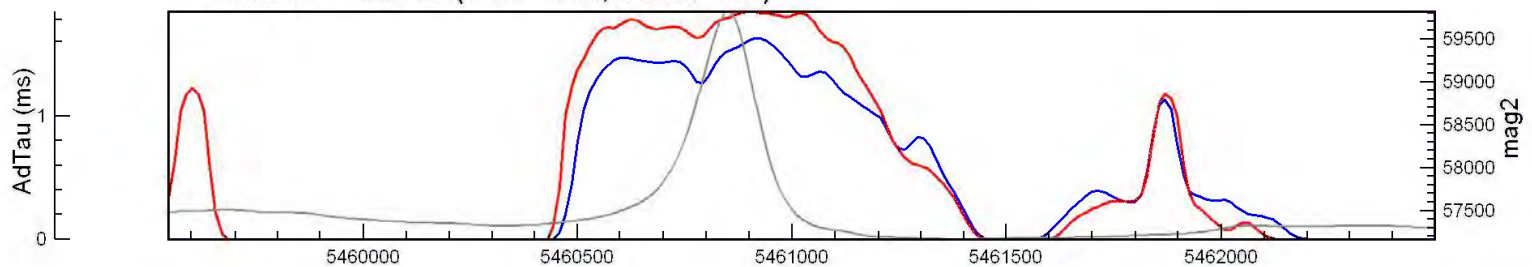
Line L5570 >>> LEI dB/dt



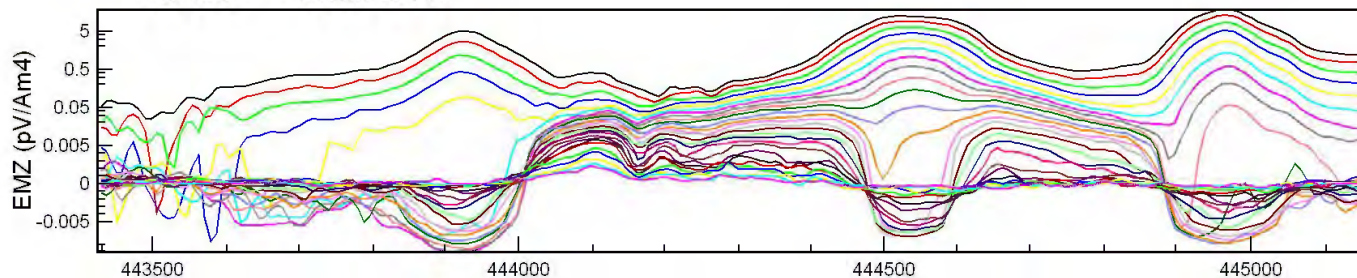
Line L5570 >>> LEI B-field



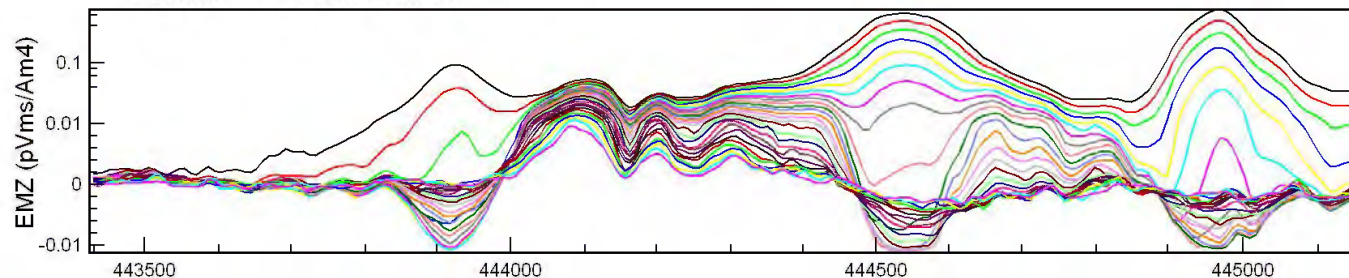
Line L5570 >>> AdTau (dBdt - blue, B-field - red)



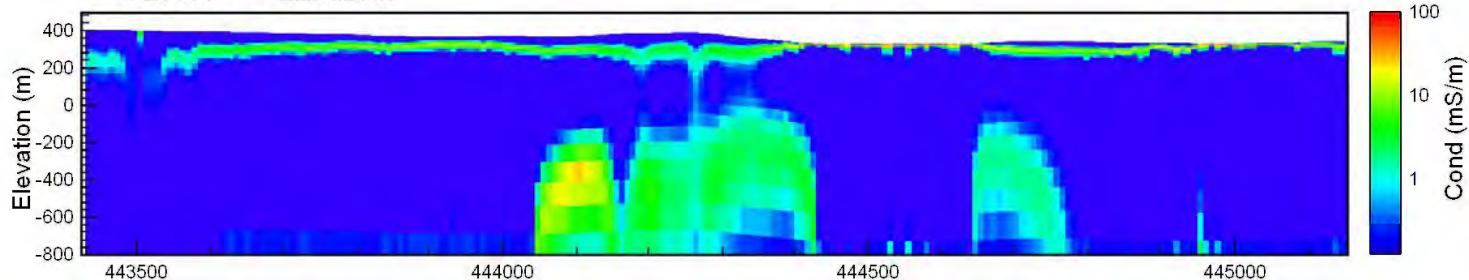
Line L5580 <<< VTEM dB/dt



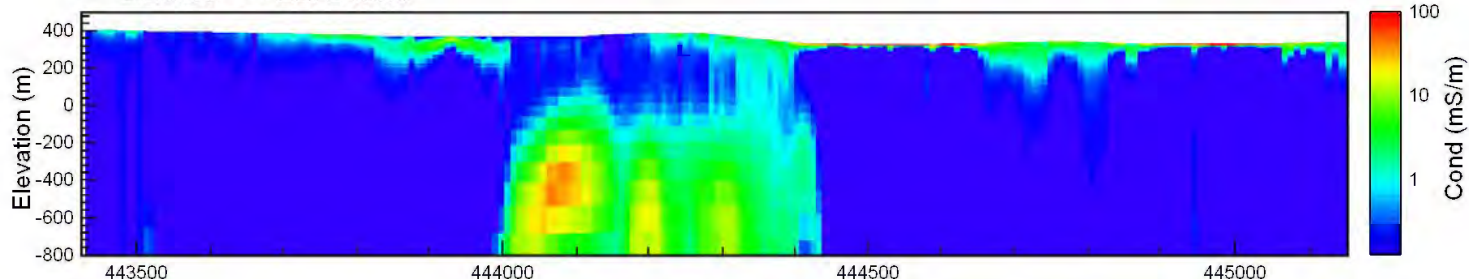
Line L5580 <<< VTEM B-field



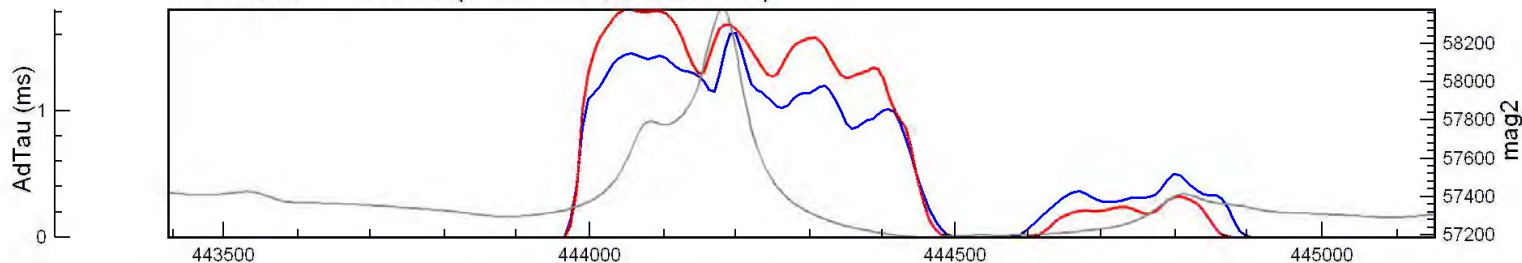
Line L5580 <<< LEI dB/dt



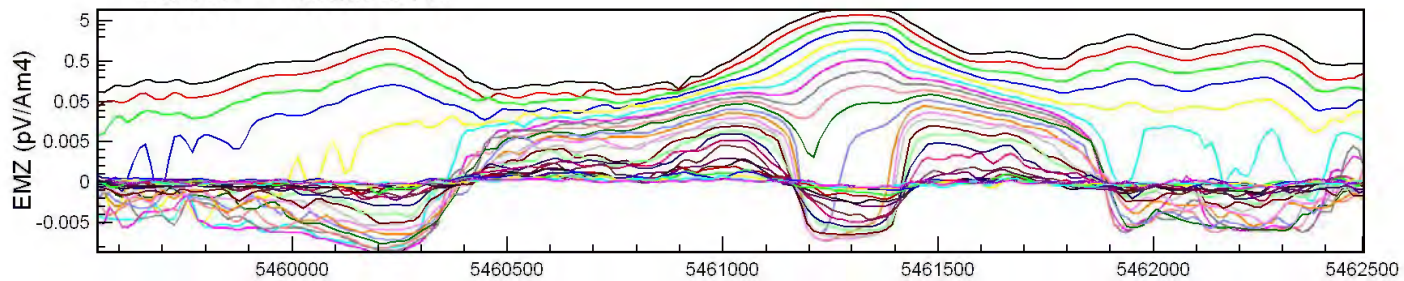
Line L5580 <<< LEI B-field



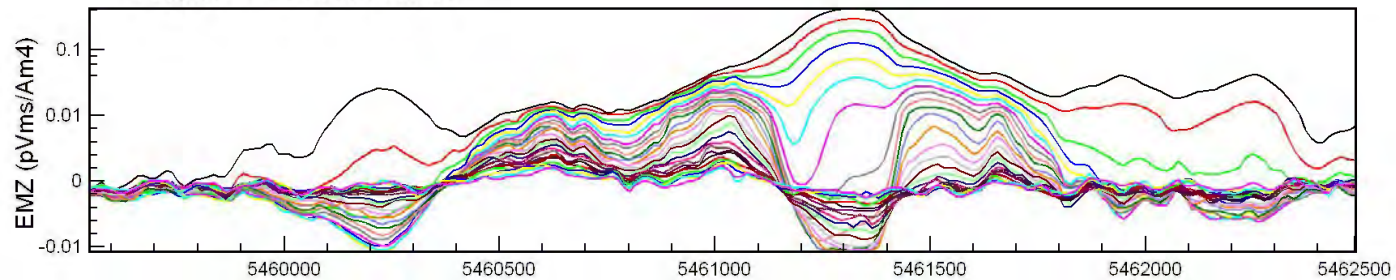
Line L5580 <<< AdTau (dBdt - blue, B-field - red)



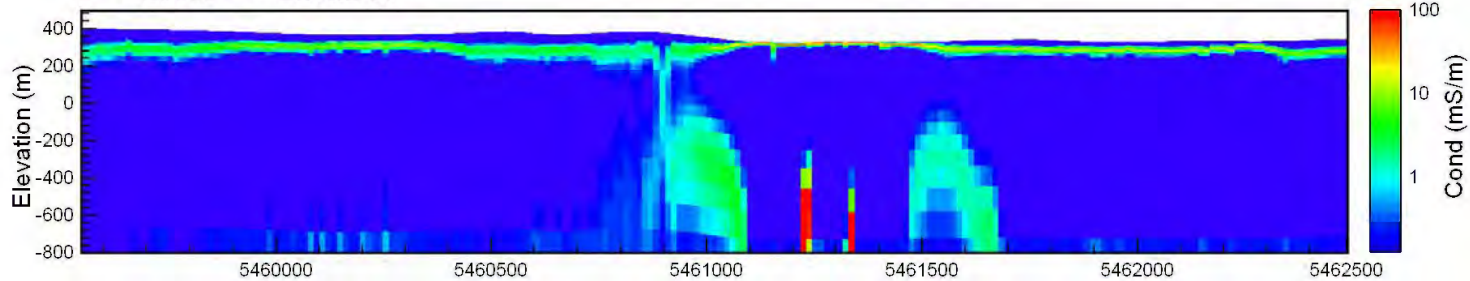
Line L5590 >>> VTEM dB/dt



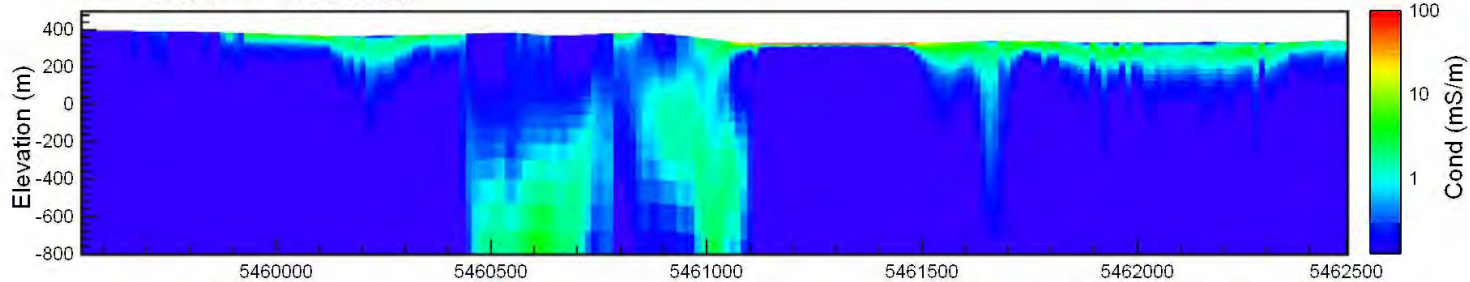
Line L5590 >>> VTEM B-field



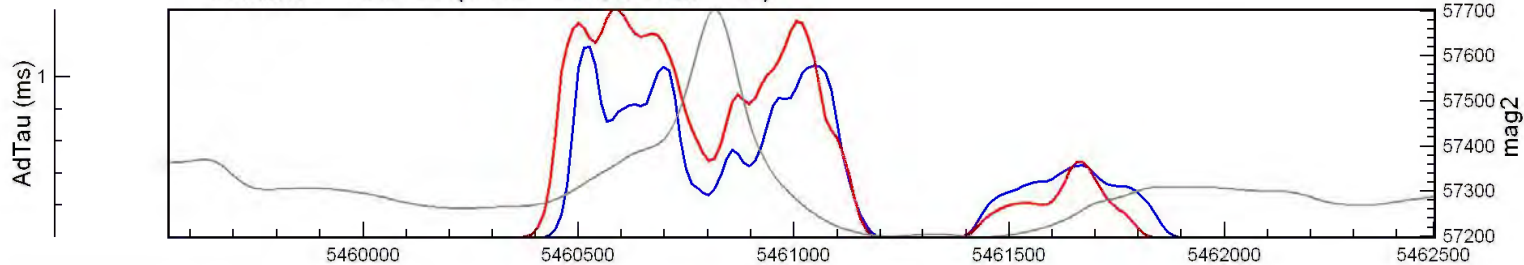
Line L5590 >>> LEI dB/dt

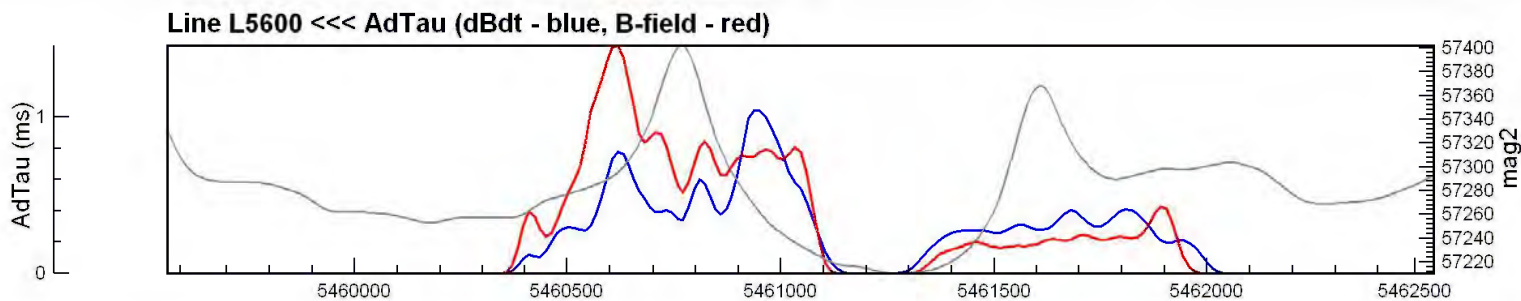
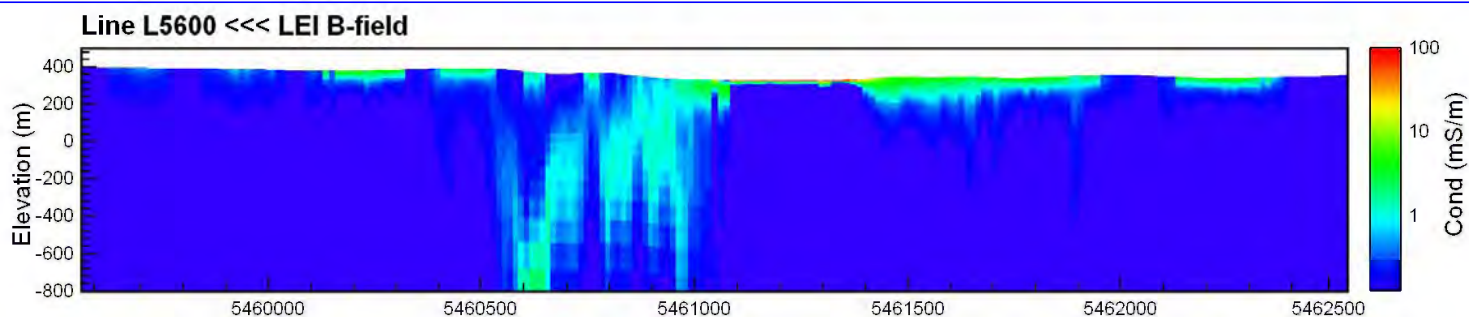
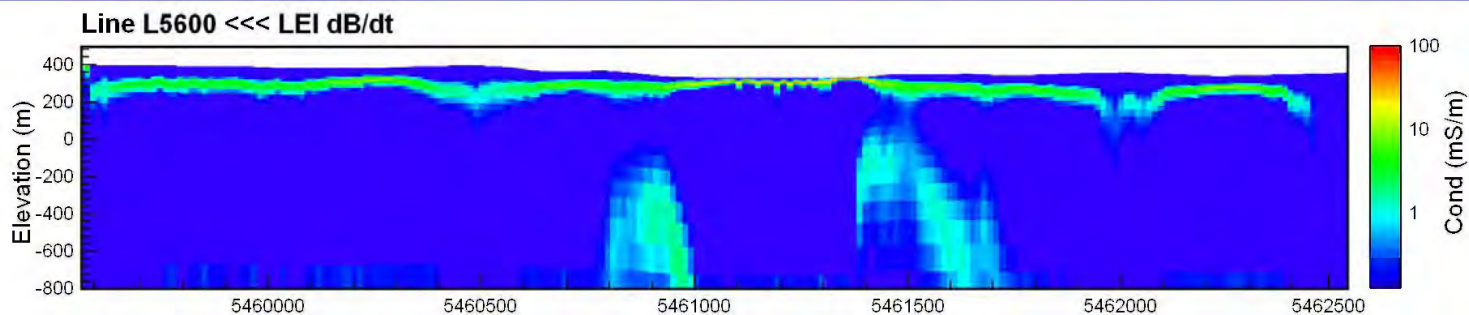
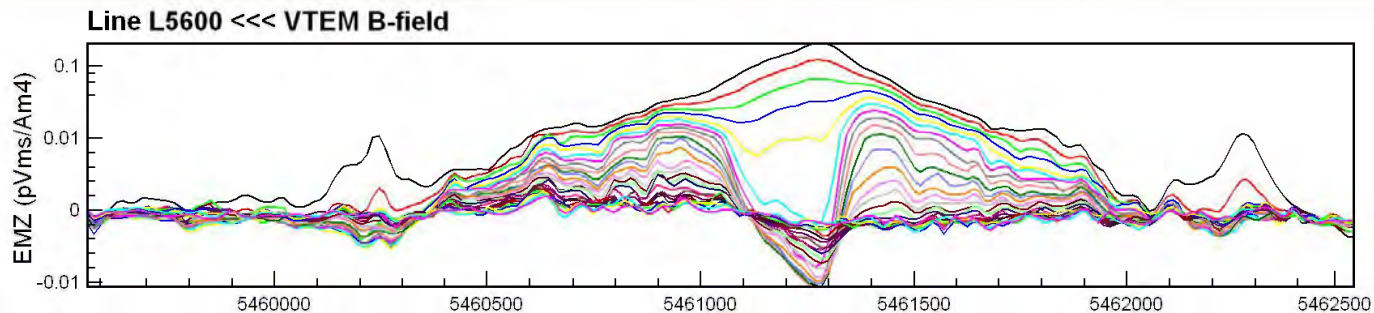
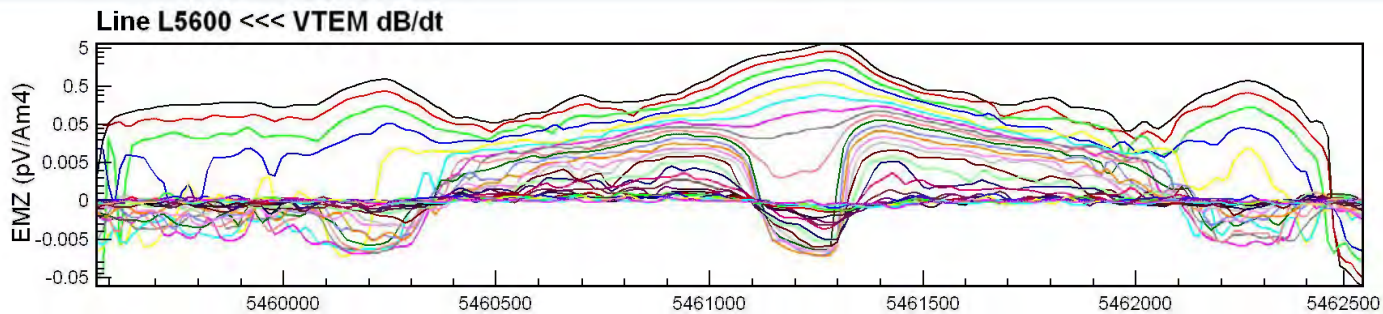


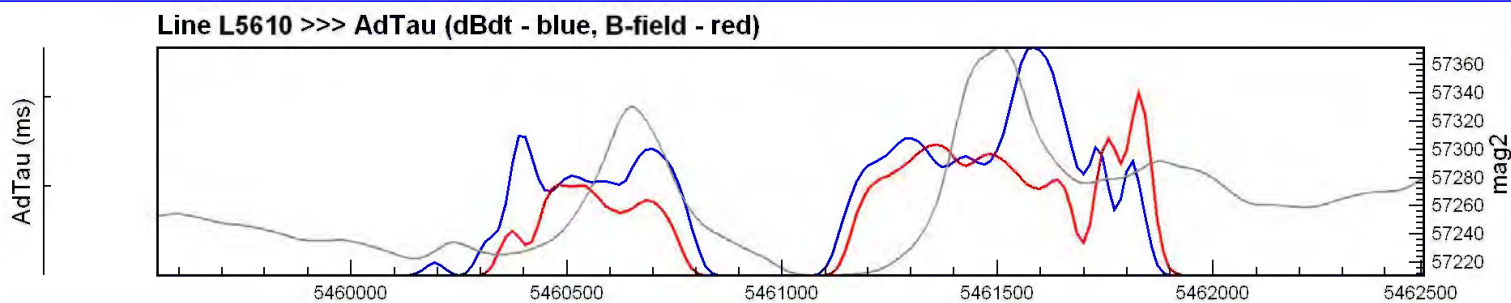
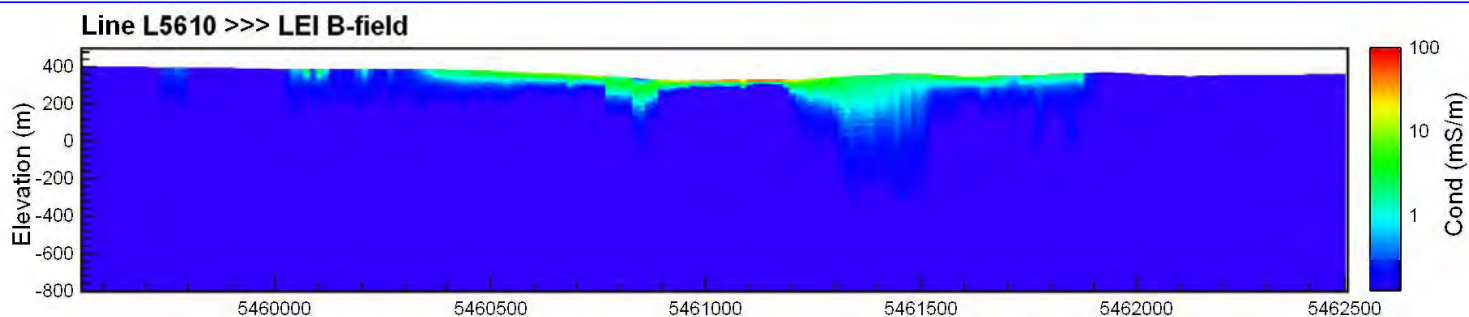
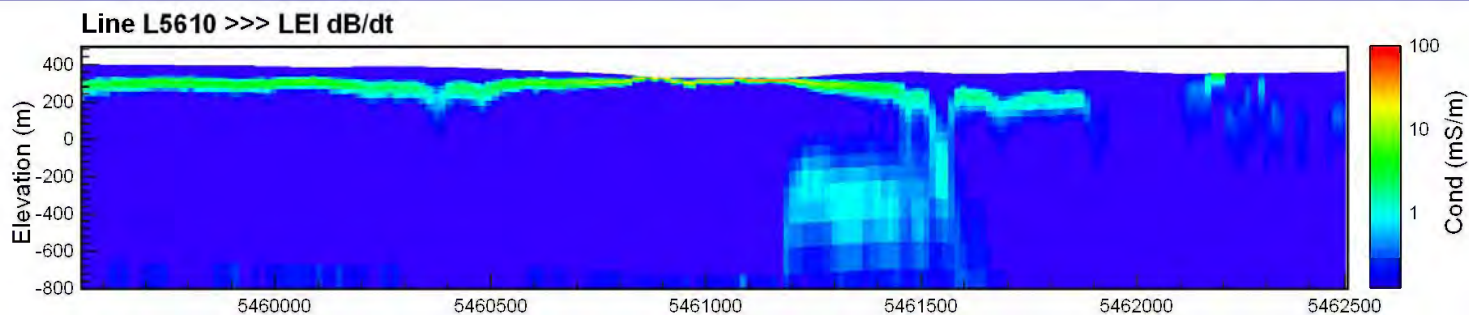
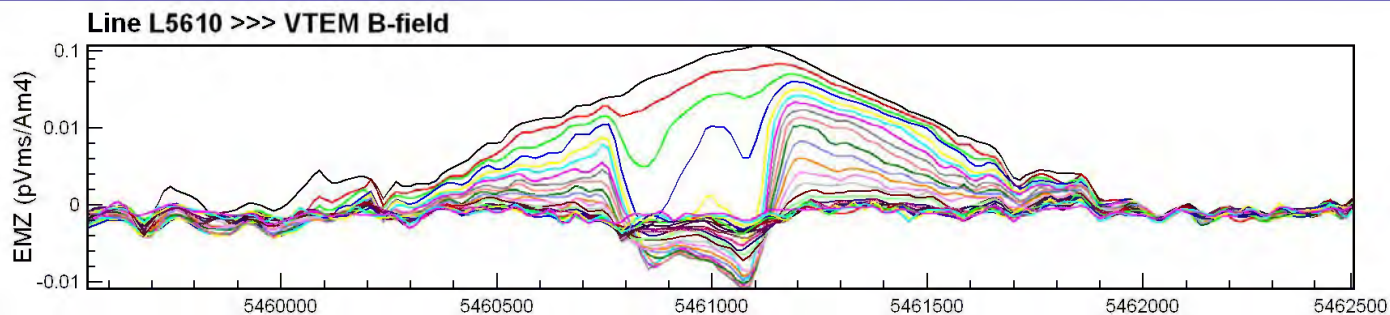
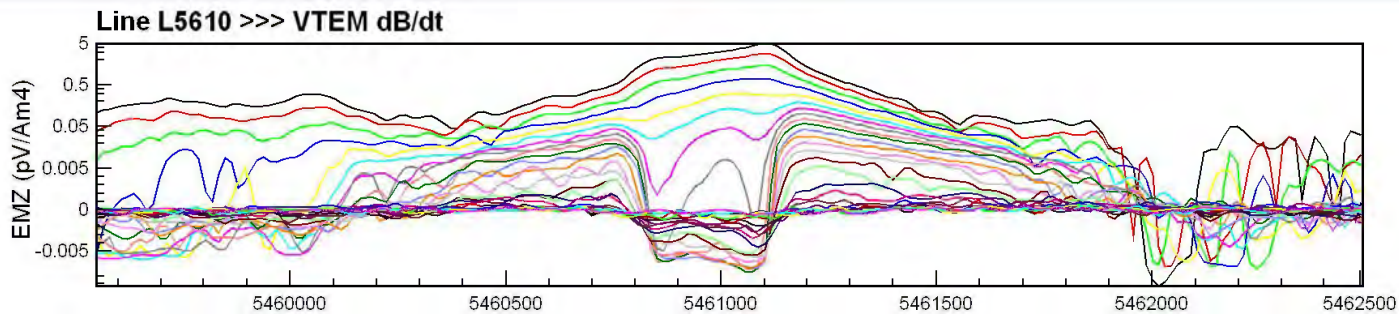
Line L5590 >>> LEI B-field



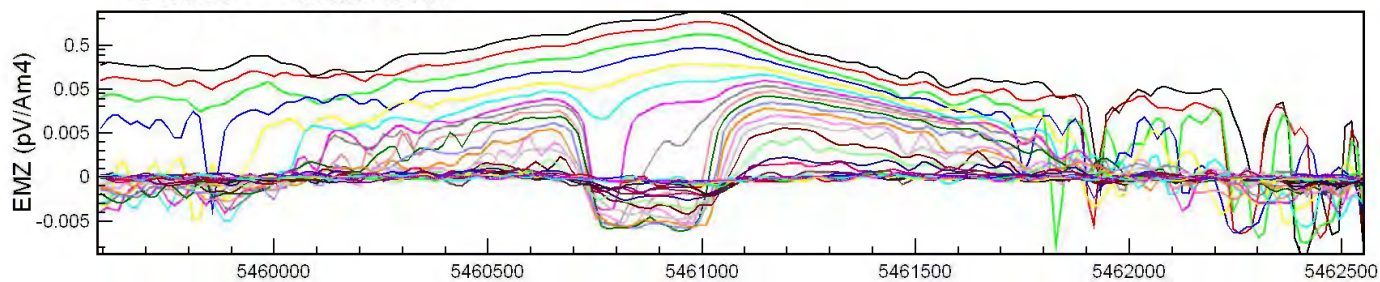
Line L5590 >>> AdTau (dBdt - blue, B-field - red)



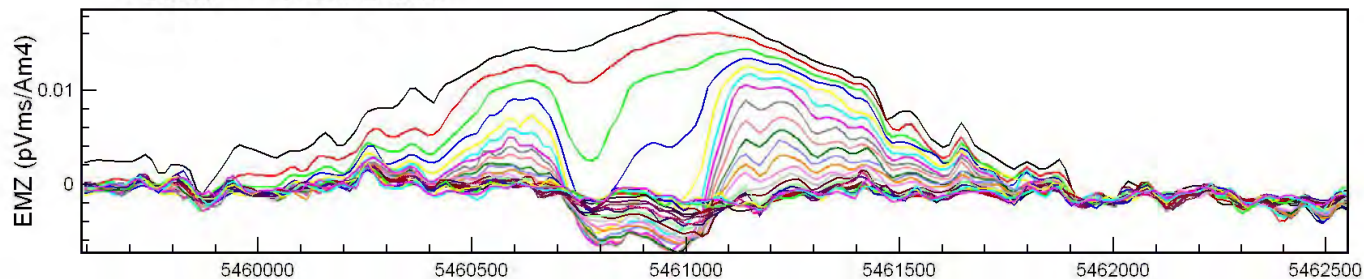




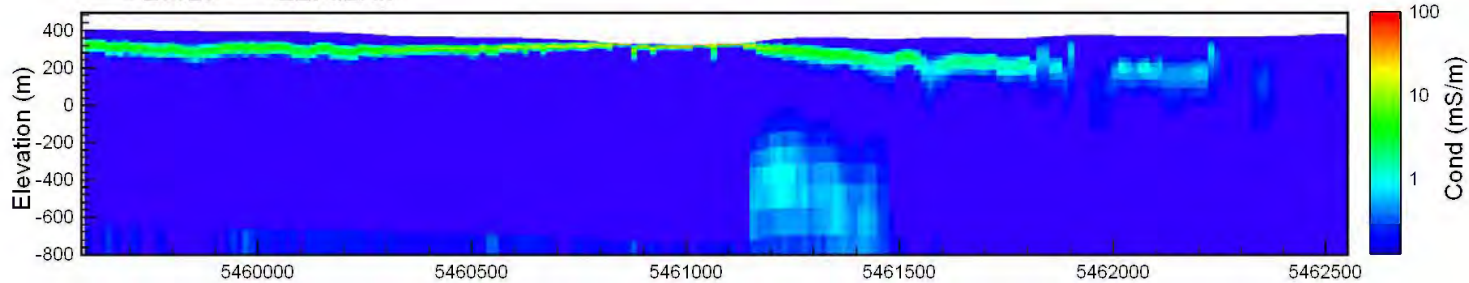
Line L5620 <<< VTEM dB/dt



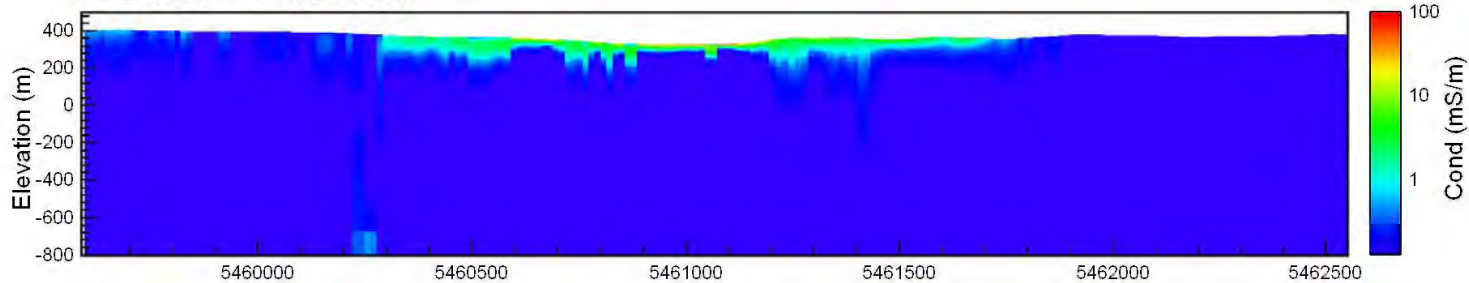
Line L5620 <<< VTEM B-field



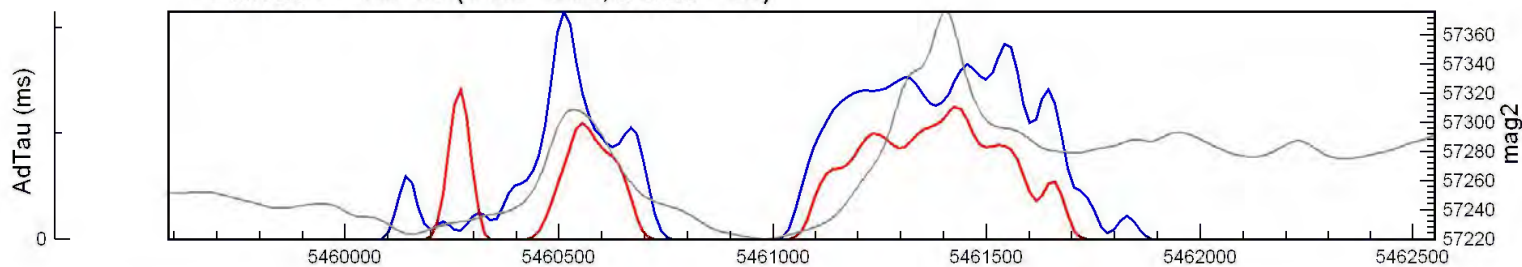
Line L5620 <<< LEI dB/dt



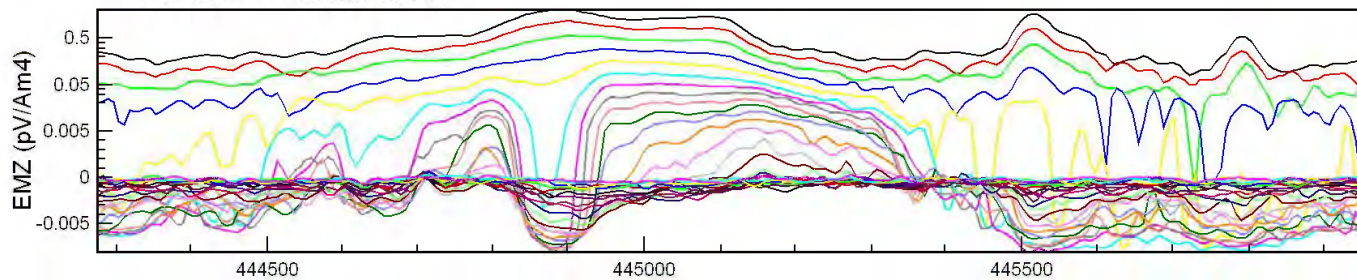
Line L5620 <<< LEI B-field



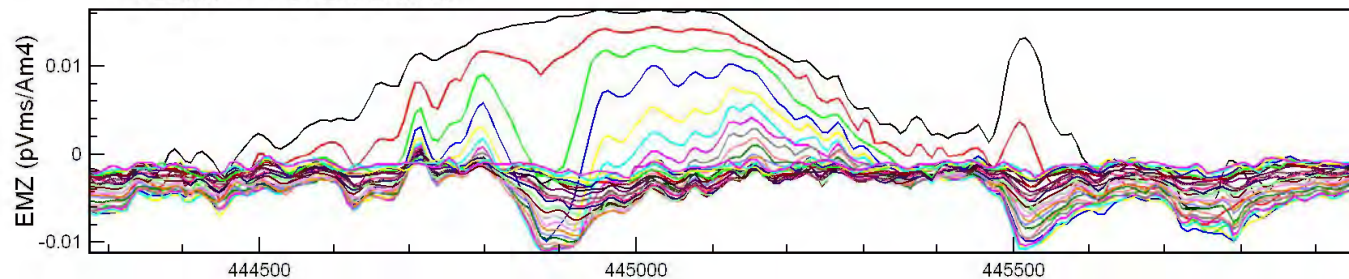
Line L5620 <<< AdTau (dBdt - blue, B-field - red)



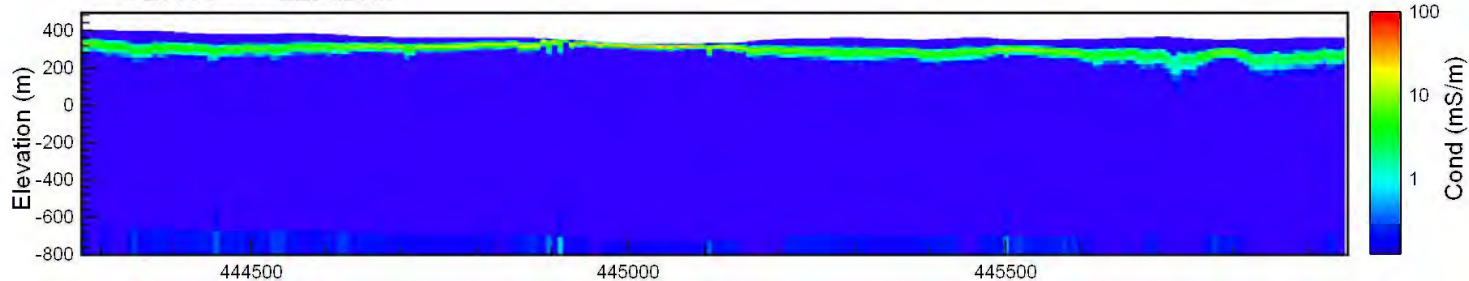
Line L5630 >>> VTEM dB/dt



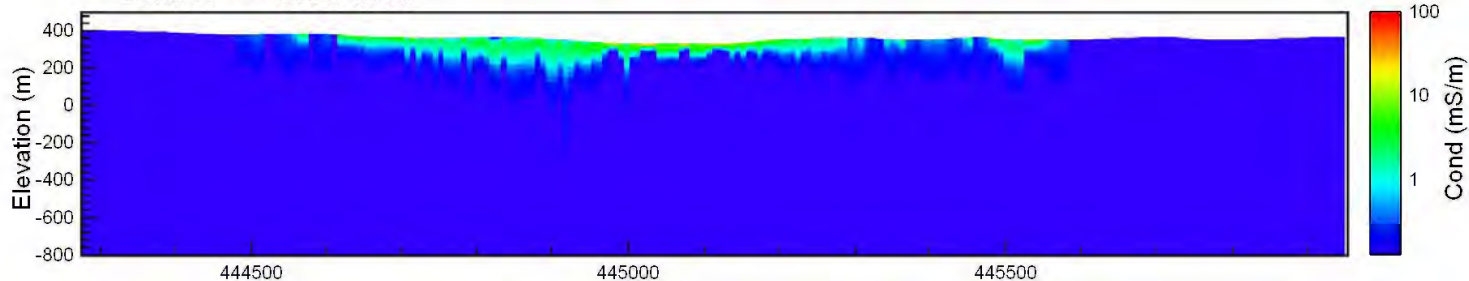
Line L5630 >>> VTEM B-field



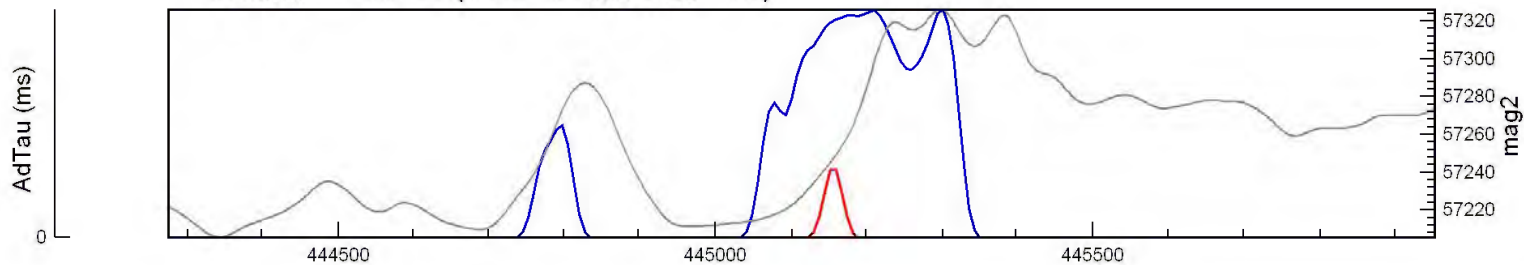
Line L5630 >>> LEI dB/dt



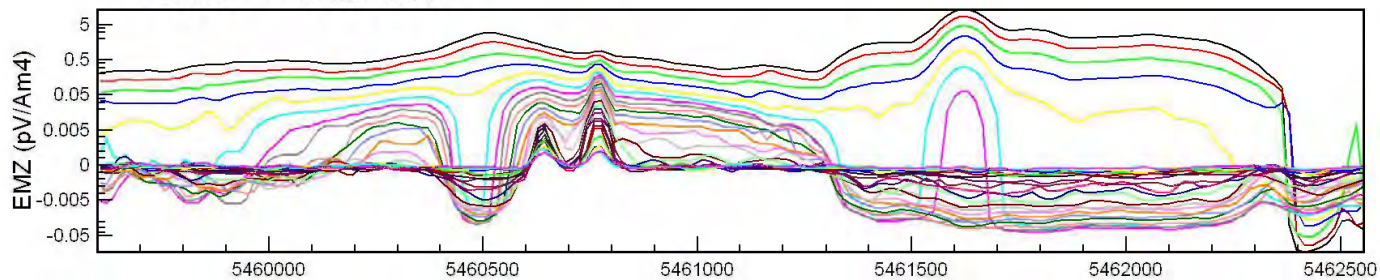
Line L5630 >>> LEI B-field



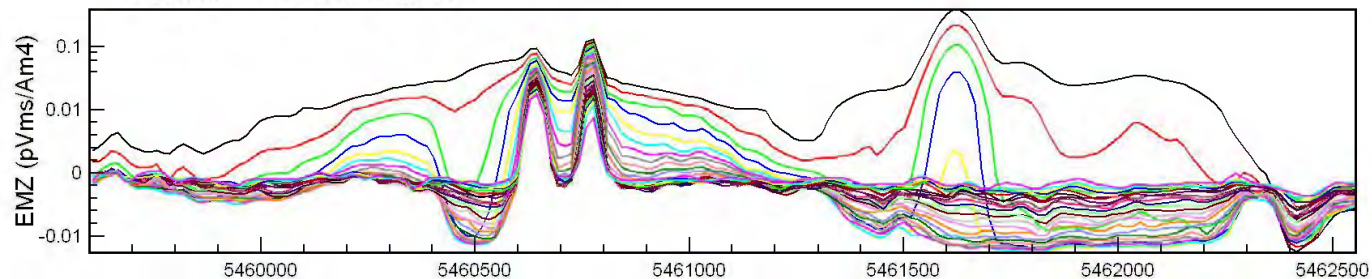
Line L5630 >>> AdTau (dBdt - blue, B-field - red)



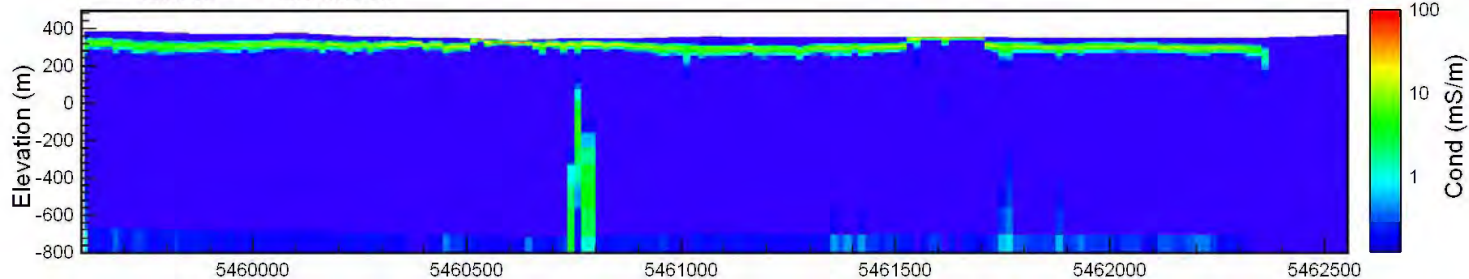
Line L5640 <<< VTEM dB/dt



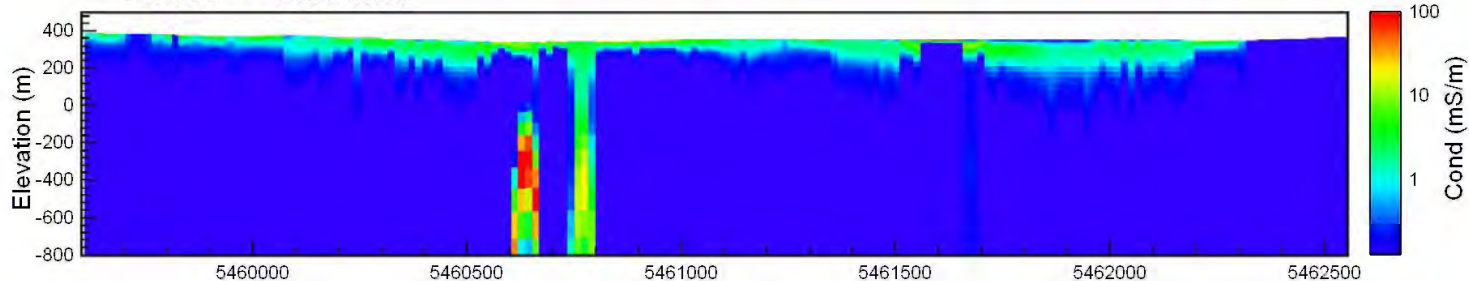
Line L5640 <<< VTEM B-field



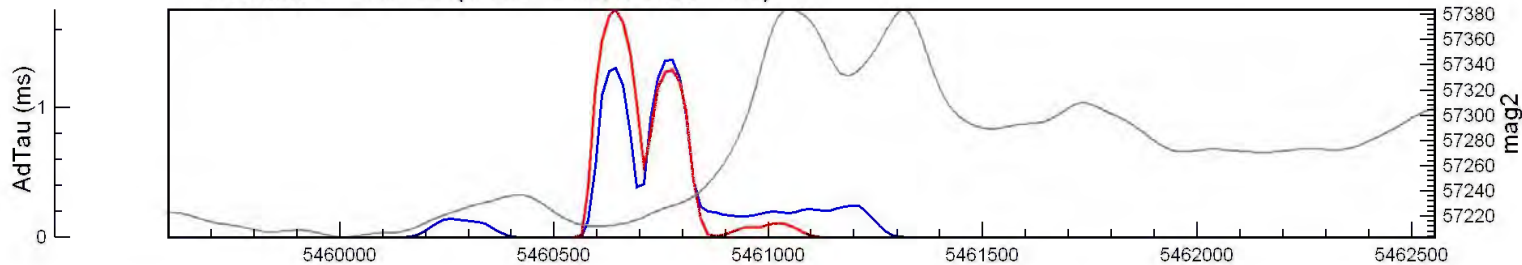
Line L5640 <<< LEI dB/dt

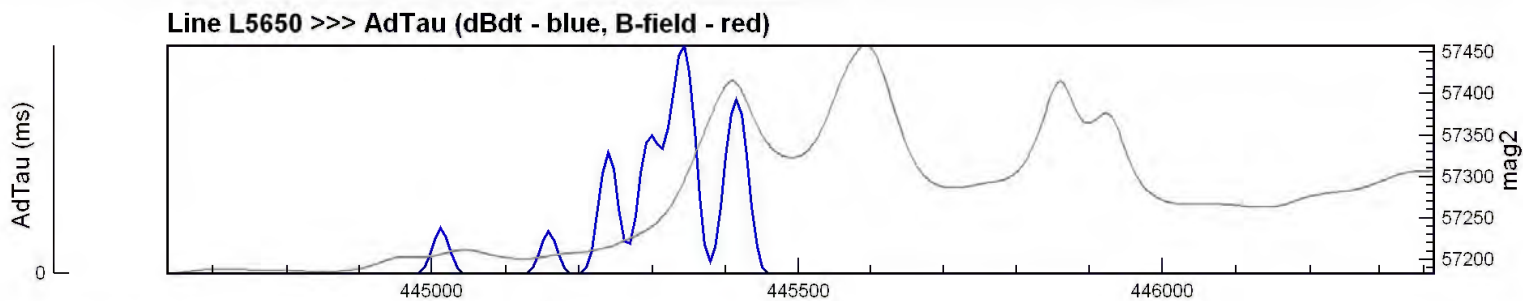
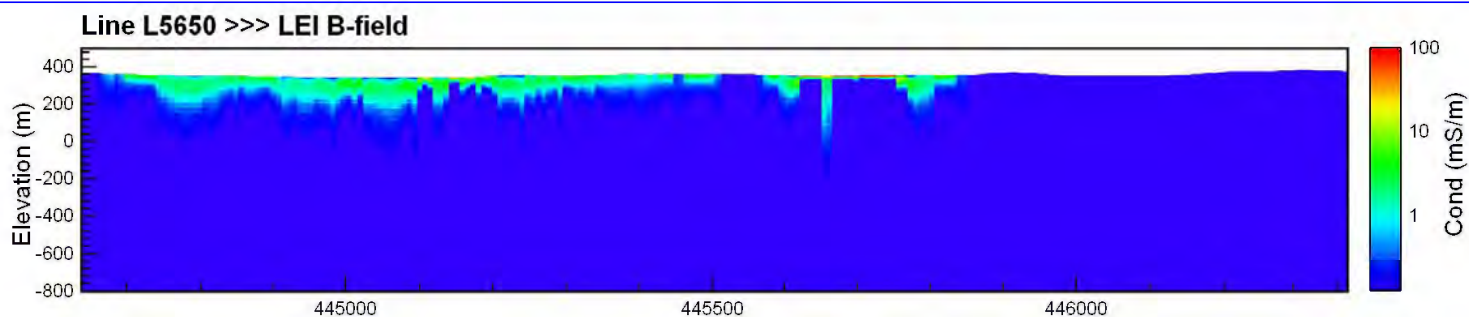
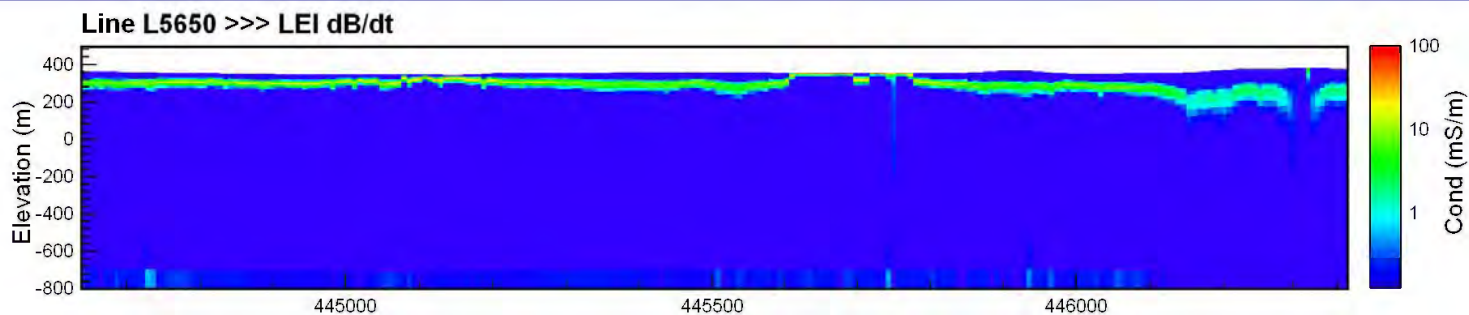
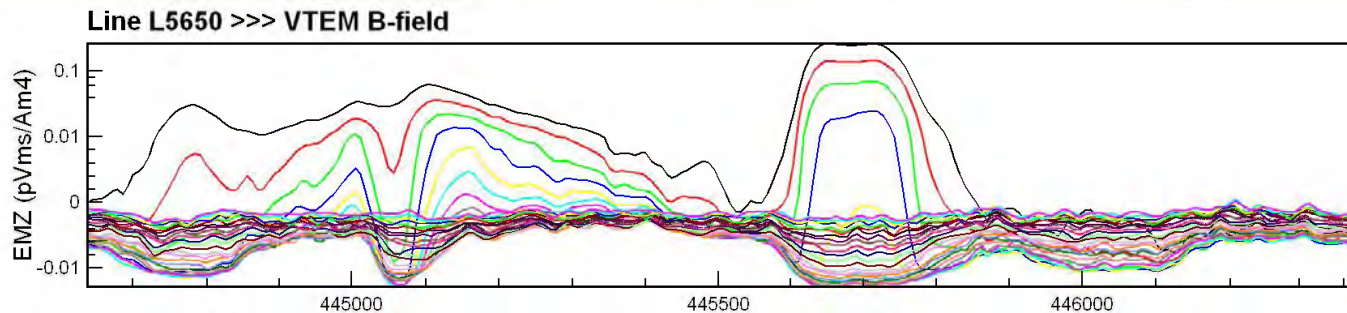
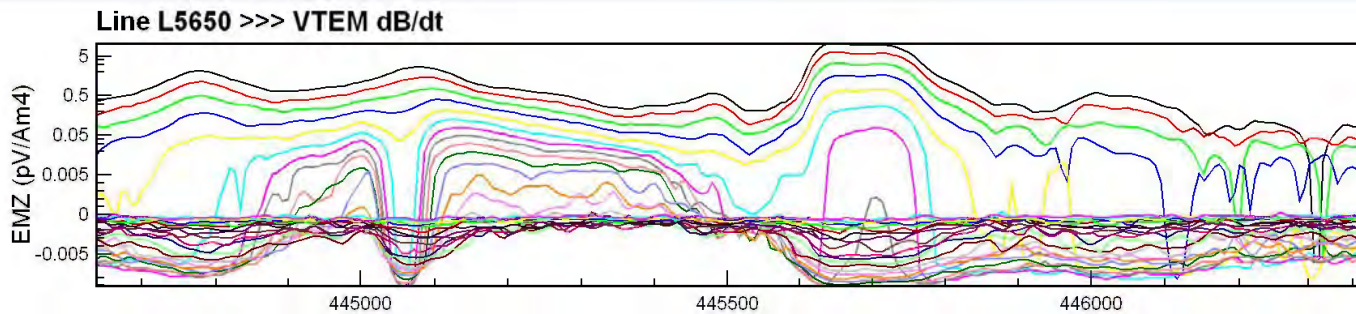


Line L5640 <<< LEI B-field

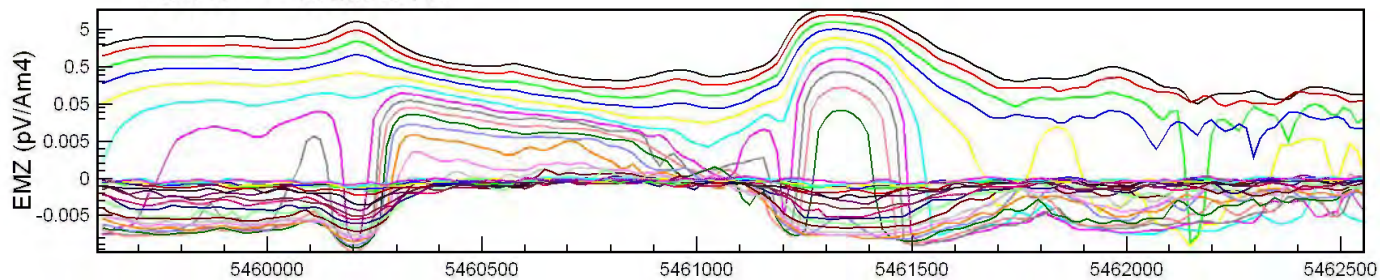


Line L5640 <<< AdTau (dBdt - blue, B-field - red)

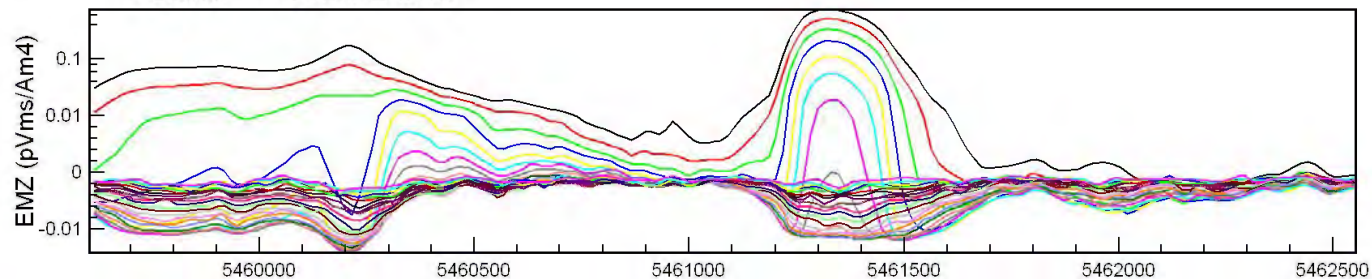




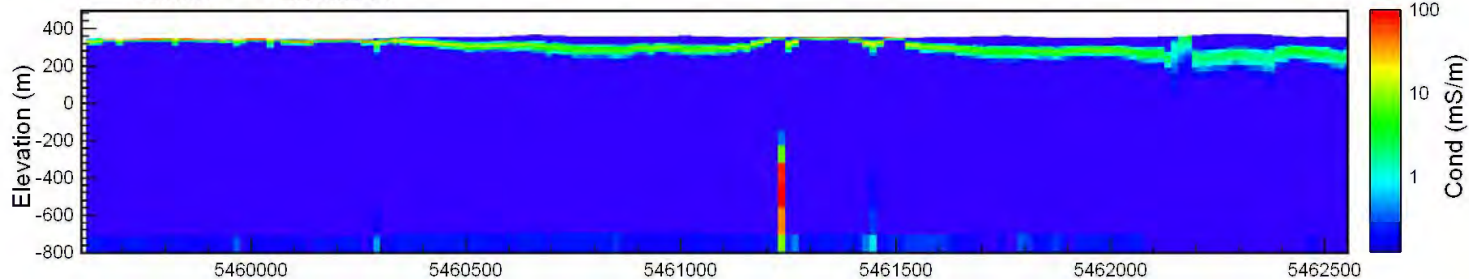
Line L5660 <<< VTEM dB/dt



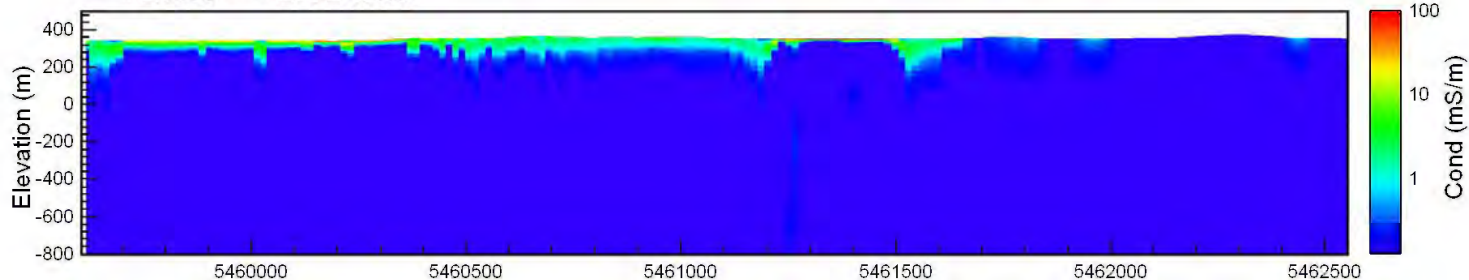
Line L5660 <<< VTEM B-field



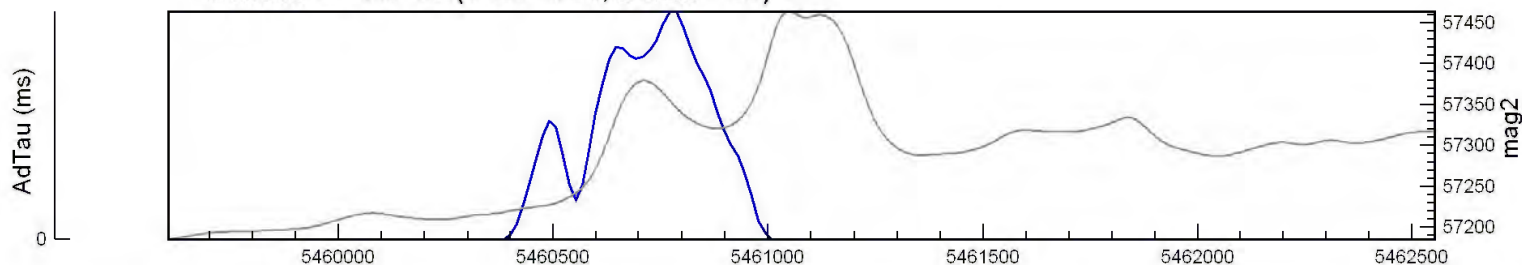
Line L5660 <<< LEI dB/dt

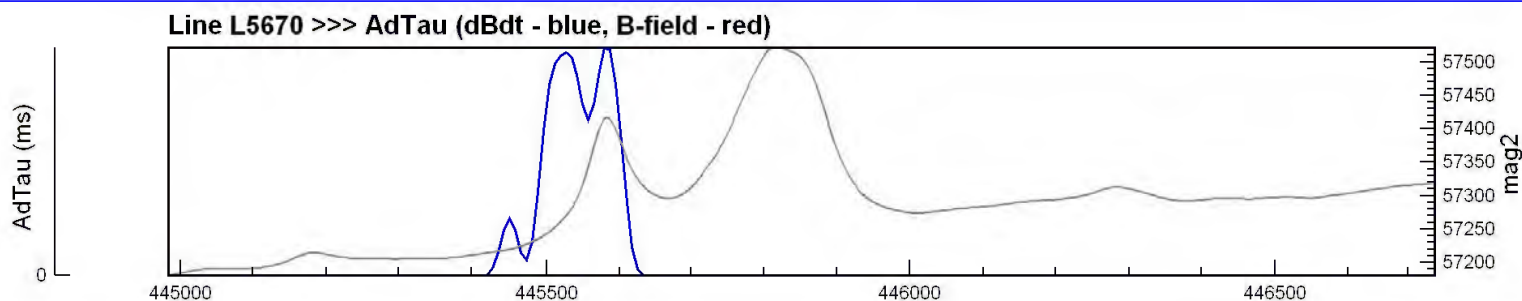
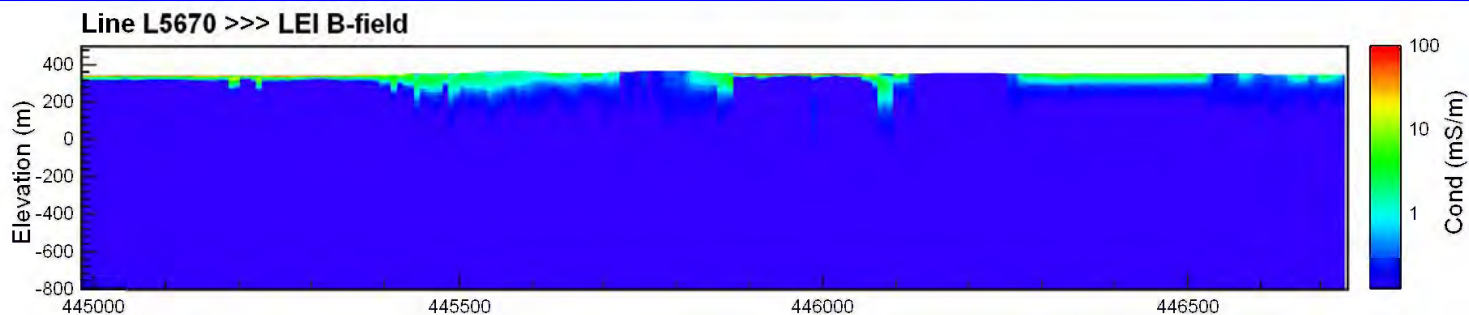
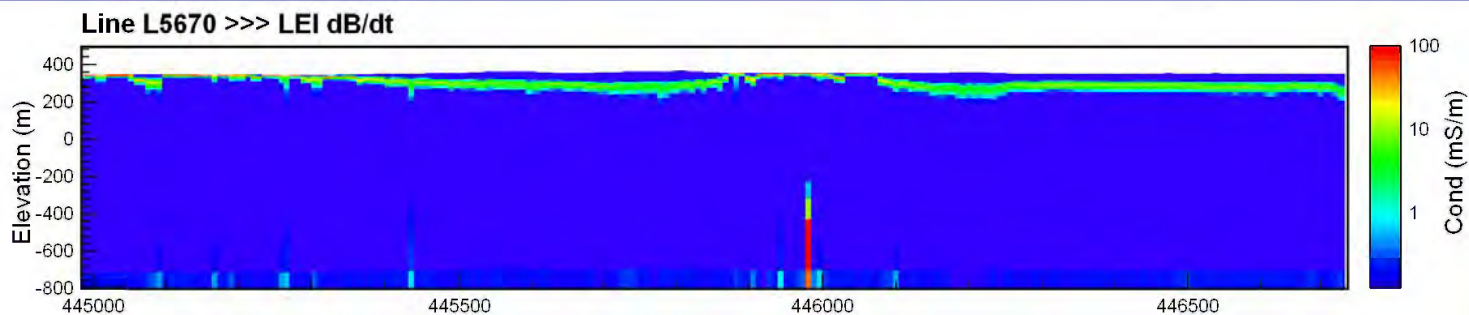
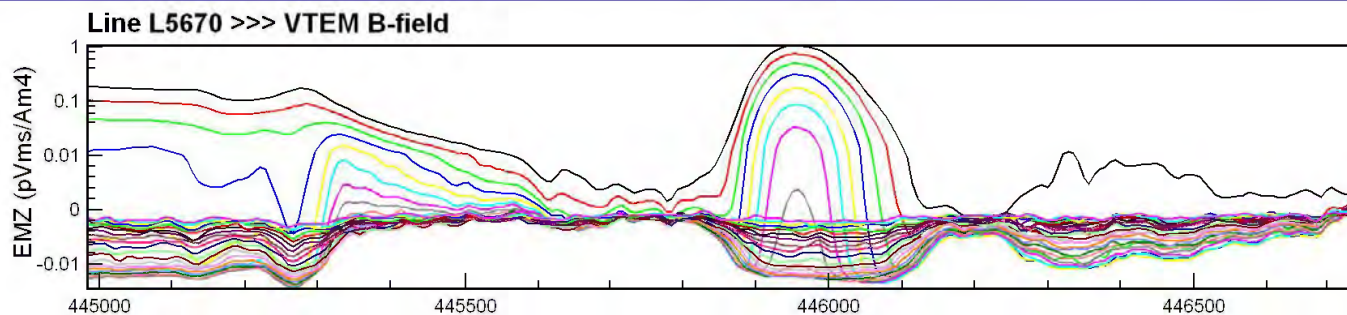
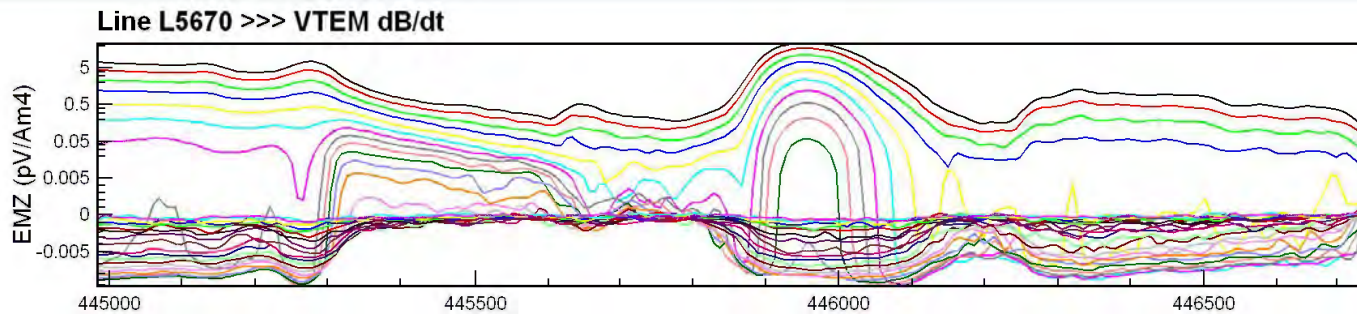


Line L5660 <<< LEI B-field

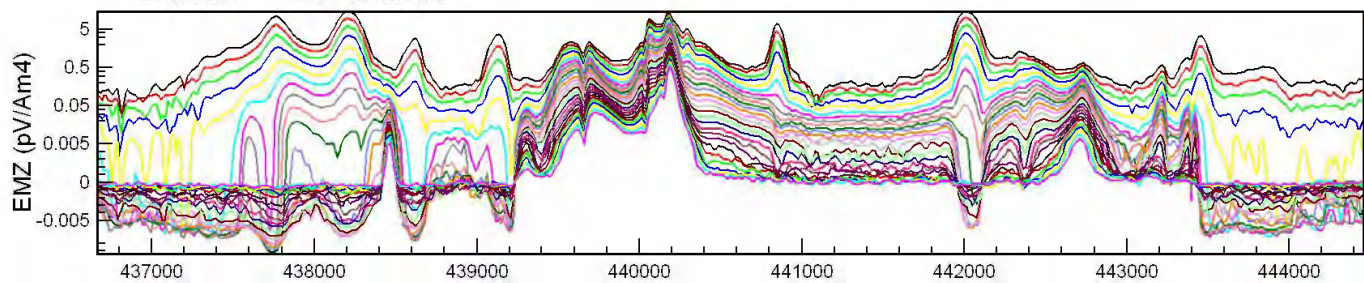


Line L5660 <<< AdTau (dBdt - blue, B-field - red)

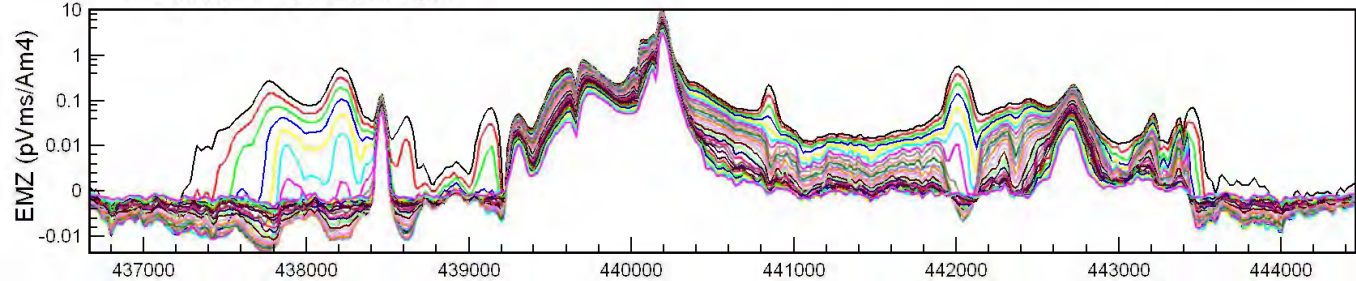




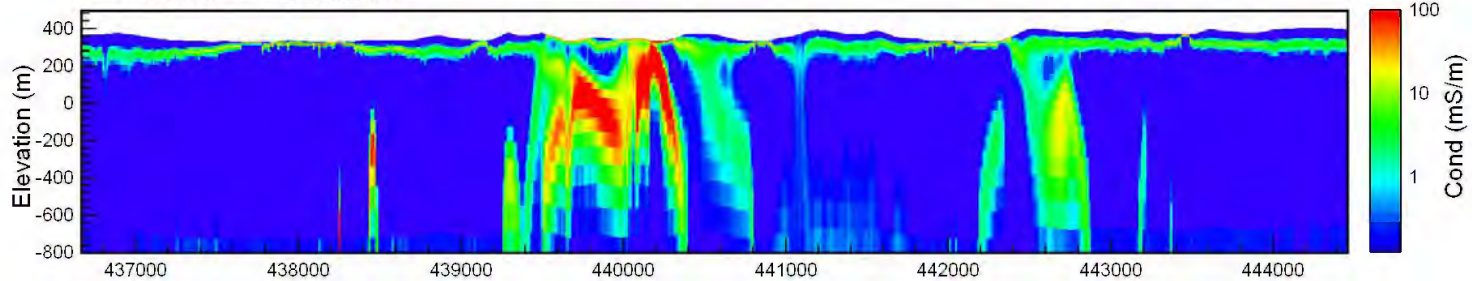
Line T5900 <<< VTEM dB/dt



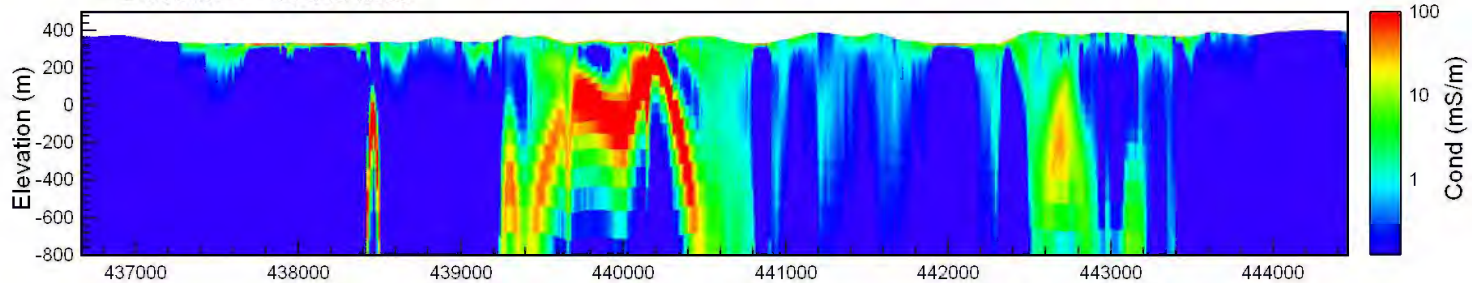
Line T5900 <<< VTEM B-field



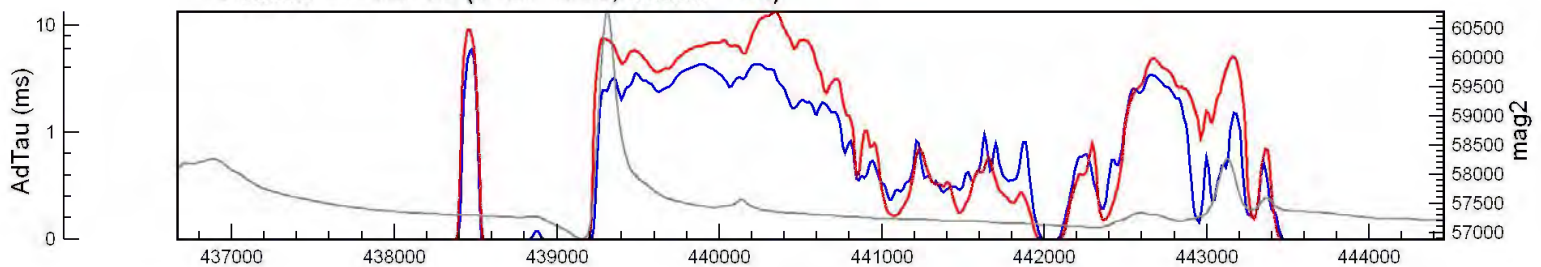
Line T5900 <<< LEI dB/dt



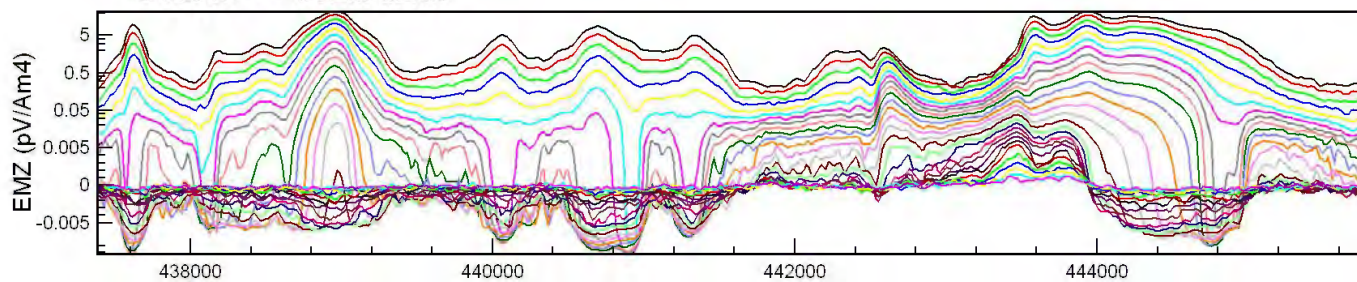
Line T5900 <<< LEI B-field



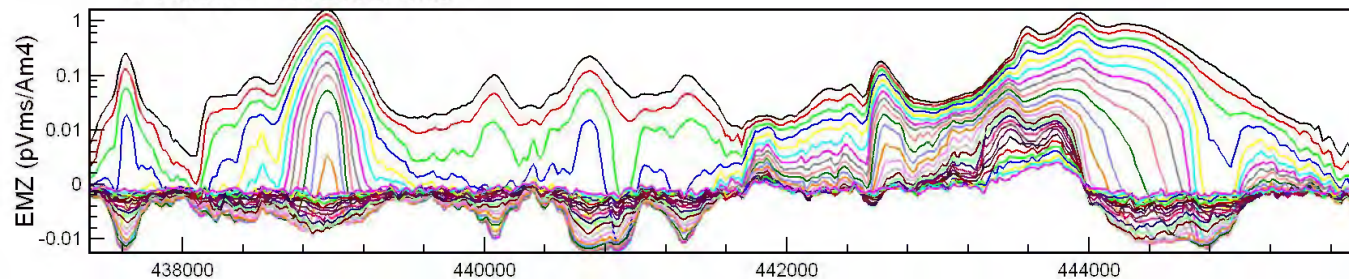
Line T5900 <<< AdTau (dBdt - blue, B-field - red)



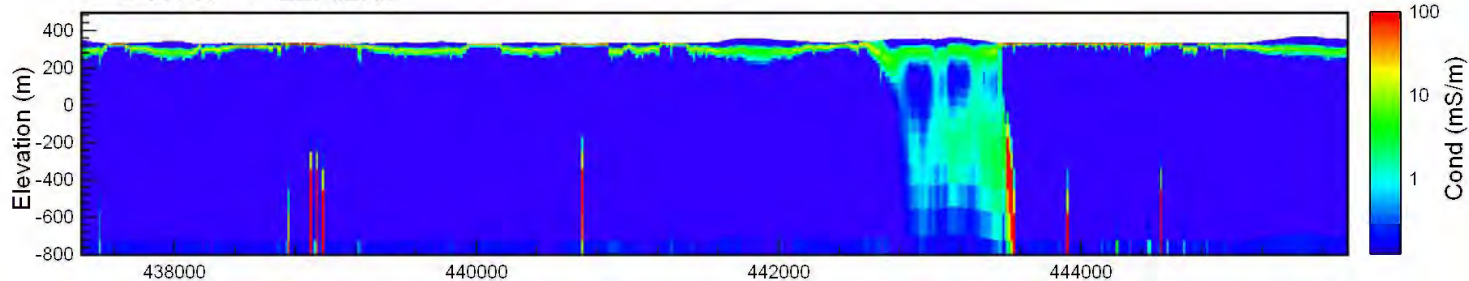
Line T5910 >>> VTEM dB/dt



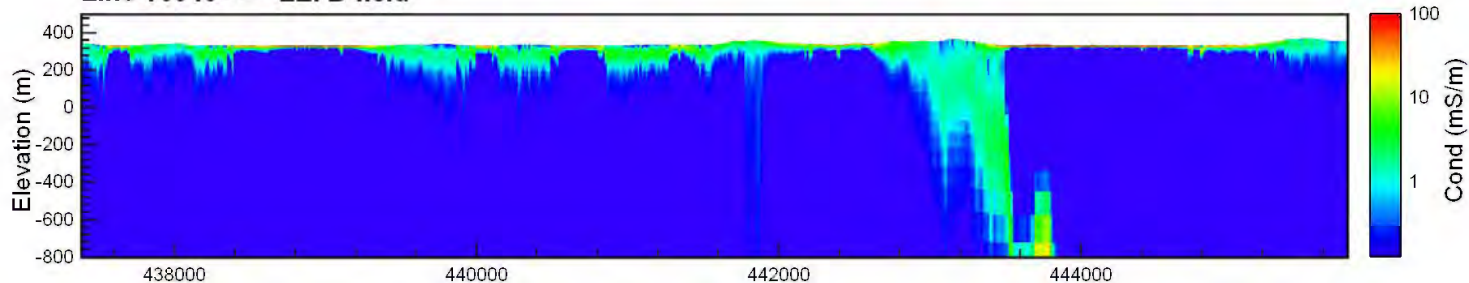
Line T5910 >>> VTEM B-field



Line T5910 >>> LEI dB/dt



Line T5910 >>> LEI B-field



Line T5910 >>> AdTau (dBdt - blue, B-field - red)

