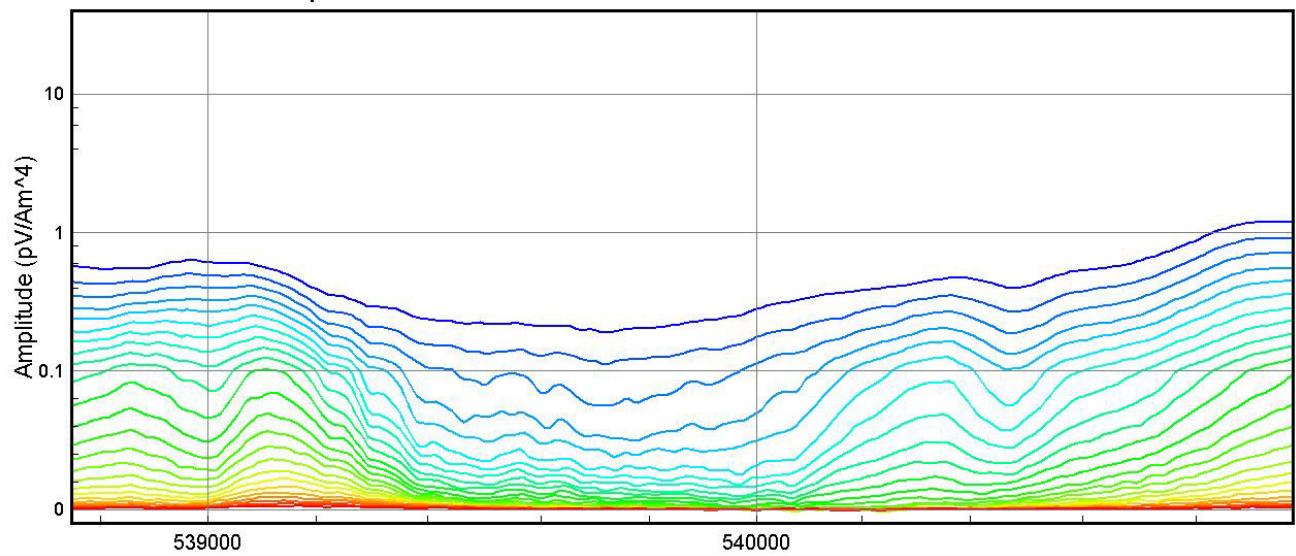
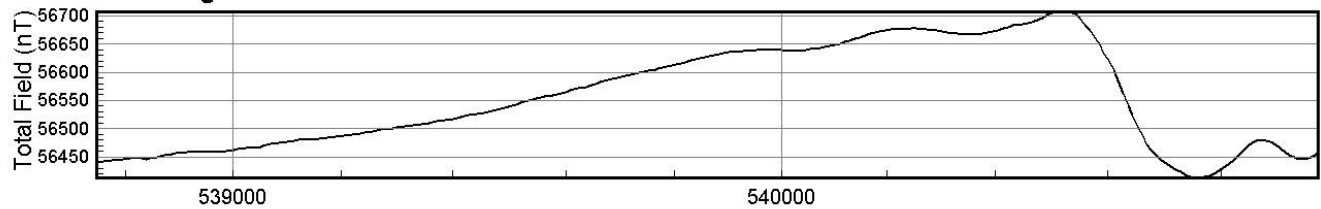


GNME - Yukon VTEM Survey  
Block C

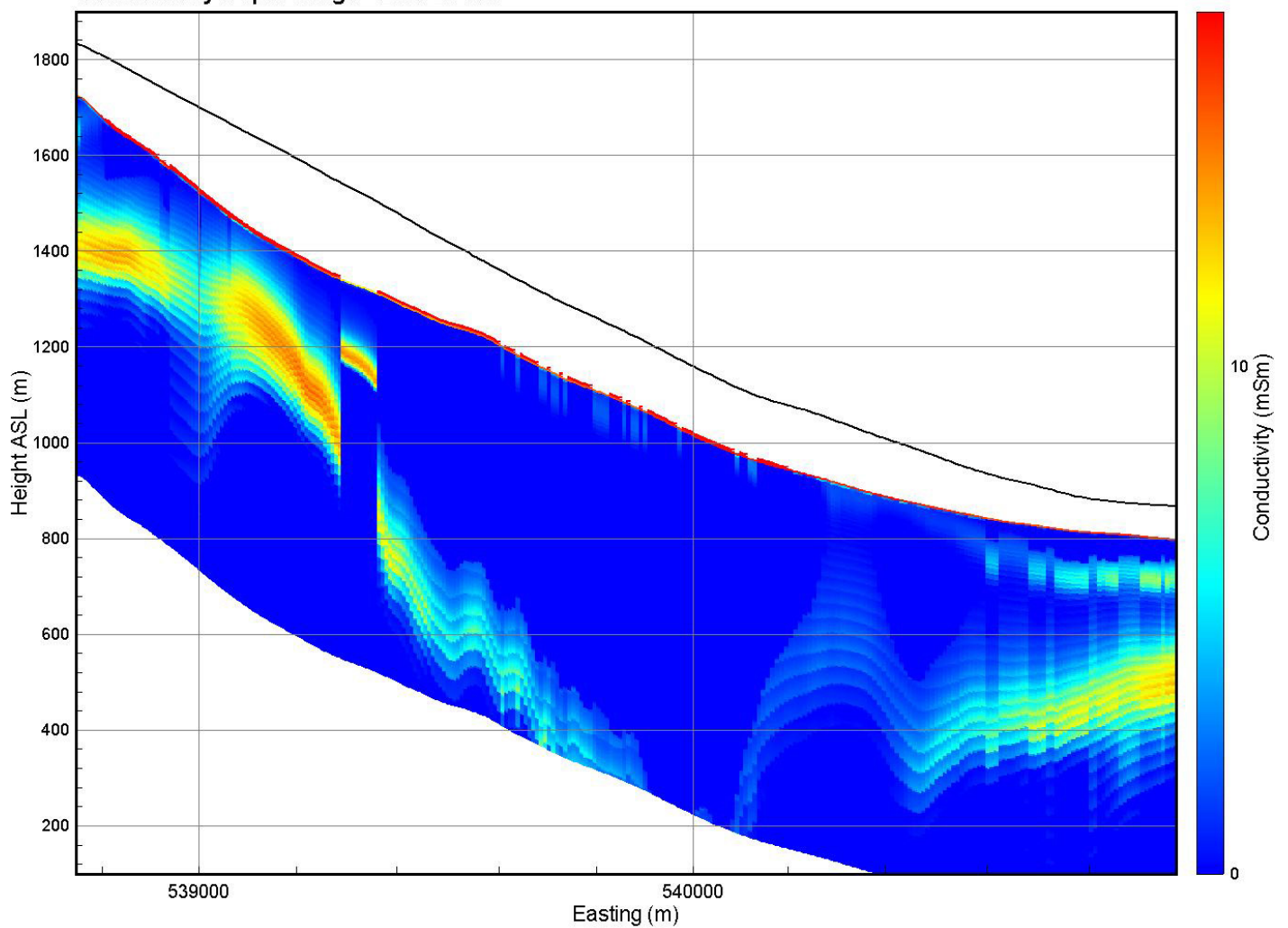
VTEM Off-Time Response Line L6010 >>>



Total Magnetic Field Line L6010 >>>

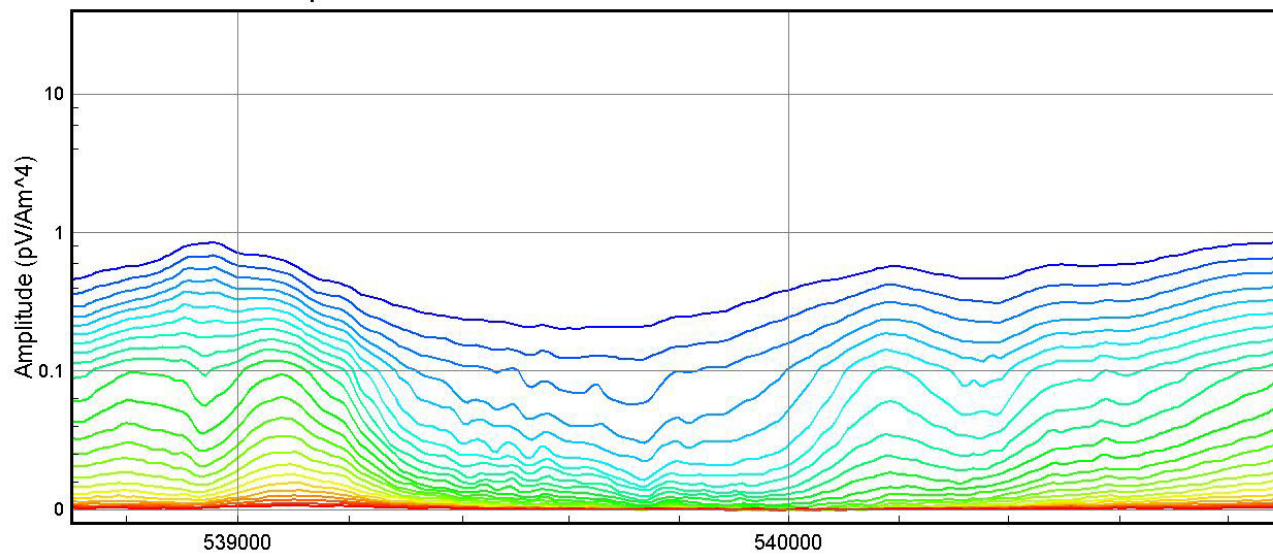


Conductivity Depth Image Line L6010 >>>

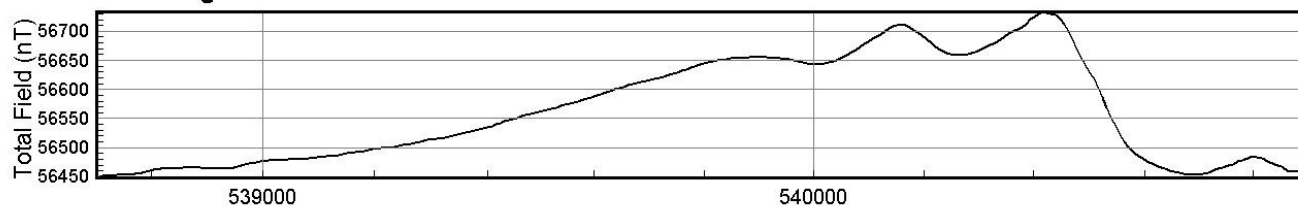


GNME - Yukon VTEM Survey  
Block C

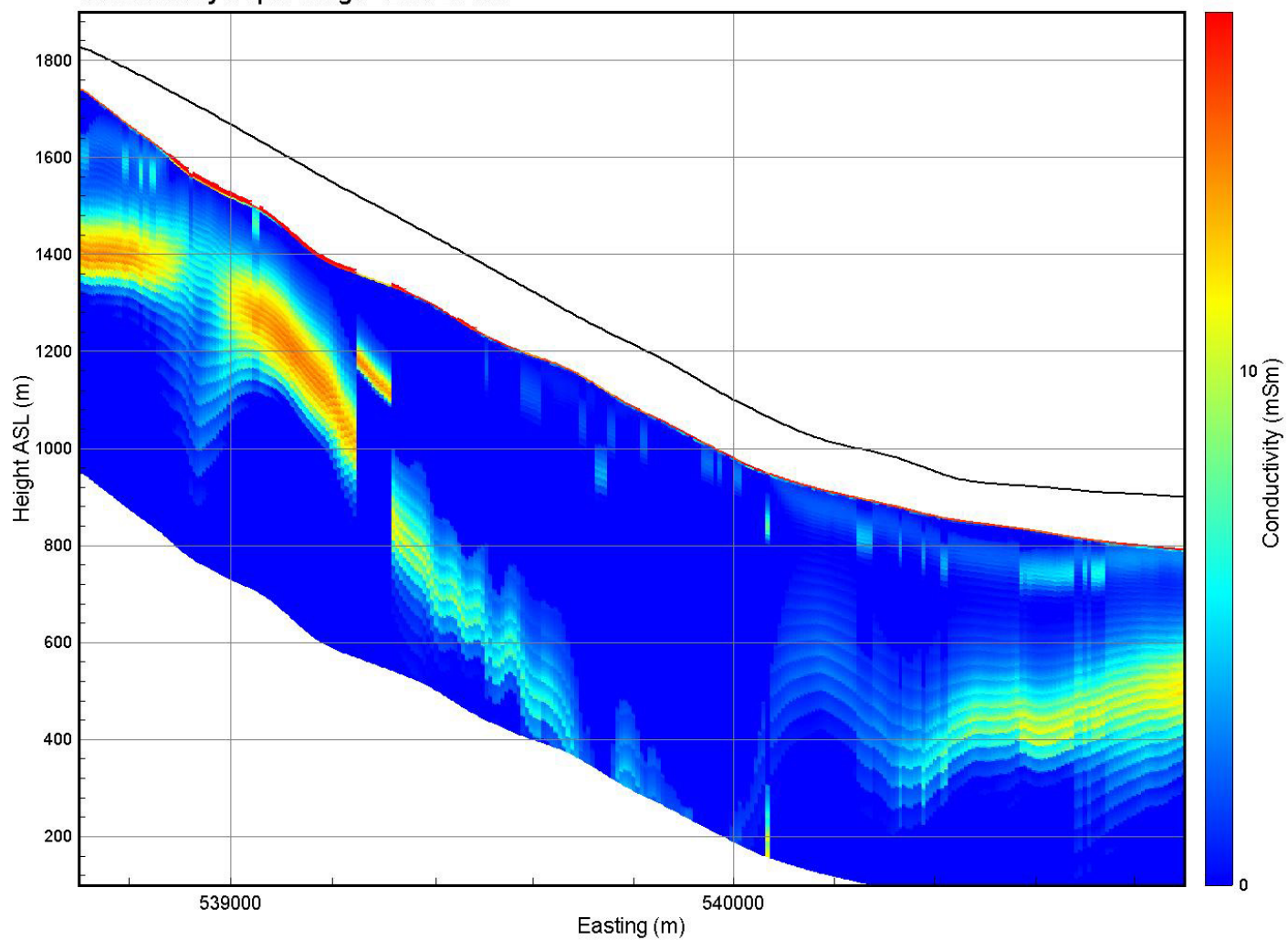
VTEM Off-Time Response Line L6030 >>>



Total Magnetic Field Line L6030 >>>



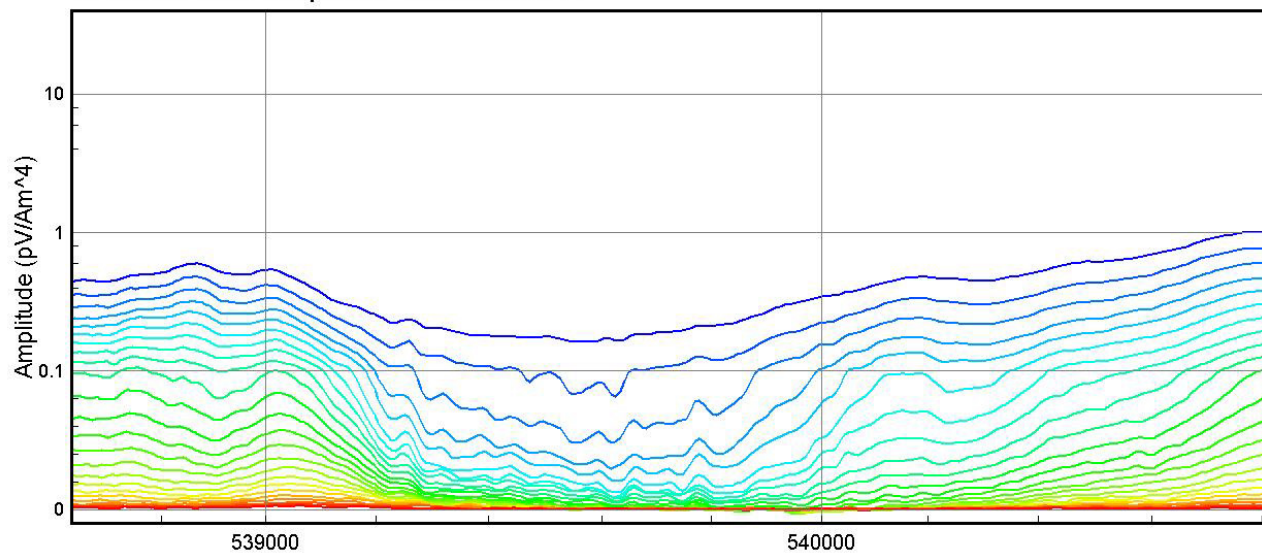
Conductivity Depth Image Line L6030 >>>



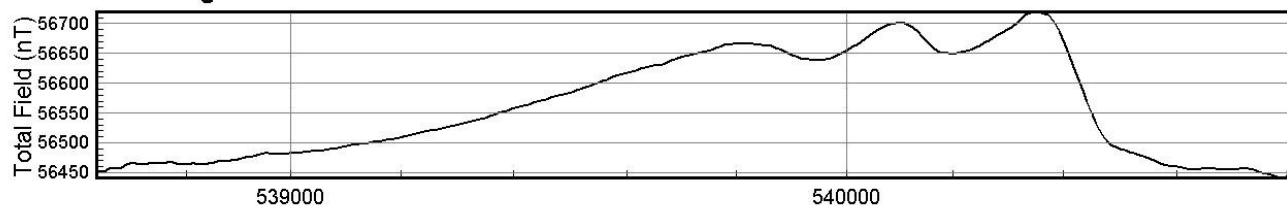


GNME - Yukon VTEM Survey  
Block C

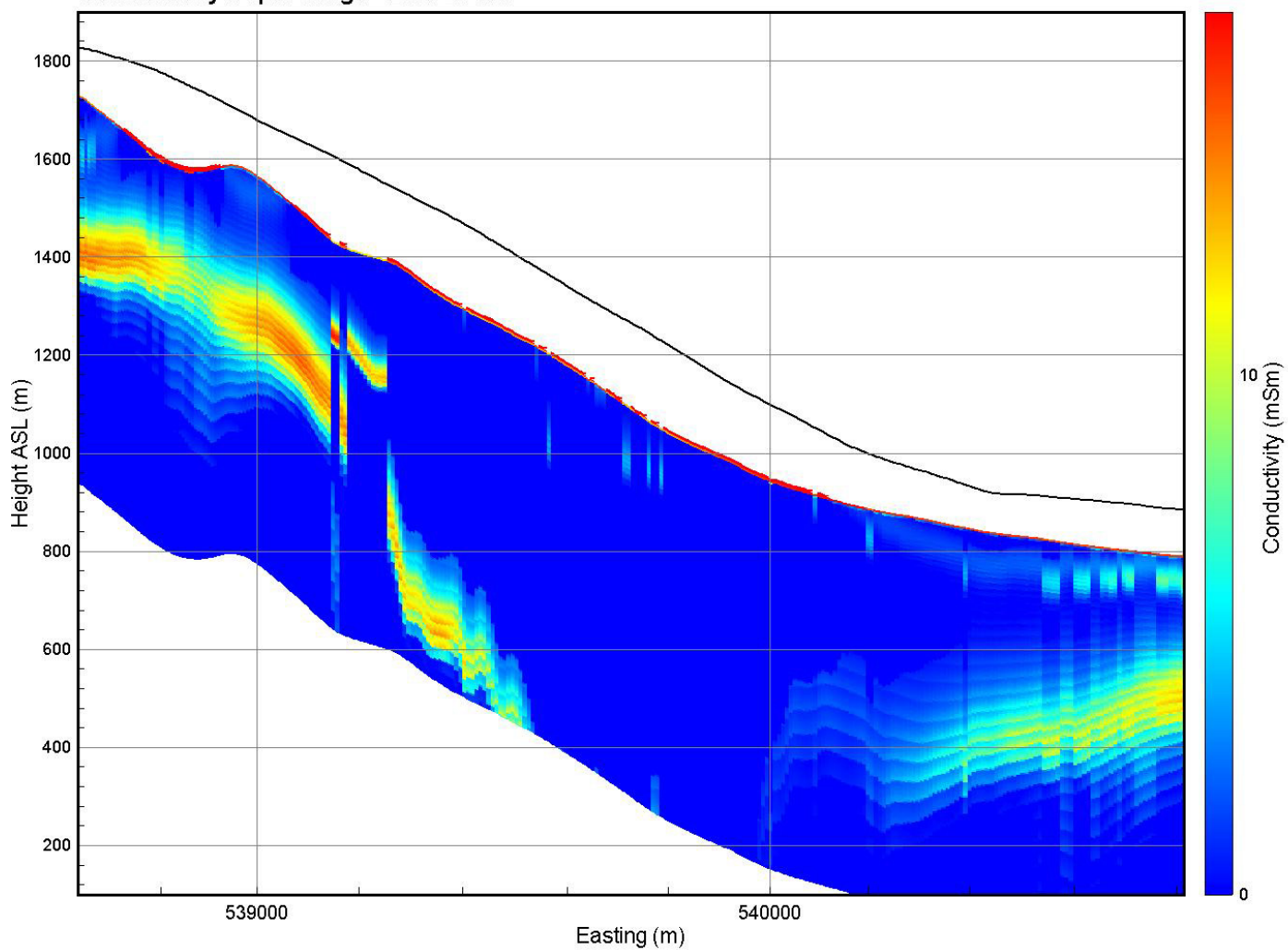
VTEM Off-Time Response Line L6050 >>>



Total Magnetic Field Line L6050 >>>

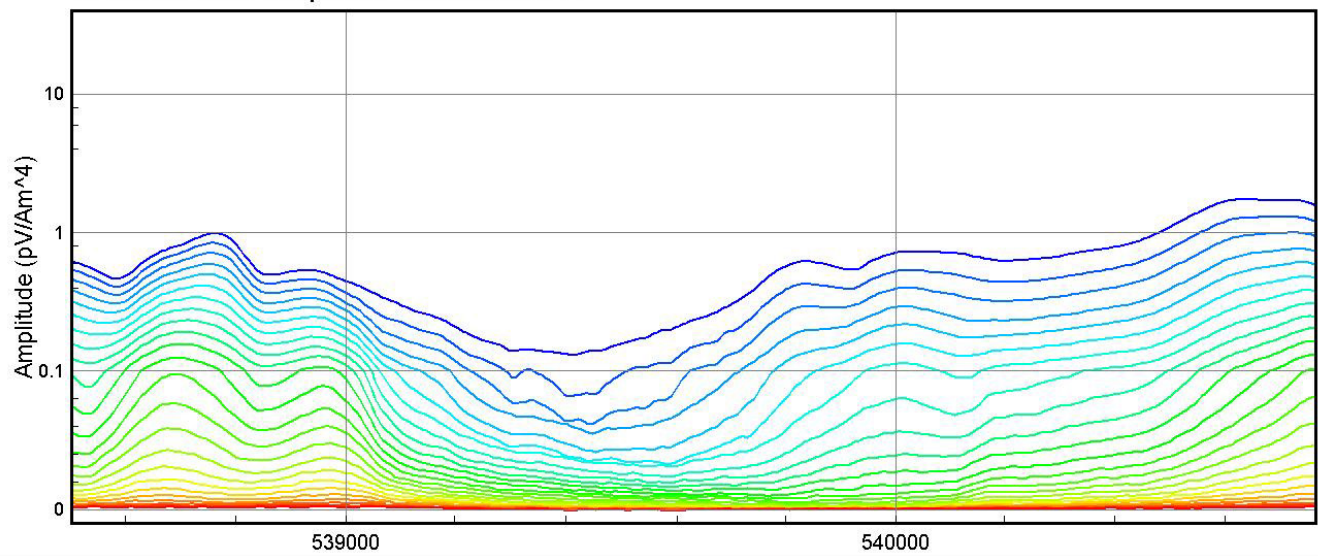


Conductivity Depth Image Line L6050 >>>

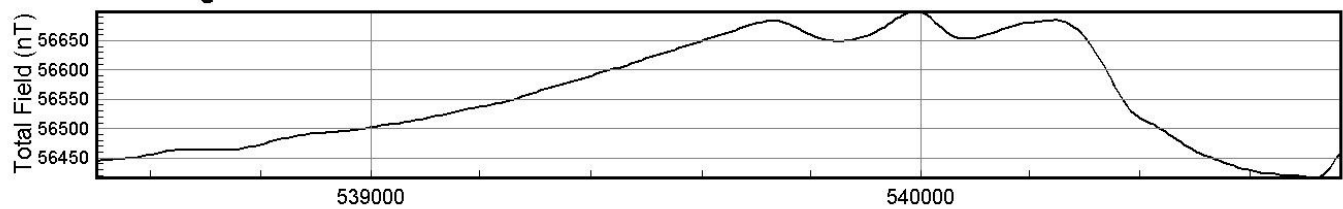


GNME - Yukon VTEM Survey  
Block C

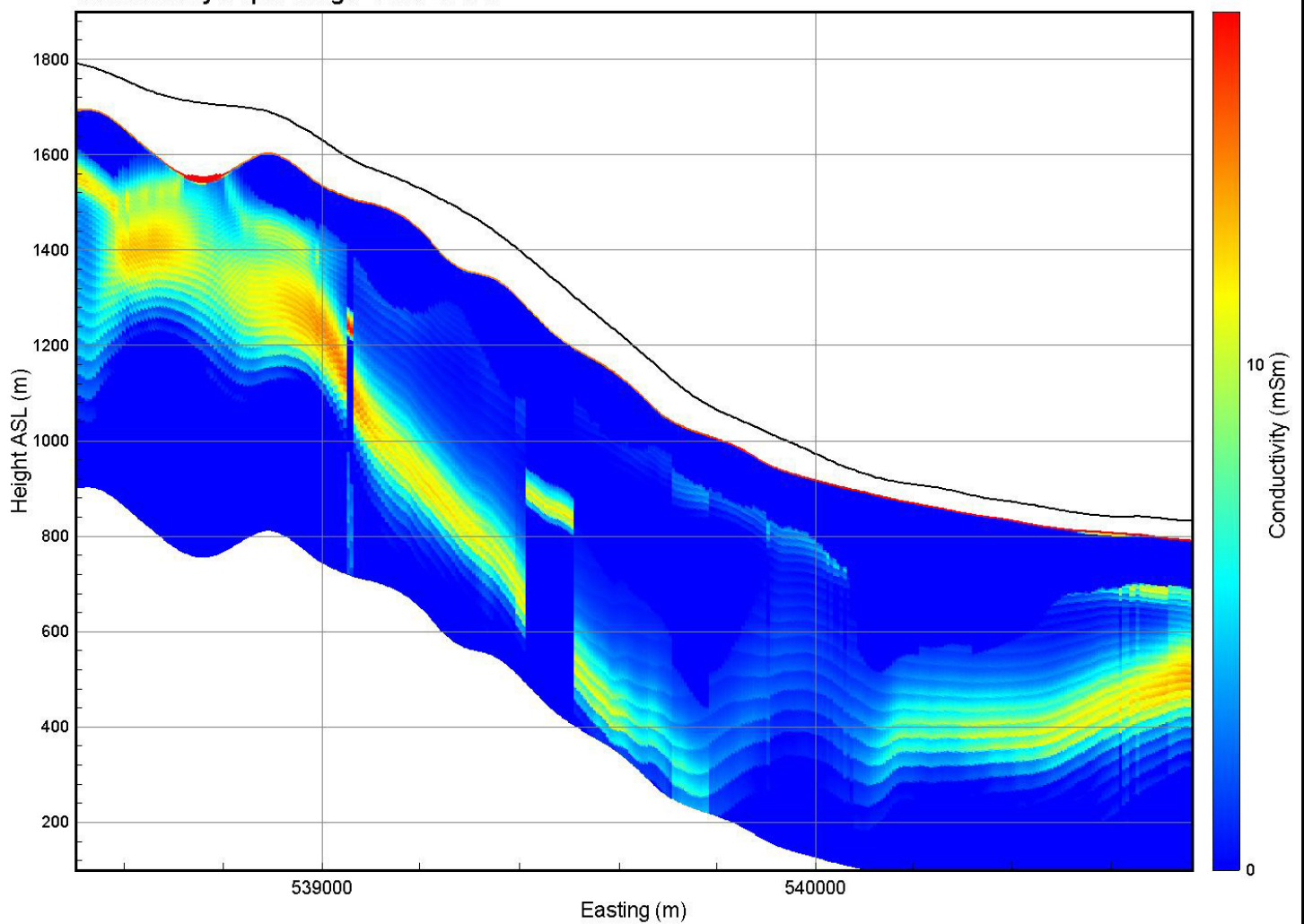
VTEM Off-Time Response Line L6070 >>>



Total Magnetic Field Line L6070 >>>

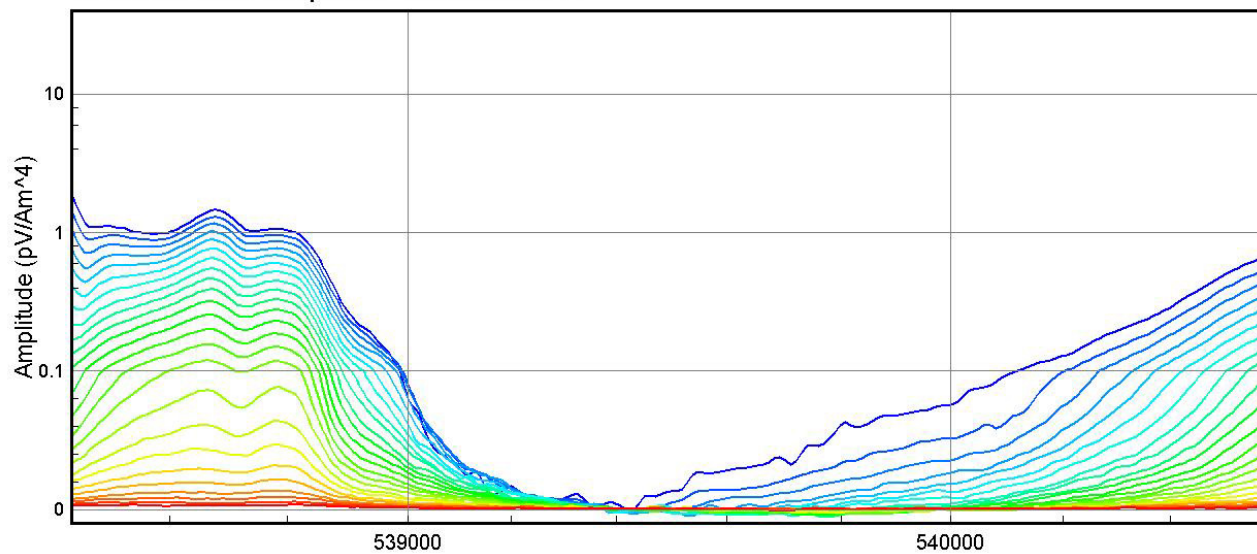


Conductivity Depth Image Line L6070 >>>

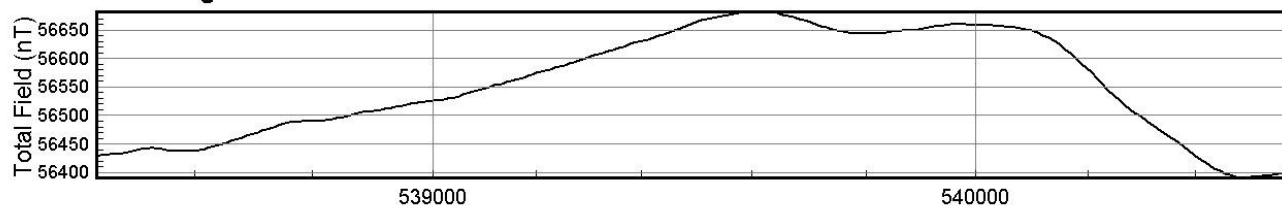


GNME - Yukon VTEM Survey  
Block C

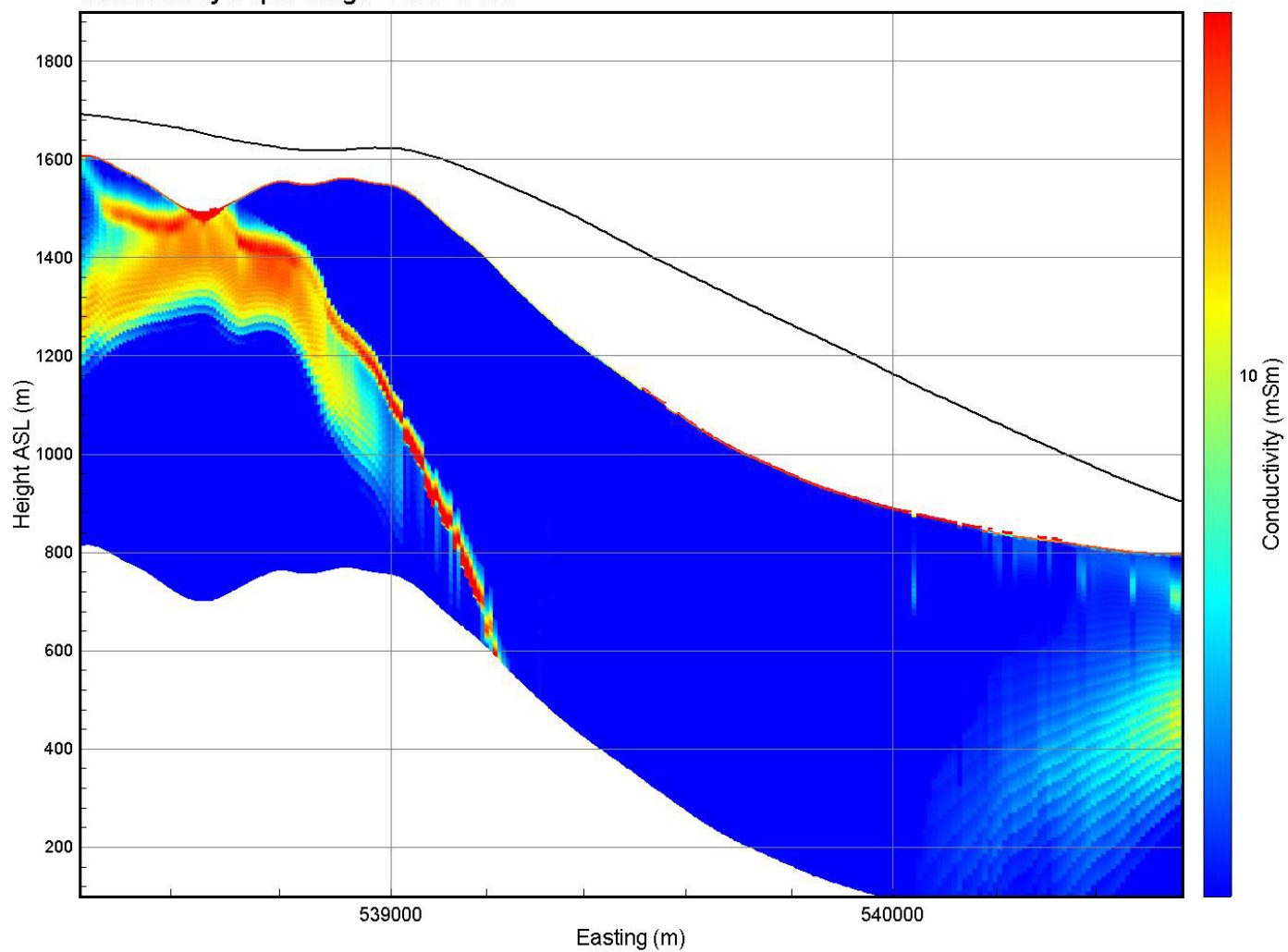
VTEM Off-Time Response Line L6110 >>>



Total Magnetic Field Line L6110 >>>



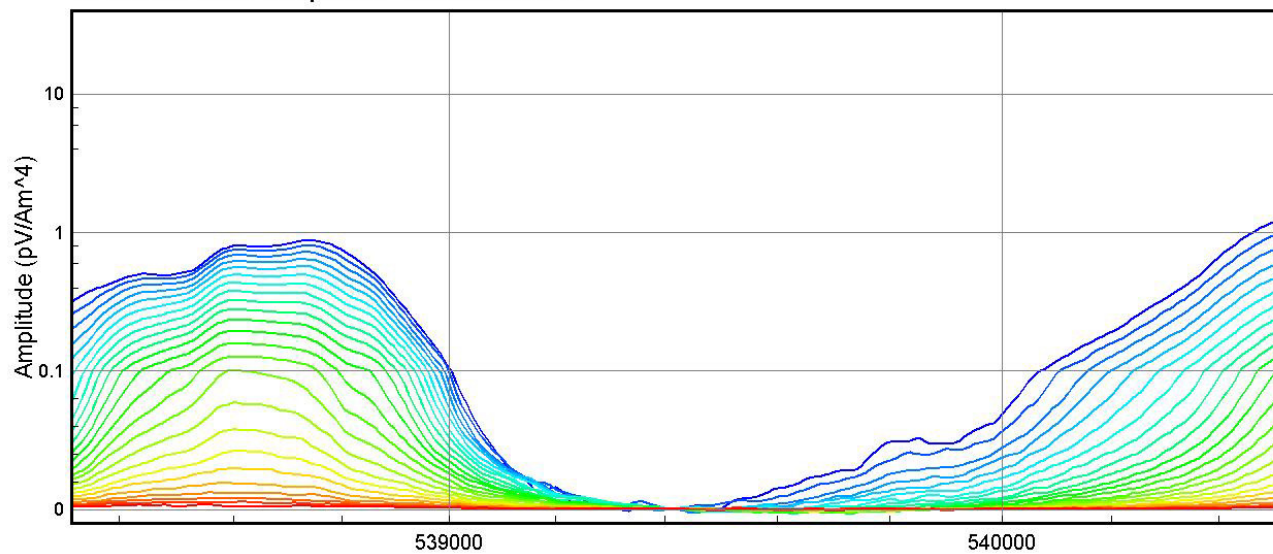
Conductivity Depth Image Line L6110 >>>



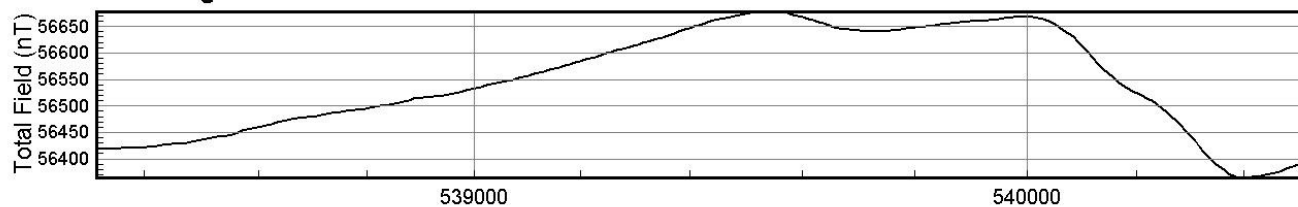


GNME - Yukon VTEM Survey  
Block C

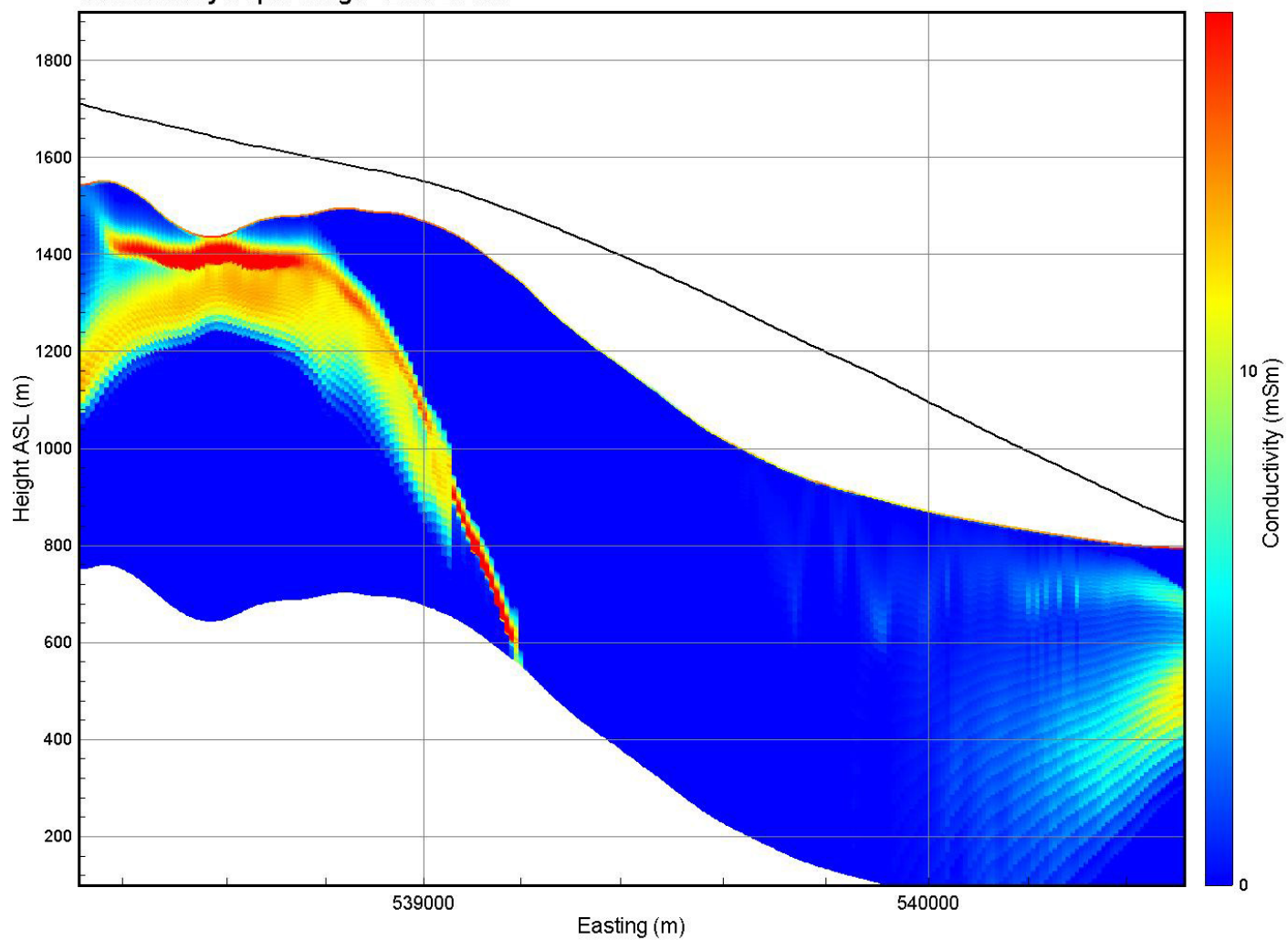
VTEM Off-Time Response Line L6130 >>>



Total Magnetic Field Line L6130 >>>

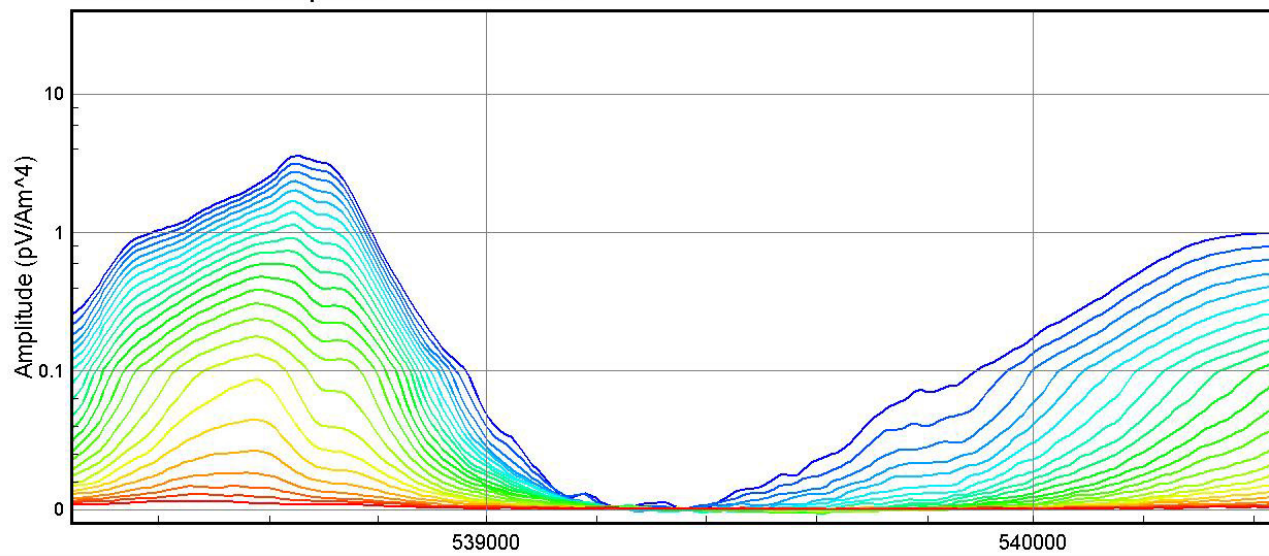


Conductivity Depth Image Line L6130 >>>

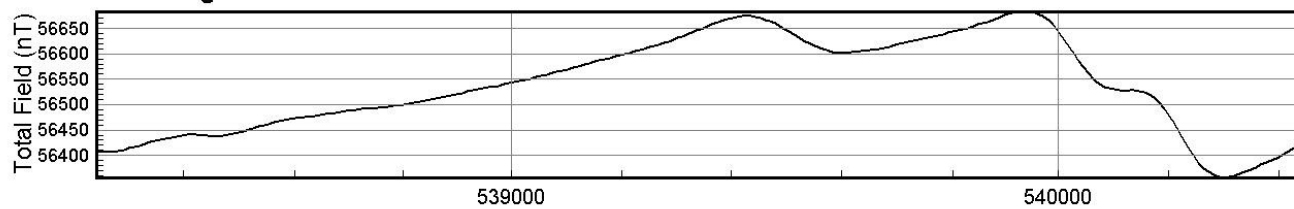


GNME - Yukon VTEM Survey  
Block C

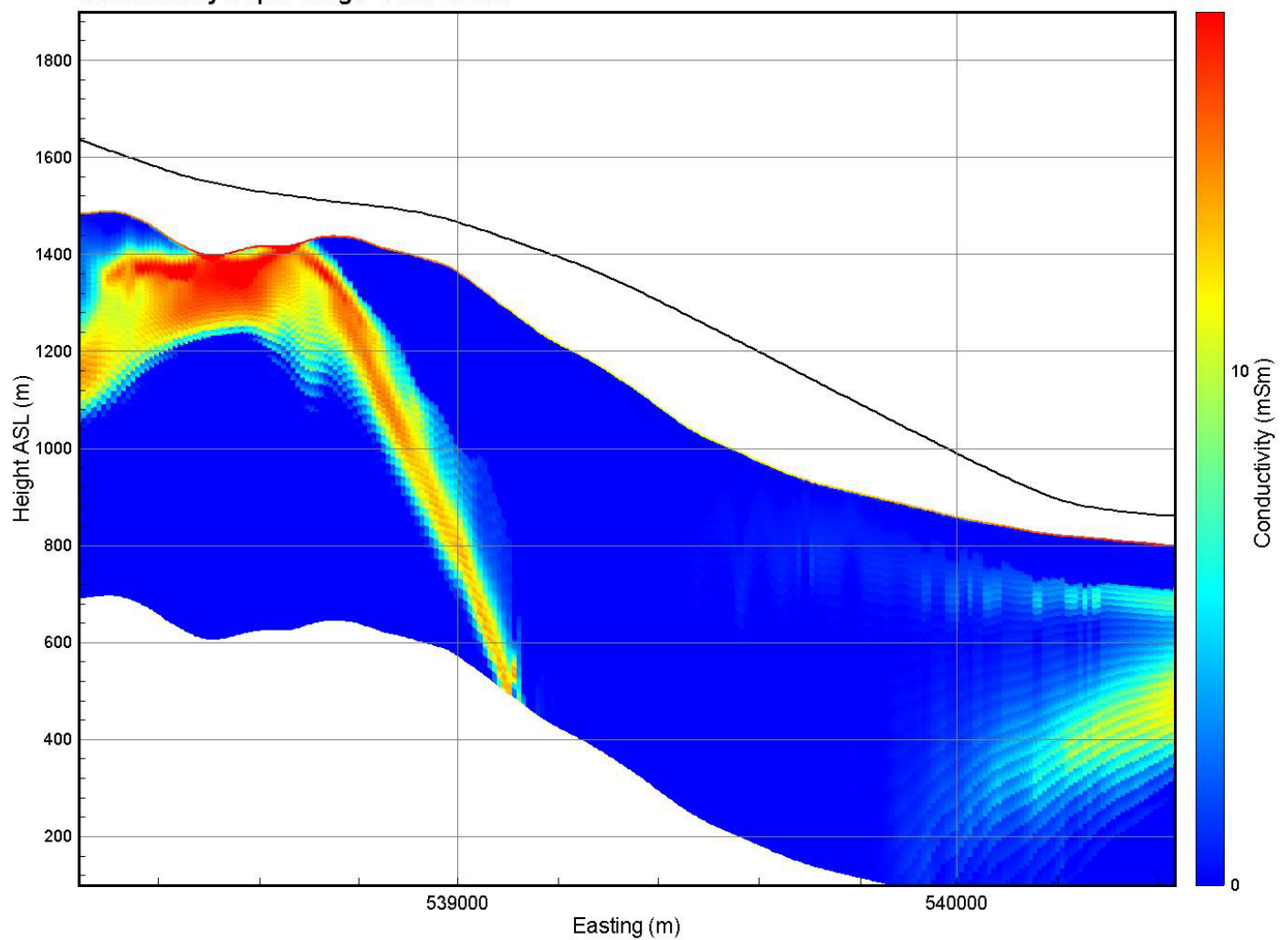
VTEM Off-Time Response Line L6150 >>>



Total Magnetic Field Line L6150 >>>

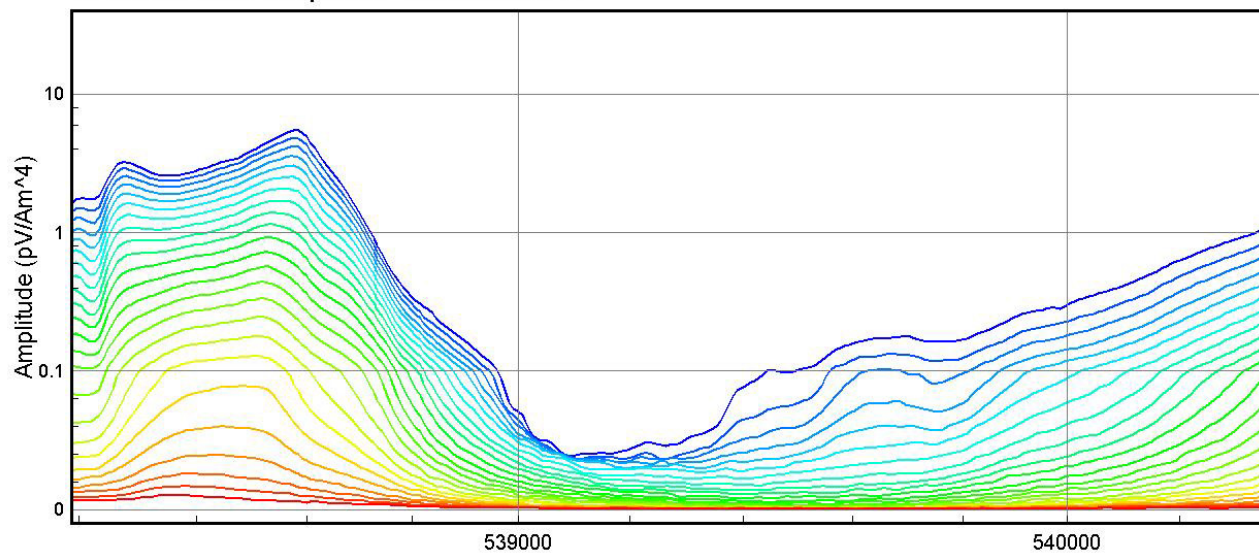


Conductivity Depth Image Line L6150 >>>

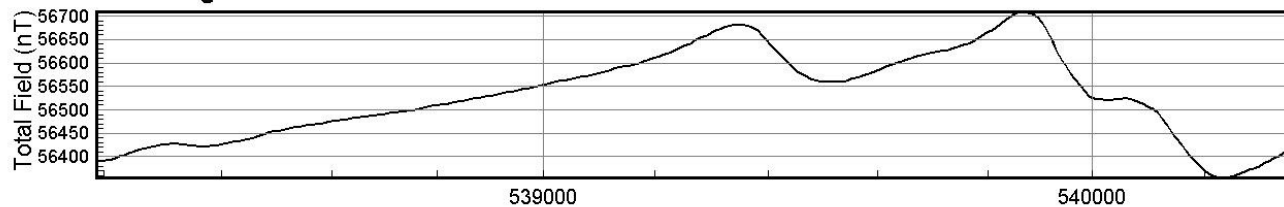


GNME - Yukon VTEM Survey  
Block C

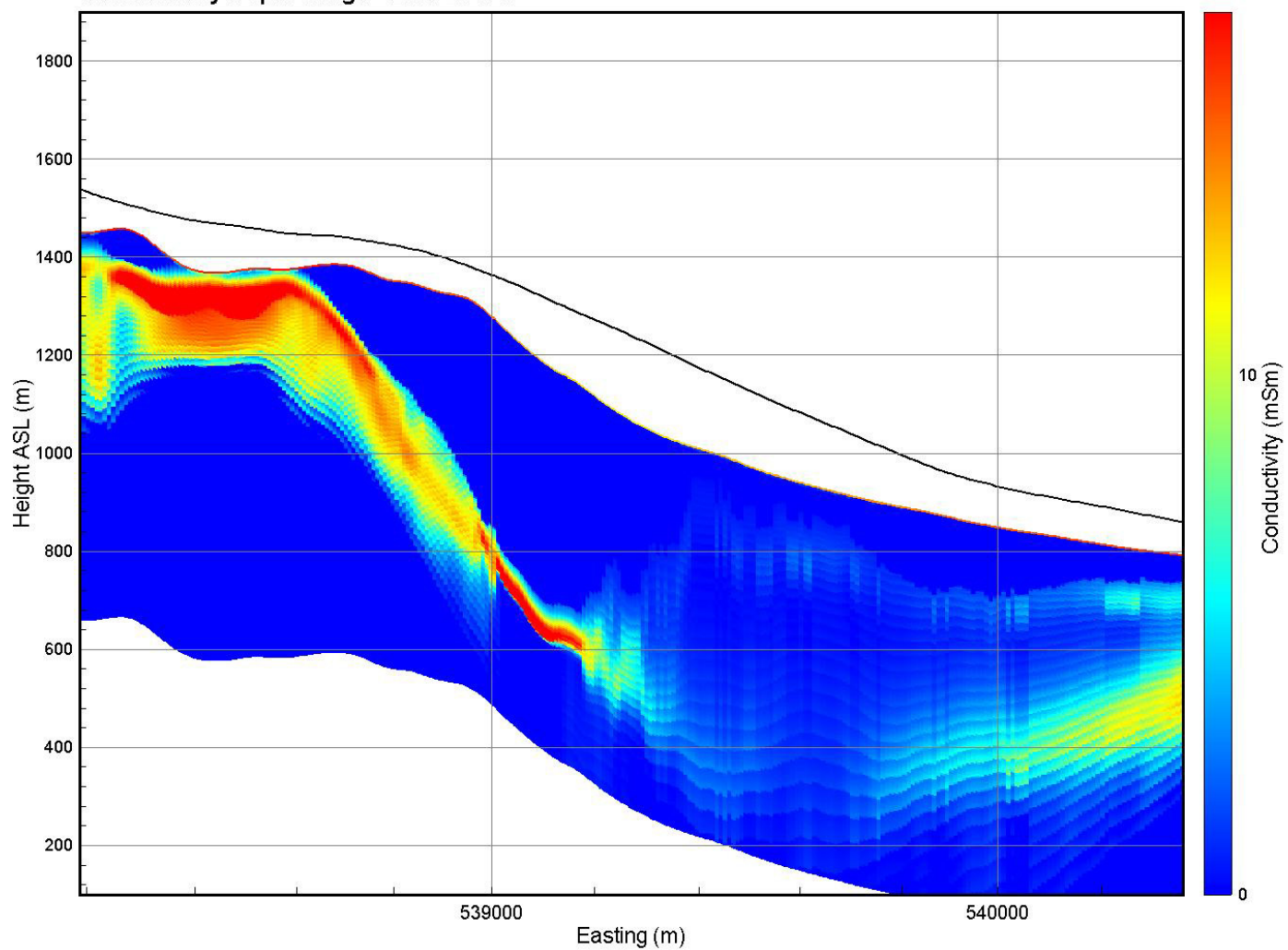
VTEM Off-Time Response Line L6170 >>>



Total Magnetic Field Line L6170 >>>



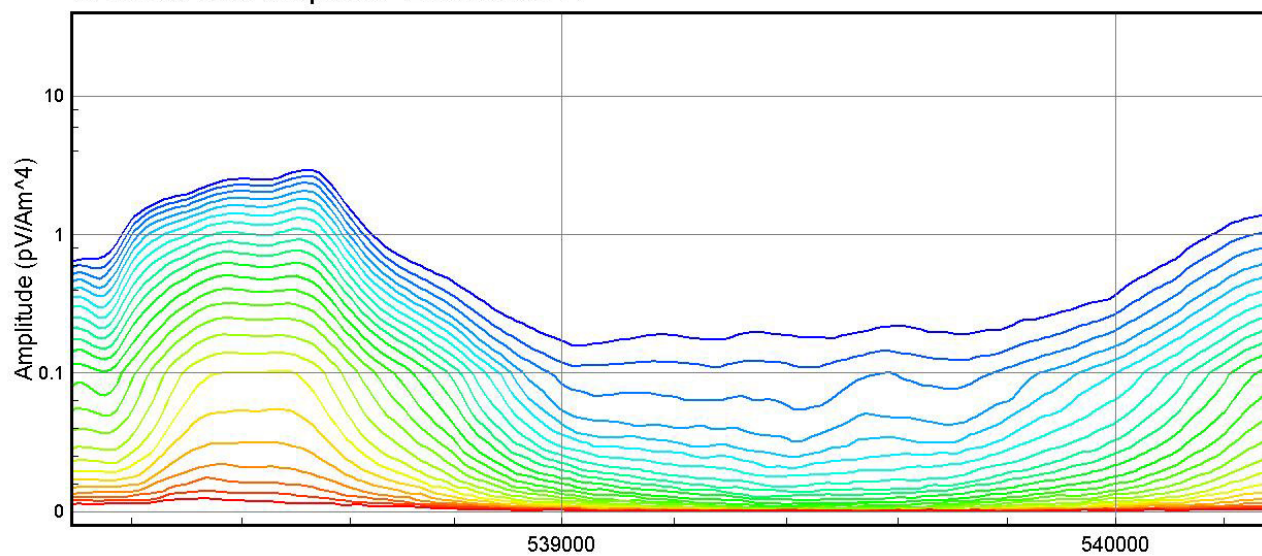
Conductivity Depth Image Line L6170 >>>



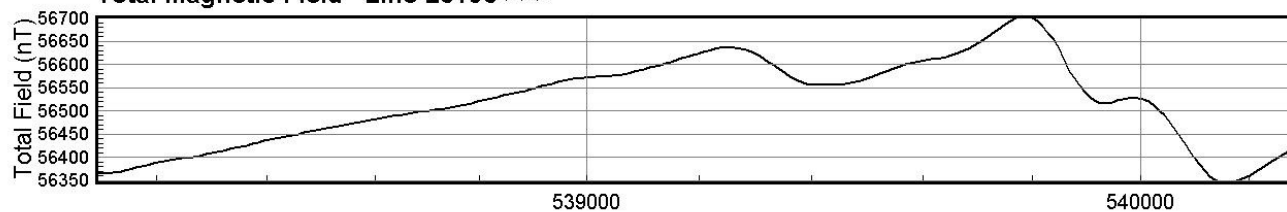


GNME - Yukon VTEM Survey  
Block C

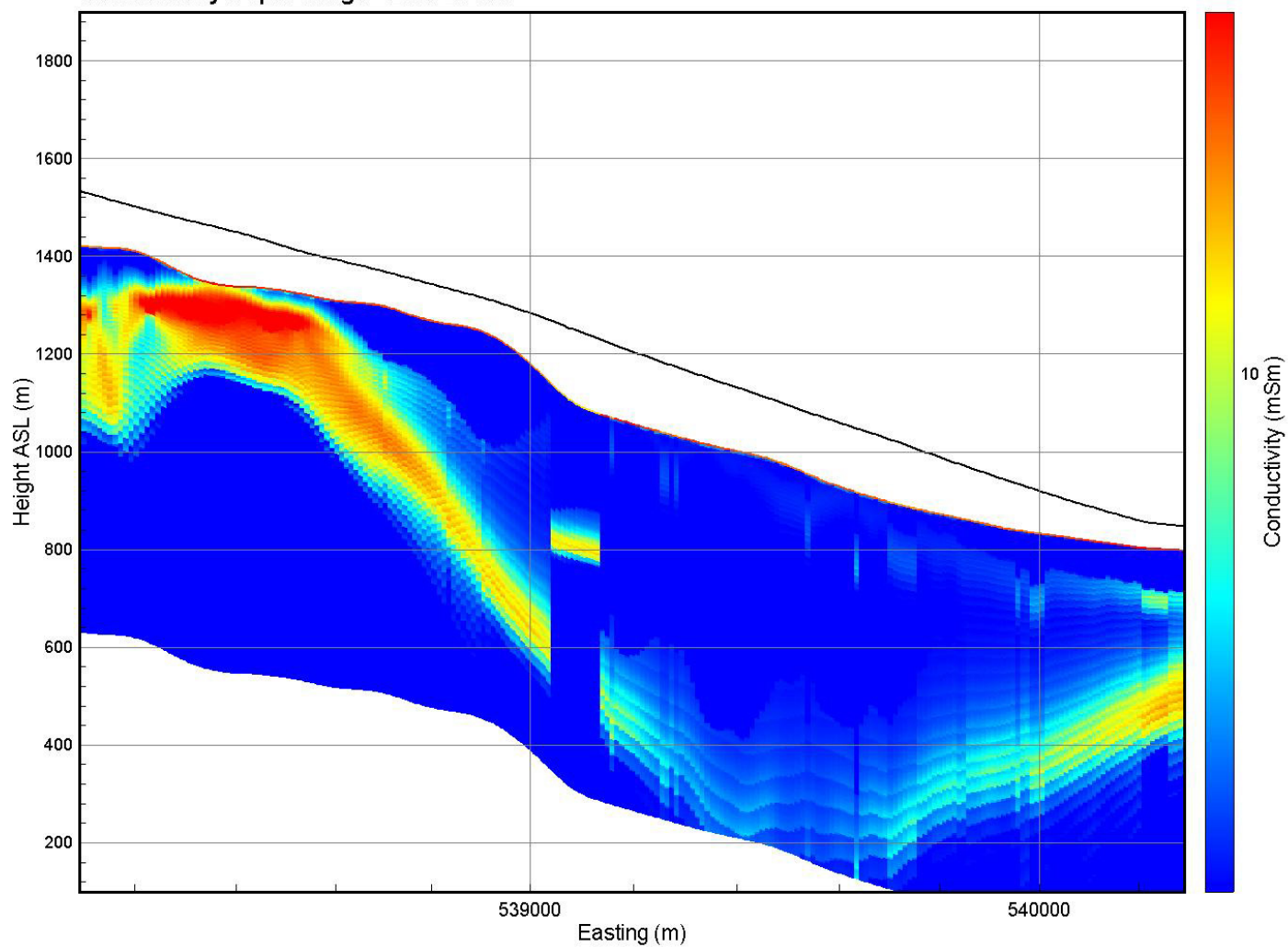
VTEM Off-Time Response Line L6190 >>>



Total Magnetic Field Line L6190 >>>

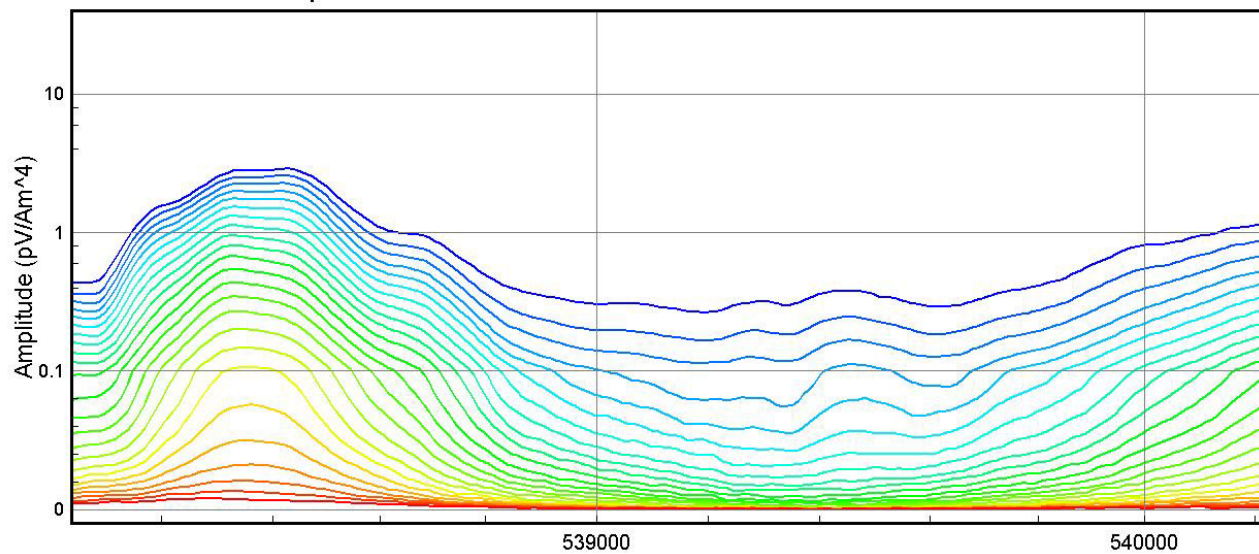


Conductivity Depth Image Line L6190 >>>

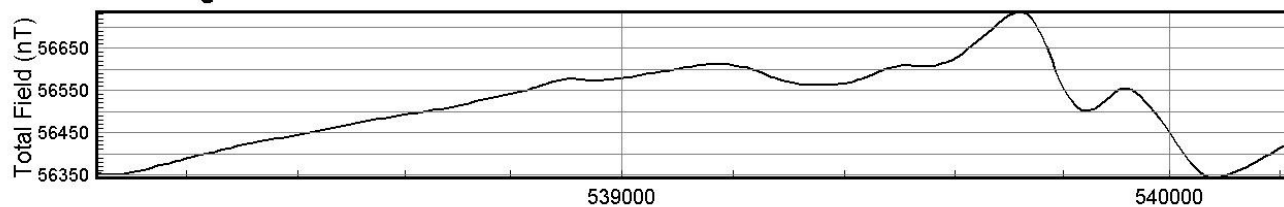


GNME - Yukon VTEM Survey  
Block C

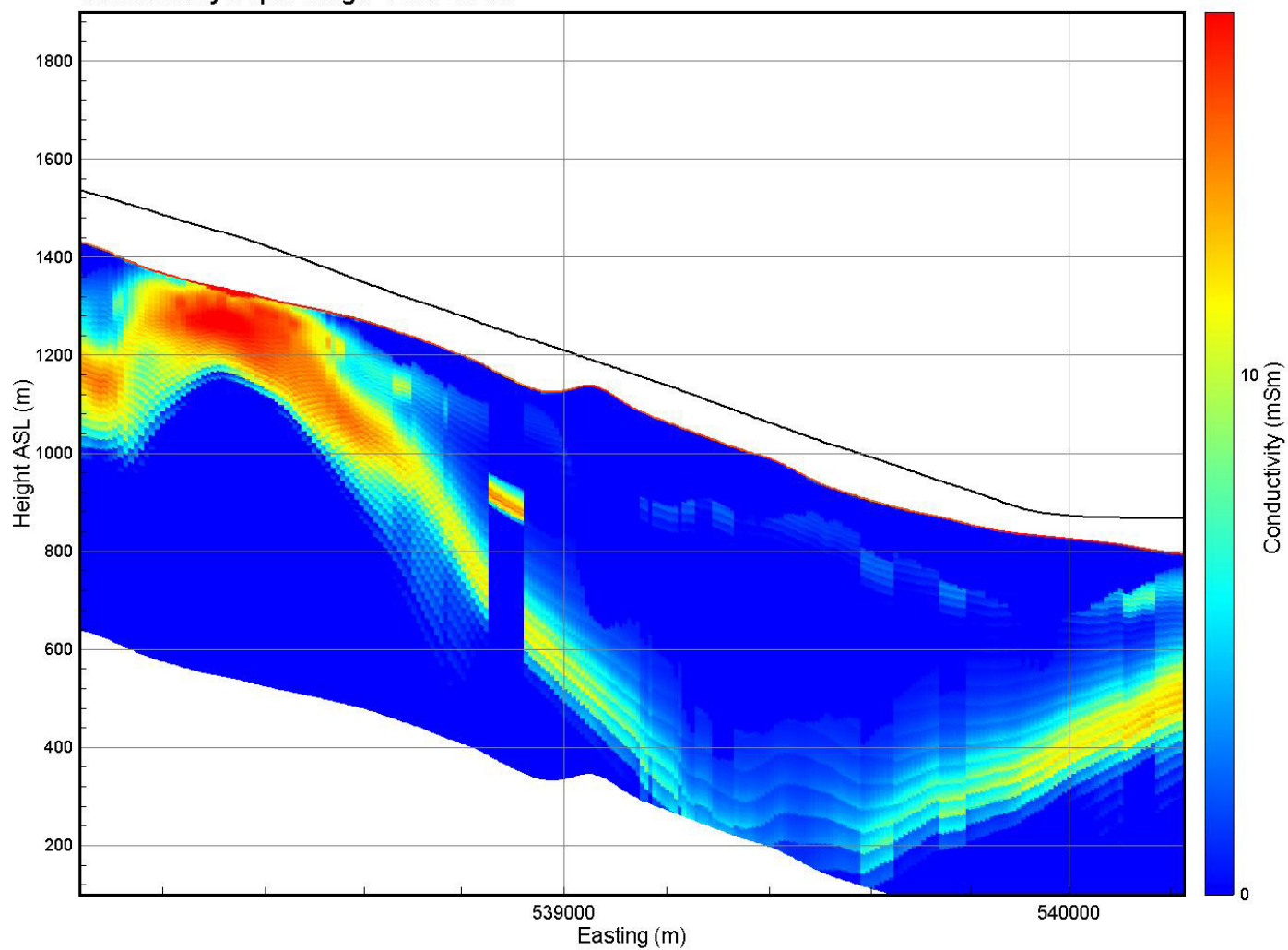
VTEM Off-Time Response Line L6210 >>>



Total Magnetic Field Line L6210 >>>

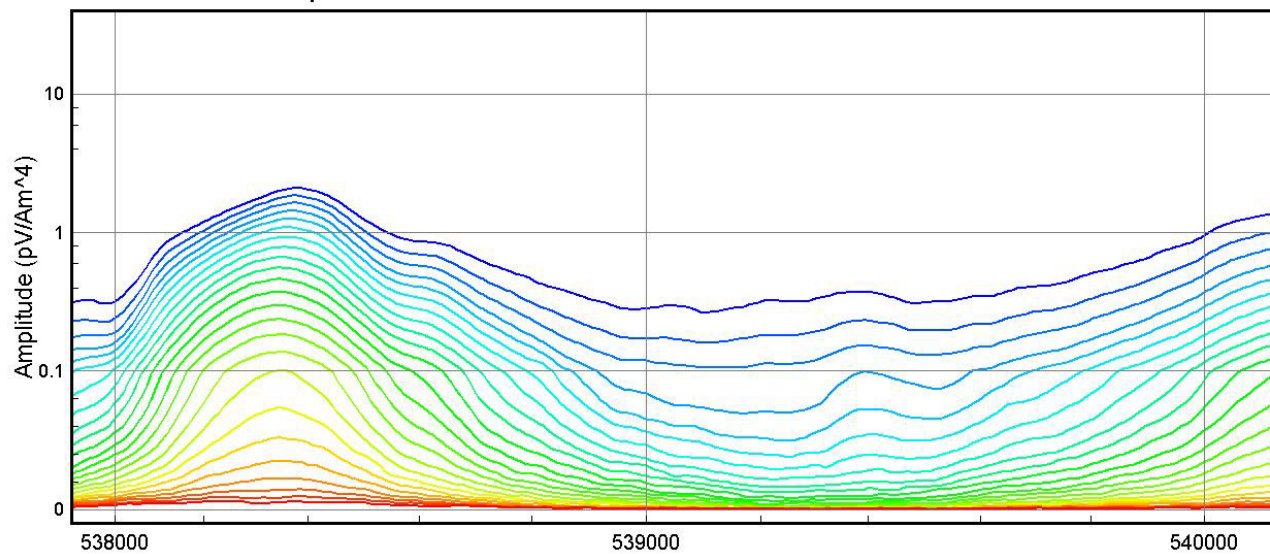


Conductivity Depth Image Line L6210 >>>

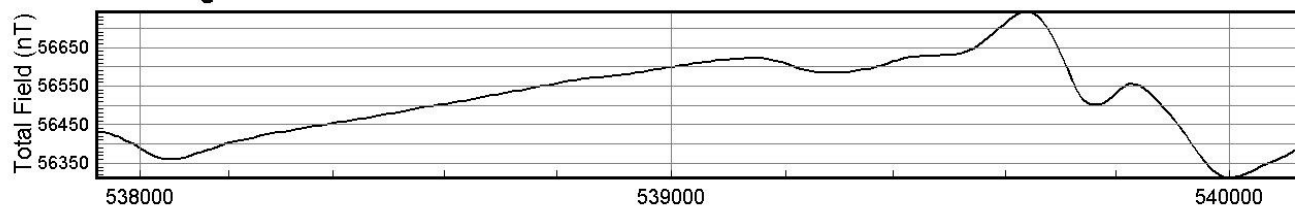


GNME - Yukon VTEM Survey  
Block C

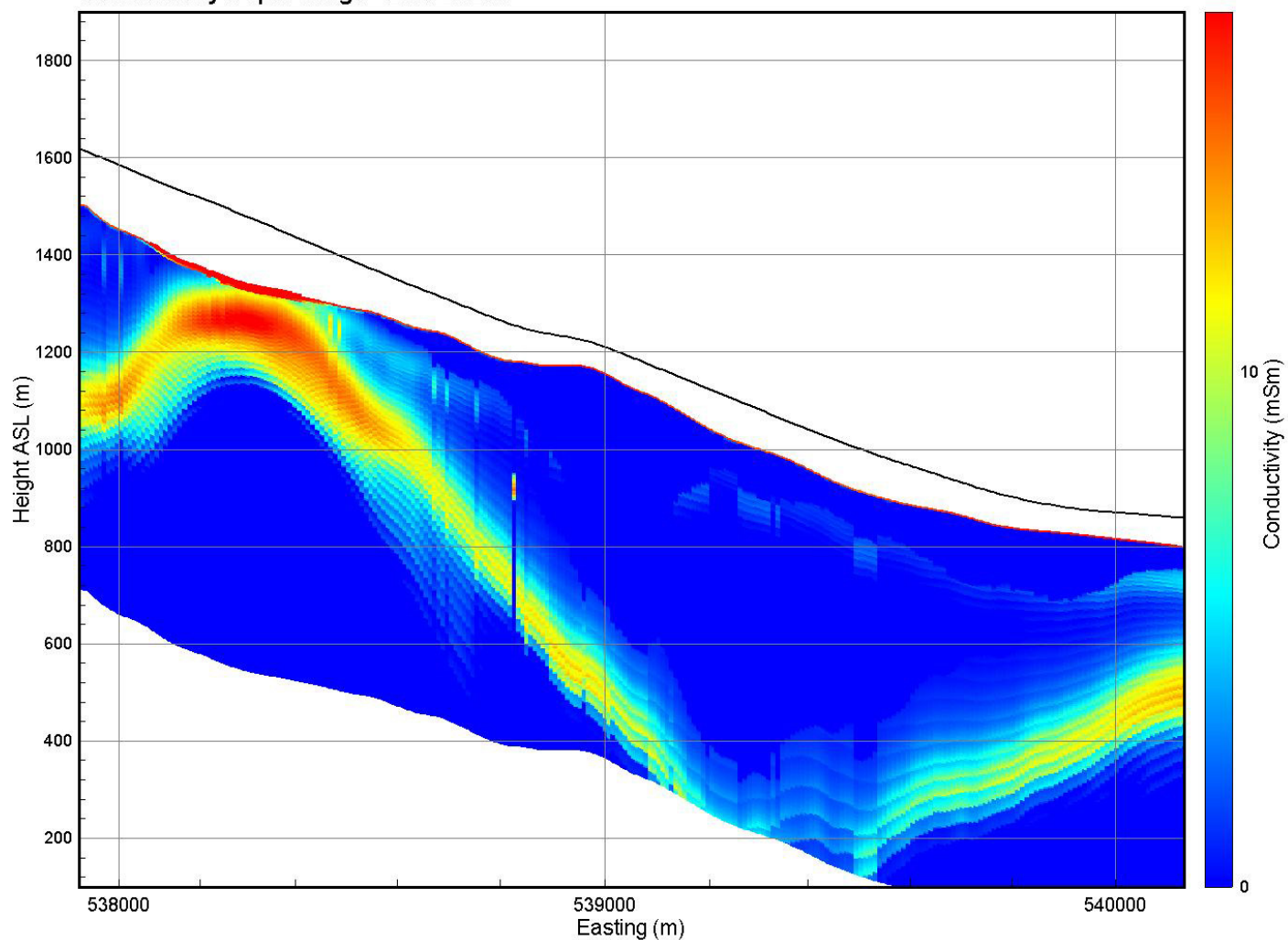
VTEM Off-Time Response Line L6230 >>>



Total Magnetic Field Line L6230 >>>



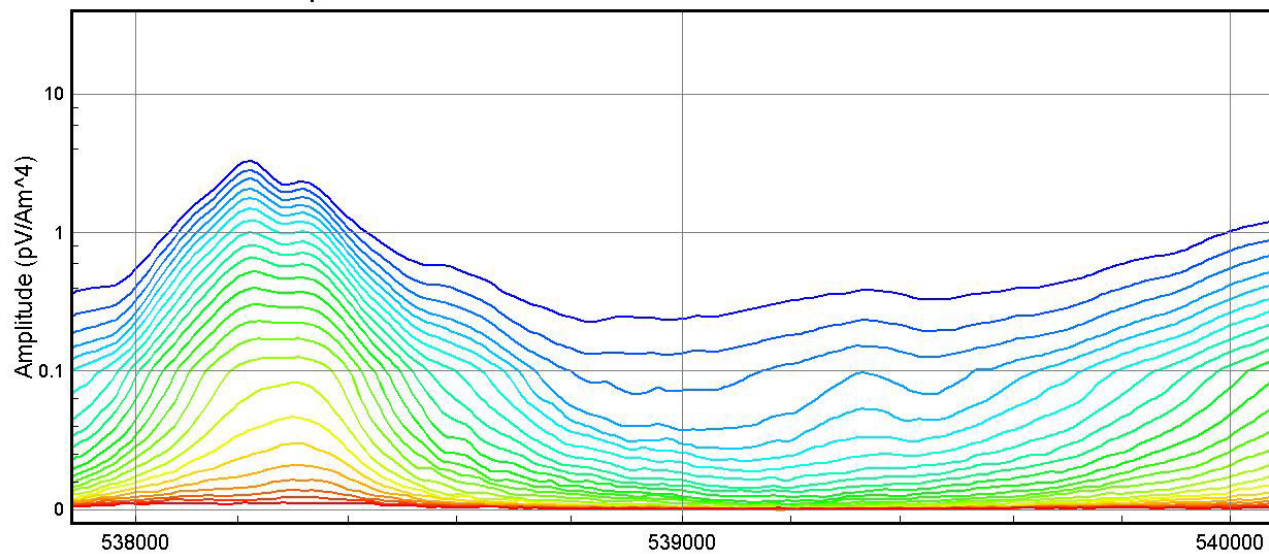
Conductivity Depth Image Line L6230 >>>



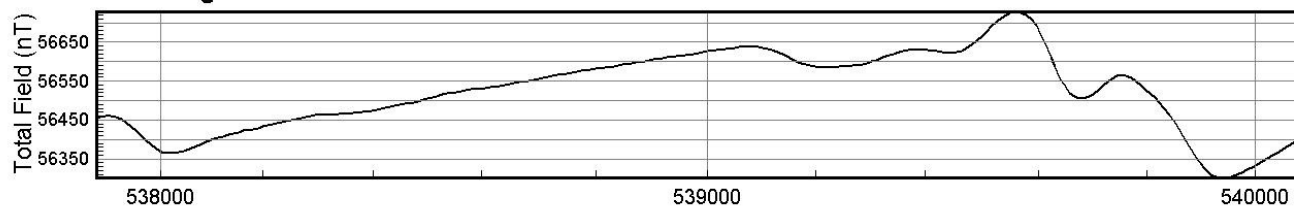


GNME - Yukon VTEM Survey  
Block C

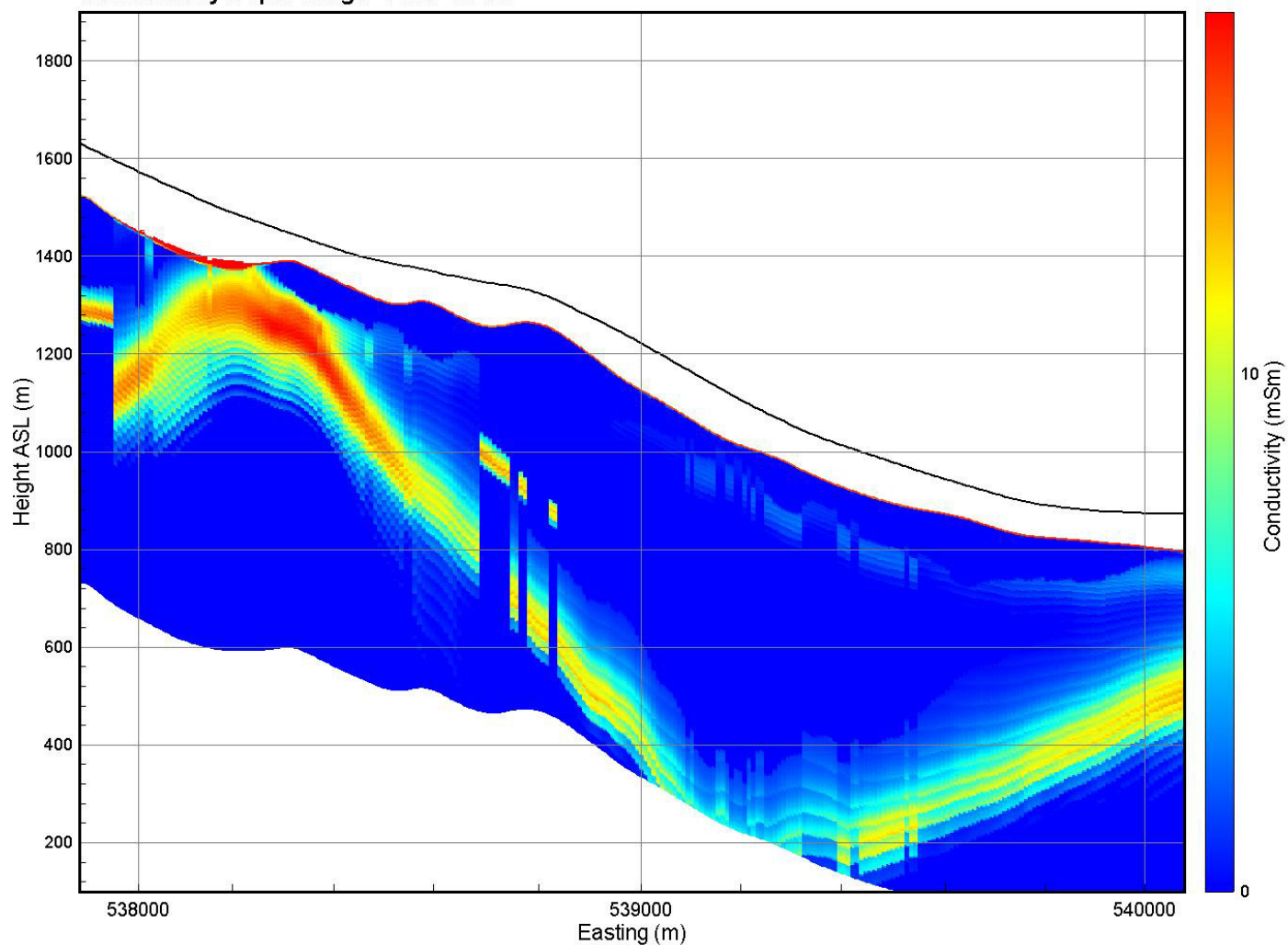
VTEM Off-Time Response Line L6250 >>>



Total Magnetic Field Line L6250 >>>

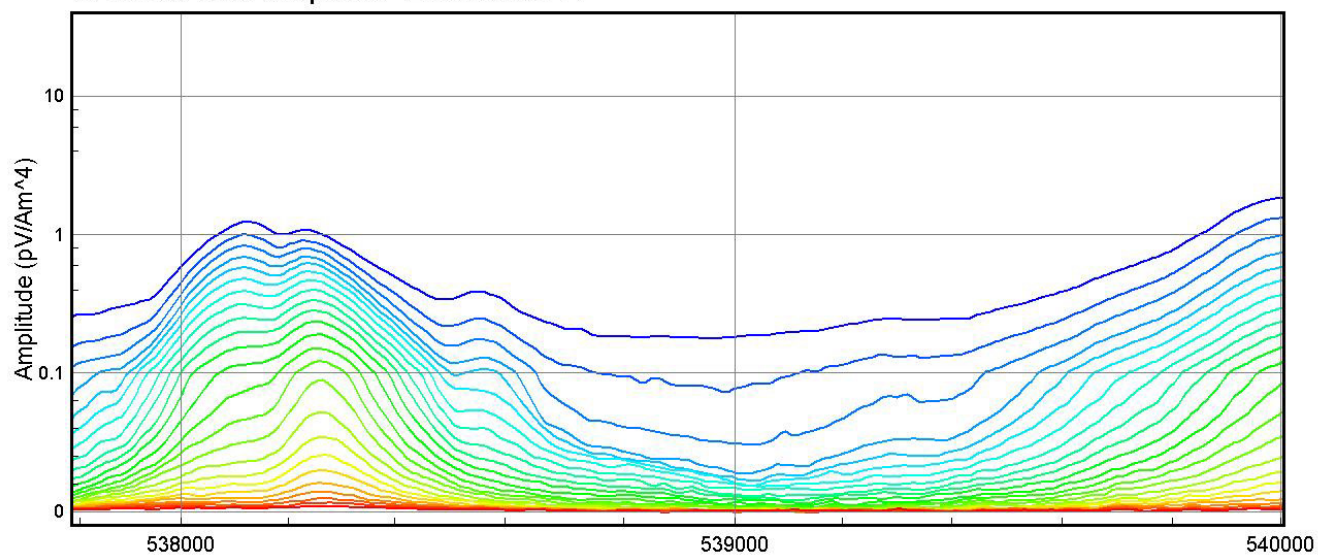


Conductivity Depth Image Line L6250 >>>

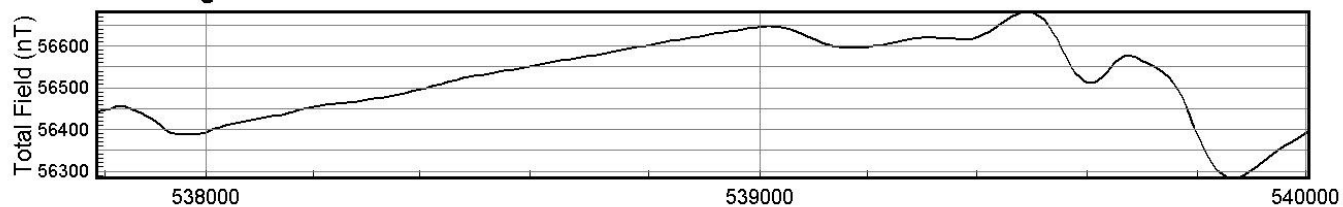


GNME - Yukon VTEM Survey  
Block C

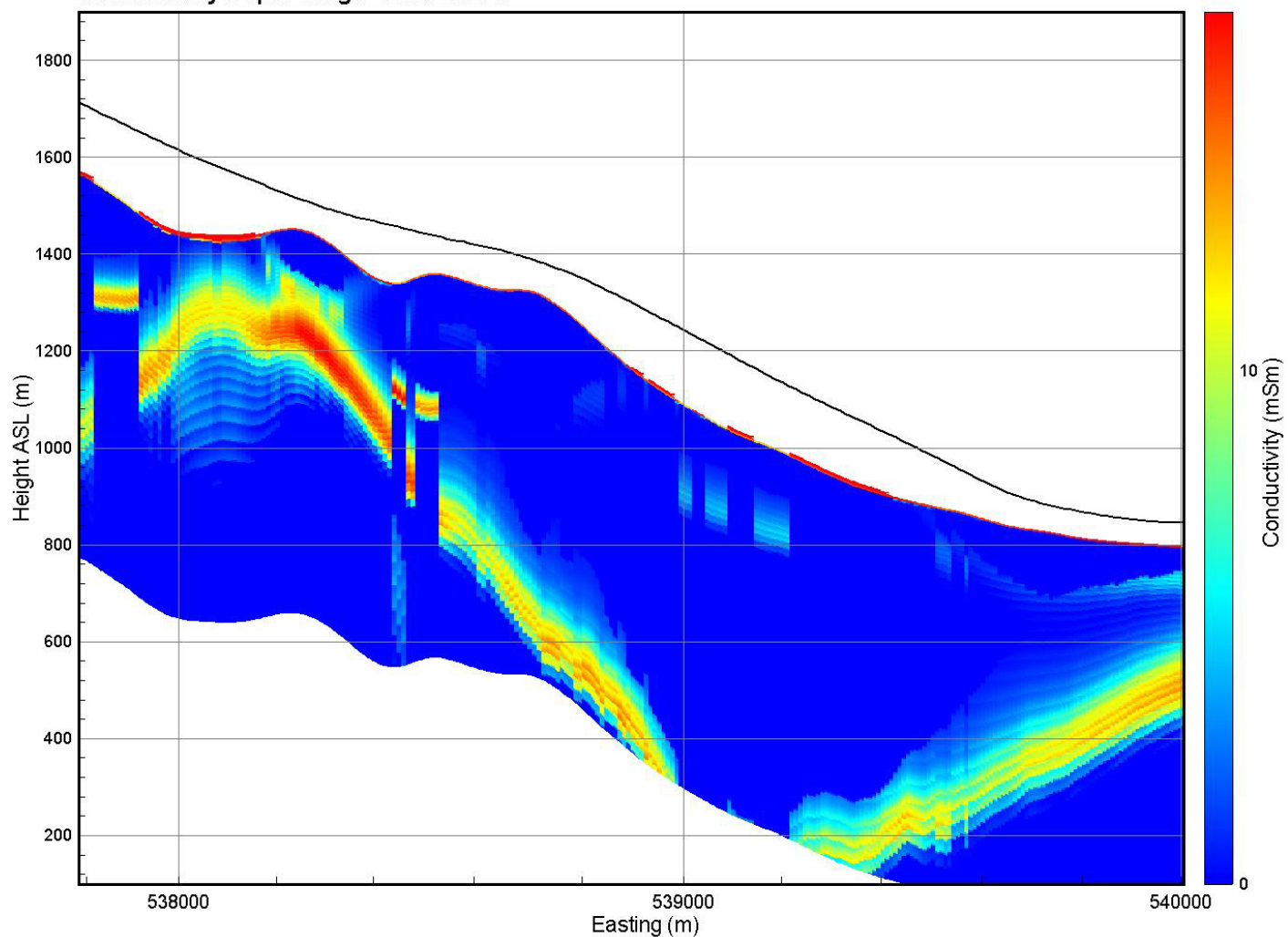
VTEM Off-Time Response Line L6270 >>>



Total Magnetic Field Line L6270 >>>

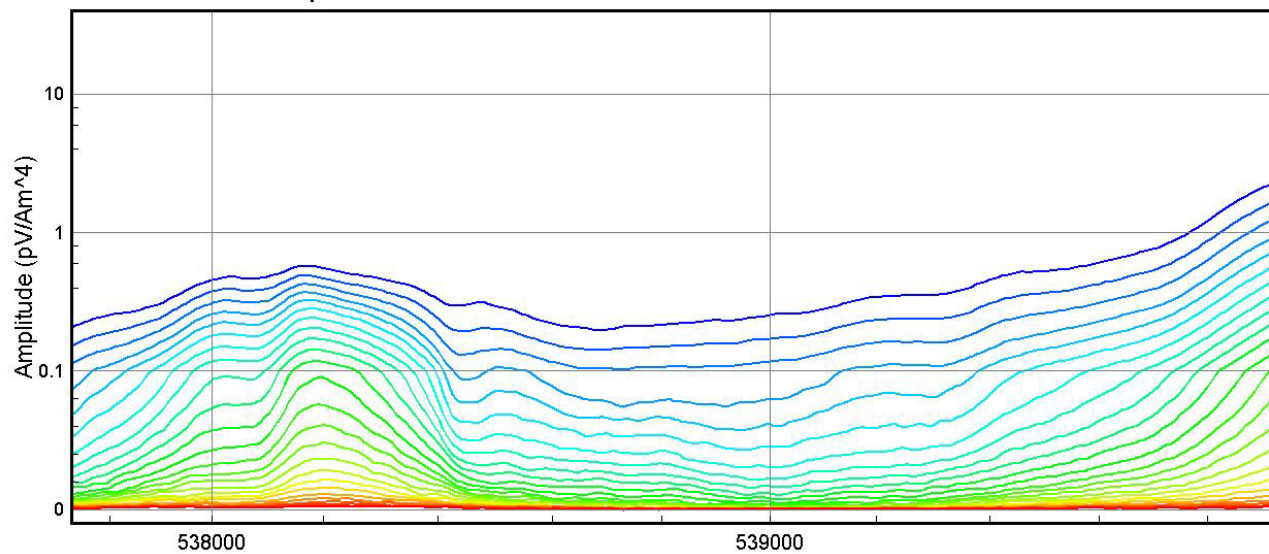


Conductivity Depth Image Line L6270 >>>

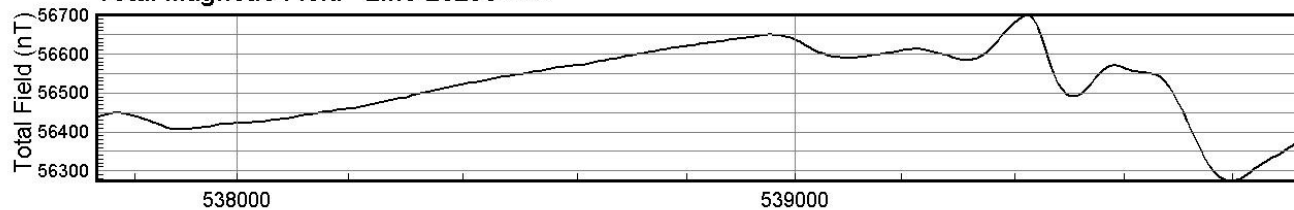


GNME - Yukon VTEM Survey  
Block C

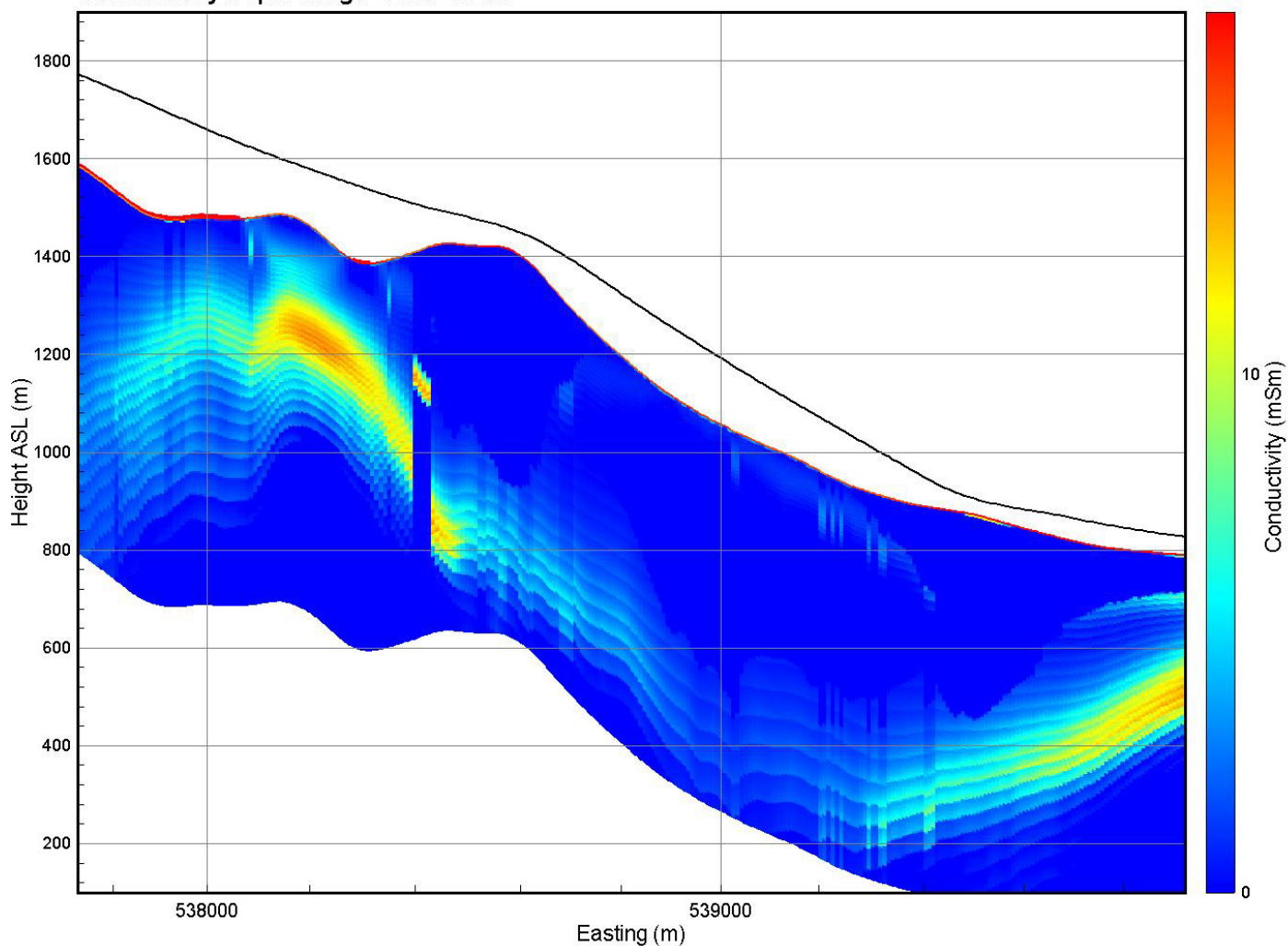
VTEM Off-Time Response Line L6290 >>>



Total Magnetic Field Line L6290 >>>



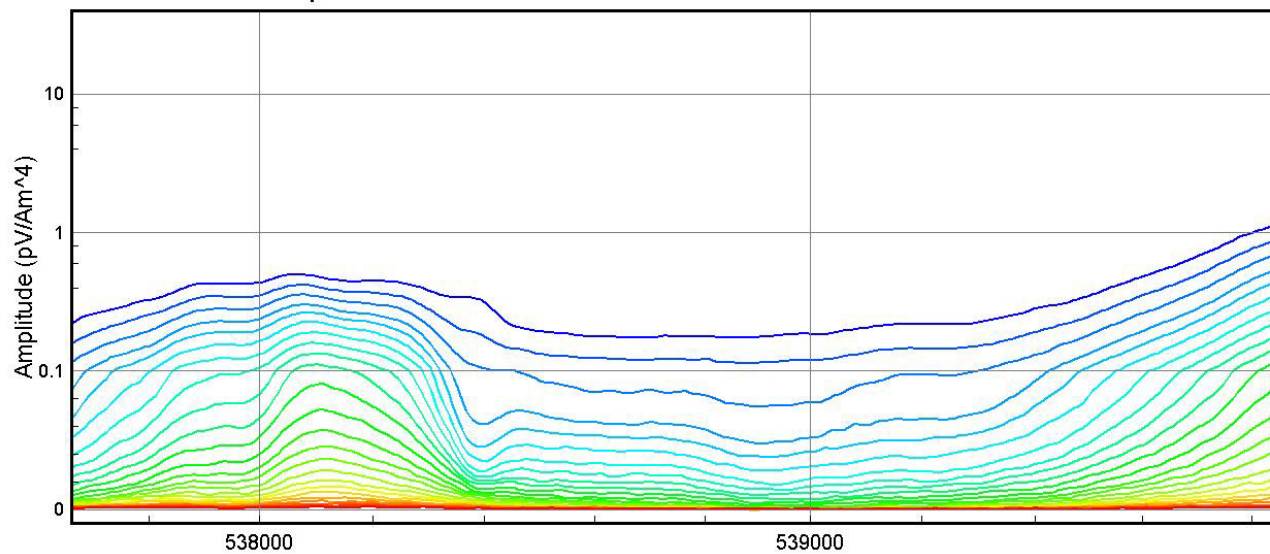
Conductivity Depth Image Line L6290 >>>



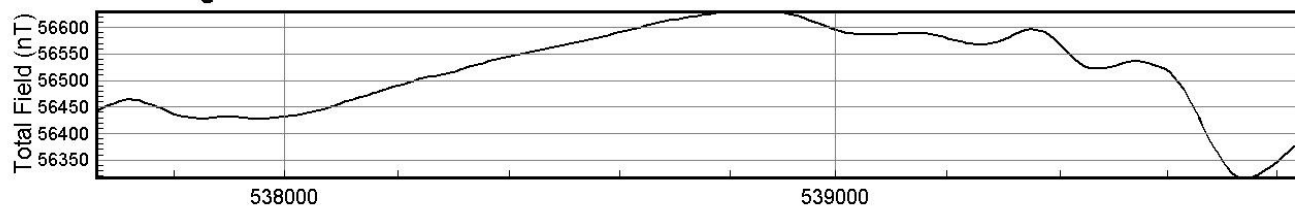


GNME - Yukon VTEM Survey  
Block C

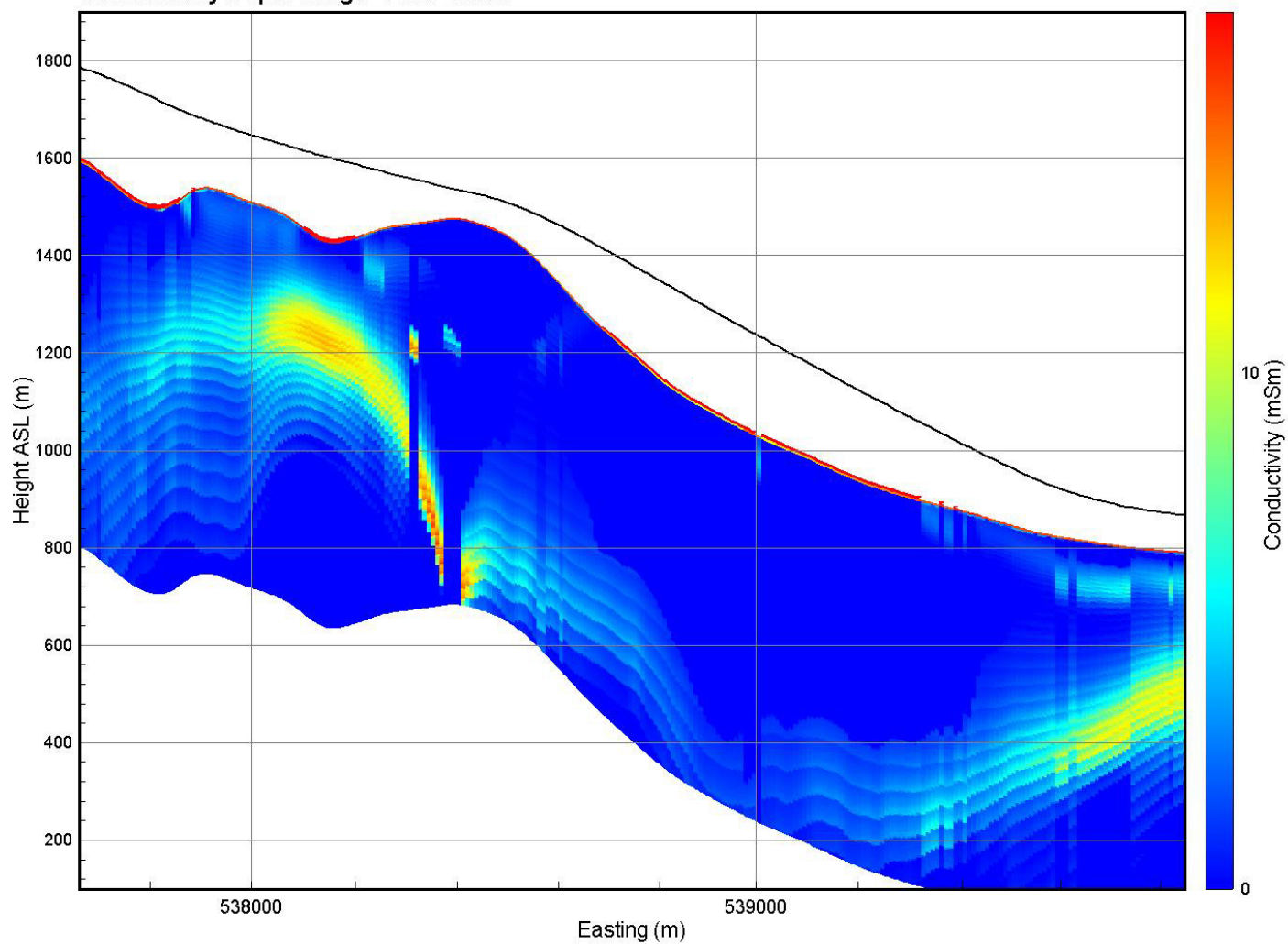
VTEM Off-Time Response Line L6310 >>>



Total Magnetic Field Line L6310 >>>

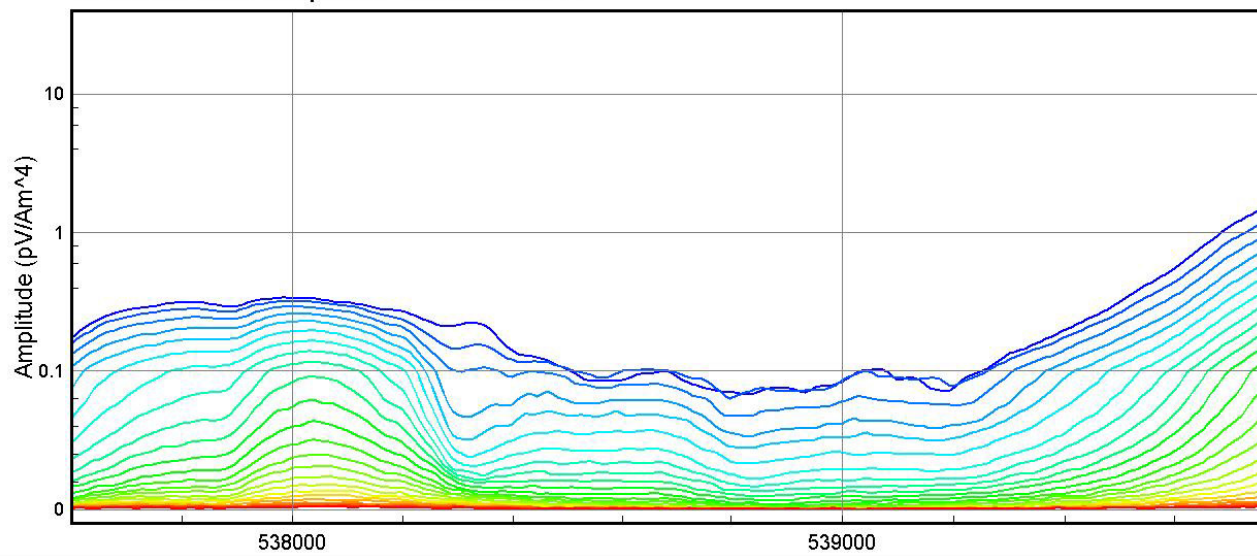


Conductivity Depth Image Line L6310 >>>

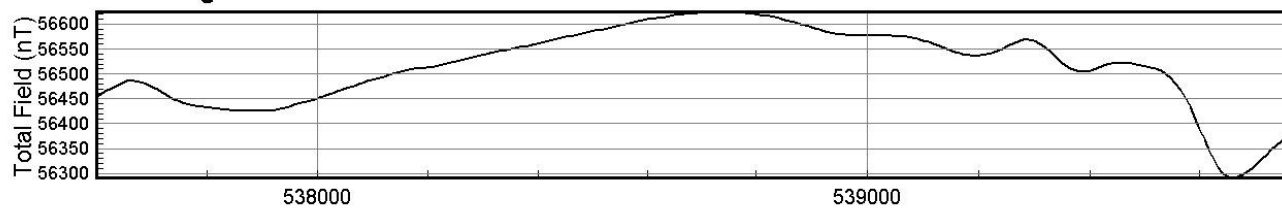


GNME - Yukon VTEM Survey  
Block C

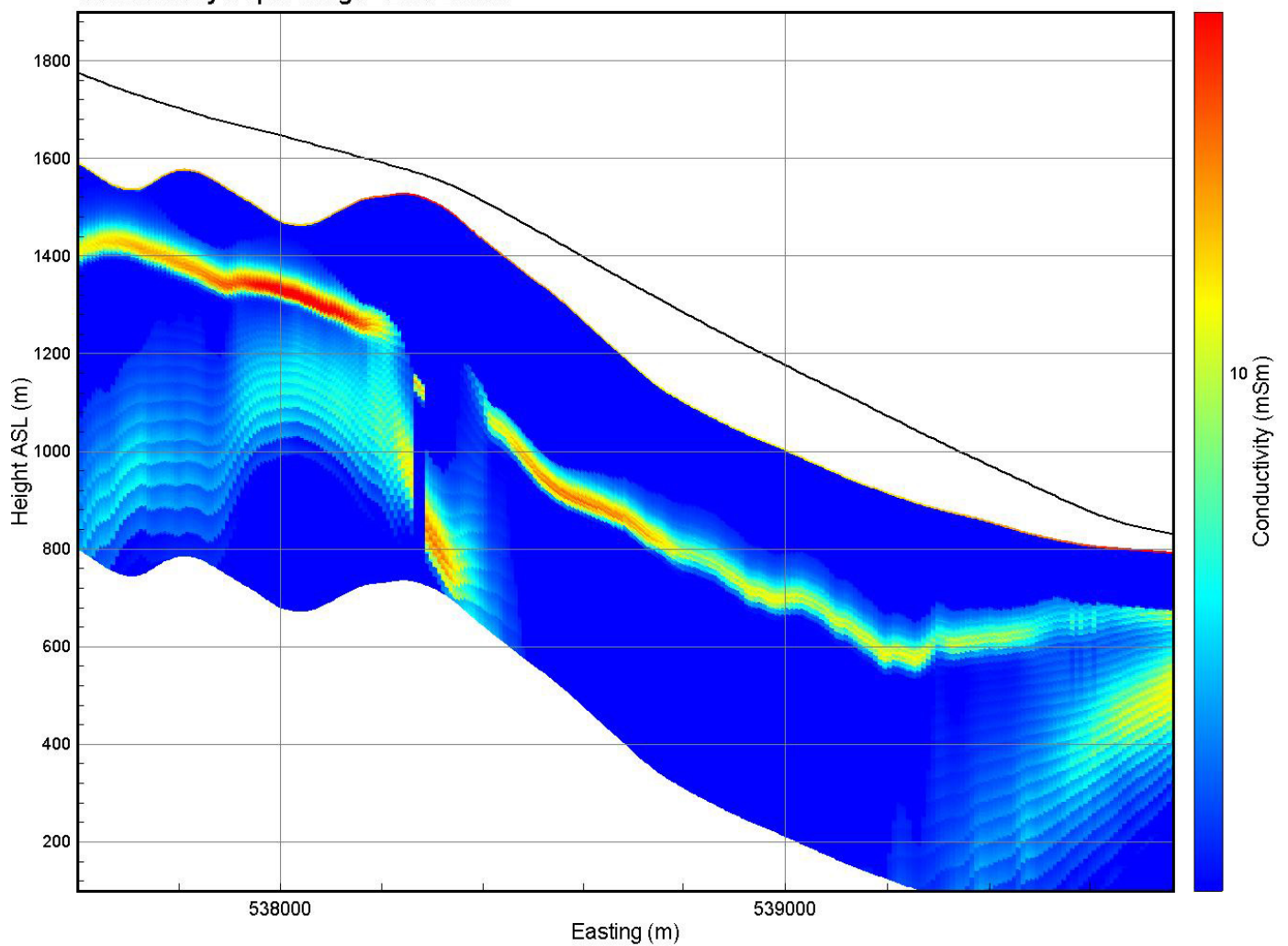
VTEM Off-Time Response Line L6330 >>>



Total Magnetic Field Line L6330 >>>

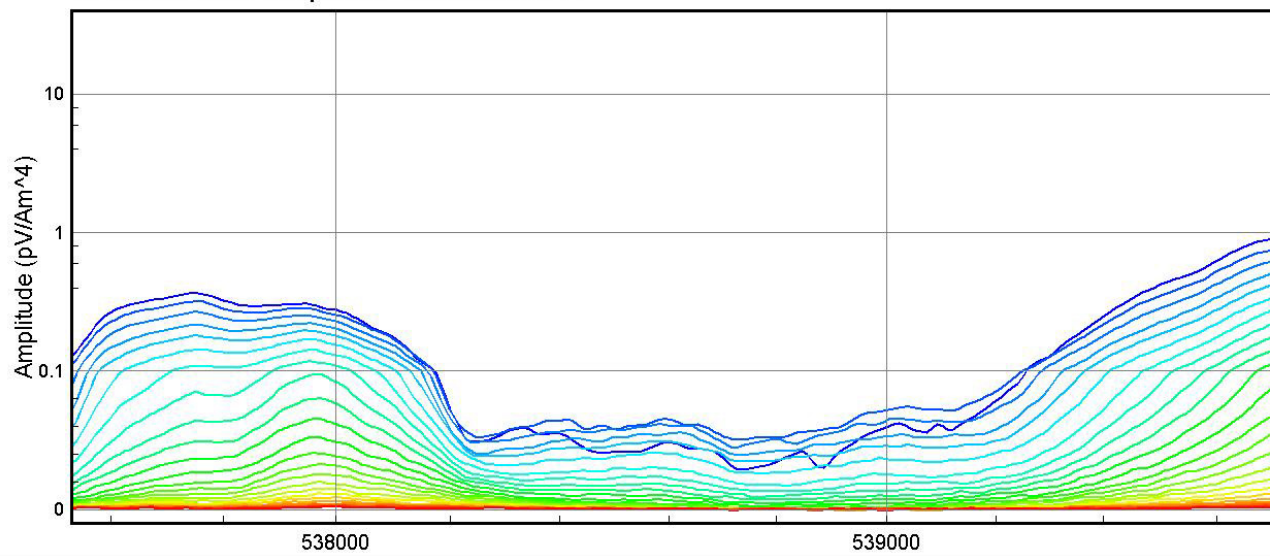


Conductivity Depth Image Line L6330 >>>

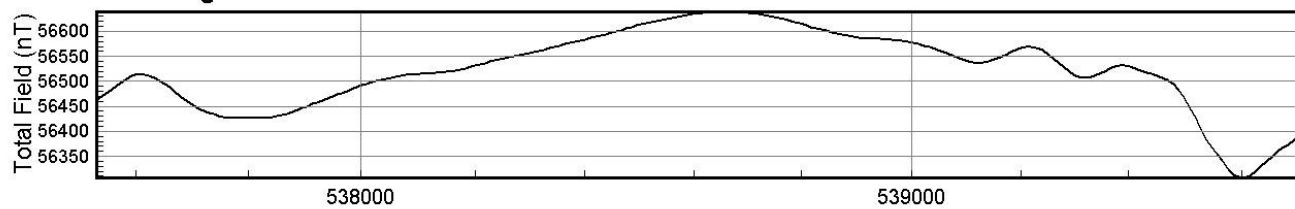


GNME - Yukon VTEM Survey  
Block C

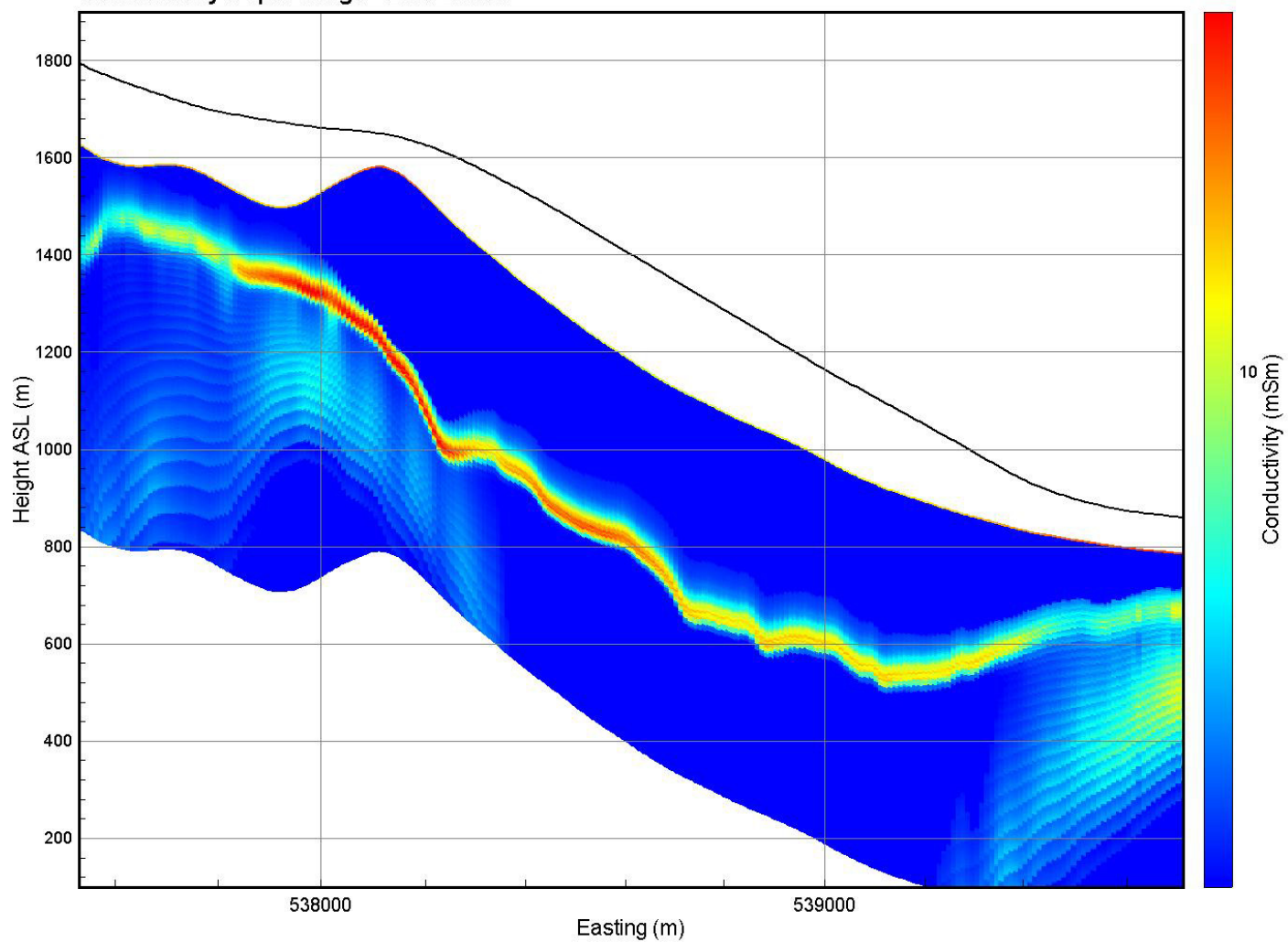
VTEM Off-Time Response Line L6350 >>>



Total Magnetic Field Line L6350 >>>



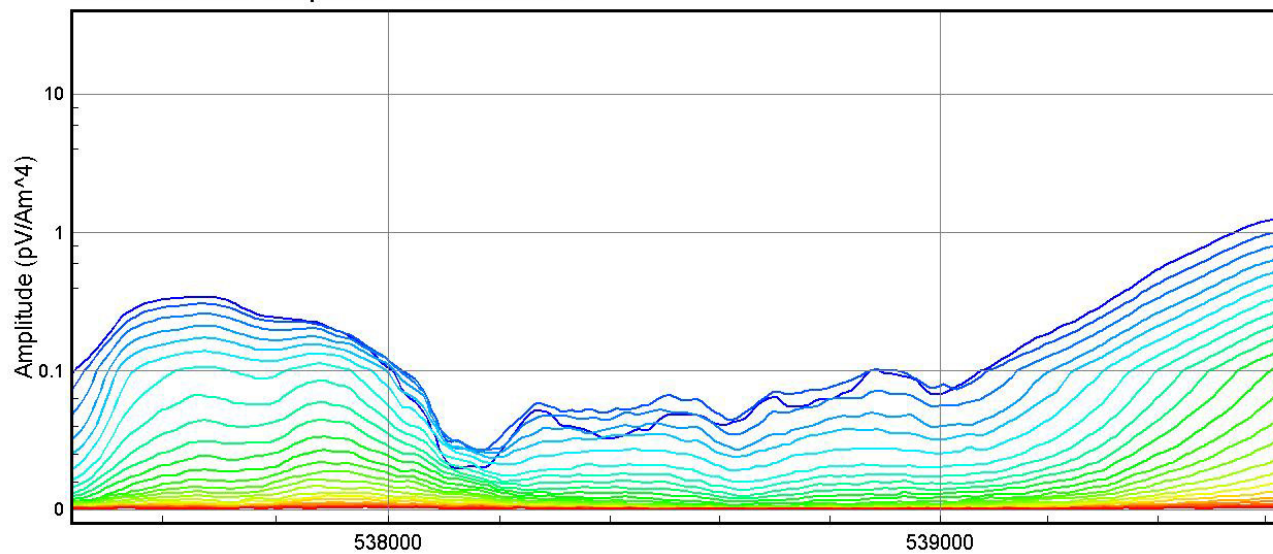
Conductivity Depth Image Line L6350 >>>



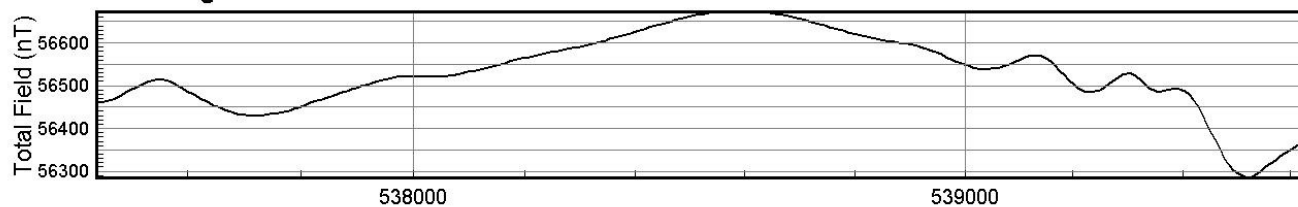


GNME - Yukon VTEM Survey  
Block C

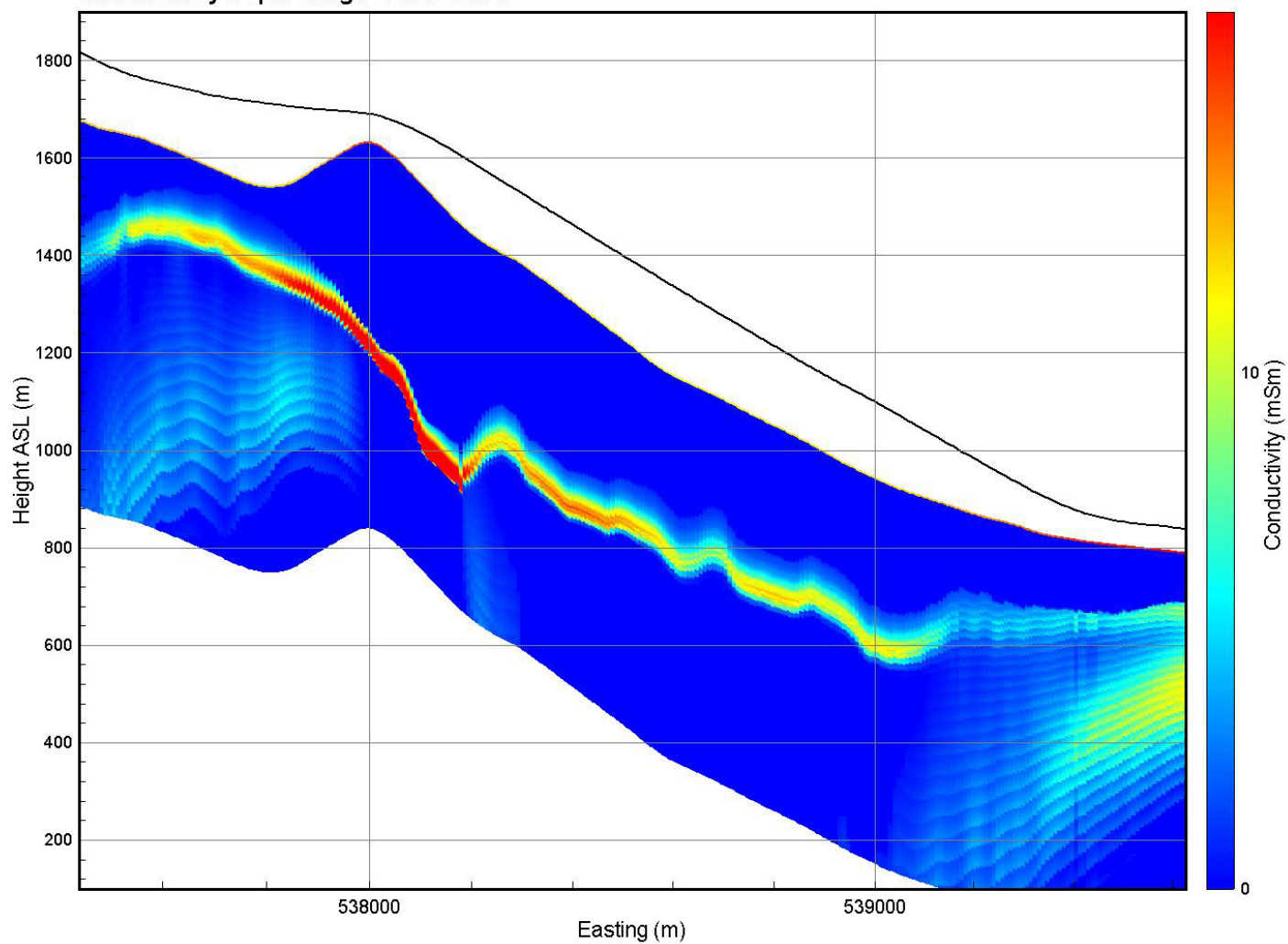
VTEM Off-Time Response Line L6370 >>>



Total Magnetic Field Line L6370 >>>

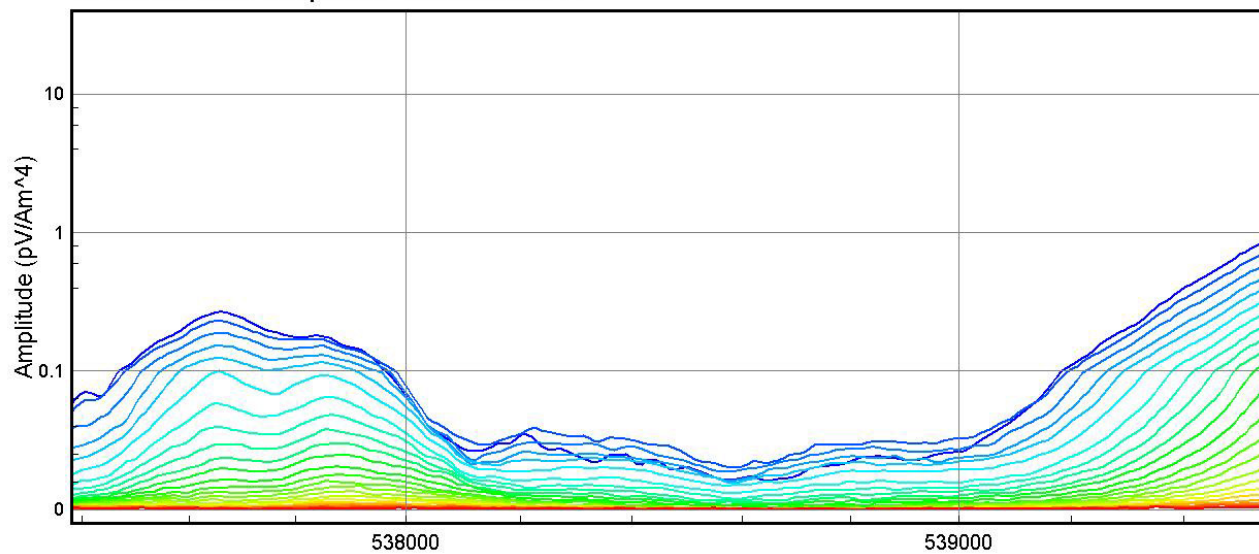


Conductivity Depth Image Line L6370 >>>

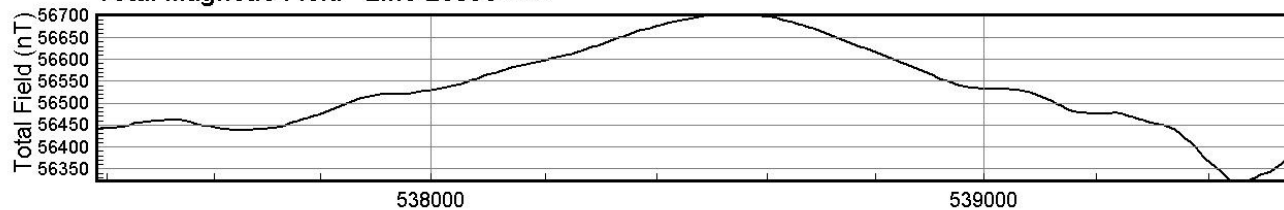


GNME - Yukon VTEM Survey  
Block C

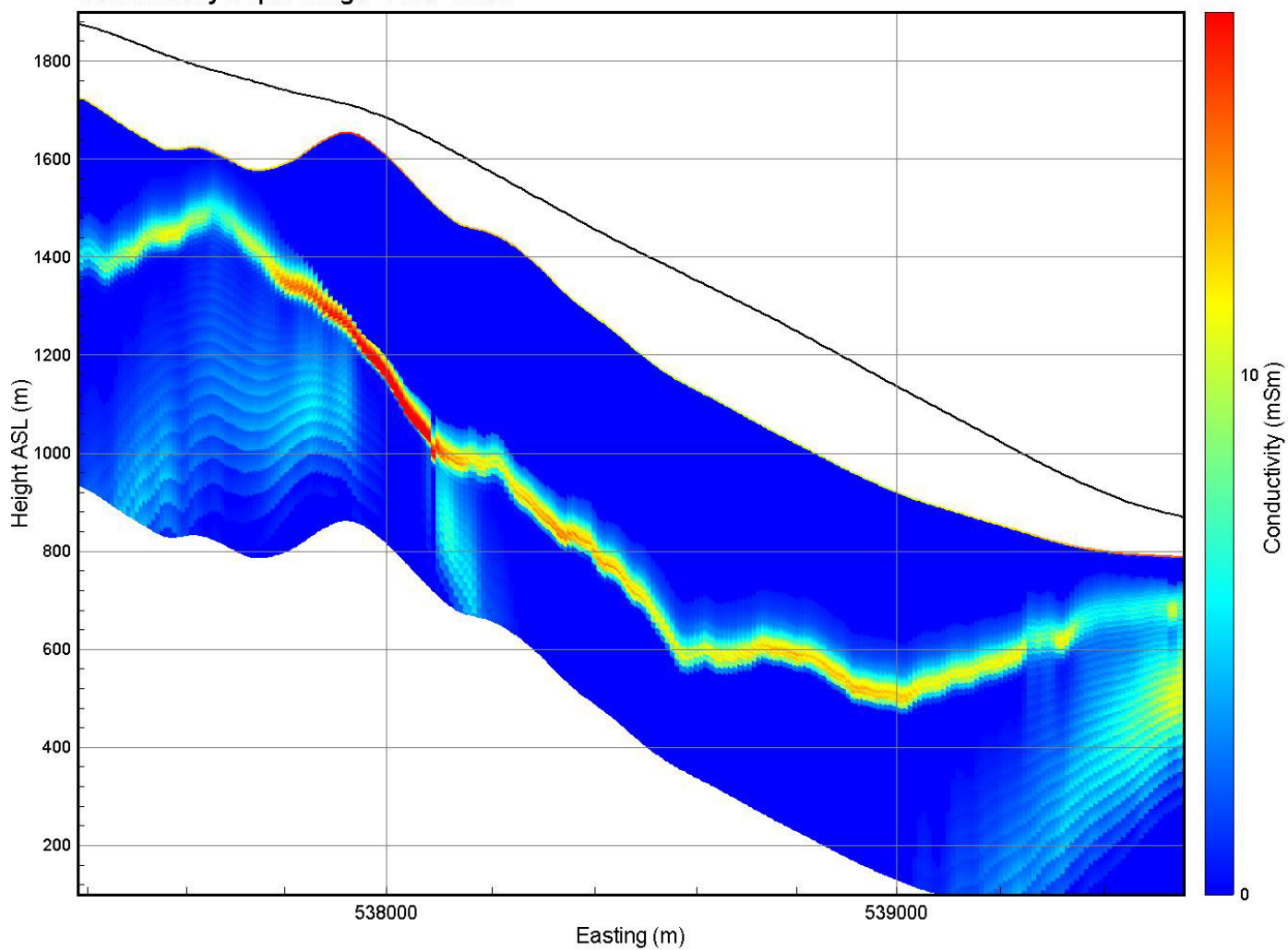
VTEM Off-Time Response Line L6390 >>>



Total Magnetic Field Line L6390 >>>

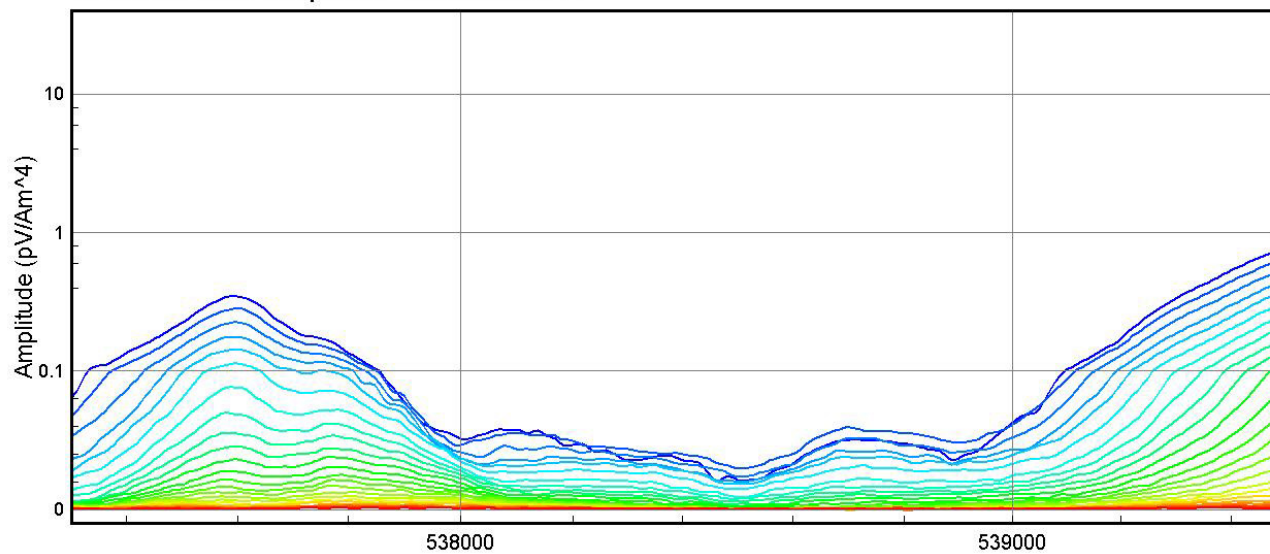


Conductivity Depth Image Line L6390 >>>

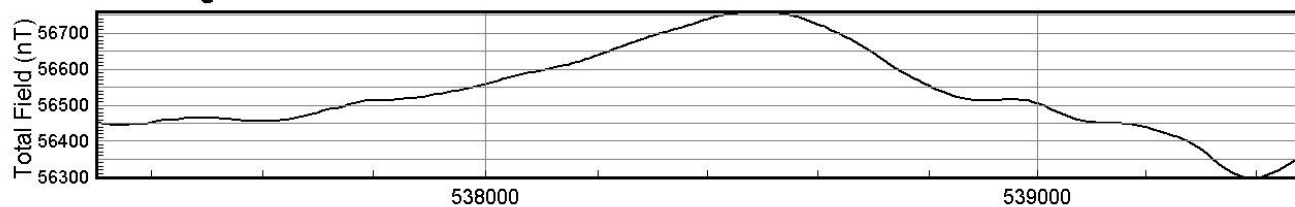


GNME - Yukon VTEM Survey  
Block C

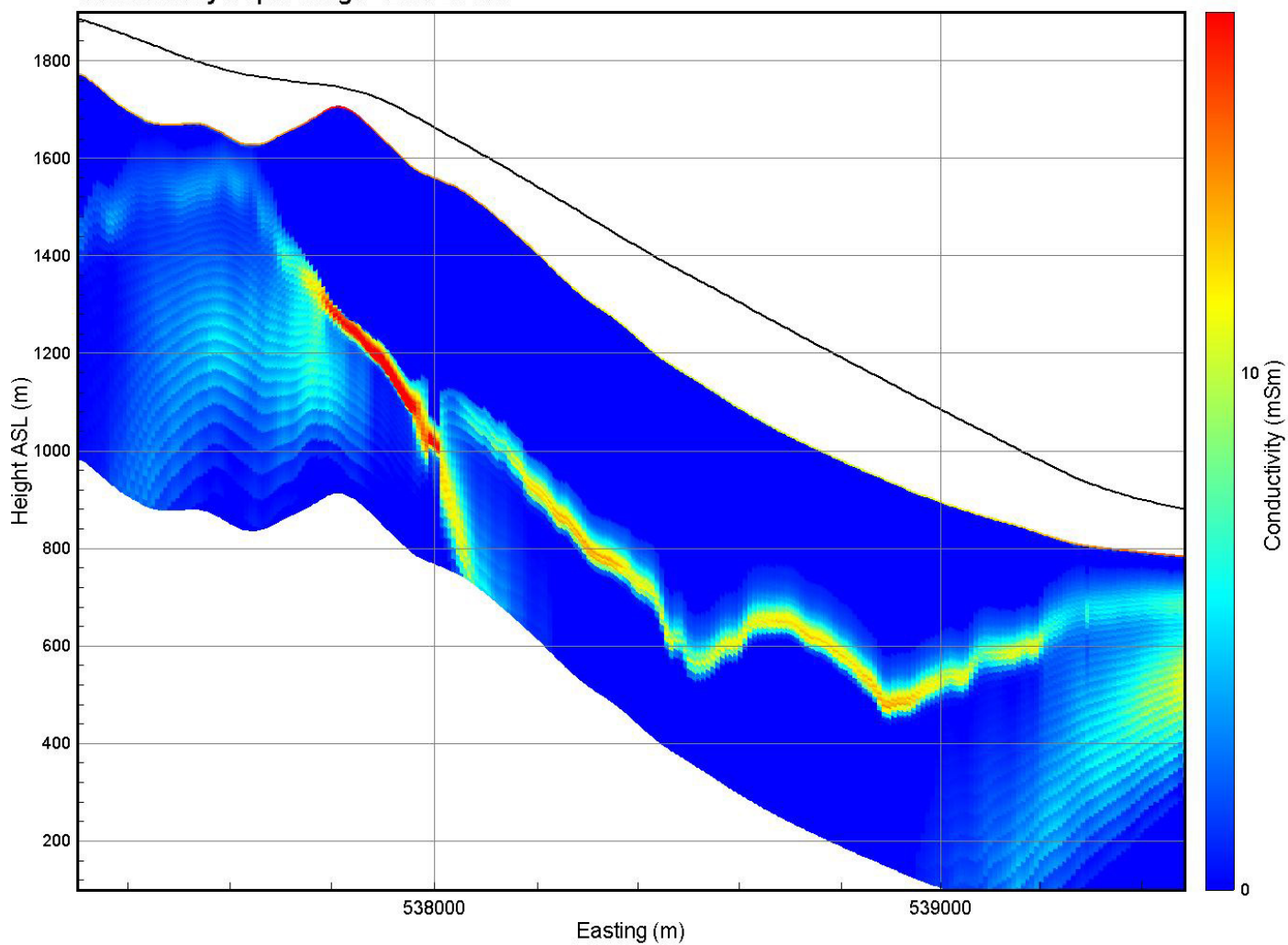
VTEM Off-Time Response Line L6410 >>>



Total Magnetic Field Line L6410 >>>



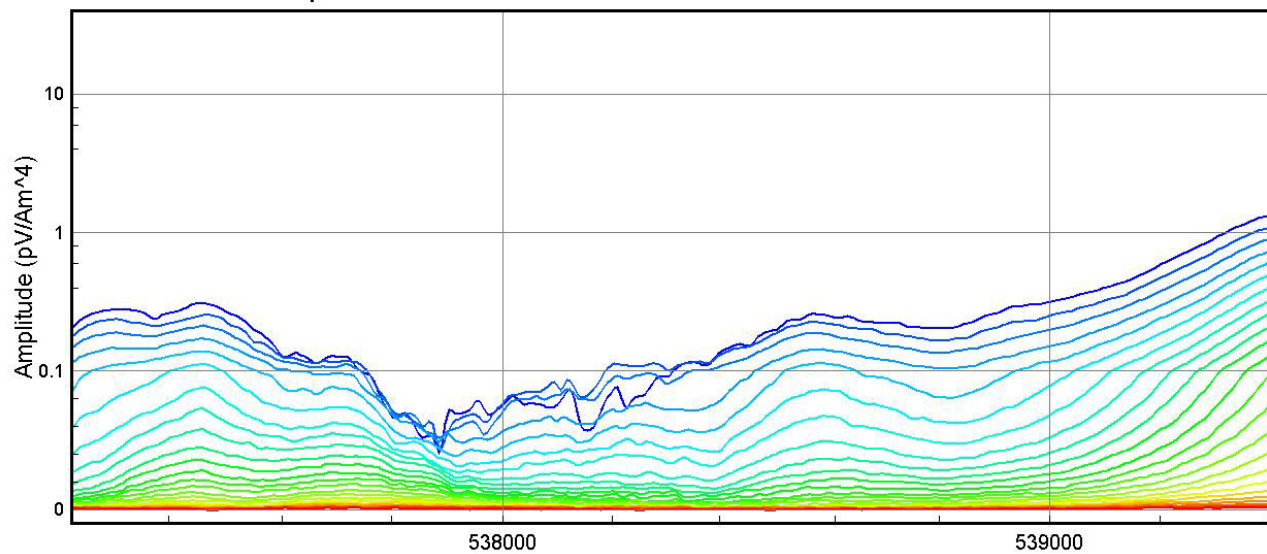
Conductivity Depth Image Line L6410 >>>



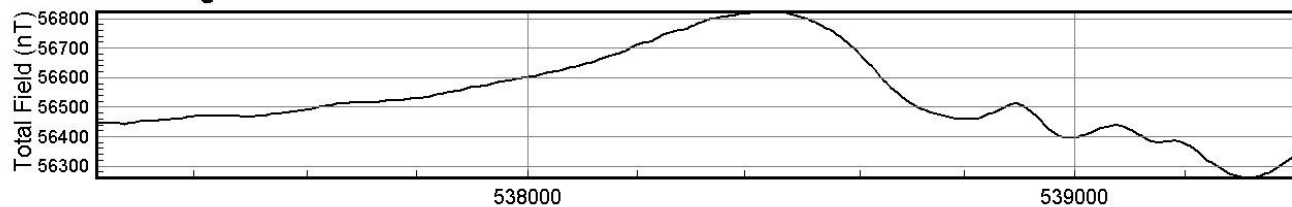


GNME - Yukon VTEM Survey  
Block C

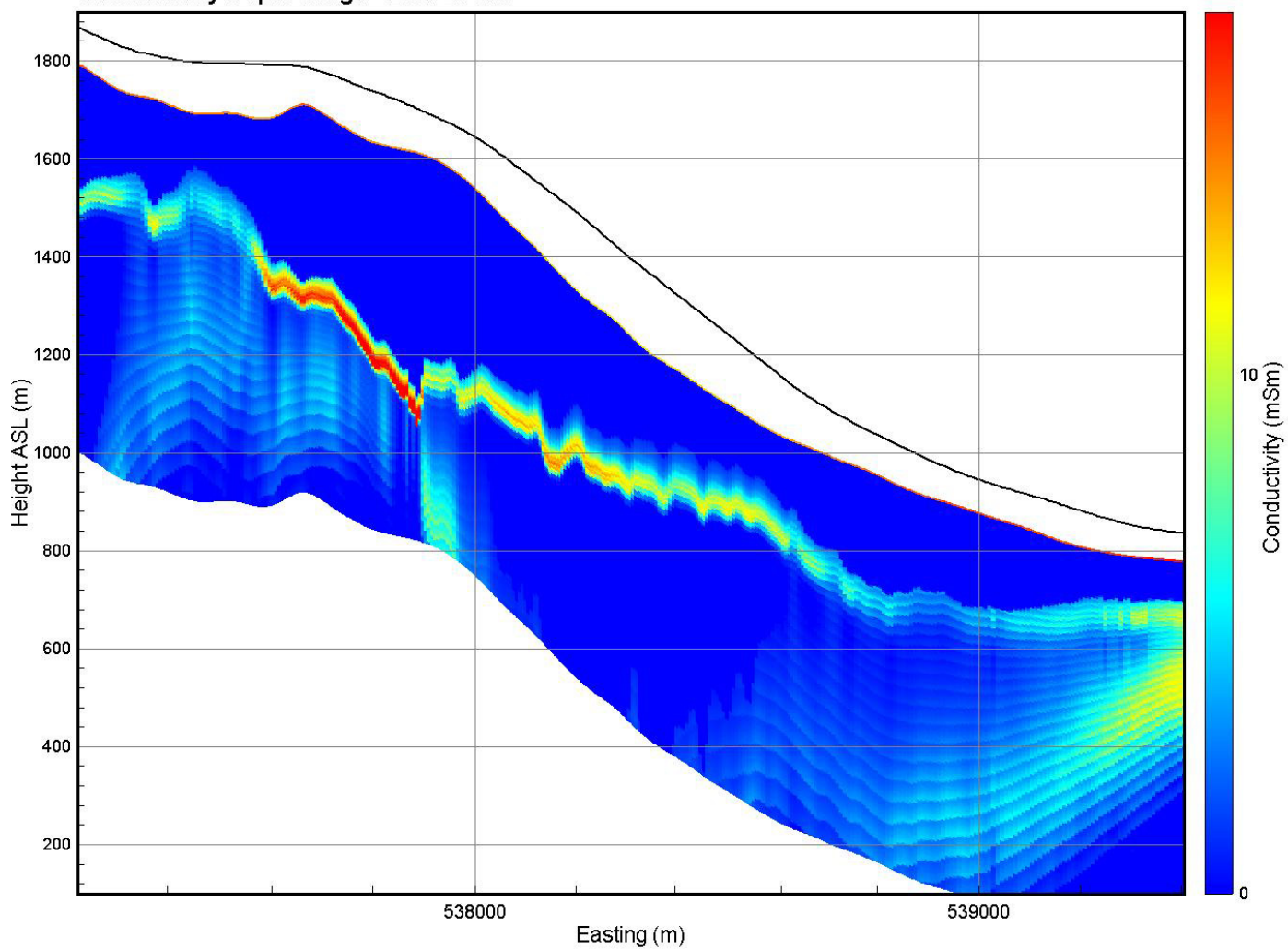
VTEM Off-Time Response Line L6430 >>>



Total Magnetic Field Line L6430 >>>

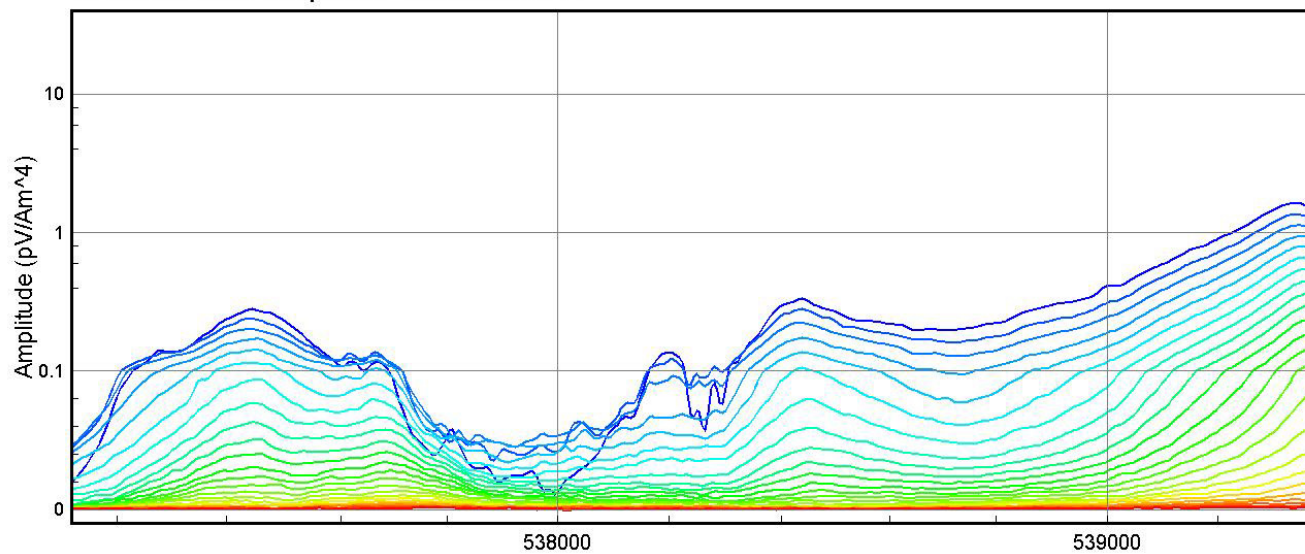


Conductivity Depth Image Line L6430 >>>

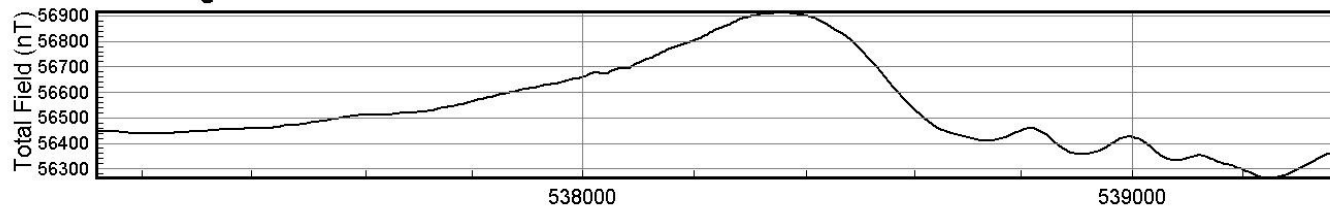


GNME - Yukon VTEM Survey  
Block C

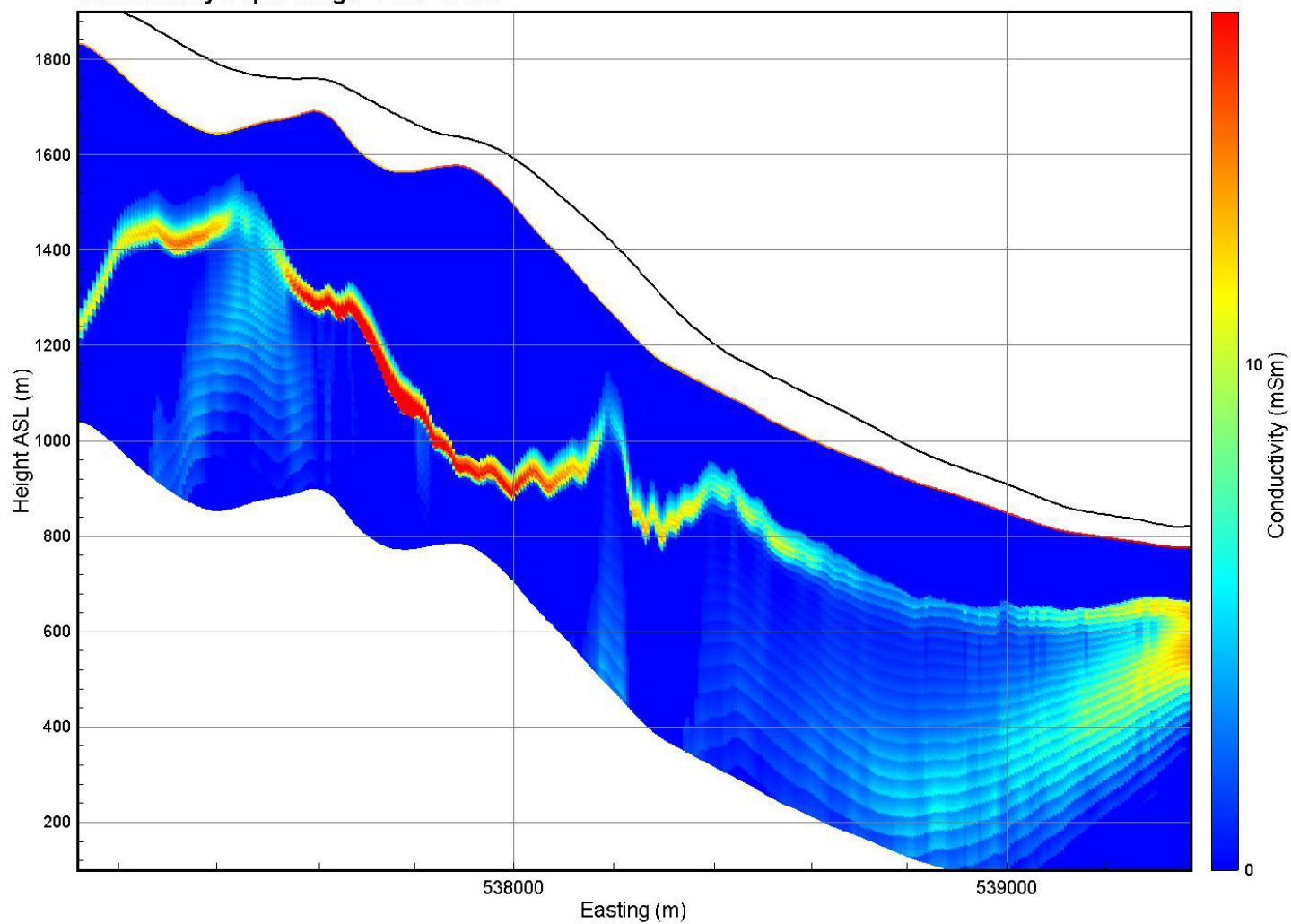
VTEM Off-Time Response Line L6450 >>>



Total Magnetic Field Line L6450 >>>

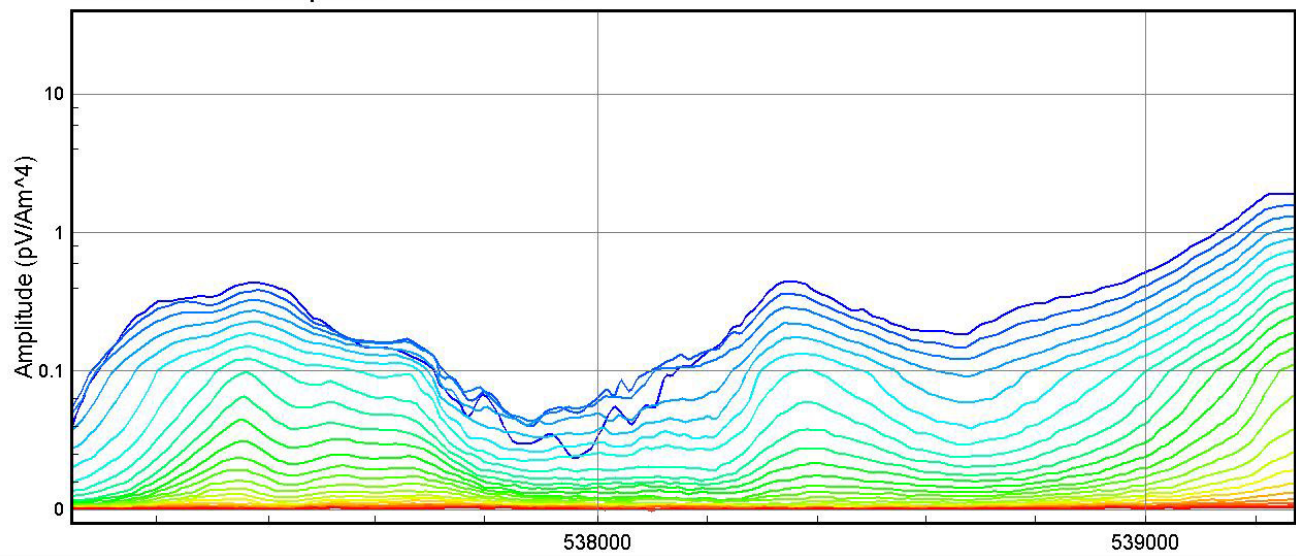


Conductivity Depth Image Line L6450 >>>

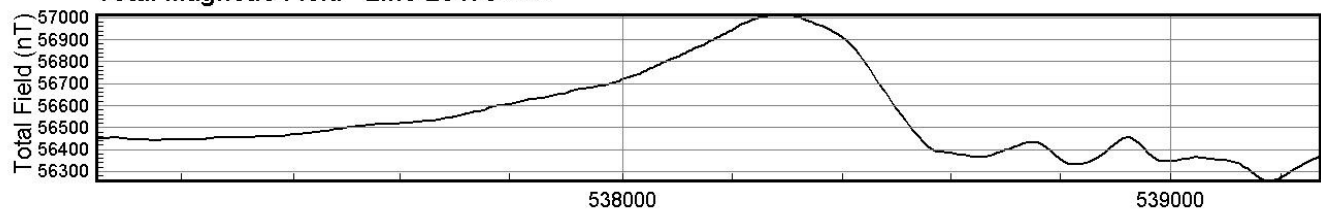


GNME - Yukon VTEM Survey  
Block C

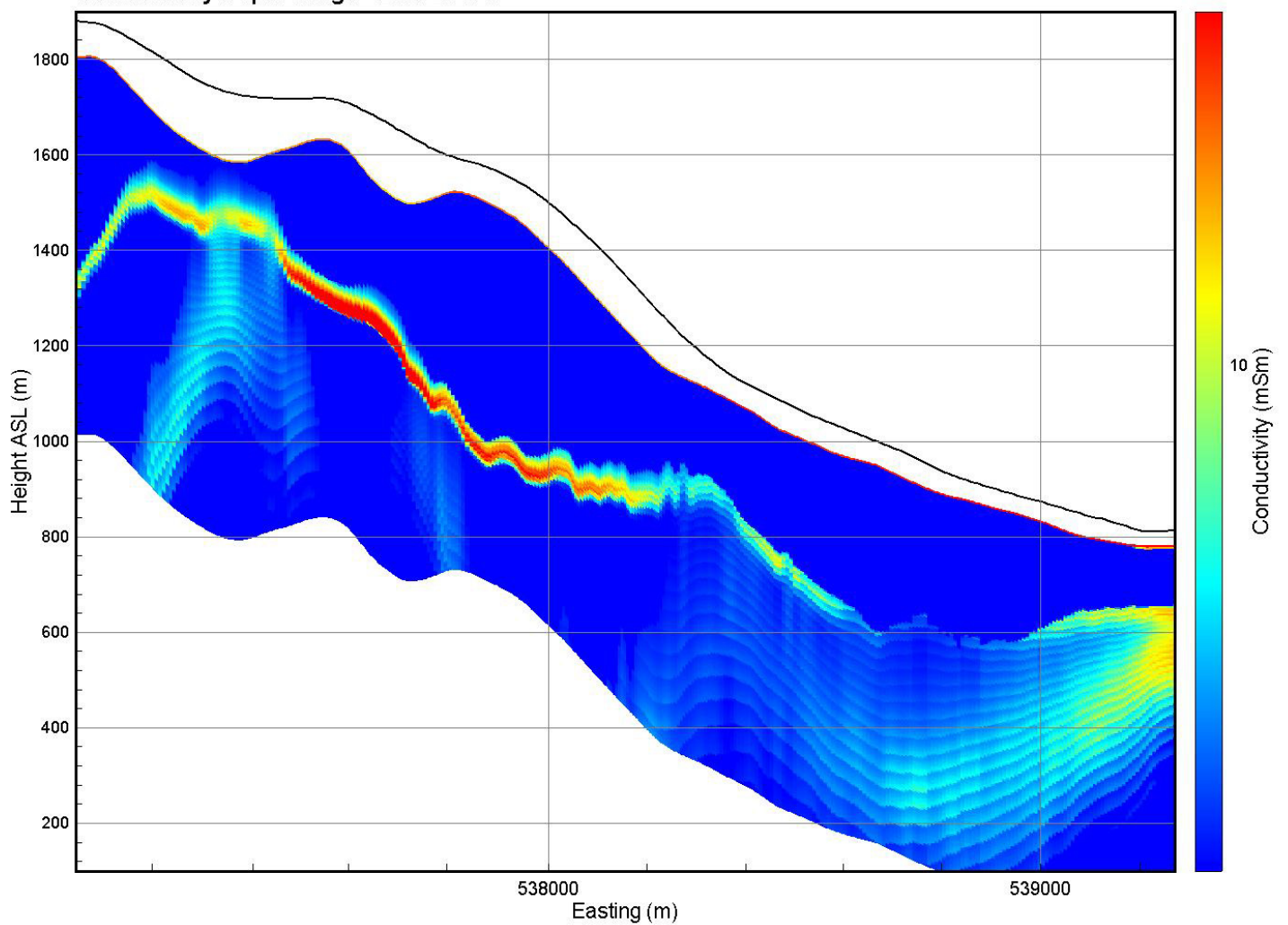
VTEM Off-Time Response Line L6470 >>>



Total Magnetic Field Line L6470 >>>



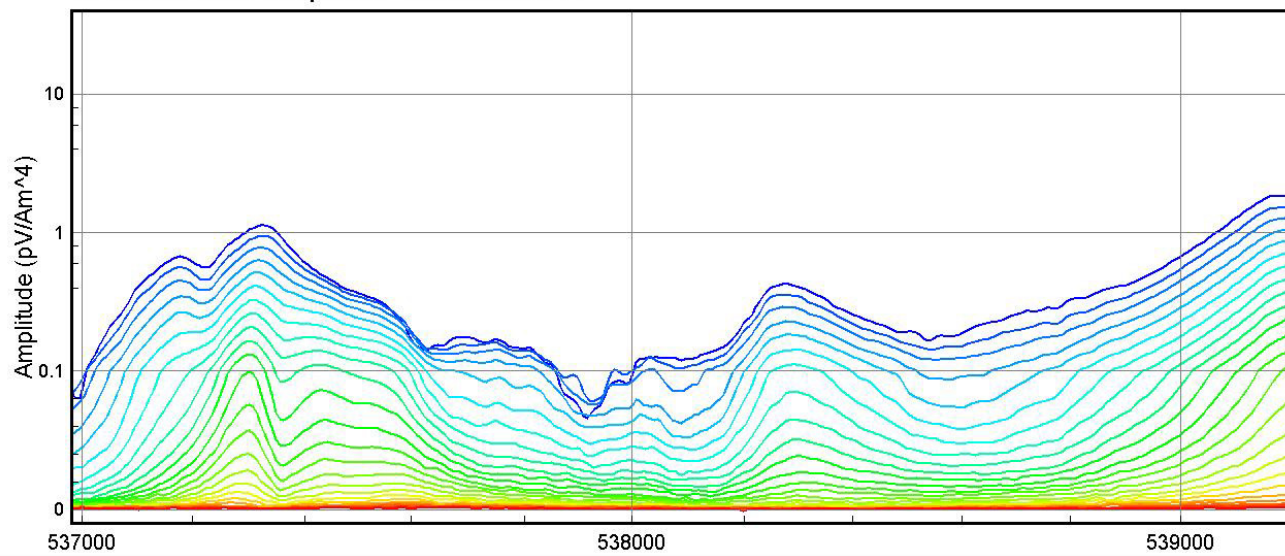
Conductivity Depth Image Line L6470 >>>



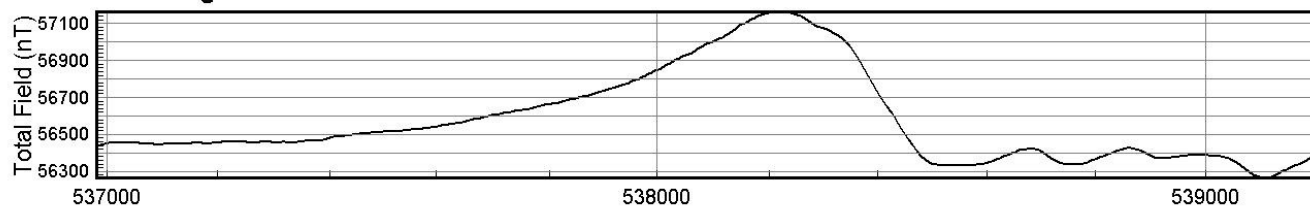


GNME - Yukon VTEM Survey  
Block C

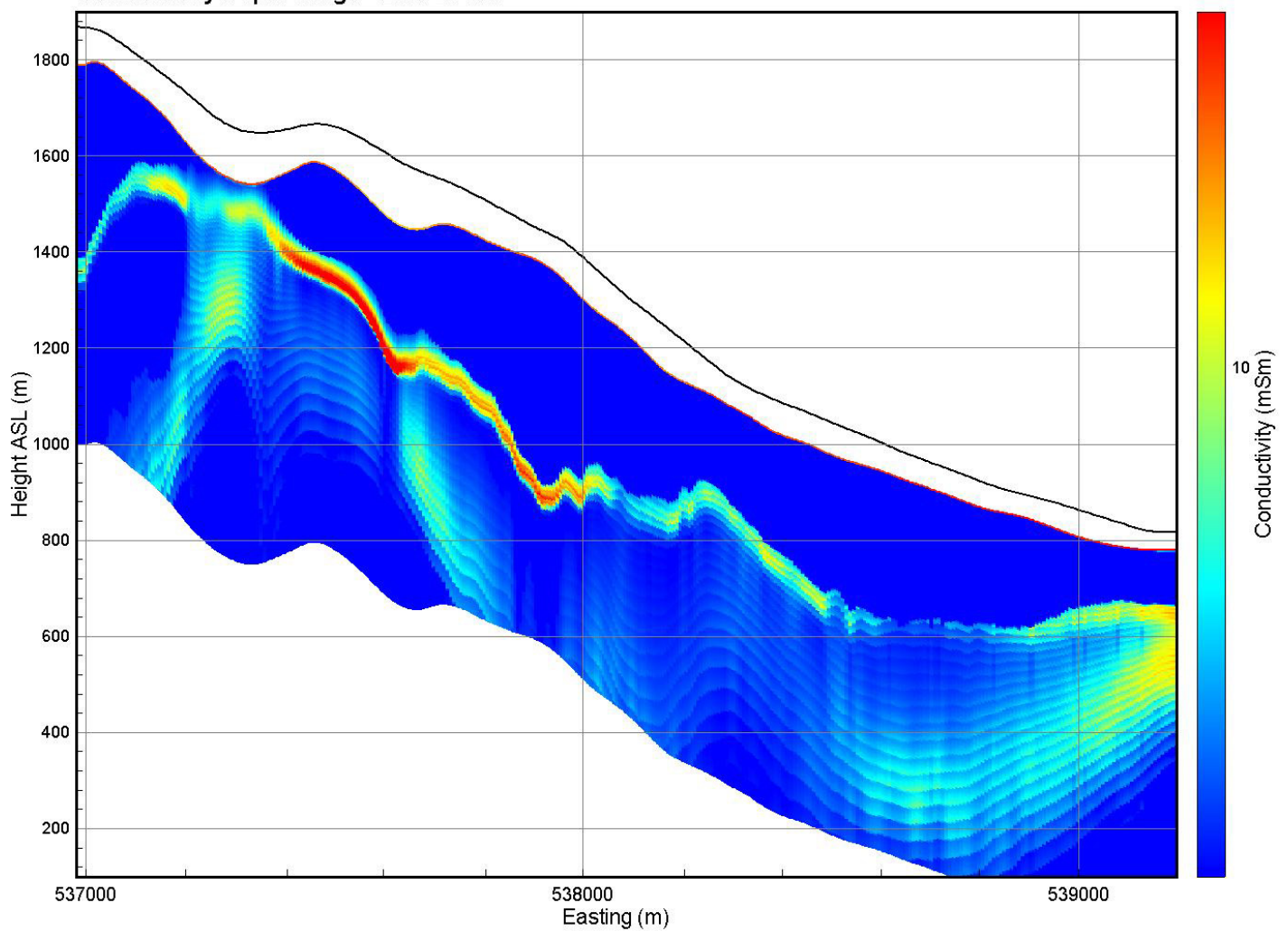
VTEM Off-Time Response Line L6490 >>>



Total Magnetic Field Line L6490 >>>

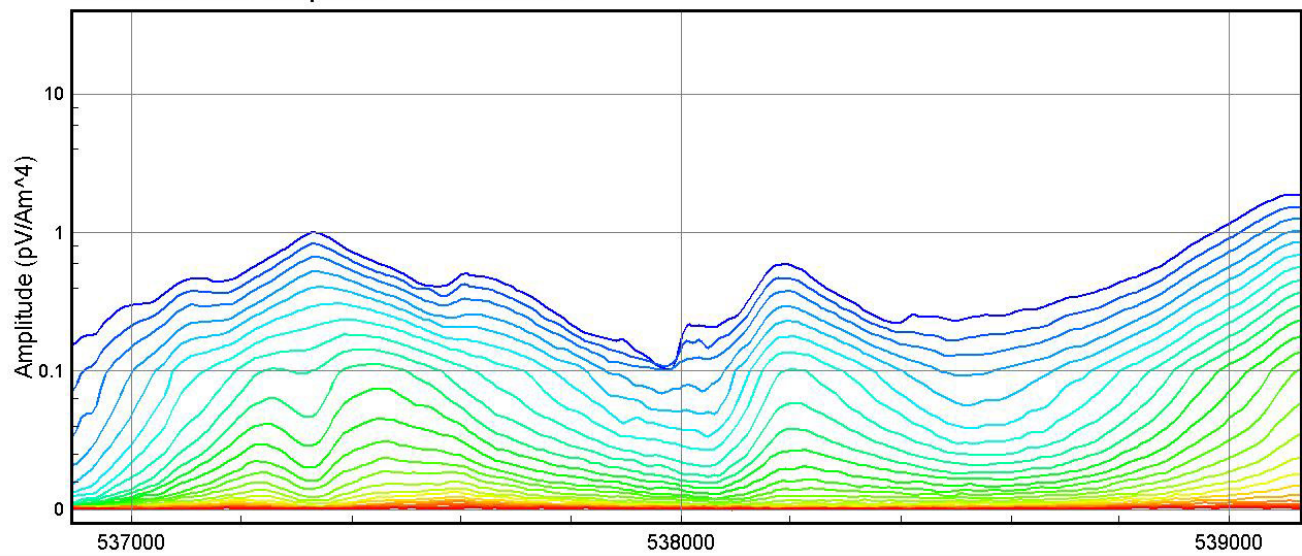


Conductivity Depth Image Line L6490 >>>

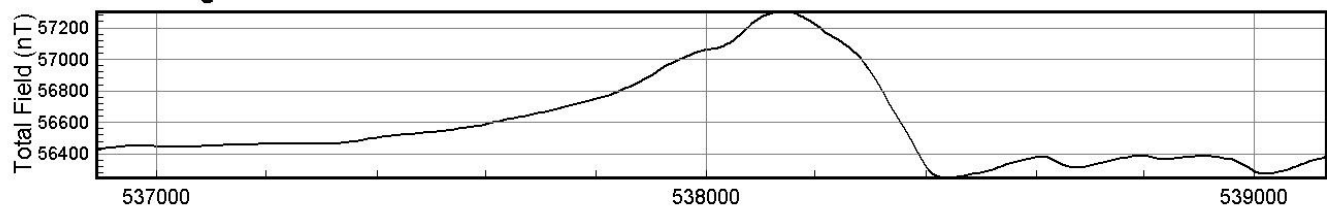


GNME - Yukon VTEM Survey  
Block C

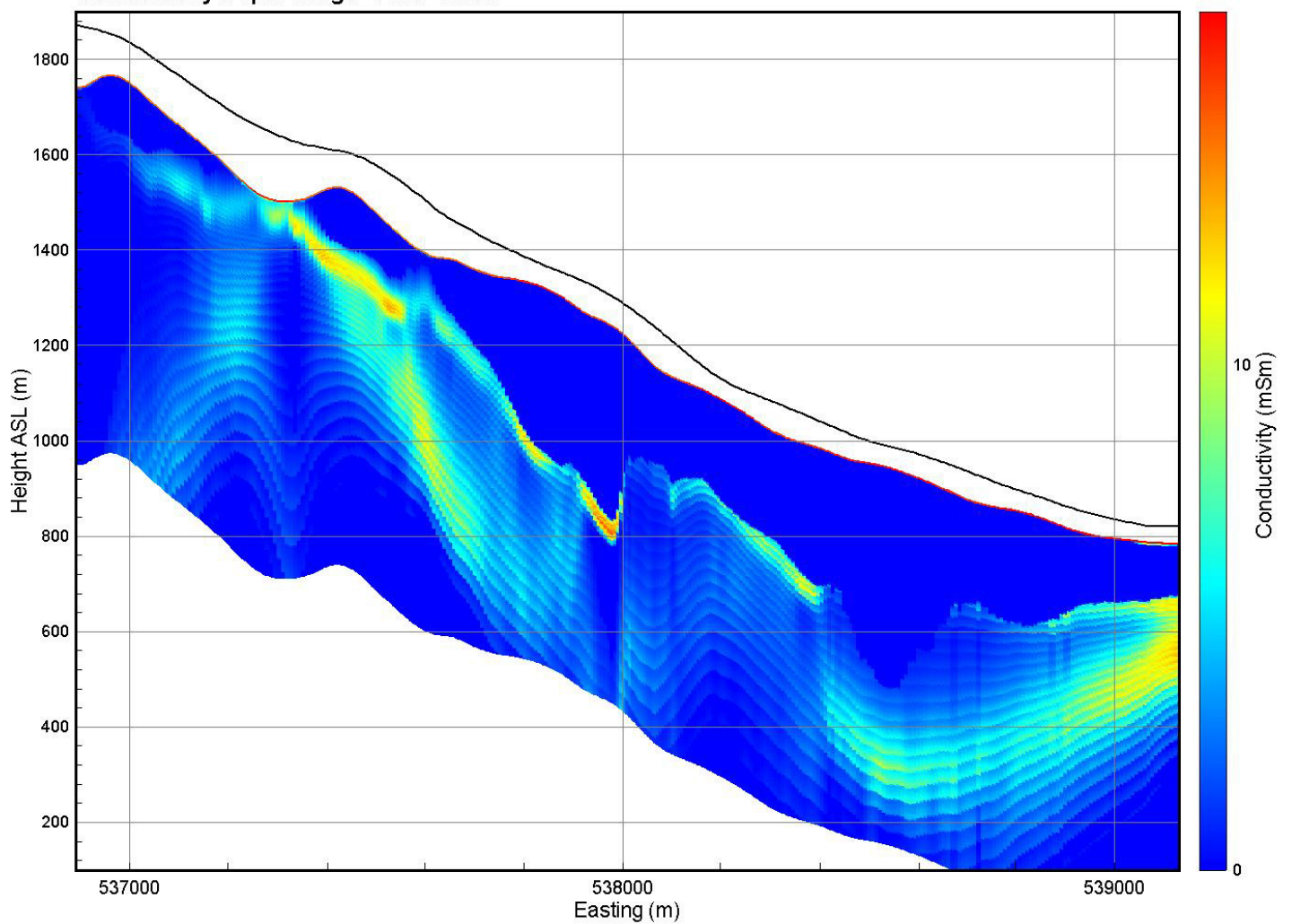
VTEM Off-Time Response Line L6510 >>>



Total Magnetic Field Line L6510 >>>



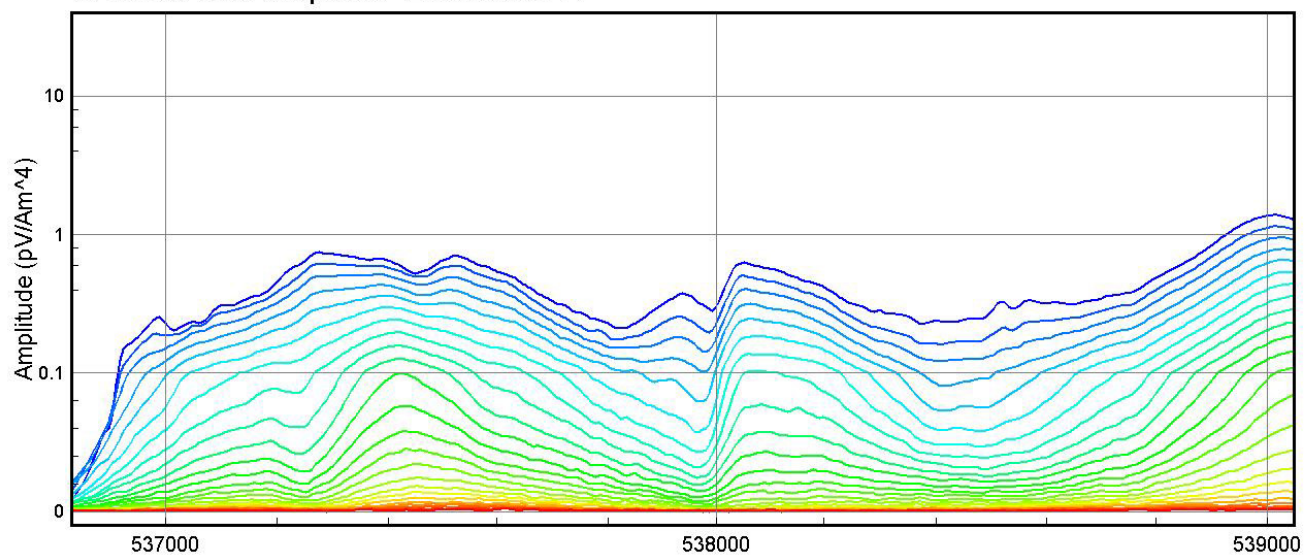
Conductivity Depth Image Line L6510 >>>



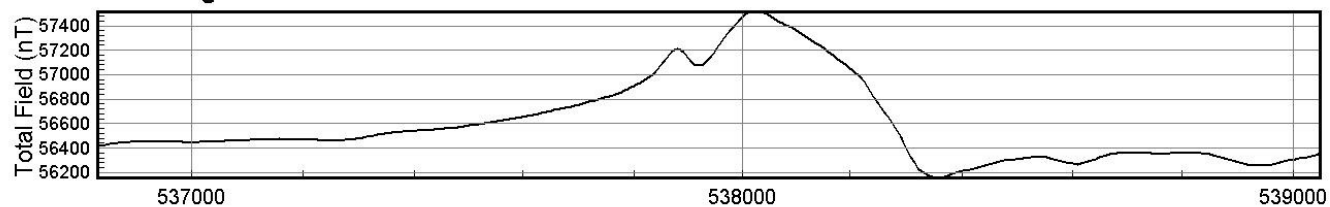


GNME - Yukon VTEM Survey  
Block C

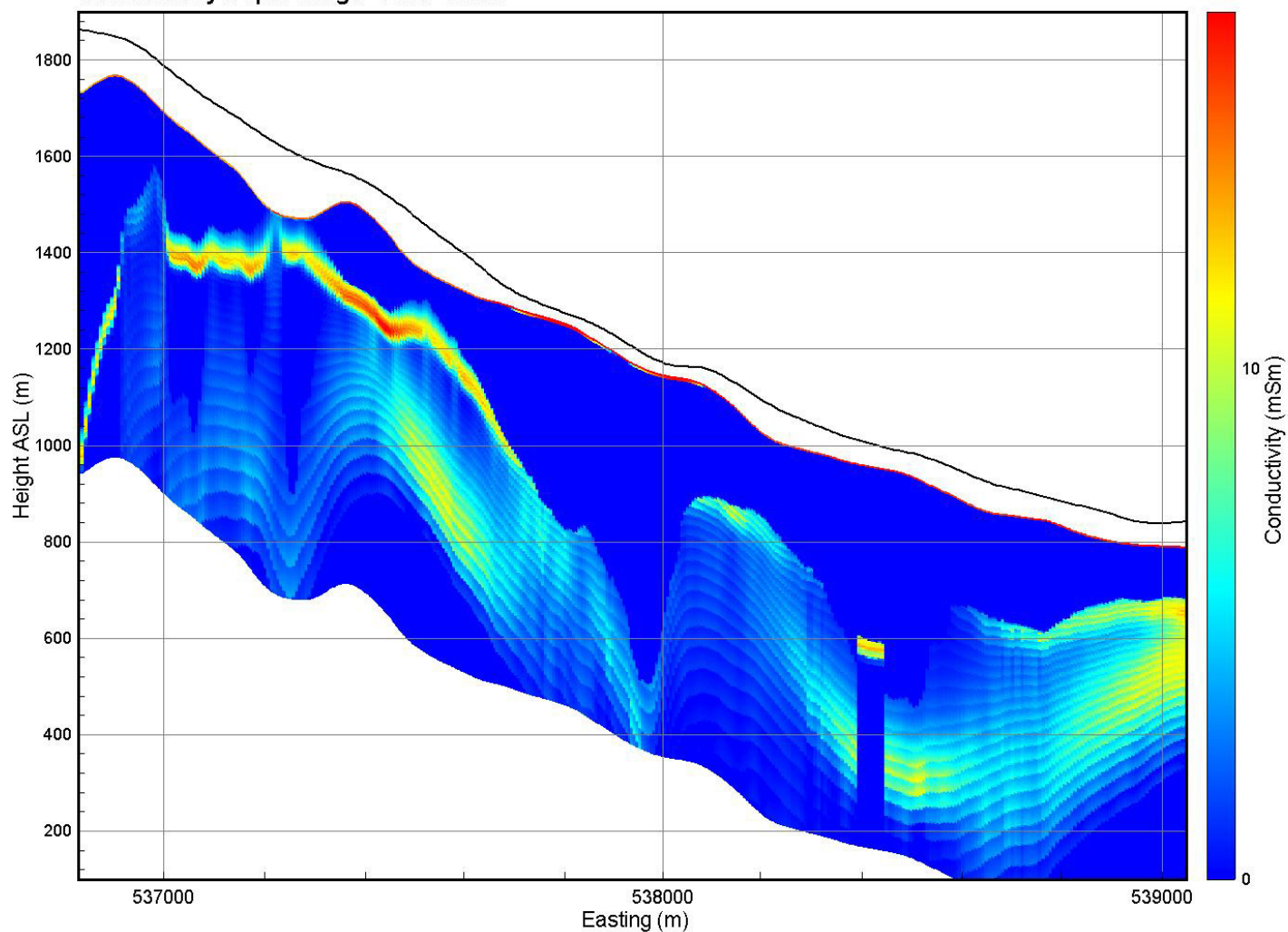
VTEM Off-Time Response Line L6530 >>>



Total Magnetic Field Line L6530 >>>



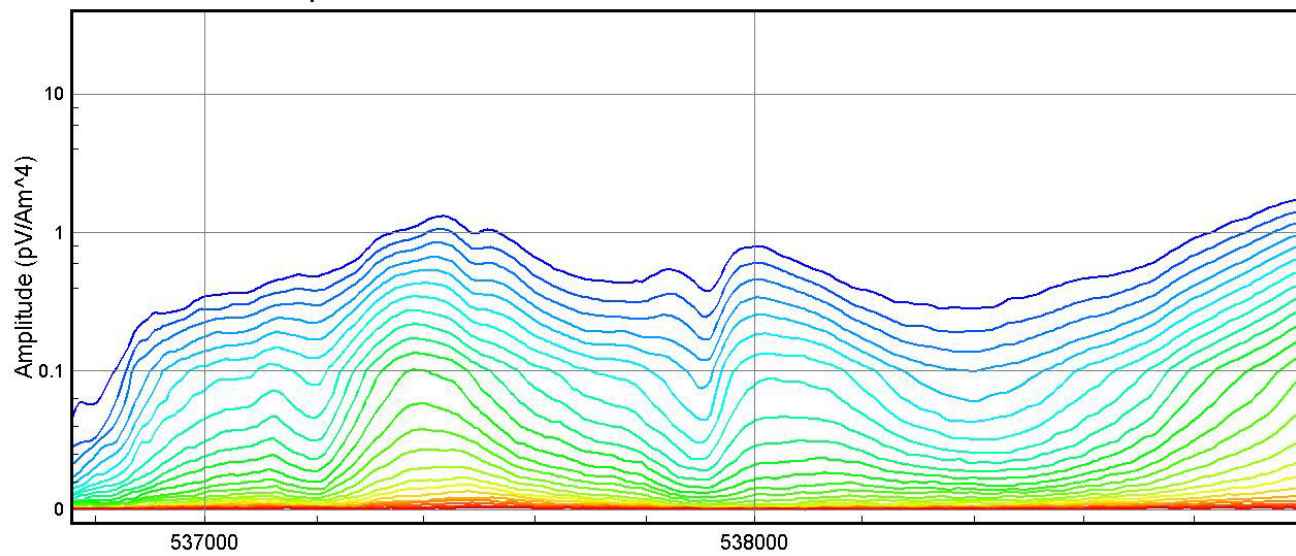
Conductivity Depth Image Line L6530 >>>



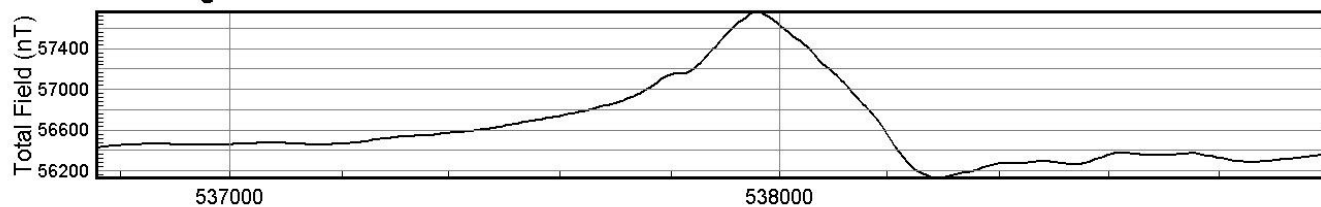


GNME - Yukon VTEM Survey  
Block C

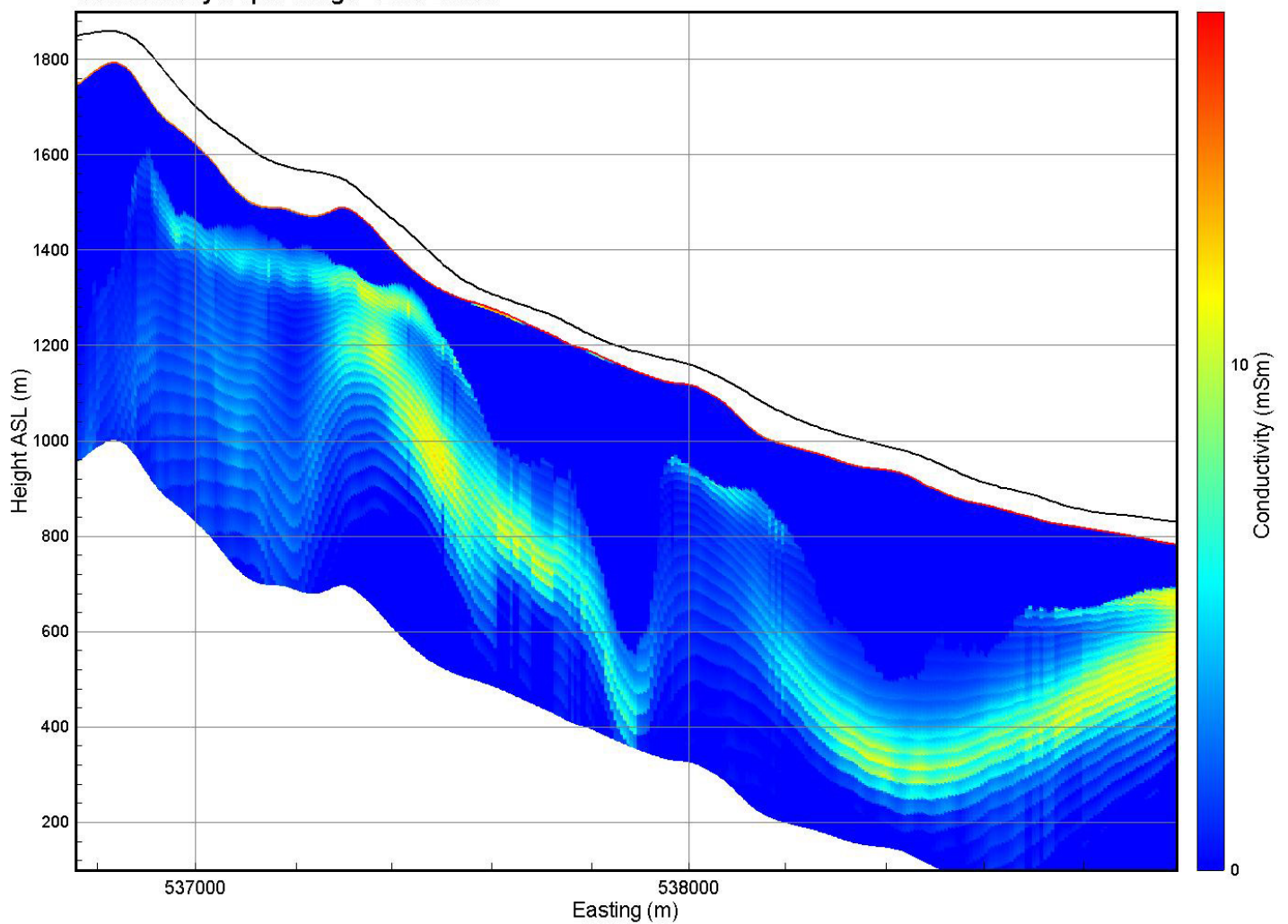
VTEM Off-Time Response Line L6550 >>>



Total Magnetic Field Line L6550 >>>

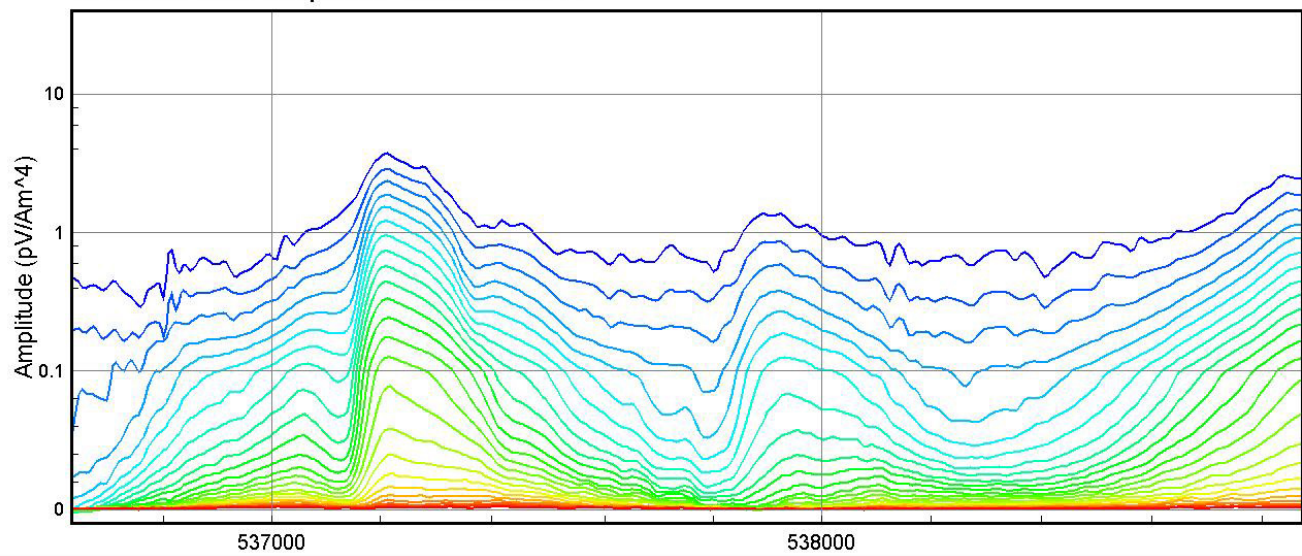


Conductivity Depth Image Line L6550 >>>

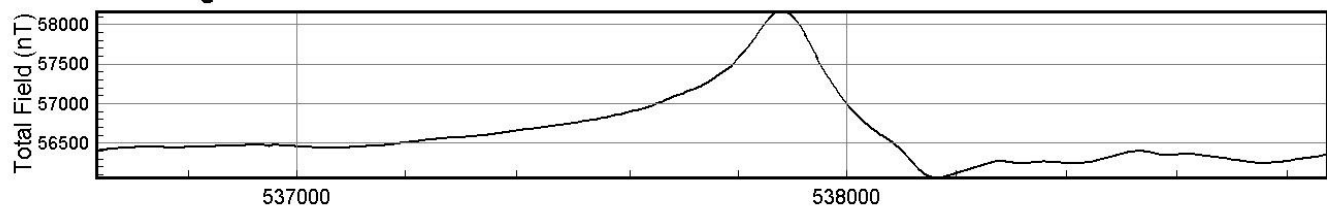


GNME - Yukon VTEM Survey  
Block C

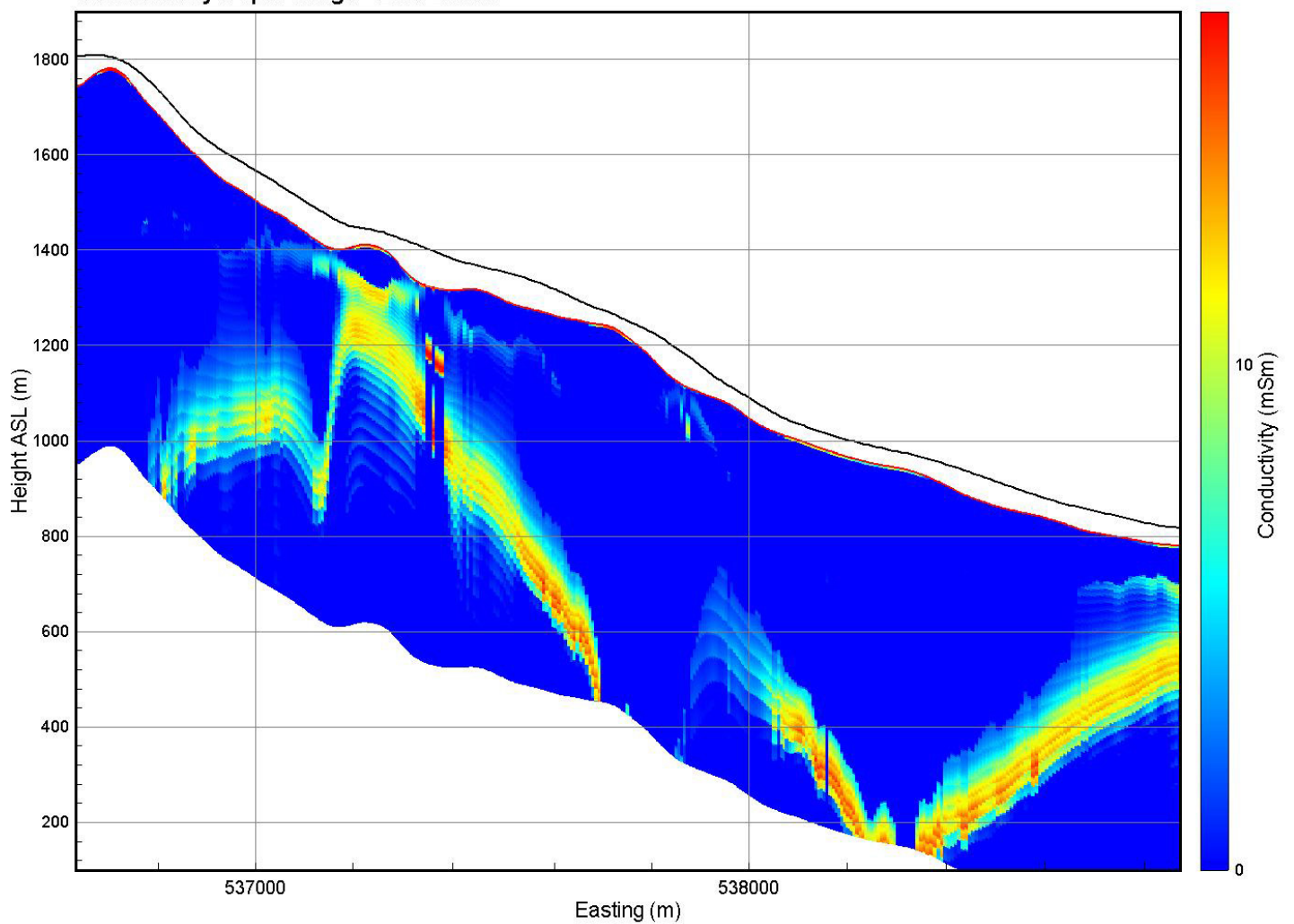
VTEM Off-Time Response Line L6580 >>>



Total Magnetic Field Line L6580 >>>



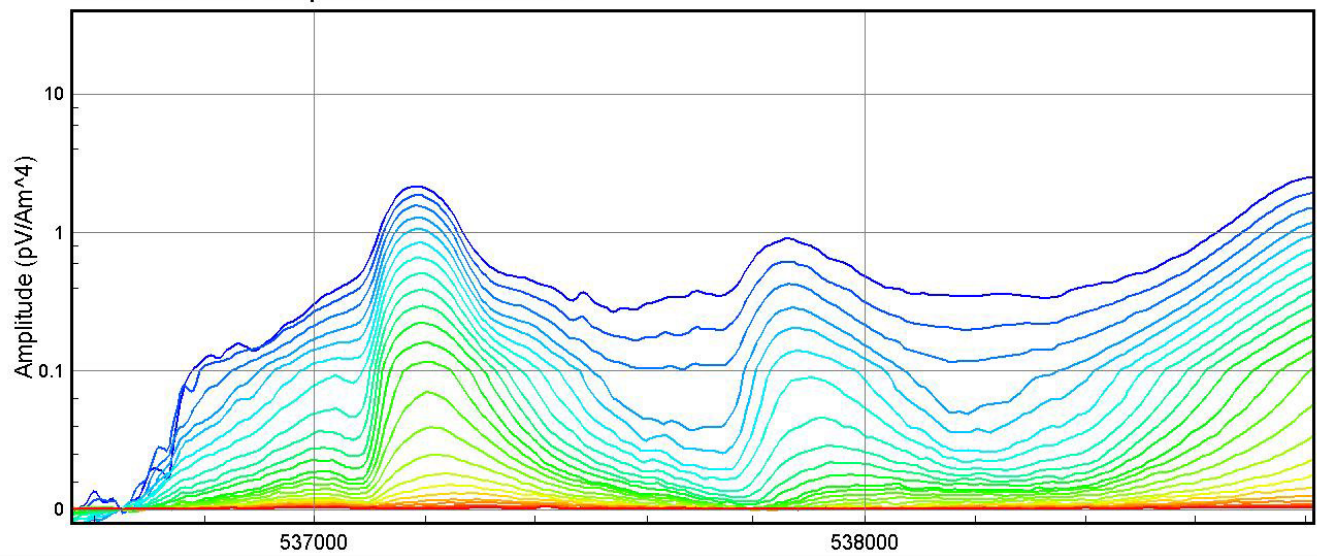
Conductivity Depth Image Line L6580 >>>



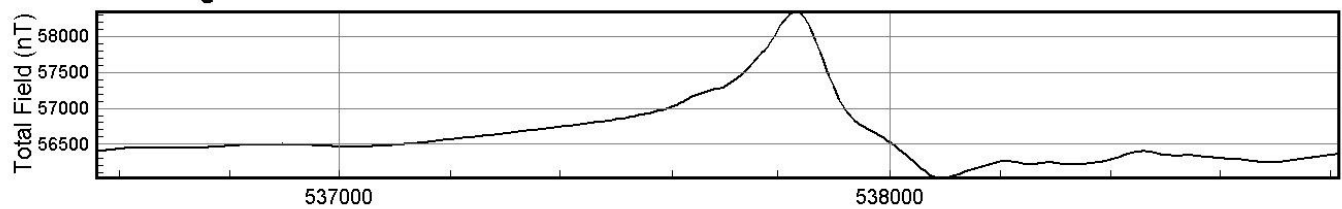


GNME - Yukon VTEM Survey  
Block C

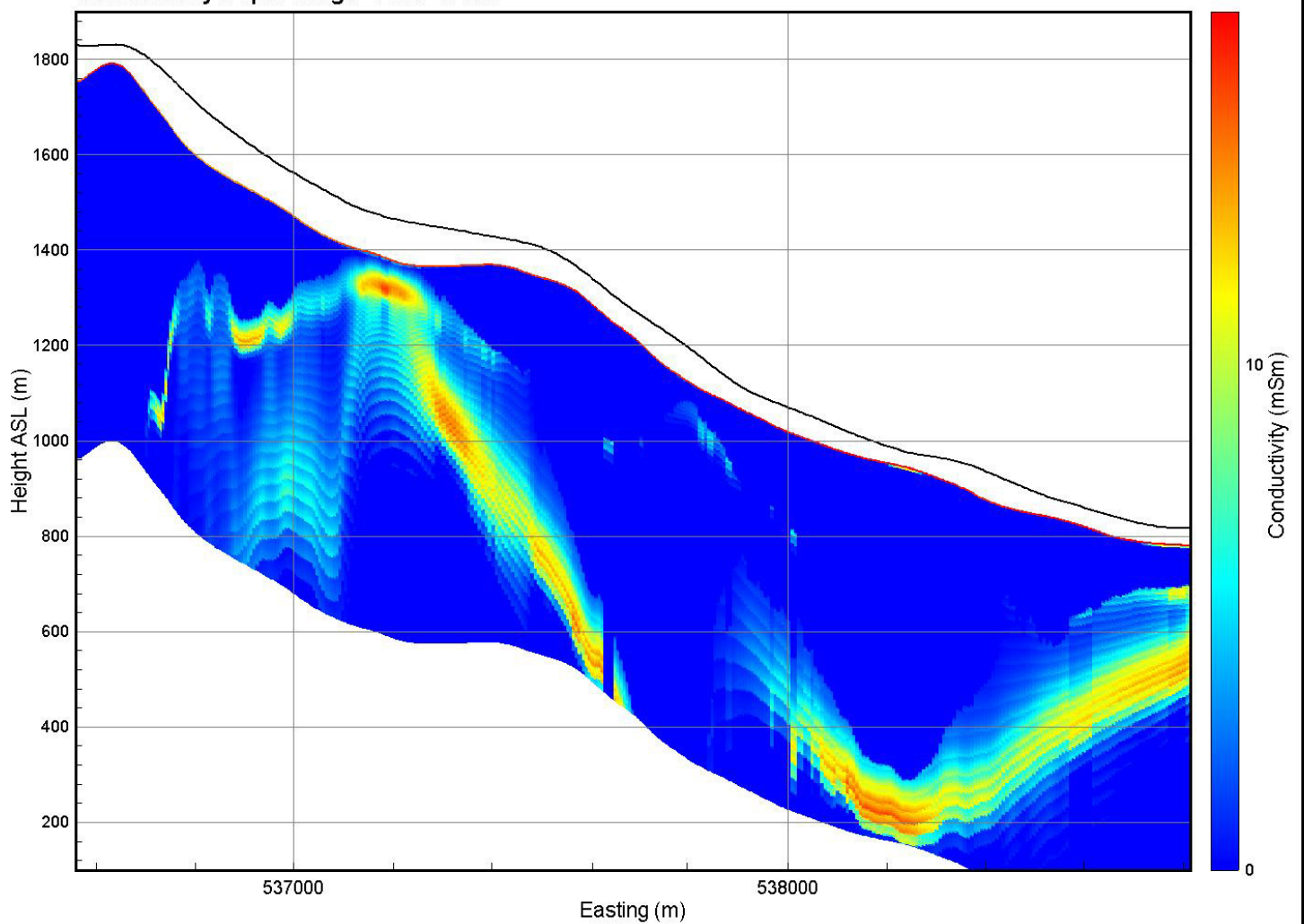
VTEM Off-Time Response Line L6600 >>>



Total Magnetic Field Line L6600 >>>



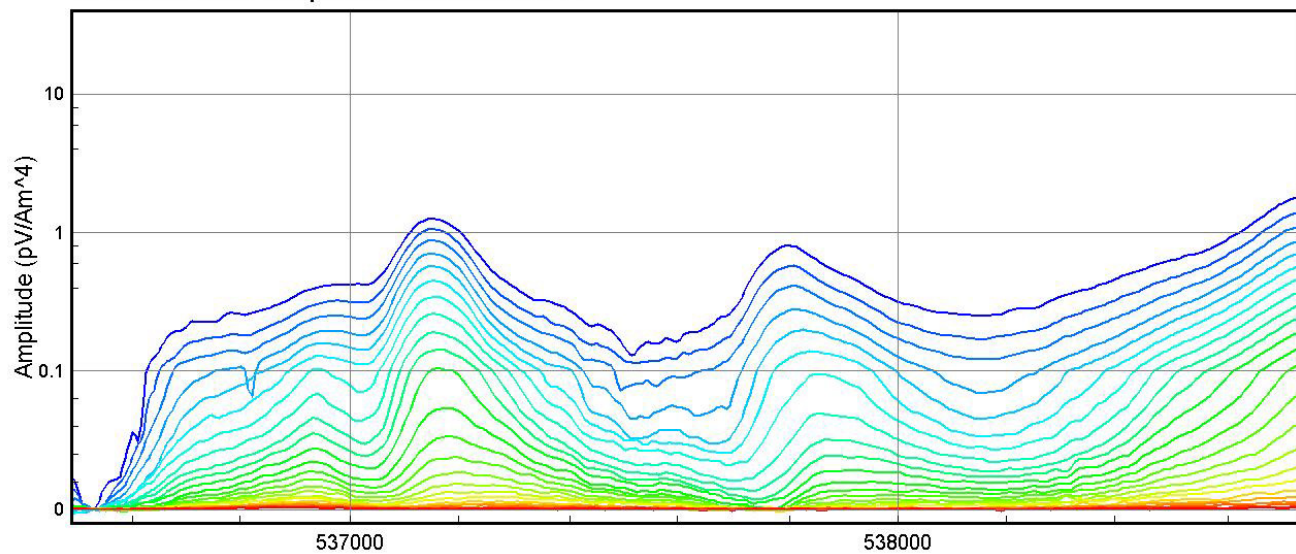
Conductivity Depth Image Line L6600 >>>



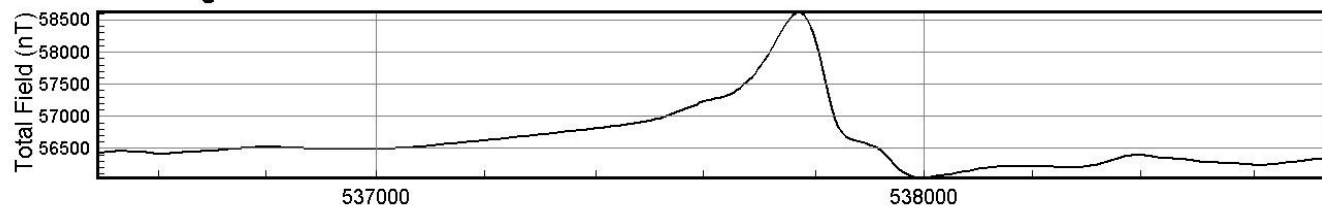


GNME - Yukon VTEM Survey  
Block C

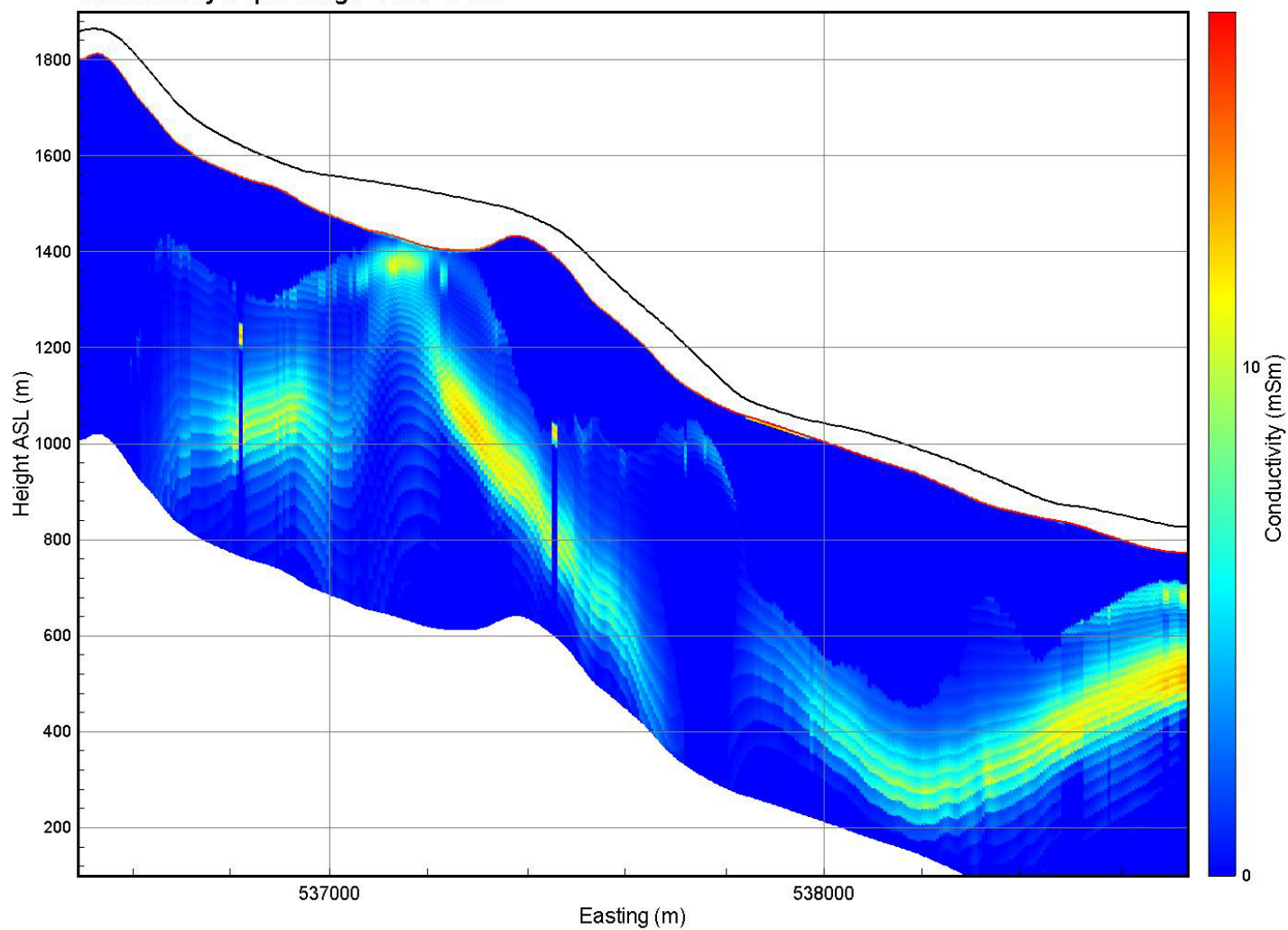
VTEM Off-Time Response Line L6620 >>>



Total Magnetic Field Line L6620 >>>

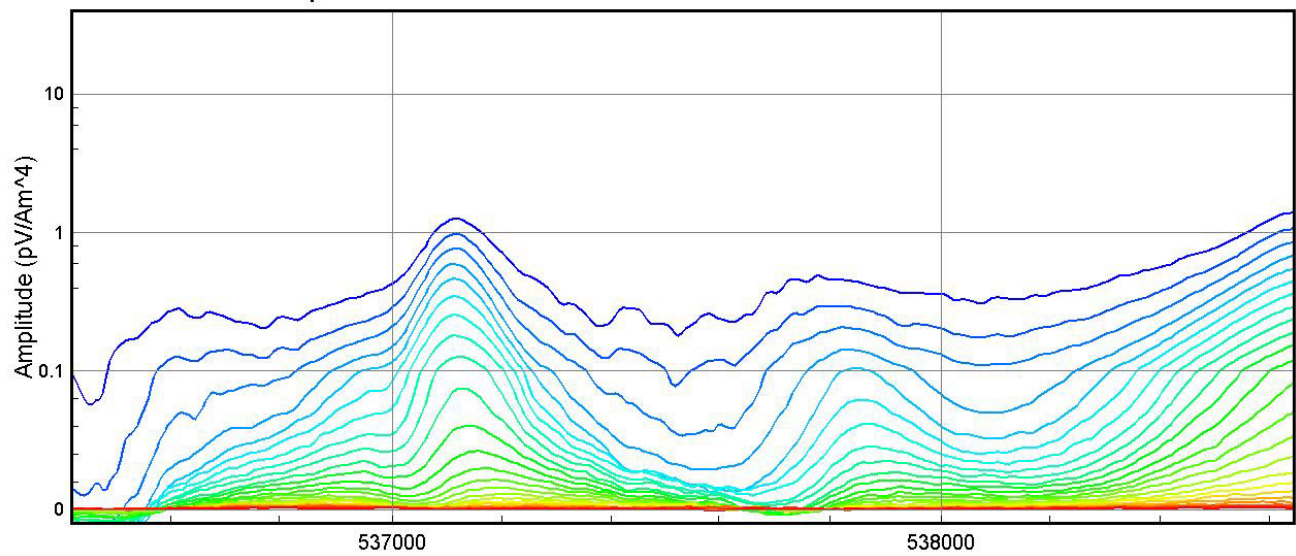


Conductivity Depth Image Line L6620 >>>

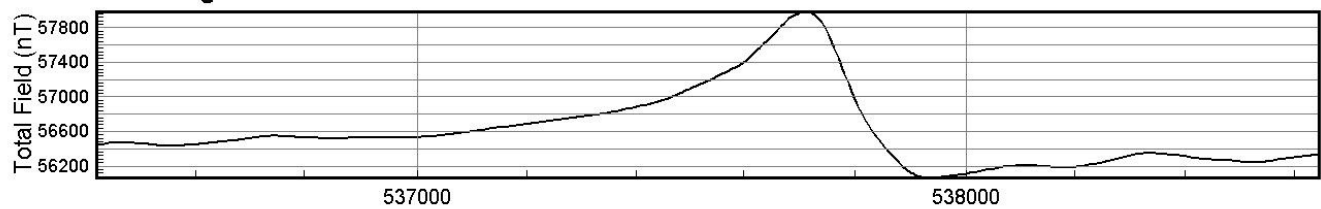


GNME - Yukon VTEM Survey  
Block C

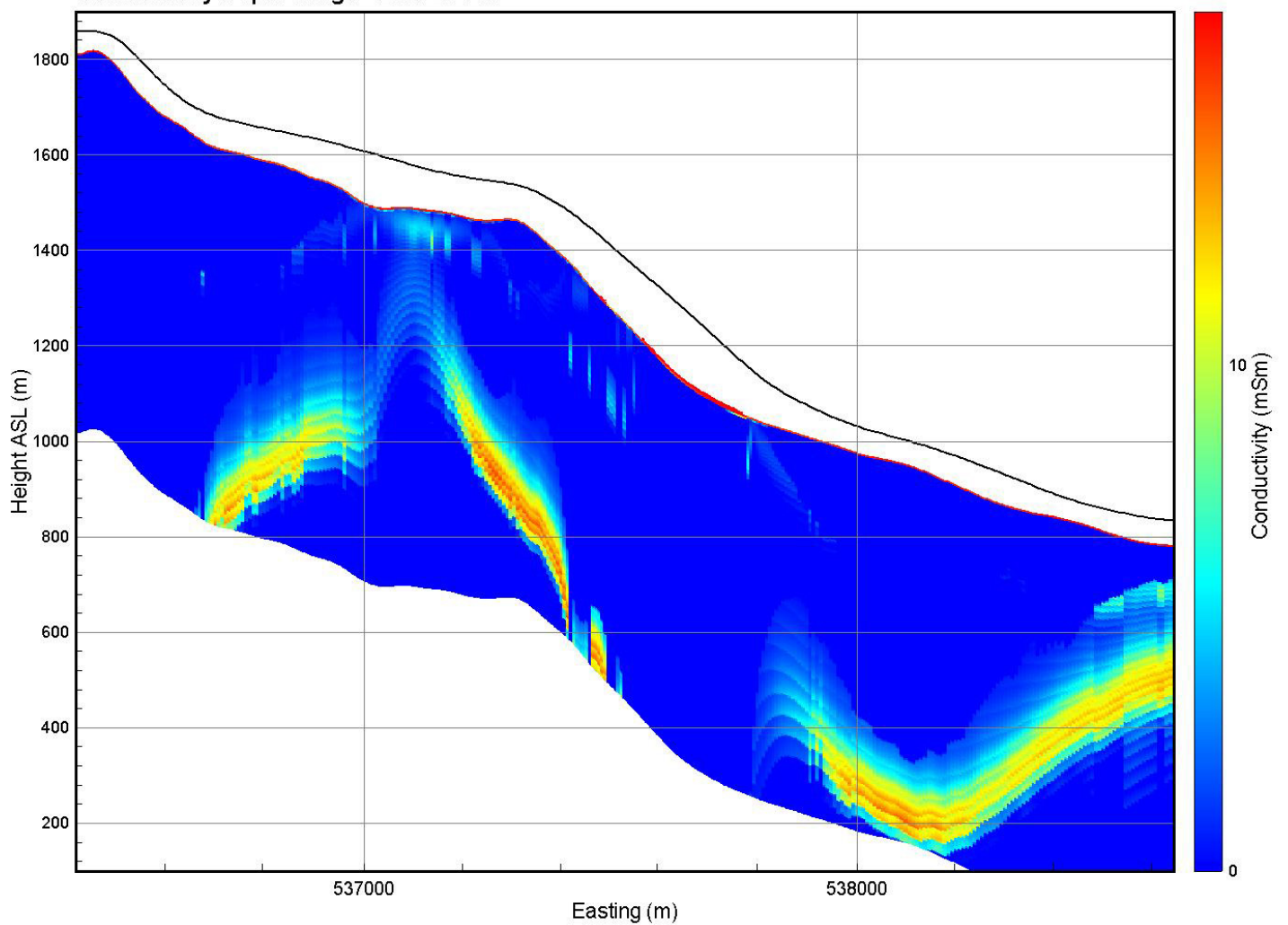
VTEM Off-Time Response Line L6640 >>>



Total Magnetic Field Line L6640 >>>

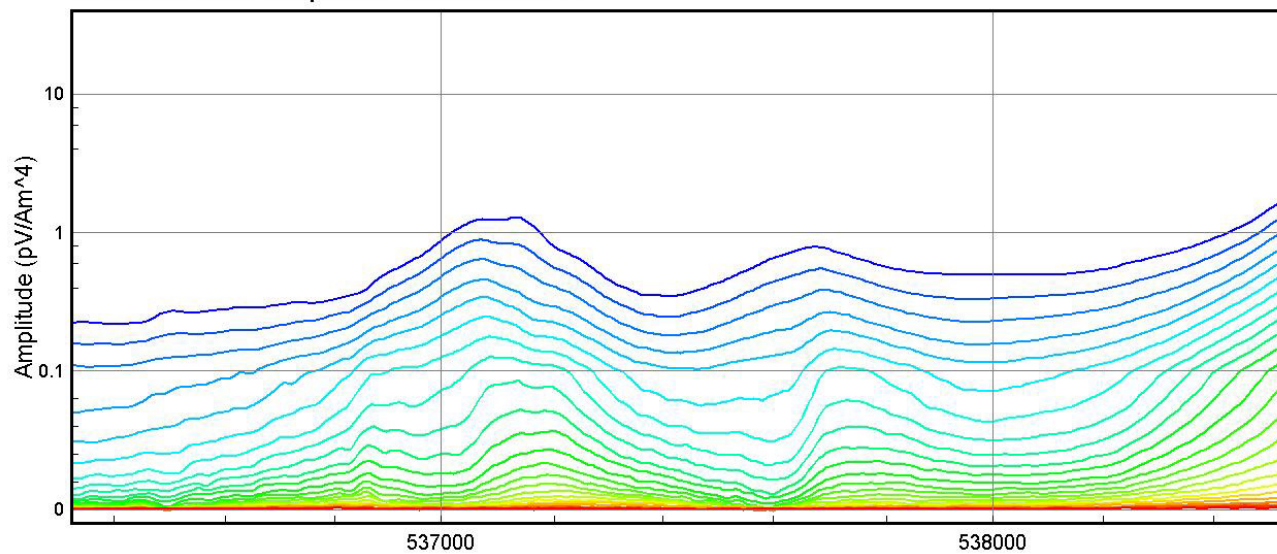


Conductivity Depth Image Line L6640 >>>

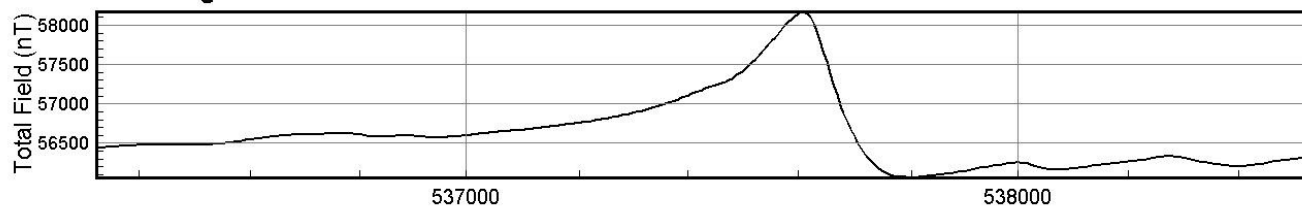


GNME - Yukon VTEM Survey  
Block C

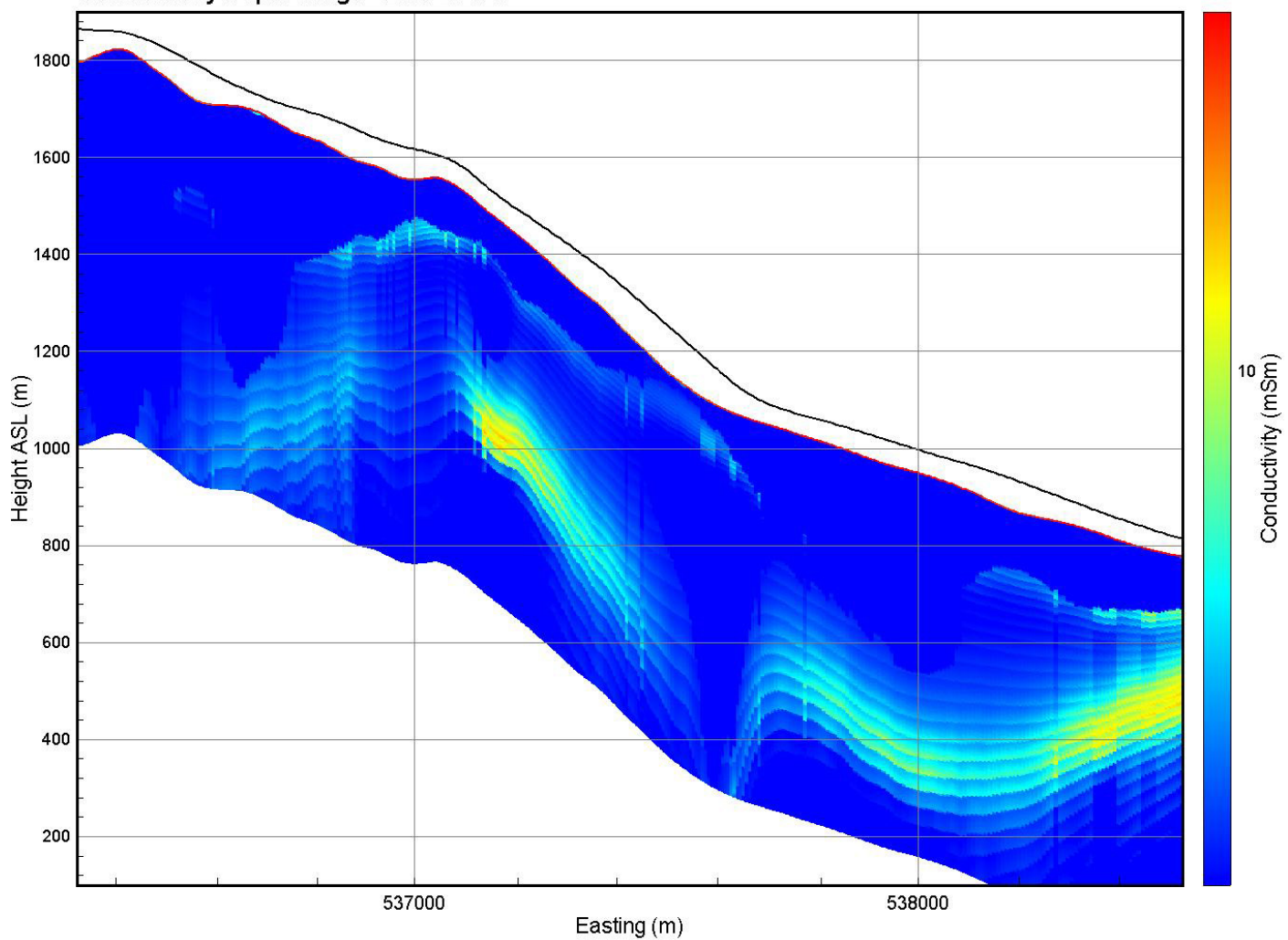
VTEM Off-Time Response Line L6670 >>>



Total Magnetic Field Line L6670 >>>



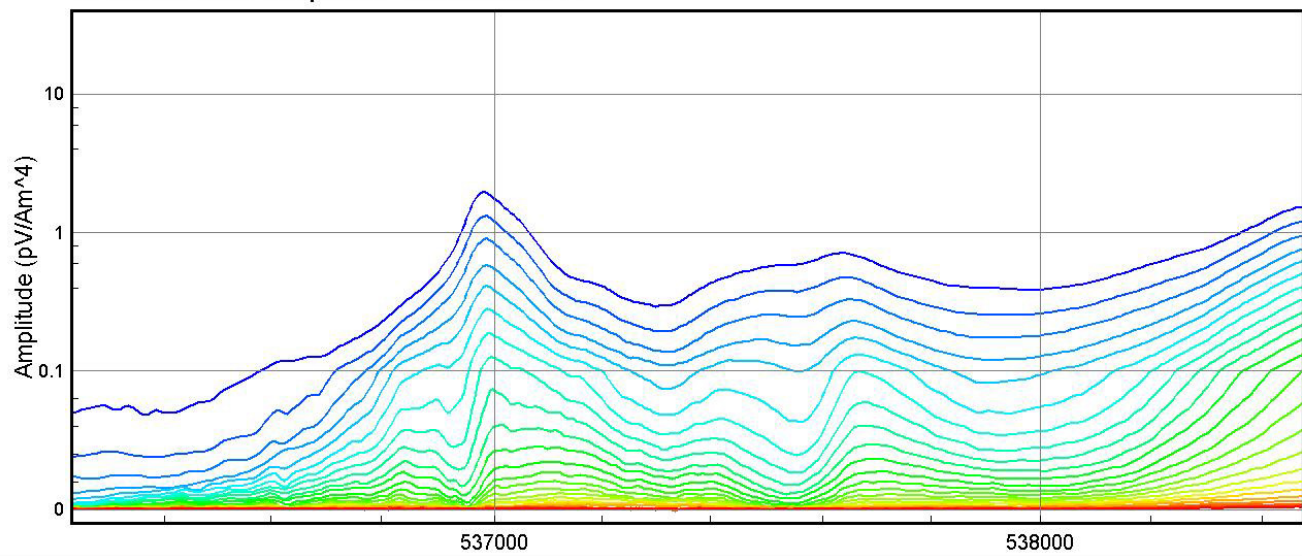
Conductivity Depth Image Line L6670 >>>



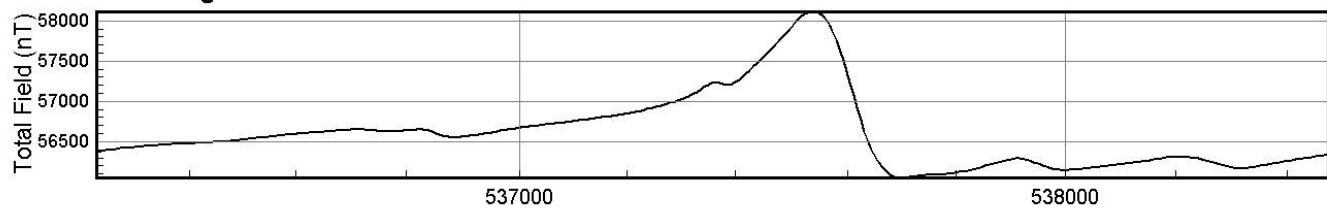


GNME - Yukon VTEM Survey  
Block C

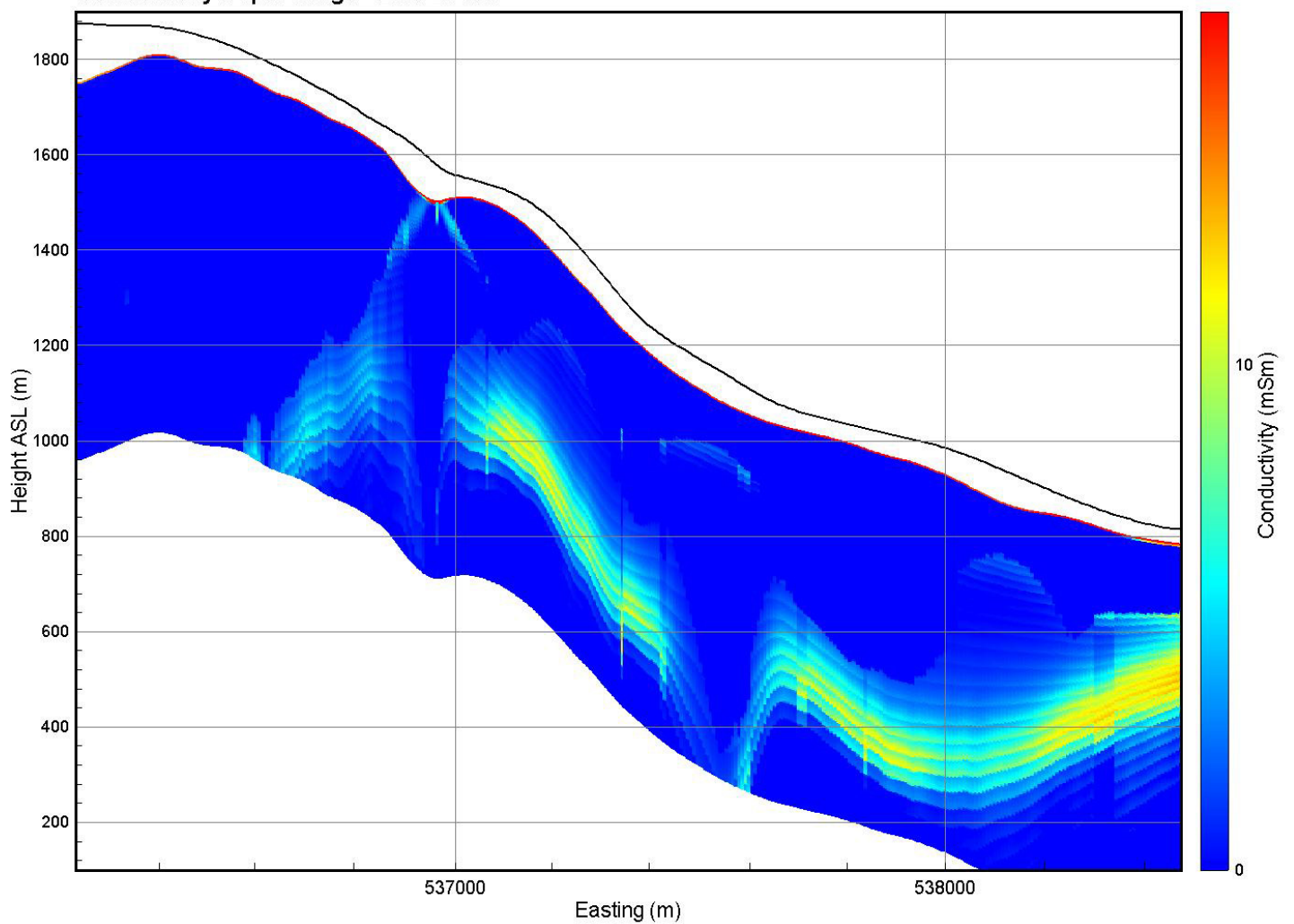
VTEM Off-Time Response Line L6690 >>>



Total Magnetic Field Line L6690 >>>

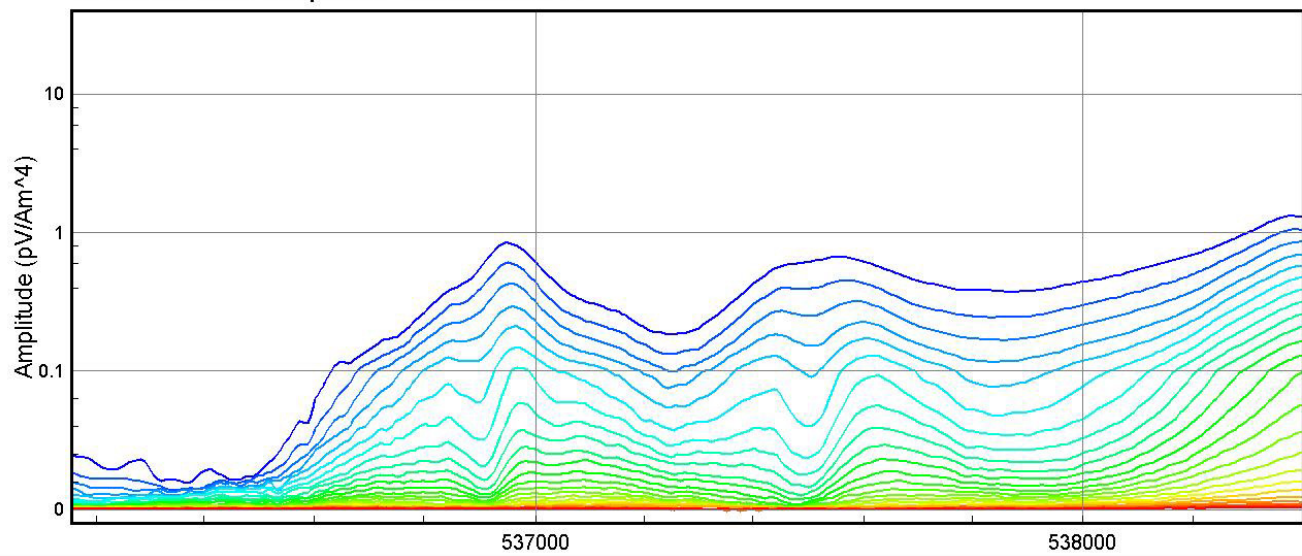


Conductivity Depth Image Line L6690 >>>

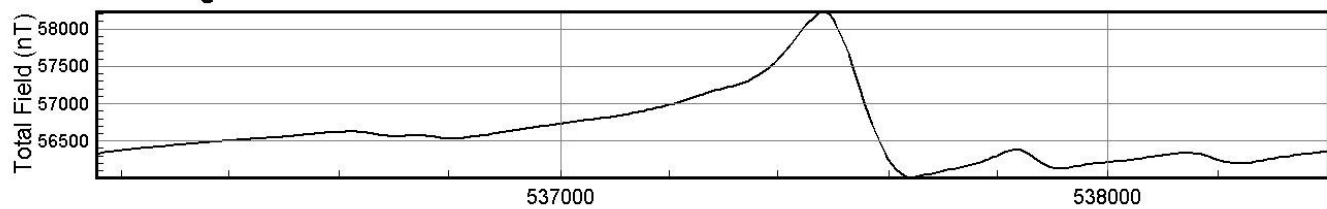


GNME - Yukon VTEM Survey  
Block C

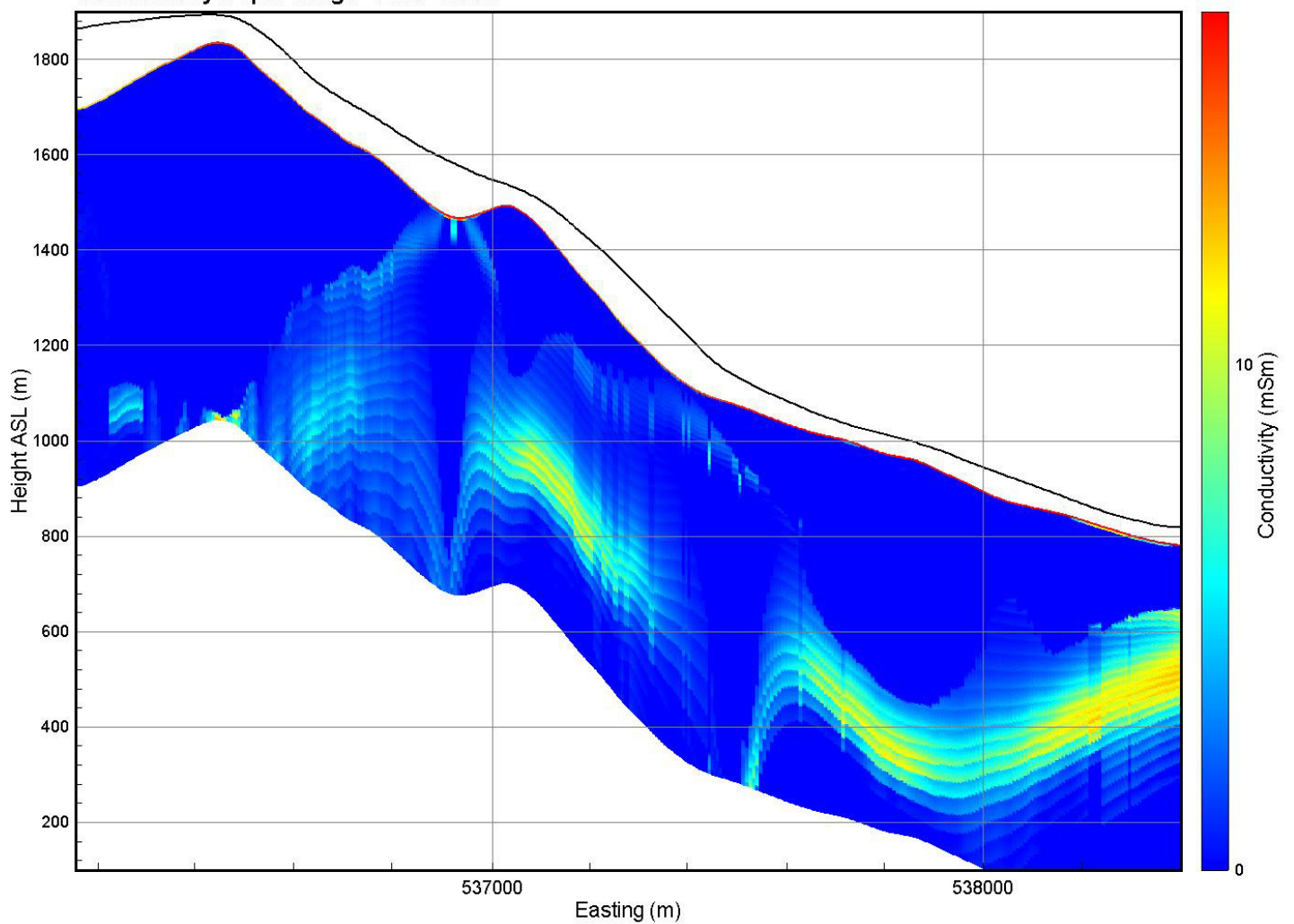
VTEM Off-Time Response Line L6710 >>>



Total Magnetic Field Line L6710 >>>

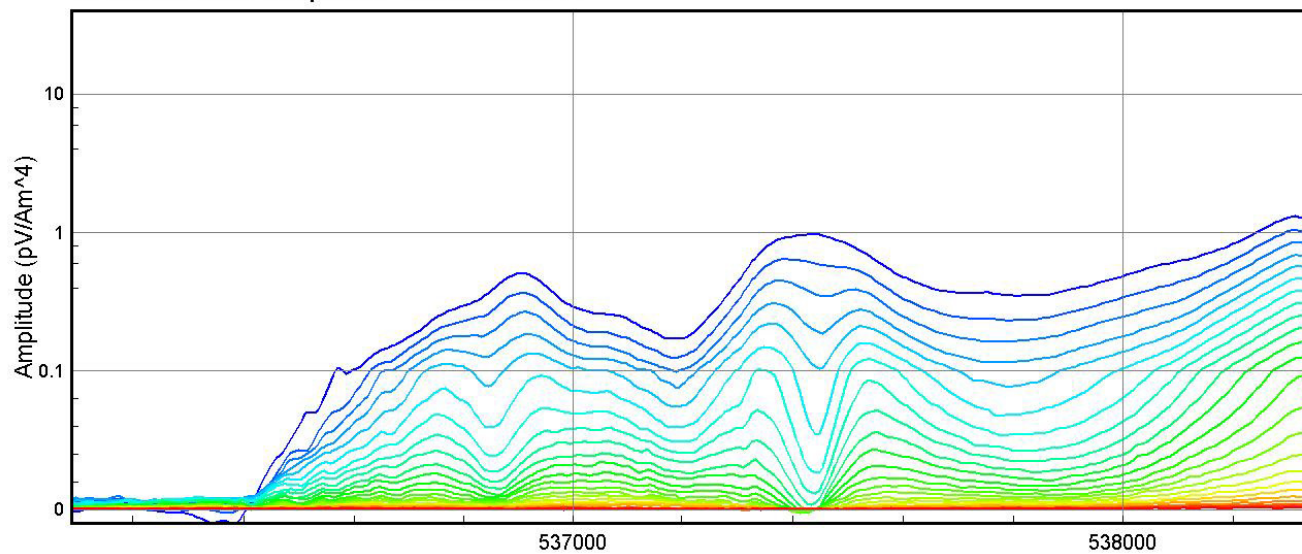


Conductivity Depth Image Line L6710 >>>

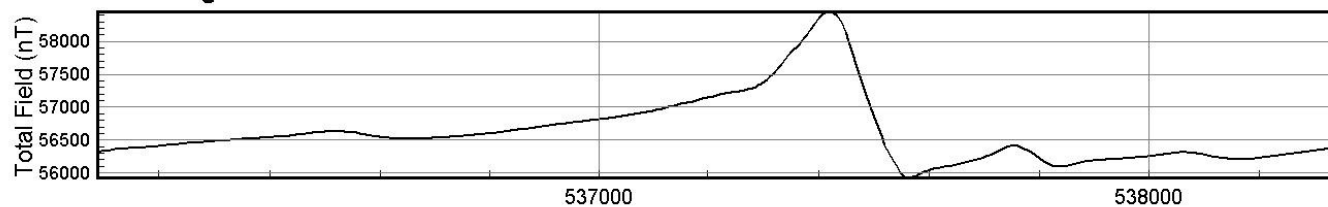


GNME - Yukon VTEM Survey  
Block C

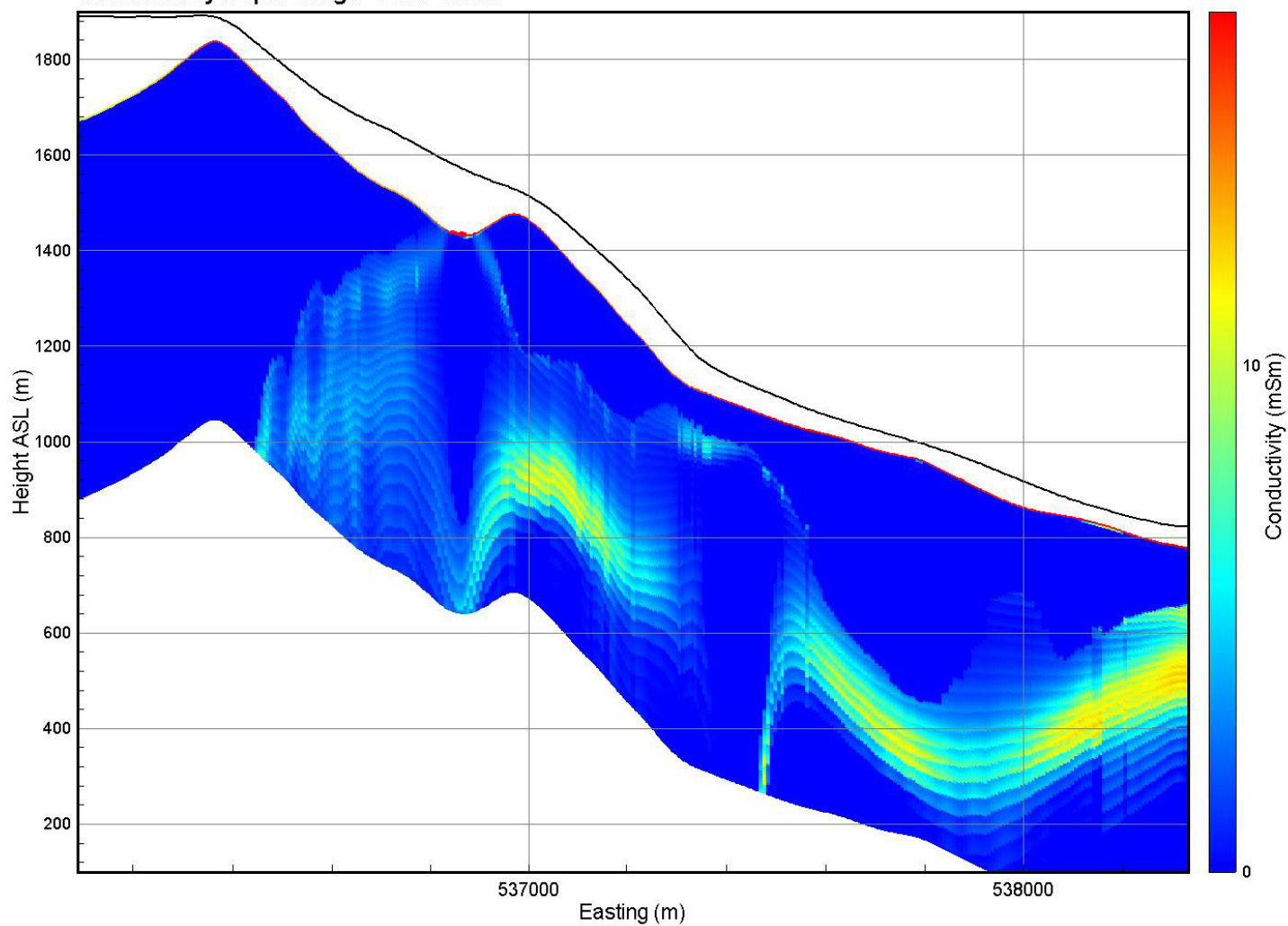
VTEM Off-Time Response Line L6730 >>>



Total Magnetic Field Line L6730 >>>



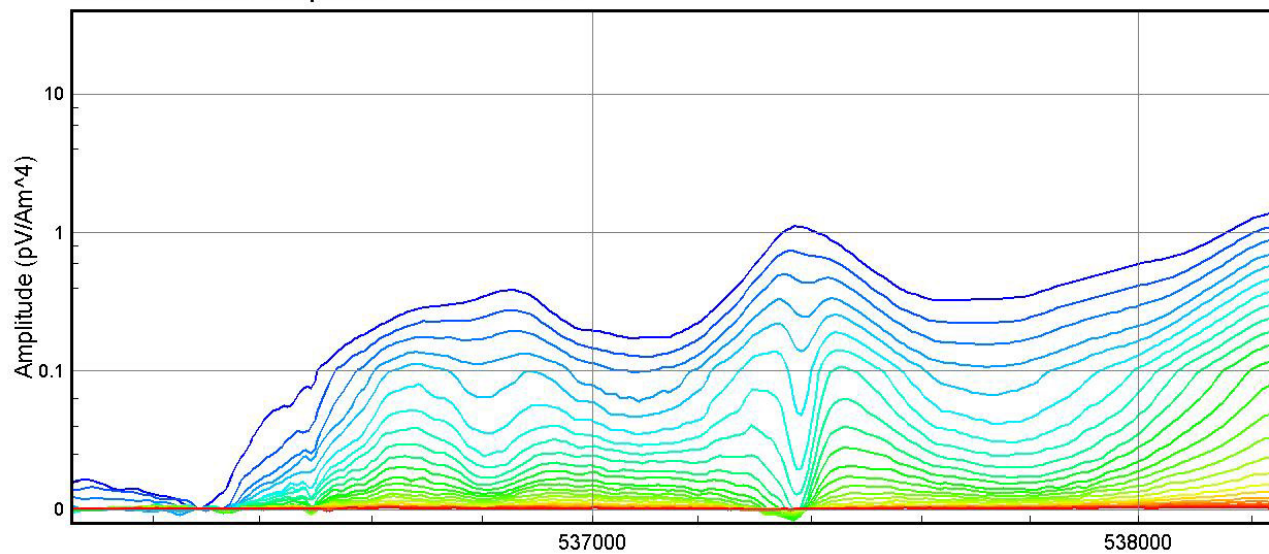
Conductivity Depth Image Line L6730 >>>



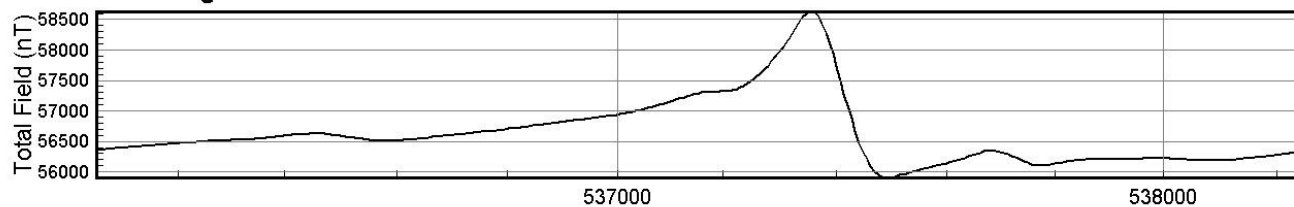


GNME - Yukon VTEM Survey  
Block C

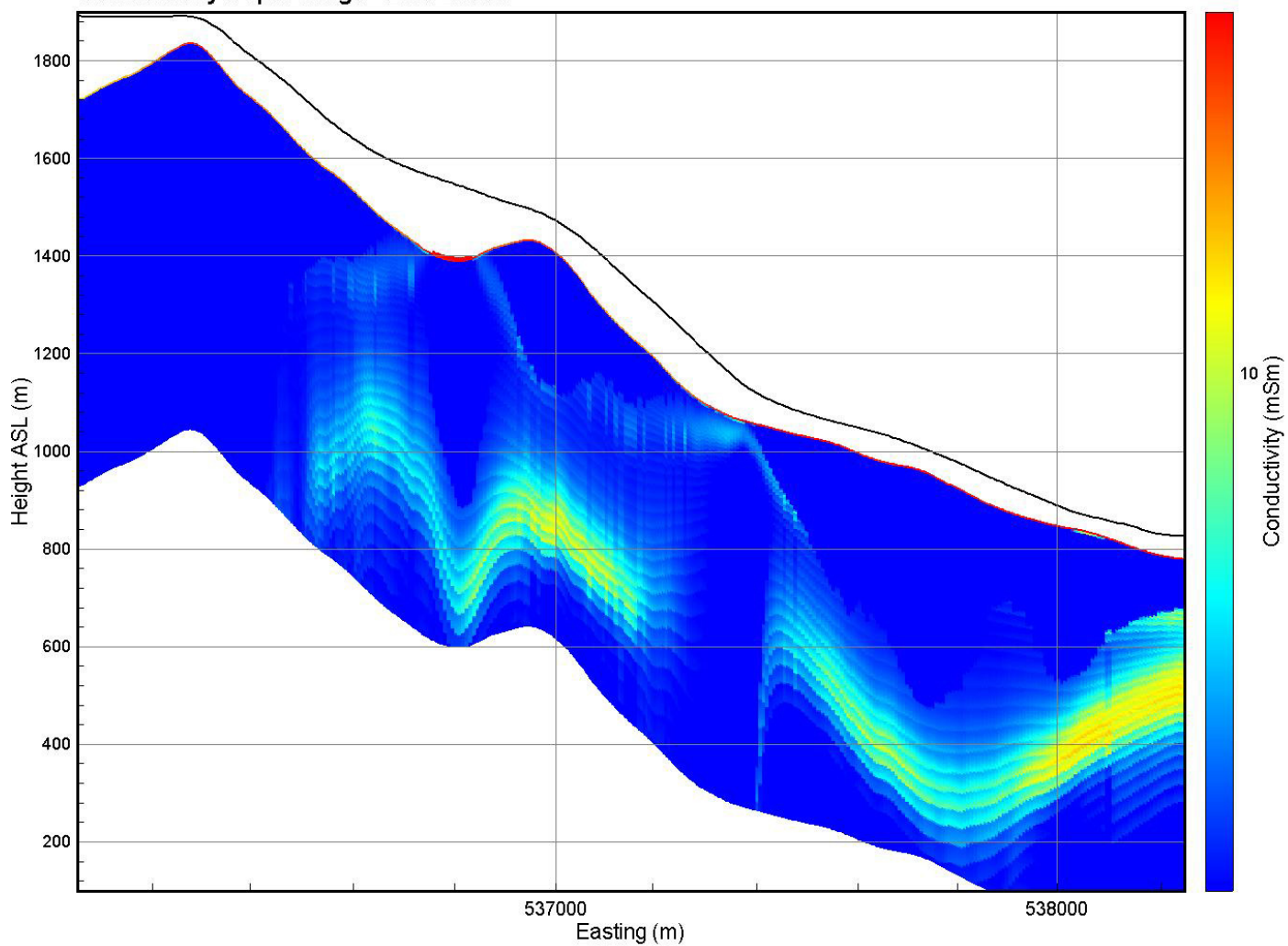
VTEM Off-Time Response Line L6750 >>>



Total Magnetic Field Line L6750 >>>

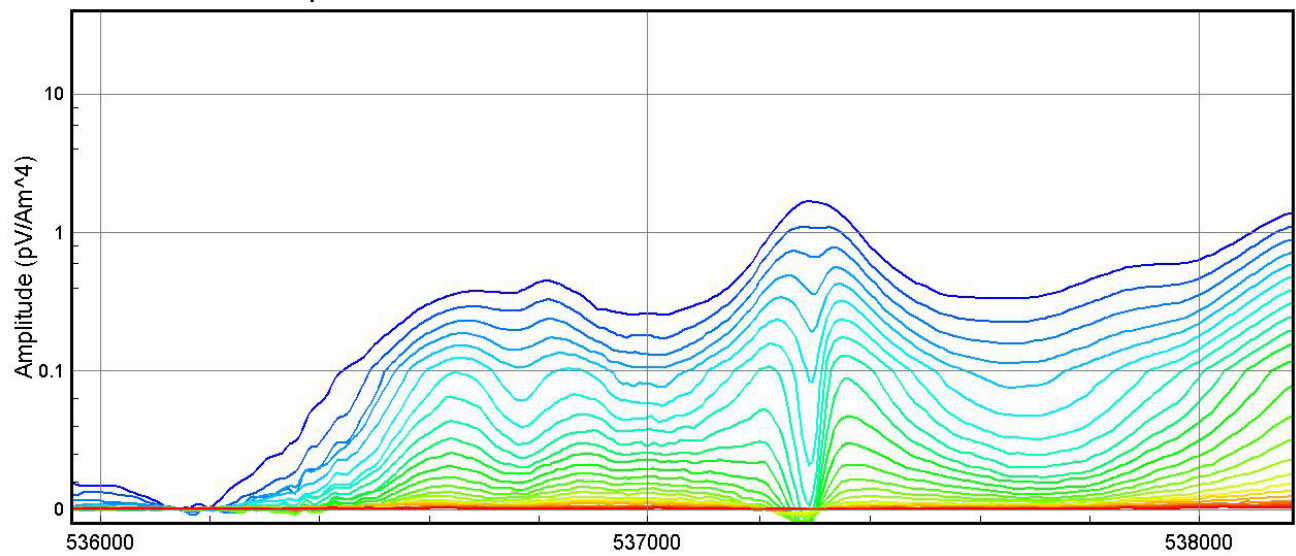


Conductivity Depth Image Line L6750 >>>

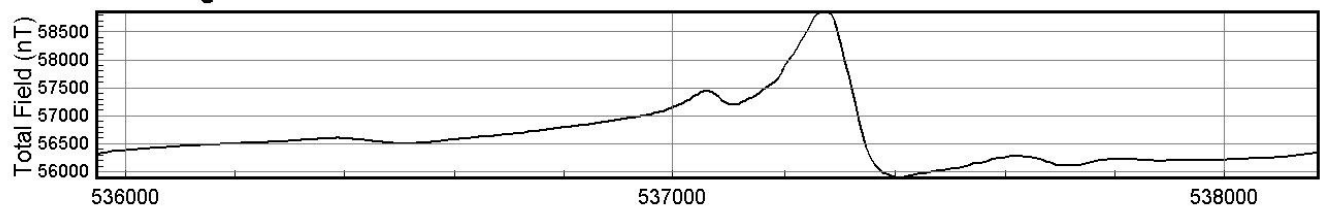


GNME - Yukon VTEM Survey  
Block C

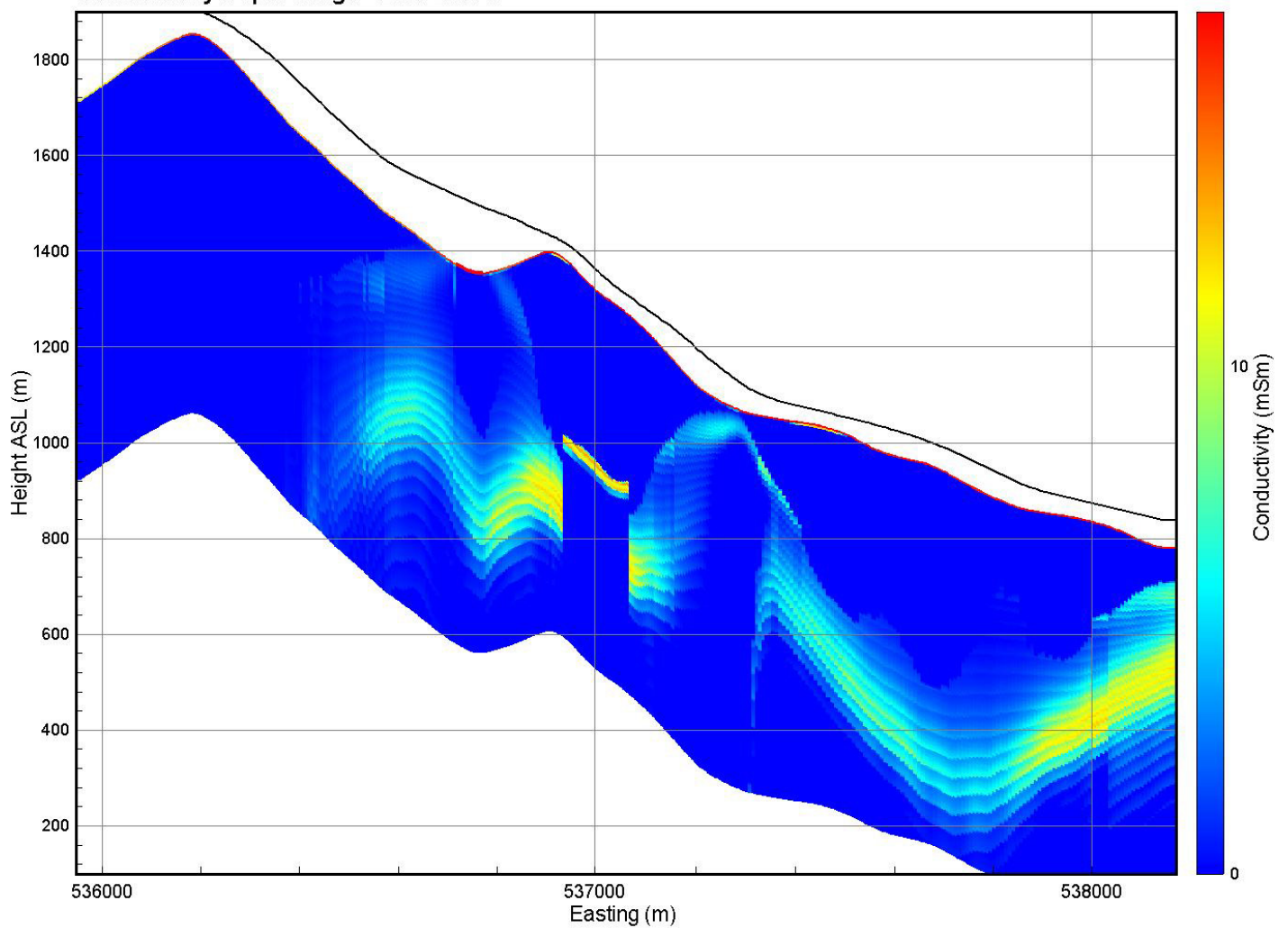
VTEM Off-Time Response Line L6770 >>>



Total Magnetic Field Line L6770 >>>

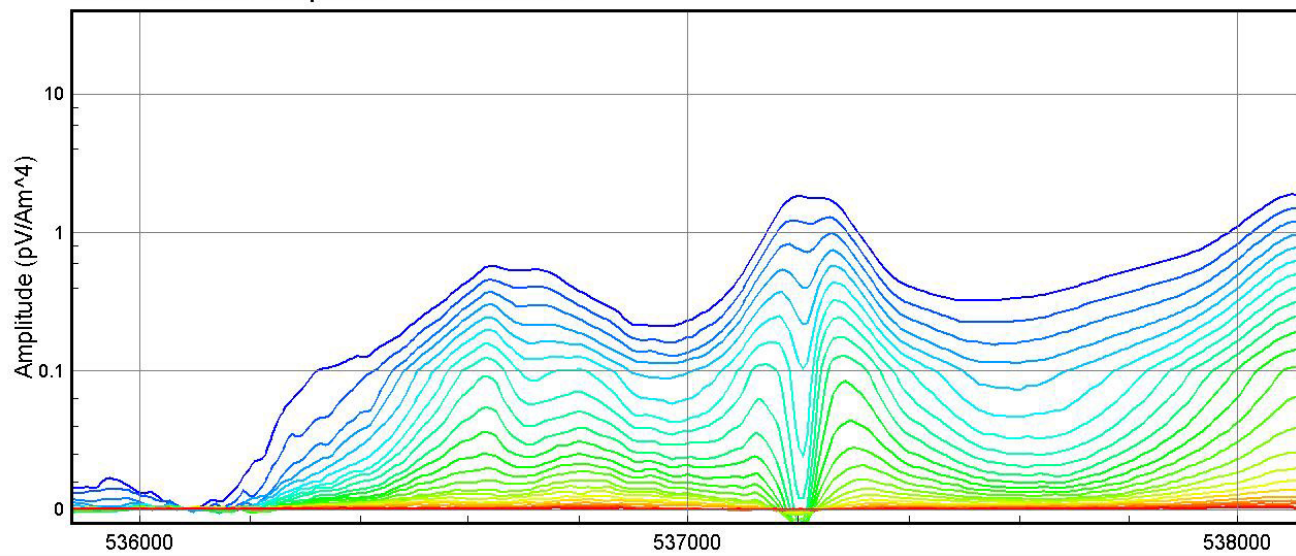


Conductivity Depth Image Line L6770 >>>

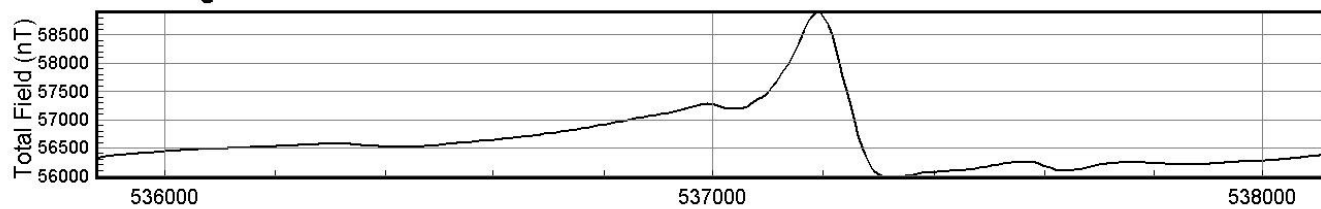


GNME - Yukon VTEM Survey  
Block C

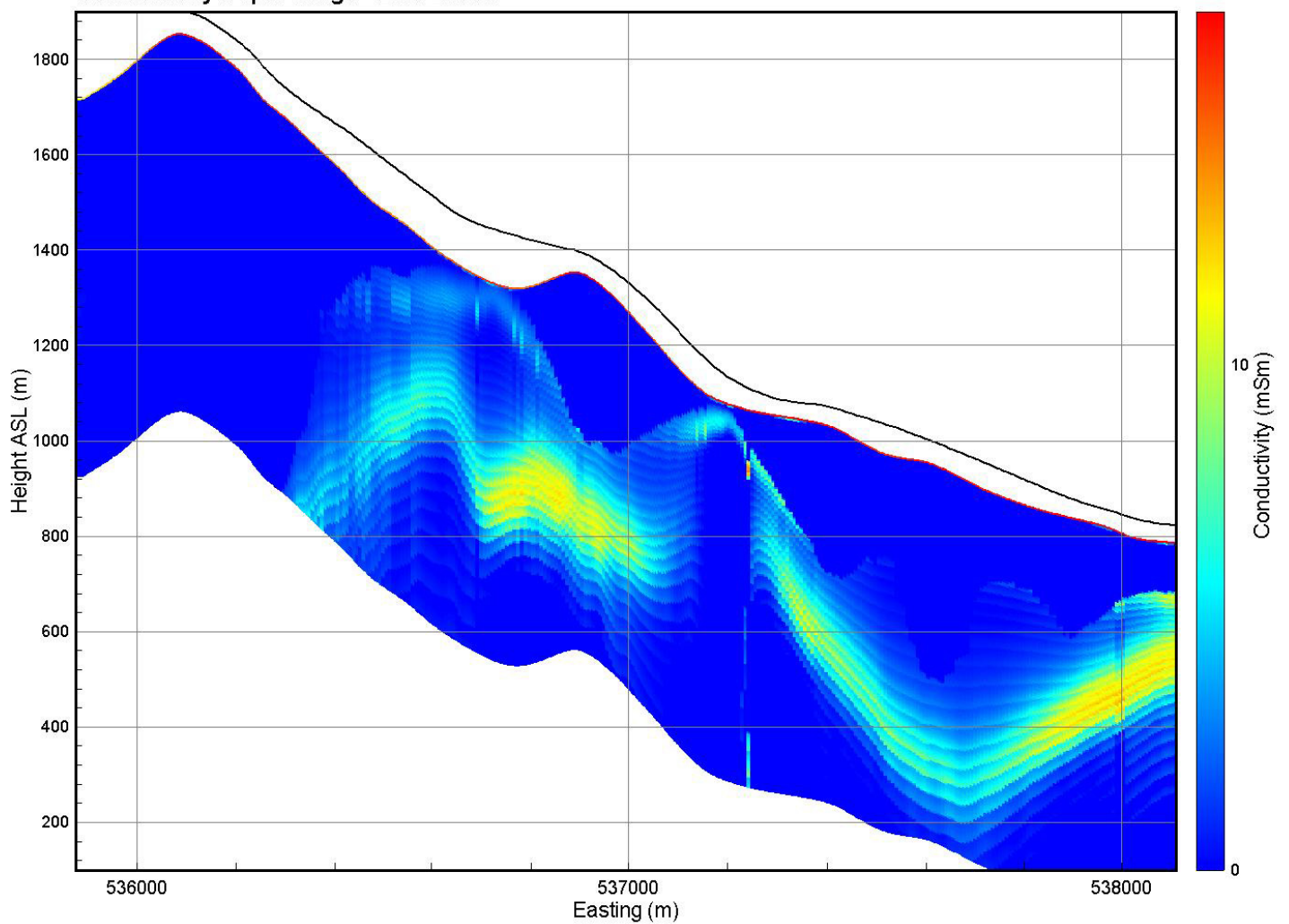
VTEM Off-Time Response Line L6790 >>>



Total Magnetic Field Line L6790 >>>



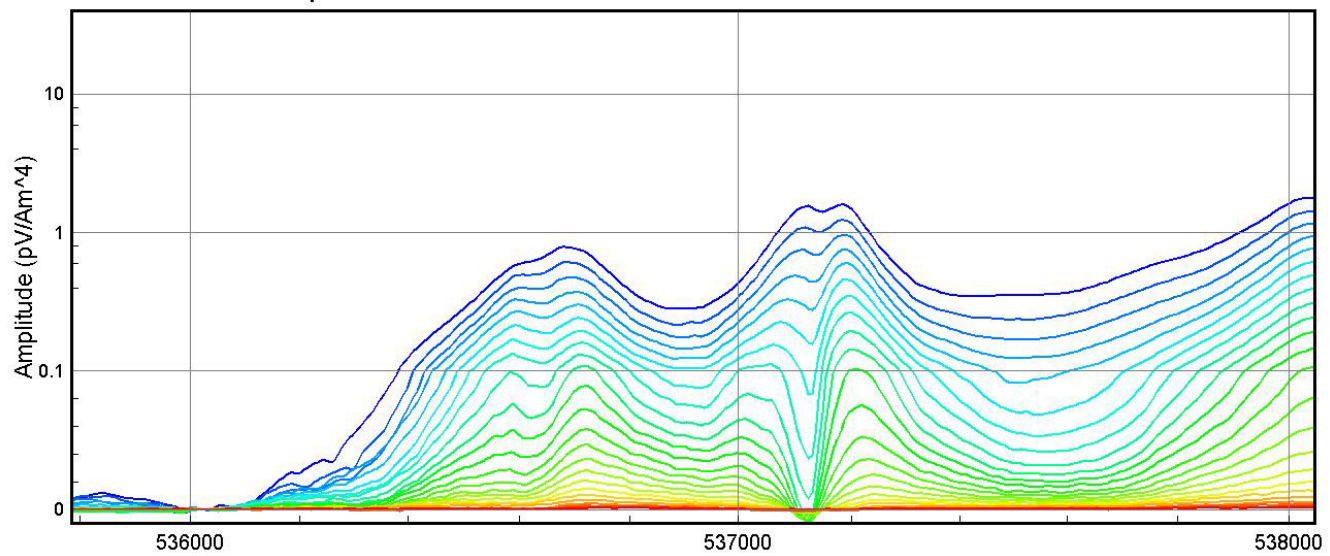
Conductivity Depth Image Line L6790 >>>



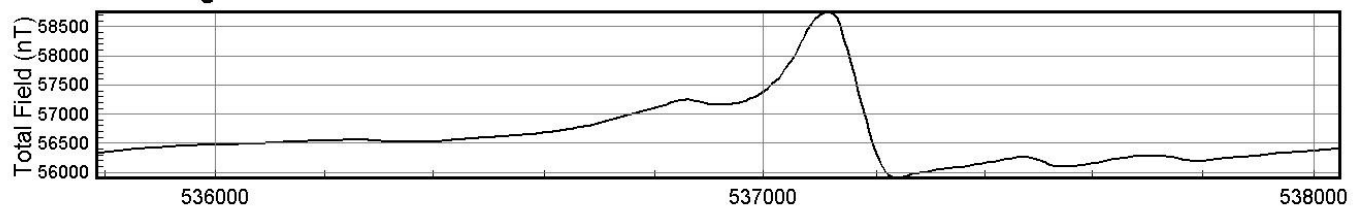


GNME - Yukon VTEM Survey  
Block C

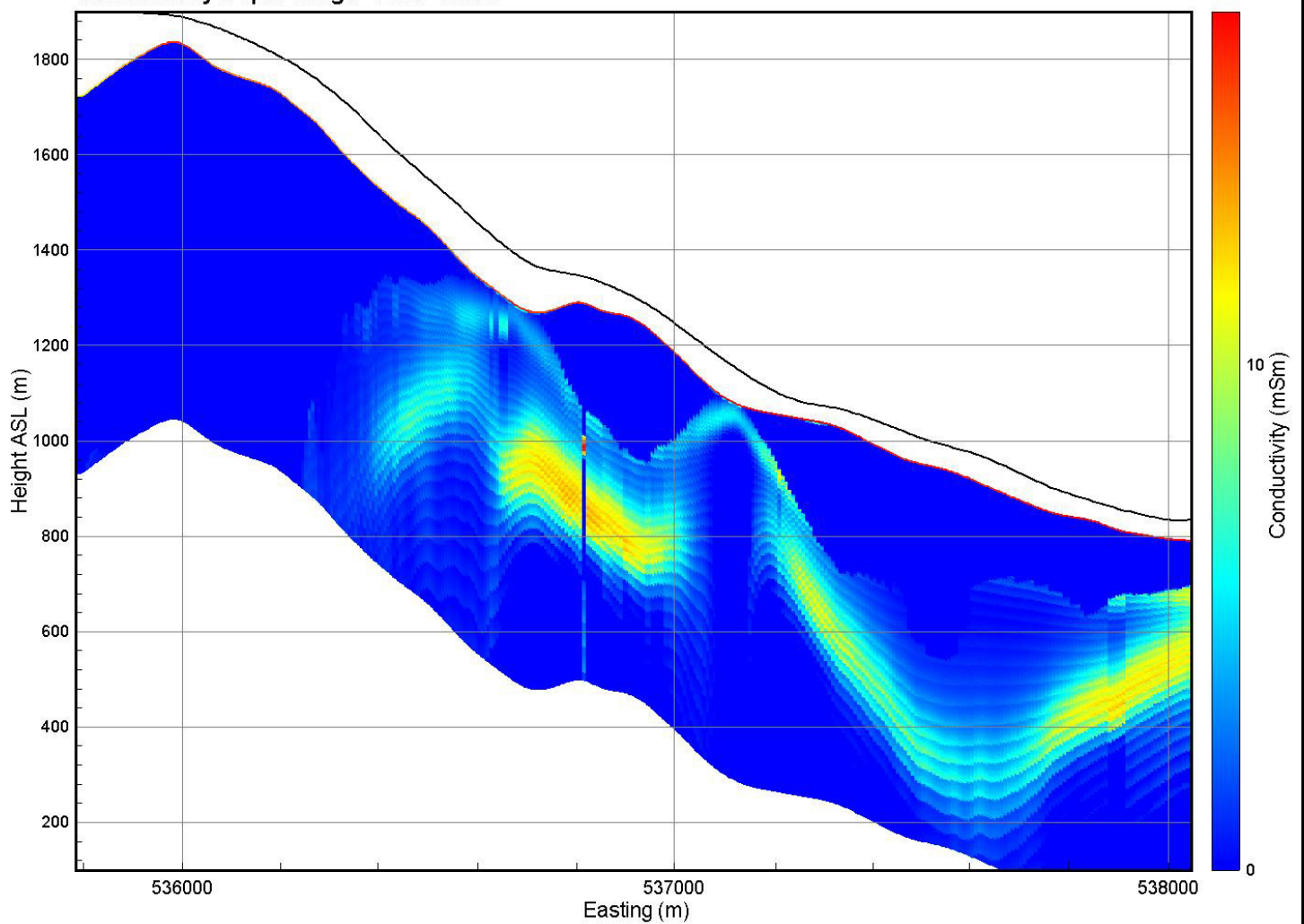
VTEM Off-Time Response Line L6810 >>>



Total Magnetic Field Line L6810 >>>

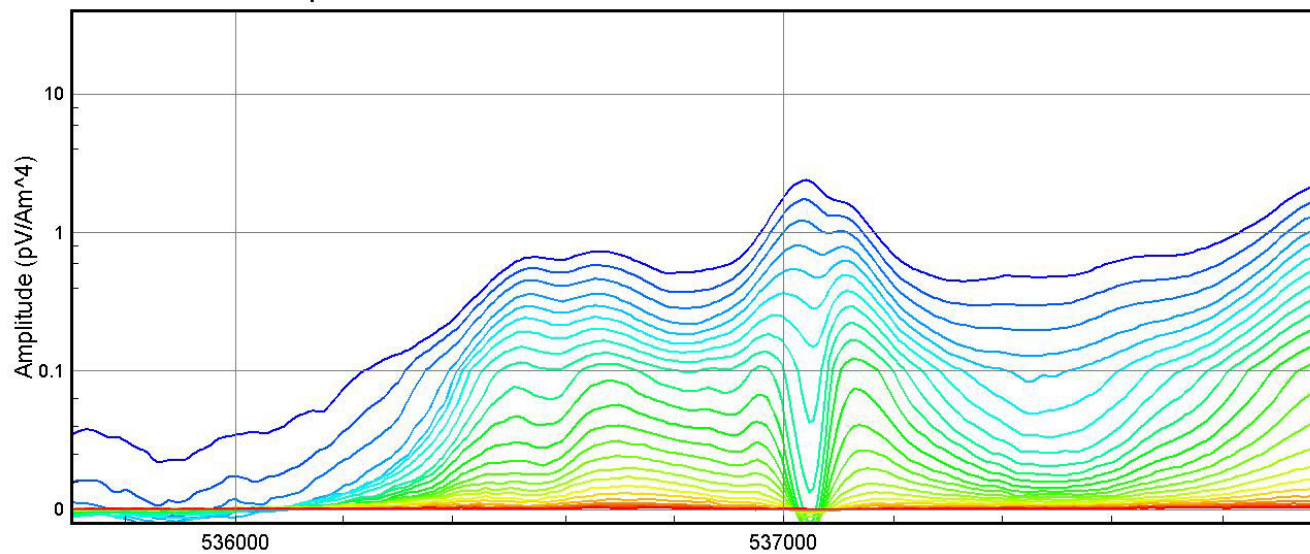


Conductivity Depth Image Line L6810 >>>

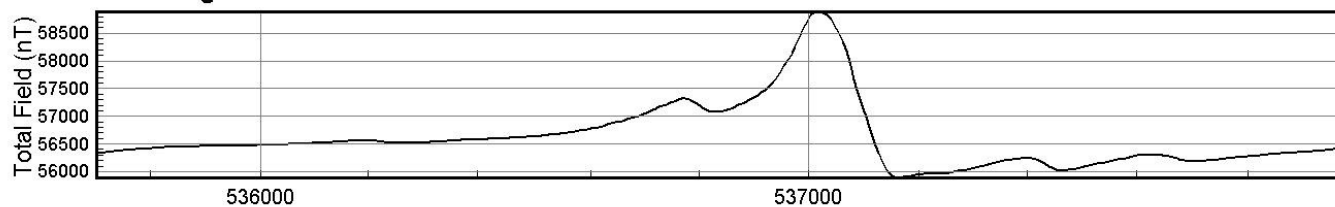


GNME - Yukon VTEM Survey  
Block C

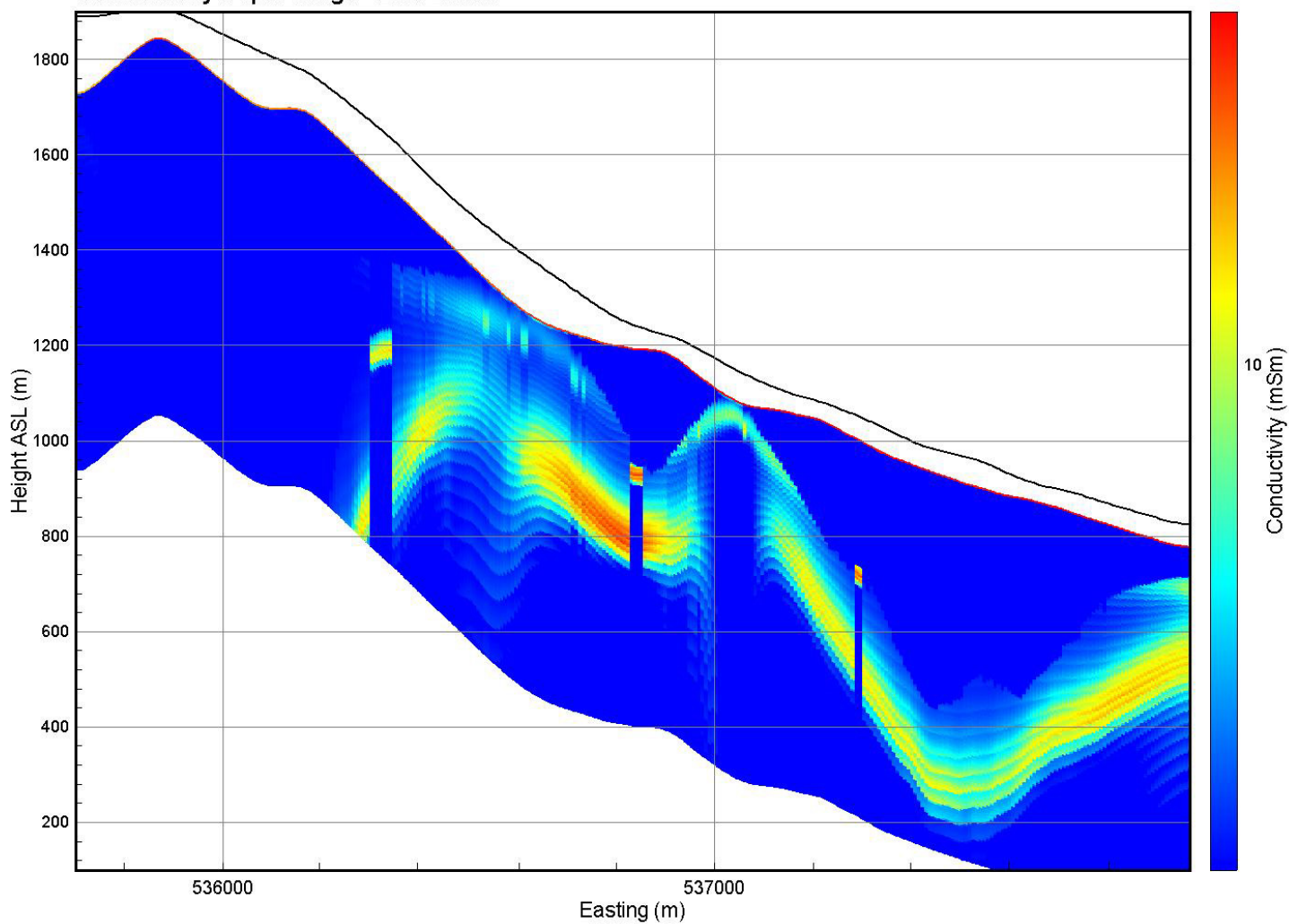
VTEM Off-Time Response Line L6830 >>>



Total Magnetic Field Line L6830 >>>

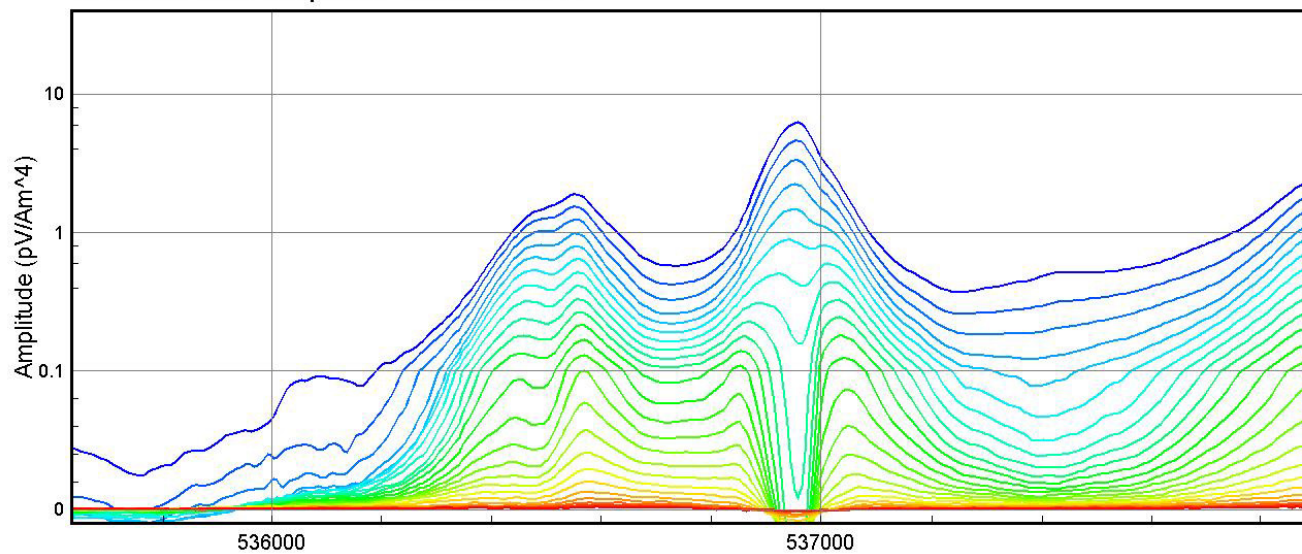


Conductivity Depth Image Line L6830 >>>

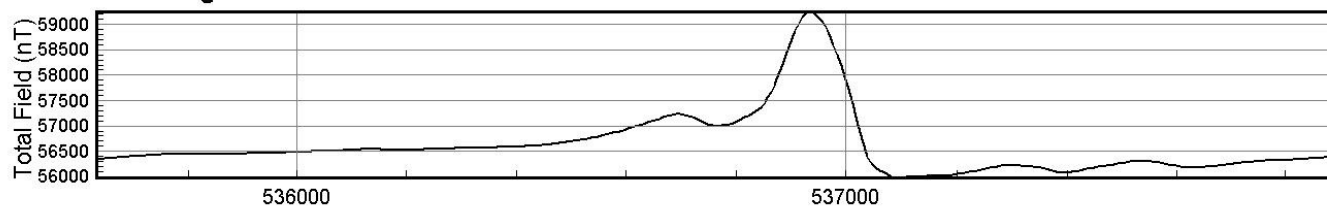


GNME - Yukon VTEM Survey  
Block C

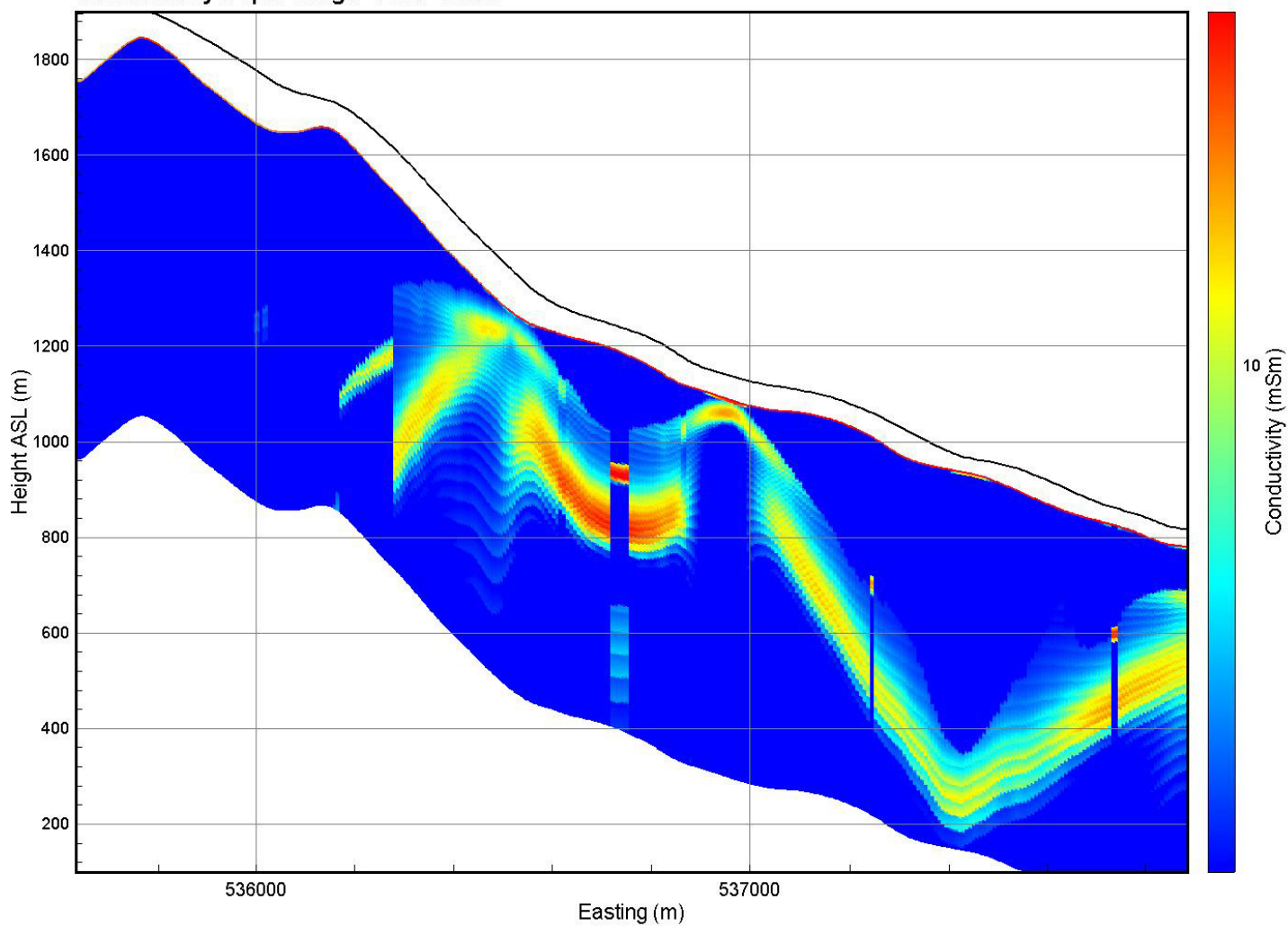
VTEM Off-Time Response Line L6850 >>>



Total Magnetic Field Line L6850 >>>



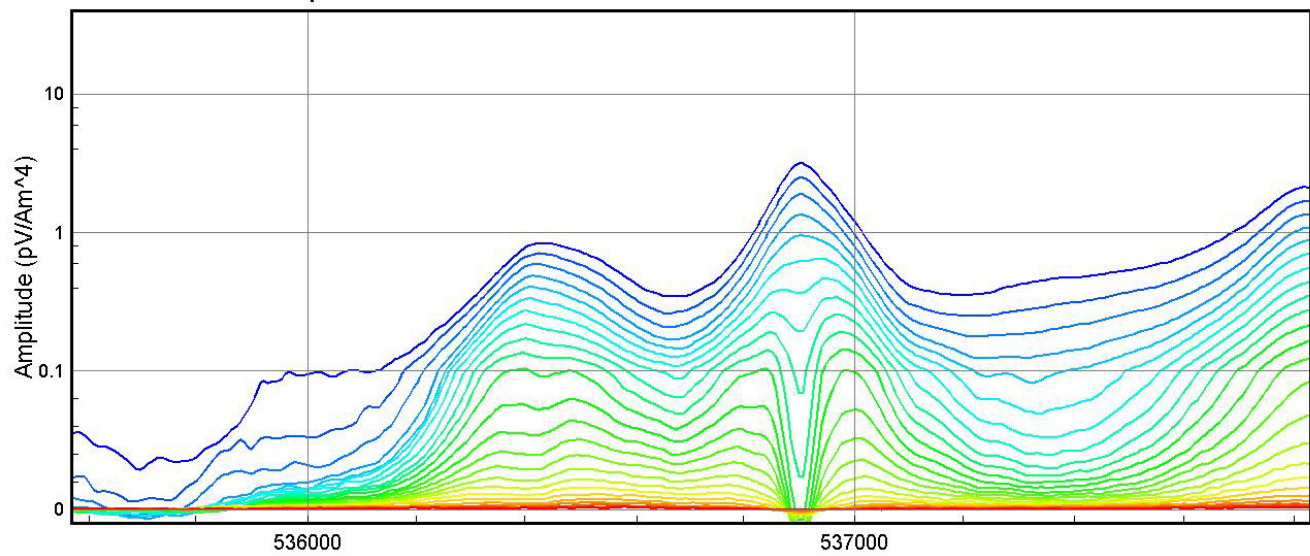
Conductivity Depth Image Line L6850 >>>



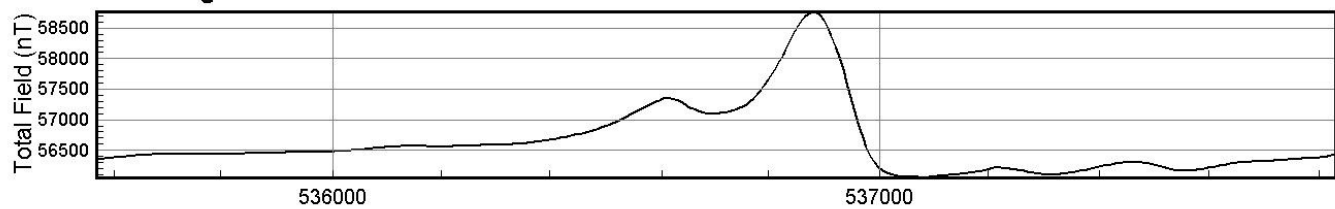


GNME - Yukon VTEM Survey  
Block C

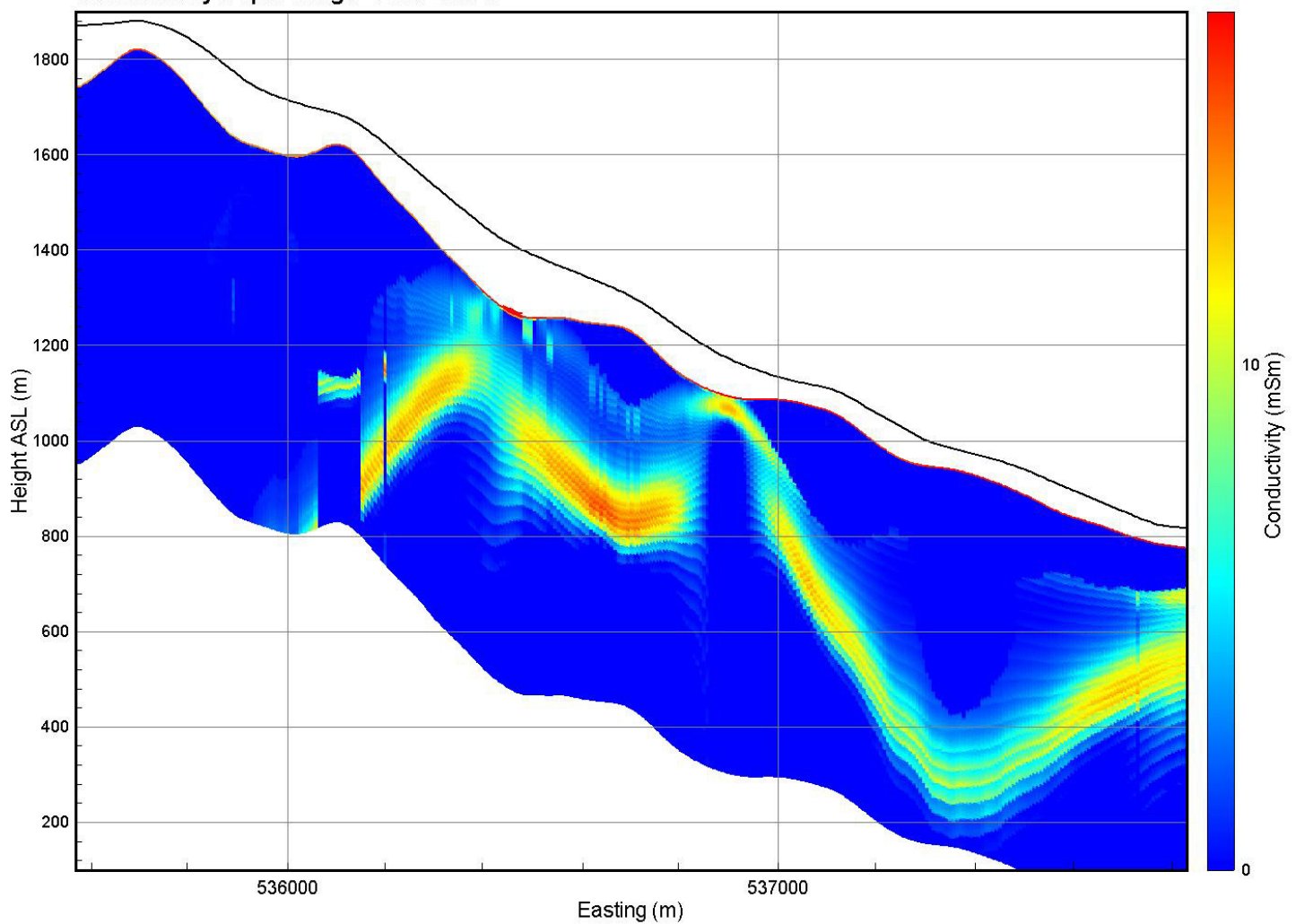
VTEM Off-Time Response Line L6870 >>>



Total Magnetic Field Line L6870 >>>

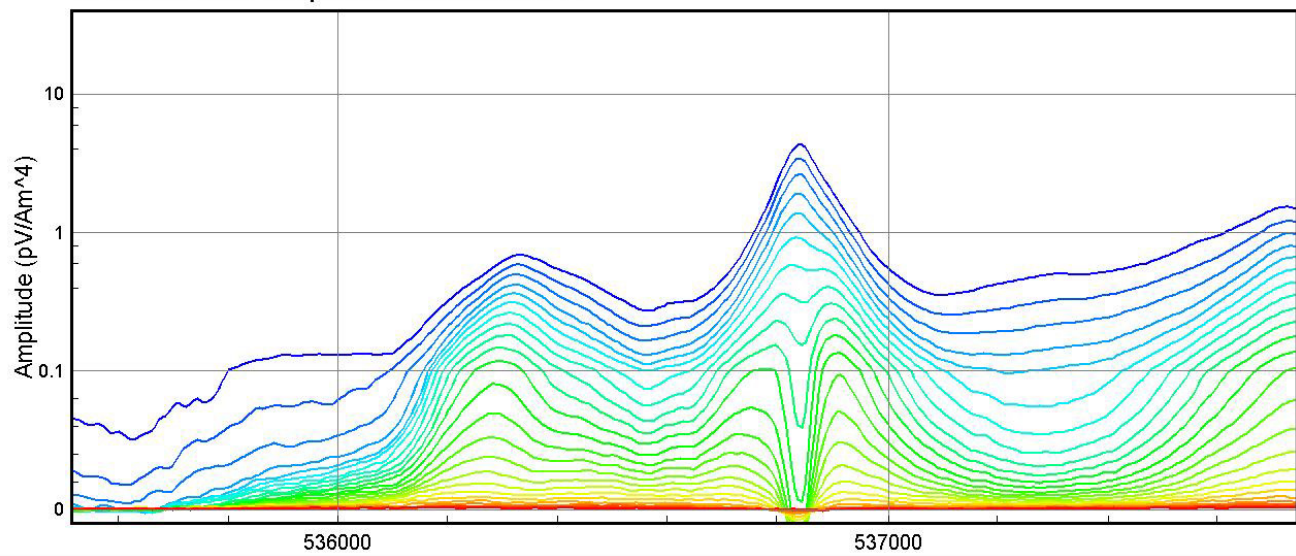


Conductivity Depth Image Line L6870 >>>

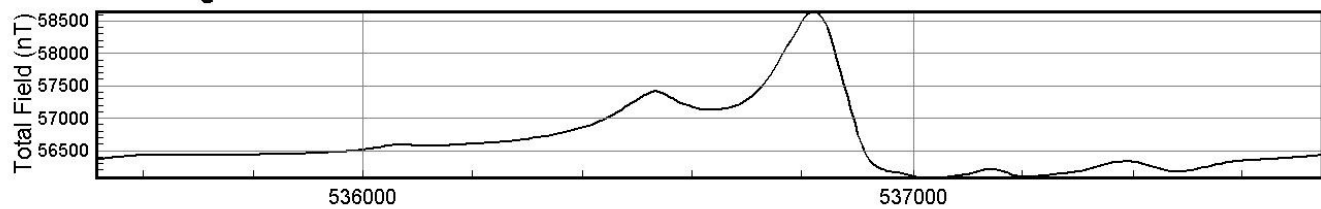


GNME - Yukon VTEM Survey  
Block C

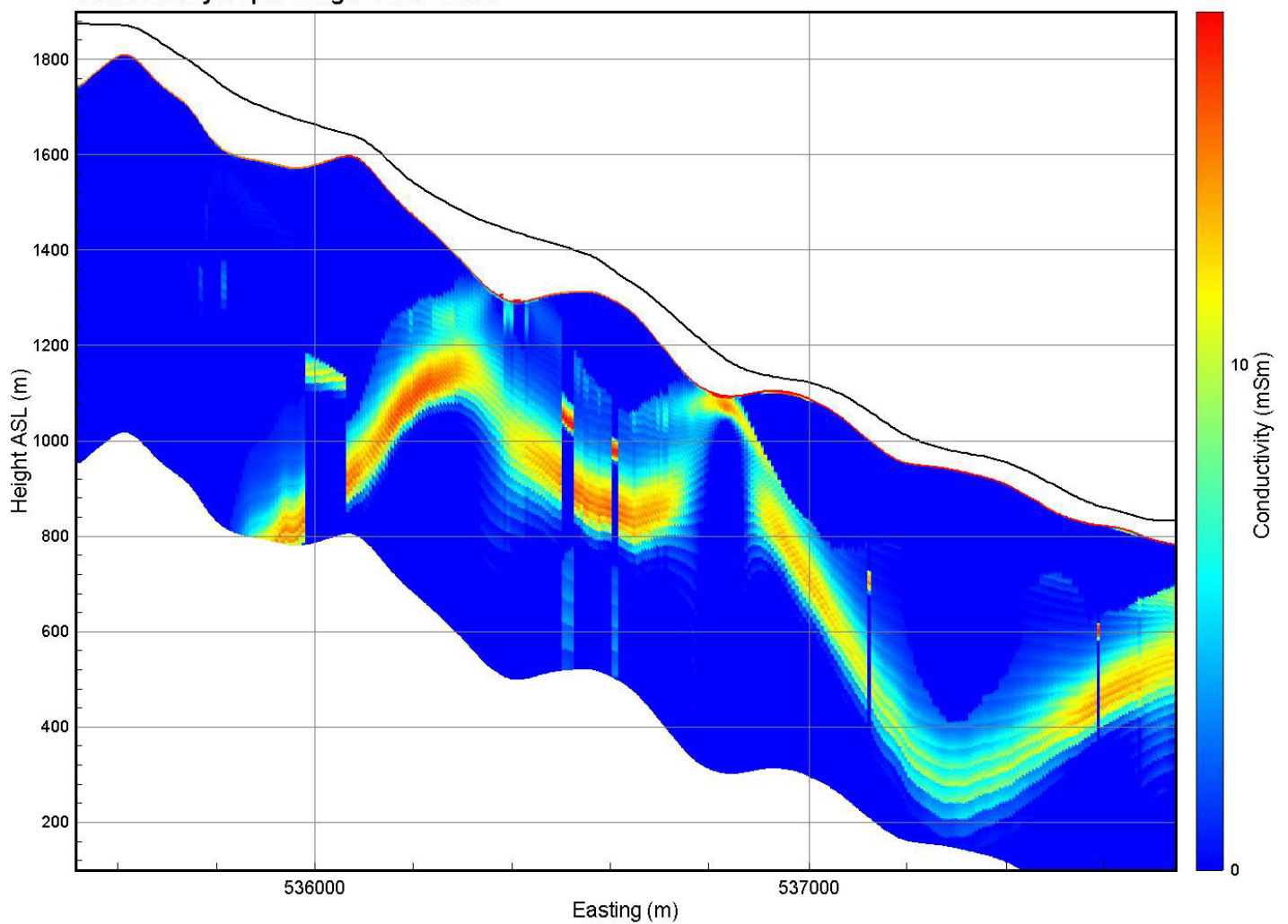
VTEM Off-Time Response Line L6890 >>>



Total Magnetic Field Line L6890 >>>

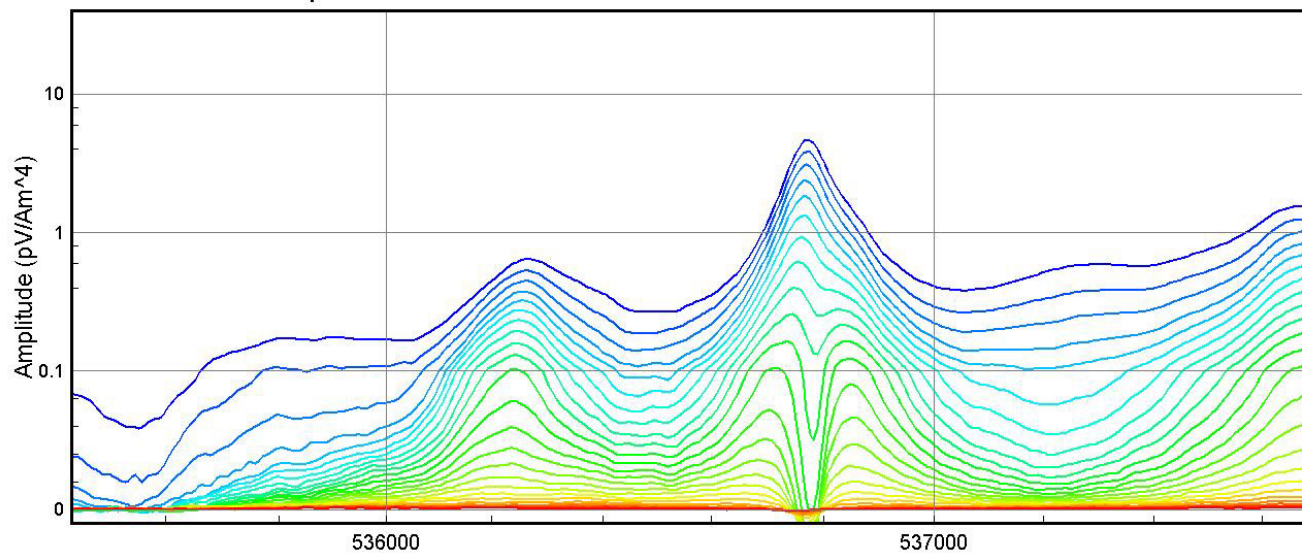


Conductivity Depth Image Line L6890 >>>

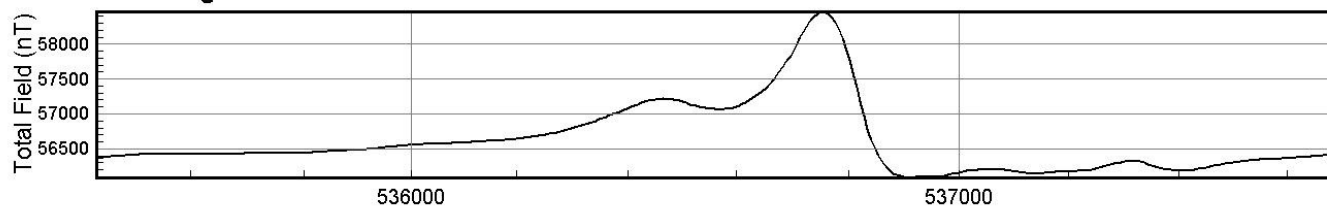


GNME - Yukon VTEM Survey  
Block C

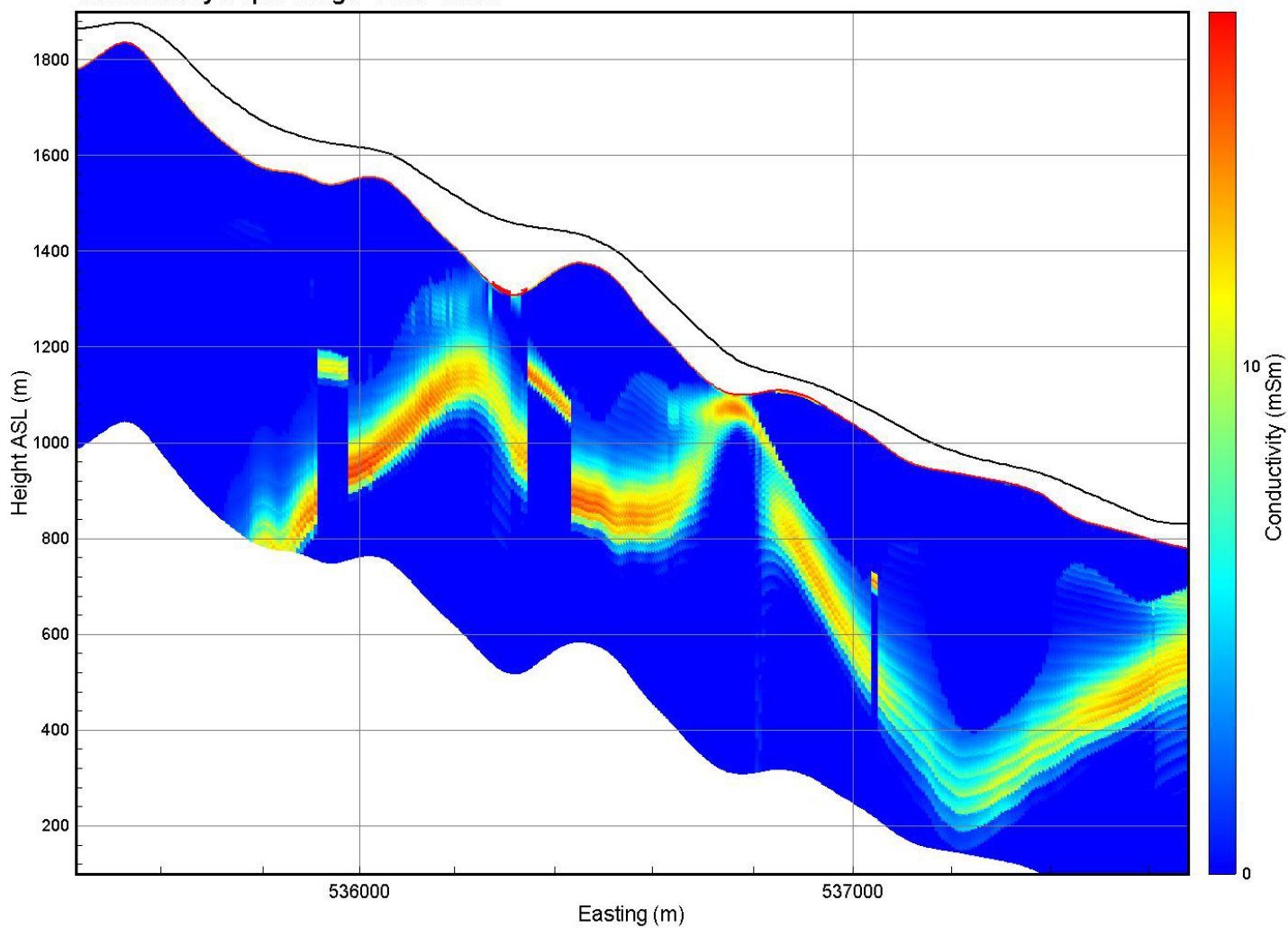
VTEM Off-Time Response Line L6910 >>>



Total Magnetic Field Line L6910 >>>



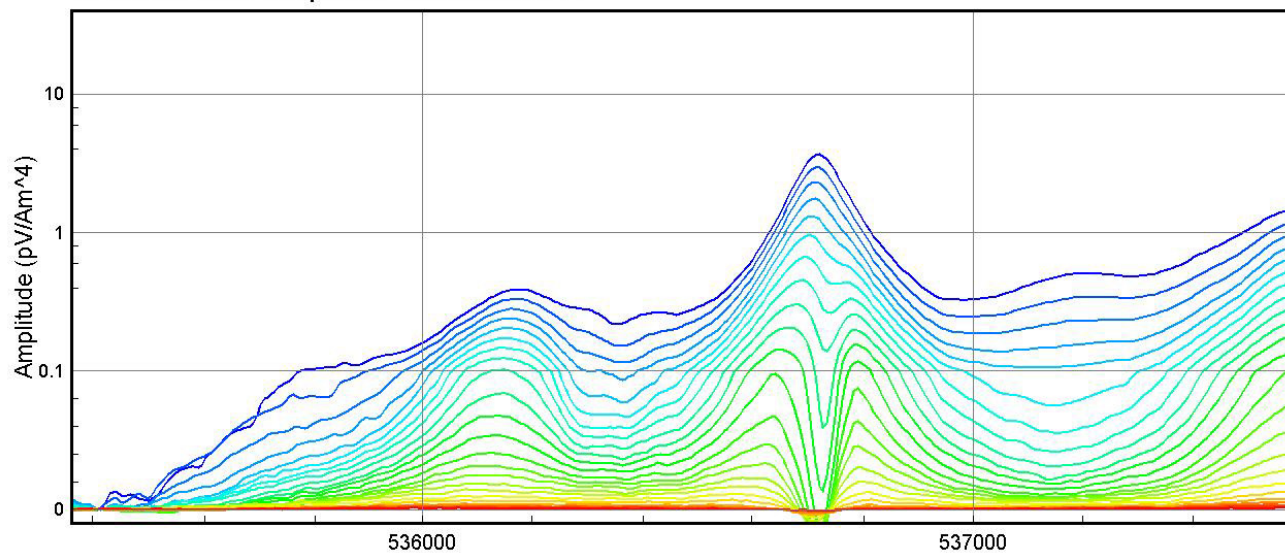
Conductivity Depth Image Line L6910 >>>



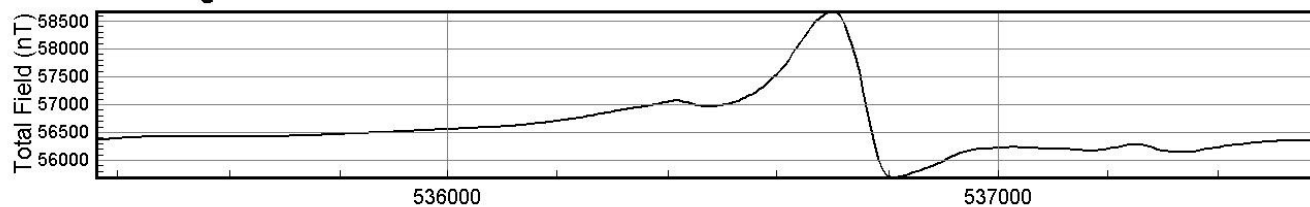


GNME - Yukon VTEM Survey  
Block C

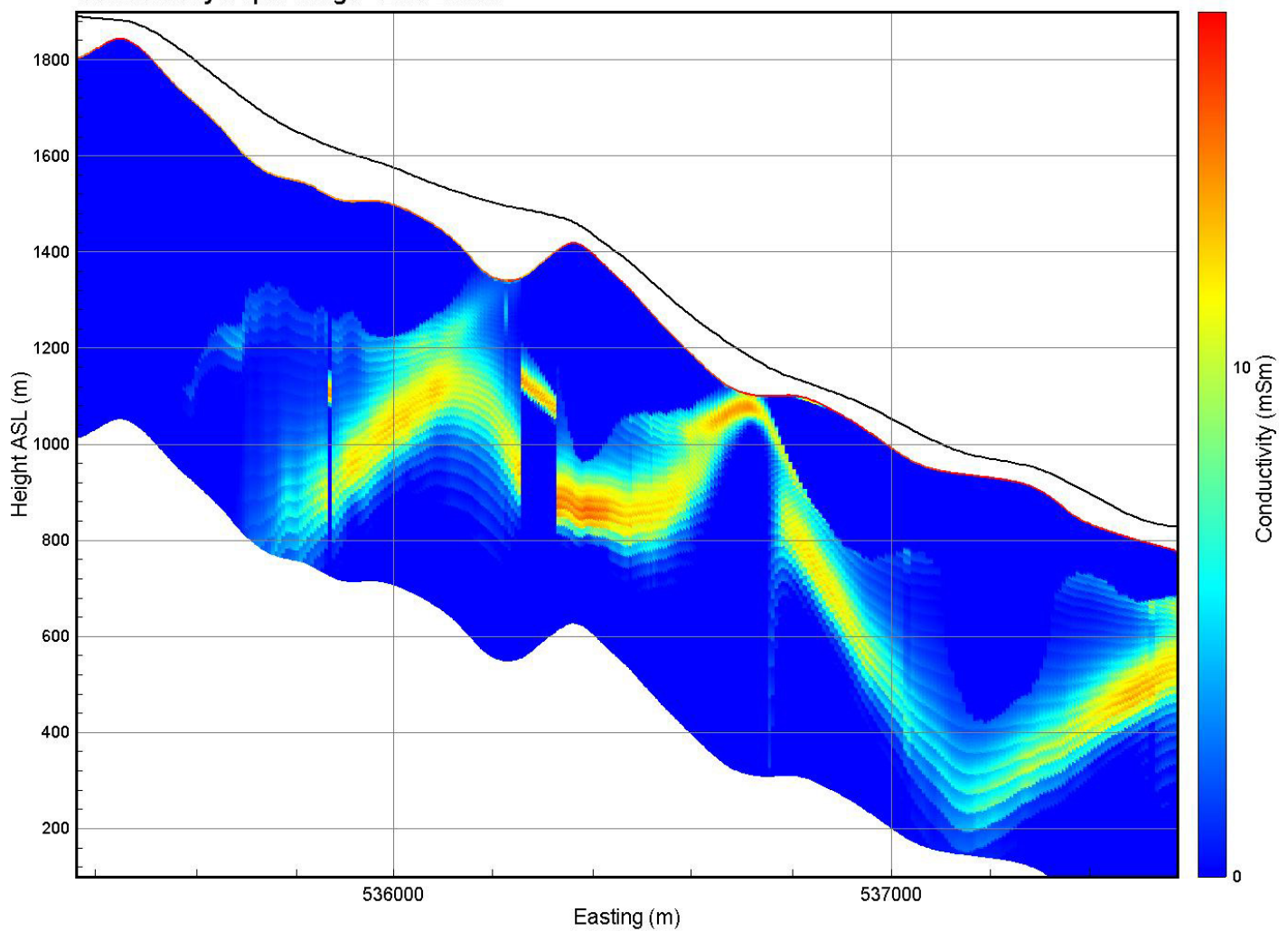
VTEM Off-Time Response Line L6930 >>>



Total Magnetic Field Line L6930 >>>

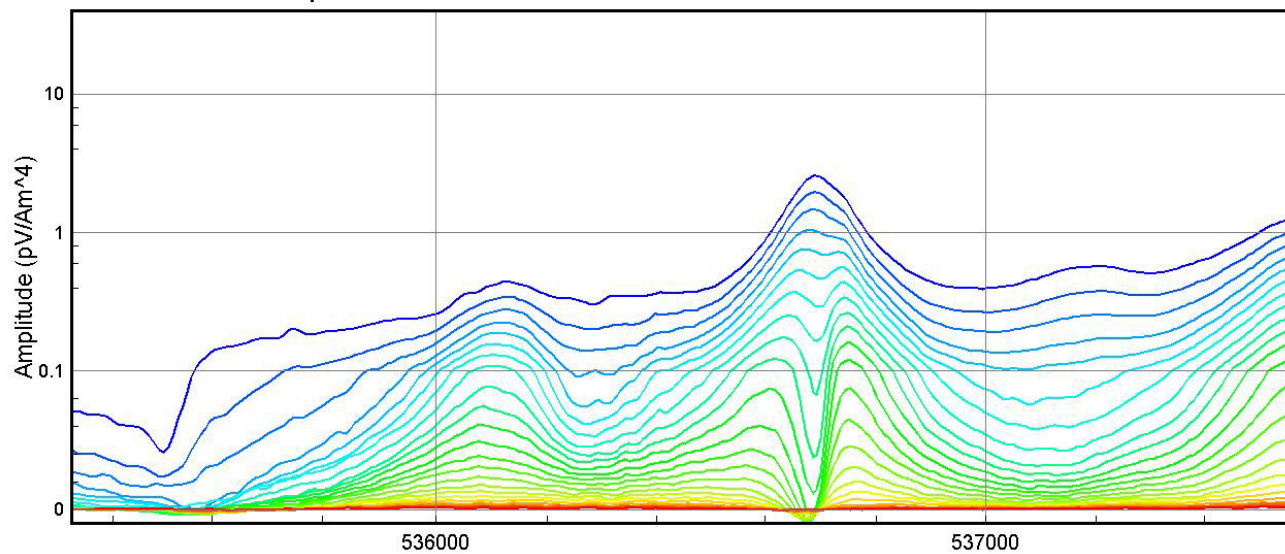


Conductivity Depth Image Line L6930 >>>

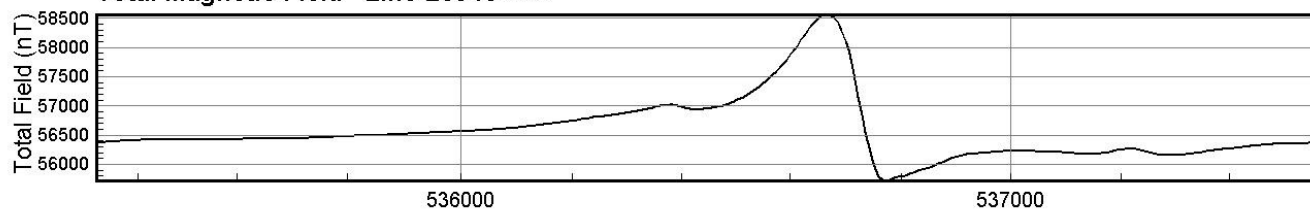


GNME - Yukon VTEM Survey  
Block C

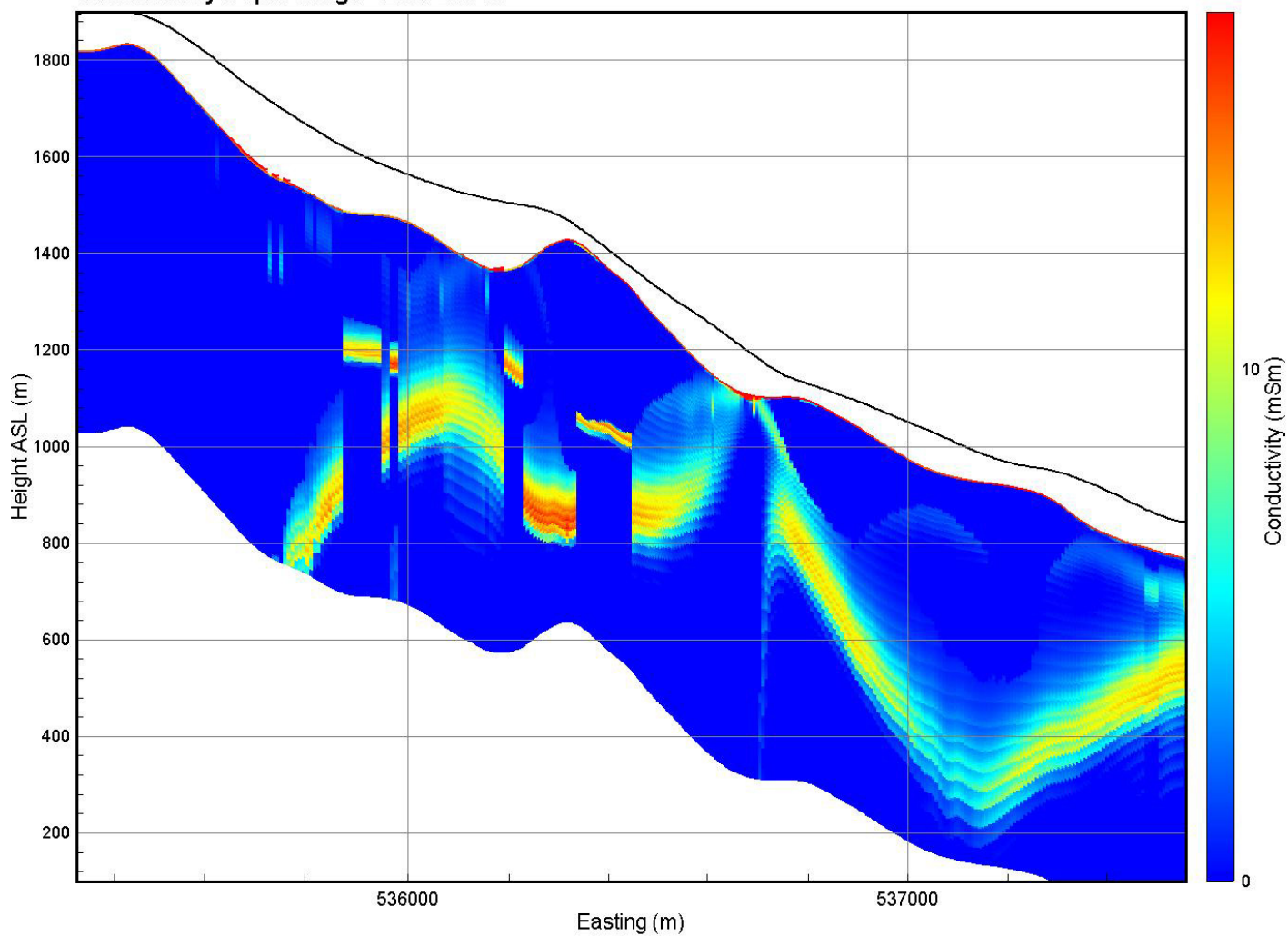
VTEM Off-Time Response Line L6940 >>>



Total Magnetic Field Line L6940 >>>

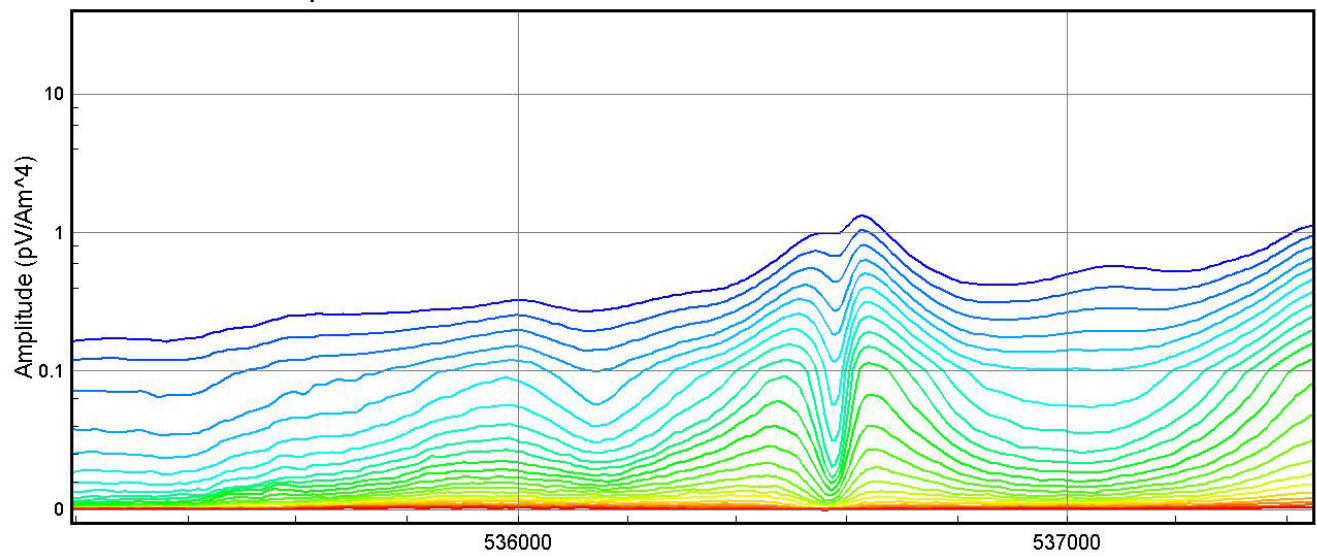


Conductivity Depth Image Line L6940 >>>

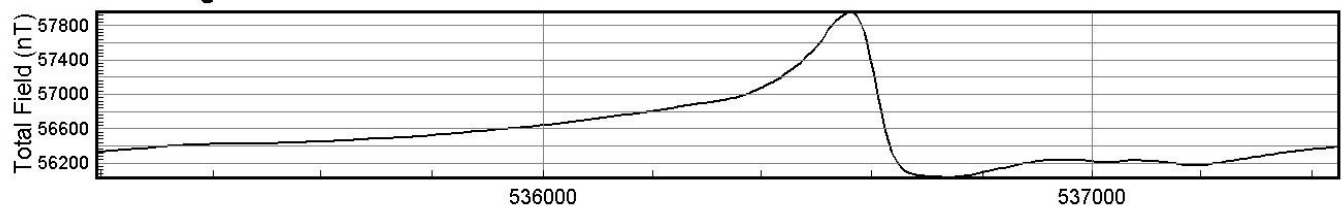


GNME - Yukon VTEM Survey  
Block C

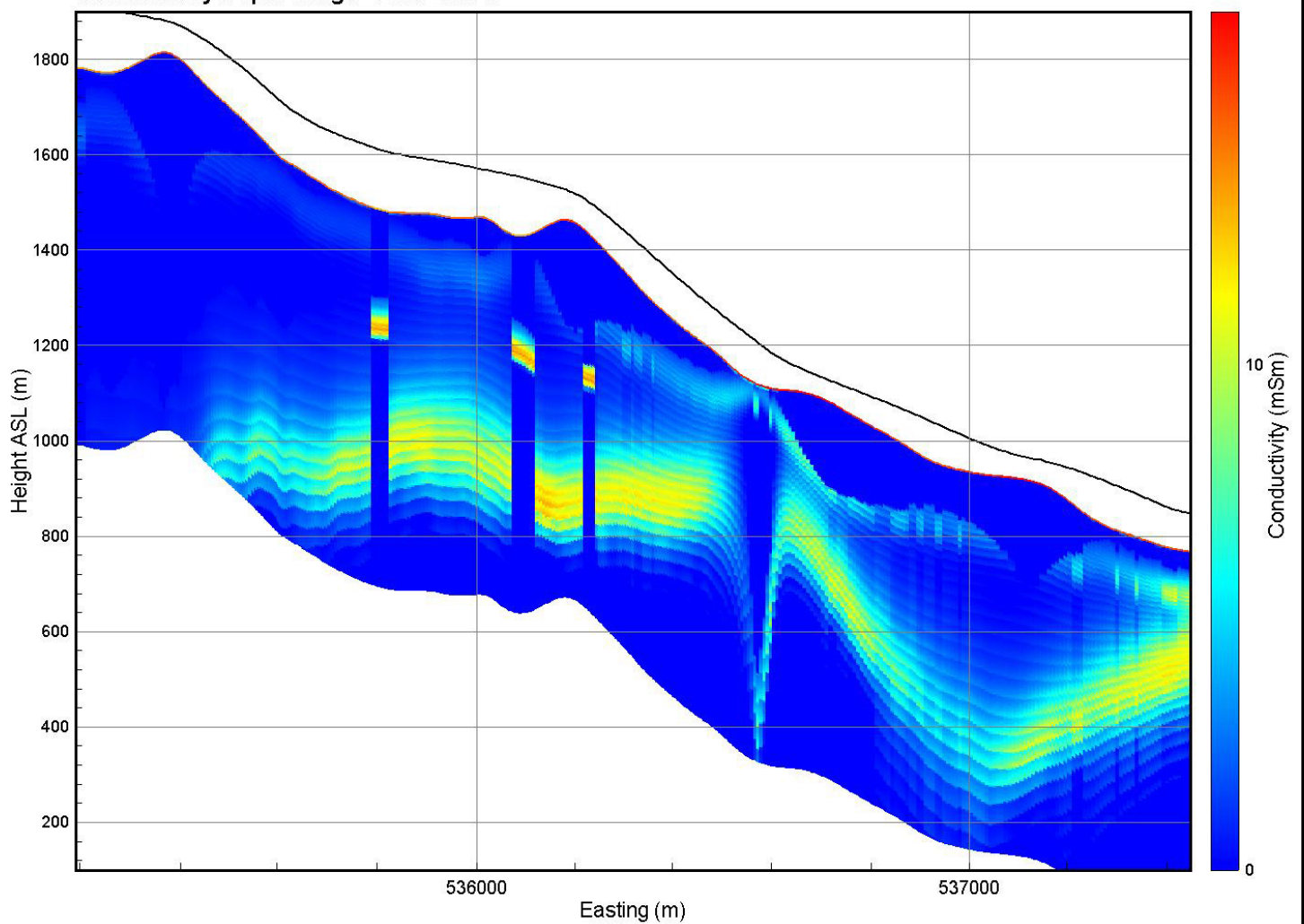
VTEM Off-Time Response Line L6970 >>>



Total Magnetic Field Line L6970 >>>



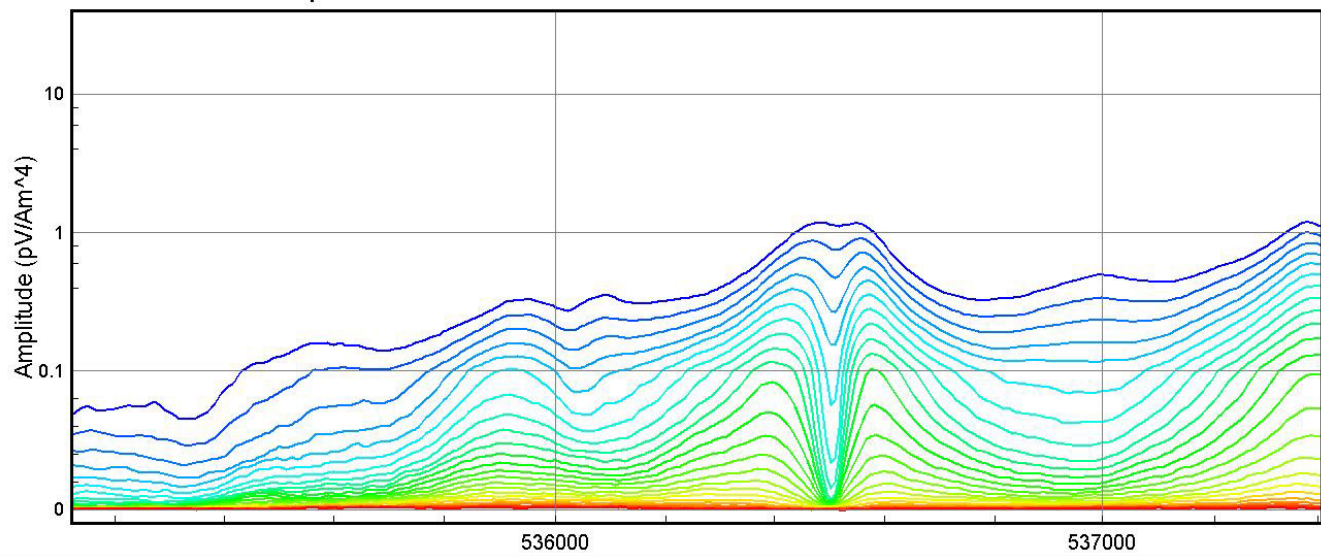
Conductivity Depth Image Line L6970 >>>



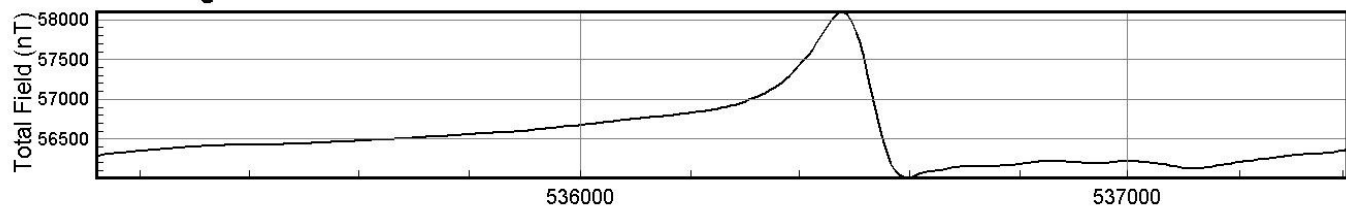


GNME - Yukon VTEM Survey  
Block C

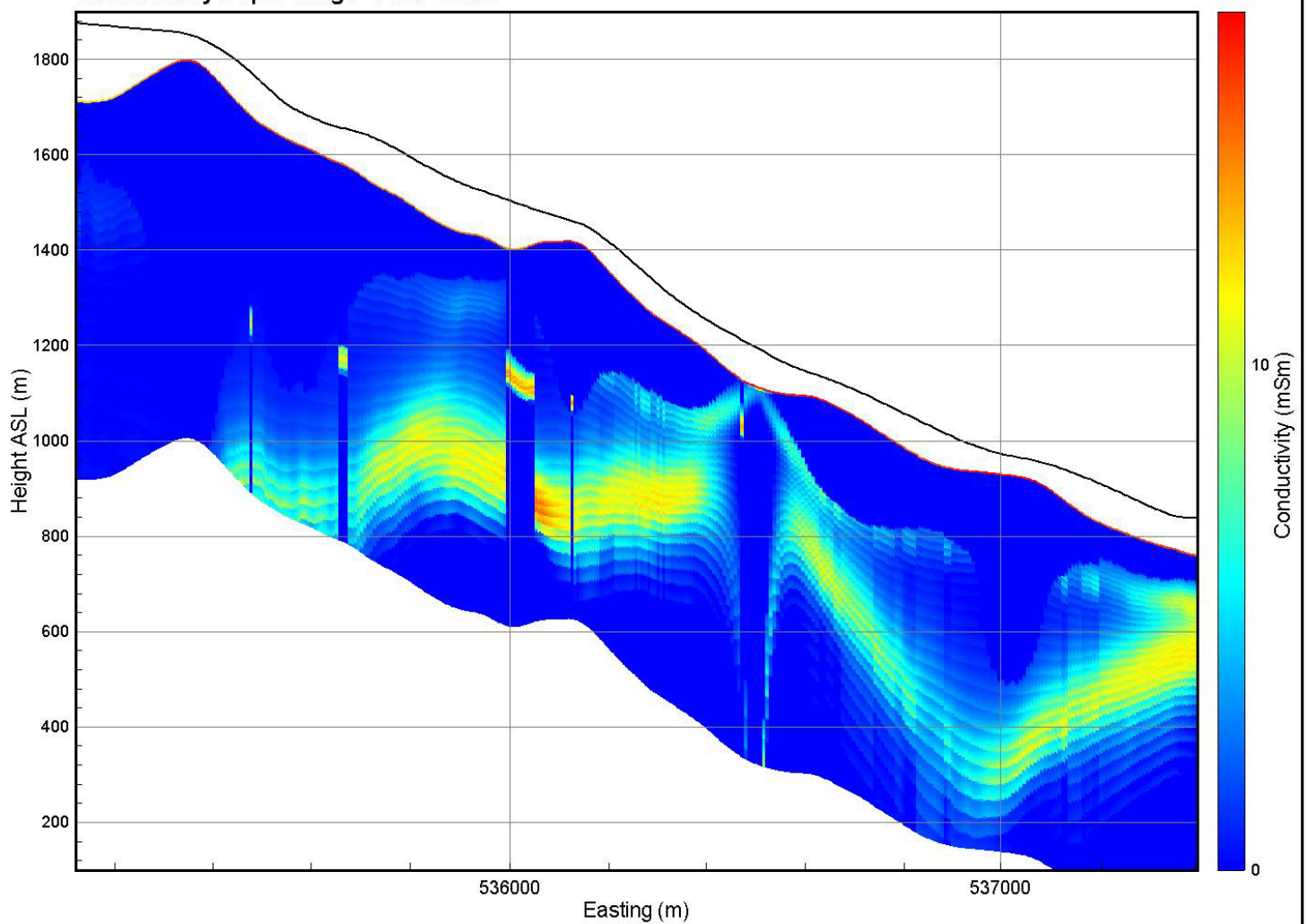
VTEM Off-Time Response Line L6990 >>>



Total Magnetic Field Line L6990 >>>

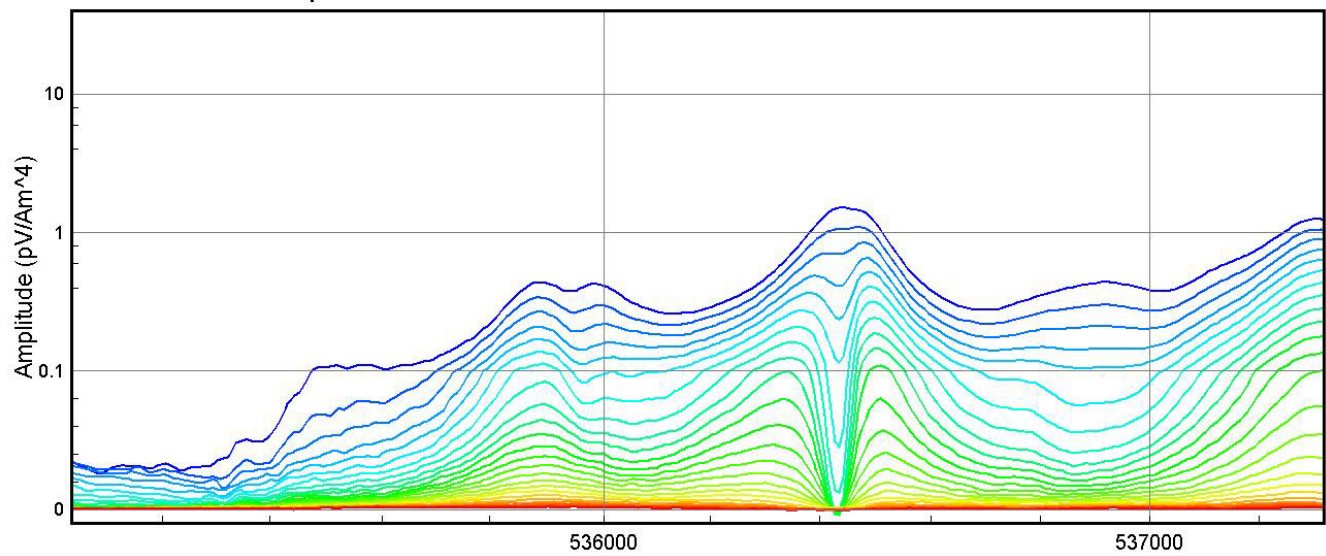


Conductivity Depth Image Line L6990 >>>

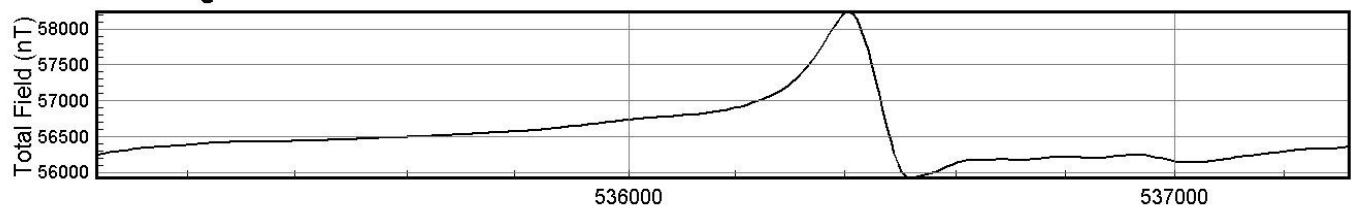


GNME - Yukon VTEM Survey  
Block C

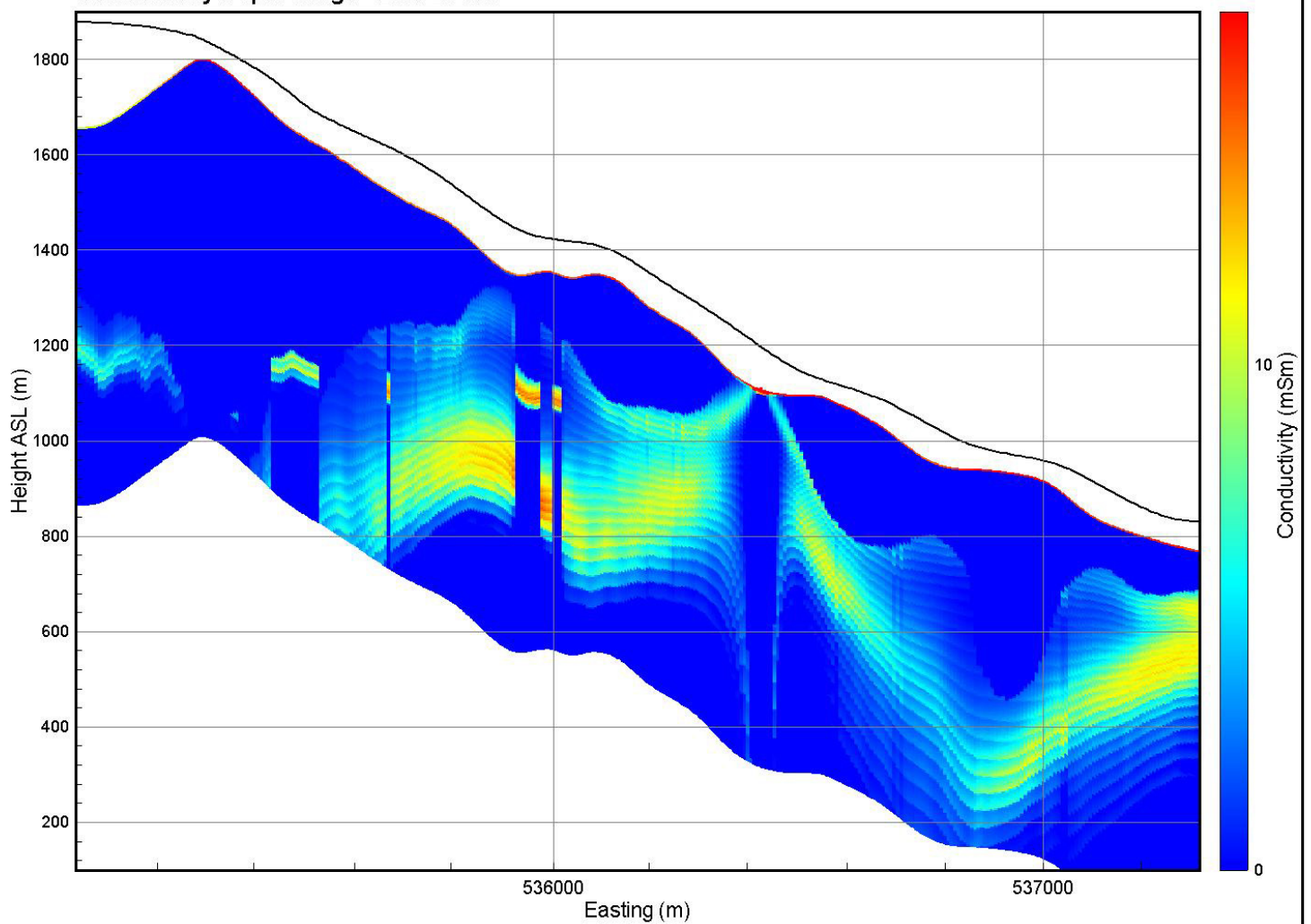
VTEM Off-Time Response Line L7010 >>>



Total Magnetic Field Line L7010 >>>

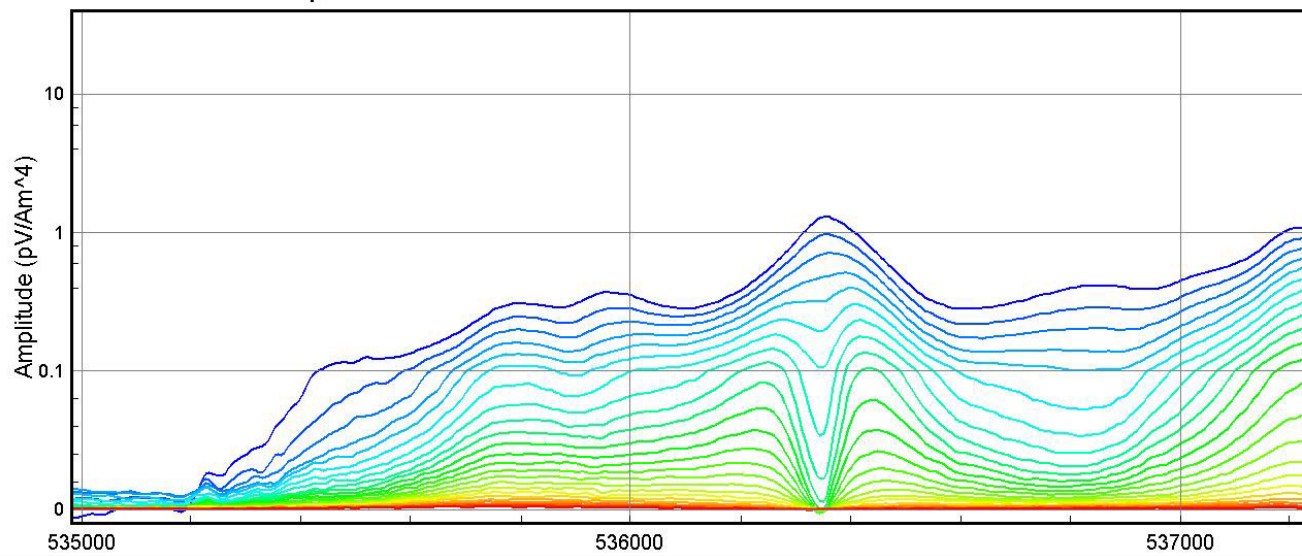


Conductivity Depth Image Line L7010 >>>

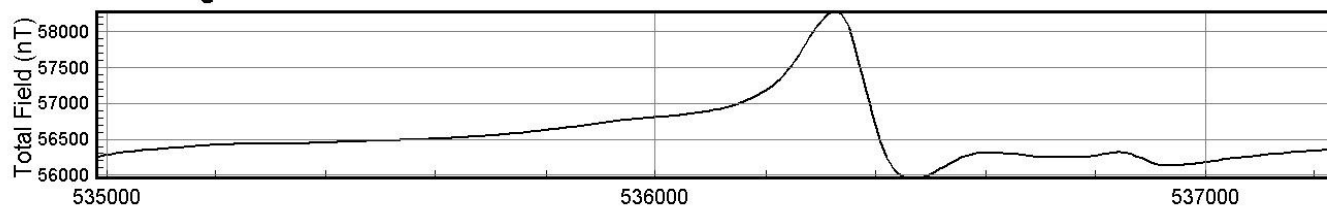


GNME - Yukon VTEM Survey  
Block C

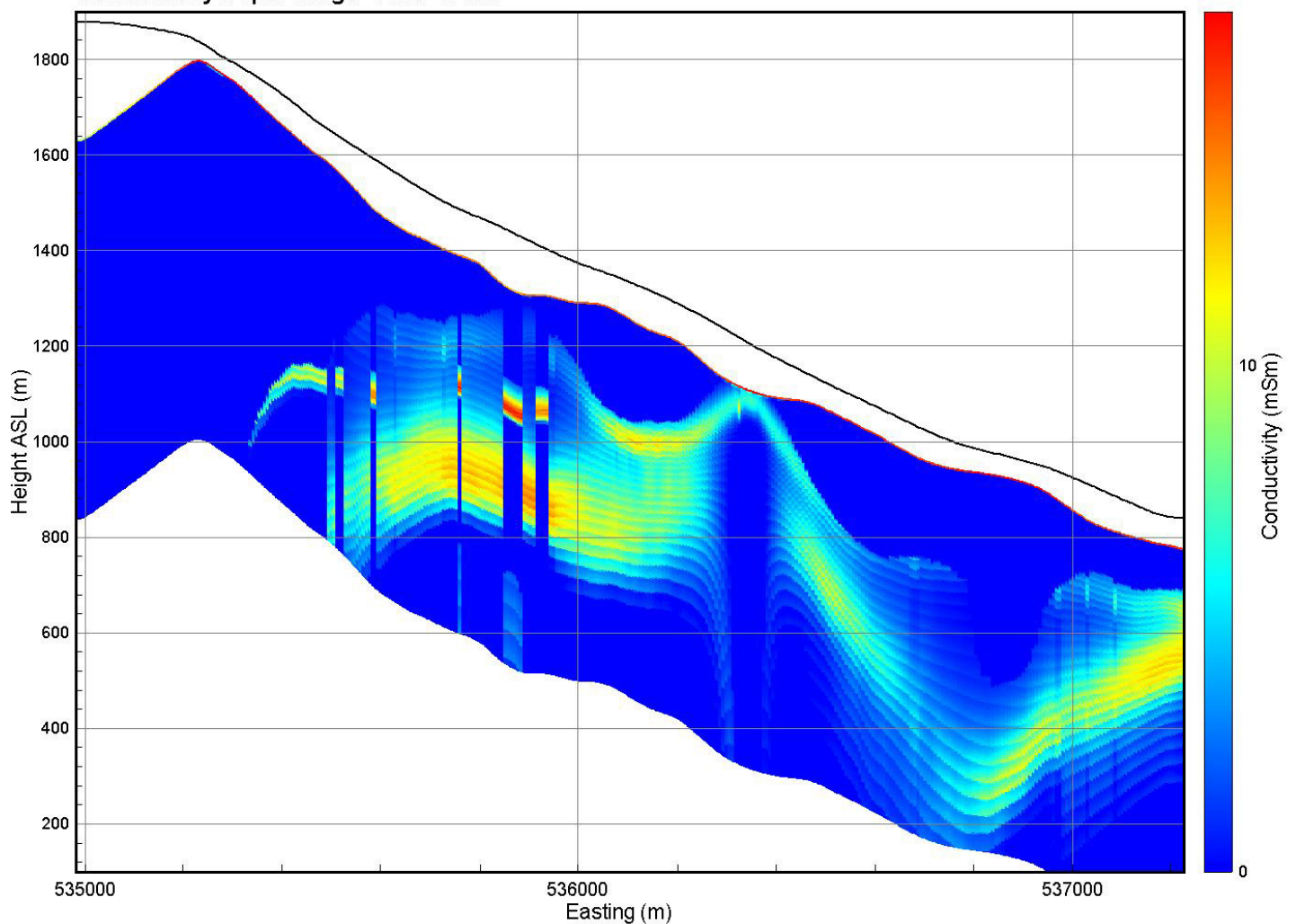
VTEM Off-Time Response Line L7030 >>>



Total Magnetic Field Line L7030 >>>



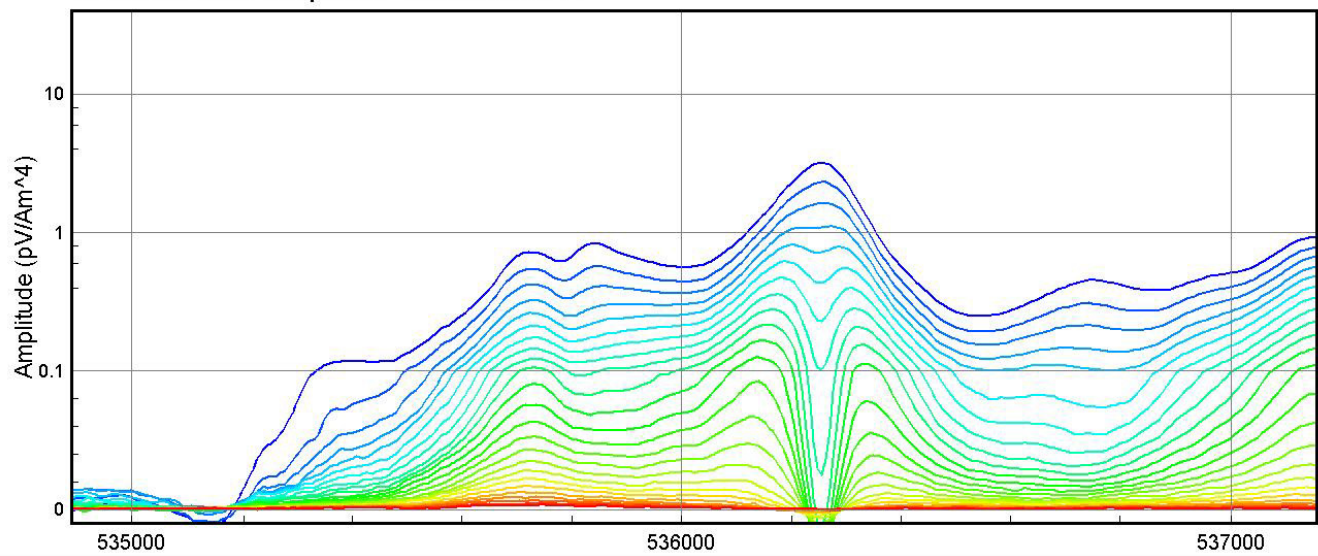
Conductivity Depth Image Line L7030 >>>



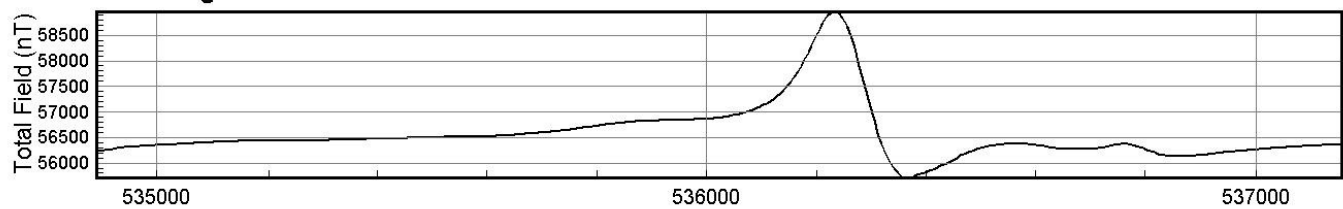


GNME - Yukon VTEM Survey  
Block C

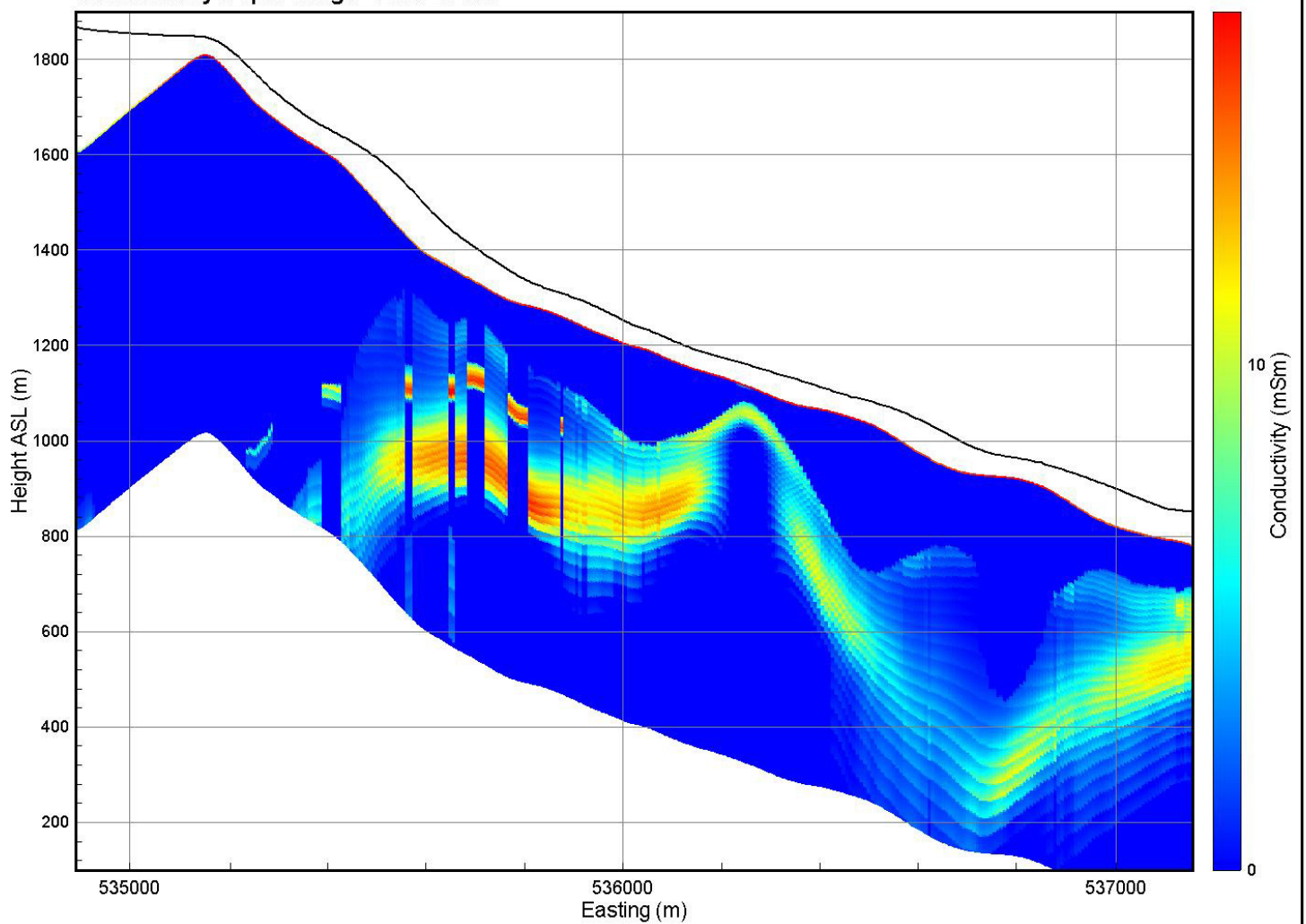
VTEM Off-Time Response Line L7050 >>>



Total Magnetic Field Line L7050 >>>

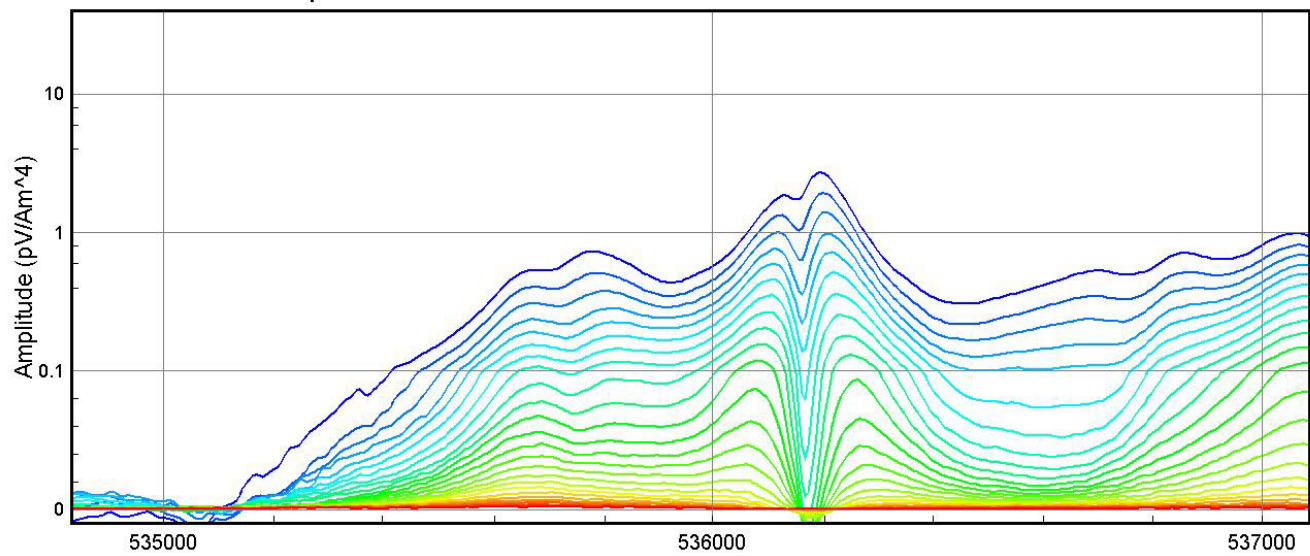


Conductivity Depth Image Line L7050 >>>

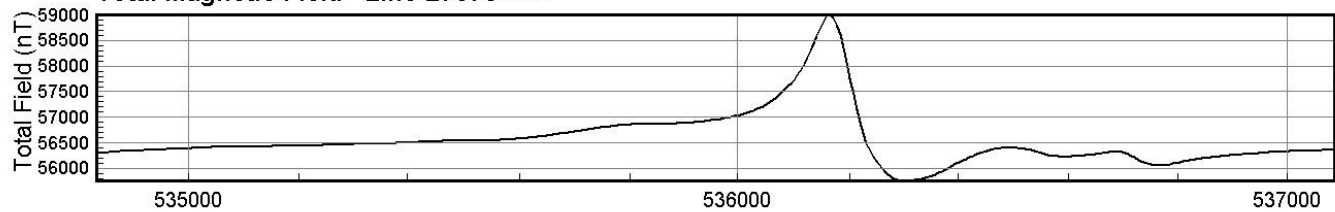


GNME - Yukon VTEM Survey  
Block C

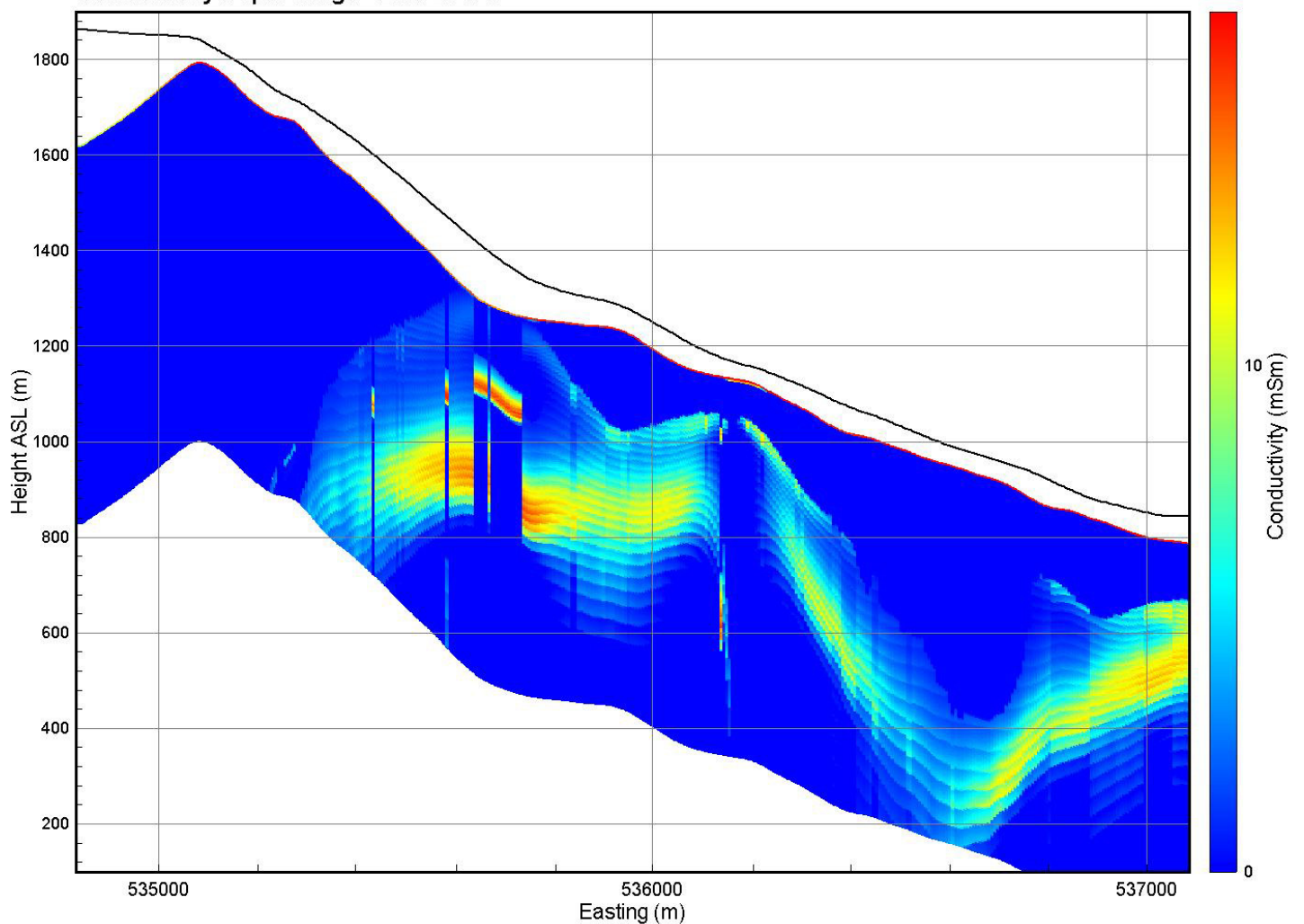
VTEM Off-Time Response Line L7070 >>>



Total Magnetic Field Line L7070 >>>

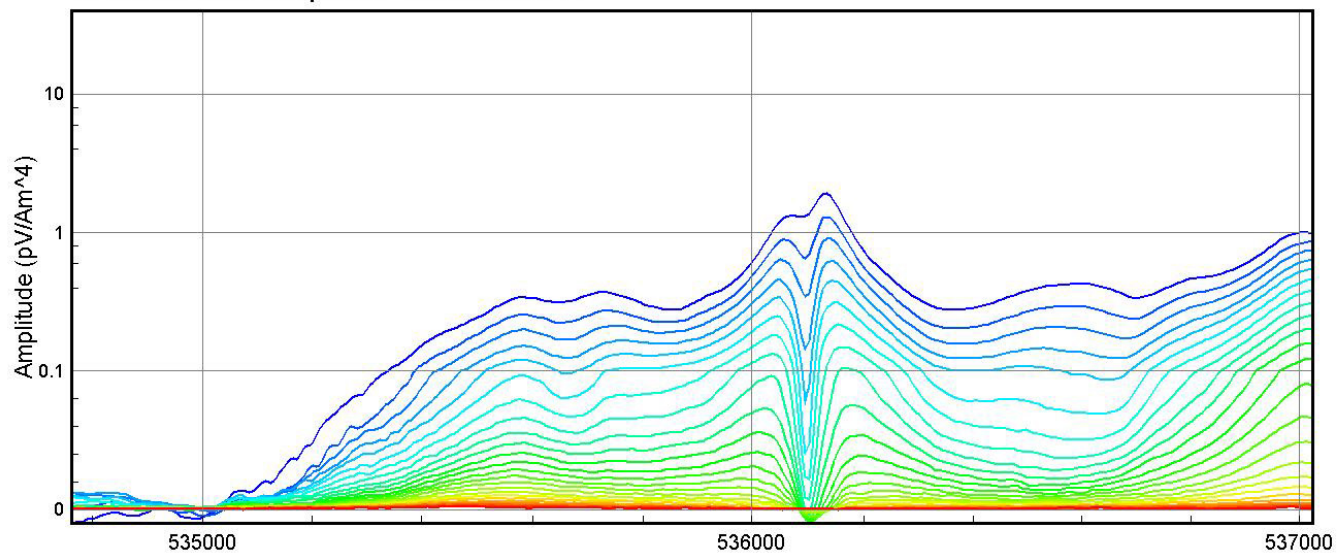


Conductivity Depth Image Line L7070 >>>

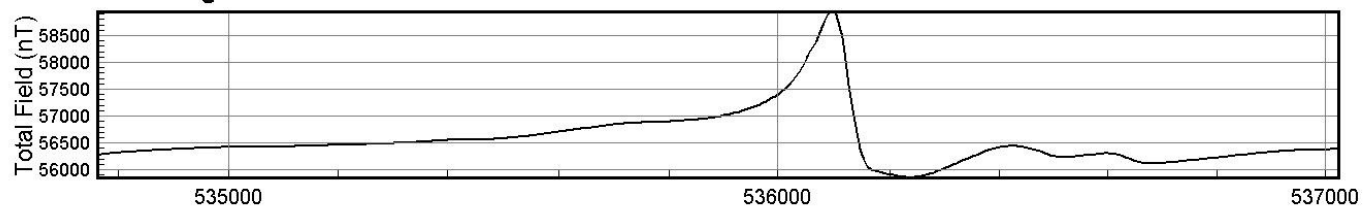


GNME - Yukon VTEM Survey  
Block C

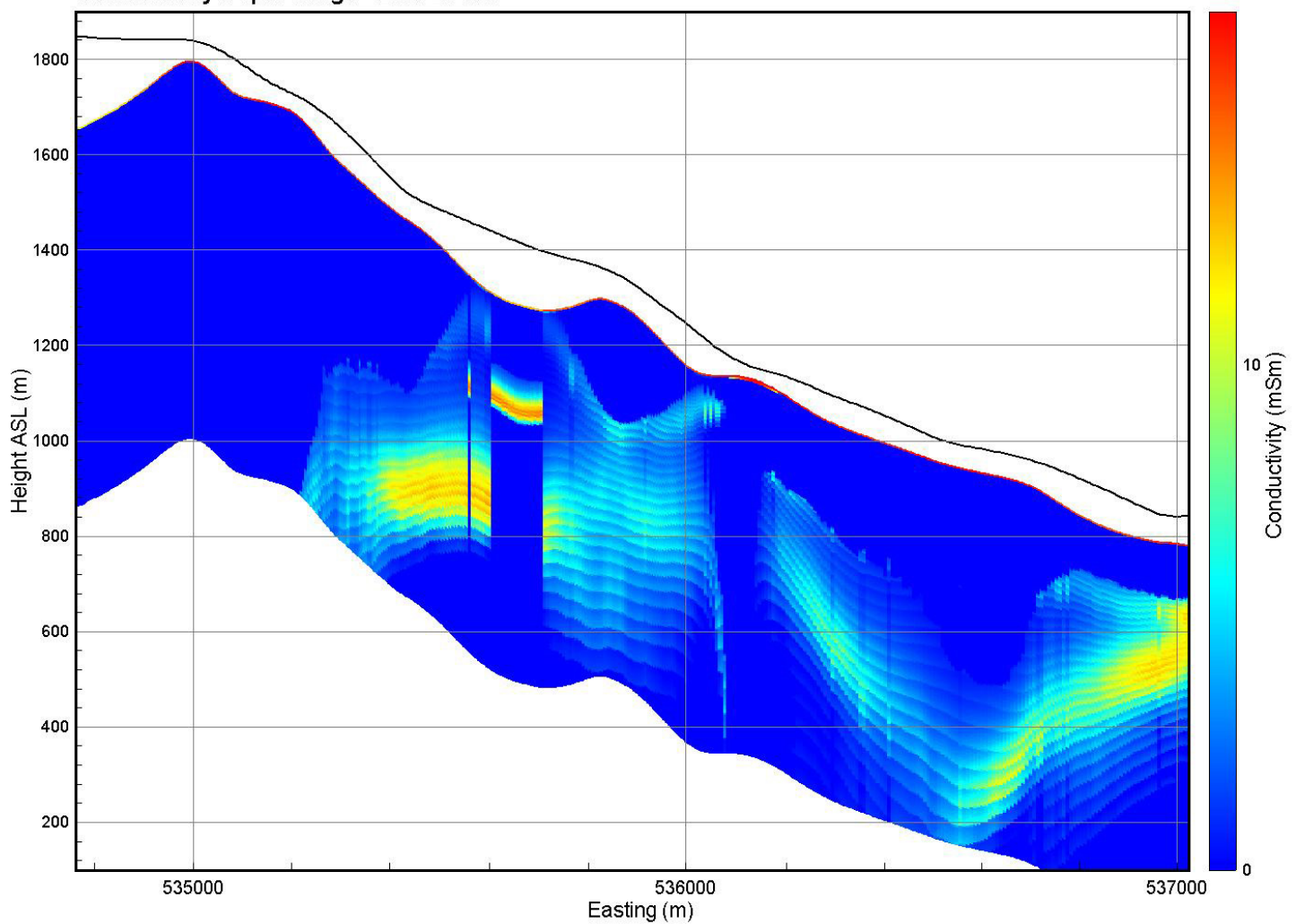
VTEM Off-Time Response Line L7090 >>>



Total Magnetic Field Line L7090 >>>



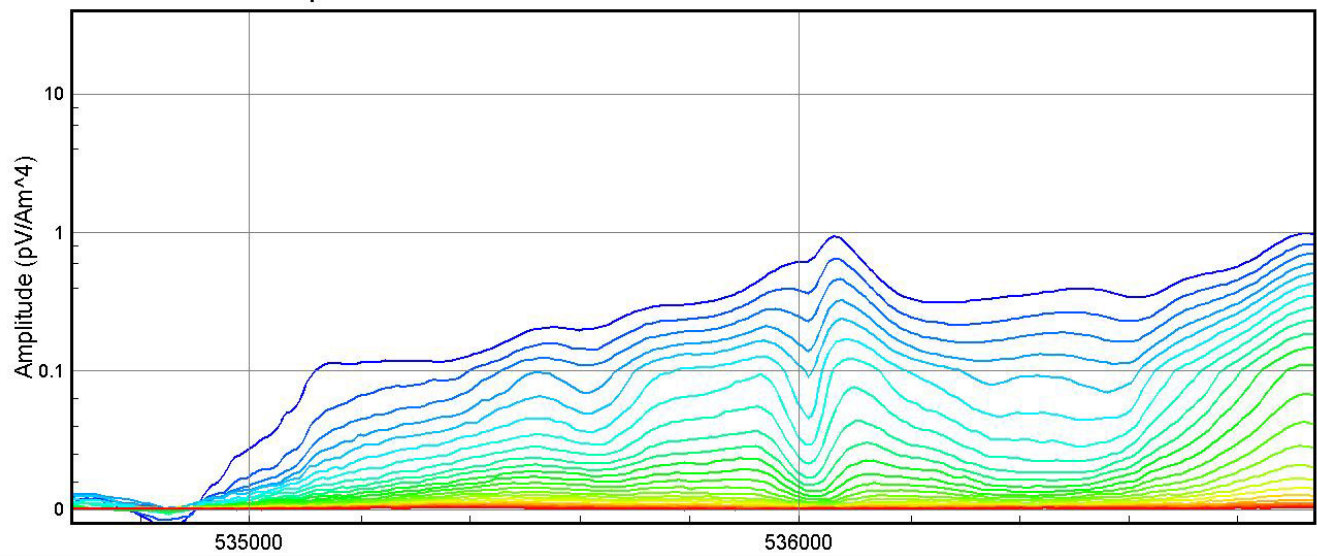
Conductivity Depth Image Line L7090 >>>



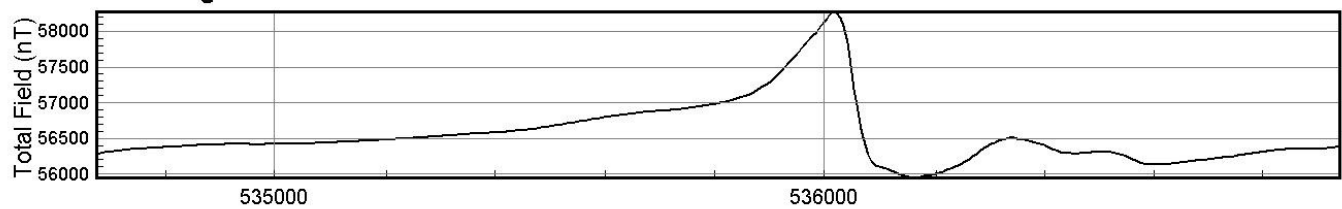


GNME - Yukon VTEM Survey  
Block C

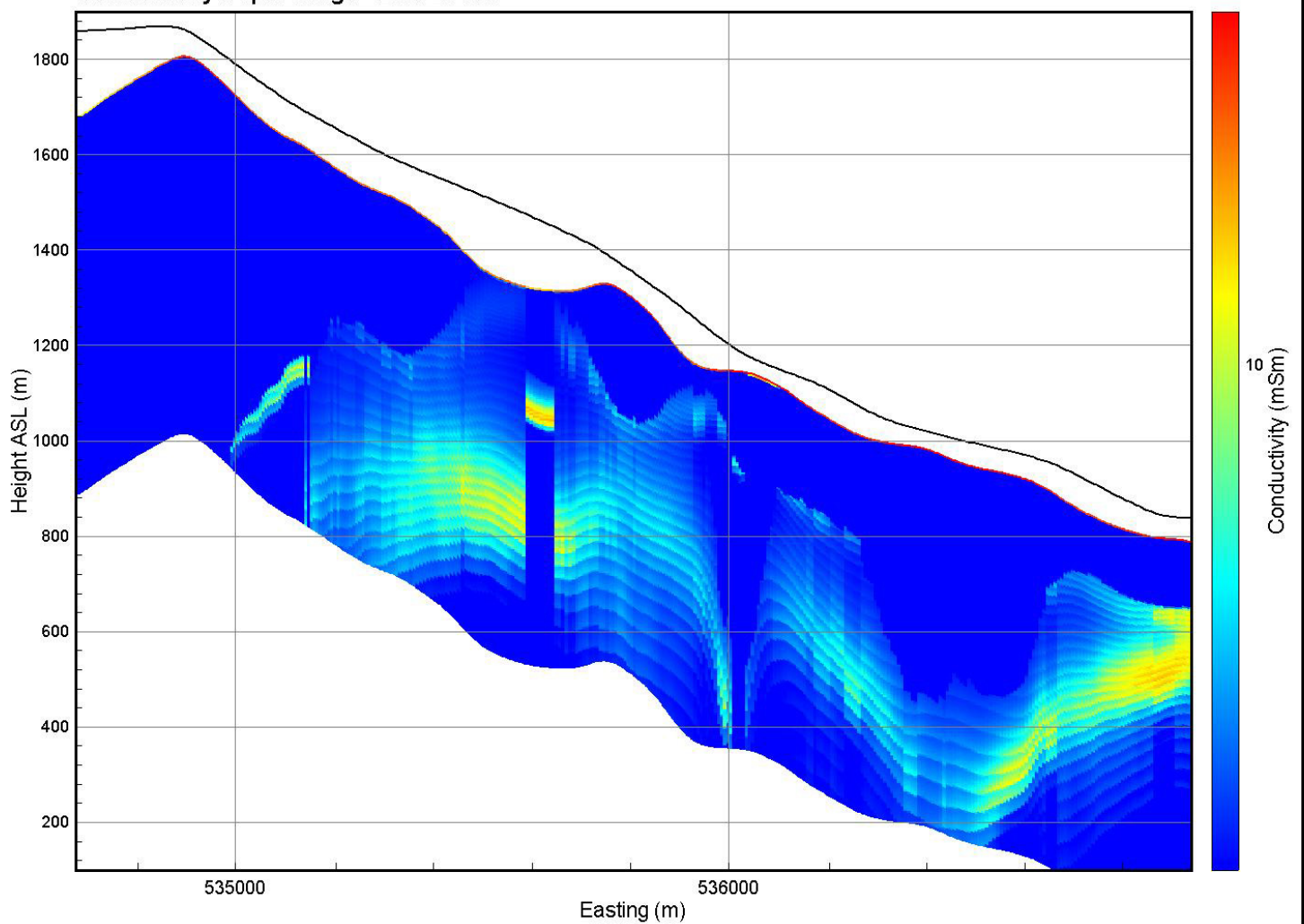
VTEM Off-Time Response Line L7110 >>>



Total Magnetic Field Line L7110 >>>

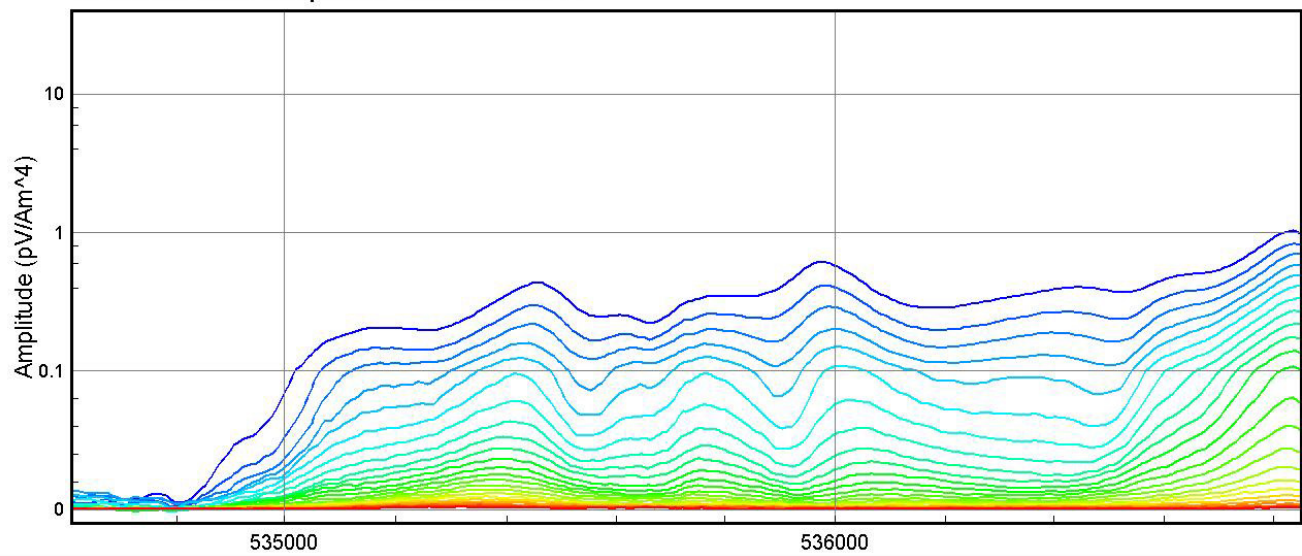


Conductivity Depth Image Line L7110 >>>

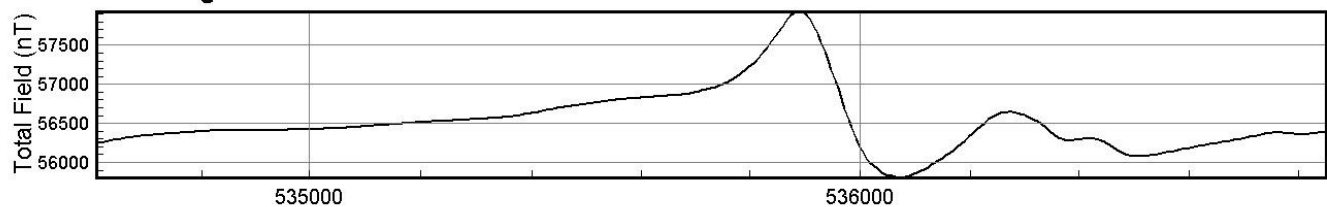


GNME - Yukon VTEM Survey  
Block C

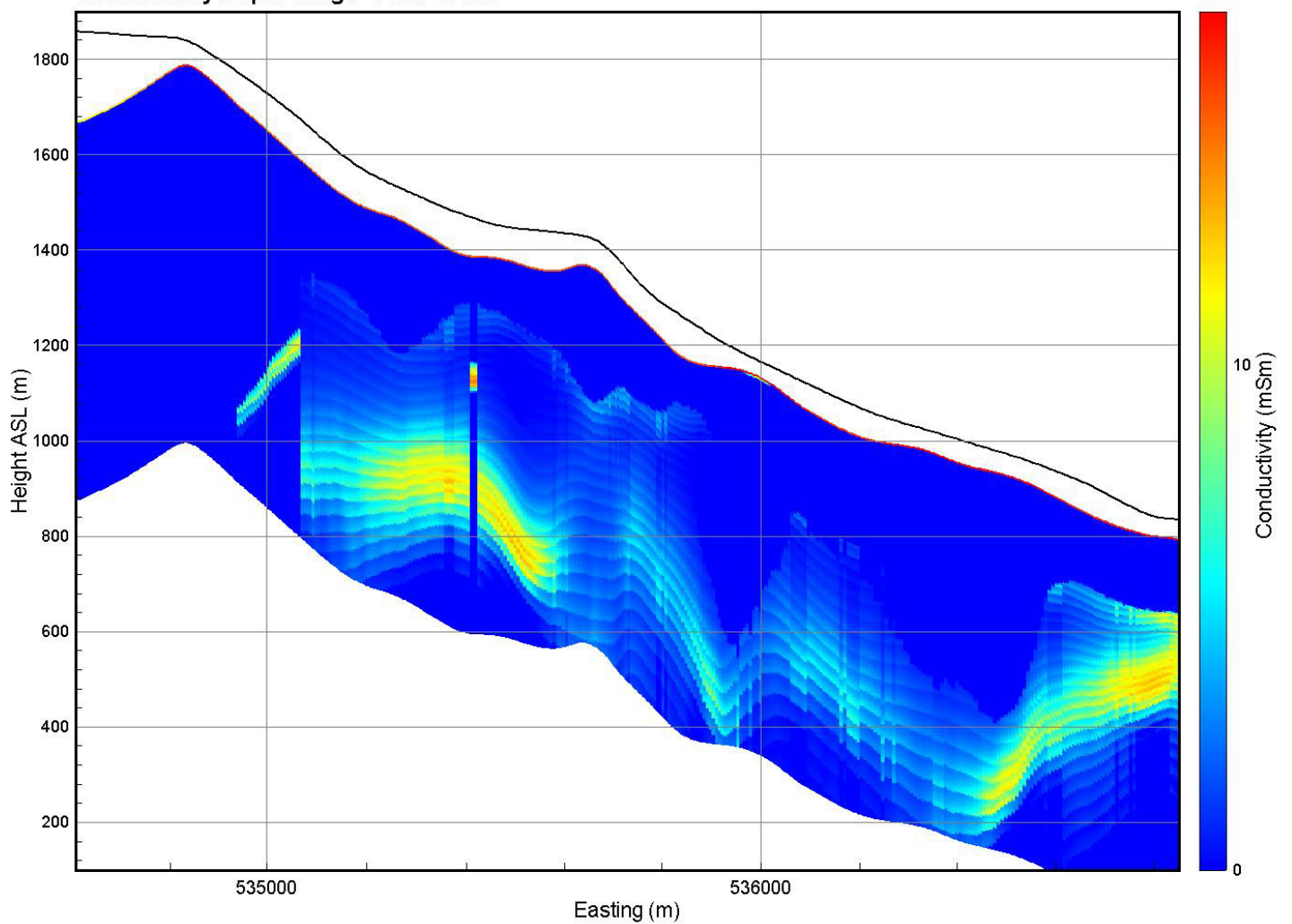
VTEM Off-Time Response Line L7130 >>>



Total Magnetic Field Line L7130 >>>

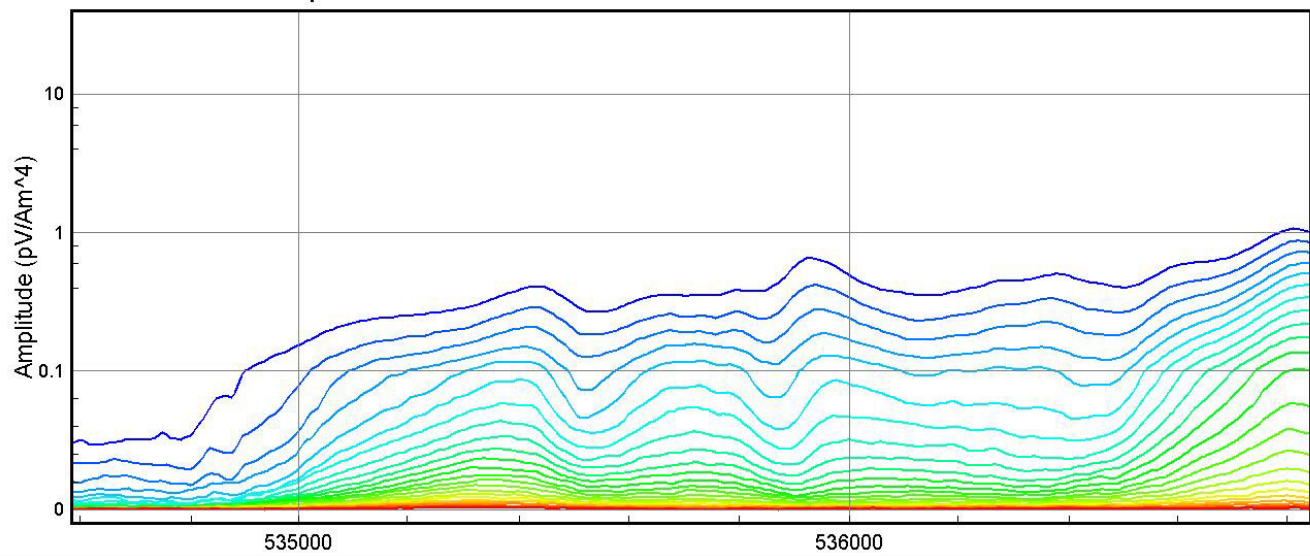


Conductivity Depth Image Line L7130 >>>

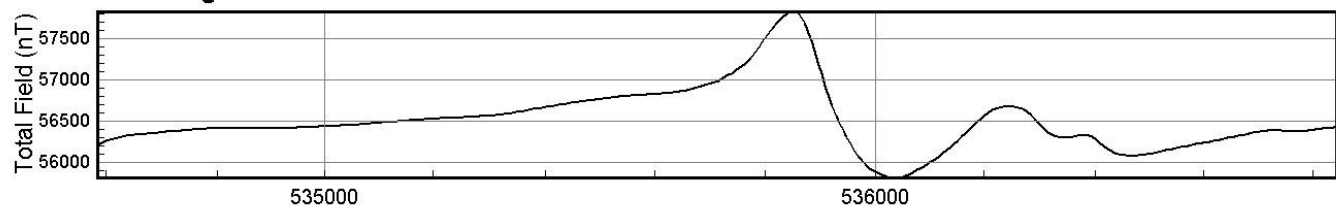


GNME - Yukon VTEM Survey  
Block C

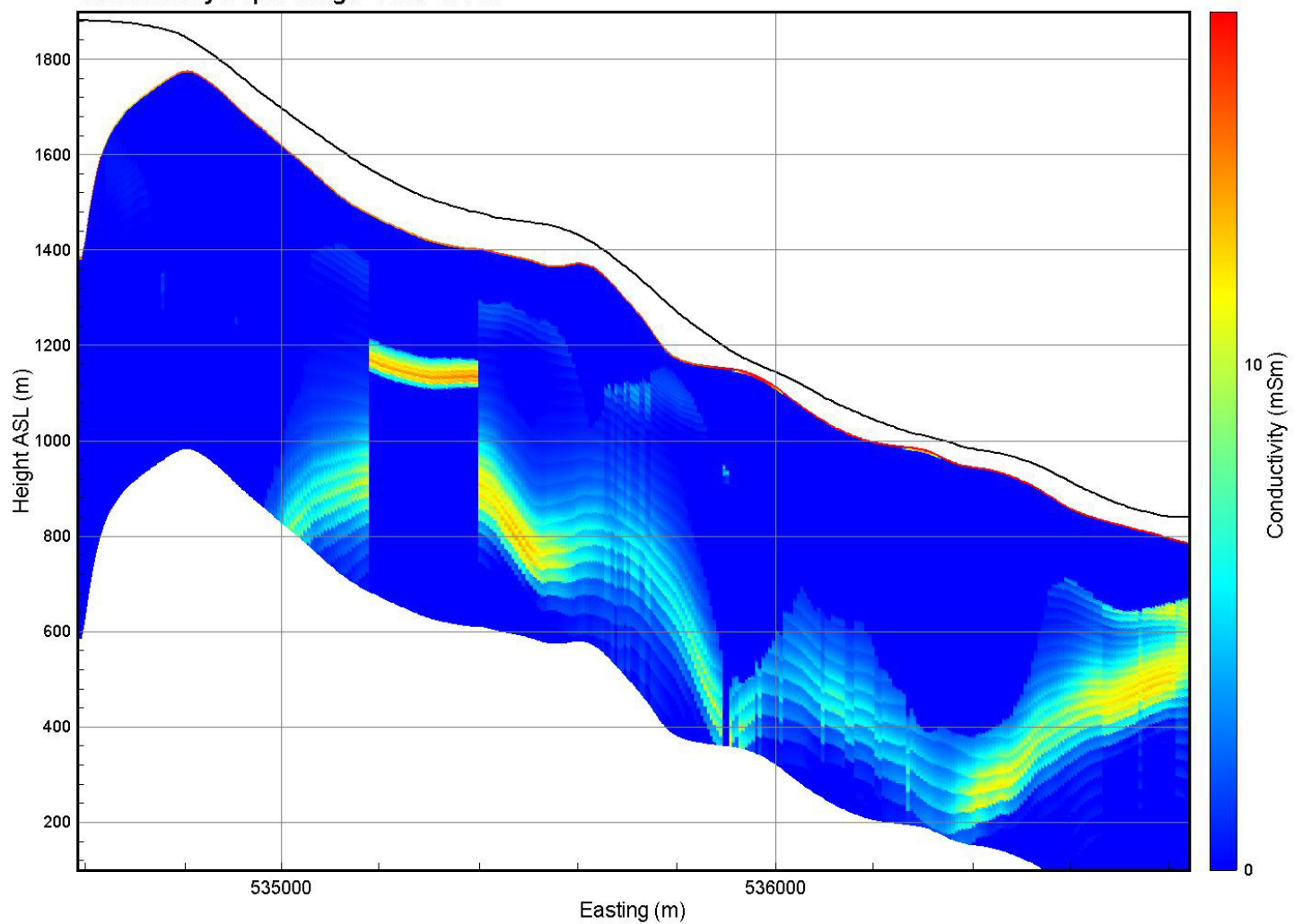
VTEM Off-Time Response Line L7140 >>>



Total Magnetic Field Line L7140 >>>



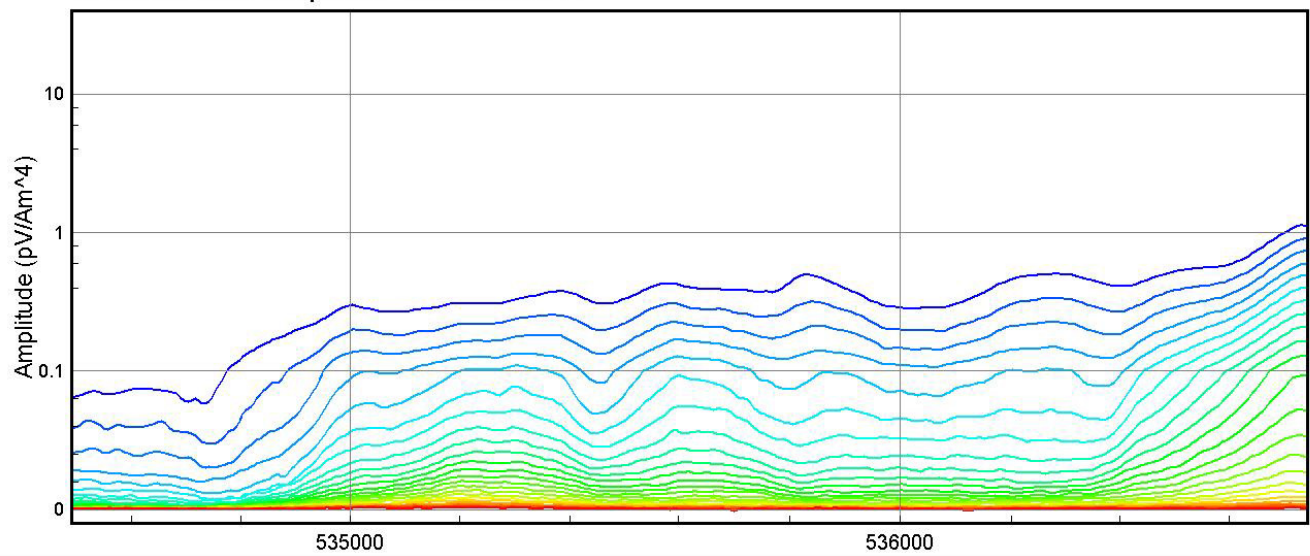
Conductivity Depth Image Line L7140 >>>



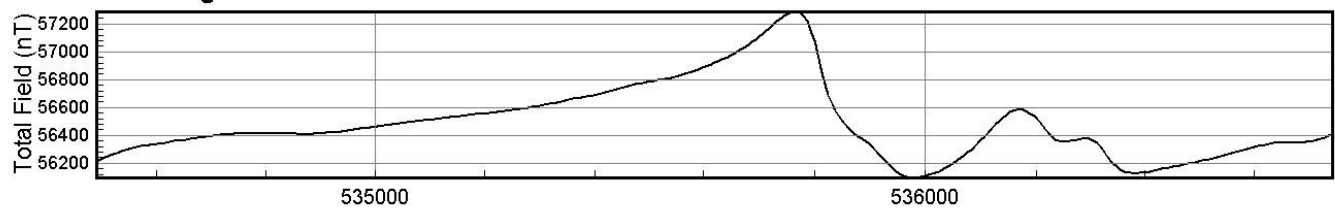


GNME - Yukon VTEM Survey  
Block C

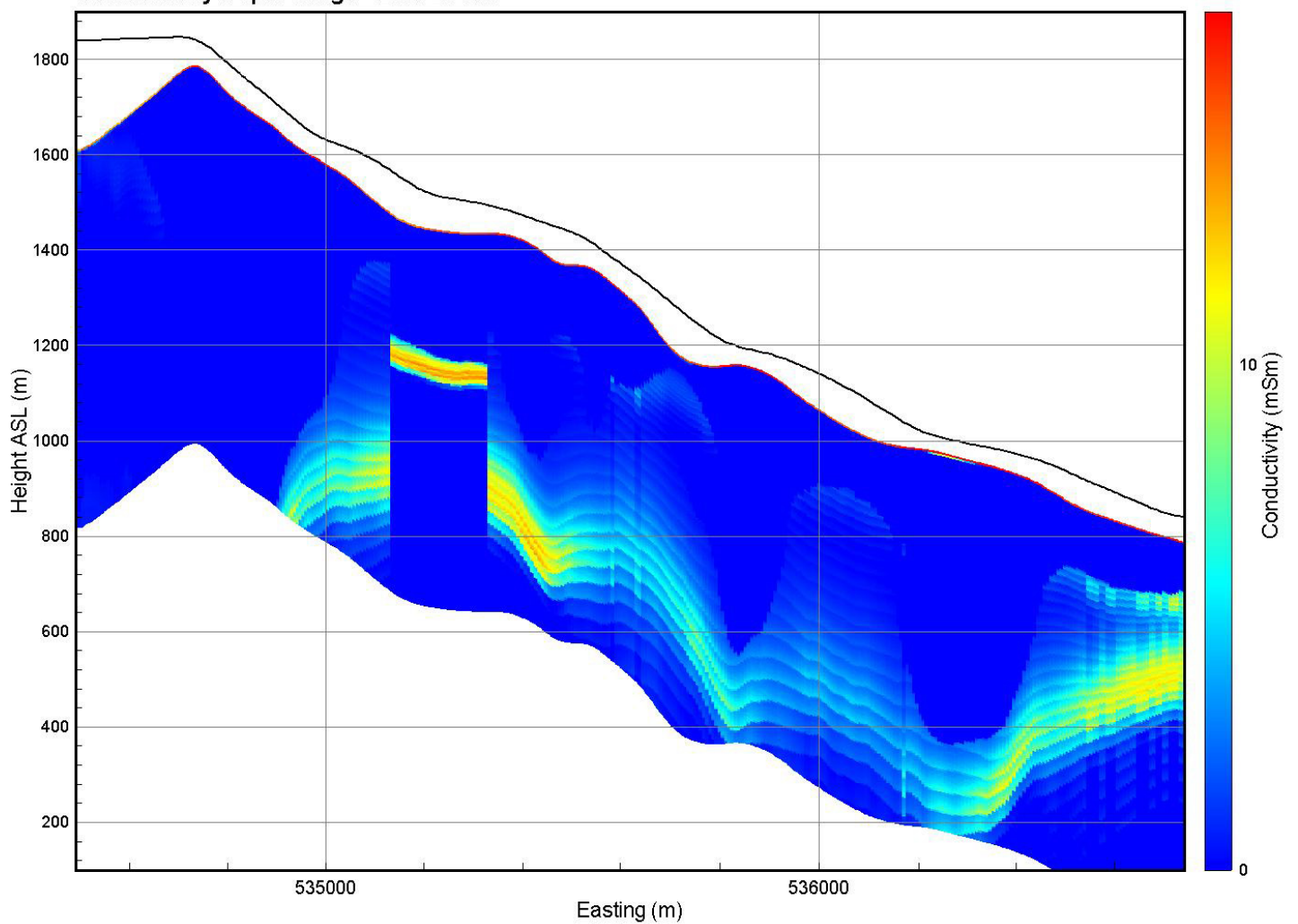
VTEM Off-Time Response Line L7160 >>>



Total Magnetic Field Line L7160 >>>

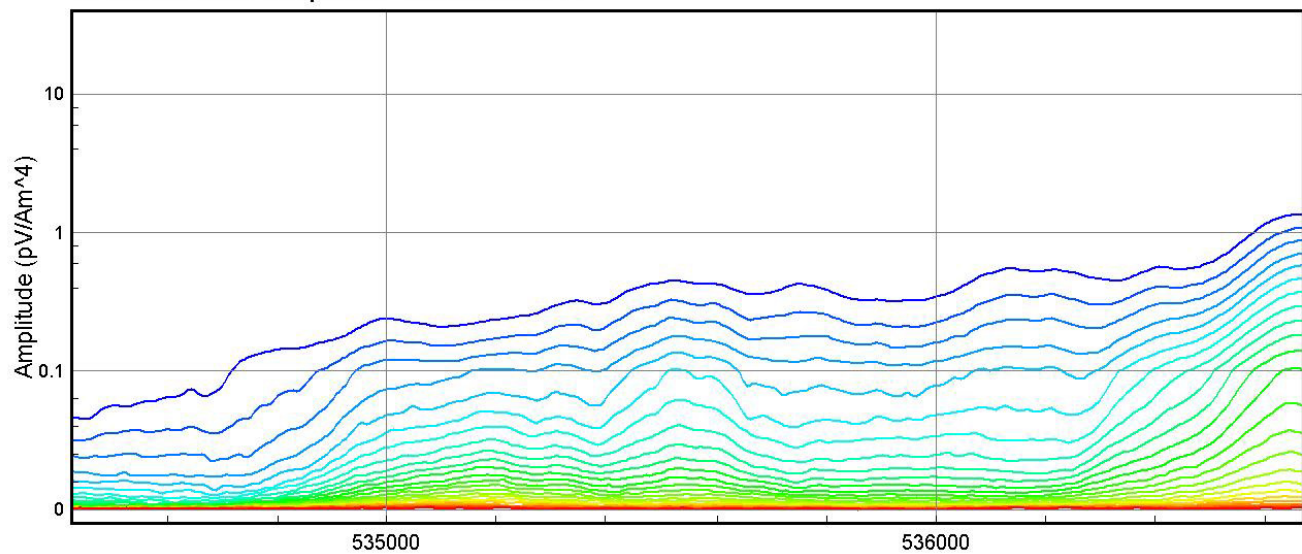


Conductivity Depth Image Line L7160 >>>

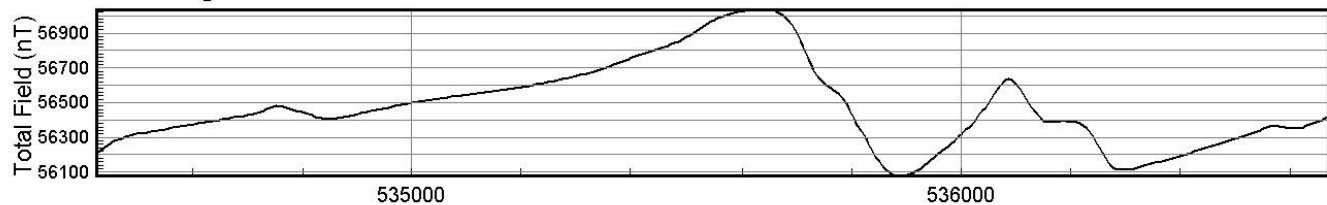


GNME - Yukon VTEM Survey  
Block C

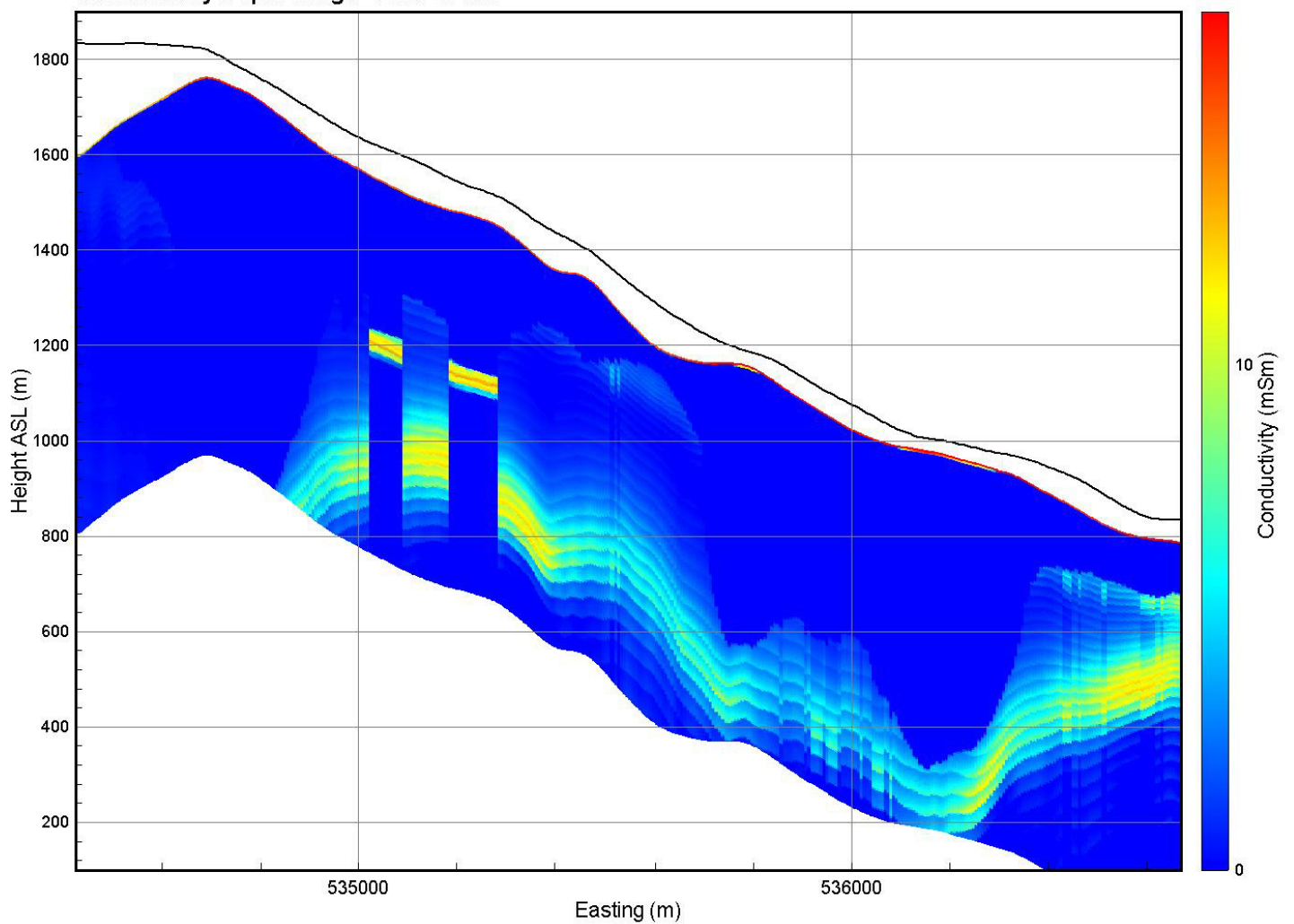
VTEM Off-Time Response Line L7180 >>>



Total Magnetic Field Line L7180 >>>

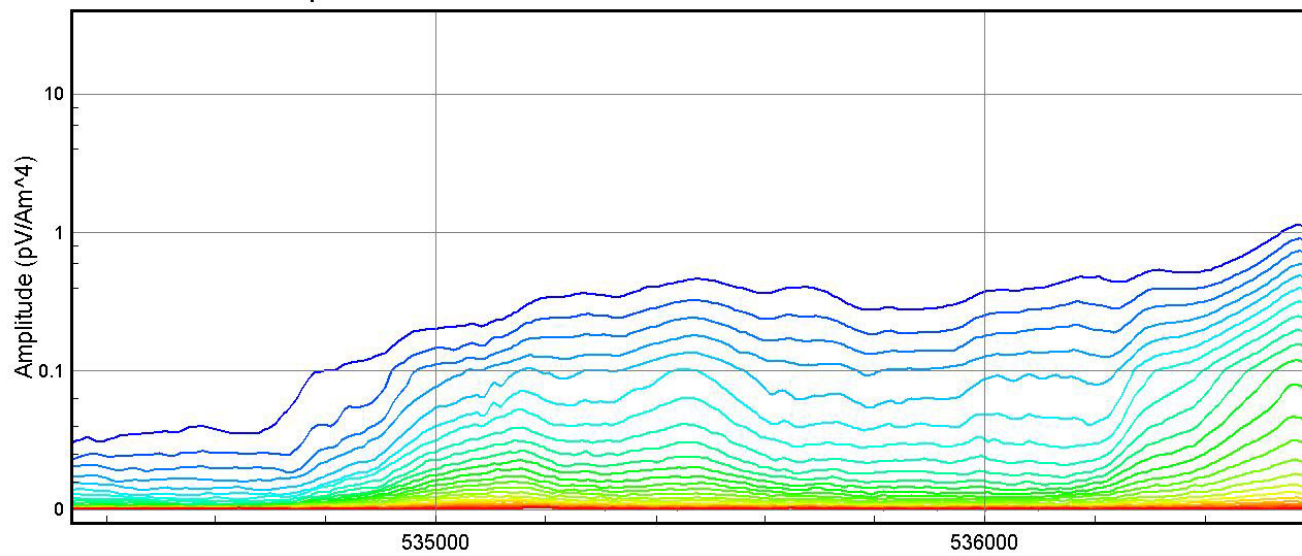


Conductivity Depth Image Line L7180 >>>

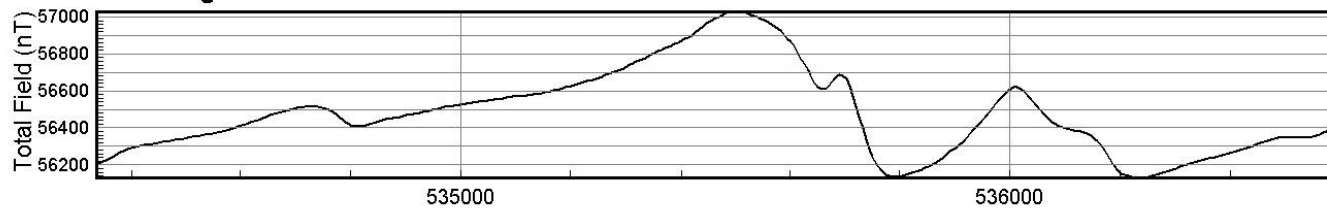


GNME - Yukon VTEM Survey  
Block C

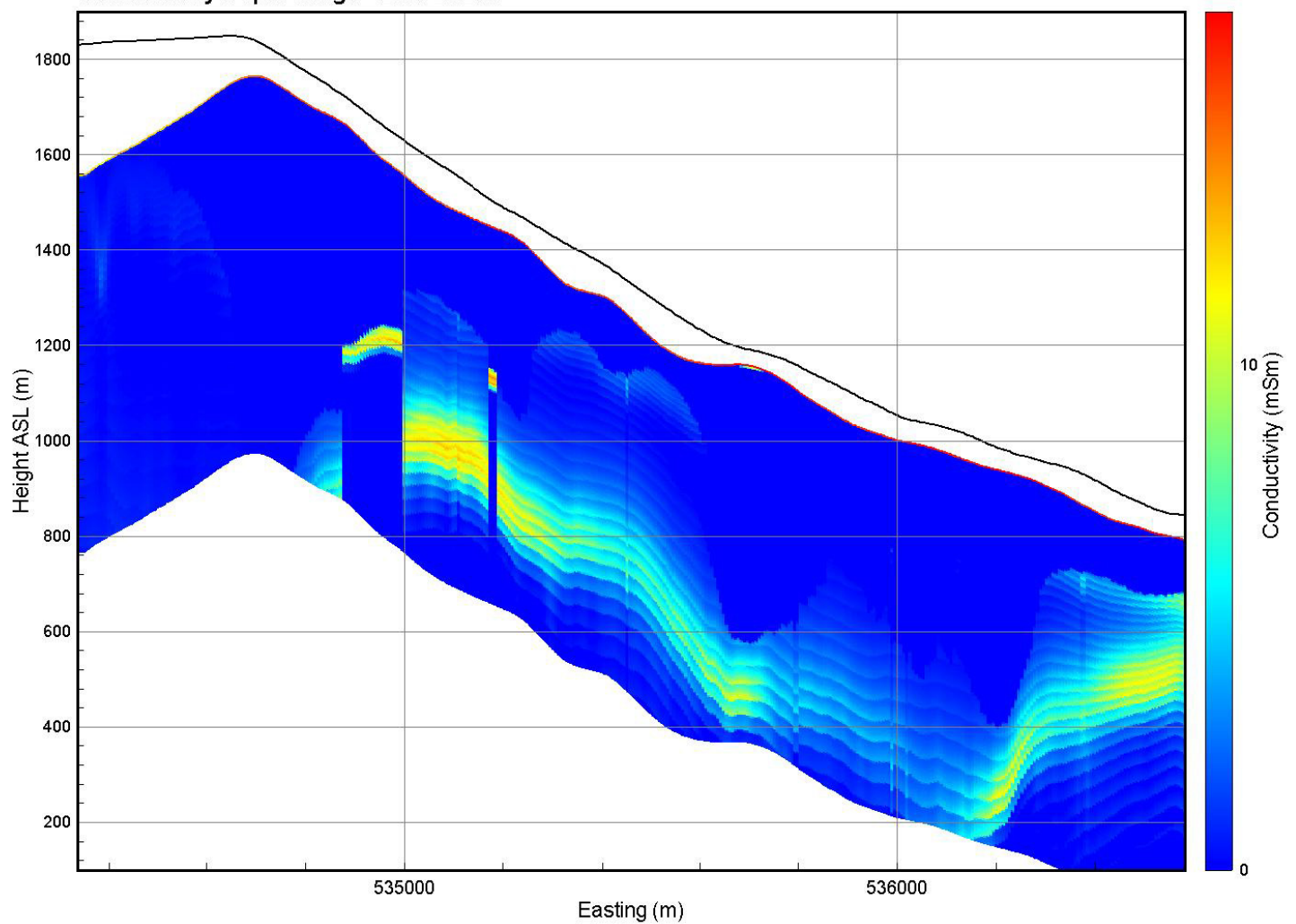
VTEM Off-Time Response Line L7200 >>>



Total Magnetic Field Line L7200 >>>



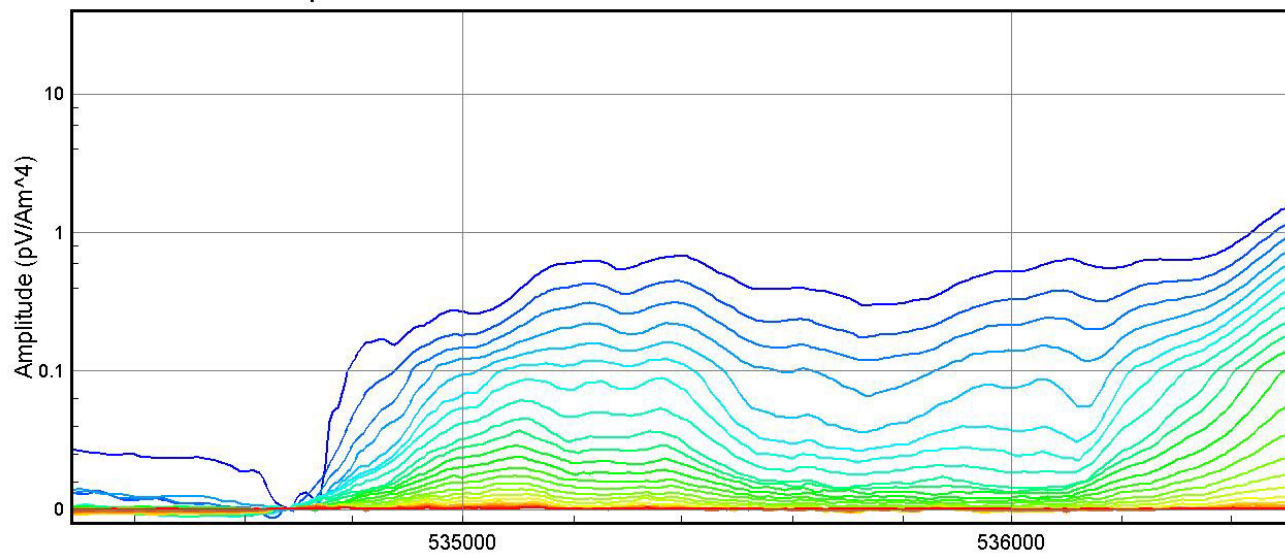
Conductivity Depth Image Line L7200 >>>



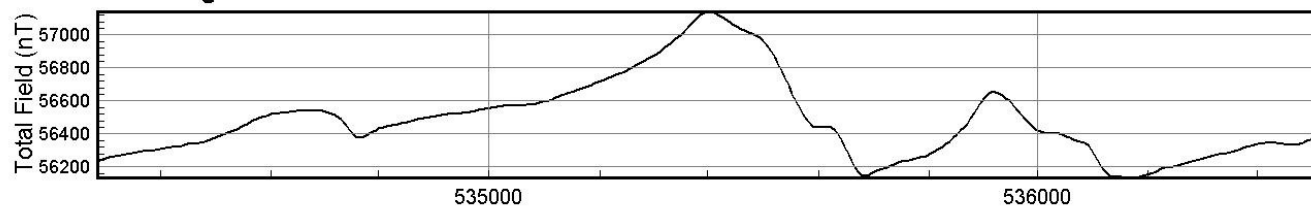


GNME - Yukon VTEM Survey  
Block C

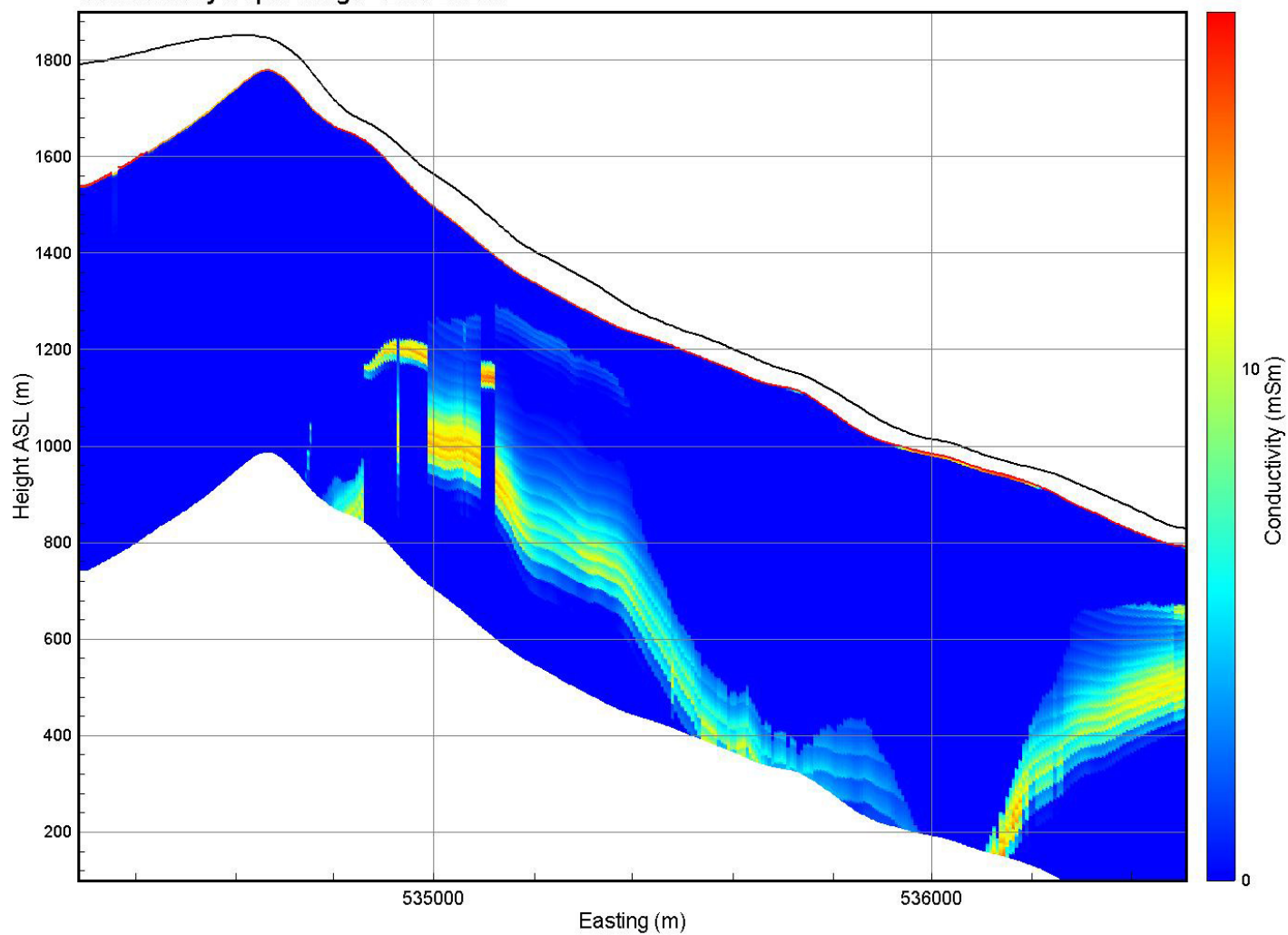
VTEM Off-Time Response Line L7220 >>>



Total Magnetic Field Line L7220 >>>

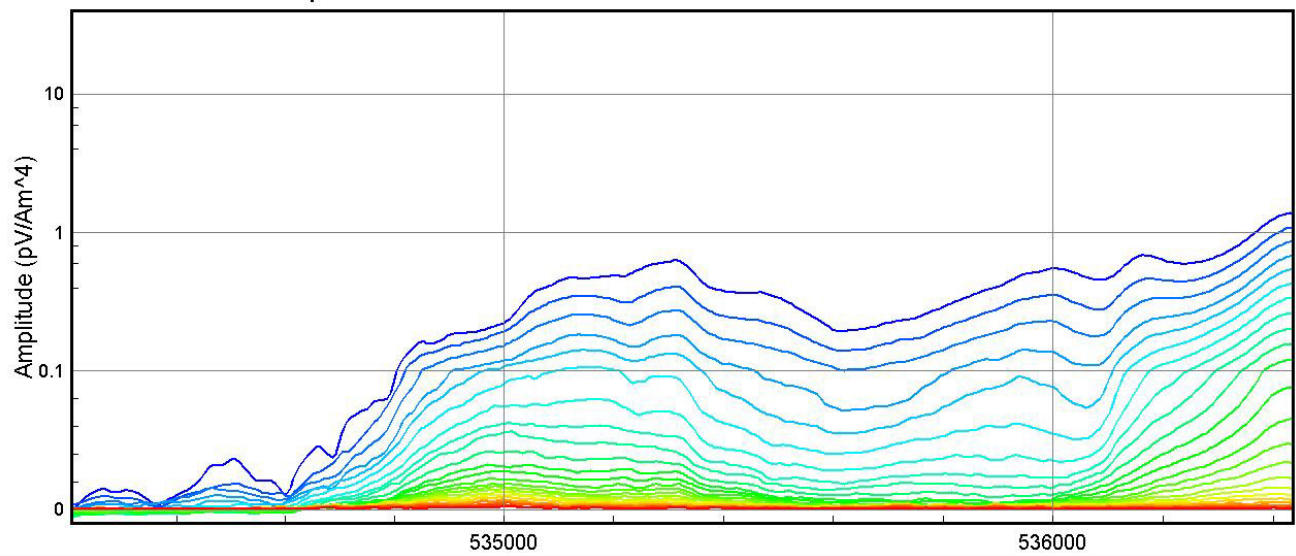


Conductivity Depth Image Line L7220 >>>

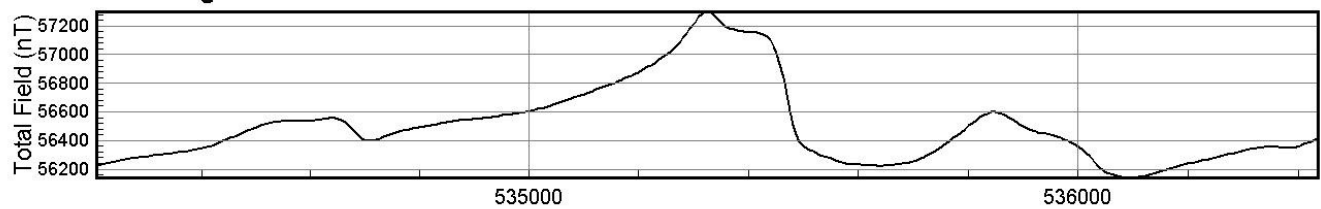


GNME - Yukon VTEM Survey  
Block C

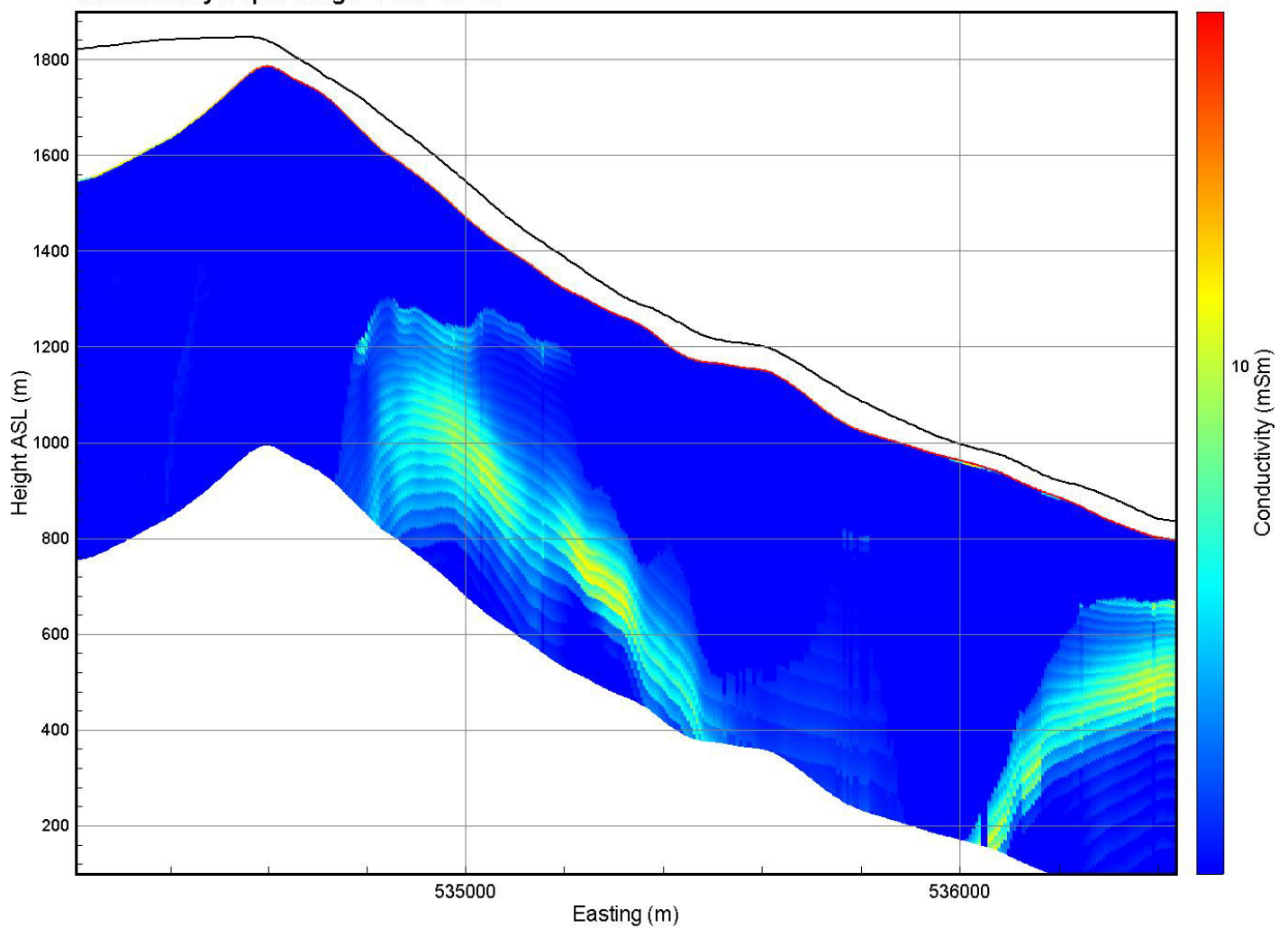
VTEM Off-Time Response Line L7240 >>>



Total Magnetic Field Line L7240 >>>

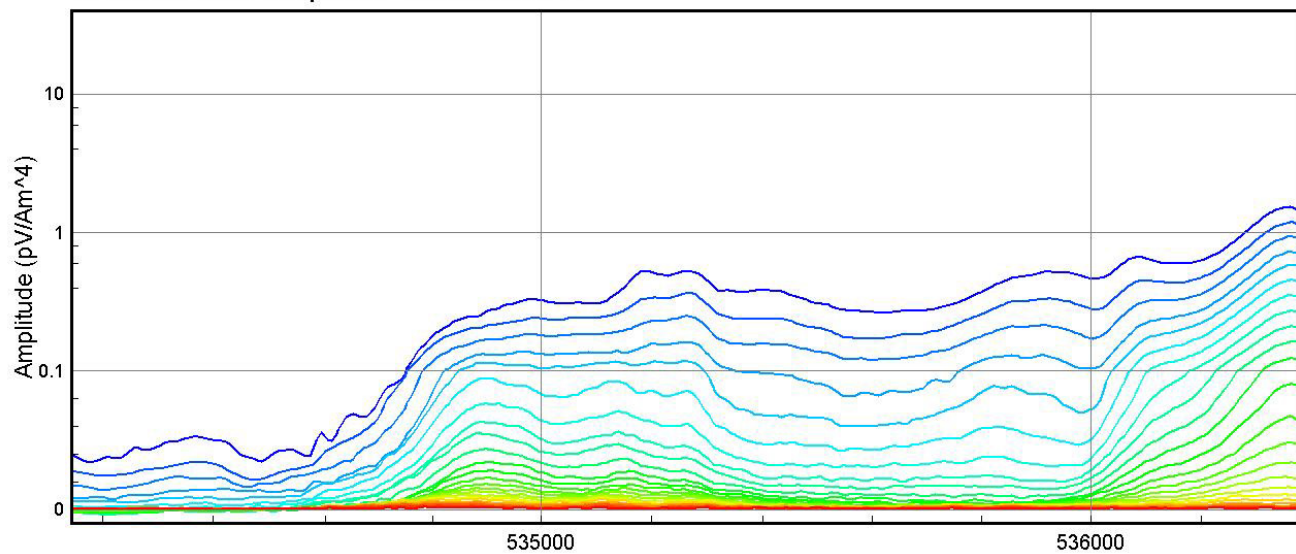


Conductivity Depth Image Line L7240 >>>

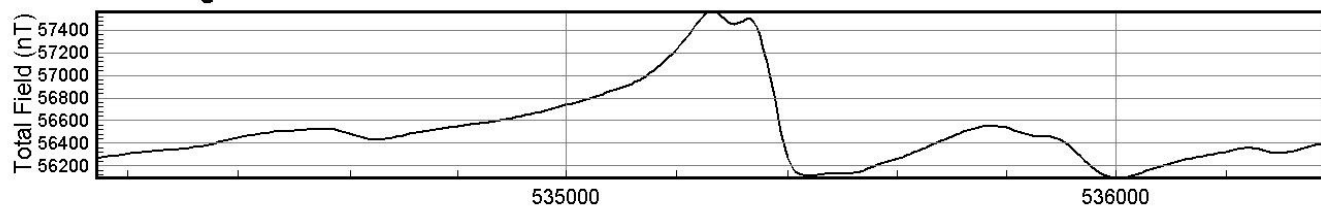


GNME - Yukon VTEM Survey  
Block C

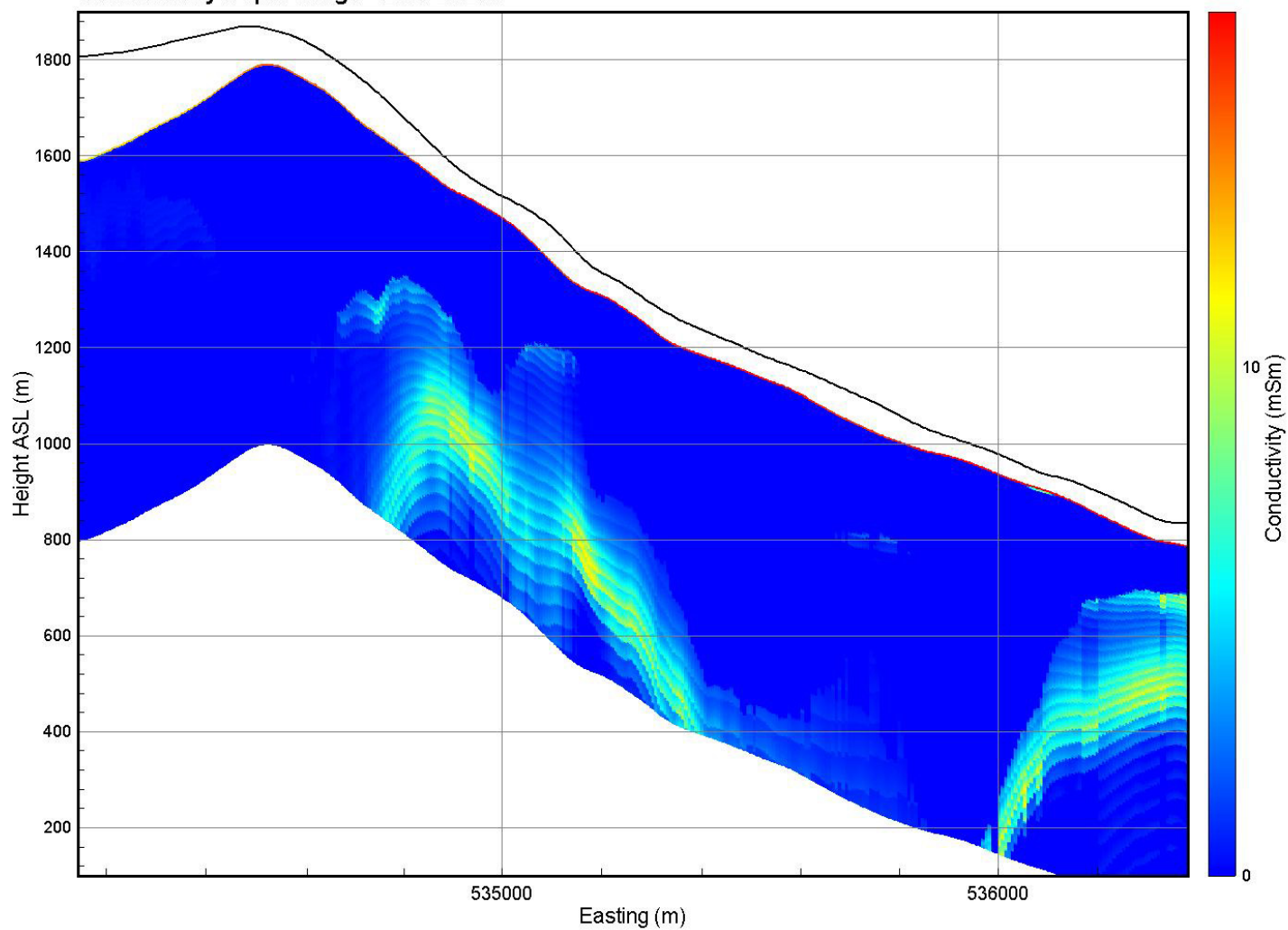
VTEM Off-Time Response Line L7260 >>>



Total Magnetic Field Line L7260 >>>



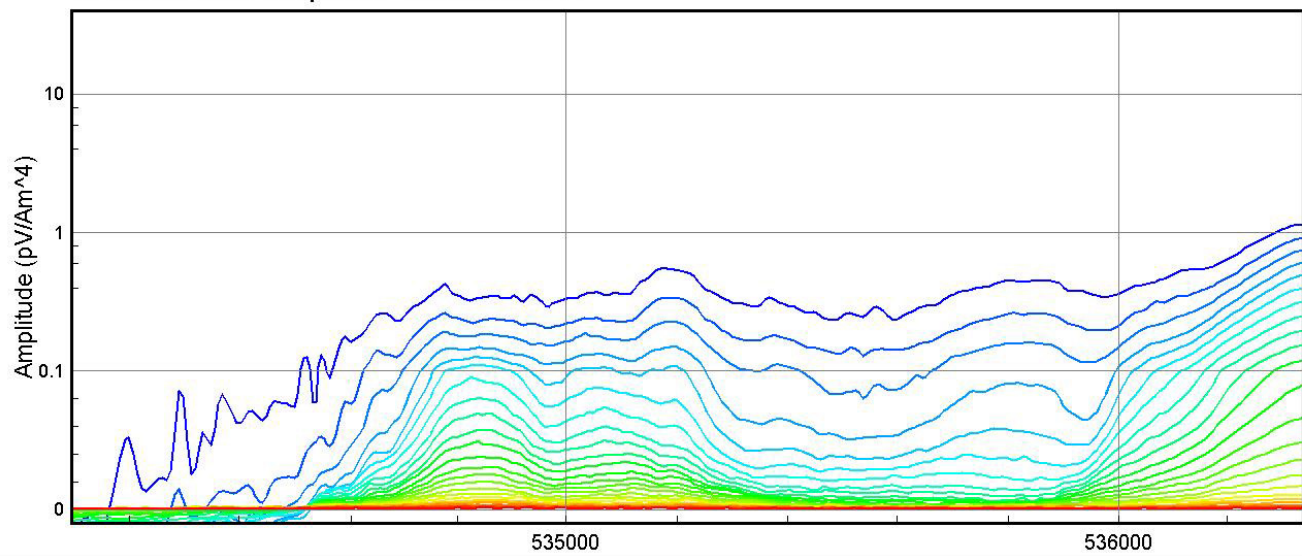
Conductivity Depth Image Line L7260 >>>



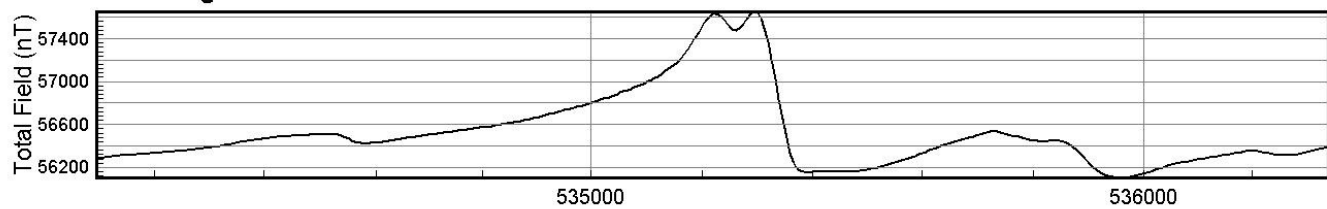


GNME - Yukon VTEM Survey  
Block C

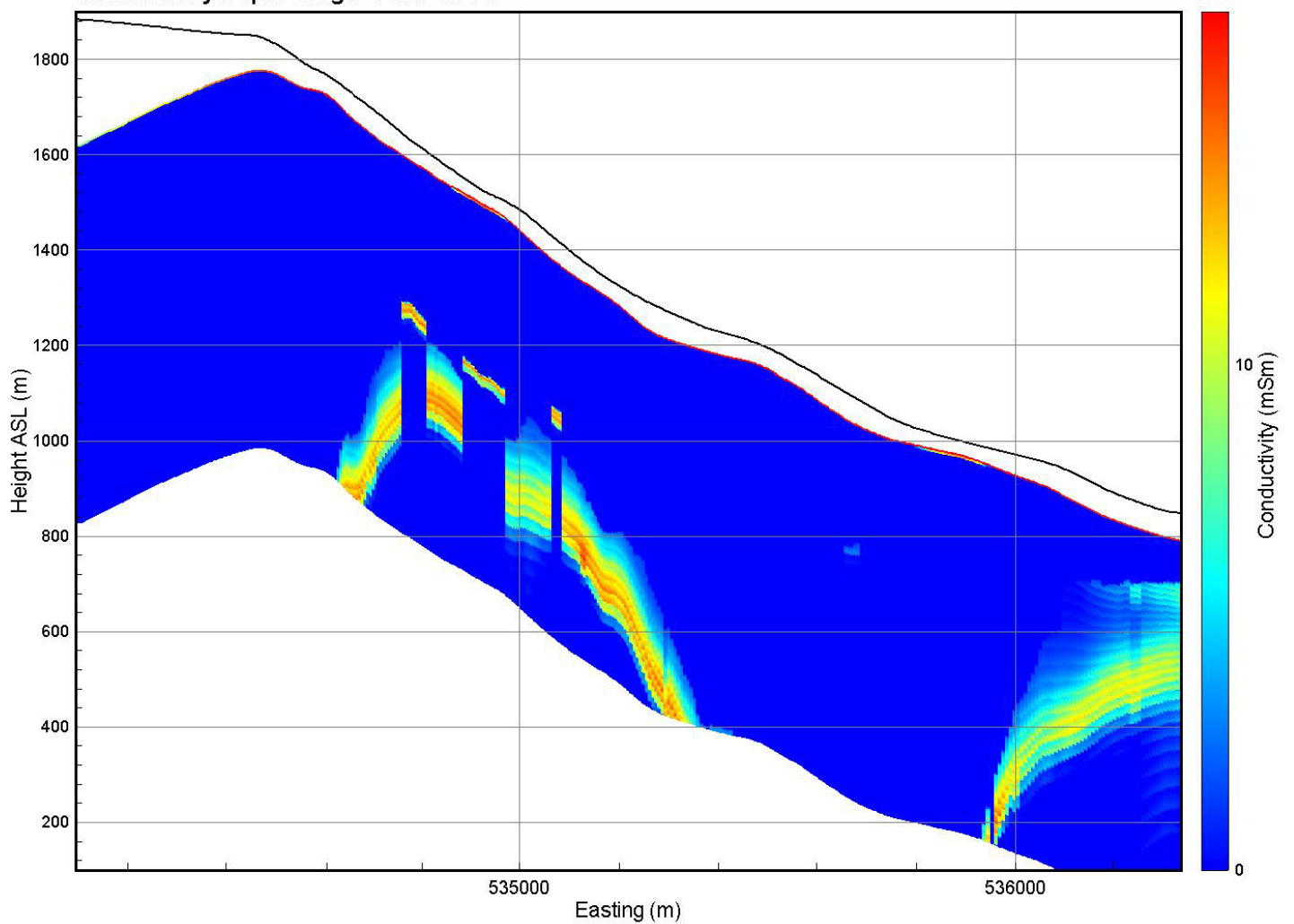
VTEM Off-Time Response Line L7270 >>>



Total Magnetic Field Line L7270 >>>

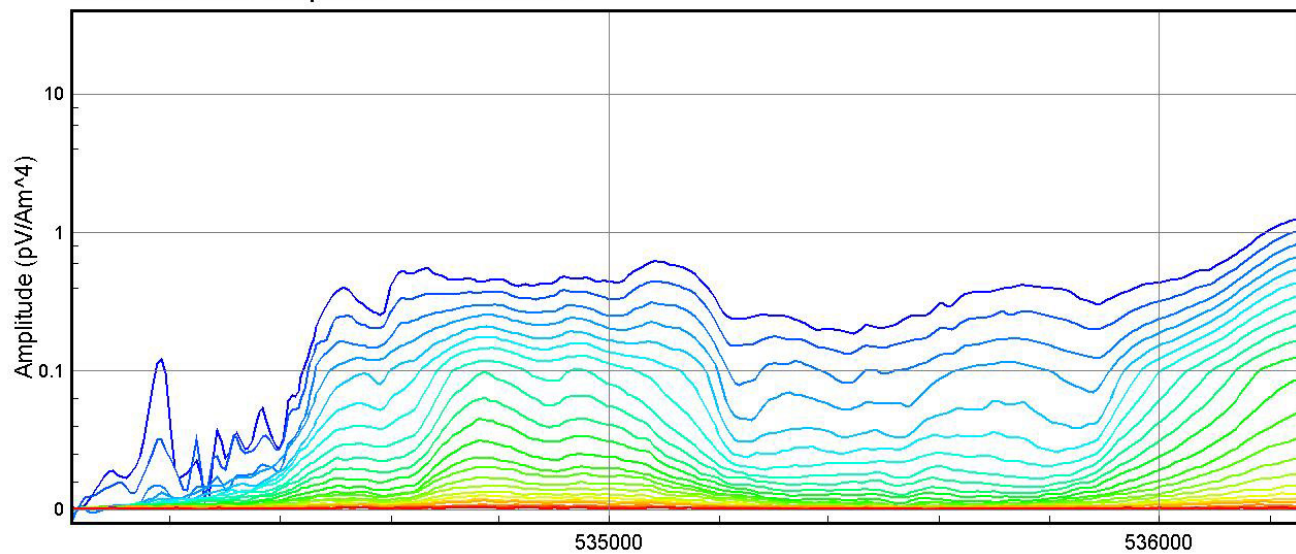


Conductivity Depth Image Line L7270 >>>

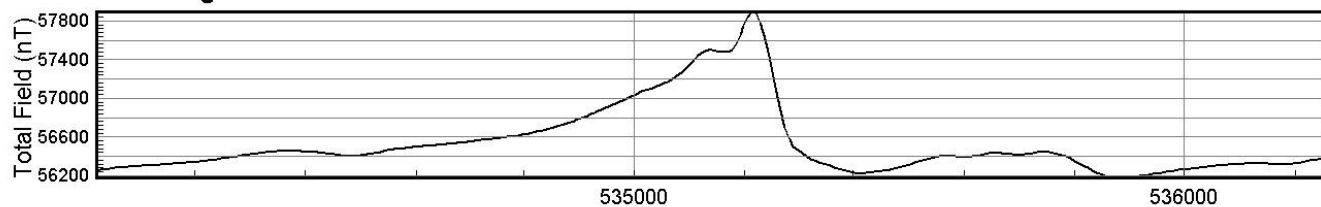


GNME - Yukon VTEM Survey  
Block C

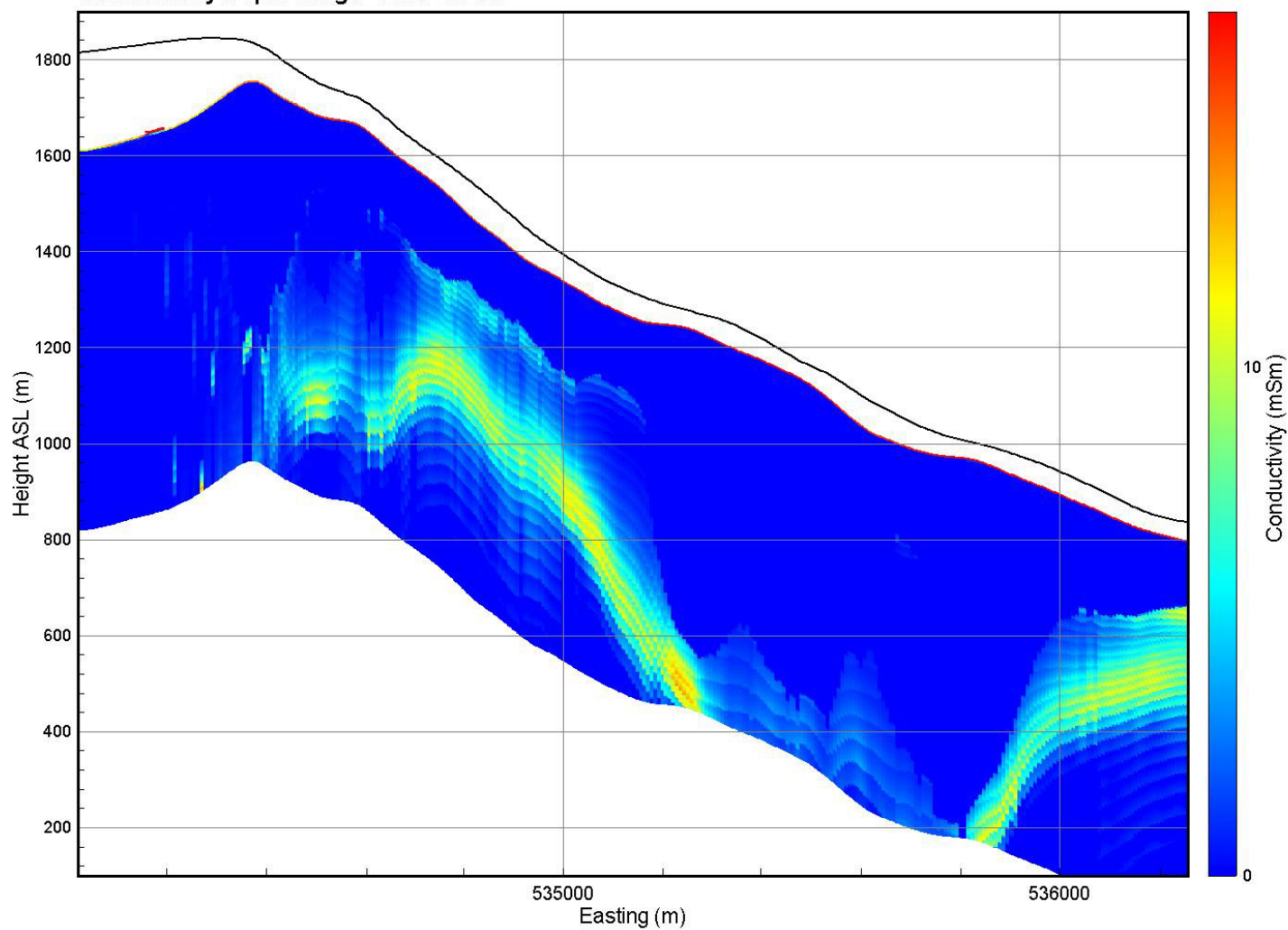
VTEM Off-Time Response Line L7290 >>>



Total Magnetic Field Line L7290 >>>

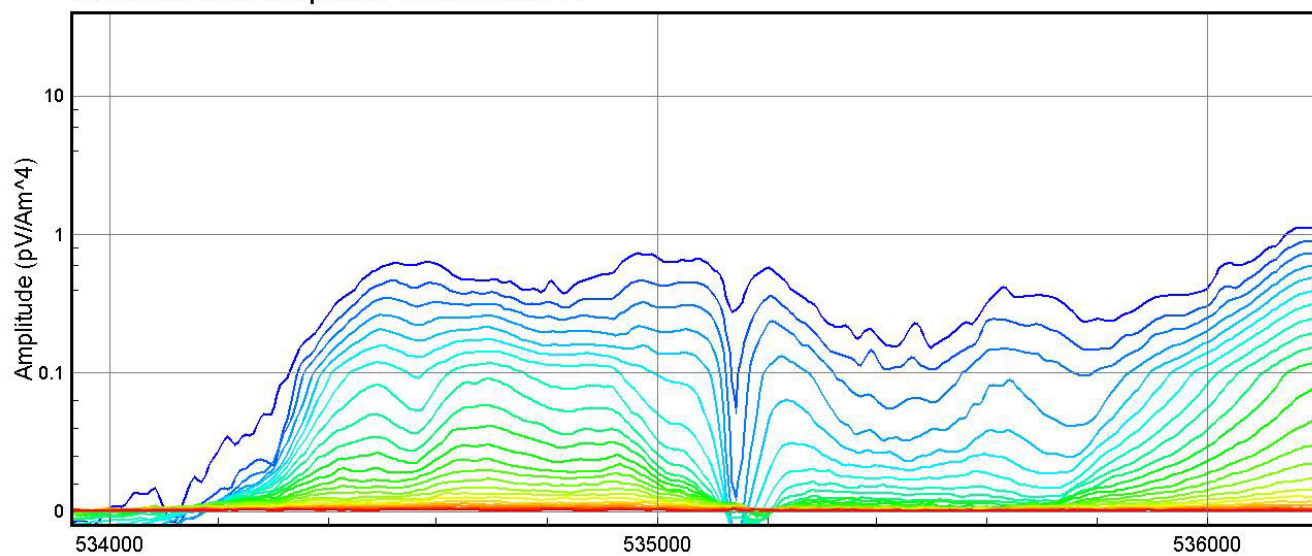


Conductivity Depth Image Line L7290 >>>

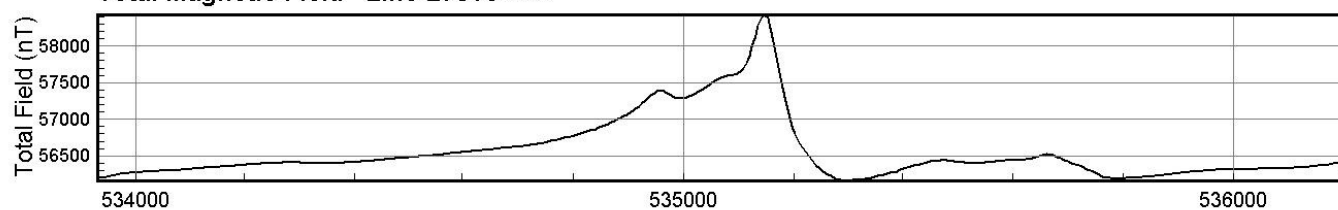


GNME - Yukon VTEM Survey  
Block C

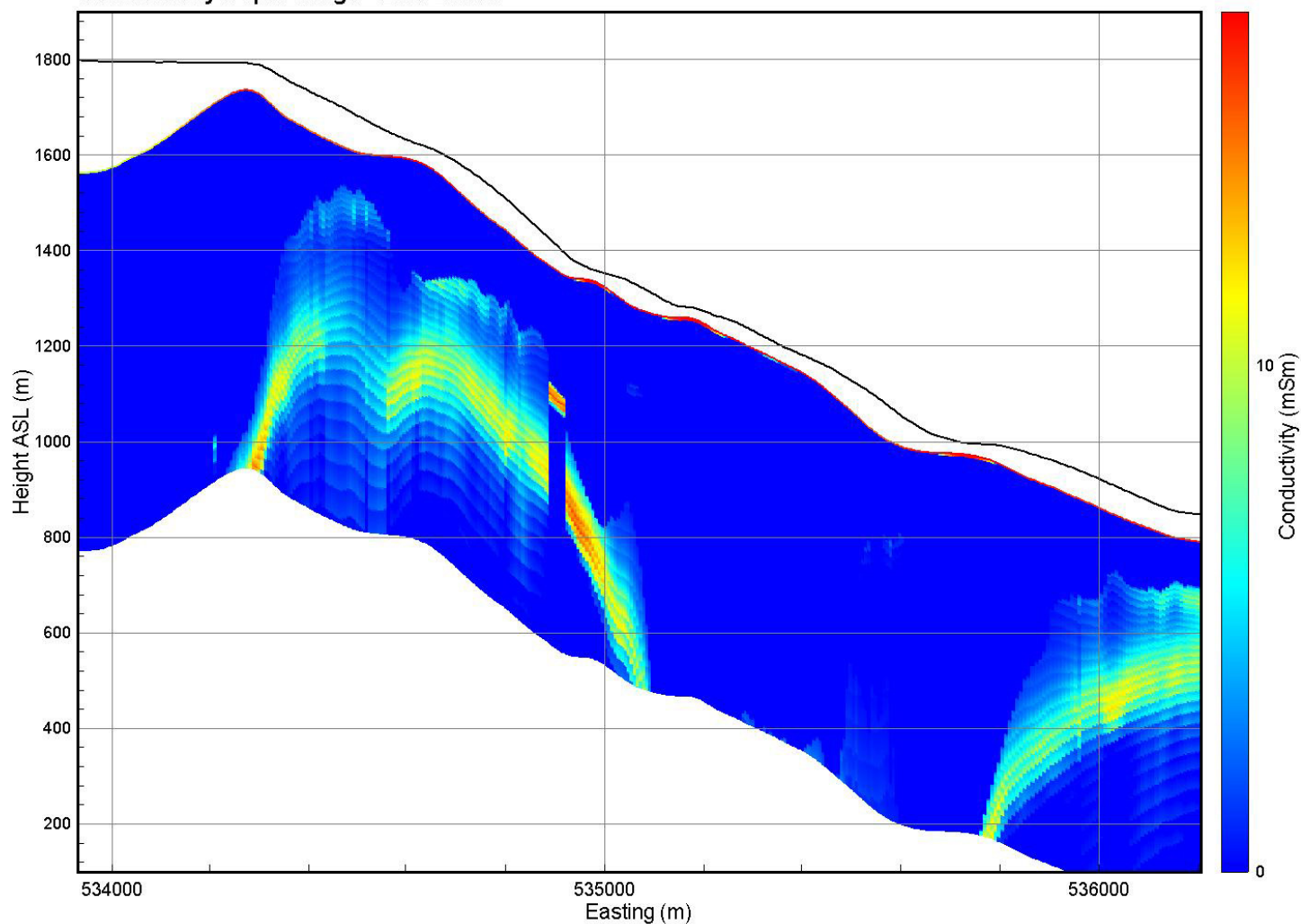
VTEM Off-Time Response Line L7310 >>>



Total Magnetic Field Line L7310 >>>



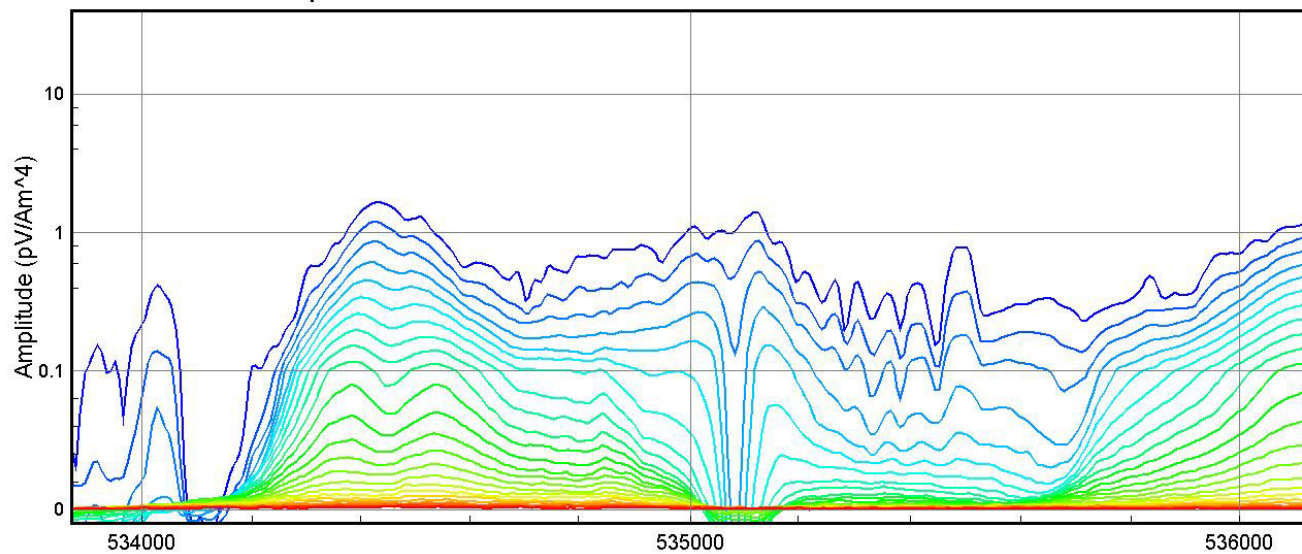
Conductivity Depth Image Line L7310 >>>



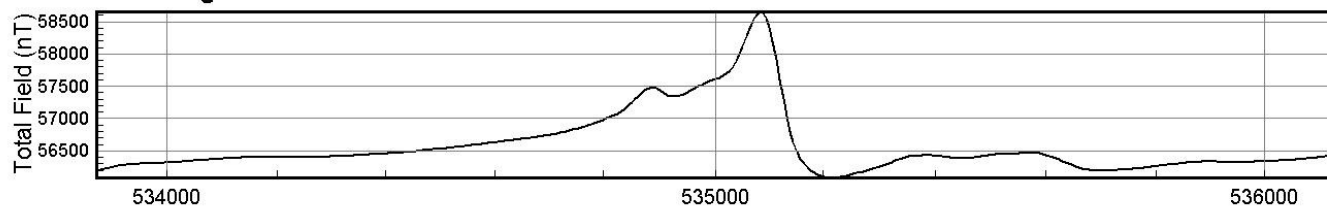


GNME - Yukon VTEM Survey  
Block C

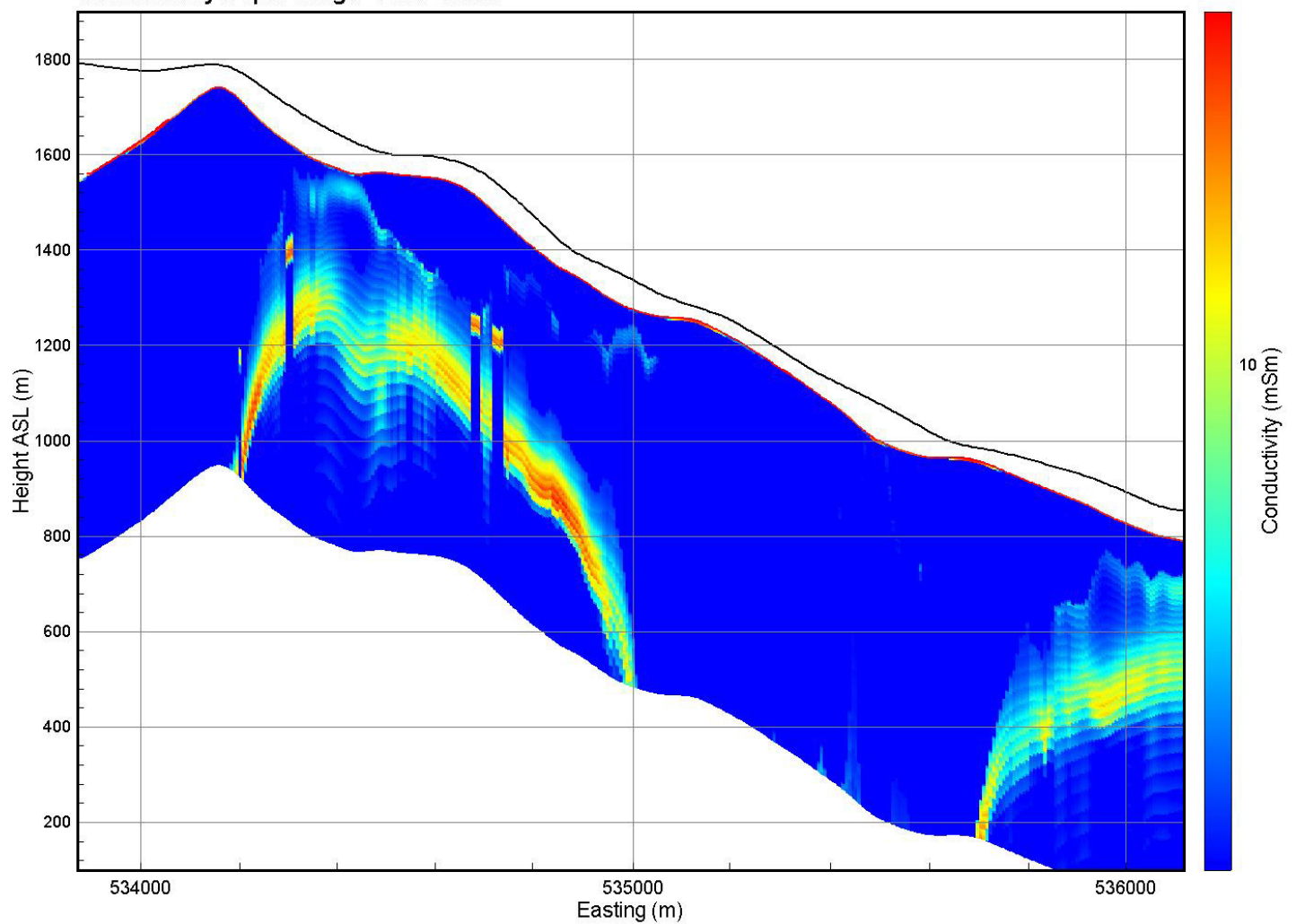
VTEM Off-Time Response Line L7330 >>>



Total Magnetic Field Line L7330 >>>

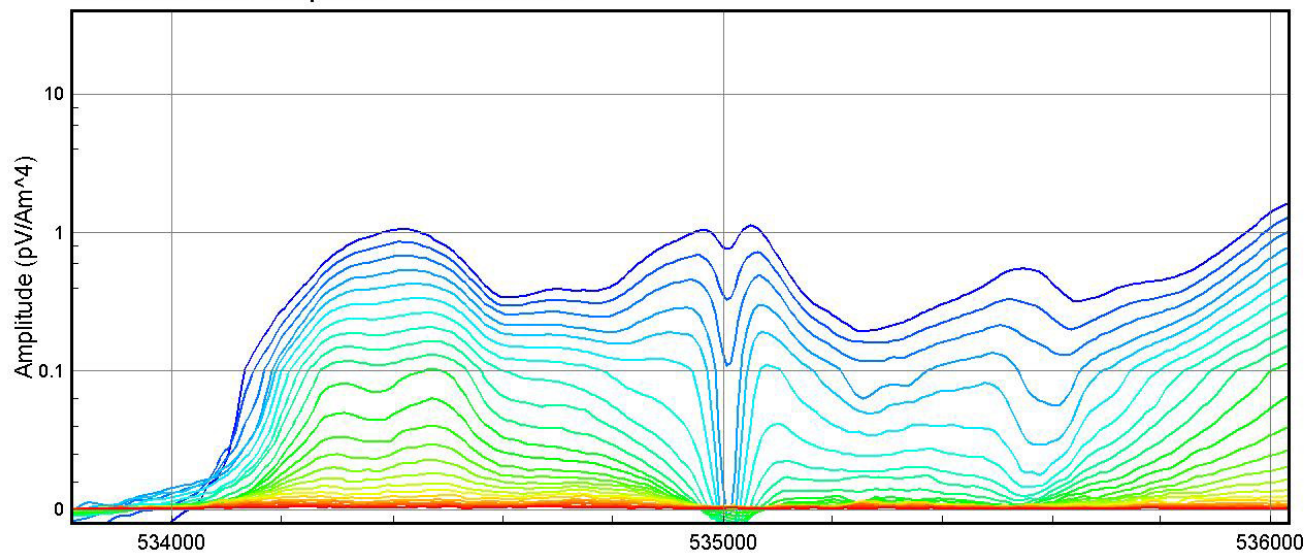


Conductivity Depth Image Line L7330 >>>

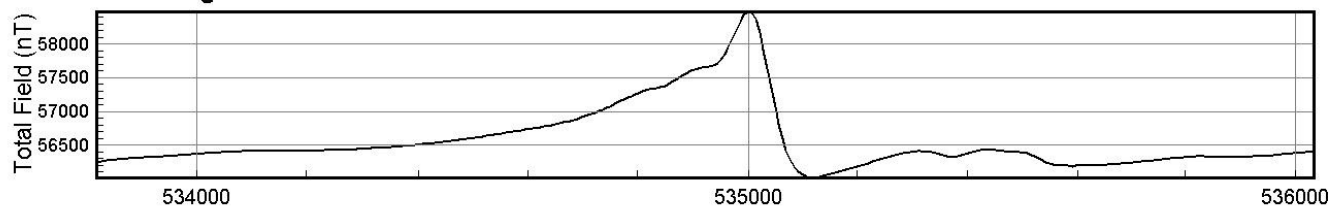


GNME - Yukon VTEM Survey  
Block C

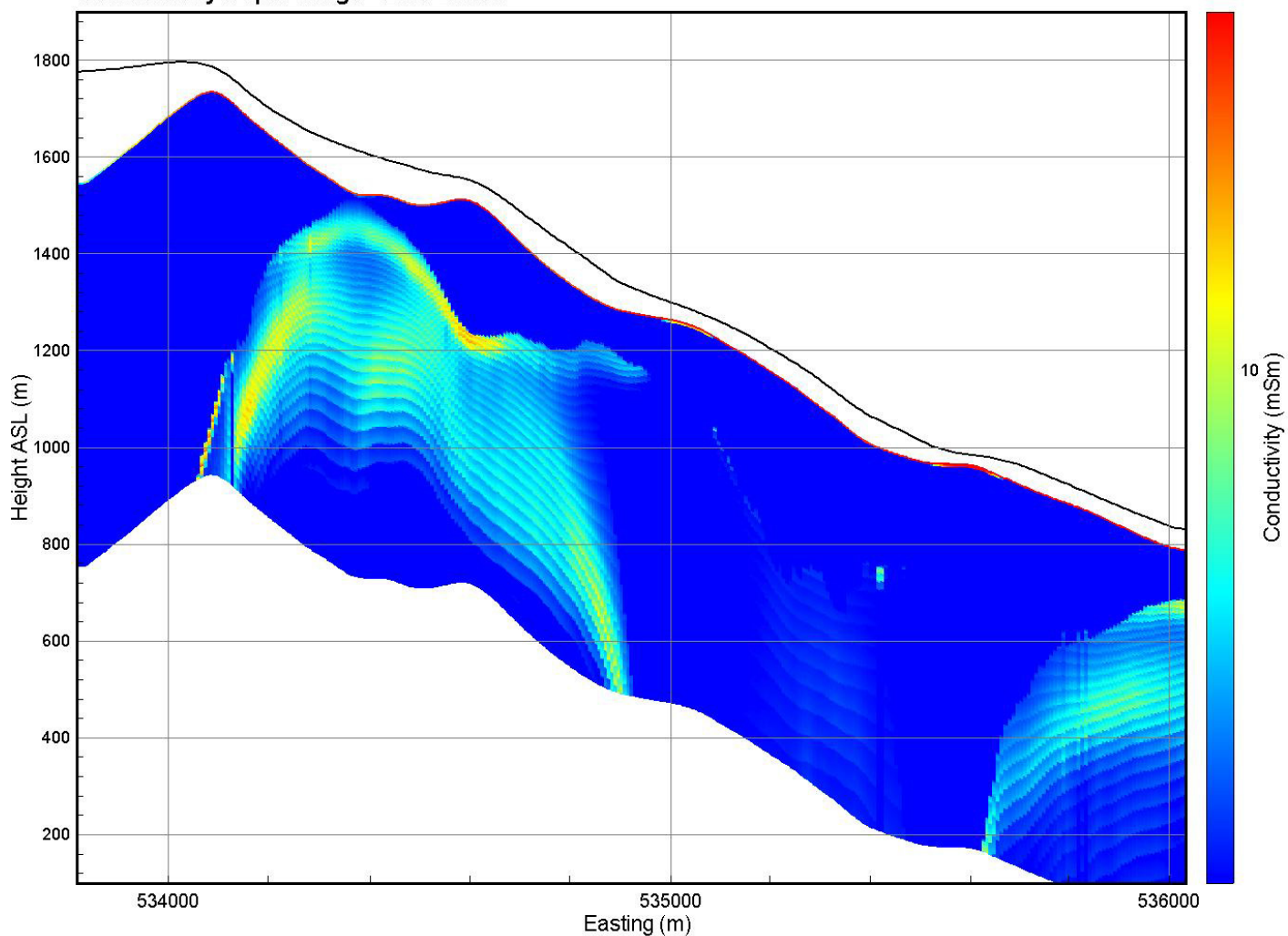
VTEM Off-Time Response Line L7350 >>>



Total Magnetic Field Line L7350 >>>

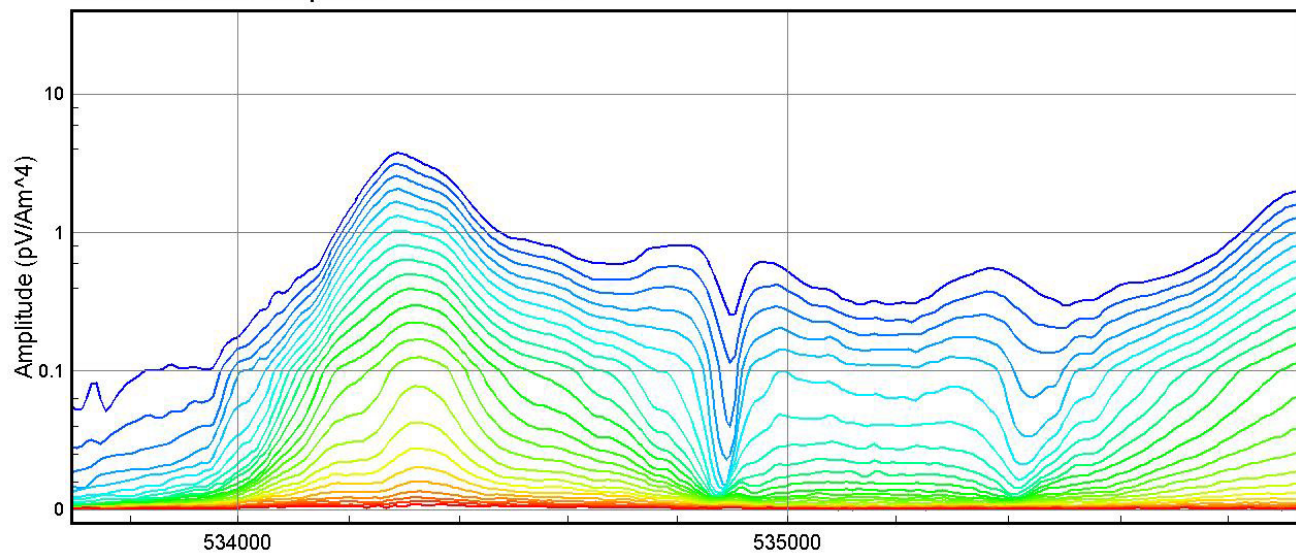


Conductivity Depth Image Line L7350 >>>

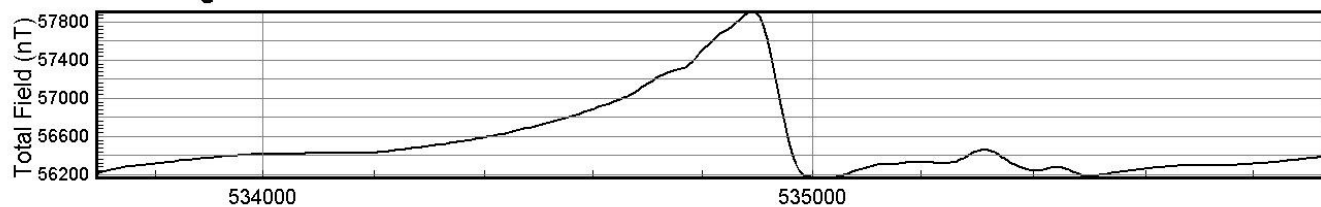


GNME - Yukon VTEM Survey  
Block C

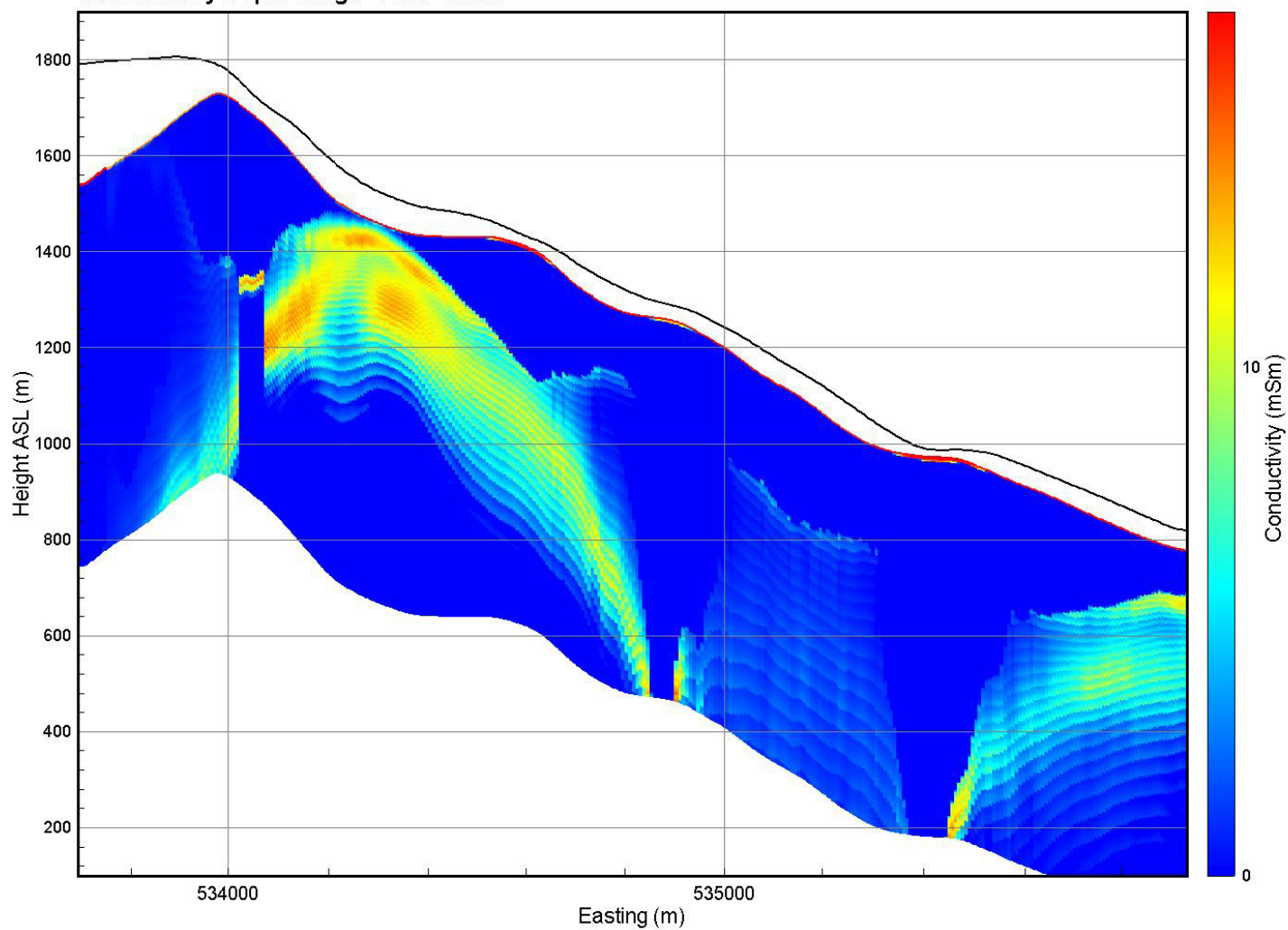
VTEM Off-Time Response Line L7380 >>>



Total Magnetic Field Line L7380 >>>



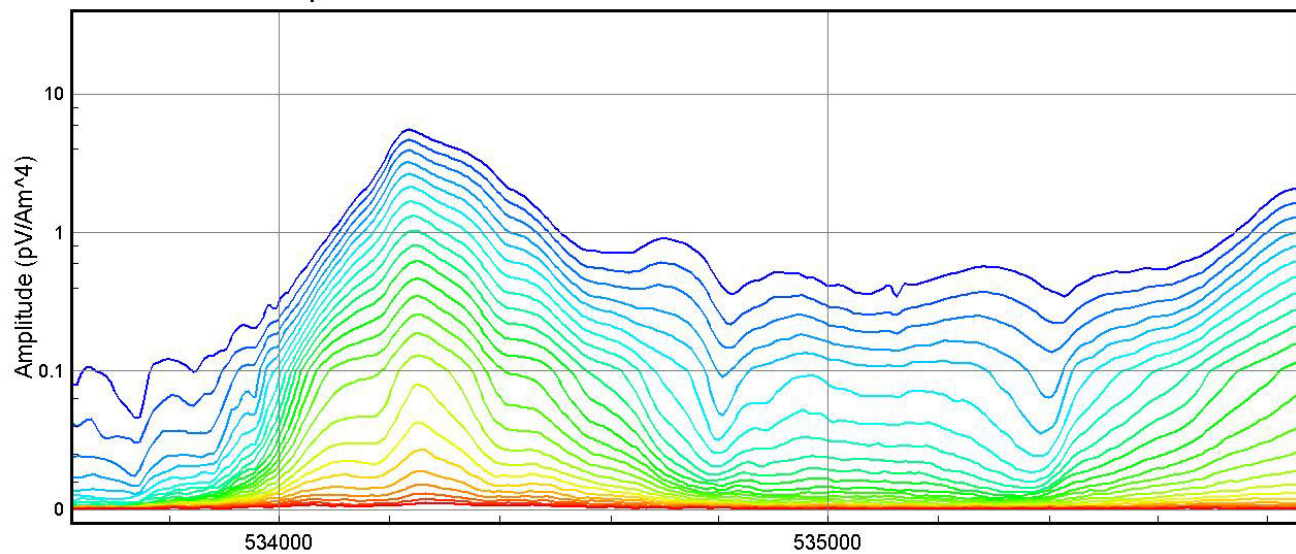
Conductivity Depth Image Line L7380 >>>



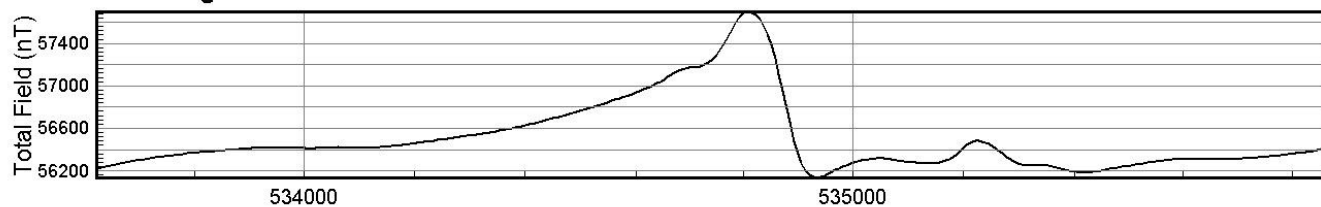


GNME - Yukon VTEM Survey  
Block C

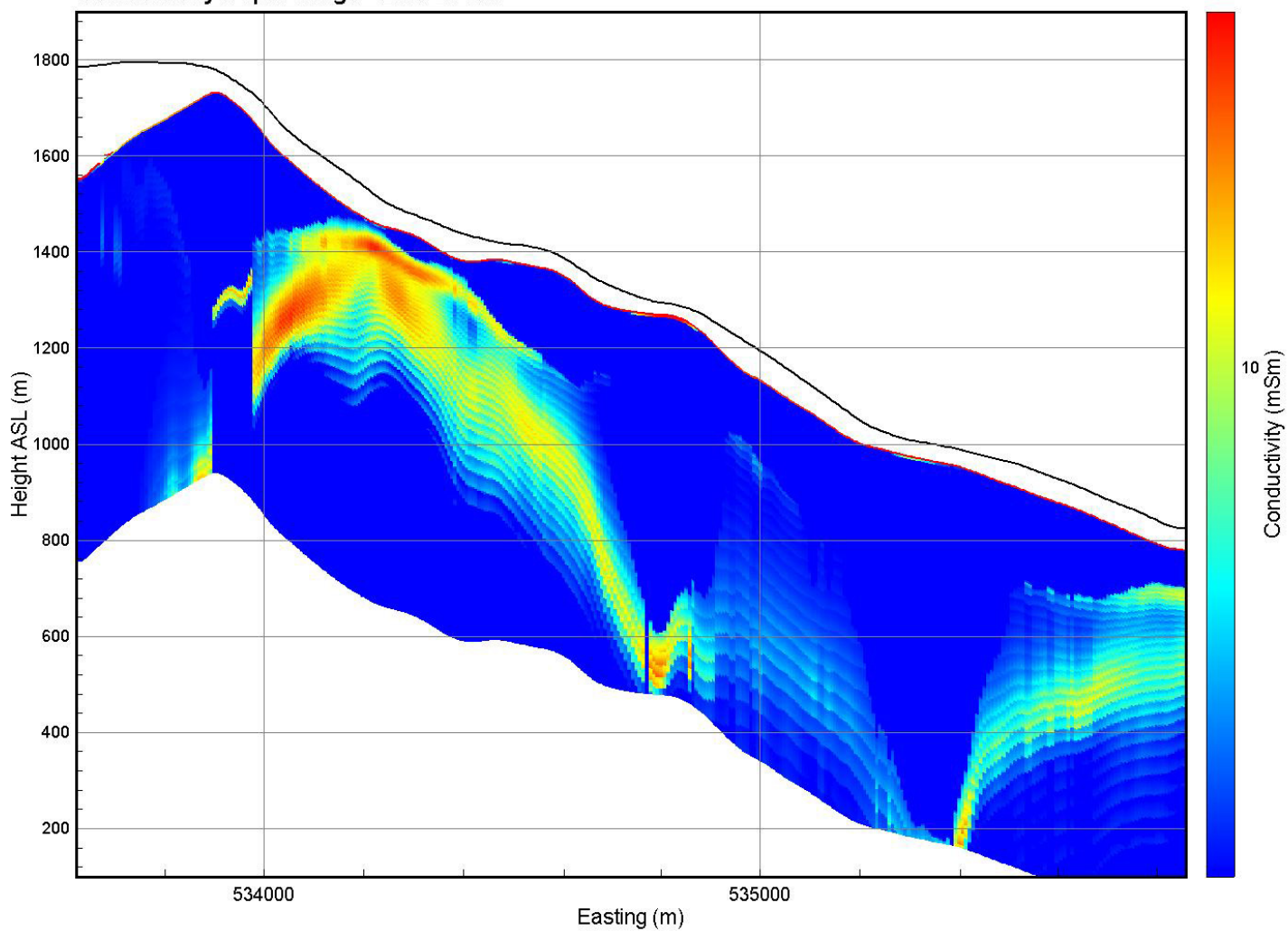
VTEM Off-Time Response Line L7400 >>>



Total Magnetic Field Line L7400 >>>

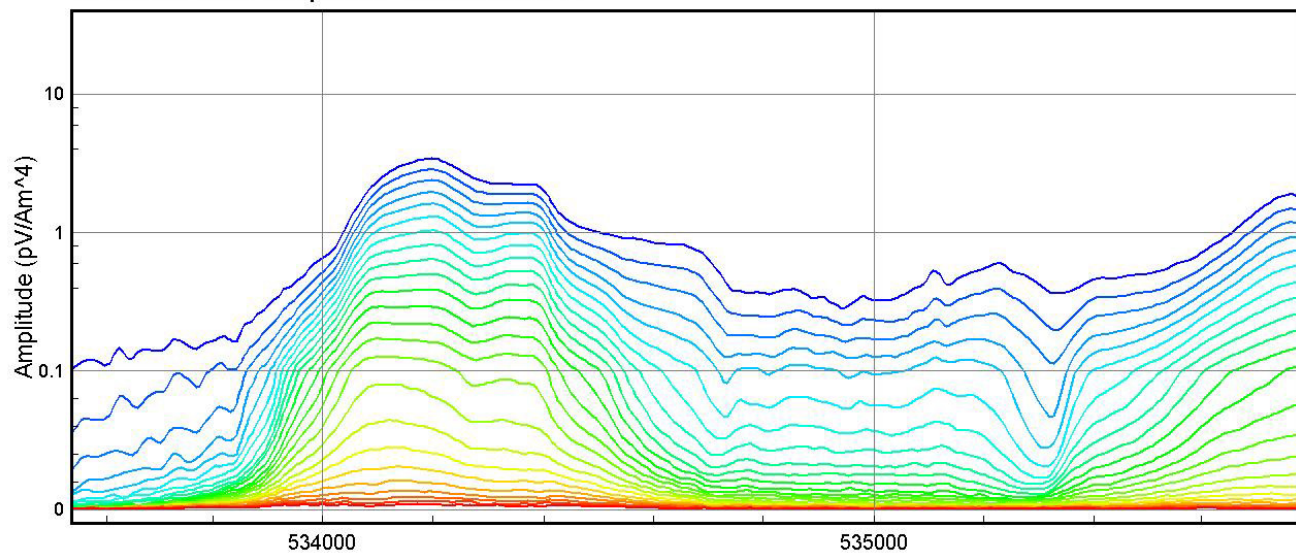


Conductivity Depth Image Line L7400 >>>

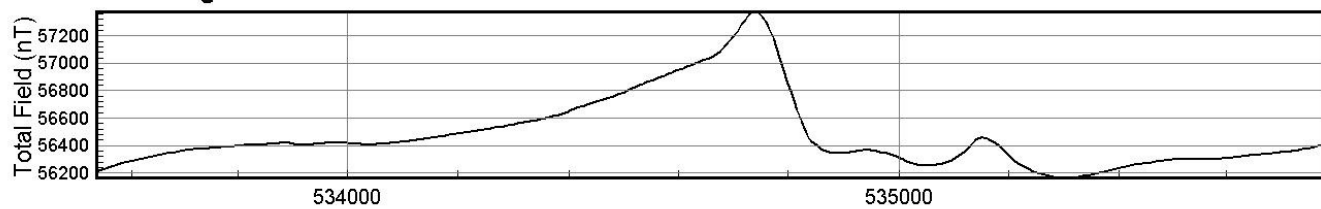


GNME - Yukon VTEM Survey  
Block C

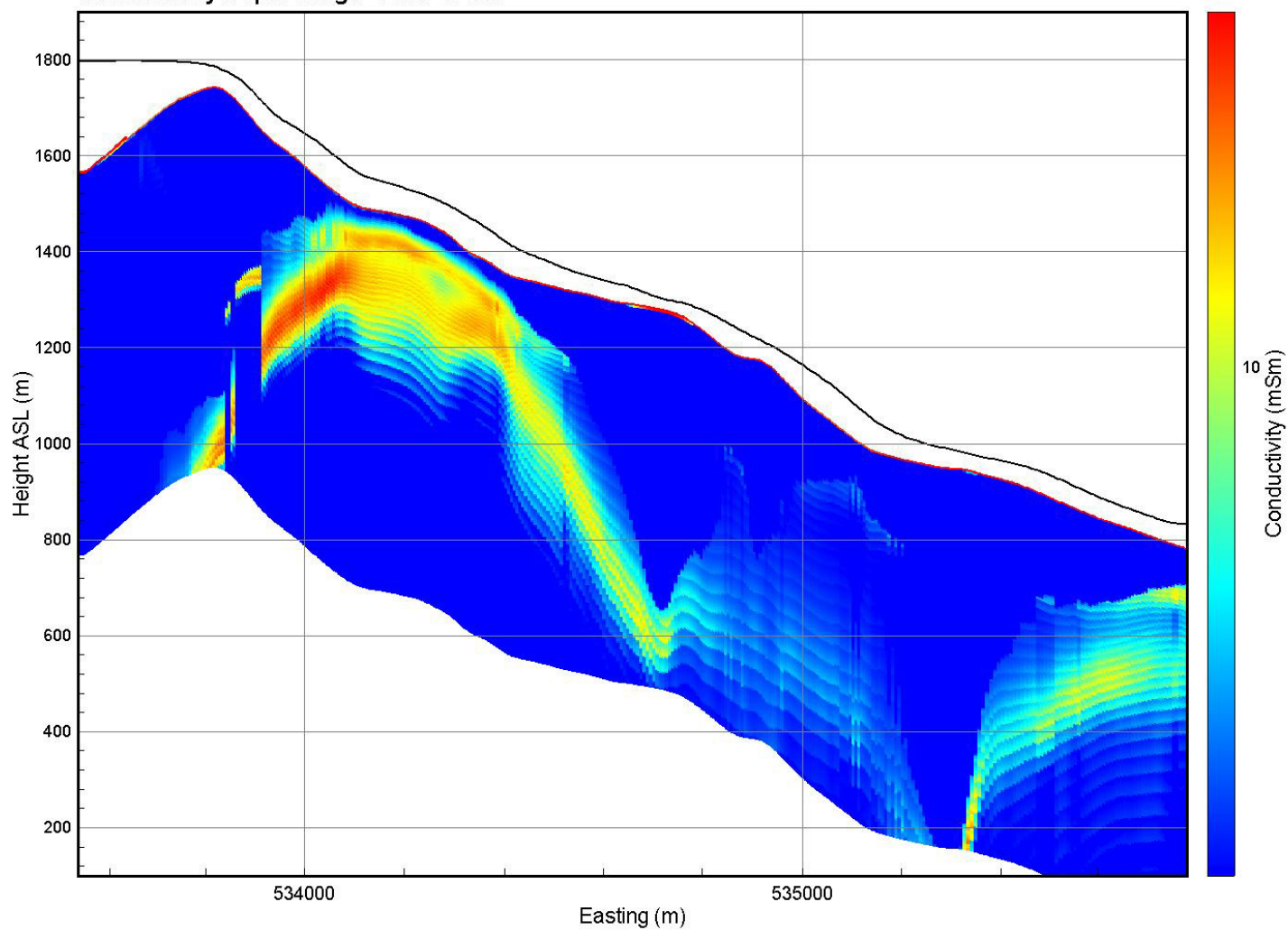
VTEM Off-Time Response Line L7420 >>>



Total Magnetic Field Line L7420 >>>



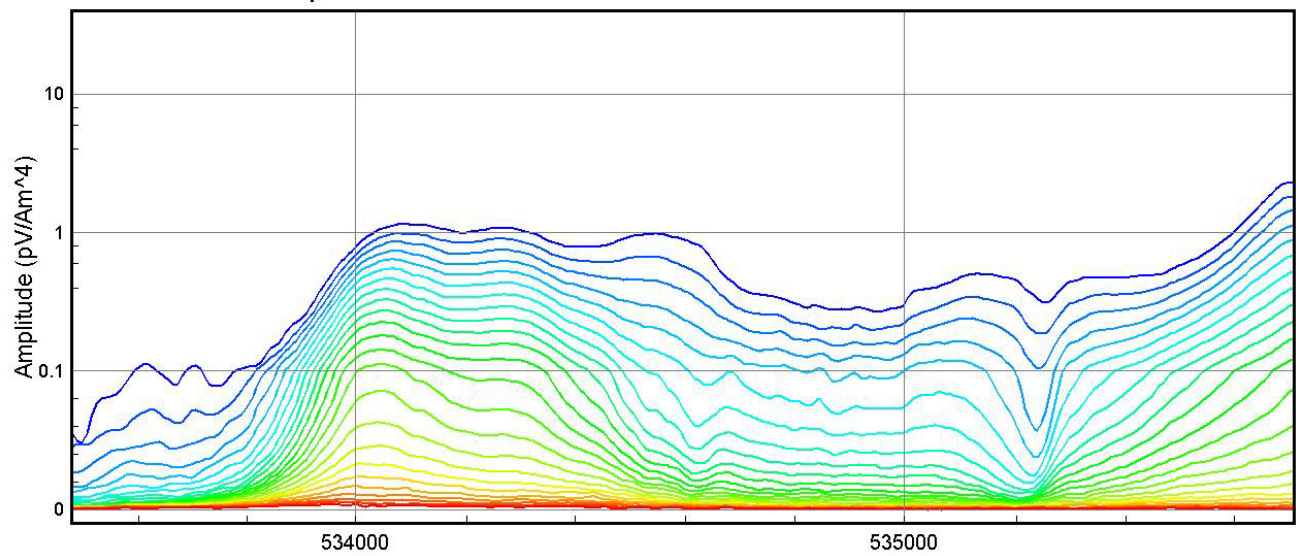
Conductivity Depth Image Line L7420 >>>



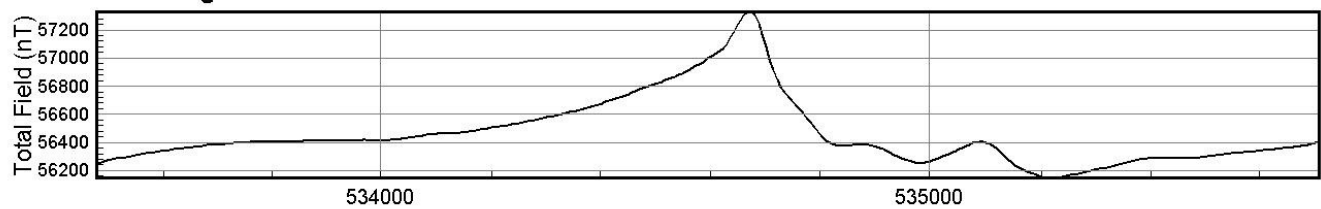


GNME - Yukon VTEM Survey  
Block C

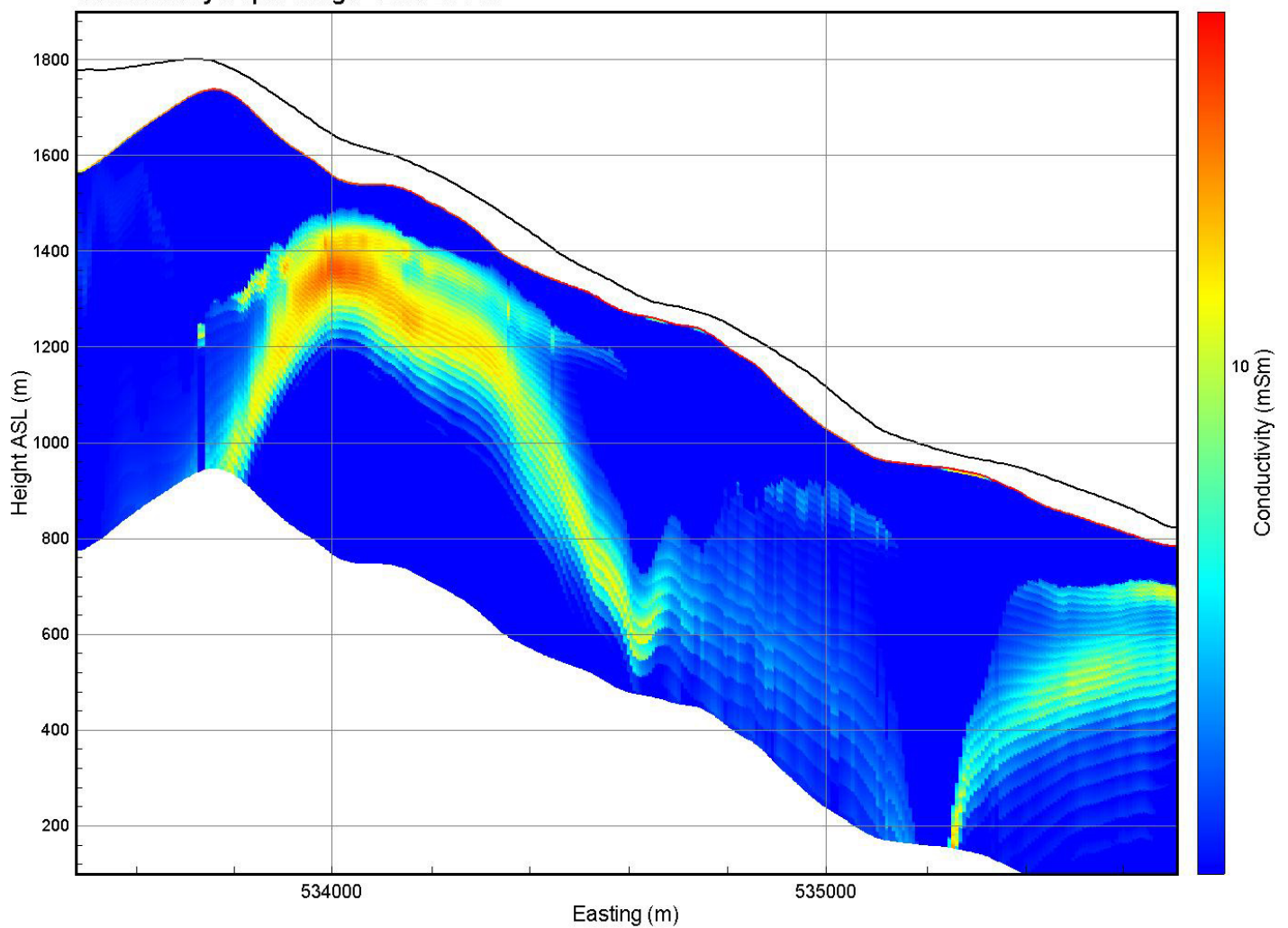
VTEM Off-Time Response Line L7440 >>>



Total Magnetic Field Line L7440 >>>



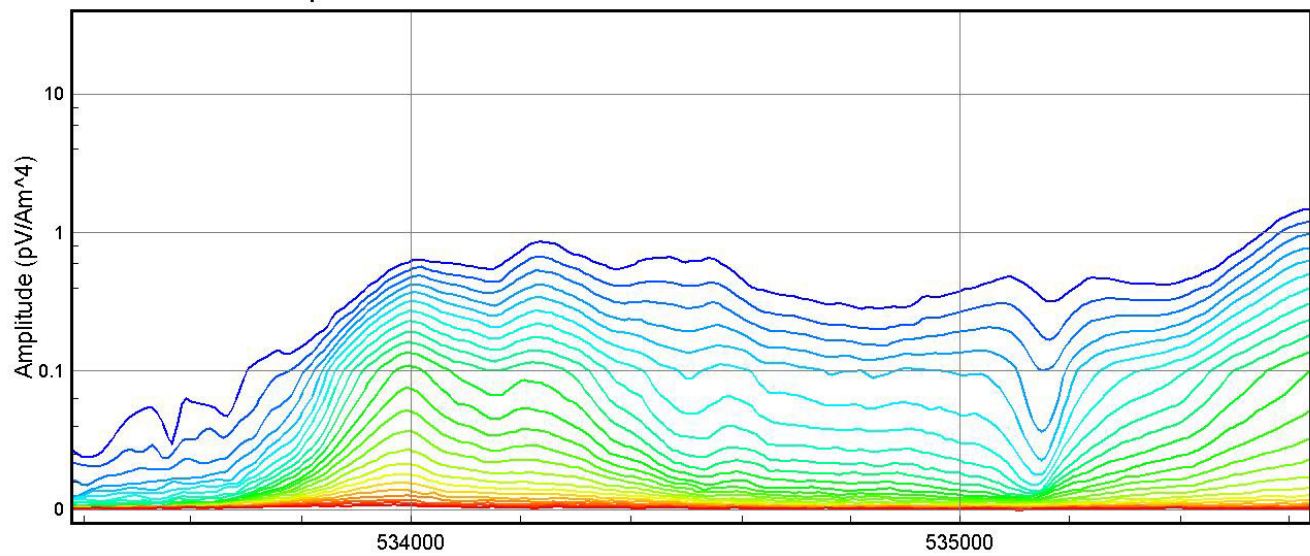
Conductivity Depth Image Line L7440 >>>



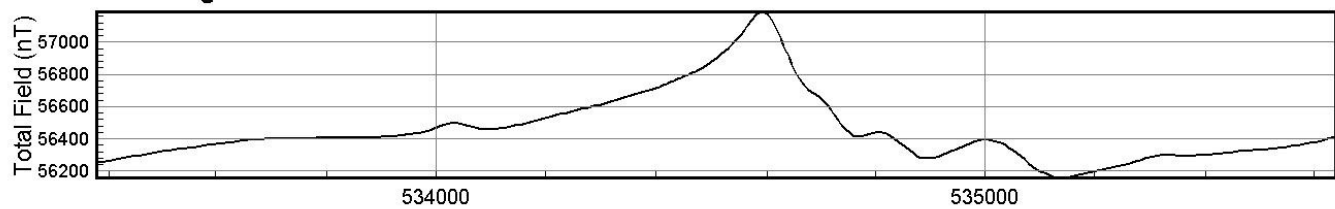


GNME - Yukon VTEM Survey  
Block C

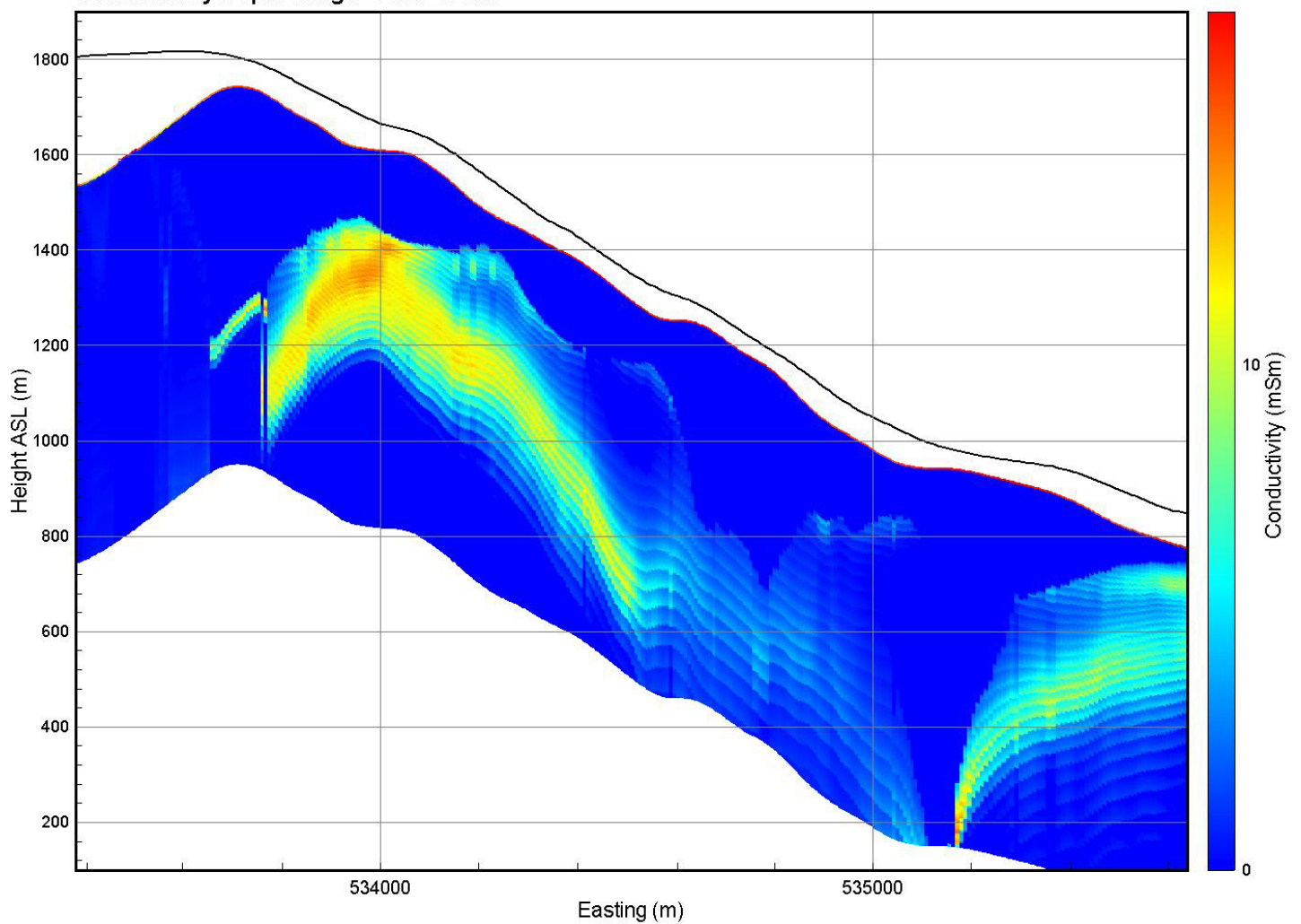
VTEM Off-Time Response Line L7460 >>>



Total Magnetic Field Line L7460 >>>

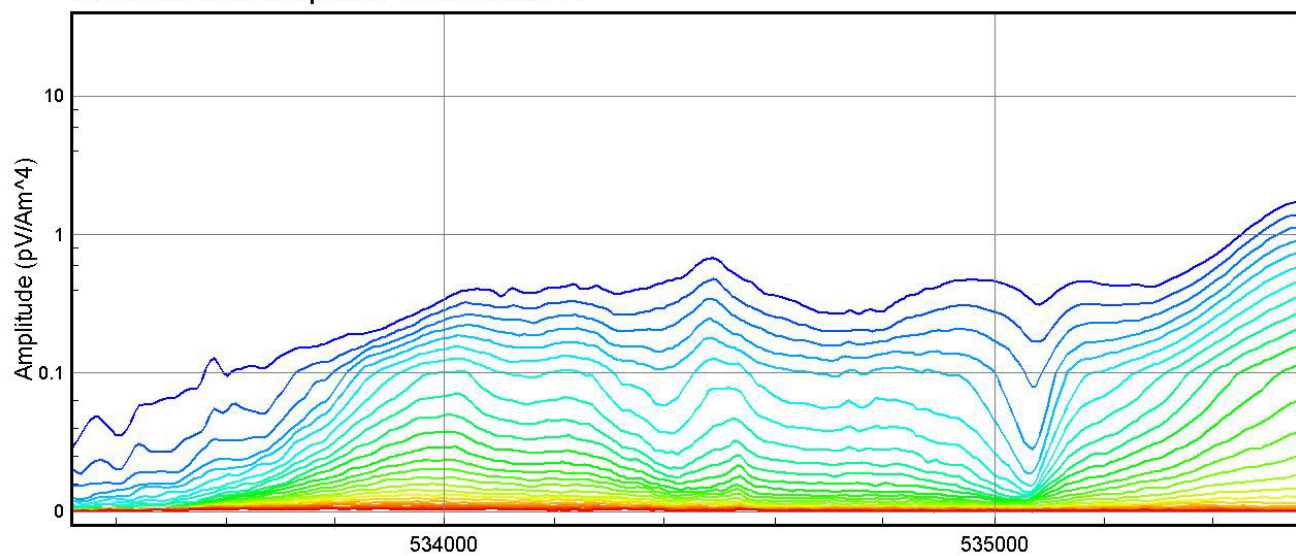


Conductivity Depth Image Line L7460 >>>

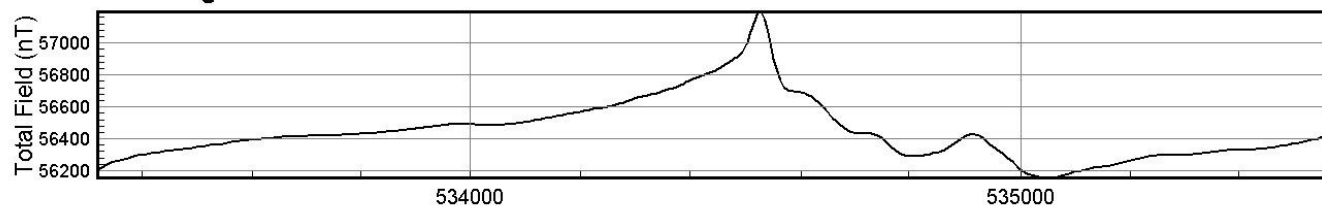


GNME - Yukon VTEM Survey  
Block C

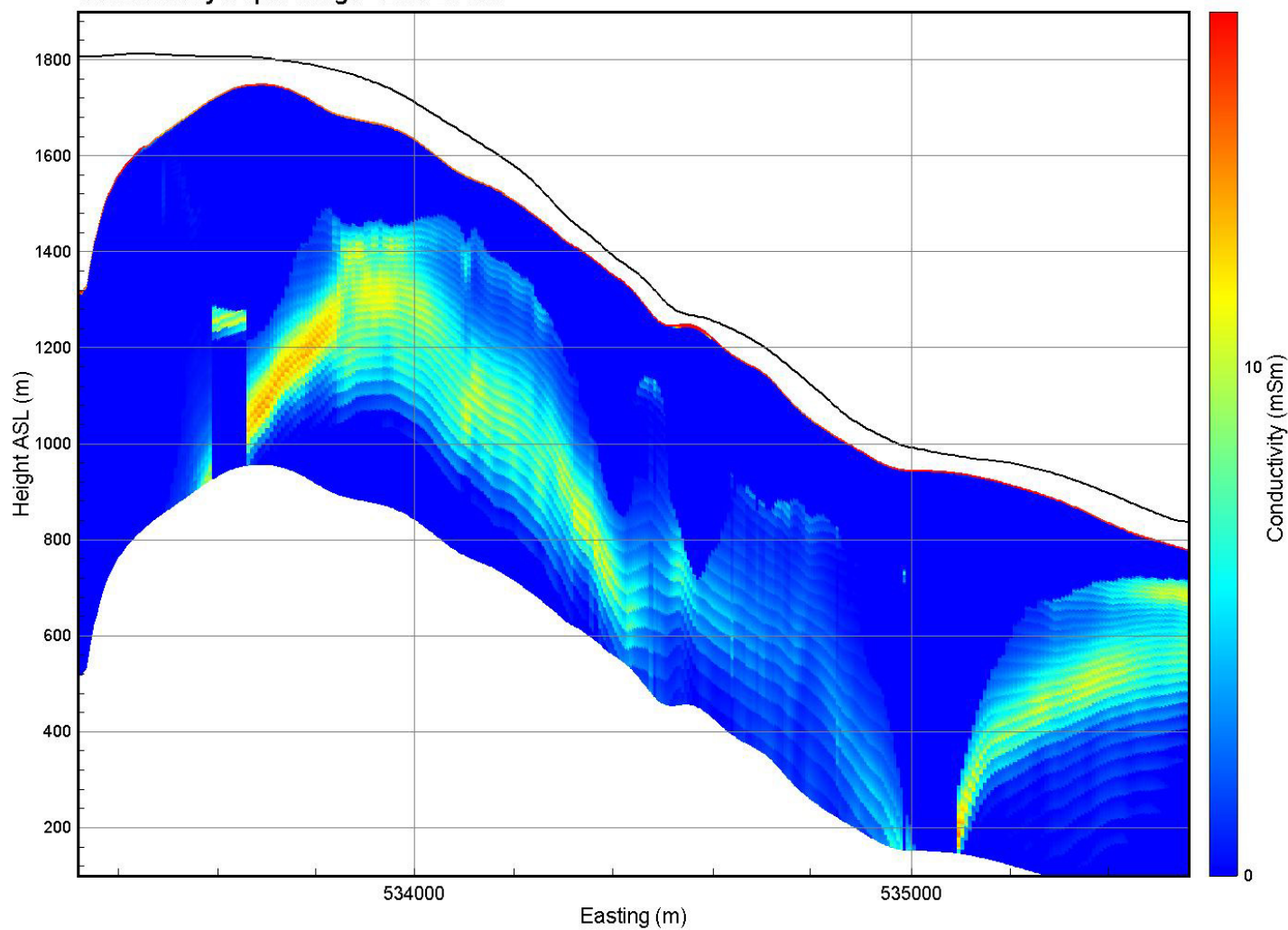
VTEM Off-Time Response Line L7480 >>>



Total Magnetic Field Line L7480 >>>

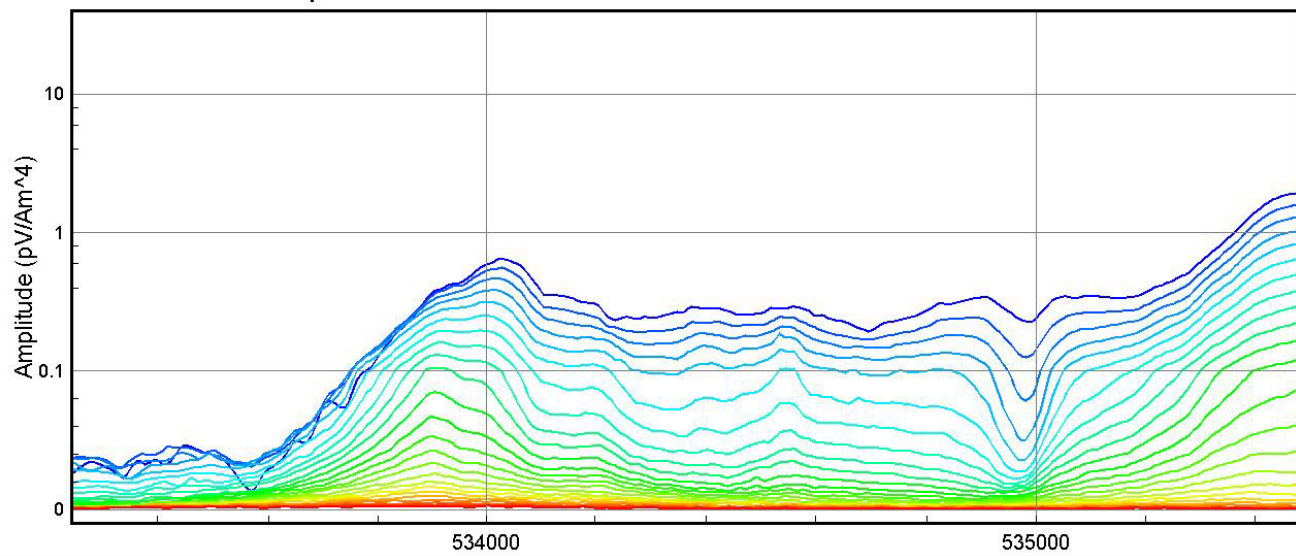


Conductivity Depth Image Line L7480 >>>

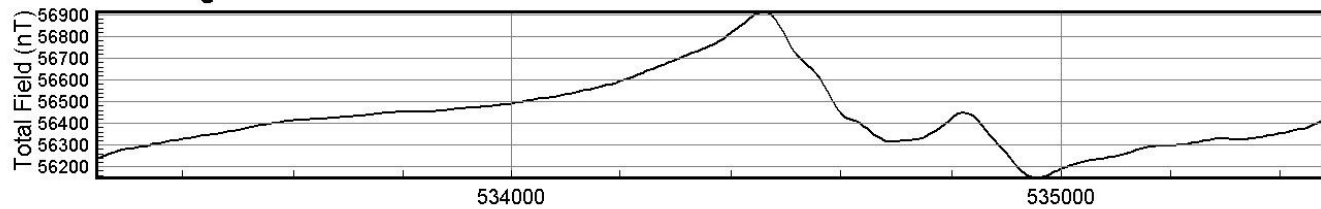


GNME - Yukon VTEM Survey  
Block C

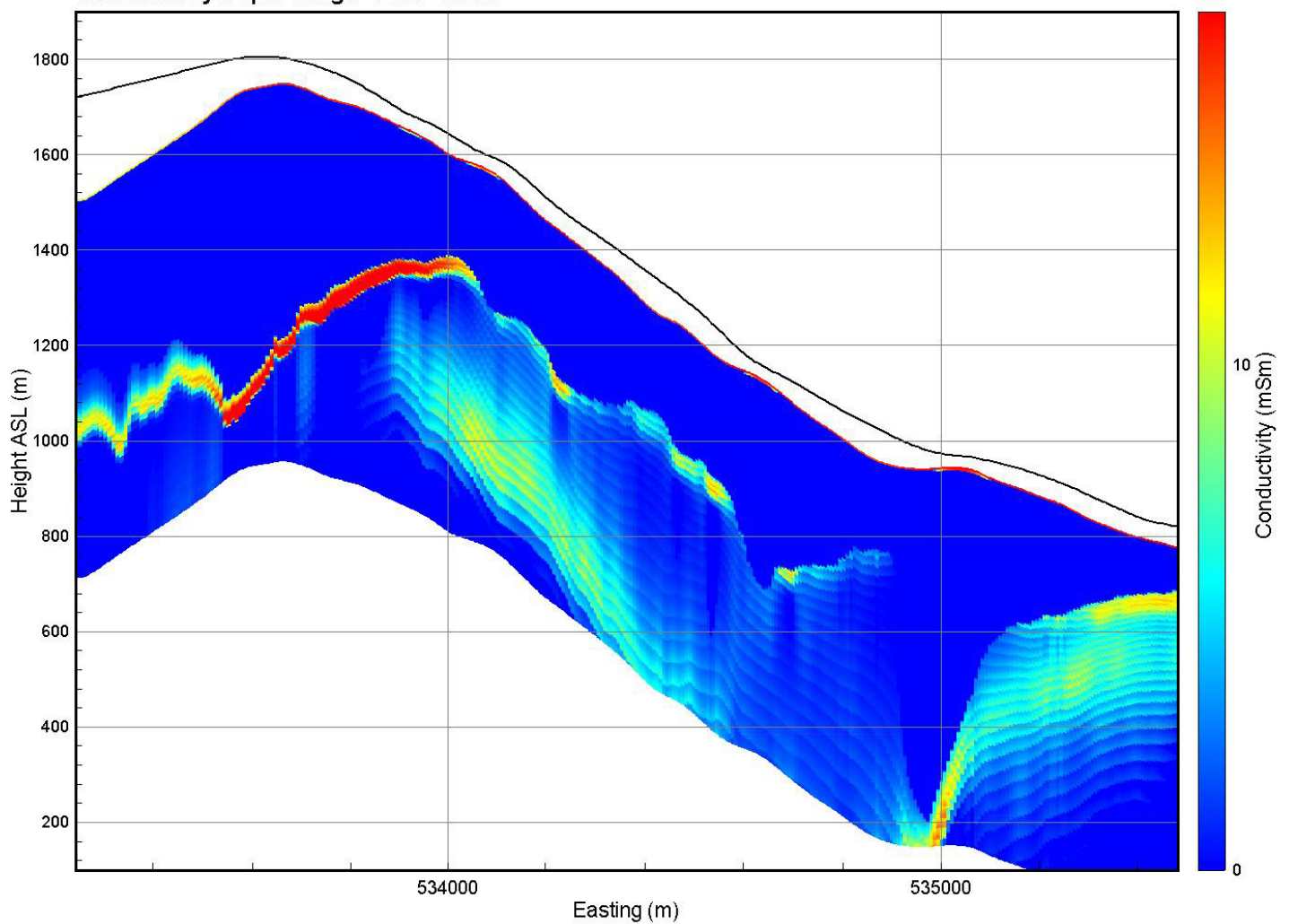
VTEM Off-Time Response Line L7500 >>>



Total Magnetic Field Line L7500 >>>



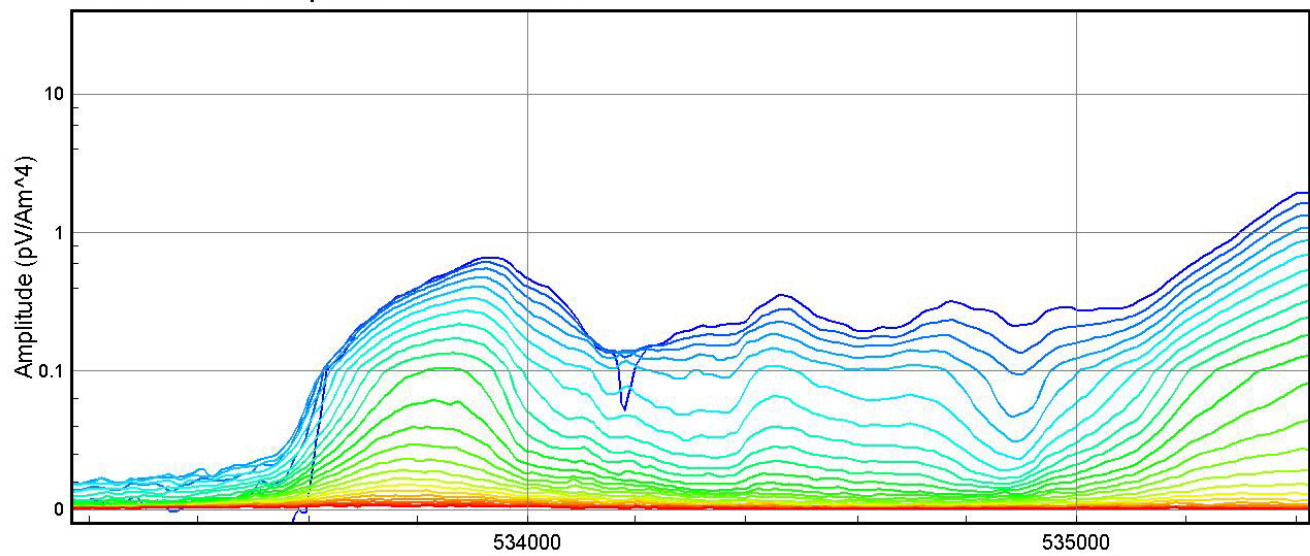
Conductivity Depth Image Line L7500 >>>



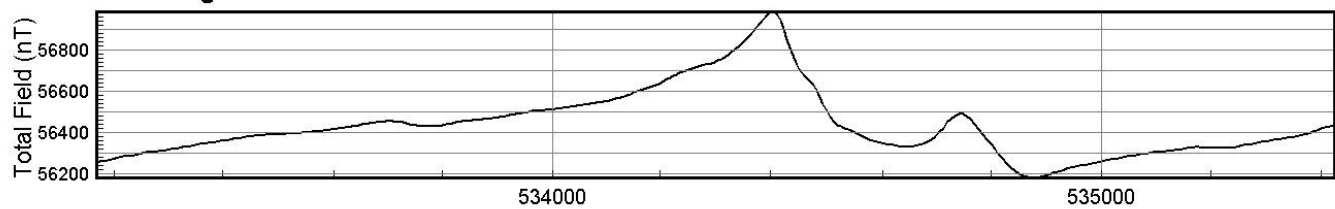


GNME - Yukon VTEM Survey  
Block C

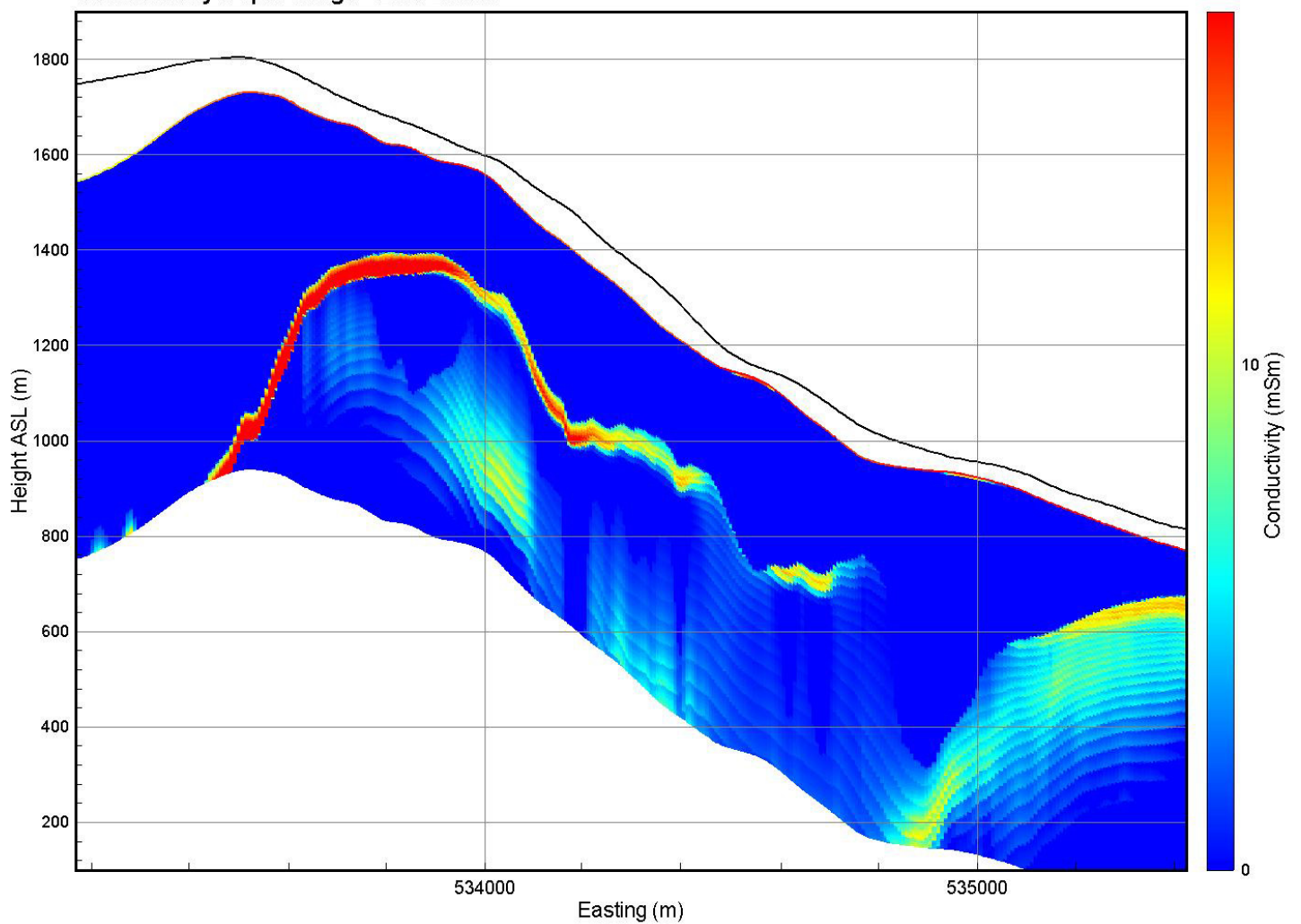
VTEM Off-Time Response Line L7520 >>>



Total Magnetic Field Line L7520 >>>

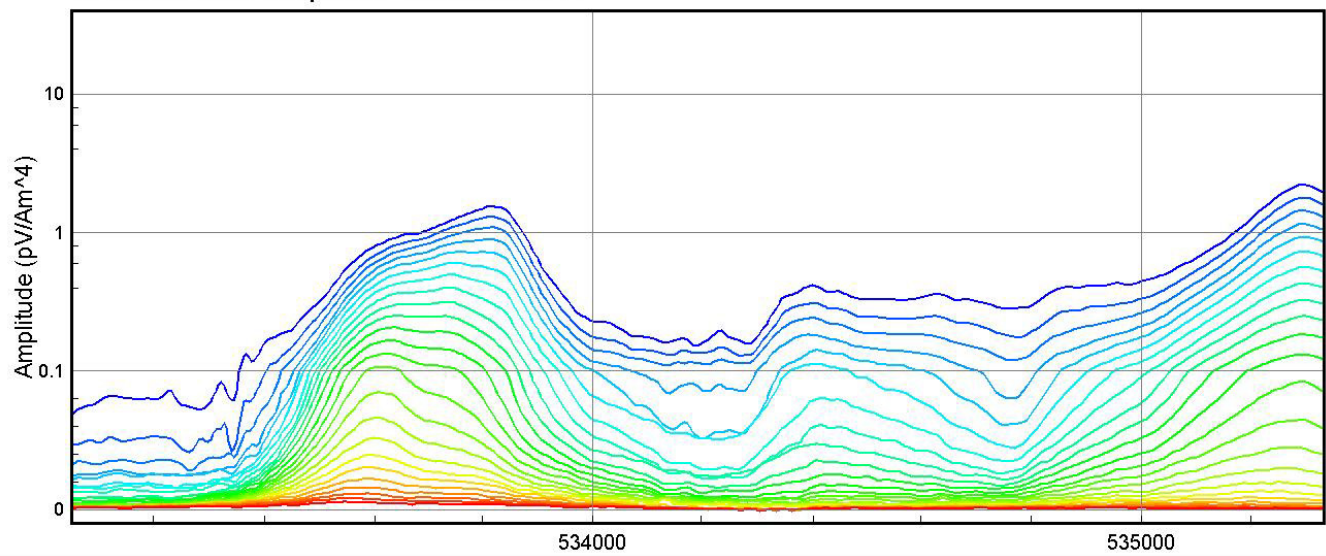


Conductivity Depth Image Line L7520 >>>

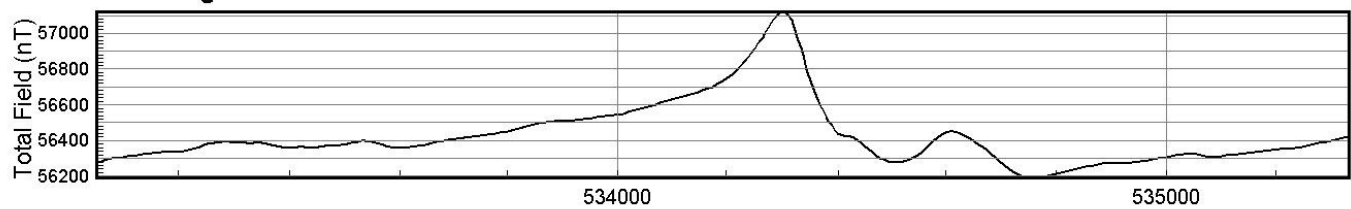


GNME - Yukon VTEM Survey  
Block C

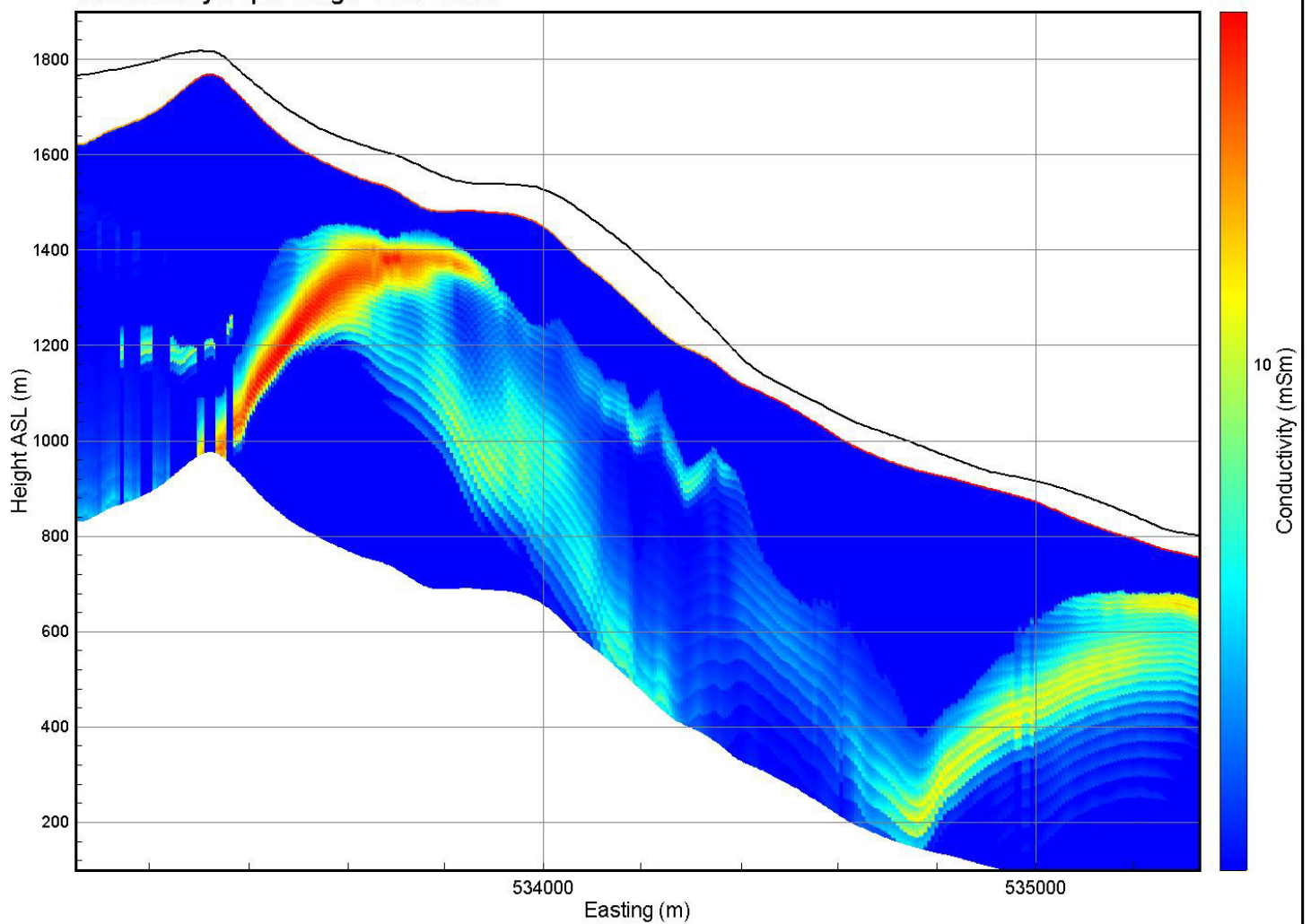
VTEM Off-Time Response Line L7550 >>>



Total Magnetic Field Line L7550 >>>

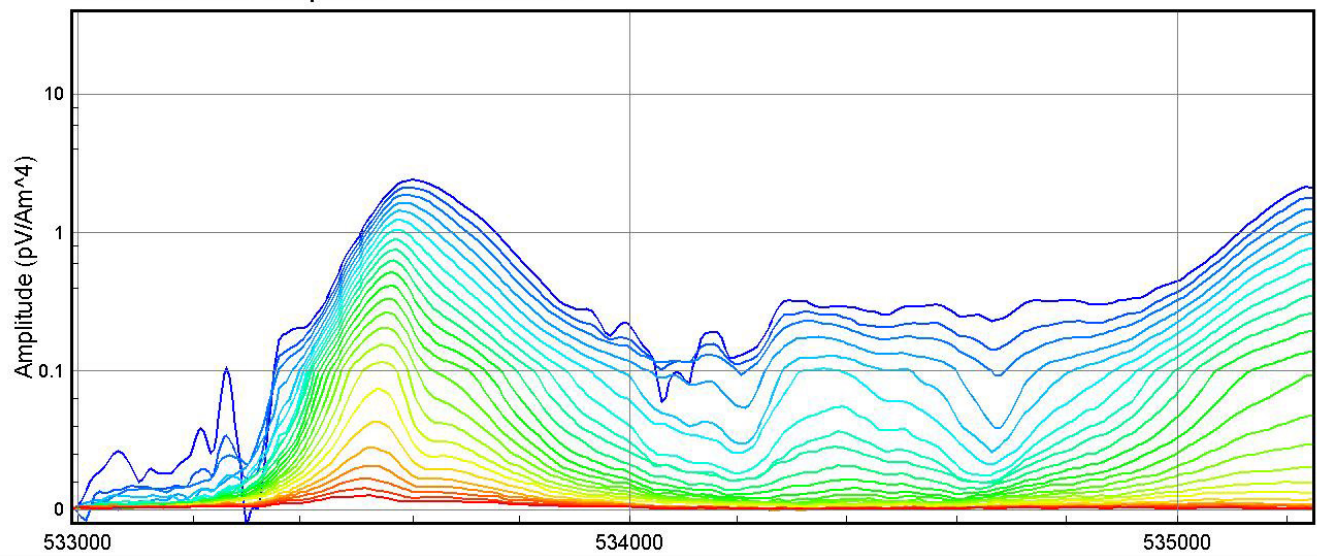


Conductivity Depth Image Line L7550 >>>

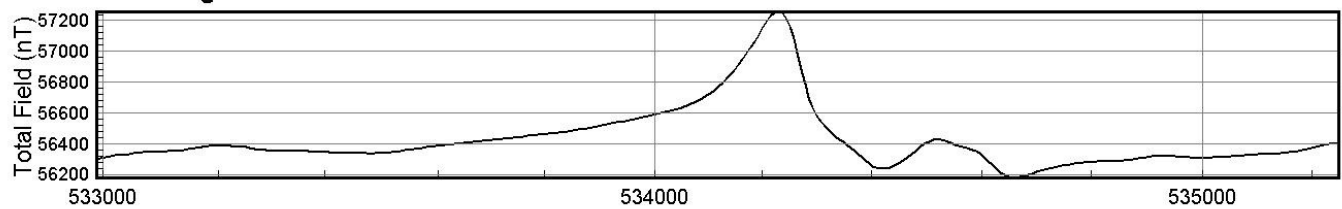


GNME - Yukon VTEM Survey  
Block C

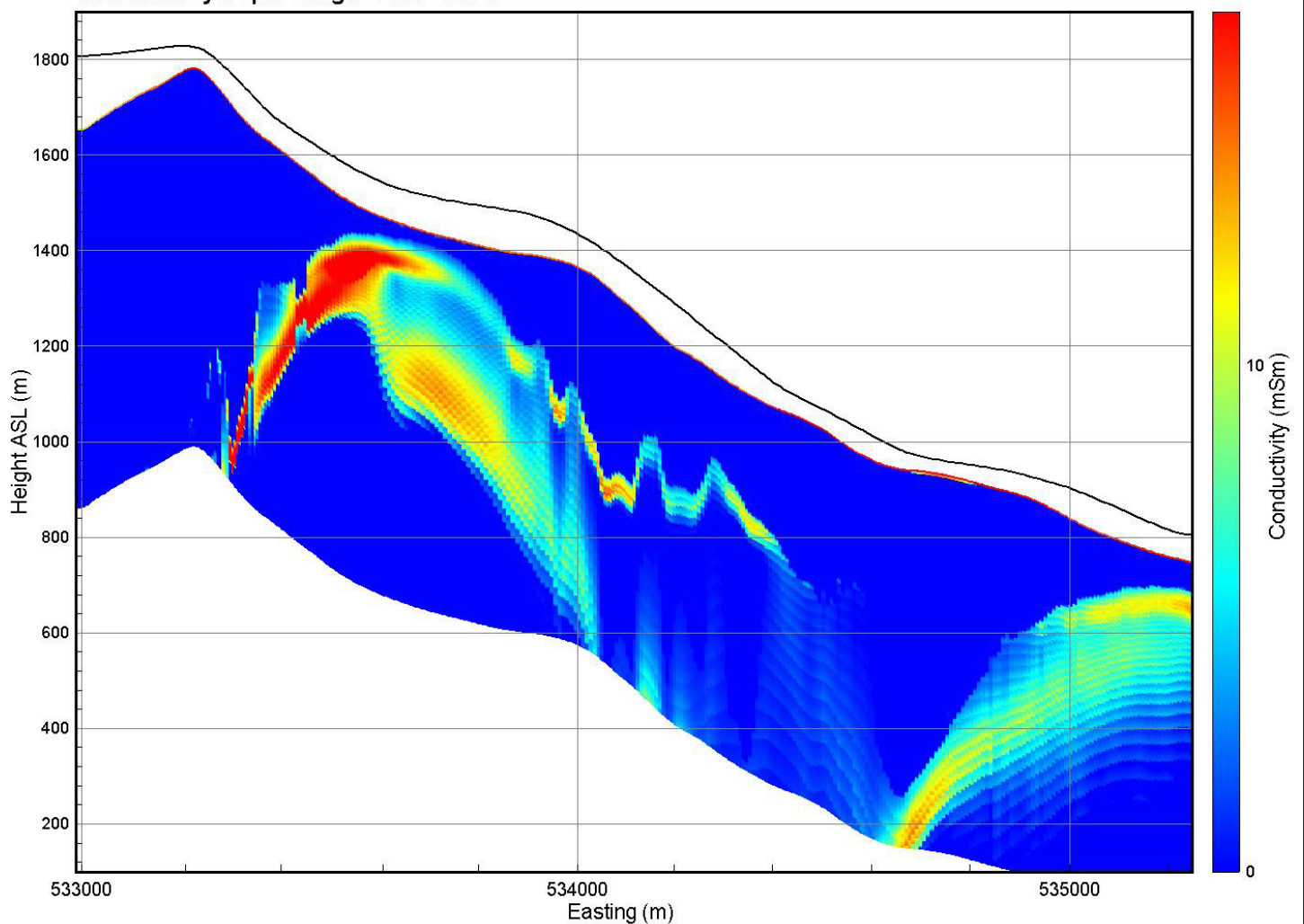
VTEM Off-Time Response Line L7570 >>>



Total Magnetic Field Line L7570 >>>



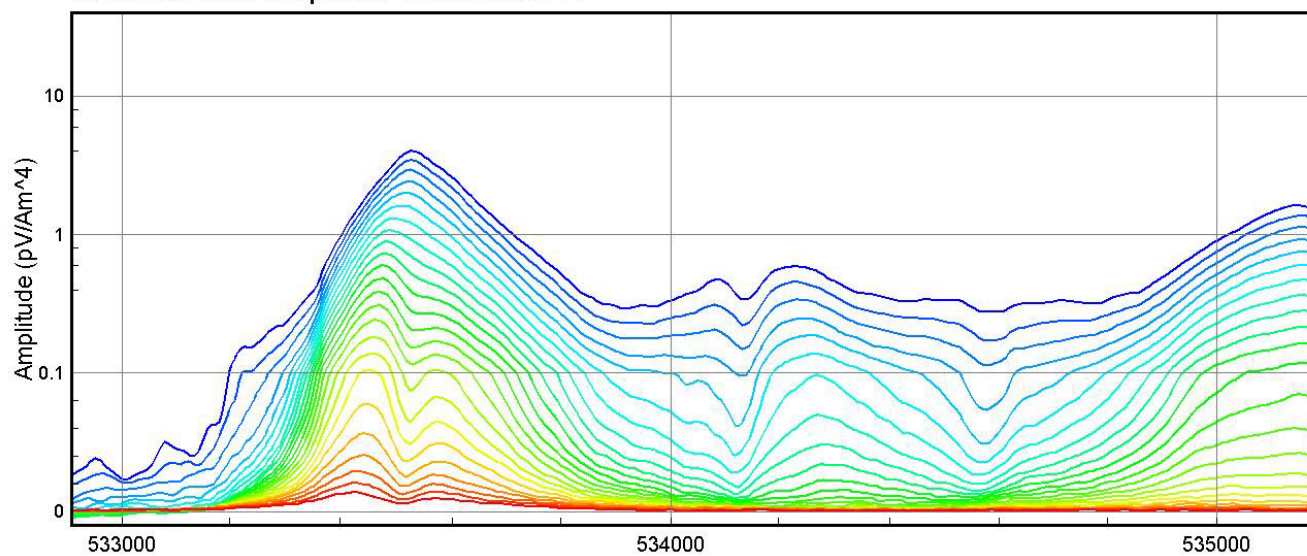
Conductivity Depth Image Line L7570 >>>



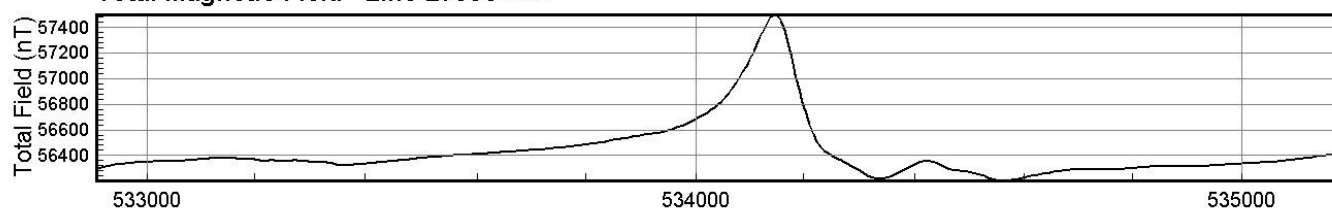


GNME - Yukon VTEM Survey  
Block C

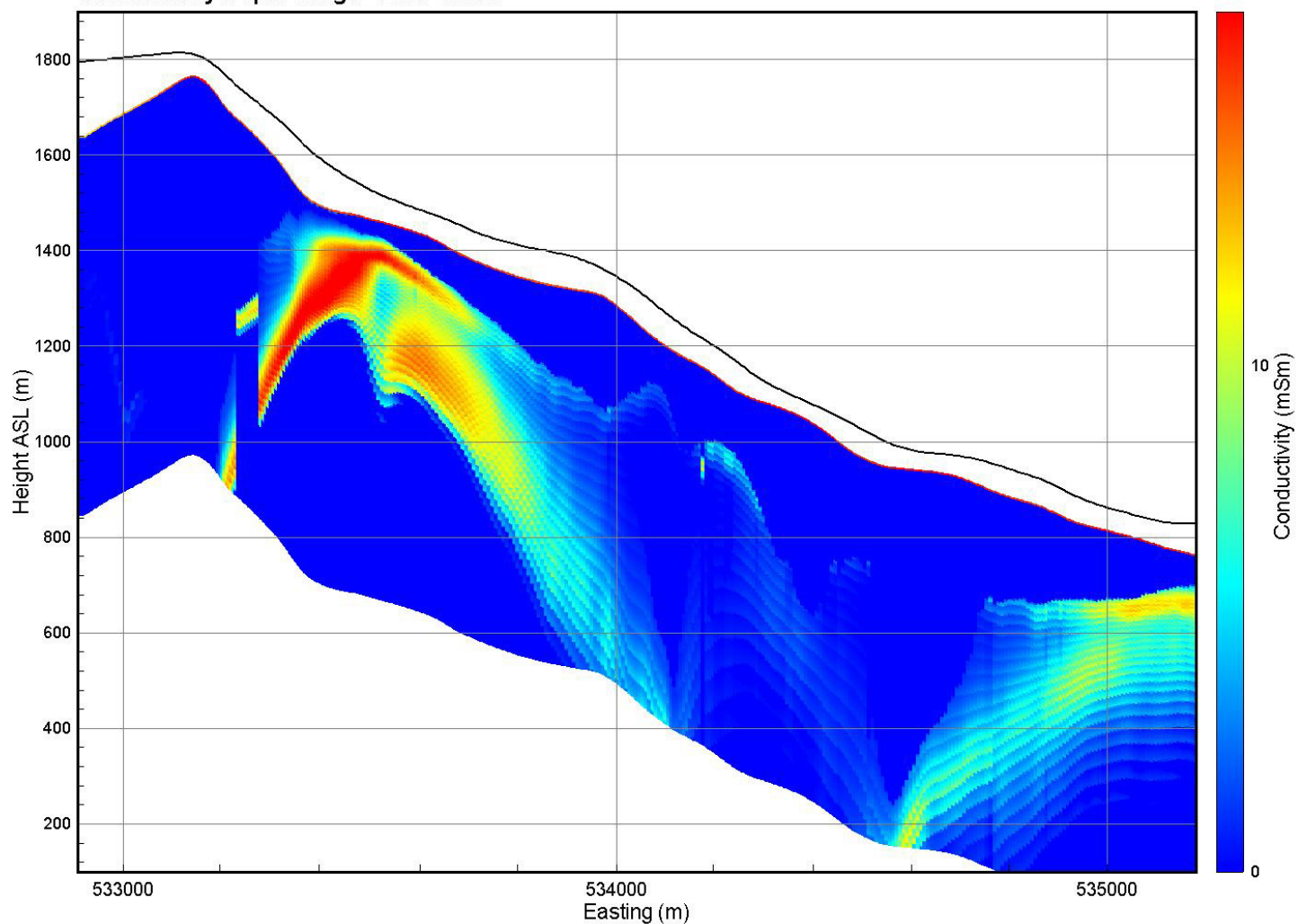
VTEM Off-Time Response Line L7590 >>>



Total Magnetic Field Line L7590 >>>

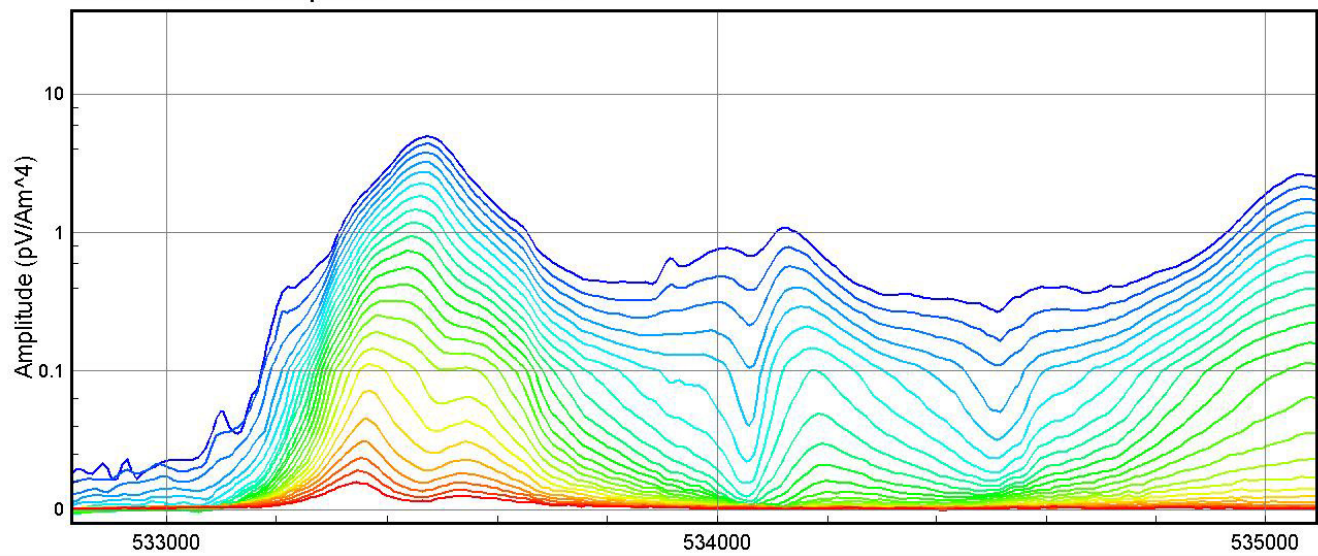


Conductivity Depth Image Line L7590 >>>

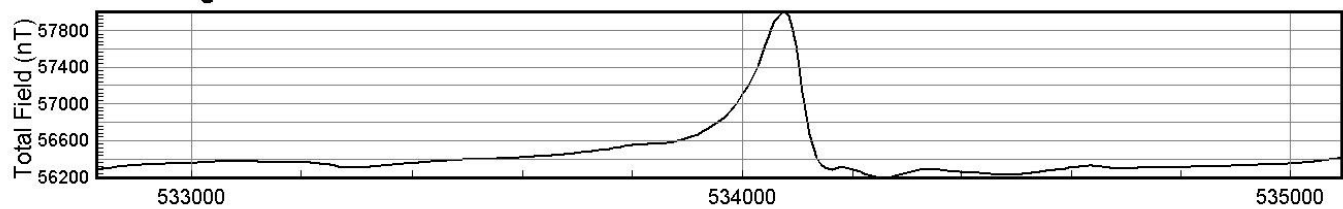


GNME - Yukon VTEM Survey  
Block C

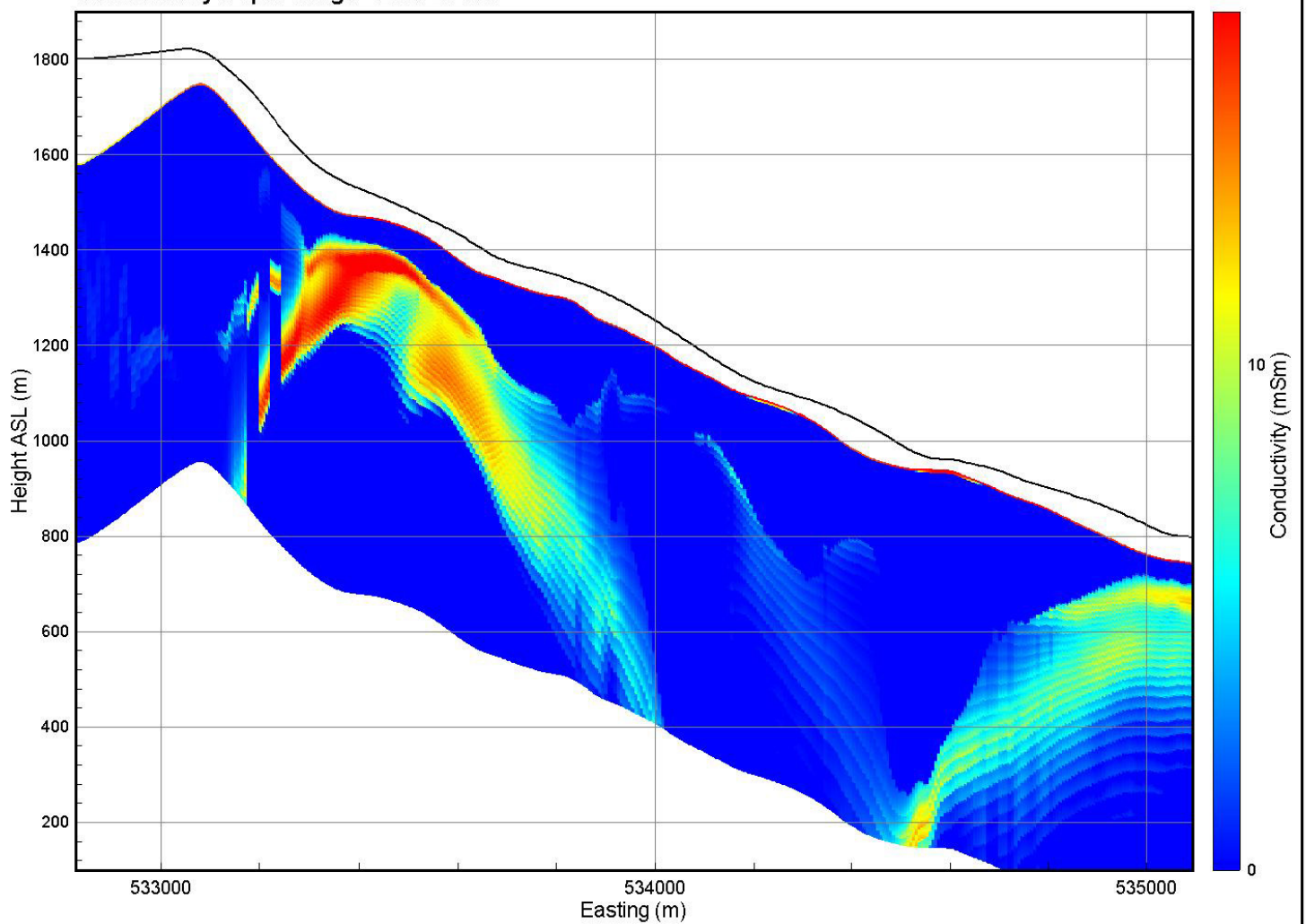
VTEM Off-Time Response Line L7610 >>>



Total Magnetic Field Line L7610 >>>



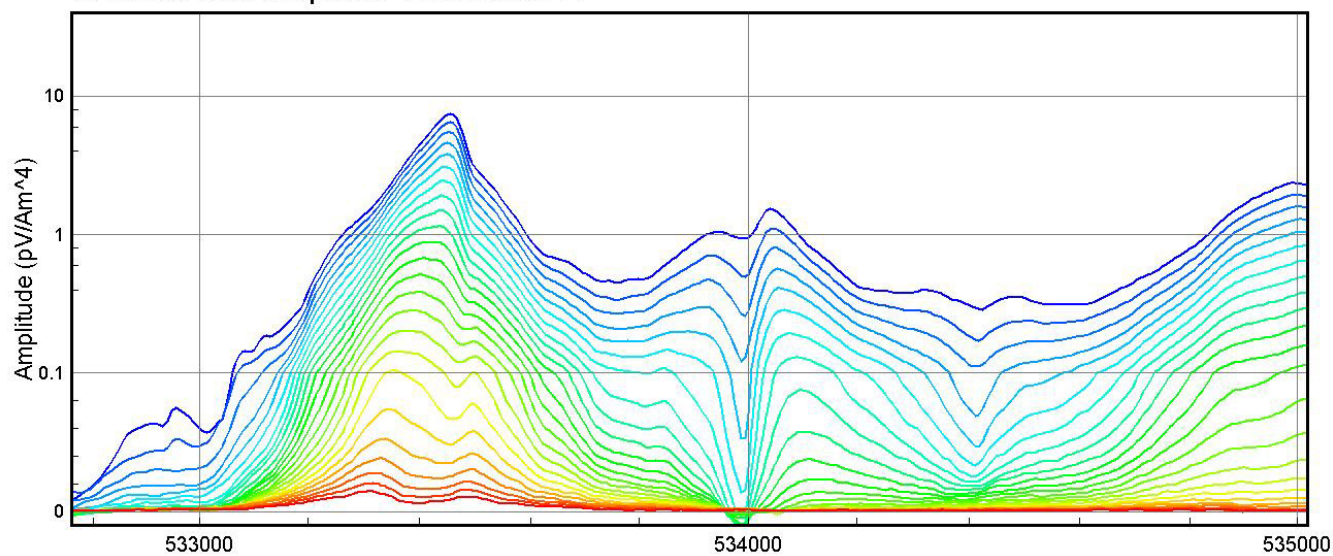
Conductivity Depth Image Line L7610 >>>



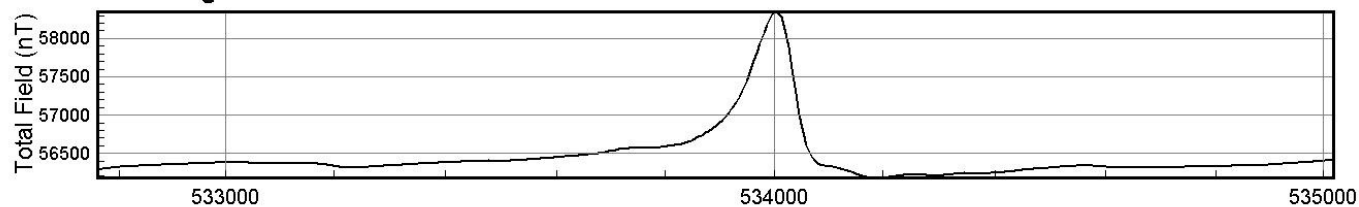


GNME - Yukon VTEM Survey  
Block C

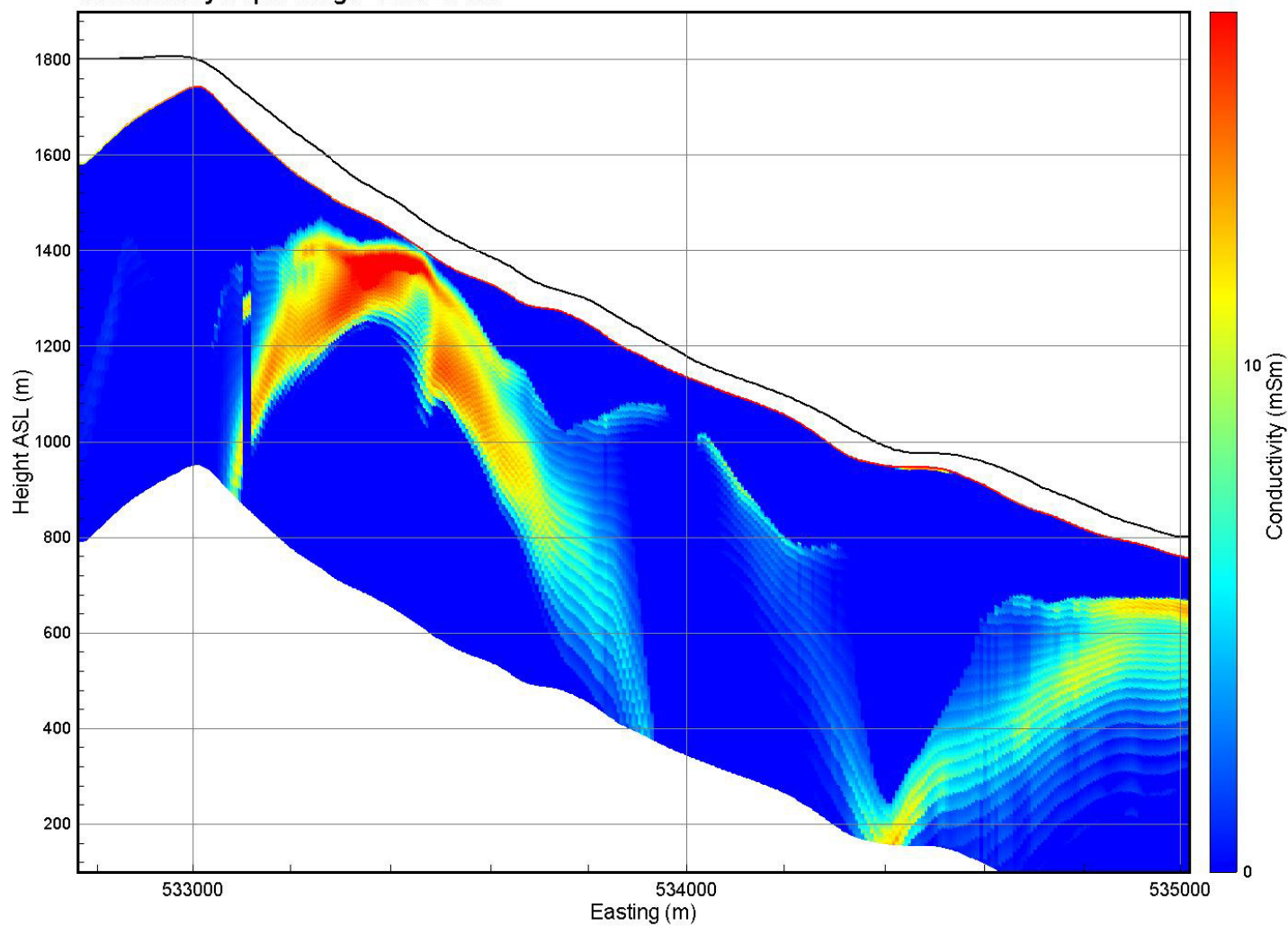
VTEM Off-Time Response Line L7630 >>>



Total Magnetic Field Line L7630 >>>



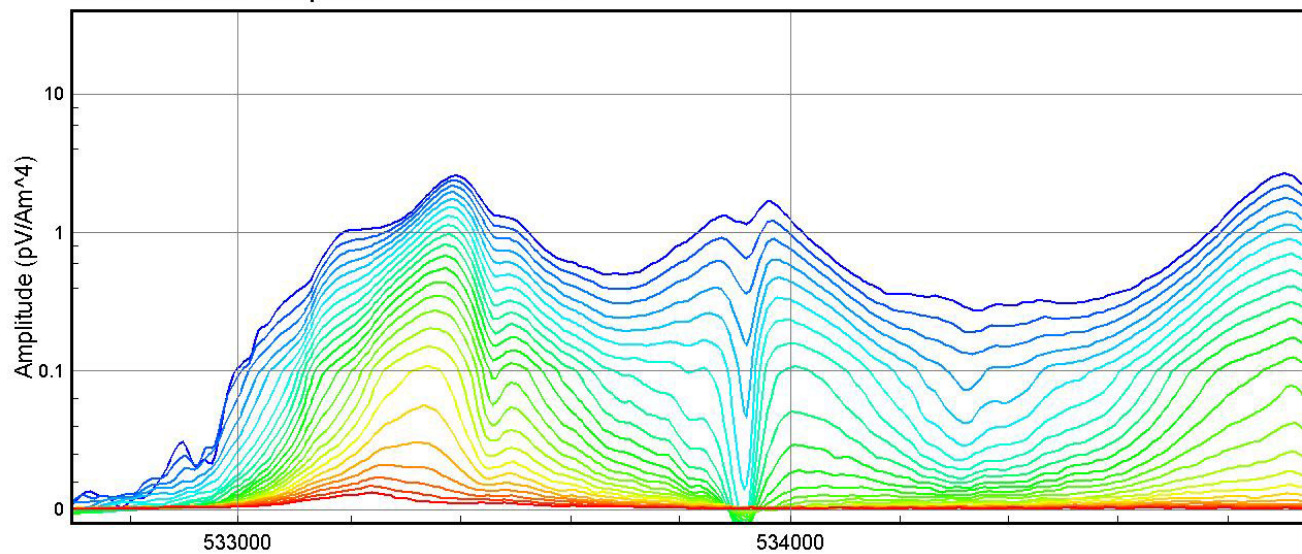
Conductivity Depth Image Line L7630 >>>



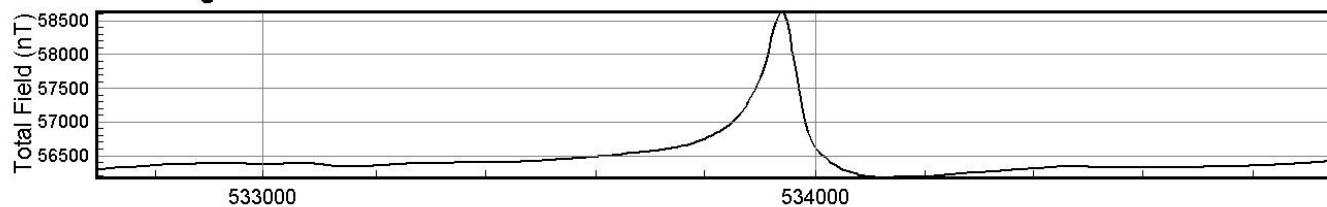


GNME - Yukon VTEM Survey  
Block C

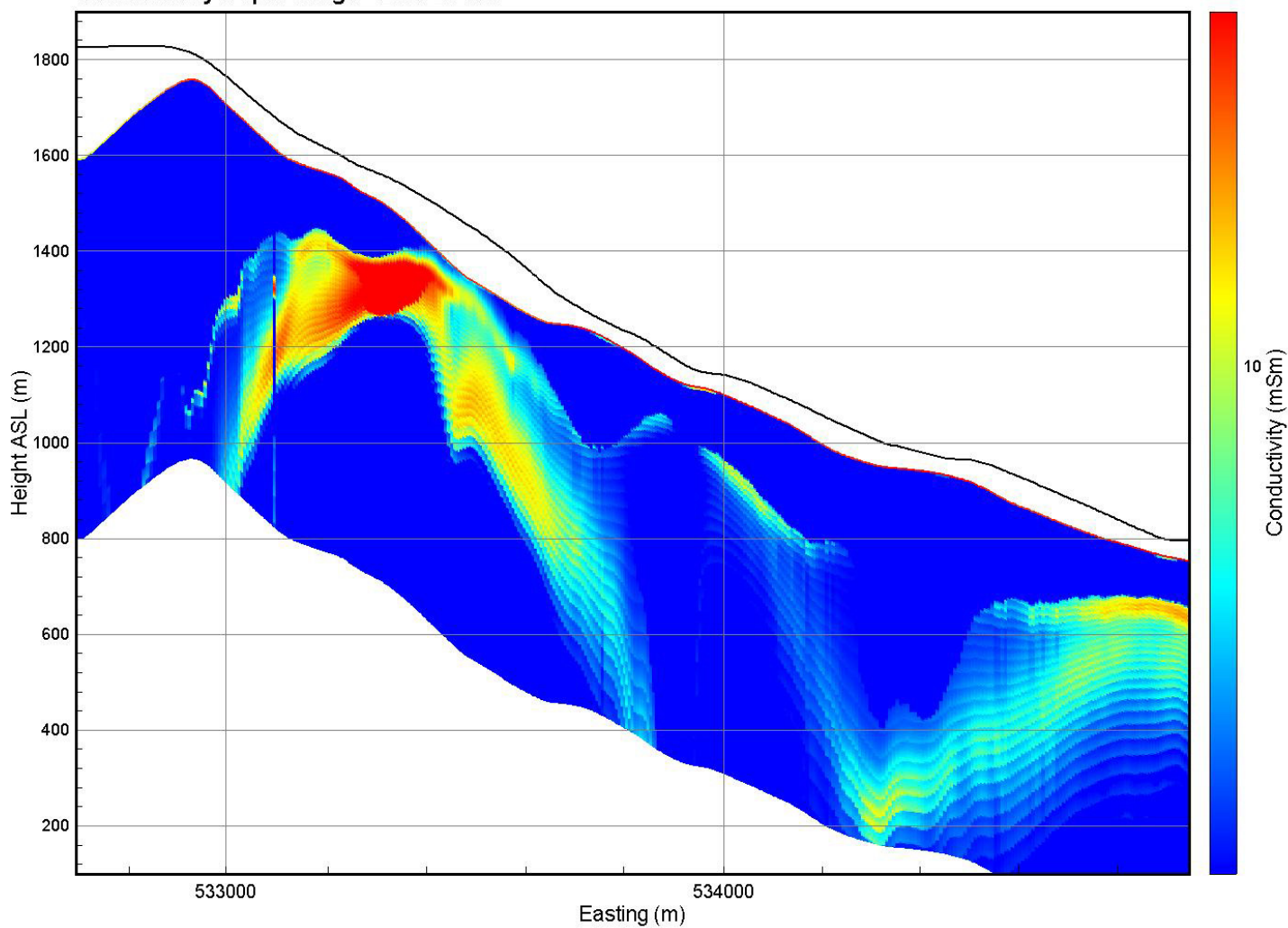
VTEM Off-Time Response Line L7650 >>>



Total Magnetic Field Line L7650 >>>

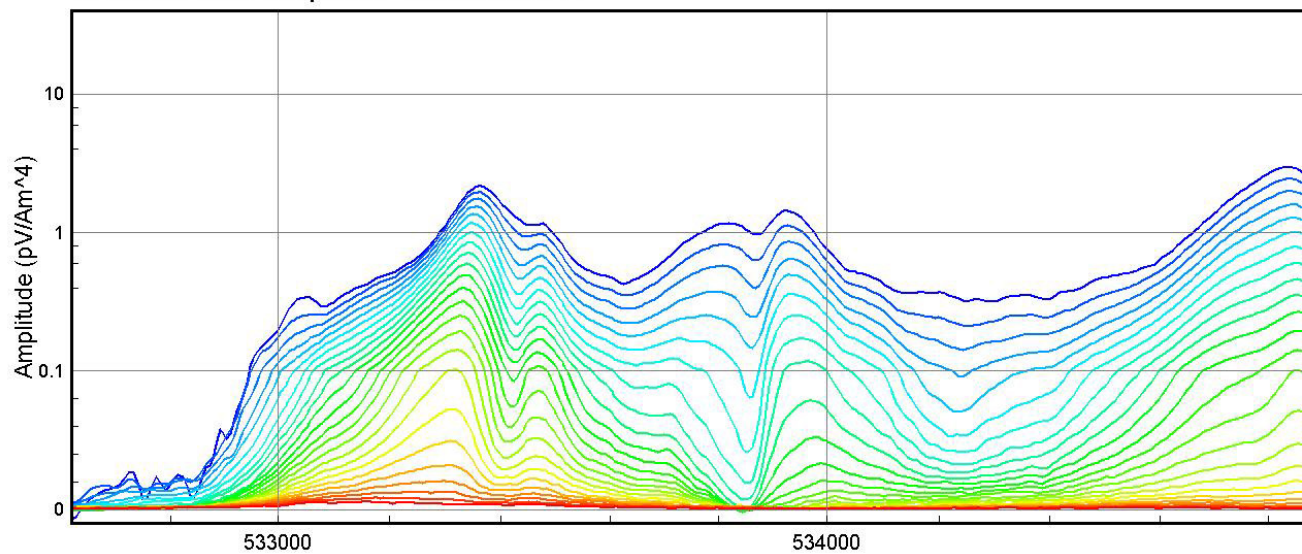


Conductivity Depth Image Line L7650 >>>

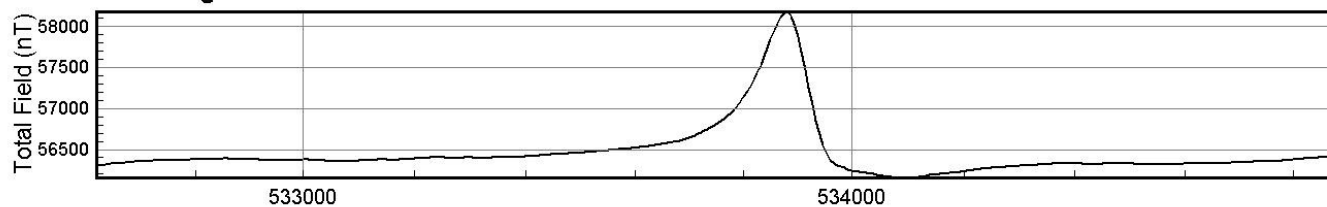


GNME - Yukon VTEM Survey  
Block C

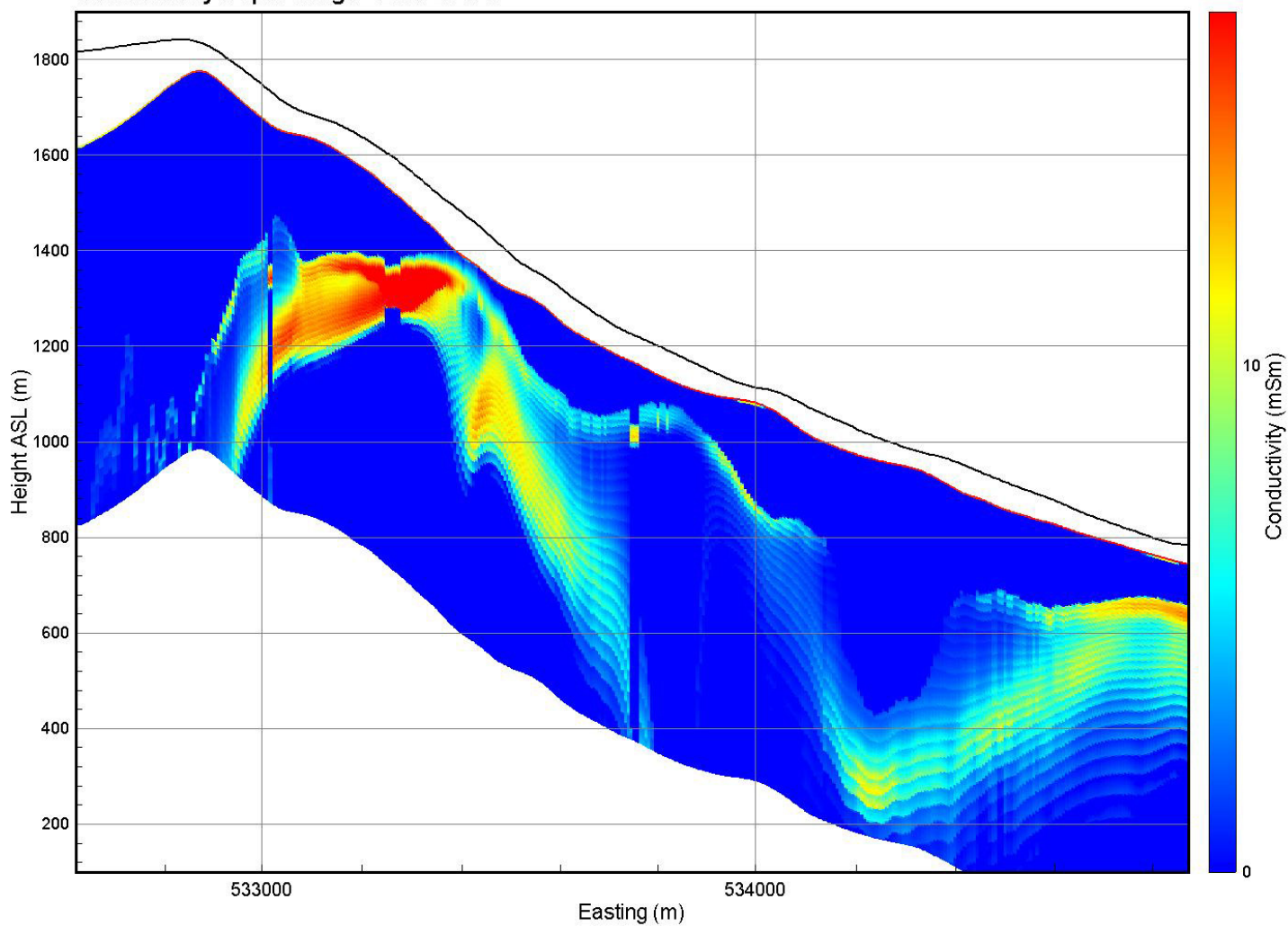
VTEM Off-Time Response Line L7670 >>>



Total Magnetic Field Line L7670 >>>



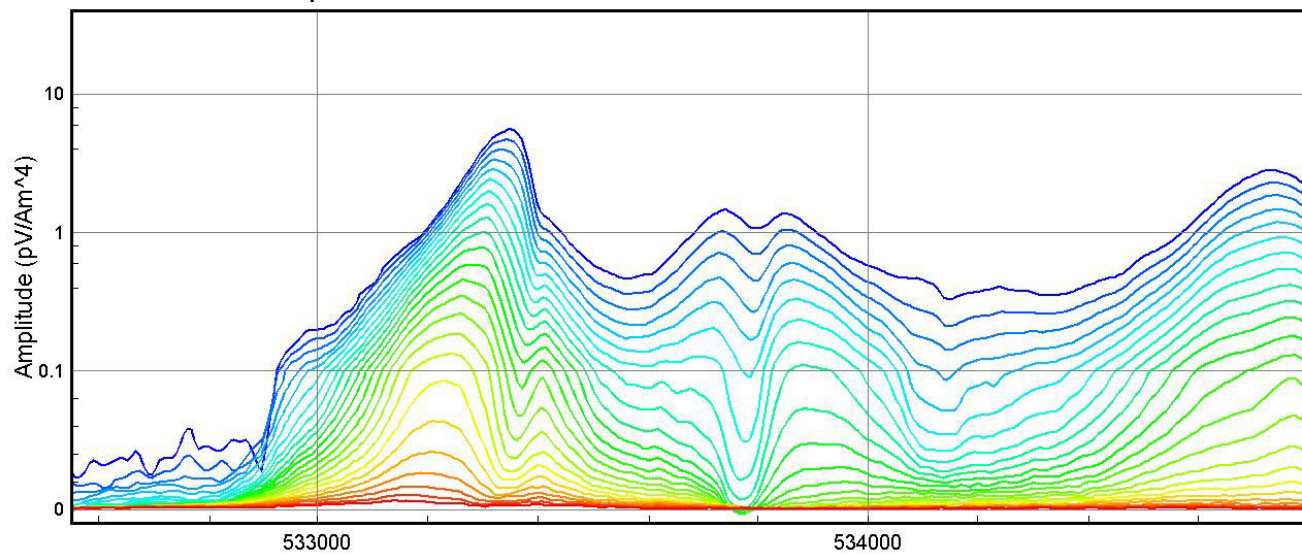
Conductivity Depth Image Line L7670 >>>



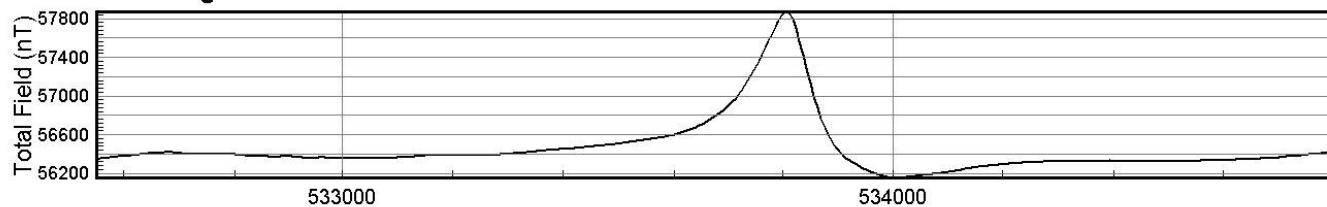


GNME - Yukon VTEM Survey  
Block C

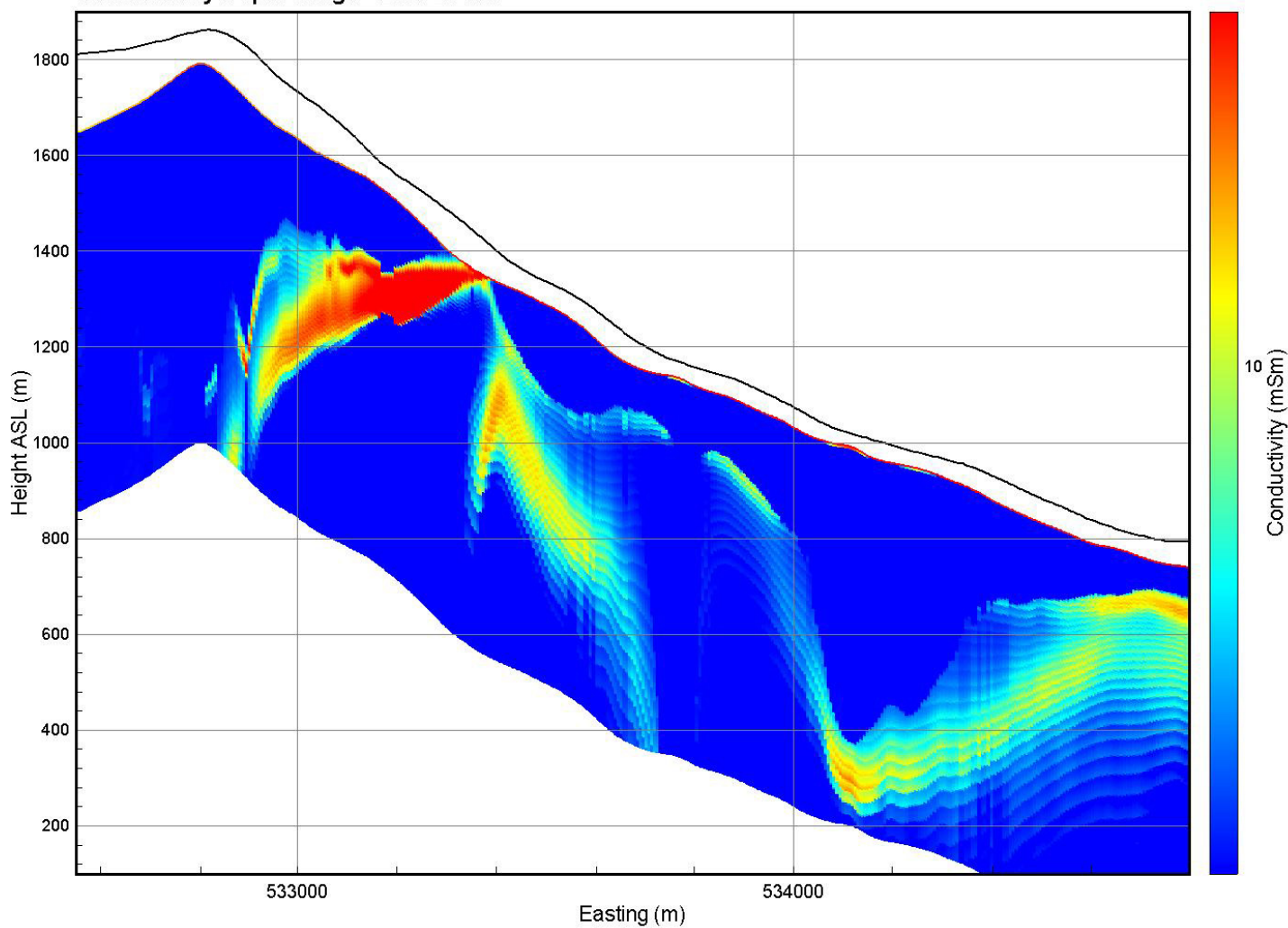
VTEM Off-Time Response Line L7690 >>>



Total Magnetic Field Line L7690 >>>



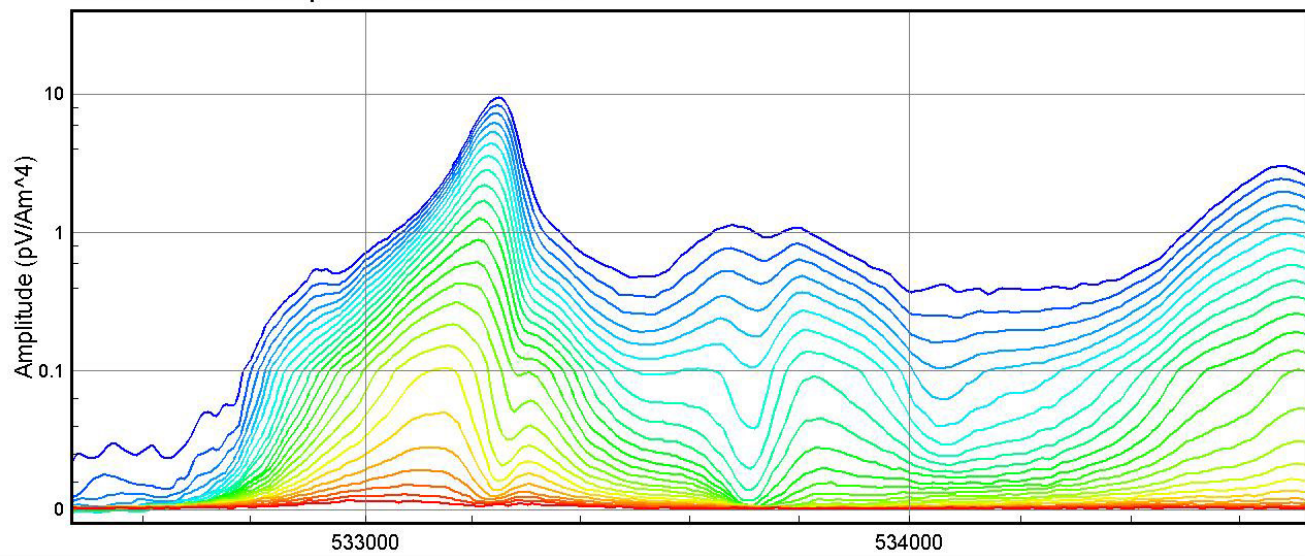
Conductivity Depth Image Line L7690 >>>



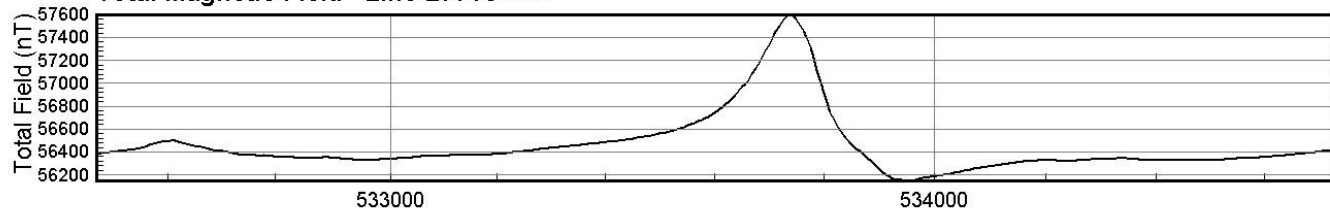


GNME - Yukon VTEM Survey  
Block C

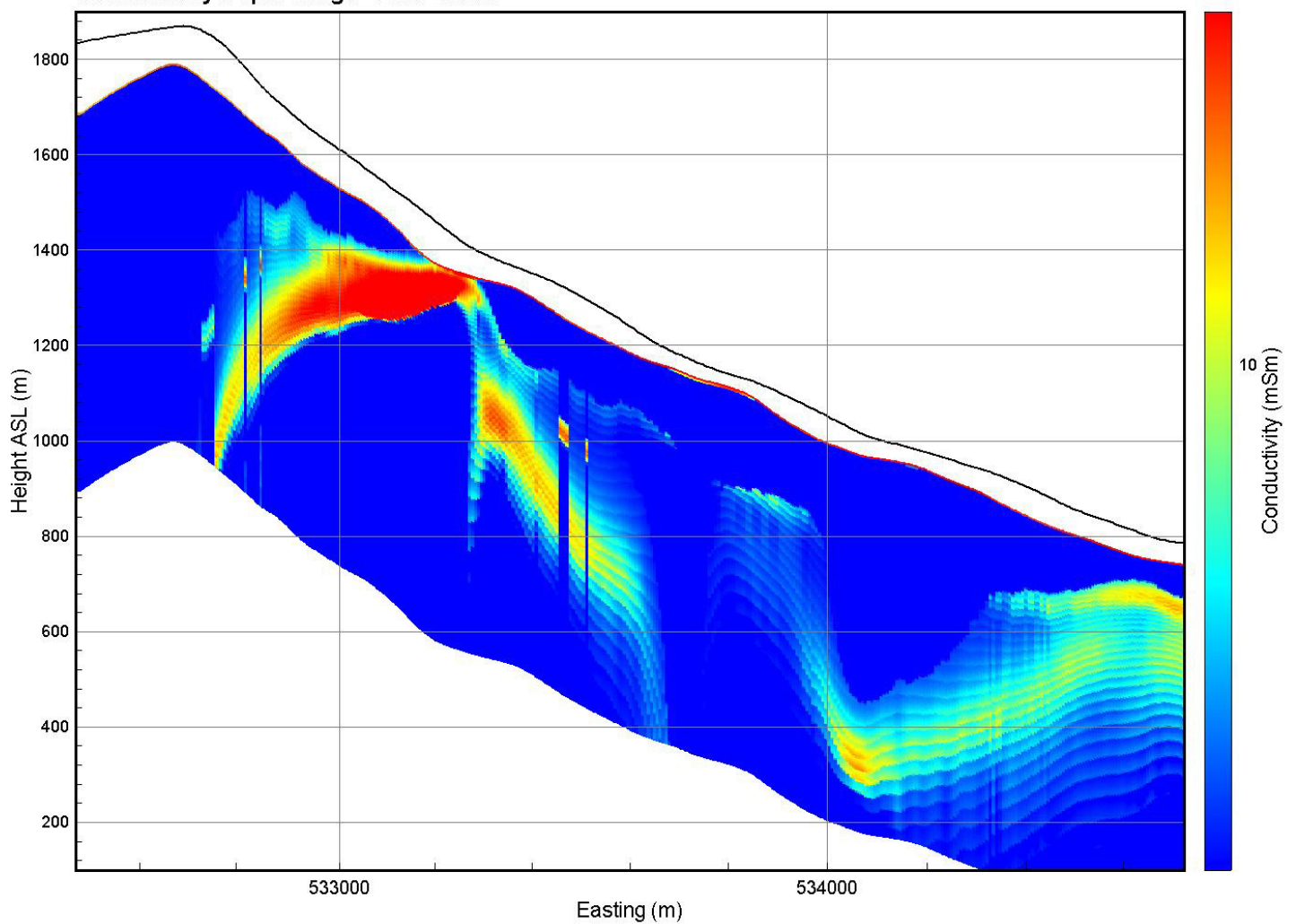
VTEM Off-Time Response Line L7710 >>>



Total Magnetic Field Line L7710 >>>

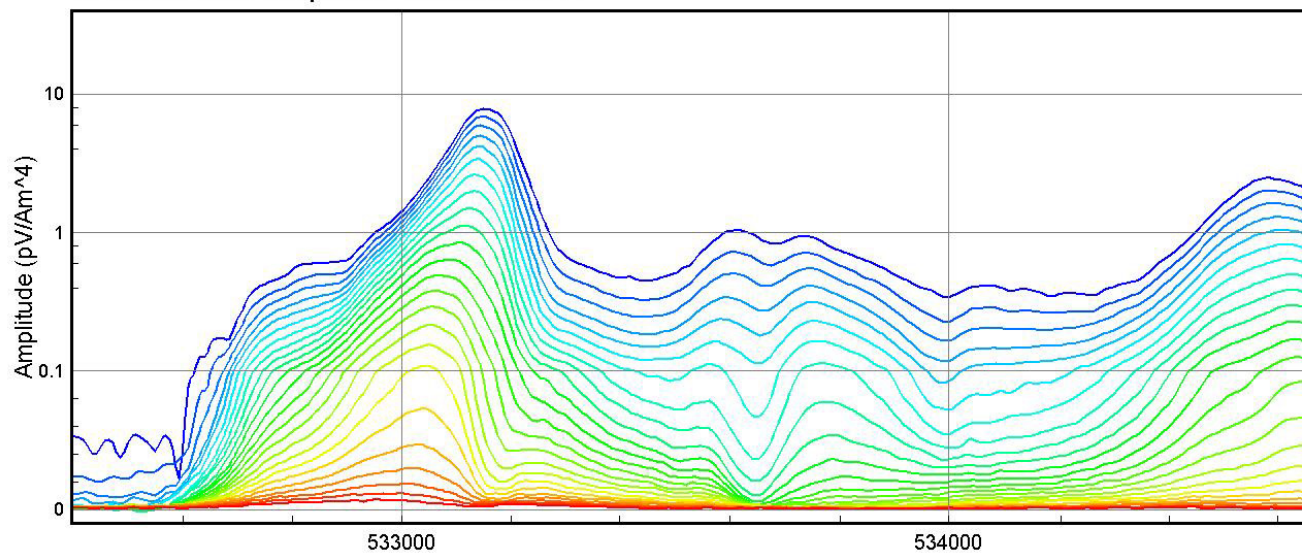


Conductivity Depth Image Line L7710 >>>

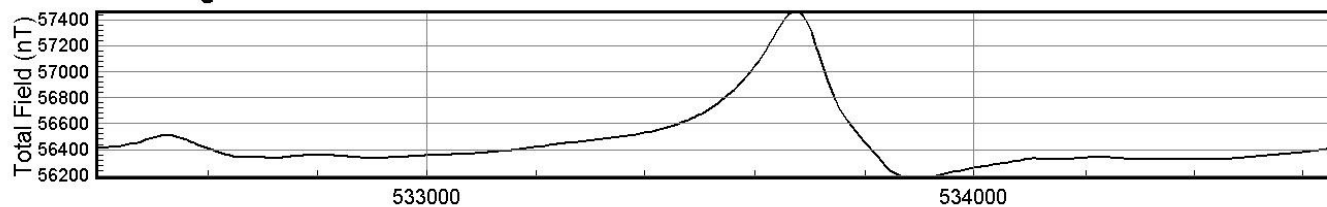


GNME - Yukon VTEM Survey  
Block C

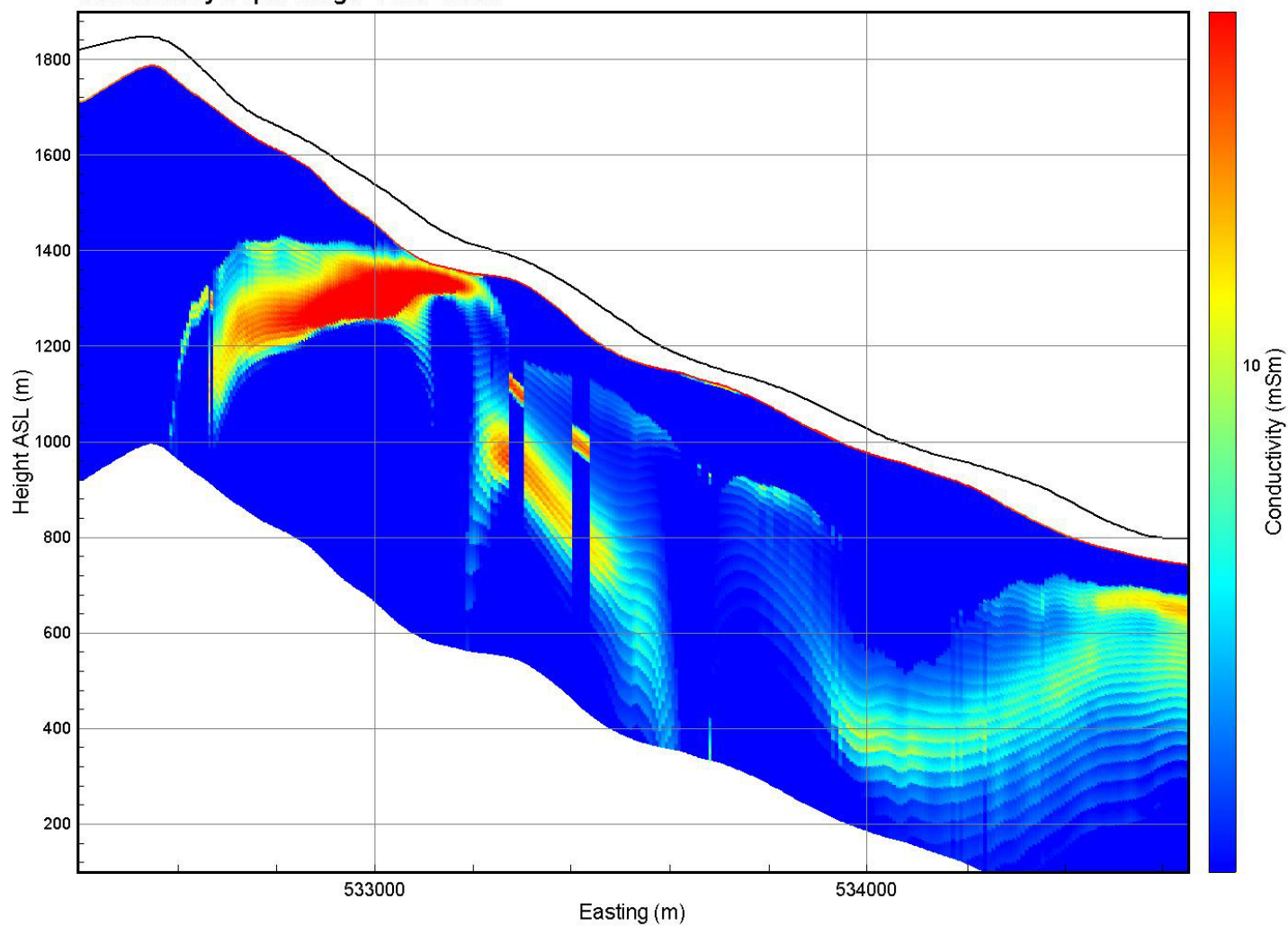
VTEM Off-Time Response Line L7730 >>>



Total Magnetic Field Line L7730 >>>



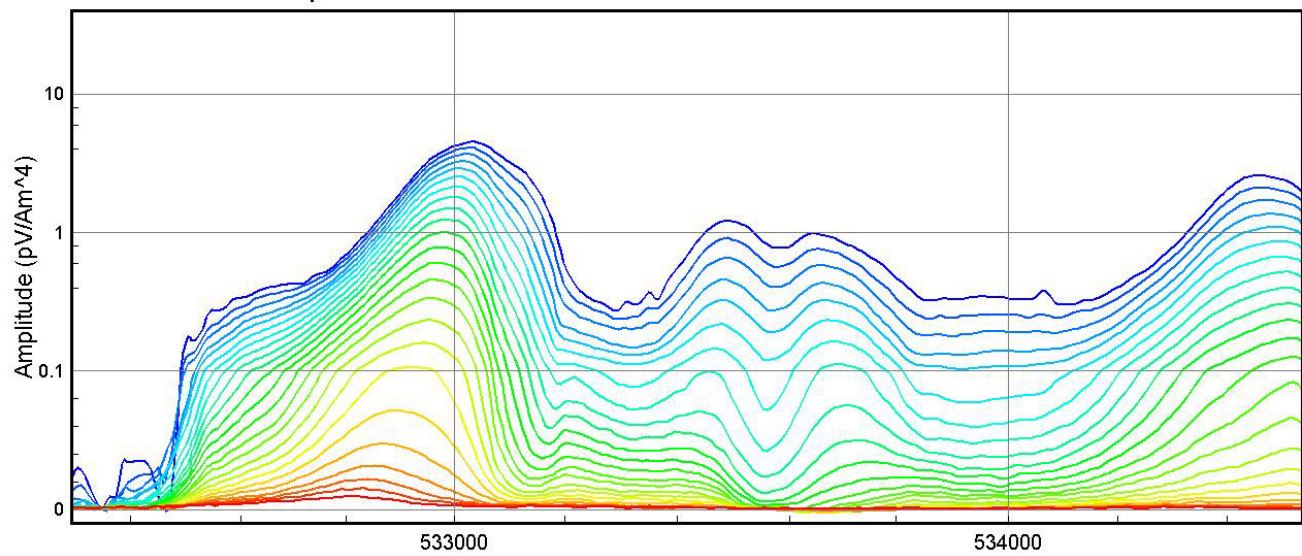
Conductivity Depth Image Line L7730 >>>



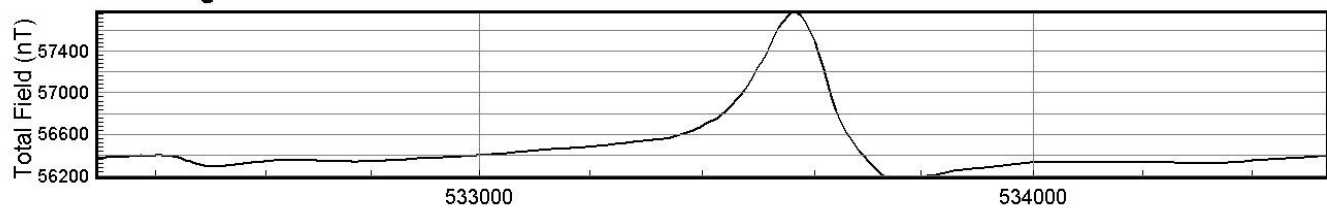


GNME - Yukon VTEM Survey  
Block C

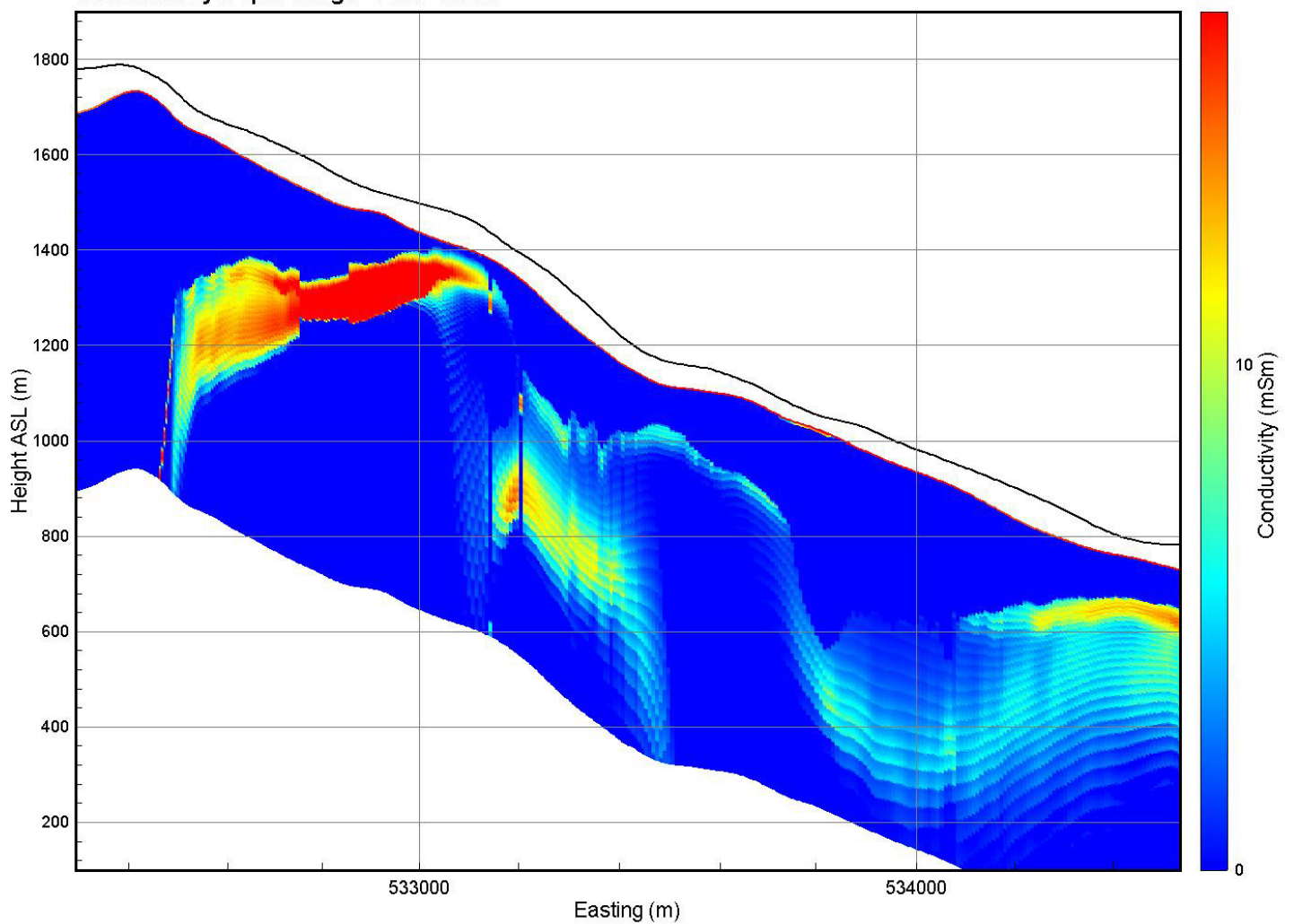
VTEM Off-Time Response Line L7760 >>>



Total Magnetic Field Line L7760 >>>



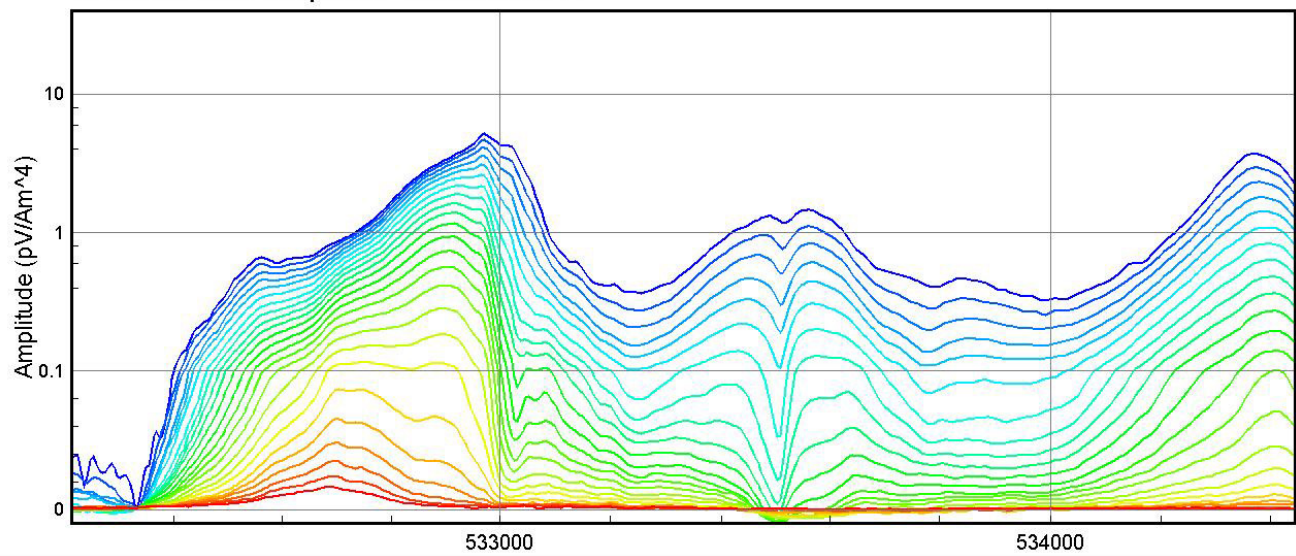
Conductivity Depth Image Line L7760 >>>



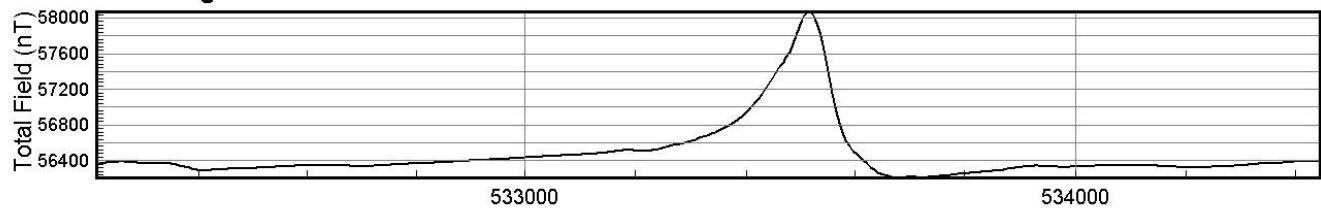


GNME - Yukon VTEM Survey  
Block C

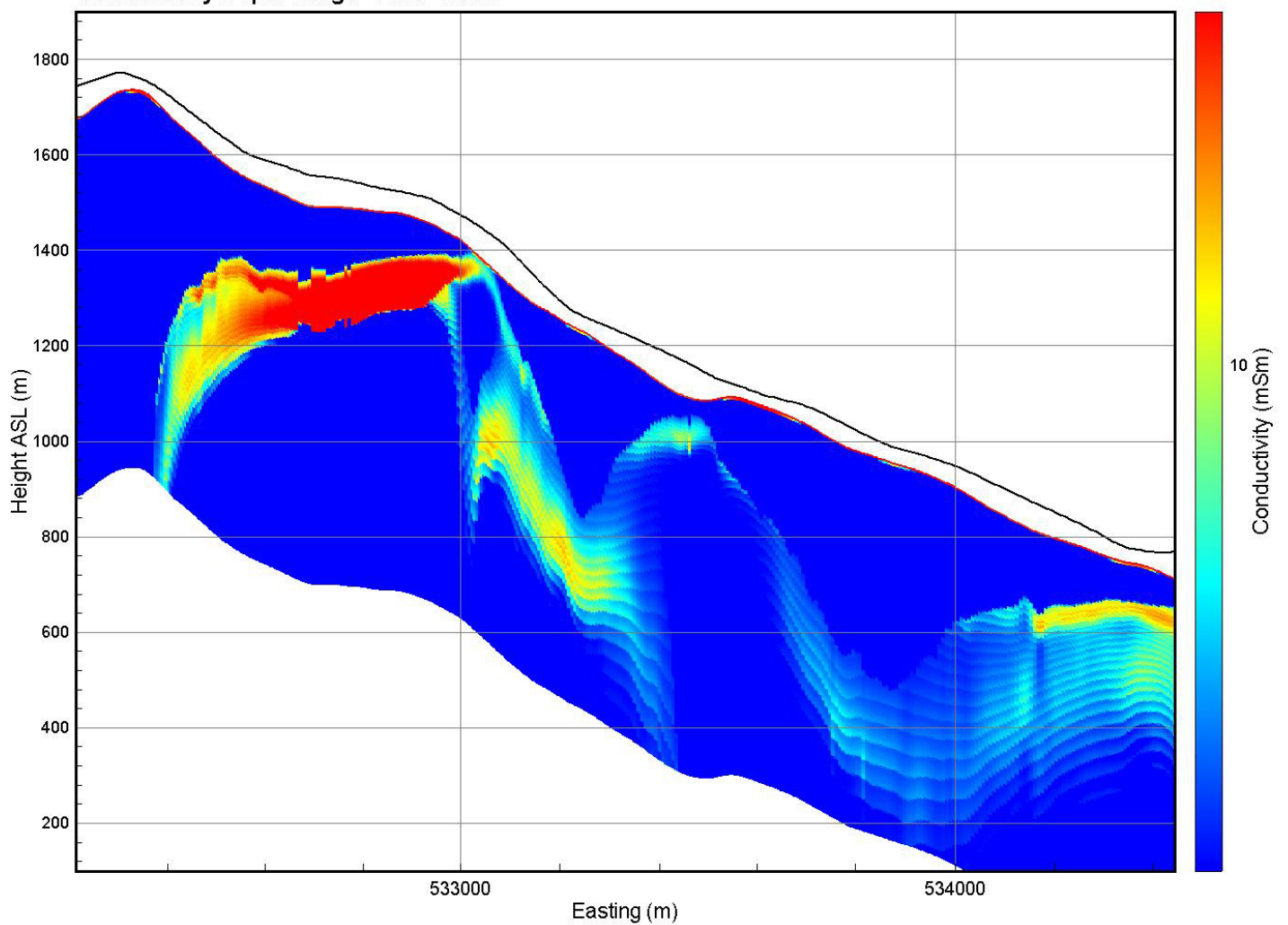
VTEM Off-Time Response Line L7780 >>>



Total Magnetic Field Line L7780 >>>

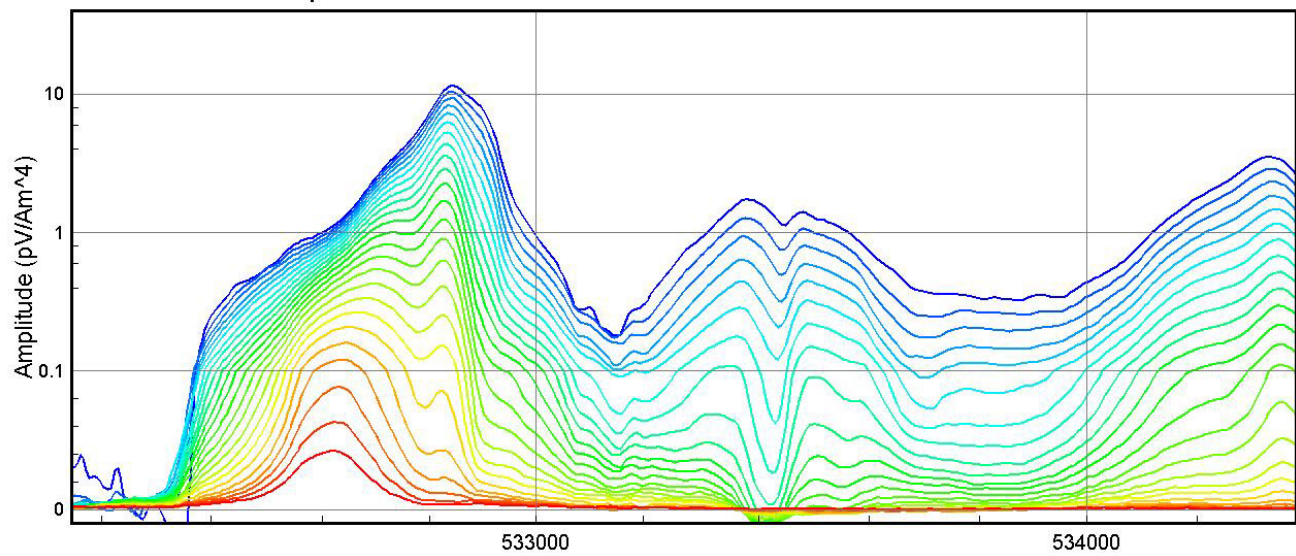


Conductivity Depth Image Line L7780 >>>

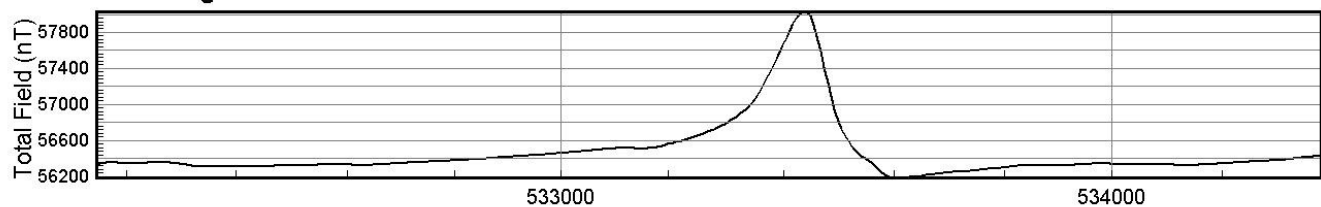


GNME - Yukon VTEM Survey  
Block C

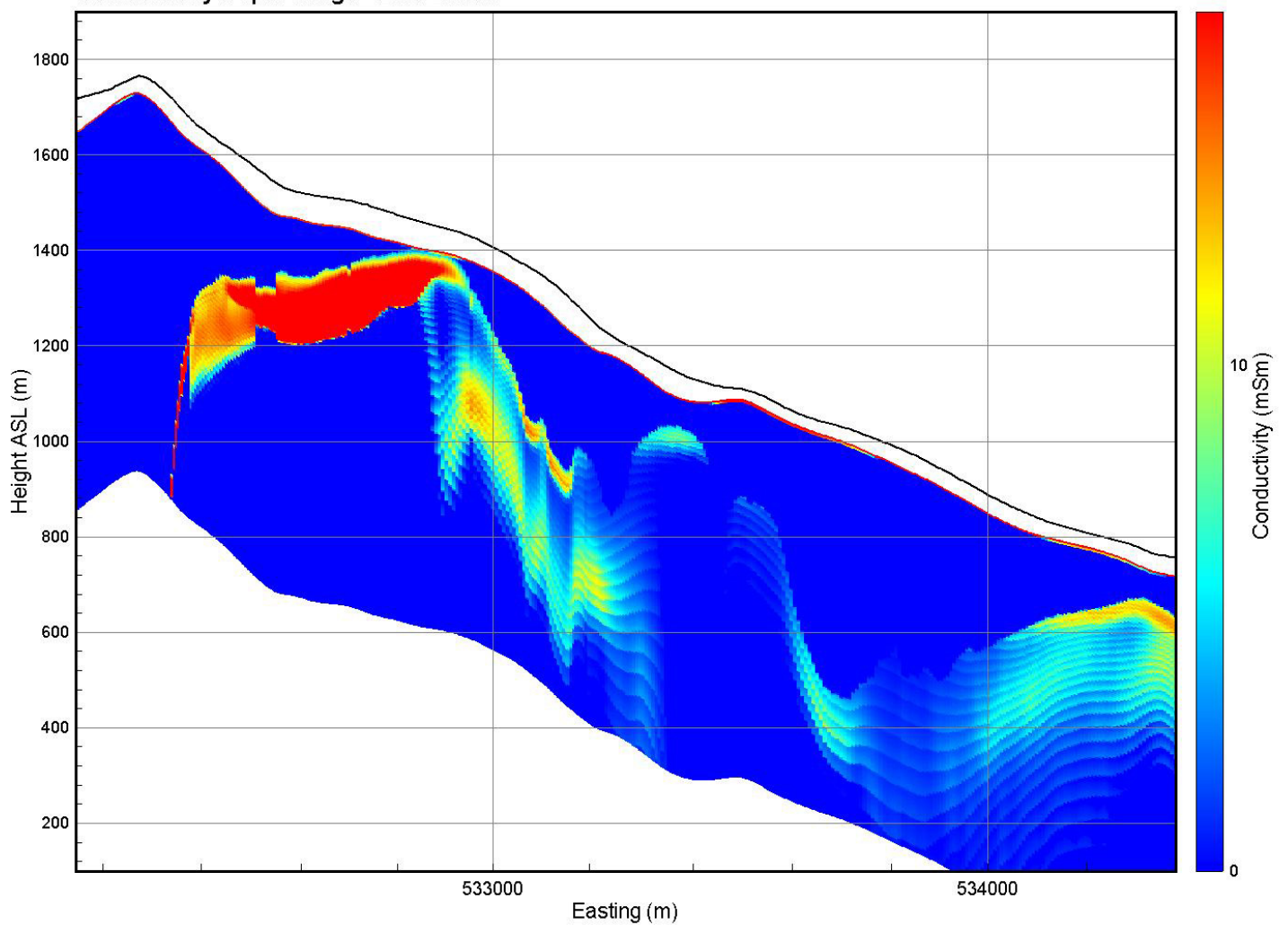
VTEM Off-Time Response Line L7800 >>>



Total Magnetic Field Line L7800 >>>



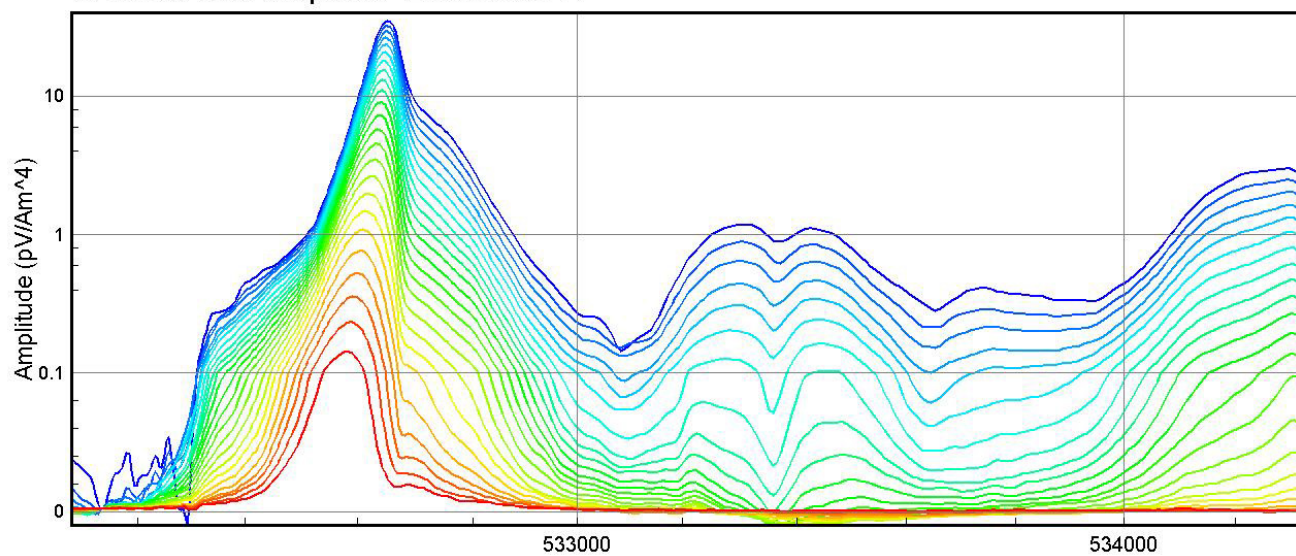
Conductivity Depth Image Line L7800 >>>



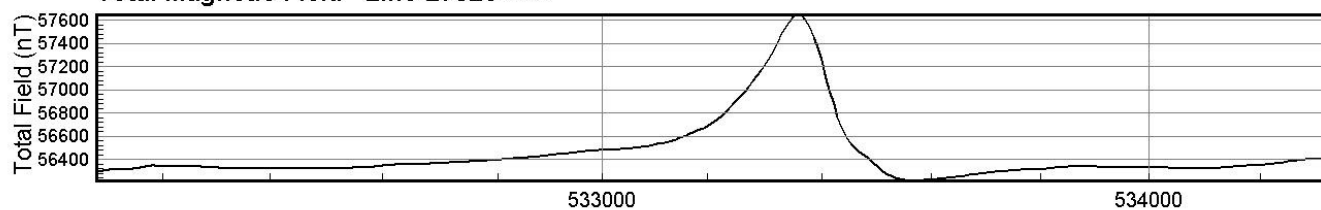


GNME - Yukon VTEM Survey  
Block C

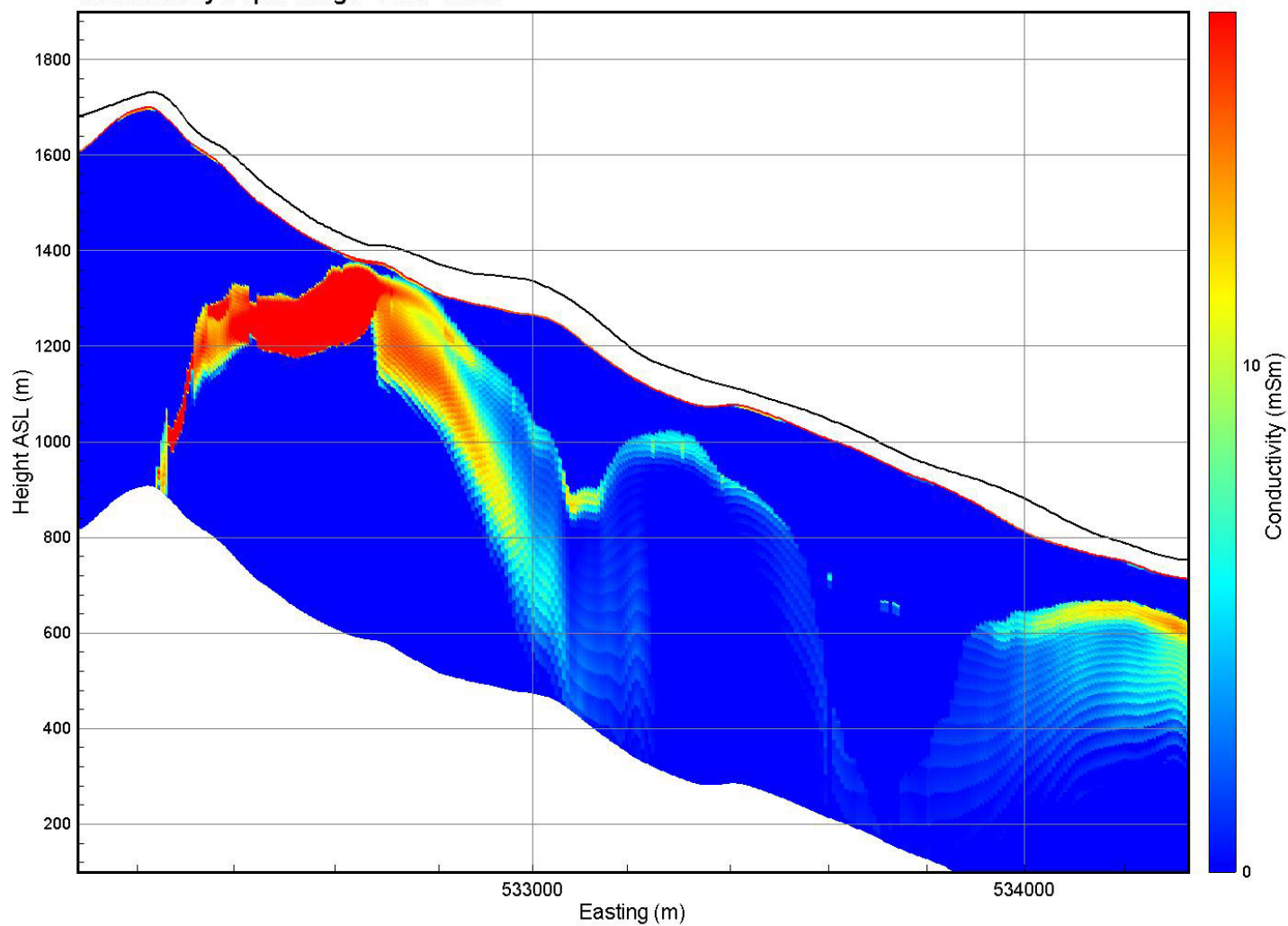
VTEM Off-Time Response Line L7820 >>>



Total Magnetic Field Line L7820 >>>



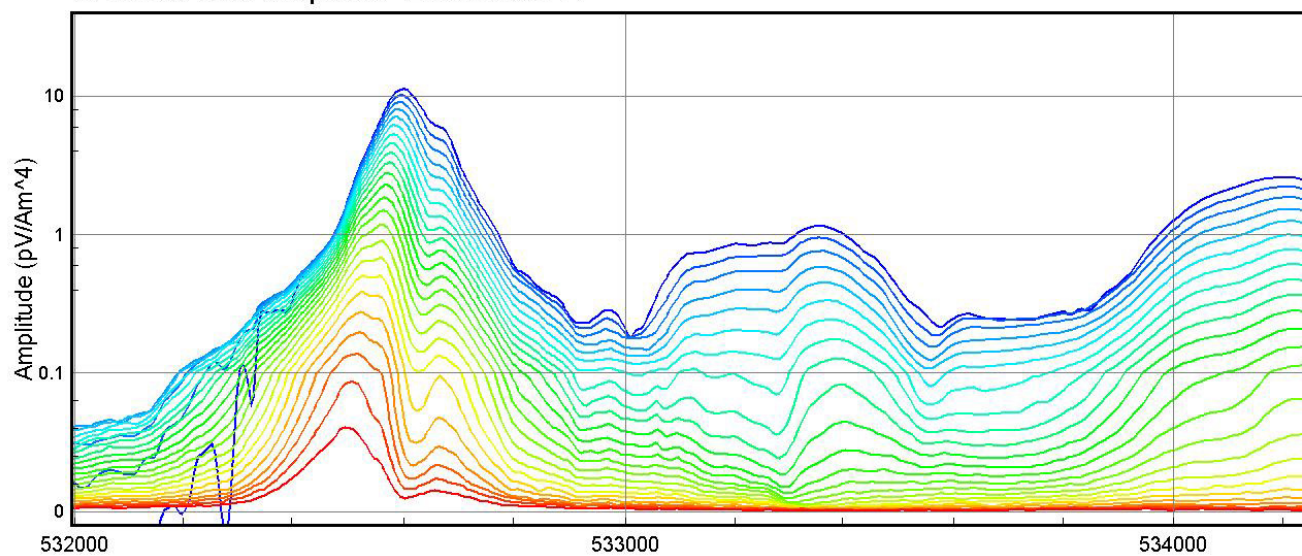
Conductivity Depth Image Line L7820 >>>



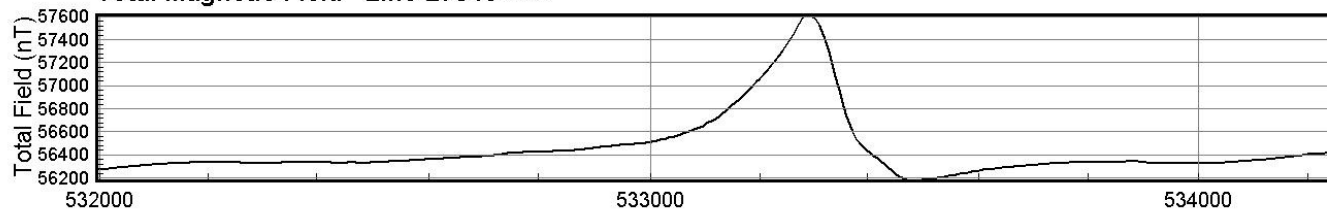


GNME - Yukon VTEM Survey  
Block C

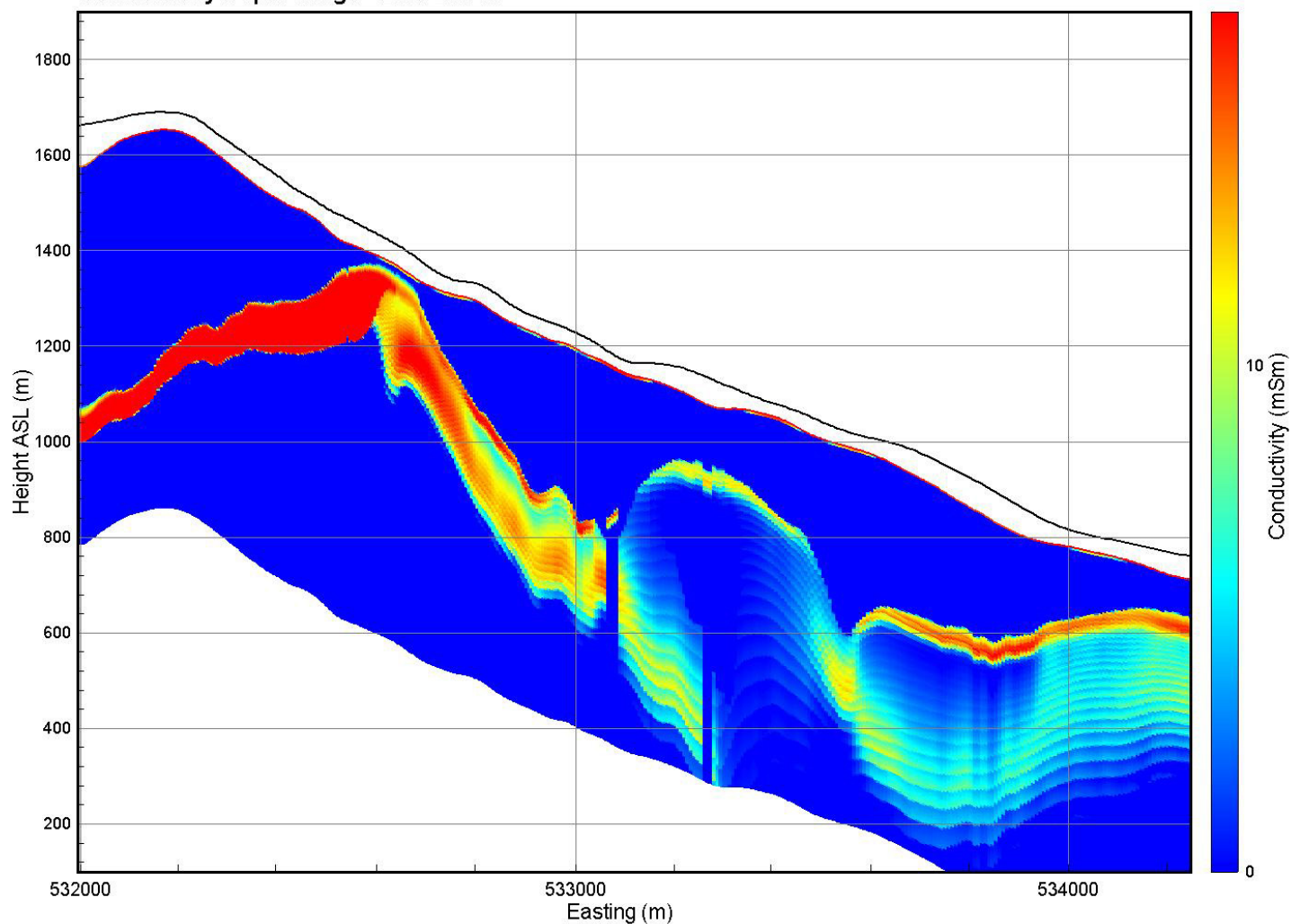
VTEM Off-Time Response Line L7840 >>>



Total Magnetic Field Line L7840 >>>

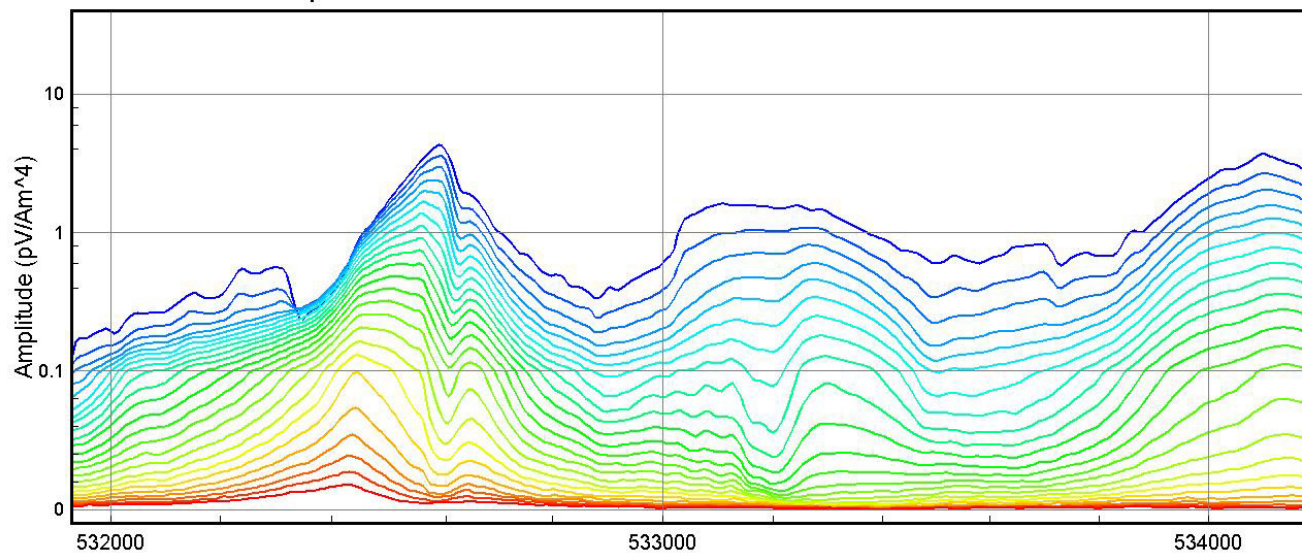


Conductivity Depth Image Line L7840 >>>

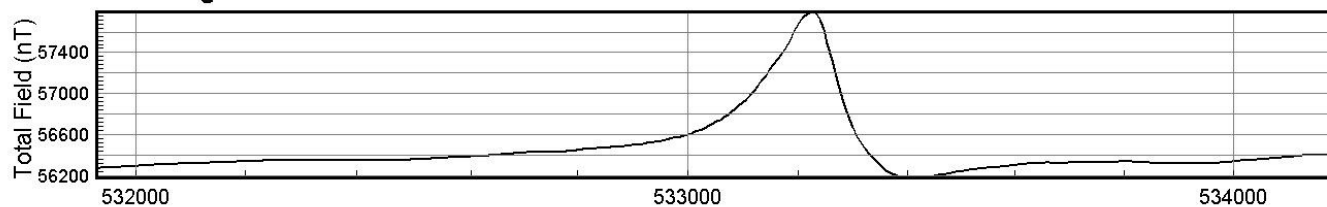


GNME - Yukon VTEM Survey  
Block C

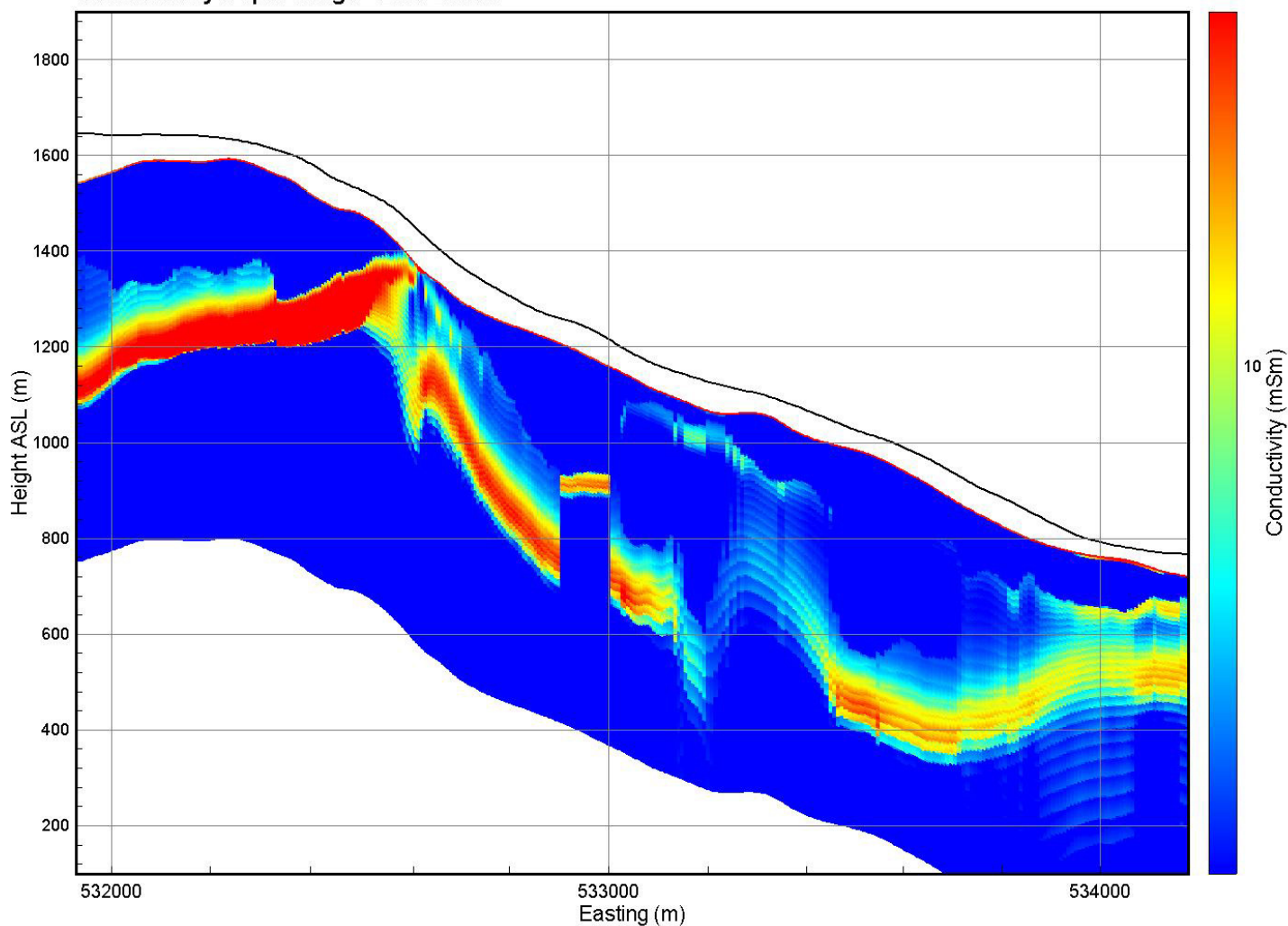
VTEM Off-Time Response Line L7860 >>>



Total Magnetic Field Line L7860 >>>



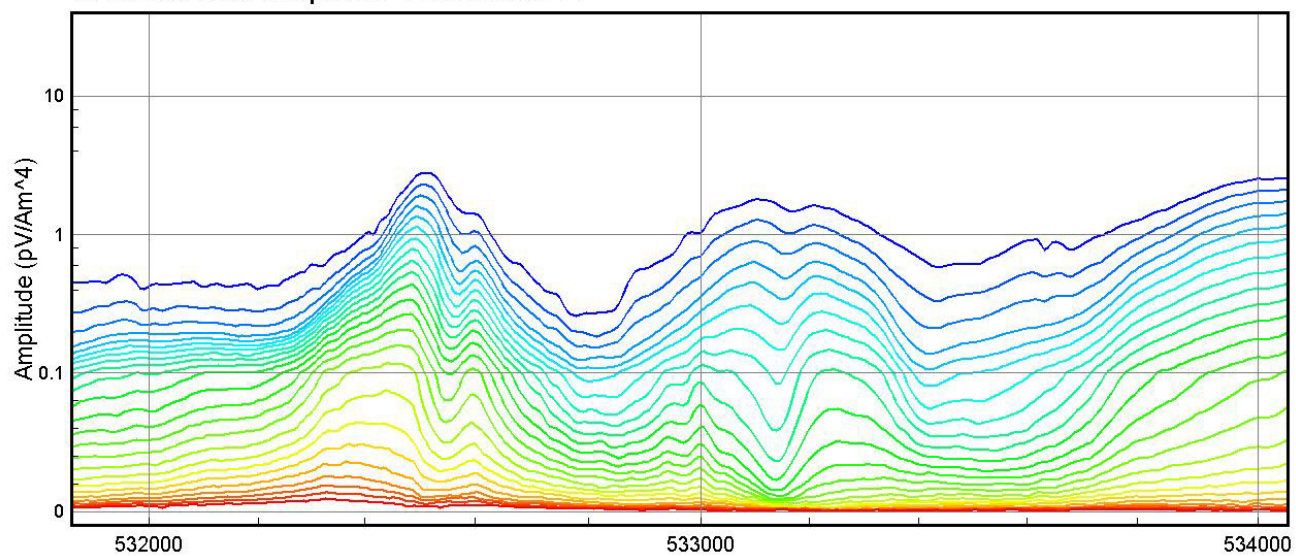
Conductivity Depth Image Line L7860 >>>



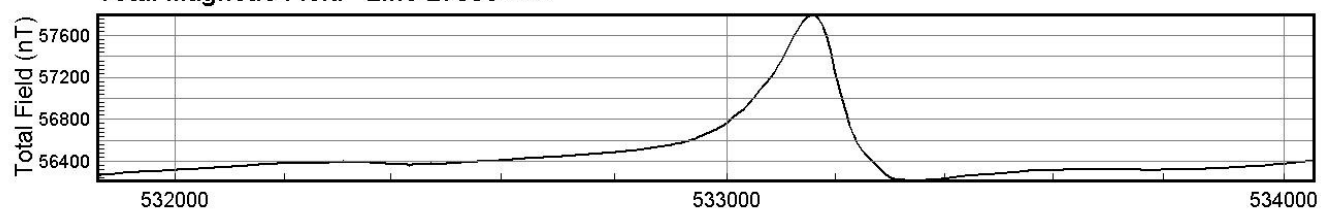


GNME - Yukon VTEM Survey  
Block C

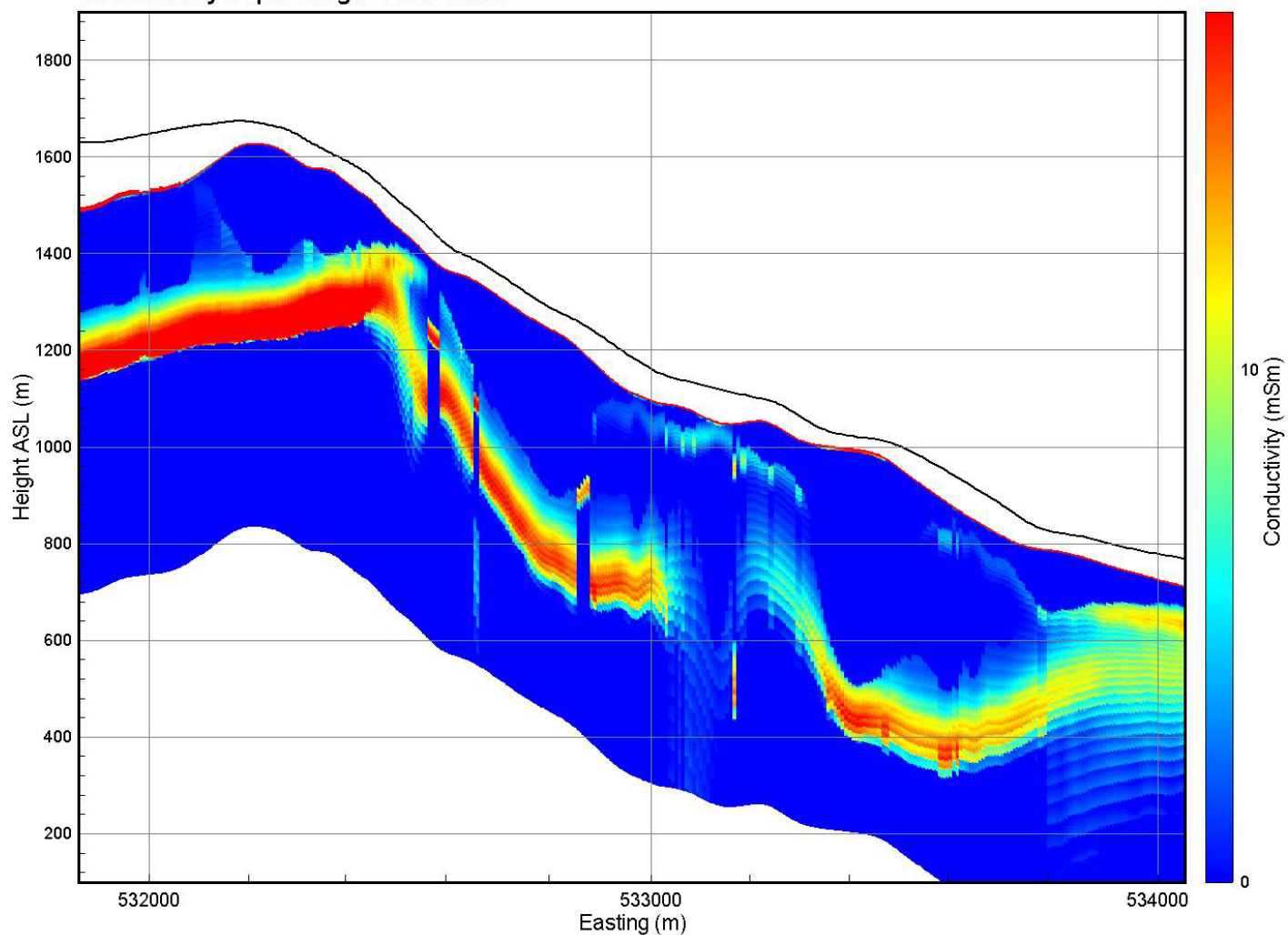
VTEM Off-Time Response Line L7880 >>>



Total Magnetic Field Line L7880 >>>



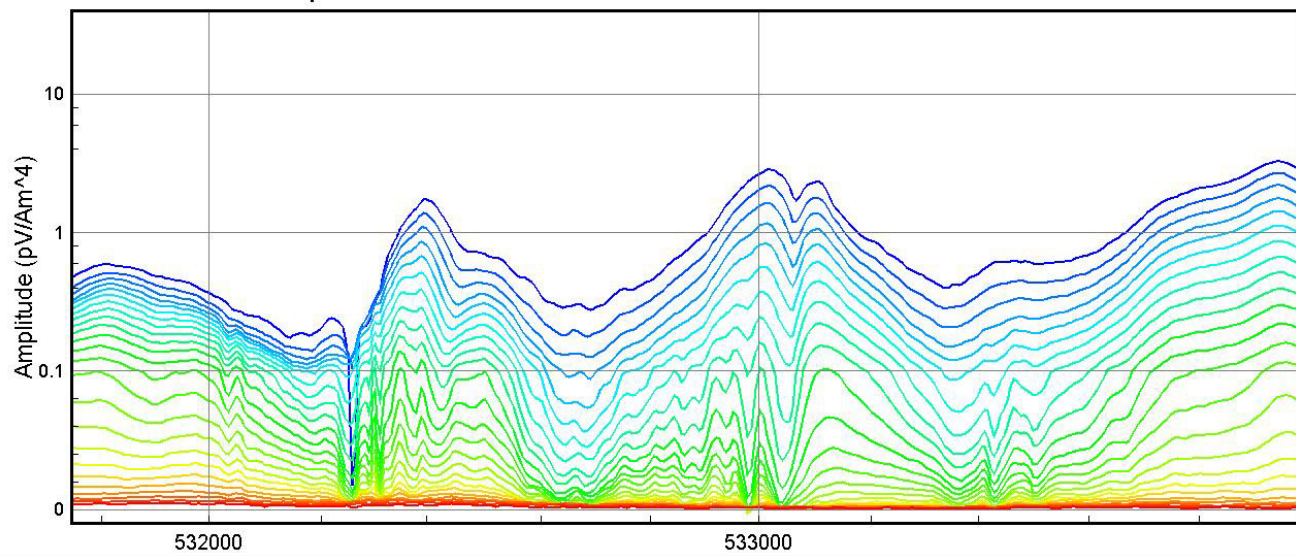
Conductivity Depth Image Line L7880 >>>



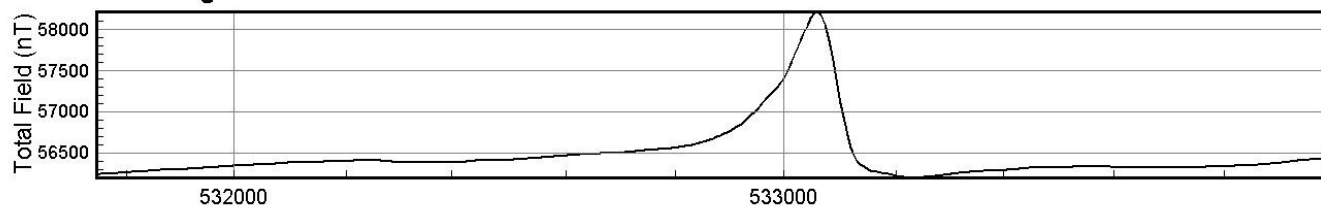


GNME - Yukon VTEM Survey  
Block C

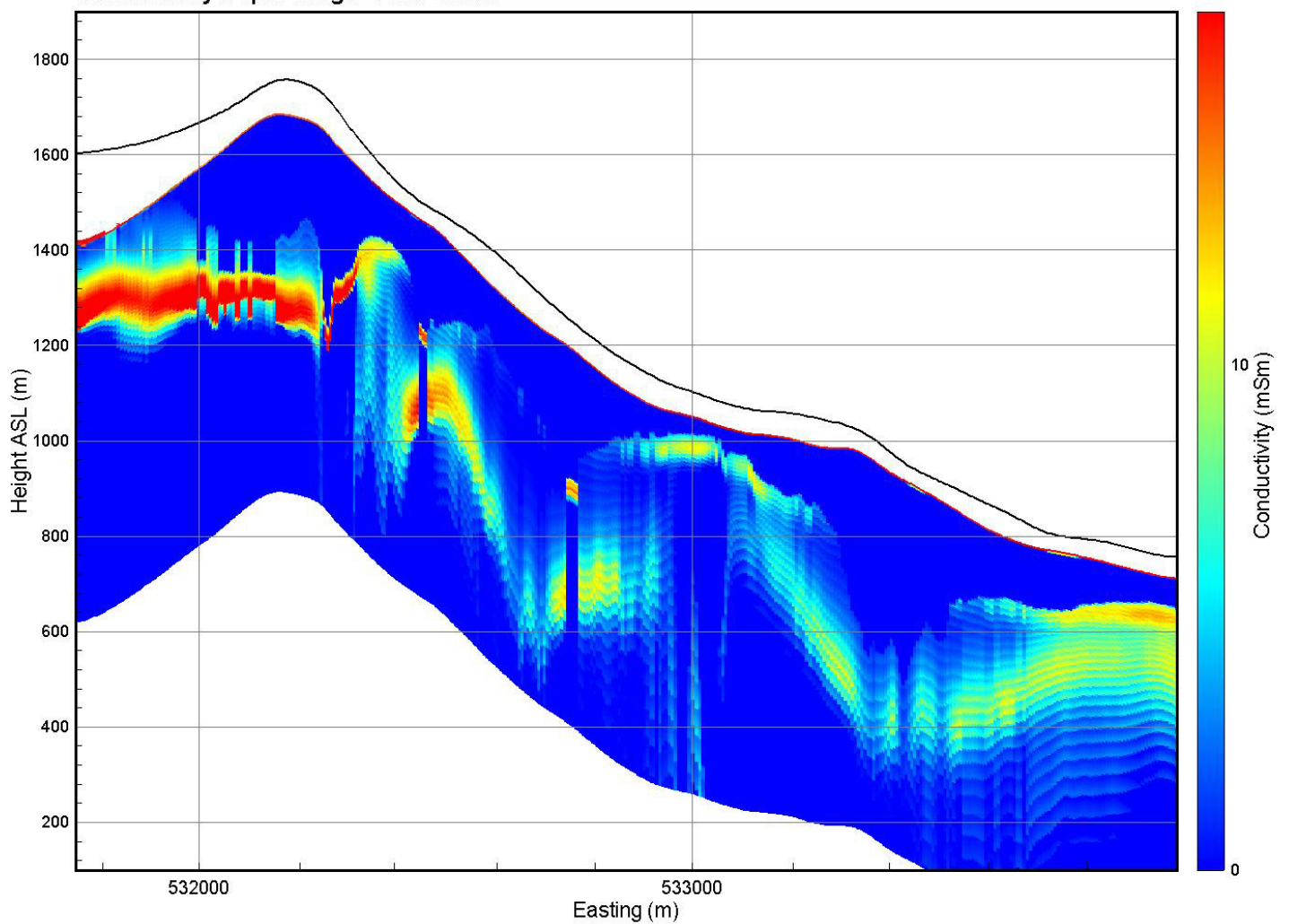
VTEM Off-Time Response Line L7910 >>>



Total Magnetic Field Line L7910 >>>

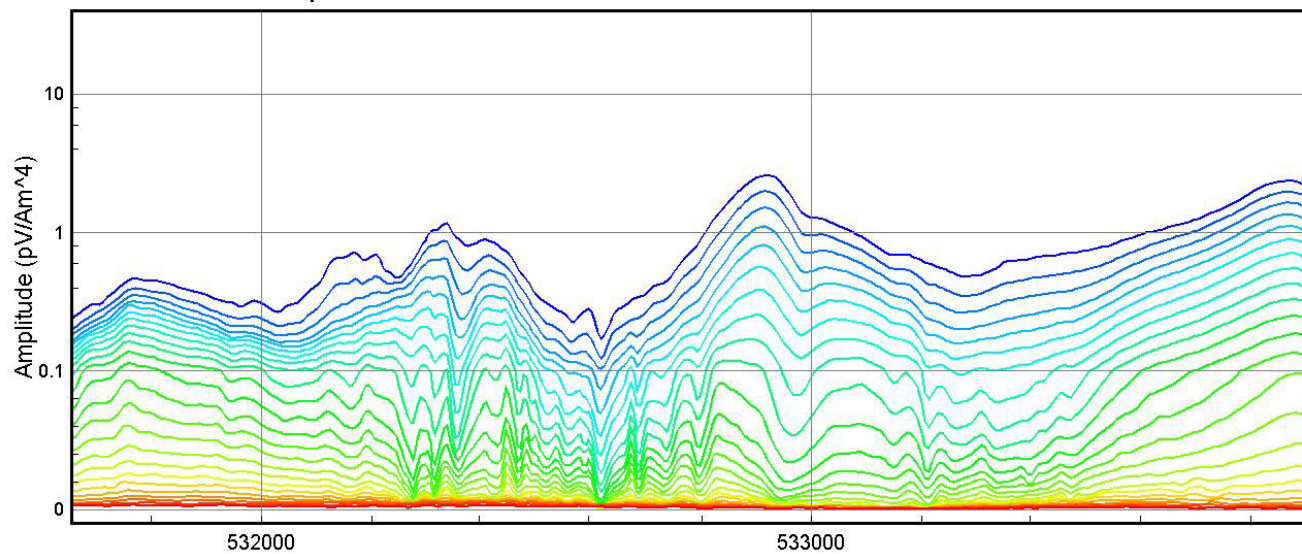


Conductivity Depth Image Line L7910 >>>

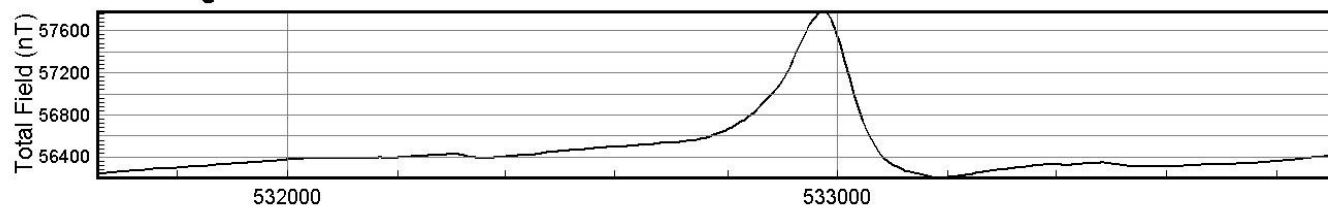


GNME - Yukon VTEM Survey  
Block C

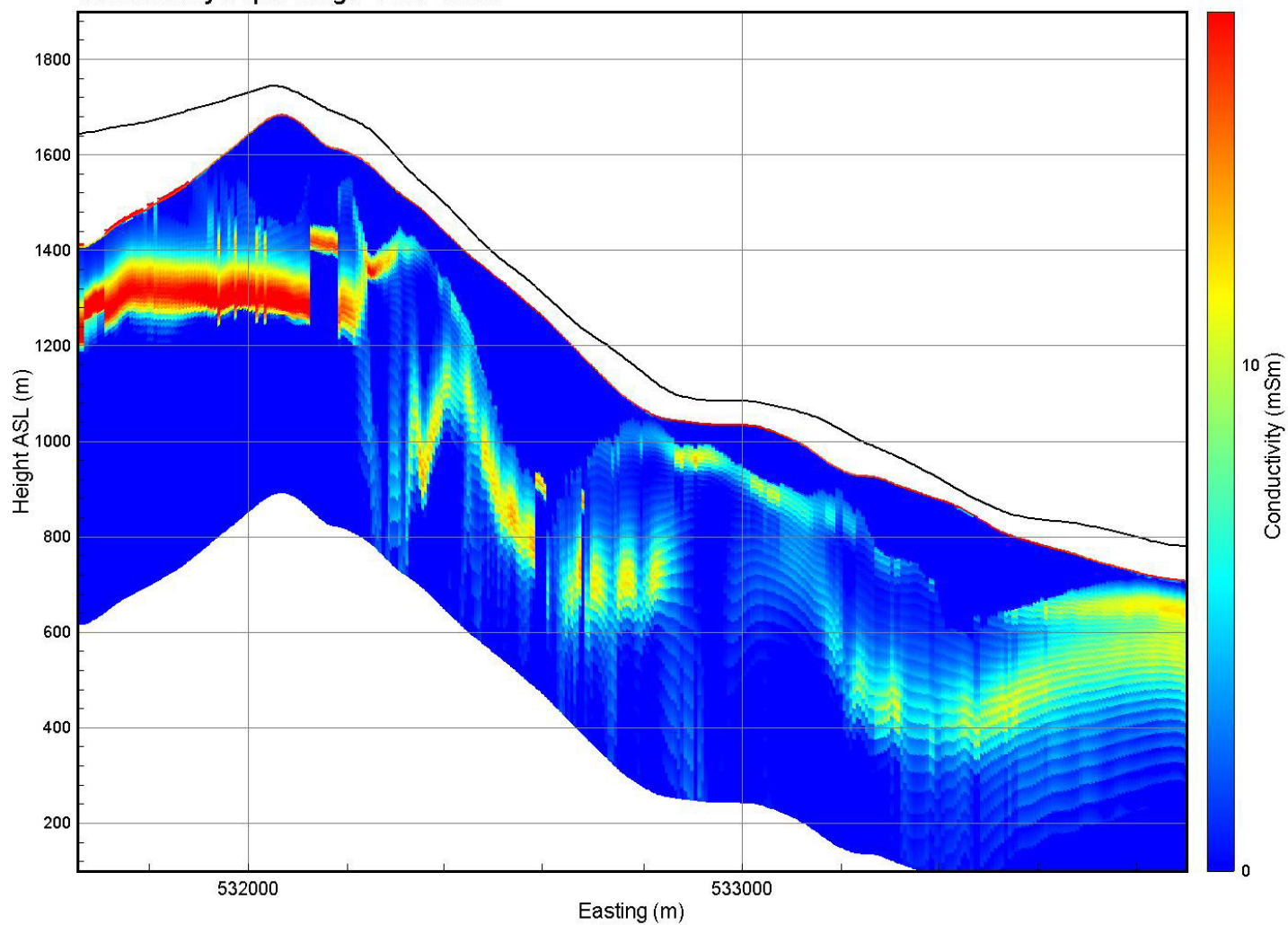
VTEM Off-Time Response Line L7930 >>>



Total Magnetic Field Line L7930 >>>



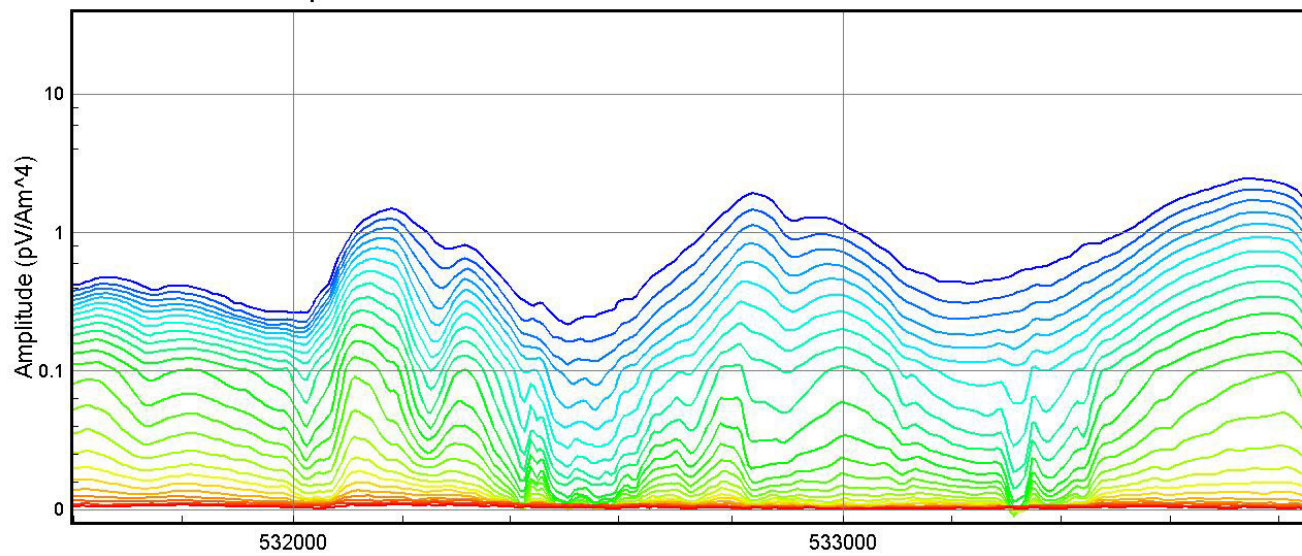
Conductivity Depth Image Line L7930 >>>



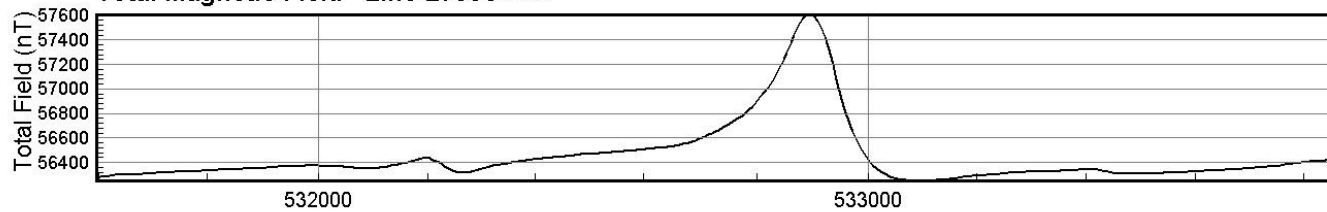


GNME - Yukon VTEM Survey  
Block C

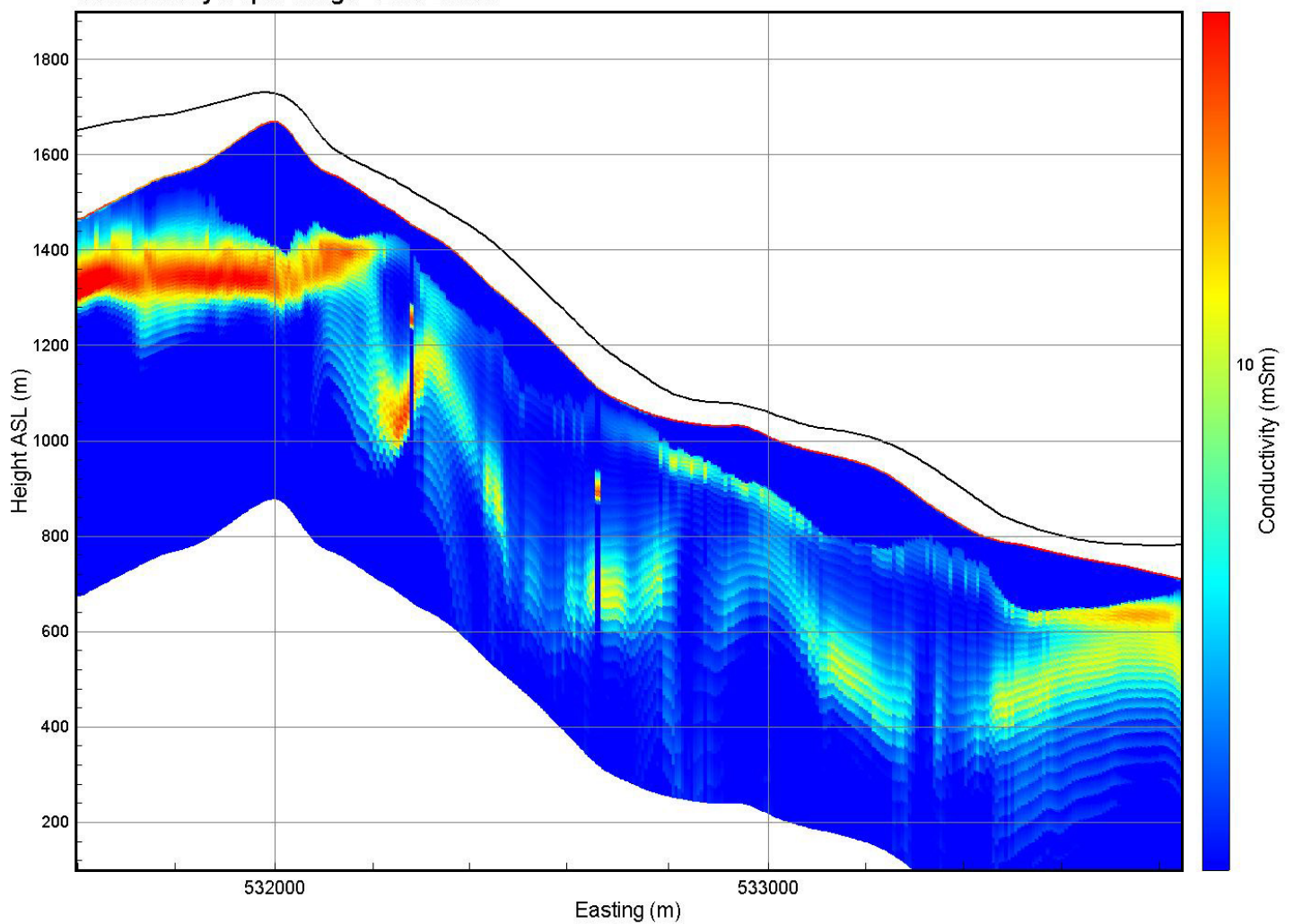
VTEM Off-Time Response Line L7950 >>>



Total Magnetic Field Line L7950 >>>



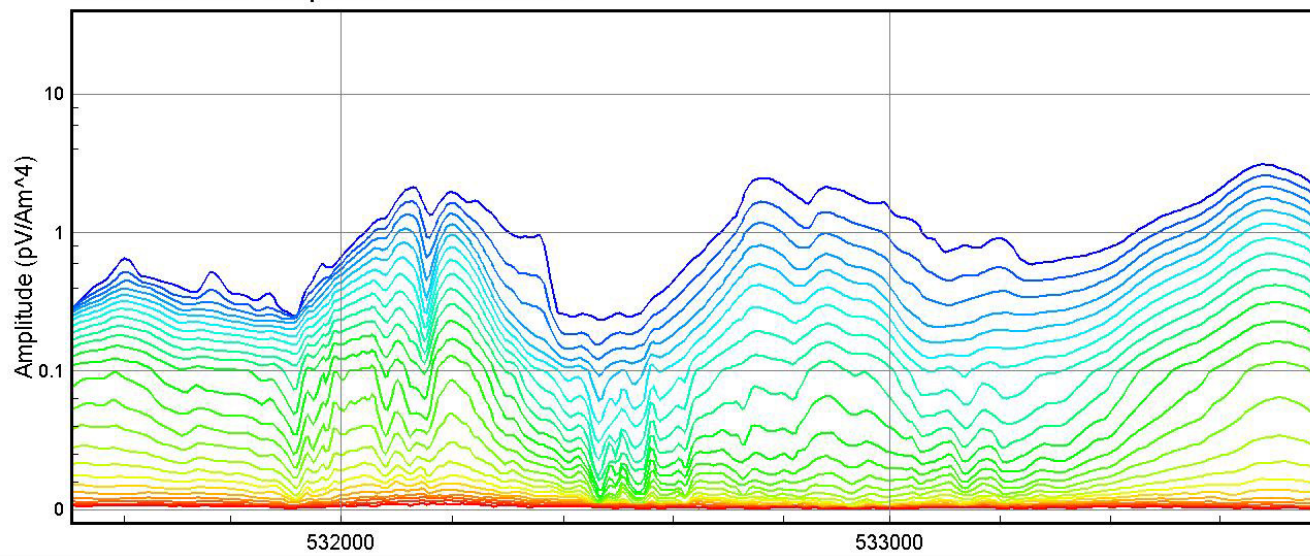
Conductivity Depth Image Line L7950 >>>



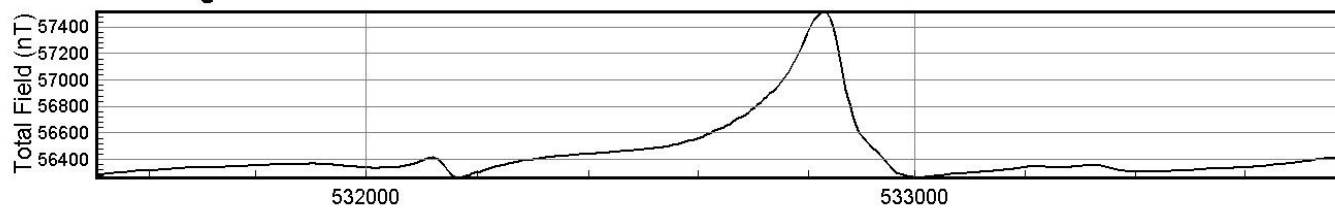


GNME - Yukon VTEM Survey  
Block C

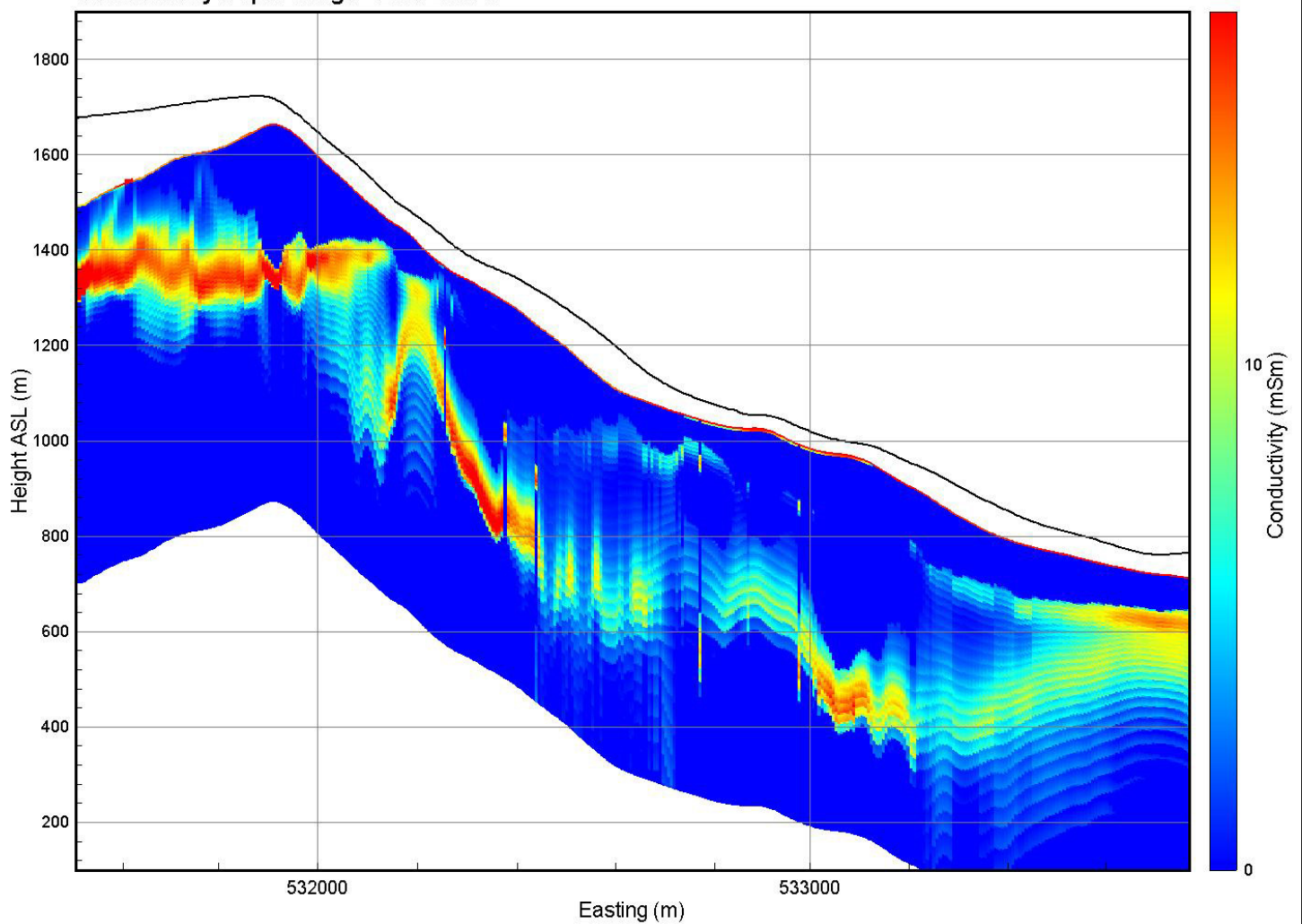
VTEM Off-Time Response Line L7970 >>>



Total Magnetic Field Line L7970 >>>

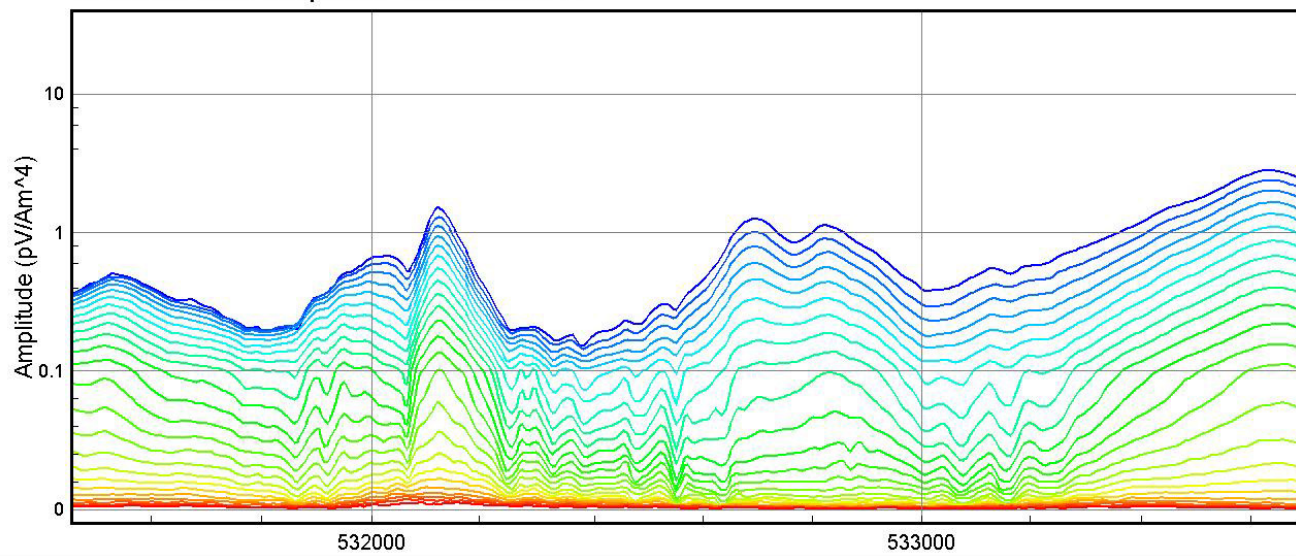


Conductivity Depth Image Line L7970 >>>

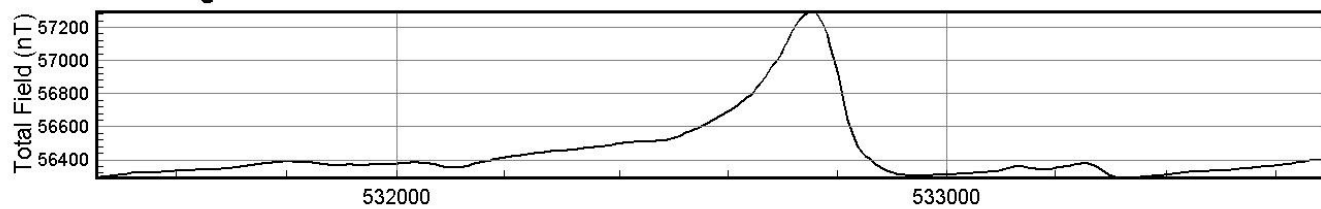


GNME - Yukon VTEM Survey  
Block C

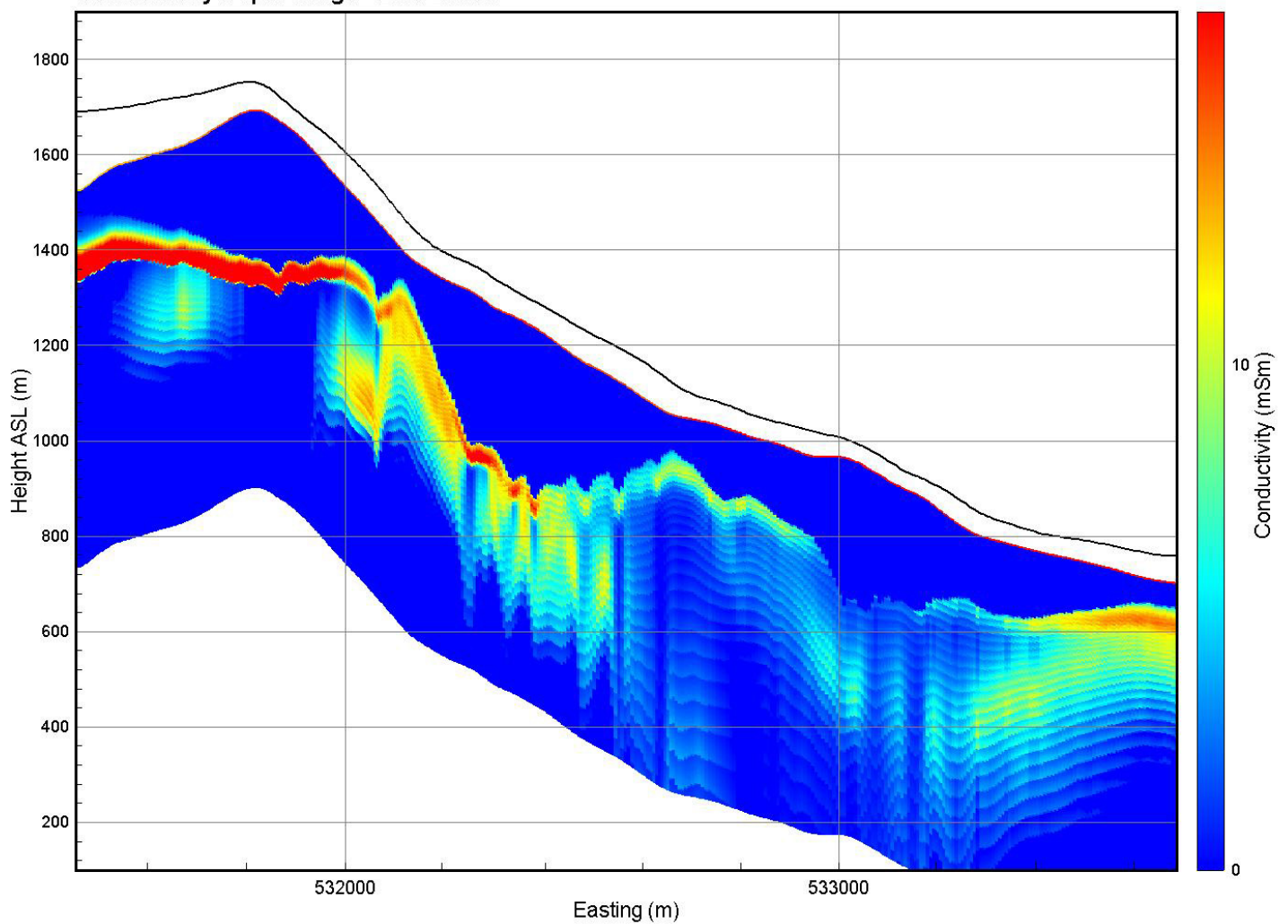
VTEM Off-Time Response Line L7990 >>>



Total Magnetic Field Line L7990 >>>



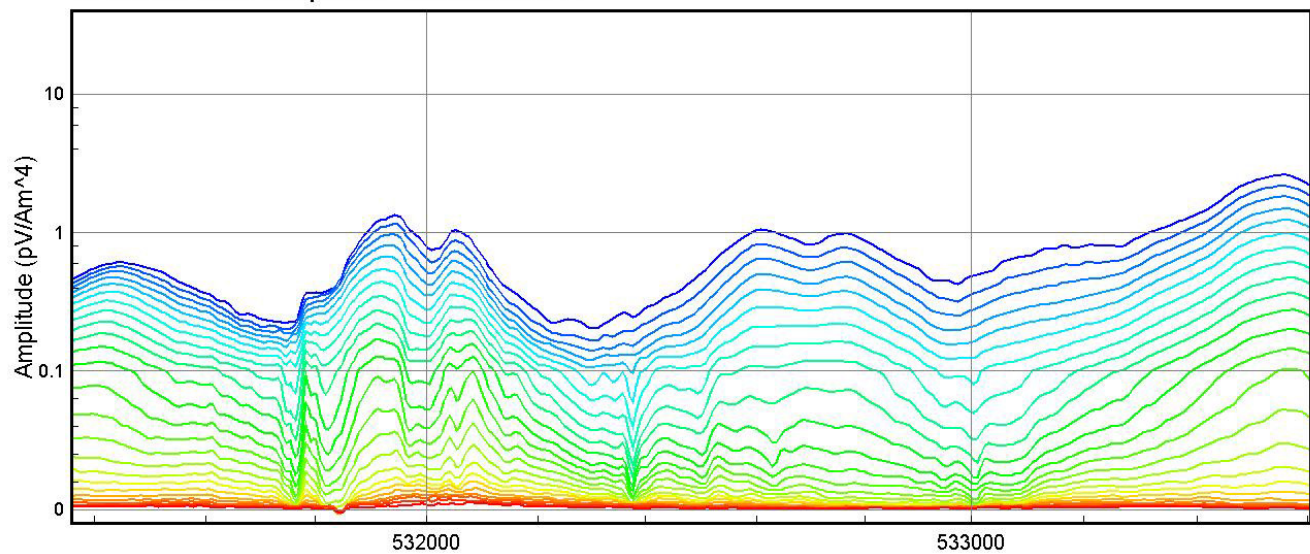
Conductivity Depth Image Line L7990 >>>



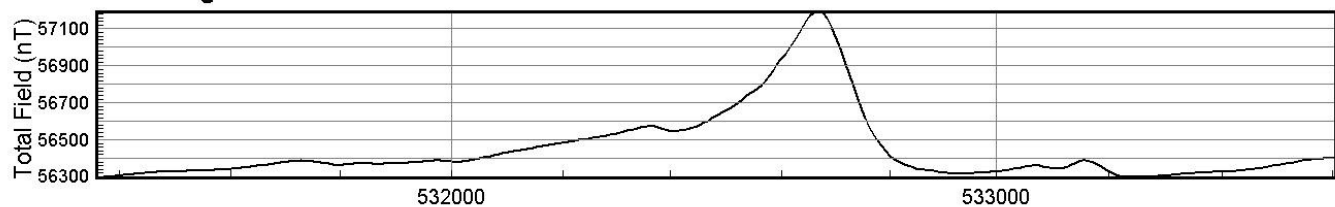


GNME - Yukon VTEM Survey  
Block C

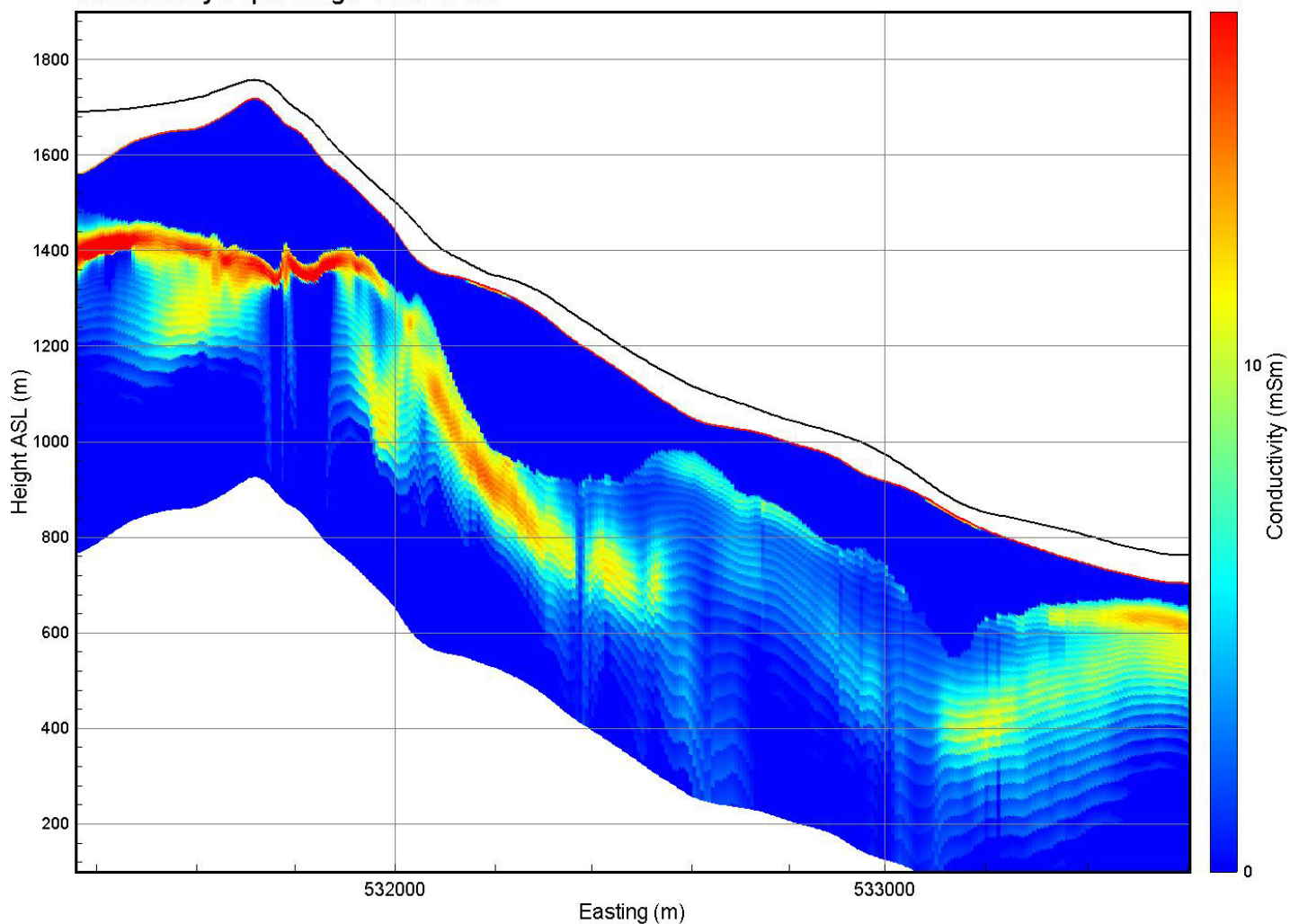
VTEM Off-Time Response Line L8010 >>>



Total Magnetic Field Line L8010 >>>



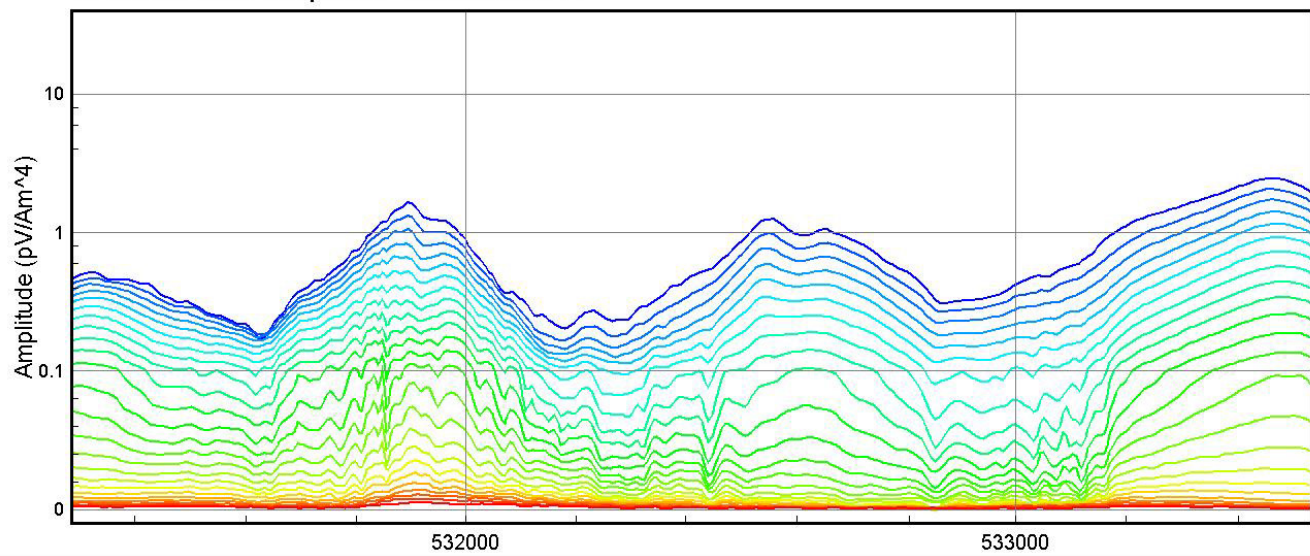
Conductivity Depth Image Line L8010 >>>



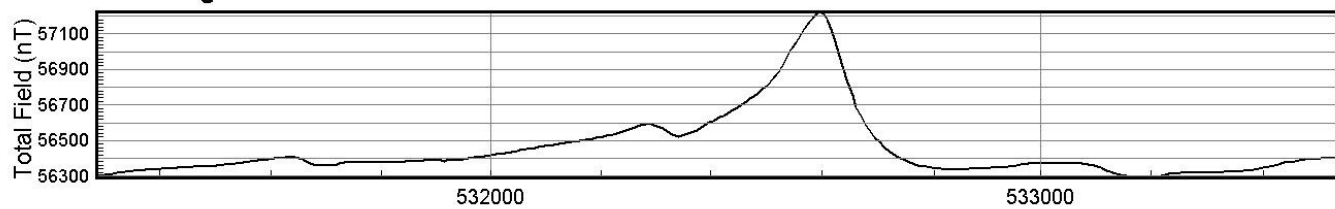


GNME - Yukon VTEM Survey  
Block C

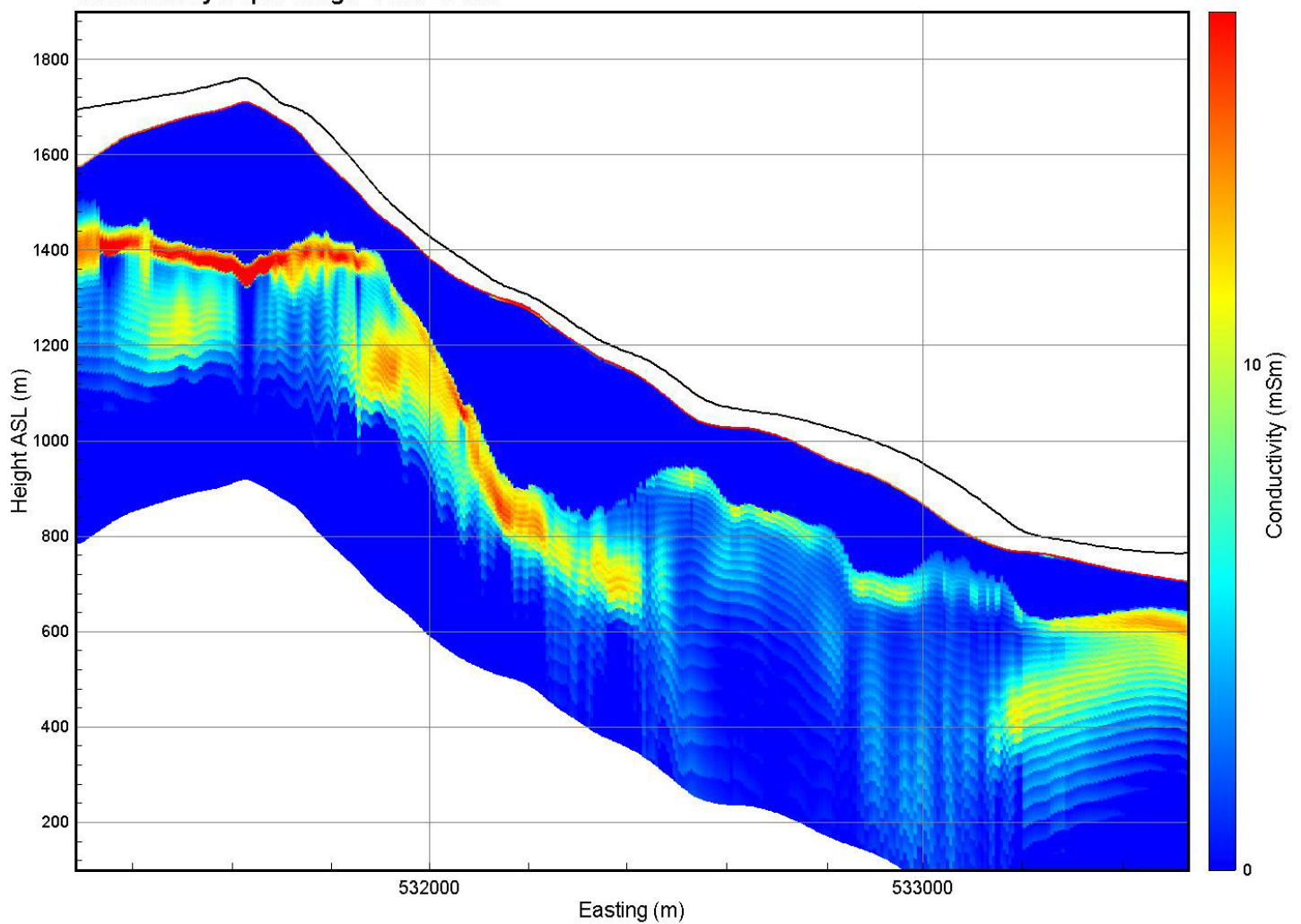
VTEM Off-Time Response Line L8030 >>>



Total Magnetic Field Line L8030 >>>

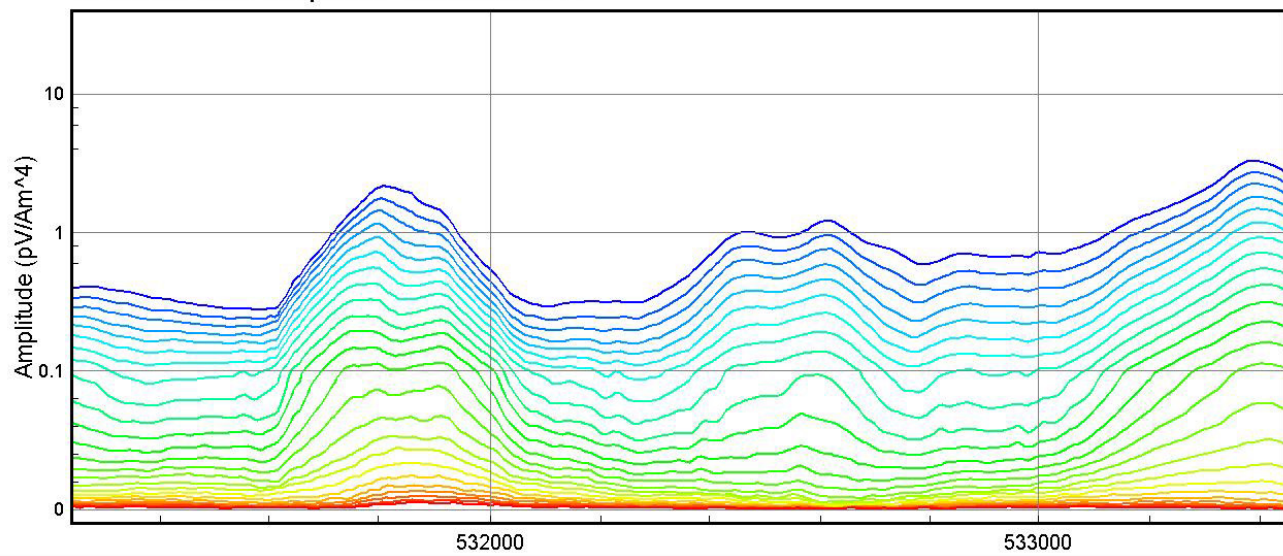


Conductivity Depth Image Line L8030 >>>

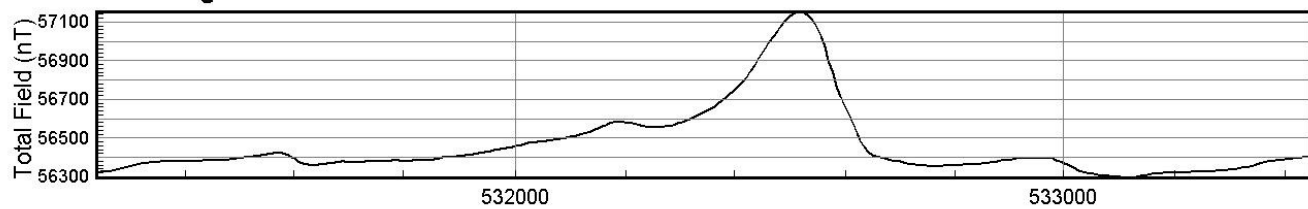


GNME - Yukon VTEM Survey  
Block C

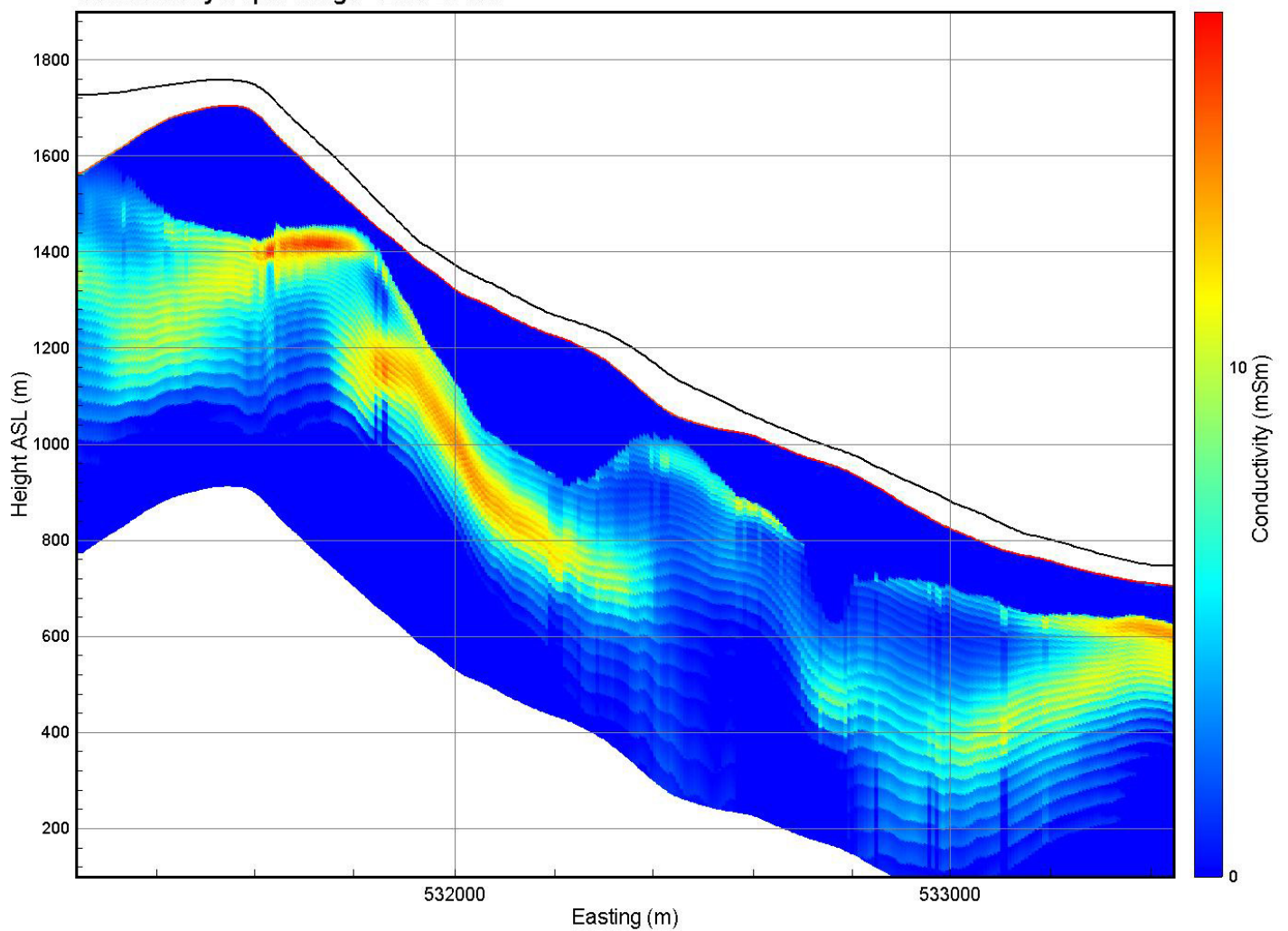
VTEM Off-Time Response Line L8050 >>>



Total Magnetic Field Line L8050 >>>



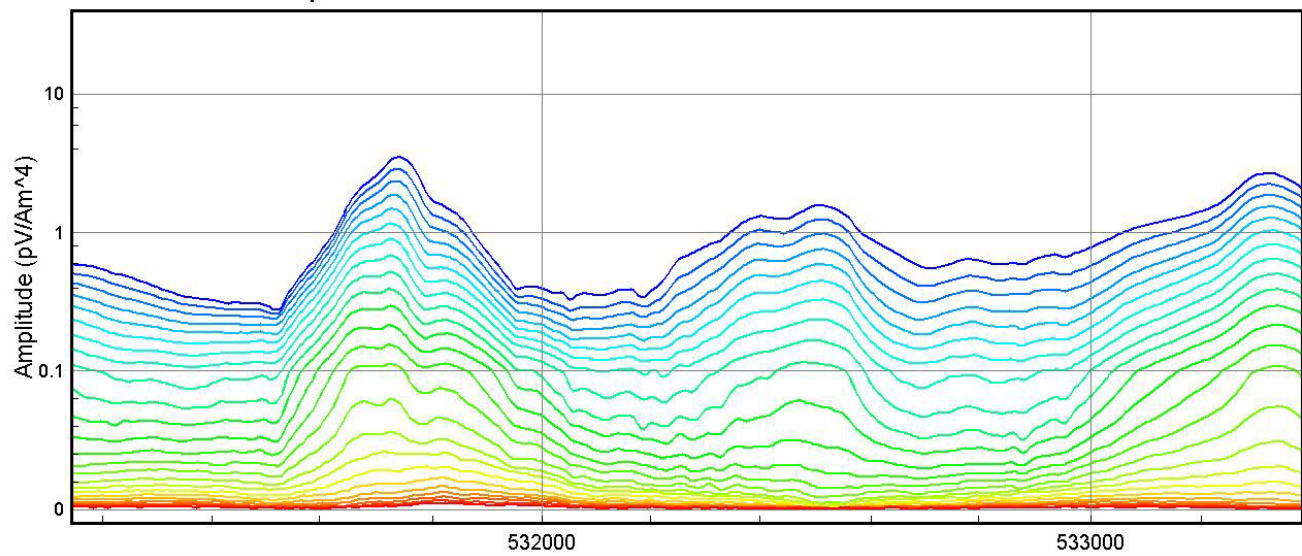
Conductivity Depth Image Line L8050 >>>



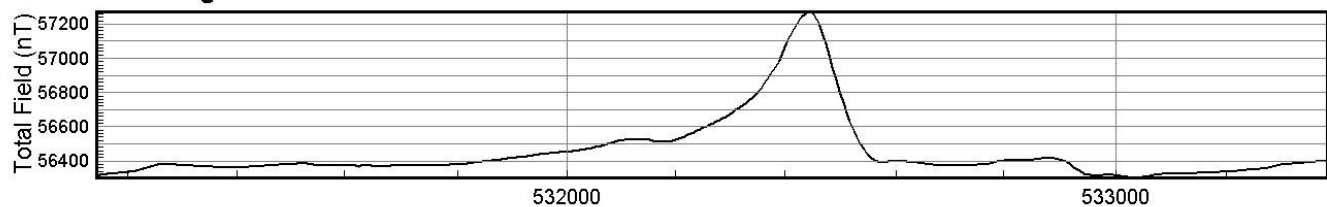


GNME - Yukon VTEM Survey  
Block C

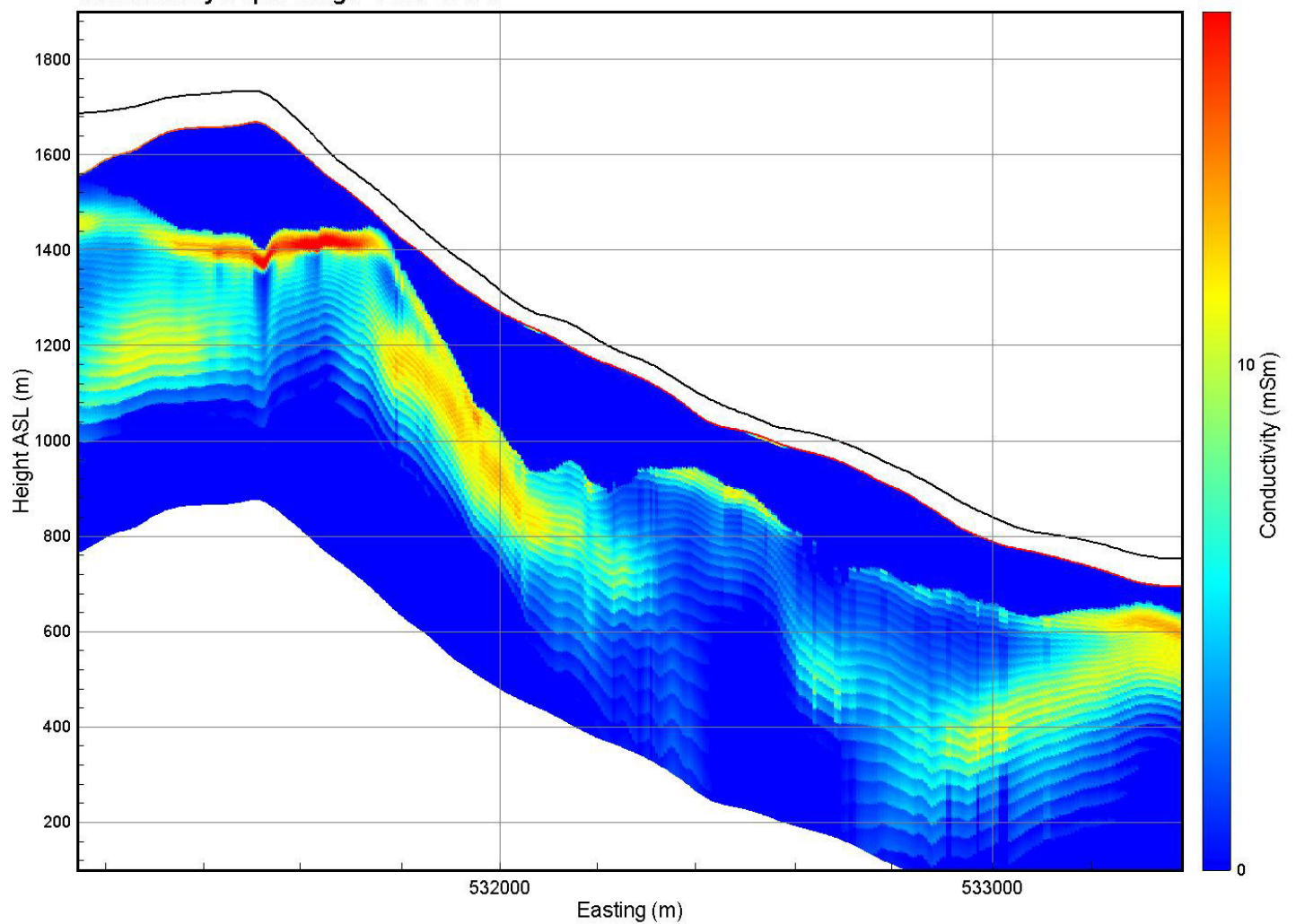
VTEM Off-Time Response Line L8070 >>>



Total Magnetic Field Line L8070 >>>



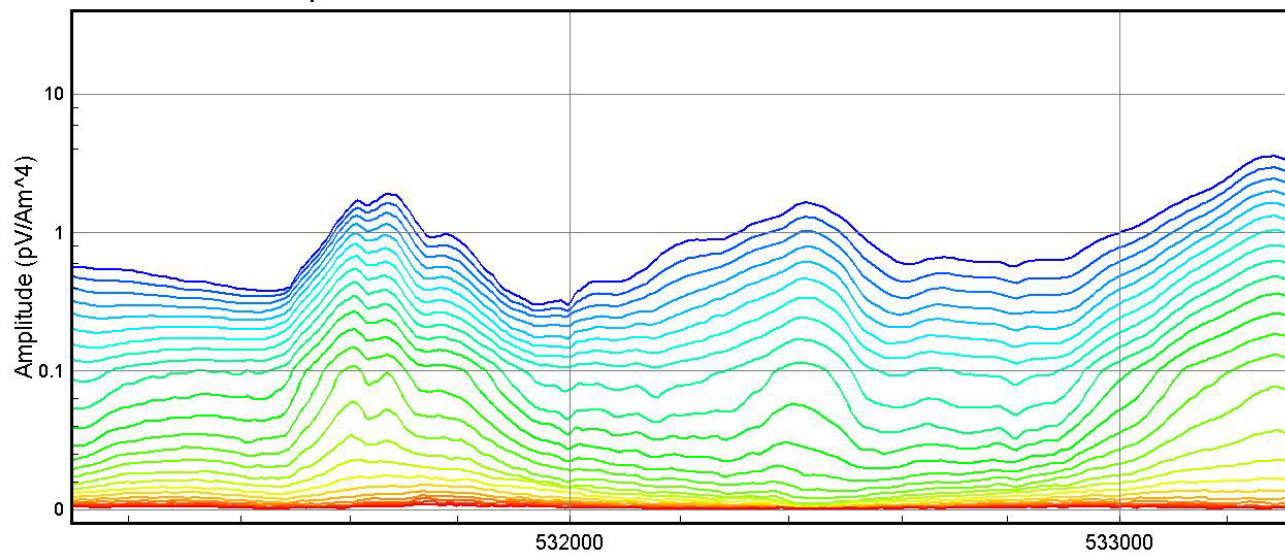
Conductivity Depth Image Line L8070 >>>



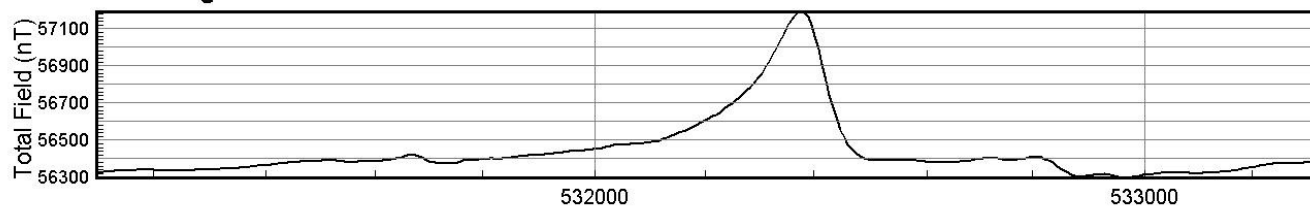


GNME - Yukon VTEM Survey  
Block C

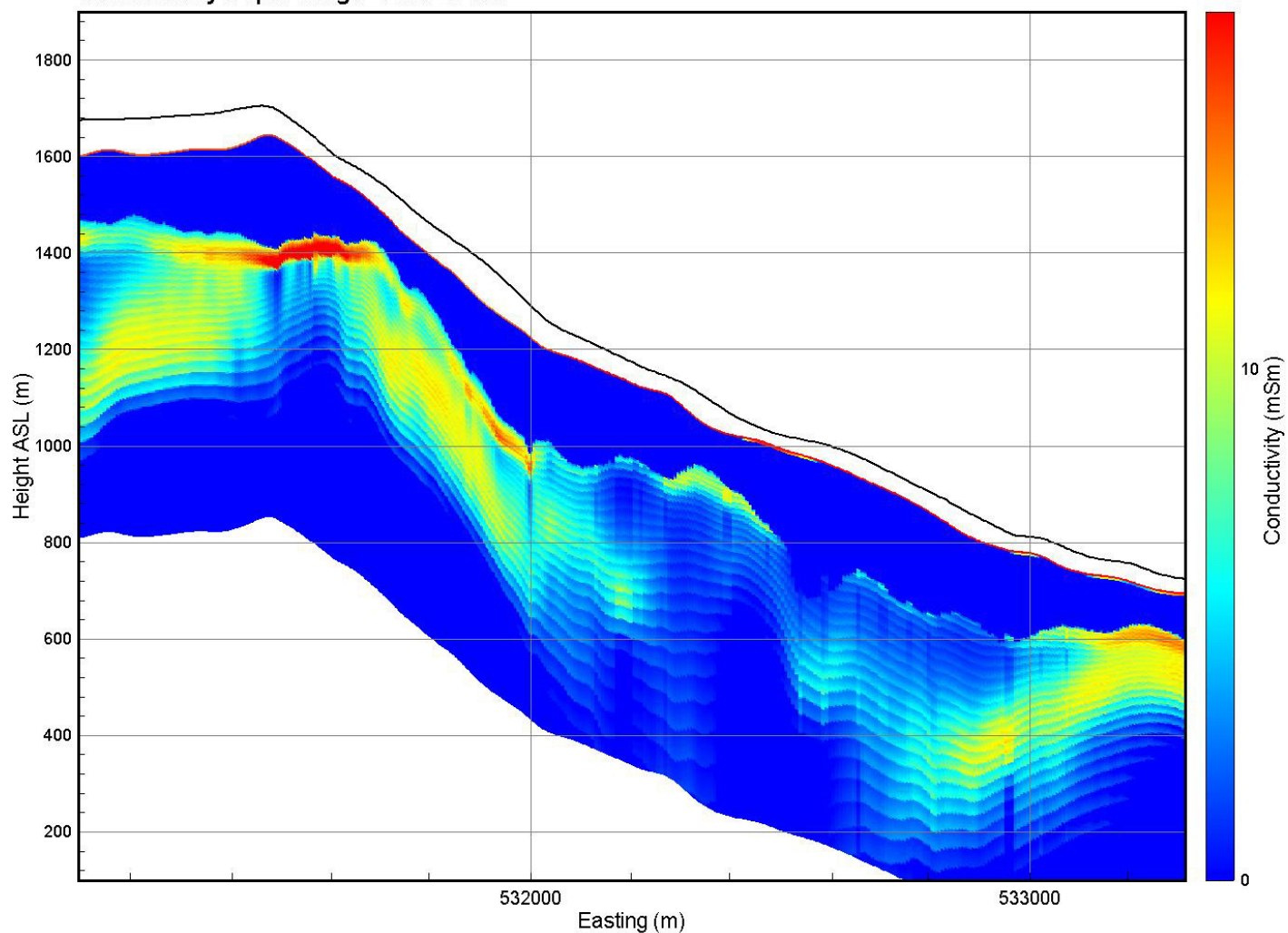
VTEM Off-Time Response Line L8090 >>>



Total Magnetic Field Line L8090 >>>

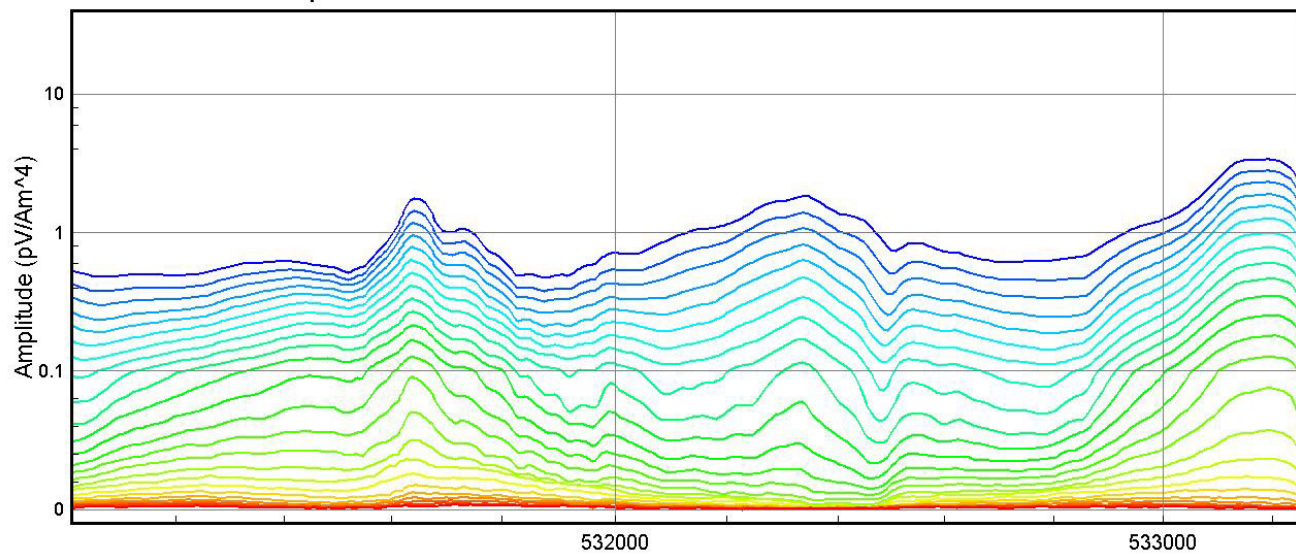


Conductivity Depth Image Line L8090 >>>

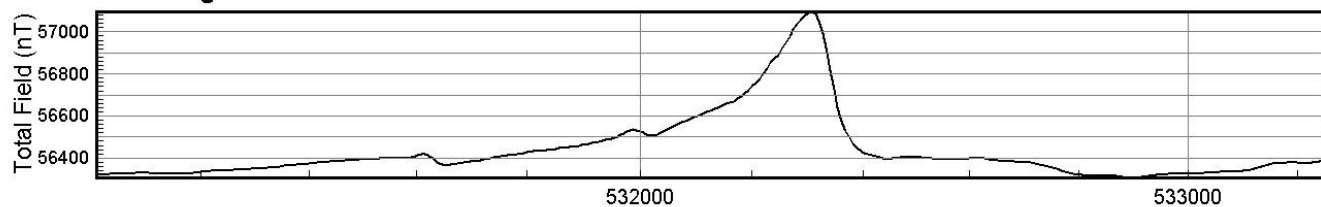


GNME - Yukon VTEM Survey  
Block C

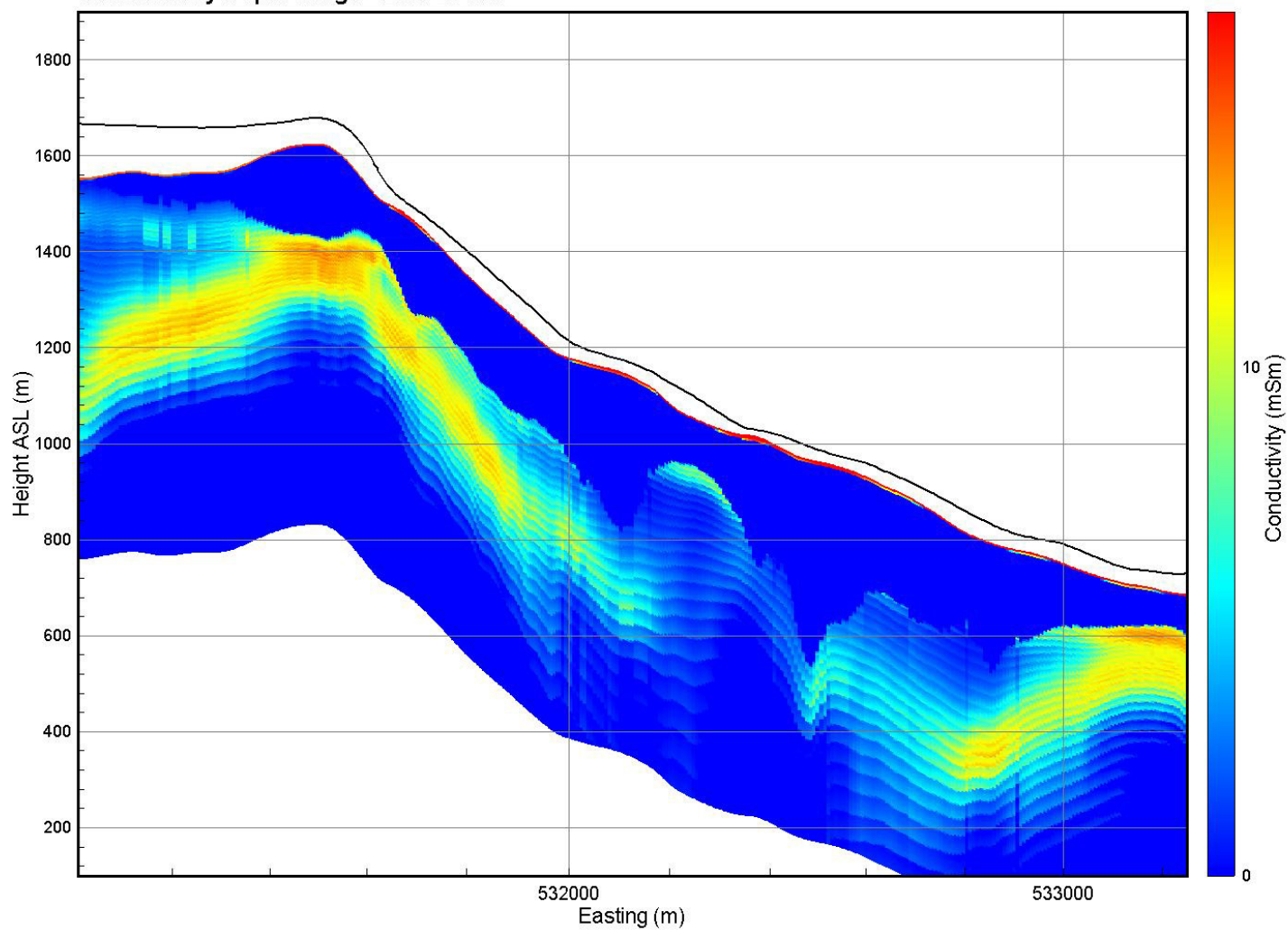
VTEM Off-Time Response Line L8110 >>>



Total Magnetic Field Line L8110 >>>



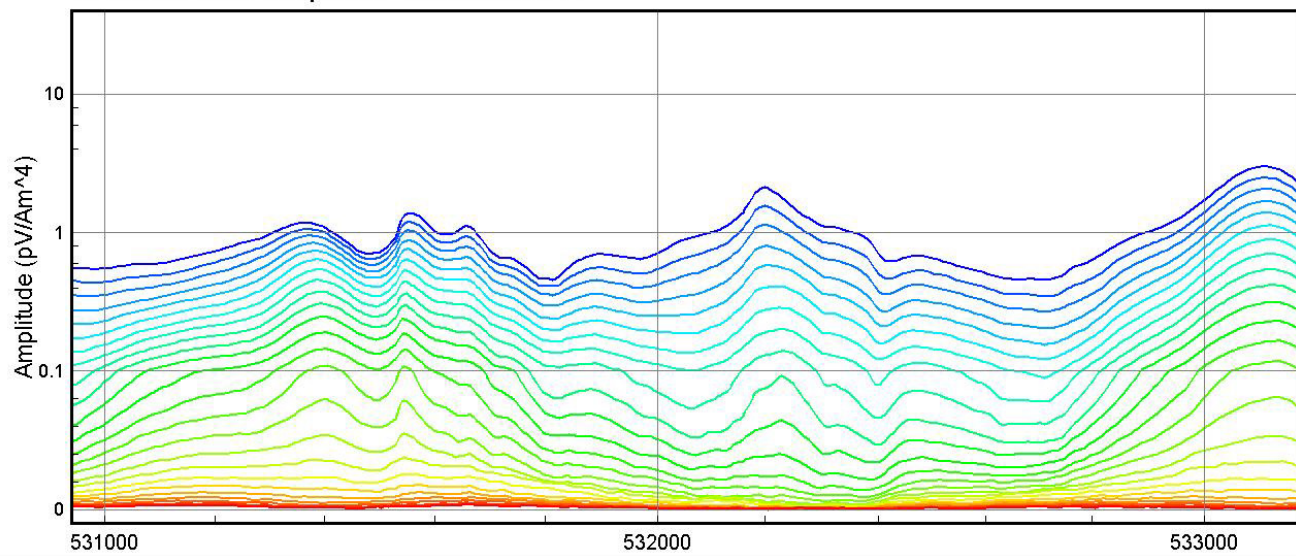
Conductivity Depth Image Line L8110 >>>



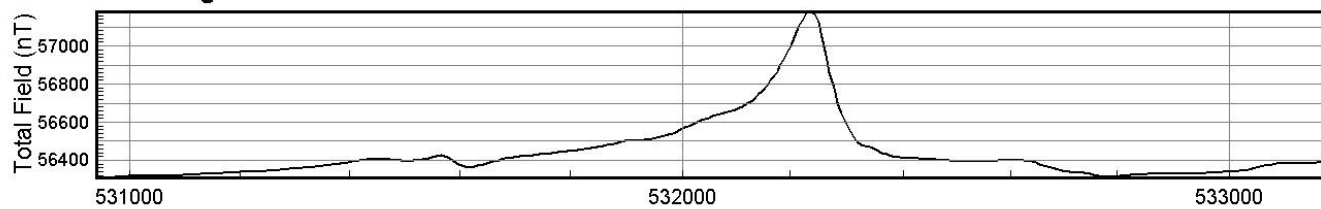


GNME - Yukon VTEM Survey  
Block C

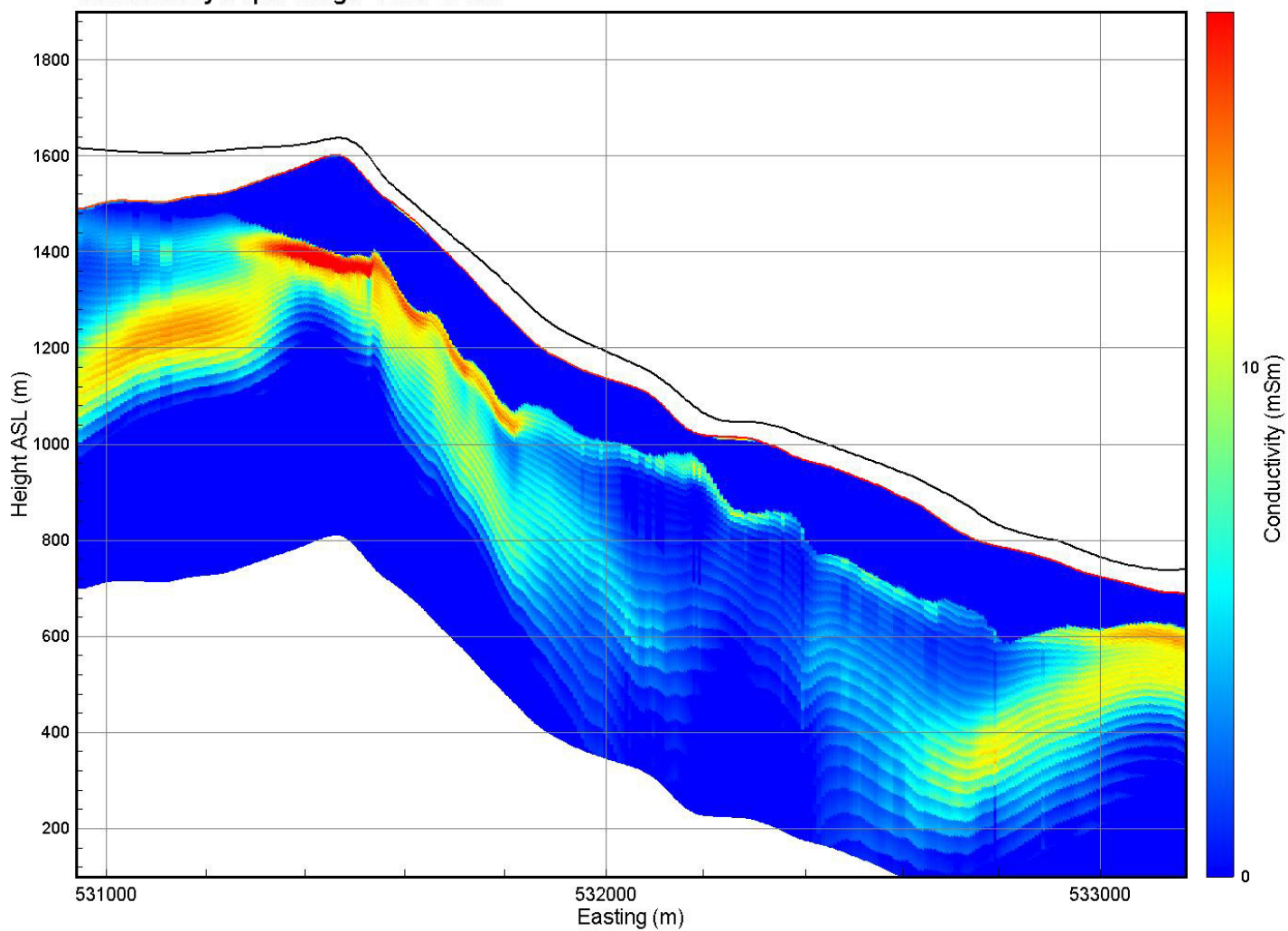
VTEM Off-Time Response Line L8130 >>>



Total Magnetic Field Line L8130 >>>



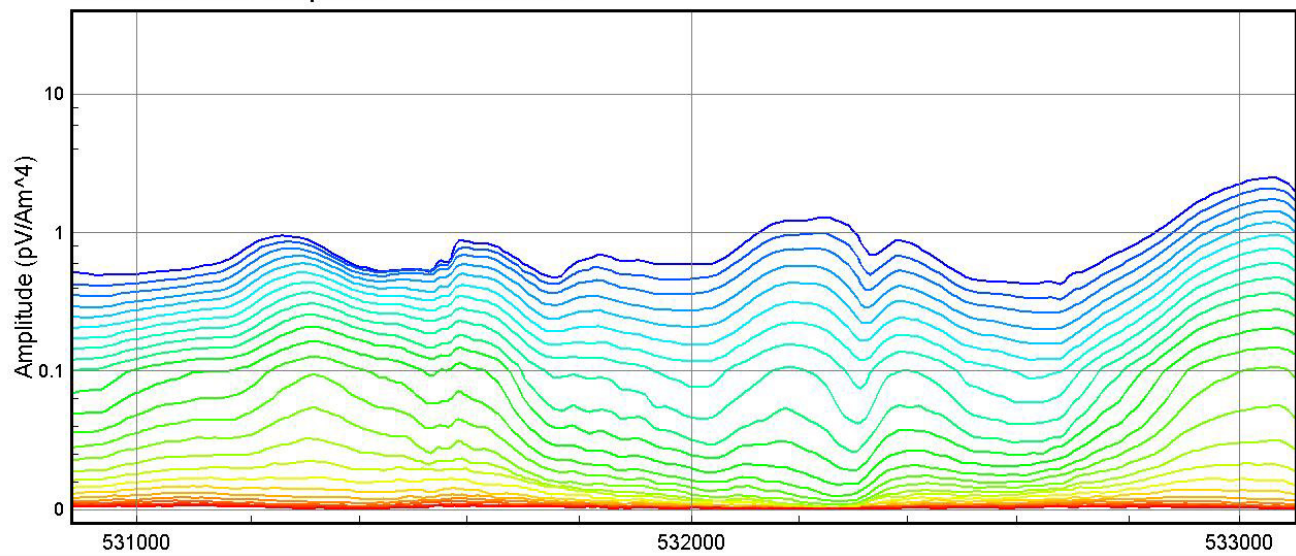
Conductivity Depth Image Line L8130 >>>



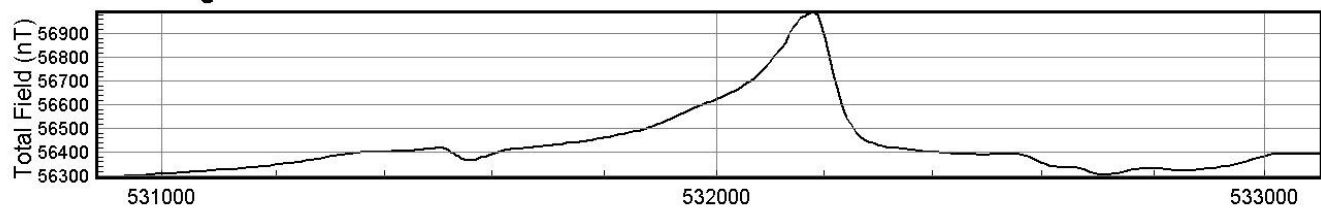


GNME - Yukon VTEM Survey  
Block C

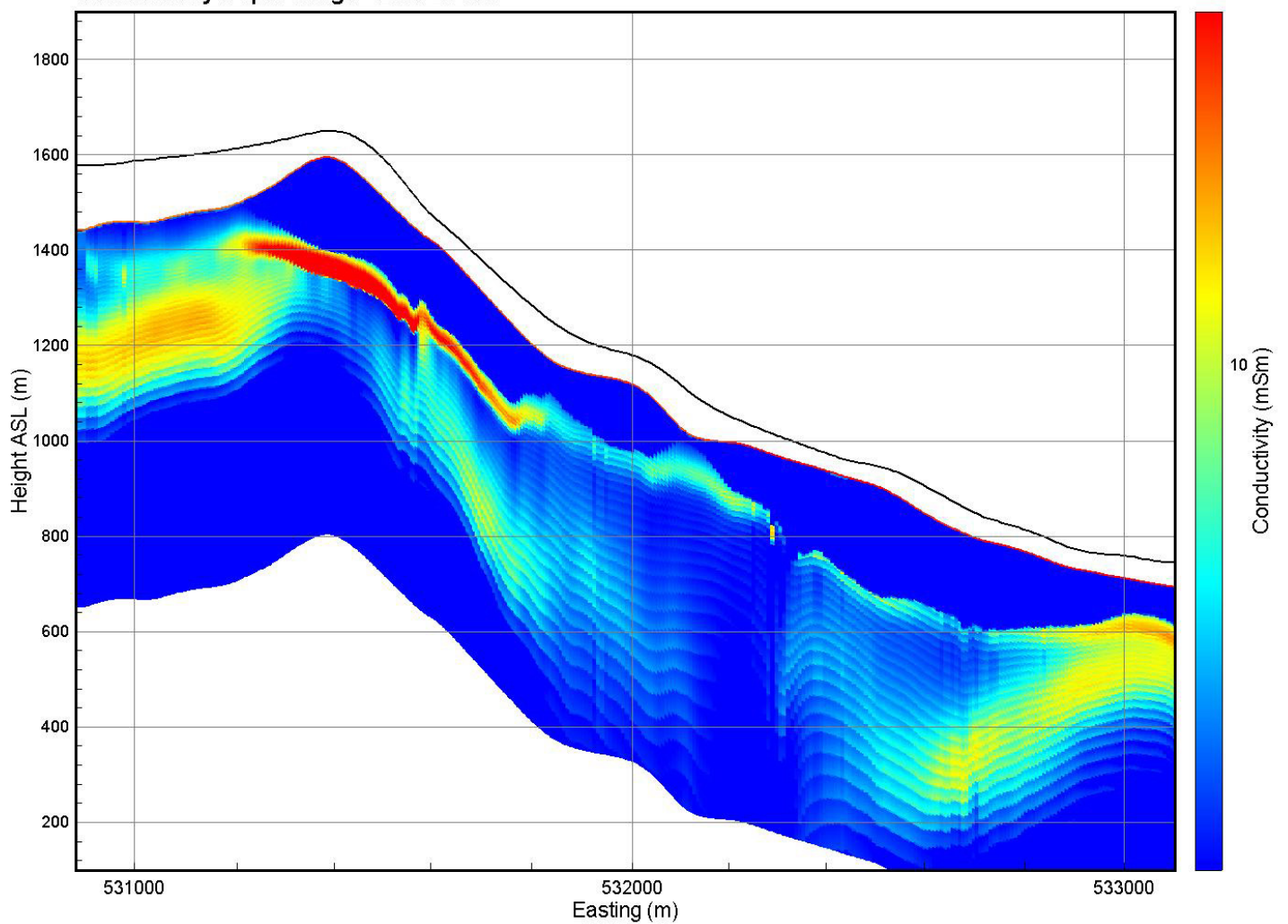
VTEM Off-Time Response Line L8150 >>>



Total Magnetic Field Line L8150 >>>

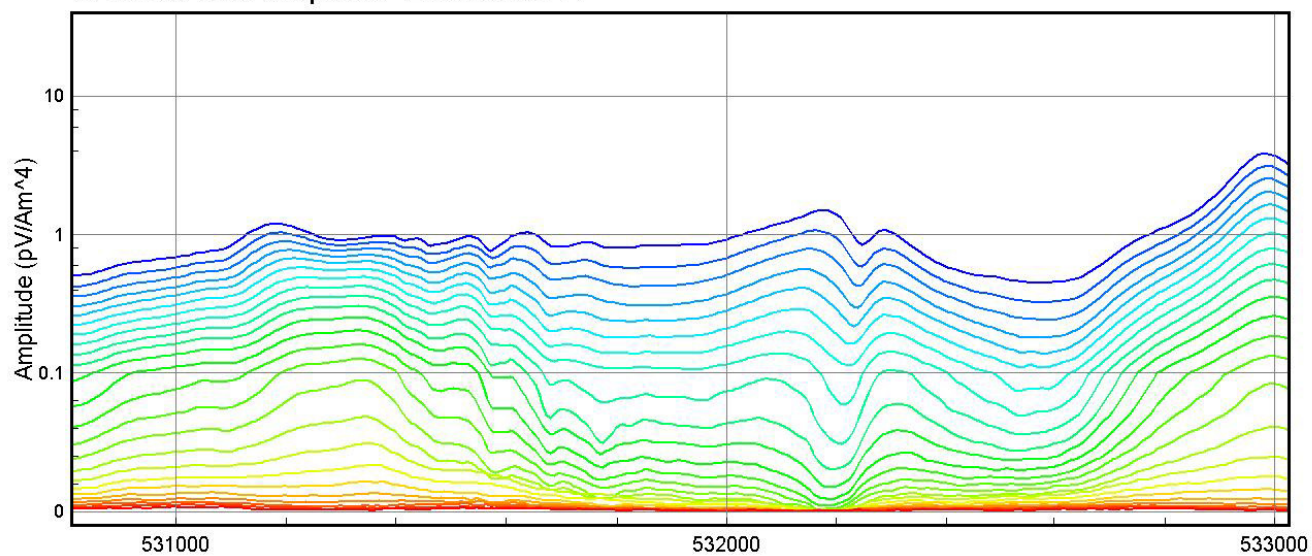


Conductivity Depth Image Line L8150 >>>

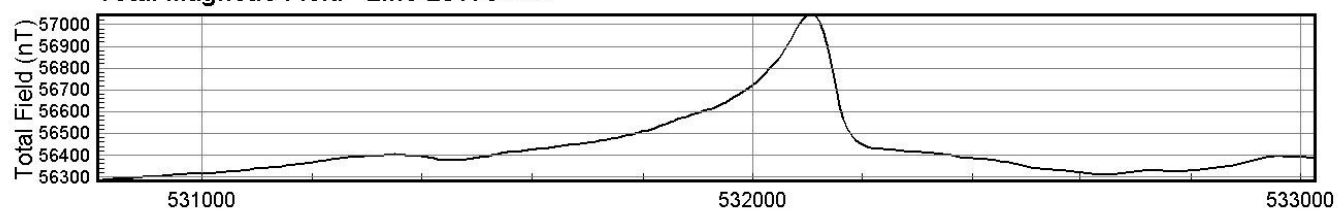


GNME - Yukon VTEM Survey  
Block C

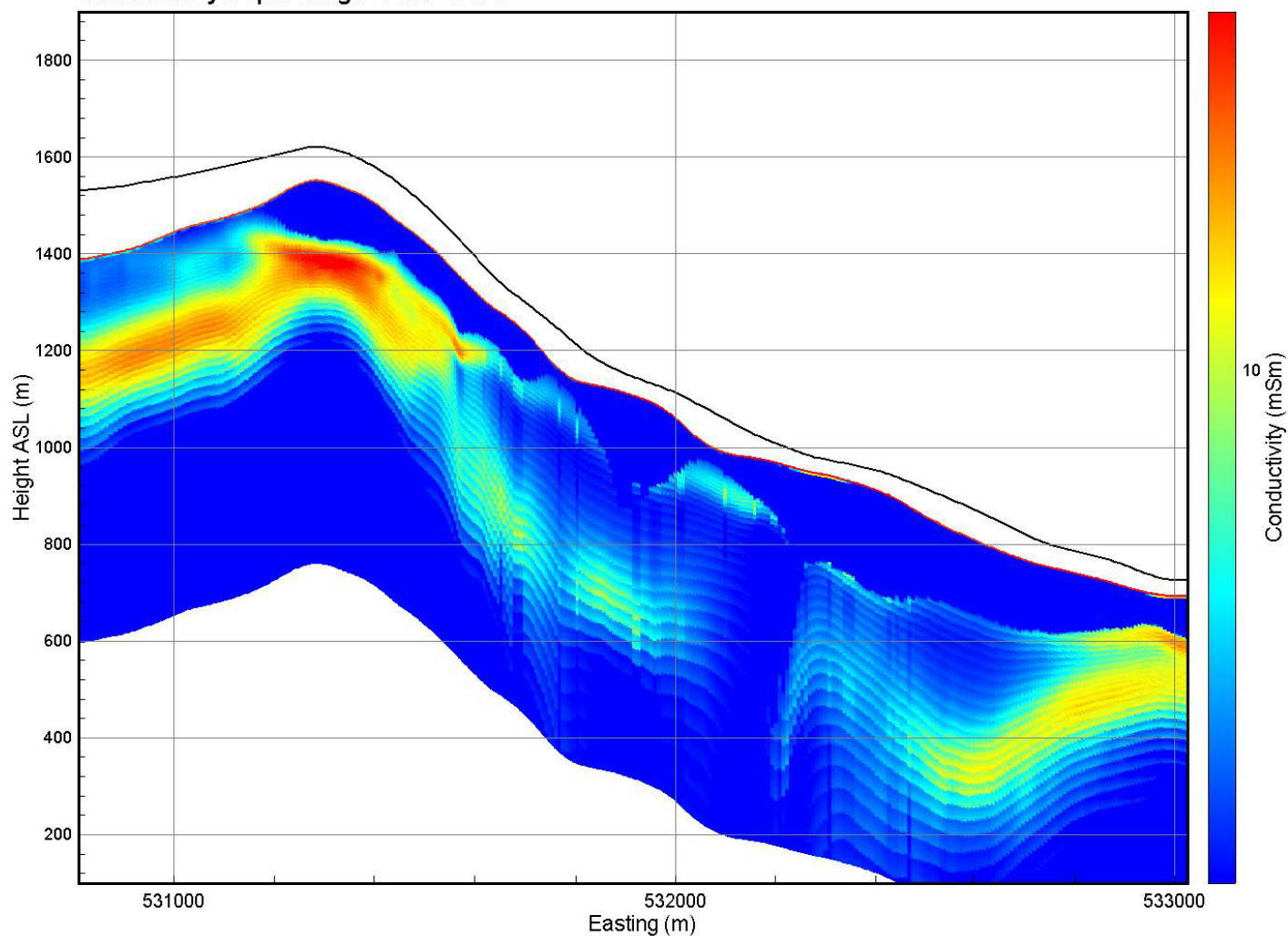
VTEM Off-Time Response Line L8170 >>>



Total Magnetic Field Line L8170 >>>



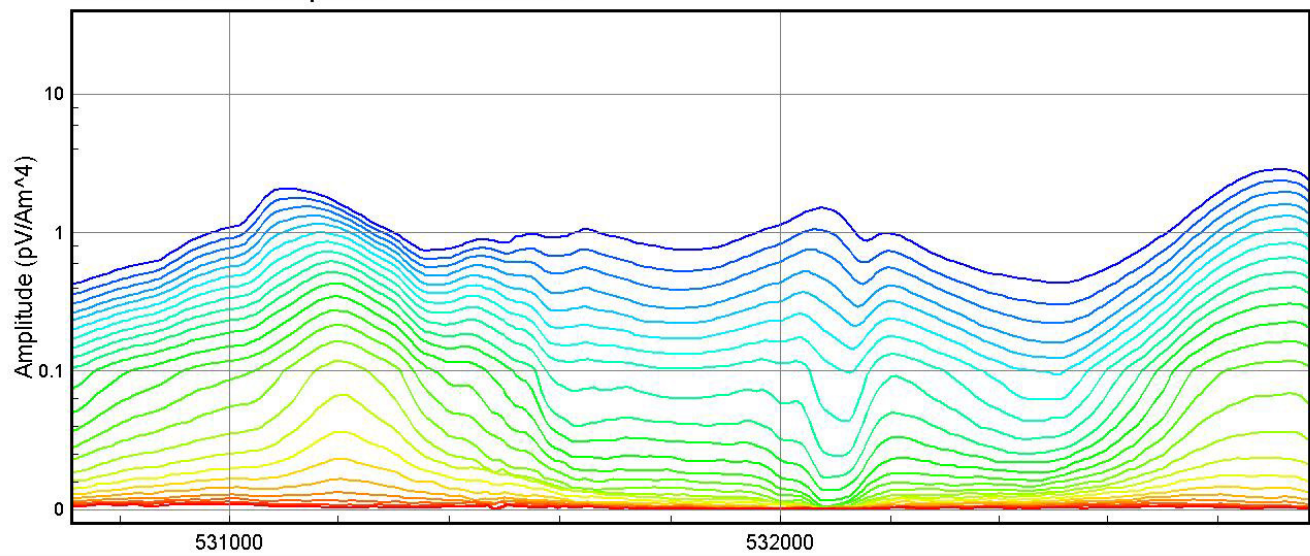
Conductivity Depth Image Line L8170 >>>



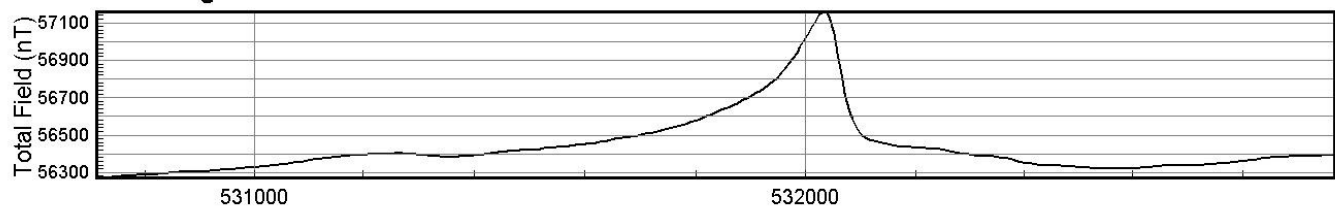


GNME - Yukon VTEM Survey  
Block C

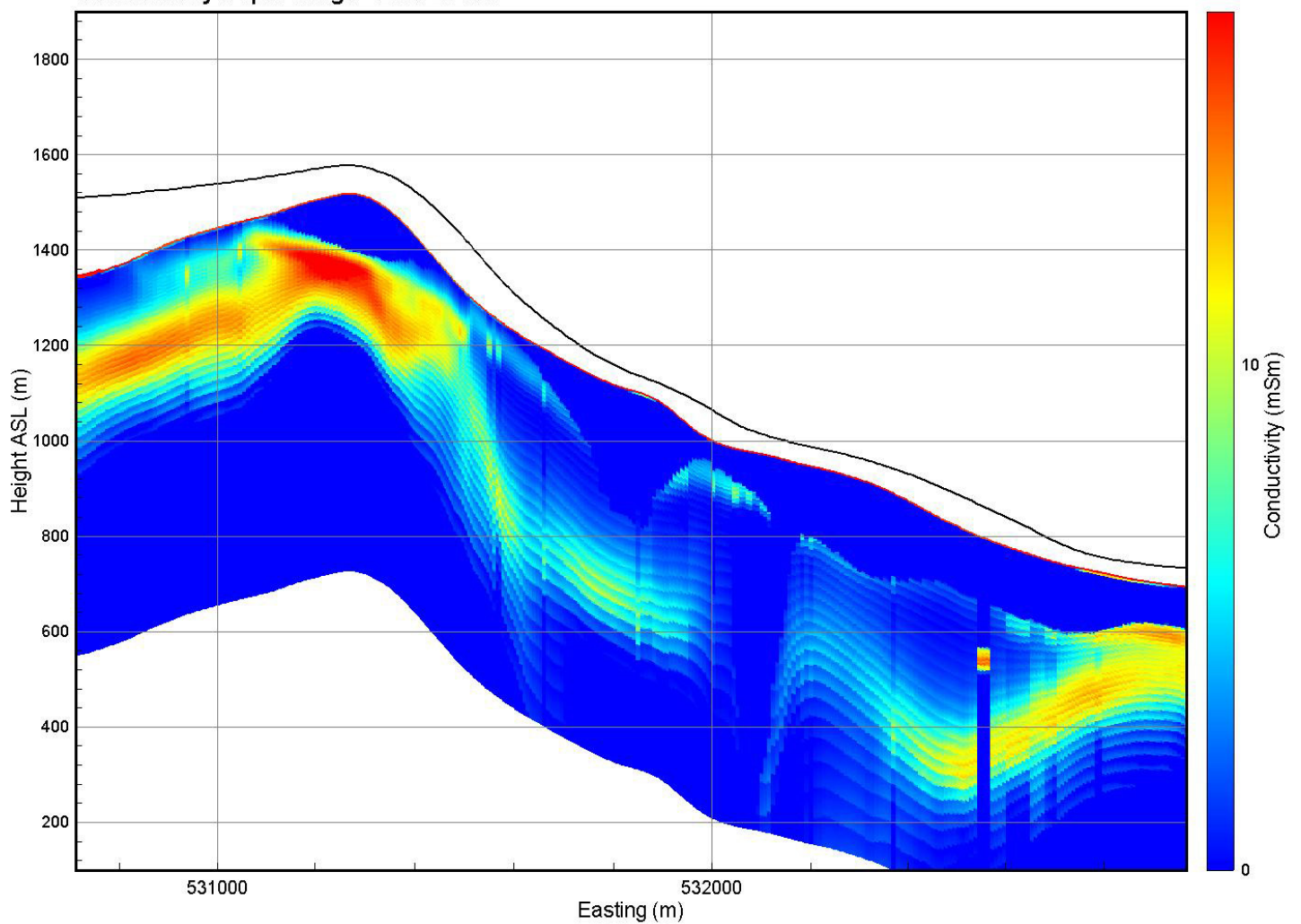
VTEM Off-Time Response Line L8190 >>>



Total Magnetic Field Line L8190 >>>



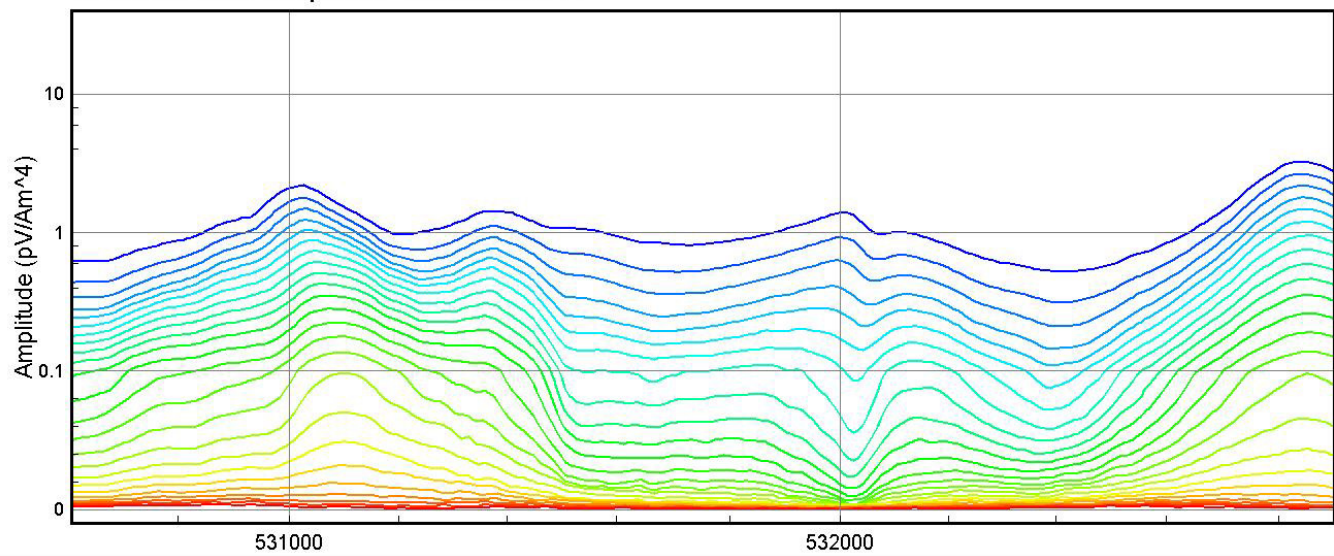
Conductivity Depth Image Line L8190 >>>



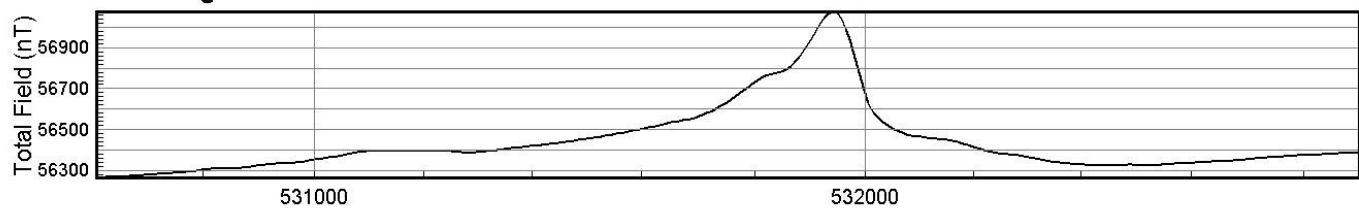


GNME - Yukon VTEM Survey  
Block C

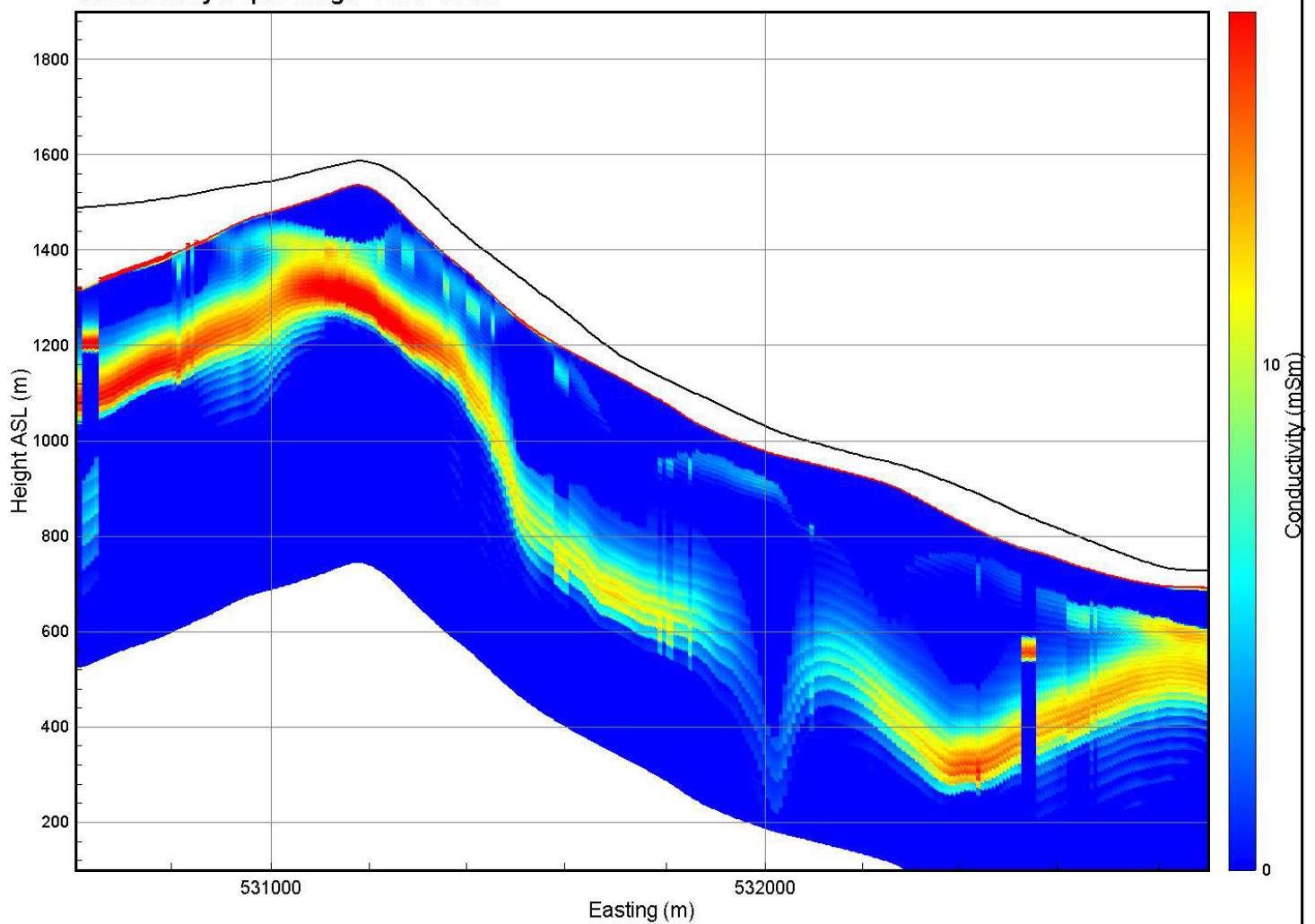
VTEM Off-Time Response Line L8210 >>>



Total Magnetic Field Line L8210 >>>

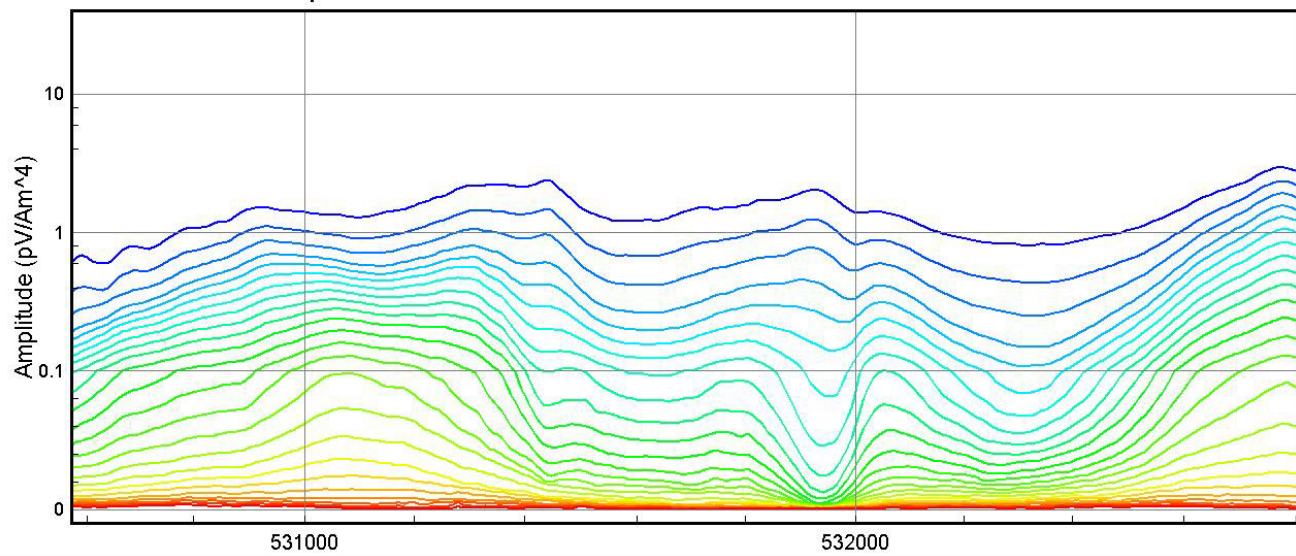


Conductivity Depth Image Line L8210 >>>

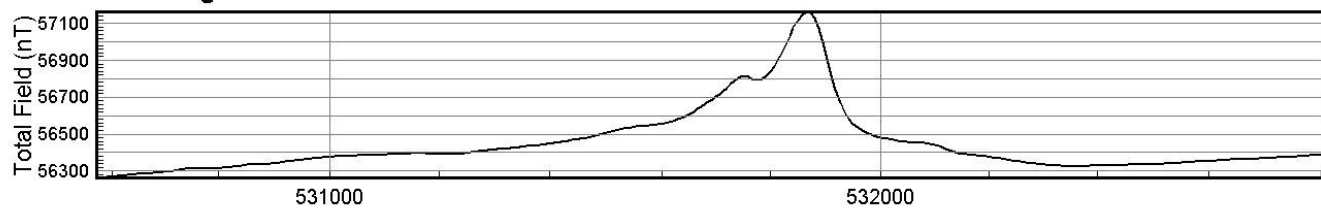


GNME - Yukon VTEM Survey  
Block C

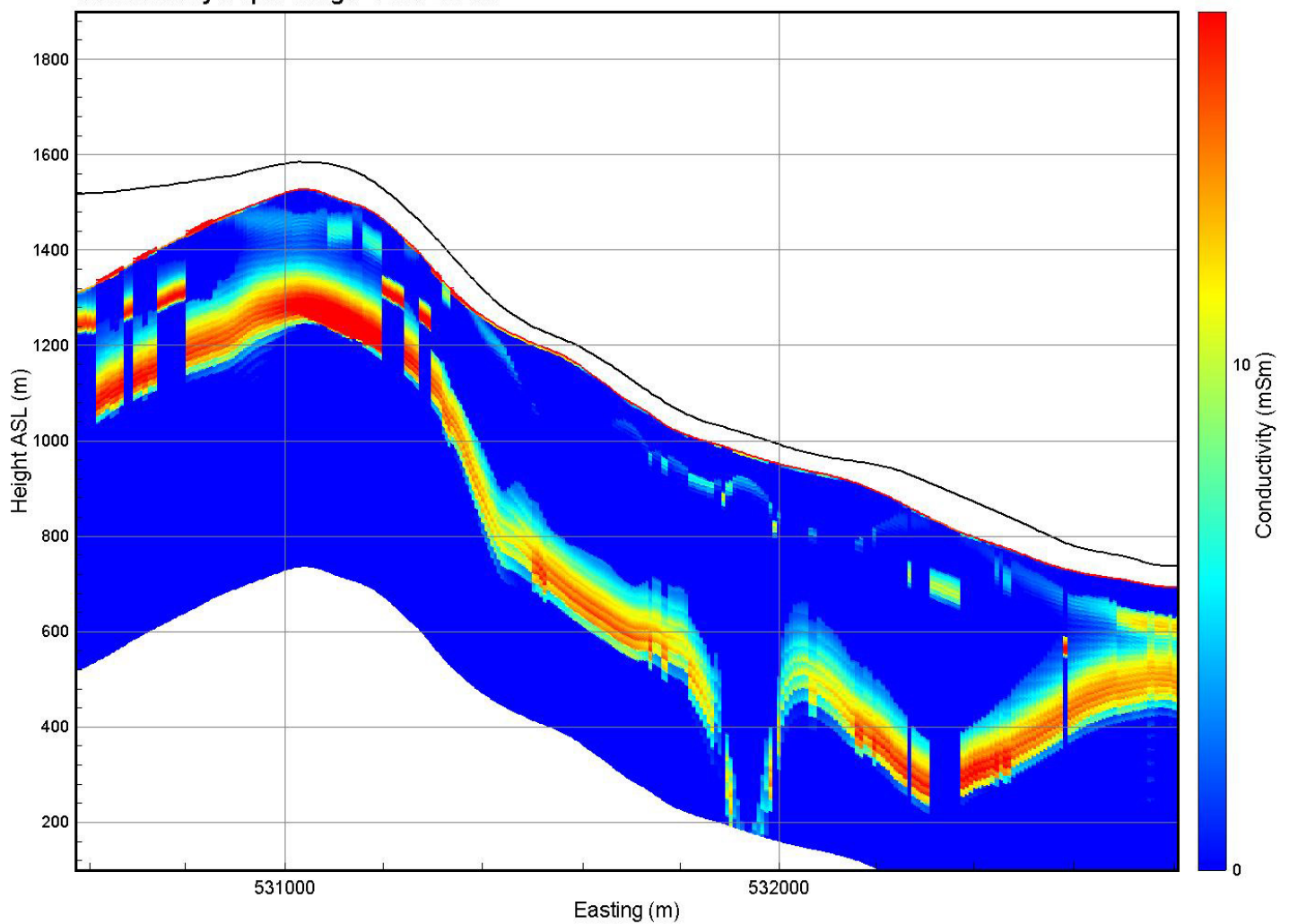
VTEM Off-Time Response Line L8230 >>>



Total Magnetic Field Line L8230 >>>



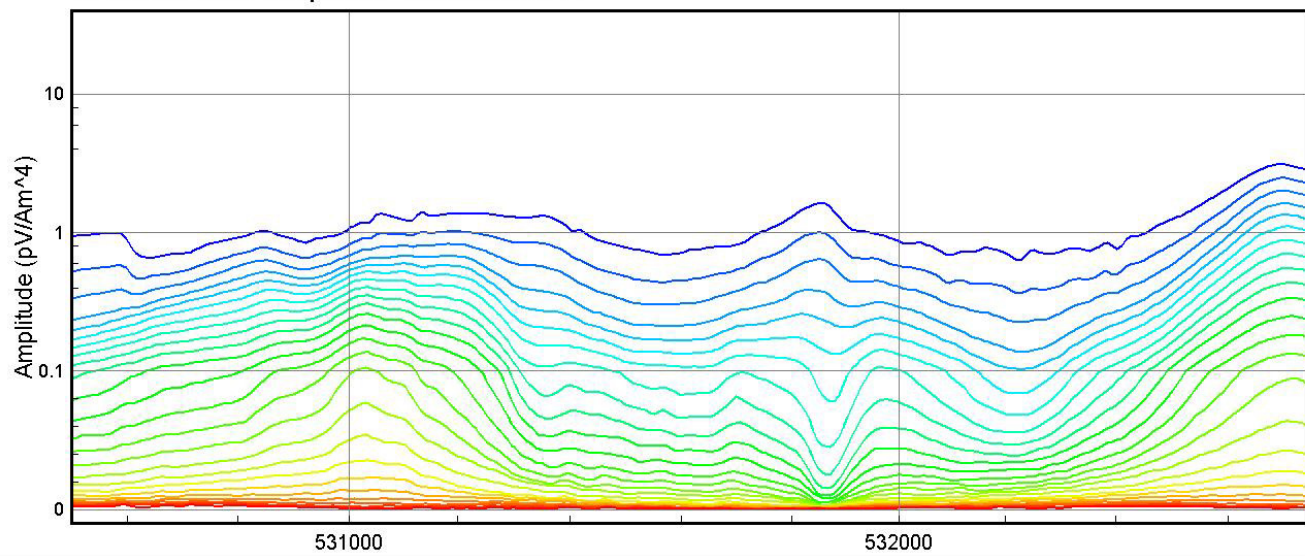
Conductivity Depth Image Line L8230 >>>



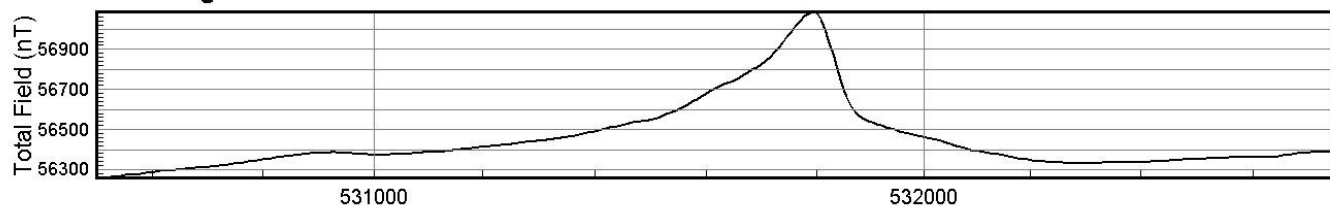


GNME - Yukon VTEM Survey  
Block C

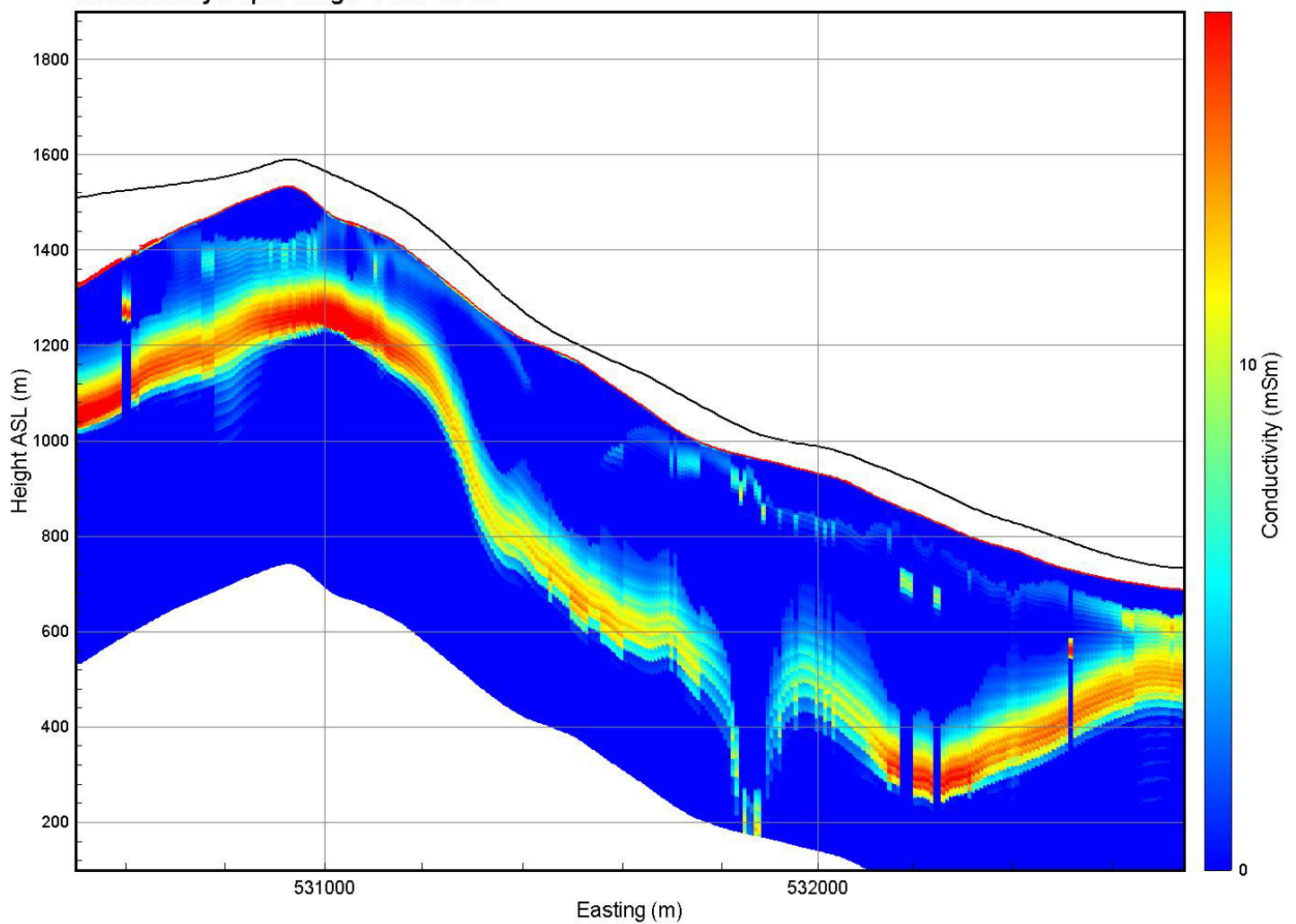
VTEM Off-Time Response Line L8250 >>>



Total Magnetic Field Line L8250 >>>



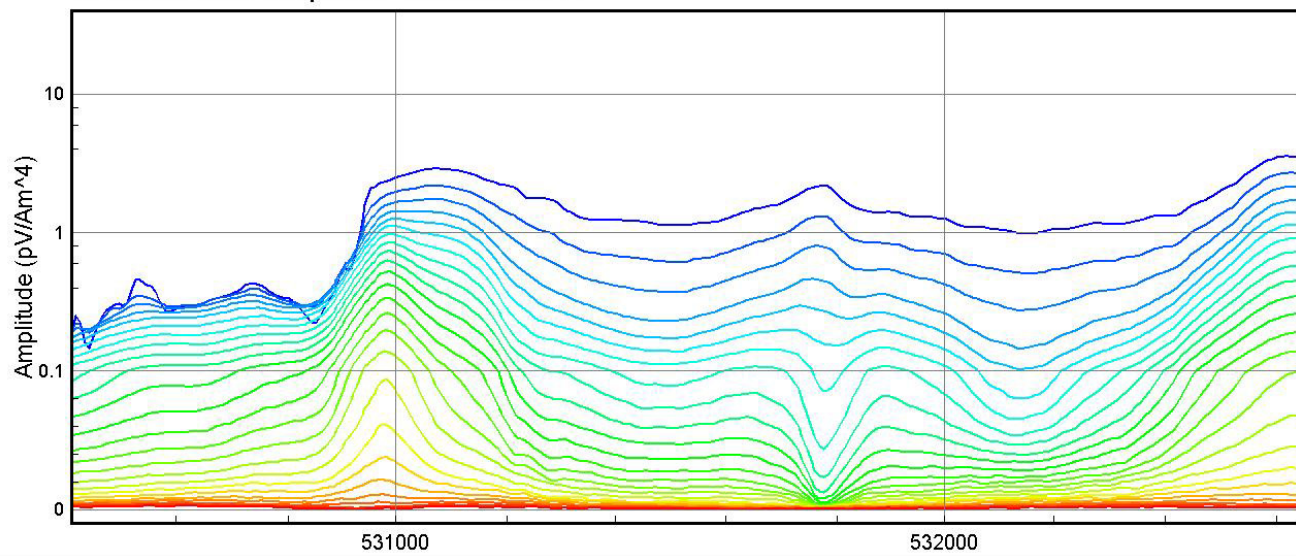
Conductivity Depth Image Line L8250 >>>



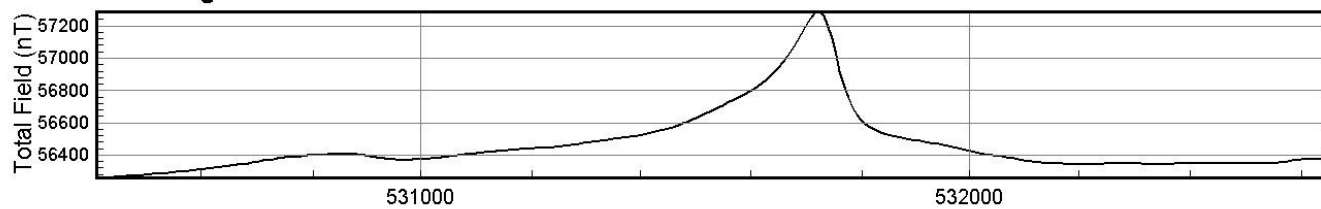


GNME - Yukon VTEM Survey  
Block C

VTEM Off-Time Response Line L8270 >>>



Total Magnetic Field Line L8270 >>>



Conductivity Depth Image Line L8270 >>>

