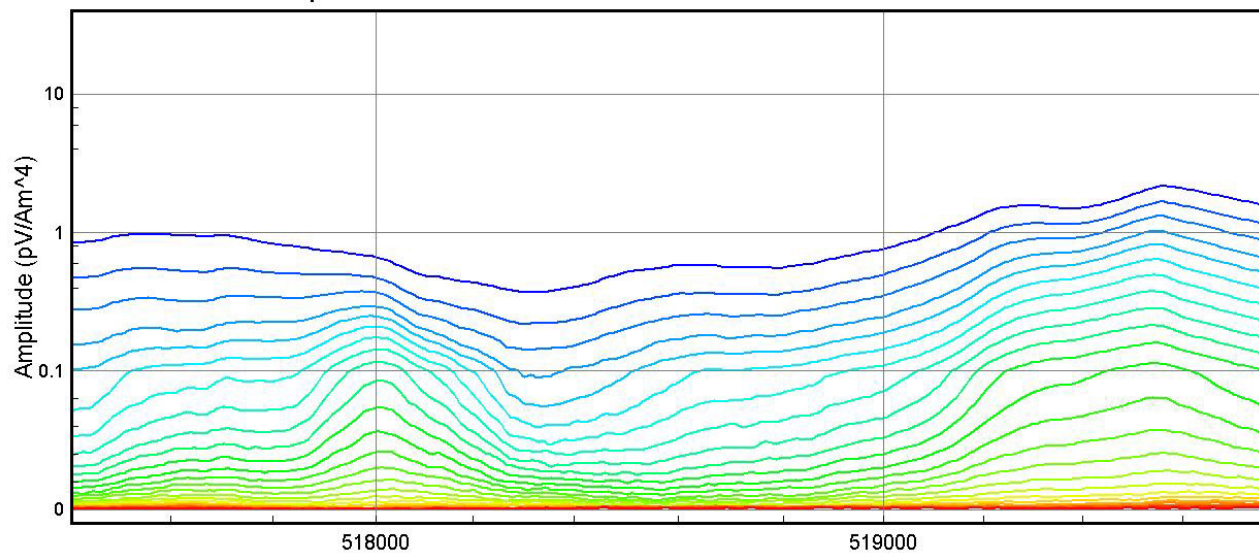
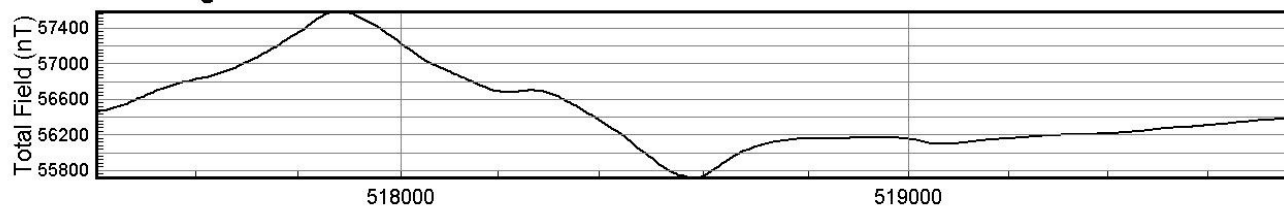


GNME - Yukon VTEM Survey
Block B

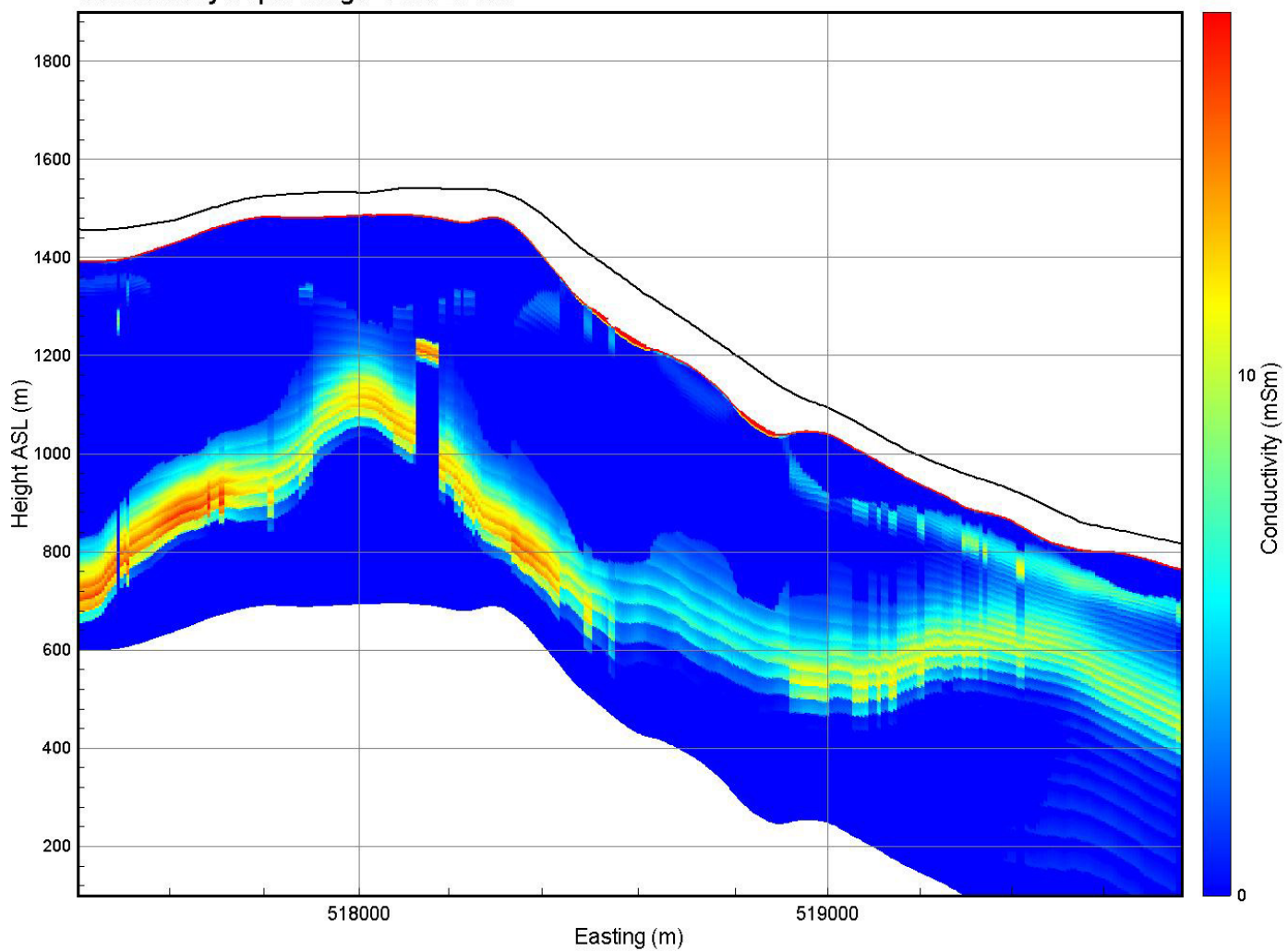
VTEM Off-Time Response Line L1000 >>>



Total Magnetic Field Line L1000 >>>

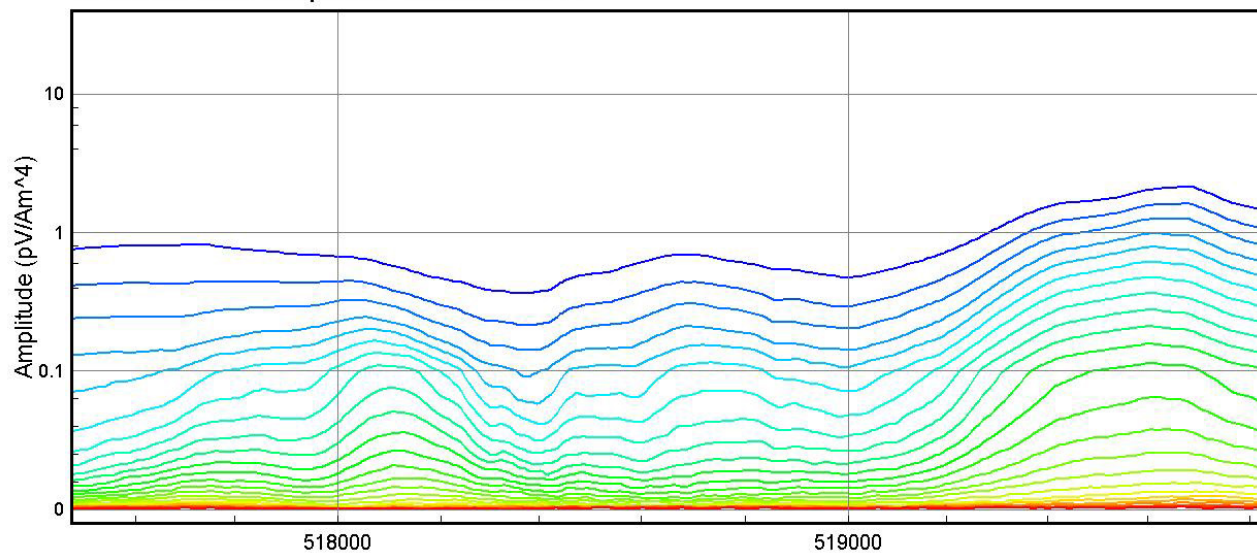


Conductivity Depth Image Line L1000 >>>

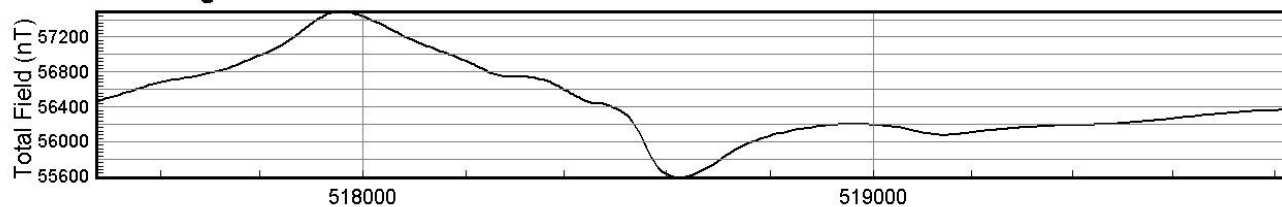


GNME - Yukon VTEM Survey
Block B

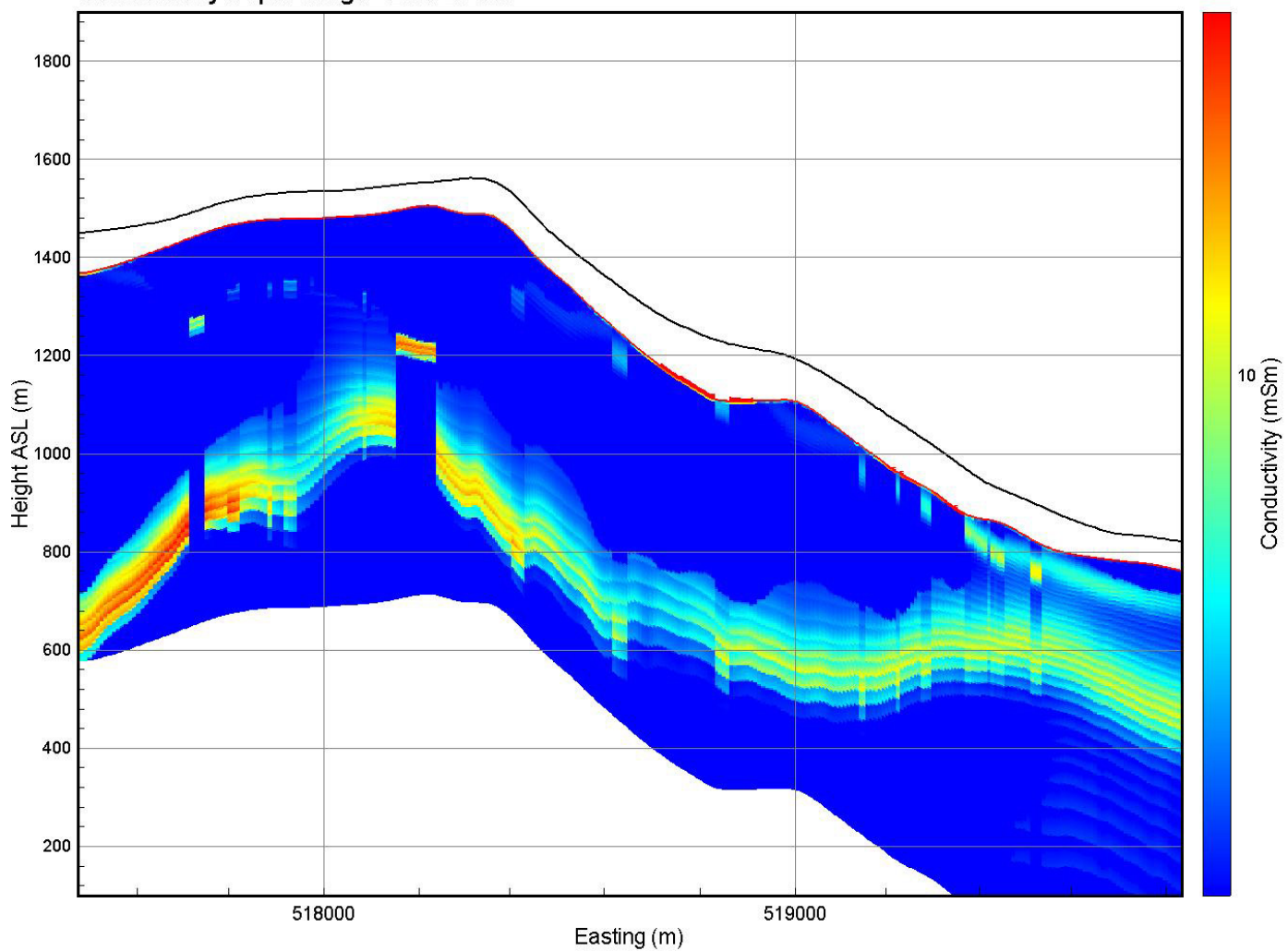
VTEM Off-Time Response Line L1020 >>>



Total Magnetic Field Line L1020 >>>

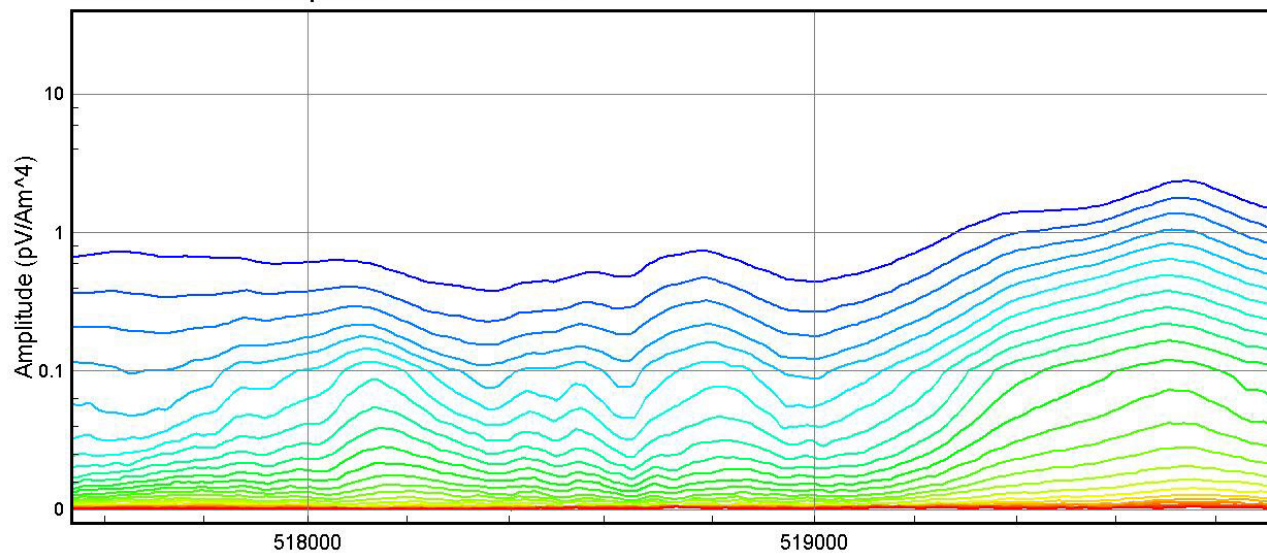


Conductivity Depth Image Line L1020 >>>

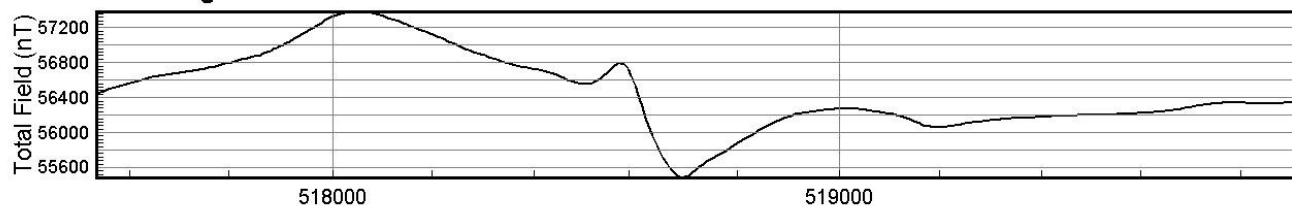


GNME - Yukon VTEM Survey
Block B

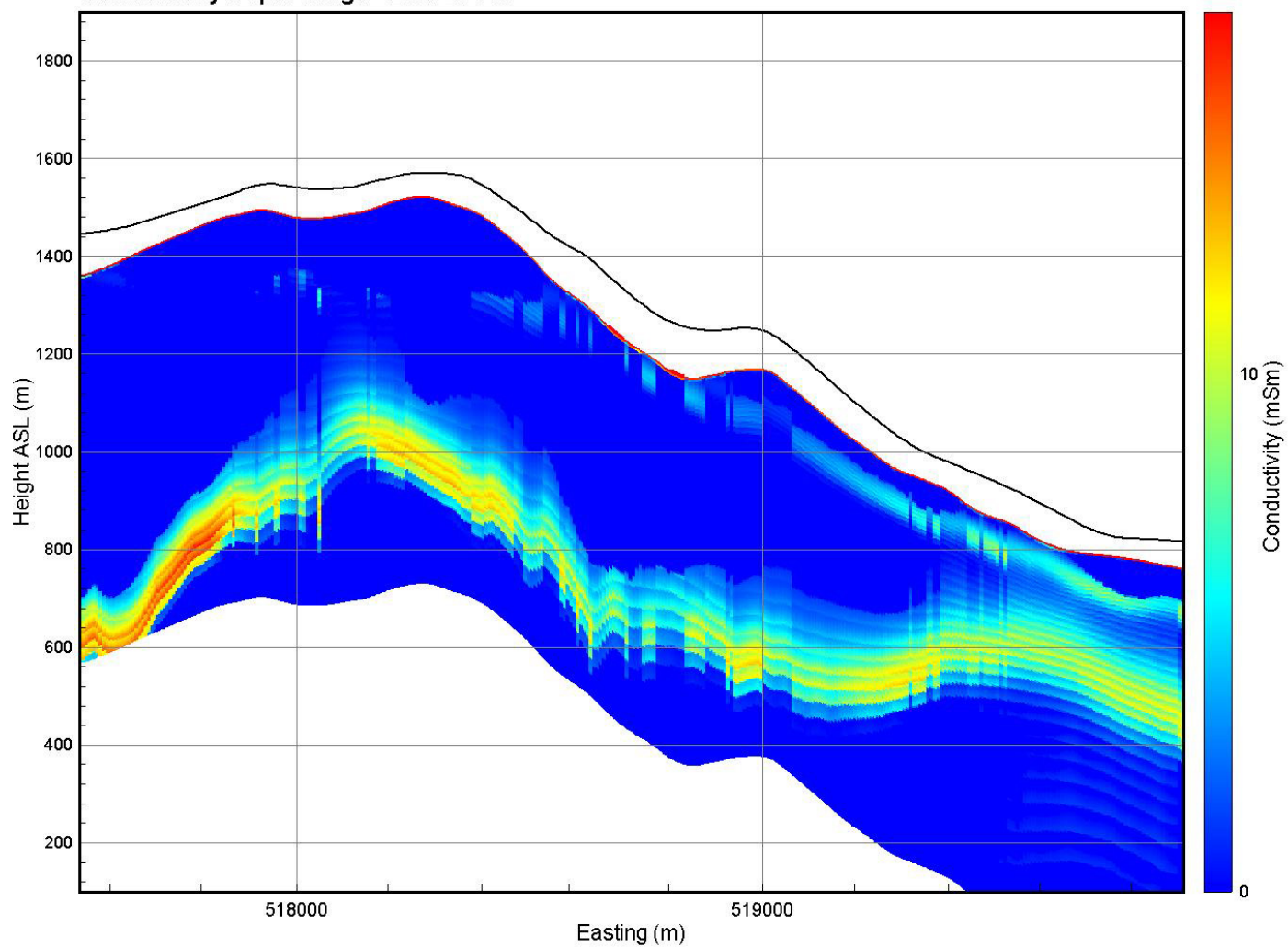
VTEM Off-Time Response Line L1040 >>>



Total Magnetic Field Line L1040 >>>

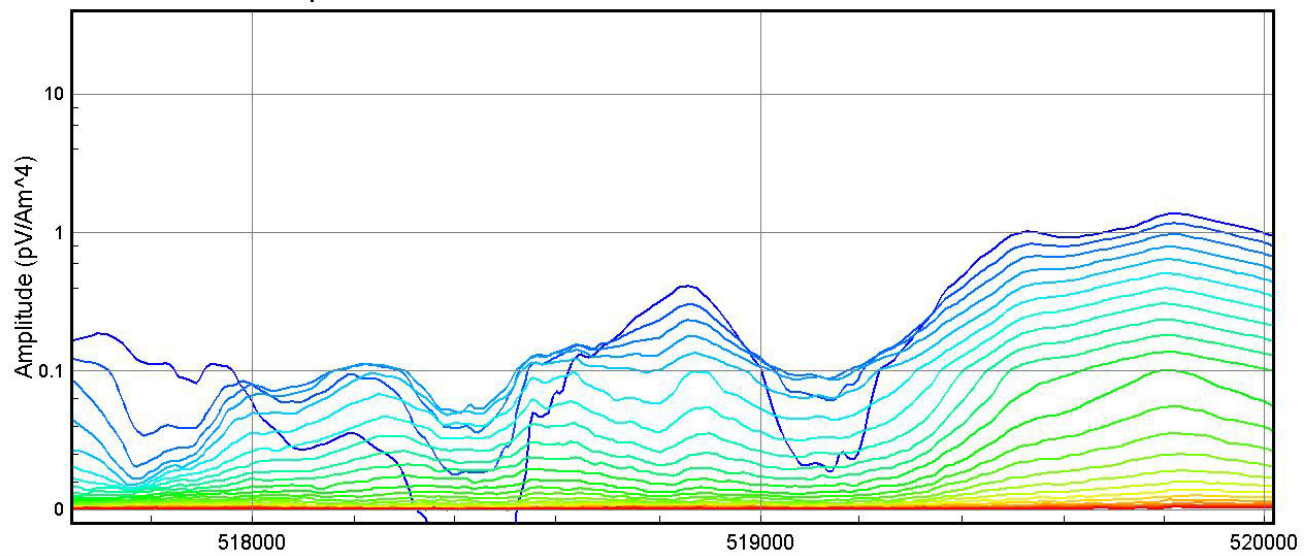


Conductivity Depth Image Line L1040 >>>

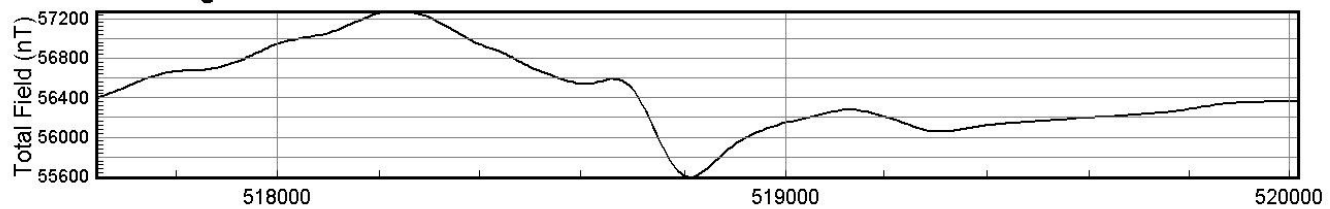


GNME - Yukon VTEM Survey
Block B

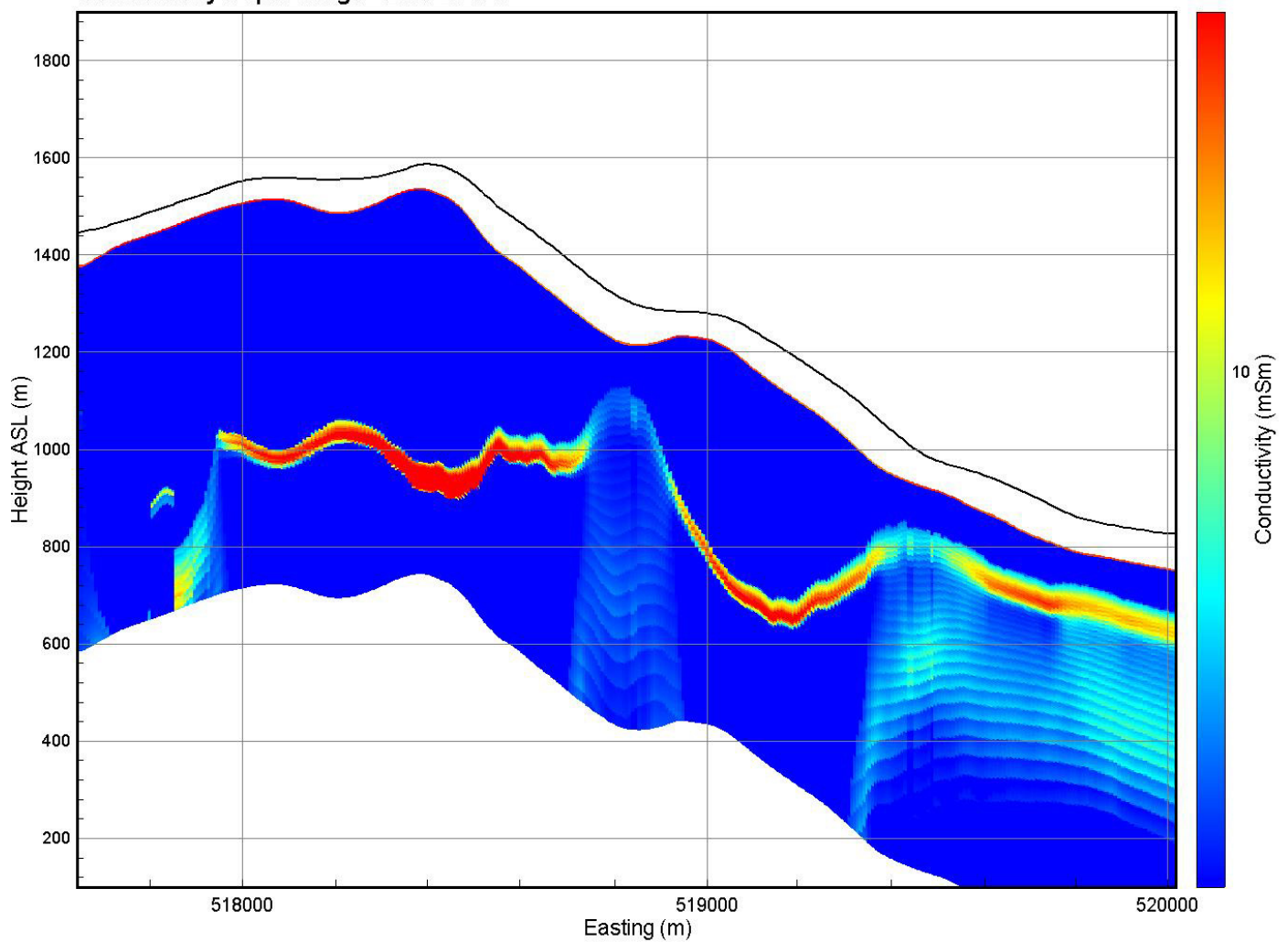
VTEM Off-Time Response Line L1070 >>>



Total Magnetic Field Line L1070 >>>

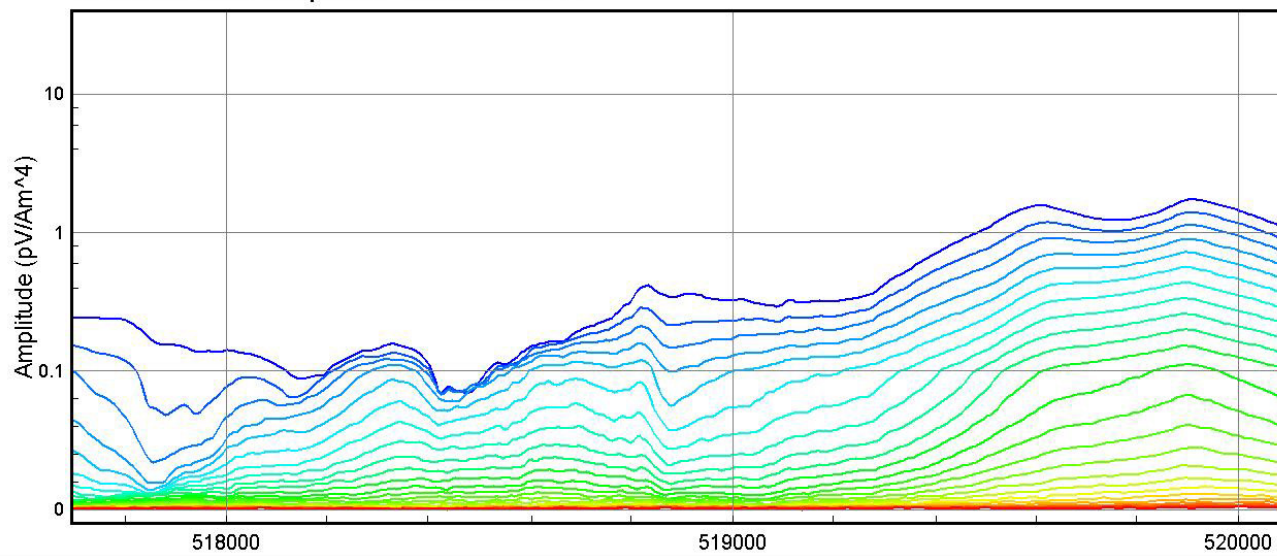


Conductivity Depth Image Line L1070 >>>

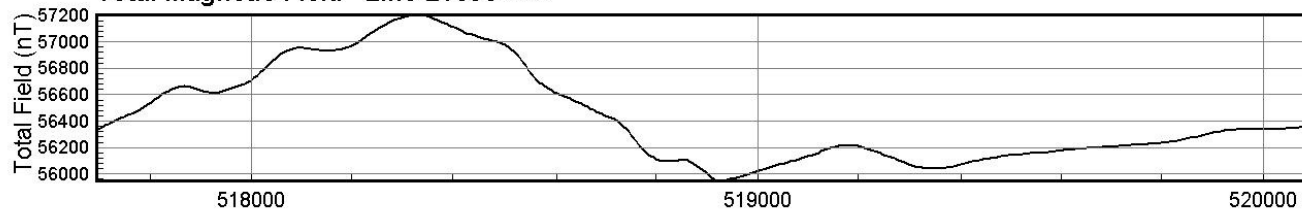


GNME - Yukon VTEM Survey
Block B

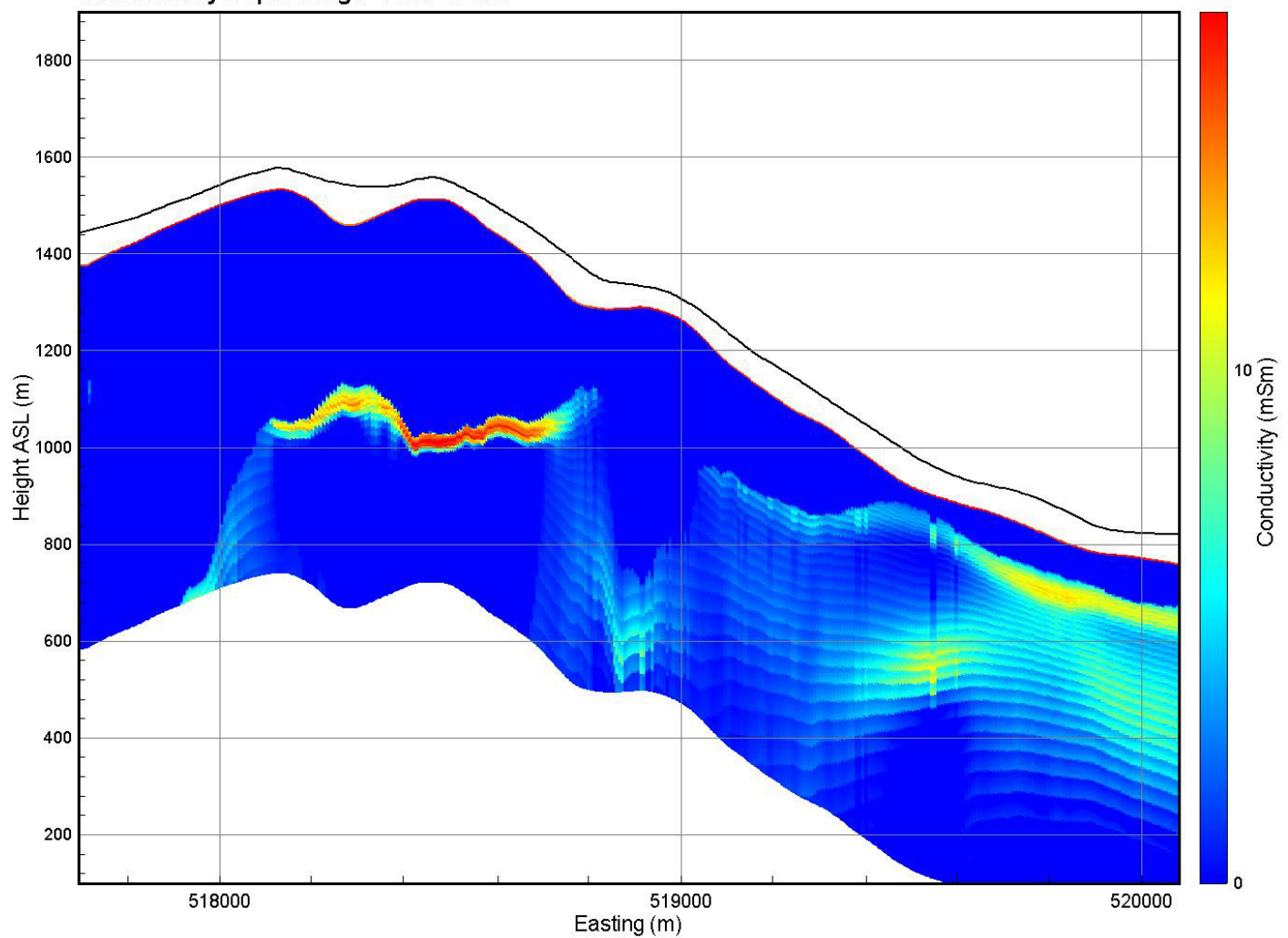
VTEM Off-Time Response Line L1090 >>>



Total Magnetic Field Line L1090 >>>

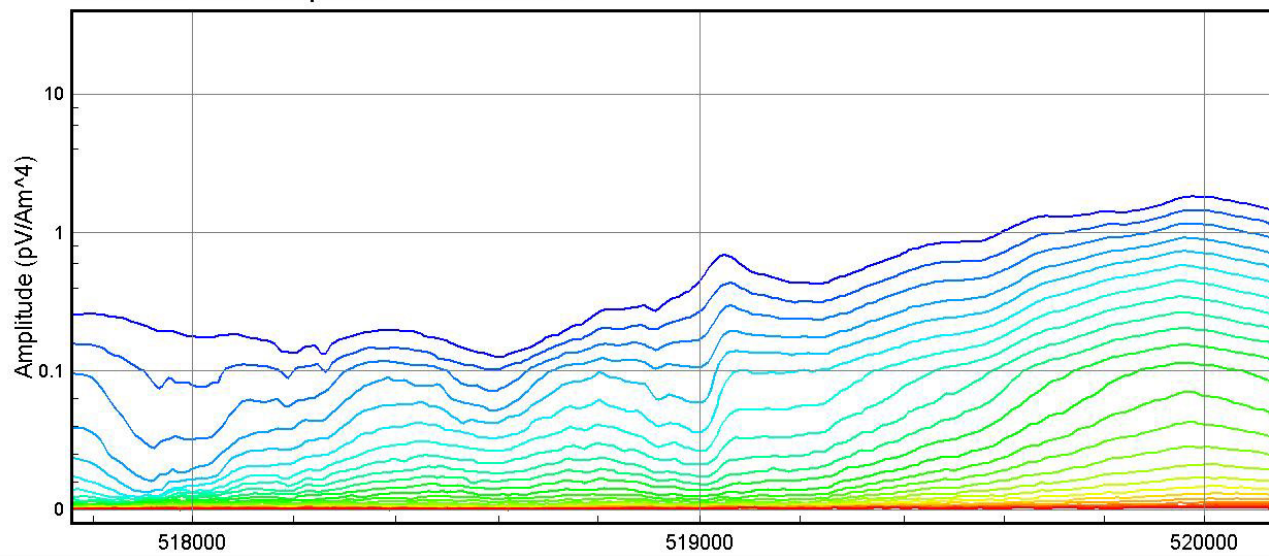


Conductivity Depth Image Line L1090 >>>

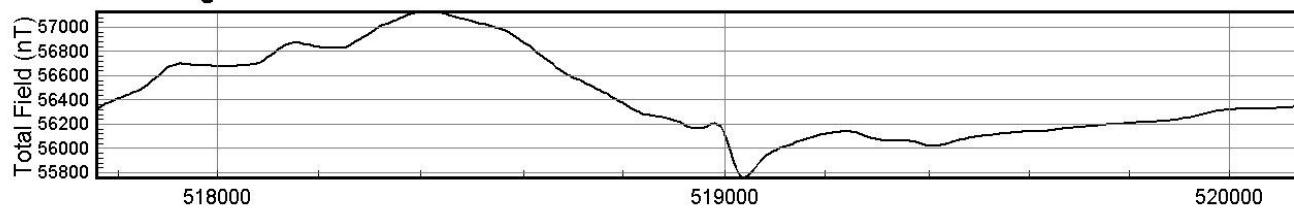


GNME - Yukon VTEM Survey
Block B

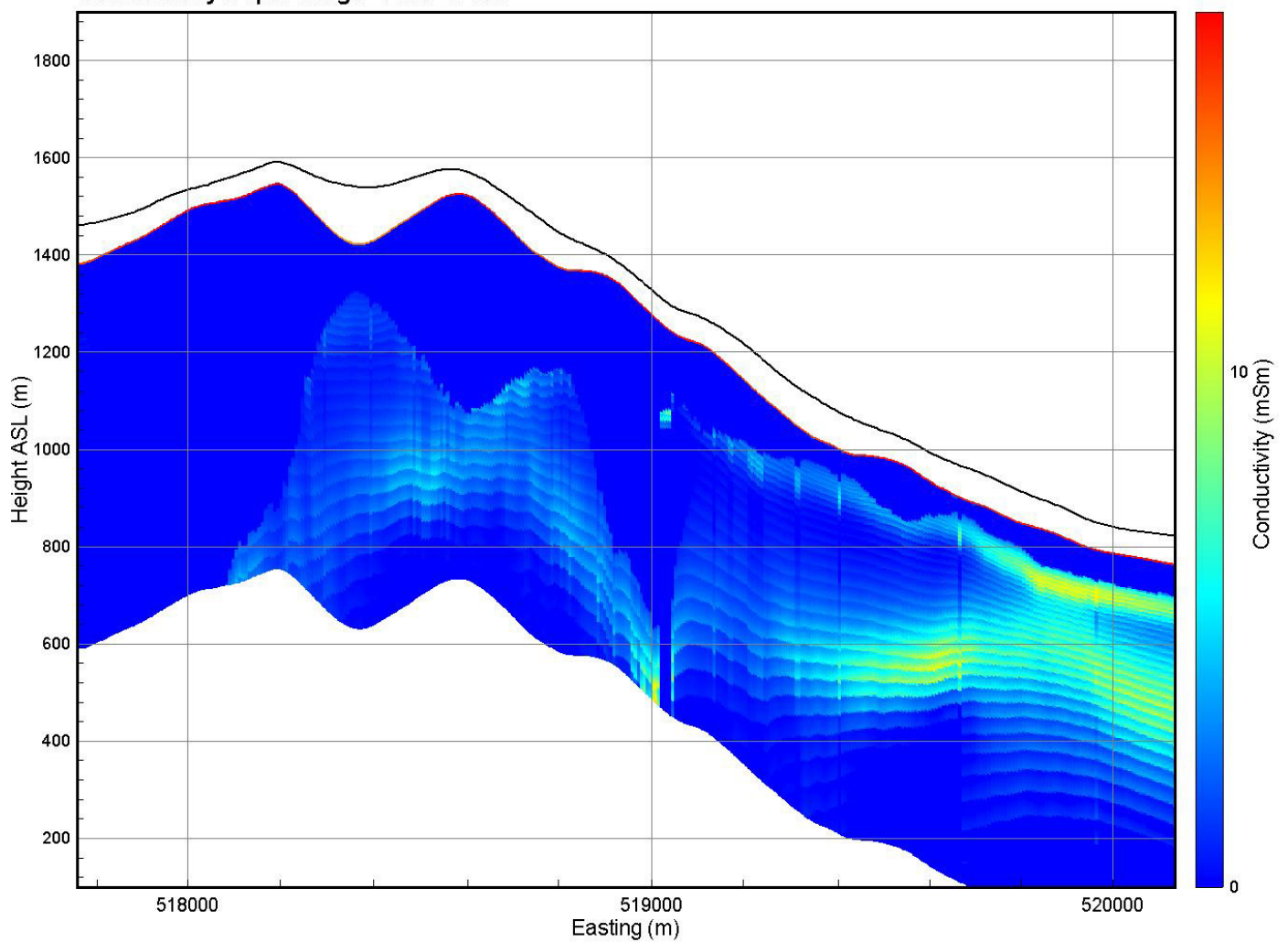
VTEM Off-Time Response Line L1110 >>>



Total Magnetic Field Line L1110 >>>

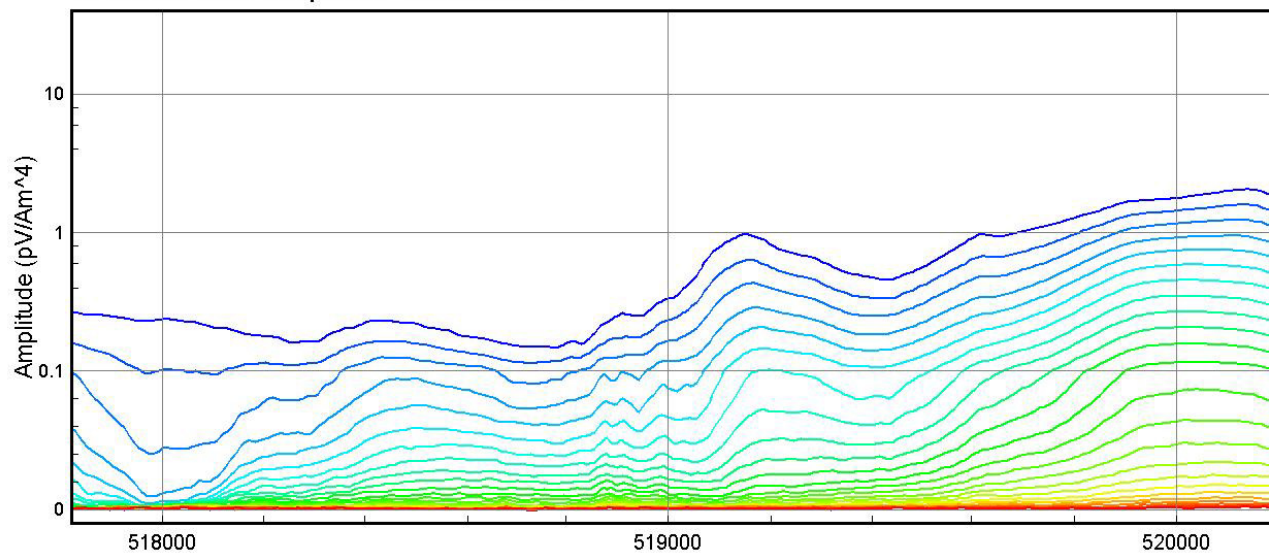


Conductivity Depth Image Line L1110 >>>

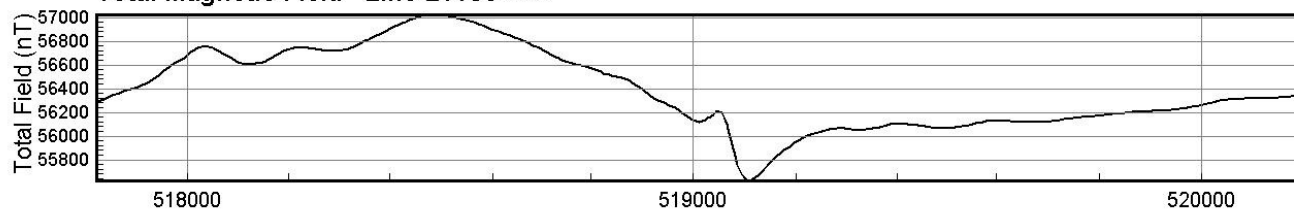


GNME - Yukon VTEM Survey
Block B

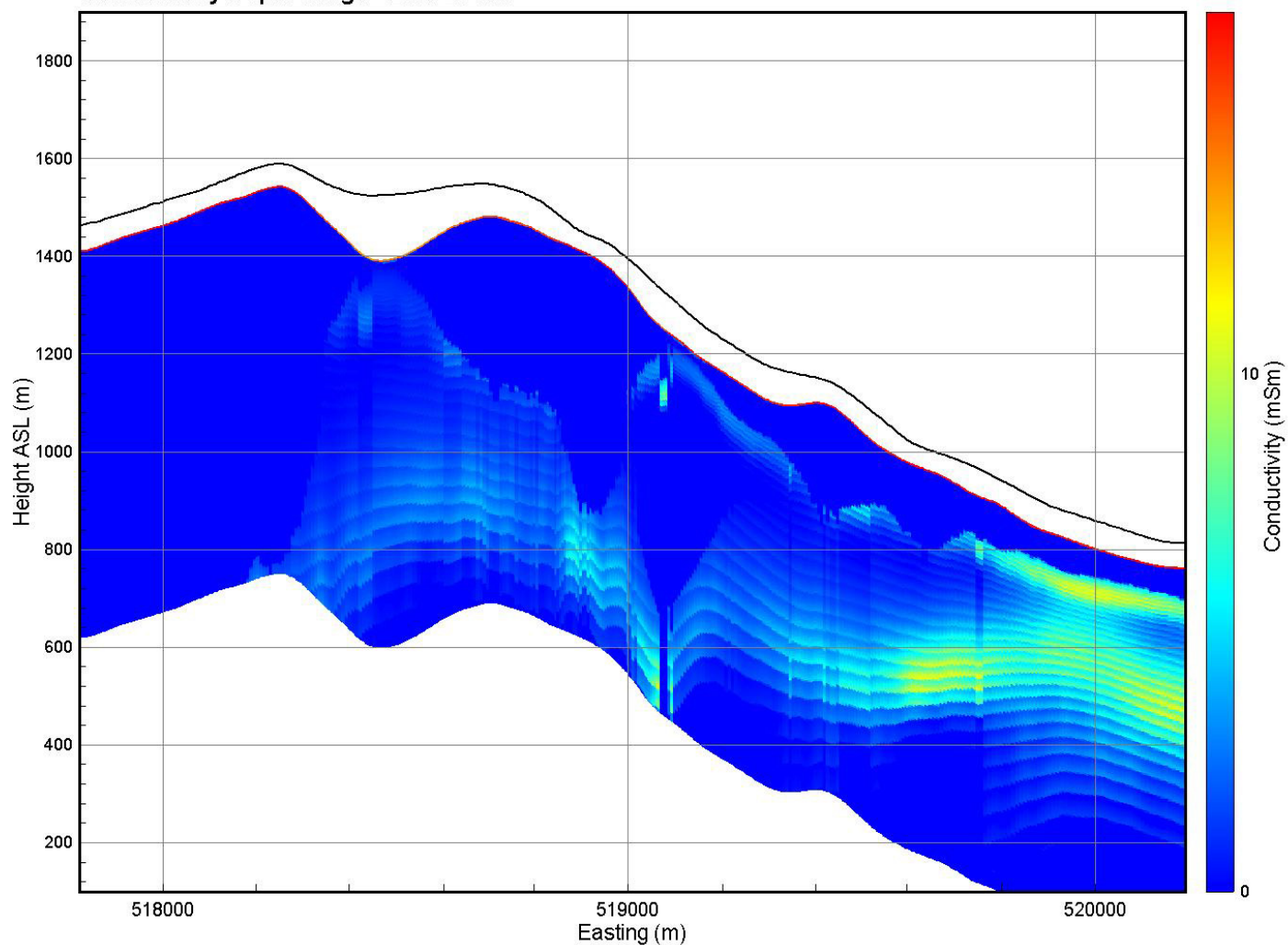
VTEM Off-Time Response Line L1130 >>>



Total Magnetic Field Line L1130 >>>

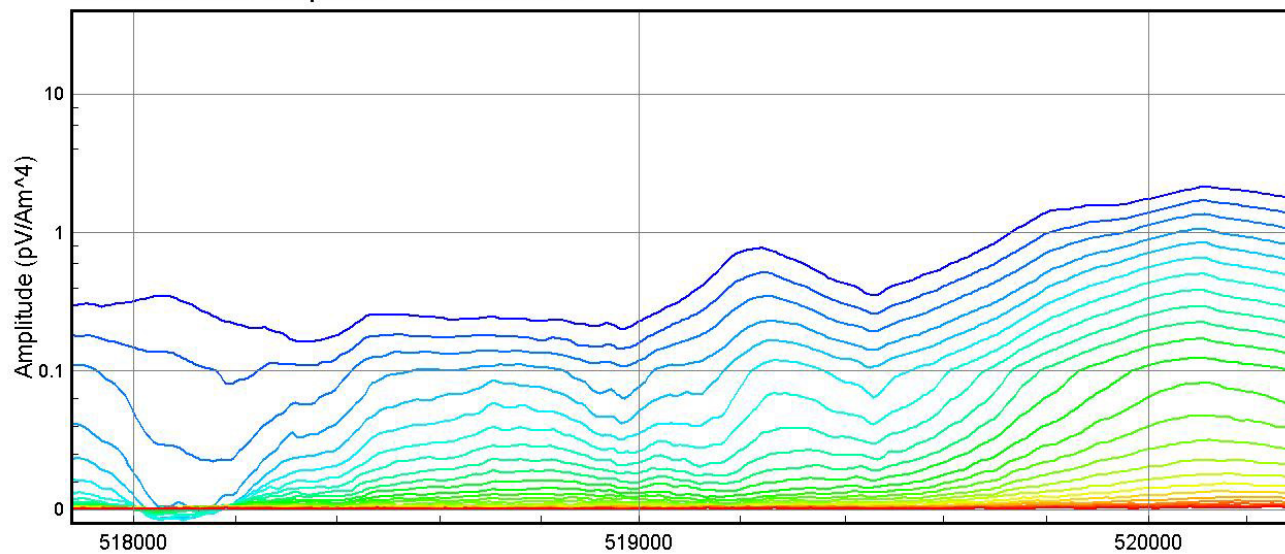


Conductivity Depth Image Line L1130 >>>

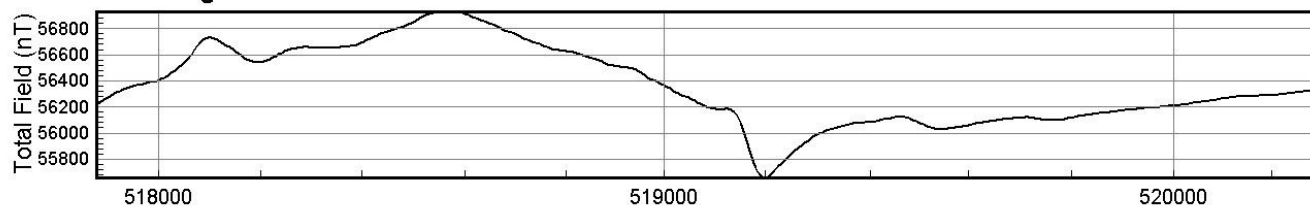


GNME - Yukon VTEM Survey
Block B

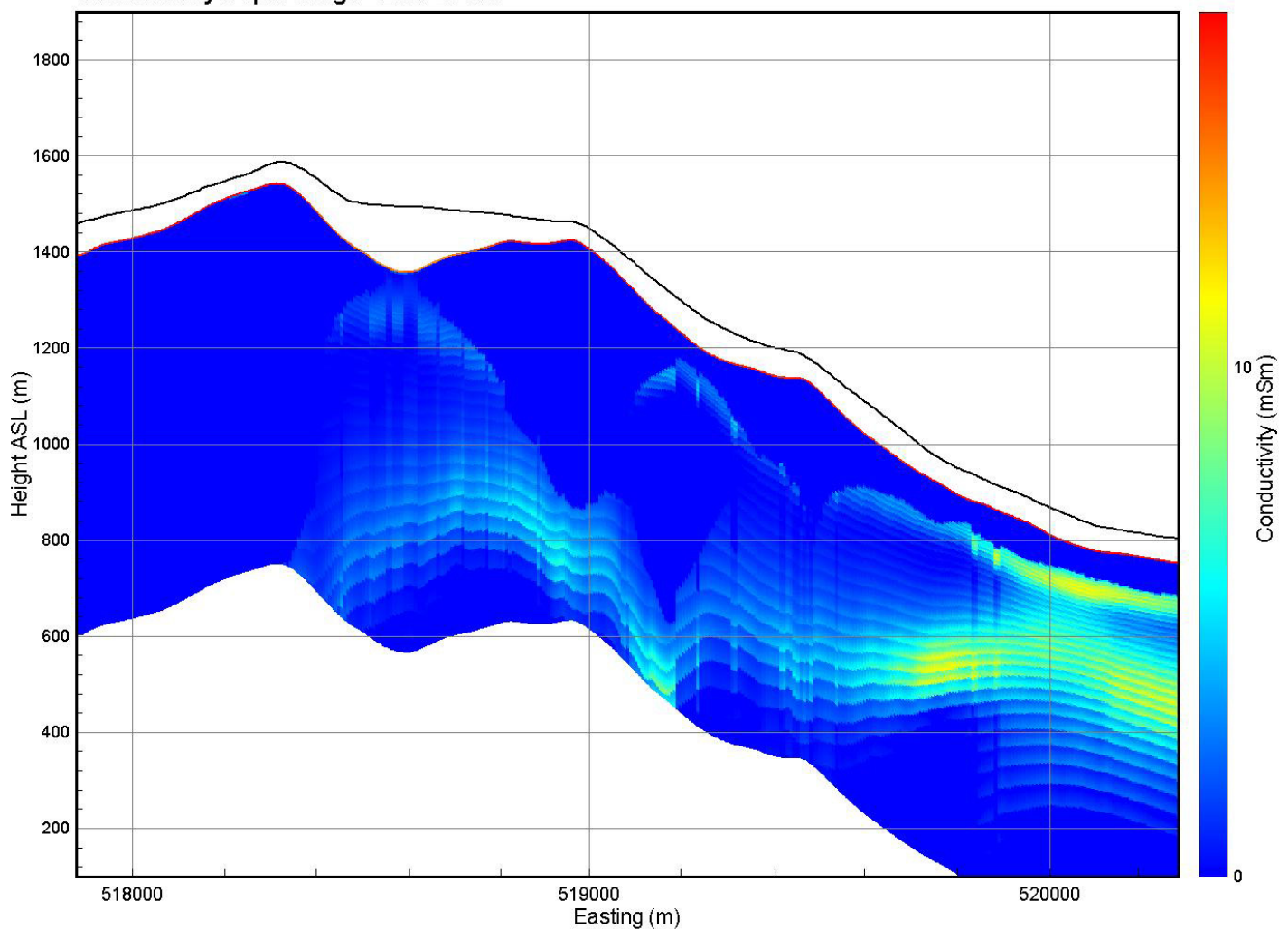
VTEM Off-Time Response Line L1150 >>>



Total Magnetic Field Line L1150 >>>

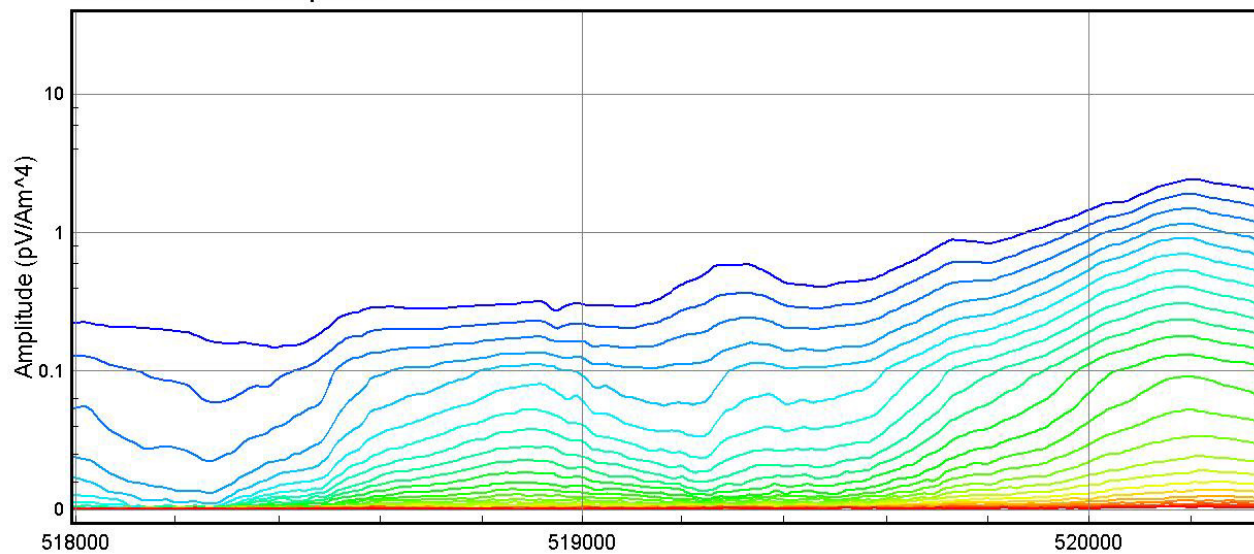


Conductivity Depth Image Line L1150 >>>

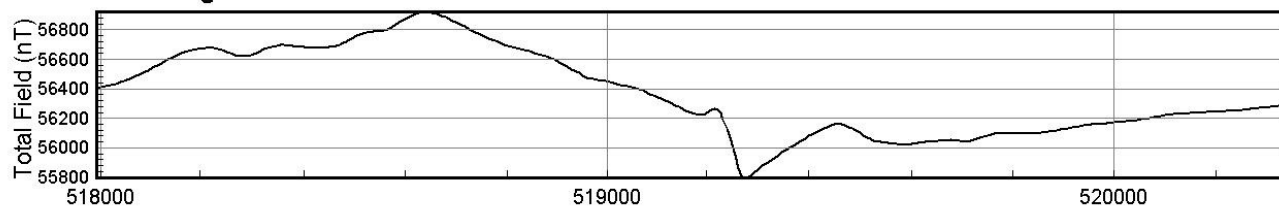


GNME - Yukon VTEM Survey
Block B

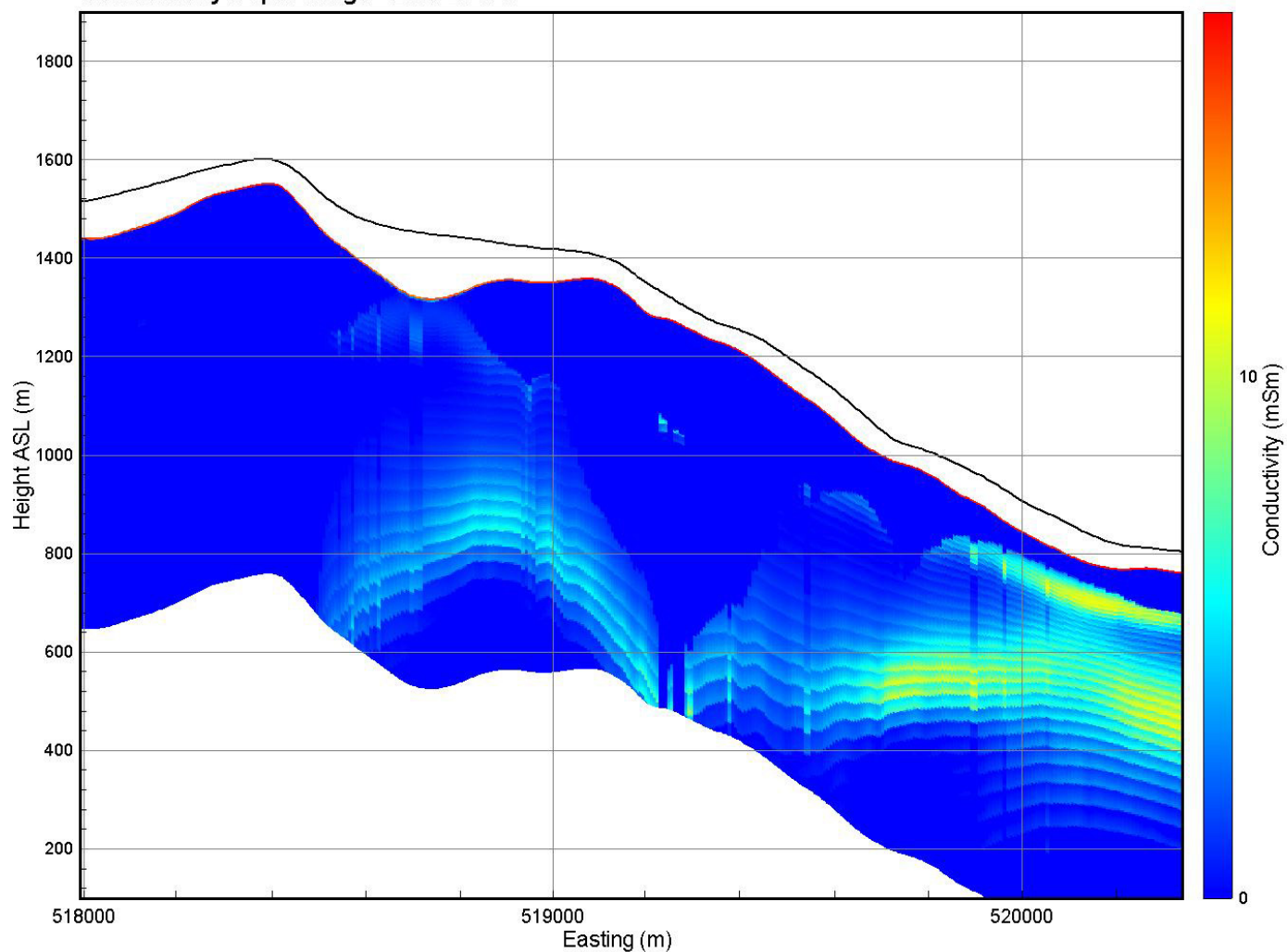
VTEM Off-Time Response Line L1170 >>>



Total Magnetic Field Line L1170 >>>

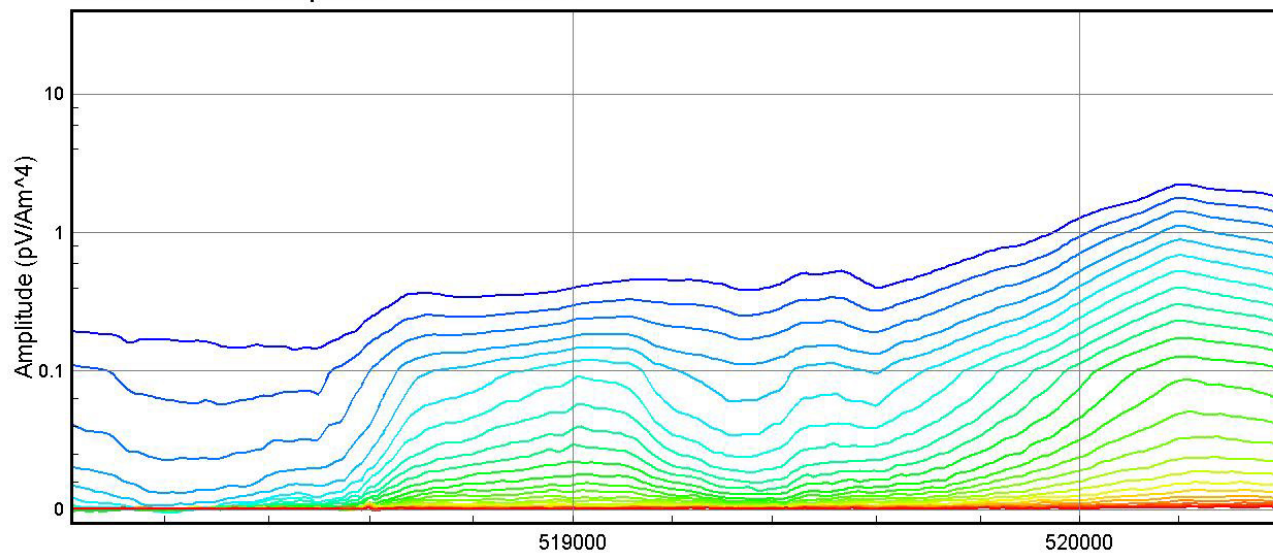


Conductivity Depth Image Line L1170 >>>

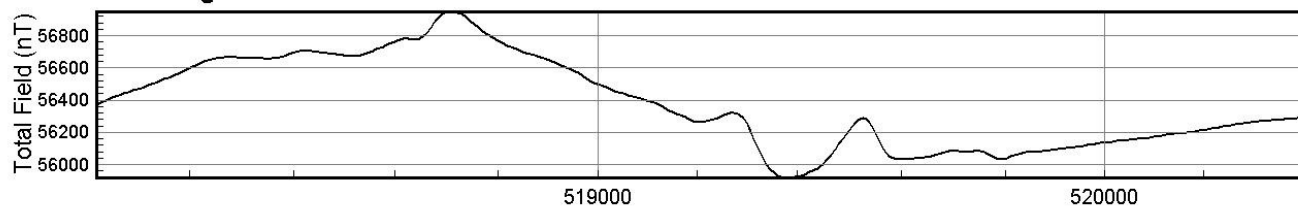


GNME - Yukon VTEM Survey
Block B

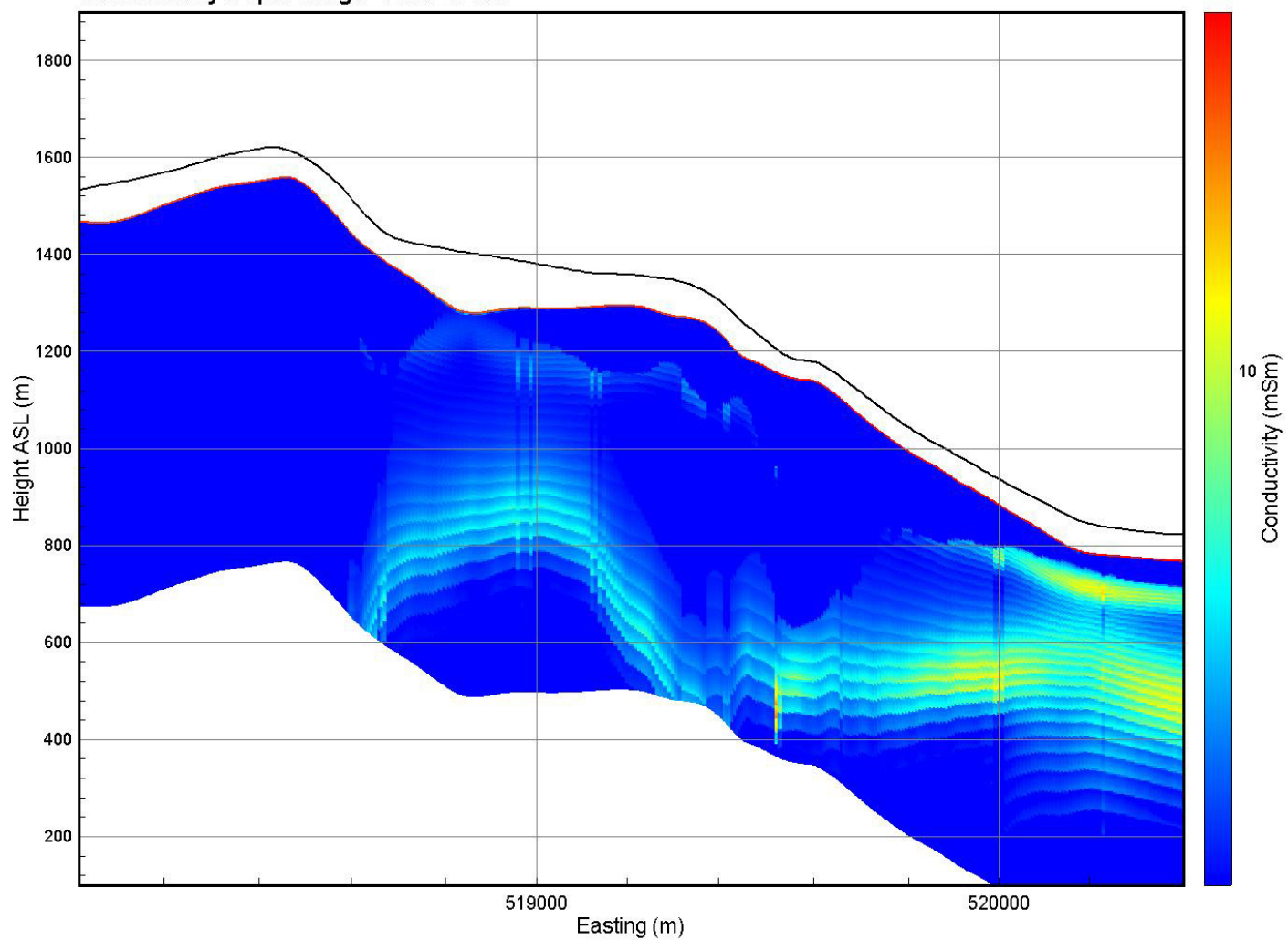
VTEM Off-Time Response Line L1190 >>>



Total Magnetic Field Line L1190 >>>

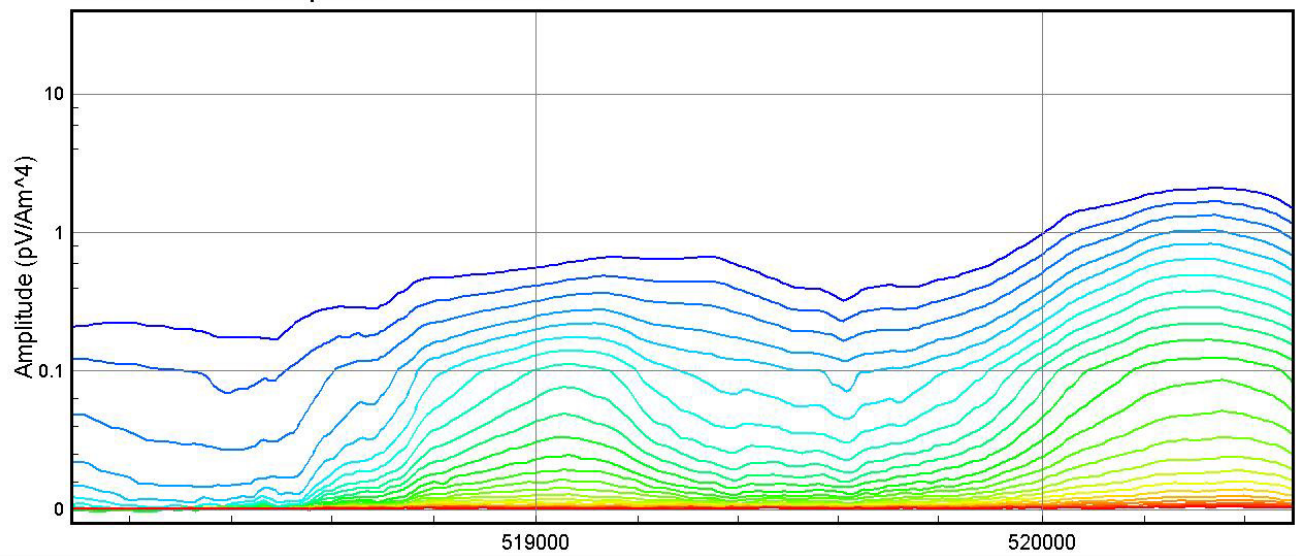


Conductivity Depth Image Line L1190 >>>

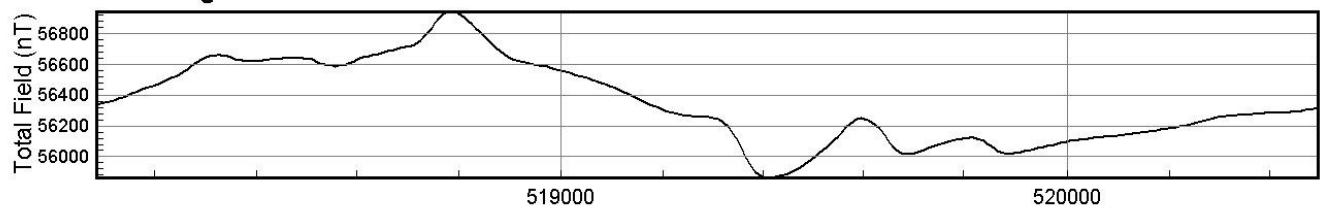


GNME - Yukon VTEM Survey
Block B

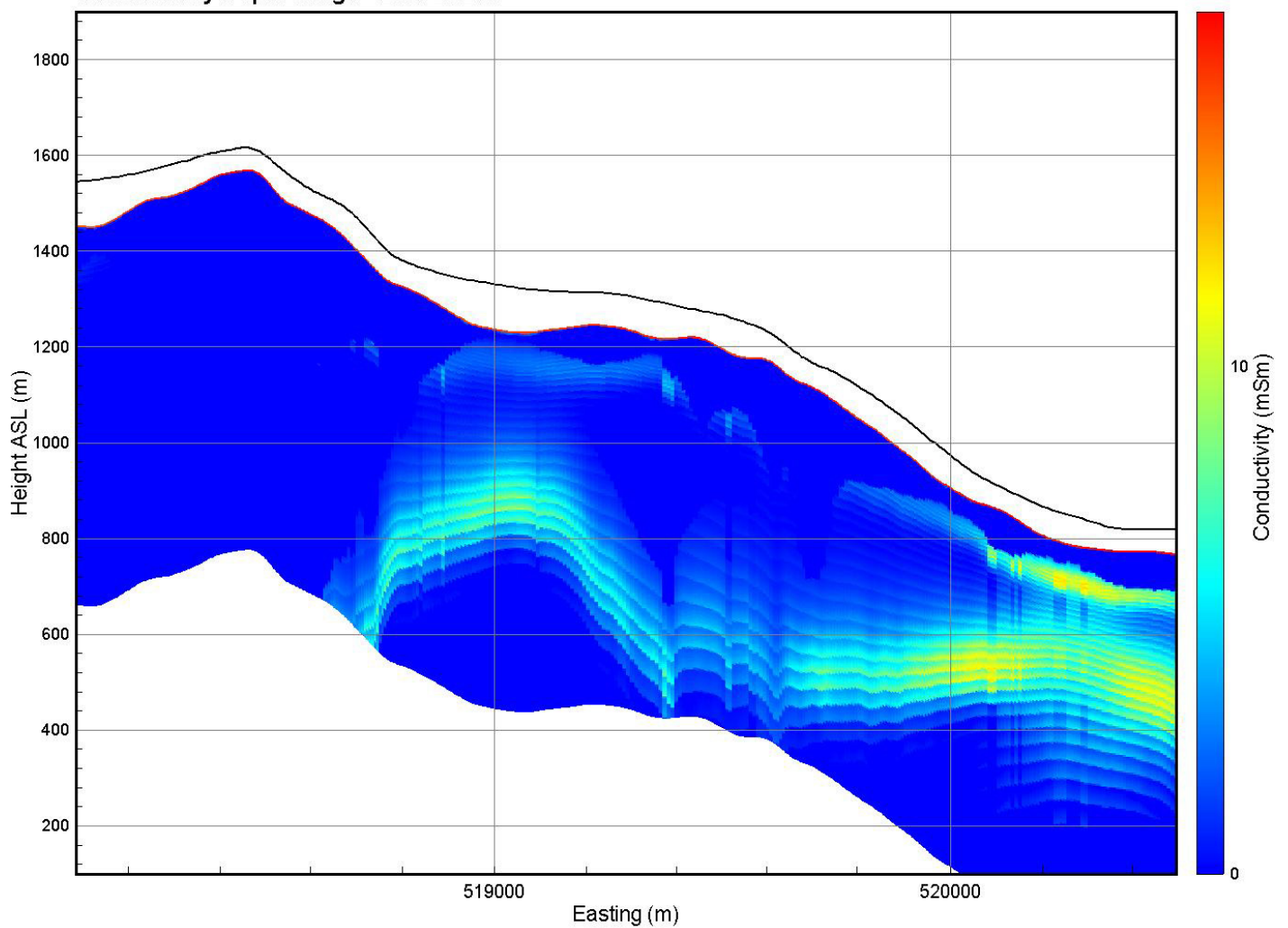
VTEM Off-Time Response Line L1210 >>>



Total Magnetic Field Line L1210 >>>

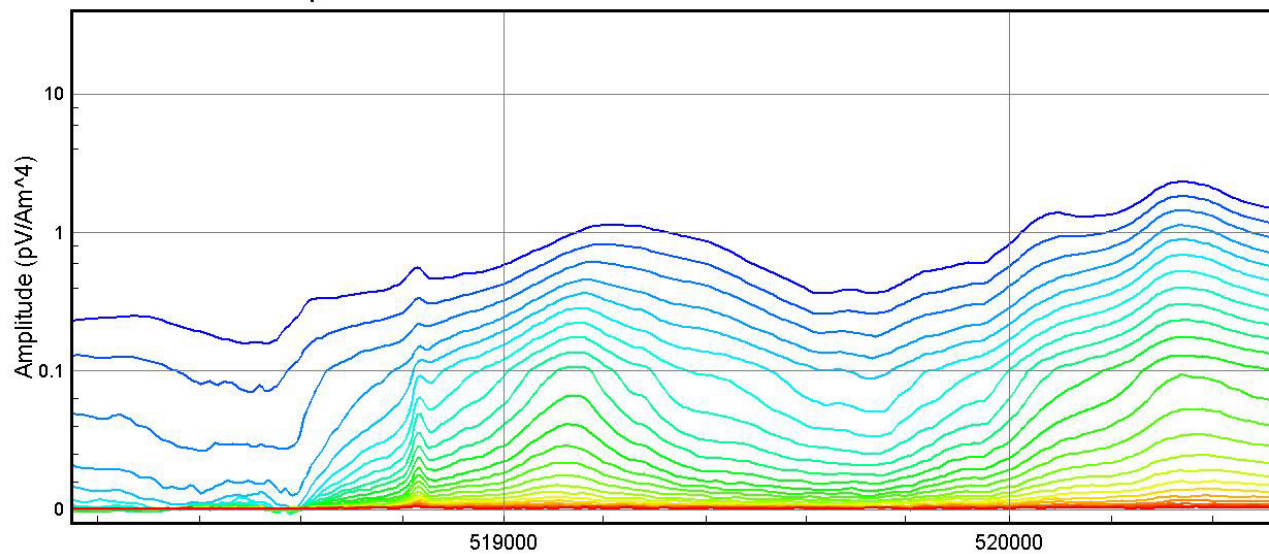


Conductivity Depth Image Line L1210 >>>

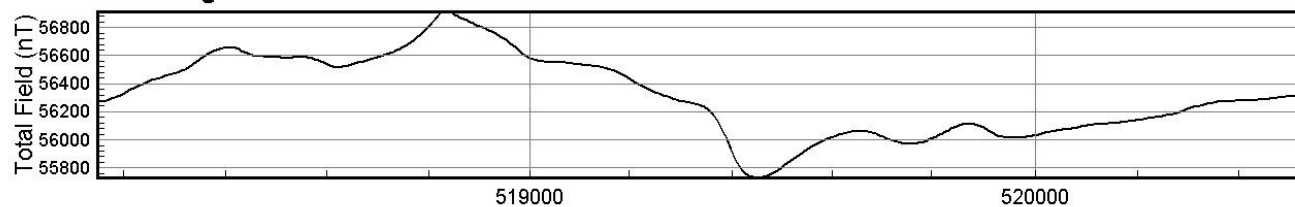


GNME - Yukon VTEM Survey
Block B

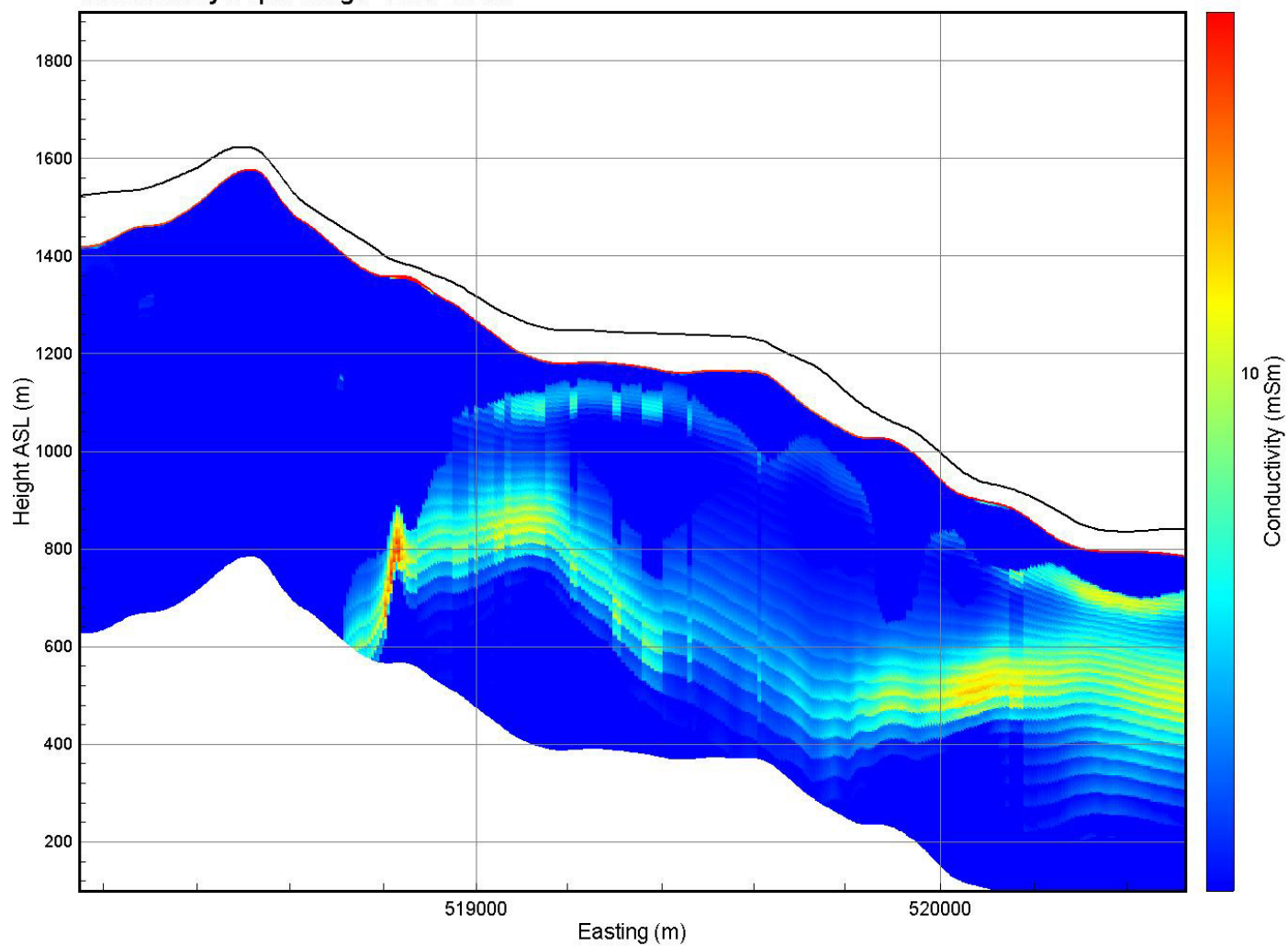
VTEM Off-Time Response Line L1230 >>>



Total Magnetic Field Line L1230 >>>

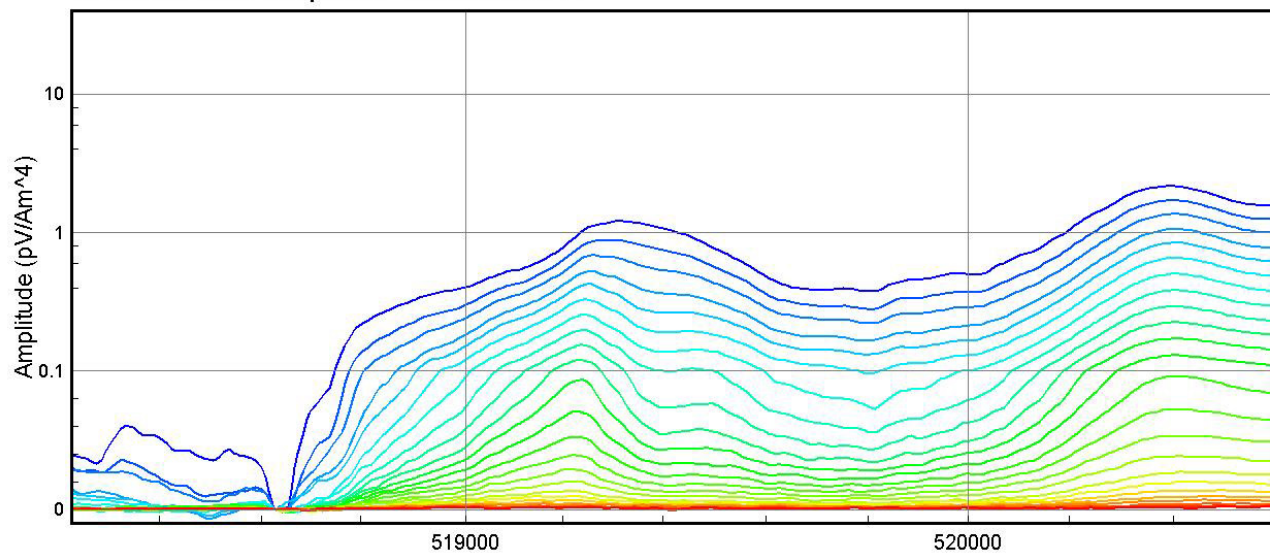


Conductivity Depth Image Line L1230 >>>

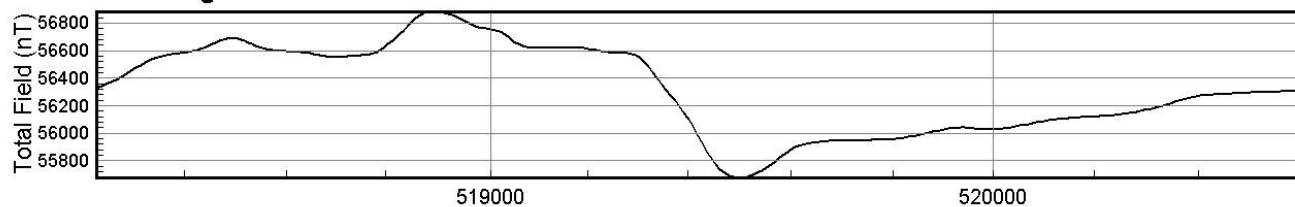


GNME - Yukon VTEM Survey
Block B

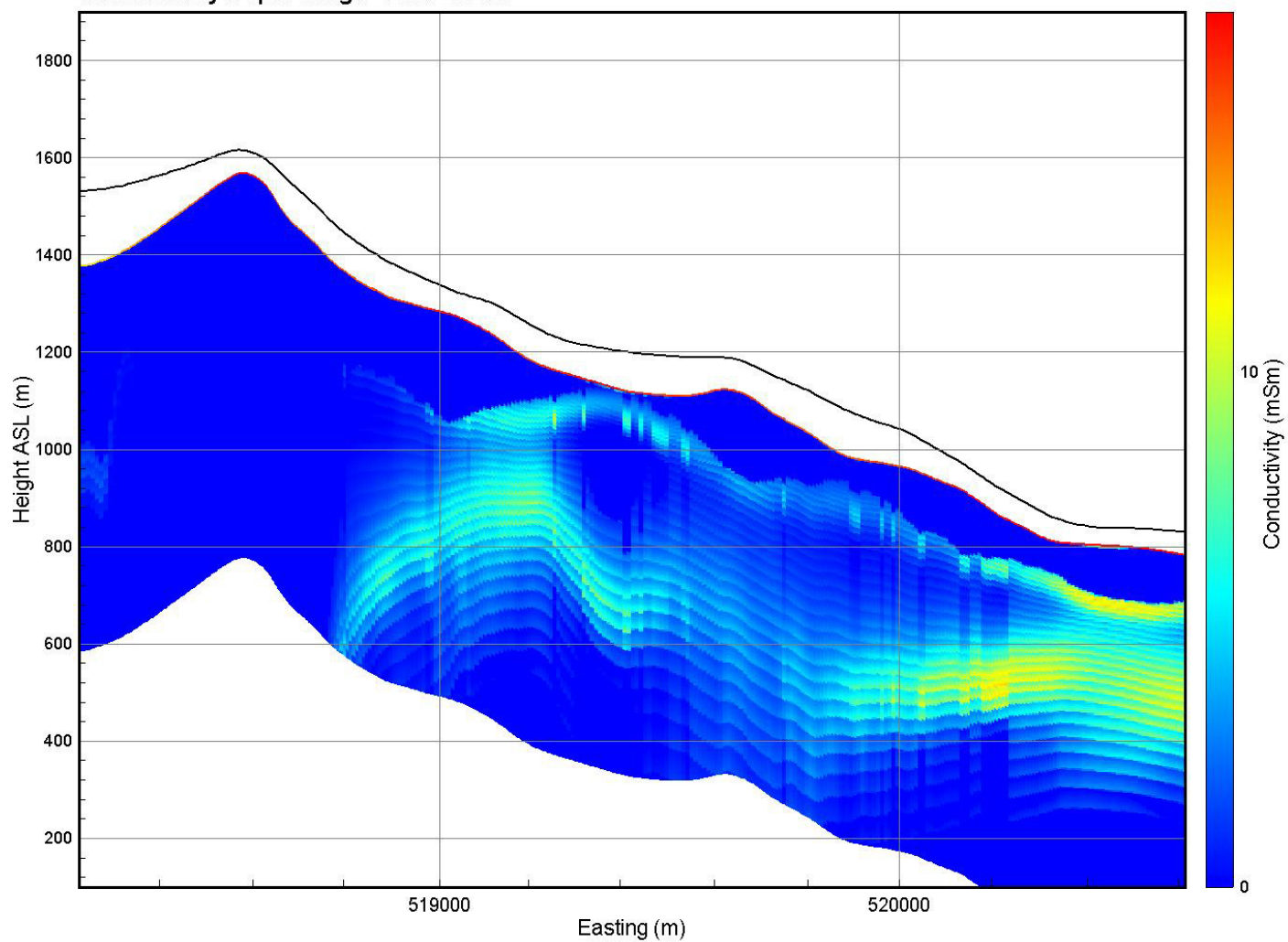
VTEM Off-Time Response Line L1250 >>>



Total Magnetic Field Line L1250 >>>

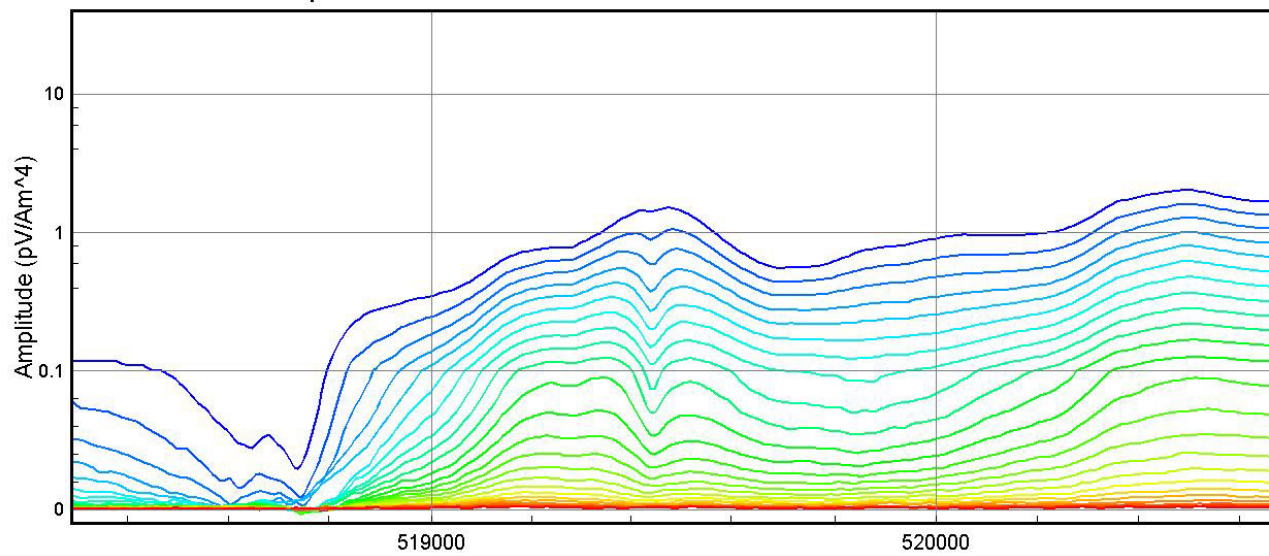


Conductivity Depth Image Line L1250 >>>

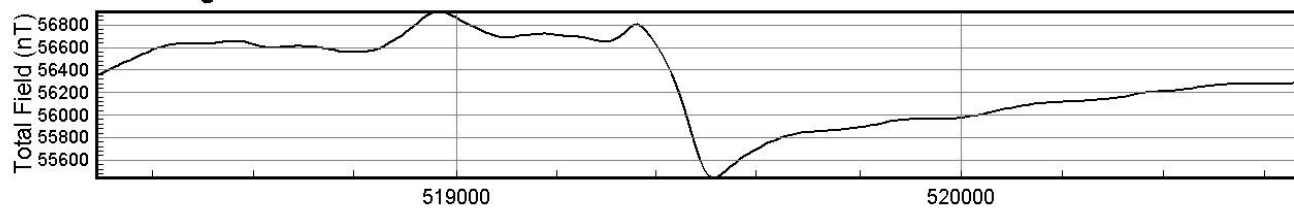


GNME - Yukon VTEM Survey
Block B

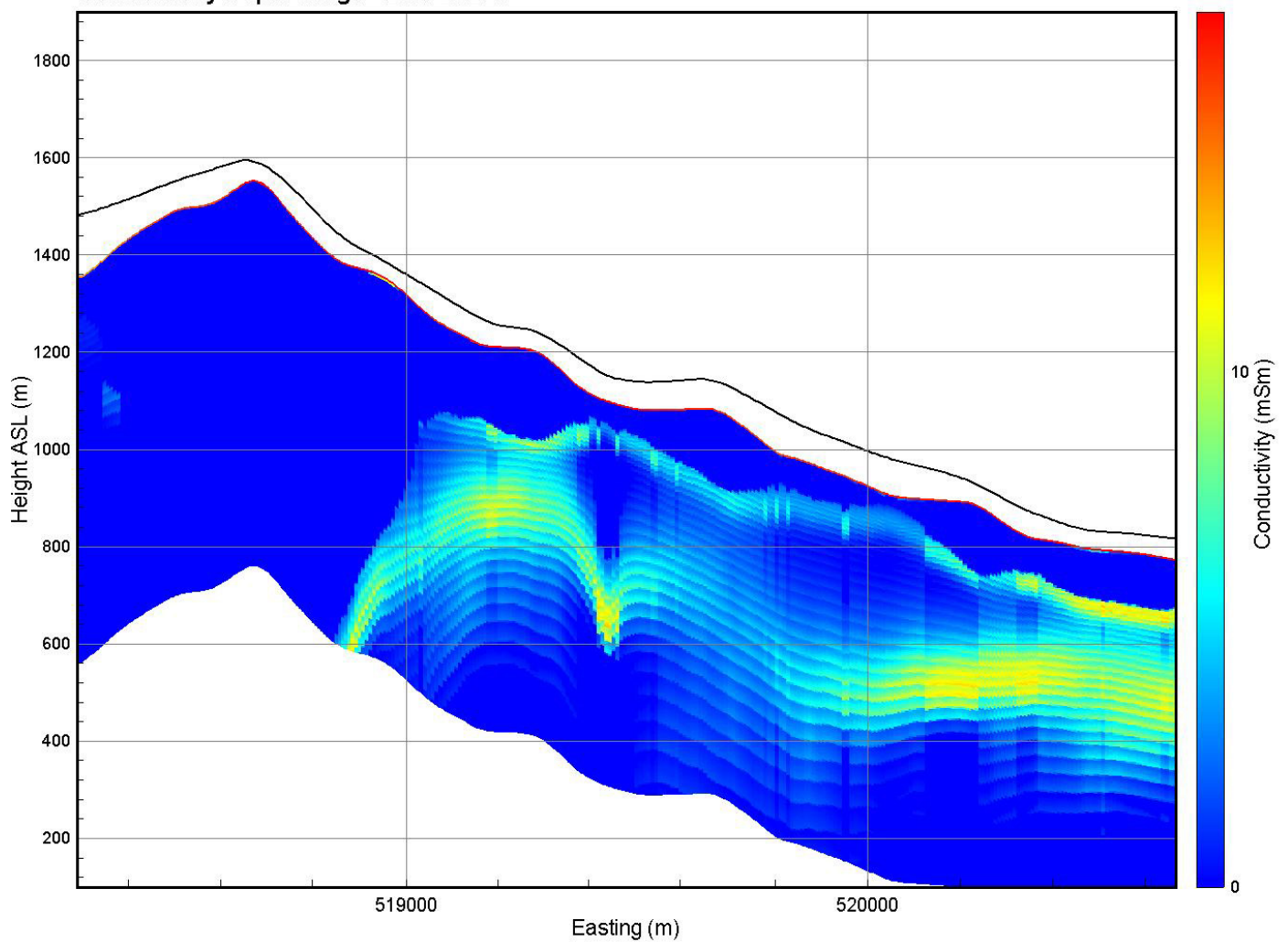
VTEM Off-Time Response Line L1270 >>>



Total Magnetic Field Line L1270 >>>

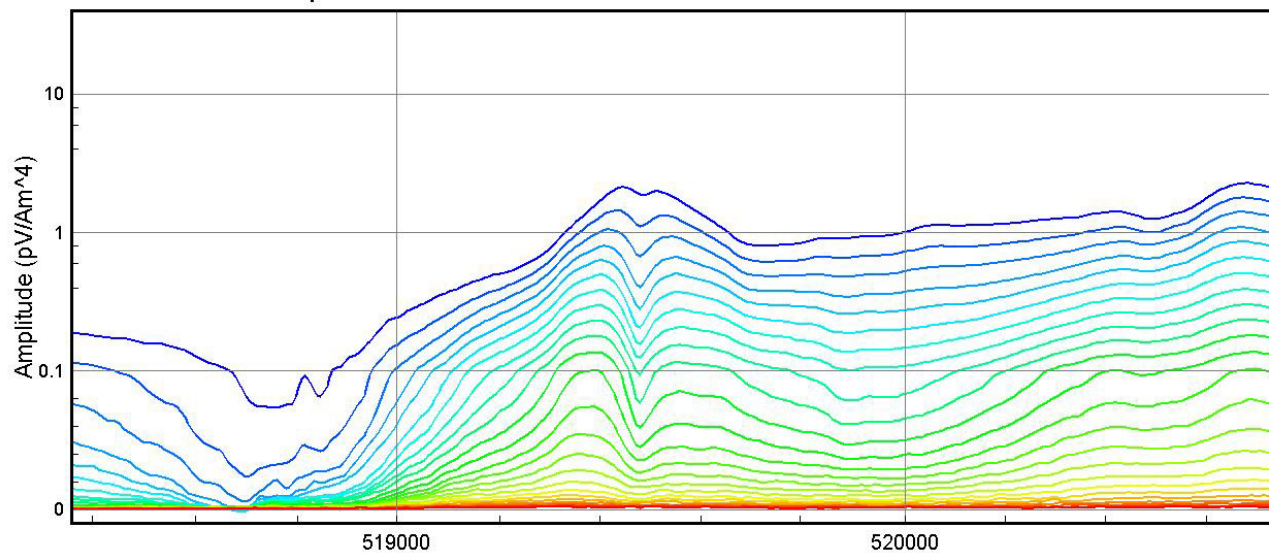


Conductivity Depth Image Line L1270 >>>

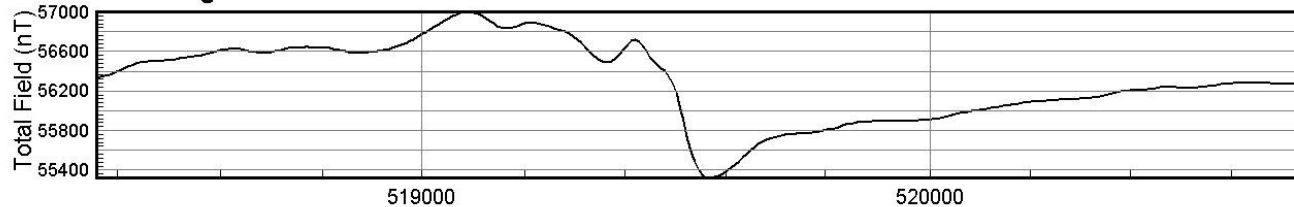


GNME - Yukon VTEM Survey
Block B

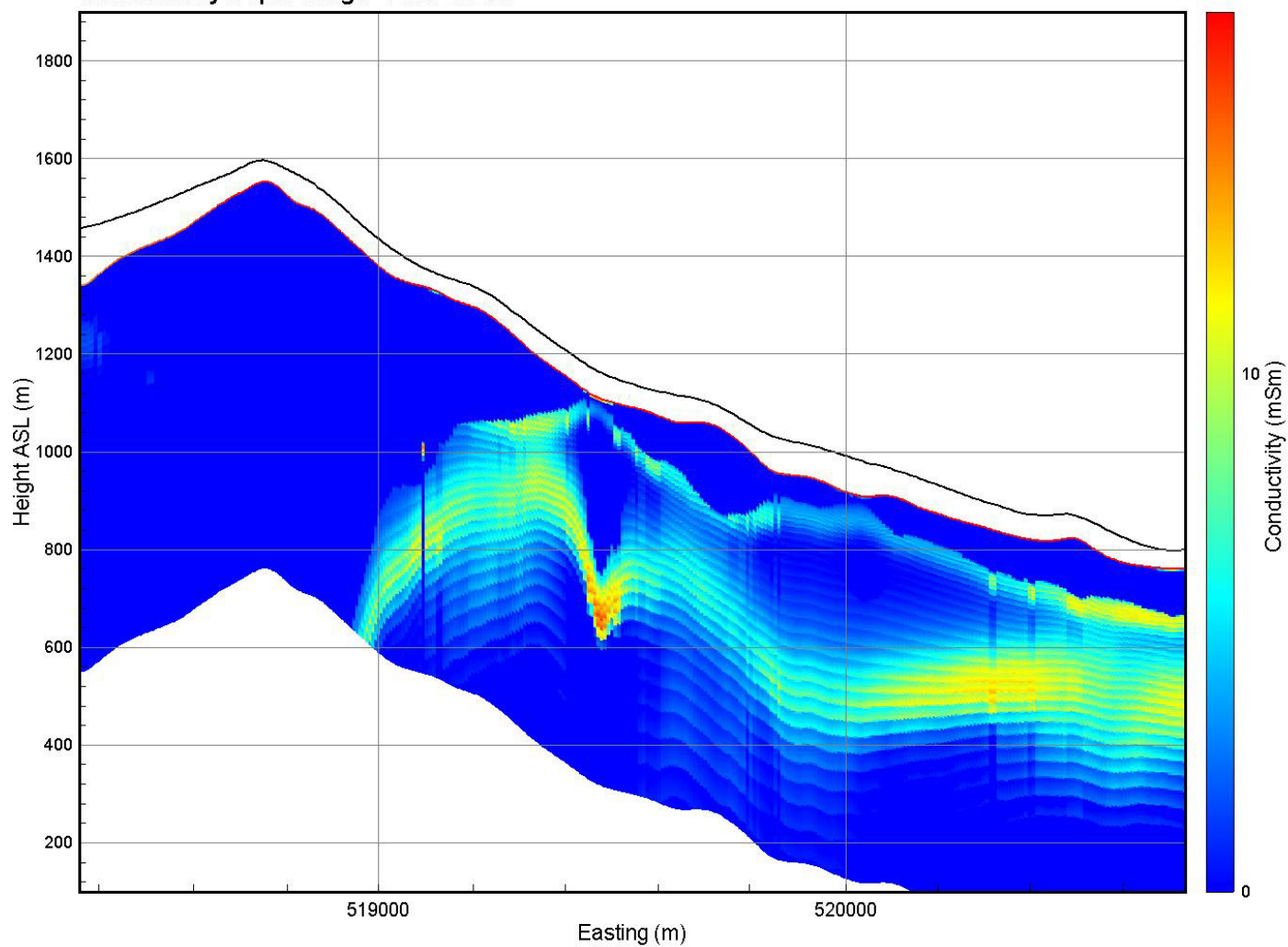
VTEM Off-Time Response Line L1290 >>>



Total Magnetic Field Line L1290 >>>

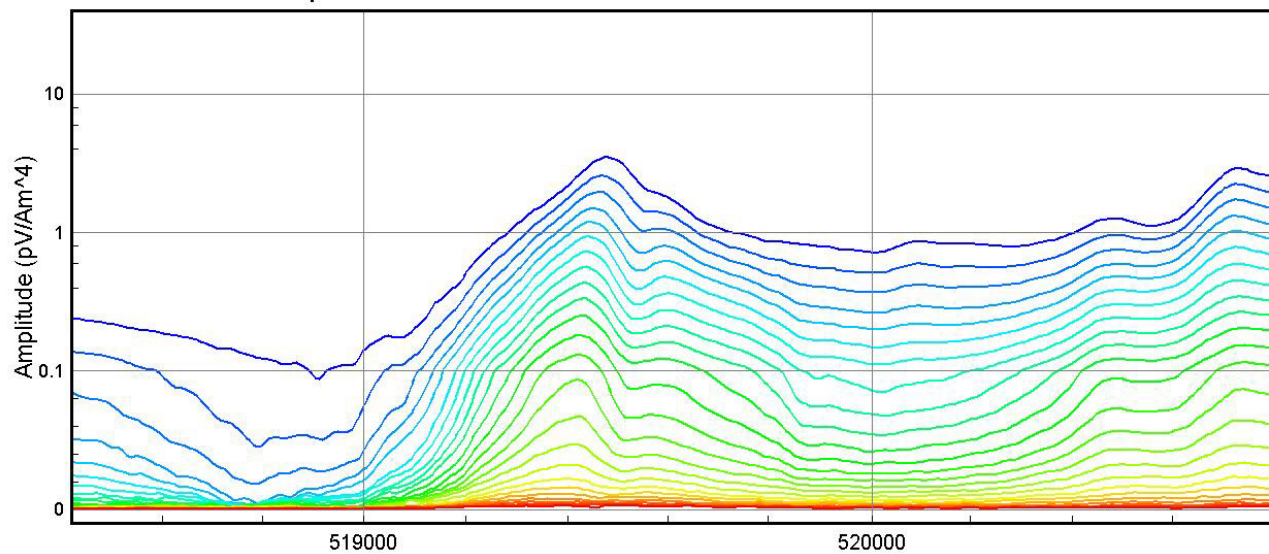


Conductivity Depth Image Line L1290 >>>

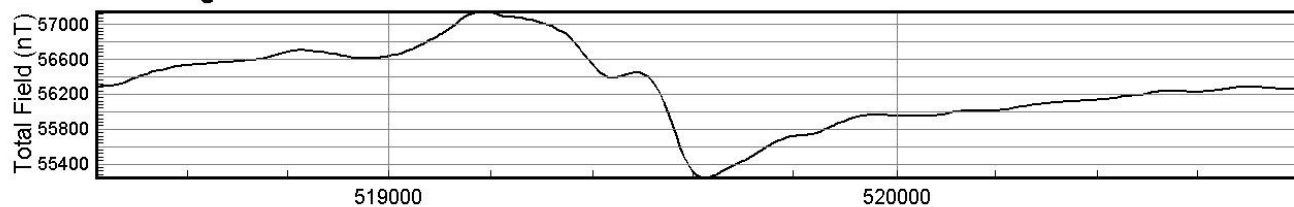


GNME - Yukon VTEM Survey
Block B

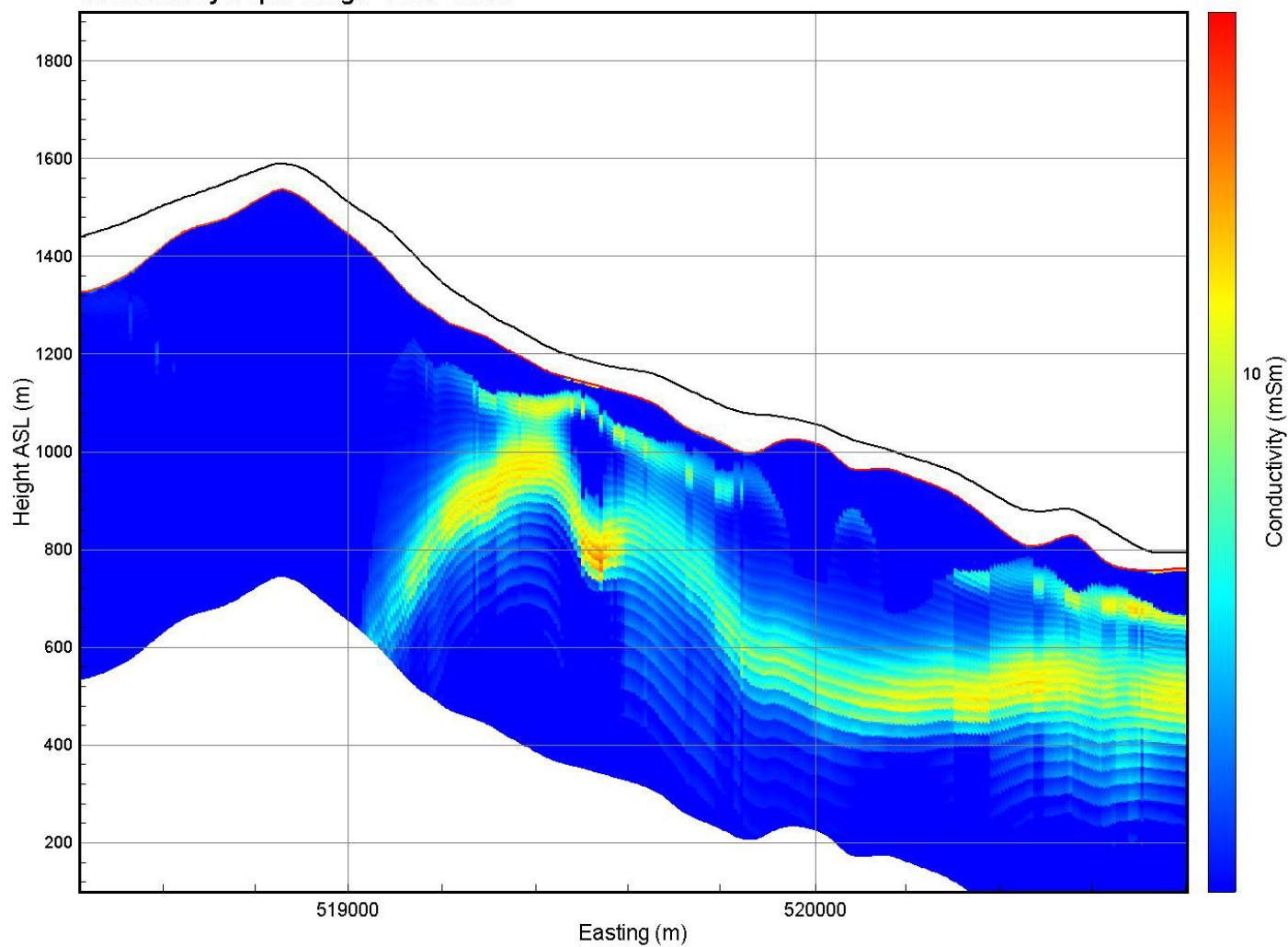
VTEM Off-Time Response Line L1310 >>>



Total Magnetic Field Line L1310 >>>

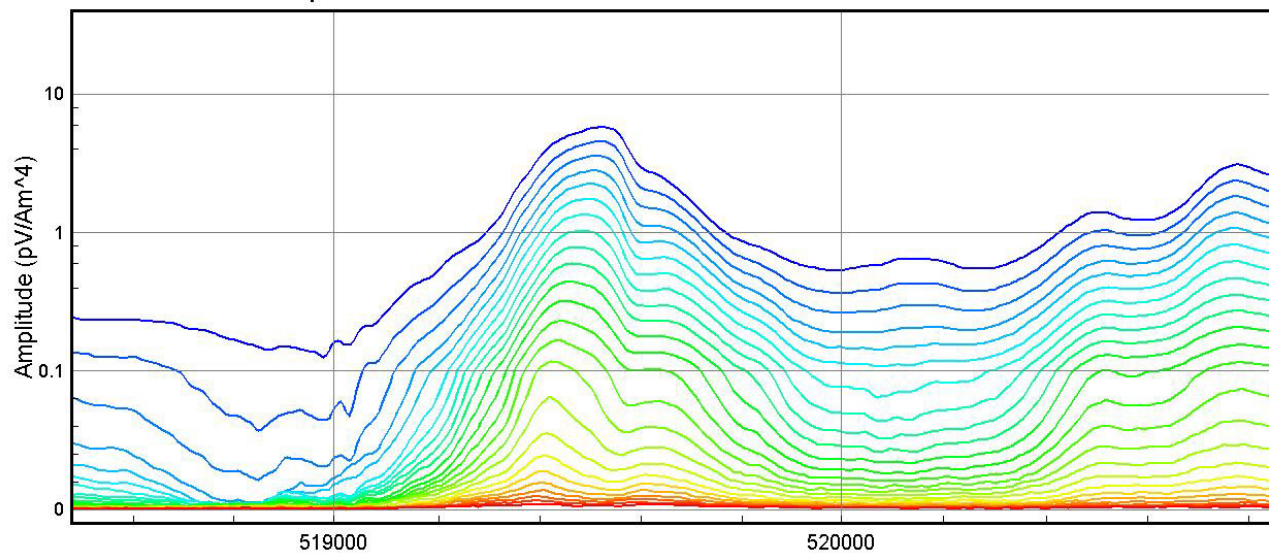


Conductivity Depth Image Line L1310 >>>

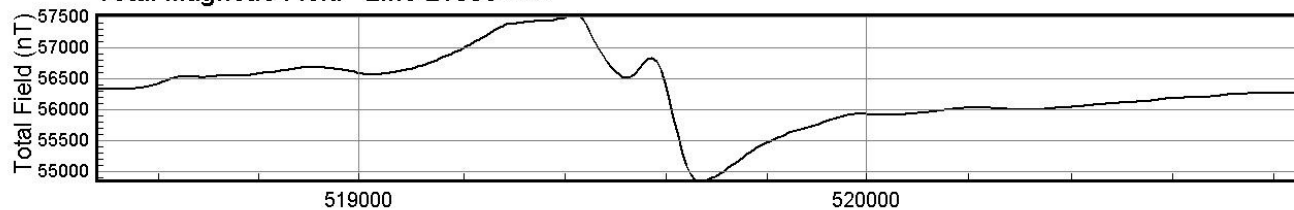


GNME - Yukon VTEM Survey
Block B

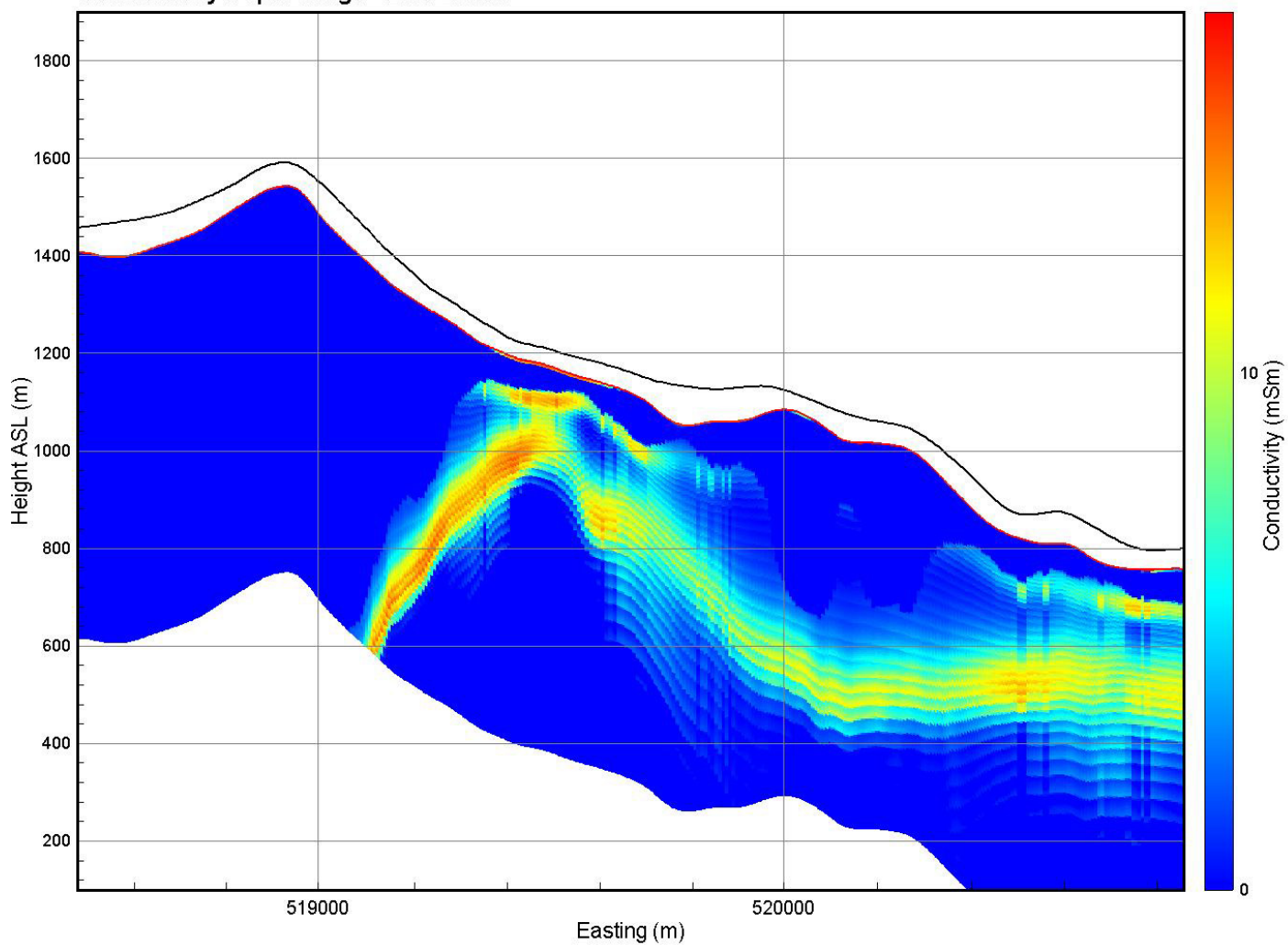
VTEM Off-Time Response Line L1330 >>>



Total Magnetic Field Line L1330 >>>

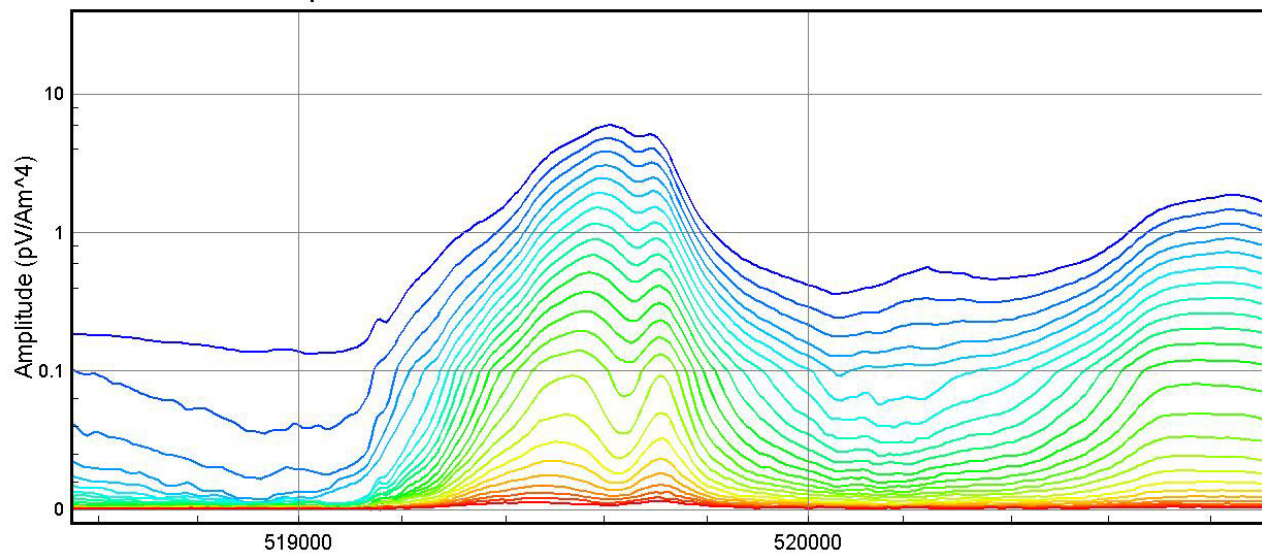


Conductivity Depth Image Line L1330 >>>

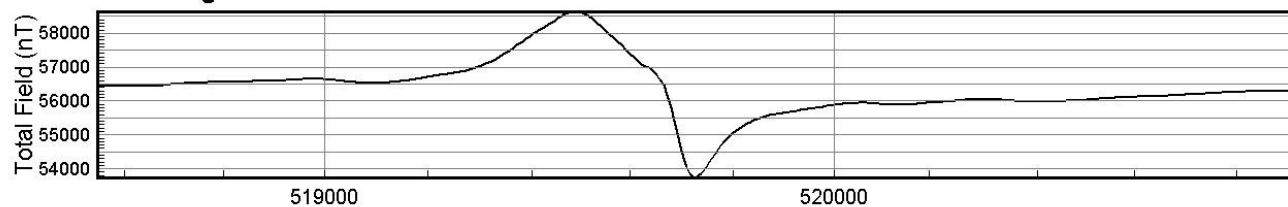


GNME - Yukon VTEM Survey
Block B

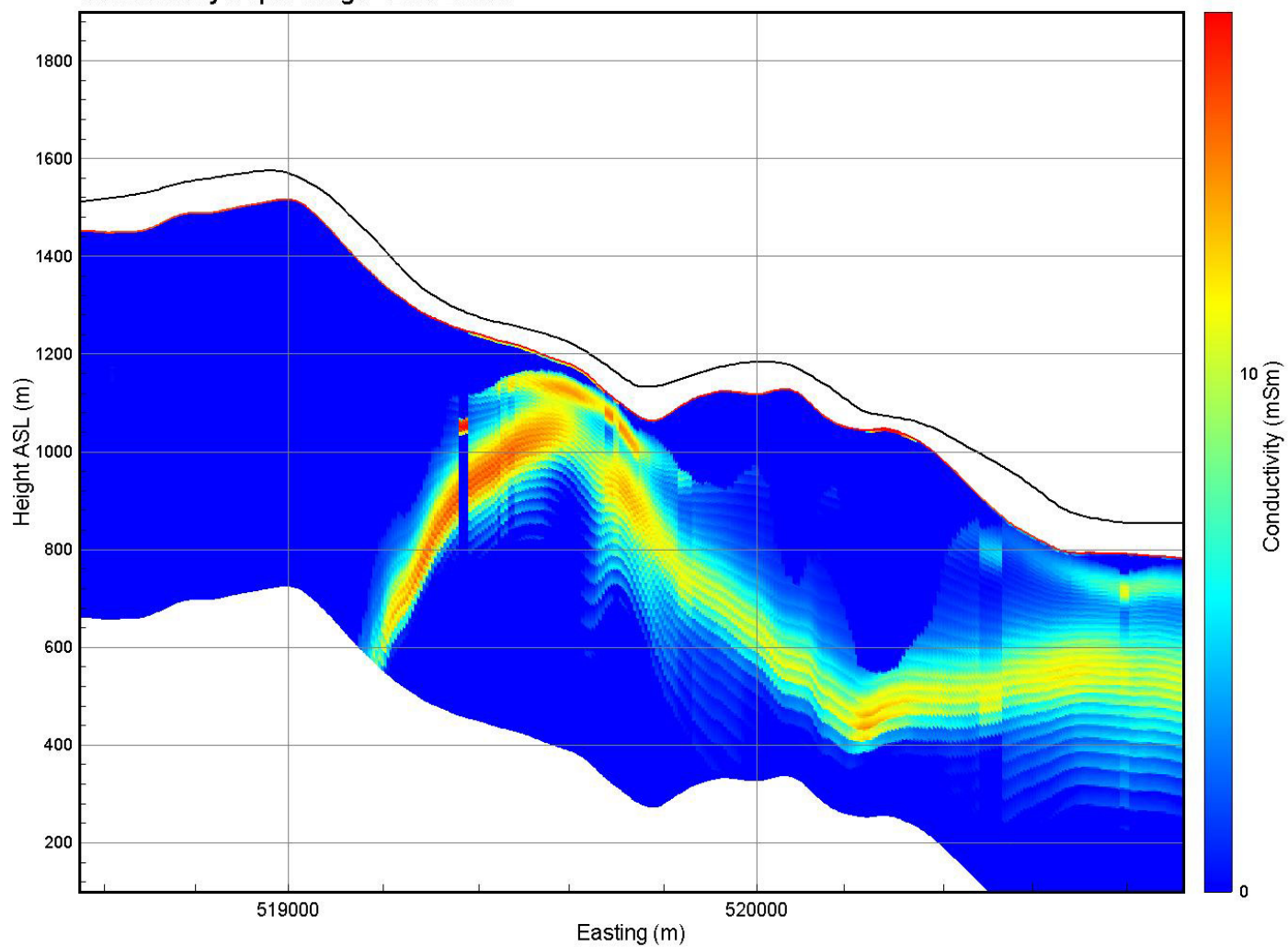
VTEM Off-Time Response Line L1350 >>>



Total Magnetic Field Line L1350 >>>

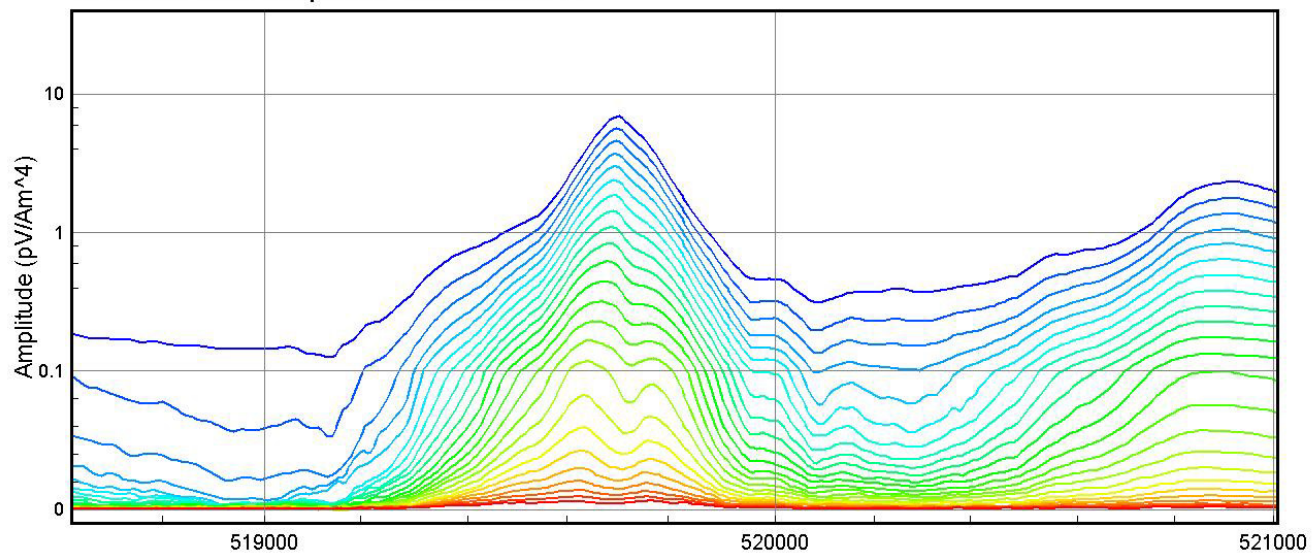


Conductivity Depth Image Line L1350 >>>

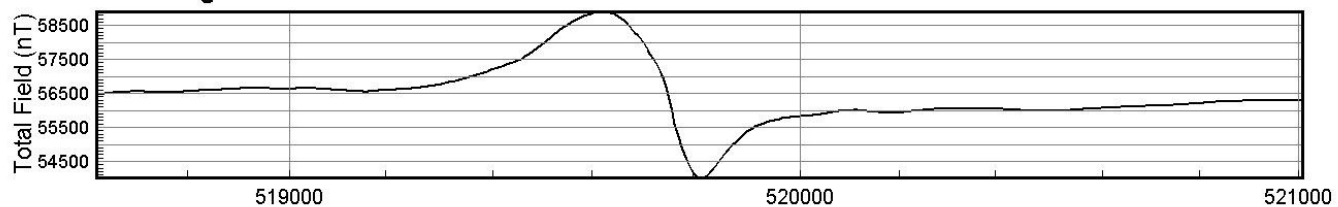


GNME - Yukon VTEM Survey
Block B

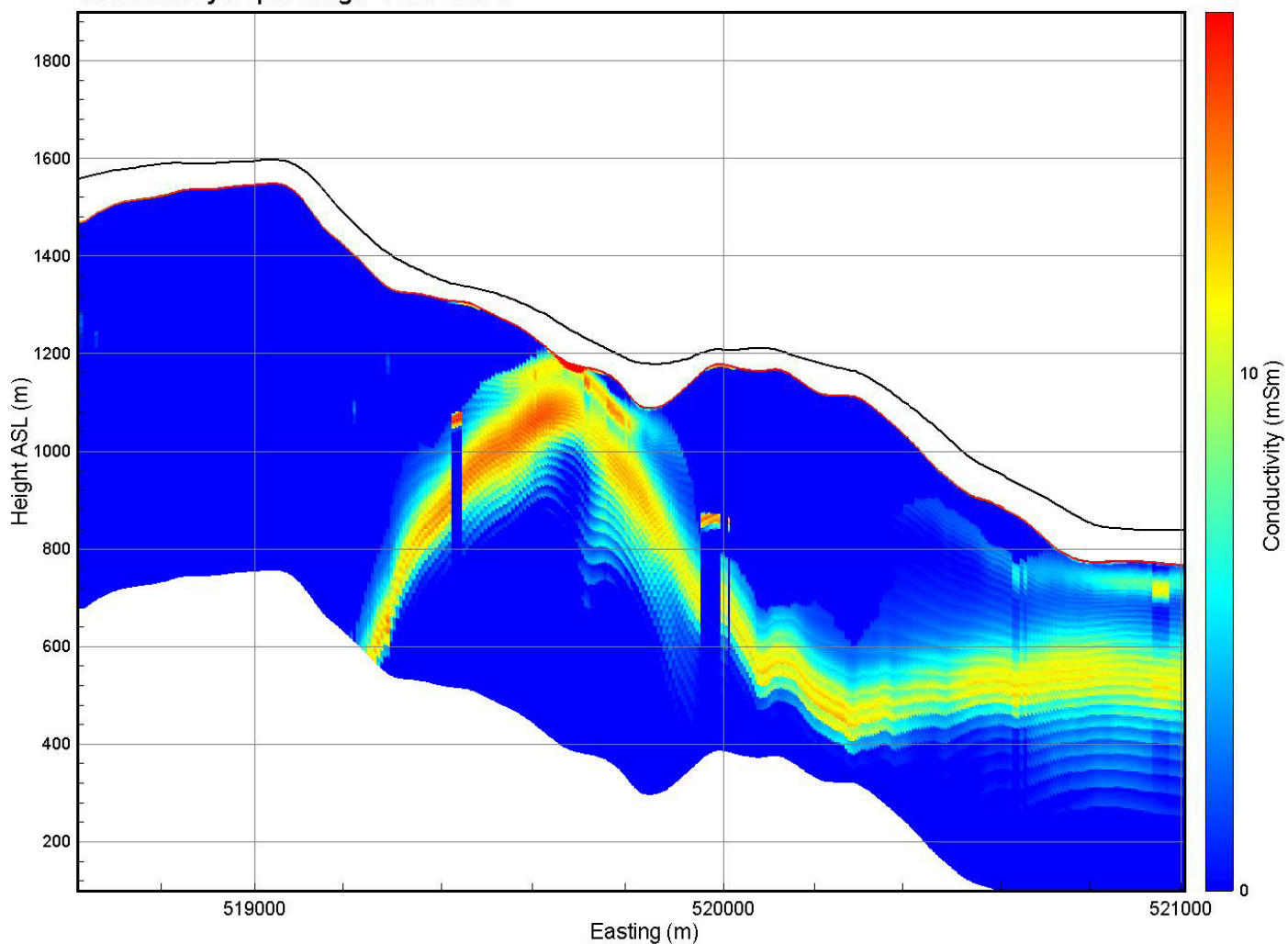
VTEM Off-Time Response Line L1370 >>>



Total Magnetic Field Line L1370 >>>

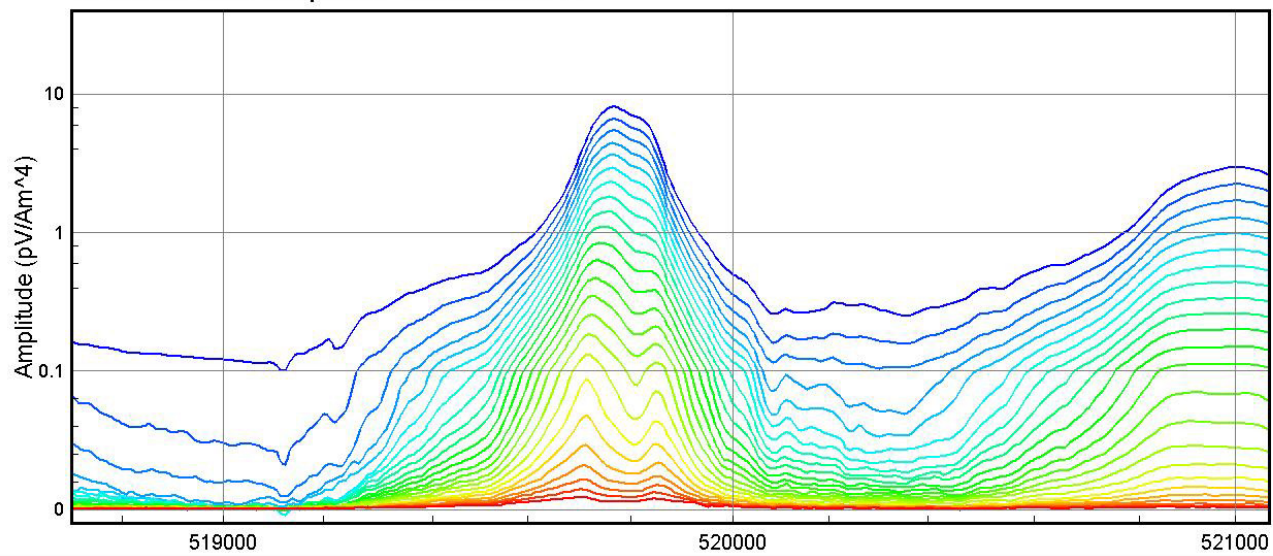


Conductivity Depth Image Line L1370 >>>

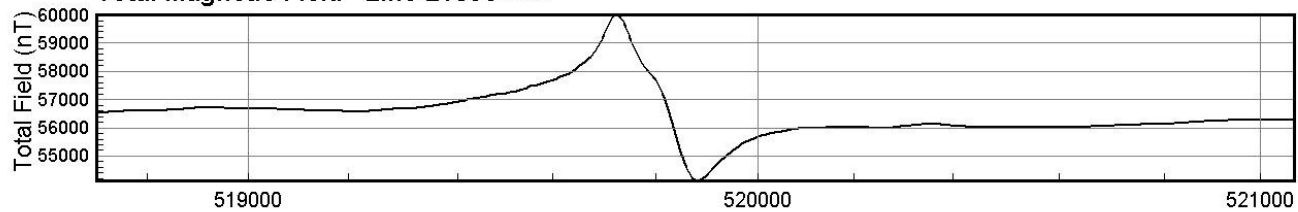


GNME - Yukon VTEM Survey
Block B

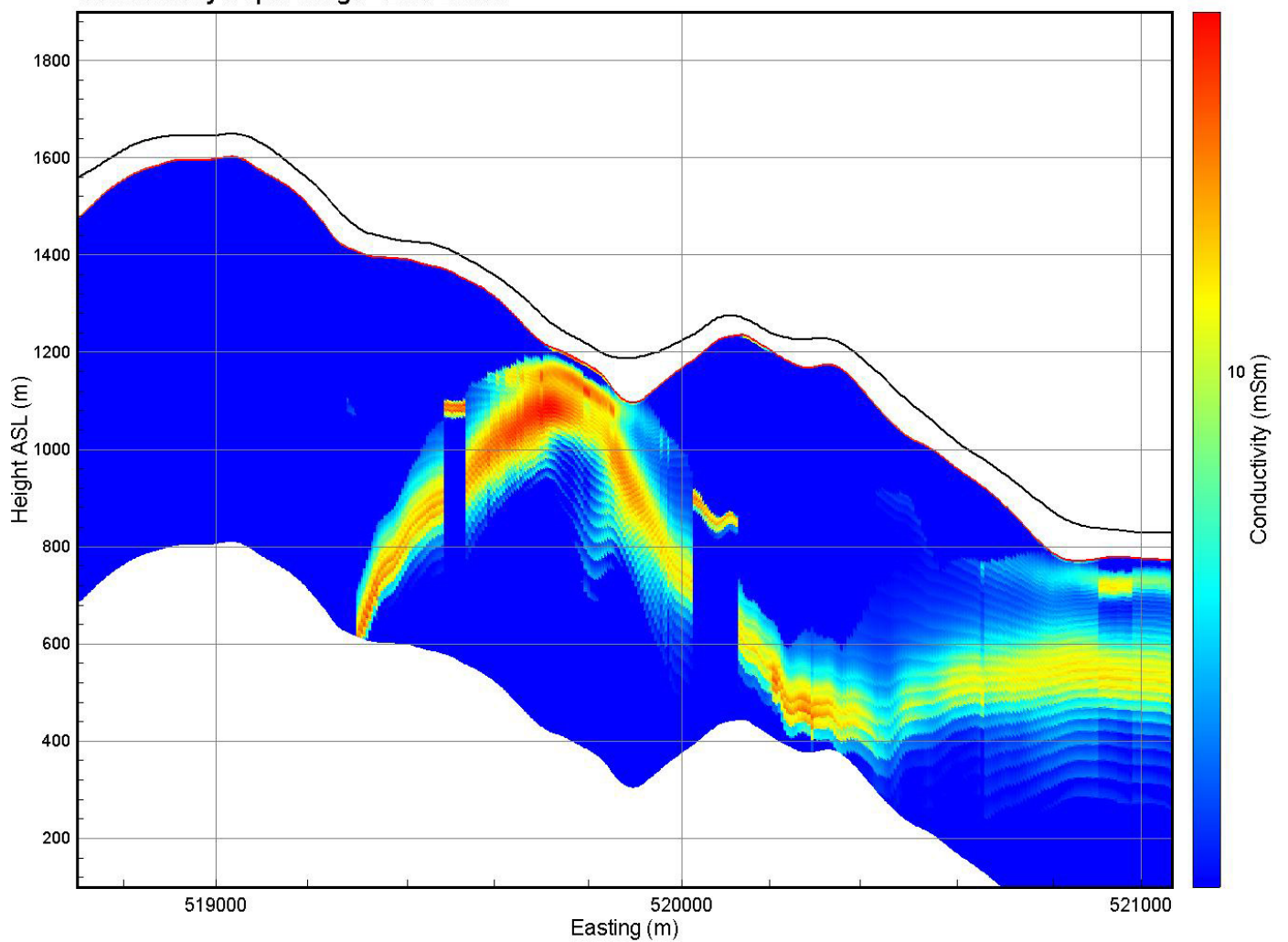
VTEM Off-Time Response Line L1390 >>>



Total Magnetic Field Line L1390 >>>

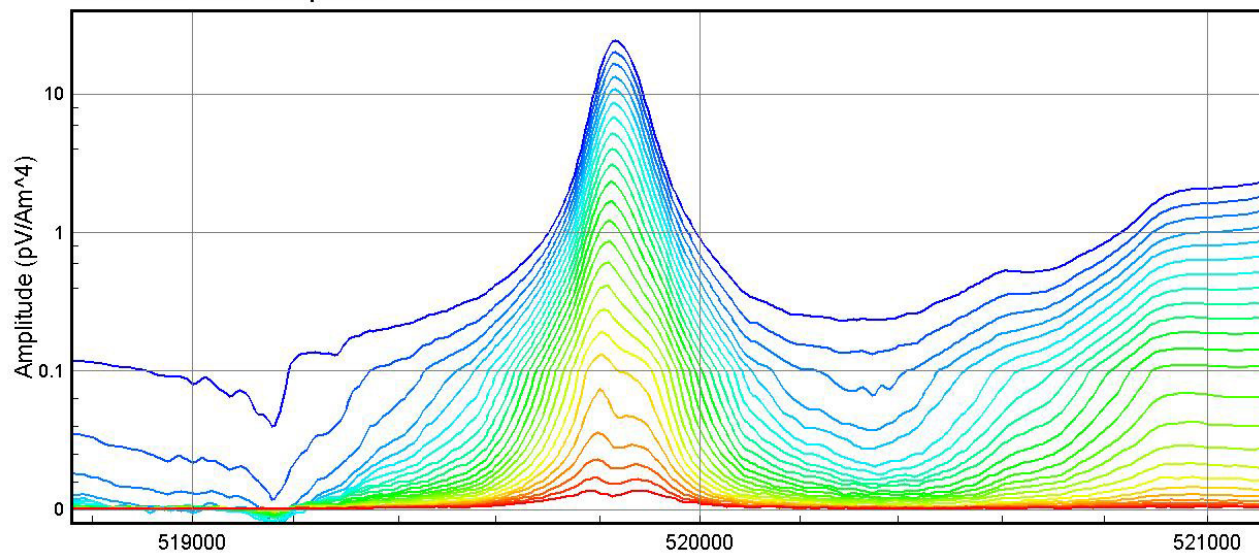


Conductivity Depth Image Line L1390 >>>

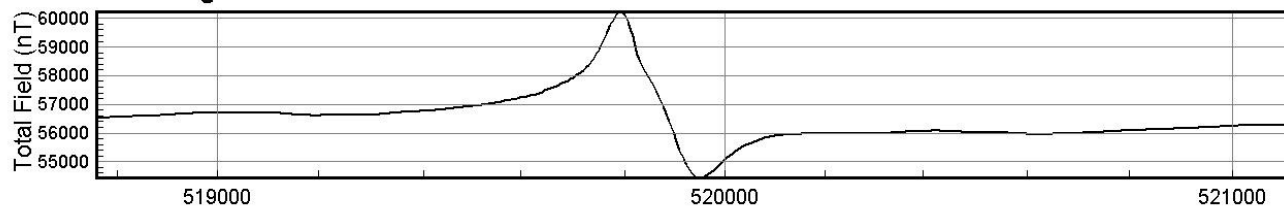


GNME - Yukon VTEM Survey
Block B

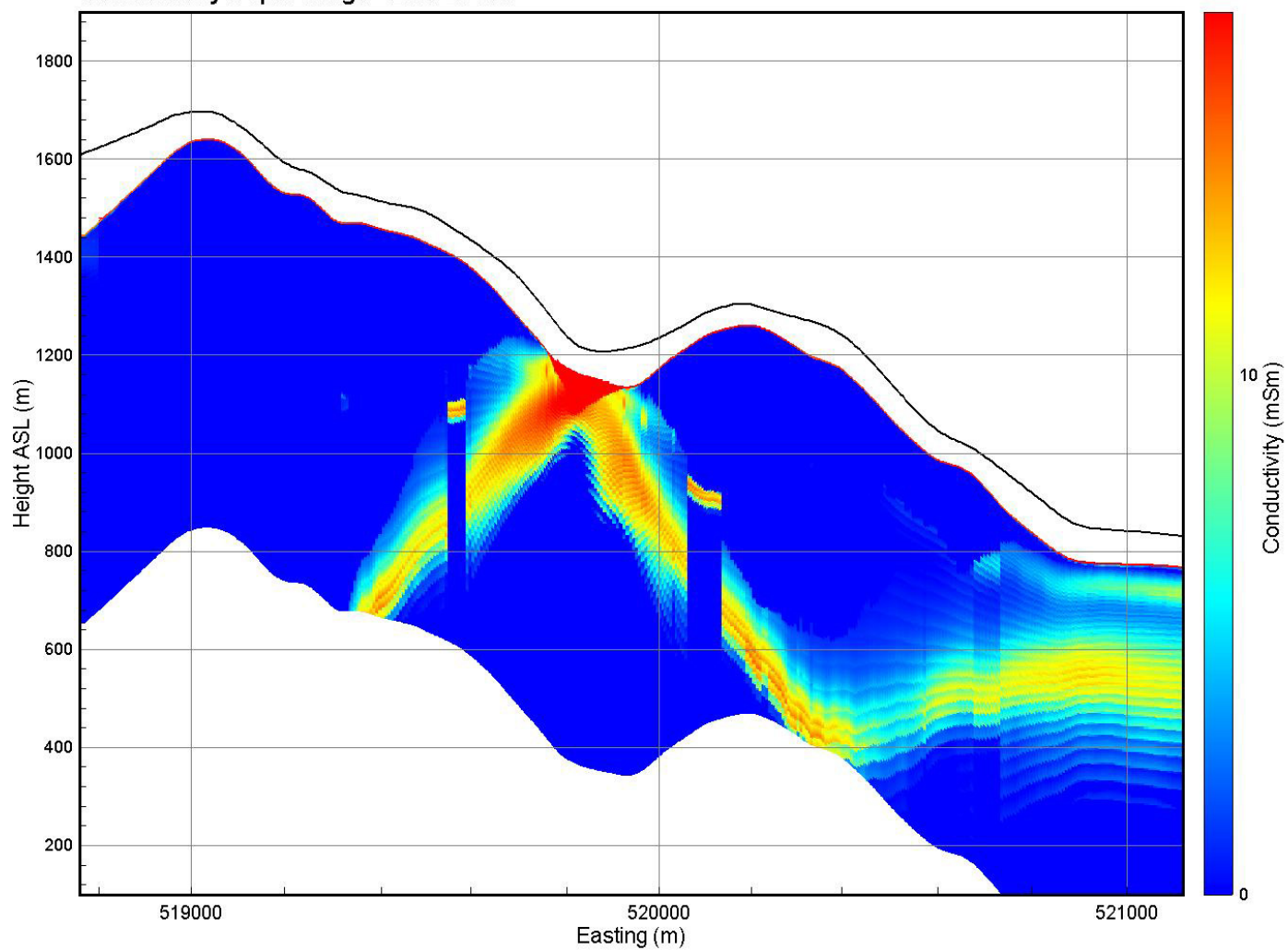
VTEM Off-Time Response Line L1410 >>>



Total Magnetic Field Line L1410 >>>

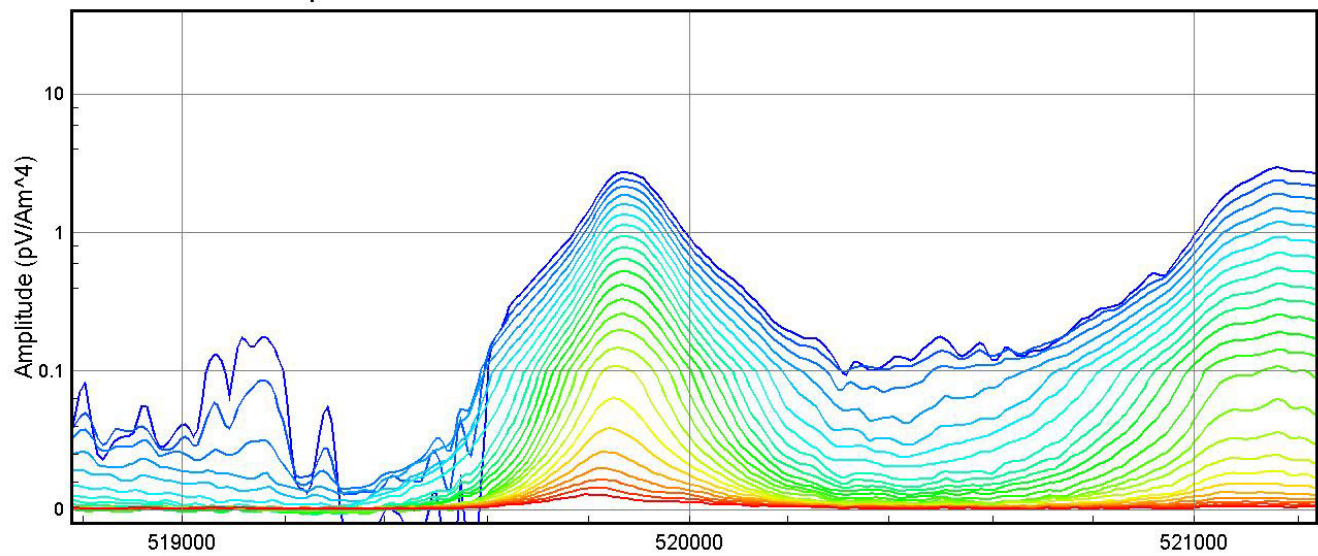


Conductivity Depth Image Line L1410 >>>

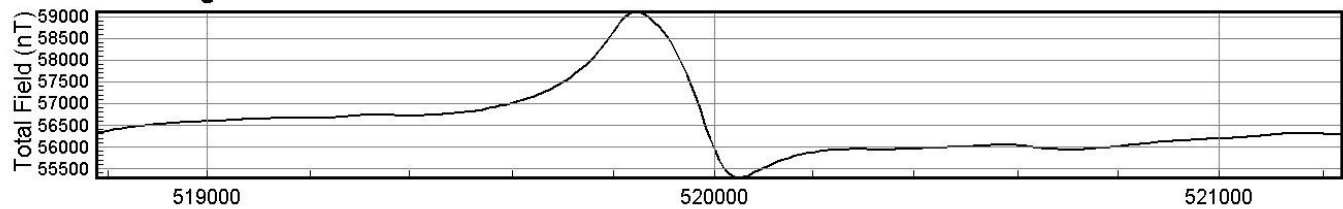


GNME - Yukon VTEM Survey
Block B

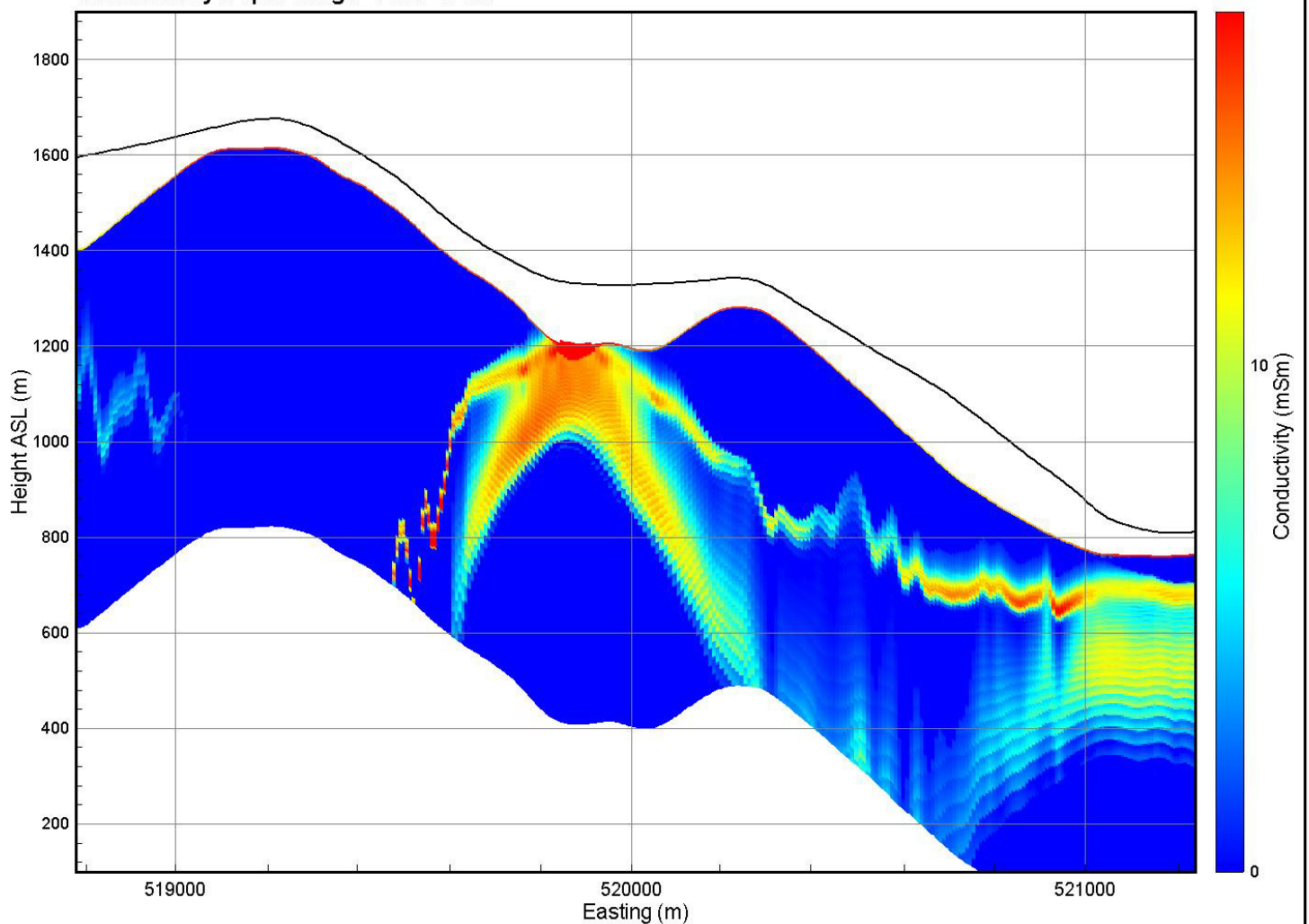
VTEM Off-Time Response Line L1431 >>>



Total Magnetic Field Line L1431 >>>

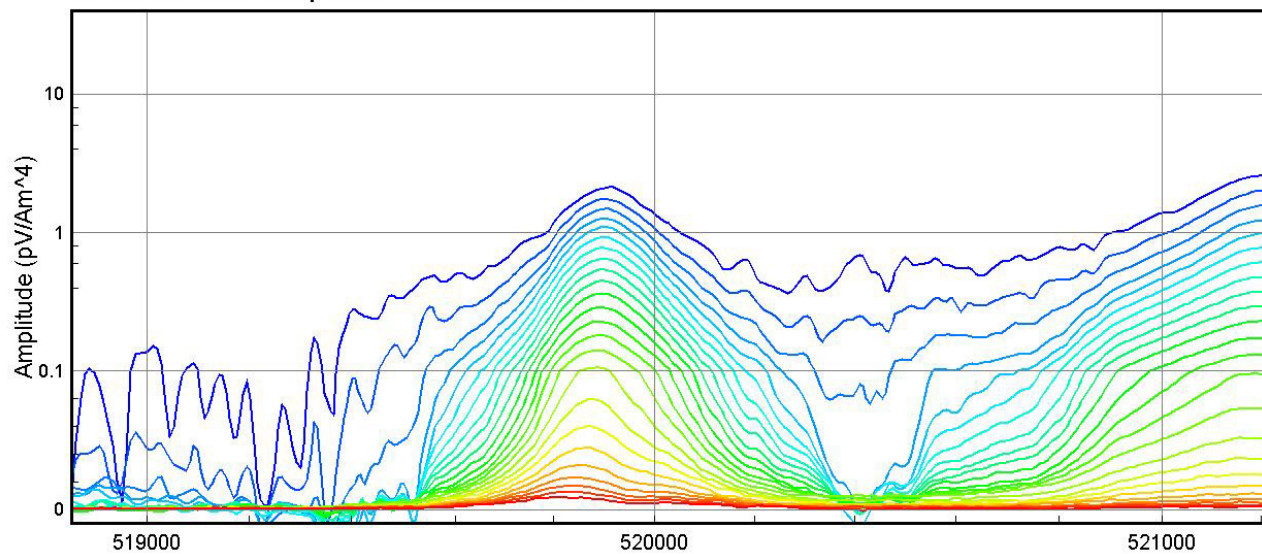


Conductivity Depth Image Line L1431 >>>

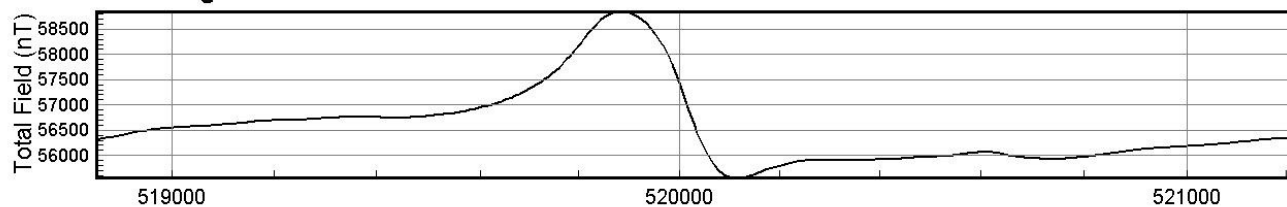


GNME - Yukon VTEM Survey
Block B

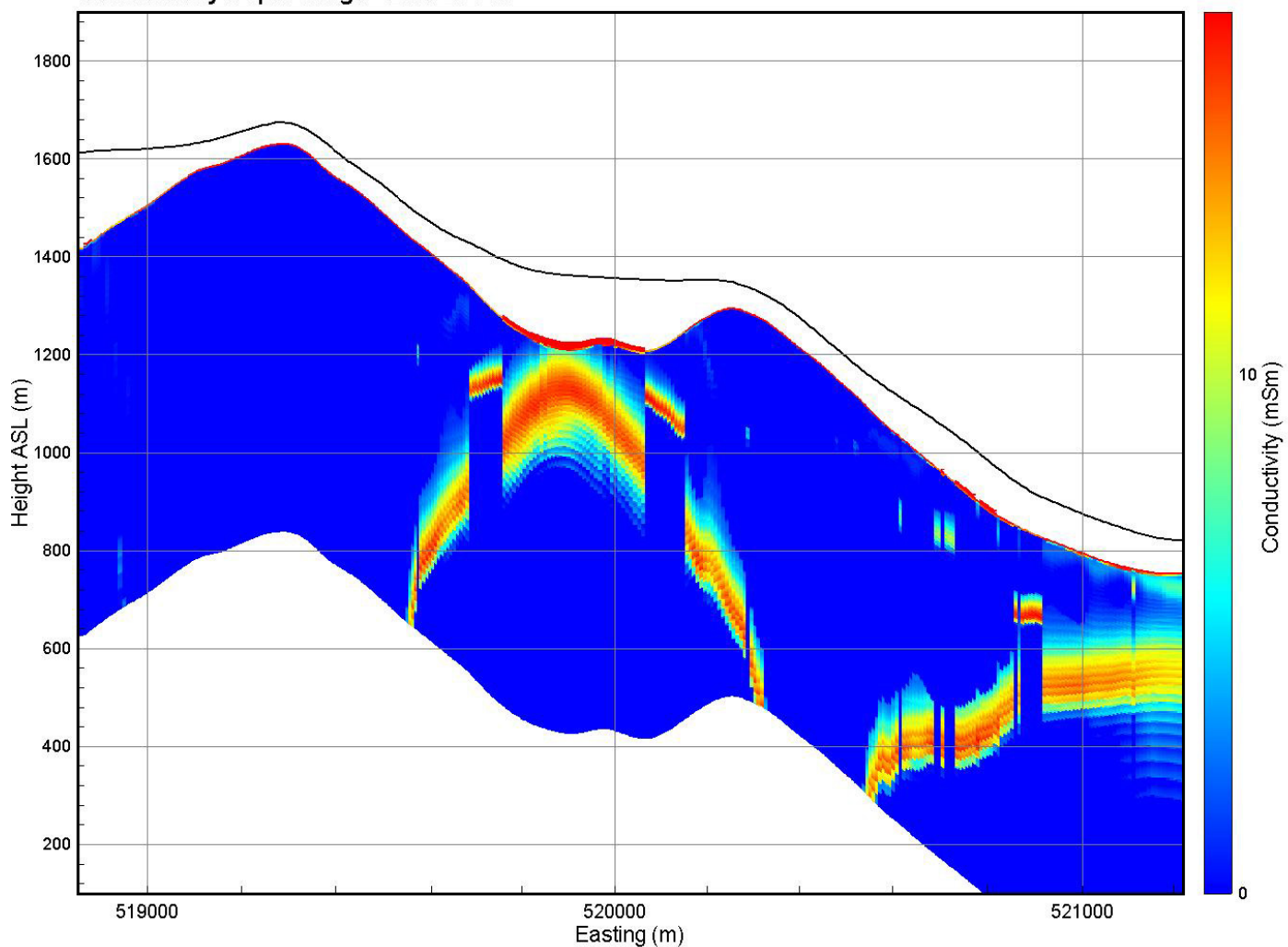
VTEM Off-Time Response Line L1440 >>>



Total Magnetic Field Line L1440 >>>

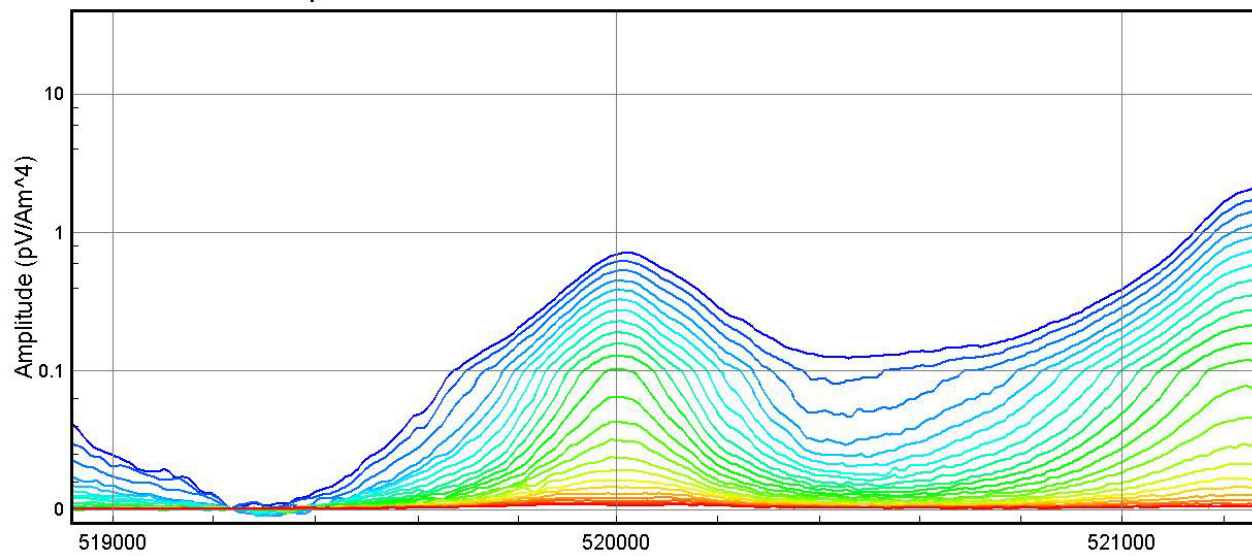


Conductivity Depth Image Line L1440 >>>

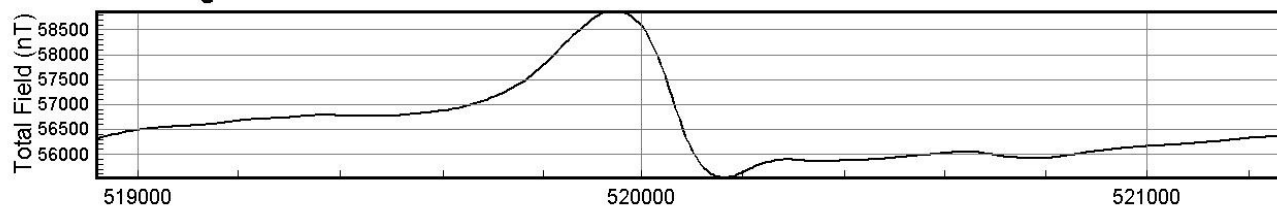


GNME - Yukon VTEM Survey
Block B

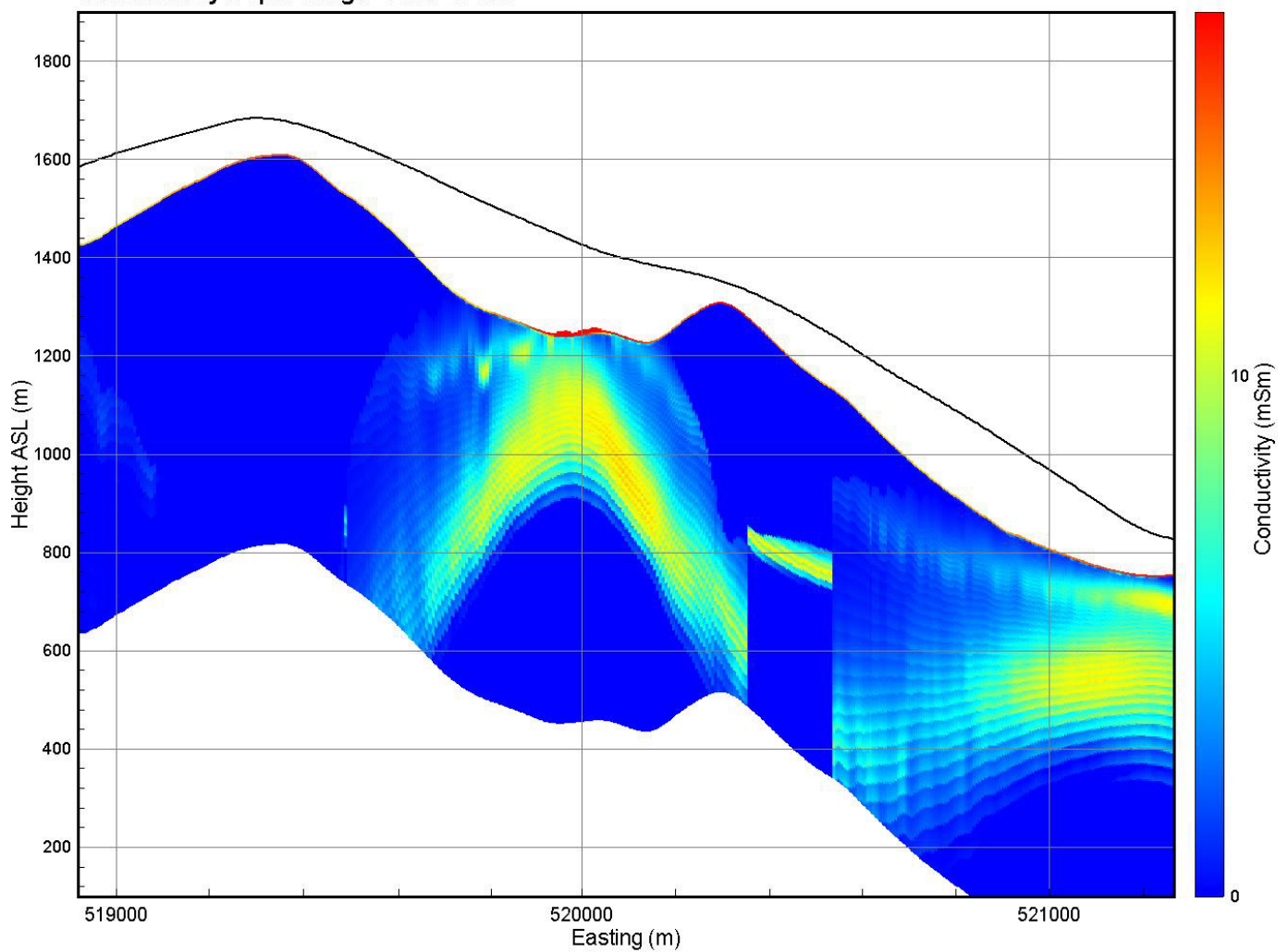
VTEM Off-Time Response Line L1450 >>>



Total Magnetic Field Line L1450 >>>

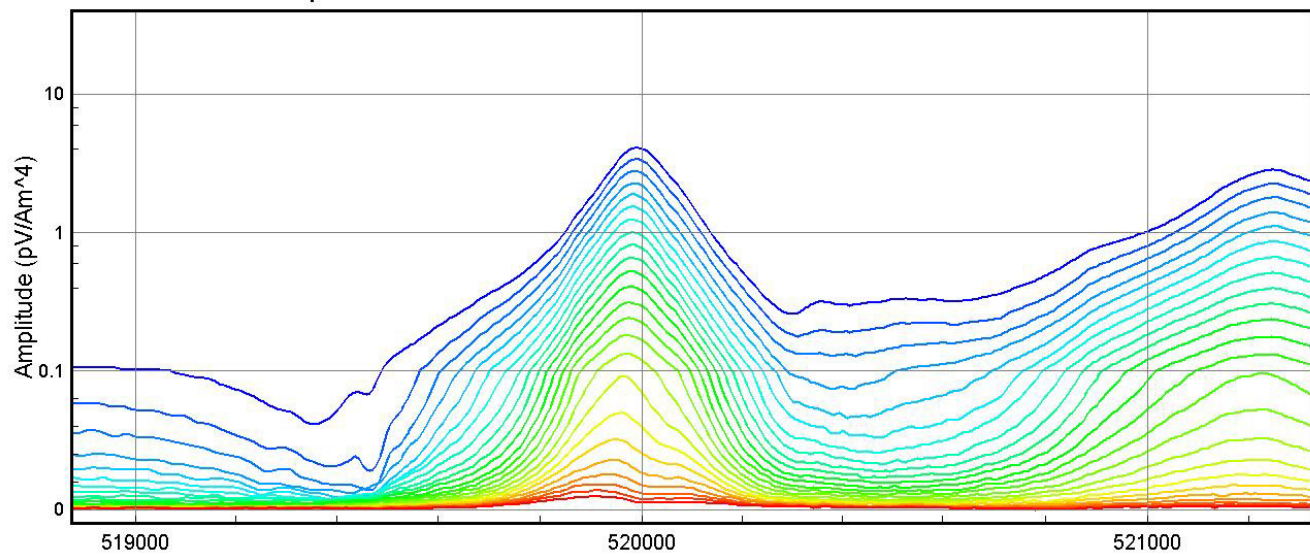


Conductivity Depth Image Line L1450 >>>

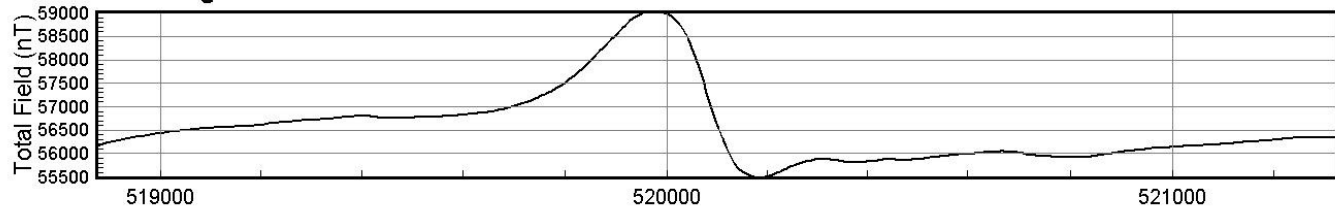


GNME - Yukon VTEM Survey
Block B

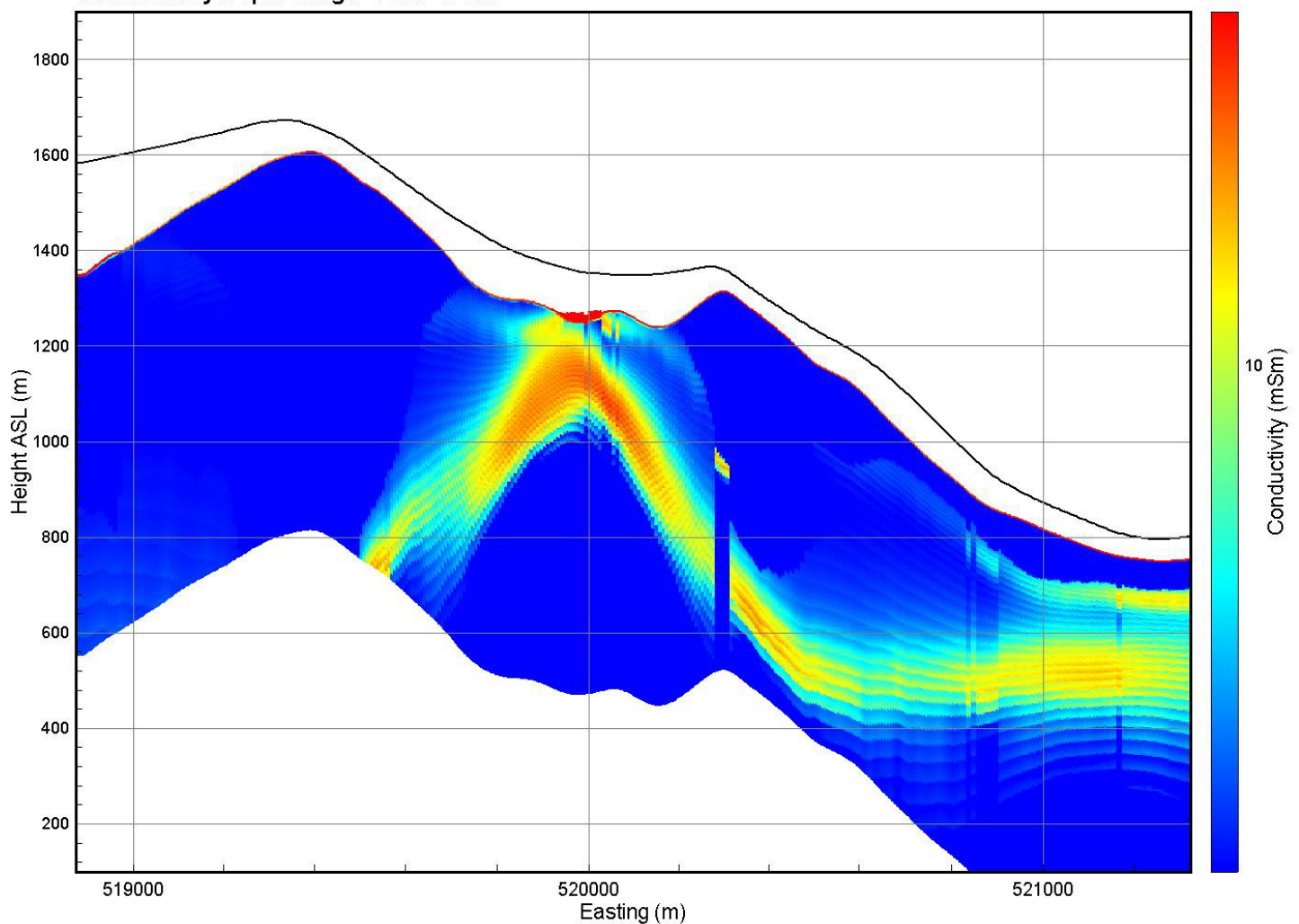
VTEM Off-Time Response Line L1463 >>>



Total Magnetic Field Line L1463 >>>

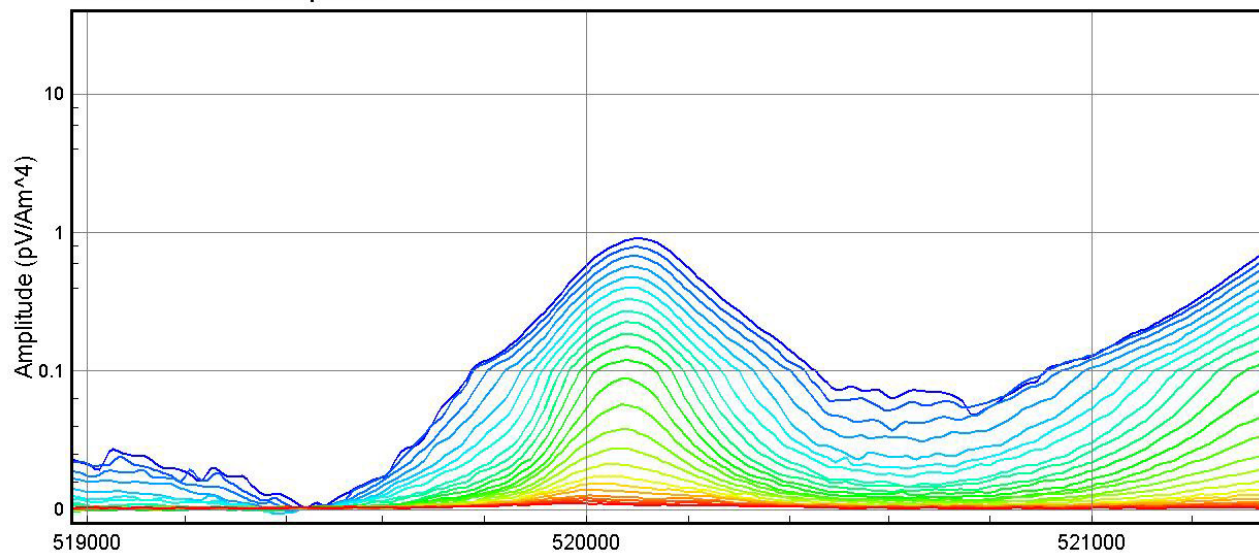


Conductivity Depth Image Line L1463 >>>

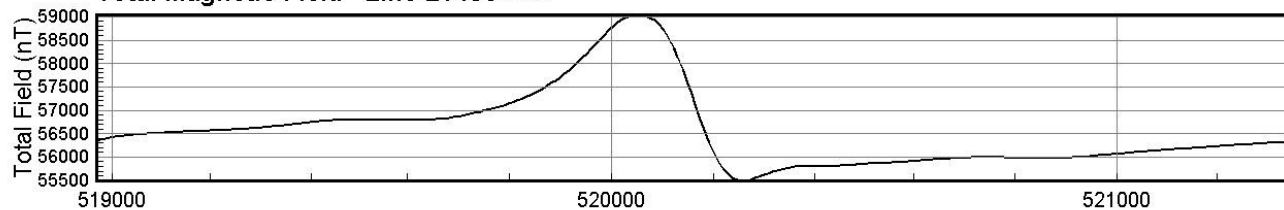


GNME - Yukon VTEM Survey
Block B

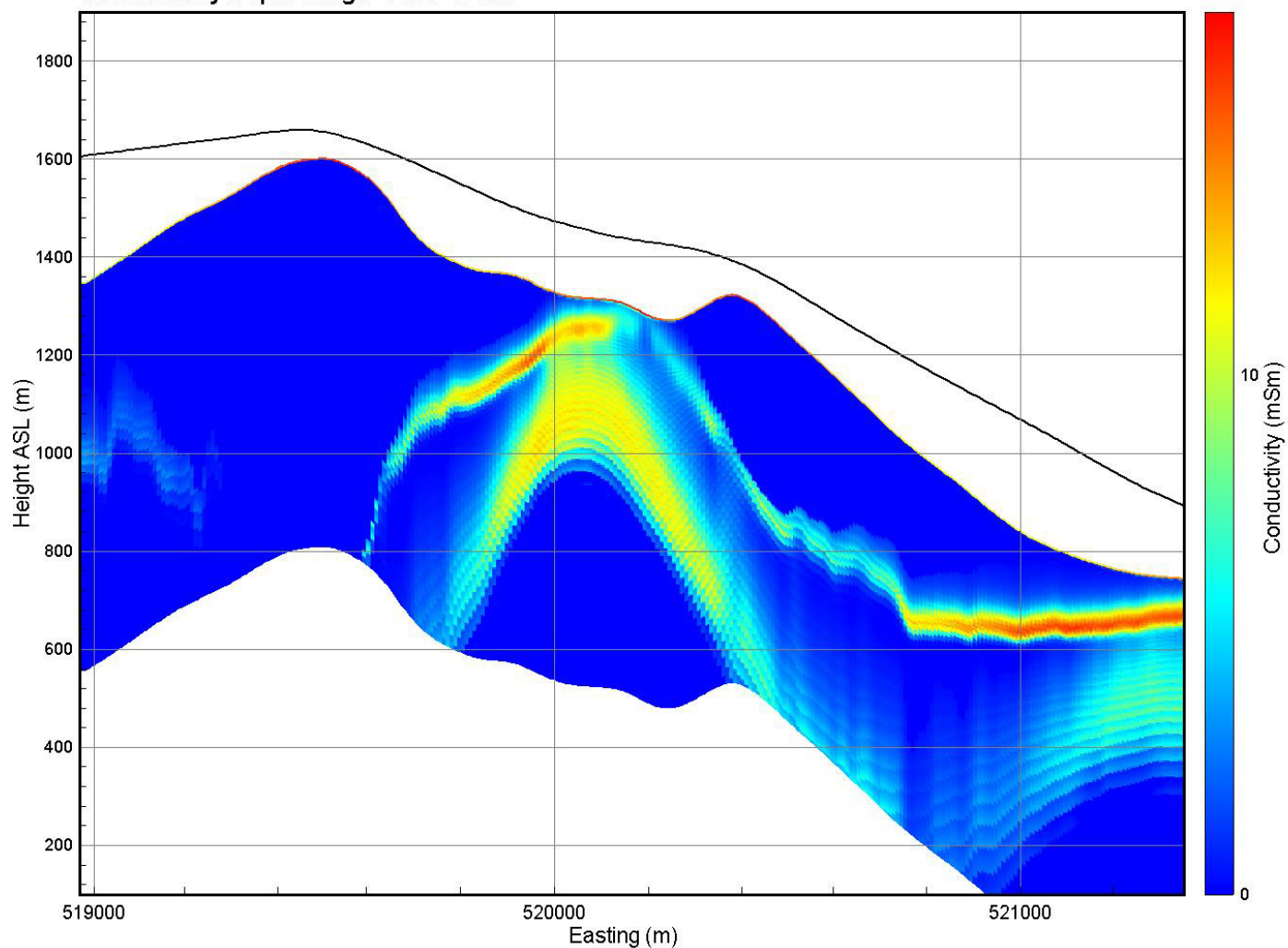
VTEM Off-Time Response Line L1480 >>>



Total Magnetic Field Line L1480 >>>

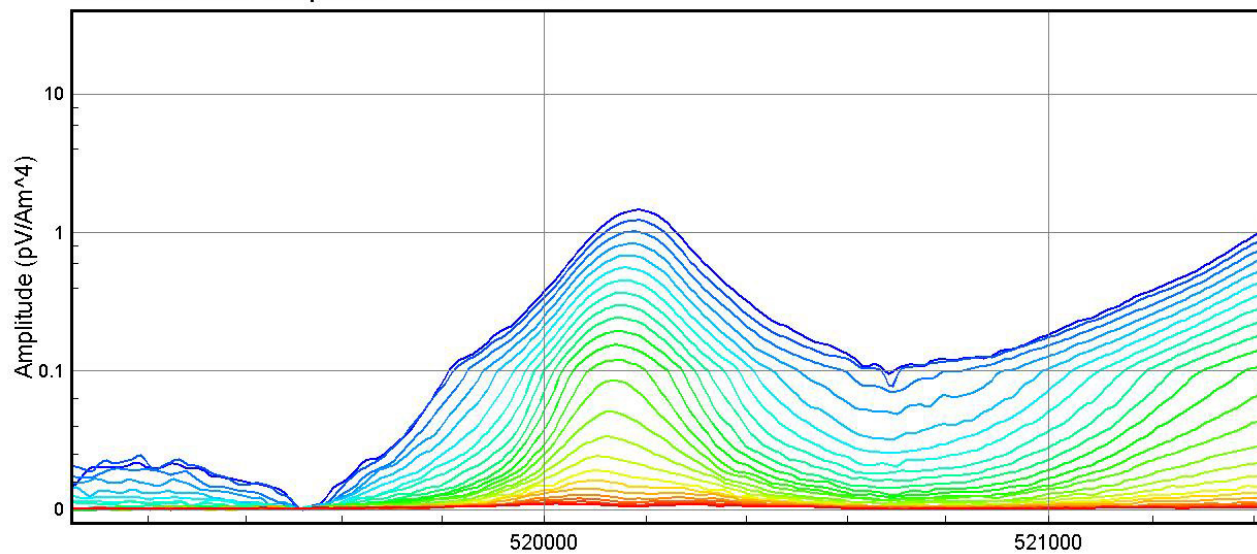


Conductivity Depth Image Line L1480 >>>

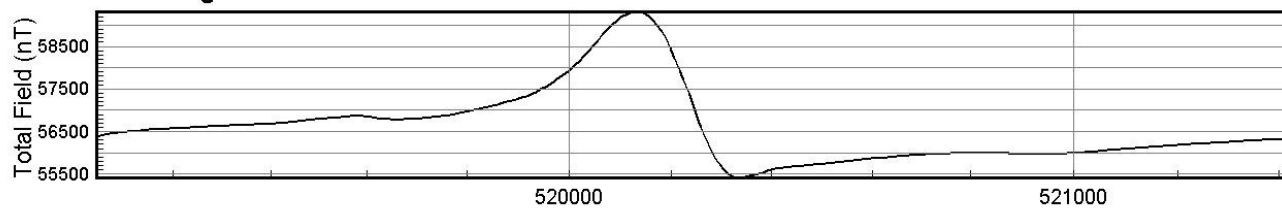


GNME - Yukon VTEM Survey
Block B

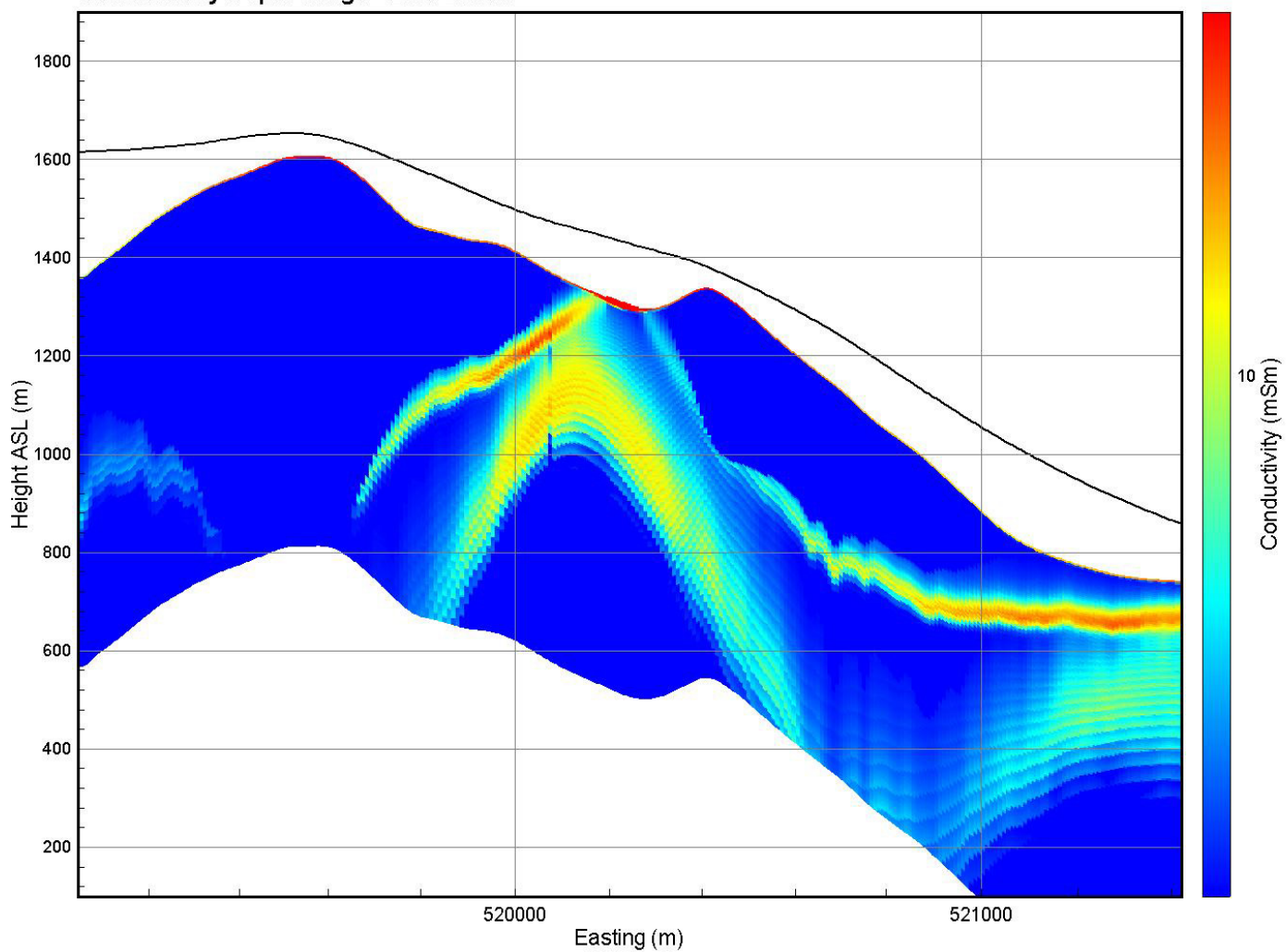
VTEM Off-Time Response Line L1500 >>>



Total Magnetic Field Line L1500 >>>

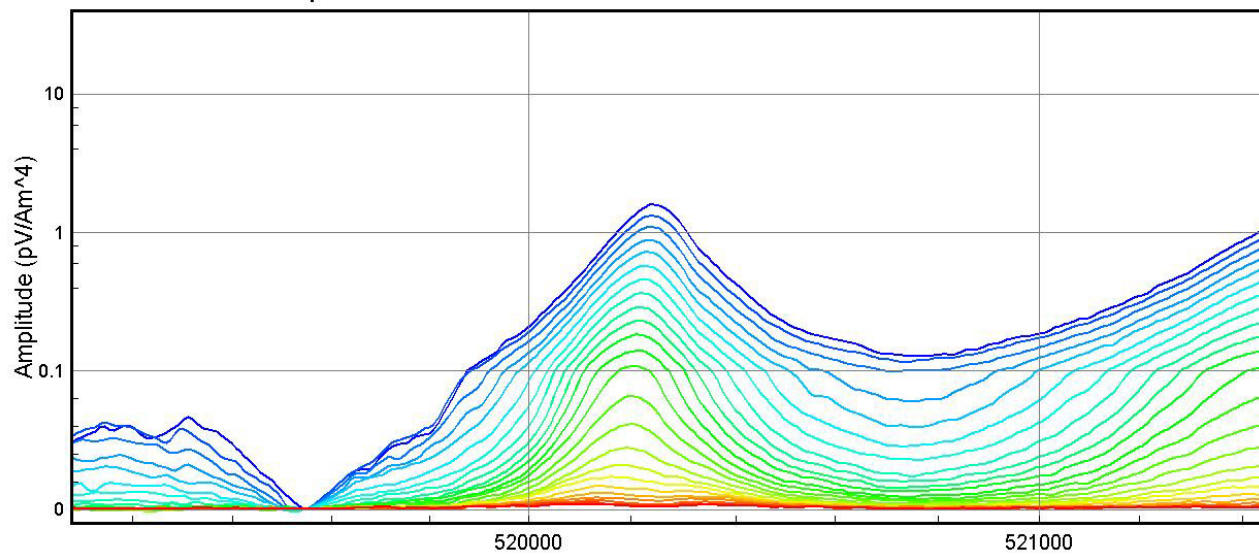


Conductivity Depth Image Line L1500 >>>

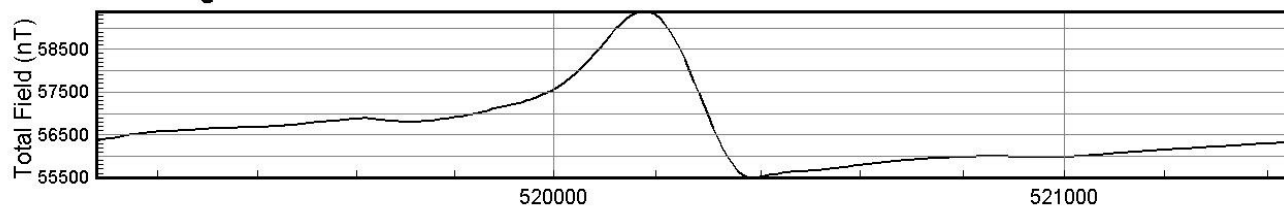


GNME - Yukon VTEM Survey
Block B

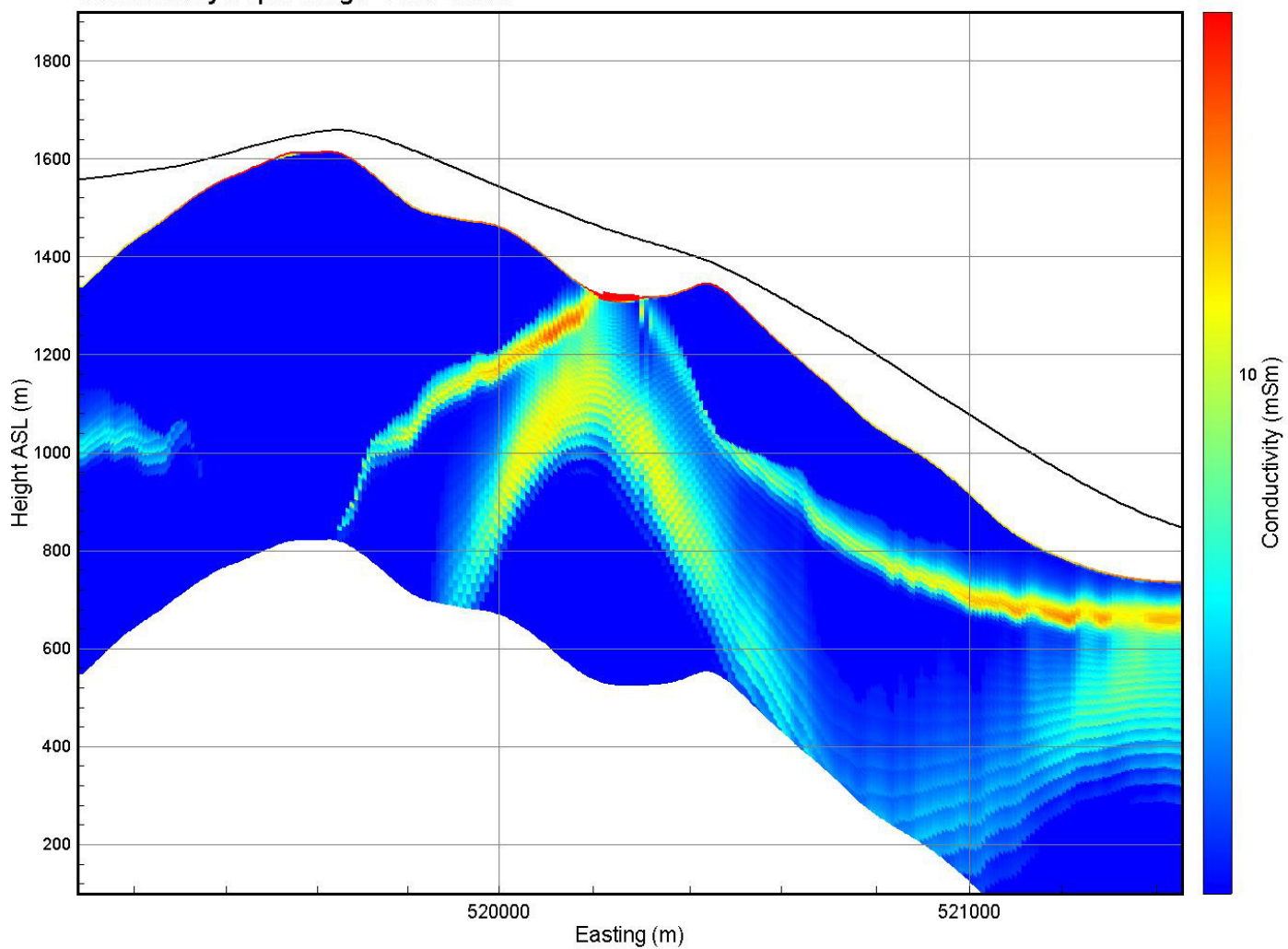
VTEM Off-Time Response Line L1510 >>>



Total Magnetic Field Line L1510 >>>

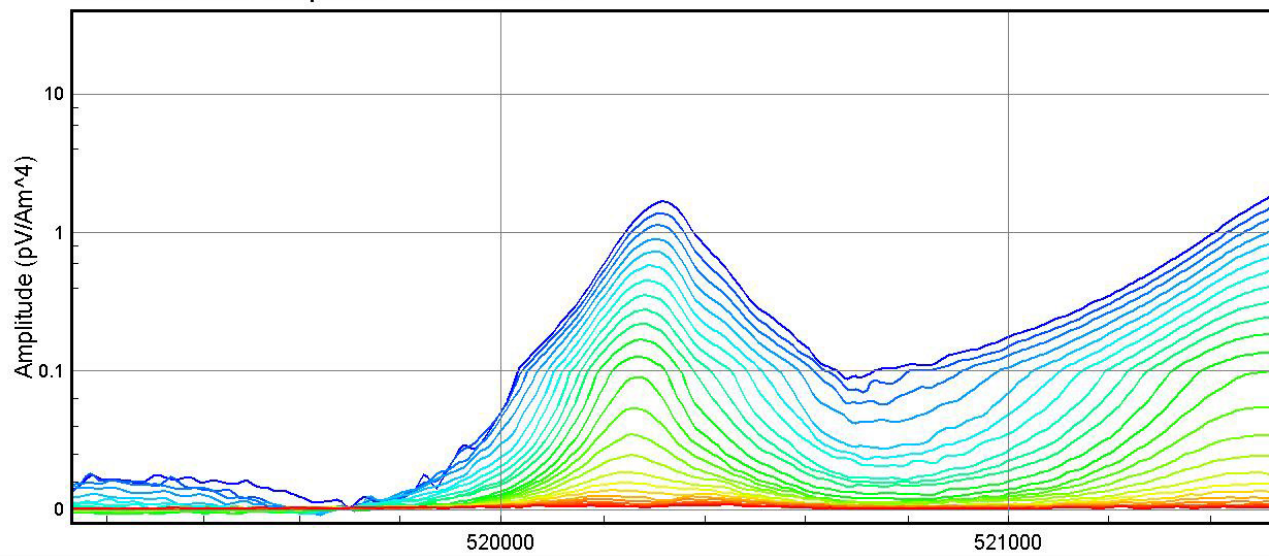


Conductivity Depth Image Line L1510 >>>

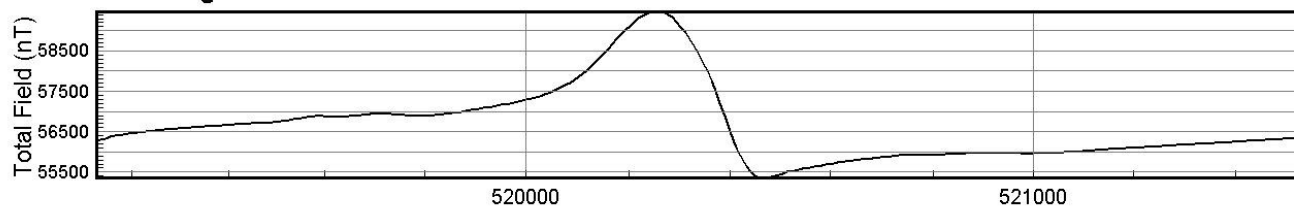


GNME - Yukon VTEM Survey
Block B

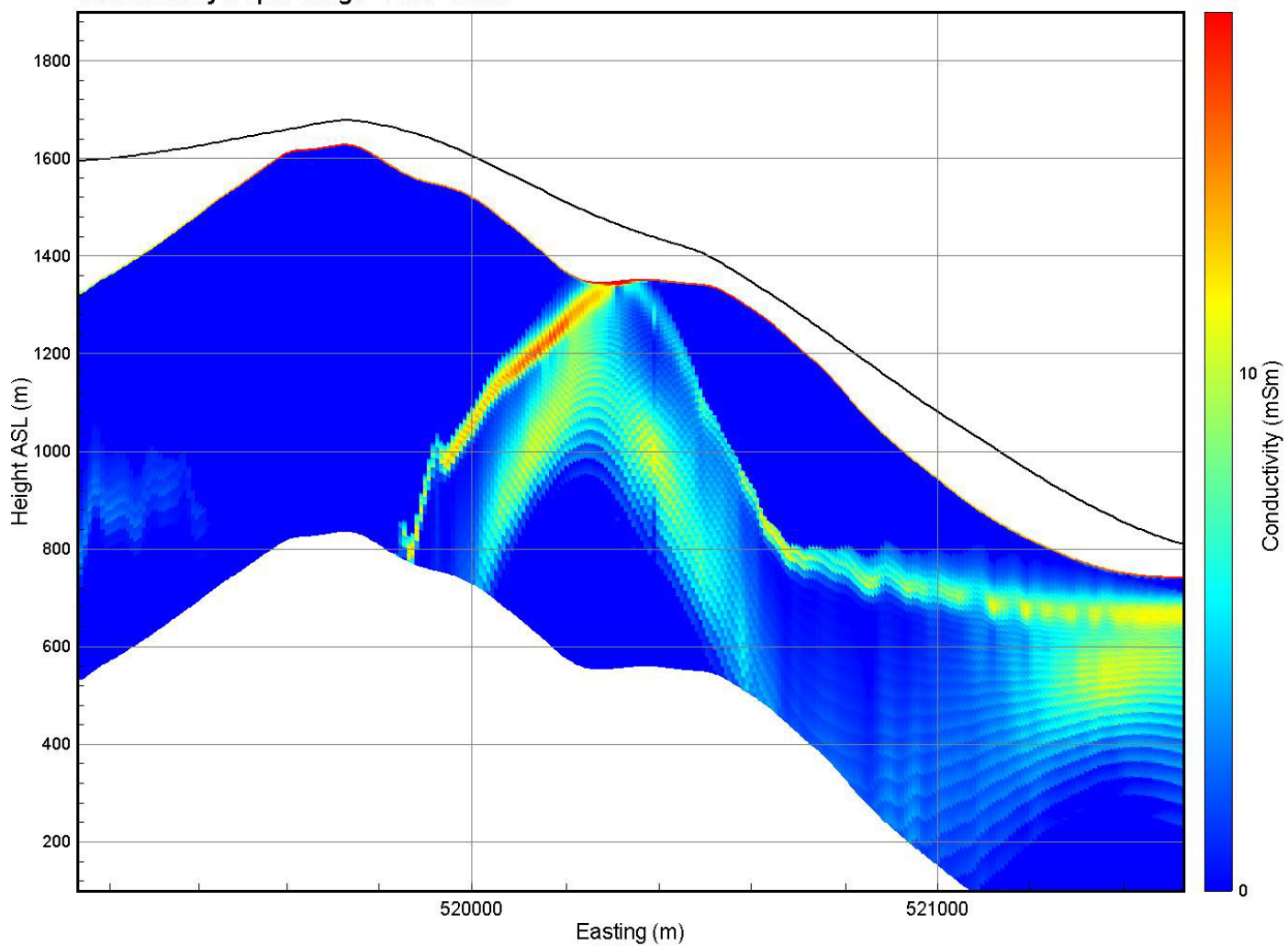
VTEM Off-Time Response Line L1530 >>>



Total Magnetic Field Line L1530 >>>

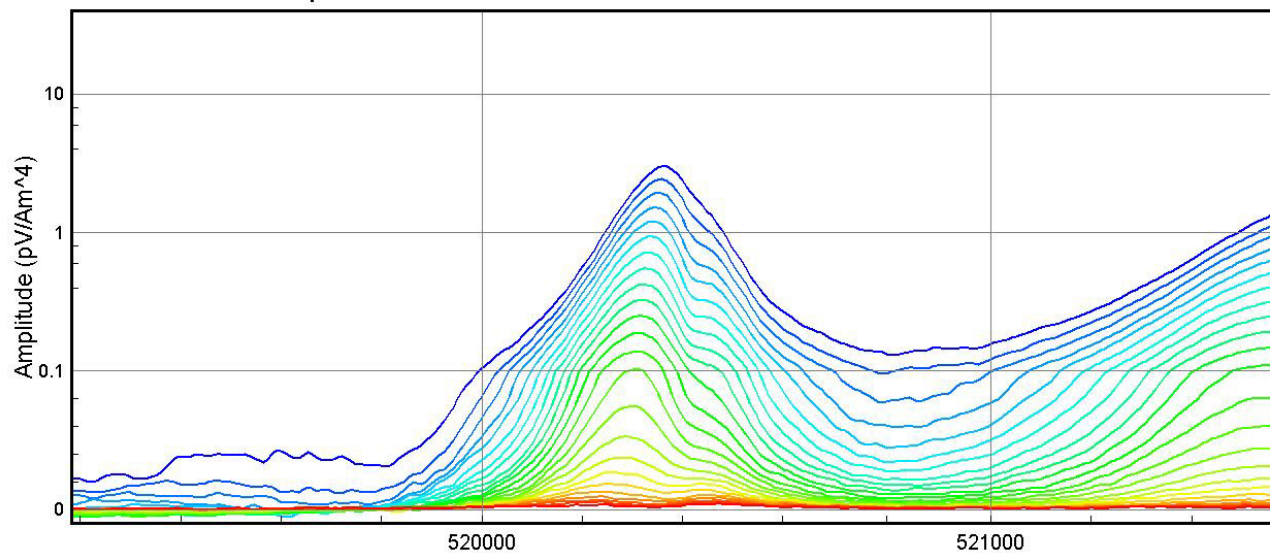


Conductivity Depth Image Line L1530 >>>

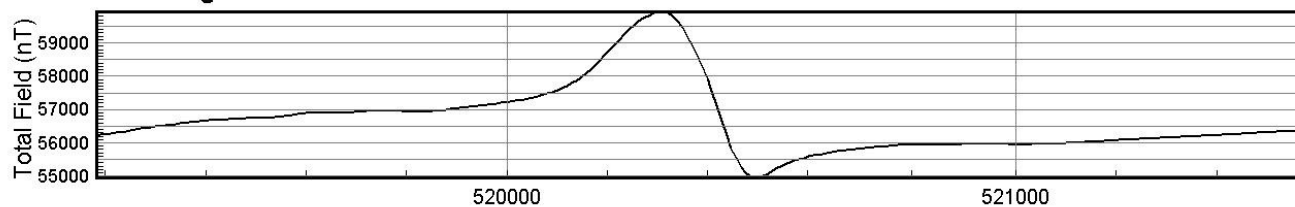


GNME - Yukon VTEM Survey
Block B

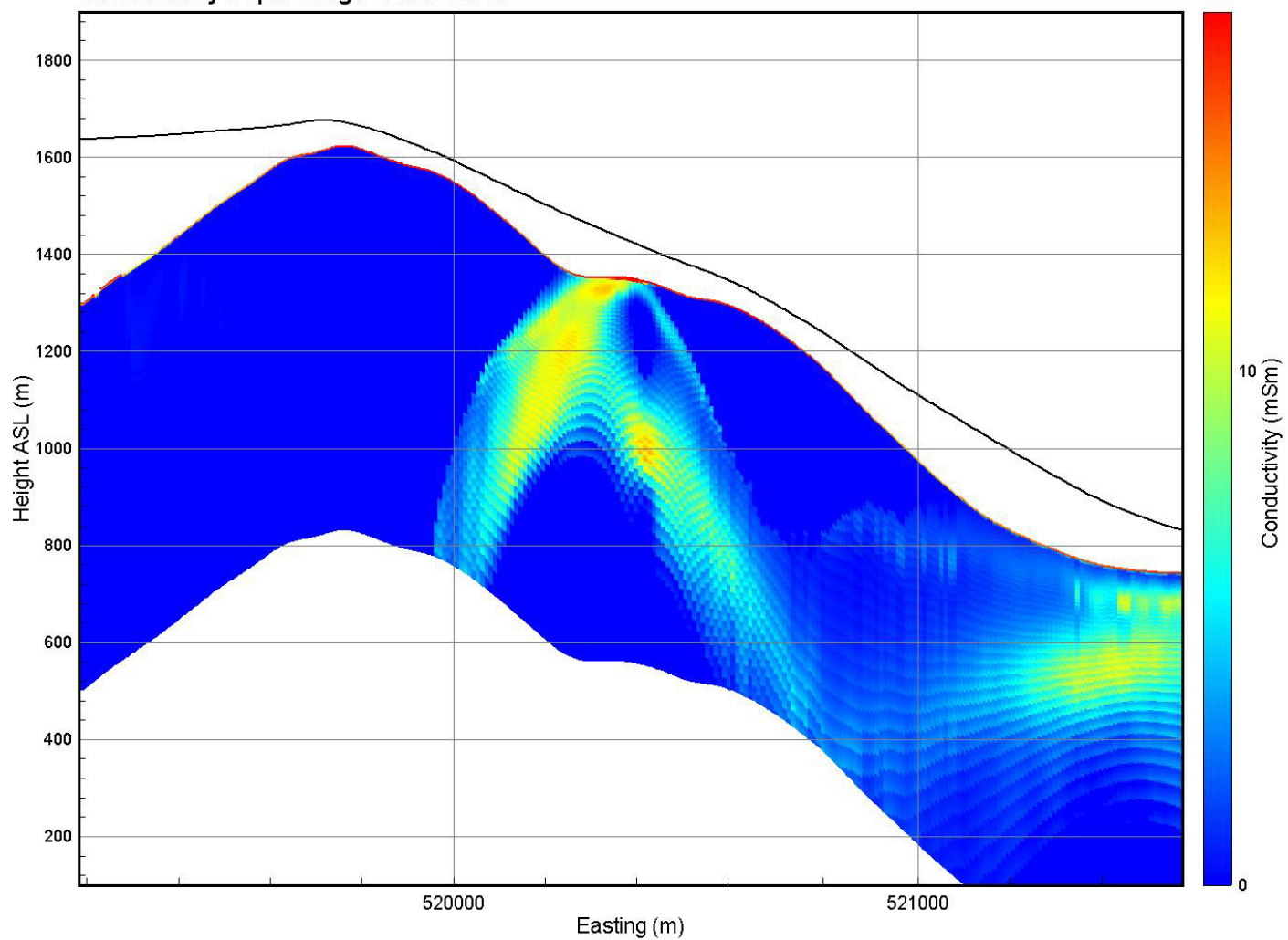
VTEM Off-Time Response Line L1540 >>>



Total Magnetic Field Line L1540 >>>

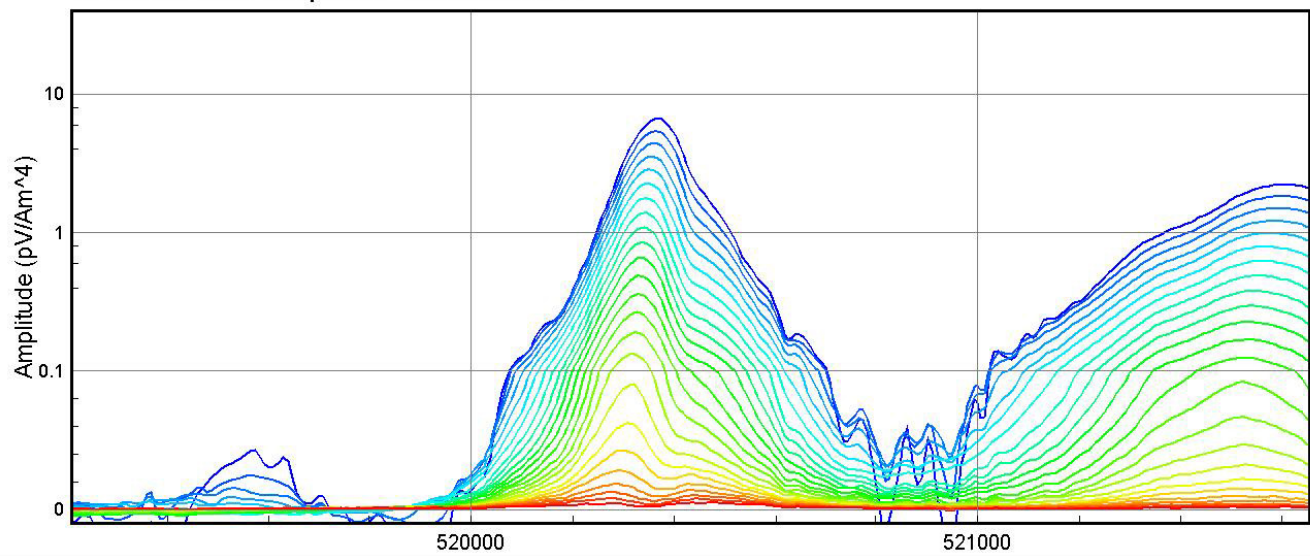


Conductivity Depth Image Line L1540 >>>

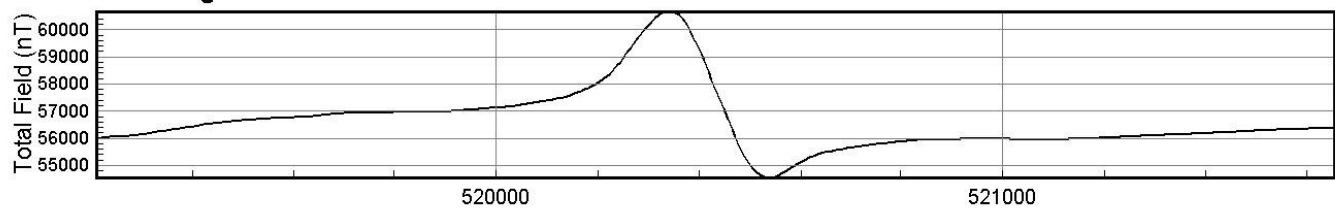


GNME - Yukon VTEM Survey
Block B

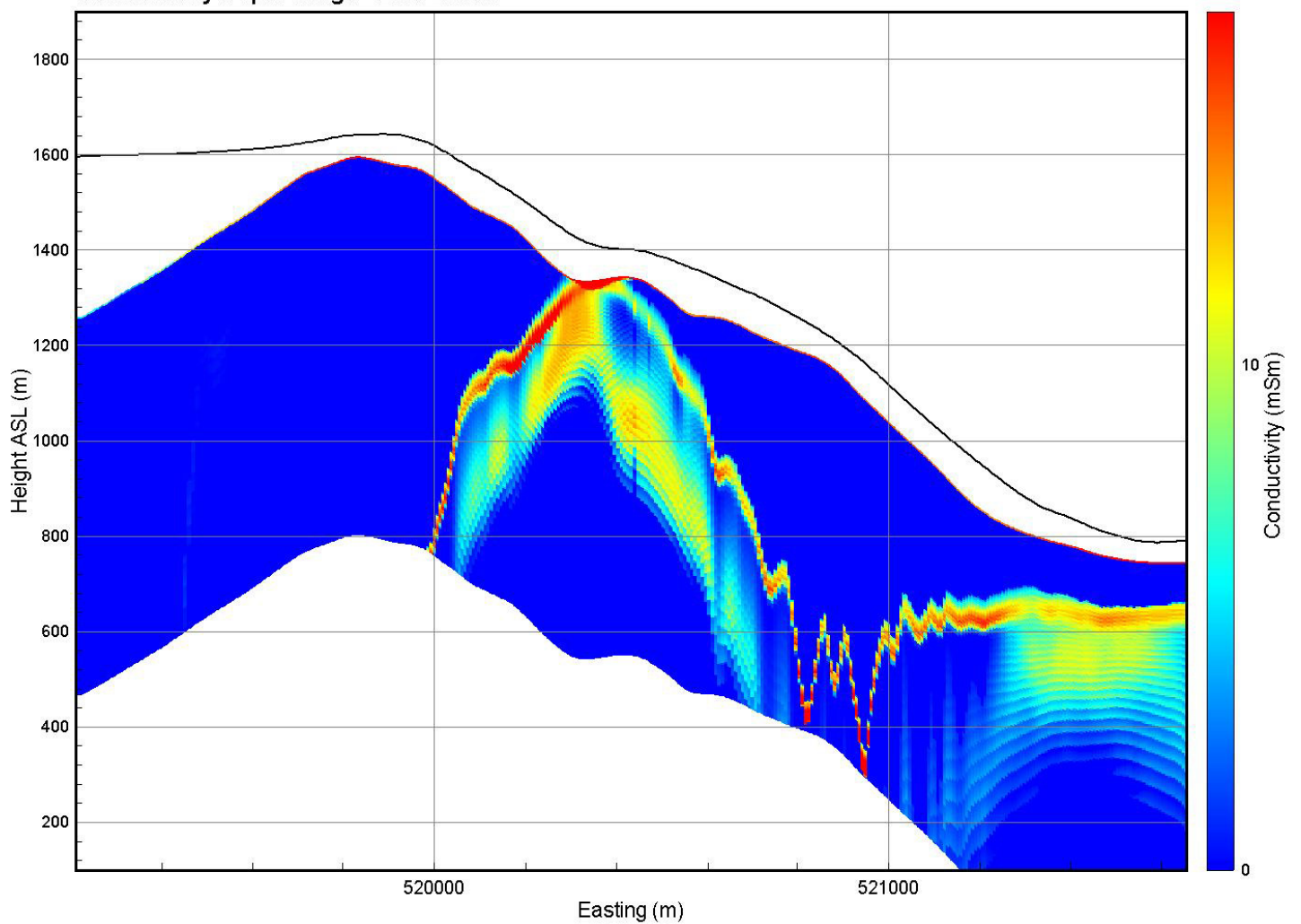
VTEM Off-Time Response Line L1560 >>>



Total Magnetic Field Line L1560 >>>

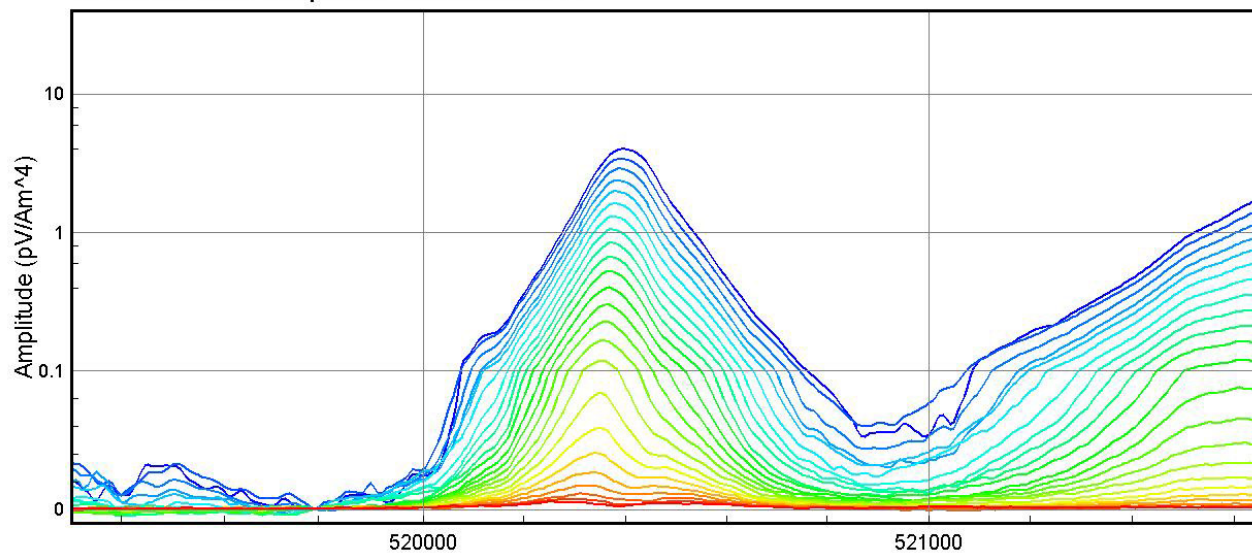


Conductivity Depth Image Line L1560 >>>

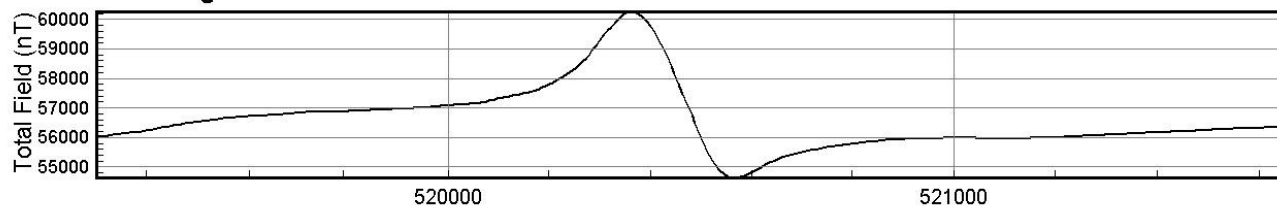


GNME - Yukon VTEM Survey
Block B

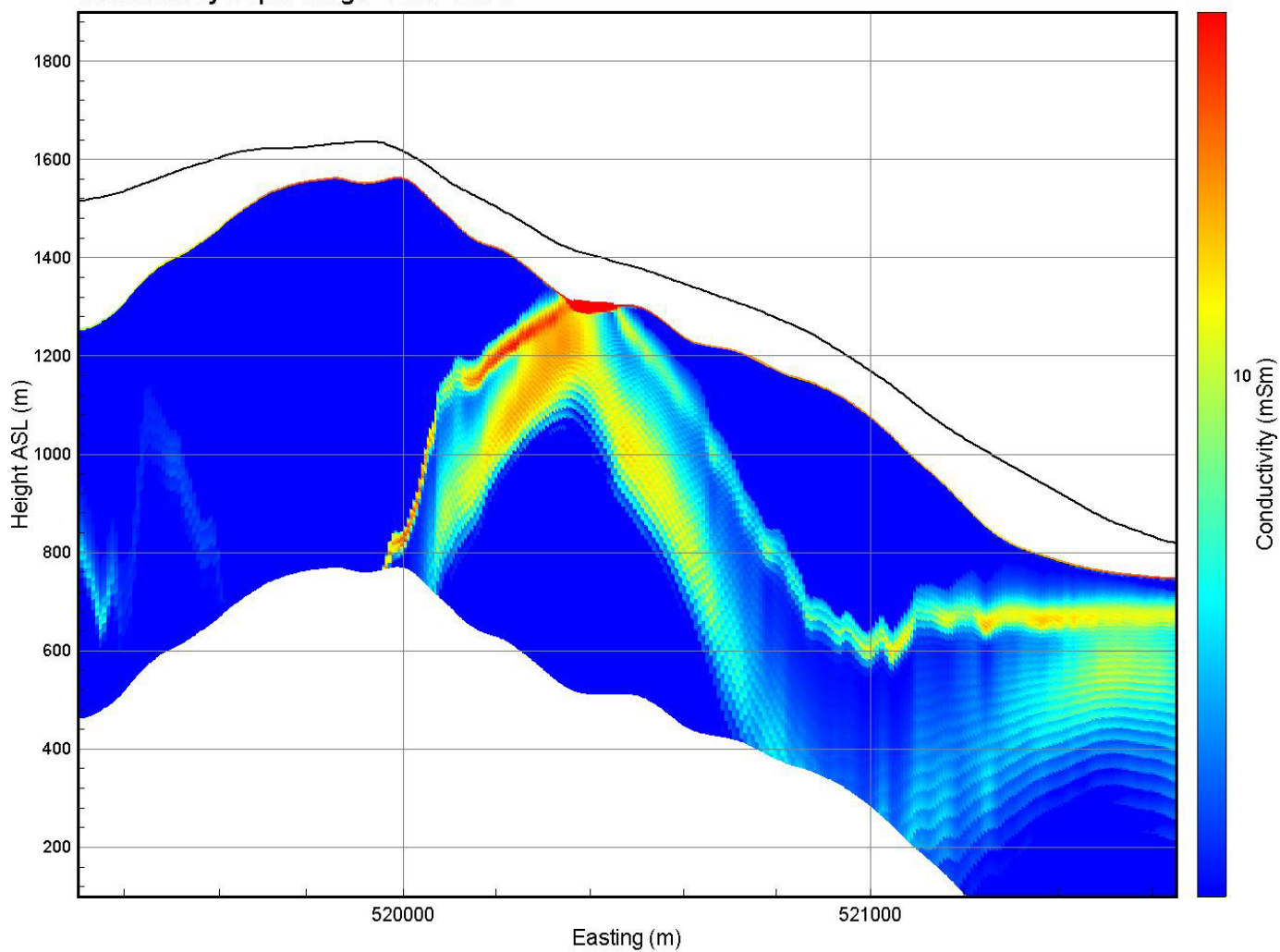
VTEM Off-Time Response Line L1570 >>>



Total Magnetic Field Line L1570 >>>

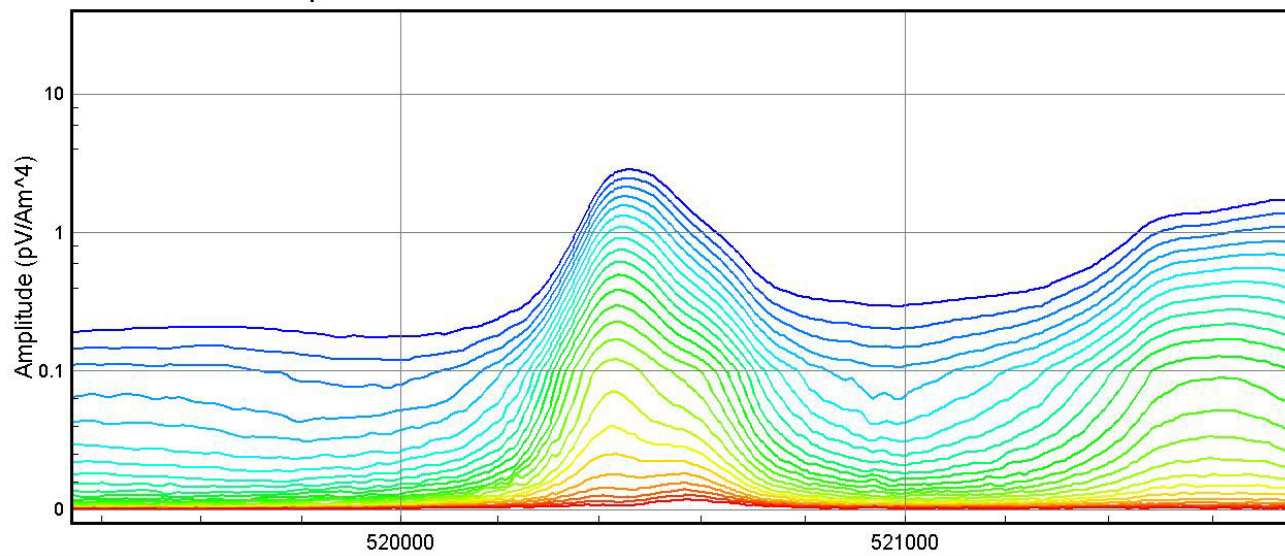


Conductivity Depth Image Line L1570 >>>

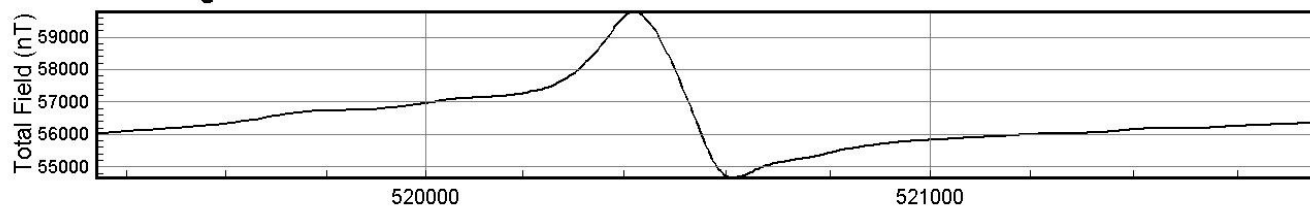


GNME - Yukon VTEM Survey
Block B

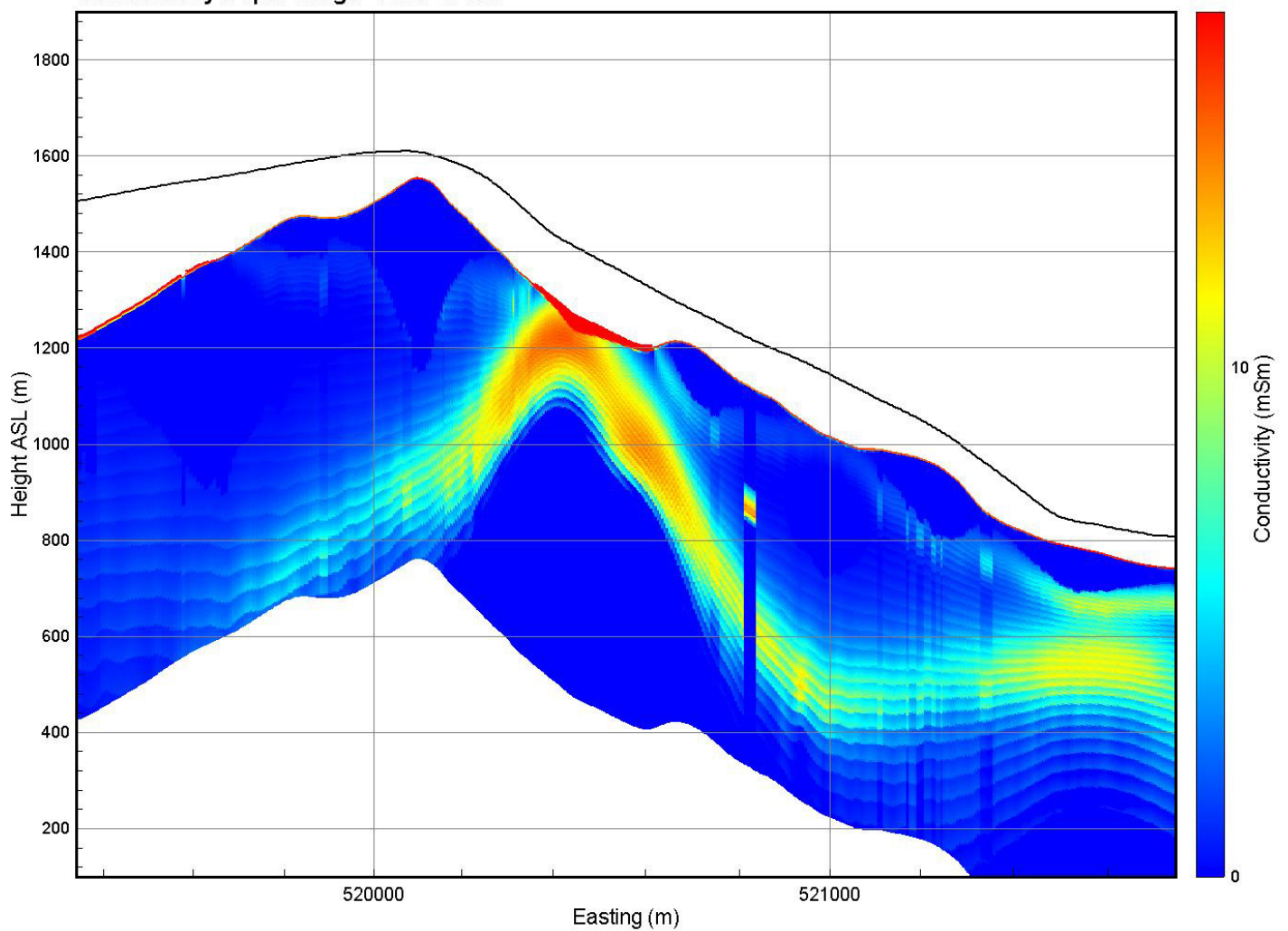
VTEM Off-Time Response Line L1600 >>>



Total Magnetic Field Line L1600 >>>

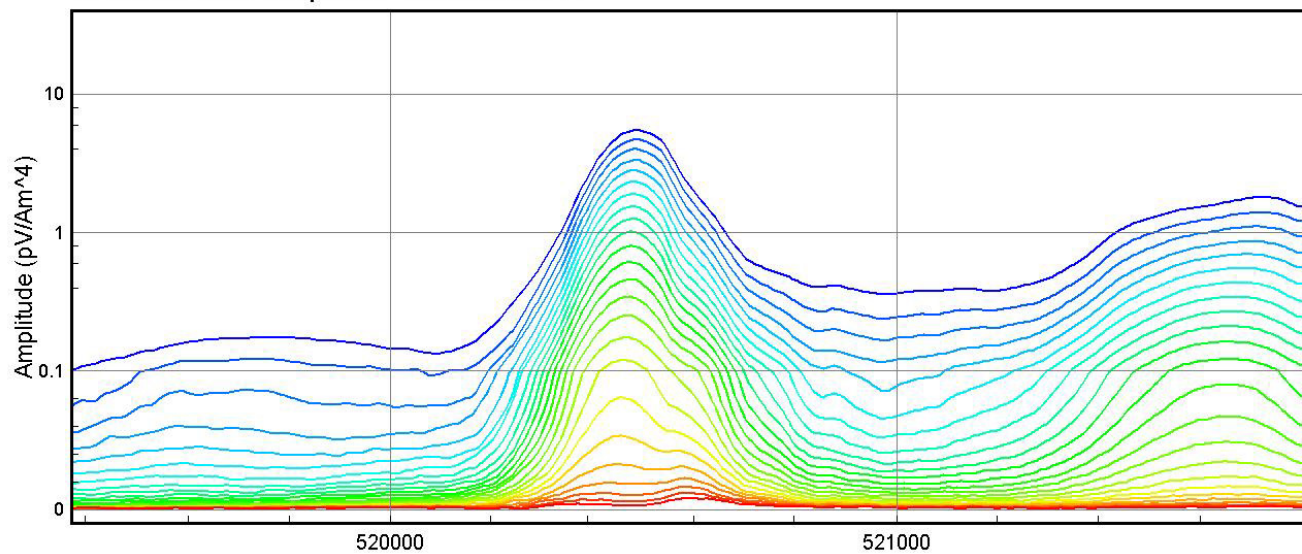


Conductivity Depth Image Line L1600 >>>

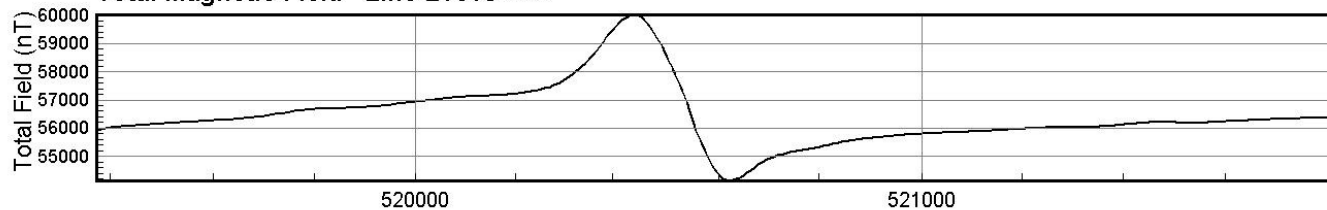


GNME - Yukon VTEM Survey
Block B

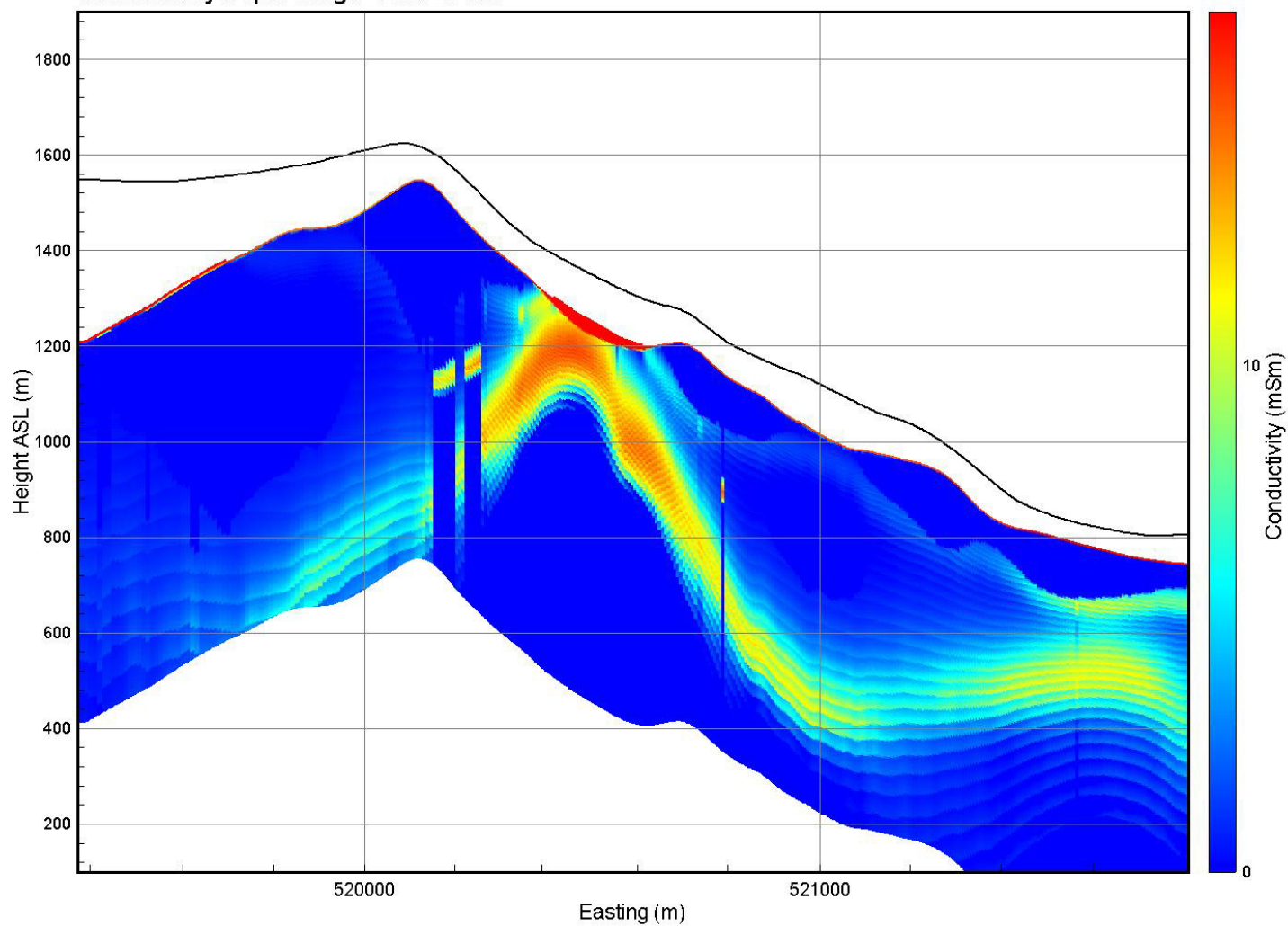
VTEM Off-Time Response Line L1613 >>>



Total Magnetic Field Line L1613 >>>

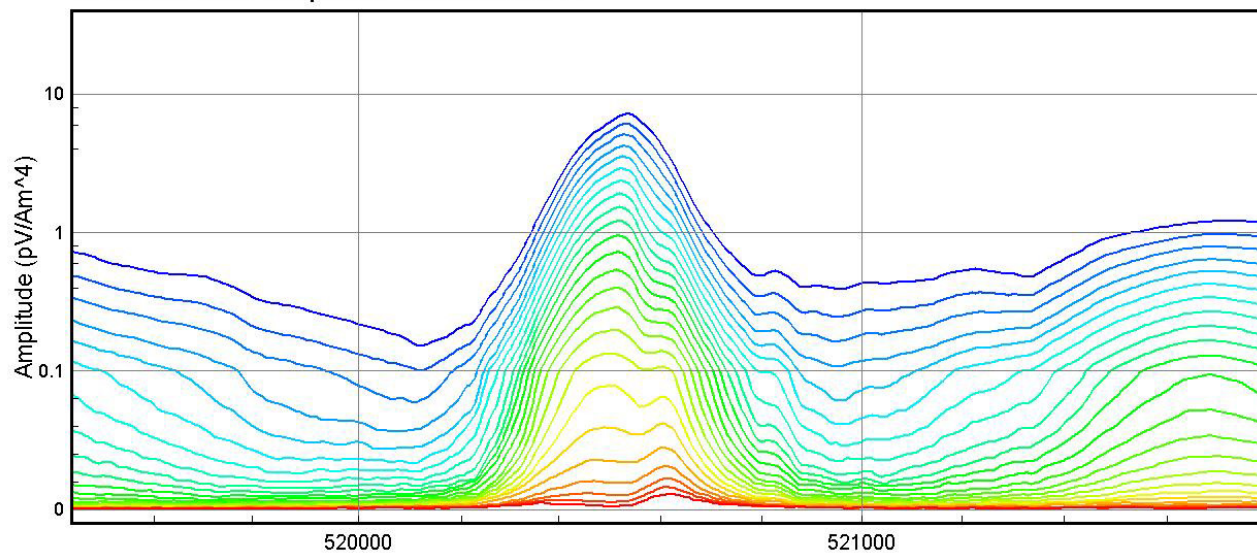


Conductivity Depth Image Line L1613 >>>

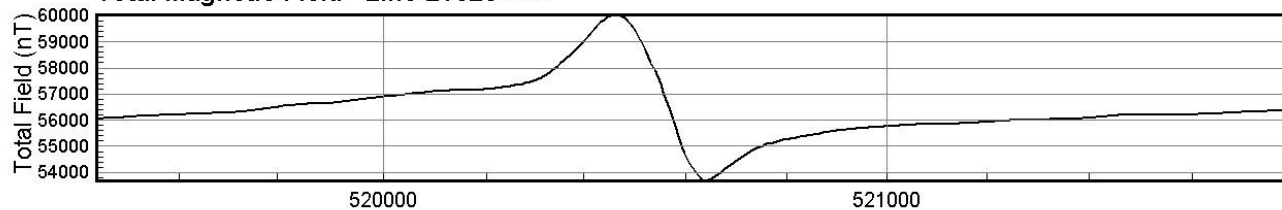


GNME - Yukon VTEM Survey
Block B

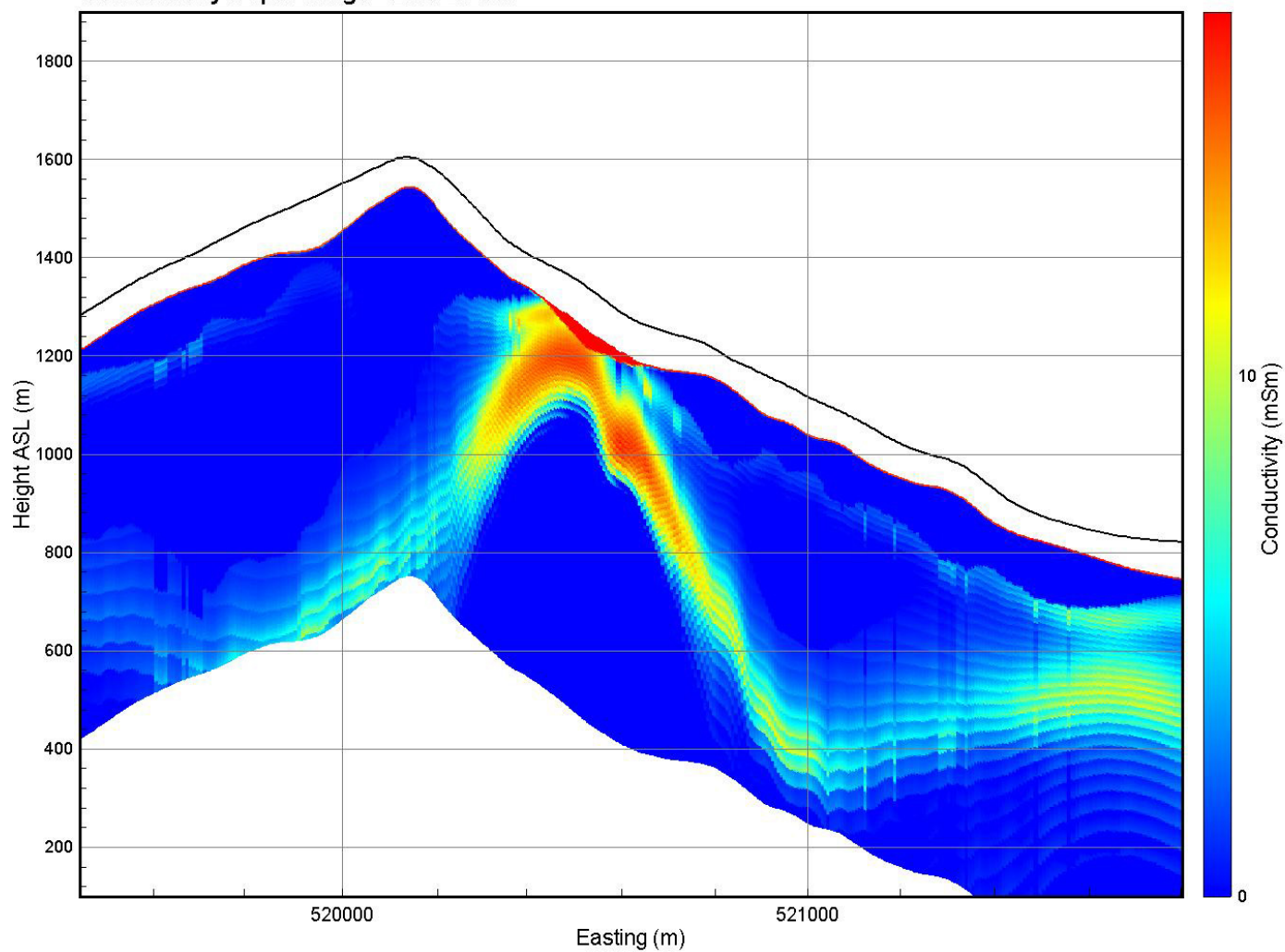
VTEM Off-Time Response Line L1620 >>>



Total Magnetic Field Line L1620 >>>

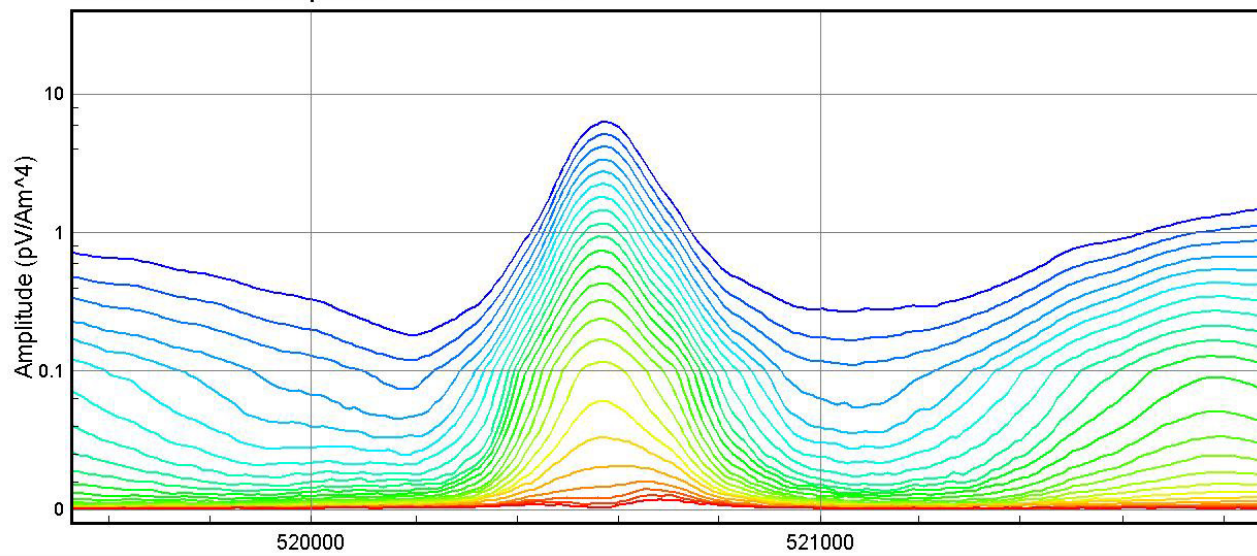


Conductivity Depth Image Line L1620 >>>

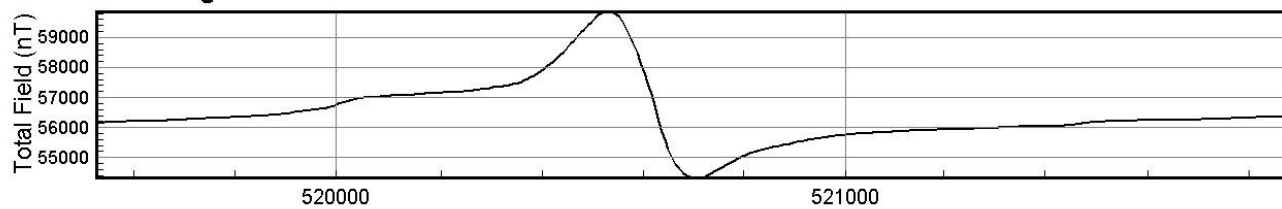


GNME - Yukon VTEM Survey
Block B

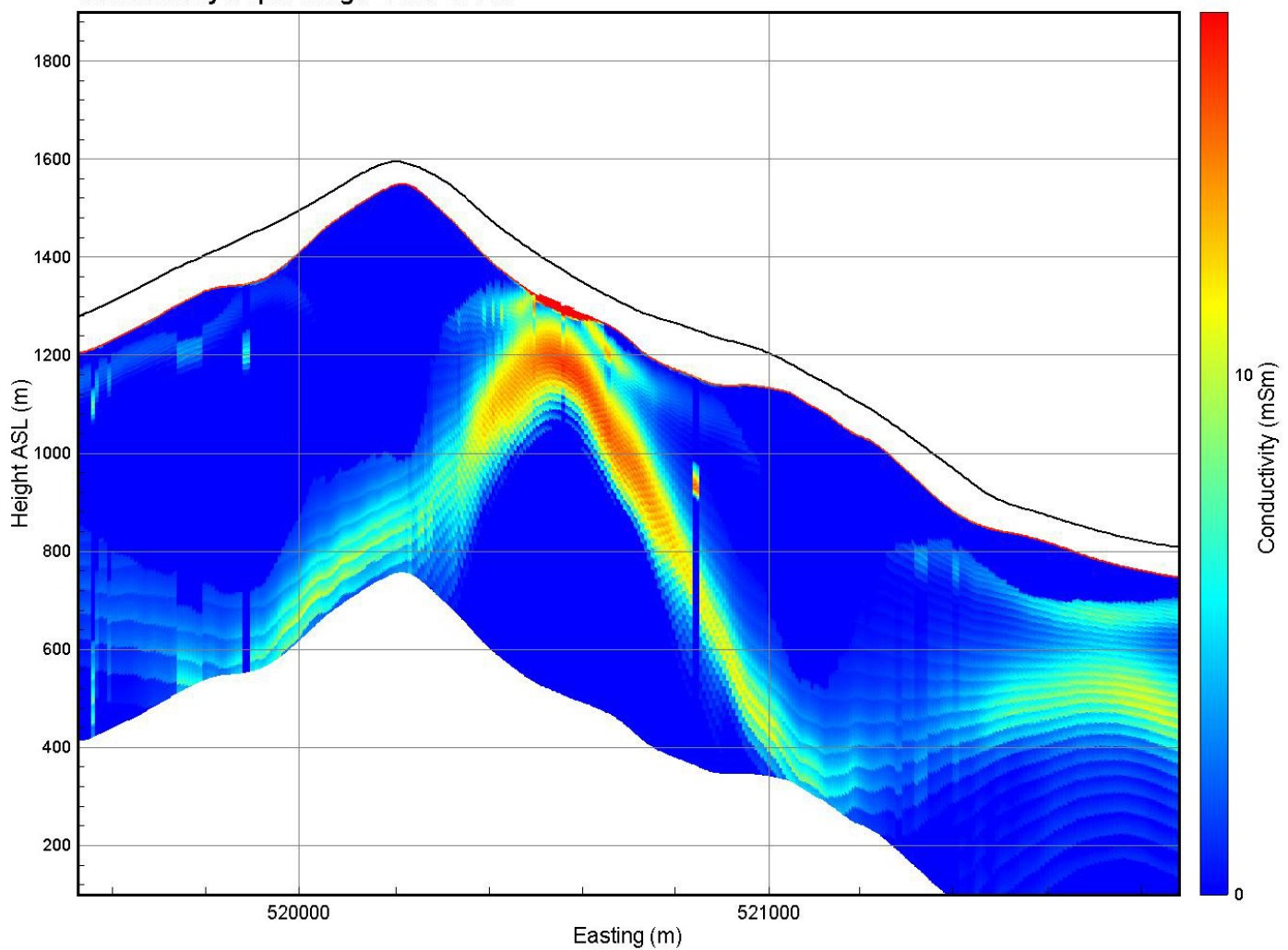
VTEM Off-Time Response Line L1640 >>>



Total Magnetic Field Line L1640 >>>

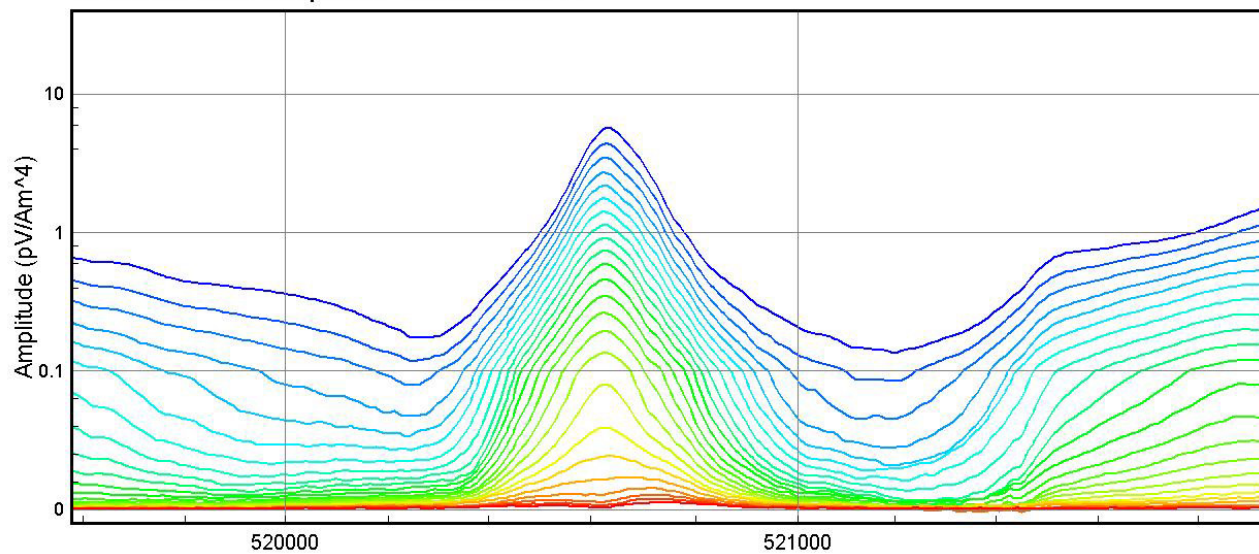


Conductivity Depth Image Line L1640 >>>

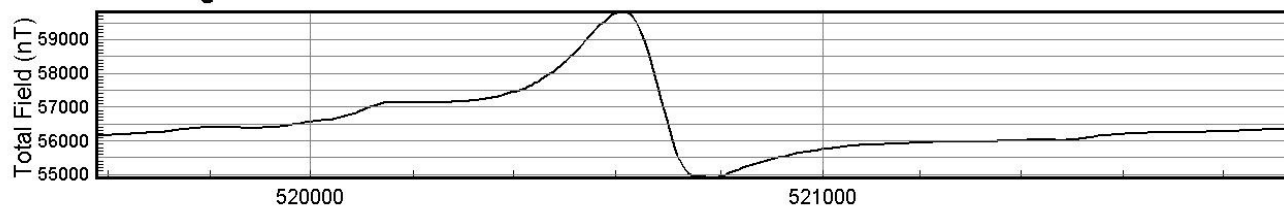


GNME - Yukon VTEM Survey
Block B

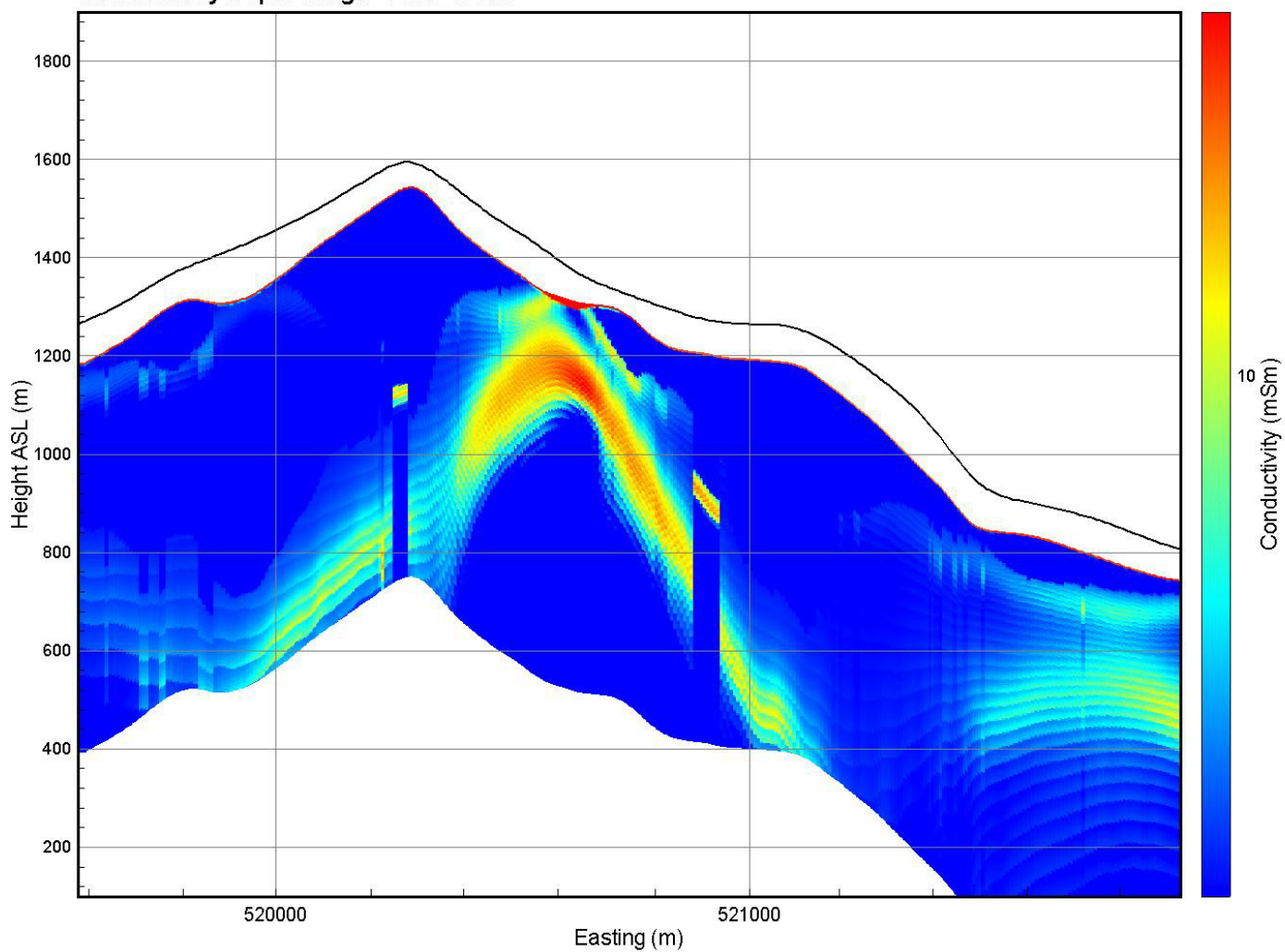
VTEM Off-Time Response Line L1660 >>>



Total Magnetic Field Line L1660 >>>

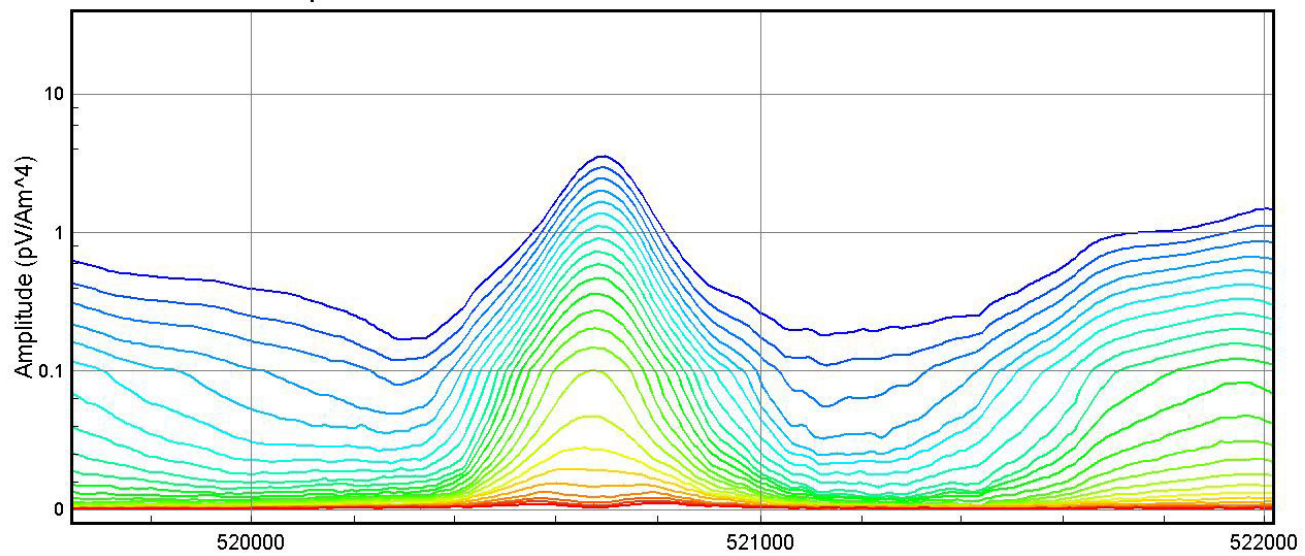


Conductivity Depth Image Line L1660 >>>

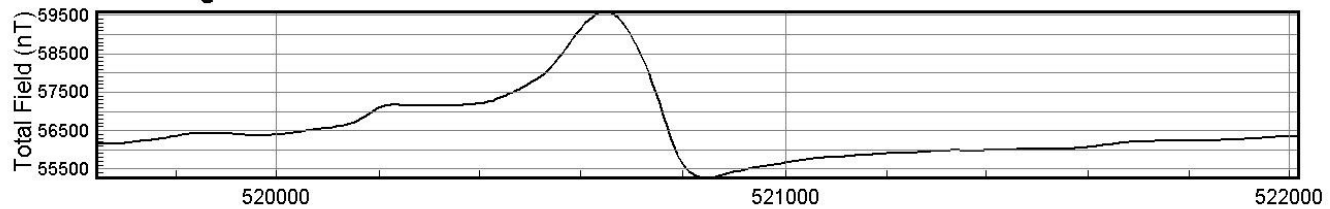


GNME - Yukon VTEM Survey
Block B

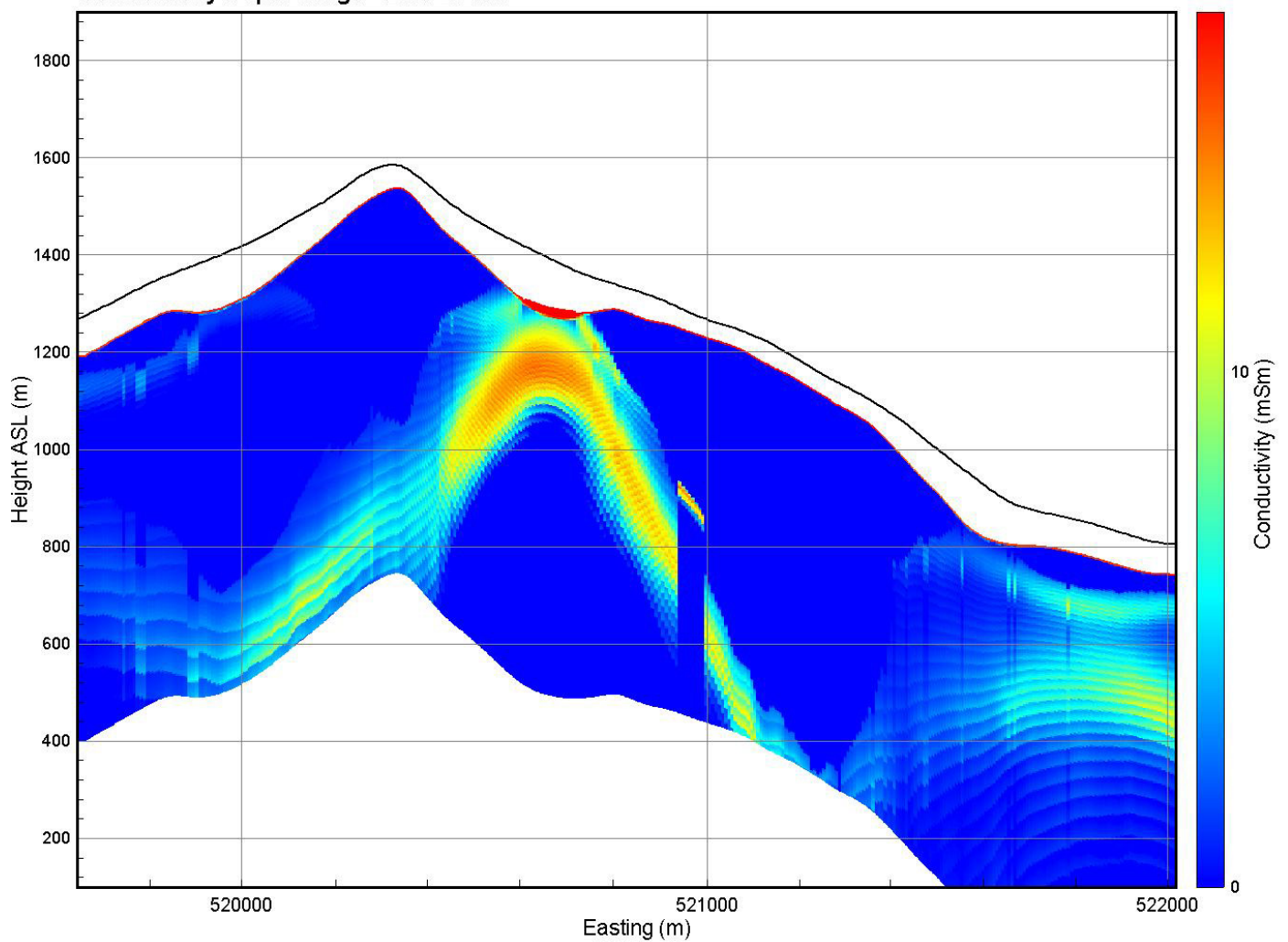
VTEM Off-Time Response Line L1680 >>>



Total Magnetic Field Line L1680 >>>

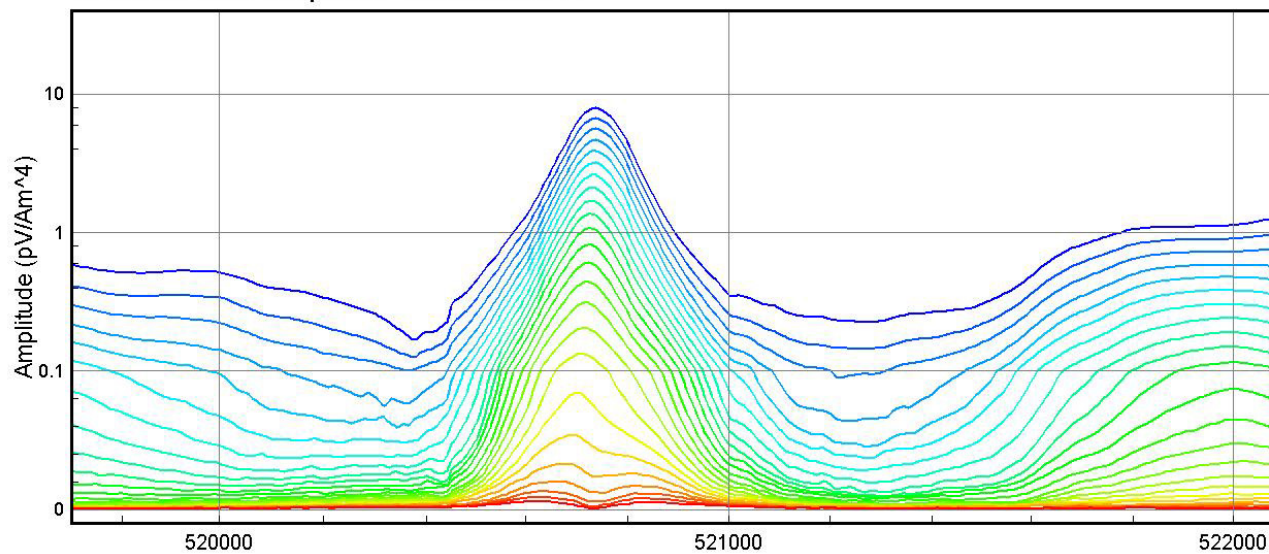


Conductivity Depth Image Line L1680 >>>

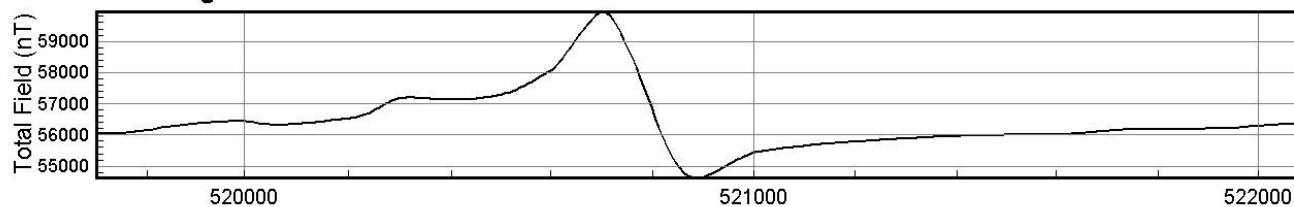


GNME - Yukon VTEM Survey
Block B

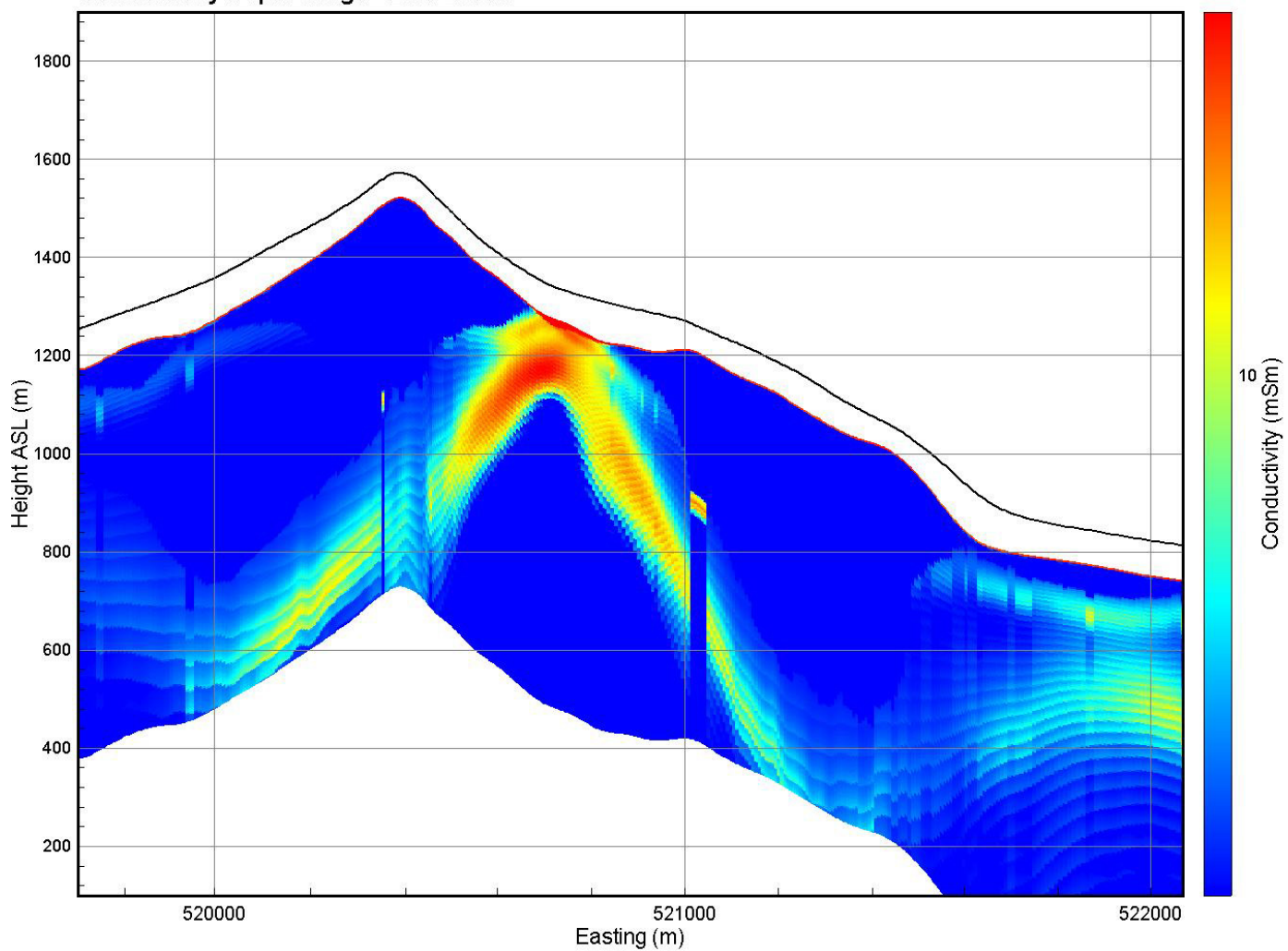
VTEM Off-Time Response Line L1700 >>>



Total Magnetic Field Line L1700 >>>

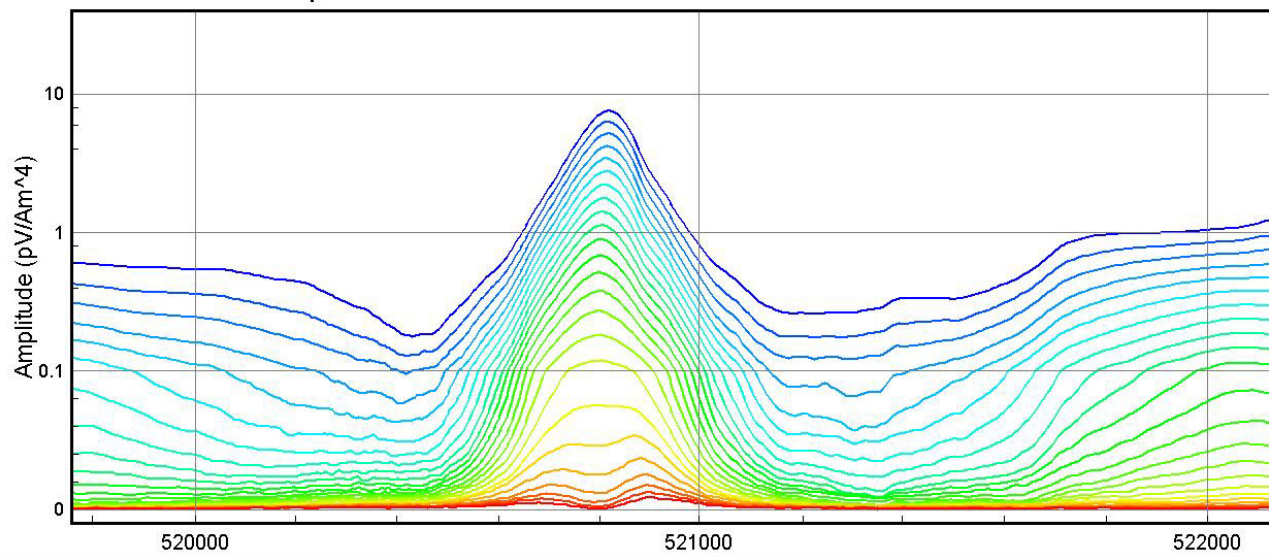


Conductivity Depth Image Line L1700 >>>

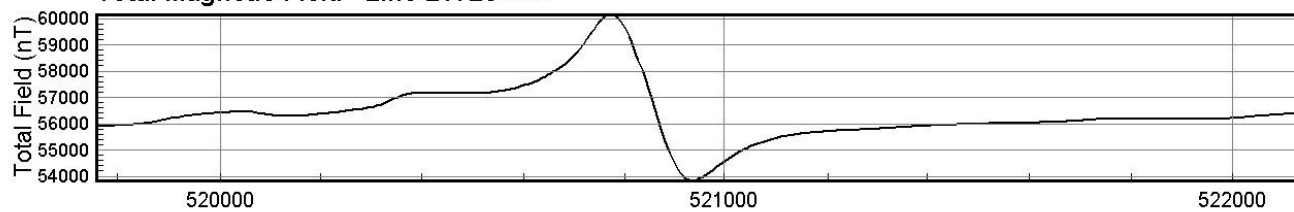


GNME - Yukon VTEM Survey
Block B

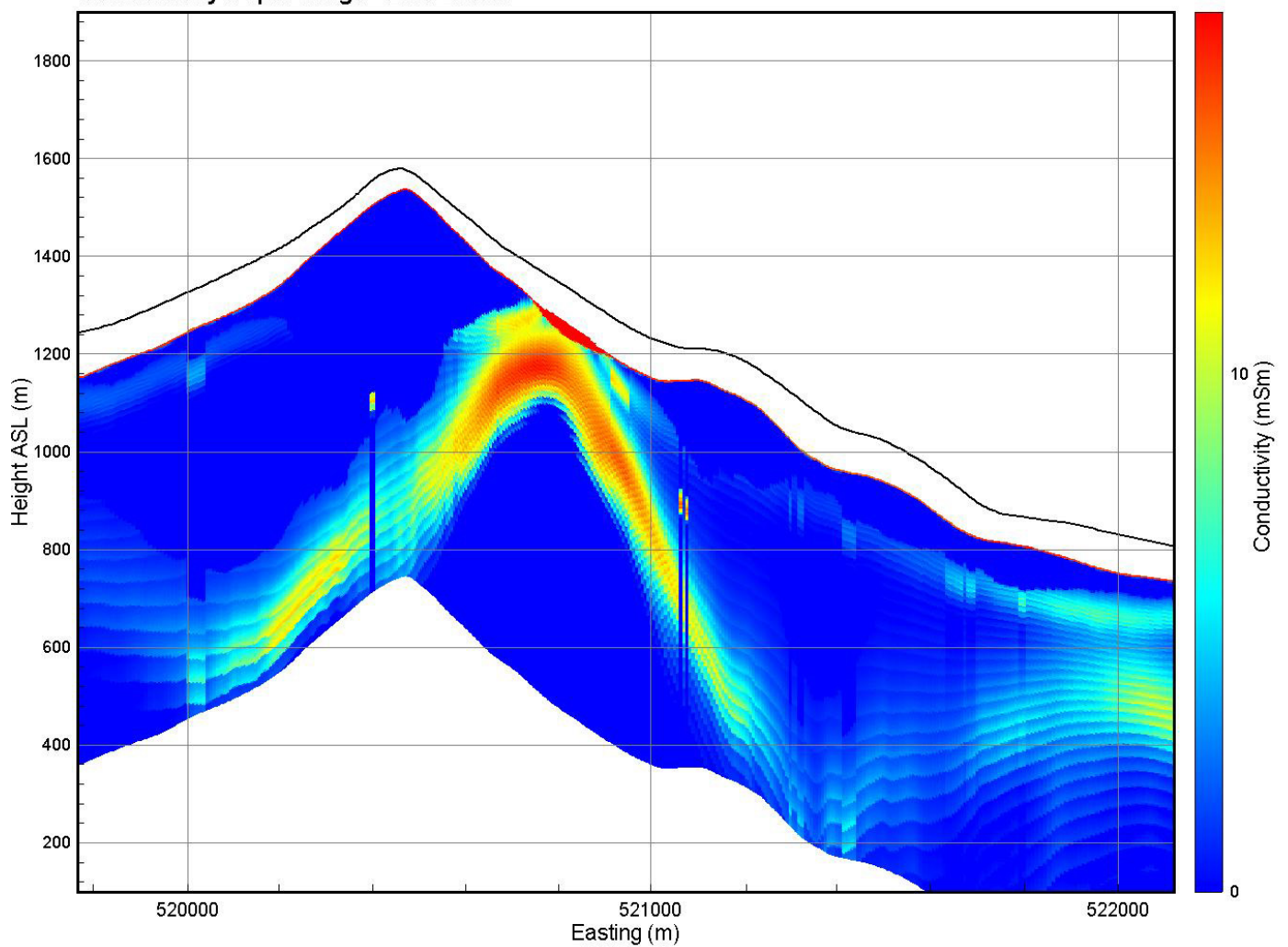
VTEM Off-Time Response Line L1720 >>>



Total Magnetic Field Line L1720 >>>

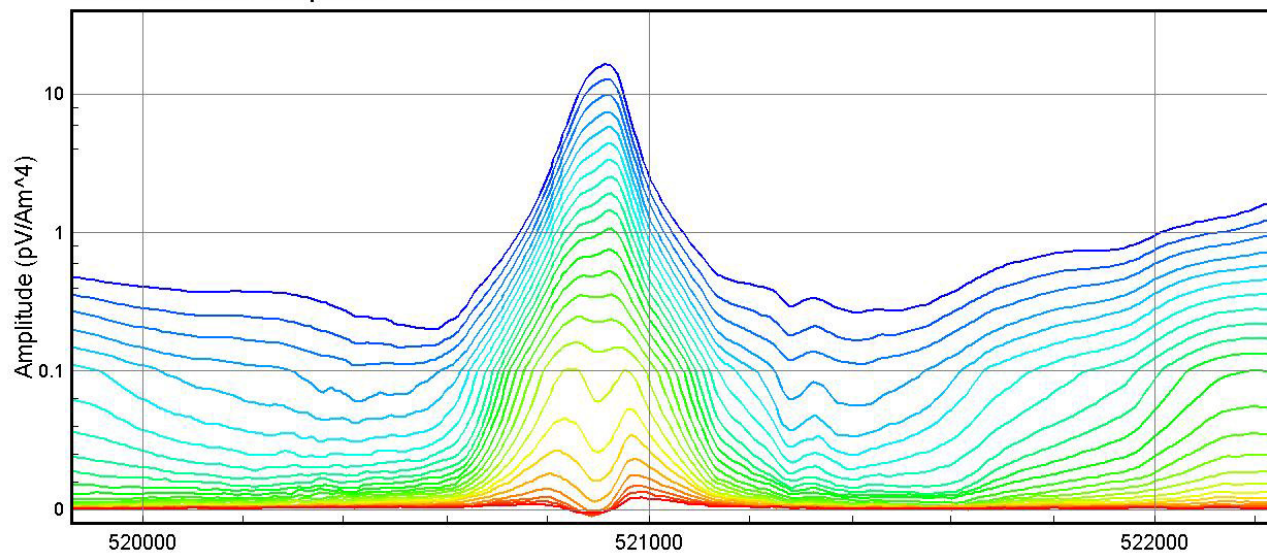


Conductivity Depth Image Line L1720 >>>

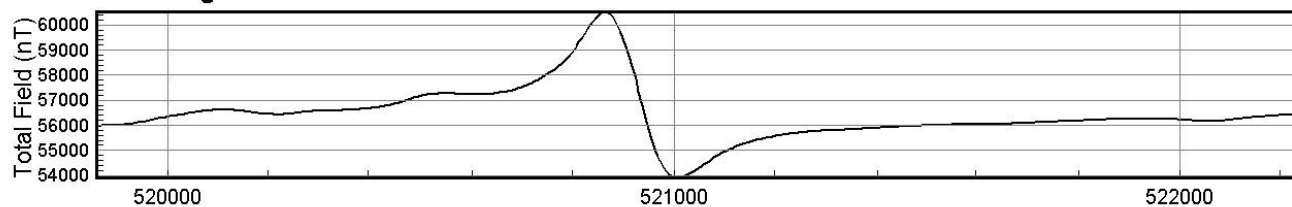


GNME - Yukon VTEM Survey
Block B

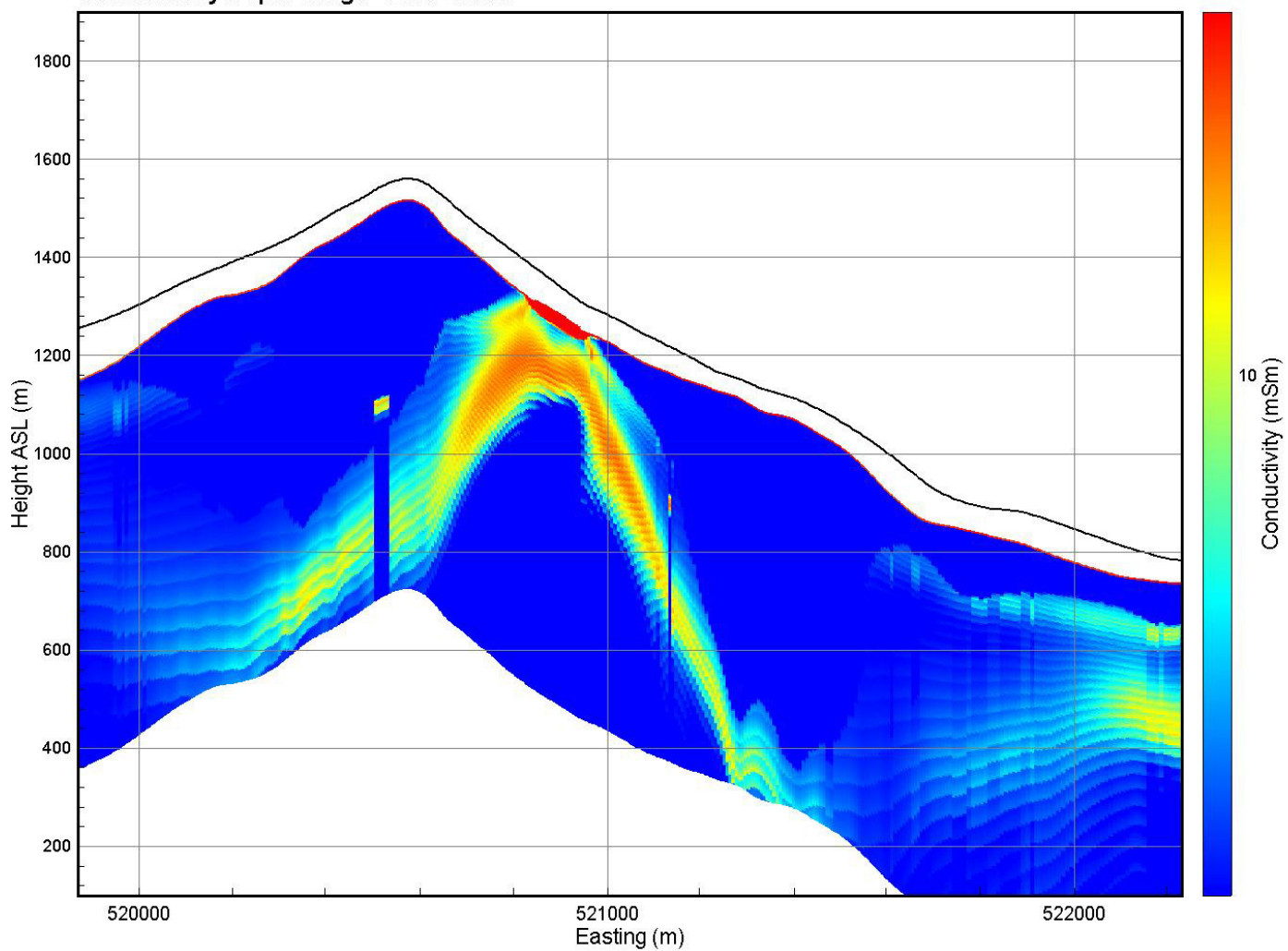
VTEM Off-Time Response Line L1750 >>>



Total Magnetic Field Line L1750 >>>

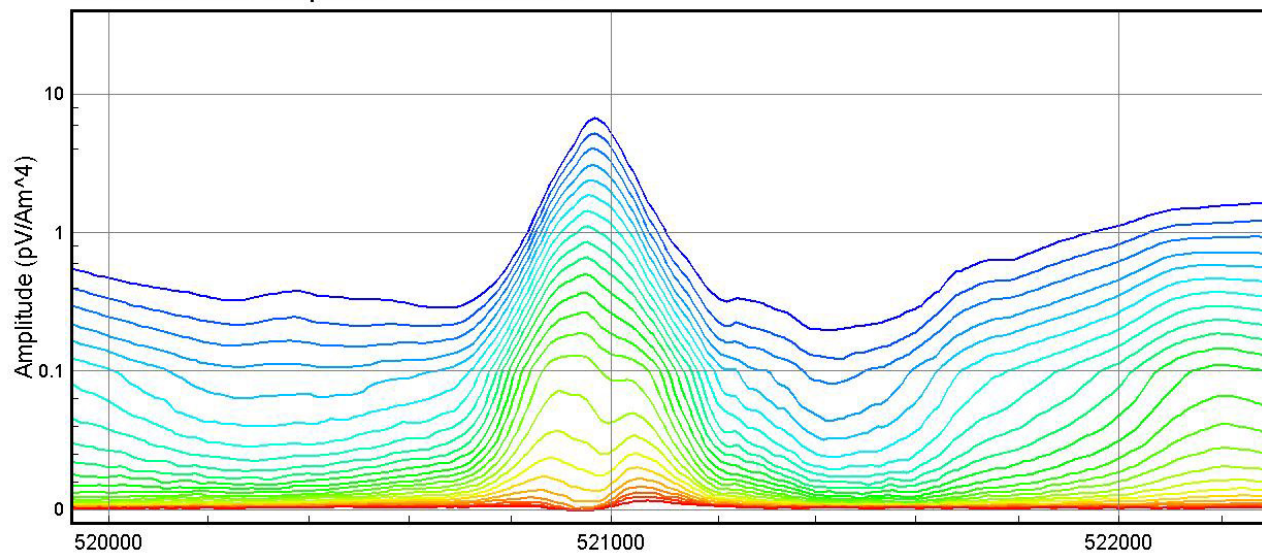


Conductivity Depth Image Line L1750 >>>

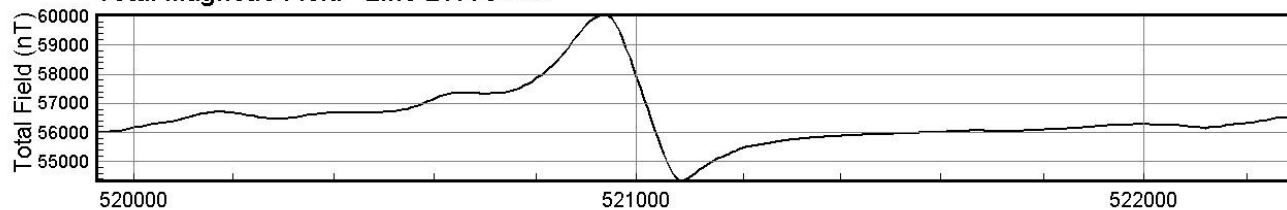


GNME - Yukon VTEM Survey
Block B

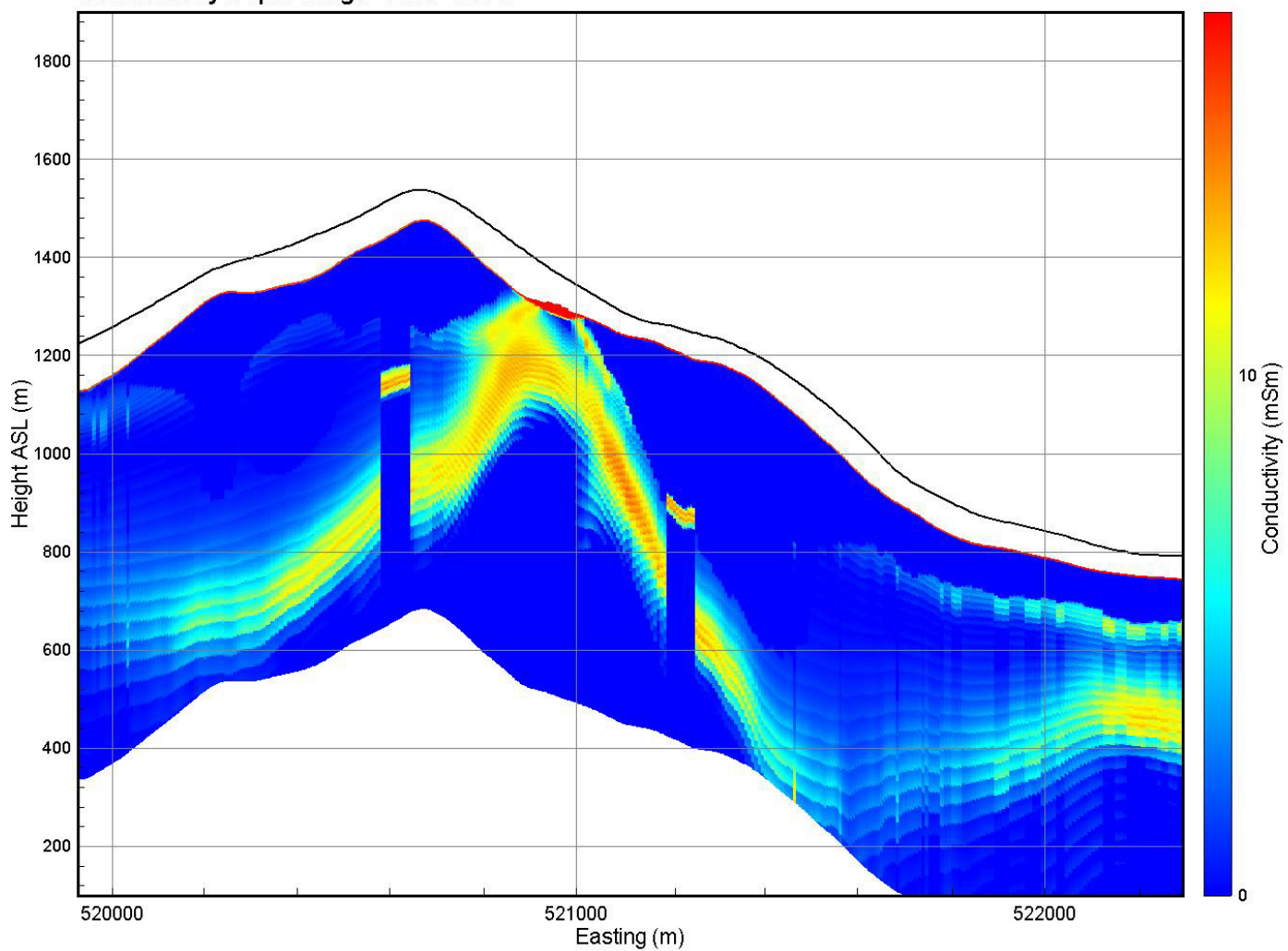
VTEM Off-Time Response Line L1770 >>>



Total Magnetic Field Line L1770 >>>

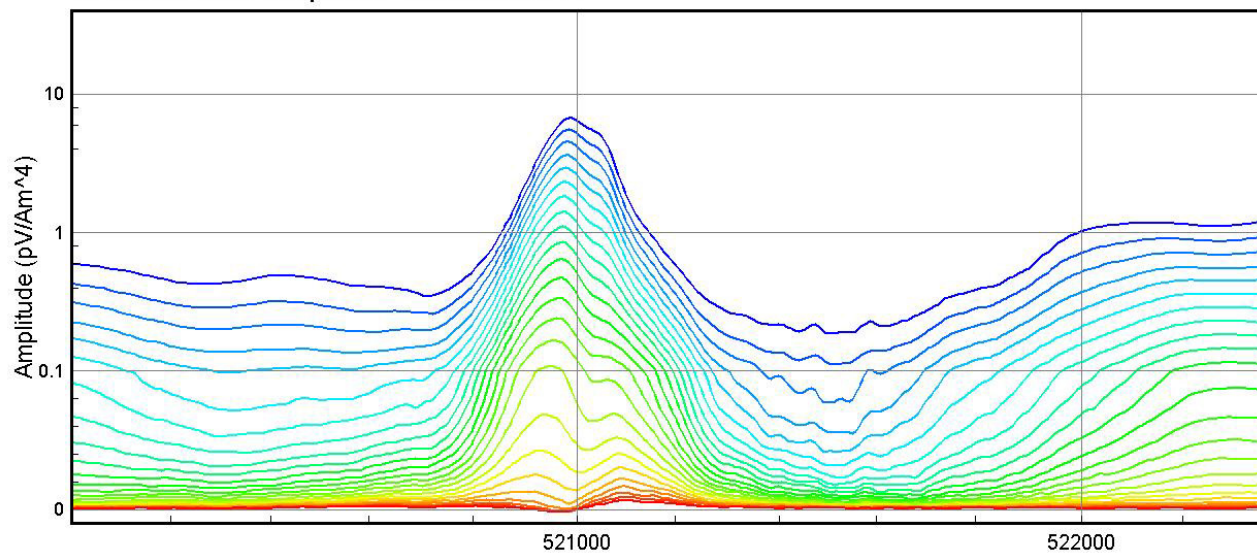


Conductivity Depth Image Line L1770 >>>

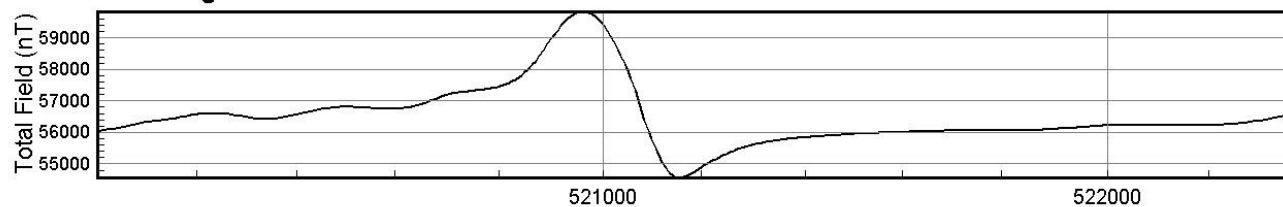


GNME - Yukon VTEM Survey
Block B

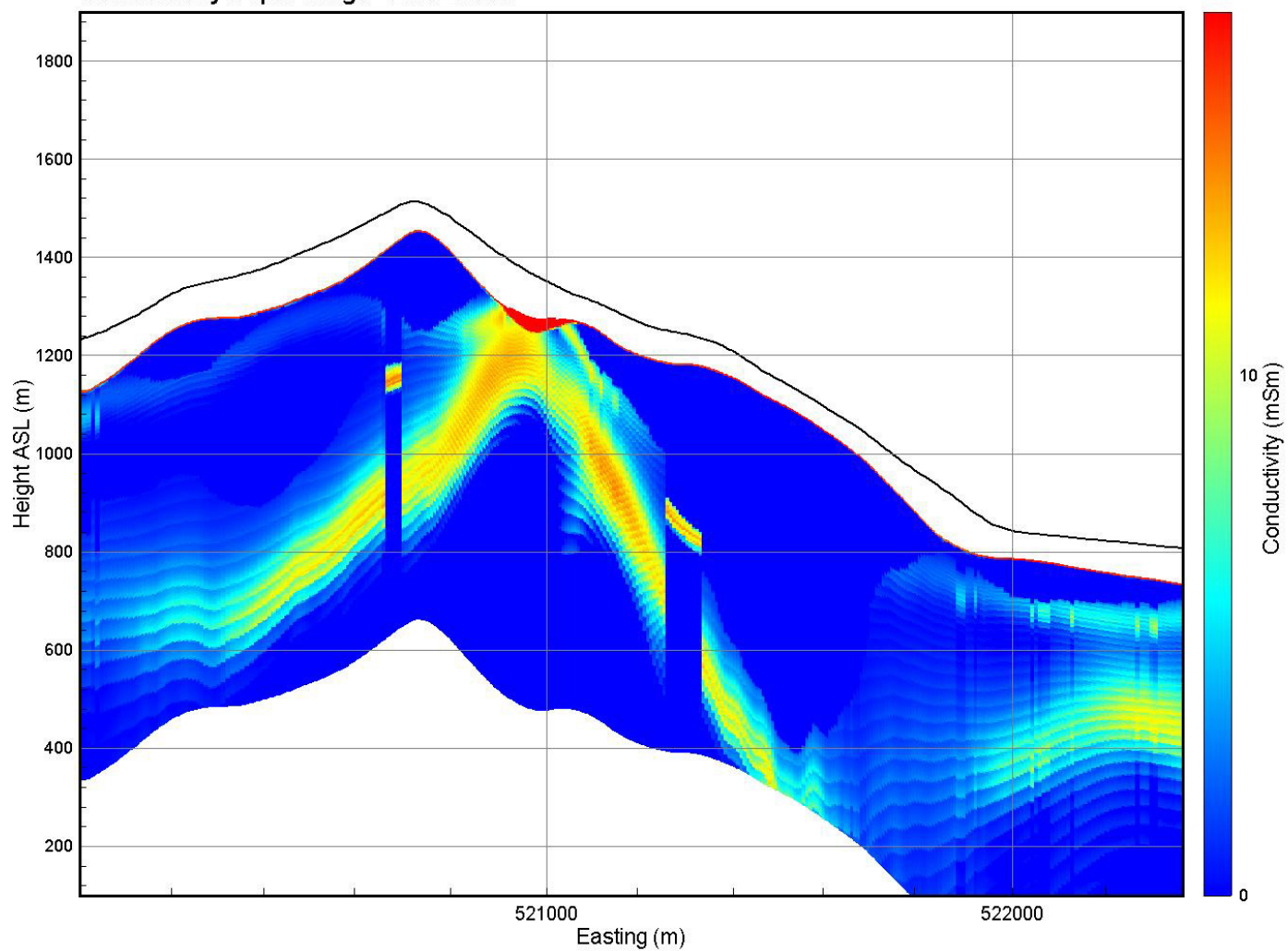
VTEM Off-Time Response Line L1790 >>>



Total Magnetic Field Line L1790 >>>

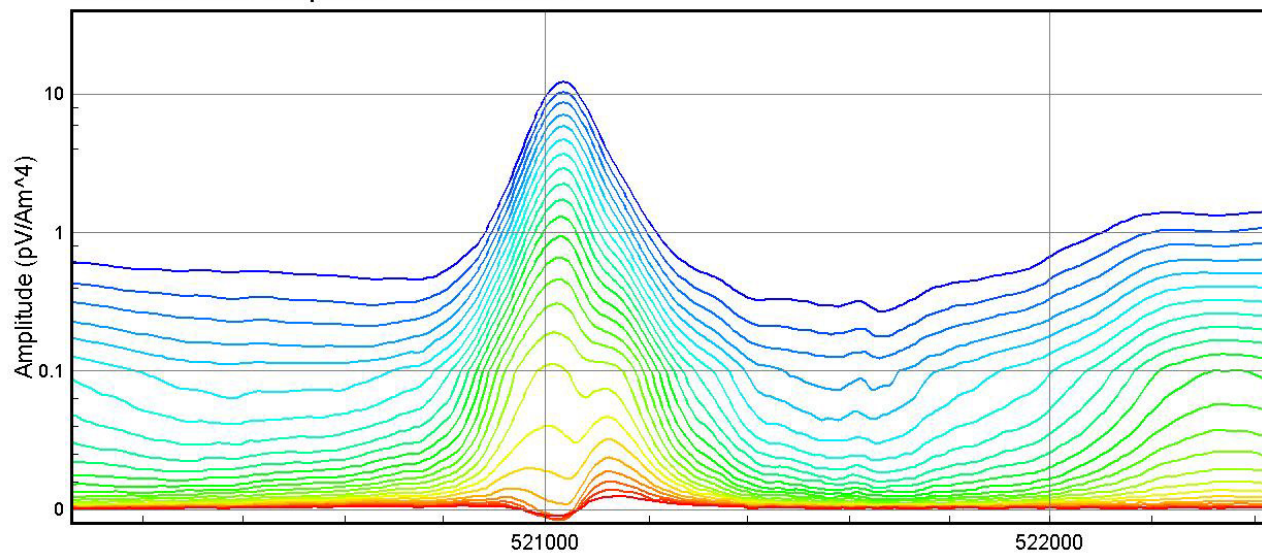


Conductivity Depth Image Line L1790 >>>

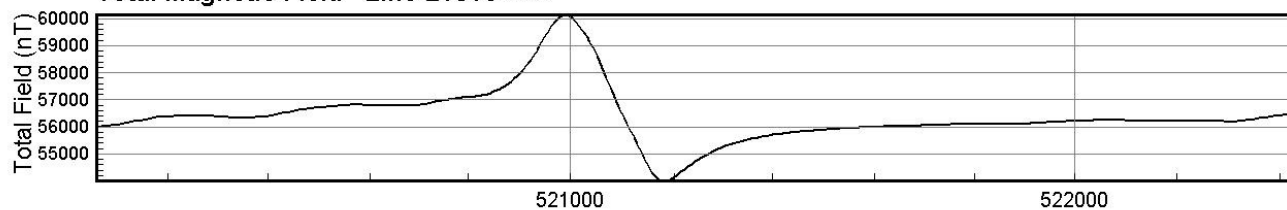


GNME - Yukon VTEM Survey
Block B

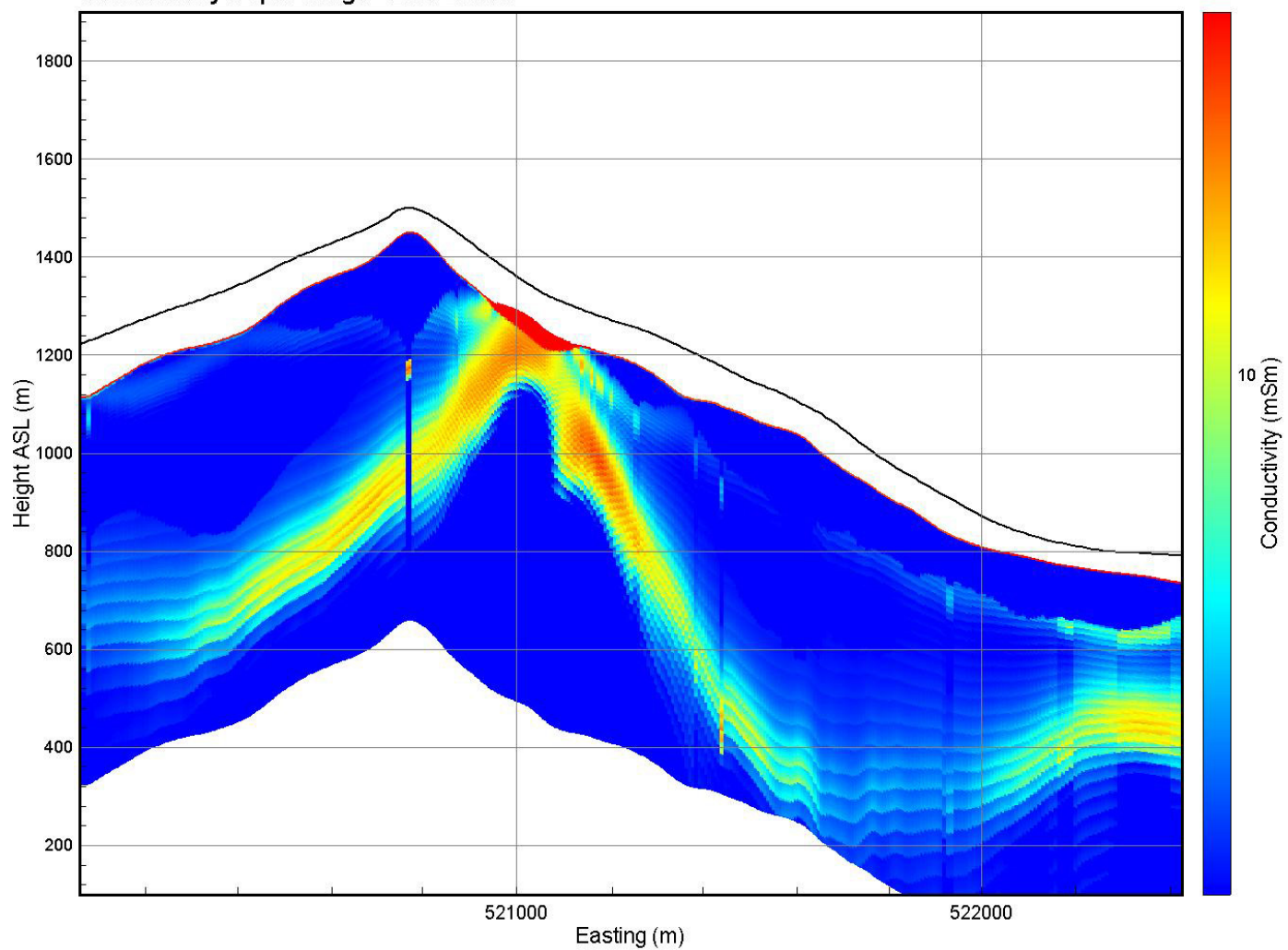
VTEM Off-Time Response Line L1810 >>>



Total Magnetic Field Line L1810 >>>

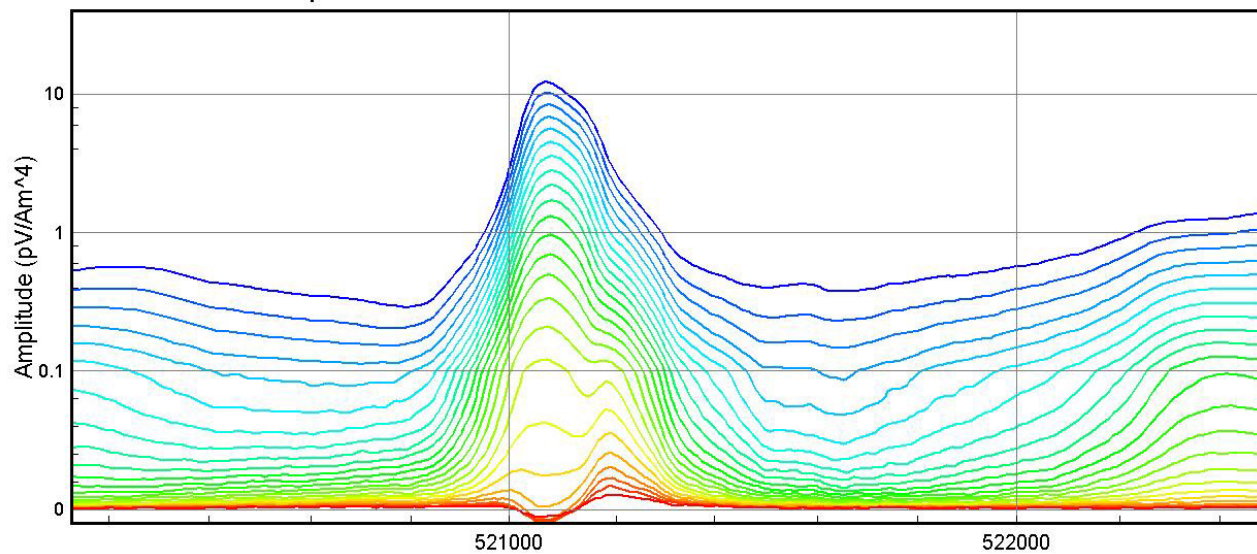


Conductivity Depth Image Line L1810 >>>

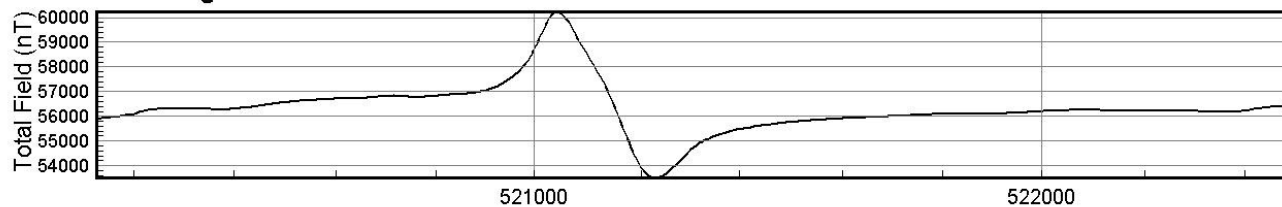


GNME - Yukon VTEM Survey
Block B

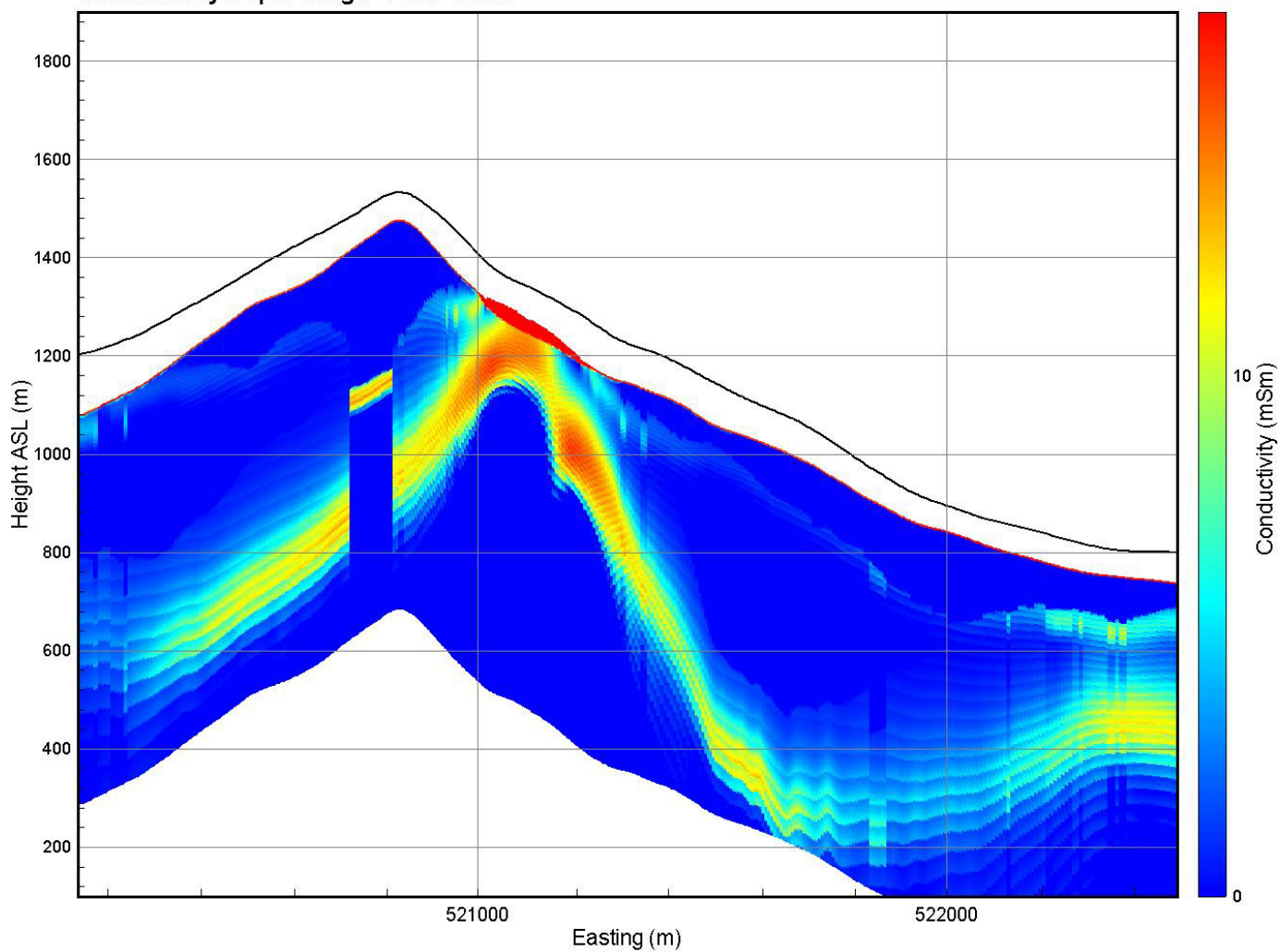
VTEM Off-Time Response Line L1830 >>>



Total Magnetic Field Line L1830 >>>

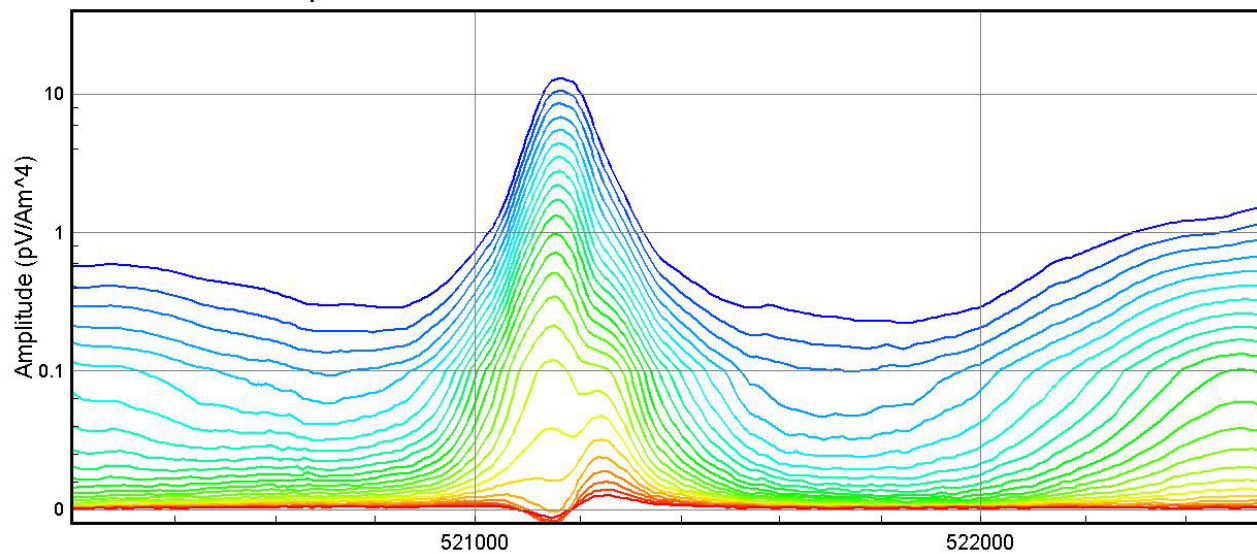


Conductivity Depth Image Line L1830 >>>

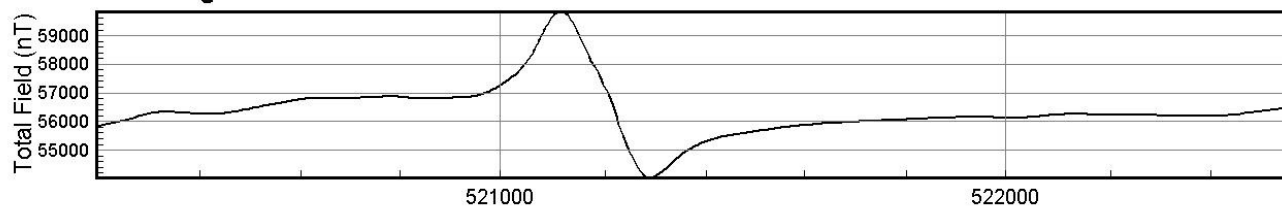


GNME - Yukon VTEM Survey
Block B

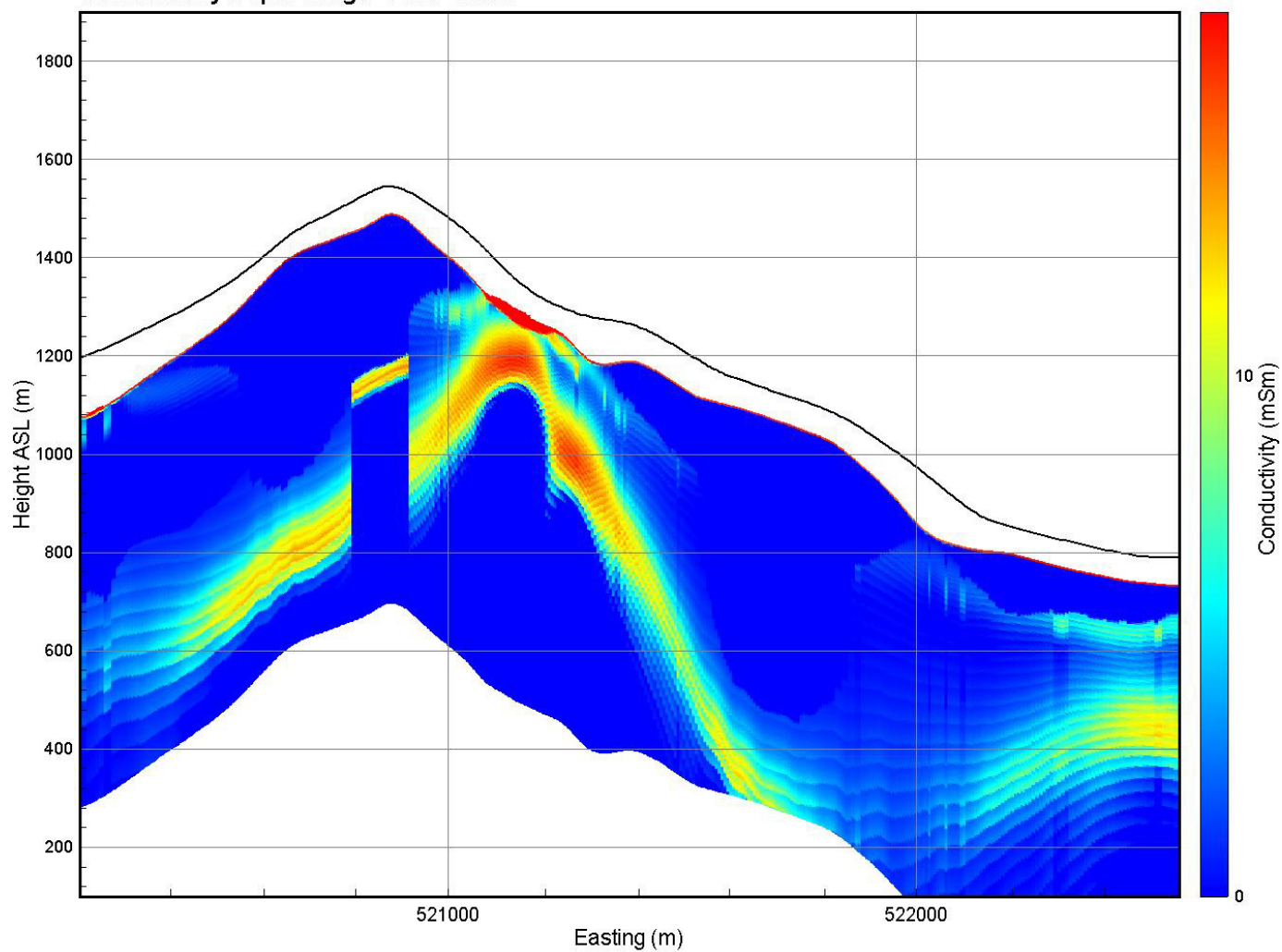
VTEM Off-Time Response Line L1850 >>>



Total Magnetic Field Line L1850 >>>

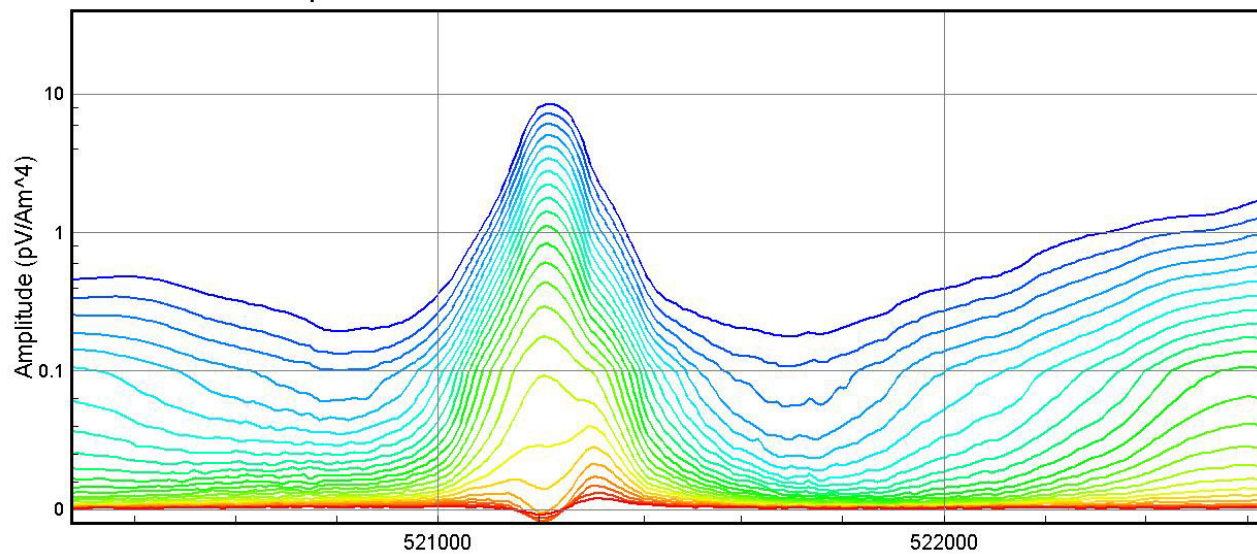


Conductivity Depth Image Line L1850 >>>

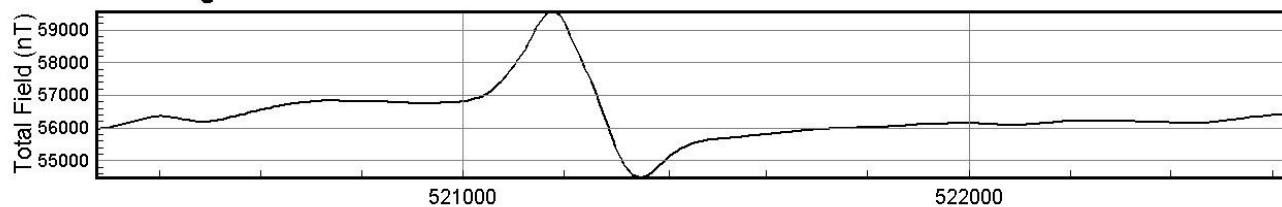


GNME - Yukon VTEM Survey
Block B

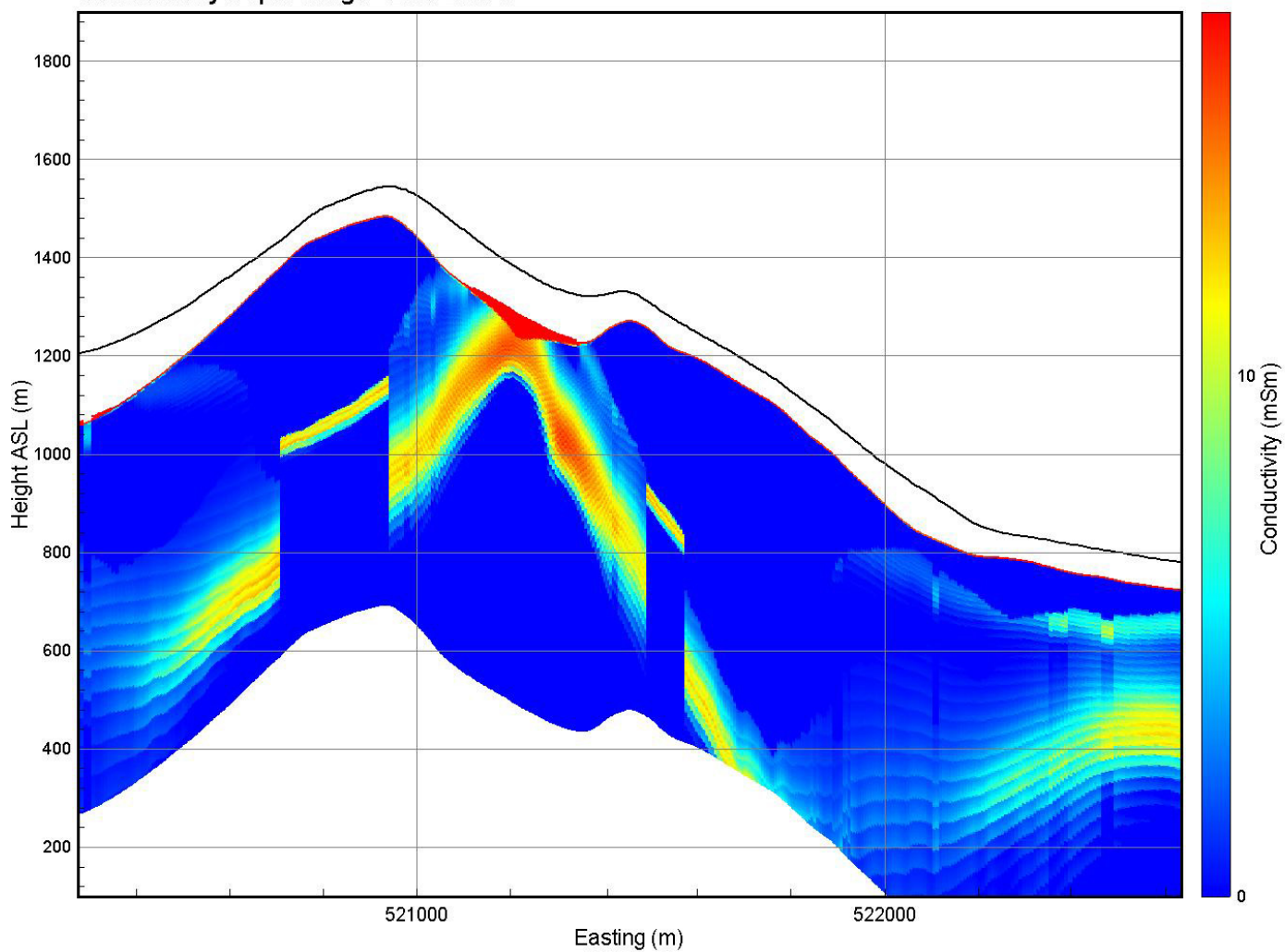
VTEM Off-Time Response Line L1870 >>>



Total Magnetic Field Line L1870 >>>

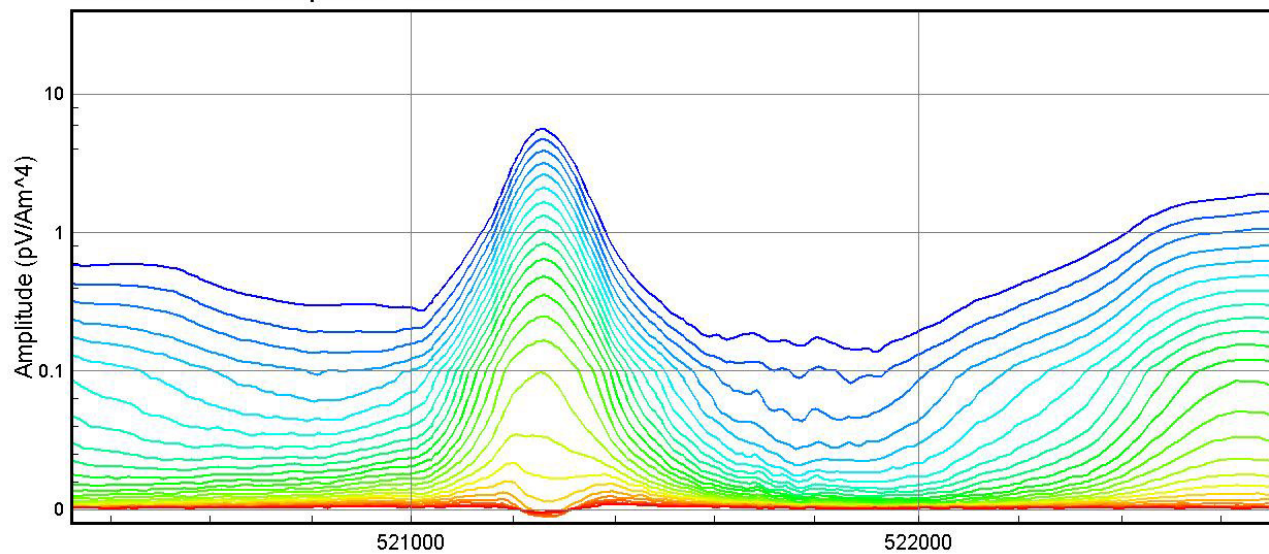


Conductivity Depth Image Line L1870 >>>

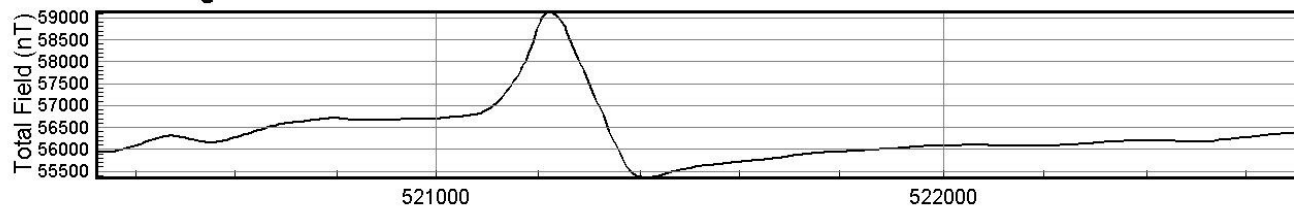


GNME - Yukon VTEM Survey
Block B

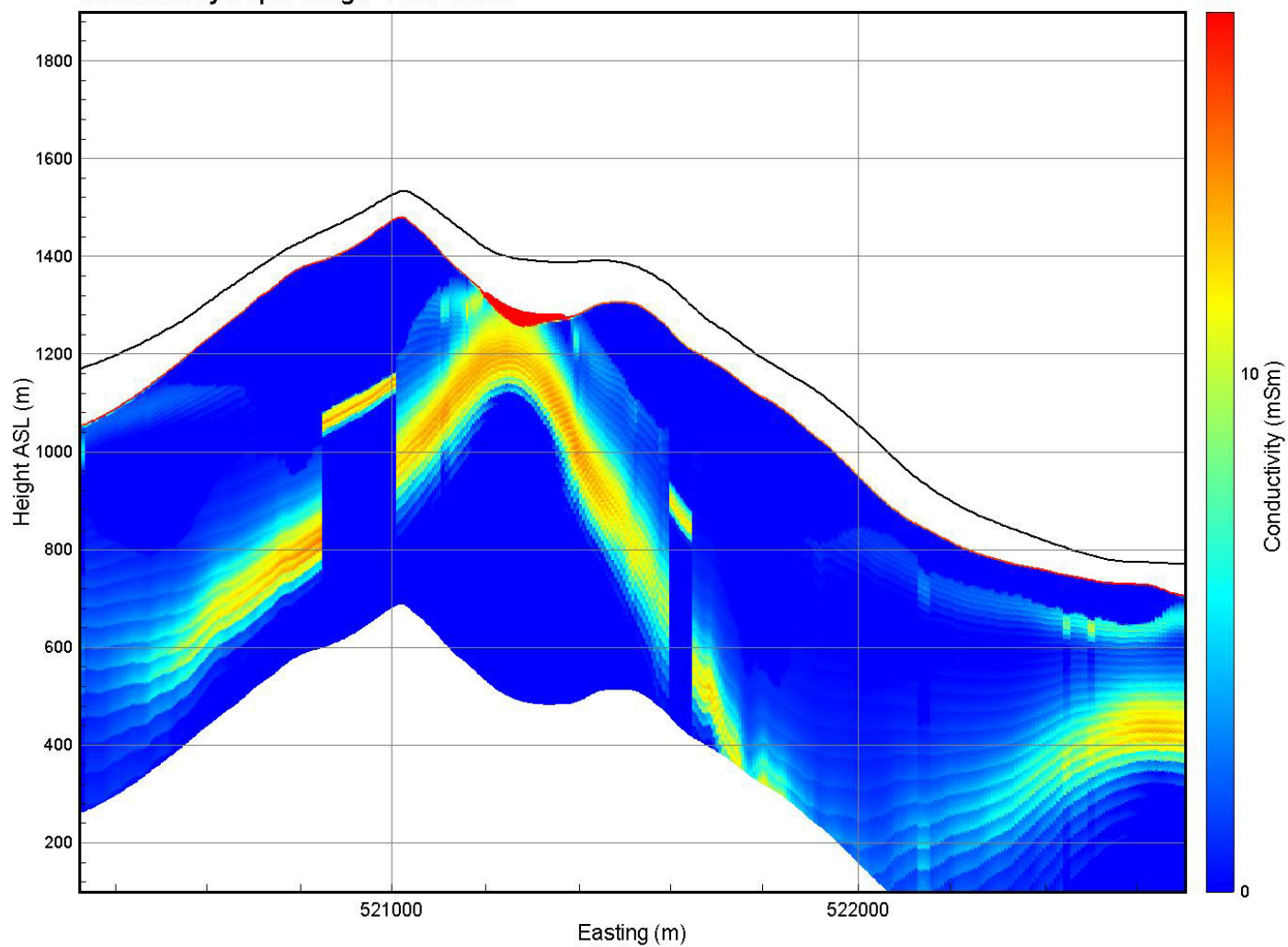
VTEM Off-Time Response Line L1890 >>>



Total Magnetic Field Line L1890 >>>

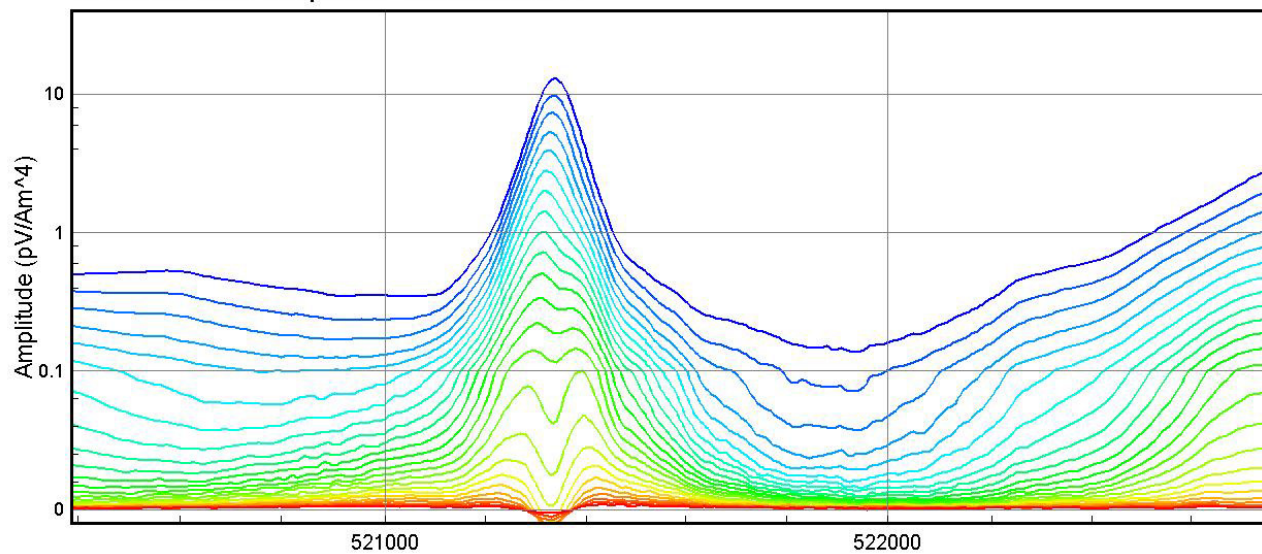


Conductivity Depth Image Line L1890 >>>



GNME - Yukon VTEM Survey
Block B

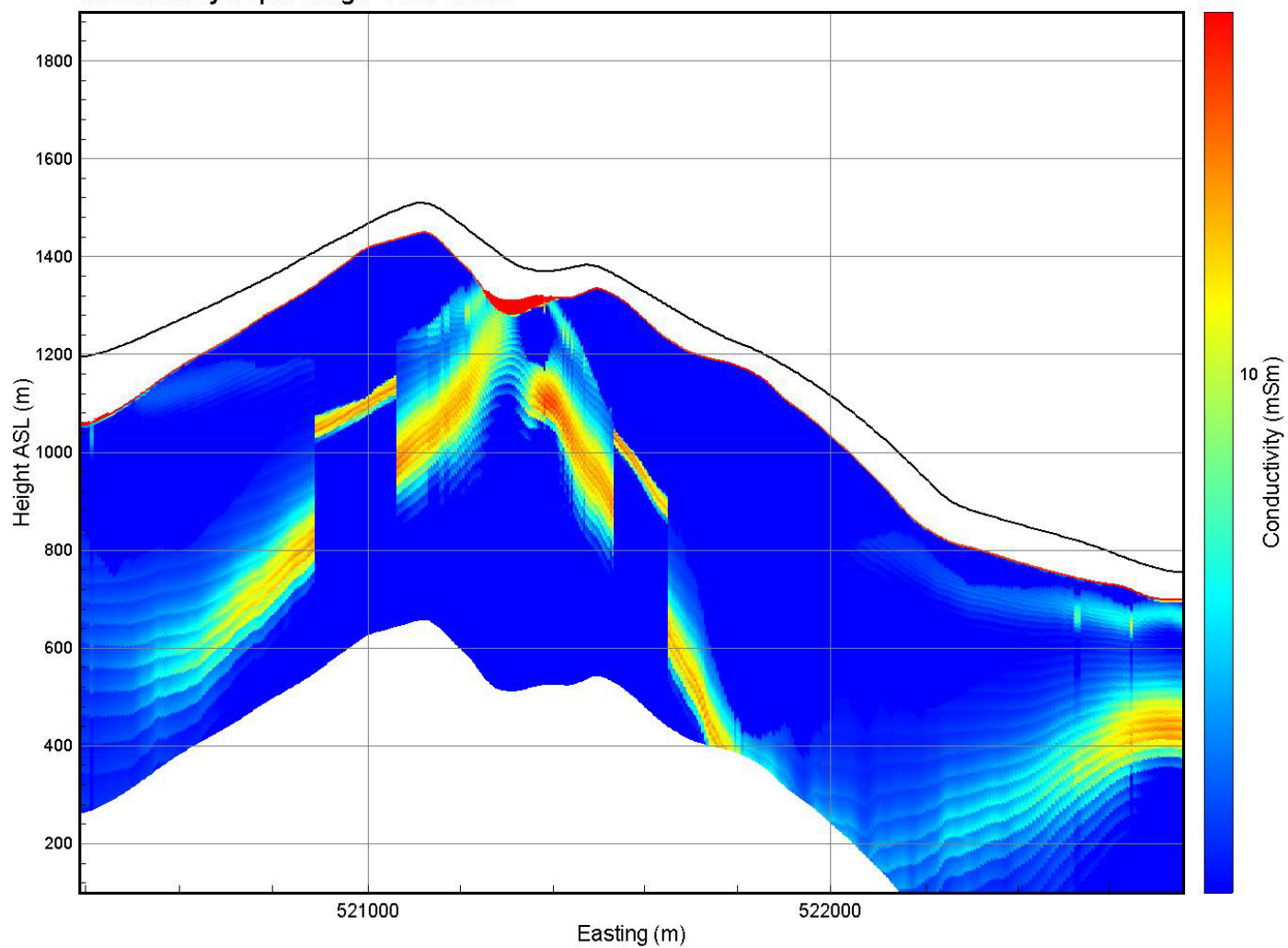
VTEM Off-Time Response Line L1910 >>>



Total Magnetic Field Line L1910 >>>

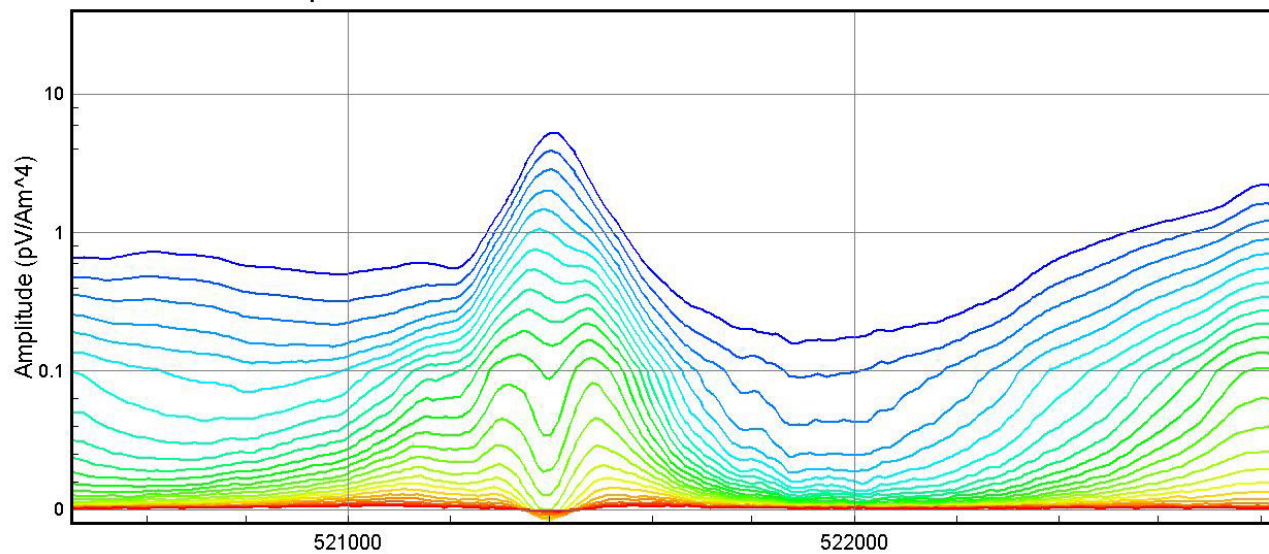


Conductivity Depth Image Line L1910 >>>

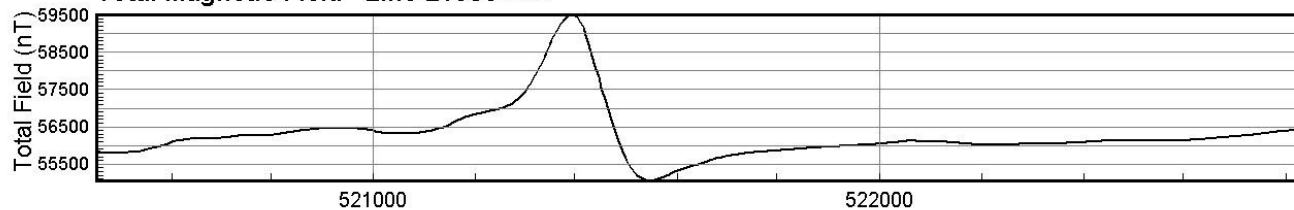


GNME - Yukon VTEM Survey
Block B

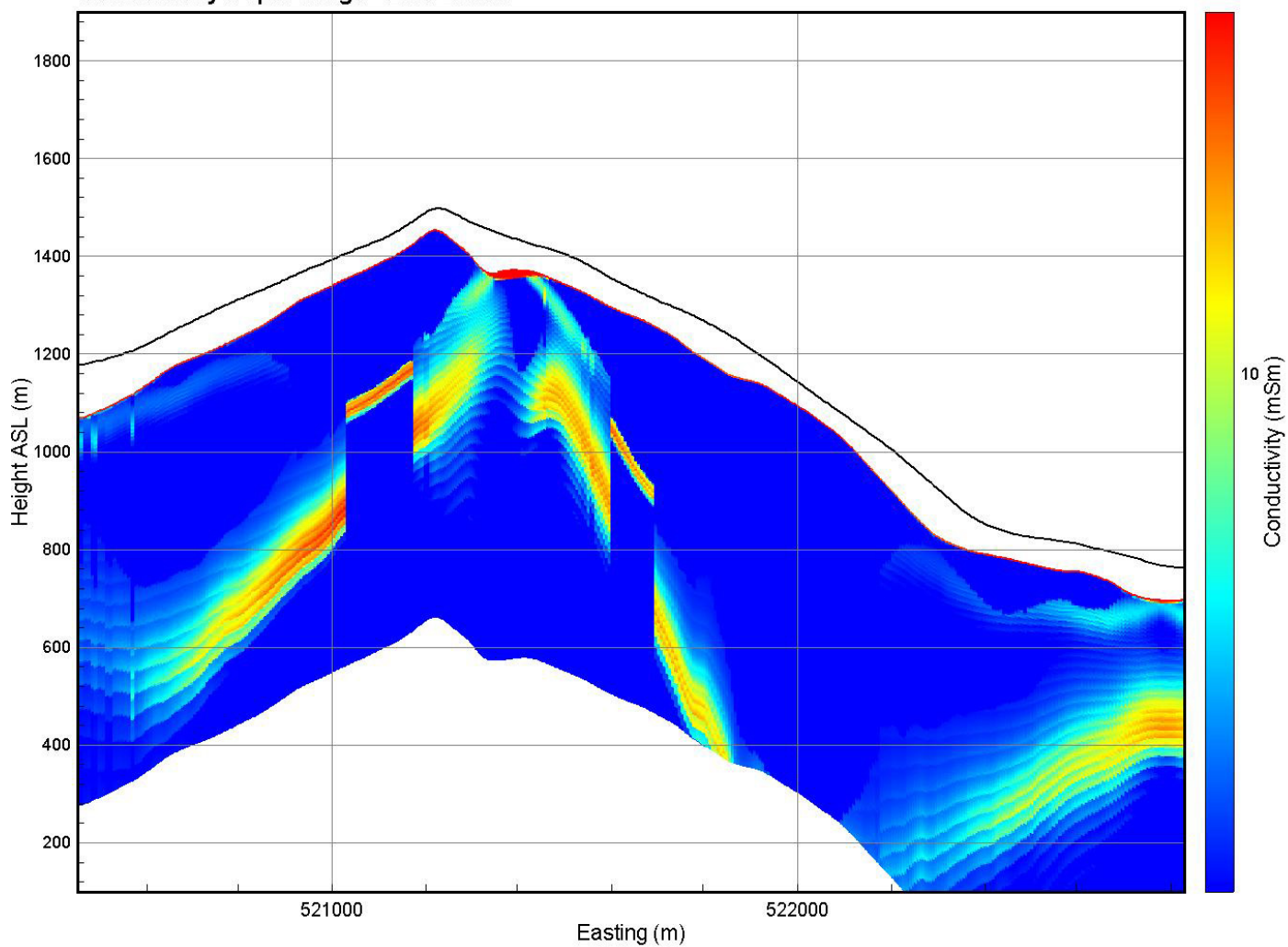
VTEM Off-Time Response Line L1930 >>>



Total Magnetic Field Line L1930 >>>

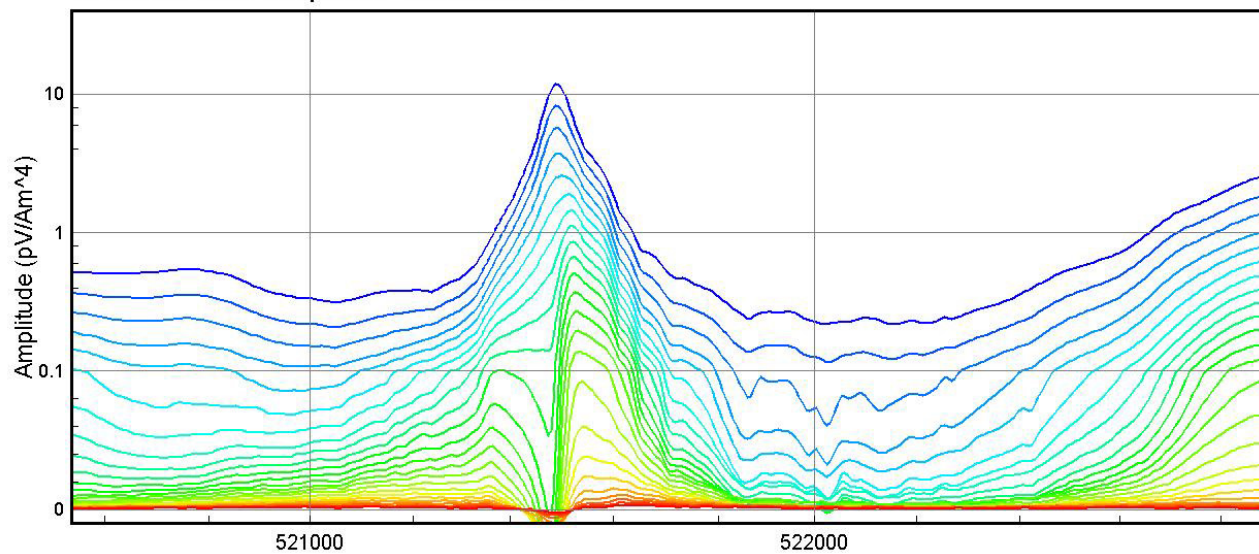


Conductivity Depth Image Line L1930 >>>

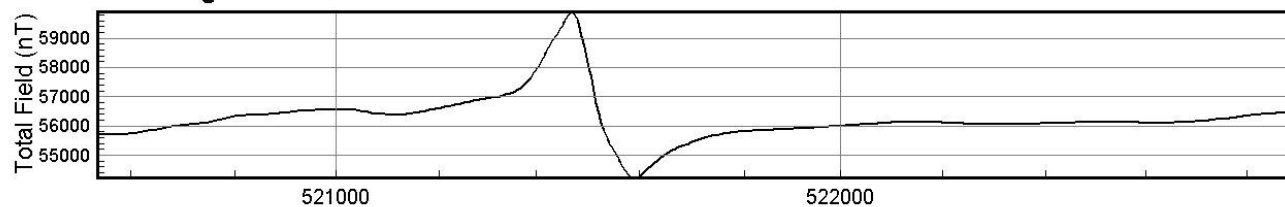


GNME - Yukon VTEM Survey
Block B

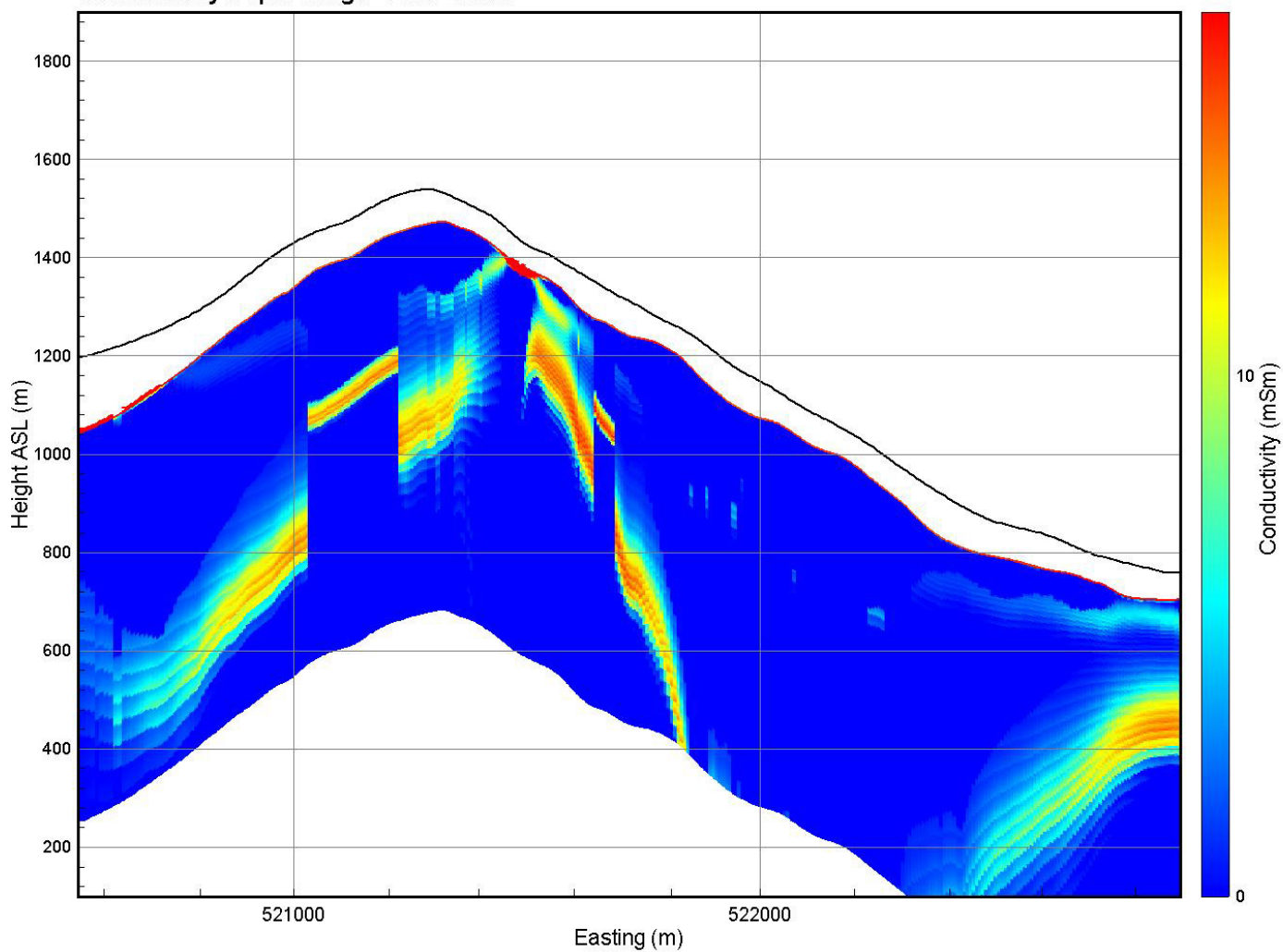
VTEM Off-Time Response Line L1950 >>>



Total Magnetic Field Line L1950 >>>

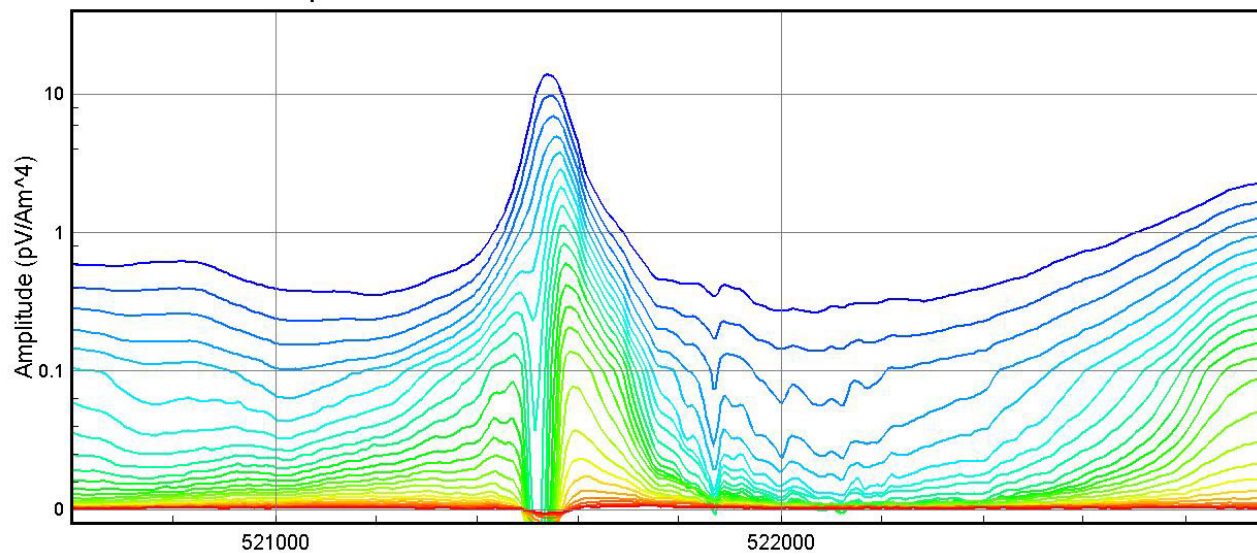


Conductivity Depth Image Line L1950 >>>



GNME - Yukon VTEM Survey
Block B

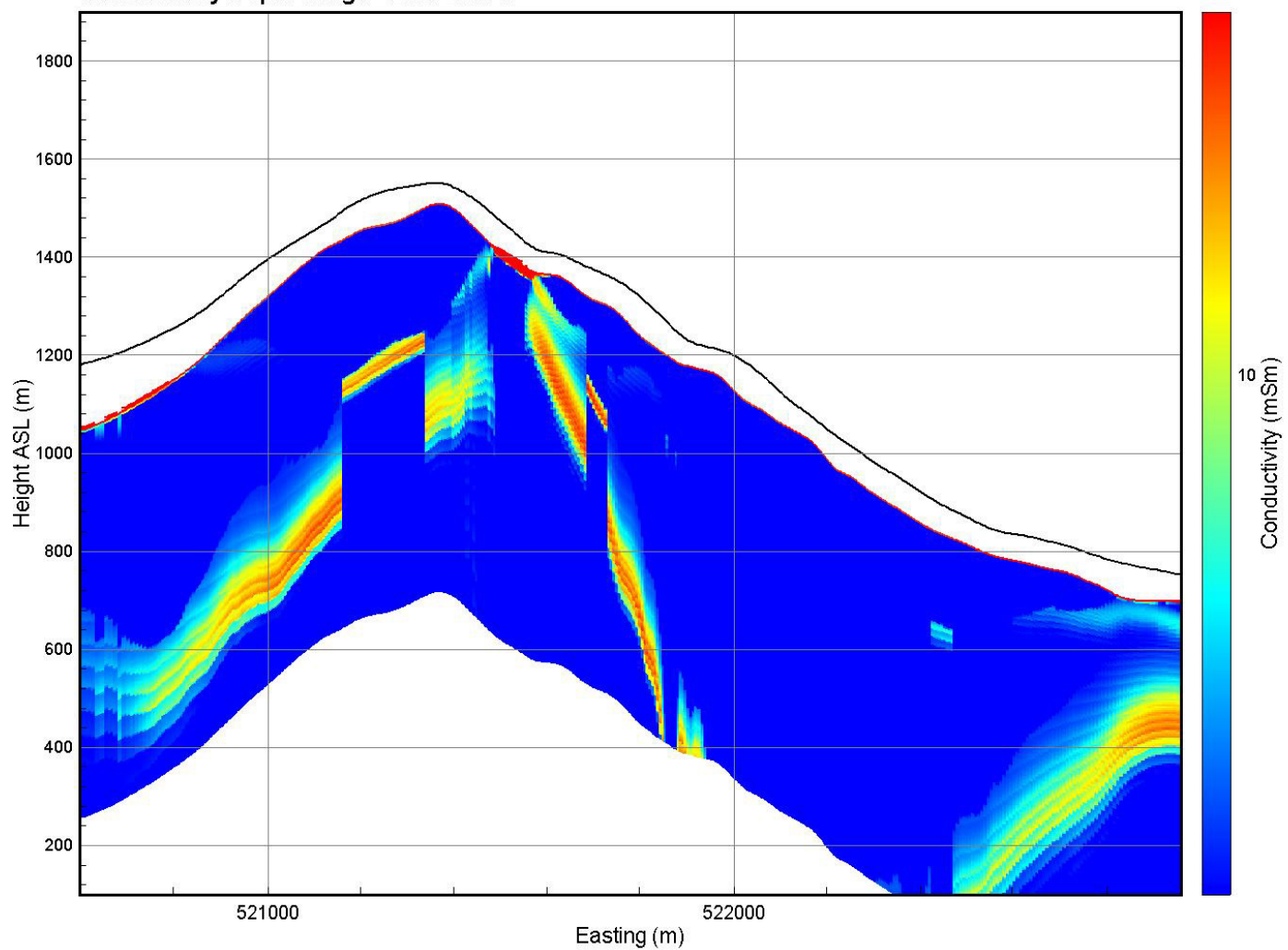
VTEM Off-Time Response Line L1970 >>>



Total Magnetic Field Line L1970 >>>

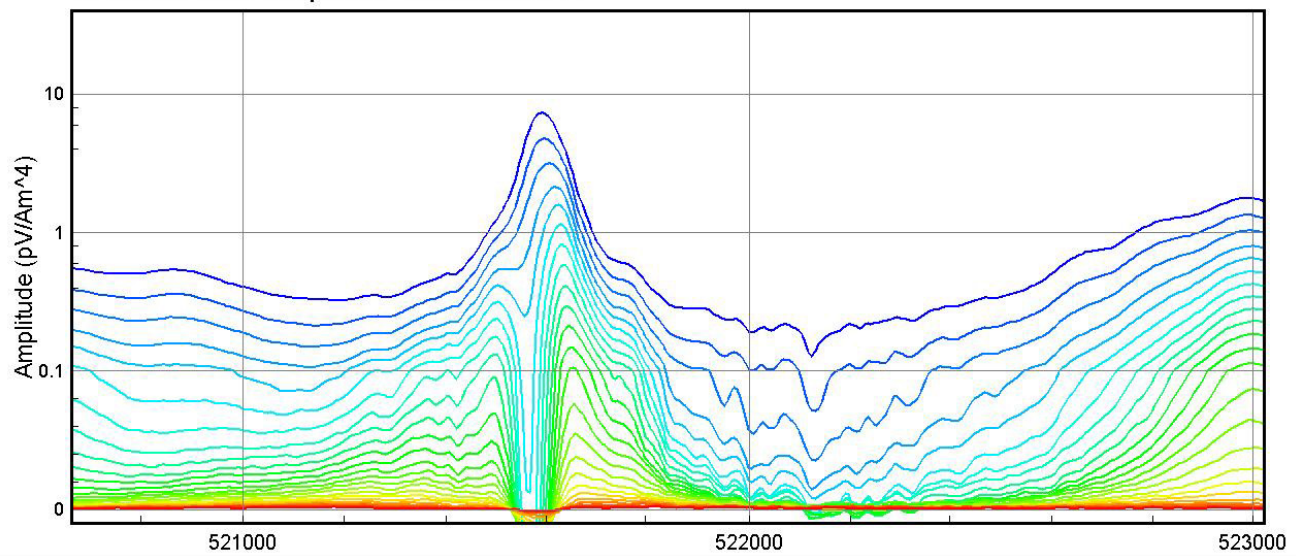


Conductivity Depth Image Line L1970 >>>

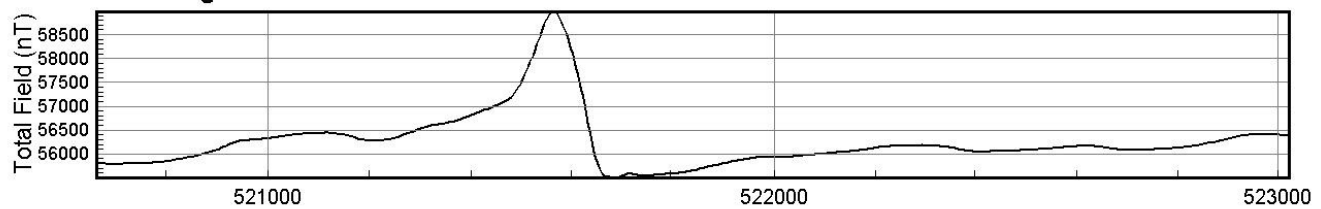


GNME - Yukon VTEM Survey
Block B

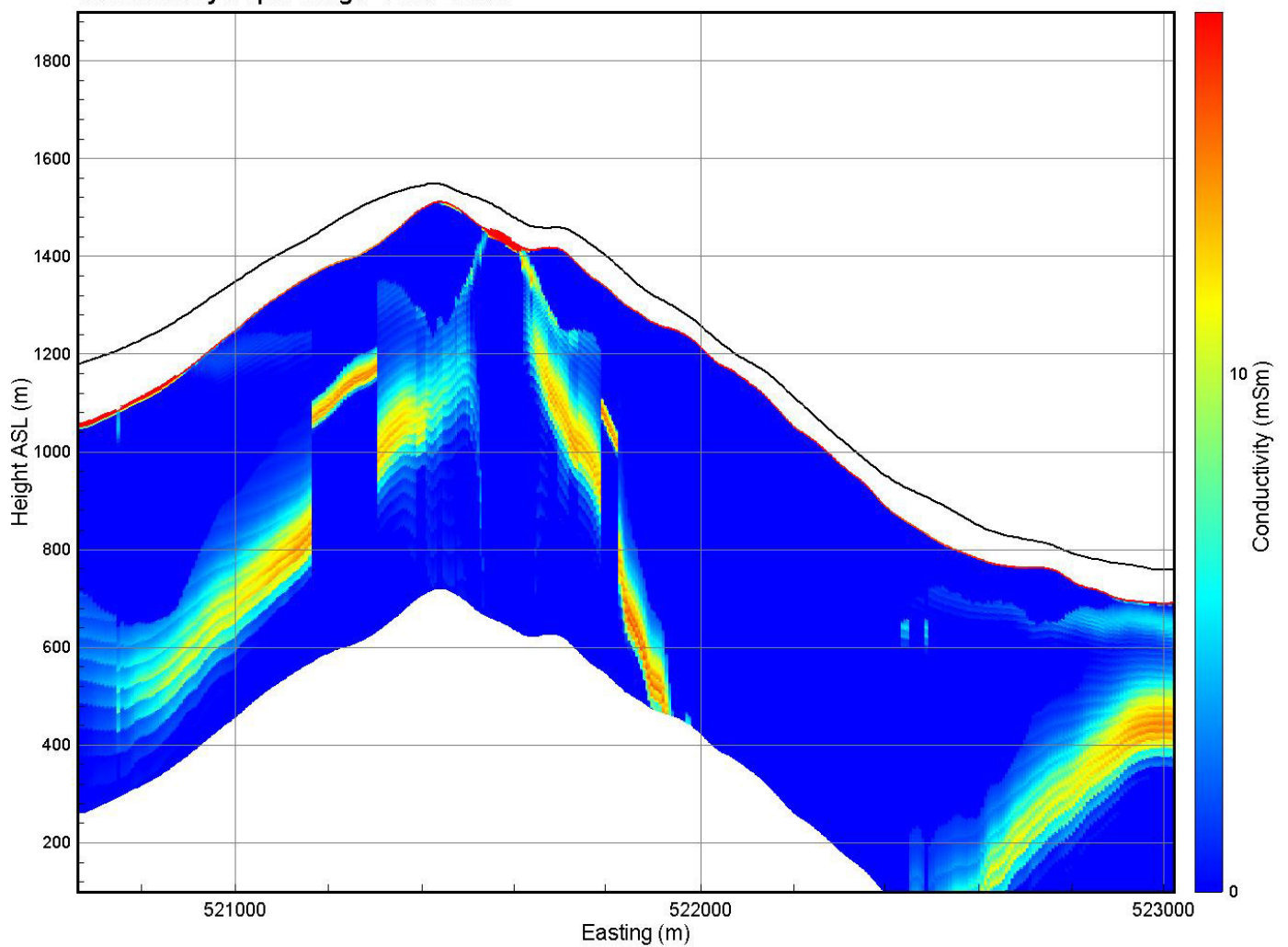
VTEM Off-Time Response Line L1990 >>>



Total Magnetic Field Line L1990 >>>

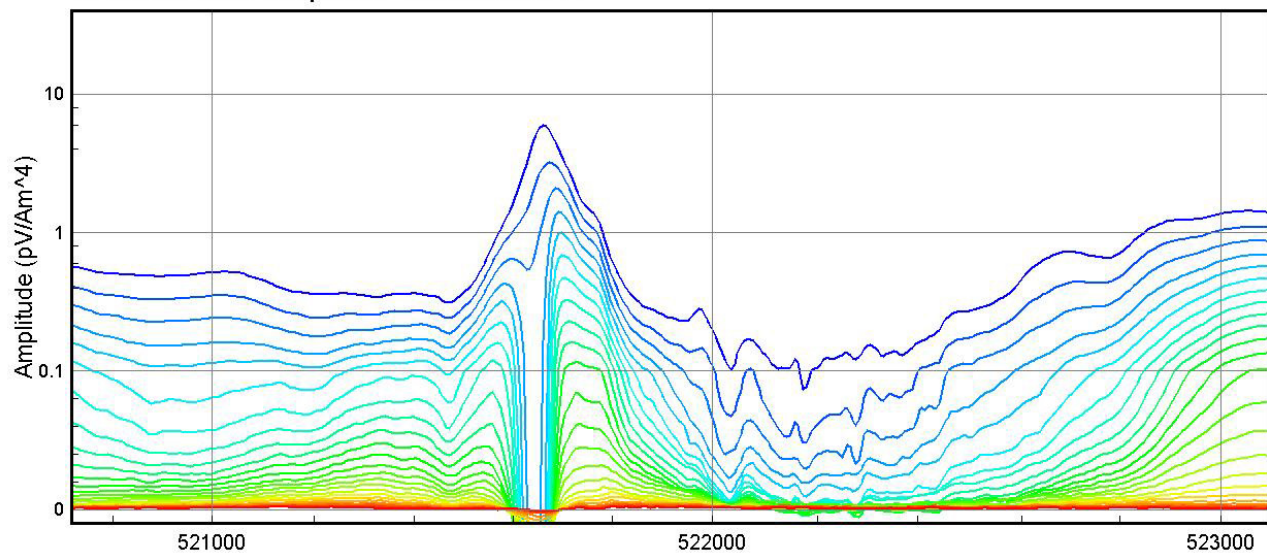


Conductivity Depth Image Line L1990 >>>

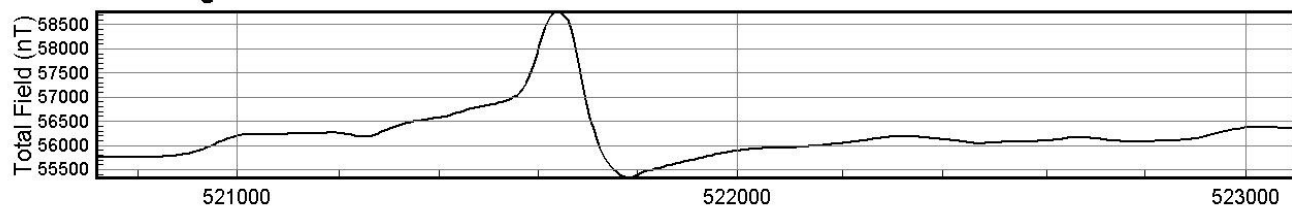


GNME - Yukon VTEM Survey
Block B

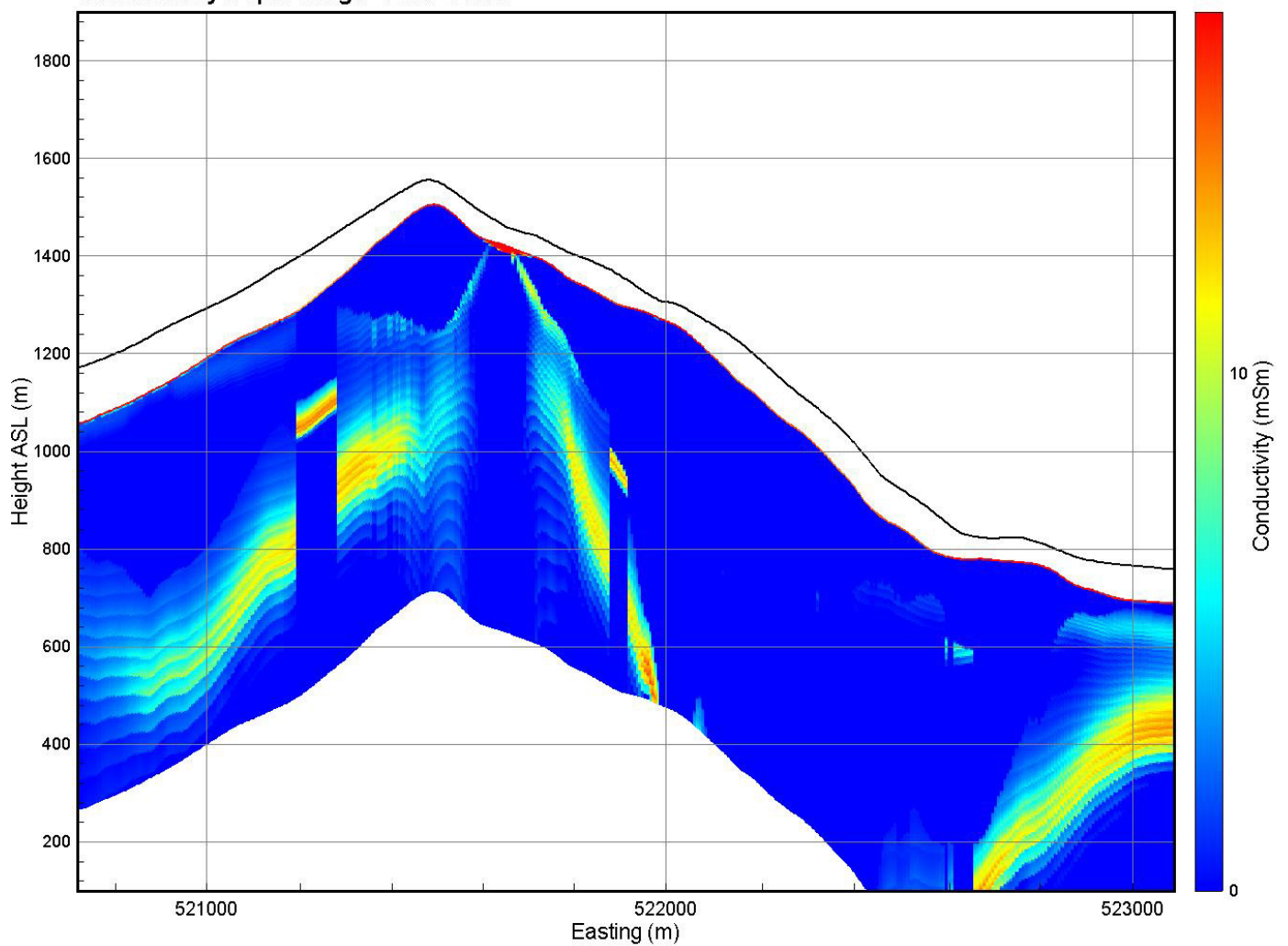
VTEM Off-Time Response Line L2010 >>>



Total Magnetic Field Line L2010 >>>

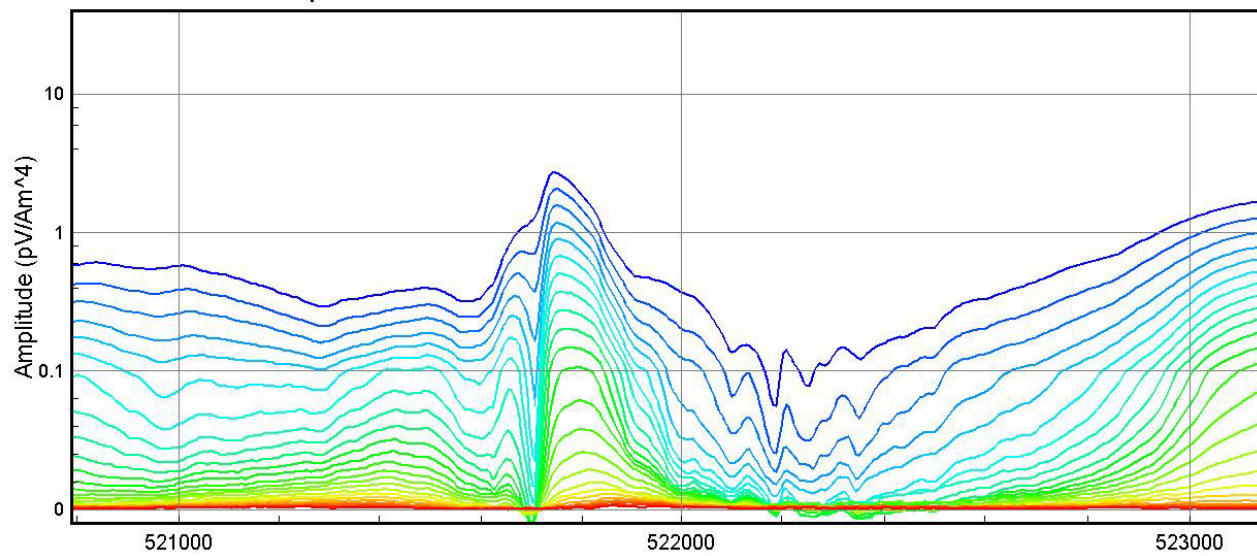


Conductivity Depth Image Line L2010 >>>

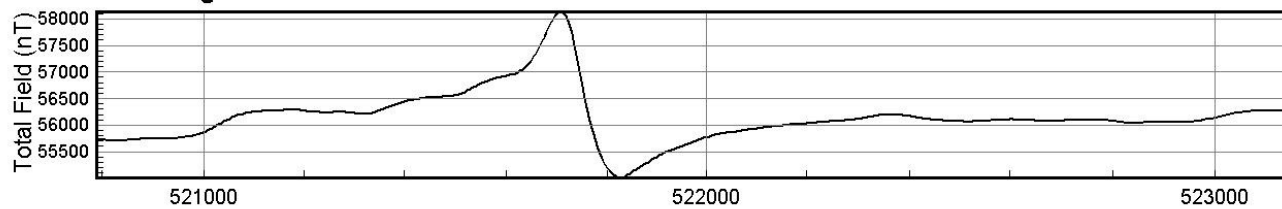


GNME - Yukon VTEM Survey
Block B

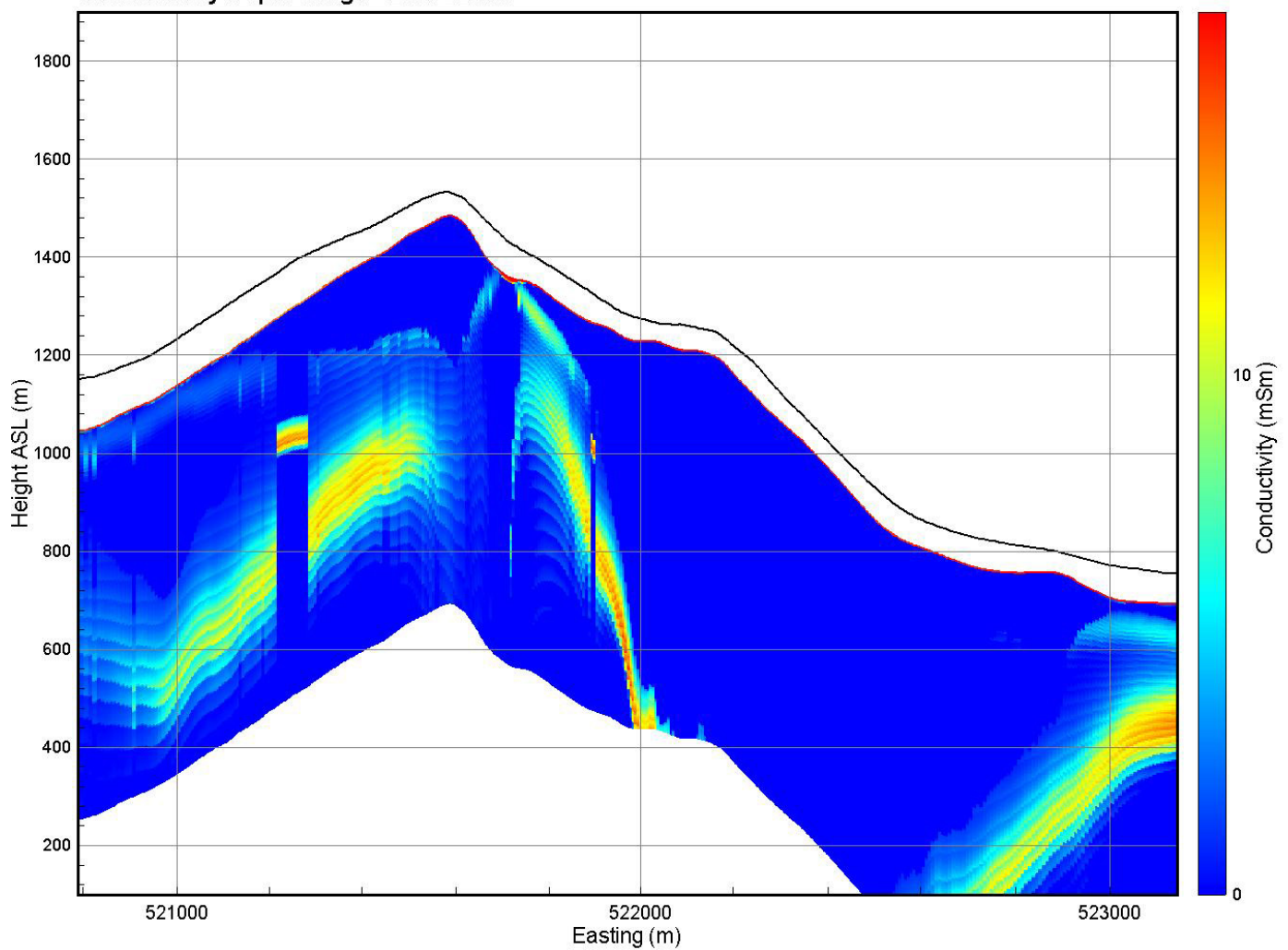
VTEM Off-Time Response Line L2030 >>>



Total Magnetic Field Line L2030 >>>

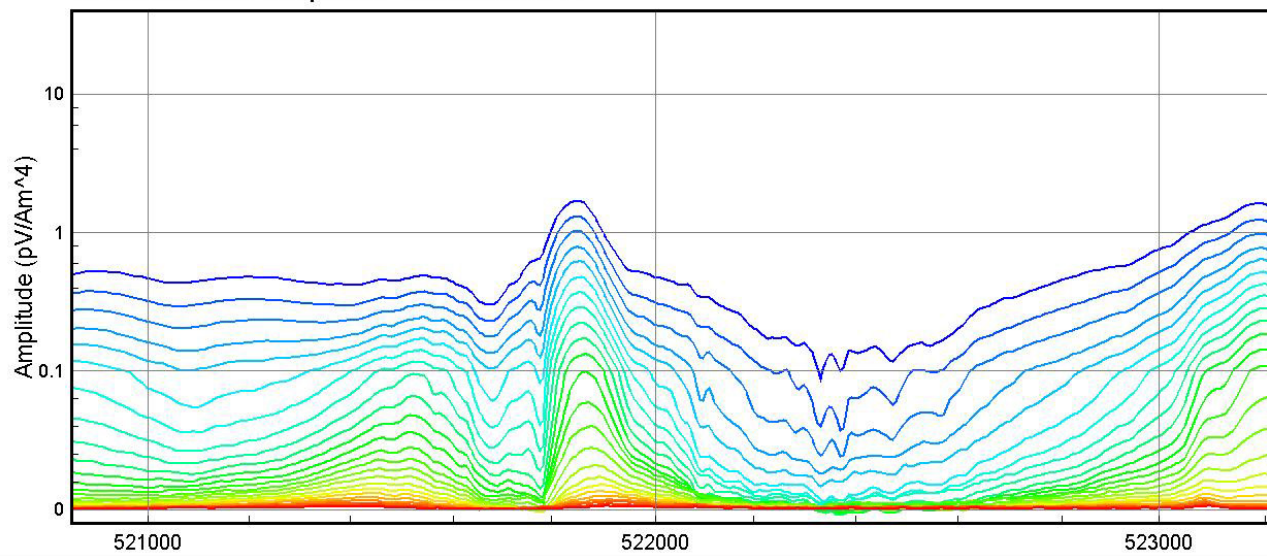


Conductivity Depth Image Line L2030 >>>

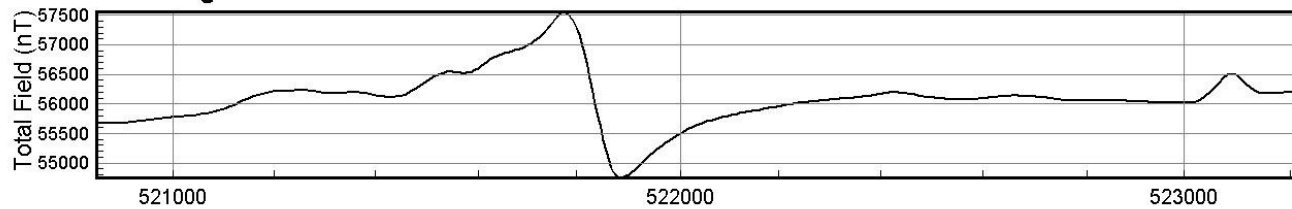


GNME - Yukon VTEM Survey
Block B

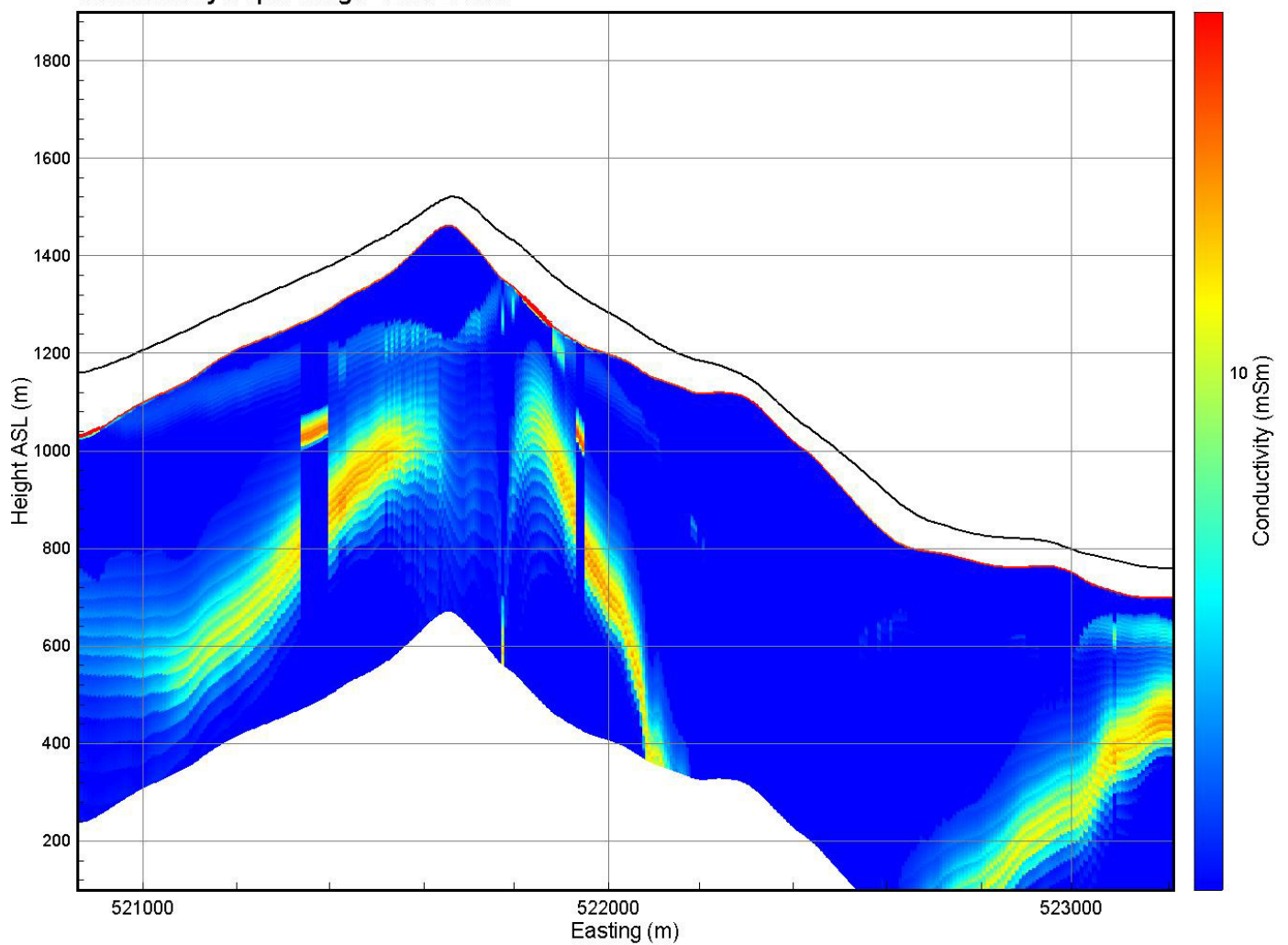
VTEM Off-Time Response Line L2050 >>>



Total Magnetic Field Line L2050 >>>

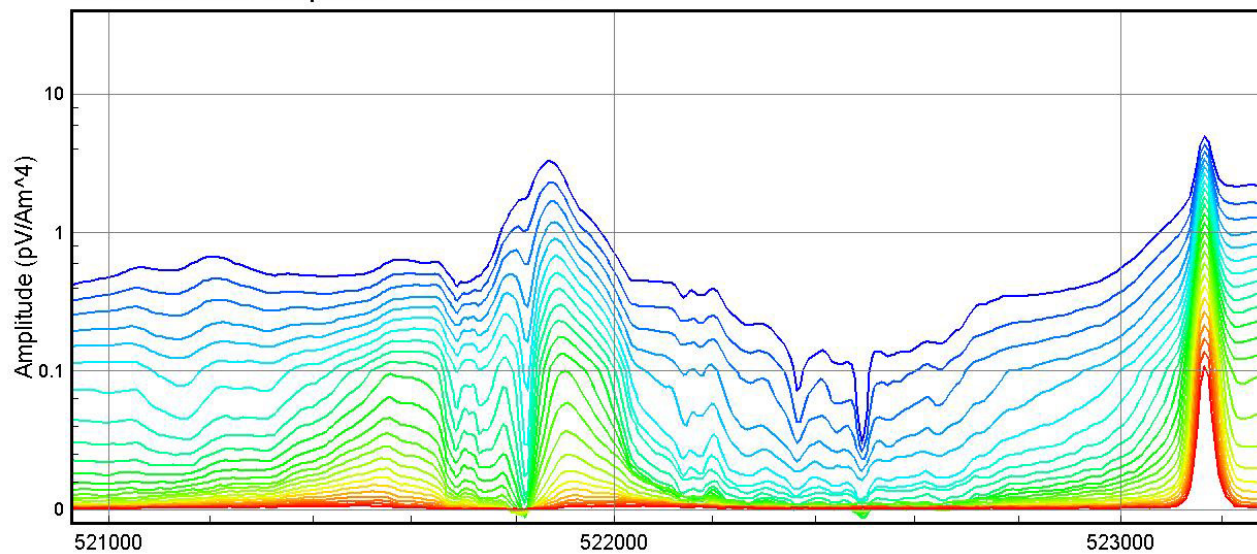


Conductivity Depth Image Line L2050 >>>

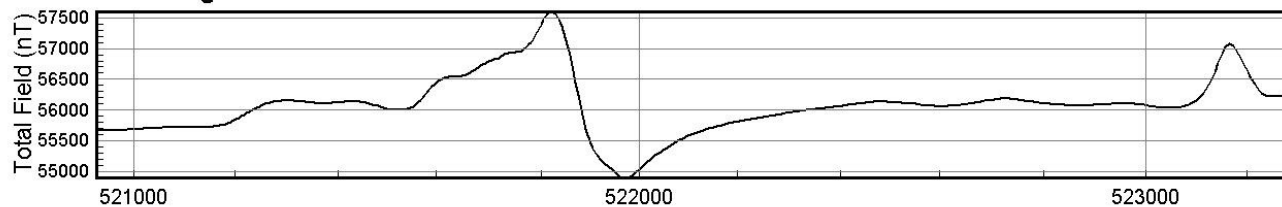


GNME - Yukon VTEM Survey
Block B

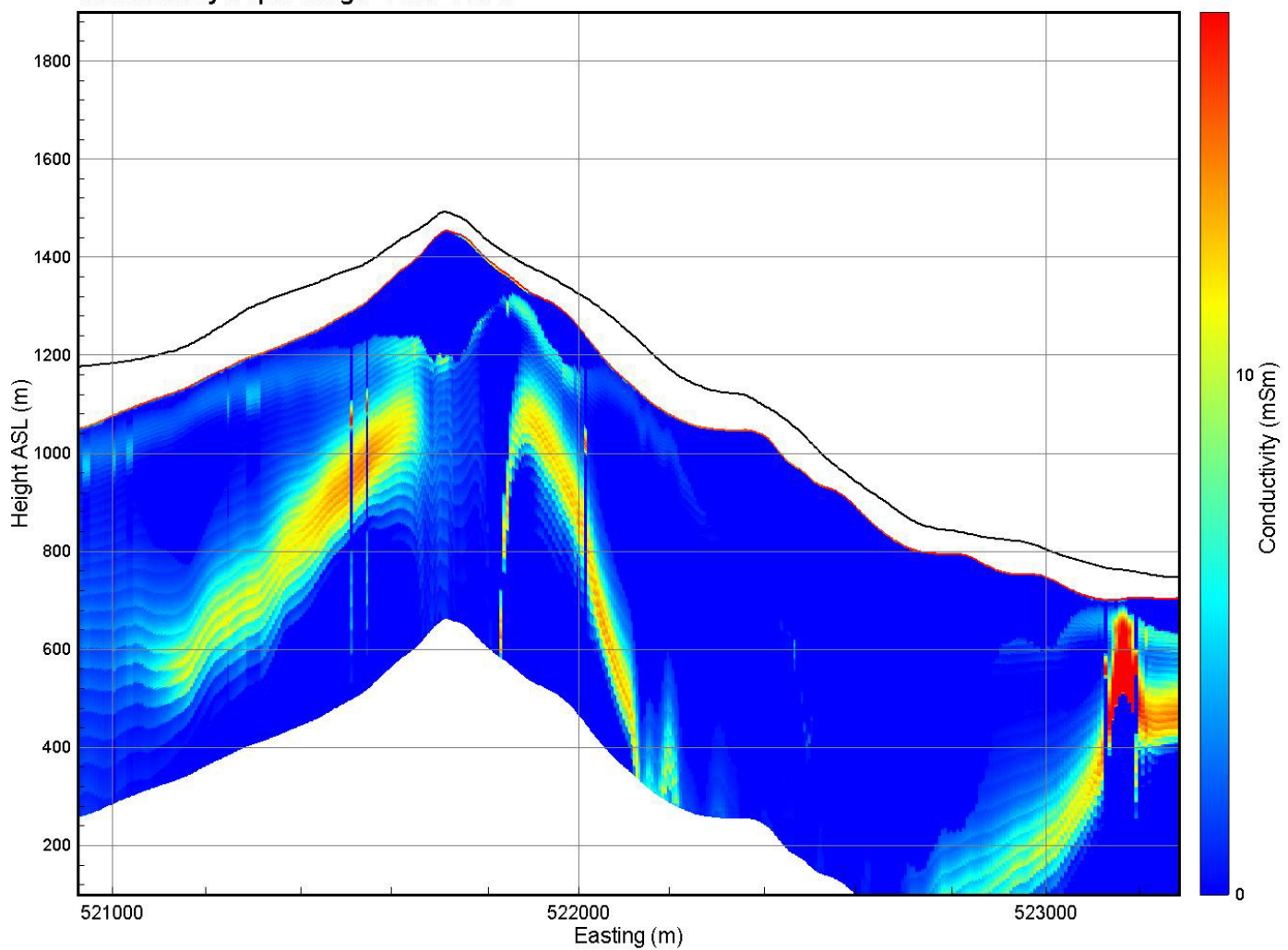
VTEM Off-Time Response Line L2070 >>>



Total Magnetic Field Line L2070 >>>

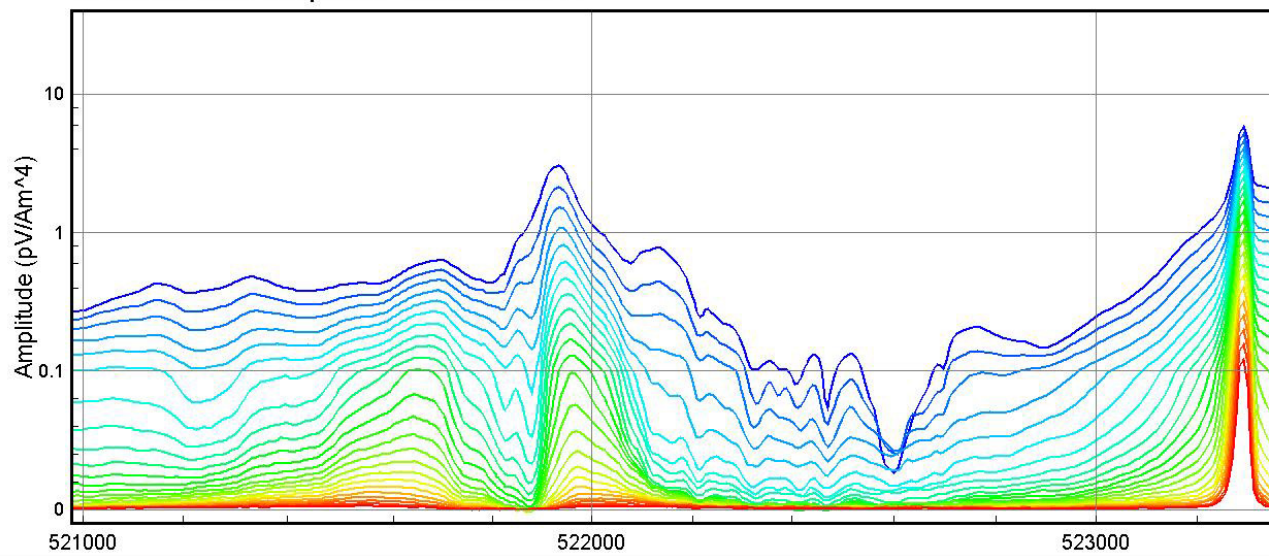


Conductivity Depth Image Line L2070 >>>

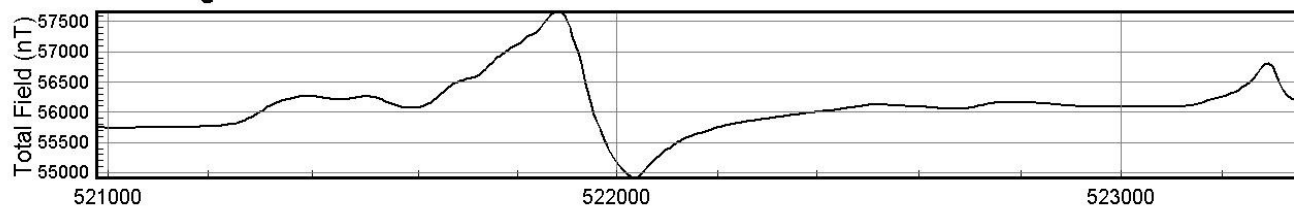


GNME - Yukon VTEM Survey
Block B

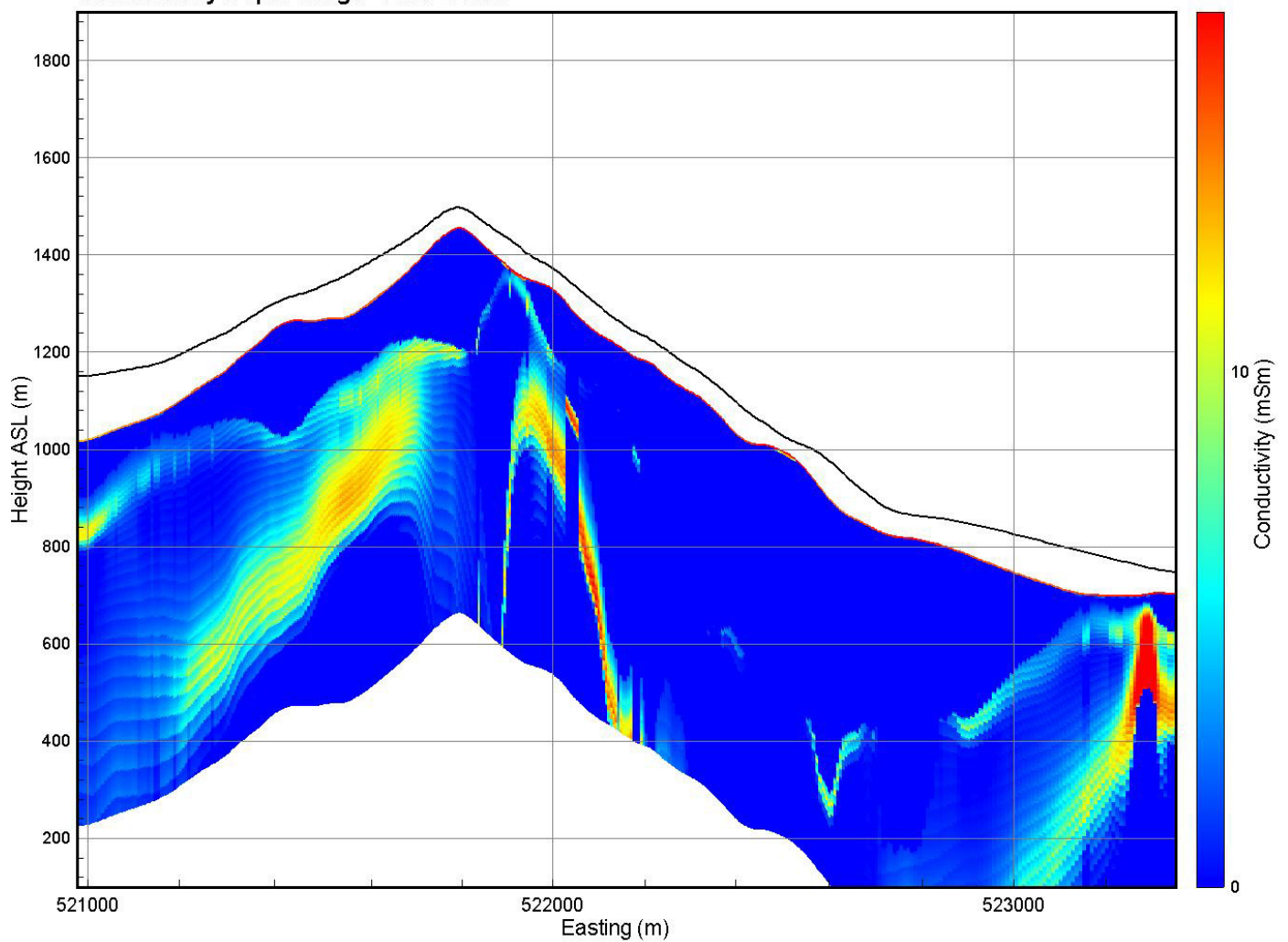
VTEM Off-Time Response Line L2090 >>>



Total Magnetic Field Line L2090 >>>

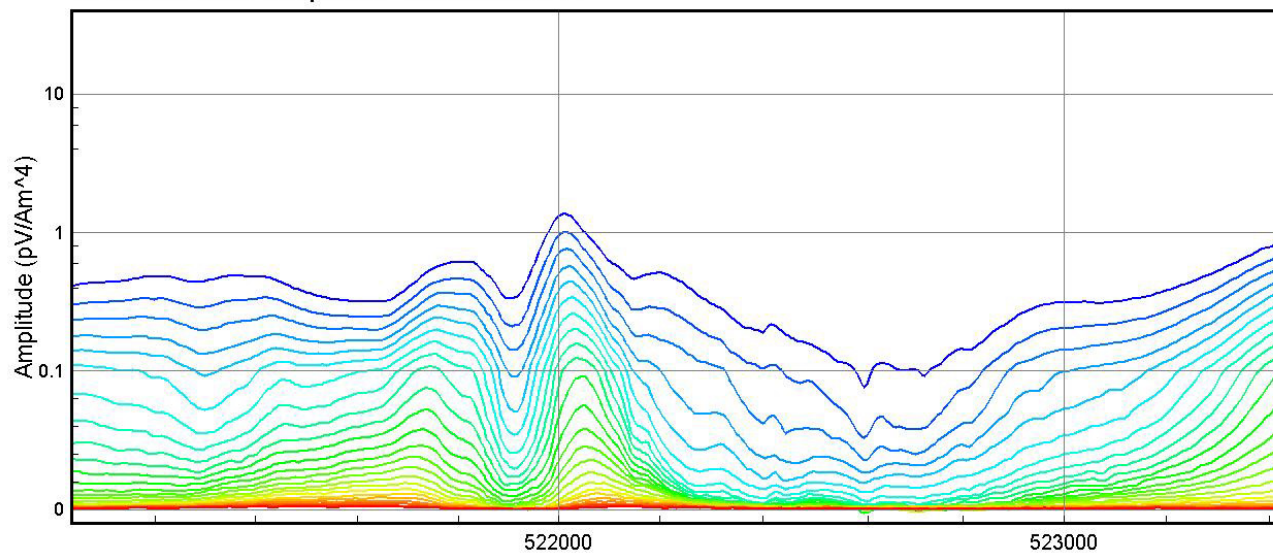


Conductivity Depth Image Line L2090 >>>

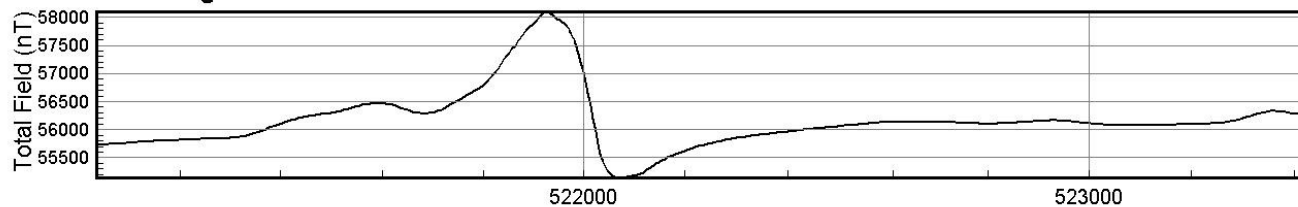


GNME - Yukon VTEM Survey
Block B

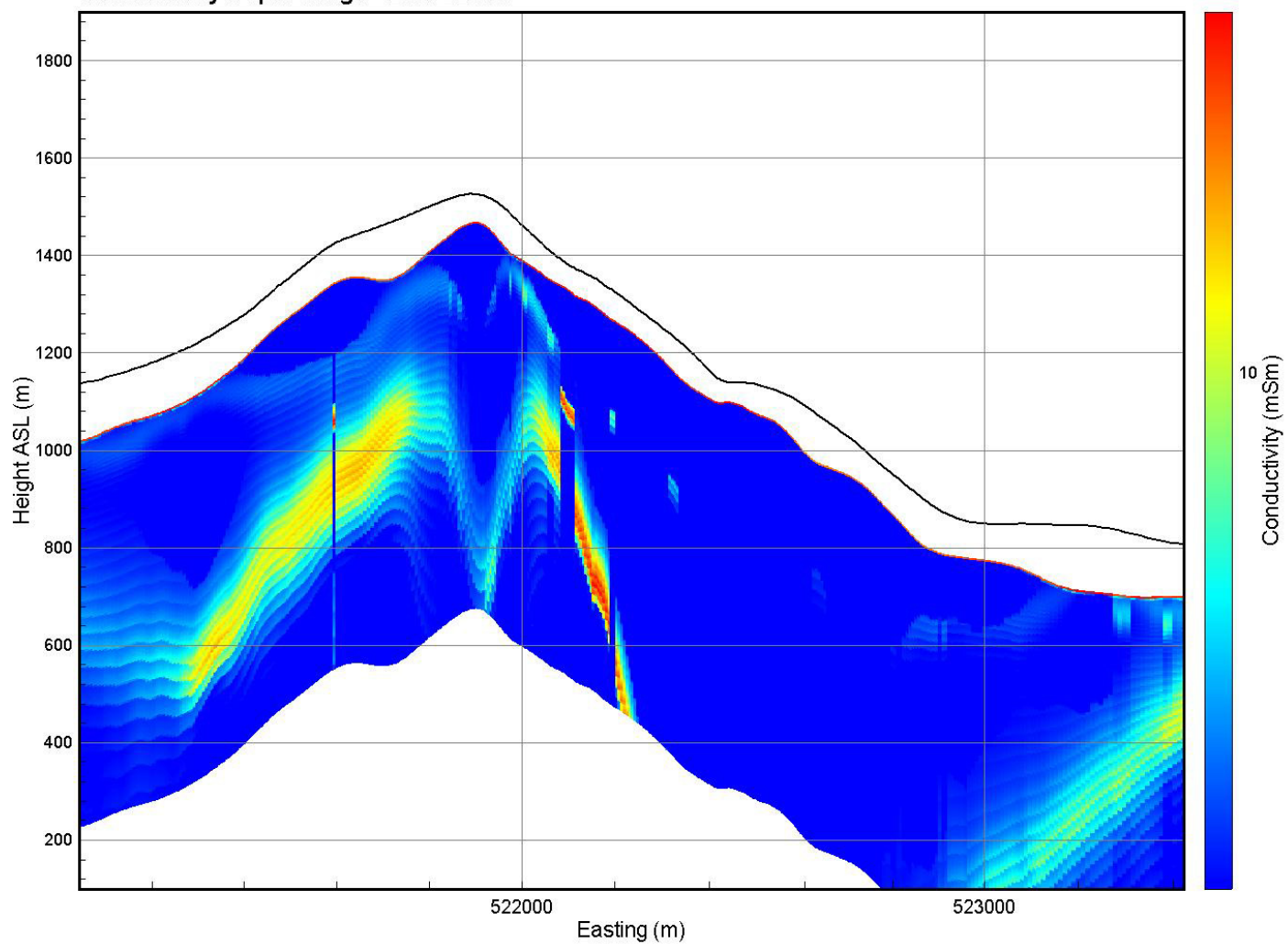
VTEM Off-Time Response Line L2110 >>>



Total Magnetic Field Line L2110 >>>

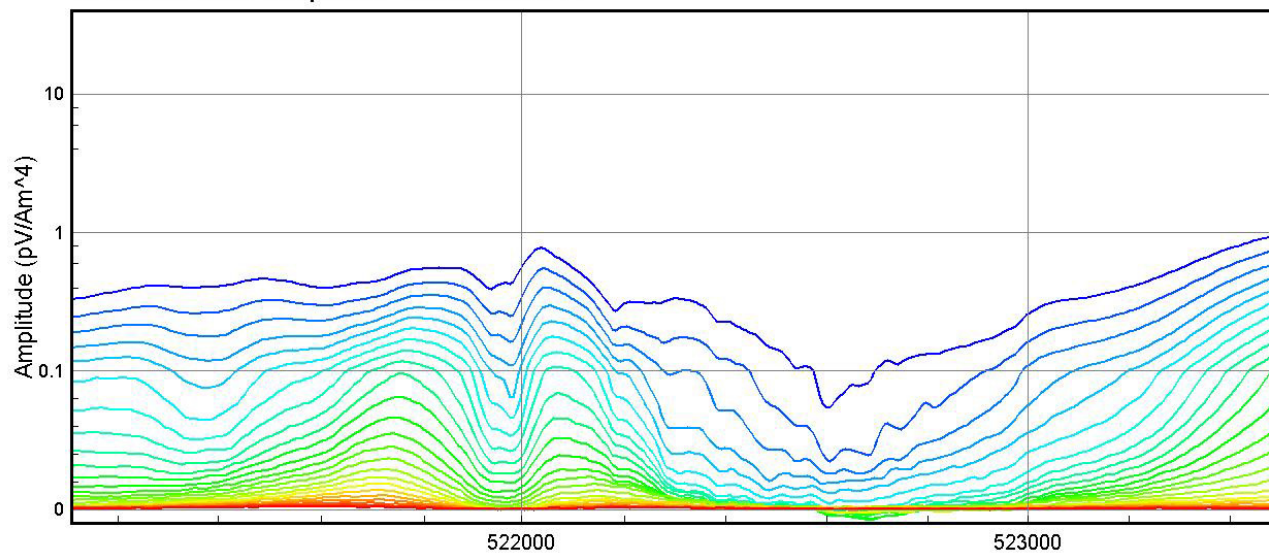


Conductivity Depth Image Line L2110 >>>

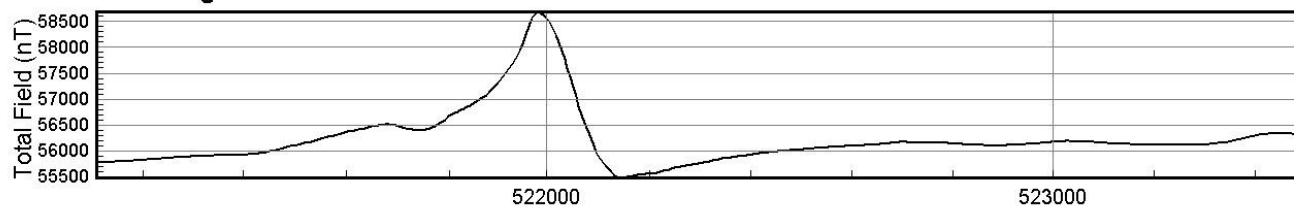


GNME - Yukon VTEM Survey
Block B

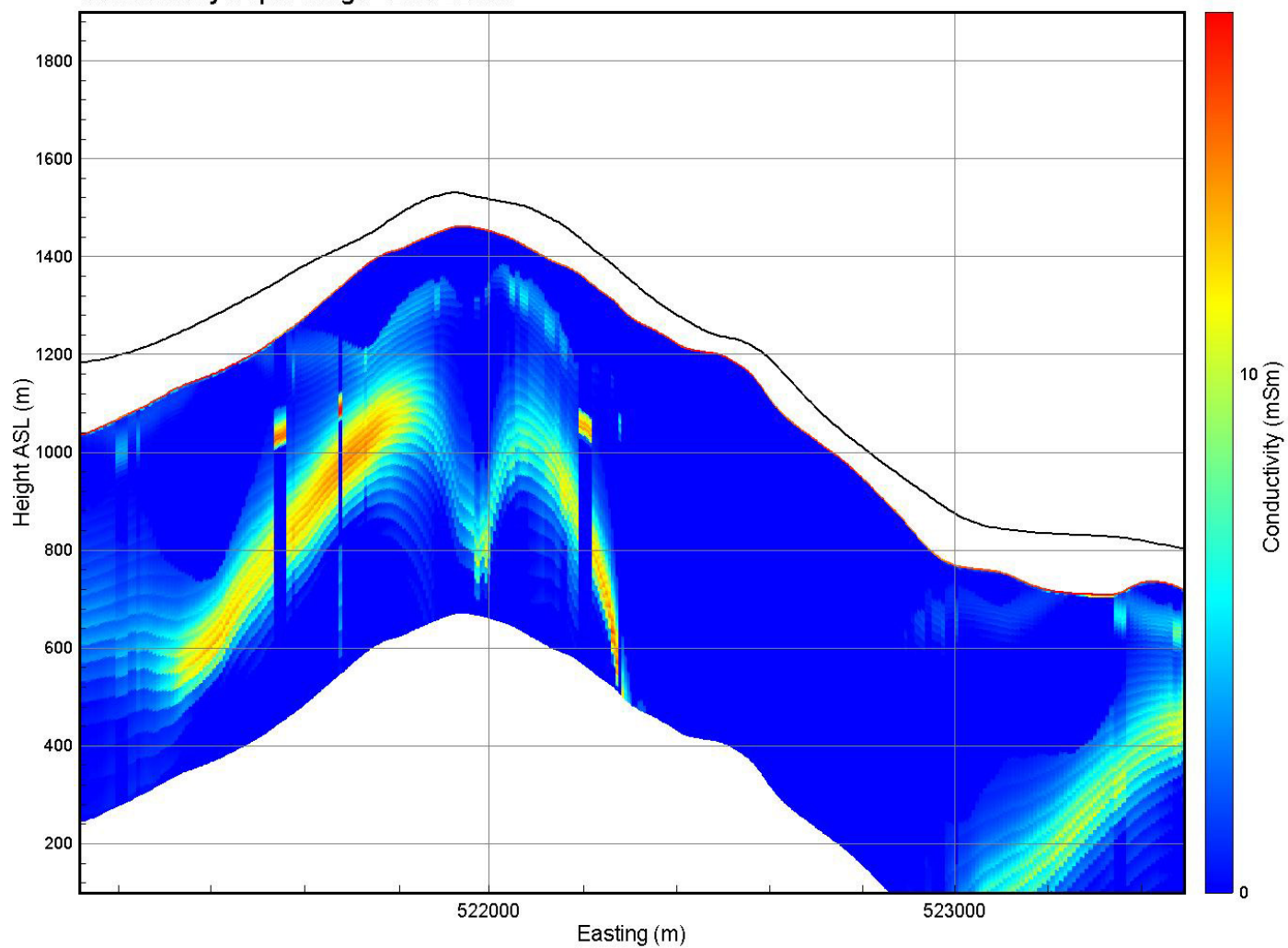
VTEM Off-Time Response Line L2130 >>>



Total Magnetic Field Line L2130 >>>

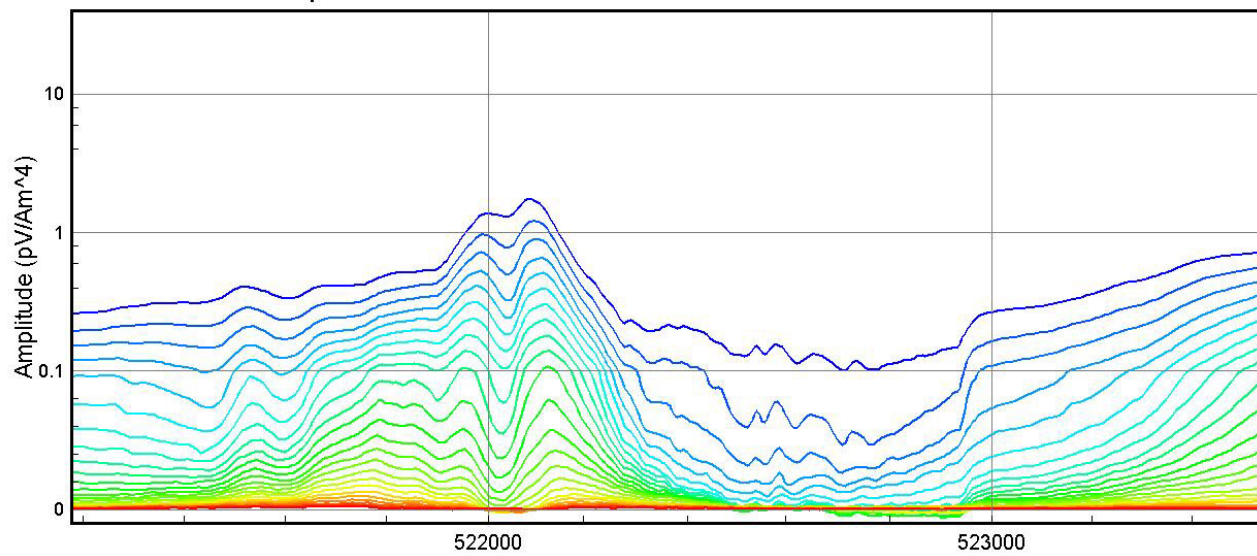


Conductivity Depth Image Line L2130 >>>

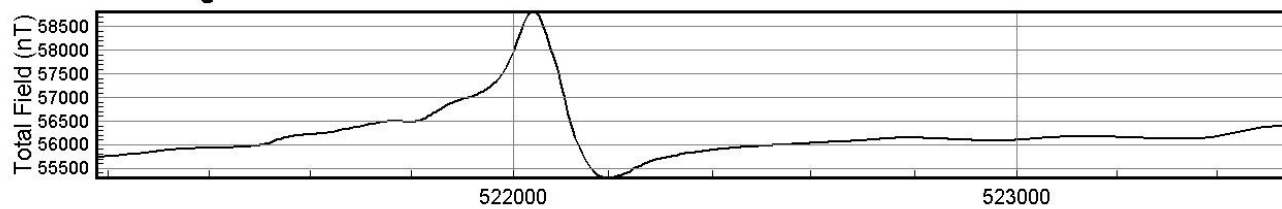


GNME - Yukon VTEM Survey
Block B

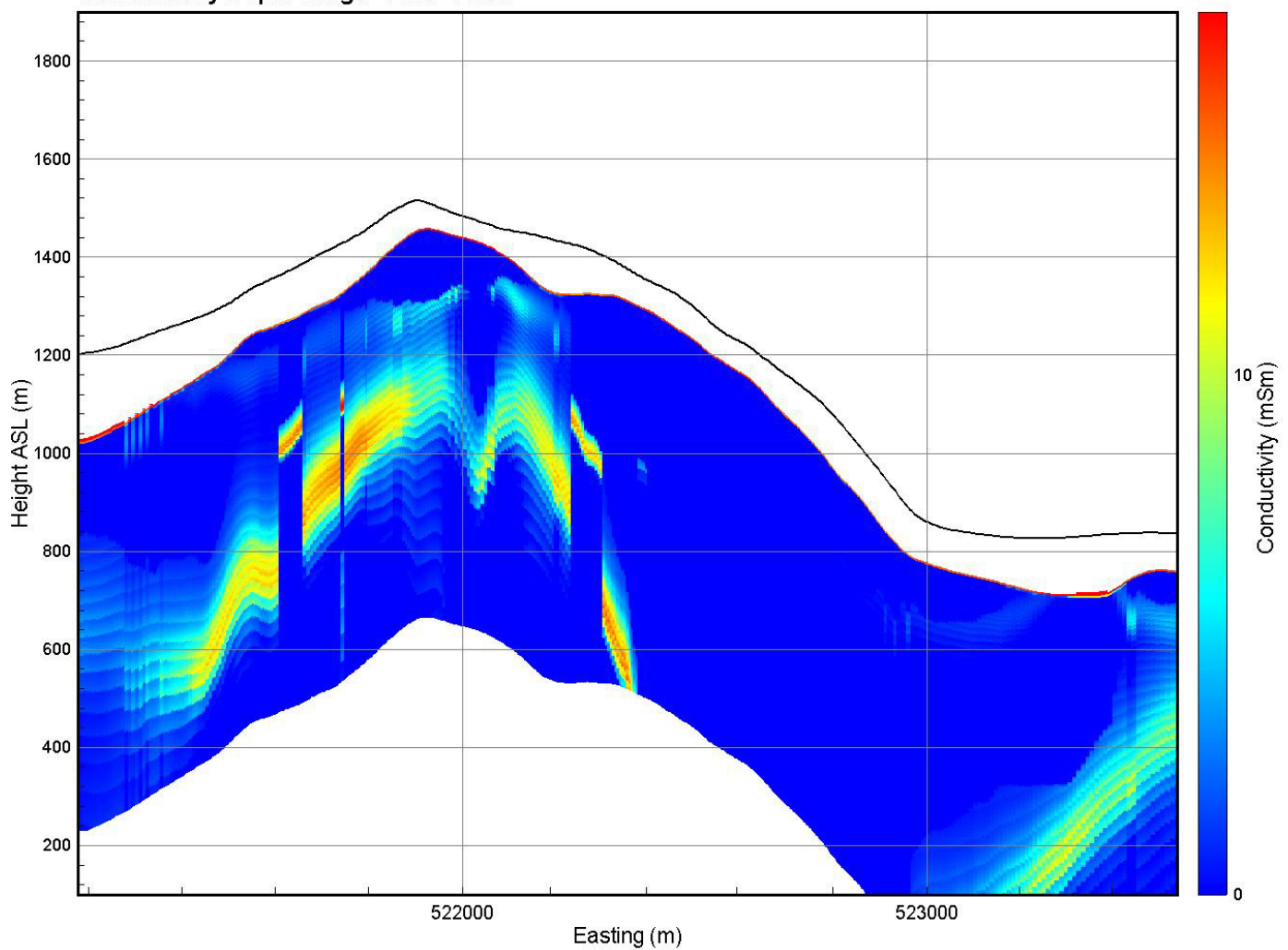
VTEM Off-Time Response Line L2150 >>>



Total Magnetic Field Line L2150 >>>

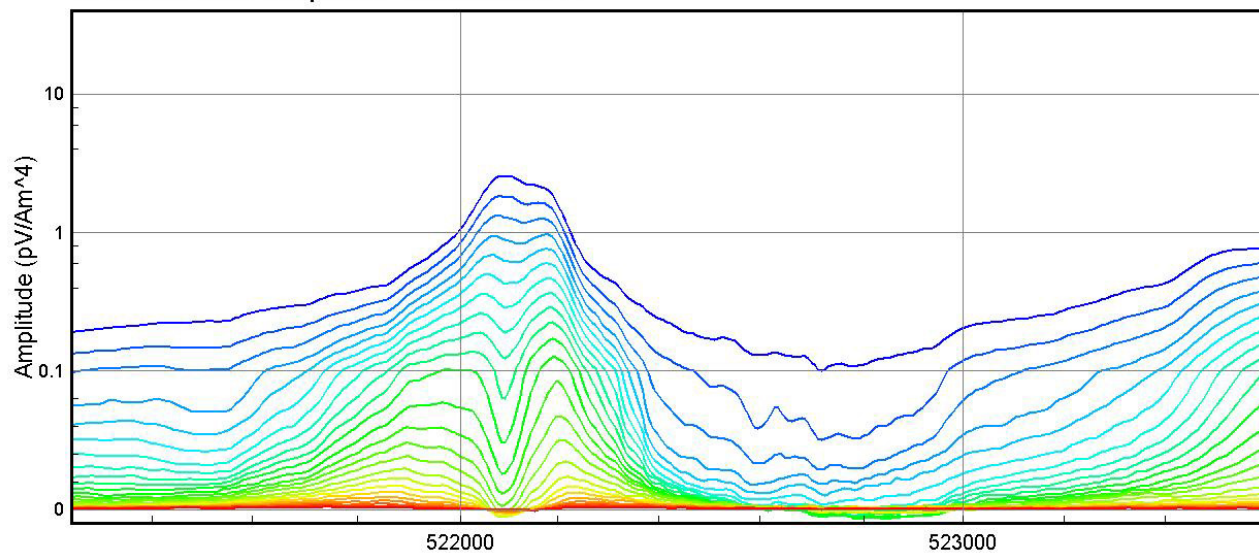


Conductivity Depth Image Line L2150 >>>

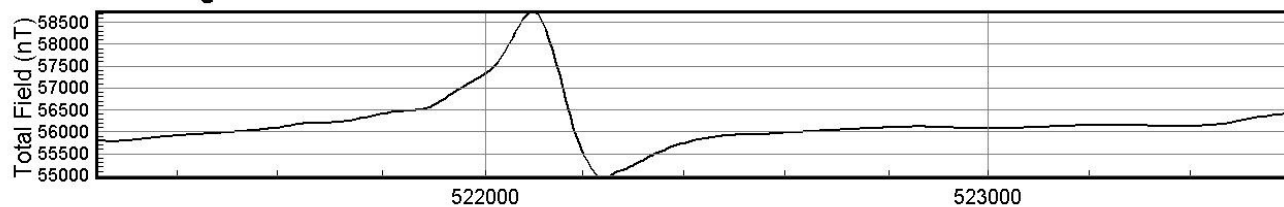


GNME - Yukon VTEM Survey
Block B

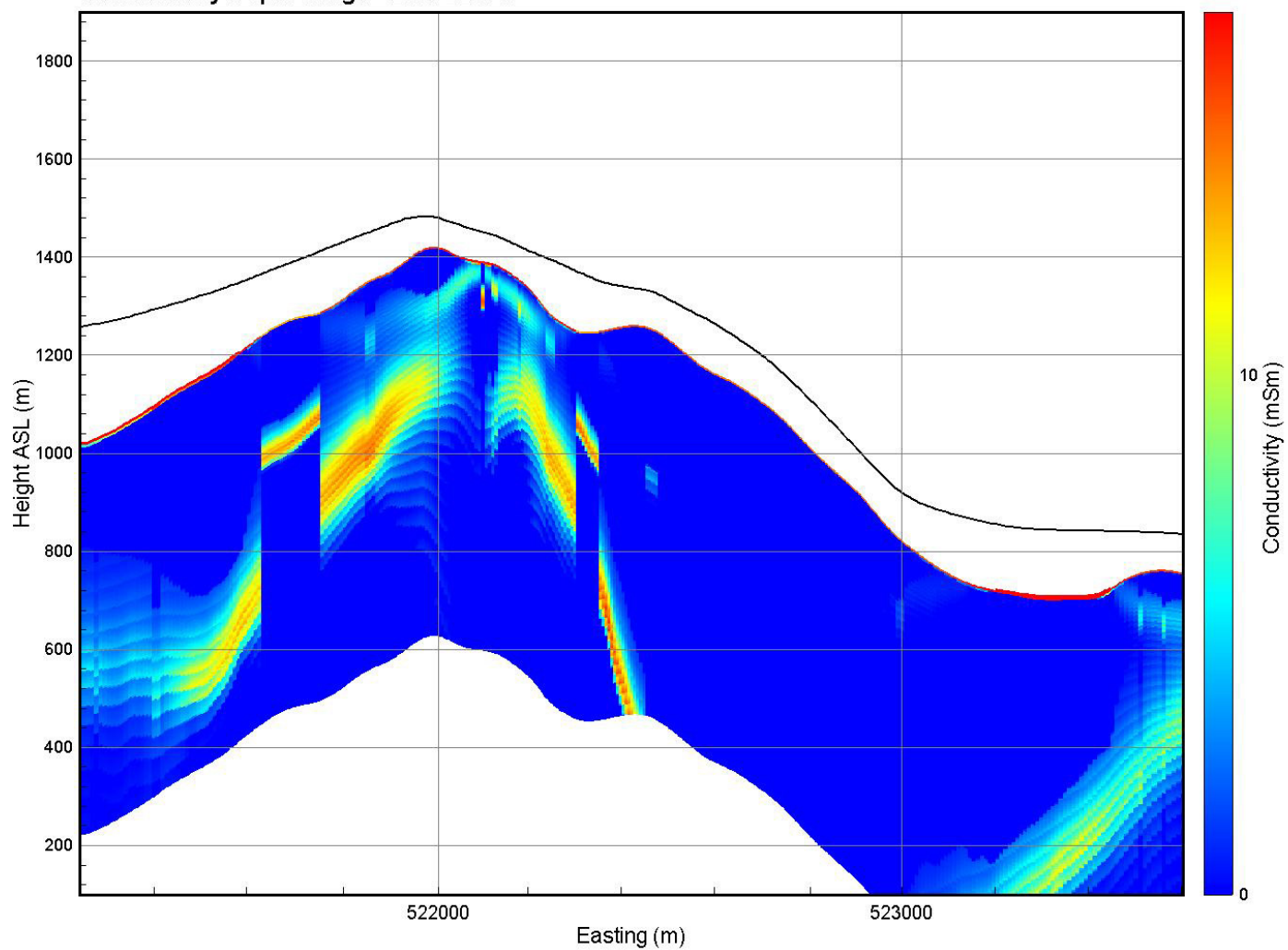
VTEM Off-Time Response Line L2170 >>>



Total Magnetic Field Line L2170 >>>

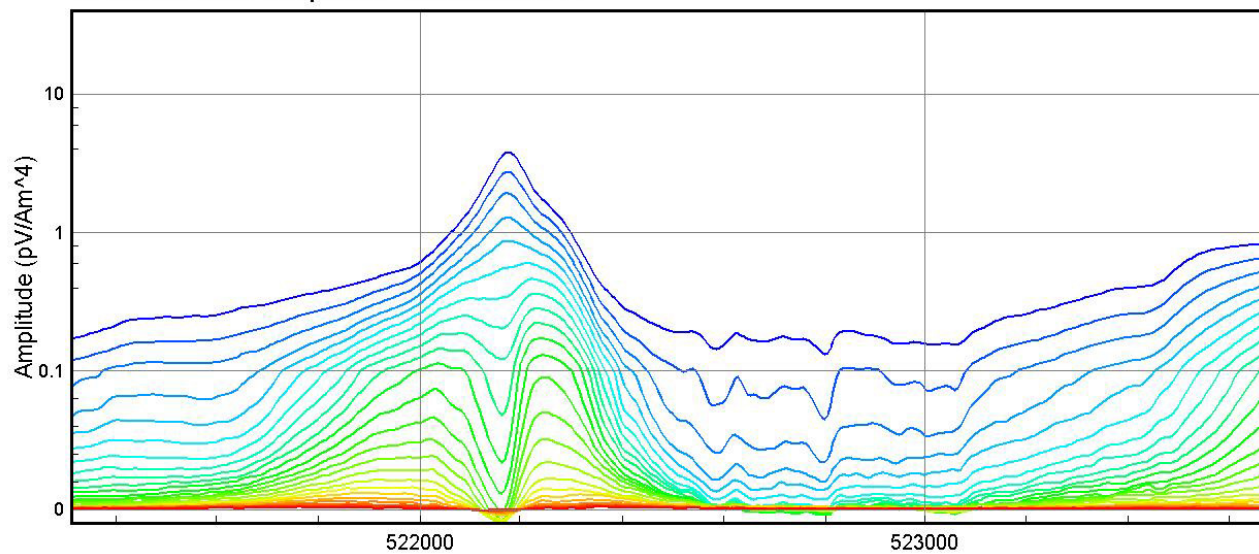


Conductivity Depth Image Line L2170 >>>

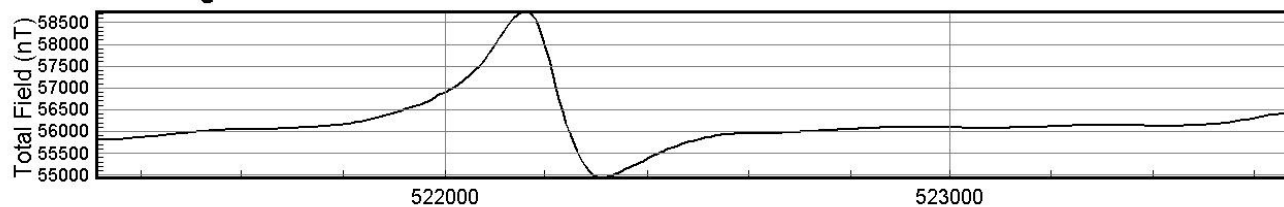


GNME - Yukon VTEM Survey
Block B

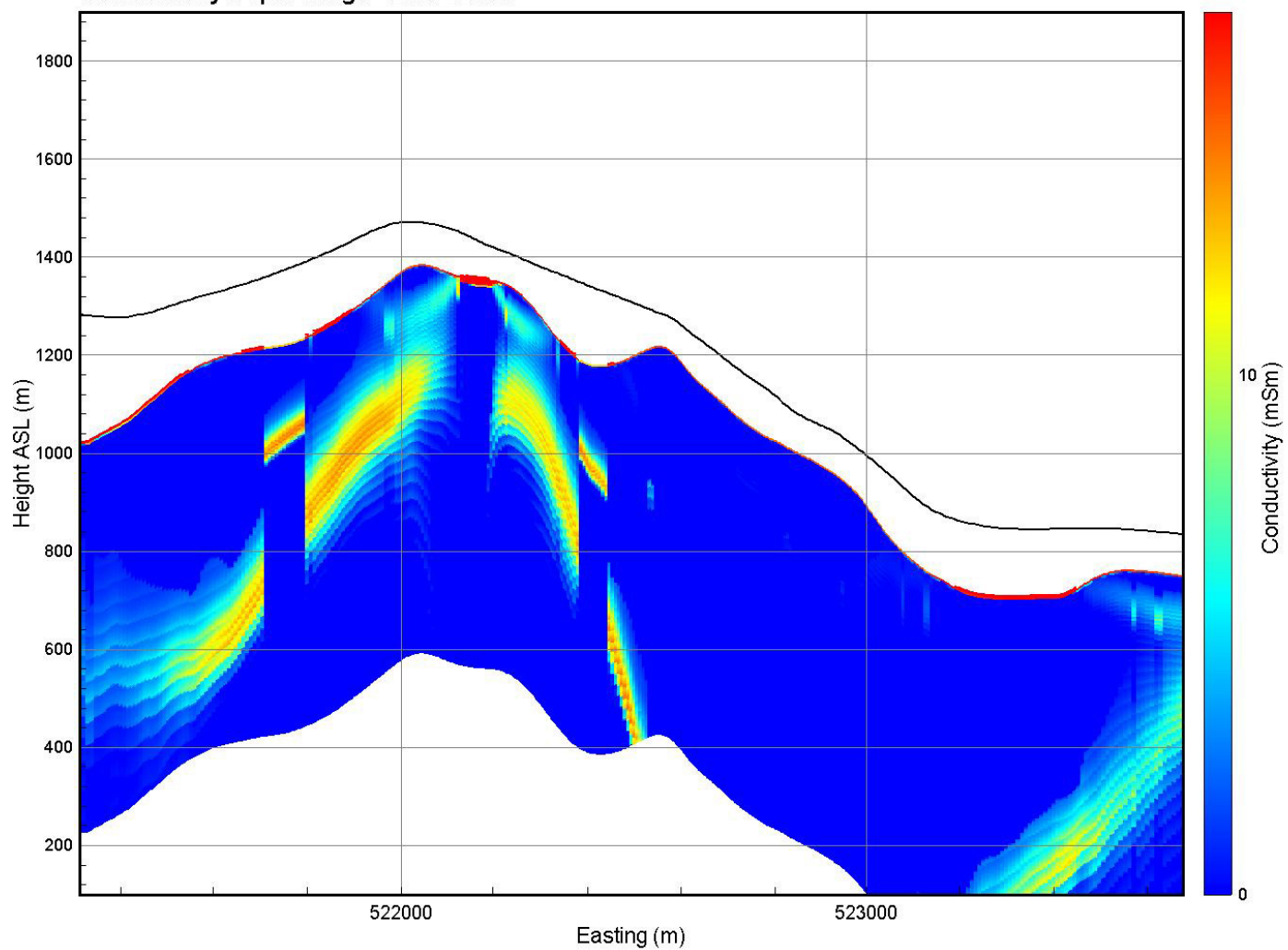
VTEM Off-Time Response Line L2190 >>>



Total Magnetic Field Line L2190 >>>

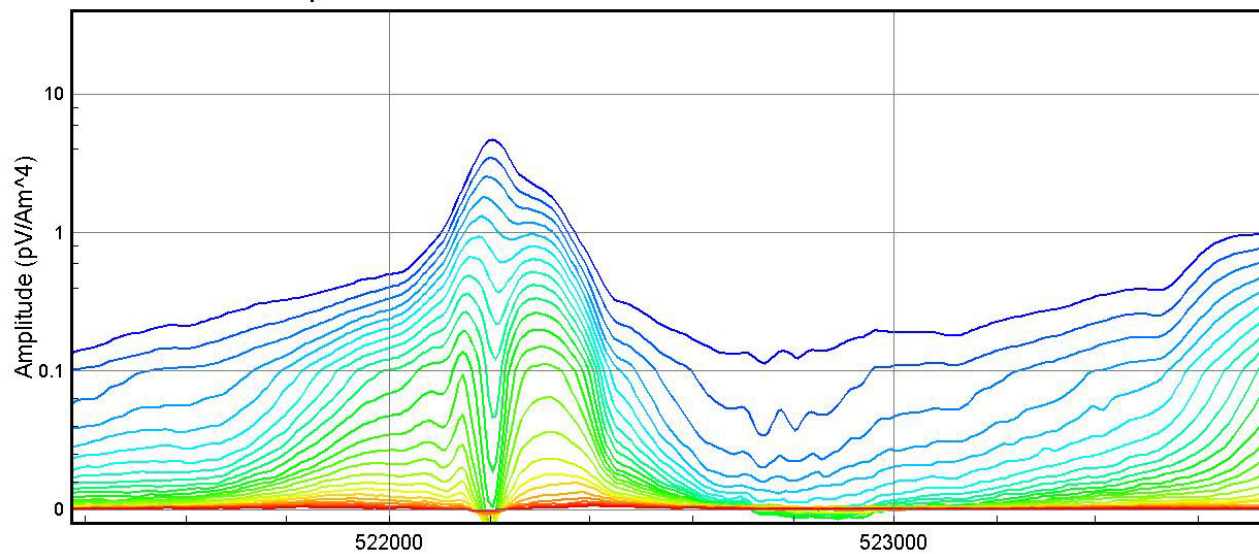


Conductivity Depth Image Line L2190 >>>

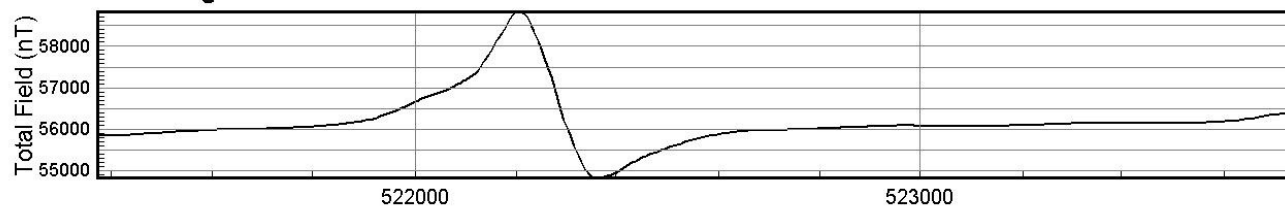


GNME - Yukon VTEM Survey
Block B

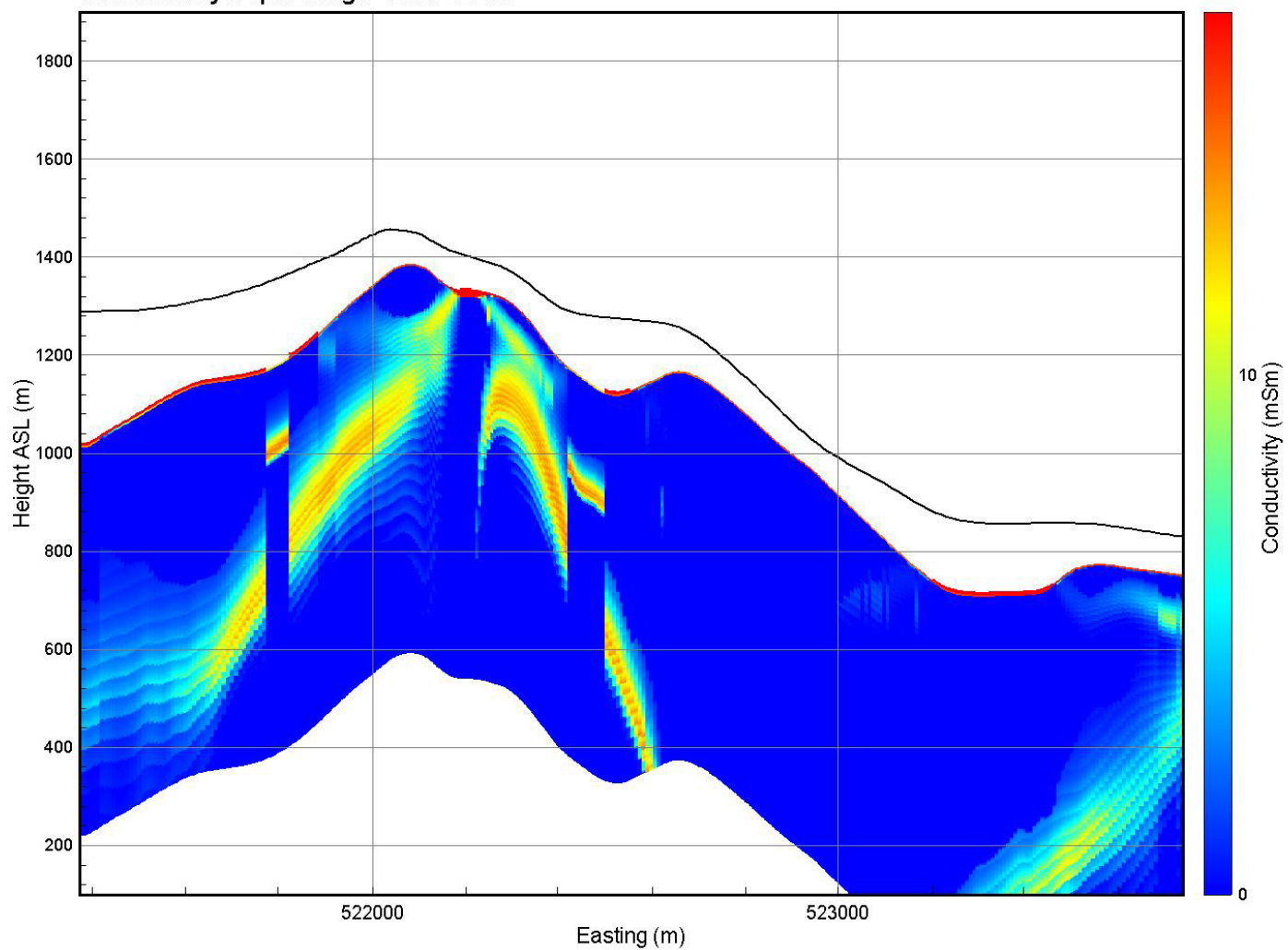
VTEM Off-Time Response Line L2210 >>>



Total Magnetic Field Line L2210 >>>

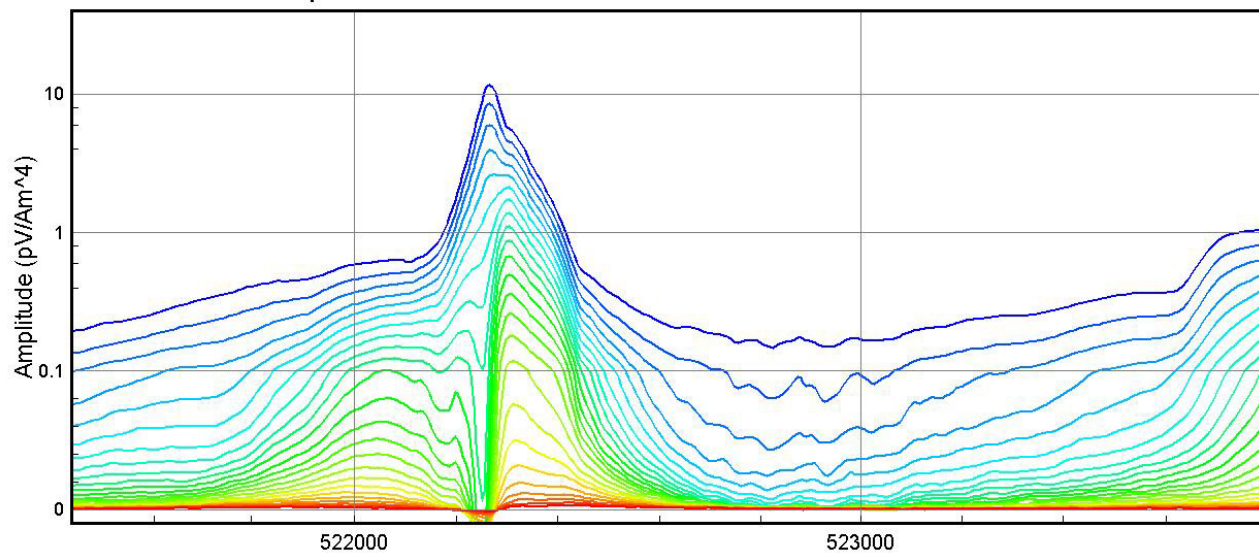


Conductivity Depth Image Line L2210 >>>

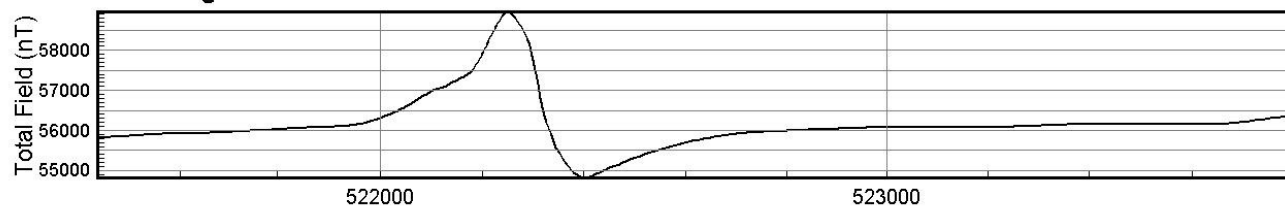


GNME - Yukon VTEM Survey
Block B

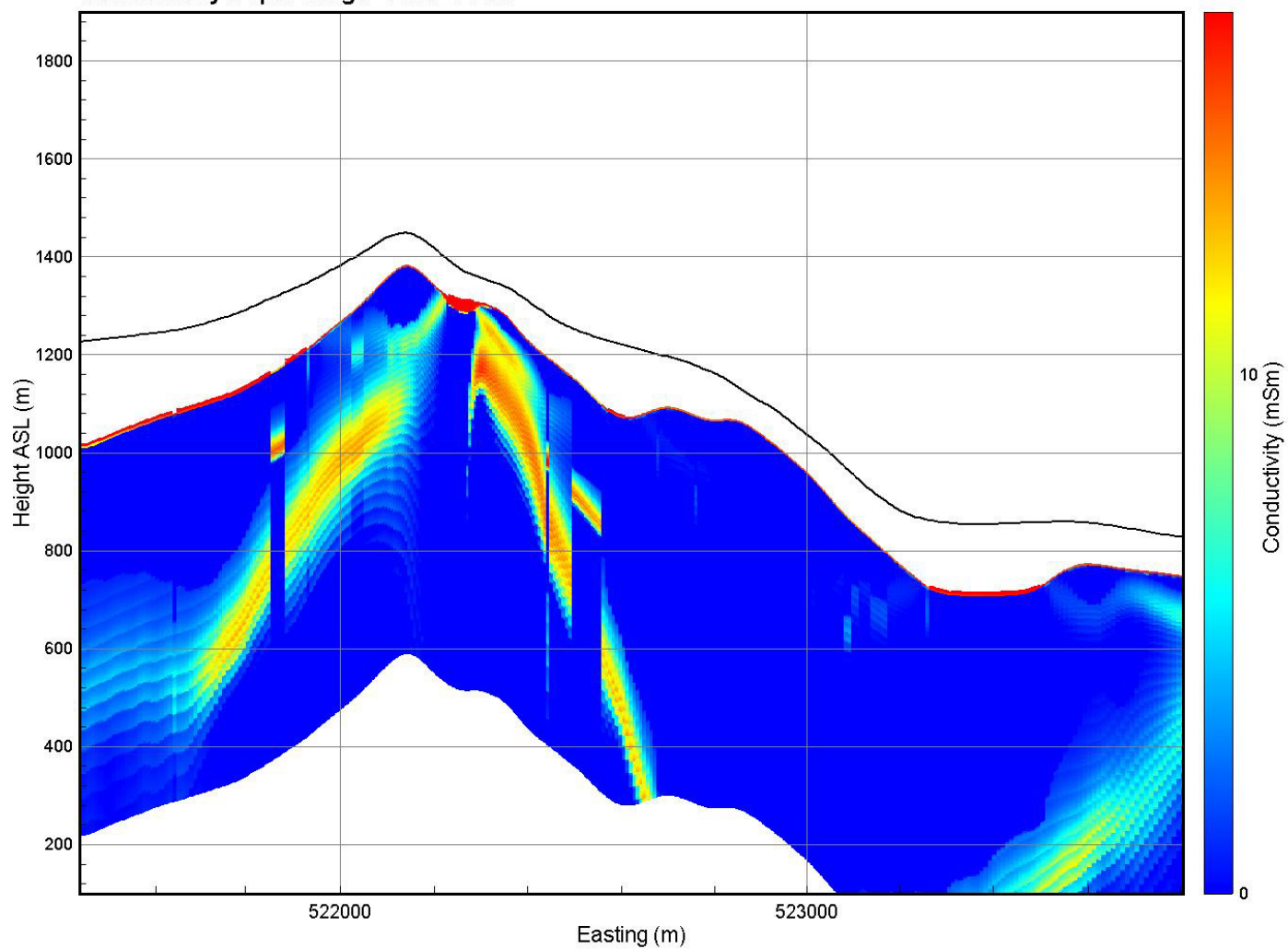
VTEM Off-Time Response Line L2230 >>>



Total Magnetic Field Line L2230 >>>

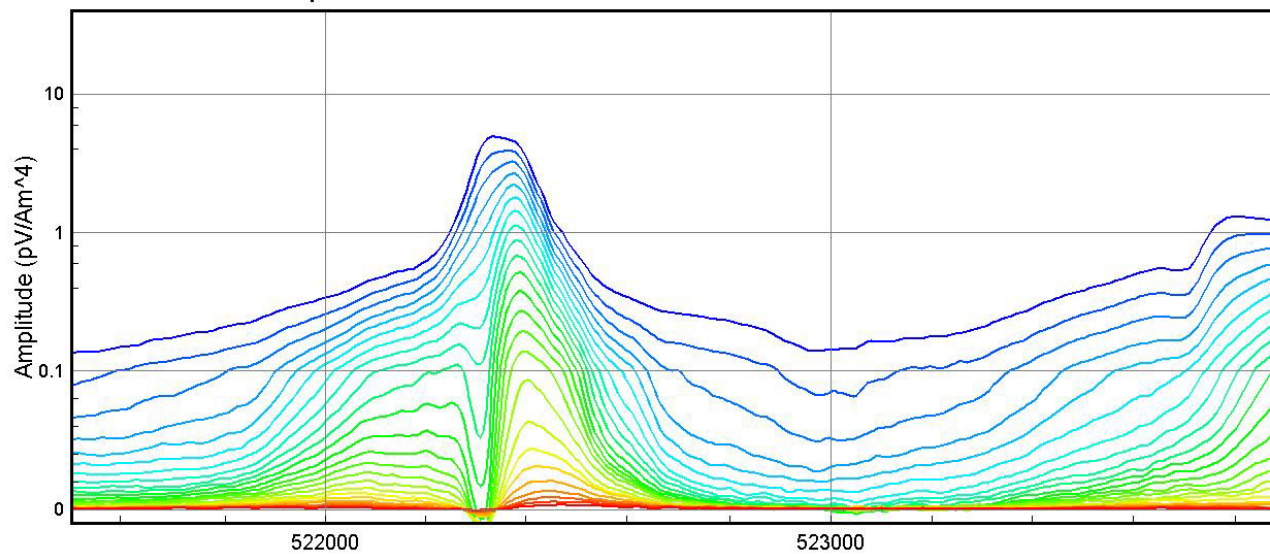


Conductivity Depth Image Line L2230 >>>

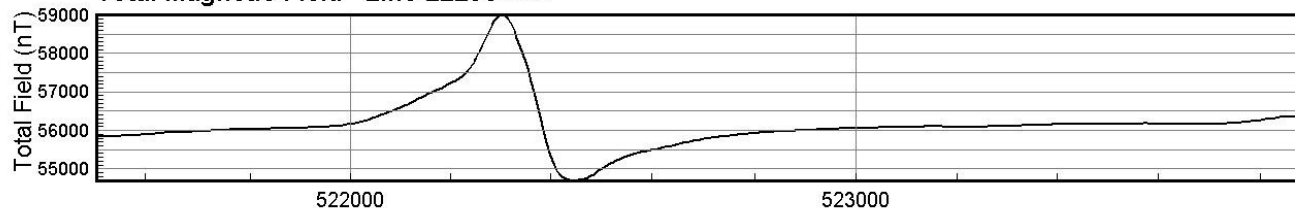


GNME - Yukon VTEM Survey
Block B

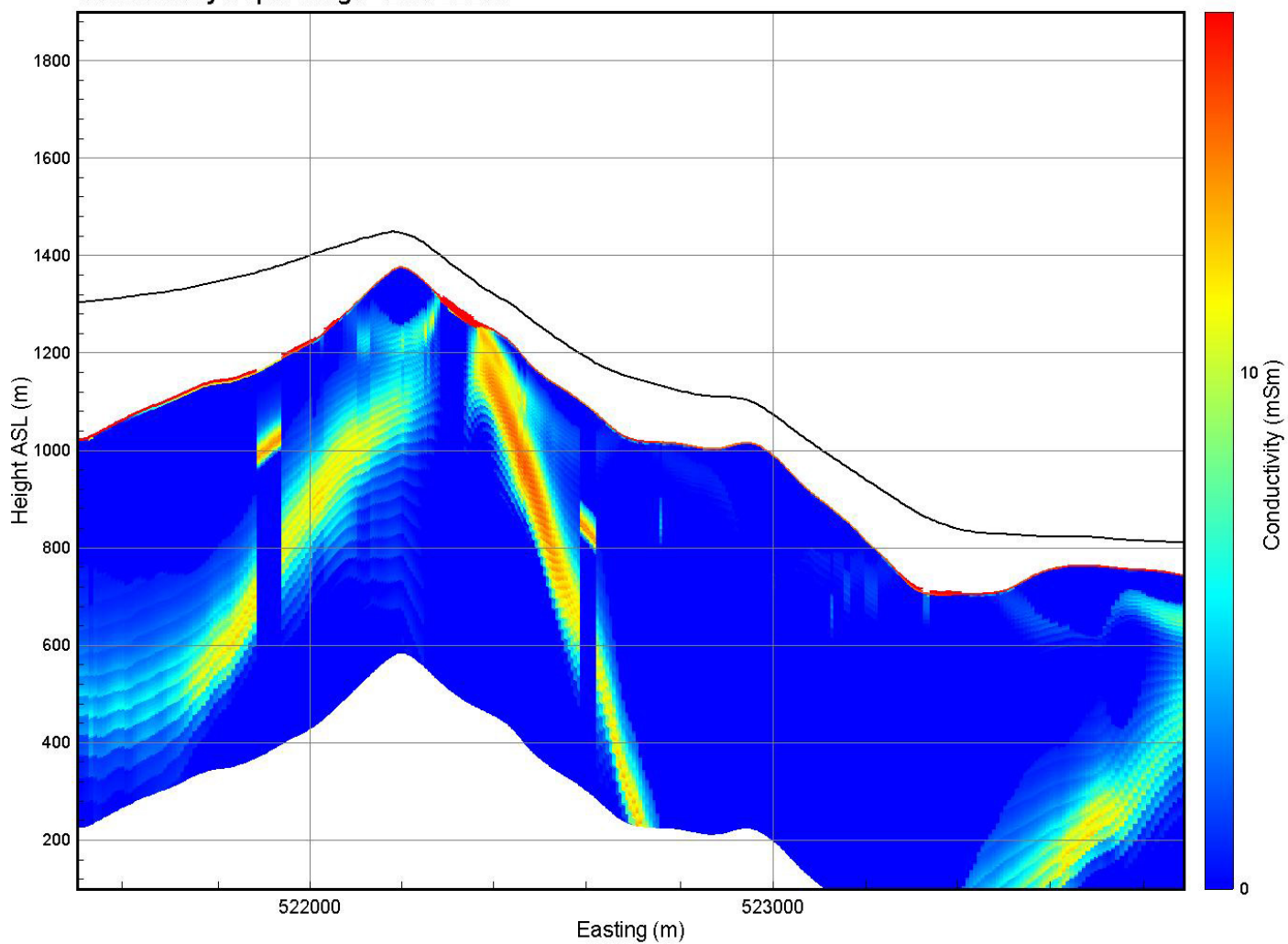
VTEM Off-Time Response Line L2250 >>>



Total Magnetic Field Line L2250 >>>

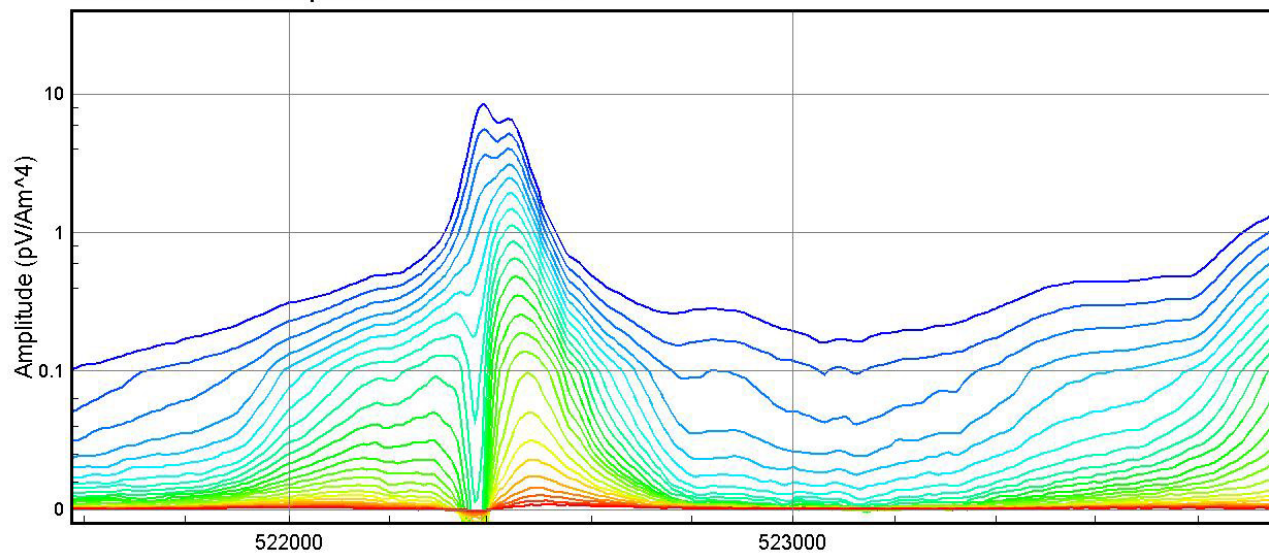


Conductivity Depth Image Line L2250 >>>

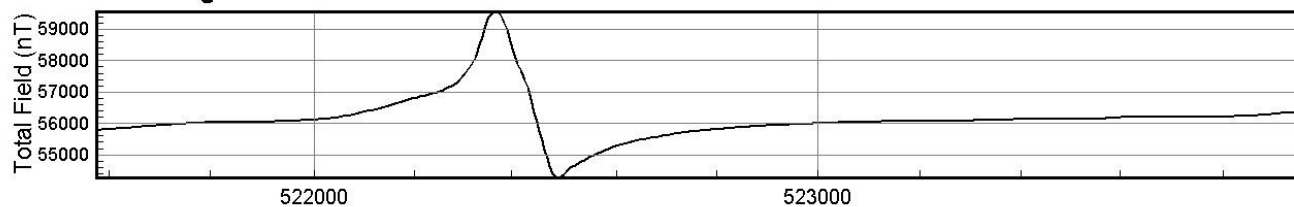


GNME - Yukon VTEM Survey
Block B

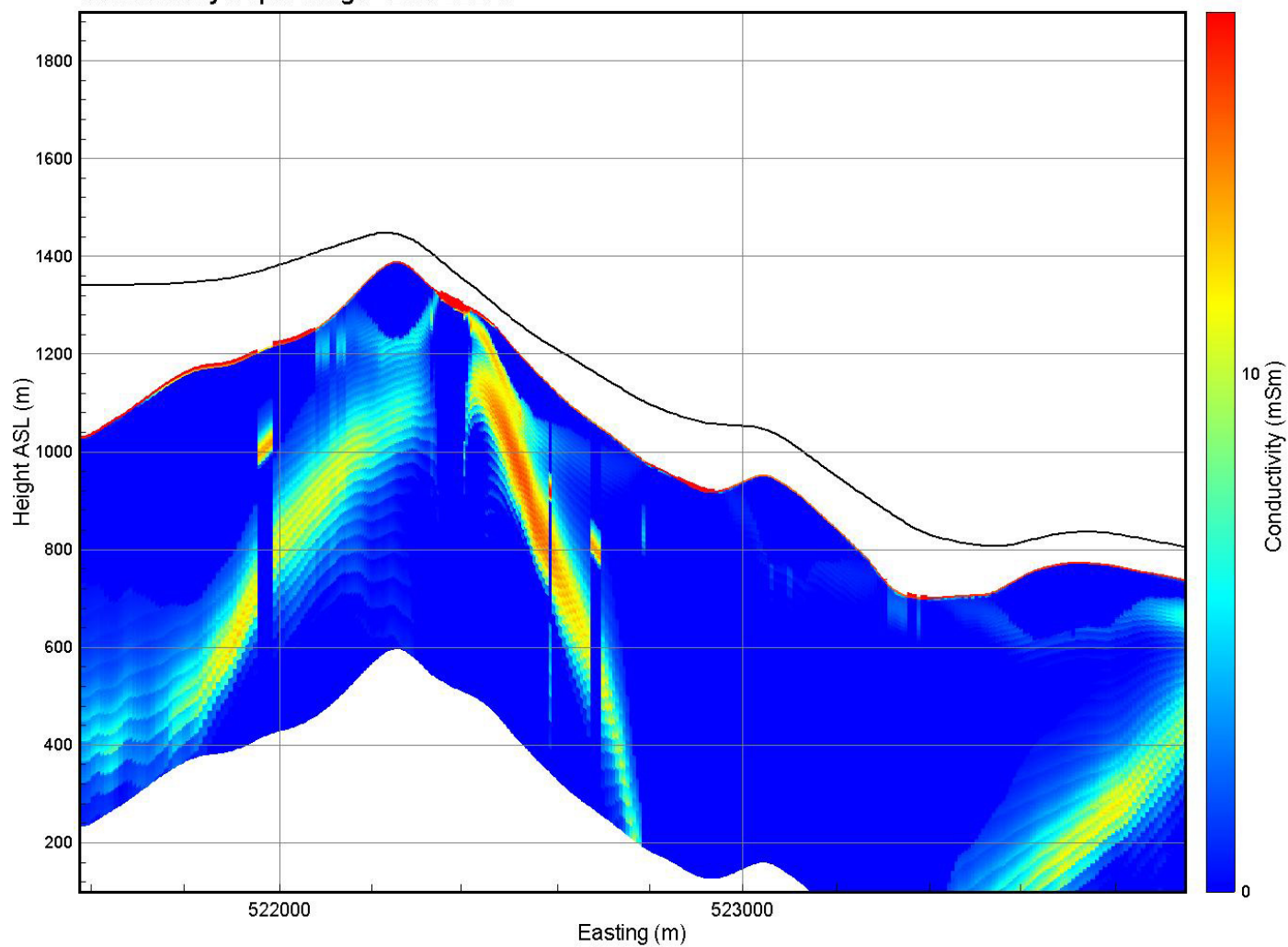
VTEM Off-Time Response Line L2270 >>>



Total Magnetic Field Line L2270 >>>

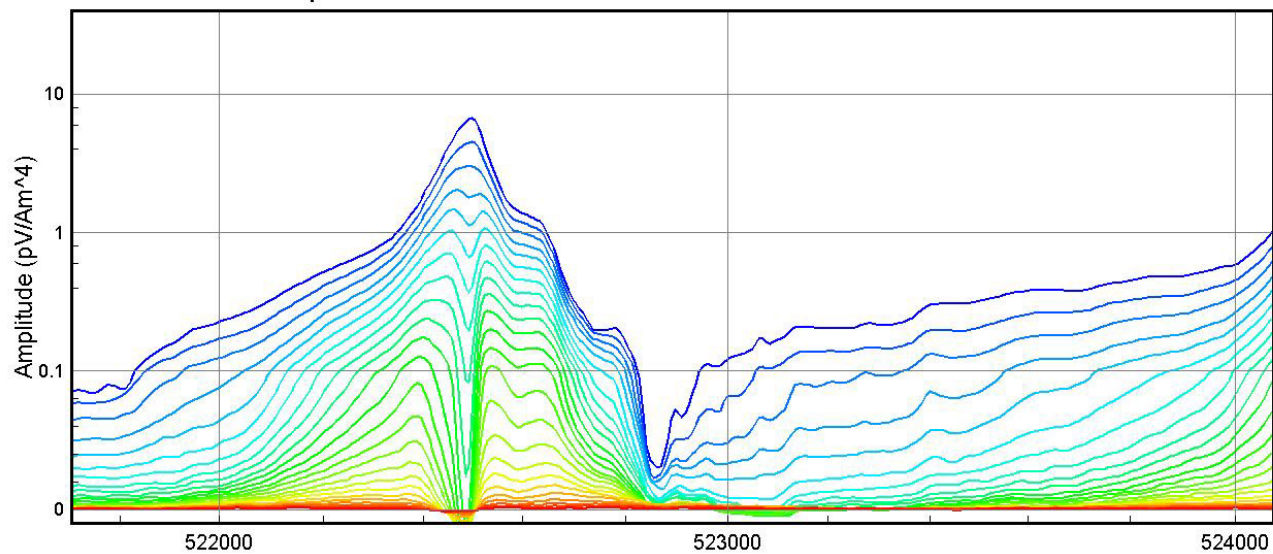


Conductivity Depth Image Line L2270 >>>

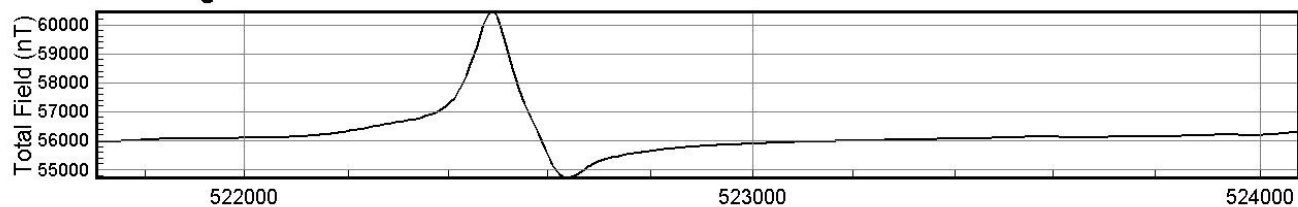


GNME - Yukon VTEM Survey
Block B

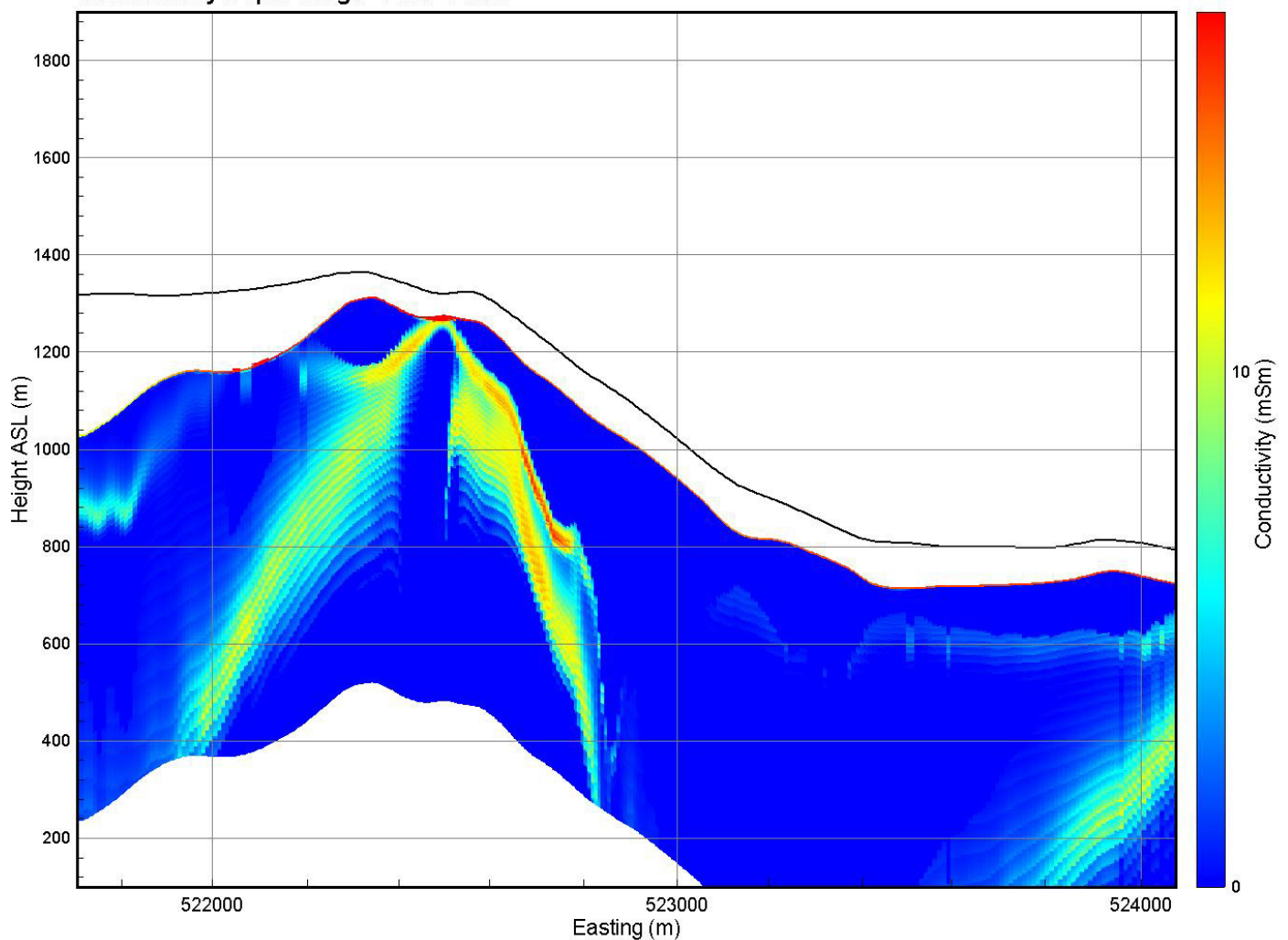
VTEM Off-Time Response Line L2310 >>>



Total Magnetic Field Line L2310 >>>

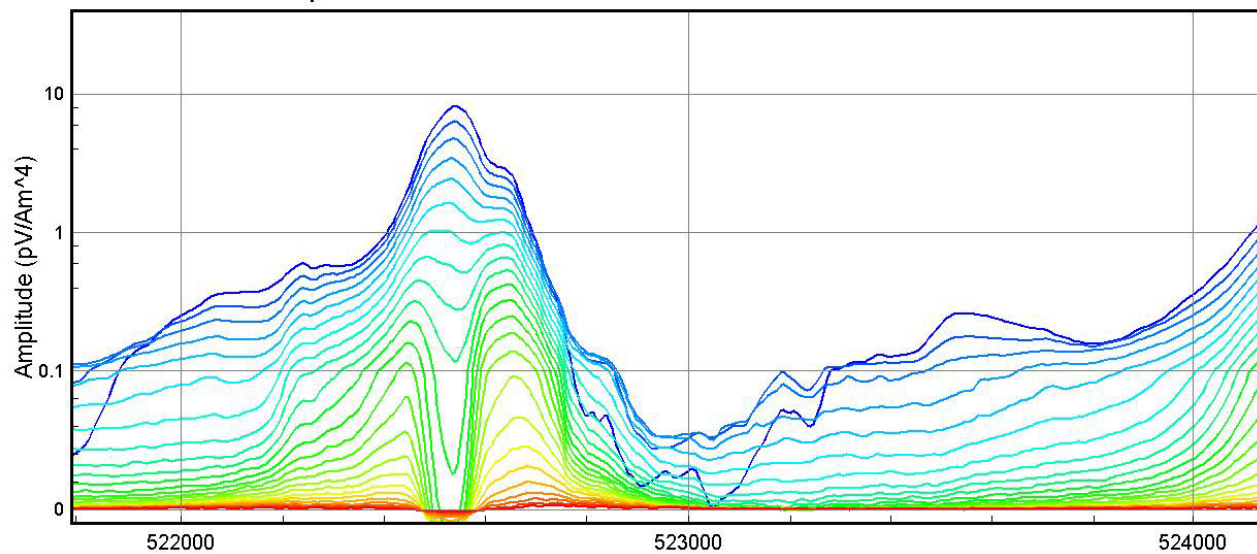


Conductivity Depth Image Line L2310 >>>

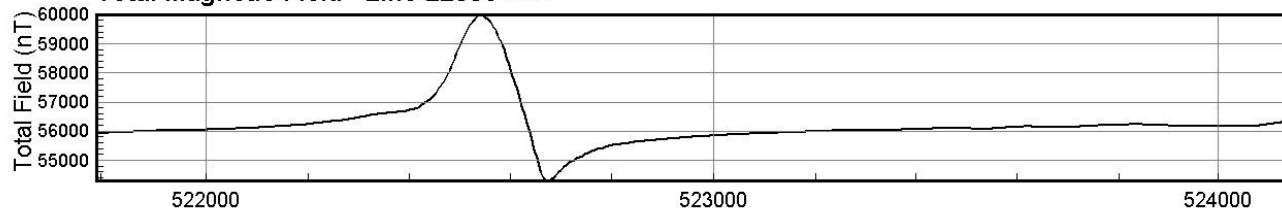


GNME - Yukon VTEM Survey
Block B

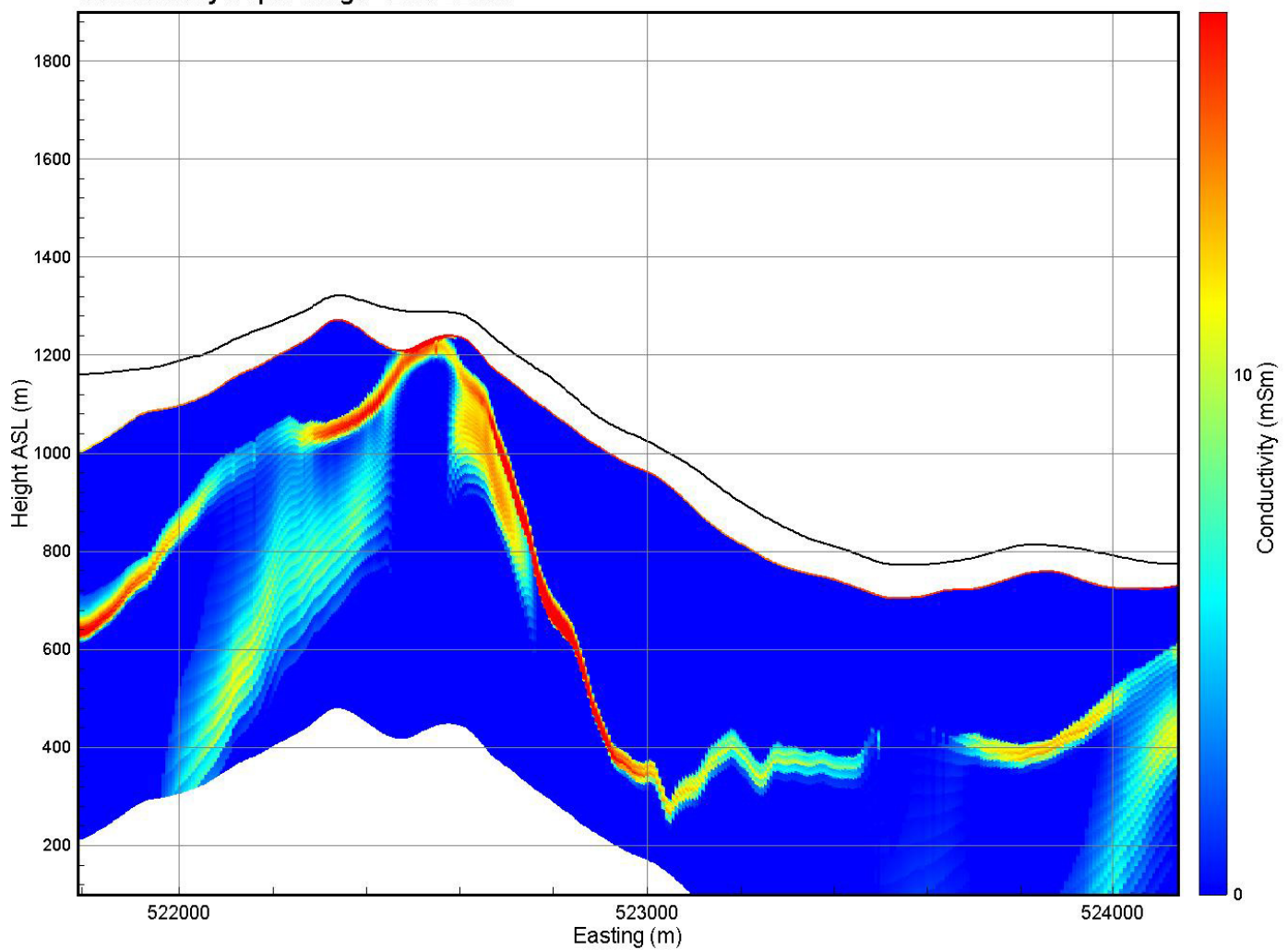
VTEM Off-Time Response Line L2330 >>>



Total Magnetic Field Line L2330 >>>

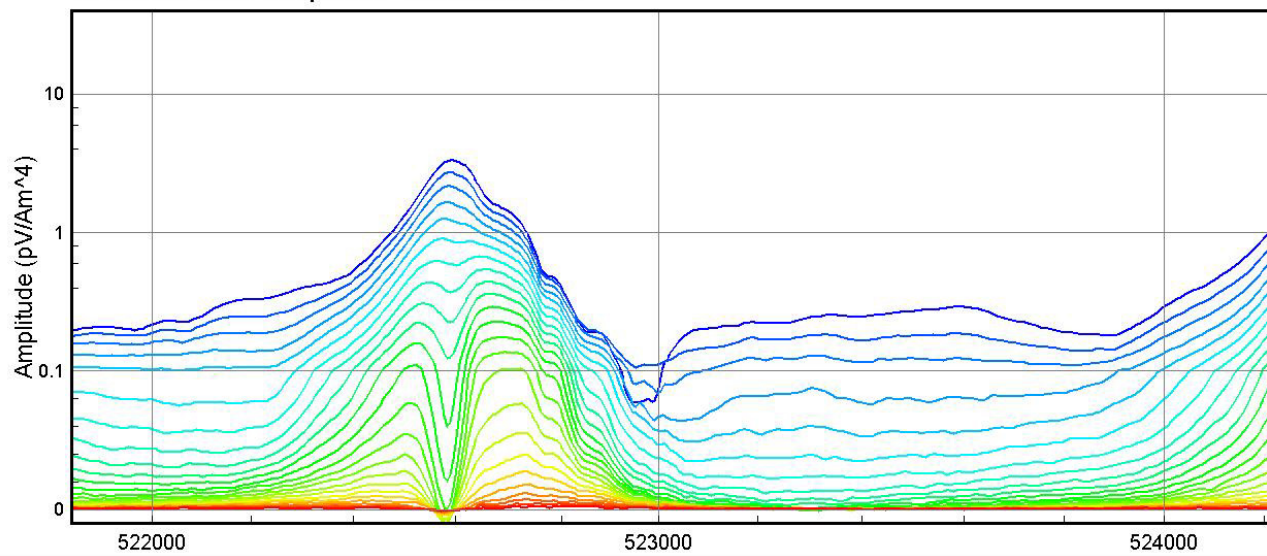


Conductivity Depth Image Line L2330 >>>

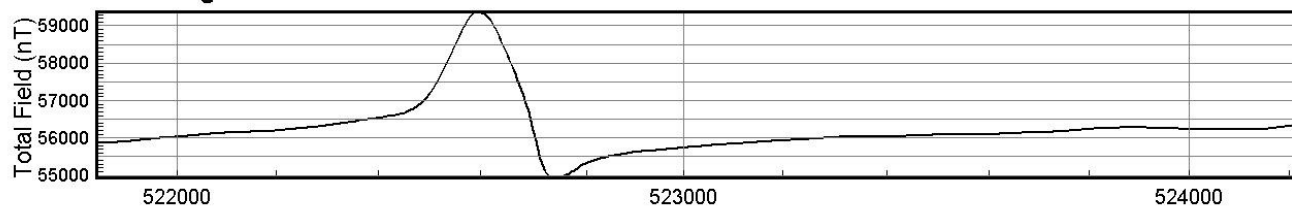


GNME - Yukon VTEM Survey
Block B

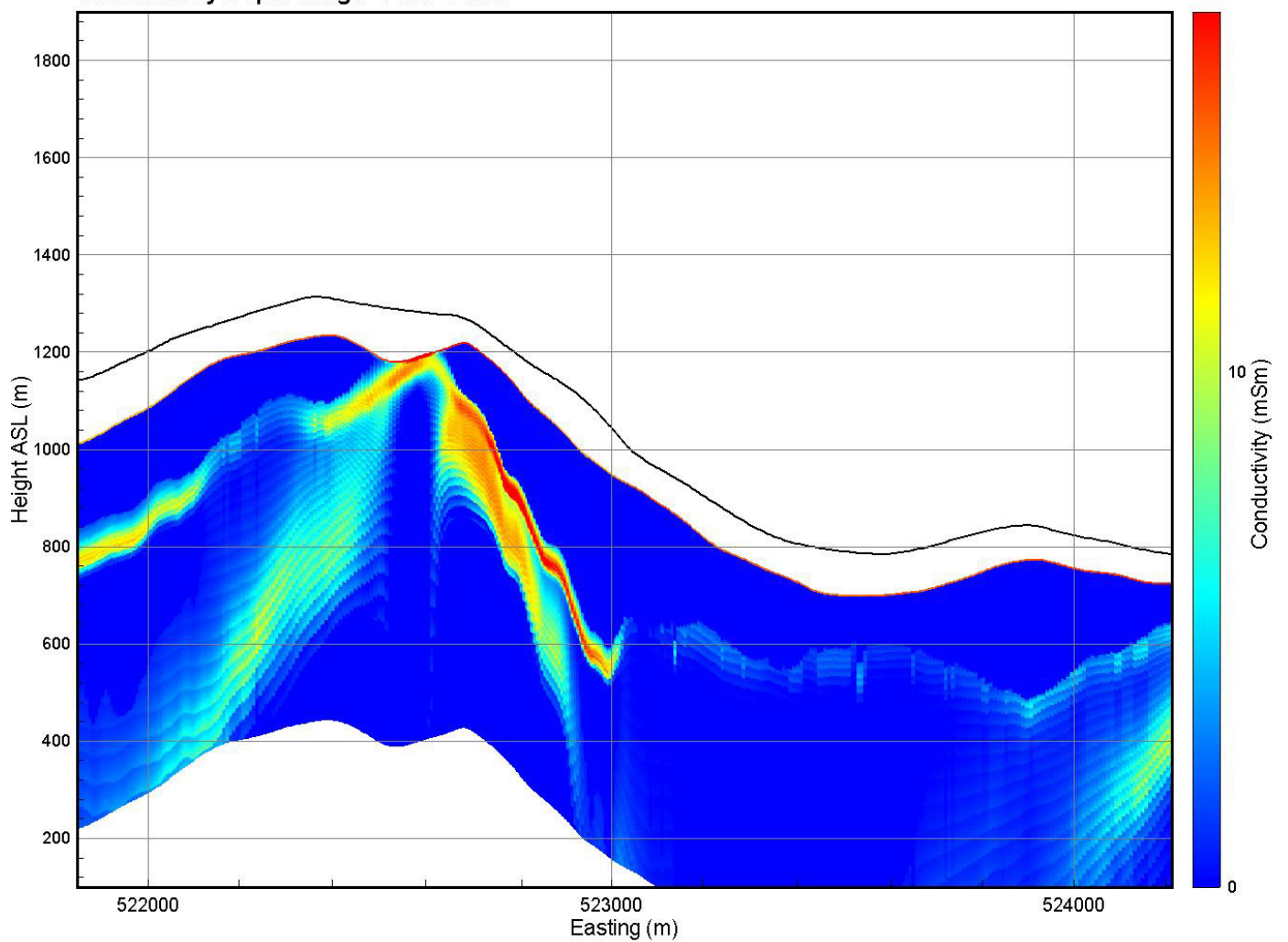
VTEM Off-Time Response Line L2350 >>>



Total Magnetic Field Line L2350 >>>

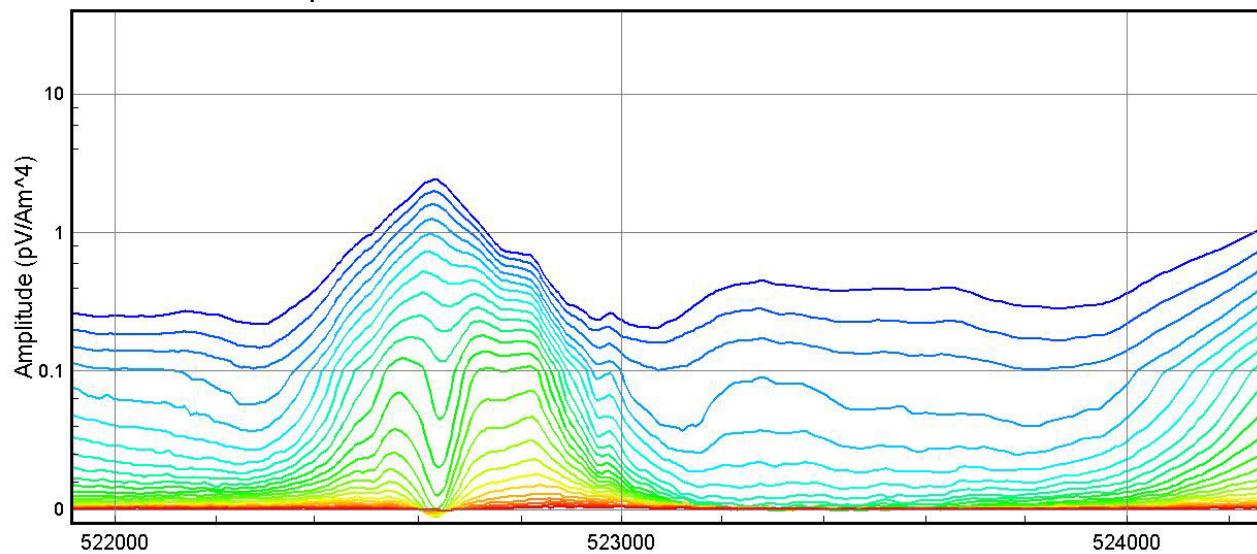


Conductivity Depth Image Line L2350 >>>

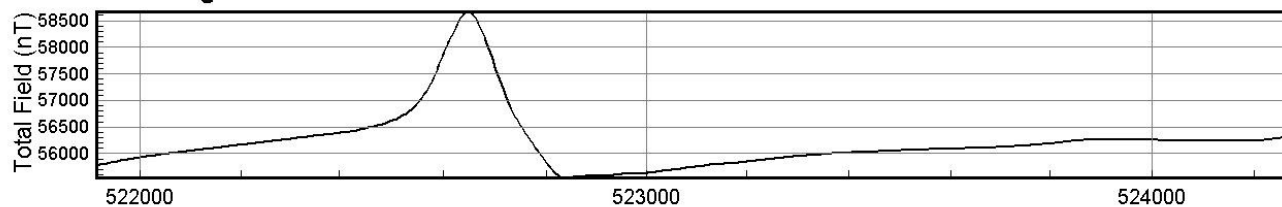


GNME - Yukon VTEM Survey
Block B

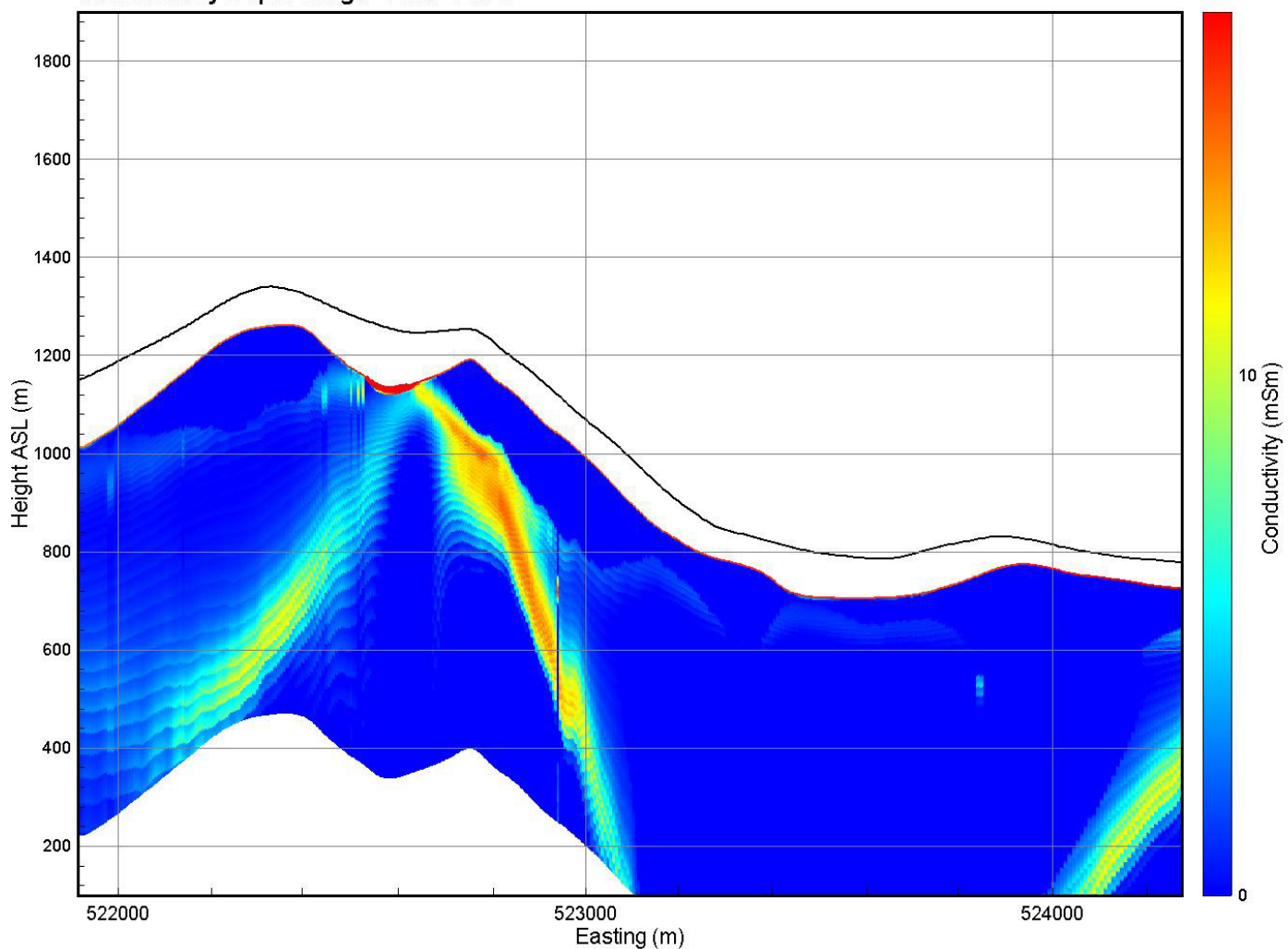
VTEM Off-Time Response Line L2370 >>>



Total Magnetic Field Line L2370 >>>

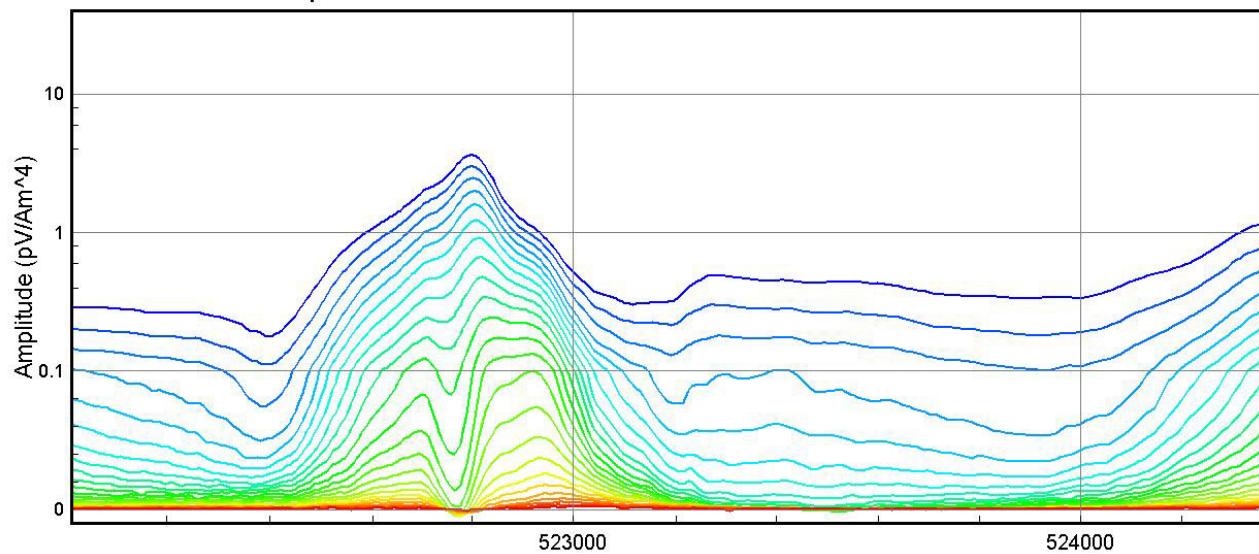


Conductivity Depth Image Line L2370 >>>

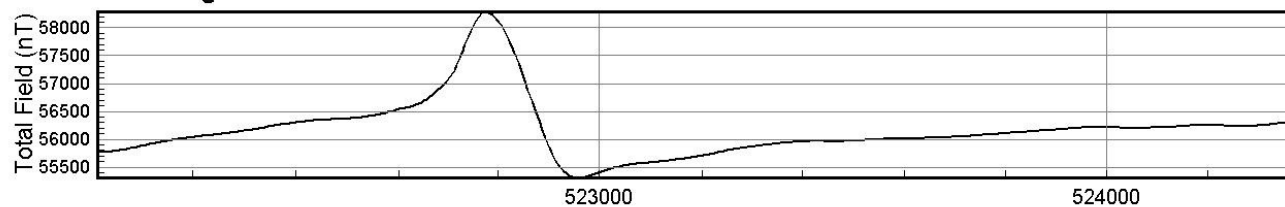


GNME - Yukon VTEM Survey
Block B

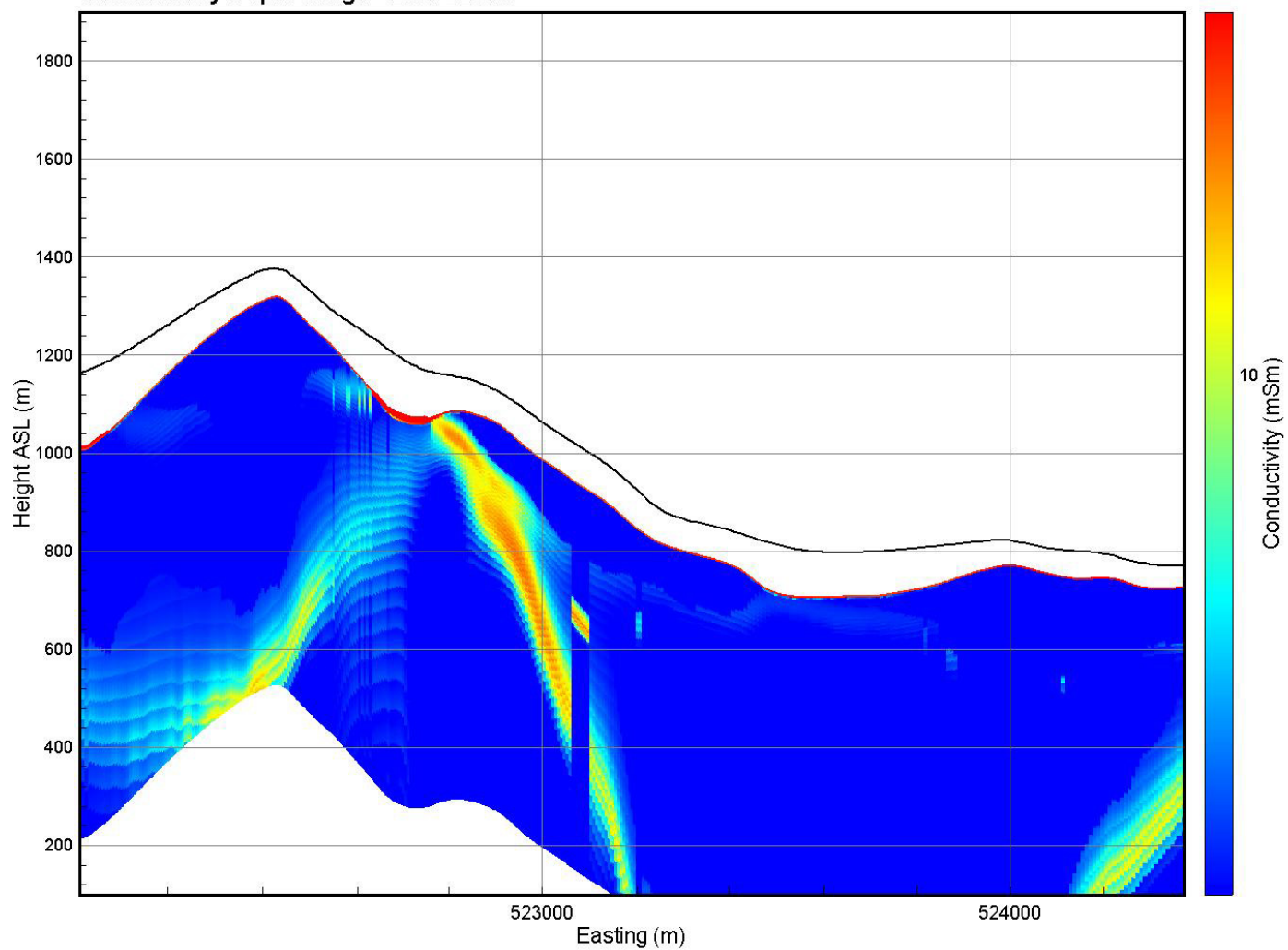
VTEM Off-Time Response Line L2400 >>>



Total Magnetic Field Line L2400 >>>

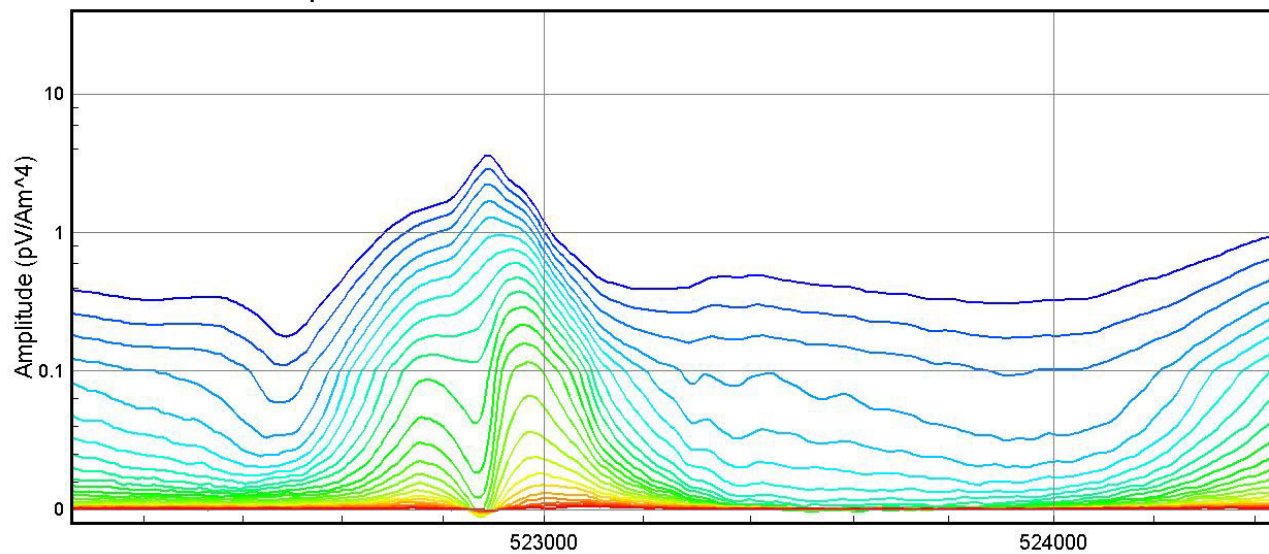


Conductivity Depth Image Line L2400 >>>

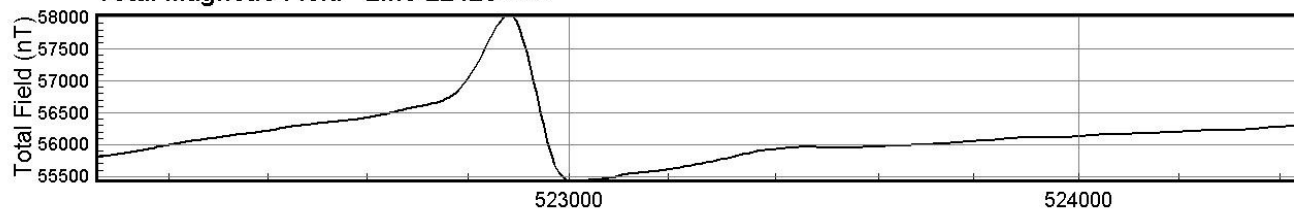


GNME - Yukon VTEM Survey
Block B

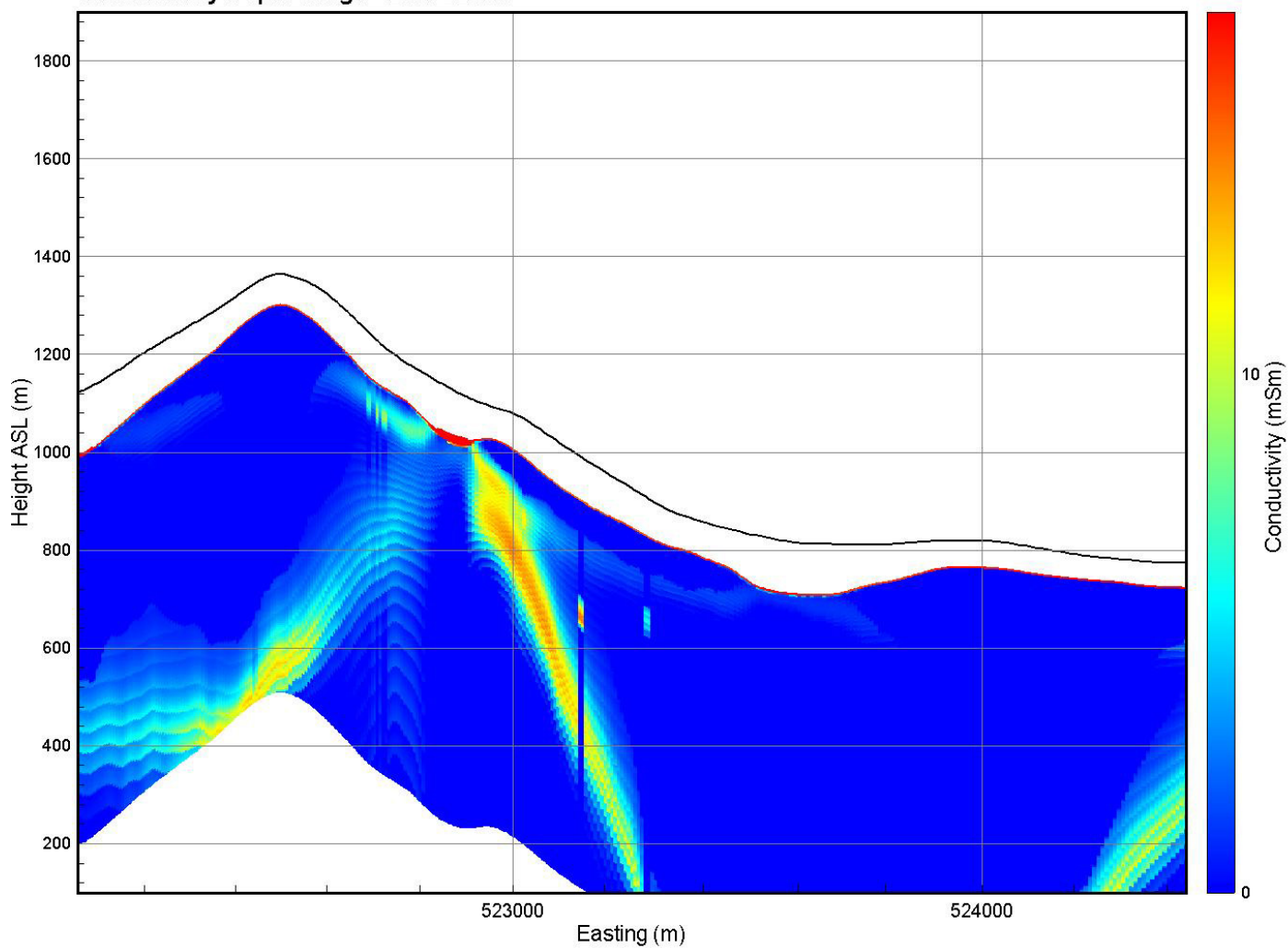
VTEM Off-Time Response Line L2420 >>>



Total Magnetic Field Line L2420 >>>

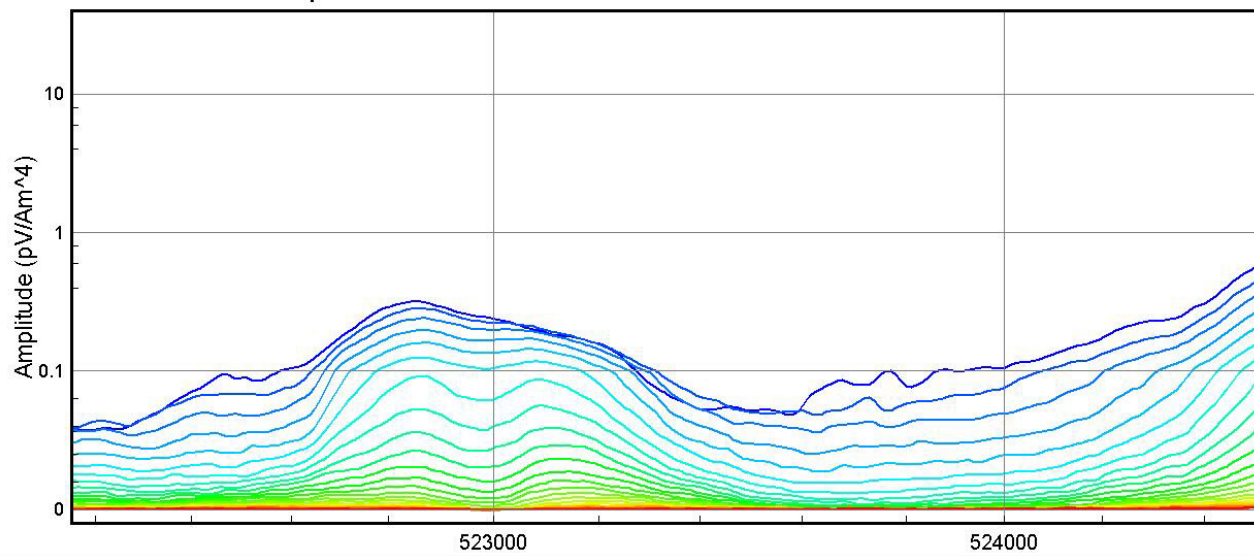


Conductivity Depth Image Line L2420 >>>

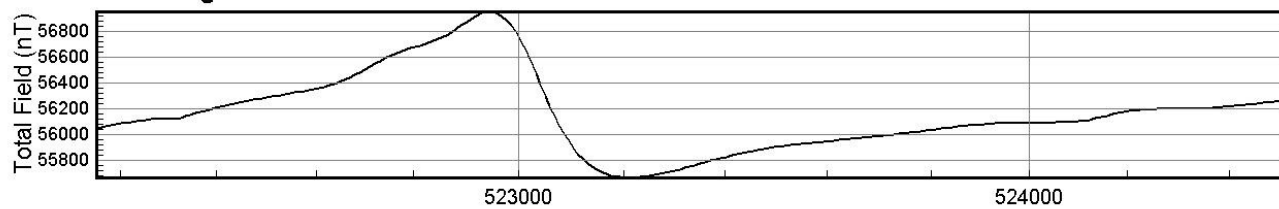


GNME - Yukon VTEM Survey
Block B

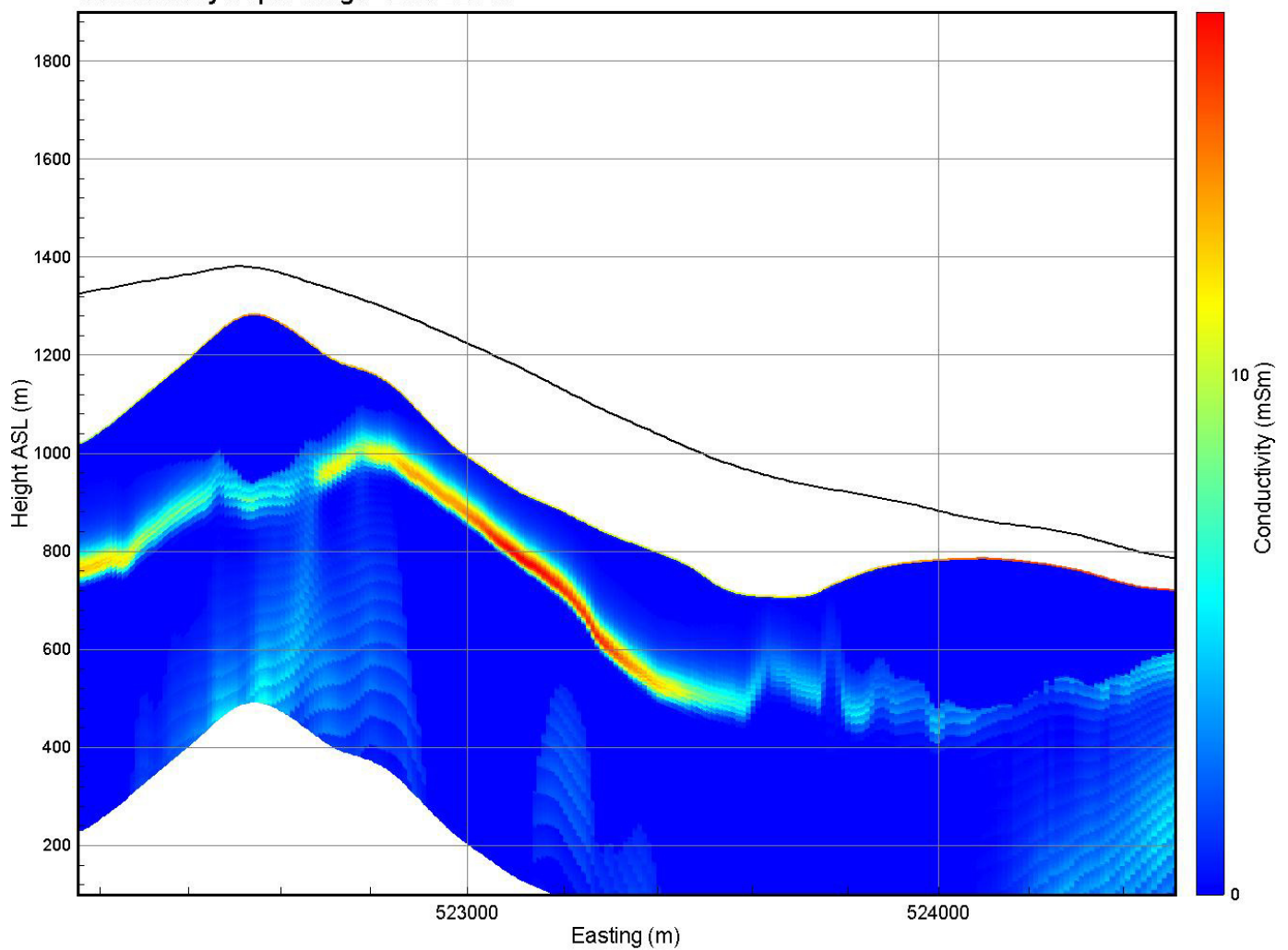
VTEM Off-Time Response Line L2440 >>>



Total Magnetic Field Line L2440 >>>

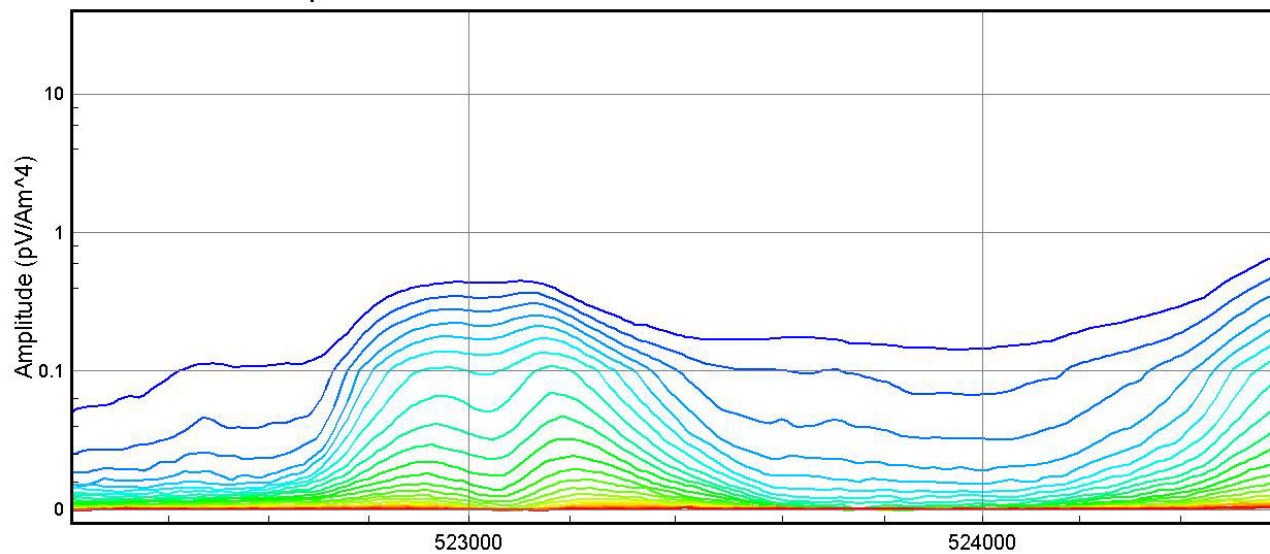


Conductivity Depth Image Line L2440 >>>

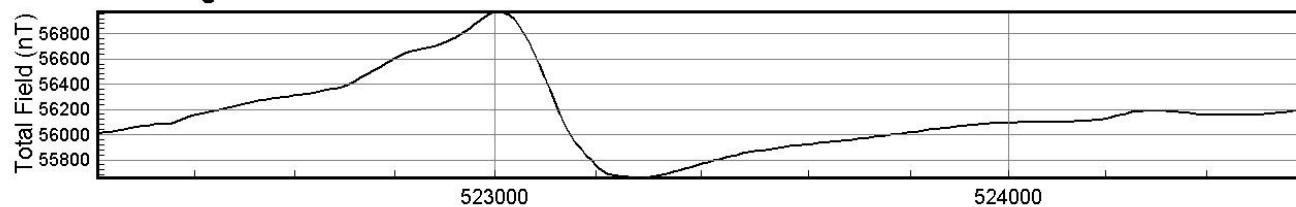


GNME - Yukon VTEM Survey
Block B

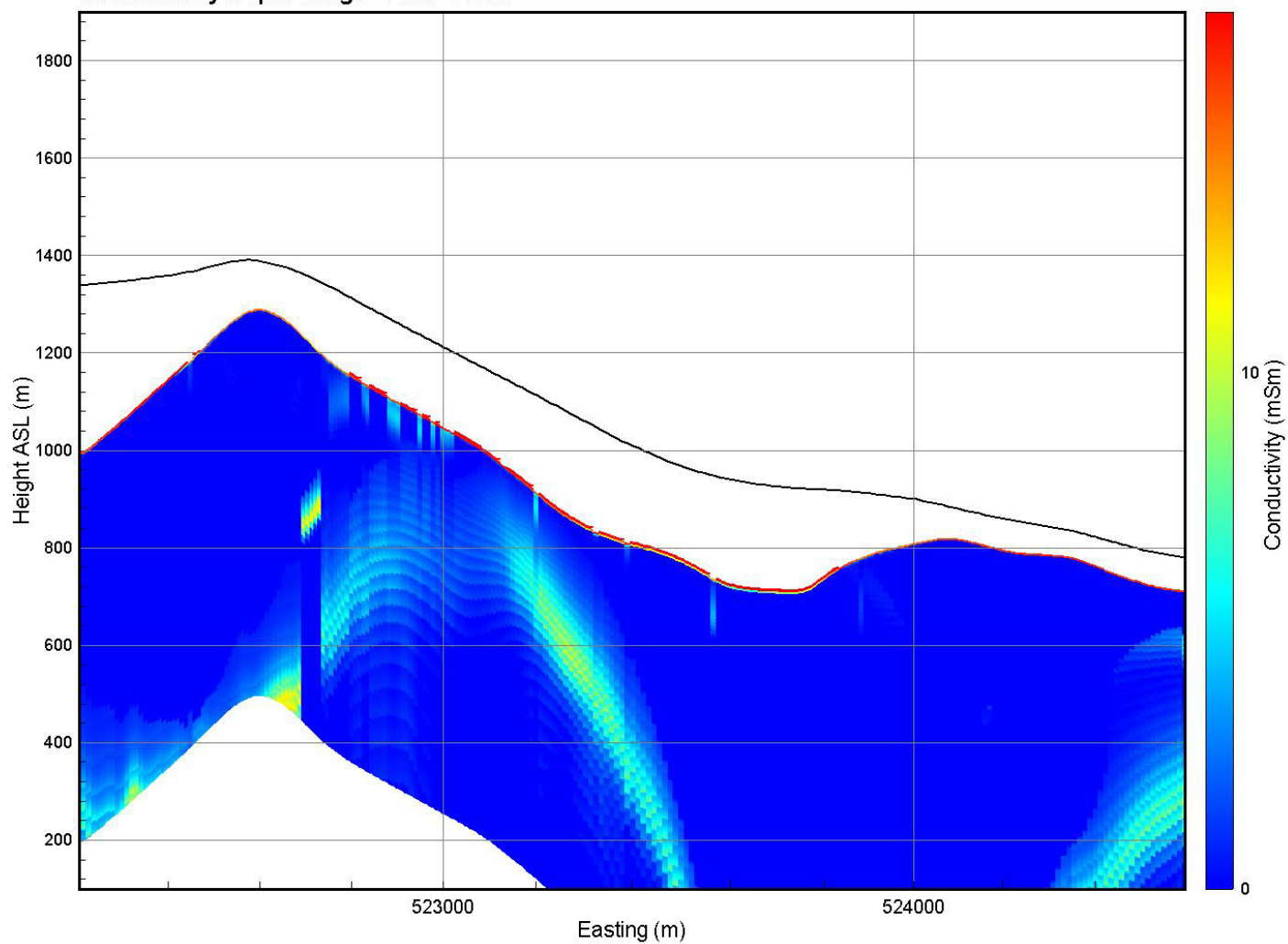
VTEM Off-Time Response Line L2460 >>>



Total Magnetic Field Line L2460 >>>

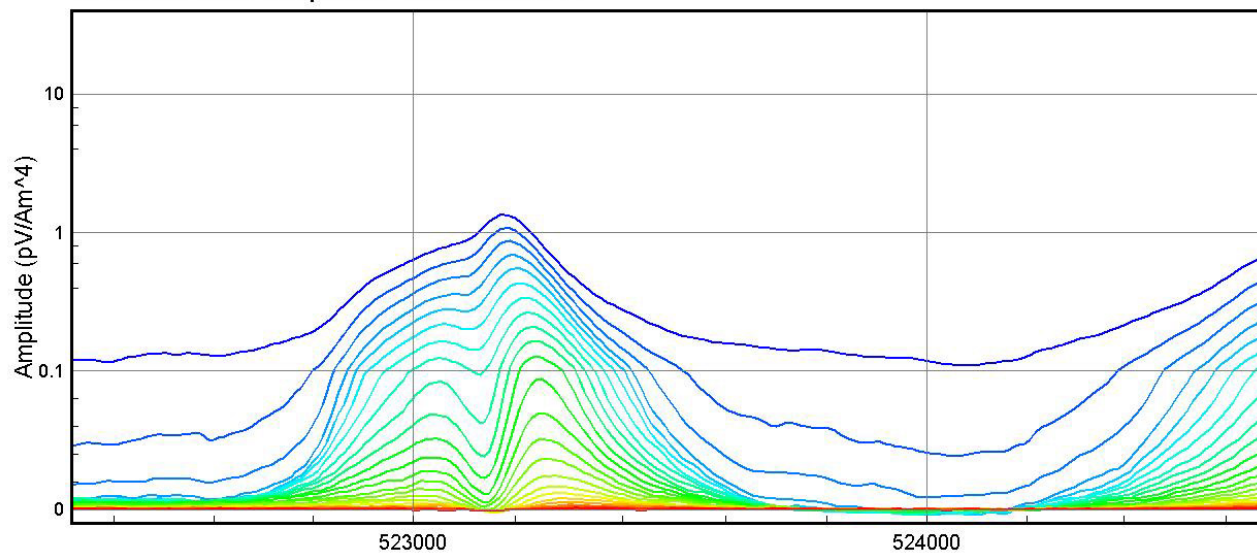


Conductivity Depth Image Line L2460 >>>

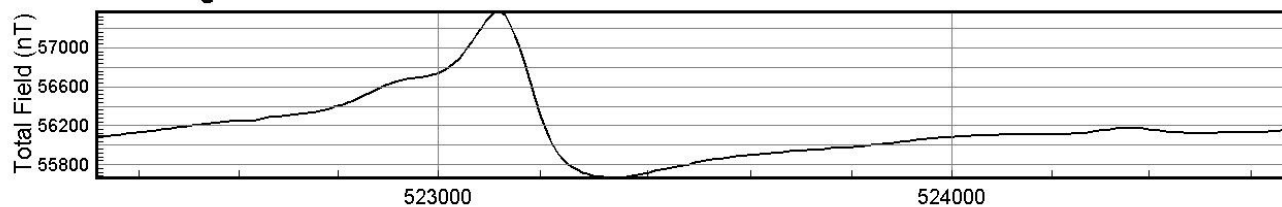


GNME - Yukon VTEM Survey
Block B

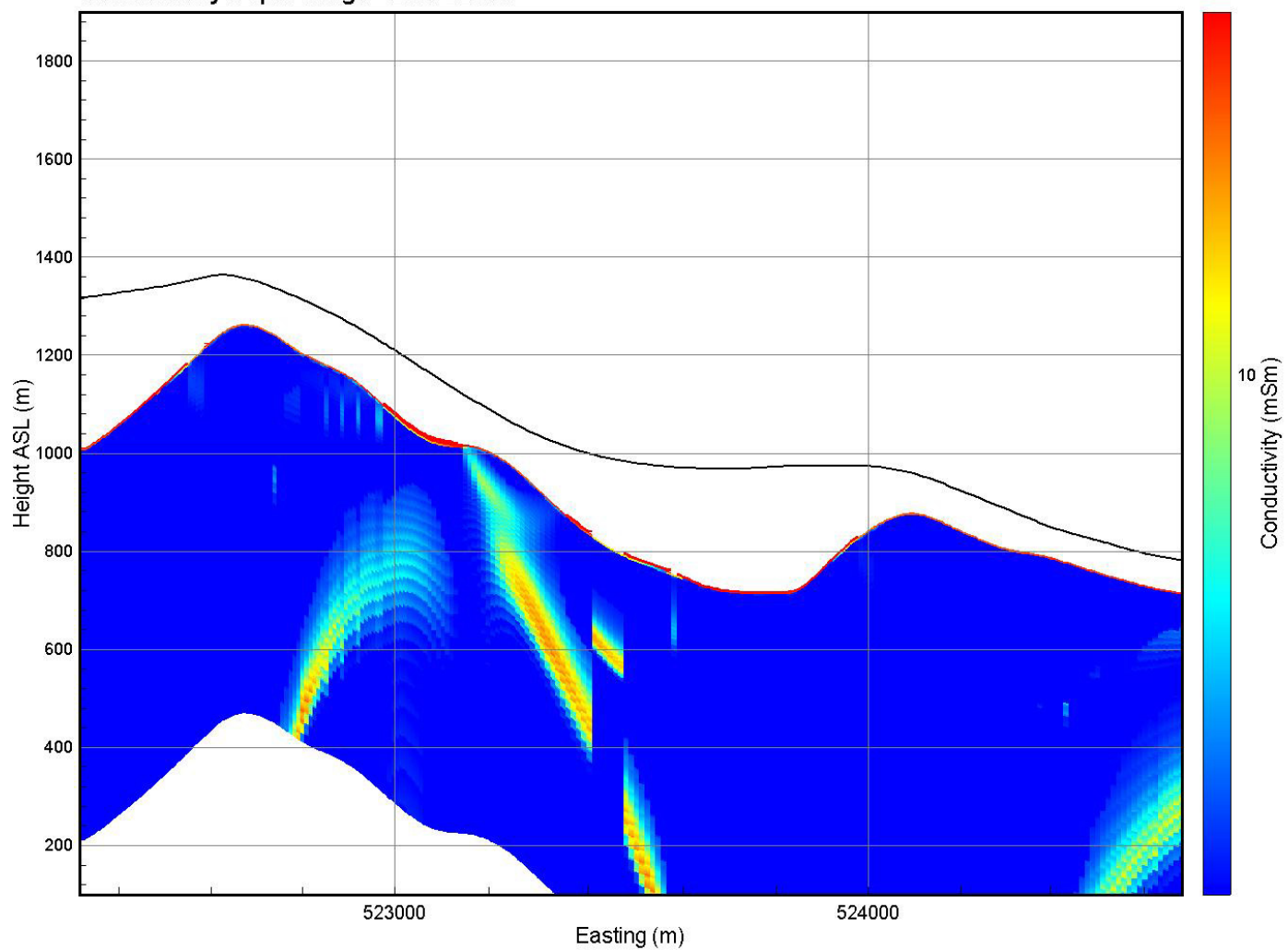
VTEM Off-Time Response Line L2490 >>>



Total Magnetic Field Line L2490 >>>

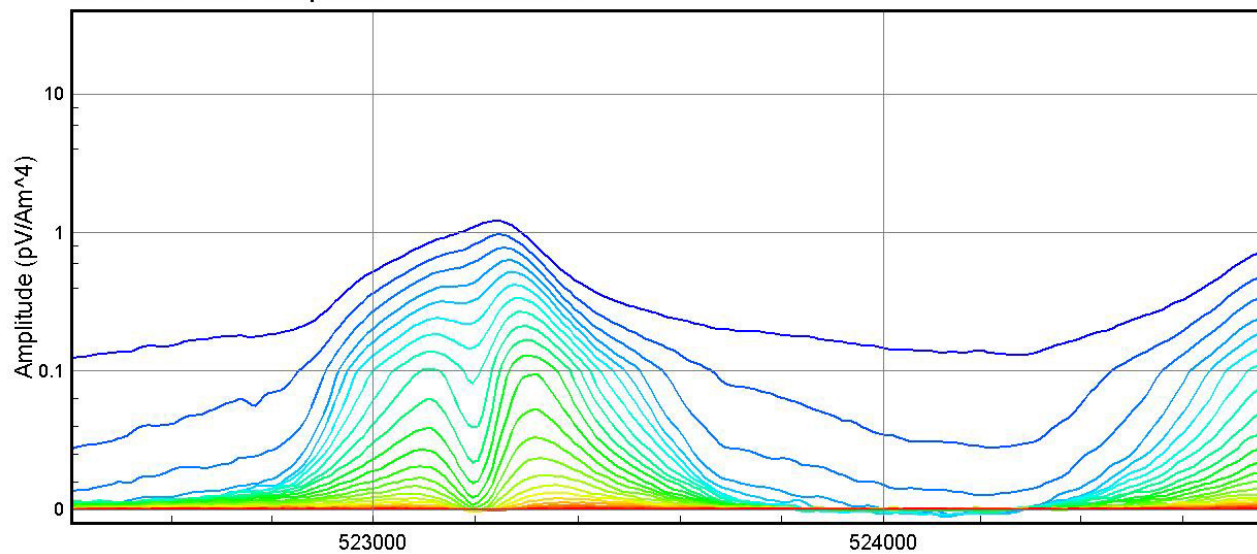


Conductivity Depth Image Line L2490 >>>

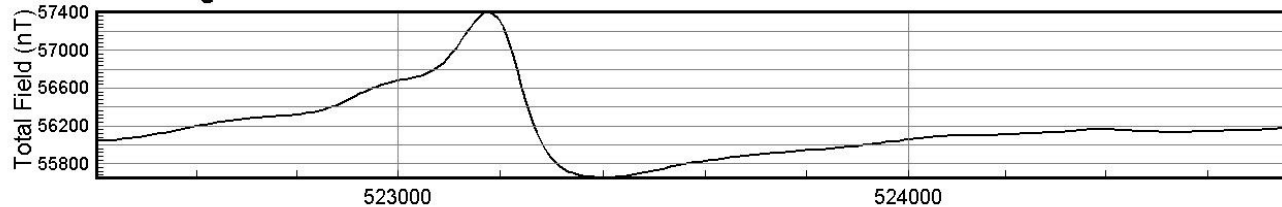


GNME - Yukon VTEM Survey
Block B

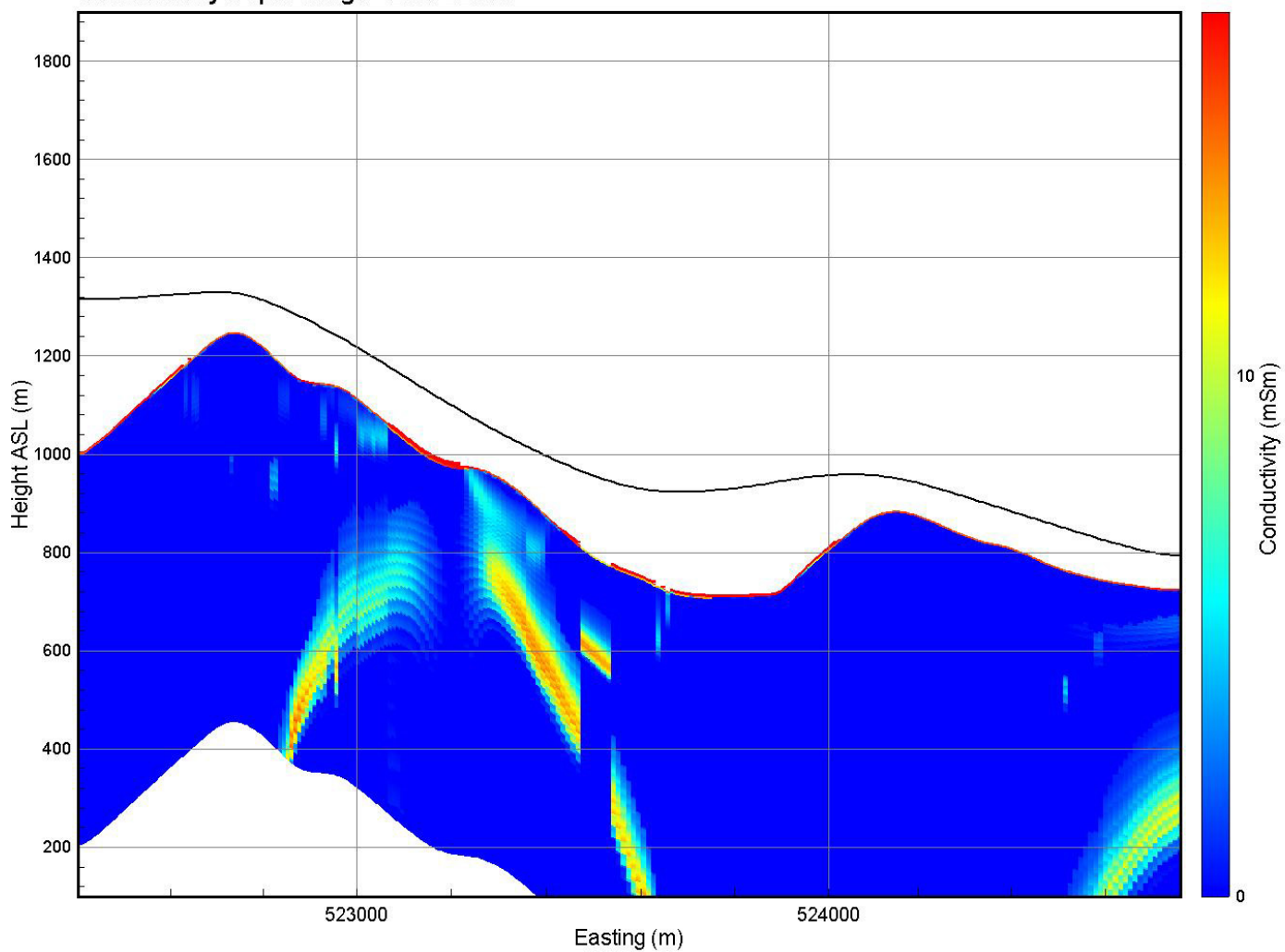
VTEM Off-Time Response Line L2510 >>>



Total Magnetic Field Line L2510 >>>

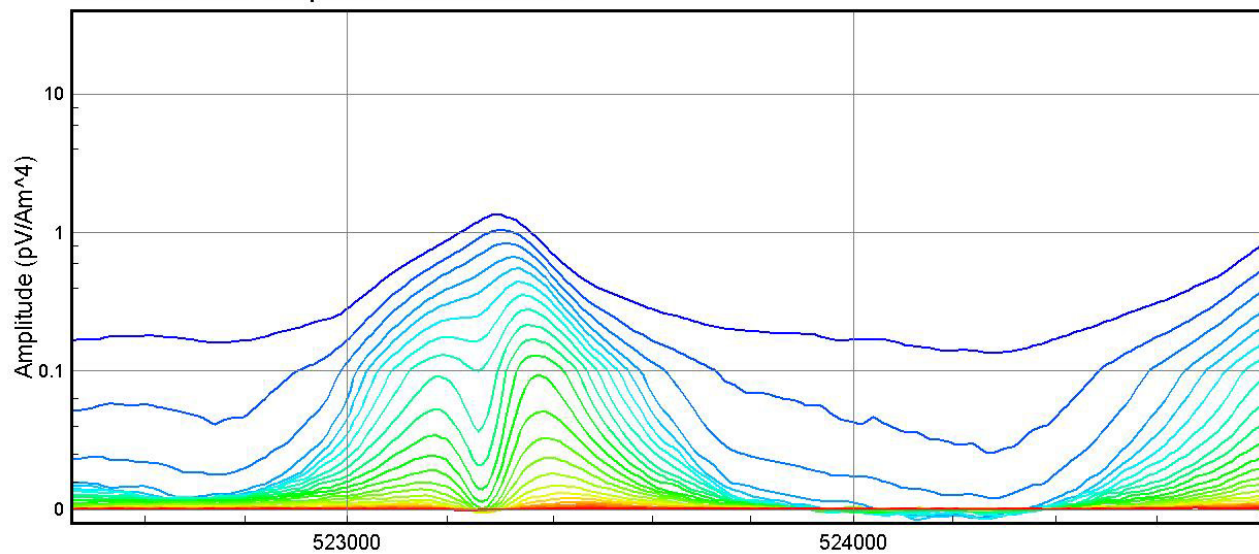


Conductivity Depth Image Line L2510 >>>

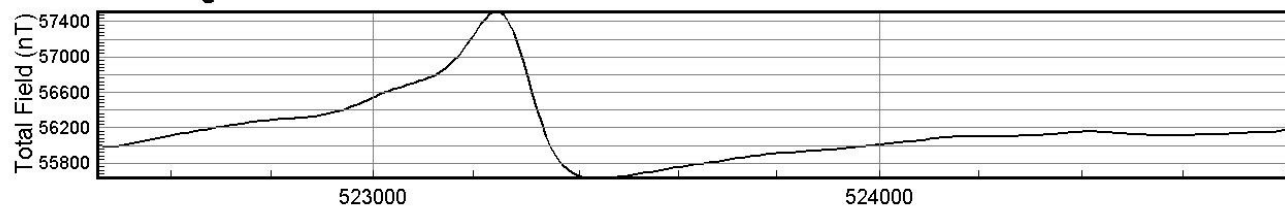


GNME - Yukon VTEM Survey
Block B

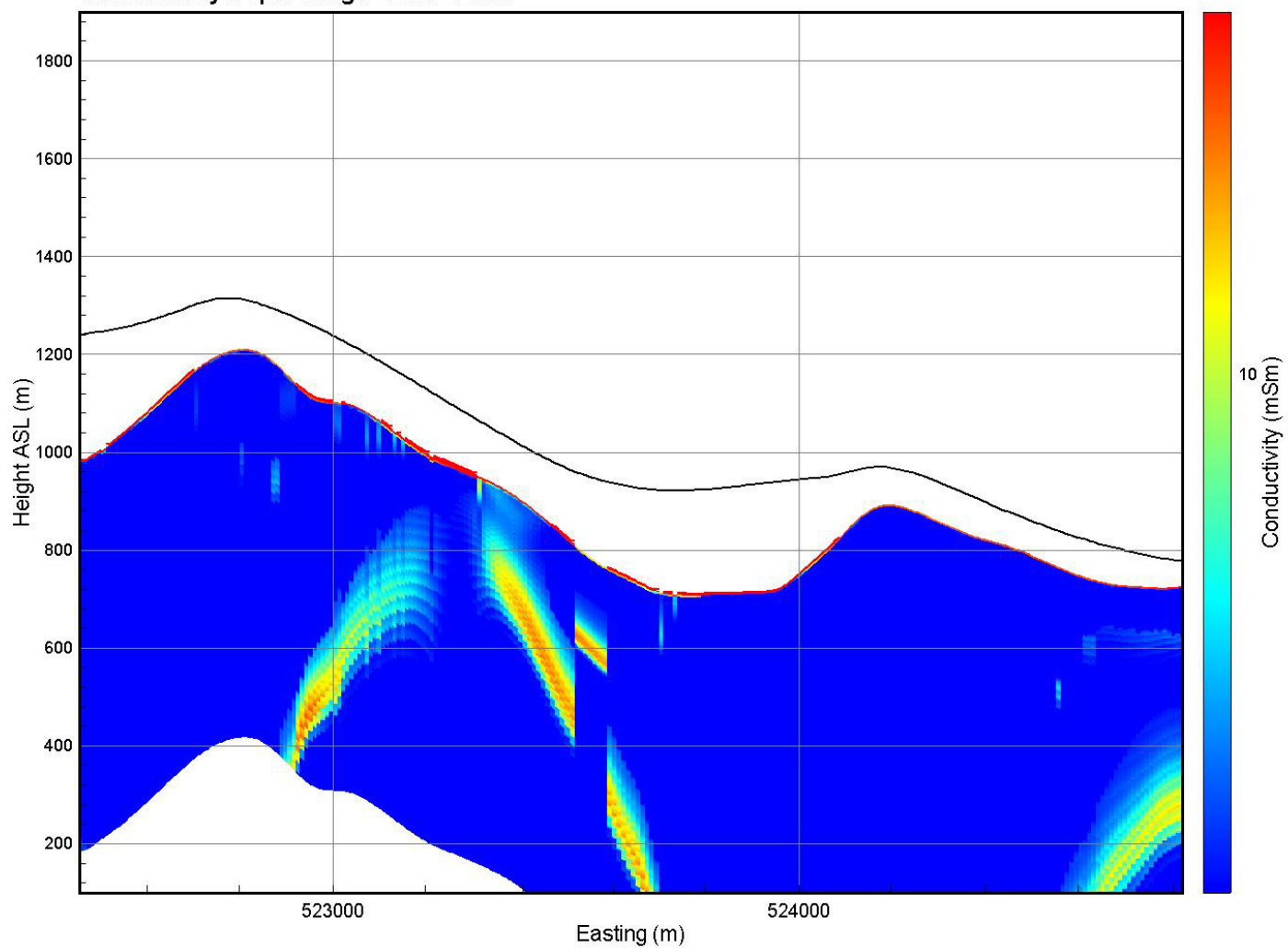
VTEM Off-Time Response Line L2530 >>>



Total Magnetic Field Line L2530 >>>

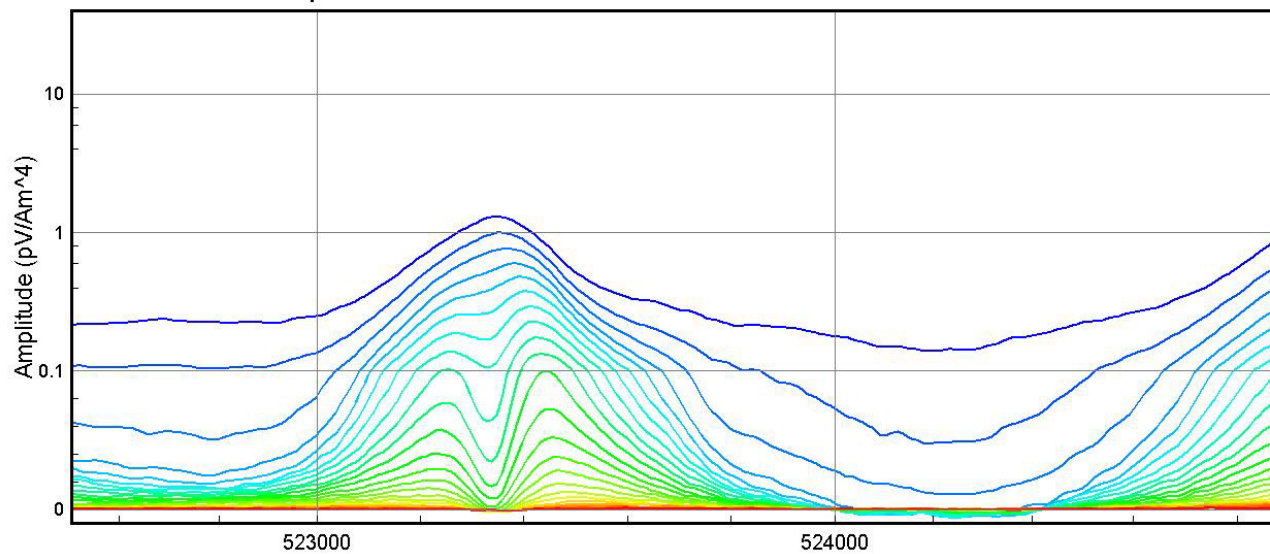


Conductivity Depth Image Line L2530 >>>

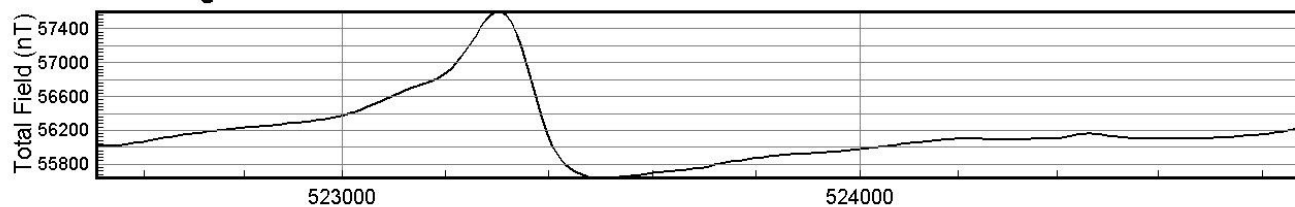


GNME - Yukon VTEM Survey
Block B

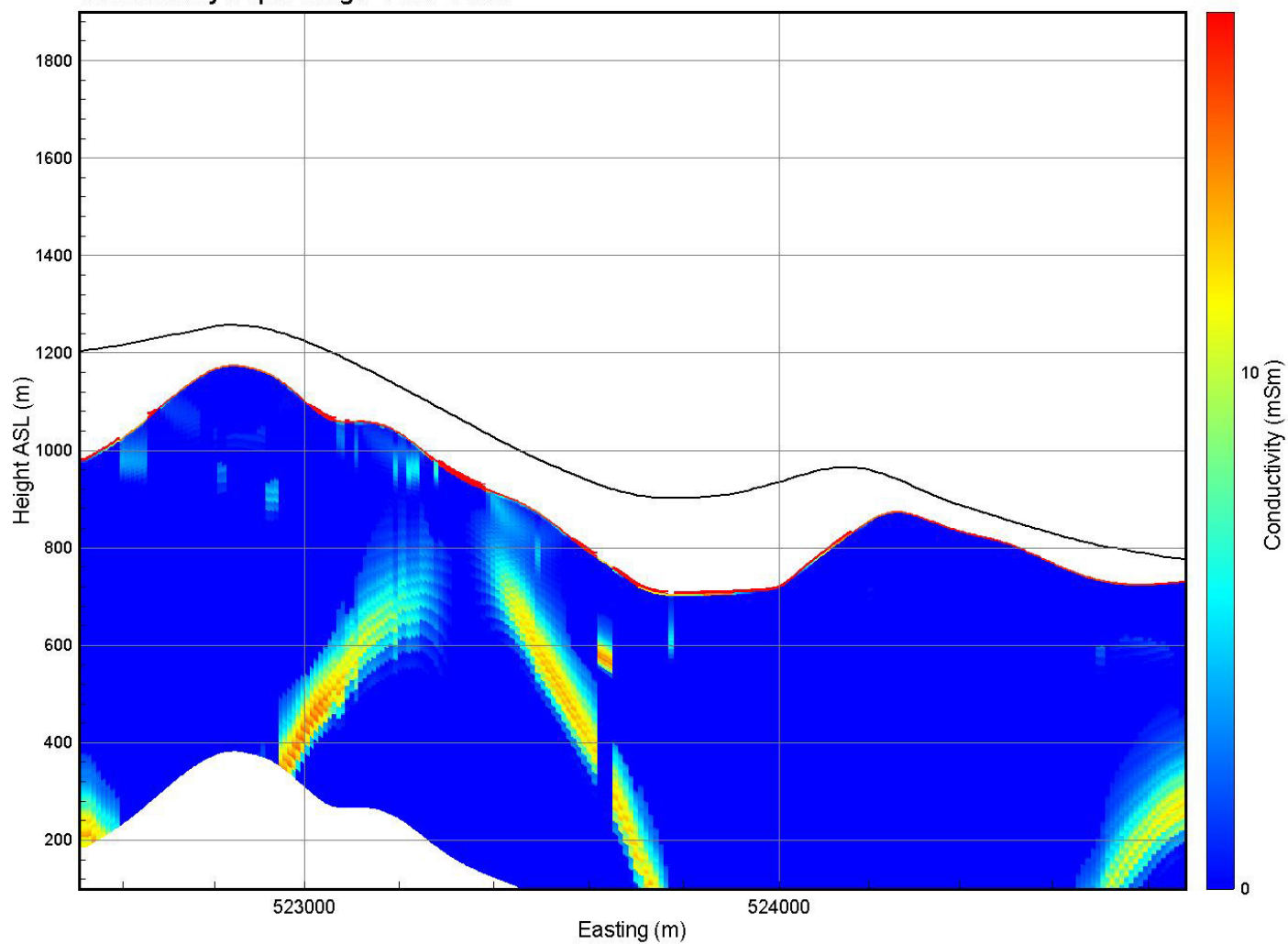
VTEM Off-Time Response Line L2550 >>>



Total Magnetic Field Line L2550 >>>

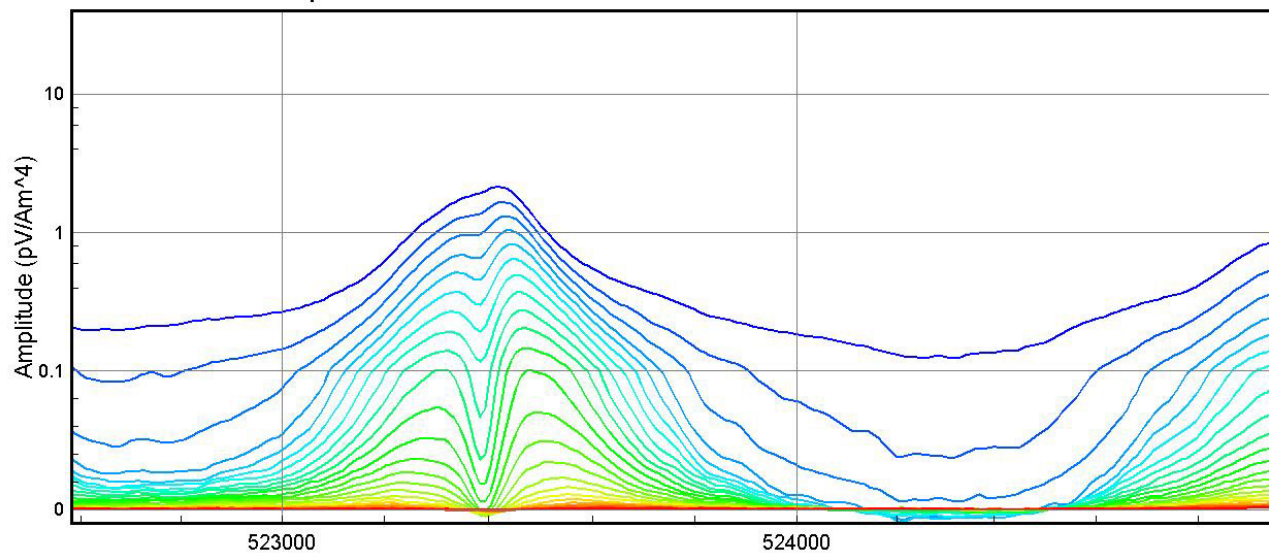


Conductivity Depth Image Line L2550 >>>

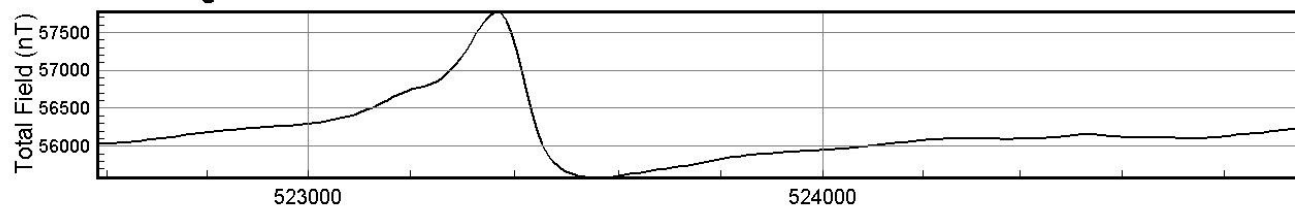


GNME - Yukon VTEM Survey
Block B

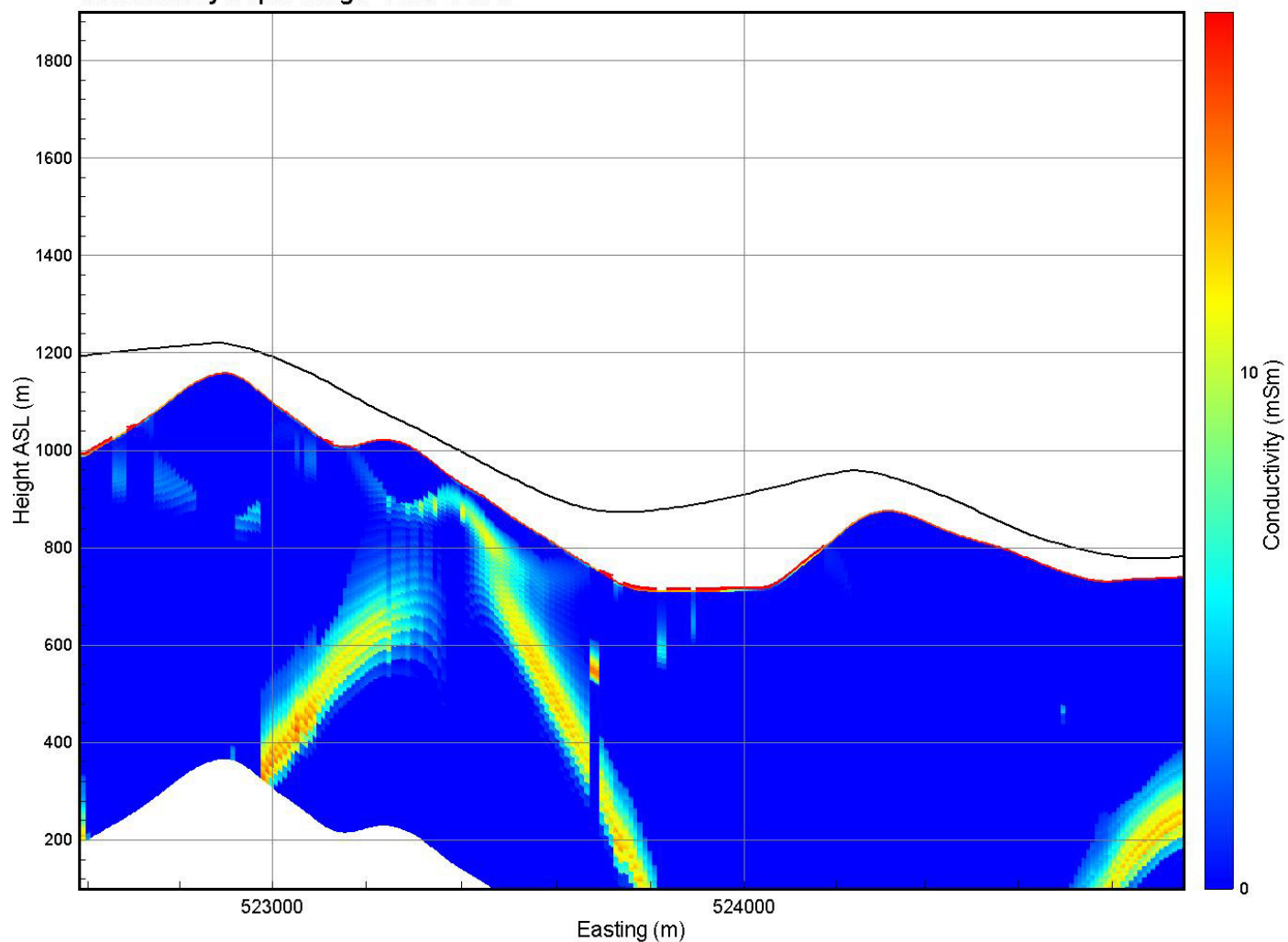
VTEM Off-Time Response Line L2570 >>>



Total Magnetic Field Line L2570 >>>

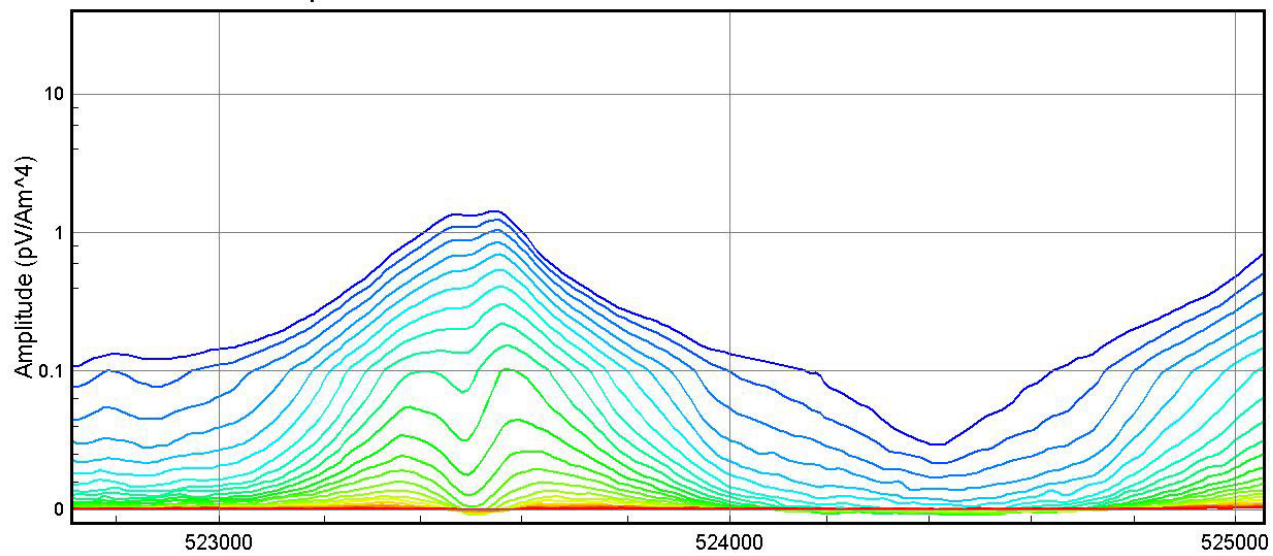


Conductivity Depth Image Line L2570 >>>

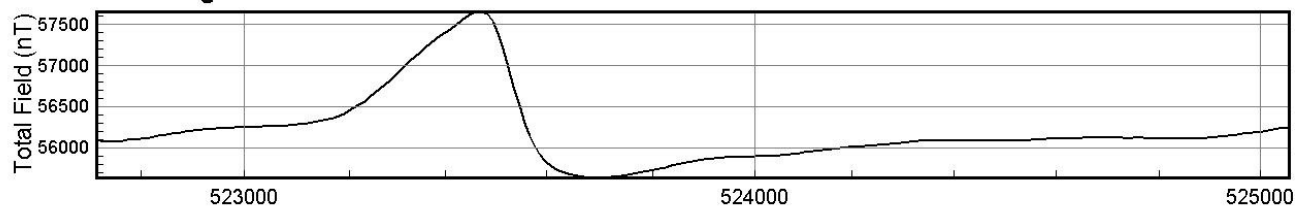


GNME - Yukon VTEM Survey
Block B

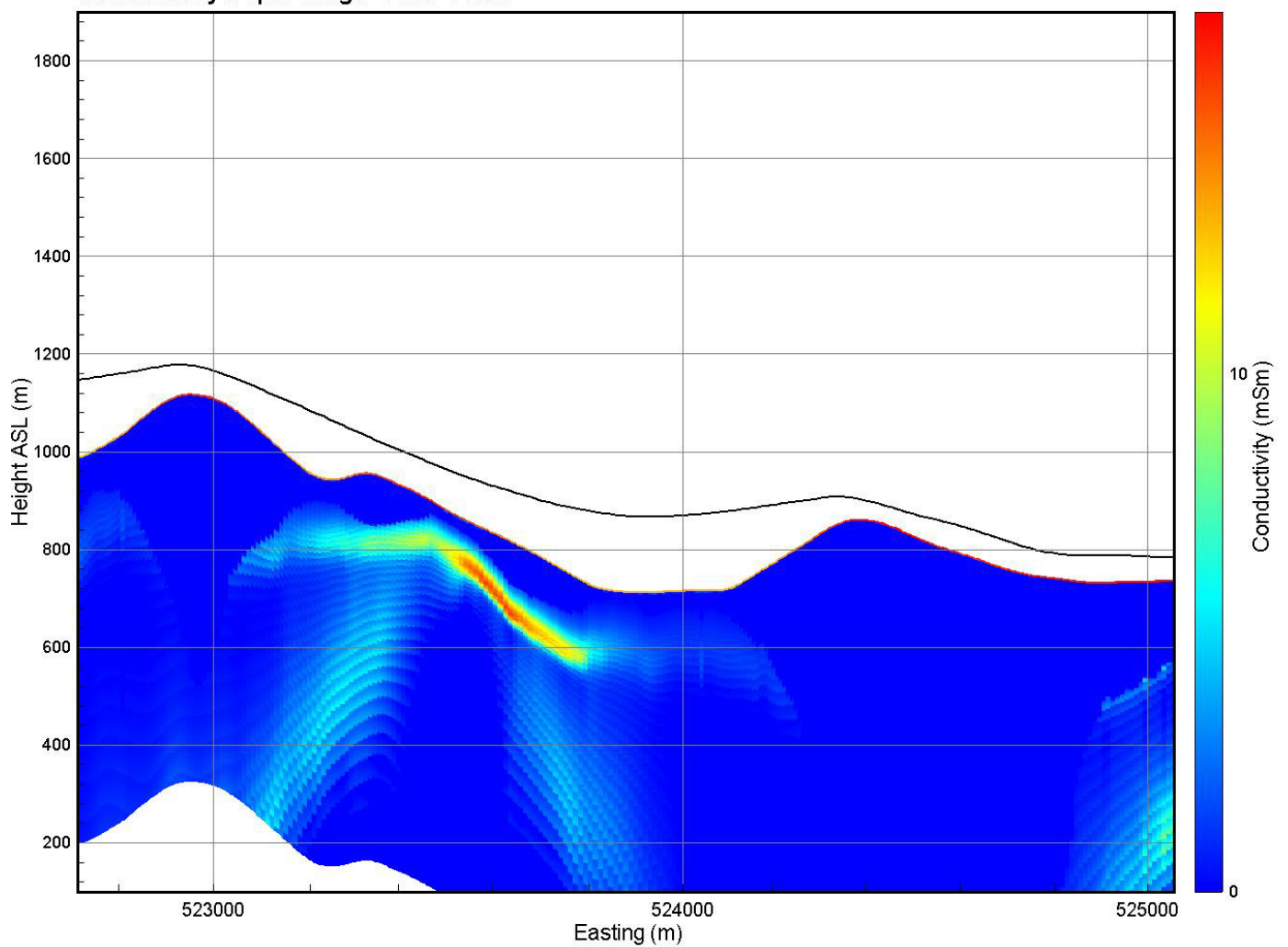
VTEM Off-Time Response Line L2600 >>>



Total Magnetic Field Line L2600 >>>

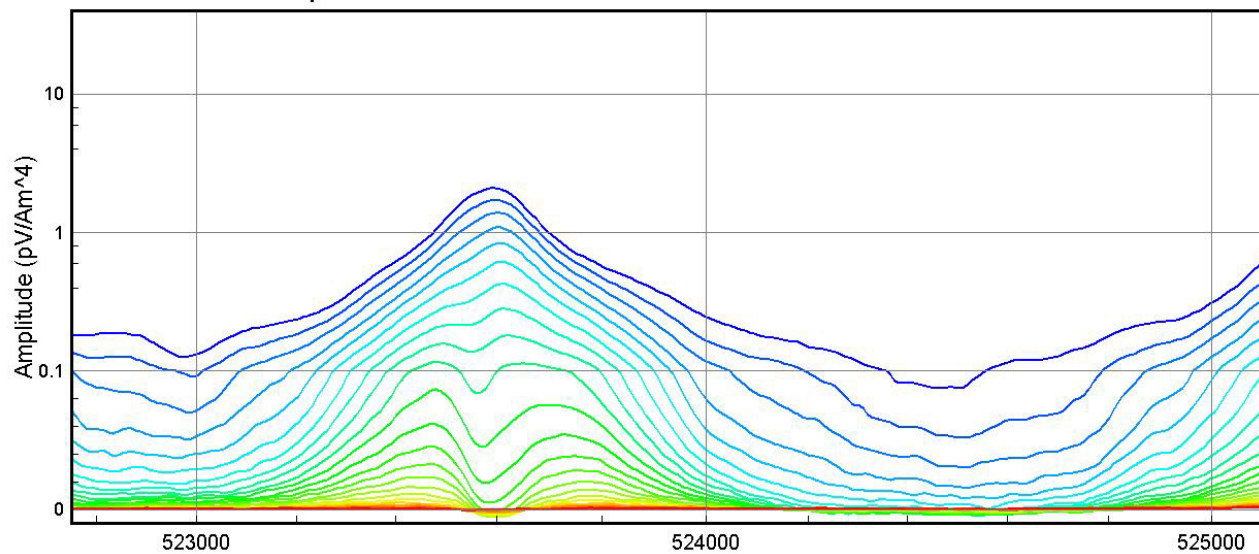


Conductivity Depth Image Line L2600 >>>

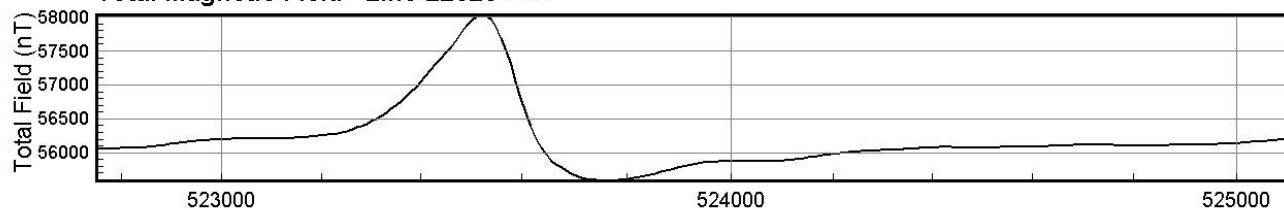


GNME - Yukon VTEM Survey
Block B

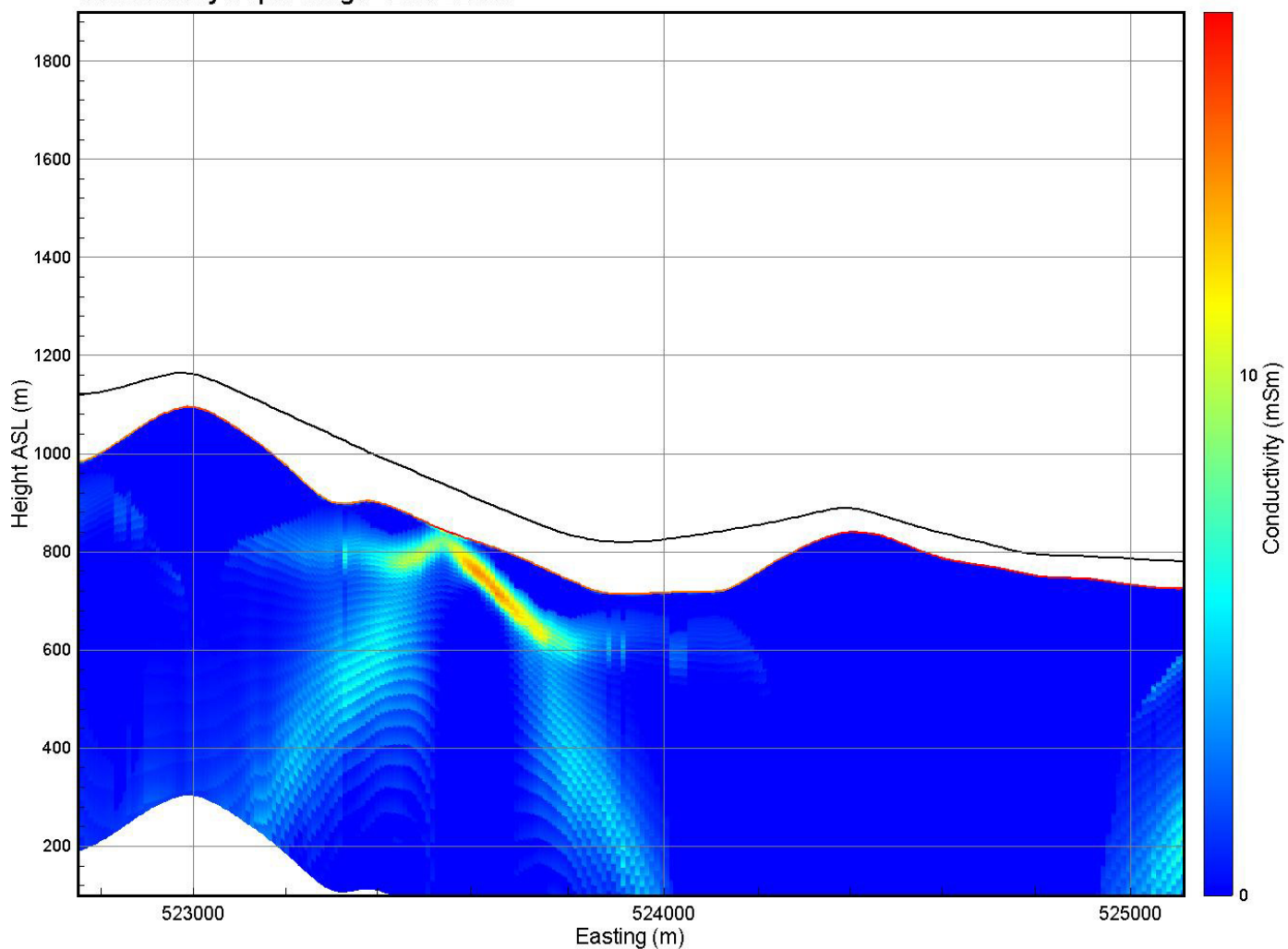
VTEM Off-Time Response Line L2620 >>>



Total Magnetic Field Line L2620 >>>

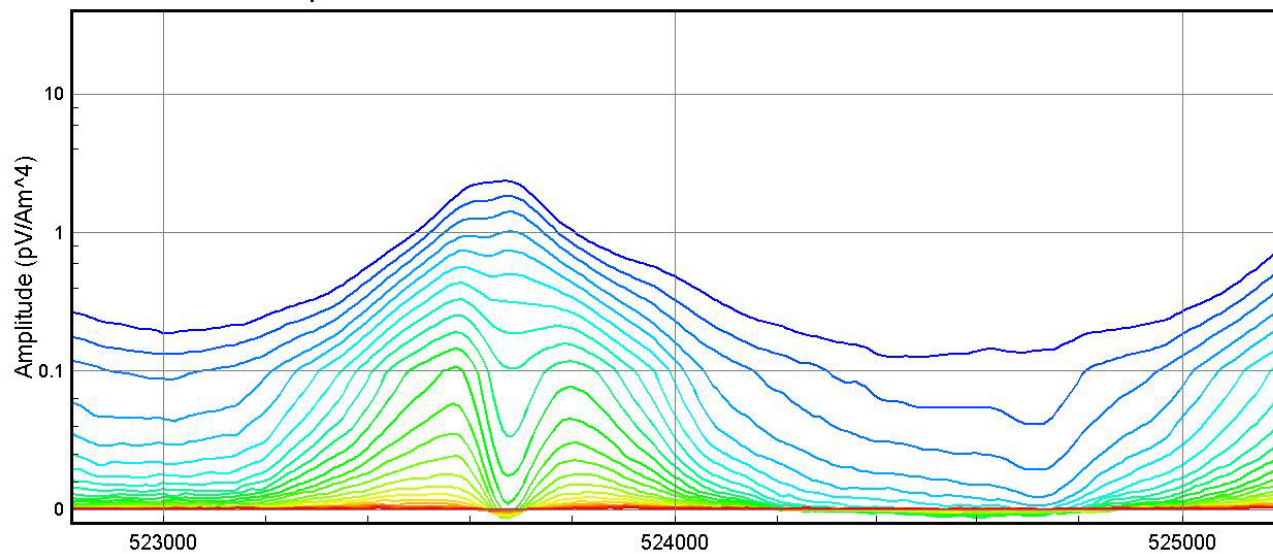


Conductivity Depth Image Line L2620 >>>

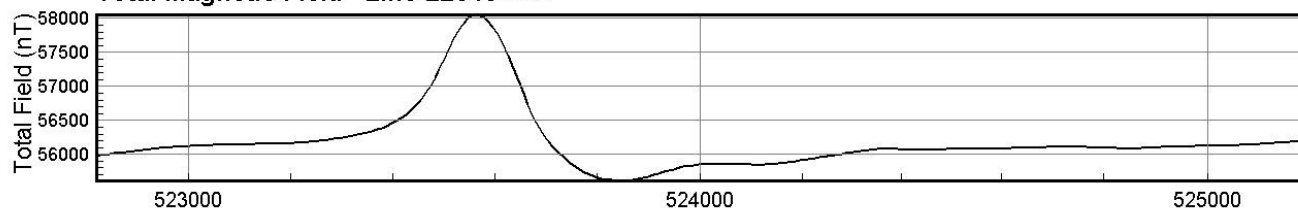


GNME - Yukon VTEM Survey
Block B

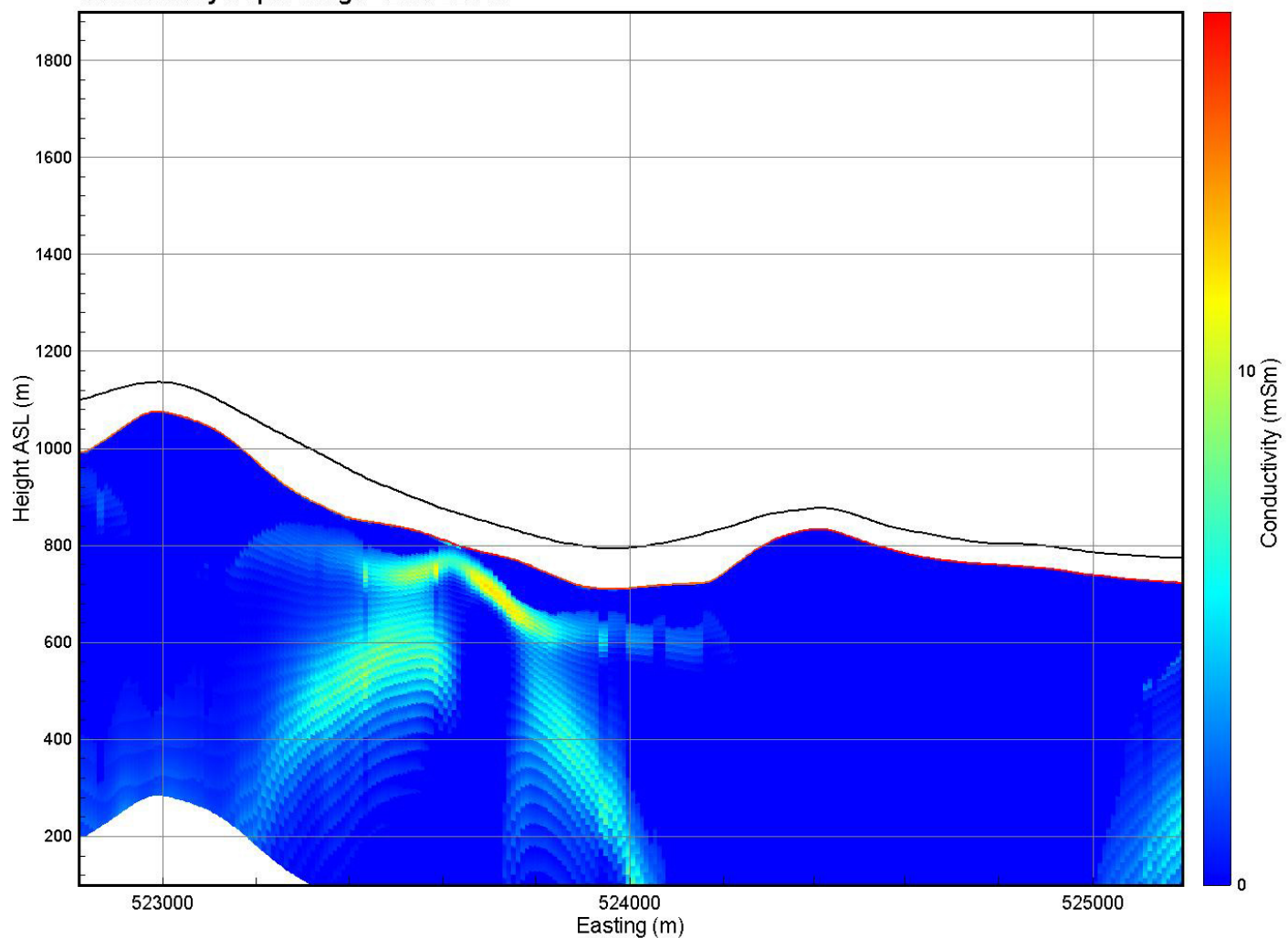
VTEM Off-Time Response Line L2640 >>>



Total Magnetic Field Line L2640 >>>

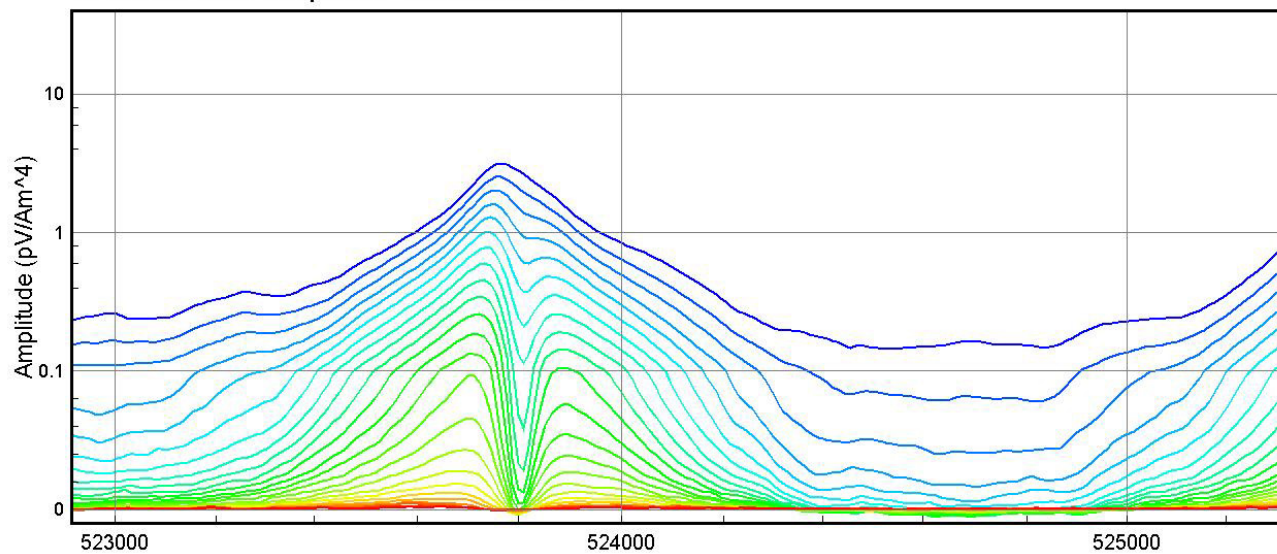


Conductivity Depth Image Line L2640 >>>

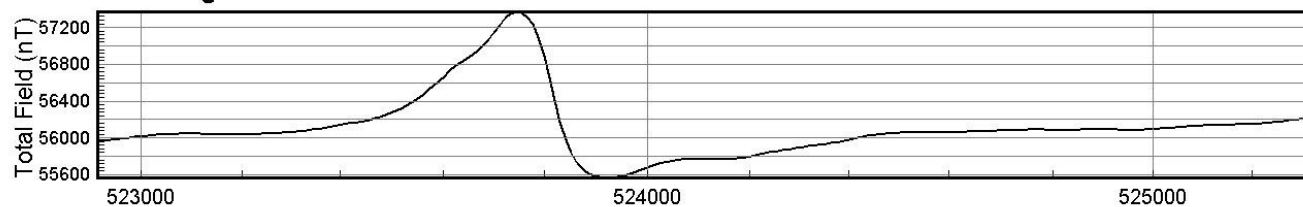


GNME - Yukon VTEM Survey
Block B

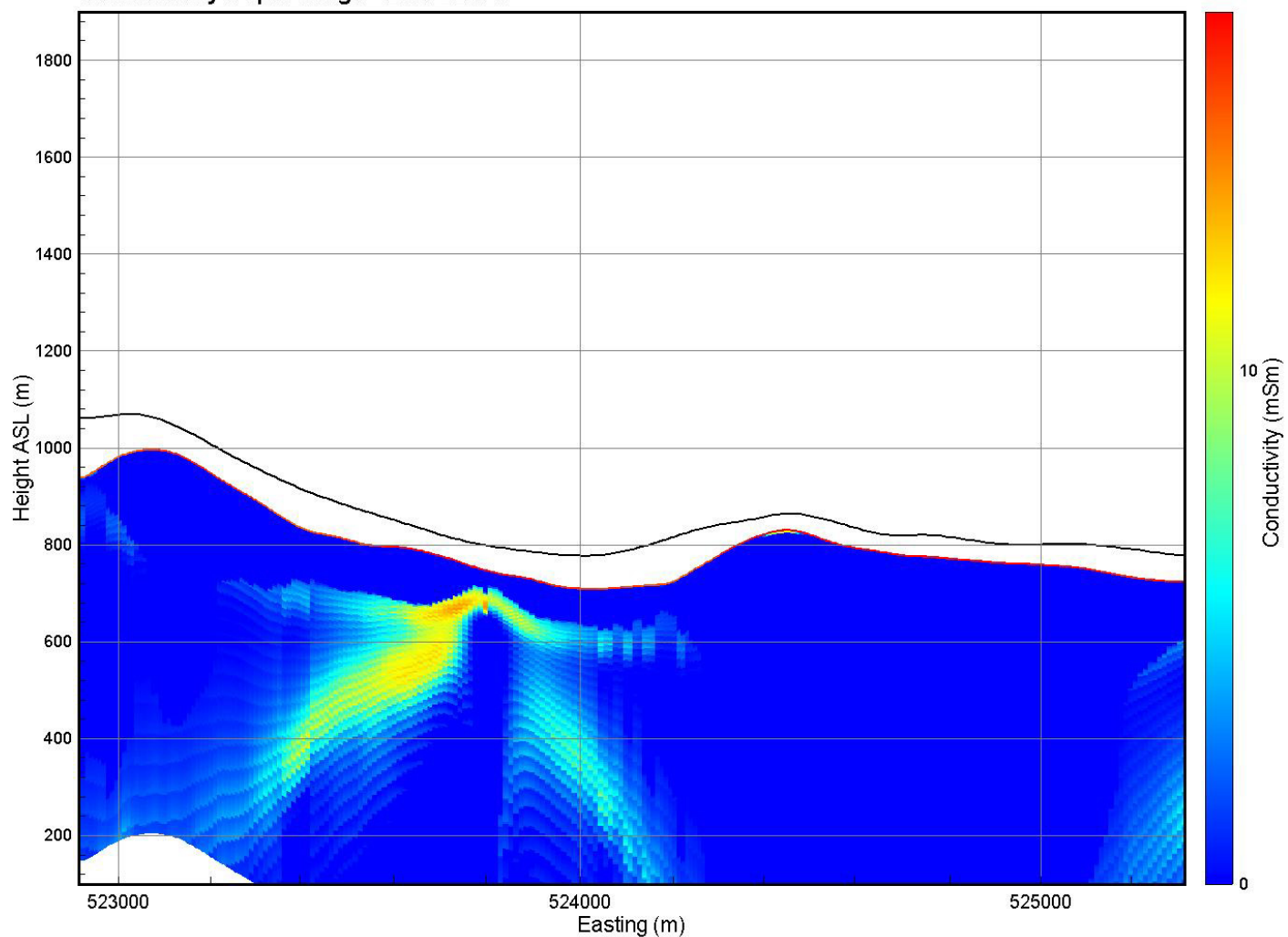
VTEM Off-Time Response Line L2670 >>>



Total Magnetic Field Line L2670 >>>

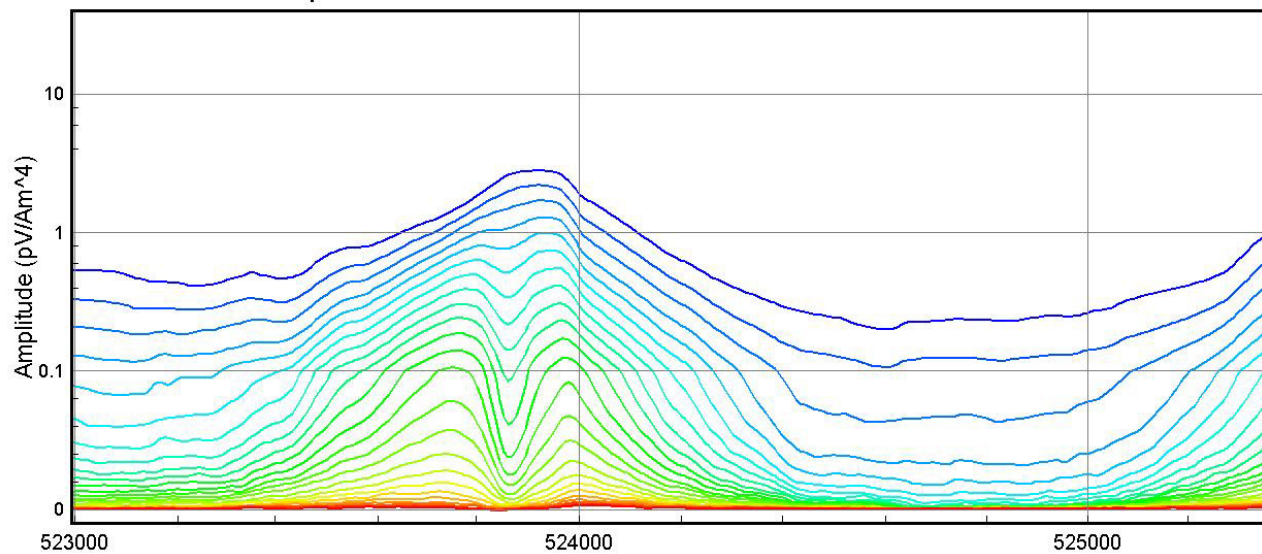


Conductivity Depth Image Line L2670 >>>

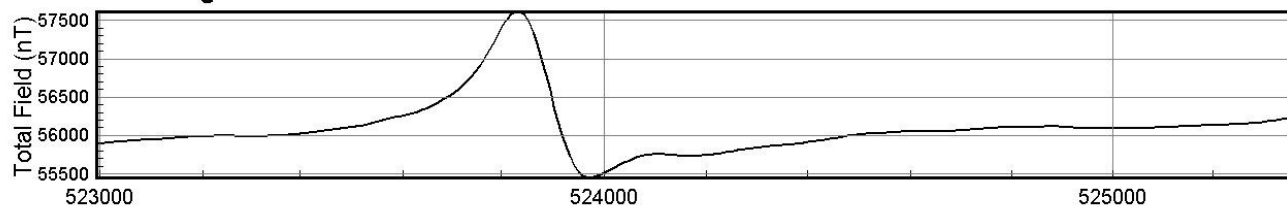


GNME - Yukon VTEM Survey
Block B

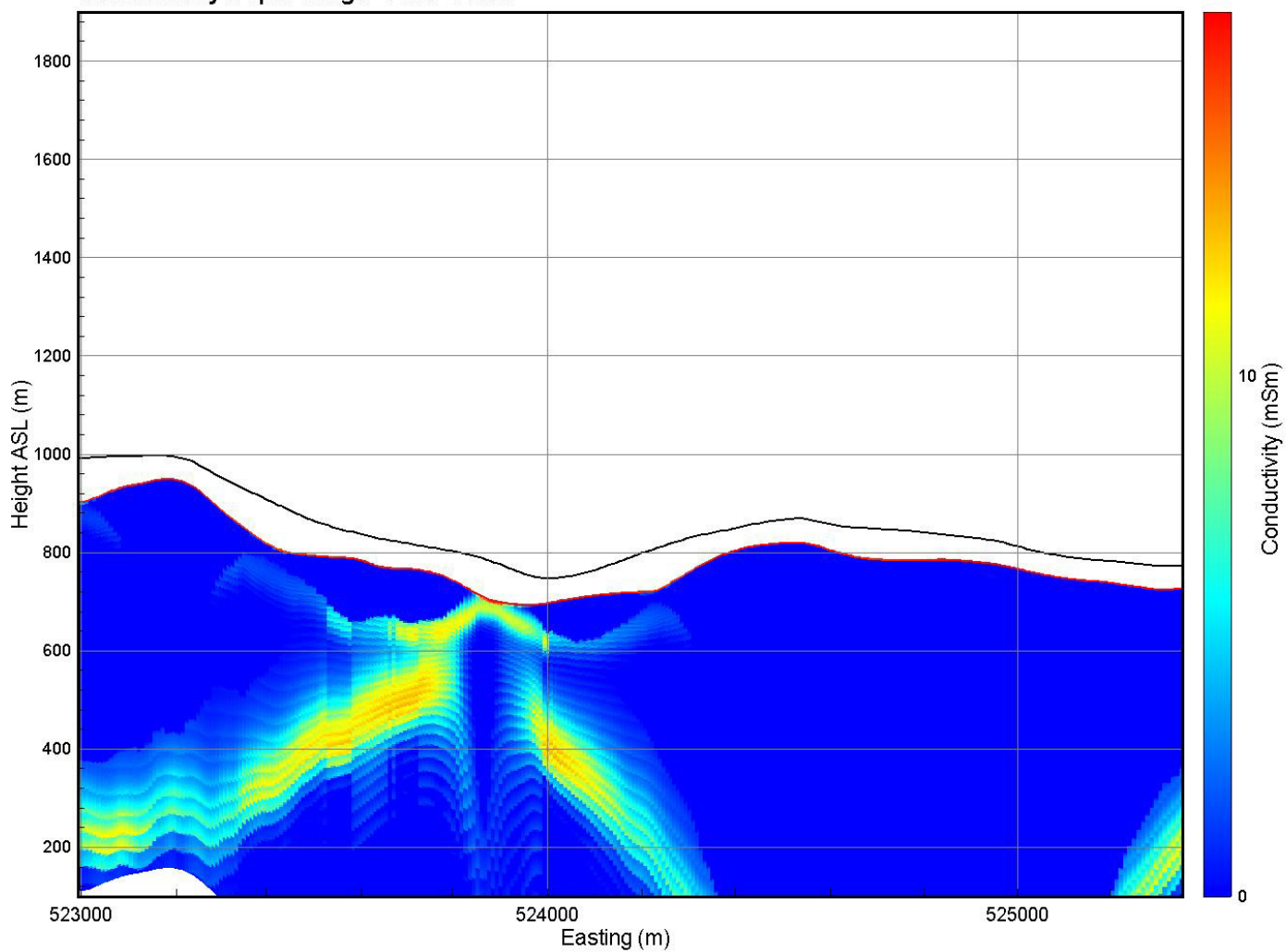
VTEM Off-Time Response Line L2690 >>>



Total Magnetic Field Line L2690 >>>

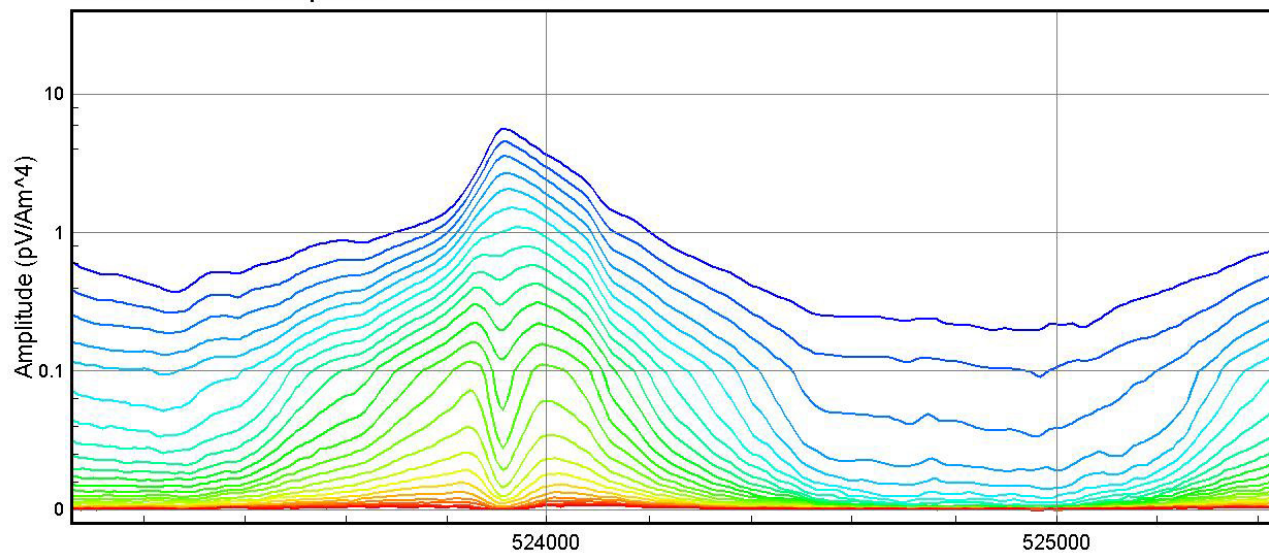


Conductivity Depth Image Line L2690 >>>

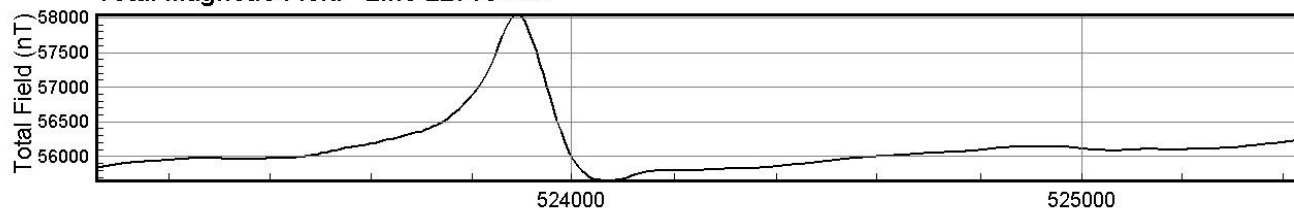


GNME - Yukon VTEM Survey
Block B

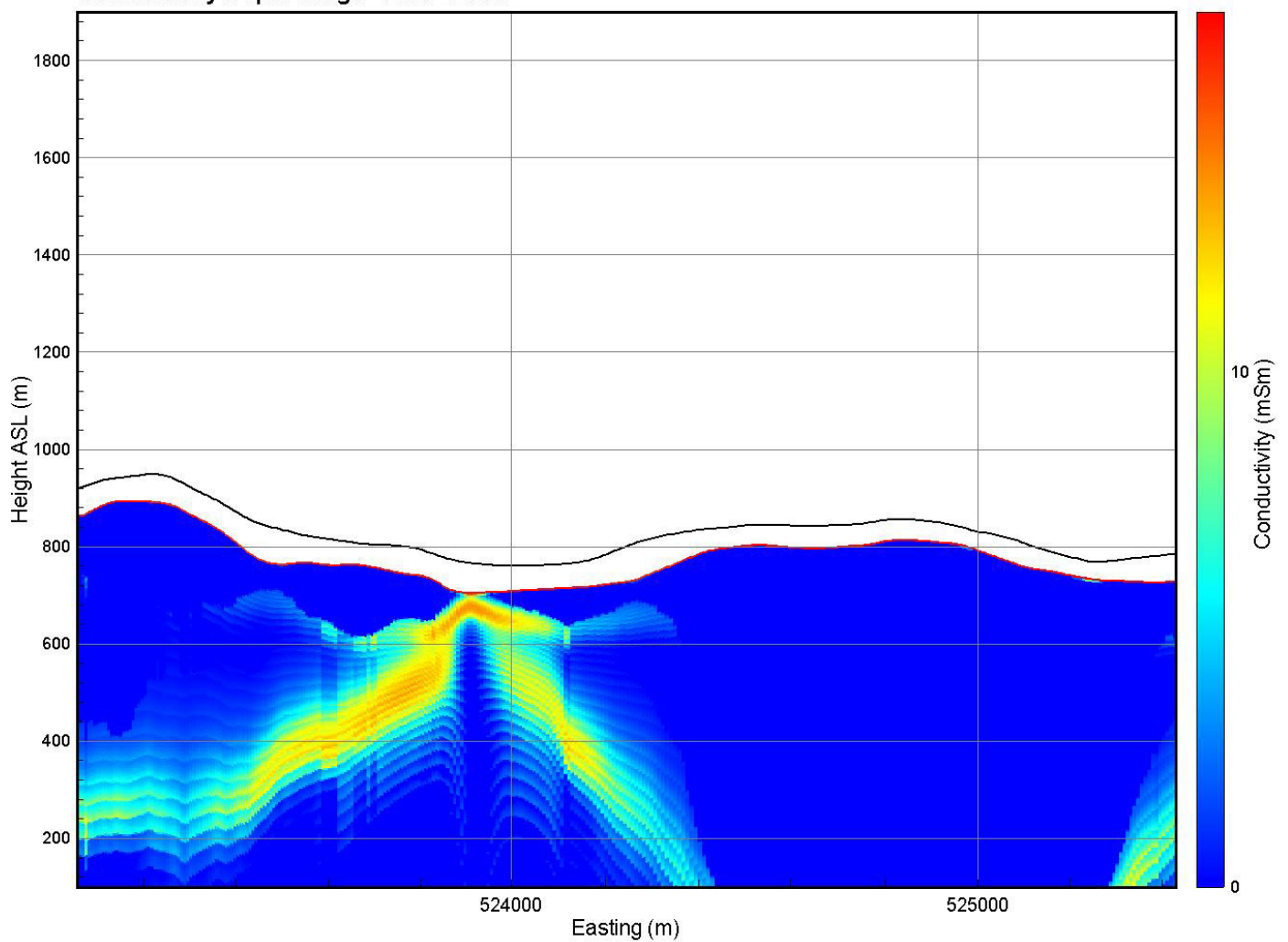
VTEM Off-Time Response Line L2710 >>>



Total Magnetic Field Line L2710 >>>

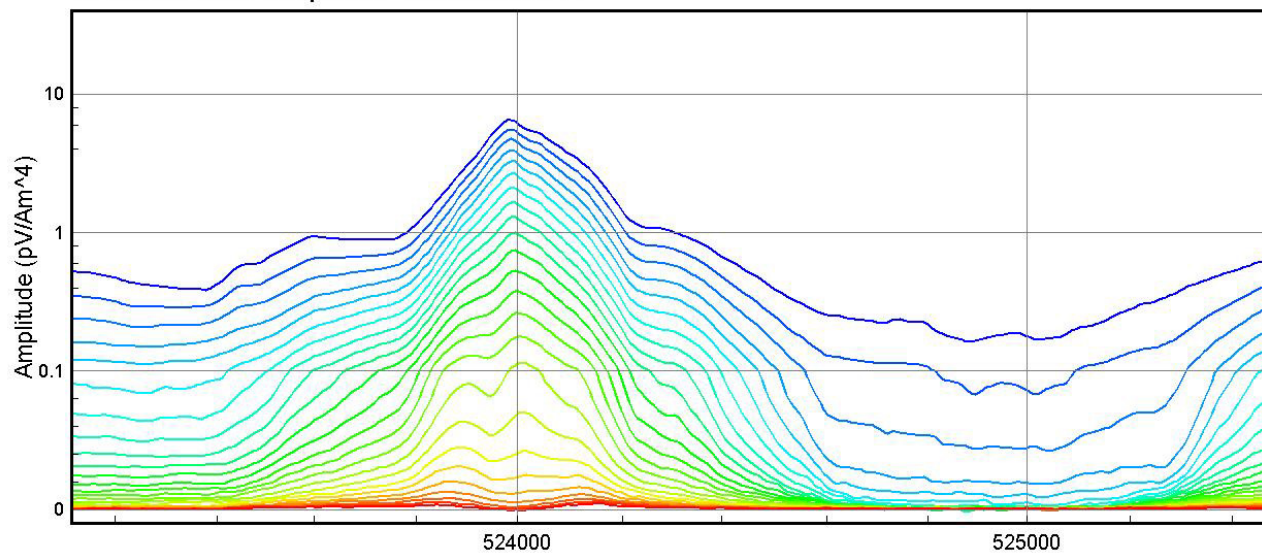


Conductivity Depth Image Line L2710 >>>

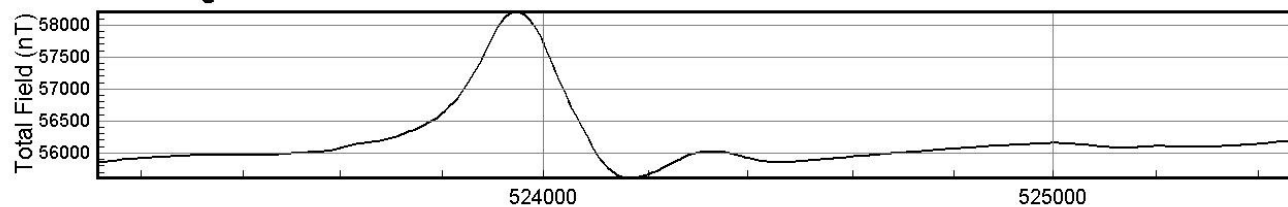


GNME - Yukon VTEM Survey
Block B

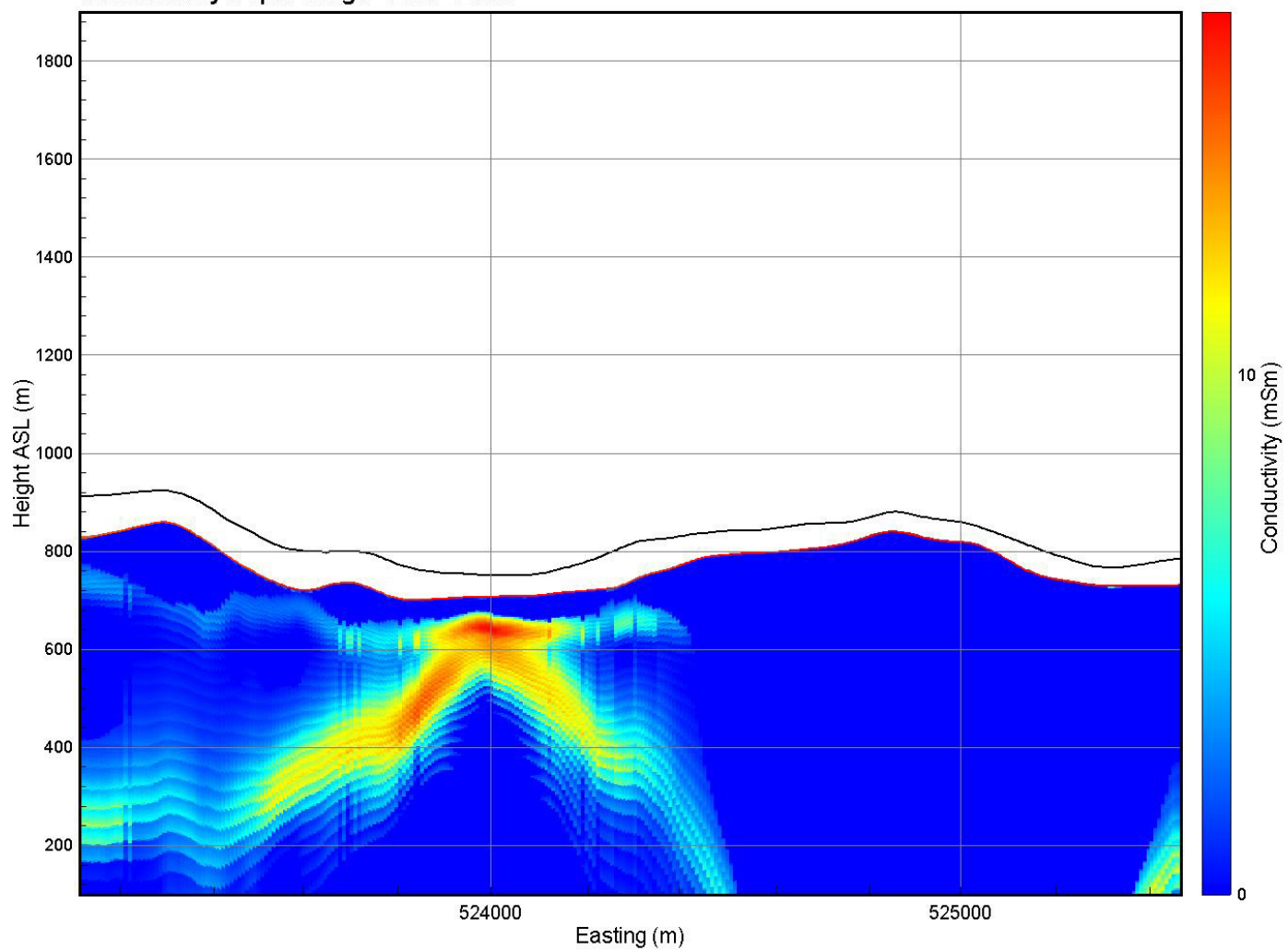
VTEM Off-Time Response Line L2730 >>>



Total Magnetic Field Line L2730 >>>

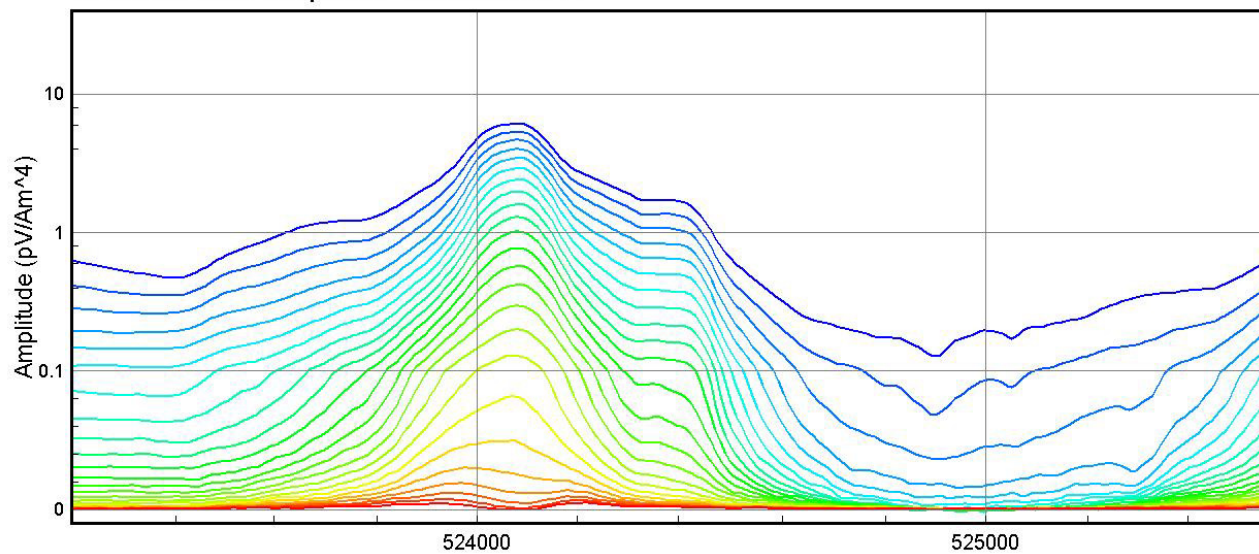


Conductivity Depth Image Line L2730 >>>

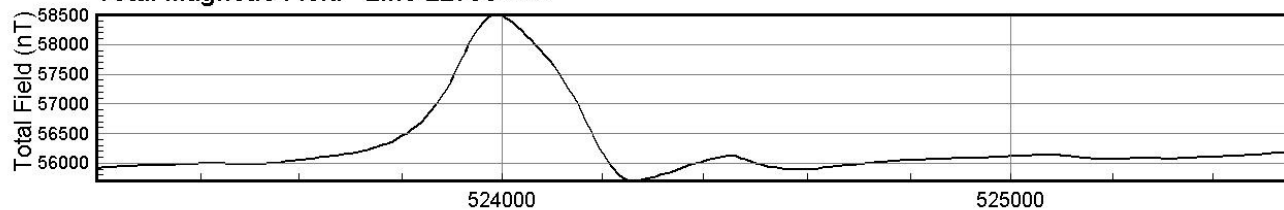


GNME - Yukon VTEM Survey
Block B

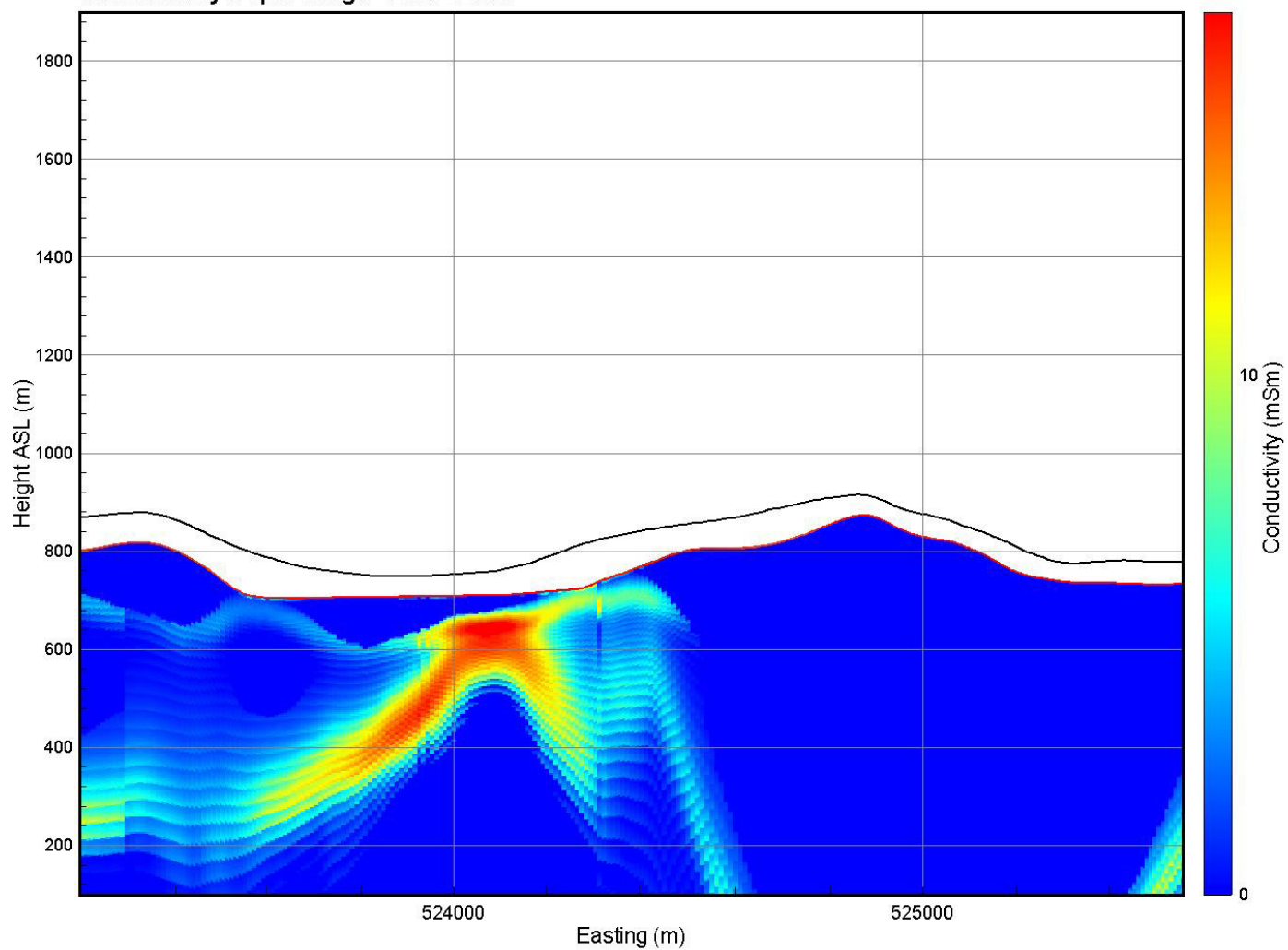
VTEM Off-Time Response Line L2750 >>>



Total Magnetic Field Line L2750 >>>

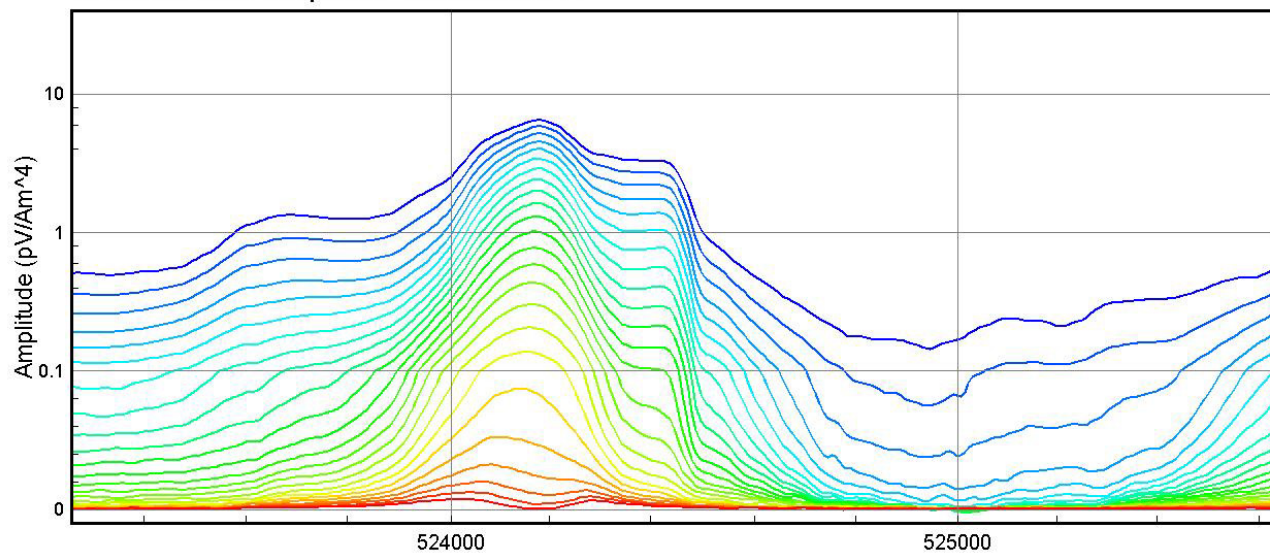


Conductivity Depth Image Line L2750 >>>

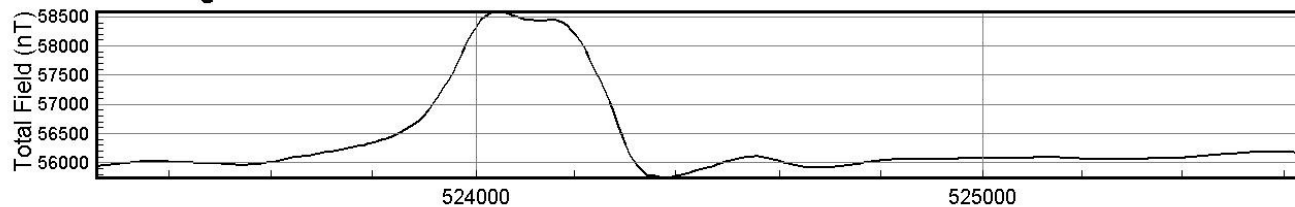


GNME - Yukon VTEM Survey
Block B

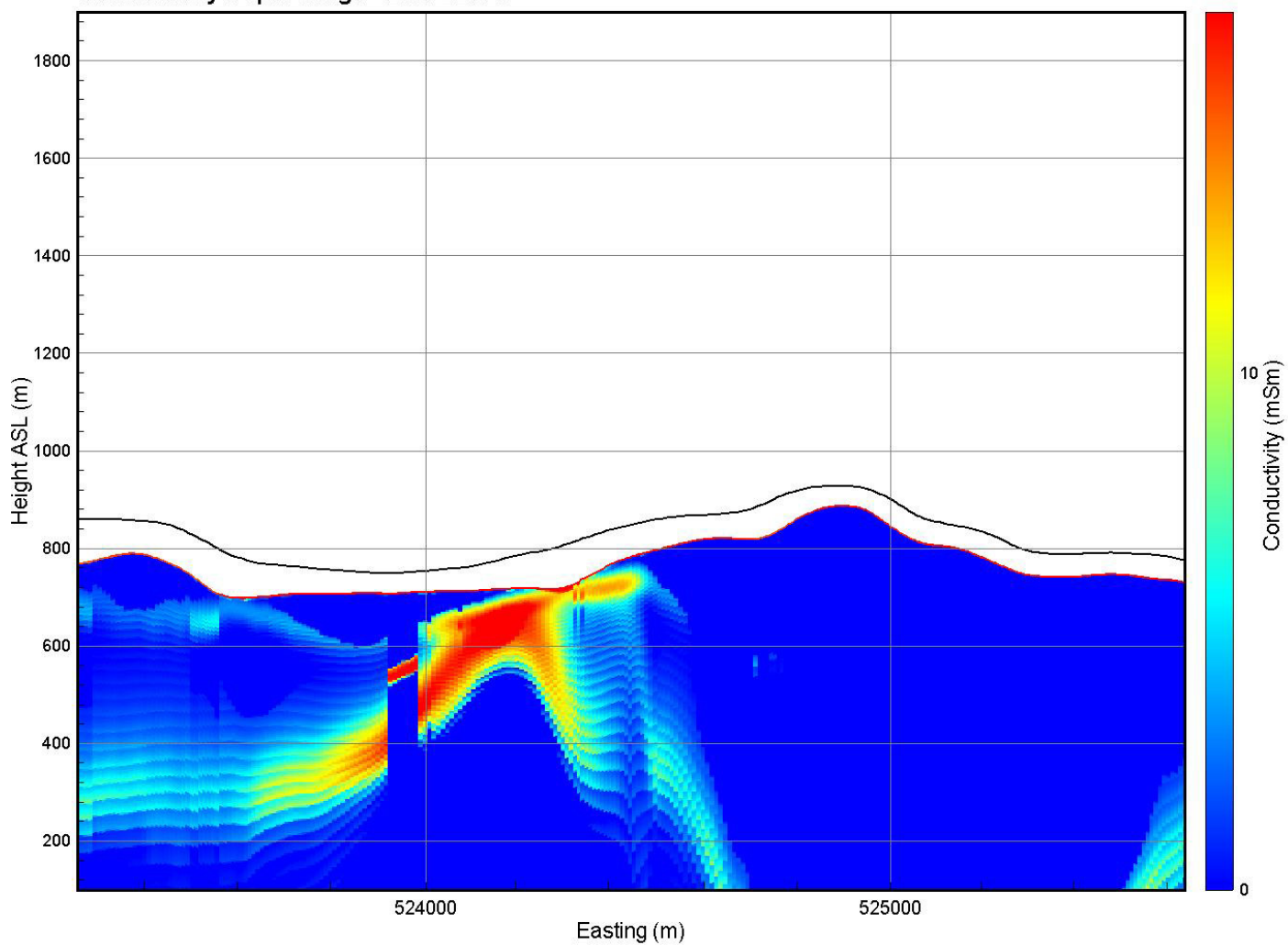
VTEM Off-Time Response Line L2770 >>>



Total Magnetic Field Line L2770 >>>

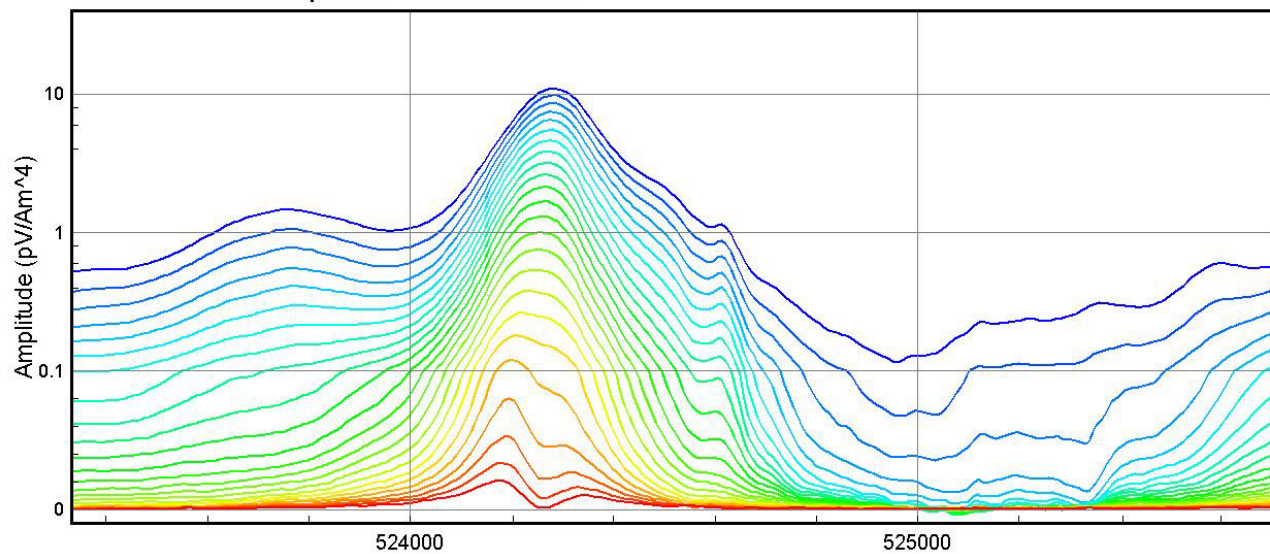


Conductivity Depth Image Line L2770 >>>



GNME - Yukon VTEM Survey
Block B

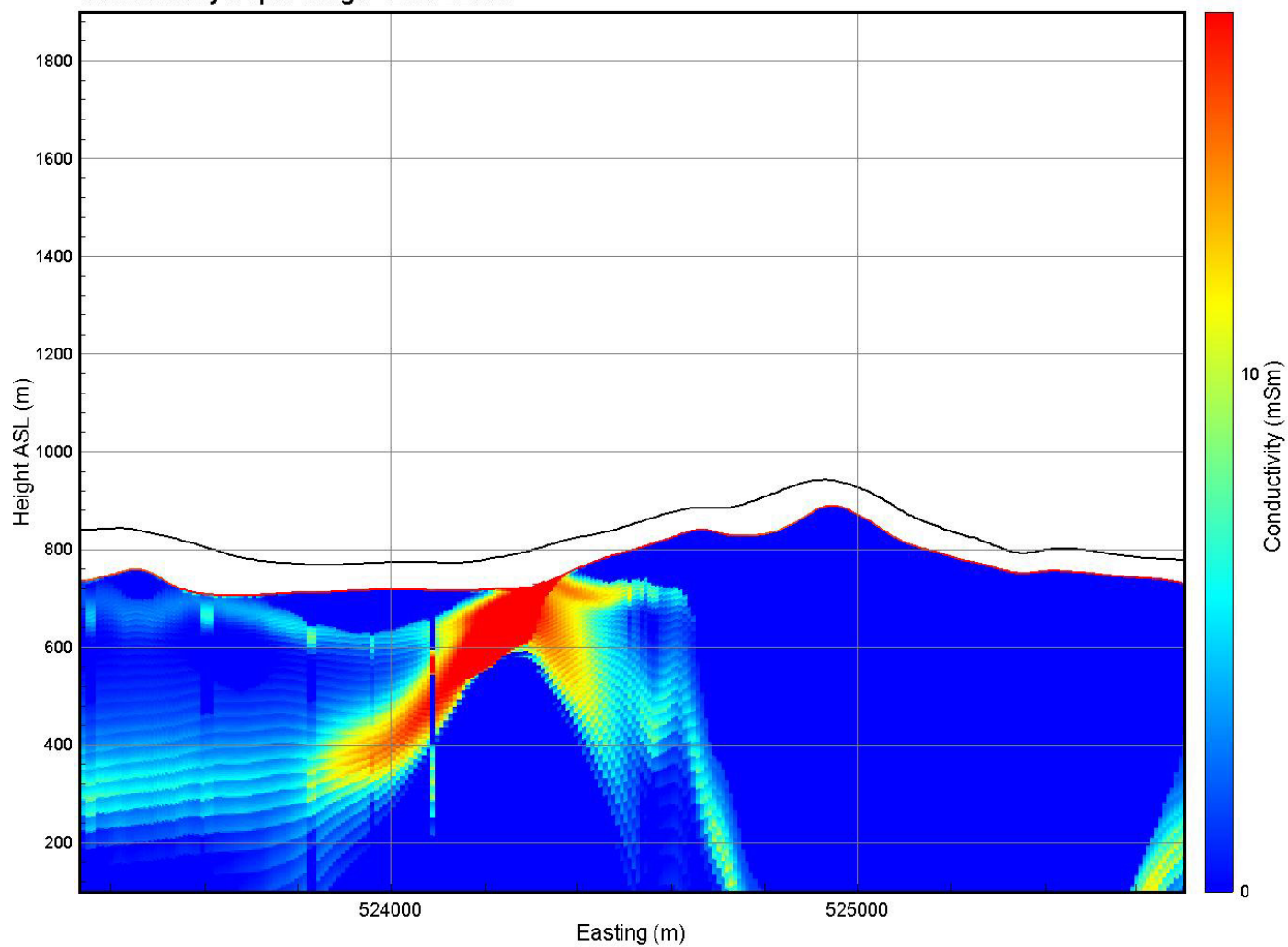
VTEM Off-Time Response Line L2790 >>>



Total Magnetic Field Line L2790 >>>

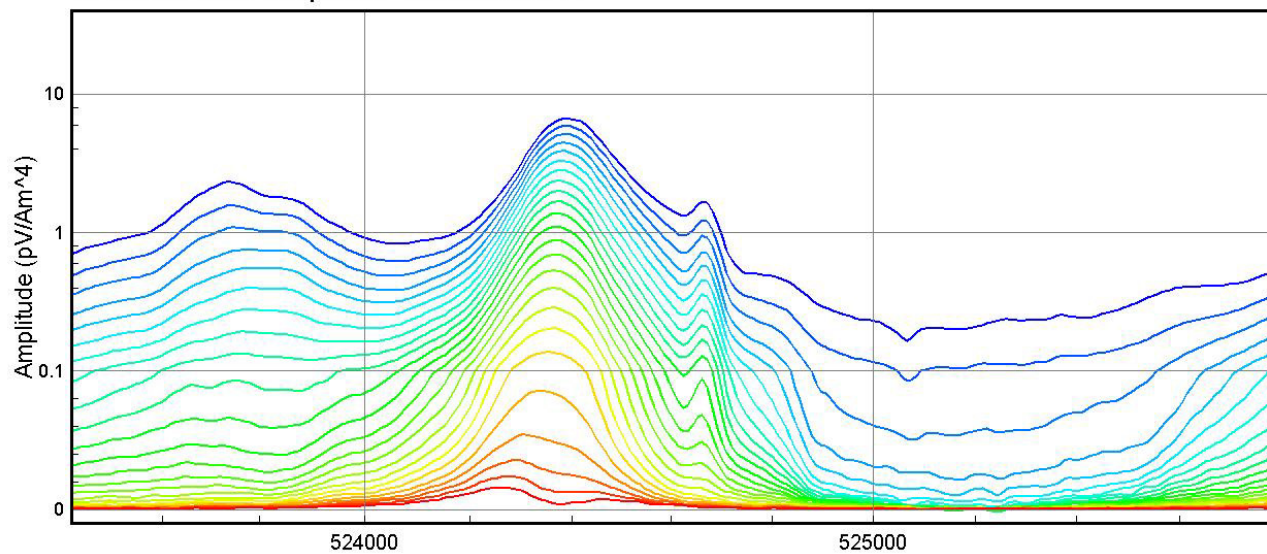


Conductivity Depth Image Line L2790 >>>

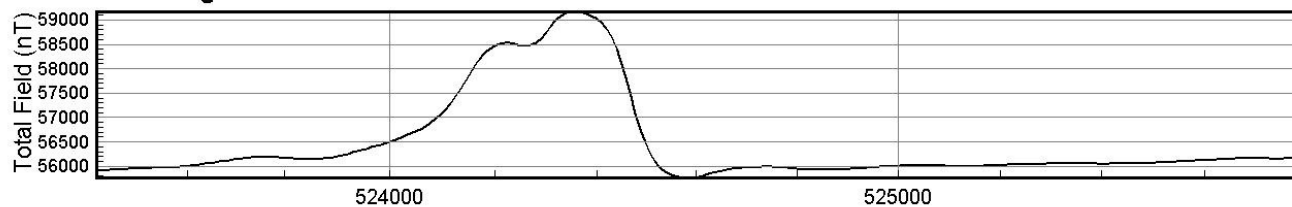


GNME - Yukon VTEM Survey
Block B

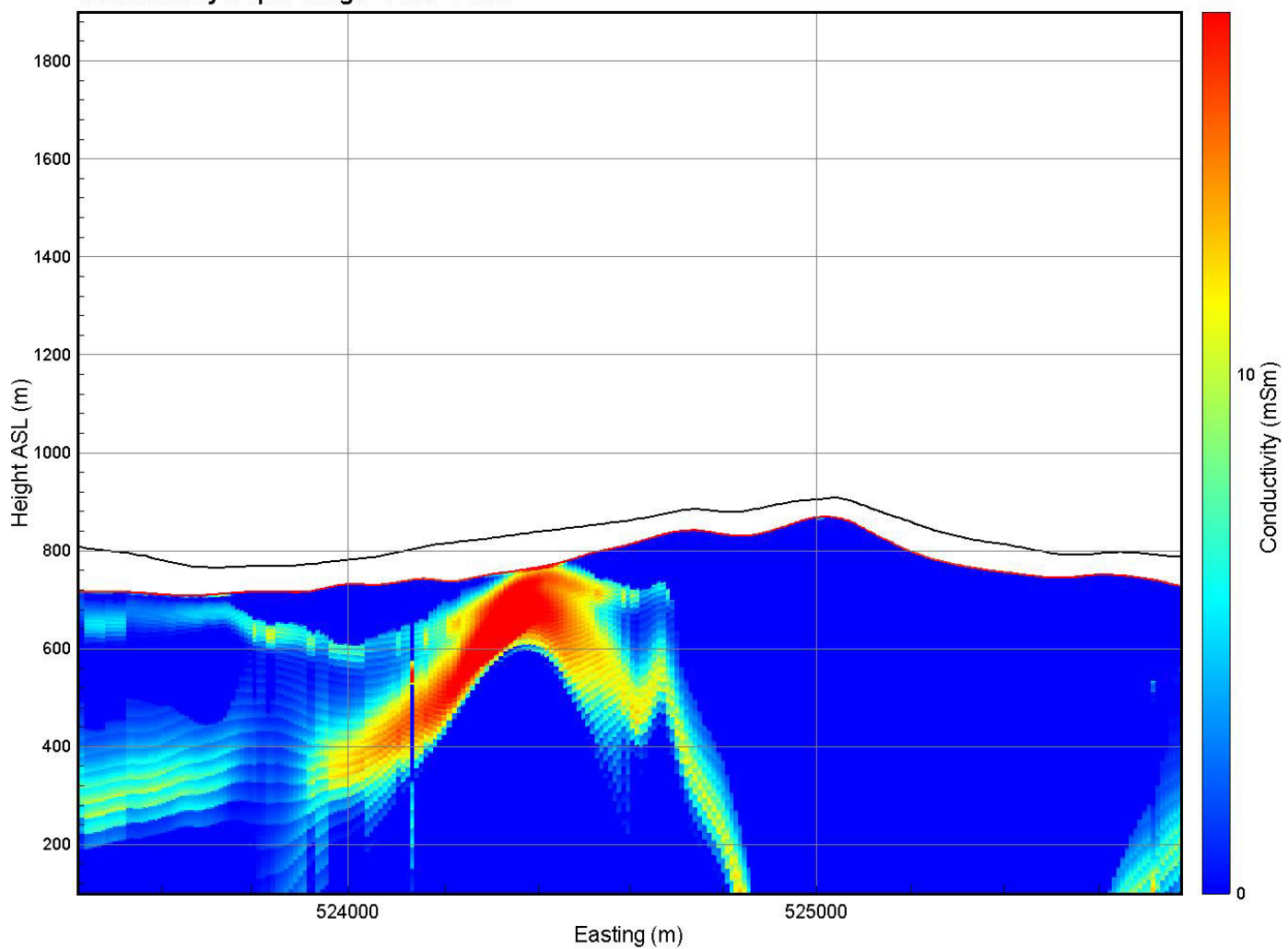
VTEM Off-Time Response Line L2810 >>>



Total Magnetic Field Line L2810 >>>

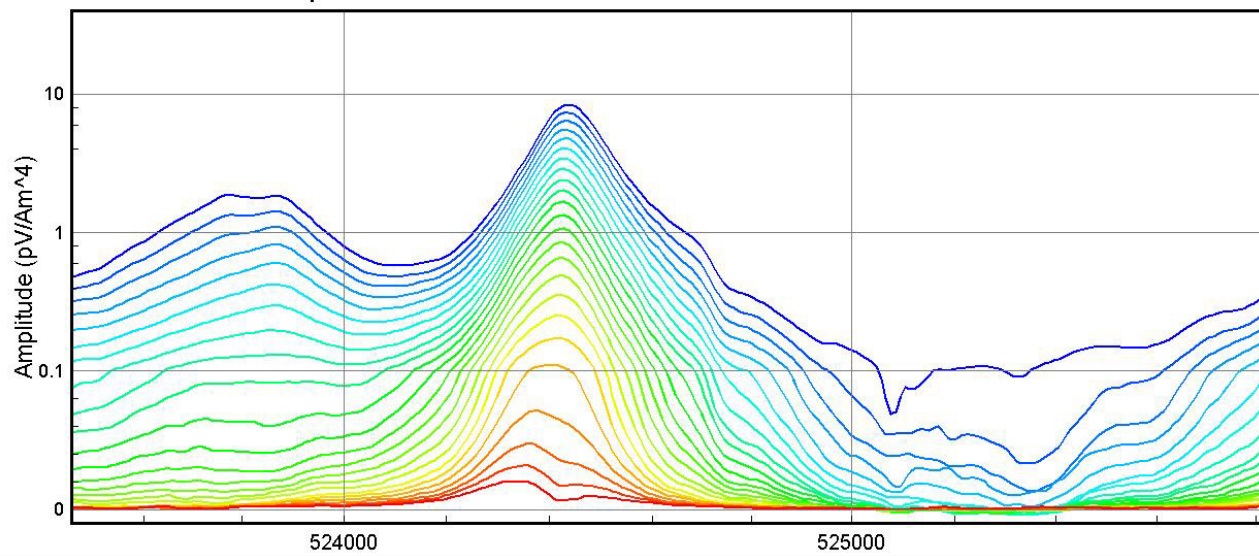


Conductivity Depth Image Line L2810 >>>

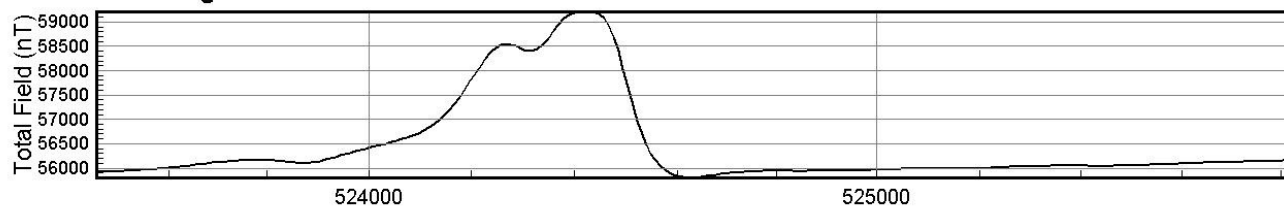


GNME - Yukon VTEM Survey
Block B

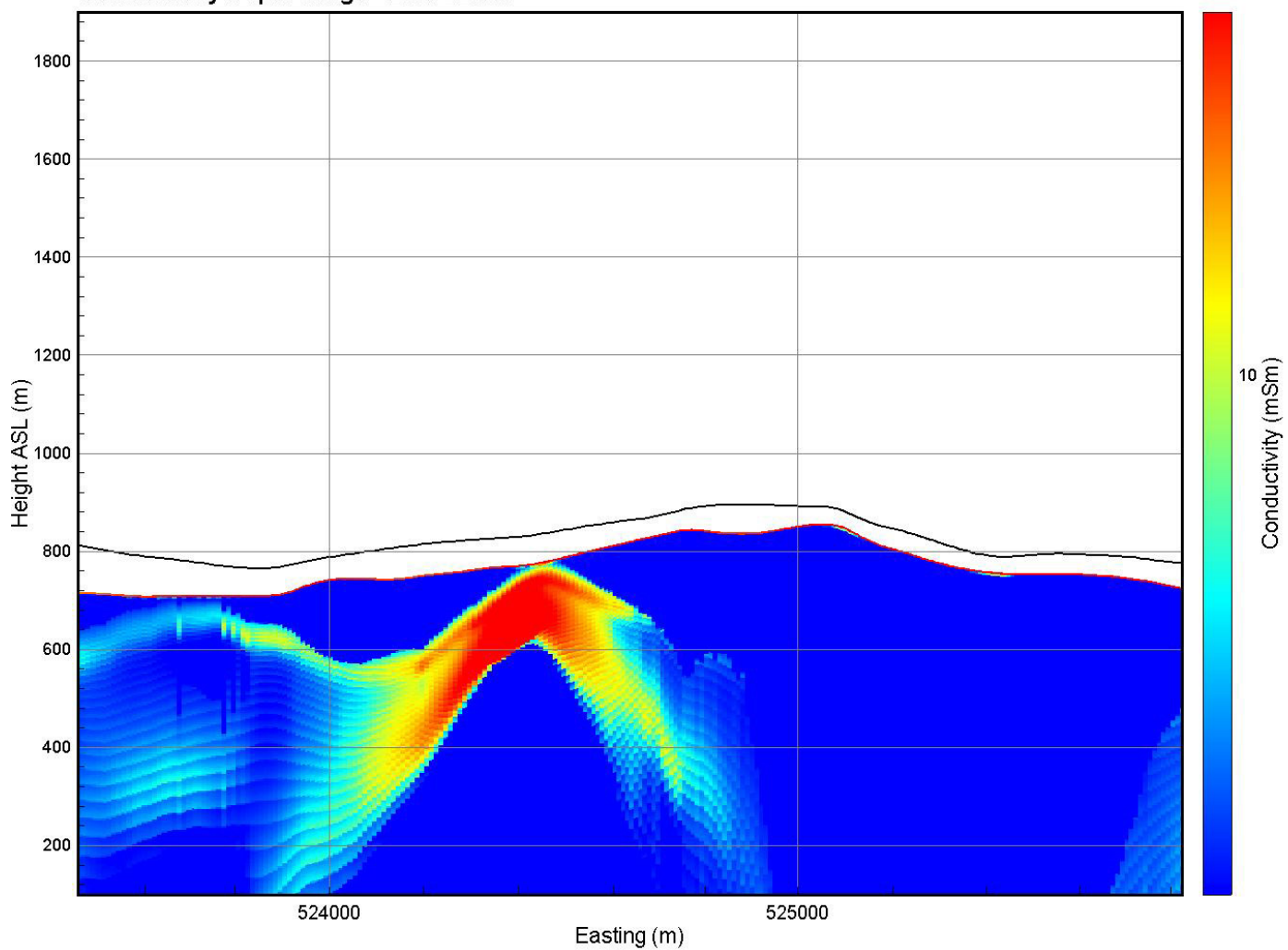
VTEM Off-Time Response Line L2820 >>>



Total Magnetic Field Line L2820 >>>

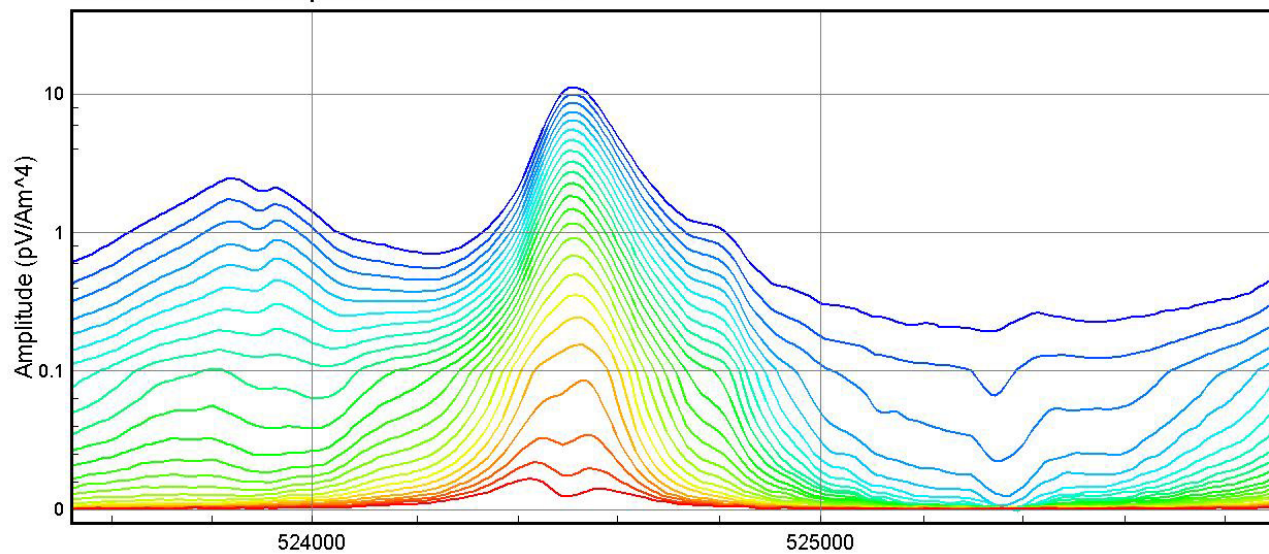


Conductivity Depth Image Line L2820 >>>

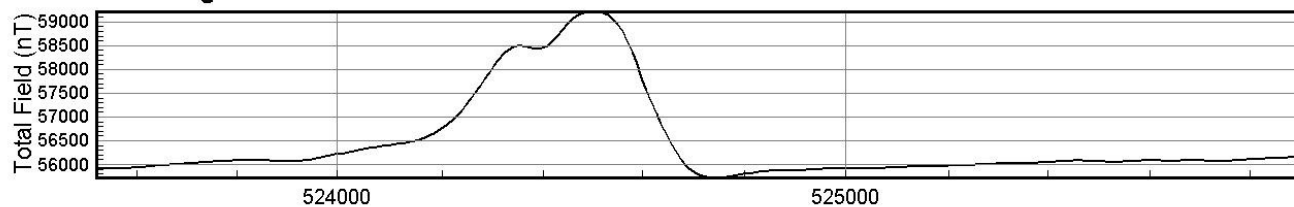


GNME - Yukon VTEM Survey
Block B

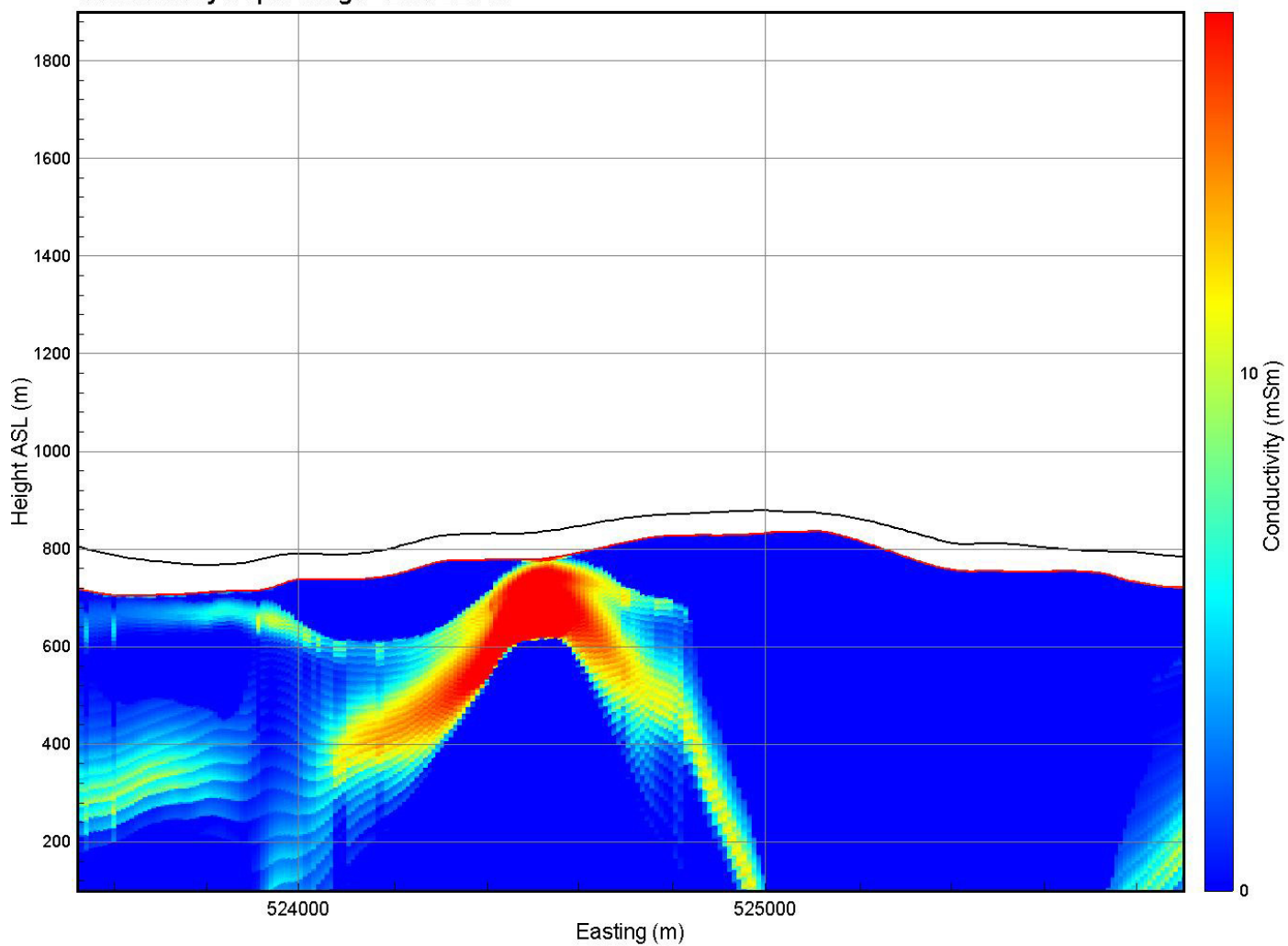
VTEM Off-Time Response Line L2840 >>>



Total Magnetic Field Line L2840 >>>

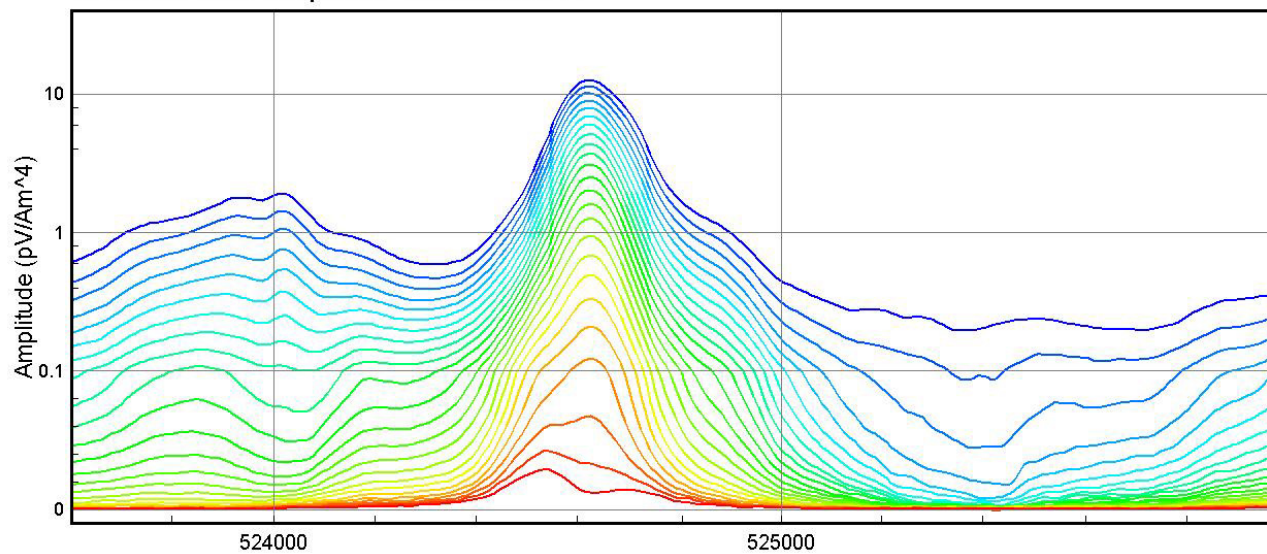


Conductivity Depth Image Line L2840 >>>

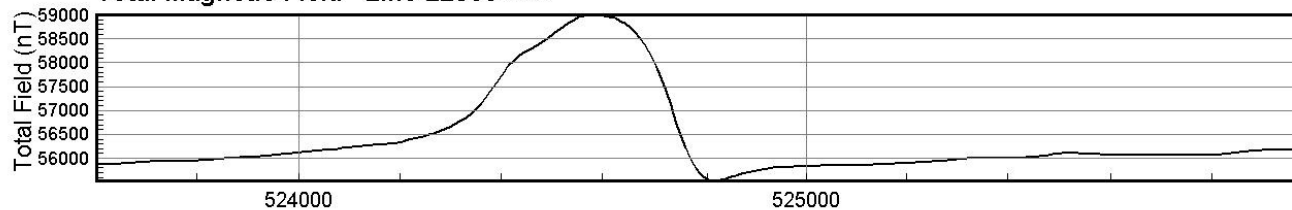


GNME - Yukon VTEM Survey
Block B

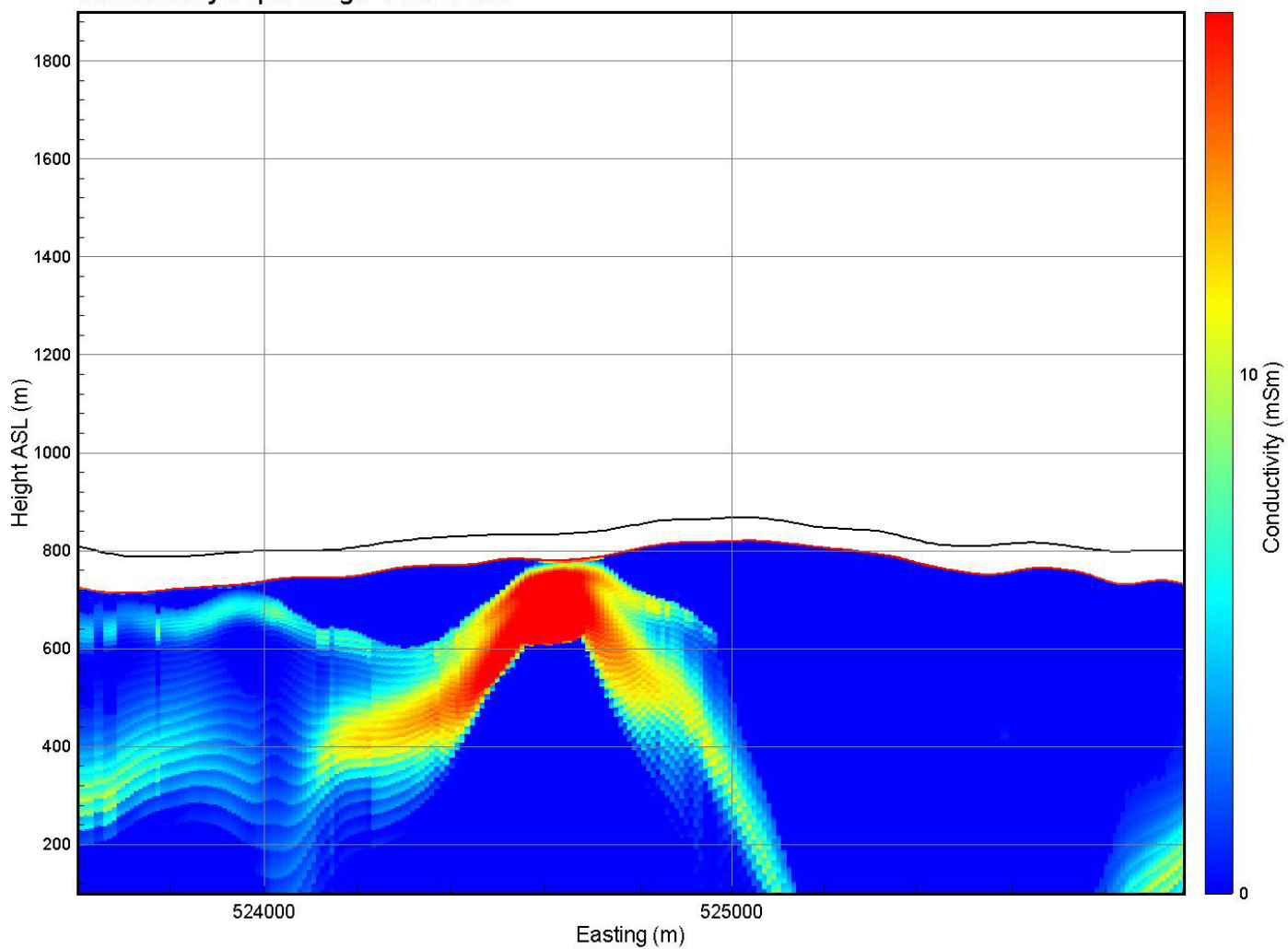
VTEM Off-Time Response Line L2860 >>>



Total Magnetic Field Line L2860 >>>

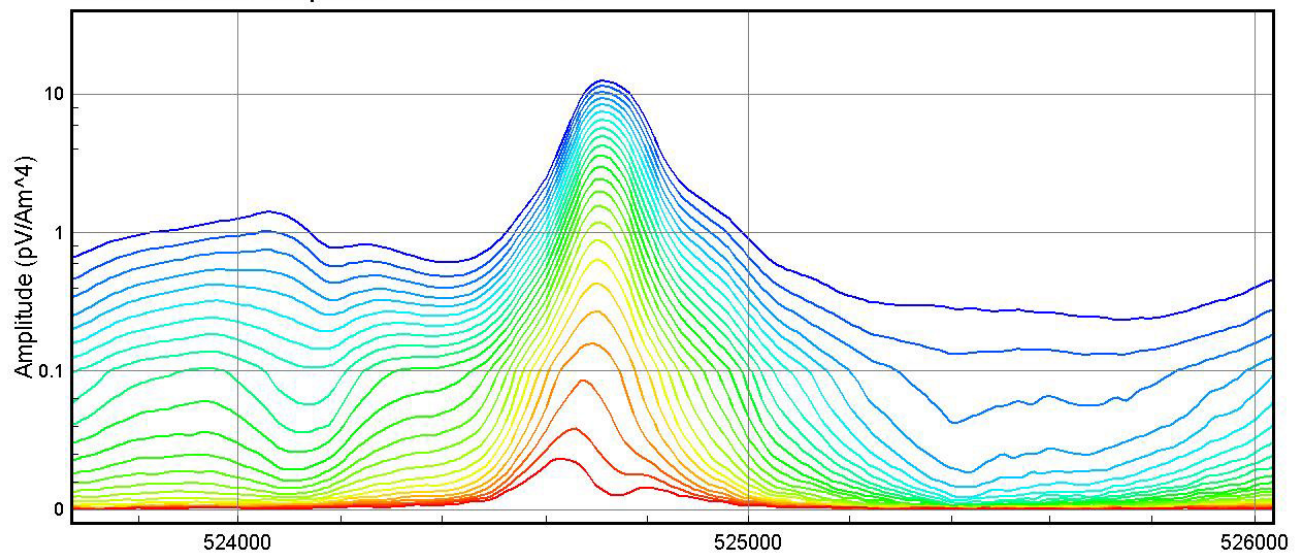


Conductivity Depth Image Line L2860 >>>

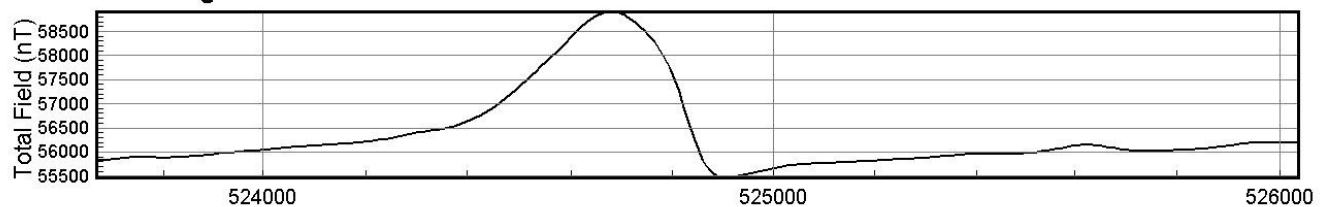


GNME - Yukon VTEM Survey
Block B

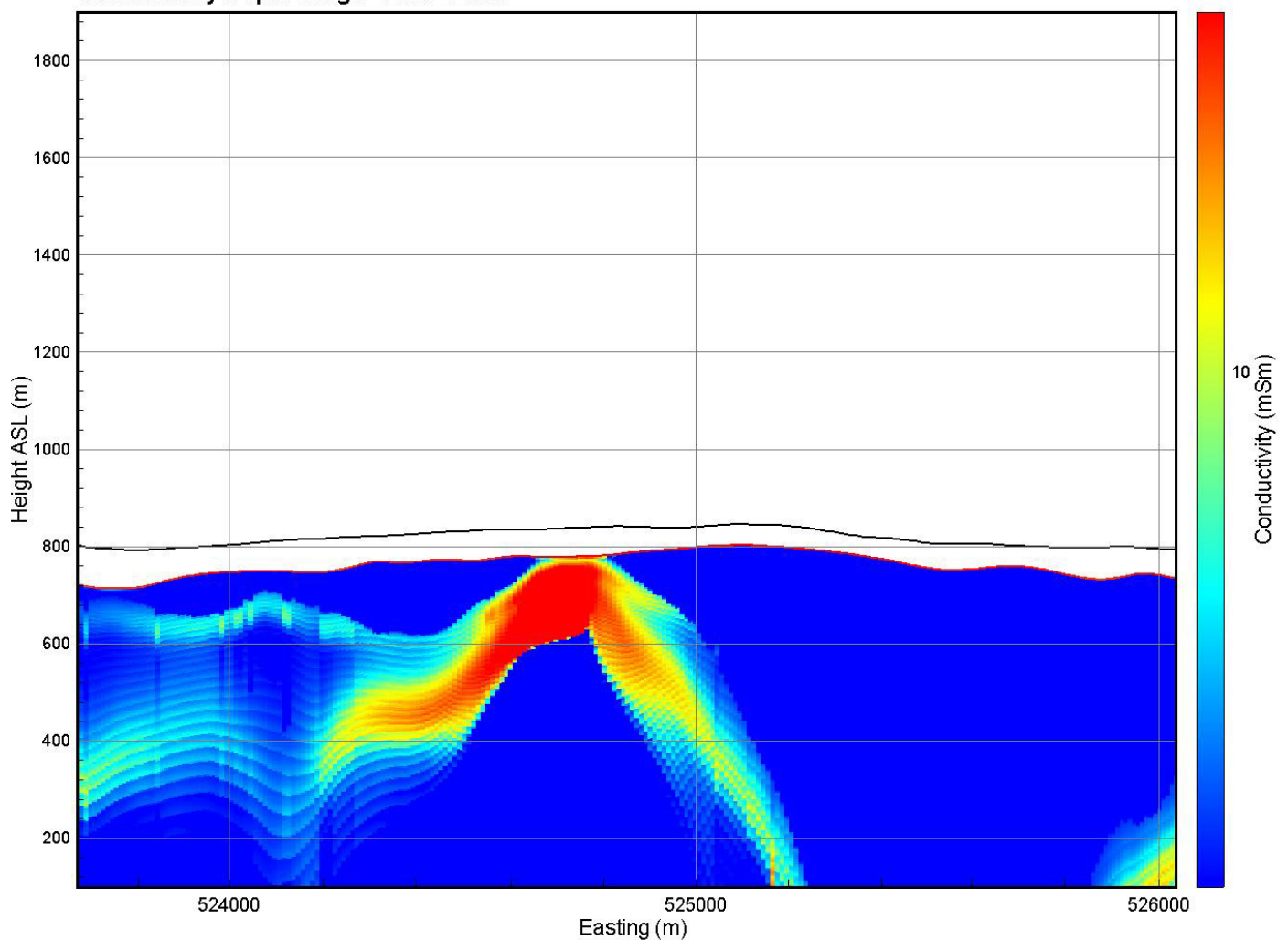
VTEM Off-Time Response Line L2880 >>>



Total Magnetic Field Line L2880 >>>

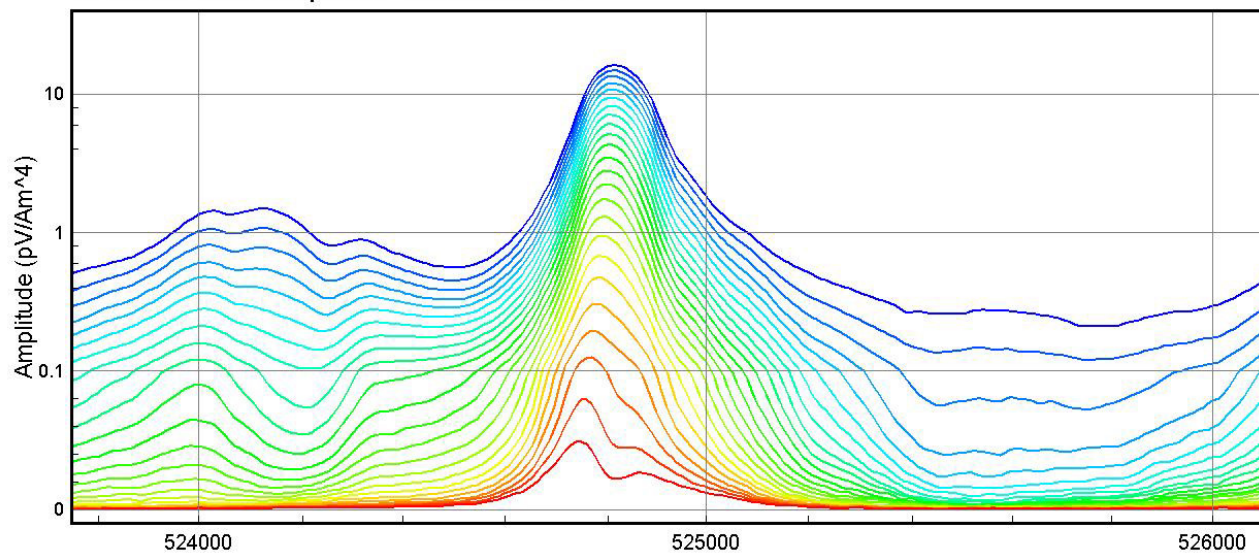


Conductivity Depth Image Line L2880 >>>

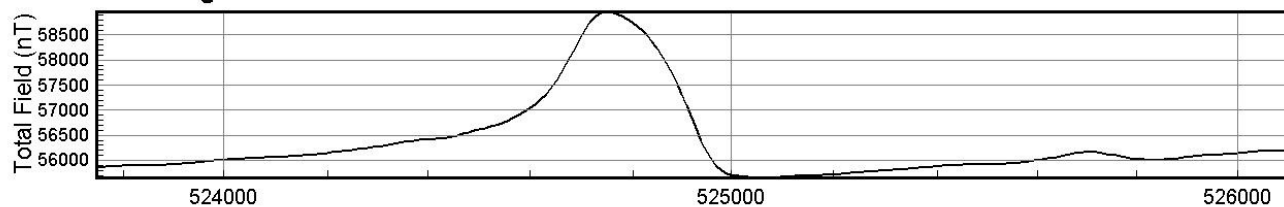


GNME - Yukon VTEM Survey
Block B

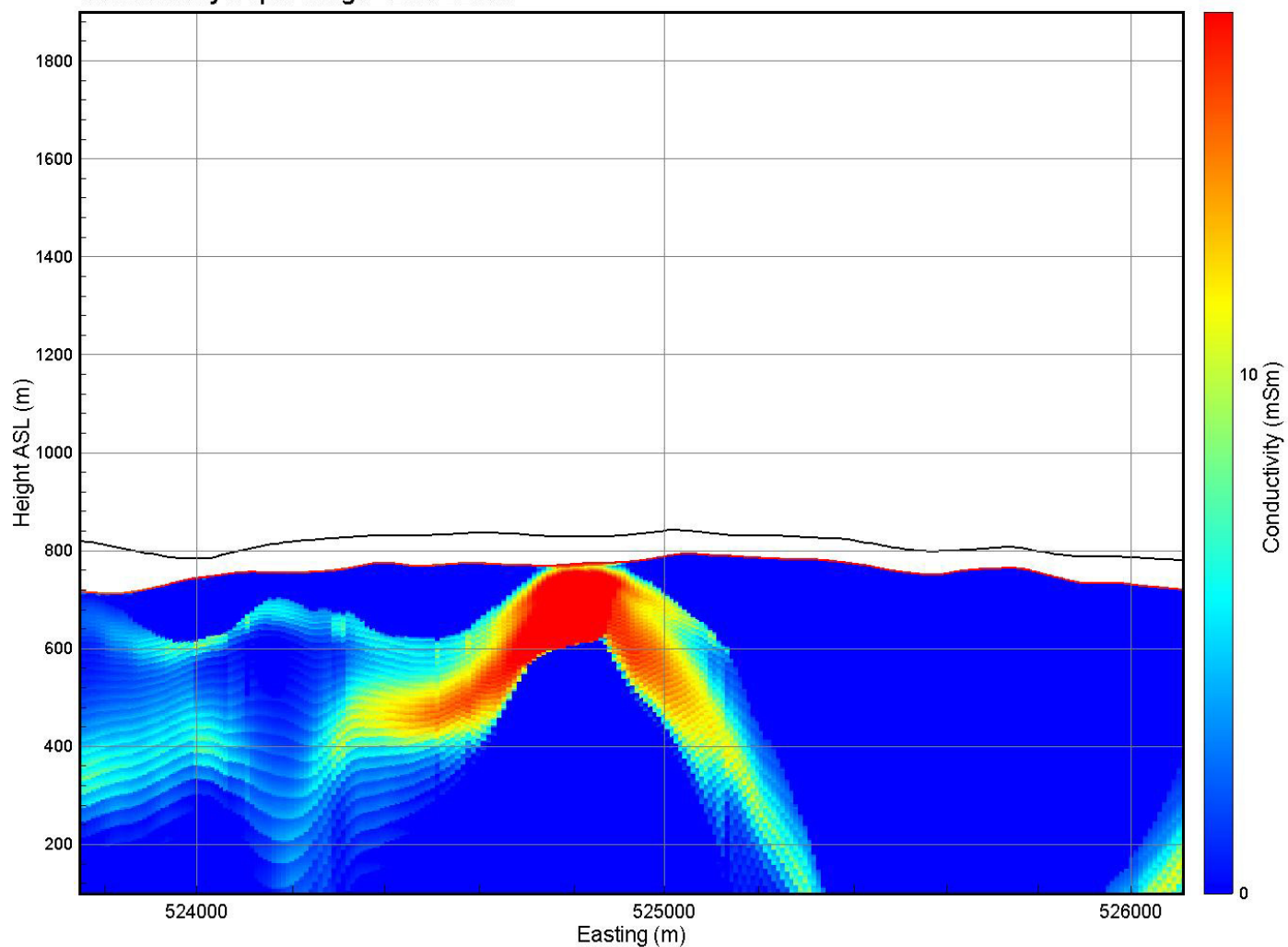
VTEM Off-Time Response Line L2900 >>>



Total Magnetic Field Line L2900 >>>

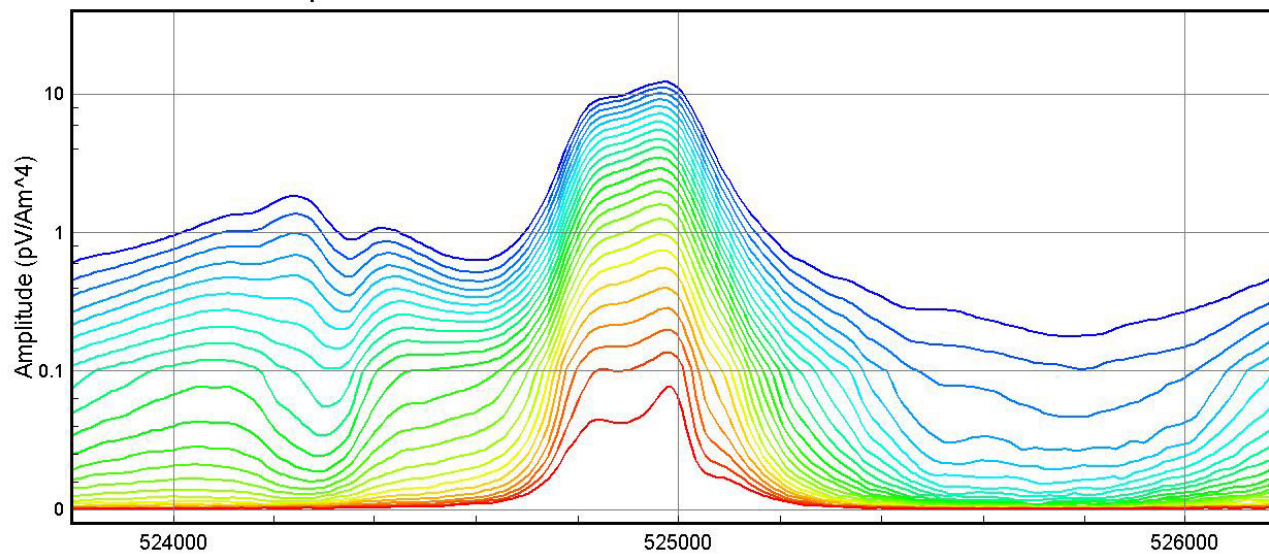


Conductivity Depth Image Line L2900 >>>

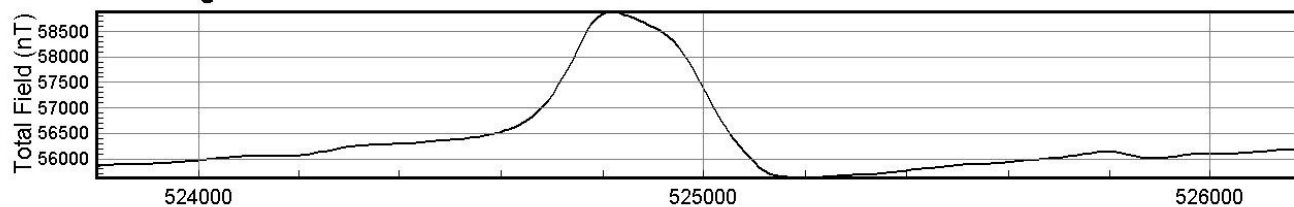


GNME - Yukon VTEM Survey
Block B

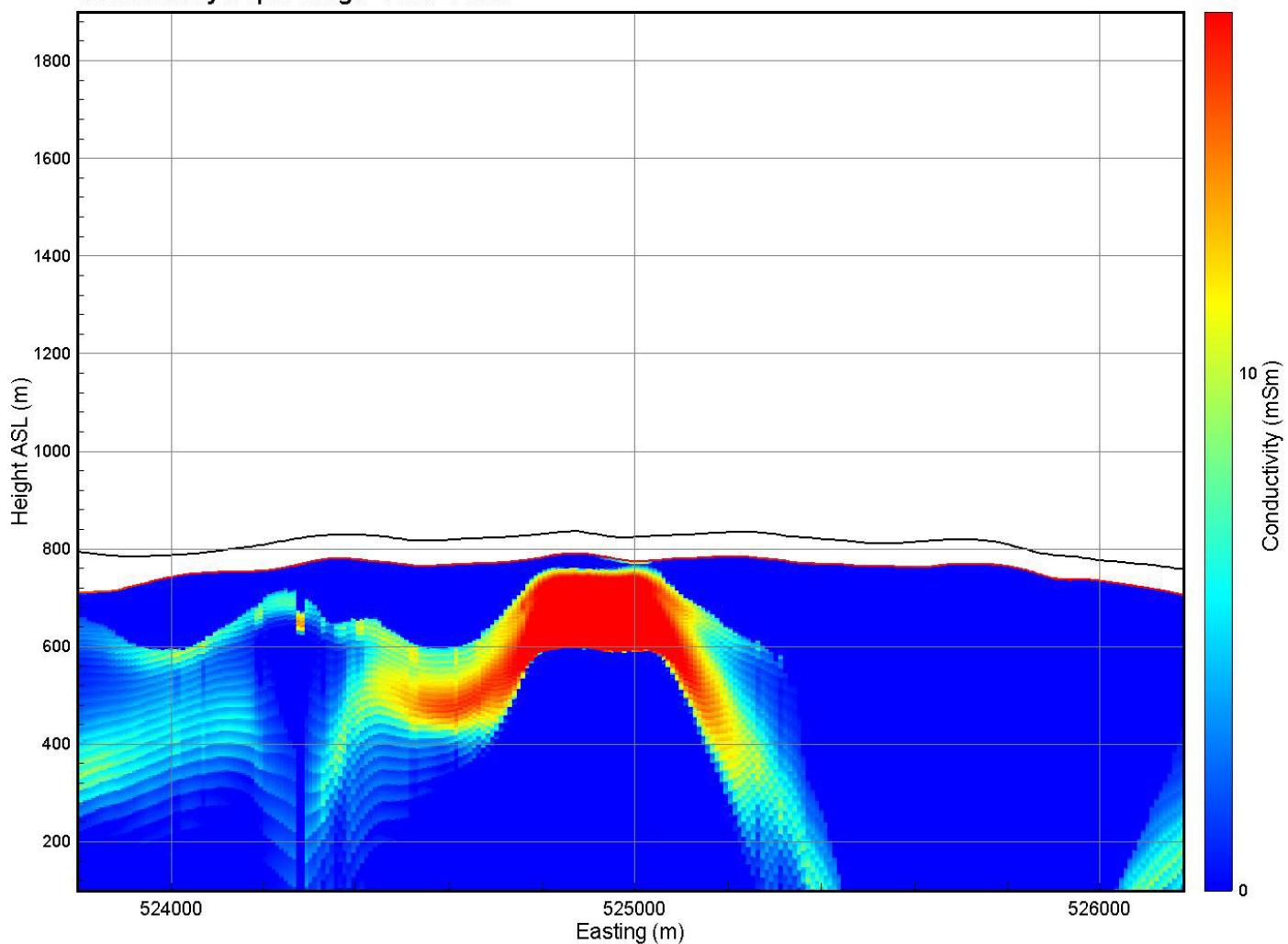
VTEM Off-Time Response Line L2920 >>>



Total Magnetic Field Line L2920 >>>

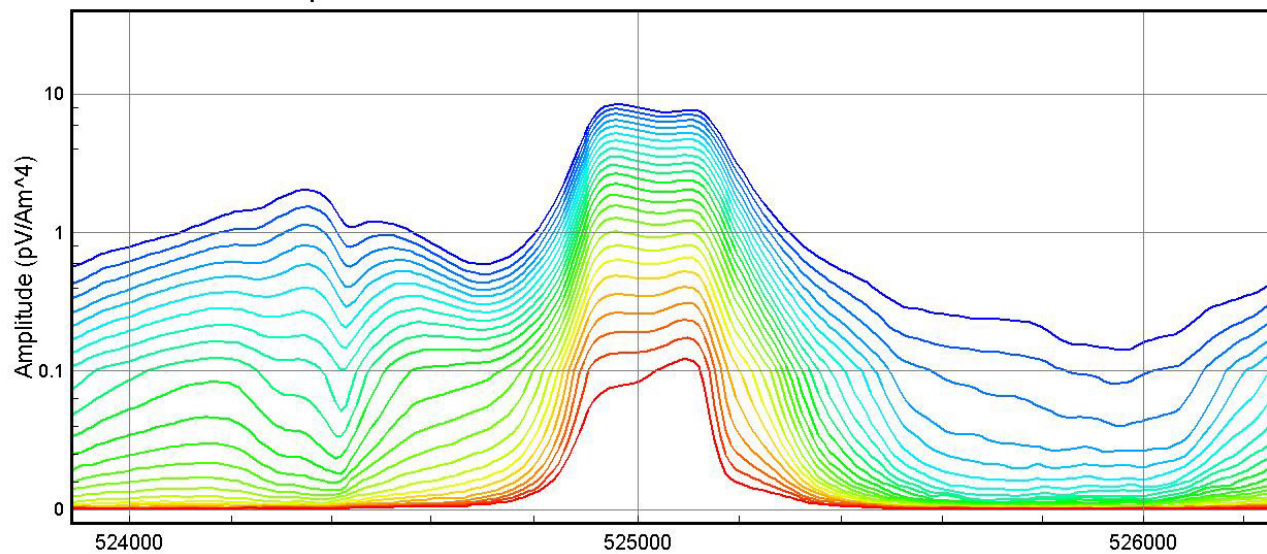


Conductivity Depth Image Line L2920 >>>

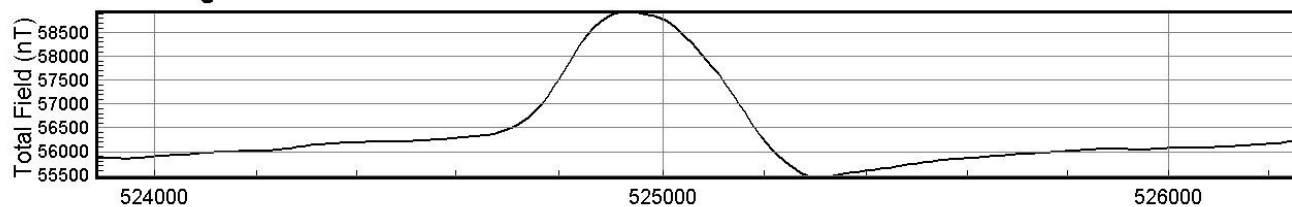


GNME - Yukon VTEM Survey
Block B

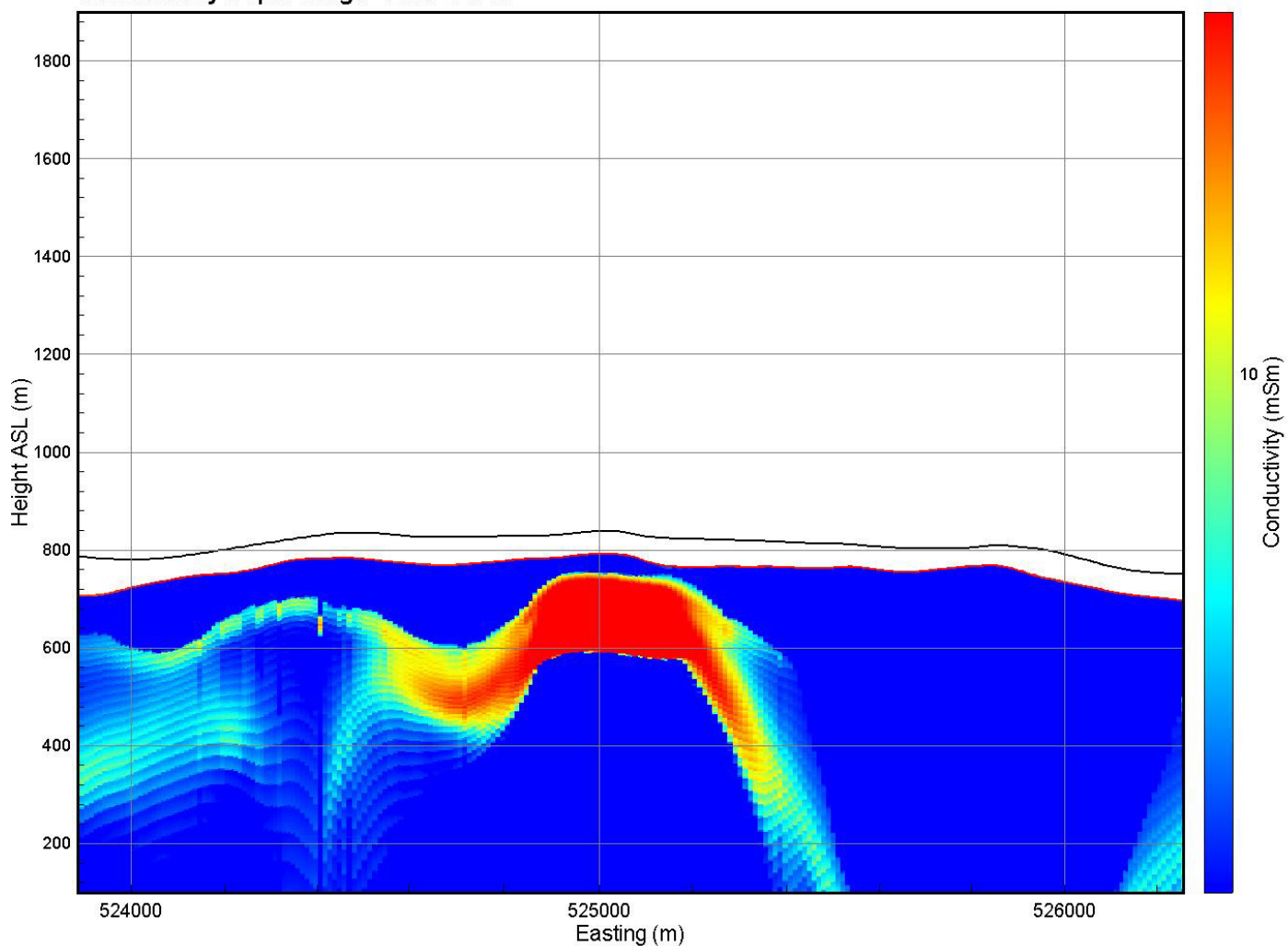
VTEM Off-Time Response Line L2940 >>>



Total Magnetic Field Line L2940 >>>

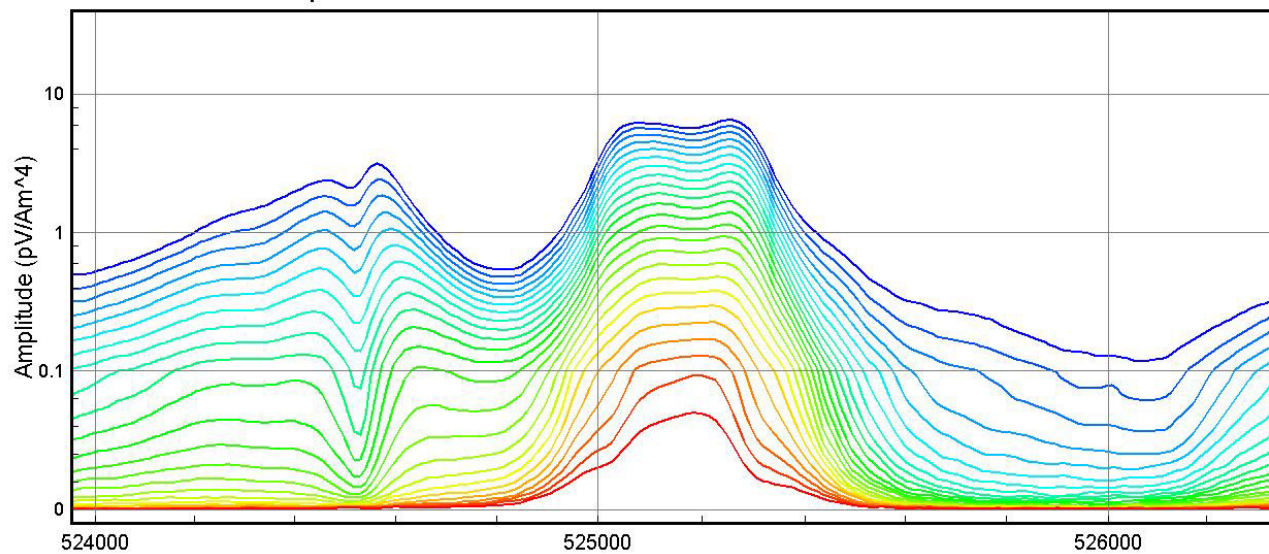


Conductivity Depth Image Line L2940 >>>

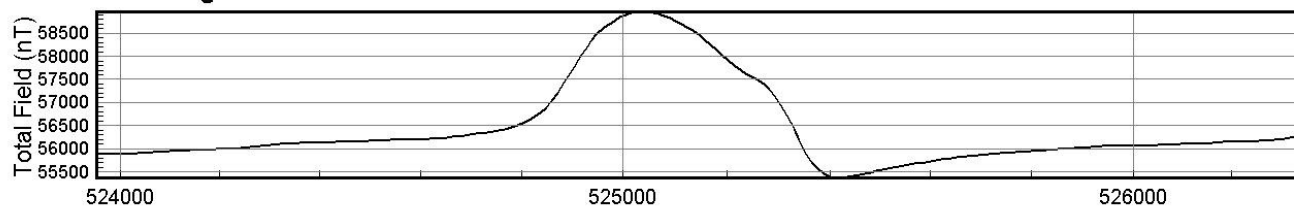


GNME - Yukon VTEM Survey
Block B

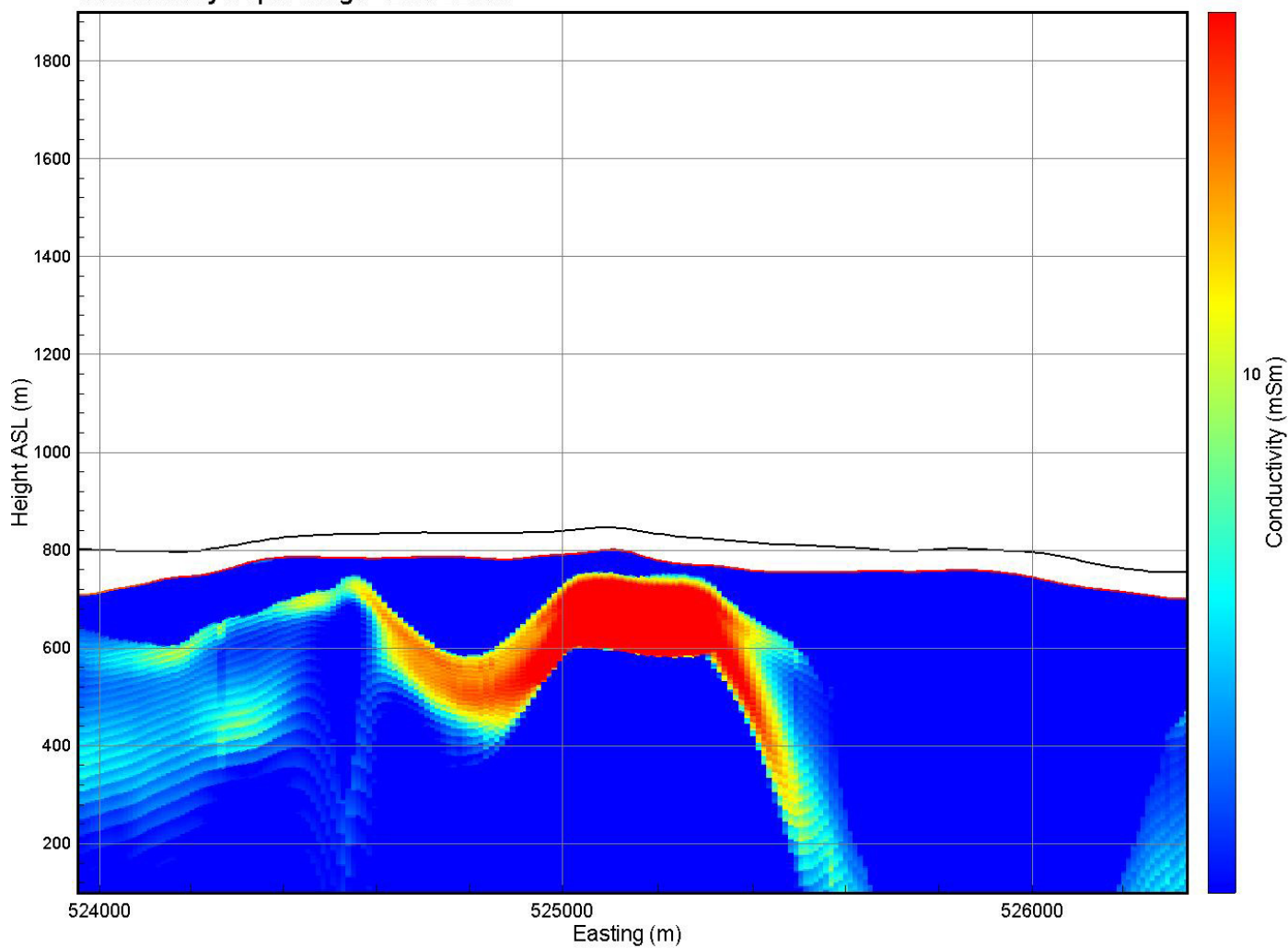
VTEM Off-Time Response Line L2960 >>>



Total Magnetic Field Line L2960 >>>

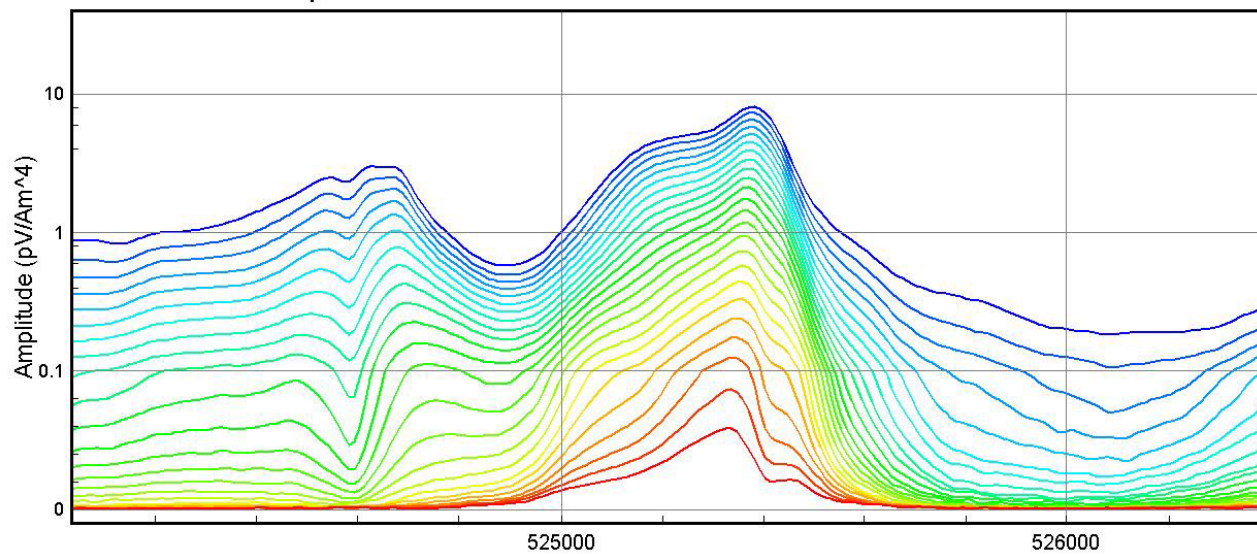


Conductivity Depth Image Line L2960 >>>

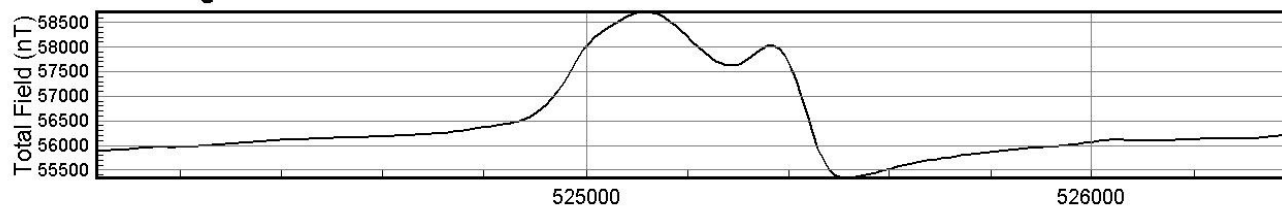


GNME - Yukon VTEM Survey
Block B

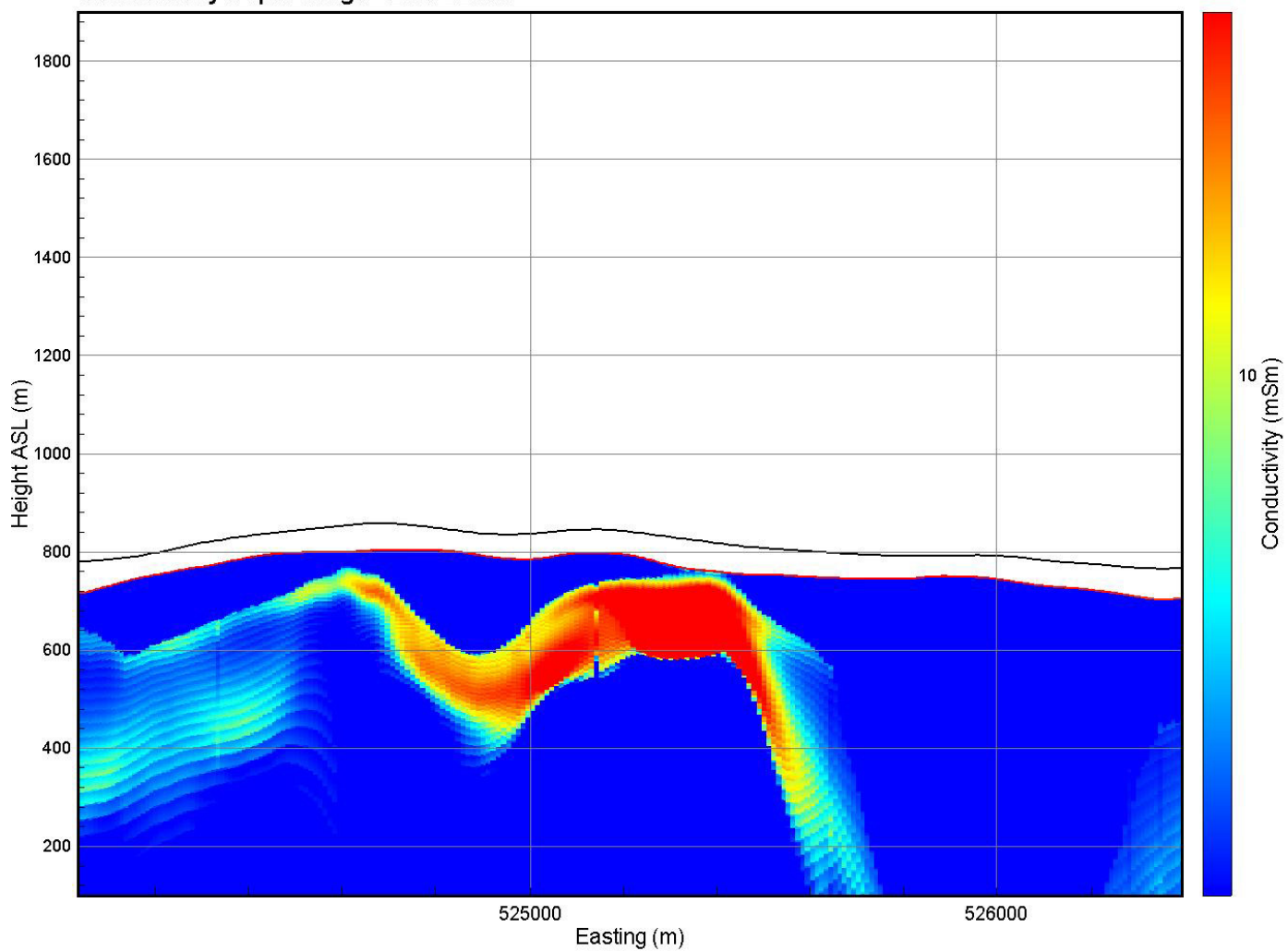
VTEM Off-Time Response Line L2980 >>>



Total Magnetic Field Line L2980 >>>

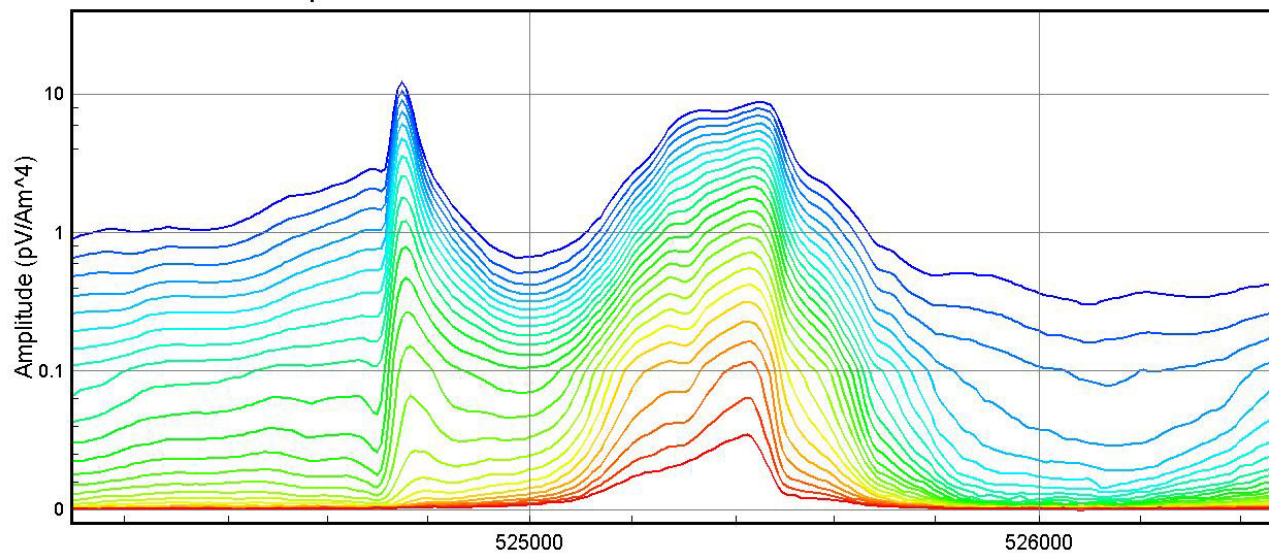


Conductivity Depth Image Line L2980 >>>

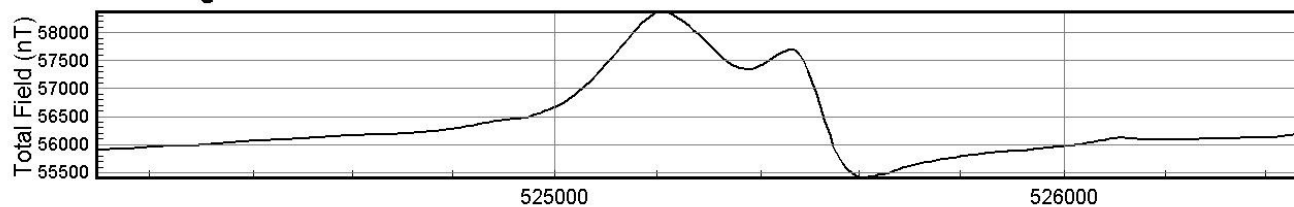


GNME - Yukon VTEM Survey
Block B

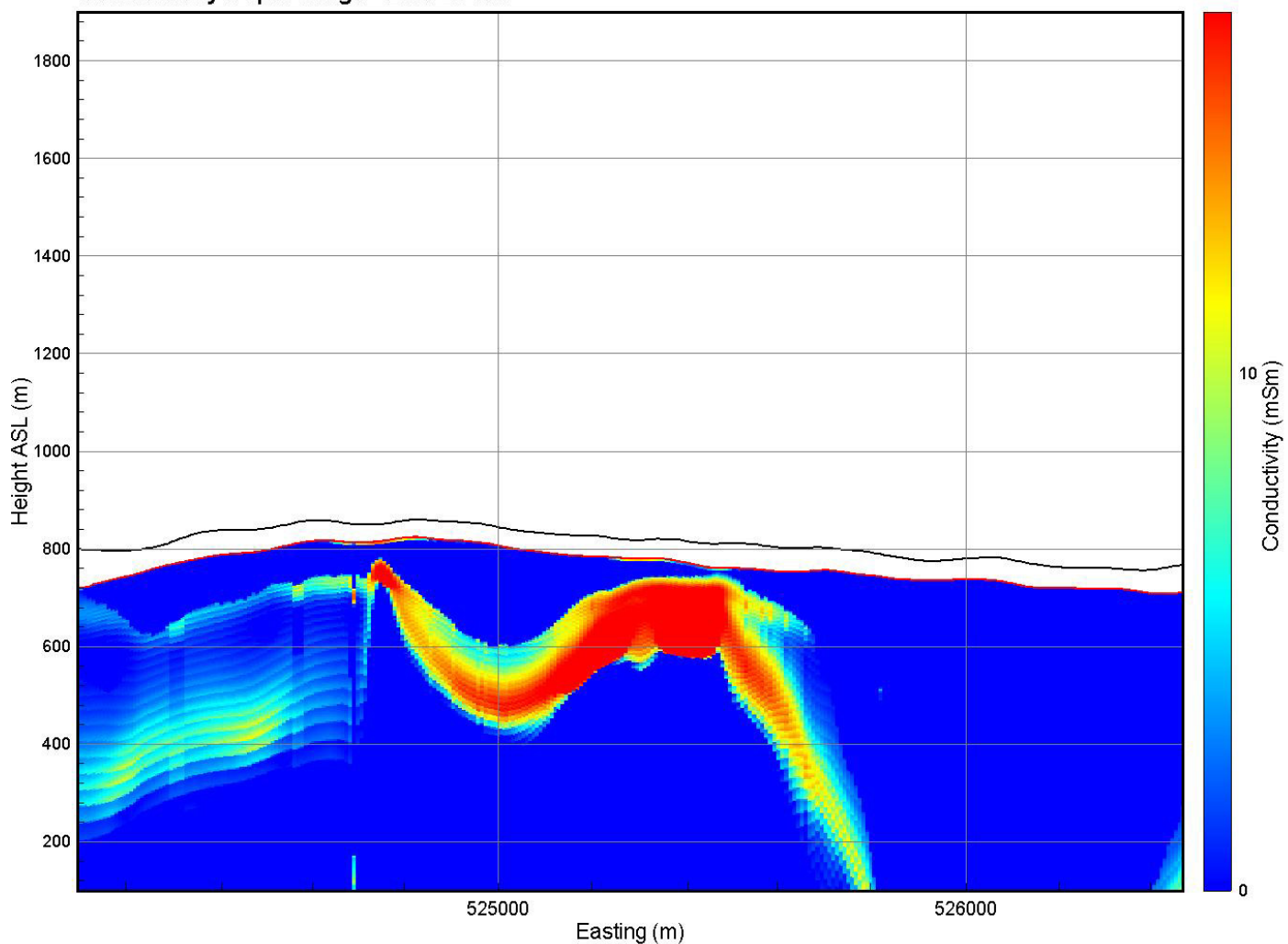
VTEM Off-Time Response Line L3000 >>>



Total Magnetic Field Line L3000 >>>

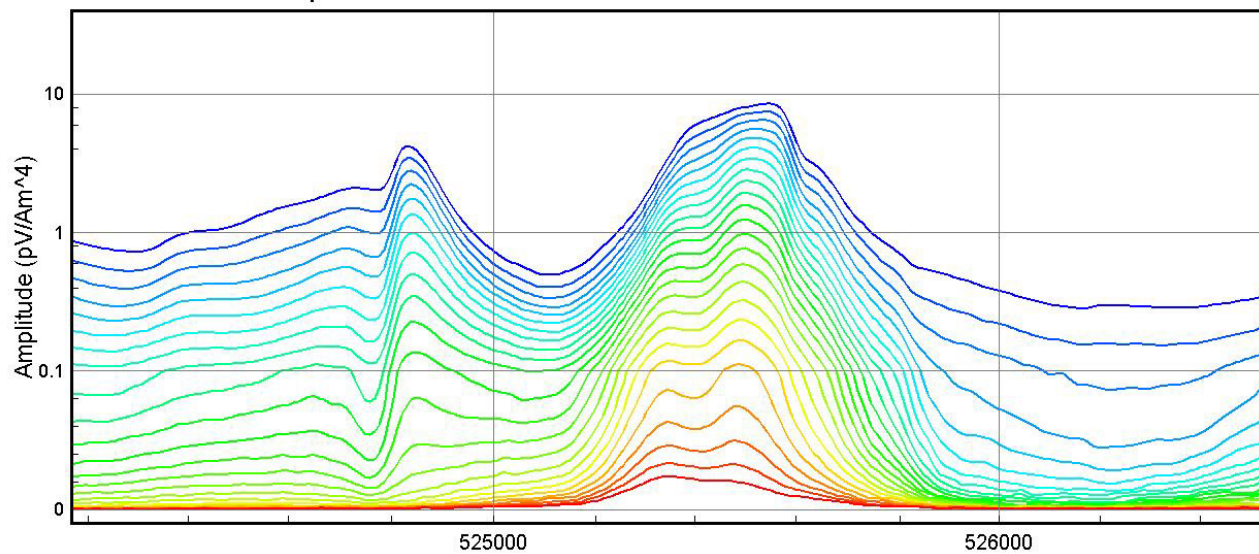


Conductivity Depth Image Line L3000 >>>

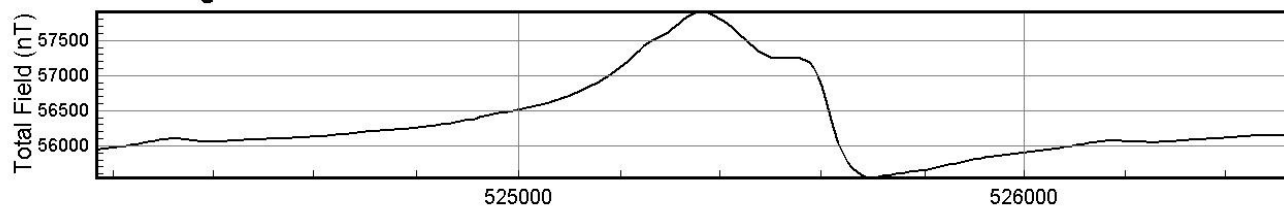


GNME - Yukon VTEM Survey
Block B

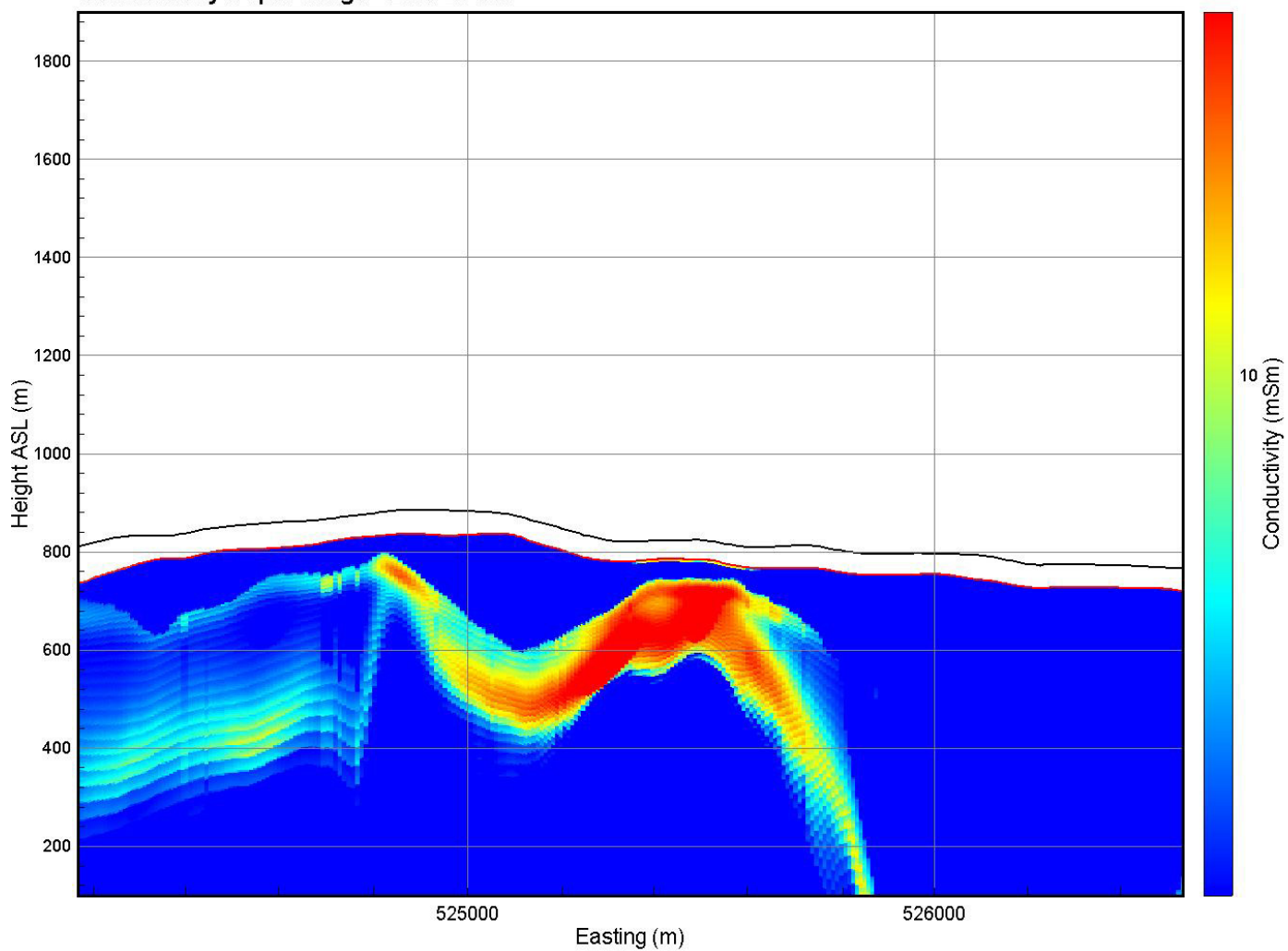
VTEM Off-Time Response Line L3020 >>>



Total Magnetic Field Line L3020 >>>

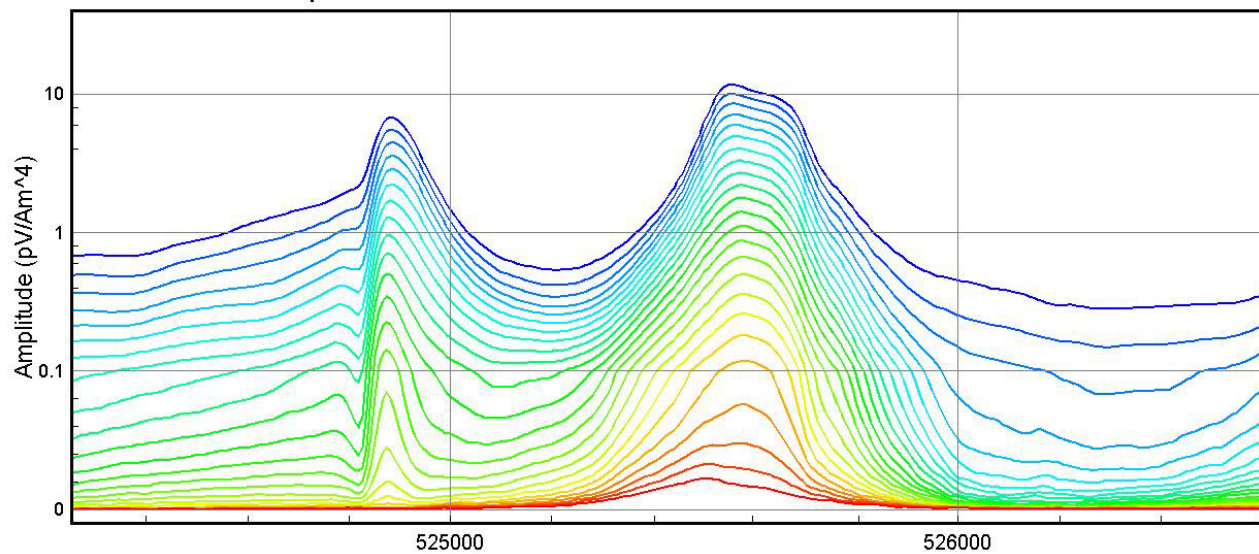


Conductivity Depth Image Line L3020 >>>

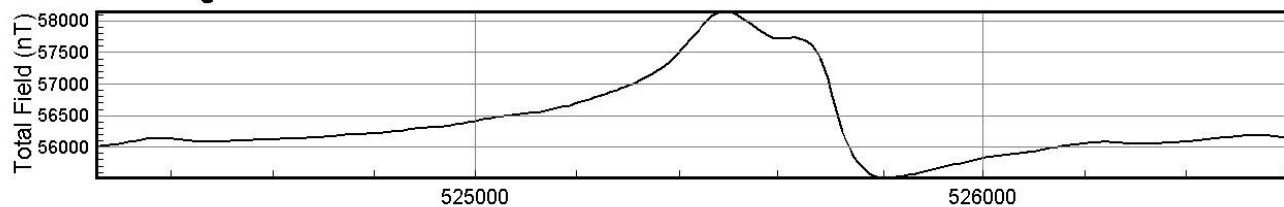


GNME - Yukon VTEM Survey
Block B

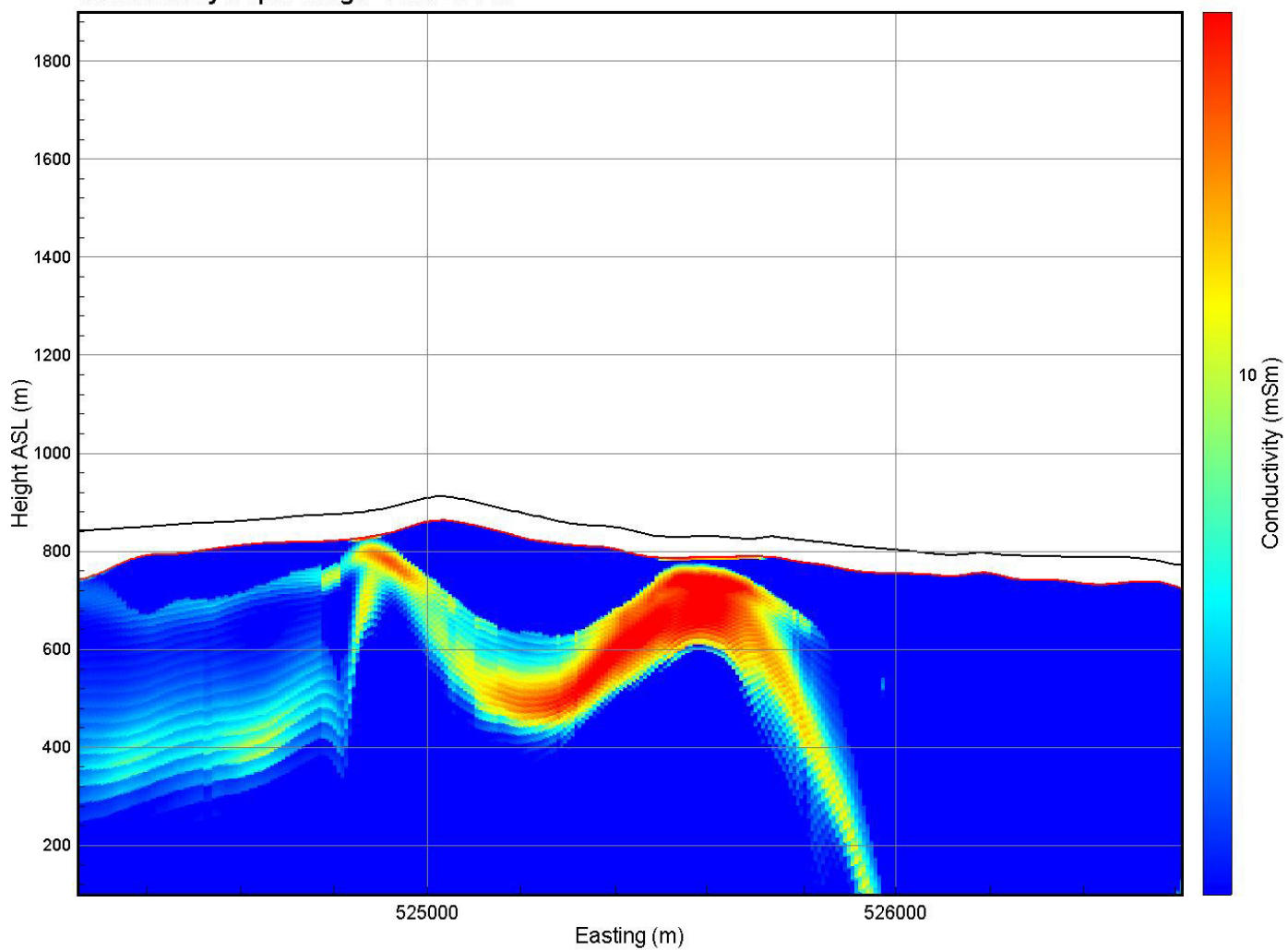
VTEM Off-Time Response Line L3040 >>>



Total Magnetic Field Line L3040 >>>

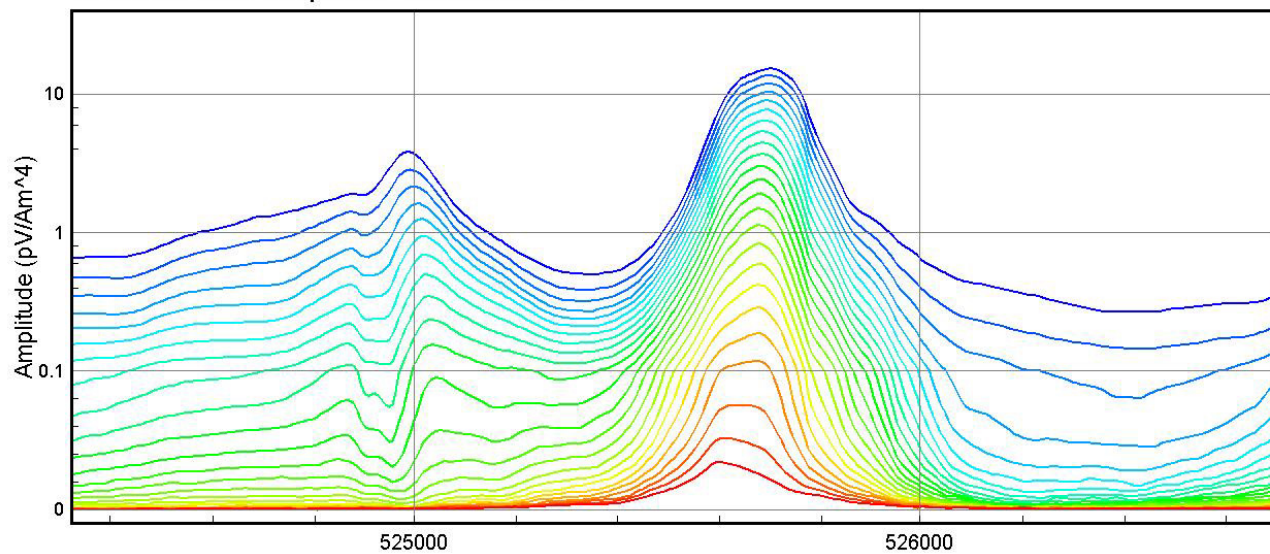


Conductivity Depth Image Line L3040 >>>

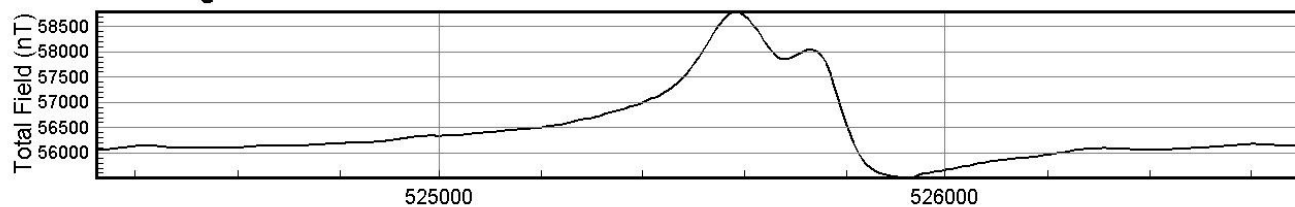


GNME - Yukon VTEM Survey
Block B

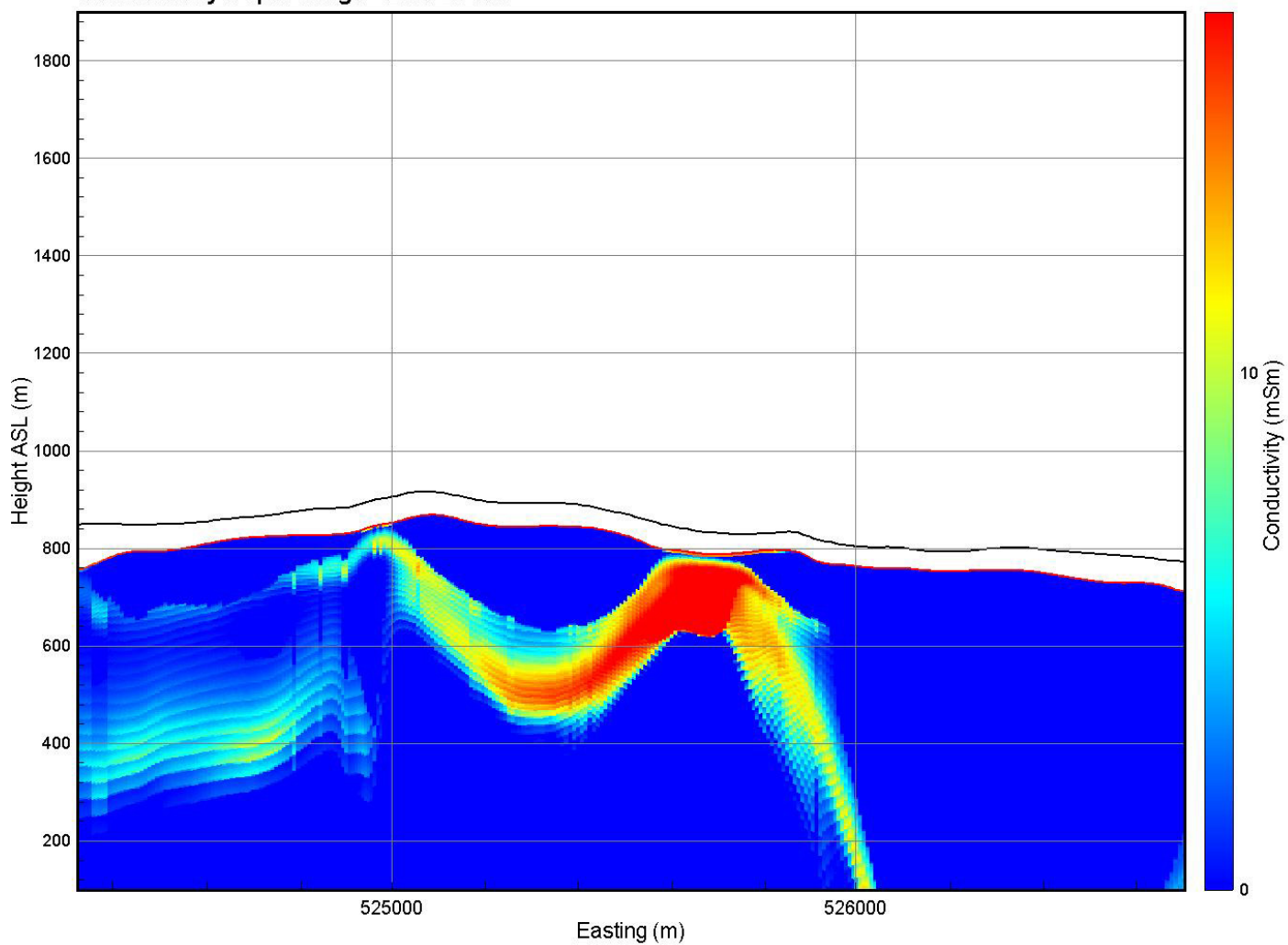
VTEM Off-Time Response Line L3060 >>>



Total Magnetic Field Line L3060 >>>

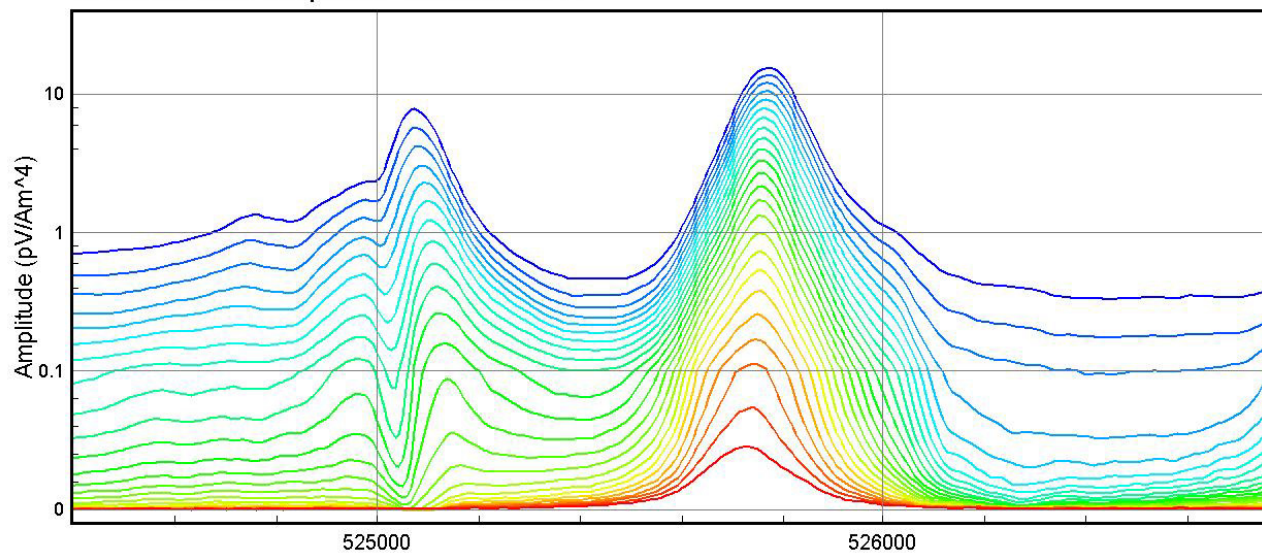


Conductivity Depth Image Line L3060 >>>

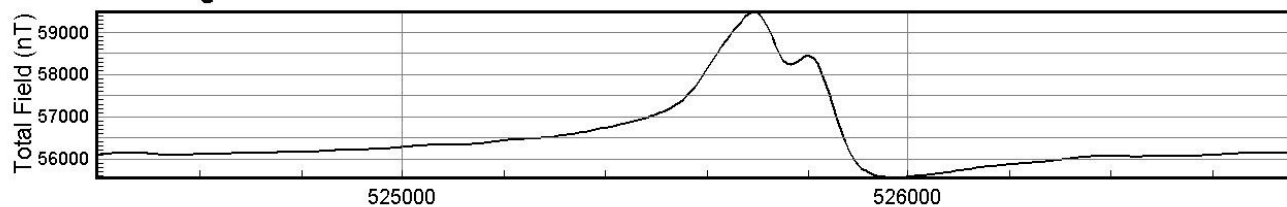


GNME - Yukon VTEM Survey
Block B

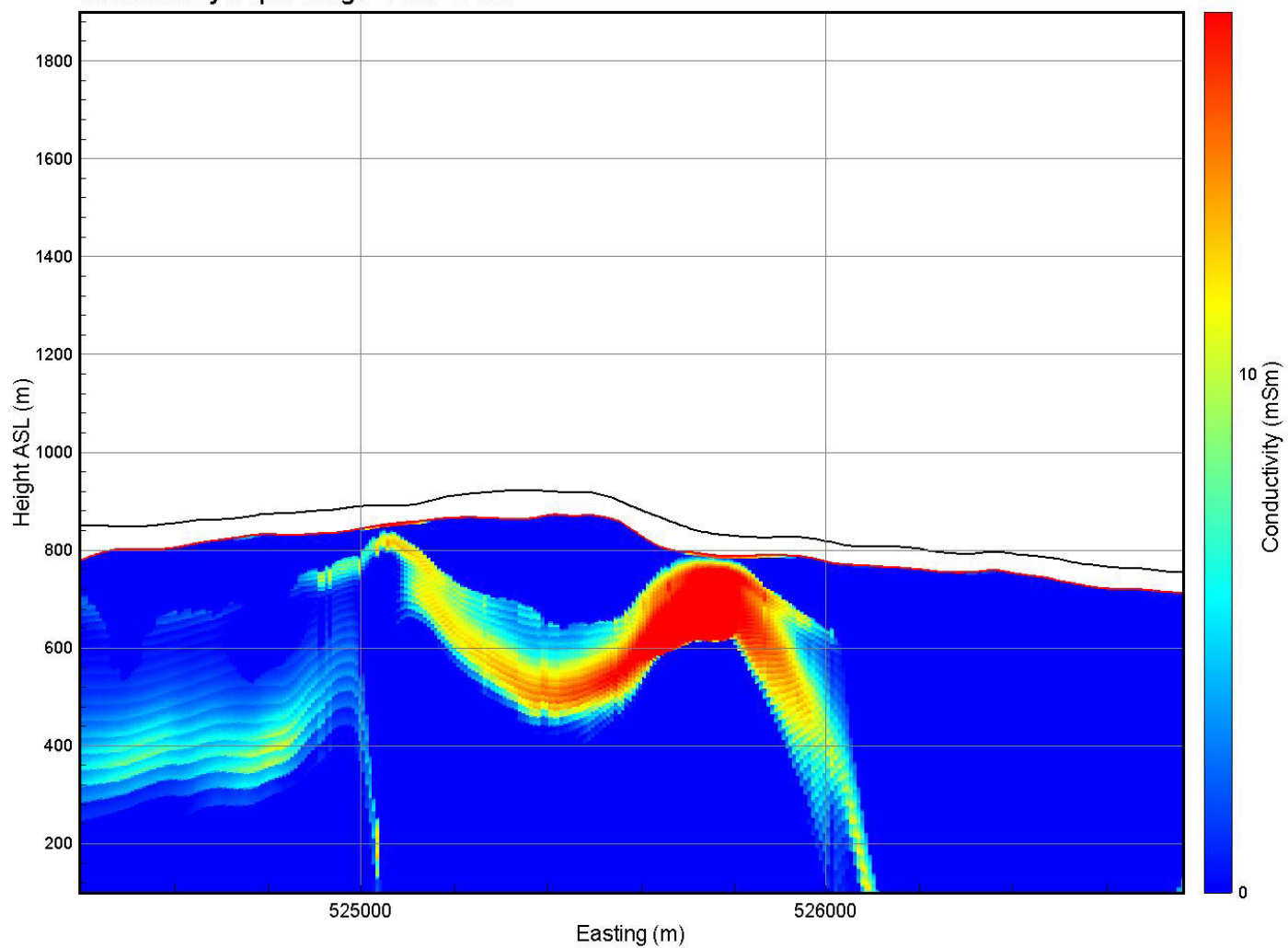
VTEM Off-Time Response Line L3080 >>>



Total Magnetic Field Line L3080 >>>

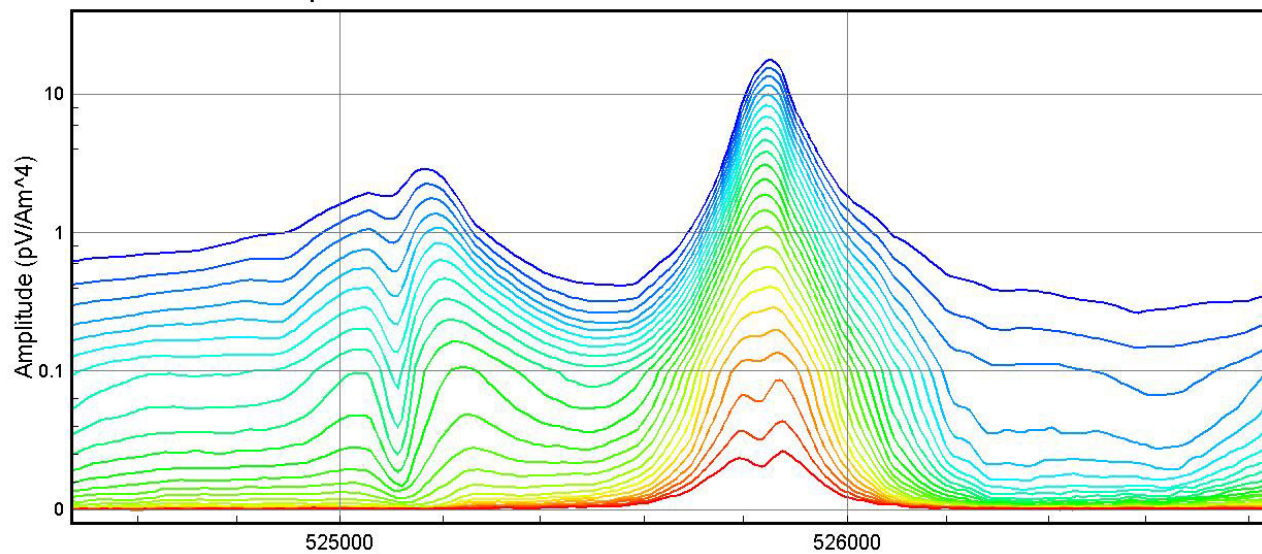


Conductivity Depth Image Line L3080 >>>

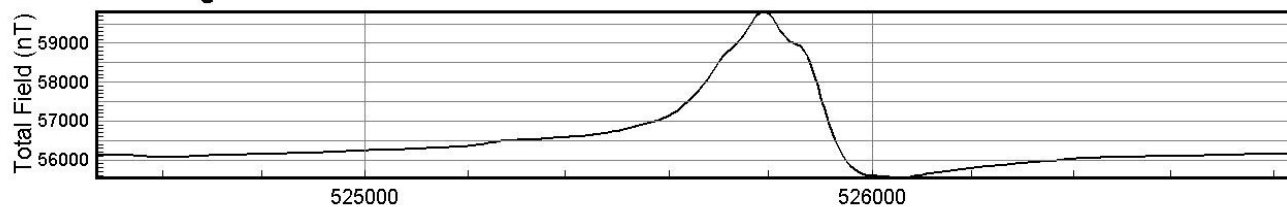


GNME - Yukon VTEM Survey
Block B

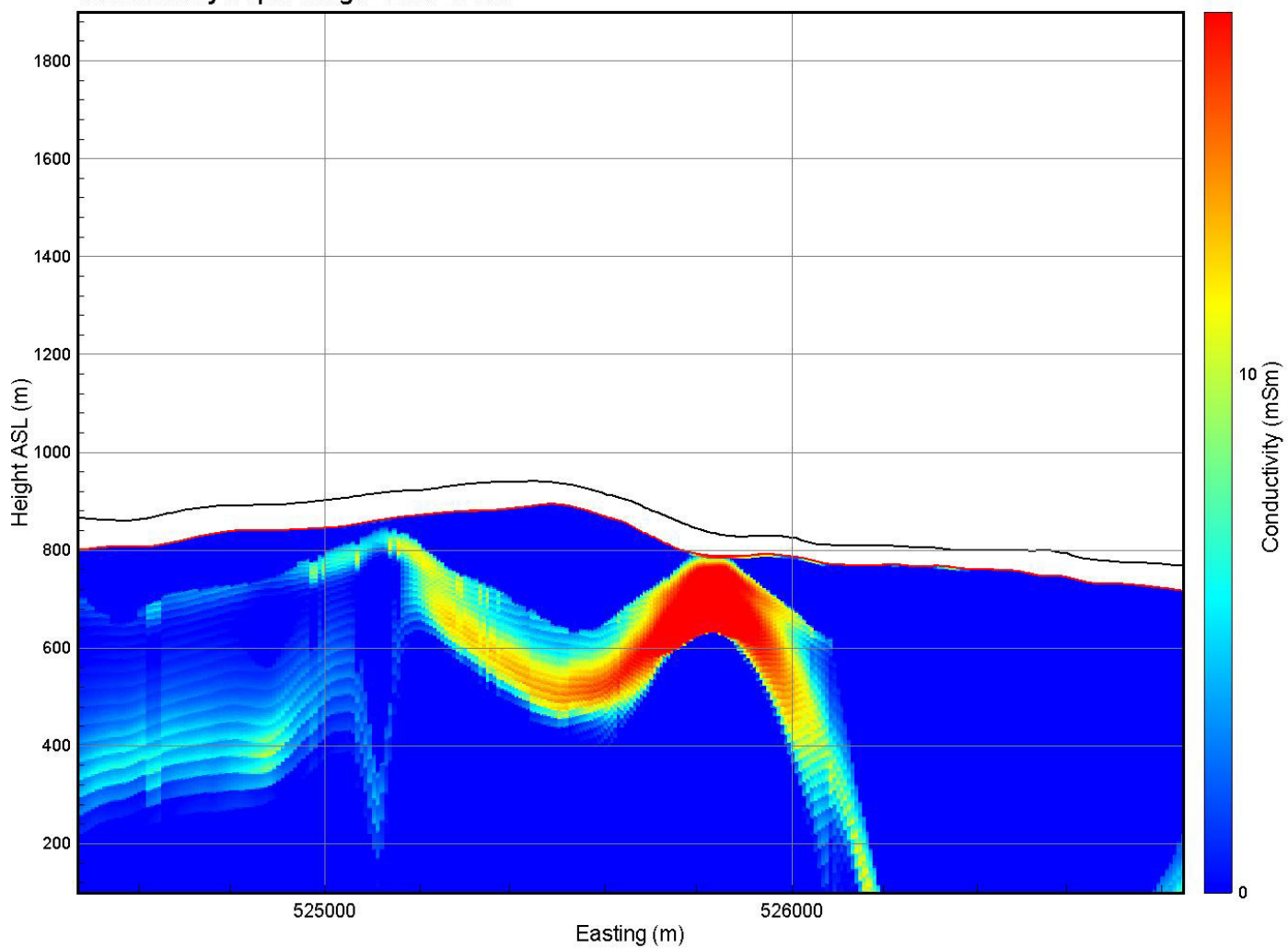
VTEM Off-Time Response Line L3100 >>>



Total Magnetic Field Line L3100 >>>

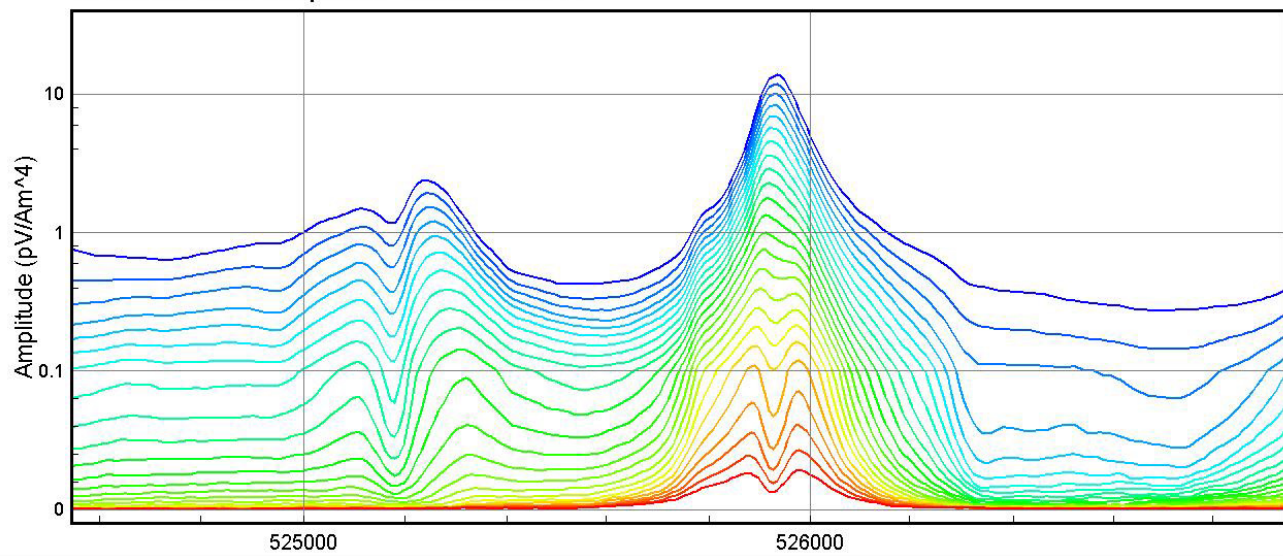


Conductivity Depth Image Line L3100 >>>

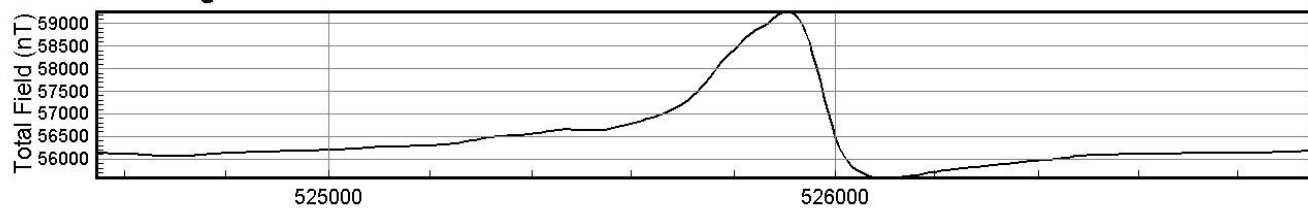


GNME - Yukon VTEM Survey
Block B

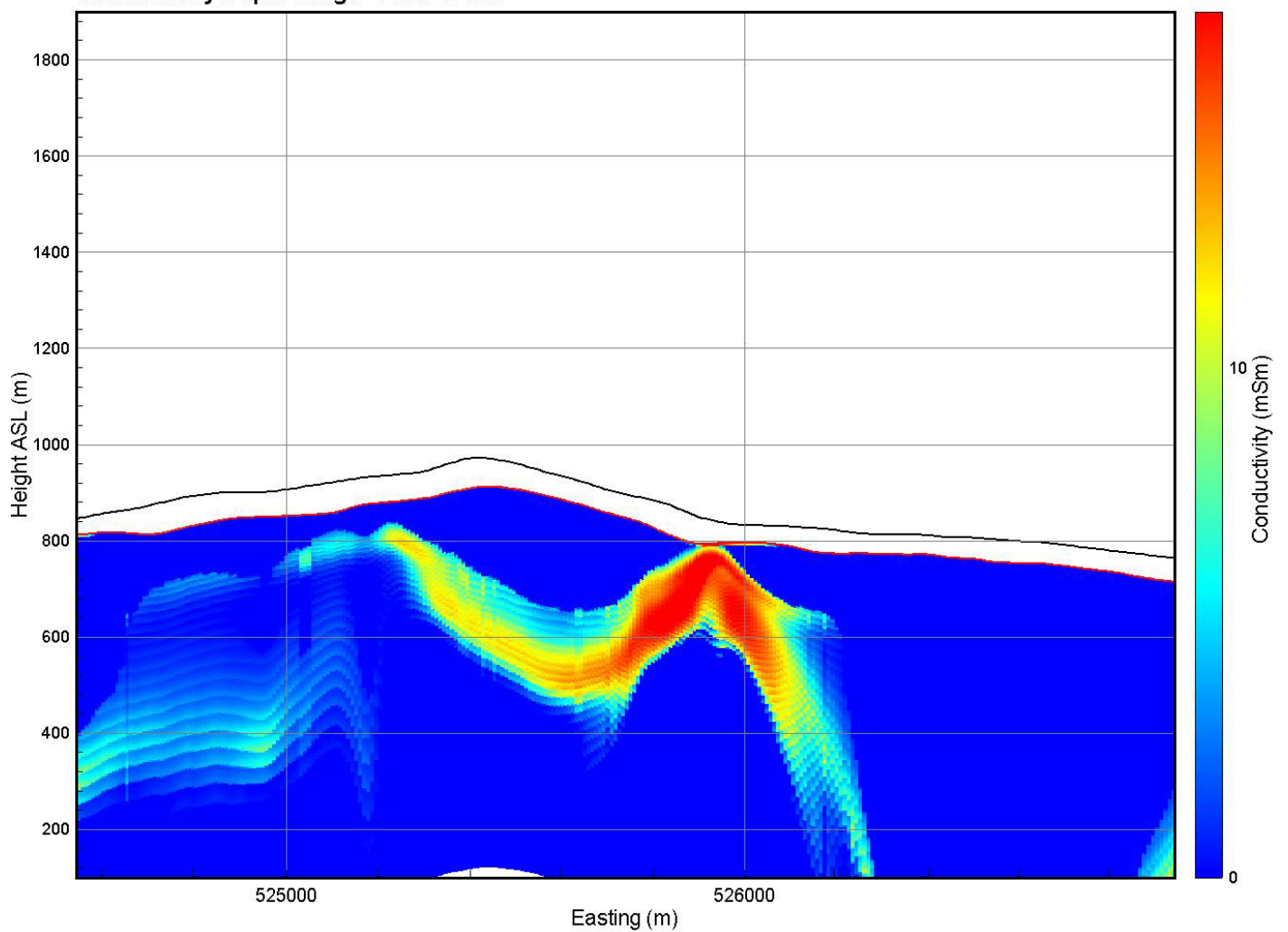
VTEM Off-Time Response Line L3120 >>>



Total Magnetic Field Line L3120 >>>

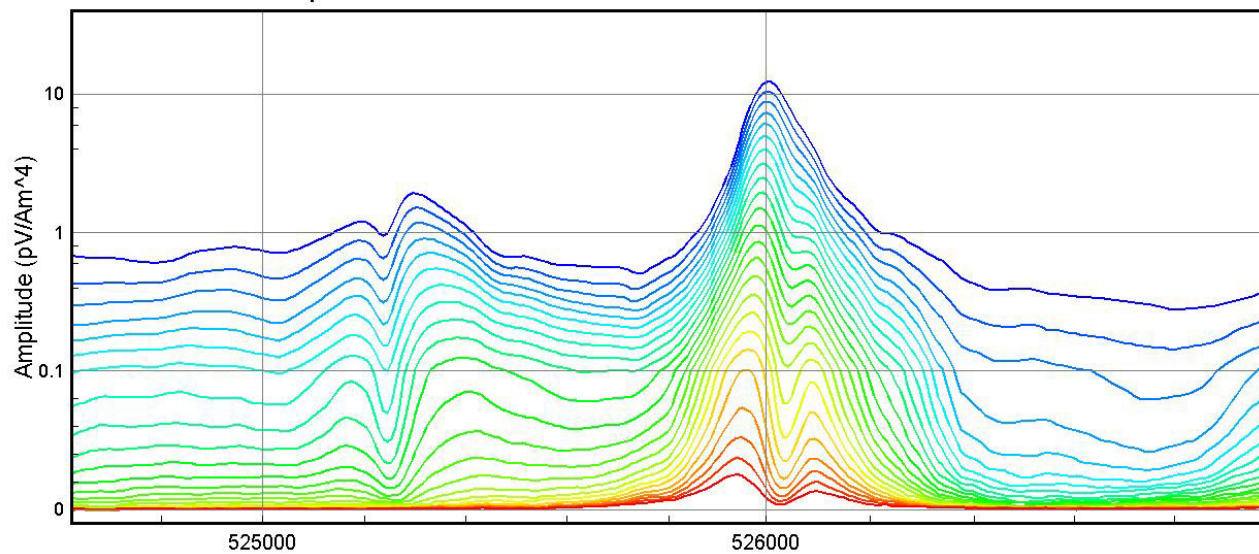


Conductivity Depth Image Line L3120 >>>

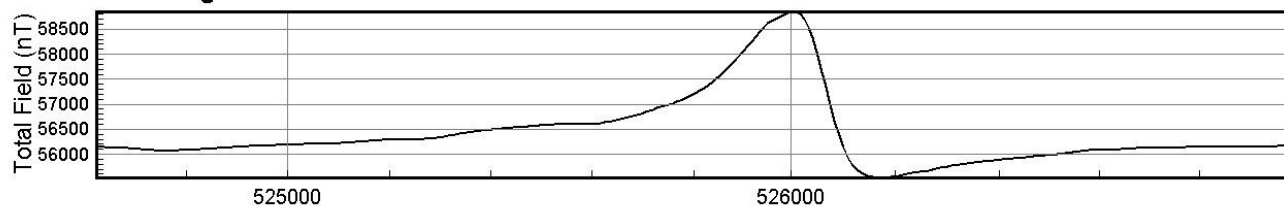


GNME - Yukon VTEM Survey
Block B

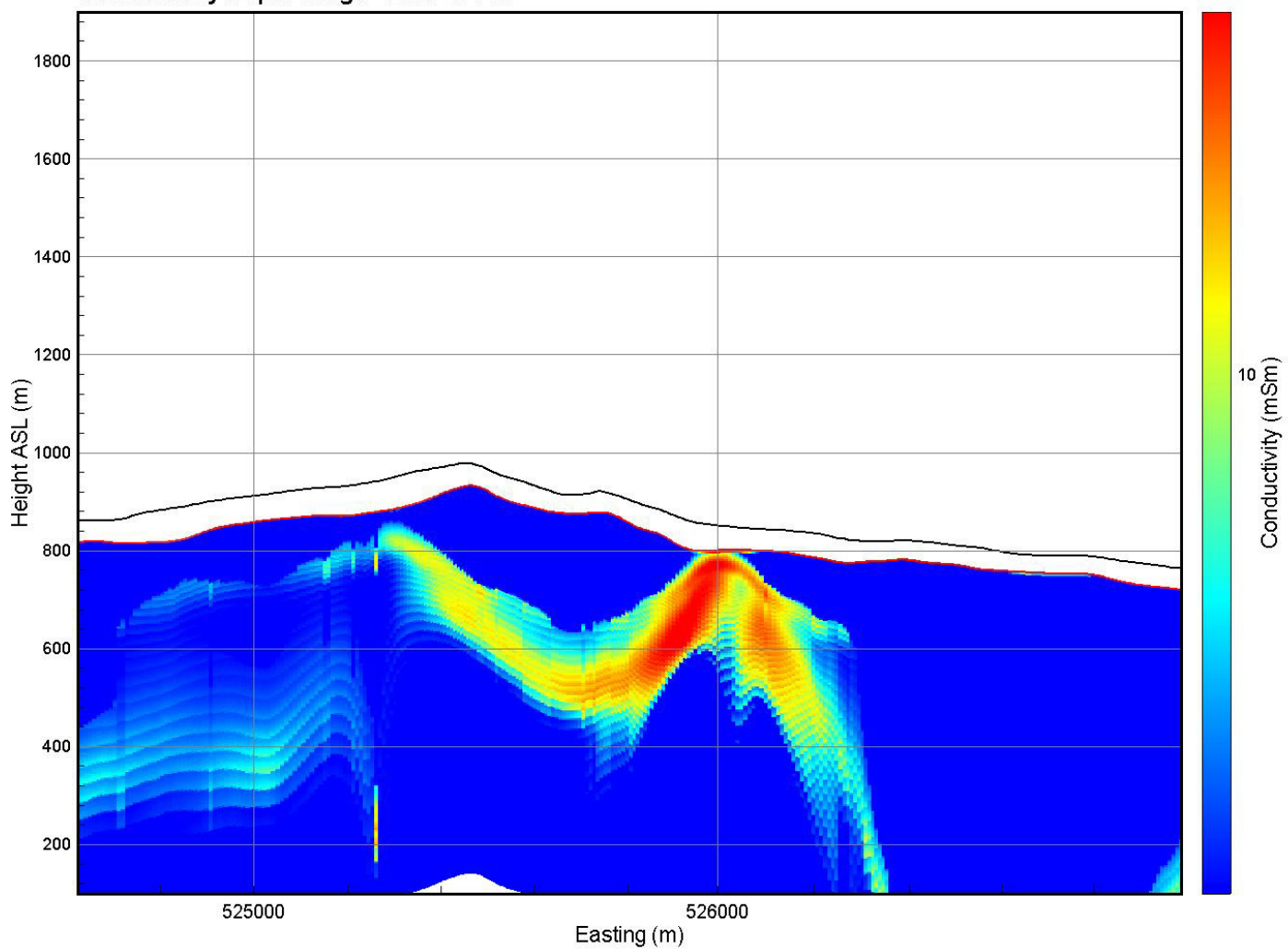
VTEM Off-Time Response Line L3140 >>>



Total Magnetic Field Line L3140 >>>

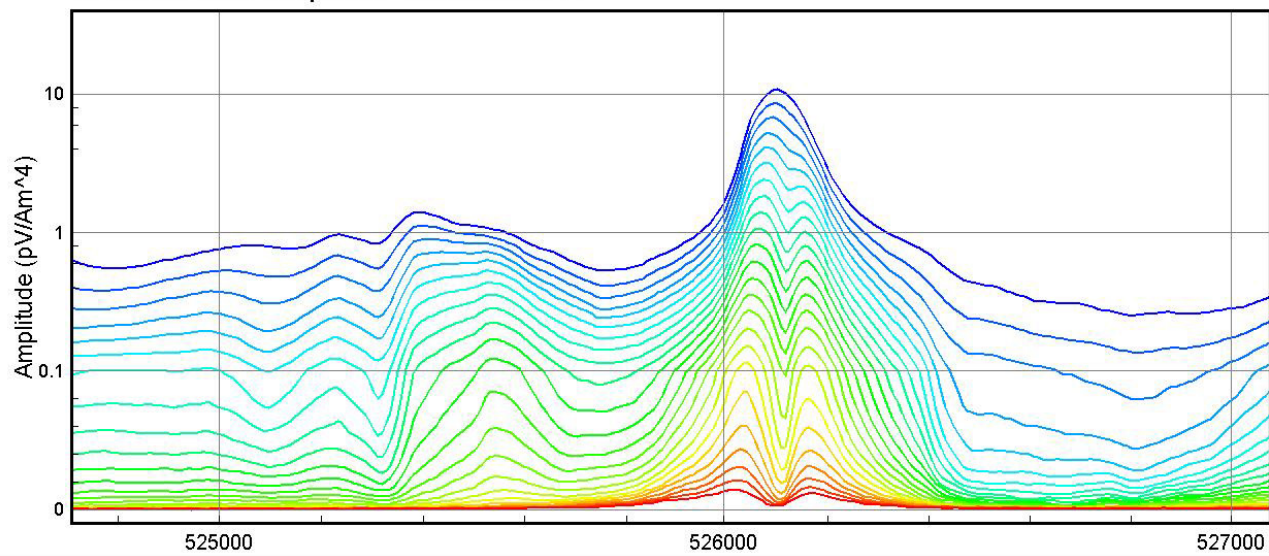


Conductivity Depth Image Line L3140 >>>

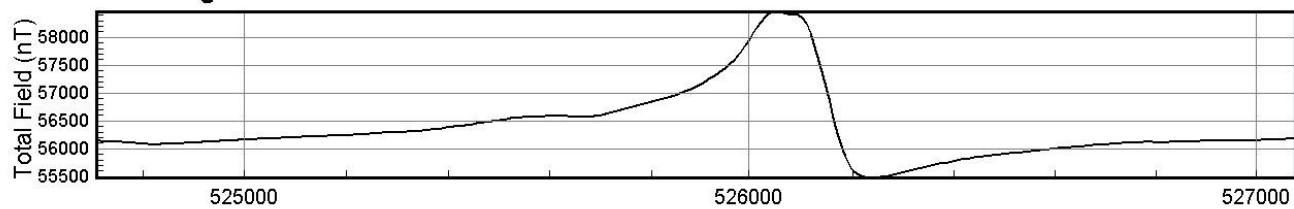


GNME - Yukon VTEM Survey
Block B

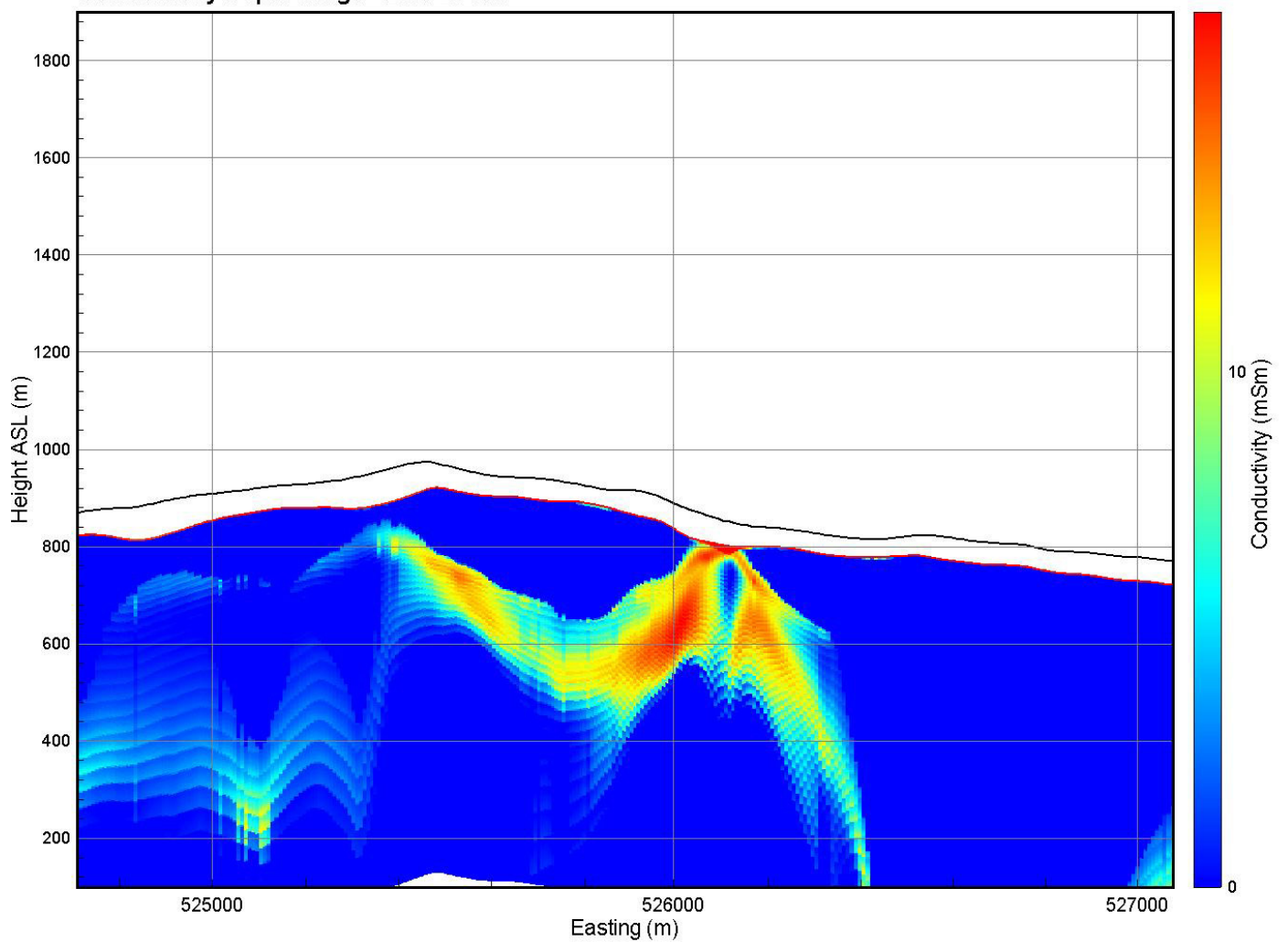
VTEM Off-Time Response Line L3160 >>>



Total Magnetic Field Line L3160 >>>

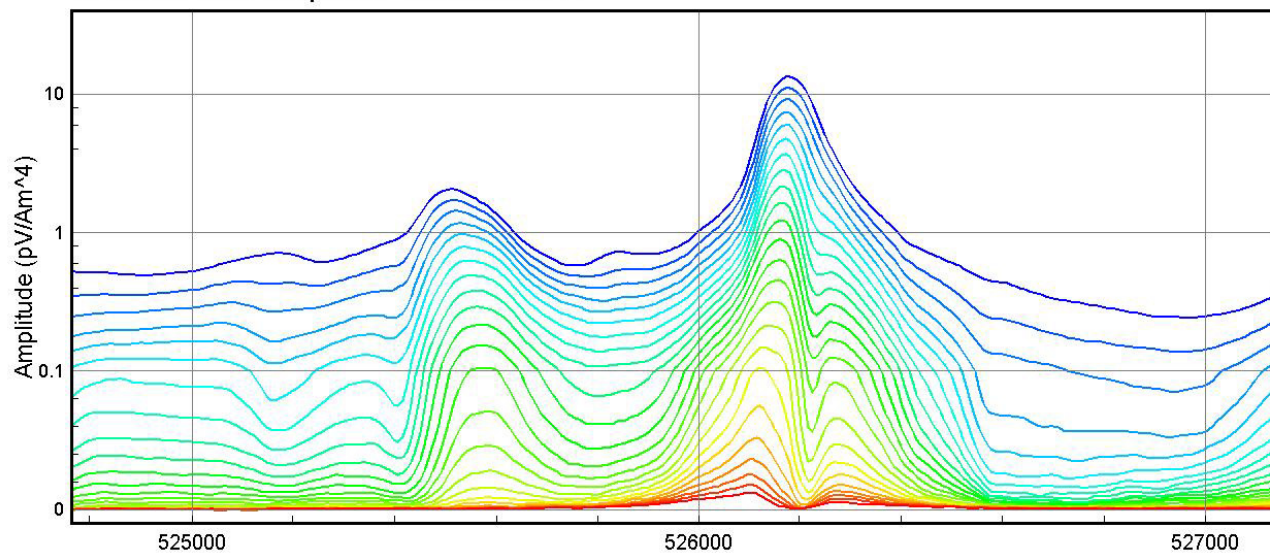


Conductivity Depth Image Line L3160 >>>

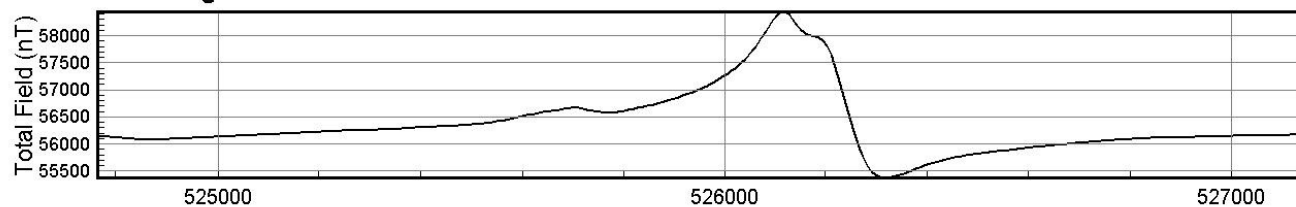


GNME - Yukon VTEM Survey
Block B

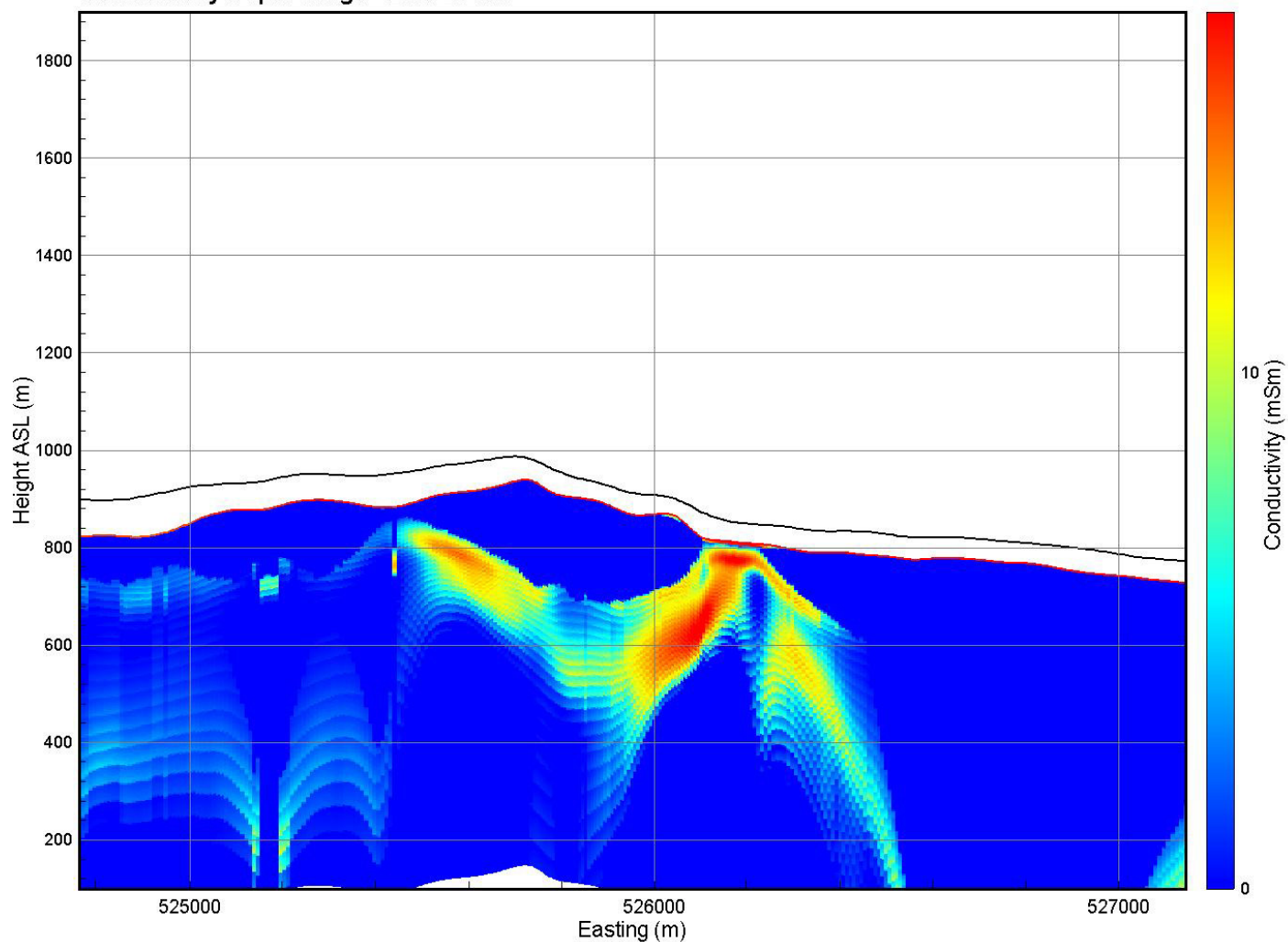
VTEM Off-Time Response Line L3180 >>>



Total Magnetic Field Line L3180 >>>

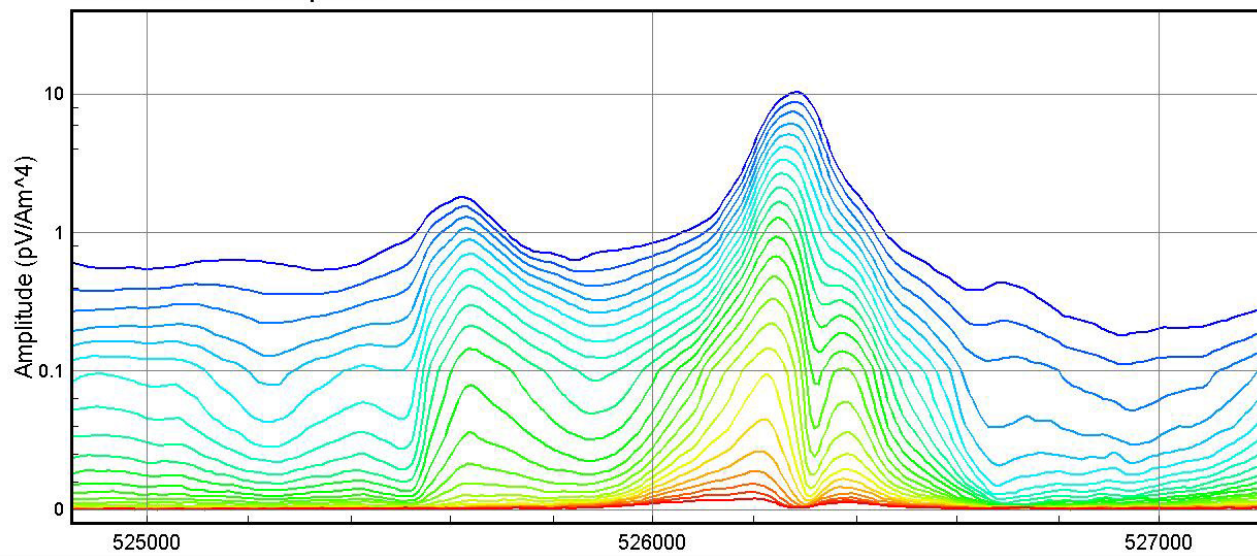


Conductivity Depth Image Line L3180 >>>

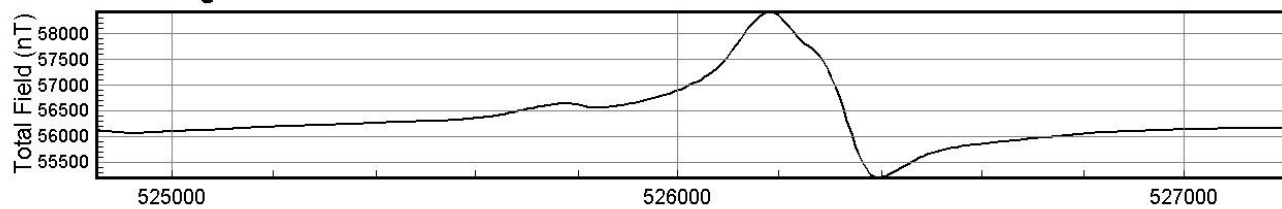


GNME - Yukon VTEM Survey
Block B

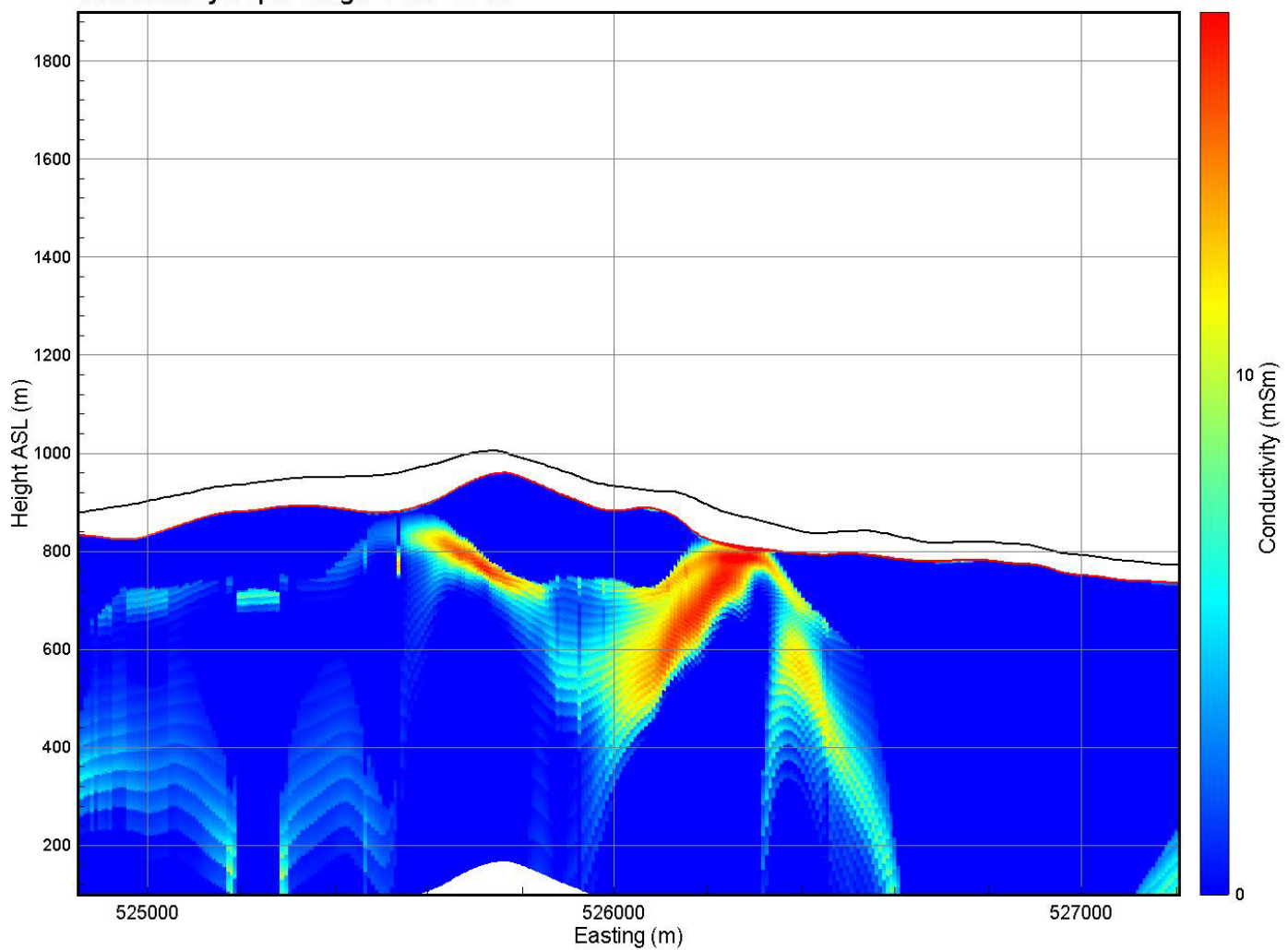
VTEM Off-Time Response Line L3200 >>>



Total Magnetic Field Line L3200 >>>

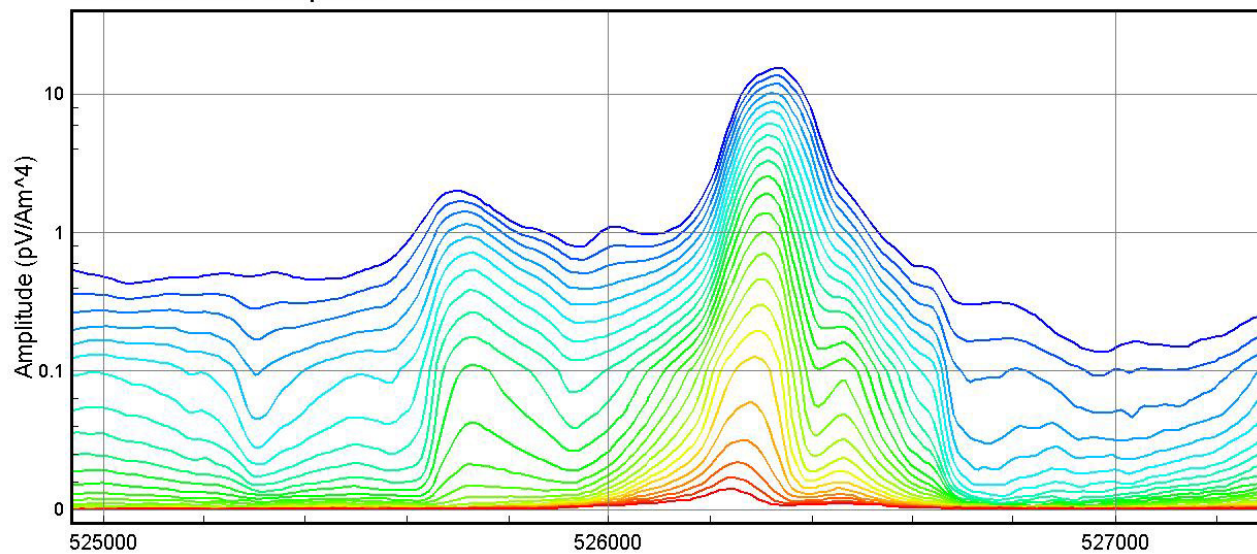


Conductivity Depth Image Line L3200 >>>

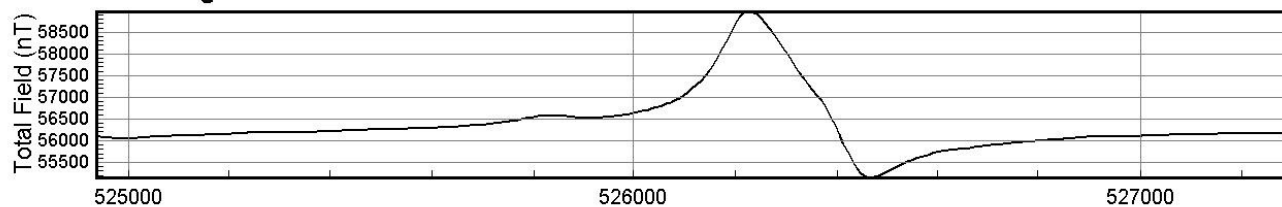


GNME - Yukon VTEM Survey
Block B

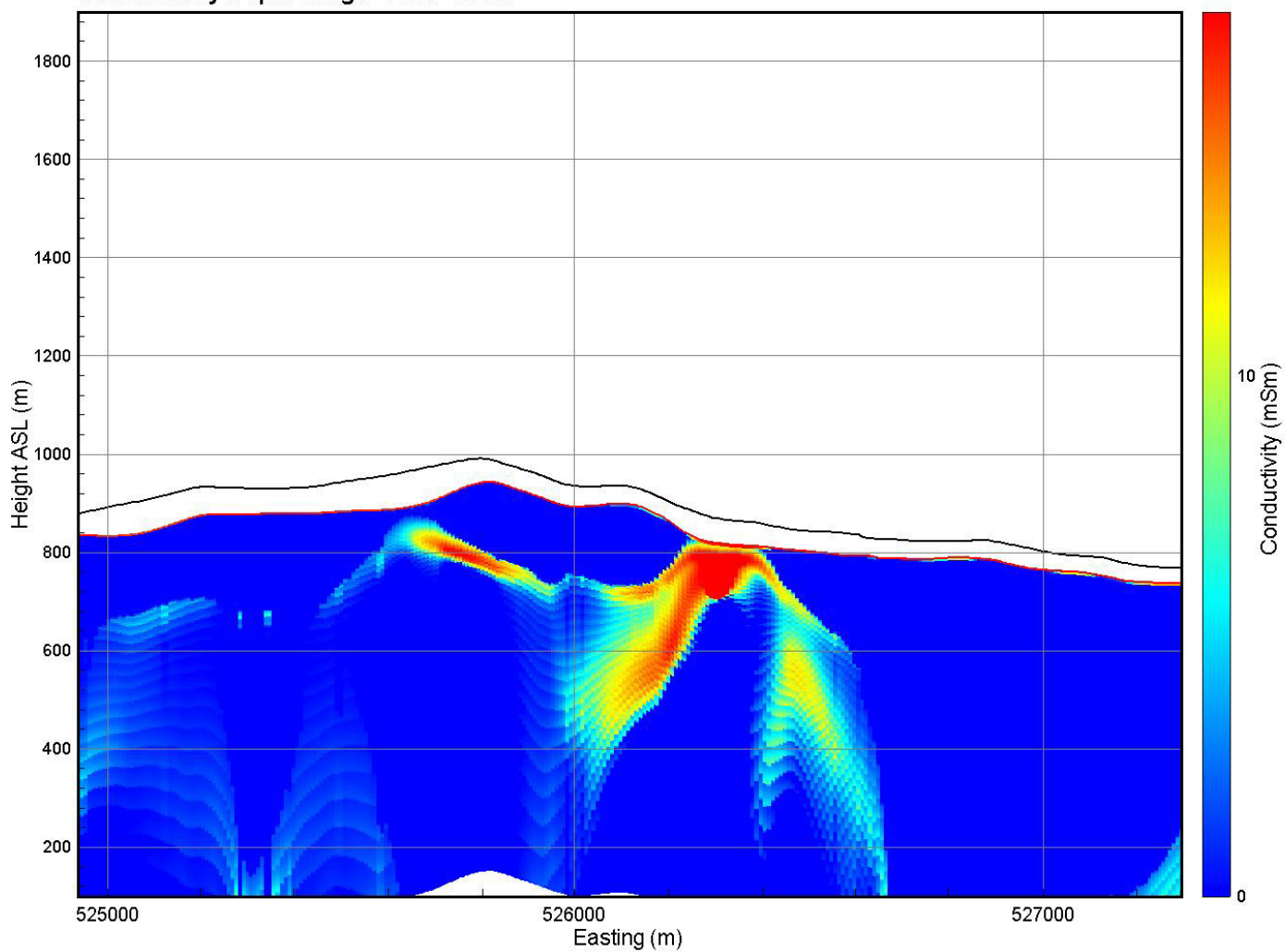
VTEM Off-Time Response Line L3220 >>>



Total Magnetic Field Line L3220 >>>

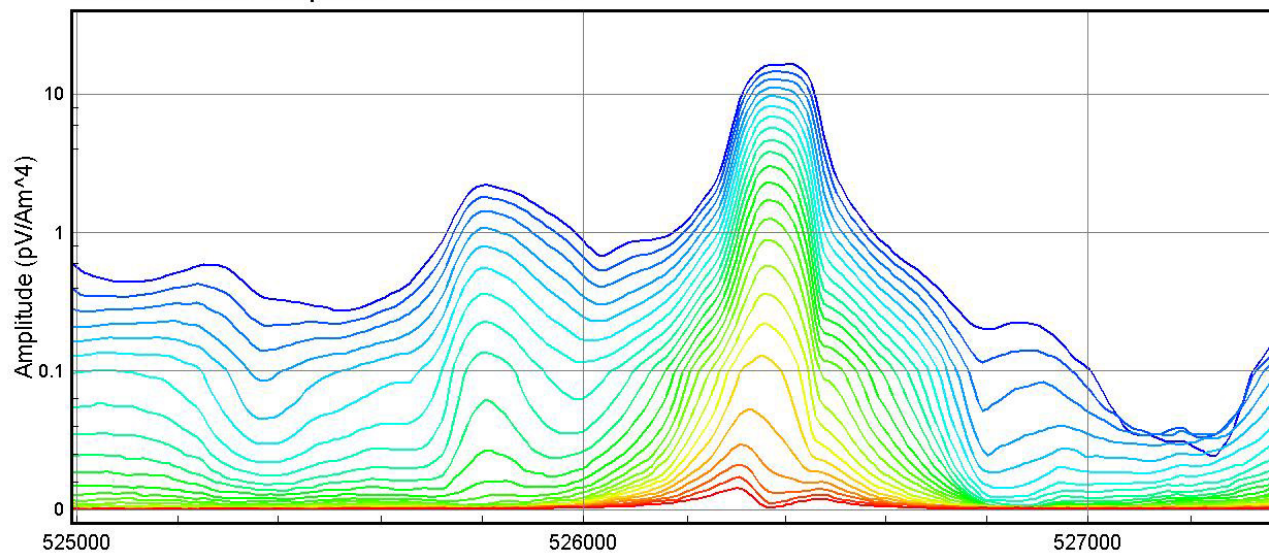


Conductivity Depth Image Line L3220 >>>

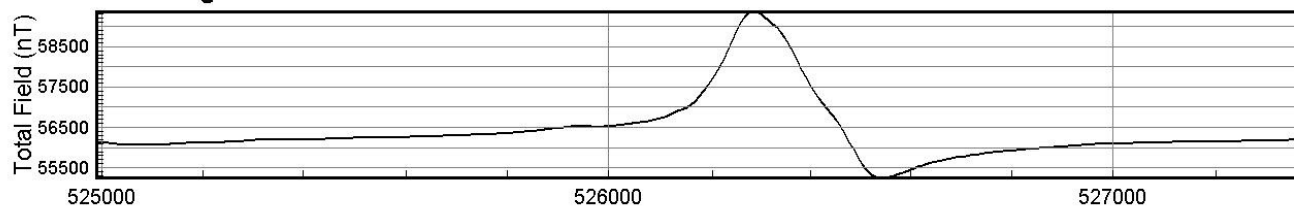


GNME - Yukon VTEM Survey
Block B

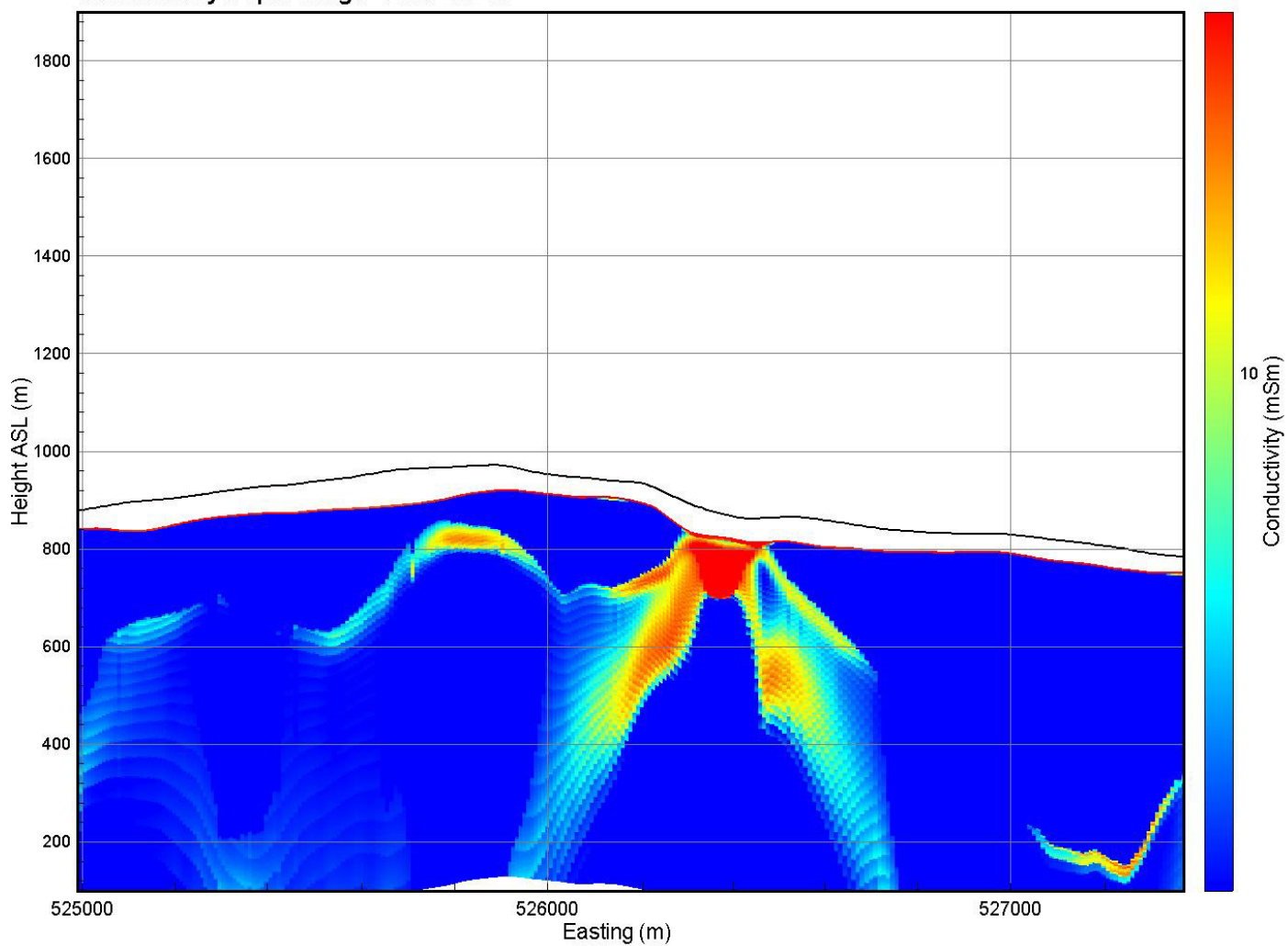
VTEM Off-Time Response Line L3240 >>>



Total Magnetic Field Line L3240 >>>

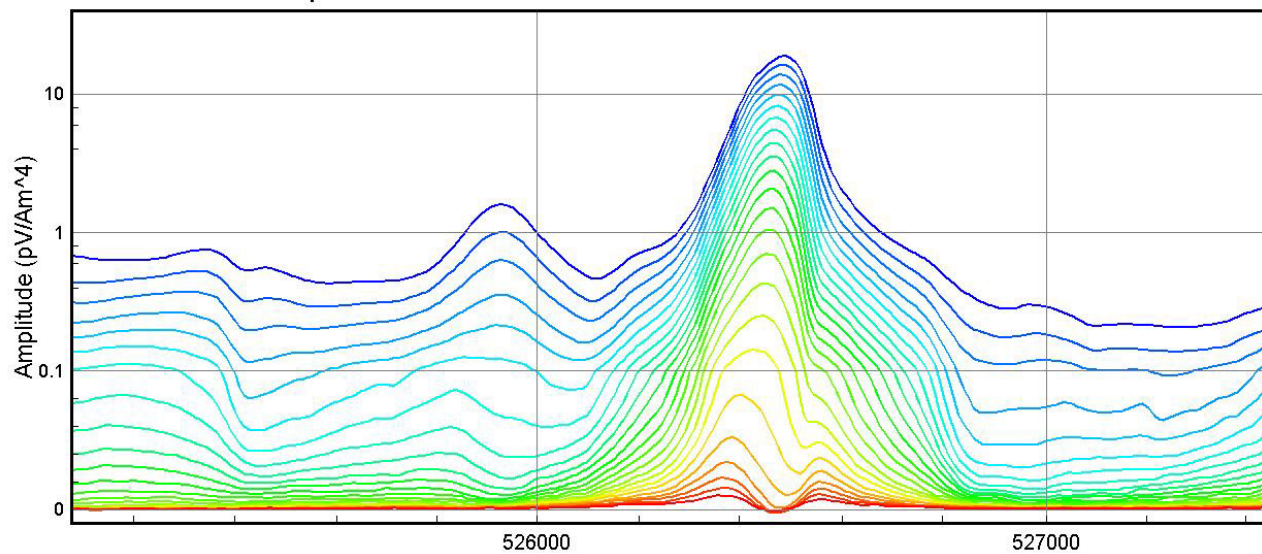


Conductivity Depth Image Line L3240 >>>

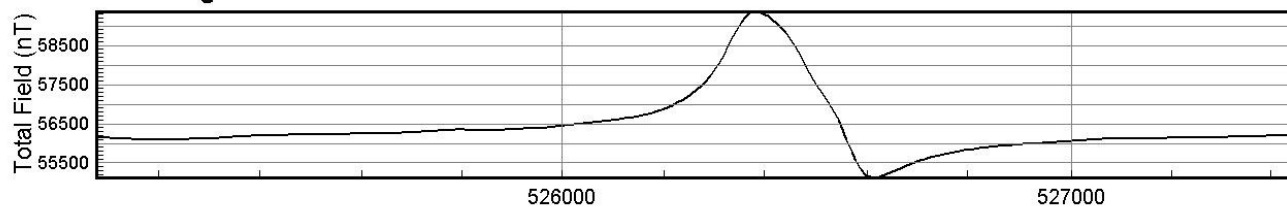


GNME - Yukon VTEM Survey
Block B

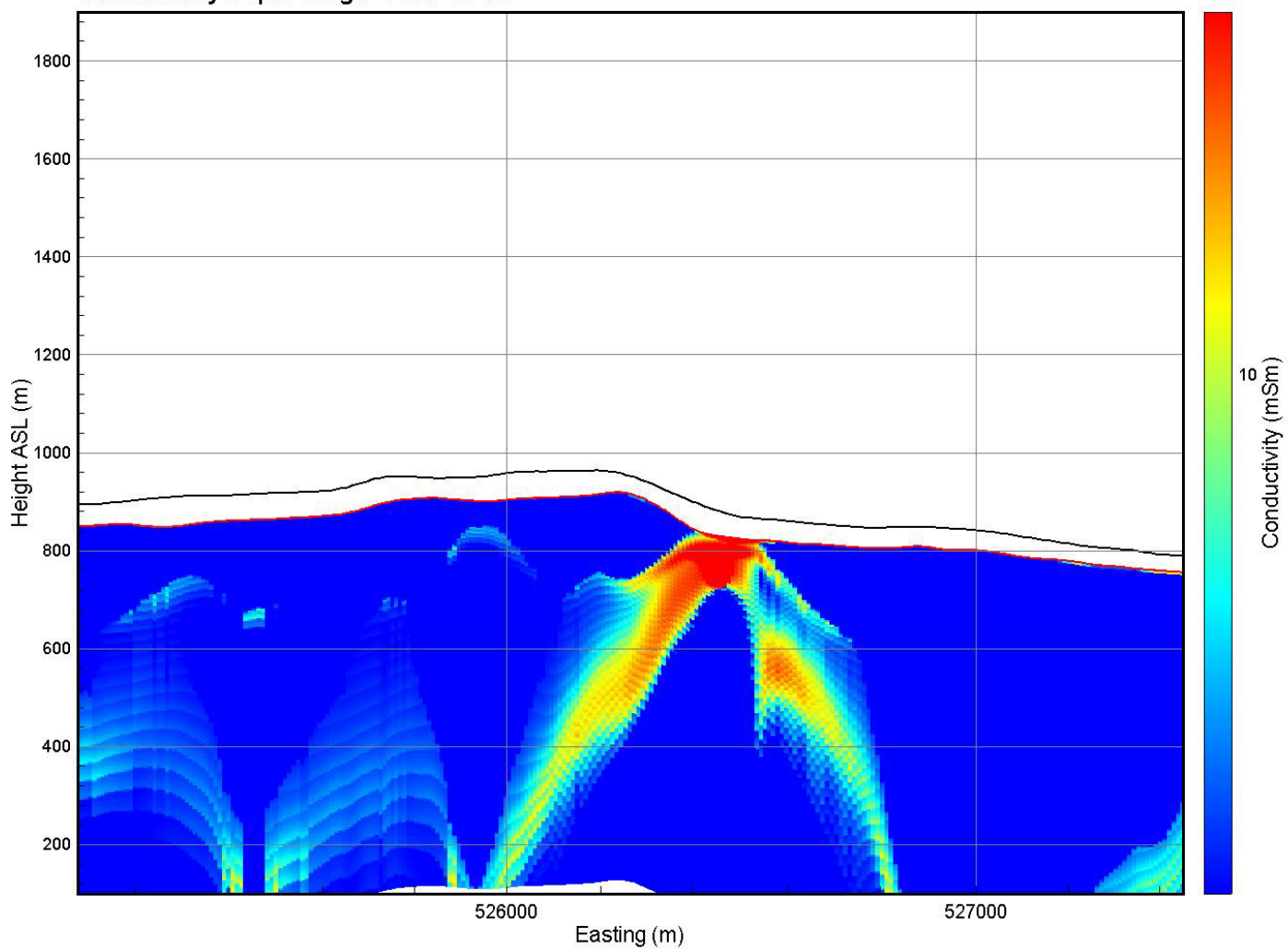
VTEM Off-Time Response Line L3260 >>>



Total Magnetic Field Line L3260 >>>

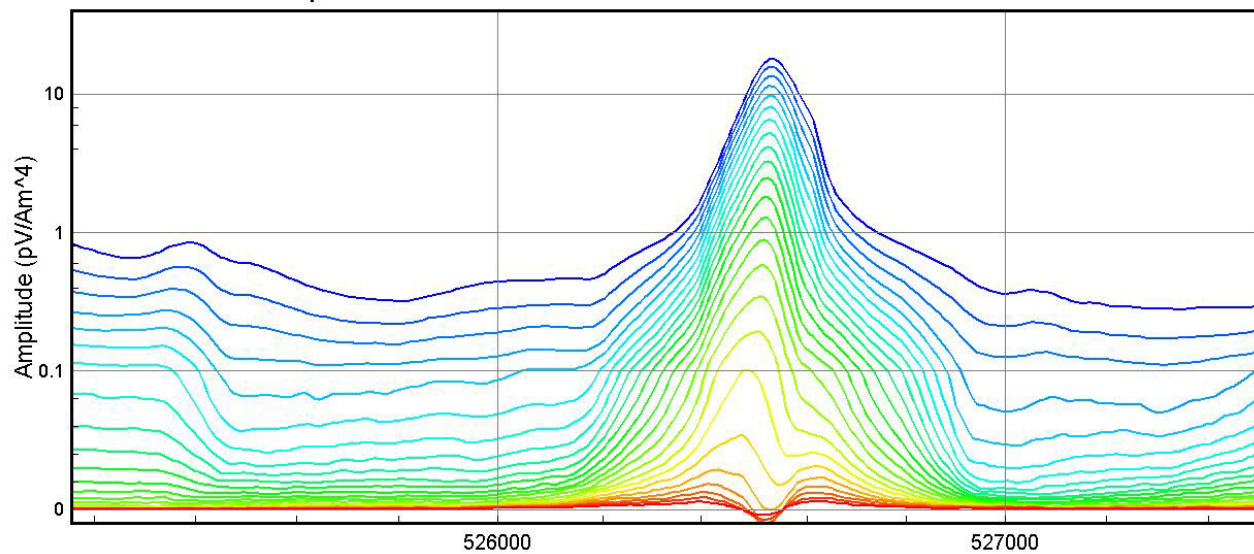


Conductivity Depth Image Line L3260 >>>

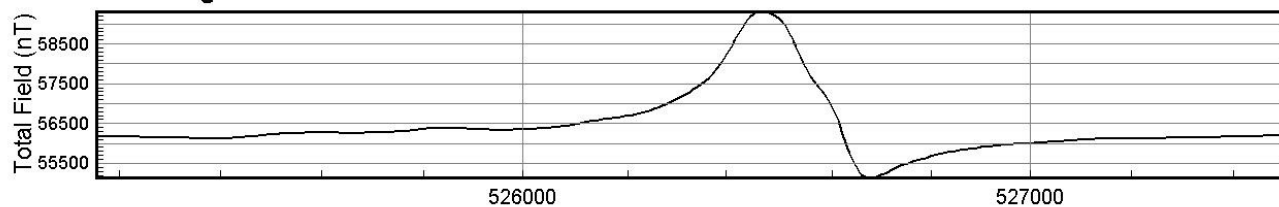


GNME - Yukon VTEM Survey
Block B

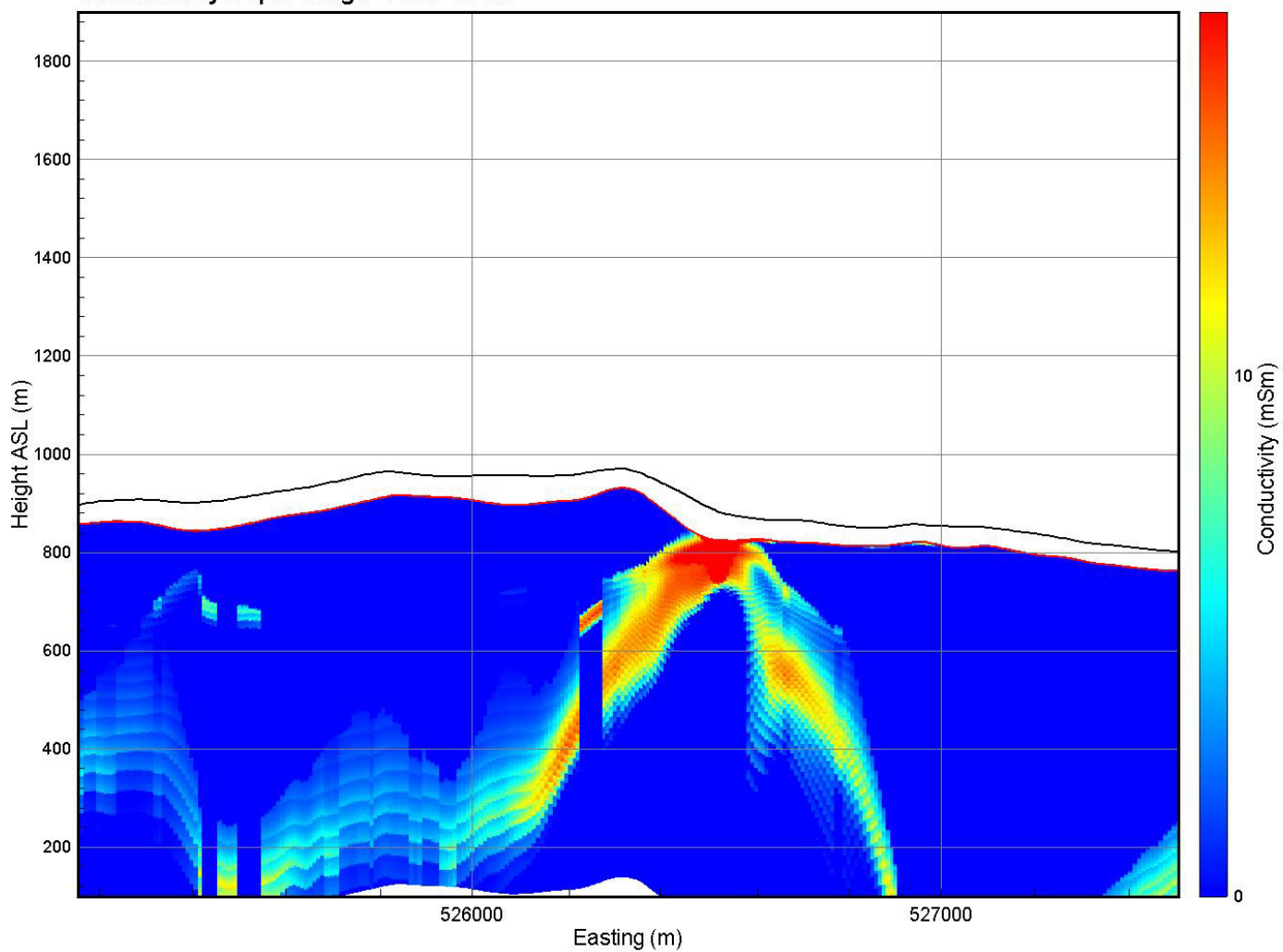
VTEM Off-Time Response Line L3280 >>>



Total Magnetic Field Line L3280 >>>

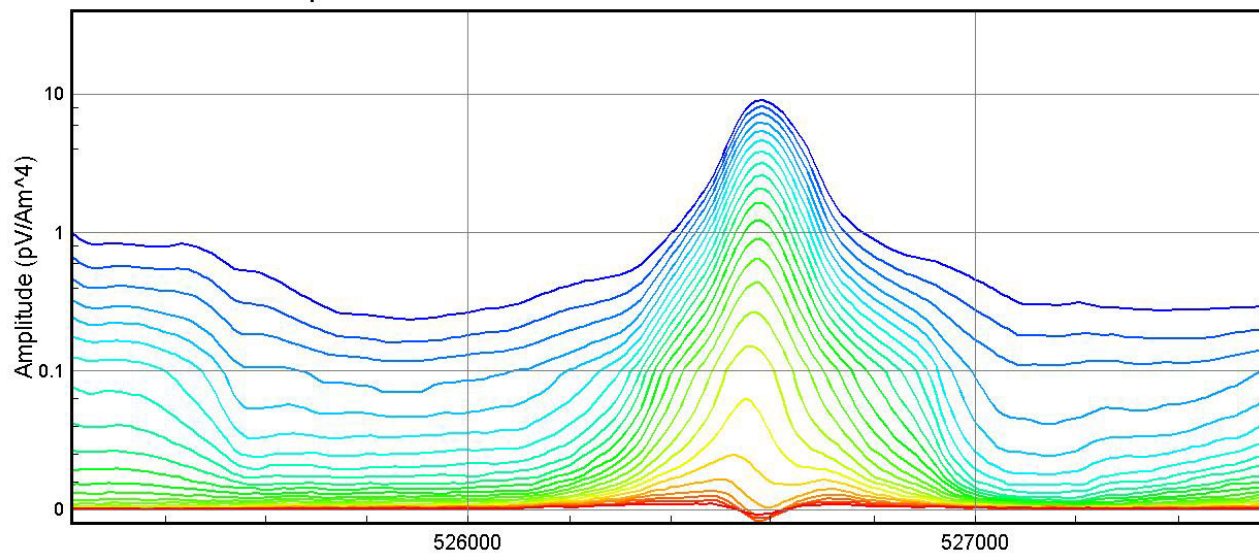


Conductivity Depth Image Line L3280 >>>

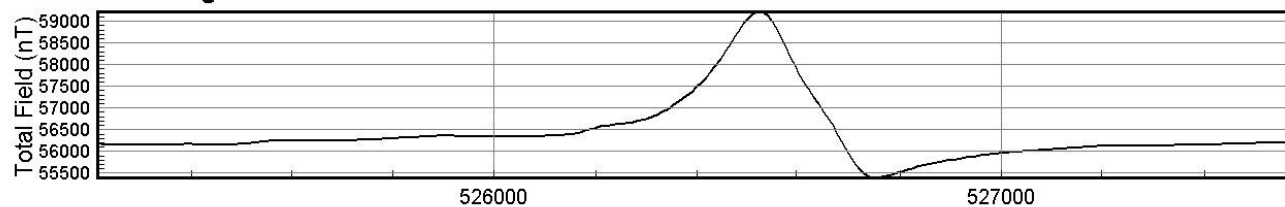


GNME - Yukon VTEM Survey
Block B

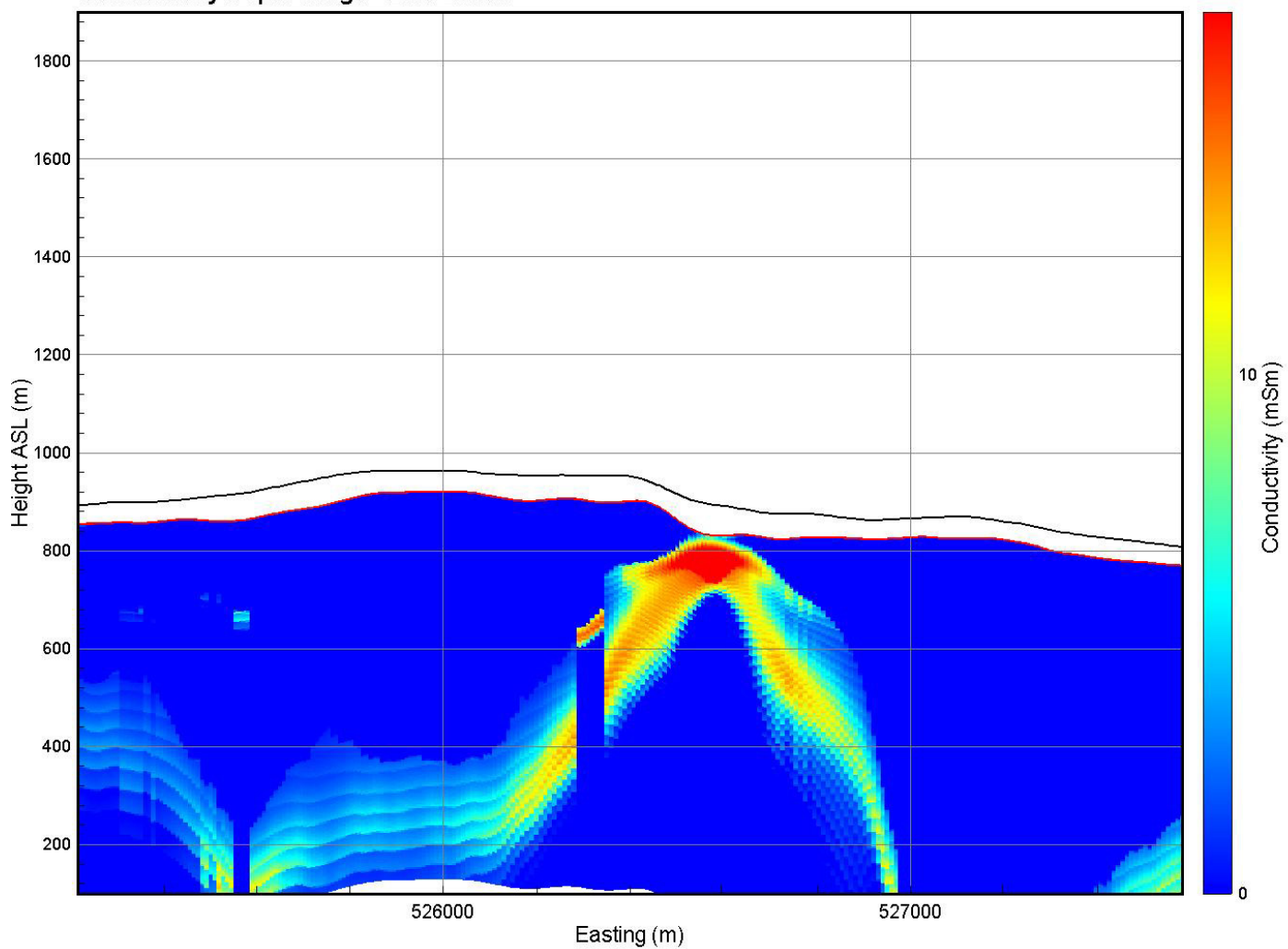
VTEM Off-Time Response Line L3300 >>>



Total Magnetic Field Line L3300 >>>

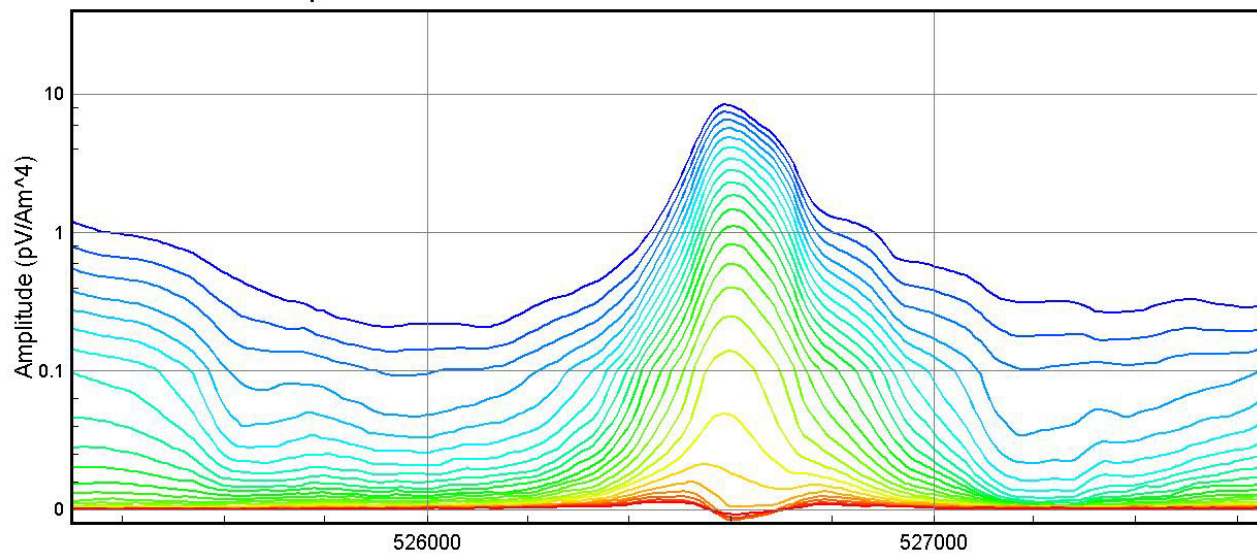


Conductivity Depth Image Line L3300 >>>

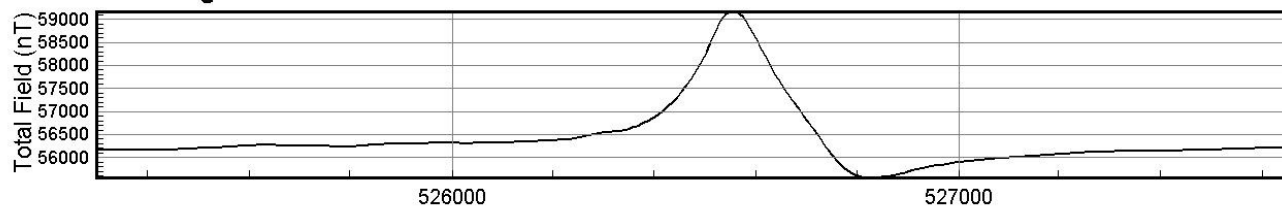


GNME - Yukon VTEM Survey
Block B

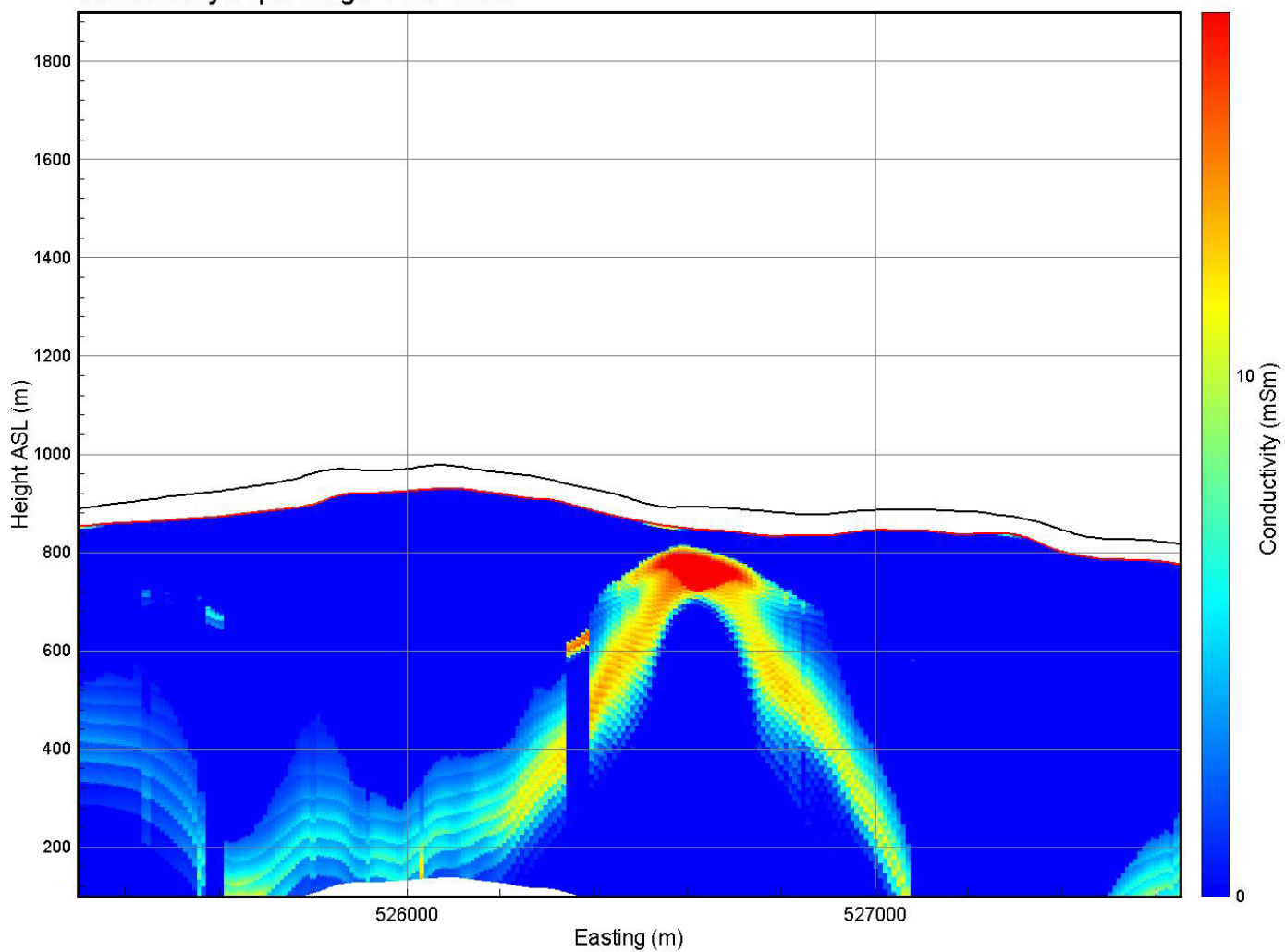
VTEM Off-Time Response Line L3320 >>>



Total Magnetic Field Line L3320 >>>

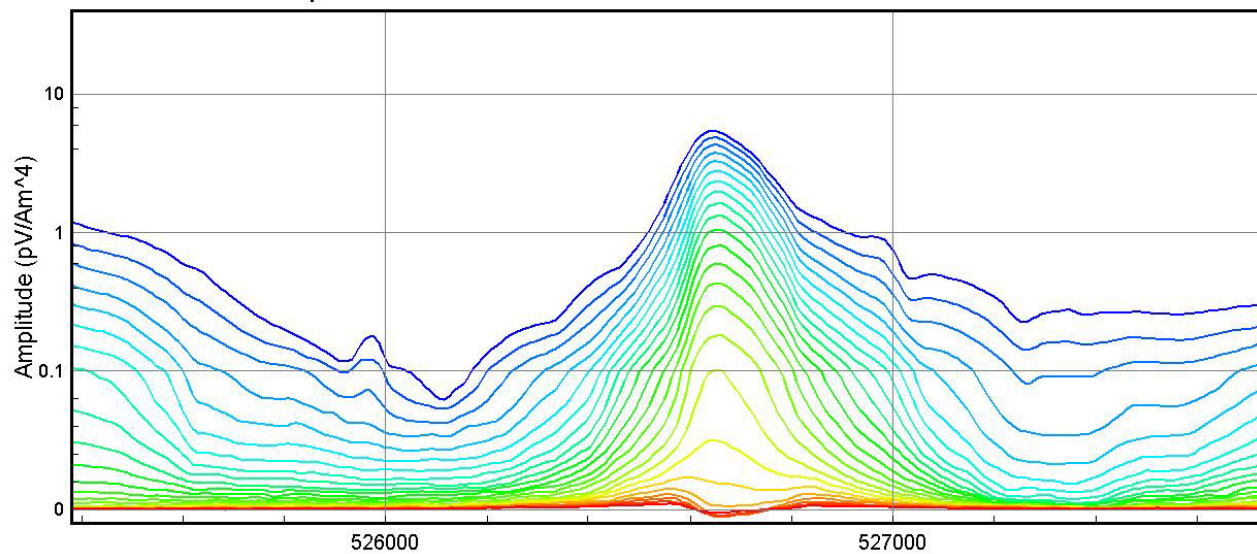


Conductivity Depth Image Line L3320 >>>

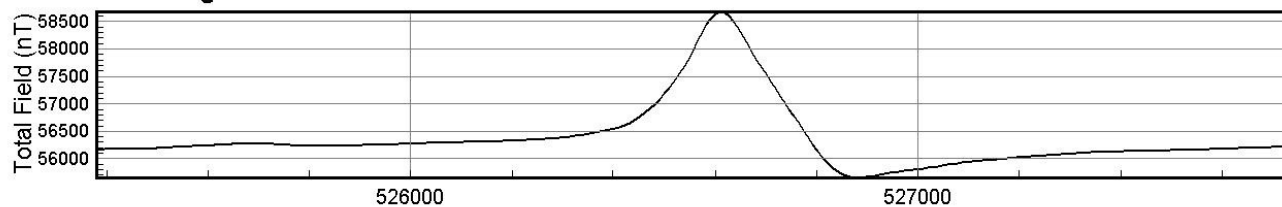


GNME - Yukon VTEM Survey
Block B

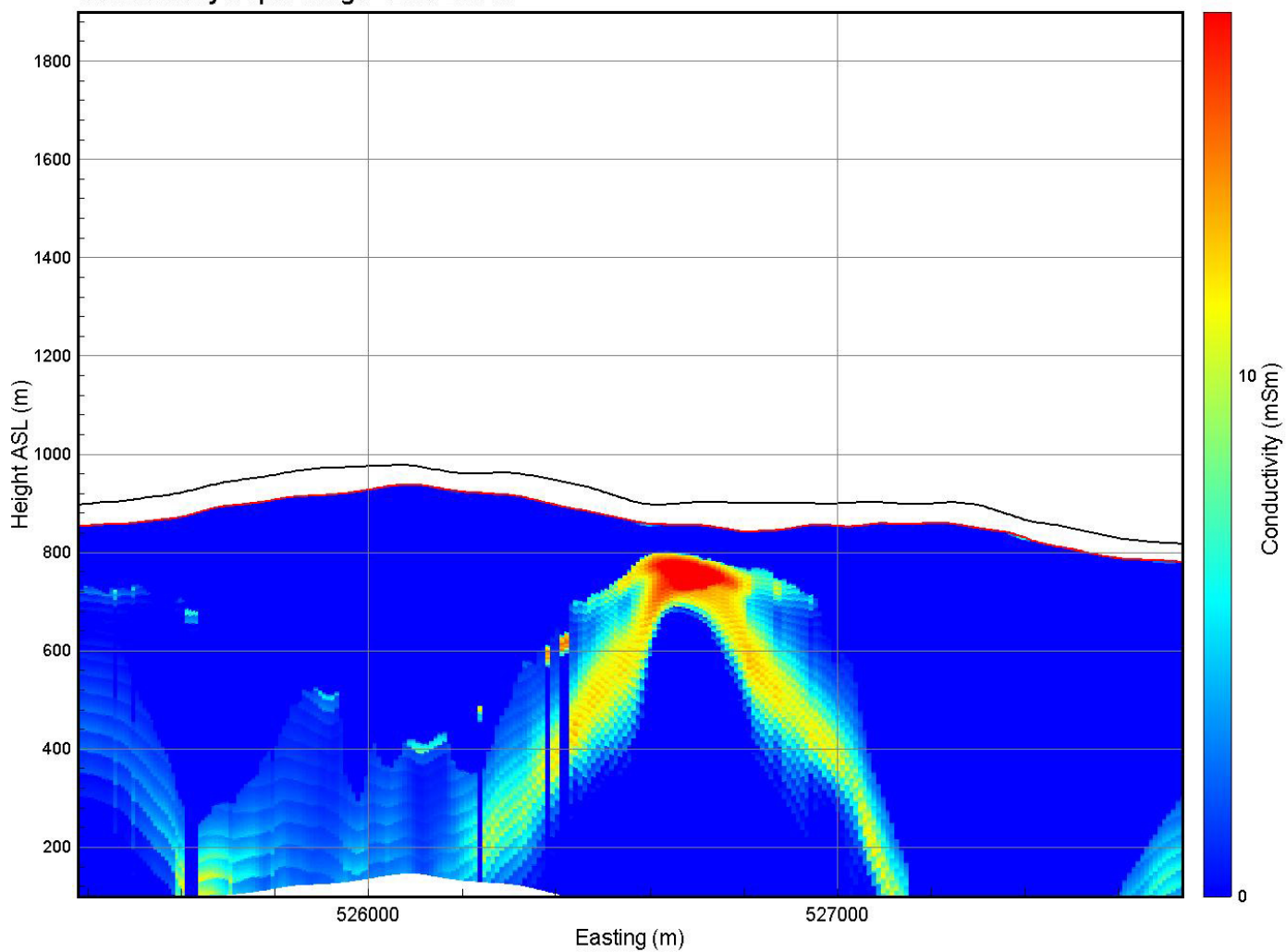
VTEM Off-Time Response Line L3340 >>>



Total Magnetic Field Line L3340 >>>

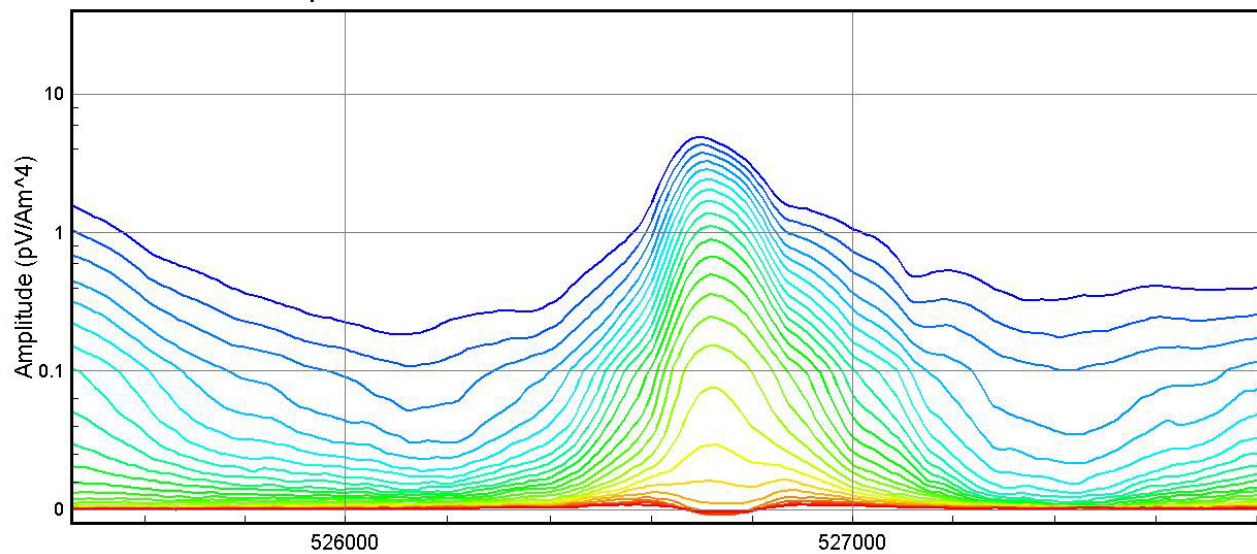


Conductivity Depth Image Line L3340 >>>

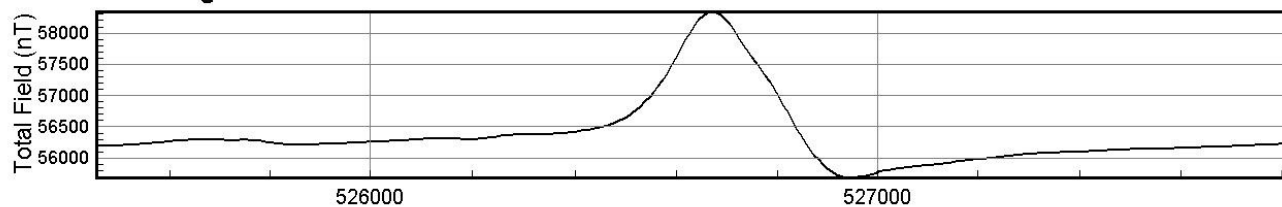


GNME - Yukon VTEM Survey
Block B

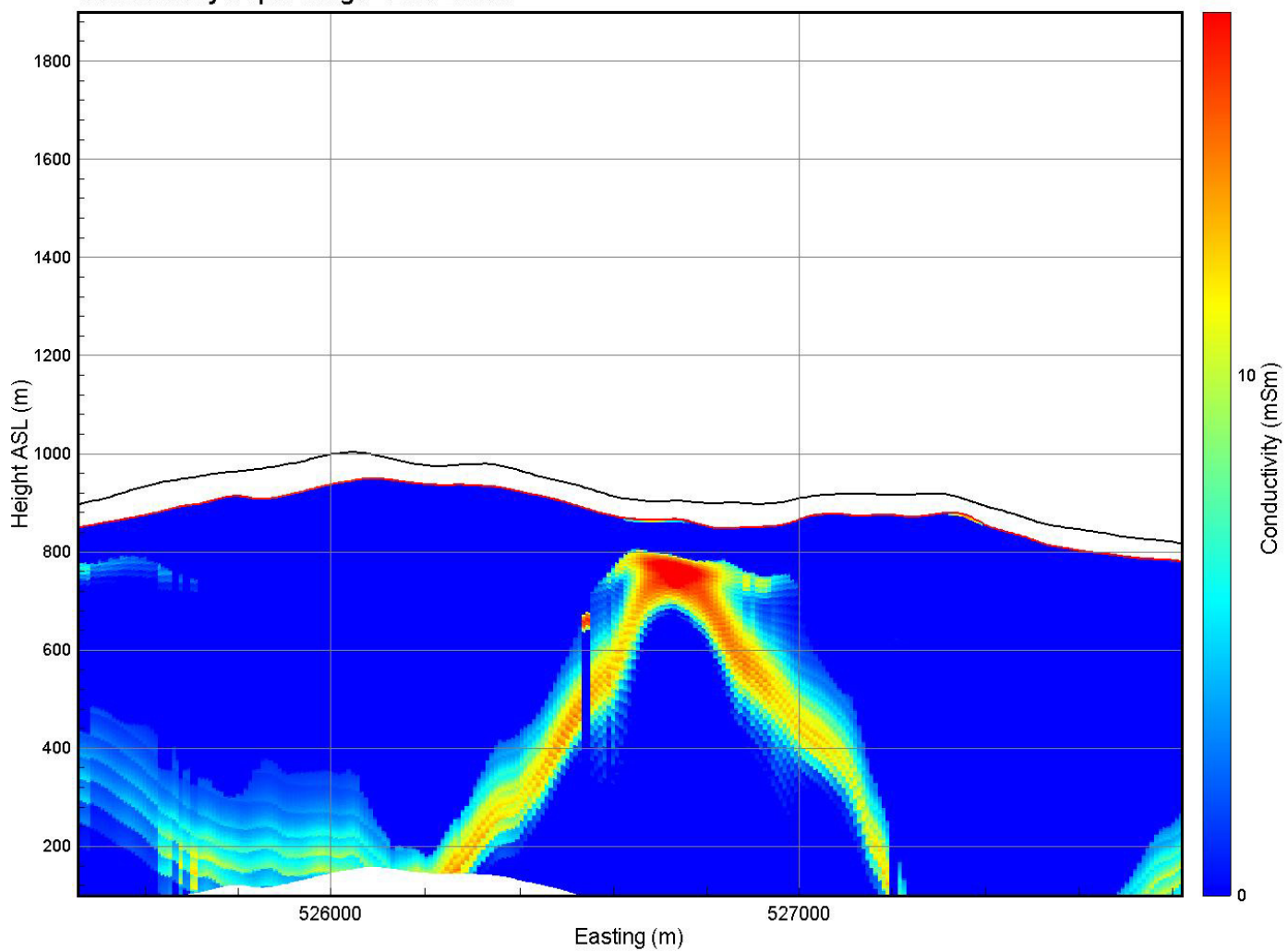
VTEM Off-Time Response Line L3360 >>>



Total Magnetic Field Line L3360 >>>

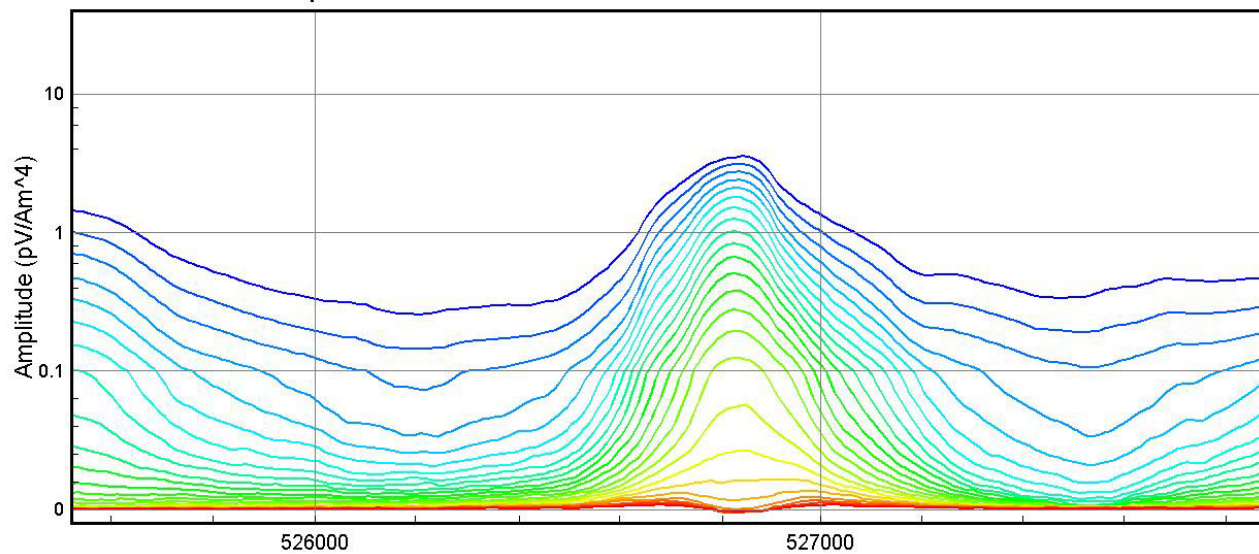


Conductivity Depth Image Line L3360 >>>

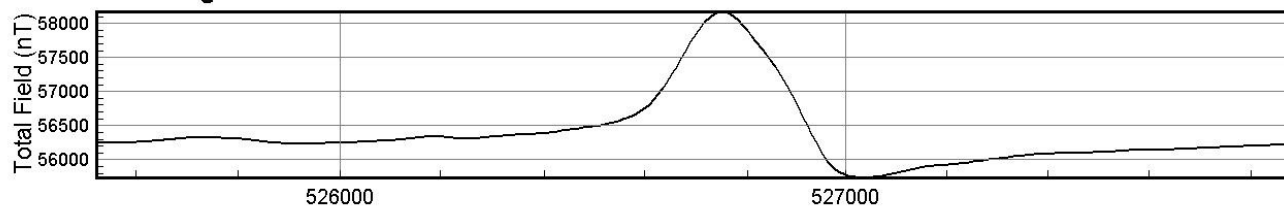


GNME - Yukon VTEM Survey
Block B

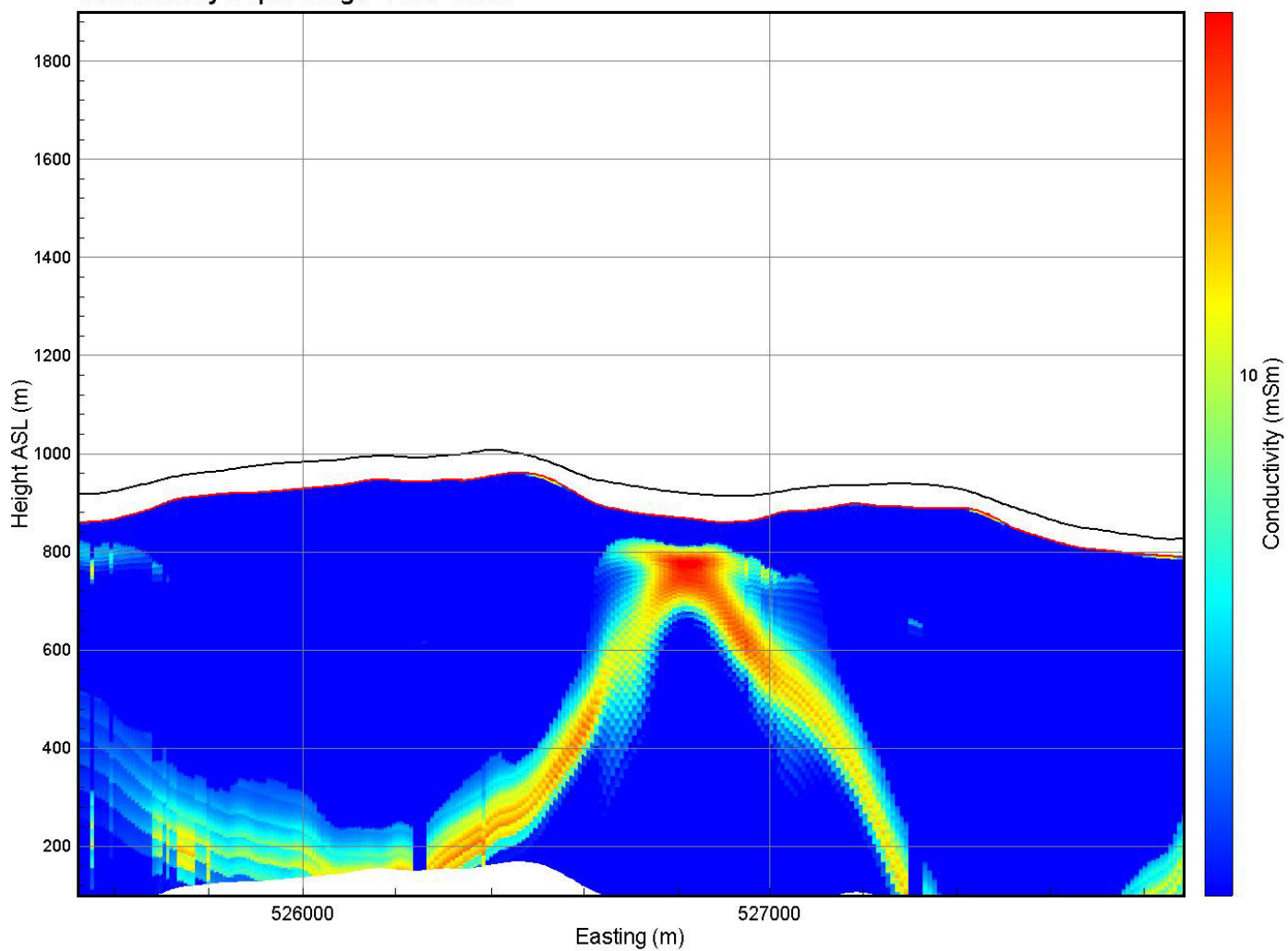
VTEM Off-Time Response Line L3380 >>>



Total Magnetic Field Line L3380 >>>

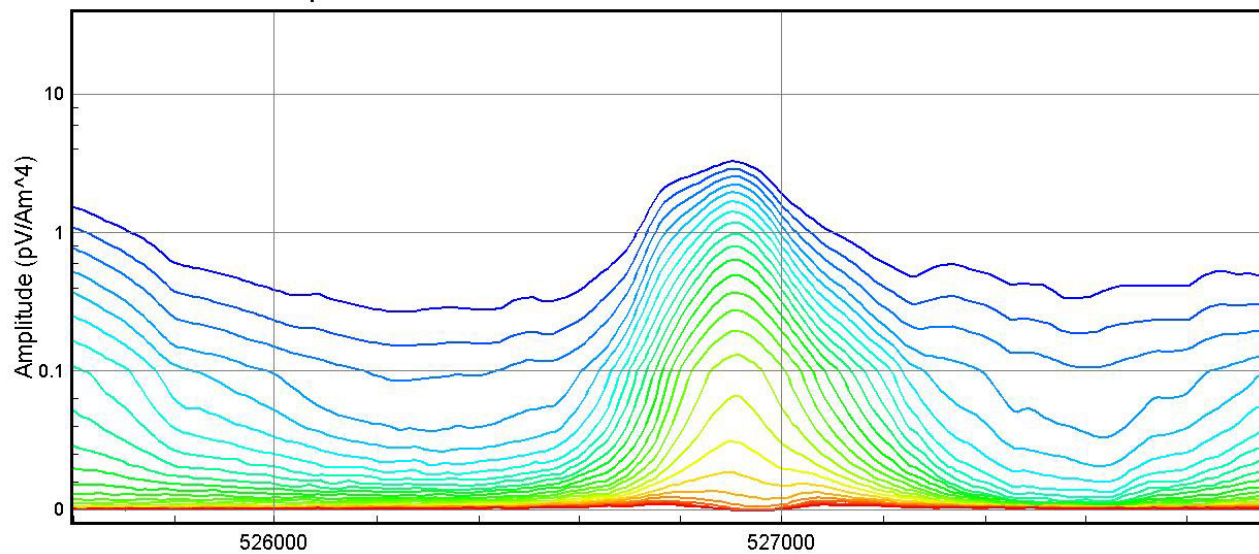


Conductivity Depth Image Line L3380 >>>

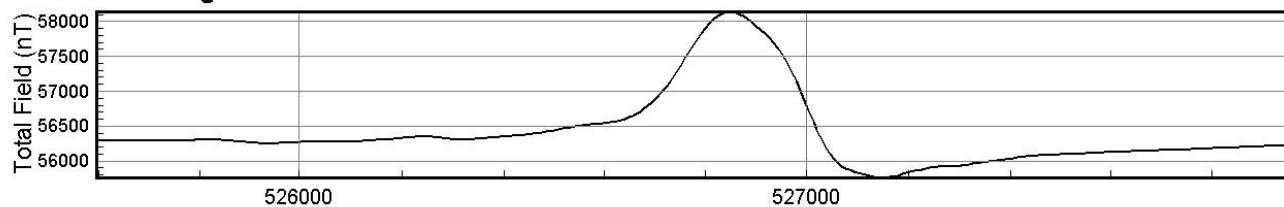


GNME - Yukon VTEM Survey
Block B

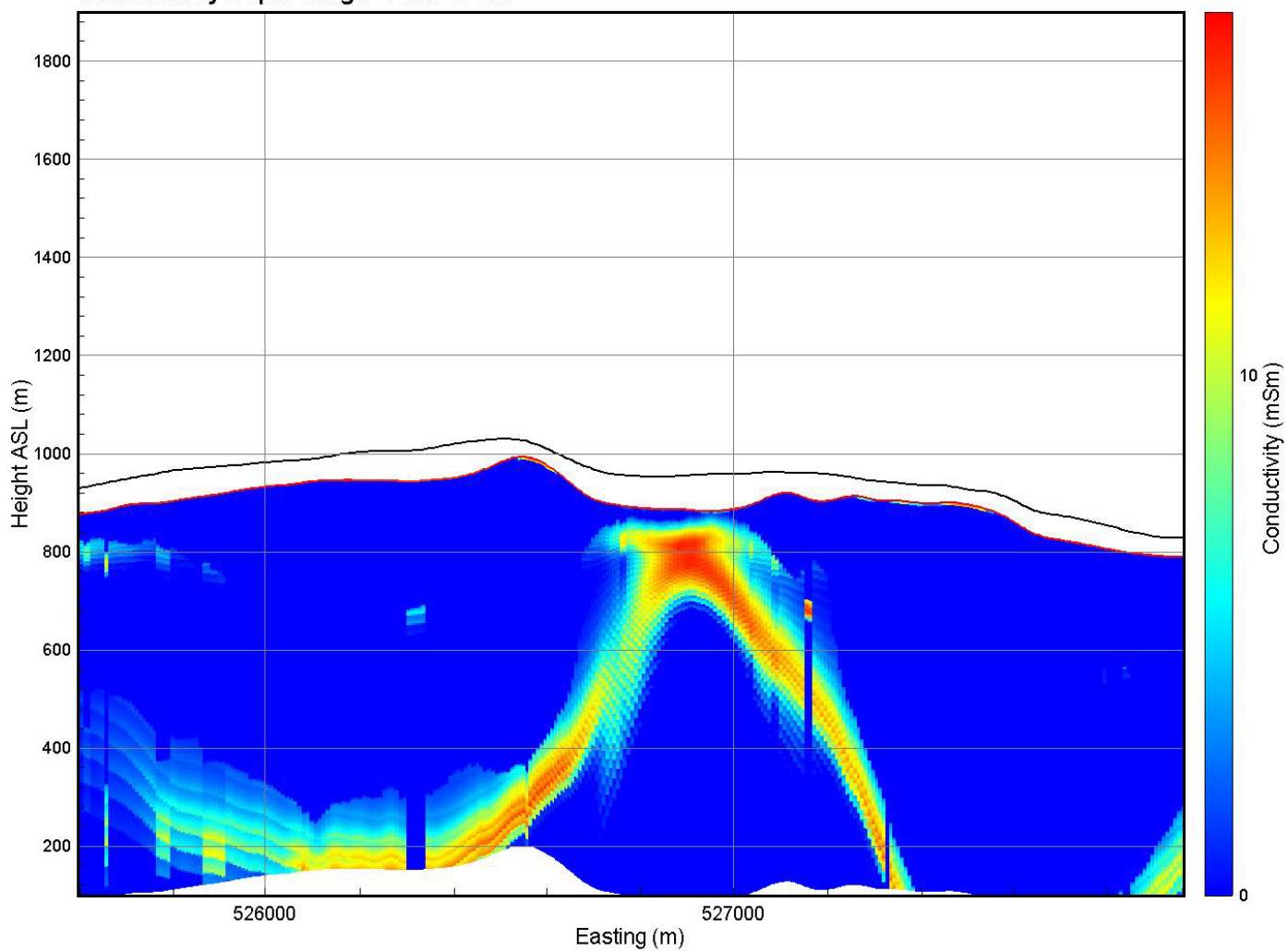
VTEM Off-Time Response Line L3400 >>>



Total Magnetic Field Line L3400 >>>

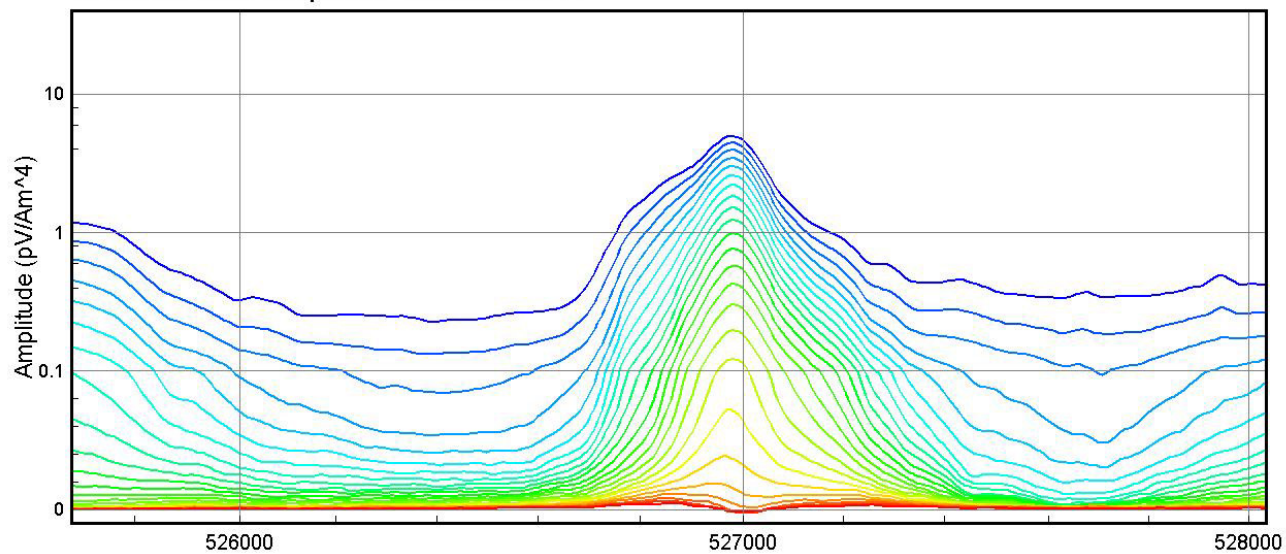


Conductivity Depth Image Line L3400 >>>

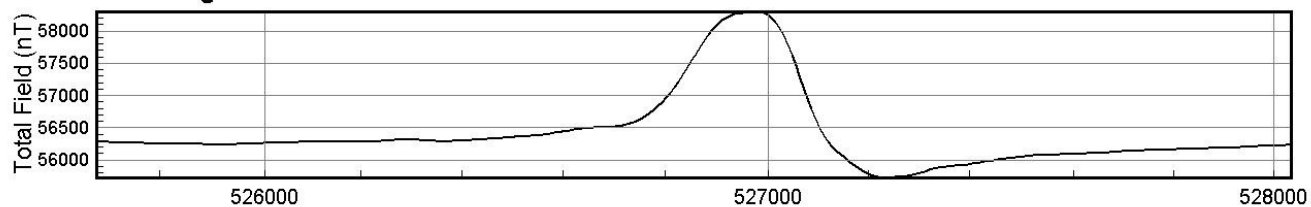


GNME - Yukon VTEM Survey
Block B

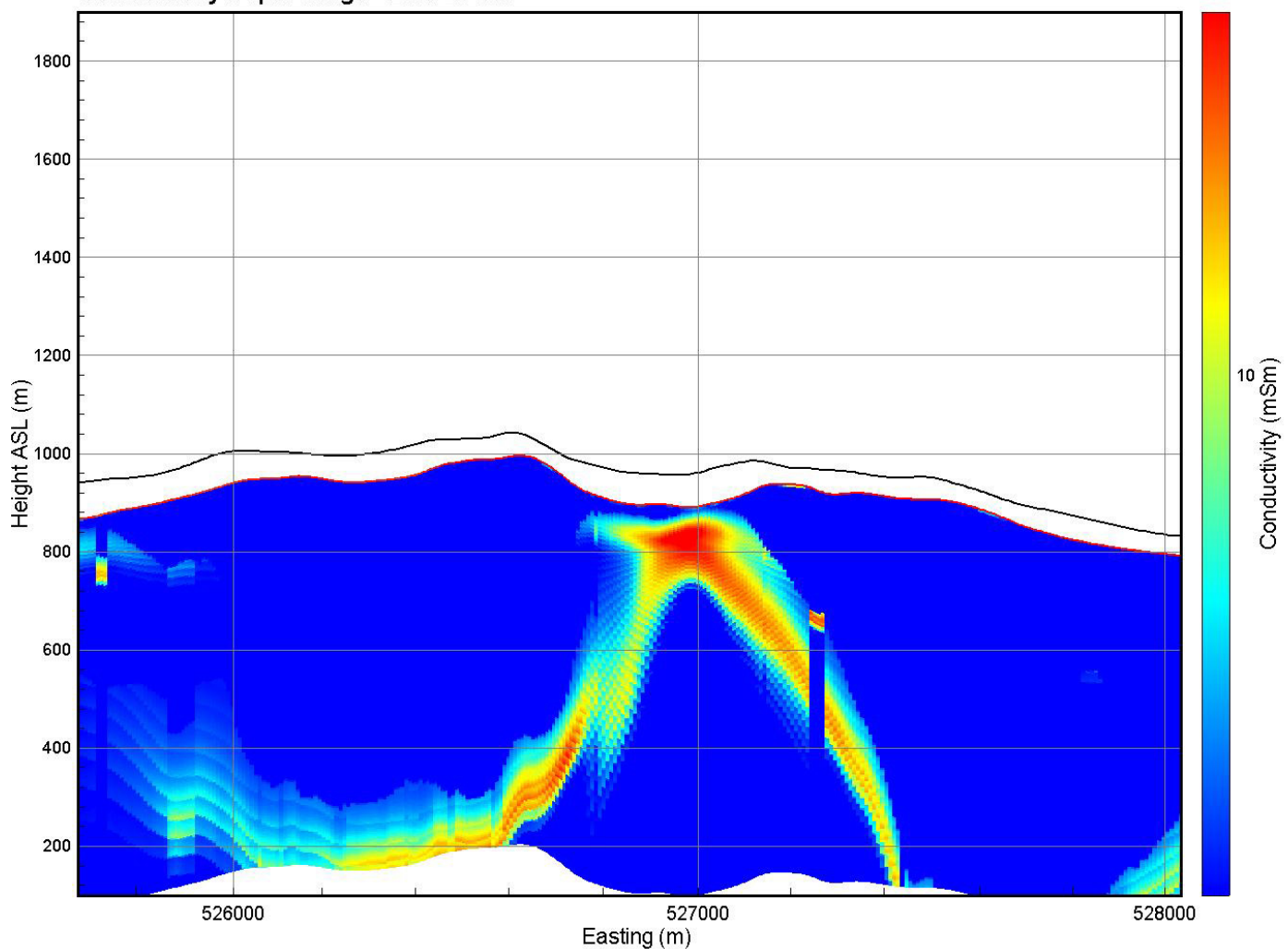
VTEM Off-Time Response Line L3420 >>>



Total Magnetic Field Line L3420 >>>

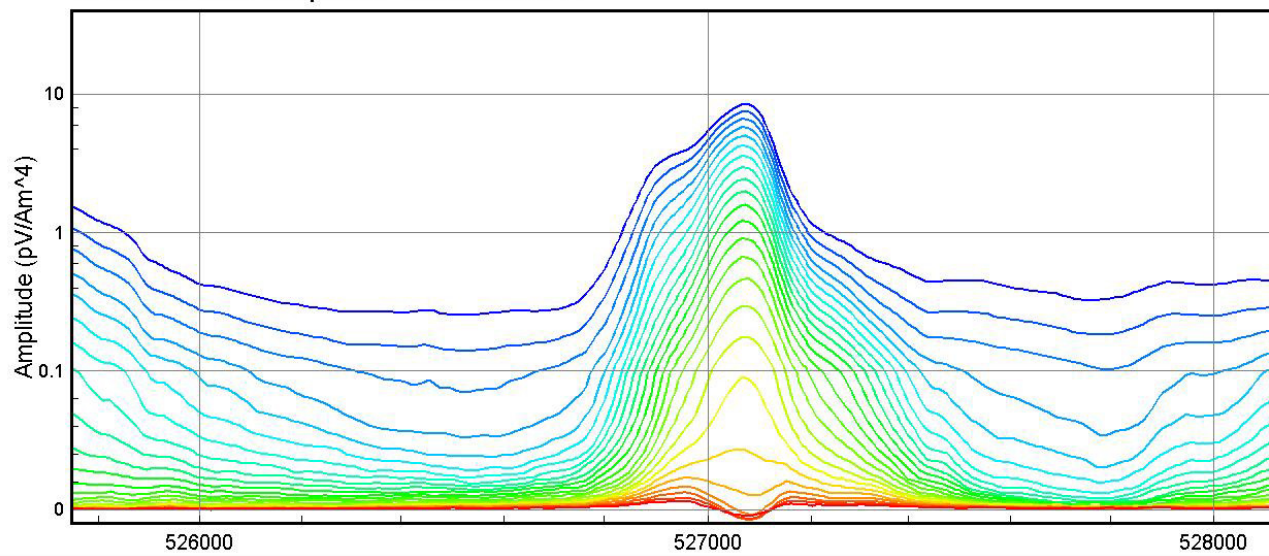


Conductivity Depth Image Line L3420 >>>

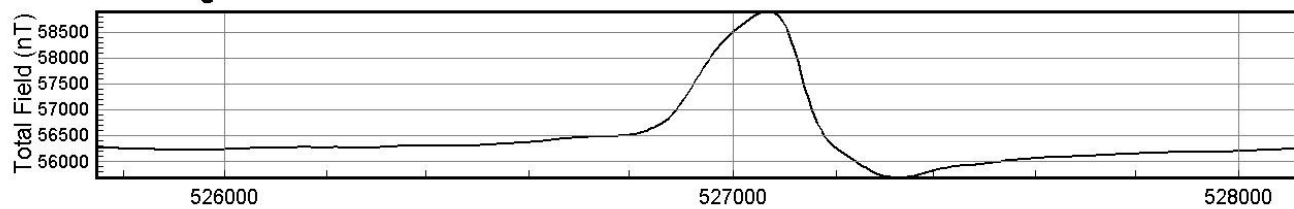


GNME - Yukon VTEM Survey
Block B

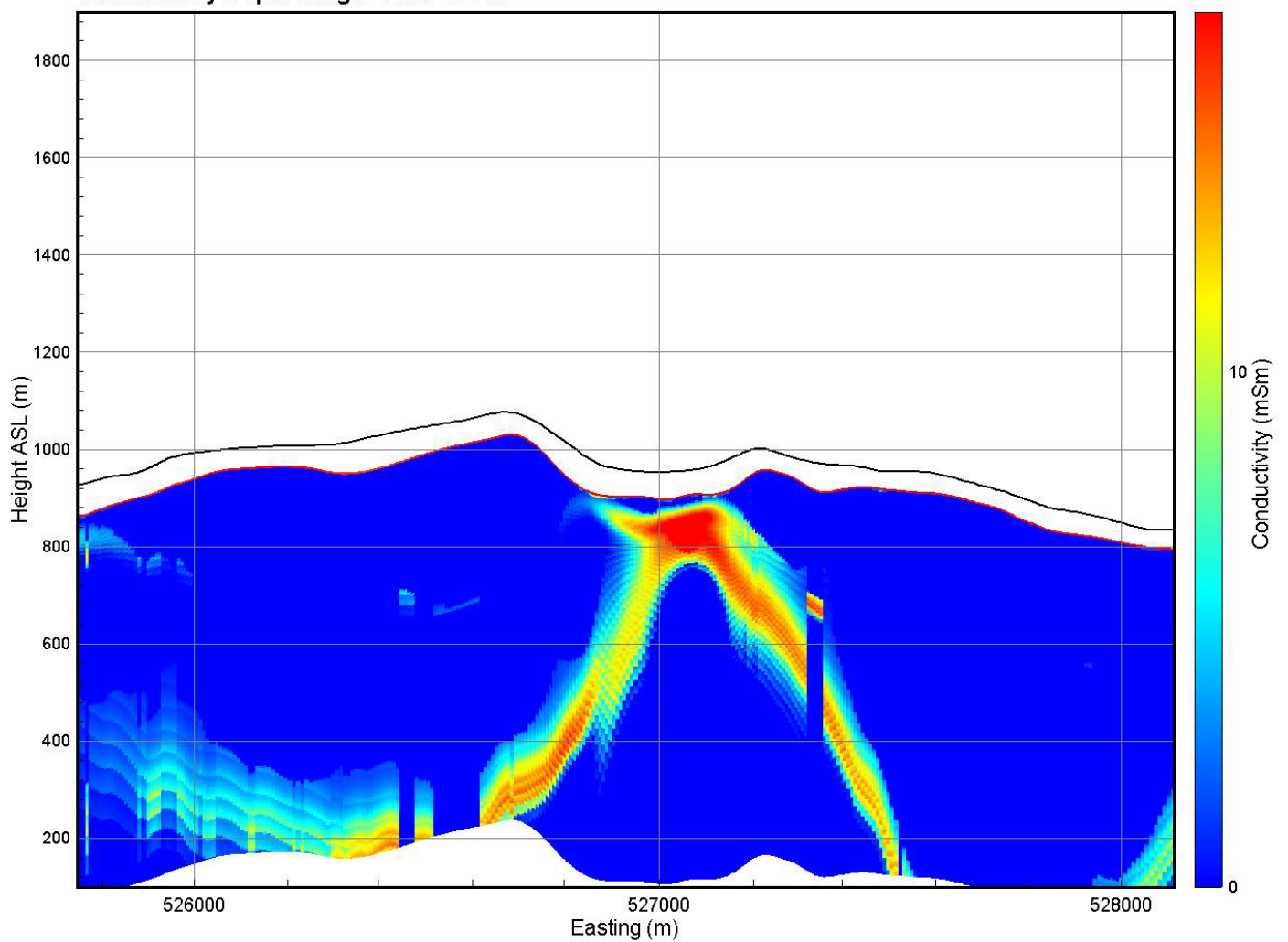
VTEM Off-Time Response Line L3440 >>>



Total Magnetic Field Line L3440 >>>

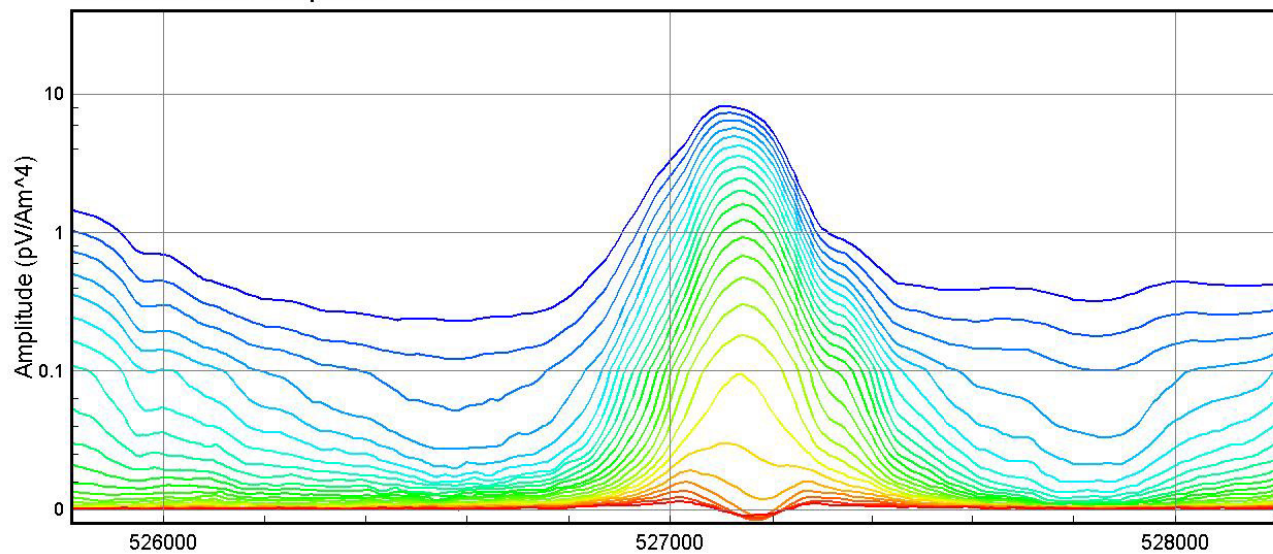


Conductivity Depth Image Line L3440 >>>

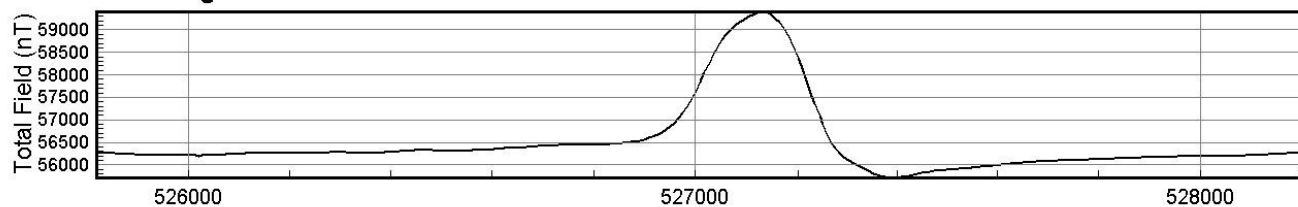


GNME - Yukon VTEM Survey
Block B

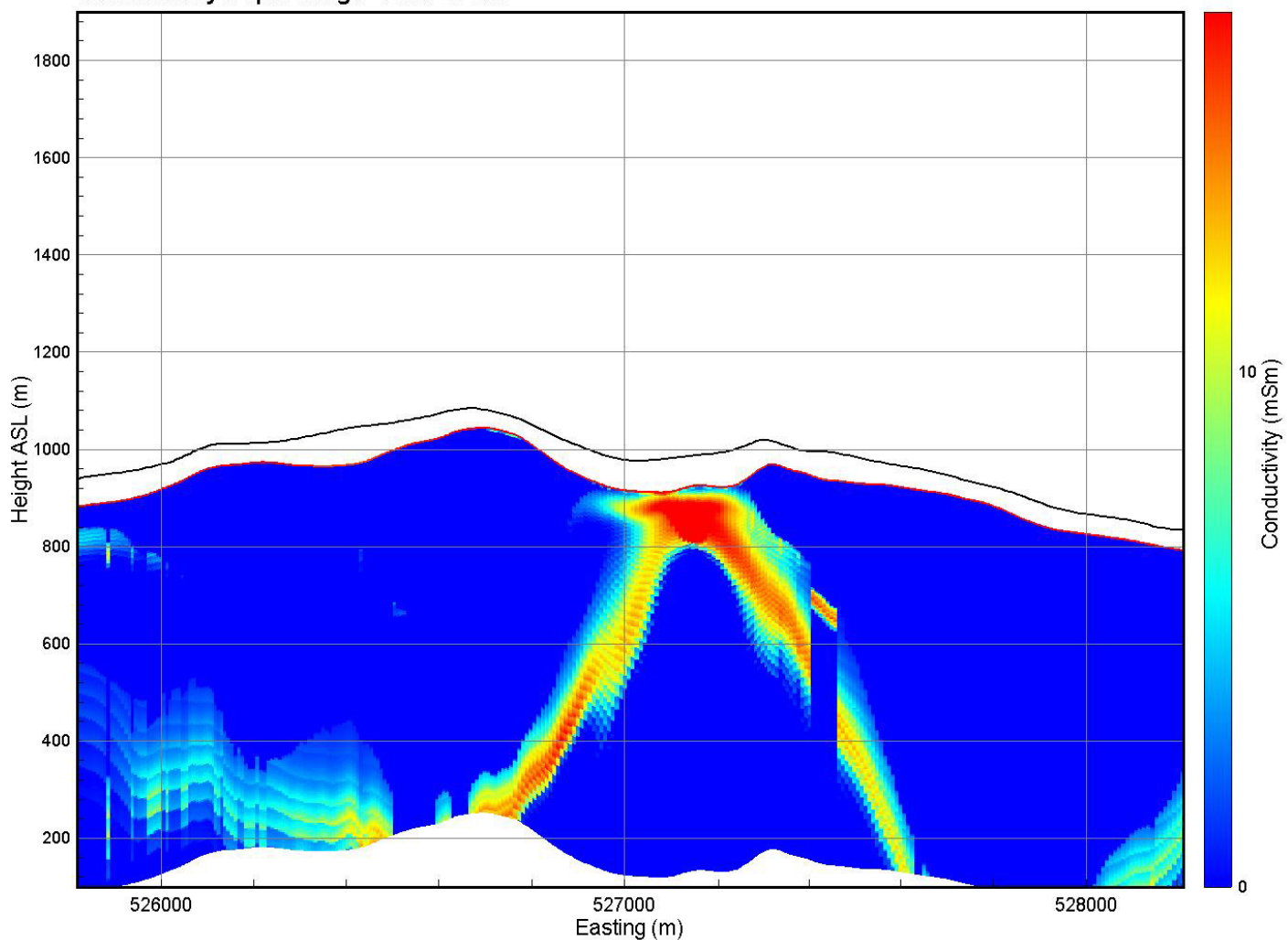
VTEM Off-Time Response Line L3460 >>>



Total Magnetic Field Line L3460 >>>

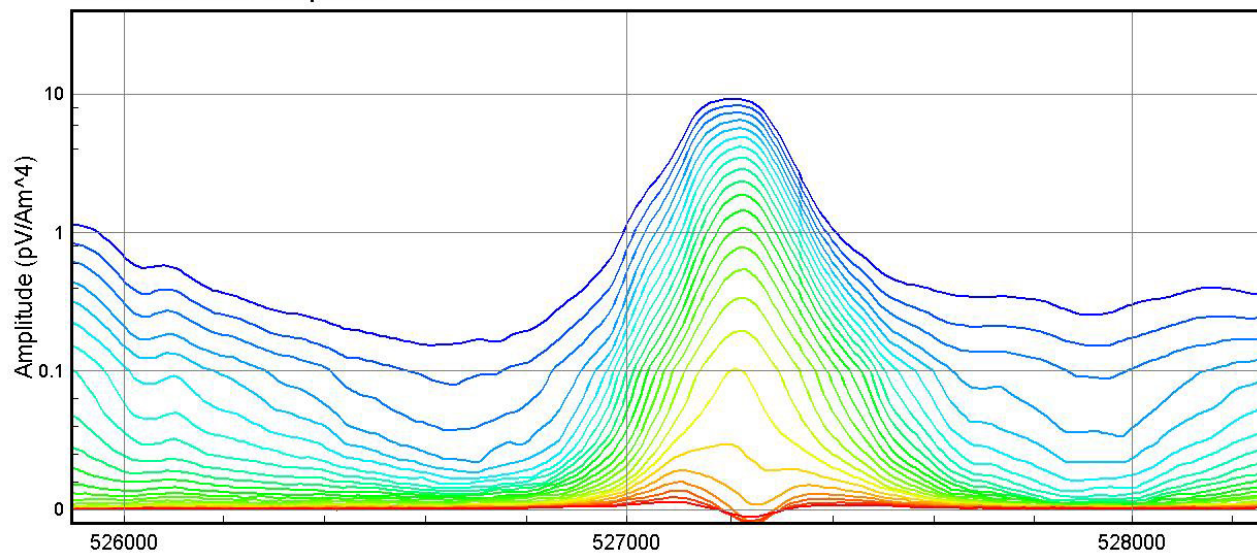


Conductivity Depth Image Line L3460 >>>

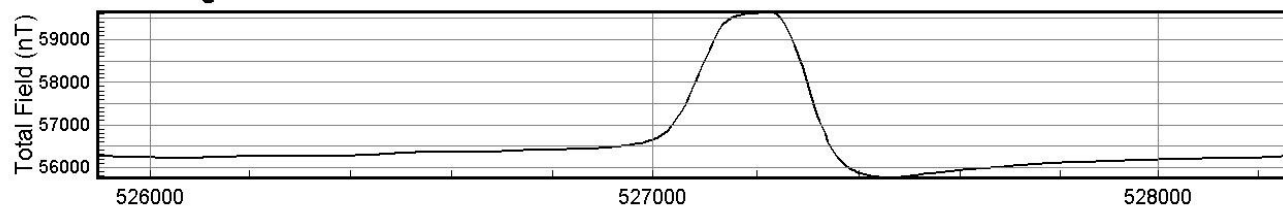


GNME - Yukon VTEM Survey
Block B

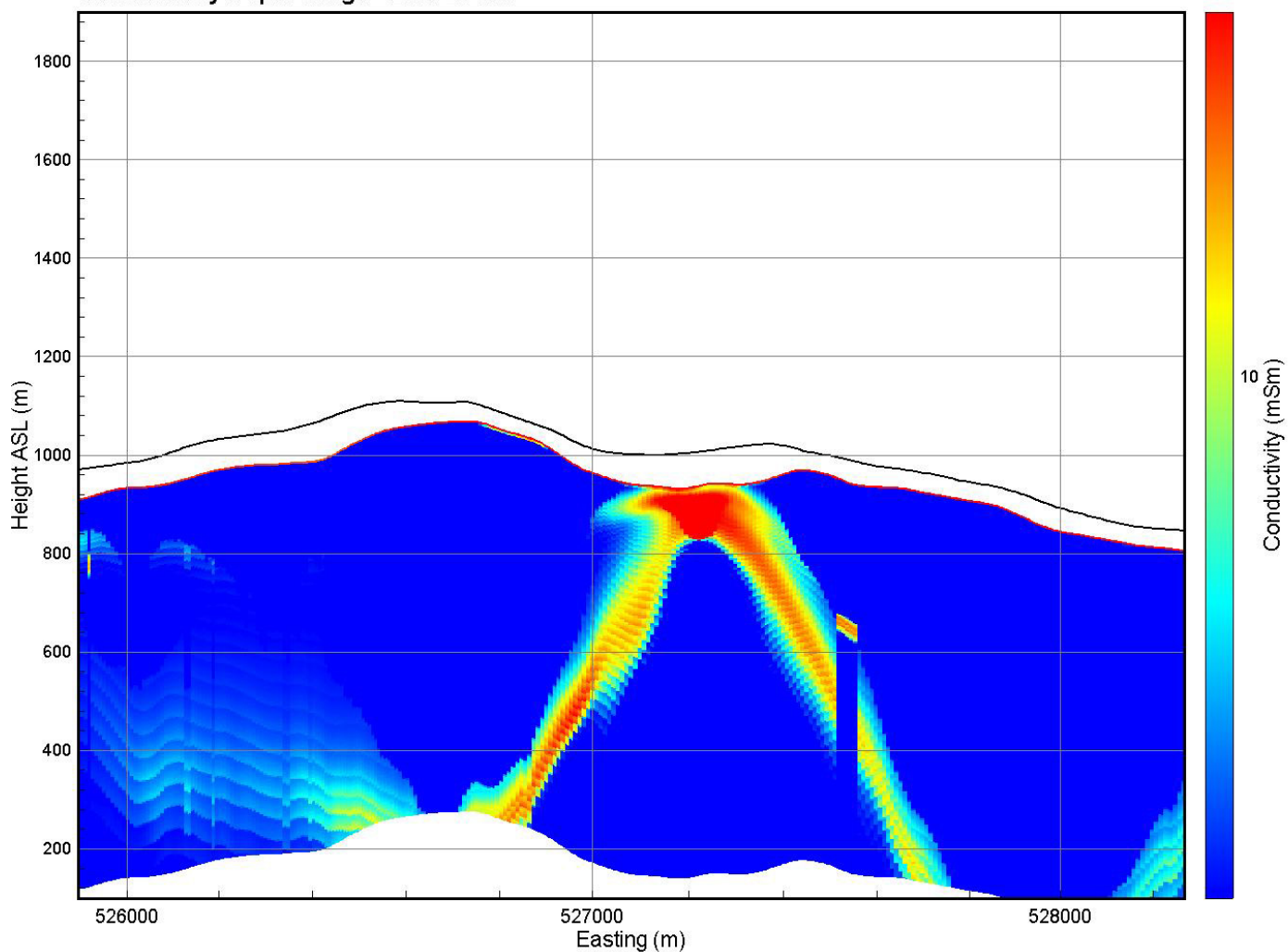
VTEM Off-Time Response Line L3480 >>>



Total Magnetic Field Line L3480 >>>

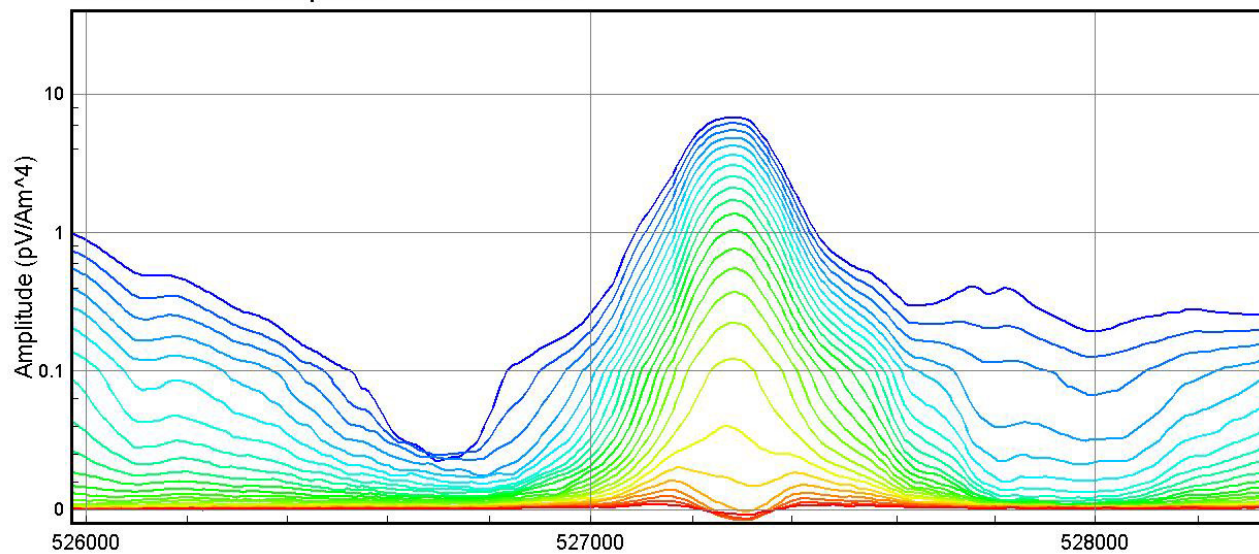


Conductivity Depth Image Line L3480 >>>

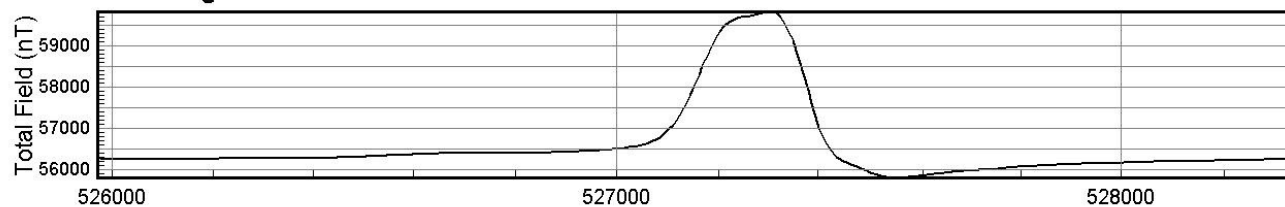


GNME - Yukon VTEM Survey
Block B

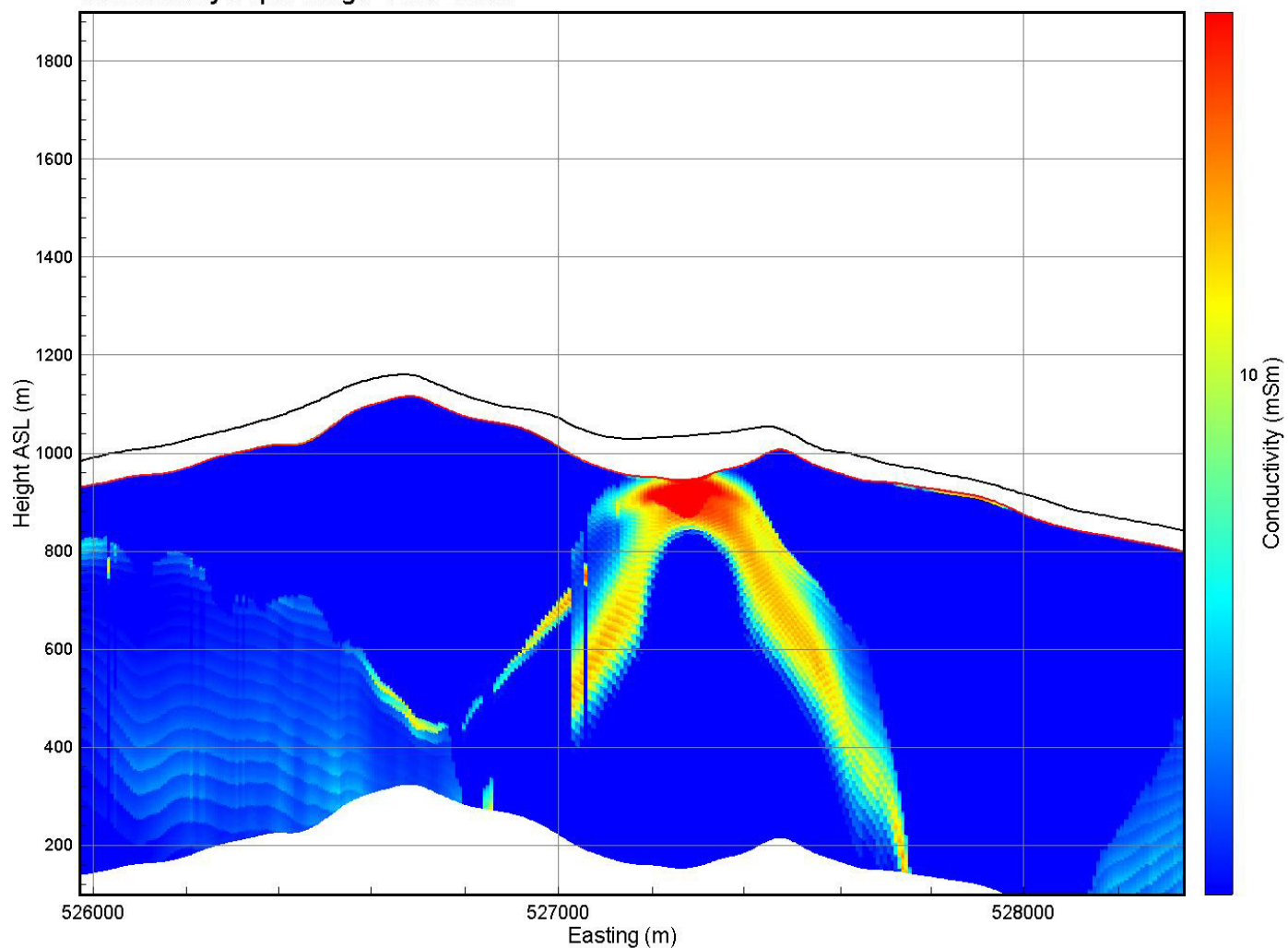
VTEM Off-Time Response Line L3500 >>>



Total Magnetic Field Line L3500 >>>

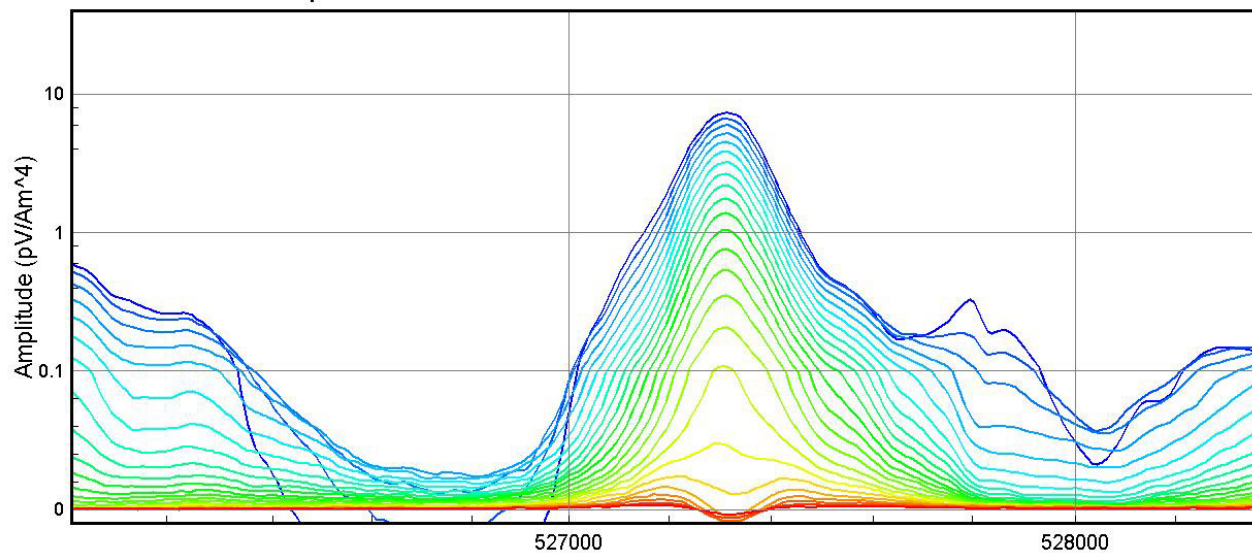


Conductivity Depth Image Line L3500 >>>

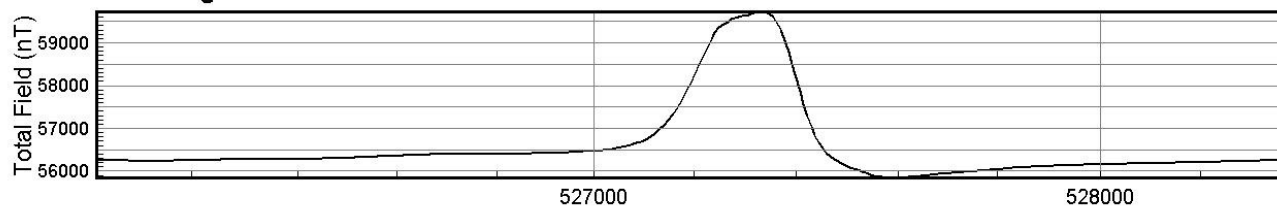


GNME - Yukon VTEM Survey
Block B

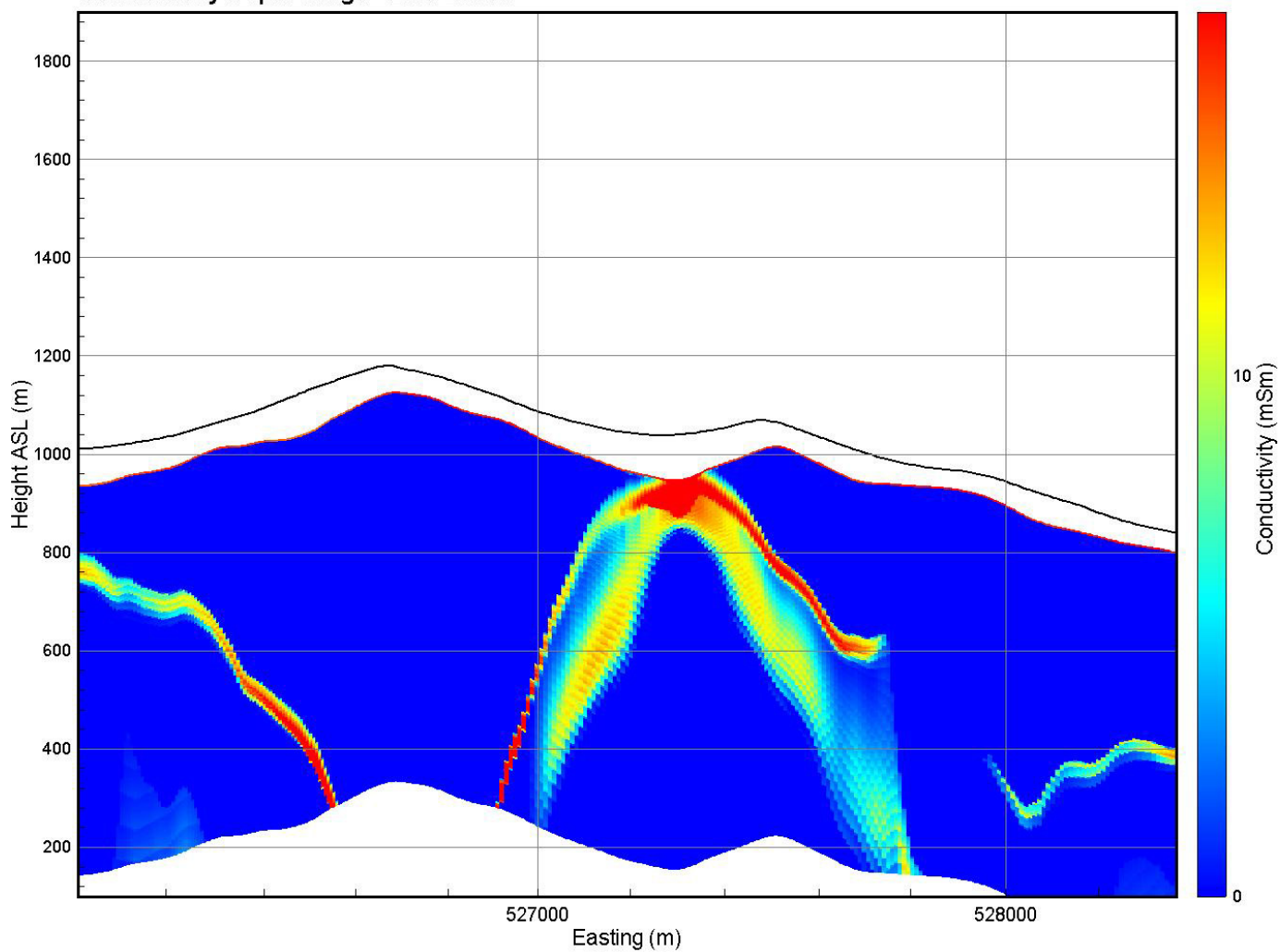
VTEM Off-Time Response Line L3510 >>>



Total Magnetic Field Line L3510 >>>

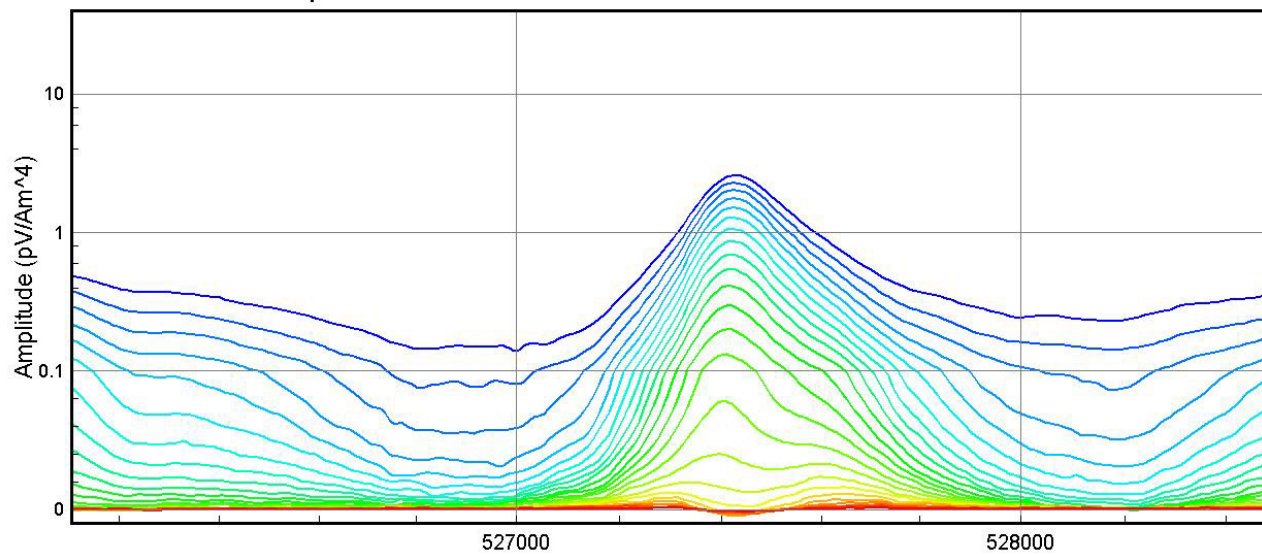


Conductivity Depth Image Line L3510 >>>

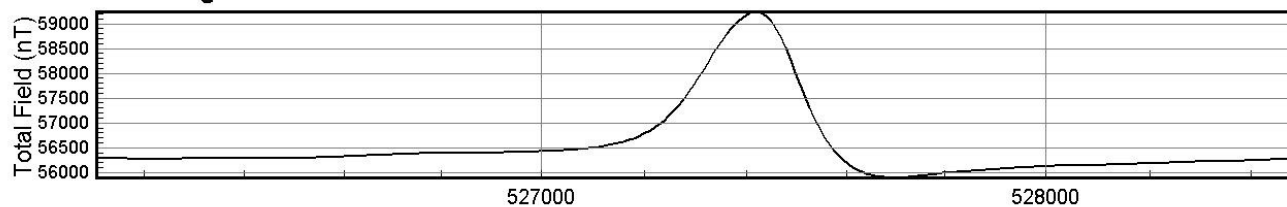


GNME - Yukon VTEM Survey
Block B

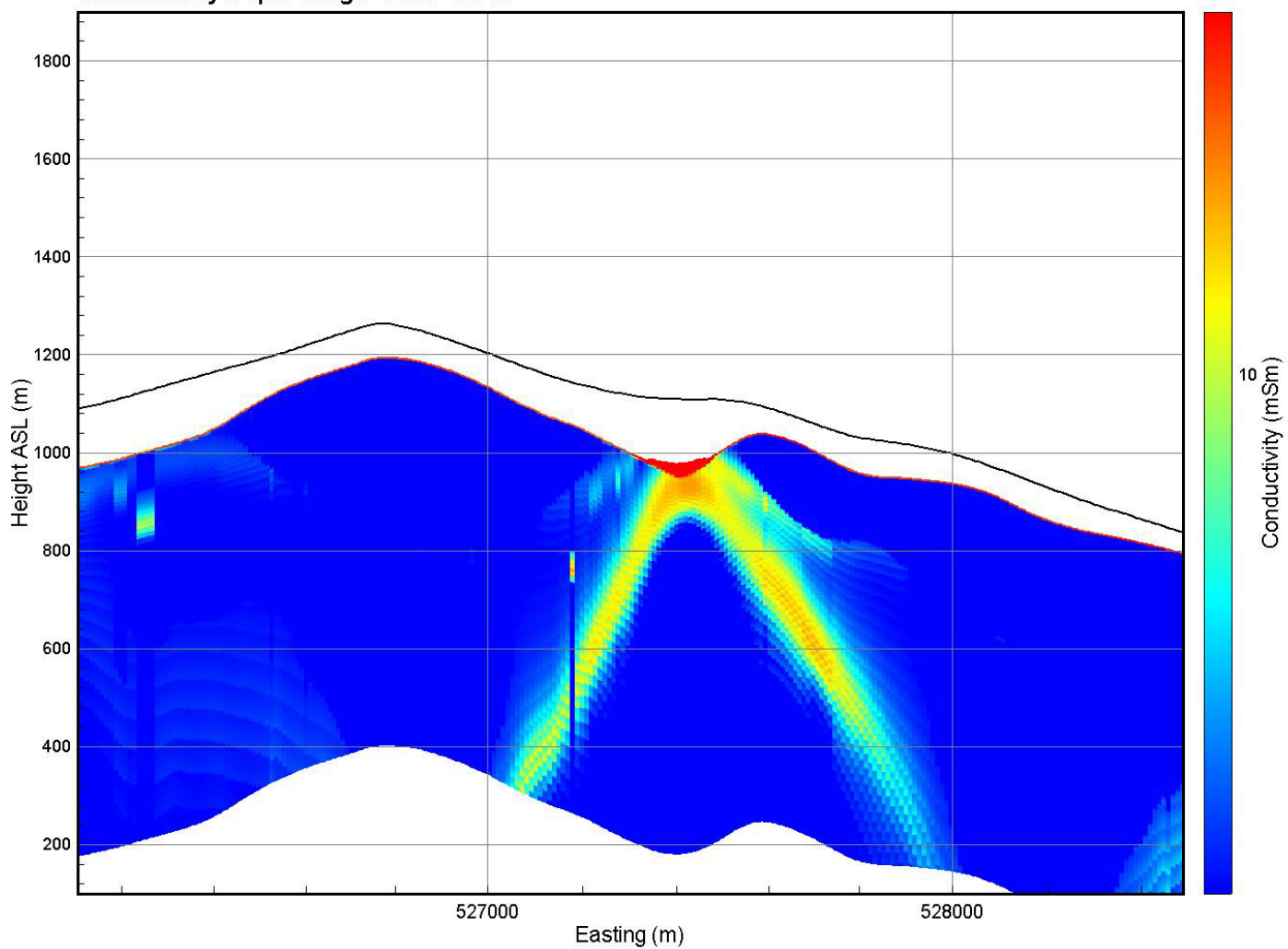
VTEM Off-Time Response Line L3540 >>>



Total Magnetic Field Line L3540 >>>

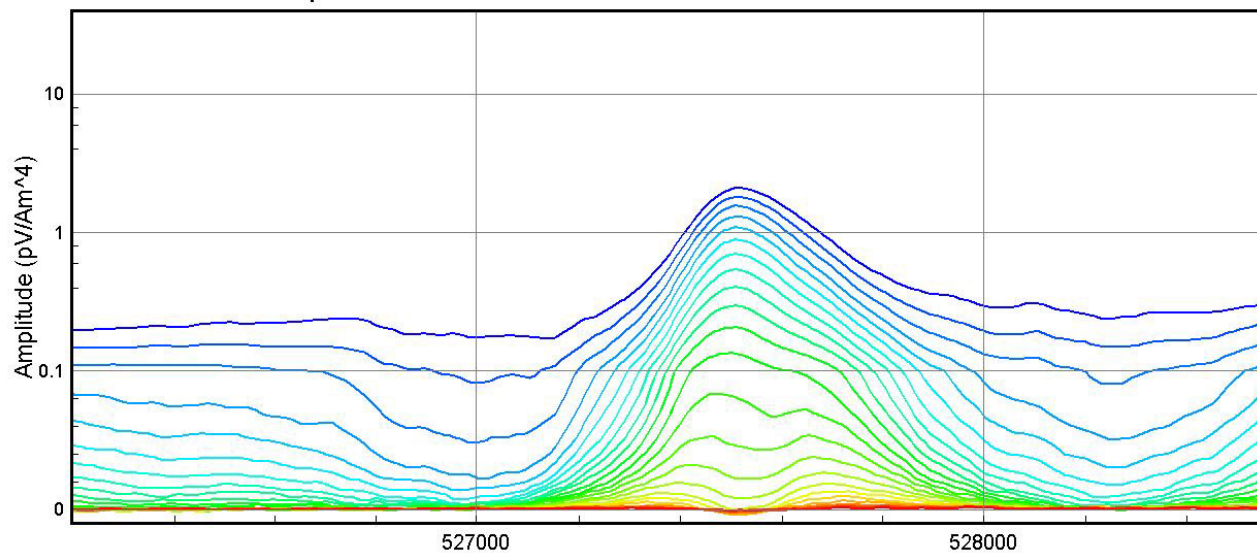


Conductivity Depth Image Line L3540 >>>

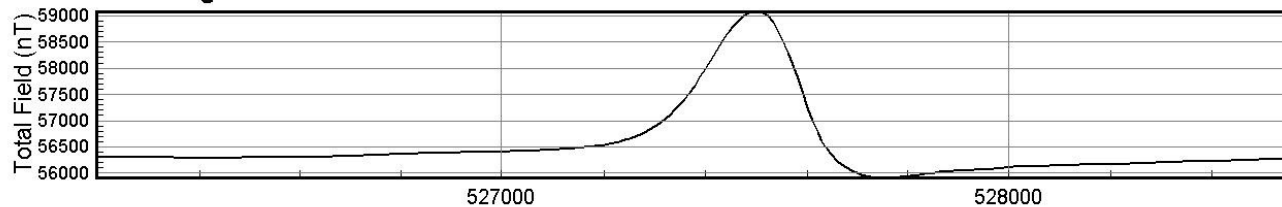


GNME - Yukon VTEM Survey
Block B

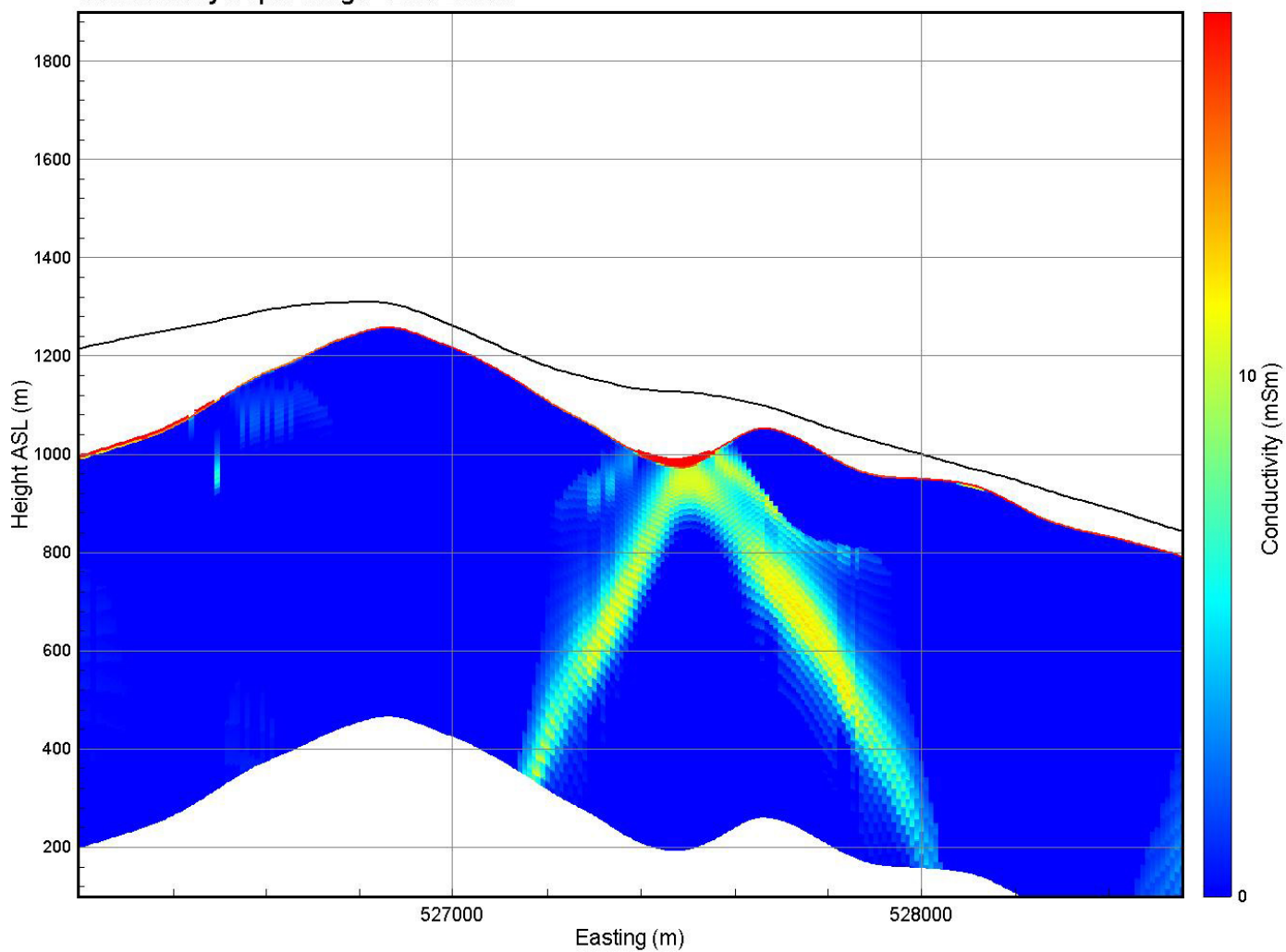
VTEM Off-Time Response Line L3560 >>>



Total Magnetic Field Line L3560 >>>

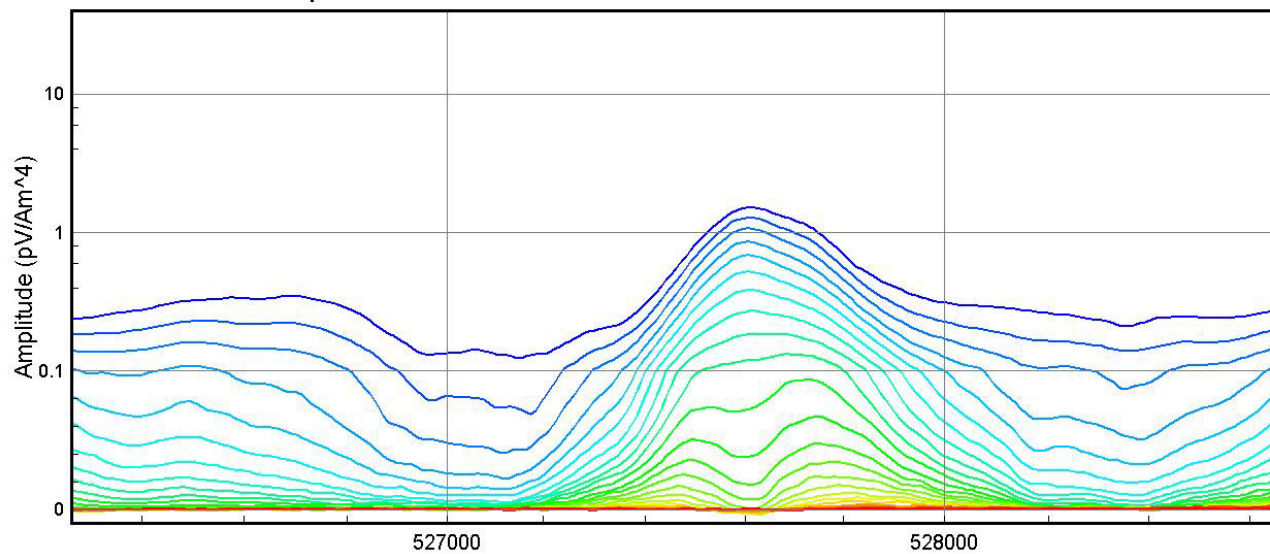


Conductivity Depth Image Line L3560 >>>

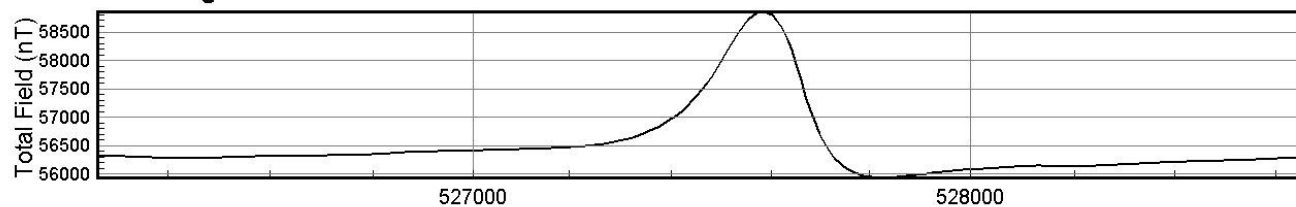


GNME - Yukon VTEM Survey
Block B

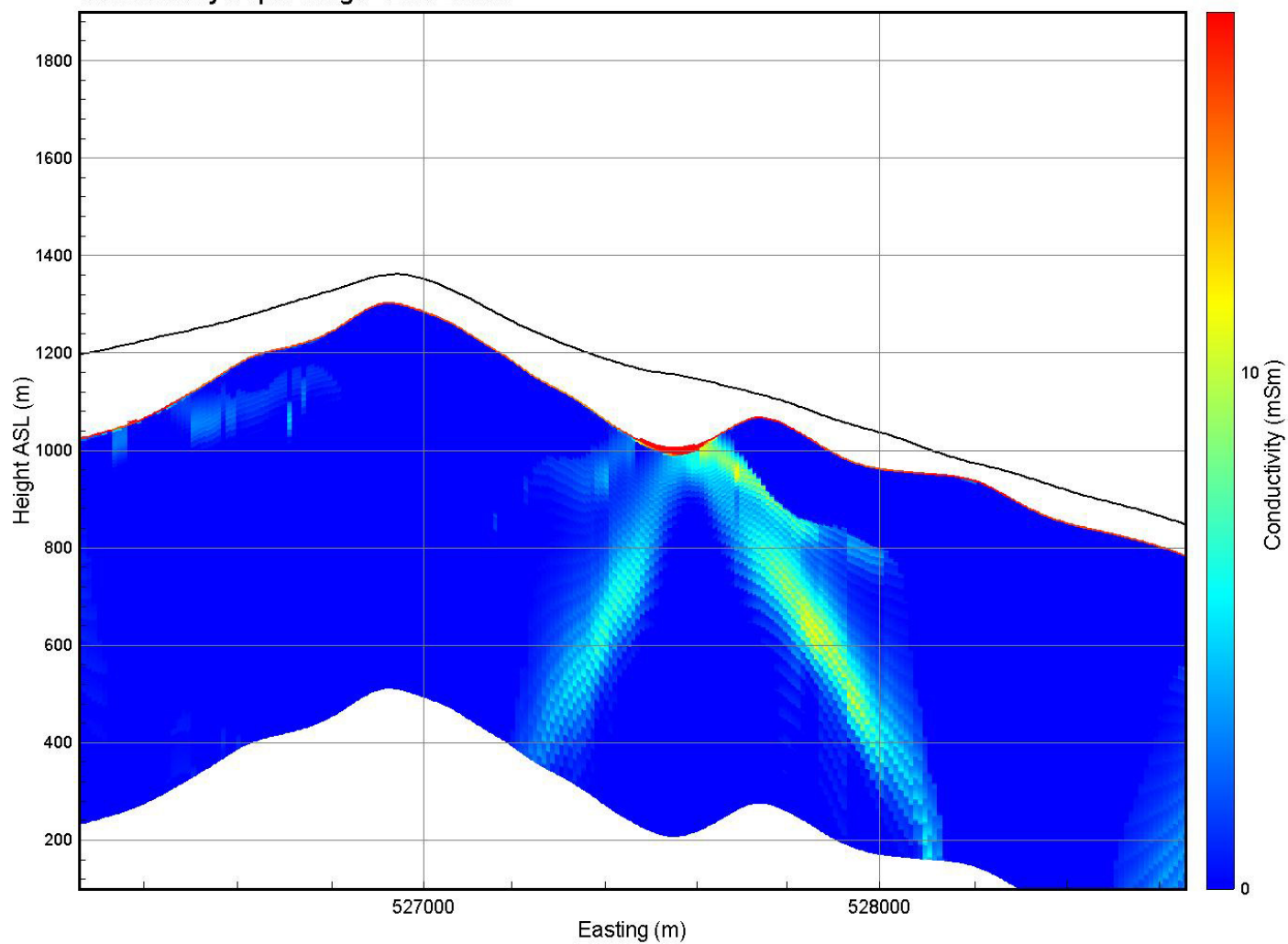
VTEM Off-Time Response Line L3580 >>>



Total Magnetic Field Line L3580 >>>

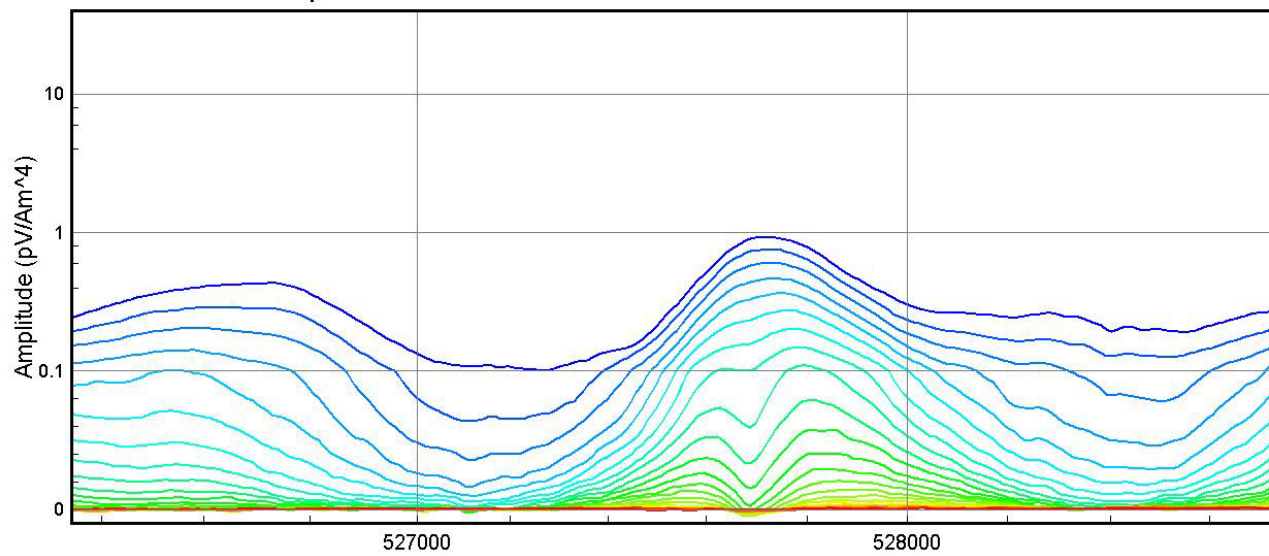


Conductivity Depth Image Line L3580 >>>

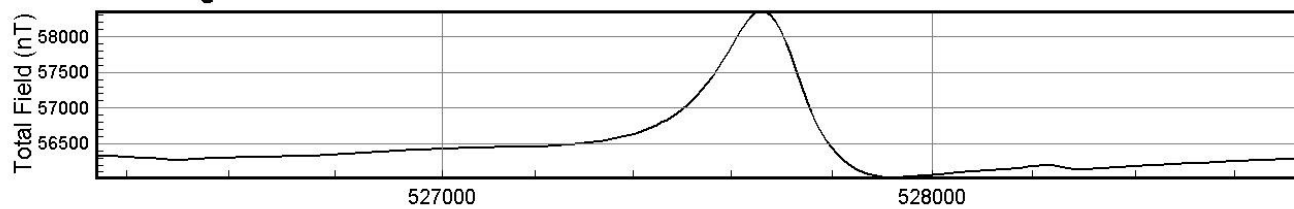


GNME - Yukon VTEM Survey
Block B

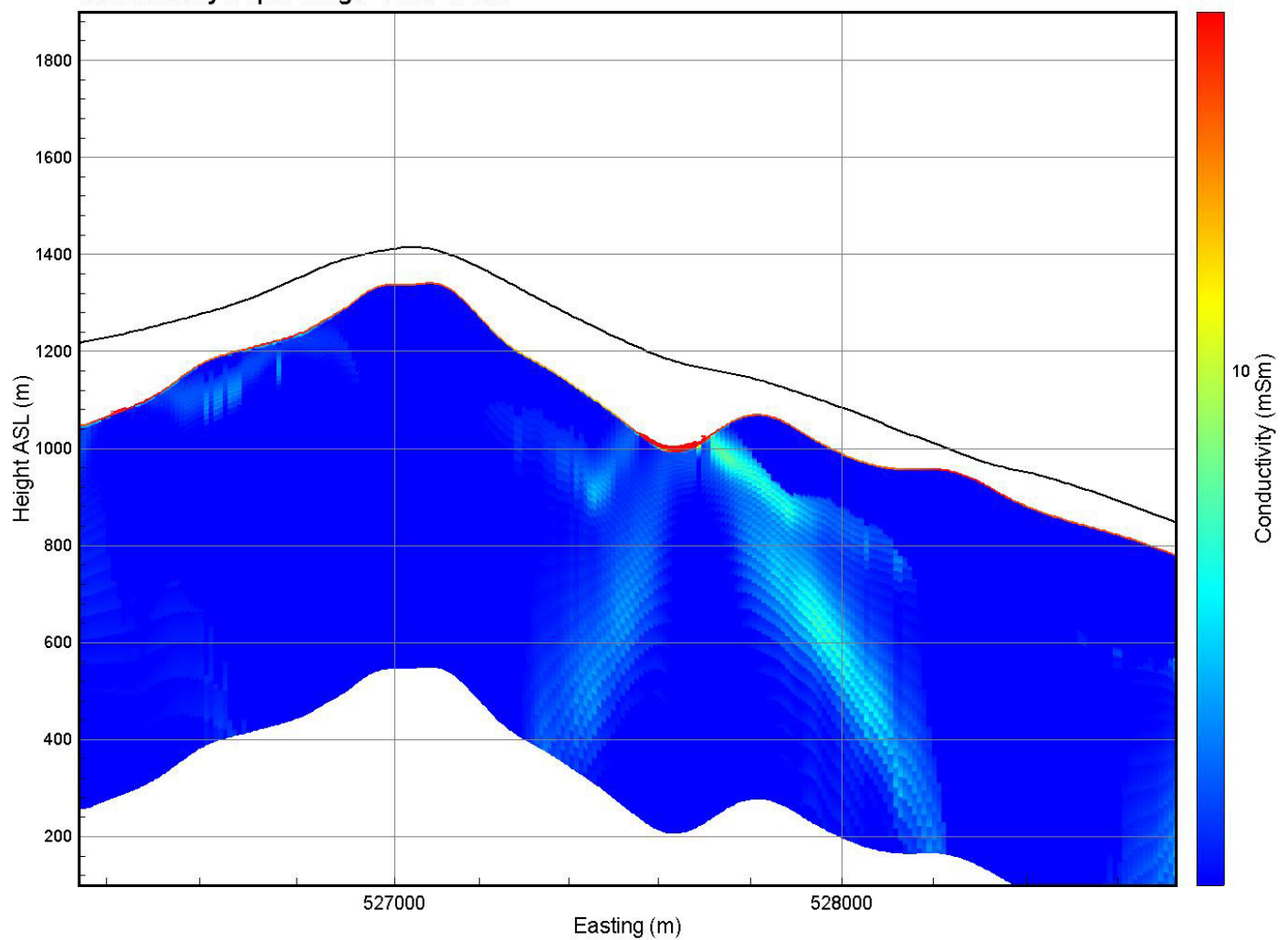
VTEM Off-Time Response Line L3600 >>>



Total Magnetic Field Line L3600 >>>

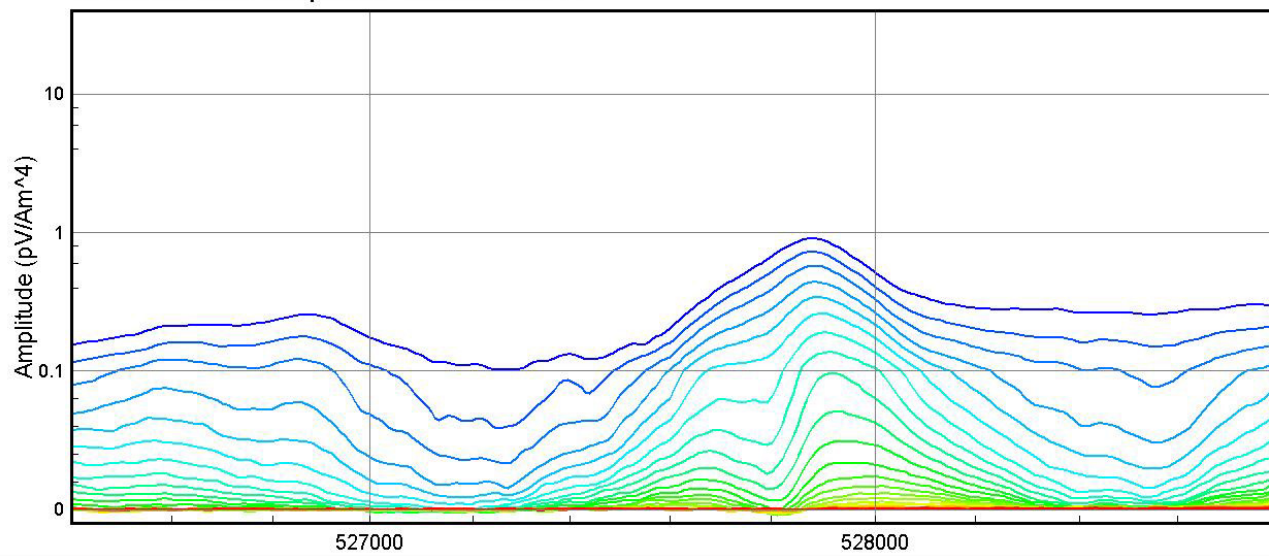


Conductivity Depth Image Line L3600 >>>

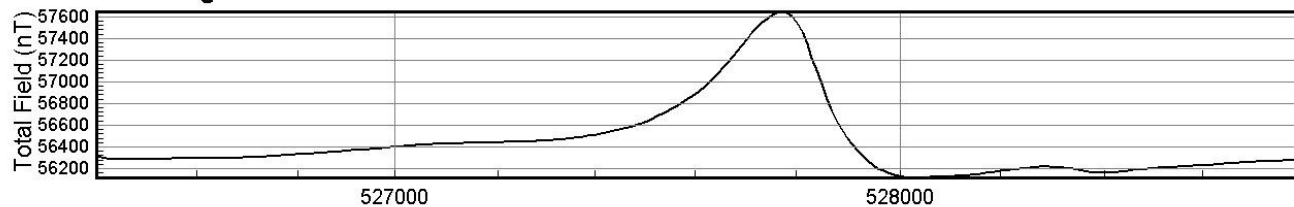


GNME - Yukon VTEM Survey
Block B

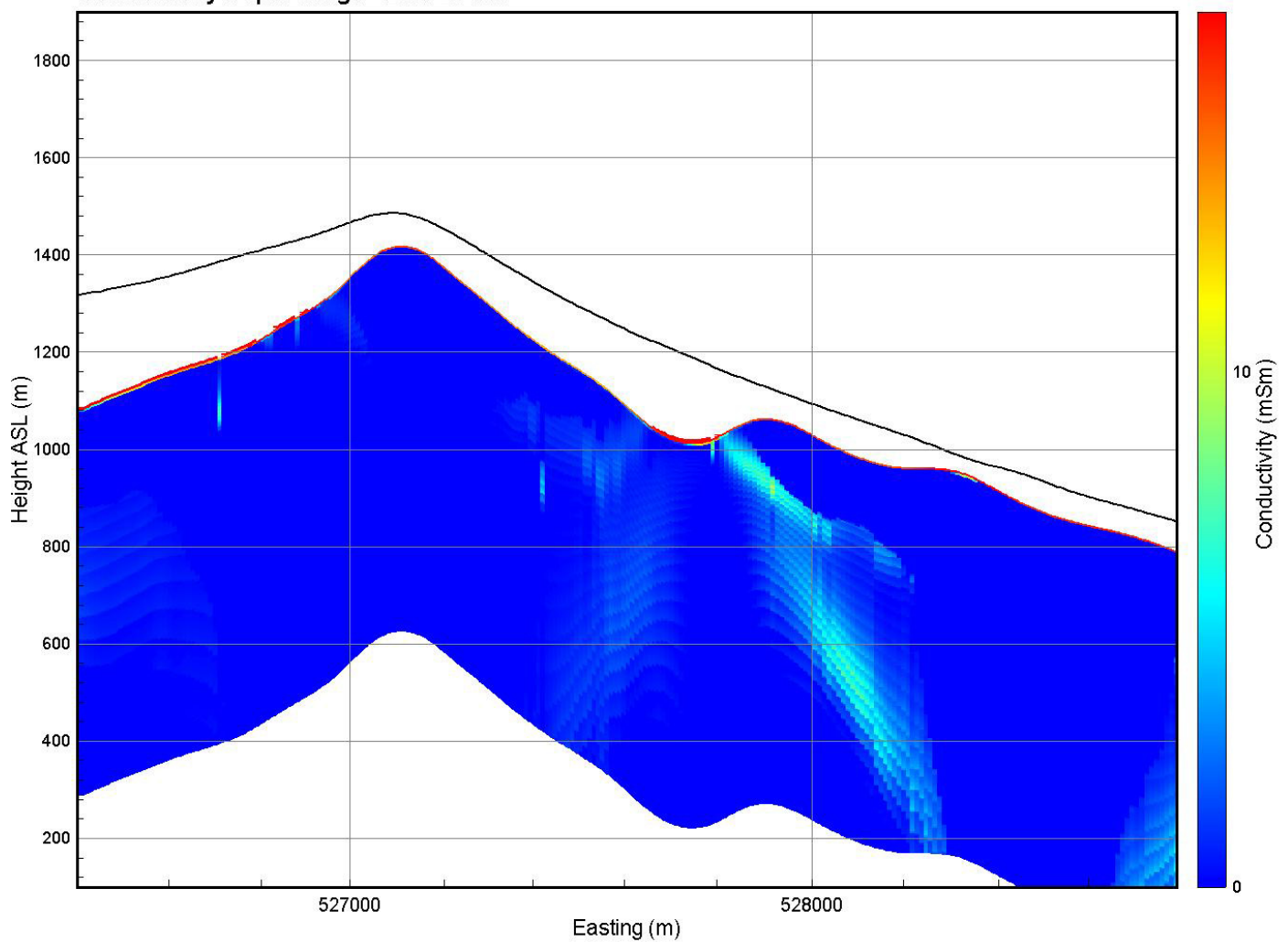
VTEM Off-Time Response Line L3620 >>>



Total Magnetic Field Line L3620 >>>

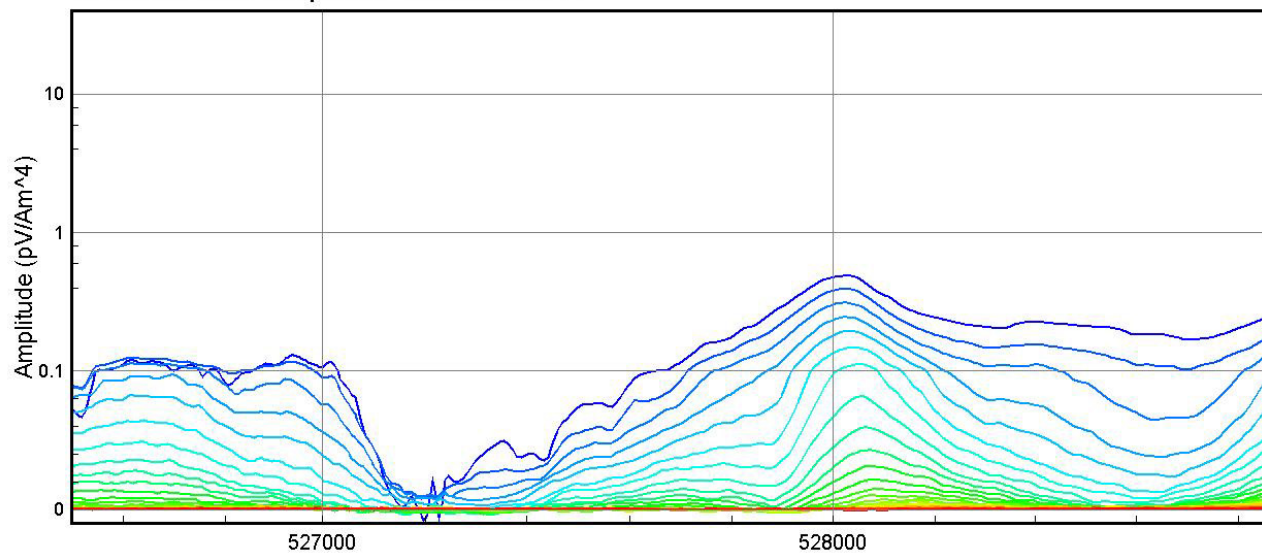


Conductivity Depth Image Line L3620 >>>

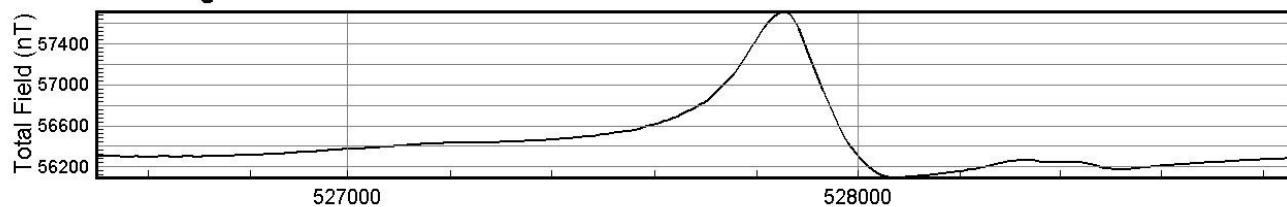


GNME - Yukon VTEM Survey
Block B

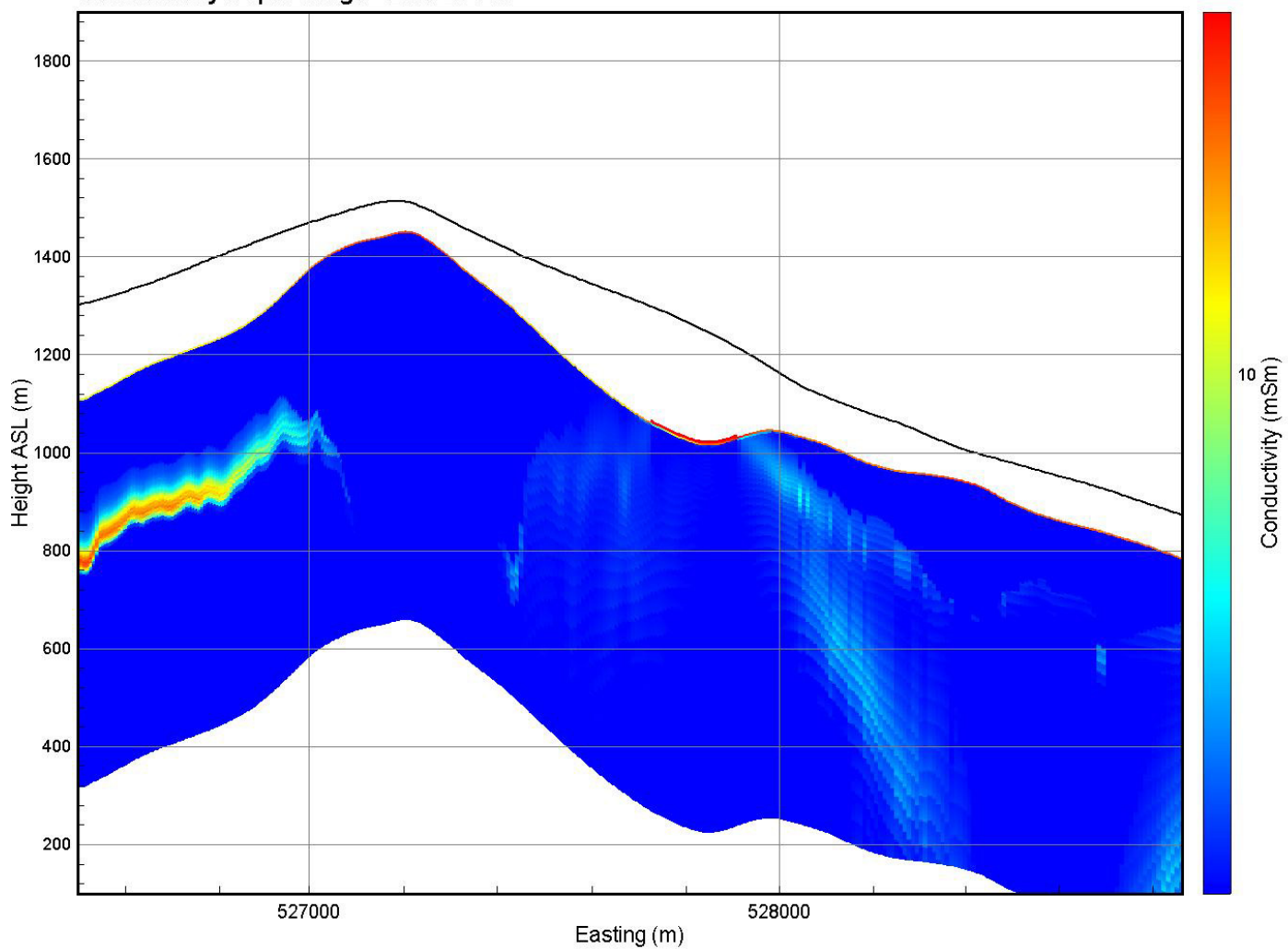
VTEM Off-Time Response Line L3640 >>>



Total Magnetic Field Line L3640 >>>

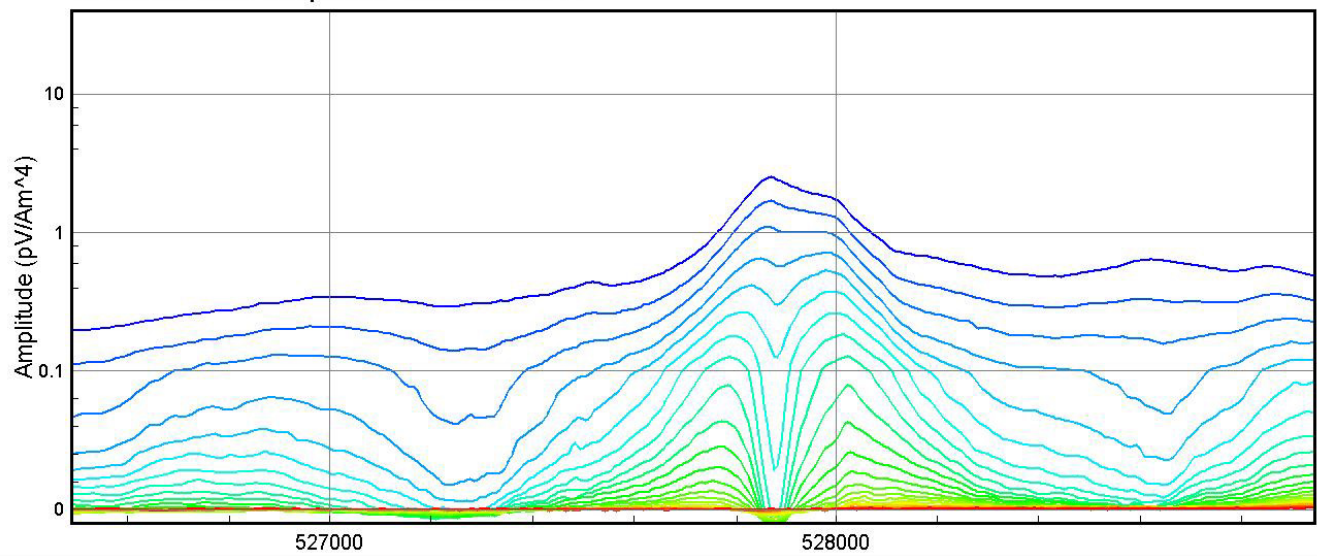


Conductivity Depth Image Line L3640 >>>

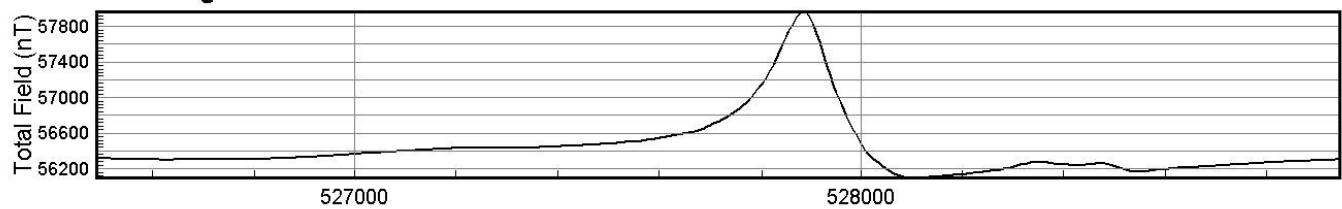


GNME - Yukon VTEM Survey
Block B

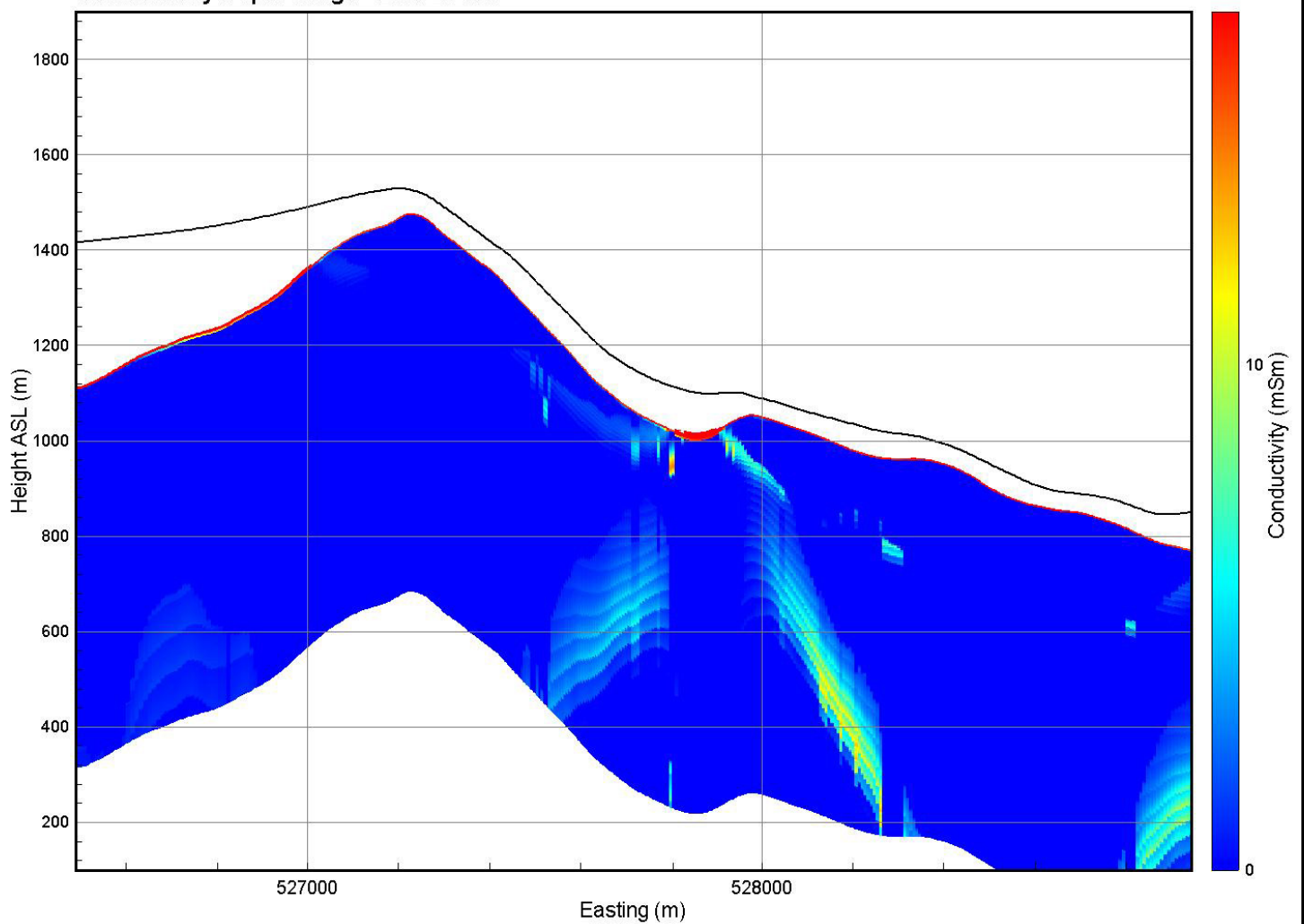
VTEM Off-Time Response Line L3650 >>>



Total Magnetic Field Line L3650 >>>

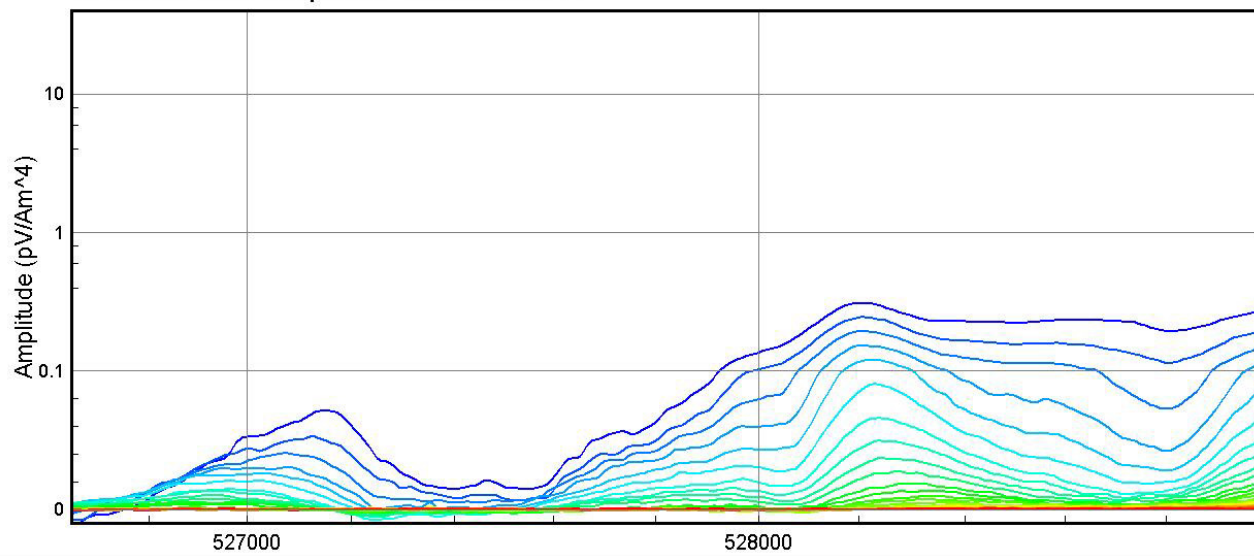


Conductivity Depth Image Line L3650 >>>

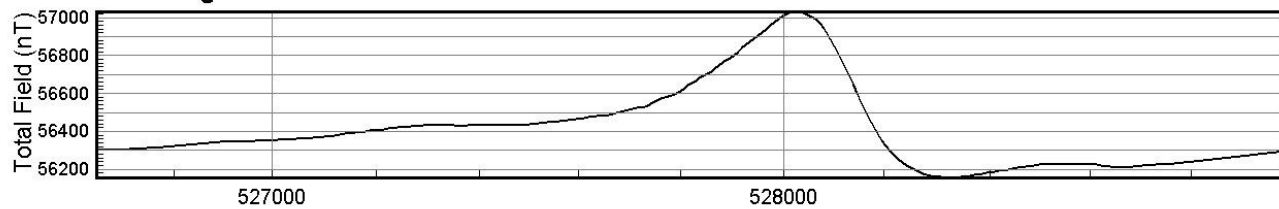


GNME - Yukon VTEM Survey
Block B

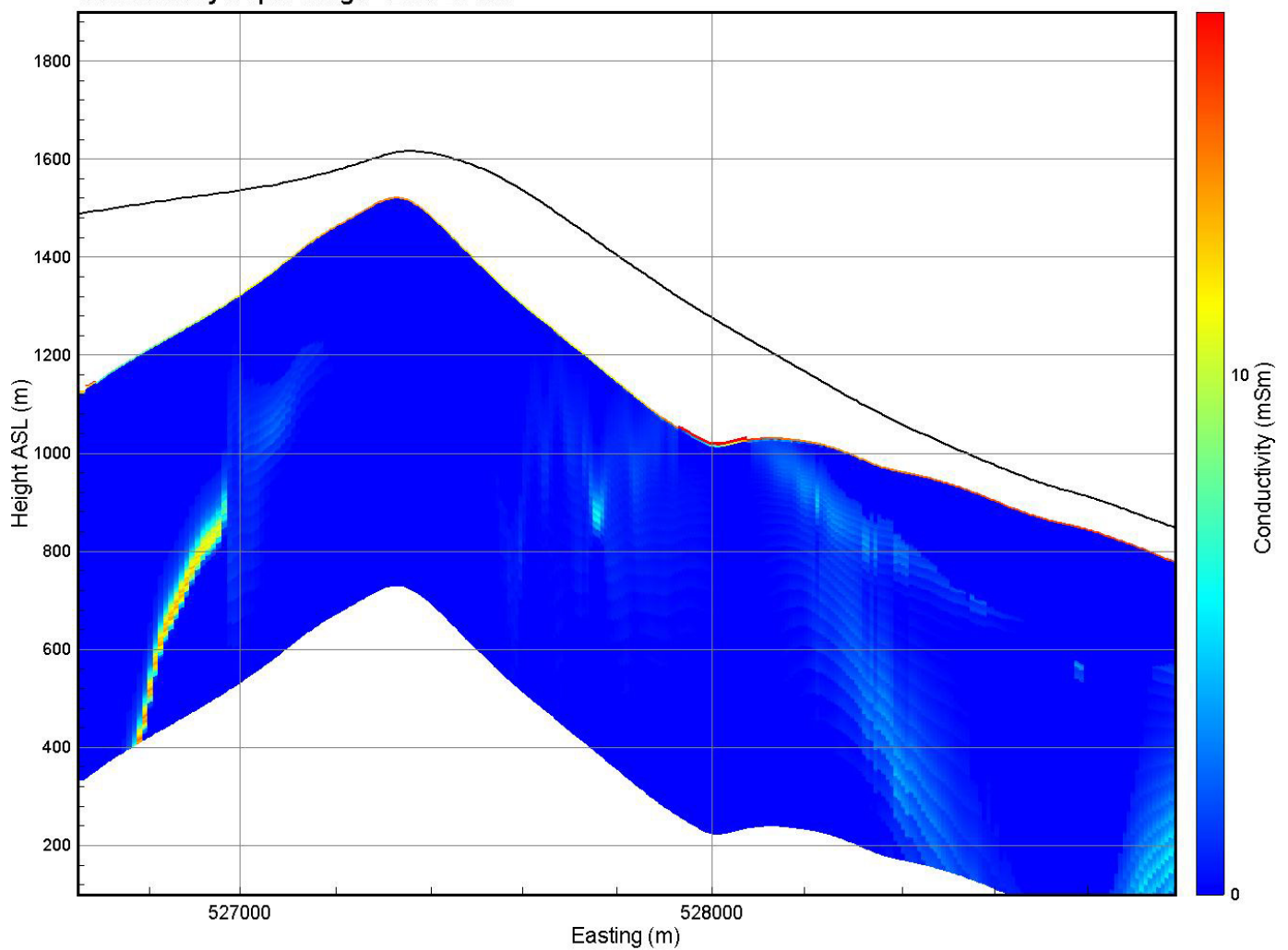
VTEM Off-Time Response Line L3680 >>>



Total Magnetic Field Line L3680 >>>

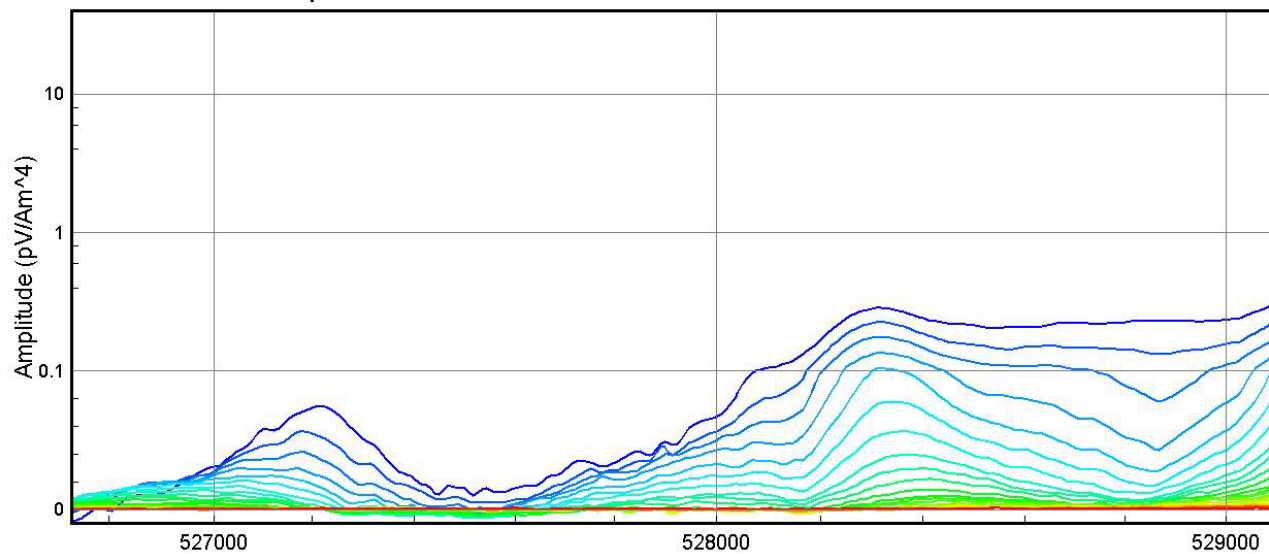


Conductivity Depth Image Line L3680 >>>

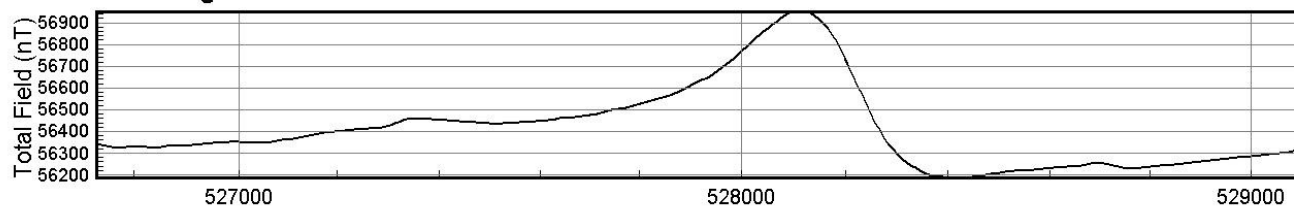


GNME - Yukon VTEM Survey
Block B

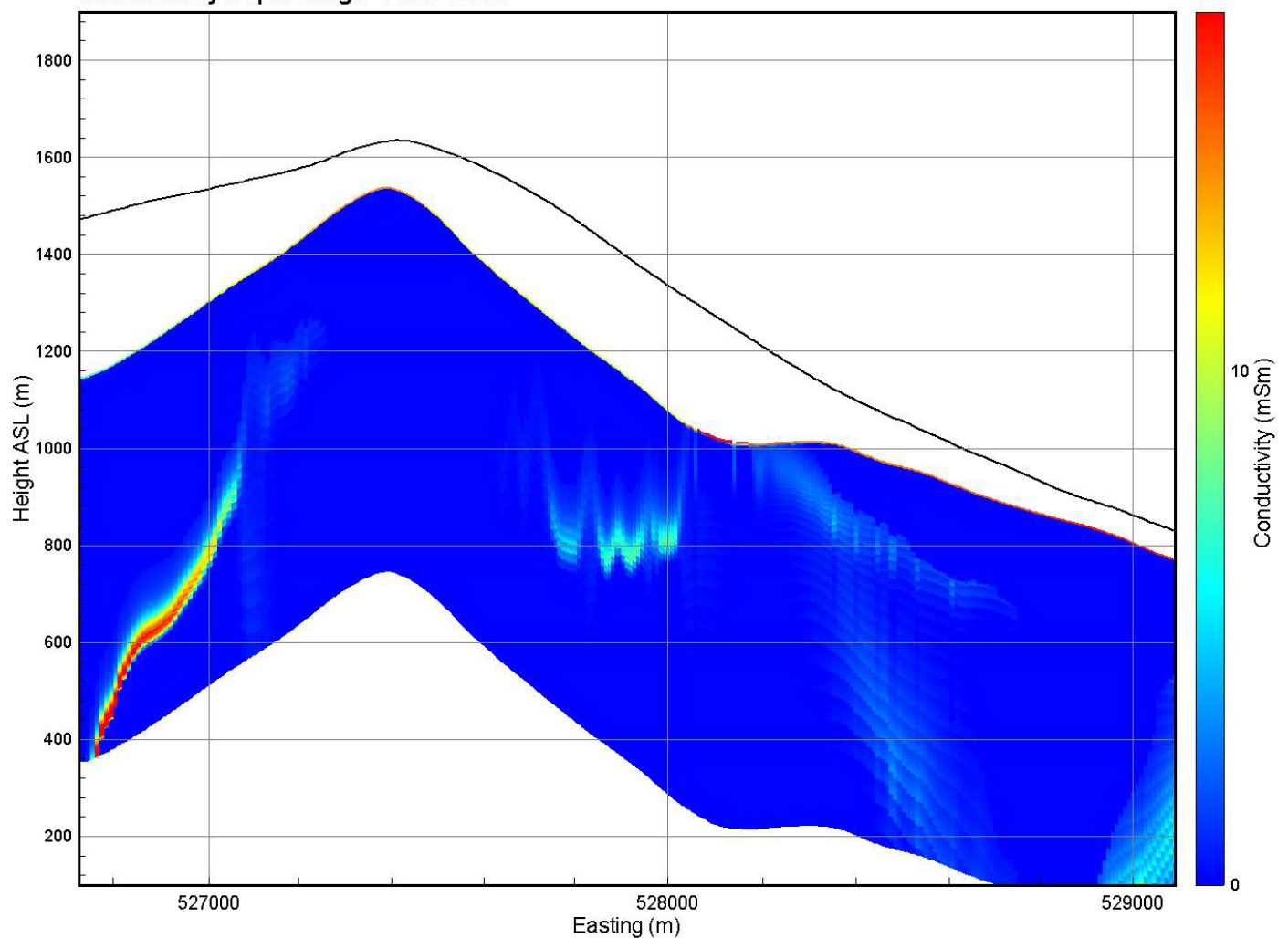
VTEM Off-Time Response Line L3700 >>>



Total Magnetic Field Line L3700 >>>

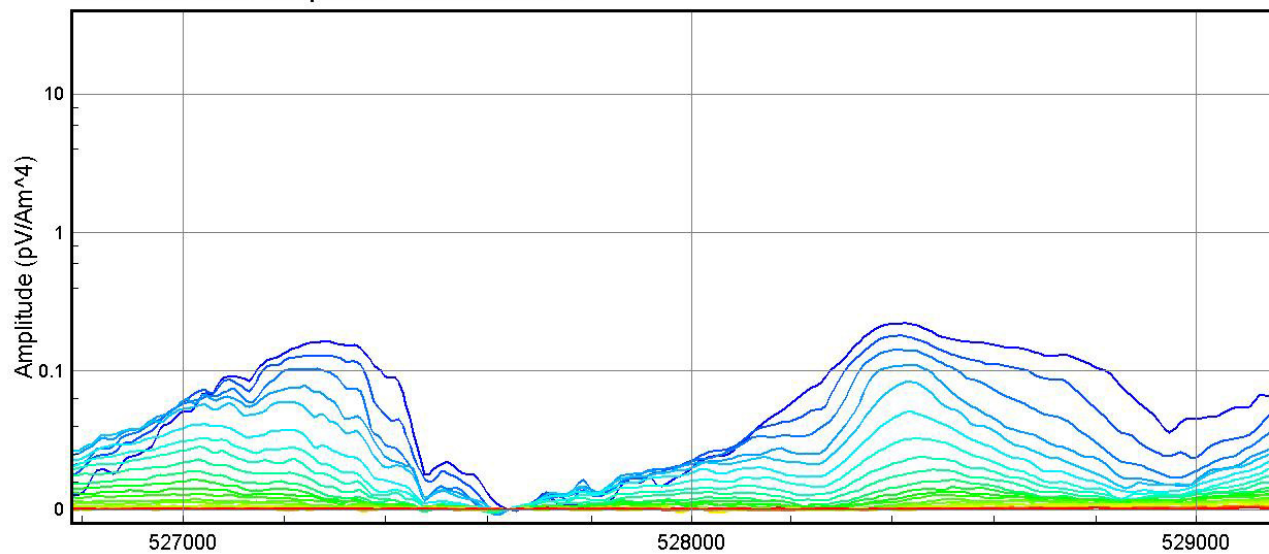


Conductivity Depth Image Line L3700 >>>

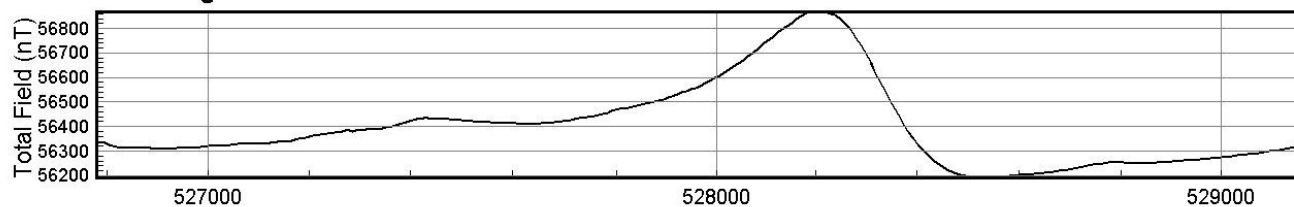


GNME - Yukon VTEM Survey
Block B

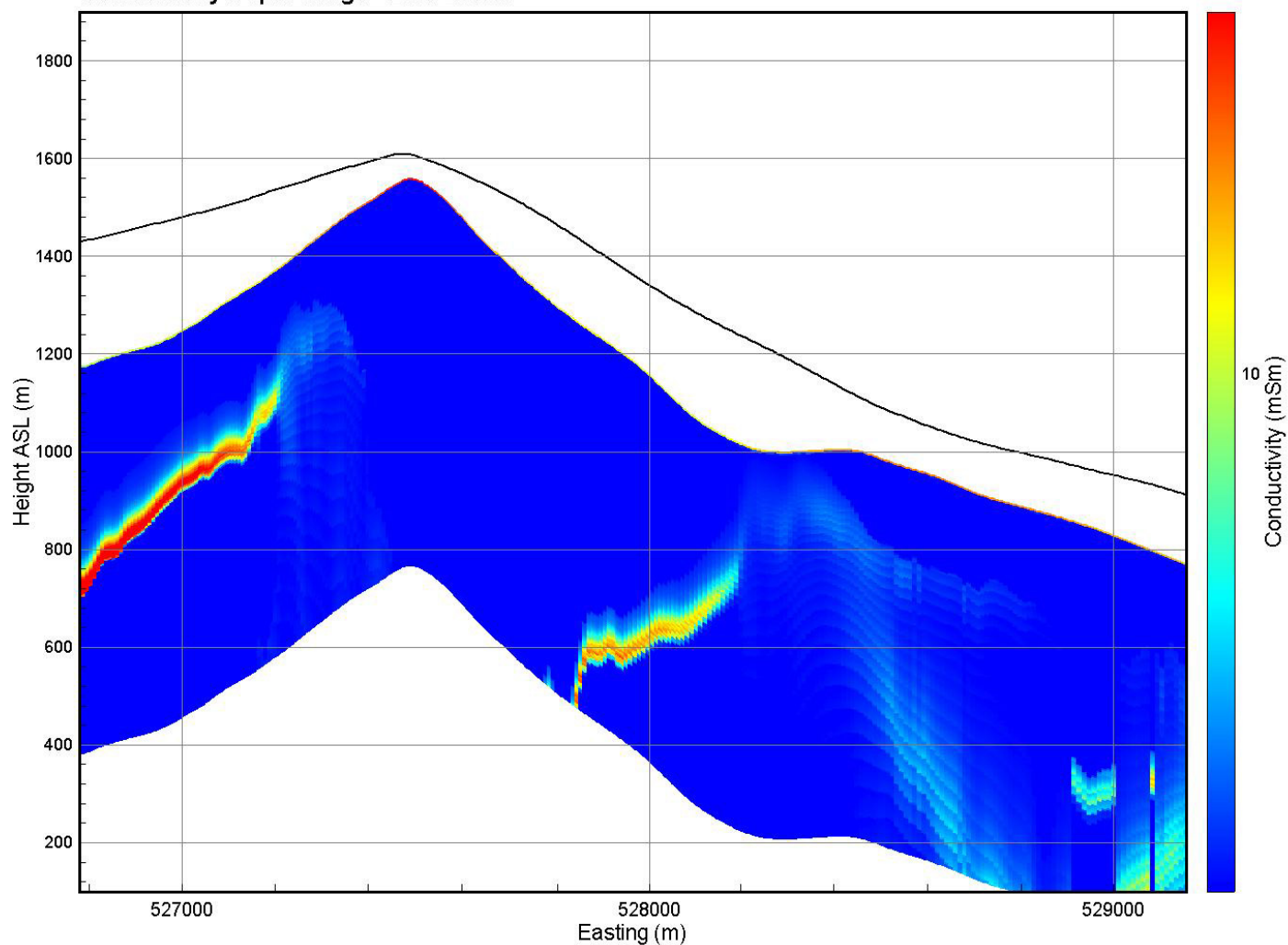
VTEM Off-Time Response Line L3720 >>>



Total Magnetic Field Line L3720 >>>

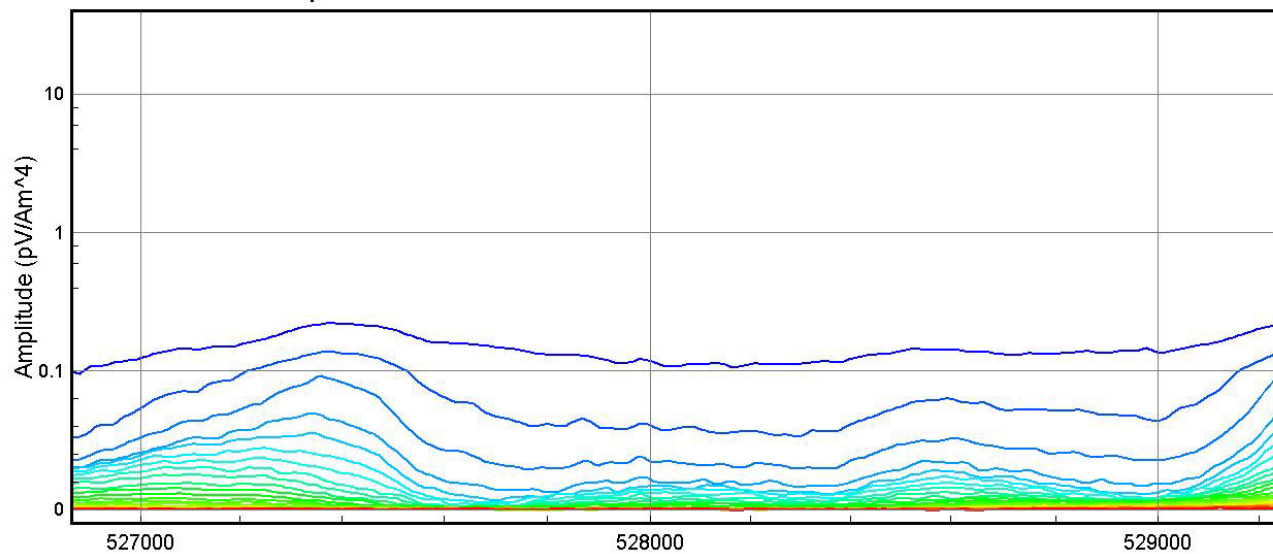


Conductivity Depth Image Line L3720 >>>

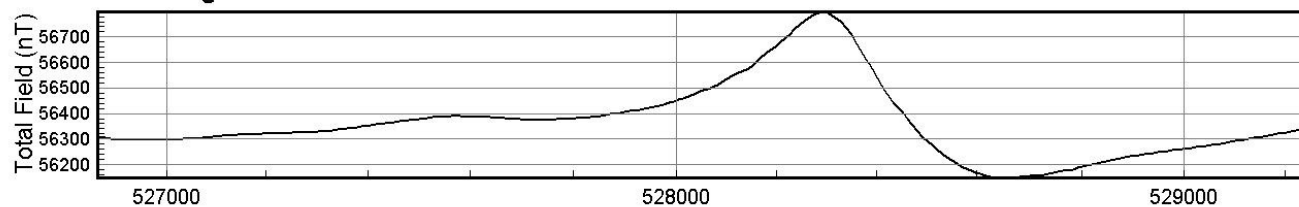


GNME - Yukon VTEM Survey
Block B

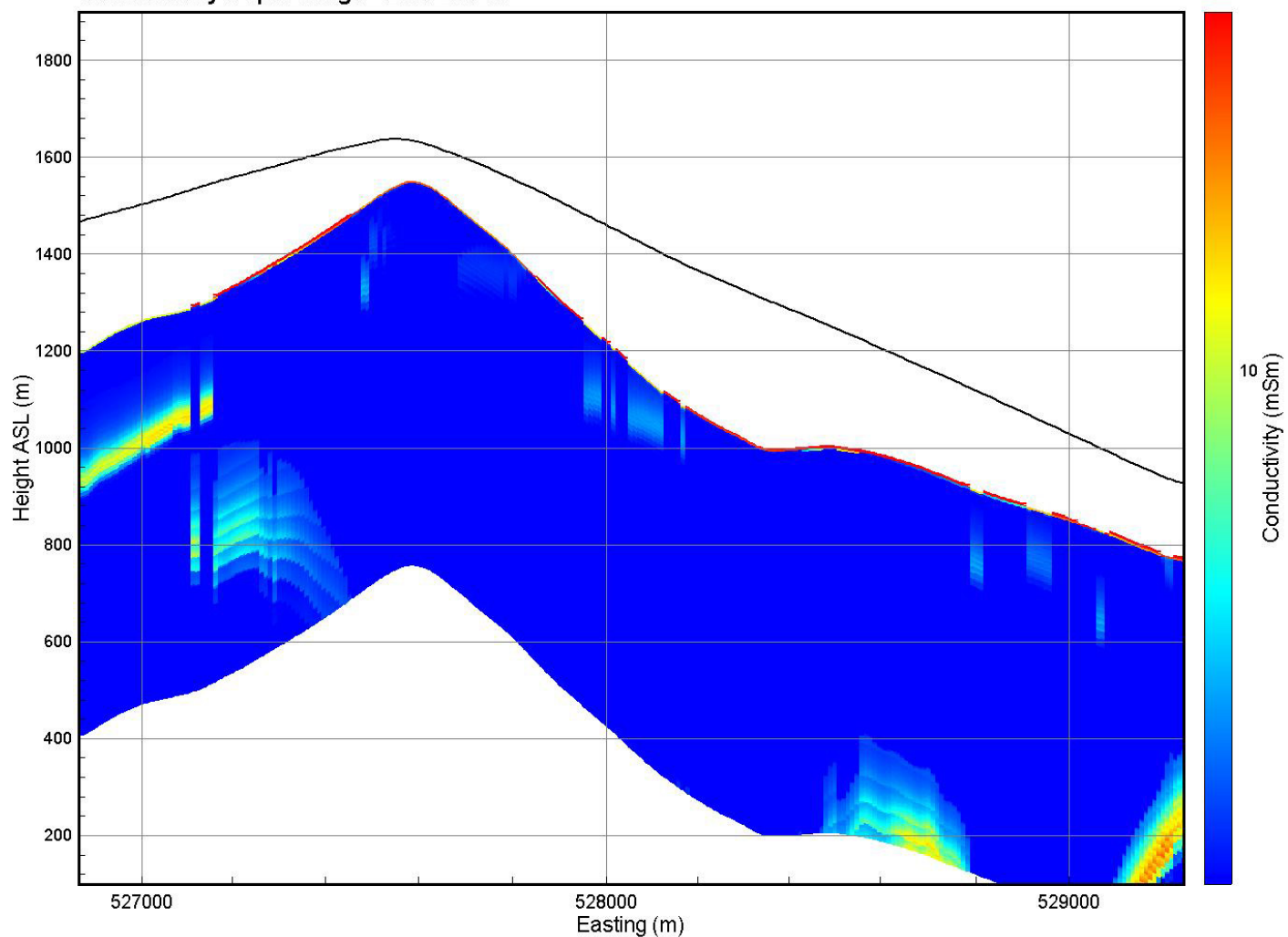
VTEM Off-Time Response Line L3740 >>>



Total Magnetic Field Line L3740 >>>

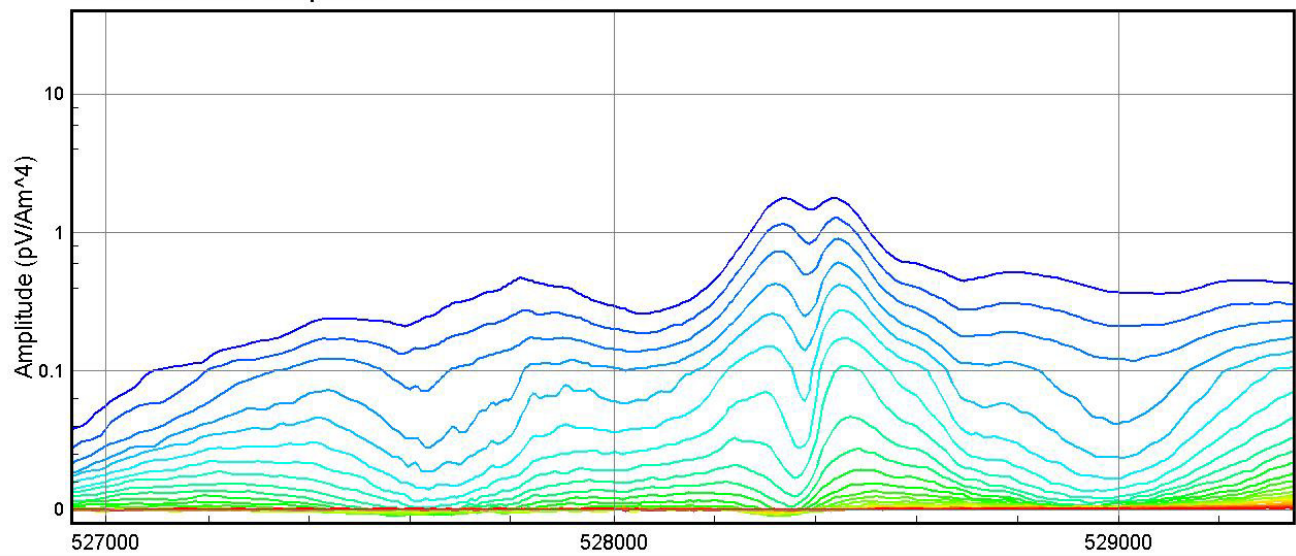


Conductivity Depth Image Line L3740 >>>

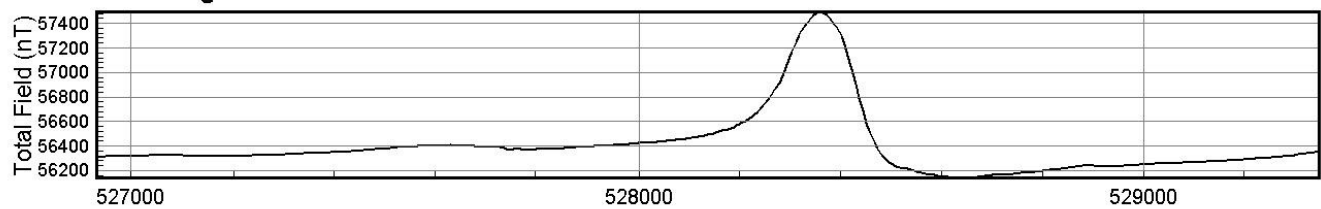


GNME - Yukon VTEM Survey
Block B

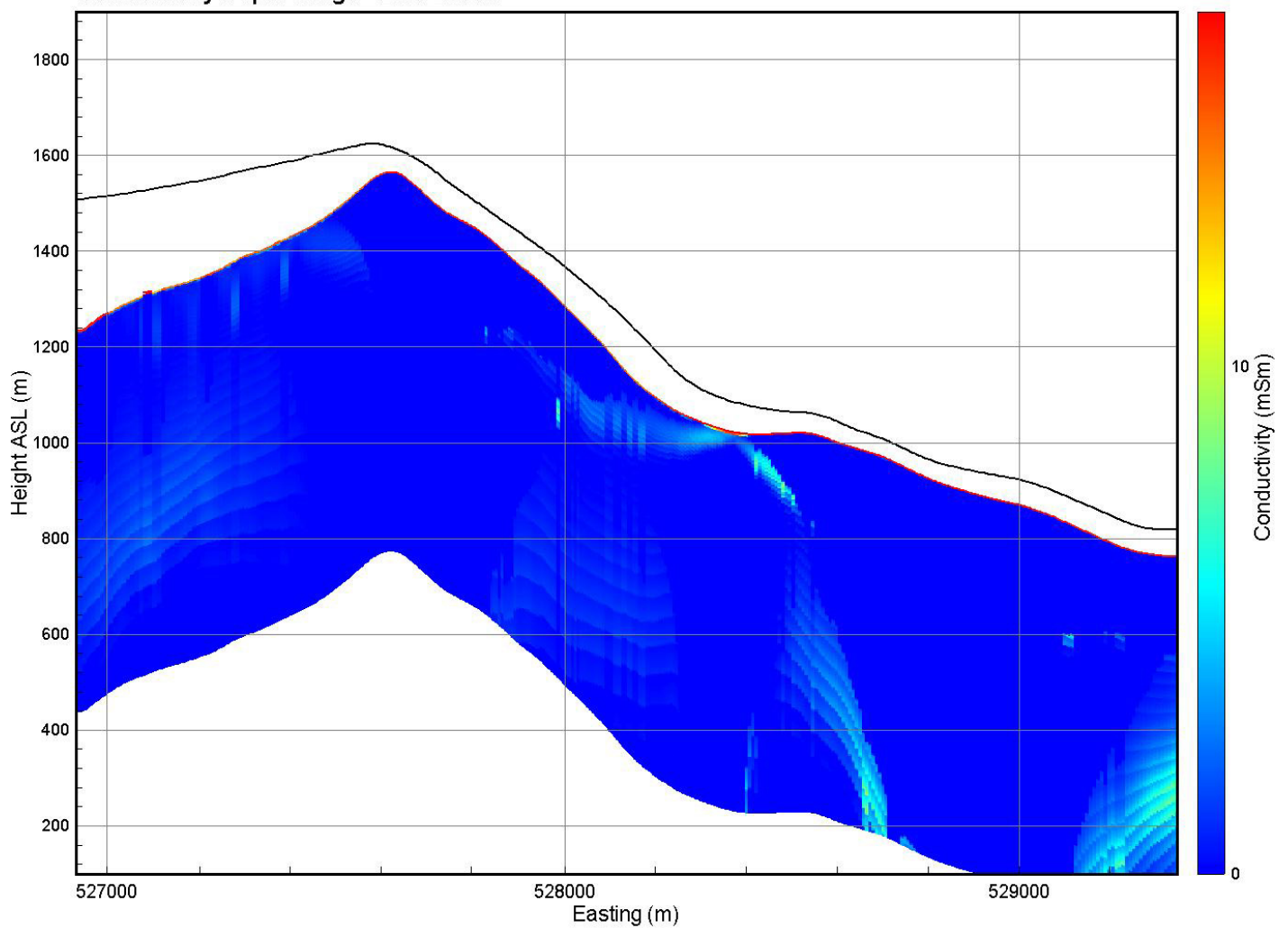
VTEM Off-Time Response Line L3760 >>>



Total Magnetic Field Line L3760 >>>

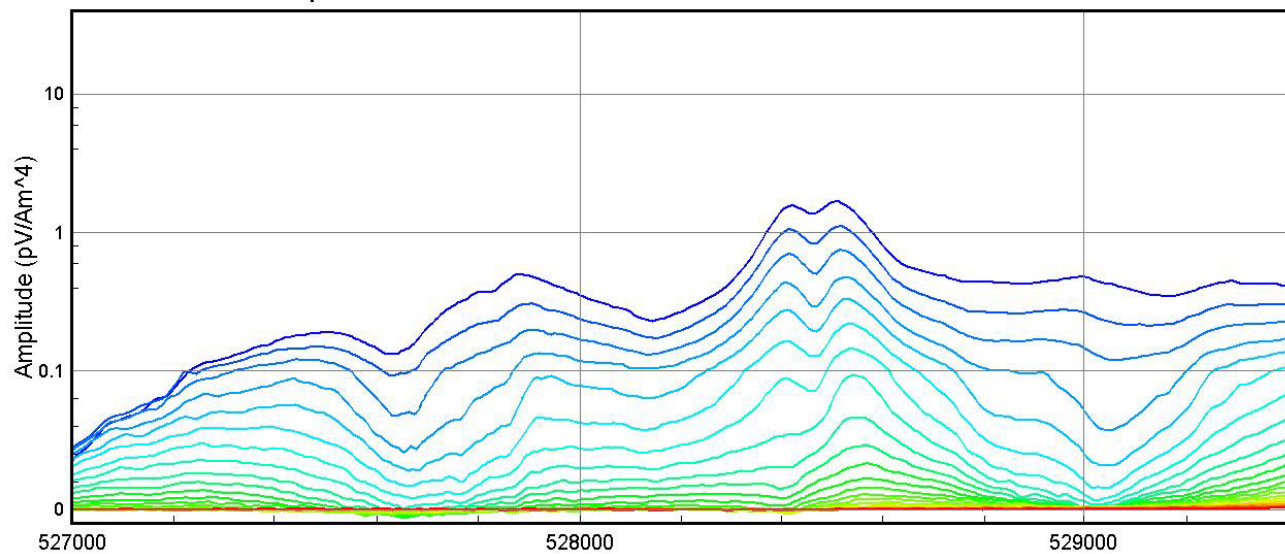


Conductivity Depth Image Line L3760 >>>

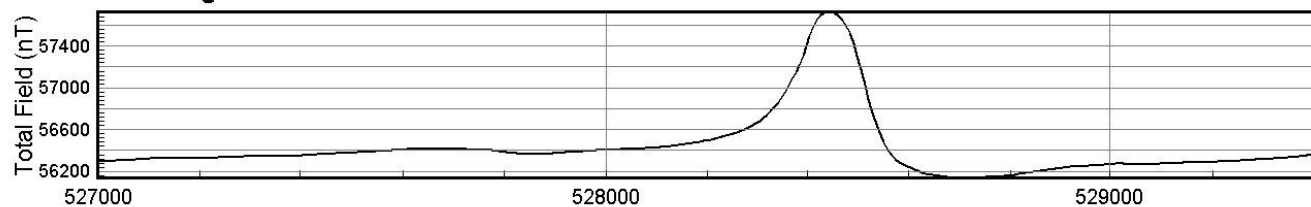


GNME - Yukon VTEM Survey
Block B

VTEM Off-Time Response Line L3780 >>>



Total Magnetic Field Line L3780 >>>



Conductivity Depth Image Line L3780 >>>

