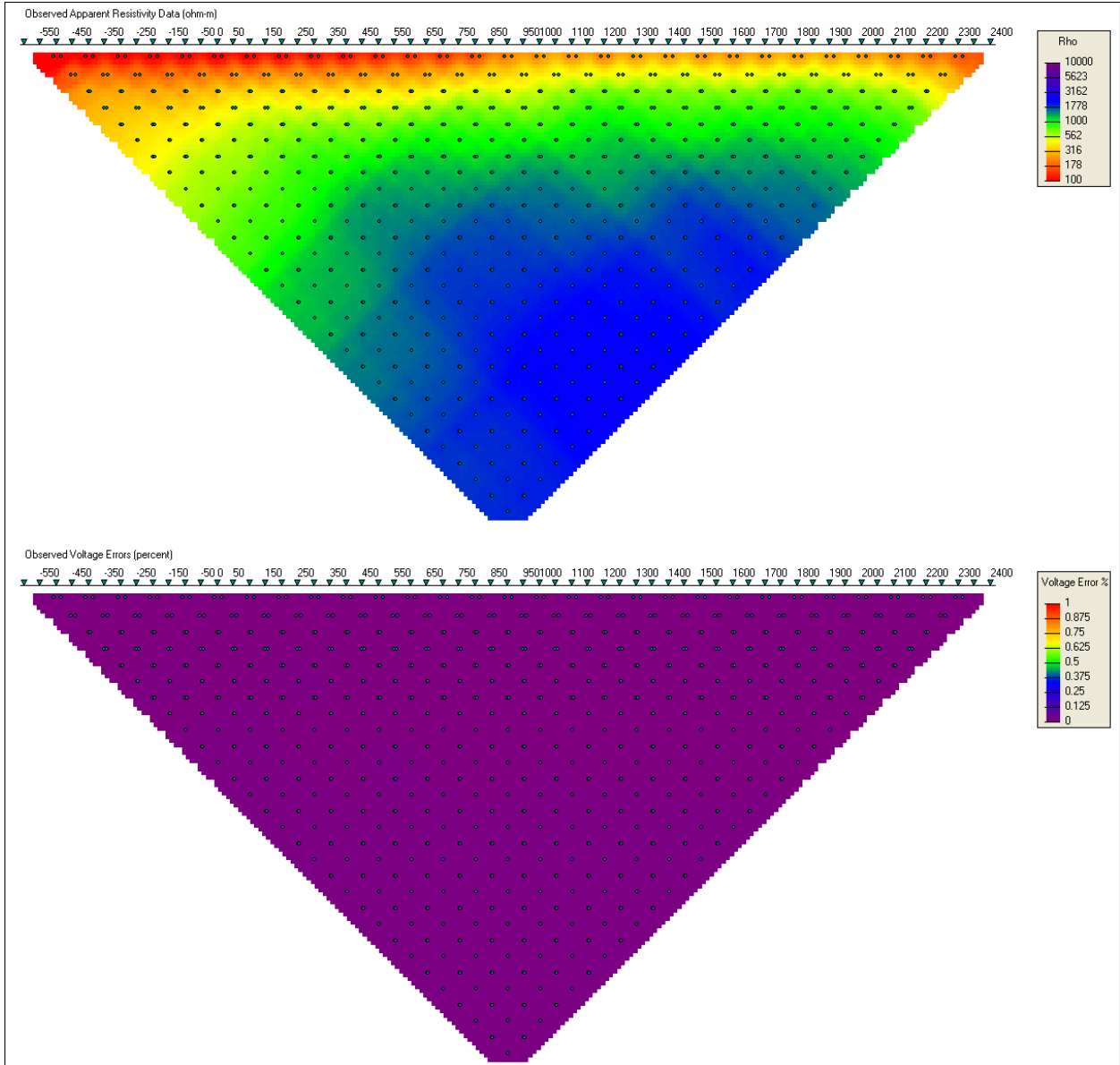


IP PSEUDOSECTIONS

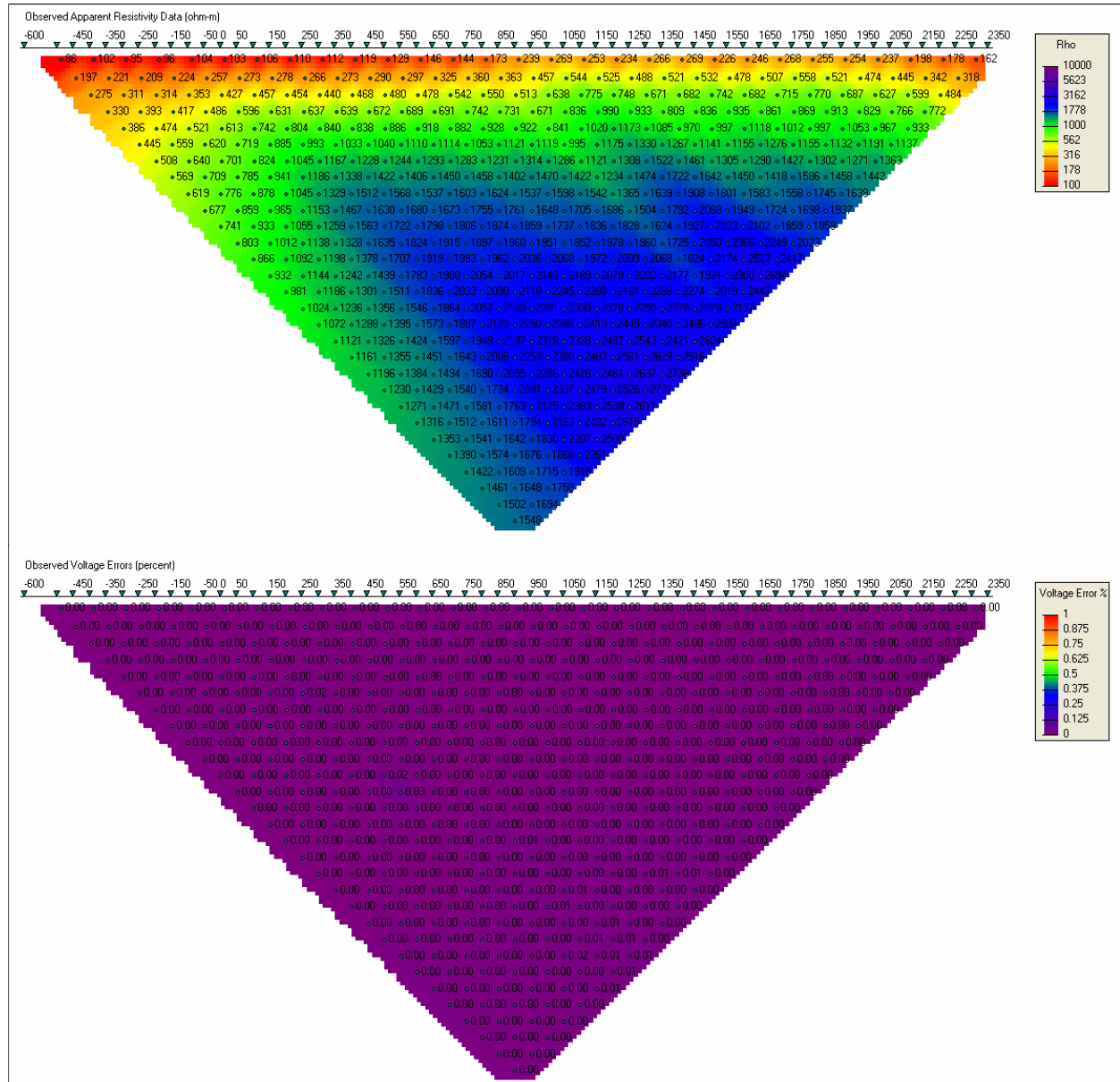
Line 0E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



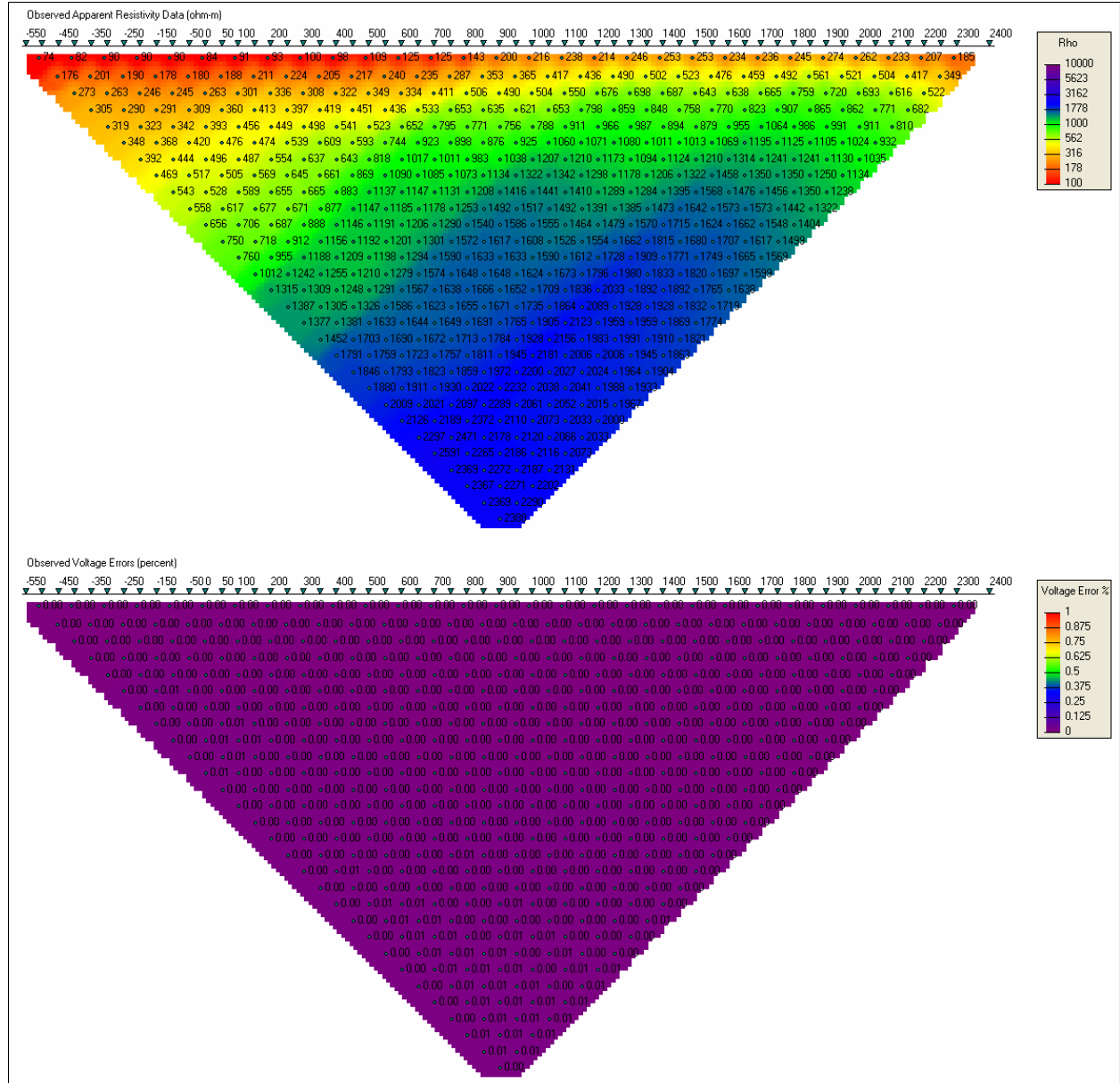
Line 0E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



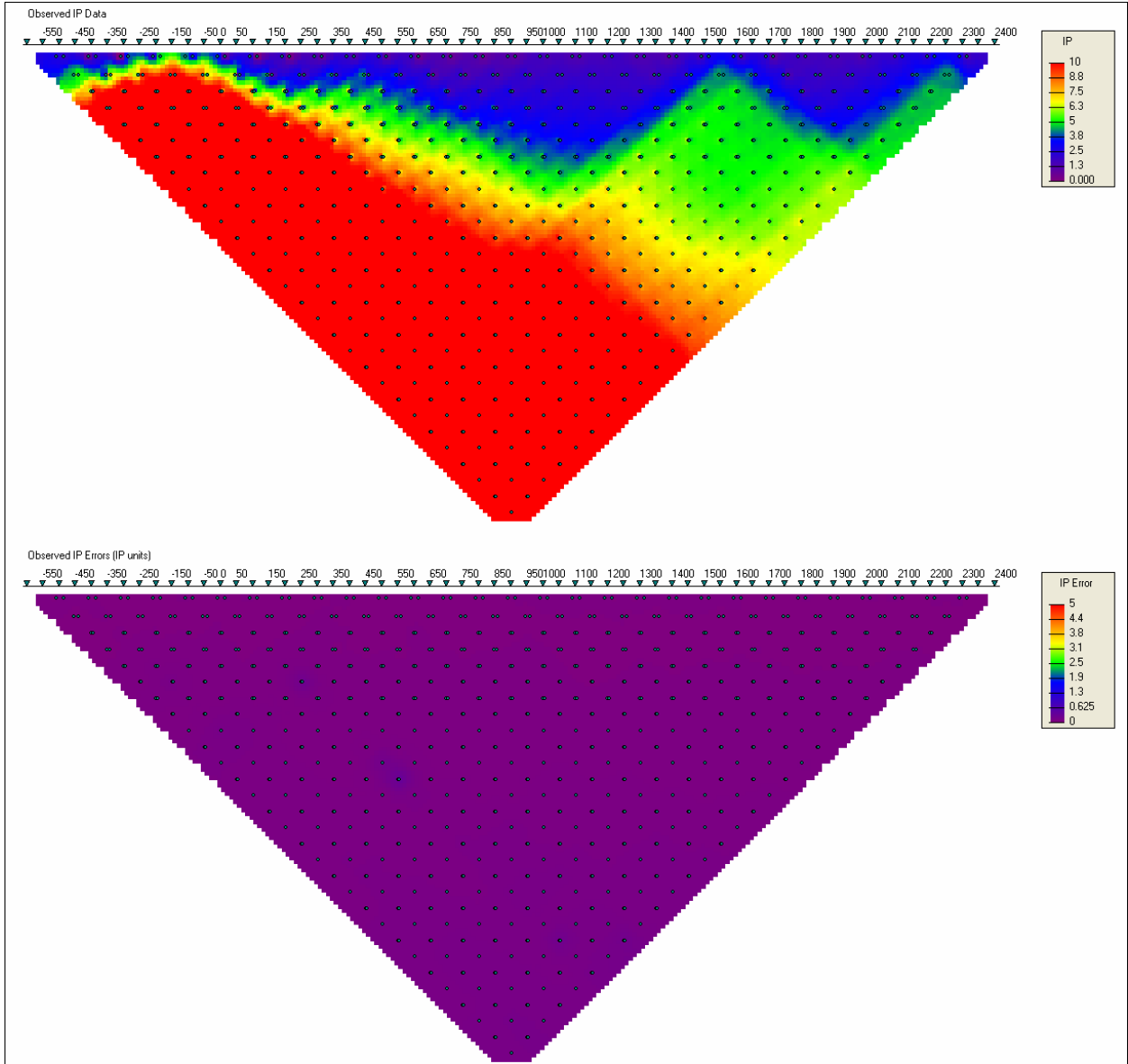
Line 0E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



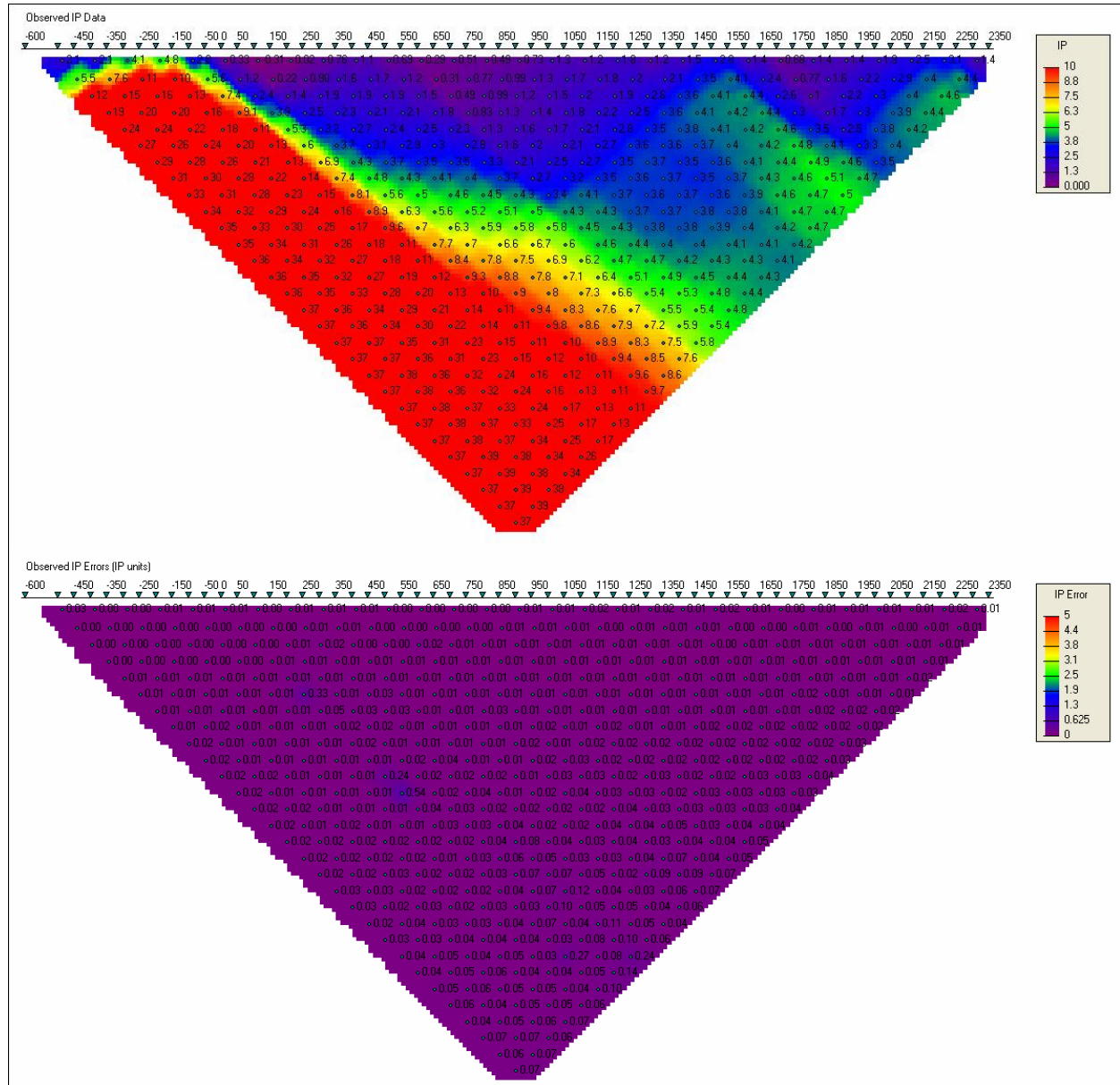
Line 0E

Observed IP Raw Data (mrad) & IP Errors (mrad)



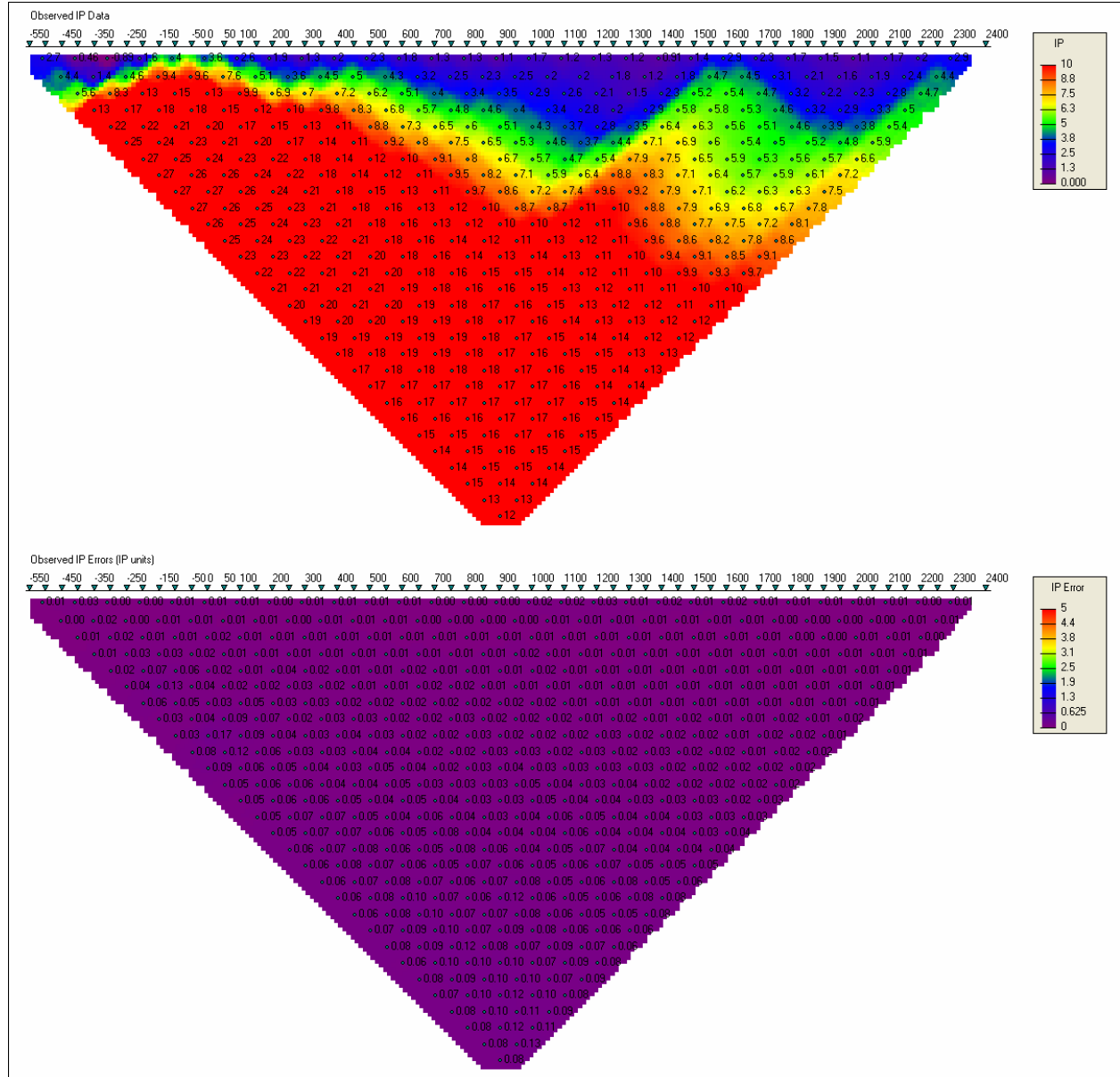
Line 0E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



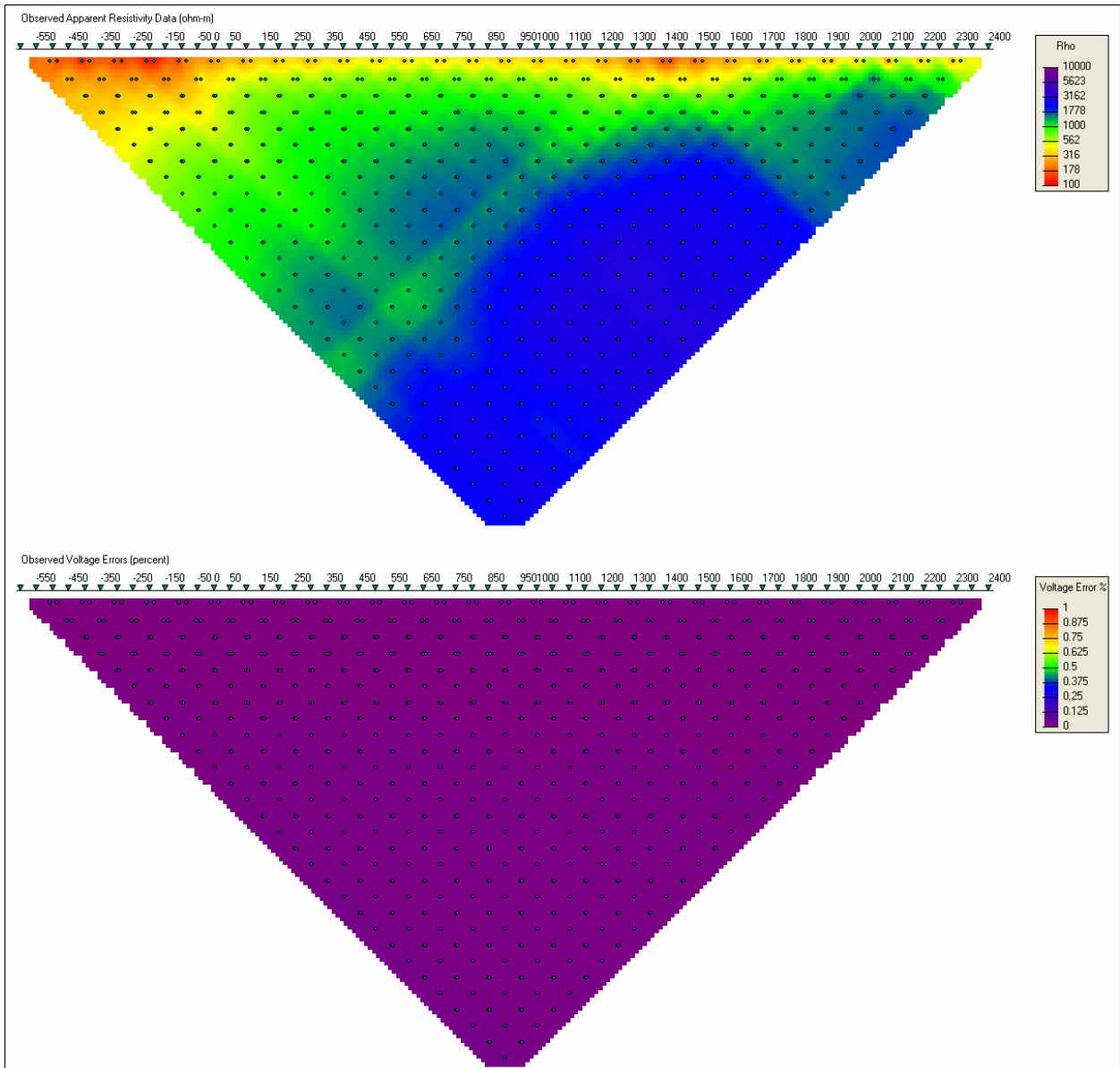
Line 0E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



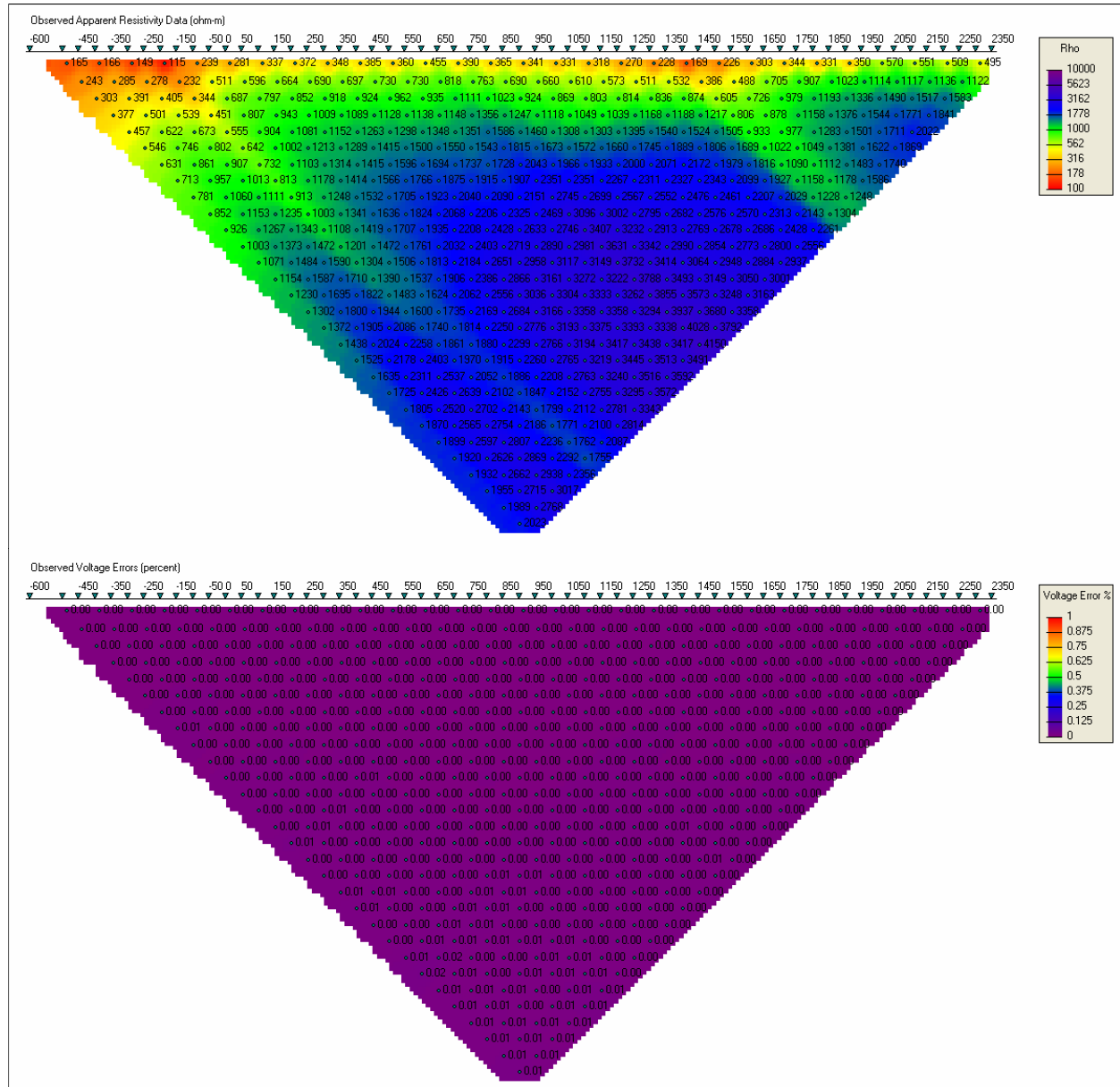
Line 250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



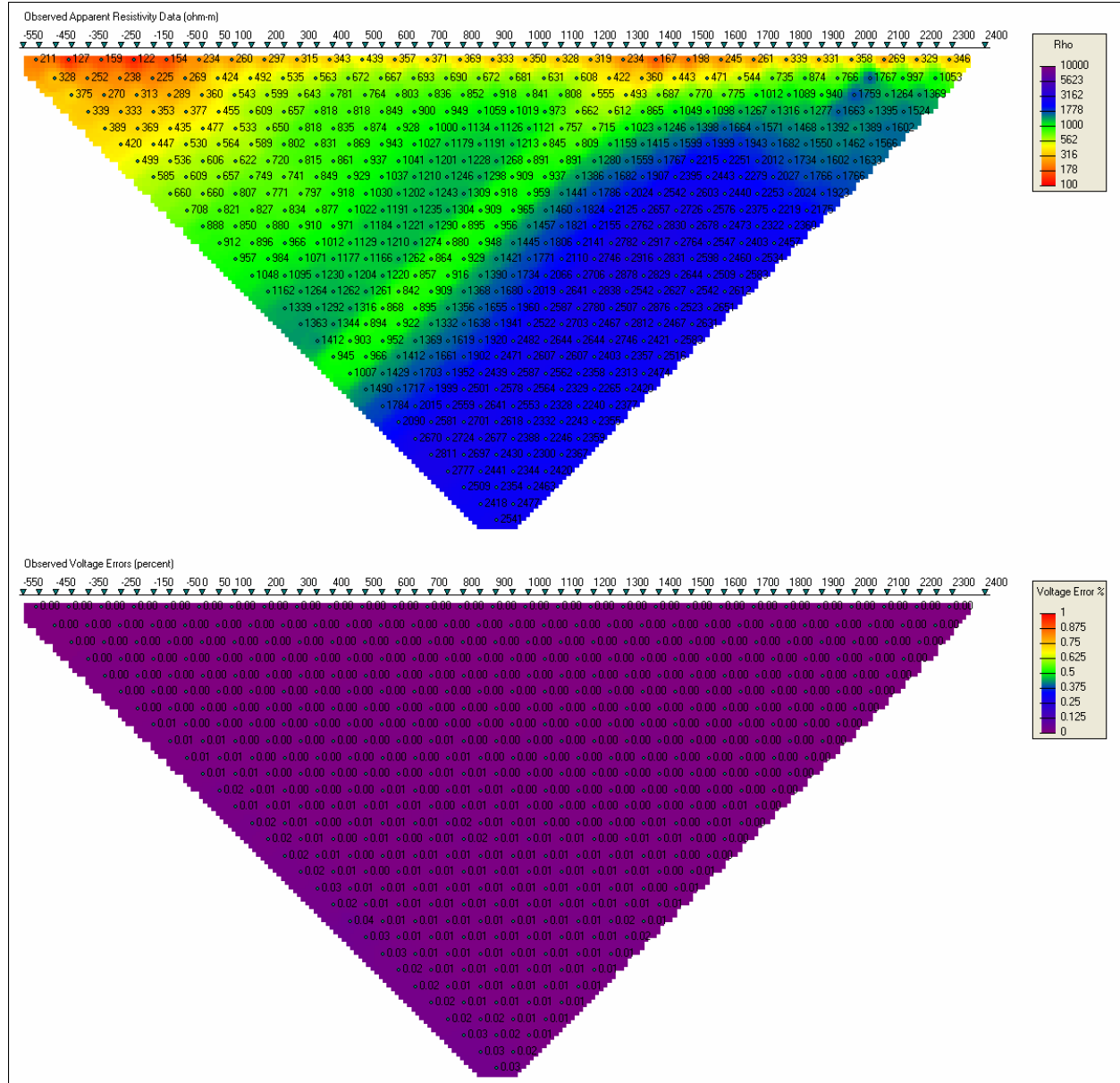
Line 250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



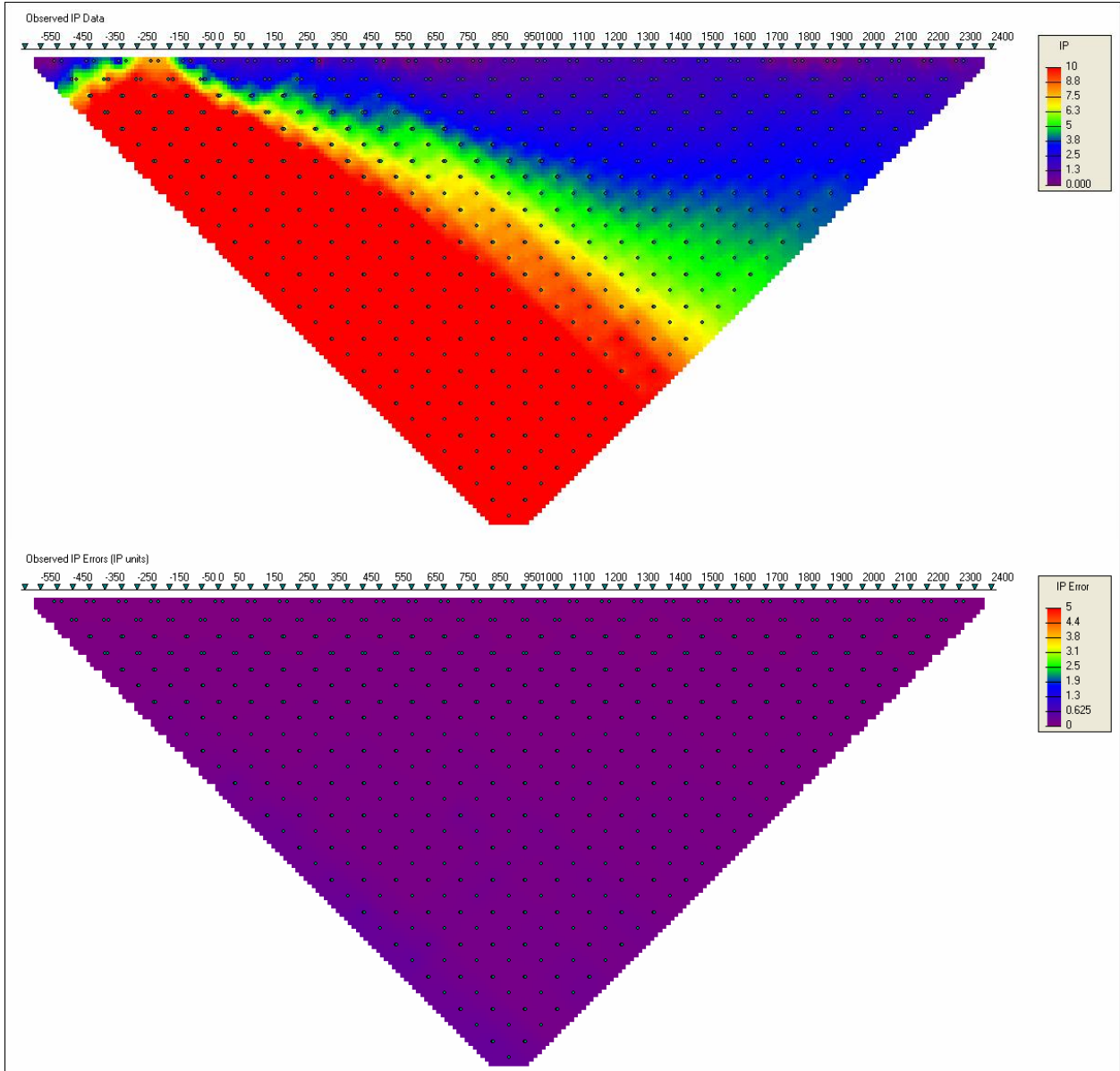
Line 250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



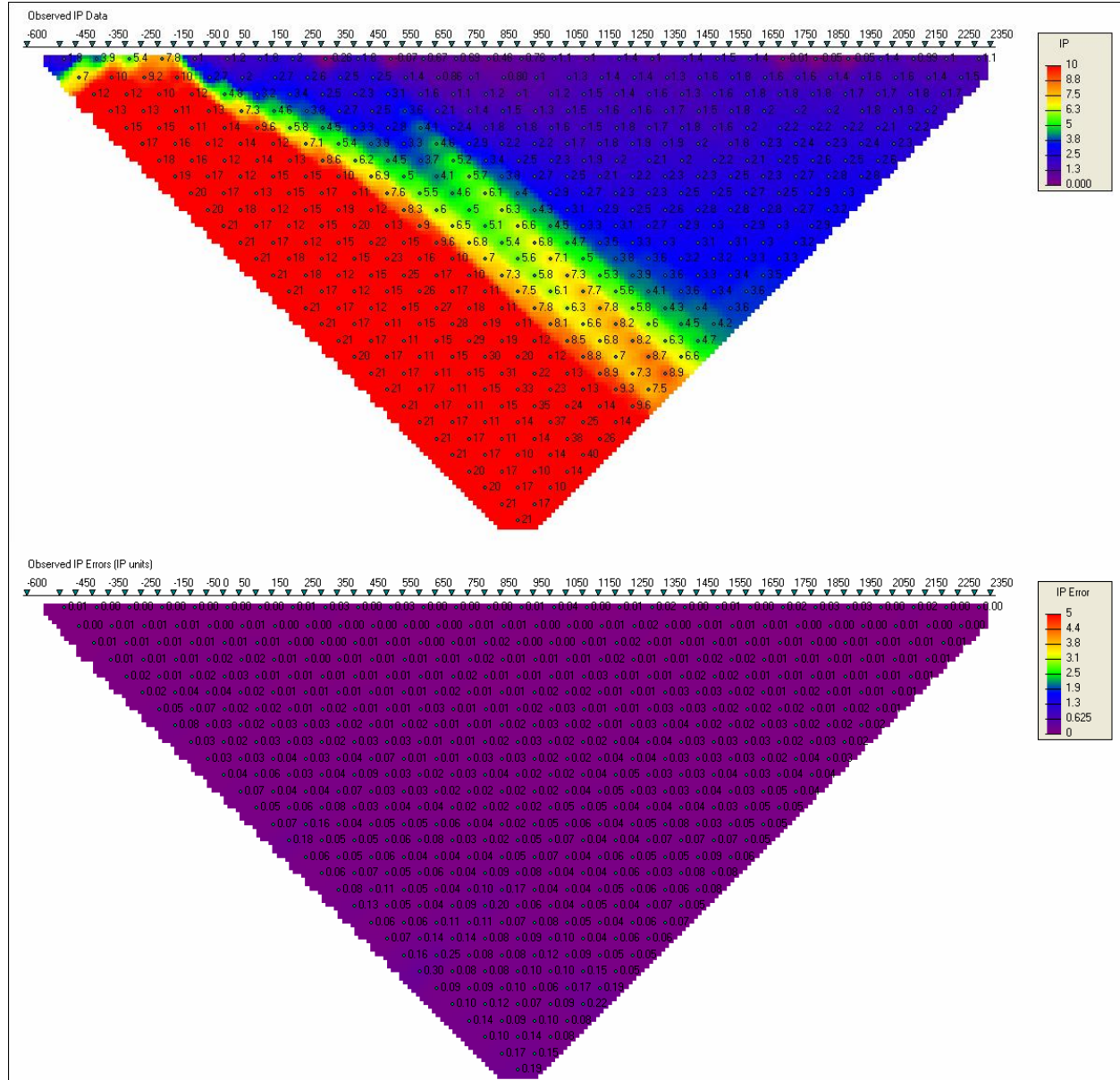
Line 250E

Observed IP Raw Data (mrad) & IP Errors (mrad)



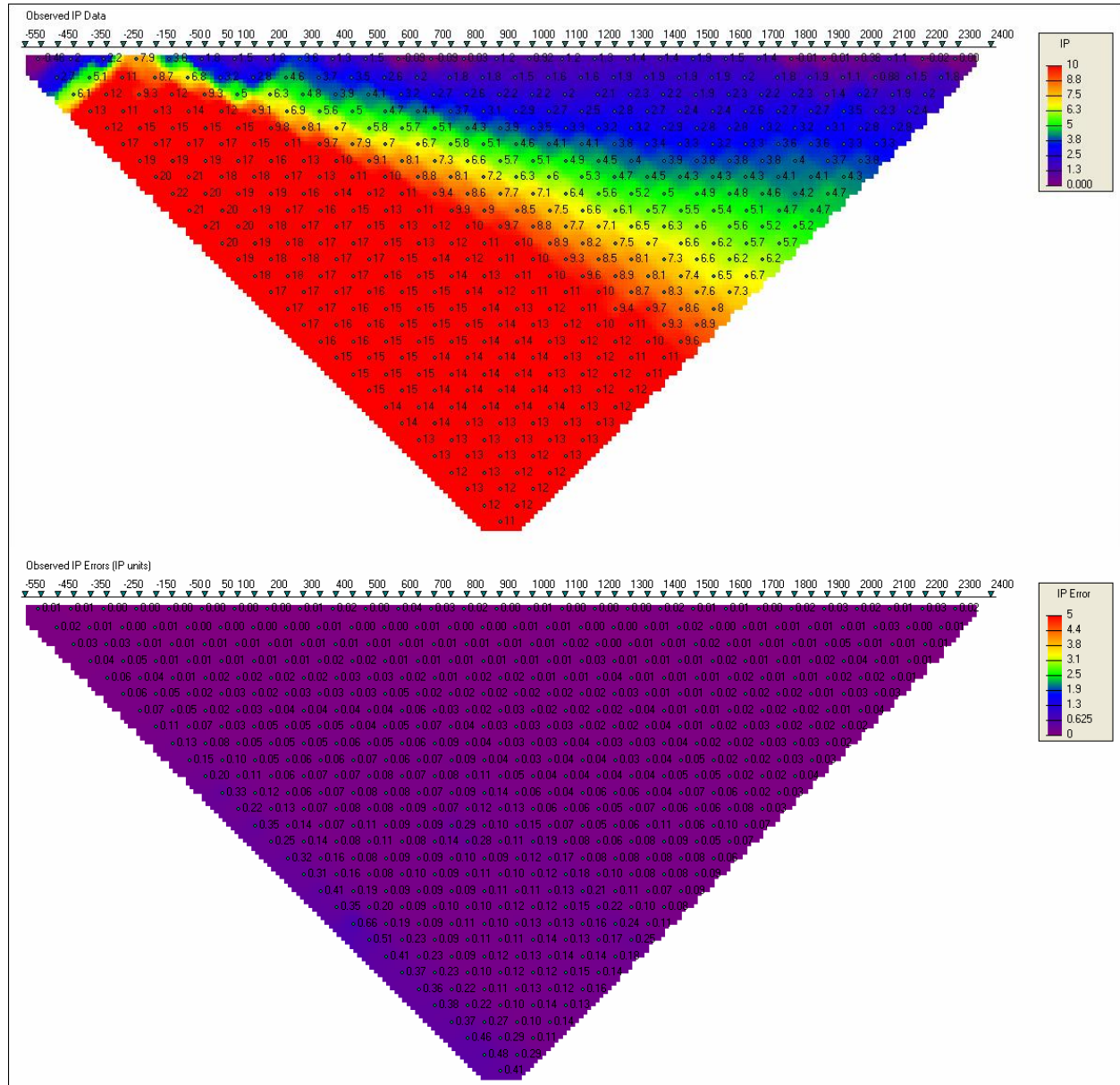
Line 250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



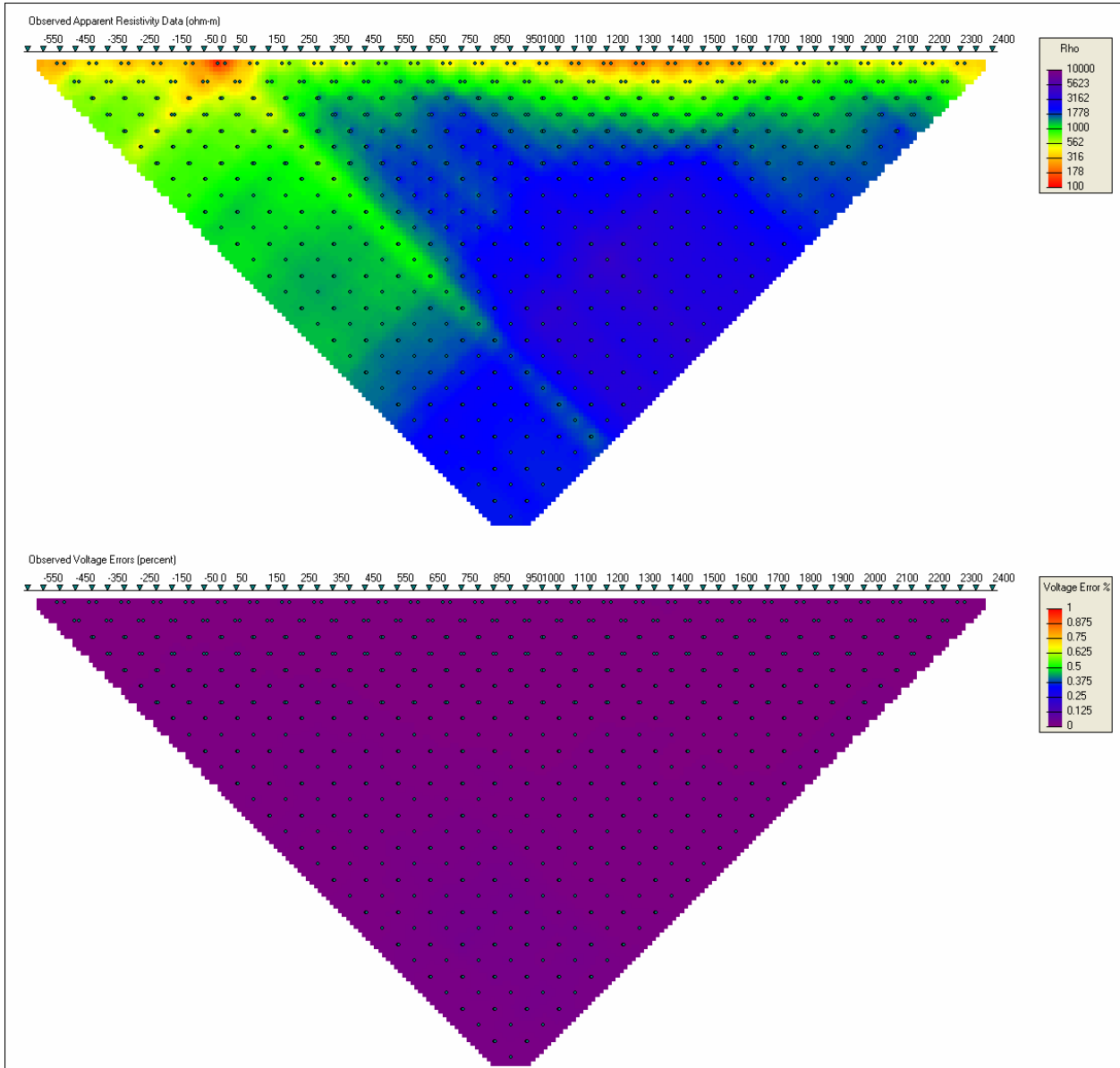
Line 250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



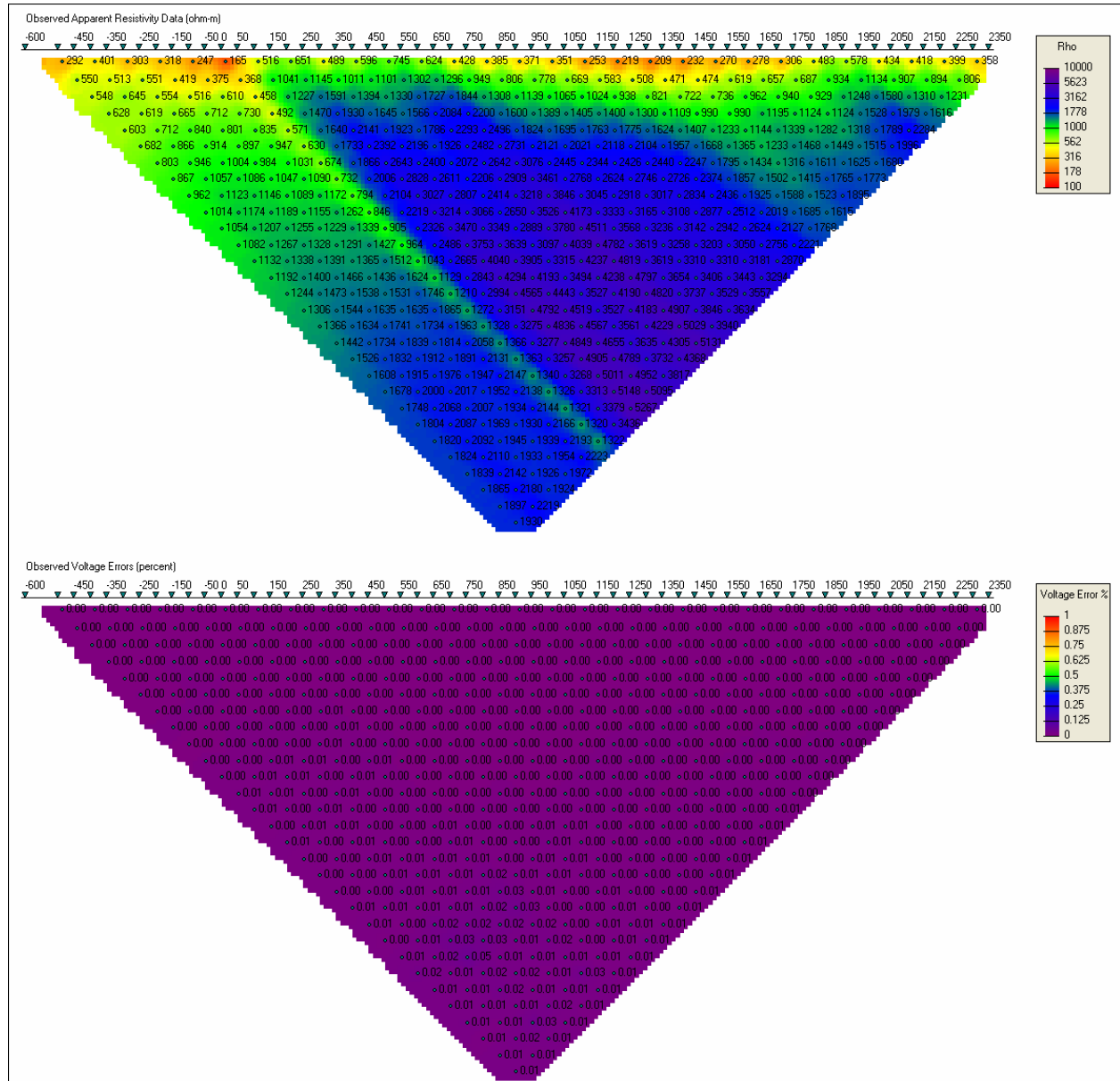
Line 500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



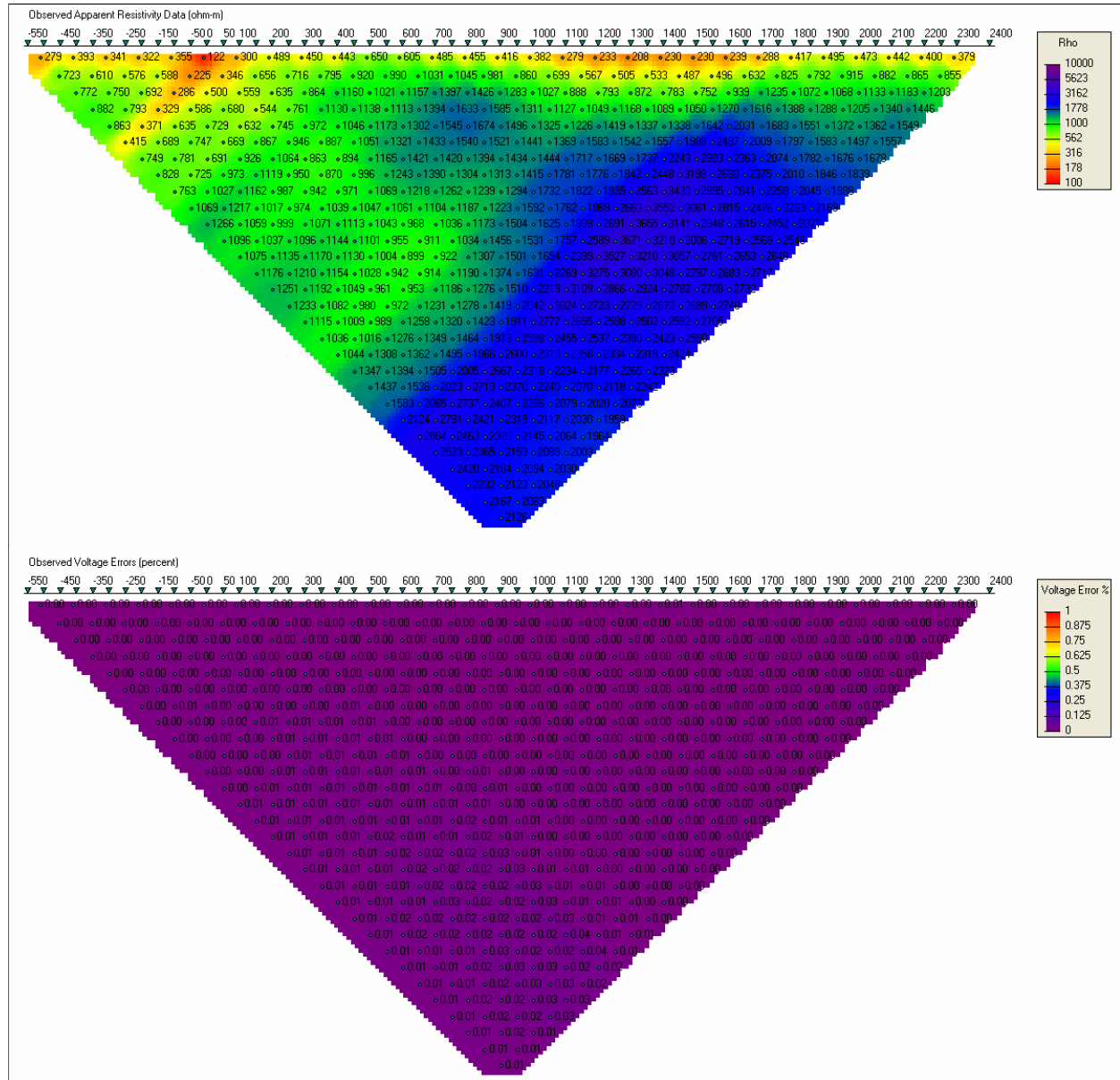
Line 500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



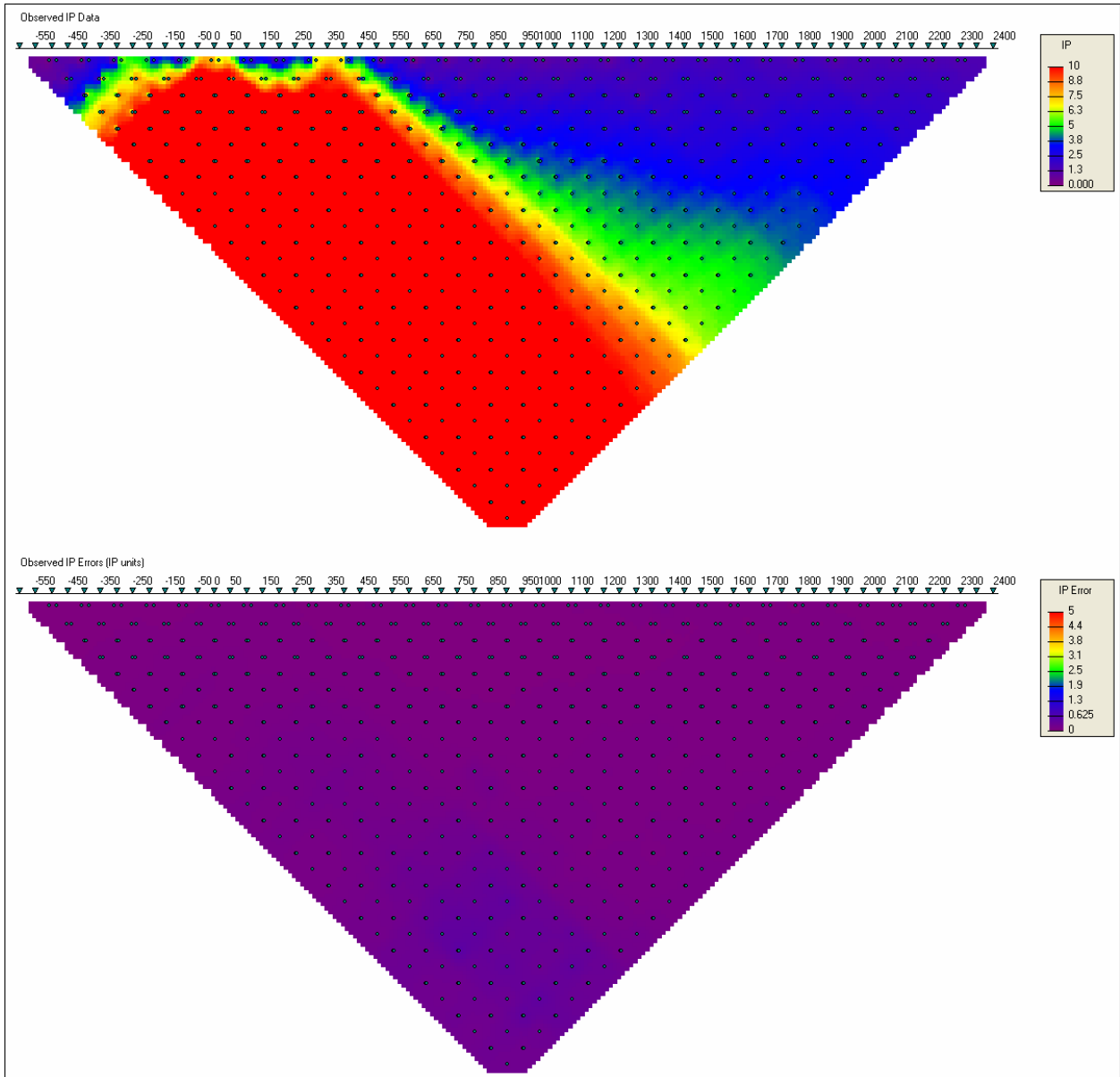
Line 500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



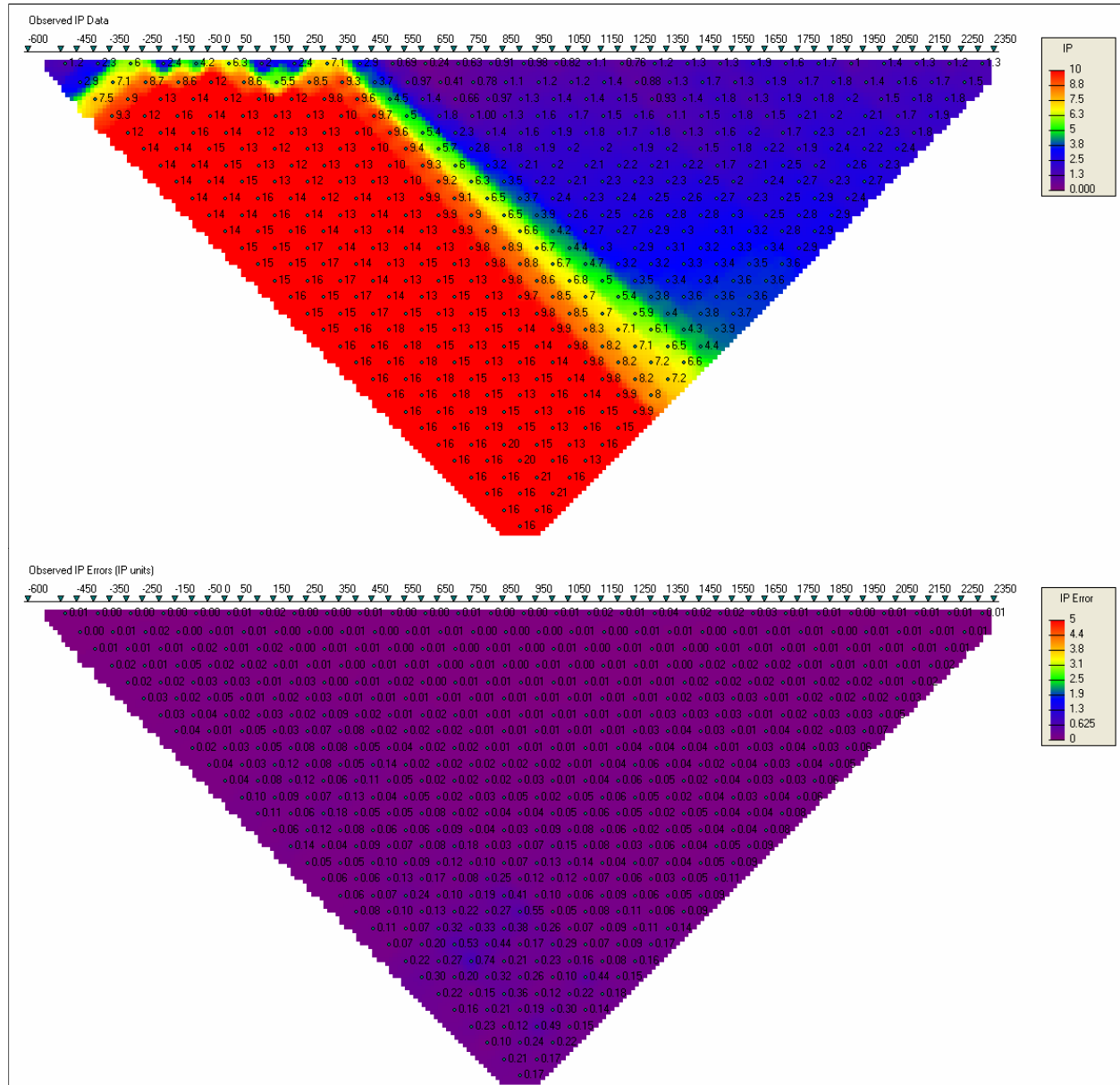
Line 500E

Observed IP Raw Data (mrad) & IP Errors (%)



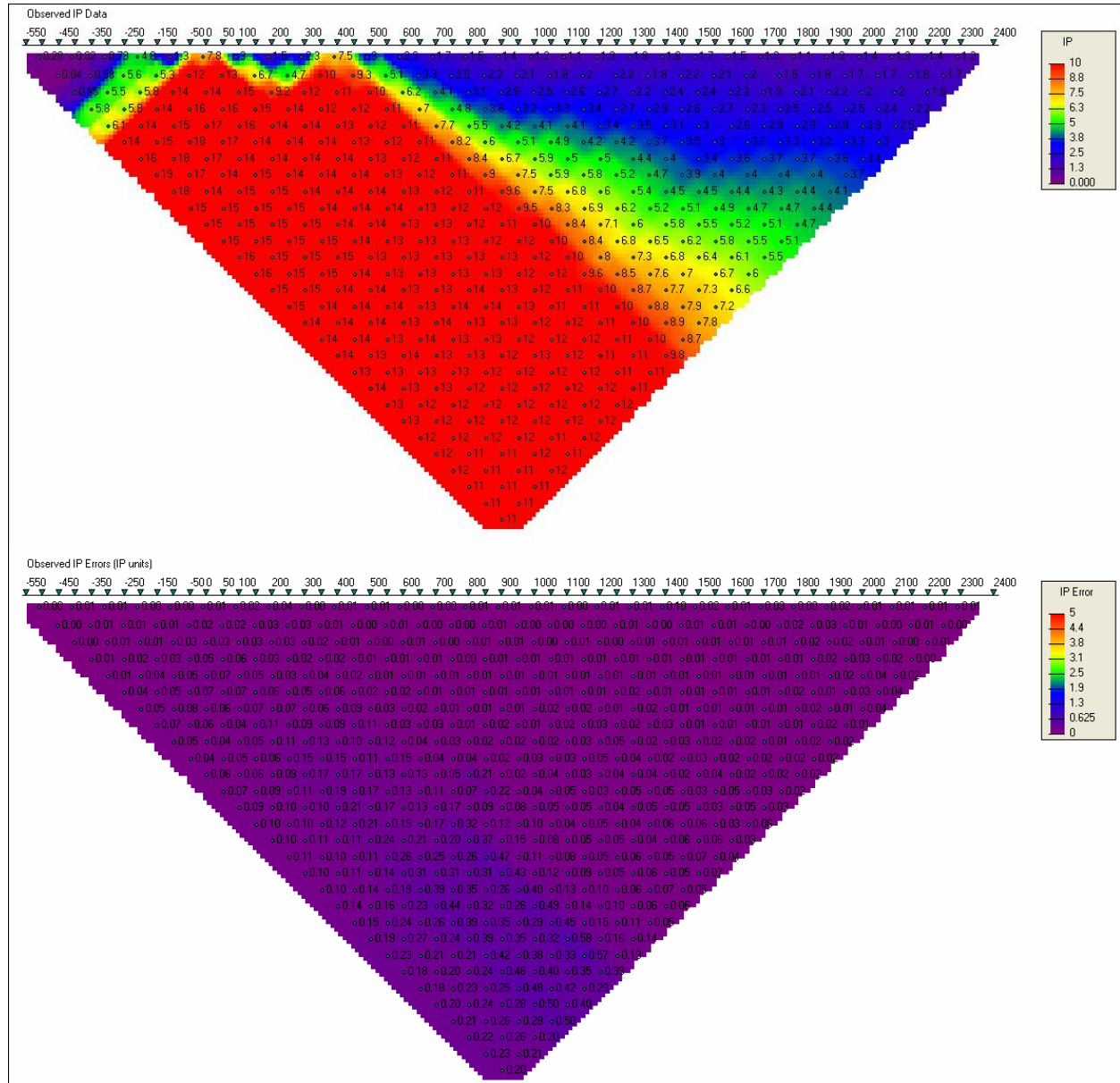
Line 500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



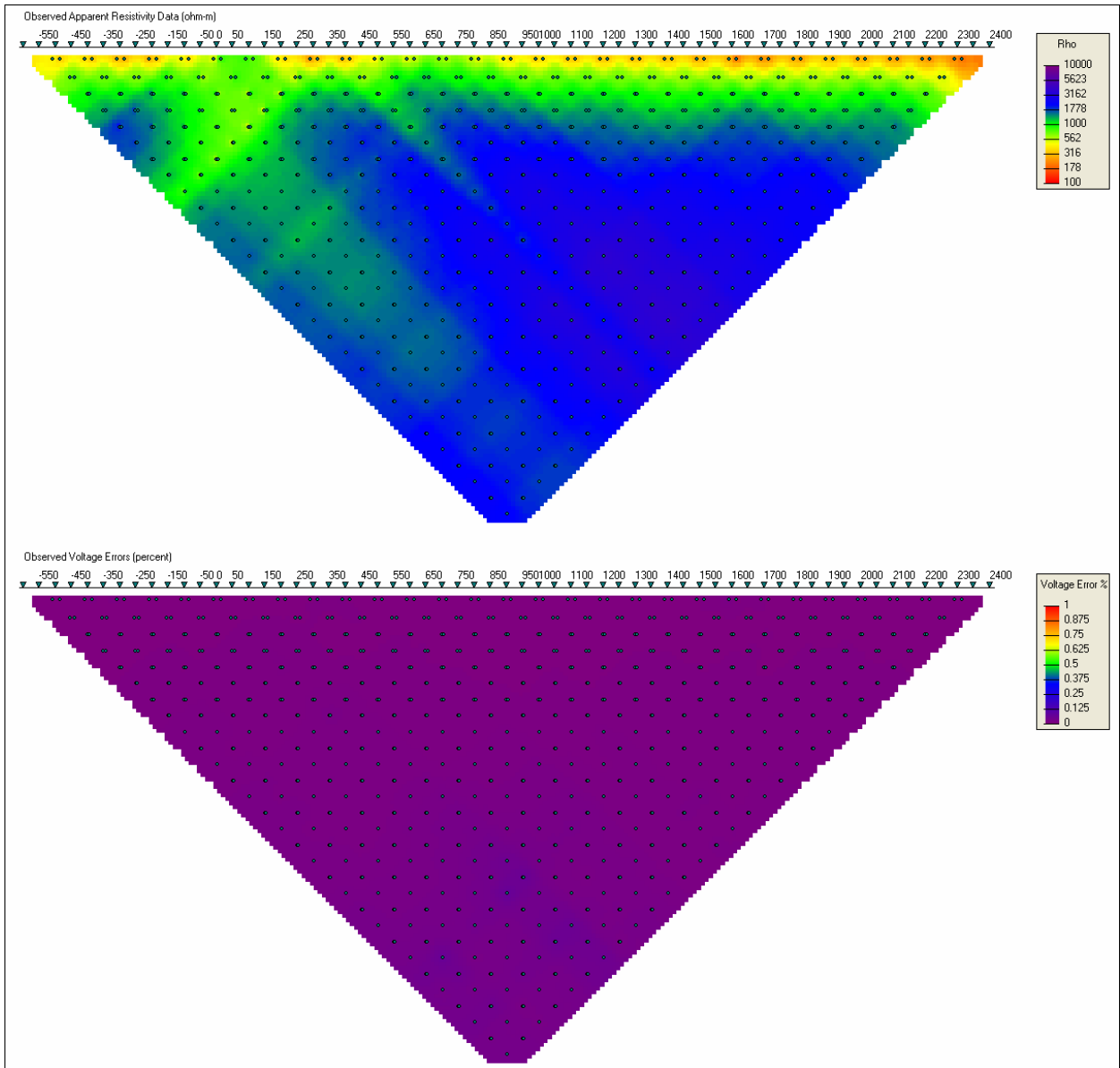
Line 500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



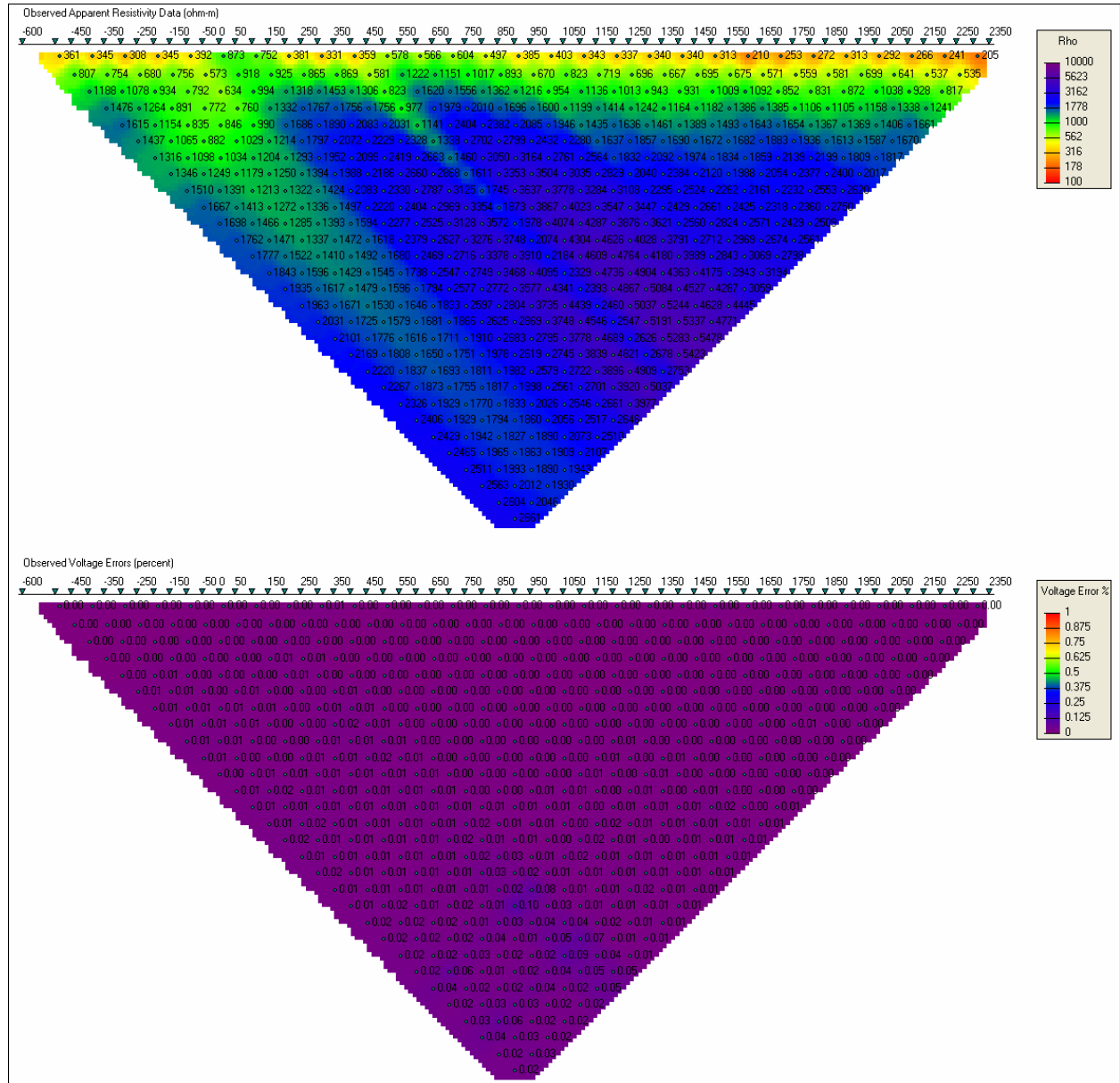
Line 750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



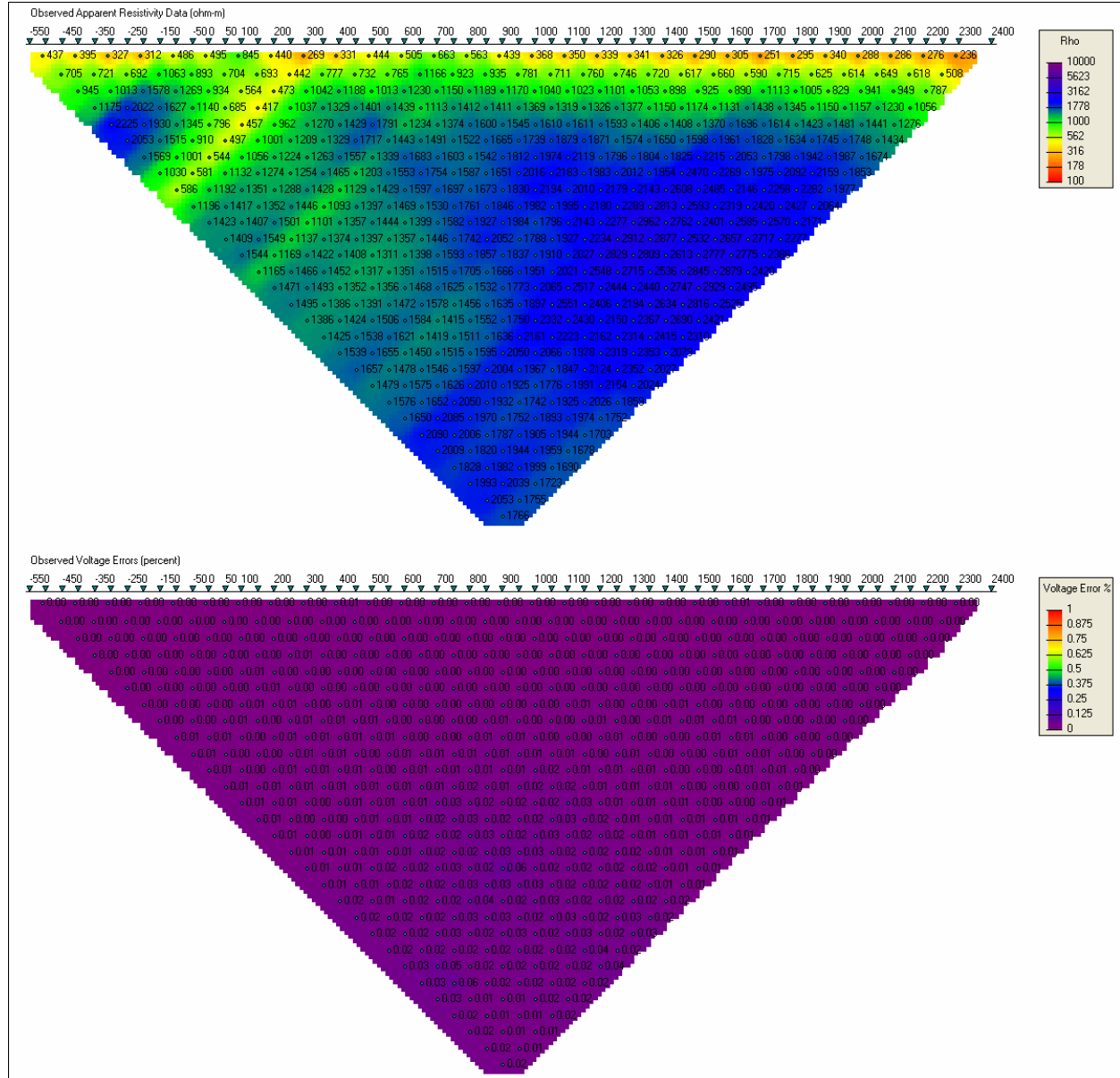
Line 750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



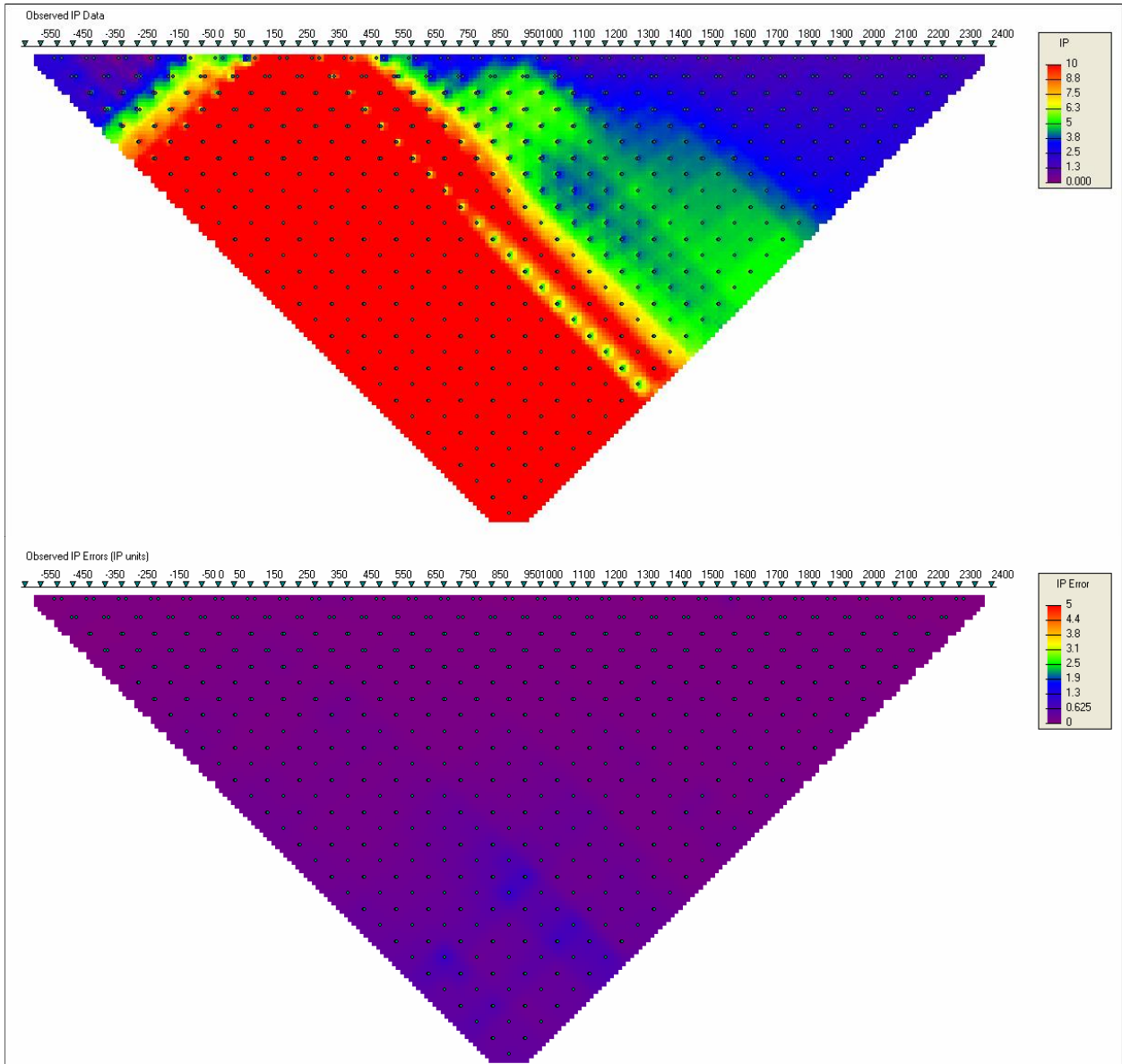
Line 750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



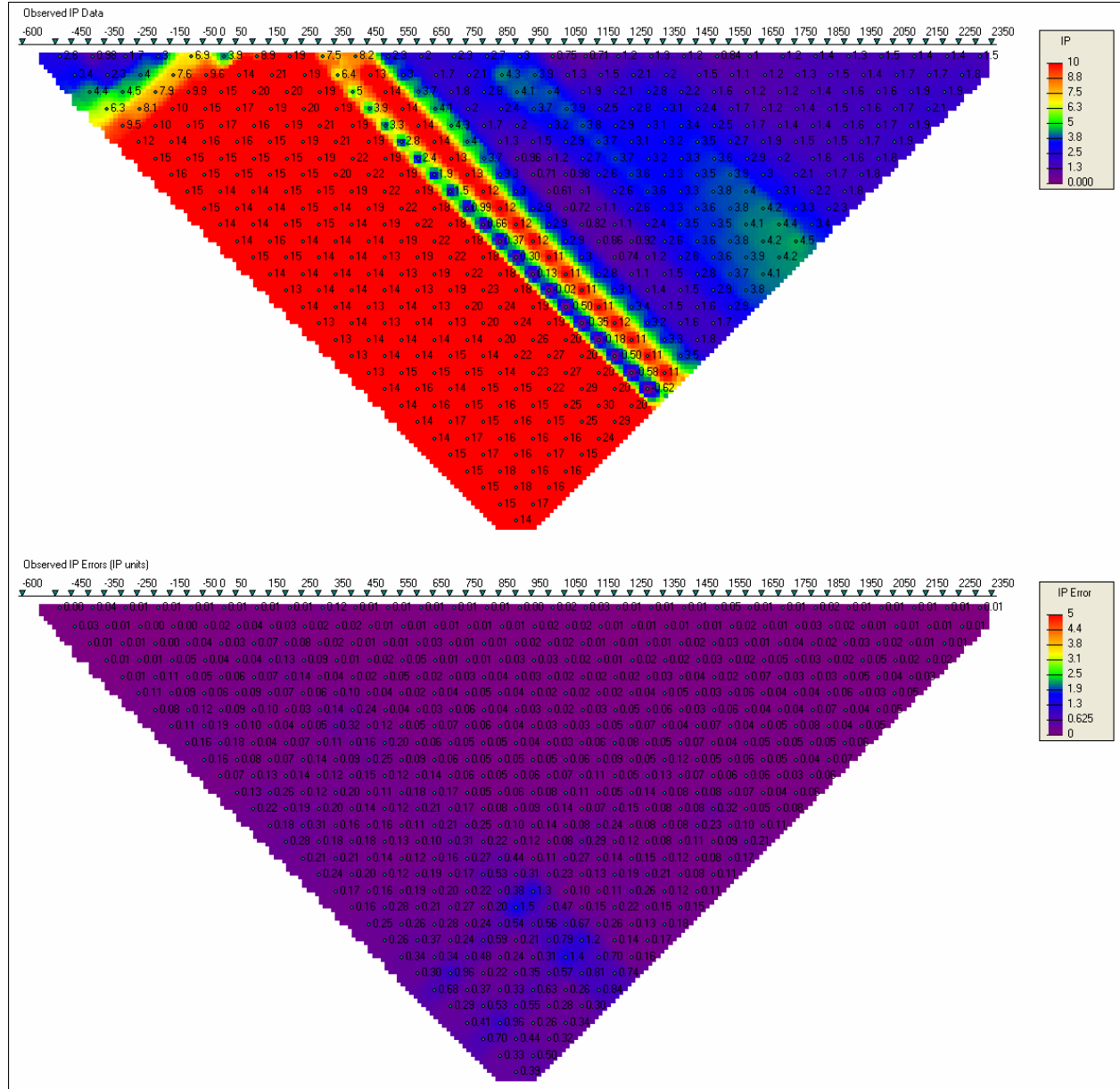
Line 750E

Observed IP Raw Data (mrad) & IP Errors (%)



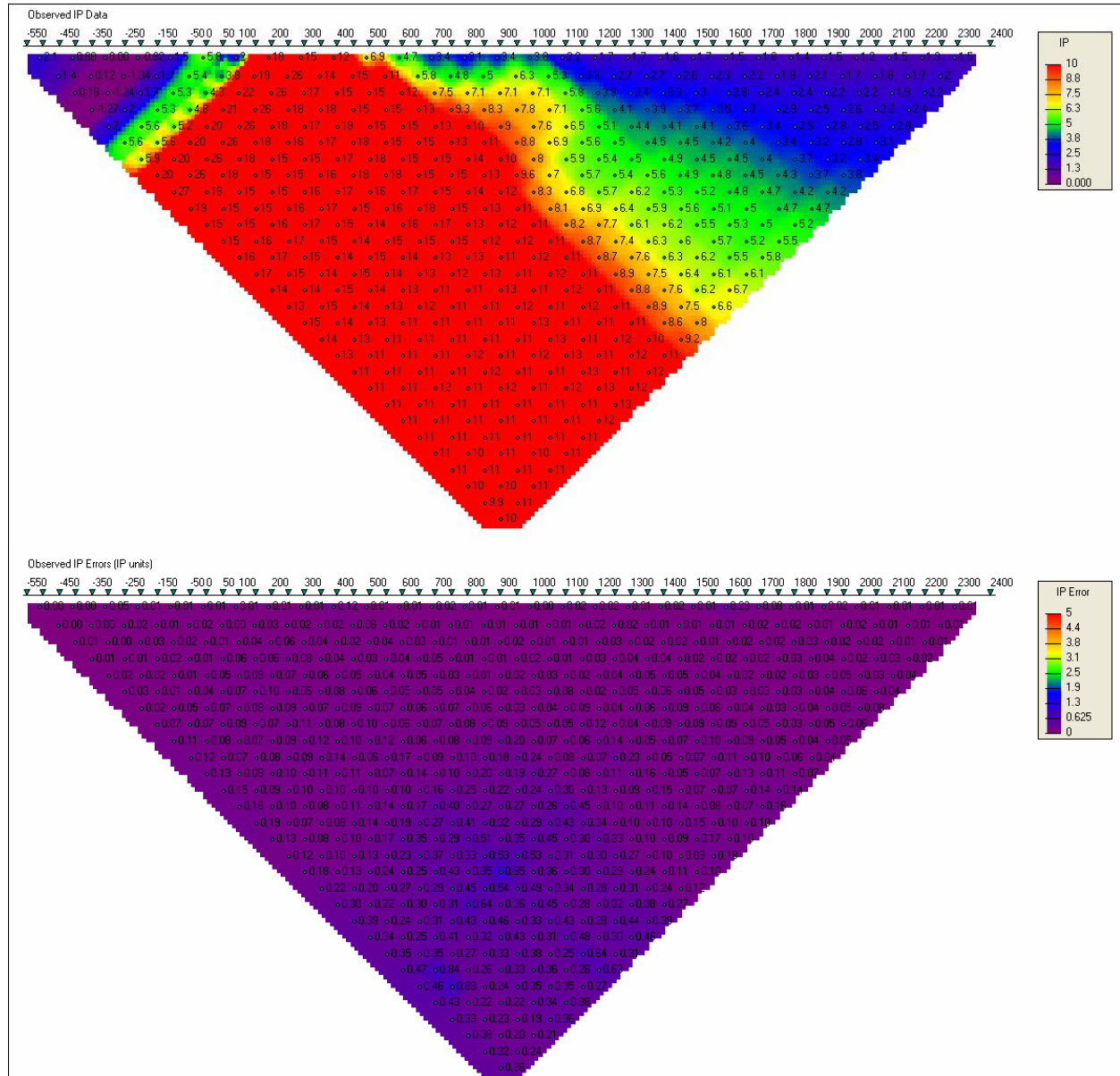
Line 750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



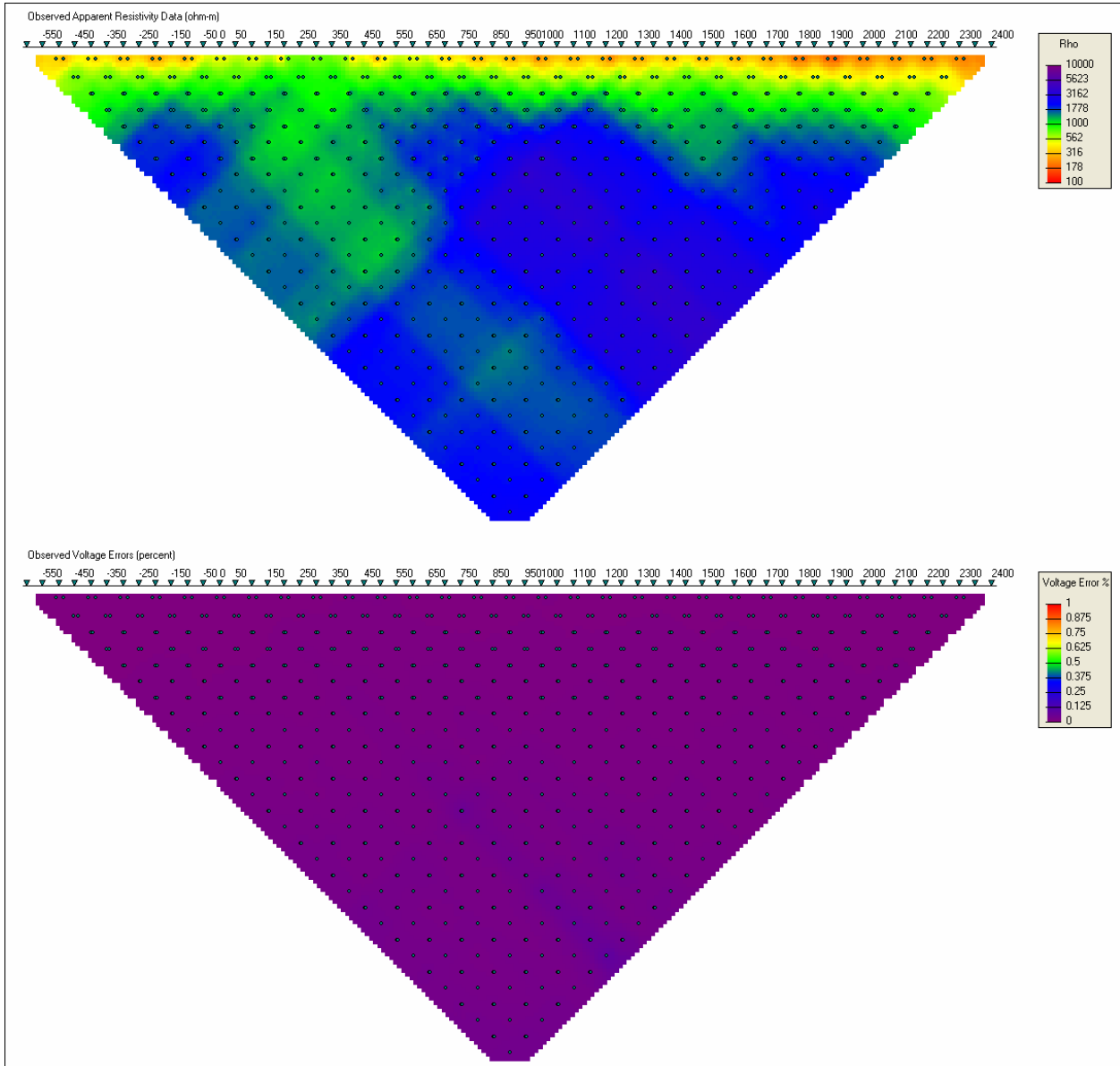
Line 750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



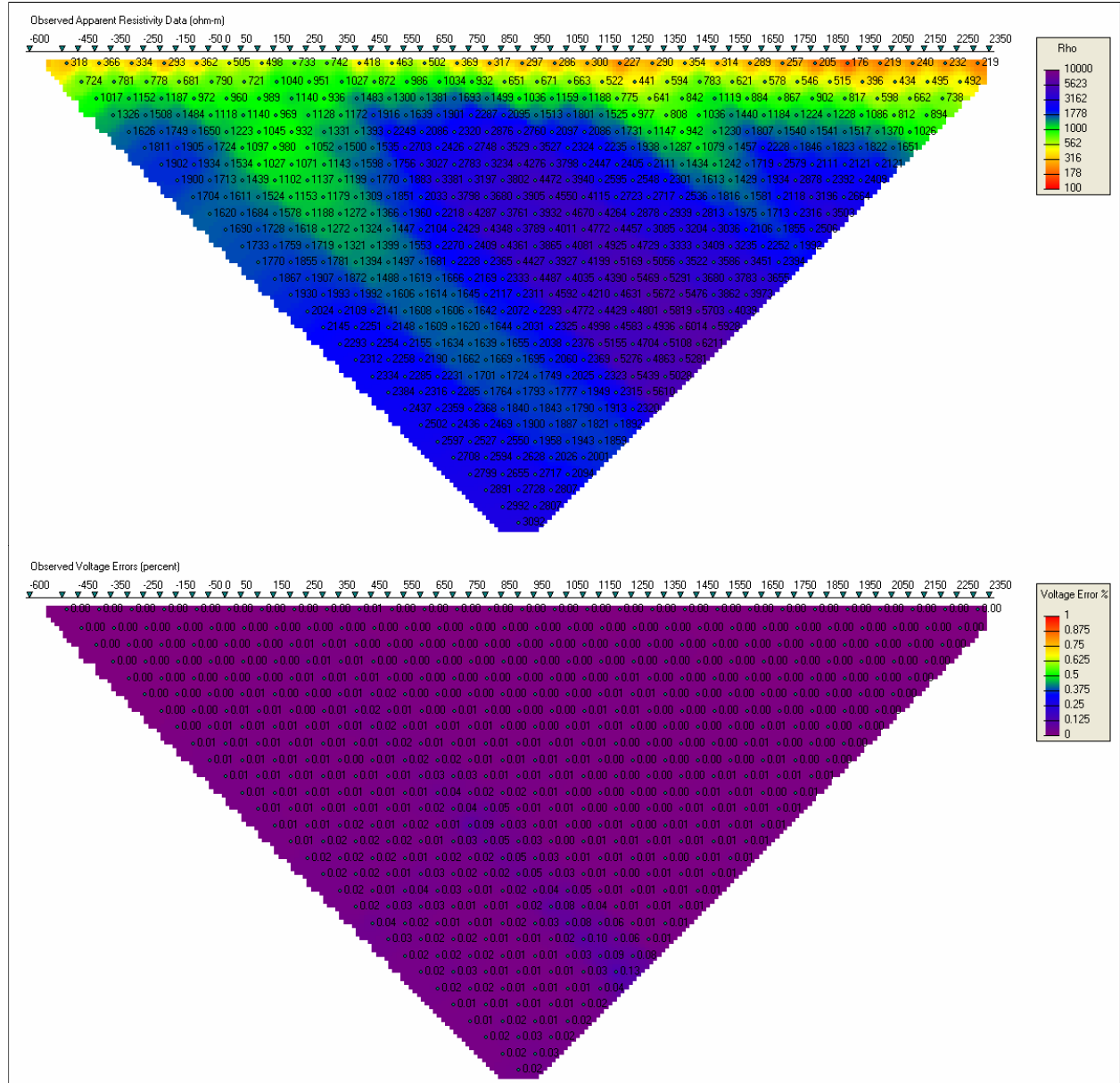
Line 1000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



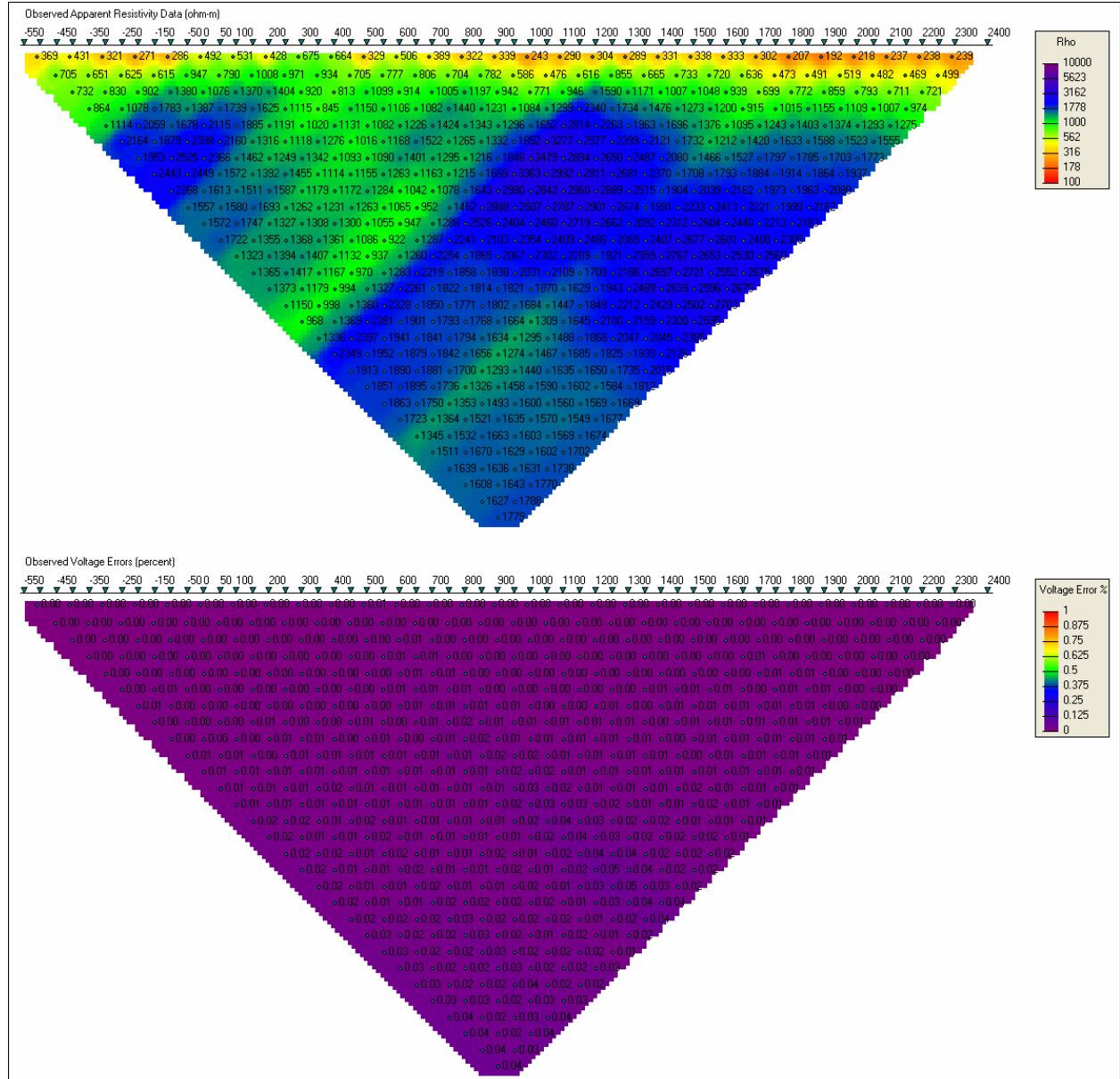
Line 1000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



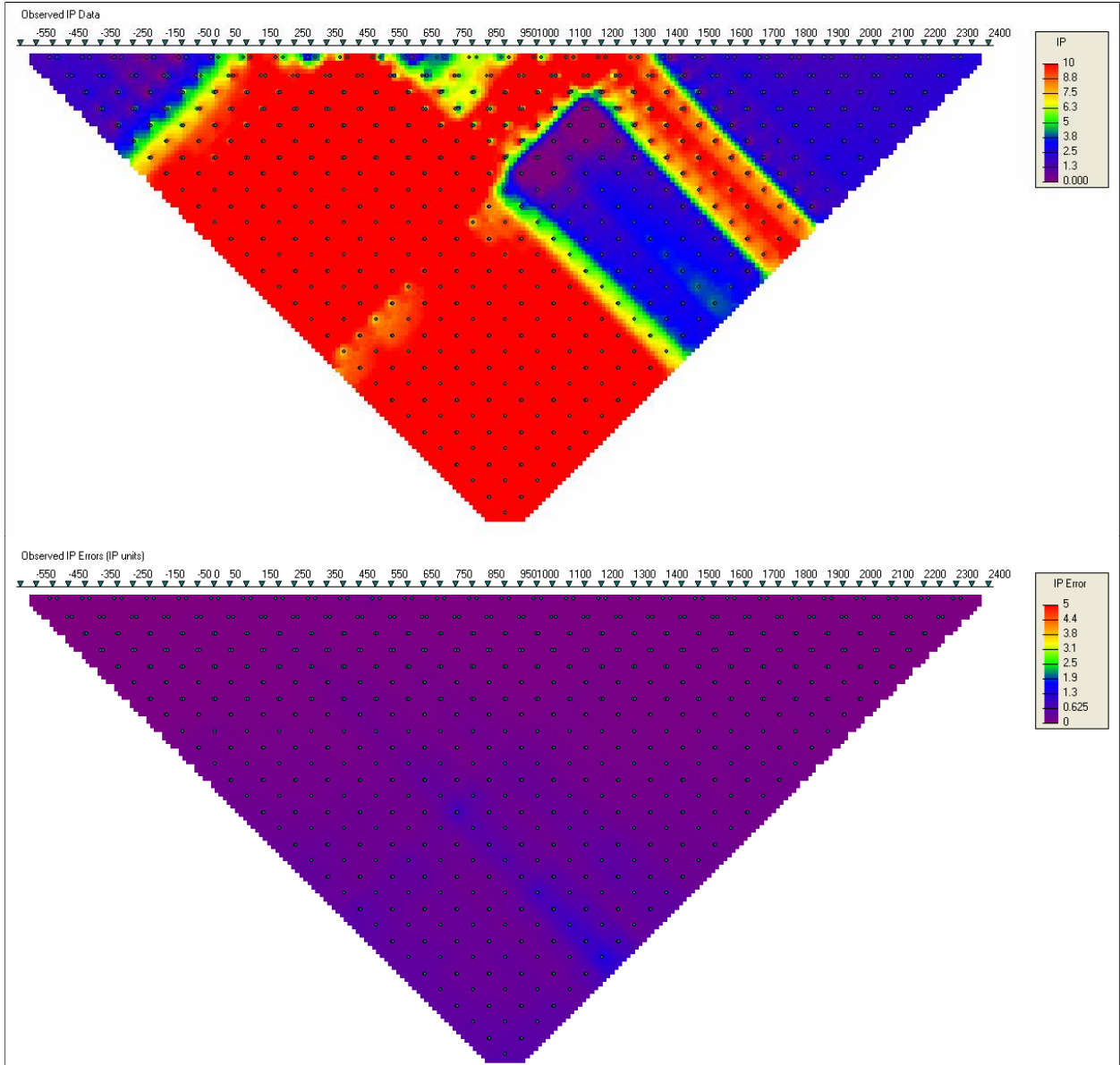
Line 1000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



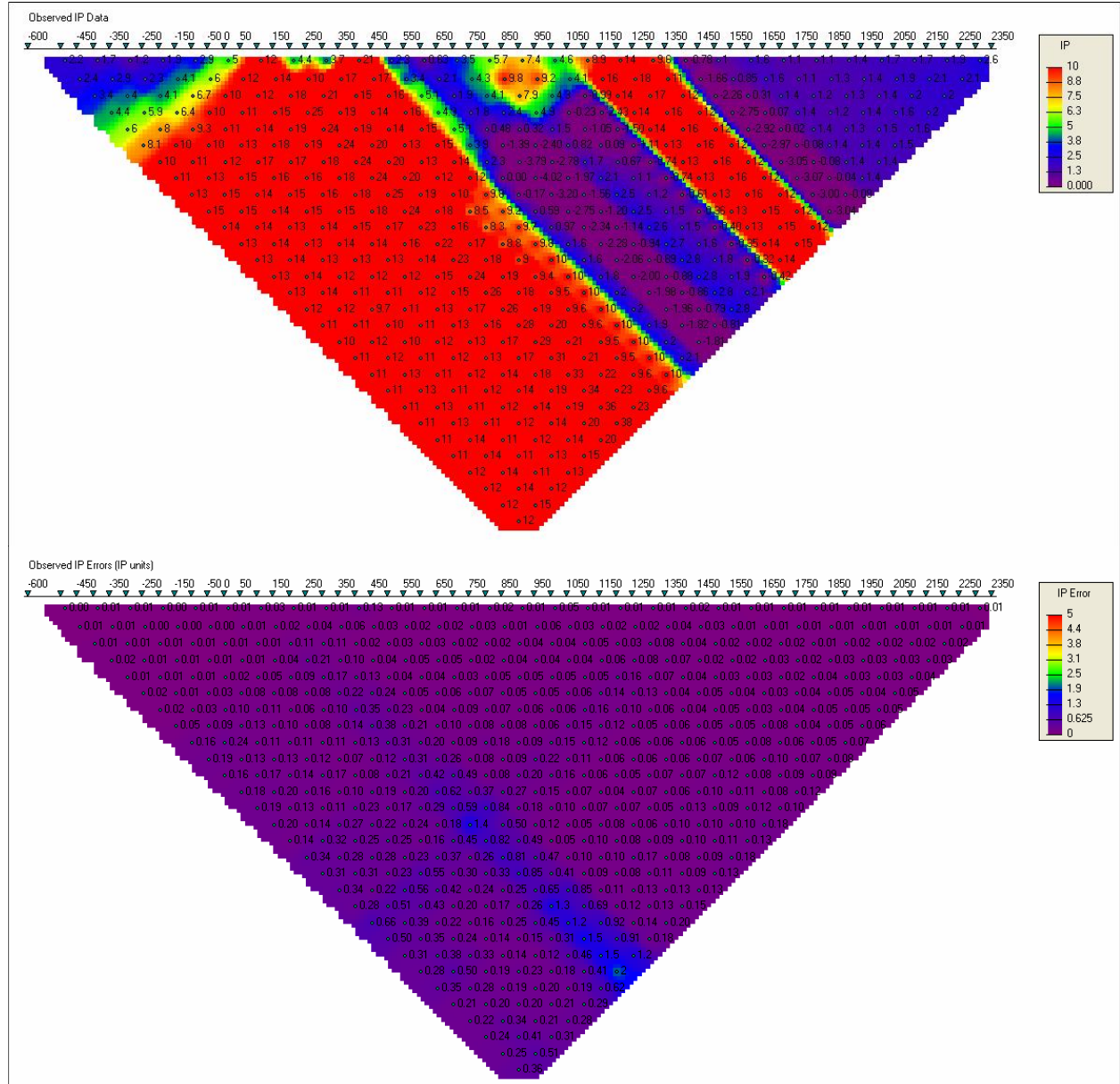
Line 1000E

Observed IP Raw Data (mrad) & IP Errors (%)



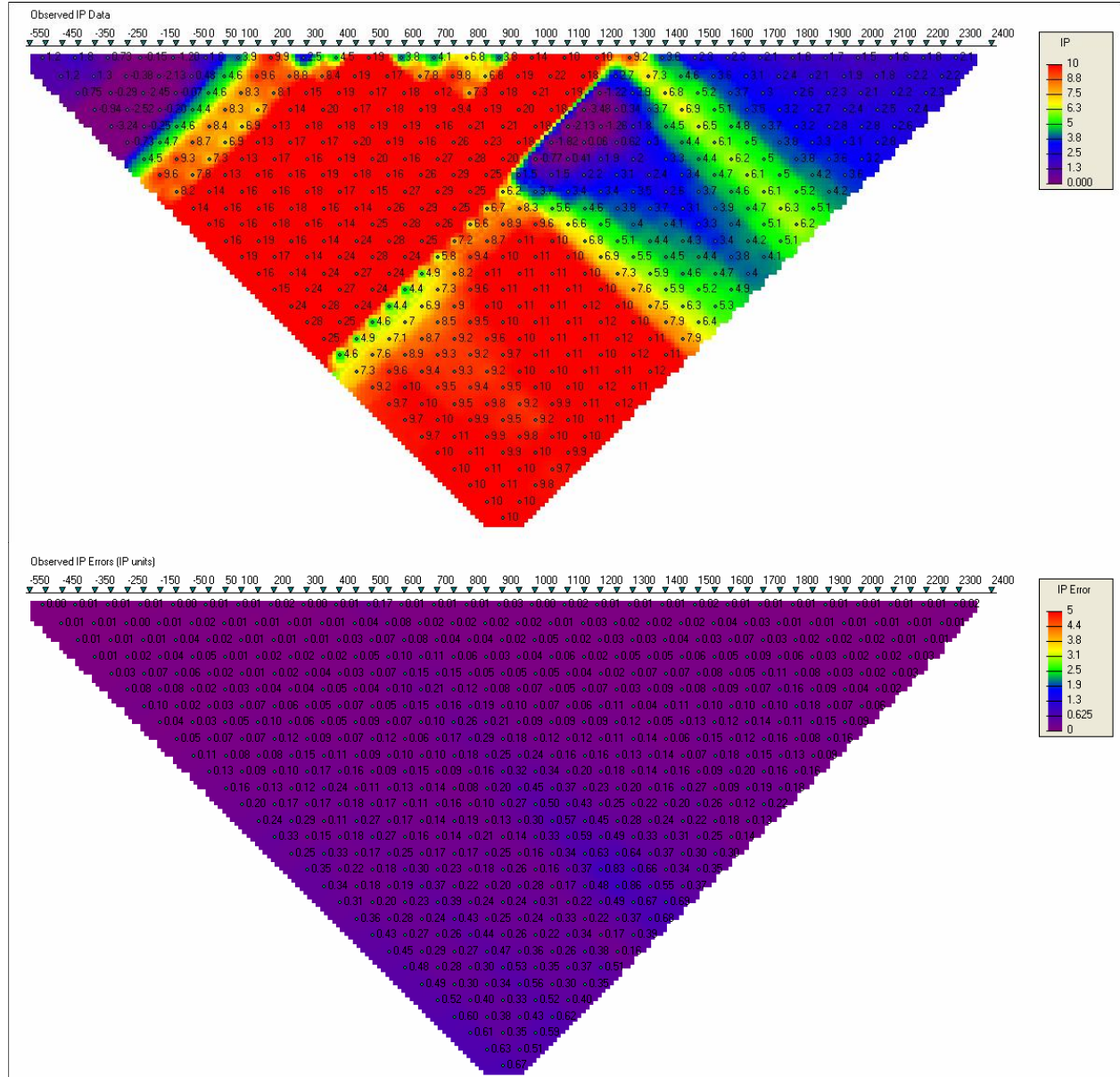
Line 1000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



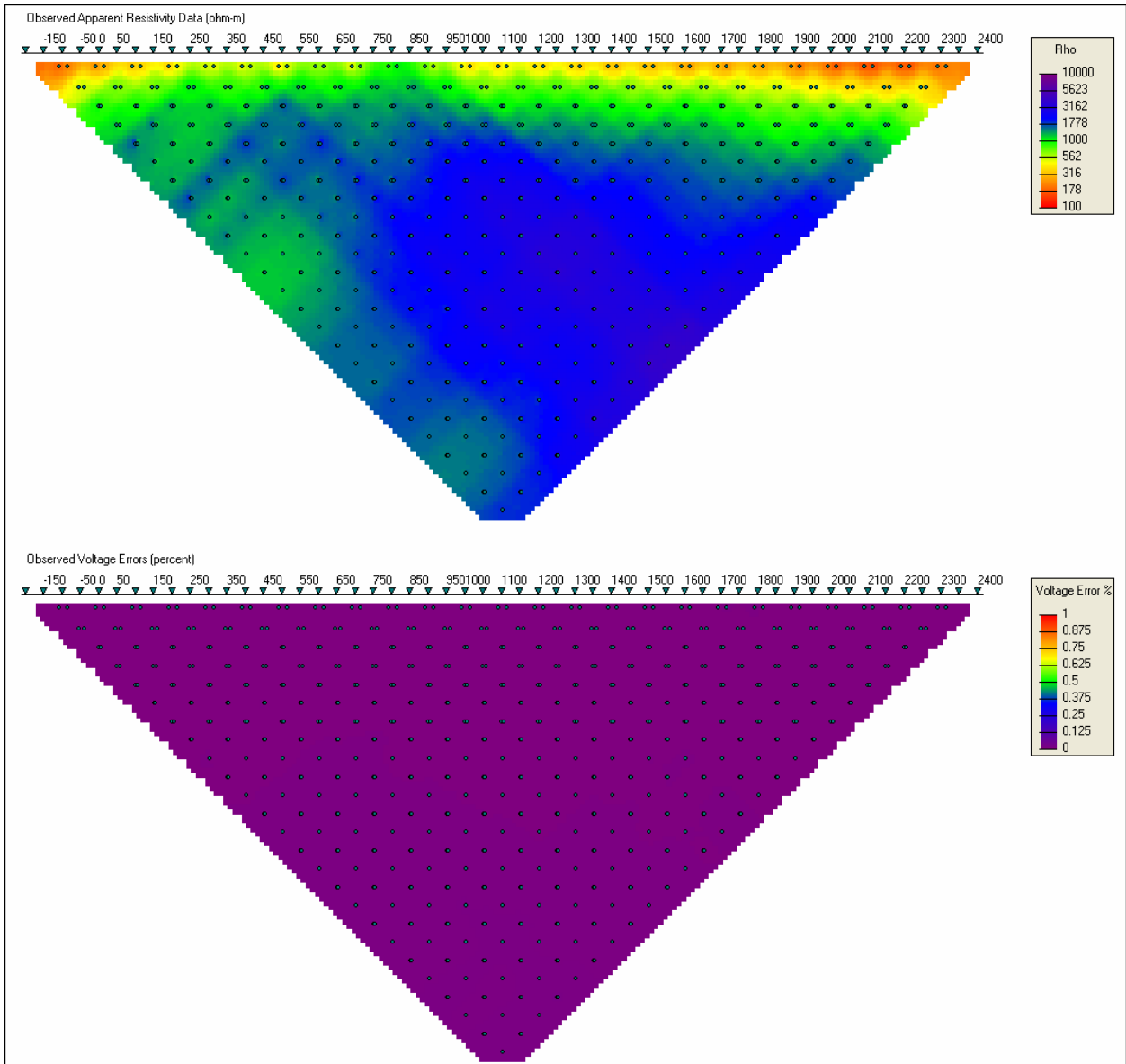
Line 1000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



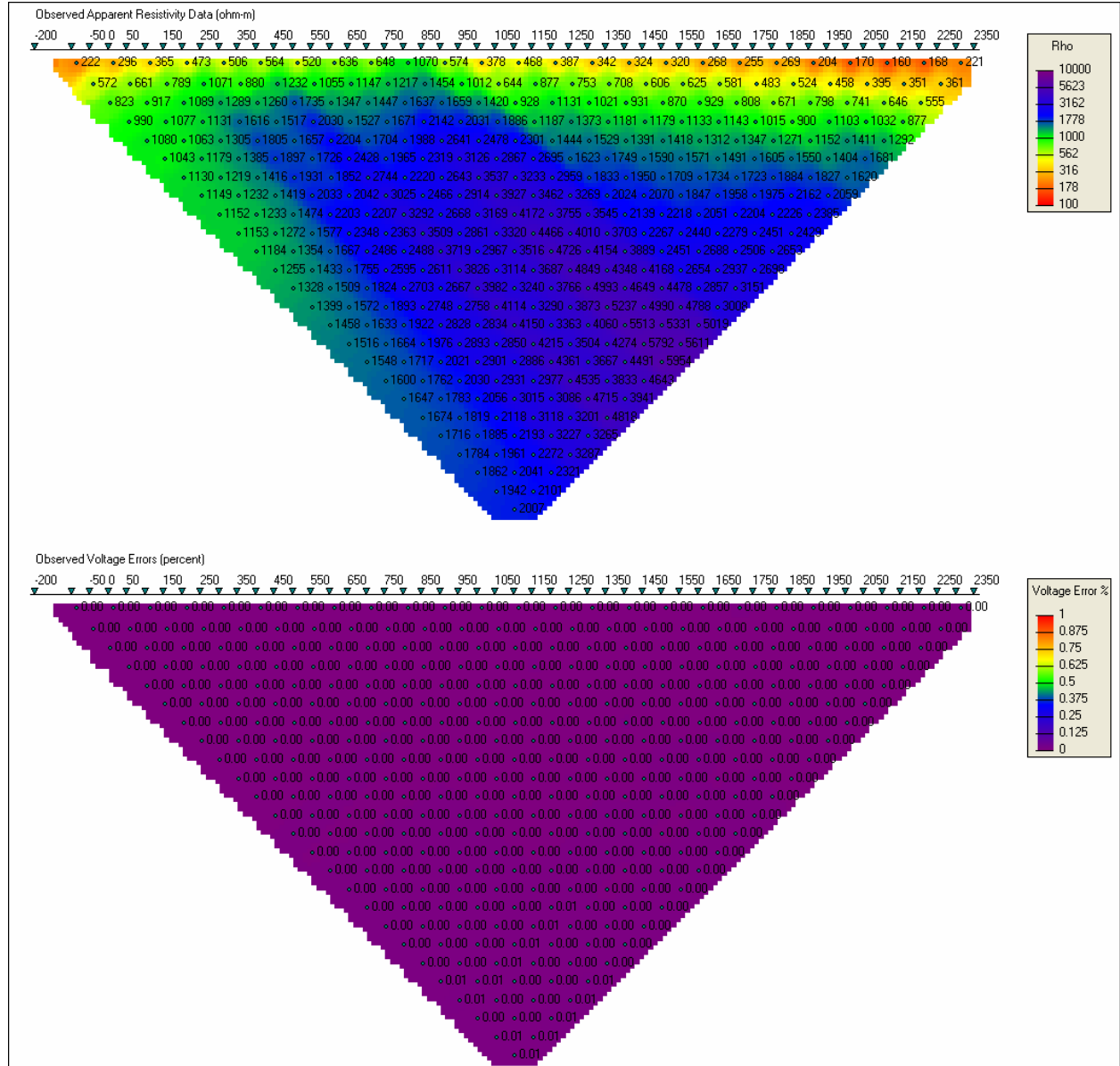
Line 1250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



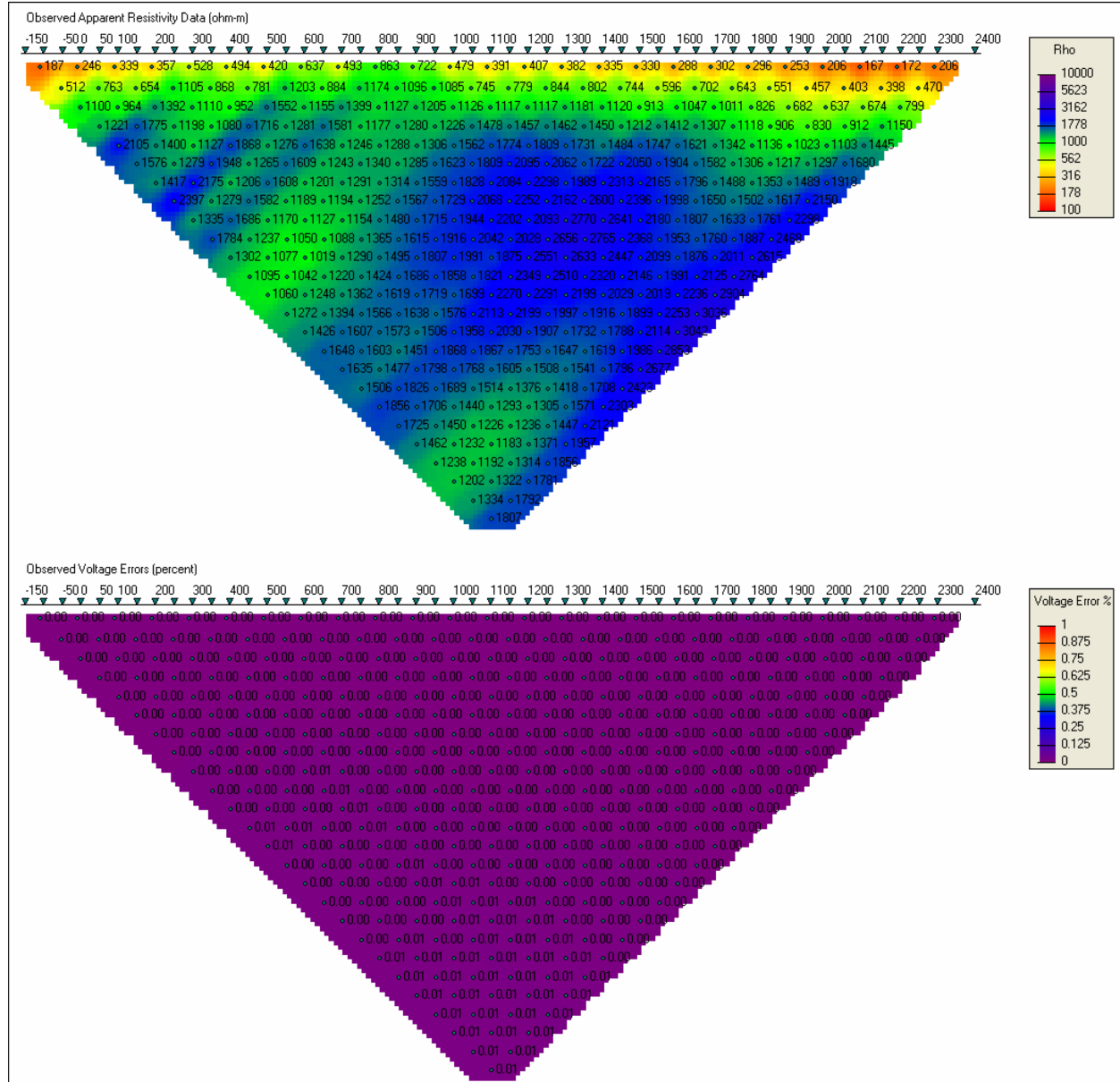
Line 1250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



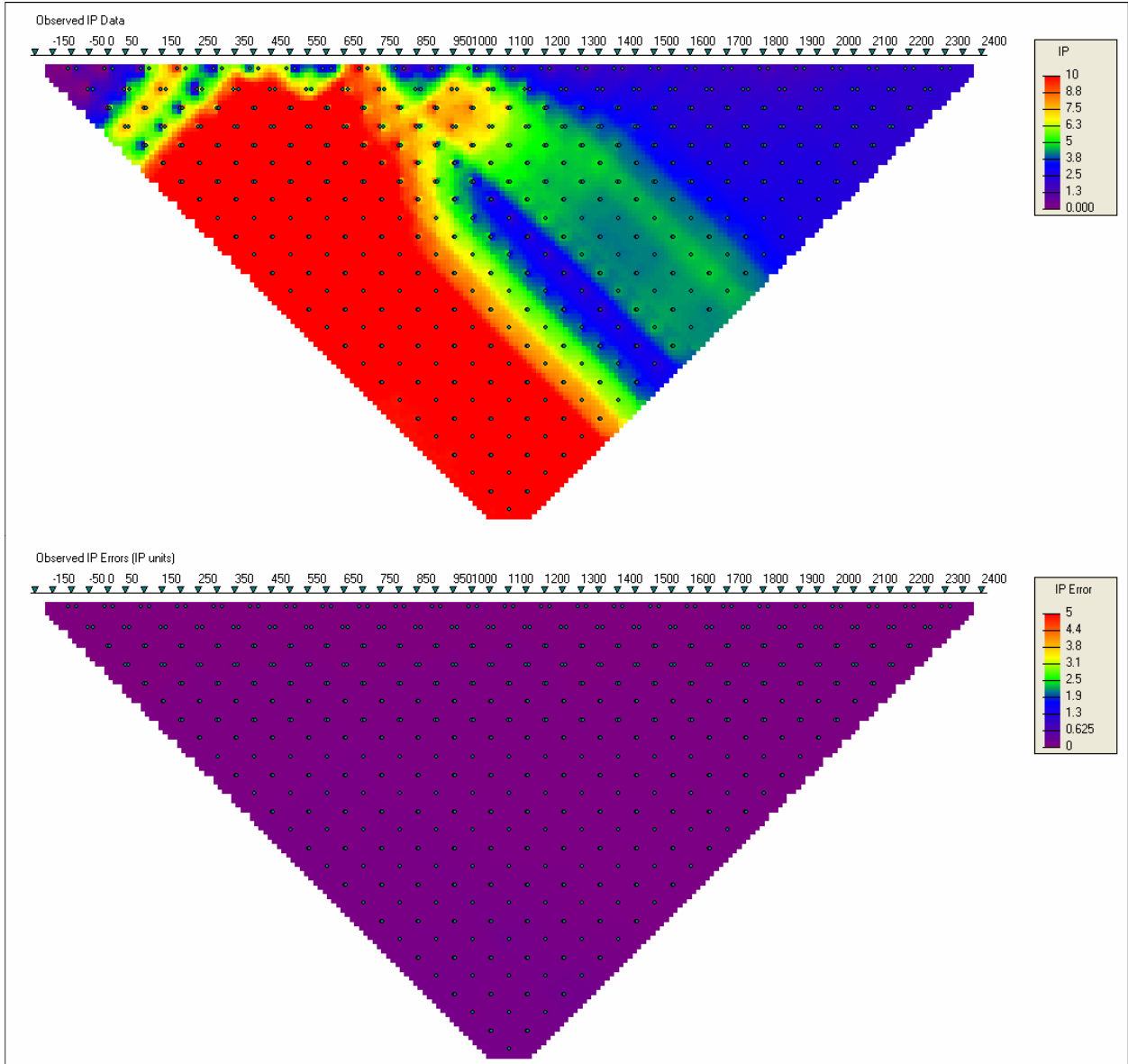
Line 1250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



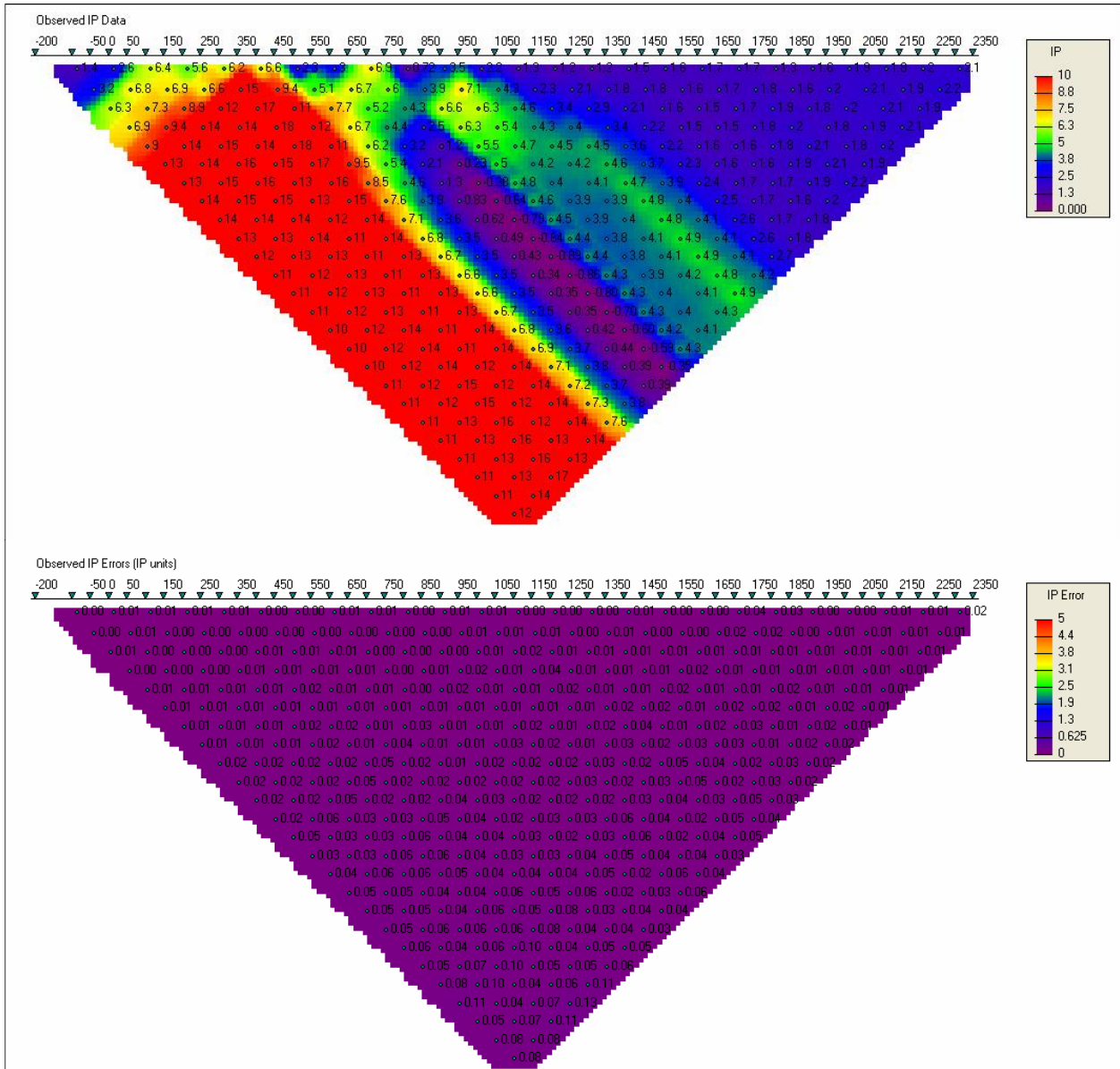
Line 1250E

Observed IP Raw Data (mrad) & IP Errors (%)



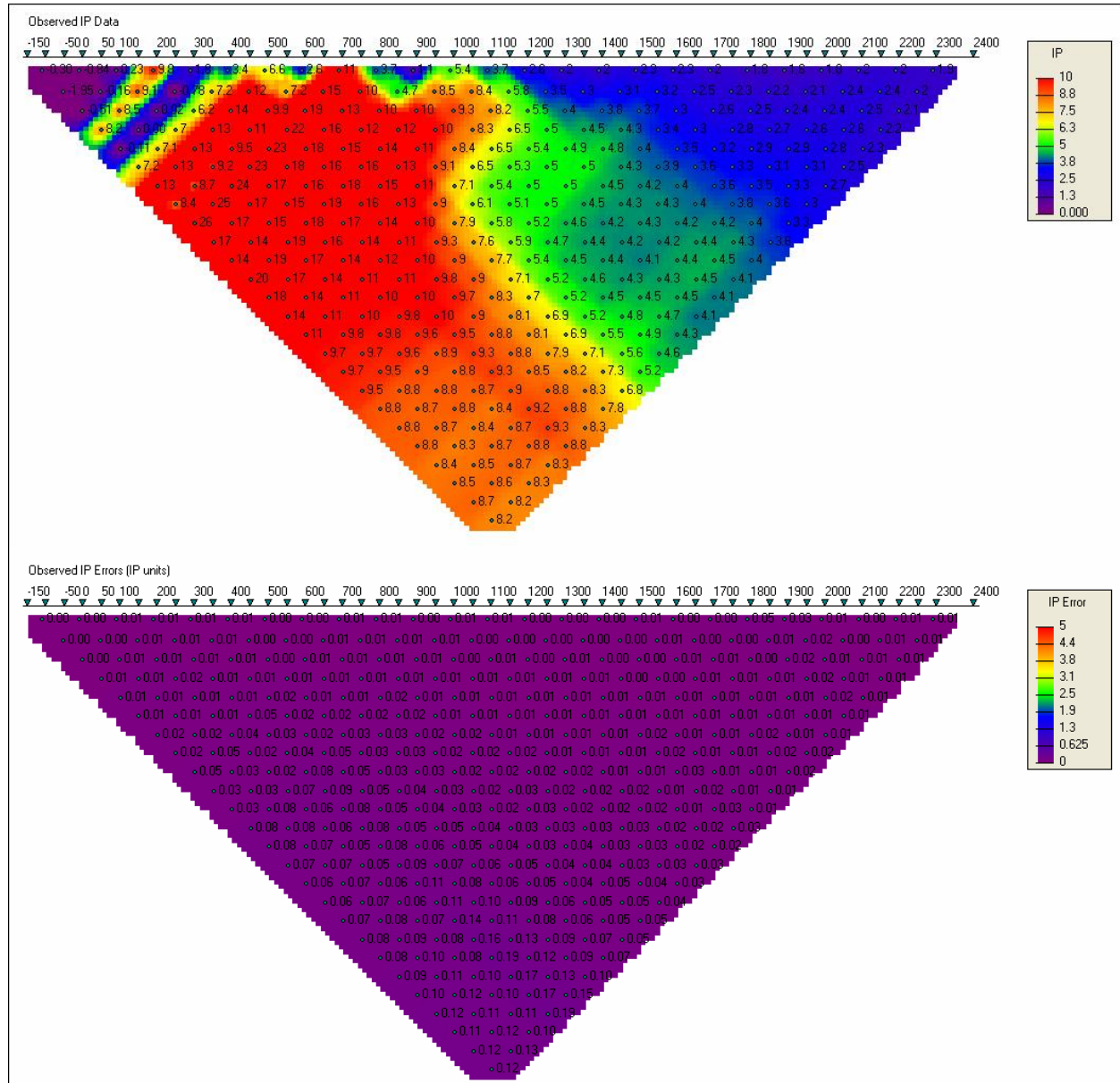
Line 1250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



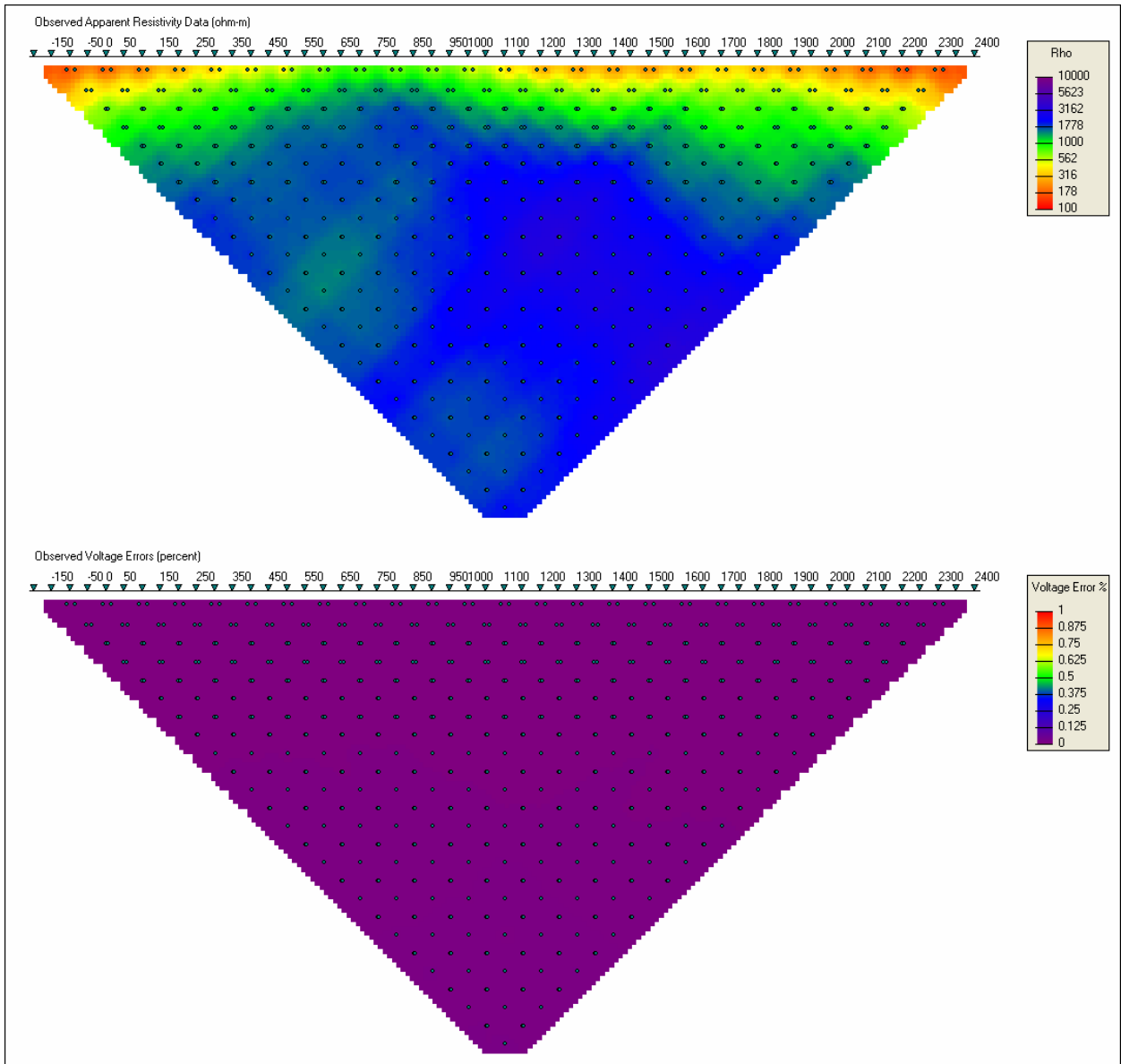
Line 1250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



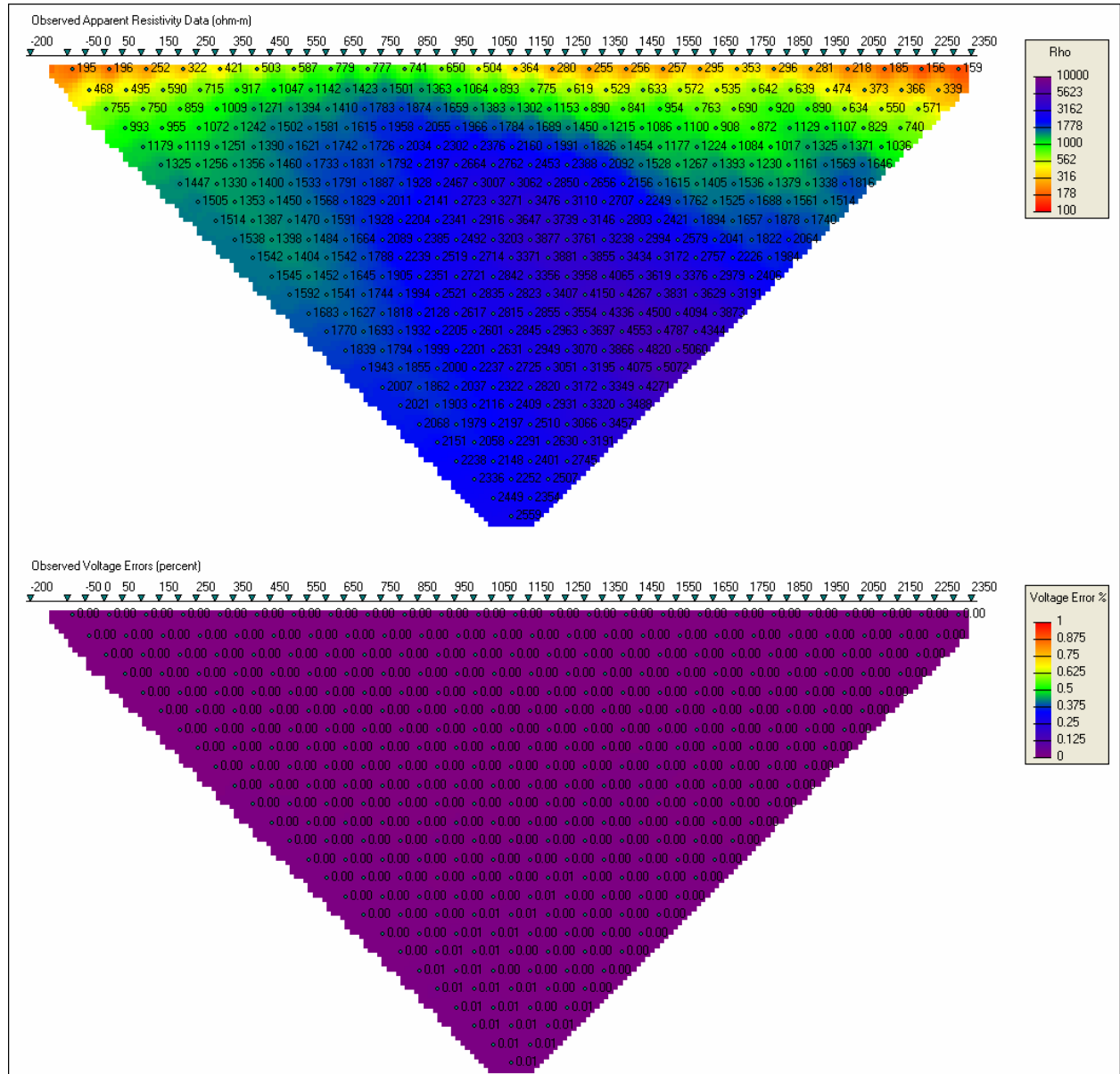
Line 1500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



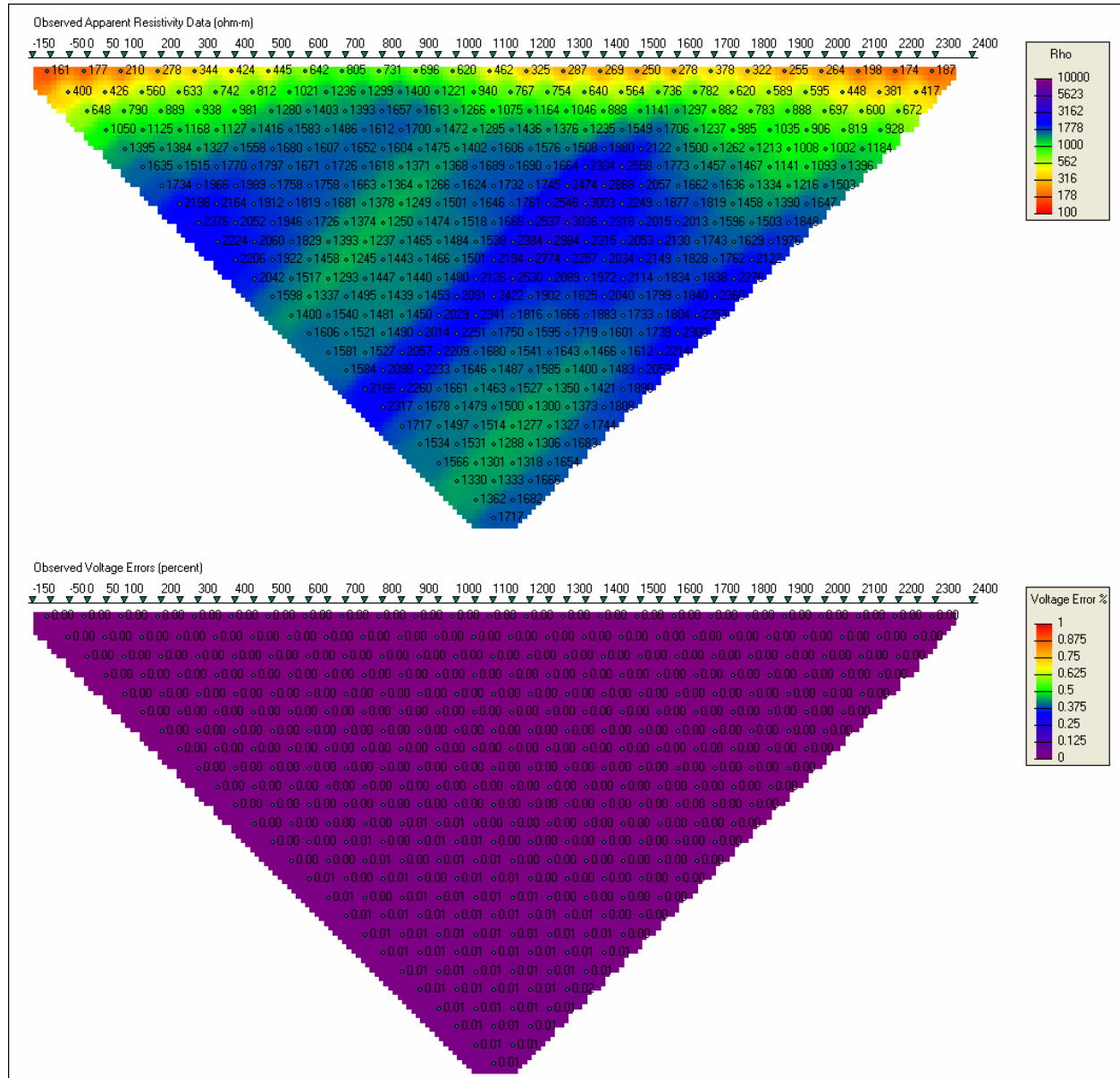
Line 1500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



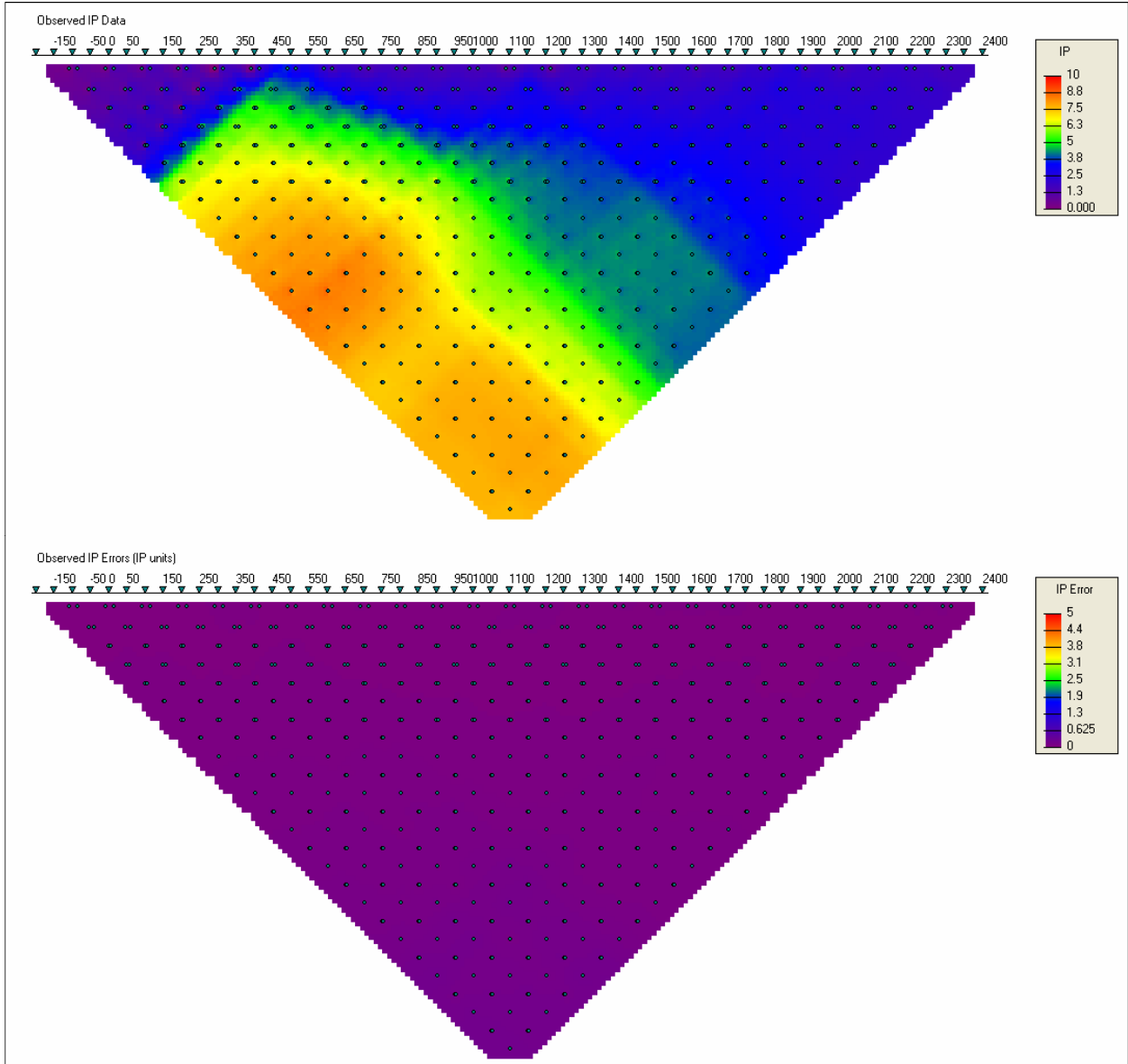
Line 1500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



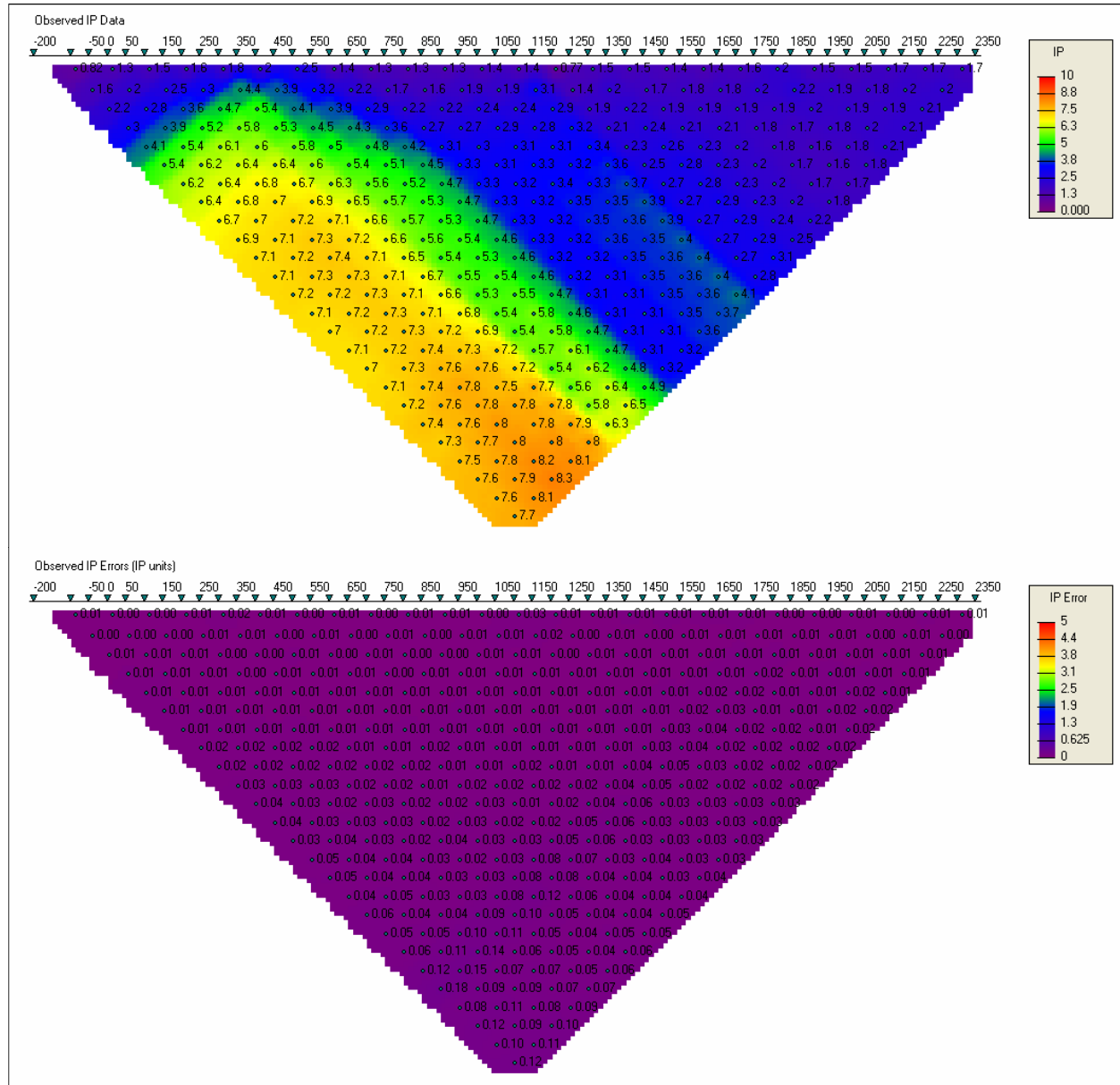
Line 1500E

Observed IP Raw Data (mrad) & IP Errors (%)



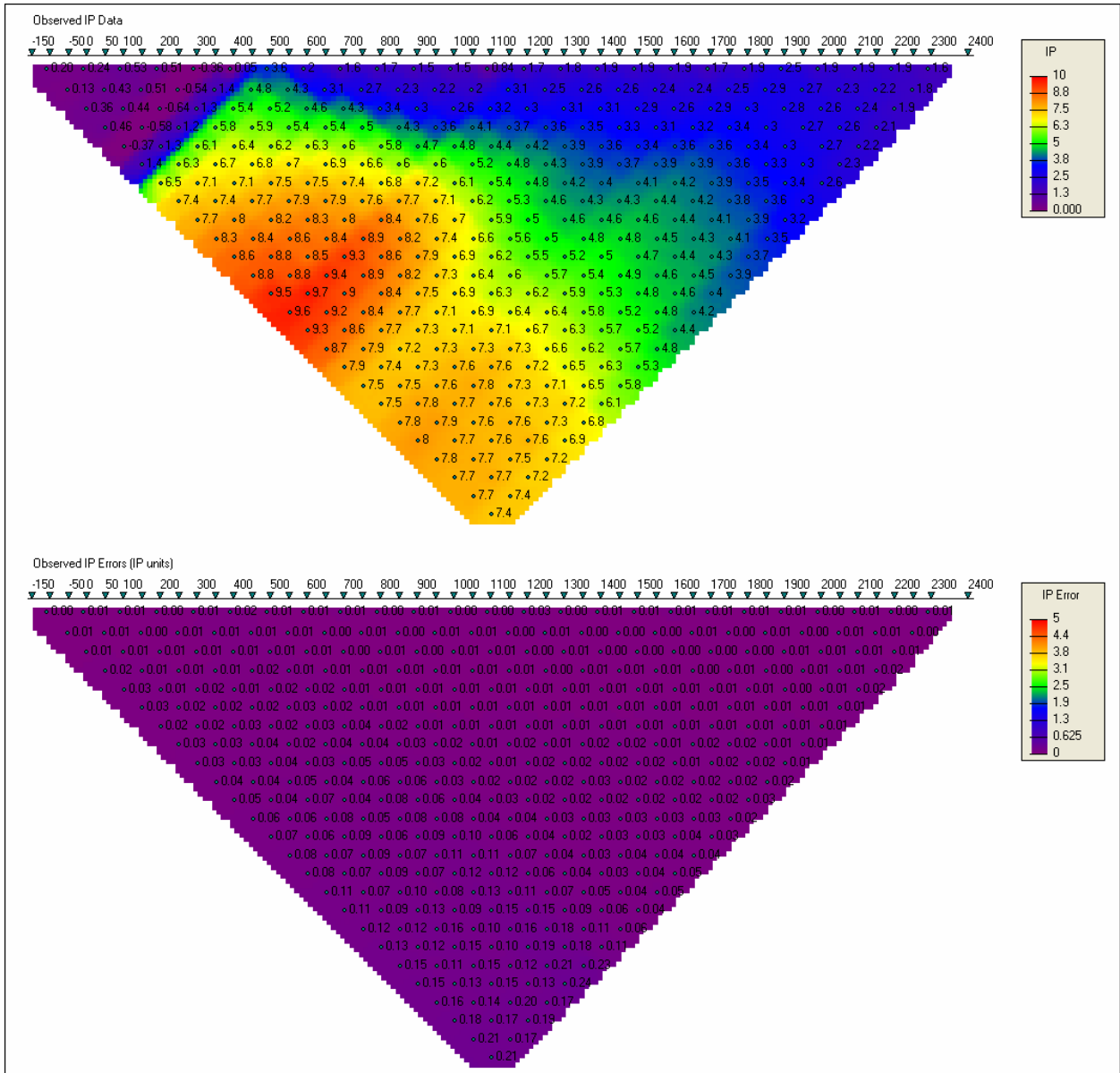
Line 1500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



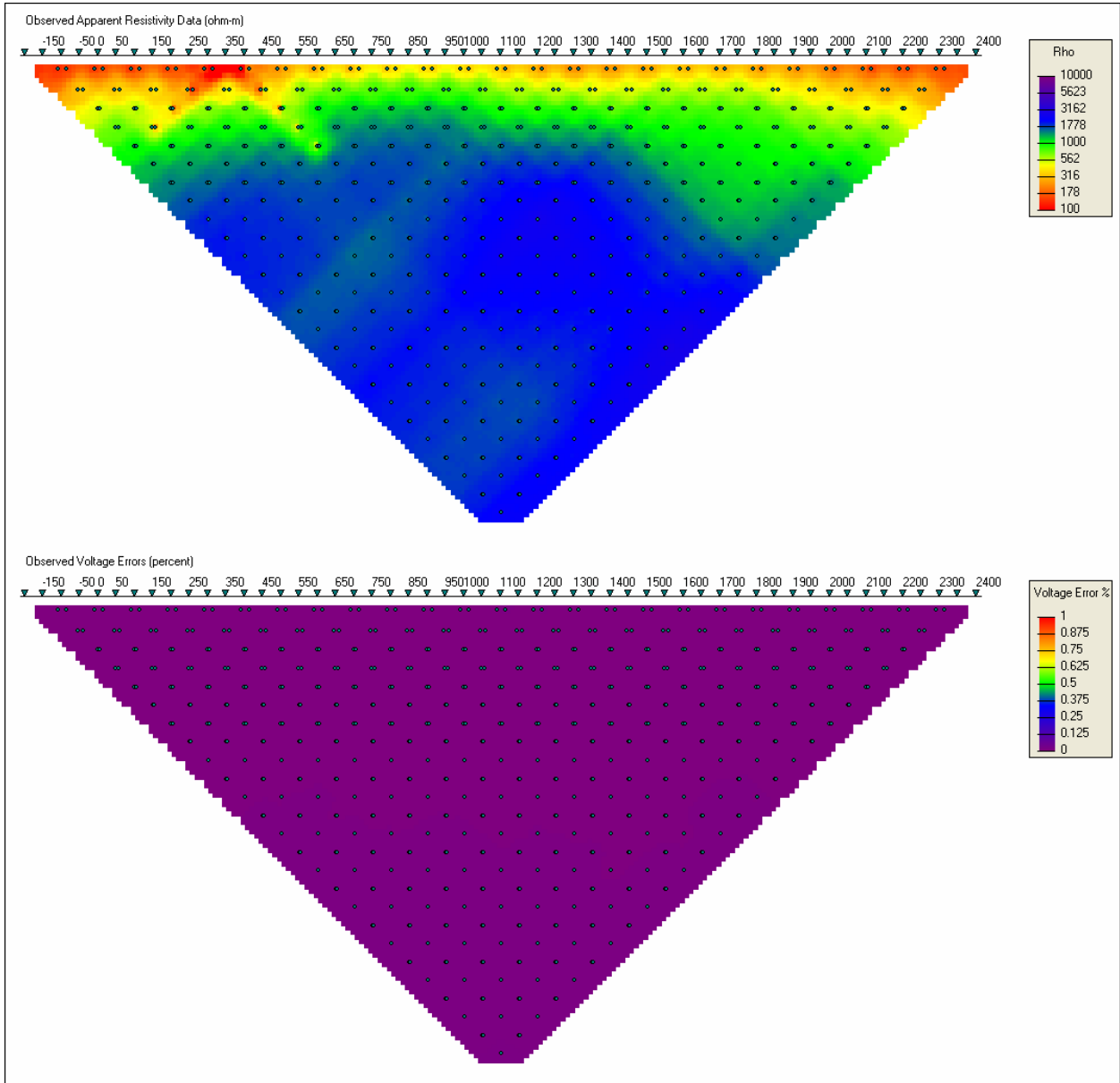
Line 1500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



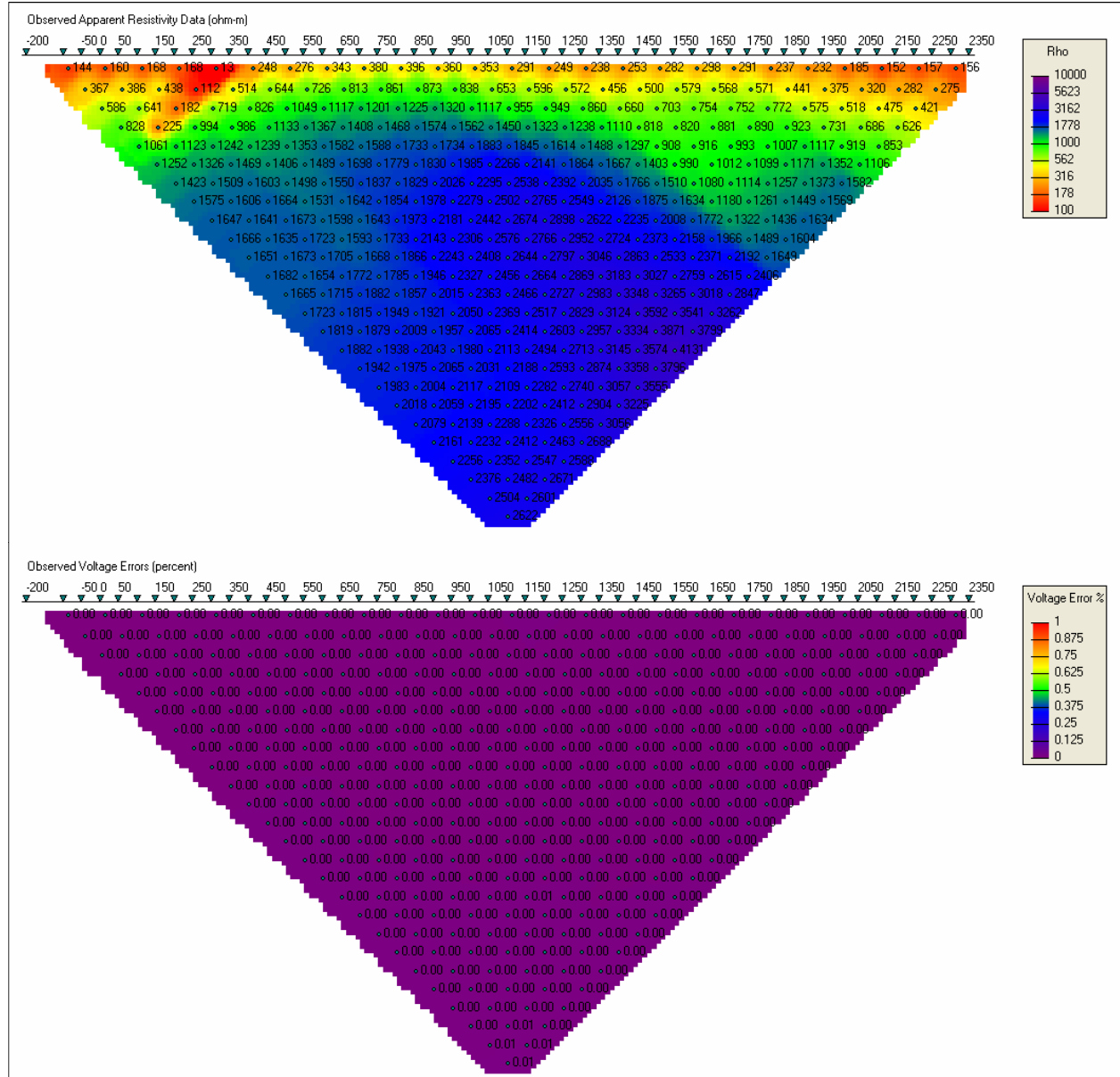
Line 1750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



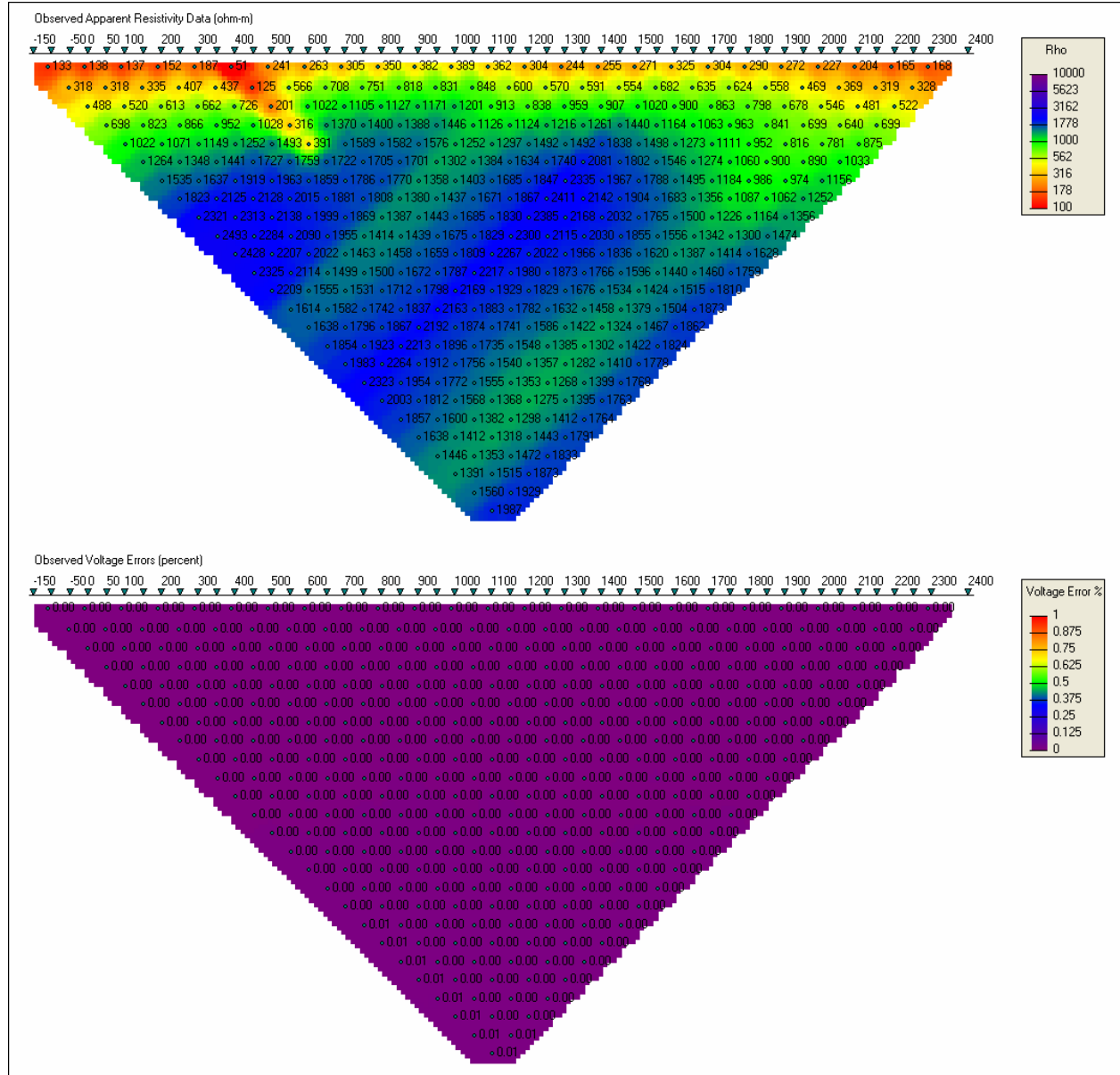
Line 1750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



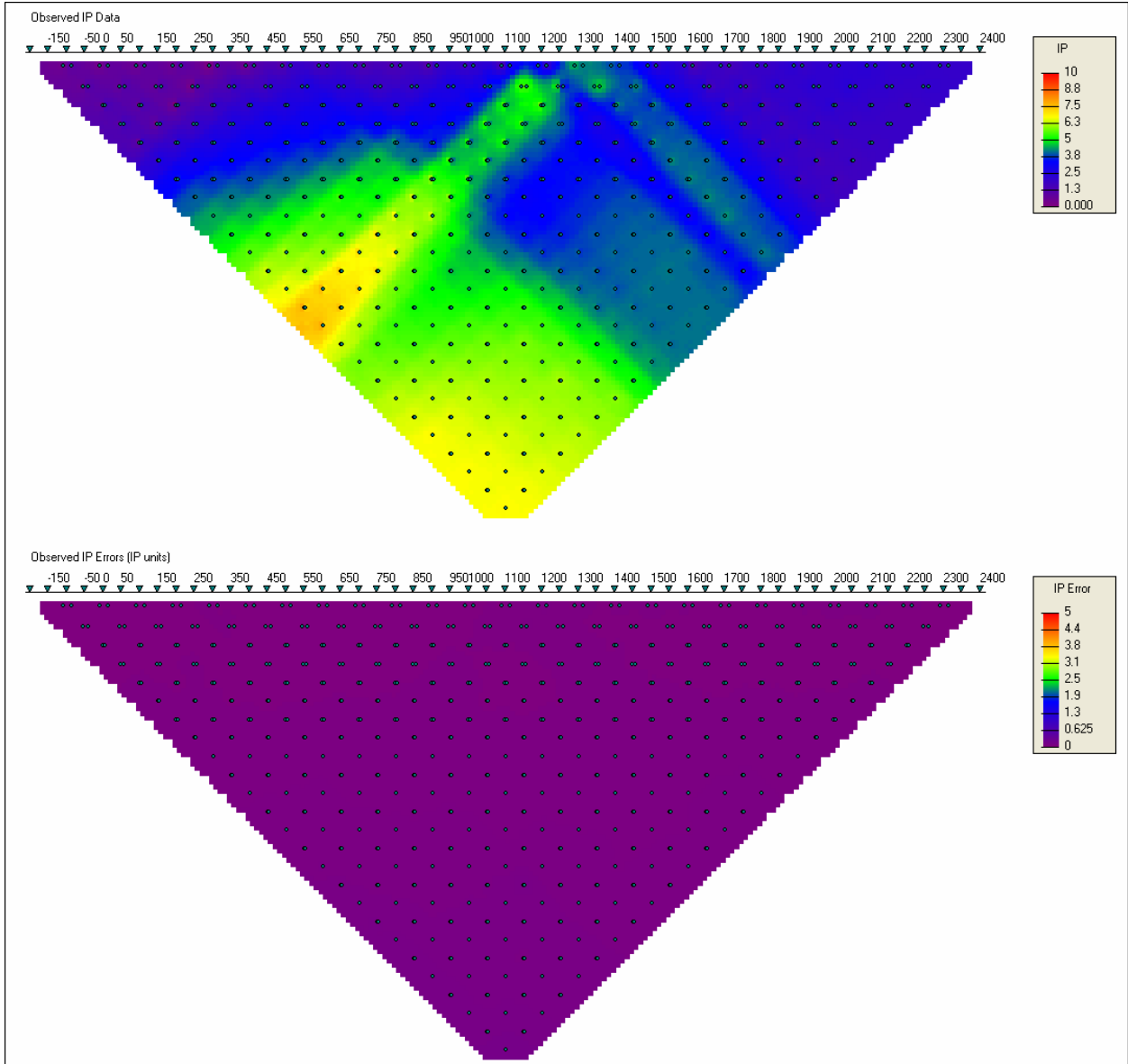
Line 1750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



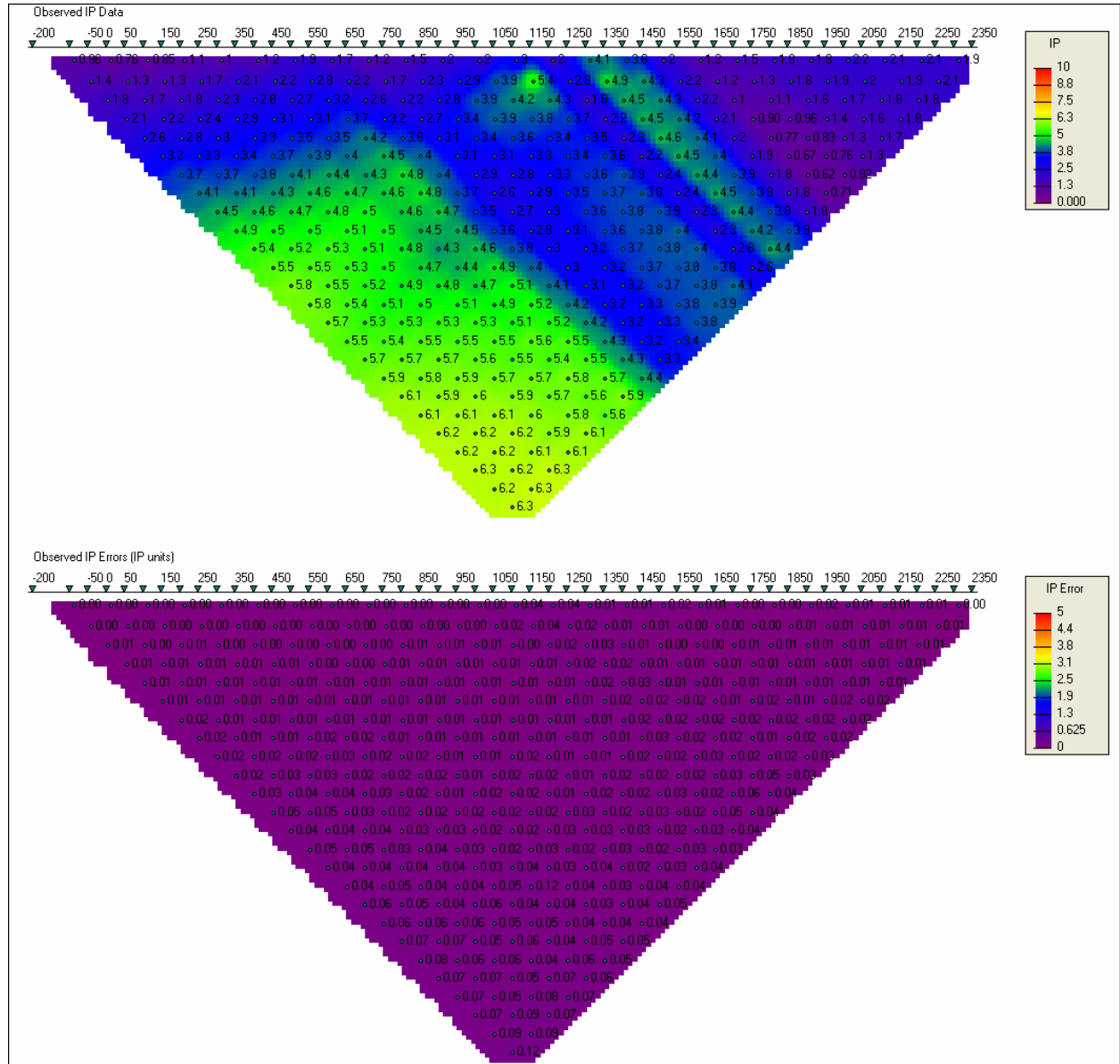
Line 1750E

Observed IP Raw Data (mrad) & IP Errors (%)



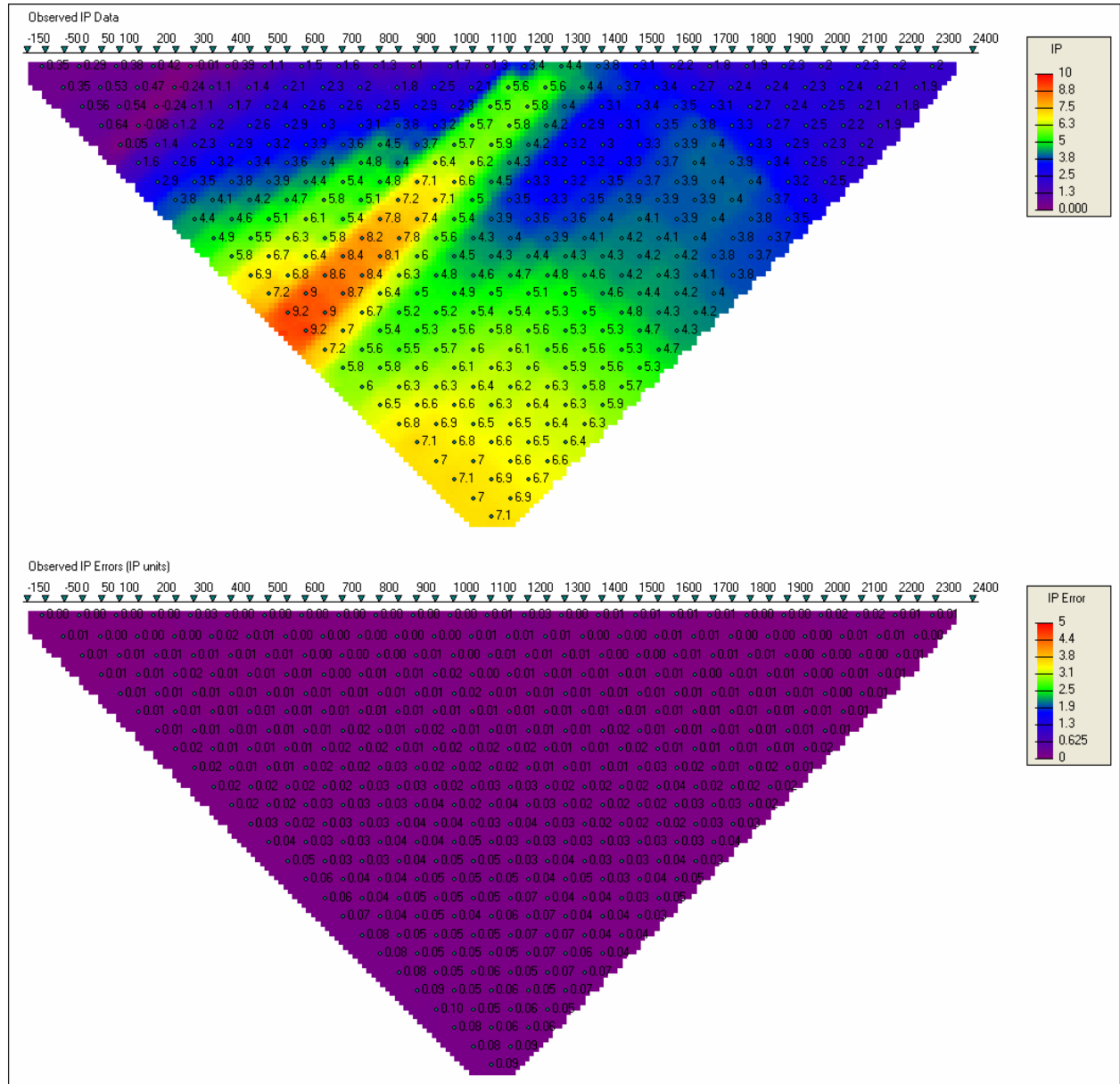
Line 1750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



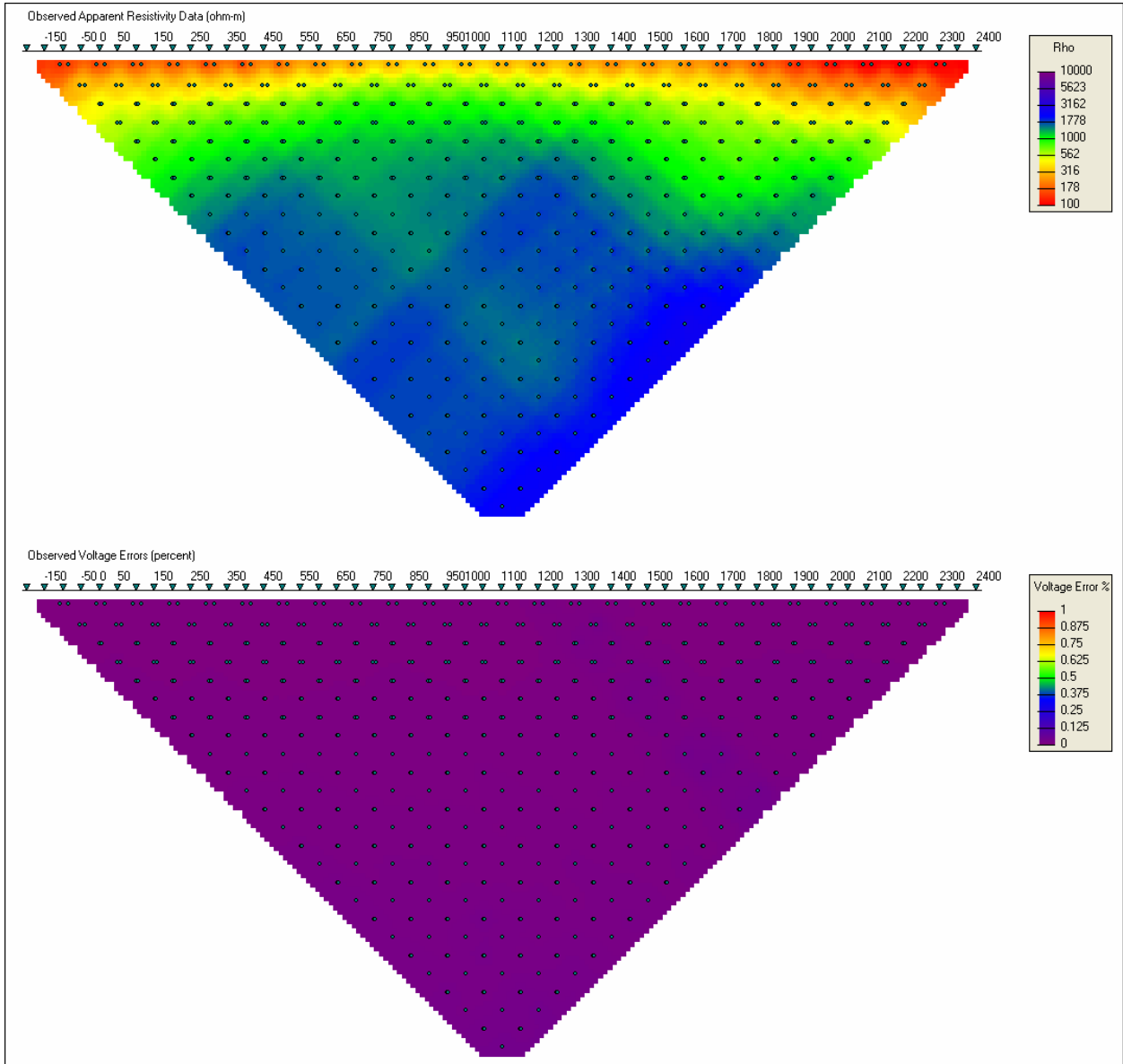
Line 1750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



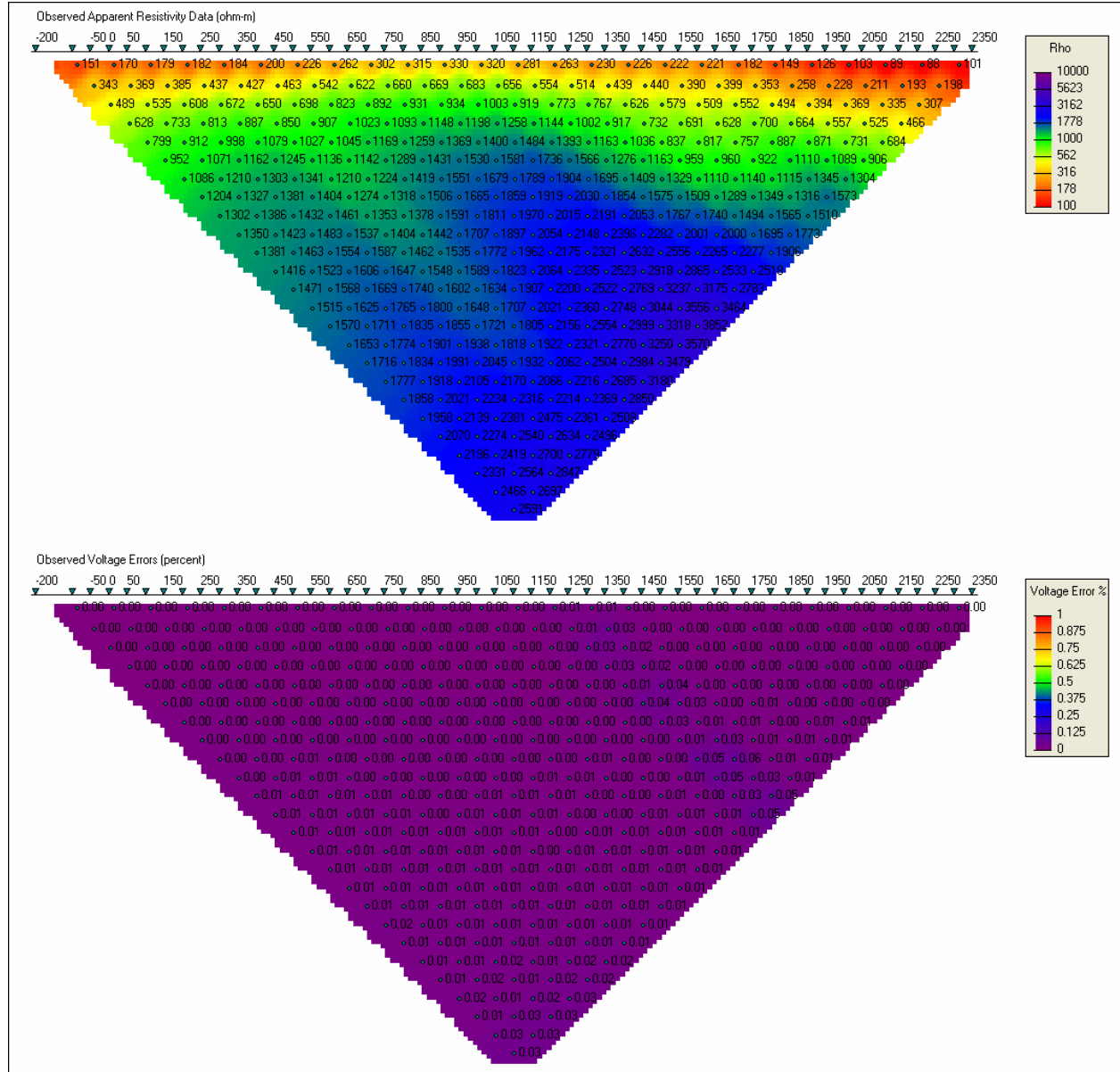
Line 2000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



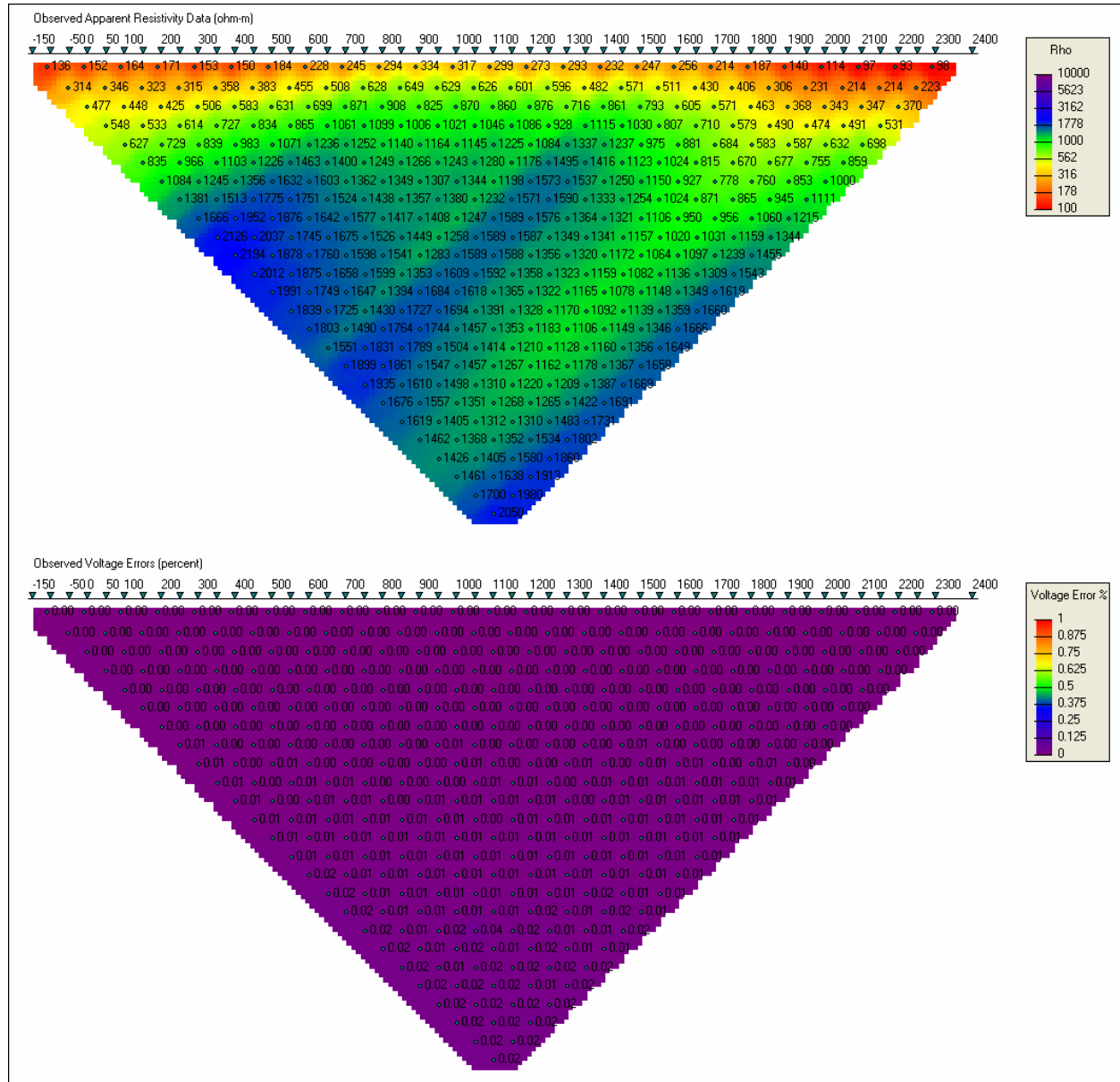
Line 2000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



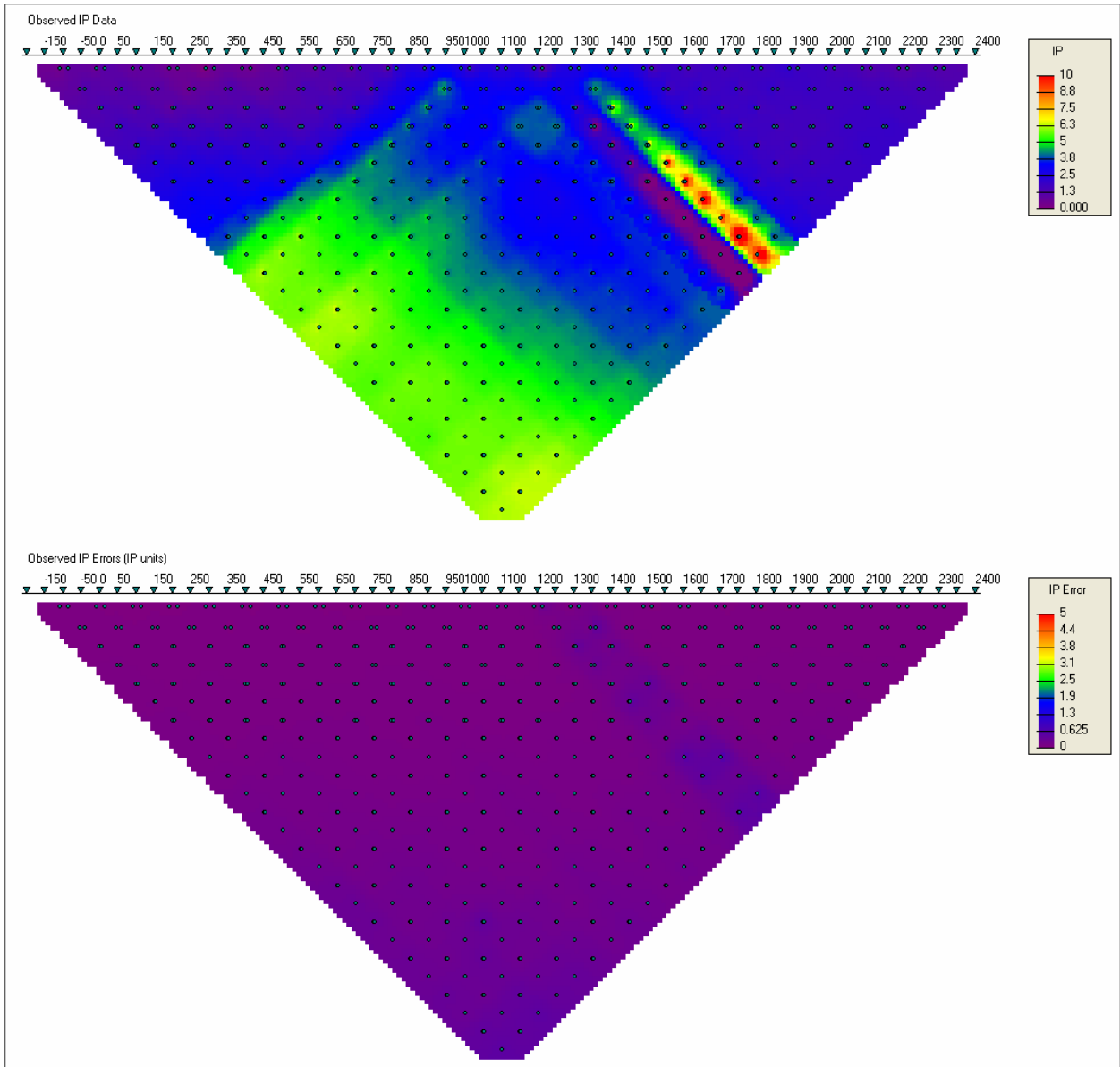
Line 2000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



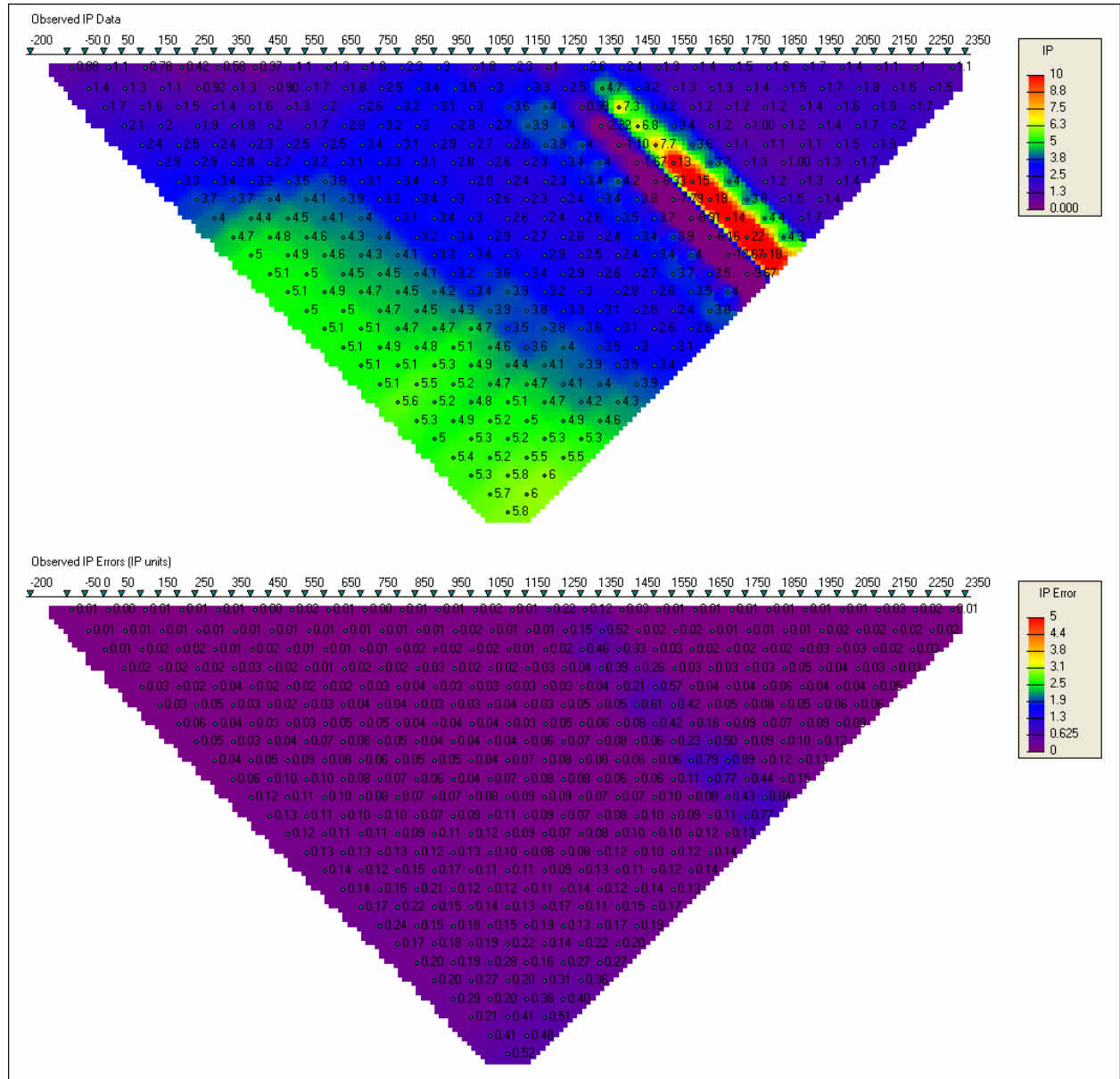
Line 2000E

Observed IP Raw Data (mrad) & IP Errors (%)



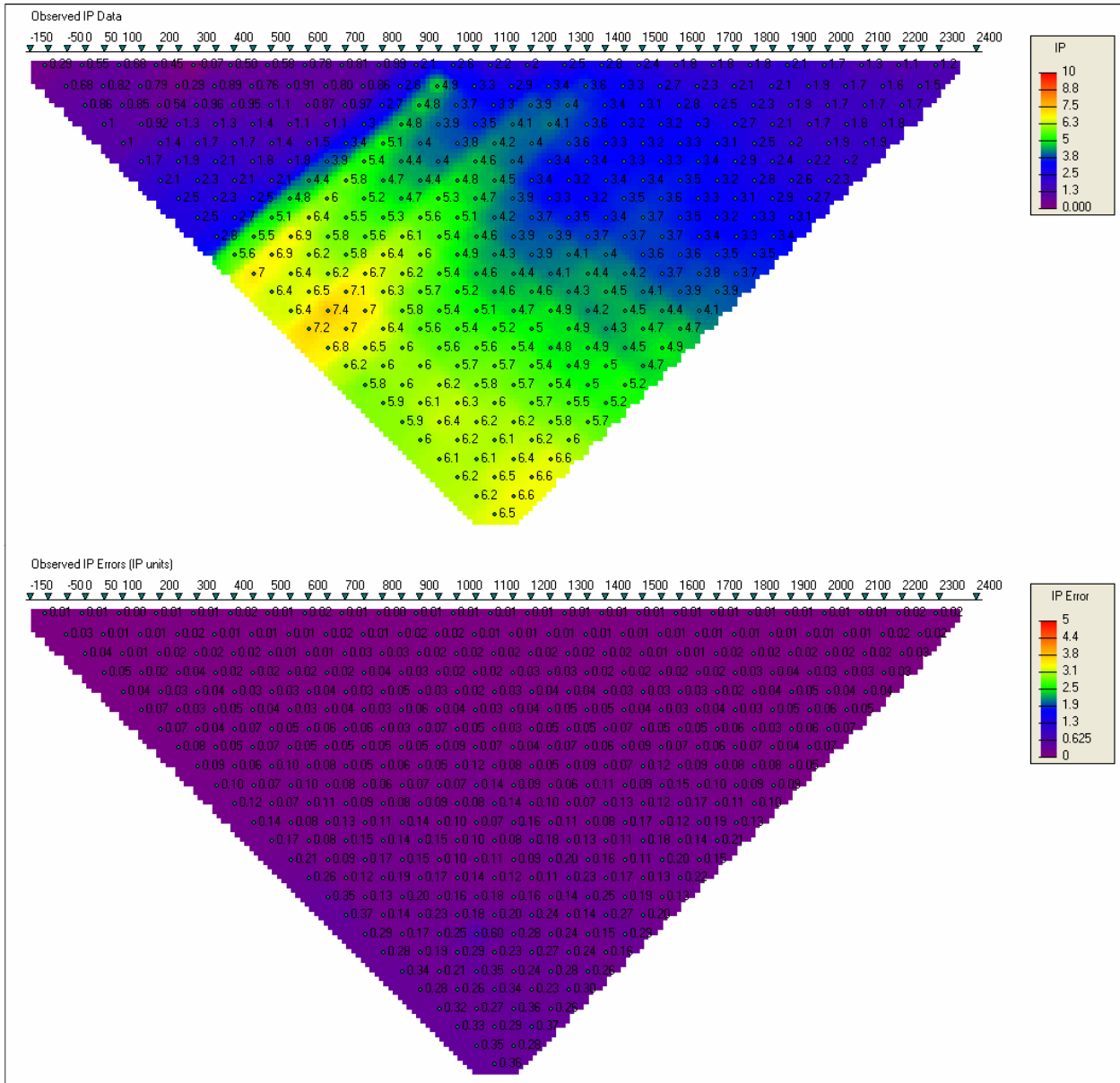
Line 2000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



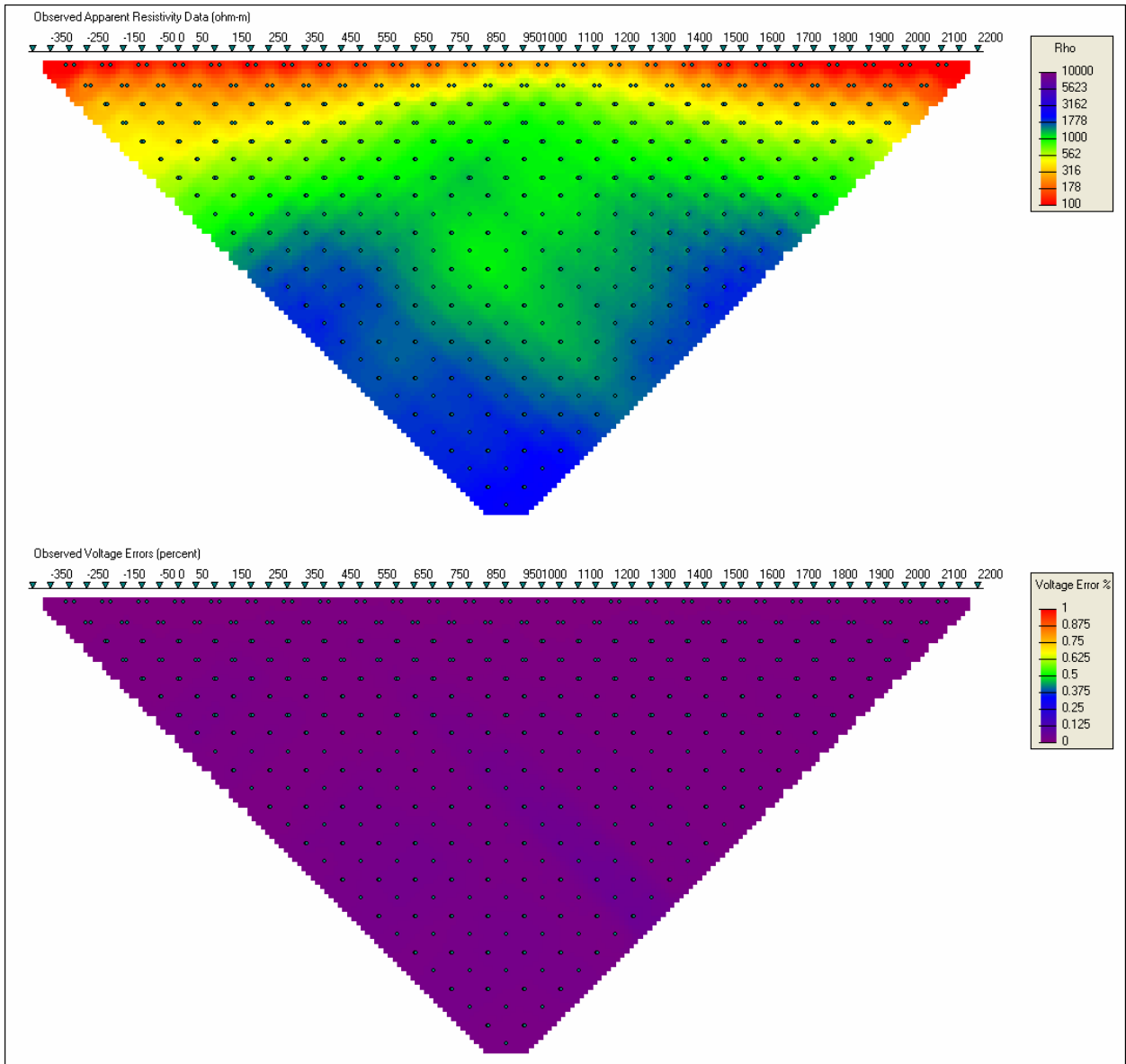
Line 2000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



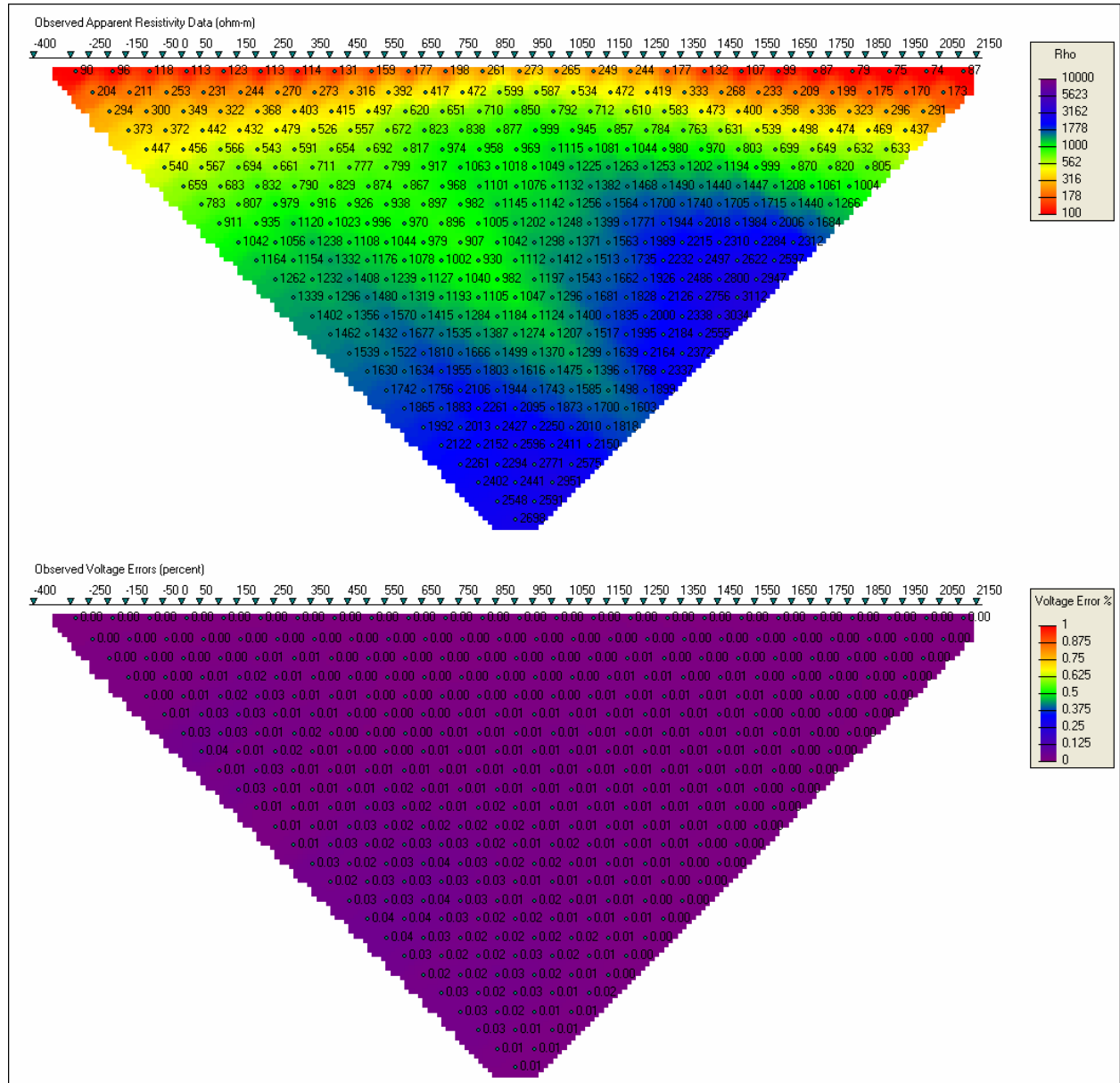
Line 2250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



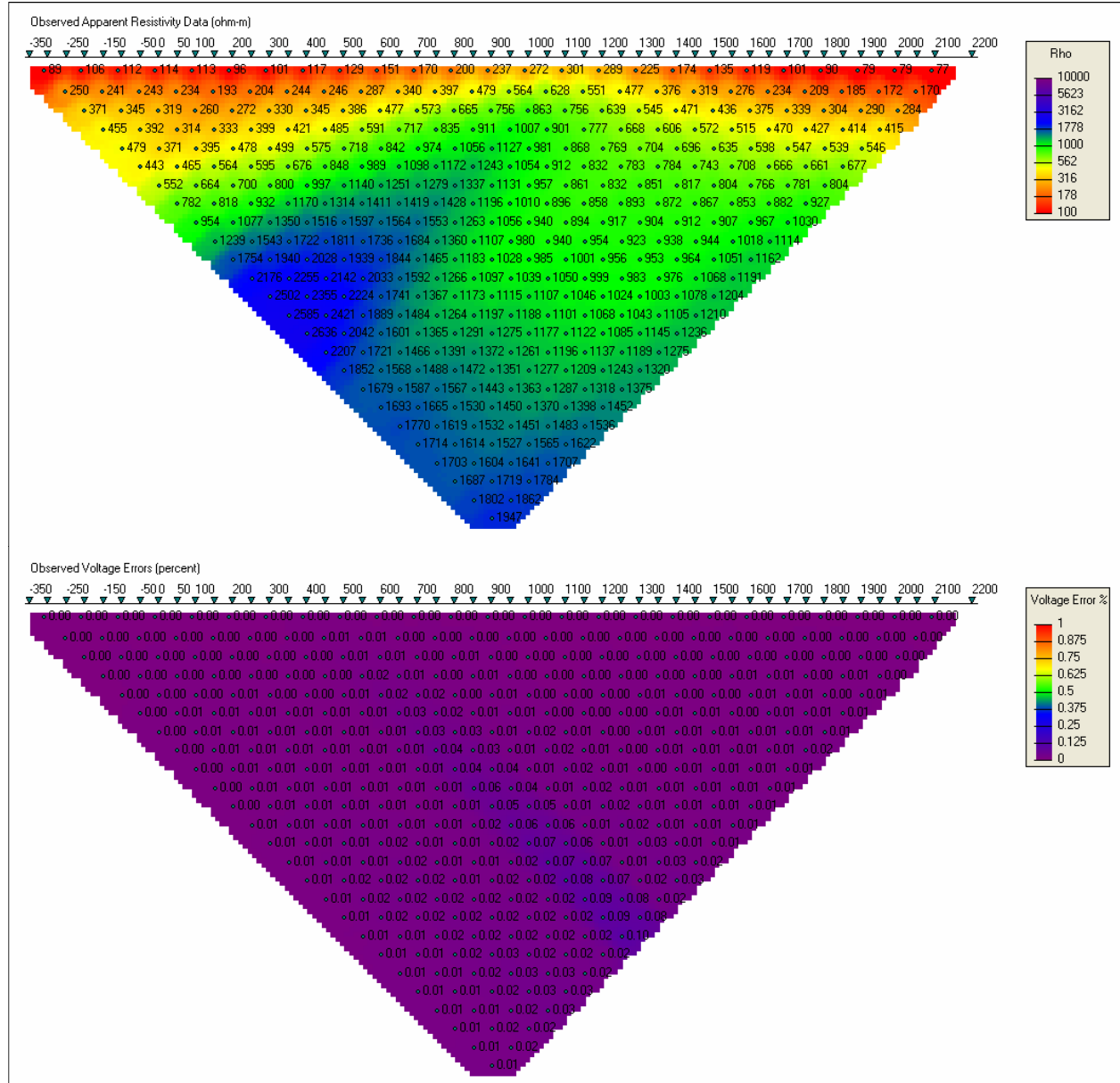
Line 2250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



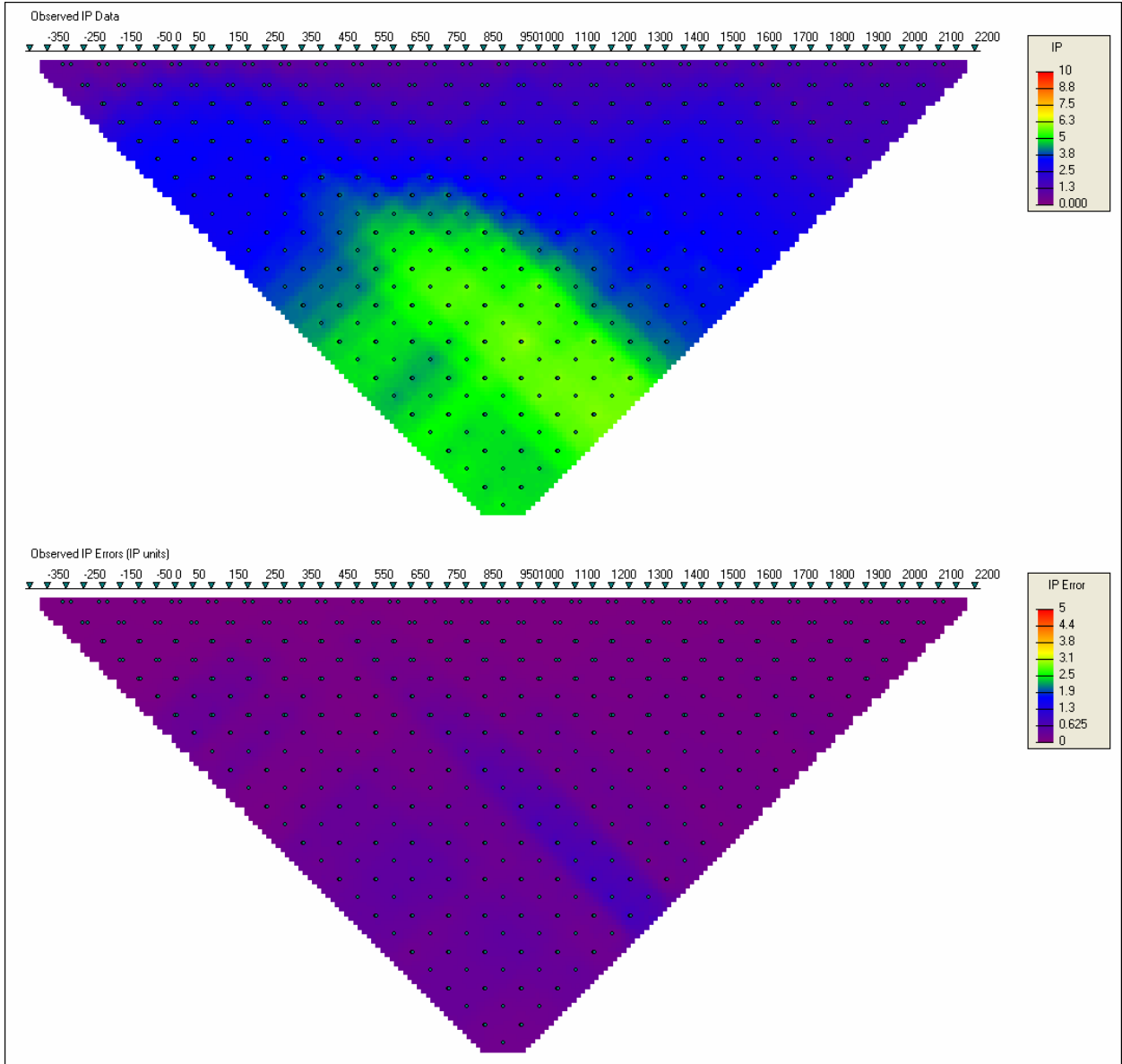
Line 2250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



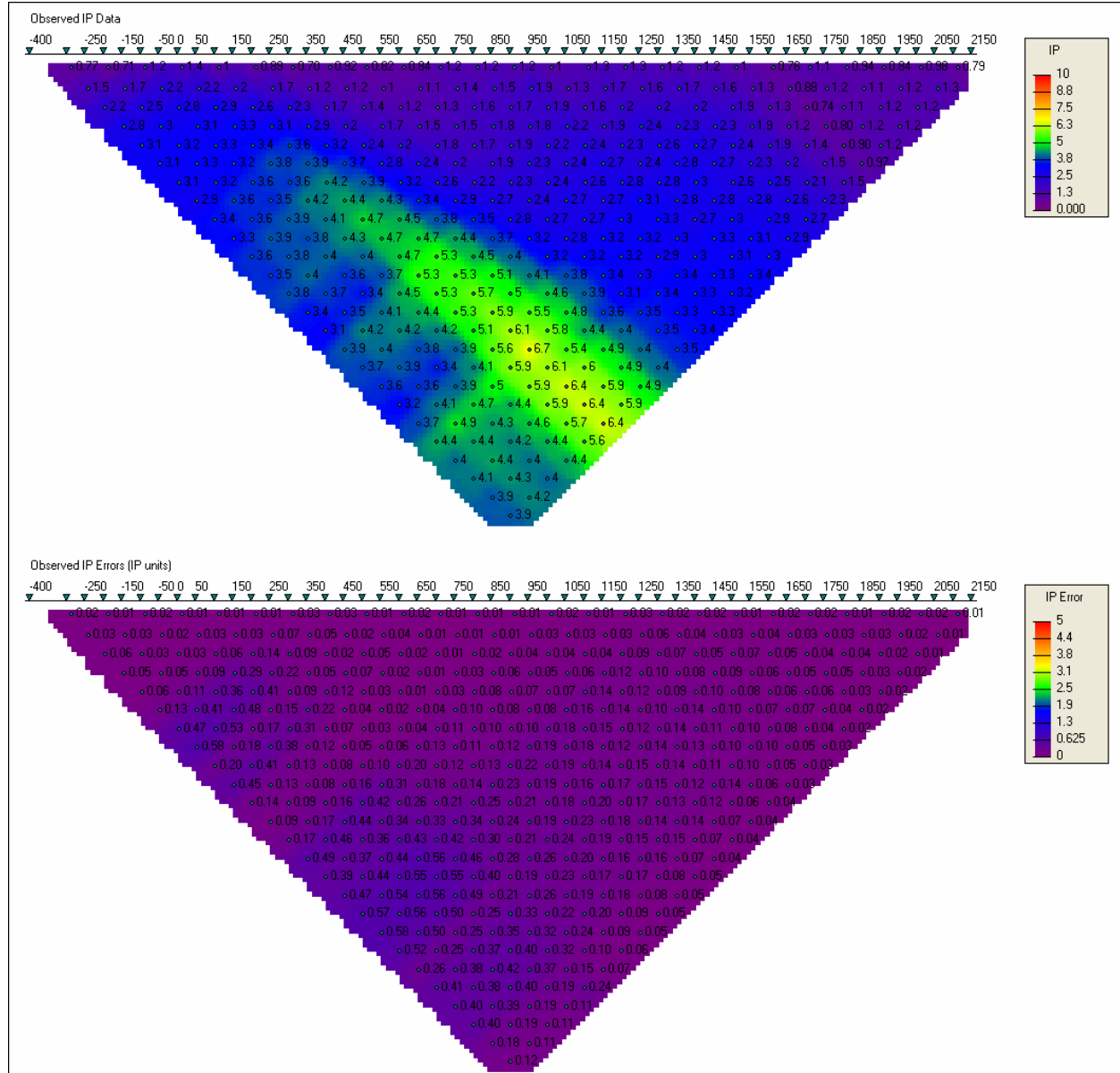
Line 2250E

Observed IP Raw Data (mrad) & IP Errors (%)



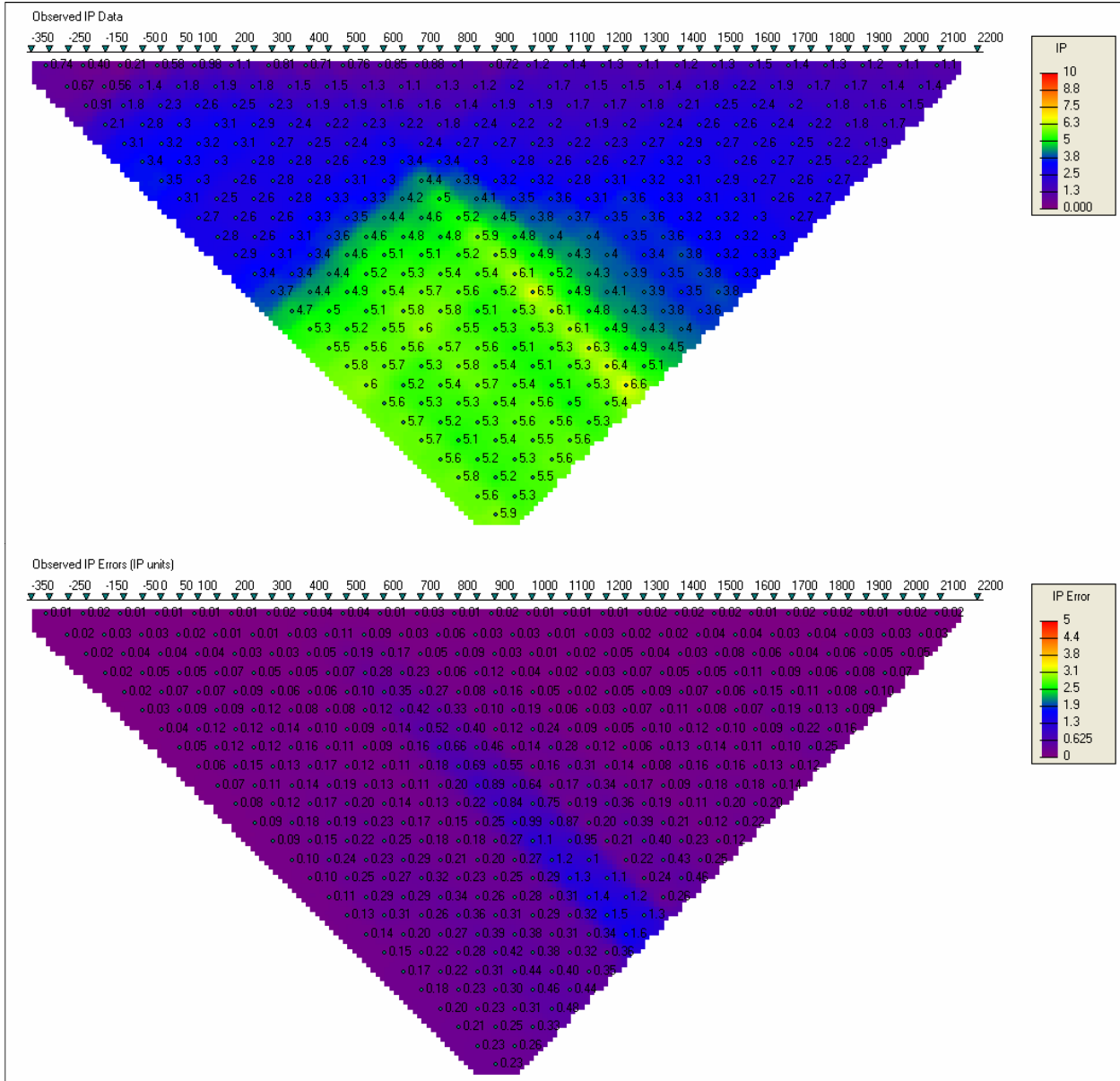
Line 2250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



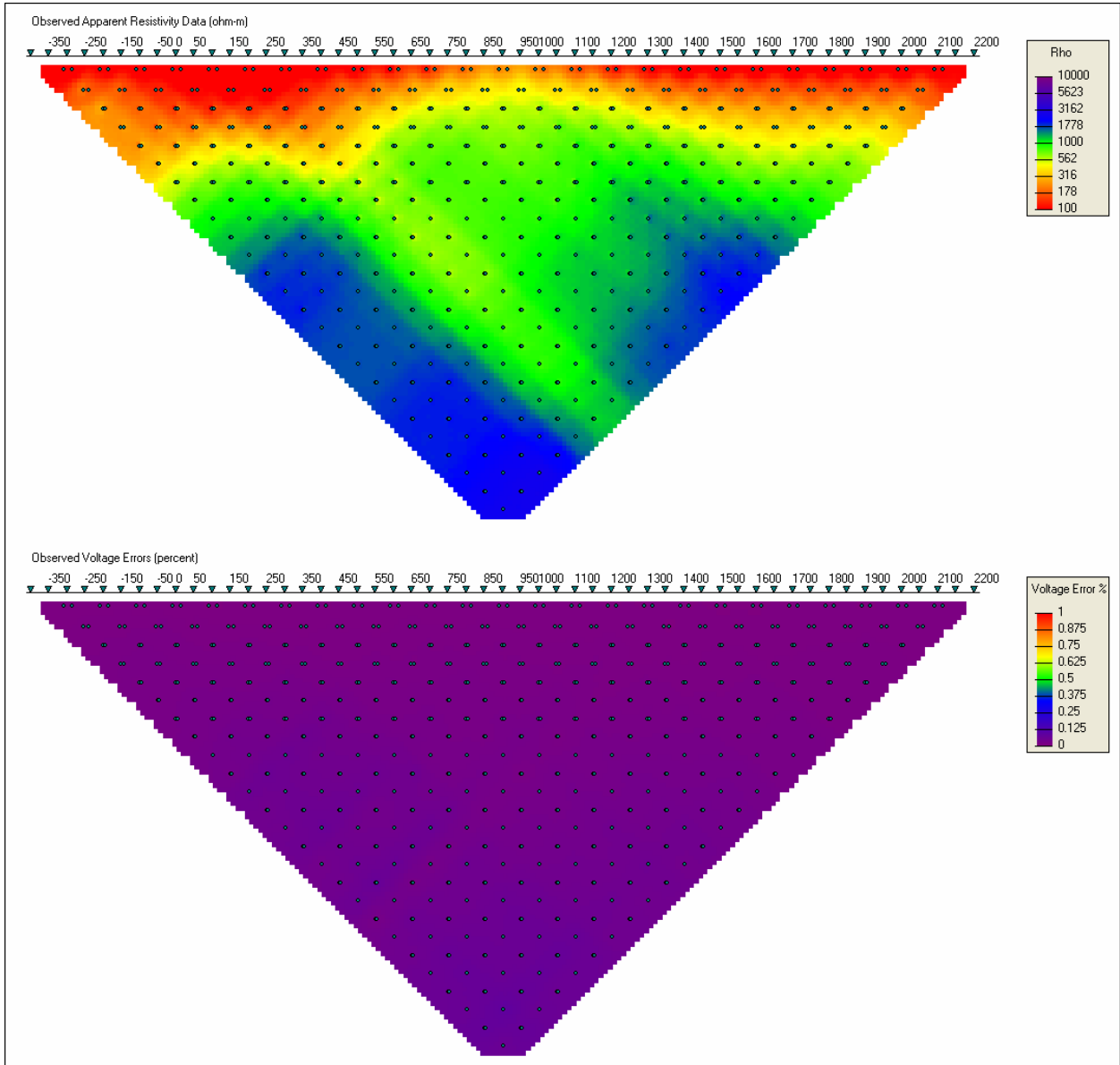
Line 2250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



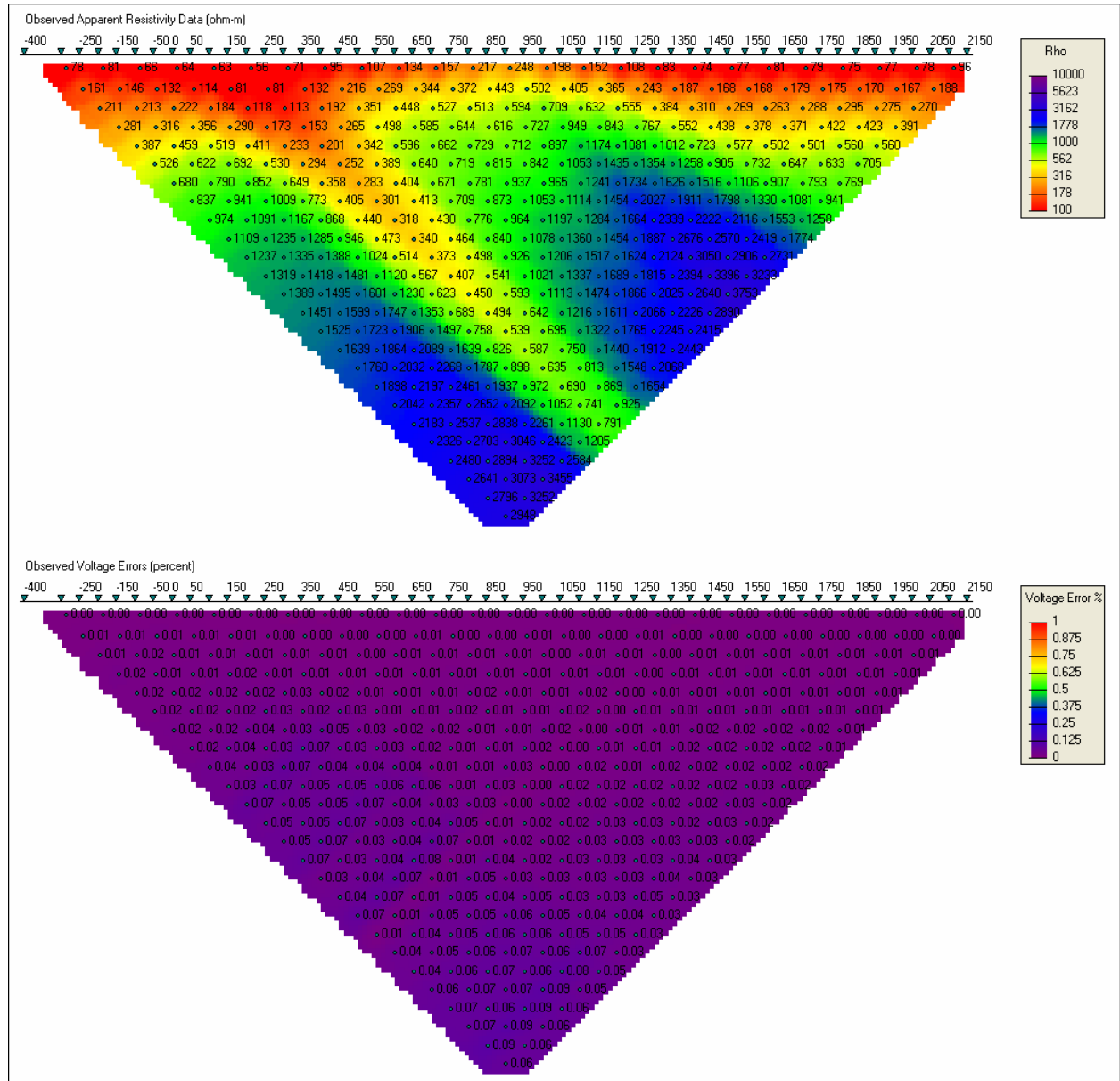
Line 2500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



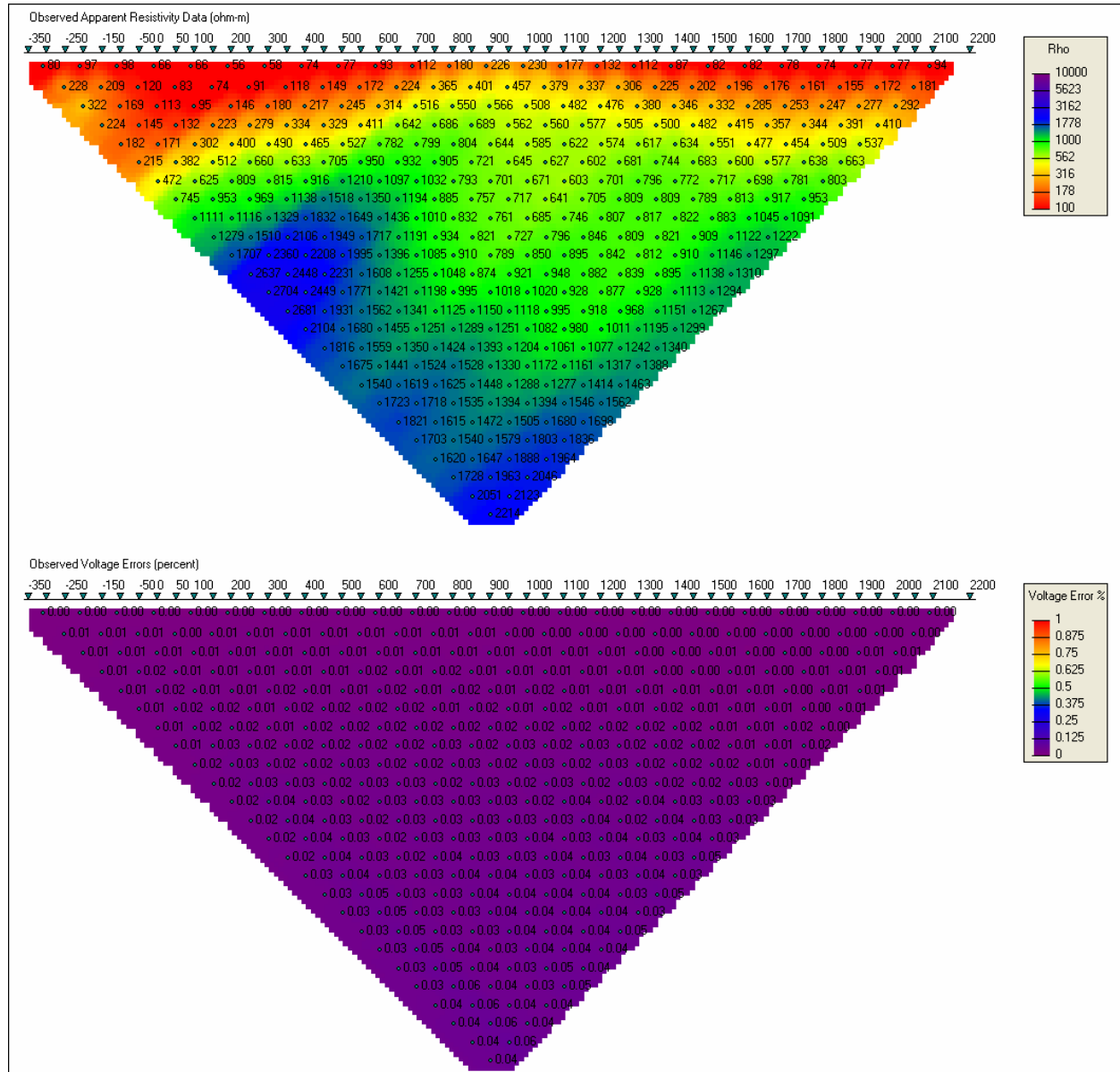
Line 2500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



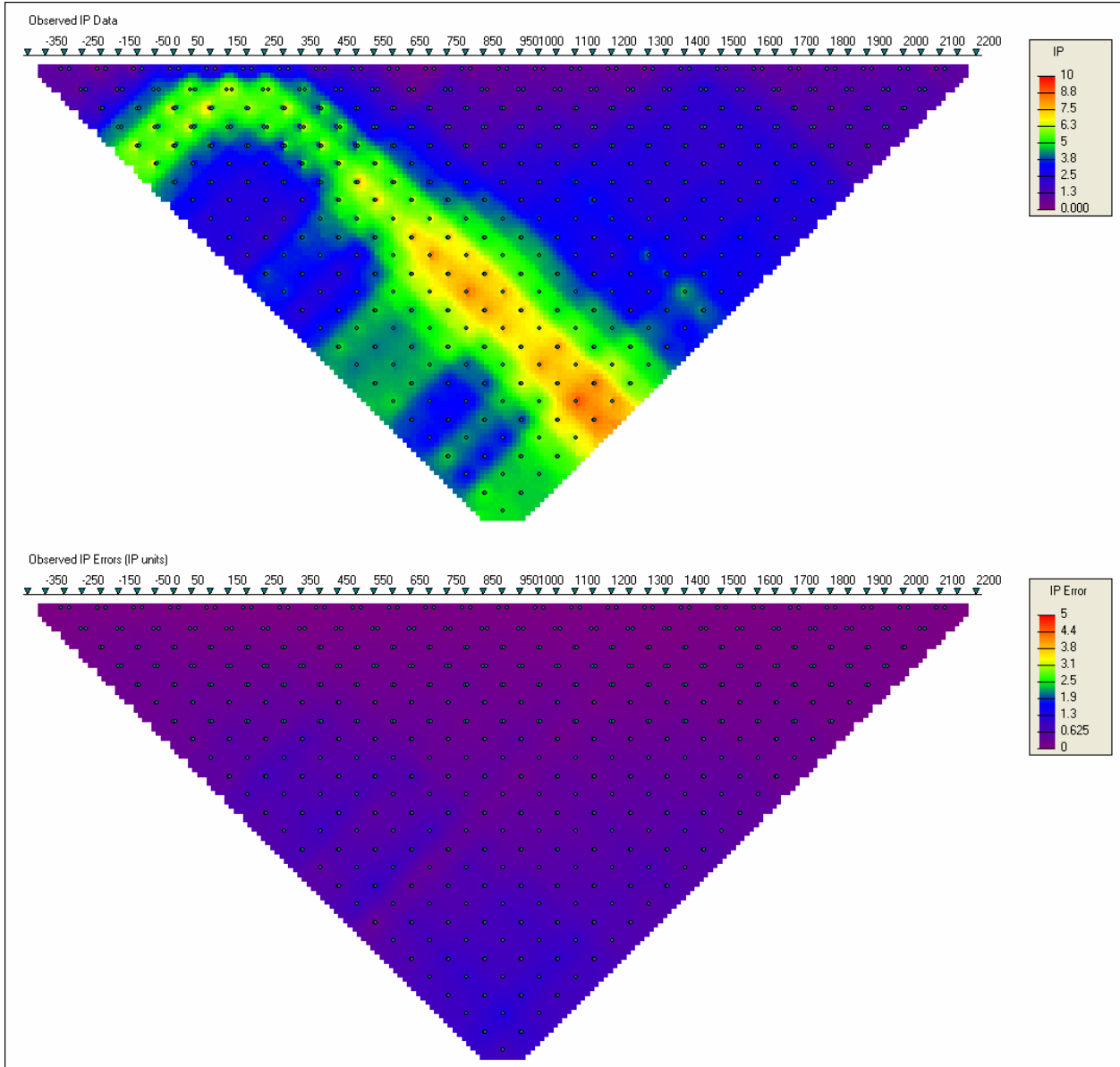
Line 2500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



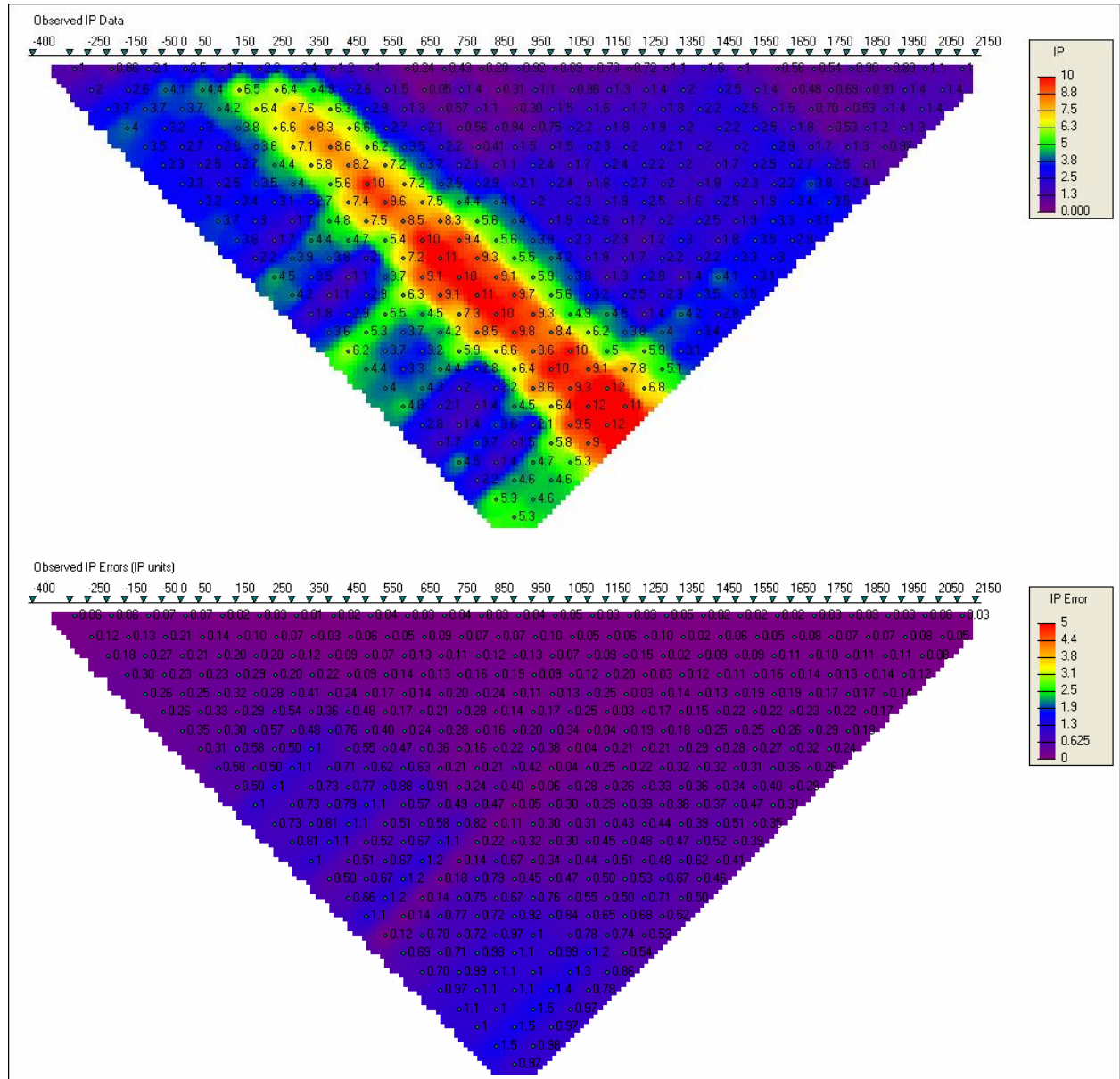
Line 2500E

Observed IP Raw Data (mrad) & IP Errors (%)



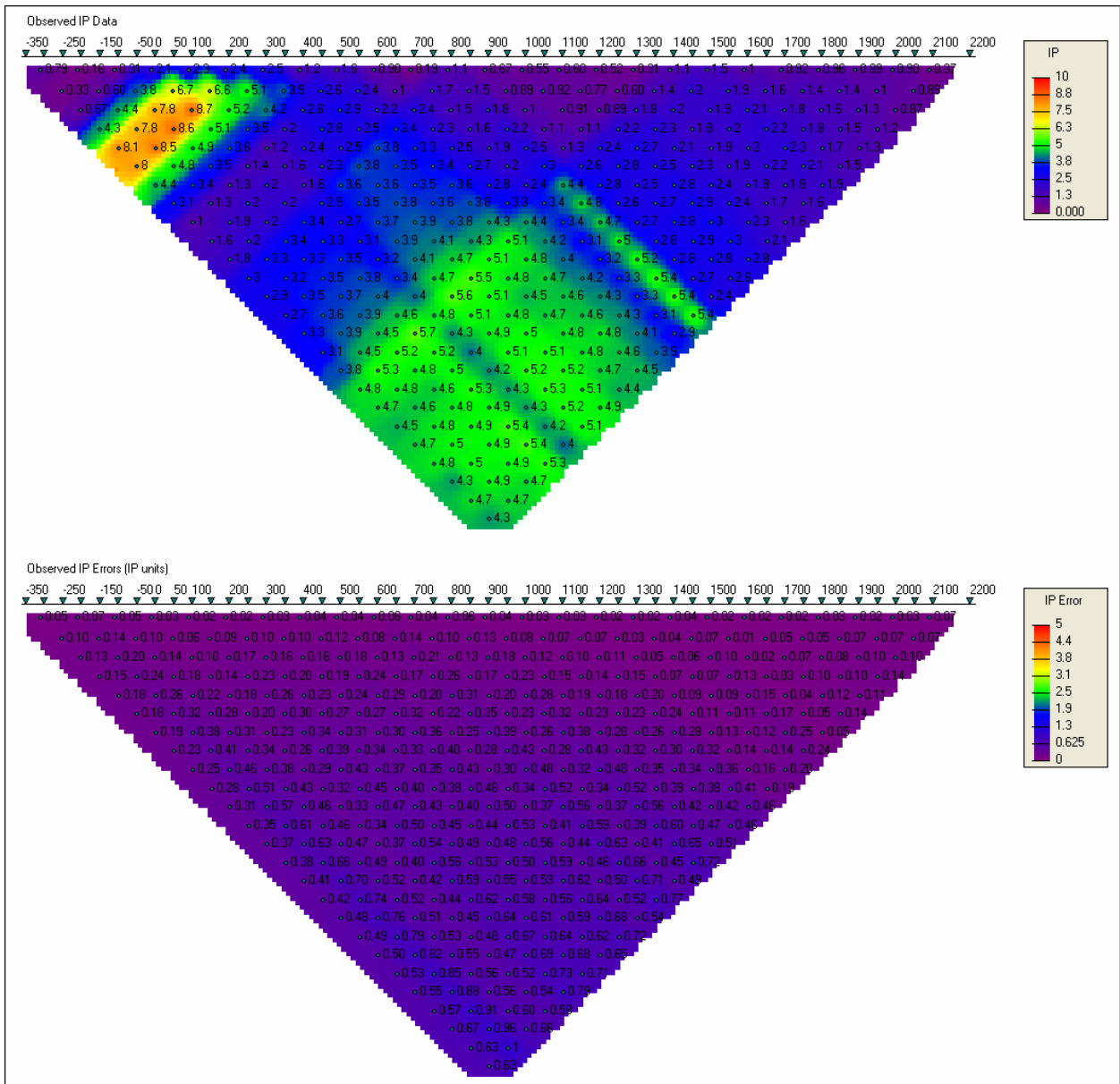
Line 2500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



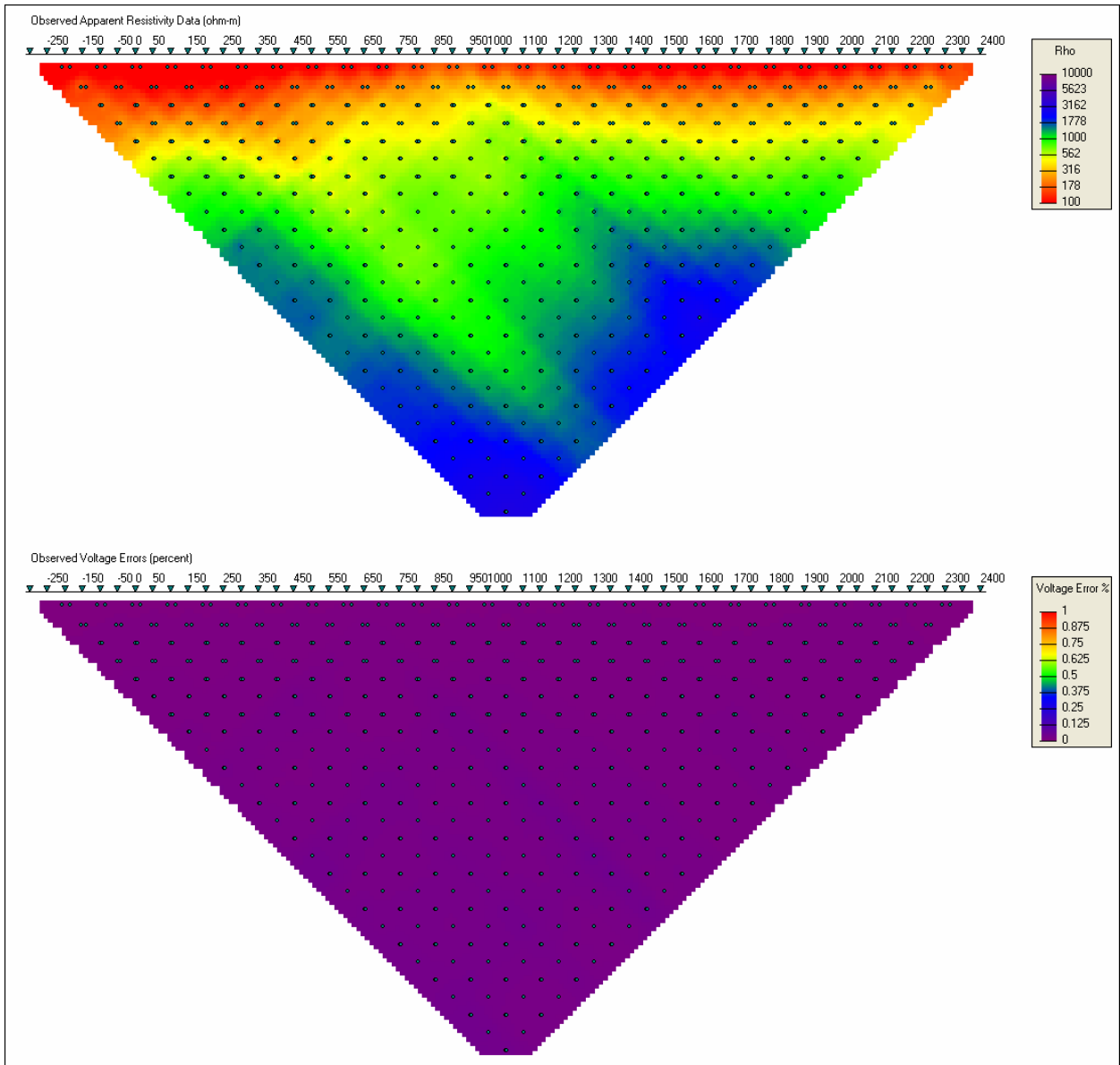
Line 2500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



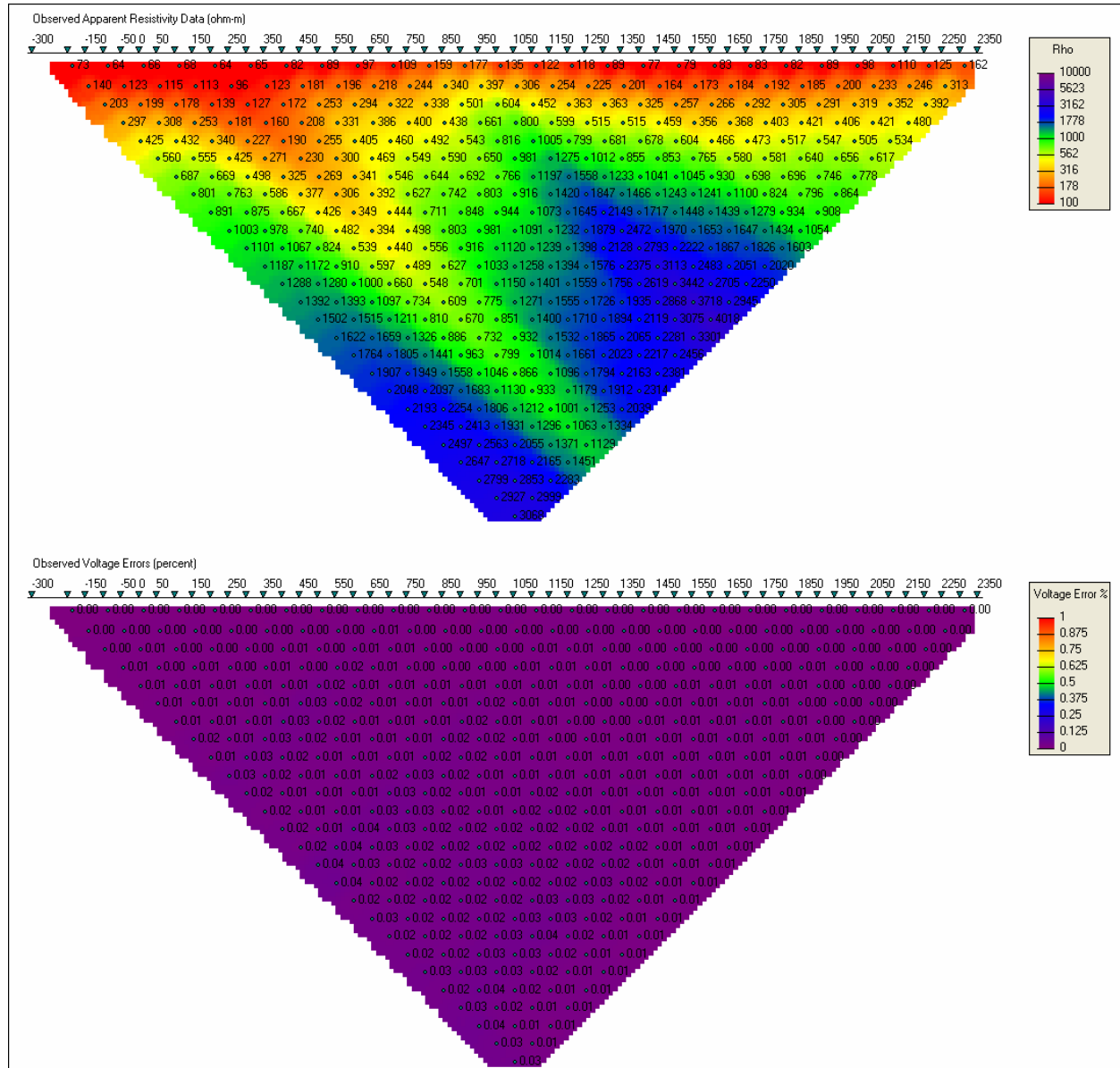
Line 2750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



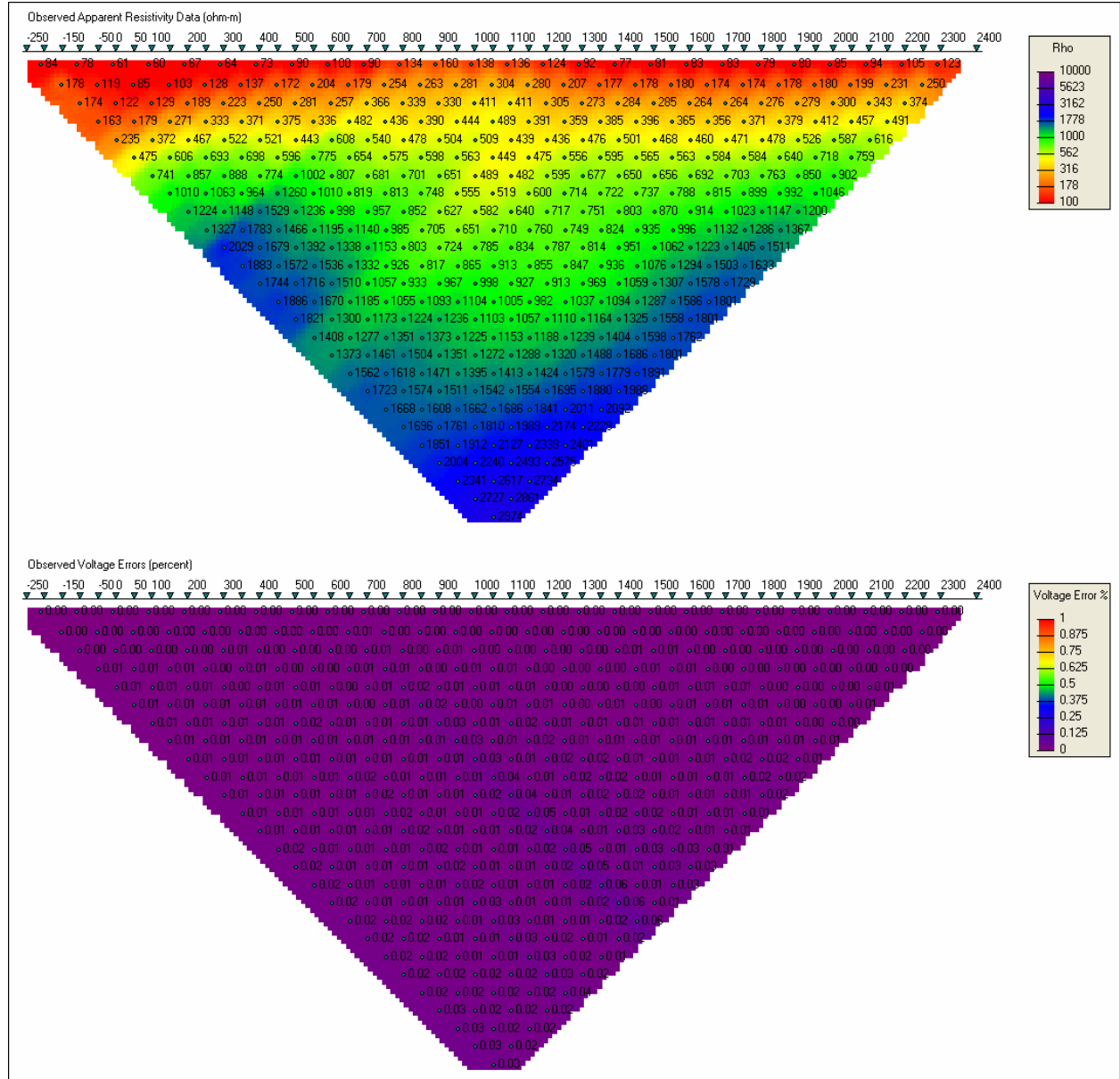
Line 2750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



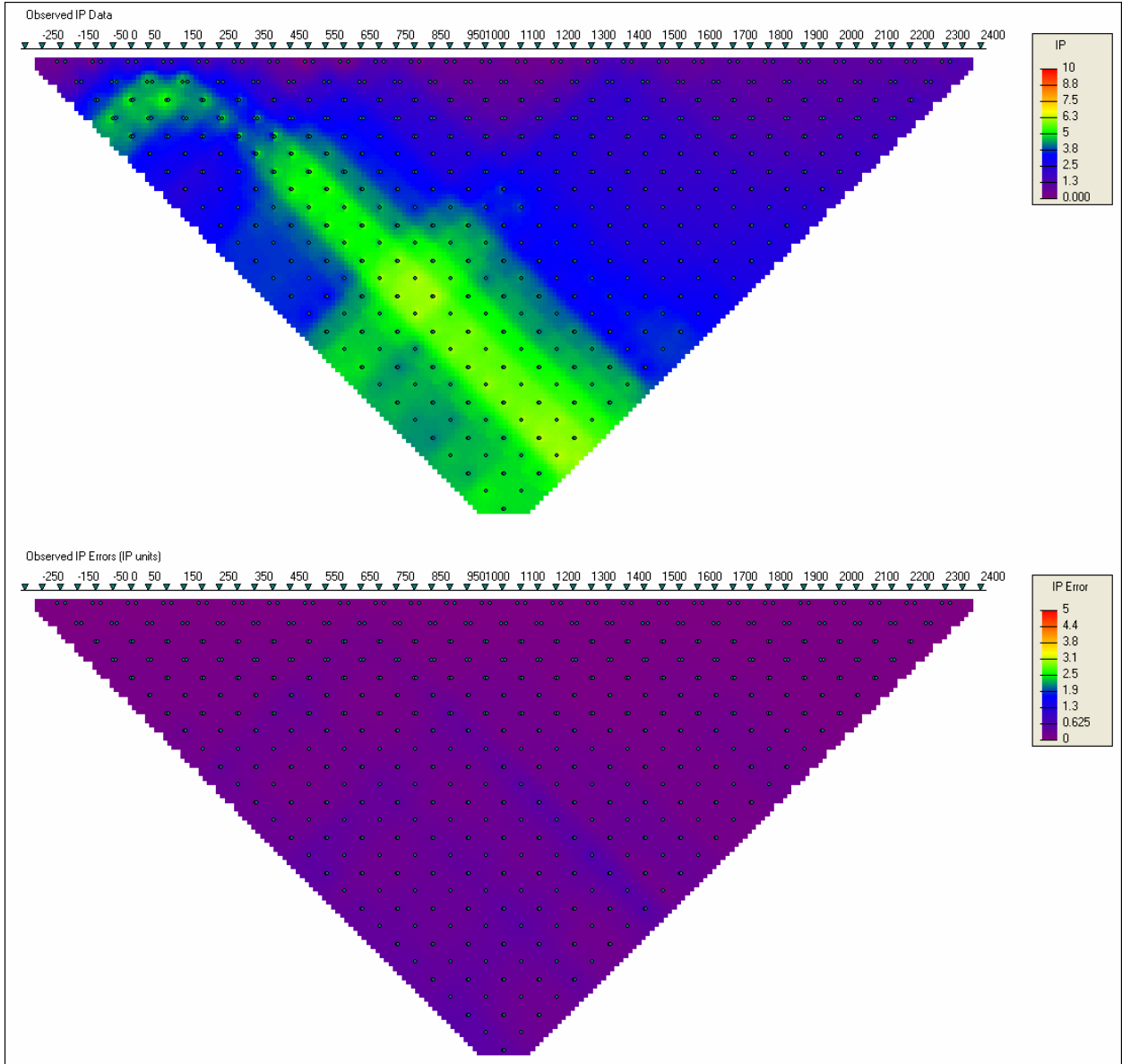
Line 2750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



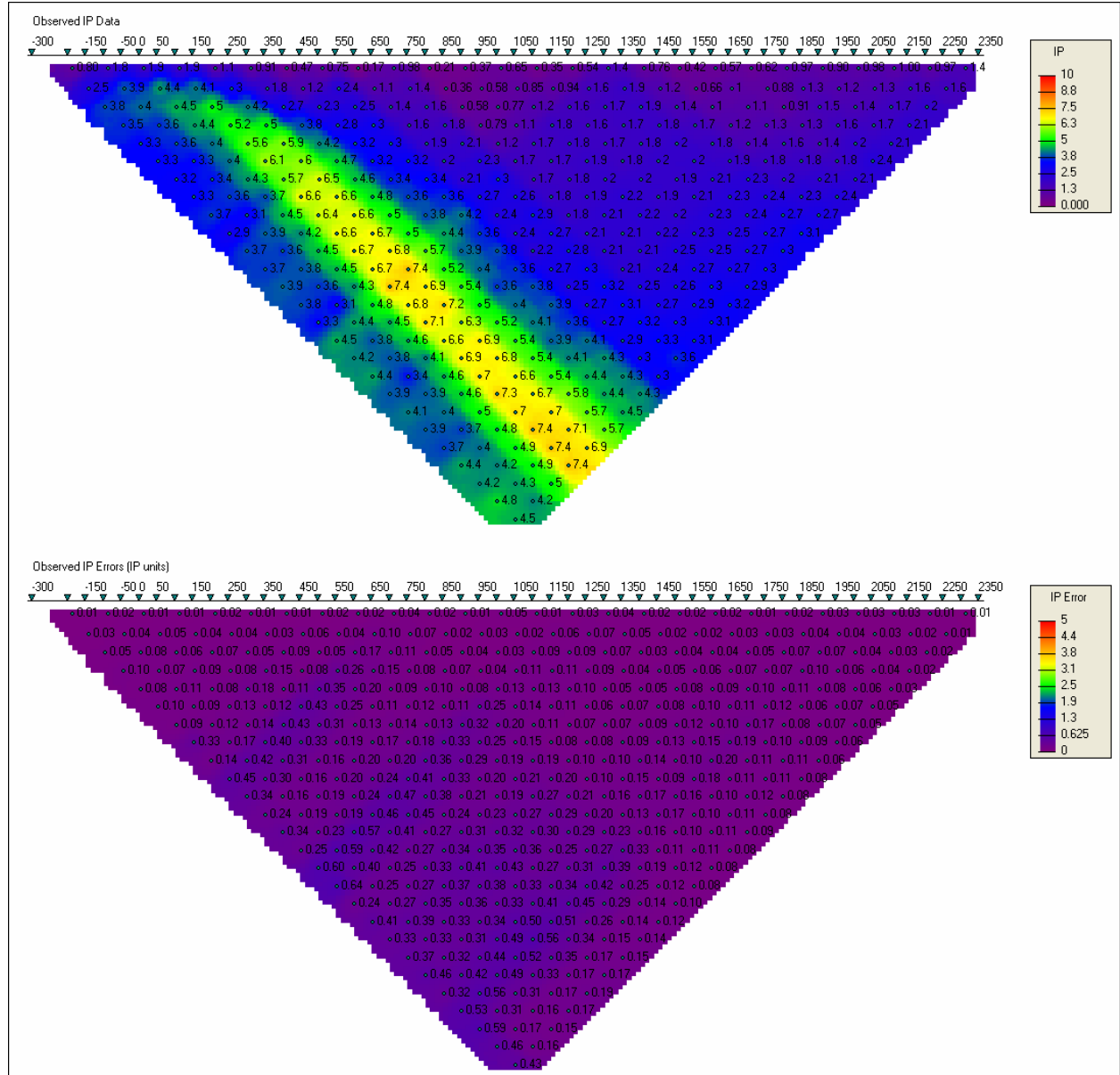
Line 2750E

Observed IP Raw Data (mrad) & IP Errors (%)



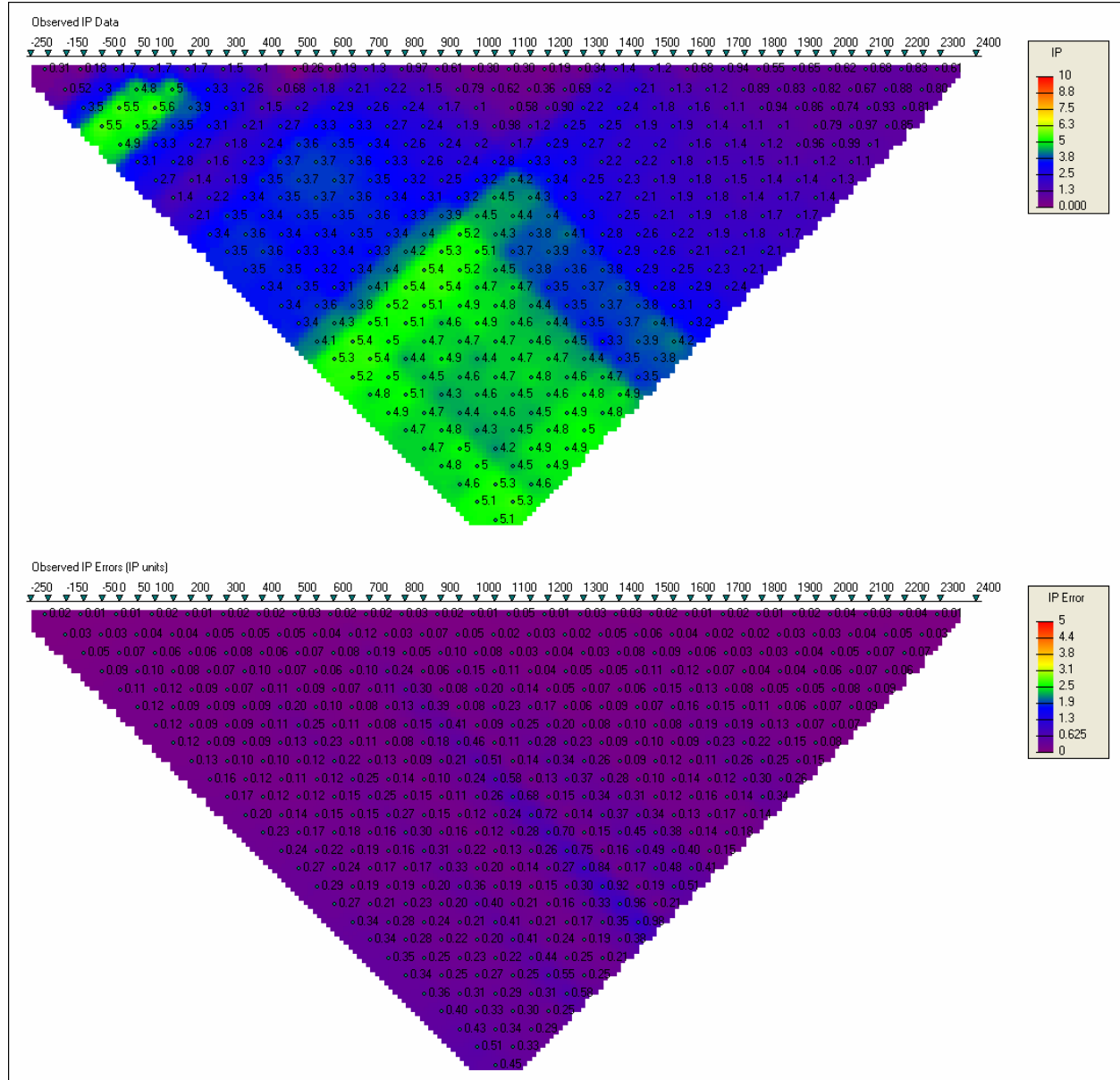
Line 2750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



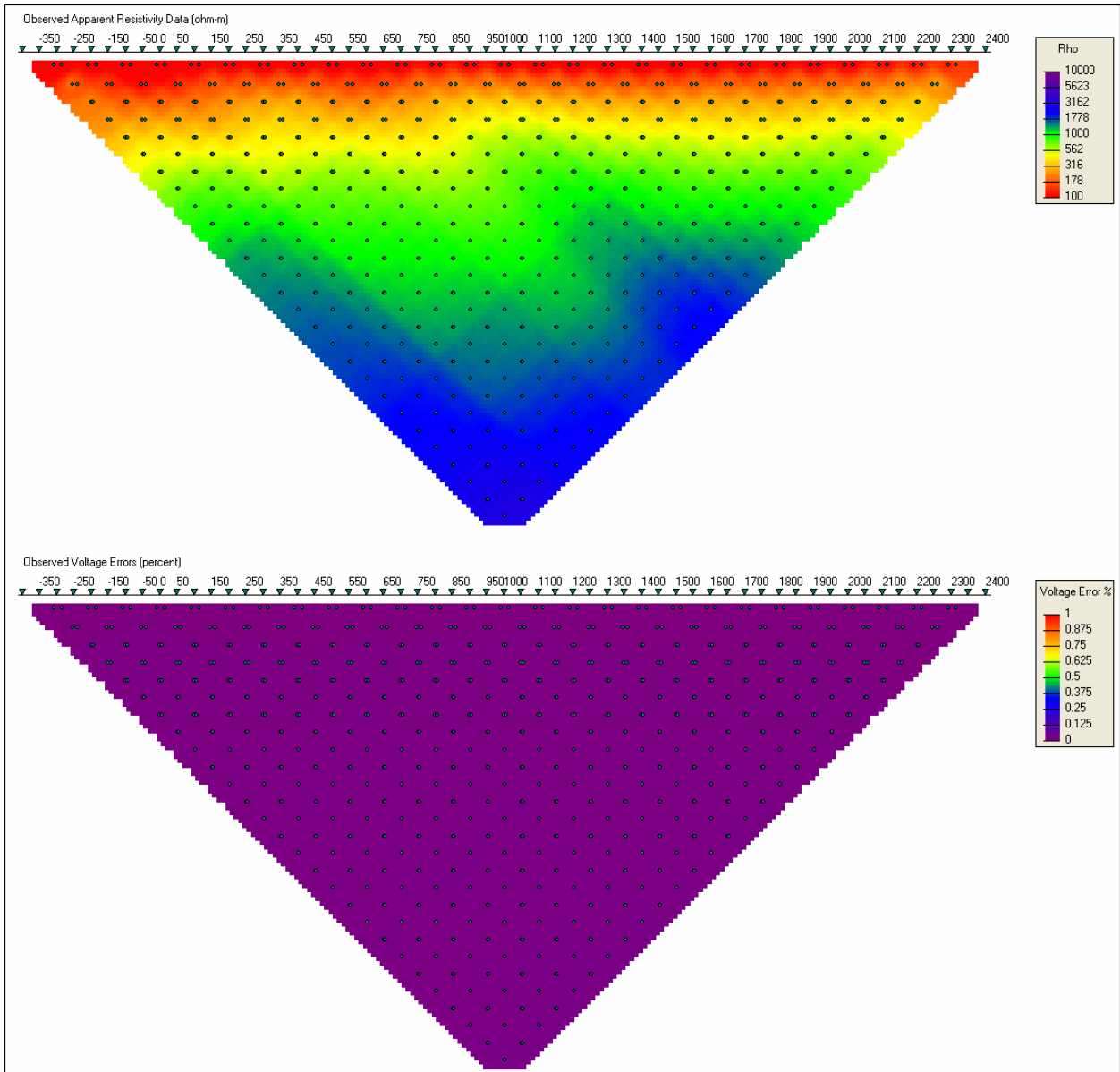
Line 2750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



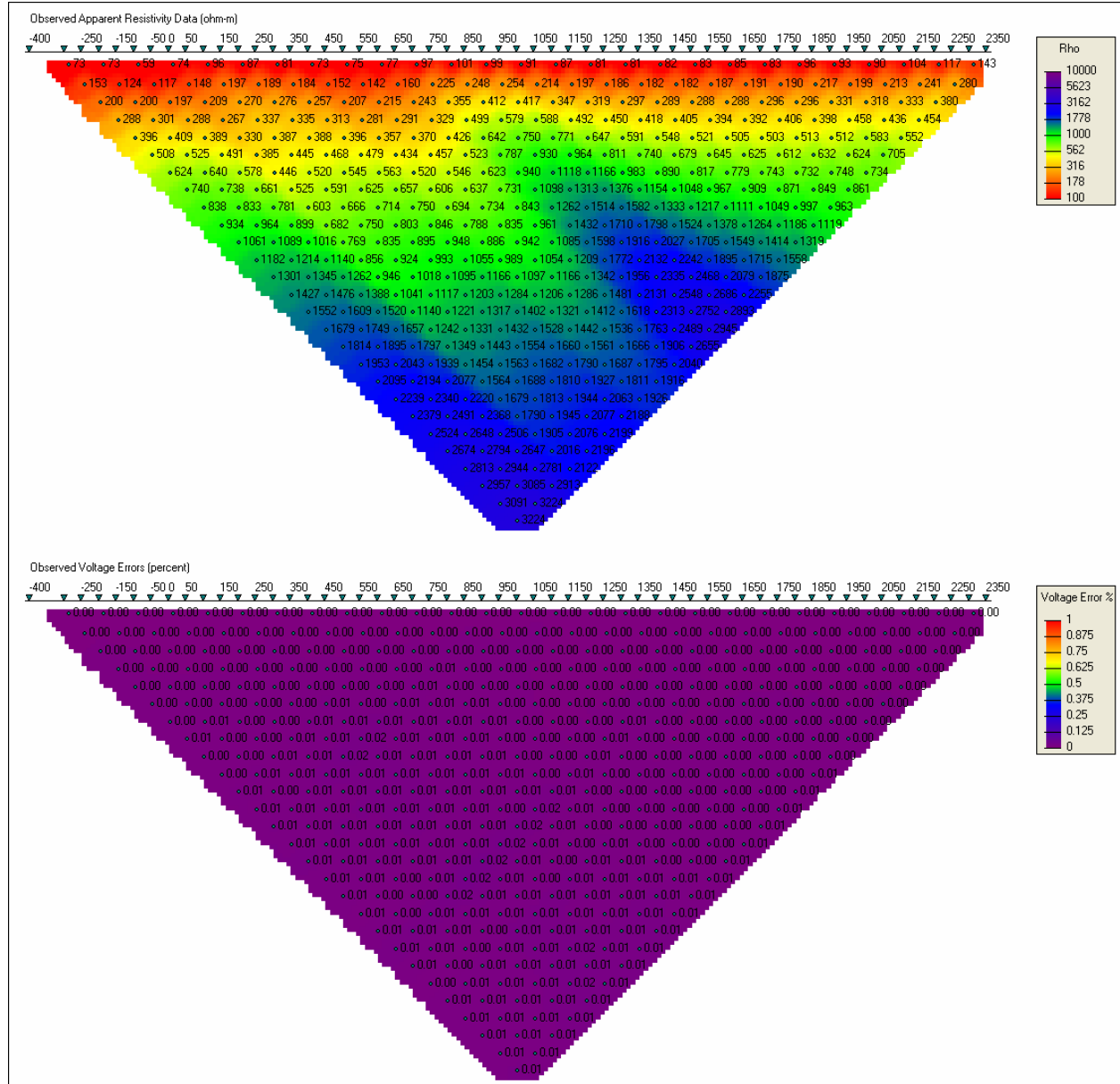
Line 3000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



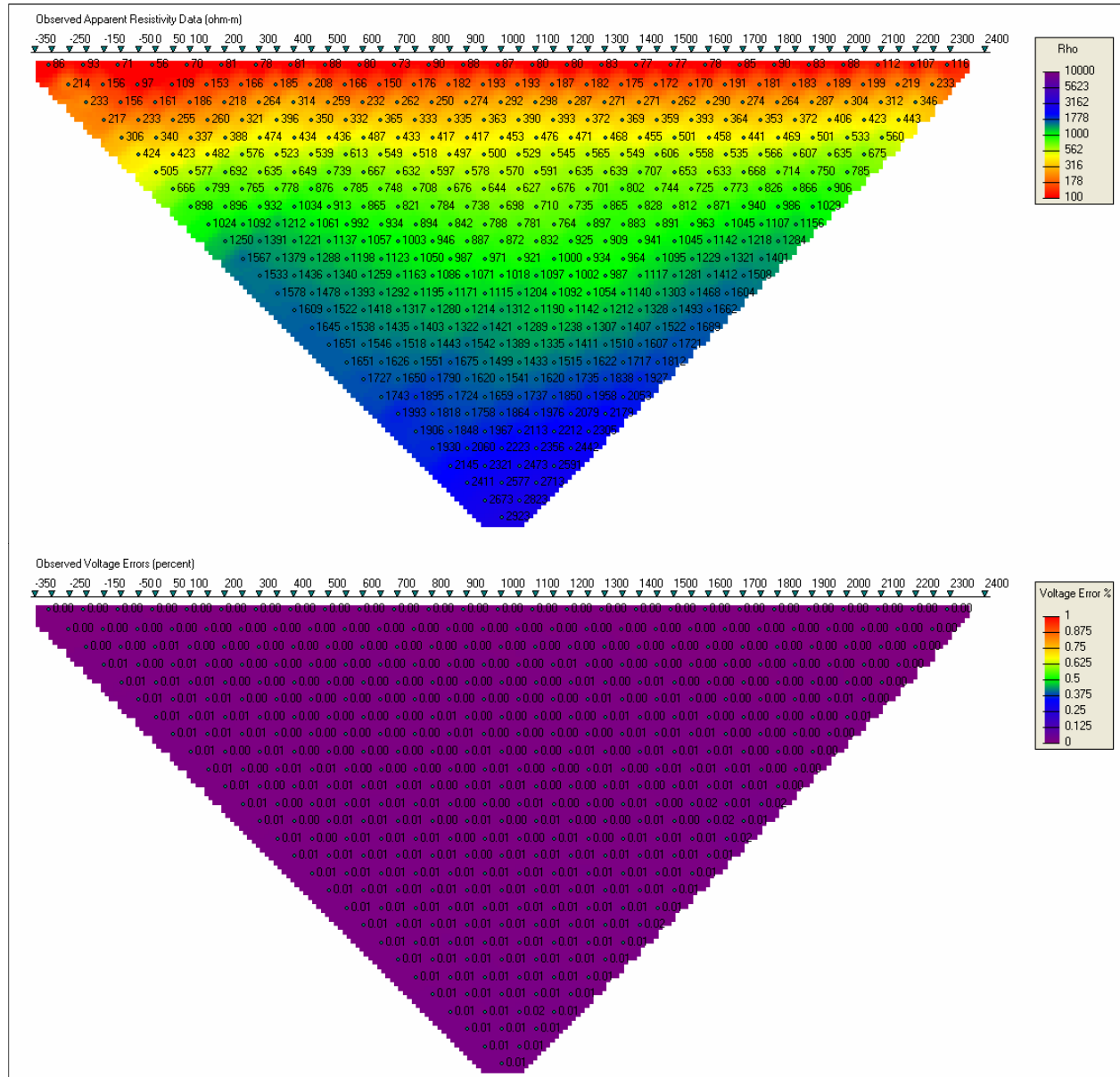
Line 3000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



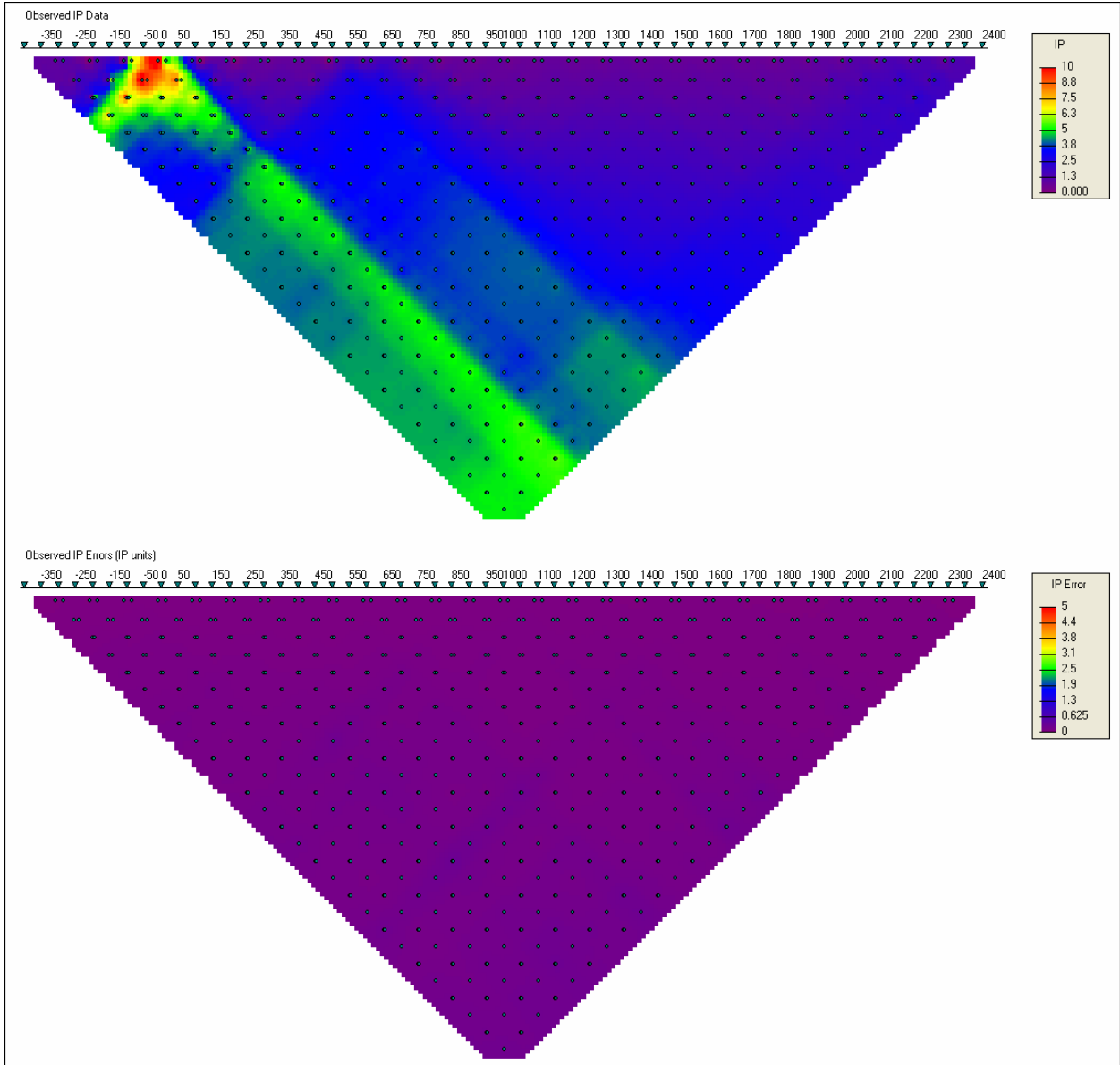
Line 3000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



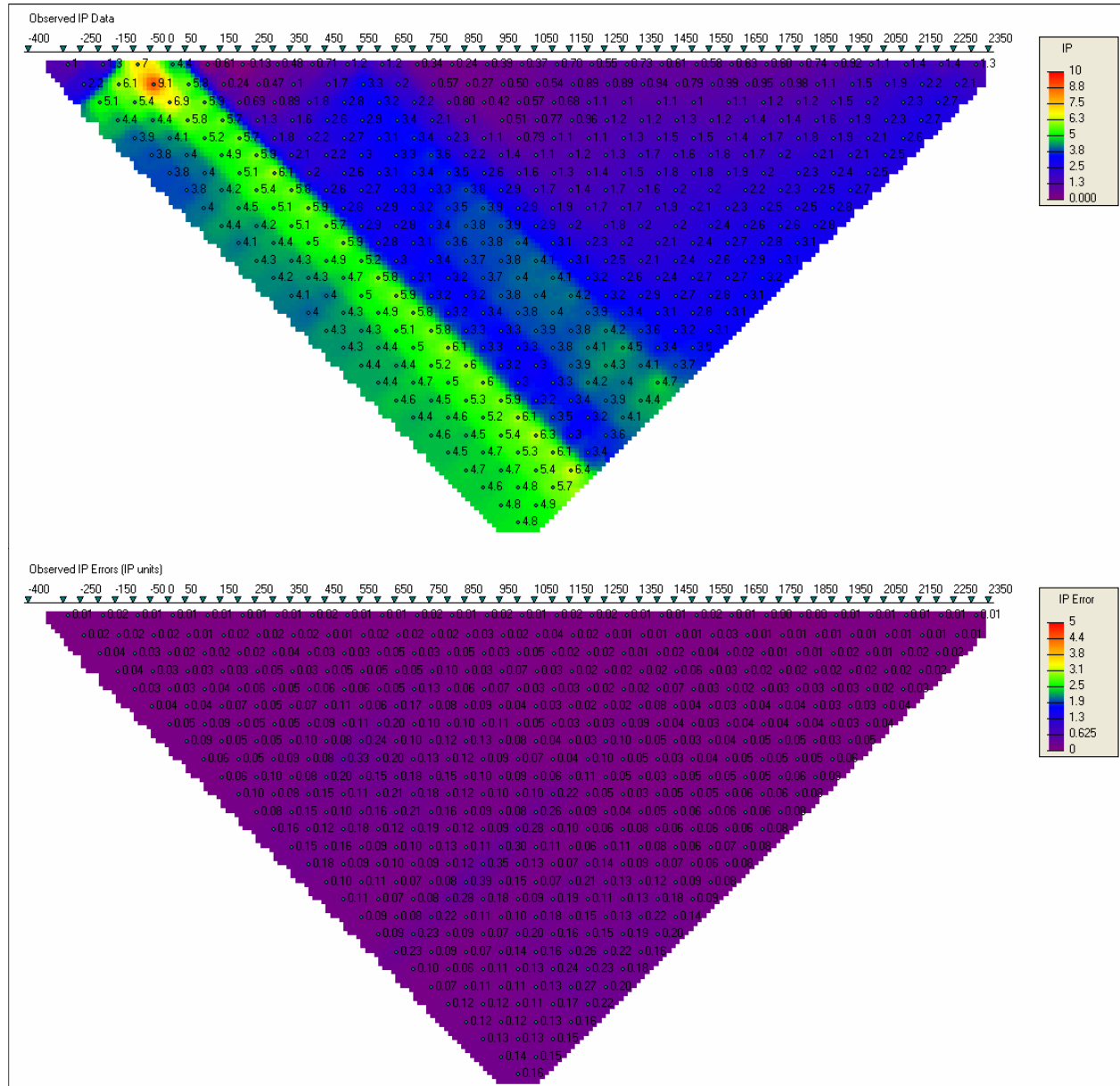
Line 3000E

Observed IP Raw Data (mrad) & IP Errors (%)



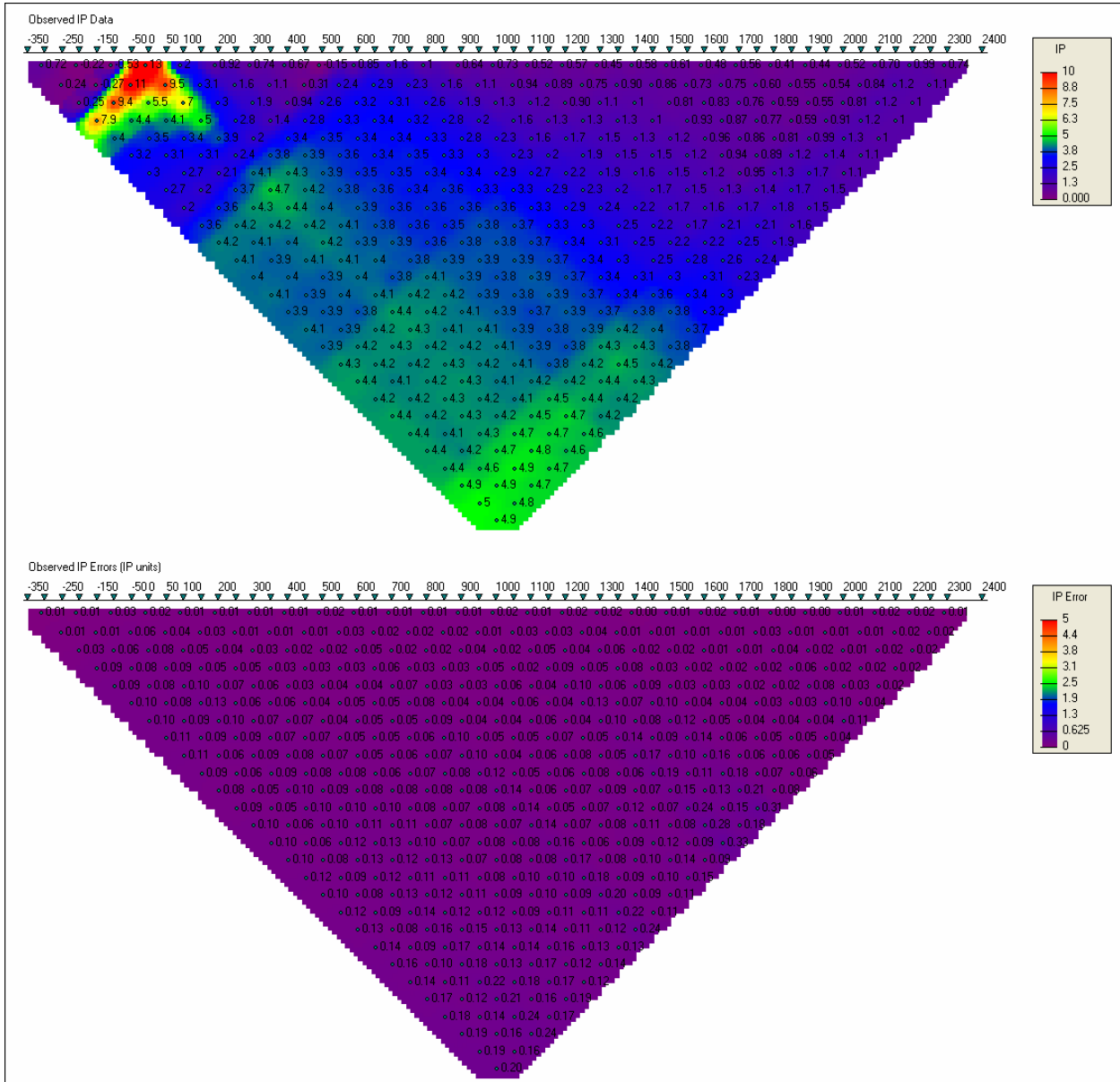
Line 3000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



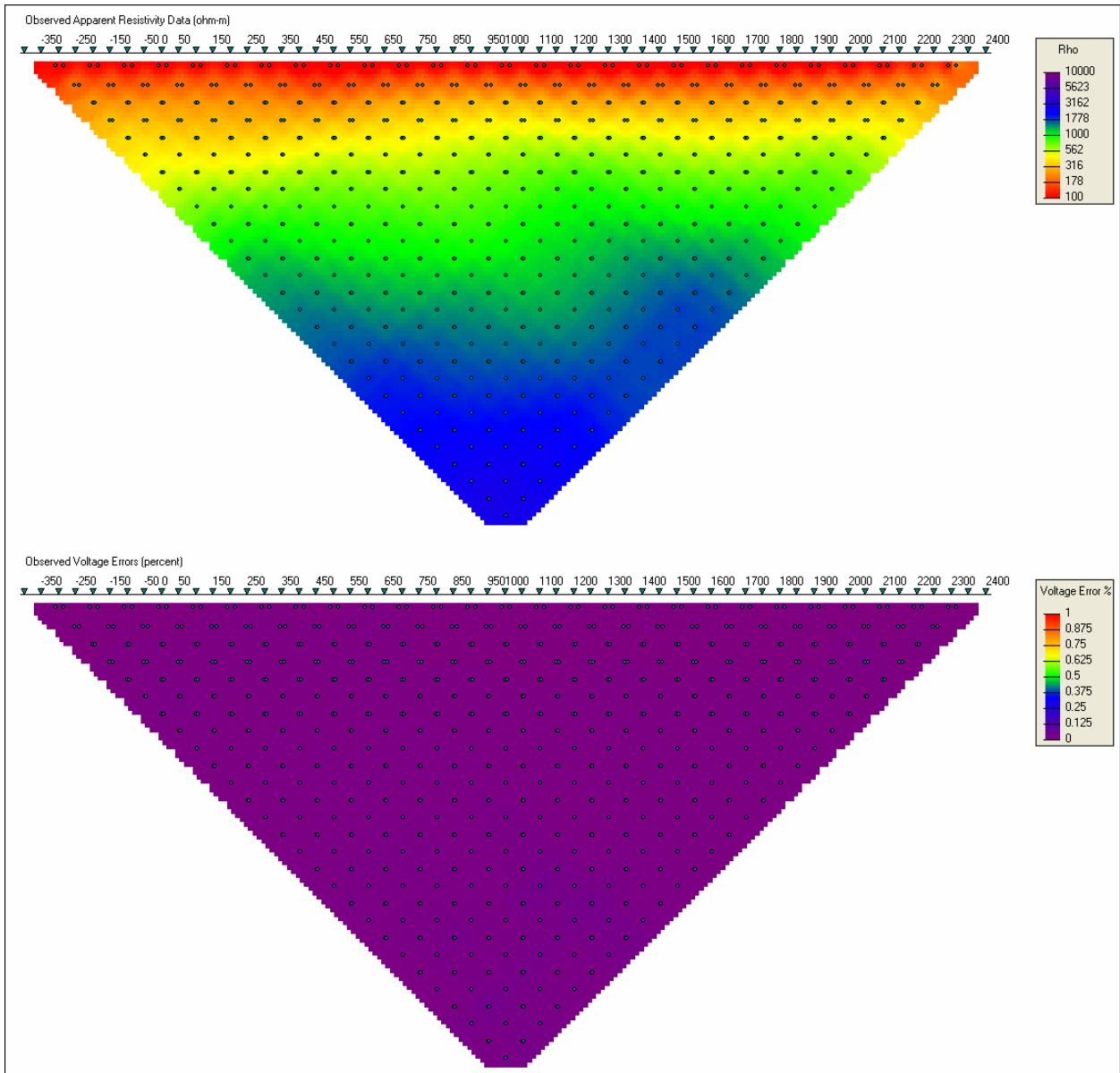
Line 3000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



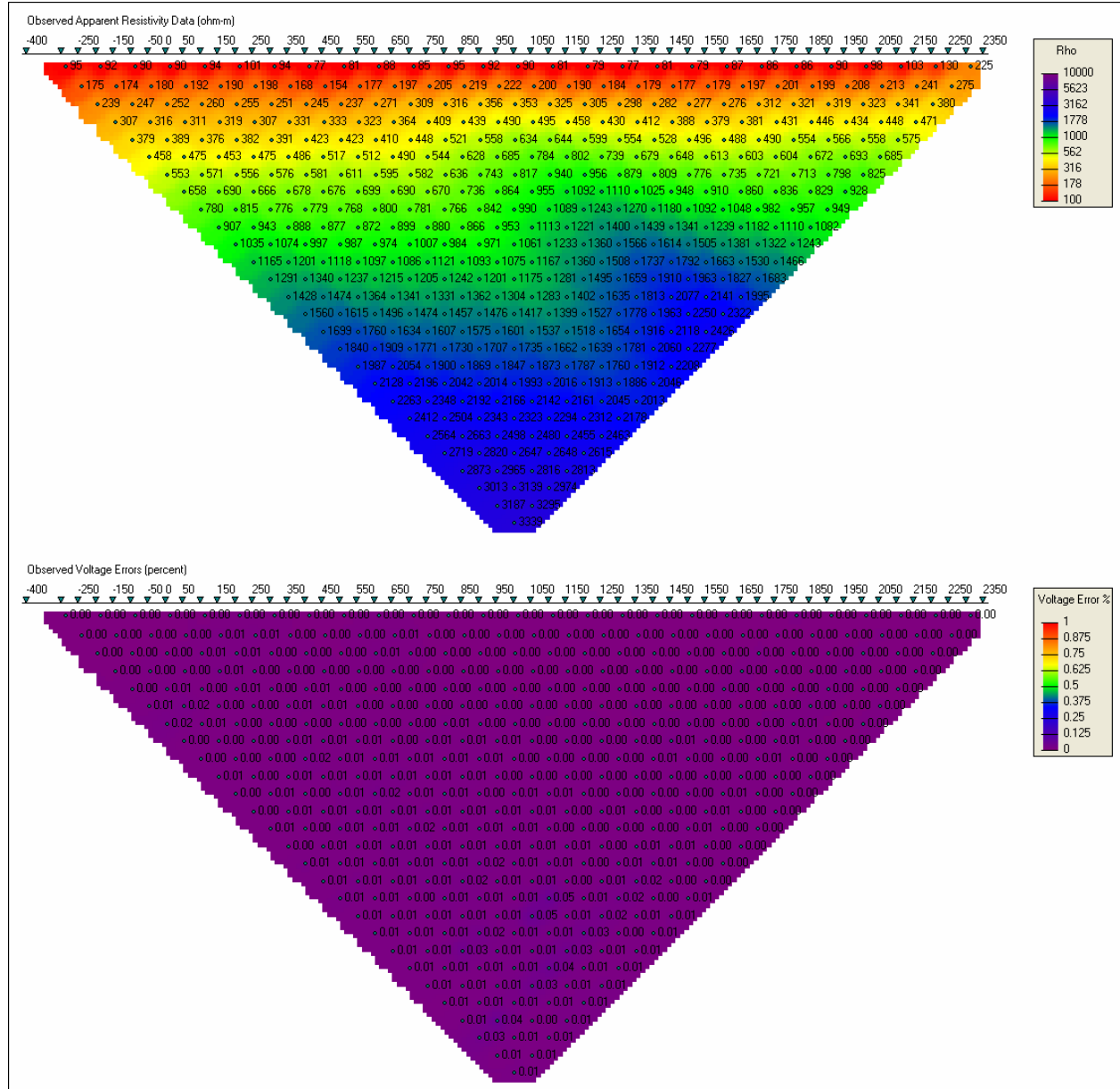
Line 3250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



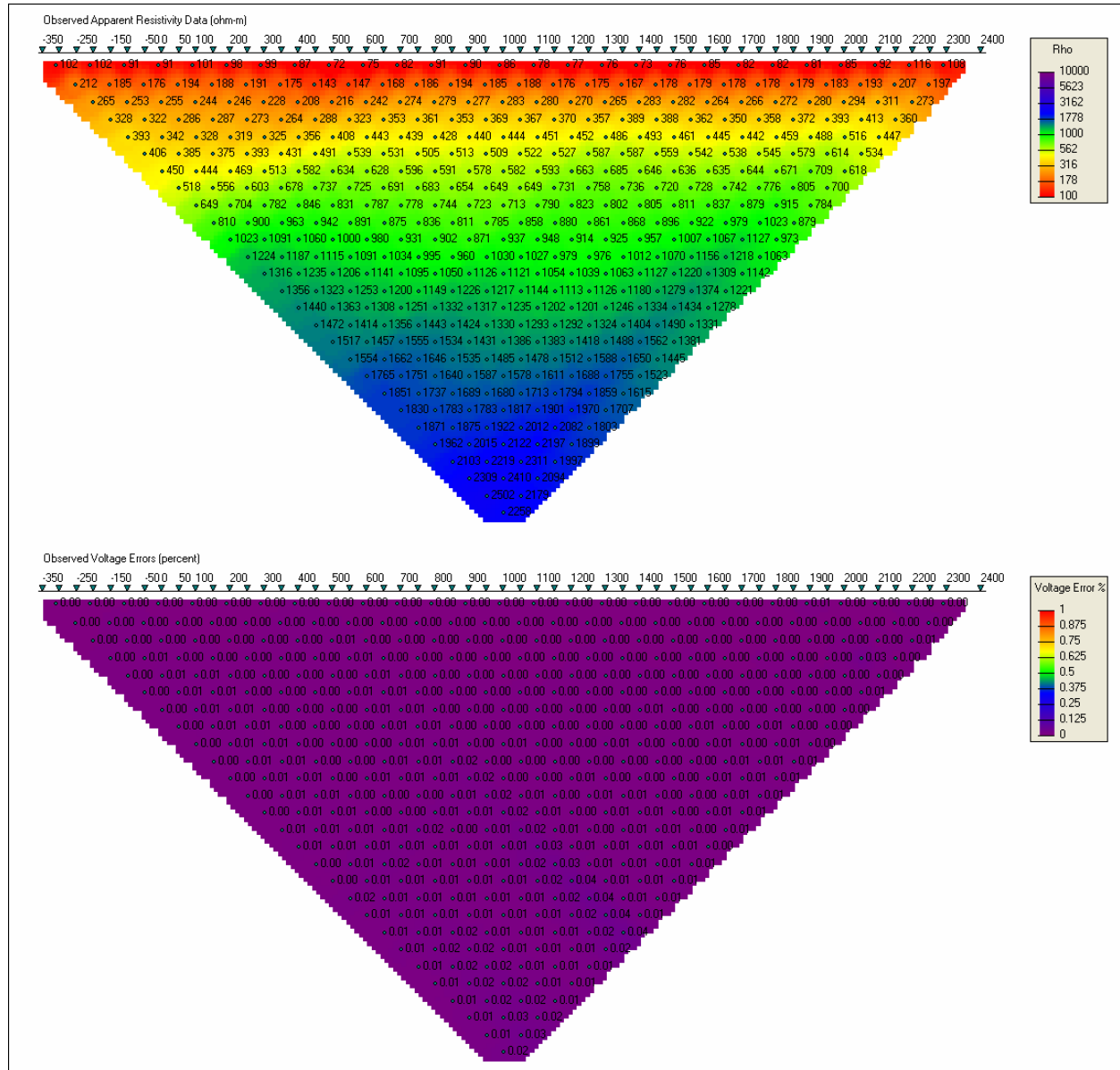
Line 3250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



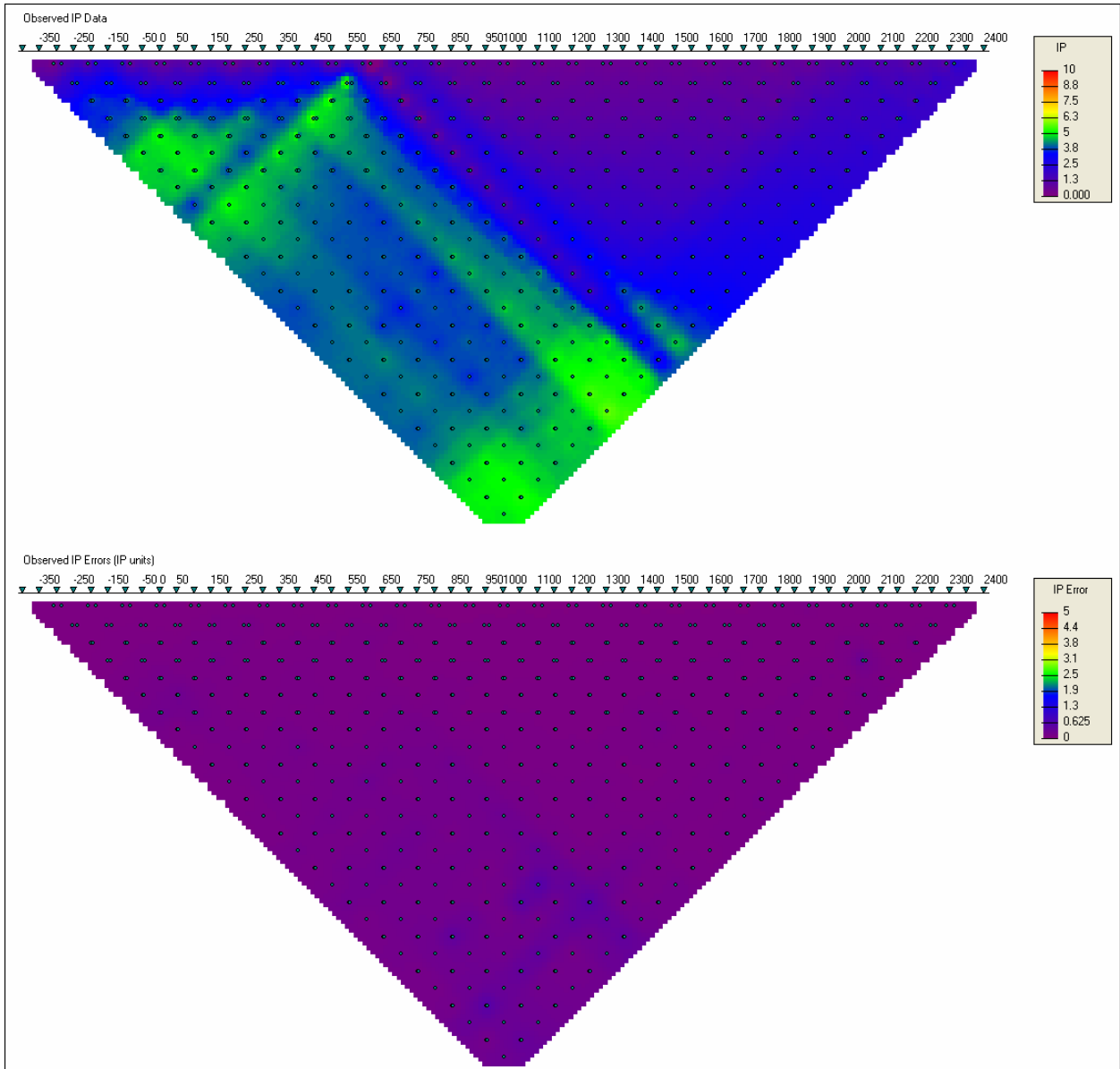
Line 3250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



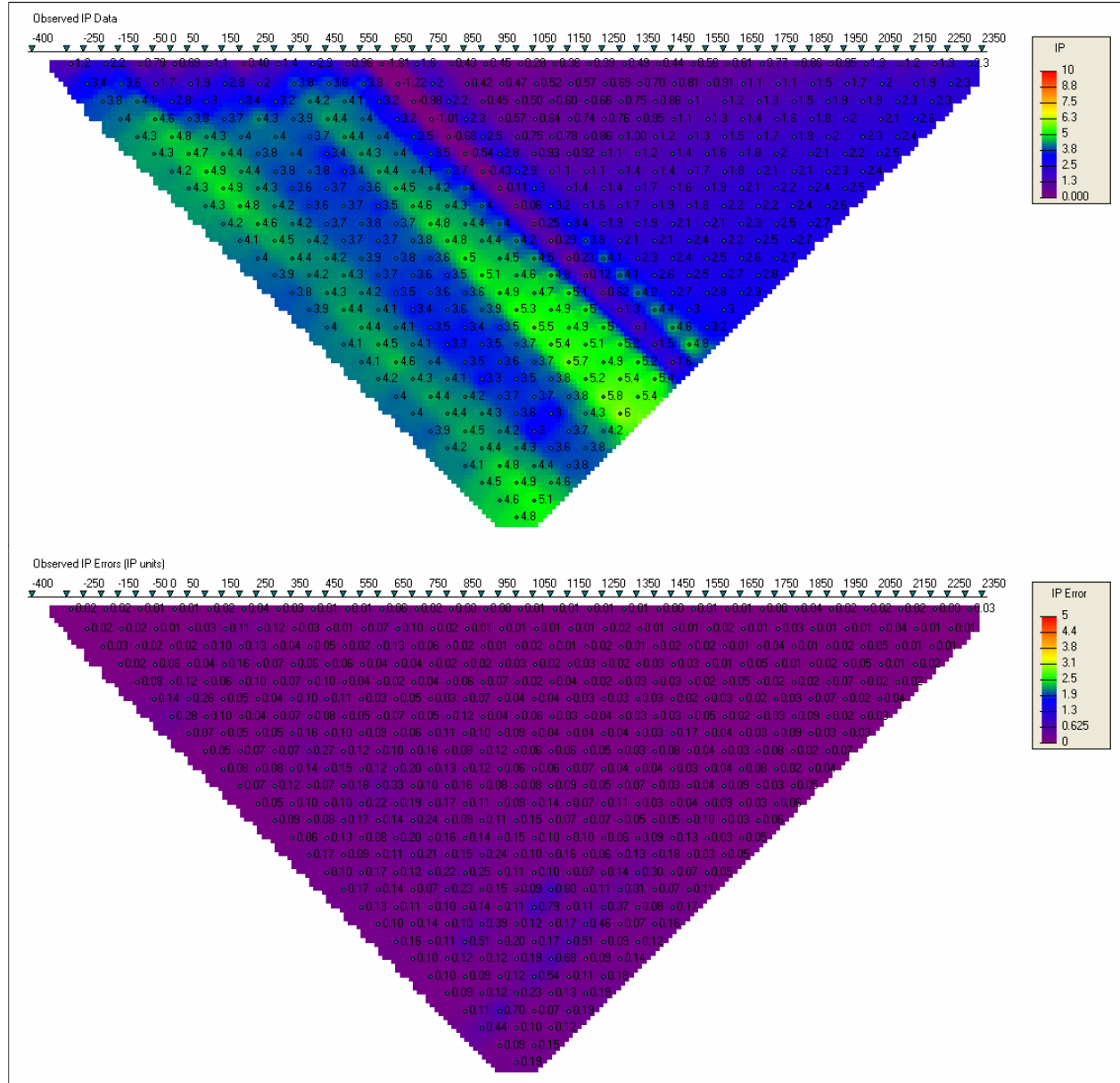
Line 3250E

Observed IP Raw Data (mrad) & IP Errors (%)



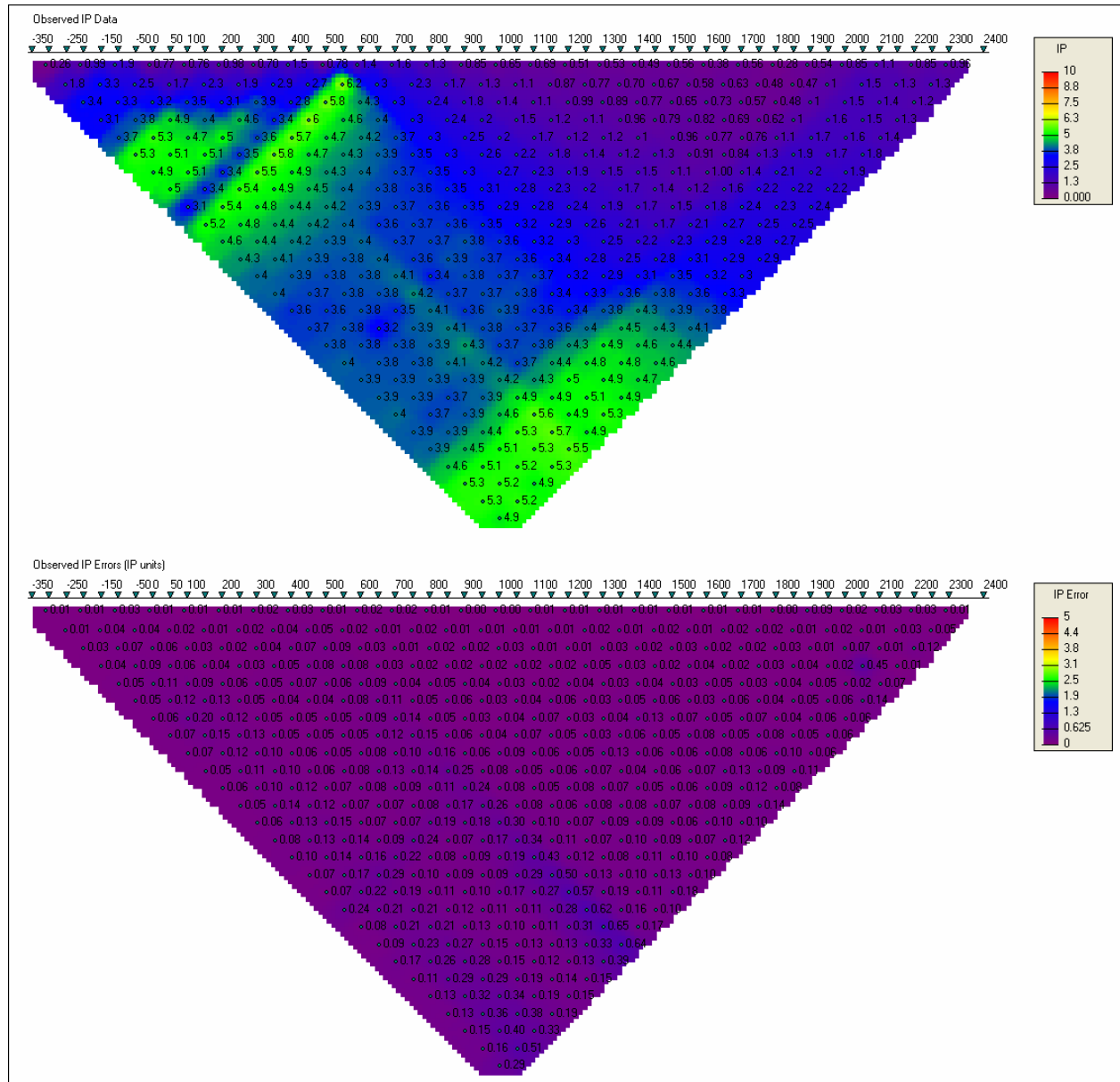
Line 3250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



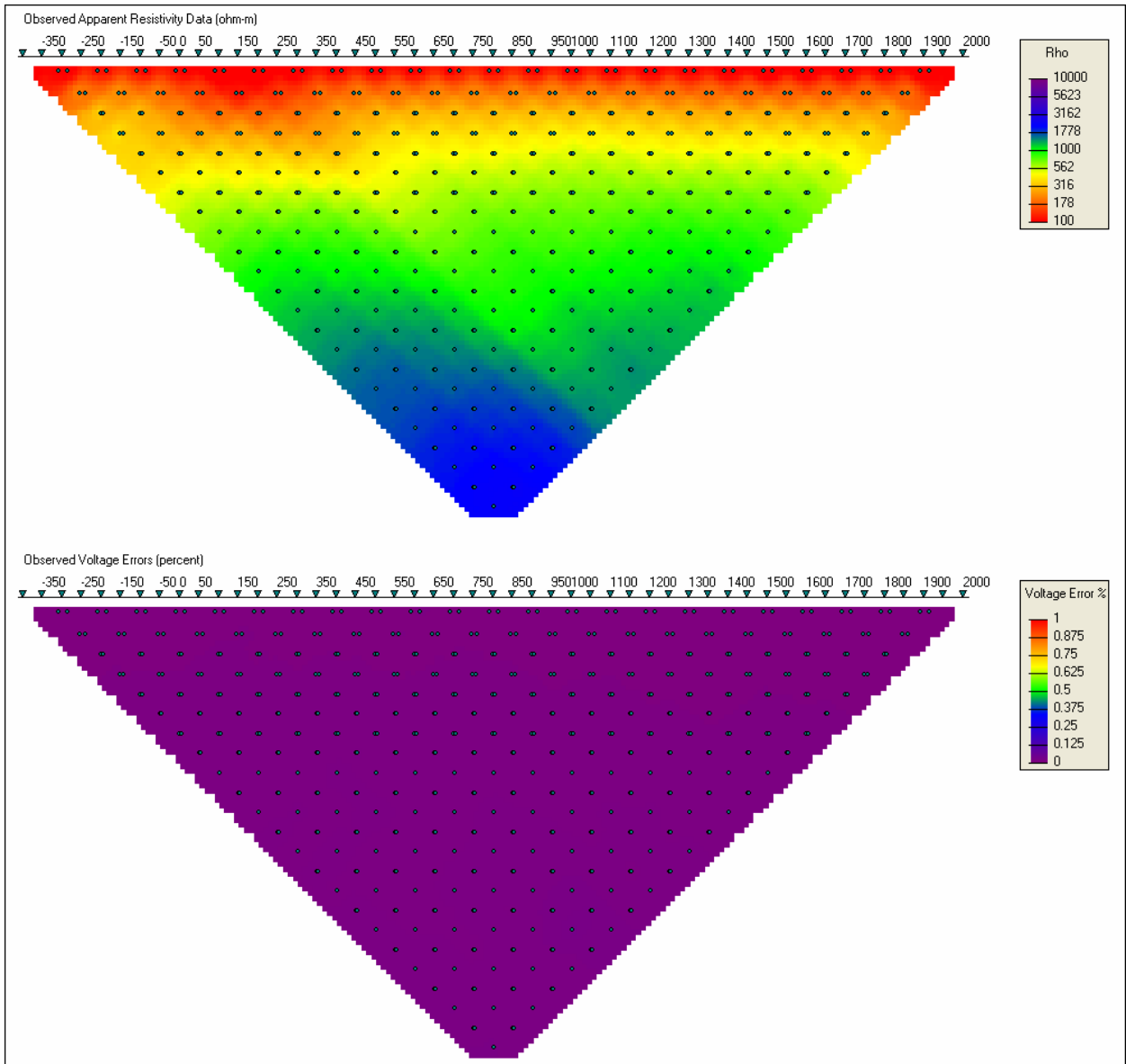
Line 3250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



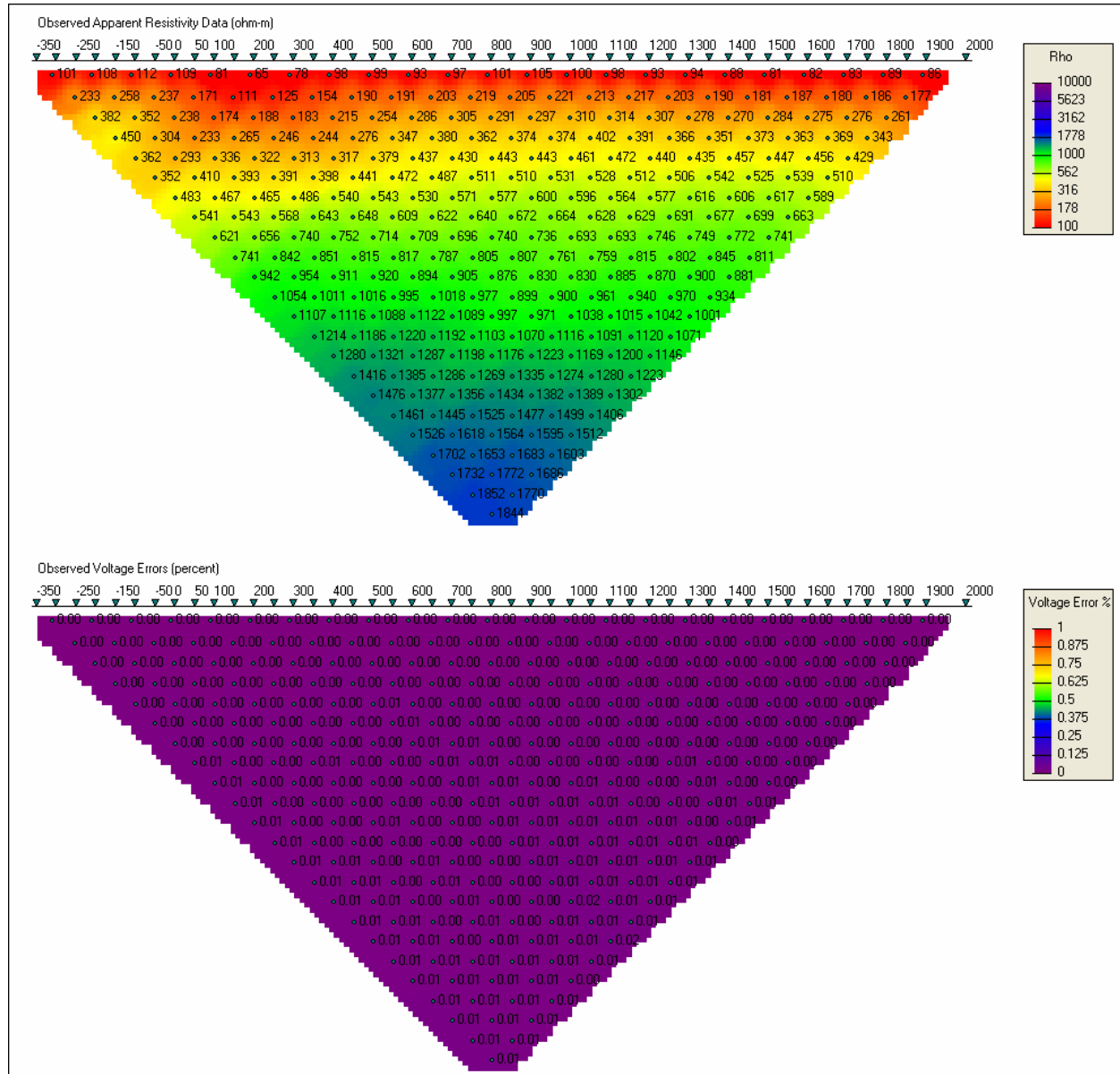
Line 3500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



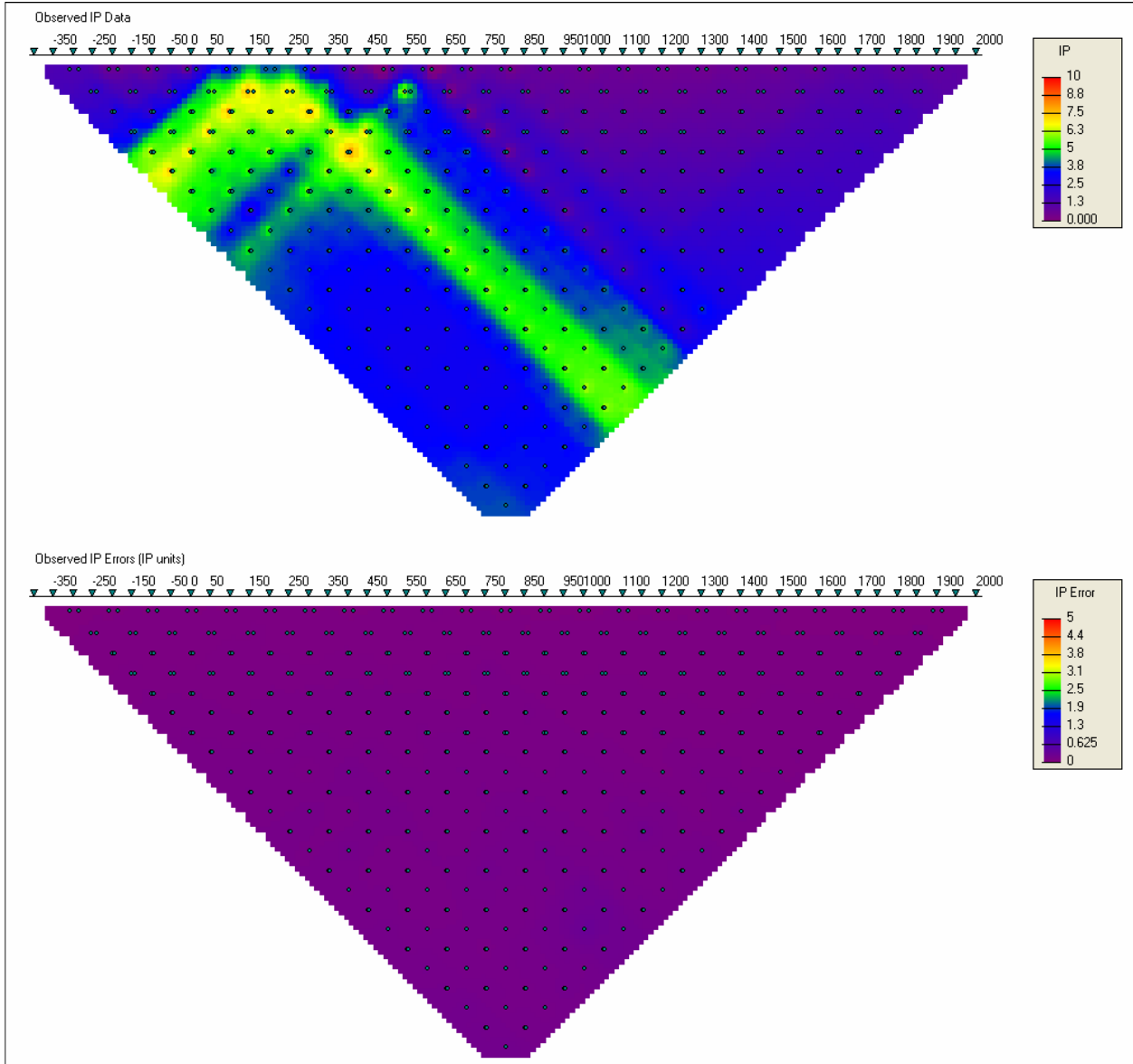
Line 3500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



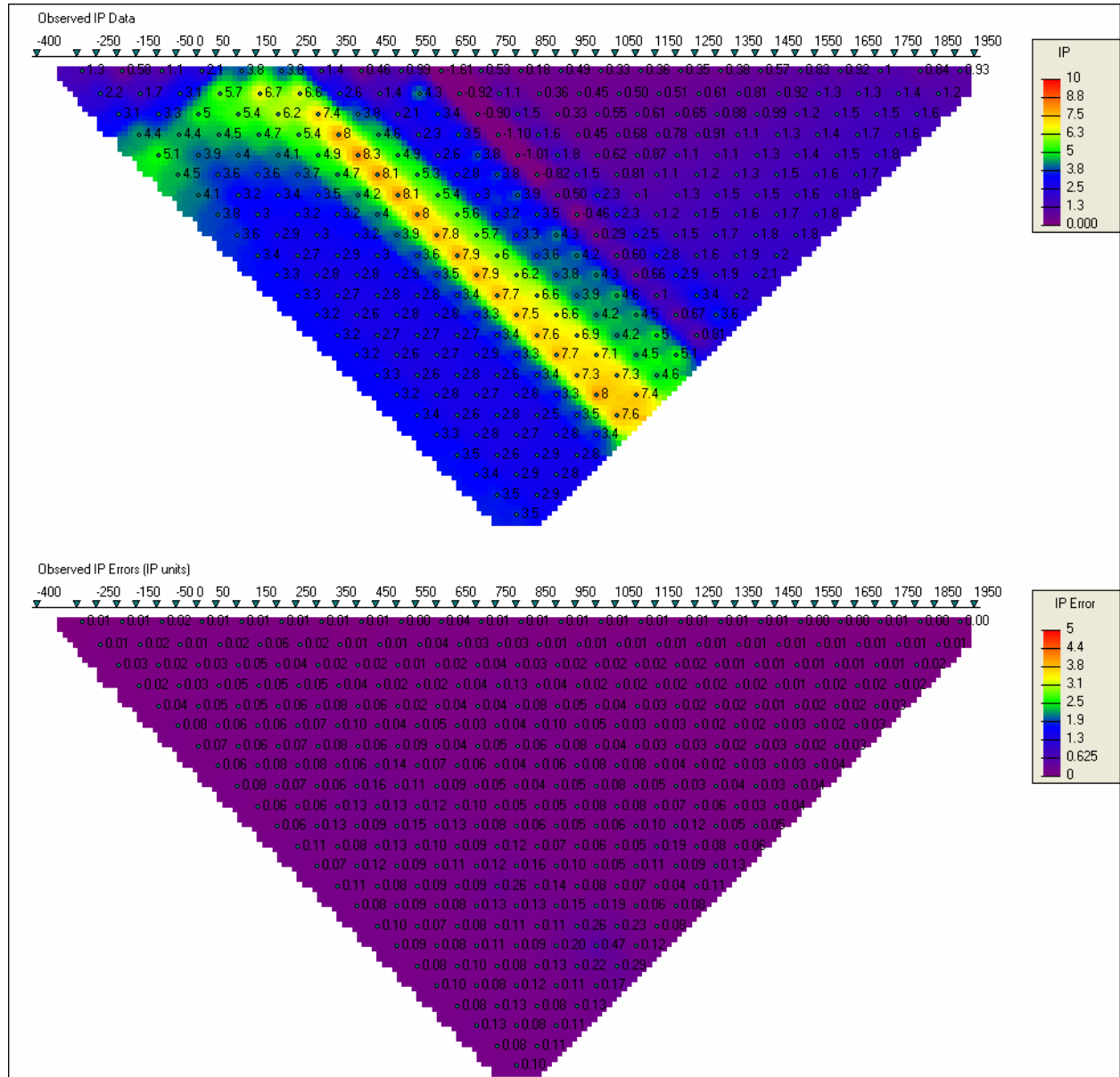
Line 3500E

Observed IP Raw Data (mrad) & IP Errors (%)



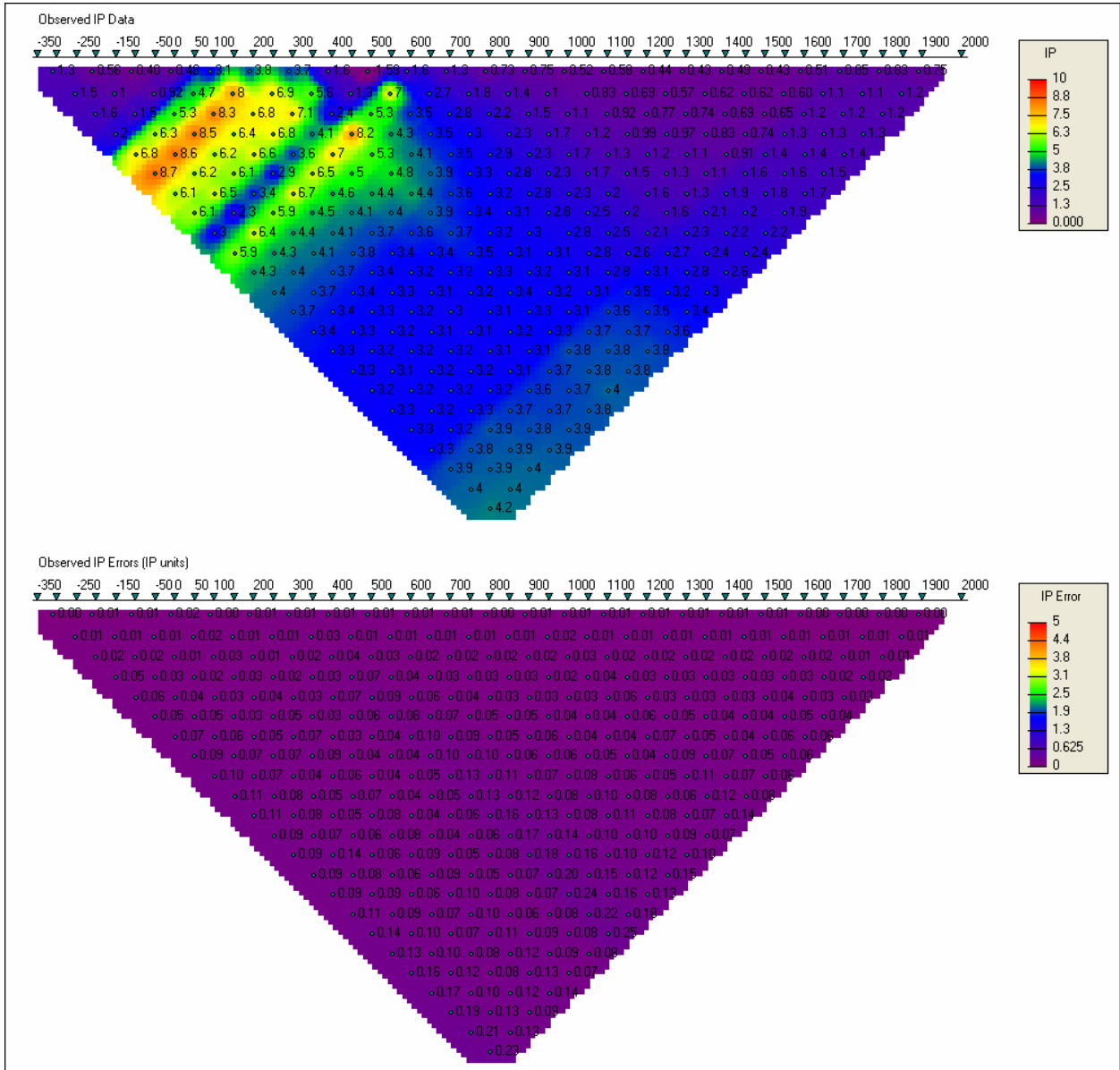
Line 3500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



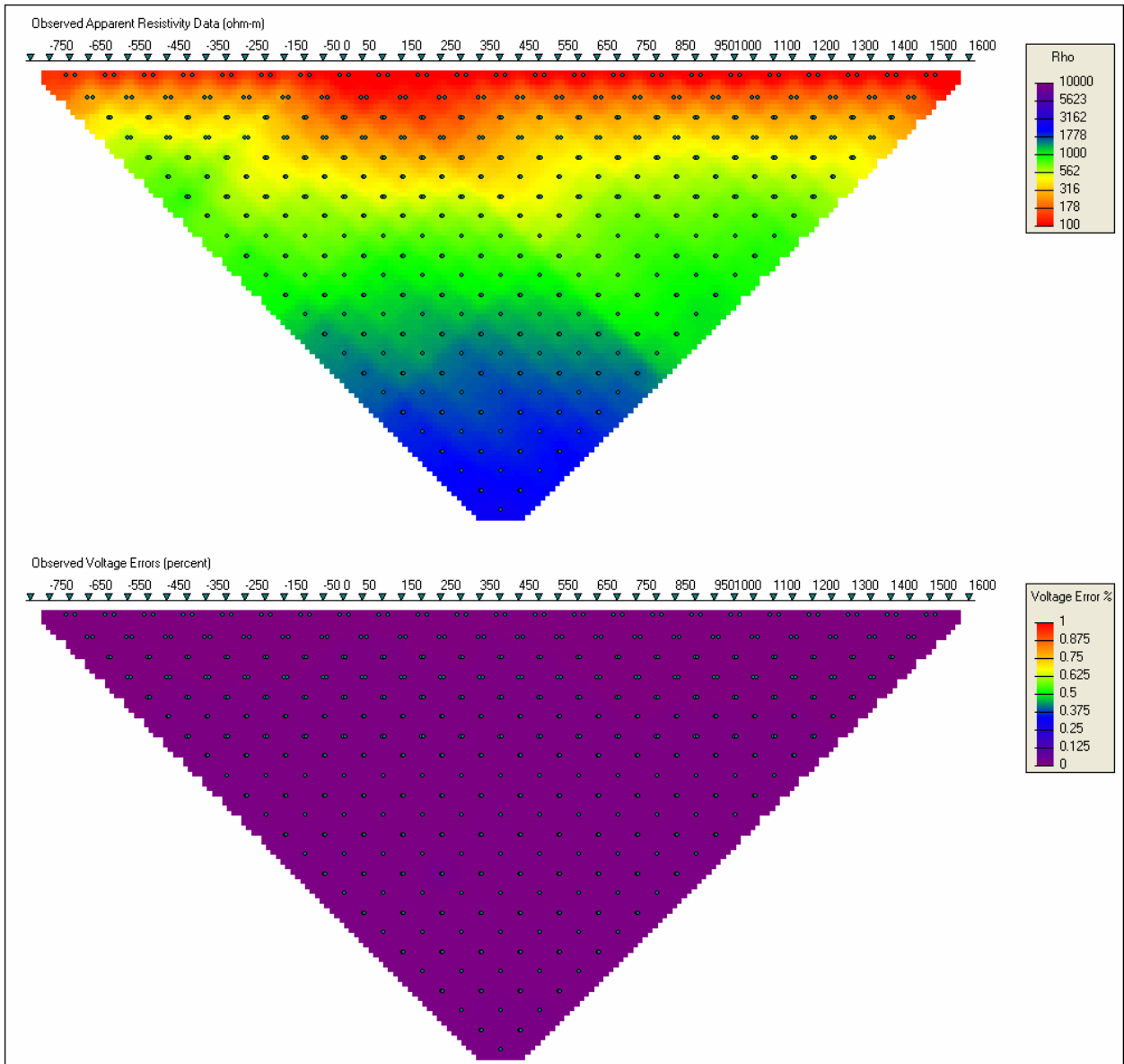
Line 3500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



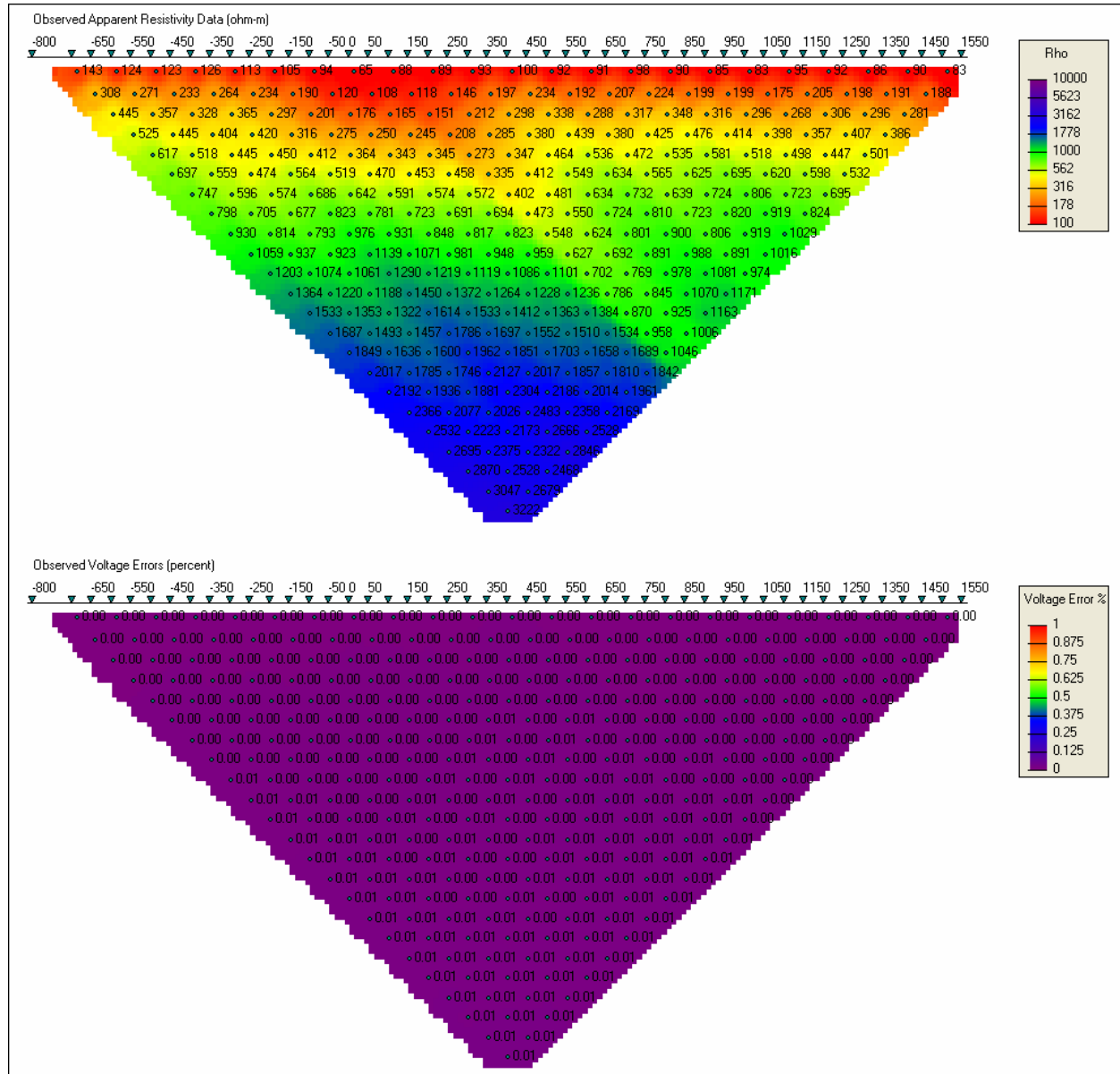
Line 3750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



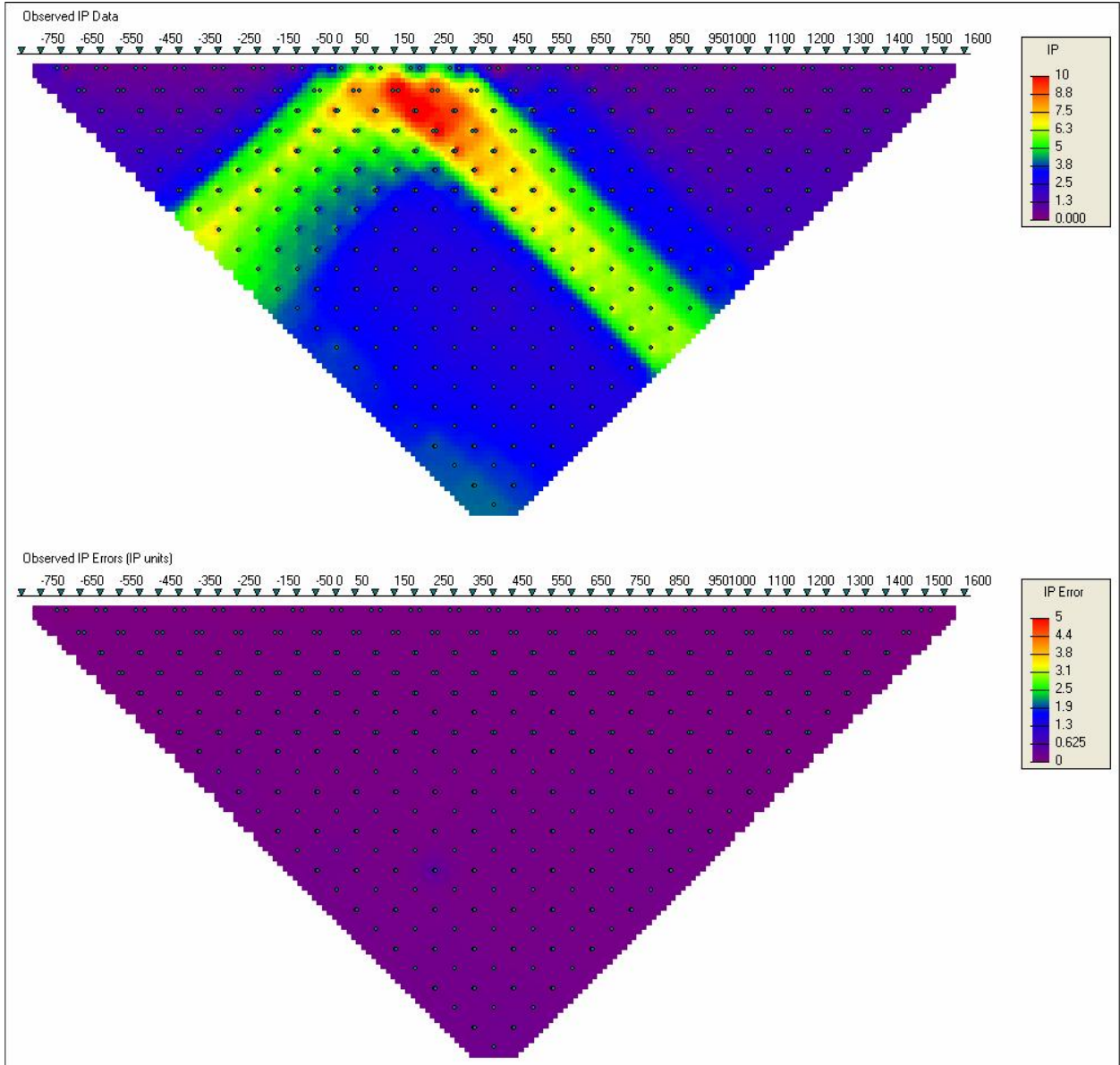
Line 3750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



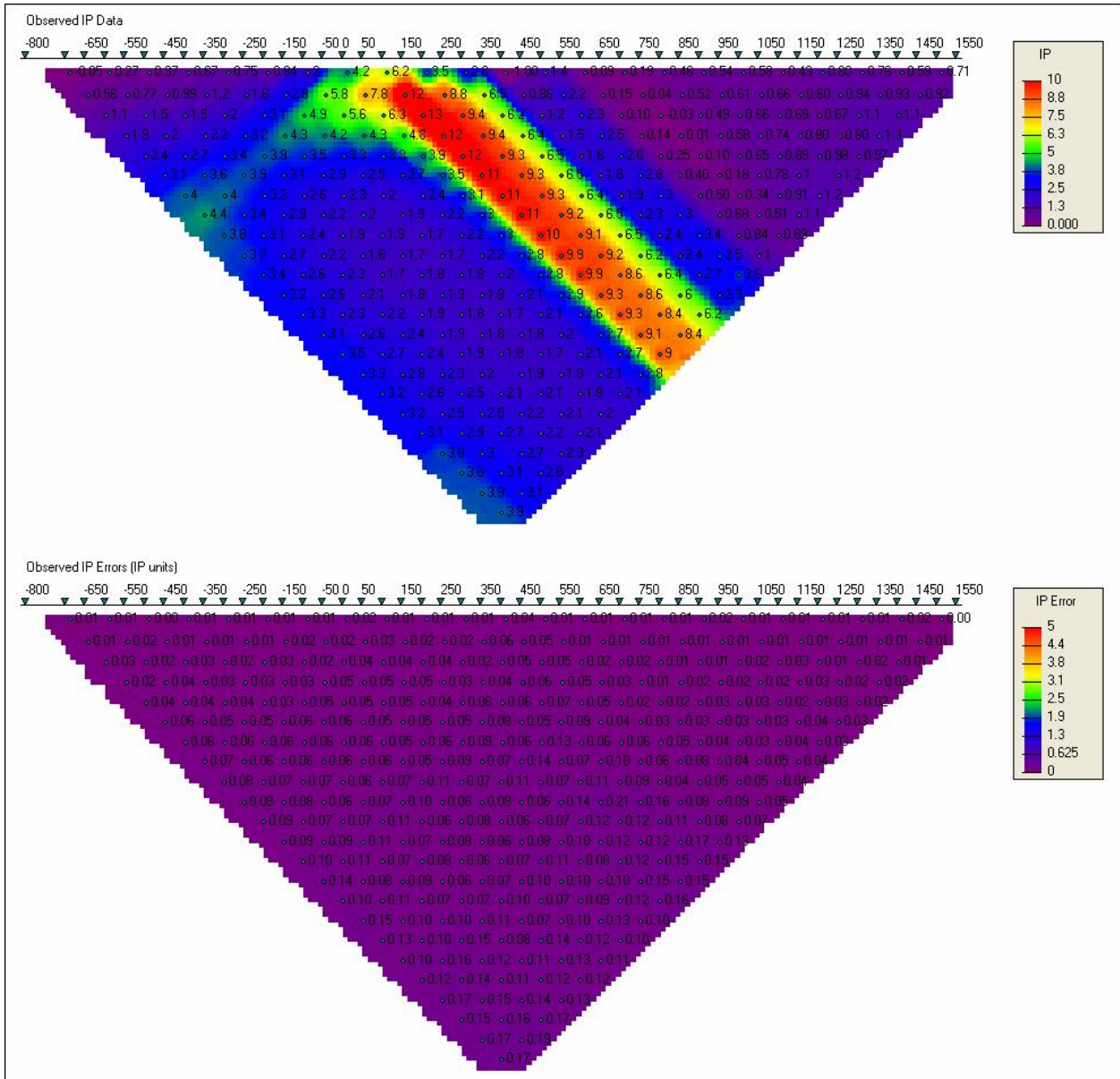
Line 3750E

Observed IP Raw Data (mrad) & IP Errors (%)



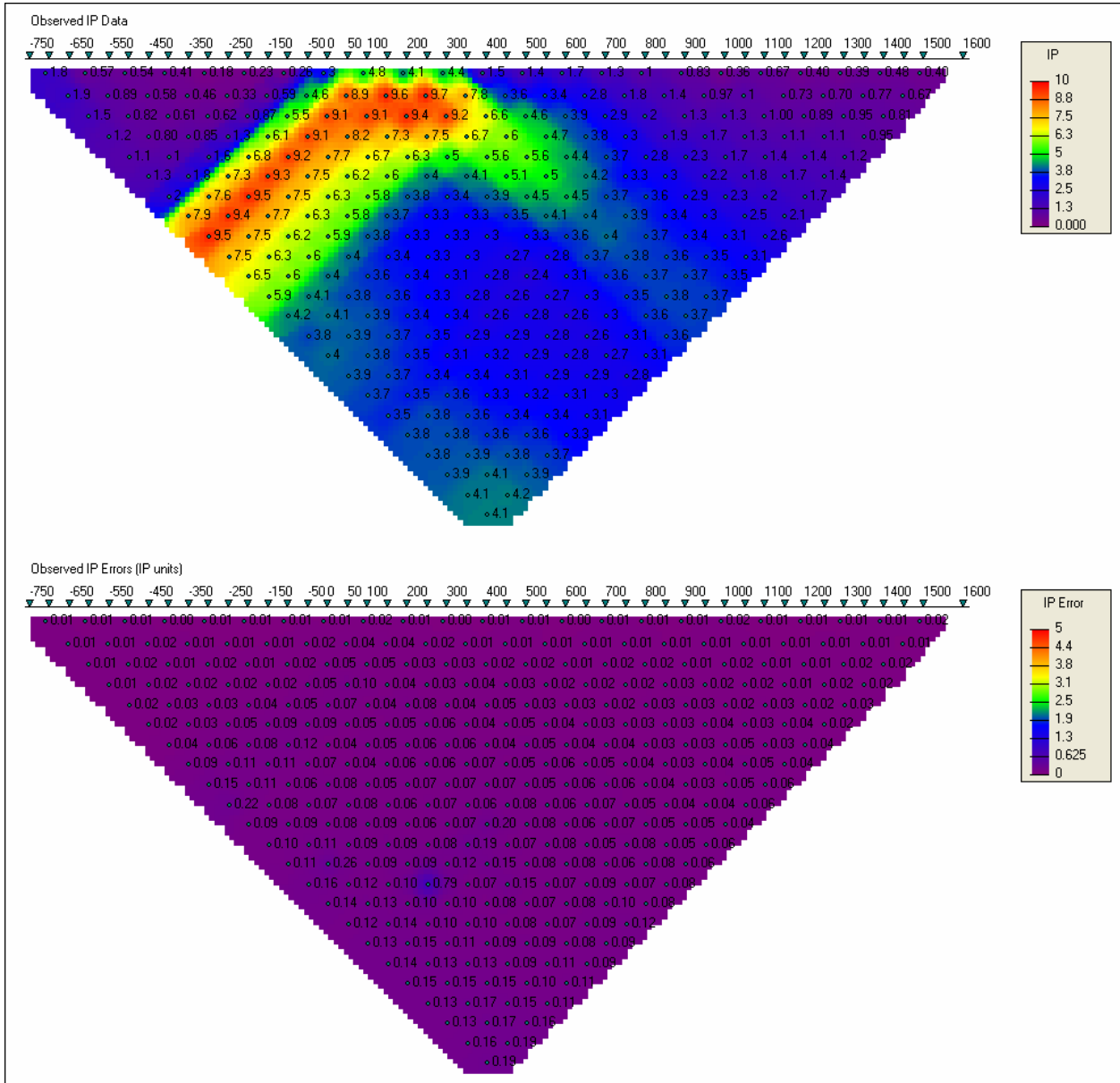
Line 3750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



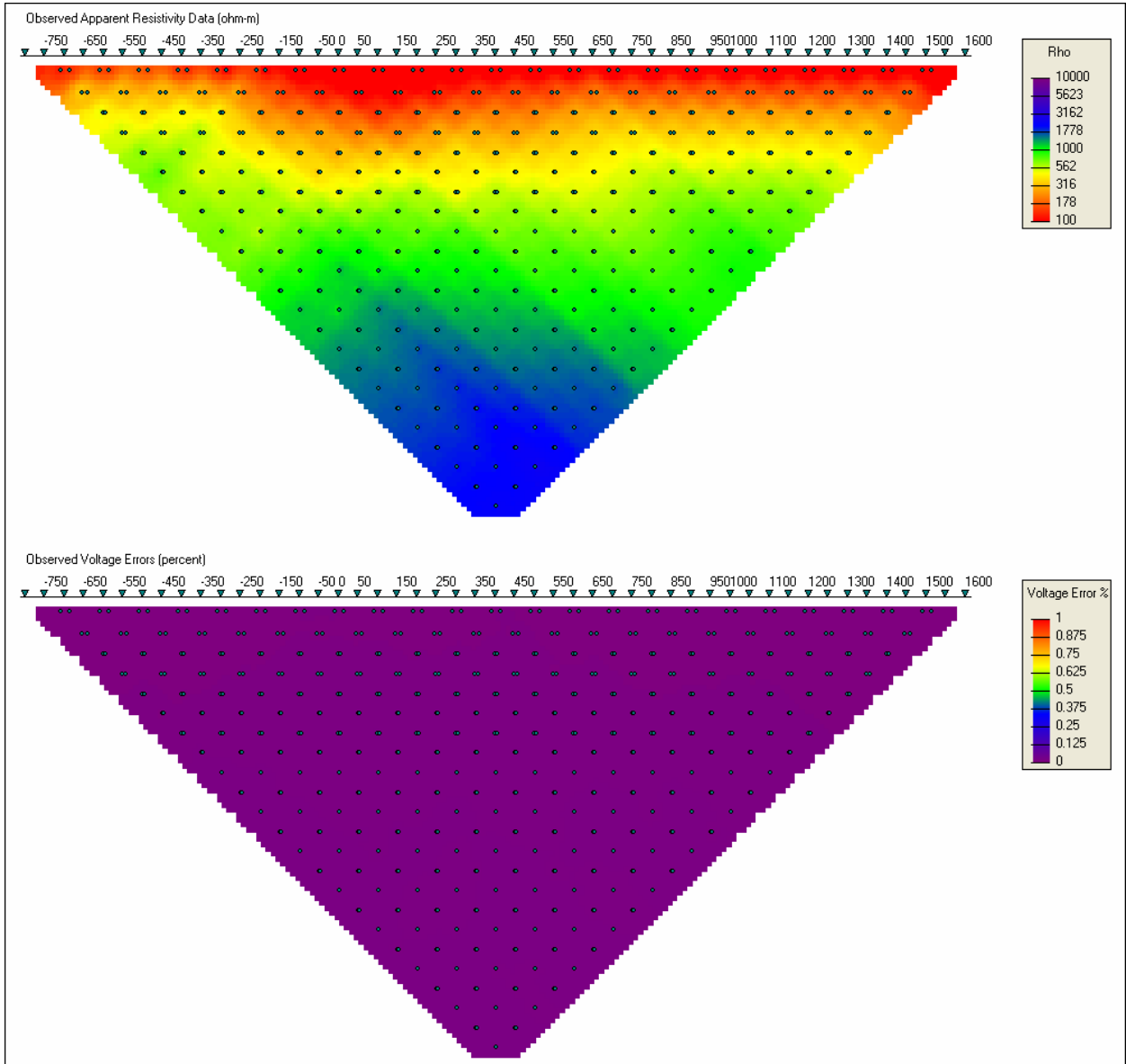
Line 3750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



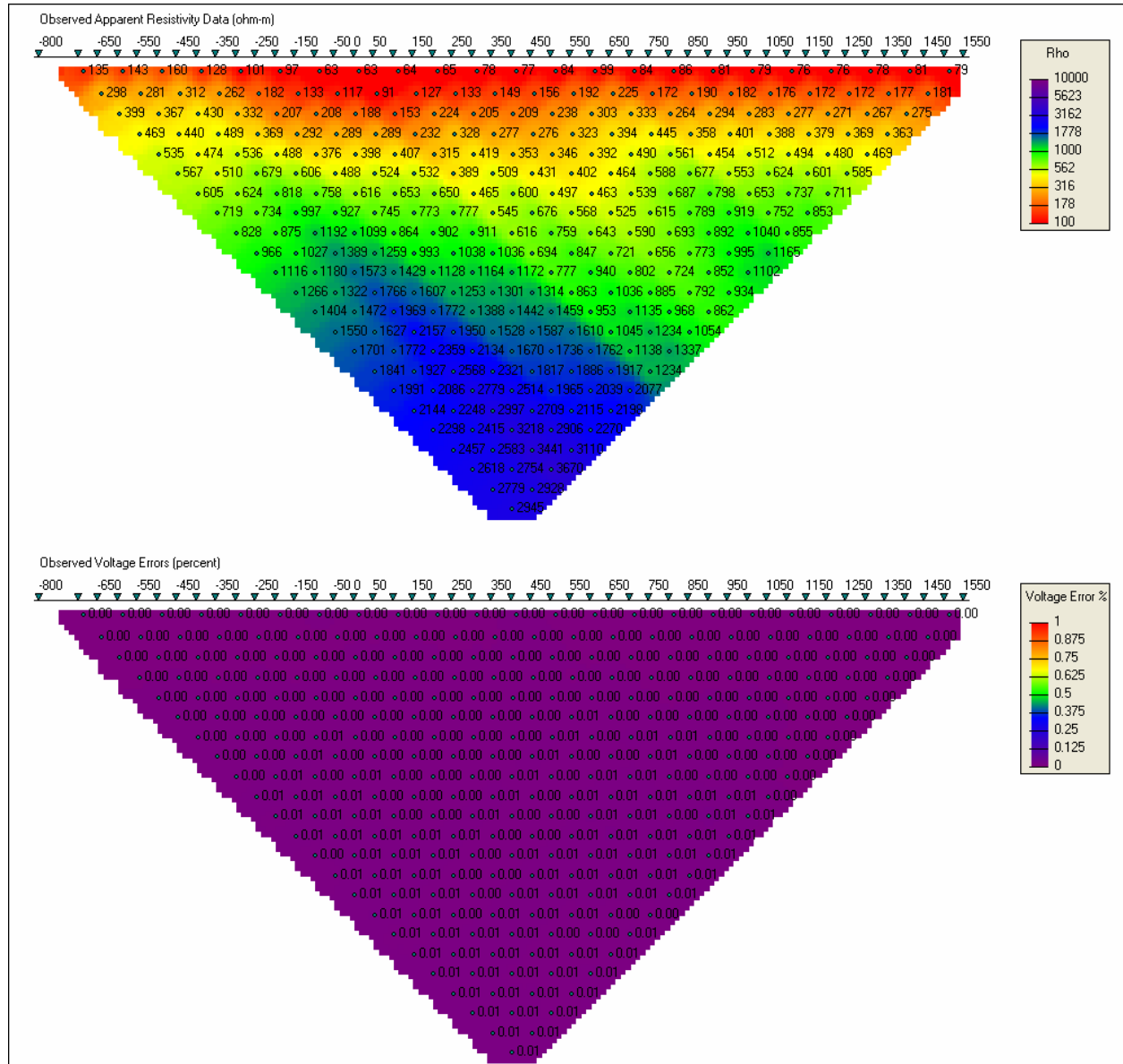
Line 4000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



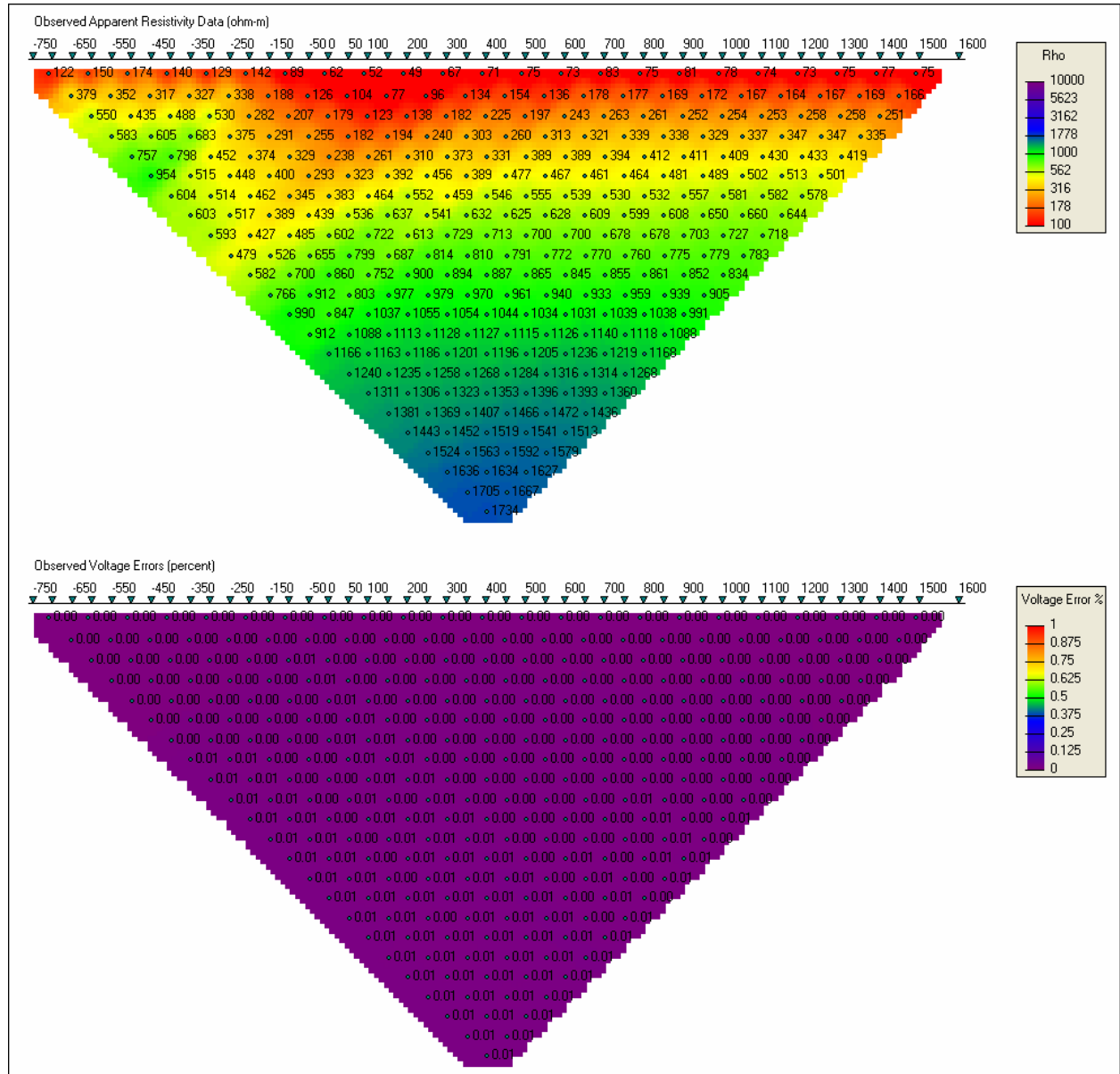
Line 4000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



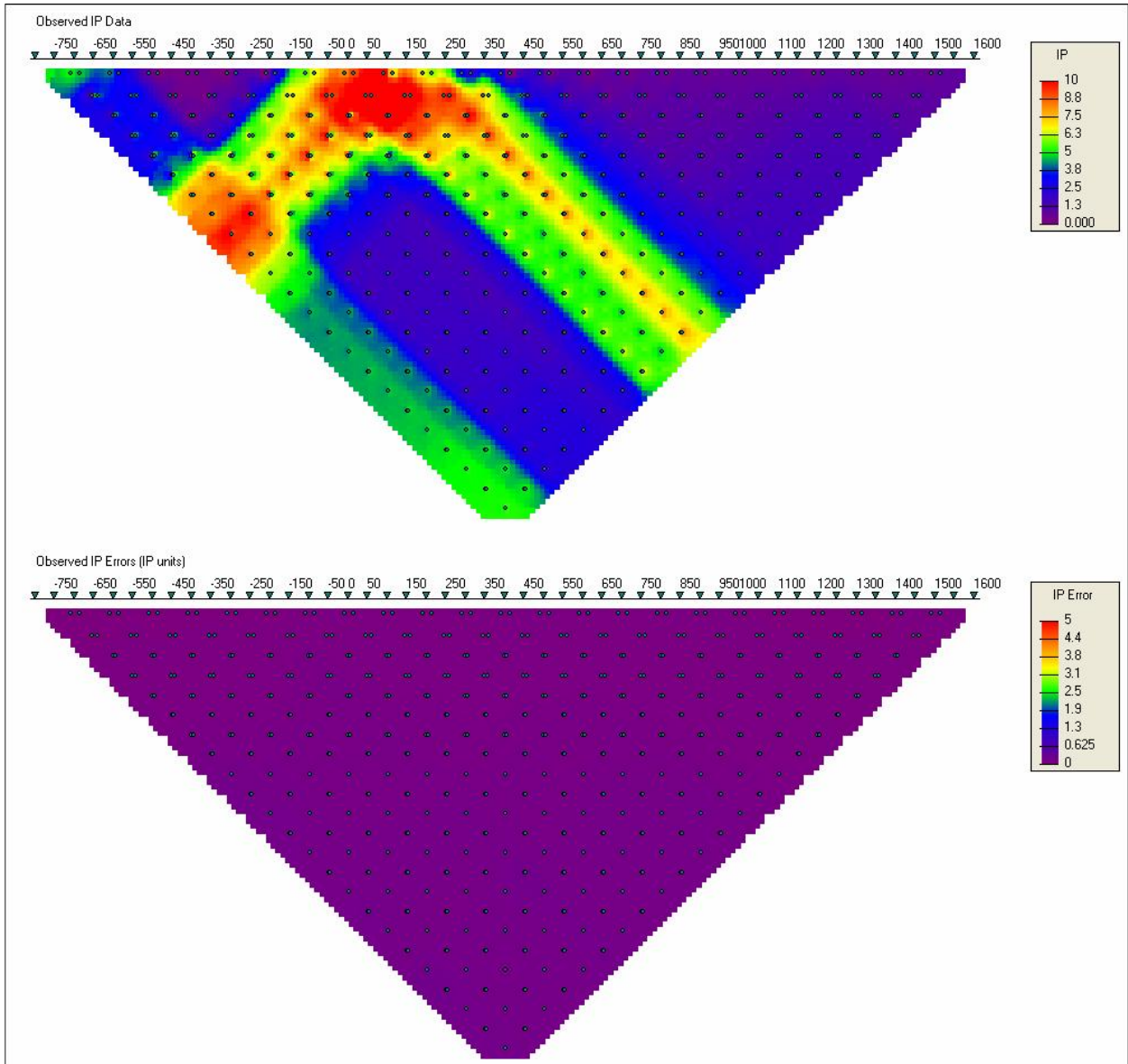
Line 4000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



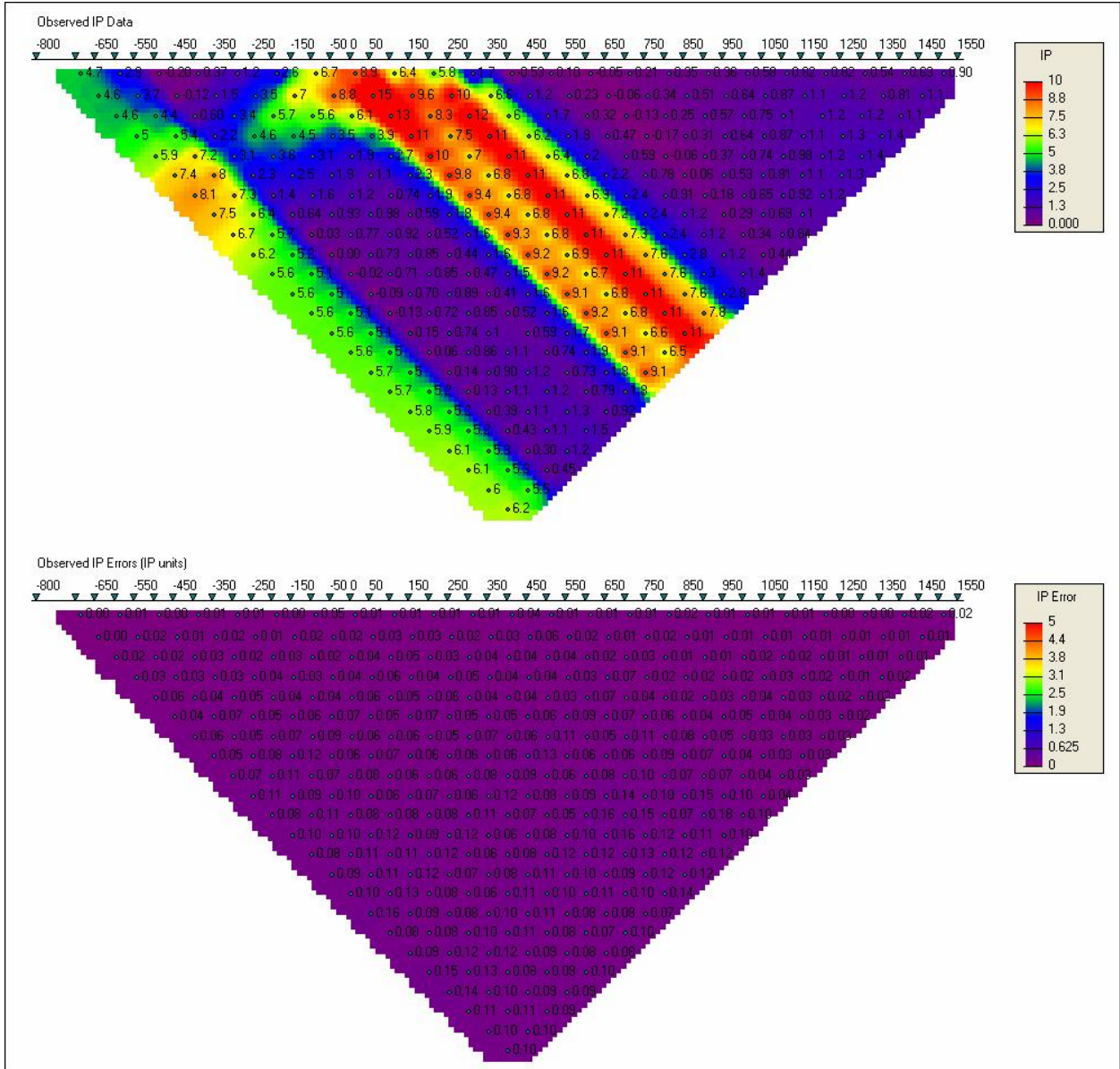
Line 4000E

Observed IP Raw Data (mrad) & IP Errors (%)



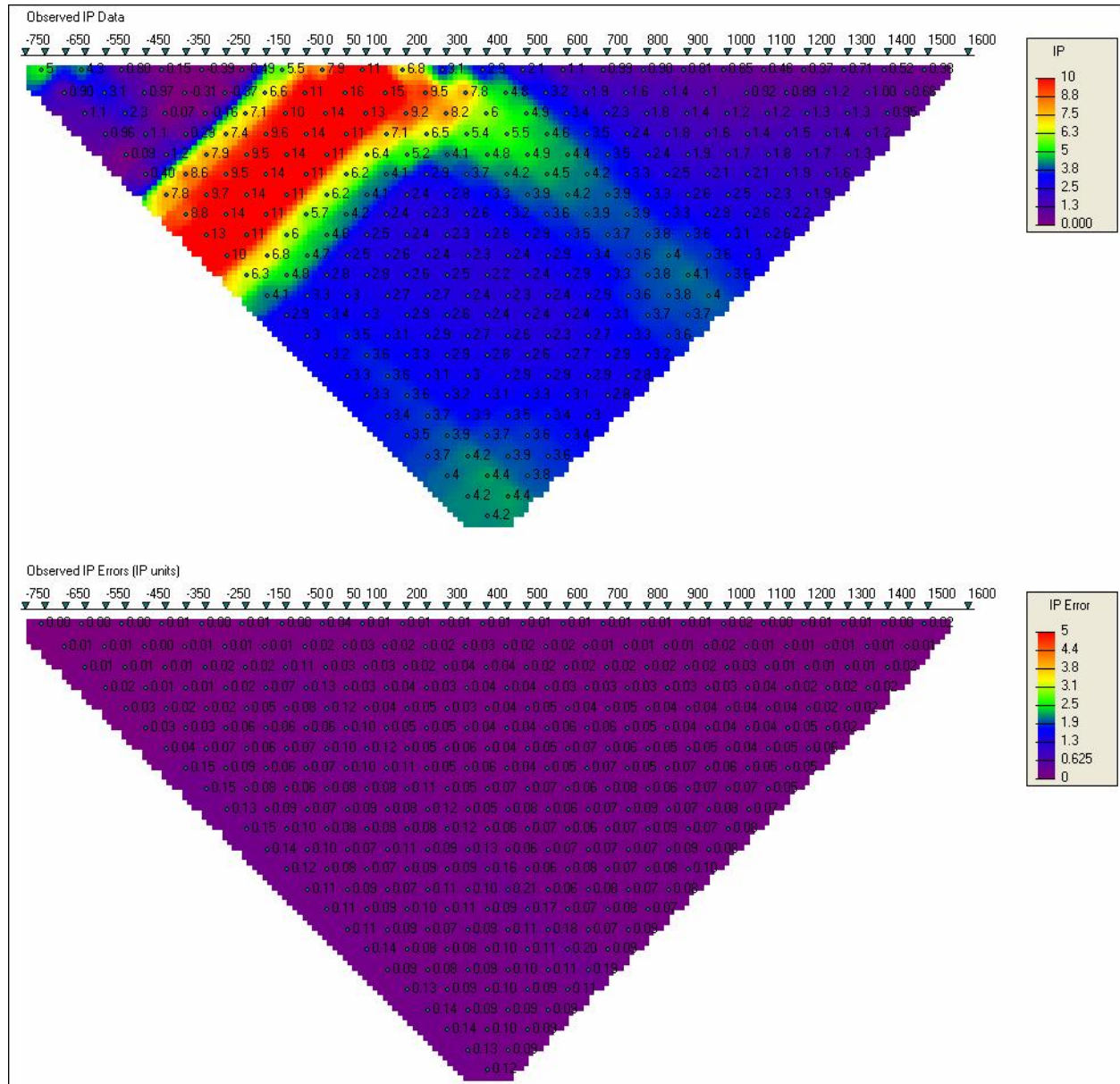
Line 4000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



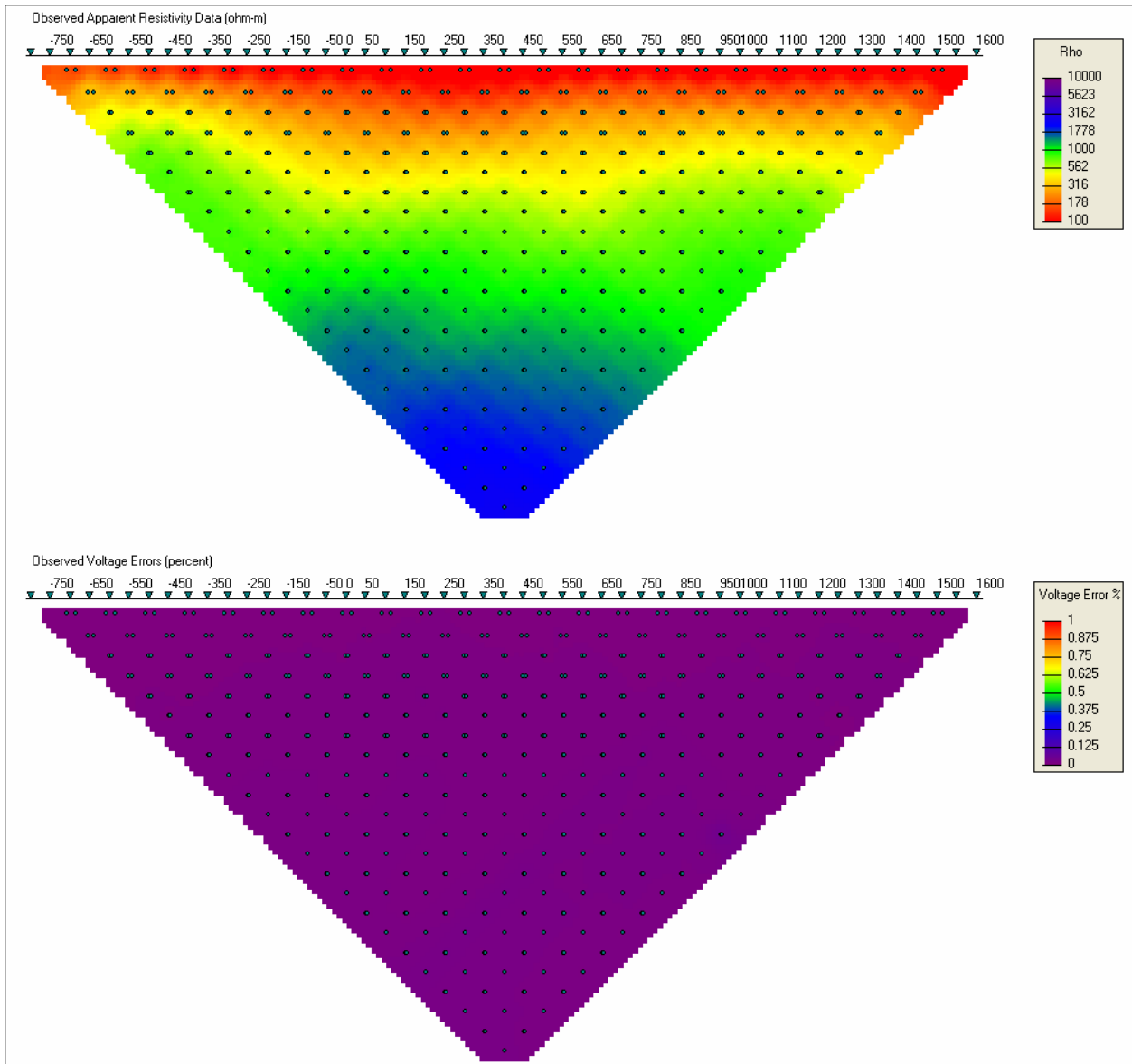
Line 4000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



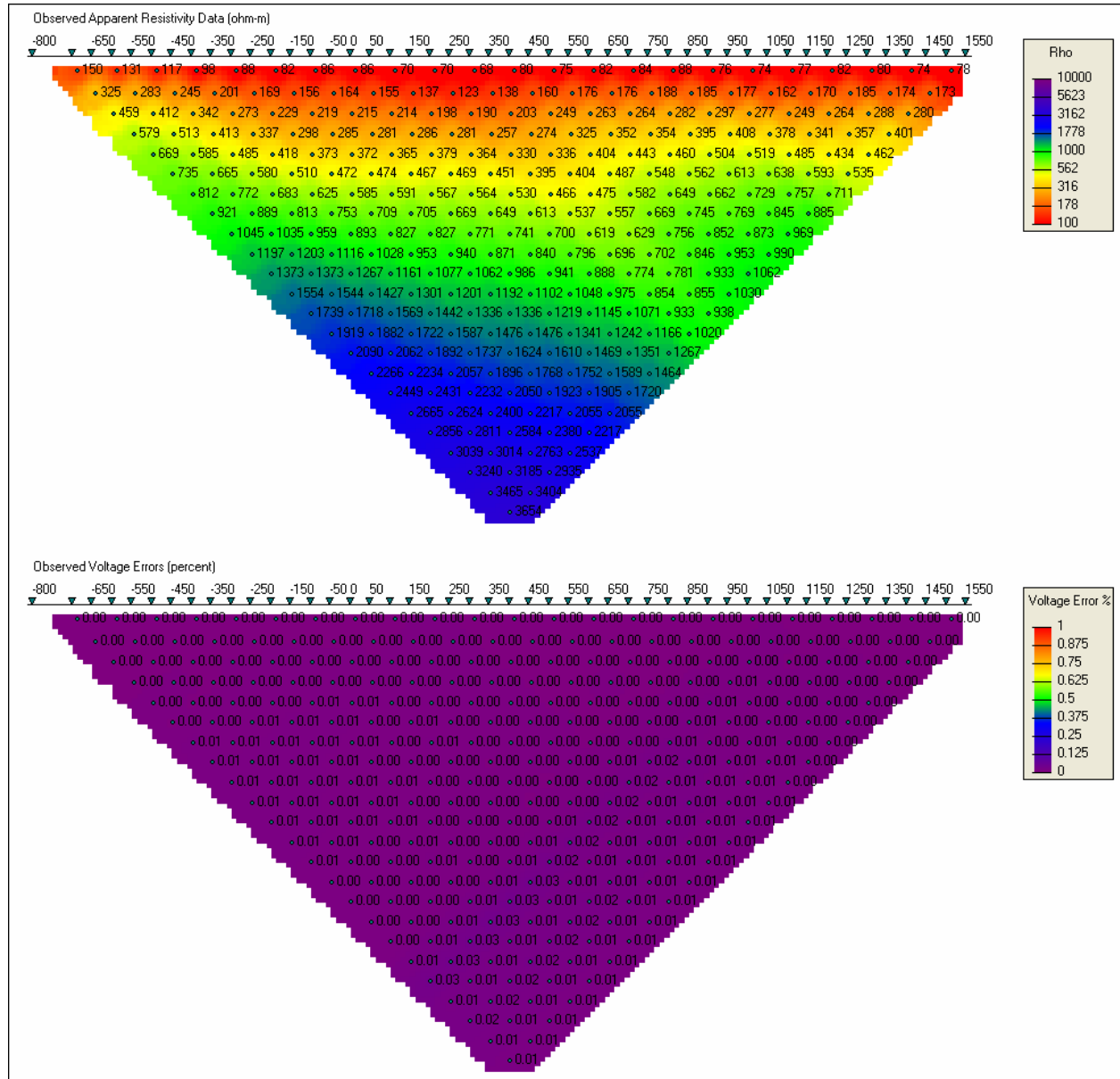
Line 4250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



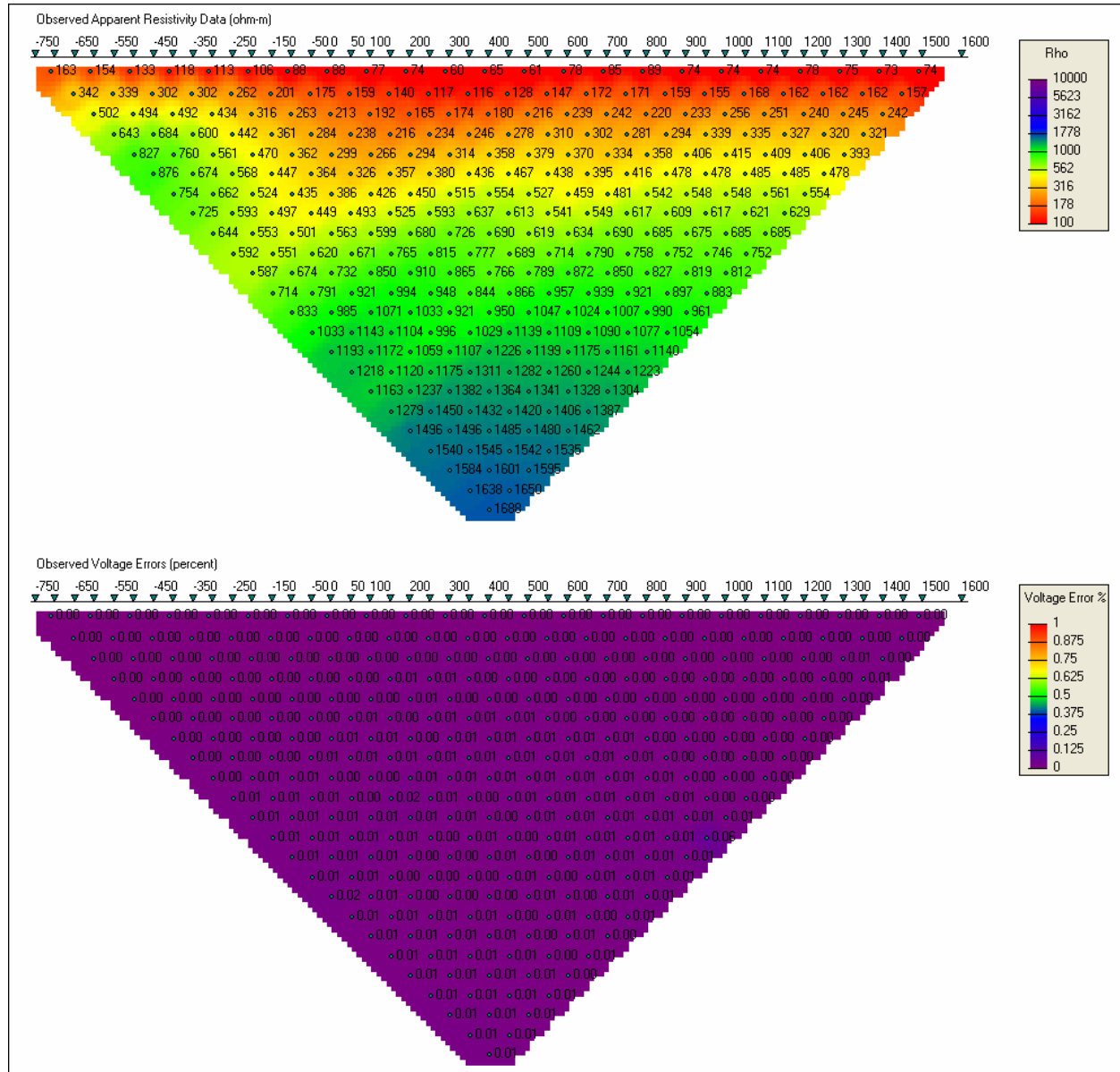
Line 4250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



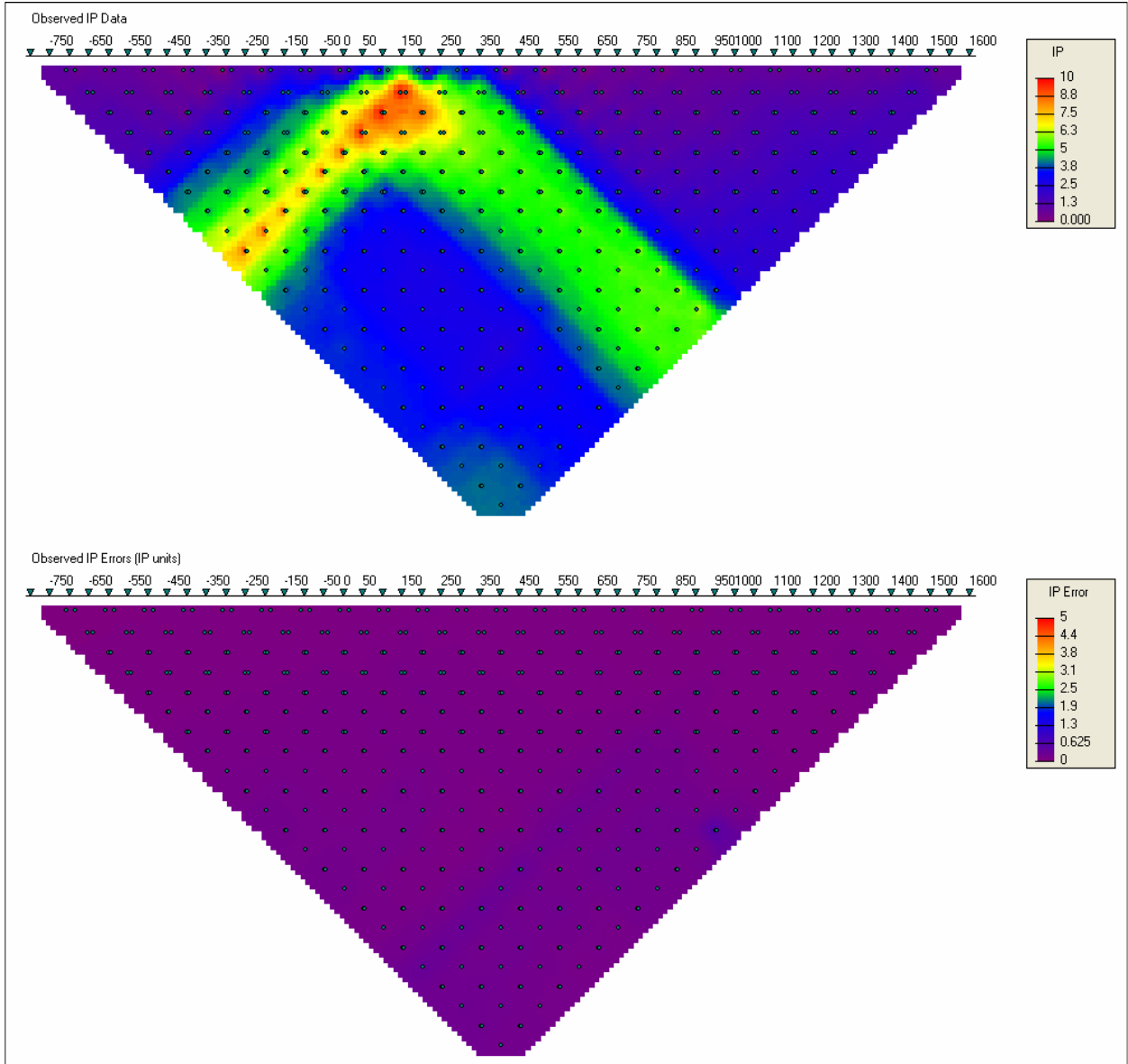
Line 4250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



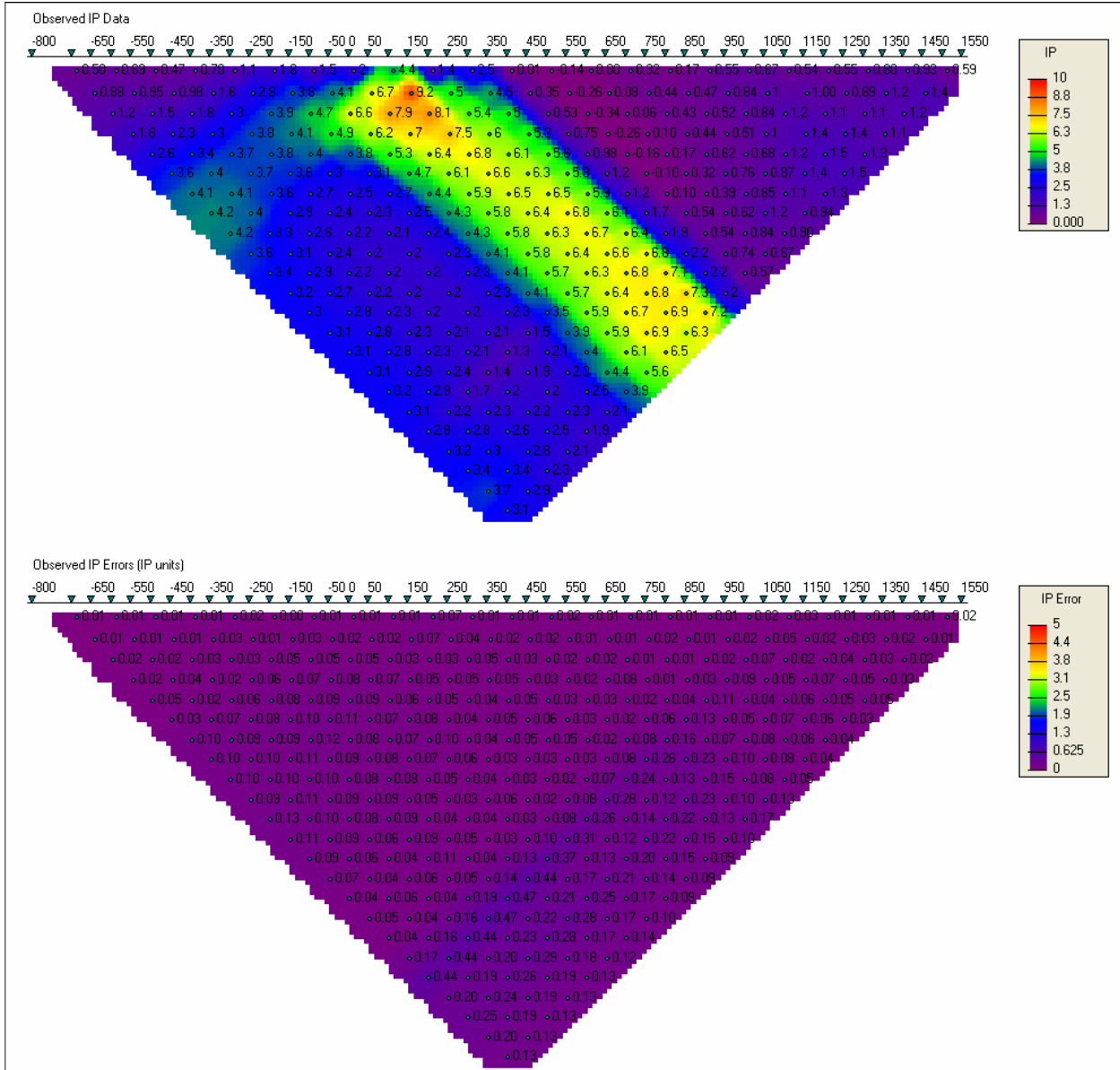
Line 4250E

Observed IP Raw Data (mrad) & IP Errors (%)



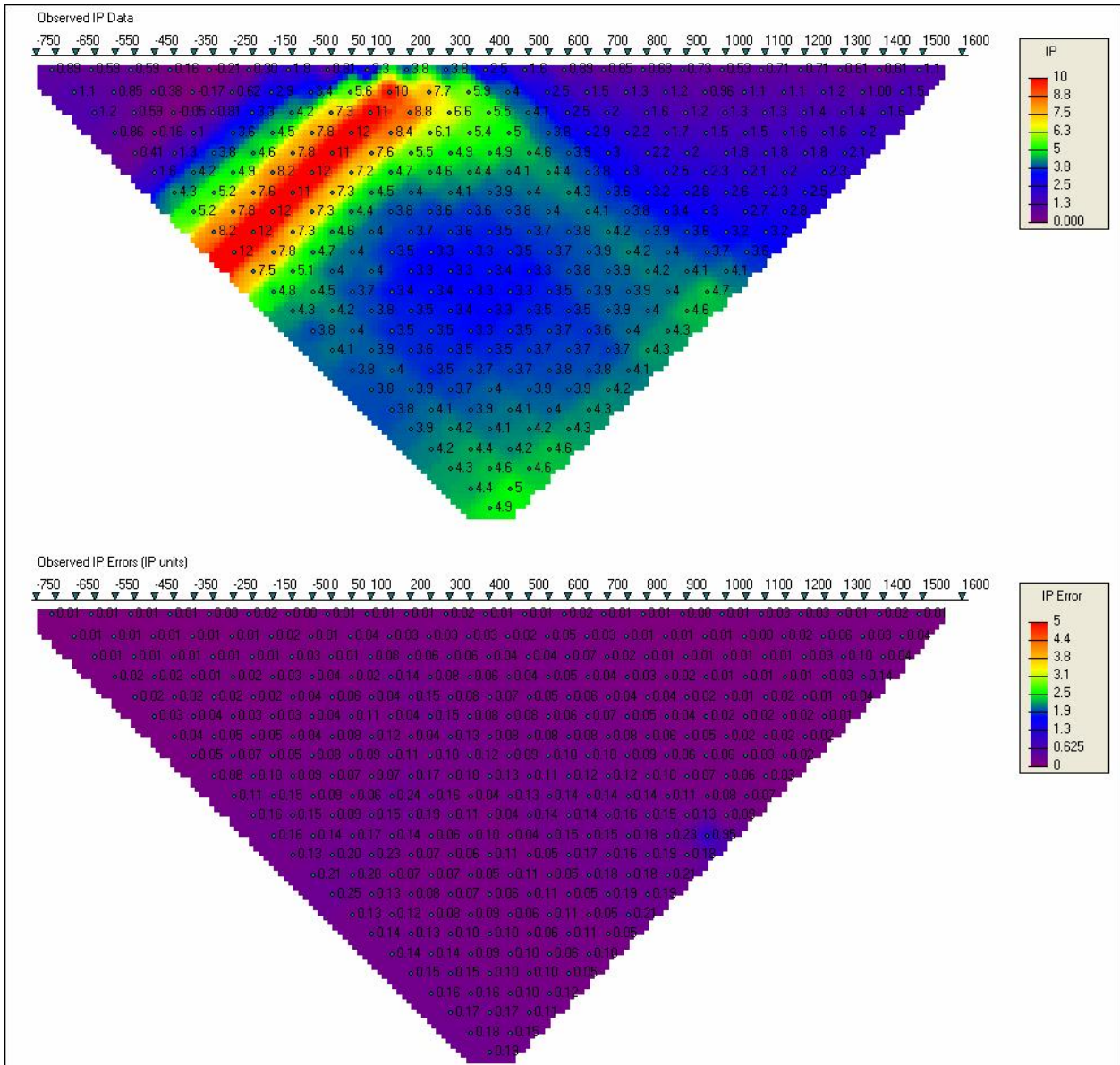
Line 4250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



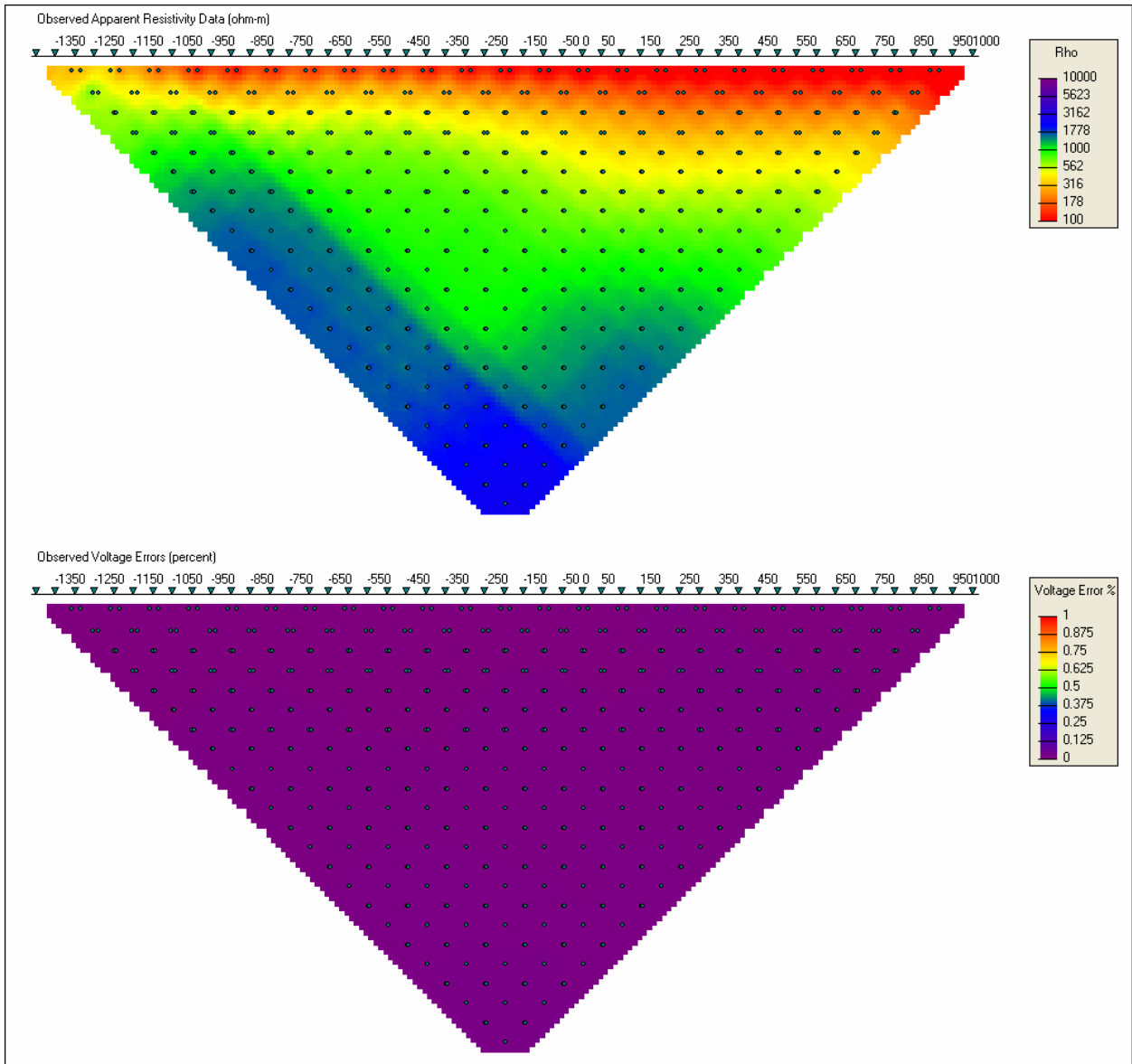
Line 4250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



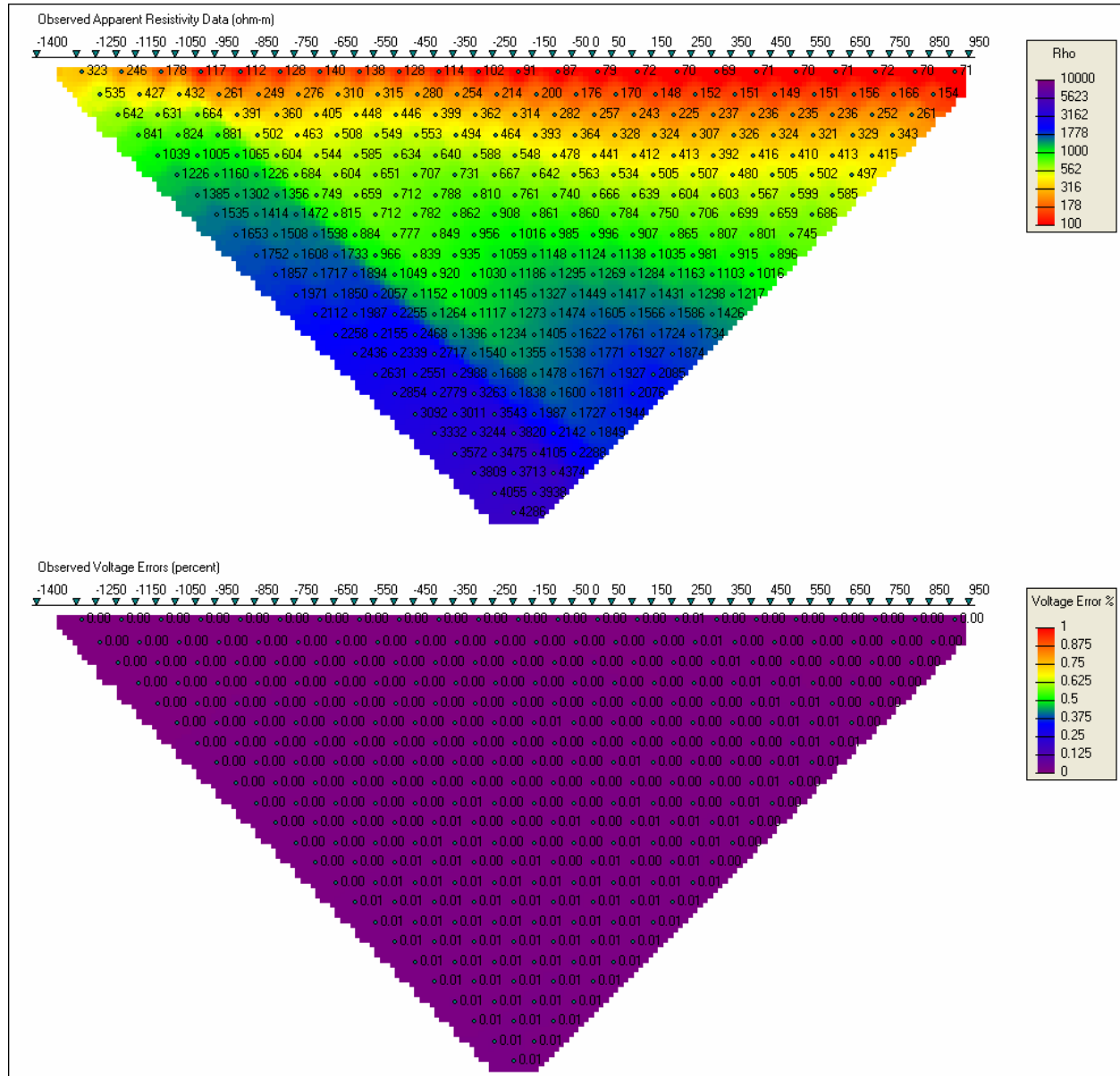
Line 4500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



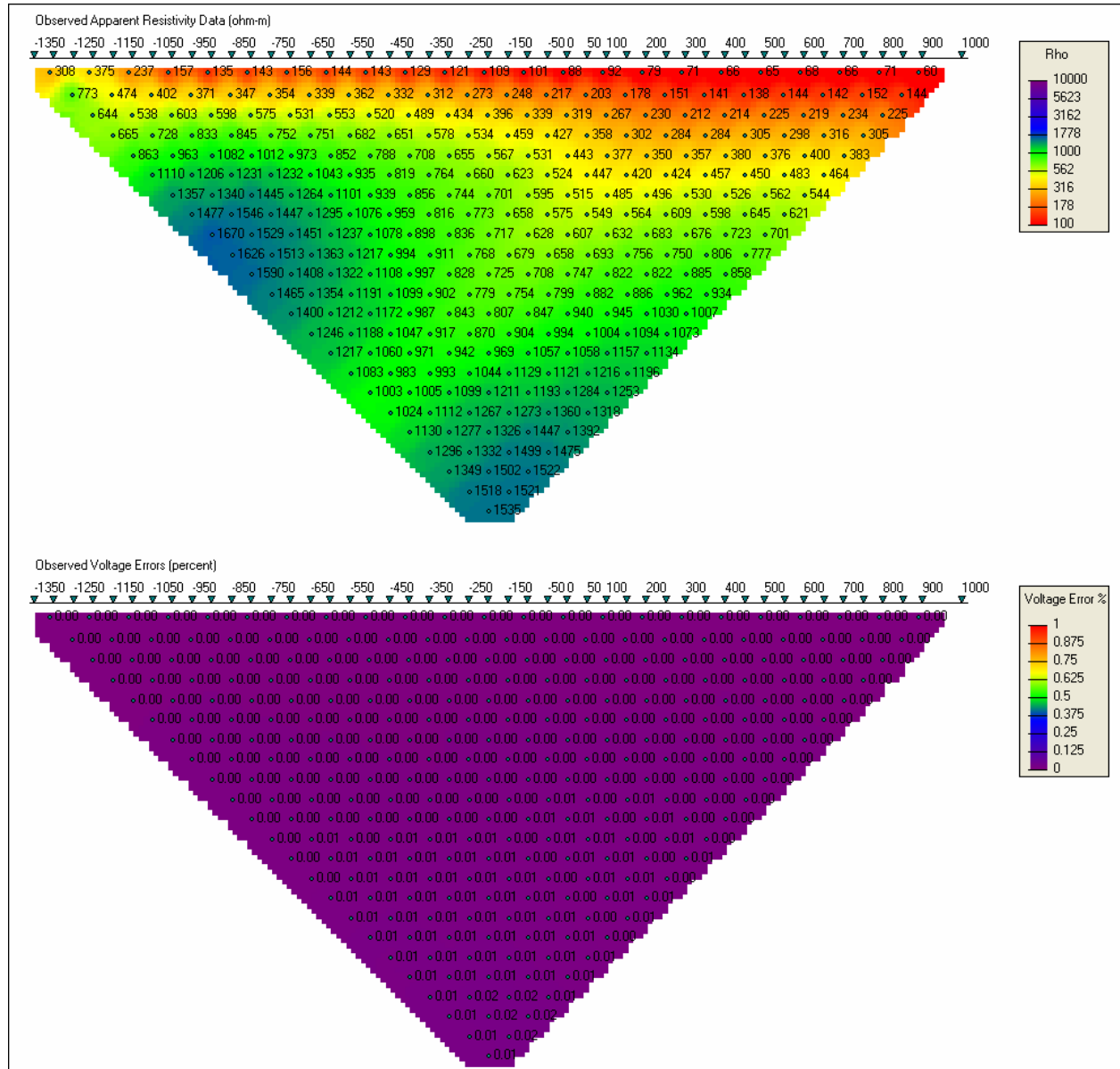
Line 4500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



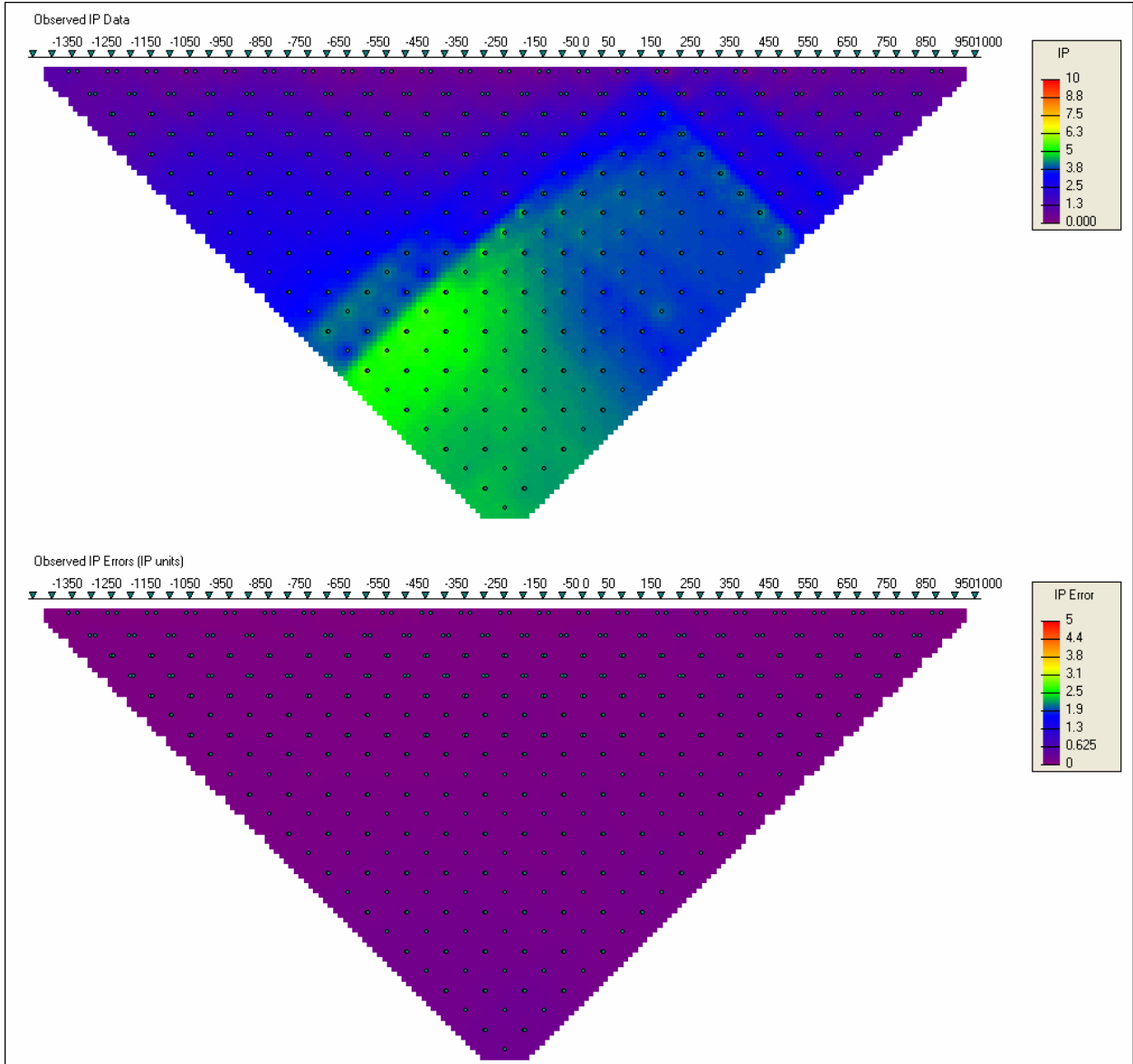
Line 4500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



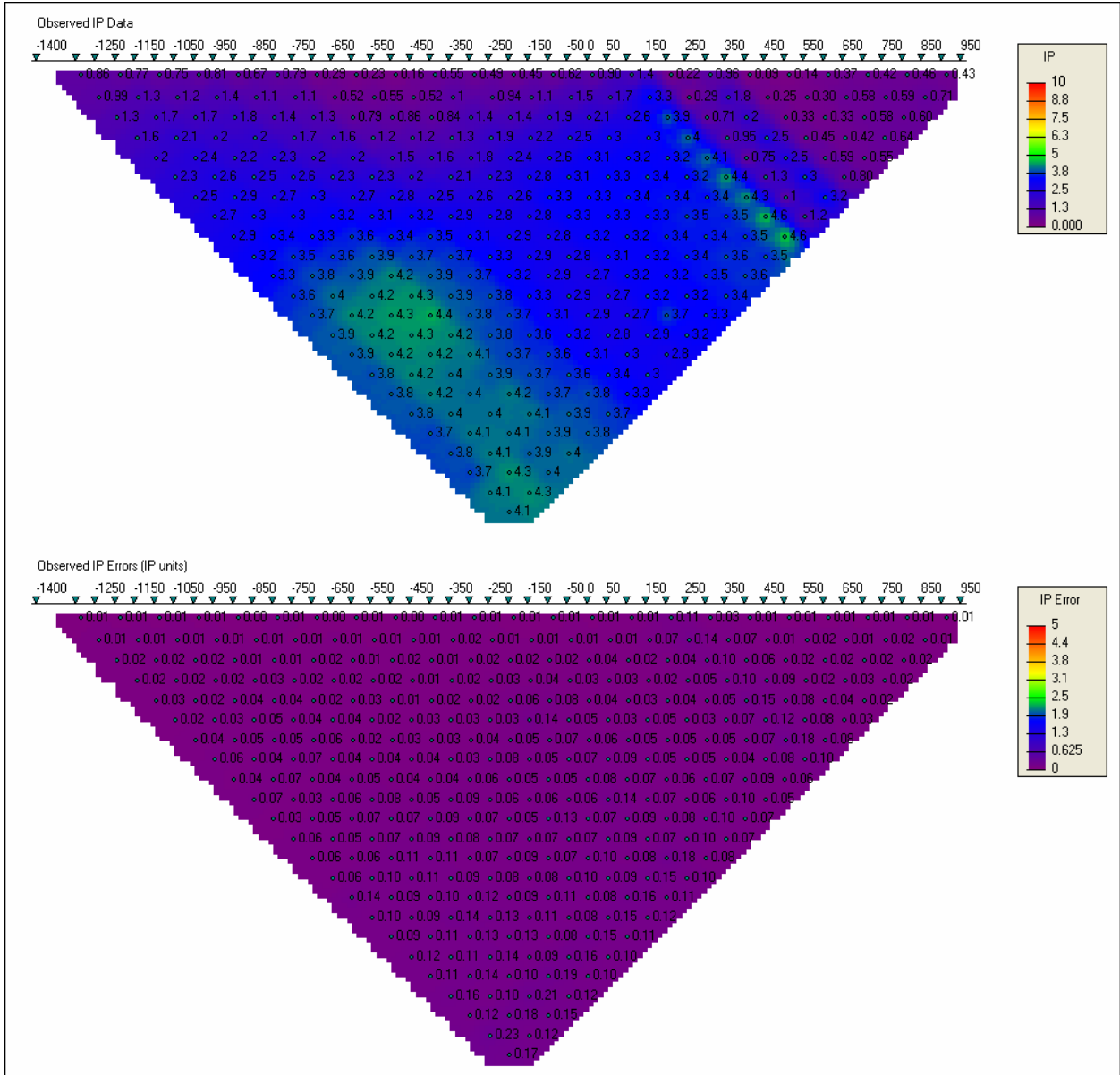
Line 4500E

Observed IP Raw Data (mrad) & IP Errors (%)



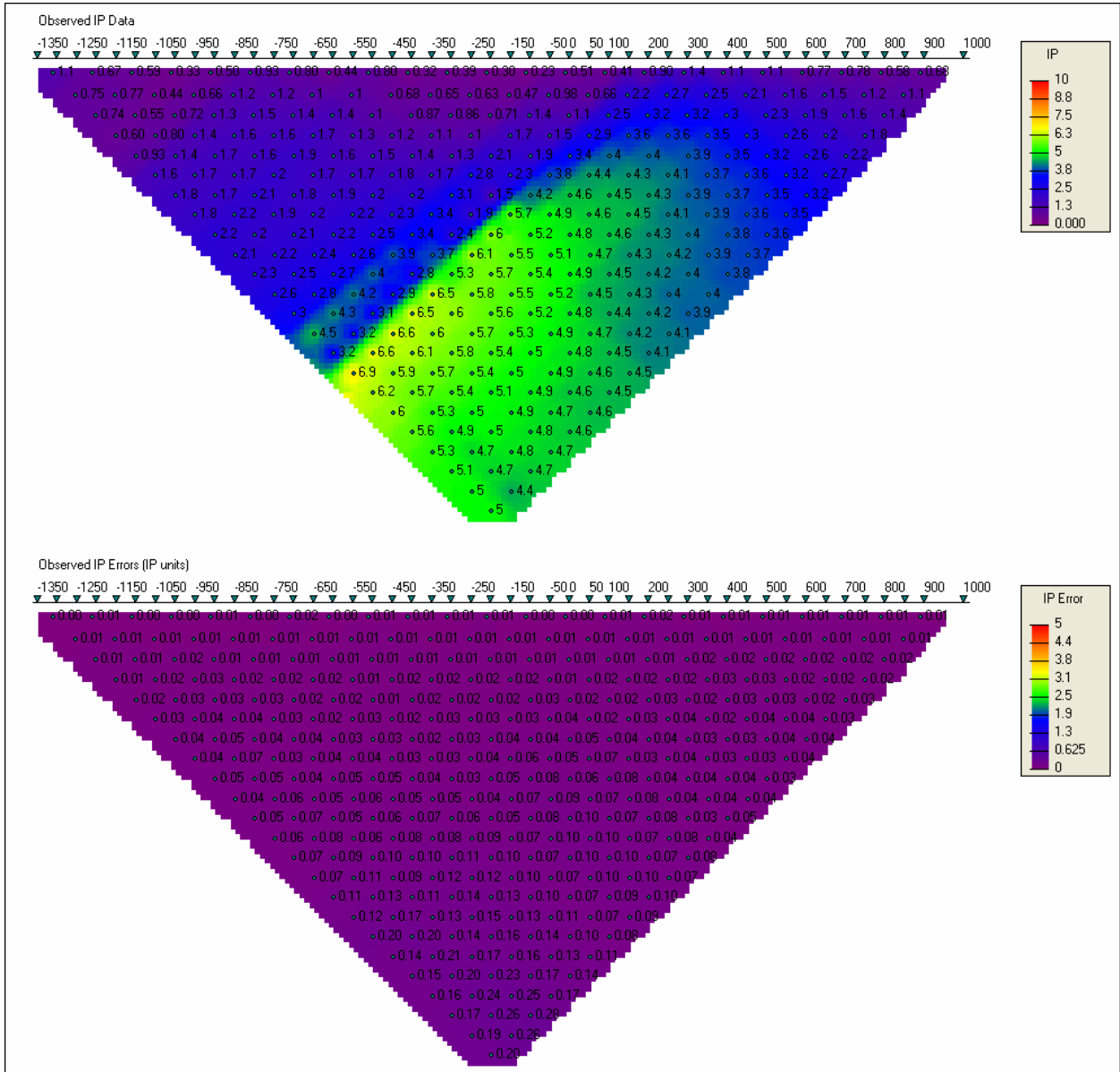
Line 4500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



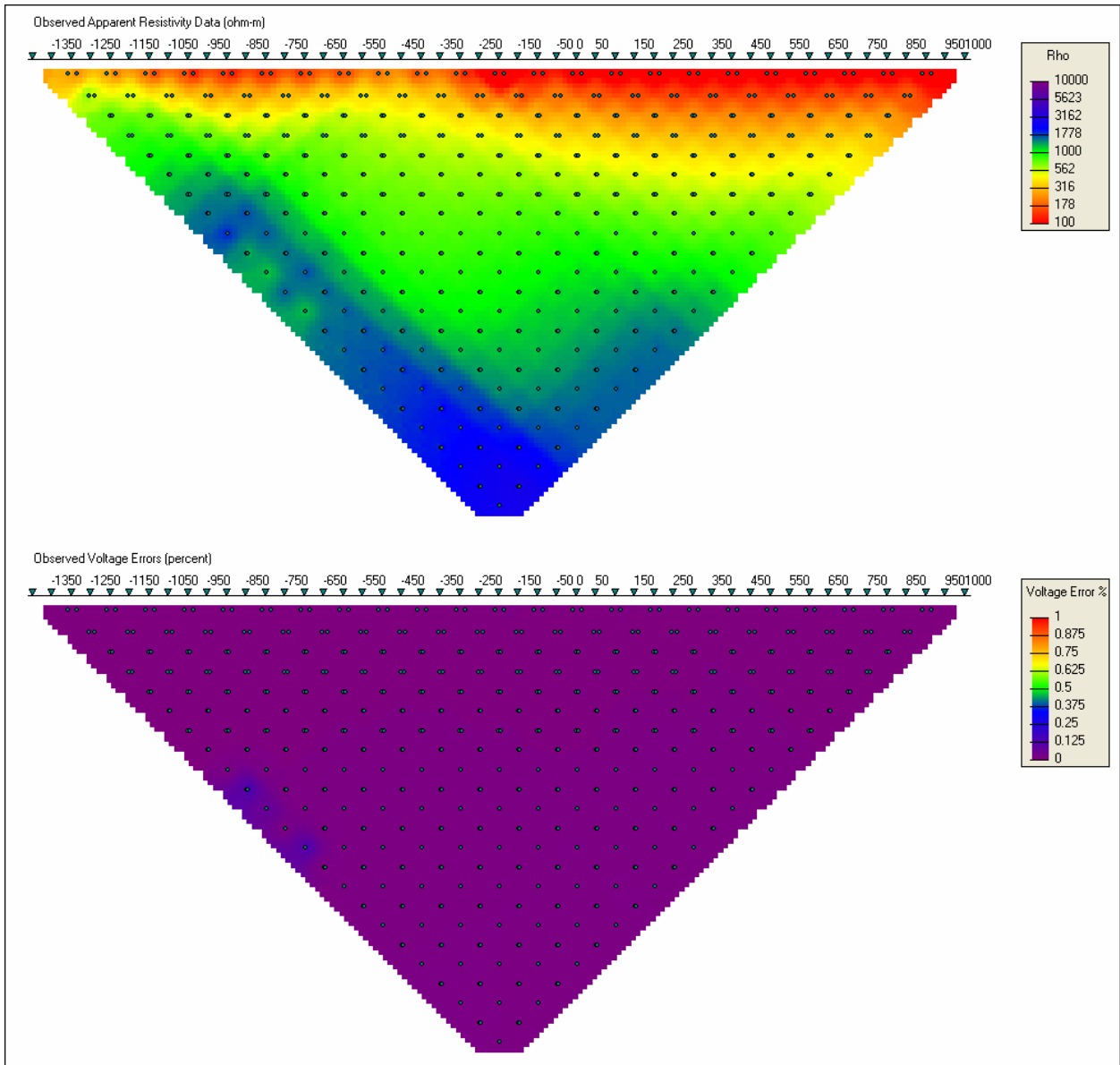
Line 4500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



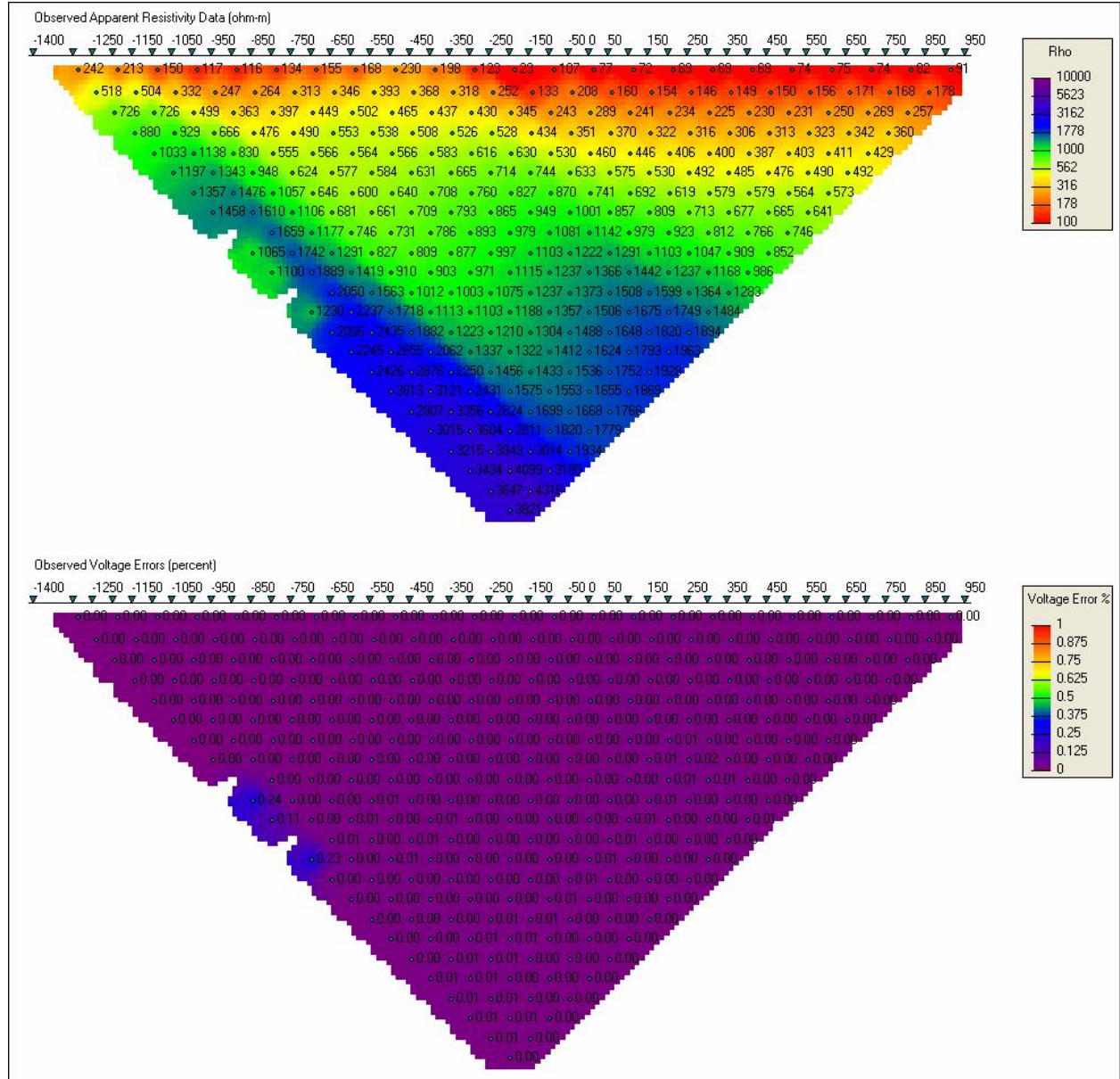
Line 4750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



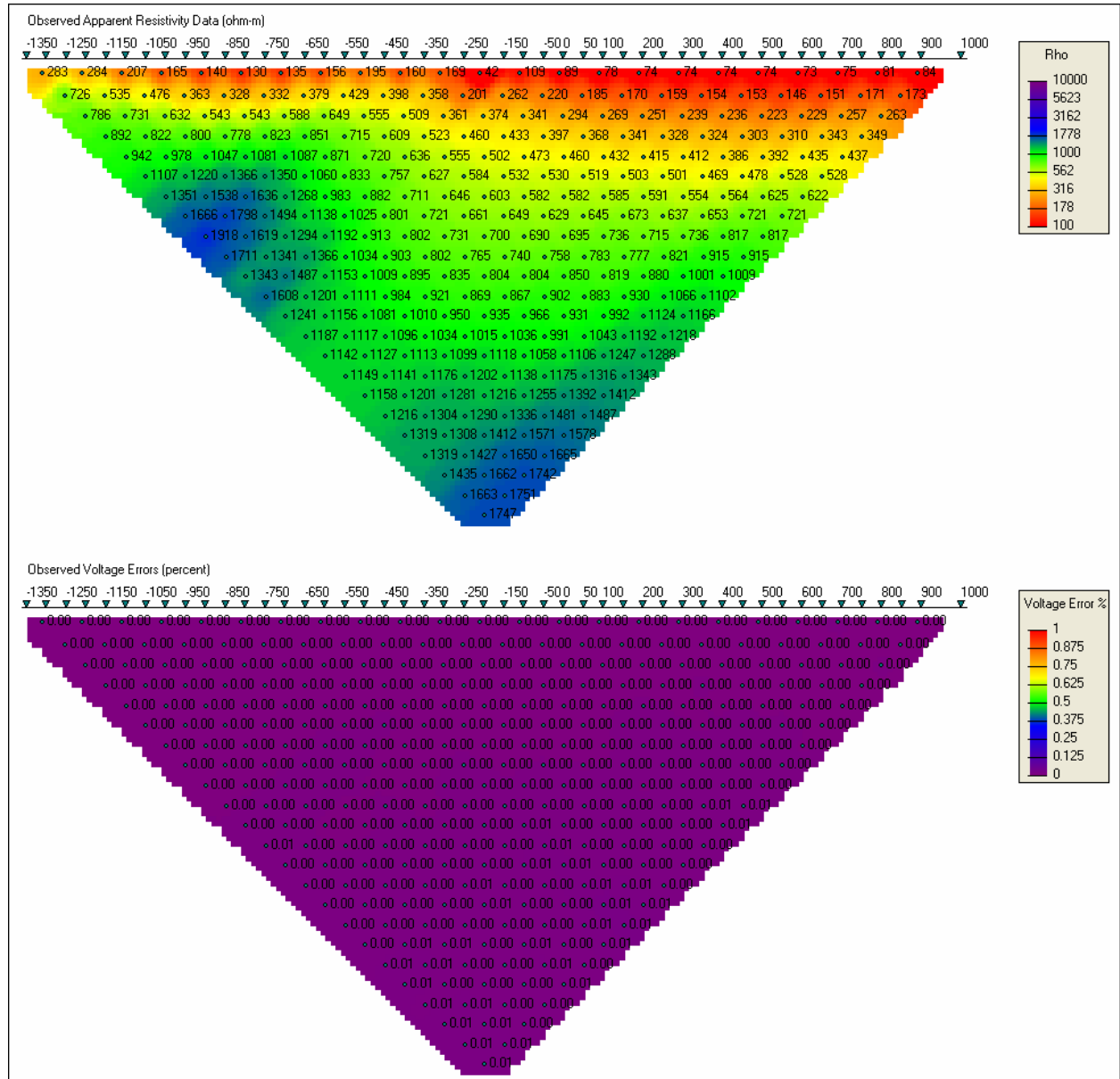
Line 4750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



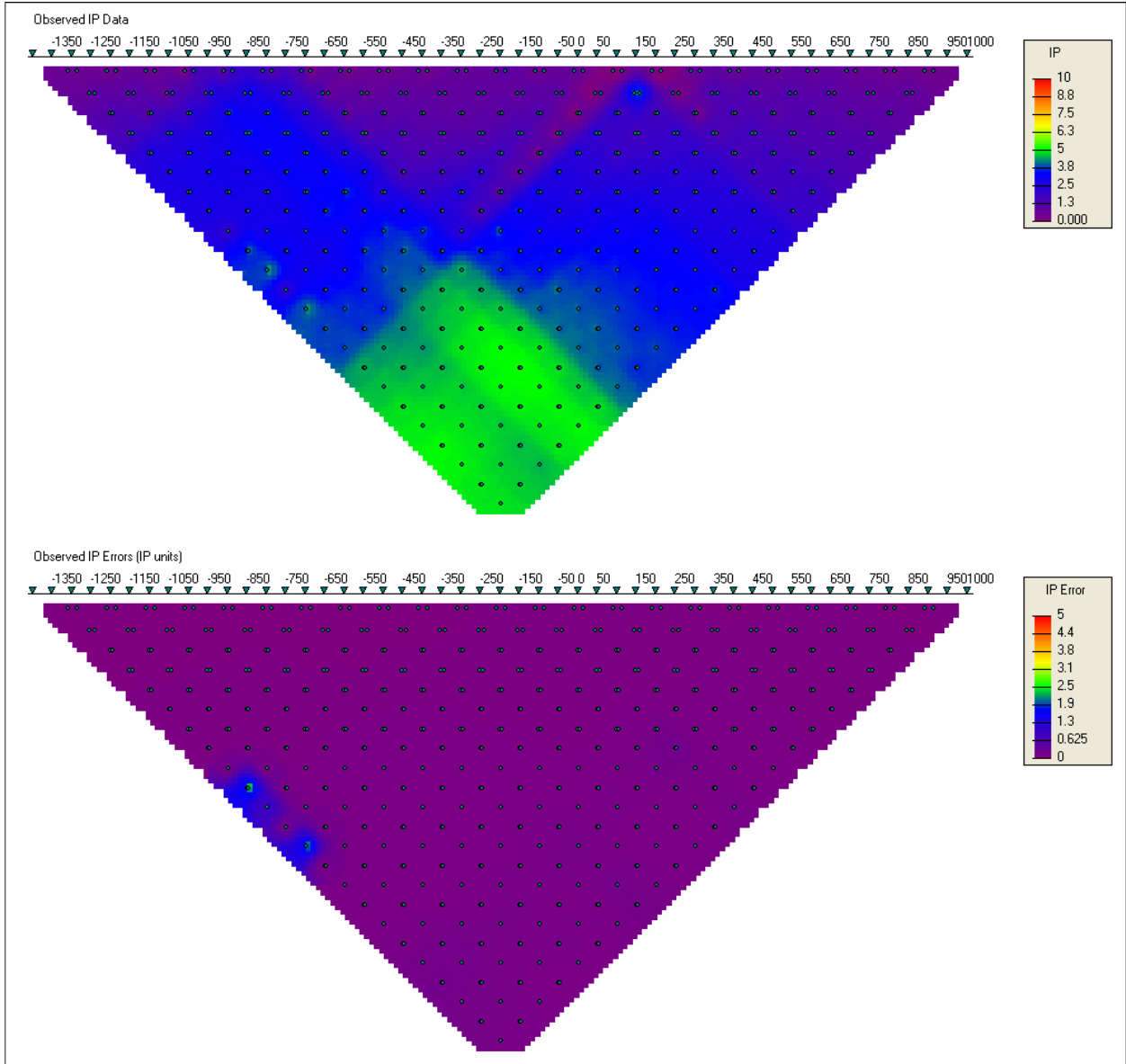
Line 4750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



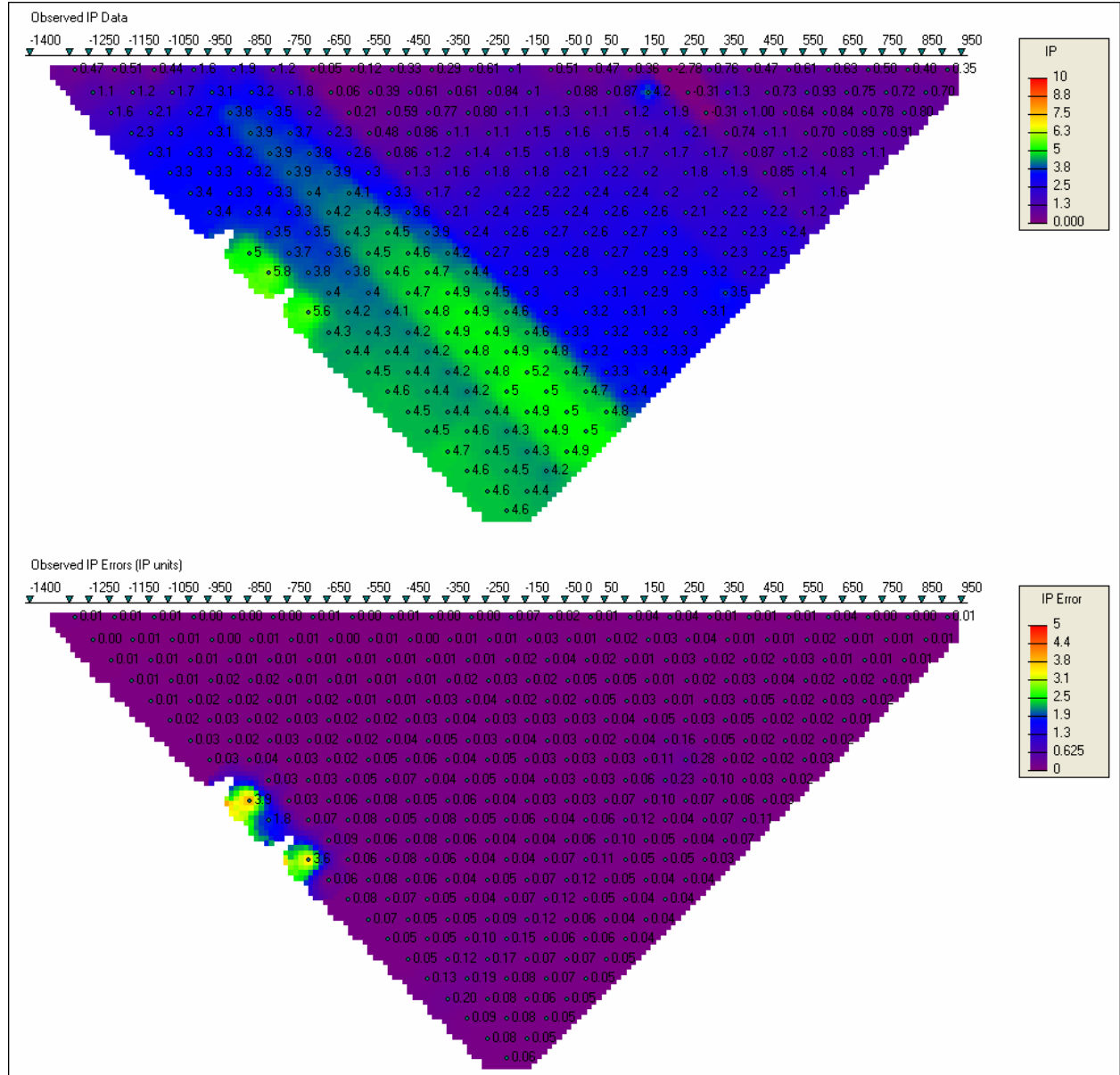
Line 4750E

Observed IP Raw Data (mrad) & IP Errors (%)



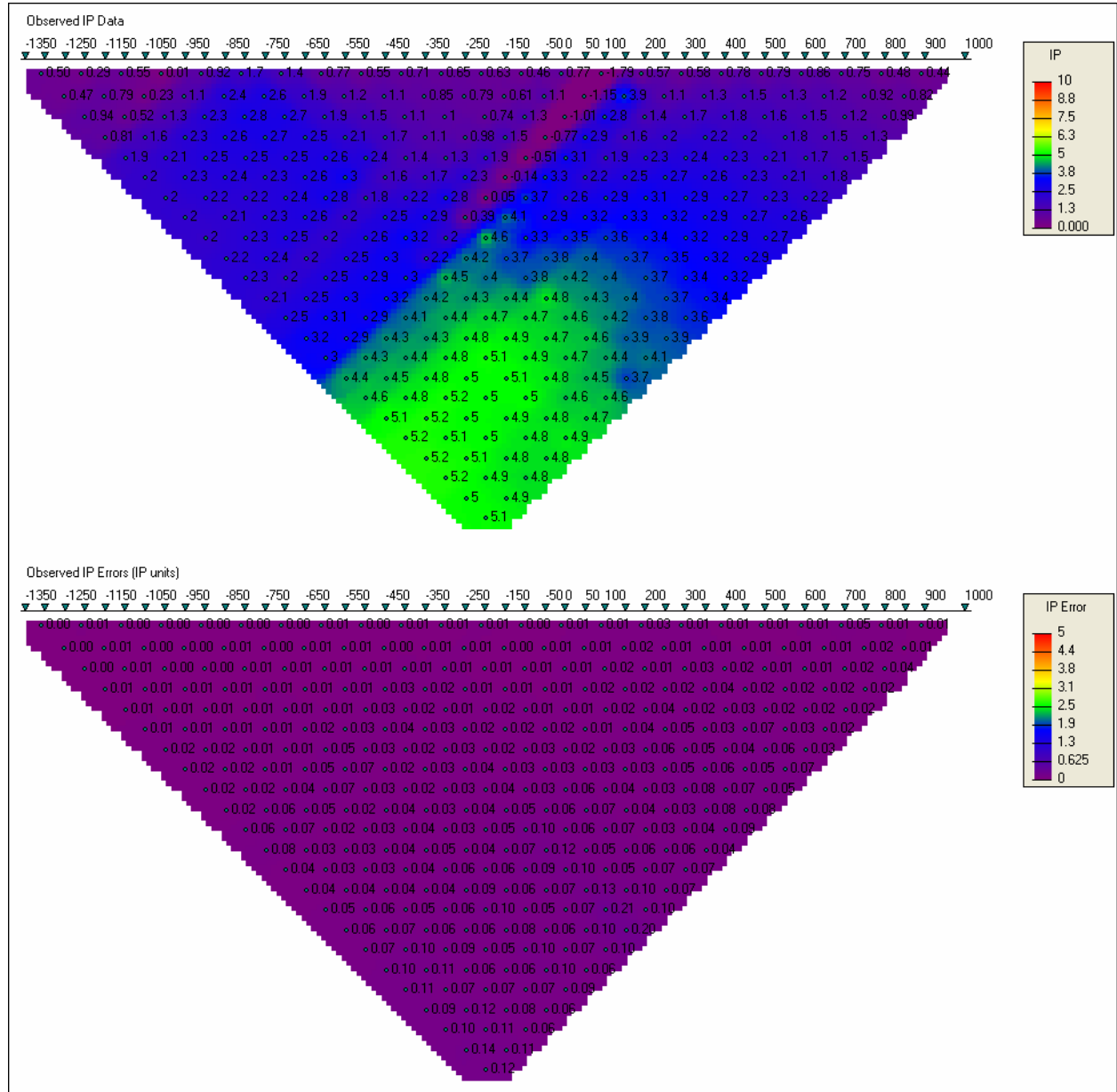
Line 4750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



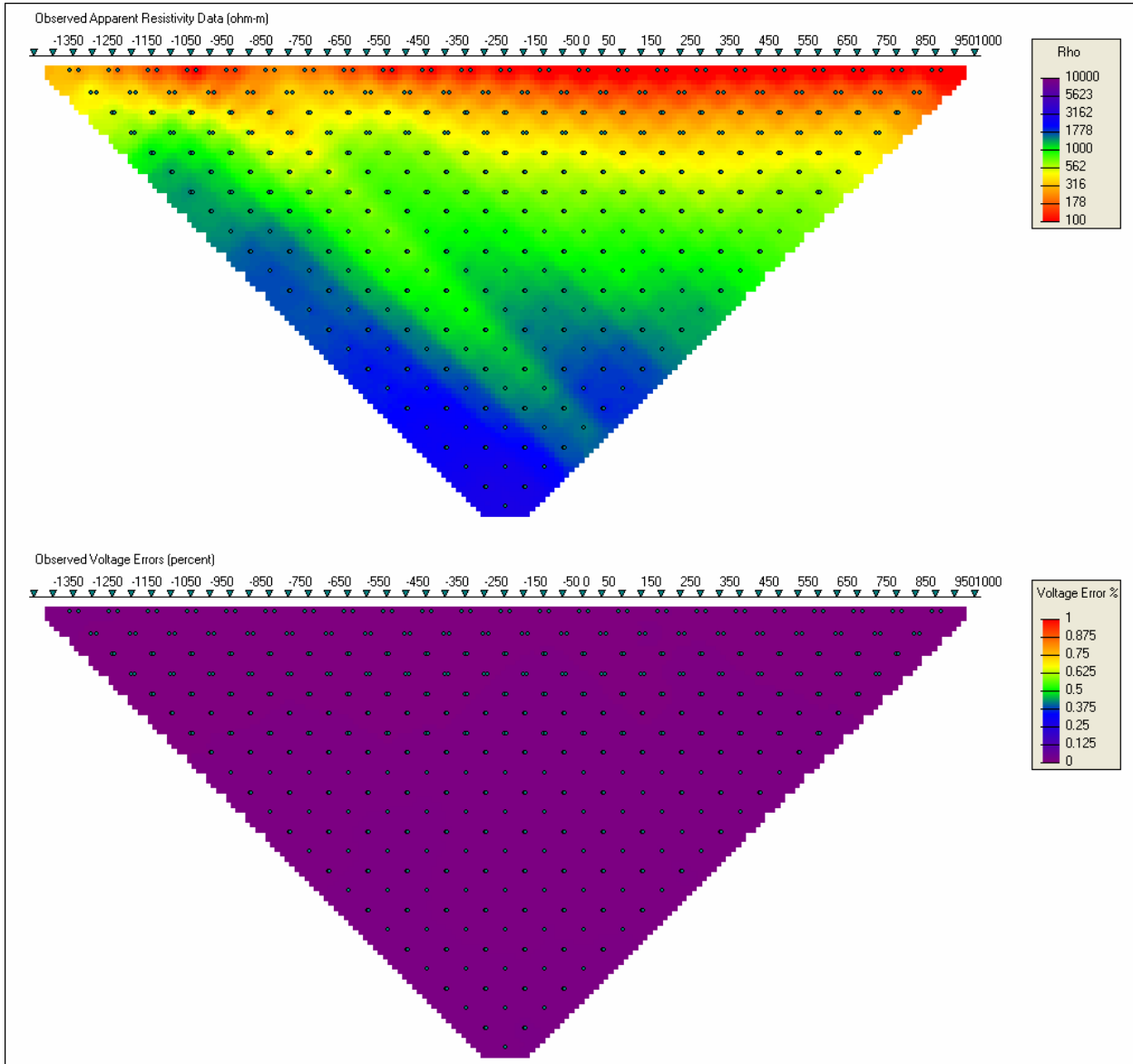
Line 4750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



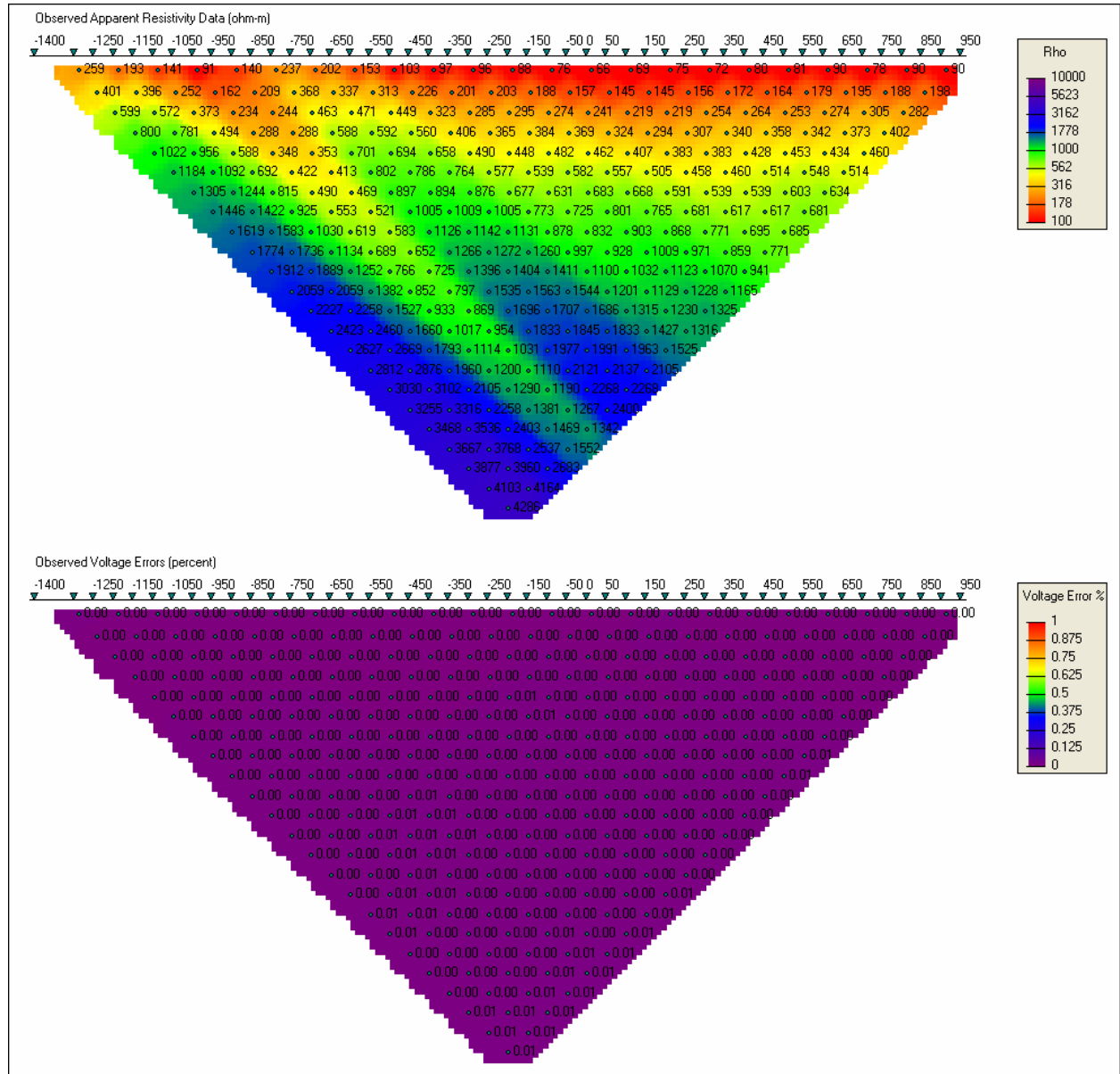
Line 5000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



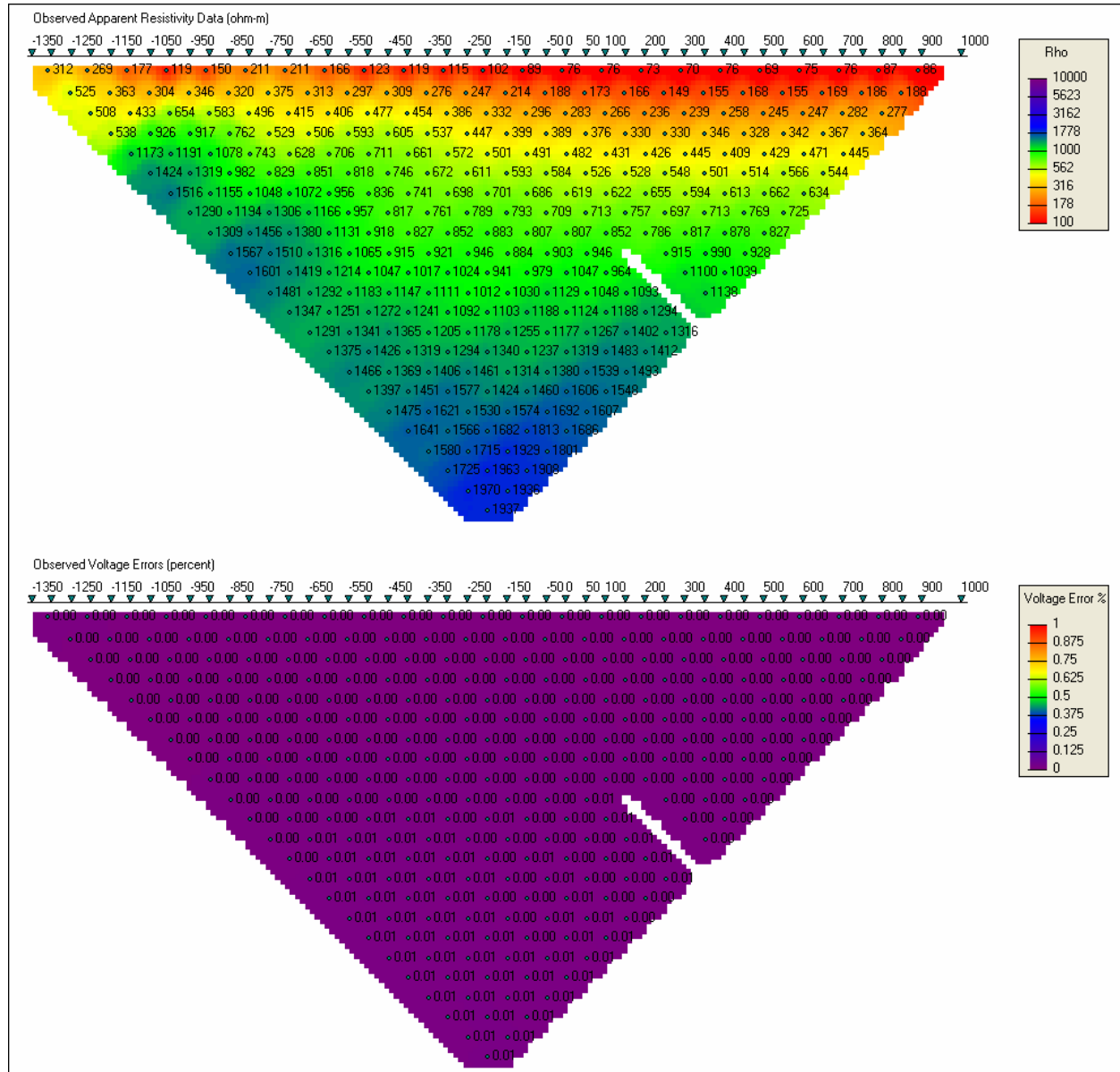
Line 5000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



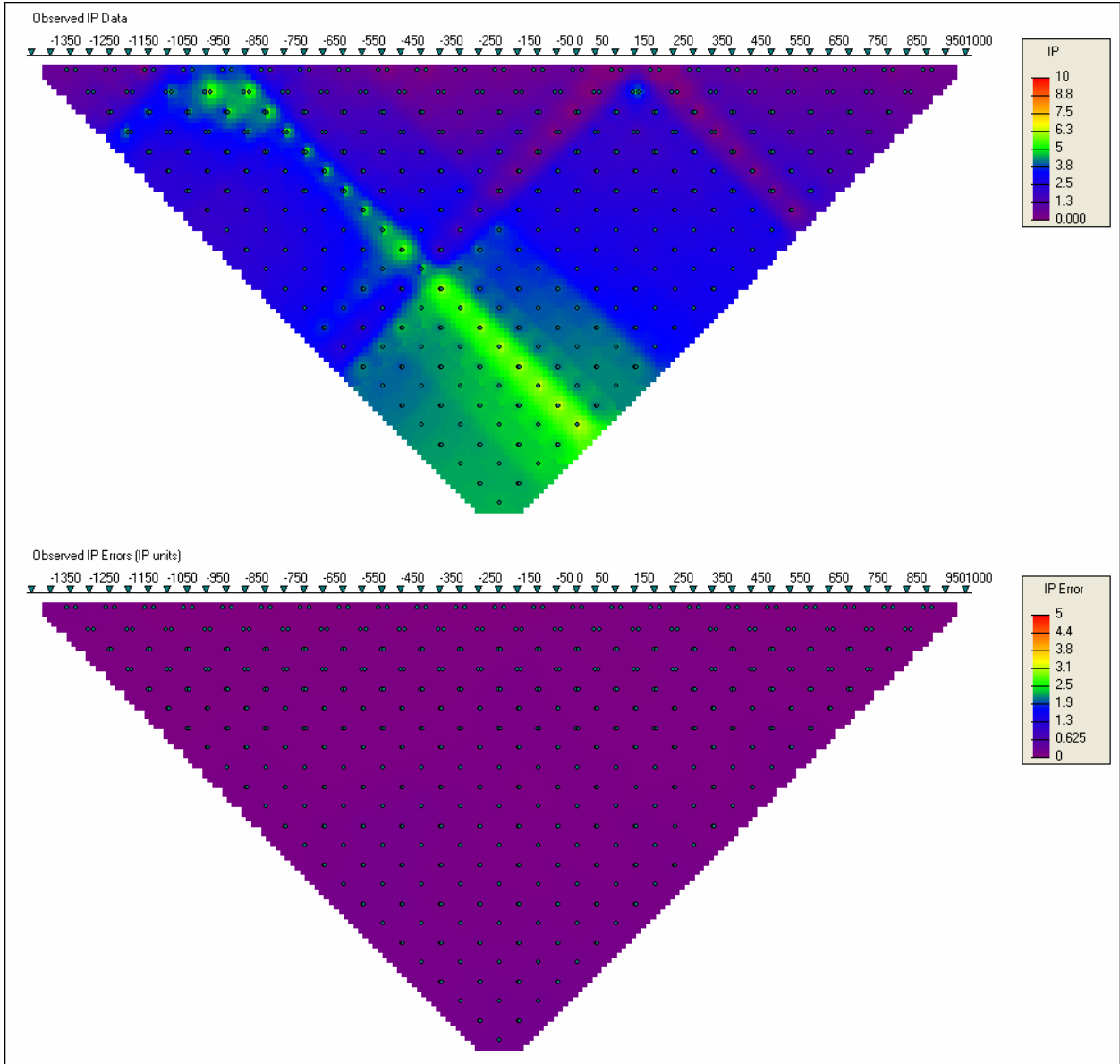
Line 5000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



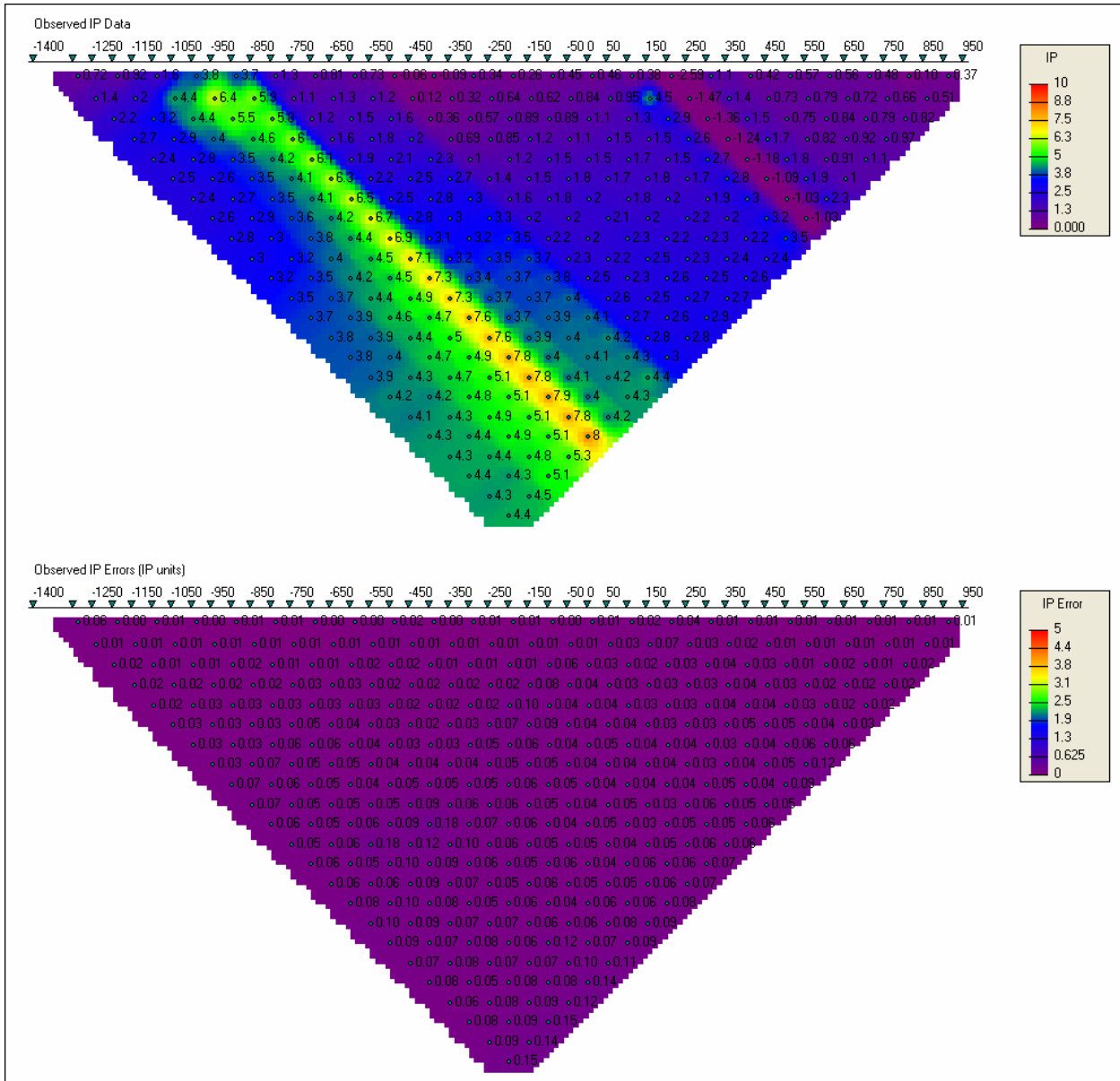
Line 5000E

Observed IP Raw Data (mrad) & IP Errors (%)



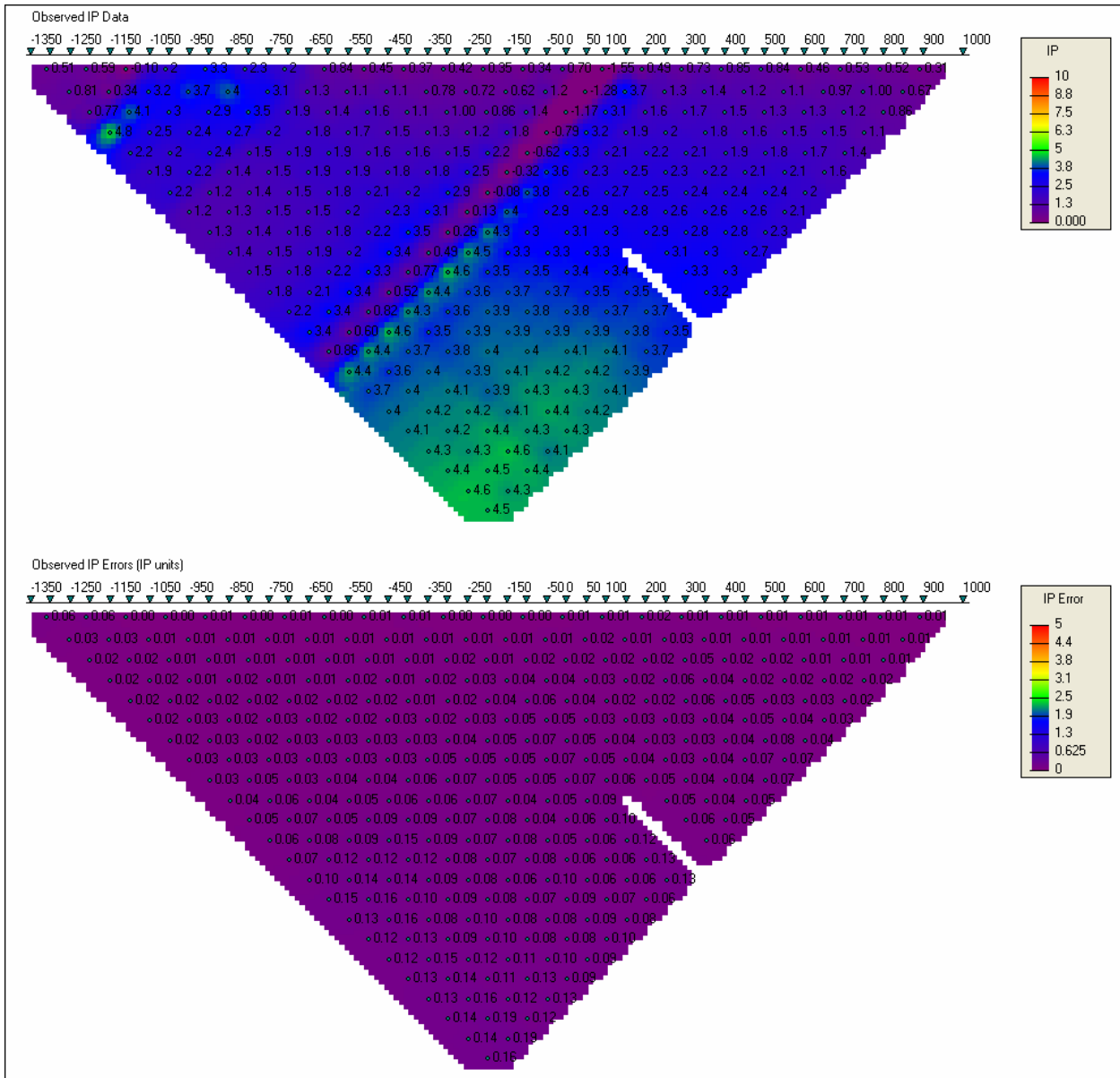
Line 5000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



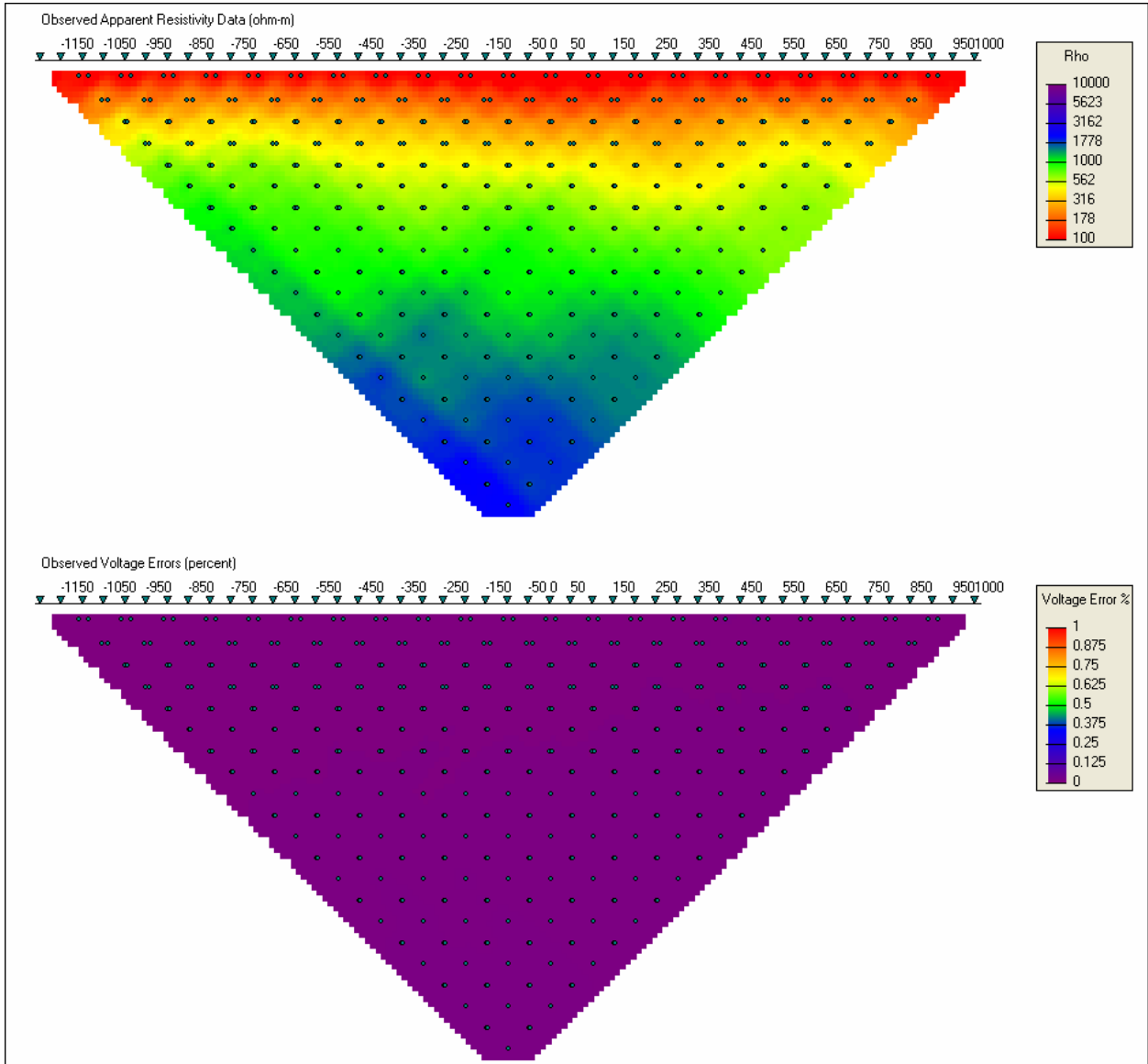
Line 5000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



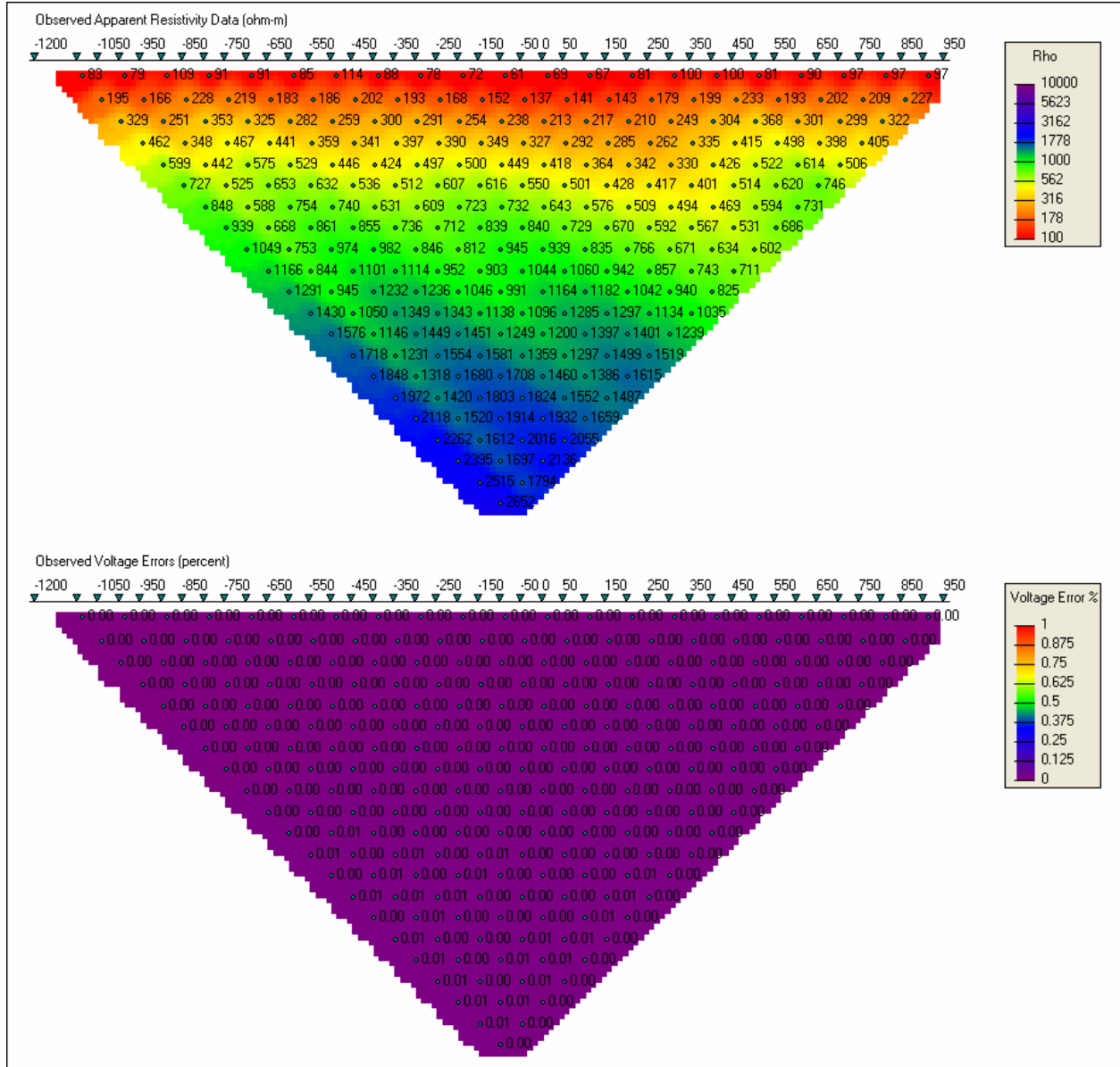
Line 5250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



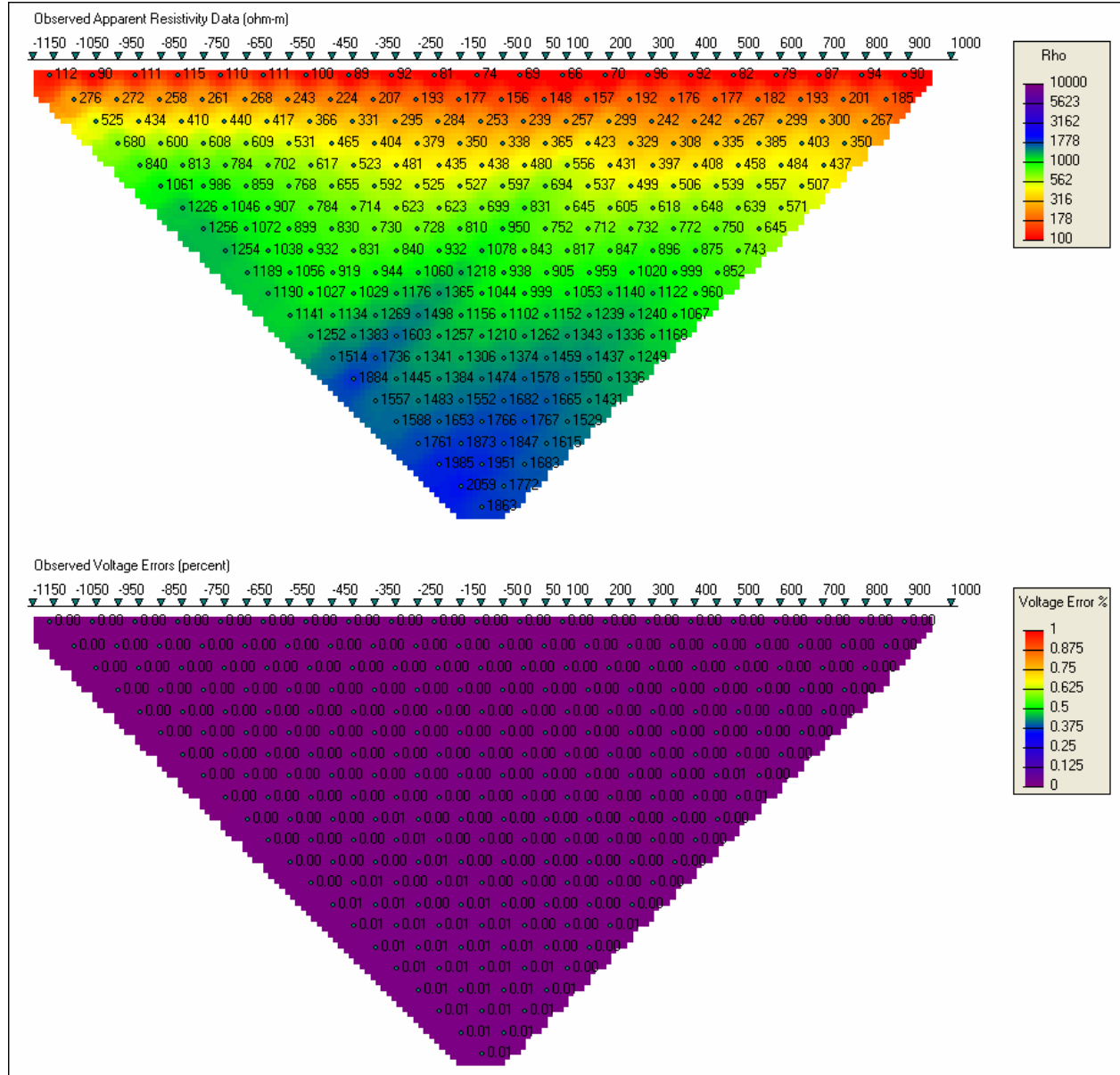
Line 5250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



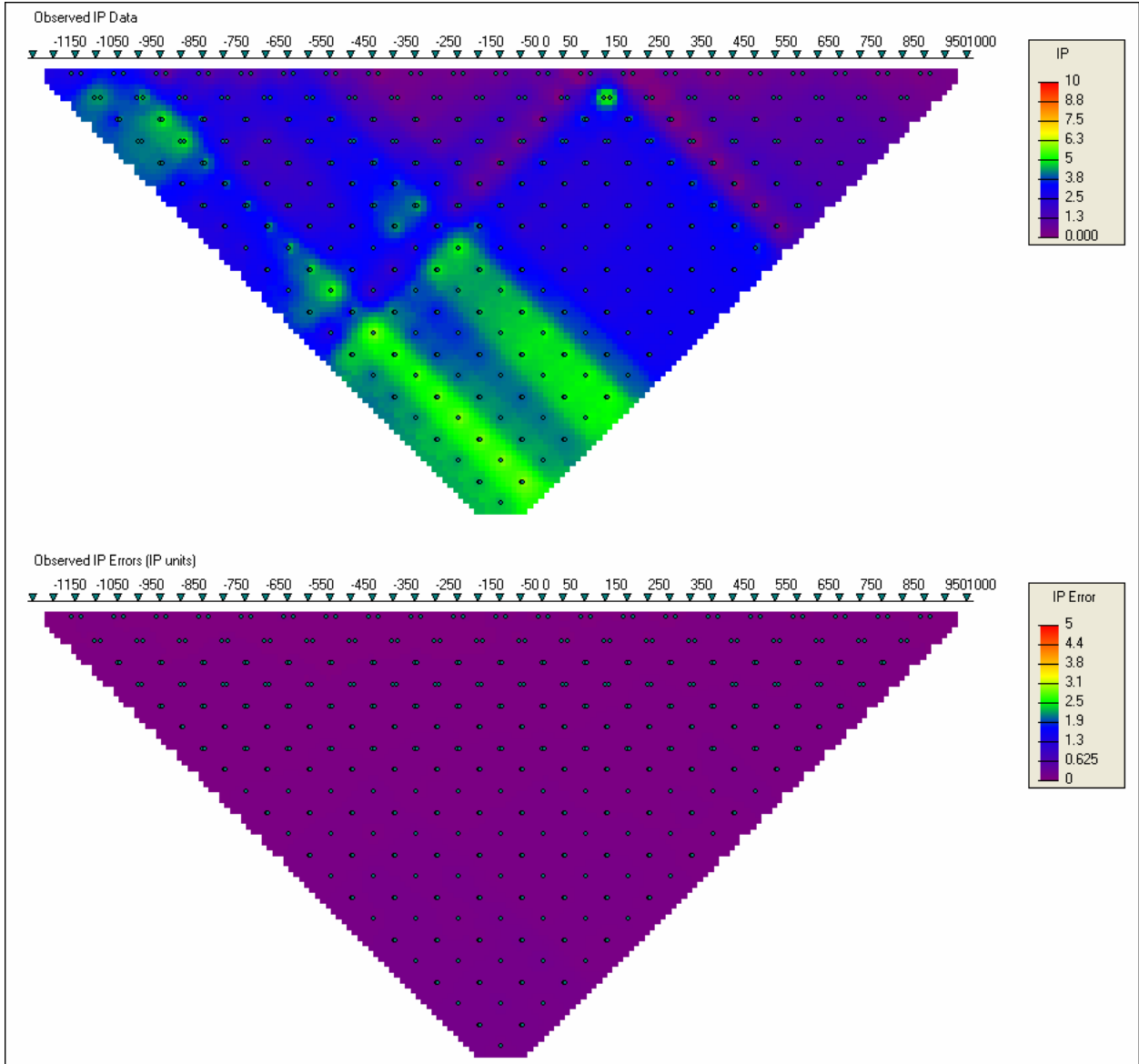
Line 5250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



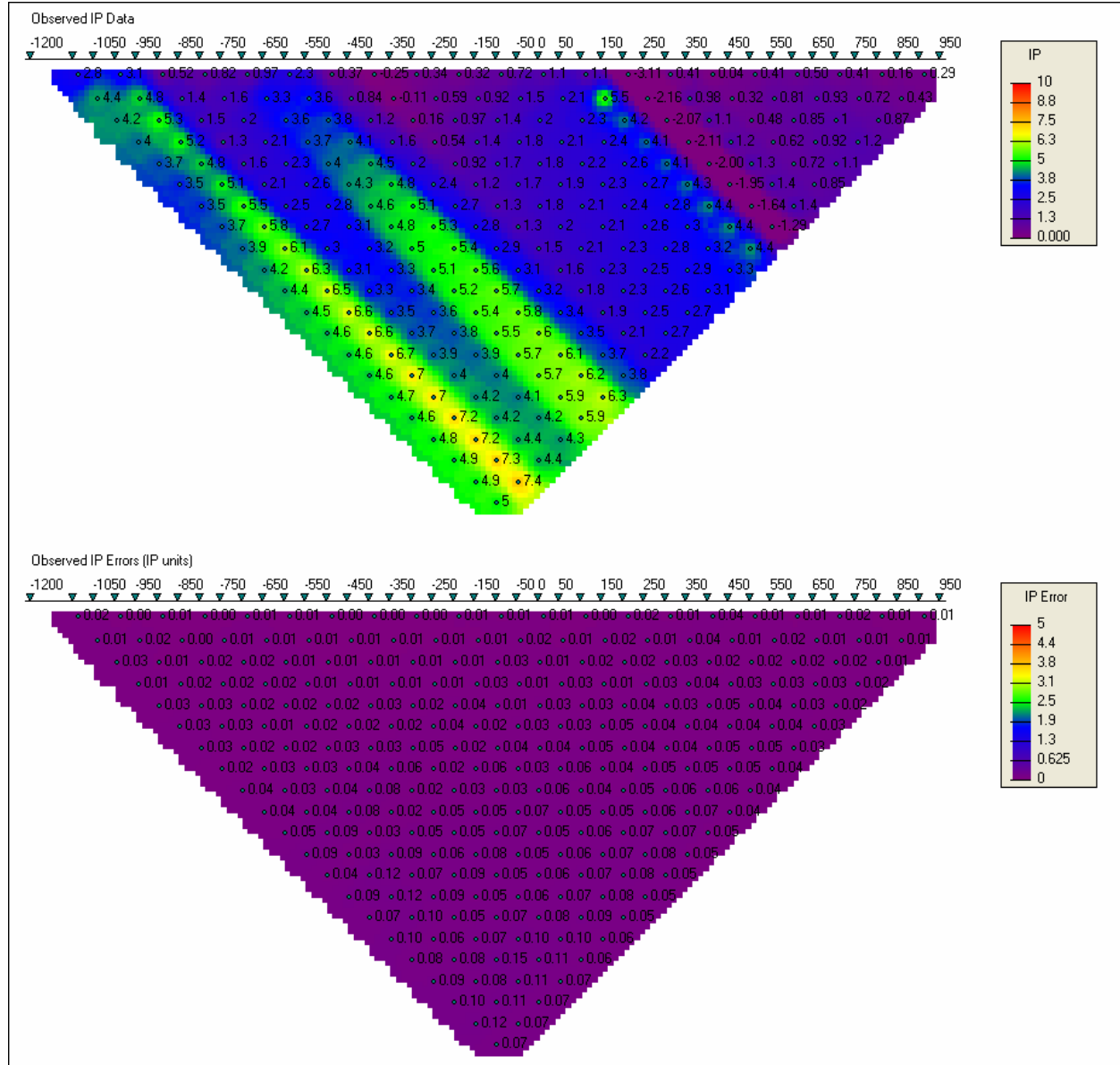
Line 5250E

Observed IP Raw Data (mrad) & IP Errors (%)



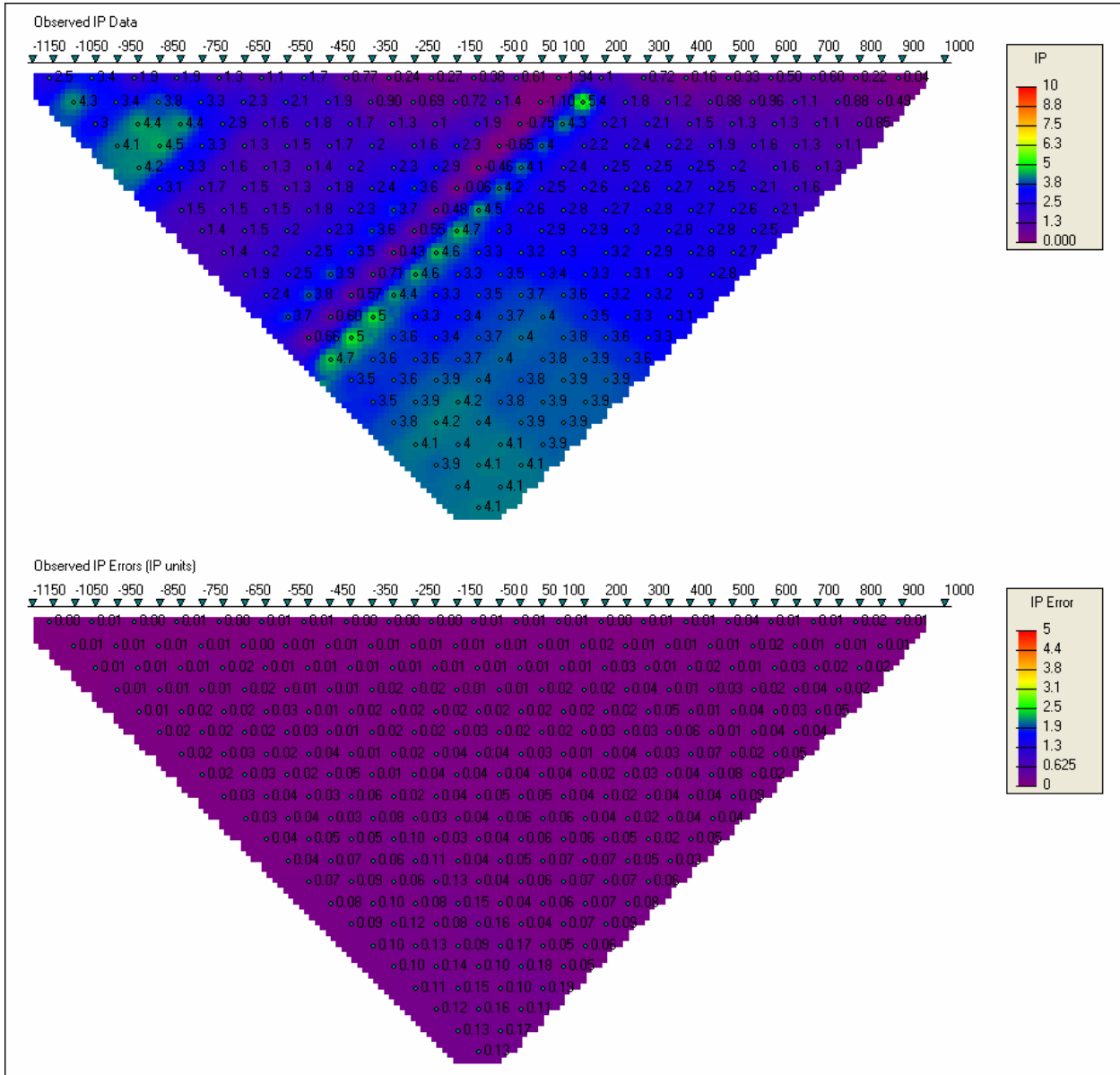
Line 5250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



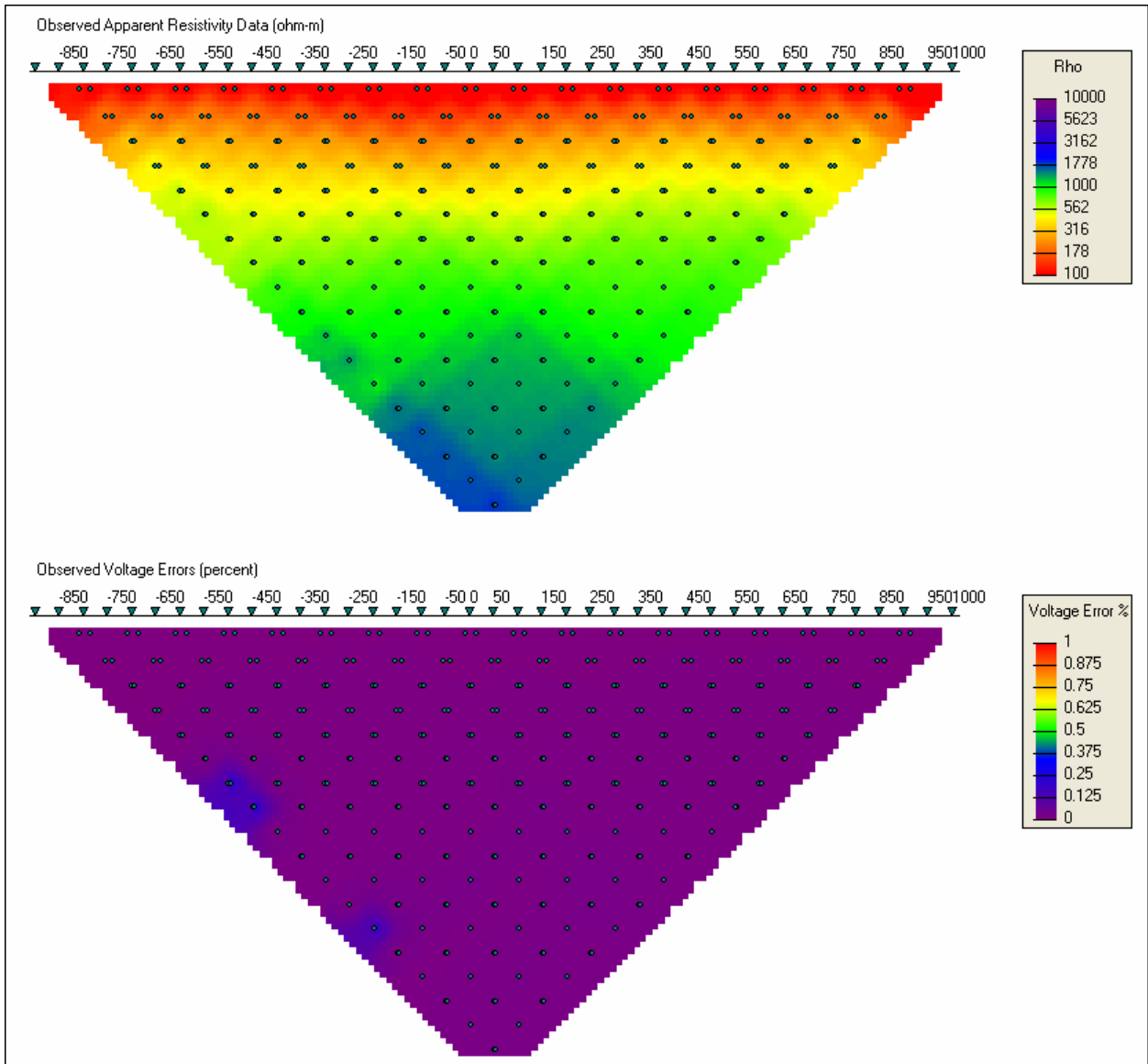
Line 5250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



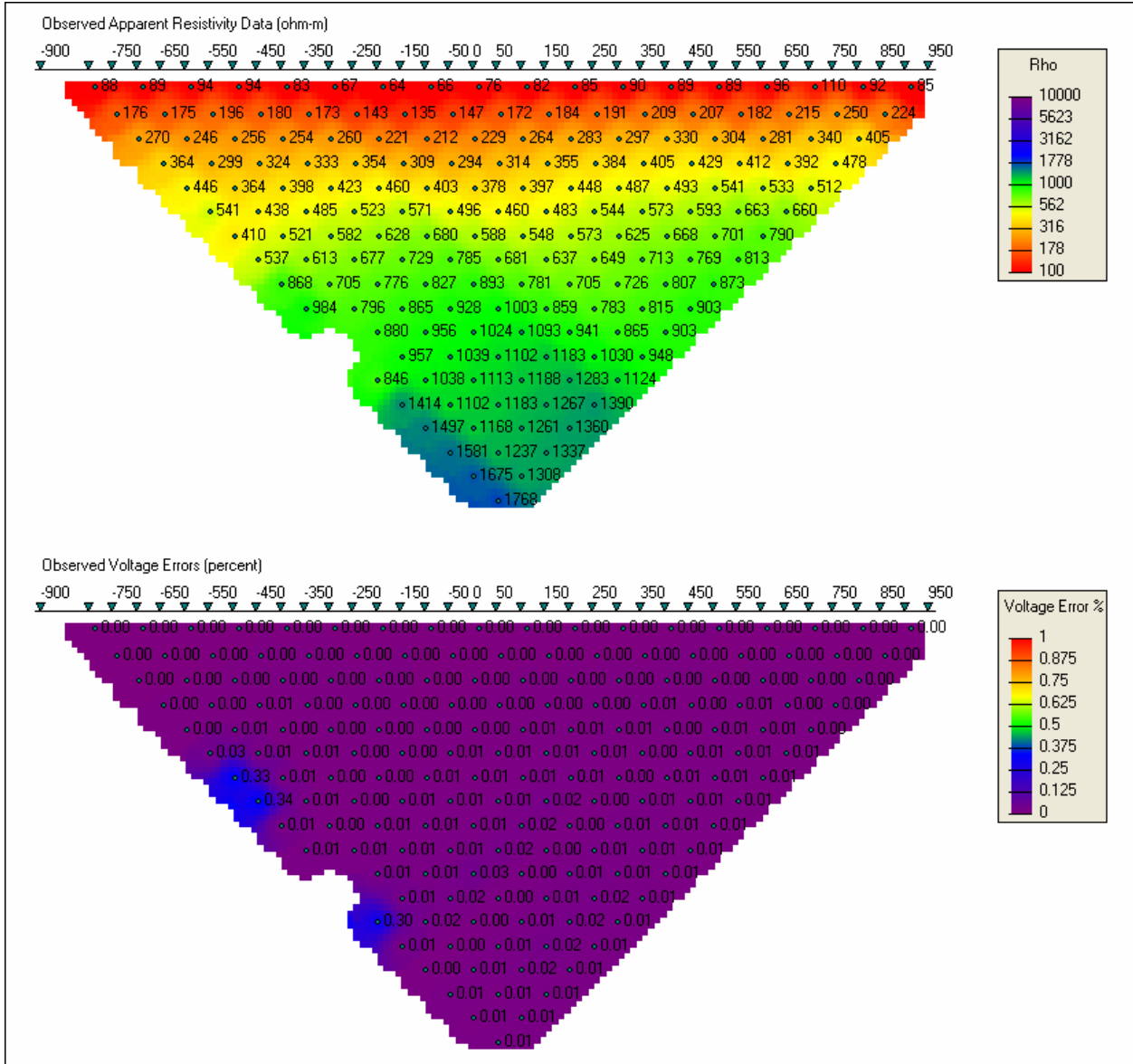
Line 550E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



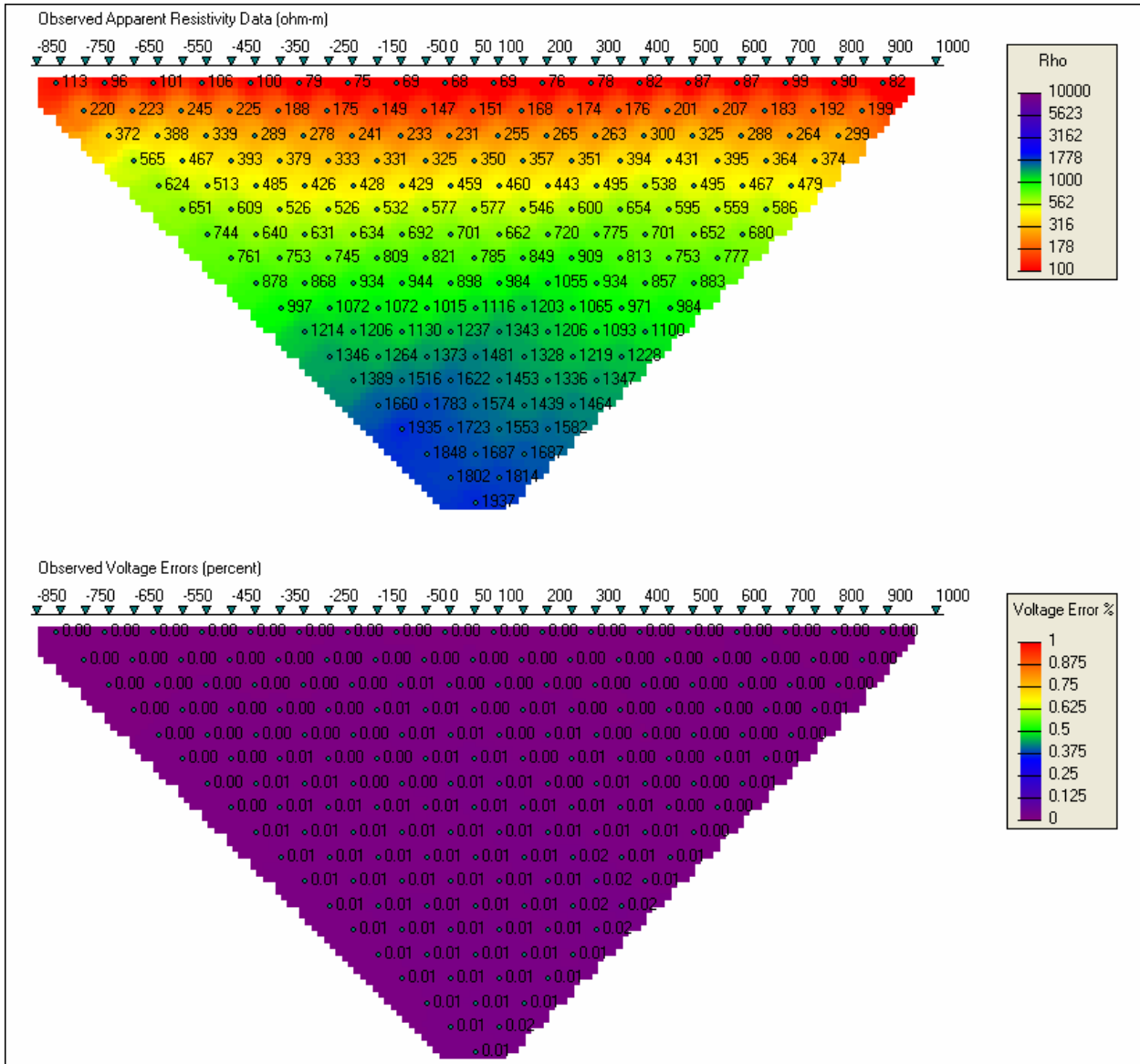
Line 5500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



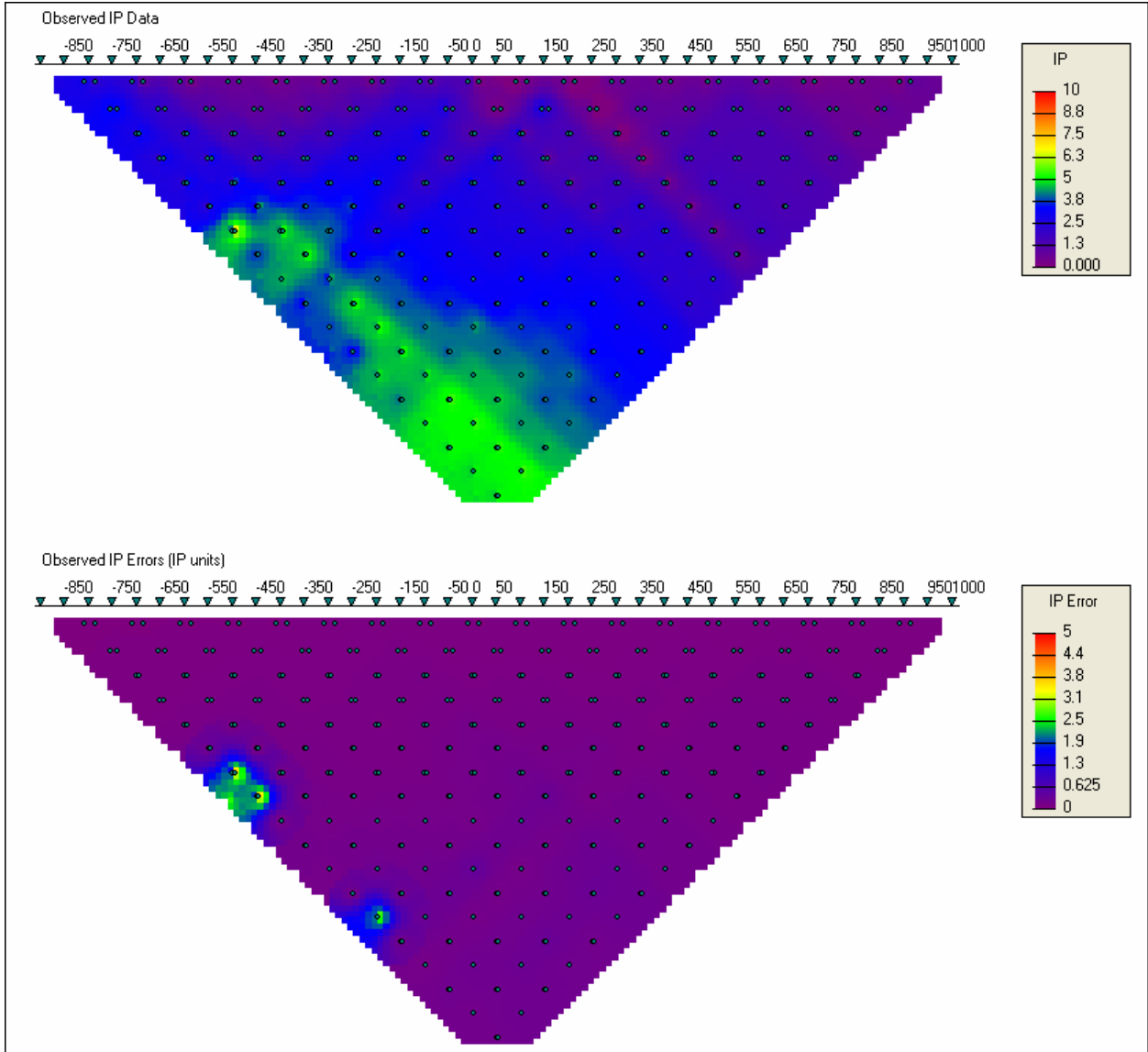
Line 5500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



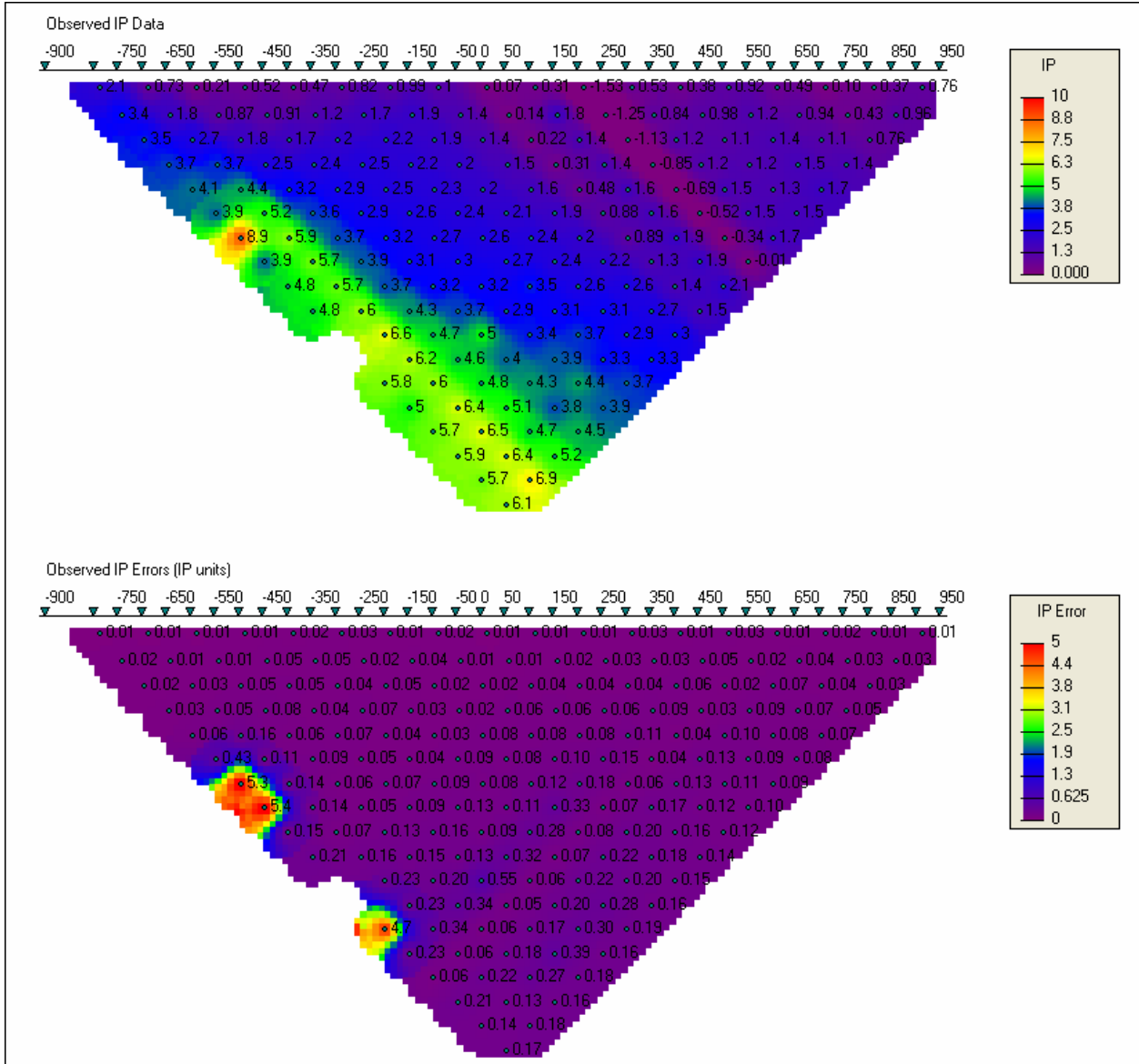
Line 5500E

Observed IP Raw Data (mrad) & IP Errors (%)



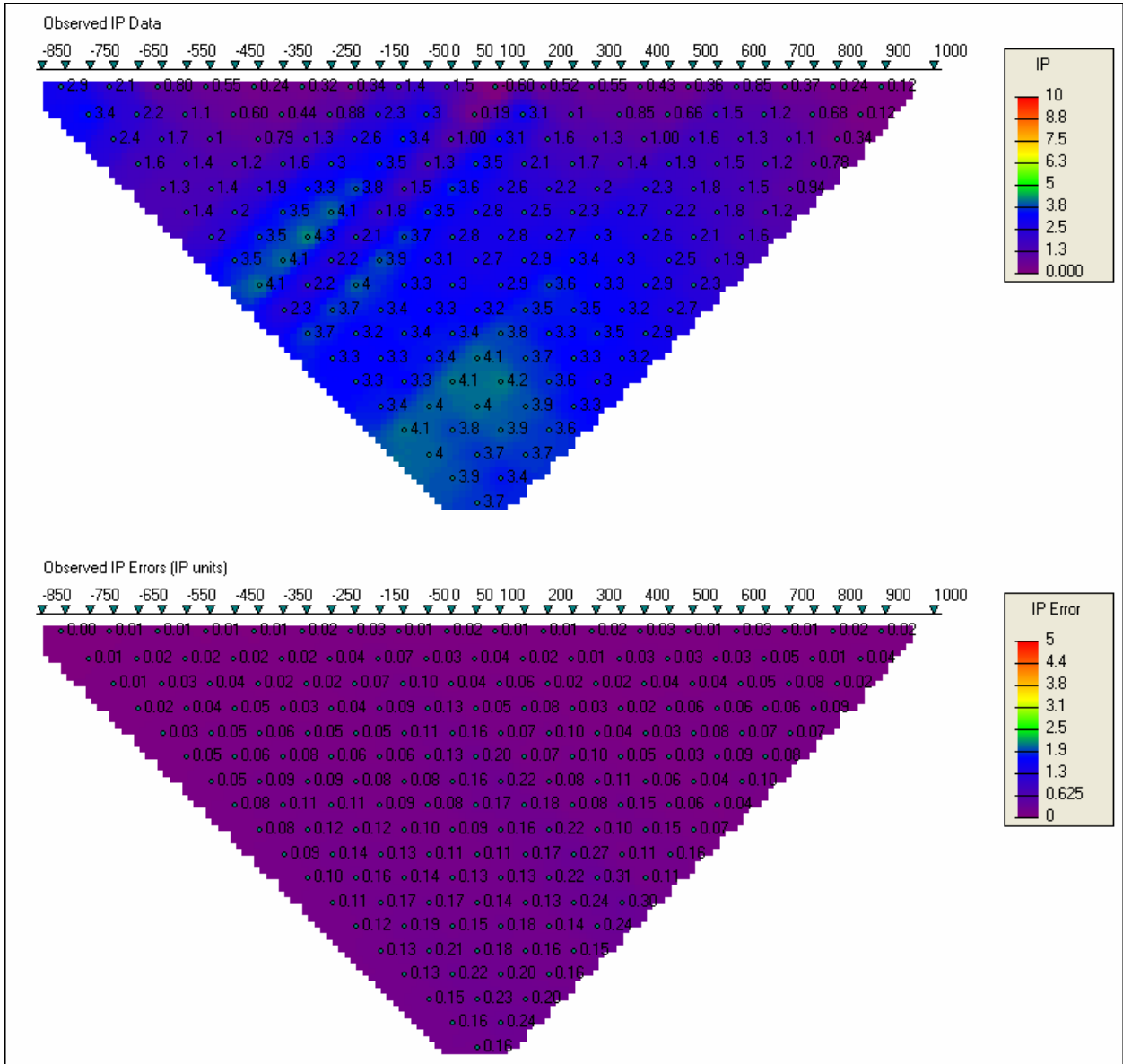
Line 5500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



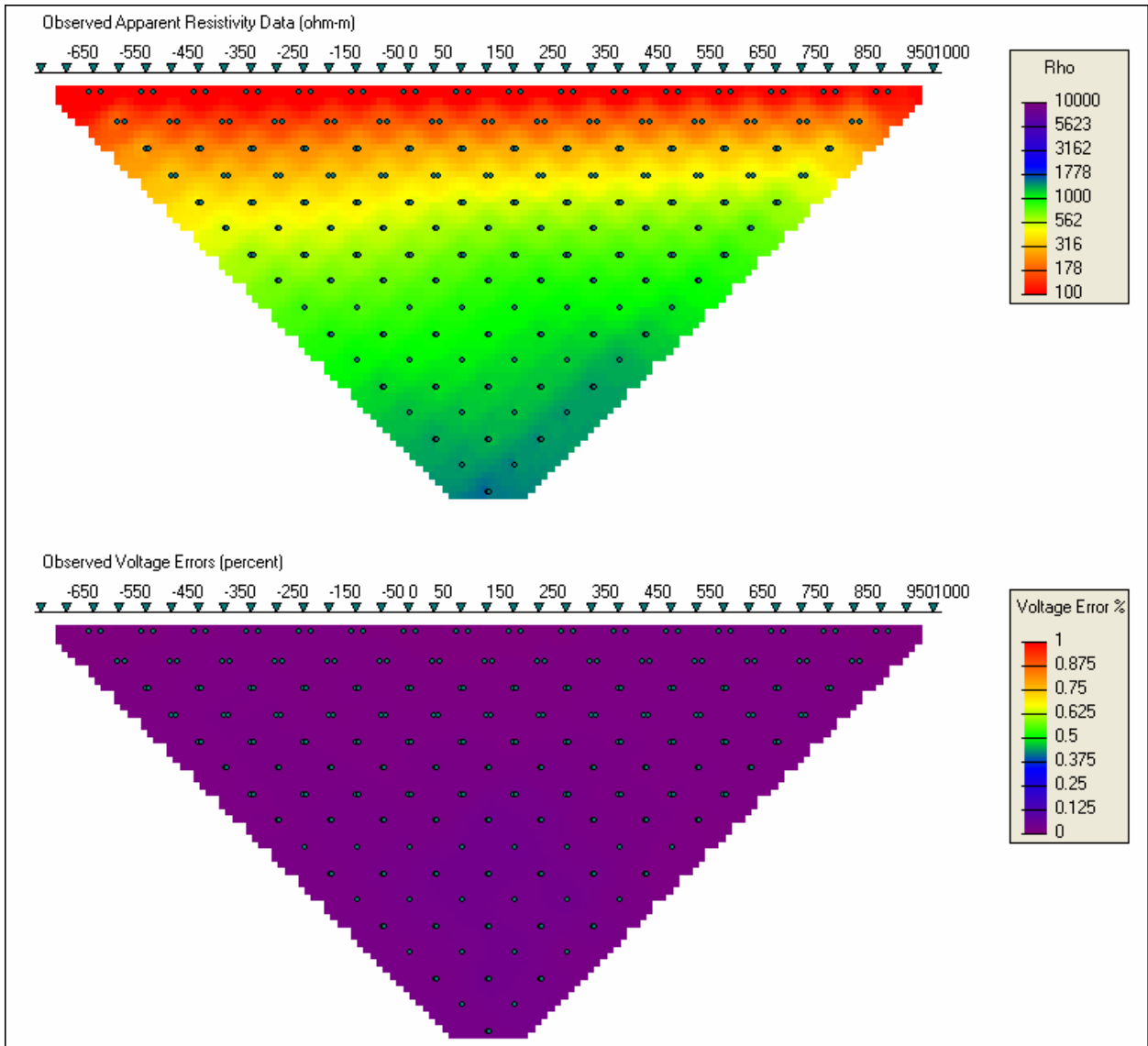
Line 5500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



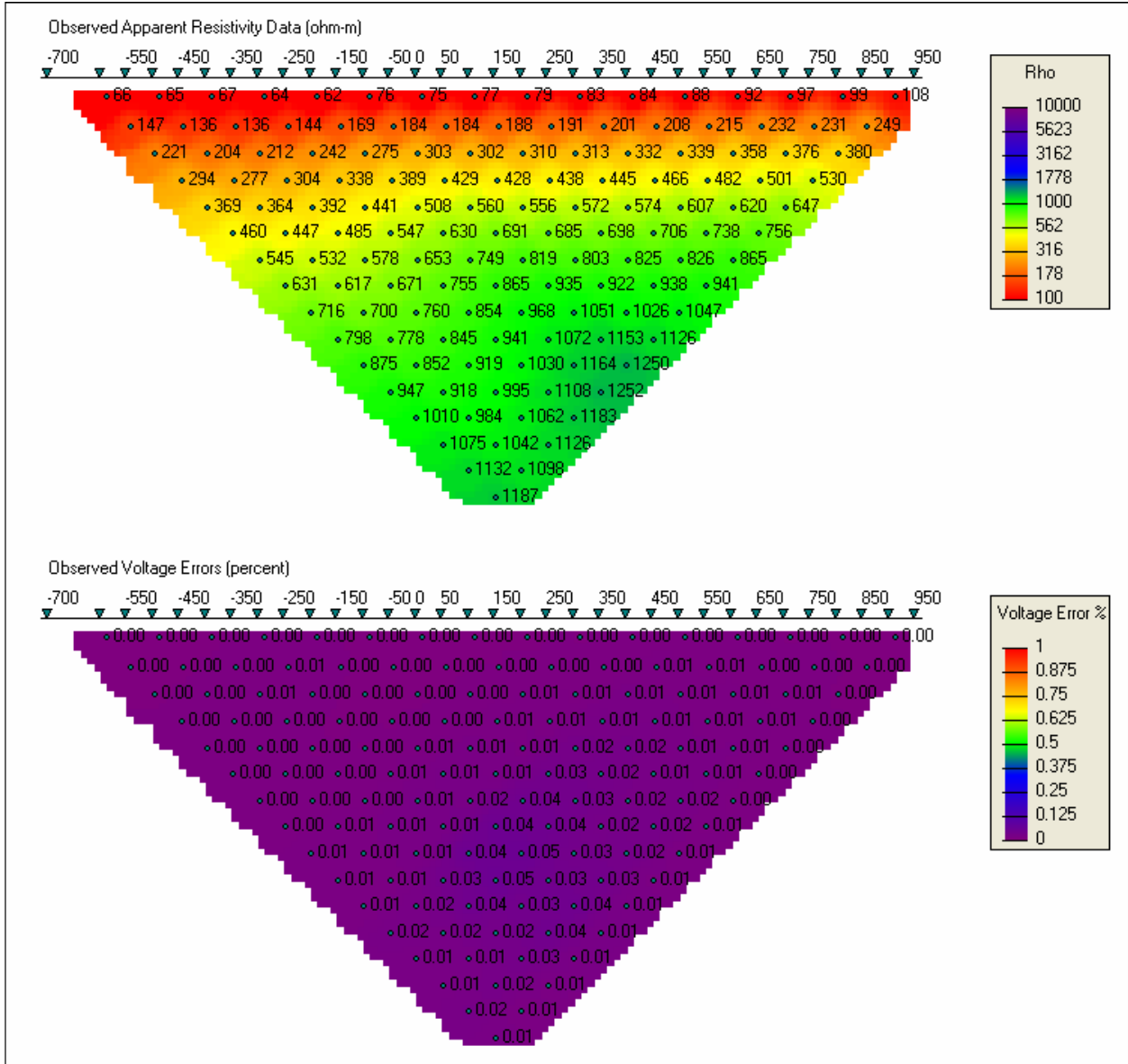
Line 5750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



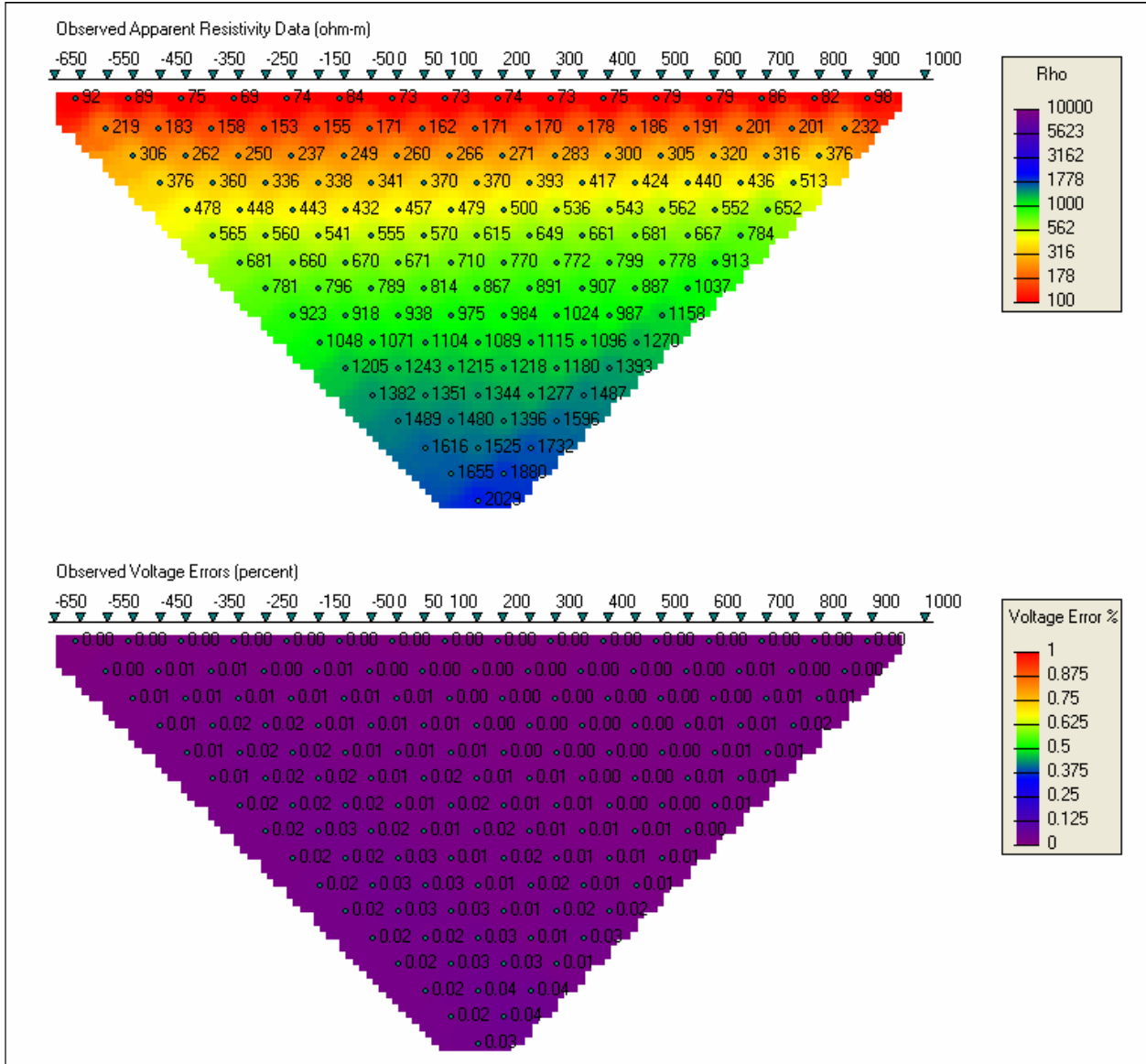
Line 5750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



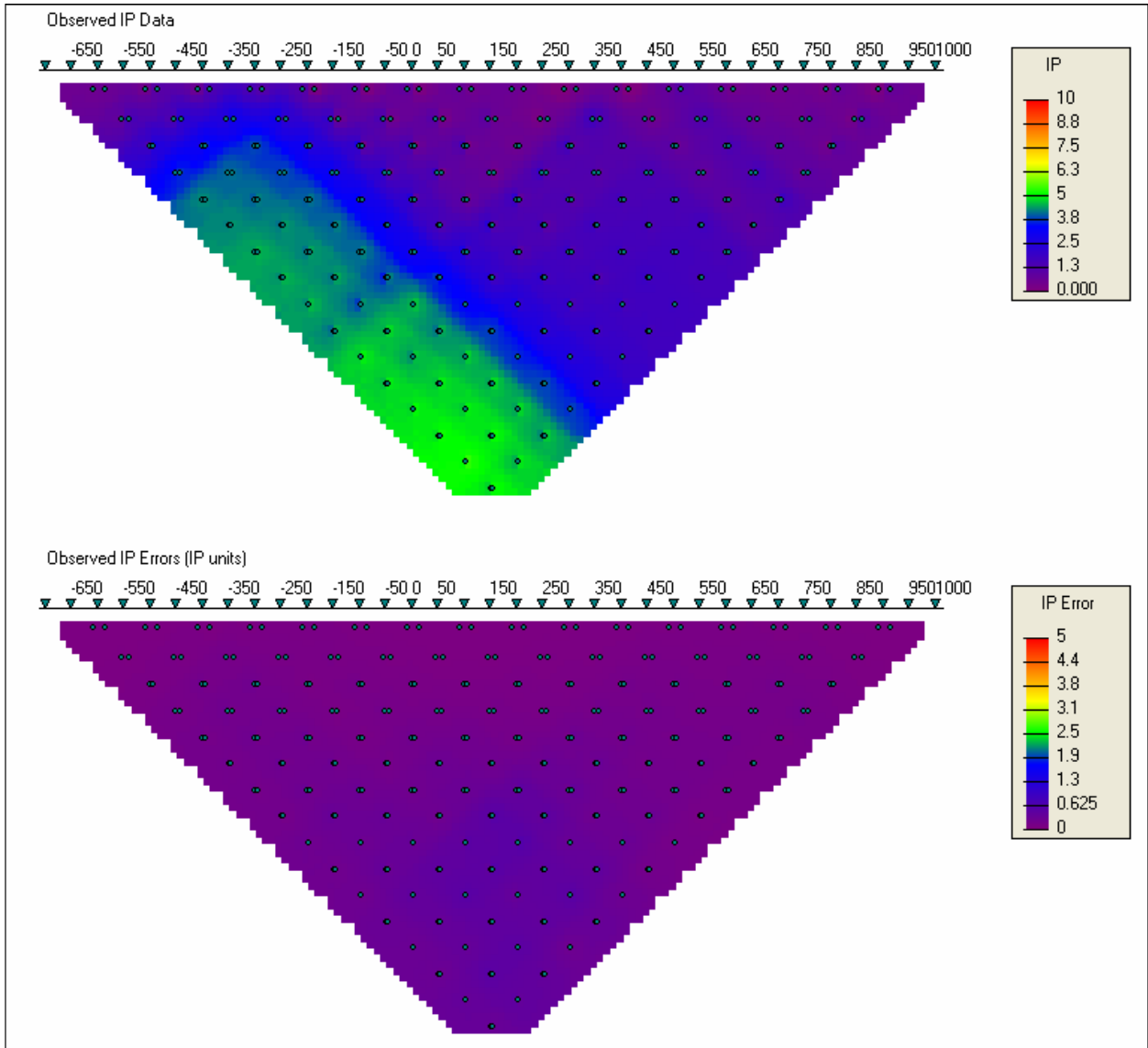
Line 5750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



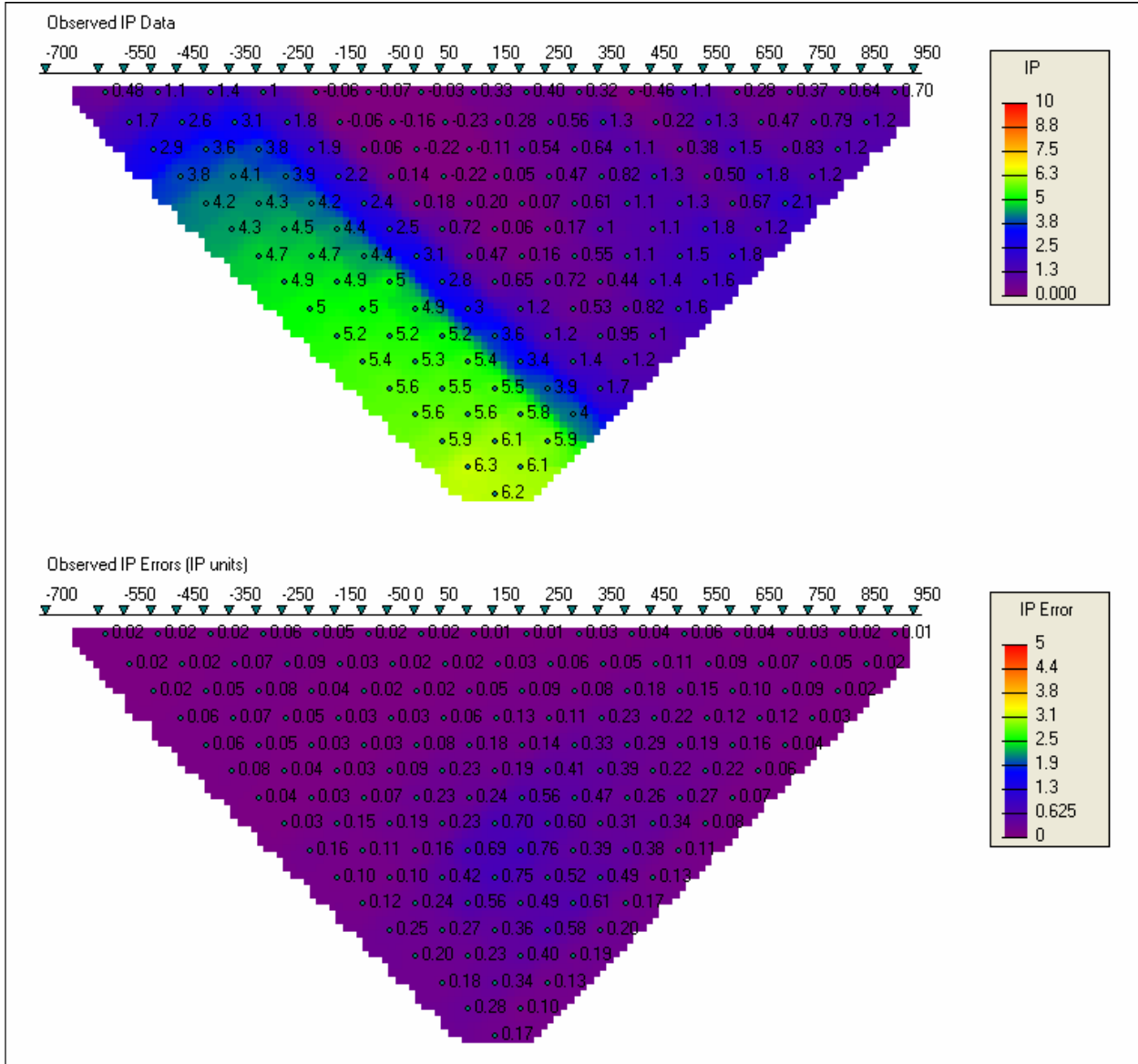
Line 5750E

Observed IP Raw Data (mrad) & IP Errors (%)



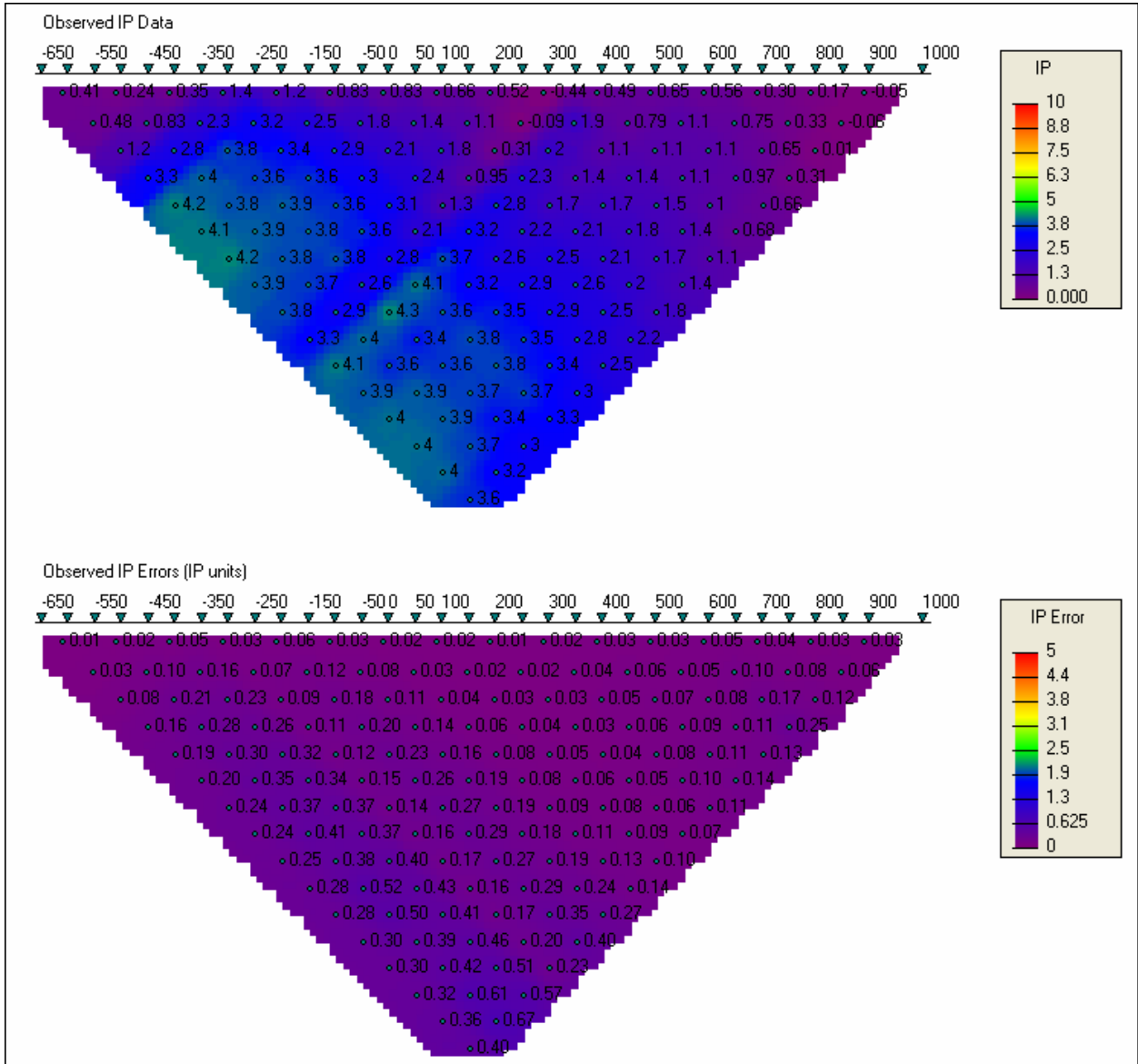
Line 5750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



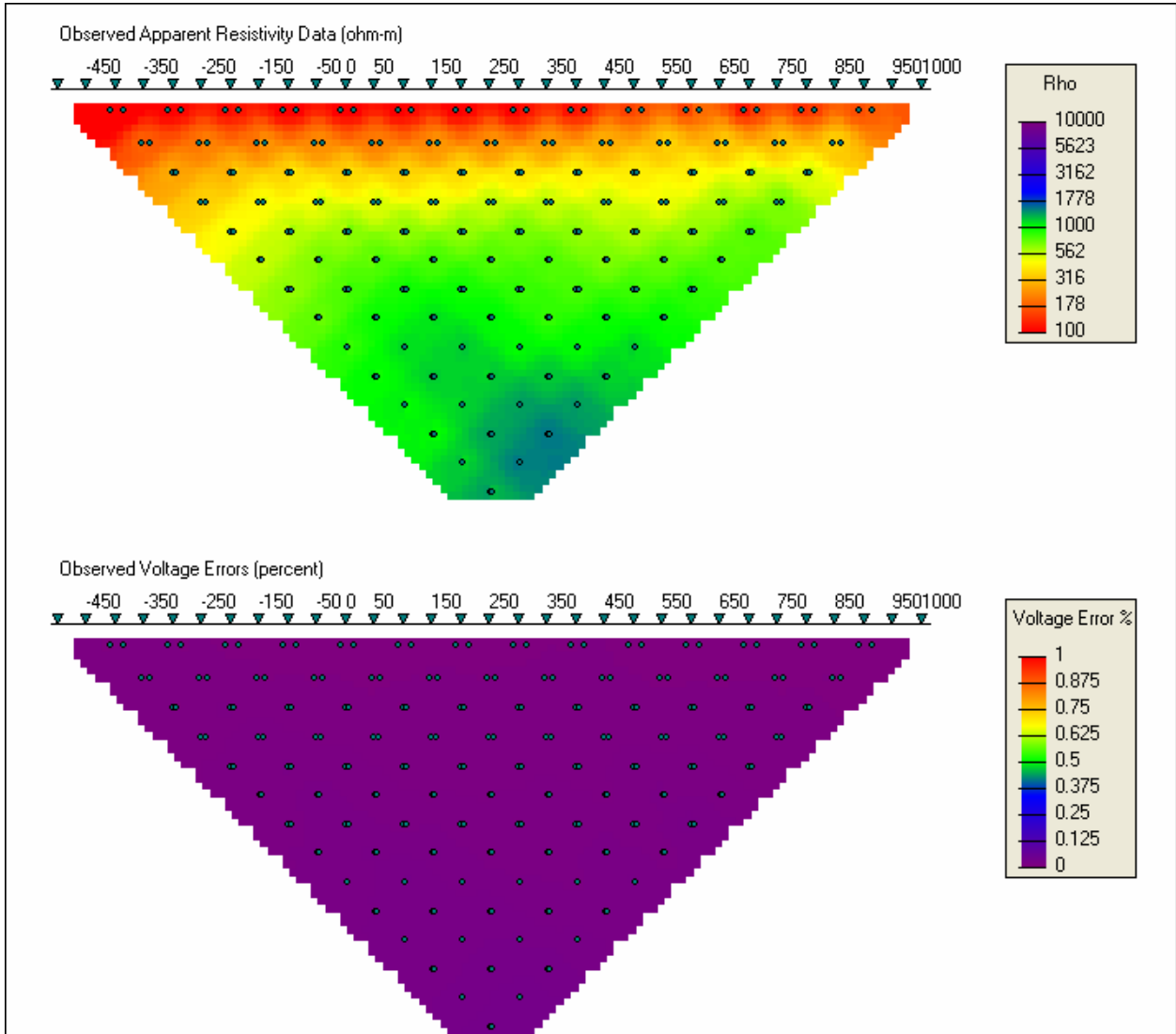
Line 5750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



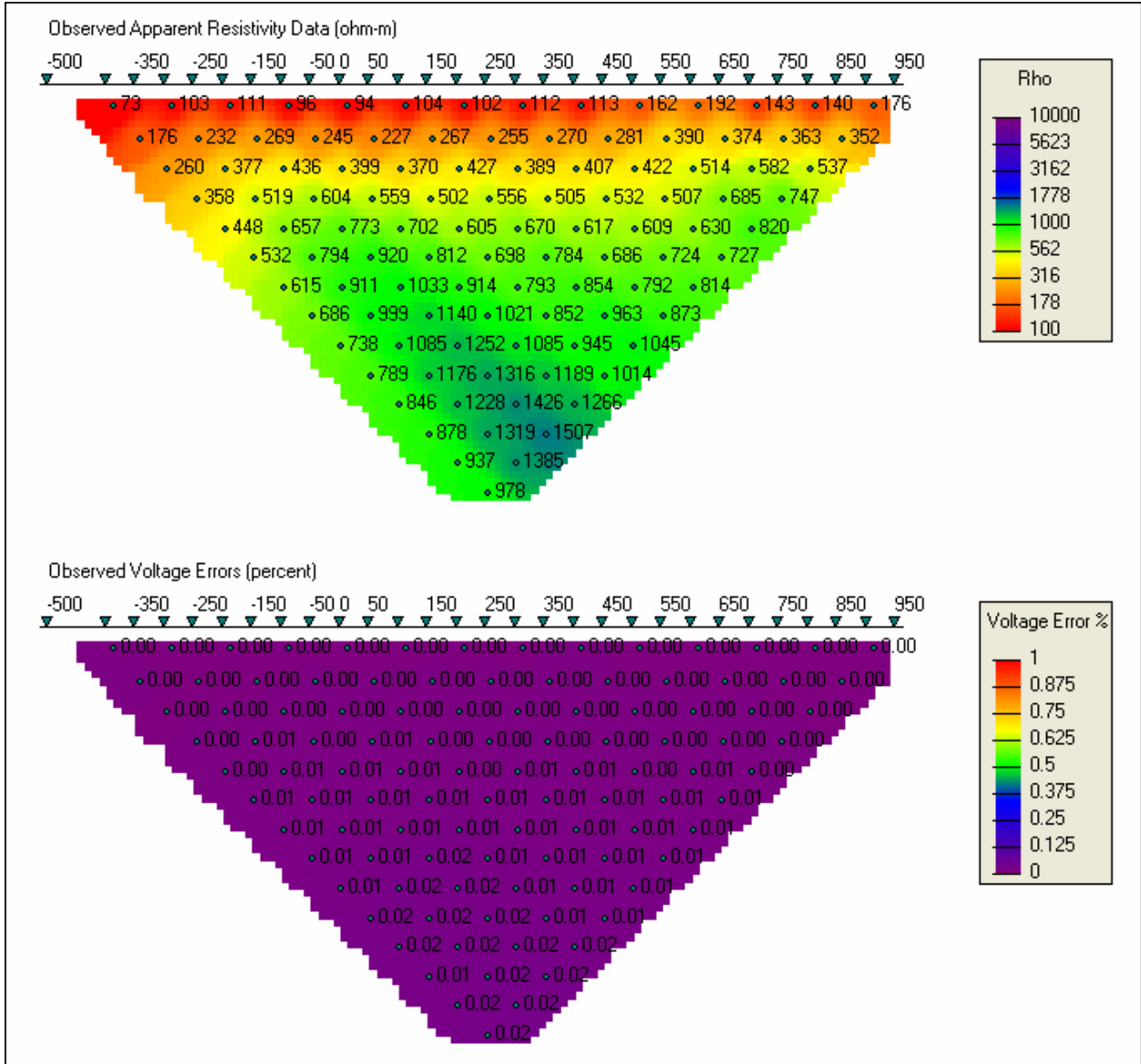
Line 6000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



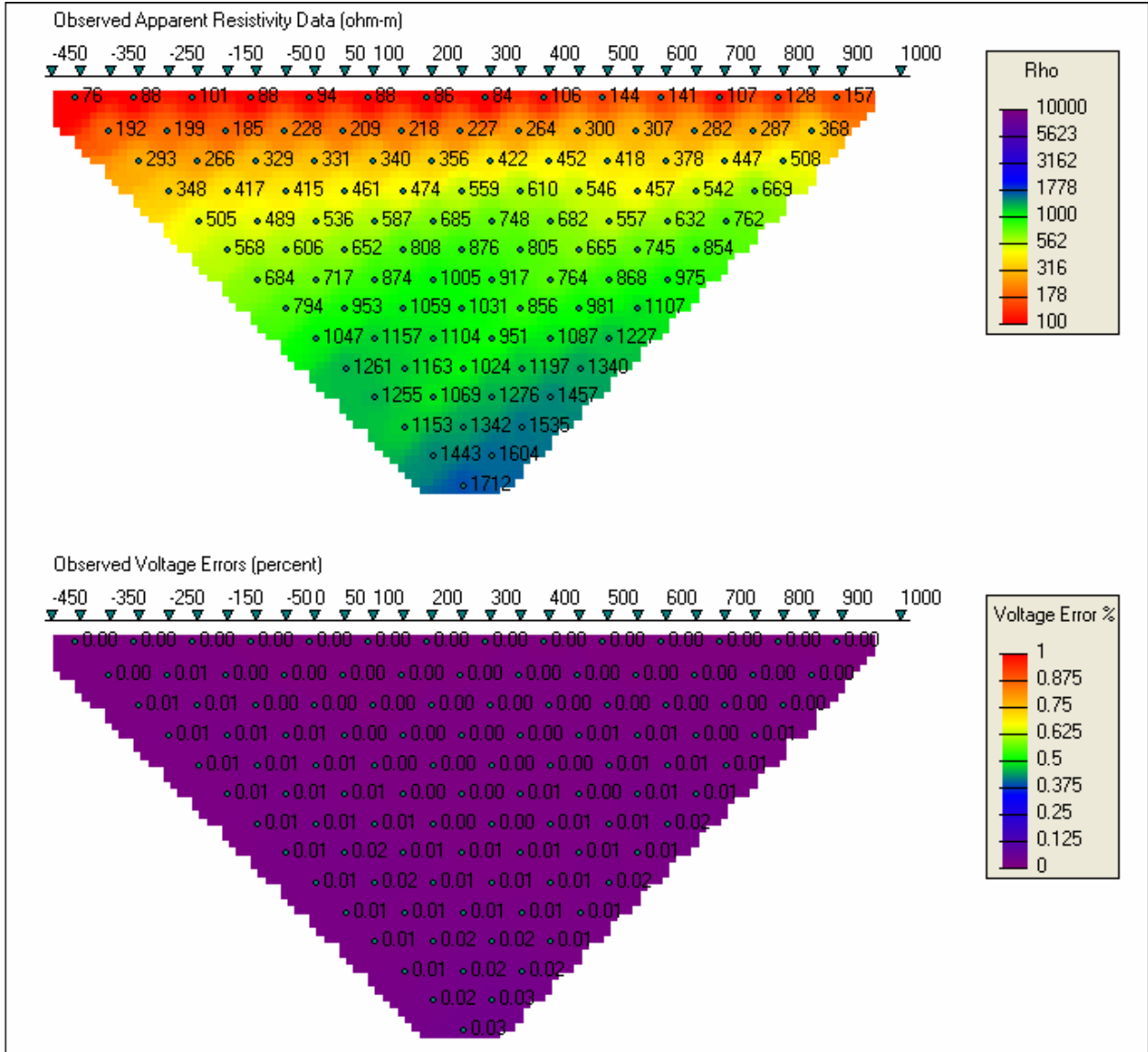
Line 6000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



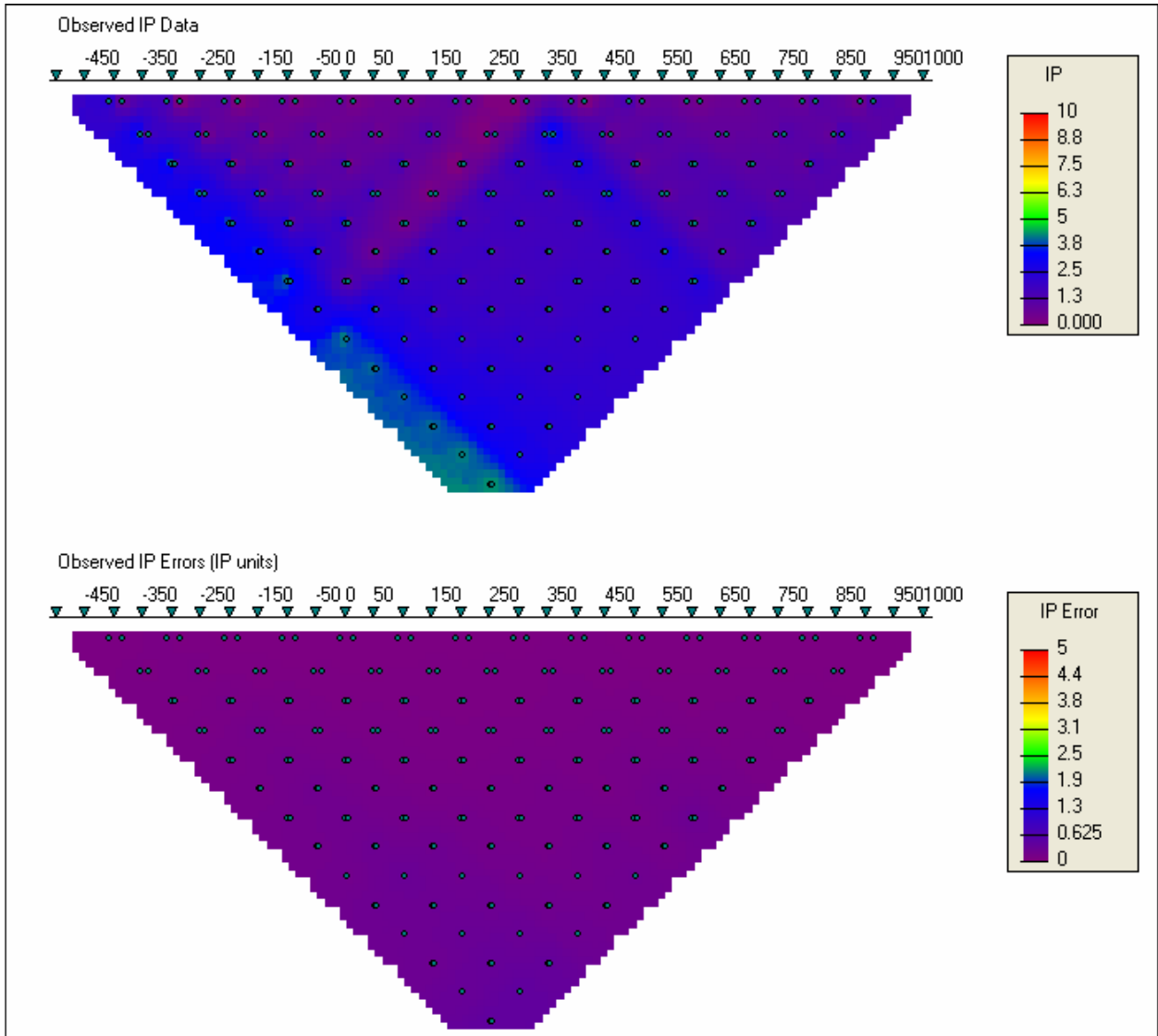
Line 6000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



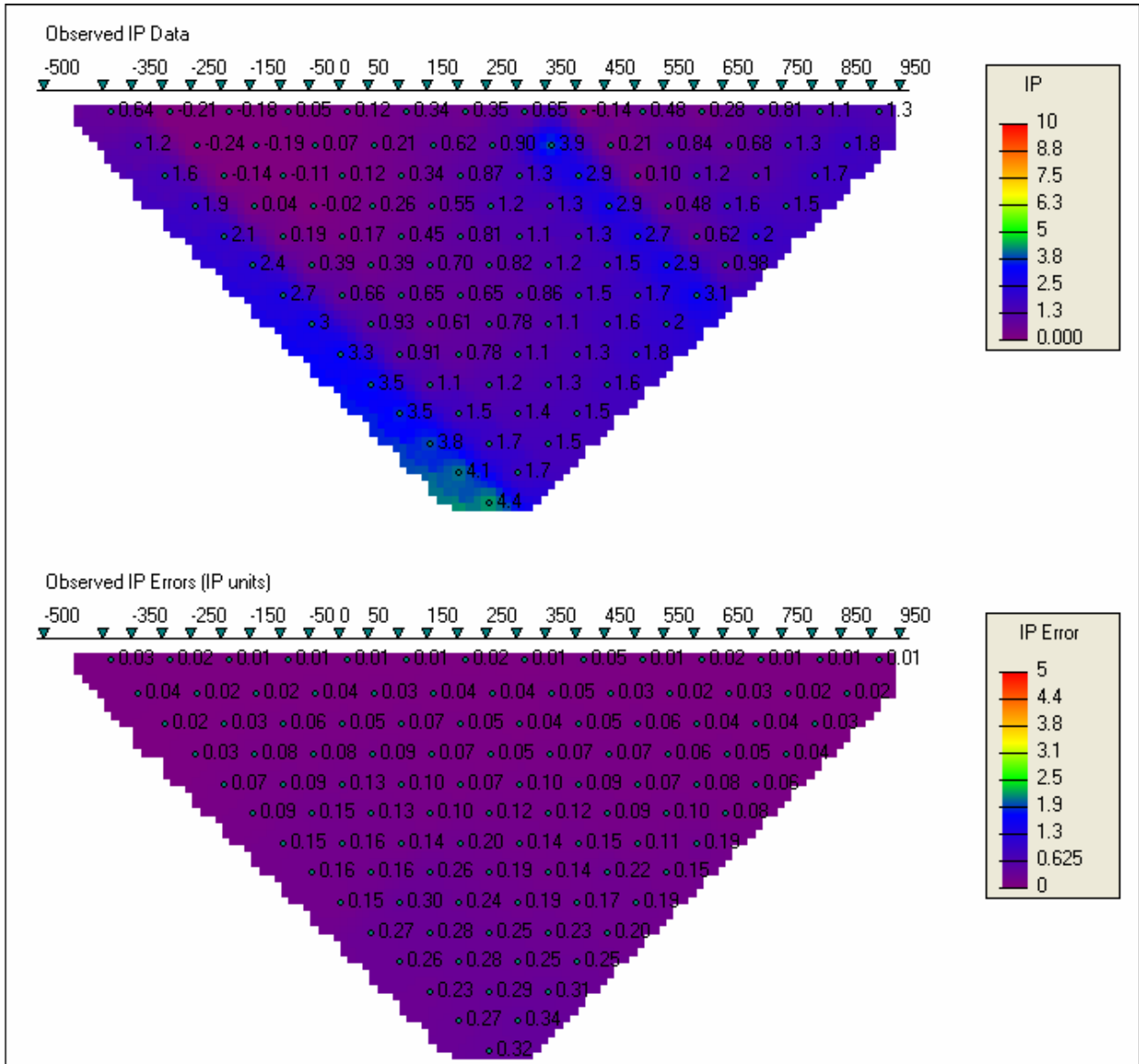
Line 6000E

Observed IP Raw Data (mrad) & IP Errors (%)



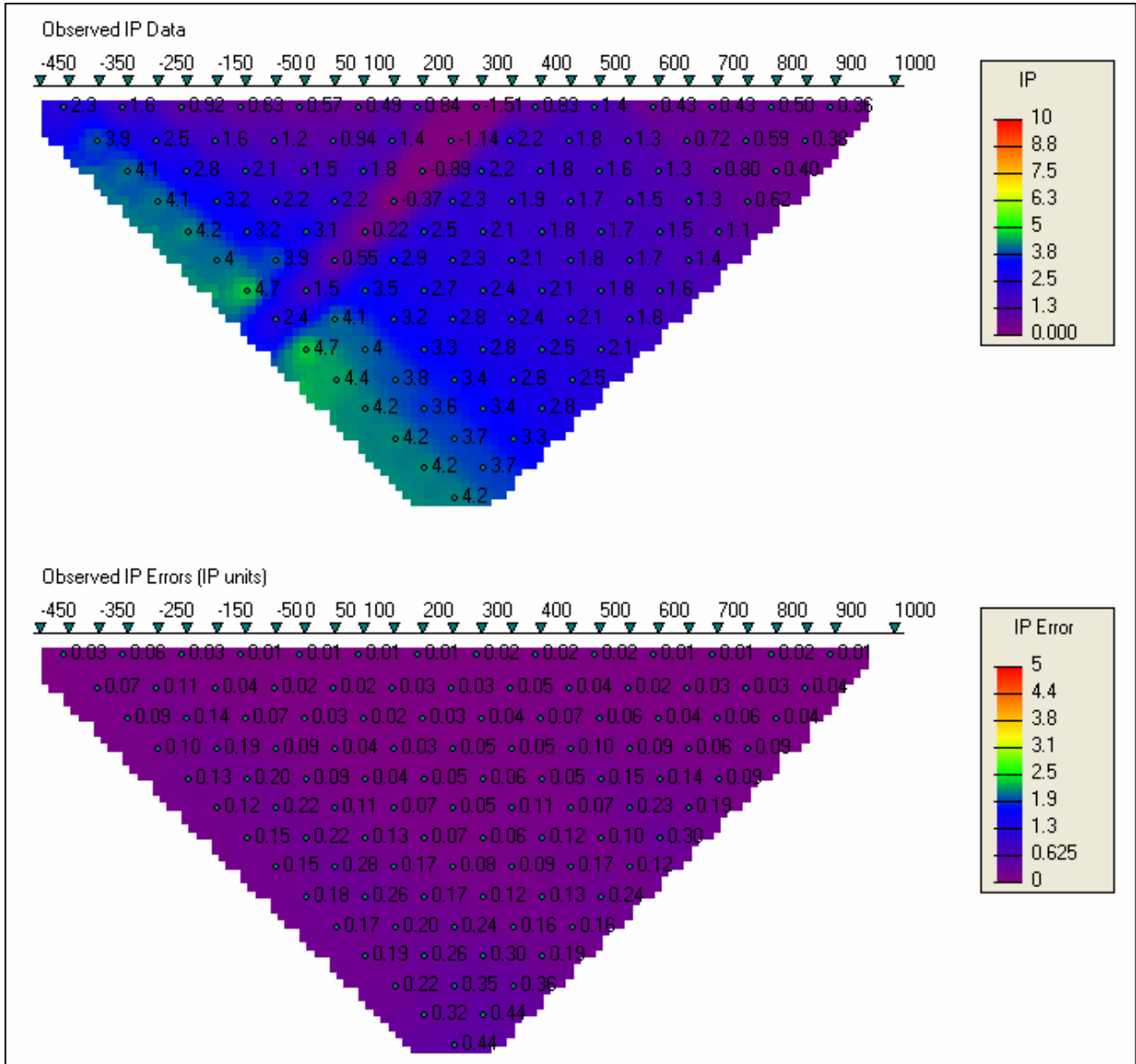
Line 6000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



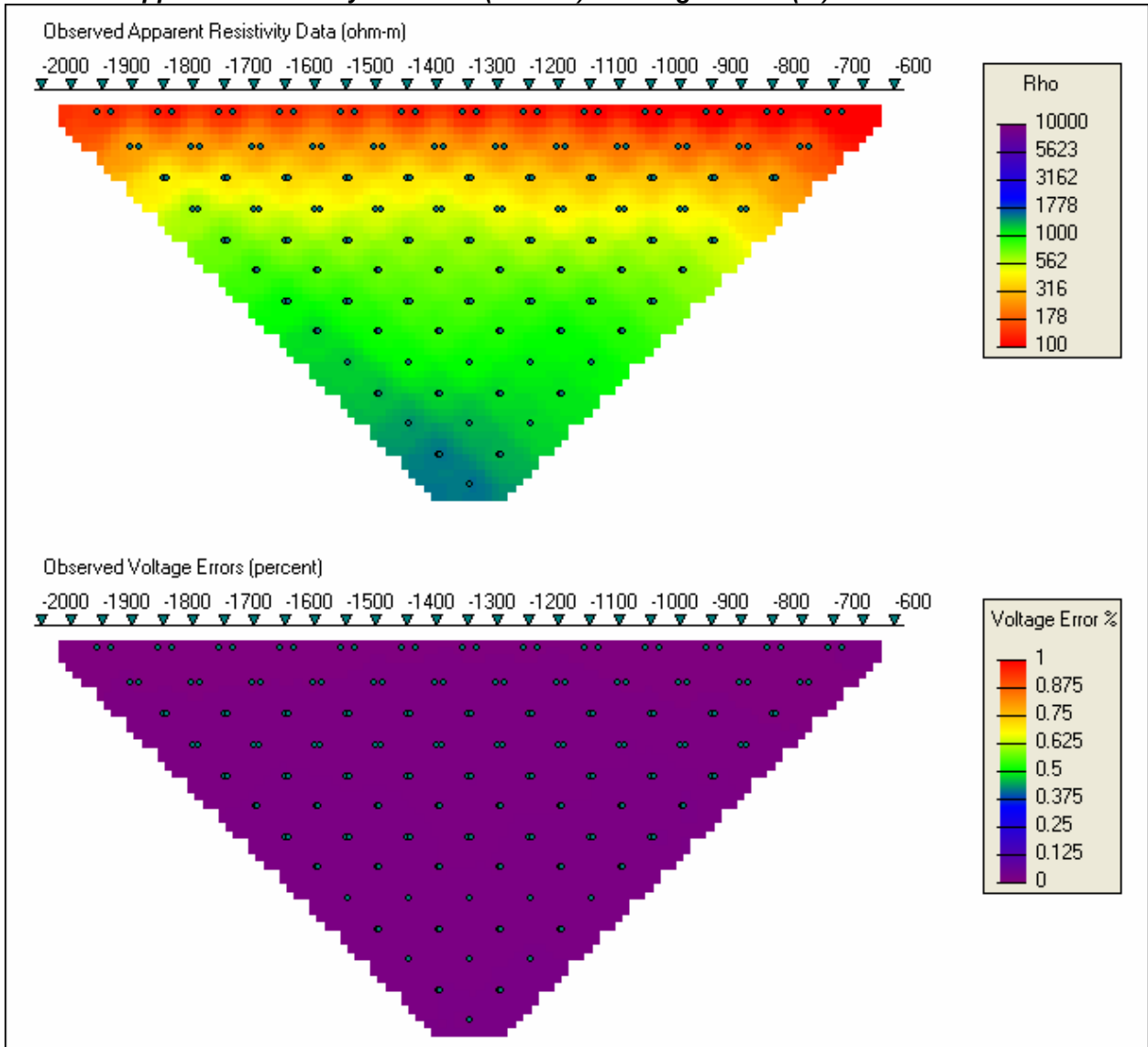
Line 6000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



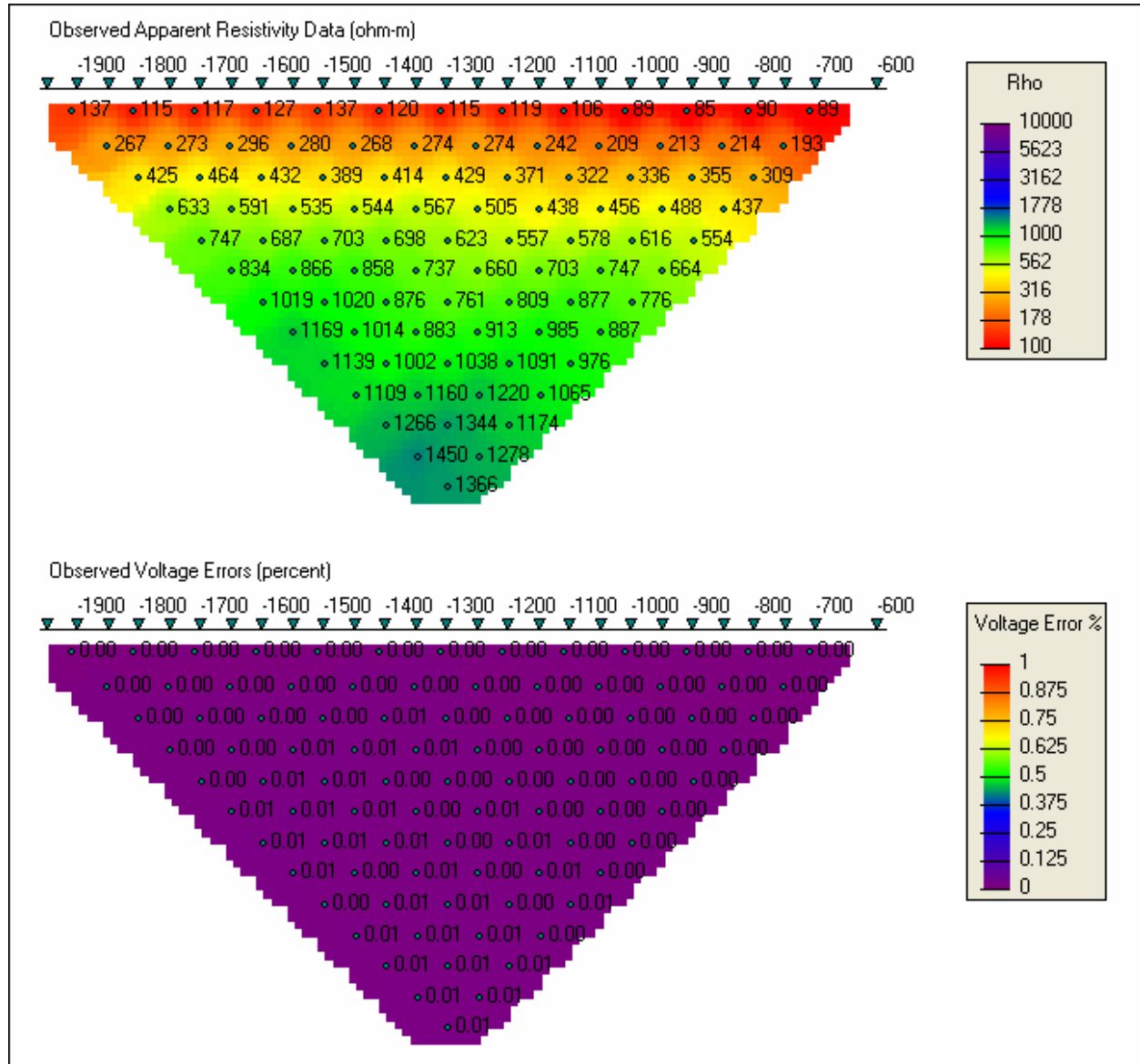
Line 6250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



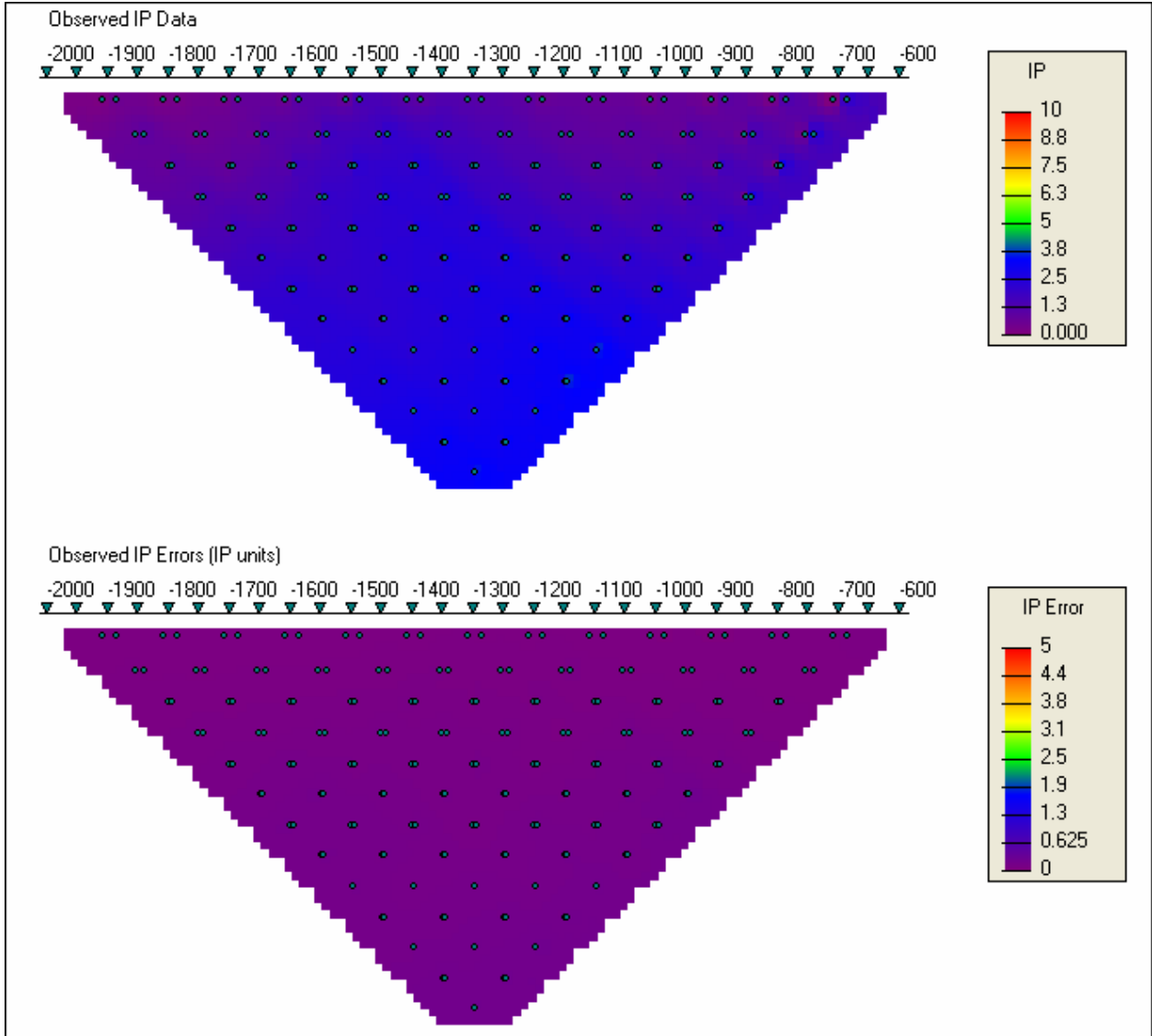
Line 6250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



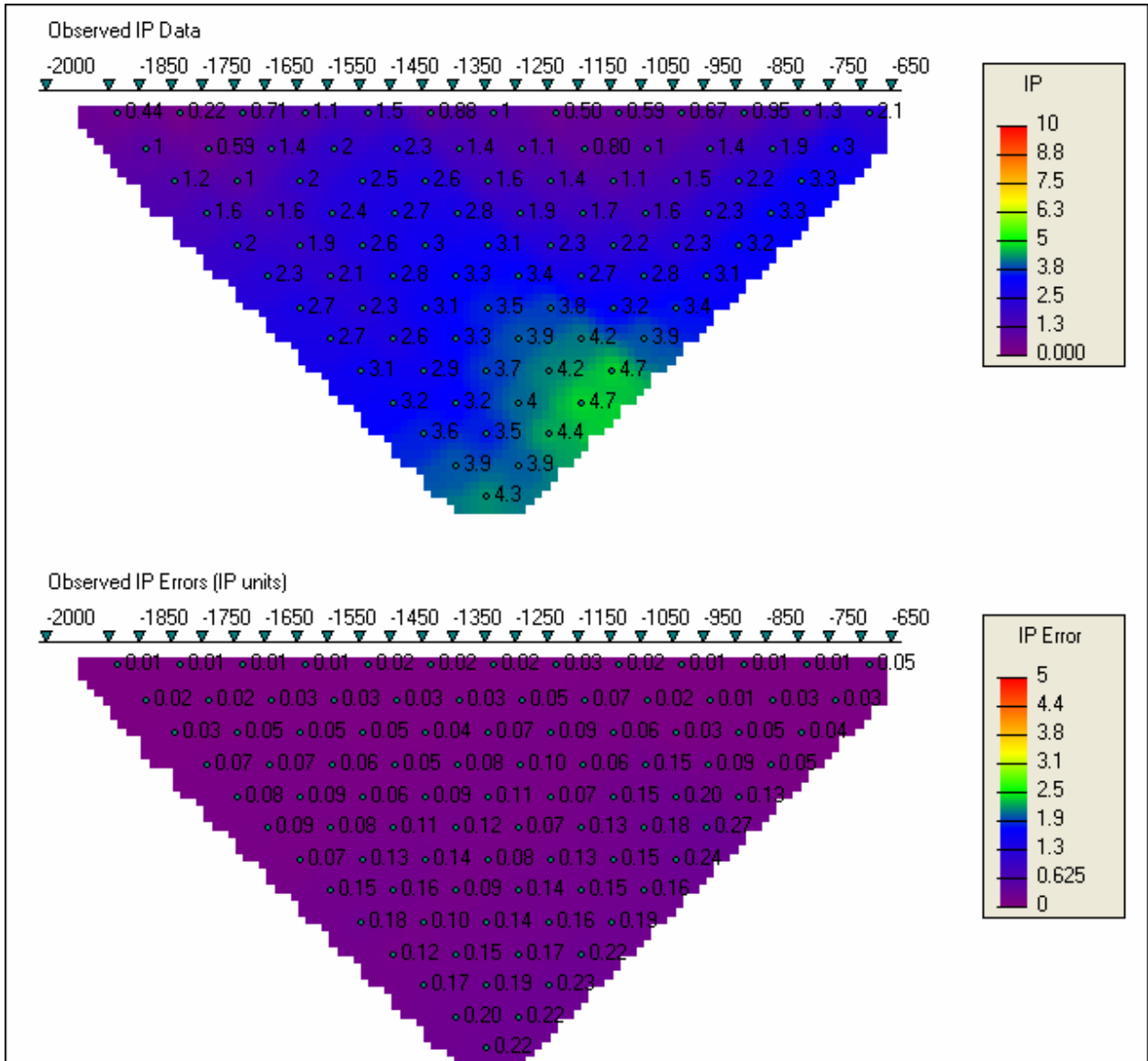
Line 6250E

Observed IP Raw Data (mrad) & IP Errors (%)



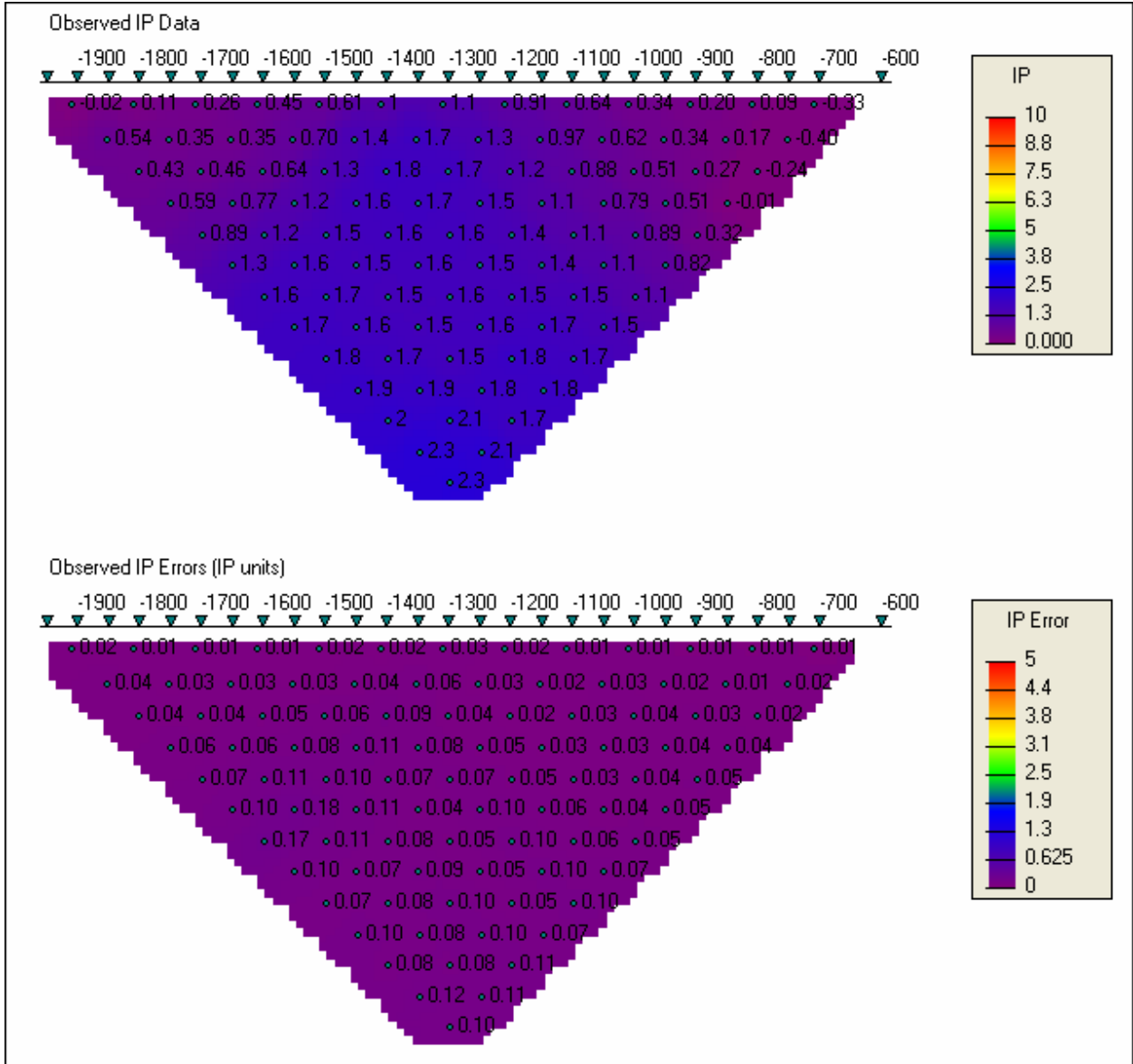
Line 6250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



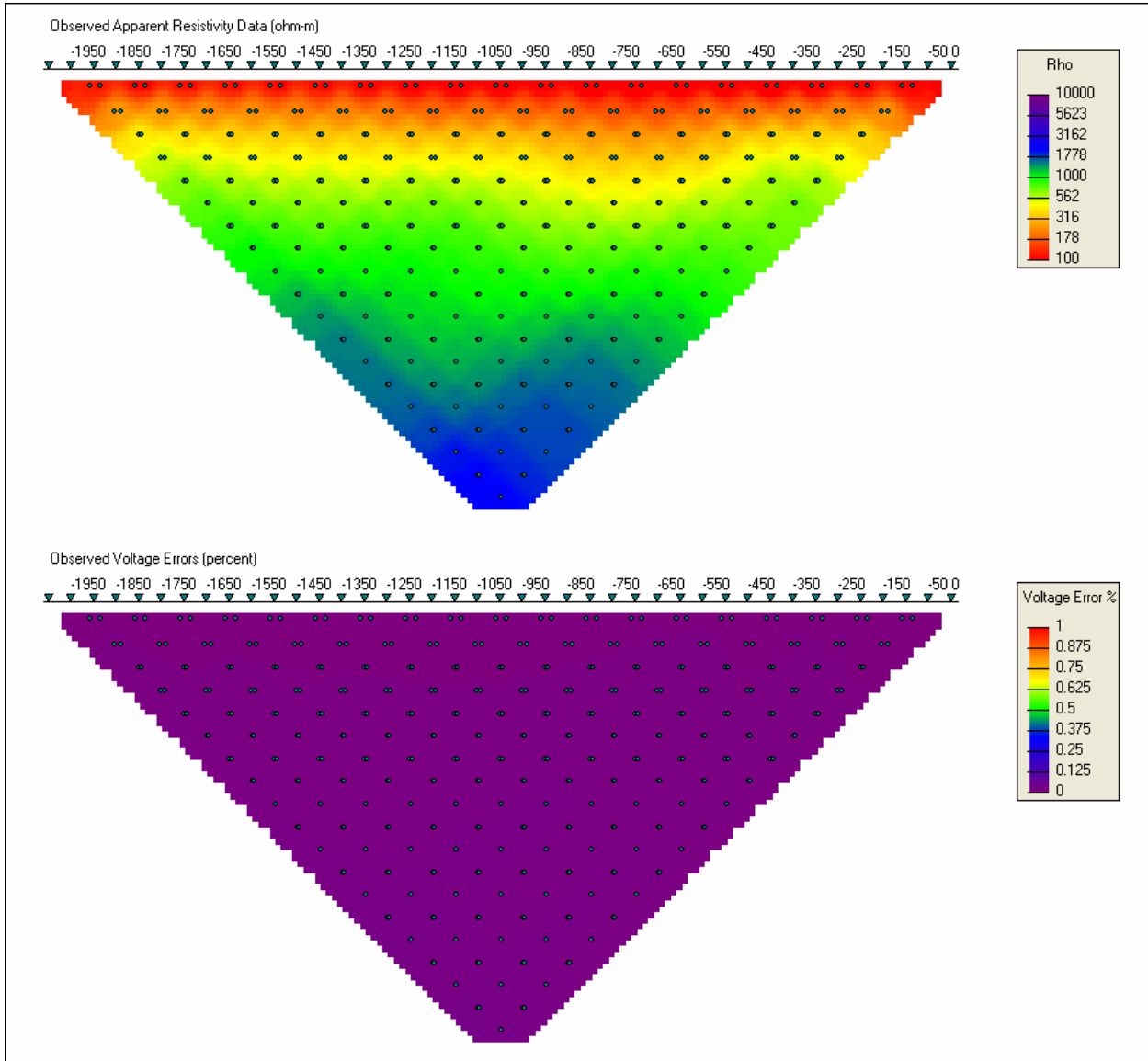
Line 6250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



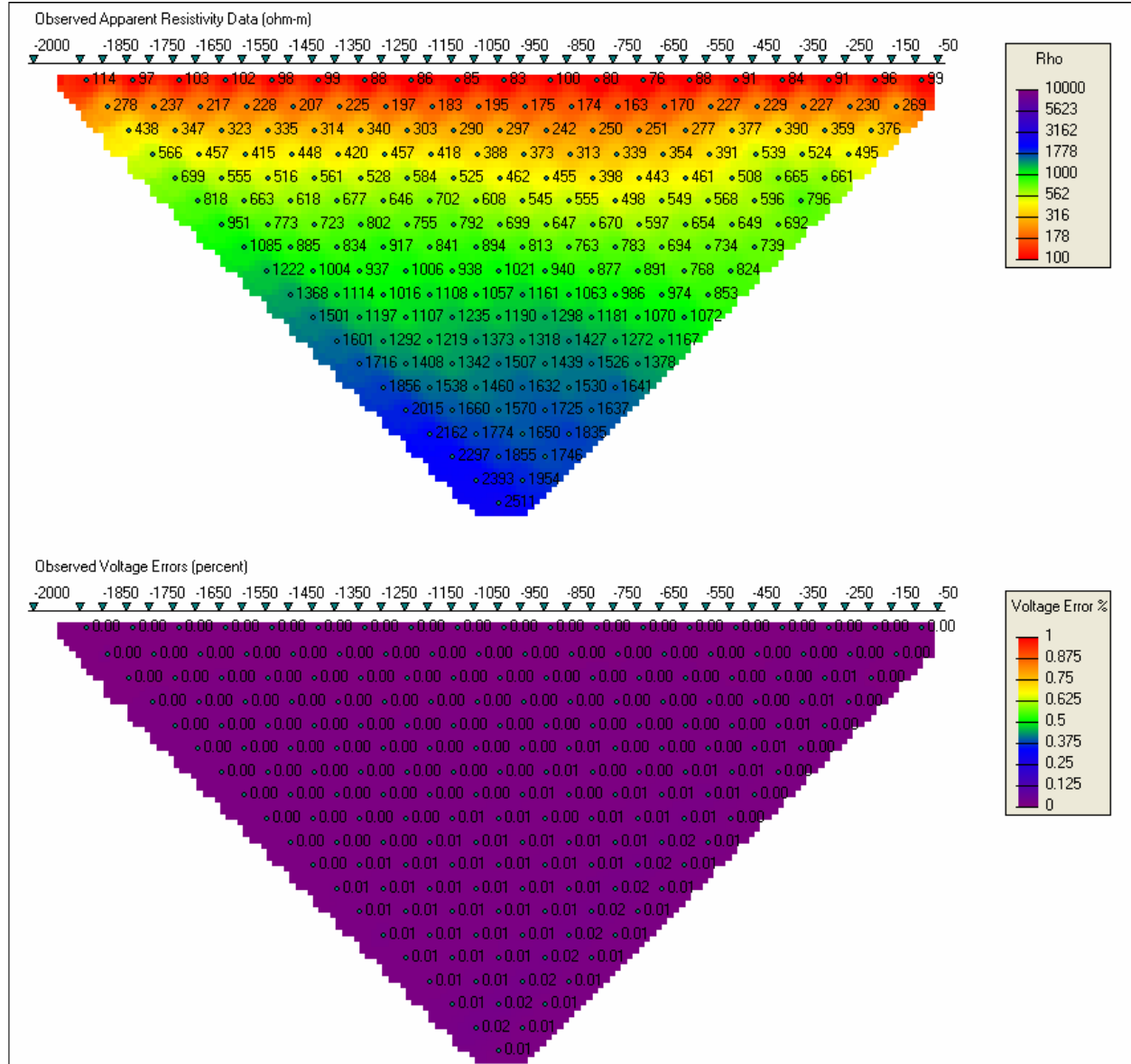
Line 6500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



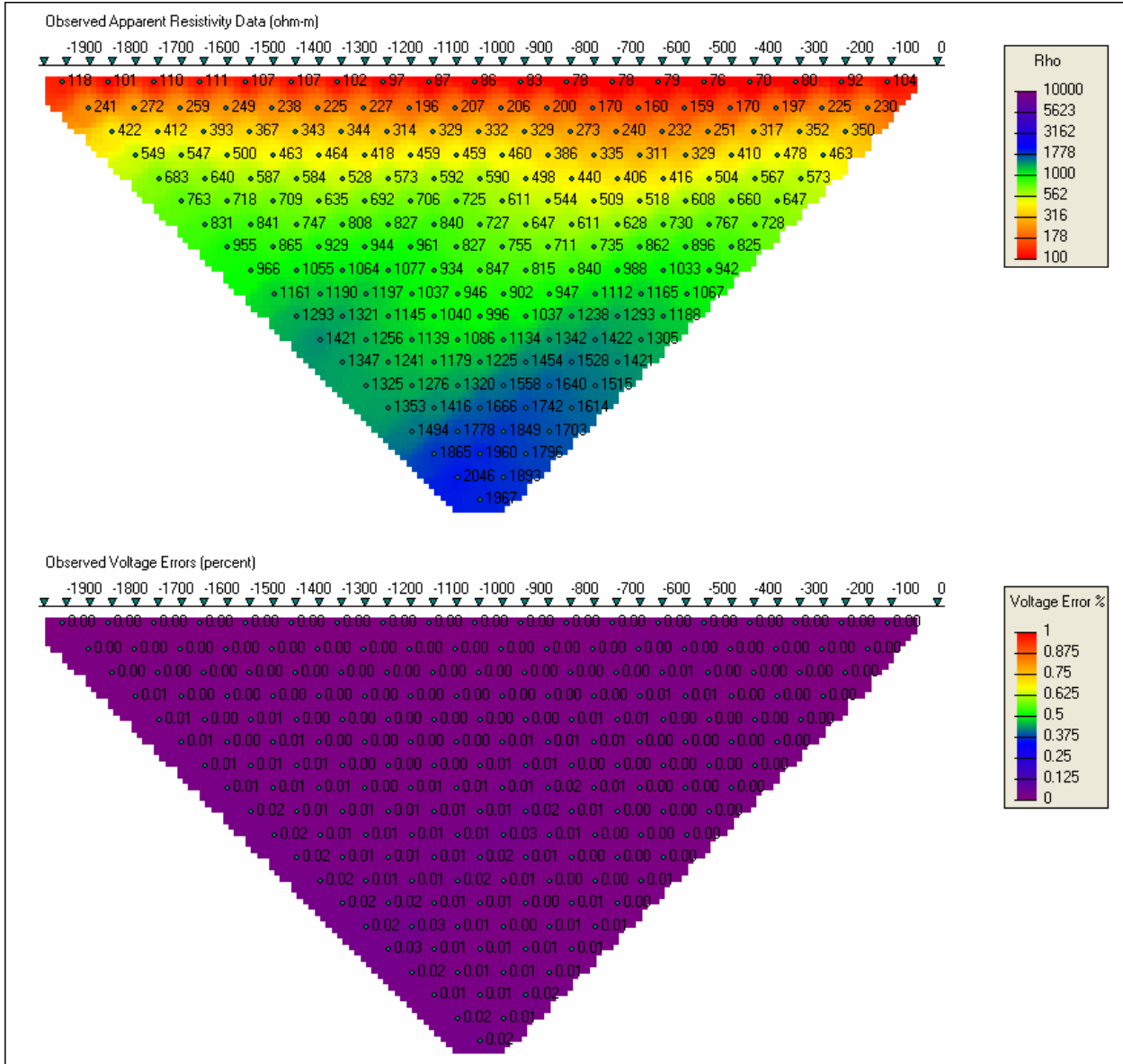
Line 6500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



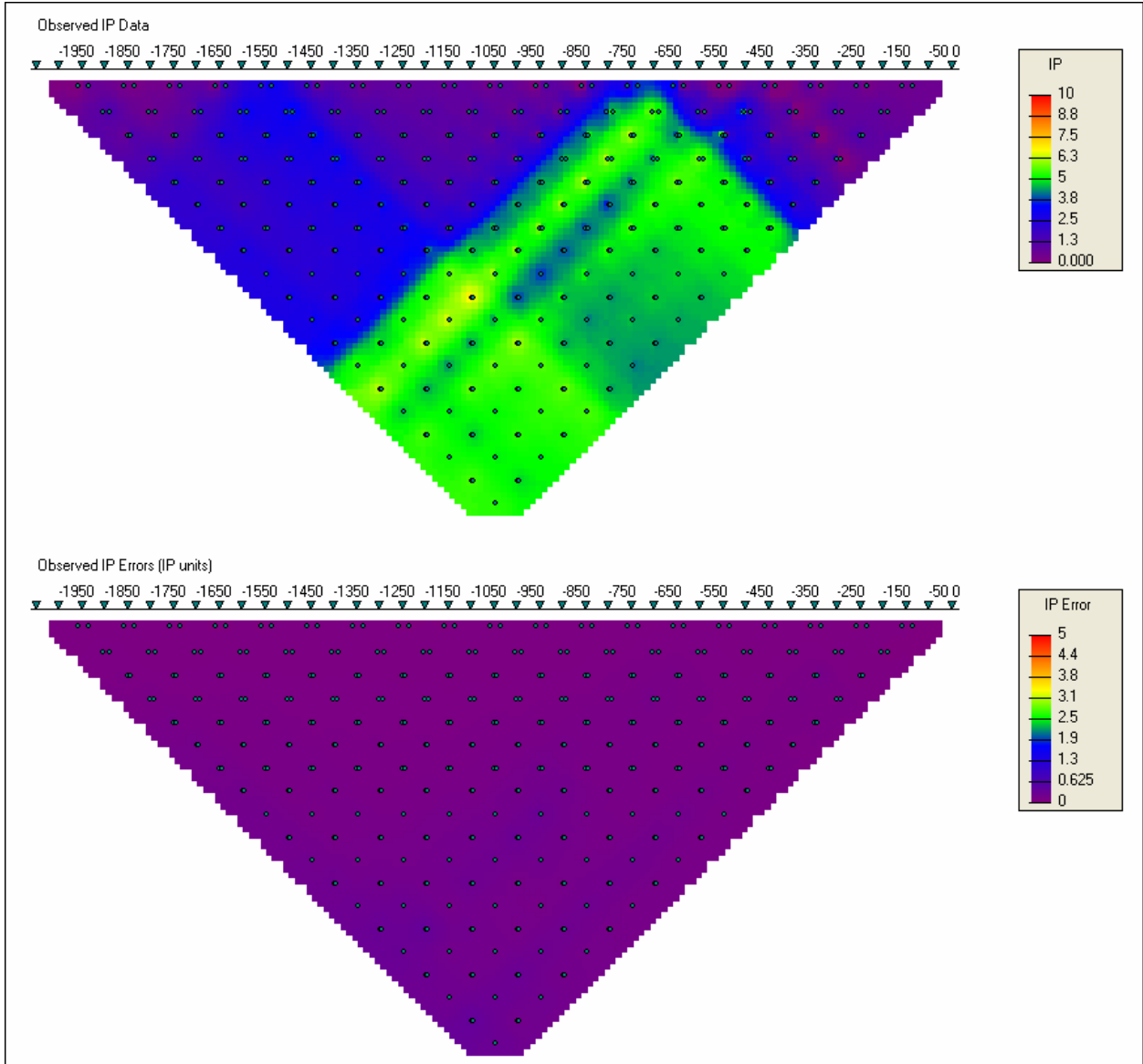
Line 6500E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



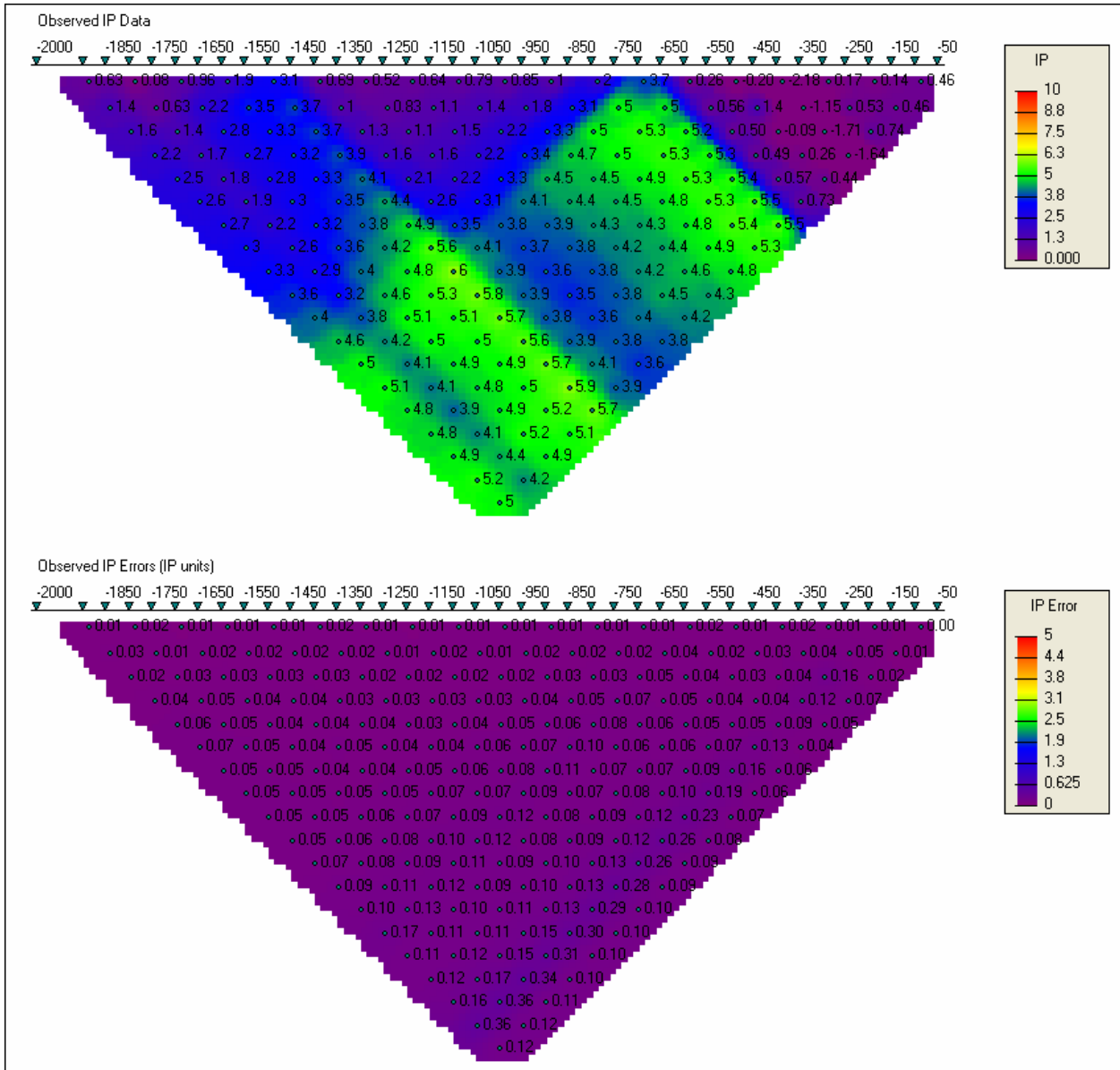
Line 6500E

Observed IP Raw Data (mrad) & IP Errors (%)



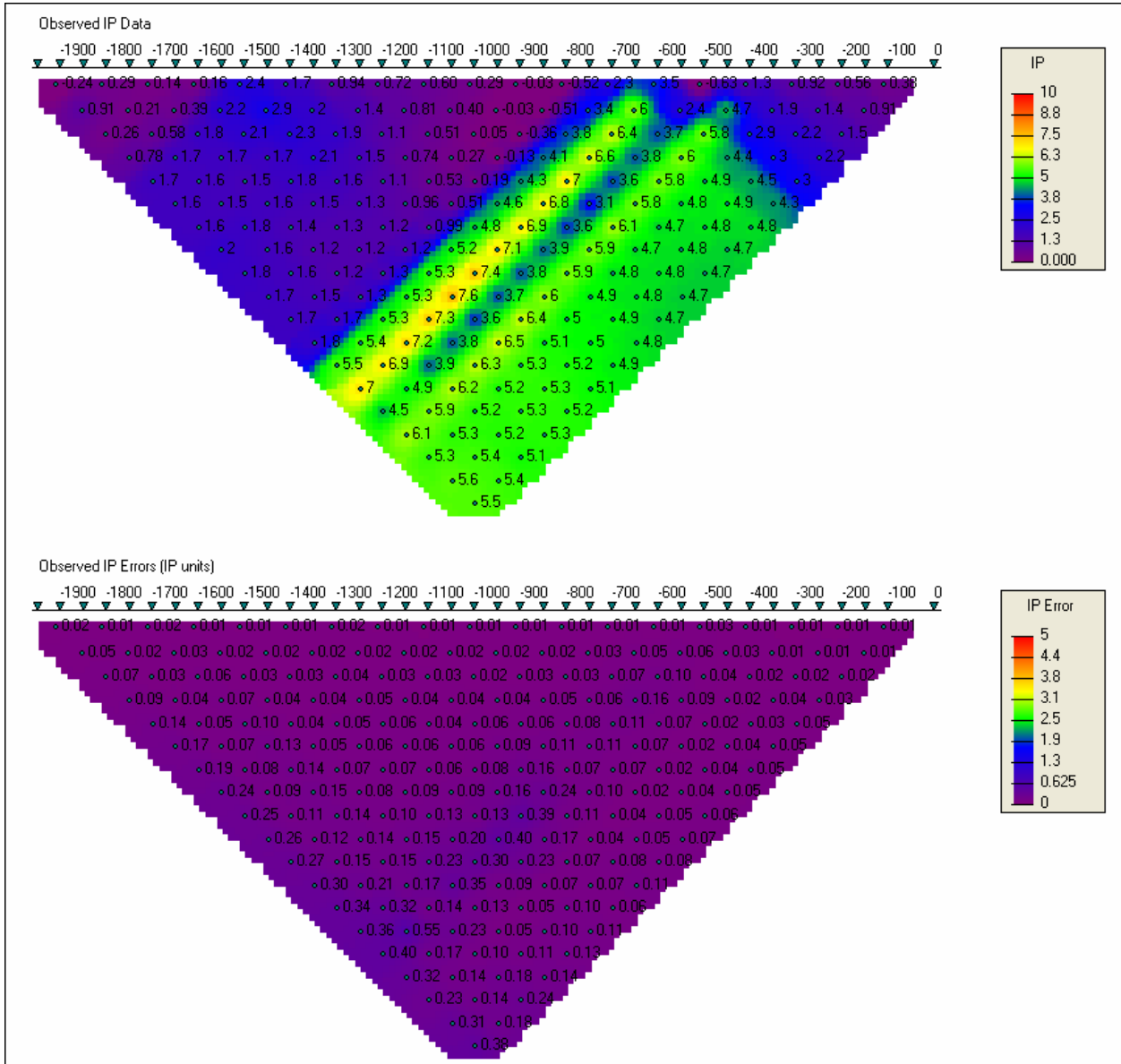
Line 6500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



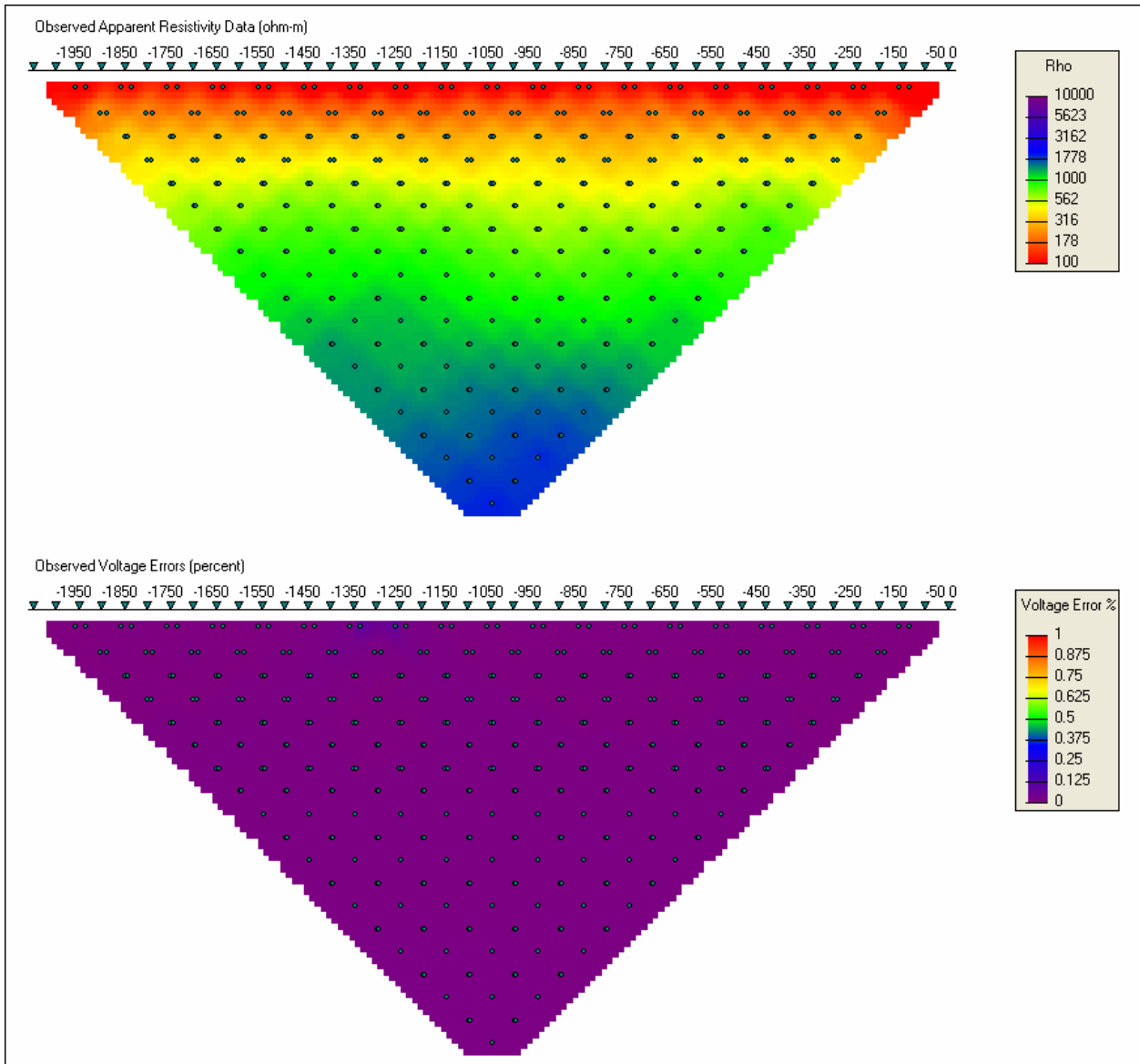
Line 6500E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



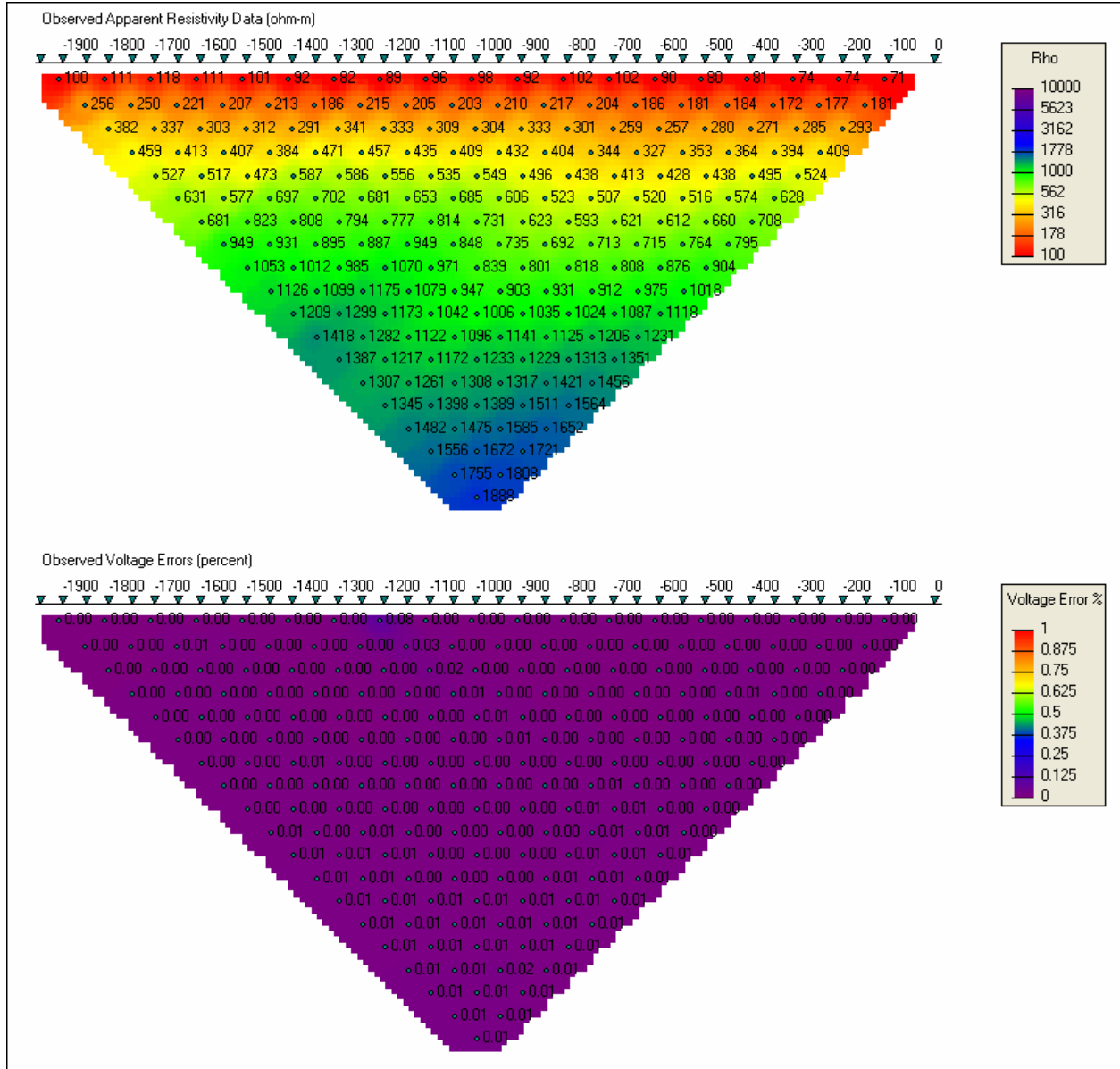
Line 6750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



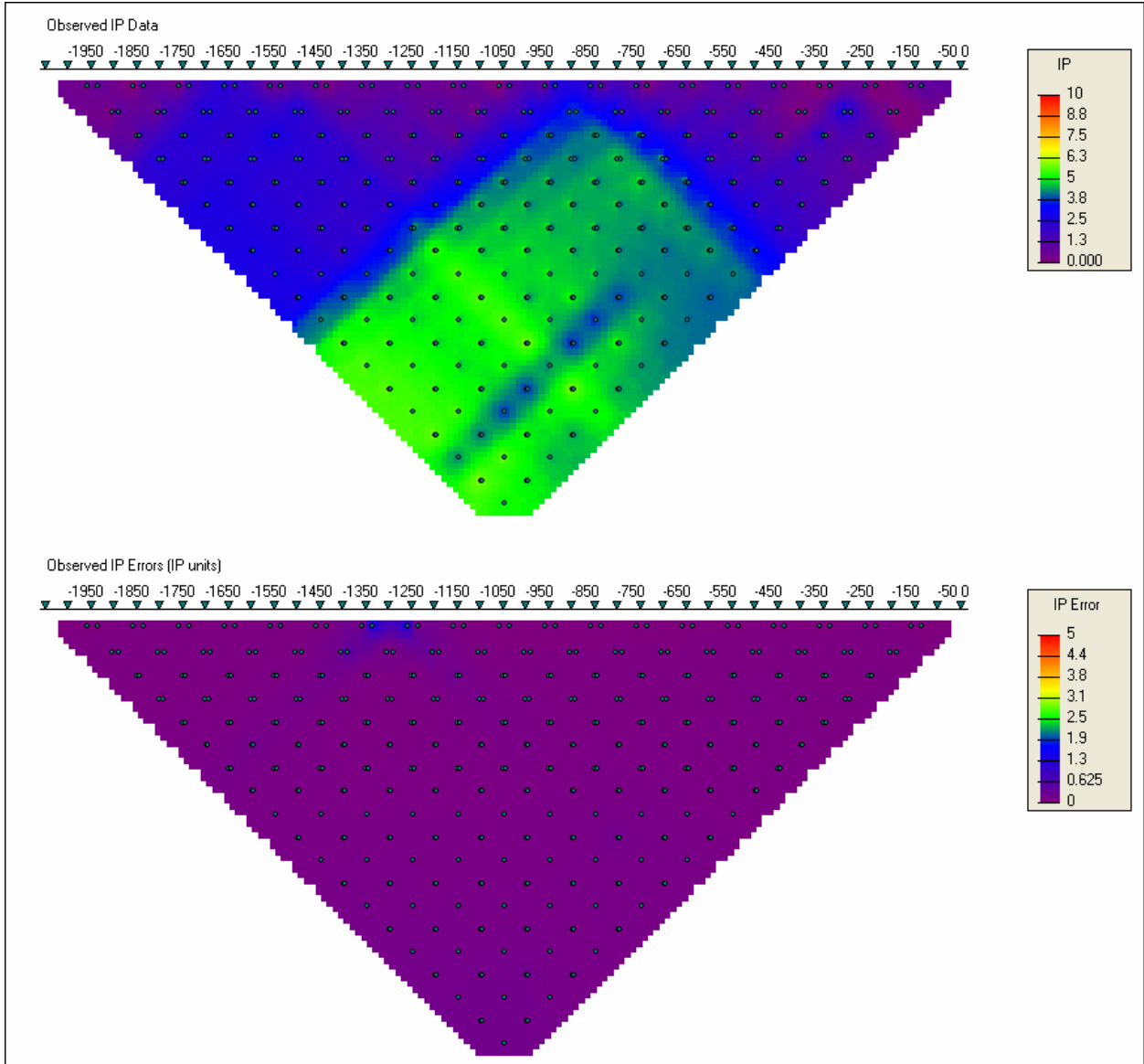
Line 6750E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



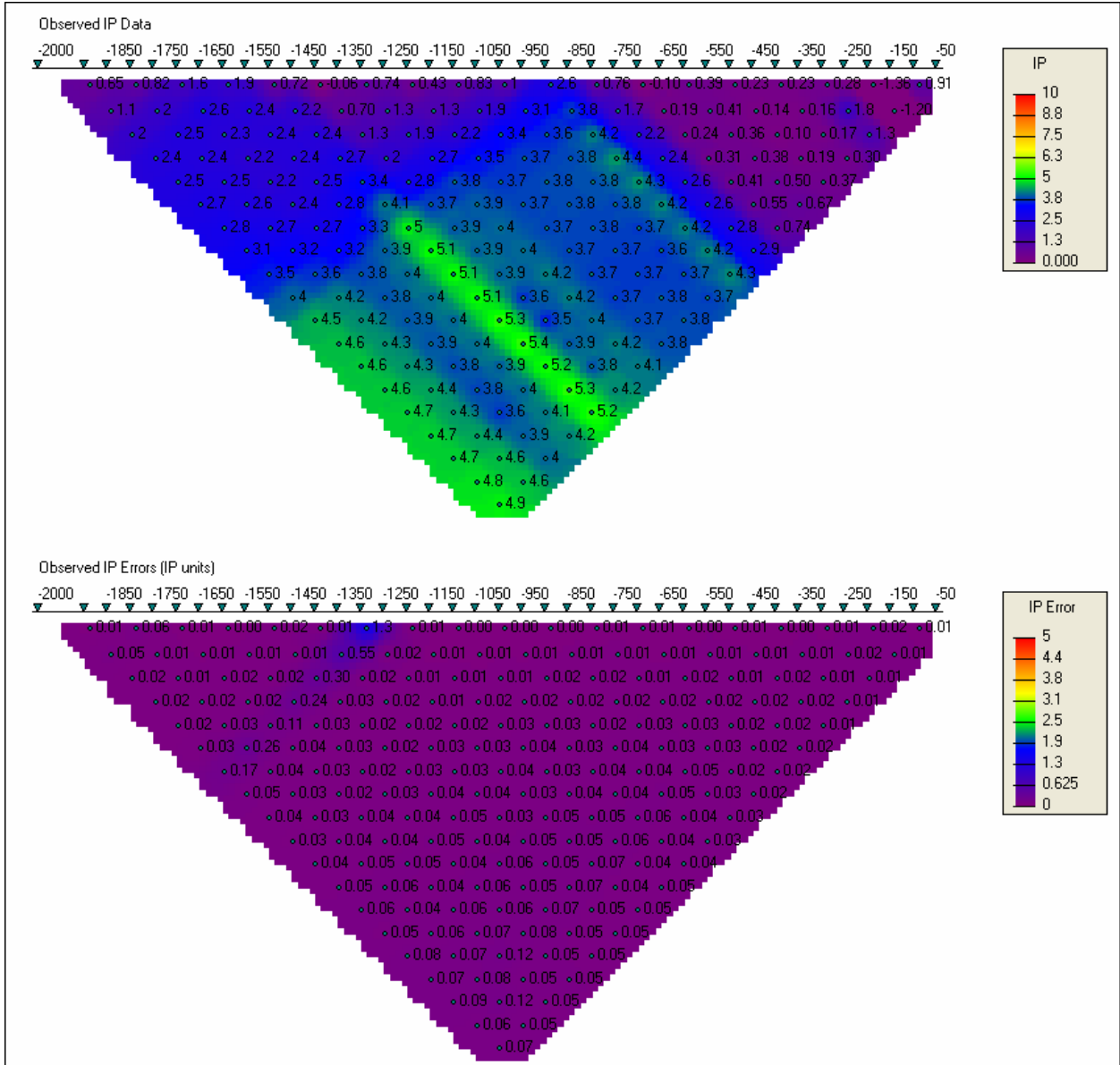
Line 6750E

Observed IP Raw Data (mrad) & IP Errors (%)



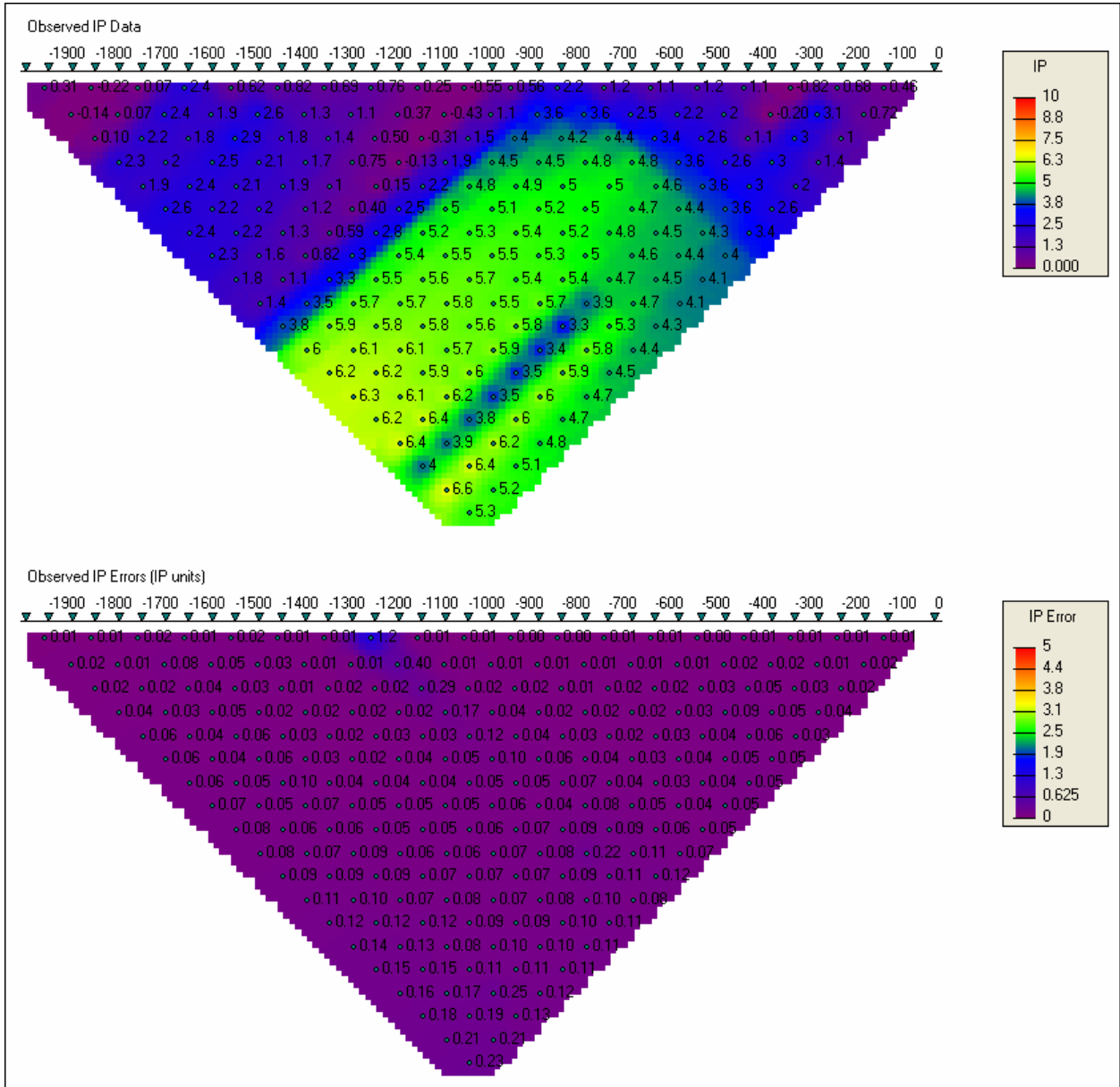
Line 6750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



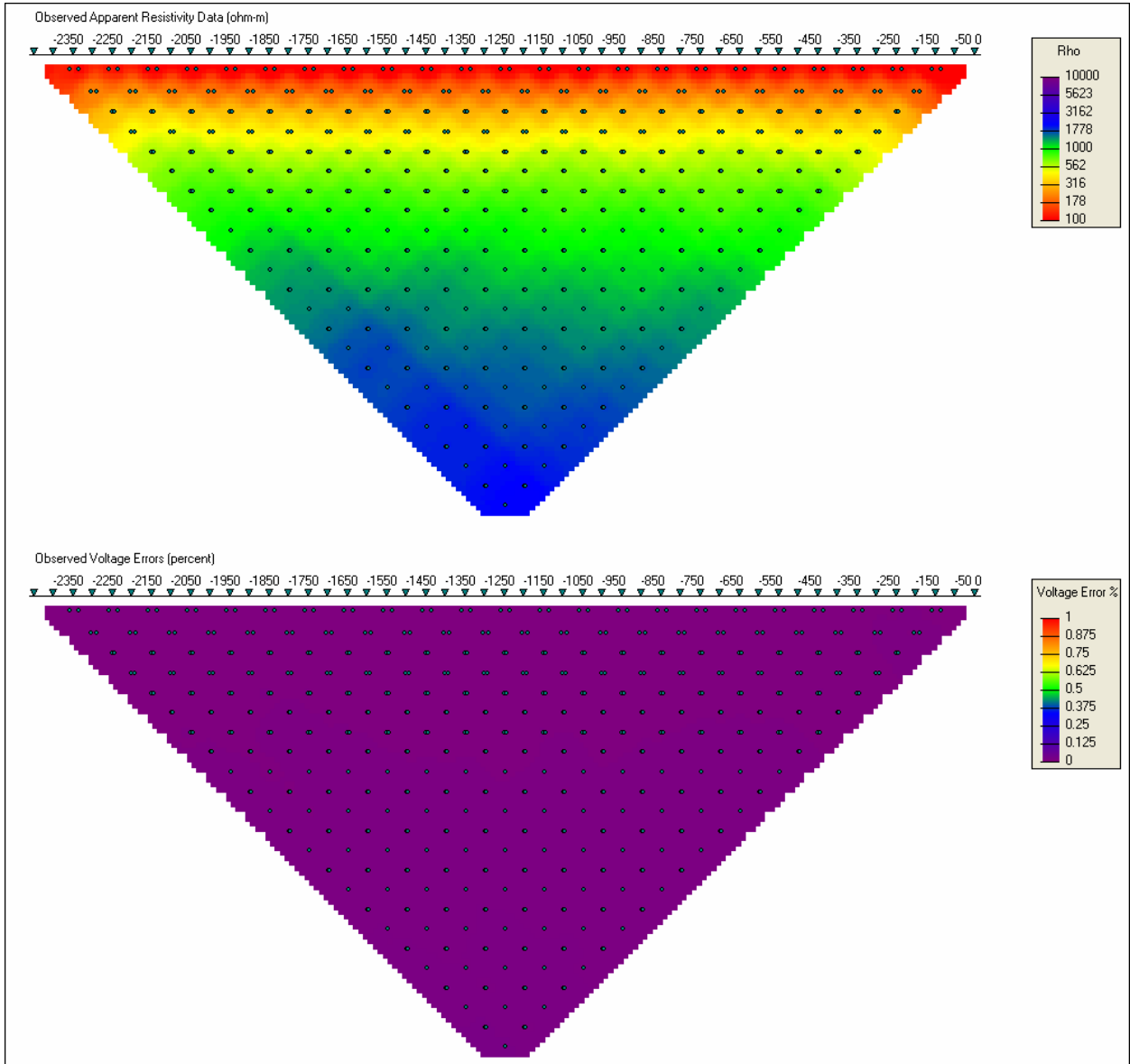
Line 6750E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



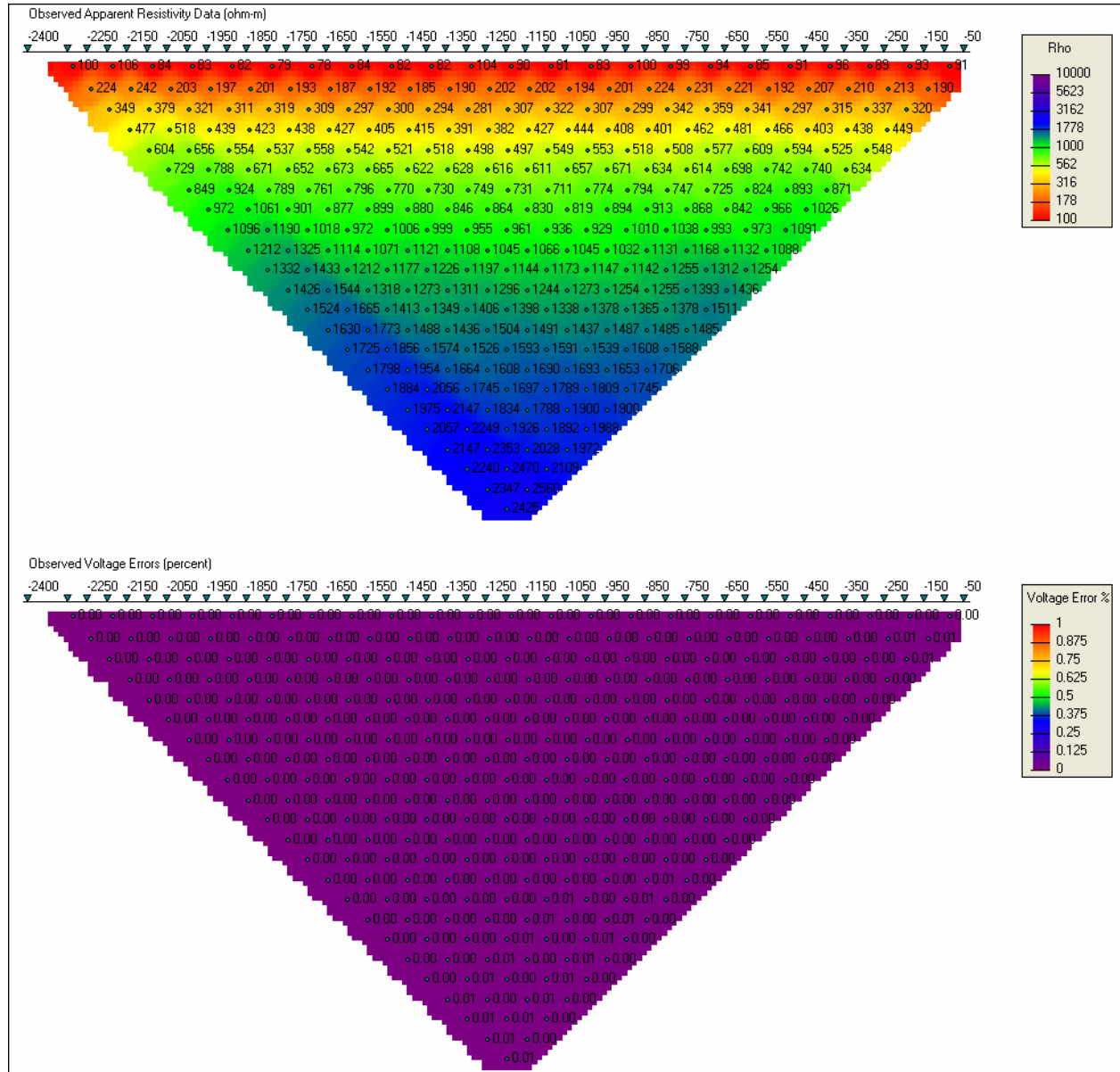
Line 7000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



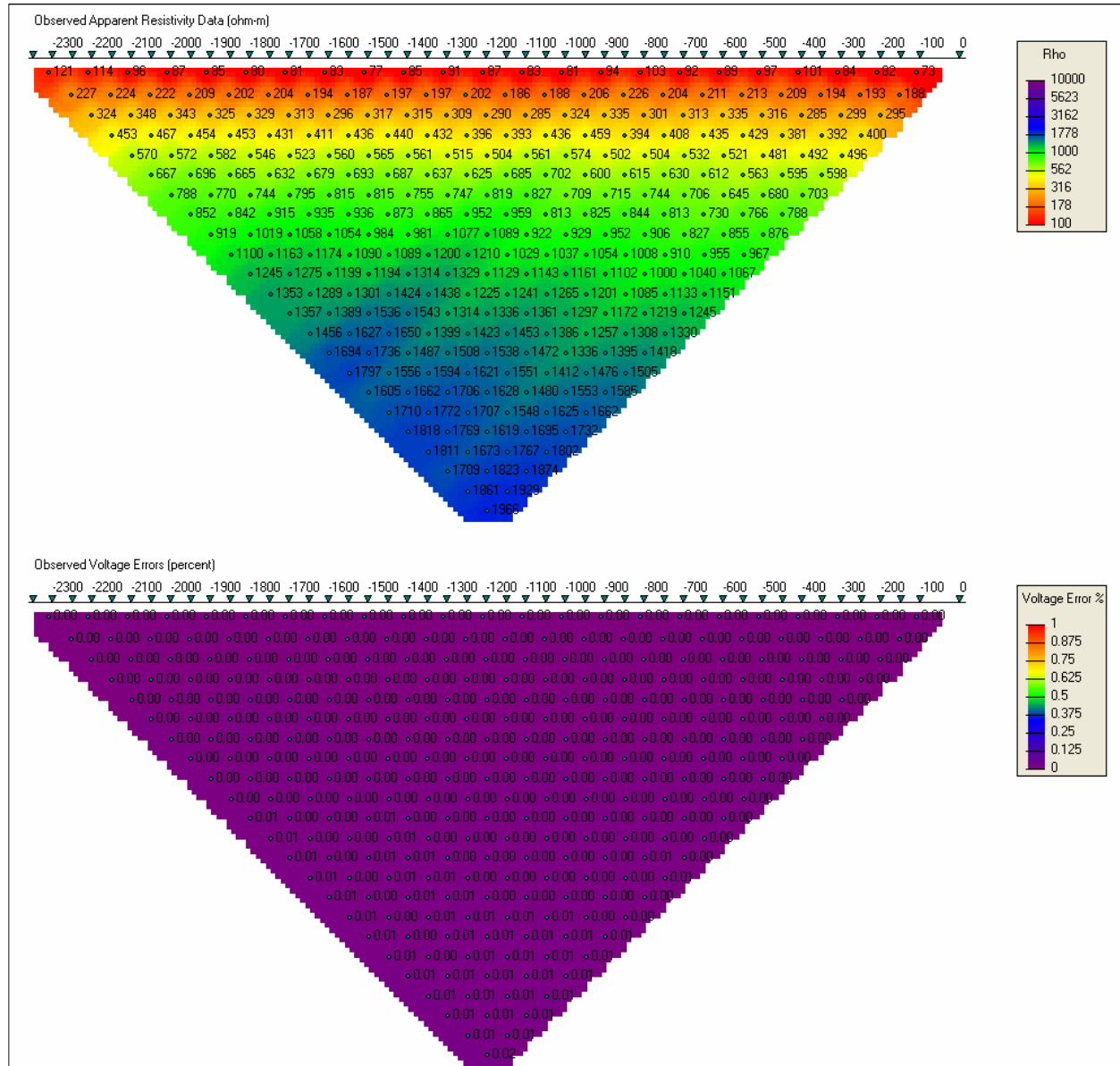
Line 7000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



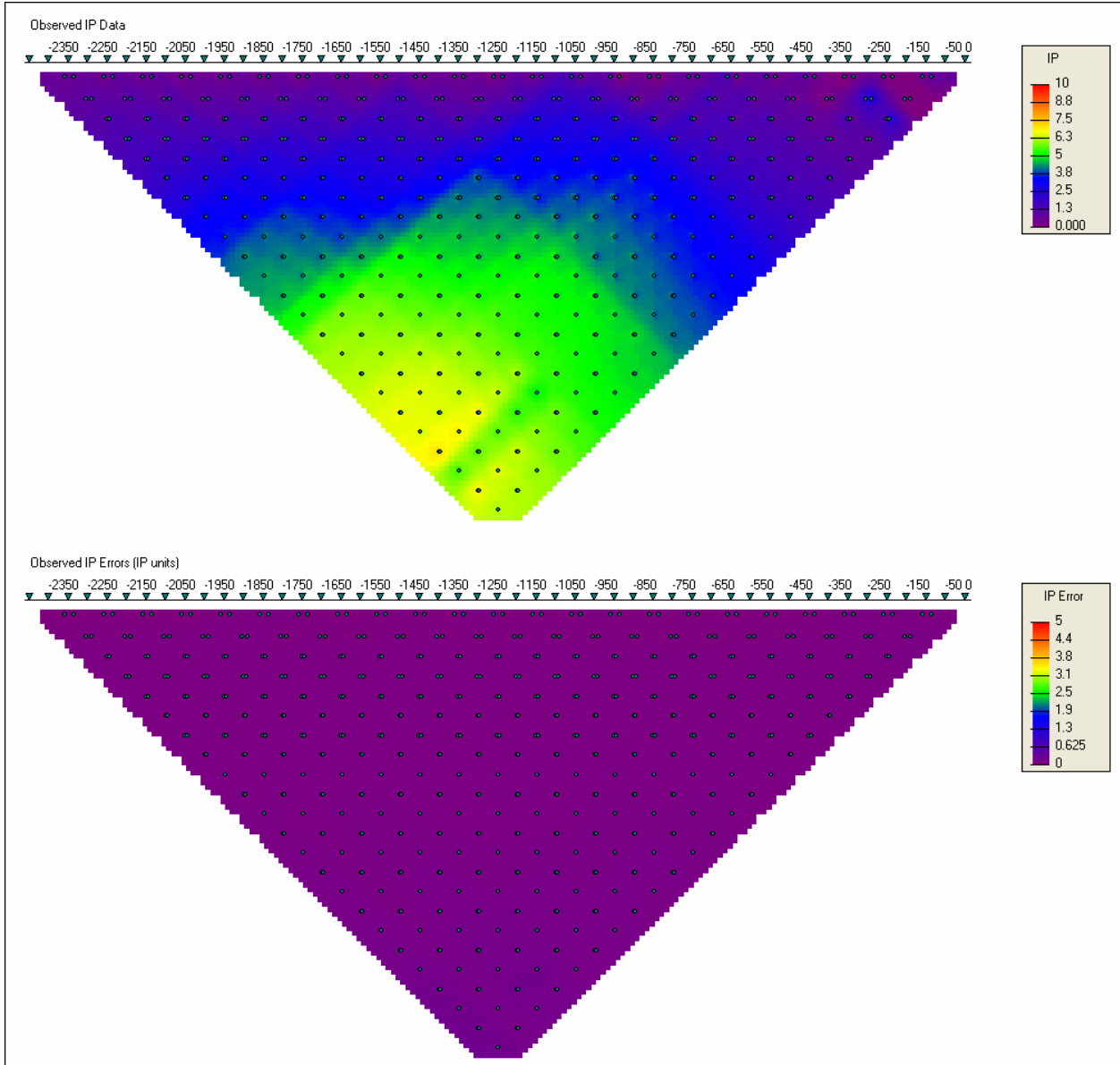
Line 7000E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point left



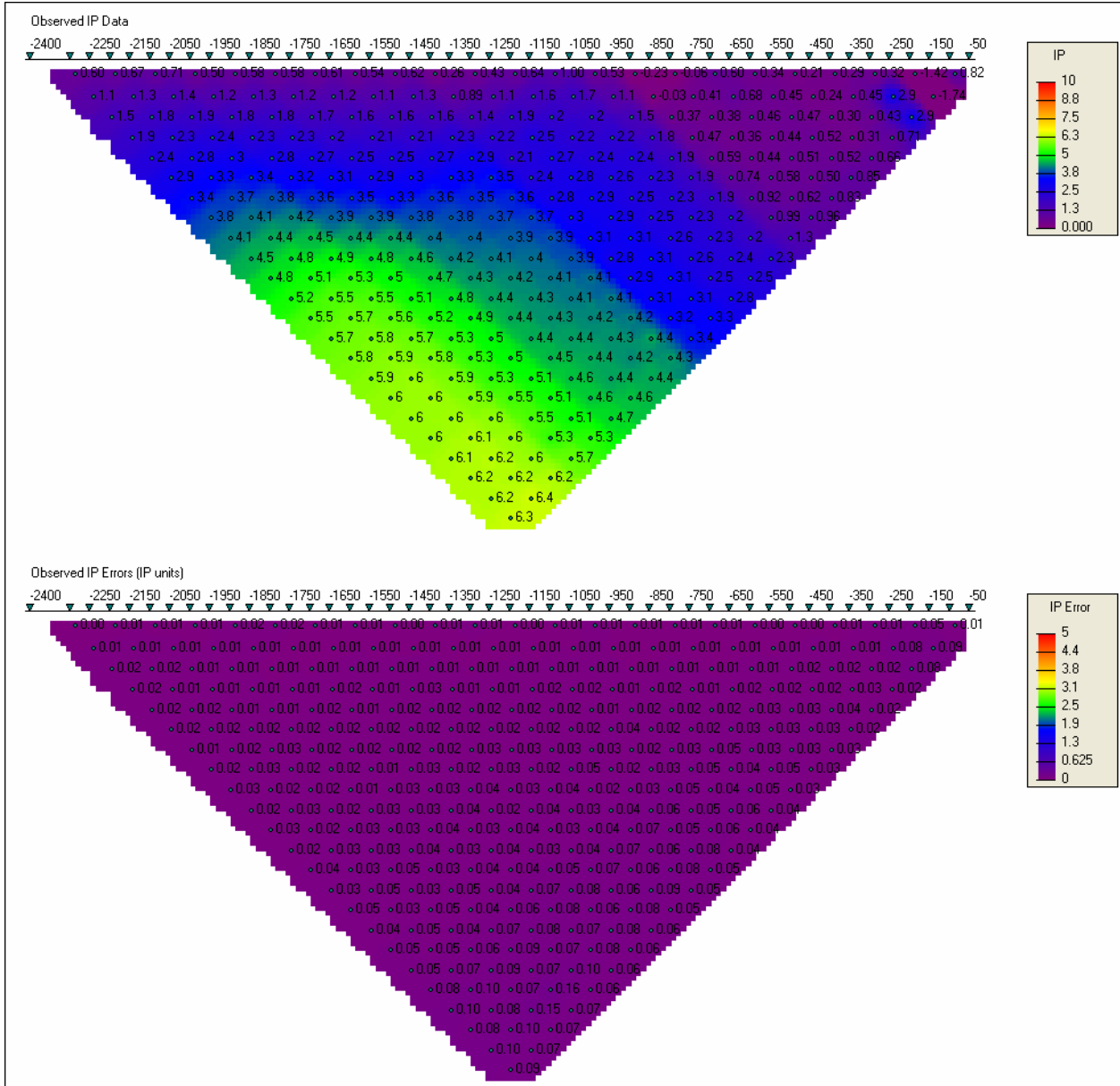
Line 7000E

Observed IP Raw Data (mrad) & IP Errors (%)



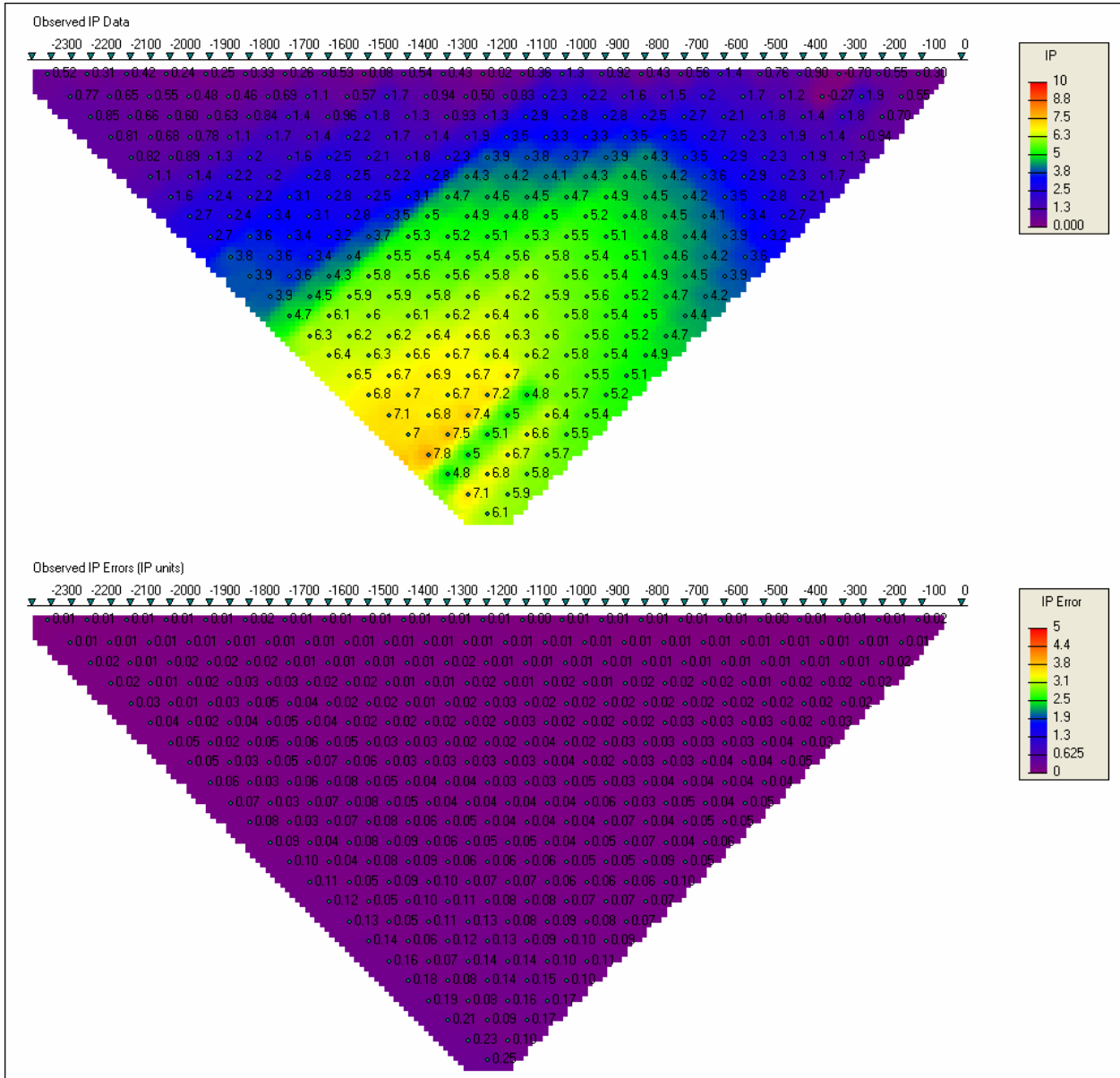
Line 7000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



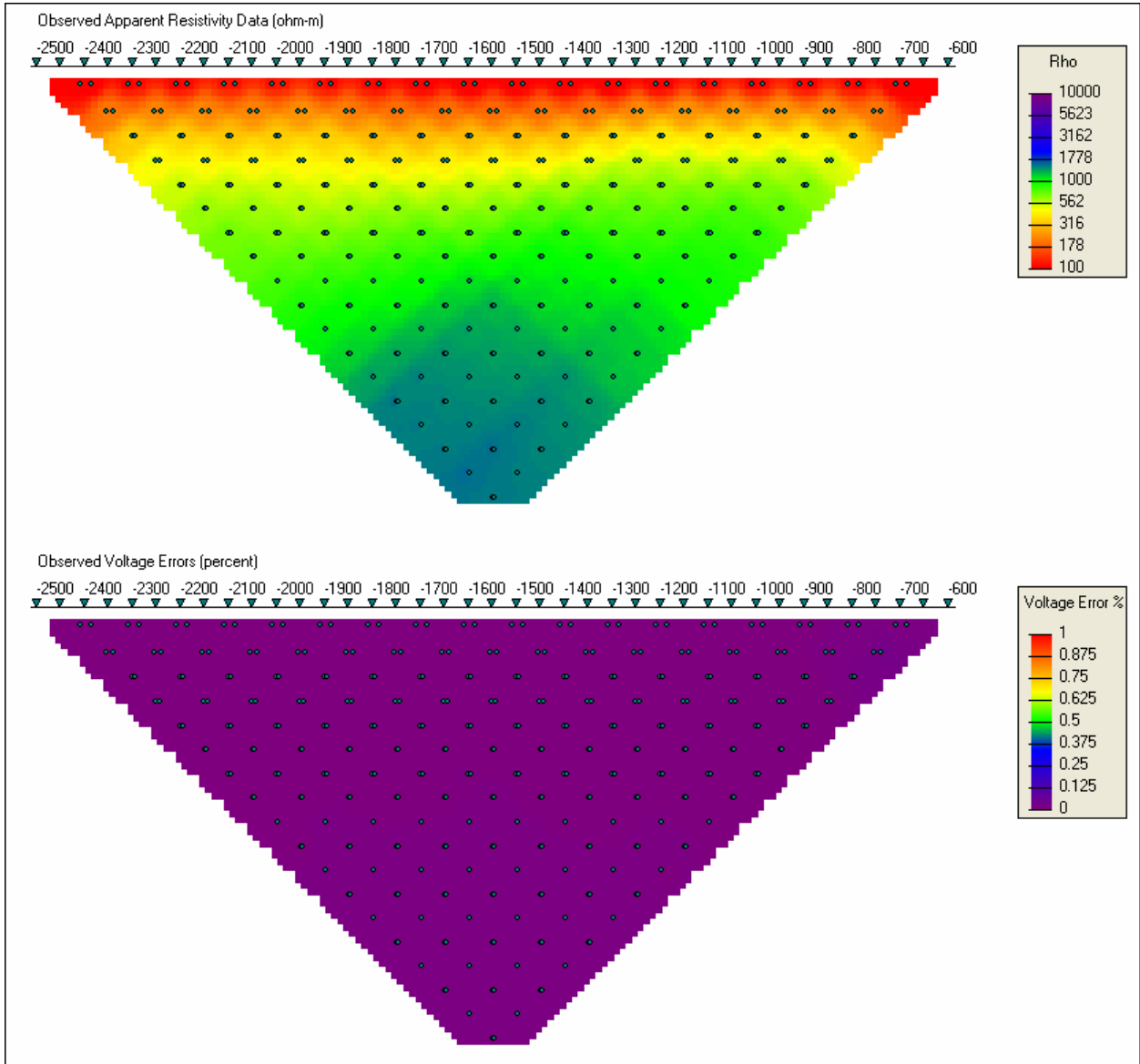
Line 7000E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point left



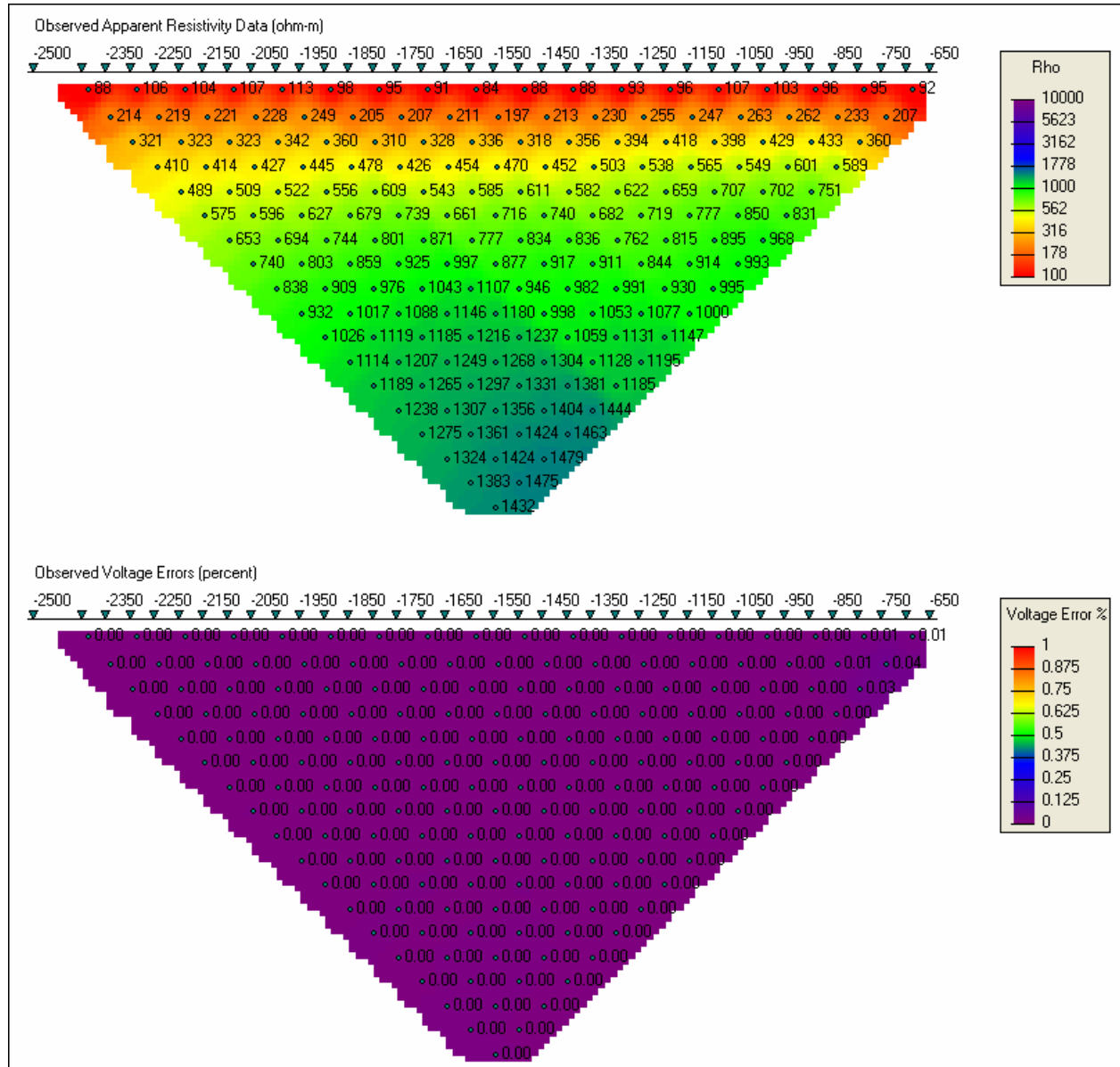
Line 7250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%)



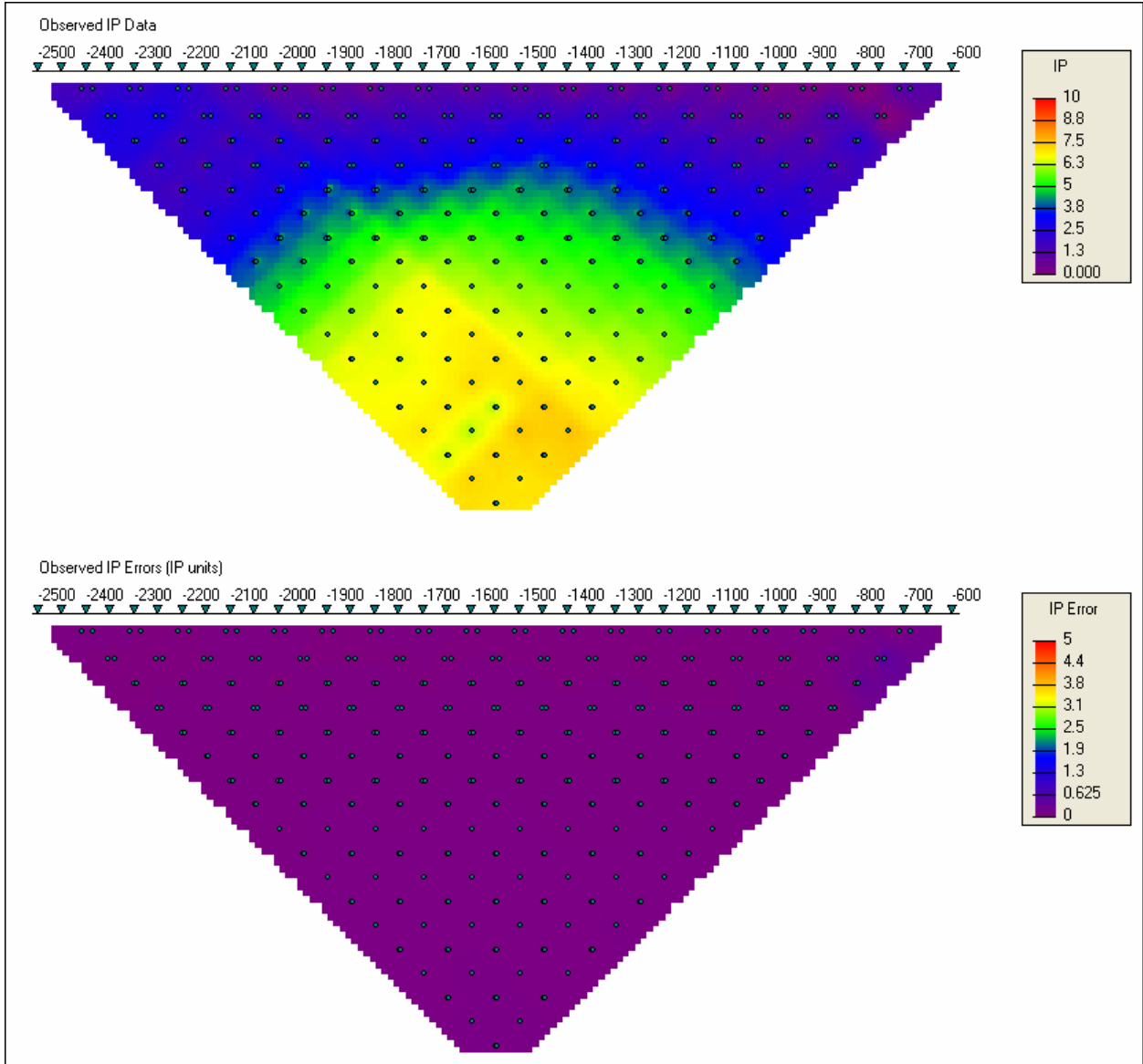
Line 7250E

Observed Apparent Resistivity Raw Data (Ohm.m) & Voltage Errors (%) - Current point right



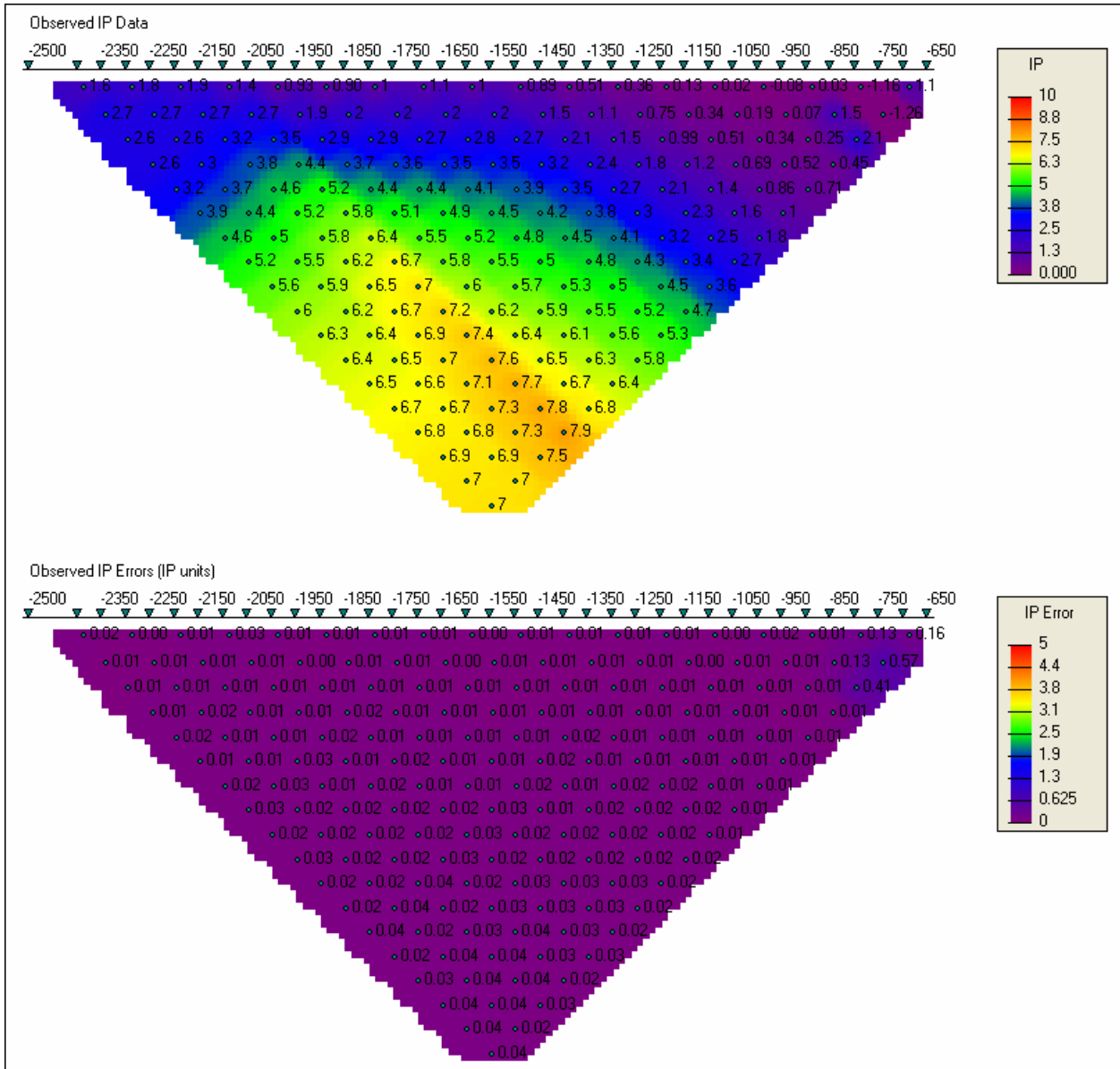
Line 7250E

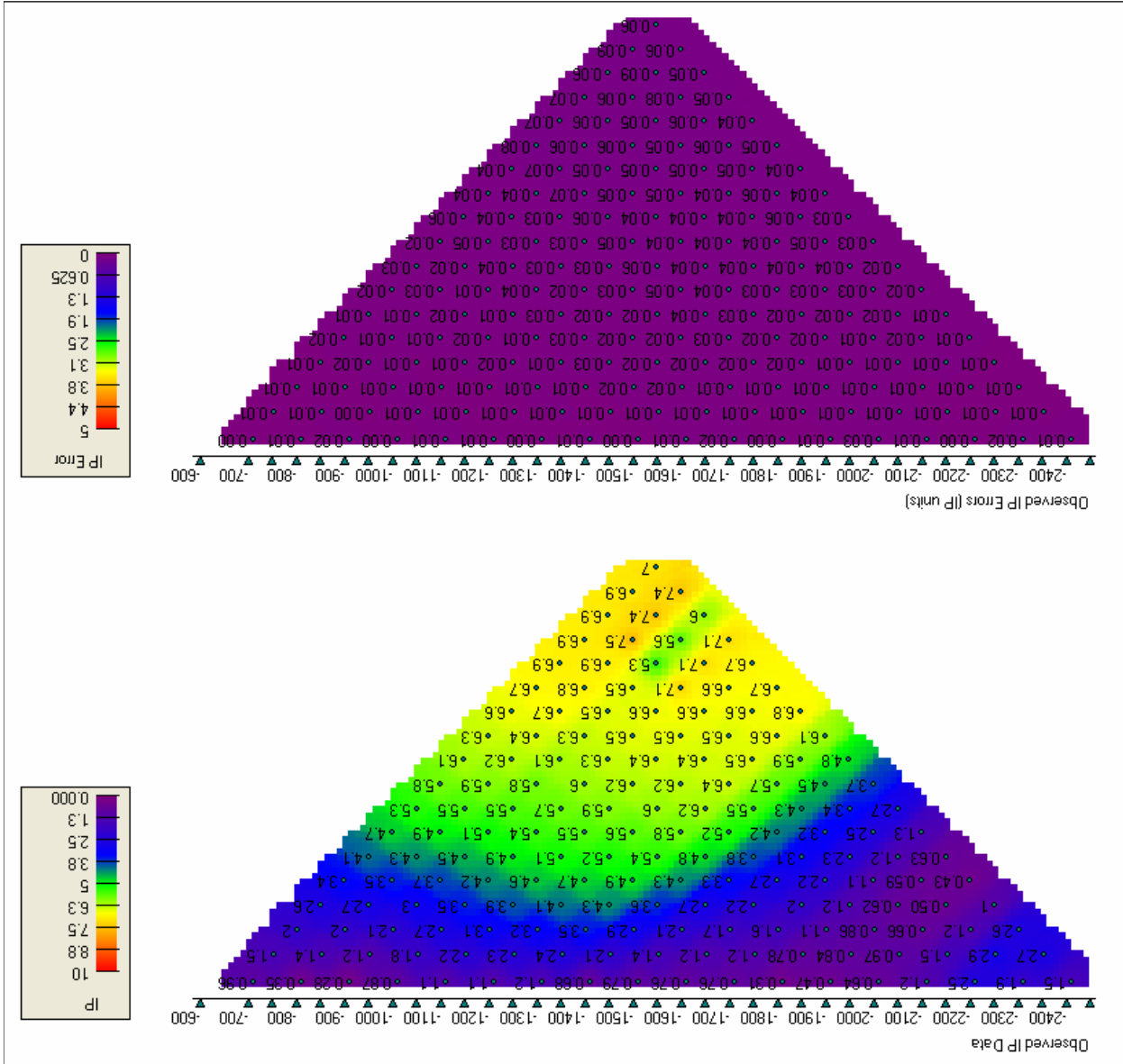
Observed IP Raw Data (mrad) & IP Errors (mrad)



Line 7250E

Observed IP Raw Data (mrad) & IP Errors (%) - Current point right



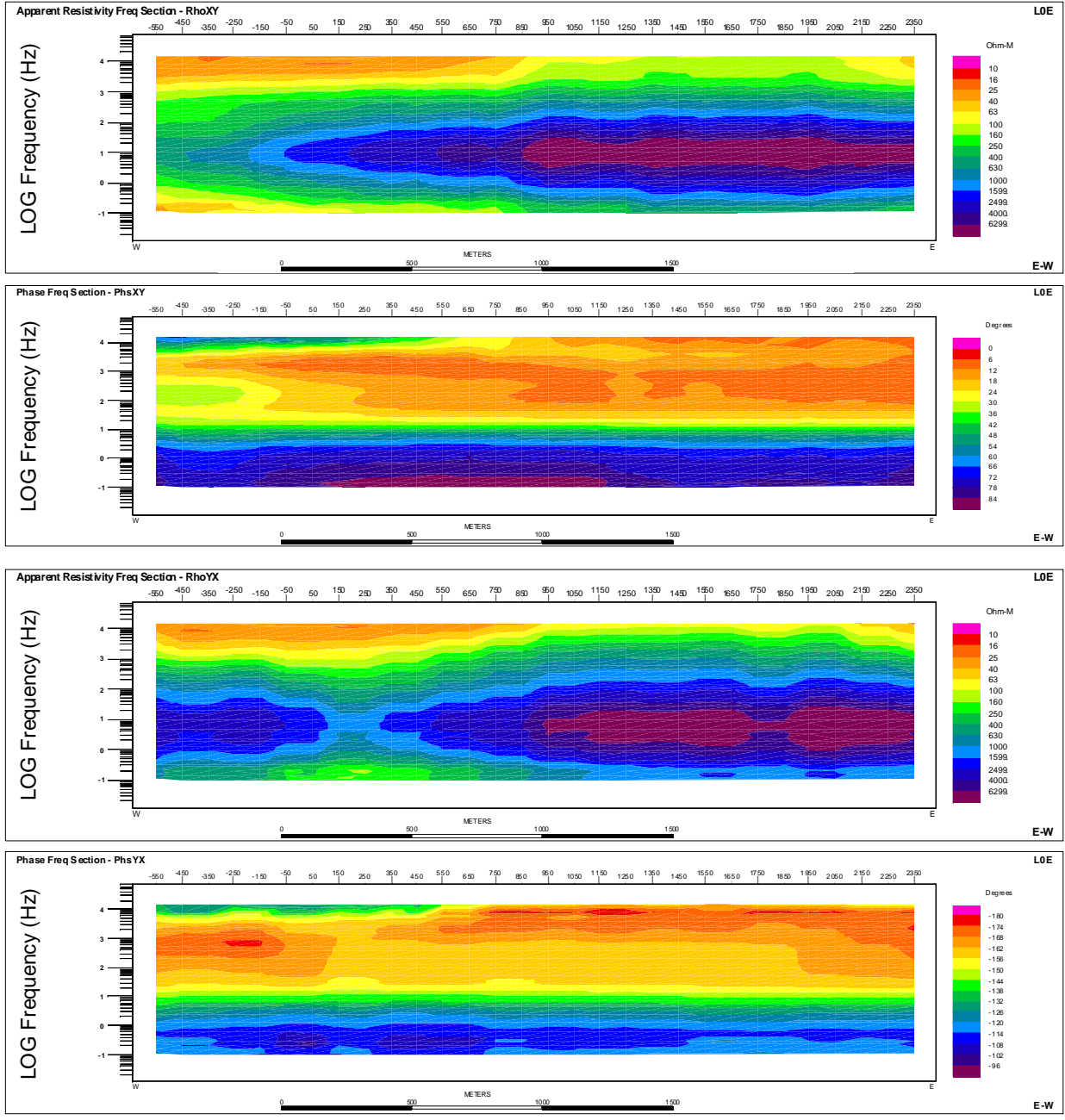


Observed IP Raw Data (mrad) & IP Errors (%) - Current point left

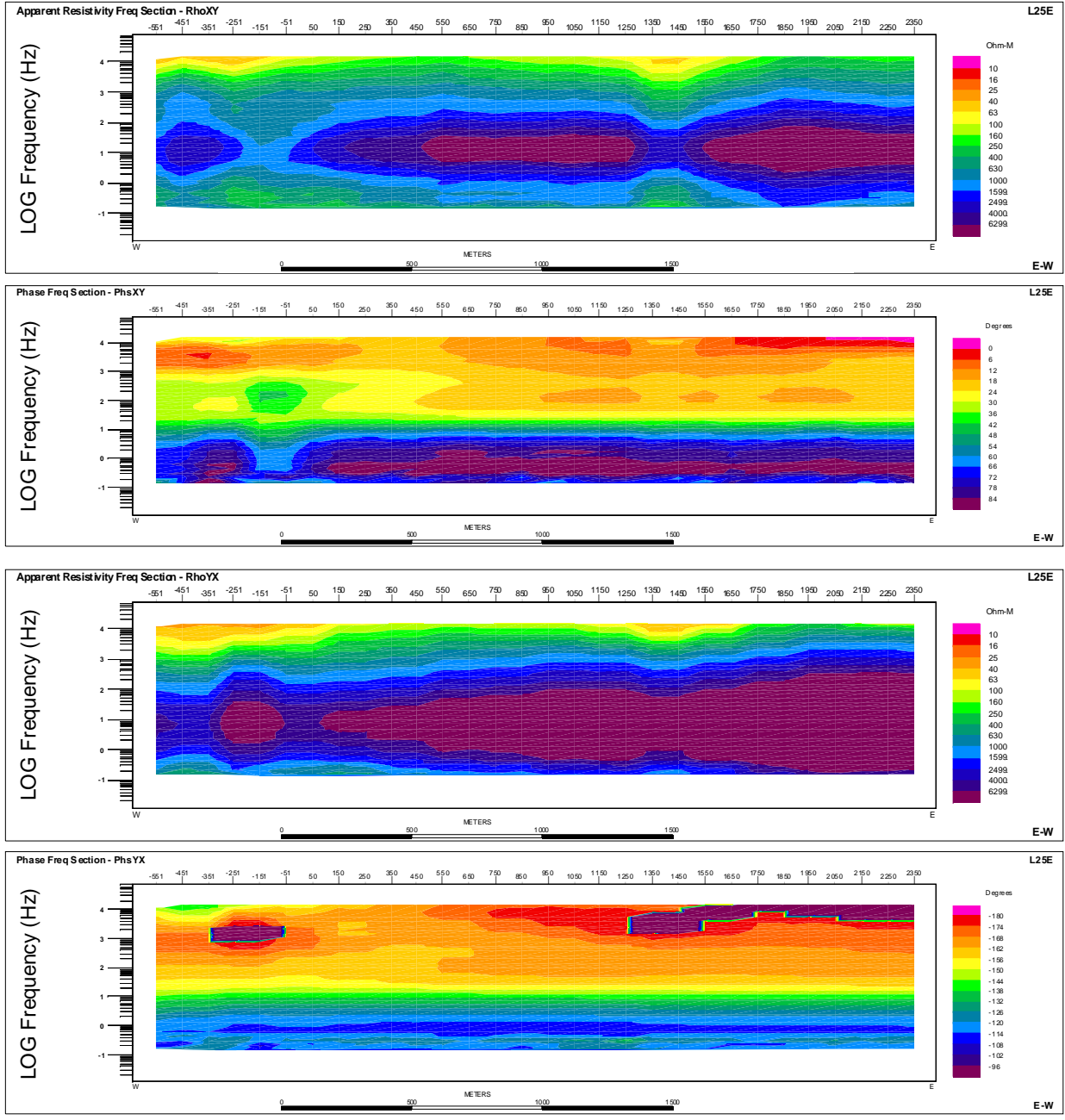
Line 7250E

MT APPARENT RESISTIVITY AND PHASE PSEUDO-SECTIONS

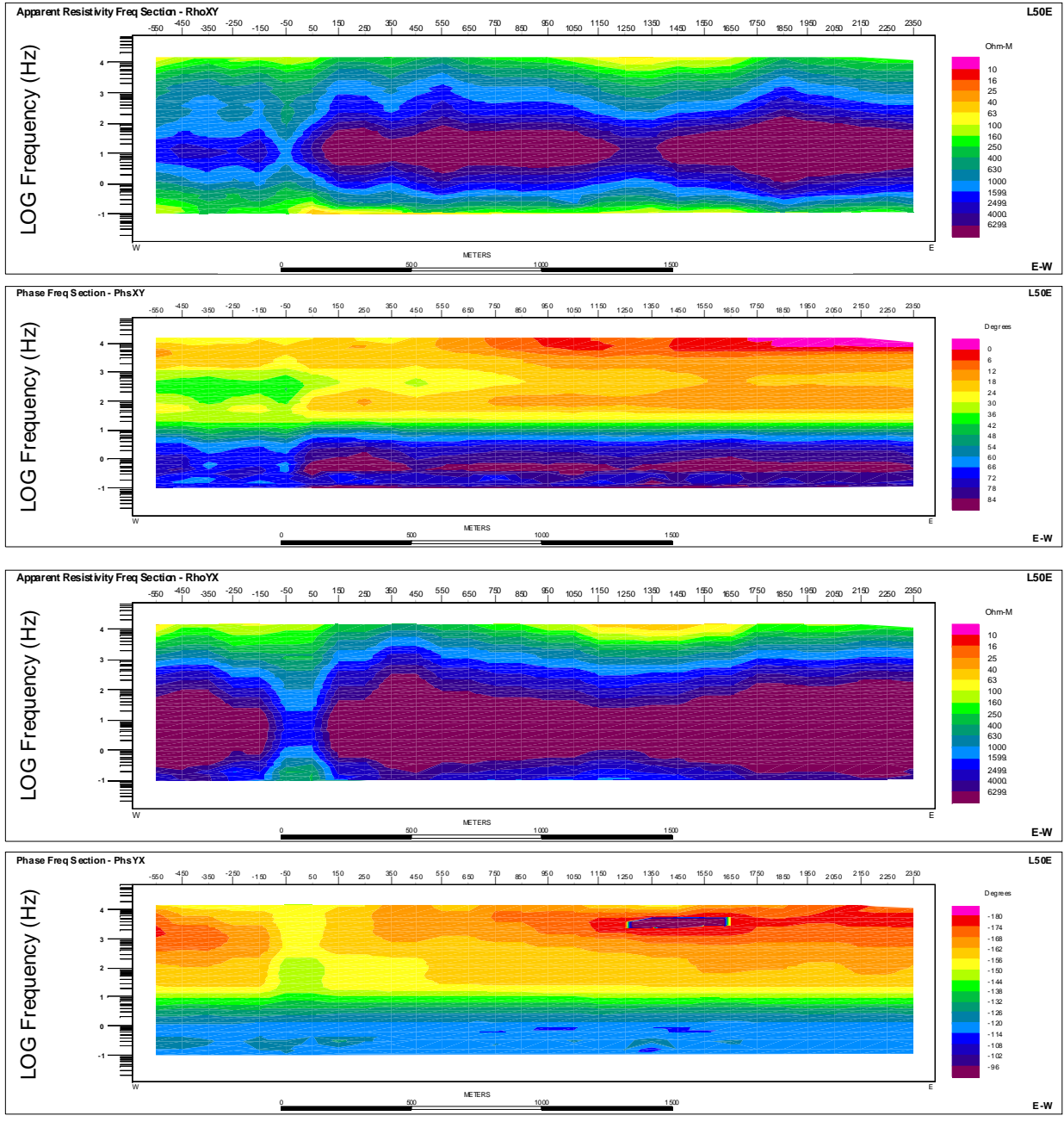
LINE L0E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



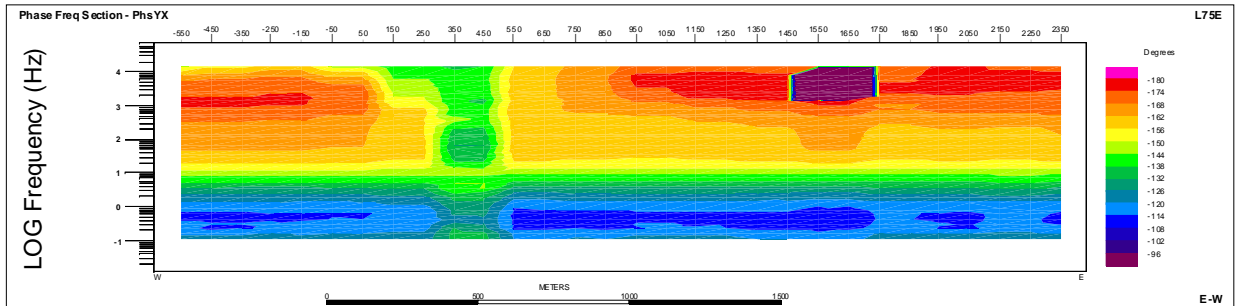
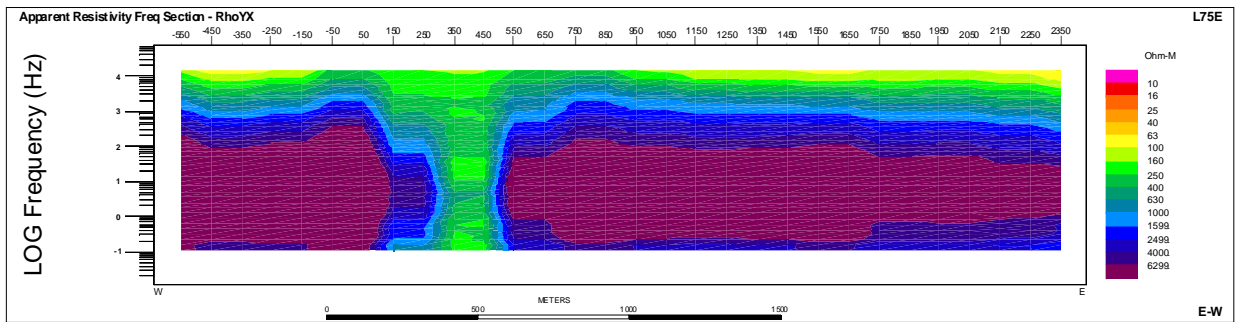
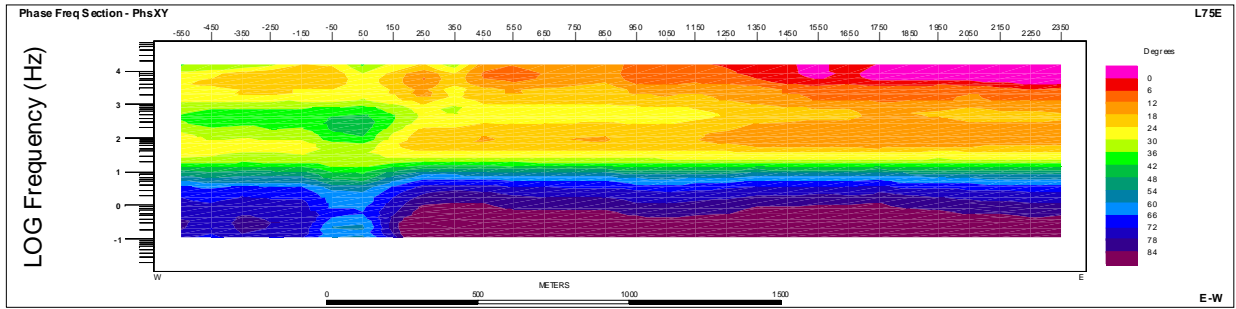
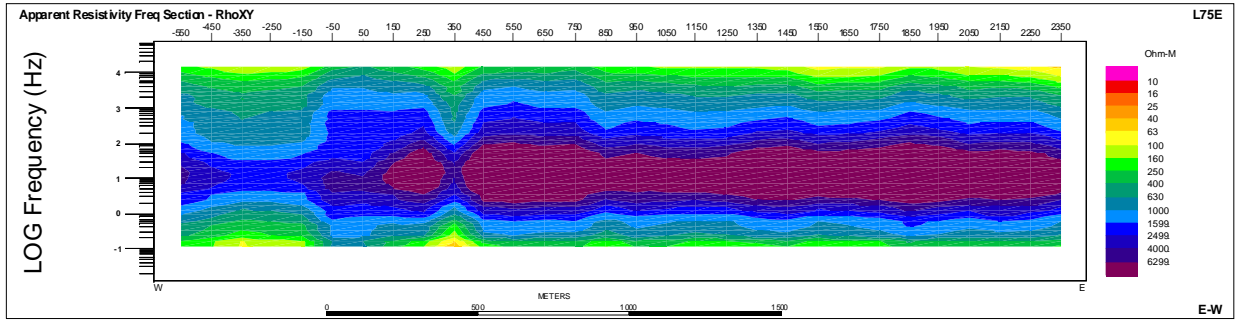
LINE L250E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



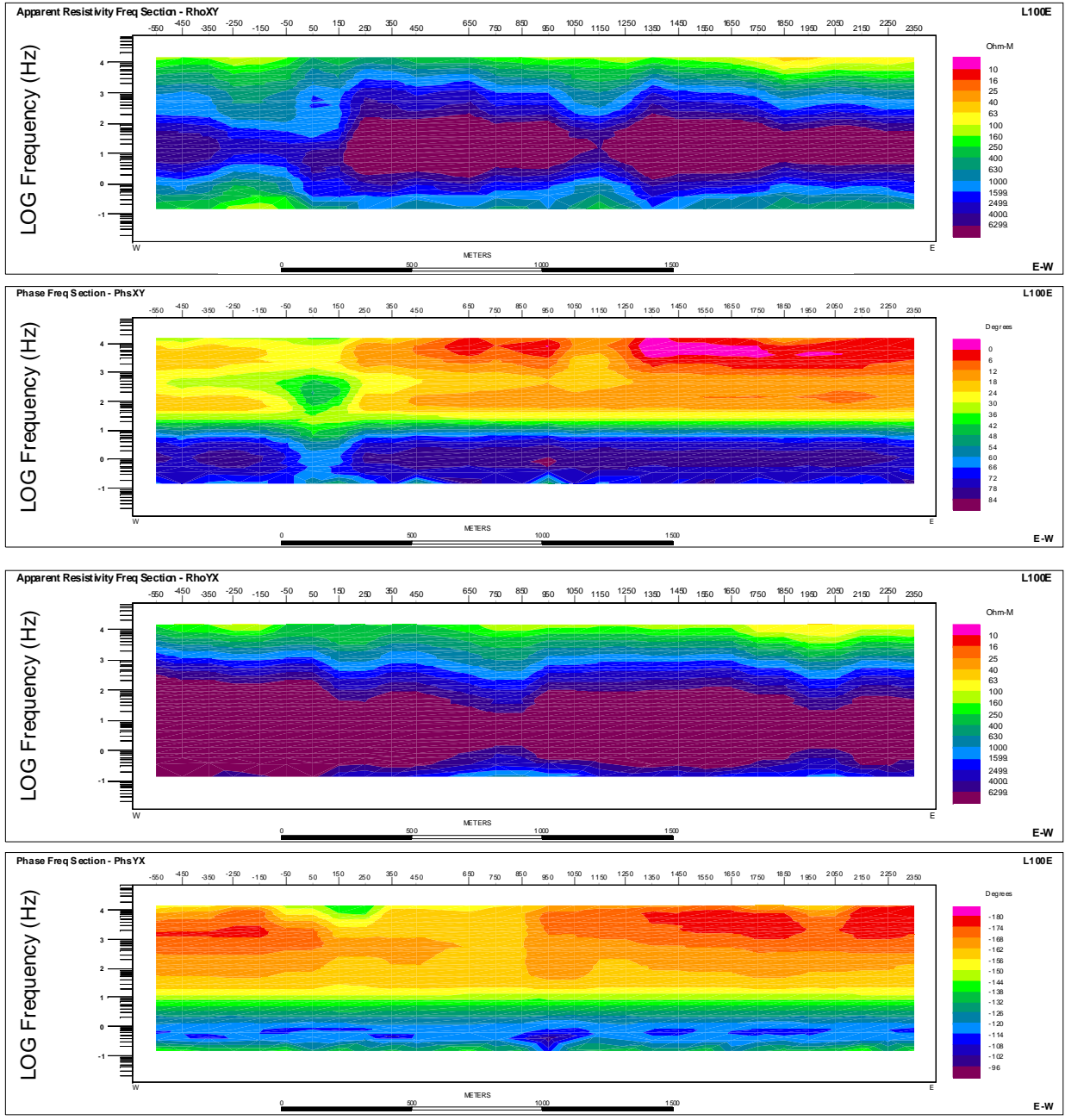
LINE L500E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



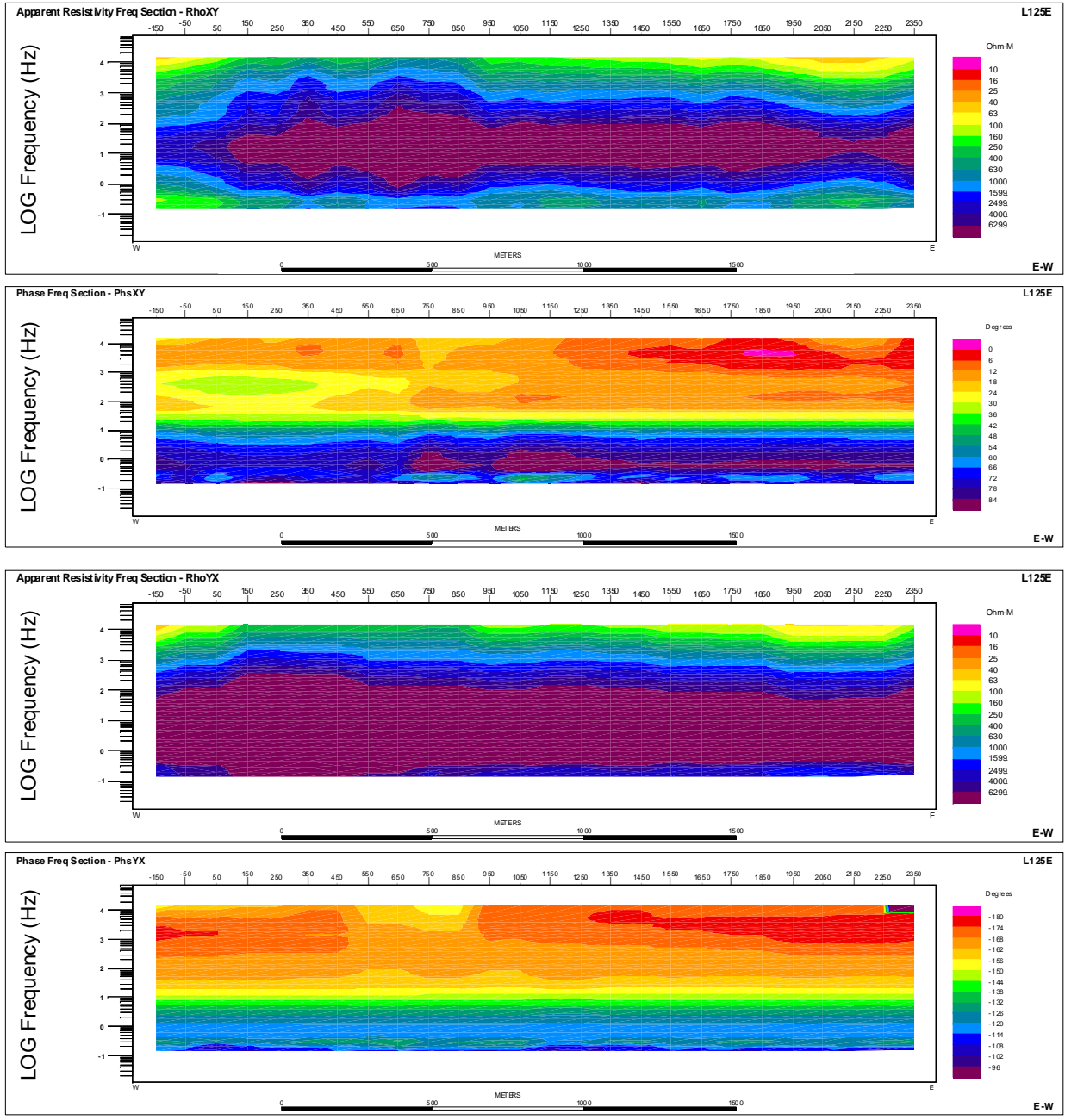
LINE L750E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



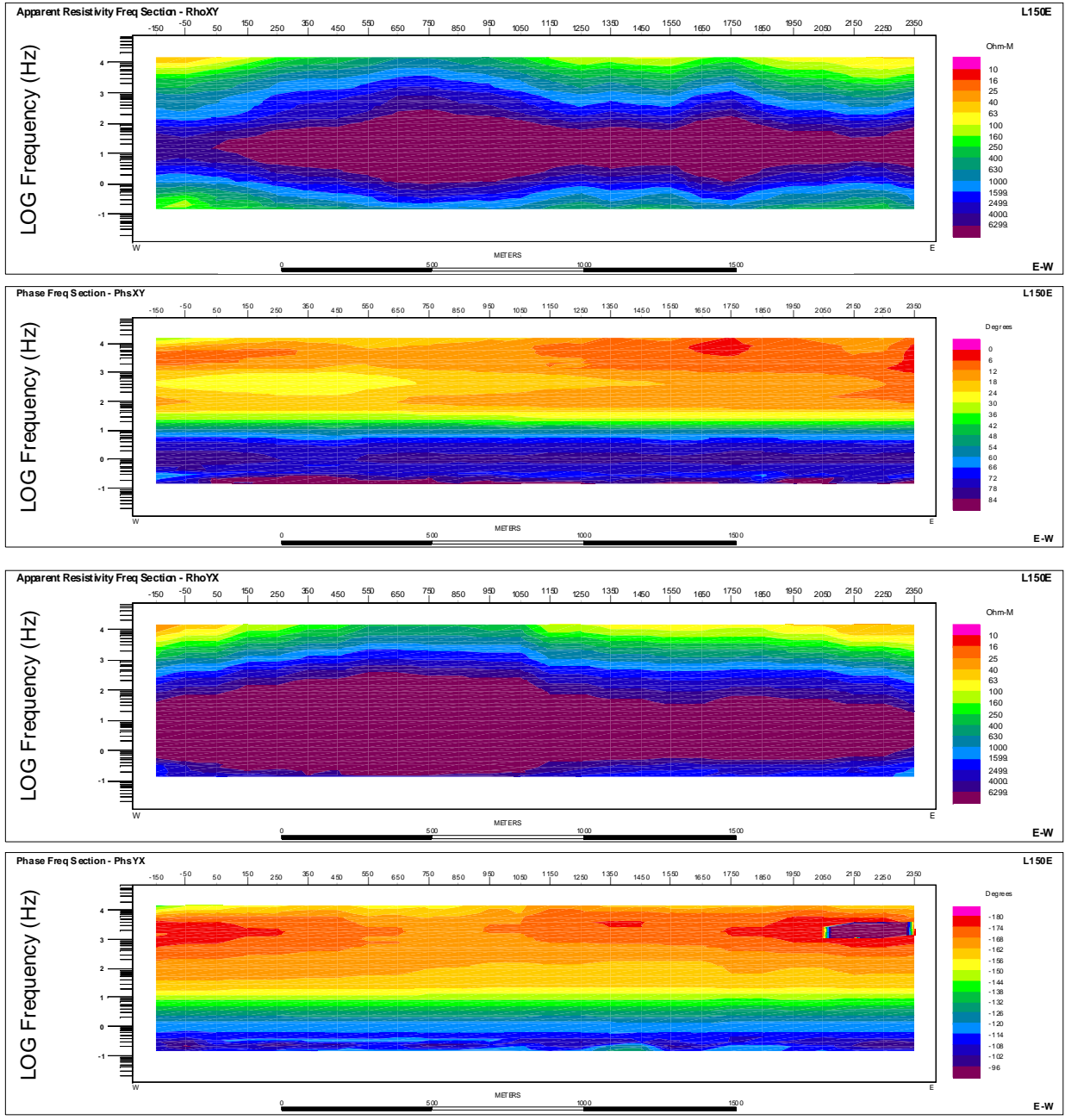
LINE L100E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



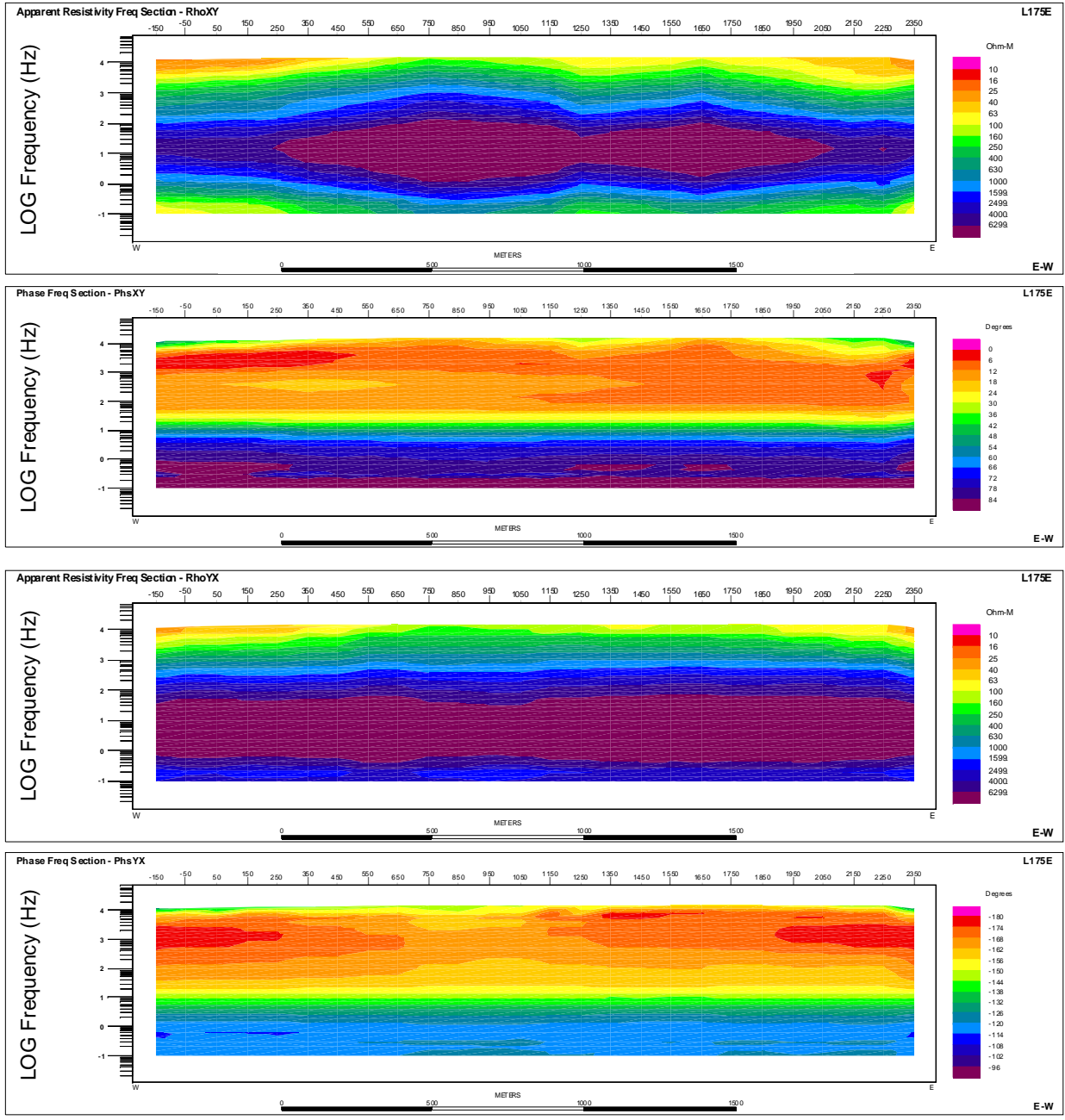
LINE L1250E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



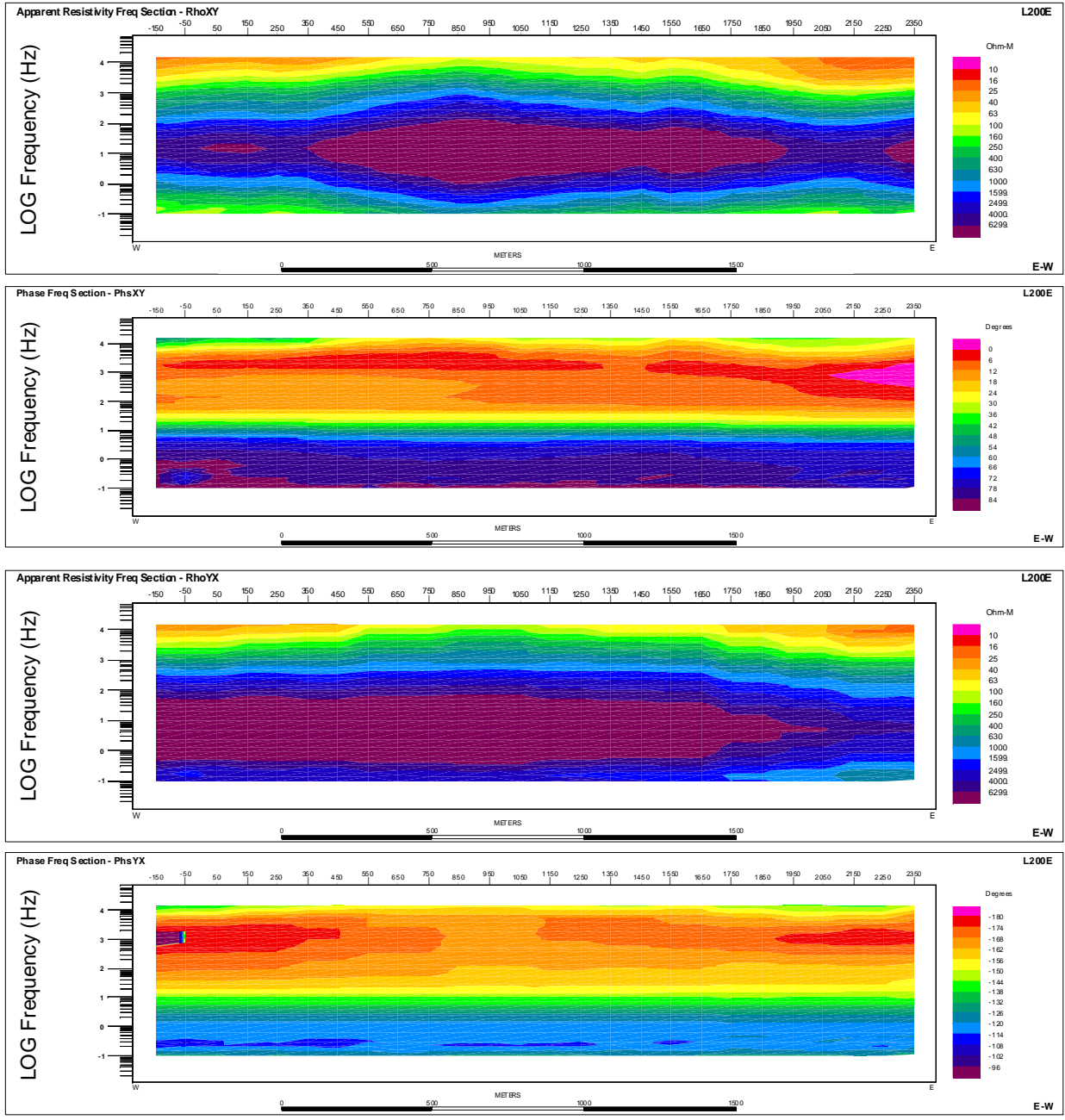
LINE L1500E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



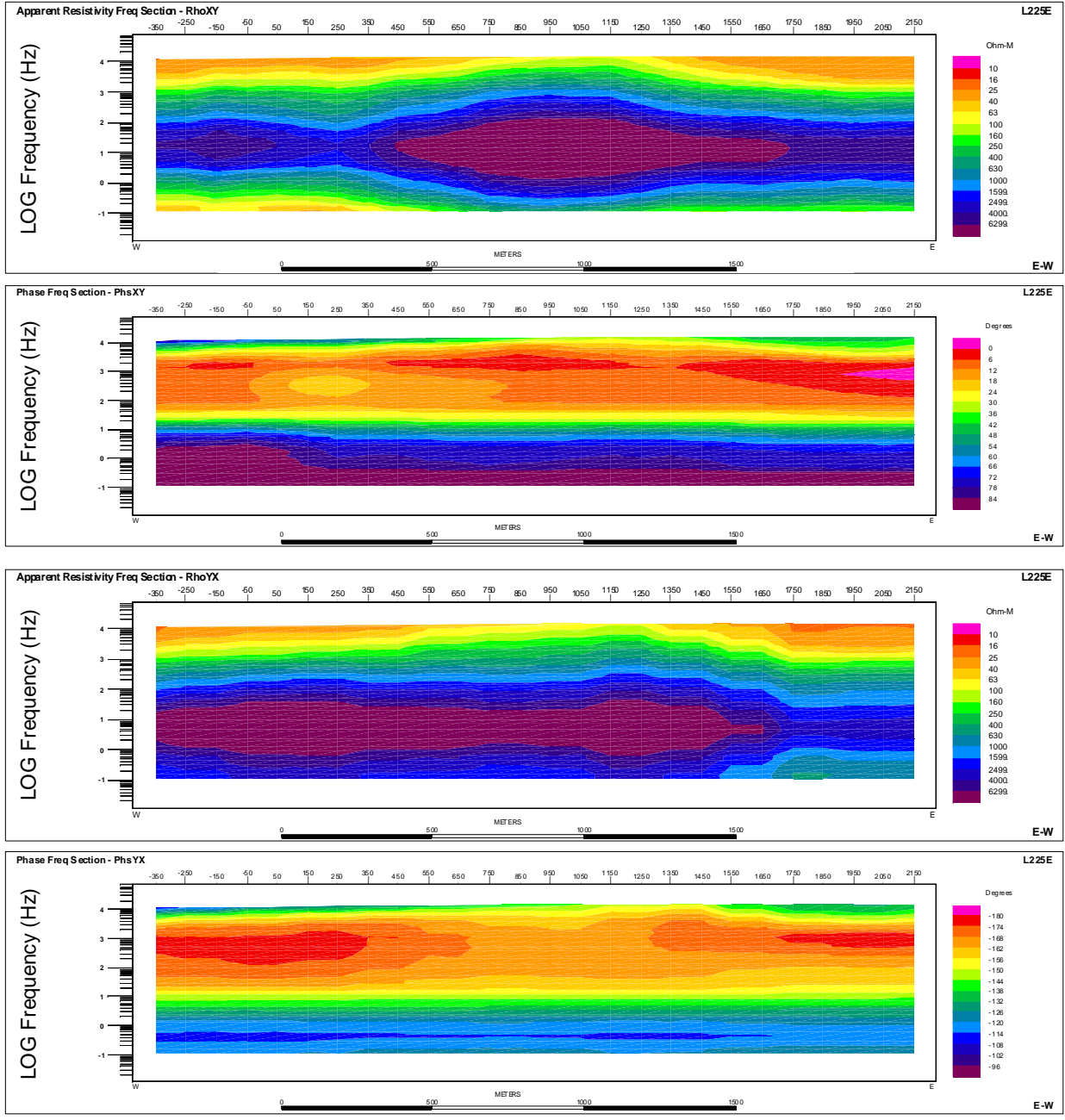
LINE L1750E-APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



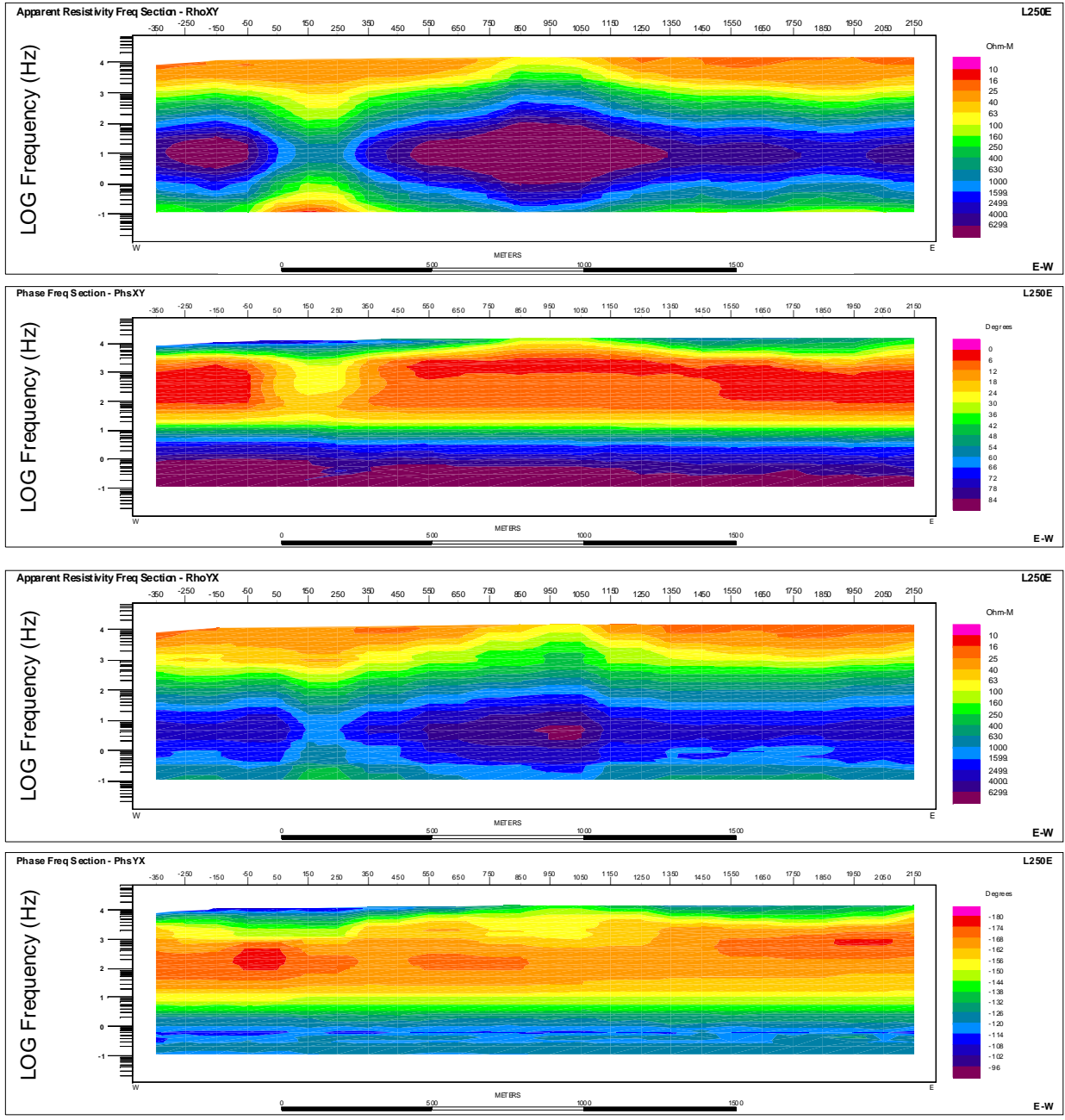
LINE L200E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



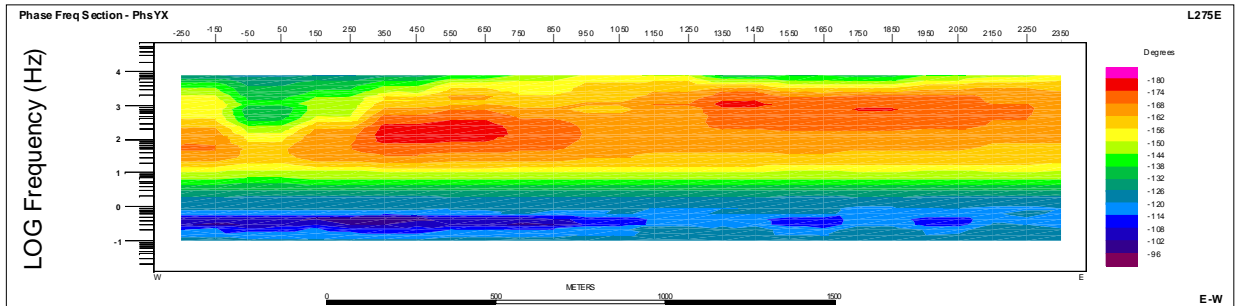
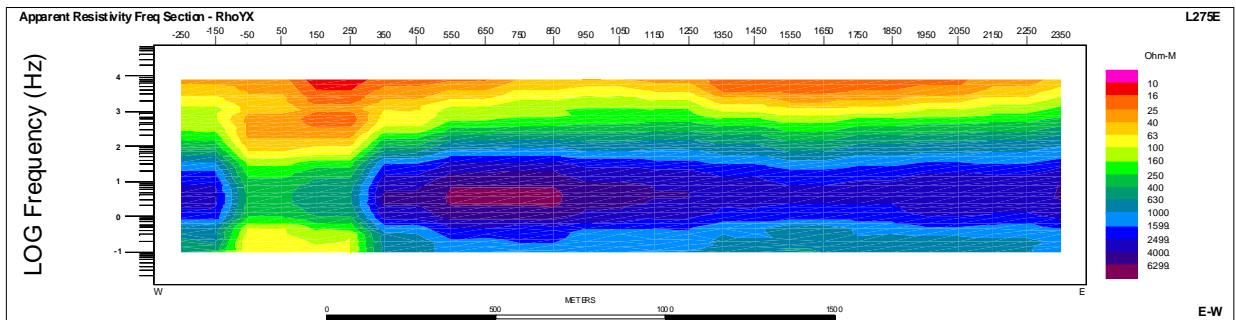
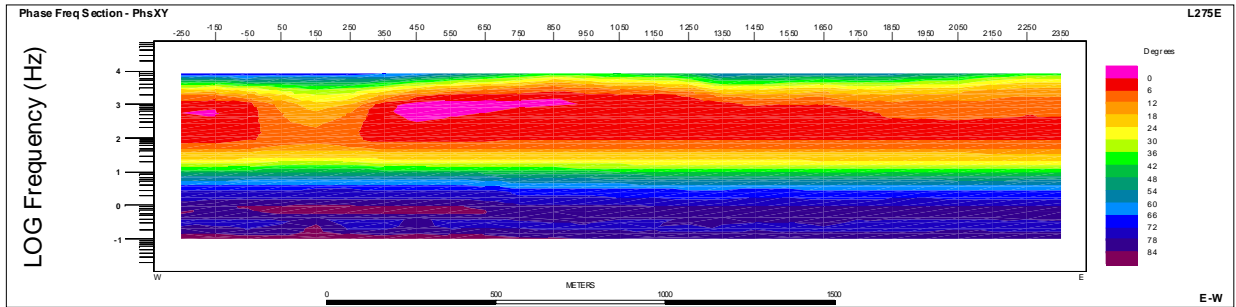
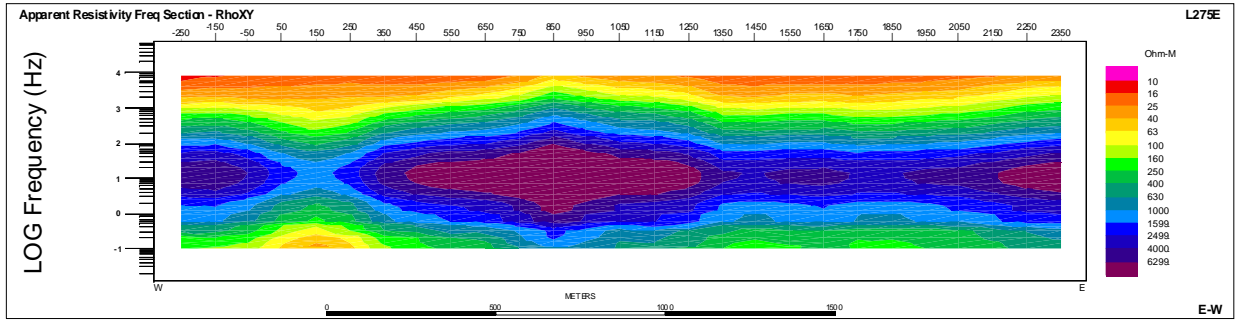
LINE L2250E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



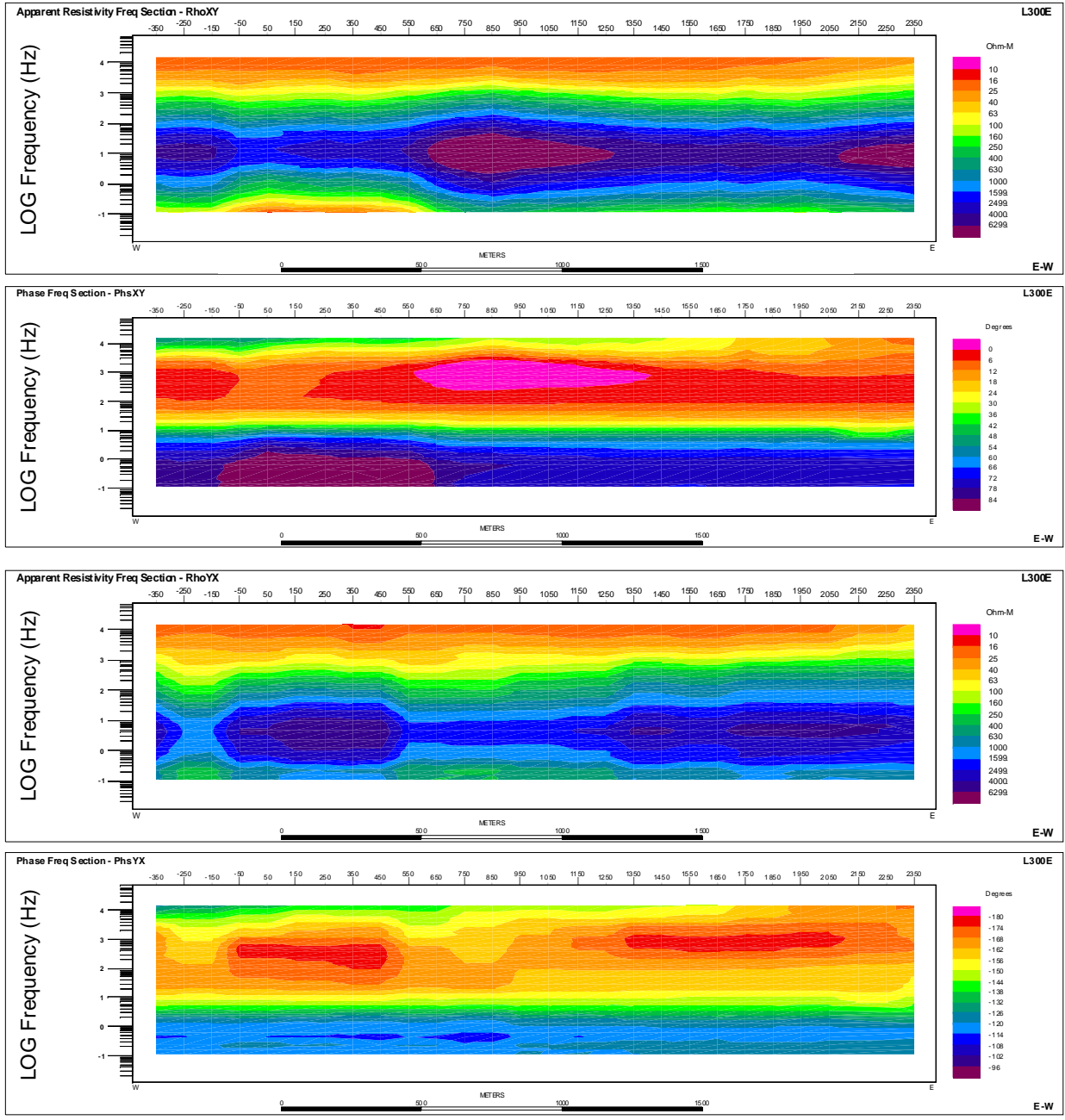
LINE L2500E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



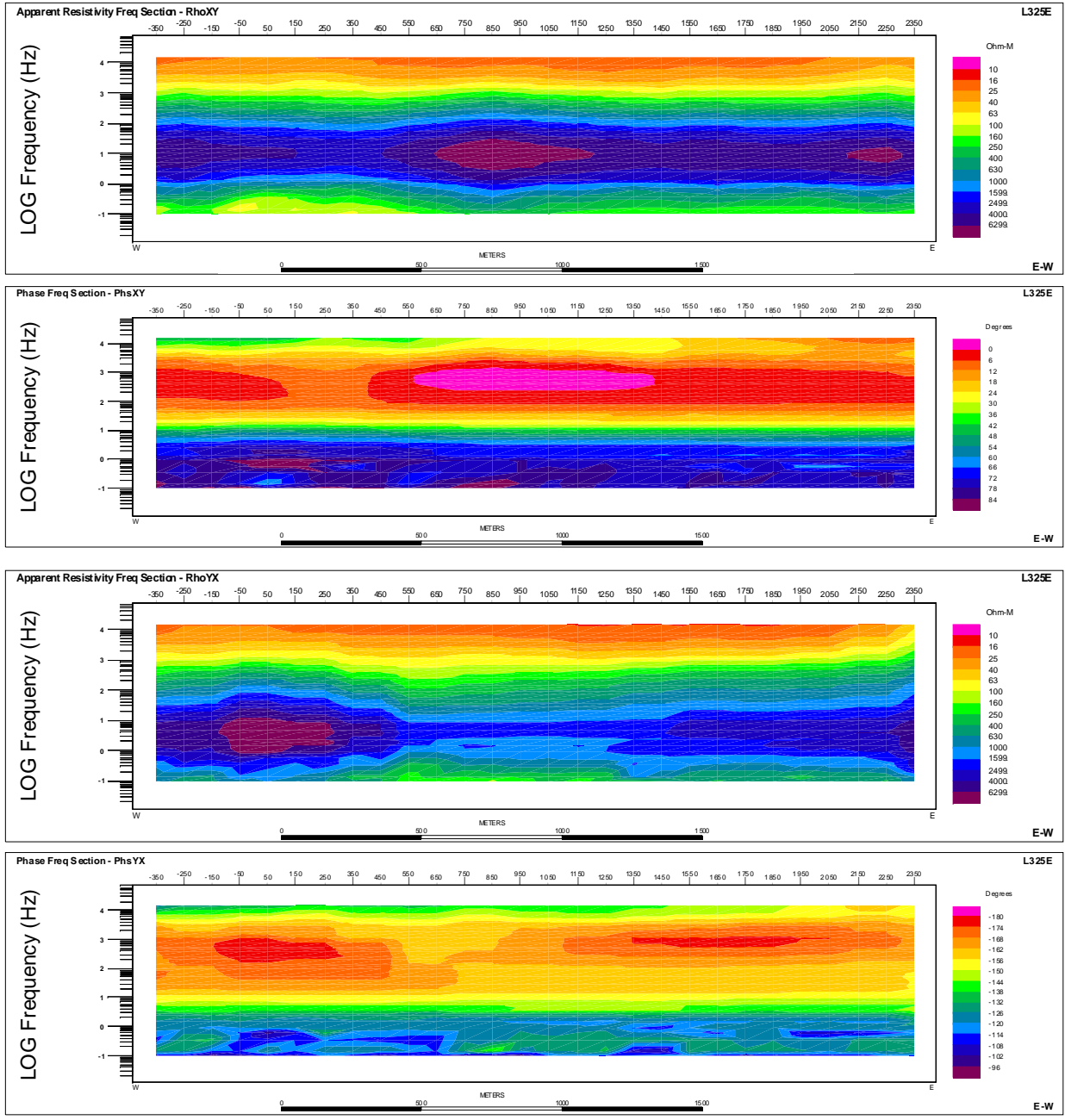
LINE L2750E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



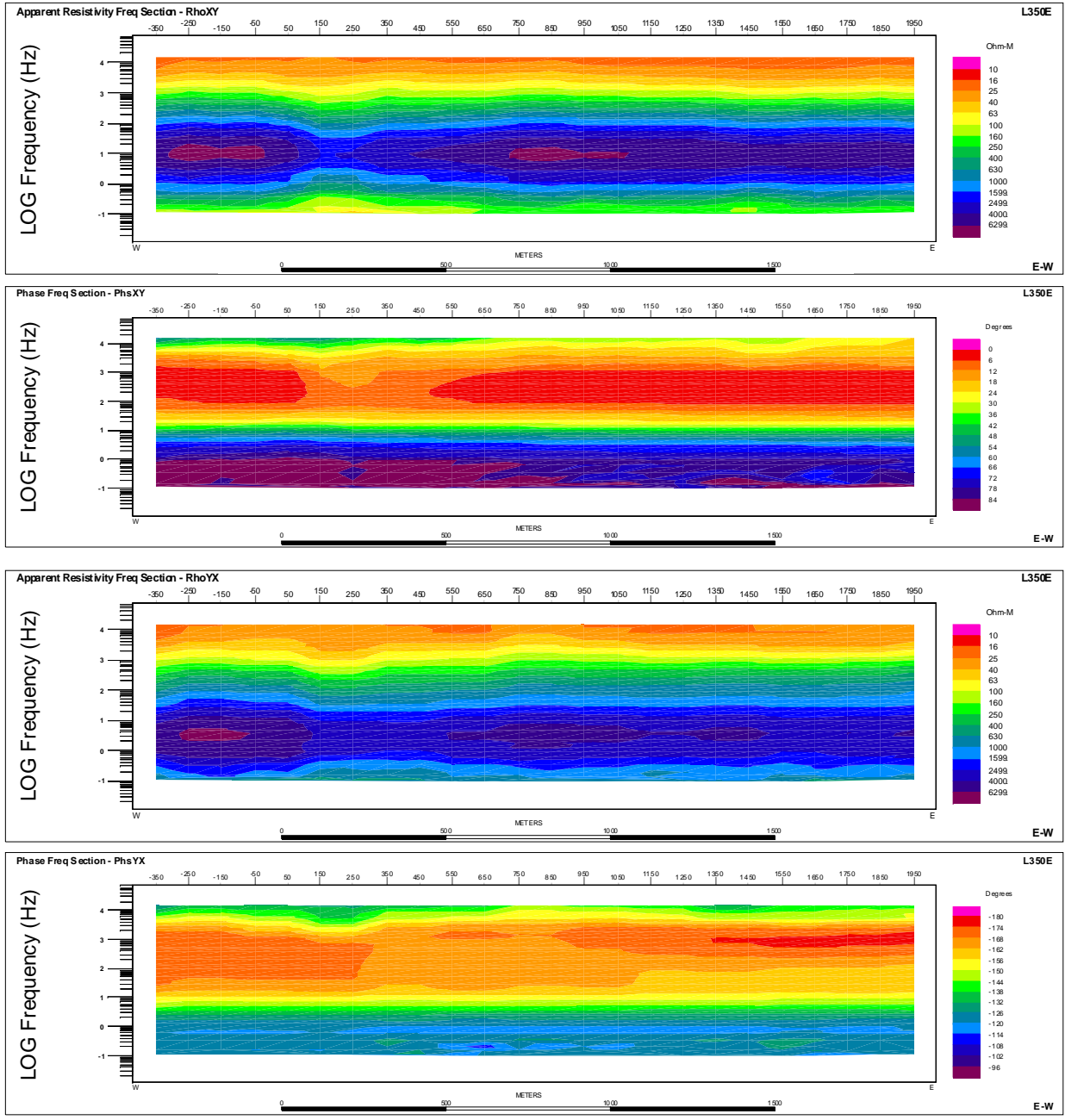
LINE L3000E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



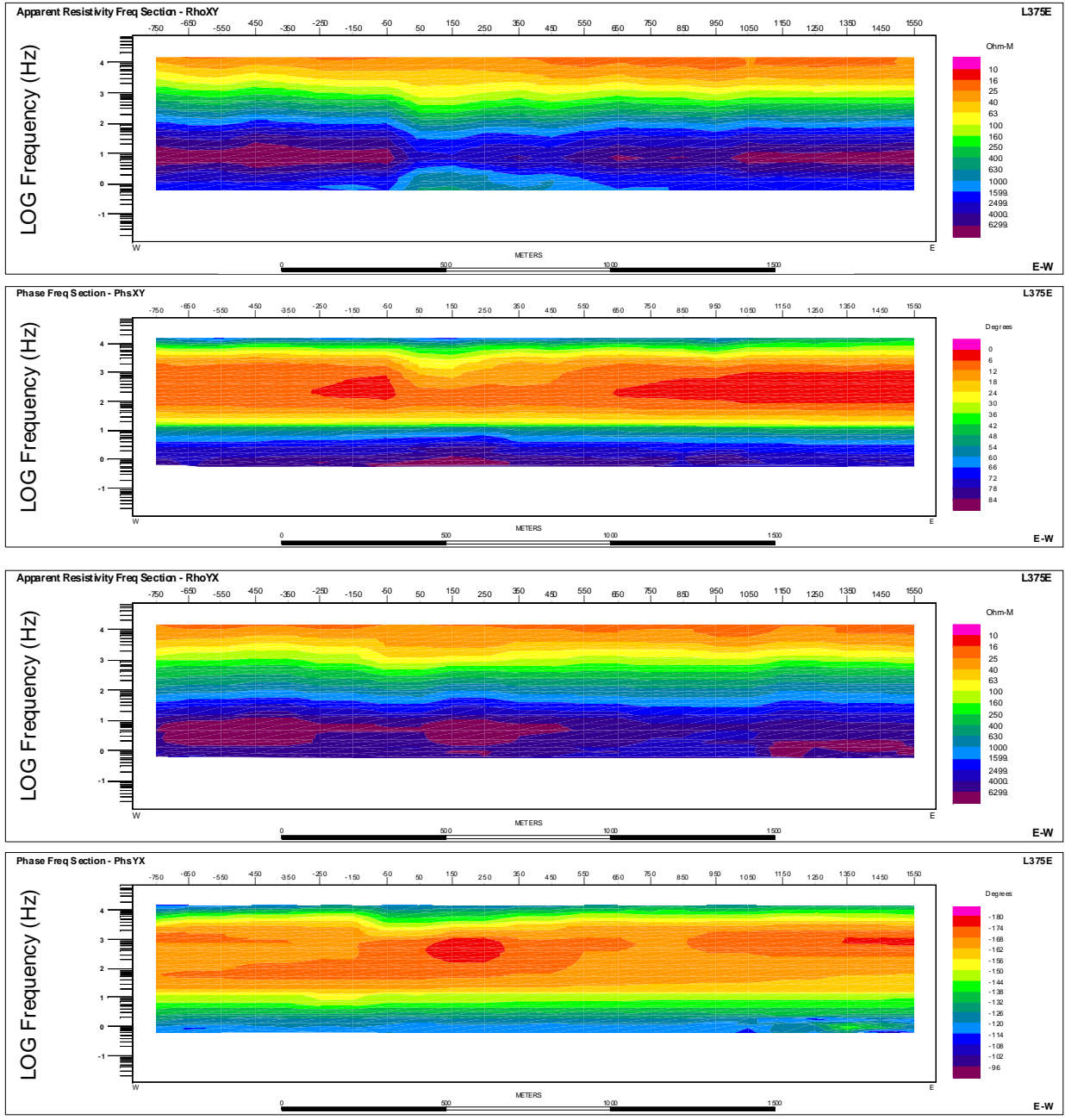
LINE L3250E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



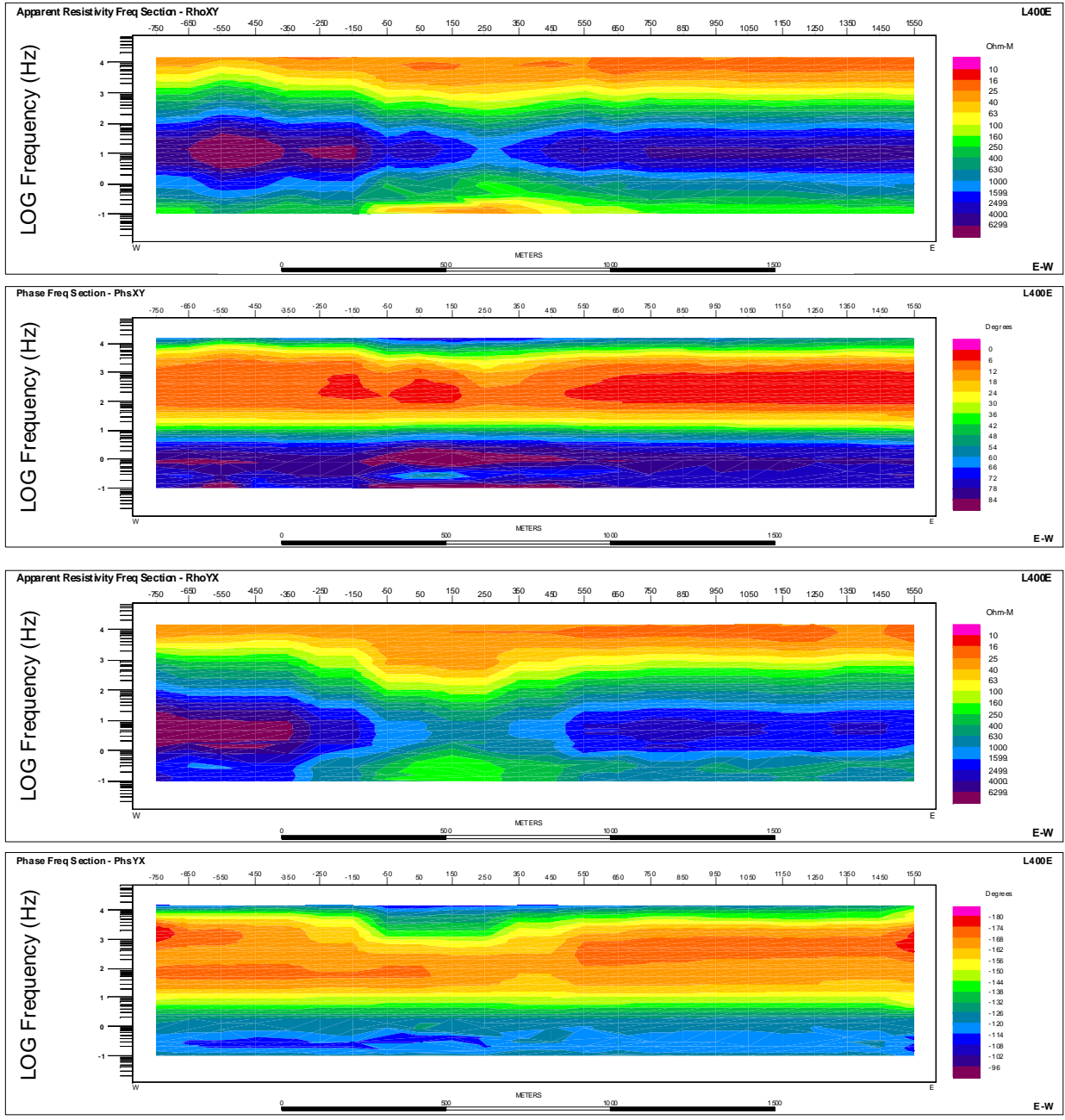
LINE L3500E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



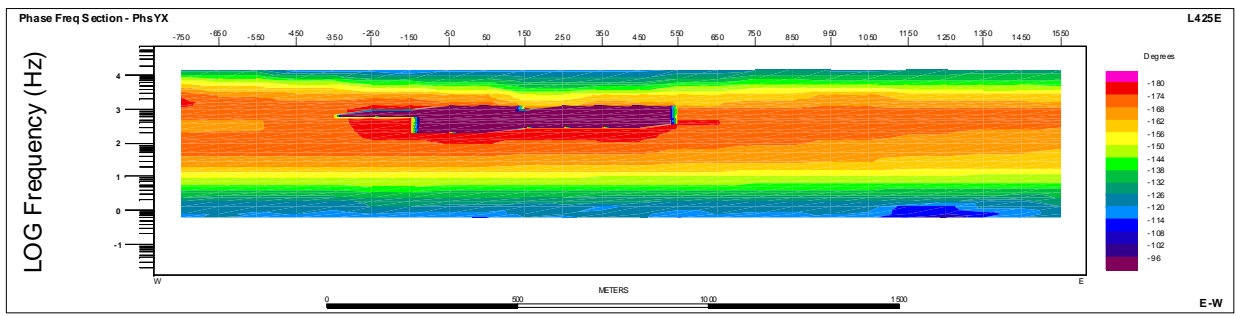
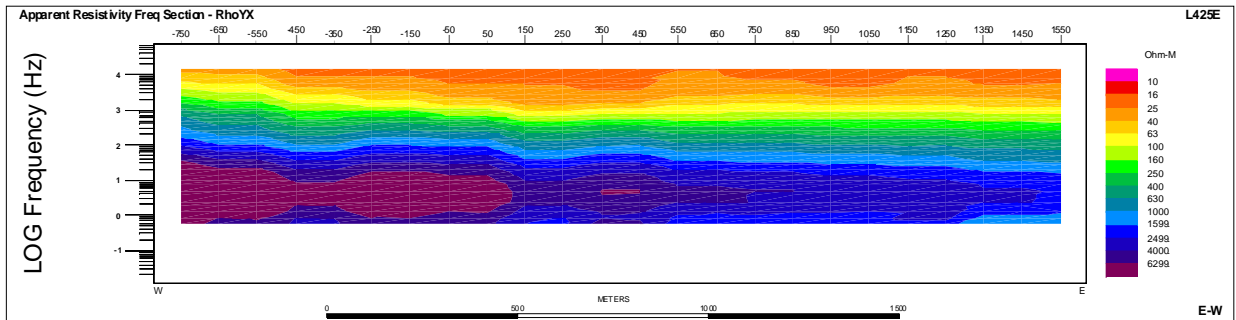
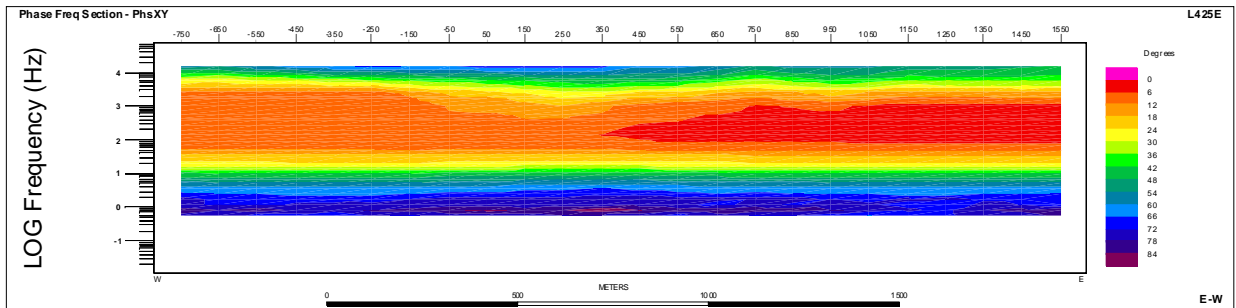
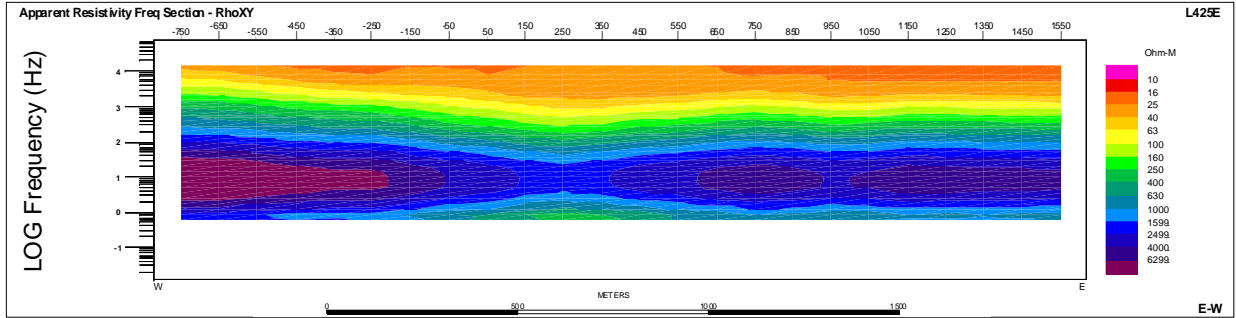
LINE L3750E-APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



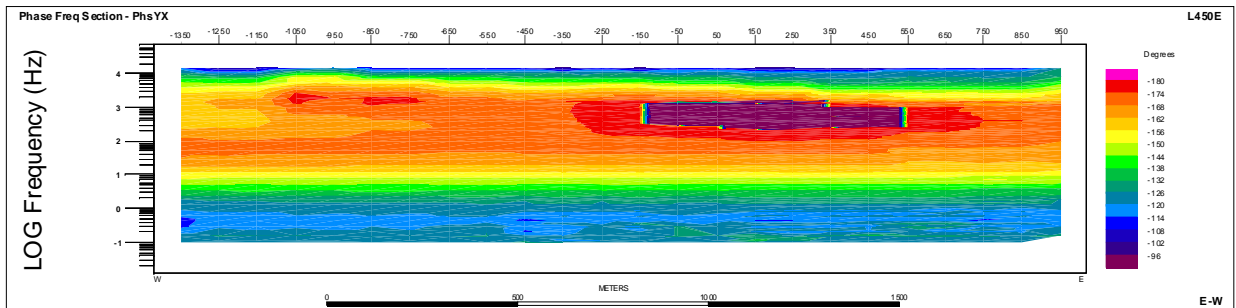
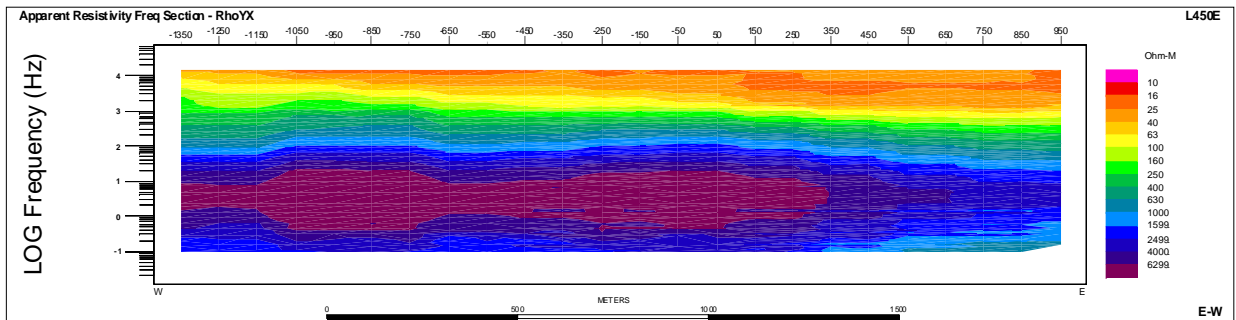
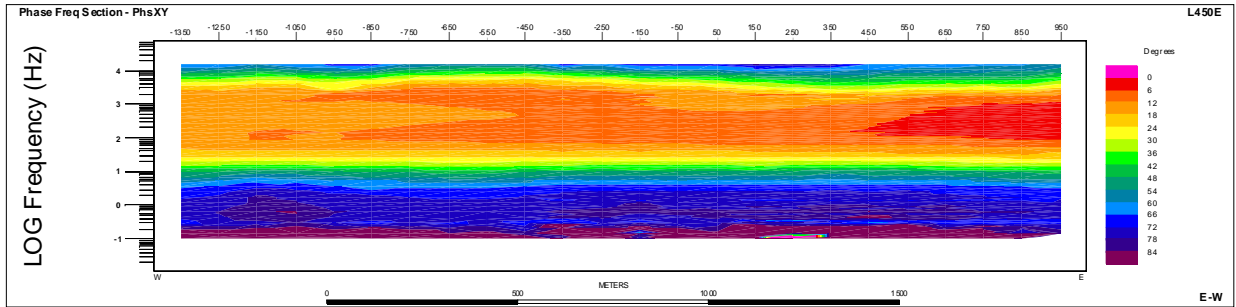
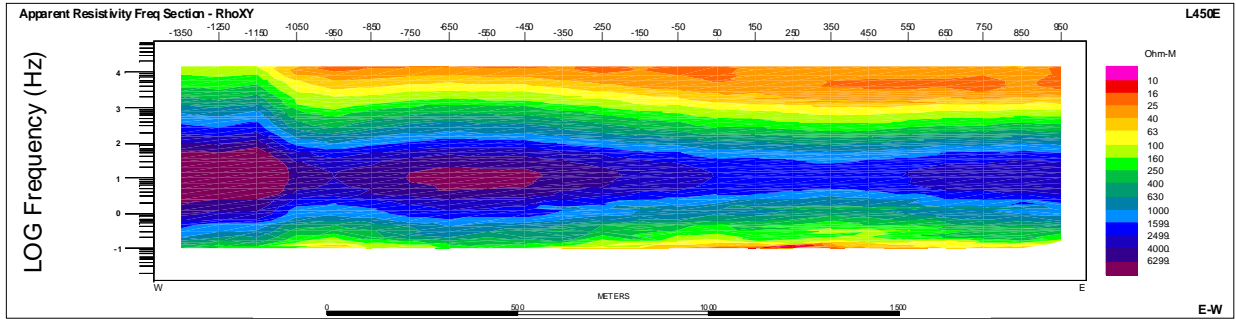
LINE L400E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



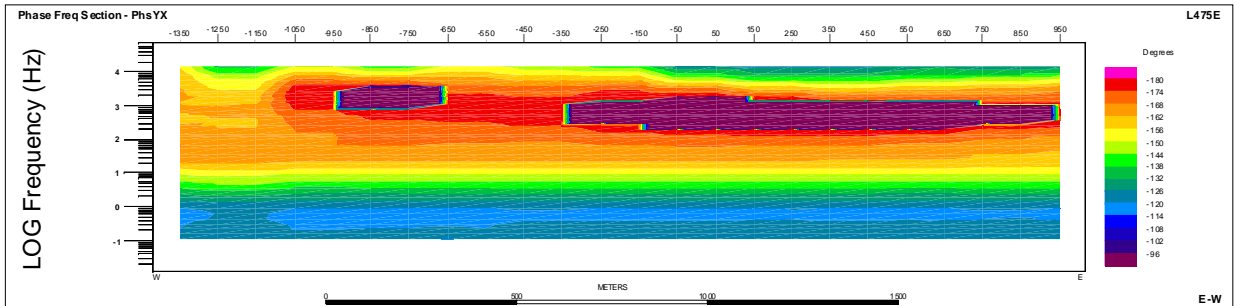
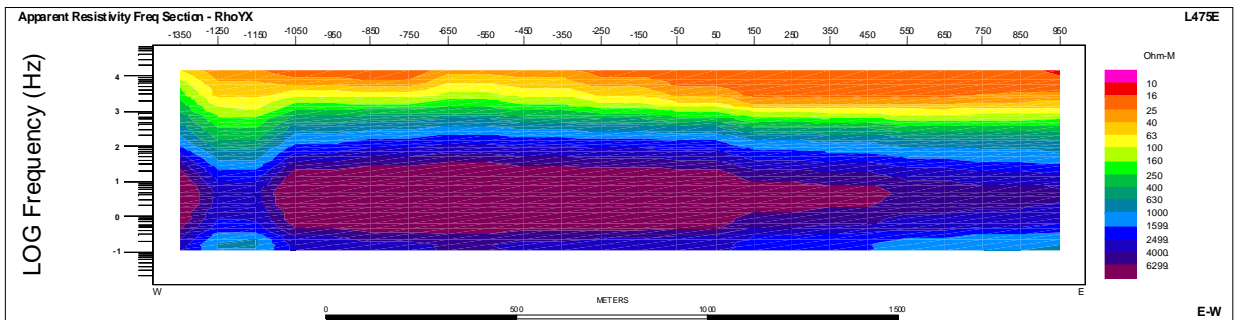
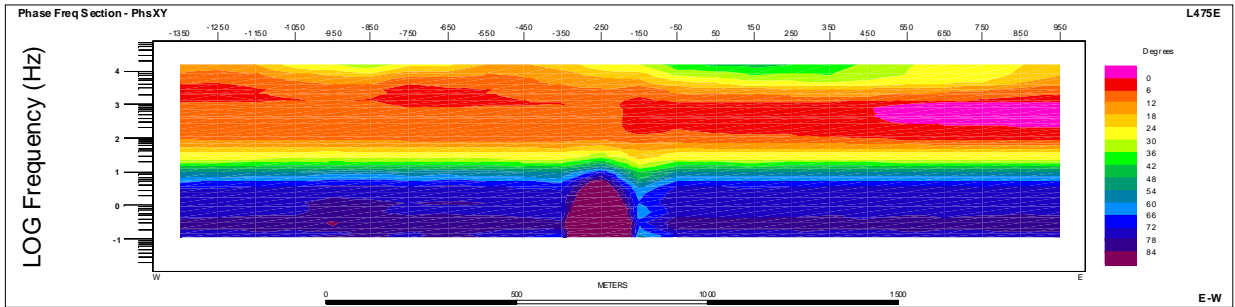
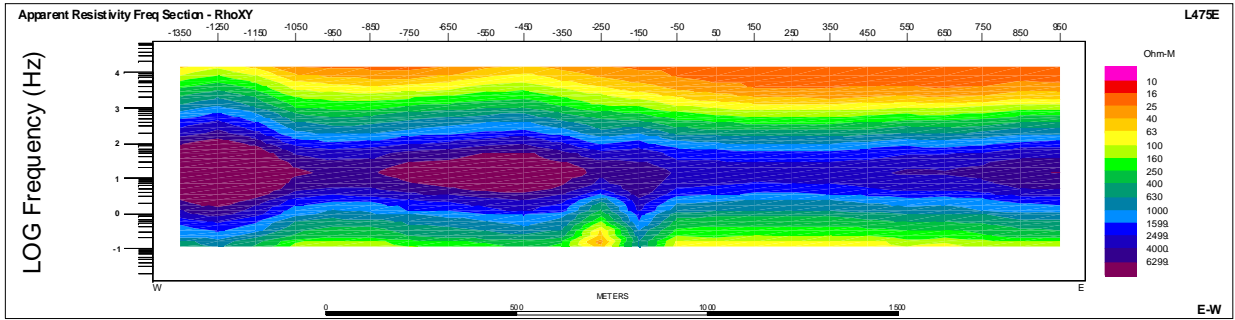
LINE L4250E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



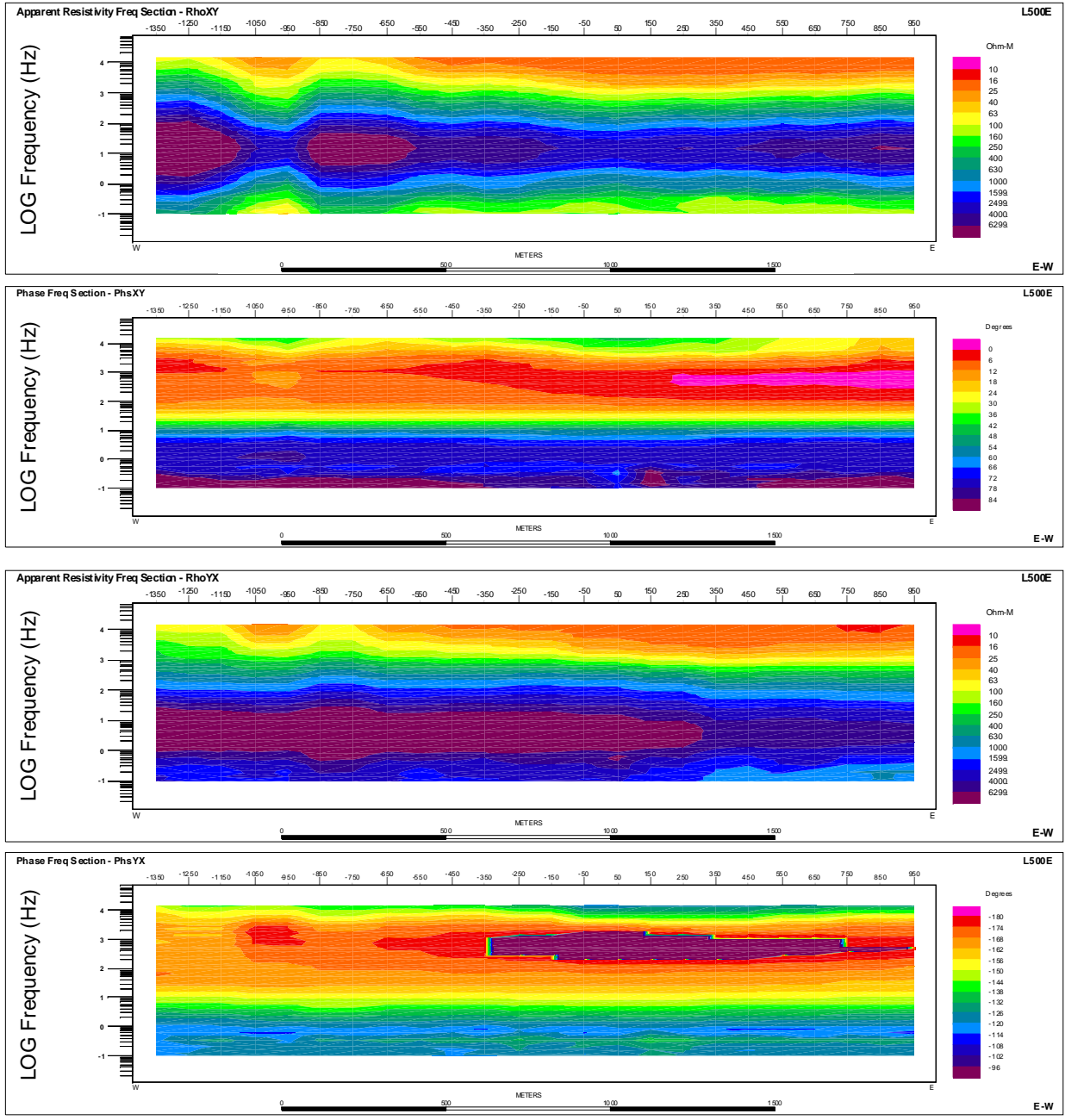
LINE L450E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



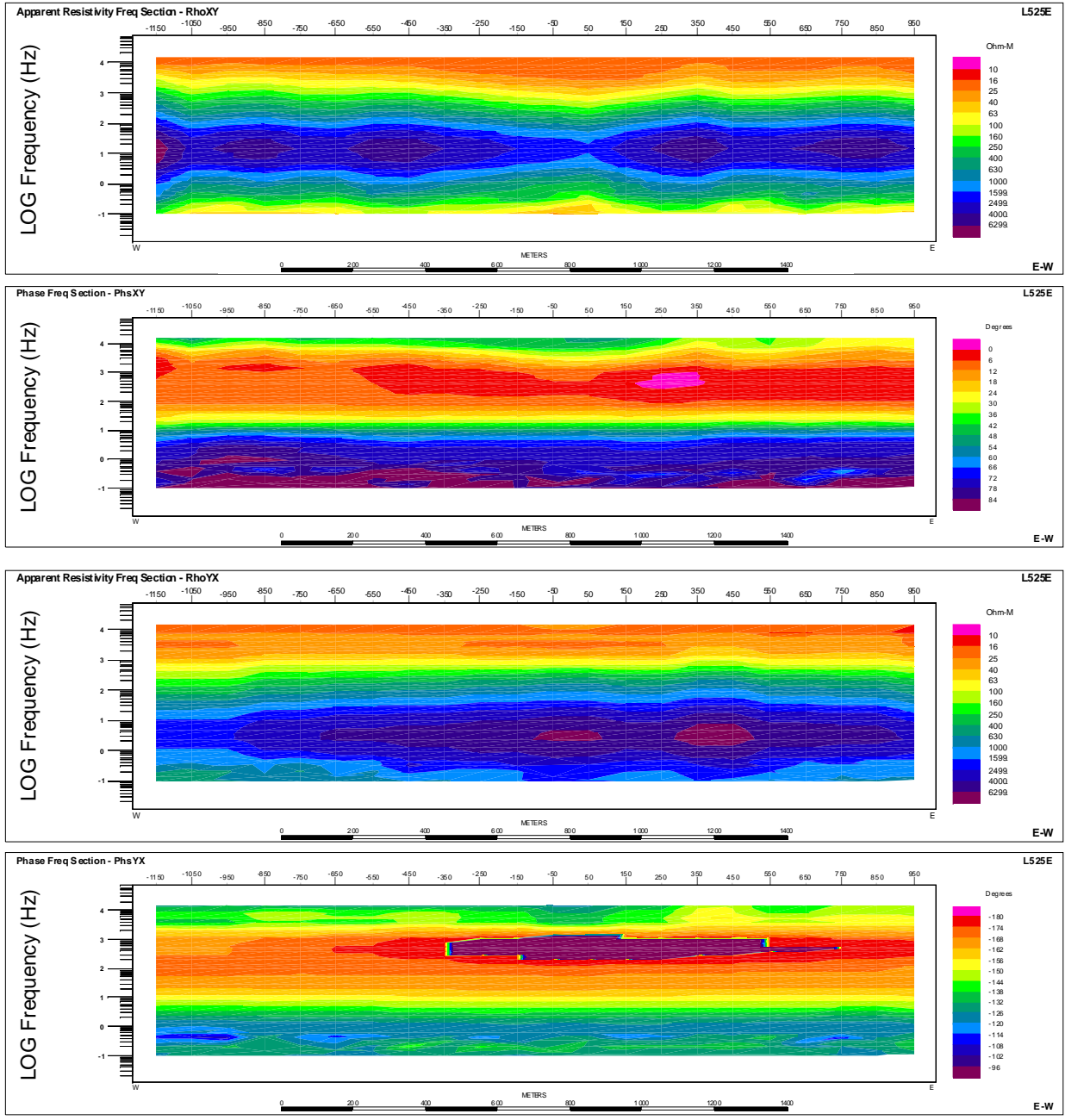
LINE L4750E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



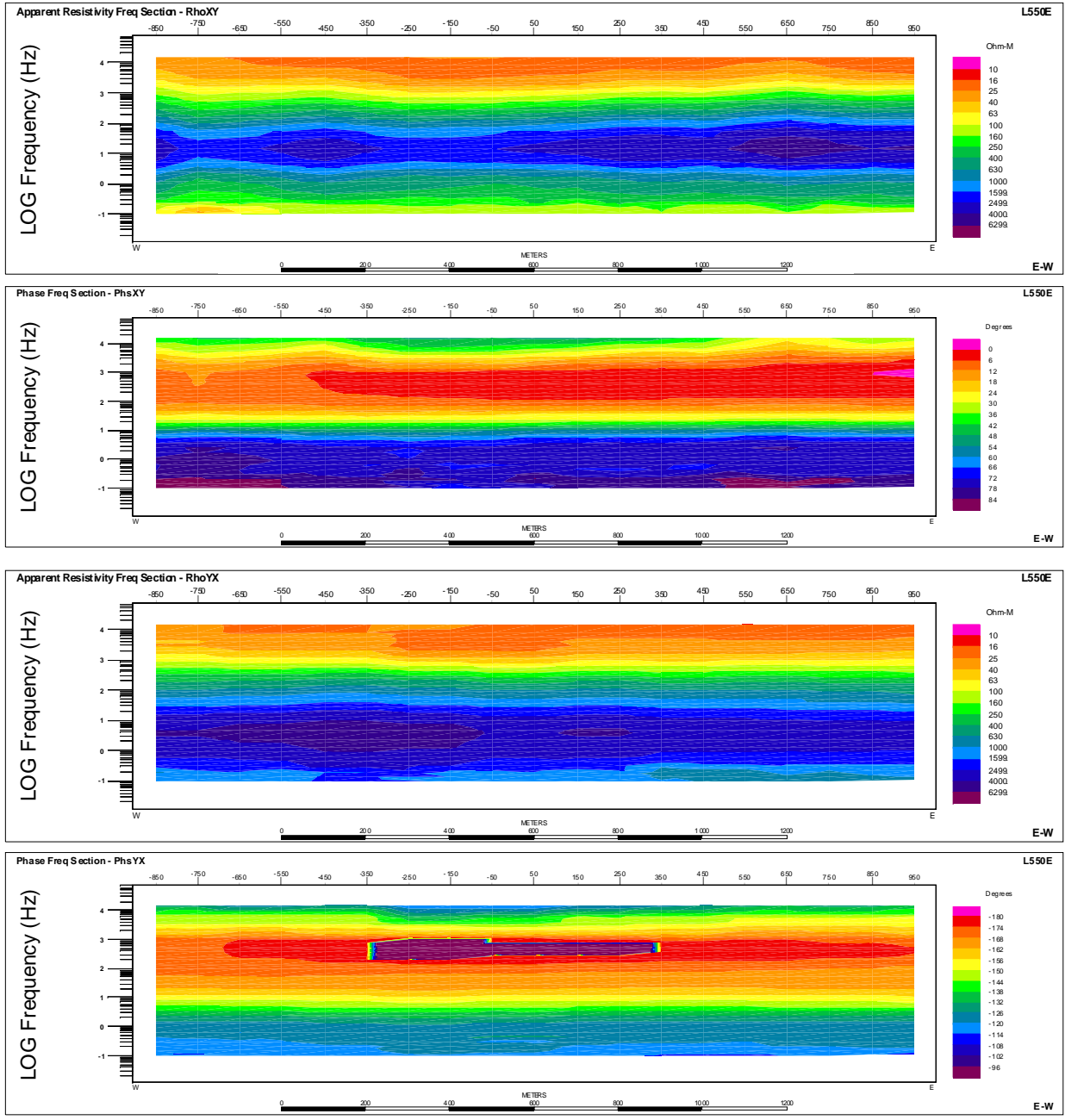
LINE L500E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



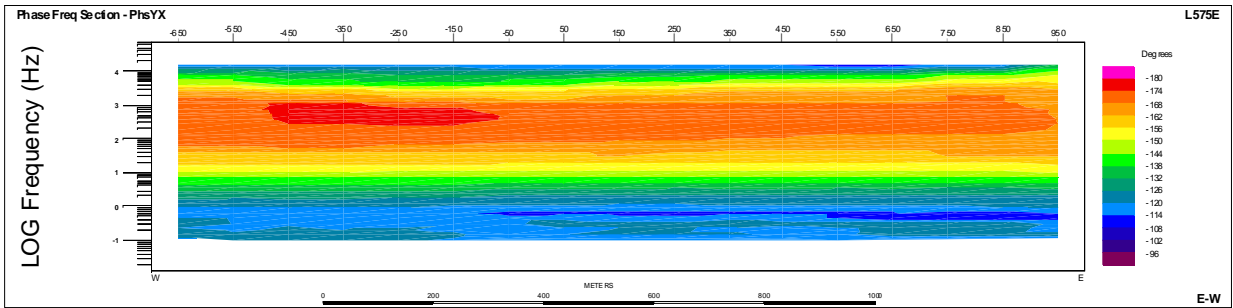
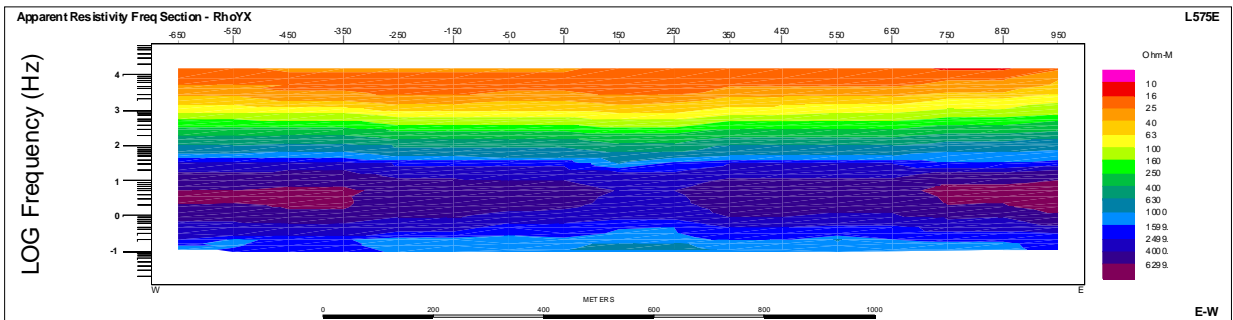
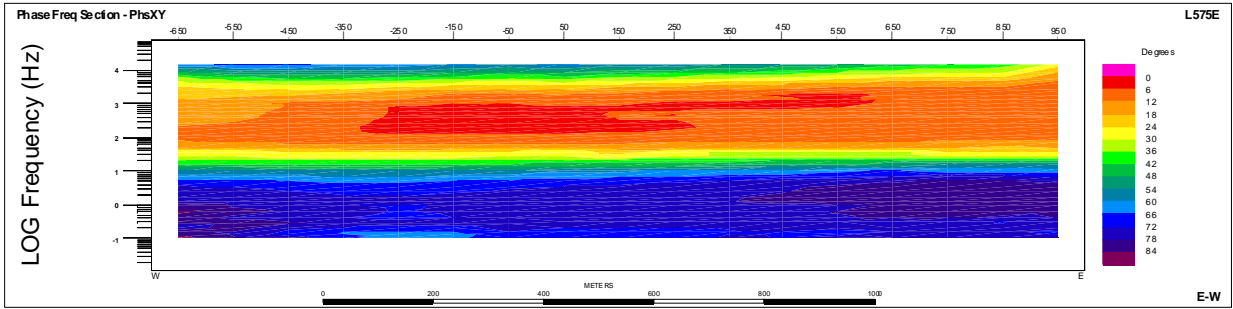
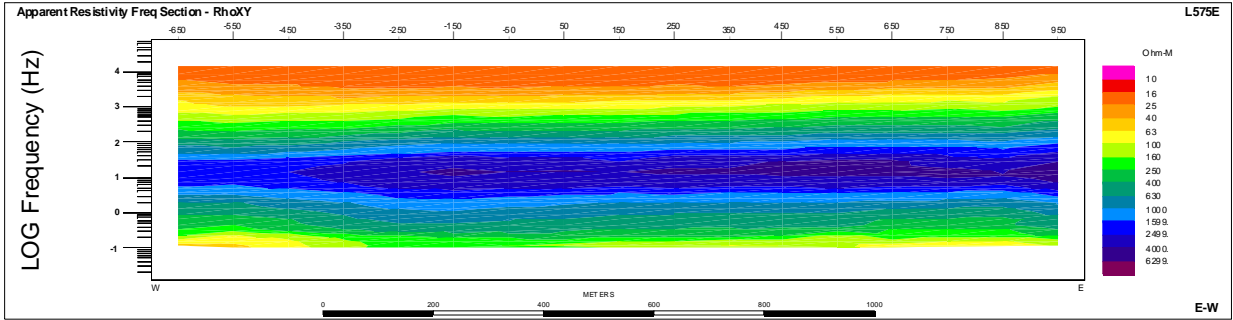
LINE L5250E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



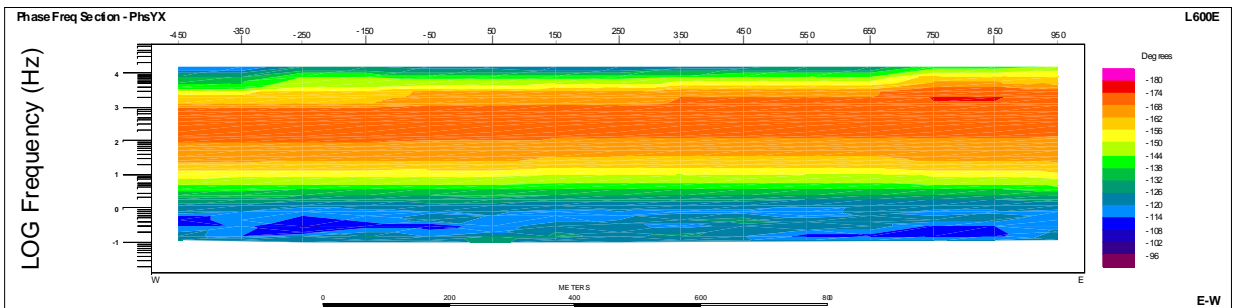
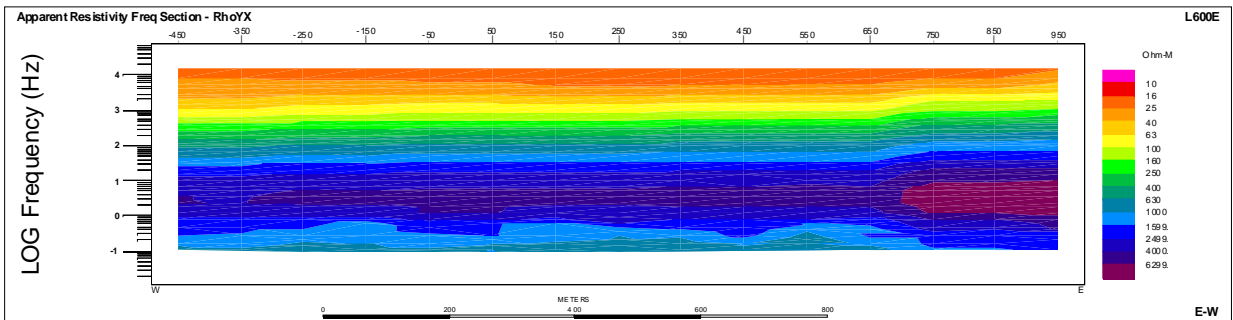
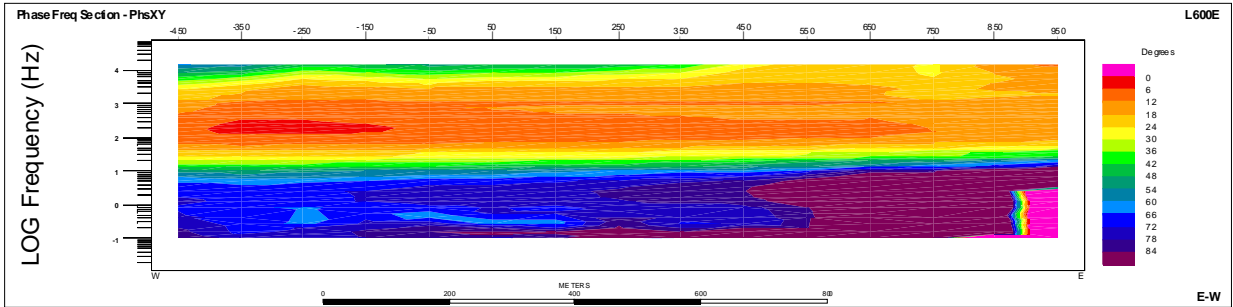
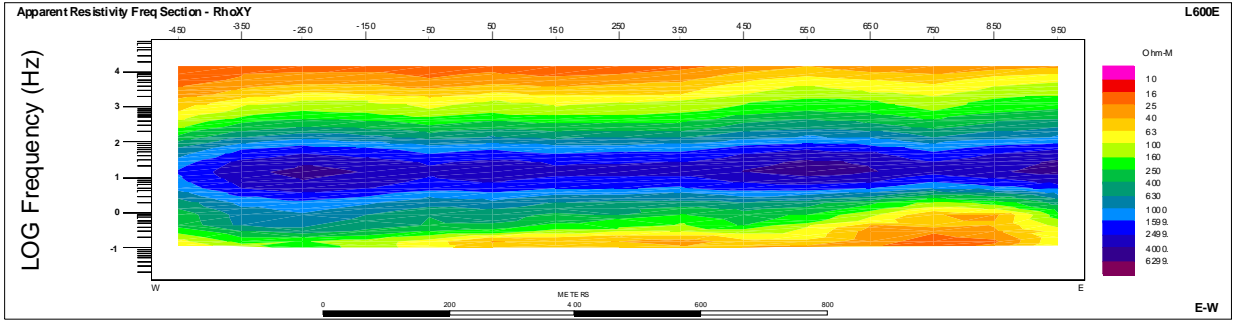
LINE L550E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



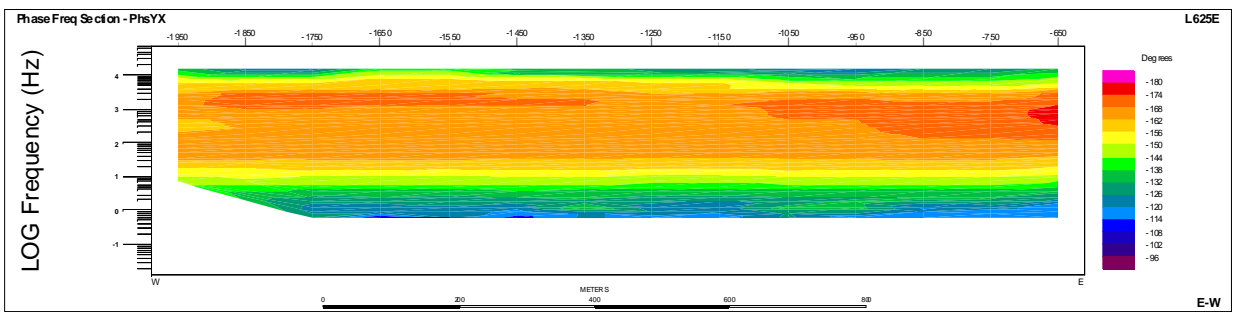
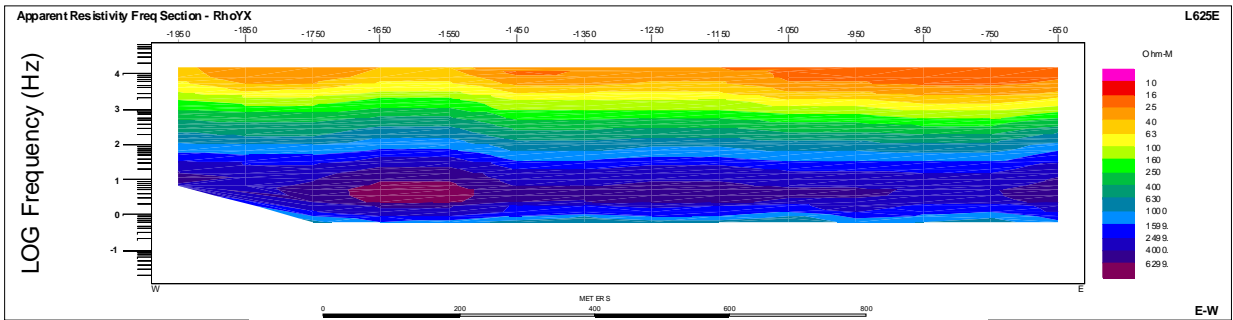
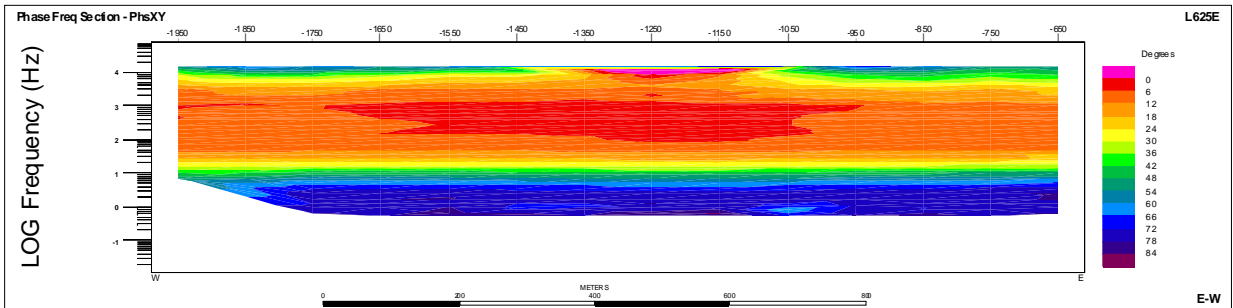
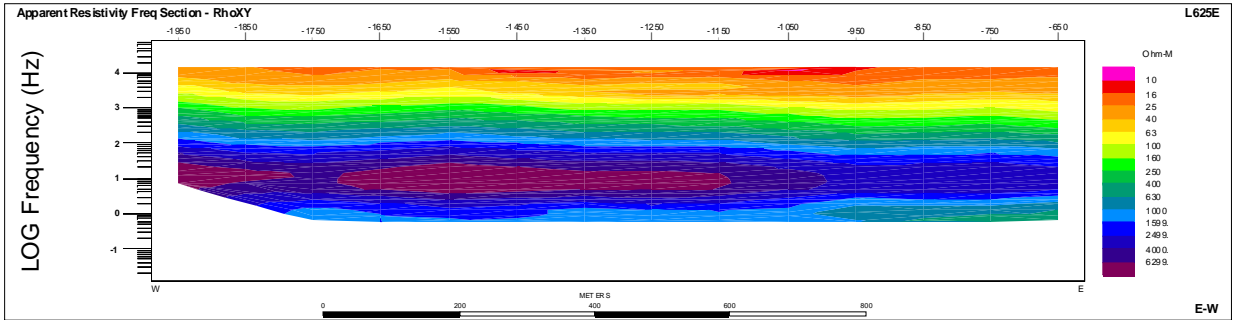
LINE L5750E-APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



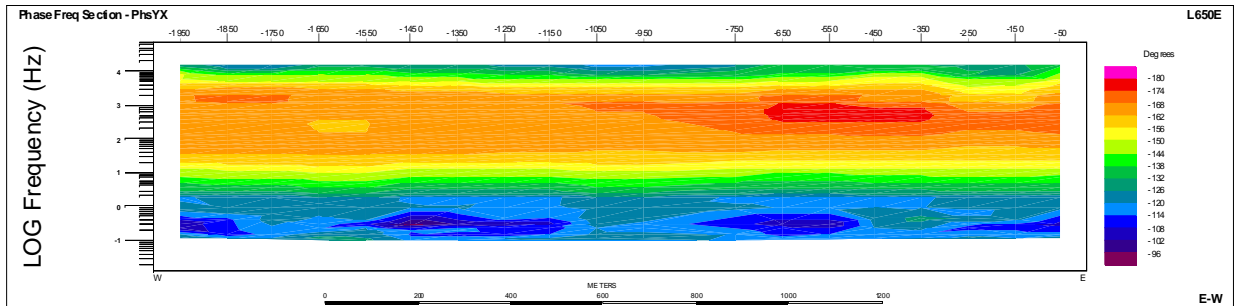
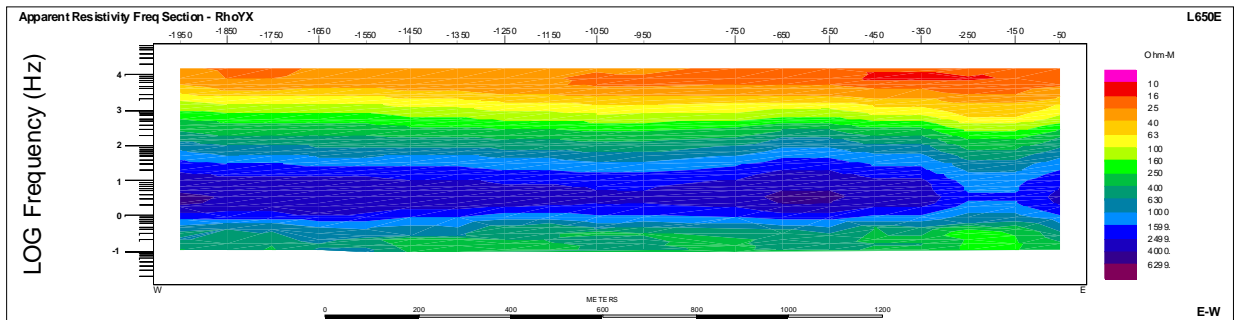
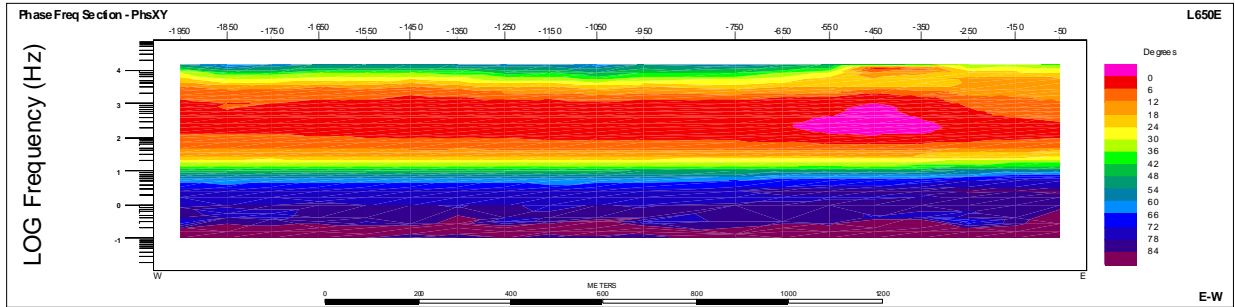
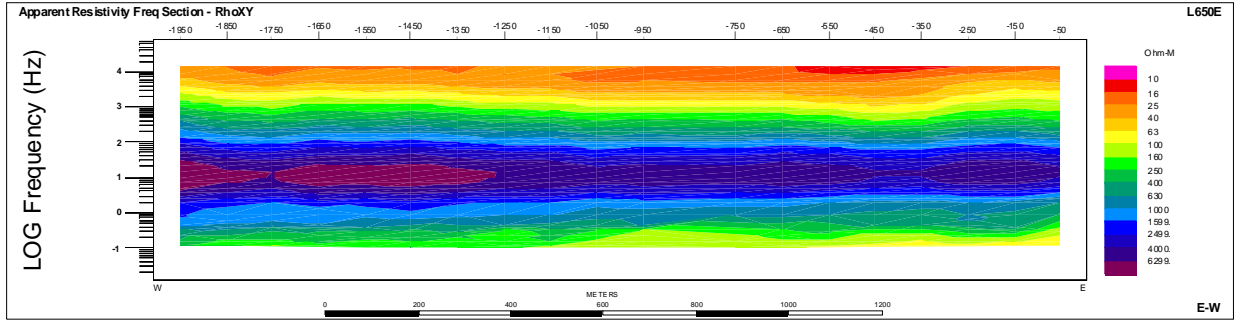
LINE L6000E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



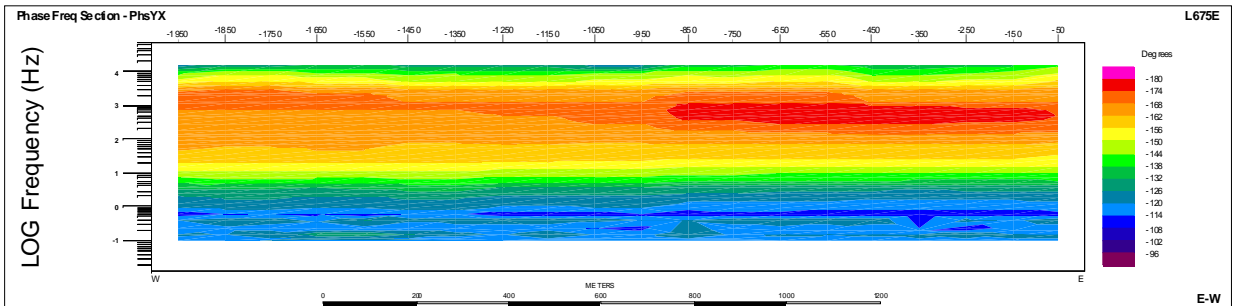
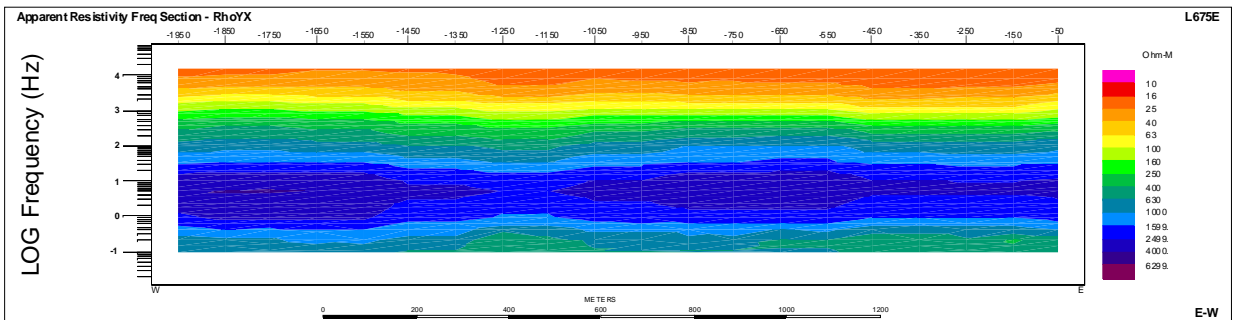
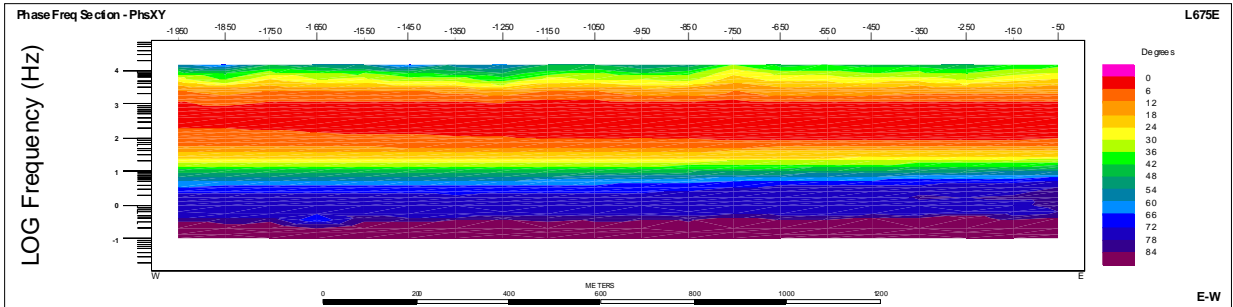
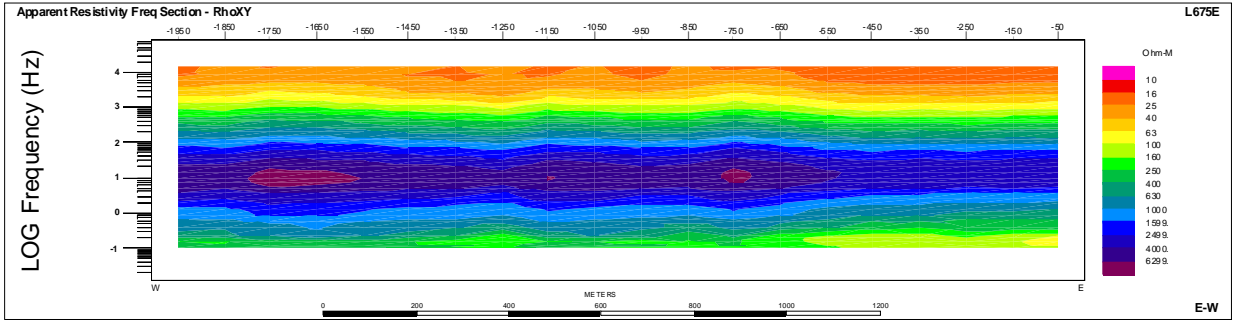
LINE L6250E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



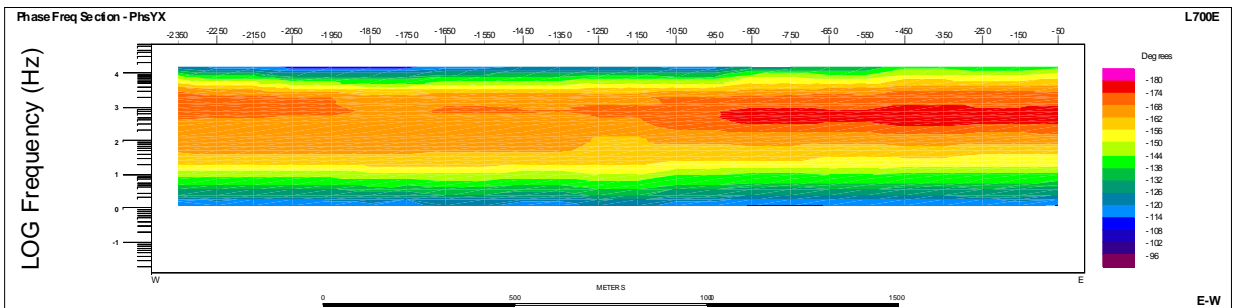
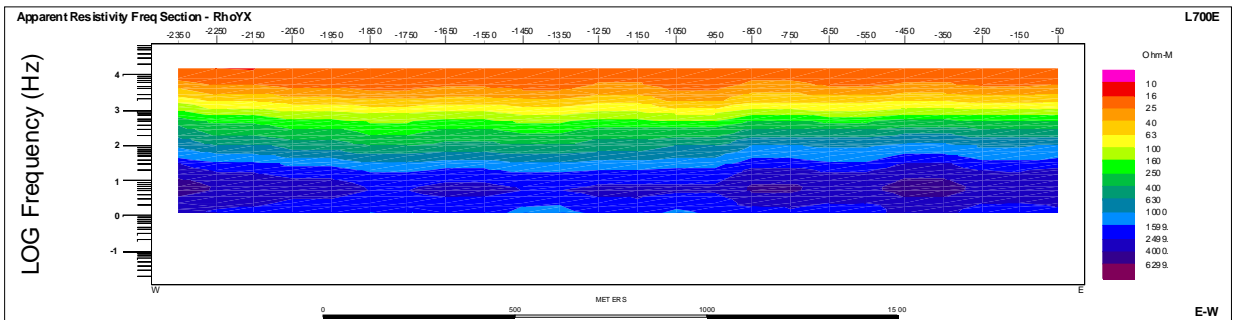
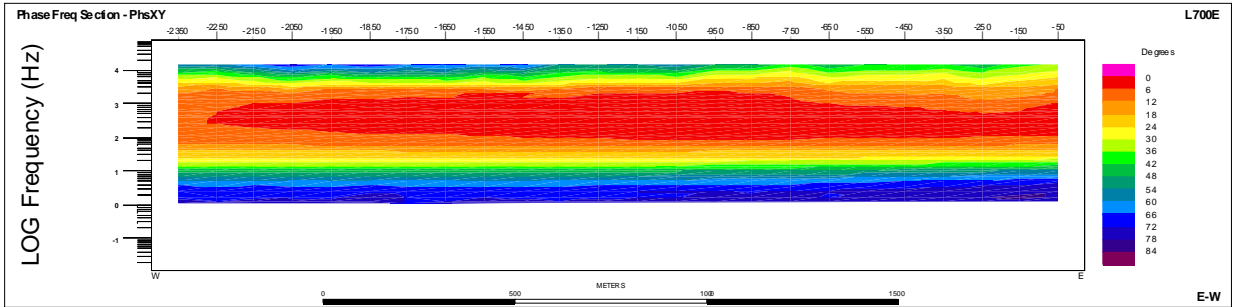
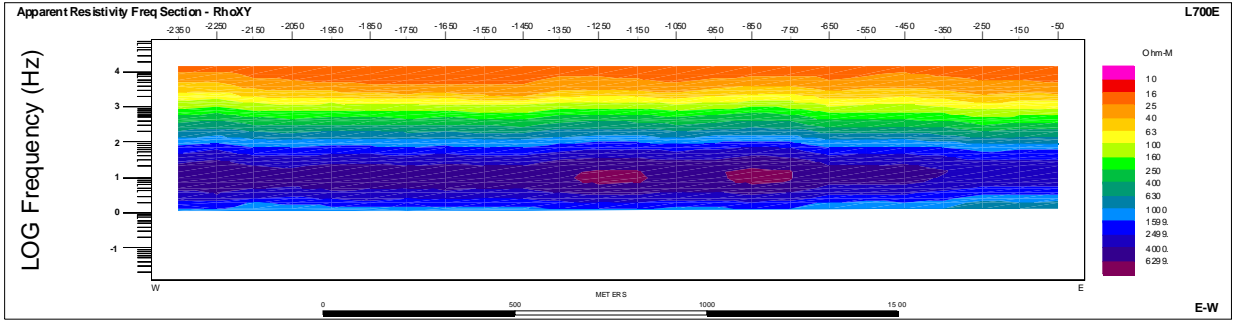
LINE L650E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



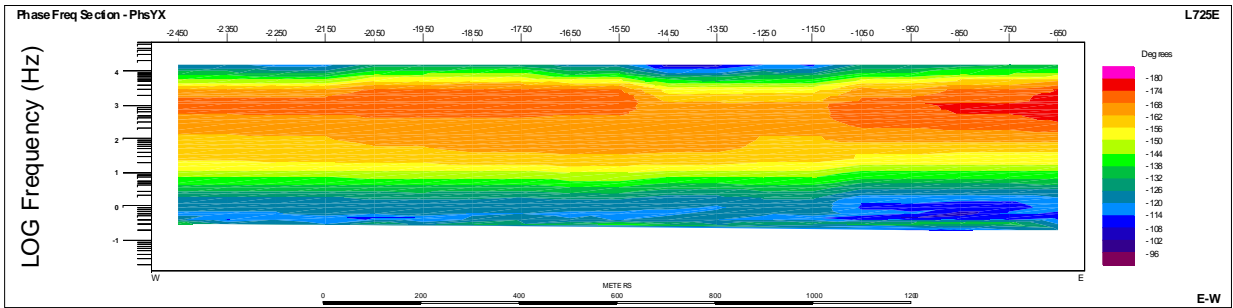
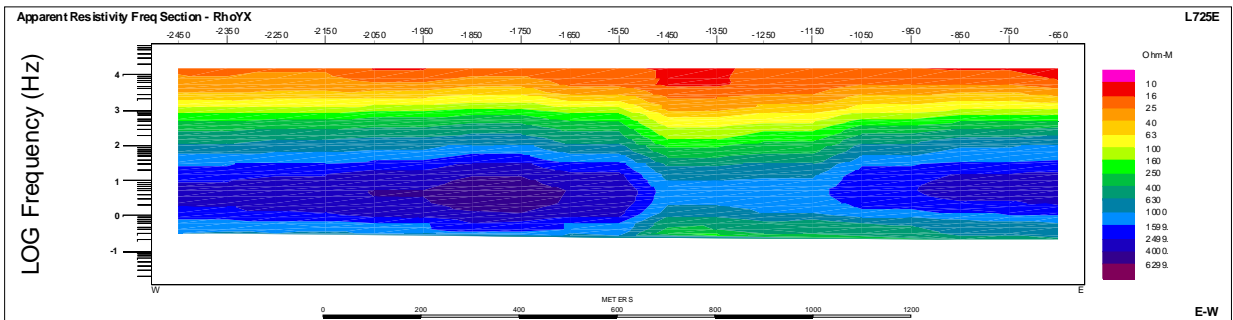
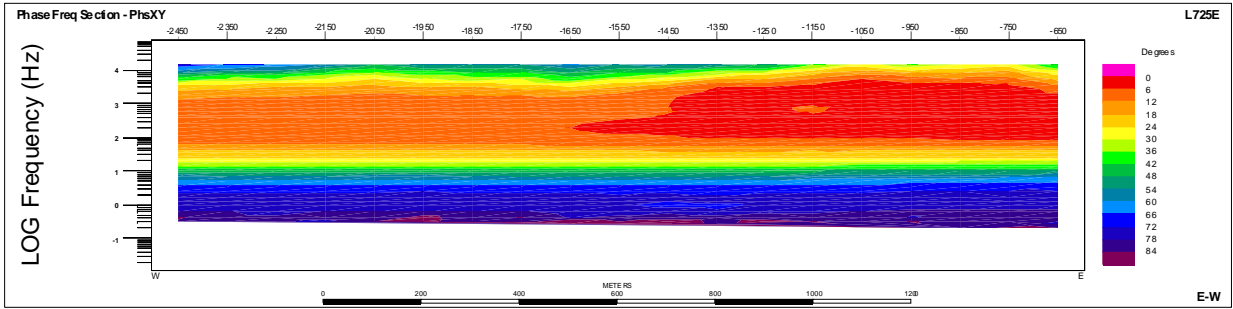
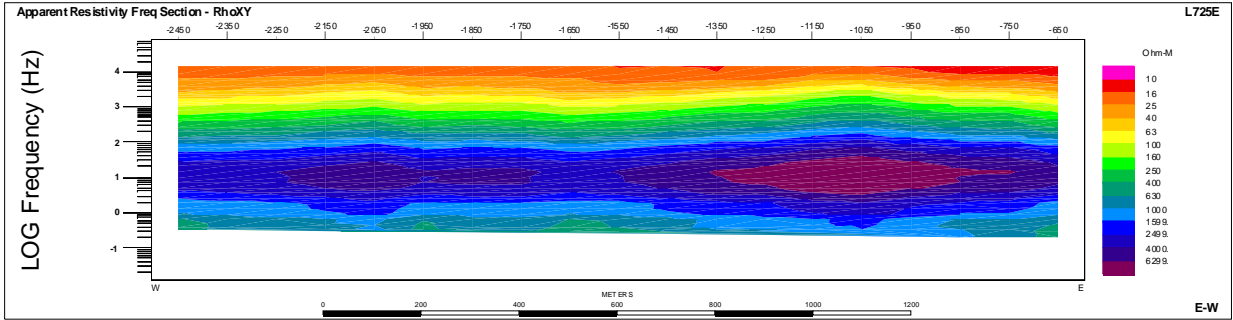
LINE L6750E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



LINE L700E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION

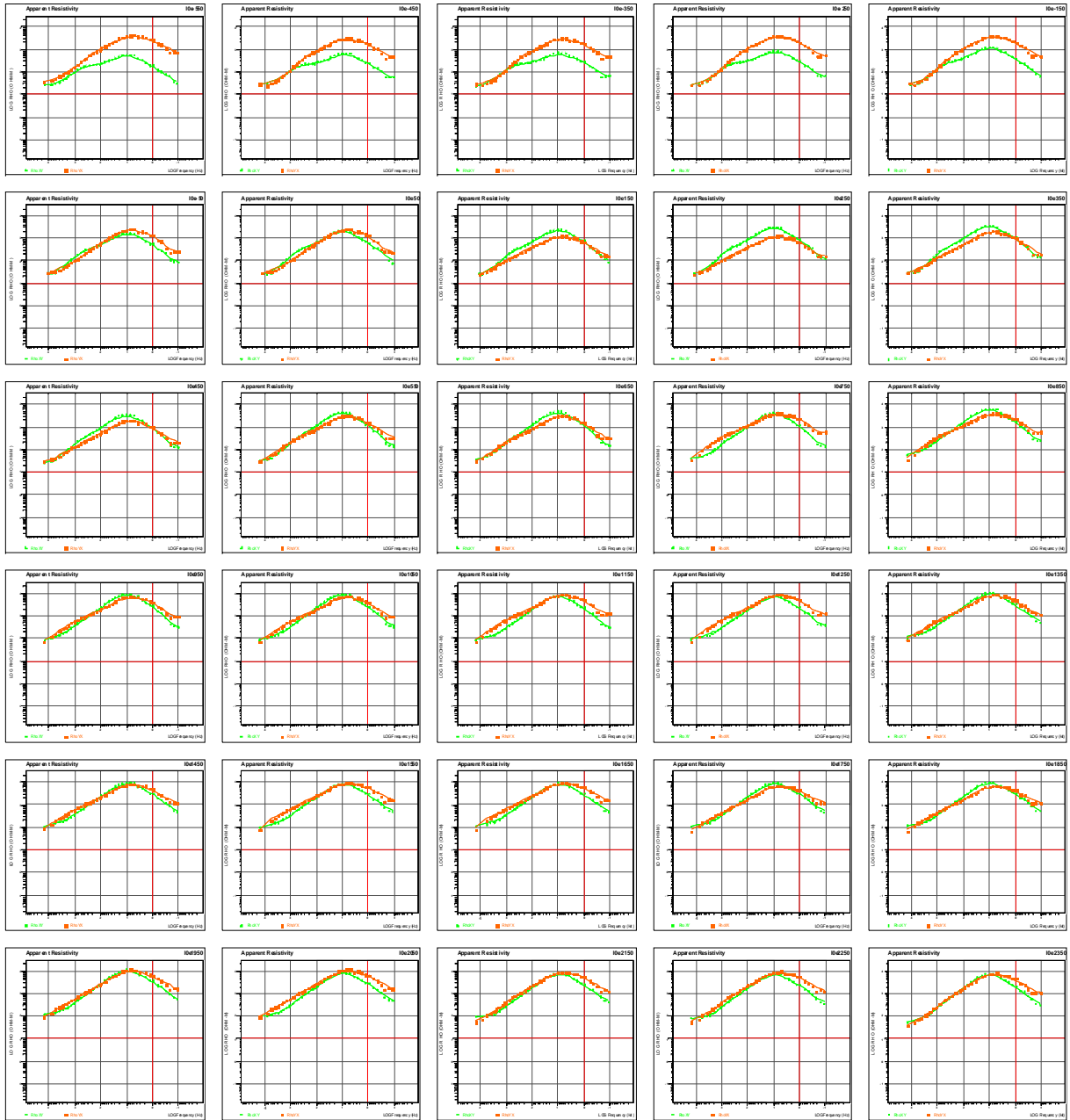


LINE L7250E – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



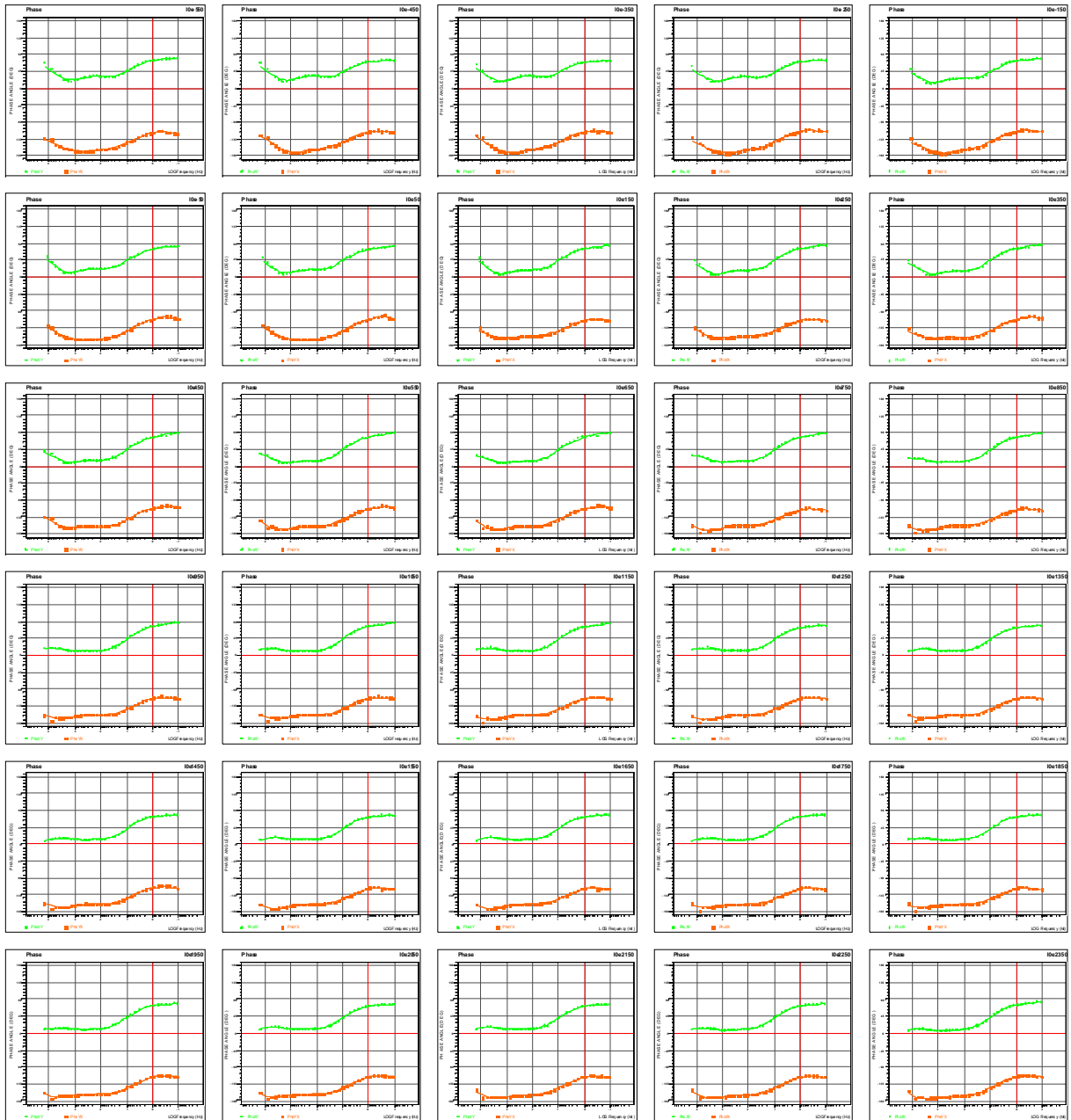
MT APPARENT RESISTIVITY AND PHASE SOUNDING CURVES

LINE L0E: APPARENT RESISTIVITY VS. FREQUENCY



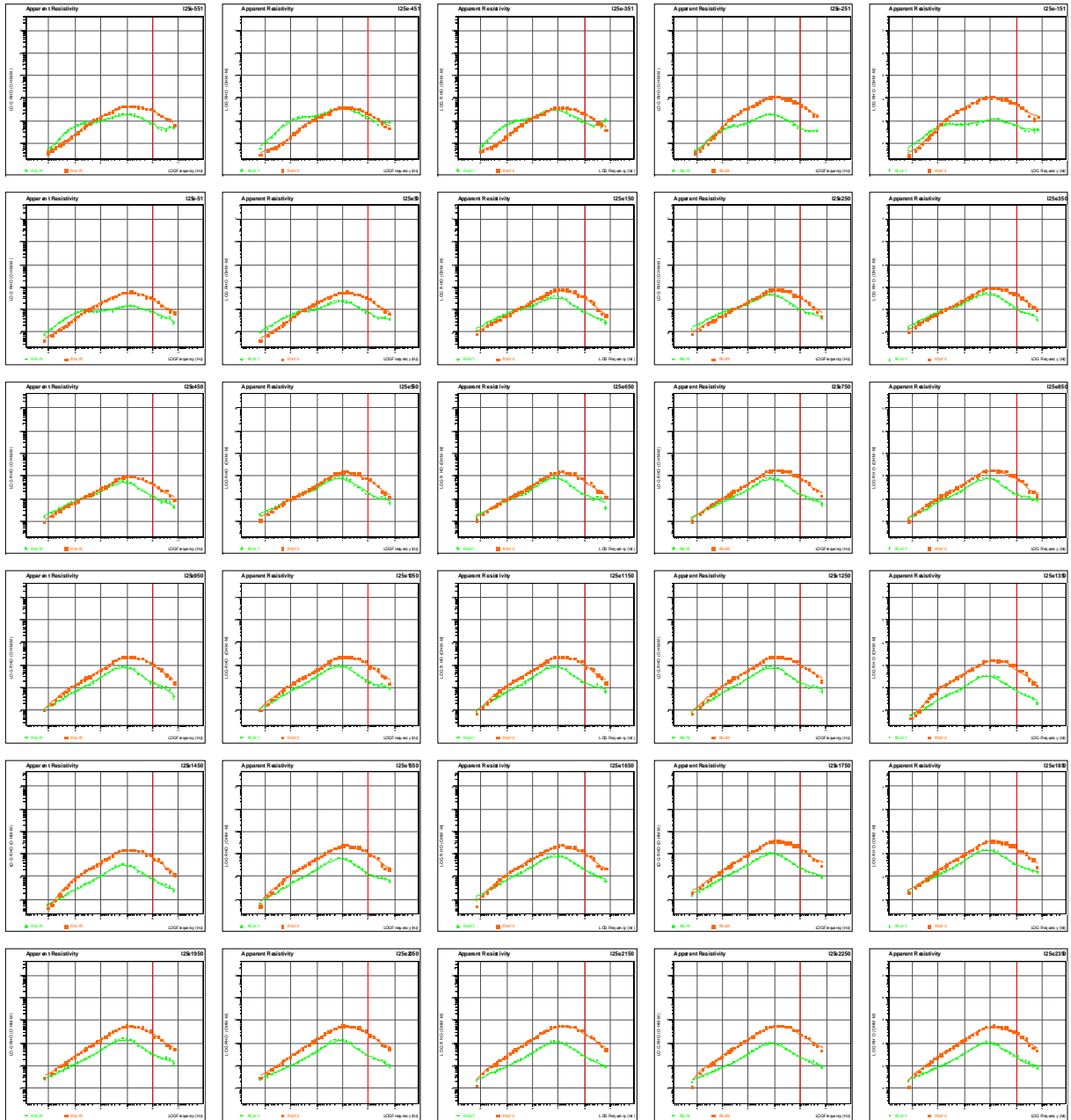
Rho xy ----- green
Rho yx ----- orange

LINE L0E: PHASE



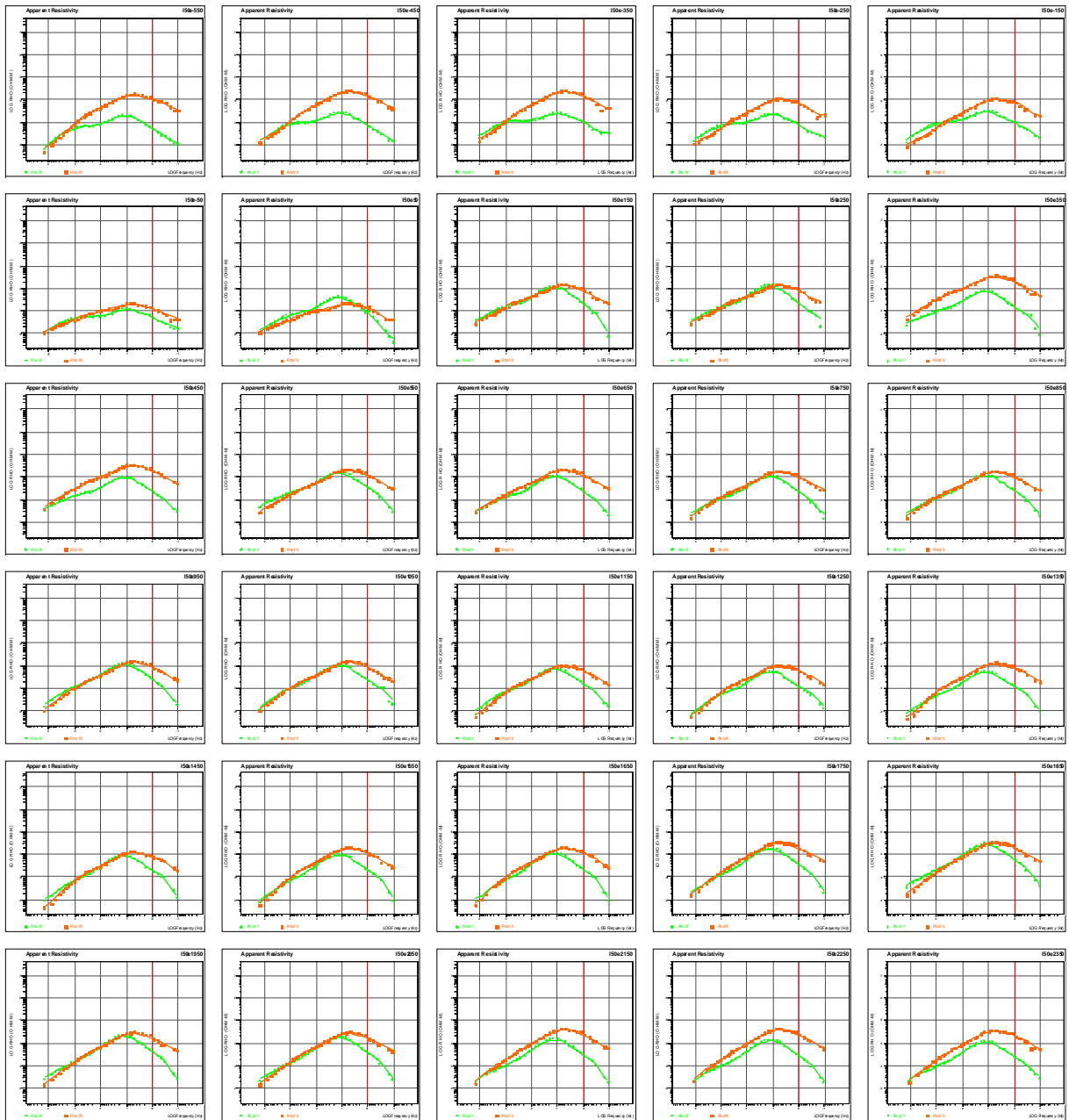
Phs xy ----- green
Phs yx ----- orange

LINE L250E: APPARENT RESISTIVITY VS. FREQUENCY



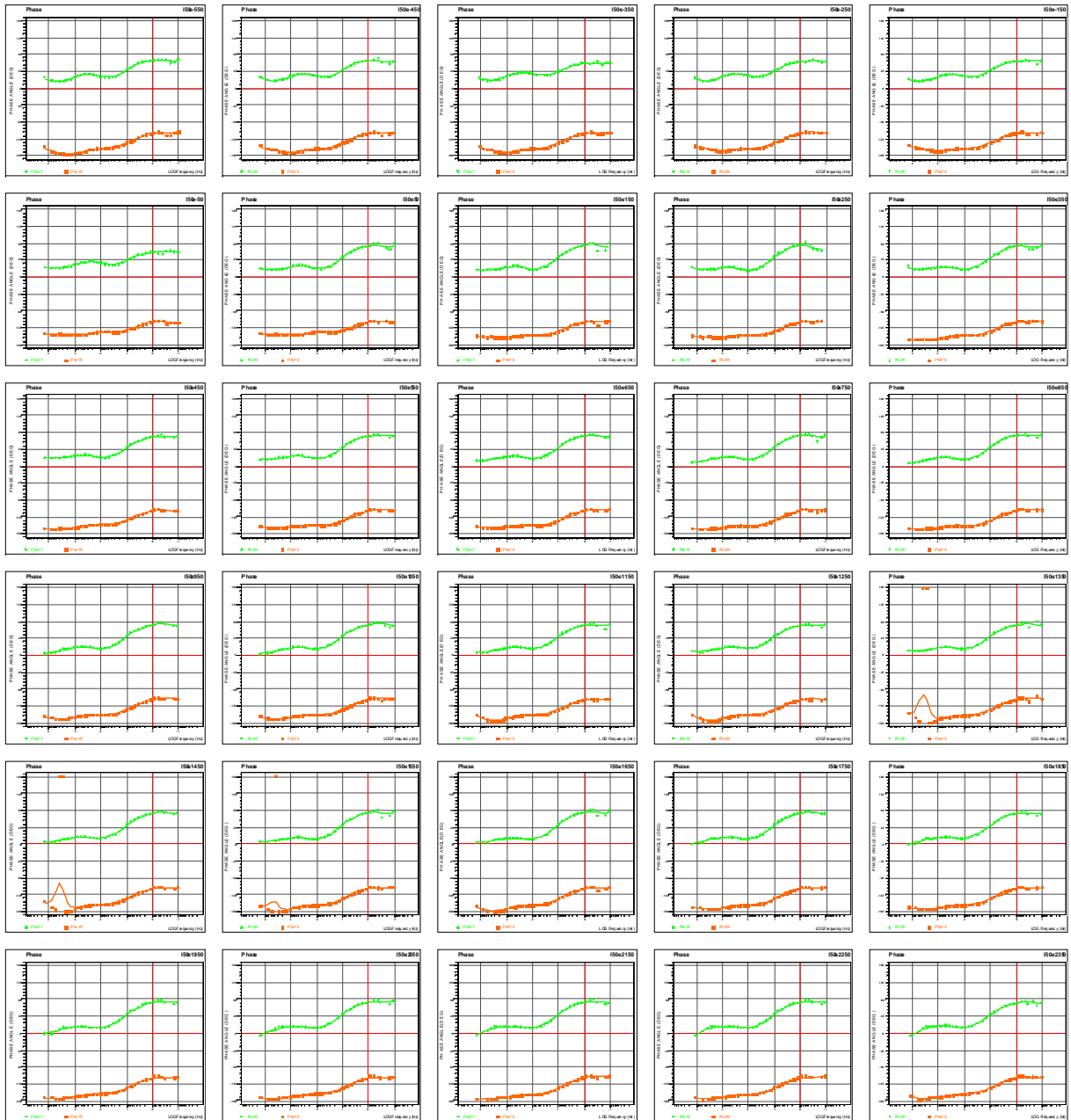
Rho xy ----- green
Rho yx ----- orange

LINE L500E: APPARENT RESISTIVITY VS. FREQUENCY



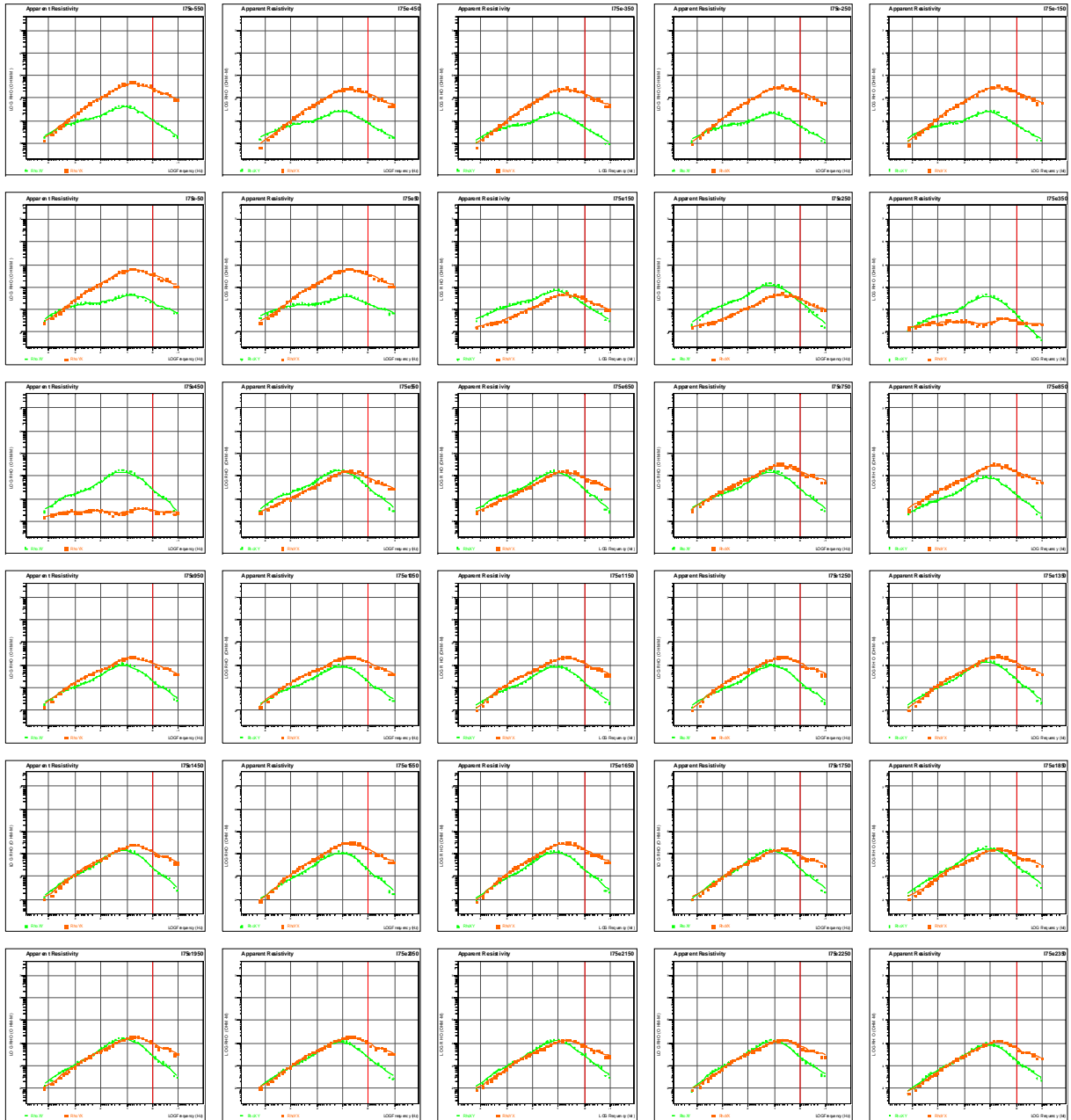
ρ_{xy} ----- green
 ρ_{yx} ----- orange

LINE L500E: PHASE



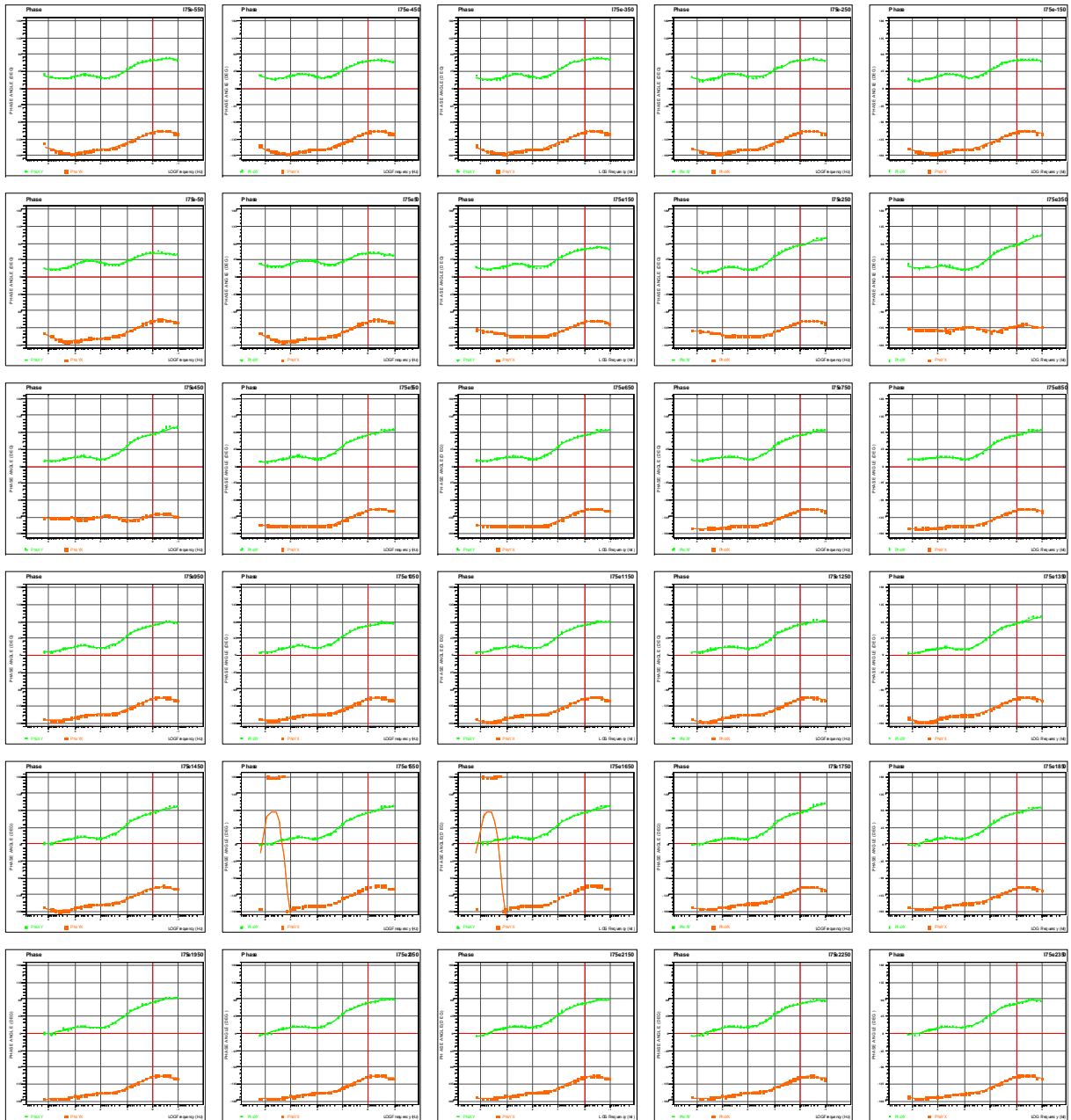
Phs xy ----- green
Phs yx ----- orange

LINE L750E: APPARENT RESISTIVITY VS. FREQUENCY



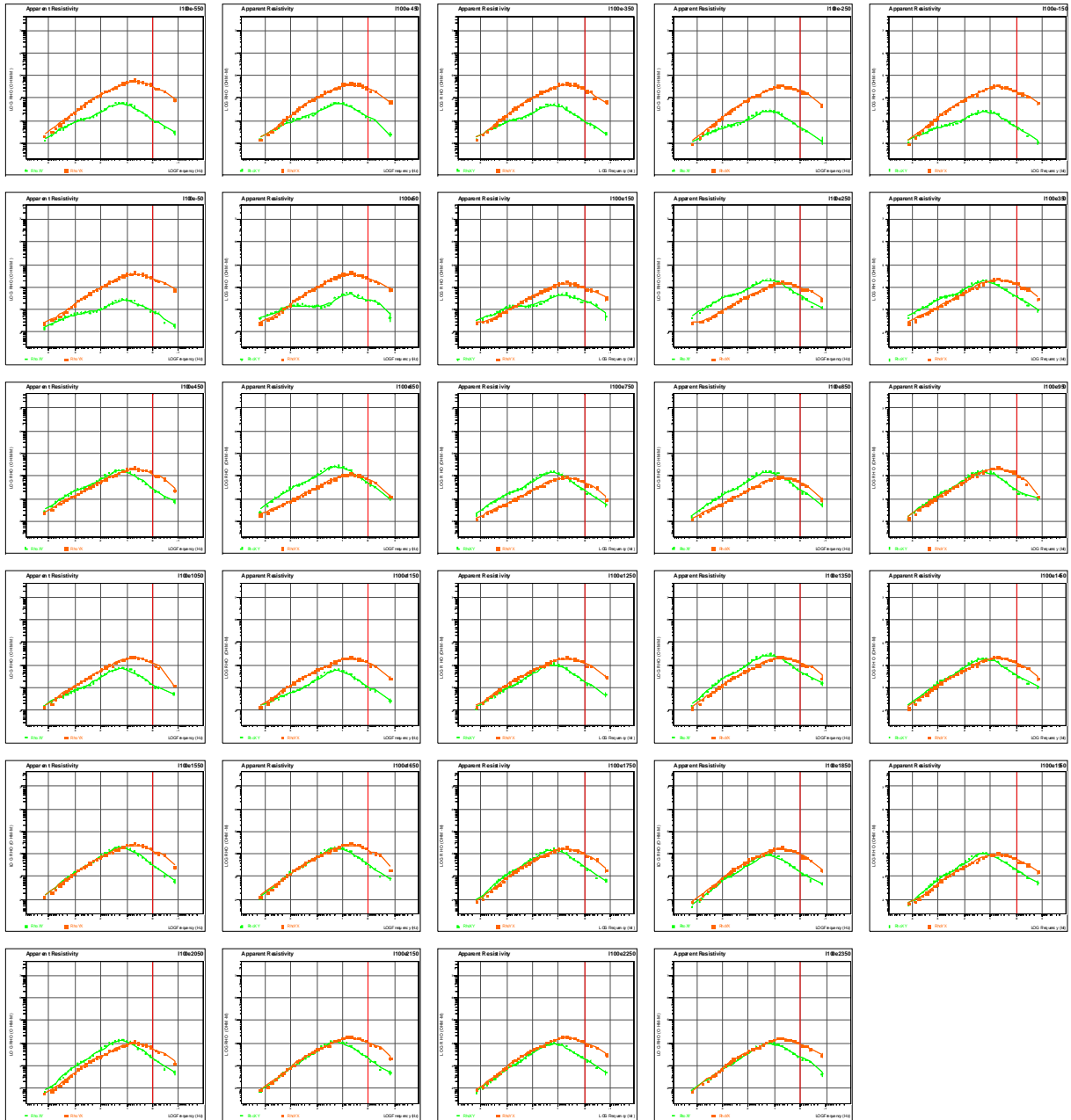
Rho xy ----- green
Rho yx ----- orange

LINE L750E: PHASE



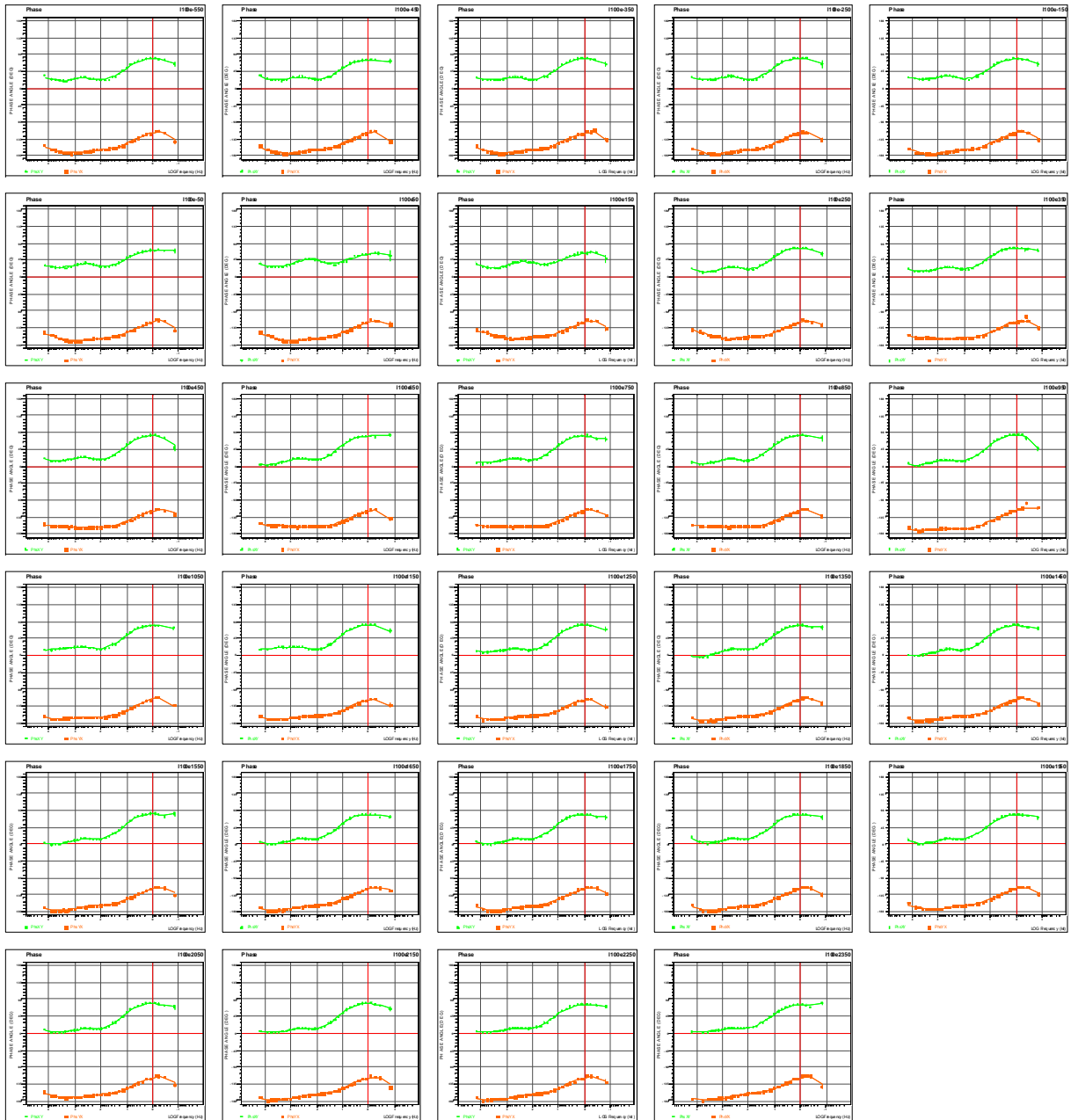
Phs xy ----- green
Phs yx ----- orange

LINE L1000E: APPARENT RESISTIVITY VS. FREQUENCY



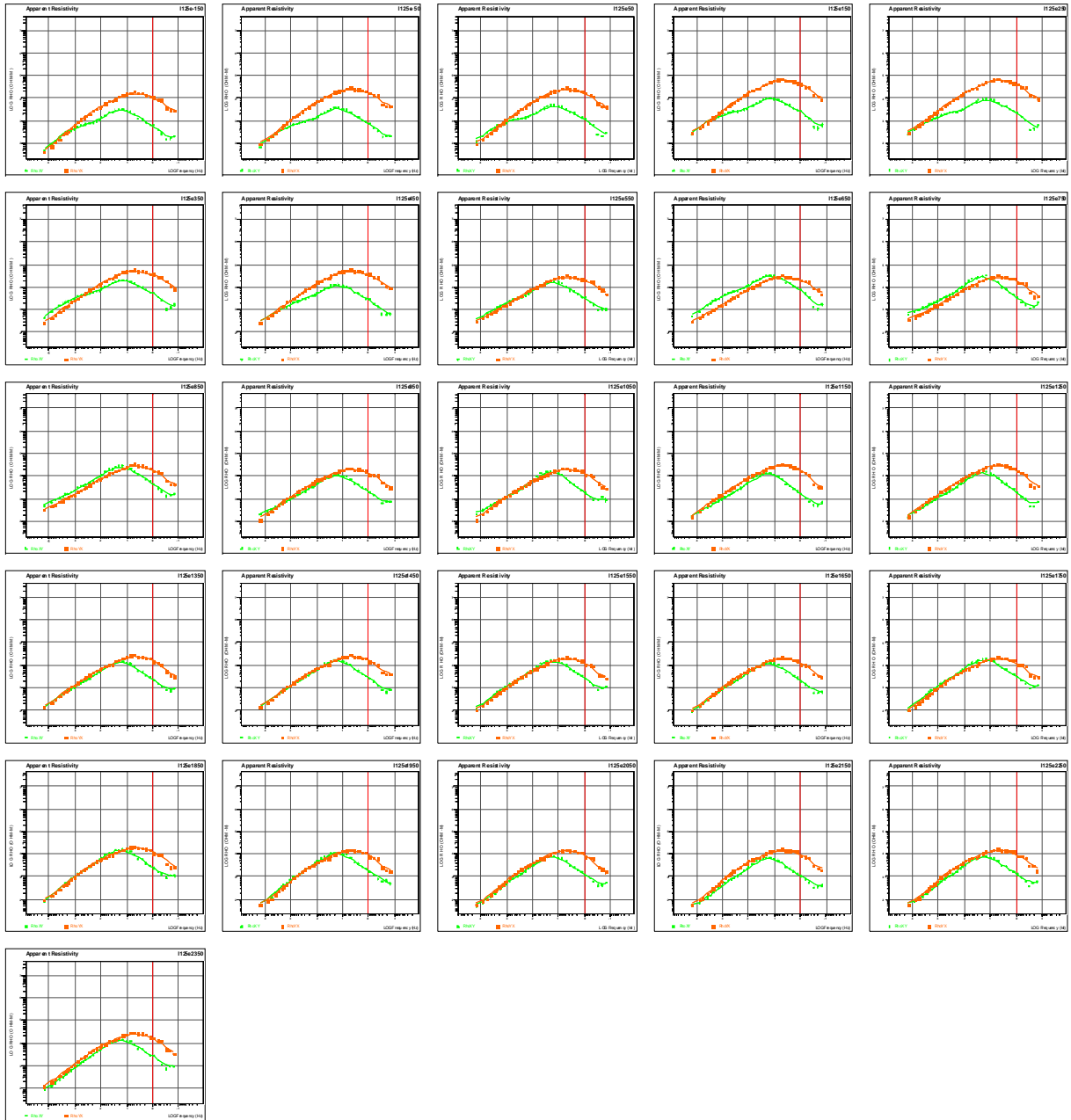
Rho xy ----- green
Rho yx ----- orange

LINE L100E: PHASE



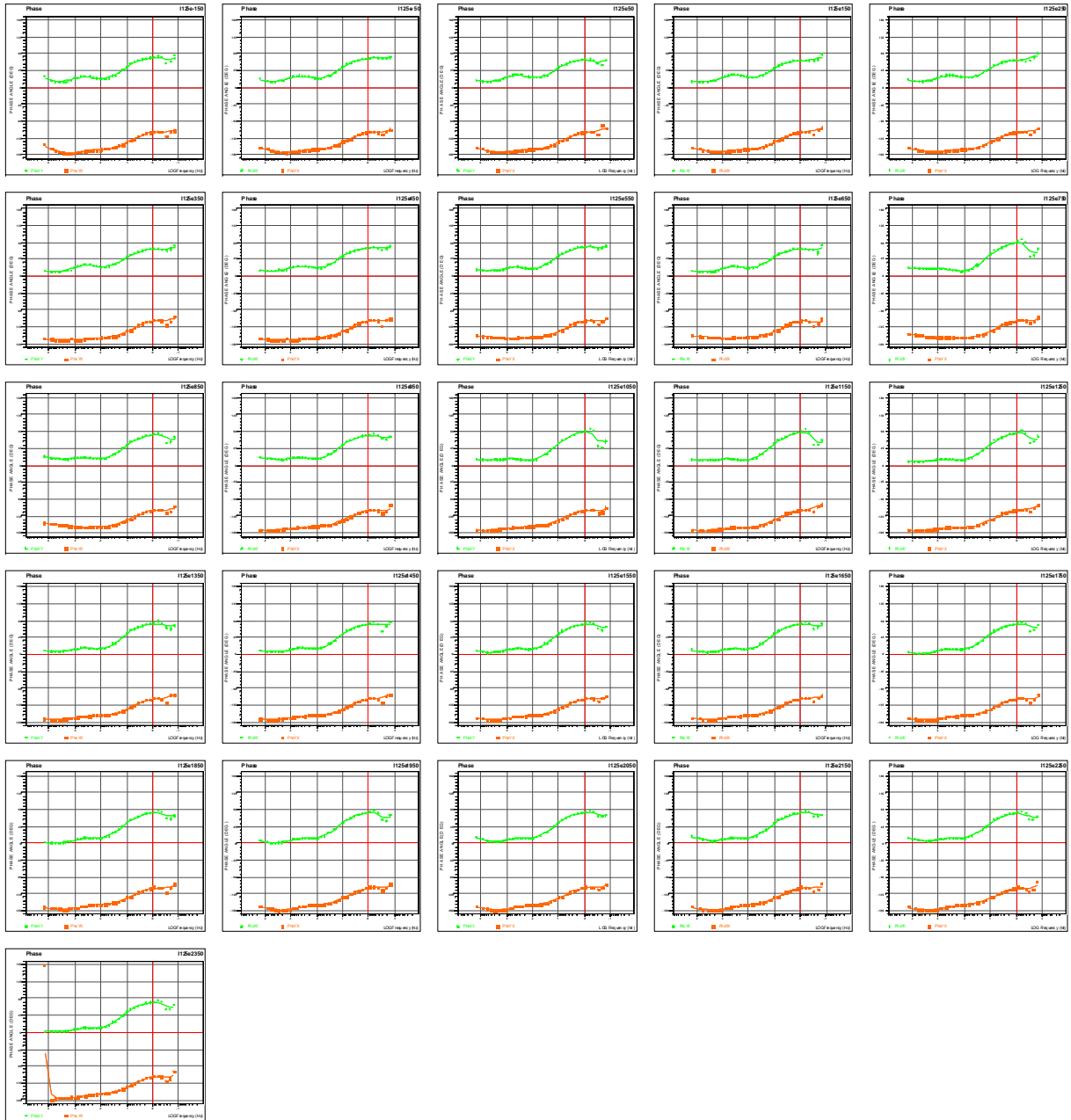
Phs xy ----- green
Phs yx ----- orange

LINE L1250E: APPARENT RESISTIVITY VS. FREQUENCY



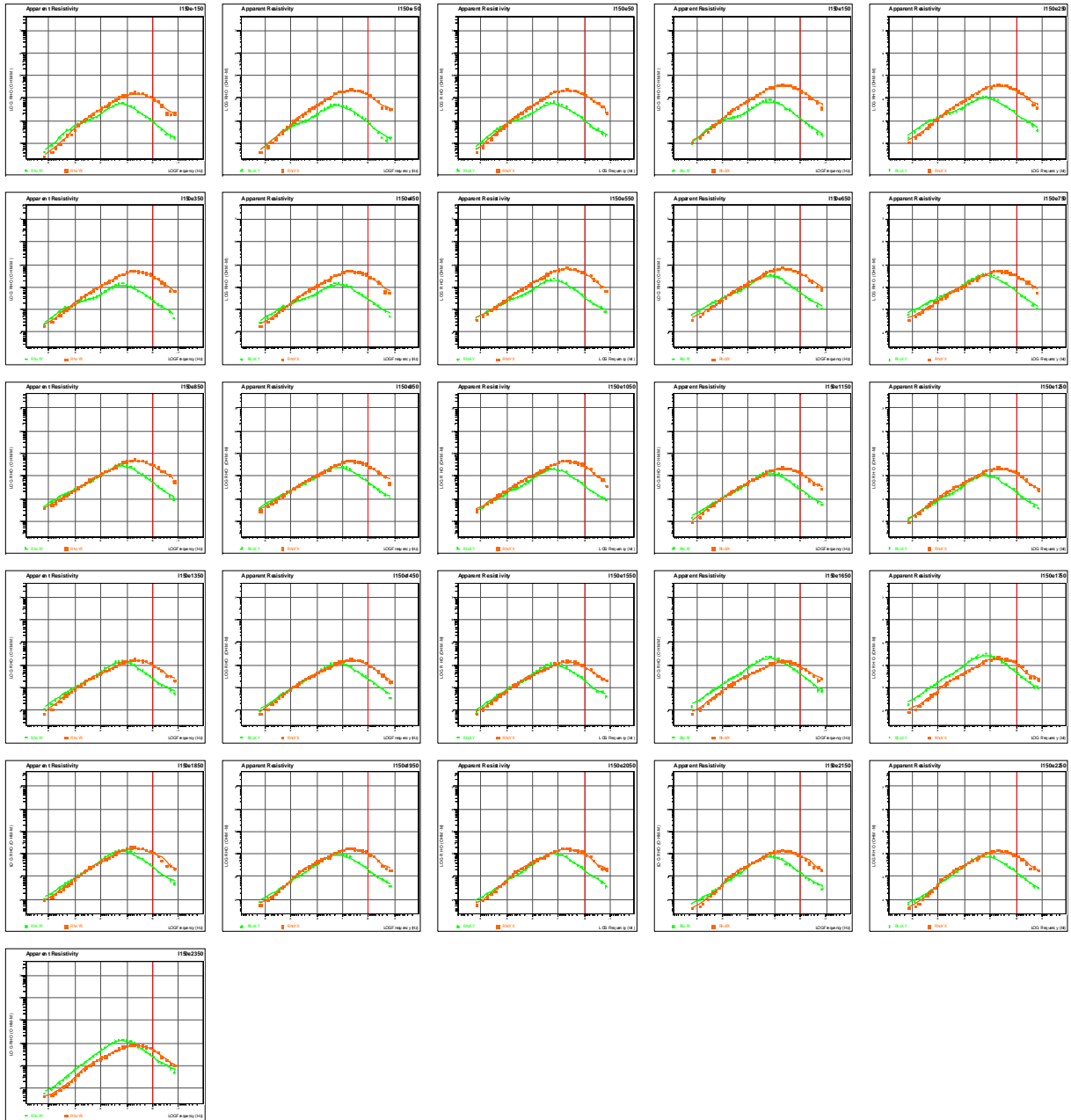
Rho xy ----- green
Rho yx ----- orange

LINE L1250E: PHASE



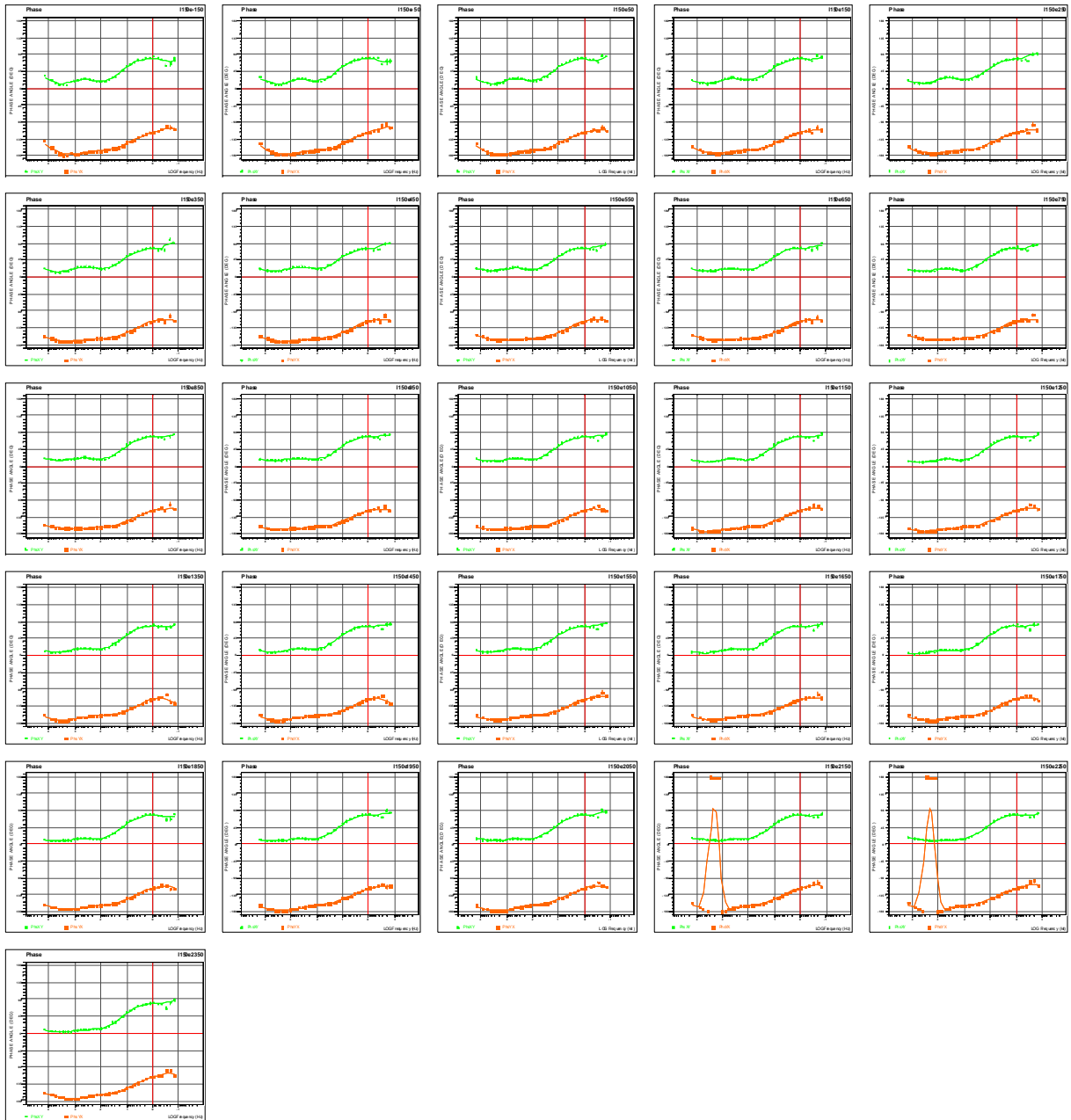
Phs xy ----- green
Phs yx ----- orange

LINE L1500E: APPARENT RESISTIVITY VS. FREQUENCY



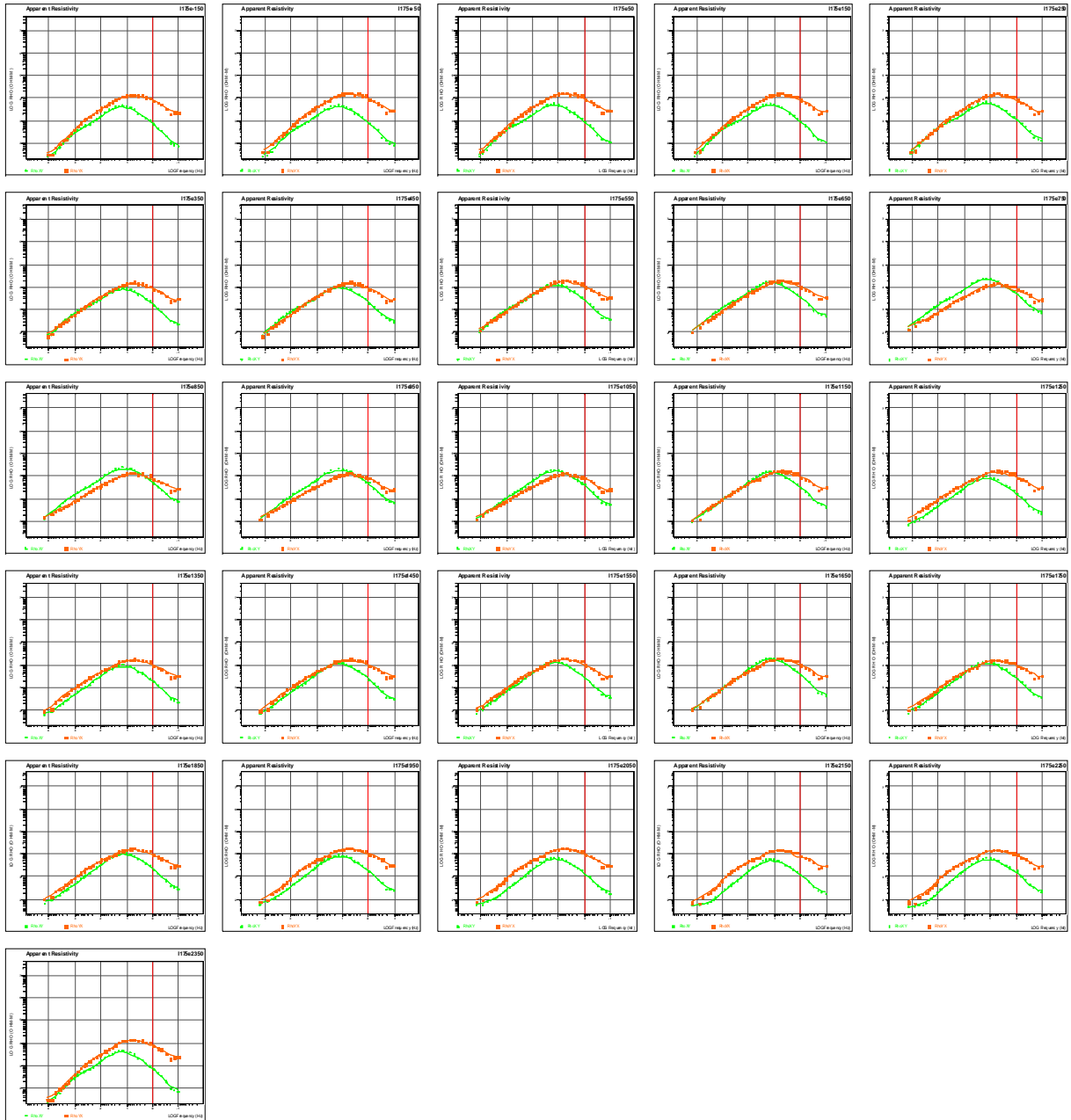
Rho xy ----- green
Rho yx ----- orange

LINE L1500E: PHASE



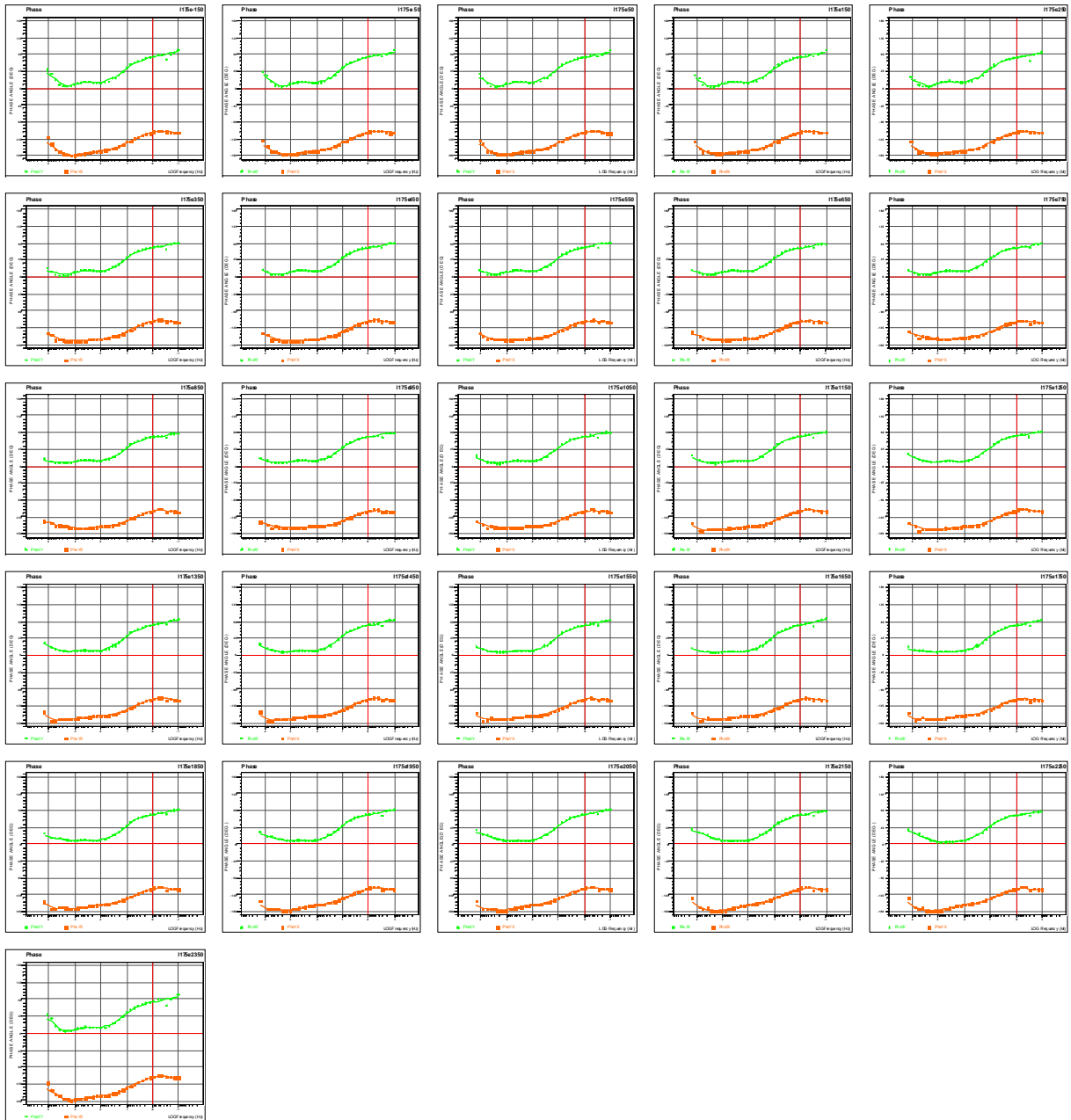
Phs xy ----- green
Phs yx ----- orange

LINE L1750E: APPARENT RESISTIVITY VS. FREQUENCY



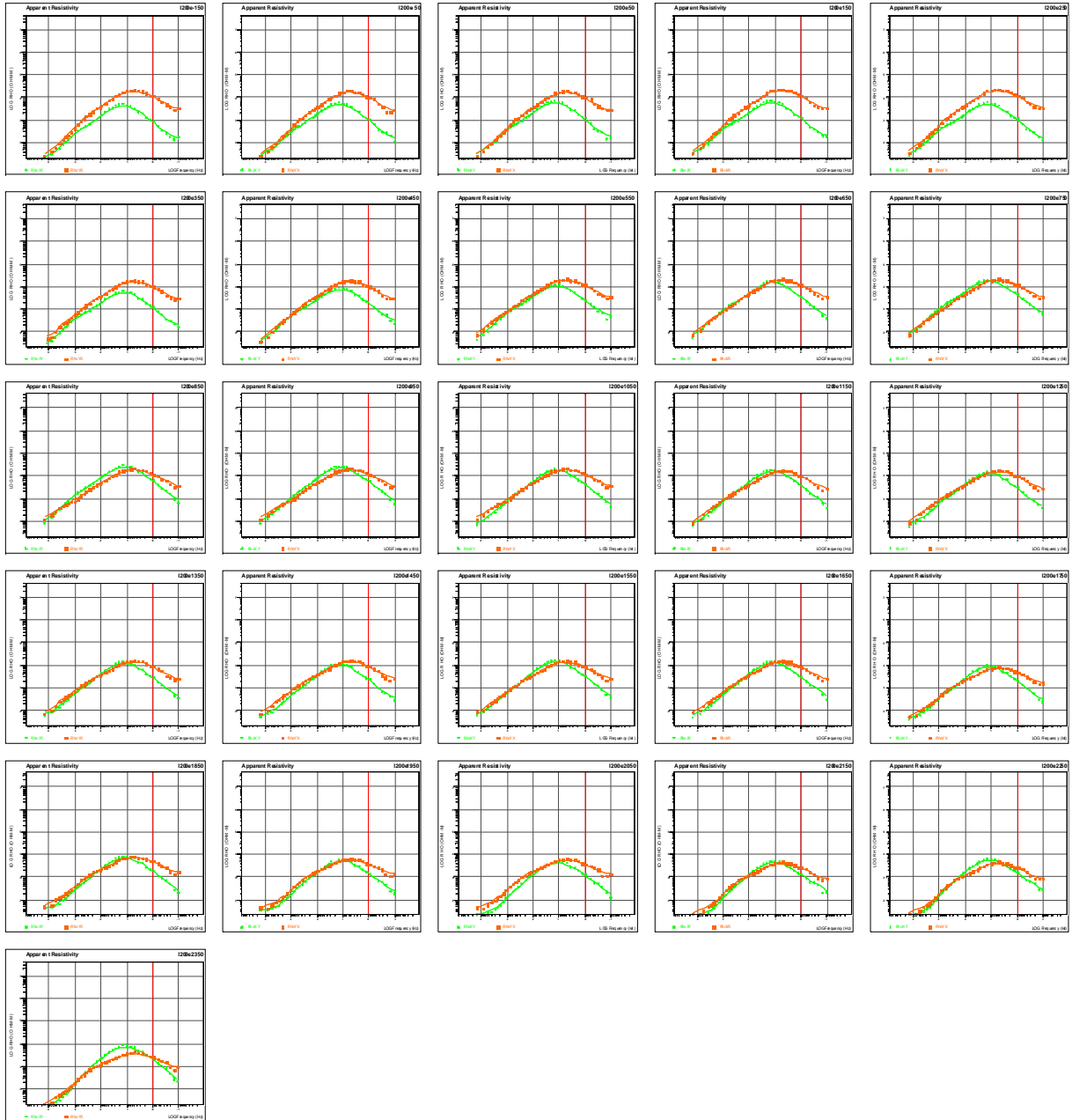
Rho xy ----- green
Rho yx ----- orange

LINE L1750E: PHASE



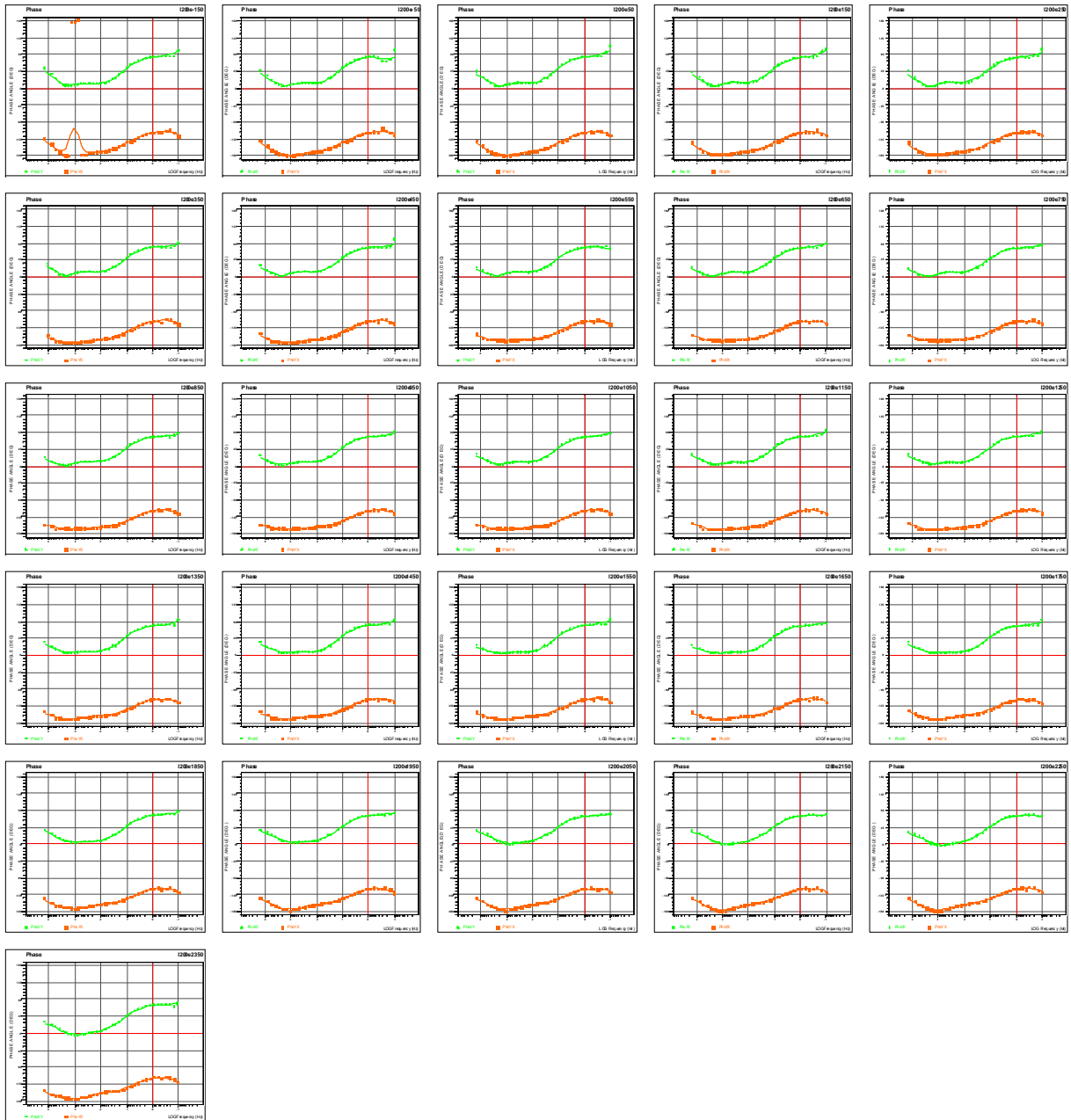
Phs xy ----- green
Phs yx ----- orange

LINE L2000E: APPARENT RESISTIVITY VS. FREQUENCY



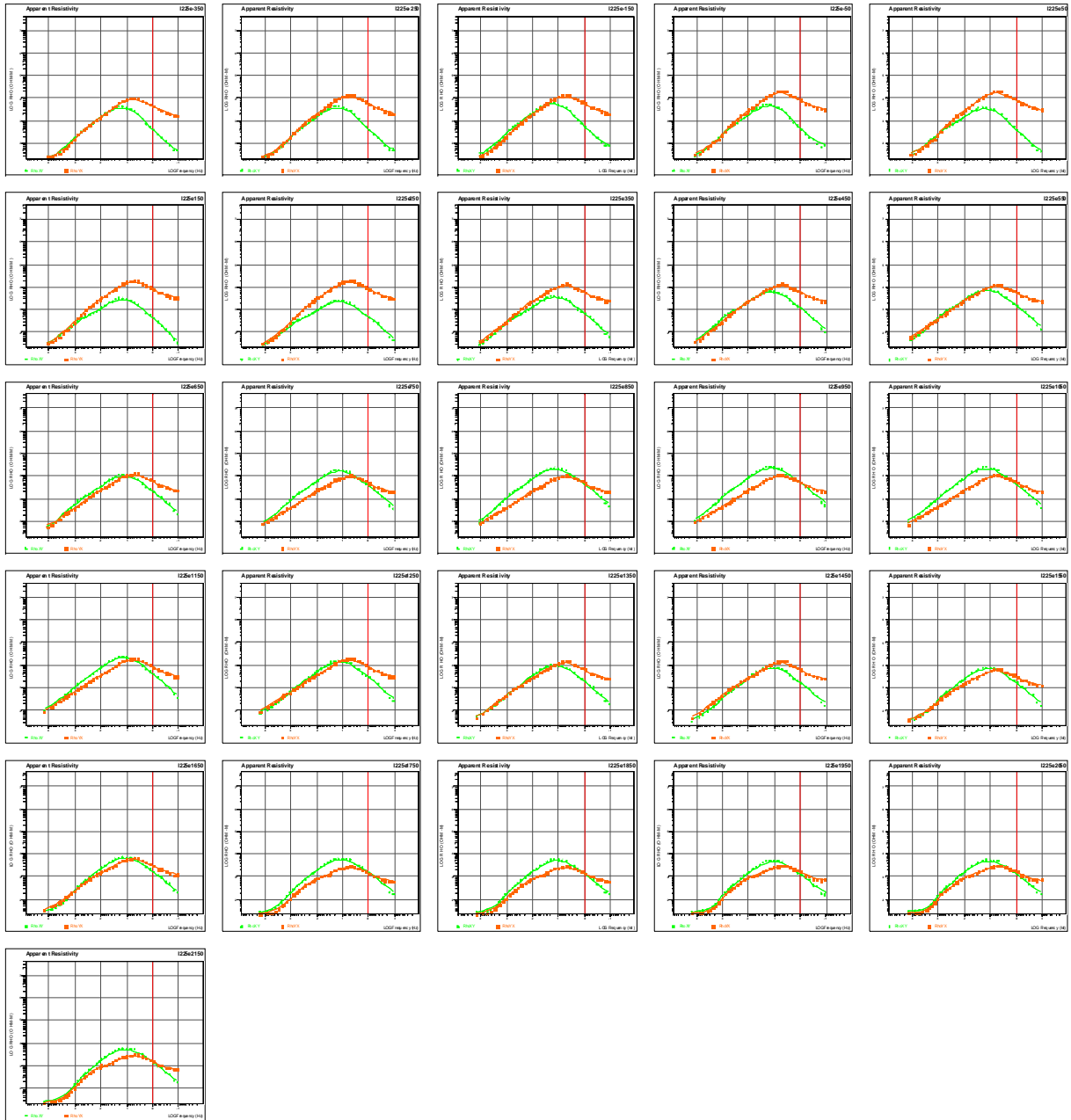
Rho xy ----- green
Rho yx ----- orange

LINE L2000E: PHASE



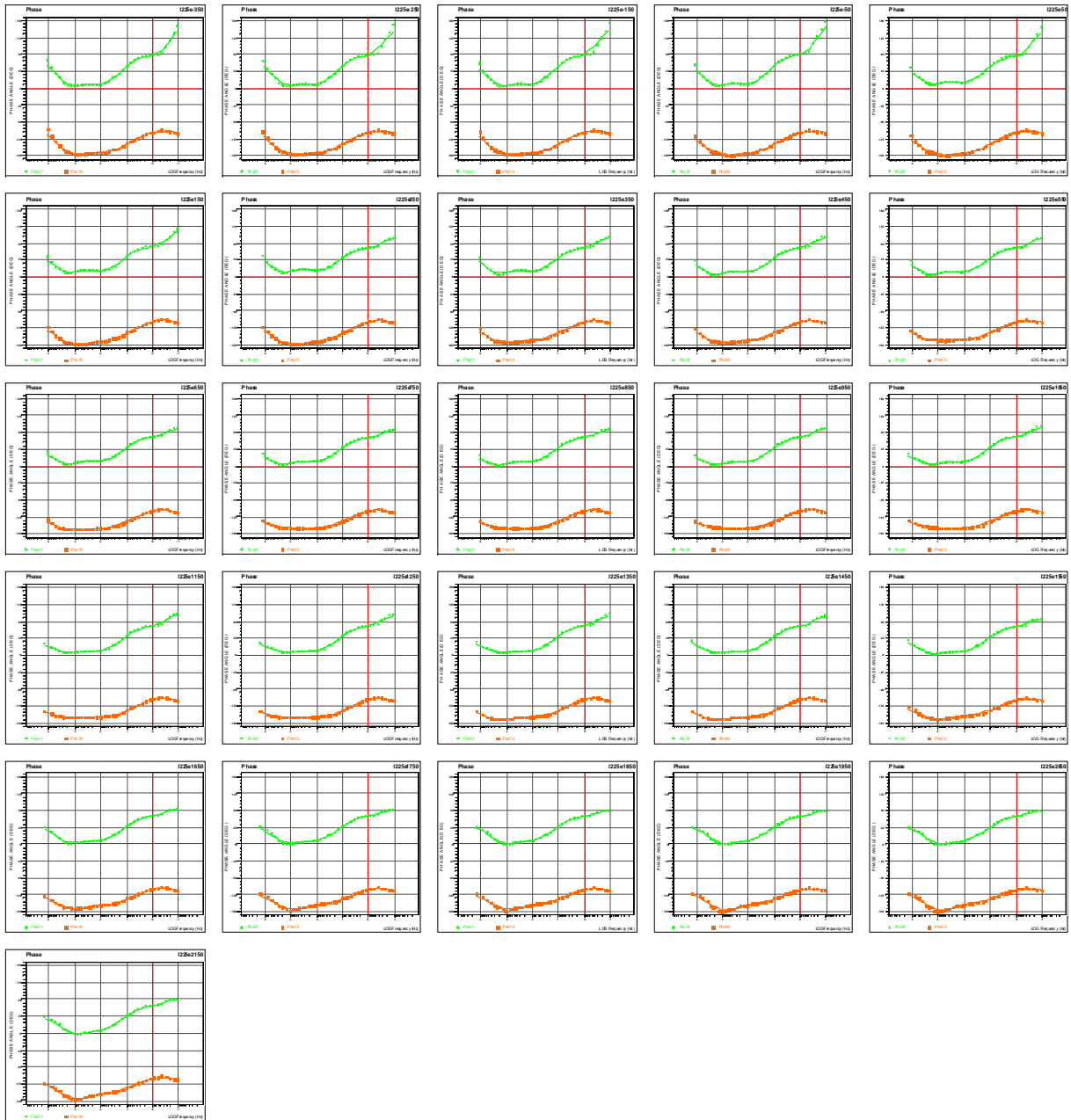
Phs xy ----- green
Phs yx ----- orange

LINE L2250E: APPARENT RESISTIVITY VS. FREQUENCY



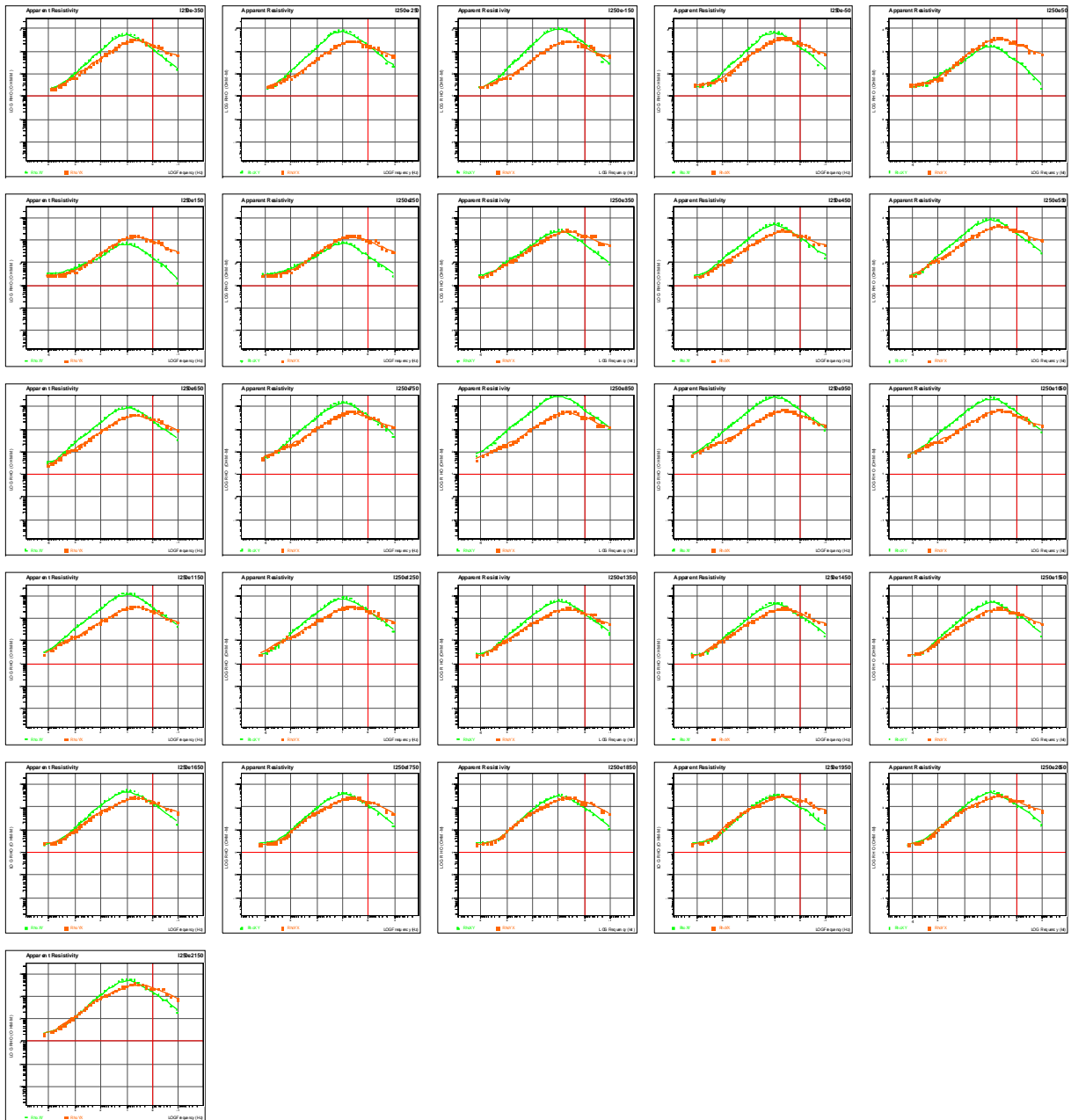
Rho xy ----- green
Rho yx ----- orange

LINE L2250E: PHASE



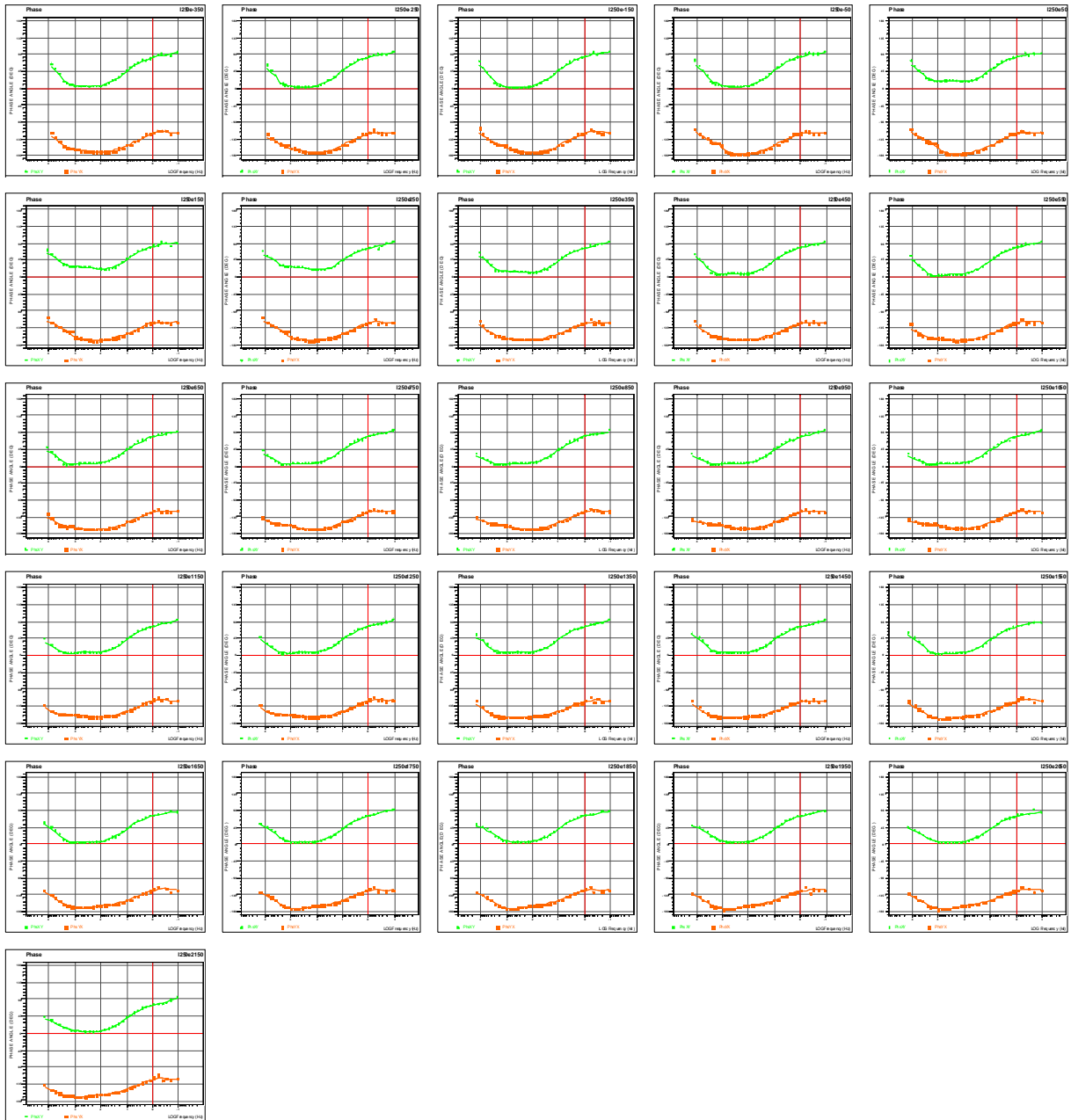
Phs xy ----- green
Phs yx ----- orange

LINE L2500E: APPARENT RESISTIVITY VS. FREQUENCY



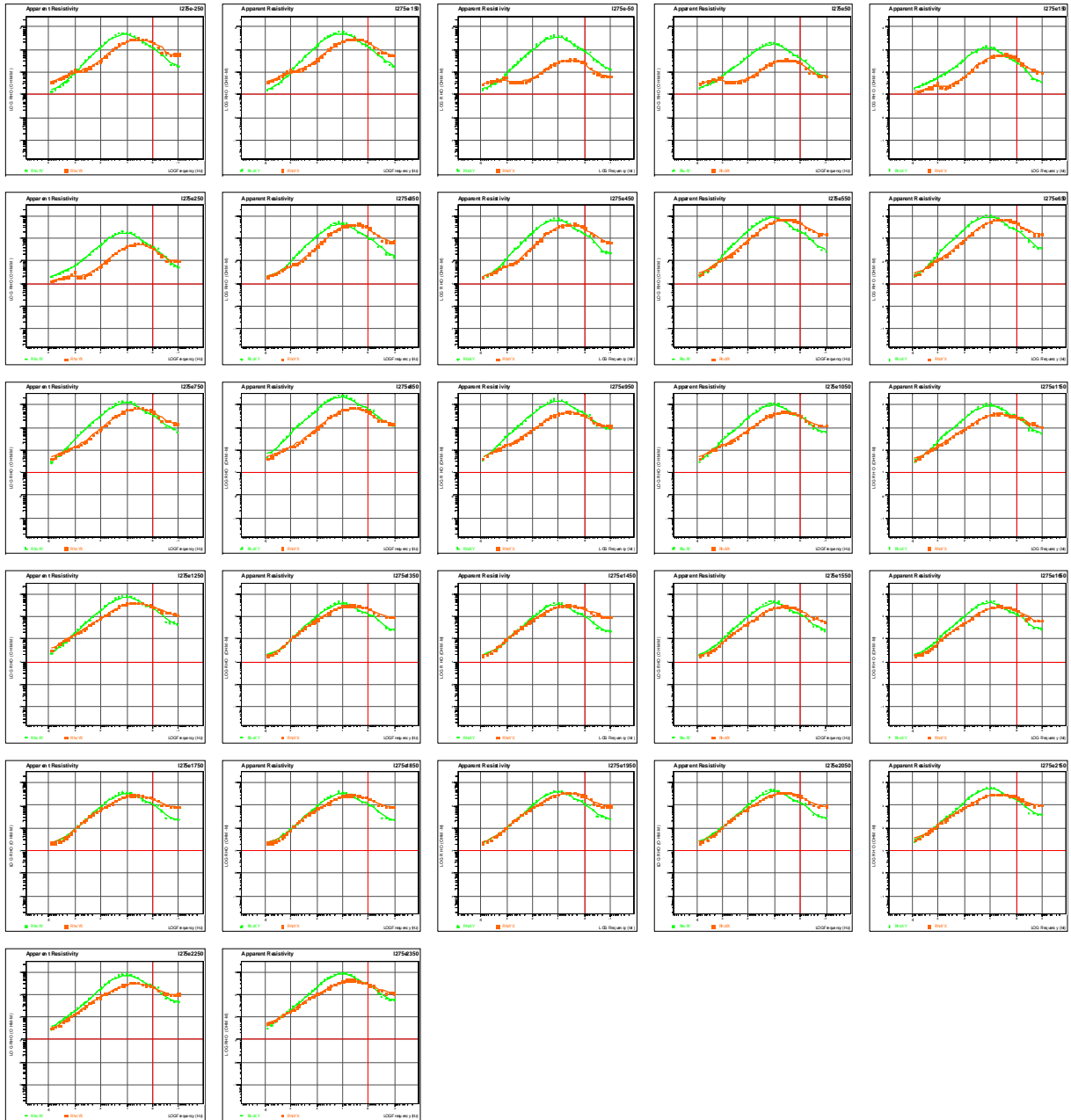
Rho xy ----- green
Rho yx ----- orange

LINE L2500E: PHASE



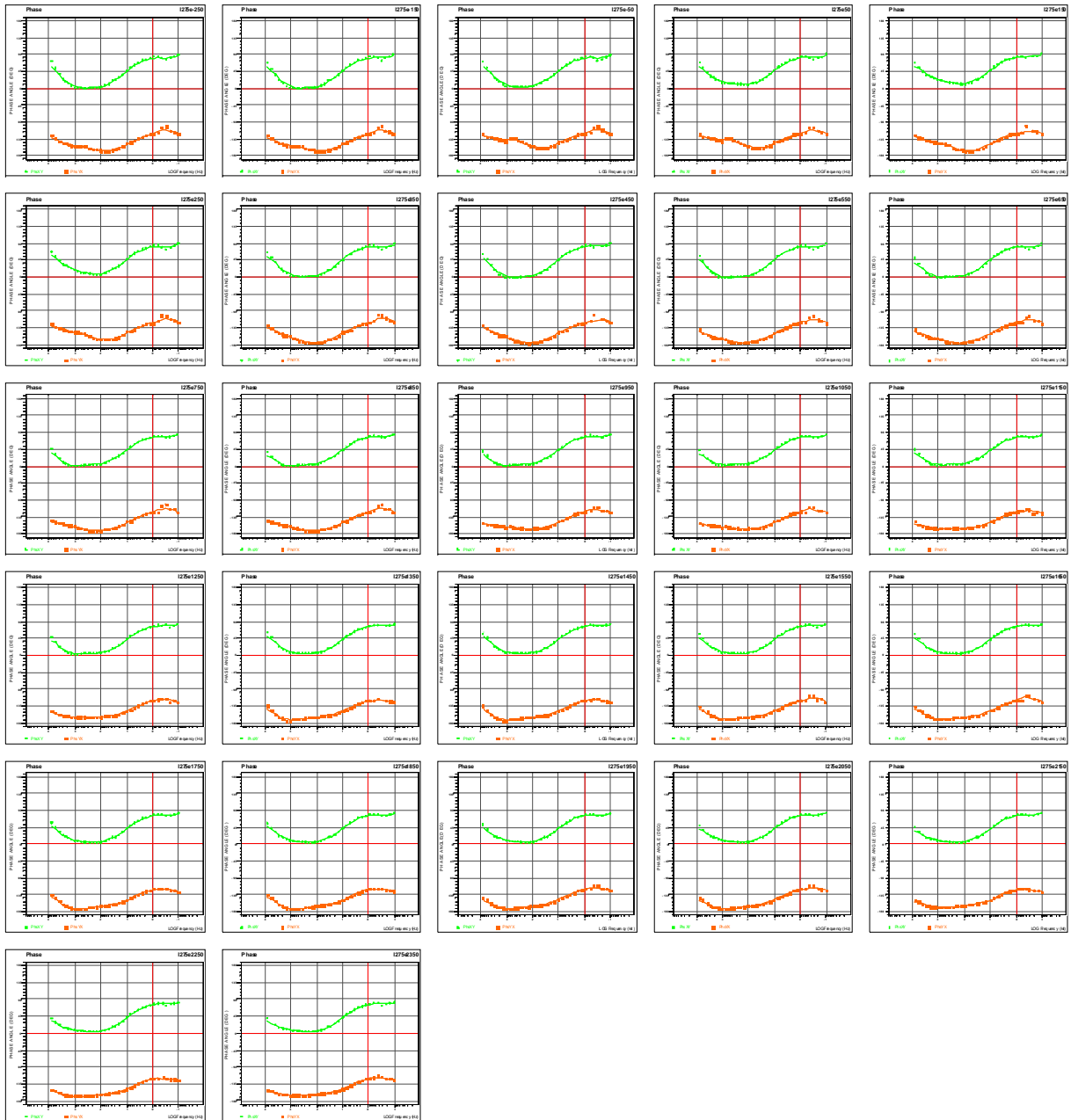
Phs xy ----- green
Phs yx ----- orange

LINE L2750E: APPARENT RESISTIVITY VS. FREQUENCY



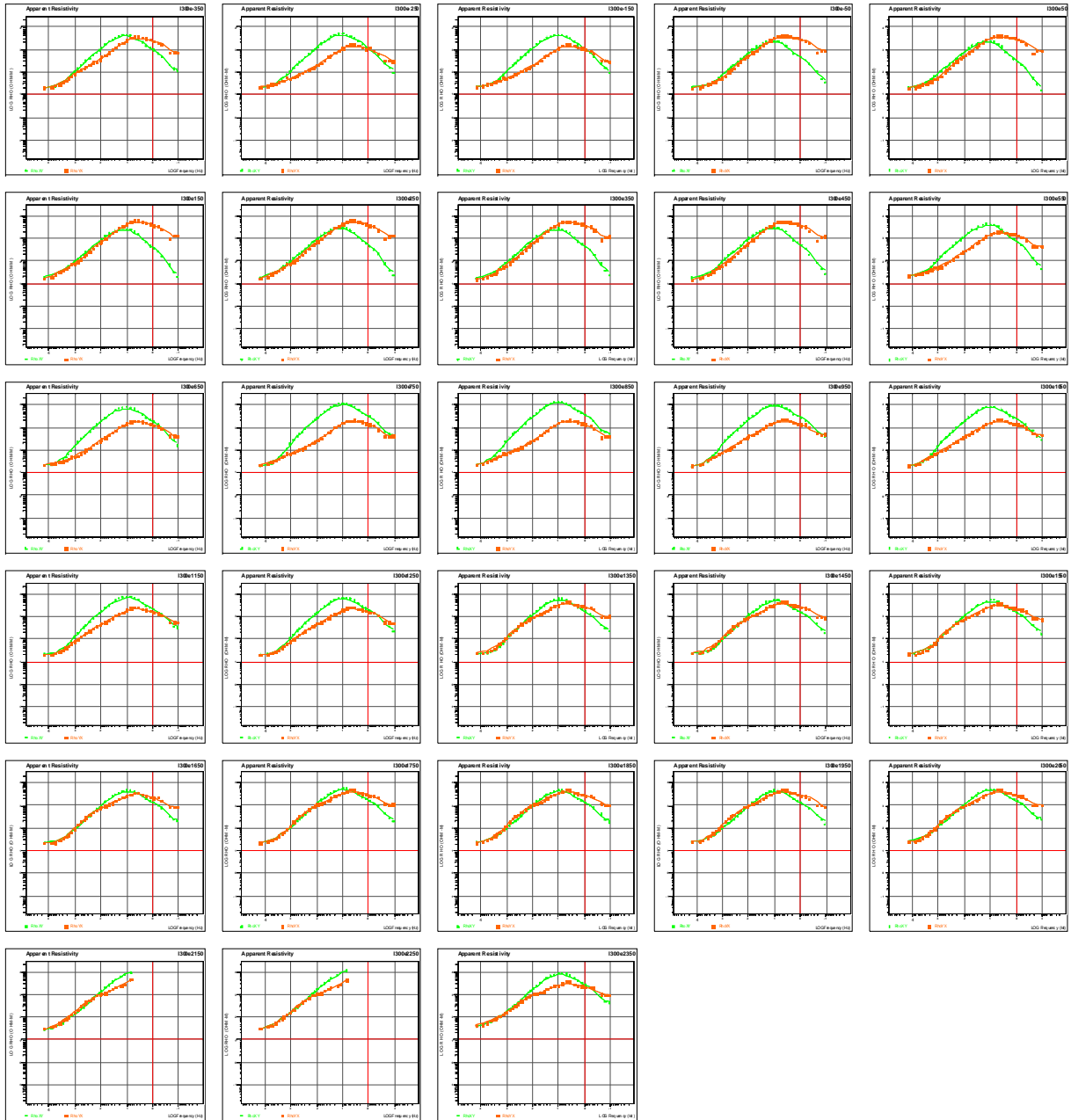
ρ_{xy} ----- green
 ρ_{yx} ----- orange

LINE L2750E: PHASE



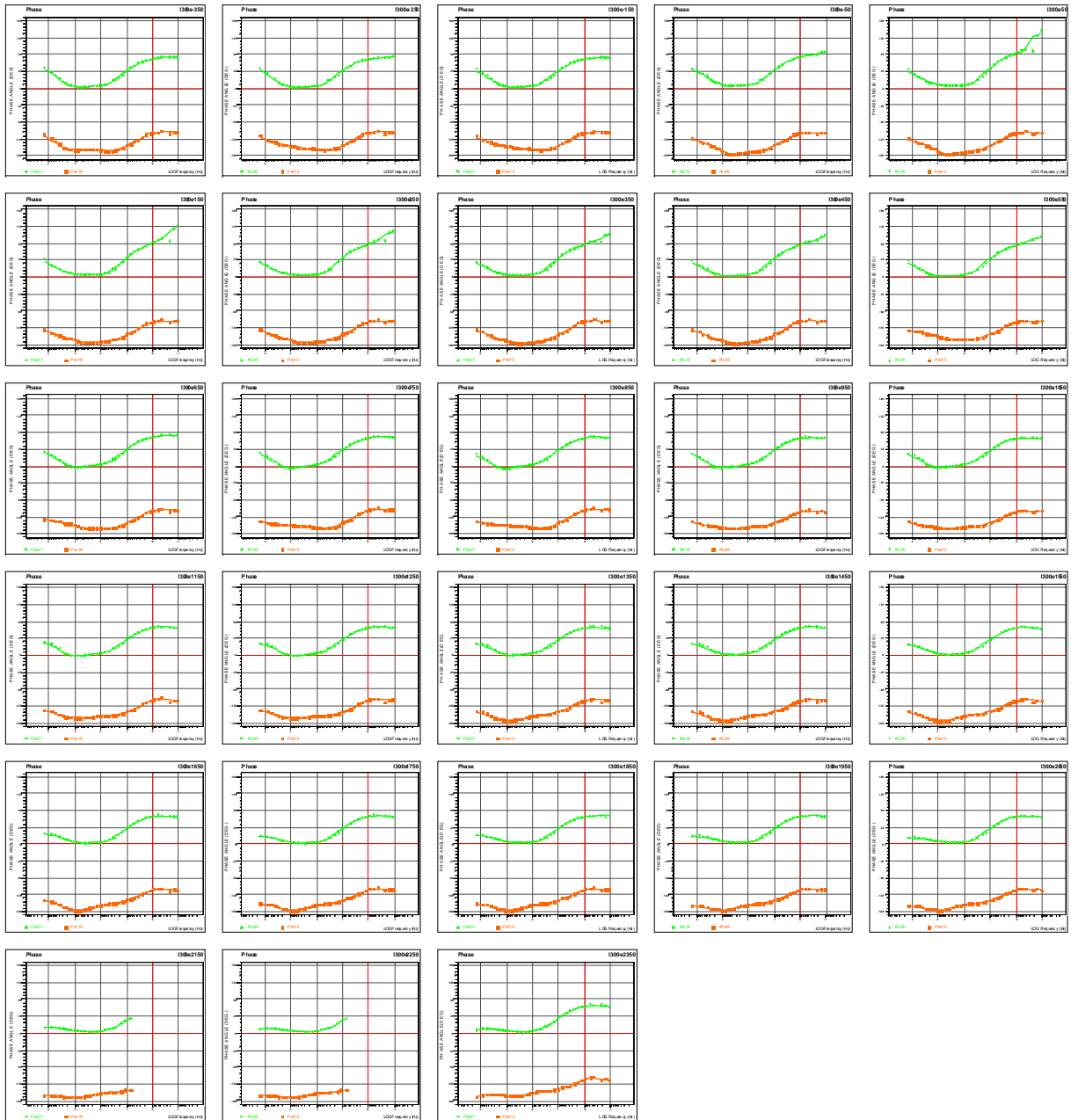
Phs xy ----- green
Phs yx ----- orange

LINE L3000E: APPARENT RESISTIVITY VS. FREQUENCY



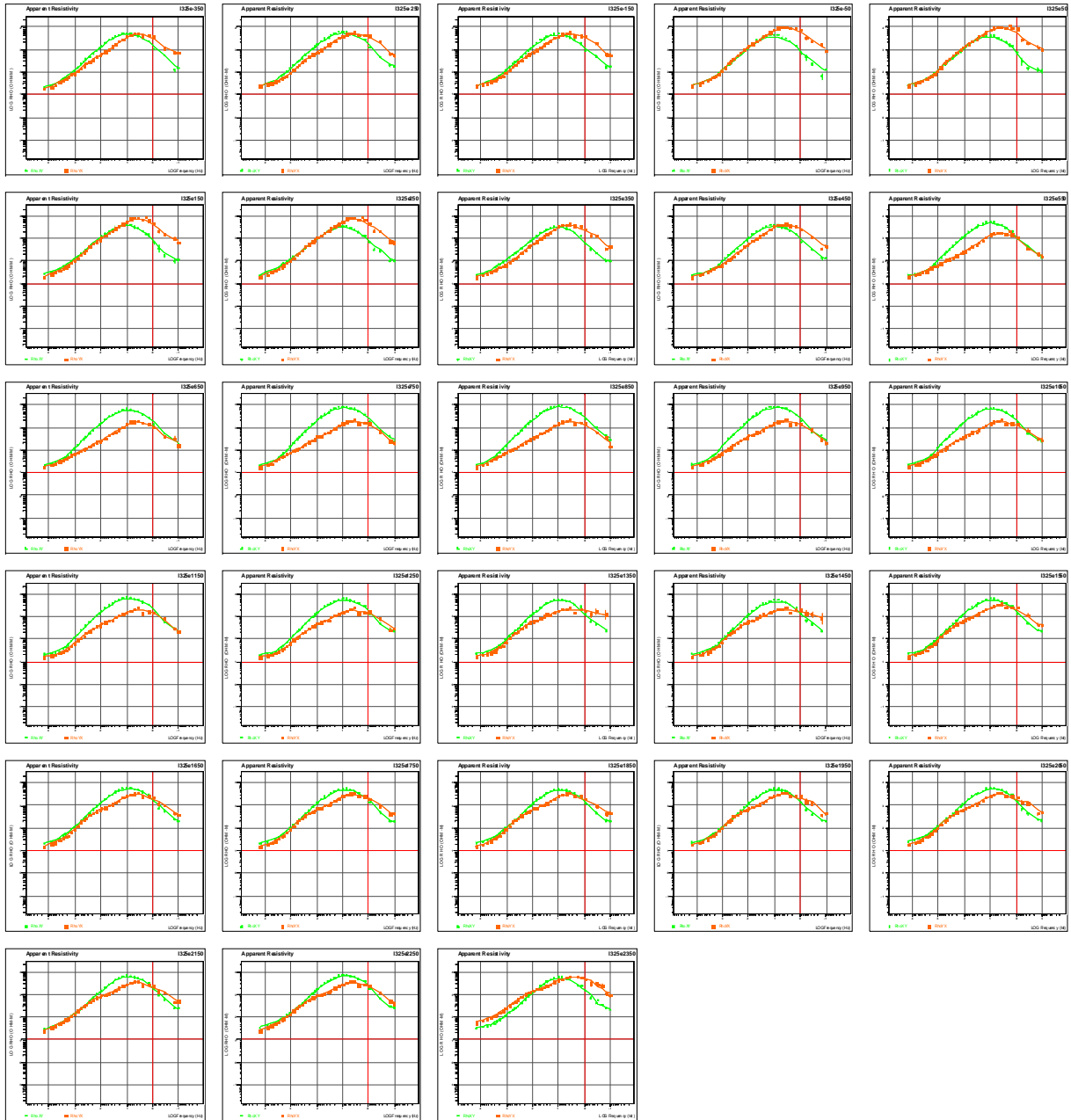
Rho xy ----- green
Rho yx ----- orange

LINE L3000E: PHASE



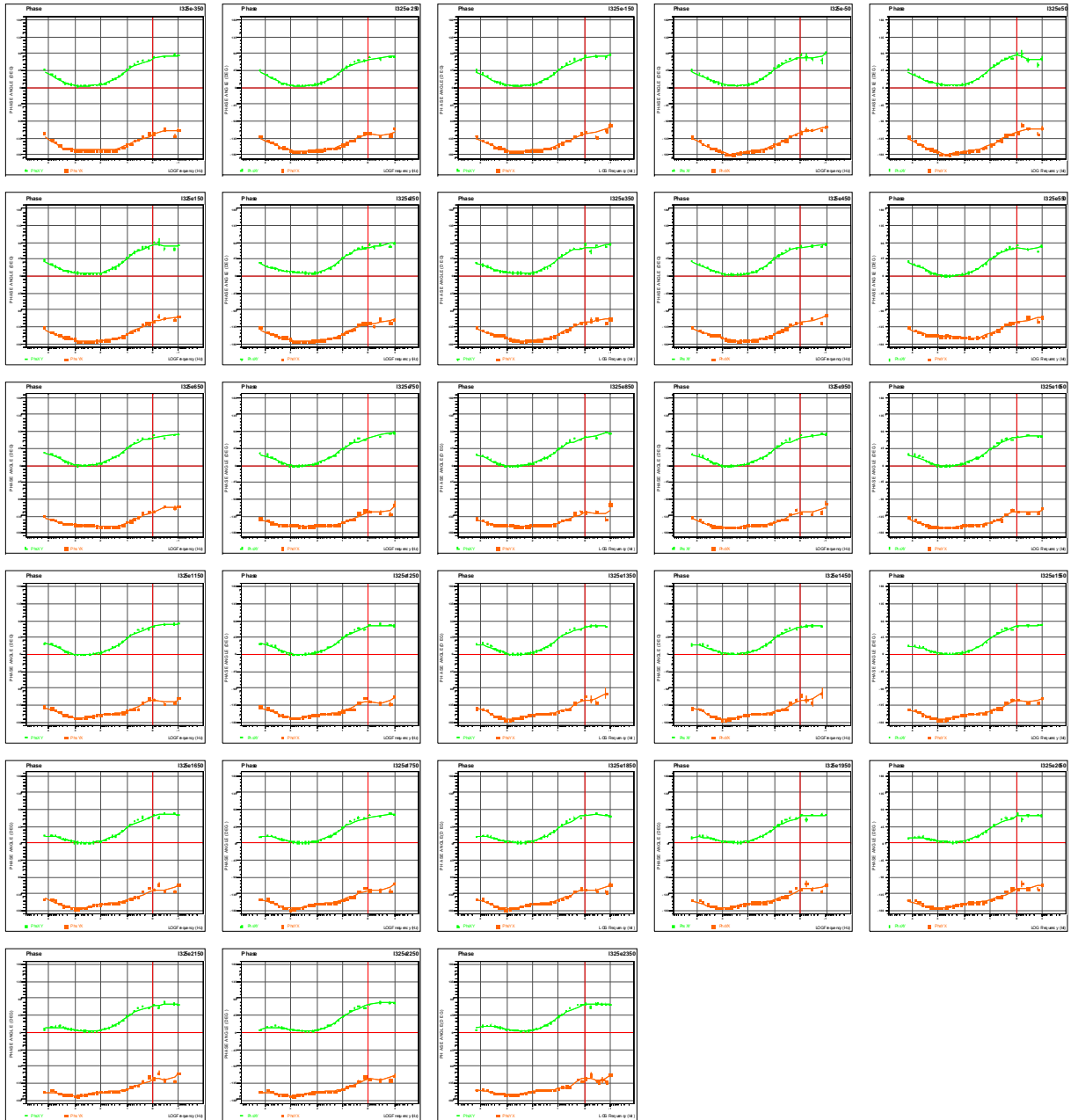
Phs xy ----- green
Phs yx ----- orange

LINE L3250E: APPARENT RESISTIVITY VS. FREQUENCY



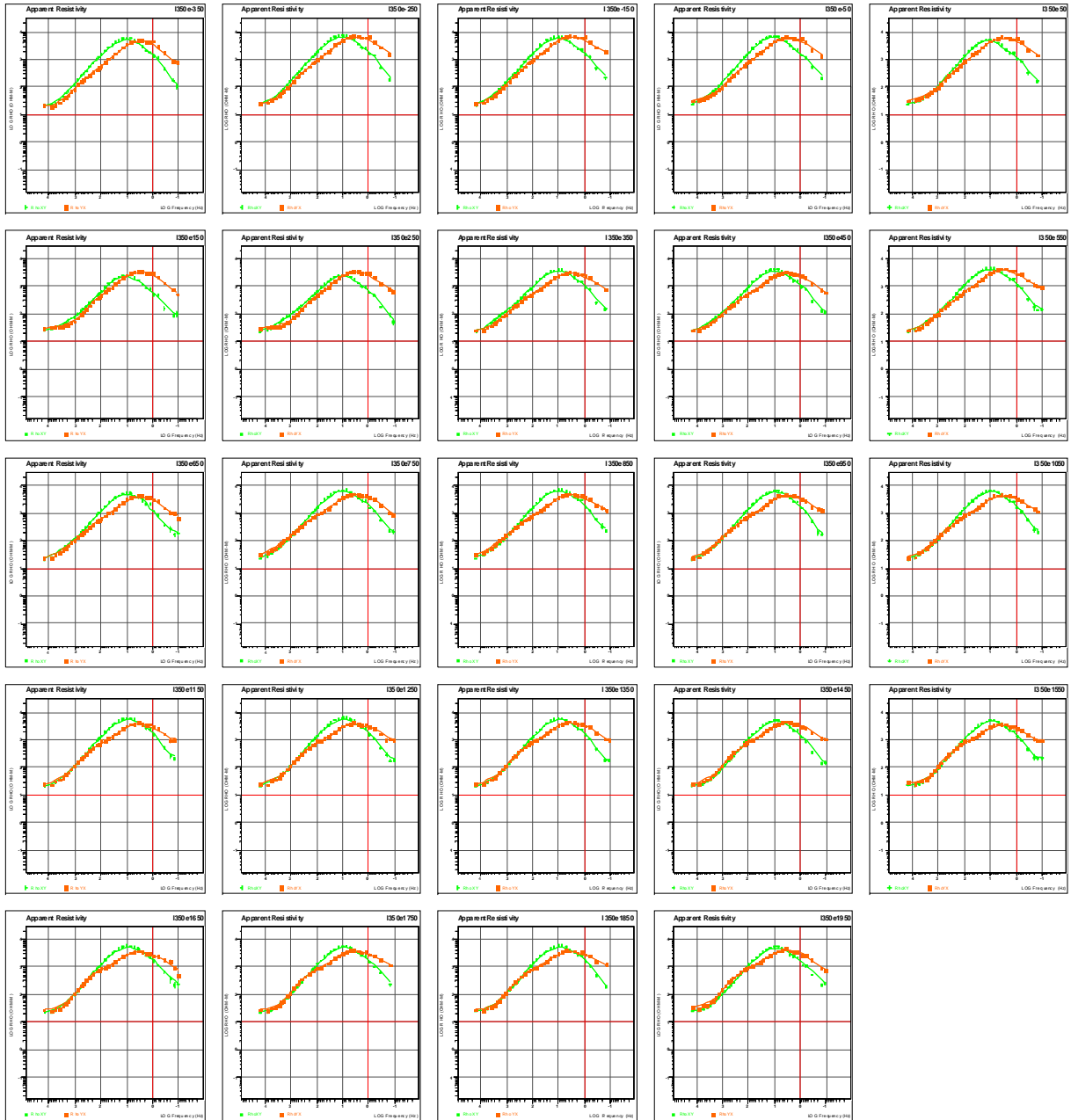
Rho xy ----- green
Rho yx ----- orange

LINE L3250E: PHASE



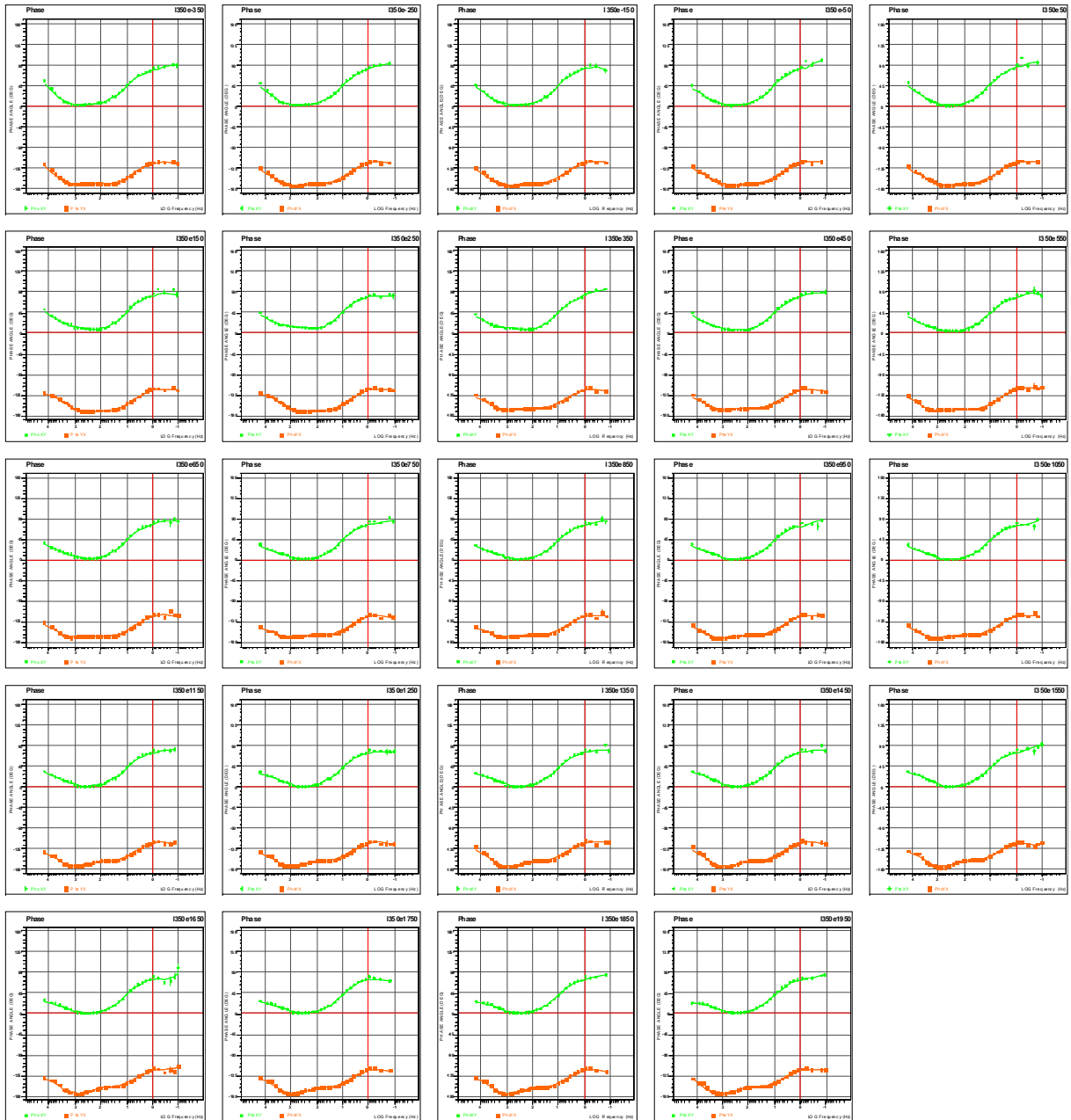
Phs xy ----- green
Phs yx ----- orange

LINE L3500E: APPARENT RESISTIVITY VS. FREQUENCY



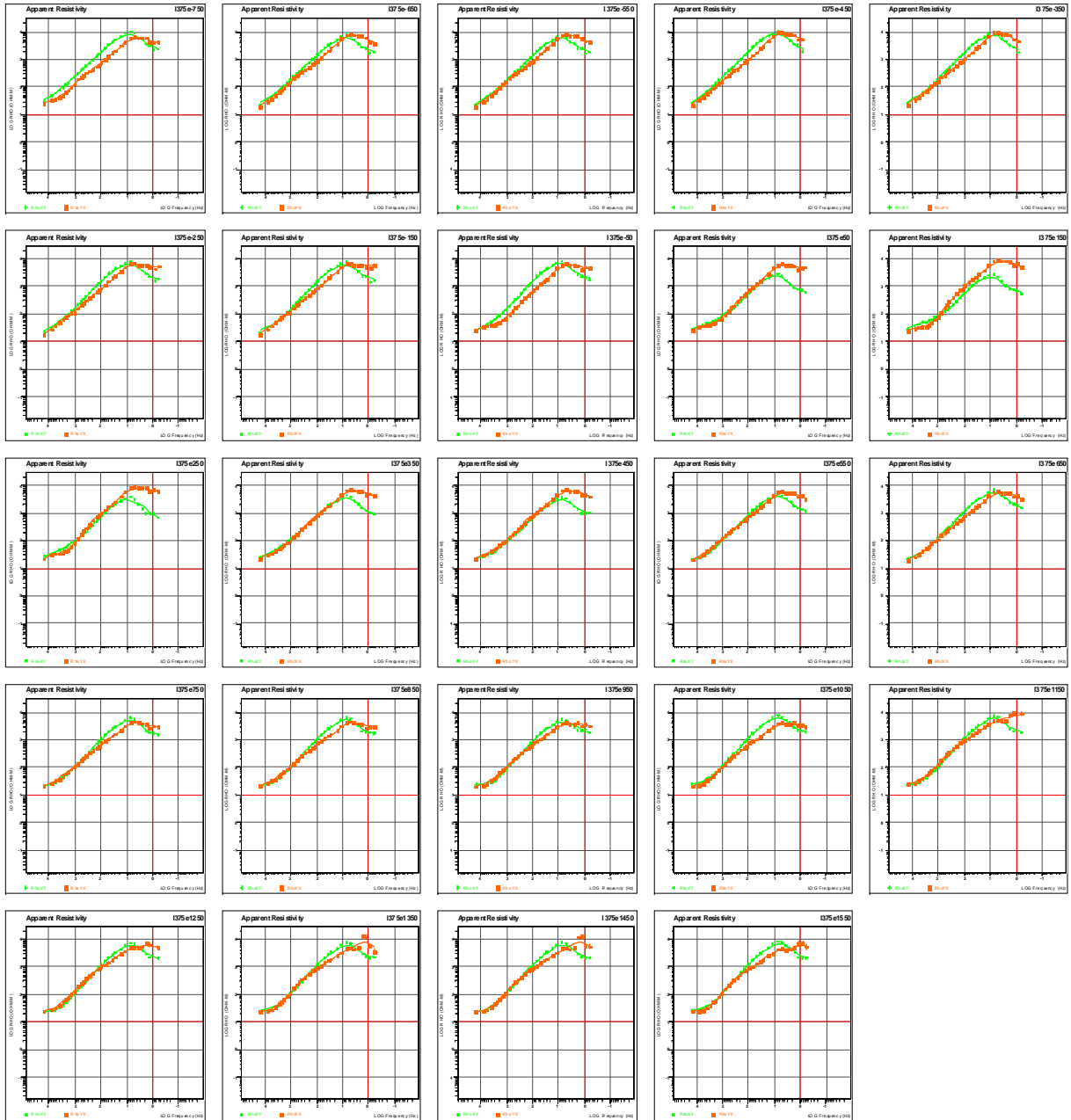
Rho xy ----- green
Rho yx ----- orange

LINE L3500E: PHASE



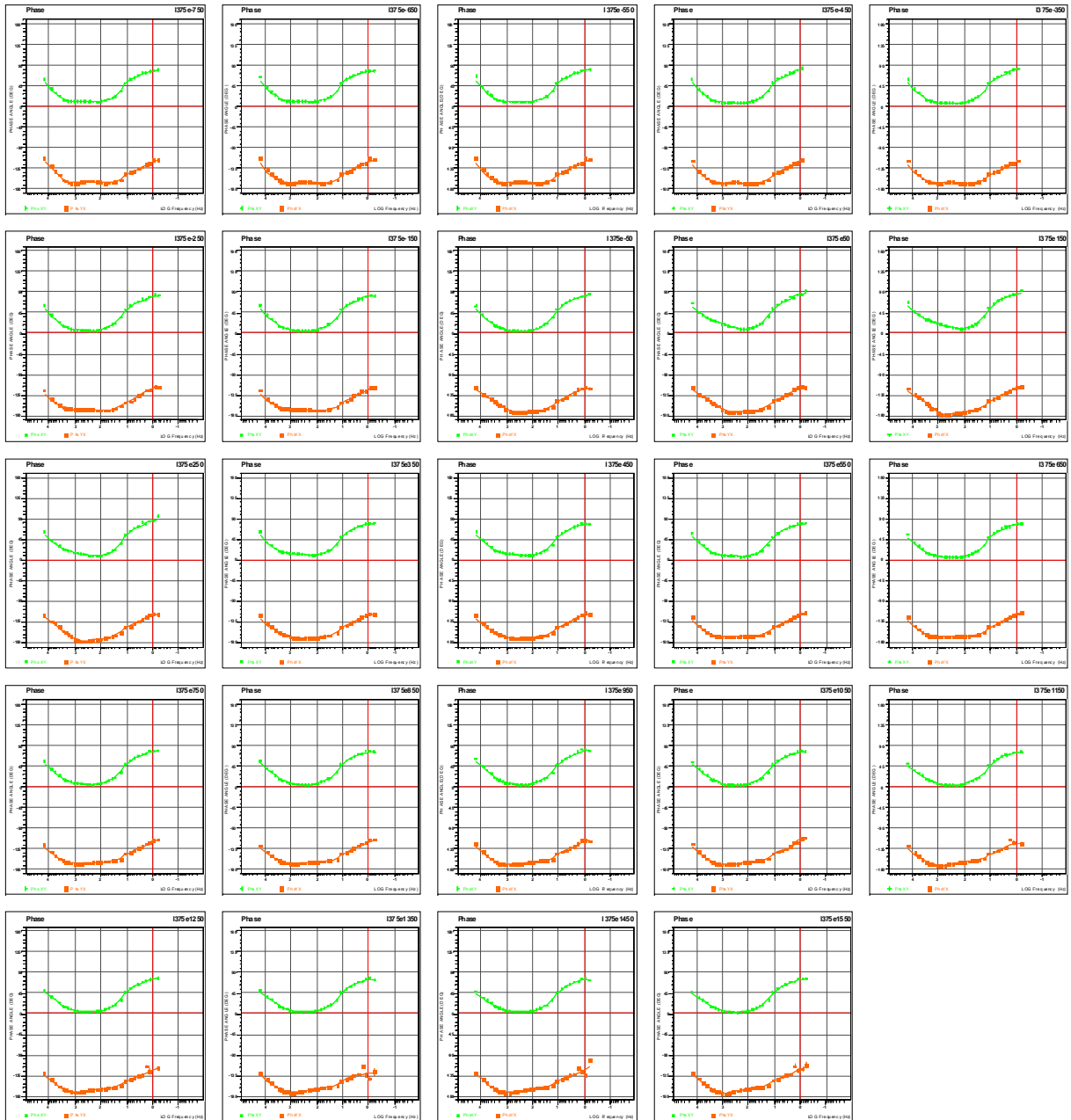
Phs xy ----- green
Phs yx ----- orange

LINE L3750E: APPARENT RESISTIVITY VS. FREQUENCY



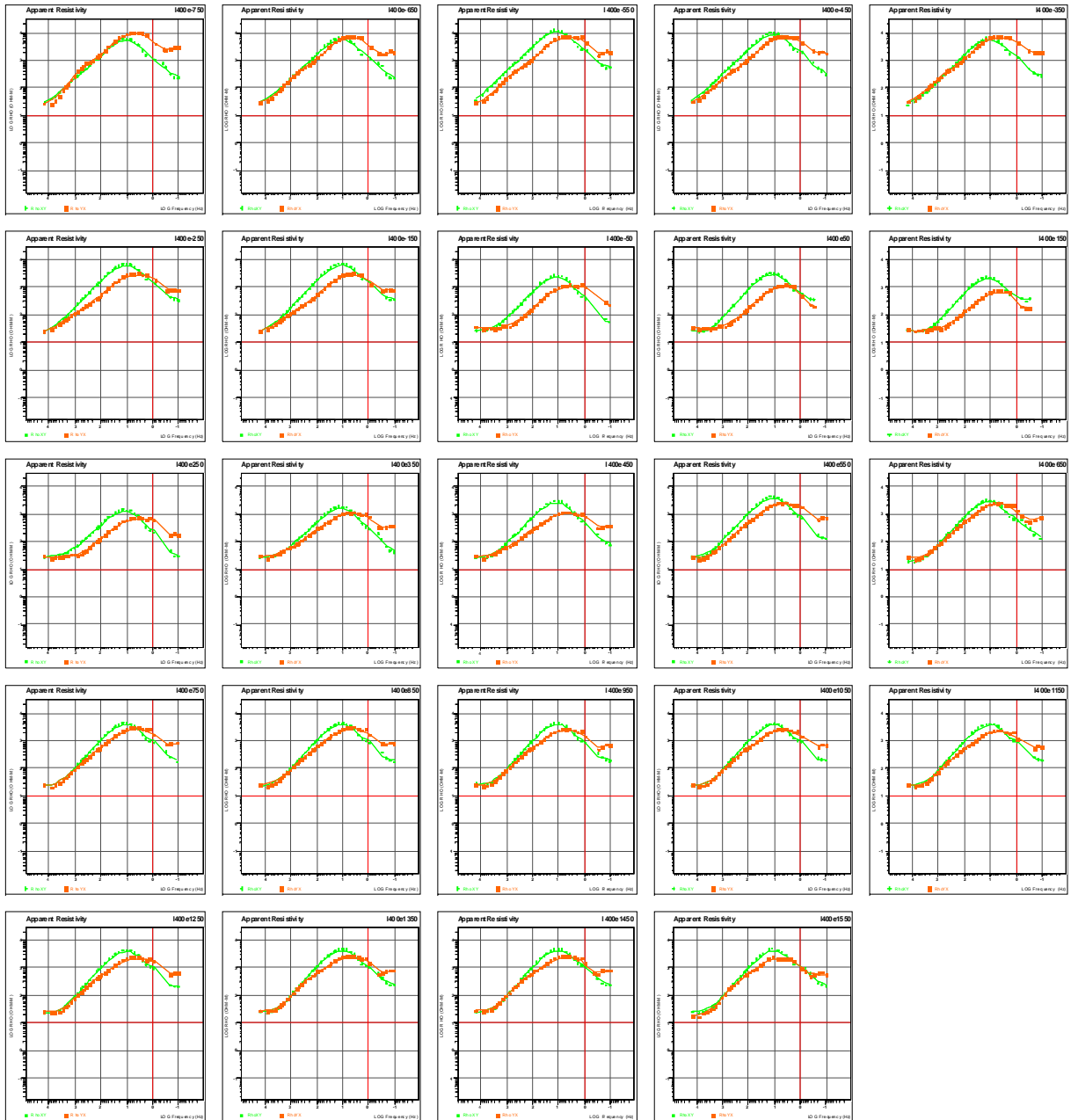
Rho xy ----- green
Rho yx ----- orange

LINE L3750E: PHASE



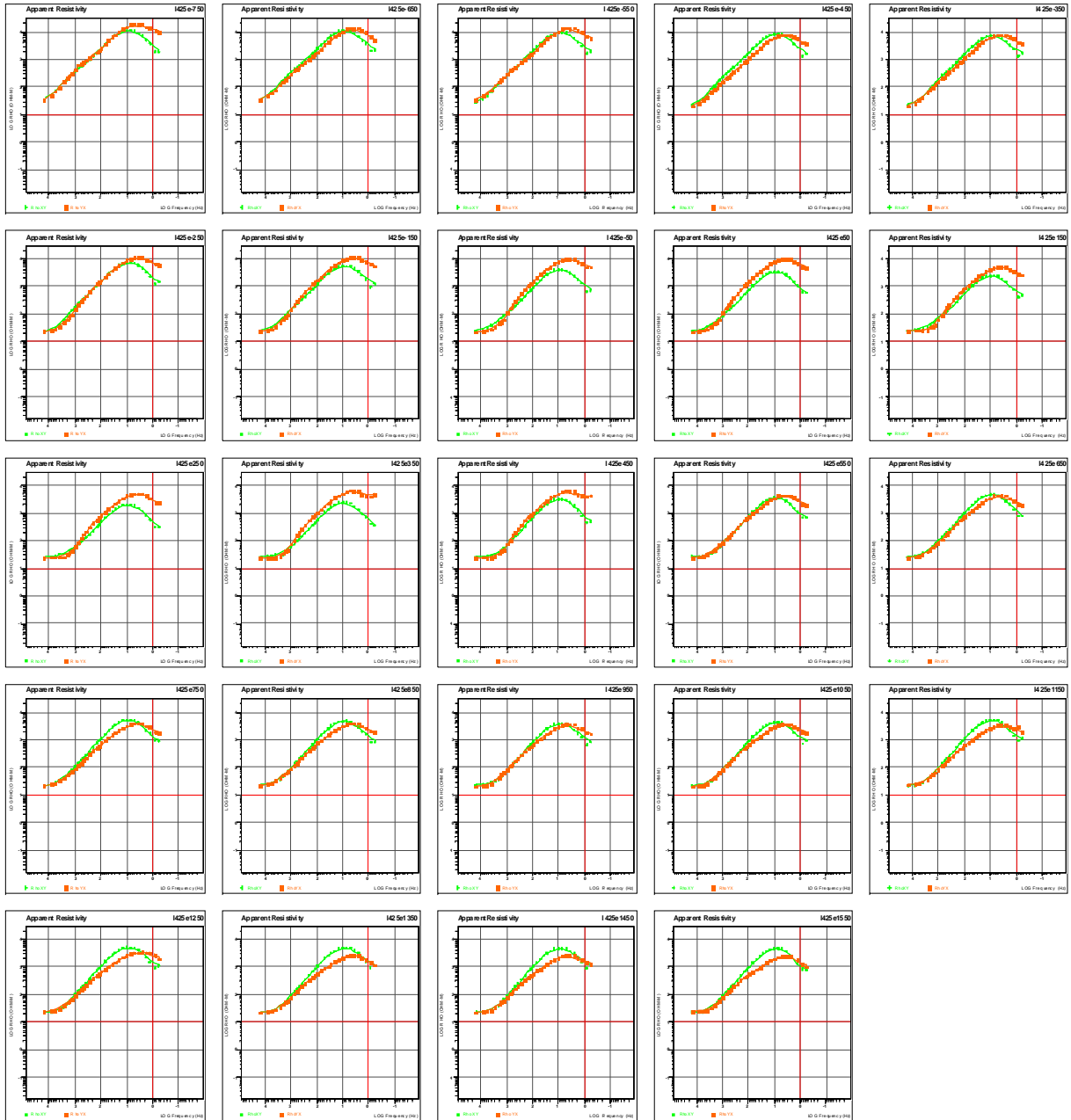
Phs xy ----- green
Phs yx ----- orange

LINE L4000E: APPARENT RESISTIVITY VS. FREQUENCY



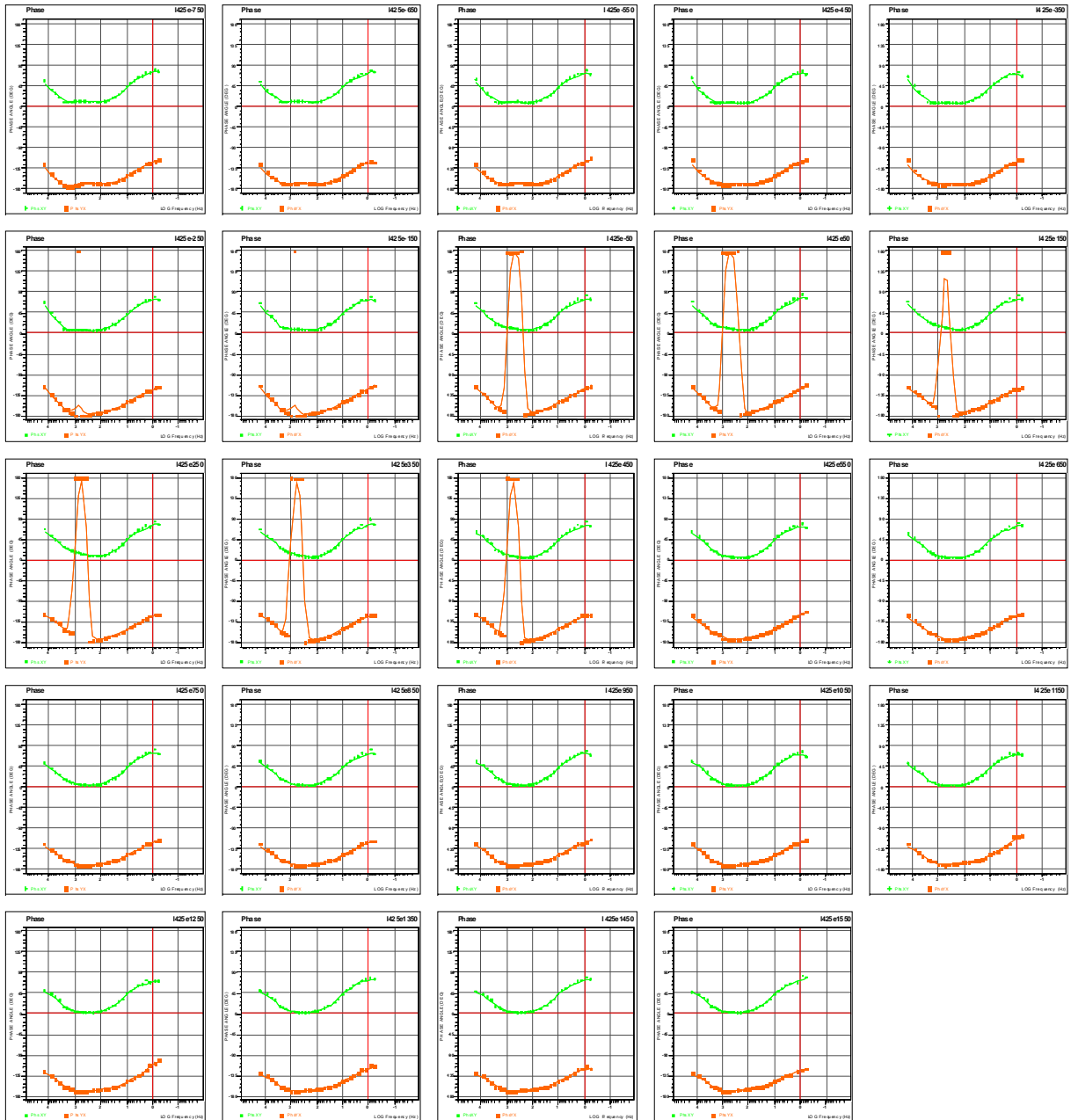
Rho xy ----- green
Rho yx ----- orange

LINE L4250E: APPARENT RESISTIVITY VS. FREQUENCY



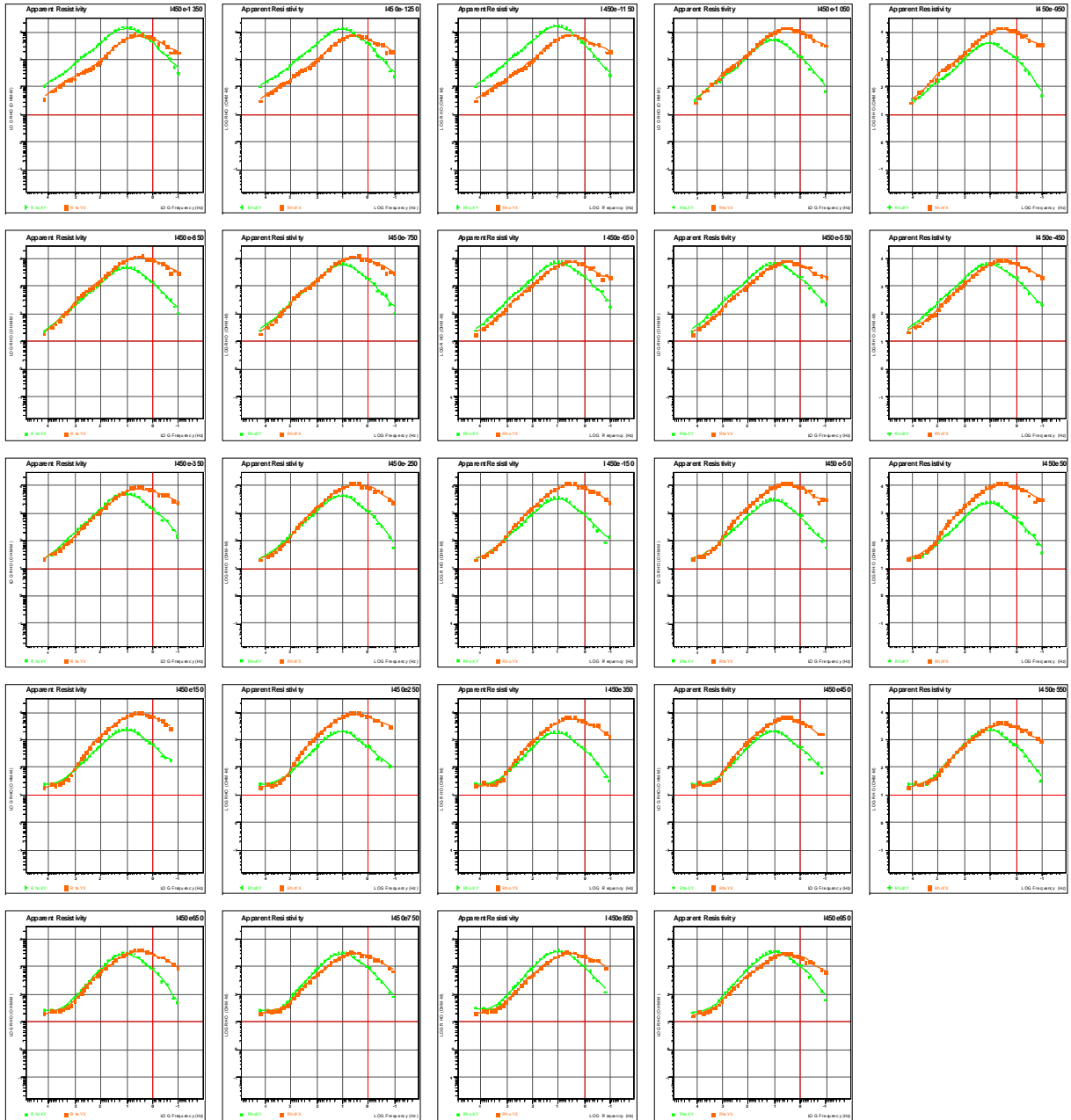
Rho xy ----- green
Rho yx ----- orange

LINE L4250E: PHASE



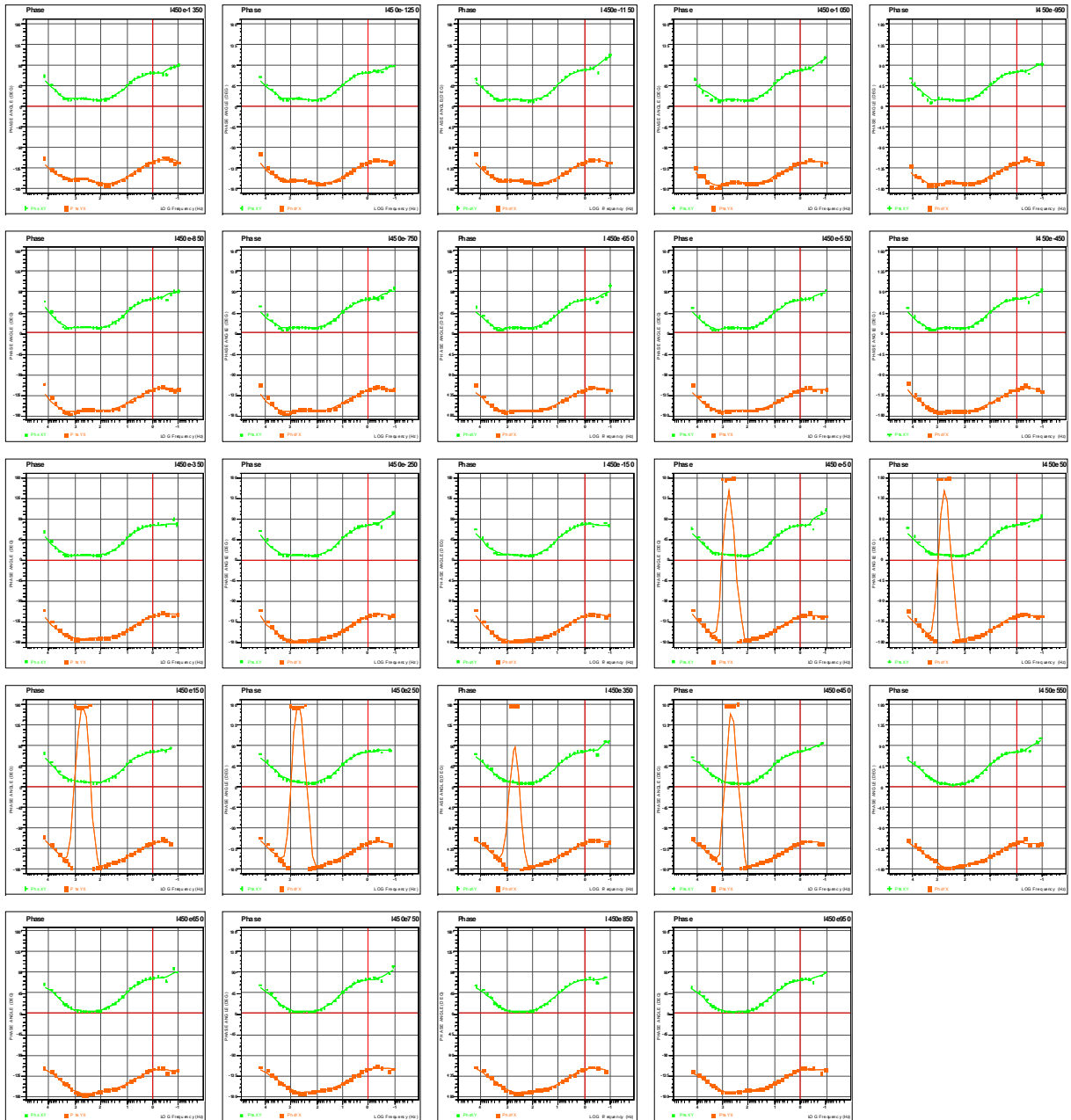
Phs xy ----- green
Phs yx ----- orange

LINE L4500E: APPARENT RESISTIVITY VS. FREQUENCY



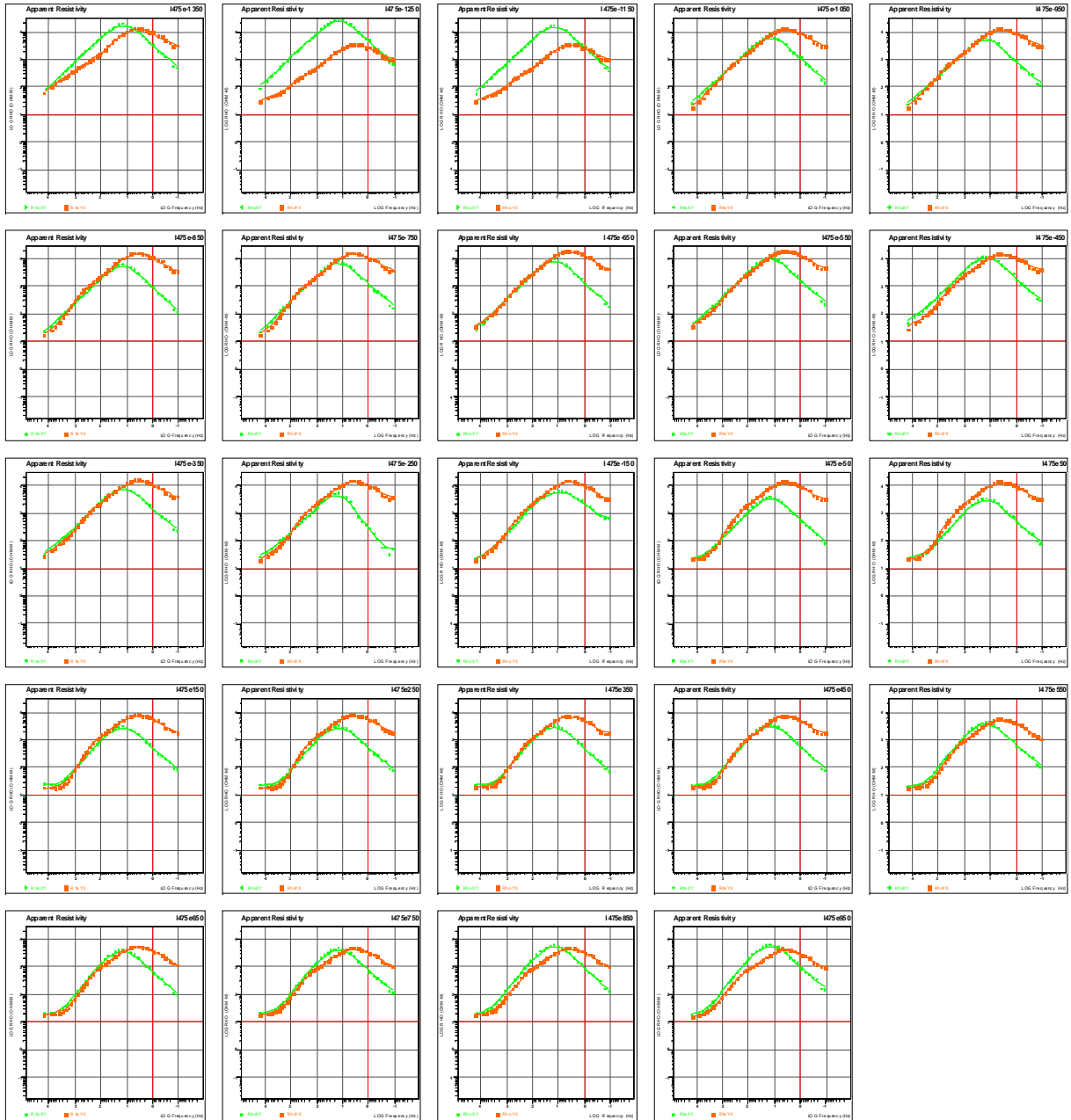
Rho xy ----- green
Rho yx ----- orange

LINE L4500E: PHASE



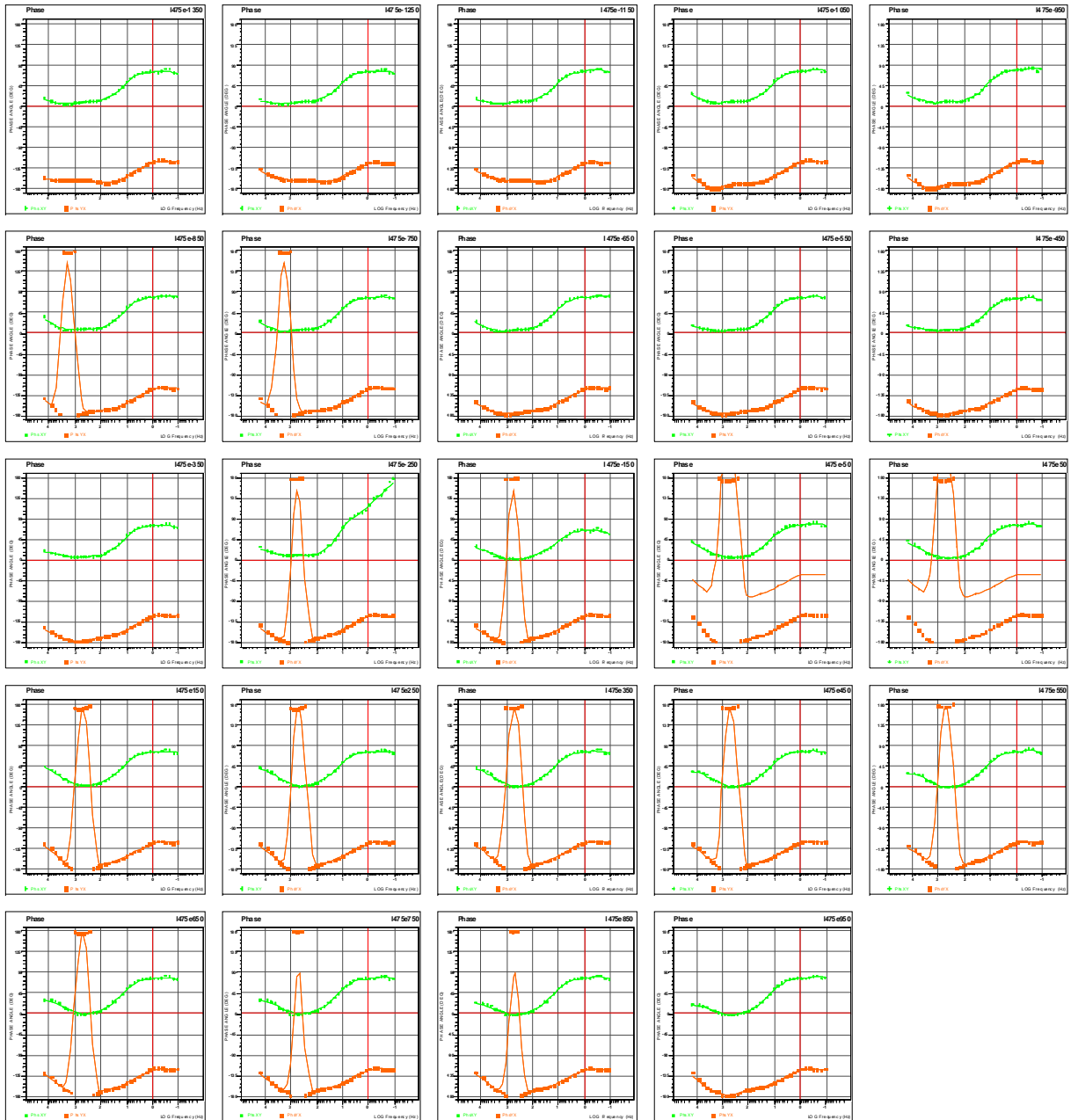
Phs xy ----- green
Phs yx ----- orange

LINE L4750E: APPARENT RESISTIVITY VS. FREQUENCY



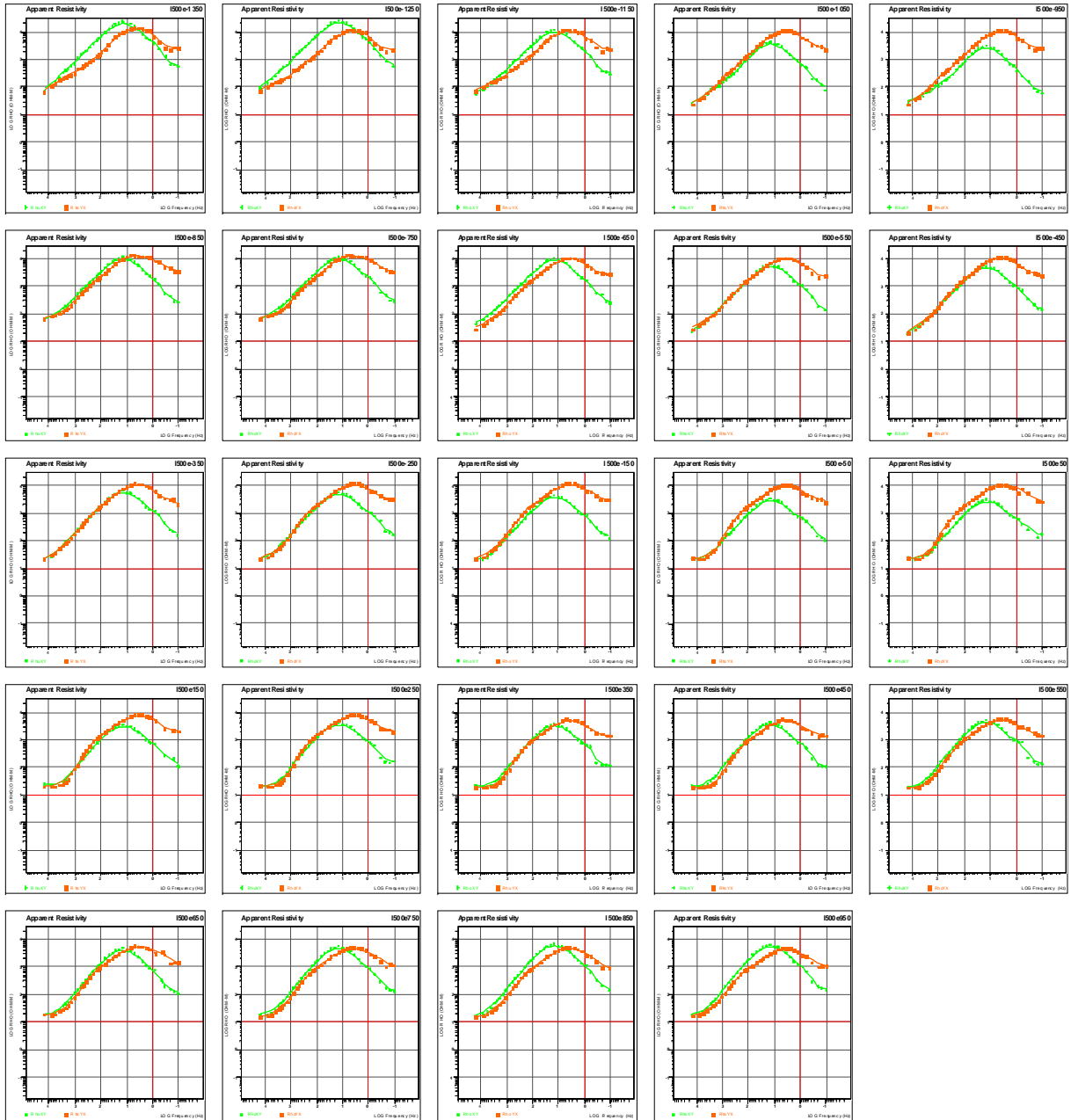
Rho xy ----- green
Rho yx ----- orange

LINE L4750E: PHASE



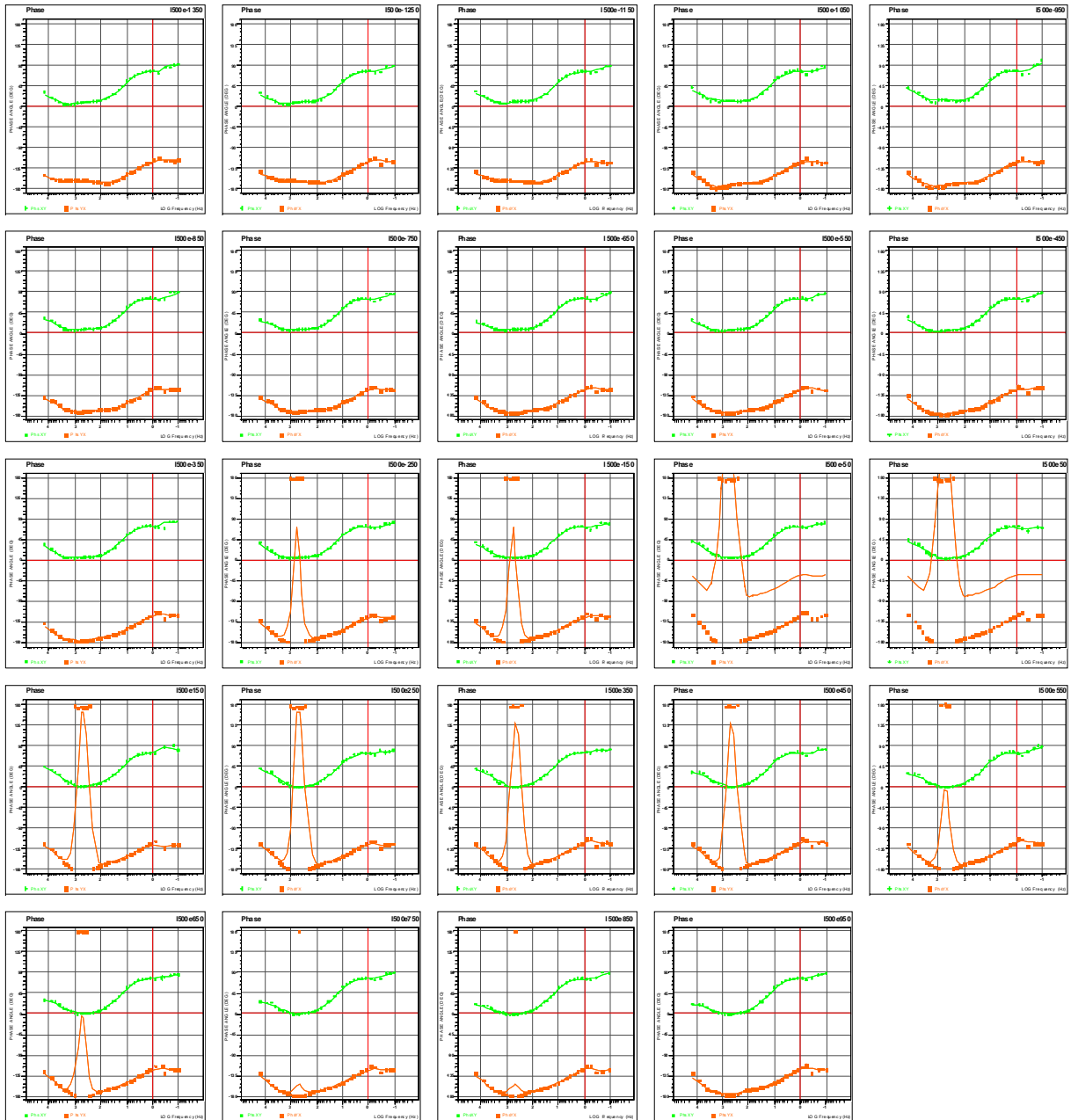
Phs xy ----- green
Phs yx ----- orange

LINE L5000E: APPARENT RESISTIVITY VS. FREQUENCY



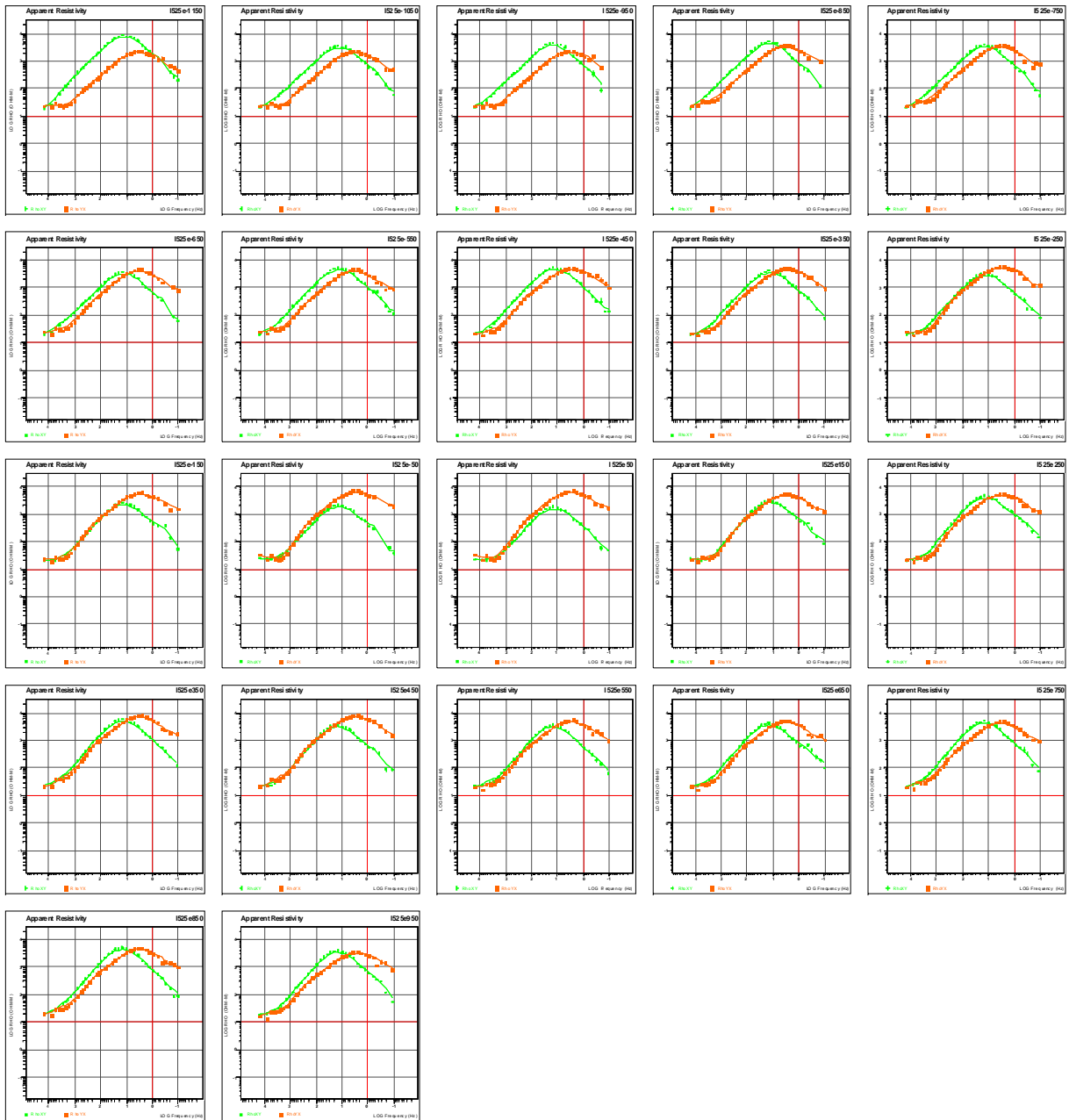
Rho xy ----- green
Rho yx ----- orange

LINE L500E: PHASE



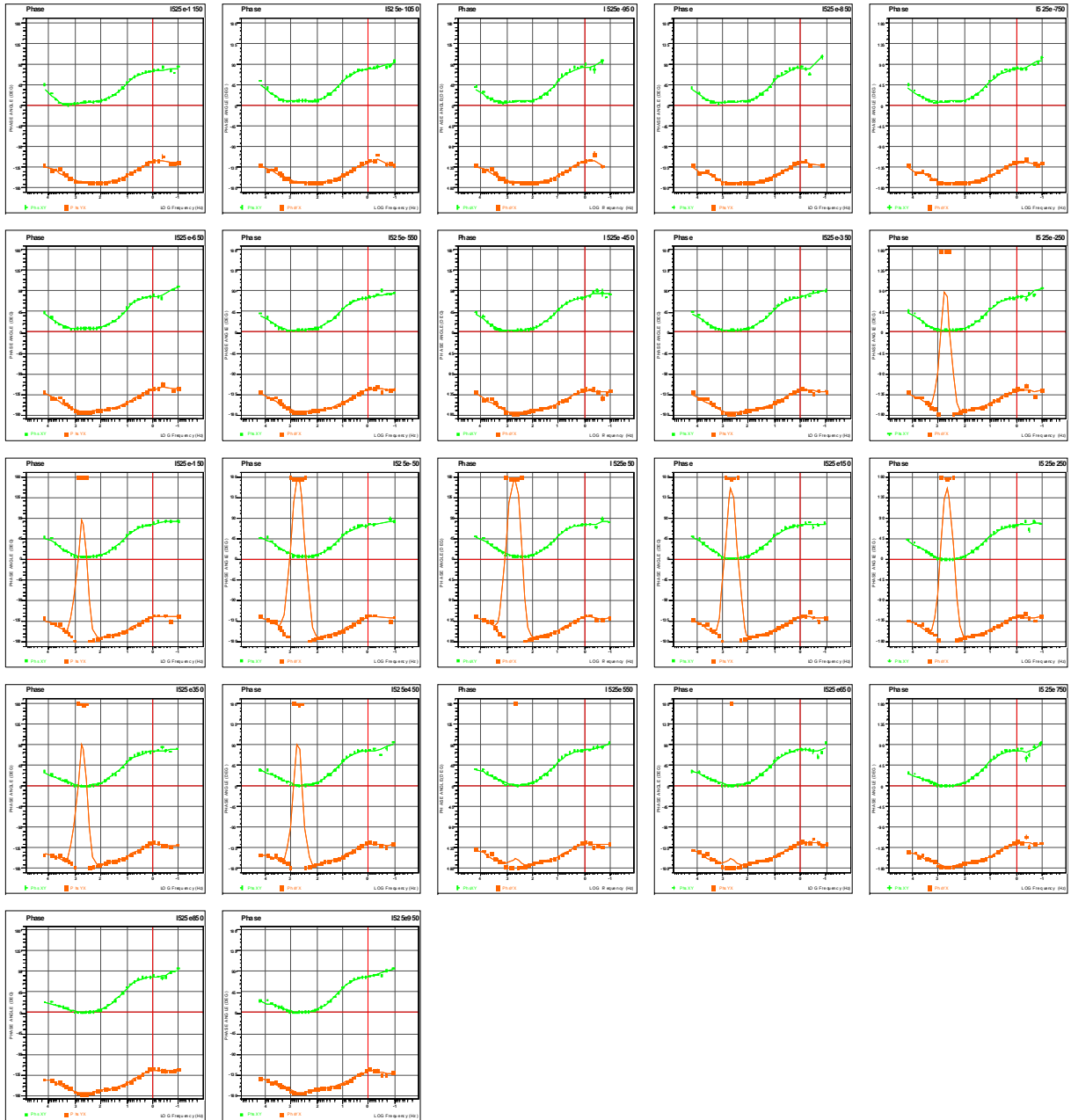
Phs xy ----- green
Phs yx ----- orange

LINE L5250E: APPARENT RESISTIVITY VS. FREQUENCY



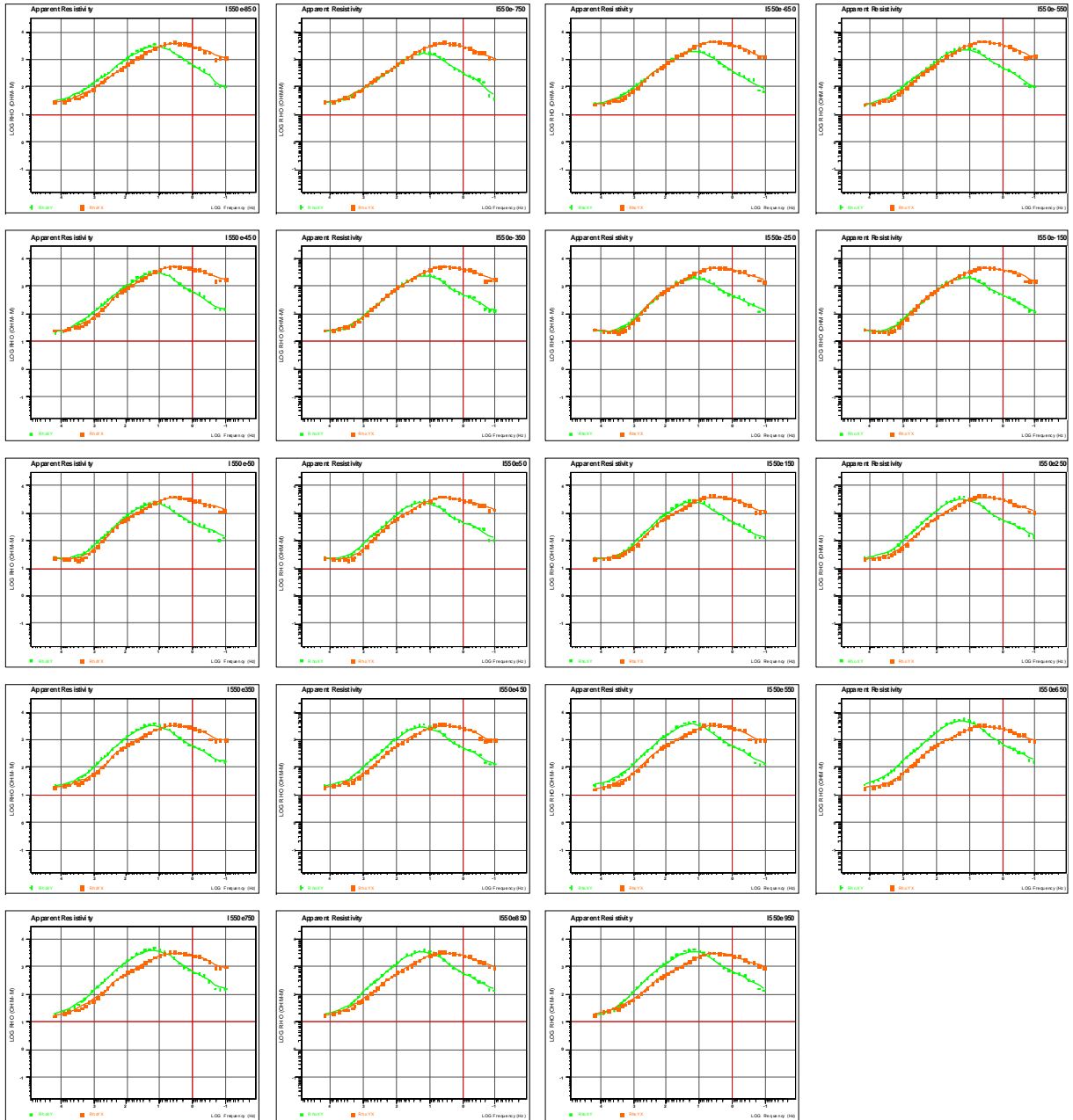
Rho xy ----- green
Rho yx ----- orange

LINE L5250E: PHASE



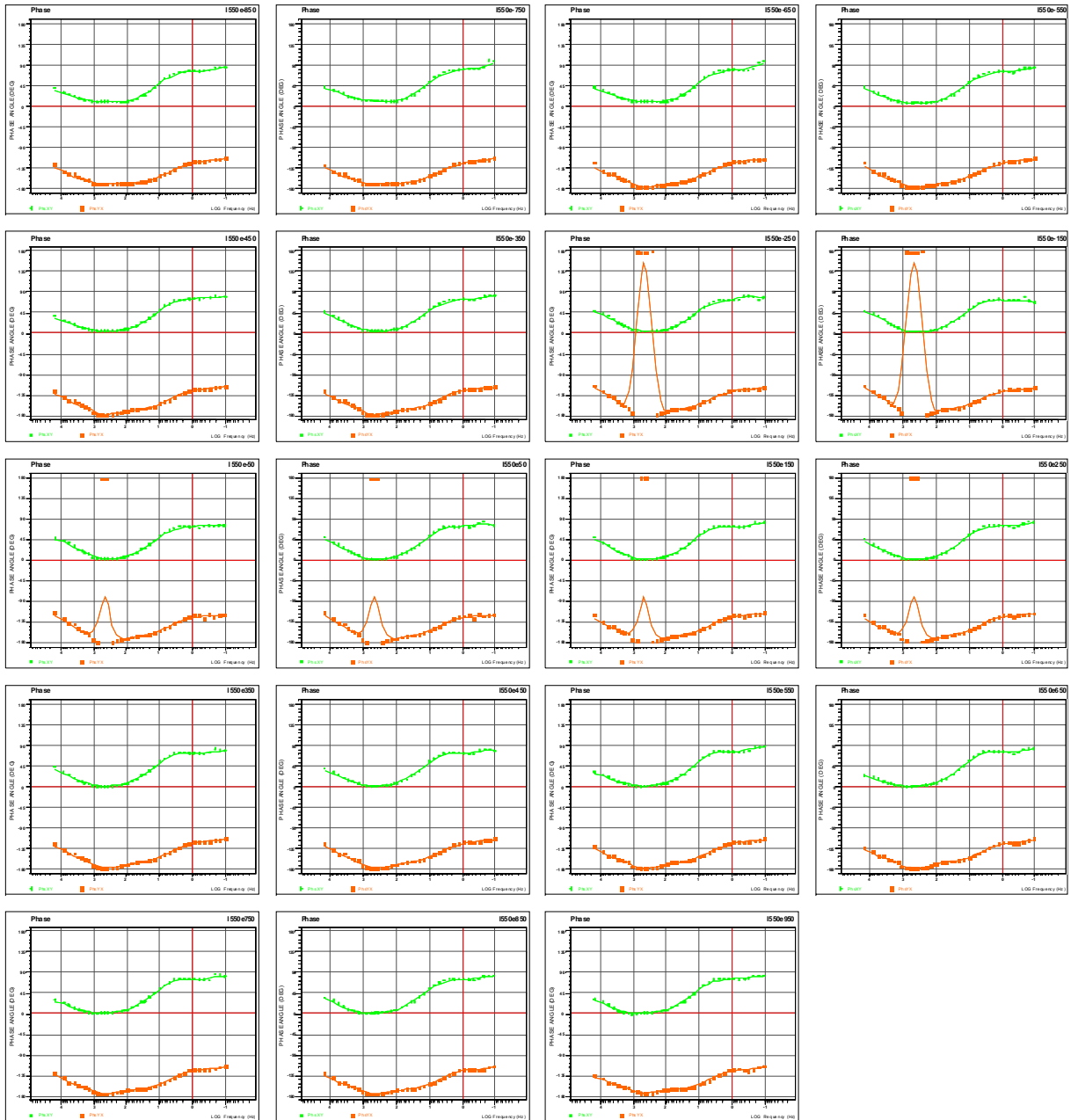
Phs xy ----- green
Phs yx ----- orange

LINE L550E: APPARENT RESISTIVITY VS. FREQUENCY



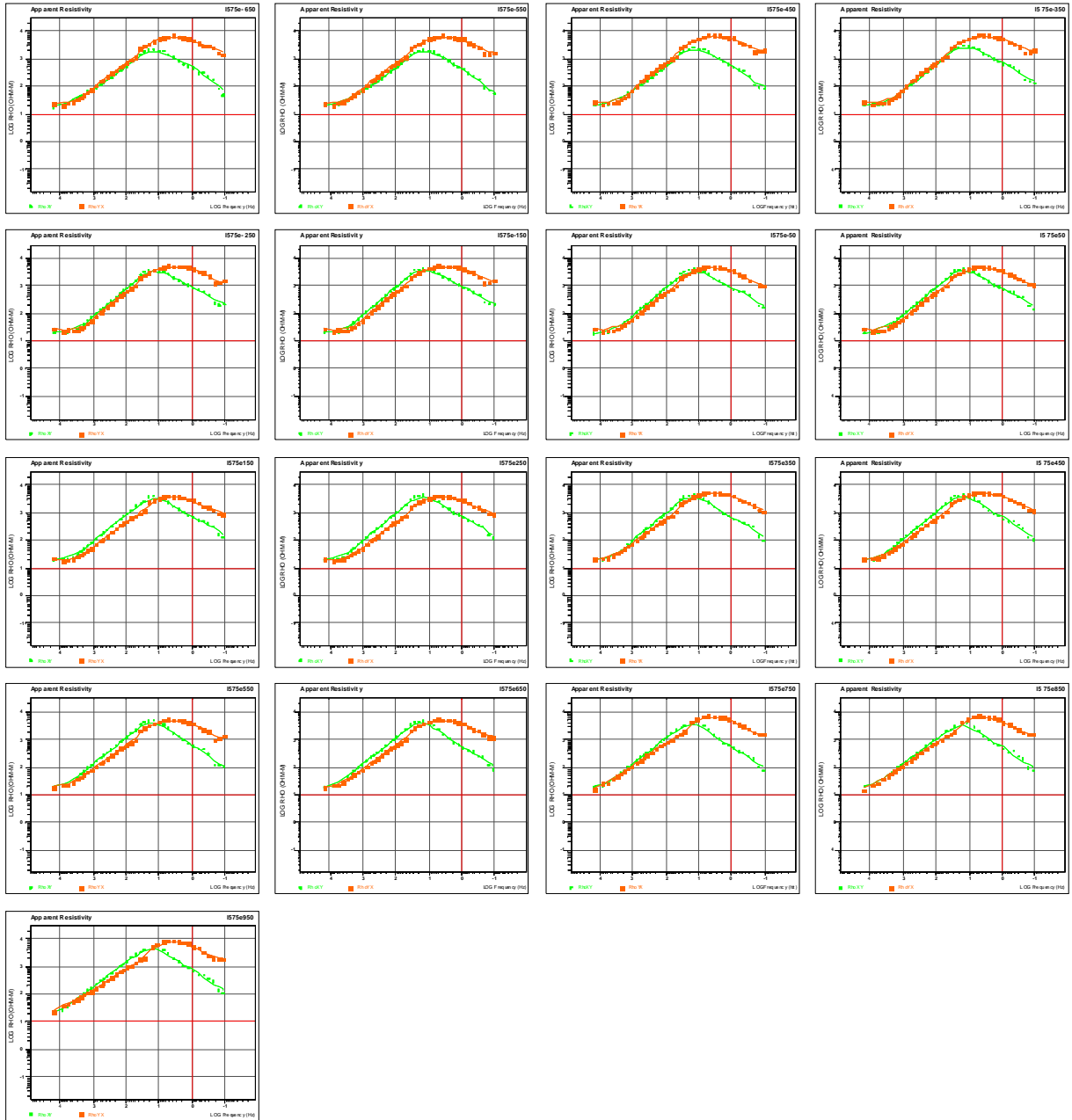
Rho xy ----- green
Rho yx ----- orange

LINE L5500E: PHASE



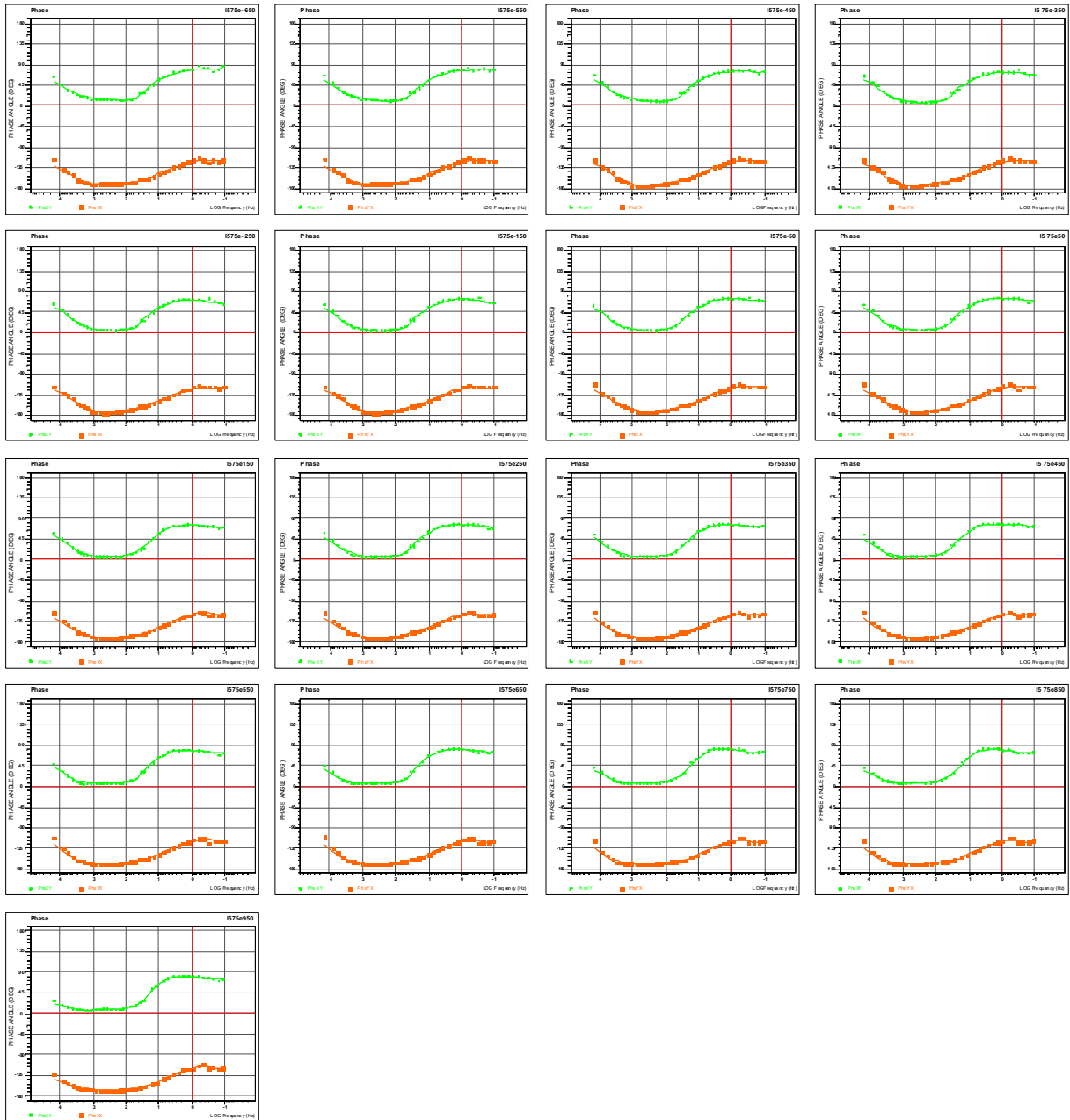
Phs xy ----- green
Phs yx ----- orange

LINE L5750E: APPARENT RESISTIVITY VS. FREQUENCY



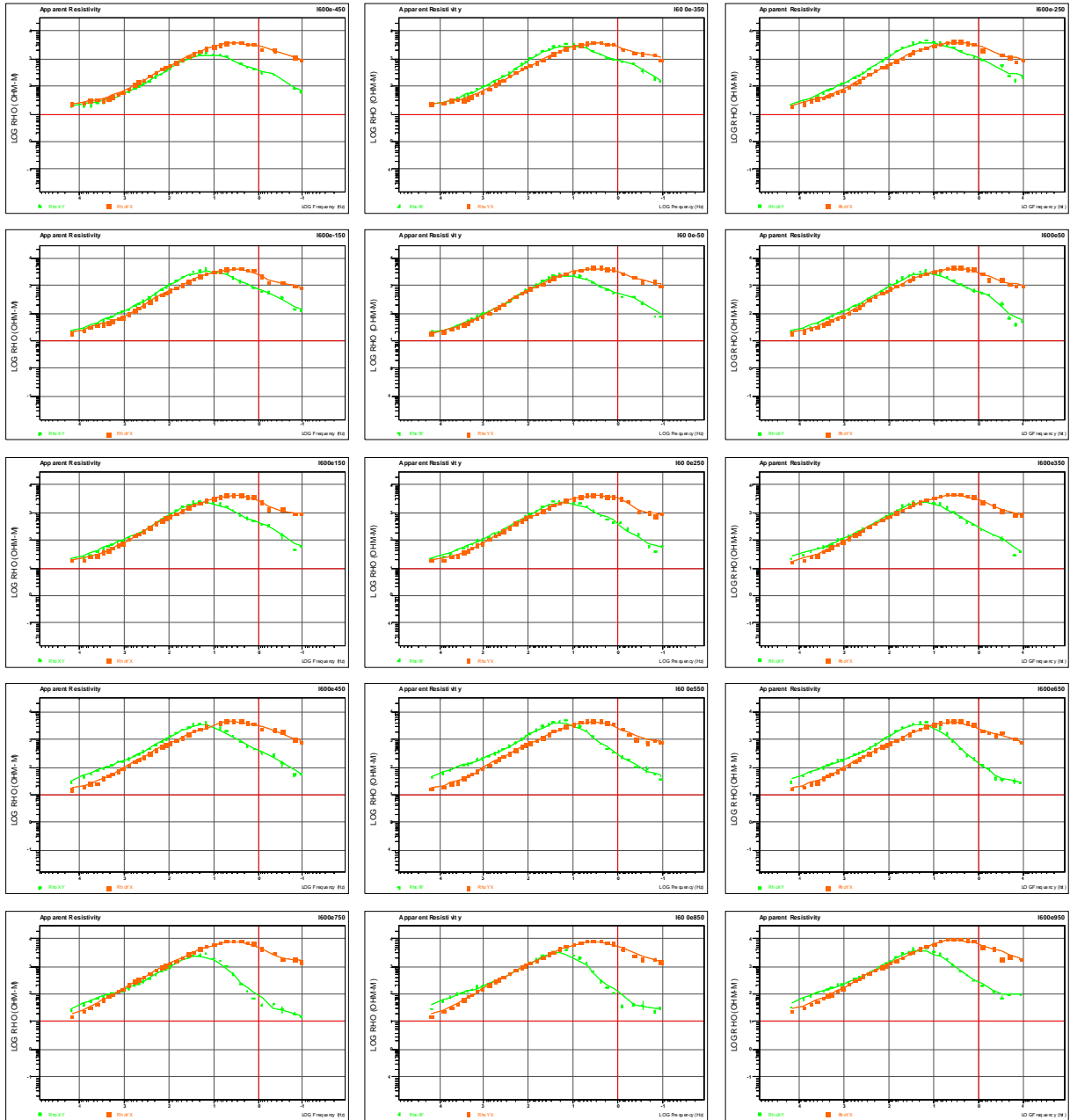
Rho xy ----- green
Rho yx ----- orange

LINE L5750E: PHASE



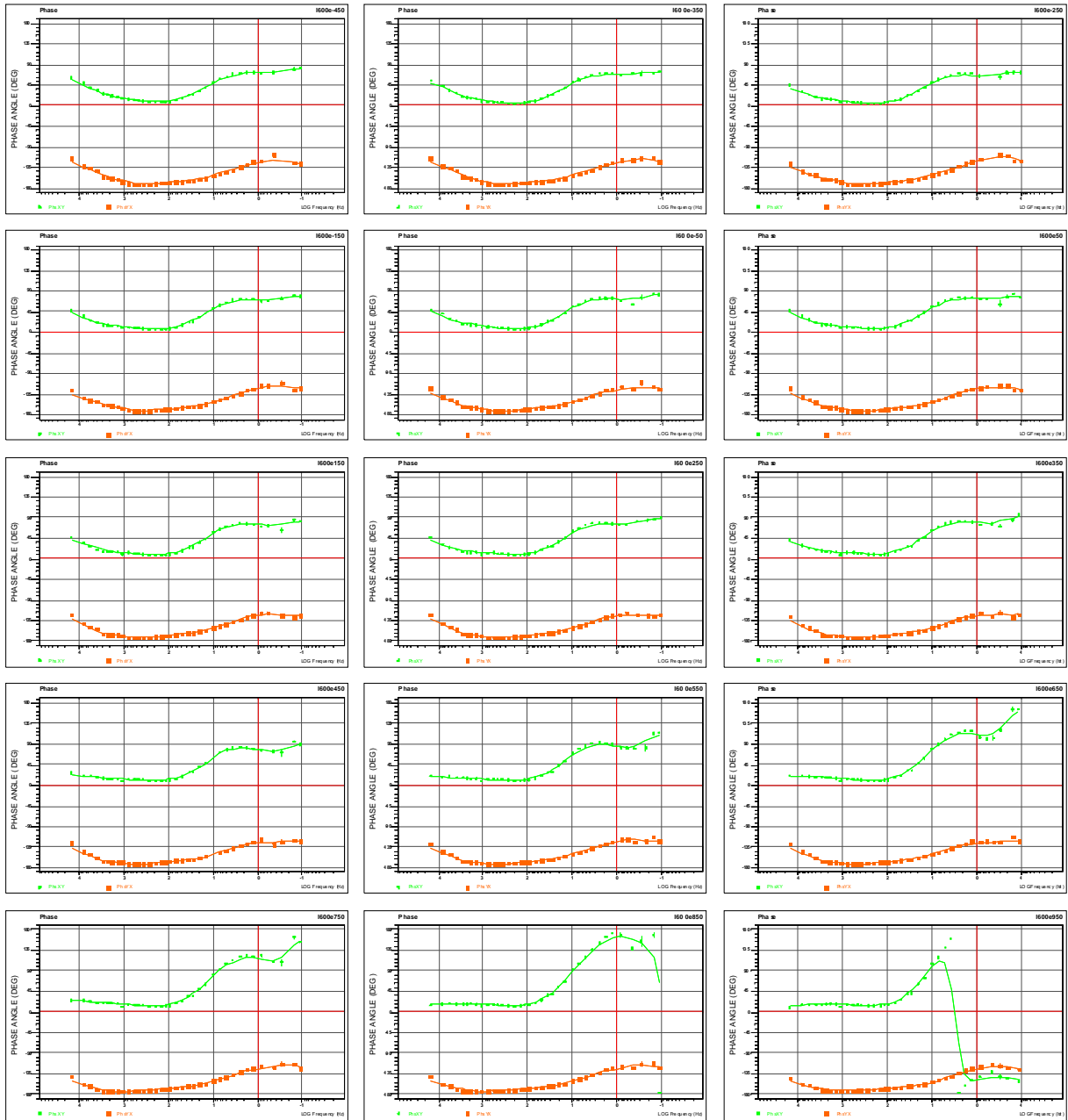
Phs xy ----- green
Phs yx ----- orange

LINE L6000E: APPARENT RESISTIVITY VS. FREQUENCY



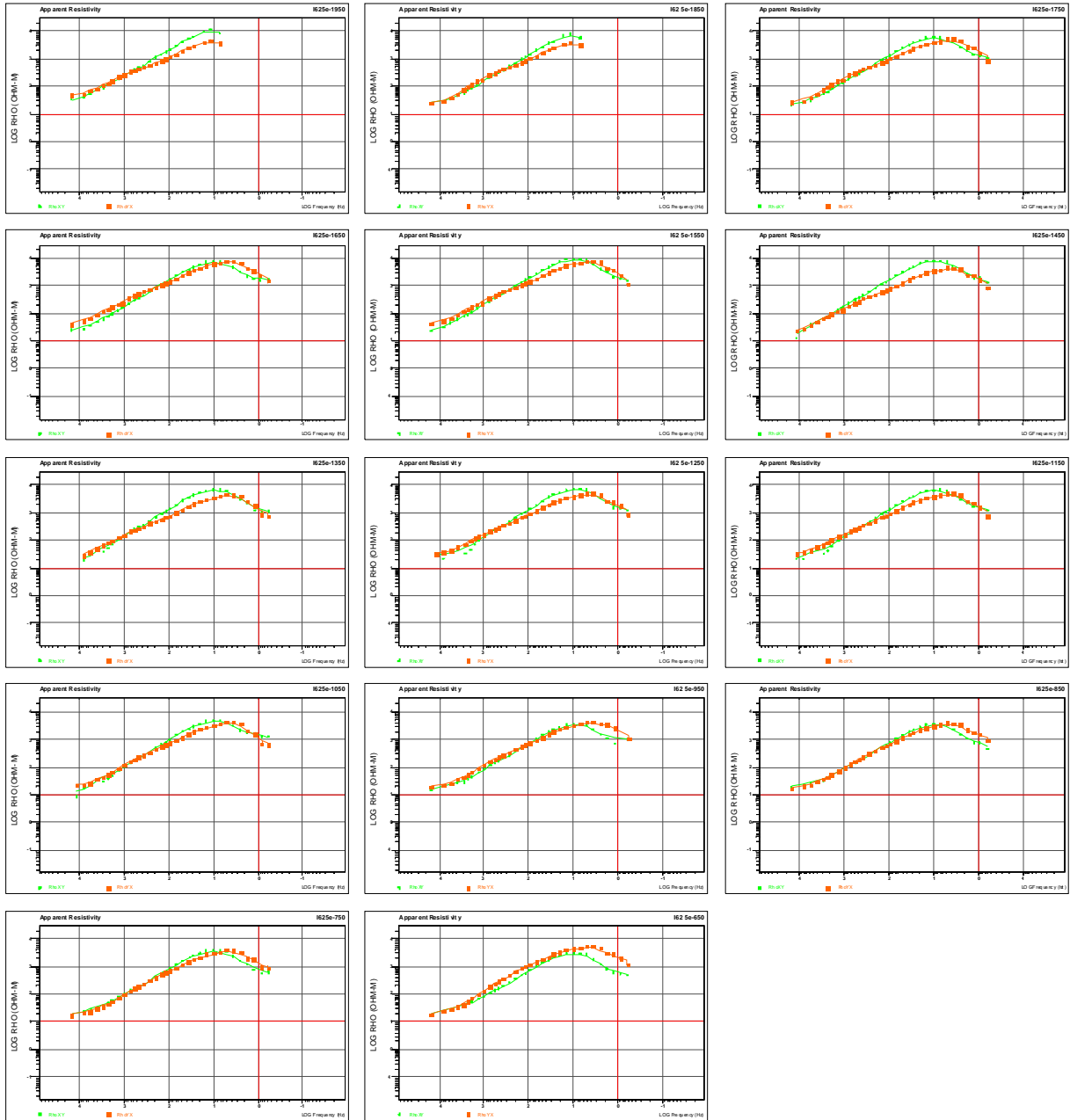
Rho xy ----- green
Rho yx ----- orange

LINE L6000E: PHASE



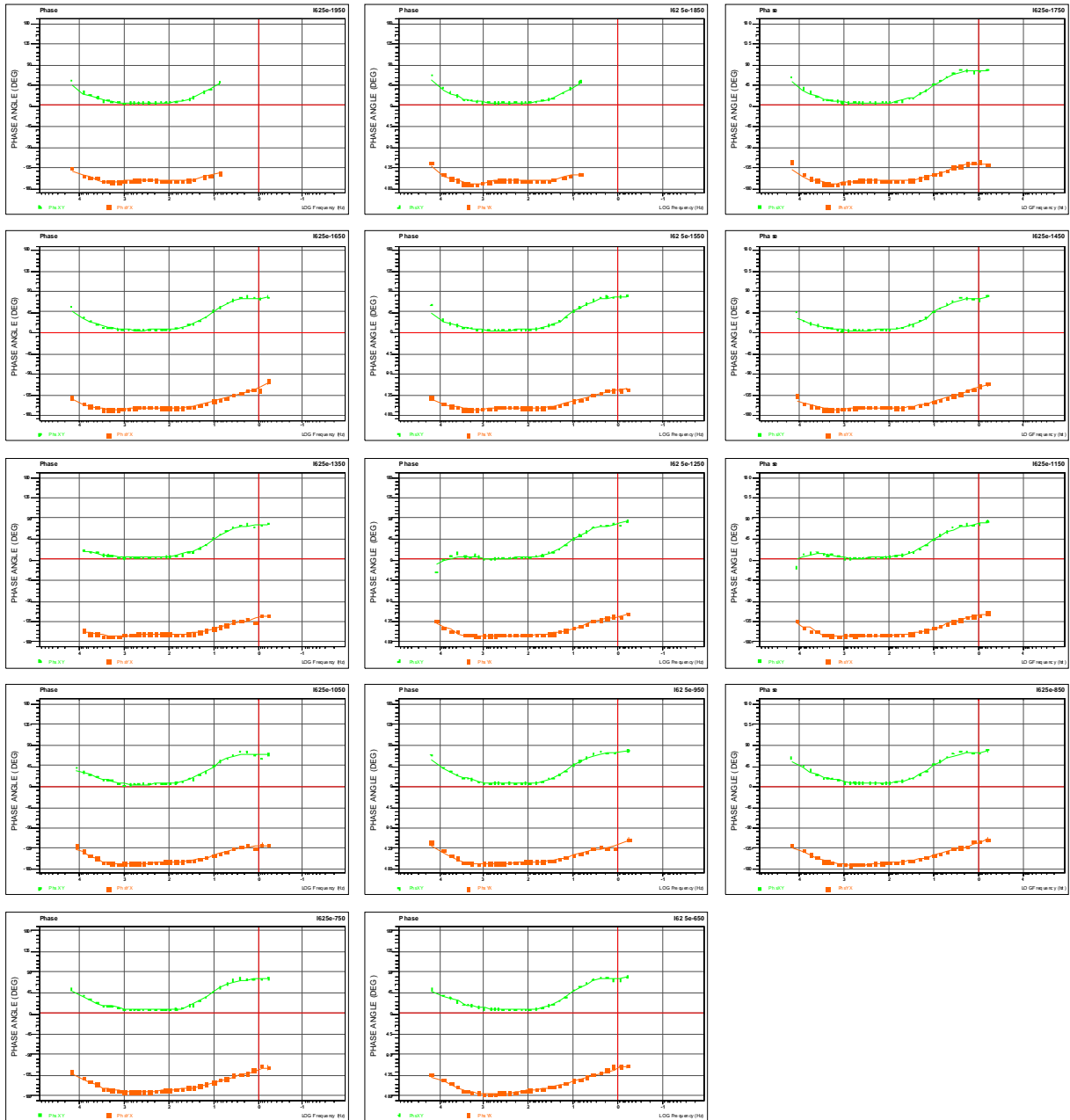
Phs xy ----- green
Phs yx ----- orange

LINE L6250E: APPARENT RESISTIVITY VS. FREQUENCY



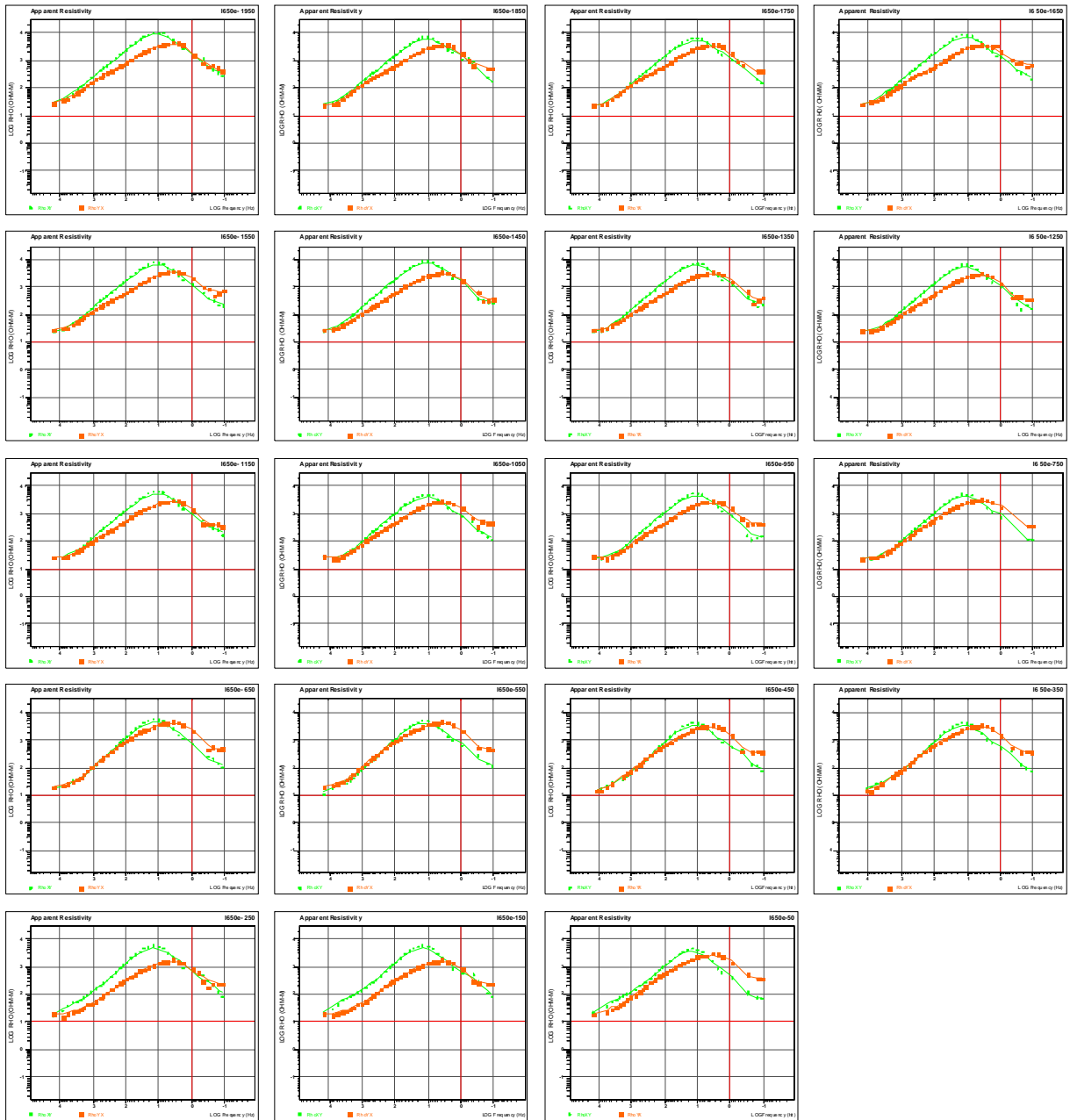
Rho xy ----- green
Rho yx ----- orange

LINE L6250E: PHASE



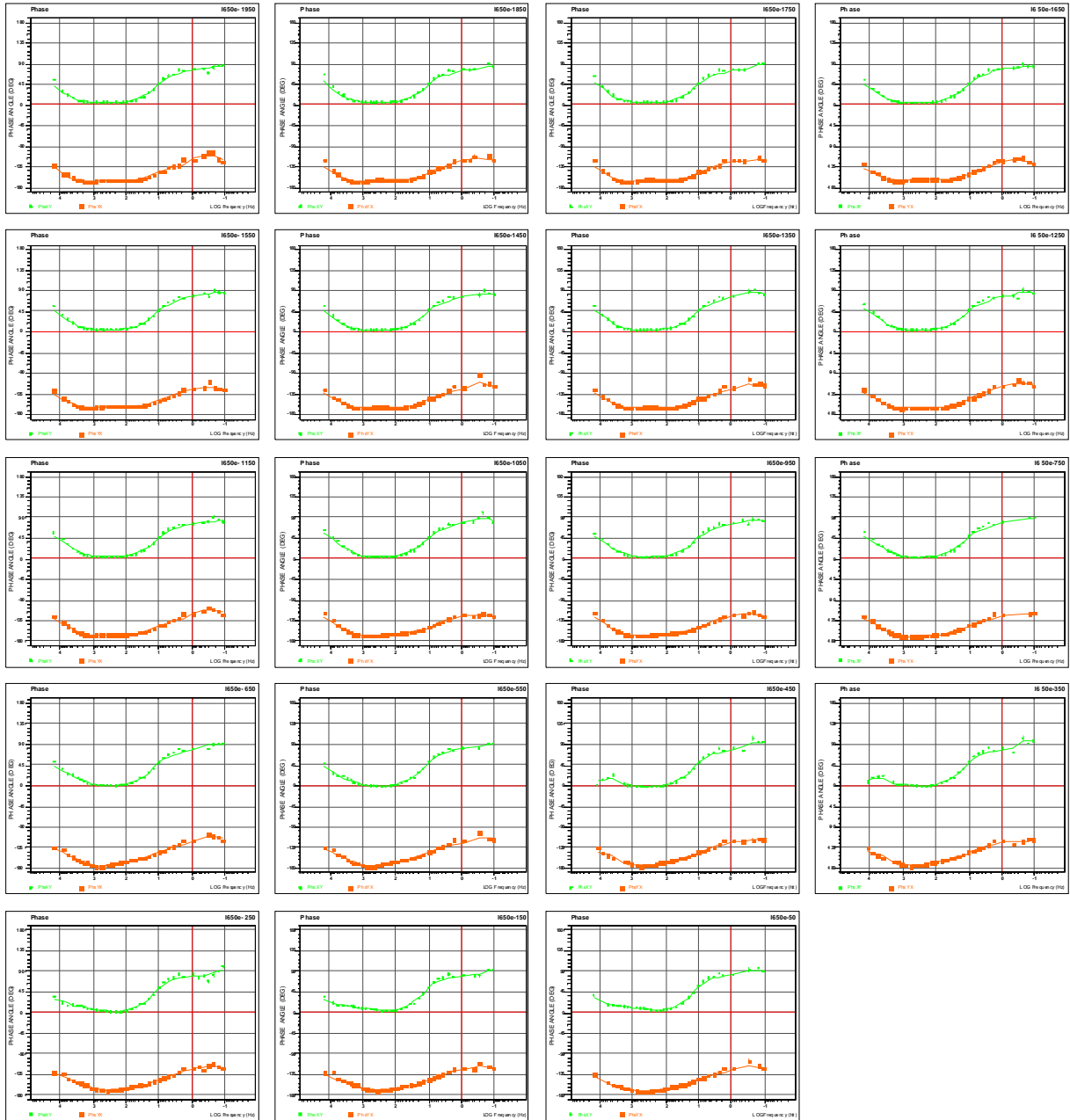
Phs xy ----- green
Phs yx ----- orange

LINE L6500E: APPARENT RESISTIVITY VS. FREQUENCY



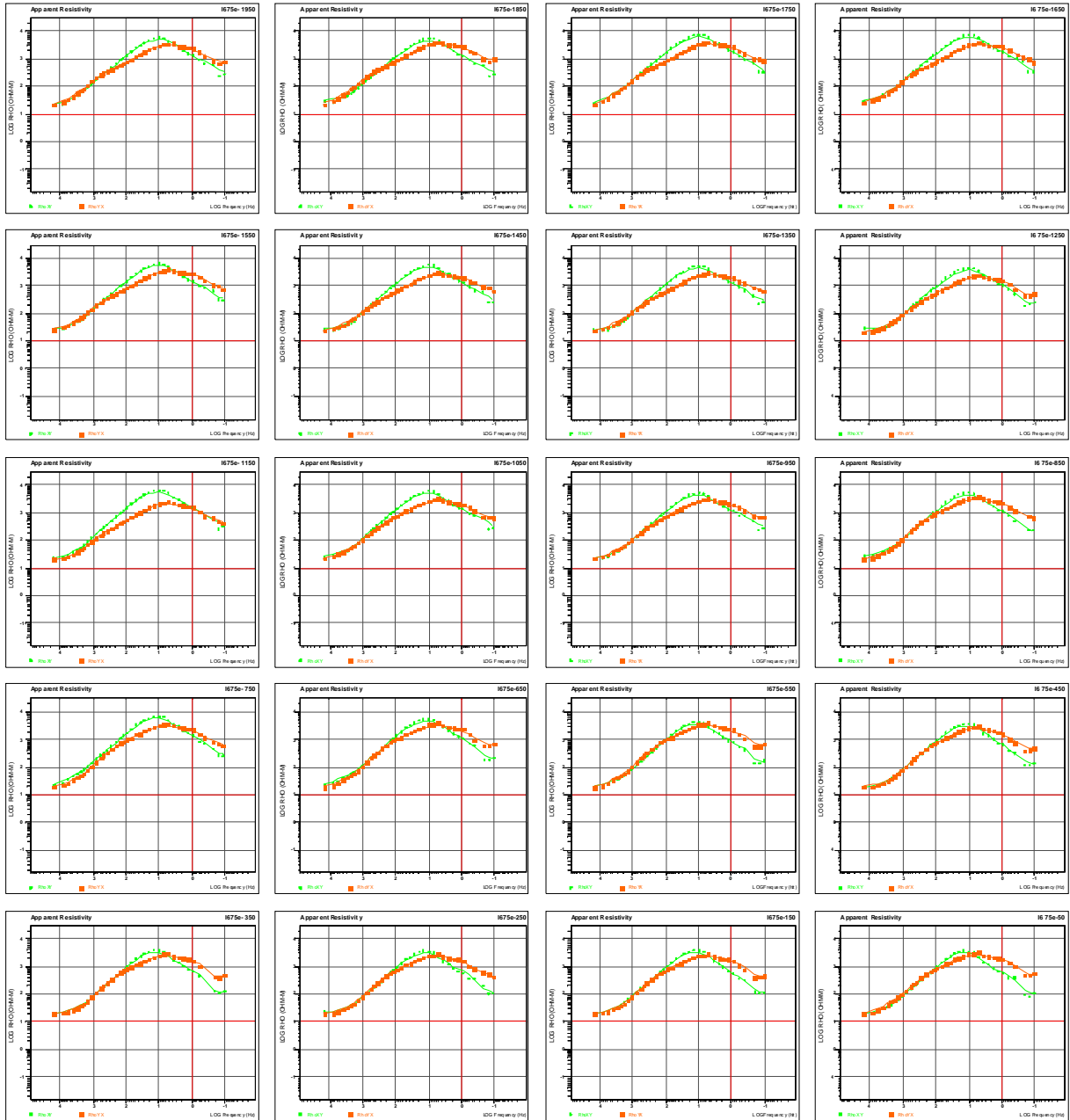
Rho xy ----- green
Rho yx ----- orange

LINE L6500E: PHASE



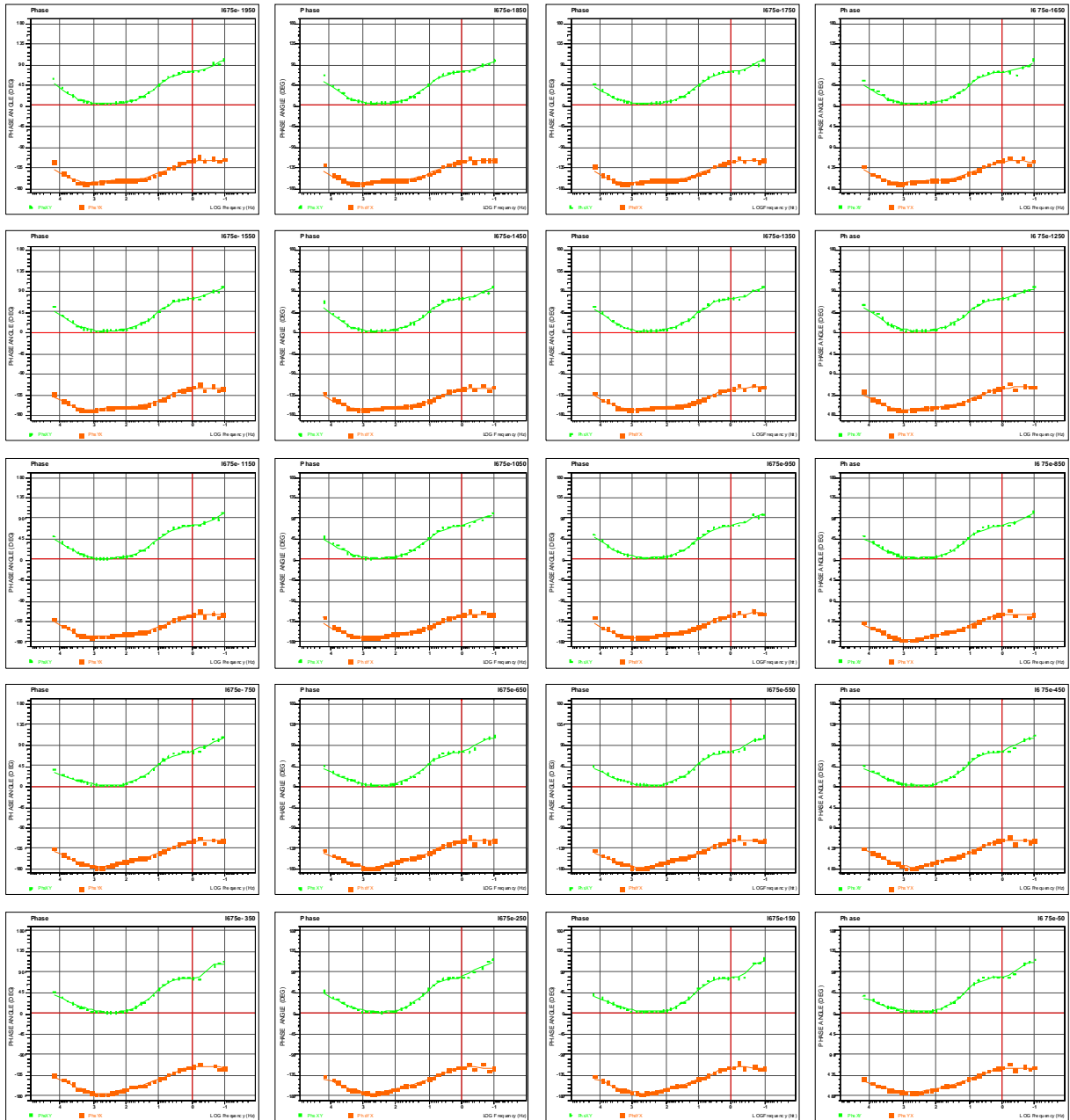
Phs xy ----- green
Phs yx ----- orange

LINE L6750E: APPARENT RESISTIVITY VS. FREQUENCY



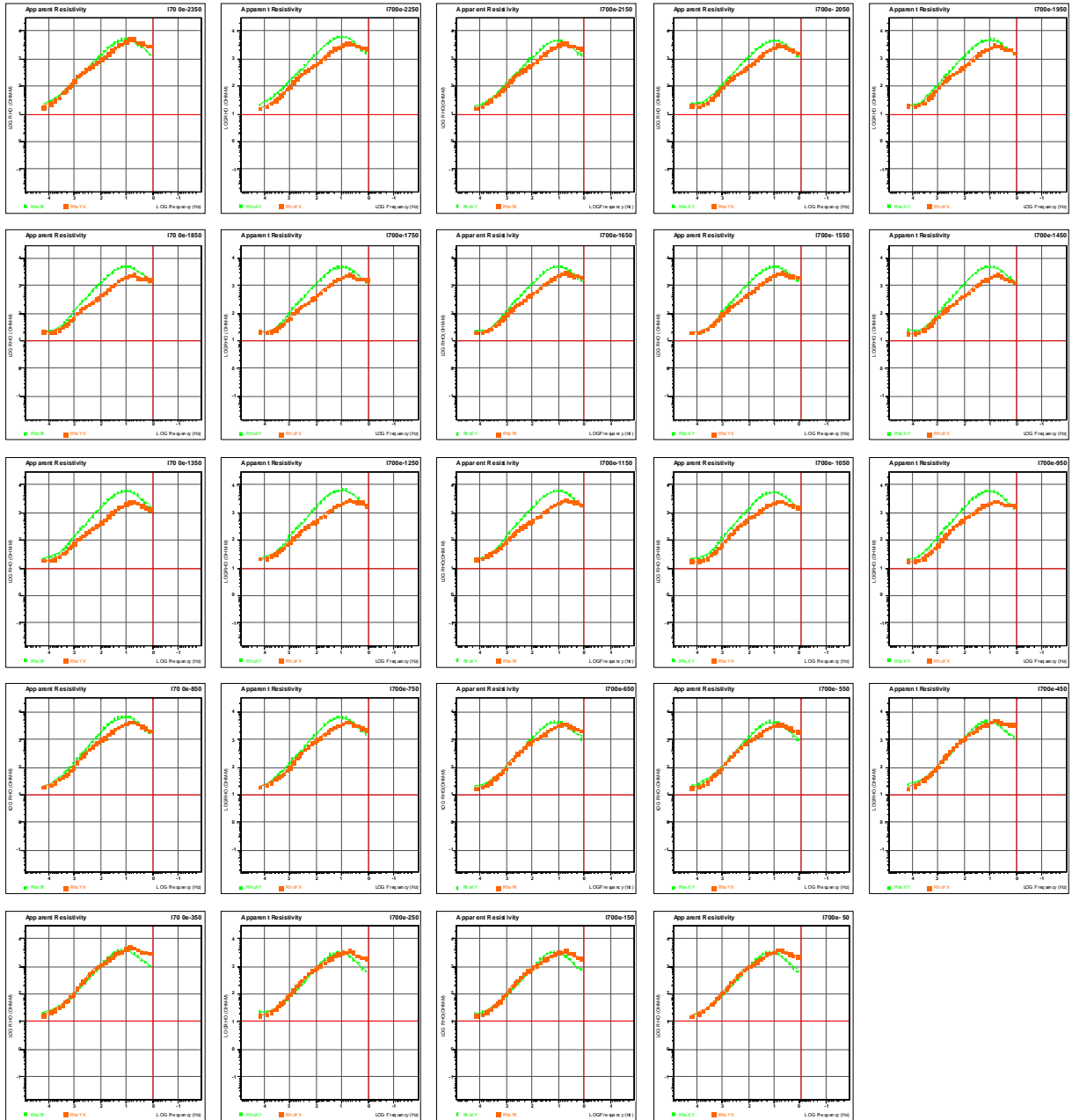
Rho xy ----- green
Rho yx ----- orange

LINE L6750E: PHASE



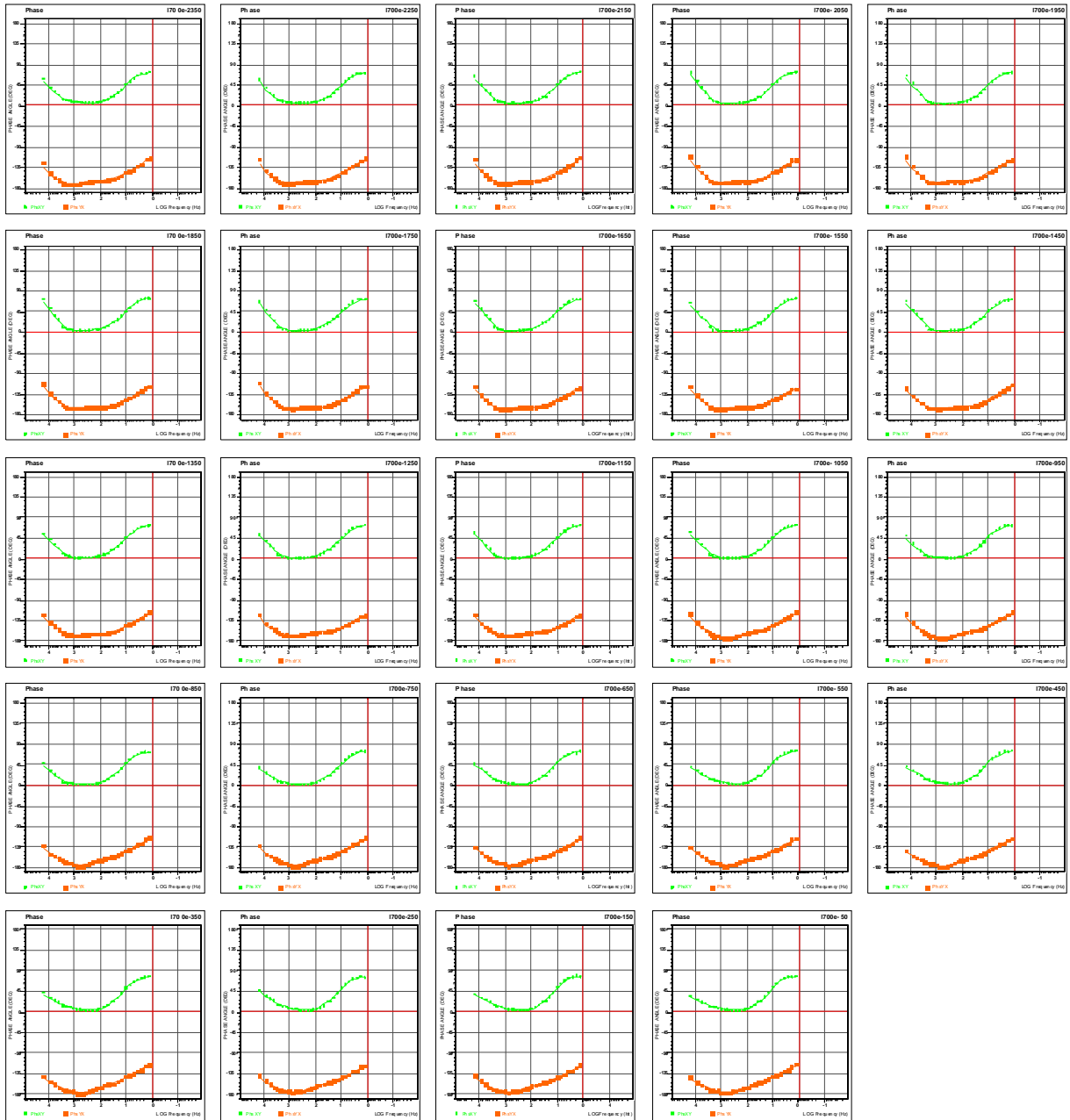
Phs xy ----- green
Phs yx ----- orange

LINE L7000E: APPARENT RESISTIVITY VS. FREQUENCY



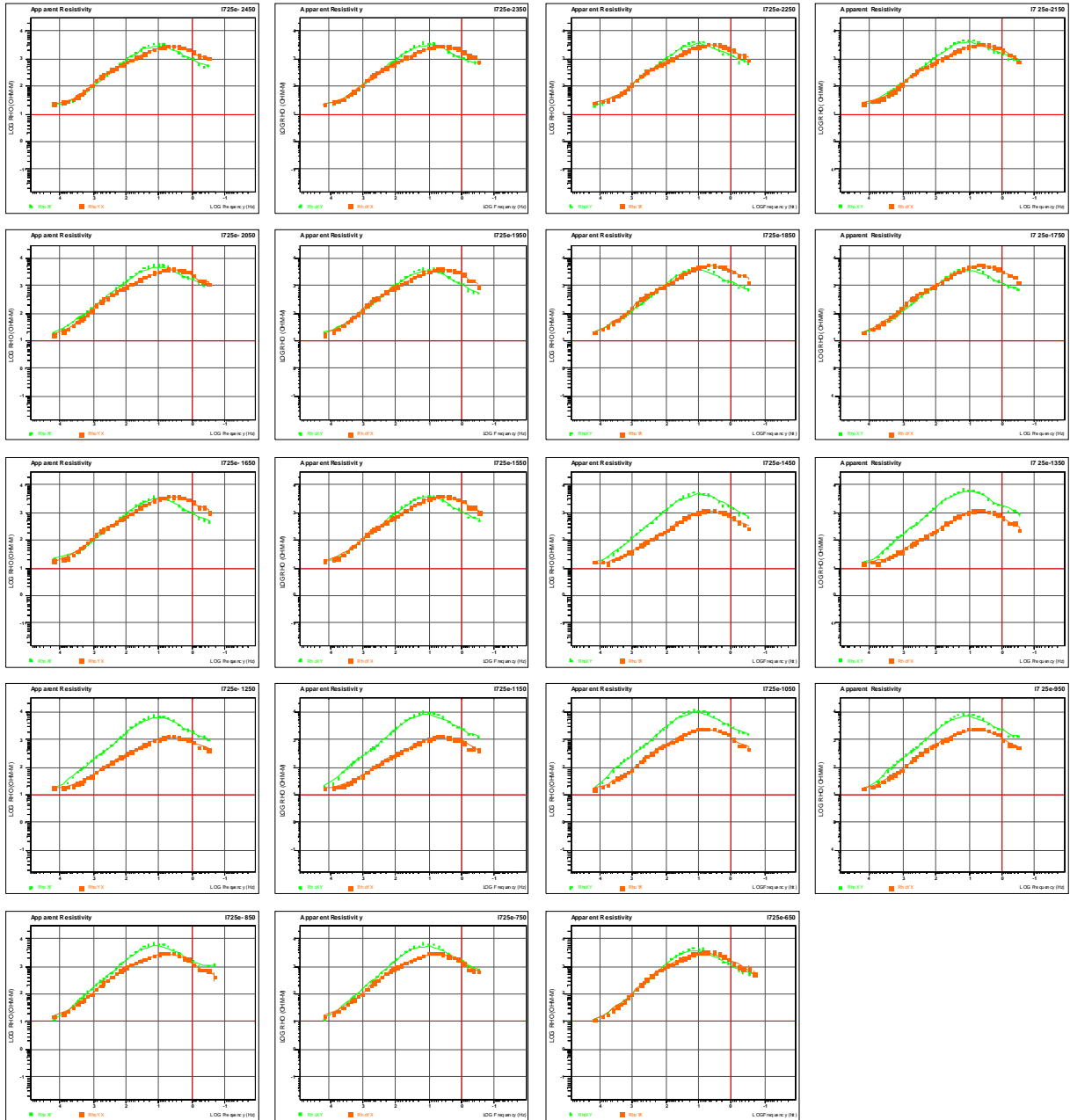
Rho xy ----- green
Rho yx ----- orange

LINE L7000E: PHASE



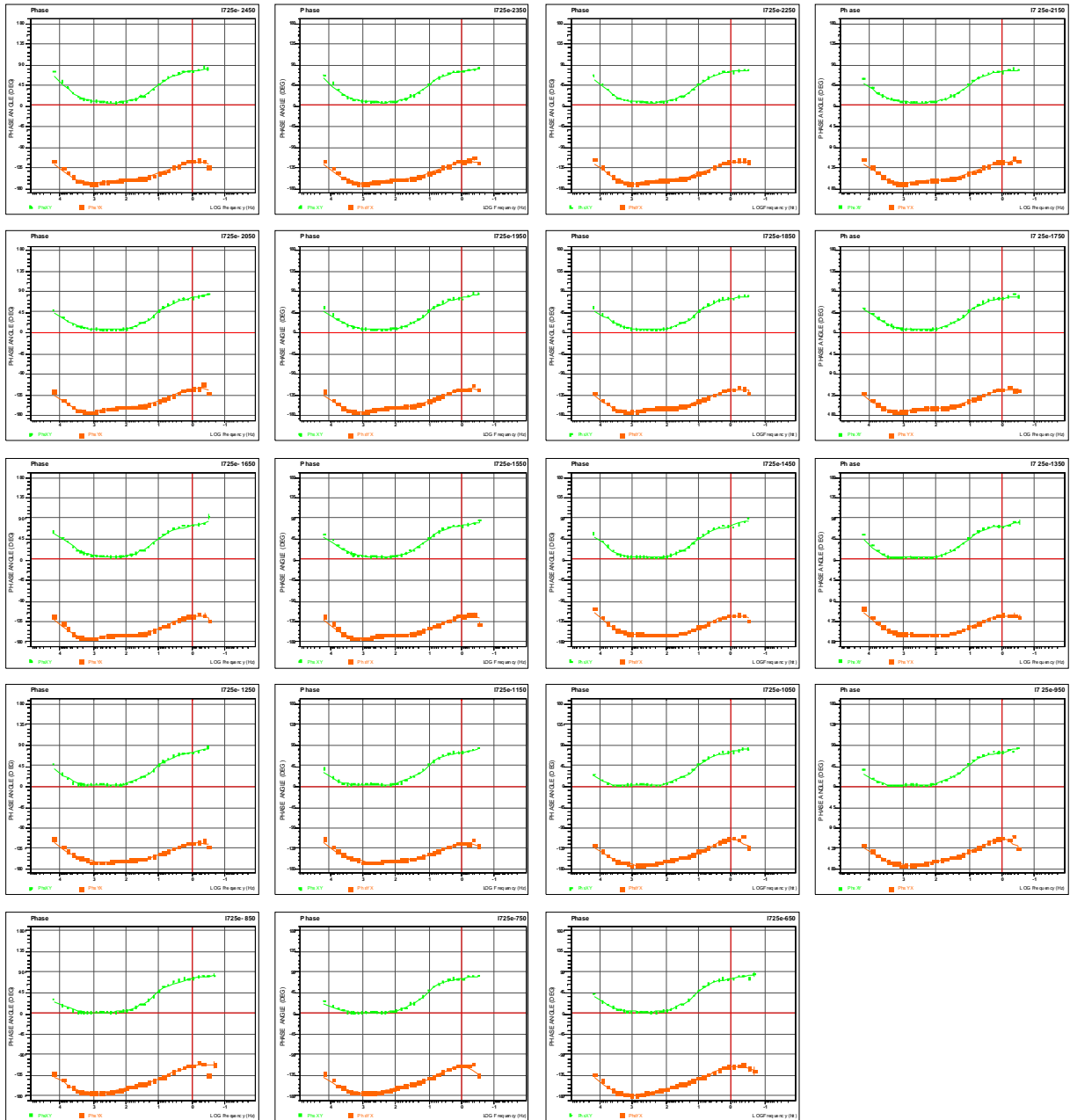
Phs xy ----- green
Phs yx ----- orange

LINE L7250E: APPARENT RESISTIVITY VS. FREQUENCY



Rho xy ----- green
Rho yx ----- orange

LINE L7250E: PHASE



Phs xy ----- green
Phs yx ----- orange