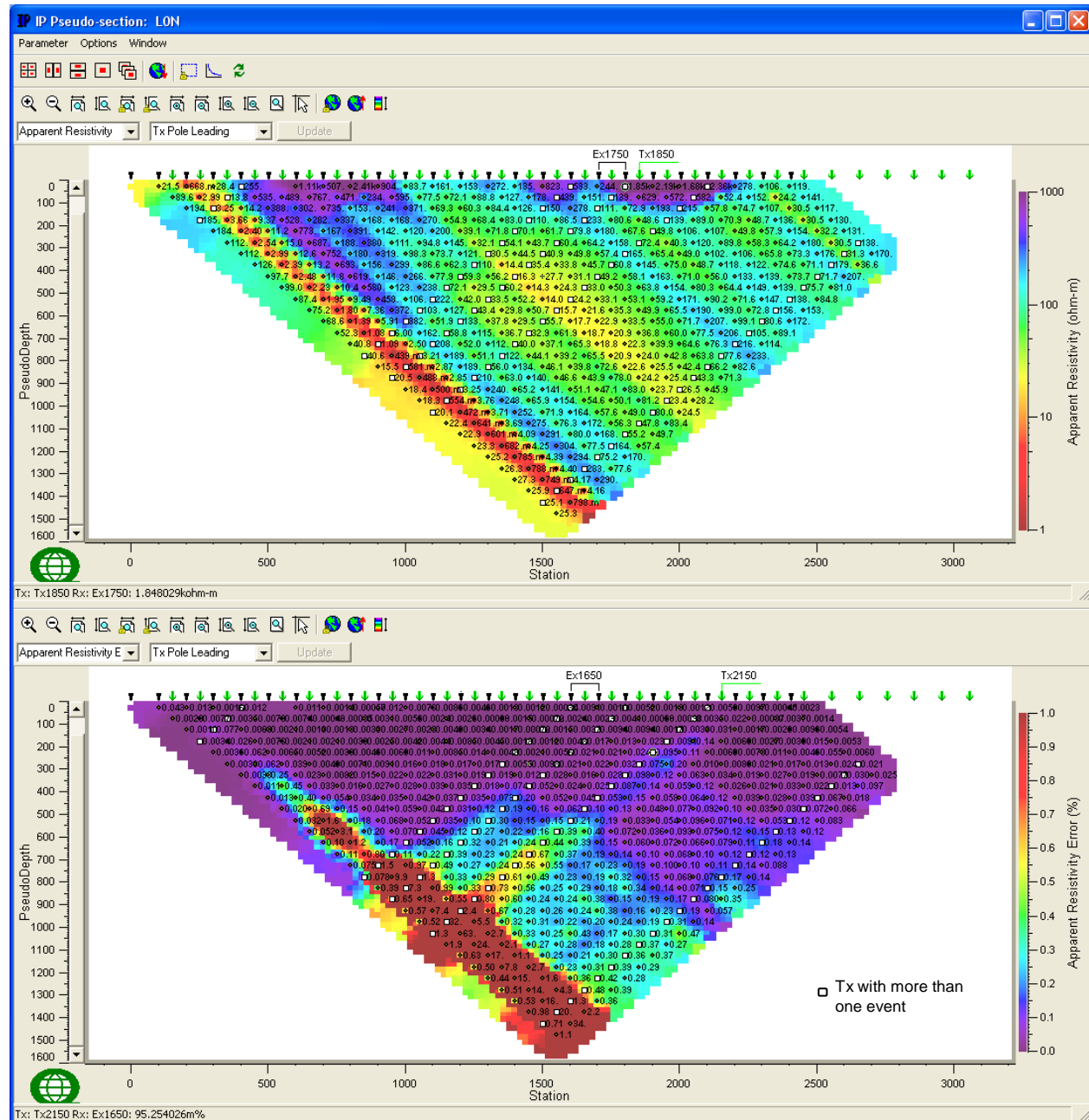


## APPENDIX C – IP PSEUDOSECTIONS

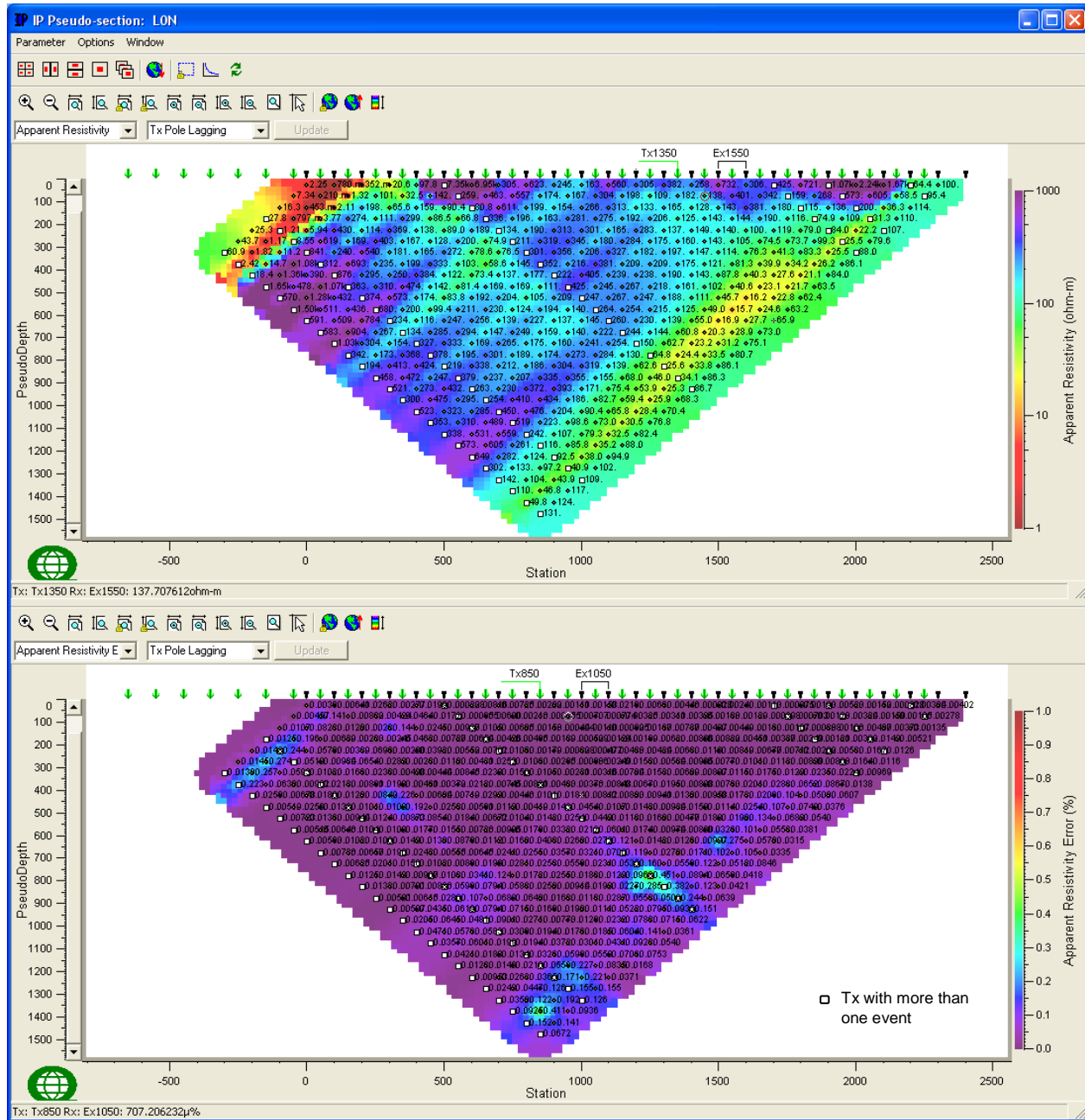
### LINE 0N

### Observed Apparent Resistivity Raw Data (Ohm-m) & Voltage Errors (%) -Tx Pole Leading



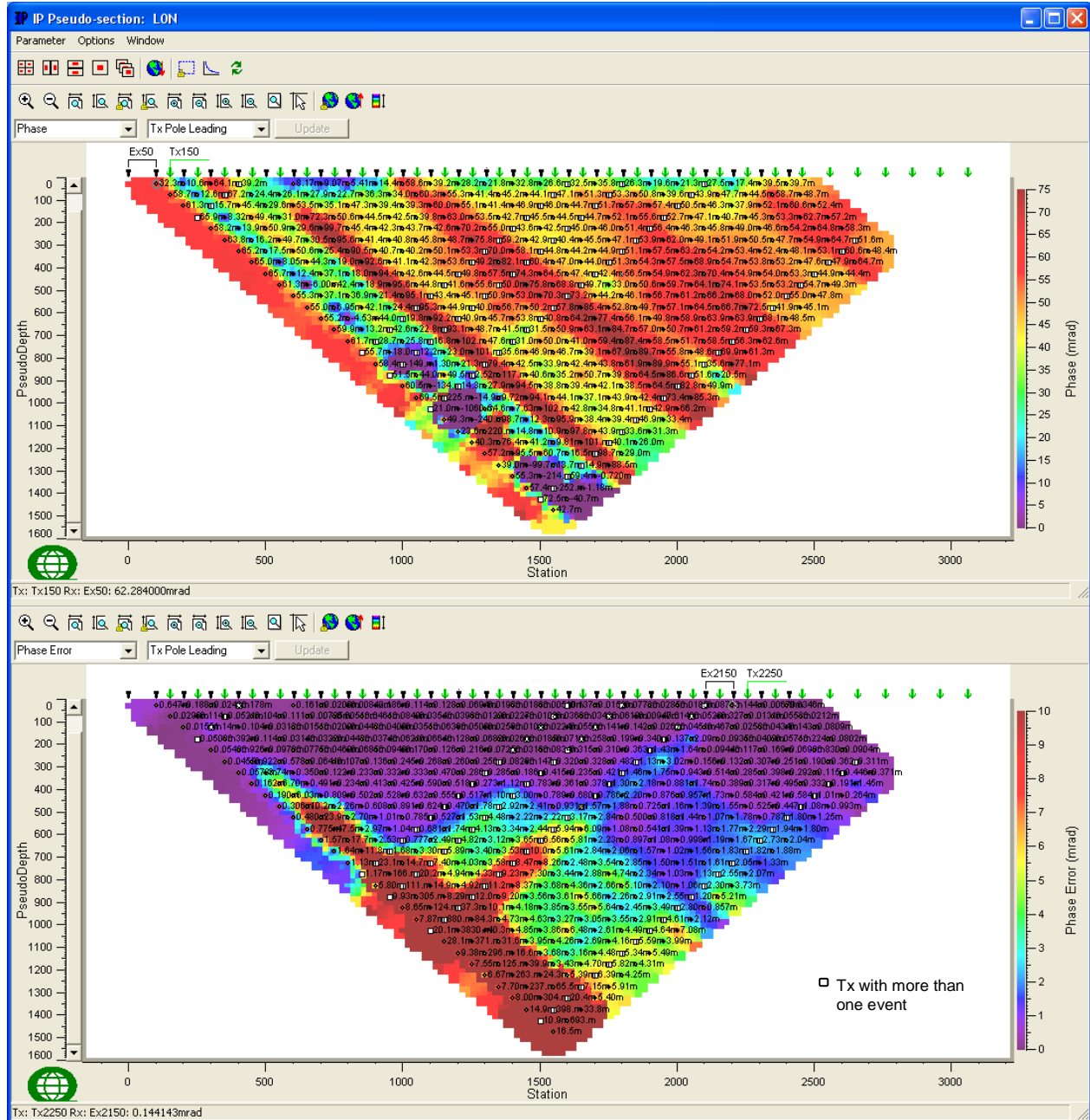
## LINE 0N

### Observed Apparent Resistivity Raw Data (Ohm-m) & Voltage Errors (%) -Tx Pole Lagging



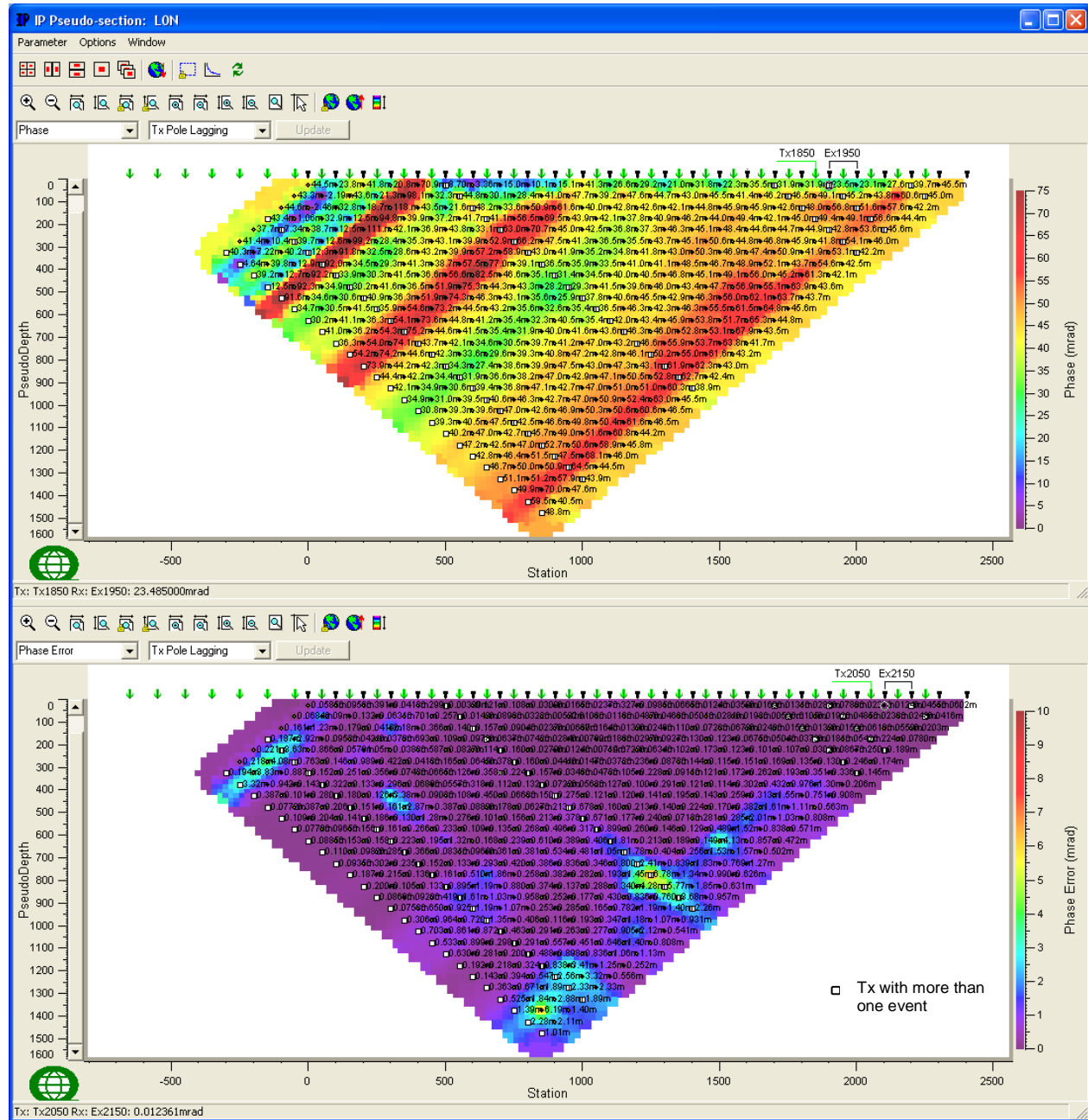
## LINE 0N

### Observed IP Raw Data (mrad) & IP Errors (mrad)-Tx Pole Leading



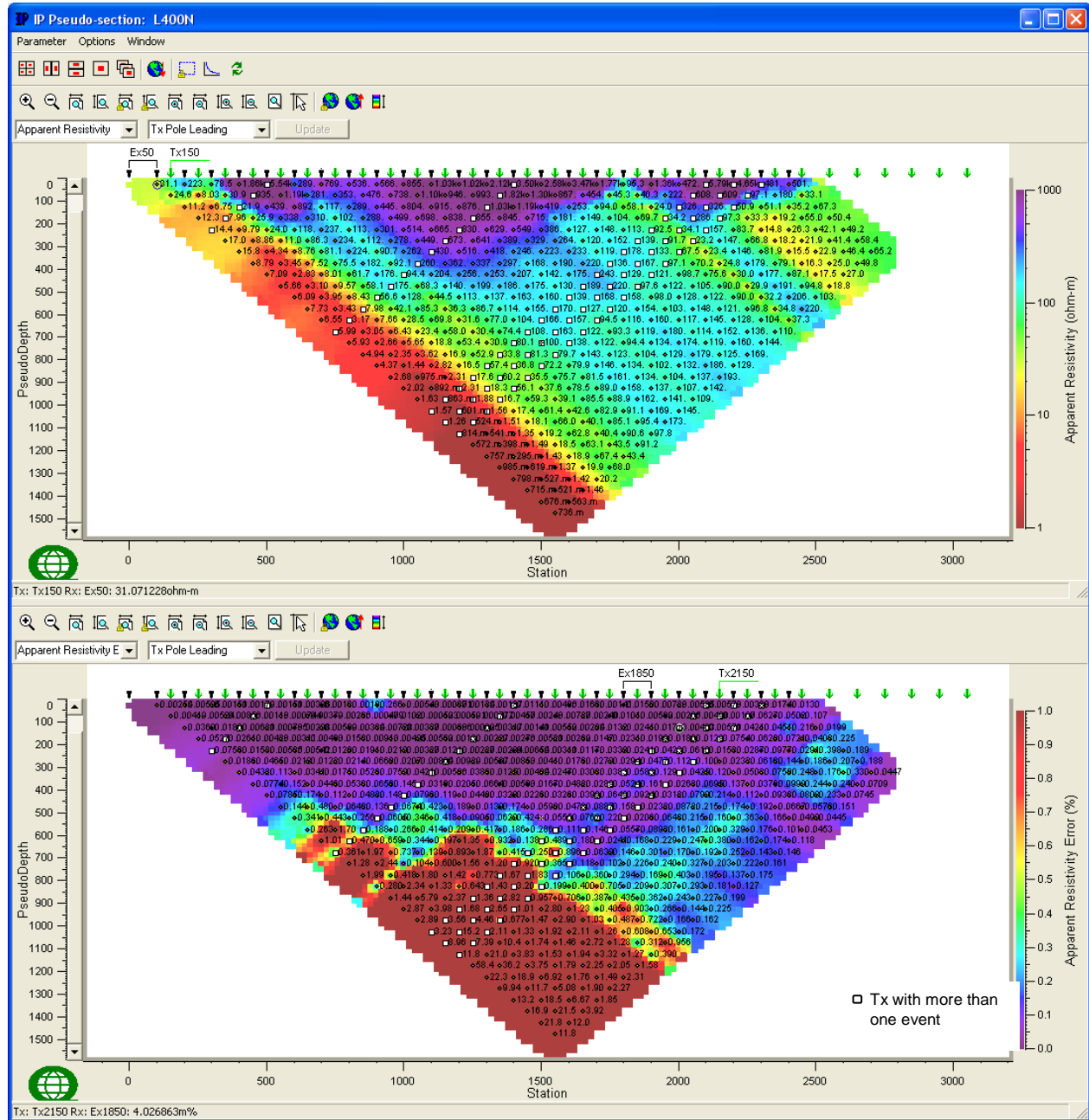
## LINE 0N

### Observed IP Raw Data (mrad) & IP Errors (mrad)-Tx Pole Lagging



## LINE 400N

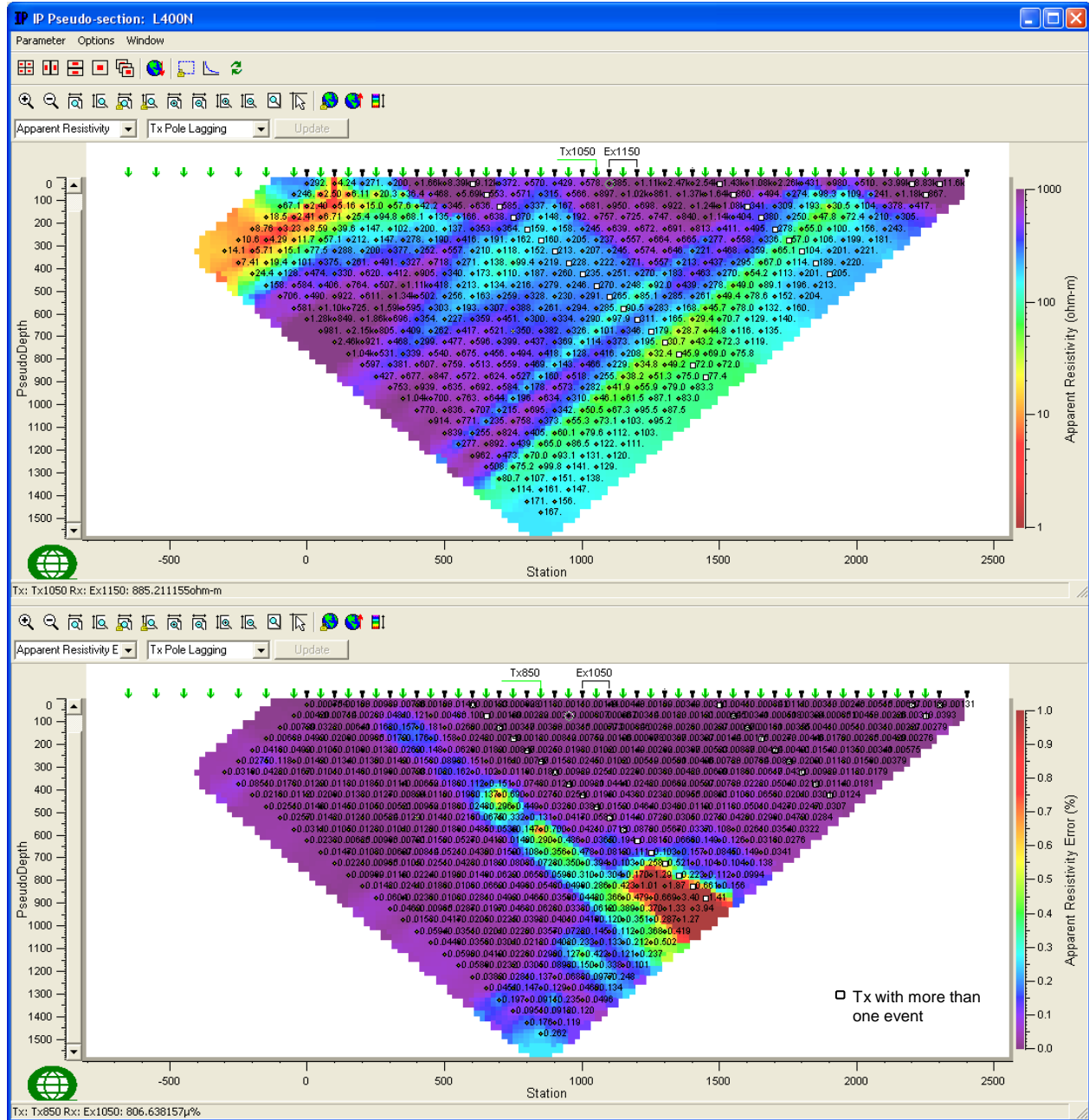
### Observed Apparent Resistivity Raw Data (Ohm-m) & Voltage Errors (%) -Tx Pole Leading





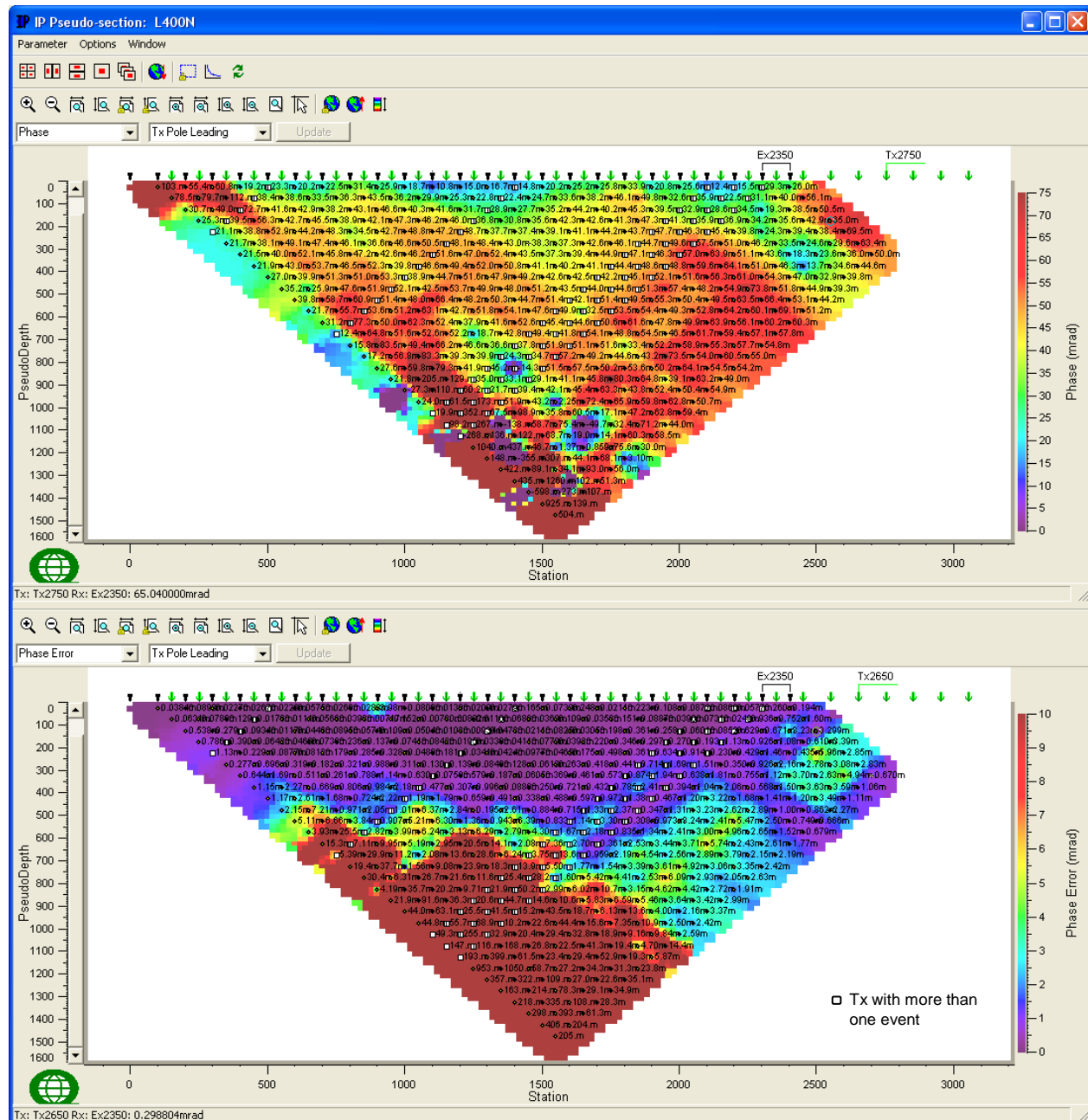
## LINE 400N

### Observed Apparent Resistivity Raw Data (Ohm-m) & Voltage Errors (%) -Tx Pole Lagging



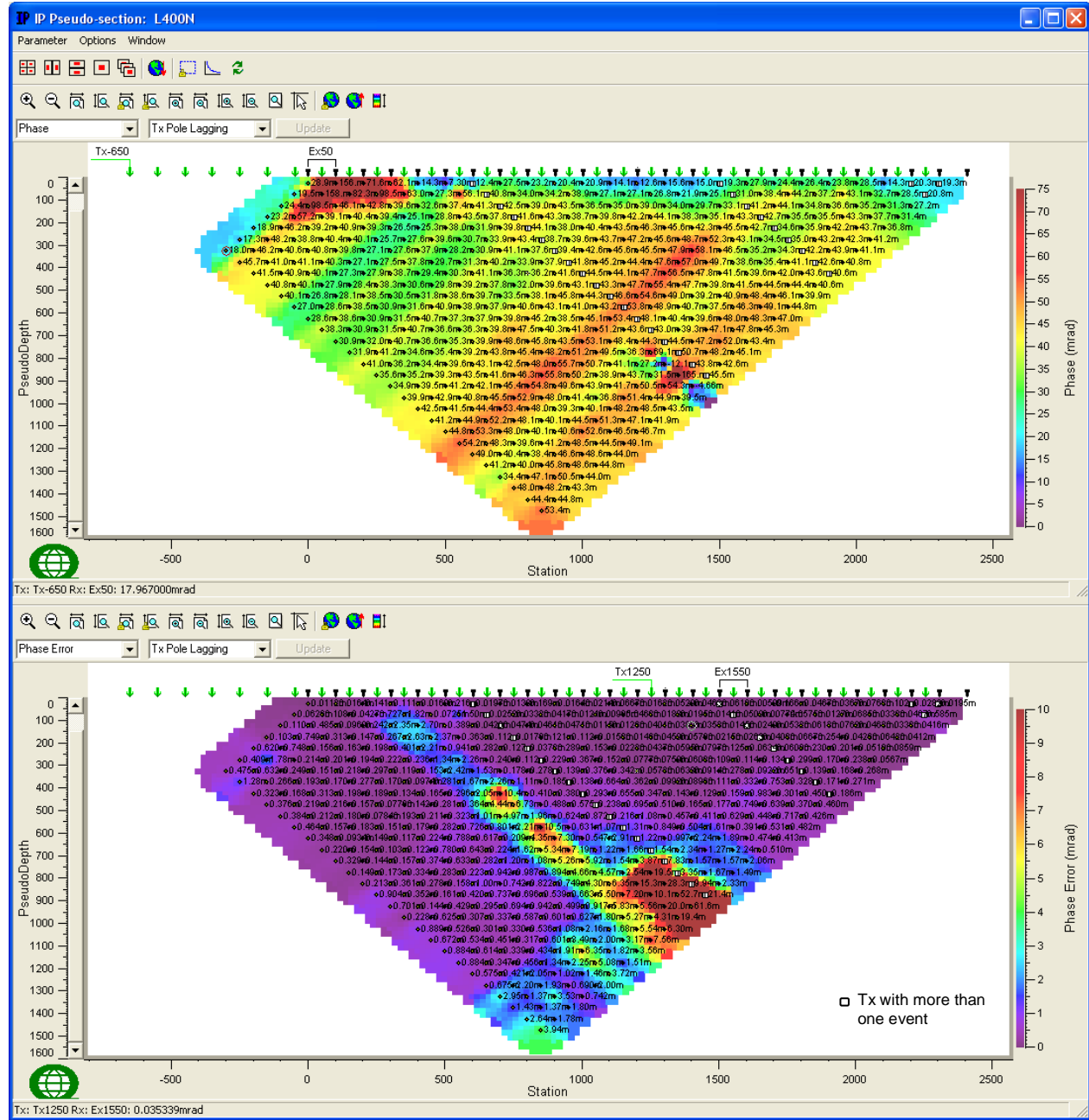
## LINE 400N

### Observed IP Raw Data (mrad) & IP Errors (mrad)-Tx Pole Leading



## LINE 400N

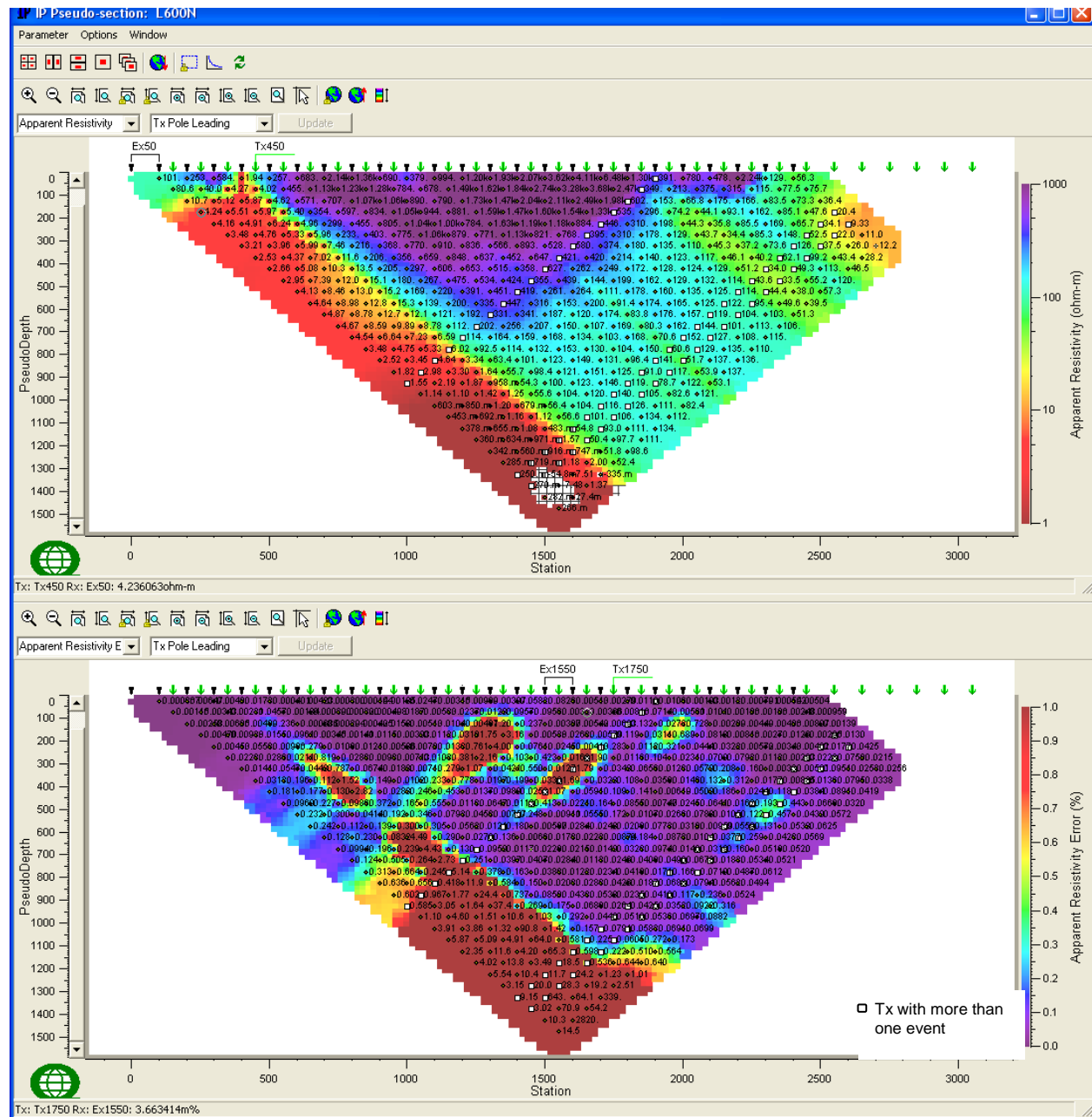
### Observed IP Raw Data (mrad) & IP Errors (mrad)-Tx Pole Lagging





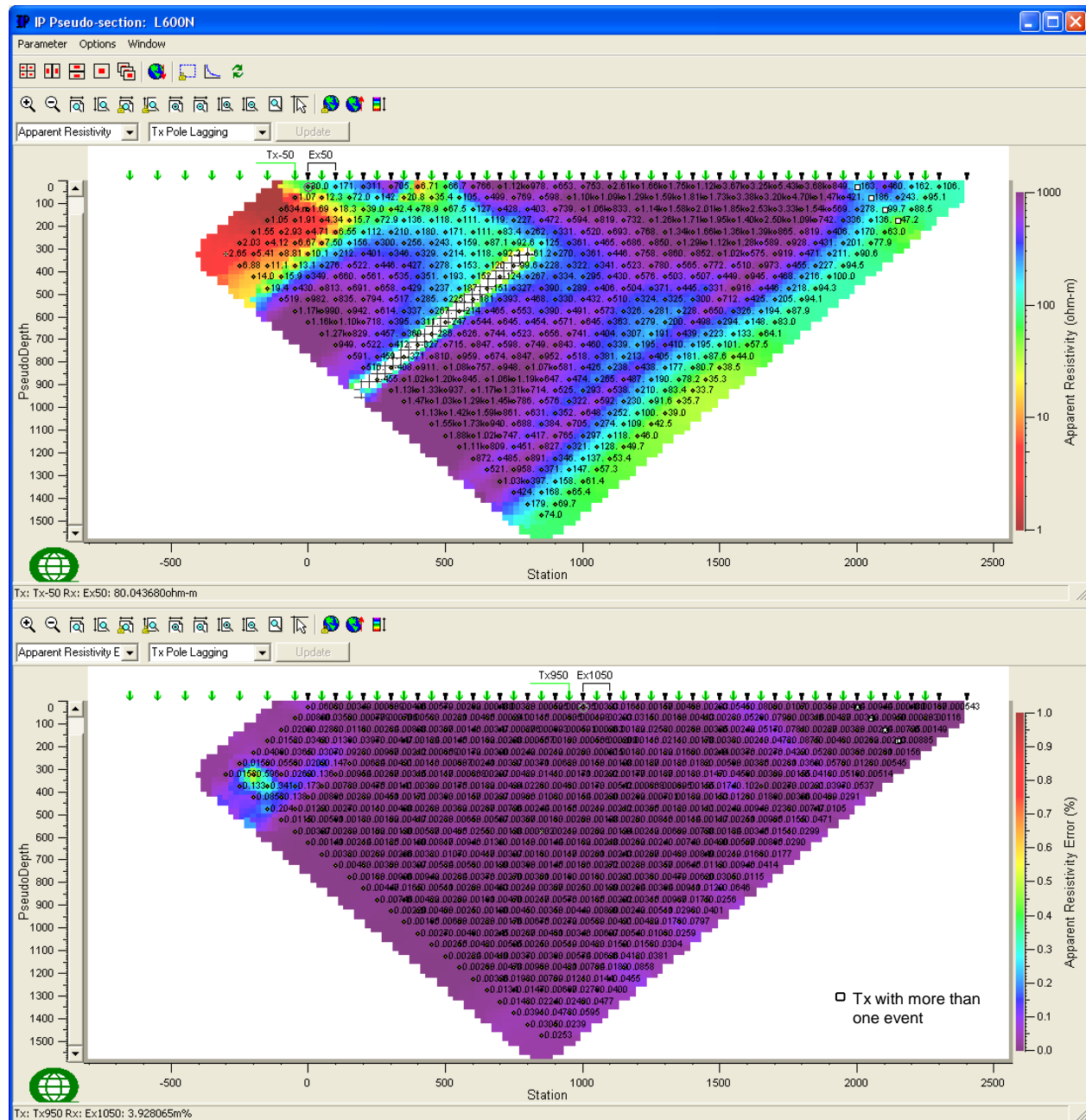
## LINE 600N

### Observed Apparent Resistivity Raw Data (Ohm-m) & Voltage Errors (%) -Tx Pole Leading



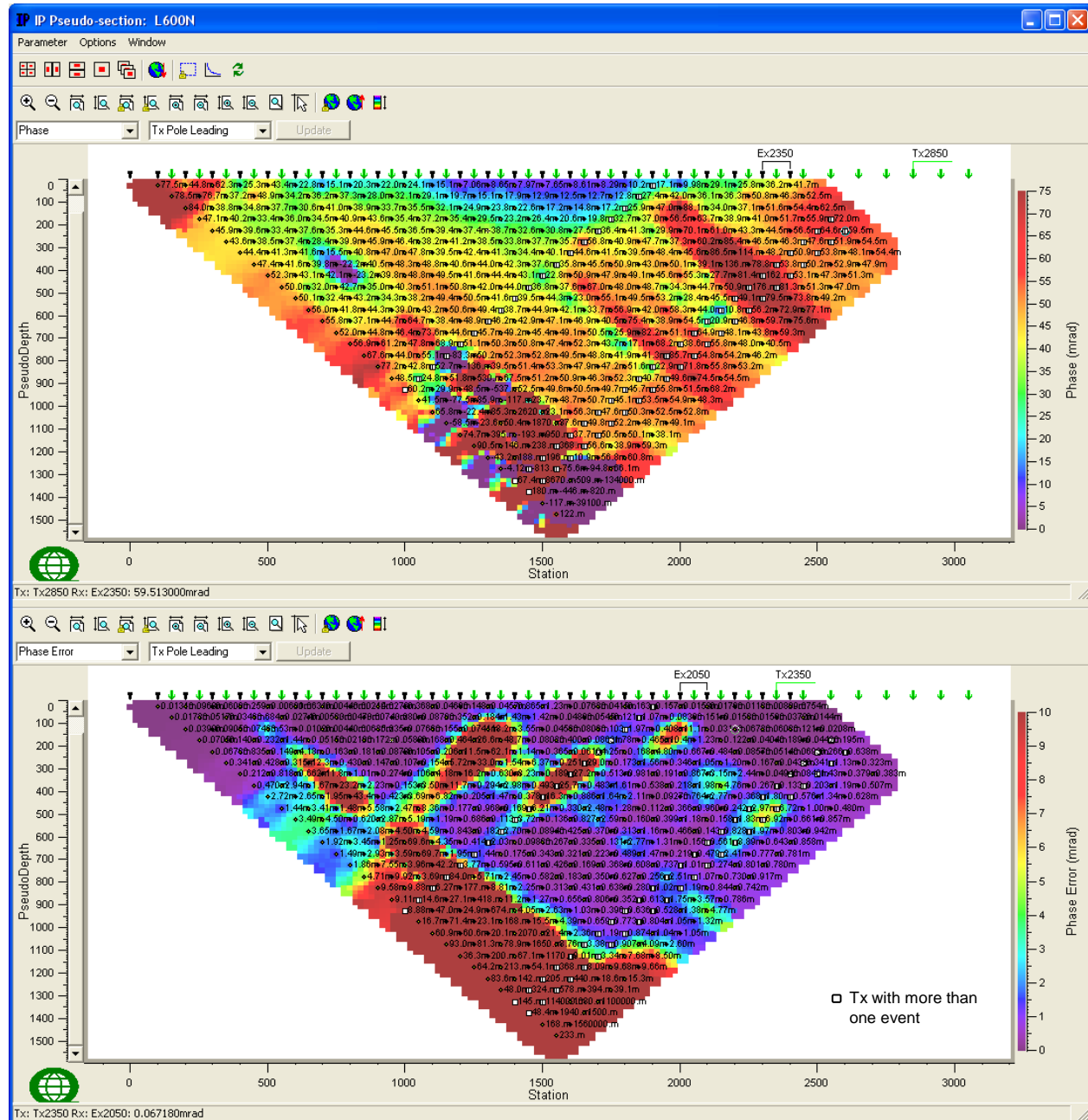
## L1NE 600N

### Observed Apparent Resistivity Raw Data (Ohm-m) & Voltage Errors (%) -Tx Pole Lagging



## LINE 600N

### Observed IP Raw Data (mrad) & IP Errors (mrad)-Tx Pole Leading



## LINE 600N

### Observed IP Raw Data (mrad) & IP Errors (mrad)-Tx Pole Lagging

