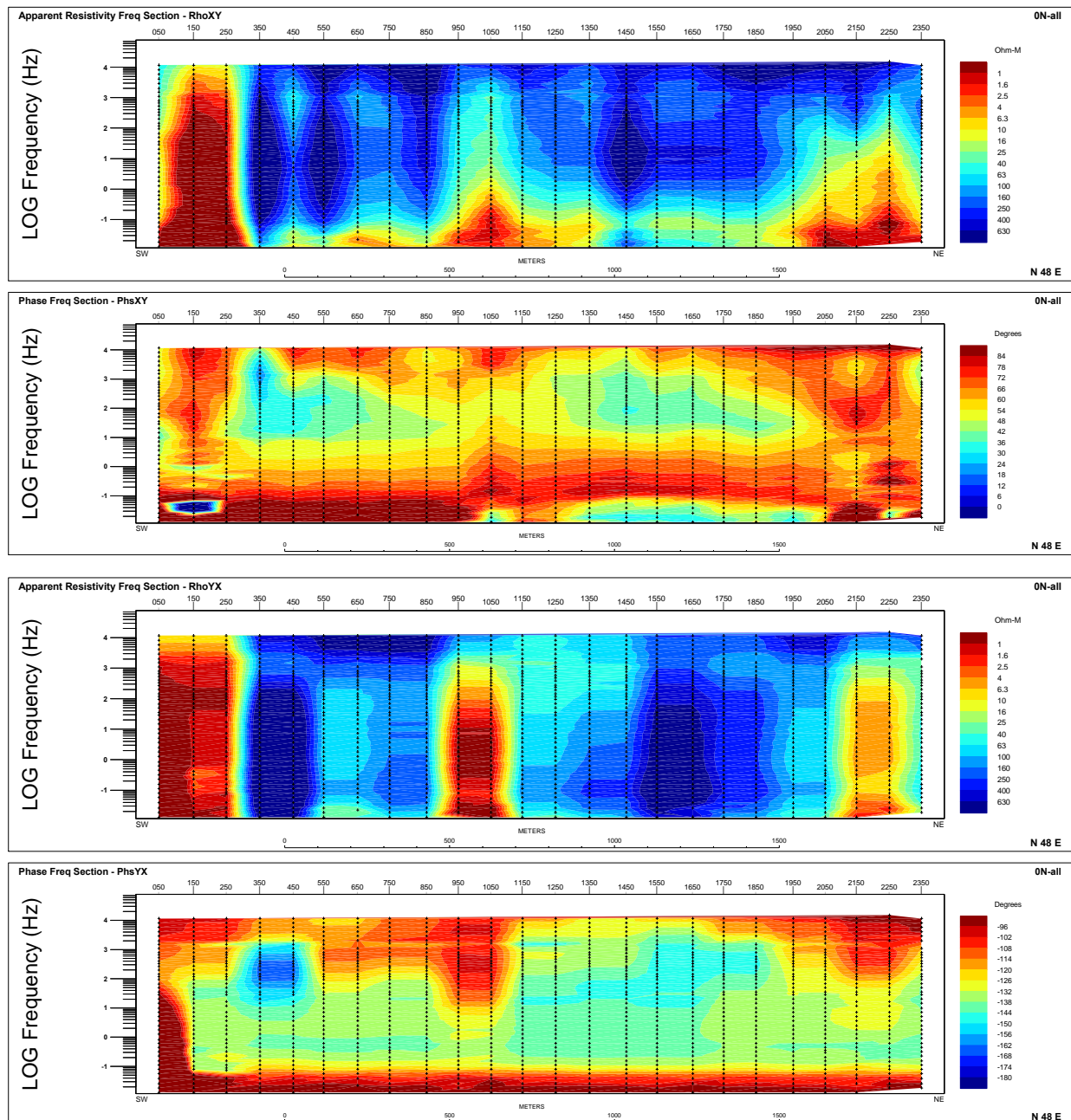


APPENDIX E: MT APPARENT RESISTIVITY AND PHASE PSEUDO-SECTIONS

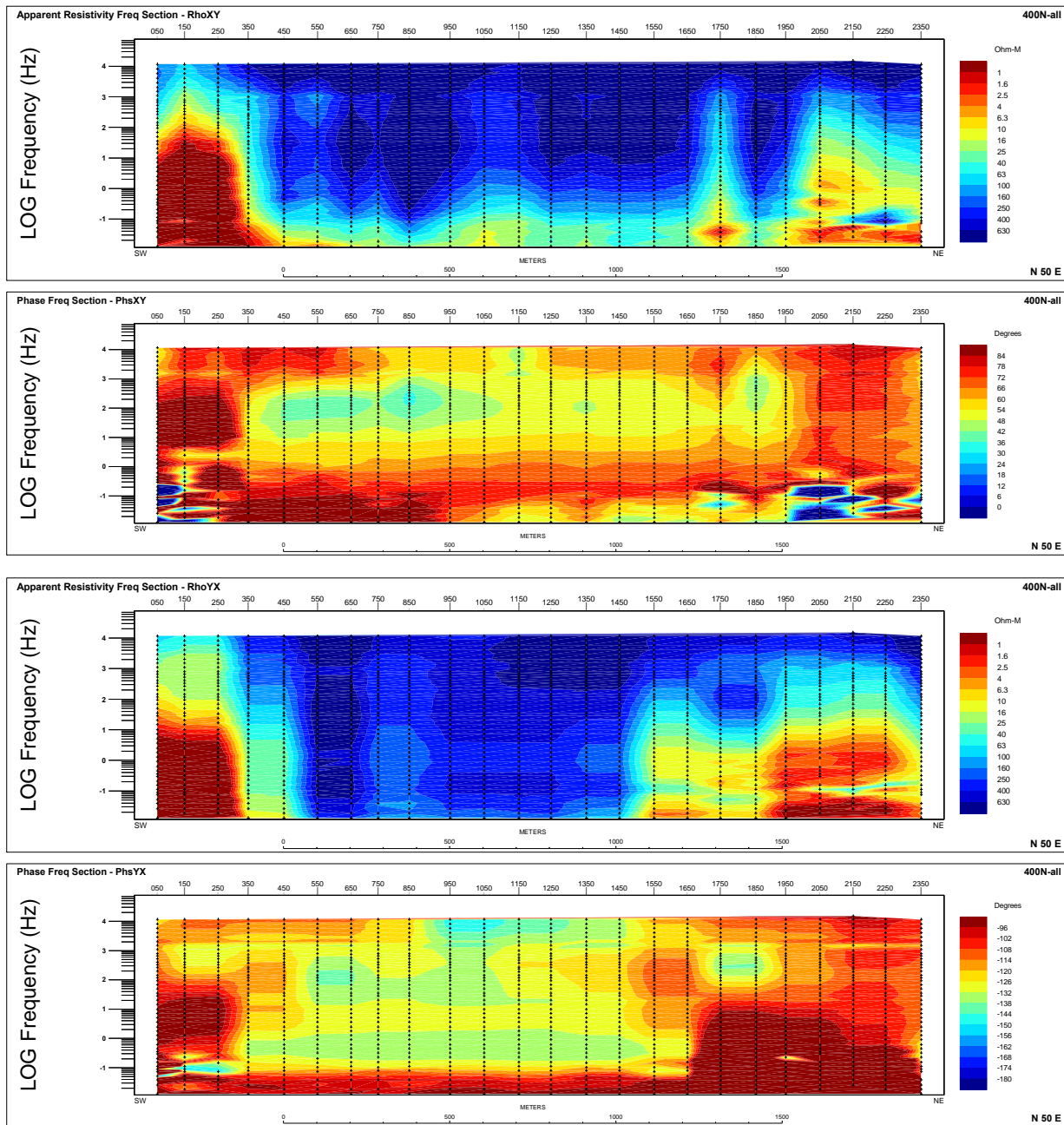
**Note: XY denotes in-line electrical (E) field and orthogonal (H) field (Ex/Hy)
YX denotes in line H field and orthogonal E field (Ey/Hx)**

LINE 0N – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



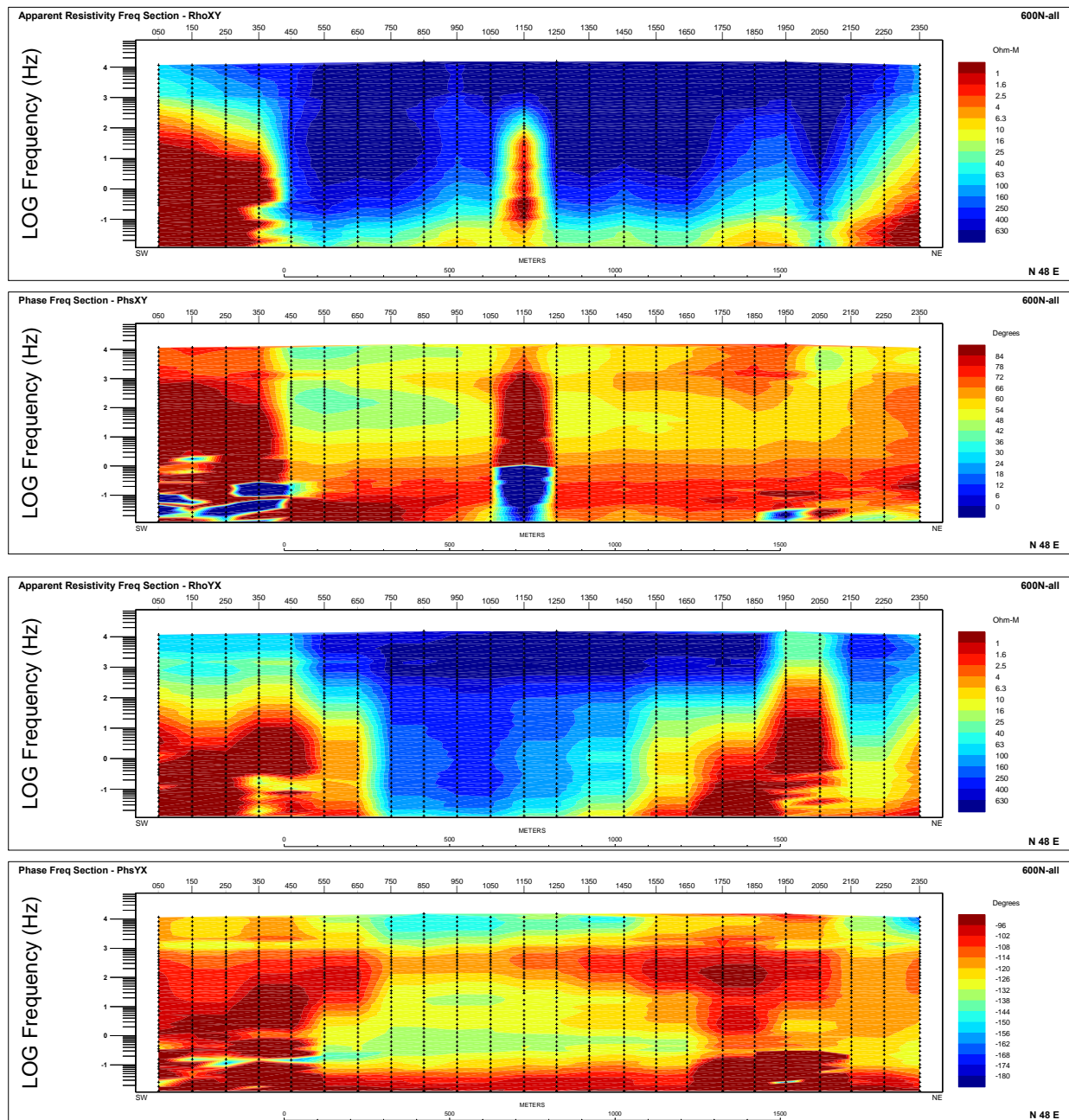
STRIP 1 (TOP) – RHO XY, STRIP 2 – PHASE XY, STRIP 3 – RHO YX, STRIP 4 (BOTTOM) – PHASE YX

LINE 400N – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTION



STRIP 1 (TOP) – RHO XY, STRIP 2 – PHASE XY, STRIP 3 – RHO YX, STRIP 4 (BOTTOM) – PHASE YX

LINE 600N – APPARENT RESISTIVITY AND PHASE (XY & YX) PSEUDOSECTIONS



STRIP 1 (TOP) – RHO XY, STRIP 2 – PHASE XY, STRIP 3 – RHO YX, STRIP 4 (BOTTOM) – PHASE YX