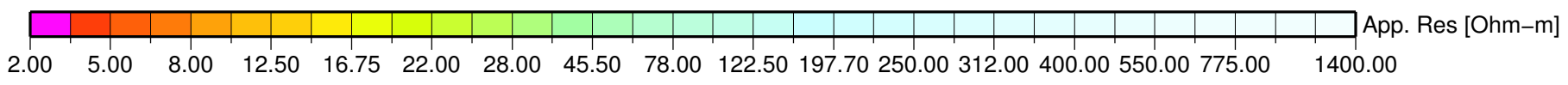
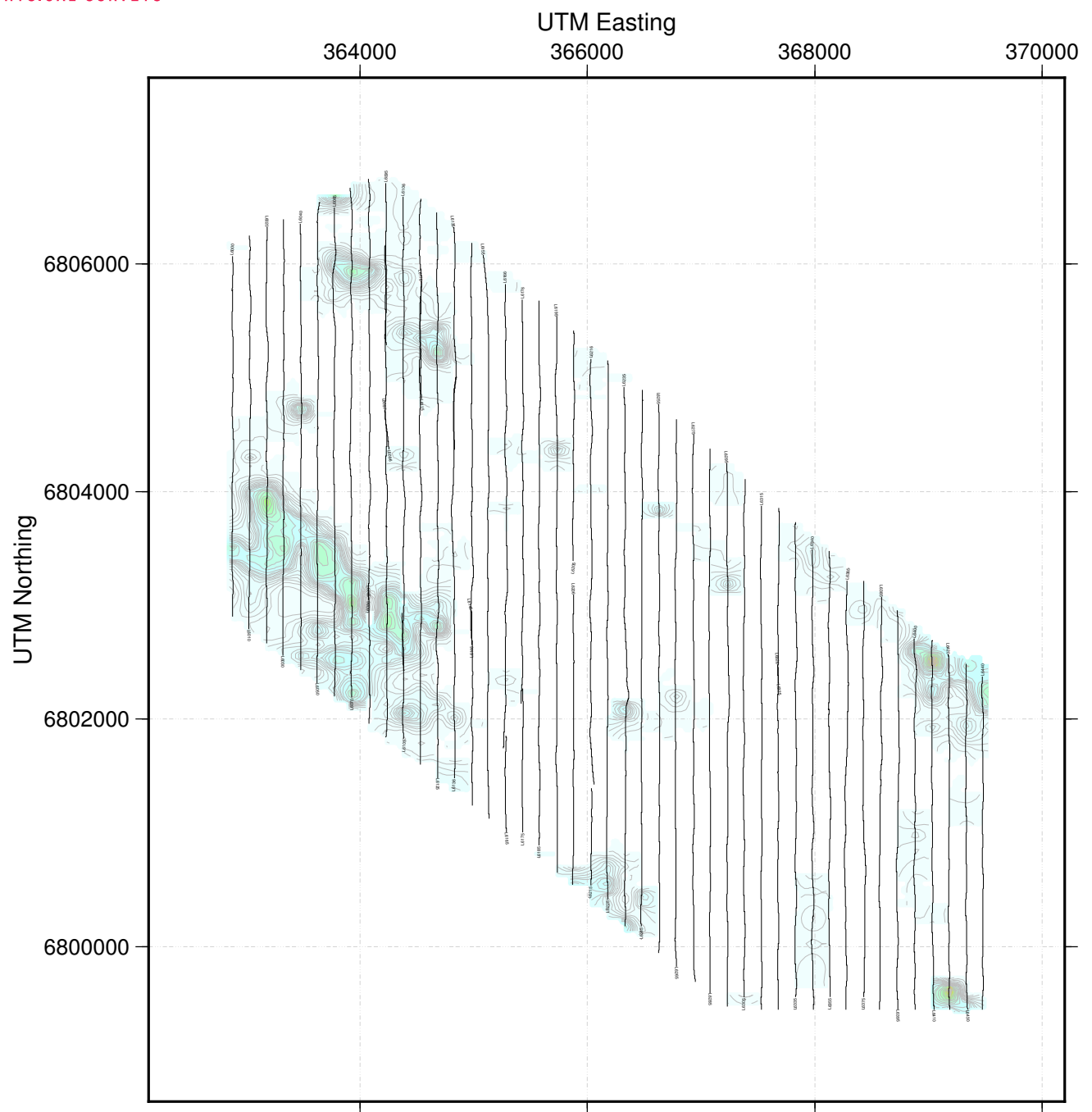
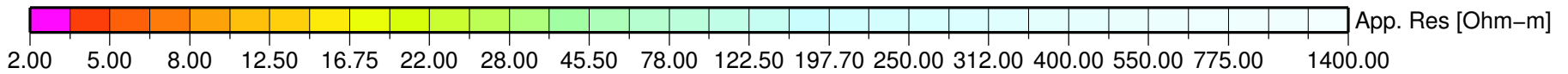
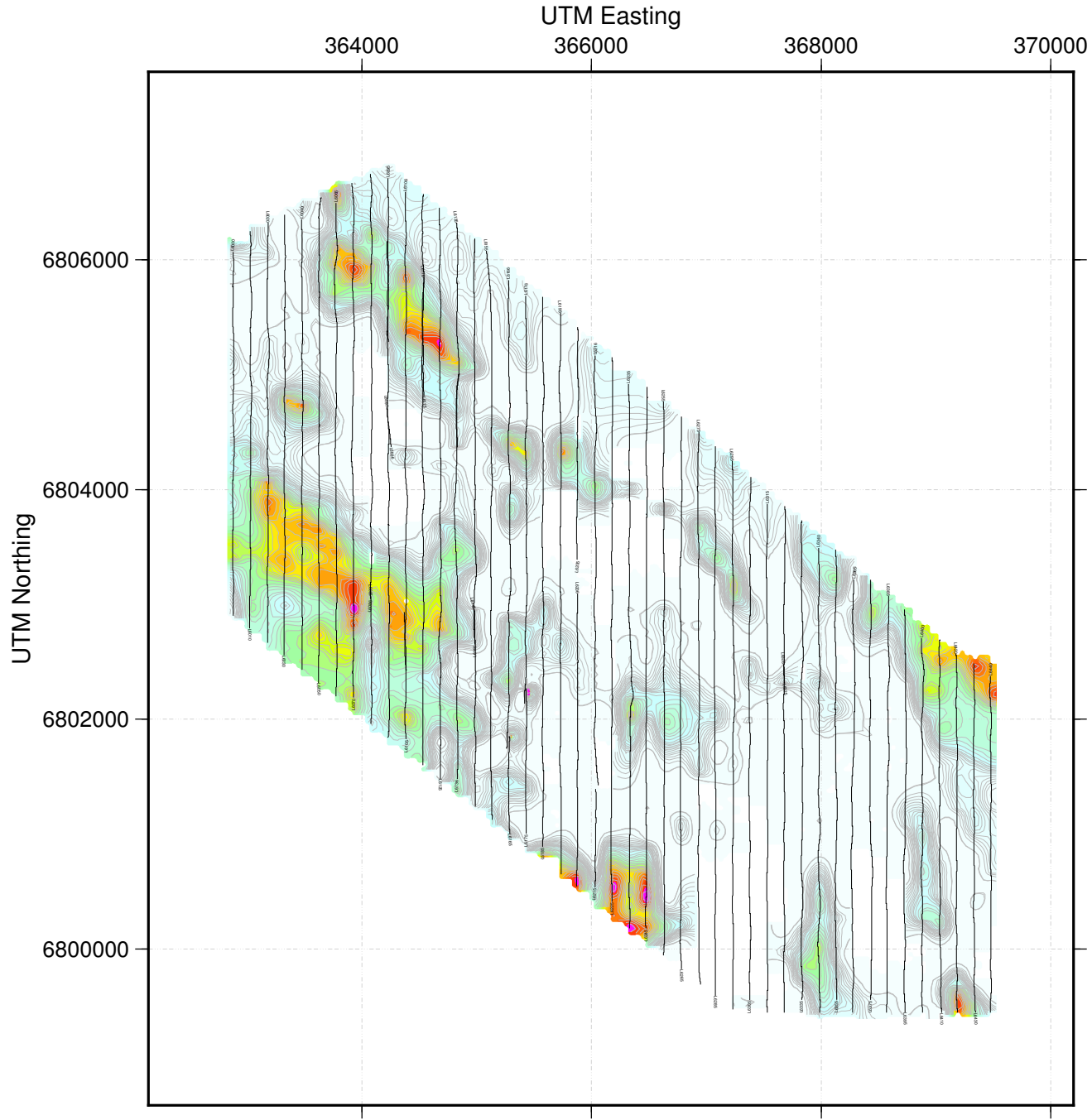


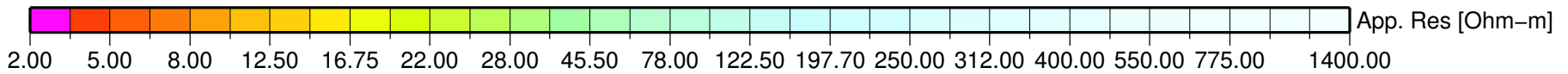
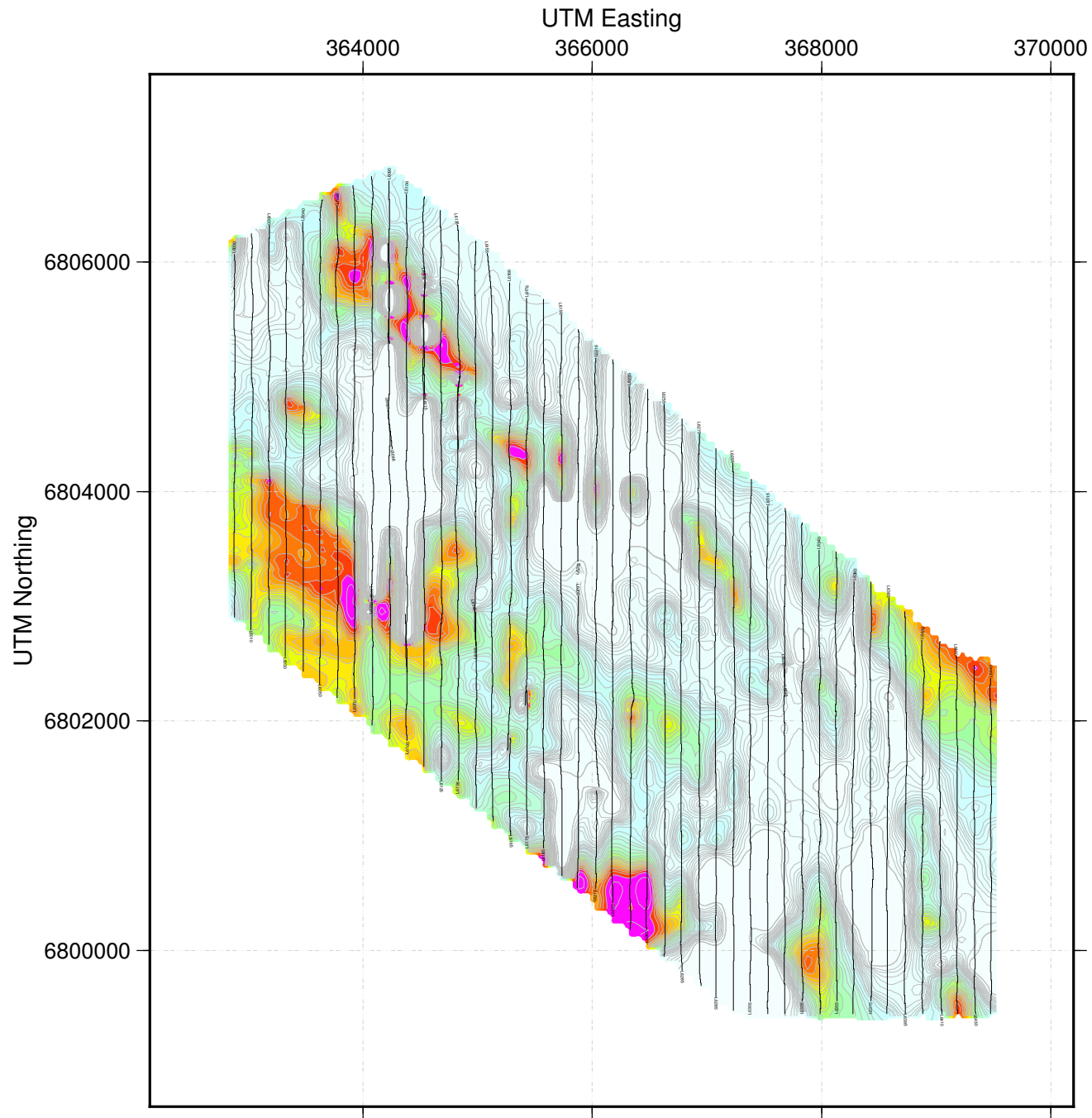
# VTEM RDI: Resistivity Depth Slice at 025m of depth



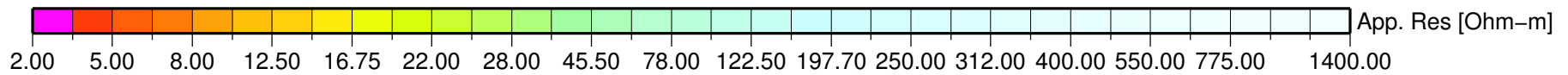
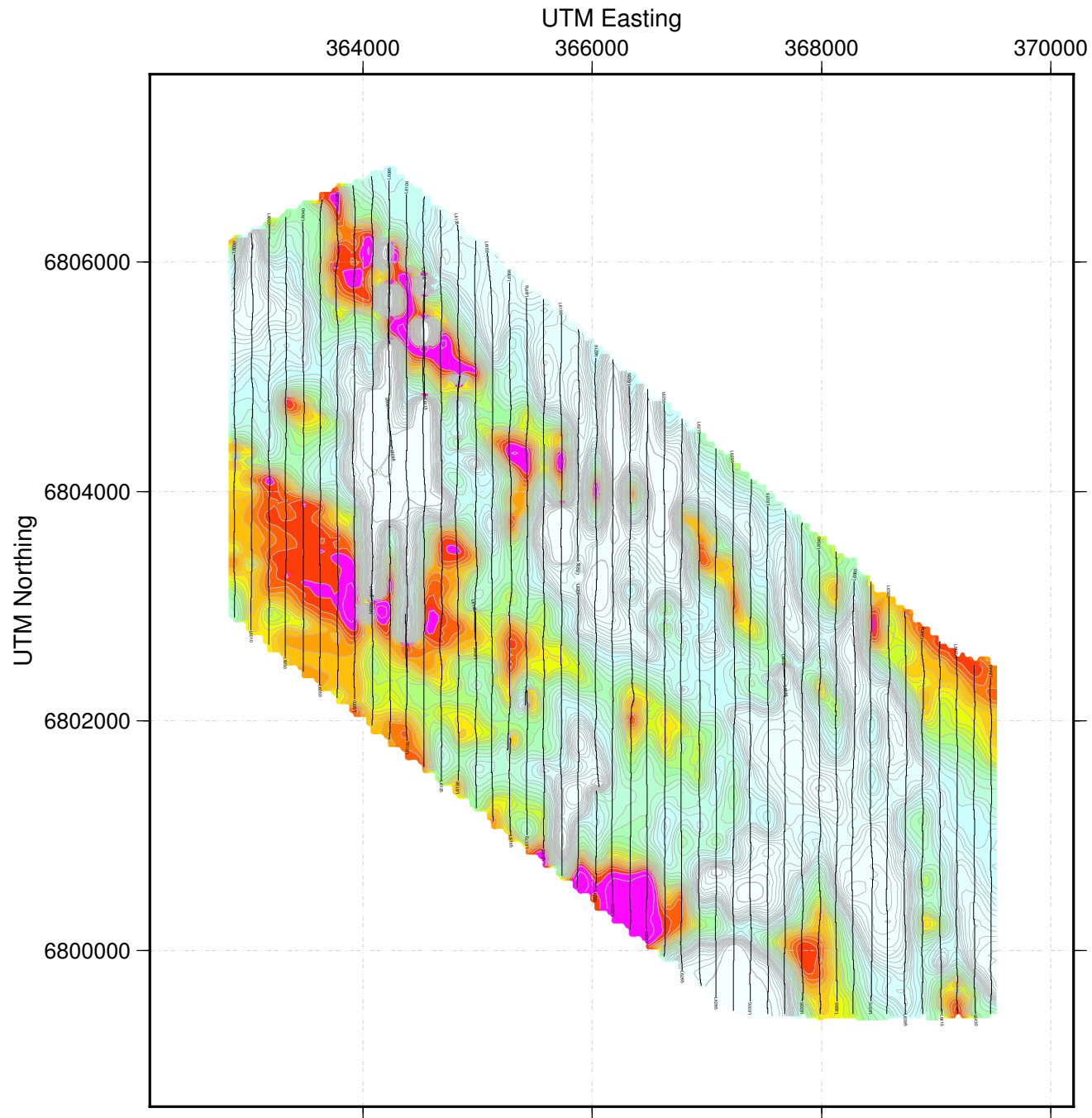
# VTEM RDI: Resistivity Depth Slice at 050m of depth



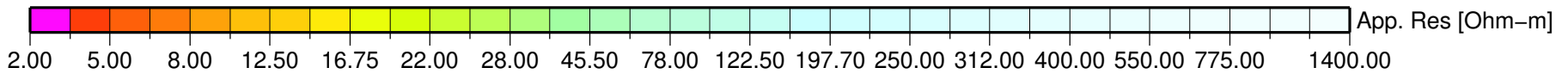
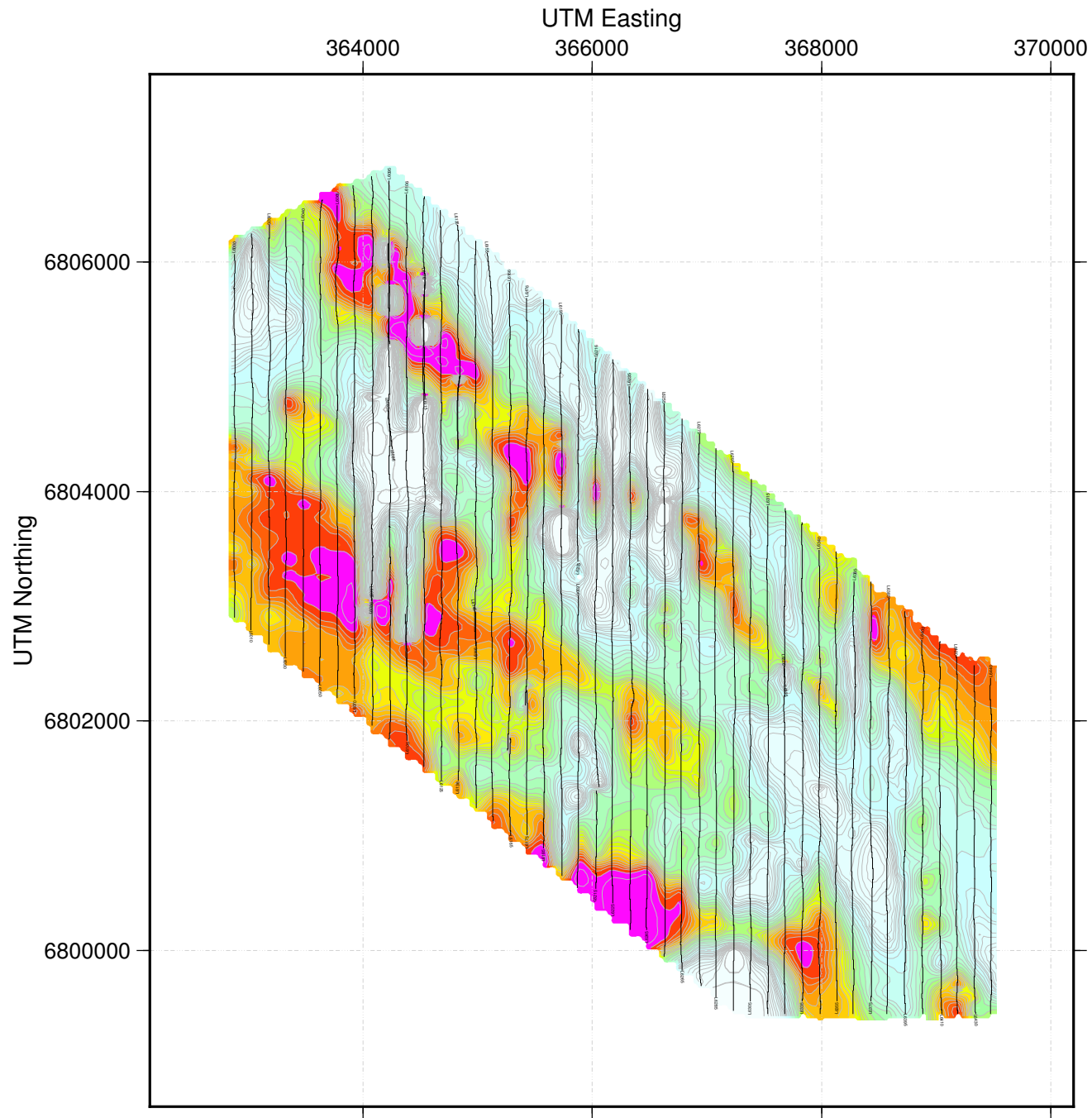
# VTEM RDI: Resistivity Depth Slice at 075m of depth



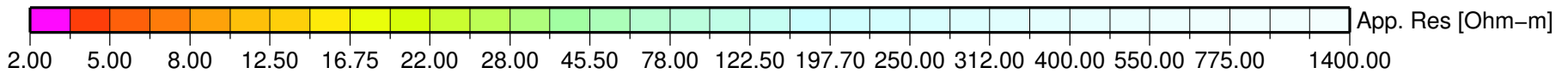
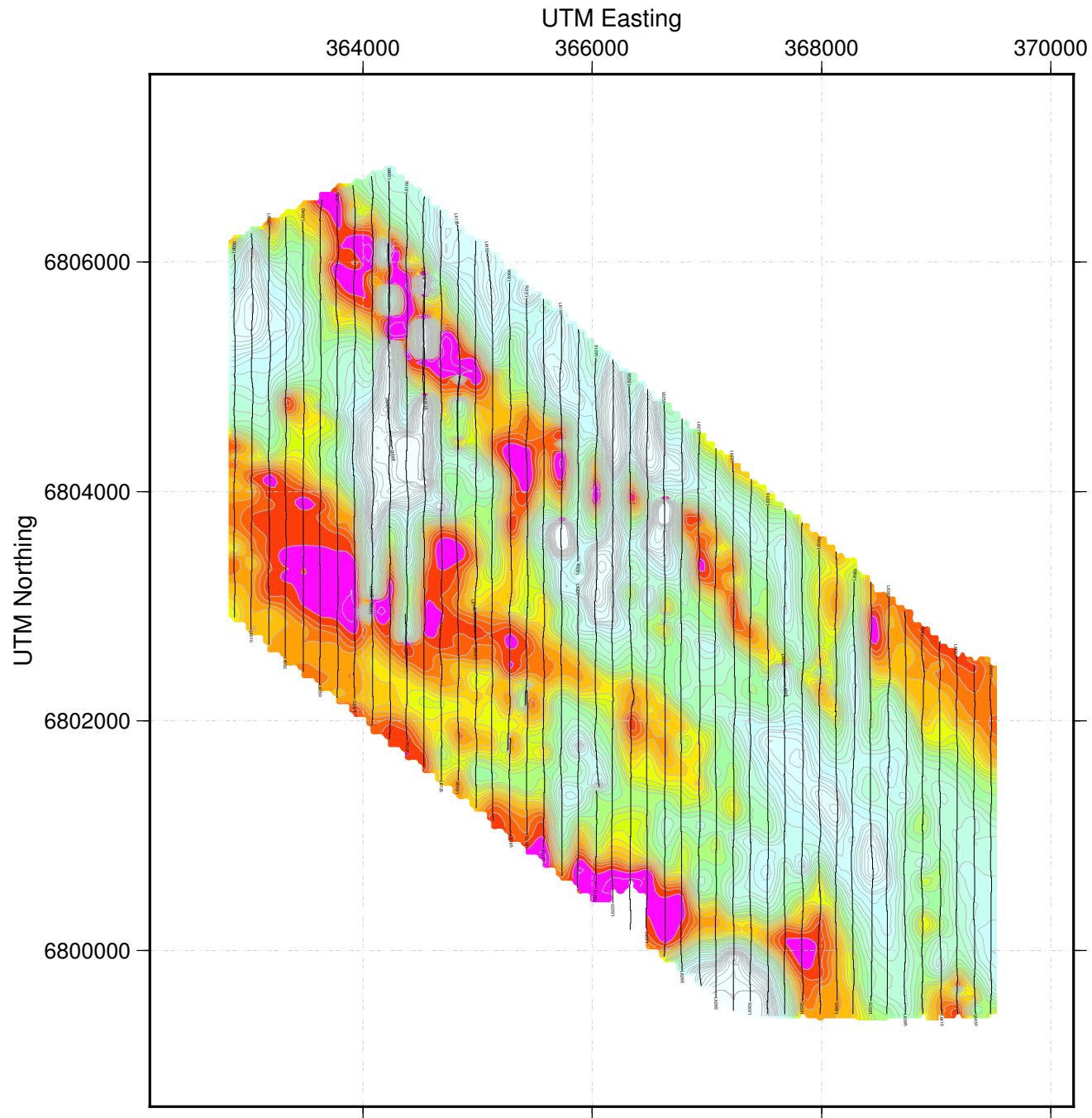
# VTEM RDI: Resistivity Depth Slice at 100m of depth



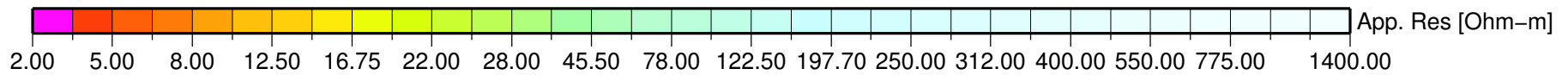
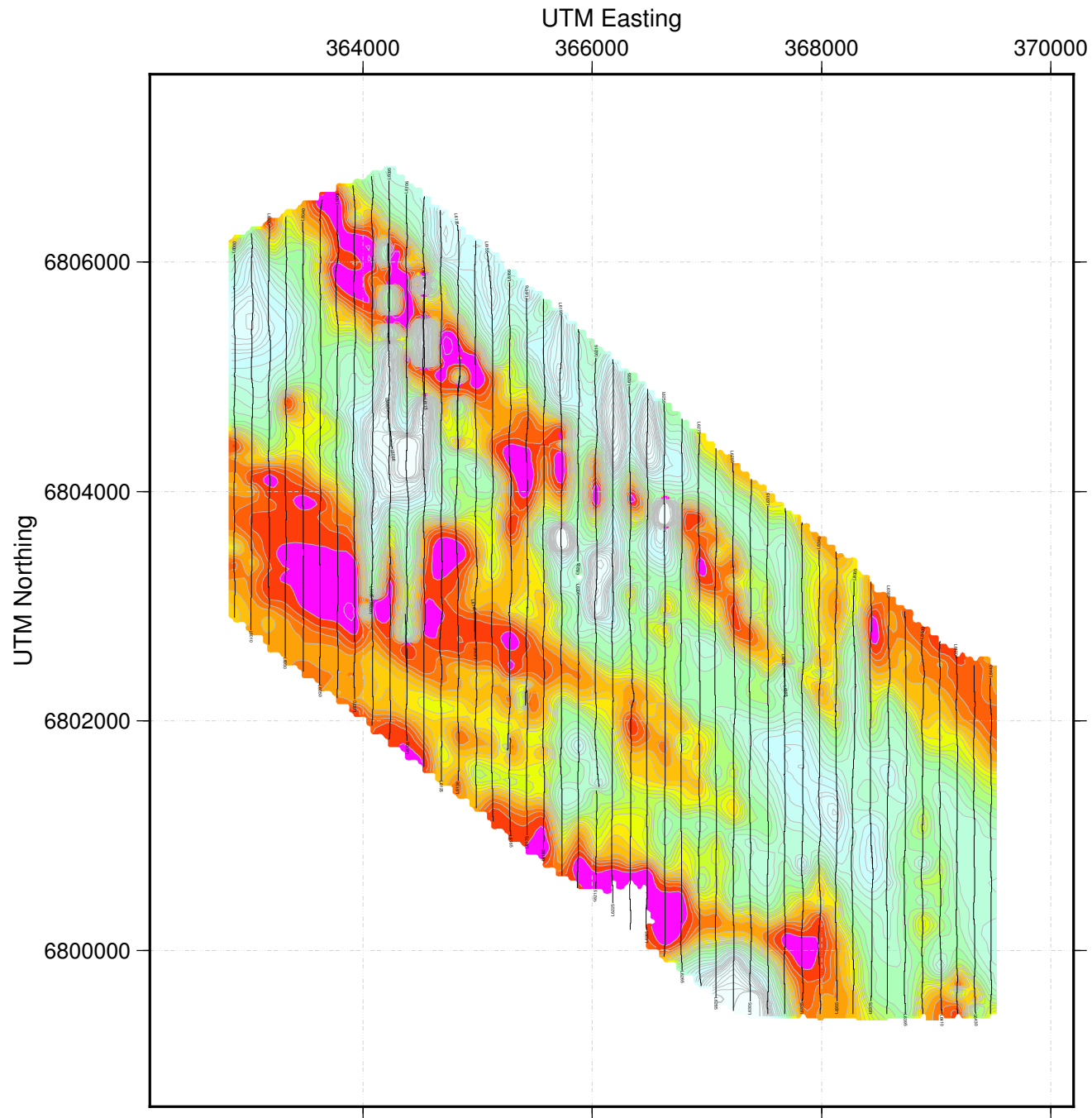
# VTEM RDI: Resistivity Depth Slice at 125m of depth



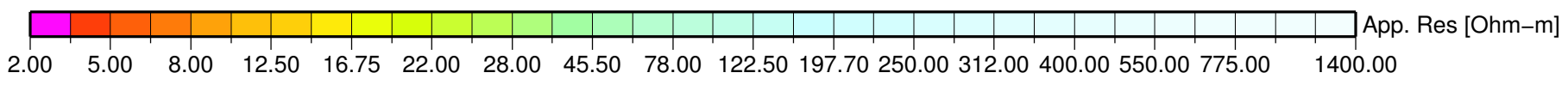
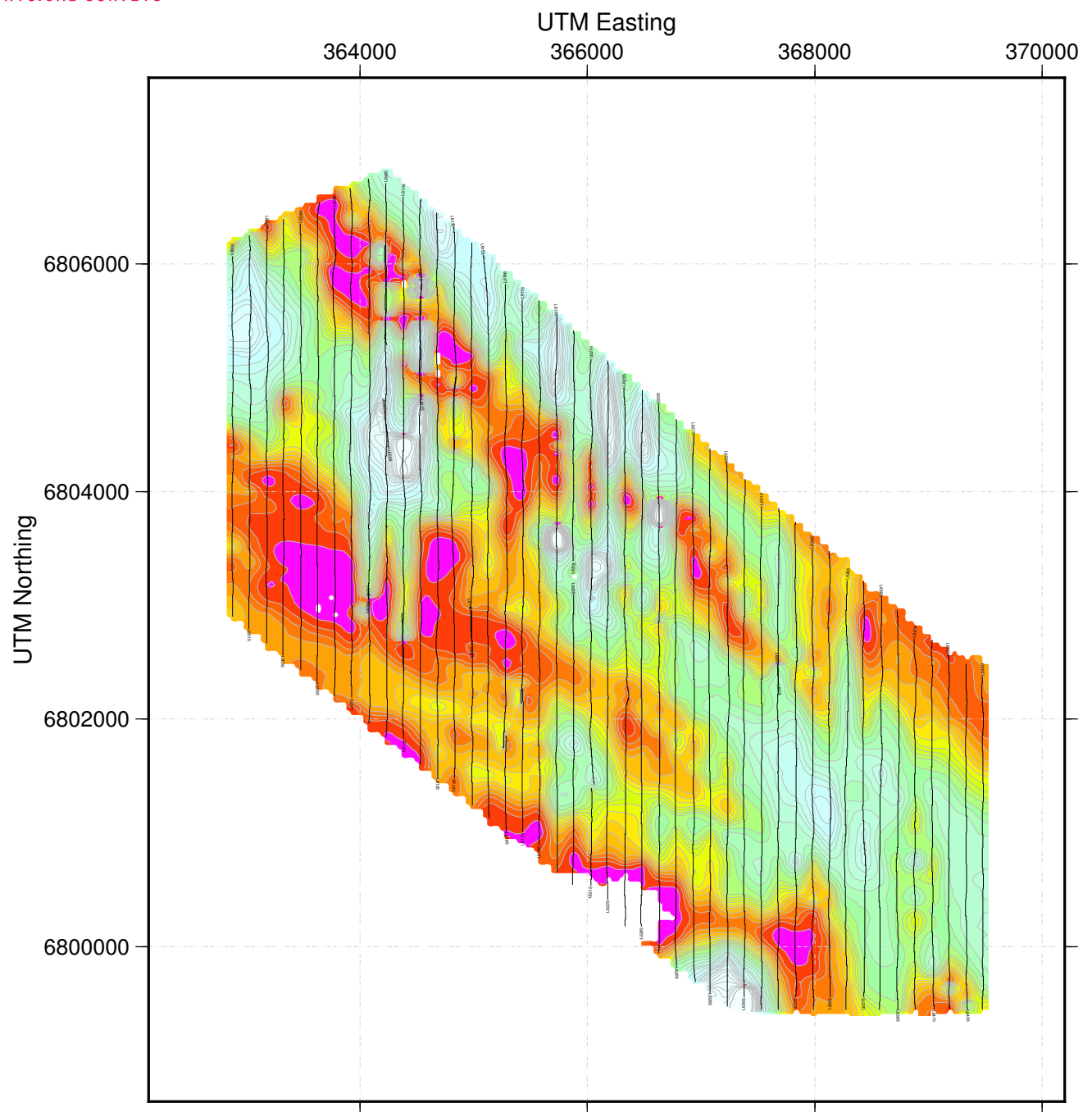
# VTEM RDI: Resistivity Depth Slice at 150m of depth



# VTEM RDI: Resistivity Depth Slice at 175m of depth

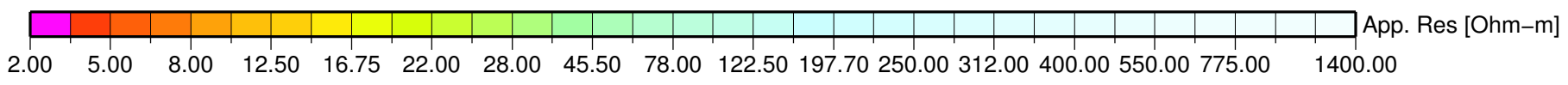
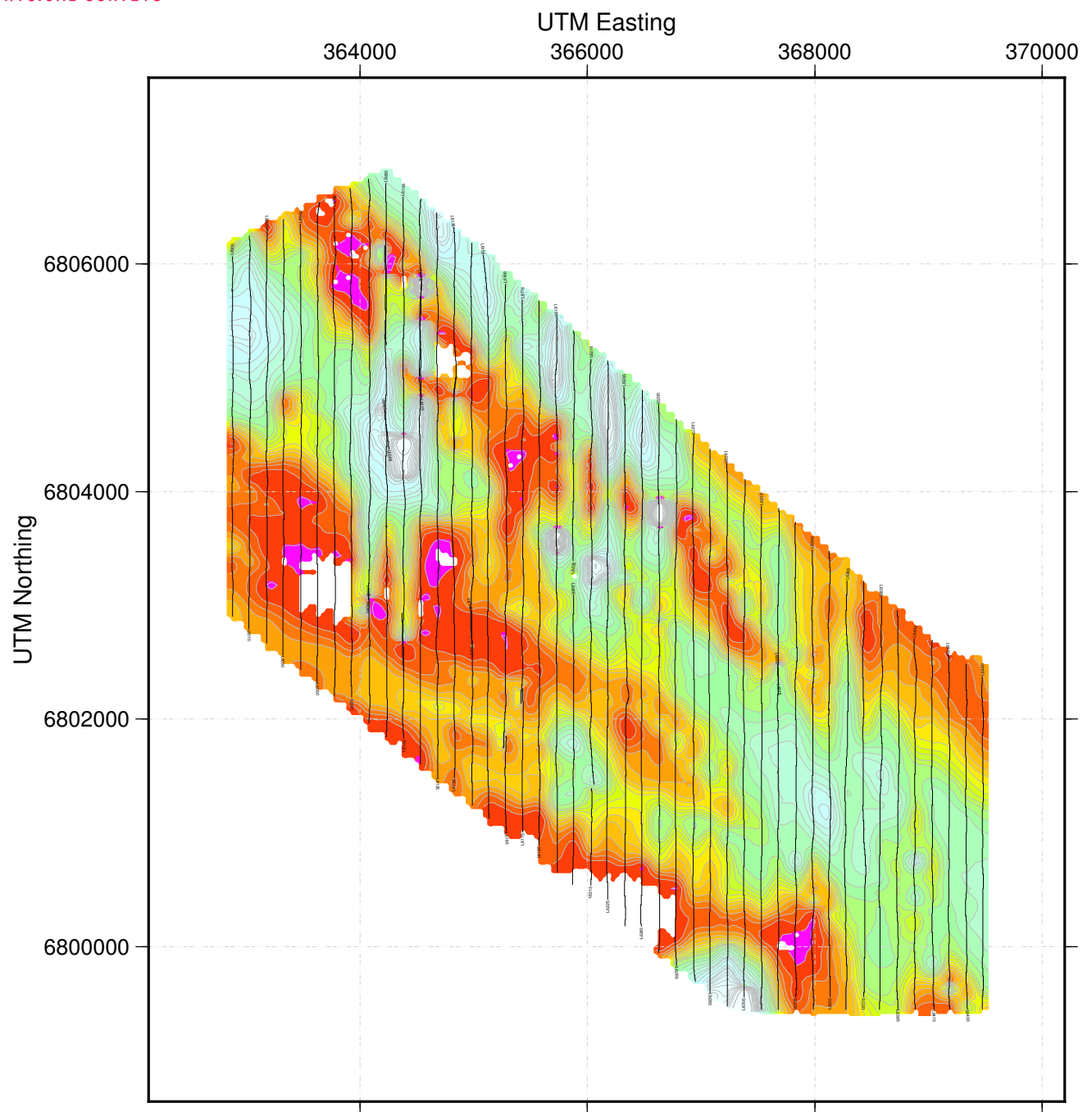


# VTEM RDI: Resistivity Depth Slice at 200m of depth

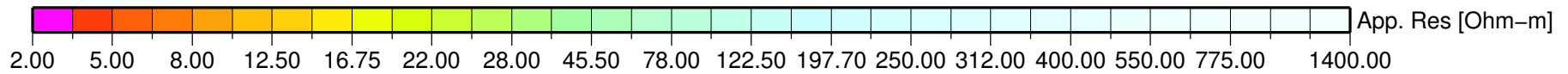
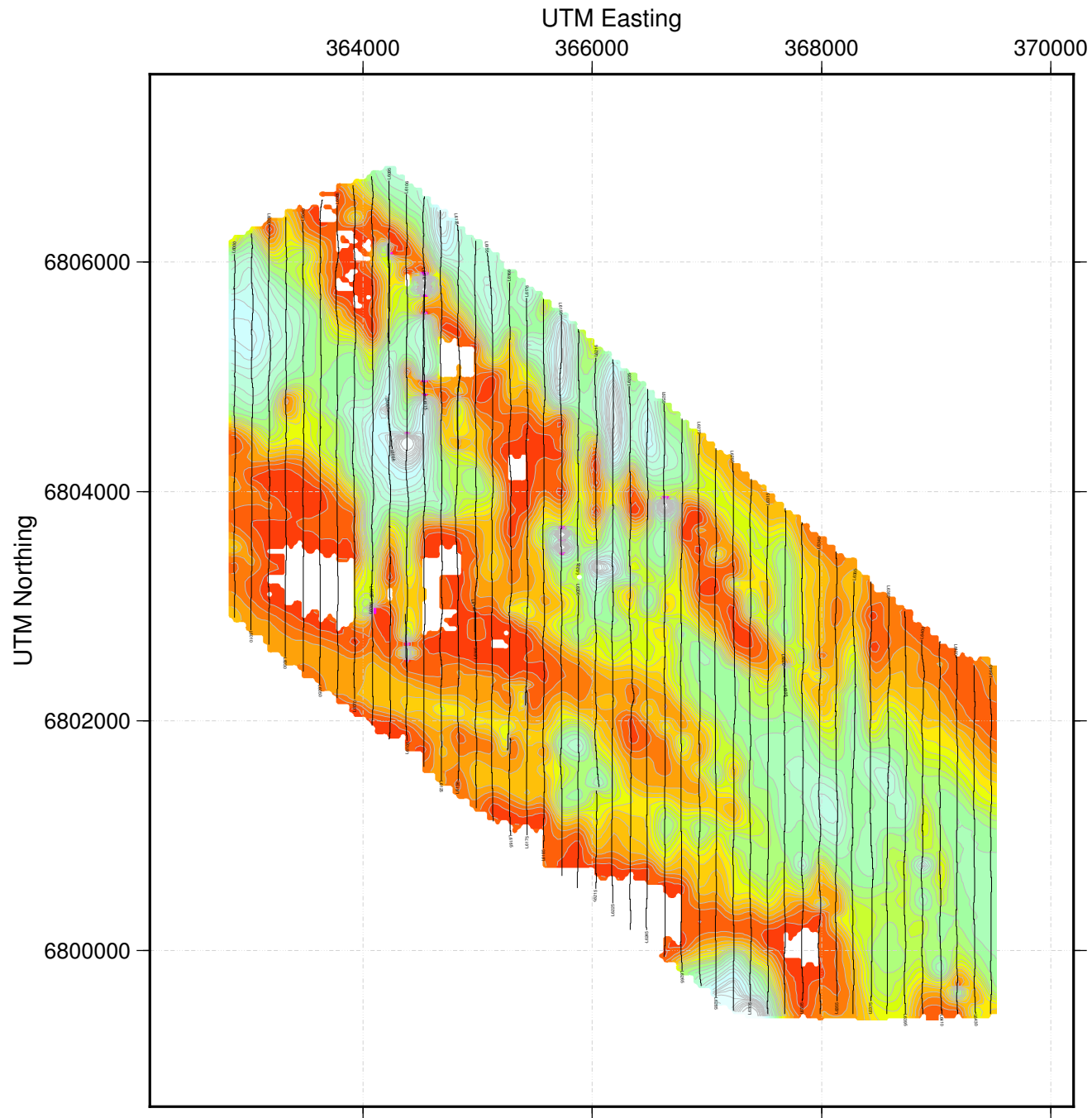




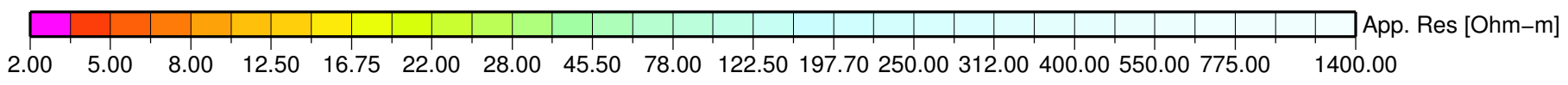
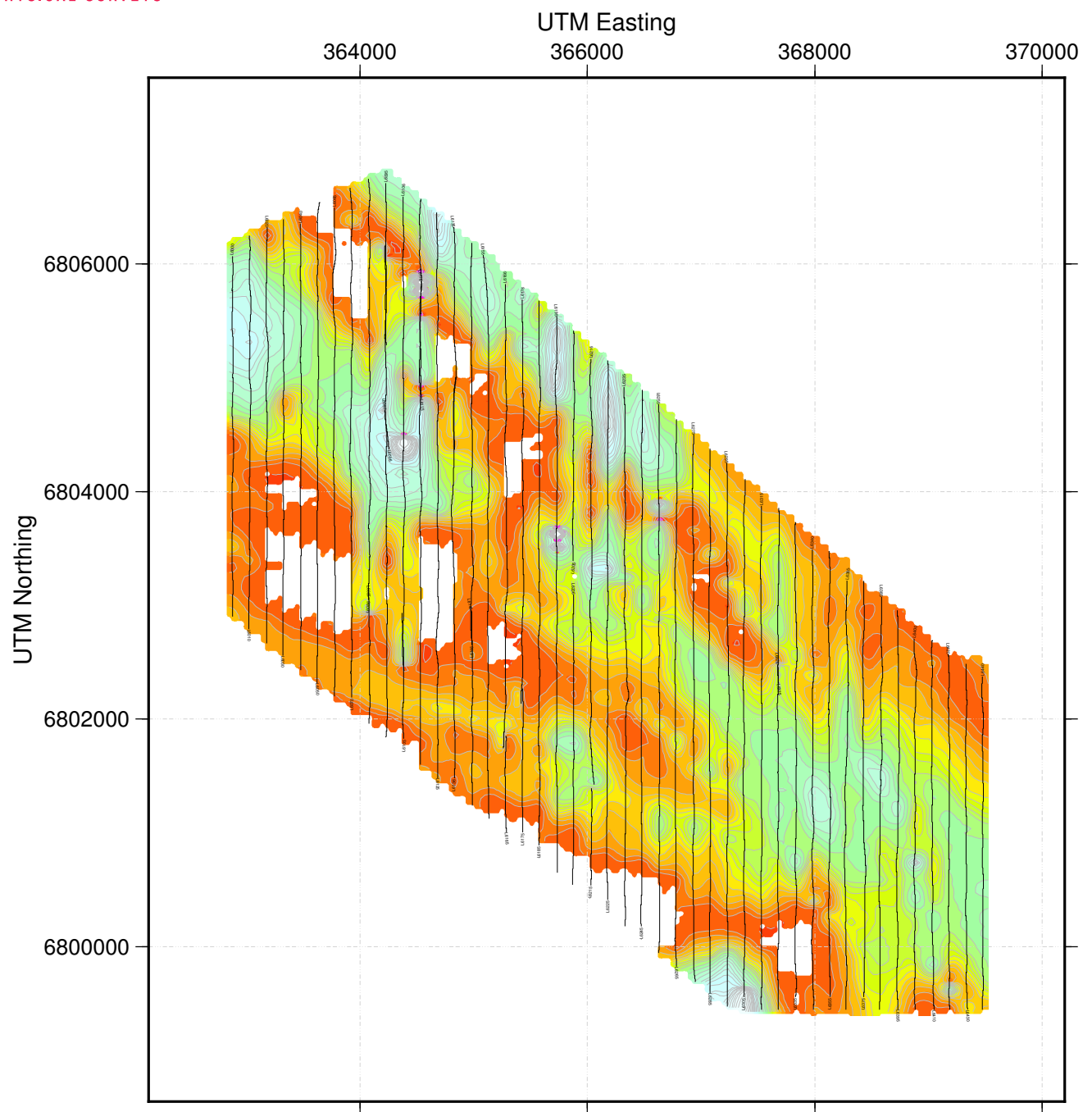
# VTEM RDI: Resistivity Depth Slice at 225m of depth



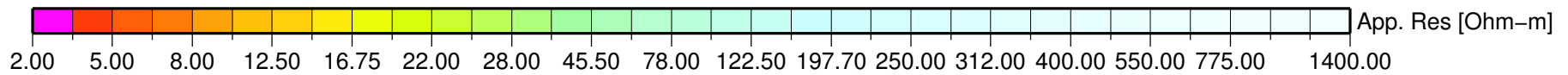
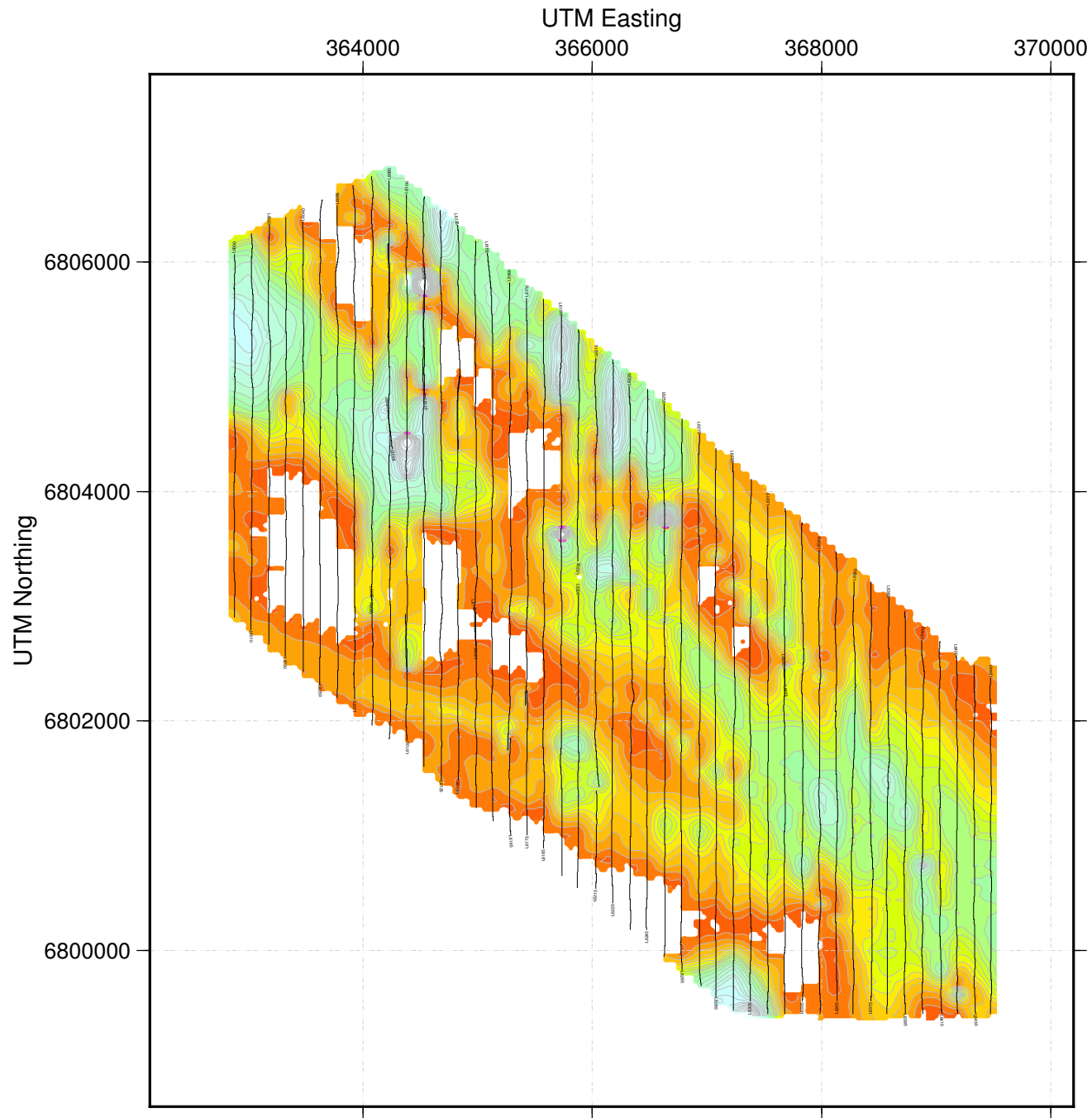
# VTEM RDI: Resistivity Depth Slice at 250m of depth



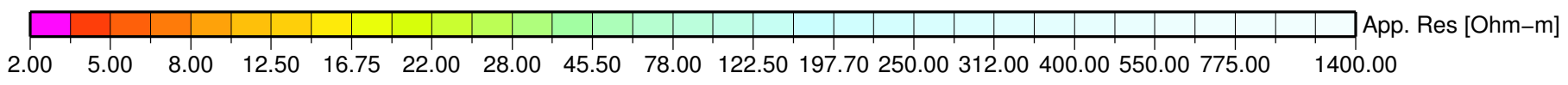
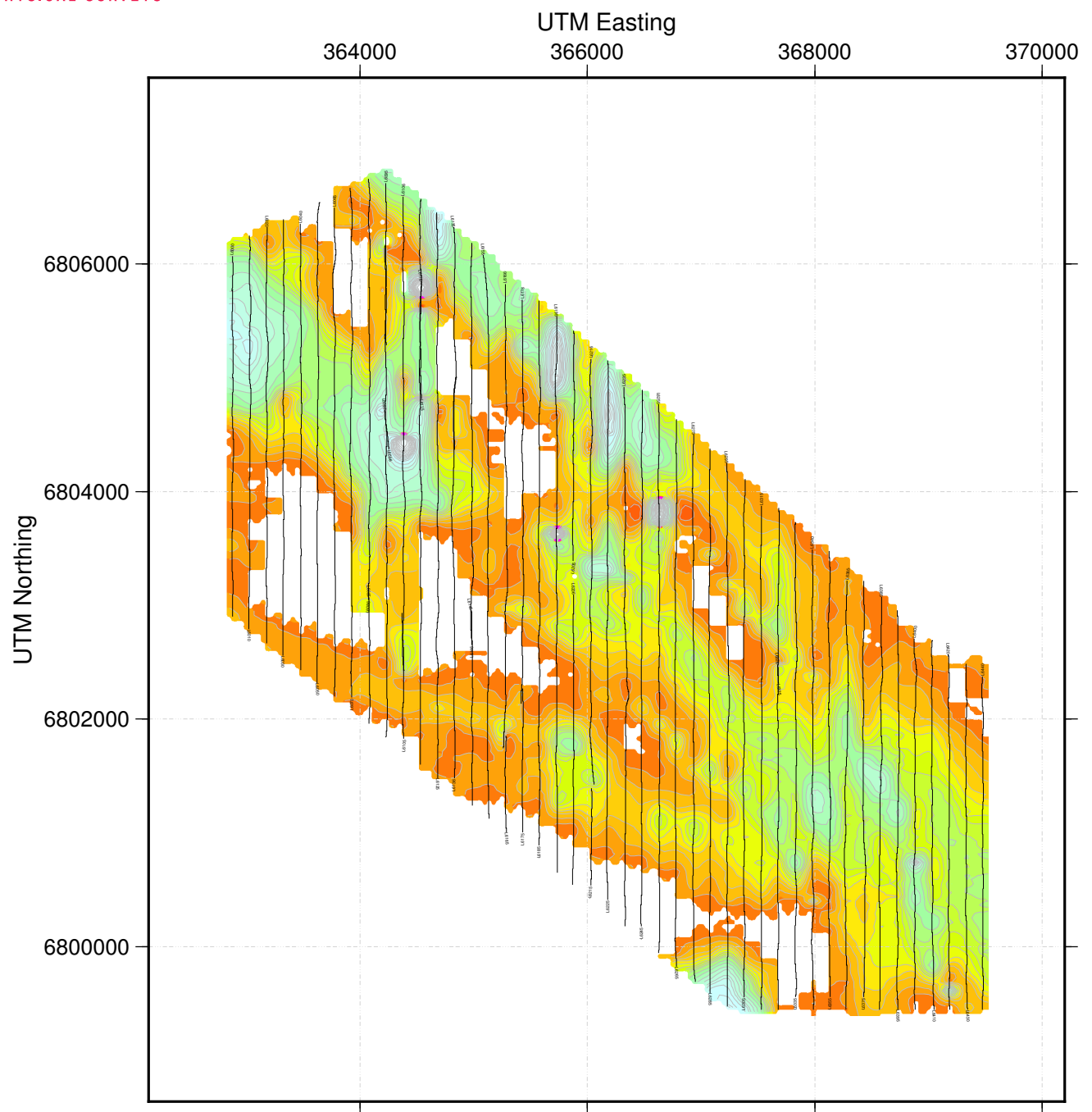
# VTEM RDI: Resistivity Depth Slice at 275m of depth



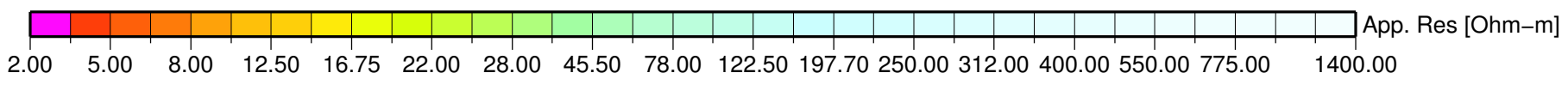
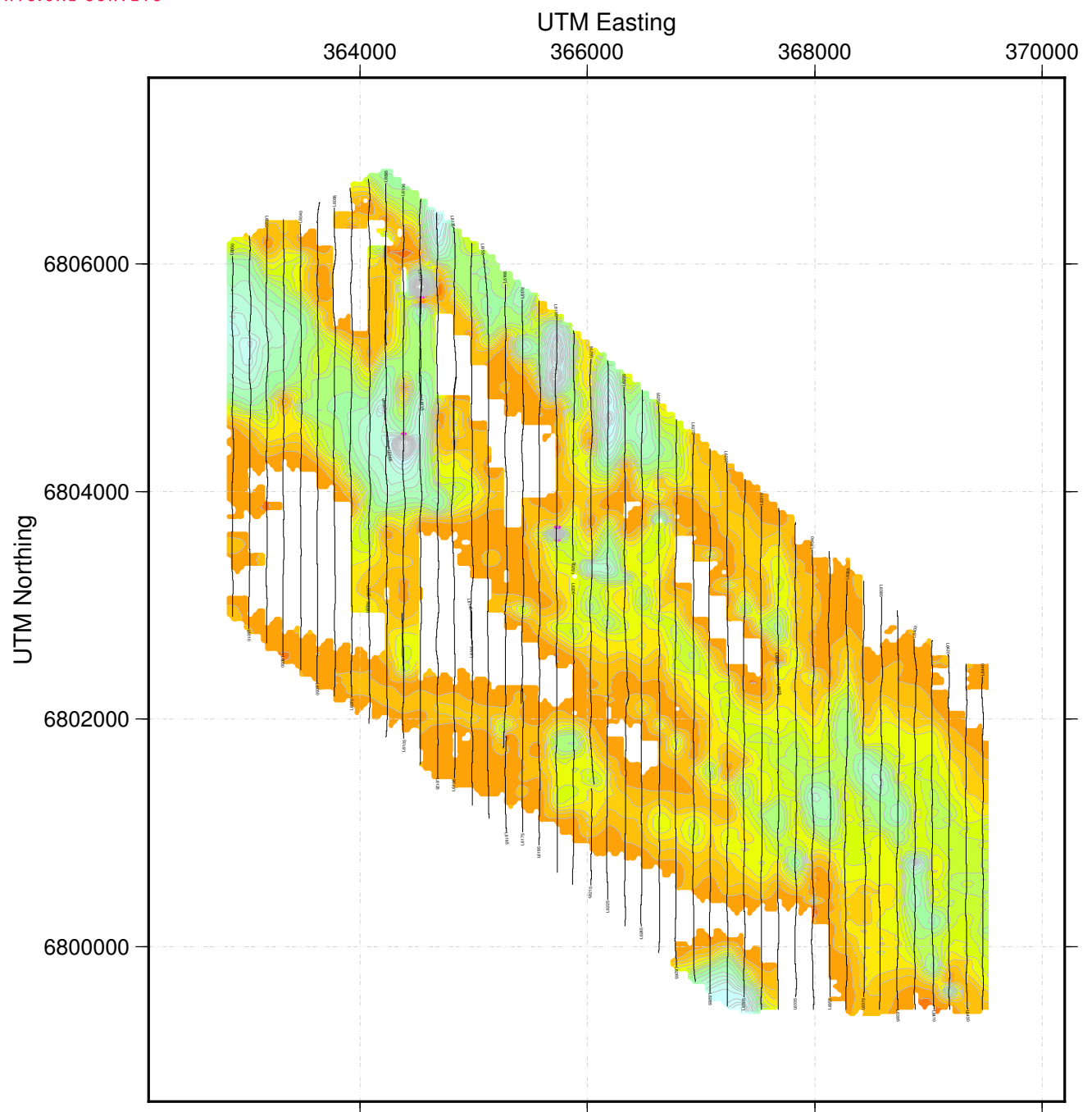
# VTEM RDI: Resistivity Depth Slice at 300m of depth



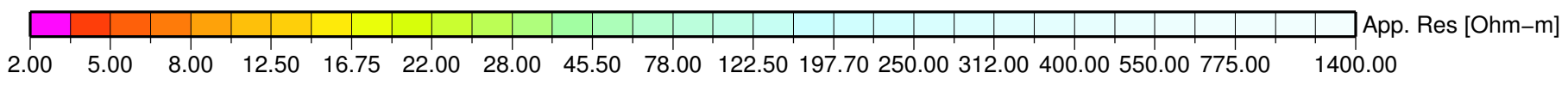
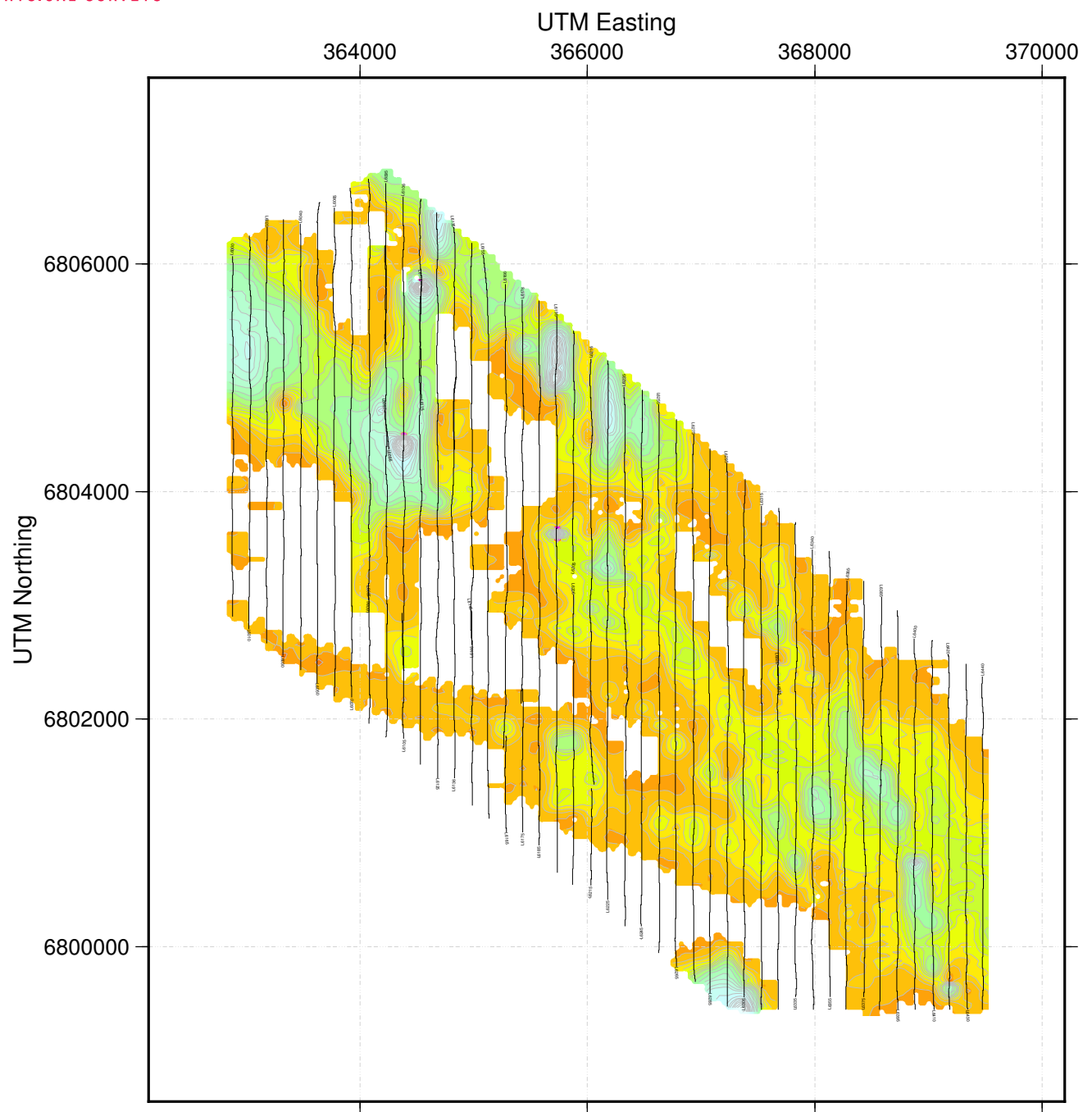
# VTEM RDI: Resistivity Depth Slice at 325m of depth



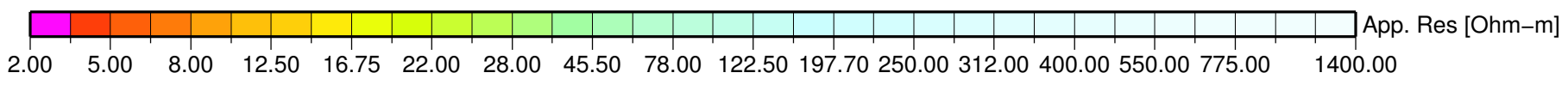
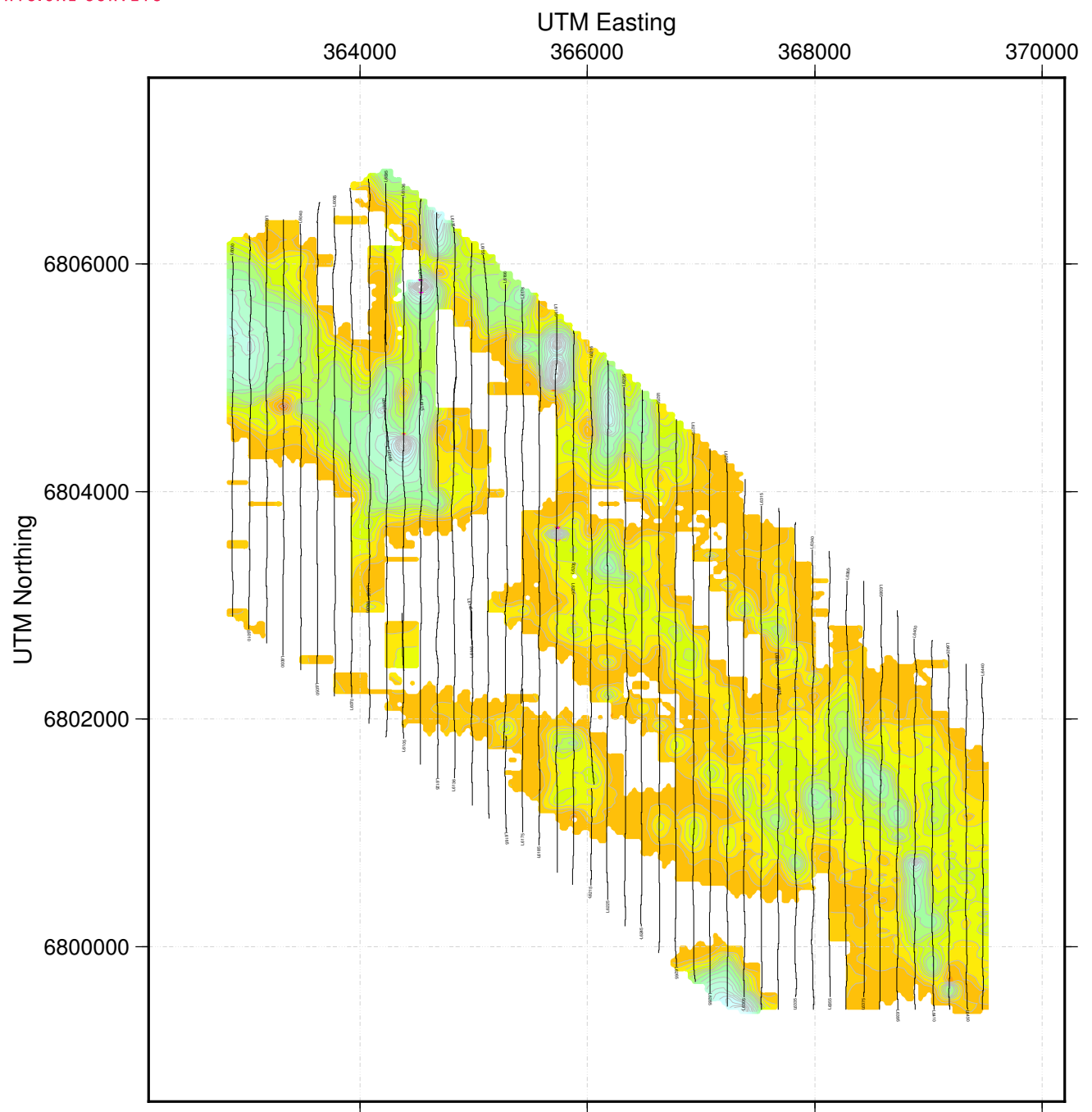
# VTEM RDI: Resistivity Depth Slice at 350m of depth



# VTEM RDI: Resistivity Depth Slice at 375m of depth

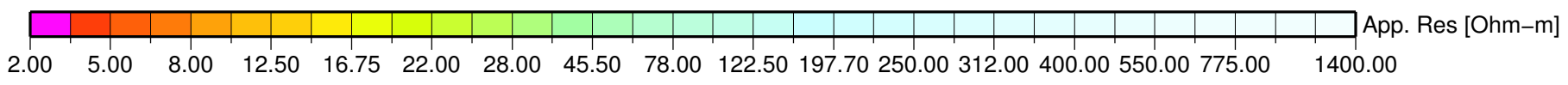
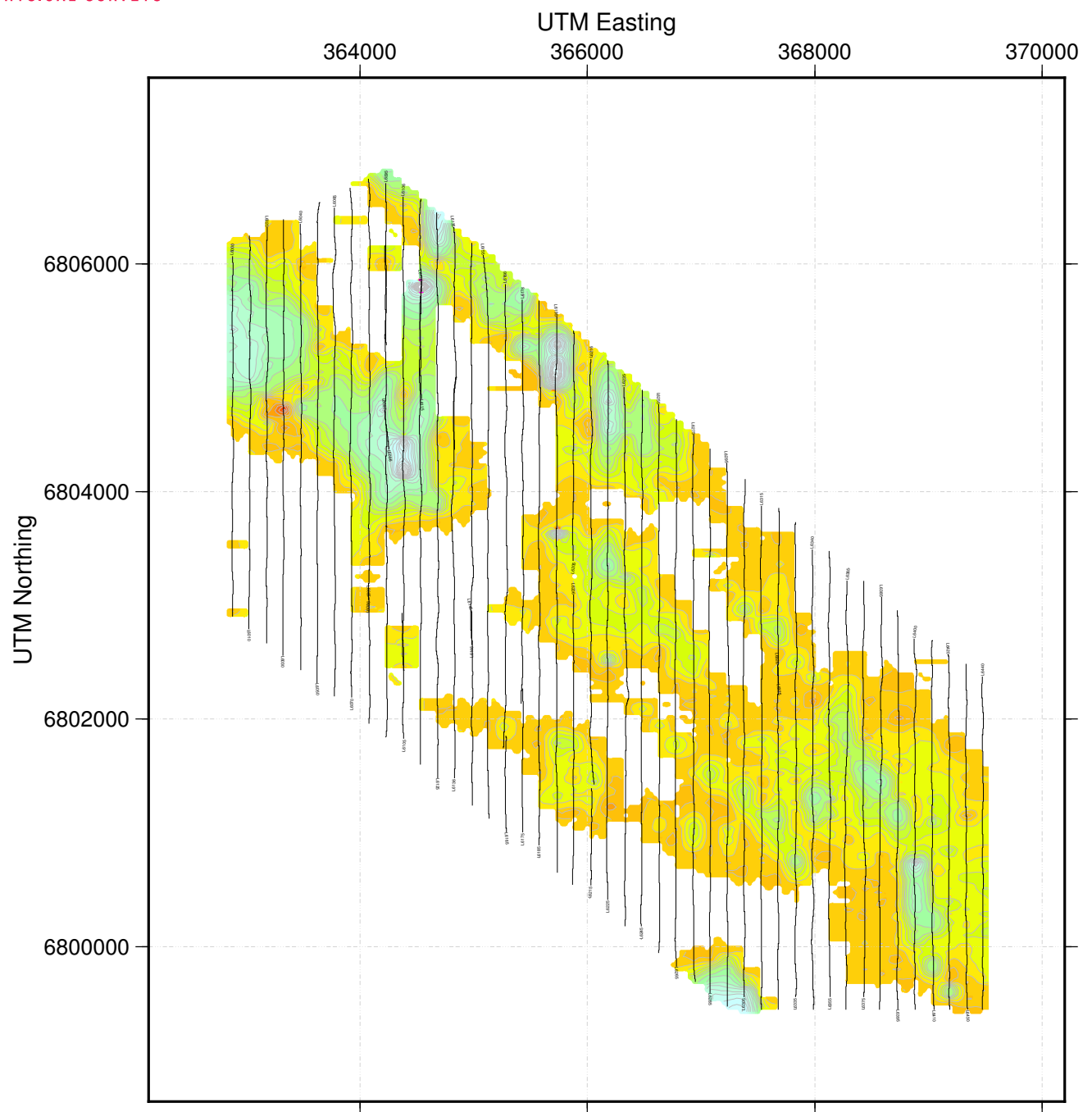


# VTEM RDI: Resistivity Depth Slice at 400m of depth

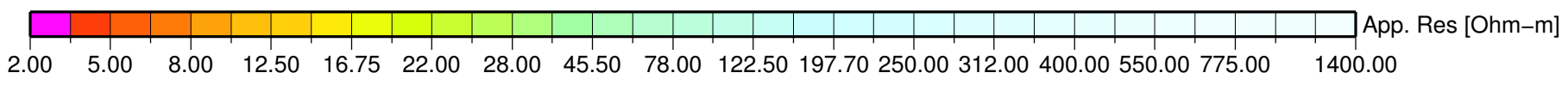
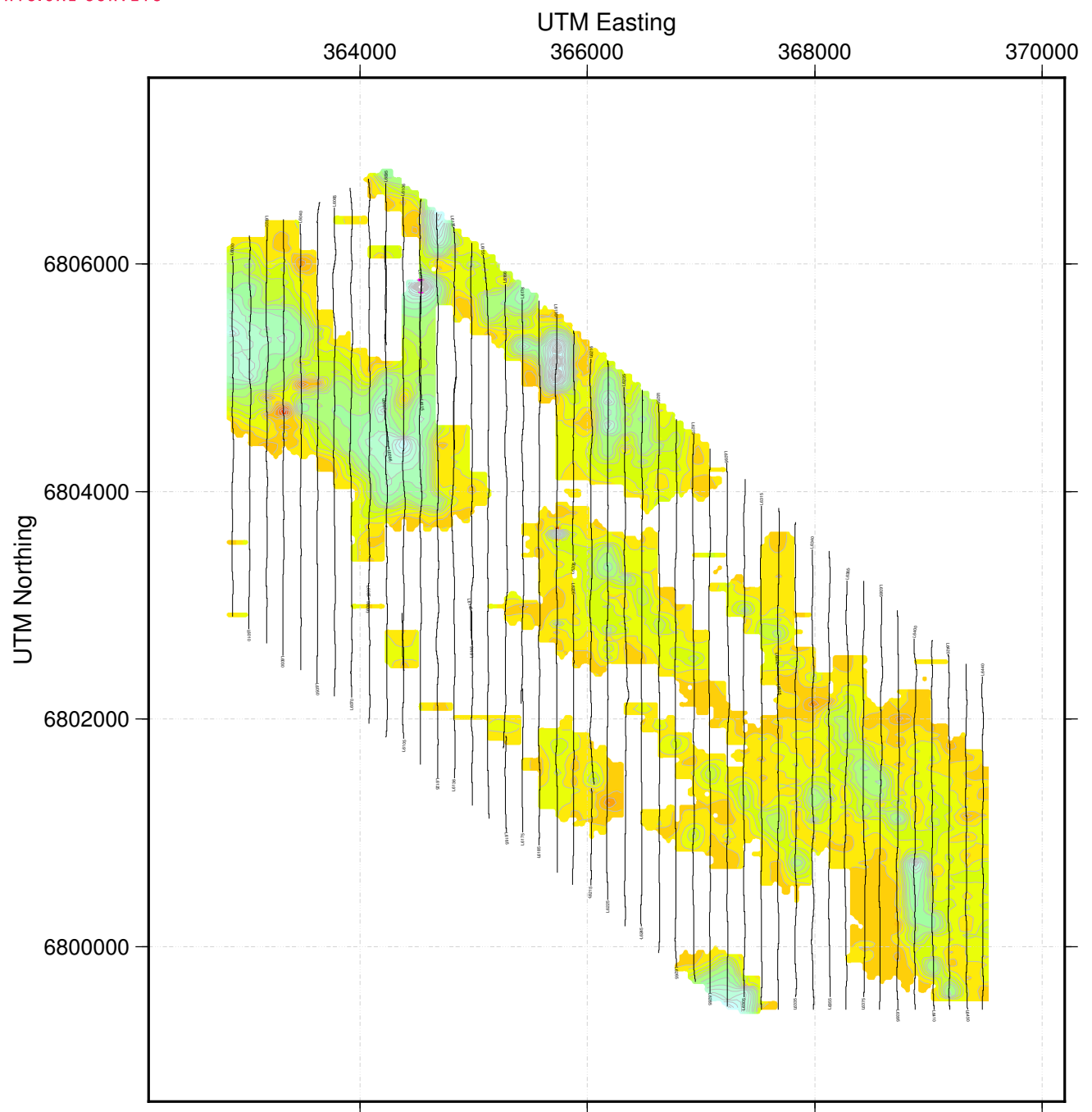




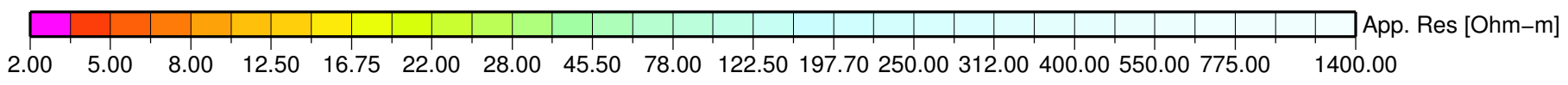
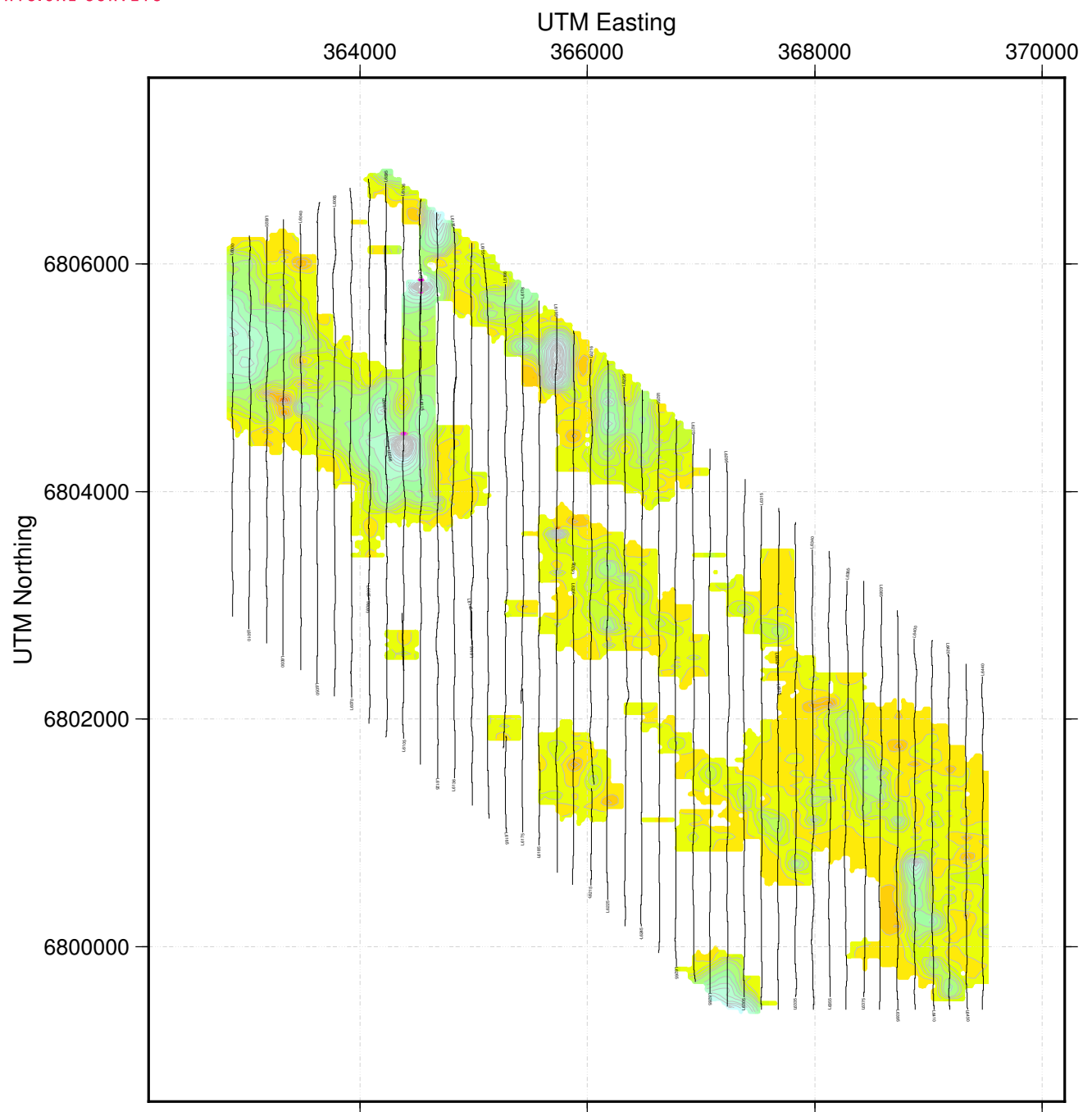
# VTEM RDI: Resistivity Depth Slice at 425m of depth



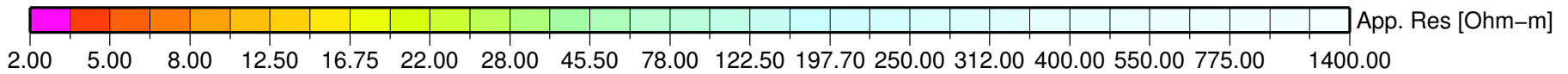
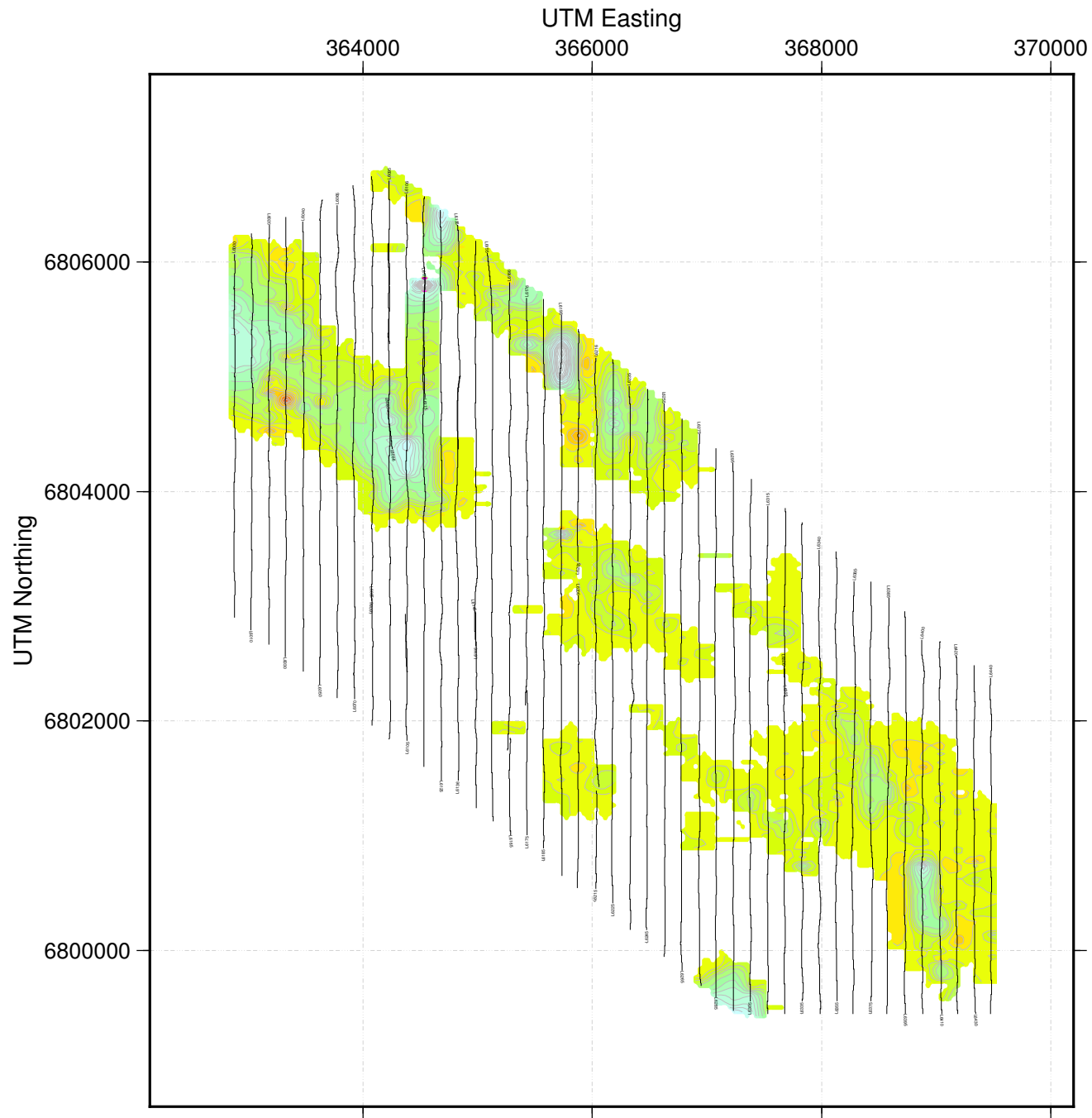
# VTEM RDI: Resistivity Depth Slice at 450m of depth



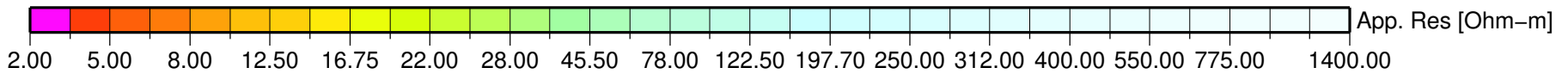
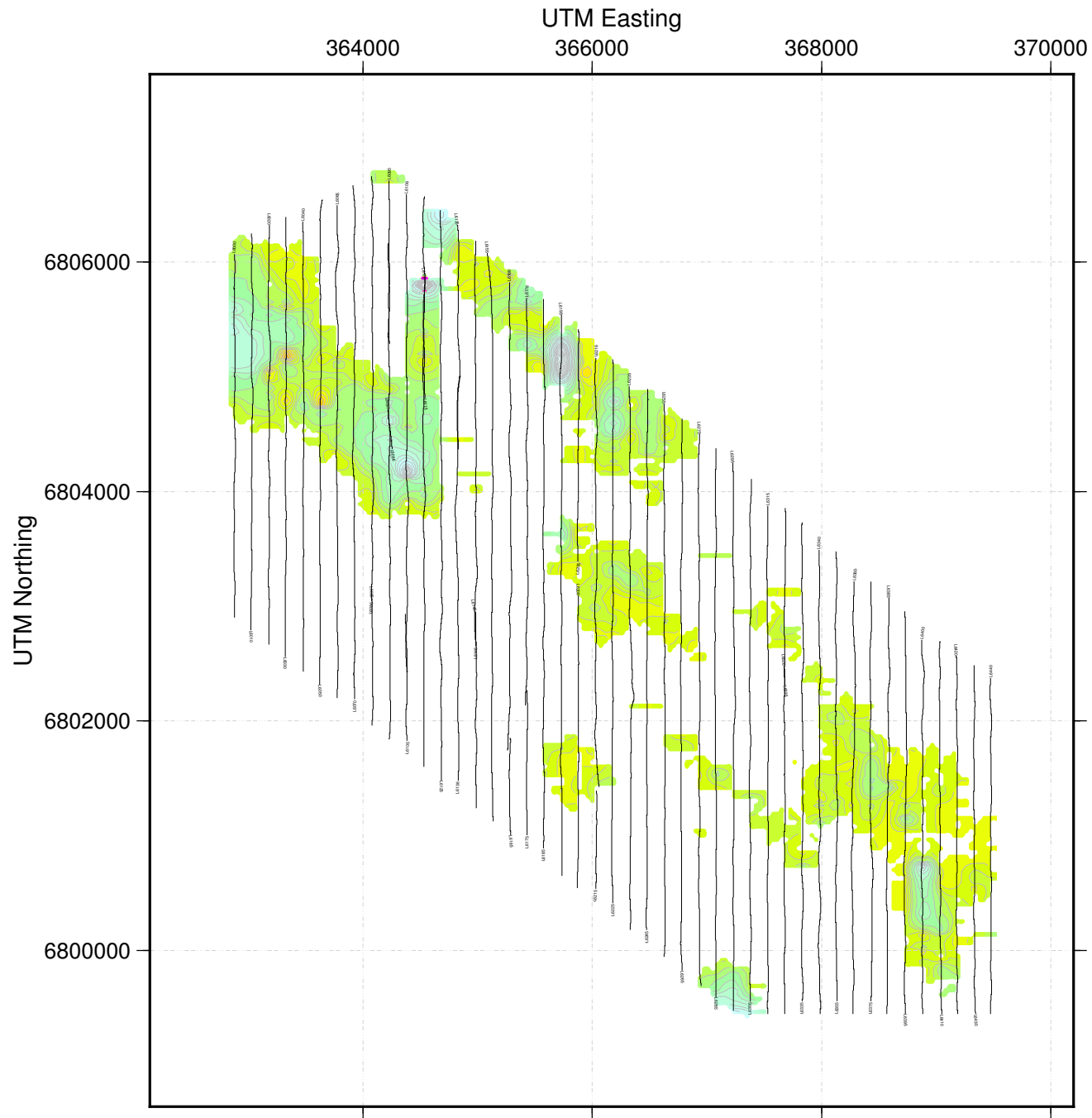
# VTEM RDI: Resistivity Depth Slice at 475m of depth



# VTEM RDI: Resistivity Depth Slice at 500m of depth



# VTEM RDI: Resistivity Depth Slice at 525m of depth



# VTEM RDI: Resistivity Depth Slice at 550m of depth

