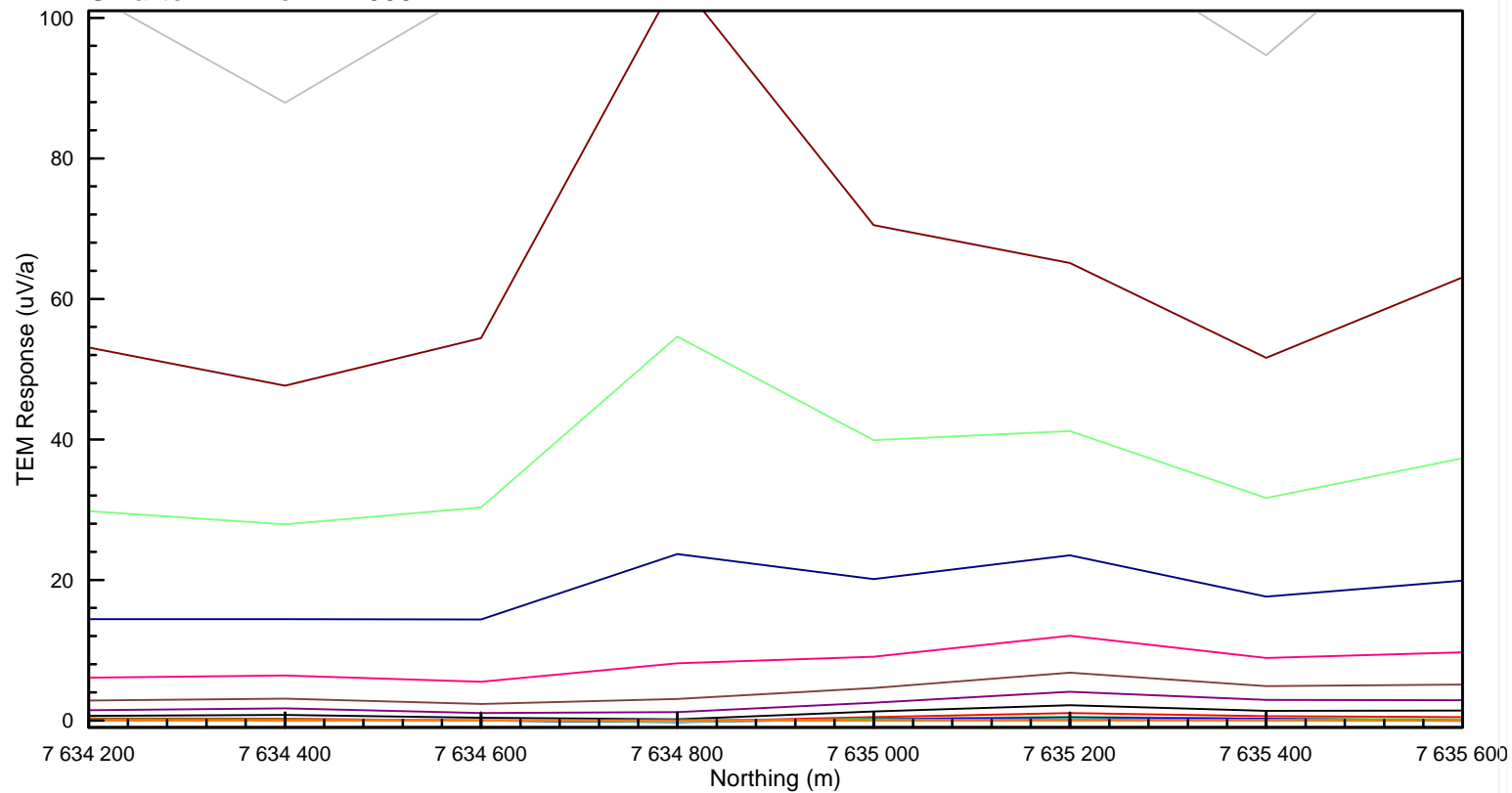
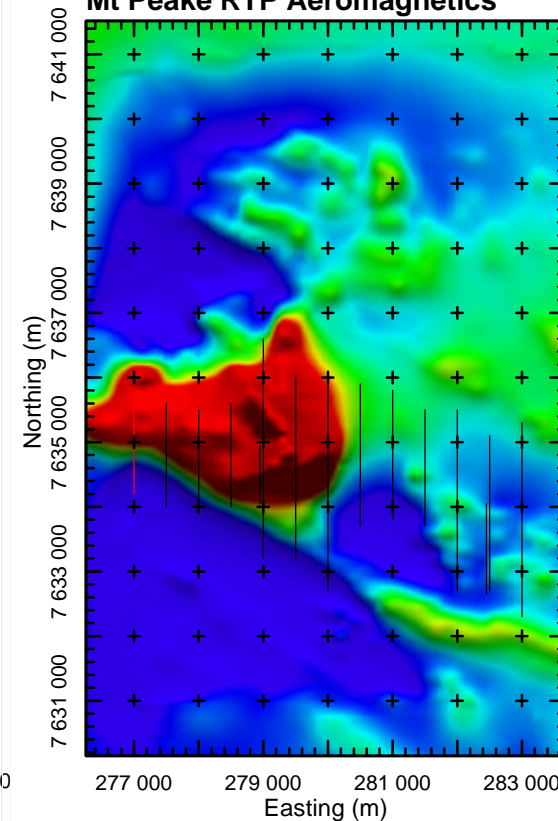


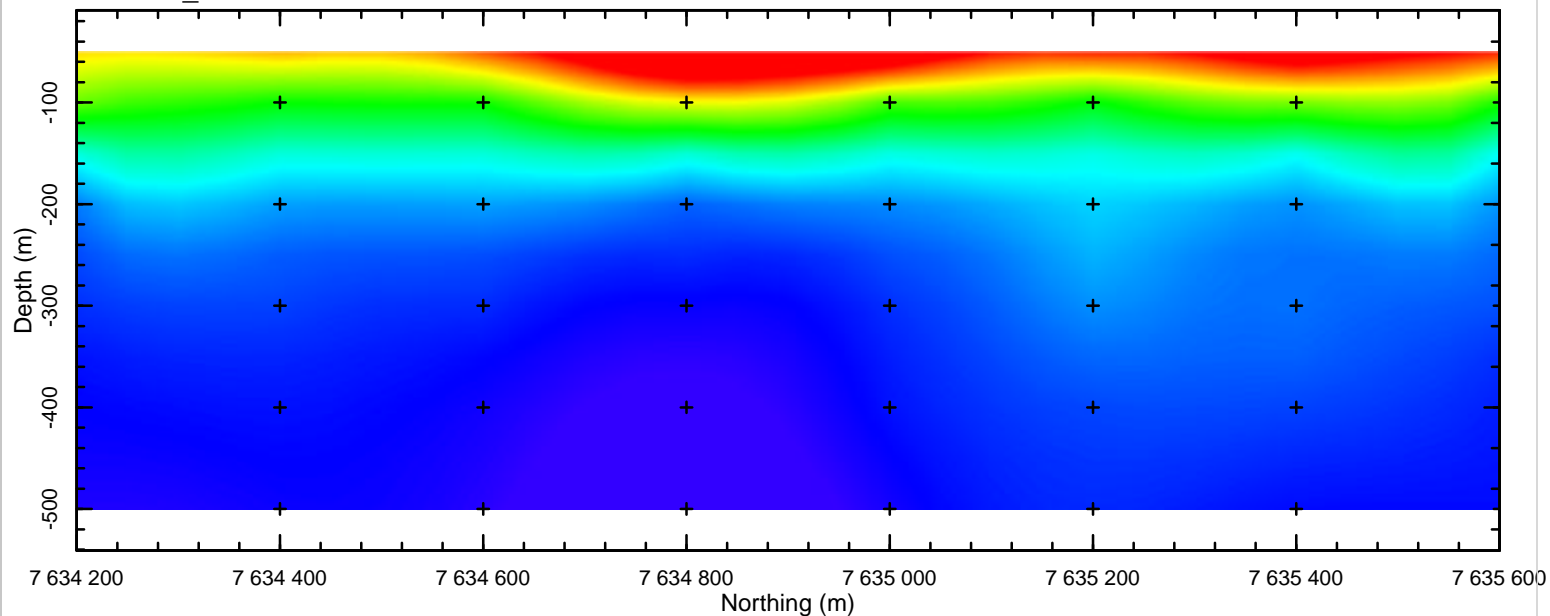
Smartem Line L277000 >>>



Mt Peake RTP Aeromagnetics



277000\_emax CDI



#### Survey Parameters

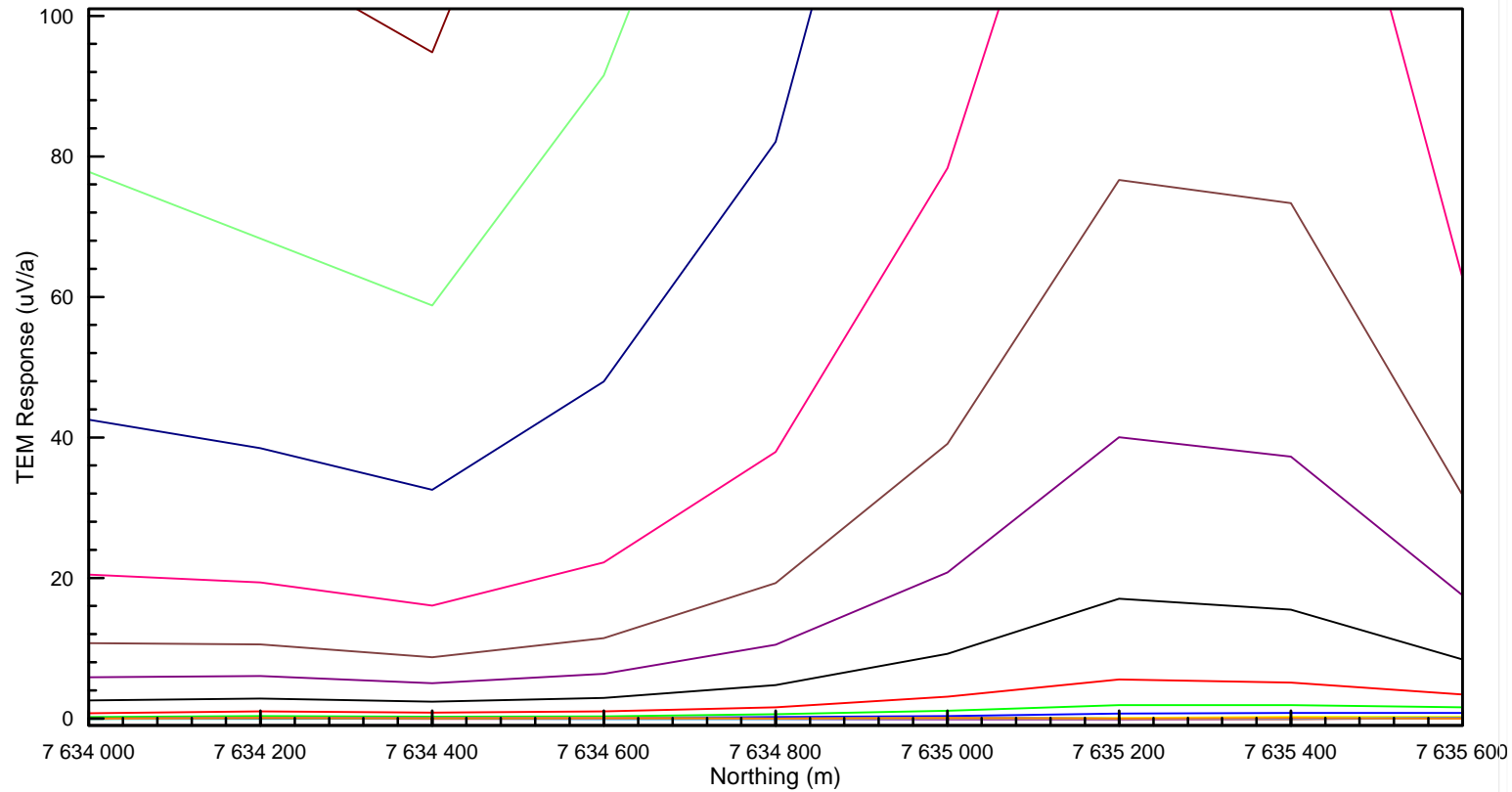
Configuration: In Loop	Freq: 4.1667
Loop Size: 200m	Current: 13
Tx: ZT30	No Chs: 32
Rx: Smartem	Ramp Time: 200
Sensor: TEM3	Contractor: Bindis



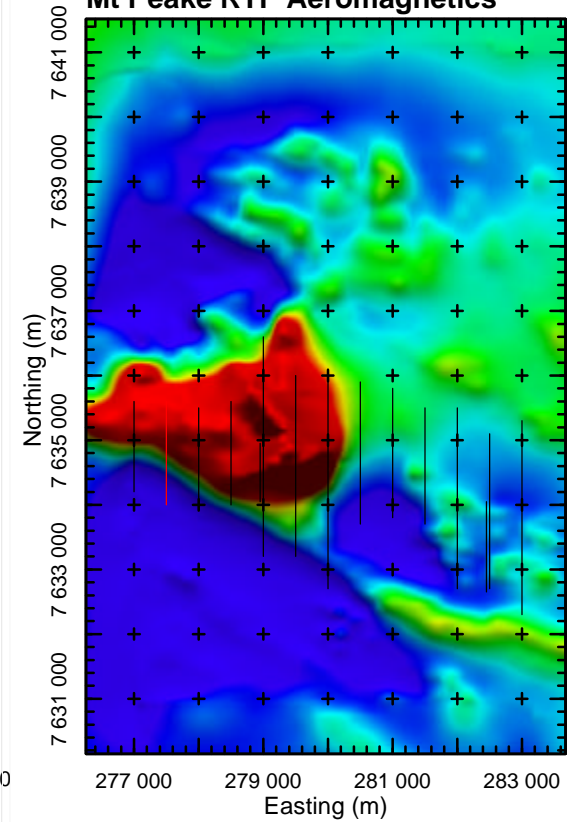
Mt Peake  
EL23545

Area 1  
TEM Survey 2003  
Line 277000

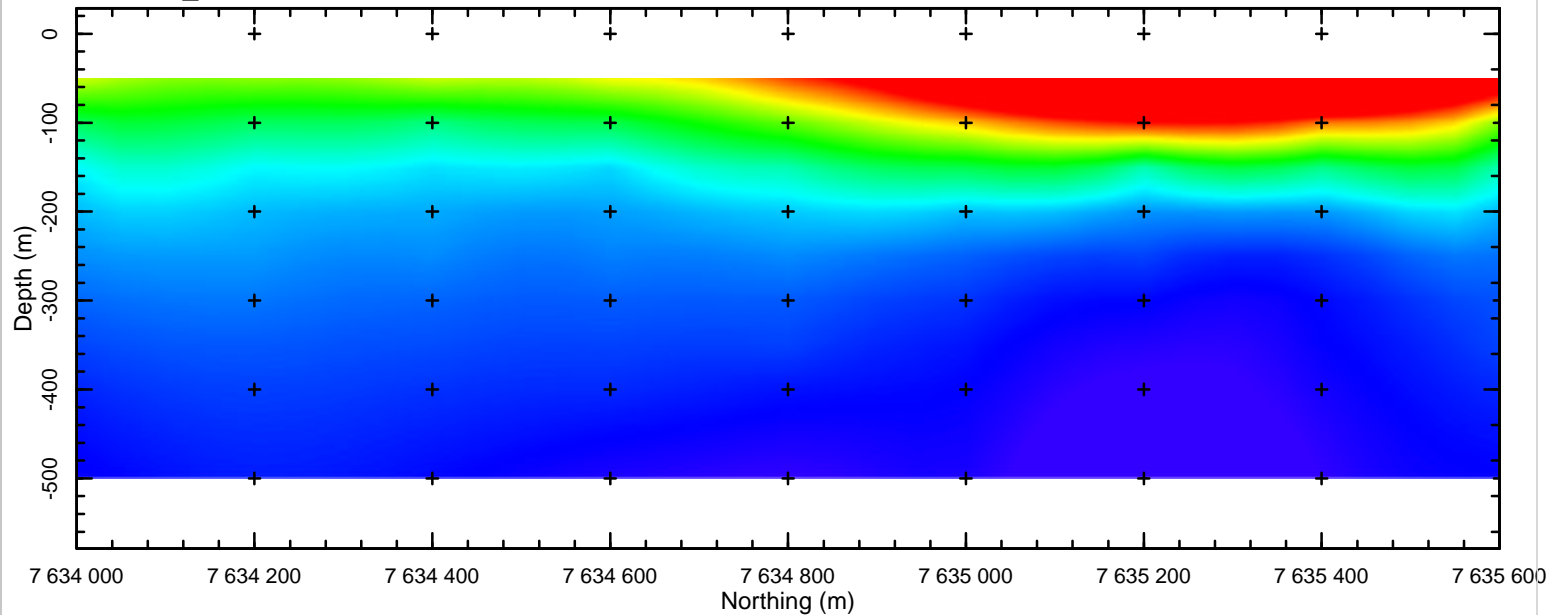
Smartem Line L277500 >>>



Mt Peake RTP Aeromagnetics



277500\_emax CDI



#### Survey Parameters

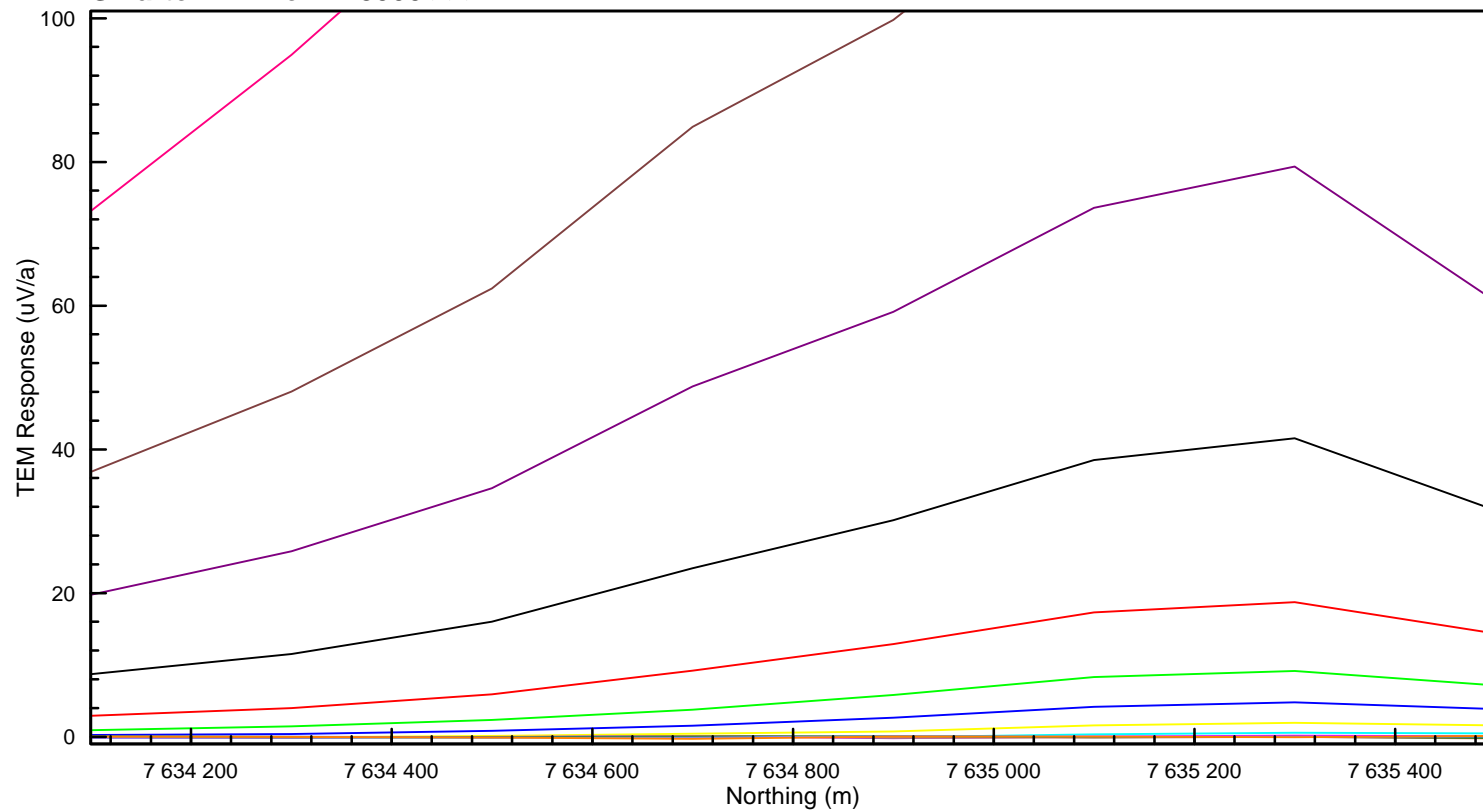
Configuration: In Loop	Freq: 4.1667
Loop Size: 200m	Current: 13
Tx: ZT30	No Chs: 32
Rx: Smartem	Ramp Time: 200
Sensor: TEM3	Contractor: Bindis



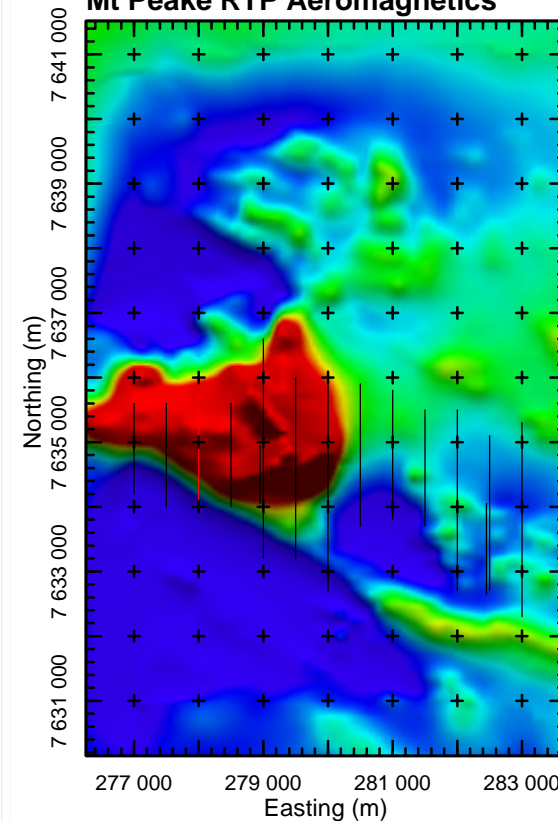
Mt Peake  
EL23545

Area 1  
TEM Survey 2003  
Line 277500

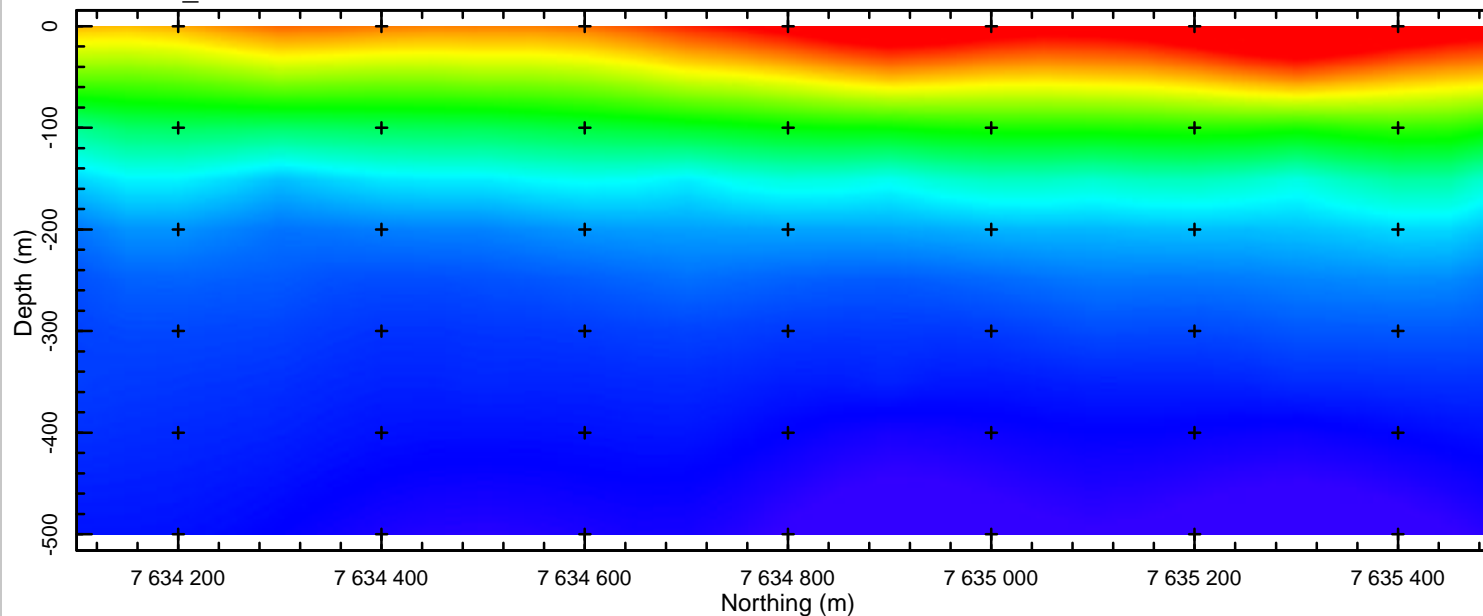
Smartem Line L278000 >>>



Mt Peake RTP Aeromagnetics



278000\_emax CDI



#### Survey Parameters

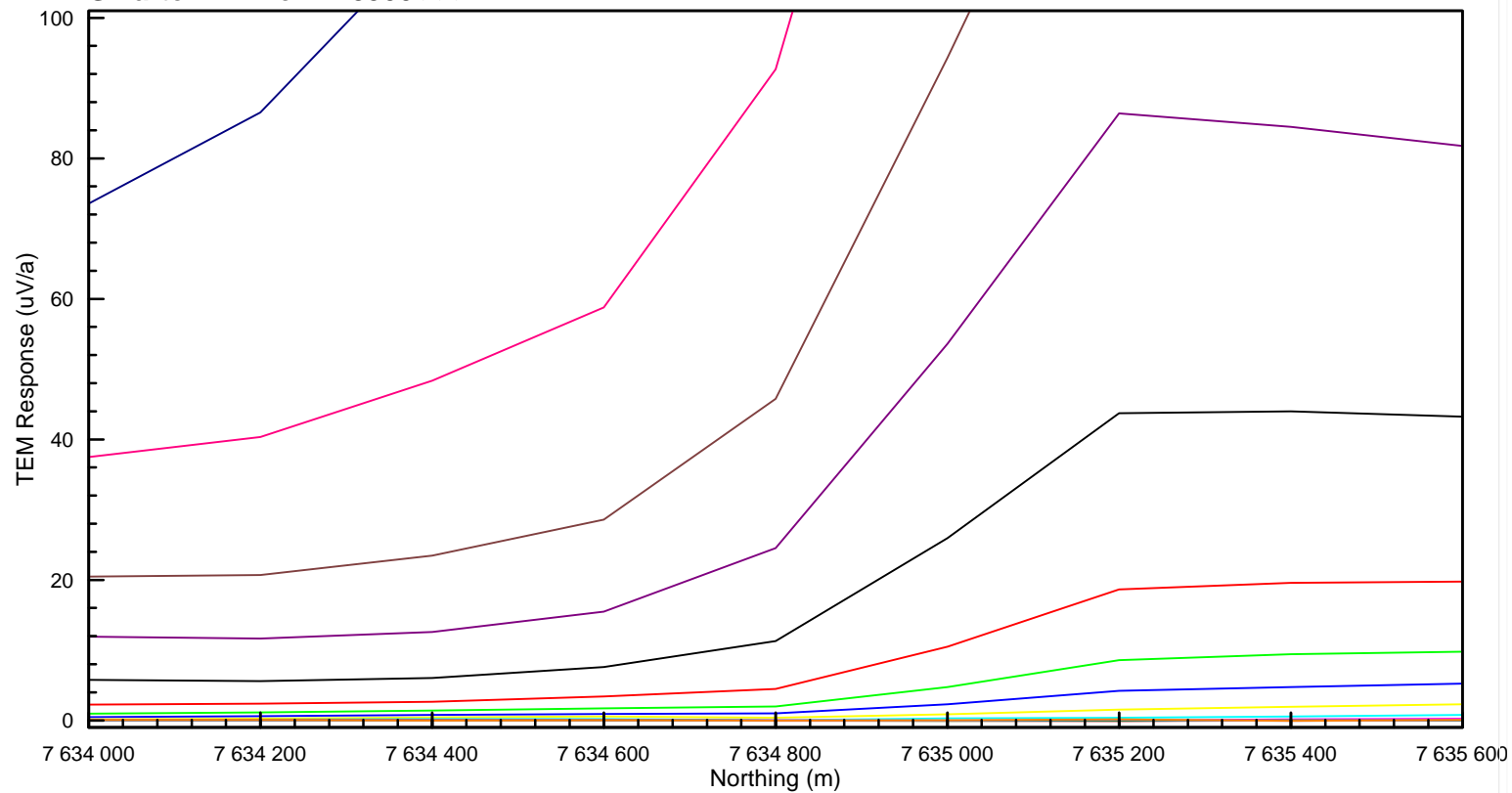
Configuration: In Loop	Freq: 4.1667
Loop Size: 200m	Current: 13
Tx: ZT30	No Chs: 32
Rx: Smartem	Ramp Time: 200
Sensor: TEM3	Contractor: Bindis



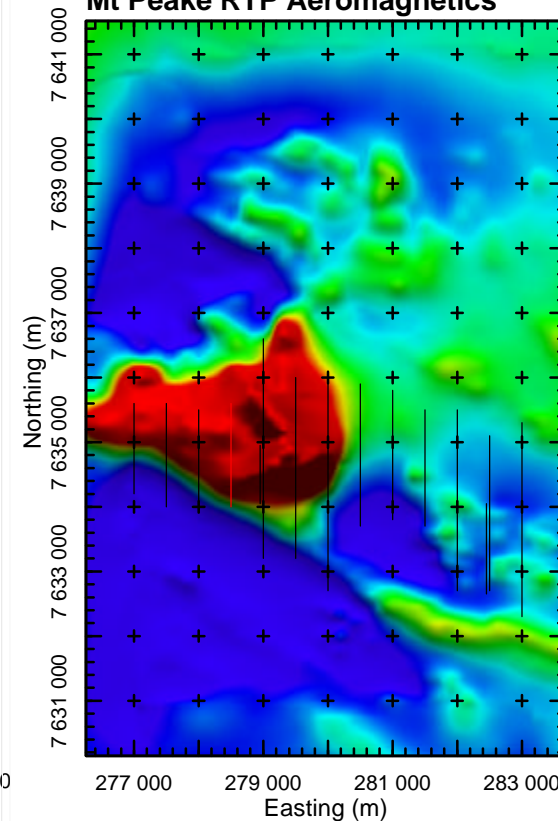
Mt Peake  
EL23545

Area 1  
TEM Survey 2003  
Line 278000

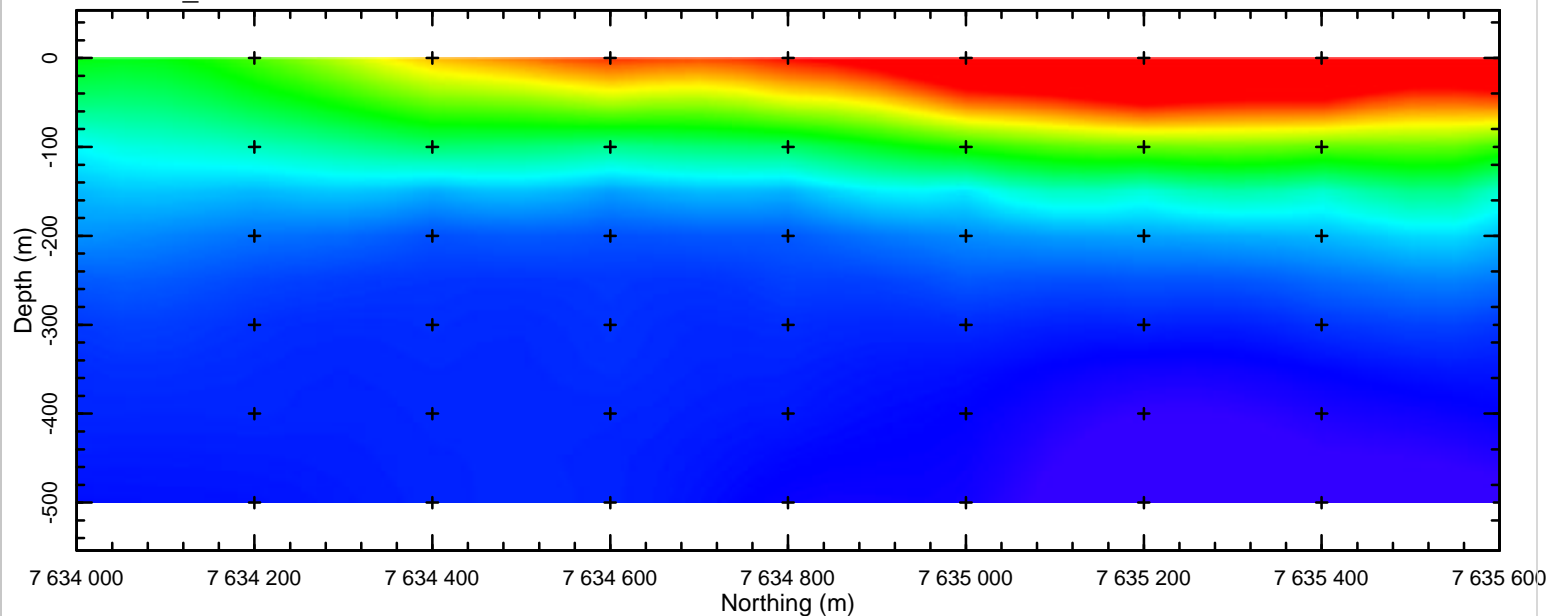
Smartem Line L278500 >>>



Mt Peake RTP Aeromagnetics



278500\_emax CDI



#### Survey Parameters

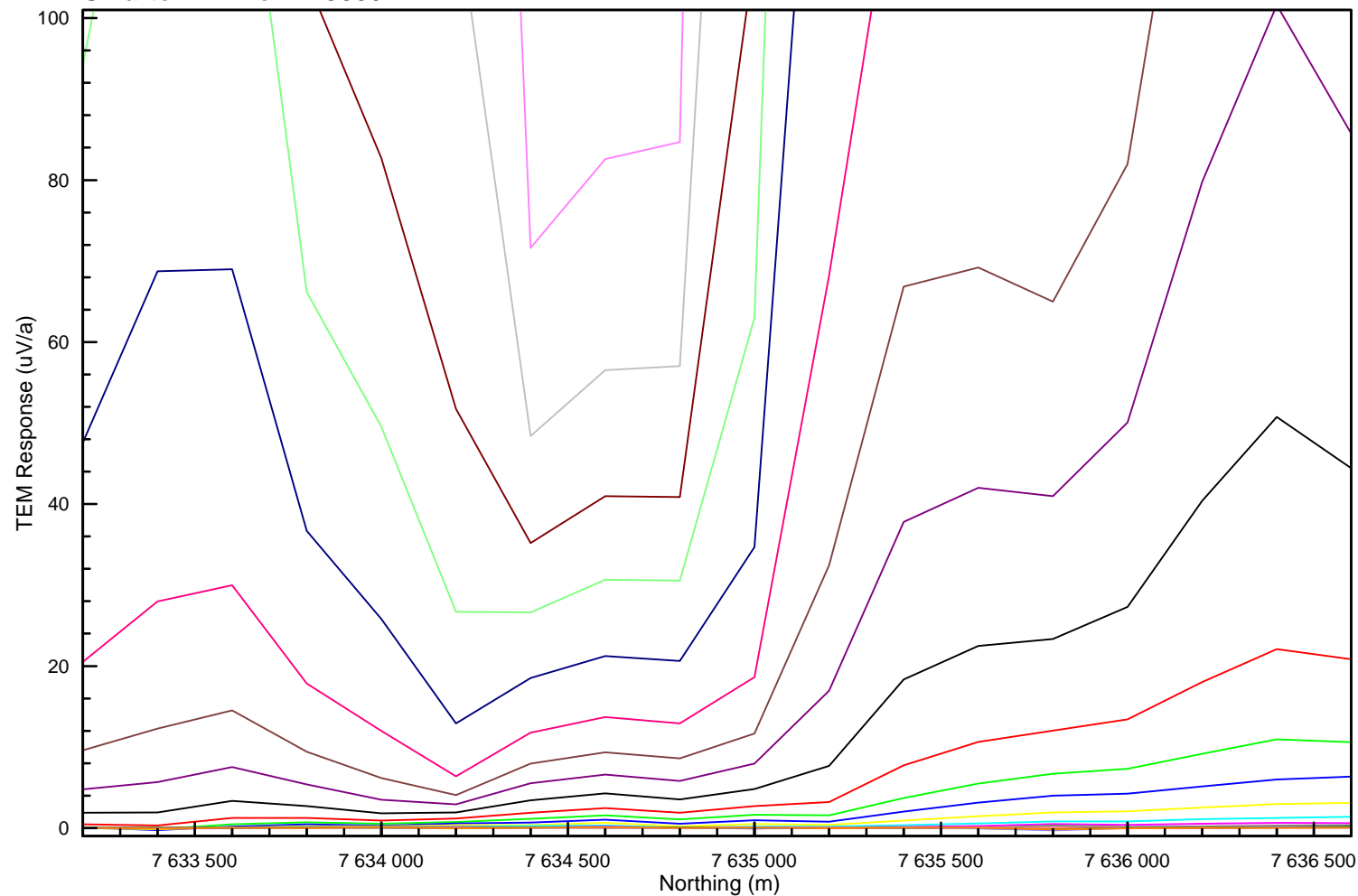
Configuration: In Loop	Freq: 4.1667
Loop Size: 200m	Current: 13
Tx: ZT30	No Chs: 32
Rx: Smartem	Ramp Time: 200
Sensor: TEM3	Contractor: Bindis



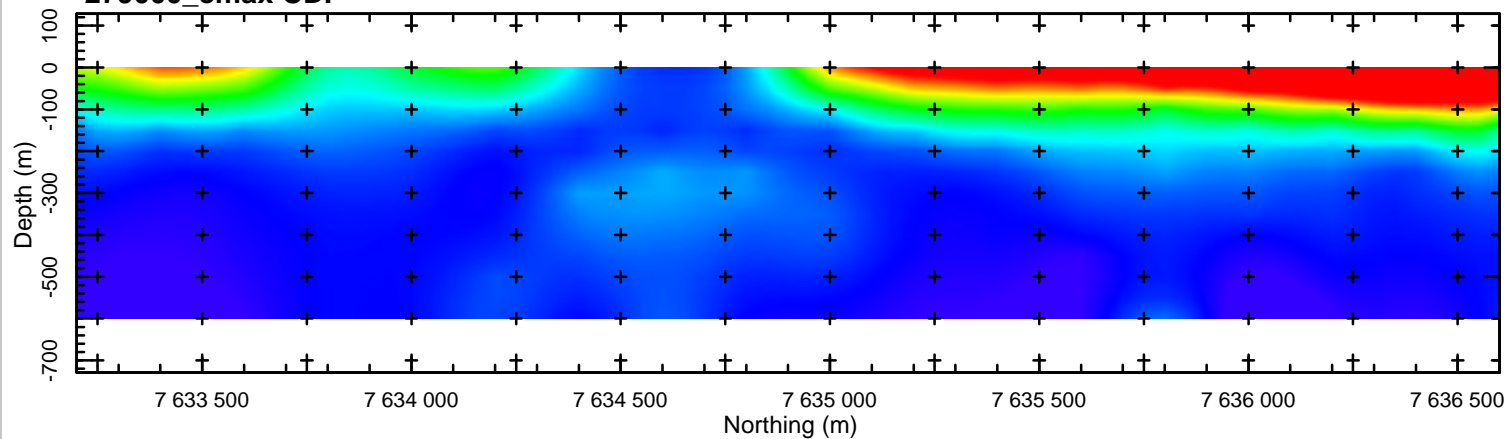
Mt Peake  
EL23545

Area 1  
TEM Survey 2003  
Line 278500

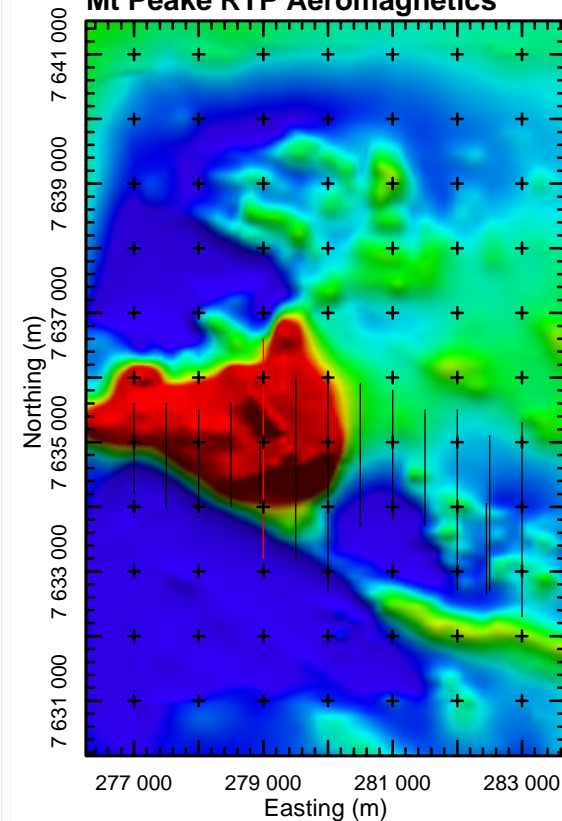
# Smartem Line L279000 >>>



## 279000\_emax CDI



# Mt Peake RTP Aeromagnetics



## Survey Parameters

Configuration: In Loop    Freq: 4.1667  
 Loop Size: 200m    Current: 13  
 Tx: ZT30    No Chs: 32  
 Rx: Smartem    Ramp Time: 200  
 Sensor: TEM3    Contractor: Bindis

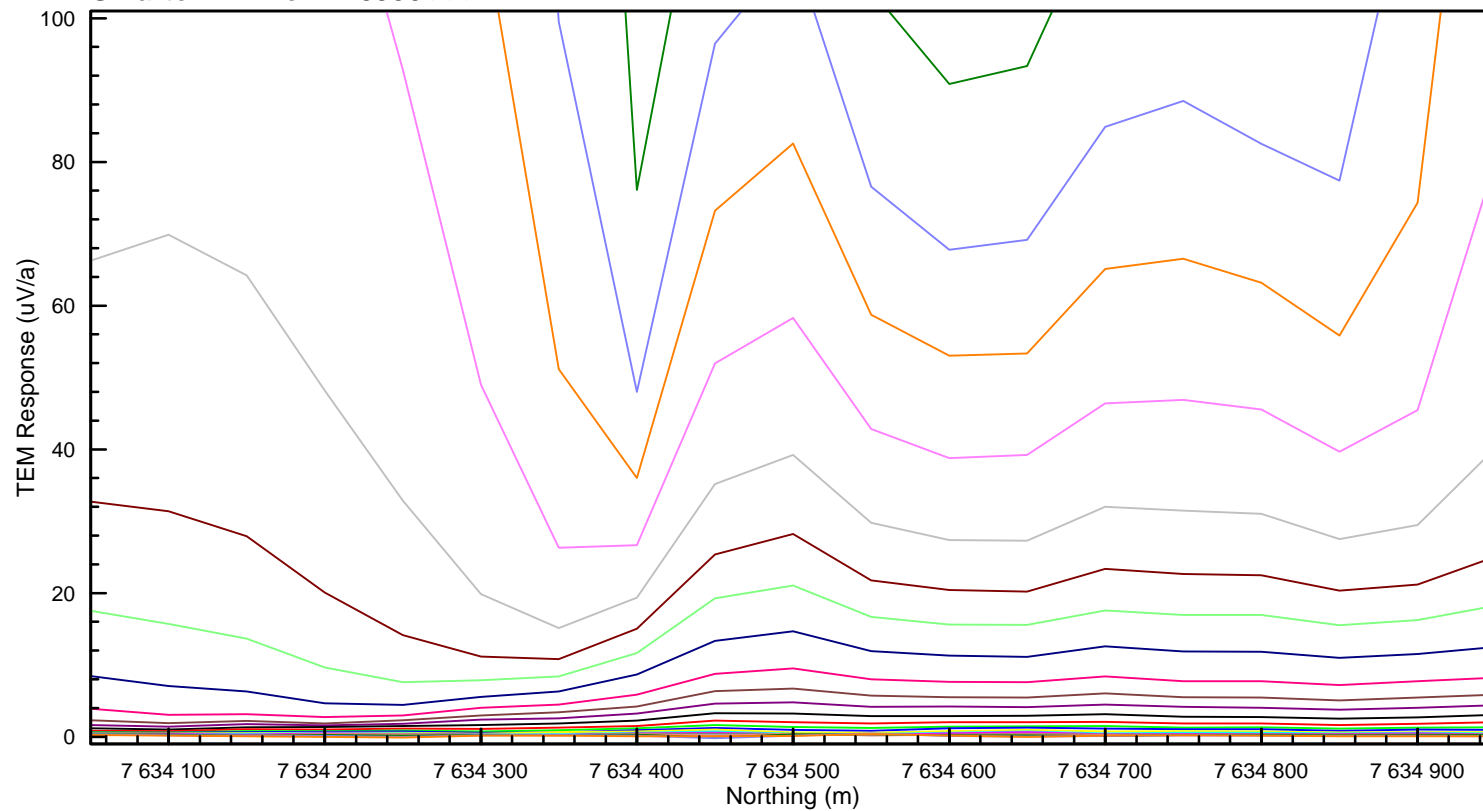


Mt Peake  
EL23545

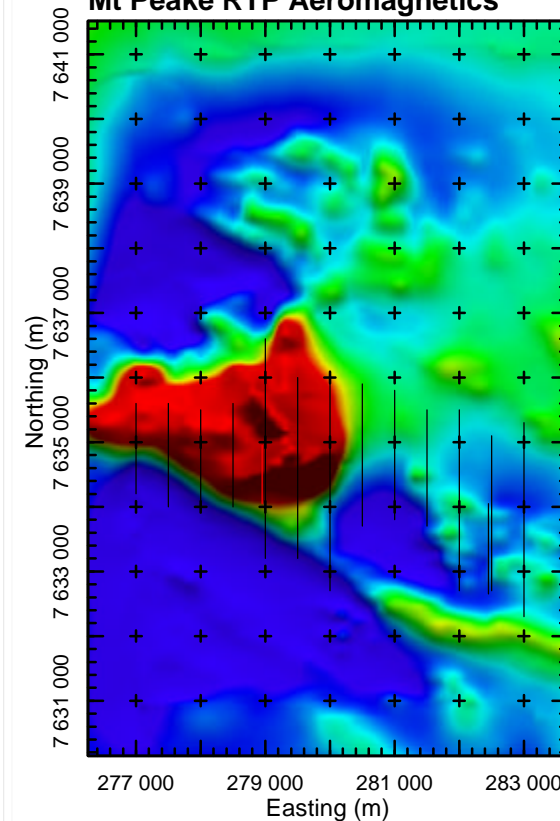
Area 1  
TEM Survey 2003  
Line 279000



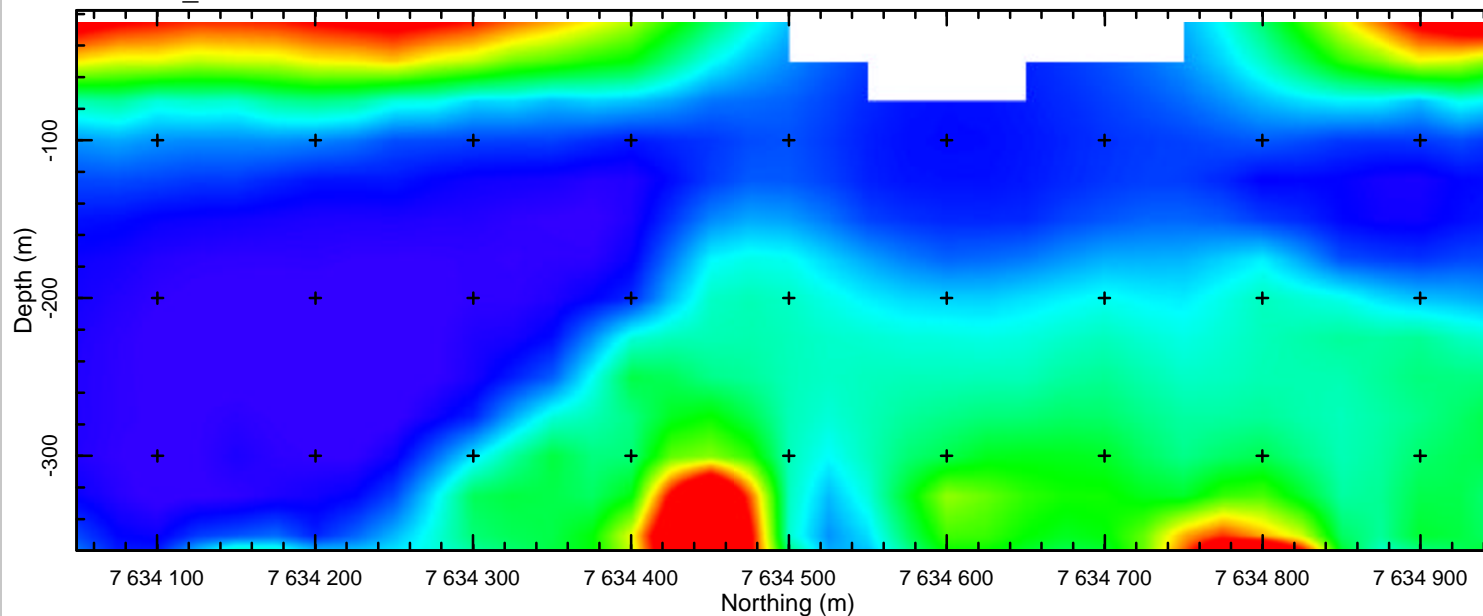
Smartem Line L278950 >>>



Mt Peake RTP Aeromagnetics



278950\_emax CDI



#### Survey Parameters

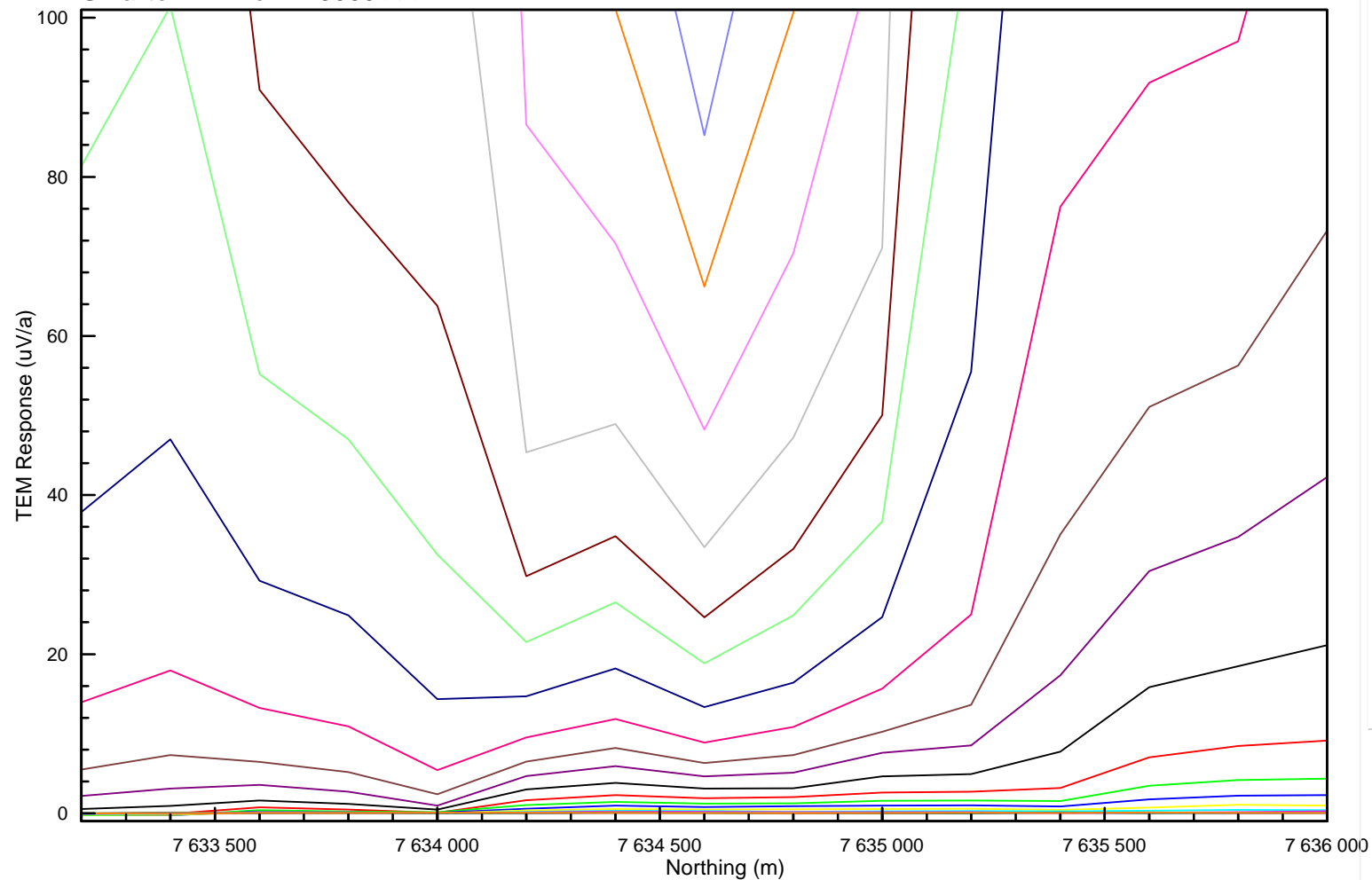
Configuration: In Loop	Freq: 4.1667
Loop Size: 100m	Current: 13
Tx: ZT30	No Chs: 32
Rx: Smartem	Ramp Time: 200
Sensor: TEM3	Contractor: Bindis



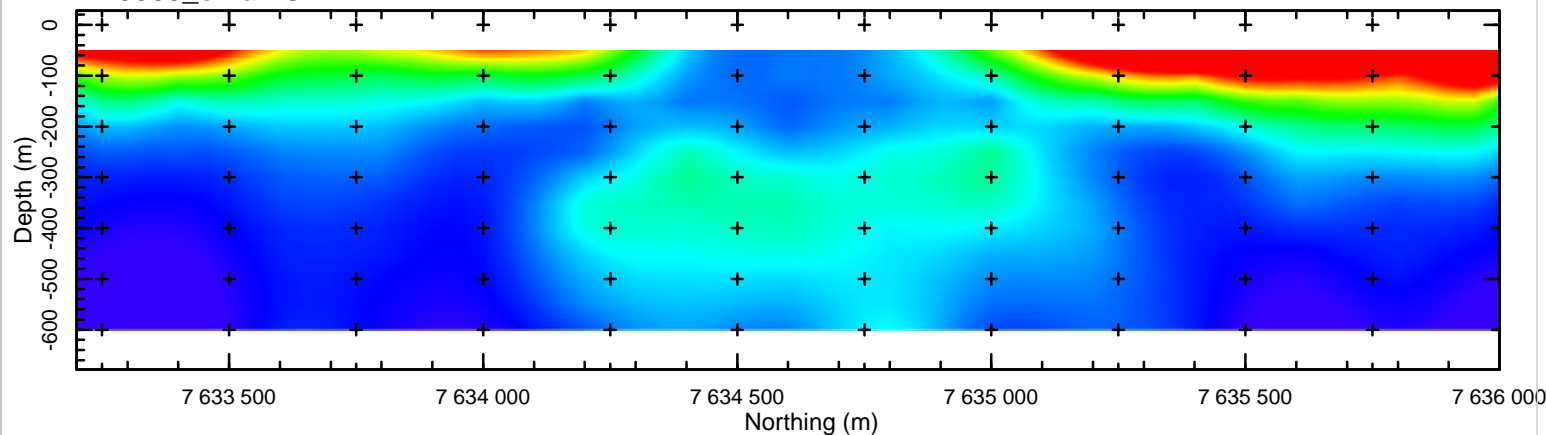
Mt Peake  
EL23545

Area 1  
TEM Survey 2003  
Line 278950

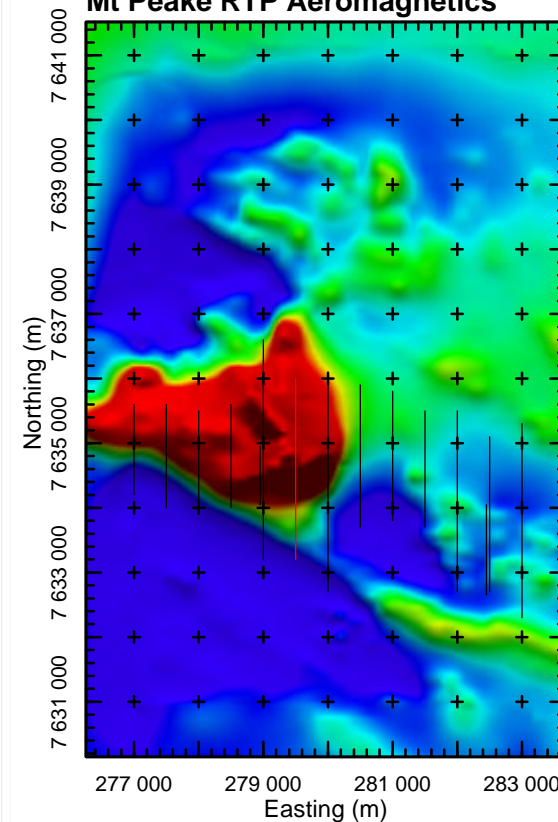
# Smartem Line L279500 >>>



## 279500\_emax CDI



# Mt Peake RTP Aeromagnetics



## Survey Parameters

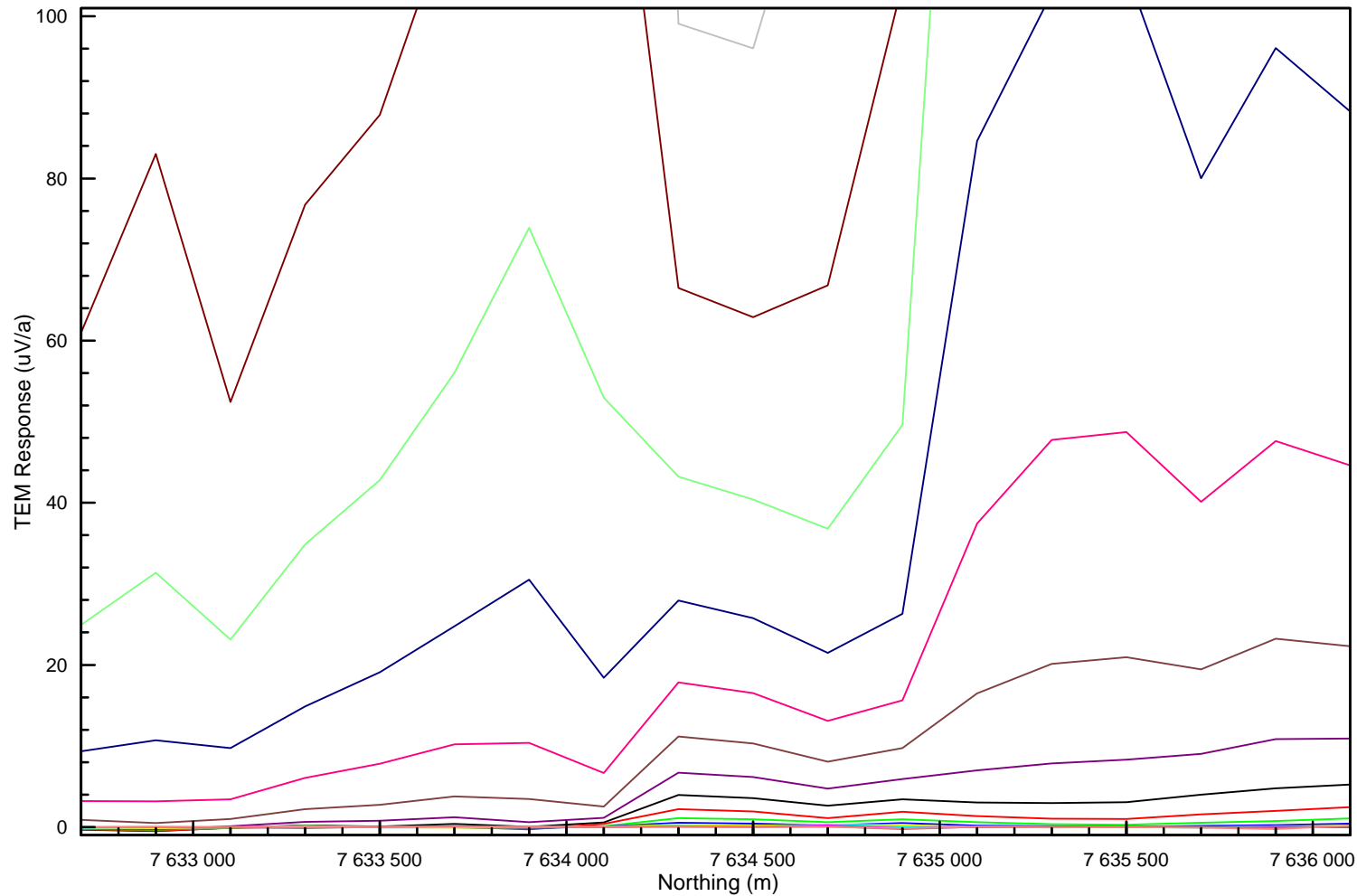
Configuration: In Loop    Freq: 4.1667  
 Loop Size: 200m    Current: 13  
 Tx: ZT30    No Chs: 32  
 Rx: Smartem    Ramp Time: 200  
 Sensor: TEM3    Contractor: Bindis



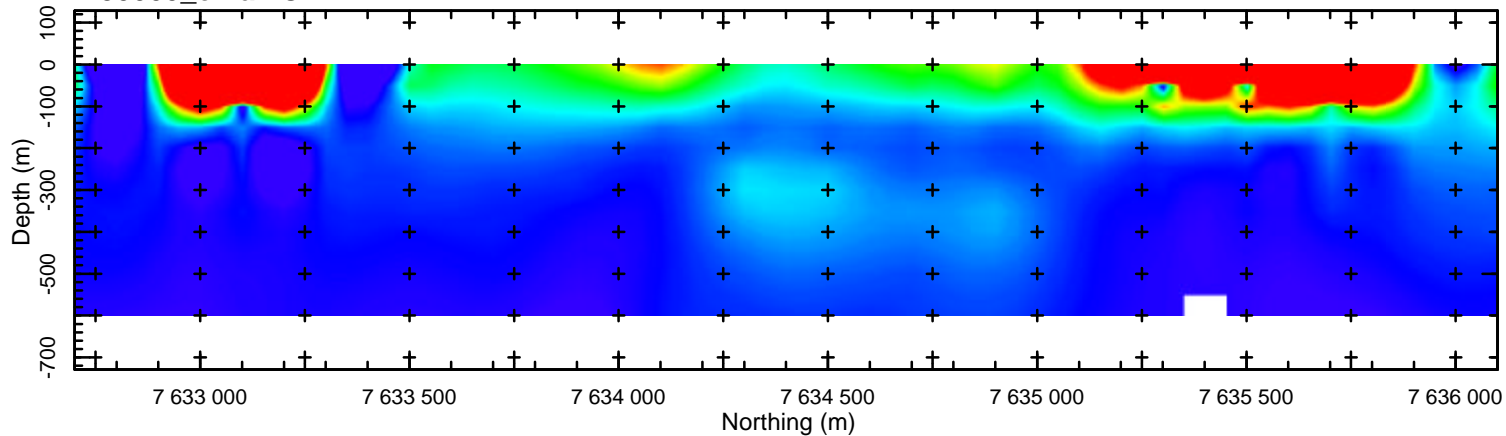
Mt Peake  
 EL23545

Area 1  
 TEM Survey 2003  
 Line 279500

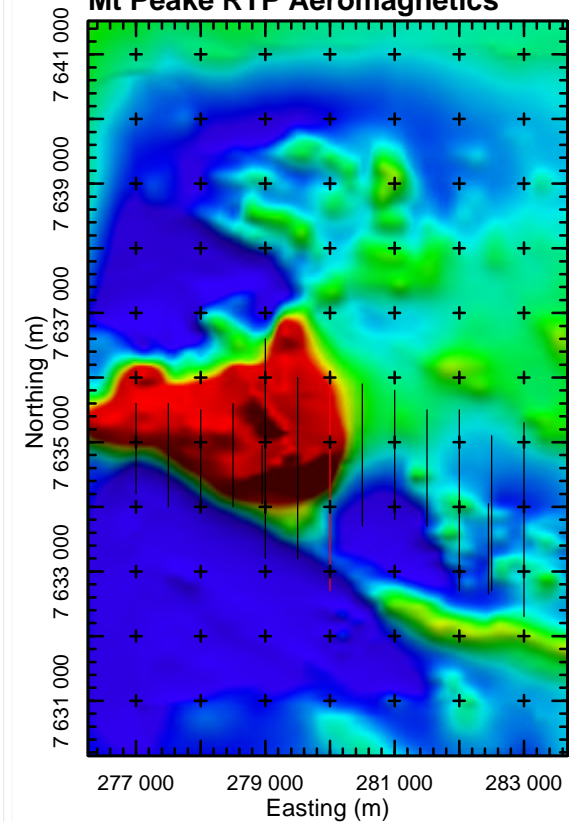
# Smartem Line L280000 >>>



## 280000\_emax CDI



# Mt Peake RTP Aeromagnetics



## Survey Parameters

Configuration: In Loop    Freq: 4.1667  
 Loop Size: 200m    Current: 13  
 Tx: ZT30    No Chs: 29  
 Rx: Smartem    Ramp Time: 200  
 Sensor: TEM3    Contractor: Bindis

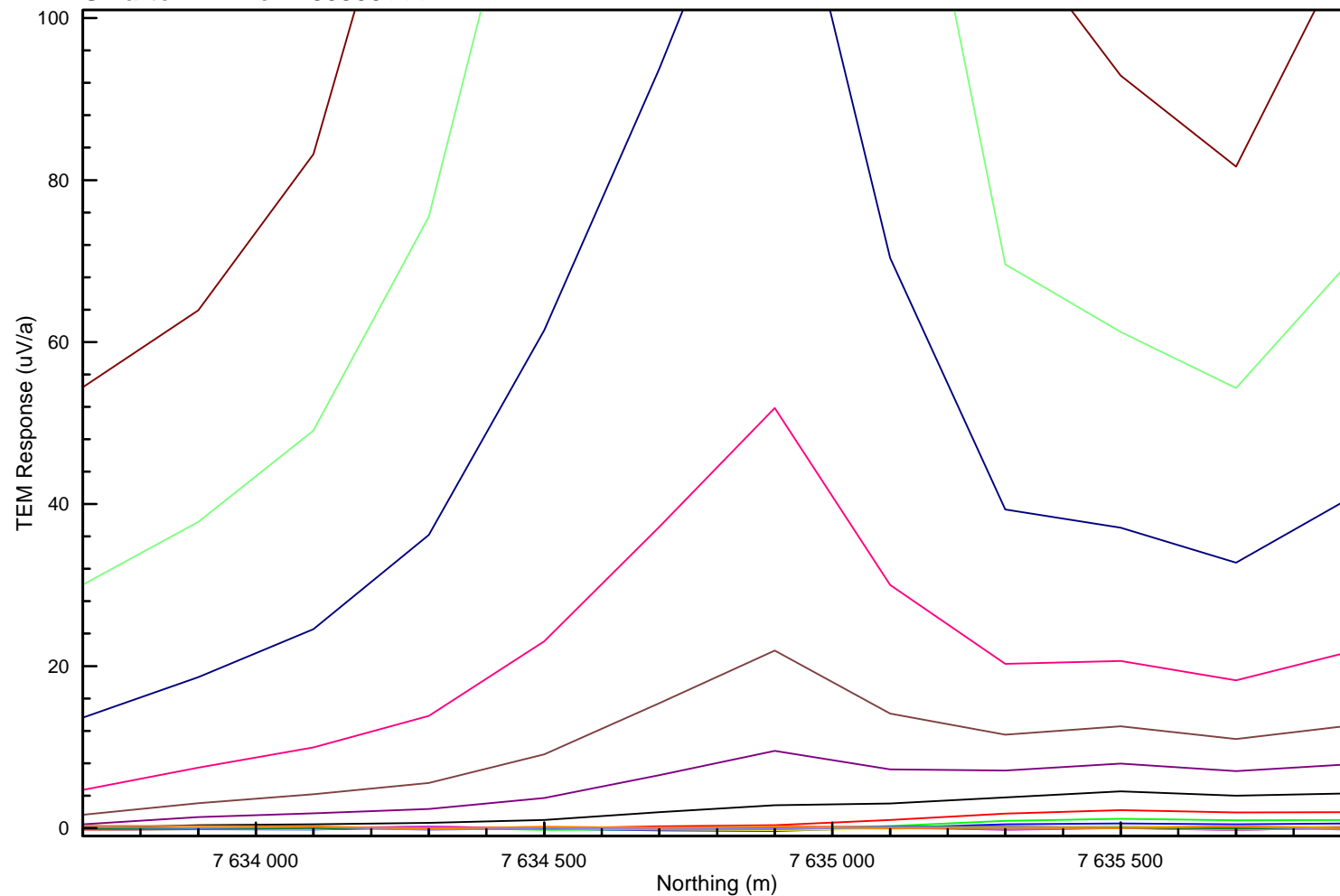


Mt Peake  
EL23545

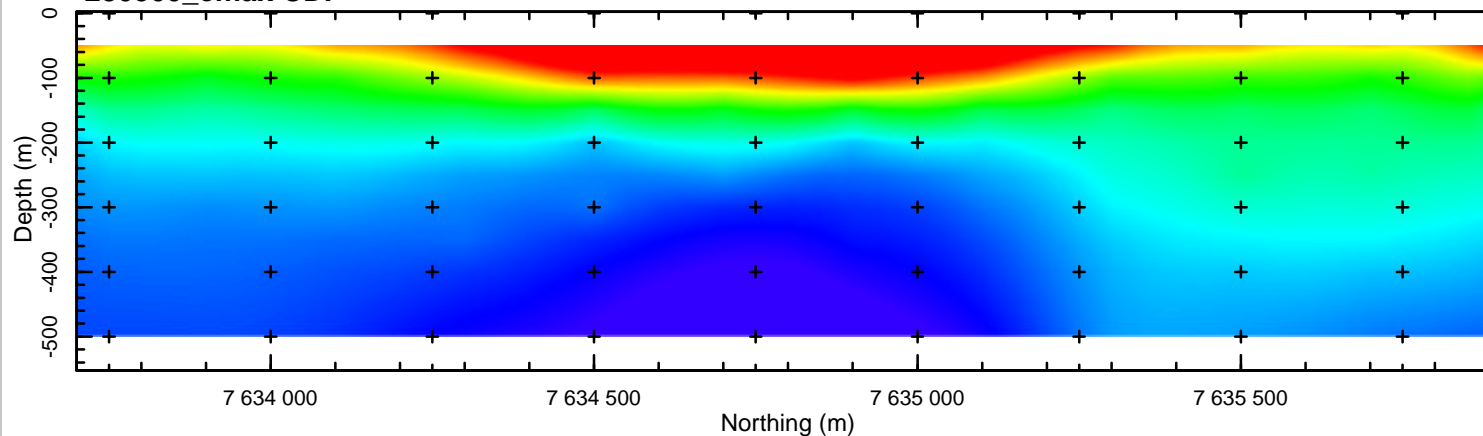
Area 1  
TEM Survey 2003  
Line 280000



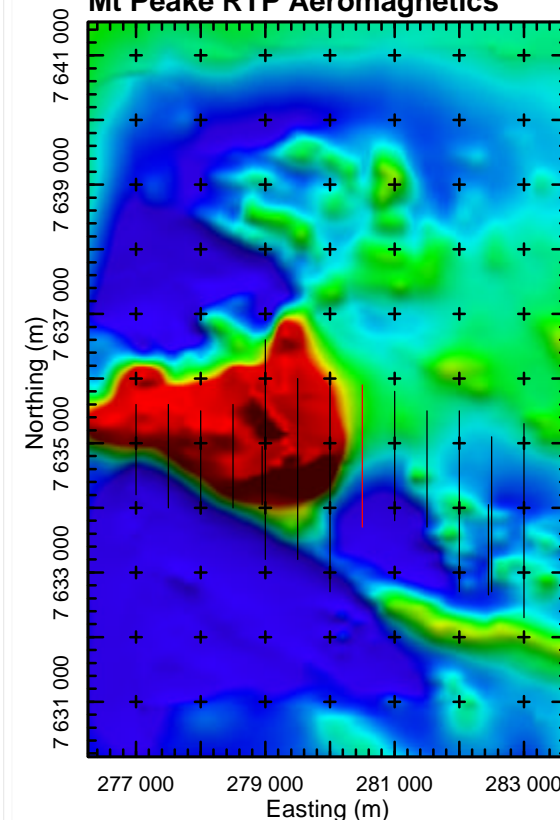
# Smartem Line L280500 >>>



## 280500\_emax CDI



# Mt Peake RTP Aeromagnetics



## Survey Parameters

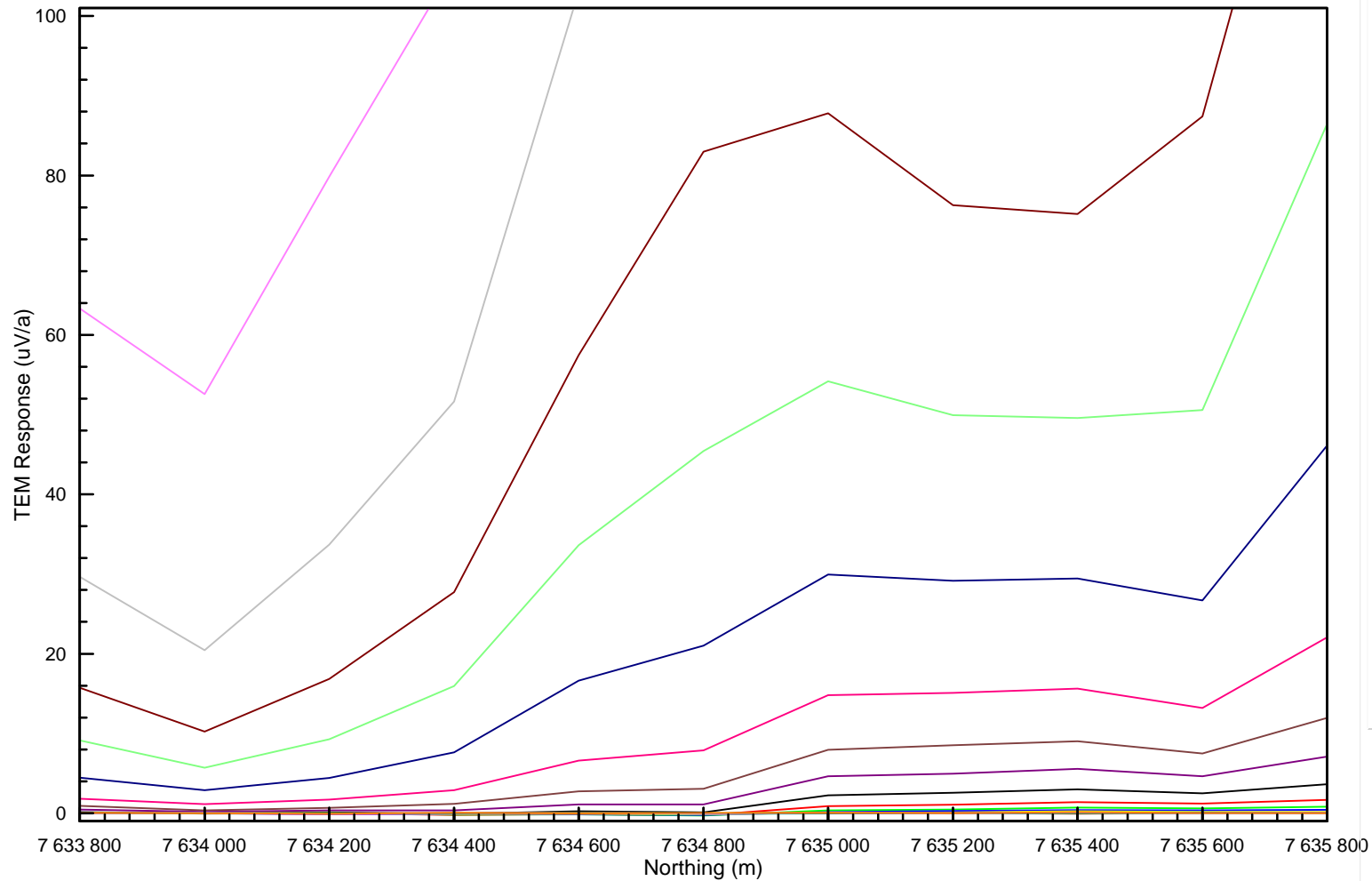
Configuration: In Loop    Freq: 4.1667  
 Loop Size: 200m    Current: 13  
 Tx: ZT30    No Chs: 32  
 Rx: Smartem    Ramp Time: 200  
 Sensor: TEM3    Contractor: Bindis



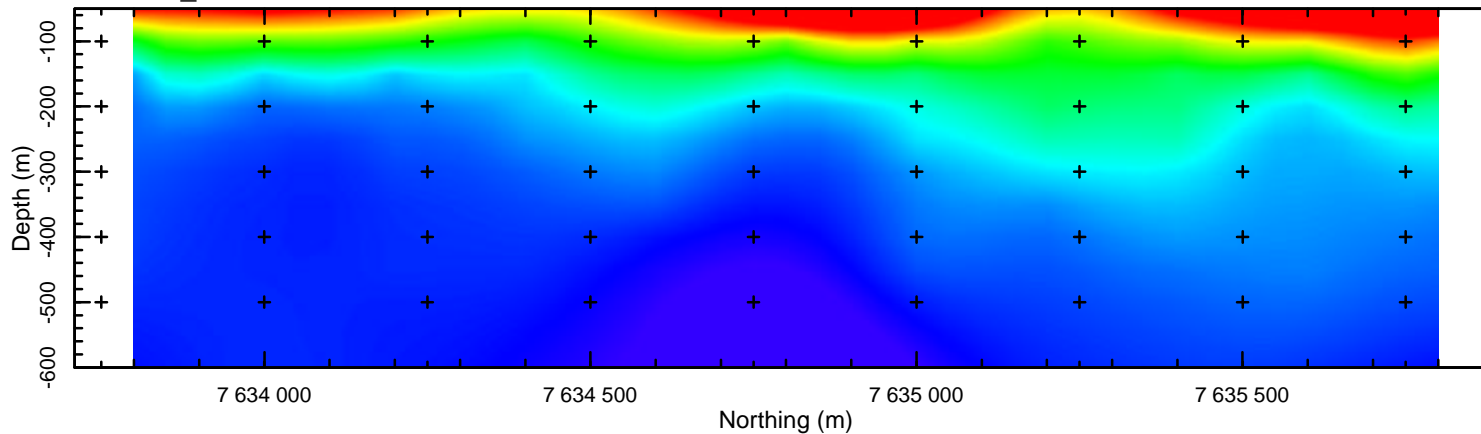
Mt Peake  
EL23545

Area 1  
TEM Survey 2003  
Line 280500

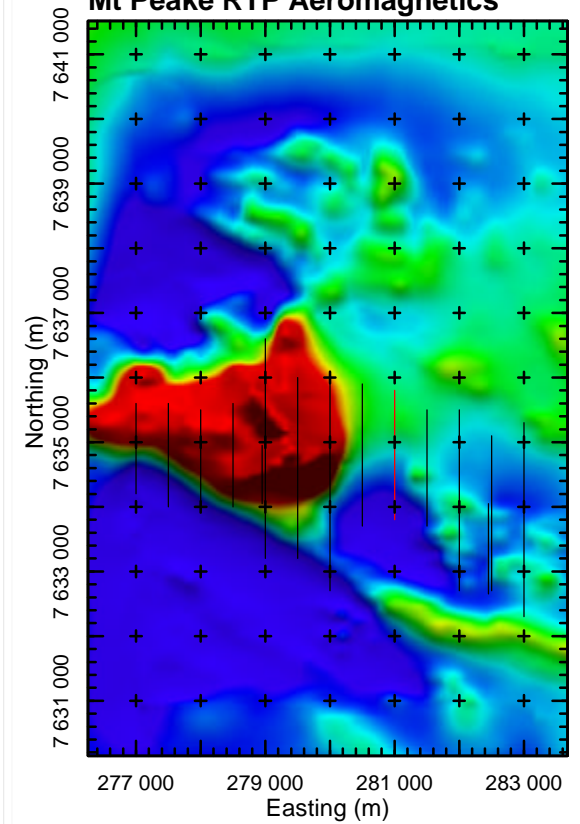
# Smartem Line L281000 >>>



## 281000\_emax CDI



# Mt Peake RTP Aeromagnetics



## Survey Parameters

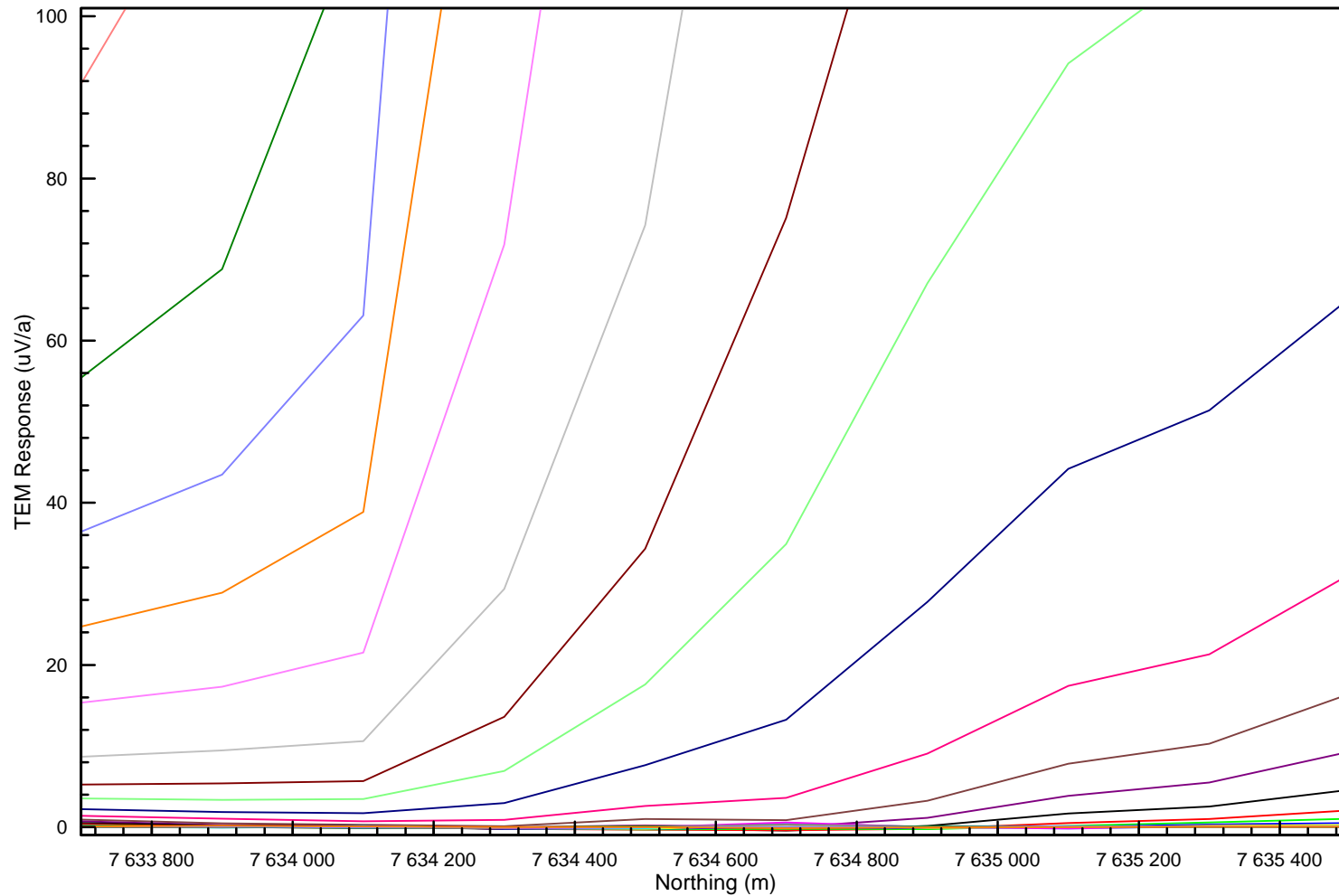
Configuration: In Loop    Freq: 4.1667  
 Loop Size: 200m    Current: 13  
 Tx: ZT30    No Chs: 32  
 Rx: Smartem    Ramp Time: 200  
 Sensor: TEM3    Contractor: Bindis



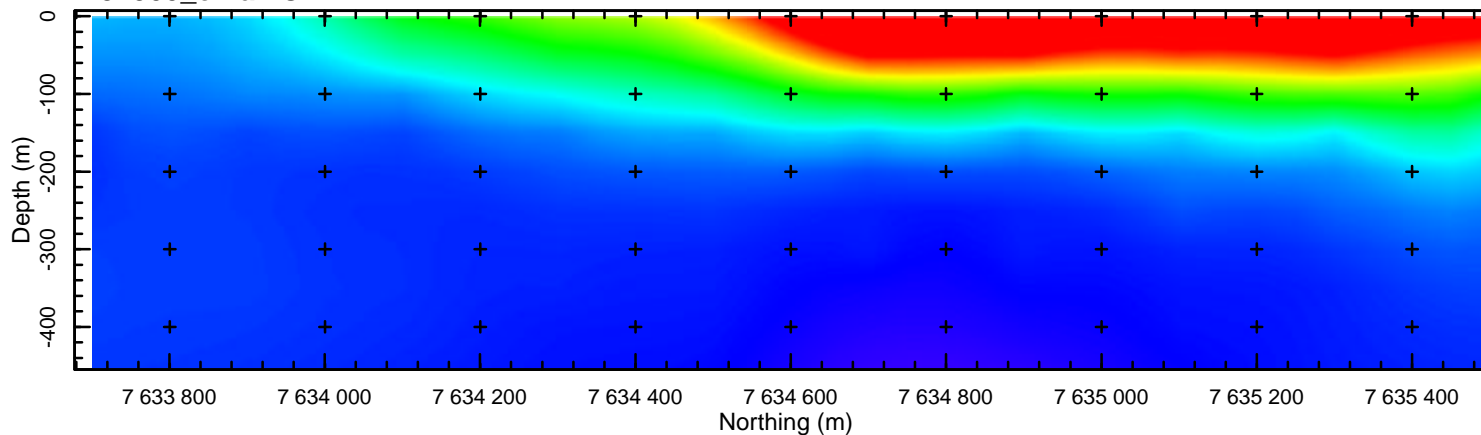
Mt Peake  
EL23545

Area 1  
TEM Survey 2003  
Line 281000

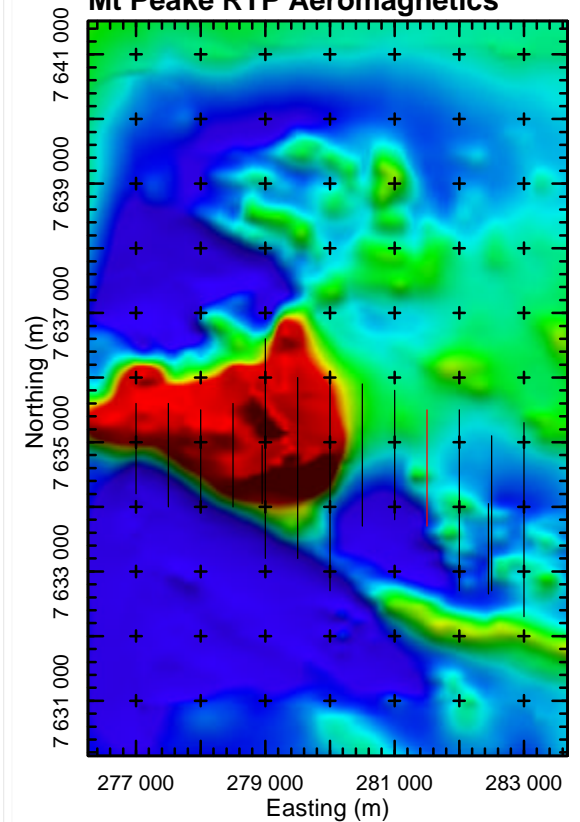
# Smartem Line L281500 >>>



## 281500\_emax CDI



# Mt Peake RTP Aeromagnetics



## Survey Parameters

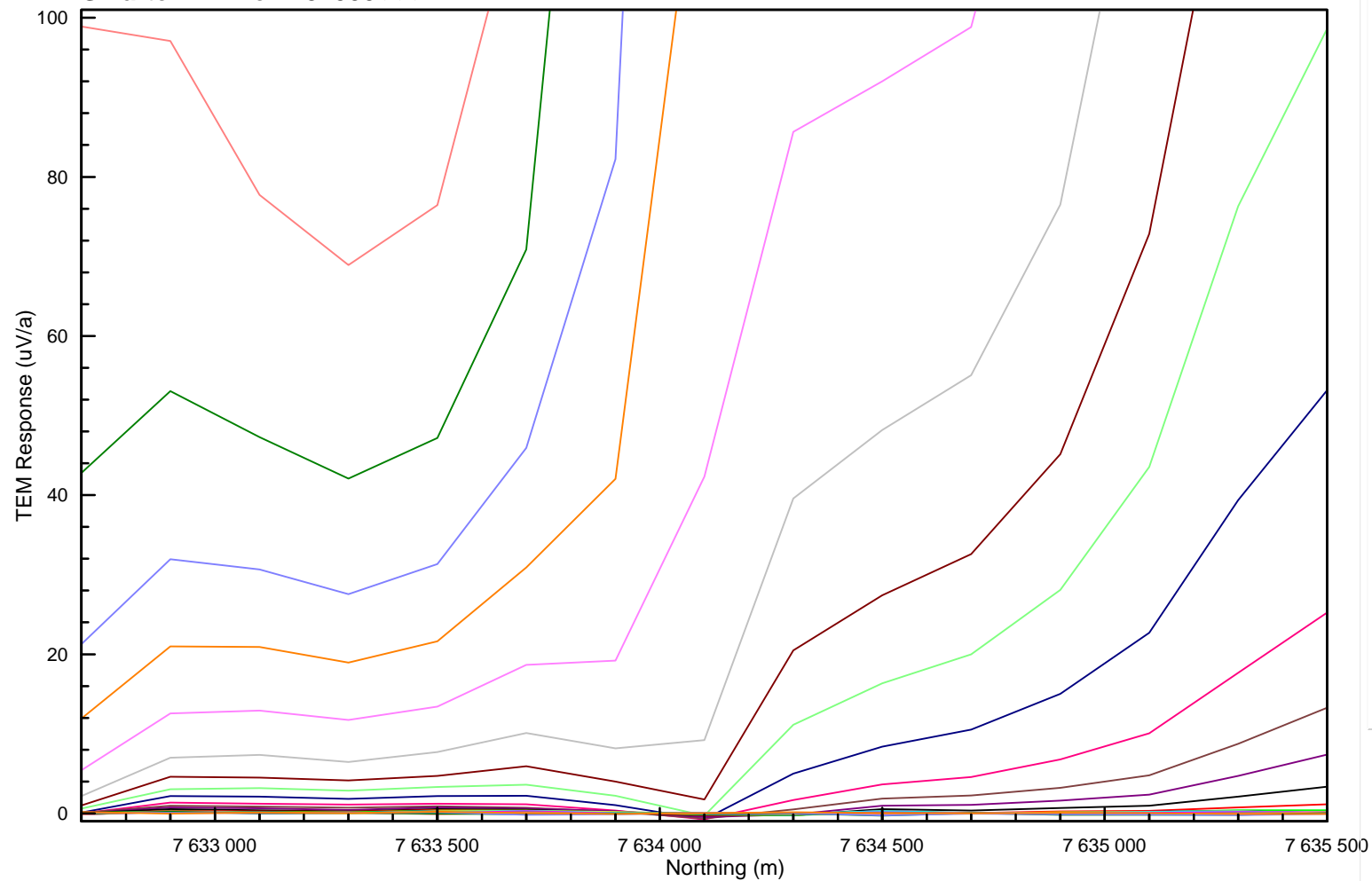
Configuration: In Loop	Freq: 4.1667
Loop Size: 200m	Current: 13
Tx: ZT30	No Chs: 32
Rx: Smartem	Ramp Time: 200
Sensor: TEM3	Contractor: Bindis



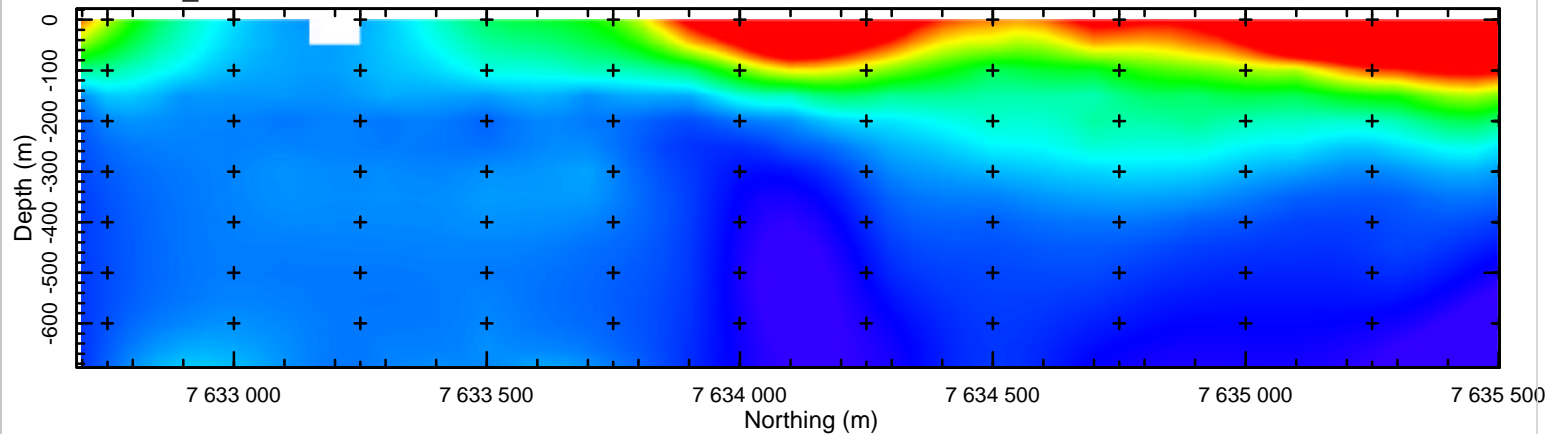
Mt Peake  
EL23545

Area 1  
TEM Survey 2003  
Line 281500

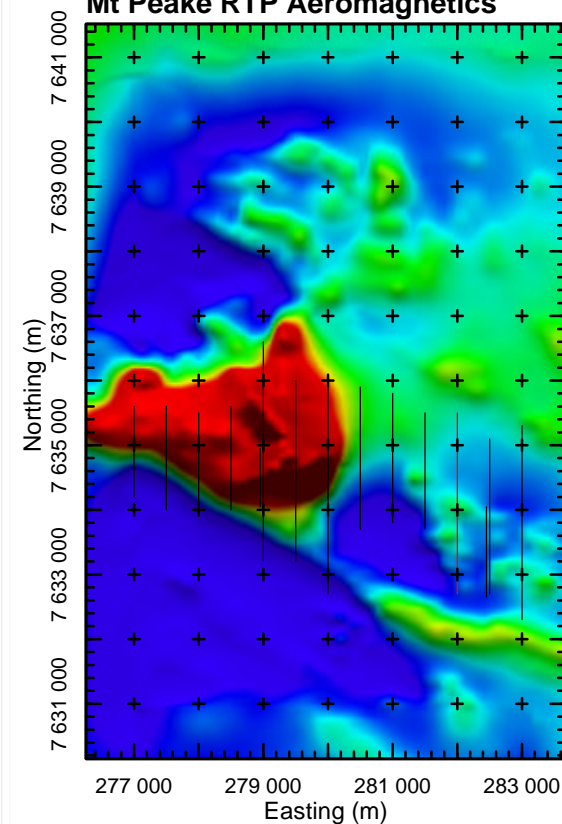
Smartem Line L282000 >>>



282000\_emax CDI



Mt Peake RTP Aeromagnetics



#### Survey Parameters

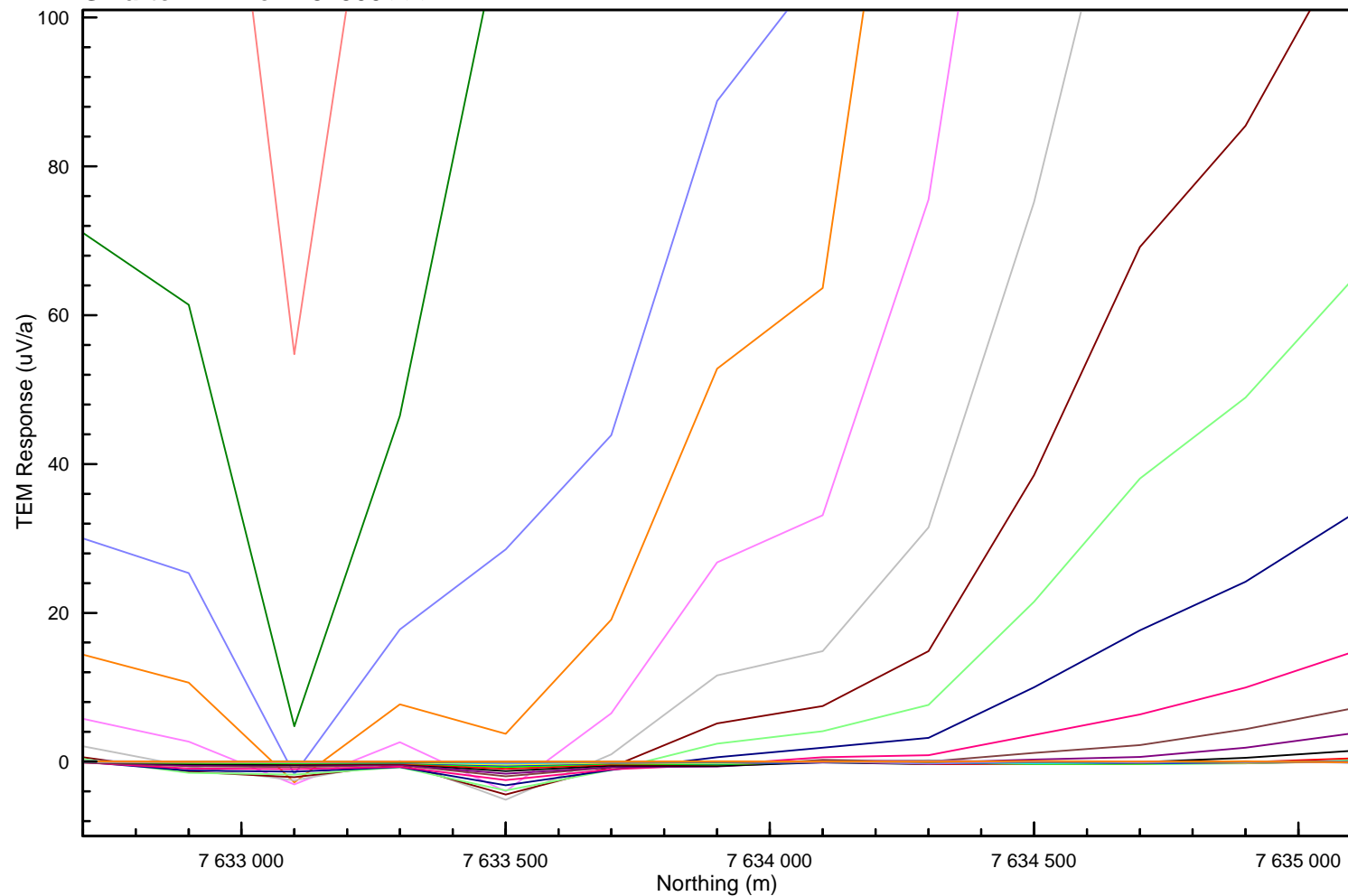
Configuration: In Loop    Freq: 4.1667  
 Loop Size: 200m    Current: 13  
 Tx: ZT30    No Chs: 32  
 Rx: Smartem    Ramp Time: 200  
 Sensor: TEM3    Contractor: Bindis



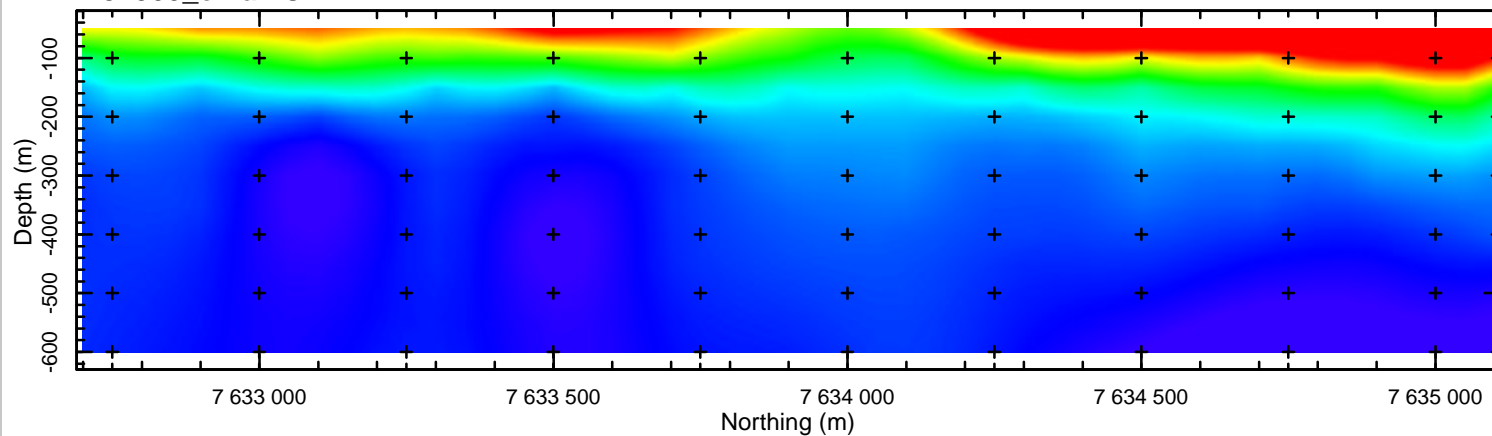
Mt Peake  
EL23545

Area 1  
TEM Survey 2003  
Line 282000

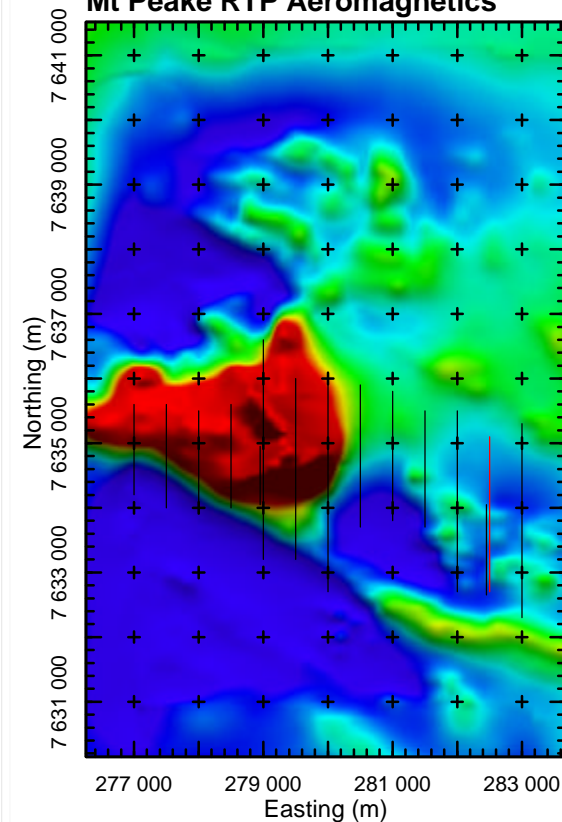
# Smartem Line L282500 >>>



## 282500\_emax CDI



# Mt Peake RTP Aeromagnetics



## Survey Parameters

Configuration: In Loop    Freq: 4.1667  
 Loop Size: 200m    Current: 13  
 Tx: ZT30    No Chs: 32  
 Rx: Smartem    Ramp Time: 200  
 Sensor: TEM3    Contractor: Bindis

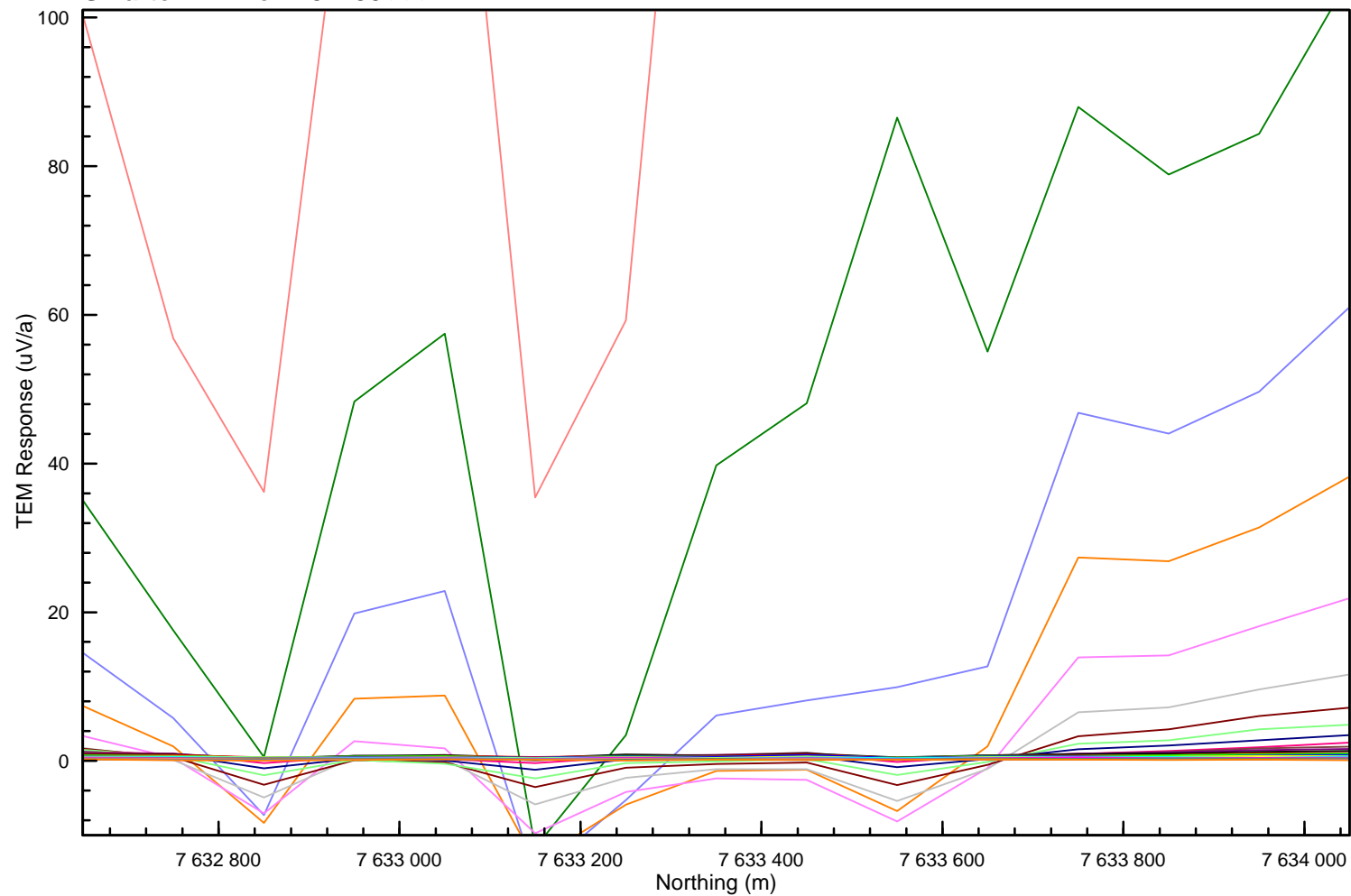


Mt Peake  
EL23545

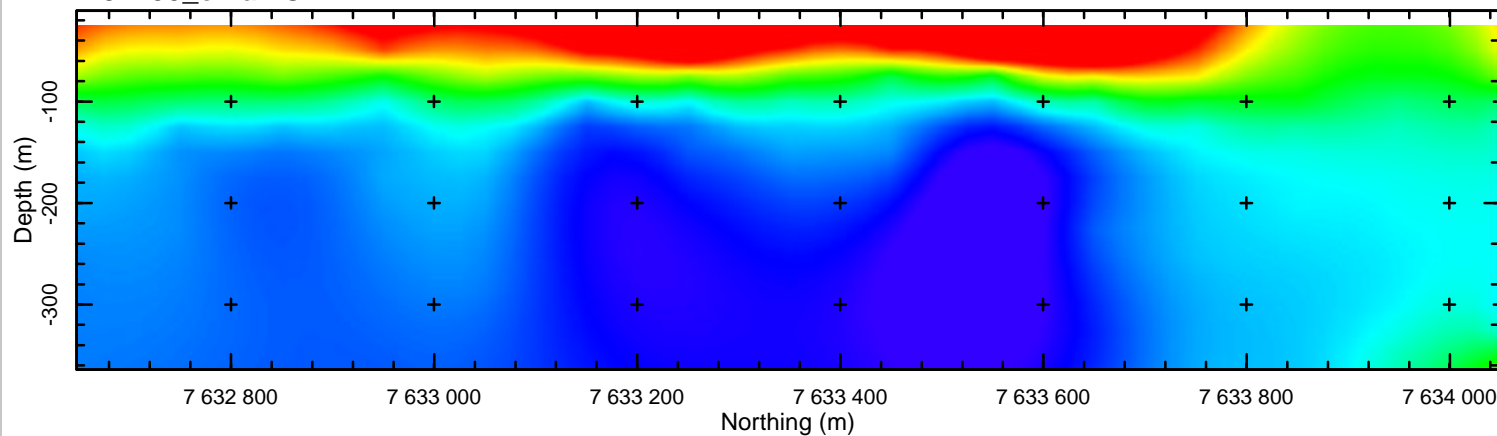
Area 1  
TEM Survey 2003  
Line 282500



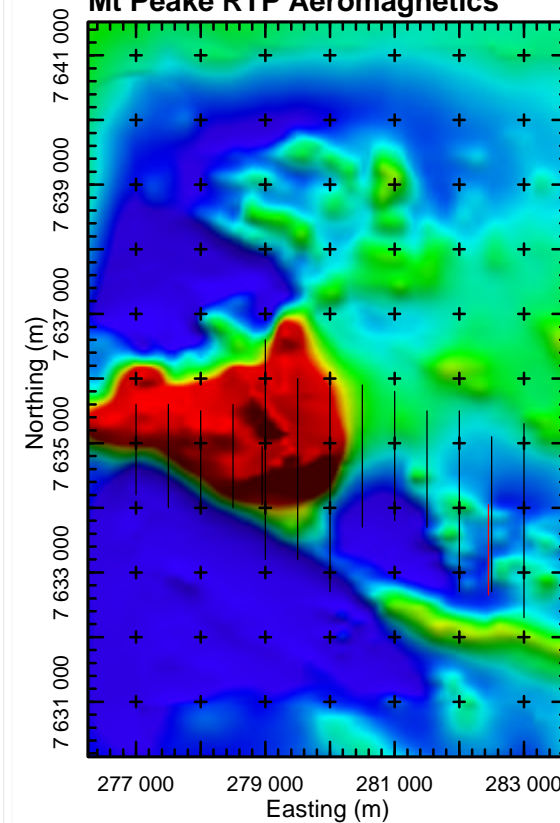
Smartem Line L282450 >>>



282450\_emax CDI



Mt Peake RTP Aeromagnetics



#### Survey Parameters

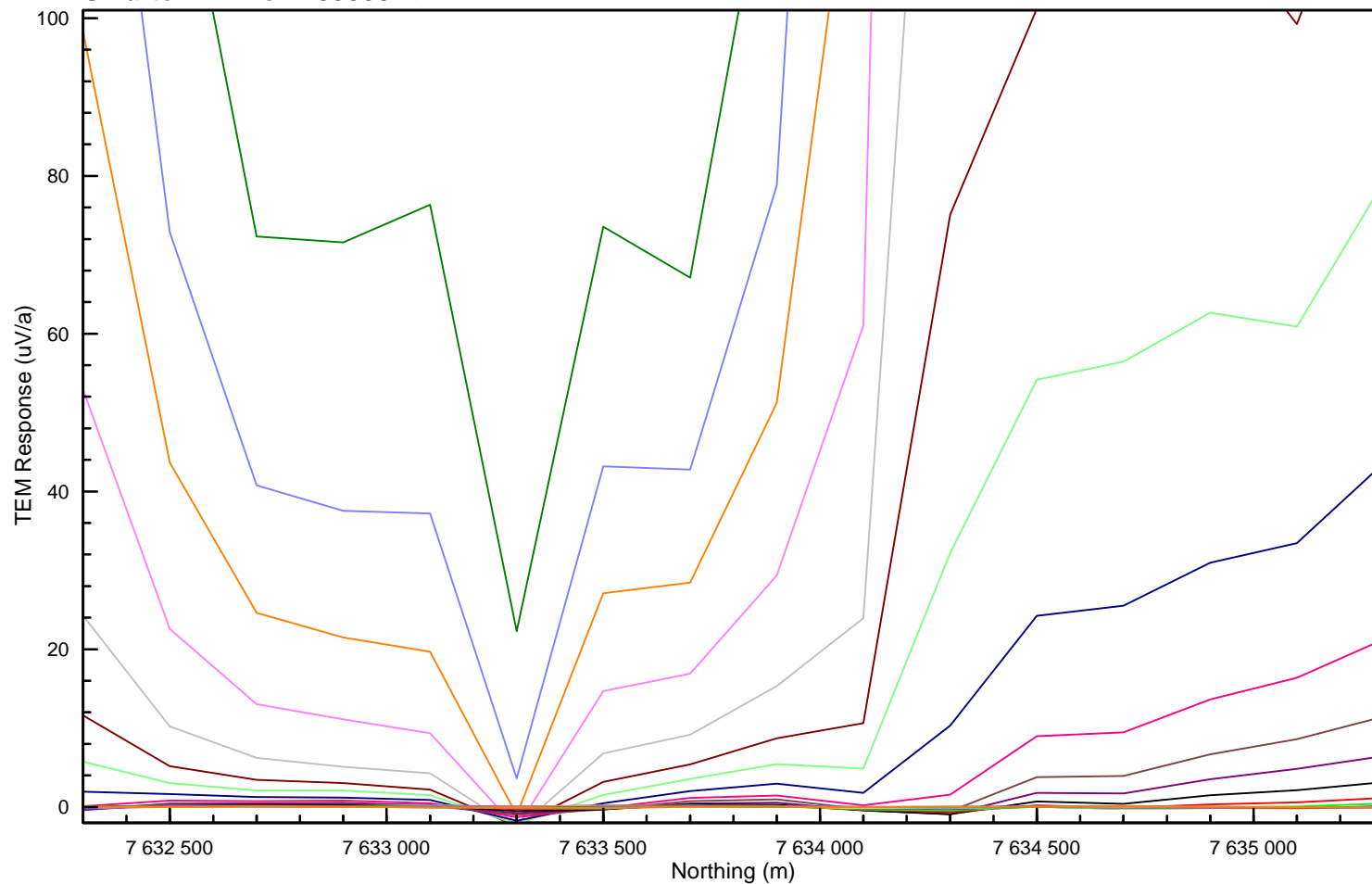
Configuration: In Loop	Freq: 4.1667
Loop Size: 100m	Current: 13
Tx: ZT30	No Chs: 32
Rx: Smartem	Ramp Time: 200
Sensor: TEM3	Contractor: Bindis



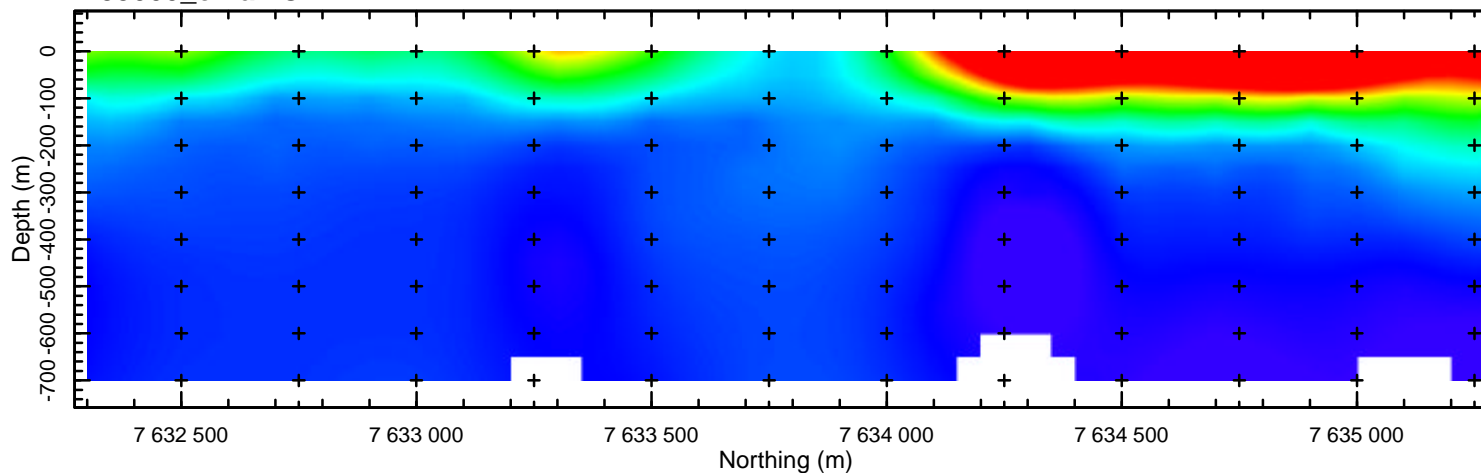
Mt Peake  
EL23545

Area 1  
TEM Survey 2003  
Line 282450

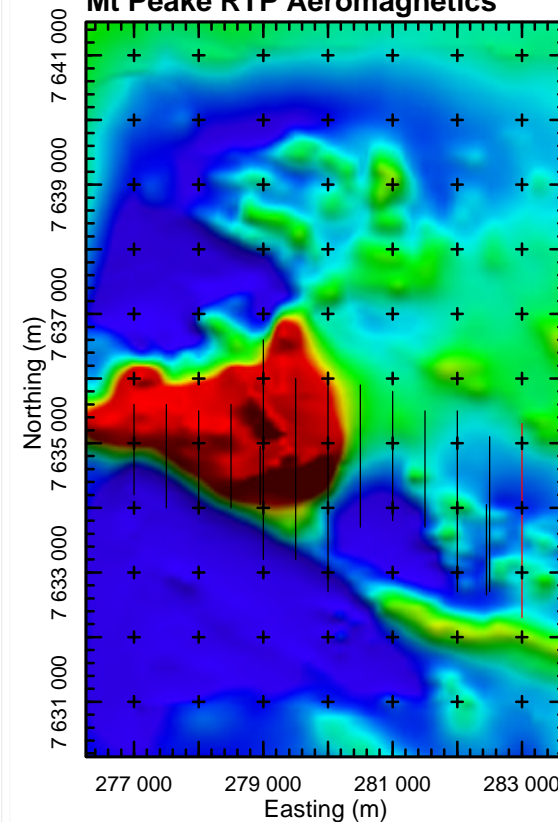
Smartem Line L283000 >>>



283000\_emax CDI



Mt Peake RTP Aeromagnetics



#### Survey Parameters

Configuration: In Loop    Freq: 4.1667  
 Loop Size: 200m    Current: 13  
 Tx: ZT30    No Chs: 32  
 Rx: Smartem    Ramp Time: 200  
 Sensor: TEM3    Contractor: Bindis



Mt Peake  
 EL23545

Area 1  
 TEM Survey 2003  
 Line 283000