

MAXWELL : DH413-468-3PI, D:\My Documents\AK N Geo Projects\Landore\Geophysics\2015\BHEM Landore 2015\D...

File Import Data / Preferences Modelling Windows Processing Help

MODEL Project (Multiple Plates) : 225-525

Preferences Model Project Model Save / Load Draw Process View

Ch. Vector Lighting  
Plates Drill Planner  
Algorithm Lay. Earth

<< Add Delete >>  
Flip Copy Colour

1

Calc.  Auto Calc.  
 Thick Pl.  Flat Top  
 Use In Auto Scale  
Simulate Overburden  
No OB Simulation

Lithology  
None

Reference Point  
Centre Top of Plate

Coordinate System  
Normal

E 431830  5.0  
N 5581275  5.0  
Z 10  5.0

Depth : 10

Orientation  
D -82.5  2.5  
DD 176.09  2.5  
Rot -2.31  2.5

Dimension  
SL 200   
DE 150   
Th 50

Electrical  
CT 4164.77

View Azimuth : 72.0, Inclination : 1.0, Render Time : 2ms

1 413-468\_Processed :: TEM : Downhole >

Preferences Lines Decays Model Zoom / Pan Save / Load

General

Channel Panels  
Auxiliary Panels  
Section Panels

X Axis

1  2  3  4  
 5  6  7  8

Display This Panel

Components to Display  
 Z  X  Y  
 A  U  V  
 HCP  VCA  VCP  
 R

Panel Title All  
A Component  
Y Axis Title All  
EM Response (EMUNIT:)

Scale All  
 Man. Linear

Max 0  
Min 0  
Inc. 100  
Ht. 5  
Set To Current

Channels To Display All  
28 100 Custom  
↑ ↓ ↑ ↓  
 Link All Panels

Frequency Data  
 Quad.  In-phase

SECTION, X:219.60, Z:-0.50