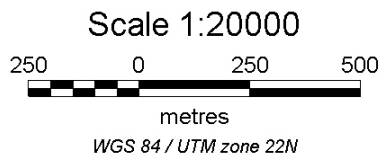
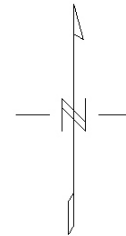


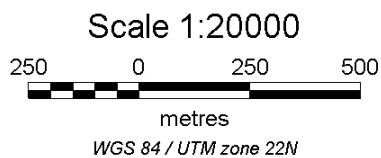
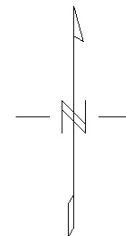
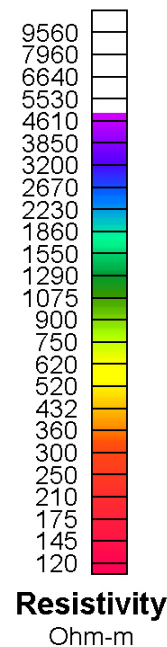
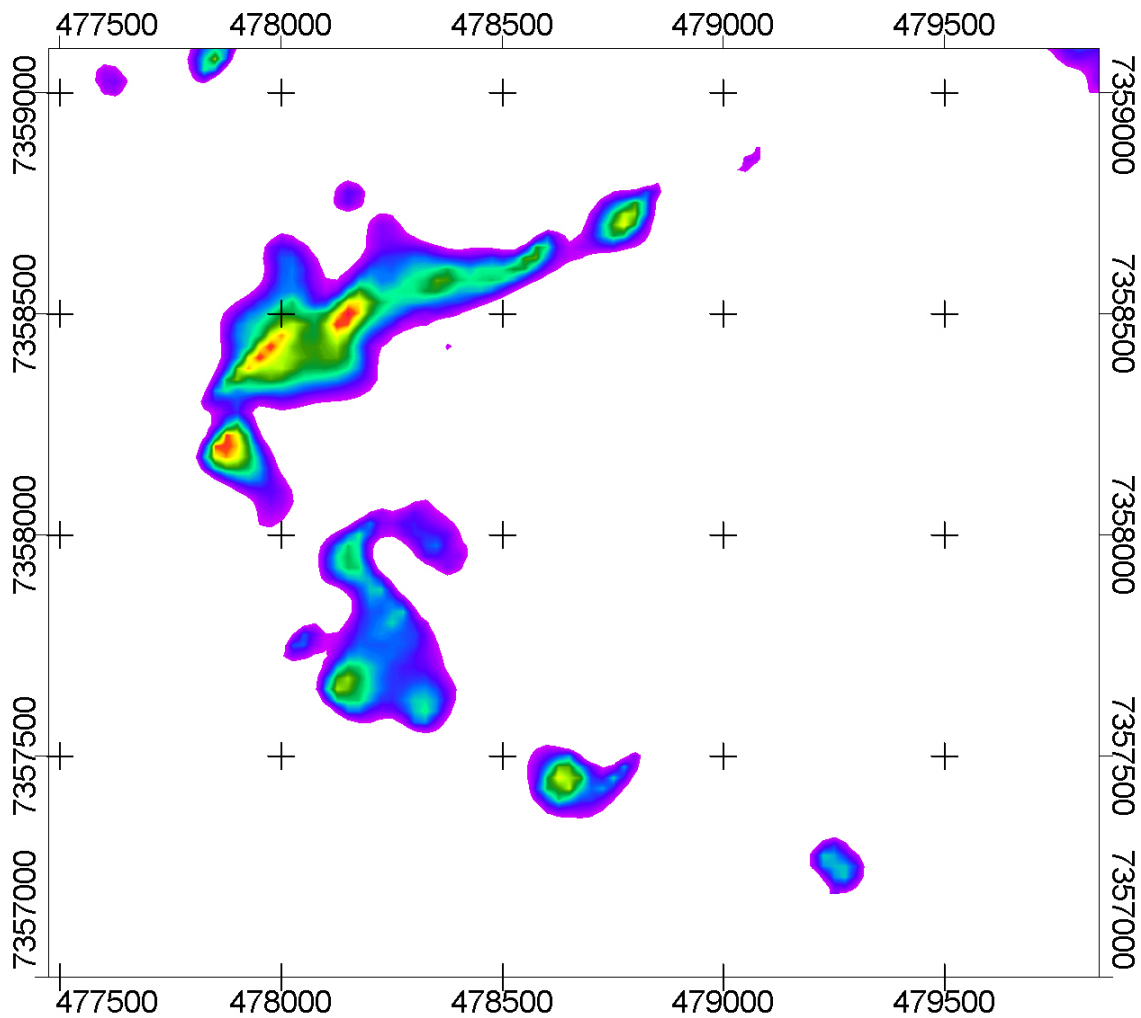
Resistivity
Ohm-m



HUDSON RESOURCES INC.

Kangerlussuaq, Greenland
Conductor Sulfide Target
 EM1DFM Inverse Model at 12.5m Depth
 Fugro 2004 AEM Survey

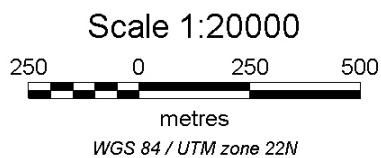
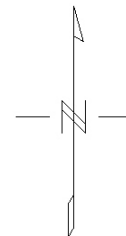
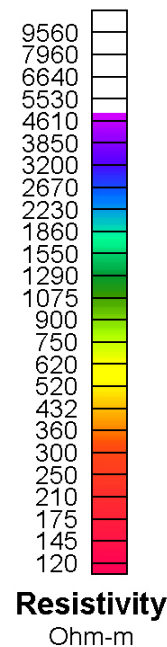
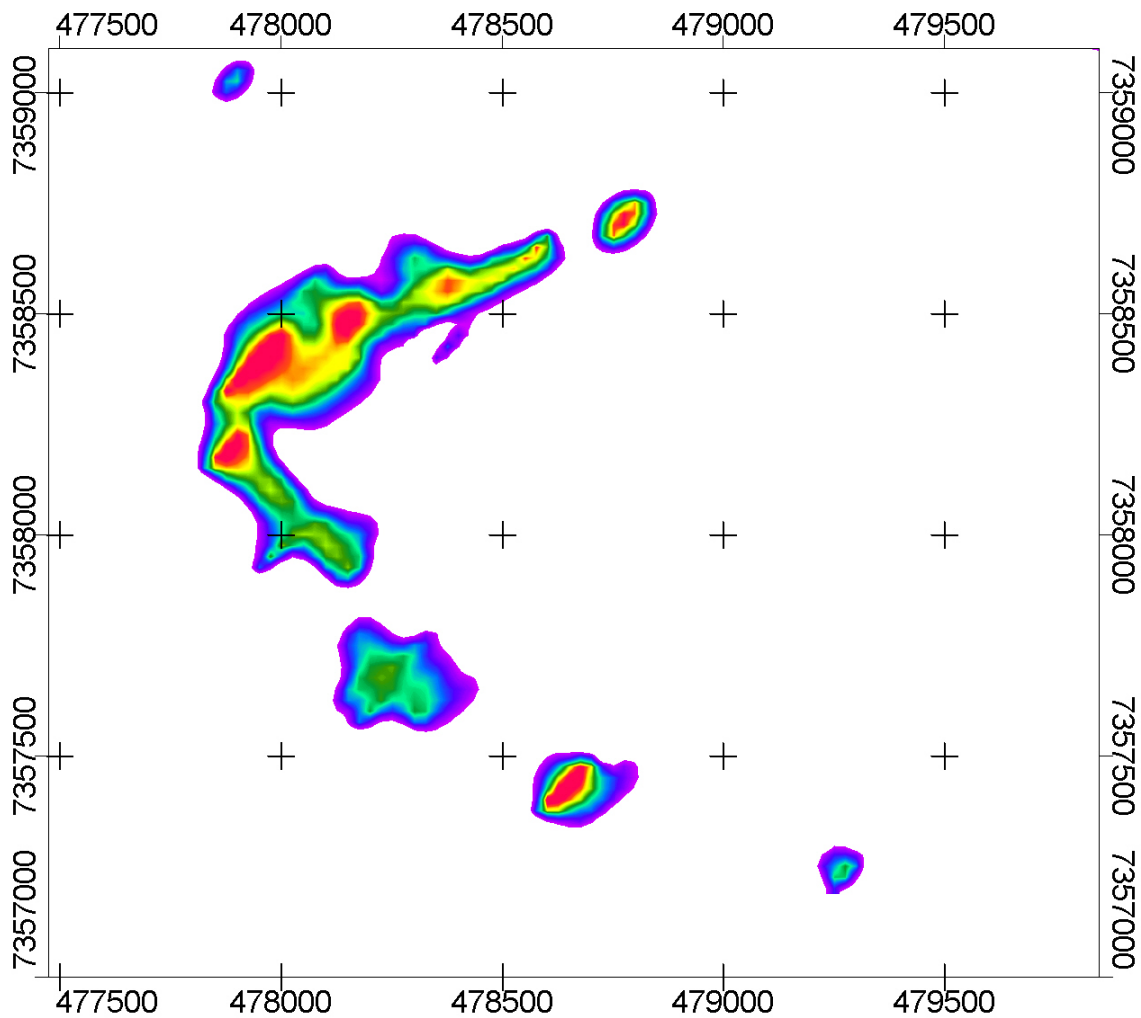
Map:	Date: Mar 3, 2005
Compiled by: Petra Geo.	Archive:
Projection: UTM 22	Datum: WGS84



HUDSON RESOURCES INC.

Kangerlussuaq, Greenland
Conductor Sulfide Target
 EM1DFM Inverse Model at 25m Depth
 Fugro 2004 AEM Survey

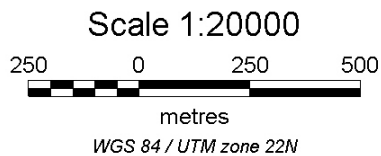
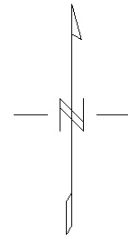
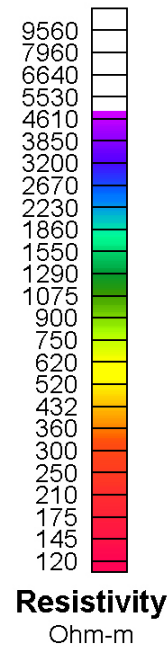
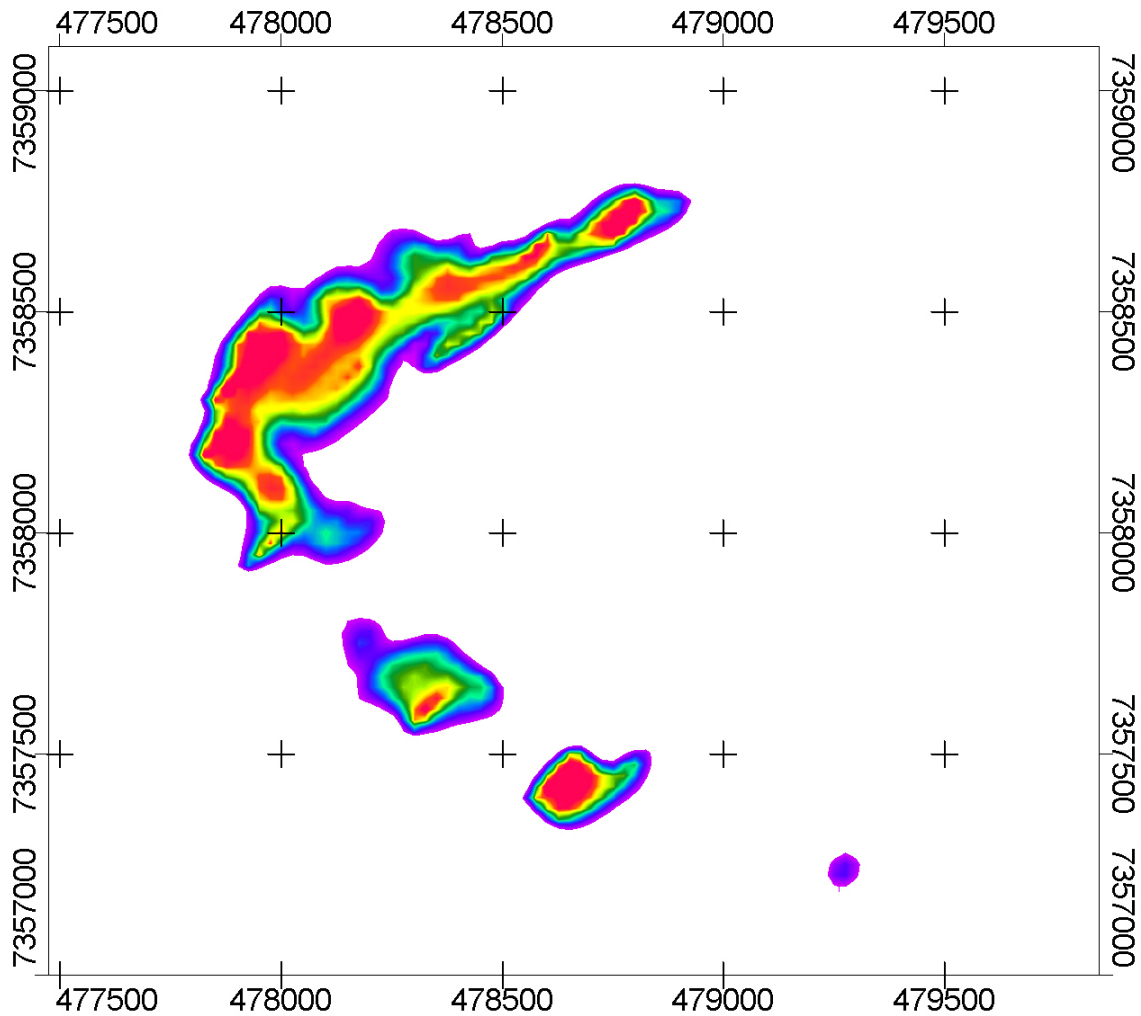
Map:	Date: Mar 3, 2005
Compiled by: Petra Geo.	Archive:
Projection: UTM 22	Datum: WGS84



HUDSON RESOURCES INC.

Kangerlussuaq, Greenland
Conductor Sulfide Target
 EM1DFM Inverse Model at 50m Depth
 Fugro 2004 AEM Survey

Map:	Date: Mar 3, 2005
Compiled by: Petra Geo.	Archive:
Projection: UTM 22	Datum: WGS84



HUDSON RESOURCES INC.

Kangerlussuaq, Greenland
Conductor Sulfide Target
 EM1DFM Inverse Model at 75m Depth
 Fugro 2004 AEM Survey

Map:	Date: Mar 3, 2005
Compiled by: Petra Geo.	Archive:
Projection: UTM 22	Datum: WGS84