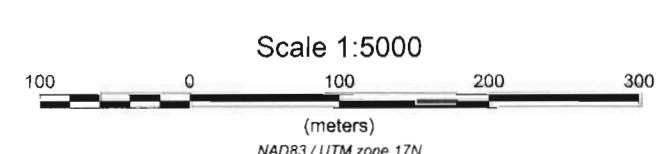
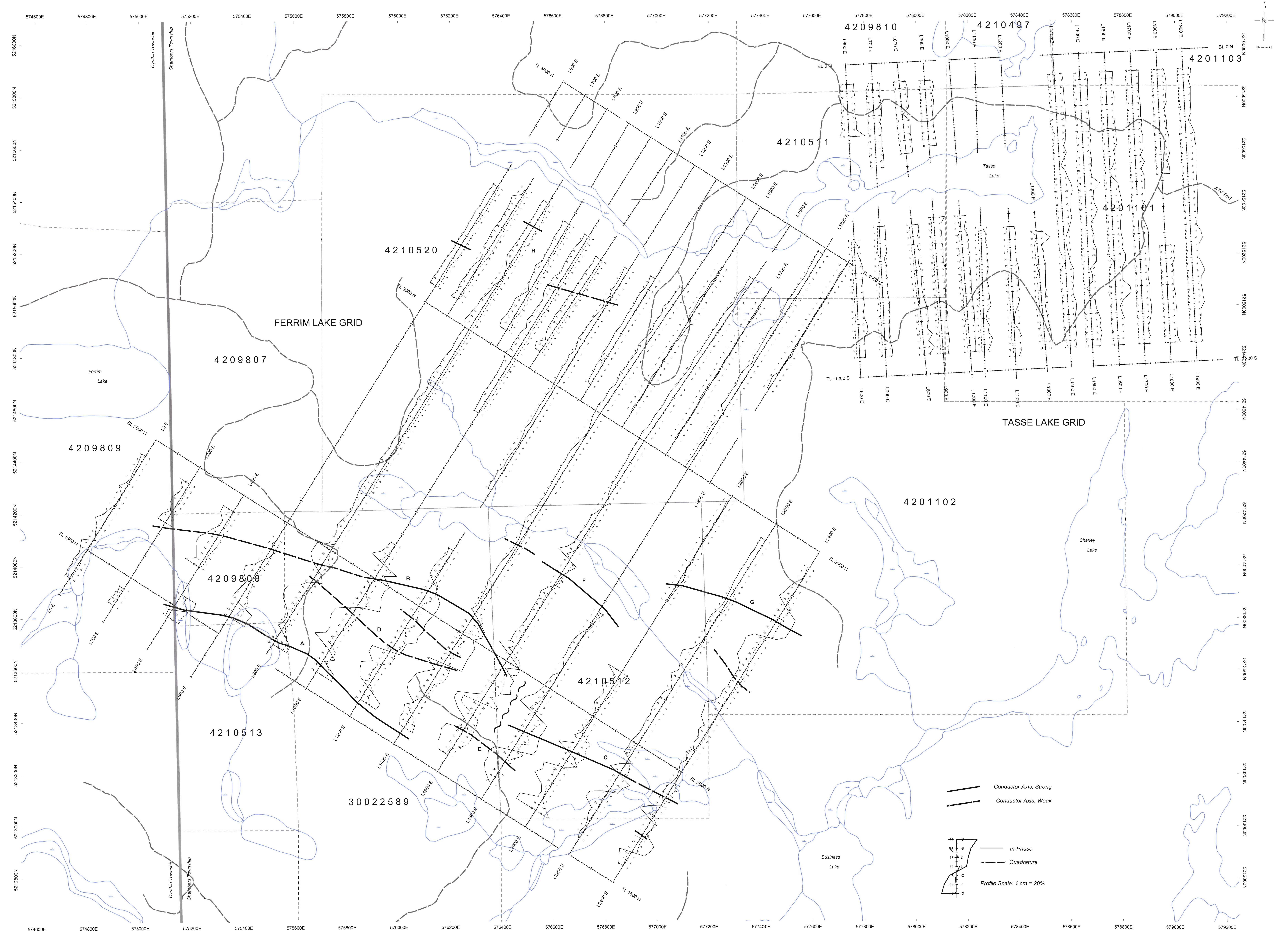


Instruments:  
 GEM Systems GSM-19 Magnetometer Serial 858479  
 GEM Systems GSM-19 Magnetometer Serial 857700  
 Scribner EDA Omni IV Base Station Serial #253228  
 APX Maxmin II Serial #174 - 150 meter coil spacing

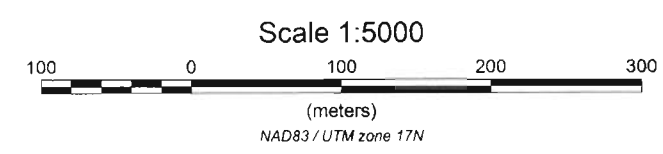


**Pantheon Ventures Ltd.**  
**Ferrim Lake and Tasse Lake Grids**  
 Chambers Township, Ontario  
 Sudbury Mining Division  
 Magnetometer Survey  
 Total Field Contours

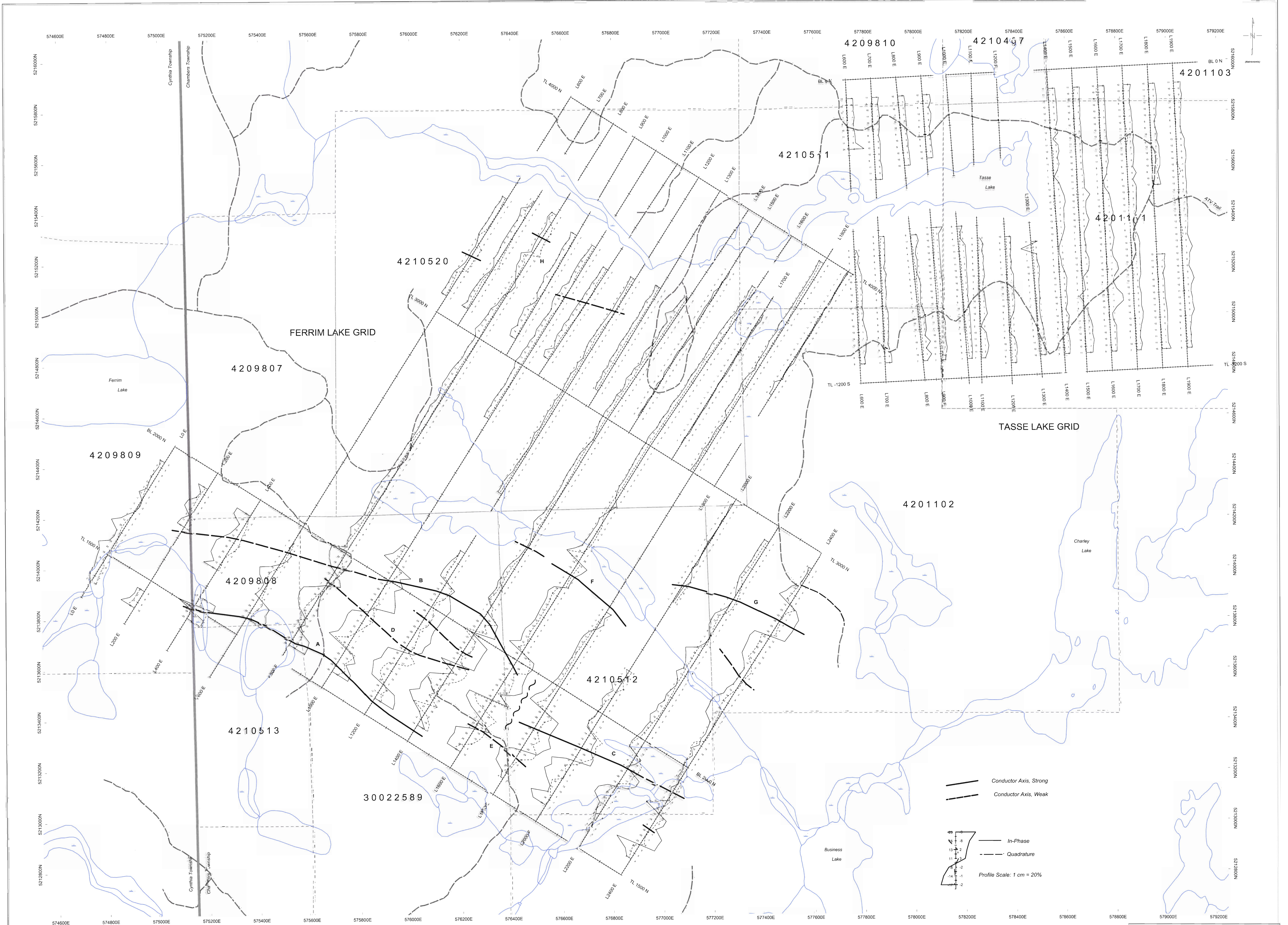
Data Processing and Interpretation by:  
**Meegwich Consultants Inc.** Scale 1:5000 NTS 31 M/4  
 September 2007



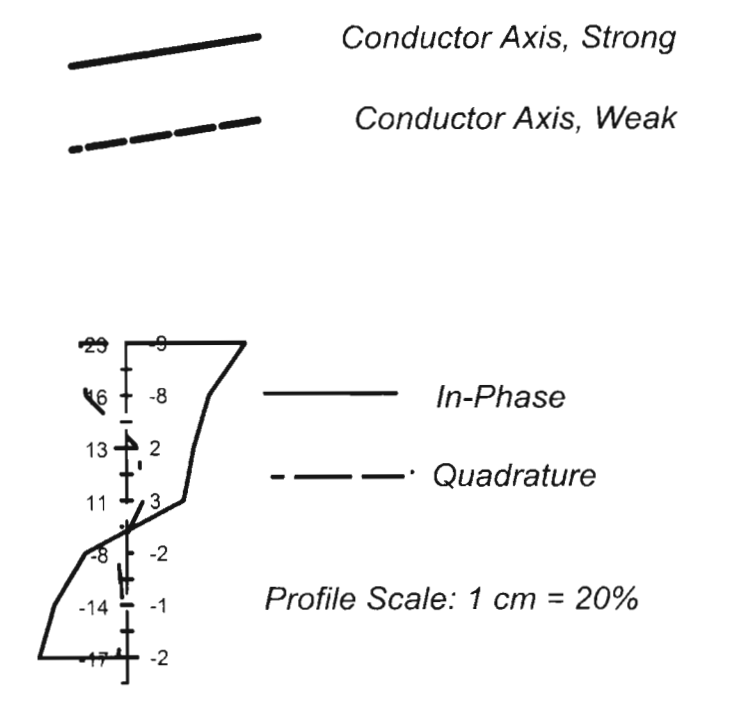
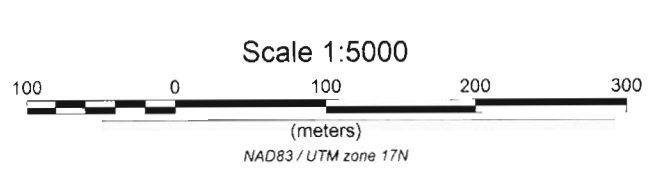
Instruments:  
 GEM Systems GSM-19 Magnetometer Serial #58479  
 GEM Systems GSM-19 Magnetometer Serial #58700  
 Science USA Omni IV Base Station Serial #30228  
 APEX Maxmin II Serial #174 - 150 meter coil spacing



**Pantheon Ventures Ltd.**  
**Ferrim Lake and Tasse Lake Grids**  
 Chambers Township, Ontario  
 Sudbury Mining Division  
 HLEM Survey - 150 Meter Coil Spacing - 444 Hz  
 Profiles of the In-Phase and Quadrature  
 Data Processing and Interpretation by: **Meegwich Consultants Inc.** Scale 1:5000 NTS 31 M/4  
 September 2007



Instruments:  
 GEM Systems GSM-19 Magnetometer Serial #56479  
 GEM Systems GSM-19 Magnetometer Serial #56700  
 Scriber ED4 Orion IV Base Station Serial #255228  
 APEX Maxmin II Serial #1174 - 150 meter coil spacing



**Pantheon Ventures Ltd.**  
**Ferrim Lake and Tasse Lake Grids**  
 Chambers Township, Ontario  
 Sudbury Mining Division  
 HLEM Survey - 150 Meter Coil Spacing - 1777 Hz.  
 Profiles of the In-Phase and Quadrature  
 Data Processing and Interpretation by: **Meegwich Consultants Inc.** Scale 1:5000 NTS 31 M/4  
 September 2007

