




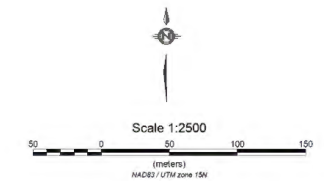
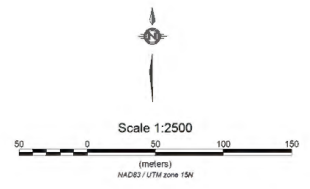
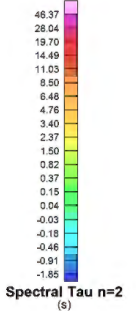
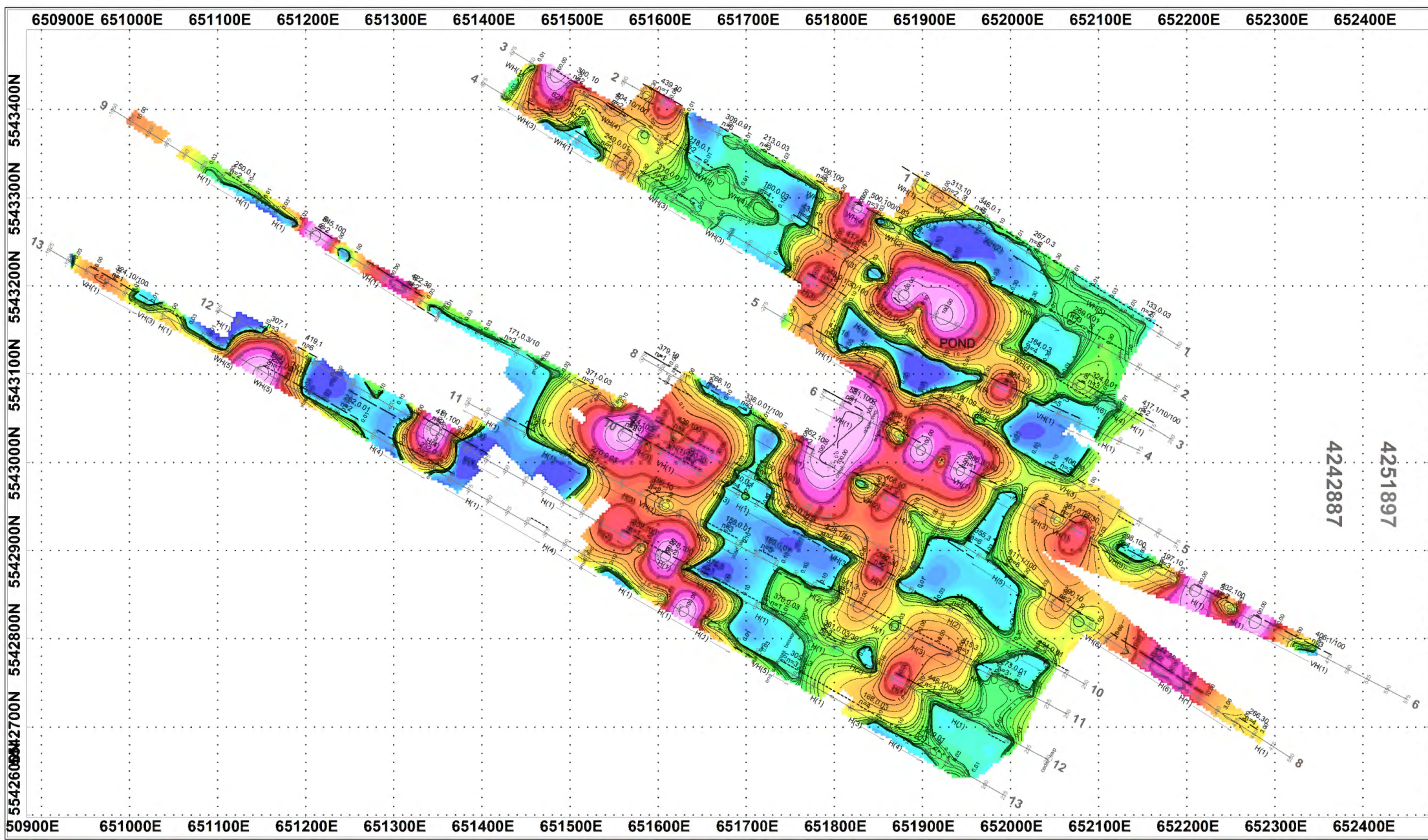


-  Chargeability Zone
-  Chargeability Zone - Short Tau
-  Interpreted VLF Conductor Axis
-  Apparent Resistivity Low Trend
-  Suggested Target Areas
(red=short IP Tau, It.blue=med-long IP Tau)



<p>Interpretation</p> <p>AUR LAKE EXPLORATION INC. JUMPING LAKE PROJECT SAVANT LAKE AREA, NW ONTARIO</p> <p>Spectral IP/Resistivity, Magnetics and VLF-EM Surveys Surveyed June 2010</p> <p>ClearView Geophysics Inc. (ref.00321)</p>
--

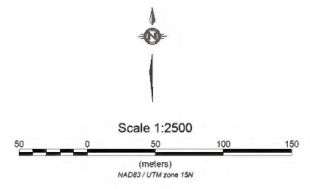
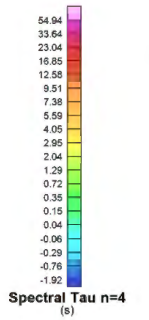
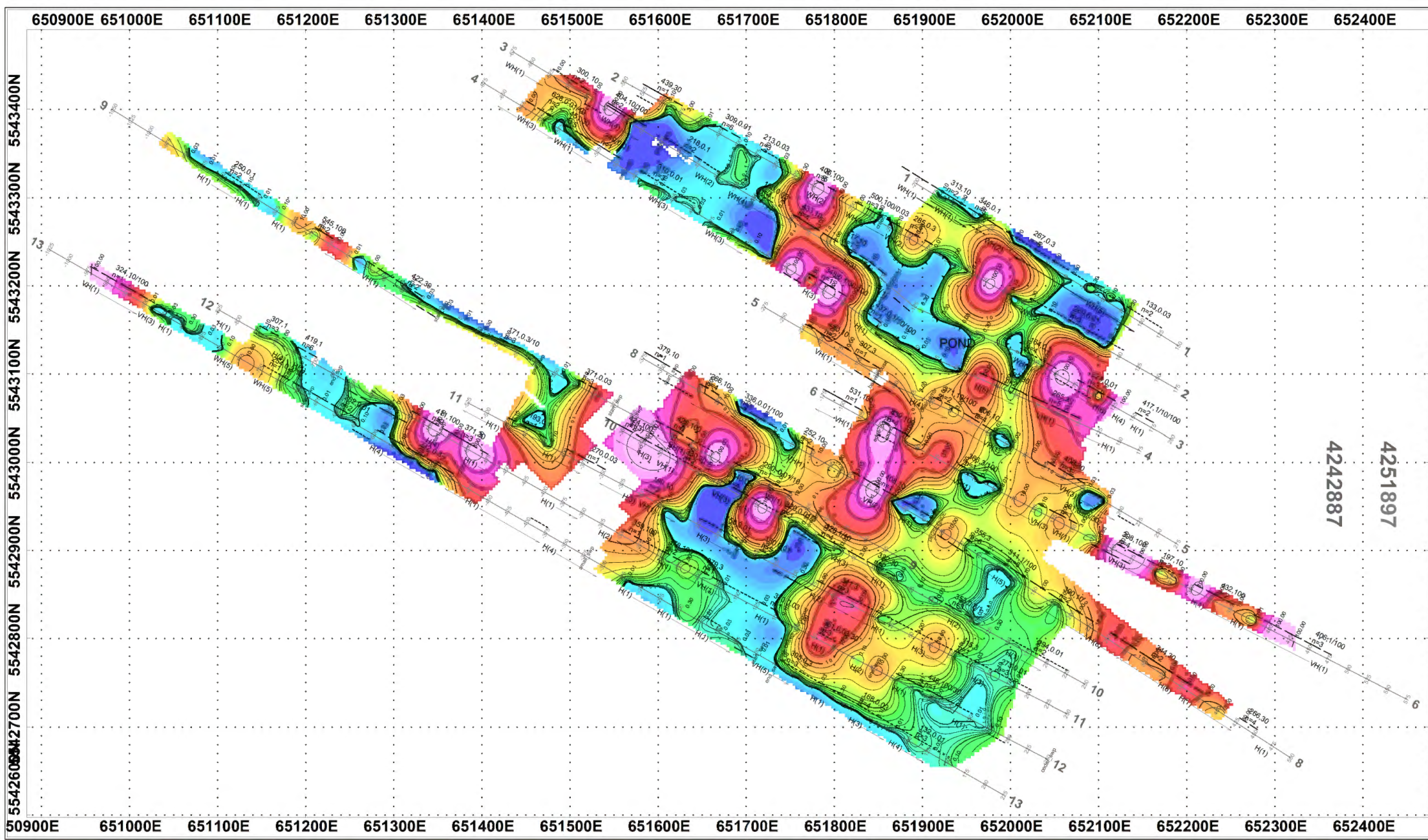


5543400N 5543300N 5543200N 5543100N 5543000N 5542900N 5542800N 5542700N
5542600N

4242887
4251897

Plate 19

Spectral Tau, N=2 "a"=25 m
AUR LAKE EXPLORATION INC. JUMPING LAKE PROJECT SAVANT LAKE AREA, NW ONTARIO
Spectral IP/Resistivity, Magnetics and VLF-EM Surveys Surveyed June 11 through June 19, 2010
Contours: Logarithmic seconds
ClearView Geophysics Inc. (ref.00321)

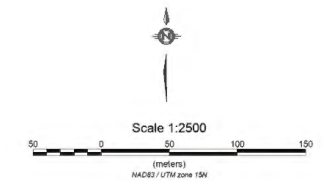
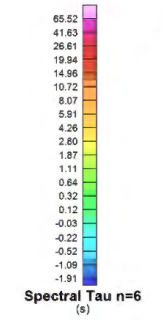
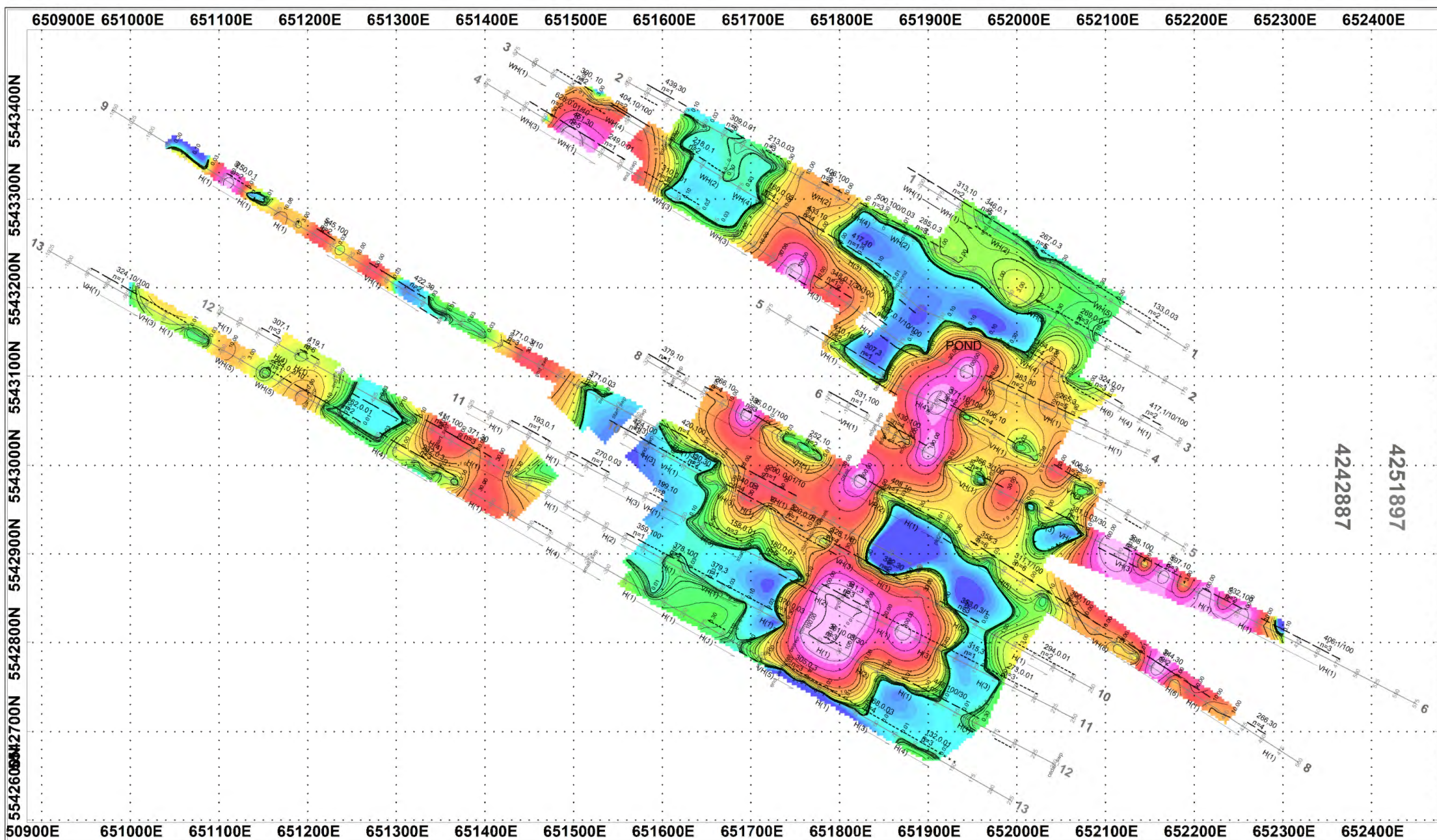


5543400N 5543300N 5543200N 5543100N 5543000N 5542900N 5542800N 5542700N
 650900E 651000E 651100E 651200E 651300E 651400E 651500E 651600E 651700E 651800E 651900E 652000E 652100E 652200E 652300E 652400E

4251897
 4242887

Plate 19a

Spectral Tau, N=4 "a"=25 m
AUR LAKE EXPLORATION INC. JUMPING LAKE PROJECT SAVANT LAKE AREA, NW ONTARIO
Spectral IP/Resistivity, Magnetics and VLF-EM Surveys Surveyed June 11 through June 19, 2010 Caution: source location skewed for N>2 Contours: Logarithmic seconds
ClearView Geophysics Inc. (ref.00321)

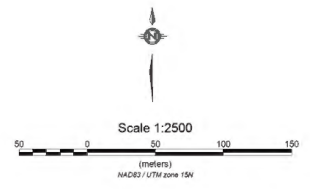
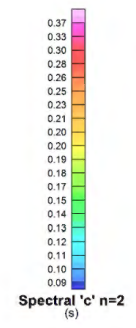
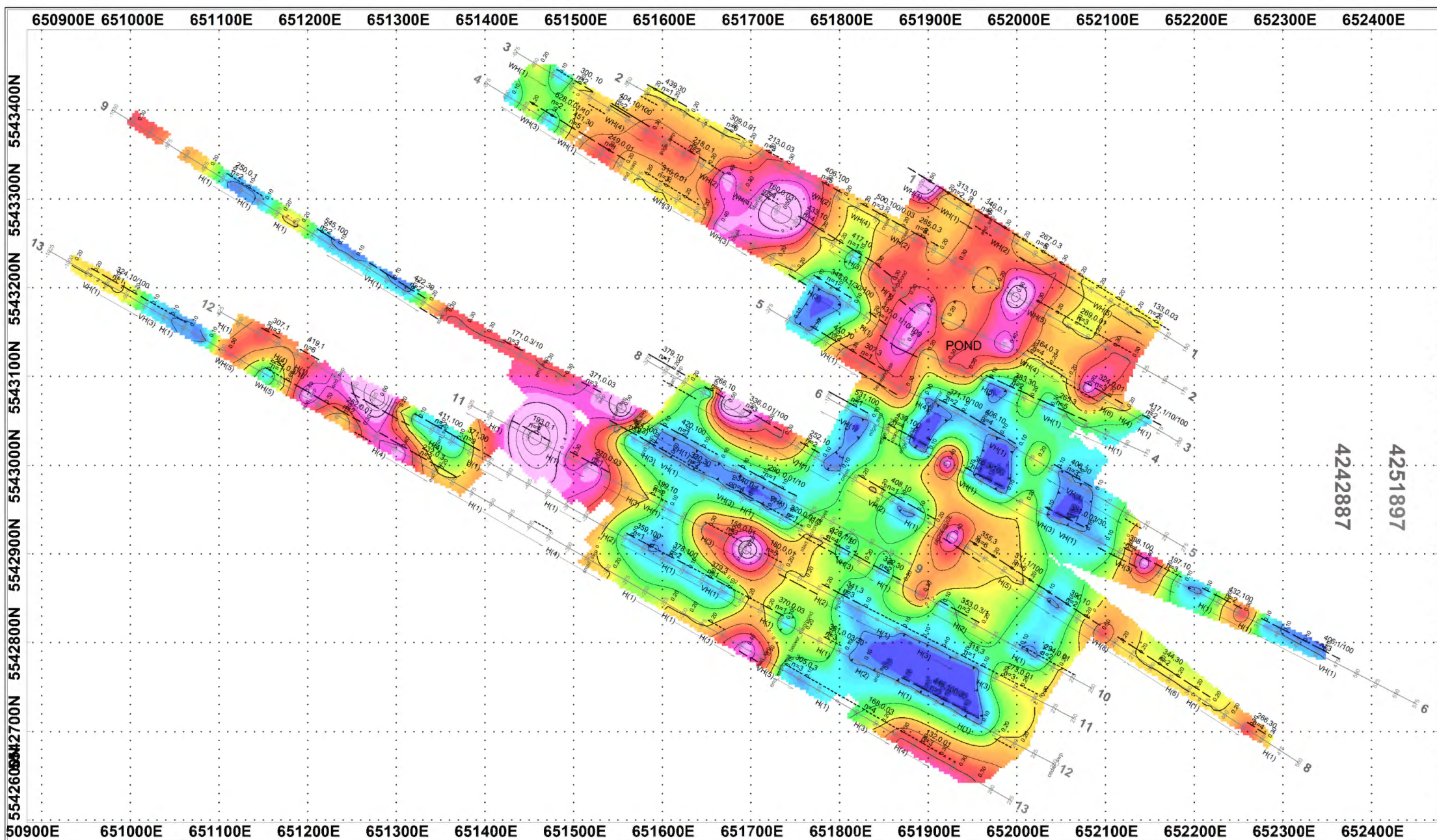


5543400N 5543300N 5543200N 5543100N 5543000N 5542900N 5542800N 5542700N

4251897
4242887

Plate 19b

Spectral Tau, N=6 "a"=25 m
AUR LAKE EXPLORATION INC. JUMPING LAKE PROJECT SAVANT LAKE AREA, NW ONTARIO
Spectral IP/Resistivity, Magnetics and VLF-EM Surveys Surveyed June 11 through June 19, 2010 Caution: source location skewed for N>2 Contours: Logarithmic seconds
ClearView Geophysics Inc. (ref.00321)

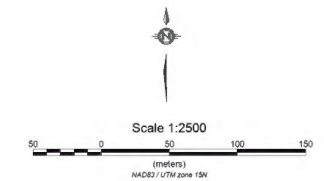
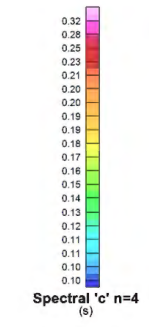
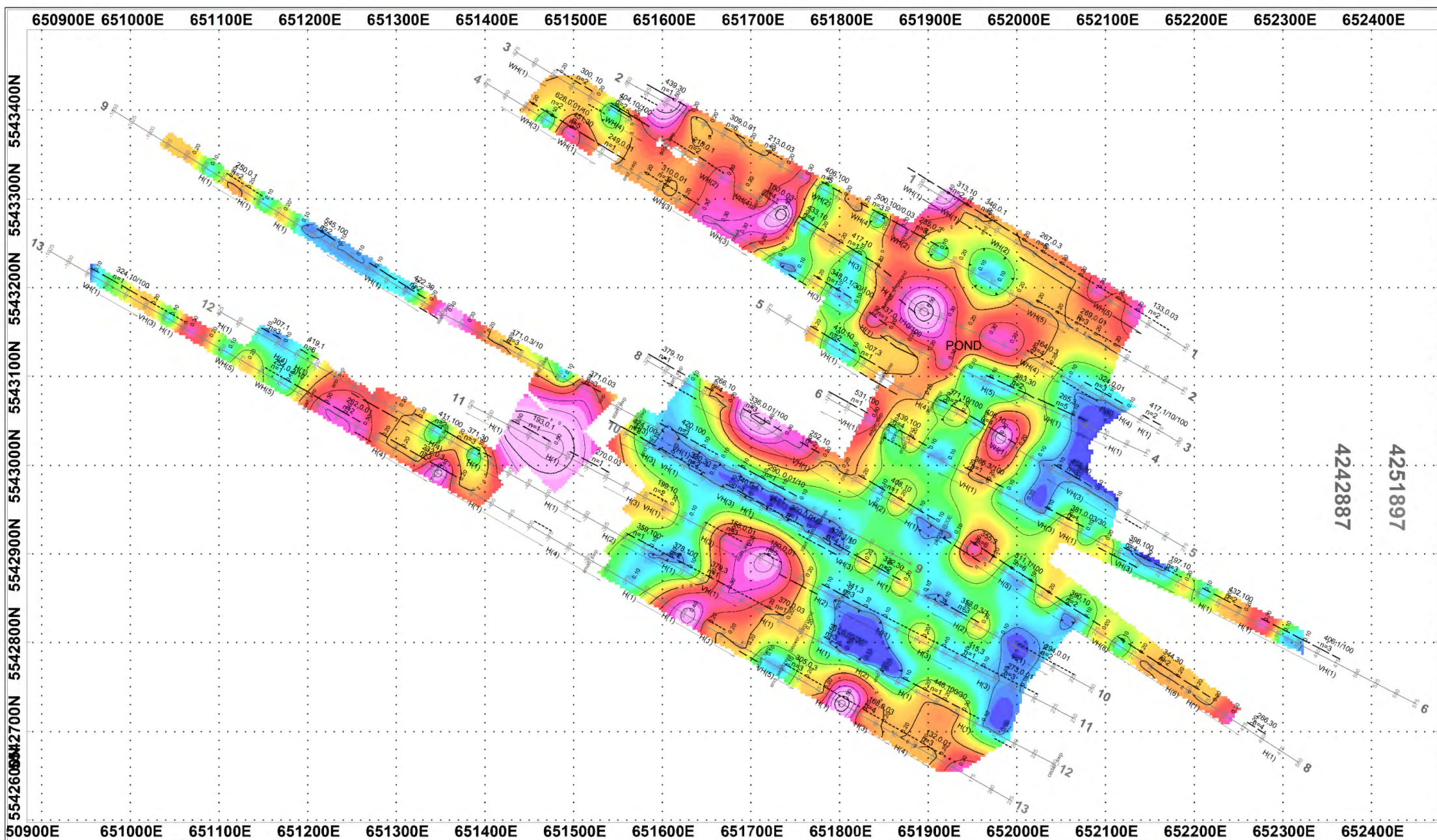


5543400N 5543300N 5543200N 5543100N 5543000N 5542900N 5542800N 5542700N

4251897
4242887

Plate 20

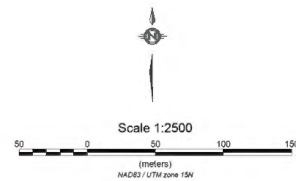
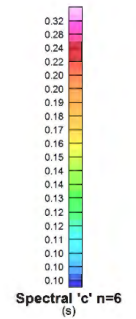
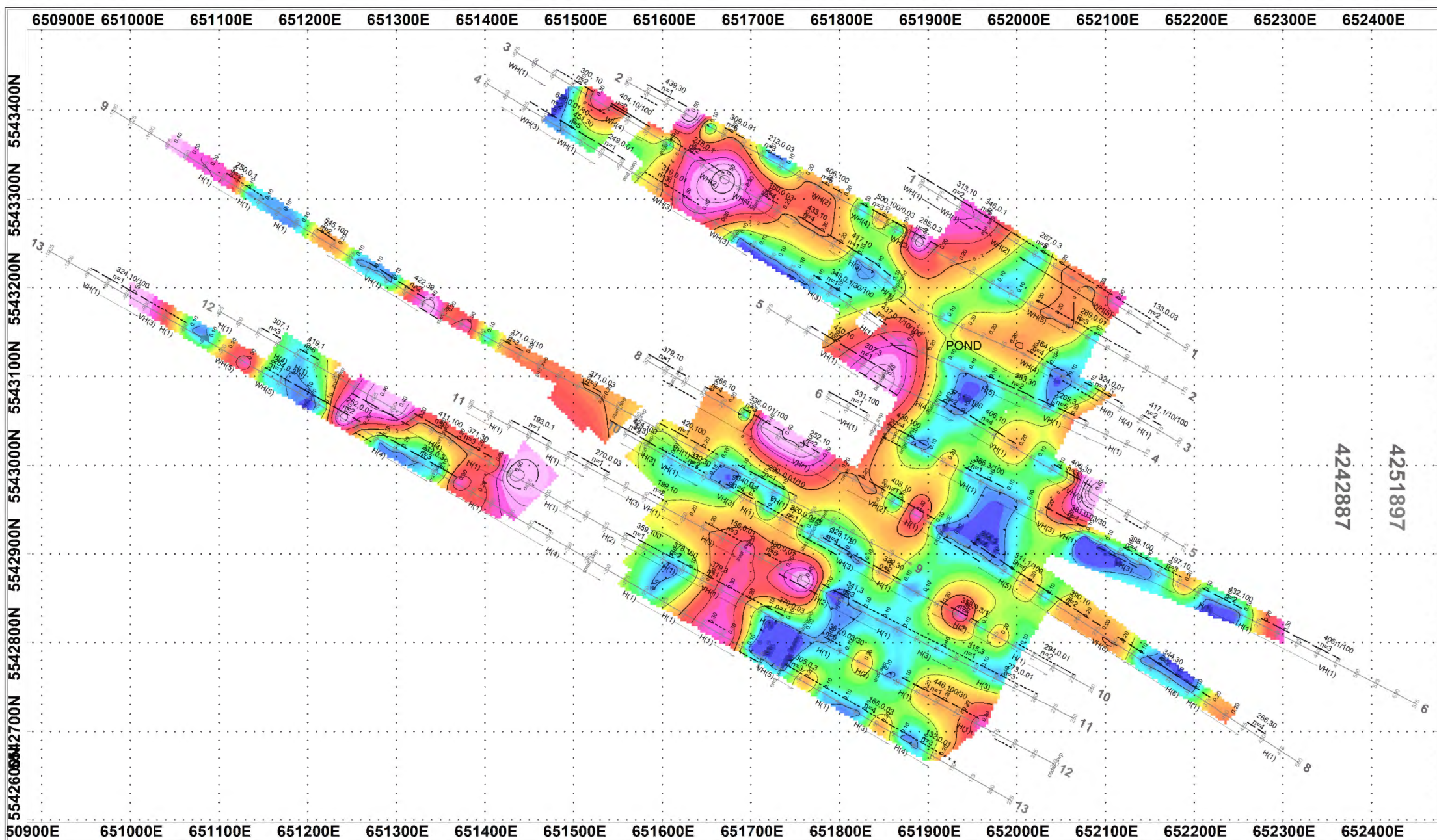
<p>Spectral 'c', N=2 "a"=25 m</p> <p>AUR LAKE EXPLORATION INC. JUMPING LAKE PROJECT SAVANT LAKE AREA, NW ONTARIO</p> <p>Spectral IP/Resistivity, Magnetics and VLF-EM Surveys Surveyed June 11 through June 19, 2010</p> <p>Contours: Logarithmic - no units</p> <p>ClearView Geophysics Inc. (ref.00321)</p>



5543400N 5543300N 5543200N 5543100N 5543000N 5542900N 5542800N 5542700N
 5542600N 4222887 4251897

Plate 20a

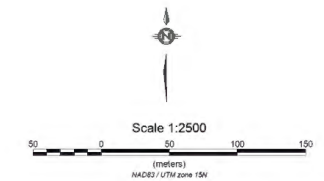
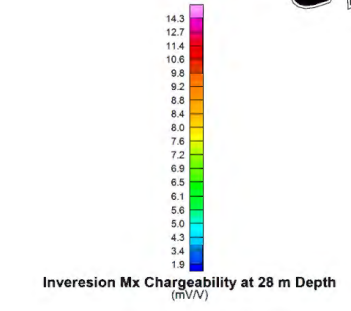
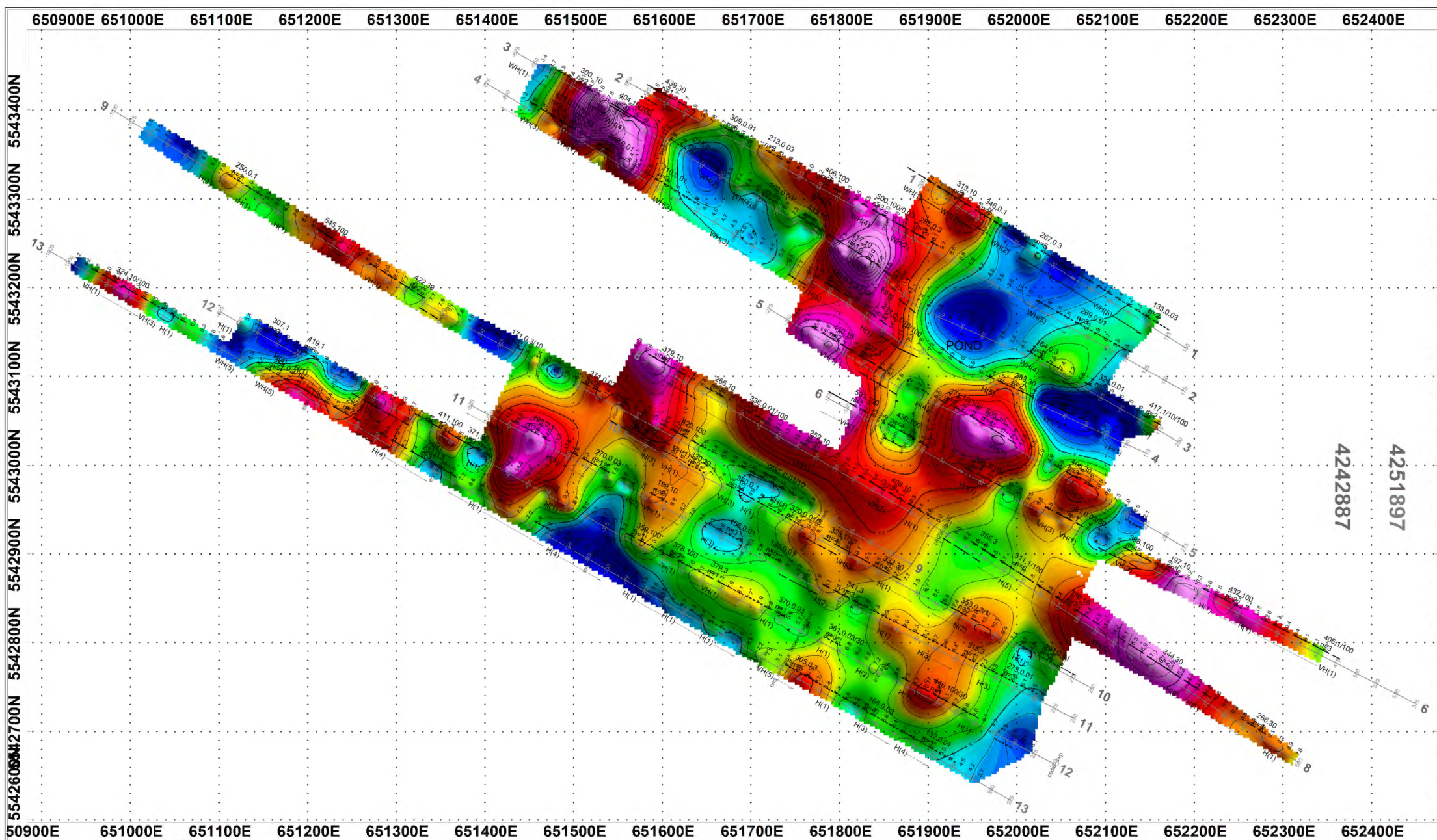
Spectral 'c', N=4 "a"=25 m
AUR LAKE EXPLORATION INC. JUMPING LAKE PROJECT SAVANT LAKE AREA, NW ONTARIO
Spectral IP/Resistivity, Magnetics and VLF-EM Surveys Surveyed June 11 through June 19, 2010 Caution: source location skewed for N>2 Contours: Logarithmic - no units
ClearView Geophysics Inc. (ref.00321)



5543400N 5543300N 5543200N 5543100N 5543000N 5542900N 5542800N 5542700N
 5542600N 4222887 4251897

Plate 20b

<p>Spectral 'c', N=6 "a"=25 m AUR LAKE EXPLORATION INC. JUMPING LAKE PROJECT SAVANT LAKE AREA, NW ONTARIO Spectral IP/Resistivity, Magnetics and VLF-EM Surveys Surveyed June 11 through June 19, 2010 Caution: source location skewed for N>2 Contours: Logarithmic - no units <i>ClearView Geophysics Inc. (ref.00321)</i></p>
--



5543400N 5543300N 5543200N 5543100N 5543000N 5542900N 5542800N 5542700N
 5542600N

4251897
 4242887

Plate 21

Mx Chargeability, Inversion Model 28 m Depth
 AUR LAKE EXPLORATION INC.
 JUMPING LAKE PROJECT
 SAVANT LAKE AREA, NW ONTARIO
 Spectral IP/Resistivity, Magnetics and VLF-EM Surveys
 Surveyed June 11 through June 19, 2010
 Colour Shaded 45 deg. incl., 45 deg. decl.
 Contours: 1 mV/V, 5 mV/V
 ClearView Geophysics Inc. (ref.00321)