

115

TYPE	CHARGEABILITY CLASS:	RATING:
LOCATION	V 34 Geochem. Anomaly; 14200 N	
APPARENT CHARGEABILITY PSUEUDOSECTION	<p>11500E 11600E 11700E 11800E 11900E 12000E 12100E</p> <p>2.8 2.5 3.1 3.0 4.5 3.7 2.7 1.9 1.9 5.1 4.1 4.9 0.5 0.9 1.2 3.3 2.3 2.5 0.9 1.2 2.1 2.6 2.3 4.0 4 1.8 0.6 0.8 1.3 5.4 0.7 0.2 0.9 2.7 3.1 1.2 2.9 4.0 0.8 0.3 1.1 1.6 4.1 2.1 0.2 2.0 3.4 1.7 1.3 2.8 3 1.0 0.5 1.5 0.2 2.2 2.1 1.2 2.8 2.1 1.9 1.2 2.4 (9.2) 0.9 0.2 1.3 2.8 0.8 4.9 1.7 2.7 2.0 0.8 1</p>	
APPARENT RESISTIVITY PSUEUDOSECTION	<p>11500E 11600E 11700E 11800E 11900E 12000E 12100E</p> <p>478 413 421 610 547 484 194 305 471 426 800 331 632 583 557 733 625 533 201 288 732 376 649 646 43 701 630 606 623 694 689 232 289 700 580 443 426 183 671 559 733 716 777 349 334 428 529 421 308 594 12 573 767 619 828 381 451 990 606 605 417 412 694 65 542 632 731 44 586 1296 617 711 401 558 425 65</p>	
INTERP. DEPTH	<p>5 cm</p>	
INTERP. WIDTH		
INTENSITY		
RESISTIVITY		
METAL FACTOR		
GEOCHEMISTRY		
GEOLOGY		
OTHER GEOPHYSICS		
TOPO/VEGETATION COMMENTS		
RECOMMENDATION		