

# TABLE OF CONTENTS

1	Introduction	page 1		
2	Survey coverage and procedures	1		
3.	Personnel		1	
4.	Instrumentation		1	
	Appendix			
Stat	tement of Qualifications	rear of report		
	Accompanying l	Maps		
Cha	rgeability/Resistivity Pseudosections with Magnetome	map pocket		
	Lines 0N, 100N, 200N, and 300N	(1:2500 scale)	1	
	Lines 500N, 700N, 900N, and 1100N	(1:2500 scale)	i	
	Lines 1300N, 1500N, 1700N, and 1900N	(1:2500 scale)	1	
	rgeability contour plan – Triangular Filtered Values	2		
Res	istivity contour plan – Triangular Filtered Values	(1:5000 scale)	2	
	gnetometer contour plan	(1:5000 scale)	3	
	gnetometer profiles	(1:5000 scale)	3	
Mag	gnetometer data postings	(1:5000 scale)	3	
	Accompanying Da	ta Files		
One	(1) compact disk with all survey data	4		

#### 1. INTRODUCTION

Induced polarization (IP) and magnetometer surveys were performed at the QCM Property, Manson Creek Area, B.C., within the period August 20 to September 3, 2004. The surveys were performed by Scott Geophysics Ltd. on behalf of Canadian Gold Hunter Corp. This report describes the instrumentation and procedures, and presents the results, of the surveys.

## 2. SURVEY COVERAGE AND PROCEDURES

A total of 21.1 line km of IP and magnetometer survey was completed at the QCM Property. The pole dipole array was used for the IP survey at an "a" spacing of 25 metres and "n" separations of 1 to 5. The on line current electrode was located to the west of the potential electrodes on all survey lines.

The chargeability and resistivity results are presented on the accompanying pseudosections and contour plan maps. The magnetometer survey results are presented as profiles at the top of the pseudosections and as contour, profile, and data posting plans.

#### 3. PERSONNEL

Ken Moir was the crew chief on the survey on behalf of Scott Geophysics Ltd. Jan Christoffersen was; the representative on behalf of Canadian Gold Hunter Corp.

### 4. INSTRUMENTATION

A Scintrex IPR12 receiver and TSQ4 transmitter were used for the IP survey. Readings were taken in the time domain using a 2 second on/2 second off alternating square wave. The chargeability values plotted on the accompanying pseudosections and plan maps is for the interval 690 to 1050 msecs after shutoff. A Scintrex ENVI was used for the magnetometer survey. All data was corrected for diurnal drift with reference to a Scintrex ENVI base station cycling at 10 second intervals..

Respectfully Submitted.

Alan Scott, Geophysicist

## Statement of Qualifications

for

Alan Scott, Geophysicist

of

4013 West 14<sup>th</sup> Avenue Vancouver, B.C. V6R 2X3

I, Alan Scott, hereby certify the following statements regarding my qualifications and involvement in the program of work on behalf of Canadian Gold Hunter Corp. on the QCM Property, B.C., as presented in this report of September 7, 2004.

The work was performed by individuals sufficiently trained and qualified for its performance.

I have no material interest in the property under consideration in this report.

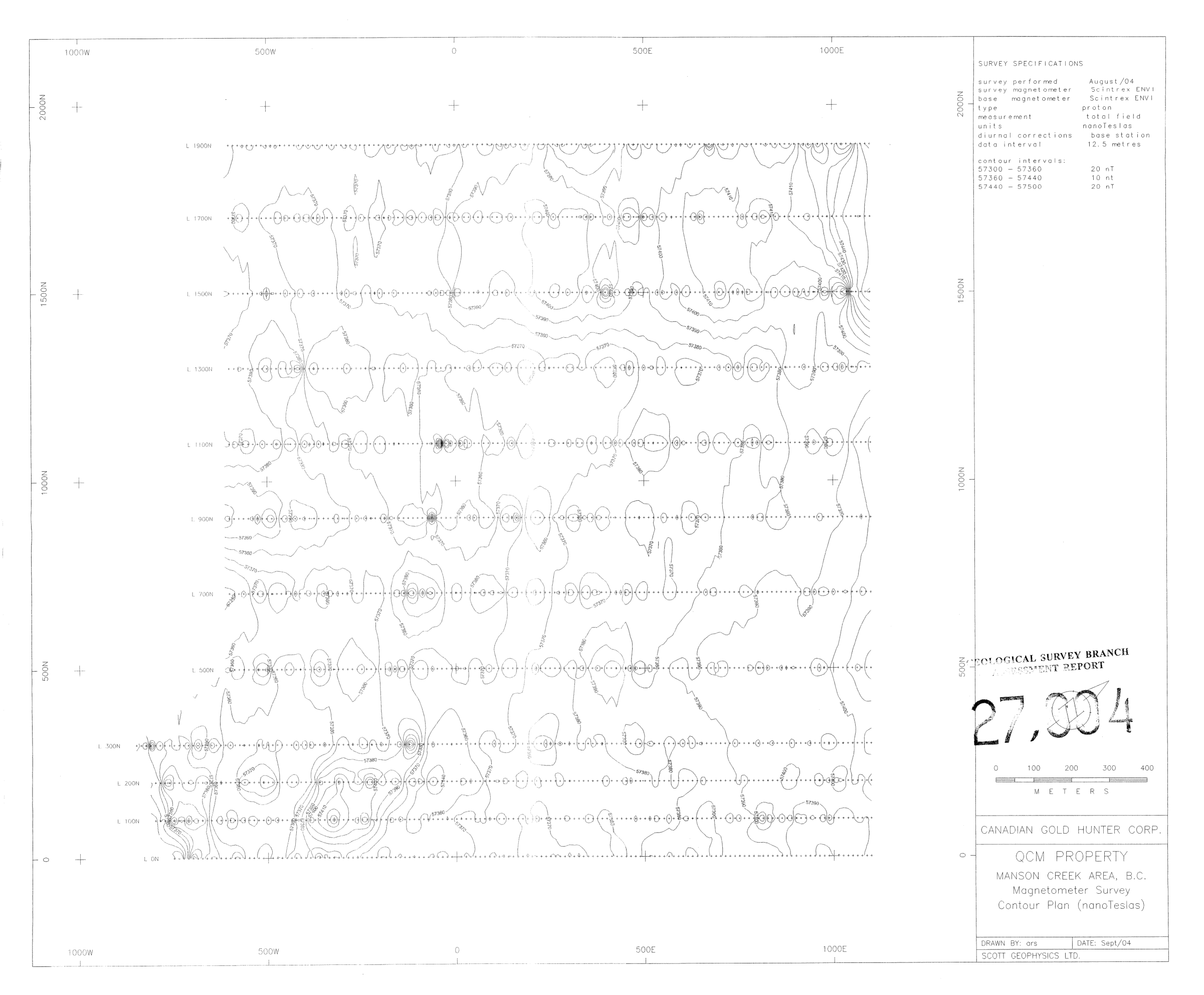
I graduated from the University of British Columbia with a Bachelor of Science degree (Geophysics) in 1970, and with a Master of Business Administration in 1982.

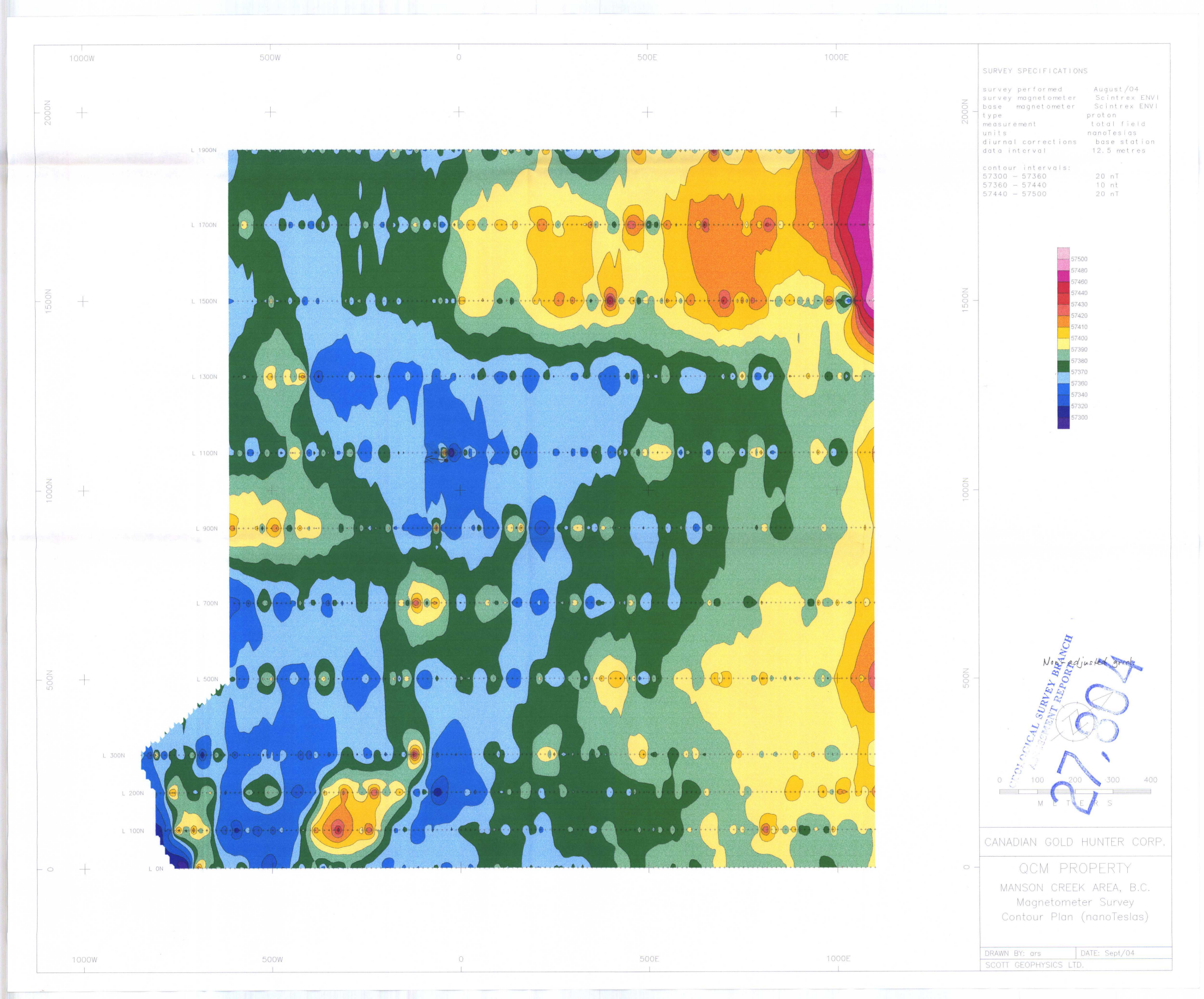
I am a member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.

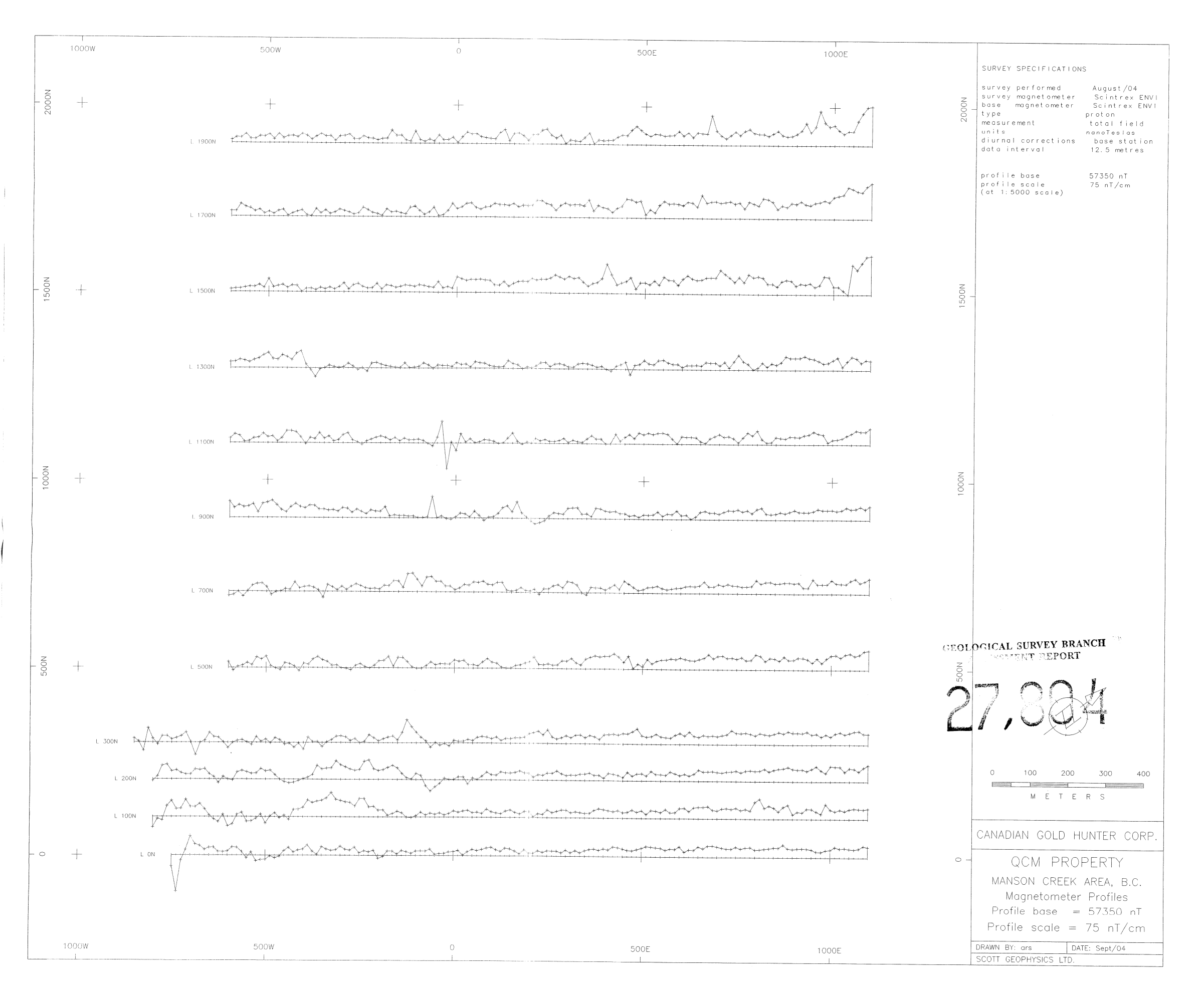
I have been practicing my profession as a Geophysicist in the field of Mineral Exploration since 1970.

Respectfully submitted,

Alan Scott, P.Geo.







1000W	500W	0	500E	1000E		
	+ 57362 + 57362 + 57372 + 57372 + 57386 + 57386 + 57376 + 57376 + 57376 + 57377 + 57379 + 57379	+ 57388 + 57388 + 57388 + 57380 + 57380 + 57389 + 57389 + 57389 + 57389 + 57389 + 57399 + 57396 + 57396 + 57396 + 57382 + 5738	+ 57385 + 57386 + 57386 + 57386 + 57381 + 57381 + 57381 + 57381 + 57382 + 57385 + 57386 + 57386 + 57386 + 57380 + 57383 + 57383 + 57383 + 57383 + 57386 + 57386	+ 57389 + 57405 + 57406 + 57406 + 57409 + 57394 + 57387 + 57394 + 57391 + 57409 + 57391 + 57403 + 57403 + 57403 + 57403 + 57440 + 57403 + 57403 + 57403 + 57403 + 57403 + 57403 + 57403 + 57477 + 57403 + 5740	survey magnetometer Scinbase magnetometer Scintype proton measurement total units nanoTediurnal corrections base	field
	+ \$5333 + \$5333 + \$5333 + \$5333 + \$5333 + \$5333 + \$5333 + \$5335 + \$5335 + \$5335 + \$5335 + \$5355 + \$555 + \$	+ 57368 + 57363 + 57363 + 57363 + 57366 + 57366 + 57366 + 57376 + 57376 + 57376 + 57376 + 57376 + 57376 + 57376 + 57376 + 57370 + 57383 + 5738	+57400 +57400 +57400 +57400 +57400 +57400 +57400 +57400 +57400 +57400 +57400 +57300 +57300 +57300 +57300 +57300 +57400 +57400 +57400 +57410	+ 57420 + 57411 + 57415 + 57415 + 57419 + 57412 + 57428 + 57429 + 57420 + 57420 + 57420 + 57405 + 57415 + 57416 + 57416 + 57419 + 5741		
-	+ 57360 + 57363 + 57363 + 57363 + 57377 + 57377 + 57377 + 57377 + 57377 + 57378 + 57378 + 57378 + 57378 + 57378 + 57358 + 5735	+57366 +57383 +57383 +57382 +57374 +57378 +57378 +57373 +57373 +57371 +57371 +57371 +57371 +57391 +57392 +57393 +57399	+ 57402 + 57419 + 57416 + 57416 + 57416 + 57404 + 57332 + 57332 + 57332 + 57332 + 57322 + 57323 + 57423 + 57423 + 57423 + 57403 + 57403	+ 57414 + 57397 + 57396 + 57426 + 57427 + 57416 + 57416 + 57419 + 57390 + 57391 + 57401 + 57401 + 57403 + 57394 + 57394 + 57394 + 57396 + 57390 + 57390 + 57390 + 57380 + 5738	1500N	
	+ 57374 + 57375 + 57375 + 57377 + 57379 + 57381 + 5738	+57369 +57365 +57365 +57365 +57353 +57353 +57353 +57350 +57352 +57350 +5	+ + 5/3/4 + 5/3/56 + 5/3/56 + 5/3/36 + 5/3/37 + 5/3/37 + 5/3/37 + 5/3/37 + 5/3/37 + 5/3/36 + 5/3	+ 57388 + 57388 + 57383 + 57382 + 57382 + 57383 + 57378 + 57376 + 57376 + 57376 + 57376 + 57390 + 57390 + 57396 + 57396 + 57389 + 57389		
	+ 57369 + 57369 + 57369 + 57379 + 57379 + 57355 + 57379 + 57372 + 57372 + 57373 + 57373 + 57374 + 57399 + 57398 + 57398 + 57398 + 57398 + 57398 + 57358 + 5735	+ 5736 + 5737 + 57372 + 57372 + 57372 + 57362 + 57369 + 57369 + 57369 + 57364 + 57364 + 57364 + 57364 + 57364 + 57364 + 57364 + 57364 + 57364 + 57365 + 57365 + 57365 + 57365 + 57365 + 57365 + 57367 + 57367	+5/366 +5/366 +5/363 +5/363 +5/363 +5/364 +5/364 +5/364 +5/366 +5/370 +5/370 +5/370 +5/370 +5/370 +5/370 +5/396 +5	+ 57383 + 57383 + 57383 + 57379 + 57379 + 57379 + 57388 + 57377 + 57381 + 5738	7	
	+ 57414 + 57414 + 57390 + 57300 + 57300 + 57303 + 57303 + 57404 + 57406 + 57416 + 57416 + 57406 + 57389 + 57386 + 5738	+ 5738 + 5738 + 57378 + 57356 + 57356 + 57356 + 57350 + 57358 + 57356 + 57354 + 57354 + 57354 + 57354 + 57355 + 57356 + 57356	+ 57341 + 57351 + 57375 + 57334 + 57334 + 57334 + 57334 + 57334 + 57334 + 57331 + 57331 + 57331 + 57331 + 57341 + 57352 + 57354 + 57356 + 5735	+ 57.388 + 57.388 + 57.381 + 57.383 + 57.374 + 57.374 + 57.374 + 57.375 + 57.375 + 57.375 + 57.382 + 57.382 + 57.382 + 57.382 + 57.382 + 57.383 + 57.389 + 57.389	10001	
	+ 57334 + 57334 + 57333 + 57333 + 57333 + 57333 + 57333 + 57334 + 57333 + 57334 + 57334 + 57336 + 57336 + 57336 + 57356 + 57366 + 57356 + 57356 + 57356 + 57356 + 57356 + 57356 + 57356 + 57366 + 5736	+57362 +57364 +57364 +57374 +57374 +57374 +57394 +57394 +57394 +57396 +57409 +57409 +57409 +57409 +57303 +57303 +57303 +57304 +57304 +57309 +5	+ 57365 + 57365 + 57377 + 57382 + 57382 + 57383 + 57384 + 57384 + 57384 + 57371 + 57371 + 57371 + 57371 + 57371 + 57374 + 57374 + 57374 + 57376 + 57376 + 57376 + 57376 + 57376 + 57376 + 57376 + 57376 + 57377 + 57377 + 57378 + 57377 + 57377 + 57387	+ 57388 + 57388 + 57388 + 57381 + 57377 + 57390 + 57390 + 57391 + 57392 + 57392 + 57393 + 57389 + 57401 + 57380		
+-	+ 57333 + 57333 + 57339 + 57346 + 57346 + 57346 + 57346 + 57347 + 57347 + 57356 + 5735	+57350 +57350 +57386 +57386 +57396 +57396 +57395 +57395 +57394 +57394 +57349 +57349 +57349 +57349 +57366 +57364 +57364 +57364 +57365 +57365 +57365 +57365 +57365 +57365 +57366 +5	+5/366 +5/366 +5/366 +5/366 +5/366 +5/366 +5/366 +5/392 +5/393 +5/393 +5/402 +5/402 +5/402 +5/403 +5/393 +5/393 +5/393 +5/393 +5/394 +5/396	+ 57.79 + 57.38 + 57.38 + 57.39 + 57.39 + 57.40 + 57.40 + 57.40 + 57.36 + 57.36 + 57.36 + 57.39 + 57.39 + 57.39 + 57.39 + 57.39 + 57.39 + 57.39 + 57.39 + 57.39 + 57.40 + 57.41 + 57.41 + 57.41 + 57.41 + 57.41 + 57.41 + 57.41 + 57.41 + 57.41 + 57.42 + 57.42 + 57.42 + 57.42 + 57.42 + 57.42	NOOS CAL SURVEY	
L 300N	+ 57387 + 57386 + 57348 + 57348 + 57343 + 57343 + 57337 + 57377 + 57337 + 57337 + 57337 + 57336 + 57356 + 57366 + 57356 + 57366 + 57356 + 57356 + 57356 + 57356 + 57356 + 57356 + 57356 + 57366 + 57356 + 57356 + 57356 + 57356 + 57356 + 57356 + 57356 + 57366 + 5736	+ 57382 + 57382 + 57358 + 57358 + 57358 + 57352 + 57392 + 57392 + 57344 + 57344 + 57343 + 57353 + 57353 + 57353 + 57358 + 57368 + 57358 + 57358 + 57358 + 57358 + 57358 + 57358 + 57358 + 57368 + 57368 + 57368 + 57368 + 57368 + 57368 + 57368 + 57378 + 57388 + 5738	+57385 +57385 +57386 +57368 +57384 +57384 +57384 +57384 +57386 +57390 +57390 +57390 +57391	+ 5739 + 5739 + 5739 + 5739 + 5739 + 5739 + 5739 + 5739 + 5739 + 5740 + 5740 + 5740 + 5740 + 5740 + 5740 + 5740 + 5740 + 5740 + 5739 + 5739	The state of the s	CH
L 200	4 + 57344 + 57363 + 57363 + 57363 + 57363 + 57382 + 57370 + 57370 + 57370 + 57370 + 57370 + 57370 + 57370 + 57388 + 57388 + 57388 + 57386 + 57387 + 57387 + 57387 + 57387 + 57387 + 57387 + 57387 + 57387 + 57388 + 57488 +	+ 57429 + 57394 + 57396 + 57396 + 57396 + 57398 + 57398 + 57398 + 57358 + 57358 + 57358 + 57352 + 57352 + 57352 + 57352 + 57363 + 5736	+ 55370 + 55370 + 55338 + 55337 + 55337 + 55337 + 55337 + 55337 + 55332 + 55322 + 55332 + 55332 + 55332 + 55332 + 55332 + 55332 + 55332 + 5532 + 55332 + 55332	+ 57389 + 57389 + 57389 + 57383 + 57383 + 57393 + 57392 + 57394 + 57401 + 57401 + 57401 + 57401 + 57401 + 57401 + 57402 + 57413 + 5741	0 100 20 <b>6</b> 300 METERS	0 4
L 100	+ 57309 + 57309 + 57335 + 57336 + 57338 + 57338 + 57382 + 57382 + 57380 + 57390 + 57408 + 5740	+ 57391 + 57392 + 57373 + 57373 + 57374 + 57373 + 57356 + 57356 + 57356 + 57356 + 57356 + 57356 + 57356 + 57356 + 57366 + 57366 + 57366 + 57370 + 57368 + 57373 + 57373 + 57373 + 57373 + 57373 + 57373 + 57373 + 57373 + 57383 + 57383 + 57383 + 57383 + 57386 + 5738	+ 57863 + 57381 + 57371 + 57371 + 57371 + 57371 + 57372 + 57381 + 57382 + 57384 + 57384 + 57384 + 57384 + 57387 + 57389 + 57389 + 57399 + 57385 + 57399 + 57399 + 57385 + 57399 + 57389 + 57399 + 57389 + 57399 + 57389 + 57389 + 57389 + 57389 + 57399 + 57389 + 5738	+57393 +57393 +57383 +57383 +57383 +57419 +57394 +57494 +5749 +57394 +57396 +57396 +57390 +57383 +57383 +57383 +57383 +57383 +57383 +57383 +57383 +57391 +57391 +57393 +57393 +57391 +57393 +5739 +57393 +5739 +5739 +57393 +5739	CANADIAN GOLD HUNTE	
· +	+ 57307 + 57307 + 57313 + 5731	+ 57364 + 57366 + 57346 + 57346 + 57366 + 57366 + 57369 + 57379 + 57379 + 57379 + 57379 + 57379 + 57379 + 57379 + 57379 + 57379 + 57378 + 5737	+ 57365 + 57371 + 57373 + 57380 + 57380 + 57380 + 57380 + 57380 + 57380 + 57380 + 57381 + 5738	+ 57384 + 57384 + 57384 + 57386 + 57380 + 57380 + 57380 + 57386 + 5738	O - QCM PROPER  MANSON CREEK AREA  Magnetometer Sur  Data Postings (nano)	TY
					1	

. ....

