

BONDAR-CLEGG &amp; COMPANY LTD.

ANALYTICAL WORK SHEET  
GEOCHEMICAL

Report Number R-26-66 L GRID Weight of Sample 0.5 gm  
 From Bob Harvey Extraction \_\_\_\_\_  
 Tested For Cu - Pb - Zn Volume Used \_\_\_\_\_  
 Date 24 June 66 Analyst J. Brian O'Donnell

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS										
1	L 13N 32W		10		1		10				
2	L 95 28W		20		2		4				
3	BL 24W		7		3		8			← Sample # 373	
4	L 11N 24W		15		ND		40				
5	L 14N 20W		20		1		12				
6	L 6N 56W		18		5		34				
7	BL 21W		16		2	<del>NA</del>	28				
8	L 11N 28W		7		1		22				
9	L 24N 52W		10		ND		52				
10	L 15N 20W		4		ND		34				
11	L 12N 24W		5		1		12				
12	L 6N 24W		2		ND		20				
13	L 21N 60W		7		ND		44				
14	L 175 24W		12		2		12			← Sample # 365	
15	BL 40W		4		ND	<del>NA</del>	20				
16	L 105 28W		8		2		20				
17	L 15N 32W		6		ND	<del>NA</del>	30				
18	BL 22W		18		3		28				
19	O 116E 1N		22		ND		54				
20	L 17N 20W		20		ND		24				
21	L 20N 4N		15		ND		50				
22	L 3N 56W		7		1		22				
23	L 1N 56W		8		3		20				
24	L 20N 56W		ND		ND		44				
25	L 50N 54N		7		ND		6			← no such sample	
26	L 22N 56W		6		4		28				
27	L 5N 56W		7		2		12				
28	L 21N 56W		24		4		48				
29	L 2N 56W		10		6		46				

**ANALYTICAL WORK SHEET  
GEOCHEMICAL**

Report Number R-26-66 (cont'd)

Weight of Sample.....

From Bob Harvey

Extraction.....

Tested For Cu-Pb-Zn

Volume Used.....

Date 24 Jun 66

Analyst.....

SAMPLE NUMBER		Cu PPM	Pb PPM	Zn PPM	PPM	PPM	PPM	PPM
OURS	YOURS							
30	L 4N 56W	12	1	32				
31	L 25N 50W	10	1	12				no such sample
32	L 8N 56W	<del>18</del>	<del>1</del>	<del>40</del>				
33	L 14S 28W	5	ND	ND				
34	L 18N 28W	8	ND	ND				
35	L 35 24W	14	1	6				
36	L 18S 24W	12	4	10				
37	L 16N 32W	10	2	16				
38	L 10S 24W	14	3	10				
39	L 13S 24W	18	ND	40				
40	L 8N 20W	24	2	42				
41	L 20W 3N	38	ND	52				←
42	L 26N 56W	14	ND	42				
43	L 15 28W	10	ND	6				
44	L 12N 20W	12	6	42				
45	L 18S 28W	12	3	32				
46	L 16S 24W	ND	ND	40				
47	L 16 N 34W	9	1	20				
48	L 20 N 32W	6	ND	28				
49	L 30N 52W	5	ND	12				
50	L 16S 28W	ND	ND	42				
51	L 55 28W	20	ND	54				
52	L 13S 28W	20	ND	46				
53	L 19S 28W	ND	ND	52				
54	L 26N 52W	18	ND	60				
55	L 18N 52W	9	ND	22				
56	L 23N 56W	22	2	44				
57	L 7 N 56W	15	ND	42				
58	L 19N 32W	10	ND	12				

**ANALYTICAL WORK SHEET**  
**GEOCHEMICAL**

Report Number A-26-66 (Cont'd) 3

Weight of Sample.....

From Bob Harvey

Extraction.....

Tested For Cu-Pb-Zn

Volume Used.....

Date 24 Jun 66

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
59	L 25 24W		18		1	42				
60	L 27N 56W		12		5	56				
61	L 9N 56W		5		ND	20				
62	L 115 28W		20		ND	36				
63	L 24N 56W		38		5	60				
64	L 20N 28W		15		4	32				
65	L 15S 28W		6		ND	10				
66	L 14N 32W		5		2	12				
67	L 11N 20W		5		ND	20				
68	L 12S 24W		ND		ND	28				
69	L 12S 28W		5		ND	24				
70	L 3S 28W		18		5	44				
71	L 14S 24W		15		6	32				
72	L 12 N 32W		6		ND	26				
73	L 17 N 32W		15		3	22				
4.25 74	L 30N 60W		ND		ND	27				
75	L 10N 60W		ND		ND	50			← Sample # 128	
76	L 8N 60W		18		ND	8				
77	L 7N 60W		2		1	ND				
78	L 19N 60W		ND		ND	52				
79	L 15N 60W		22		ND	8				
80	L 28N 60W		16		1	ND				
81	L 2N 60W		18		4	38				
82	L 12N 60W		22		1	8				
83	L 3N 60W		18		1	8				
84	L 17N 60W		8		ND	42				
85	BL 51N		20		5	6				
86	L 16N 60W		15		2	16				
87	L 25N 60W		10		1	8				



**ANALYTICAL WORK SHEET  
GEOCHEMICAL**

Report Number R-26-66 (cont'd)

Weight of Sample.....

From Bob Harvey

Extraction.....

Tested For Cu-Pb-Zn

Volume Used.....

Date 24 Jun 66

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
88	BL 60W		90		2		20			
89	BL 45W		12		ND		26			
90	L 0W L8S		12		ND		42			
91	3L 49W		8		ND		22			
92	BL 48W		6		ND		42			
93	L 13N 60W		5		ND		44			
94	L 18N 60W		50		ND		44	←		
95	L 14N 60W		35		ND		26			
96	L 60W 1N		6		ND		28			
97	L 26N 60W		15		1		32			
98	L 24N 60W		14		5		38			
99	L 9N 60W		70		ND		60			
100	L 23N 60W		26		4		28			
101	L 6N 60W		15		3		44			
102	L 29N 60W		2		ND		26			
103	BL 56W		8		ND		34			
104	L 16N 56W		ND		8		12			
105	L 19N 56W		5		5		38			
106	BL 54W		15		5		12			
107	BL 44W		15		6		8			
108	BL 52W		10		6		30			
109	L BL 35W		7		3		24			
110	BL 58W		15		ND		20	←	Sample # 138	
111	BL 43W		20		6		34			
112	BL 38W		12		ND		12			
113	BL 57W		8		7		22			
114	BL 37W		5		ND		24			
115	BL 39W		1		ND		16			
116	BL 31W		14		1		12			

**ANALYTICAL WORK SHEET  
GEOCHEMICAL**

Report Number R-26-66 (cont'd.)

Weight of Sample.....

From.....

Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
146	45 52W		15		5		48			
147	L 55 52W		15		5		52			
148	L 65 52W		20		6		46			
149	75 52W		15		1		12			
150	L 85 52W		20		ND		32			
151	L 95 52W		5		1		14			
152	L 105 52W		15		ND		16			
153	L 115 52W		16		ND		48			
154	L 125 52W		32		ND		16			
155	L 135 52W		ND		ND		58			
156	L 145 52W		22		2	<del>ND</del>	80			
157	L 155 52W		32		12		28			
158	L 165 52W		33		8		32			
159	L 175 52W		22		5		46			
160	L 185 52W		25		5		48			
161	L 195 52W		5		ND		44			
162	L 205 52W		25		4		46			
163	L 1N 52W		20		3		32			
164	L 2N 52W		4		2		26			
165	L 3N 52W		16		10		24			
166	L 4N 52W		14		ND		12			
167	L 5N 52W		16		2		16			
168	L 6N 52W		20		2		10			
169	L 7N 52W		ND		ND	<del>ND</del>	28			
170	L 8N 52W		21		5		112			
171	L 9N 52W		22		6		44			
172	L 10N 52W		16		5		42			
173	L 11N 52W		18		2		34			
174	L 12N 52W		18		5		20			

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number..... R-26-66 (cont'd.) Weight of Sample.....

From..... Extraction.....

Tested For..... Volume Used.....

Date..... Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
175	L 13N52W		18		2		40			
176	L 14N52W		20		5		56			
177	L 15N52W		5		4		12			
178	L 16N52W		15		2		24			
179	L 17N52W		18		4		74			
180	L 19N52W		10		2		18			
181	L 20N52W		15		1		8			
182	L 21N52W		2		ND		10			
183	L 22N52W		18		2		54			
184	L 23N52W		ND		ND		60			
185	L 25N52W		20		4		10			
186	L 27N52W		2		ND		72			
187	L 28N52W		15		6		46			
188	L 29N52W		19		8		56			
189	L 15 56W		35		10		72			
190	L 25 56W		12		5		40			
191	L 35 56W		12		8		34			
192	L 45 56W		14		5		10			
193	L 55 56W		25		8		80			
194	L 65 56W		8		5		46			
195	L 75 56W		22		5		56			
196	L 85 56W		15		2		32			
197	L 95 56W		10		7		60			
198	L 105 56W		28		2		40			
199	L 115 56W		15		1		22			
200	L 125 56W		32		6		46			
201	L 135 56W		18		4		56			
202	L 145 56W		2		ND		42			
203	L 165 56W		ND		ND		40			

**ANALYTICAL WORK SHEET  
GEOCHEMICAL**

Report Number..... R-26-66 ..... Weight of Sample.....  
 From..... Extraction.....  
 Tested For..... Volume Used.....  
 Date..... Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
<del>204</del>	L 175 56W		22		2		52			
205	L 185 56W		32		5		46			
206	L 195 56W		ND		7		62			
207	L 205 56W		15		2		56			
208	L 15 60W		25		10		36			
209	L 25 60W		27		8		38			
210	L 35 60W		28		12		60			
211	L 45 60W		16		4		48			
212	L 55 60W		4		ND		48			
213	L 65 60W		ND		ND		50			
214	L 75 60W		ND		ND		48			
215	L 85 60W		16		5		30			
<del>216</del>	L 95 60W		25		8		34			
217	L 105 60W		15		ND		44			
218	L 115 60W		15		8		22			
219	L 125 60W		ND		5		54			
220	L 135 60W		2		ND		44			
221	L 145 60W		36		5		18			
222	L 155 60W		2		4		20			
223	L 165 60W		15		4		12			
224	L 175 60W		35		14		58			
225	L 185 60W		14		8		42			
226	L 195 60W		1		5		14			
227	L 205 60W		15		6		26			
<del>228</del>	L 15 72W		18		4		30			
229	L 25 72W		26		5		62			
230	L 35 72W		4		5		12			
231	L 45 72W		6		6		20			
232	L 55 72W		ND		ND		10			

MM

**ANALYTICAL WORK SHEET**  
**GEOCHEMICAL**

Report Number..... A-26-66

Weight of Sample.....

From.....

Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst.....

*Pls. Aug. 12 x 5m*

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
233	L 65 72W		15		4		24			
234	L 75 72W		10		6		8			
235	L 85 72W		15		1		22			
236	L 95 72W		ND		ND		14			
237	L 105 72W		16		ND		40			
238	L 115 72W		8		ND		28			
239	L 125 72W		14		3		10			
240	L 135 72W		17		2		44			
241	L 145 72W		30		3		26			
242	L 155 72W		30		3		22			
243	L 165 72W		20		ND		18			
244	L 175 72W		15		ND		20			
245	L 185 72W		20		3		10			
246	L 195 72W		20		2		12			
247	L 205 72W		16		3		24			
248	O 112E 1N		30		6		66			"O" GRID IS
249	O 112E 2N		8		ND		70			IN R.39-66 GROUP
250	O 112E 3N		15		ND		68			A NOT R.26-66!
251	O 112E 4N		9		2		62			
252	O 112E 5N		32		1		22			
253	O 112E 6N		66		2		10			
254	O 112E 7N		30		ND		56			
255	O 112E 8N		30		ND		18			
256	O 112E 9N		12		ND		8			
257	O 112E 10N		30		3		42			
258	O 112E 11N		16		ND		56			
259	O 112E 12N		ND		4		80			
260	O 112E 13N		22		1		62			
261	O 112E 14N		26		ND		60			

**ANALYTICAL WORK SHEET  
GEOCHEMICAL**

Report Number R-26-66 (Cont'd)

Weight of Sample .....

From .....

Extraction .....

Tested For .....

Volume Used .....

Date .....

Analyst .....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
262	0 112E 15N		29		2		80			
263	0 112E 16N		17		5		24			
264	0 112E 17N		20		8		36			
265	0 112E 18N		5		3		26			
266	0 112E 20N		16		5		22			
267	0 112E 21N		22		2		48			
268	0 112E 22N		18		4		44			
269	0 112E 24N		28		2		10			
270	0 112E 25N		26		1		10			
271	0 112E 29N		24		5		10			19N, presumably
272	0 112E 15		22		6		54			
273	0 112E 25		20		ND		56			← Same sample? (One of them must be 225)
274	0 112E 25		10		ND		54			
275	0 112E 35		28		8		52			
276	0 112E 45		18		3		18			
277	0 112E 55		2		2		46			
278	0 112E 65		29		8		24			
279	0 112E 75		36		12		42			
280	0 112E 85		28		ND		34			
281	0 112E 95		36		ND		67			
282	0 112E 105		2		3		52			
283	0 112E 115		10		ND		36			
284	0 112E 125		14		ND		42			
285	0 112E 135		22		ND		38			
286	0 112E 145		20		ND		36			
287	0 112E 155		14		1		30			
288	0 112E 165		12		2		40			
289	0 112E 175		10		ND		36			
290	0 112E 185		30		ND		34			

**ANALYTICAL WORK SHEET**  
**GEOCHEMICAL**

Report Number R-26-66

Weight of Sample .....

From .....

Extraction .....

Tested For .....

Volume Used .....

Date .....

Analyst .....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
291	O 112E 19S		30		ND		48			
292	O 112E 20S		25		ND		40			
293	O 112E 21S		ND		1		30			
294	O 112E 23S		12		1		32			
295	O 112E 24S		12		1		30			
296	O 112E 25S		22		ND		38			
297	O 116E 2N		5		2		74			
298	O 116E 3N		28		1		60			
299	O 116E 4N		26		2		62			
300	O 116E 5N		35		4		60			
301	O 116E 6N		18		ND		10			
302	O 116E 7N		10		ND		54			
303	O 116E 8N		9		ND		12			
304	O 116E 9N		3		2		62			
305	O 116E 10N		15		ND		18			
306	O 116E 1S		30		2		40			
307	O 116E 2S		30		6		42			
308	O 116E 3S		15		ND		54			
309	O 116E 4S		16		1		52			
309 310	O 116E 5S		5		ND		14			
311	O 116E 7S		ND		ND		8			
312	O 116E 8S		30		2		52			
313	O 116E 9S		25		ND		48			
314	O 116E 10S		22		ND		52			
315	O 116E 11S		18		2		52			
316	O 116E 12S		22		ND		56			
317	L BL 61W		ND		1		60			
318	L BL 63W		22		2		46			
319	L BL 64W		30		ND		50			

**ANALYTICAL WORK SHEET**  
**GEOCHEMICAL**

Report Number R-26-66

Weight of Sample .....

From .....

Extraction .....

Tested For .....

Volume Used .....

Date .....

Analyst .....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
349	L OW 11S		16		4		58			
350	OW 12S		14		3		64			
351	L OW 13S		16		4		22			
352	OW 14S		26		2		60			
353	OW 15SL		16		ND		82			
354	OW 16S		14		4		54			
355	OW 18S		14		5		36			
356	OW 20S		3		4		48			
357	L 8S 24W		5		3		14			
358	L 7S 32W		3		4		10			
359	L 17S 32W		ND		3		10			
360	L 16S 32W		12		-		54			
361	L BL 32W		10		7		18		←	Sample # 136
362	L 11N 32W		8		4		10			
363	L 5S 32W		12		3		42			
364	L 13S 32W		ND		ND		5			
365	L <del>7S</del> 24W		ND		ND		6		←	Sample # 14
366	L 9N 28W		11		ND		24		←	Sample # 444
367	L 3S 32W		10		ND		18			
368	L 4S 32W		6		ND		18			
369	L 7S 24W		4		ND		12			
370	L <del>2S</del> 24W 20N		3		ND		12			
371	L 6S 32W		7		ND		20			
372	L 20S 32W		8		ND		10			
373	BL 24W		5		ND		8		←	Sample # 3
374	L 9S 32W		10		ND		22			
375	L 6N 32W		20		4		18			
376	L 12N 28W		10		3		16			
377	L 28W 1N		15		ND		6			



**ANALYTICAL WORK SHEET  
GEOCHEMICAL**

Report Number..... R-26-66

Weight of Sample.....

From.....

Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
320	L BL 65W		ND		12		50			
321	L BL 62W		ND		5		58			
322	L BL 66W		20		13		56			
323	L BL 67W		30		12		54			
324	L BL 68W		20		ND		12			
325	L BL 69W		ND		ND		54			
326	L BL 70W		10		5		16			
327	L BL 71W		12		ND		20			
328	L BL 72W		9		ND		28			
329	L BL 73W		5		1		54			
330	L BL 74W		5		1		20			
331	L BL 76W		18		3		26			
332	L BL 77W		20		3		22			
333	L BL 78W		10		1		14			
334	L BL 79W		10		1		10			
335	L BL 80W		ND		10		32			
336	O BL 112E		5		4		76			
337	L BL 75W		5		4		18			
338	O BL 116E		6		2		62			
339	L OW LOW		2		ND		54			← Sample # 91 (R-22)
340	L OW L7S		20		2		50			
341	L OW L9S		5		4		44			
342	L IS OWL		15		2		48			
343	L OW 6SL		18		ND		54			
344	L OW 2S		19		ND		46			
345	L OW 3S		14		ND		80			
346	L OW L4S		25		ND		56			
347	L OW 5S		22		2		42			
348	L OW 10S		ND		1		54			

**ANALYTICAL WORK SHEET  
GEOCHEMICAL**

Report Number R-26-66

Weight of Sample .....

From .....

Extraction .....

Tested For .....

Volume Used .....

Date .....

Analyst .....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
378	L15N 28W		10		4		40			
379	L19N 28W		ND		ND		-		Not checked	
380	L 6N 20W		25		ND		50			
381	24N 11S		24		6		60		No such sample.	
382	L 6 5 28W		ND		ND		38			
383	L 7N 32W		20		4		50			
<del>384</del>	<del>L 19S 32W</del>		<del>22</del>		<del>2</del>		<del>46</del>			
385										
386										
387										
388										
389										
390										

**ANALYTICAL WORK SHEET**  
**GEOCHEMICAL**

Report Number 226-66  
 From Bob Haroey  
 Tested For Cu, Pb, Zn  
 Date 24 June, 1966

Weight of Sample 0.5 g.  
 Extraction K<sub>2</sub>S<sub>2</sub>O<sub>7</sub> fusion  
 Volume Used \_\_\_\_\_  
 Analyst [Signature]

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn.	PPM	PPM	PPM	PPM
OURS	YOURS									
385	L-29N-56W		19		ND	26				
386	L-8N-24W		13		ND	52				
387	L-8S-32W		11		ND	26				
388	L-13N-28W		6		ND	52				
389	L-10N-32W		4		ND	20				
390	L-17N-28W		6		ND	13				
391	L-16N-28W		11		FFS.6	65				
392	L-14N-28W		4		ND	13				
393	L-18N-20W		ND		1	20				
394	L-24W-1N		13		ND	52				
395	L-9N-32W		13		ND	52				
396	L-6N-28W		6		ND	31				
397	L-13N-20W		13		ND	13				
398	L-15-24W		12		ND	13				
399	L-15-32W		11		ND	10				
400	L-18S-32W		11		ND	20				
401	L-9N-24W		13		ND	52				
402	L-4N-32W		16		1	20				
403	L-14S-32W		13		4	52				
404	L-5N-32W		34		5	28				
405	L-12S-32W		11		ND	13				
406	L-2S-28W		29		ND	15				
407	L-3N-24W		34		1	28				
408	L-18N-21W		29		3	99				no such sample.
409	L-15N-24W		19		1	26				
410	L-5N-24W		35		ND	65				
411	L-28N-56W		ND		ND	20				
412	BL-27W		54		ND	28				
413	BL-28W		5		1	31				

**ANALYTICAL WORK SHEET**  
**GEOCHEMICAL**

Report Number R26-66  
 From Bob Hawsey  
 Tested For Cu, Pb, Zn  
 Date 24 June 1966

Weight of Sample 0.59  
 Extraction Fusion by  $K_2S_2O_7$   
 Volume Used \_\_\_\_\_  
 Analyst [Signature]

SAMPLE NUMBER		Cu.	PPM	Pb.	PPM	Zn.	PPM	PPM	PPM	PPM
OURS	YOURS									
414	L-10N-24W		18		1		78			
415	L-14N-24W		23		ND		65			
416	L-6N-32W		ND		3		51			
417	L-2N-32W		16		ND		16			
418	L-7S-28W		13		ND		20			
419	L-2N-28W		6		ND		5			
420	L-9S-24W		18		ND		5			
421	L-3N-28W		29		1		13			
422	BL-23W		9		3		58			
423	L-6S-24W		11		4		31			
424	L-8N-28W		12		4		26			
425	L-4S-24W		3		ND		42			
426	L-5N-60W		16		ND		20			
427	L-2S-32W		6		ND		8			
428	L-9N-20W		18		1		26			
429	L-18N-32W		25		1		15			
430	L-10N-20W		26		ND		51			
431	L-7N-20W		13		ND		51			
432	L-19N-24W		21		ND		15			
433	L-15S-24W		19		ND		39			
434	L-15S-32W		33		3		36			
435	L-4N-24W		21		4		26			
436	L-11S-32W		11		3		15			
437	L-5S-24W		16		3		31			
438	L-20S-24W		39		ND		13			
439	L-13N-24W		11		ND		26			
440	L-8S-28W		18		ND		13			
441	L-20S-28W		23		1		20			
442	L-2N-20W		26		1		ND			

**ANALYTICAL WORK SHEET  
GEOCHEMICAL**

Report Number R26-66  
 From Bob Hawsey  
 Tested For Cu, Pb, Zn  
 Date 24 June, 1966

Weight of Sample 0.5g  
 Extraction fusion by  $K_2S_2O_7$   
 Volume Used \_\_\_\_\_  
 Analyst [Signature]

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
443	L-105-32W	ND	ND			13				
444	L-9N-25W	56	4			26				← Sample # 366
445	L-7N-24W	13	3			47				
446	L-16N-20W	24	5			26				
447	L-17S-25W	15	3			13				
448	BL-29W	39	ND			44				
449	L-10N-56W	12	8			26				
450	L-20N-20W	66	1			20				
451	L-45-25W	66	ND			10				
452	L-19N-20W	21	ND			5				
453	BL-25W	21	9			26				
454	L-20W-5N	23	ND			13				
455	L-19S-24W	110	1			26			←	
456	L-2N-24W	19	3			39				
457	BL-26W	9	9			20				
458	L-7N-25W	38	8			26				
459	L-10N-25W	21	9			73				
460	L-5N-25W	13	5			26				
461	L-1N-32W	6	4			13				
462	L-3N-32W	47	3			13				
463	L-32	13	3			34				
464	L-33	11	5			26				
465	L-34	23	9			26				
466	L-35	29	8			57				
467	L-36	42	ND			38				
468	L-37	39	5			42				