

Sam Faraway

830382

MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments

705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

PHONE: (604) 980-5814 OR (604) 988-4524

TELEX: VIA USA 7601067 UC

Certificate of ASSAY

Company: FARAWAY GOLD MINES
Project: DDH-3, DDH-4
Attention: L. SPENCE/P. CHUNG

File: 6-612
Date: AUGUST 19/86
Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AG G/TONNE	AG OZ/TON	
21.35M-21.9M	159.0	4.64	- 3
22.7M-23.7M	715.0	20.85	- 4
29.5M-30.5M	30.2	0.88	"
46.0M-46.9M	320.0	9.33	"
47.25M-47.7M	1000.0	29.17	"

Certified by _____



MIN-EN LABORATORIES LTD.

ATTENTION: L.SPENCE/P.CHUNG

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM * DATE: AUGUST 18, 1986

(VALUES IN PPM)	AG	AS	CU	PB	SB	ZN
12.5M-14.5M	3.0	48	24	213	11	827
14.5M-16.5M	.8	35	6	61	7	88
16.5M-18.5M	1.1	46	6	150	9	394
18.5M-20.0M	2.4	79	11	271	14	1159
20.0M-20.07M	N/S					
20.7M-21.35M	2.3	129	11	95	20	269
21.35M-21.9M	134.6	188	2302	219	753	1979
21.9M-22.75M	3.7	53	40	49	19	159
22.75M-24.1M	1.8	67	14	51	15	123
24.1M-24.85M	5.0	123	16	168	24	1130
24.85M-26.5M	4.0	59	21	209	20	1145
26.5M-27.7M	3.0	76	11	85	16	1253
27.7M-30.1M	2.7	77	9	183	15	478
30.1M-30.6M	3.3	85	12	304	16	824
30.6M-32.5M	1.3	53	6	291	9	690
32.5M-33.3M	1.1	53	5	102	12	364
33.3M-33.7M	1.3	50	7	122	11	939
33.7M-35.7M	1.5	55	6	201	8	620
35.7M-37.0M	2.1	51	8	198	11	720
37.0M-37.7M	5.9	107	10	260	19	5937
37.7M-39.7M	1.6	76	5	374	15	883
39.7M-41.7M	3.4	76	6	222	16	1353
41.7M-44.0M	1.9	49	5	115	8	443
44.0M-44.3M	6.0	82	13	388	15	2599
44.3M-46.3M	.8	56	5	52	11	57
46.3M-49.0M	.8	55	5	44	12	29
49.0M-49.4M	.9	47	4	41	10	22
49.4M-50.3M	.8	37	5	39	8	18
50.3M-51.35M	1.3	53	6	41	10	19
51.35M-51.65M	1.8	59	6	66	13	67
51.65M-53.7M	1.9	67	8	75	12	108
53.7M-54.1M	1.6	62	7	90	10	99
54.1M-54.3M	.8	22	4	29	5	17
54.3M-55.0M	1.1	53	6	39	9	20
55.0M-57.0M	1.3	48	6	48	10	44
57.0M-61.0M	1.0	53	6	123	10	285
61.0M-63.0M	.7	57	7	85	11	133
63.0M-64.0M	.7	76	5	135	12	273
64.0M-65.0M	.8	66	4	133	11	327
65.0M-66.0M	.7	78	4	100	9	217
66.0M-67.0M	N/S					
67.0M-68.0M	1.1	133	9	215	17	376
68.0M-69.0M	.8	79	3	107	12	155
69.0M-69.25M	1.2	140	6	163	18	481
69.25M-70.25M	.7	70	6	92	12	274
70.25M-71.25M	.9	67	9	95	13	232
71.25M-72.25M	.7	70	8	93	10	170
72.25M-73.25M	.7	43	5	82	8	233
73.25M-74.25M	1.5	182	6	83	15	347
74.25M-75.0M	1.3	60	10	277	8	958
79.05M-81.0M	.8	100	8	58	12	87
81.0M-82.43M	.8	75	5	52	11	47
84.0M-86.0M	.6	40	51	47	3	111
87.45M-89.92M	1.2	64	7	52	10	82

PROJECT NO: DDH-4

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 6-612/P3+4

ATTENTION: L. SPENCE/P. CHUNG

(604) 980-5814 OR (604) 988-4524

* TYPE ROCK GEDCHEN * DATE: AUGUST 18, 1986

DDH-4

(VALUES IN PPM)	AG	AS	CU	PB	SD	ZN
12.8M-14.8M	2.9	86	14	384	11	1308
14.8M-15.8M	.8	67	10	139	8	390
15.8M-17.8M	2.0	67	18	96	13	346
17.8M-18.8M	2.6	92	12	134	14	437
18.8M-20.5M	2.1	70	17	186	12	822
20.5M-21.7M	1.4	68	10	481	12	1442
21.7M-22.7M	1.7	67	13	67	13	185
22.7M-23.7M	438.9	287	2910	243	1156	1247
23.7M-24.7M	4.3	78	29	64	20	145
24.7M-25.7M	5.0	75	22	66	19	509
25.7M-26.5M	3.3	93	9	69	17	101
26.5M-27.5M	2.6	97	8	67	19	225
27.5M-28.5M	4.8	126	26	150	18	445
28.5M-29.5M	16.5	165	110	342	30	964
29.5M-30.5M	24.7	181	194	230	45	654
30.5M-31.5M	1.9	60	8	210	13	610
31.5M-33.5M	N/S					
33.5M-35.5M	1.3	53	7	217	10	531
35.5M-36.6M	1.3	58	5	327	9	760
36.6M-38.2M	11.1	156	42	621	30	21037
38.2M-40.2M	1.0	51	5	162	10	438
40.2M-42.2M	1.2	39	7	72	11	168
42.2M-44.2M	.8	43	5	43	9	27
44.2M-46.0M	.8	31	5	32	6	24
46.0M-46.9M	245.3	325	1525	329	576	1957
46.9M-47.25M	9.6	52	61	66	30	89
47.25M-47.7M	390.0	606	4248	440	1677	2448
47.7M-49.7M	11.6	51	67	48	35	63
49.7M-51.7M	3.7	37	24	52	14	110
51.7M-52.7M	1.2	41	7	41	8	46
52.7M-53.7M	3.0	61	19	120	8	1856
53.7M-54.7M	1.5	67	36	116	8	957
54.7M-55.7M	1.5	85	49	102	8	562
55.7M-56.4M	14.2	485	313	1608	24	7969
56.4M-58.4M	.7	53	8	131	10	295
58.4M-60.4M	.5	44	7	163	10	458
60.4M-62.4M	.6	57	4	176	9	306
62.4M-63.5M	.6	65	4	125	8	359
63.5M-70.2M	.7	48	18	105	8	180
70.2M-71.9M	.9	60	8	193	9	786
71.9M-73.0M	6.8	211	25	1011	24	6060
73.0M-73.9M	4.1	247	17	843	24	4631
73.9M-74.7M	4.1	250	19	850	22	3709
74.7M-75.7M	1.8	173	6	207	19	324
75.7M-76.7M	1.2	105	4	146	13	235
76.7M-77.7M	N/S					
77.7M-78.7M	7.1	142	15	575	19	2056
78.7M-80.7M	.9	84	7	130	11	293
80.7M-81.7M	.9	98	7	40	10	45
81.7M-82.7M	1.4	78	8	107	9	515
82.7M-83.7M	.7	31	5	35	6	33
83.7M-84.7M	1.1	57	8	106	9	474
84.7M-85.7M	.8	60	7	35	8	45
85.7M-86.7M	1.0	85	8	54	11	50
86.7M-87.7M	1.7	74	11	344	10	1013
87.7M-88.7M	.8	44	8	51	8	42
88.7M-89.7M	1.3	55	11	50	11	72
89.7M-90.7M	.7	60	6	49	11	55
90.7M-91.7M	.6	45	4	47	9	49

PROJECT NO: DDH-4

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 6-612/P546

ATTENTION: L.SPENCE/P.CHUNG

(604)980-5814 OR (604)988-4524

* TYPE ROCK GEOCHEM *

DATE: AUGUST 18, 1986

VALUES IN PPM	AG	AS	CU	PR	SB	ZN
92.66M-93.27M	4.9	28	7	43	8	50
93.27M-94.3M	1.7	47	13	66	10	202
94.3M-95.3M	2.6	50	11	120	9	542
95.3M-95.85M	4.8	58	11	60	11	80
95.85M-96.18M	2.9	63	17	75	12	187
96.18M-97.1M	4.1	106	18	150	16	451
97.1M-98.1M	11.2	165	30	821	20	7412
98.1M-99.1M	13.2	181	31	950	24	5781
99.1M-100.1M	4.9	85	17	182	15	2595
100.1M-101.1M	6.6	109	19	210	13	1110
101.1M-101.5M	7.6	137	17	219	13	643
101.5M-102.5M	N/S					
102.5M-103.5M	1.8	31	10	48	9	71
103.5M-104.55M	3.4	112	12	222	14	1689
104.55M-105.7M	6.3	115	22	394	16	2571
105.7M-106.7M	1.5	38	9	259	8	1431
106.7M-107.9M	1.3	39	11	111	7	749
107.9M-108.9M	19.6	557	122	661	54	5686
108.9M-109.4M	8.4	564	37	656	32	4330
109.4M-110.4M	5.2	204	19	246	19	1001
110.4M-112.4M	2.1	53	25	366	11	1368
112.4M-114.4M	1.3	67	21	97	12	460
114.4M-116.4M	1.3	75	15	170	11	482
116.4M-117.4M	.7	53	18	76	11	206
117.4M-118.4M	1.0	58	20	109	13	311
118.4M-119.5M	.4	29	19	50	7	49
119.5M-120.35M	.7	31	22	51	8	75
120.35M-121.0M	3.9	246	20	216	25	460
121.0M-122.0M	6.2	264	40	331	40	405
122.0M-123.0M	6.9	419	24	188	27	137
123.0M-124.0M	13.0	481	34	466	31	2410
124.0M-125.0M	3.5	167	33	280	15	906
125.0M-125.5M	1.2	60	18	150	10	359
125.5M-126.5M	.6	34	23	81	10	268
126.5M-127.5M	.6	24	13	60	9	85
127.5M-128.5M	.7	42	29	126	12	247
128.5M-129.5M	1.9	72	25	358	14	606
129.5M-130.5M	.6	33	23	66	8	85
130.5M-132.5M	.7	33	32	55	8	84
132.5M-134.5M	.7	37	30	53	9	92
134.5M-136.5M	.7	111	22	99	11	312
136.5M-138.34M	.4	34	17	44	10	56
138.34M-140.5M	.9	39	32	78	12	85
140.5M-142.5M	.5	30	10	54	9	57
142.5M-144.5M	.8	32	19	51	9	53
144.5M-145.7M	.6	8	15	42	5	83
145.7M-146.25M	.9	43	27	123	9	424
146.25M-148.25M	.8	13	25	57	4	409
148.25M-150.25M	.9	34	9	47	7	169
150.25M-152.5M	1.4	39	14	82	10	270
152.5M-154.5M	.5	29	17	54	10	93
154.5M-155.5M	.8	30	23	58	11	97
155.5M-156.0M	1.1	58	26	64	14	75
156.0M-158.55M	.8	24	12	55	8	83
158.55M-158.95M	1.8	81	7	102	17	166
158.95M-159.35M	4.8	181	30	167	40	89
159.35M-160.4M	2.4	122	11	73	24	49
160.4M-161.5M	4.3	148	19	89	27	205
161.5M-162.5M	5.2	187	58	139	40	320
162.5M-163.5M	2.2	83	7	105	14	107

COMPANY: FARAWAY GOLD MINES
 PROJECT NO: DDH-4
 ATTENTION: L.SPENCE/P.CHUNG

MIN-EN LABS ICP REPORT
 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
 (604)980-5814 OR (604)988-4524

(ACT:GEO27) PAGE 1 OF 3
 FILE NO: 6-612R/P5+6
 DATE: AUGUST 25, 1986

(VALUES IN PPM)	AG	AL	AS	B	BA	BE	BI	CA	CD	CO	CU	FE
163.5M-165.5M	.4	10800	29	5	434	4.0	3	29720	3.2	5	9	36080
165.5M-167.5M	.3	12450	13	5	305	3.8	3	32220	3.0	4	17	33880
167.5M-169.5M	.3	13860	19	8	141	4.5	4	25640	2.7	4	7	37570
169.5M-171.0M	.3	14170	20	9	105	4.4	4	24900	3.8	5	4	35380
171.0M-172.23M	.8	22180	76	17	88	8.3	7	15090	8.3	12	19	58320
172.23M-172.63M	.5	17610	25	10	101	5.5	4	4410	2.8	6	13	30310
172.63M-173.5M	.6	14530	24	8	126	5.1	3	2020	3.0	6	13	28580
173.5-174.77M	.9	14530	45	8	93	6.3	4	4400	3.9	9	43	42010
174.77M-177.15M	.9	11010	37	6	122	4.9	4	4580	3.8	8	20	33460
177.15M-179.1M	.7	25290	48	16	222	6.9	5	18320	5.3	9	26	54880
179.1M-181.1M	1.0	21480	72	15	126	7.8	5	9440	6.3	10	36	48940
181.1M-181.65M	1.0	24600	58	16	115	7.1	5	9830	8.2	10	28	48600
181.65M-182.5M	4.6	6790	77	8	81	8.2	7	2770	6.6	8	80	56310
182.5M-182.95M	1.9	21730	79	14	110	7.2	5	5120	12.4	8	31	49740
182.95M-183.8M	1.5	5170	250	4	180	6.2	4	2210	26.6	5	14	40010
183.8M-184.0M	2.6	7230	587	9	197	5.0	4	2220	69.0	5	25	28340
184.0M-184.1M	2.0	6810	925	6	128	5.0	4	2180	19.5	8	8	32670
184.1M-185.1M	3.0	7730	196	7	129	7.9	6	1440	13.0	12	15	48880
185.1M-186.35M	12.2	5280	1947	10	90	11.5	12	2720	94.5	13	30	80240
186.35M-188.5M	2.3	23450	224	17	97	8.7	8	9650	25.2	12	70	58710
188.5M-190.5M	1.1	20050	107	14	108	7.8	6	6920	5.7	10	29	45790
190.5M-192.5M	1.3	19630	93	12	140	7.2	6	7600	6.8	10	56	45840
192.5M-195.35M	1.1	23340	57	14	105	6.8	6	7360	6.0	9	34	46610
195.35M-196.9M	1.4	7630	126	7	61	7.6	7	29940	8.4	12	35	62220
196.9M-197.5M	.5	21280	62	18	71	7.4	7	35820	5.7	6	6	58300
197.5M-199.05M	1.3	13890	165	12	66	7.1	6	34810	9.9	12	31	52560
199.05M-200.7M	1.8	10820	168	13	73	10.2	10	35560	16.9	13	40	84550
200.7M-201.1M	5.5	4450	2211	10	75	15.5	13	3290	89.6	13	32	113700
201.1M-203.1M	1.3	10160	91	8	66	6.8	7	25940	6.6	12	60	52000
203.1M-205.13M	2.0	3990	187	6	62	9.0	11	4240	7.4	18	21	66610
205.13M-206.0M	1.1	3480	88	4	67	6.5	8	2470	6.0	9	21	55330
206.0M-207.0M	3.3	4300	155	6	72	9.4	9	2700	14.5	11	32	79700
207.0M-207.5M	1.7	4250	175	5	73	8.5	8	2580	12.7	11	14	64360
207.5M-208.0M	2.5	4500	1480	10	90	16.3	12	1640	29.0	16	22	131870
208.0M-208.5M	10.3	3310	802	11	86	18.6	13	1290	27.8	21	822	161160
208.5M-209.5M	1.1	4870	168	5	90	7.1	5	2210	10.2	8	32	62250
209.5M-211.52M	1.9	3350	1574	6	66	11.1	9	2760	31.8	9	21	91580
211.0M-211.52M	.7	7180	73	7	75	6.3	6	33380	8.5	8	35	58620
211.52M-212.5M	1.1	4410	132	6	60	7.6	6	15730	11.5	11	61	70950
212.5M-213.25M	.9	6660	95	6	64	7.5	6	17970	11.4	10	38	67620
213.25M-213.55M	1.9	4230	690	6	75	9.9	8	6260	21.8	12	35	92270
213.55M-213.9M	1.9	4090	157	5	61	9.3	6	4290	14.0	12	29	83000
213.9M-215.0M	1.1	10400	67	8	69	5.9	5	11040	6.4	13	58	51650
215.0M-216.0M	.9	20030	53	14	77	6.8	6	13990	5.0	9	43	53910
216.0M-217.0M	.9	14350	63	12	89	6.7	6	9740	6.1	8	22	57220
217.0M-218.0M	1.0	15160	89	13	78	8.1	6	27250	9.1	10	34	74250
218.0M-219.0M	.7	18910	31	13	90	5.0	5	24730	3.3	9	74	38780
219.0M-220.0M	.5	19480	26	13	84	4.2	5	29010	4.7	10	31	38100
220.0M-222.0M	.3	25790	48	18	79	6.3	6	50650	5.8	11	37	56490
222.0M-224.0M	.8	17330	17	10	98	4.9	3	26310	3.6	6	25	39980
224.0M-226.0M	.6	17060	38	10	78	5.2	5	35530	5.0	9	19	45790
226.0M-228.0M	.7	22480	37	15	82	5.4	5	49220	4.8	11	51	47650
228.0M-228.5M	1.7	6560	151	9	77	8.9	8	24390	15.8	11	23	78410
228.5M-230.5M	.5	20490	40	14	72	4.8	5	36530	4.3	10	32	41600
230.5M-232.1M	.4	17510	44	11	86	4.8	5	50080	2.9	11	39	44540
232.1M-232.3M	.9	12160	77	9	91	6.9	7	29770	6.1	13	24	63430
232.3M-234.3M	.8	19710	44	14	89	5.4	5	23640	4.3	9	37	48260
234.3M-236.0M	.8	22280	44	16	85	5.4	5	30560	4.8	11	55	48310
236.0M-237.13M	1.3	20150	69	15	91	6.8	7	18400	5.0	11	32	52000
NO NUMBER	3.4	4200	72	3	97	5.3	4	2410	6.5	5	13	40400

PROJECT NO: DDH-4

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 6-612R/P5+6

ATTENTION: L.SPENCE/P.CHUNG

(604)980-5814 OR (604)980-4524

* TYPE ROCK GEOCHEM *

DATE: AUGUST 25, 1986

(VALUES IN PPM)	K	LI	MG	NN	NO	NA	NI	P	PB	SB	SR	TH
163.5M-165.5M	1700	8	4500	1539	5	350	11	980	47	6	38	1
165.5M-167.5M	1780	11	5180	1251	5	410	13	1060	33	6	34	1
167.5M-169.5M	2000	10	4710	1027	6	420	10	1280	32	7	36	1
169.5M-171.0M	1880	11	5200	974	7	480	9	1370	38	8	38	1
171.0M-172.23M	1600	19	11220	999	11	450	19	1170	77	17	61	1
172.23M-172.63M	1510	14	5960	520	7	800	22	710	44	8	62	1
172.63M-173.5M	2150	10	5140	388	7	530	15	360	41	5	41	1
173.5-174.77M	1670	10	4530	406	7	720	27	700	56	12	54	1
174.77M-177.15M	2230	8	5030	334	6	520	24	710	64	10	39	1
177.15M-179.1M	1160	17	8900	1799	12	550	36	830	65	13	61	1
179.1M-181.1M	1220	16	6230	1173	11	980	36	920	93	15	77	1
181.1M-181.65M	1140	19	7590	1330	10	900	37	1390	127	13	79	1
181.65M-182.5M	1800	1	1060	280	9	430	18	870	124	42	43	1
182.5M-182.95M	1740	17	5250	961	9	1150	32	780	249	11	71	1
182.95M-183.8M	1600	1	600	442	6	450	16	510	162	17	37	1
183.8M-184.0M	2540	1	670	197	7	520	31	510	464	28	40	1
184.0M-184.1M	2560	1	730	169	6	550	38	510	114	35	37	1
184.1M-185.1M	2100	3	1430	244	8	490	39	370	407	20	42	1
185.1M-186.35M	1670	1	1180	102	15	360	40	730	3531	90	53	1
186.35M-188.5M	1130	17	7050	1512	14	980	46	1350	291	27	91	1
188.5M-190.5M	1270	13	5800	1356	12	1090	33	860	85	16	91	1
190.5M-192.5M	1310	15	5810	1106	11	1120	31	830	88	15	85	1
192.5M-195.35M	1410	19	6210	1156	11	1270	35	940	91	12	86	1
195.35M-196.9M	1150	5	6410	3801	13	440	56	920	82	19	46	1
196.9M-197.5M	1760	15	10560	3796	12	630	40	1820	70	16	61	1
197.5M-199.05M	1320	9	6580	2700	12	370	47	1040	209	20	44	1
199.05M-200.7M	1370	8	10600	8082	16	380	69	1140	403	28	59	1
200.7M-201.1M	1350	2	2810	4086	19	420	60	910	1562	106	69	1
201.1M-203.1M	1540	7	5820	3154	12	480	49	920	117	18	46	1
203.1M-205.13M	980	2	2010	4514	17	330	73	980	101	30	44	1
205.13M-206.0M	1430	1	1040	4239	7	510	39	820	99	15	39	1
206.0M-207.0M	1770	1	1650	5474	11	500	39	870	224	23	52	1
207.0M-207.5M	1730	2	1910	2176	10	380	41	970	264	20	44	1
207.5M-208.0M	1670	1	1730	1054	19	400	36	740	162	60	69	1
208.0M-208.5M	1250	1	1500	523	18	320	29	580	474	85	67	2
208.5M-209.5M	2250	2	3830	3370	9	520	32	370	195	17	43	1
209.5M-211.52M	1340	2	4450	3326	13	300	38	490	158	64	48	1
211.0M-211.52M	1600	5	6810	5361	9	400	38	730	230	15	38	1
211.52M-212.5M	1250	4	7560	6844	9	390	53	1020	358	21	46	1
212.5M-213.25M	1350	6	7340	5542	9	440	56	960	232	17	45	1
213.25M-213.55M	1580	2	3090	5075	11	440	50	1040	216	38	50	1
213.55M-213.9M	1370	4	4390	3282	10	340	44	750	462	21	42	1
213.9M-215.0M	1290	7	6390	2867	7	390	46	820	112	12	37	1
215.0M-216.0M	1430	14	7620	2078	10	450	44	1070	83	12	47	1
216.0M-217.0M	2160	9	6390	3492	9	450	36	1000	178	12	42	1
217.0M-218.0M	1370	12	7650	4978	10	340	43	860	236	15	46	1
218.0M-219.0M	1690	13	6750	1411	7	440	37	860	50	10	38	1
219.0M-220.0M	1540	13	6870	1349	6	470	35	960	49	10	42	1
220.0M-222.0M	1240	16	8730	1968	11	420	43	1520	68	12	55	1
222.0M-224.0M	1560	11	5110	1320	6	520	24	1740	56	8	50	1
224.0M-226.0M	1390	13	5440	1305	7	450	32	580	53	8	41	1
226.0M-228.0M	1300	18	9030	1875	10	390	43	880	63	11	42	1
228.0M-228.5M	1430	5	5870	6995	11	420	46	760	449	25	55	1
228.5M-230.5M	1200	19	9610	1774	8	420	42	1090	63	10	42	1
230.5M-232.1M	1270	15	6870	1661	7	450	42	910	46	10	37	1
232.1M-232.3M	1670	9	3980	1136	9	440	32	840	56	13	38	1
232.3M-234.3M	1680	15	4690	1353	9	440	35	1020	44	10	40	1
234.3M-236.0M	1490	15	4880	1497	9	420	37	1670	44	11	43	1
236.0M-237.13M	1610	14	5440	1552	10	470	39	1440	72	13	47	1
NO NUMBER	2510	1	980	1260	6	280	10	840	96	12	35	1

(VALUES IN PPM)	U	V	ZN
163.5M-165.5M	6	21.9	128
165.5M-167.5M	6	26.7	63
167.5M-169.5M	5	33.5	69
169.5M-171.0M	5	29.5	63
171.0M-172.23M	5	27.8	98
172.23M-172.63M	5	24.2	98
172.63M-173.5M	4	18.3	89
173.5-174.77M	5	22.4	144
174.77M-177.15M	5	13.9	93
177.15M-179.1M	5	51.0	151
179.1M-181.1M	5	31.5	281
181.1M-181.65M	6	35.1	338
181.65M-182.5M	4	7.1	547
182.5M-182.95M	6	32.7	890
182.95M-183.8M	3	5.9	3173
183.8M-184.0M	4	11.0	9044
184.0M-184.1M	4	10.6	301
184.1M-185.1M	4	12.7	1227
185.1M-186.35M	4	11.0	9367
186.35M-188.5M	7	34.6	2014
188.5M-190.5M	6	28.7	204
190.5M-192.5M	6	27.9	222
192.5M-195.35M	7	33.8	267
195.35M-196.9M	5	45.5	370
196.9M-197.5M	5	60.6	92
197.5M-199.05M	4	45.2	640
199.05M-200.7M	4	59.8	1128
200.7M-201.1M	5	32.3	7212
201.1M-203.1M	4	37.9	231
203.1M-205.13M	4	16.4	94
205.13M-206.0M	3	8.6	177
206.0M-207.0M	3	10.3	748
207.0M-207.5M	3	16.8	848
207.5M-208.0M	3	12.5	266
208.0M-208.5M	6	9.8	1274
208.5M-209.5M	5	22.0	261
209.5M-211.52M	4	20.4	263
211.9M-211.52M	4	36.1	581
211.52M-212.5M	4	40.2	1064
212.5M-213.25M	5	53.5	610
213.25M-213.55M	5	21.7	542
213.55M-213.9M	4	52.3	1135
213.9M-215.0M	4	47.3	298
215.0M-216.0M	5	56.5	122
216.0M-217.0M	4	43.7	283
217.0M-218.0M	5	52.4	346
218.0M-219.0M	4	43.3	96
219.0M-220.0M	5	47.3	91
220.0M-222.0M	3	70.4	96
222.0M-224.0M	6	20.3	64
224.0M-226.0M	6	36.5	69
226.0M-228.0M	4	49.6	94
228.0M-228.5M	5	23.7	1419
228.5M-230.5M	5	49.0	105
230.5M-232.1M	4	44.5	75
232.1M-232.3M	6	28.9	39
232.3M-234.3M	6	41.8	65
234.3M-236.0M	5	55.2	118
236.0M-237.13M	5	49.5	101
NO NUMBER	4	5.2	438