



















Ap. I-7 Assay Results of Geochemical Rock Samples

								(1)
Serial	Sample	Rock	Geol.	Loc.		Grade	(ppm	
No.	No	Туре	Unit		Cu	Pb	Zn	Λg
1	401	Rhy	Ivv	F	11.	63	328	0.1
2	402	Rhy	Ivv	F	12	145	310	0.1
3	403	Sì	Ips	\mathbf{F}	28	26	360	$0.\overline{1}$
4	404	Rhy	Ivv	F	21	34	220	0.1
5	405	Gos	gos	F	58	1700	1200	0.4
6	406	Gos	gos	F	88	6200	1230	1.2
7	407	Rhy	Ĭvv	F	19		225	0.1
8	408	Rhy	Ivv	\mathbf{F} .	37	334	630	0.1
9	409	S 1	Ic	F	25	32	150	0.1
10	410	Ss	· Ic	\mathbf{F}	24	33	82	0.1
11	411	S1	Ic	\mathbf{F}	22	14	105	0.1
12	412	S1	Ic	$ar{\mathbf{F}}$	25	22	196	0.1
13	413	Rhy	Īvv	F	61	127	195	0.1
14	414	Rhy	Ivv	F	34	25	388	0.1
15	415	Rhy	Īvv	$ar{\mathbf{F}}$	12	8	72	0.1
16	416	Grn	Im1	. F	209	30	165	$0.\overline{2}$
17	417	Pel	Ipm	F	31	: · · 2	77	0.1
18	418	M1+S1	Ic	F	17	18	67	0.1
19	419	M1+S1	$ar{\mathbf{I}}\mathbf{c}$	\mathbf{F}	$\overline{19}$	90	210	0.2
20	420	M1+S1	$\overline{\mathbf{Ic}}$	F	19	9	92	0.1
$\overline{21}$	421	M1+S1	Īc	F	61	8	200	$0.\overline{1}$
$\overline{22}$	422	M1+S1	Ĩċ	F	14	23	64	$0.\overline{1}$
23	423	M1+S1	Ĩċ	F	38	50	190	$0.\overline{1}$
24	424	M1+S1	İc	F	17	17	73	0.1
$\overline{25}$	425	M1+S1	Īc	F	26	$\overline{13}$	180	0.4
26	426	M1+S1	Īc	F	35	26	305	0.1
27	427	Rhy Tuf	Ivt	F	26	168	305	0.2
28	428	Pe1	Ips	\mathbf{F}	$\frac{1}{29}$	6	105	0.1
29	429	Ker	ivv	$\tilde{\mathbf{F}}$	$\overline{11}$	25	93	0.2
30	430	Pel	Ips	F	22	18	94	$0.\overline{1}$
31	431	Gos	gos	$\bar{\mathbf{F}}$	1100	4400	2200	2.6
32	432	Pel	Ips	F	27	5	82	0.1
33	433	Pel	Ips	F	$\overline{11}$	2	50	0.1
34	434	Gos	gos	F	2350	10000	8800	0.1
35	435	Pel	Ĭps	F	11	9	62	0.1
36	436	Pel	Ips	F	158	14	225	0.1
37	437	Pel	Ips	F	28	278	405	0.1
38	438	Pe1	Ips	F	26	19	122	0.1
. 39	439	Pe1	Ips	F	77	21	700	0.2
40	440	Pel	Ips	F	238	155	750	0.1
41	441	Pel	Ips	F	15	102	900	0.1
$\overline{42}$	442	Pe1	${f Ips}$	F	46	41	166	$0.\overline{2}$
43	443	Pel	Ips	F	21	$\hat{27}$	100	0.1
44	444	Pel	Ips	F	58	12	$\overline{112}$	0.1
45	445	Rhy	Īvv	F	14	16	102	0.1
46	446	Rhy	Īvv	F	31	227	160	$0.\overline{1}$
47	447	Rhy	Īvv	F	26	82	166	0.4
48	448	Rhy	Īvv	F	36	76	320	0.2
49	449	Rhy Tuf	Īvt	F	21	18	135	0.1
50	450	Pe1	\mathbf{Ic}	F	264	400	1250	0.1
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No.	Sample No	Rock Type	Geol. Unit	Loc.	Cu	Grade Pb	e (ppm) Zn	Ag
51	451	Pel	gos	F	1000	328	3700	1.6
52	452	Pel	Ic	F	33	25	200	0.2
53	453	Pel	Ic	F	31	9	265	0.0
54	454	Ml	Ic	\mathbf{F}	21	62	107	0.
55	455	Ml	Ic	F	79	19	262	0.
56	456	M1	Ic	F	83	250	1000	0.
57	457	M1	\mathbf{Ic}	F	21	17	245	0.
58	458	Alt Ml-Ls	\mathbf{Ic}	F	13	19	49	0.
59	459	M1	\mathbf{Ic}	${f F}$	22	14	74	0.
60	460	Pel	\mathbf{Ic}	F	22	21	72	0.
61	461	Alt Pel-Ml	Ic	F	16	- 30	72	0.
62	462	Alt Pel-Ss		F	18	16	66	0.
63	463	Alt Pel-Ss		F	23	- 5	57	0.
64	464	Alt Pel-Ls		\mathbf{F}	16	4.	58	0.
65	465	Alt Ss-Pel		F	83	700	112	0.
66	466	<u>\$</u> 1	Ips	F	40	21	130	0.
67	467	S 1	Ips	\mathbf{F}	22	2	145	0.
68	468	S1	Ips	F	23	4	175	0.
69	469	S1	$_{ m Ips}$	F	24	1	105	0.
70	470	Slt	Ips	\mathbf{F}	12	1.	79	0.
71	471	Sh	IPS	F	58	5	160	0.
72	472	Sh	${ t IPs}$	\mathbf{F}	23	. 10	125	0.
73	473	Sh	IPs	\mathbf{F}	64	6.	255	0.
74	474	Sh	Ips	\mathbf{F}_{\cdot}	16	2	97	0.
75	475	Pel	Ips	F	14	1:	98	0.
76	501	S1	IIp2	I	20	9	47	0.
77	502	Ca1	\mathbf{IIc}	Ī	18	11	72	0.
78	503	Cal	IIc	Ī	17	10		0.
79	504	Cal	$_{\mathrm{IIc}}$	I	21	10		0.
80	505	Cal	IIc	$ar{\mathbf{I}}$	16	10	56	0.
81	506		Dk	Ī	11	11	50	0.
82	507	Dio	Dk	Ī	31	3	76	0.
83	508	Bre	Dk	Ī	14	358	470	0.
84	509	S1	IIp2	<u>I</u>	25	12	76	0.
85	510	Cal	IIc	Ī	12	15	81	0.
86	511	Cal	IIc	Ī	20	9	72	0.
87	512	S1	IIp2	ī	21	6	28	0.
88	513	_sı	IIp2	Ī	12	6	30	0.
89	514	Cal	IIc	\mathbf{I}	10	13	56	0.
90	515	S1	IIp2	$ar{f I}$	18	42	108	0.
91	516		IIp2	\mathbf{I}	22	14	102	0.
92	517	S1	IIp2	Ī	55	6	68	0.
93	518	S1	IIp2	Ī	16	11	80	0.
94	519	Cal	IIc	\mathbf{I}	21	17	91	0.
95	520	Cal	IIc	\mathbf{I}	17	15	70	0.
96	521	Cal	IIc	I	19	20	76	0.
97	522	Cal	Ilc	$\cdots \cdots \cdots \underbrace{\mathbf{I}}_{\mathbf{T}} \cdots \cdots$	13	64	355	0.
98	523	Cal	IIc	\mathbf{I}	15	12	60	0.
	524	Cal	IIc	Ţ	31	10	65	0.
99 100	525	Slt	IIp2	I	20	9	66	0.

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	Serial	Sample	Rock	Geol.	Loc.		Grade	(ppm)	
	No.	No	Type	Unit	200.	Cu	Pb	Zn	Ag
-	101	526	S1	IIp2	I	26	18	60	0.1
	102	527	Sl	$_{\rm IIp2}$	I	22	16	74	0.1
	103	528	Ca1	$\overline{\mathbf{IIc}}$	1	12	13	58	0.1
	104	529	Cal	IIc	I	21	4	880	0.3
	105	.530	Cal	IIp2	I .	16	24	318	0.1
	106	531	Cal	IIp2	I	17	16	95	0.1
	107	532	Cal	IIc	1	19	14	75	0.1
	108	533	Cal	IIc	Ι	13	11	60	0.1
	109	534	Rhy	Dk	Ι	10	1.1	37	0.1
	110	535	Cal	IIc	\mathbf{I}	17	11	62	0.2
	111	536	Cal	IIc	\mathbf{I}	. 18	14	78	0.1
	112	537	Cal	IIc	1	17	13	68	0.1
	113	538	Cal	IIc	1	20	12	60	0.1
	114	539	Cal	IIc	I	21	17	77	0.1
	115	540	S1	IIp2	I	20	15	88	0.1
	116	541	Slt	IIp2	I	15	40	152	0.1
	117	542	Cal	IIc	1	10	13	175	0.1
	118	543	Cal	IIc	\mathbf{I}	10	25	66	0.1
	119	544	Cal	IIe	\mathbf{I}	18	10	44	0.1
	120	545	S 1	IIp2	Ţ	8	1.0	61	0.1
	121	546	S1	\mathbf{IIc}	1	18	13	72	0.1
	122	547	S1	IIc	\mathbf{I}	23	19	116	0.1
	123	548	Sl	IIc	Ī	19	13	76	0.1
	124	549	S 1	IIc	Ī	22	15	75	0.1
	125	550	S1	IIc	\mathbf{I}	21	23	75	0.1
	126	551	S1	IIc	Ī	24	26	113	0.1
	127	552		IIc	I	21	44	156	0.1
	128	553	S1	IIc	Ī	9	16	62	0.1
	129	554	S1	IIc	Ī	11	11	48	0.1
	130	555	Pel	IIp2	$\mathbf{I}_{\mathbf{I}}$	16	21	63	0.1
	131	556	Cal	IIc	I	16	90	335	0.1
	132	557		IIc	\mathbf{I}	21	13	88	0.1
	133	558°	Bre	Dk	${f I}$	11	7.	46	$\begin{array}{c} 0.1 \\ 0.1 \end{array}$
	134	559	Dac	Dk	T.	15 16	26 8	93 55	0.1
	135	560	Cal	IIc	Ī	16		90	0.1
	136 137	561 562	Cal Sl	$\begin{array}{c} {\bf IIc} \\ {\bf IIp2} \end{array}$	Ī	25 23	20 14	86	0.1
		563	S1 S1	IIp2	Ī	18	144	460	0.1
	138 139	564	Sh	IIp2	Ī	39	10	89	$0.\overline{1}$
	140	565	Sh	IIp2	Ī	38	4	78	$0.1 \\ 0.1$
	141		Alt Sh-Ss	IIp2	Ī	57	$\overline{7}$	102	$0.\overline{1}$
	142	571	Cal	IIp2	Ā	26	17.	100	$0.\overline{1}$
	143	572	Ls	IIp2	A	36	$\overline{24}$	160	$0.\overline{1}$
	144	573	sit	IIp2	Ä	38	$\overline{15}$	70	$0.\overline{1}$
	145	574	Slt	IIal	A	35	41	210	$0.\overline{1}$
	146	575	Ls	IIal	A	15	9	61	$\tilde{0}.\tilde{1}$
	147	576	slt	IIap	A	28	11	110	0.1
	148	577	s1t	IIp2	Α	112	26	112	0.1
	149	578	S1t	IIp2	Α	33	9	78	0.1
	150	579	Slt	$\overline{\text{IIp2}}$	A	31	22	140	0.1
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150									(4)
Ser	ial	Sample	Rock	Geol.	Loc.		Grade	(ppm)	
<u>No</u>		No	Туре	Unit		Cu	Pb	Zn	Ag
	151	580	Sh	IIp2	A	29	10	112	0.1
	152 153	581	Sh	IIp2	A	. 32 32	12 11	83 116	$\begin{array}{c} 0.1 \\ 0.1 \end{array}$
	154	582 583	Tuf Tuf	IIp2 IIp2	A A	33	12	91	$0.1 \\ 0.1$
	155	584	Sh	IIp2	Ä	37	31	123	0.1
	156	585	Sh	IIal	Ã	28	7	90	0.1
	157	586	Rhy	IIav	\mathbf{A}	13	25	60	0.1
	158	587	Sh	IIat	· O . · · ·	30	28	163	0.1
	159	588	Tuf	IIat	0	258	1	245	0.1
	160 161	589 590	Sh Alt Ss-Slt	IIat IIaa	0	12 50	1 ···· 1	106 88	$\begin{smallmatrix}0.1\\0.1\end{smallmatrix}$
	162	590 591	Tuf	IIaa	0	15	1	130	$0.1 \\ 0.1$
	163	592	Sh	IIat	Ö	32	9	120	$0.\overline{1}$
	164	593	Tuf	Ilat	О	560	198	1150	0.1
	165	594	Tuf	IIat	.0	128	93	860	0.1
	166	595	Sh	IIat	0	21	10	100	0.1
	167	596	Grn	IIat	0	72	1	110	0.1
	168 169	597 598	Tuf Tuf	IIaa	0 0	$\begin{array}{c} 21 \\ 14 \end{array}$	1 1	76 98	$\begin{smallmatrix}0.1\\0.1\end{smallmatrix}$
	170	599	Tuf	IIaa IIaa	0	12	1	175	$0.1 \\ 0.1$
	171	600	Tuf	IIaa	Ö	` 148	ī	133	0.1
	172	601		IIaa	0	17	1	118	0.1
	173	602	Tuf	IIaa	О	18	1	126	0.1
	174	603		IIaa	0	13	2	98	0.1
	175	604	Tuf	gos	0	1500	$\begin{array}{c} 104 \\ 1 \end{array}$	$\begin{array}{c} 388 \\ 183 \end{array}$	$egin{array}{c} 0.1 \ 0.1 \end{array}$
	176 177	605 606	Tuf Alt Slt-Ss	IIaa IIaa	0	$\begin{array}{c} 124 \\ 24 \end{array}$	3	53	0.1
	178	607	Slt	IIaa	ŏ	$\mathbf{\tilde{24}}$	2	60	$0.\overline{1}$
	179			IIaa		307	11	100	0.5
	180	609		Haa	. O.	52 :		78	0.1
	181	610	Tuf	IIaa	O	15	1	73	0.1
	182	611	Tuf	IIaa	0	10	1	88	0.1
	183	612	Tuf	IIaa	. 0 0	54 62	6 1	75 134	$\begin{array}{c} 0.1 \\ 0.1 \end{array}$
	184 185	613 614	Tuf Tuf	IIaa IIat	0	303	9		0.1
	186	615	Ss	IIat	0.	400	1	326	0.1
	187	616	sit	IIas	ŏ	62	10	28	0.2
	188	617	Ss	IIas	0	51	72	410	0.2
	189	618	Alt Ss-Tuf		0	60	1	138	0.1
	190	619	Tuf	IIas	0	15	1	104	0.1
	191	620	Ss	IIas	0	32	94 5	320 32	$0.1 \\ 0.1$
	192 193	621 622	Sh Slt	IIas IIaa	0	$\begin{array}{c} 10 \\ 12 \end{array}$. 1	63	0.1
	194	623	Ss	IIaa	and the second s	12	1		0.1
	195	624	Tuf	IIaa	ŏ	$8\overline{2}$	2		0.1
	196	625	Alt Ss-Pel	IIaa	· · · · · 0	22	5	100	0.1
	197	626	Slt	IIaa	0	14	3	66	0.1
	198	627	Sh	IIap	H	35			0.1
	199	628	Slt	IIap	H	42		220	0.1
100	200	629	Ls	IIal	Н	21	11	42	0.1

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Serial	Sample		Geol.	Loc.			(ppm)) j. ki s 1
No.	No	Туре	Unit	77	Cu	Pb	<u>Zn</u>	Ag
201	630	S1t	IIp2	H	58	24	170	0.1
202	631	Sh	IIal	H	25	1.4 27	163 115	$0.1 \\ 0.1$
203	632	Slt	IIal	H H	76 32	16	82	0.1
204	633	Alt Ss-Slt	IIp2	п 0	1800	1	890	0.1
205	634	Gos Gos	gos	0	356	5	1000	0.5
206 207	635 636		gos gos	0	3350	94	160	9.5
207	637	Gos	gos	0.	29	1	180	0.1
208	638	Sh	IIat	0	270	1	310	0.1
210	639	Alt Sh-Ss	Hat	ŏ	166	14	410	$0.\overline{1}$
211	640	Gos	gos	ő	448	$\mathbf{\tilde{1}}$	73	$0.\overline{1}$
$\frac{211}{212}$	641	Cal	Hat	ő	140	$\bar{1}$	160	0.1
$2\overline{13}$	642	Gos	gos	Ö	980	1	134	0.5
214	643	Gos	gos	Ō	480	1	61	0.2
215	644	Sh	Hat	O	171	1	128	0.1
216	651	Sh	IIp2	Z	19	18	210	0.1
217	652	Rhy	IIav	\mathbf{Z}^{\ldots}	30	17	84	0.1
218	653	Ss	IIap	Z	288	56	1400	0.3
219	654	Ss	IIal	Z	45	18	470	0.2
220	655	Sh	IIp2	Z	27	9	152	0.1
221	656	Ss	IIat	Z	26	9	76	0.1
222	657	Sh	IIat	Z	8	8	97	0.1
223	658	Sh	IIap	Z	28	15	100	0.1
224	659	Sh .	Ilap	Z	166	26	233	0.1
225	660		Ilas	Z	6	6	44	0.1
226	661	Alt Sh-Ss	IIas	Z	36	8	76	0.1
227	662	Sh	IIas	Z	9	11	105	0.1
228	663	Alt Ss-Sh	IIas	Z	10	26	86	0.1
229	664	Alt Ss-Sh	IIas	Z	10	4	61	0.1
230	665		IIas	Z	7	10	75	0.1
231	666	Sh	IIap	Z	9	8	57	0.1
232	667	Sh	IIas	Z	10	6	96	0.1
233	668		IIpl	Z	19	26	150	$0.1 \\ 0.1$
234	669	S1t	IIpl	Z	24	17	81 06	0.1
235	670		IIpl	Z	28	13 12	96 75	0.1
236	671	Alt Sit-Ss		Z Z	20 15	16	40	0.1
237	672	Alt Ss-Slt Slt		$\overset{oldsymbol{z}}{\mathbf{Z}}$	39	27	116	0.1
238 239	673 674	Ker	IIap IIav	Ž	37	4	160	0.1
239 240	675	Slt	IIap	\mathbf{Z}	94	6	260	0.1
$\begin{array}{c} 240 \\ 241 \end{array}$	676	Ss	IIas	Z	128	1	247	0.1
242	677	Alt Sl-Ss	IIas	Z	120	11	193	$0.\overline{1}$
243	678	Slt	IIpl	Ž	36	11	107	0.1
244		Alt Ss-Slt		Z	11	4	35	$0.\overline{1}$
245	680	Slt	IIas	\ddot{z}	8	4	55	$0.\overline{1}$
246	681	Alt Ss-Slt		Ž	$2\overset{\circ}{3}$	5.	36	$0.\overline{1}$
247	682	Ss Ss	IIas	\ddot{z}	16	22	127	$0.\overline{1}$
248	683	slt	IIap	\overline{z}	$\tilde{12}$	32	116	$0.\overline{1}$
249	684	Ker	IIav	Ž	18	11	135	0.1
250	685	Alt Ss-Sl	IIal	$\bar{\mathbf{z}}$	44	47	102	0.1
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Serial	Sample	Rock	Geol.	Loc.		Grade	(ppm)	
No.	No	Type	Unit		Cu	Pb	Zn	Ag
251	686	Ls	IIal	Z	15	23	55	0.1
252	687	Alt Sl-Ss	IIal	Z	26	71	428	0.1
253	688	S1	llal	\mathbf{Z}^{-1}	25	16	130	0.1
254	689	Alt Slt-Ss	IIal	Z	9	16	41	0.1
255	690	Ker	IIav	Z	15	28	100	0.1
256	691	Ls	IIal	Z	15	16	60	0.1
257	692	S1	IIap	\mathbf{Z}	21	9	127	0.1
258	693	Alt Sl-Ss	Ilas	\mathbf{Z}	18	8	90	0.1
259	694	Alt Ss-Slt	IIas	\mathbf{Z}	14	14	73	0.1
260	695	S1	IIas	Z	92	10	59	0.1
261	696	Pel	IIpl	Z	11	10	64	0.1
262	697	Pel	IIp1	Z	6	8	66	0.1
263	698	Pel	IIpl	Z	8	3	134	0.1
264	699	Ss	IIpl	\mathbf{Z}	27	13	106	0.1
265	700	Ls	IIpl	Z	18	18	168	0.1
266	701	Ss	IIpl	Z	20	16	83	0.1
267	702	Pel	IIpl	Z	21	38	173	0.1
268	703	Pel	IIpl	Z	31	10	100	0.1
269	704	Rhy Tuf	IIav	Z	16	15	64	0.2
270	705	Rhy Tuf	Hav	Z	10	7	79	0.1
271	706	Ls	IIal	Z	14	14	70	0.1
272	707	Pel	IIpl	Z	27	11	78	0.1
273	708	Pel	IIpl	Z	7	2	46	0.1
274	709	Pel	IIpl	Z	7	4	76	0.1
275	710	Ls	IIal	Z	21	3	140	0.1
276	711	Ls	IIal	Z	20	6	175	0.1
277	712	L s	IIal	Z	20	8	300	0.1
278	713	Ker	IIal	Z	38	1	106	0.1
279	714	Ls	IIal	Z	28	1	300	0.1
280	715	Ls	IIal	. Z	30	14	100	0.1
281	716	Ls	IIal	Z	26	8	99	0.1
282	717	Ls	IIal	Z	32	7	100	0.1

Rhy:Rhyolite, Sl:Slate, Ss:Sandstone, Grn:Green Schist, Pel:Pelitic Schist, Ml:Marl, Tuf:Tuff, Ker:Keratophyre, Alt:Alternation, Ls:Limestone, Slt:Siltstone, Sh:Shale, Cal:Calcareous Schist, Dio:Diorite, Bre:Breccia Dyke, Dac:Dacite, Gos:Gossan,

F:Frizem, I:Imarine, A:Akhlij, O:Oukhribane, H:Hajar, Z:Amzourh

Ap. $\Pi = 1$ List of Altitudes

				. 11"			No. 1
ST	ALtitude	ST.	ALtitude	ST.	Alititude	ST.	ALtitude
No.	(m)	No.	(m)	No.	(m)	No.	(m)
1	600.945	51	753.021	101	666.816	151	685.070
$\frac{1}{2}$	604.129	52	760.582	102	687.526	152	683.121
3	605.496	53	758.497	103	705.327	153	680.851
4	606.900	54	760.929	104	712.371	154	678.124
5	608.282	55	750.163	105	720.605	155	681.196
6	606.341	56	751.640	106	728.772	156	870.798
$-\frac{3}{7}$	612.763	57	751.114	107	729.894	157	673.981
8	613.792	58	742.728	108	735.234	158	686.036
9	615.486	59	739,790	109	733.448	159	694.779
10	616.271	60	732.869	110	739.232	160	702.695
		61	709.841	111	741.956	161	688.070
11	617.839	62	710.072	112	734.636	162	713.659
12	618.891			113	727.658	163	743.876
13	610.096	63	694.435			164	728.862
14	612.928	64	693.759	114	732.348		
15	612.890	65	750.790	115	725.740	165	742.513
16	612.801	66	745.580	116	718.170	166	727.759
17	613.440	67	733.327	117	705.312	167	722.149
18	614.949	88	734.454	118	726.384	168	706.625
19	618.907	69	717.561	119	736.412	169	734.525
20	621.707	70	721.453	120	737.511	170	743.562
21	618.166	71	717.737	121	716.356	171	742.287
22	626.423	72	712.208	122	717.382	172	746.079
23	619.506	73	697.442	123	689.497	173	752.517
24	625.675	74	685.560	124	683.580	174	718.842
25	626.444	75	706.340	125	704,903	175	722.935
26	626.079	76	688,627	126	711.714	176	723.404
27	626.704	77	659.375	127	706.090	177	727.535
28	620.803	78	638.858	128	692.130	178	726.989
29	618.690	79	636.833	129	706.126	179	723.321
	612.058	80	743.800	130	687.899	180	723.505
30	620.468	81	730.762	131	699.705	181	719.465
31		82	744.464	132	712.540	182	723.133
32	620.584	83	705.468	133	706.427	183	708.856
33	601.722			134	701.880	184	715.238
34	600.910	84	699.797			185	716.829
35	600.390	85	701.124	135	702.982		
36	598.011	86	691.416	136	709.271	186	713.699
37	596.829	87	701.631	137	714.126	187	712.431
38	591.001	88	695.195	138	712.523	188	712.824
39	592.761	89	687.720	139	713.038	189	703.937
40	589.095	. 90	677.414	140	704.703	190	718.767
41	602.132	91	664.588	141	698.118	191	722.443
42	681.625	92	671.186	142	692.208	192	717.182
43	678.992	93	692.838	143	692.710	193	715.497
44	707.024	94	629.403	144	689.772	194	709.684
45	689.910	95	631.592	145	680.714	195	712.602
46	713.206	96	635.385	146	663.055	196	702.699
47	727.324	97	640.119	147	680.803	197	706.123
	737.939	98	645.050	148	675.493	198	711.440
48		99	649.892	149	682.937	199	701.772
<u>49</u> 50	739.088 739.837	100	657.046	150	681.962	200	698.817_

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		and the	at .				No. 2	
S T	ALtitude	ST.	ALtitude	ST.	ALtitude	ST.	ALtitude	
No.	(m)	No.	(m)	No.	(m)	No.	(m)	
201	700.726	251	719.942	301	746.824	351	748.133	
202	707.743	252	737.615	302	750.097	352	757.510	
203	699.018	253	736,277	303	751.629	353	774.374	
204	696.817	254	735.045	304	748.728	354	777.572	
205	702.762	255	730.631	305	753.314	355	776.094	
206	713.267	256	733.494	306	764.525	356	780.742	
207	724.832	257	731.755	307	767.127	357	785.887	
208	725.642	258	734.285	308	750.323	358	798.964	. *
209	721.231	259	745.772	309	755.361	359	817.216	
210	714.590	260	744.337	310	754.116	360	825.616	
211	722.218	261	740.907	311	744.708	361	828.522	
212	708.401	262	733.876	312	756.712	362	836.373	
213	711,855	263	745.500	313	759.419	363	844.474	
214	705.757	264	731.385	314	757.171	364	843.676	
215	693.626	265	730.293	315	746.521	365	855.902	
216	694.239	266	730.674	316	758.046	366	865.808	
217	718.780	267	731.590	317	767.264	367	875.815	
218	708.492	268	730.044	318	766.487	368	902.675	
219	692.977	269	729.691	319	764.797	369	873.192	
220	767.037	270	729.950	320	748.378	370	860.107	
221	758.036	271	733.668	321	763.295	371	844.619	
222	758.474	272	733.821	322	745.372	372	847.985	
223	754.611	273	726.713	323	749.189	373	847.597	
224	752.996	274	738.422	324	768.000	374	856.589	
225	742.462	275	739.131	325	775.130	375	846.078	
226	738.207	276	740.157	326	789.455	376	836.091	
227	732.538	277	728.780	327	797.152	377	843.576	
228	746.627	278	733,600	328	796,215	378	835.918	
229	767.429	279	728.447	329	785.201	379	824.328	- 1,
230	773.666	280	740.208	330	764,495	380	812,978	
231	781.666	281	724.553	331	798.312	381	805.274	
232	761.460	282	739,593	332	790.426	382	820.219	
233	759.936	283	742.691	333	789.964	383	812.834	
234	753.797	284	600.579	334	778.363	384	790.405	٠.,
235	745.313		600.159	335	791.119	385	777.297	٠, ٠,
236	749.944	286	769.771	336	803.088	386	773.042	
237	764.223	287	768.487	337	837.699	387	780.963	, i
238	765.300	288	766.820	338	840.143	388	816.916	
239	774.846	289	751.909	339	855,291	389	783.914	
	768.417	290	749.523	340	831.590	390	778.774	
240				341	818.499	391	785.051	
241	763.966	291	745.219		800.733	392	786.701	
242	796.926	292		342		393	798.469	
243	804.143	293	743,670	343	802.873 801.468		775.093	
244	819.841	294	735.039	344		394		
245	804.196	295	745.792	345	793.948	395	785.788	:
246	794.451	296	742.788	346	790.530	396	799.537	
247	784.121	297	740.637	347	761.885	397	803.136	
248	731.697	298	741.887	348	782.147	398	799.637	
249	730.249	299	742.118	349	783.503	399	778.502	
250	728.700	300	743.611	850	786.594	400	782.290	

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	S 1	Altitude	S T.	Alititude	ST.	Altitude	S T	ALtitude
	N o	(m)	No.	(m)	No.	(m)	No.	(m)
	401	793.917	451	826.421	501	655.926	551	601.139
	402	792.397	452	798.781	502	657.568	552	607.081
	403	792.934	453	827.231	503	644.429	553	589.858
	404	780.724	454	802.738	504	645.759	554	604.216
	405	788.594	455	804.585	505	638.062	555	638.105
	406	791.279	456	797,580	506	623.515	556	642.753
	407	780.469	457	779.463	507	685.729	557	646.194
	408	785.936	458	771.078	508	722.098	558	648.948
	409	781.725	459	821.020	509	693,096	559	652.653
	410	803.297	460	830.820	510	699.483	560	651.429
	411	795.223	461	835.774	511	704.587	561	635.219
	412	795.841	462	600.251	512	700.970	562	635.733
L	413	807.441	463	605.257	513	669.694	563	631.338
	414	807.930	464	605.991	514.	650,999	564	622.684
	415	796.134	465	607.541	515	638.054	565	602.738
	416	806.355	466	607.045	516	680.706	566	630.459
	417	814.324	467	609,440	517	662,264	567	638,394
<u> </u>	418	803.359	468	613.310	518	659.720	568	621.035
	419	797.017	469	616.249	519	613.053	569	625.084
	420	787.778	470	616,906	520	614.208	570	634.931
	421	788.121	471	618.688	521	615.293	571	629.992
1	422	798.553	472	623.954	522	615.493	572	632,877
	423	809.978	473	624.721	523	618.275	573 574	634,891 651,308
	424	809.740	474	621.290 628.985	524 525	616.440 637.134	575	651.612
ļ	425	811.306	475	636.197	526	631.164	576	650.793
:	426 427	811.477 868.371	477	629.743	527	664.935	577	648.108
	428	849.848	478	635.527	528	664.122	578	655.130
	429	848.770	479	644.513	529	655.222	579	650.800
	430	843.118	480	640.668	530	672.3471	580	648.827
	431	820.981	481	636.701	531	682.069	581	641.930
	432	832.103	482	645.258	532	669.033	582	619.501
<u> </u>	433	833.721	483	650.873	533	677.485	583	611.521
	434	848.741	484	665.344	534	666.360	584	607.740
	435	862.177	485	666.351	535	663.355	585	599.034
: 🗔	436	820.414	486	659.020	536	644.611	586	635.359
	437	823.549	487	638.890	537	676.792	587	613.004
	438	841.312	488	653.253	538	658.568	588	612.312
	439	828.354	489	633,680	539	646.365	589	621.335
	440	846.783	490	631.481	540	641.560	590	629.878
\	441	858.262	491	621.611	541	630.466	591	629.724
	442	869.391	492	619.874	542	612.652	592	653.991
	443	887.602	493	631.533	543	607.902	593	657.859
	444	864.369	494	674.028	544	608.960	594	637.317
	445	851.900	495	678.699	545	607.830	595	636.000
2.3	446	887.518	496	679.310	546	595.701	596	622.059
	447	867.988	497	688.802	547	592.082	597	643.354
	448	859.555	498	696.727	548	586.032	598	639.574
	449	847.222	499	701.586	549	595.052	599	634.839
	450	838.867	500	670.612	550	601.110	6 <u>0</u> 0	618.371

							No. 4
ST.	ALtitude	ST.	Altitude	ST.	Altitudo	ST	Altitude
No.	(m)	No. 1	(m)	No.	(m)	No.	(m)
601	646.647	651	664,742	701	635.607		
602	639.970	652	649.302	702	660.150		
603	637.946	653	672.419	703	651.485		
604	654.053	654	668.508	704	652.915		
605	649.392	655	674.349	705	651.392		
606	643.929	656	658.385	706	643,765		
607	659.228	657	690.555	707	657.494		
608	650.368	658	682,164	708	658.420		
609	646.532	659	670.969	709	663.519		
610	627.401	660	675.313	710	667.382		
611	632.744	661	665.704	711	662.996		
612	657.251	662	661.168	712	649.299		
613	658.617	663	648.234	713	657.238		
614	678.856	664	646.324	714	657.561		
615	631.970	665	645.539	715	655.941		
616	621.146	666	641.858	716	657.712		
617	614.217	667	637.787	717	655.031		
	626.221	668	634.131	718	654.986		
618			633.203				
619	627.660	669		719	651.122	~ -	
620	620.835	670	630.480	720	658.427		
621	622.132	671	628.172	721	662.196		
622	617.444	672	625.484	722	685,011		
623	601.829	673	641.450	723	664.913		· · · · · · · · · · · · · · · · · · ·
624	611.813	674	625.862	724	677.612		
625	618.323	675	654.732	725	652.167		
626	611.077	676	651.167	726	651.569		
627	612.797	677	653.553	727	645.646		
628	620.452	678	661.601	728	652.274		
629	633.522	679	645.611	729	655,470		
630	624.049	680	640.790	730	657.072		
631	626.964	681	664.665	731	644.336		
632	618.515	682	645.812	732	654.579		
633	651.556	683	638.408	733	650.010		
634	646.129	684	660.310	734	650.601		
635	626.742	685	669.308	735	634.769		
636	622.577	686	700.915	736	645.001		
637	614.515	687	636.063	737	640.224		
638	625.750	688	622.748	738	631.521		
639	628.743	689	616.327	739	612.219		
640	627.830	690	611,687	740	636.551		
641	617.875	691	601,287	741	752.758		1,541
642	631.952	692	615.695	742	753.899		
643	622.661	693	619,068	743	754.852		
644	598.509	694	637.029	744	601.466		T: -
645	671.424	695	617.307	745	601.322		
646	662.951	696	626.445	110	0011000	†	1
647	651.600	697	633.061	 			
648	654.839	698	626.525	 -		 	+
	648.653	699	645.521	 		}	+
649	040.000	033	642.524		L	1	

