

_id	Herbarium	Accession r	Barcode	Collector	Prefix	Collection r	Suffix	Additional
1	BISH	70075		Bryan, E.H.		3		
2	BISH	581186	BISH10146	Caum, E.L.		68		
3	BISH	581185	BISH10146	Caum, E.L.		68		
4	NY	NY0017228	172287	Caum, E.L.		68		
5	K		K00092266	Caum, E.L.		68		
6	BISH	581194	BISH10146	Caum, E.L.		84		
7	BISH	581193	BISH10146	Caum, E.L.		84		
8	UC		UC505079	Caum, E.L.		84		
9	NY	NY0017228	172288	Caum, E.L.		84		
10	K		K00092266	Caum, E.L.		84		
11	BISH	491245		Conant, S.		102		
12	BISH	421553		Herbst, D.		1210		
13	US	2921228	US0046834	Herbst, D.		1210		
14	BISH	436141		Herbst, D.		6555		Takeuchi, V
15	US	3213449	US0046836	Herbst, D.		6555		Takeuchi, V
16	US	3213448	US0046836	Herbst, D.		6555		Takeuchi, V
17	BISH	70077		Judd, C.S.		6		
18	BISH	70079		Judd, C.S.		7		
19	BISH	70078		Judd, C.S.		8		
20	US	2659210	US0046834	Long, C.R.		2424		
21	US	2659213	US0046834	Long, C.R.		2434		
22	US	2659211	US0046834	Long, C.R.		2439		
23	BISH	584740		Munro, G.C.		s.n.		
24	US	3031386	468360	St. John, H.		22731		
25	PTBG	35901		St. John, H.		22731		
26	K		K00092263	St. John, H.		22731		
27	RSA	423988		St. John, H.		22731		
28	US	3576636	1154599	Tangalin, N.		717		
29	US	3576631	1154604	Tangalin, N.		722		
30	K		k00092259	Brass, L.J.		25460		
31	A			Brass, L.J.		25460		
32	US	2408171		Brass, L.J.		25460		
33	L		L.4307630	Brass, L.J.		25460		
34	LAE	47392		Brass, L.J.		25460		
35	S			Brass, L.J.		25460		
36	MEL		MEL62554	Fitzgerald, W.V.		16		
37	SING		SING00900	Womersley	NGF-	8678		Brass, L.J.
38	BM		BM000886	Womersley	NGF-	8678		Brass, L.J.
39	NSW		NSW59421	Womersley	NGF-	8678		Brass, L.J.
40	K		K00139234	Womersley	NGF-	8678		Brass, L.J.
41	A			Womersley	NGF-	8678		Brass, L.J.
42	BM		BM000846	Womersley	NGF-	8678		Brass, L.J.
43	L		L.4307629	Womersley	NGF-	8678		Brass, L.J.
44	LAE	16336		Womersley	NGF-	8678		Brass, L.J.
45	CANB		CANB7583	Womersley	NGF-	8678		Brass, L.J.
46	NOU		NOU01696	Hequet, V.		3617		Butin, J.-.P.
47	P		P00300080	MacKee, H.S.		21422		
48	NOU		NOU01706	MacKee, H.S.		21422		
49	K		K00092261	MacKee, H.S.		21797		

50 A			MacKee, H.S.	21797	
51 MO	2816917		MacKee, H.S.	21797	
52 NOU	17079	NOU01707	MacKee, H.S.	21797	
53 NSW		NSW59423	MacKee, H.S.	21797	
54 P		P00300081	MacKee, H.S.	21797	
55 L		L0651811	MacKee, H.S.	21797	
56 L		L0651810	MacKee, H.S.	21797	
57 U		U0182899	MacKee, H.S.	21797	
58 K		K00115540	MacKee, H.S.	21797	
59 NSW		NSW59422	McPherson, G.	2948	
60 PTBG	32934		McPherson, G.	2948	
61 NOU		NOU01734	McPherson, G.	2948	
62 MO	3221520		McPherson, G.	2948	
63 P		P0031520C	Jacquinet, H.	s.n.	
64 A			Brass, L.J.	3231	
65 A			Essig, E.B. LAE-	55039	Lelean, Y.
66 NY	NY0082829	828299	Essig, E.B. LAE-	55039	Lelean, Y.
67 BH			Essig, E.B. LAE-	55039	Lelean, Y.
68 K		K00001479	Essig, E.B. LAE-	55039	Lelean, Y.
69 LAE	140570		Essig, E.B. LAE-	55039	Lelean, Y.
70 L		L.4307657	Essig, E.B. LAE-	55039	Lelean, Y.
71 BM		BM000886	Floyd, A.	6549	
72 K		K00092269	Floyd, A.	6549	
73 A			Floyd, A.	6549	
74 US	2211029	2838857	Floyd, A.	6549	
75 NSW		NSW59423	Floyd, A.	6549	
76 MEL	0625408A	MEL062540	Floyd, A.	6549	
77 CANB	75841.1	CANB75841	Floyd, A.	6549	
78 LAE	16333		Floyd, A.	6549	
79 K		K00092259	Gafui, I. BSIP-	12869	and collect
80 LAE	109102		Gafui, I. BSIP-	12869	and collect
81 L		L.4320056	Gafui, I. BSIP-	12869	and collect
82 A			Hunt, P.F.	2835	
83 P		P00315236	Hunt, P.F.	2835	
84 K		K00092259	Hunt, P.F.	2835	
85 LAE	125824		Hunt, P.F.	2835	
86 L		L.4320057	Hunt, P.F.	2835	
87 BM		BM000846	Kajewski, S.F.	1790	
88 A			Kajewski, S.F.	1790	
89 G		G00035443	Kajewski, S.F.	1790	
90 P		P0031516C	Kajewski, S.F.	1790	
91 BRI			Kajewski, S.F.	1790	
92 BISH	732372		Lepofsky, D.	466	
93 A			Mauriasi, R BSIP-	13601	and collect
94 K		K00092259	Mauriasi, R BSIP-	13601	and collect
95 K		K00092259	Mauriasi, R BSIP-	13601	and collect
96 LAE	119453		Mauriasi, R BSIP-	13601	and collect
97 L		L.4307654	Mauriasi, R BSIP-	13601	and collect
98 W	1916-10316		Rechinger, K.	3607	Rechinger,
99 W	1916-10217		Rechinger, K.	3607	Rechinger,

100 W	1916-0010315	Rechinger, K.	5365	Rechinger,
101 A		Sayers, C.D NGF-	24265	
102 K		K00092259 Sayers, C.D NGF-	24265	
103 LAE	86783	Sayers, C.D NGF-	24265	
104 L		L.4307655 Sayers, C.D NGF-	24265	
105 K		K00092269 Schodde, R.	3938	Craven, L.
106 A		Schodde, R.	3938	Craven, L.
107 CANB		CANB 1466 Schodde, R.	3938	Craven, L.
108 L		L.4307658 Schodde, R.	3938	Craven, L.
109 CANB		CANB 1466 Schodde, R.	3938	Craven, L.
110 LAE	84222	Schodde, R.	3938	Craven, L.
111 A		Vandenber NGF-	42331	Katik, P.
112 K		K00001479 Vandenber NGF-	42331	Katik, P.
113 LAE	118150	Vandenber NGF-	42331	Katik, P.
114 L		L.4307684 Vandenber NGF-	42331	Katik, P.
115 K		K00092263 Waterhouse, J.H.L.	31	
116 LAE	110618	Waterhouse, J.H.L.	31	
117 K		K00115532 Waterhouse, J.H.L.	691	
118 K		K00115546 Bola, I.S.	42	
119 US	1943786	Degener, O.	14594	
120 K		K00092264 Degener, O.	14594	
121 A		Degener, O.	14594	
122 NY	NY0082829	828294 Degener, O.	14594	
123 K		K00092264 Dept of Agriculture	12811	
124 BM		BM000846 Gibbs, L.S.	615	
125 BM		BM000846 Gibbs, L.S.	615	
126 NSW		NSW59424 Goddard, E.J.	s.n.	
127 US	1672872	Smith, A.C.	141	
128 P		P00315170 Smith, A.C.	141	
129 BISH	181940	Smith, A.C.	141	
130 GH		Smith, A.C.	141	
131 S		Smith, A.C.	141	
132 UC		UC602384 Smith, A.C.	141	
133 NY	NY0082829	828290 Smith, A.C.	141	
134 K		K00115545 Smith, A.C.	141	
135 P		P00315299 Smith, A.C.	603	
136 S		Smith, A.C.	603	
137 US	1676645	2838818 Smith, A.C.	603	
138 GH		Smith, A.C.	603	
139 UC		UC601679 Smith, A.C.	603	
140 NY	NY0082829	828291 Smith, A.C.	603	
141 K		K00115545 Smith, A.C.	603	
142 US	1965842	Smith, A.C.	5273	
143 P		P00315298 Smith, A.C.	5273	
144 NY	NY0082828	828288 Smith, A.C.	5273	
145 S		Smith, A.C.	5273	
146 A		Smith, A.C.	5273	
147 K		K00115545 Smith, A.C.	5273	
148 P		P00315297 Smith, A.C.	6467	
149 K		K00092264 Smith, A.C.	6467	

150 BISH	181936	Smith, A.C.	6467	
151 NY	NY0082828	828289 Smith, A.C.	6467	
152 S		Smith, A.C.	6467	
153 A		Smith, A.C.	6467	
154 US	1966675	2838867 Smith, A.C.	6467	
155 BISH	181935	Smith, A.C.	9223	
156 S		Smith, A.C.	9223	
157 NY	NY0082829	828292 Smith, A.C.	9223	
158 US	2191721	2838853 Smith, A.C.	9223	
159 UC		UC1344578 Smith, A.C.	9223	
160 P		P00315296 Smith, A.C.	9223	
161 GH		Smith, A.C.	9223	
162 K		K00115544 Smith, A.C.	9223	
163 K		K00115544 Thurn, E.F. im	294	
164 A		Degener, O.	14324	
165 NY	NY0082829	828293 Degener, O.	14324	
166 US	1943693	Degener, O.	14324	
167 UC		UC1016249 Degener, O.	14324	
168 K		K00092263 Degener, O.	14324	
169 K		K00115545 Degener, O.	14324	
170 K		K00115545 Greenwood, W.	619	
171 GH		Horne, J.	595	
172 K		K00092263 Horne, J.	595	
173 GH		Horne, J.	678	
174 K		K00115544 Horne, J.	678	
175 K		K00092263 Horne, J.	679 [a]	
176 US	1965932	Smith, A.C.	5370	
177 A		Smith, A.C.	5370	
178 P		P00299978 Blanchon, J.P.	1444	
179 NOU		NOU01735 Blanchon, J.P.	1444	
180 G		G00035479 Catala-Stucki, I.	160	
181 NOU		NOU00287 Dagostini, G.	766	Fambart-Ti
182 P		P00299980 DÄniker, A.U.	1451	
183 P		P00299983 Denizot, G.	s.n.	
184 NOU		NOU01734 Hoff, M.	2975	
185 P		P00298926 JaffrÄ©, T.	492	
186 NOU		NOU01735 JaffrÄ©, T.	492	
187 NOU		NOU17360 JaffrÄ©, T.	1283	
188 P		P00300073 JaffrÄ©, T.	1283	
189 NOU		NOU17361 JaffrÄ©, T.	1283	
190 P		P00364544 JaffrÄ©, T.	1415 bis	
191 NOU		NOU01736 JaffrÄ©, T.	1415	
192 P		P00364543 JaffrÄ©, T.	1415	
193 NOU		NOU01735 JaffrÄ©, T.	1498	
194 NOU		NOU01735 JaffrÄ©, T.	1824	
195 P		P00298927 JaffrÄ©, T.	1824	
196 NOU		NOU01735 JaffrÄ©, T.	2183	
197 P		P00300076 MacKee, H.S.	14921	
198 K		K00115540 MacKee, H.S.	14921	
199 NOU		NOU01706 MacKee, H.S.	15272	

200 P		P00300077 MacKee, H.S.	15272	
201 K		K00092261 MacKee, H.S.	15272	
202 P		P00300078 MacKee, H.S.	16152	
203 NY	NY0109900	1099000 MacKee, H.S.	16152	
204 A		MacKee, H.S.	16152	
205 K		K00115540 MacKee, H.S.	16152	
206 NOU		NOU01706 MacKee, H.S.	16152	
207 L		L.4312511 MacKee, H.S.	16152	
208 P		P00300065 MacKee, H.S.	22193	
209 P		P00300066 MacKee, H.S.	22437	
210 P		P00300068 MacKee, H.S.	25571	
211 P		P00300069 MacKee, H.S.	25953	
212 K		K00092261 MacKee, H.S.	25953	
213 L		L.4307699 MacKee, H.S.	25953	
214 NOU		NOU01706 MacKee, H.S.	35432	
215 P		P00299988 MacKee, H.S.	35432	
216 L		L.4307667 MacKee, H.S.	35432	
217 P		P00578669 MacKee, H.S.	41156	
218 MO		McClelland, D.	554	Nee, M.
219 NY		McClelland, D.	554	Nee, M.
220 NOU		NOU05450 McClelland, D.	554	Nee, M.
221 P		McClelland, D.	554	Nee, M.
222 NOU		NOU17344 McPherson, G.	3303	
223 PTBG	32935	McPherson, G.	3303	
224 NSW		NSW59422 McPherson, G.	3303	
225 MO	2924404	McPherson, G.	3303	
226 P		P00301276 McPherson, G.	3303	
227 NOU		NOU01734 McPherson, G.	6169	
228 MO		McPherson, G.	6169	
229 PTBG	27620	McPherson, G.	6169	
230 NOU		NOU03140 Munzinger, J.	4959	Barrab�,
231 NOU		NOU05224 Munzinger, J.	7575	Lowry II, P.
232 NOU		NOU02005 Pillon, Y.	775	Barri�re, f
233 NOU		NOU01734 S�venet, T.	685	
234 NOU		NOU01700 Suprin, B.	254	
235 MO	3708251	Symon, D.E.	s.n.	
236 NY	NY0082827	828277 Symon, D.E.	s.n.	
237 MO	3708096	Symon, D.E.	s.n.	
238 NOU		NOU01735 Veillon, J.M.	129	
239 P		P00299993 Veillon, J.M.	129	
240 NOU		NOU01735 Veillon, J.M.	361	
241 NOU		Veillon, J.M.	1268	
242 P		P00299994 Veillon, J.M.	1268	
243 K		K00092261 Veillon, J.M.	1268	
244 NOU		NOU01735 Veillon, J.M.	1457	
245 P		P00298944 Veillon, J.M.	1457	
246 NOU		NOU01727 Viro, R.	1274	
247 A		Viro, R.	1274	
248 P		P00299997 Viro, R.	1274	
249 P		P00299996 Viro, R.	1274	

250 P	P00300083 Webster, G.	19234	JaffrÃ©, T.
251 NOU	NOU01727 Webster, G.	19234	JaffrÃ©, T.
252 BM	BM000846 Baker, J.G.	58	
253 P	P00351289 Bourdy, G.	442	
254 K	K00092258 Bourdy, G.	442	
255 P	P00315287 Cabalion, P.	2247	
256 K	K00092258 Cabalion, P.	2247	
257 K	k00092258 Cheesman, L.E.	38	
258 NSW	NSW59421 Green, P.S.	1103	
259 K	k00115532 Green, P.S.	1103	
260 P	P00315286 Green, P.S.	1103	
261 A	Green, P.S.	1103	
262 P	P00315285 Levat, D.	s.n.	
263 BM	BM000846 MacGillivray, J.	s.n.	
264 K	K00115532 Milne, W.G.	391	
265 P	P00315283 Schmid, B.	5149	
266 NSW	NSW59420 Walsh, D.	208	
267			

Day	Month	Year	Date resolu	Family	Species	Country	Major Area	Minor Area
13	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
19	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
19	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
19	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
19	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
19	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Niihoa
19	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Niihoa
19	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Niihoa
19	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Niihoa
19	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Niihoa
22	4	1983		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
26	8	1968		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
26	8	1968		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
27	7	1980		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
27	7	1980		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
27	7	1980		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
20	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
20	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
20	6	1923		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
23	9	1964		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
24	9	1964		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
24	9	1964		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
6	3	1964		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
12	8	1947		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
12	8	1947		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
12	8	1947		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
12	8	1947		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
7	4	2006		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
8	4	2006		Solanaceae	Solanum ca	United Stat	Hawaii	Nihoa
17	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
17	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
17	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
17	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
17	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
17	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
0	0	0		Solanaceae	Solanum la	Papua New	Milne Bay	
20	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
20	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
20	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
20	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
20	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
20	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
20	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
20	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
20	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
20	4	1956		Solanaceae	Solanum la	Papua New	Milne Bay	
13	3	2007		Solanaceae	Solanum m	New Caled	Nord	
13	1	1970		Solanaceae	Solanum m	New Caled	Nord	
13	1	1970		Solanaceae	Solanum m	New Caled	Nord	
23	4	1970		Solanaceae	Solanum m	New Caled	Nord	

23	4	1970	Solanaceae Solanum m New Caled Nord
23	4	1970	Solanaceae Solanum m New Caled Nord
23	4	1970	Solanaceae Solanum m New Caled Nord
23	4	1970	Solanaceae Solanum m New Caled Nord
23	4	1970	Solanaceae Solanum m New Caled Nord
23	4	1970	Solanaceae Solanum m New Caled Nord
23	4	1970	Solanaceae Solanum m New Caled Nord
23	4	1970	Solanaceae Solanum m New Caled Nord
23	4	1970	Solanaceae Solanum m New Caled Nord
8	8	1980	Solanaceae Solanum m New Caled Nord
8	8	1980	Solanaceae Solanum m New Caled Nord
8	8	1980	Solanaceae Solanum m New Caled Nord
8	8	1980	Solanaceae Solanum m New Caled Nord
0	0	0 s.d.	Solanaceae Solanum nı Fiji
26	11	1932	Solanaceae Solanum pı Solomon Is Ysabel Island
4	10	1971	Solanaceae Solanum pı Papua New Madang
4	10	1971	Solanaceae Solanum pı Papua New Madang
4	10	1971	Solanaceae Solanum pı Papua New Madang
4	10	1971	Solanaceae Solanum pı Papua New Madang
4	10	1971	Solanaceae Solanum pı Papua New Madang
4	10	1971	Solanaceae Solanum pı Papua New Madang
16	8	1954	Solanaceae Solanum pı Papua New New Britair West Naka
16	8	1954	Solanaceae Solanum pı Papua New New Britair West Naka
16	8	1954	Solanaceae Solanum pı Papua New New Britair West Naka
16	8	1954	Solanaceae Solanum pı Papua New New Britair West Naka
16	8	1954	Solanaceae Solanum pı Papua New New Britair West Naka
16	8	1954	Solanaceae Solanum pı Papua New New Britair West Naka
16	8	1954	Solanaceae Solanum pı Papua New New Britair West Naka
16	8	1954	Solanaceae Solanum pı Papua New New Britair West Naka
28	11	1968	Solanaceae Solanum pı Solomon Is Makira Island
28	11	1968	Solanaceae Solanum pı Solomon Is Makira Island
28	11	1968	Solanaceae Solanum pı Solomon Is Makira Island
1	10	1965	Solanaceae Solanum pı Solomon Is Ysabel Island
1	10	1965	Solanaceae Solanum pı Solomon Is Ysabel Island
1	10	1965	Solanaceae Solanum pı Solomon Is Ysabel Island
1	10	1965	Solanaceae Solanum pı Solomon Is Ysabel Island
1	10	1965	Solanaceae Solanum pı Solomon Is Ysabel Island
6	1	1930	Solanaceae Solanum pı Papua New Bougainvill Bougainvillı
6	1	1930	Solanaceae Solanum pı Papua New Bougainvill Bougainvillı
6	1	1930	Solanaceae Solanum pı Papua New Bougainvill Bougainvillı
6	1	1930	Solanaceae Solanum pı Papua New Bougainvill Bougainvillı
6	1	1930	Solanaceae Solanum pı Papua New Bougainvill Bougainvillı
16	11	1988	Solanaceae Solanum pı Papua New Madang
2	12	1968	Solanaceae Solanum pı Solomon Is Malaita Island
2	12	1968	Solanaceae Solanum pı Solomon Is Malaita Island
2	12	1968	Solanaceae Solanum pı Solomon Is Malaita Island
2	12	1968	Solanaceae Solanum pı Solomon Is Malaita Island
2	12	1968	Solanaceae Solanum pı Solomon Is Malaita Island
0	9	1905	Solanaceae Solanum pı Papua New Bougainville (North Sol
0	9	1905	Solanaceae Solanum pı Papua New Bougainville (North Sol

0	9	1905	Solanaceae Solanum p	Papua New Bougainville (North Sol
27	3	1965	Solanaceae Solanum p	Papua New New Britain Island
27	3	1965	Solanaceae Solanum p	Papua New New Britain Island
27	3	1965	Solanaceae Solanum p	Papua New New Britain Island
27	3	1965	Solanaceae Solanum p	Papua New New Britain Island
28	8	1964	Solanaceae Solanum p	Papua New Bougainvill Bougainvill
28	8	1964	Solanaceae Solanum p	Papua New Bougainvill Bougainvill
28	8	1964	Solanaceae Solanum p	Papua New Bougainvill Bougainvill
28	8	1964	Solanaceae Solanum p	Papua New Bougainvill Bougainvill
28	8	1964	Solanaceae Solanum p	Papua New Bougainvill Bougainvill
28	8	1964	Solanaceae Solanum p	Papua New Bougainvill Bougainvill
15	11	1969	Solanaceae Solanum p	Papua New Madang
15	11	1969	Solanaceae Solanum p	Papua New Madang
15	11	1969	Solanaceae Solanum p	Papua New Madang
15	11	1969	Solanaceae Solanum p	Papua New Madang
21	5	1929	Solanaceae Solanum p	Solomon Is New Georgia
21	5	1929	Solanaceae Solanum p	Solomon Is New Georgia
7	3	1932	Solanaceae Solanum p	Papua New Bougainvill Bougainvill
14	6	1961	Solanaceae Solanum p	Fiji Viti Levu
27	2	1941	Solanaceae Solanum p	Fiji Viti Levu
27	2	1941	Solanaceae Solanum p	Fiji Viti Levu
27	2	1941	Solanaceae Solanum p	Fiji Viti Levu
27	2	1941	Solanaceae Solanum p	Fiji Viti Levu
0	0	0	Solanaceae Solanum p	Fiji Vanua Levu
0	9	1907	Solanaceae Solanum p	Fiji
0	9	1907	Solanaceae Solanum p	Fiji
0	12	1904	Solanaceae Solanum p	Fiji
13	10	1933	Solanaceae Solanum p	Fiji Kandavu
13	10	1933	Solanaceae Solanum p	Fiji Kandavu
13	10	1933	Solanaceae Solanum p	Fiji Kandavu
13	10	1933	Solanaceae Solanum p	Fiji Kandavu
13	10	1933	Solanaceae Solanum p	Fiji Kandavu
13	10	1933	Solanaceae Solanum p	Fiji Kandavu
13	10	1933	Solanaceae Solanum p	Fiji Kandavu
13	10	1933	Solanaceae Solanum p	Fiji Kandavu
28	11	1933	Solanaceae Solanum p	Fiji Vanua Levu
28	11	1933	Solanaceae Solanum p	Fiji Vanua Levu
28	11	1933	Solanaceae Solanum p	Fiji Vanua Levu
28	11	1933	Solanaceae Solanum p	Fiji Vanua Levu
28	11	1933	Solanaceae Solanum p	Fiji Vanua Levu
28	11	1933	Solanaceae Solanum p	Fiji Vanua Levu
28	11	1933	Solanaceae Solanum p	Fiji Vanua Levu
7	7	1947	Solanaceae Solanum p	Fiji Viti Levu
7	7	1947	Solanaceae Solanum p	Fiji Viti Levu
7	7	1947	Solanaceae Solanum p	Fiji Viti Levu
7	7	1947	Solanaceae Solanum p	Fiji Viti Levu
7	7	1947	Solanaceae Solanum p	Fiji Viti Levu
7	7	1947	Solanaceae Solanum p	Fiji Viti Levu
29	10	1947	Solanaceae Solanum p	Fiji Vanua Levu
29	10	1947	Solanaceae Solanum p	Fiji Vanua Levu

29	10	1947	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
29	10	1947	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
29	10	1947	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
29	10	1947	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
29	10	1947	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
23	11	1953	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
23	11	1953	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
23	11	1953	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
23	11	1953	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
23	11	1953	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
23	11	1953	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
23	11	1953	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
23	11	1953	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
23	11	1953	Solanaceae Solanum pꝑ Fiji	Vanua Levu	
27	11	1906	Solanaceae Solanum pꝑ Fiji	Viti Levu	
4	2	1941	Solanaceae Solanum ra Fiji	Viti Levu	
4	2	1941	Solanaceae Solanum ra Fiji	Viti Levu	
4	2	1941	Solanaceae Solanum ra Fiji	Viti Levu	
4	2	1941	Solanaceae Solanum ra Fiji	Viti Levu	
4	2	1941	Solanaceae Solanum ra Fiji	Viti Levu	
4	2	1941	Solanaceae Solanum ra Fiji	Viti Levu	
15	7	1883	Solanaceae Solanum ra Fiji	Vanua Levu	
0	5	1878	Solanaceae Solanum ra Fiji	Vanua Levu	
0	5	1878	Solanaceae Solanum ra Fiji	Vanua Levu	
0	3	1878	Solanaceae Solanum ra Fiji	Vanua Levu	
0	3	1878	Solanaceae Solanum ra Fiji	Vanua Levu	
0	6	1878	Solanaceae Solanum ra Fiji	Viti Levu	
21	7	1947	Solanaceae Solanum ra Fiji	Viti Levu	Nadroga-N
21	7	1947	Solanaceae Solanum ra Fiji	Viti Levu	Nadroga-N
22	1	1965	Solanaceae Solanum sꝑ New Caled	Nord	
22	1	1965	Solanaceae Solanum sꝑ New Caled	Nord	
7	1	1962	Solanaceae Solanum sꝑ New Caled	Nord	
20	1	2004	Solanaceae Solanum sꝑ New Caled	Nord	
15	3	1925	Solanaceae Solanum sꝑ New Caled	Nord	
24	9	1961	Solanaceae Solanum sꝑ New Caled	Nord	
8	11	1980	Solanaceae Solanum sꝑ New Caled	Nord	
9	11	1971	Solanaceae Solanum sꝑ New Caled	Nord	
9	11	1971	Solanaceae Solanum sꝑ New Caled	Nord	
21	3	1974	Solanaceae Solanum sꝑ New Caled	Nord	
21	3	1974	Solanaceae Solanum sꝑ New Caled	Nord	
21	3	1974	Solanaceae Solanum sꝑ New Caled	Nord	
15	11	1975	Solanaceae Solanum sꝑ New Caled	Nord	
15	10	1975	Solanaceae Solanum sꝑ New Caled	Nord	
15	10	1975	Solanaceae Solanum sꝑ New Caled	Nord	
15	11	1975	Solanaceae Solanum sꝑ New Caled	Nord	
15	11	1976	Solanaceae Solanum sꝑ New Caled	Nord	
15	11	1976	Solanaceae Solanum sꝑ New Caled	Nord	
27	7	1972	Solanaceae Solanum sꝑ New Caled	Nord	
9	5	1966	Solanaceae Solanum sꝑ New Caled	Nord	
9	5	1966	Solanaceae Solanum sꝑ New Caled	Nord	
9	7	1966	Solanaceae Solanum sꝑ New Caled	Nord	

9	7	1966	Solanaceae Solanum sɛ New Caled Nord
9	7	1966	Solanaceae Solanum sɛ New Caled Nord
25	12	1966	Solanaceae Solanum sɛ New Caled Nord
25	12	1966	Solanaceae Solanum sɛ New Caled Nord
25	12	1966	Solanaceae Solanum sɛ New Caled Nord
25	12	1966	Solanaceae Solanum sɛ New Caled Nord
25	12	1966	Solanaceae Solanum sɛ New Caled Nord
25	12	1966	Solanaceae Solanum sɛ New Caled Nord
8	7	1970	Solanaceae Solanum sɛ New Caled Nord
16	8	1970	Solanaceae Solanum sɛ New Caled Nord
1	6	1972	Solanaceae Solanum sɛ New Caled Nord
30	11	1972	Solanaceae Solanum sɛ New Caled Nord
30	11	1972	Solanaceae Solanum sɛ New Caled Nord
30	11	1972	Solanaceae Solanum sɛ New Caled Nord
8	7	1978	Solanaceae Solanum sɛ New Caled Nord
8	7	1978	Solanaceae Solanum sɛ New Caled Nord
8	7	1978	Solanaceae Solanum sɛ New Caled Nord
8	1	1983	Solanaceae Solanum sɛ New Caled Nord
15	7	2009	Solanaceae Solanum sɛ New Caled Nord
15	7	2009	Solanaceae Solanum sɛ New Caled Nord
15	7	2009	Solanaceae Solanum sɛ New Caled Nord
15	7	2009	Solanaceae Solanum sɛ New Caled Nord
8	11	1980	Solanaceae Solanum sɛ New Caled Nord
8	11	1980	Solanaceae Solanum sɛ New Caled Nord
8	11	1980	Solanaceae Solanum sɛ New Caled Nord
8	11	1980	Solanaceae Solanum sɛ New Caled Nord
8	11	1980	Solanaceae Solanum sɛ New Caled Nord
20	12	1983	Solanaceae Solanum sɛ New Caled Nord
20	12	1983	Solanaceae Solanum sɛ New Caled Nord
20	12	1983	Solanaceae Solanum sɛ New Caled Nord
23	1	2008	Solanaceae Solanum sɛ New Caled Nord
14	4	2014	Solanaceae Solanum sɛ New Caled Nord
25	7	2007	Solanaceae Solanum sɛ New Caled Nord
13	6	1974	Solanaceae Solanum sɛ New Caled Nord
20	2	1978	Solanaceae Solanum sɛ New Caled Nord
30	7	1984	Solanaceae Solanum sɛ Australia South Australia
30	7	1984	Solanaceae Solanum sɛ Australia South Australia
30	7	1984	Solanaceae Solanum sɛ Australia South Australia
26	4	1965	Solanaceae Solanum sɛ New Caled Nord
26	4	1965	Solanaceae Solanum sɛ New Caled Nord
17	8	1965	Solanaceae Solanum sɛ New Caled Nord
26	7	1967	Solanaceae Solanum sɛ New Caled Nord
26	7	1967	Solanaceae Solanum sɛ New Caled Nord
26	7	1967	Solanaceae Solanum sɛ New Caled Nord
25	11	1967	Solanaceae Solanum sɛ New Caled Nord
25	11	1967	Solanaceae Solanum sɛ New Caled Nord
27	10	1943	Solanaceae Solanum sɛ New Caled Nord
27	10	1943	Solanaceae Solanum sɛ New Caled Nord
27	10	1943	Solanaceae Solanum sɛ New Caled Nord
27	10	1943	Solanaceae Solanum sɛ New Caled Nord

12	12	1973	Solanaceae Solanum sɛ New Caledi Nord	
12	12	1973	Solanaceae Solanum sɛ New Caledi Nord	
24	11	1933	Solanaceae Solanum vɛ Vanuatu	Espiritu Santo
12	2	1986	Solanaceae Solanum vɛ Vanuatu	Anatom
12	2	1986	Solanaceae Solanum vɛ Vanuatu	Anatom
25	7	1983	Solanaceae Solanum vɛ Vanuatu	Erromango
25	7	1983	Solanaceae Solanum vɛ Vanuatu	Erromango
26	7	1930	Solanaceae Solanum vɛ Vanuatu	Erromango
15	7	1971	Solanaceae Solanum vɛ Vanuatu	Efate
15	7	1971	Solanaceae Solanum vɛ Vanuatu	Efate
15	7	1971	Solanaceae Solanum vɛ Vanuatu	Efate
15	7	1971	Solanaceae Solanum vɛ Vanuatu	Efate
0	10	1883	Solanaceae Solanum vɛ Vanuatu	Efate
0	0	0 s.d.	Solanaceae Solanum vɛ Vanuatu	Anatom
0	12	1856	Solanaceae Solanum vɛ Vanuatu	Futuna
0	11	1974	Solanaceae Solanum vɛ Vanuatu	Anatom
0	0	1972	Solanaceae Solanum vɛ Vanuatu	Pentecost

Gazetteer	Locality	Habitat	Plant Descr	Latitude	NS	Longitude	EW	Coordinate
		rocky gulch	abundant e	23.06089	N	161.9221	W	DD
		alluvions	caillouteuses	23.06089	N	161.9221	W	DD
				23.06089	N	161.9221	W	DD
				23.06089	N	161.9221	W	DD
				23.06089	N	161.9221	W	DD
				23.06089	N	161.9221	W	DD
				23.06089	N	161.9221	W	DD
				23.06089	N	161.9221	W	DD
				23.06089	N	161.9221	W	DD
				23.06089	N	161.9221	W	DD
				23.06089	N	161.9221	W	DD
	Miller Valley		low shrub c	23.06148	N	161.9246	W	DD
	base of Miller Valley		shrub with	23.05957	N	161.9231	W	DD
	base of Miller Valley		shrub with	23.05957	N	161.9231	W	DD
	East Palm Valley		low shrub g	23.06031	N	161.9187	W	DD
	East Palm Valley		low shrub g	23.06031	N	161.9187	W	DD
	East Palm Valley		low shrub g	23.06031	N	161.9187	W	DD
		shallow soil, rocky hills		23.06089	N	161.9221	W	DD
			diam at grc	23.06089	N	161.9221	W	DD
		rocky gulch, shallow sc		23.06089	N	161.9221	W	DD
		on lower slopes above the east co		23.05899	N	161.9187	W	DD
		top of Millc near watercourse		23.06273	N	161.9266	W	DD
		lower slopç on lower slopes above		23.05826	N	161.9262	W	DD
		near helico rocky gulch, shallow sc		23.05953	N	161.9203	W	DD
Kawaewae		in crevice	low shrub,	23.05955	N	161.9204	W	DD
Kawaewae		under <em	low shrub,	23.05955	N	161.9204	W	DD
Kawaewae		under <em	low shrub,	23.05955	N	161.9204	W	DD
Kawaewae		under <em	low shrub,	23.05955	N	161.9204	W	DD
Papahanau	Above Mill	mesic coas	4 ft tallshru	23.06167	N	161.9249	W	DD
Papahanau	lower Mille	Along strea	shrub 4 ft t	23.05935	N	161.923	W	DD
Waikaiuna	Normanby Island,	Wail	soft shrub :	10.06667	S	150.9667	E	DD
Waikaiuna	Normanby	weed on rc	soft shrub :	10.06667	S	150.9667	E	DD
Waikaiuna	Normanby	weed on rc	soft shrub :	10.06667	S	150.9667	E	DD
Waikaiuna	Normanby	weed on rc	soft shrub :	10.06667	S	150.9667	E	DD
Waikaiuna	Normanby	weed on rc	soft shrub :	10.06667	S	150.9667	E	DD
Waikaiuna	Normanby	weed on rc	soft shrub :	10.06667	S	150.9667	E	DD
Awaiama			6 ft lax hab	10.2333	S	150.5262	E	DD
Waikaiuna	inland aboi	under <em	erect shrub	10.06667	S	150.9167	E	DD
Waikaiuna	inland about .0.5 mi fr	erect shrub		10.06667	S	150.9167	E	DD
Waikaiuna	inland about .0.5 mi fr	erect shrub		10.06667	S	150.9167	E	DD
Waikaiuna	inland about .0.5 mi fr	erect shrub		10.06667	S	150.9167	E	DD
Waikaiuna	inland about .0.5 mi fr	erect shrub		10.06667	S	150.9167	E	DD
Waikaiuna	inland about .0.5 mi fr	erect shrub		10.06667	S	150.9167	E	DD
Waikaiuna	inland about .0.5 mi fr	erect shrub		10.06667	S	150.9167	E	DD
Waikaiuna	inland about .0.5 mi fr	erect shrub		10.06667	S	150.9167	E	DD
Waikaiuna	inland about .0.5 mi fr	erect shrub		10.06667	S	150.9167	E	DD
Pic TiaouÃ©			arbrisseau	21.16979	S	165.0135	E	DD
Mont MÃ©	contrefort ouest au de	arbuste 1 n		21.36735	S	165.3326	E	DD
Mont MÃ©	contrefort	forest hum	arbuste 1 n	21.36735	S	165.3326	E	DD
Mont MÃ©	contrefort	forest hum	arbuste 3 n	21.36776	S	165.3336	E	DD

Mont MÃ©contrefort	forest hum arbuste 3 n	21.36776 S	165.3336 E	DD
Mont MÃ©contrefort	forest hum arbuste 3 n	21.36776 S	165.3336 E	DD
Mont MÃ©contrefort	forest hum arbuste 3 n	21.36776 S	165.3336 E	DD
Mont MÃ©contrefort	forest hum arbuste 3 n	21.36776 S	165.3336 E	DD
Mont MÃ©contrefort	forest hum arbuste 3 n	21.36776 S	165.3336 E	DD
Mont MÃ©contrefort	forest hum arbuste 3 n	21.36776 S	165.3336 E	DD
Mont MÃ©contrefort	forest hum arbuste 3 n	21.36776 S	165.3336 E	DD
Mont MÃ©contrefort	forest hum arbuste 3 n	21.36776 S	165.3336 E	DD
Mont MÃ©contrefort	forest hum arbuste 3 n	21.36776 S	165.3336 E	DD
Mont MÃ©above Mini	summit ma tree 2 m; n	21.36957 S	165.3283 E	DD
Mont MÃ©above Mini	forested sl tree 2 m; n	21.36957 S	165.3283 E	DD
Mont MÃ©above Mini	forested sl tree 2 m; n	21.36957 S	165.3283 E	DD
Mont MÃ©above Mini	forested sl tree 2 m; n	21.36957 S	165.3283 E	DD
	sin. loc.	0	0	
Suwa	regrowth o unarmed sl	8.038658 S	159.128 E	DD
Long Island Saidor Subi	weed on rc shrub 2 m;	5.382867 S	147.1327 E	DD
Long Island Saidor Subi	forest edge shrub 2 m;	5.382867 S	147.1327 E	DD
Long Island Saidor Subi	forest edge shrub 2 m;	5.382867 S	147.1327 E	DD
Long Island Saidor Subi	forest edge shrub 2 m;	5.382867 S	147.1327 E	DD
Long Island Saidor Subi	forest edge shrub 2 m;	5.382867 S	147.1327 E	DD
Long Island Saidor Subi	forest edge shrub 2 m;	5.382867 S	147.1327 E	DD
Malalia	near Cape Hoskins A shrub ab	5.47565 S	150.4041 E	DD
Malalia	near Cape Hoskins A shrub ab	5.47565 S	150.4041 E	DD
Malalia	near Cape Hoskins A shrub ab	5.47565 S	150.4041 E	DD
Malalia	near Cape Hoskins A shrub ab	5.47565 S	150.4041 E	DD
Malalia	near Cape Hoskins A shrub ab	5.47565 S	150.4041 E	DD
Malalia	near Cape Hoskins A shrub ab	5.47565 S	150.4041 E	DD
Malalia	near Cape Hoskins A shrub ab	5.47565 S	150.4041 E	DD
Malalia	near Cape Hoskins A shrub ab	5.47565 S	150.4041 E	DD
	Hareniia, N well draine tree 5 ft, bc	10.20632 S	161.3306 E	DD
	Hareniia, N well draine tree 5 ft, bc	10.20632 S	161.3306 E	DD
	Hareniia, N well draine tree 5 ft, bc	10.20632 S	161.3306 E	DD
	Santa Ysabi well draine tree ca. 15	8.378656 S	159.807 E	DD
	Santa Ysabi primary rai tree ca. 15	8.378656 S	159.807 E	DD
	Santa Ysabi primary rai tree ca. 15	8.378656 S	159.807 E	DD
	Santa Ysabi primary rai tree ca. 15	8.378656 S	159.807 E	DD
	Santa Ysabi primary rai tree ca. 15	8.378656 S	159.807 E	DD
e Island	Bougainville Island, Ku; common; s	6.186466 S	155.271 E	DD
e Island	Bougainvill rainforest common; s	6.186466 S	155.271 E	DD
e Island	Bougainvill rainforest common; s	6.186466 S	155.271 E	DD
e Island	Bougainvill rainforest common; s	6.186466 S	155.271 E	DD
e Island	Bougainvill rainforest common; s	6.186466 S	155.271 E	DD
	St. Mathias primary rai herb	1.573035 S	149.6381 E	DD
	Su'u area, S rain forest tree 10 ft, S	9.145922 S	161.0632 E	DD
	Su'u area, S well draine tree 10 ft, S	9.145922 S	161.0632 E	DD
	Su'u area, S well draine tree 10 ft, S	9.145922 S	161.0632 E	DD
	Su'u area, S well draine tree 10 ft, S	9.145922 S	161.0632 E	DD
	Su'u area, S well draine tree 10 ft, S	9.145922 S	161.0632 E	DD
omons)	'Salomonsi mesic coastal Sida-Sesl	5.887813 S	155.2326 E	DD
omons)	'Salomonsi Am Strande	5.887813 S	155.2326 E	DD

omons)	Waldrãnd maquis; sol serpentine	5.887813 S	155.2326 E	DD
	Torlu River tall second: slender shr	5.75 S	151.1667 E	DD
	Torlu River regrowth o slender shr	5.75 S	151.1667 E	DD
	Torlu River regrowth o slender shr	5.75 S	151.1667 E	DD
	Torlu River regrowth o slender shr	5.75 S	151.1667 E	DD
Barilo	vicinity of v early secon spreading s	6.658784 S	155.6661 E	DD
Barilo	vicinity of v tall second: spreading s	6.658784 S	155.6661 E	DD
Barilo	vicinity of v tall second: spreading s	6.658784 S	155.6661 E	DD
Barilo	vicinity of v tall second: spreading s	6.658784 S	155.6661 E	DD
Barilo	vicinity of v tall second: spreading s	6.658784 S	155.6661 E	DD
Barilo	vicinity of v tall second: spreading s	6.658784 S	155.6661 E	DD
Long Island	5 mÃles N forest edge shrub 6 ft;	5.29948 S	147.0316 E	DD
Long Island	5 mÃles N rain forest shrub 6 ft;	5.29948 S	147.0316 E	DD
Long Island	5 mÃles N rain forest shrub 6 ft;	5.29948 S	147.0316 E	DD
Long Island	5 mÃles N rain forest shrub 6 ft;	5.29948 S	147.0316 E	DD
	sin. loc. 'New Georgia' shrub or sn	8.254659 S	157.5884 E	DD
	sin. loc. 'Ne amongst se shrub or sn	8.254659 S	157.5884 E	DD
e Island	Namatea, l forested slopes	5.345896 S	154.492 E	DMS
	Serua Dist., amongst se fruits black	18.26031 S	177.9118 E	DD
Mba	(Tholo Nori second gro (brought b)	17.5101 S	177.9188 E	DD
Mba	(Tholo Nori in open for (brought b)	17.5101 S	177.9188 E	DD
Mba	(Tholo Nori in open for (brought b)	17.5101 S	177.9188 E	DD
Mba	(Tholo Nori in open for (brought b)	17.5101 S	177.9188 E	DD
Mathuata	Mt. Delai-K dense forest	16.5797 S	179.2636 E	DD
	Vitu Levu, l rainforest shrub or sn	17.5101 S	177.9188 E	DD
	Vitu Levu, l forest shrub or sn	17.5101 S	177.9188 E	DD
	sin. loc.	0	0	
	hills above on edge of shrub 3 m;	19.03488 S	178.1779 E	DD
	hills above thin forest shrub 3 m;	19.03488 S	178.1779 E	DD
	hills above thin forest shrub 3 m;	19.03488 S	178.1779 E	DD
	hills above thin forest shrub 3 m;	19.03488 S	178.1779 E	DD
	hills above thin forest shrub 3 m;	19.03488 S	178.1779 E	DD
	hills above thin forest shrub 3 m;	19.03488 S	178.1779 E	DD
	hills above thin forest shrub 3 m;	19.03488 S	178.1779 E	DD
	hills above thin forest shrub 3 m;	19.03488 S	178.1779 E	DD
Mount Mb:	southwestern slope slender shr	16.59403 S	179.486 E	DD
Mount Mb:	southwestã dense fore: slender shr	16.59403 S	179.486 E	DD
Mount Mb:	southwestã dense fore: slender shr	16.59403 S	179.486 E	DD
Mount Mb:	southwestã dense fore: slender shr	16.59403 S	179.486 E	DD
Mount Mb:	southwestã dense fore: slender shr	16.59403 S	179.486 E	DD
Mount Mb:	southwestã dense fore: slender shr	16.59403 S	179.486 E	DD
Mount Mb:	southwestã dense fore: slender shr	16.59403 S	179.486 E	DD
Mba	(formerly T thin forest shrub 2 m;	17.57767 S	177.8849 E	DD
Mba	(formerly T second gro shrub 2 m;	17.57767 S	177.8849 E	DD
Mba	(formerly T second gro shrub 2 m;	17.57767 S	177.8849 E	DD
Mba	(formerly T second gro shrub 2 m;	17.57767 S	177.8849 E	DD
Mba	(formerly T second gro shrub 2 m;	17.57767 S	177.8849 E	DD
Mba	(formerly T second gro shrub 2 m;	17.57767 S	177.8849 E	DD
Mathuata	summit rid, in open for slender tre	16.5797 S	179.2636 E	DD
Mathuata	summit rid, dense fore: slender tre	16.5797 S	179.2636 E	DD

Mathuata	summit rid, dense fore: slender tre	16.5797 S	179.2636 E	DD
Mathuata	summit rid, dense fore: slender tre	16.5797 S	179.2636 E	DD
Mathuata	summit rid, dense fore: slender tre	16.5797 S	179.2636 E	DD
Mathuata	summit rid, dense fore: slender tre	16.5797 S	179.2636 E	DD
Mathuata	summit rid, dense fore: slender tre	16.5797 S	179.2636 E	DD
Serua	hills west o dense fore: shrub 2-4 f	18.23085 S	177.9984 E	DD
Serua	hills west o on edge of shrub 2-4 f	18.23085 S	177.9984 E	DD
Serua	hills west o on edge of shrub 2-4 f	18.23085 S	177.9984 E	DD
Serua	hills west o on edge of shrub 2-4 f	18.23085 S	177.9984 E	DD
Serua	hills west o on edge of shrub 2-4 f	18.23085 S	177.9984 E	DD
Serua	hills west o on edge of shrub 2-4 f	18.23085 S	177.9984 E	DD
Serua	hills west o on edge of shrub 2-4 f	18.23085 S	177.9984 E	DD
Serua	hills west o on edge of shrub 2-4 f	18.23085 S	177.9984 E	DD
Nadarivatu	road to Serua shrub 5 ft; 'r	17.57123 S	177.9607 E	DD
Mba	vicinity of 'r on dry soil shrub abou	17.5101 S	177.9188 E	DD
Mba	vicinity of 'r in seconda shrub abou	17.5101 S	177.9188 E	DD
Mba	vicinity of 'r in seconda shrub abou	17.5101 S	177.9188 E	DD
Mba	vicinity of 'r in seconda shrub abou	17.5101 S	177.9188 E	DD
Mba	vicinity of 'r in seconda shrub abou	17.5101 S	177.9188 E	DD
Mba	vicinity of 'r in seconda shrub abou	17.5101 S	177.9188 E	DD
	Mt. Labasa grows in shade of fore:	16.47204 S	179.4193 E	DD
Tutu	shrubs 3-5 ft	17.79159 S	178.3597 E	DD
Tutu	on dry soil shrub 3-5 ft	17.79159 S	178.3597 E	DD
	'Ranski Isla in seconda small tree :	16.50189 S	179.9617 E	DD
	'Ranski Island, Fiji' [Rak small tree :	16.50189 S	179.9617 E	DD
Suna	small tree,	18.12983 S	178.4466 E	DD
Navai	Viti Levu: Mba [former Shrub 50 cr	17.61394 S	177.973 E	DD
Navai	Viti Levu: N Along strea Shrub 50 cr	17.61394 S	177.973 E	DD
D'Áme de Ti'Ábaghi	maquis arbustif	20.459 S	164.2126 E	DD
D'Áme de Ti'Ábaghi	sol ferrugineux	20.459 S	164.2126 E	DD
	Mine Oubli Am Strande	21.17 S	165.06 E	DMS
N'Ápoui	Nord du lie Plateau Ht.: 50 cm.	20.47257 S	164.2022 E	DD
D'Áme de 'plateau	kleiner stra	20.45671 S	164.2067 E	DD
D'Áme de Ti'Ábaghi	maquis de sommet	20.45778 S	164.2099 E	DD
D'Áme de Ti'Ábaghi		20.45639 S	164.2108 E	DD
Mont Boulinda	for'Át humide sur terr	21.30481 S	165.1504 E	DD
Mont Boulinda	vegetation secondaire	21.30481 S	165.1504 E	DD
Mont Boulinda	shrub-covered slopes	21.31425 S	165.1464 E	DD
Mont Boulinda	formation paraforesti'Á	21.31425 S	165.1464 E	DD
Mont Boulinda	formation paraforesti'Á	21.31425 S	165.1464 E	DD
D'Áme de Ti'Ábaghi	for'Át hum plante sous	20.46483 S	164.214 E	DD
D'Áme de 'Mt. Ninga	restes de fc buisson 1 n	20.4575 S	164.2127 E	DD
D'Áme de 'Mt. Ninga	maquis arb buisson 1 n	20.4575 S	164.2127 E	DD
	Tangadiou base Ti'Ábaghi	20.50898 S	164.2234 E	DD
	Plateau de Maquis arb Buisson 1 n	20.45639 S	164.2108 E	DD
	Plateau de Lisi'Áre de Buisson 1 n	20.45639 S	164.2108 E	DD
Massif Bou Secteur Col Lisi'Áre de	Arbuste 50	21.20228 S	165.0591 E	DD
D'Áme de 'pente sud-ouest	arbuste 1m	20.45913 S	164.1976 E	DD
D'Áme de 'pente sud-'	maque sur arbuste 1m	20.45913 S	164.1976 E	DD
Mont Kaal	pente nord vegetation fruit jaunes	20.59934 S	164.3804 E	DD

Mont Kaalɛ pente nord maquis sur fruit jaunes	20.59934 S	164.3804 E	DD
Mont Kaalɛ pente nord maquis sur fruit jaunes	20.59934 S	164.3804 E	DD
Mont Kaalɛ pente nord maquis sur arbuste 1 n	20.59934 S	164.3804 E	DD
Mont Kaalɛ pente nord maquis sur arbuste 1 n	20.59934 S	164.3804 E	DD
Mont Kaalɛ pente nord maquis sur arbuste 1 n	20.59934 S	164.3804 E	DD
Mont Kaalɛ pente nord maquis sur arbuste 1 n	20.59934 S	164.3804 E	DD
Mont Kaalɛ pente nord maquis sur arbuste 1 n	20.59934 S	164.3804 E	DD
Mont Kaalɛ pente nord maquis sur arbuste 1 n	20.59934 S	164.3804 E	DD
Mont Kopã Haute Nã© maquis sur arbuste 1 n	21.20007 S	165.0211 E	DD
Konã© Kataviti fã´ret sech arbuste 50	21.01052 S	164.8374 E	DD
Mont Boulinda formation arbuste; fe	21.22568 S	165.1476 E	DD
Dã´me de Tiã©baghi maque sur arbuste ã©	20.46088 S	164.1941 E	DD
Dã´me de Tiã©baghi restes de fã´arbuste ã©	20.46088 S	164.1941 E	DD
Dã´me de Tiã©baghi restes de fã´arbuste ã©	20.46088 S	164.1941 E	DD
Dã´me de 1plateau central arbuste mu	20.45671 S	164.2067 E	DD
Dã´me de 1plateau central arbuste mu	20.45671 S	164.2067 E	DD
Dã´me de 1plateau central arbuste mu	20.45671 S	164.2067 E	DD
Dã´me de 1Koumac, Cl sol ferrugin arbuste ã©	20.47349 S	164.2423 E	DD
Dã´me de 1on the plateau south of the old to	20.27237 S	164.1249 E	DMS
Dã´me de 1on the plateau south of the old to	20.27237 S	164.1249 E	DMS
Dã´me de 1on the plateau south of the old to	20.27237 S	164.1249 E	DMS
Dã´me de 1on the plateau south of the old to	20.27237 S	164.1249 E	DMS
Dã´me de 1ca. 12 air-km NW of Kc treelet 1.5	20.45954 S	164.206 E	DD
Dã´me de 1ca. 12 air-k summit ma treelet 1.5	20.45954 S	164.206 E	DD
Dã´me de 1ca. 12 air-k summit ma treelet 1.5	20.45954 S	164.206 E	DD
Dã´me de 1ca. 12 air-k summit ma treelet 1.5	20.45954 S	164.206 E	DD
Dã´me de 1ca. 12 air-k summit ma treelet 1.5	20.45954 S	164.206 E	DD
Dã´me de 1ca. 12 air-k summit ma treelet 1.5	20.45954 S	164.206 E	DD
Tiã©baghi N of Koumac, scrub on Treelet 1.5	20.45781 S	164.2151 E	DD
Tiã©baghi N of Koumac, scrub on Treelet 1.5	20.45781 S	164.2151 E	DD
Tiã©baghi N of Koumac, scrub on Treelet 1.5	20.45781 S	164.2151 E	DD
Poya, Bouli maquis; sol Sous-arbris	21.24119 S	165.1549 E	DD
Comune Kc tableland Nervation p	20.45686 S	164.2086 E	DD
Dã´me de l Waldrã¸nd Fruits verts	20.45686 S	164.2086 E	DD
Pentes du Dã´me de Tiã©baghi	20.45639 S	164.2108 E	DD
Route miniã´re d'accã´s au Bulind	21.20434 S	165.072 E	DD
Adelaide pot grown, maquis, ter from seed	0	0	
Adelaide pot grown, Waite Agric from seed	0	0	
Adelaide pot grown, Waite Agric from seed	0	0	
Mont Bouli Maquis aut Maquis +/- ouvert; sol	21.31425 S	165.1464 E	DD
Mont Bouli Maquis autour du camp	21.31425 S	165.1464 E	DD
Dã´me de Tiã©baghi Bord de creek	20.45655 S	164.2142 E	DD
Massif du E Maquis dense et bas	21.20434 S	165.072 E	DD
Massif du E Bord de creek	21.20434 S	165.072 E	DD
Massif du E Bord de creek	21.20434 S	165.072 E	DD
Dã´me de Tiã©baghi Exposition: W. Maquis	20.45655 S	164.2142 E	DD
Dã´me de Tiã©baghi Maquis dense et bas	20.45655 S	164.2142 E	DD
Pentes Ouê Vu un seul Arbuste de	20.45885 S	164.2198 E	DD
Pentes Ouê Exposition: Arbuste de	20.45885 S	164.2198 E	DD
Pentes Ouê Exposition: Arbuste de	20.45885 S	164.2198 E	DD
Pentes Ouê Exposition: Arbuste de	20.45885 S	164.2198 E	DD

Mont Bouli above Riv. old garden shrub 1.5 n	21.26876 S	165.101 E	DD
Mont Bouli above Riv. shrub-cove shrub 1.5 n	21.26876 S	165.101 E	DD
Hog Harbor New Hebrides forest white petals	15.1425 S	167.103 E	DD
Anatom entre Unmetch et Ane herbe dress	20.24327 S	169.8181 E	DD
Anatom entre Unmetch bord du mer herbe dress	20.24327 S	169.8181 E	DD
Erromango entre Cook among low herbage, tall	18.85436 S	169.2842 E	DD
Erromango entre Cook Bay et Ipota	18.85436 S	169.2842 E	DD
Erromango in chinks of fl. white	18.79864 S	169.131 E	DD
N Efate, lower slopes c shrub 50 cm	17.55121 S	168.3678 E	DD
N Efate, low in chinks of shrub 50 cm	17.55121 S	168.3678 E	DD
N Efate, low in chinks of shrub 50 cm	17.55121 S	168.3678 E	DD
N Efate, low in chinks of shrub 50 cm	17.55121 S	168.3678 E	DD
'Nendroz' [forest hum arbuste vert	17.73303 S	168.3284 E	DD
Anatom Anatom ('N grows in grass	20.18936 S	169.8168 E	DD
'Funtuna' on dry sparsely vegetated	19.53249 S	170.2171 E	DD
Anatom sector de l bord du mer fl. blanche	20.23763 S	169.8539 E	DD
Pentecost I N end	15.57005 S	168.1617 E	DD

Roches ultramafiques

Coordinate	Coordinate Decimal La	Coordinate Decimal Lo	Altitude	Mex Altitude	Alt Resolut	Vernacular Language
7 GAZ	23.06089	-161.922	0	0		
7 GAZ	23.06089	-161.922	0	0		
7 GAZ	23.06089	-161.922	0	0		
7 GAZ	23.06089	-161.922	0	0		
7 GAZ	23.06089	-161.922	0	0		
7 GAZ	23.06089	-161.922	0	0		
7 GAZ	23.06089	-161.922	0	0		
7 GAZ	23.06089	-161.922	0	0		
7 GAZ	23.06089	-161.922	0	0		
GAZ	23.06148	-161.925	15	0		
GAZ	23.05957	-161.923	10	0		
GAZ	23.05957	-161.923	10	0		
GAZ	23.06031	-161.919	100	0		
GAZ	23.06031	-161.919	100	0		
GAZ	23.06031	-161.919	100	0		
7 GAZ	23.06089	-161.922	0	0		
7 GAZ	23.06089	-161.922	0	0		
7 GAZ	23.06089	-161.922	0	0		
GAZ	23.05899	-161.919	0	0		
GAZ	23.06273	-161.927	0	0		
GAZ	23.05826	-161.926	100	0 ca.		
GAZ	23.05953	-161.92	0	0		
GAZ	23.05955	-161.92	30	0 ca.		akia
GAZ	23.05955	-161.92	30	0 ca.		akia
GAZ	23.05955	-161.92	30	0 ca.		akia
GAZ	23.05955	-161.92	30	0 ca.		akia
GAZ	23.06167	-161.925	76	0		
GAZ	23.05935	-161.923	12	0		
GAZ	-10.0667	150.9667	5	0		
GAZ	-10.0667	150.9667	5	0		
GAZ	-10.0667	150.9667	5	0		
GAZ	-10.0667	150.9667	5	0		
GAZ	-10.0667	150.9667	5	0		
GAZ	-10.0667	150.9667	5	0		
GAZ	-10.2333	150.5262	0	0		
ca.	GAZ	-10.0667	150.9167	200	0	
ca.	GAZ	-10.0667	150.9167	200	0	
ca.	GAZ	-10.0667	150.9167	200	0	
ca.	GAZ	-10.0667	150.9167	200	0	
ca.	GAZ	-10.0667	150.9167	200	0	
ca.	GAZ	-10.0667	150.9167	200	0	
ca.	GAZ	-10.0667	150.9167	200	0	
ca.	GAZ	-10.0667	150.9167	200	0	
ca.	GAZ	-10.0667	150.9167	200	0	
GAZ	-21.1698	165.0135	0	0		
GAZ	-21.3674	165.3326	1350	1500		
GAZ	-21.3674	165.3326	1350	1500		
GAZ	-21.3678	165.3336	1450	0		

GAZ	-21.3678	165.3336	1450	0	
GAZ	-21.3678	165.3336	1450	0	
GAZ	-21.3678	165.3336	1450	0	
GAZ	-21.3678	165.3336	1450	0	
GAZ	-21.3678	165.3336	1450	0	
GAZ	-21.3678	165.3336	1450	0	
GAZ	-21.3678	165.3336	1450	0	
GAZ	-21.3678	165.3336	1450	0	
GAZ	-21.3678	165.3336	1450	0	
GAZ	-21.3696	165.3283	1300	0 ca.	
GAZ	-21.3696	165.3283	1300	0 ca.	
GAZ	-21.3696	165.3283	1300	0 ca.	
GAZ	-21.3696	165.3283	1300	0 ca.	
	0	0	0	0	
GAZ	-8.03866	159.128	0	0	
SPEC	-5.38287	147.1327	150	0	
SPEC	-5.38287	147.1327	150	0	
SPEC	-5.38287	147.1327	150	0	
SPEC	-5.38287	147.1327	150	0	
SPEC	-5.38287	147.1327	150	0	
SPEC	-5.38287	147.1327	150	0	
4 GAZ	-5.47565	150.4041	0	0	
4 GAZ	-5.47565	150.4041	0	0	
4 GAZ	-5.47565	150.4041	0	0	
4 GAZ	-5.47565	150.4041	0	0	
4 GAZ	-5.47565	150.4041	0	0	
4 GAZ	-5.47565	150.4041	0	0	
4 GAZ	-5.47565	150.4041	0	0	
4 GAZ	-5.47565	150.4041	0	0	
GAZ	-10.2063	161.3306	230	0	
GAZ	-10.2063	161.3306	230	0	
GAZ	-10.2063	161.3306	230	0	
GAZ	-8.37866	159.807	0	0	
GAZ	-8.37866	159.807	0	0	
GAZ	-8.37866	159.807	0	0	
GAZ	-8.37866	159.807	0	0	
GAZ	-8.37866	159.807	0	0	
7 GAZ	-6.18647	155.271	150	0	kala-bu-ku
7 GAZ	-6.18647	155.271	150	0	kala-bu-ku
7 GAZ	-6.18647	155.271	150	0	kala-bu-ku
7 GAZ	-6.18647	155.271	150	0	kala-bu-ku
7 GAZ	-6.18647	155.271	150	0	kala-bu-ku
GAZ	-1.57304	149.6381	30	0	airoroana
GAZ	-9.14592	161.0632	180	0	
GAZ	-9.14592	161.0632	180	0	
GAZ	-9.14592	161.0632	180	0	
GAZ	-9.14592	161.0632	180	0	
GAZ	-9.14592	161.0632	180	0	
GAZ	-5.88781	155.2326	0	0	
GAZ	-5.88781	155.2326	0	0	

	GAZ	-5.88781	155.2326	0	0	
	SPEC	-5.75	151.1667	1200	0	
	SPEC	-5.75	151.1667	1200	0	
	SPEC	-5.75	151.1667	1200	0	
	SPEC	-5.75	151.1667	1200	0	
	GAZ	-6.65878	155.6661	280	0 ca.	
	GAZ	-6.65878	155.6661	280	0 ca.	
	GAZ	-6.65878	155.6661	280	0 ca.	
	GAZ	-6.65878	155.6661	280	0 ca.	
	GAZ	-6.65878	155.6661	280	0 ca.	
	GAZ	-6.65878	155.6661	280	0 ca.	
	SPEC	-5.29948	147.0316	20	0	
	SPEC	-5.29948	147.0316	20	0	
	SPEC	-5.29948	147.0316	20	0	
	SPEC	-5.29948	147.0316	20	0	
	7 GAZ	-8.25466	157.5884	0	0	susuriata
	7 GAZ	-8.25466	157.5884	0	0	susuriata
ca.	GAZ	-5.58304	154.8222	600	0 ca.	
ca.	GAZ	-18.2603	177.9118	152	0	
	GAZ	-17.5101	177.9188	750	800	
	GAZ	-17.5101	177.9188	750	800	
	GAZ	-17.5101	177.9188	750	800	
	GAZ	-17.5101	177.9188	750	800	
	4 GAZ	-16.5797	179.2636	0	0	
ca.	GAZ	-17.5101	177.9188	823	0	
ca.	GAZ	-17.5101	177.9188	823	0	
		0	0	0	0	
	GAZ	-19.0349	178.1779	200	400	
	GAZ	-19.0349	178.1779	200	400	
	GAZ	-19.0349	178.1779	200	400	
	GAZ	-19.0349	178.1779	200	400	
	GAZ	-19.0349	178.1779	200	400	
	GAZ	-19.0349	178.1779	200	400	
	GAZ	-19.0349	178.1779	200	400	
	GAZ	-19.0349	178.1779	200	400	
	GAZ	-16.594	179.486	300	700	moloa
	GAZ	-16.594	179.486	300	700	moloa
	GAZ	-16.594	179.486	300	700	moloa
	GAZ	-16.594	179.486	300	700	moloa
	GAZ	-16.594	179.486	300	700	moloa
	GAZ	-16.594	179.486	300	700	moloa
	GAZ	-16.594	179.486	300	700	moloa
	GAZ	-16.594	179.486	300	700	moloa
	GAZ	-17.5777	177.8849	850	1100	
	GAZ	-17.5777	177.8849	850	1100	
	GAZ	-17.5777	177.8849	850	1100	
	GAZ	-17.5777	177.8849	850	1100	
	GAZ	-17.5777	177.8849	850	1100	
	GAZ	-17.5777	177.8849	850	1100	
	4 GAZ	-16.5797	179.2636	500	900	tukitukiyandre
	4 GAZ	-16.5797	179.2636	500	900	tukitukiyandre

	4 GAZ	-16.5797	179.2636	500	900	tukitukiyandre
	4 GAZ	-16.5797	179.2636	500	900	tukitukiyandre
	4 GAZ	-16.5797	179.2636	500	900	tukitukiyandre
	4 GAZ	-16.5797	179.2636	500	900	tukitukiyandre
	4 GAZ	-16.5797	179.2636	500	900	tukitukiyandre
	GAZ	-18.2309	177.9984	50	150	
	GAZ	-18.2309	177.9984	50	150	
	GAZ	-18.2309	177.9984	50	150	
	GAZ	-18.2309	177.9984	50	150	
	GAZ	-18.2309	177.9984	50	150	
	GAZ	-18.2309	177.9984	50	150	
	GAZ	-18.2309	177.9984	50	150	
	GAZ	-18.2309	177.9984	50	150	
ca.	GAZ	-17.5712	177.9607	0	0	
ca.	GAZ	-17.5101	177.9188	750	900	
ca.	GAZ	-17.5101	177.9188	750	900	
ca.	GAZ	-17.5101	177.9188	750	900	
ca.	GAZ	-17.5101	177.9188	750	900	
ca.	GAZ	-17.5101	177.9188	750	900	
	GAZ	-16.472	179.4193	60	91	
	GAZ	-17.7916	178.3597	0	0	
	GAZ	-17.7916	178.3597	0	0	
	7 GAZ	-16.5019	179.9617	0	0	
	7 GAZ	-16.5019	179.9617	0	0	
	GAZ	-18.1298	178.4466	0	0	
ca.	GAZ	-17.6139	177.973	725	850	
ca.	GAZ	-17.6139	177.973	725	850	
	GAZ	-20.459	164.2126	0	0	
	GAZ	-20.459	164.2126	0	0	
	4 GAZ	-21.2833	165.1	0	0	
	4 GAZ	-20.4726	164.2022	0	0	
	GAZ	-20.4567	164.2067	0	0	
	GAZ	-20.4578	164.2099	0	0	
	GAZ	-20.4564	164.2108	0	0	
	GAZ	-21.3048	165.1504	500	0	
	GAZ	-21.3048	165.1504	500	0	
	GAZ	-21.3142	165.1464	100	0	
	GAZ	-21.3142	165.1464	100	0	
	GAZ	-21.3142	165.1464	100	0	
	4 GAZ	-20.4648	164.214	350	0	
	GAZ	-20.4575	164.2127	1000	0	
	GAZ	-20.4575	164.2127	1000	0	
	4 gaz	-20.509	164.2234	0	0	
	4 GAZ	-20.4564	164.2108	500	0	
	4 GAZ	-20.4564	164.2108	500	0	
	4 GAZ	-21.2023	165.0591	0	0	
	GAZ	-20.4591	164.1976	300	500	
	GAZ	-20.4591	164.1976	300	500	
	GAZ	-20.5993	164.3804	400	700	

GAZ	-20.5993	164.3804	400	700
GAZ	-20.5993	164.3804	400	700
GAZ	-20.5993	164.3804	700	0
GAZ	-20.5993	164.3804	700	0
GAZ	-20.5993	164.3804	700	0
GAZ	-20.5993	164.3804	700	0
GAZ	-20.5993	164.3804	700	0
GAZ	-20.5993	164.3804	700	0
GAZ	-21.2001	165.0211	0	0
4 GAZ	-21.0105	164.8374	0	0
GAZ	-21.2257	165.1476	1200	0
GAZ	-20.4609	164.1941	400	0
GAZ	-20.4609	164.1941	400	0
GAZ	-20.4609	164.1941	400	0
GAZ	-20.4567	164.2067	500	0
GAZ	-20.4567	164.2067	500	0
GAZ	-20.4567	164.2067	500	0
GAZ	-20.4735	164.2423	300	0
SPEC	-20.4566	164.2135	590	0
SPEC	-20.4566	164.2135	590	0
SPEC	-20.4566	164.2135	590	0
SPEC	-20.4566	164.2135	590	0
GAZ	-20.4595	164.206	600	0 ca.
GAZ	-20.4595	164.206	600	0 ca.
GAZ	-20.4595	164.206	600	0 ca.
GAZ	-20.4595	164.206	600	0 ca.
GAZ	-20.4595	164.206	600	0 ca.
4 GAZ	-20.4578	164.2151	550	0 ca.
4 GAZ	-20.4578	164.2151	550	0 ca.
4 GAZ	-20.4578	164.2151	550	0 ca.
SPEC	-21.2412	165.1549	0	0
SPEC	-20.4569	164.2086	0	0
SPEC	-20.4569	164.2086	400	600
4 GAZ	-20.4564	164.2108	0	0
4 GAZ	-21.2043	165.072	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
4 GAZ	-21.3142	165.1464	550	0
4 GAZ	-21.3142	165.1464	550	0
4 GAZ	-20.4566	164.2142	550	0 ca.
4 GAZ	-21.2043	165.072	450	0 ca.
4 GAZ	-21.2043	165.072	450	0 ca.
4 GAZ	-21.2043	165.072	450	0 ca.
4 GAZ	-20.4566	164.2142	550	0 ca.
4 GAZ	-20.4566	164.2142	550	0 ca.
4 GAZ	-20.4588	164.2198	500	0 ca.
4 GAZ	-20.4588	164.2198	500	0 ca.
4 GAZ	-20.4588	164.2198	500	0 ca.
4 GAZ	-20.4588	164.2198	500	0 ca.

	SPEC	-21.2688	165.101	100	200
	SPEC	-21.2688	165.101	100	200
ca.	GAZ	-15.1425	167.103	0	0
	GAZ	-20.2433	169.8181	0	0
	GAZ	-20.2433	169.8181	0	0
	GAZ	-18.8544	169.2842	5	0
	GAZ	-18.8544	169.2842	5	0
7	GAZ	-18.7986	169.131	0	0
	SPEC	-17.5512	168.3678	200	0
	SPEC	-17.5512	168.3678	200	0
	SPEC	-17.5512	168.3678	200	0
	SPEC	-17.5512	168.3678	200	0
	GAZ	-17.733	168.3284	0	0
7	GAZ	-20.1894	169.8168	0	0
7	GAZ	-19.5325	170.2171	0	0
4	GAZ	-20.2376	169.8539	0	0
	GAZ	-15.57	168.1617	0	0

