

Table 3. (following pages). Spreadsheet of volcanoes of the world with eruption type assignments for each volcano.

[Columns are as follows: A, Catalog of Active Volcanoes of the World (CAVW) volcano identification number; E, volcano name; F, country in which the volcano resides; H, volcano latitude; I, position north or south of the equator (N, north, S, south); K, volcano longitude; L, position east or west of the Greenwich Meridian (E, east, W, west); M, volcano elevation in meters above mean sea level; N, volcano type as defined in the Smithsonian database (Siebert and Simkin, 2002-9); P, eruption type for eruption source parameter assignment, as described in this document. An Excel spreadsheet of this table accompanies this document.]

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
2	0100-01-	West Eifel Volc Field	Germany	50.17	N	6.85	E	600	Maars	S0
3	0100-02-	Chaîne des Puys	France	45.775	N	2.97	E	1464	Cinder cones	M0
4	0100-03-	Olot Volc Field	Spain	42.17	N	2.53	E	893	Pyroclastic cones	M0
5	0100-04-	Calatrava Volc Field	Spain	38.87	N	4.02	W	1117	Pyroclastic cones	M0
6	0101-001	Larderello	Italy	43.25	N	10.87	E	500	Explosion craters	S0
7	0101-003	Vulsini	Italy	42.60	N	11.93	E	800	Caldera	S0
8	0101-004	Alban Hills	Italy	41.73	N	12.70	E	949	Caldera	S0
9	0101-01=	Campi Flegrei	Italy	40.827	N	14.139	E	458	Caldera	S0
10	0101-02=	Vesuvius	Italy	40.821	N	14.426	E	1281	Somma volcano	S2
11	0101-03=	Ischia	Italy	40.73	N	13.897	E	789	Complex volcano	S0
12	0101-041	Panarea	Italy	38.63	N	15.07	E	421	Stratovolcano	S0
13	0101-042	Lipari	Italy	38.48	N	14.95	E	602	Stratovolcanoes	S0
14	0101-04=	Stromboli	Italy	38.789	N	15.213	E	924	Stratovolcano	M1
15	0101-05=	Vulcano	Italy	38.404	N	14.962	E	500	Stratovolcanoes	S2
16	0101-06=	Etna	Italy	37.734	N	15.004	E	3330	Stratovolcanoes	M1
17	0101-071	Pantelleria	Italy	36.77	N	12.02	E	836	Shield volcano	S0
18	0101-07=	Campi Flegrei Mar Sicilia	Italy	37.10	N	12.70	E	-8	Submarine volcanoes	M0
19	0102-02=	Methana	Greece	37.615	N	23.336	E	760	Lava domes	S0
20	0102-03=	Milos	Greece	36.699	N	24.439	E	751	Stratovolcanoes	S0
21	0102-04=	Santorini	Greece	36.404	N	25.396	E	367	Shield volcanoes	S1
22	0102-051	Yali	Greece	36.671	N	27.140	E	180	Lava domes	S0
23	0102-05=	Nisyros	Greece	36.586	N	27.160	E	698	Stratovolcano	S0
24	0103-00-	Kula	Turkey	38.58	N	28.52	E	750	Cinder cones	M0
25	0103-001	Karapinar Field	Turkey	37.67	N	33.65	E	1302	Cinder cones	M0
26	0103-002	Hasan Dagı	Turkey	38.13	N	34.17	E	3253	Stratovolcano	S0
27	0103-003	Göllü Dag	Turkey	38.25	N	34.57	E	2143	Lava dome	S0
28	0103-004	Acigöl-Nevsehir	Turkey	38.57	N	34.52	E	1689	Caldera	S0
29	0103-011	Karaca Dag	Turkey	37.67	N	39.83	E	1957	Shield volcano	M0
30	0103-01=	Erciyes Dagı	Turkey	38.52	N	35.48	E	3916	Stratovolcano	S0
31	0103-021	Süphan Dagı	Turkey	38.92	N	42.82	E	4158	Stratovolcano	S0
32	0103-022	Girekol	Turkey	39.17	N	43.33	E		Unknown	S0
33	0103-02=	Nemrut Dagı	Turkey	38.65	N	42.23	E	2948	Stratovolcano	S0
34	0103-03=	Tendürek Dagı	Turkey	39.37	N	43.87	E	3584	Shield volcano	M0
35	0103-04-	Ararat	Turkey	39.70	N	44.30	E	5165	Stratovolcano	S0
36	0103-05-	Kars Plateau	Turkey	40.75	N	42.90	E	3000	Volcanic field	S0
37	0104-01-	Elbrus	Russia-SW	43.33	N	42.45	E	5633	Stratovolcano	S0
38	0104-02-	Kasbek	Georgia	42.70	N	44.50	E	5050	Stratovolcano	S0
39	0104-03-	Kabargin Oth Group	Georgia	42.55	N	44.00	E	3650	Cinder cones	S0
40	0104-04-	Unnamed	Georgia	42.45	N	44.25	E	3750	Cinder cones	S0
41	0104-05-	Unnamed	Georgia	41.55	N	43.60	E	3400	Lava cones	S0
42	0104-06-	Aragats	Armenia	40.53	N	44.20	E	4095	Stratovolcano	S0
43	0104-07-	Ghegam Ridge	Armenia	40.275	N	44.75	E	3597	Volcanic field	S0
44	0104-08-	Dar-Alages	Armenia	39.70	N	45.542	E	3329	Pyroclastic cones	S0
45	0104-09-	Porak	Armenia	40.02	N	45.78	E	2800	Stratovolcano	S0
46	0104-10-	Tskhouk-Karckar	Armenia	39.73	N	46.02	E	3000	Pyroclastic cones	S0
47	0201-01=	Tair, Jebel at	Red Sea	15.55	N	41.83	E	244	Stratovolcano	M1
48	0201-021	Zukur	Red Sea	14.02	N	42.75	E	624	Shield volcano	M0
49	0201-022	Hanish	Red Sea	13.72	N	42.73	E	422	Shield volcano	M0
50	0201-02=	Zubair, Jebel	Red Sea	15.05	N	42.18	E	191	Shield volcano	M0
51	0201-03=	Jalua	Ethiopia	15.042	N	39.82	E	713	Stratovolcano	M0
52	0201-041	Dallol	Ethiopia	14.242	N	40.30	E	-48	Explosion craters	S0
53	0201-04=	Aliid	Ethiopia	14.88	N	39.92	E	904	Stratovolcano	S0
54	0201-05=	Gada Ale	Ethiopia	13.975	N	40.408	E	287	Stratovolcano	M0
55	0201-06=	Alu	Ethiopia	13.825	N	40.508	E	429	Fissure vents	M0
56	0201-071	Borale Ale	Ethiopia	13.725	N	40.60	E	668	Stratovolcano	M0
57	0201-07=	Dalaffilla	Ethiopia	13.792	N	40.55	E	613	Stratovolcano	M0
58	0201-08=	Erta Ale	Ethiopia	13.60	N	40.67	E	613	Shield volcano	M1
59	0201-091	Haylı Gubbi	Ethiopia	13.50	N	40.72	E	521	Shield volcano	M0
60	0201-09=	Ale Bagu	Ethiopia	13.52	N	40.63	E	1031	Stratovolcano	M0
61	0201-101	Nabro	Ethiopia	13.37	N	41.70	E	2218	Stratovolcano	S0
62	0201-102	Mallahle	Ethiopia	13.27	N	41.65	E	1875	Stratovolcano	S0
63	0201-103	Sork Ale	Ethiopia	13.18	N	41.725	E	1611	Stratovolcano	M0
64	0201-104	Asavyo	Ethiopia	13.07	N	41.60	E	1200	Shield volcano	M0
65	0201-105	Mat Ala	Ethiopia	13.10	N	41.15	E	523	Shield volcano	M0
66	0201-106	Tat Ali	Ethiopia	13.28	N	41.07	E	700	Shield volcano	M0
67	0201-107	Borawli	Ethiopia	13.30	N	40.98	E	812	Stratovolcano	M0
68	0201-10=	Dubbi	Ethiopia	13.58	N	41.808	E	1625	Stratovolcano	M0
69	0201-111	Ma Alalta	Ethiopia	13.02	N	40.20	E	1815	Stratovolcano	S0
70	0201-112	Alayta	Ethiopia	12.88	N	40.57	E	1501	Shield volcano	M0
71	0201-113	Dabbahu	Ethiopia	12.60	N	40.48	E	1442	Stratovolcano	S0
72	0201-114	Dabbayra	Ethiopia	12.38	N	40.07	E	1302	Shield volcano	M0
73	0201-115	Manda Hararo	Ethiopia	12.17	N	40.82	E	600	Shield volcanoes	M0
74	0201-116	Gropo	Ethiopia	11.73	N	40.25	E	930	Stratovolcano	S0
75	0201-11=	Afdera	Ethiopia	13.08	N	40.85	E	1295	Stratovolcano	S0
76	0201-121	Borawli	Ethiopia	11.63	N	41.45	E	875	Lava domes	S0
77	0201-122	Manda-Inakir	Ethiopia	12.38	N	42.20	E	600	Fissure vents	M0
78	0201-123	Mousa Ali	Ethiopia	12.47	N	42.40	E	2028	Stratovolcano	S0
79	0201-124	Gufa	Ethiopia	12.55	N	42.53	E	600	Volcanic field	M0
80	0201-125	Assab Volc Field	Ethiopia	12.95	N	42.43	E	987	Volcanic field	M0
81	0201-126	Ardoukoba	Djibouti	11.58	N	42.47	E	298	Fissure vents	M0
82	0201-12=	Kurub	Ethiopia	11.88	N	41.208	E	625	Shield volcano	M0
83	0201-141	Dama Ali	Ethiopia	11.28	N	41.63	E	1068	Shield volcano	M0
84	0201-151	Yangudi	Ethiopia	10.58	N	41.042	E	1383	Complex volcano	S0
85	0201-15=	Gabilema	Ethiopia	11.08	N	41.27	E	1459	Stratovolcano	S0
86	0201-16=	Ayelu	Ethiopia	10.082	N	40.702	E	2145	Stratovolcano	S0
87	0201-171	Hertali	Ethiopia	9.78	N	40.33	E	900	Fissure vent	M0
88	0201-172	Liado Hayk	Ethiopia	9.57	N	40.28	E	878	Maars	S0
89	0201-17=	Adwa	Ethiopia	10.070	N	40.840	E	1733	Stratovolcano	S0
90	0201-18=	Dofen	Ethiopia	9.35	N	40.13	E	1151	Stratovolcano	S0
91	0201-191	Beru	Ethiopia	8.95	N	39.75	E	1100	Volcanic field	M0

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
92	0201-19=	Fentale	Ethiopia	8.975	N	39.93	E	2007	Stratovolcano	S0
93	0201-20=	Kone	Ethiopia	8.80	N	39.692	E	1619	Calderas	S0
94	0201-201	Unnamed	Ethiopia	8.70	N	39.63	E	1300	Pyroclastic cones	M0
95	0201-21=	Boset-Bericha	Ethiopia	8.558	N	39.475	E	2447	Stratovolcanoes	S0
96	0201-22=	Bishoftu Volc Field	Ethiopia	8.78	N	38.98	E	1850	Fissure vents	M0
97	0201-221	Unnamed	Ethiopia	8.62	N	38.95	E	1800	Fissure vents	M0
98	0201-222	Sodore	Ethiopia	8.43	N	39.35	E	1765	Pyroclastic cones	M0
99	0201-23=	Gedamsa Caldera	Ethiopia	8.35	N	39.18	E	1984	Caldera	S0
100	0201-24=	Bora-Bericcio	Ethiopia	8.27	N	39.03	E	2285	Pumice cones	S0
101	0201-25=	Tullu Moje	Ethiopia	8.158	N	39.13	E	2349	Pumice cone	S0
102	0201-251	Unnamed	Ethiopia	8.07	N	39.07	E	1800	Fissure vents	M0
103	0201-252	East Zway	Ethiopia	7.95	N	38.93	E	1889	Fissure vents	M0
104	0201-26=	Butajiri-Silti Field	Ethiopia	8.05	N	38.35	E	2281	Fissure vents	M0
105	0201-27=	Alutu	Ethiopia	7.77	N	38.78	E	2335	Stratovolcano	S0
106	0201-28=	O'a Caldera	Ethiopia	7.47	N	38.58	E	2075	Caldera	S0
107	0201-29=	Corbetti Caldera	Ethiopia	7.18	N	38.43	E	2320	Caldera	S0
108	0201-291	Bilate River Field	Ethiopia	7.07	N	38.10	E	1700	Maars	S0
109	0201-292	Tepi	Ethiopia	7.42	N	35.43	E	2728	Shield volcano	M0
110	0201-293	Hobicha Caldera	Ethiopia	6.78	N	37.83	E	1800	Caldera	M0
111	0201-30=	Chiracha	Ethiopia	6.65	N	38.12	E	1650	Stratovolcano	S0
112	0201-31=	Tosa Sucha	Ethiopia	5.93	N	37.57	E	1650	Cinder cones	M0
113	0201-311	Unnamed	Ethiopia	5.65	N	37.67	E	1200	Cinder cones	M0
114	0201-32=	Korath Range	Ethiopia	5.10	N	35.88	E	912	Tuff cones	M0
115	0201-33=	Mega Basalt Field	Ethiopia	4.08	N	37.42	E	1067	Pyroclastic cones	M0
116	0202-001	North Island	Africa-E	4.07	N	36.05	E	520	Tuff cones	S0
117	0202-01=	Central Island	Africa-E	3.50	N	36.042	E	550	Tuff cones	M0
118	0202-021	Marsabit	Africa-E	2.32	N	37.97	E	1707	Shield volcano	M0
119	0202-02=	South Island	Africa-E	2.63	N	36.60	E	800	Stratovolcano	M0
120	0202-03=	Barrier, The	Africa-E	2.32	N	36.57	E	1032	Shield volcano	S1
121	0202-04=	Namarunu	Africa-E	1.98	N	36.43	E	817	Shield volcano	M0
122	0202-05=	Segeberu Plateau	Africa-E	1.57	N	37.90	E	699	Pyroclastic cones	M0
123	0202-051	Emuruangogolak	Africa-E	1.50	N	36.33	E	1328	Shield volcano	S0
124	0202-052	Silali	Africa-E	1.15	N	36.23	E	1528	Shield volcano	S0
125	0202-053	Paka	Africa-E	0.92	N	36.18	E	1697	Shield volcano	S0
126	0202-054	Korosi	Africa-E	0.77	N	36.12	E	1446	Shield volcano	S0
127	0202-055	Oi Kokwe	Africa-E	0.62	N	36.075	E	1130	Shield volcano	M0
128	0202-056	Nyambeni Hills	Africa-E	0.23	N	37.87	E	750	Shield volcano	M0
129	0202-06=	Menengai	Africa-E	0.20	S	36.07	E	2278	Shield volcano	S0
130	0202-071	Elementeita Badlands	Africa-E	0.52	S	36.27	E	2126	Pyroclastic cones	M0
131	0202-07=	Homa Mountain	Africa-E	0.38	S	34.50	E	1751	Complex volcano	M0
132	0202-08=	Eburru, Oi Doinyo	Africa-E	0.65	S	36.22	E	2856	Complex volcano	S0
133	0202-09=	Olkaria	Africa-E	0.904	S	36.292	E	2434	Pumice cones	S0
134	0202-10=	Longonot	Africa-E	0.914	S	36.446	E	2776	Stratovolcano	S0
135	0202-11=	Suswa	Africa-E	1.175	S	36.35	E	2356	Shield volcano	S0
136	0202-12=	Lengai, Oi Doinyo	Africa-E	2.764	S	35.914	E	2962	Stratovolcano	S2
137	0202-13=	Chyulu Hills	Africa-E	2.68	S	37.88	E	2188	Volcanic field	M0
138	0202-15=	Kilimanjaro	Africa-E	3.07	S	37.35	E	5895	Stratovolcano	S0
139	0202-161	Igwisi Hills	Africa-E	4.87	S	31.92	E		Tuff cones	S0
140	0202-162	Unnamed	Africa-E	8.63	S	33.57	E		Pyroclastic cone	M0
141	0202-163	SW Usangu Basin	Africa-E	8.75	S	33.80	E	2179	Lava domes	S0
142	0202-164	Ngozi	Africa-E	8.97	S	33.57	E	2622	Caldera	S0
143	0202-165	Izumbwe-Mpoli	Africa-E	8.93	S	33.40	E	1568	Pyroclastic cones	S0
144	0202-166	Rungwe	Africa-E	9.13	S	33.67	E	2961	Stratovolcano	S0
145	0202-16=	Meru	Africa-E	3.25	S	36.75	E	4565	Stratovolcano	S0
146	0202-17=	Kieyo	Africa-E	9.23	S	33.78	E	2175	Stratovolcano	S0
147	0203-001	Fort Portal	Africa-C	0.70	N	30.25	E	1615	Tuff cones	M0
148	0203-002	Kyatwa	Africa-C	0.45	N	30.25	E	1430	Tuff cones	S0
149	0203-003	Katwe-Kikorongo	Africa-C	0.08	S	29.92	E	1067	Tuff cones	S0
150	0203-004	Bunyaruguru	Africa-C	0.20	S	30.08	E	1554	Maars	S0
151	0203-005	Katunga	Africa-C	0.471	S	30.191	E	1707	Tuff cone	S0
152	0203-01=	May-ya-moto	Africa-C	0.93	S	29.33	E	950	Fumarole field	S0
153	0203-02=	Nyamuragira	Africa-C	1.408	S	29.20	E	3058	Shield volcano	M1
154	0203-03=	Nyiragongo	Africa-C	1.52	S	29.25	E	3470	Stratovolcano	M1
155	0203-04=	Karisimbi	Africa-C	1.50	S	29.45	E	4507	Stratovolcano	M0
156	0203-05=	Visoke	Africa-C	1.47	S	29.492	E	3711	Stratovolcano	S0
157	0203-06=	Muhavura	Africa-C	1.38	S	29.67	E	4127	Stratovolcano	M0
158	0203-07=	Bufumbira	Africa-C	1.23	S	29.72	E	2440	Cinder cones	M0
159	0203-08=	Tshibinda	Africa-C	2.32	S	28.75	E	1460	Cinder cones	M0
160	0204-001	Sao Tome	Africa-W	0.20	N	6.58	E	2024	Shield volcano	M0
161	0204-002	San Carlos	Africa-W	3.35	N	8.52	E	2260	Shield volcano	M0
162	0204-003	San Joaquin	Africa-W	3.35	N	8.63	E	2009	Shield volcano	M0
163	0204-004	Santa Isabel	Africa-W	3.58	N	8.75	E	3007	Shield volcano	M0
164	0204-011	Tombel Graben	Africa-W	4.75	N	9.67	E	500	Cinder cones	M0
165	0204-01=	Cameroon	Africa-W	4.203	N	9.170	E	4095	Stratovolcano	M1
166	0204-02=	Manengouba	Africa-W	5.03	N	9.83	E	2411	Stratovolcano	M0
167	0204-03=	Oku Volc Field	Africa-W	6.25	N	10.50	E	3011	Stratovolcano	M0
168	0204-04=	Ngaoundere Plateau	Africa-W	7.25	N	13.67	E		Volcanic field	M0
169	0204-05=	Biu Plateau	Africa-W	10.75	N	12.00	E		Volcanic field	M0
170	0205-001	Todra Volc Field	Africa-N	17.68	N	8.50	E	1780	Cinder cones	M0
171	0205-002	Tin Zaoutene Volc Field	Africa-N	19.83	N	2.83	E		Volcanic field	M0
172	0205-003	In Ezzane Volc Field	Africa-N	23.00	N	10.83	E		Volcanic field	M0
173	0205-004	Tahalra Volc Field	Africa-N	22.67	N	5.00	E	1467	Pyroclastic cones	M0
174	0205-005	Atakor Volc Field	Africa-N	23.33	N	5.83	E	2918	Scoria cones	M0
175	0205-006	Manzaz Volc Field	Africa-N	23.92	N	5.83	E	1672	Scoria cones	M0
176	0205-007	Haruj	Africa-N	27.25	N	17.50	E	1200	Volcanic field	M0
177	0205-008	Wau-en-Namus	Africa-N	25.05	N	17.55	E	547	Caldera	M0
178	0205-009	Tôh, Tarso	Africa-N	21.33	N	16.33	E	2000	Volcanic field	M0
179	0205-01=	Toussidé, Tarso	Africa-N	21.03	N	16.45	E	3265	Stratovolcano	S0
180	0205-021	Koussi, Emi	Africa-N	19.80	N	18.53	E	3415	Pyroclastic shield	S0
181	0205-02=	Voon, Tarso	Africa-N	20.92	N	17.28	E	3100	Stratovolcano	S0

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1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
182	0205-03-	Marra, Jebel	Africa-N	12.95	N	24.27	E	3042	Volcanic field	M0
183	0205-04-	Kutum Volc Field	Africa-N	14.57	N	25.85	E		Scoria cones	M0
184	0205-05-	Meidob Volc Field	Africa-N	15.32	N	26.47	E	2000	Scoria cones	M0
185	0205-06-	Bayuda Volc Field	Africa-N	18.33	N	32.75	E	670	Cinder cones	M0
186	0205-07-	Umm Arafieb, Jebel	Africa-N	18.17	N	33.83	E		Shield volcano	M0
187	0300-01-	Sharat Kovakab	Syria	36.53	N	40.85	E	534	Volcanic field	M0
188	0300-02-	Unnamed	Syria	36.67	N	37.00	E		Volcanic field	M0
189	0300-03-	Golan Heights	Syria	33.10	N	35.97	E	1197	Volcanic field	M0
190	0300-04-	Unnamed	Syria	33.00	N	36.43	E	945	Volcanic field	M0
191	0300-05-	Es Safa	Syria	33.25	N	37.07	E	979	Volcanic field	M0
192	0300-06-	Druze, Jabal ad	Syria	32.658	N	36.425	E	1803	Volcanic field	M0
193	0301-001	Harrah, Al	Arabia-W	31.08	N	38.42	E	1100	Volcanic field	M0
194	0301-01=	Rahah, Harrat ar	Arabia-W	27.80	N	36.17	E	1950	Volcanic field	M0
195	0301-02=	Uwayrid, Harrat	Arabia-W	27.08	N	37.25	E	1920	Volcanic field	M0
196	0301-04-	Lunayyir, Harrat	Arabia-W	25.17	N	37.75	E	1370	Volcanic field	M0
197	0301-05=	Ithnayn, Harrat	Arabia-W	26.58	N	40.20	E	1625	Volcanic field	M0
198	0301-06=	Khaybar, Harrat	Arabia-W	25.00	N	39.92	E	2093	Volcanic field	M0
199	0301-071	Kishb, Harrat	Arabia-W	22.80	N	41.38	E	1475	Volcanic field	M0
200	0301-072	Birk, Harrat al	Arabia-W	18.37	N	41.63	E	381	Volcanic field	M0
201	0301-07=	Rahat, Harrat	Arabia-W	23.08	N	39.78	E	1744	Volcanic field	M0
202	0301-08-	Yar, Jabal	Arabia-W	17.05	N	42.83	E	305	Volcanic field	M0
203	0301-09-	Arhab, Harra of	Arabia-S	15.63	N	44.08	E	3100	Volcanic field	M0
204	0301-10-	Marha, Jabal el-	Arabia-S	15.245	N	44.236	E	2506	Tuff cone	M0
205	0301-11-	Haylan, Jabal	Arabia-S	15.43	N	44.78	E	1550	Volcanic field	M0
206	0301-12-	Dhamar, Harras of	Arabia-S	14.57	N	44.67	E	3500	Volcanic field	M0
207	0301-15-	Unnamed	Arabia-S	12.25	N	45.00	E		Submarine volcano	U0
208	0301-16-	Sawad, Harra es-	Arabia-S	13.58	N	46.12	E	1737	Volcanic field	M0
209	0301-17-	Bal Haf, Harra of	Arabia-S	14.05	N	48.33	E	233	Volcanic field	M0
210	0301-18-	Bir Borhut	Arabia-S	15.55	N	50.63	E		Volcanic field	M0
211	0302-00-	Unnamed	Iran	39.33	N	45.17	E		Volcanic field	S0
212	0302-001	Sahand	Iran	37.75	N	46.43	E	3707	Stratovolcano	S0
213	0302-002	Sabalan	Iran	38.25	N	47.92	E	4811	Stratovolcano	S0
214	0302-01-	Damavand	Iran	35.951	N	52.109	E	5670	Stratovolcano	S0
215	0302-02-	Qal'eh Hasan Ali	Iran	29.40	N	57.57	E		Maars	M0
216	0302-03-	Bazman	Iran	28.07	N	60.00	E	3490	Stratovolcano	S0
217	0302-04-	Unnamed	Iran	28.17	N	60.67	E		Volcanic field	M0
218	0302-05-	Taftan	Iran	28.60	N	61.13	E	3940	Stratovolcano	S0
219	0302-06-	Dacht-i-Navar Group	Afghanistan	33.95	N	67.92	E	3800	Lava domes	S0
220	0302-07-	Vakak Group	Afghanistan	34.25	N	67.97	E	3190	Volcanic field	S0
221	0303-001	Grille, La	Indian O.-W	11.47	S	43.33	E	1087	Shield volcano	M0
222	0303-011	Ambre-Bobaomby	Madagascar	12.60	S	49.15	E	1475	Volcanic field	M0
223	0303-012	Nosy-Be	Madagascar	13.32	S	48.48	E	214	Cinder cones	S0
224	0303-013	Ankaizina Field	Madagascar	14.30	S	48.67	E	2878	Cinder cones	M0
225	0303-014	Itasy Volc Field	Madagascar	19.00	S	46.77	E	1800	Scoria cones	S0
226	0303-015	Ankaratra Field	Madagascar	19.40	S	47.20	E	2644	Cinder cones	S0
227	0303-01=	Karhala	Indian O.-W	11.75	S	43.38	E	2361	Shield volcano	M1
228	0303-02=	Fournaise, Piton de la	Indian O.-W	21.231	S	55.713	E	2632	Shield volcano	M1
229	0304-00-	Boomerang Seamount	Indian O.-S	37.721	S	77.825	E	-650	Submarine volcano	U0
230	0304-001	Amsterdam Island	Indian O.-S	37.83	S	77.52	E	881	Stratovolcano	M0
231	0304-002	St. Paul	Indian O.-S	38.72	S	77.53	E	268	Stratovolcano	M0
232	0304-011	McDonald Islands	Indian O.-S	53.03	S	72.60	E	230	Complex volcano	S1
233	0304-01=	Heard	Indian O.-S	53.106	S	73.513	E	2745	Stratovolcano	M1
234	0304-02=	Kerguelen Islands	Indian O.-S	49.58	S	69.50	E	1840	Stratovolcanoes	S0
235	0304-03-	Est, Ile de l'	Indian O.-S	46.43	S	52.20	E	1090	Stratovolcano	M0
236	0304-04-	Possession, Ile de la	Indian O.-S	46.42	S	51.75	E	934	Stratovolcano	M0
237	0304-05-	Cochons, Ile aux	Indian O.-S	46.10	S	50.23	E	775	Stratovolcano	M0
238	0304-06-	Prince Edward Island	Indian O.	46.63	S	37.95	E	672	Shield volcano	M0
239	0304-07-	Marion Island	Indian O.-S	46.90	S	37.75	E	1230	Shield volcanoes	M1
240	0305-01=	Unnamed	Indian O.-E	11.75	N	80.75	E		Submarine volcano ?	U0
241	0401-011	Whangarei	New Zealand	35.75	S	174.27	E	397	Cinder cones	M0
242	0401-01=	Kaikohe-Bay of Islands	New Zealand	35.30	S	173.90	E	388	Volcanic field	M0
243	0401-021	Mayor Island	New Zealand	37.28	S	176.25	E	355	Shield volcano	S0
244	0401-02=	Auckland Field	New Zealand	36.90	S	174.87	E	260	Volcanic field	M0
245	0401-03=	Taranaki [Egmont]	New Zealand	39.30	S	174.07	E	2518	Stratovolcano	S0
246	0401-04=	White Island	New Zealand	37.52	S	177.18	E	321	Stratovolcanoes	S1
247	0401-05=	Okataina	New Zealand	38.12	S	176.50	E	1111	Lava domes	S0
248	0401-06-	Reporoa	New Zealand	38.42	S	176.33	E	592	Caldera	S0
249	0401-061	Maroa	New Zealand	38.42	S	176.08	E	1156	Calderas	S0
250	0401-07=	Taupo	New Zealand	38.82	S	176.00	E	760	Caldera	S0
251	0401-08=	Tongariro	New Zealand	39.13	S	175.642	E	1978	Stratovolcanoes	S1
252	0401-101	Clark	New Zealand	36.446	S	177.839	E	-860	Submarine volcano	U0
253	0401-102	Tangaroa	New Zealand	36.321	S	178.028	E	600	Submarine volcano	U0
254	0401-10=	Ruapehu	New Zealand	39.28	S	175.57	E	2797	Stratovolcano	S1
255	0401-11-	Rumble V	New Zealand	36.142	S	178.196	E	400	Submarine volcano	U0
256	0401-12-	Rumble IV	New Zealand	36.13	S	178.05	E	500	Submarine volcano	U0
257	0401-13-	Rumble III	New Zealand	35.745	S	178.478	E	-220	Submarine volcano	U0
258	0401-131	Rumble II West	New Zealand	35.353	S	178.527	E	1200	Submarine volcano	U0
259	0401-14-	Healy	New Zealand	35.004	S	178.973	E	980	Submarine volcano	U0
260	0401-15-	Brothers	New Zealand	34.875	S	179.075	E	-1350	Submarine volcano	U0
261	0402-001	Volcano W	Kermadec Is	31.85	S	179.18	W	-900	Submarine volcanoes	U0
262	0402-01=	Curtis Island	Kermadec Is	30.542	S	178.561	W	137	Submarine volcano	S0
263	0402-021	Macauley Island	Kermadec Is	30.20	S	178.47	W	238	Caldera	M0
264	0402-022	Giggenbach	Kermadec Is	30.036	S	178.712	W	-65	Submarine volcano	U0
265	0402-03=	Raouf Island	Kermadec Is	29.27	S	177.92	W	516	Stratovolcano	S0
266	0402-05-	Monowai Seamount	Kermadec Is	25.887	S	177.188	W	-132	Submarine volcano	U0
267	0403-001	Unnamed	Tonga-SW Pacific	24.80	S	177.02	W	-385	Submarine volcano	U0
268	0403-011	Unnamed	Tonga-SW Pacific	21.15	S	175.75	W	-65	Submarine volcano	U0
269	0403-01=	Unnamed	Tonga-SW Pacific	21.38	S	175.65	W	-500	Submarine volcano	U0
270	0403-03=	Unnamed	Tonga-SW Pacific	20.85	S	175.53	W	-13	Submarine volcano	S0
271	0403-04=	Hunga Tonga-Hunga Ha'apai	Tonga-SW Pacific	20.57	S	175.38	W	149	Submarine volcano	S0

1	A	E	F	H	I	K	L	M	N	P
NUMBER	NAME		LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
272	0403-05=	Falcon Island	Tonga-SW Pacific	20.32	S	175.42	W	-17	Submarine volcano	S0
273	0403-061	Kao	Tonga-SW Pacific	19.67	S	175.03	W	1030	Stratovolcano	S0
274	0403-06=	Tofua	Tonga-SW Pacific	19.75	S	175.07	W	515	Caldera	S0
275	0403-07=	Metis Shoal	Tonga-SW Pacific	19.18	S	174.87	W	43	Submarine volcano	S0
276	0403-08=	Home Reef	Tonga-SW Pacific	18.992	S	174.775	W	-2	Submarine volcano	S0
277	0403-091	Unnamed	Tonga-SW Pacific	18.325	S	174.365	W	-40	Submarine volcano	S0
278	0403-09=	Late	Tonga-SW Pacific	18.806	S	174.65	W	540	Stratovolcano	S0
279	0403-101	Tafahi	Tonga-SW Pacific	15.85	S	173.72	W	560	Stratovolcano	S0
280	0403-102	Curacoa	Tonga-SW Pacific	15.62	S	173.67	W	-33	Submarine volcano	S0
281	0403-10=	Fonualei	Tonga-SW Pacific	18.02	S	174.325	W	180	Stratovolcano	S0
282	0403-11=	Niuafou	Tonga-SW Pacific	15.60	S	175.63	W	260	Shield volcano	M0
283	0404-00=	Vailulu'u	Samoa-SW Pacific	14.215	S	169.058	W	-592	Submarine volcano	U0
284	0404-001	Ta'u	Samoa-SW Pacific	14.23	S	169.454	W	931	Shield volcano	M0
285	0404-01=	Ofu-Olosega	Samoa-SW Pacific	14.175	S	169.618	W	639	Shield volcanoes	M0
286	0404-02=	Tutuila	Samoa-SW Pacific	14.295	S	170.70	W	653	Tuff cones	M0
287	0404-03=	Upolu	Samoa-SW Pacific	13.935	S	171.72	W	1100	Shield volcano	M0
288	0404-04=	Savai'i	Samoa-SW Pacific	13.612	S	172.525	W	1858	Shield volcano	M0
289	0404-05=	Wallis Islands	SW Pacific	13.30	S	176.17	W	143	Shield volcanoes	M0
290	0405-01=	Taveuni	Fiji Is-SW Pacific	16.82	S	179.97	W	1241	Shield volcano	M0
291	0405-02=	Koro	Fiji Is-SW Pacific	17.32	S	179.40	E	522	Cinder cones	M0
292	0405-03=	Nabukelevu	Fiji Is-SW Pacific	19.12	S	177.98	E	805	Lava domes	S0
293	0500-01=	St. Andrew Strait	Admiralty Is-SW Pacific	2.38	S	147.35	E	270	Complex volcano	S0
294	0500-02=	Baluan	Admiralty Is-SW Pacific	2.57	S	147.28	E	254	Stratovolcano	M0
295	0500-03=	Unnamed	Admiralty Is-SW Pacific	3.03	S	147.78	E	-1300	Submarine volcano	U0
296	0501-001	Blup Blup	New Guinea-NE of	3.507	S	144.605	E	402	Stratovolcano	S0
297	0501-002	Kadovar	New Guinea-NE of	3.630	S	144.631	E	365	Stratovolcano	S0
298	0501-011	Boisa	New Guinea-NE of	3.994	S	144.963	E	240	Stratovolcano	M0
299	0501-01=	Bam	New Guinea-NE of	3.613	S	144.818	E	685	Stratovolcano	S2
300	0501-02=	Manam	New Guinea-NE of	4.080	S	145.037	E	1807	Stratovolcano	M1
301	0501-03=	Karkar	New Guinea-NE of	4.649	S	145.964	E	1839	Stratovolcano	S1
302	0501-041	Yomba	New Guinea-NE of	4.90	S	146.75	E		Submarine volcano ?	U0
303	0501-04=	Unnamed	New Guinea-NE of	4.311	S	146.256	E	-2000	Submarine volcano ?	U0
304	0501-05=	Long Island	New Guinea-NE of	5.358	S	147.12	E	1280	Complex volcano	S1
305	0501-06=	Umboi	New Guinea-NE of	5.589	S	147.875	E	1548	Complex volcano	M0
306	0501-07=	Ritter Island	New Guinea-NE of	5.52	S	148.121	E	140	Stratovolcano	M1
307	0501-08=	Sakar	New Guinea-NE of	5.414	S	148.094	E	992	Stratovolcano	M0
308	0502-001	Unnamed	New Britain-SW Pac	5.20	S	148.57	E		Submarine volcano ?	U0
309	0502-01=	Langila	New Britain-SW Pac	5.525	S	148.42	E	1330	Complex volcano	M1
310	0502-021	Mundua	New Britain-SW Pac	4.63	S	149.35	E	179	Complex volcano	M0
311	0502-03=	Garove	New Britain-SW Pac	4.692	S	149.50	E	368	Stratovolcano	S0
312	0502-04=	Dakataua	New Britain-SW Pac	5.056	S	150.108	E	400	Caldera	S0
313	0502-05=	Bola	New Britain-SW Pac	5.15	S	150.03	E	1155	Stratovolcano	S0
314	0502-06=	Garua Harbour	New Britain-SW Pac	5.30	S	150.07	E	565	Volcanic field	S0
315	0502-071	Lolo	New Britain-SW Pac	5.468	S	150.507	E	805	Stratovolcano	S0
316	0502-07=	Garbuna Group	New Britain-SW Pac	5.45	S	150.03	E	564	Stratovolcanoes	S0
317	0502-08=	Pago	New Britain-SW Pac	5.58	S	150.52	E	742	Caldera	S1
318	0502-09=	Sulu Range	New Britain-SW Pac	5.50	S	150.942	E	610	Stratovolcanoes	S0
319	0502-10=	Hargy	New Britain-SW Pac	5.33	S	151.10	E	1148	Stratovolcano	S0
320	0502-11=	Bamus	New Britain-SW Pac	5.20	S	151.23	E	2248	Stratovolcano	S0
321	0502-12=	Ulawun	New Britain-SW Pac	5.05	S	151.33	E	2334	Stratovolcano	S2
322	0502-131	Unnamed	New Britain-SW Pac	4.75	S	150.85	E		Submarine volcano ?	U0
323	0502-13=	Lolobau	New Britain-SW Pac	4.92	S	151.158	E	858	Caldera	M3
324	0502-14=	Rabaul	New Britain-SW Pac	4.271	S	152.203	E	688	Pyroclastic shield	S1
325	0502-15=	Tavui	New Britain-SW Pac	4.12	S	152.20	E	200	Caldera	S0
326	0503-00=	Doma Peaks	New Guinea	5.90	S	143.15	E	3568	Stratovolcano	S0
327	0503-001	Crater Mountain	New Guinea	6.58	S	145.08	E	3233	Stratovolcano	M0
328	0503-002	Yelia	New Guinea	7.05	S	145.858	E	3384	Stratovolcano	S0
329	0503-003	Koranga	New Guinea	7.33	S	146.708	E	1500	Maar	S0
330	0503-004	Madilogo	New Guinea	9.20	S	147.57	E	850	Pyroclastic cone	M0
331	0503-011	Hydrographers Range	New Guinea	9.00	S	148.37	E	1915	Stratovolcano	S0
332	0503-01=	Lamington	New Guinea	8.95	S	148.15	E	1680	Stratovolcano	S2
333	0503-021	Managlase Plateau	New Guinea	9.08	S	148.33	E	1342	Volcanic field	M0
334	0503-02=	Musa River	New Guinea	9.308	S	148.13	E	808	Hydrothermal field	S0
335	0503-031	Sessagara	New Guinea	9.48	S	149.13	E	370	Pyroclastic cones	S0
336	0503-03=	Victory	New Guinea	9.20	S	149.07	E	1925	Stratovolcano	S1
337	0503-041	Goodenough	D'Entrecasteaux Is	9.48	S	150.35	E	220	Volcanic field	S0
338	0503-04=	Waiowa	New Guinea	9.57	S	149.075	E	640	Pyroclastic cone	S2
339	0503-05=	Iamalele	D'Entrecasteaux Is	9.52	S	150.53	E	200	Lava domes	S0
340	0503-06=	Dawson Strait Group	D'Entrecasteaux Is	9.62	S	150.88	E	500	Volcanic field	S0
341	0504-01=	Lihir	New Ireland-SW Pacific	3.125	S	152.642	E	700	Volcanic complex	M0
342	0504-02=	Ambitle	New Ireland-SW Pacific	4.08	S	153.65	E	450	Stratovolcano	S0
343	0505-00=	Tore	Bougainville-SW Pacific	5.83	S	154.93	E	2200	Lava cone	S0
344	0505-011	Billy Mitchell	Bougainville-SW Pacific	6.092	S	155.225	E	1544	Pyroclastic shield	S0
345	0505-01=	Balbi	Bougainville-SW Pacific	5.92	S	154.98	E	2715	Stratovolcano	S0
346	0505-021	Takuan Group	Bougainville-SW Pacific	6.442	S	155.608	E	2210	Volcanic complex	S0
347	0505-02=	Bagana	Bougainville-SW Pacific	6.140	S	155.195	E	1750	Lava cone	S1
348	0505-03=	Loloru	Bougainville-SW Pacific	6.52	S	155.62	E	1887	Pyroclastic shield	S0
349	0505-052	Kana Keoki	Solomon Is-SW Pacific	8.75	S	157.03	E	-700	Submarine volcano	U0
350	0505-053	Coleman Seamount	Solomon Is-SW Pacific	8.83	S	157.17	E		Submarine volcano	U0
351	0505-05=	Simbo	Solomon Is-SW Pacific	8.292	S	156.52	E	335	Stratovolcanoes	S0
352	0505-061	Unnamed	Solomon Is-SW Pacific	8.92	S	158.03	E	-240	Submarine volcanoes	U0
353	0505-062	Gallego	Solomon Is-SW Pacific	9.35	S	159.73	E	1000	Volcanic field	S0
354	0505-06=	Kavachi	Solomon Is-SW Pacific	9.02	S	157.95	E	-20	Submarine volcano	M1
355	0505-07=	Savo	Solomon Is-SW Pacific	9.13	S	159.82	E	485	Stratovolcano	S2
356	0506-01=	Tinakula	Santa Cruz Is-SW Pacific	10.38	S	165.80	E	851	Stratovolcano	S1
357	0507-001	Motlav	Vanuatu-SW Pacific	13.67	S	167.67	E	411	Stratovolcano	M0
358	0507-01=	Suretamatani	Vanuatu-SW Pacific	13.80	S	167.47	E	921	Complex volcano	S0
359	0507-021	Mere Lava	Vanuatu-SW Pacific	14.45	S	168.05	E	1028	Stratovolcano	M0
360	0507-02=	Gaua	Vanuatu-SW Pacific	14.27	S	167.50	E	797	Stratovolcano	S1
361	0507-03=	Aoba	Vanuatu-SW Pacific	15.40	S	167.83	E	1496	Shield volcano	M0

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
362	0507-04=	Ambrym	Vanuatu-SW Pacific	16.25	S	168.12	E	1334	Pyroclastic shield	M1
363	0507-05=	Lopevi	Vanuatu-SW Pacific	16.507	S	168.346	E	1413	Stratovolcano	M2
364	0507-06=	Epi	Vanuatu-SW Pacific	16.68	S	168.37	E	833	Stratovolcanoes	M0
365	0507-07=	Kuwae	Vanuatu-SW Pacific	16.829	S	168.536	E	-2	Caldera	M0
366	0507-08=	Unnamed	Vanuatu-SW Pacific	16.992	S	168.592	E	216	Stratovolcanoes	M0
367	0507-081	North Vate	Vanuatu-SW Pacific	17.47	S	168.353	E	594	Stratovolcanoes	M0
368	0507-09=	Traitor's Head	Vanuatu-SW Pacific	18.75	S	169.23	E	837	Stratovolcano	M0
369	0507-10=	Yasur	Vanuatu-SW Pacific	19.53	S	169.442	E	361	Stratovolcano	M1
370	0507-11=	Aneityum	Vanuatu-SW Pacific	20.20	S	169.78	E	852	Stratovolcanoes	M0
371	0508-001	Eastern Gemini Seamount	SW Pacific	20.98	S	170.28	E	-80	Submarine volcano	U0
372	0508-01=	Matthew Island	SW Pacific	22.33	S	171.32	E	177	Stratovolcano	S0
373	0508-02=	Hunter Island	SW Pacific	22.40	S	172.05	E	297	Stratovolcano	S0
374	0508-03=	Unnamed	SW Pacific	25.78	S	168.63	E	-2400	Submarine volcano	U0
375	0509-01=	Newer Volcanics Prov	Australia	37.77	S	142.50	E	1011	Shield volcanoes	M0
376	0600-001	Narcondum	Andaman Is-Indian O	13.43	N	94.28	E	710	Stratovolcano	S0
377	0600-01=	Barren Island	Andaman Is-Indian O	12.278	N	93.858	E	354	Stratovolcano	S2
378	0601-02=	Seulawah Agam	Sumatra	5.448	N	95.658	E	1810	Stratovolcano	S0
379	0601-03=	Peuet Sague	Sumatra	4.914	N	96.329	E	2801	Complex volcano	S1
380	0601-05=	Telong, Bur ni	Sumatra	4.769	N	96.821	E	2617	Stratovolcano	S1
381	0601-07=	Sibayak	Sumatra	3.23	N	98.52	E	2212	Stratovolcanoes	S0
382	0601-08=	Sinabung	Sumatra	3.17	N	98.392	E	2460	Stratovolcano	S0
383	0601-09=	Toba	Sumatra	2.58	N	98.83	E	2157	Caldera	S0
384	0601-101	Imun	Sumatra	2.158	N	98.93	E	1505	Unknown	S0
385	0601-111	Lubukraya	Sumatra	1.478	N	99.209	E	1862	Stratovolcano	S0
386	0601-11=	Sibualbuali	Sumatra	1.556	N	99.255	E	1819	Stratovolcano	S0
387	0601-12=	Sorikmarapi	Sumatra	0.686	N	99.539	E	2145	Stratovolcano	S1
388	0601-131	Sarik-Gajah	Sumatra	0.08	N	100.20	E		Pyroclastic cones	S0
389	0601-13=	Talakmau	Sumatra	0.079	N	99.98	E	2919	Complex volcano	S0
390	0601-14=	Marapi	Sumatra	0.381	S	100.473	E	2891	Complex volcano	S1
391	0601-15=	Tandikat	Sumatra	0.433	S	100.317	E	2438	Stratovolcanoes	S1
392	0601-16=	Talang	Sumatra	0.978	S	100.679	E	2597	Stratovolcano	S1
393	0601-171	Kunyt	Sumatra	2.274	S	101.483	E	2151	Stratovolcano	S0
394	0601-172	Hutapanjang	Sumatra	2.33	S	101.60	E	2021	Stratovolcano	S0
395	0601-17=	Kerinci	Sumatra	1.697	S	101.264	E	3800	Stratovolcano	S1
396	0601-18=	Sumbing	Sumatra	2.414	S	101.728	E	2507	Stratovolcano	S1
397	0601-191	Pendan	Sumatra	2.82	S	102.02	E		Unknown	S0
398	0601-20=	Belirang-Beriti	Sumatra	2.82	S	102.18	E	1958	Compound volcano	M0
399	0601-21=	Daun, Bukit	Sumatra	3.38	S	102.37	E	2467	Stratovolcanoes	M0
400	0601-22=	Kaba	Sumatra	3.52	S	102.62	E	1952	Stratovolcano	S1
401	0601-231	Patah	Sumatra	4.27	S	103.30	E	2817	Unknown	S0
402	0601-23=	Dempo	Sumatra	4.03	S	103.13	E	3173	Stratovolcanoes	S1
403	0601-24=	Lumut Balai, Bukit	Sumatra	4.22	S	103.62	E	2055	Stratovolcano ?	S0
404	0601-251	Ranau	Sumatra	4.83	S	103.92	E	1881	Caldera	S0
405	0601-25=	Besar	Sumatra	4.43	S	103.67	E	1899	Stratovolcano ?	S0
406	0601-26=	Sekincau Belirang	Sumatra	5.12	S	104.32	E	1719	Calderas	S0
407	0601-27=	Suoh	Sumatra	5.25	S	104.27	E	1000	Calderas	S0
408	0601-28=	Hulubelu	Sumatra	5.35	S	104.60	E	1040	Caldera	S0
409	0601-29=	Rajabasa	Sumatra	5.78	S	105.625	E	1281	Stratovolcano	S0
410	0602-00=	Krakatau	Indonesia	6.102	S	105.423	E	813	Caldera	S1
411	0603-01=	Pulosari	Java	6.342	S	105.975	E	1346	Stratovolcano	S0
412	0603-02=	Karang	Java	6.27	S	106.042	E	1778	Stratovolcano	S0
413	0603-04=	Perbakti-Gagak	Java	6.75	S	106.70	E	1699	Stratovolcanoes	S0
414	0603-05=	Salak	Java	6.72	S	106.73	E	2211	Stratovolcano	S1
415	0603-06=	Gede	Java	6.78	S	106.98	E	2958	Stratovolcano	S2
416	0603-07=	Patuha	Java	7.160	S	107.40	E	2434	Stratovolcano	S0
417	0603-081	Malabar	Java	7.13	S	107.65	E	2343	Stratovolcano	S0
418	0603-08=	Wayang-Windu	Java	7.208	S	107.63	E	2182	Lava dome	S0
419	0603-09=	Tangkubanparahu	Java	6.77	S	107.60	E	2084	Stratovolcano	S1
420	0603-10=	Papandayan	Java	7.32	S	107.73	E	2665	Stratovolcanoes	S1
421	0603-11=	Kendang	Java	7.23	S	107.72	E	2608	Stratovolcano	S0
422	0603-131	Tampomas	Java	6.77	S	107.95	E	1684	Stratovolcano	S0
423	0603-13=	Guntur	Java	7.143	S	107.840	E	2249	Complex volcano	S1
424	0603-14=	Galunggung	Java	7.25	S	108.058	E	2168	Stratovolcano	M2
425	0603-15=	Talagabodas	Java	7.208	S	108.07	E	2201	Stratovolcano	M0
426	0603-16=	Karahah, Kawah	Java	7.12	S	108.08	E	1155	Fumarole field	S0
427	0603-17=	Cereme	Java	6.892	S	108.40	E	3078	Stratovolcano	S1
428	0603-18=	Slamet	Java	7.242	S	109.208	E	3428	Stratovolcano	M1
429	0603-20=	Dieng Volc Complex	Java	7.20	S	109.92	E	2565	Complex volcano	S1
430	0603-21=	Sundoro	Java	7.30	S	109.992	E	3136	Stratovolcano	S1
431	0603-22=	Sumbing	Java	7.384	S	110.070	E	3371	Stratovolcano	S0
432	0603-231	Telomoyo	Java	7.37	S	110.40	E	1894	Stratovolcano	S0
433	0603-23=	Ungaran	Java	7.18	S	110.33	E	2050	Stratovolcano	S0
434	0603-24=	Merbabu	Java	7.45	S	110.43	E	3145	Stratovolcano	M1
435	0603-251	Muria	Java	6.62	S	110.88	E	1625	Stratovolcano	M0
436	0603-25=	Merapi	Java	7.542	S	110.442	E	2968	Stratovolcano	S9
437	0603-26=	Lawu	Java	7.625	S	111.192	E	3265	Stratovolcano	S1
438	0603-27=	Wilis	Java	7.808	S	111.758	E	2563	Stratovolcano	S0
439	0603-281	Kawi-Butak	Java	7.92	S	112.45	E	2651	Stratovolcanoes	S0
440	0603-28=	Kelut	Java	7.93	S	112.308	E	1731	Stratovolcano	S2
441	0603-291	Penanggungan	Java	7.62	S	112.63	E	1653	Stratovolcano	S0
442	0603-292	Malang Plain	Java	8.02	S	112.68	E	680	Maars	S0
443	0603-29=	Arjuno-Welirang	Java	7.725	S	112.58	E	3339	Stratovolcano	S1
444	0603-30=	Semeru	Java	8.108	S	112.92	E	3676	Stratovolcano	S1
445	0603-31=	Tengger Caldera	Java	7.942	S	112.95	E	2329	Stratovolcanoes	S1
446	0603-321	Lurus	Java	7.73	S	113.58	E	539	Complex volcano	M0
447	0603-32=	Lamongan	Java	7.979	S	113.342	E	1651	Stratovolcano	S1
448	0603-33=	Iyang-Argapura	Java	7.97	S	113.57	E	3088	Complex volcano	S0
449	0603-34=	Raung	Java	8.125	S	114.042	E	3332	Stratovolcano	S1
450	0603-351	Baluran	Java	7.85	S	114.37	E	1247	Stratovolcano	S0
451	0603-35=	Ijen	Java	8.058	S	114.242	E	2799	Stratovolcanoes	S1

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
452	0604-001	Bratan	Lesser Sunda Is	8.28	S	115.13	E	2276	Caldera	S0
453	0604-01=	Batur	Lesser Sunda Is	8.242	S	115.375	E	1717	Caldera	S1
454	0604-02=	Agung	Lesser Sunda Is	8.342	S	115.508	E	3142	Stratovolcano	S0
455	0604-03=	Rinjani	Lesser Sunda Is	8.42	S	116.47	E	3726	Stratovolcano	S1
456	0604-04=	Tambora	Lesser Sunda Is	8.25	S	118.00	E	2850	Stratovolcano	S0
457	0604-05=	Sangeang Api	Lesser Sunda Is	8.20	S	119.07	E	1949	Complex volcano	M2
458	0604-06=	Sano, Wai	Lesser Sunda Is	8.72	S	120.02	E	903	Caldera	S0
459	0604-071	Ranakah	Lesser Sunda Is	8.62	S	120.52	E	2350	Lava domes	S0
460	0604-07=	Poco Leok	Lesser Sunda Is	8.68	S	120.48	E	1675	Stratovolcano	S0
461	0604-08=	Inierie	Lesser Sunda Is	8.875	S	120.95	E	2245	Stratovolcano	S0
462	0604-09=	Inielika	Lesser Sunda Is	8.73	S	120.98	E	1559	Complex volcano	S1
463	0604-10=	Ebulobo	Lesser Sunda Is	8.82	S	121.18	E	2124	Stratovolcano	S1
464	0604-11=	Iya	Lesser Sunda Is	8.897	S	121.645	E	637	Stratovolcano	M1
465	0604-12=	Sukaria Caldera	Lesser Sunda Is	8.792	S	121.77	E	1500	Caldera	S0
466	0604-13=	Ndete Napu	Lesser Sunda Is	8.72	S	121.78	E	750	Fumarole field	S0
467	0604-14=	Kelimutu	Lesser Sunda Is	8.77	S	121.82	E	1639	Complex volcano	S1
468	0604-15=	Paluweh	Lesser Sunda Is	8.32	S	121.708	E	875	Stratovolcano	S2
469	0604-16=	Egon	Lesser Sunda Is	8.67	S	122.45	E	1703	Stratovolcano	S1
470	0604-17=	Ilimuda	Lesser Sunda Is	8.478	S	122.671	E	1100	Stratovolcano	S0
471	0604-18=	Lewotobi	Lesser Sunda Is	8.542	S	122.775	E	1703	Stratovolcanoes	S1
472	0604-20=	Leroboleng	Lesser Sunda Is	8.358	S	122.842	E	1117	Complex volcano	S1
473	0604-22=	Iliboleng	Lesser Sunda Is	8.342	S	123.258	E	1659	Stratovolcano	M1
474	0604-23=	Lewotolo	Lesser Sunda Is	8.272	S	123.505	E	1423	Stratovolcano	S1
475	0604-24=	Iliabalekan	Lesser Sunda Is	8.55	S	123.38	E	1018	Stratovolcano	M0
476	0604-25=	Iliwerung	Lesser Sunda Is	8.53	S	123.57	E	1018	Complex volcano	M1
477	0604-26=	Tara, Batu	Lesser Sunda Is	7.792	S	123.579	E	748	Stratovolcano	M1
478	0604-27=	Sirung	Lesser Sunda Is	8.508	S	124.13	E	862	Complex volcano	S1
479	0604-28=	Yersey	Lesser Sunda Is	7.53	S	123.95	E	-3800	Submarine volcano ?	U0
480	0605-01=	Emperor of China	Banda Sea	6.62	S	124.22	E	-2850	Submarine volcano ?	U0
481	0605-02=	Nieuwerkerk	Banda Sea	6.60	S	124.675	E	-2285	Submarine volcano ?	U0
482	0605-03=	Gunungapi Wetar	Banda Sea	6.642	S	126.65	E	282	Stratovolcano	S2
483	0605-04=	Wurlali	Banda Sea	7.125	S	128.675	E	868	Stratovolcano	S1
484	0605-05=	Teon	Banda Sea	6.92	S	129.125	E	655	Stratovolcano	S2
485	0605-06=	Nila	Banda Sea	6.73	S	129.50	E	781	Stratovolcano	S1
486	0605-07=	Serua	Banda Sea	6.30	S	130.00	E	641	Stratovolcano	S1
487	0605-08=	Manuk	Banda Sea	5.53	S	130.292	E	282	Stratovolcano	S0
488	0605-09=	Banda Api	Banda Sea	4.525	S	129.871	E	640	Caldera	S1
489	0606-01=	Colo [Una Una]	Sulawesi-Indonesia	0.17	S	121.608	E	507	Stratovolcano	S2
490	0606-02=	Ambang	Sulawesi-Indonesia	0.75	N	124.42	E	1795	Complex volcano	S0
491	0606-03=	Soputan	Sulawesi-Indonesia	1.108	N	124.73	E	1784	Stratovolcano	S1
492	0606-04=	Sempu	Sulawesi-Indonesia	1.13	N	124.758	E	1549	Caldera	S0
493	0606-07=	Tondano Caldera	Sulawesi-Indonesia	1.23	N	124.83	E	1202	Caldera	S0
494	0606-10=	Lokon-Empung	Sulawesi-Indonesia	1.358	N	124.792	E	1580	Stratovolcano	S1
495	0606-11=	Mahawu	Sulawesi-Indonesia	1.358	N	124.858	E	1324	Stratovolcano	S1
496	0606-12=	Klabat	Sulawesi-Indonesia	1.47	N	125.03	E	1995	Stratovolcano	S0
497	0606-13=	Tongkoko	Sulawesi-Indonesia	1.52	N	125.20	E	1149	Stratovolcano	S1
498	0607-01=	Ruang	Sangihe Is-Indonesia	2.30	N	125.37	E	725	Stratovolcano	S1
499	0607-02=	Karangatang [Api Siau]	Sangihe Is-Indonesia	2.78	N	125.40	E	1784	Stratovolcano	S1
500	0607-03=	Banua Wuhu	Sangihe Is-Indonesia	3.138	N	125.491	E	-5	Submarine volcano	S1
501	0607-04=	Awu	Sangihe Is-Indonesia	3.67	N	125.50	E	1320	Stratovolcano	S1
502	0607-05=	Unnamed	Sangihe Is-Indonesia	3.97	N	124.17	E	-5000	Submarine volcano ?	U0
503	0608-001	Tarakan	Halmahera-Indonesia	1.83	N	127.83	E	318	Pyroclastic cones	M0
504	0608-01=	Dukono	Halmahera-Indonesia	1.68	N	127.88	E	1335	Complex volcano	S1
505	0608-02=	Tobaru	Halmahera-Indonesia	1.63	N	127.67	E	1035	Unknown	S0
506	0608-03=	Ibu	Halmahera-Indonesia	1.488	N	127.63	E	1325	Stratovolcano	S1
507	0608-04=	Gamkonora	Halmahera-Indonesia	1.38	N	127.53	E	1635	Stratovolcano	S1
508	0608-051	Jailolo	Halmahera-Indonesia	1.08	N	127.42	E	1130	Stratovolcano	S0
509	0608-052	Hiri	Halmahera-Indonesia	0.90	N	127.32	E	630	Stratovolcano	M0
510	0608-05=	Todoko-Ranu	Halmahera-Indonesia	1.25	N	127.47	E	979	Calderas	S0
511	0608-061	Tidore	Halmahera-Indonesia	0.658	N	127.40	E	1730	Stratovolcano	S0
512	0608-062	Mare	Halmahera-Indonesia	0.57	N	127.40	E	308	Stratovolcano	S0
513	0608-063	Moti	Halmahera-Indonesia	0.45	N	127.40	E	950	Stratovolcano	S0
514	0608-06=	Gamalama	Halmahera-Indonesia	0.80	N	127.33	E	1715	Stratovolcanoes	S1
515	0608-071	Tigalalu	Halmahera-Indonesia	0.07	N	127.42	E	422	Stratovolcano	S0
516	0608-072	Amasing	Halmahera-Indonesia	0.53	S	127.48	E	1030	Stratovolcanoes	S0
517	0608-073	Bibinoi	Halmahera-Indonesia	0.77	S	127.72	E	900	Stratovolcanoes	S0
518	0608-07=	Makian	Halmahera-Indonesia	0.32	N	127.40	E	1357	Stratovolcano	S2
519	0610-01=	Bombalai	Borneo	4.40	N	117.88	E	531	Pyroclastic cone	M0
520	0700-01=	Jolo	Sulu Is-Philippines	6.013	N	121.057	E	811	Pyroclastic cones	M0
521	0701-011	Parker	Mindanao-Philippines	6.113	N	124.892	E	1824	Stratovolcano	S0
522	0701-01=	Baitut	Mindanao-Philippines	5.40	N	125.375	E	862	Stratovolcano	S0
523	0701-02=	Matutum	Mindanao-Philippines	6.37	N	125.07	E	2286	Stratovolcano	S0
524	0701-031	Leonard Range	Mindanao-Philippines	7.382	N	126.047	E	1080	Stratovolcano	S0
525	0701-03=	Apo	Mindanao-Philippines	6.989	N	125.269	E	2938	Stratovolcano	S0
526	0701-04=	Makaturing	Mindanao-Philippines	7.647	N	124.32	E	1940	Stratovolcano	S0
527	0701-05=	Lutukan	Mindanao-Philippines	7.65	N	124.45	E	2338	Stratovolcano	S0
528	0701-061	Kalatungan	Mindanao-Philippines	7.95	N	124.80	E	2824	Stratovolcano	S0
529	0701-06=	Ragang	Mindanao-Philippines	7.70	N	124.50	E	2815	Stratovolcano	S1
530	0701-071	Malindang	Mindanao-Philippines	8.22	N	123.63	E	2404	Stratovolcano	S0
531	0701-072	Balatukan	Mindanao-Philippines	8.77	N	124.98	E	2450	Compound volcano	M0
532	0701-07=	Musuan	Mindanao-Philippines	7.877	N	125.068	E	646	Lava dome	S0
533	0701-08=	Camiguin	Mindanao-Philippines	9.203	N	124.673	E	1552	Stratovolcanoes	S0
534	0701-09=	Paco	Mindanao-Philippines	9.593	N	125.520	E	524	Stratovolcano	S0
535	0702-01=	Cuernos de Negros	Philippines-C	9.25	N	123.17	E	1862	Complex volcano	S0
536	0702-02=	Kanlaon	Philippines-C	10.412	N	123.132	E	2435	Stratovolcano	S1
537	0702-03=	Mandalagan	Philippines-C	10.65	N	123.25	E	1885	Complex volcano	S0
538	0702-04=	Silay	Philippines-C	10.77	N	123.23	E	1510	Stratovolcano	S0
539	0702-05=	Cabalian	Philippines-C	10.287	N	125.221	E	945	Stratovolcano	S0
540	0702-07=	Mahagao	Philippines-C	10.896	N	125.87	E	860	Stratovolcano	S0
541	0702-08=	Biliran	Philippines-C	11.523	N	124.535	E	1301	Compound volcano	S0

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
542	0703-01=	Bulusan	Luzon-Philippines	12.770	N	124.05	E	1565	Stratovolcanoes	S1
543	0703-02=	Pocdol Mountains	Luzon-Philippines	13.05	N	123.958	E	1102	Compound volcano	S0
544	0703-031	Masaraga	Luzon-Philippines	13.32	N	123.60	E	1328	Stratovolcano	S0
545	0703-03=	Mayon	Luzon-Philippines	13.257	N	123.685	E	2462	Stratovolcano	S2
546	0703-041	Iriga	Luzon-Philippines	13.457	N	123.457	E	1196	Stratovolcano	S0
547	0703-042	Isarog	Luzon-Philippines	13.658	N	123.38	E	1966	Stratovolcano	S0
548	0703-044	Malindig	Luzon-Philippines	13.240	N	122.018	E	1157	Stratovolcano	S0
549	0703-05=	Banahaw	Luzon-Philippines	14.07	N	121.48	E	2158	Complex volcano	S0
550	0703-06=	San Pablo Volc Field	Luzon-Philippines	14.12	N	121.30	E	1090	Stratovolcano	S0
551	0703-07=	Taal	Luzon-Philippines	14.002	N	120.993	E	311	Caldera	S2
552	0703-081	Mariveles	Luzon-Philippines	14.52	N	120.47	E	1388	Stratovolcano	S0
553	0703-082	Natib	Luzon-Philippines	14.72	N	120.40	E	1253	Stratovolcano	S0
554	0703-083	Pinatubo	Luzon-Philippines	15.13	N	120.35	E	1486	Stratovolcano	S3
555	0703-084	Arayat	Luzon-Philippines	15.20	N	120.742	E	1026	Stratovolcano	S0
556	0703-085	Amorong	Luzon-Philippines	15.828	N	120.805	E	376	Lava domes	S0
557	0703-086	Santo Tomas	Luzon-Philippines	16.33	N	120.55	E	2260	Stratovolcano	S0
558	0703-087	Patoc	Luzon-Philippines	17.147	N	120.980	E	1865	Stratovolcano	S0
559	0703-088	Ambalatungan Group	Luzon-Philippines	17.32	N	121.10	E	2329	Compound volcano	S0
560	0703-08=	Laguna Caldera	Luzon-Philippines	14.42	N	121.27	E	743	Caldera	S0
561	0703-09=	Cagua	Luzon-Philippines	18.222	N	122.123	E	1133	Stratovolcano	S0
562	0704-01=	Camiguin de Babuyanes	Luzon-N of	18.83	N	121.860	E	712	Stratovolcano	S0
563	0704-02=	Didicas	Luzon-N of	19.077	N	122.202	E	228	Compound volcano	S0
564	0704-03=	Babuyan Claro	Luzon-N of	19.523	N	121.940	E	1080	Stratovolcanoes	S1
565	0704-05=	Unnamed	Luzon-N of	20.33	N	121.75	E	-24	Submarine volcano	S0
566	0704-06=	Iraya	Luzon-N of	20.469	N	122.010	E	1009	Stratovolcano	S0
567	0705-001	Hainan Dao	SE Asia	19.70	N	110.10	E		Pyroclastic cones	S0
568	0705-01=	Leizhou Bandao	SE Asia	20.78	N	110.17	E	259	Volcanic field	S0
569	0705-02=	Cù-Lao Ré Group	SE Asia	15.38	N	109.12	E	181	Volcanic field	S0
570	0705-03=	Toroeng Prong	SE Asia	14.93	N	108.00	E	800	Cinder cone	M0
571	0705-04=	Haut Dong Nai	SE Asia	11.60	N	108.20	E	1000	Volcanic field	S0
572	0705-05=	Bas Dong Nai	SE Asia	10.80	N	107.20	E	392	Volcanic field	S0
573	0705-06=	Cendres, Ile des	SE Asia	10.158	N	109.014	E	-20	Submarine volcanoes	M0
574	0705-07=	Veteran	SE Asia	9.83	N	109.05	E		Submarine volcano	S0
575	0705-08=	Popa	SE Asia	20.92	N	95.25	E	1518	Stratovolcano	S0
576	0705-09=	Lower Chindwin	SE Asia	22.28	N	95.10	E	385	Volcanic field	S0
577	0705-10=	Singu Plateau	SE Asia	22.70	N	95.98	E	507	Fissure vents	S0
578	0705-11=	Tengchong	SE Asia	25.23	N	98.50	E	2865	Pyroclastic cones	S0
579	0801-011	Unnamed	Taiwan-E of	19.17	N	132.25	E	-10	Submarine volcano ?	S0
580	0801-01=	Unnamed	Taiwan-E of	20.93	N	134.75	E	-6000	Submarine volcano ?	U0
581	0801-02=	Unnamed	Taiwan-E of	21.83	N	121.18	E	-115	Submarine volcano	U0
582	0801-031	Kueishantao	Taiwan-E of	24.85	N	121.92	E	401	Stratovolcano	S0
583	0801-03=	Unnamed	Taiwan-E of	24.00	N	121.83	E		Submarine volcano	S0
584	0801-04=	Unnamed	Taiwan-N of	25.40	N	122.20	E	-100	Submarine volcano	U0
585	0801-05=	Zengyu	Taiwan-N of	26.18	N	122.458	E	-418	Submarine volcano	U0
586	0802-01=	Iriomote-jima	Ryukyu Is	24.558	N	124.00	E	-200	Submarine volcano	U0
587	0802-021	Yokoate-jima	Ryukyu Is	28.797	N	128.997	E	495	Stratovolcanoes	S0
588	0802-022	Akuseki-jima	Ryukyu Is	29.461	N	129.597	E	584	Stratovolcanoes	S0
589	0802-02=	Iwo-Tori-shima	Ryukyu Is	27.877	N	128.224	E	212	Complex volcano	S1
590	0802-03=	Suwanose-jima	Ryukyu Is	29.635	N	129.716	E	799	Stratovolcanoes	S1
591	0802-041	Kogaja-jima	Ryukyu Is	29.879	N	129.625	E	301	Lava domes	S0
592	0802-043	Kuchino-shima	Ryukyu Is	29.964	N	129.927	E	628	Stratovolcanoes	S0
593	0802-04=	Nakano-shima	Ryukyu Is	29.856	N	129.859	E	979	Stratovolcanoes	S0
594	0802-05=	Kuchinoerabu-jima	Ryukyu Is	30.440	N	130.219	E	657	Stratovolcanoes	S2
595	0802-06=	Kikai	Ryukyu Is	30.789	N	130.308	E	704	Caldera	S1
596	0802-07=	Ibusuki Volc Field	Kyushu-Japan	31.22	N	130.57	E	922	Calderas	S0
597	0802-081	Sumiyoshi-ike	Kyushu-Japan	31.768	N	130.594	E	15	Maars	M0
598	0802-08=	Sakura-jima	Kyushu-Japan	31.585	N	130.657	E	1117	Stratovolcano	S1
599	0802-091	Fukue-jima	Kyushu-Japan	32.653	N	128.851	E	317	Shield volcanoes	M0
600	0802-09=	Kirishima	Kyushu-Japan	31.931	N	130.864	E	1700	Shield volcano	S1
601	0802-10=	Unzen	Kyushu-Japan	32.757	N	130.294	E	1500	Complex volcano	S1
602	0802-11=	Aso	Kyushu-Japan	32.881	N	131.106	E	1592	Caldera	M1
603	0802-12=	Kuju	Kyushu-Japan	33.083	N	131.251	E	1791	Stratovolcanoes	M1
604	0802-13=	Tsurumi	Kyushu-Japan	33.28	N	131.432	E	1584	Lava domes	S0
605	0803-001	Abu	Honshu-Japan	34.50	N	131.60	E	641	Shield volcanoes	M0
606	0803-002	Sanbe	Honshu-Japan	35.13	N	132.62	E	1126	Stratovolcano	S0
607	0803-003	Oki-Dogo	Honshu-Japan	36.176	N	133.334	E	151	Shield volcano	M0
608	0803-01=	Izu-Tobu	Honshu-Japan	34.900	N	139.098	E	1406	Pyroclastic cones	M0
609	0803-02=	Hakone	Honshu-Japan	35.230	N	139.024	E	1438	Complex volcano	S0
610	0803-031	Kita Yatsuga-take	Honshu-Japan	36.10	N	138.30	E	2530	Stratovolcanoes	S0
611	0803-03=	Fuji	Honshu-Japan	35.358	N	138.731	E	3776	Stratovolcano	S2
612	0803-04=	On-take	Honshu-Japan	35.890	N	137.48	E	3063	Complex volcano	S0
613	0803-05=	Haku-san	Honshu-Japan	36.152	N	136.774	E	2702	Stratovolcano	S2
614	0803-06=	Norikura	Honshu-Japan	36.103	N	137.557	E	3026	Stratovolcanoes	S0
615	0803-071	Washiba-Kumonotaira	Honshu-Japan	36.408	N	137.594	E	2924	Shield volcanoes	M0
616	0803-07=	Yake-dake	Honshu-Japan	36.224	N	137.590	E	2455	Stratovolcanoes	S0
617	0803-08=	Tate-yama	Honshu-Japan	36.568	N	137.593	E	2621	Stratovolcano	S0
618	0803-09=	Niigata-Yake-yama	Honshu-Japan	36.918	N	138.039	E	2400	Lava dome	S1
619	0803-10=	Myoko	Honshu-Japan	36.888	N	138.12	E	2446	Stratovolcano	S0
620	0803-11=	Asama	Honshu-Japan	36.403	N	138.526	E	2568	Complex volcano	S1
621	0803-121	Shiga	Honshu-Japan	36.688	N	138.519	E	2041	Shield volcanoes	M0
622	0803-122	Haruna	Honshu-Japan	36.474	N	138.881	E	1449	Stratovolcano	S0
623	0803-12=	Kusatsu-Shirane	Honshu-Japan	36.620	N	138.535	E	2171	Stratovolcanoes	S1
624	0803-131	Hiuchi	Honshu-Japan	36.952	N	139.289	E	2356	Stratovolcano	S0
625	0803-13=	Akagi	Honshu-Japan	36.557	N	139.196	E	1828	Stratovolcano	S0
626	0803-141	Nantai	Honshu-Japan	36.762	N	139.494	E	2486	Stratovolcano	S0
627	0803-142	Omanago Group	Honshu-Japan	36.792	N	139.510	E	2367	Lava domes	S0
628	0803-143	Takahara	Honshu-Japan	36.897	N	139.780	E	1795	Stratovolcano	S0
629	0803-14=	Nikko-Shirane	Honshu-Japan	36.796	N	139.379	E	2578	Shield volcano	S1
630	0803-151	Numazawa	Honshu-Japan	37.450	N	139.579	E	1100	Shield volcano	M0
631	0803-15=	Nasu	Honshu-Japan	37.122	N	139.966	E	1915	Stratovolcanoes	S1

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
632	0803-16=	Bandai	Honshu-Japan	37.598	N	140.076	E	1819	Stratovolcano	S1
633	0803-17=	Adataru	Honshu-Japan	37.644	N	140.286	E	1718	Stratovolcanoes	S1
634	0803-18=	Azuma	Honshu-Japan	37.732	N	140.248	E	2035	Stratovolcanoes	S1
635	0803-191	Hijiori	Honshu-Japan	38.606	N	140.178	E	516	Caldera	S0
636	0803-19=	Zao	Honshu-Japan	38.141	N	140.443	E	1841	Complex volcano	S1
637	0803-20=	Narugo	Honshu-Japan	38.733	N	140.732	E	470	Caldera	S0
638	0803-21=	Kurikoma	Honshu-Japan	38.958	N	140.792	E	1628	Stratovolcano	S1
639	0803-22=	Chokai	Honshu-Japan	39.096	N	140.052	E	2233	Stratovolcanoes	S1
640	0803-23=	Akita-Komaga-take	Honshu-Japan	39.758	N	140.803	E	1637	Stratovolcanoes	S1
641	0803-24=	Iwate	Honshu-Japan	39.850	N	141.004	E	2041	Complex volcano	S0
642	0803-25=	Hachimantai	Honshu-Japan	39.955	N	140.857	E	1614	Stratovolcano	S0
643	0803-262	Megata	Honshu-Japan	39.95	N	139.73	E	291	Maars	M0
644	0803-26=	Akita-Yake-yama	Honshu-Japan	39.961	N	140.761	E	1366	Stratovolcano	S0
645	0803-271	Towada	Honshu-Japan	40.47	N	140.92	E	1159	Caldera	S0
646	0803-27=	Iwaki	Honshu-Japan	40.653	N	140.307	E	1625	Stratovolcano	S1
647	0803-28=	Hakkoda Group	Honshu-Japan	40.656	N	140.881	E	1585	Stratovolcanoes	S0
648	0803-29=	Osore-yama	Honshu-Japan	41.276	N	141.124	E	879	Stratovolcano	S0
649	0804-011	To-shima	Izu Is-Japan	34.517	N	139.283	E	508	Stratovolcano	S0
650	0804-01=	Oshima	Izu Is-Japan	34.721	N	139.398	E	764	Stratovolcano	S1
651	0804-02=	Nii-jima	Izu Is-Japan	34.393	N	139.273	E	432	Lava domes	S0
652	0804-03=	Kozu-shima	Izu Is-Japan	34.216	N	139.156	E	572	Lava domes	S0
653	0804-041	Mikura-jima	Izu Is-Japan	33.871	N	139.605	E	851	Stratovolcano	S0
654	0804-042	Kurose Hole	Izu Is-Japan	33.40	N	139.68	E	-107	Submarine volcano	U0
655	0804-04=	Miyake-jima	Izu Is-Japan	34.079	N	139.529	E	815	Stratovolcano	M2
656	0804-05=	Hachijo-jima	Izu Is-Japan	33.13	N	139.769	E	854	Stratovolcanoes	M0
657	0804-061	Myojin Knoll	Izu Is-Japan	32.10	N	139.85	E	360	Submarine volcano	S0
658	0804-06=	Aoga-shima	Izu Is-Japan	32.454	N	139.762	E	423	Stratovolcano	S0
659	0804-07=	Bayonnaise Rocks	Izu Is-Japan	31.88	N	139.92	E	11	Submarine volcano	S1
660	0804-08=	Smith Rock	Izu Is-Japan	31.436	N	140.054	E	136	Submarine volcano	S0
661	0804-091	Sofuan	Izu Is-Japan	29.789	N	140.345	E	99	Stratovolcano	M0
662	0804-093	Suiyo Seamount	Izu Is-Japan	28.60	N	140.63	E	-1418	Submarine volcano	U0
663	0804-094	Mokuyo Seamount	Izu Is-Japan	28.32	N	140.57	E	-920	Submarine volcano	U0
664	0804-095	Doyo Seamount	Izu Is-Japan	27.68	N	140.80	E	-860	Submarine volcano	U0
665	0804-096	Nishino-shima	Volcano Is-Japan	27.274	N	140.882	E	38	Caldera	S0
666	0804-097	Kaikata Seamount	Volcano Is-Japan	26.67	N	141.00	E	-162	Submarine volcano	U0
667	0804-09=	Tori-shima	Volcano Is-Japan	30.480	N	140.306	E	394	Stratovolcano	M0
668	0804-101	Unnamed	Volcano Is-Japan	26.13	N	144.48	E	-3200	Submarine volcano ?	U0
669	0804-10=	Kaitoku Seamount	Volcano Is-Japan	26.122	N	141.102	E	-103	Submarine volcano	U0
670	0804-11=	Kita-Iwo-jima	Volcano Is-Japan	25.424	N	141.284	E	792	Stratovolcano	M0
671	0804-121	Kita-Fukutokutai	Volcano Is-Japan	24.414	N	141.419	E	-73	Submarine volcano	U0
672	0804-12=	Ioto [Iwo-jima]	Volcano Is-Japan	24.754	N	141.290	E	161	Caldera	S1
673	0804-131	Minami-Hiyoshi	Volcano Is-Japan	23.497	N	141.940	E	-30	Submarine volcano	M0
674	0804-132	Nikko	Volcano Is-Japan	23.075	N	142.308	E	-391	Submarine volcano	U0
675	0804-133	Fukujin	Volcano Is-Japan	21.93	N	143.47	E	-217	Submarine volcano	U0
676	0804-134	Kasuga	Volcano Is-Japan	21.765	N	143.710	E	-598	Submarine volcano	U0
677	0804-135	Minami Kasuga	Volcano Is-Japan	21.60	N	143.637	E	-274	Submarine volcano	U0
678	0804-136	NW Eifuku	Volcano Is-Japan	21.485	N	144.043	E	-1535	Submarine volcano	U0
679	0804-137	Daikoku	Volcano Is-Japan	21.324	N	144.194	E	-323	Submarine volcano	U0
680	0804-138	Unnamed	Mariana Is-C Pacific	21.00	N	142.90	E		Submarine volcano ?	U0
681	0804-139	Unnamed	Mariana Is-C Pacific	20.30	N	143.20	E		Submarine volcano ?	U0
682	0804-13=	Fukutoku-Okanoba	Volcano Is-Japan	24.28	N	141.485	E	-14	Submarine volcano	S1
683	0804-141	Ahyi	Mariana Is-C Pacific	20.42	N	145.03	E	-137	Submarine volcano	U0
684	0804-142	Supply Reef	Mariana Is-C Pacific	20.13	N	145.10	E	-8	Submarine volcano	S0
685	0804-143	Maug Islands	Mariana Is-C Pacific	20.02	N	145.22	E	227	Stratovolcano	M0
686	0804-14=	Farallon de Pajaros	Mariana Is-C Pacific	20.538	N	144.896	E	360	Stratovolcano	S1
687	0804-15=	Asuncion	Mariana Is-C Pacific	19.671	N	145.406	E	857	Stratovolcano	S0
688	0804-16=	Agrigan	Mariana Is-C Pacific	18.77	N	145.67	E	965	Stratovolcano	M0
689	0804-17=	Pagan	Mariana Is-C Pacific	18.13	N	145.80	E	570	Stratovolcanoes	M2
690	0804-18=	Alamagan	Mariana Is-C Pacific	17.60	N	145.83	E	744	Stratovolcano	S0
691	0804-191	Zealandia Bank	Mariana Is-C Pacific	16.88	N	145.85	E	0	Stratovolcano	S0
692	0804-192	Sarigan	Mariana Is-C Pacific	16.708	N	145.78	E	538	Stratovolcano	S0
693	0804-19=	Guguan	Mariana Is-C Pacific	17.307	N	145.845	E	287	Stratovolcano	S0
694	0804-201	East Diamante	Mariana Is-C Pacific	15.93	N	145.67	E	-127	Submarine volcano	U0
695	0804-202	Ruby	Mariana Is-C Pacific	15.62	N	145.57	E	-230	Submarine volcano	U0
696	0804-20=	Anatahan	Mariana Is-C Pacific	16.35	N	145.67	E	790	Stratovolcano	S2
697	0804-211	NW Rota-1	Mariana Is-C Pacific	14.601	N	144.775	E	-517	Submarine volcano	U0
698	0804-21=	Esmeralda Bank	Mariana Is-C Pacific	15.00	N	145.25	E	-43	Submarine volcano	M0
699	0804-22=	Forecast Seamount	Mariana Is-C Pacific	13.40	N	143.92	E		Submarine volcano	M0
700	0804-23=	Seamount X	Mariana Is-C Pacific	13.25	N	144.02	E	-1230	Submarine volcano	M0
701	0805-011	E-san	Hokkaido-Japan	41.802	N	141.170	E	618	Stratovolcano	S0
702	0805-01=	Oshima-Oshima	Hokkaido-Japan	41.507	N	139.371	E	737	Stratovolcano	M0
703	0805-02=	Komaga-take	Hokkaido-Japan	42.061	N	140.681	E	1131	Stratovolcano	S2
704	0805-031	Niseko	Hokkaido-Japan	42.88	N	140.63	E	1154	Stratovolcanoes	S0
705	0805-032	Yotei	Hokkaido-Japan	42.830	N	140.815	E	1898	Stratovolcano	S0
706	0805-034	Kuttara	Hokkaido-Japan	42.489	N	141.163	E	581	Stratovolcanoes	S0
707	0805-03=	Usu	Hokkaido-Japan	42.541	N	140.843	E	737	Stratovolcano	S0
708	0805-041	Rishiri	Hokkaido-Japan	45.18	N	141.25	E	1721	Stratovolcano	S0
709	0805-04=	Shikotsu	Hokkaido-Japan	42.688	N	141.380	E	1320	Caldera	S0
710	0805-05=	Tokachi	Hokkaido-Japan	43.416	N	142.690	E	2077	Stratovolcanoes	S0
711	0805-061	Nipesotsu-Maruyama	Hokkaido-Japan	43.453	N	143.036	E	2013	Stratovolcanoes	S0
712	0805-062	Shikaribetsu Group	Hokkaido-Japan	43.312	N	143.096	E	1401	Lava domes	S0
713	0805-06=	Daisetsu	Hokkaido-Japan	43.661	N	142.858	E	2290	Stratovolcanoes	S0
714	0805-07=	Akan	Hokkaido-Japan	43.384	N	144.013	E	1499	Caldera	S1
715	0805-081	Mashu	Hokkaido-Japan	43.570	N	144.565	E	855	Caldera	S0
716	0805-082	Rausu	Hokkaido-Japan	44.073	N	145.126	E	1660	Stratovolcano	S0
717	0805-08=	Kutcharo	Hokkaido-Japan	43.608	N	144.443	E	999	Caldera	S0
718	0805-09=	Shiretoko-Iwo-zan	Hokkaido-Japan	44.131	N	145.165	E	1563	Stratovolcano	S0
719	0900-01=	Golovnin	Kuril Is	43.841	N	145.509	E	543	Caldera	S0
720	0900-021	Smirnov	Kuril Is	44.420	N	146.135	E	1189	Stratovolcano	S0
721	0900-02=	Mendeleev	Kuril Is	43.976	N	145.736	E	888	Stratovolcano	S0

Volcanoes of the World with ESP, v 1.2.xls

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
722	0900-03=	Tiatia	Kuril Is	44.351	N	146.256	E	1819	Stratovolcano	M0
723	0900-041	Lvinaya Past	Kuril Is	44.608	N	146.994	E	528	Stratovolcano	S0
724	0900-04=	Berutarube	Kuril Is	44.459	N	146.936	E	1221	Stratovolcano	S0
725	0900-05=	Atsonupuri	Kuril Is	44.805	N	147.135	E	1206	Stratovolcano	S0
726	0900-06=	Bogatyr Ridge	Kuril Is	44.833	N	147.342	E	1634	Stratovolcano	S0
727	0900-061	Unnamed	Kuril Is	45.03	N	147.208	E	-930	Submarine volcano	U0
728	0900-07=	Grozny Group	Kuril Is	45.026	N	147.922	E	1211	Complex volcanoes	S1
729	0900-08=	Baransky	Kuril Is	45.097	N	148.024	E	1132	Stratovolcano	S0
730	0900-091	Golets-Torniy Group	Kuril Is	45.25	N	148.35	E	442	Pyroclastic cones	S0
731	0900-09=	Chirip	Kuril Is	45.338	N	147.925	E	1587	Stratovolcanoes	M0
732	0900-10=	Medvezhia	Kuril Is	45.387	N	148.843	E	1125	Somma volcano	S0
733	0900-11=	Demon	Kuril Is	45.50	N	148.85	E	1205	Stratovolcano	S0
734	0900-111	Ivao Group	Kuril Is	45.77	N	149.68	E	1426	Cinder cones	S0
735	0900-112	Rudakov	Kuril Is	45.88	N	149.83	E	542	Stratovolcano	S0
736	0900-113	Tri Sestry	Kuril Is	45.93	N	149.92	E	998	Stratovolcano	S0
737	0900-12=	Kolokol Group	Kuril Is	46.042	N	150.05	E	1328	Somma volcanoes	S0
738	0900-13=	Unnamed	Kuril Is	46.10	N	150.50	E	-100	Submarine volcano ?	U0
739	0900-15=	Chirpoi	Kuril Is	46.525	N	150.875	E	742	Caldera	S0
740	0900-16=	Unnamed	Kuril Is	46.47	N	151.28	E	-502	Submarine volcano	U0
741	0900-161	Milne	Kuril Is	46.82	N	151.78	E	1540	Somma volcano	S0
742	0900-17=	Goriaschaia Sopka	Kuril Is	46.83	N	151.75	E	891	Stratovolcano	S0
743	0900-18=	Zavaritzki Caldera	Kuril Is	46.925	N	151.95	E	624	Caldera	S0
744	0900-191	Urataman	Kuril Is	47.12	N	152.25	E	678	Somma volcano	S0
745	0900-19=	Prevo Peak	Kuril Is	47.02	N	152.12	E	1360	Stratovolcano	M0
746	0900-20=	Ketoi	Kuril Is	47.35	N	152.475	E	1172	Stratovolcano	S0
747	0900-211	Srednii	Kuril Is	47.60	N	152.92	E	36	Submarine volcano	S0
748	0900-21=	Ushishur	Kuril Is	47.52	N	152.80	E	401	Caldera	S0
749	0900-22=	Rasshua	Kuril Is	47.77	N	153.02	E	956	Stratovolcano	S0
750	0900-23=	Unnamed	Kuril Is	48.08	N	153.33	E	-150	Submarine volcano	U0
751	0900-24=	Sarychev Peak	Kuril Is	48.092	N	153.20	E	1496	Stratovolcano	S1
752	0900-25=	Raikoke	Kuril Is	48.292	N	153.25	E	551	Stratovolcano	M0
753	0900-26=	Chirinkotan	Kuril Is	48.98	N	153.48	E	724	Stratovolcano	S0
754	0900-27=	Ekarma	Kuril Is	48.958	N	153.93	E	1170	Stratovolcano	S0
755	0900-29=	Sinarka	Kuril Is	48.875	N	154.175	E	934	Stratovolcano	S0
756	0900-30=	Kharimkotan	Kuril Is	49.12	N	154.508	E	1145	Stratovolcano	S0
757	0900-31=	Tao-Rusyr Caldera	Kuril Is	49.35	N	154.70	E	1325	Stratovolcano	S0
758	0900-32=	Nemo Peak	Kuril Is	49.57	N	154.808	E	1018	Caldera	S0
759	0900-331	Shirinki	Kuril Is	50.20	N	154.98	E	761	Stratovolcano	S0
760	0900-34=	Fuss Peak	Kuril Is	50.27	N	155.25	E	1772	Stratovolcano	S0
761	0900-351	Lomonosov Group	Kuril Is	50.25	N	155.43	E	1681	Cinder cones	S0
762	0900-35=	Karpinsky Group	Kuril Is	50.13	N	155.37	E	1345	Cones	S0
763	0900-36=	Chikurachki	Kuril Is	50.325	N	155.458	E	1816	Stratovolcanoes	M2
764	0900-37=	Vernadskii Ridge	Kuril Is	50.55	N	155.97	E	1183	Cinder cones	S0
765	0900-38=	Ebeko	Kuril Is	50.68	N	156.02	E	1156	Somma volcano	S1
766	0900-39=	Alaid	Kuril Is	50.858	N	155.55	E	2339	Stratovolcano	M1
767	1000-001	Mashkovtsev	Kamchatka	51.10	N	156.72	E	503	Stratovolcano	M0
768	1000-01=	Kambalny	Kamchatka	51.30	N	156.87	E	2156	Stratovolcano	M0
769	1000-021	Yavinsky	Kamchatka	51.57	N	156.60	E	705	Stratovolcano	M0
770	1000-022	Diky Greben	Kamchatka	51.45	N	156.97	E	1070	Lava domes	S0
771	1000-023	Kurile Lake	Kamchatka	51.45	N	157.12	E	81	Caldera	S0
772	1000-02=	Koshelev	Kamchatka	51.357	N	156.75	E	1812	Stratovolcano	M0
773	1000-03=	Ilyinsky	Kamchatka	51.490	N	157.20	E	1578	Stratovolcano	S0
774	1000-041	Kell	Kamchatka	51.65	N	157.35	E	900	Stratovolcanoes	M0
775	1000-042	Belenkaya	Kamchatka	51.75	N	157.27	E	892	Stratovolcano	M0
776	1000-04=	Zheltoysky	Kamchatka	51.57	N	157.323	E	1953	Stratovolcano	M0
777	1000-051	Ozeromy	Kamchatka	51.88	N	157.38	E	562	Shield volcano	M0
778	1000-052	Olkoviy Volc Group	Kamchatka	52.02	N	157.53	E	681	Volcanic field	M0
779	1000-053	Khodutka	Kamchatka	52.063	N	157.703	E	2090	Stratovolcanoes	S0
780	1000-054	Piratkovskiy	Kamchatka	52.113	N	157.849	E	1322	Stratovolcano	S0
781	1000-055	Ostanets	Kamchatka	52.146	N	157.322	E	719	Shield volcanoes	M0
782	1000-056	Otdelniy	Kamchatka	52.220	N	157.428	E	791	Shield volcanoes	M0
783	1000-057	Golaya	Kamchatka	52.263	N	157.787	E	858	Stratovolcano	M0
784	1000-058	Asacha	Kamchatka	52.355	N	157.827	E	1910	Complex volcano	M0
785	1000-059	Visokiy	Kamchatka	52.43	N	157.93	E	1234	Stratovolcano	M0
786	1000-06=	Ksudach	Kamchatka	51.80	N	157.53	E	1079	Stratovolcano	S0
787	1000-06=	Mutnovskiy	Kamchatka	52.453	N	158.195	E	2322	Complex volcano	M1
788	1000-07=	Gorely	Kamchatka	52.558	N	158.03	E	1829	Caldera	S0
789	1000-081	Unnamed	Kamchatka	52.57	N	157.02	E	610	Cinder cone	M0
790	1000-082	Tolmachev Dol	Kamchatka	52.63	N	157.58	E	1021	Cinder cones	M0
791	1000-083	Vilyuchik	Kamchatka	52.70	N	158.28	E	2173	Stratovolcano	S0
792	1000-084	Barkhatnaya Sopka	Kamchatka	52.823	N	158.27	E	870	Lava domes	M0
793	1000-085	Unnamed	Kamchatka	52.92	N	158.52	E	450	Shield volcanoes	M0
794	1000-086	Unnamed	Kamchatka	52.88	N	158.30	E	700	Shield volcanoes	M0
795	1000-087	Bolshe-Bannaya	Kamchatka	52.90	N	157.78	E	1200	Lava domes	M0
796	1000-08=	Opala	Kamchatka	52.543	N	157.335	E	2475	Caldera	M0
797	1000-09=	Koryaksky	Kamchatka	53.320	N	158.688	E	3456	Stratovolcano	S0
798	1000-10=	Avachinsky	Kamchatka	53.255	N	158.830	E	2741	Stratovolcano	S0
799	1000-11=	Dzenzursky	Kamchatka	53.637	N	158.922	E	2285	Compound volcano	S0
800	1000-121	Veer	Kamchatka	53.75	N	158.45	E	520	Cinder cones	M0
801	1000-122	Kostakan	Kamchatka	53.83	N	158.05	E	1150	Cinder cones	M0
802	1000-123	Bakening	Kamchatka	53.905	N	158.07	E	2278	Stratovolcano	S0
803	1000-124	Zavaritsky	Kamchatka	53.905	N	158.385	E	1567	Cinder cones	M0
804	1000-125	Akademia Nauk	Kamchatka	53.98	N	159.45	E	1180	Stratovolcanoes	S0
805	1000-12=	Zhupanovskiy	Kamchatka	53.590	N	159.147	E	2958	Compound volcano	S0
806	1000-13=	Karymsky	Kamchatka	54.05	N	159.45	E	1536	Stratovolcano	S1
807	1000-14=	Maly Semichik	Kamchatka	54.13	N	159.67	E	1560	Caldera	M0
808	1000-15=	Bolshoi Semichik	Kamchatka	54.32	N	160.02	E	1720	Stratovolcanoes	M0
809	1000-16=	Taunshits	Kamchatka	54.53	N	159.80	E	2353	Stratovolcano	S0
810	1000-17=	Uzon	Kamchatka	54.50	N	159.97	E	1617	Calderas	S0
811	1000-18=	Kikhpinych	Kamchatka	54.487	N	160.253	E	1552	Stratovolcanoes	M0

Volcanoes of the World with ESP, v 1.2.xls

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
812	1000-19=	Krashennnikov	Kamchatka	54.593	N	160.273	E	1856	Caldera	M0
813	1000-201	Schmidt	Kamchatka	54.92	N	160.63	E	2020	Shield volcano	M0
814	1000-20=	Kronotsky	Kamchatka	54.753	N	160.527	E	3528	Stratovolcano	M0
815	1000-21=	Gamchen	Kamchatka	54.973	N	160.702	E	2576	Complex volcano	M0
816	1000-221	Vysoky	Kamchatka	55.07	N	160.77	E	2161	Stratovolcano	S0
817	1000-22=	Komarov	Kamchatka	55.032	N	160.720	E	2070	Stratovolcano	M0
818	1000-232	Unnamed	Kamchatka	55.92	N	161.75	E		Cinder cones	S0
819	1000-23=	Kizimen	Kamchatka	55.130	N	160.32	E	2376	Stratovolcano	S0
820	1000-241	Udina	Kamchatka	55.755	N	160.527	E	2923	Stratovolcanoes	S0
821	1000-242	Zimina	Kamchatka	55.862	N	160.603	E	3081	Stratovolcanoes	S0
822	1000-24=	Tolbachik	Kamchatka	55.830	N	160.330	E	3682	Shield volcano	M1
823	1000-251	Kamen	Kamchatka	56.02	N	160.593	E	4585	Stratovolcano	M0
824	1000-25=	Bezymianny	Kamchatka	55.978	N	160.587	E	2882	Stratovolcano	S2
825	1000-261	Ushkovsky	Kamchatka	56.070	N	160.470	E	3943	Compound volcano	M0
826	1000-26=	Kluchevskoi	Kamchatka	56.057	N	160.638	E	4835	Stratovolcano	M1
827	1000-271	Piip	Kamchatka-E of	55.42	N	167.33	E	-300	Submarine volcano	U0
828	1000-272	Khangar	Kamchatka	54.75	N	157.38	E	2000	Stratovolcano	S0
829	1000-273	Cherpu Group	Kamchatka	55.55	N	157.47	E	1868	Pyroclastic cones	S0
830	1000-27=	Shiveluch	Kamchatka	56.653	N	161.360	E	3283	Stratovolcano	S1
831	1000-28=	Ichinsky	Kamchatka	55.68	N	157.73	E	3621	Stratovolcano	M0
832	1000-29=	Maly Payalpan	Kamchatka	55.82	N	157.98	E	1802	Shield volcanoes	M0
833	1000-30=	Bolshoi Payalpan	Kamchatka	55.88	N	157.78	E	1906	Shield volcanoes	M0
834	1000-31=	Plosky	Kamchatka	55.20	N	158.47	E	1236	Shield volcano	M0
835	1000-32=	Akhtang	Kamchatka	55.43	N	158.65	E	1956	Shield volcano	M0
836	1000-33=	Kozyrevsky	Kamchatka	55.58	N	158.38	E	2016	Shield volcano	M0
837	1000-34=	Romanovka	Kamchatka	55.65	N	158.80	E	1442	Stratovolcano	M0
838	1000-35=	Uksichan	Kamchatka	56.08	N	158.38	E	1692	Shield volcano	M0
839	1000-36=	Bolshoi-Kekuknaysky	Kamchatka	56.47	N	157.80	E	1401	Shield volcanoes	M0
840	1000-37=	Kulkev	Kamchatka	56.37	N	158.37	E	915	Shield volcano	M0
841	1000-38=	Geodesistoy	Kamchatka	56.33	N	158.67	E	1170	Shield volcano	M0
842	1000-39=	Anaun	Kamchatka	56.32	N	158.83	E	1828	Stratovolcano	M0
843	1000-40=	Krainy	Kamchatka	56.37	N	159.03	E	1554	Shield volcano	M0
844	1000-41=	Kekurny	Kamchatka	56.40	N	158.85	E	1377	Shield volcanoes	M0
845	1000-42=	Eggella	Kamchatka	56.57	N	158.52	E	1046	Shield volcano	M0
846	1000-43=	Unnamed	Kamchatka	56.82	N	158.95	E	1185	Shield volcano	M0
847	1000-44=	Verkhovoy	Kamchatka	56.52	N	159.53	E	1400	Shield volcano	M0
848	1000-45=	Alney-Chashakondzha	Kamchatka	56.70	N	159.65	E	2598	Stratovolcano	M0
849	1000-46=	Cherny	Kamchatka	56.82	N	159.67	E	1778	Stratovolcano	M0
850	1000-47=	Pogranichny	Kamchatka	56.85	N	159.80	E	1427	Shield volcanoes	M0
851	1000-48=	Zaozerny	Kamchatka	56.88	N	159.95	E	1349	Shield volcanoes	M0
852	1000-49=	Bliznets	Kamchatka	56.97	N	159.78	E	1244	Stratovolcano	M0
853	1000-50=	Kebeny	Kamchatka	57.10	N	159.93	E	1527	Shield volcano	M0
854	1000-51=	Fedotykh	Kamchatka	57.13	N	160.40	E	965	Shield volcano	M0
855	1000-511	Shisheika	Kamchatka	57.15	N	161.08	E	379	Lava dome	S0
856	1000-512	Terpu	Kamchatka	57.20	N	159.83	E	765	Shield volcano	M0
857	1000-52=	Sedankinsky	Kamchatka	57.27	N	160.08	E	1241	Shield volcano	M0
858	1000-53=	Leutongey	Kamchatka	57.30	N	159.83	E	1333	Shield volcano	M0
859	1000-54=	Tuzovsky	Kamchatka	57.32	N	159.97	E	1533	Shield volcanoes	M0
860	1000-55=	Gorny Institute	Kamchatka	57.33	N	160.20	E	2125	Stratovolcano	S0
861	1000-551	Kinenin	Kamchatka	57.35	N	160.97	E	583	Maar	M0
862	1000-552	Bliznetsy	Kamchatka	57.35	N	161.37	E	265	Lava cone	S0
863	1000-56=	Titila	Kamchatka	57.40	N	160.10	E	1559	Shield volcanoes	M0
864	1000-57=	Mezhzdusopochny	Kamchatka	57.47	N	160.25	E	1641	Shield volcano	M0
865	1000-58=	Shishel	Kamchatka	57.45	N	160.37	E	2525	Shield volcano	M0
866	1000-59=	Elovsky	Kamchatka	57.55	N	160.53	E	1381	Shield volcanoes	M0
867	1000-60=	Alngy	Kamchatka	57.70	N	160.40	E	1853	Stratovolcano	M0
868	1000-61=	Uka	Kamchatka	57.70	N	160.58	E	1643	Shield volcano	M0
869	1000-62=	Kaileney	Kamchatka	57.80	N	160.67	E	1582	Shield volcano	M0
870	1000-63=	Plosky	Kamchatka	57.83	N	160.25	E	1255	Shield volcano	M0
871	1000-64=	Bely	Kamchatka	57.88	N	160.53	E	2080	Shield volcanoes	M0
872	1000-65=	Nylgimelkin	Kamchatka	57.97	N	160.65	E	1764	Shield volcanoes	M0
873	1000-66=	Snezhniy	Kamchatka	58.02	N	160.80	E	2169	Shield volcano	M0
874	1000-67=	Iktunup	Kamchatka	58.08	N	160.77	E	2300	Shield volcanoes	M0
875	1000-671	Spokoiny	Kamchatka	58.13	N	160.82	E	2171	Stratovolcano	S0
876	1000-68=	Ostry	Kamchatka	58.18	N	160.82	E	2552	Stratovolcano	M0
877	1000-69=	Snegovoy	Kamchatka	58.20	N	160.97	E	2169	Shield volcano	M0
878	1000-70=	Severny	Kamchatka	58.28	N	160.87	E	1936	Shield volcano	M0
879	1000-71=	Iettunup	Kamchatka	58.40	N	161.08	E	1340	Shield volcanoes	M0
880	1000-72=	Voyampolsky	Kamchatka	58.37	N	160.62	E	1225	Shield volcanoes	M0
881	1002-01=	Sikhote-Alin	Russia-SE	47.00	N	137.50	E		Volcanic field	M0
882	1002-03=	Udokan Plateau	Russia-SE	56.28	N	117.77	E	2180	Pyroclastic cones	M0
883	1002-04=	Vitim Plateau	Russia-SE	53.70	N	113.30	E	1250	Cinder cones	M0
884	1002-05=	Tunkin Depression	Russia-SE	51.50	N	102.50	E	1200	Volcanic field	M0
885	1002-06=	Oka Plateau	Russia-SE	52.70	N	98.98	E	2077	Cinder cones	M0
886	1002-07=	Azas Plateau	Russia-SE	52.52	N	98.60	E	2765	Volcanic field	M0
887	1003-01=	Taryatu-Chulutu	Mongolia	48.17	N	99.70	E	2400	Volcanic field	M0
888	1003-02=	Khanuy Gol	Mongolia	48.67	N	102.75	E	1886	Volcanic field	S0
889	1003-03=	Bus-Obo	Mongolia	47.12	N	109.08	E	1162	Cinder cone	M0
890	1003-04=	Dariganga Volc Field	Mongolia	45.33	N	114.00	E	1778	Cinder cones	M0
891	1003-05=	Middle Gobi	Mongolia	45.28	N	106.70	E	1120	Cinder cones	M0
892	1004-01=	Turfan	China-W	42.90	N	89.25	E		Cone	S0
893	1004-02=	Tianshan Volc Group	China-W	42.50	N	82.50	E		Volcanic field	S0
894	1004-03=	Kunlun Volc Group	China-W	35.52	N	80.20	E	5808	Pyroclastic cones	S0
895	1004-04=	Unnamed	China-W	35.85	N	91.70	E	5400	Volcanic field	S0
896	1005-01=	Honggeertu	China-E	41.47	N	113.00	E	1700	Cinder cones	M0
897	1005-011	Arshan	China-E	47.50	N	120.70	E		Cinder cones	M0
898	1005-02=	Keluo Group	China-E	49.37	N	125.92	E	670	Pyroclastic cones	M0
899	1005-03=	Wudalianchi	China-E	48.72	N	126.12	E	597	Volcanic field	M0
900	1005-04=	Jingbo	China-E	44.08	N	128.83	E	1000	Volcanic field	M0
901	1005-05=	Longgang Group	China-E	42.33	N	126.50	E	1000	Cinder cones	M0

Volcanoes of the World with ESP, v 1.2.xls

1	A	E	F	H	I	K	L	M	N	P
NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE	
902	1005-06-	Changbaishan	China-E	41.98	N	128.08	E	2744	Stratovolcano	S0
903	1006-01-	Xianjindao	Korea	41.33	N	128.00	E		Unknown	S0
904	1006-02-	Ch'uga-ryong	Korea	38.33	N	127.33	E	452	Shield volcano	M0
905	1006-03-	Ulreung	Korea	37.50	N	130.87	E	984	Stratovolcano	S0
906	1006-04-	Halla	Korea	33.37	N	126.53	E	1950	Shield volcano	M0
907	1101-01-	Buldir	Aleutian Is	52.35	N	175.911	E	656	Stratovolcano	S0
908	1101-02-	Kiska	Aleutian Is	52.103	N	177.602	E	1220	Stratovolcano	M0
909	1101-03-	Segula	Aleutian Is	52.015	N	178.136	E	1160	Stratovolcano	S0
910	1101-04-	Davidof	Aleutian Is	51.97	N	178.33	E	328	Stratovolcano	M0
911	1101-05-	Little Sitkin	Aleutian Is	51.95	N	178.543	E	1174	Stratovolcano	S0
912	1101-06-	Semisopchnoi	Aleutian Is	51.93	N	179.58	E	1221	Stratovolcano	S0
913	1101-07-	Gareloi	Aleutian Is	51.790	N	178.794	W	1573	Stratovolcano	S0
914	1101-08-	Tanaga	Aleutian Is	51.885	N	178.146	W	1806	Stratovolcanoes	S0
915	1101-09-	Takawangha	Aleutian Is	51.873	N	178.006	W	1449	Stratovolcano	S0
916	1101-10-	Bobrof	Aleutian Is	51.910	N	177.438	W	738	Stratovolcano	S0
917	1101-11-	Kanaga	Aleutian Is	51.923	N	177.168	W	1307	Stratovolcano	M0
918	1101-111	Moffett	Aleutian Is	51.944	N	176.747	W	1196	Stratovolcano	S0
919	1101-12-	Great Sitkin	Aleutian Is	52.076	N	176.130	W	1740	Stratovolcano	S1
920	1101-13-	Kasatochi	Aleutian Is	52.177	N	175.508	W	314	Stratovolcano	S2
921	1101-14-	Koniuji	Aleutian Is	52.22	N	175.13	W	273	Stratovolcano	S0
922	1101-15-	Sergief	Aleutian Is	52.05	N	174.95	W	560	Stratovolcano	S0
923	1101-16-	Atka	Aleutian Is	52.332	N	174.137	W	1451	Stratovolcanoes	S1
924	1101-161	Korovin	Aleutian Is	52.381	N	174.154	W	1533	Stratovolcanoes	S1
925	1101-18-	Seguam	Aleutian Is	52.315	N	172.510	W	1054	Stratovolcanoes	S0
926	1101-19-	Amukta	Aleutian Is	52.50	N	171.252	W	1066	Stratovolcano	S1
927	1101-20-	Chagulak	Aleutian Is	52.577	N	171.13	W	1142	Stratovolcano	S0
928	1101-21-	Yunaska	Aleutian Is	52.643	N	170.629	W	550	Shield volcano	S2
929	1101-22-	Herbert	Aleutian Is	52.742	N	170.111	W	1280	Stratovolcano	S0
930	1101-23-	Carlisle	Aleutian Is	52.894	N	170.054	W	1620	Stratovolcano	S1
931	1101-24-	Cleveland	Aleutian Is	52.825	N	169.944	W	1730	Stratovolcano	S2
932	1101-241	Tana	Aleutian Is	52.83	N	169.77	W	1170	Stratovolcanoes	S0
933	1101-25-	Uliaga	Aleutian Is	53.065	N	169.77	W	888	Stratovolcano	S0
934	1101-26-	Kagamil	Aleutian Is	52.974	N	169.72	W	893	Stratovolcano	S0
935	1101-27-	Vsevidof	Aleutian Is	53.130	N	168.693	W	2149	Stratovolcano	S0
936	1101-28-	Recheshnoi	Aleutian Is	53.157	N	168.539	W	1984	Stratovolcano	S0
937	1101-29-	Okmok	Aleutian Is	53.43	N	168.13	W	1073	Shield volcano	S2
938	1101-30-	Bogoslof	Aleutian Is	53.93	N	168.03	W	150	Submarine volcano	S2
939	1101-31-	Makushin	Aleutian Is	53.891	N	166.923	W	1800	Stratovolcano	S1
940	1101-32-	Akutan	Aleutian Is	54.134	N	165.986	W	1303	Stratovolcano	S1
941	1101-34-	Westdahl	Aleutian Is	54.518	N	164.65	W	1654	Stratovolcano ?	S2
942	1101-35-	Fisher	Aleutian Is	54.65	N	164.43	W	1112	Stratovolcano	S0
943	1101-36-	Shishaldin	Aleutian Is	54.766	N	163.97	W	2857	Stratovolcano	S2
944	1101-37-	Isanotski	Aleutian Is	54.765	N	163.723	W	2446	Stratovolcano	S0
945	1101-38-	Roundtop	Aleutian Is	54.80	N	163.589	W	1871	Stratovolcano	S0
946	1101-39-	Amak	Aleutian Is	55.424	N	163.149	W	488	Stratovolcano	S0
947	1102-01-	Frosty	Alaska Peninsula	55.082	N	162.814	W	2012	Stratovolcanoes	S0
948	1102-011	Dutton	Alaska Peninsula	55.168	N	162.272	W	1506	Stratovolcano	S0
949	1102-02-	Emmons Lake	Alaska Peninsula	55.341	N	162.079	W	1436	Caldera	S0
950	1102-03-	Pavlof	Alaska Peninsula	55.42	N	161.887	W	2519	Stratovolcano	S2
951	1102-04-	Pavlof Sister	Alaska Peninsula	55.453	N	161.843	W	2142	Stratovolcano	S0
952	1102-05-	Dana	Alaska Peninsula	55.641	N	161.214	W	1354	Stratovolcano	S0
953	1102-051	Stepovak Bay 2	Alaska Peninsula	55.913	N	160.041	W	1323	Cinder cone	S0
954	1102-052	Stepovak Bay 3	Alaska Peninsula	55.929	N	160.002	W	1555	Cinder cone	S0
955	1102-053	Stepovak Bay 4	Alaska Peninsula	55.954	N	159.954	W	1557	Stratovolcano	S0
956	1102-06-	Kupreanof	Alaska Peninsula	56.011	N	159.797	W	1895	Stratovolcano	S0
957	1102-07-	Veniaminof	Alaska Peninsula	56.17	N	159.38	W	2507	Stratovolcano	S1
958	1102-08-	Black Peak	Alaska Peninsula	56.552	N	158.785	W	1032	Stratovolcano	S0
959	1102-09-	Aniakchak	Alaska Peninsula	56.88	N	158.17	W	1341	Caldera	S1
960	1102-10-	Yantarni	Alaska Peninsula	57.019	N	157.185	W	1345	Stratovolcano	S0
961	1102-11-	Chiginagak	Alaska Peninsula	57.135	N	156.990	W	2221	Stratovolcano	S0
962	1102-12-	Kialagvik	Alaska Peninsula	57.203	N	156.745	W	1677	Stratovolcano	S0
963	1102-13-	Ugashik-Peulik	Alaska Peninsula	57.751	N	156.368	W	1474	Stratovolcano	S0
964	1102-131	Ukinrek Maars	Alaska Peninsula	57.832	N	156.510	W	91	Maars	S1
965	1102-132	Unnamed	Alaska Peninsula	57.87	N	155.42	W	300	Lava dome	S0
966	1102-14-	Martin	Alaska Peninsula	58.172	N	155.361	W	1863	Stratovolcano	S0
967	1102-15-	Mageik	Alaska Peninsula	58.195	N	155.253	W	2165	Stratovolcano	S0
968	1102-16-	Trident	Alaska Peninsula	58.236	N	155.10	W	1864	Stratovolcano	S2
969	1102-17-	Katmai	Alaska Peninsula	58.280	N	154.963	W	2047	Stratovolcano	S0
970	1102-18-	Novarupta	Alaska Peninsula	58.27	N	155.157	W	841	Caldera	S0
971	1102-19-	Griggs	Alaska Peninsula	58.354	N	155.092	W	2317	Stratovolcano	S0
972	1102-20-	Snowy Mountain	Alaska Peninsula	58.336	N	154.682	W	2162	Stratovolcanoes	S0
973	1102-21-	Denison	Alaska Peninsula	58.418	N	154.449	W	2287	Stratovolcano	S0
974	1102-22-	Steller	Alaska Peninsula	58.43	N	154.40	W	2272	Stratovolcano	S0
975	1102-23-	Kukak	Alaska Peninsula	58.453	N	154.355	W	2043	Stratovolcano	S0
976	1102-25-	Kaguyak	Alaska Peninsula	58.608	N	154.028	W	901	Stratovolcano	S0
977	1102-26-	Fourpeaked	Alaska Peninsula	58.770	N	153.672	W	2105	Stratovolcano	S1
978	1102-27-	Douglas	Alaska Peninsula	58.855	N	153.542	W	2140	Stratovolcano	S0
979	1103-01-	Augustine	Alaska-SW	59.363	N	153.43	W	1252	Lava domes	S2
980	1103-02-	Iliamna	Alaska-SW	60.032	N	153.090	W	3053	Stratovolcano	S0
981	1103-03-	Redoubt	Alaska-SW	60.485	N	152.742	W	3108	Stratovolcano	S2
982	1103-04-	Spurr	Alaska-SW	61.299	N	152.251	W	3374	Stratovolcano	S2
983	1103-05-	Hayes	Alaska-SW	61.640	N	152.411	W	3034	Stratovolcano	S0
984	1104-01-	St. Paul Island	Alaska-W	57.18	N	170.30	W	203	Shield volcano	M0
985	1104-02-	Nunivak Island	Alaska-W	60.02	N	166.33	W	511	Shield volcano	M0
986	1104-03-	Ingakslugwat Hills	Alaska-W	61.43	N	164.47	W	190	Cinder cones	M0
987	1104-04-	St. Michael	Alaska-W	63.45	N	162.12	W	715	Shield volcanoes	M0
988	1104-05-	Kookooligt Mountains	Alaska-W	63.60	N	170.43	W	673	Shield volcano	M0
989	1104-06-	Imuruk Lake	Alaska-W	65.60	N	163.92	W	610	Shield volcanoes	M0
990	1105-001	Buzzard Creek	Alaska-E	64.07	N	148.42	W	830	Tuff rings	M0
991	1105-01-	Sanford	Alaska-E	62.22	N	144.13	W	4949	Shield volcano	S0

Volcanoes of the World with ESP, v 1.2.xls

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
992	1105-02-	Wrangell	Alaska-E	62.00	N	144.02	W	4317	Shield volcano	S0
993	1105-021	Gordon	Alaska-E	62.13	N	143.08	W	2755	Cinder cones	M0
994	1105-03-	Churchill	Alaska-E	61.38	N	141.75	W	5005	Stratovolcano	S0
995	1105-04-	Edgumbe	Alaska-E	57.05	N	135.75	W	970	Stratovolcanoes	S0
996	1105-05-	Duncan Canal	Alaska-E	56.50	N	133.10	W	15	Volcanic field	M0
997	1105-06-	Tlevak Strait-Suemez Is.	Alaska-E	55.25	N	133.30	W	50	Volcanic field	M0
998	1105-07-	Behm Canal-Rudyard Bay	Alaska-E	55.32	N	131.05	W	500	Cinder cones	M0
999	1200-01-	Fort Selkirk	Canada	62.93	N	137.38	W	1239	Volcanic field	M0
1000	1200-02-	Alligator Lake	Canada	60.42	N	135.42	W	2217	Volcanic field	M0
1001	1200-03-	Atlin Volc Field	Canada	59.68	N	133.32	W	1880	Cinder cones	M0
1002	1200-031	Tuya Volc Field	Canada	59.37	N	130.58	W	2123	Volcanic field	M0
1003	1200-04-	Heart Peaks	Canada	58.60	N	131.97	W	2012	Shield volcano	S0
1004	1200-05-	Level Mountain	Canada	58.42	N	131.35	W	2190	Shield volcano	S0
1005	1200-06-	Edziza	Canada	57.72	N	130.63	W	2786	Stratovolcano	M0
1006	1200-07-	Spectrum Range	Canada	57.43	N	130.68	W	2430	Shield volcano	S0
1007	1200-08-	Hoodoo Mountain	Canada	56.78	N	131.28	W	1850	Subglacial volcano	S0
1008	1200-09-	Iskut-Unuk River Cones	Canada	56.58	N	130.55	W	1880	Cinder cones	M0
1009	1200-10-	Tseax River Cone	Canada	55.12	N	128.90	W	609	Pyroclastic cone	M0
1010	1200-11-	Crow Lagoon	Canada	54.70	N	130.23	W	335	Pyroclastic cone	M0
1011	1200-12-	Milbanke Sound Group	Canada	52.50	N	128.73	W	335	Cinder cones	M0
1012	1200-13-	Satah Mountain	Canada	52.47	N	124.70	W	1921	Volcanic field	M0
1013	1200-14-	Nazko	Canada	52.90	N	123.73	W	1230	Cinder cones	M0
1014	1200-15-	Wells Gray-Clearwater	Canada	52.33	N	120.57	W	2015	Cinder cones	M0
1015	1200-16-	Silverthorne	Canada	51.43	N	126.30	W	3160	Caldera	S0
1016	1200-17-	Bridge River Cones	Canada	50.80	N	123.40	W	2500	Volcanic field	M0
1017	1200-18-	Meager	Canada	50.63	N	123.50	W	2680	Complex volcano	S0
1018	1200-19-	Garibaldi Lake	Canada	49.92	N	123.03	W	2316	Volcanic field	S0
1019	1200-20-	Garibaldi	Canada	49.85	N	123.00	W	2678	Stratovolcano	S0
1020	1201-01=	Baker	US-Washington	48.777	N	121.813	W	3285	Stratovolcanoes	S1
1021	1201-02-	Glacier Peak	US-Washington	48.112	N	121.113	W	3213	Stratovolcano	S0
1022	1201-03-	Rainier	US-Washington	46.853	N	121.760	W	4392	Stratovolcano	S1
1023	1201-04-	Adams	US-Washington	46.206	N	121.490	W	3742	Stratovolcano	S0
1024	1201-05-	St. Helens	US-Washington	46.20	N	122.18	W	2549	Stratovolcano	S2
1025	1201-06-	West Crater	US-Washington	45.88	N	122.08	W	1329	Volcanic field	M0
1026	1201-07-	Indian Heaven	US-Washington	45.93	N	121.82	W	1806	Shield volcanoes	M0
1027	1202-01-	Hood	US-Oregon	45.374	N	121.695	W	3426	Stratovolcano	S0
1028	1202-02-	Jefferson	US-Oregon	44.674	N	121.800	W	3199	Stratovolcano	S0
1029	1202-03-	Blue Lake Crater	US-Oregon	44.411	N	121.774	W	1230	Maar	M0
1030	1202-04-	Sand Mountain Field	US-Oregon	44.38	N	121.93	W	1664	Cinder cones	M0
1031	1202-06-	Belknap	US-Oregon	44.285	N	121.841	W	2095	Shield volcanoes	M0
1032	1202-07-	North Sister Field	US-Oregon	44.17	N	121.77	W	3074	Complex volcano	M0
1033	1202-08-	South Sister	US-Oregon	44.103	N	121.768	W	3157	Complex volcano	S0
1034	1202-09-	Bachelor	US-Oregon	43.979	N	121.688	W	2763	Stratovolcano	S0
1035	1202-10-	Davis Lake	US-Oregon	43.57	N	121.82	W	2163	Volcanic field	M0
1036	1202-11-	Newberry	US-Oregon	43.722	N	121.229	W	2434	Shield volcano	S0
1037	1202-12-	Devils Garden	US-Oregon	43.512	N	120.861	W	1698	Volcanic field	M0
1038	1202-13-	Squaw Ridge Lava Field	US-Oregon	43.472	N	120.754	W	1711	Volcanic field	M0
1039	1202-14-	Four Craters Lava Field	US-Oregon	43.361	N	120.669	W	1501	Volcanic field	M0
1040	1202-15-	Cinnamon Butte	US-Oregon	43.241	N	122.108	W	1956	Cinder cones	M0
1041	1202-16-	Crater Lake	US-Oregon	42.93	N	122.12	W	2487	Caldera	S0
1042	1202-17-	Diamond Craters	US-Oregon	43.10	N	118.75	W	1435	Volcanic field	M0
1043	1202-19-	Jordan Craters	US-Oregon	43.147	N	117.460	W	1473	Volcanic field	M0
1044	1203-01-	Shasta	US-California	41.409	N	122.193	W	4317	Stratovolcano	S2
1045	1203-02-	Medicine Lake	US-California	41.611	N	121.554	W	2412	Shield volcano	S0
1046	1203-03-	Brushy Butte	US-California	41.178	N	121.443	W	1174	Shield volcano	M0
1047	1203-04-	Twin Buttes	US-California	40.777	N	121.591	W	1631	Cinder cones	M0
1048	1203-05-	Silver Lake	US-California	40.731	N	121.841	W	1535	Cinder cones	M0
1049	1203-06-	Tumble Buttes	US-California	40.68	N	121.55	W	2191	Cinder cones	M0
1050	1203-08-	Lassen Volc Center	US-California	40.492	N	121.508	W	3187	Stratovolcano	S2
1051	1203-09-	Eagle Lake Field	US-California	40.63	N	120.83	W	1652	Fissure vents	M0
1052	1203-10-	Clear Lake	US-California	38.97	N	122.77	W	1439	Volcanic field	S0
1053	1203-11-	Mono Lake Volc Field	US-California	38.00	N	119.03	W	2121	Cinder cones	S0
1054	1203-12-	Mono Craters	US-California	37.88	N	119.00	W	2796	Lava domes	S0
1055	1203-13-	Inyo Craters	US-California	37.692	N	119.02	W	2629	Lava domes	S0
1056	1203-15-	Mammoth Mountain	US-California	37.631	N	119.032	W	3369	Lava domes	S0
1057	1203-16-	Ubehebe Craters	US-California	37.02	N	117.45	W	752	Maars	M0
1058	1203-17-	Golden Trout Creek	US-California	36.358	N	118.32	W	2886	Volcanic field	M0
1059	1203-18-	Coso Volc Field	US-California	36.03	N	117.82	W	2400	Lava domes	S0
1060	1203-19-	Lavic Lake	US-California	34.75	N	116.625	W	1495	Volcanic field	M0
1061	1204-01-	Shoshone Lava Field	US-Idaho	43.18	N	114.35	W	1478	Shield volcano	M0
1062	1204-02-	Craters of the Moon	US-Idaho	43.42	N	113.50	W	2005	Cinder cones	M0
1063	1204-03-	Wapi Lava Field	US-Idaho	42.88	N	113.22	W	1604	Shield volcano	M0
1064	1204-04-	Hell's Half Acre	US-Idaho	43.50	N	112.45	W	1631	Shield volcano	M0
1065	1205-01-	Yellowstone	US-Wyoming	44.43	N	110.67	W	2805	Calderas	S0
1066	1206-01-	Soda Lakes	US-Nevada	39.53	N	118.87	W	1251	Maars	M0
1067	1207-01-	Santa Clara	US-Utah	37.257	N	113.625	W	1465	Volcanic field	M0
1068	1207-03-	Bald Knoll	US-Utah	37.328	N	112.408	W	2135	Cinder cones	M0
1069	1207-04-	Markagunt Plateau	US-Utah	37.58	N	112.67	W	2840	Volcanic field	M0
1070	1207-05-	Black Rock Desert	US-Utah	38.97	N	112.50	W	1800	Volcanic field	M0
1071	1208-01-	Dotsero	US-Colorado	39.661	N	107.035	W	2230	Maar	M0
1072	1209-01-	Uinkaret Field	US-Arizona	36.38	N	113.13	W	1555	Volcanic field	M0
1073	1209-02-	Sunset Crater	US-Arizona	35.37	N	111.50	W	2447	Cinder cone	M0
1074	1210-01-	Carrizozo	US-New Mexico	33.78	N	105.93	W	1731	Cinder cones	M0
1075	1210-02-	Zuni-Bandera	US-New Mexico	34.80	N	108.00	W	2550	Volcanic field	M0
1076	1301-01-	Endeavour Ridge	Pacific-NE	47.95	N	129.10	W	-2050	Submarine volcano	U0
1077	1301-011	Cobb Segment	Pacific-NE	46.88	N	129.33	W	-2100	Submarine volcano	U0
1078	1301-02-	CoAxial Segment	Pacific-NE	46.52	N	129.58	W	-2400	Submarine volcano	U0
1079	1301-021	Axial Seamount	Pacific-NE	45.95	N	130.00	W	-1410	Submarine volcano	U0
1080	1301-03-	Cleft Segment	Pacific-NE	44.83	N	130.30	W	-2140	Submarine volcano	U0
1081	1301-031	North Gorda Ridge	Pacific-NE	42.67	N	126.78	W	-3000	Submarine volcano	U0

Volcanoes of the World with ESP, v 1.2.xls

1	A	E	F	H	I	K	L	M	N	P
NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE	
1082	1301-04-	Escanaba Segment	Pacific-NE	40.98	N	127.50	W	-1700	Submarine volcano	U0
1083	1301-05-	Unnamed	Pacific-NE	31.75	N	124.25	W	-2533	Submarine volcano ?	U0
1084	1302-00-	Loihi	Hawaiian Is	18.92	N	155.27	W	-975	Submarine volcano	U0
1085	1302-01-	Kilauea	Hawaiian Is	19.421	N	155.287	W	1222	Shield volcano	M1
1086	1302-02=	Mauna Loa	Hawaiian Is	19.475	N	155.608	W	4170	Shield volcano	M1
1087	1302-03-	Mauna Kea	Hawaiian Is	19.82	N	155.47	W	4205	Shield volcano	M0
1088	1302-04-	Hualalai	Hawaiian Is	19.692	N	155.87	W	2523	Shield volcano	M0
1089	1302-06-	Haleakala	Hawaiian Is	20.708	N	156.25	W	3055	Shield volcano	M0
1090	1302-08-	Unnamed	Hawaiian Is	21.75	N	158.75	W	-3000	Submarine volcano ?	U0
1091	1302-09-	Unnamed	Hawaiian Is	23.58	N	163.83	W	-4000	Submarine volcano	U0
1092	1303-01-	Teahitia	Society Is-C Pacific	17.57	S	148.85	W	-1400	Submarine volcano	U0
1093	1303-02-	Rocard	Society Is-C Pacific	17.642	S	148.60	W	-2100	Submarine volcano	U0
1094	1303-03-	Moua Pihaa	Society Is-C Pacific	18.32	S	148.67	W	-160	Submarine volcano	U0
1095	1303-04-	Mehetia	Society Is-C Pacific	17.87	S	148.07	W	435	Stratovolcano	U0
1096	1303-05-	Adams Seamount	Pacific-C	25.37	S	129.27	W	-39	Submarine volcano	U0
1097	1303-06-	Macdonald	Austral Is-C Pacific	28.98	S	140.25	W	-39	Submarine volcano	S0
1098	1304-02-	Northern EPR-Segment RO2	Pacific-E	16.55	N	105.32	W	-2700	Submarine volcano	U0
1099	1304-021	Northern EPR-Segment RO3	Pacific-E	15.83	N	105.43	W	-2300	Submarine volcano	U0
1100	1304-04-	Unnamed	Pacific-E	10.73	N	103.58	W		Submarine volcano	U0
1101	1304-05-	Unnamed	Pacific-E	9.83	N	104.30	W	-2500	Submarine volcano	U0
1102	1304-07-	Galapagos Rift	Pacific-E	0.792	N	86.15	W	-2430	Submarine volcano	U0
1103	1304-10-	Unnamed	Pacific-E	8.27	S	107.95	W	-2800	Submarine volcano	U0
1104	1304-12-	Southern EPR-Segment K	Pacific-E	17.436	S	113.206	W	-2566	Submarine volcano	U0
1105	1304-13-	Southern EPR-Segment J	Pacific-E	18.175	S	113.35	W	-2650	Submarine volcano	U0
1106	1304-14-	Southern EPR-Segment I	Pacific-E	18.53	S	113.42	W	-2600	Submarine volcano	U0
1107	1305-01-	Antipodes Island	Pacific-S	49.68	S	178.77	E	402	Pyroclastic cones	U0
1108	1305-02-	Unnamed	Pacific-S	53.90	S	140.30	W	-1000	Submarine volcano	U0
1109	1305-03-	Unnamed	Pacific-S	55.97	S	143.17	W		Submarine volcano	U0
1110	1401-00-	Prieto, Cerro	México	32.418	N	115.305	W	223	Lava dome	M0
1111	1401-001	Pinacate	México	31.772	N	113.498	W	1200	Cinder cones	M0
1112	1401-002	San Quintín Volc Field	México	30.468	N	115.996	W	260	Cinder cones	M0
1113	1401-003	San Luis, Isla	México	29.97	N	114.40	W	180	Tuff cone	M0
1114	1401-004	Jaraguay Volc Field	México	29.33	N	114.50	W	960	Cinder cones	M0
1115	1401-005	Coronado	México	29.08	N	113.513	W	440	Stratovolcano	S0
1116	1401-006	Guadalupe	México	29.07	N	118.28	W	1100	Shield volcano	S0
1117	1401-007	San Borja Volc Field	México	28.50	N	113.75	W	1360	Cinder cones	M0
1118	1401-008	Unnamed	México	28.00	N	115.00	W		Submarine volcano ?	U0
1119	1401-011	Tortuga, Isla	México	27.43	N	111.88	W	210	Shield volcano	M0
1120	1401-012	Comondú-La Purísima	México	26.00	N	111.92	W	780	Volcanic field	S0
1121	1401-01=	Tres Vírgenes	México	27.470	N	112.591	W	1940	Stratovolcanoes	S0
1122	1401-021	Socorro	México-Is	18.78	N	110.95	W	1050	Shield volcano	M0
1123	1401-022	Durango Volc Field	México	24.15	N	104.45	W	2075	Cinder cones	M0
1124	1401-023	Sangangüey	México	21.45	N	104.73	W	2340	Stratovolcano	S0
1125	1401-02=	Bárcena	México-Is	19.30	N	110.82	W	332	Cinder cones	M0
1126	1401-031	Mascota Volc Field	México	20.62	N	104.83	W	2560	Cinder cones	M0
1127	1401-03=	Ceboruco	México	21.125	N	104.508	W	2280	Stratovolcano	S2
1128	1401-04=	Colima	México	19.514	N	103.62	W	3850	Stratovolcanoes	S0
1129	1401-061	Zitácuaro-Valle de Bravo	México	19.40	N	100.25	W	3500	Caldera	M0
1130	1401-062	Jocotitlán	México	19.73	N	99.758	W	3900	Stratovolcano	S0
1131	1401-06=	Michoacán-Guanajuato	México	19.85	N	101.75	W	3860	Cinder cones	M2
1132	1401-07-	Toluca, Nevado de	México	19.108	N	99.758	W	4680	Stratovolcano	S2
1133	1401-081	Papayo	México	19.308	N	98.70	W	3600	Lava dome	S0
1134	1401-082	Iztaccihuatl	México	19.179	N	98.642	W	5230	Stratovolcano	S0
1135	1401-08=	Chichinautzin	México	19.08	N	99.13	W	3930	Volcanic field	M0
1136	1401-091	Malinche, La	México	19.231	N	98.032	W	4461	Stratovolcano	S0
1137	1401-092	Serdán-Oriental	México	19.27	N	97.47	W	3485	Tuff cones	S0
1138	1401-093	Humeros, Los	México	19.68	N	97.45	W	3150	Calderas	S0
1139	1401-094	Atlixcos, Los	México	19.809	N	96.526	W	800	Shield volcano	M0
1140	1401-095	Naolinco Volc Field	México	19.67	N	96.75	W	2000	Pyroclastic cones	M0
1141	1401-096	Cofre de Perote	México	19.492	N	97.15	W	4282	Shield volcanoes	M0
1142	1401-097	Gloria, La	México	19.33	N	97.25	W	3500	Volcanic field	M0
1143	1401-098	Cumbres, Las	México	19.15	N	97.27	W	3940	Stratovolcano	S0
1144	1401-09=	Popocatepetl	México	19.023	N	98.622	W	5426	Stratovolcanoes	S1
1145	1401-10=	Orizaba, Pico de	México	19.030	N	97.268	W	5675	Stratovolcano	S0
1146	1401-11=	San Martín	México	18.57	N	95.20	W	1650	Shield volcano	M0
1147	1401-12=	Chichón, El	México	17.360	N	93.228	W	1150	Lava domes	S0
1148	1401-13=	Tacaná	México	15.130	N	92.112	W	4060	Stratovolcano	S0
1149	1402-02=	Tajumulco	Guatemala	15.034	N	91.903	W	4220	Stratovolcano	S0
1150	1402-03=	Santa María	Guatemala	14.756	N	91.552	W	3772	Stratovolcano	S9
1151	1402-04=	Almolonga	Guatemala	14.82	N	91.48	W	3197	Stratovolcano	S0
1152	1402-06=	Atitlán	Guatemala	14.583	N	91.186	W	3535	Stratovolcano	S1
1153	1402-07=	Tolimán	Guatemala	14.612	N	91.189	W	3158	Stratovolcano	M0
1154	1402-08=	Acatenango	Guatemala	14.501	N	90.876	W	3976	Stratovolcano	S1
1155	1402-09=	Fuego	Guatemala	14.473	N	90.880	W	3763	Stratovolcano	M2
1156	1402-10=	Agua	Guatemala	14.465	N	90.743	W	3760	Stratovolcano	S0
1157	1402-111	Cuilapa-Barbarena	Guatemala	14.33	N	90.40	W	1454	Volcanic field	S0
1158	1402-11=	Pacaya	Guatemala	14.381	N	90.601	W	2552	Complex volcano	M1
1159	1402-121	Jumaytepeque	Guatemala	14.336	N	90.269	W	1815	Stratovolcano	S0
1160	1402-12=	Tecuamburro	Guatemala	14.156	N	90.407	W	1845	Stratovolcano	S0
1161	1402-13-	Moyuta	Guatemala	14.03	N	90.10	W	1662	Stratovolcano	S0
1162	1402-14-	Flores	Guatemala	14.308	N	89.992	W	1600	Volcanic field	M0
1163	1402-141	Tahual	Guatemala	14.43	N	89.90	W	1716	Stratovolcano	S0
1164	1402-15-	Santiago, Cerro	Guatemala	14.33	N	89.87	W	1192	Volcanic field	M0
1165	1402-16-	Suchitán	Guatemala	14.40	N	89.78	W	2042	Stratovolcanoes	S0
1166	1402-17-	Chingo	Guatemala	14.12	N	89.73	W	1775	Stratovolcano	S0
1167	1402-18-	Ixtepeque	Guatemala	14.42	N	89.68	W	1292	Lava domes	S0
1168	1402-19-	Ipala	Guatemala	14.55	N	89.63	W	1650	Stratovolcano	M0
1169	1402-20-	Chiquimula Volc Field	Guatemala	14.83	N	89.55	W	1192	Cinder cones	M0
1170	1402-21-	Quezaltepeque	Guatemala	14.57	N	89.45	W	1200	Volcanic field	M0
1171	1403-001	San Diego	El Salvador	14.27	N	89.48	W	781	Volcanic field	M0

1	A	E	F	H	I	K	L	M	N	P
NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE	
1172	1403-002	Singüil, Cerro	Ei Salvador	14.05	N	89.65	W	957	Cinder cones	M0
1173	1403-01=	Apaneca Range	Ei Salvador	13.891	N	89.786	W	2036	Stratovolcanoes	M0
1174	1403-02=	Santa Ana	Ei Salvador	13.853	N	89.630	W	2381	Stratovolcano	M2
1175	1403-03=	Izalco	Ei Salvador	13.813	N	89.633	W	1950	Stratovolcano	M1
1176	1403-041	Coatepeque Caldera	Ei Salvador	13.87	N	89.55	W	746	Caldera	S0
1177	1403-051	Cinotepeque, Cerro	Ei Salvador	14.02	N	89.25	W	665	Volcanic field	M0
1178	1403-052	Guazapa	Ei Salvador	13.90	N	89.12	W	1438	Stratovolcano	M0
1179	1403-05=	San Salvador	Ei Salvador	13.734	N	89.294	W	1893	Stratovolcano	M2
1180	1403-06=	Ilopango	Ei Salvador	13.672	N	89.053	W	450	Caldera	S0
1181	1403-071	Apastepeque Field	Ei Salvador	13.72	N	88.77	W	700	Volcanic field	M0
1182	1403-072	Taburete	Ei Salvador	13.435	N	88.532	W	1172	Stratovolcano	M0
1183	1403-07=	San Vicente	Ei Salvador	13.595	N	88.837	W	2182	Stratovolcano	S0
1184	1403-081	Usulután	Ei Salvador	13.419	N	88.471	W	1449	Stratovolcano	M0
1185	1403-082	Tigre, El	Ei Salvador	13.47	N	88.43	W	1640	Stratovolcano	M0
1186	1403-08=	Tecapa	Ei Salvador	13.494	N	88.502	W	1593	Stratovolcano	S0
1187	1403-09=	Chinameca	Ei Salvador	13.478	N	88.330	W	1300	Stratovolcano	S0
1188	1403-101	Aramuaca, Laguna	Ei Salvador	13.428	N	88.105	W	181	Maar	M0
1189	1403-10=	San Miguel	Ei Salvador	13.434	N	88.269	W	2130	Stratovolcano	S1
1190	1403-11=	Conchaagua	Ei Salvador	13.275	N	87.845	W	1225	Stratovolcano	S0
1191	1403-12=	Conchagüita	Ei Salvador	13.229	N	87.767	W	505	Stratovolcano	M0
1192	1403-13=	Tigre, Isla el	Honduras	13.272	N	87.641	W	783	Stratovolcano	M0
1193	1403-14=	Zacate Grande, Isla	Honduras	13.33	N	87.63	W	640	Stratovolcano	M0
1194	1403-15=	Yojoa, Lake	Honduras	14.98	N	87.98	W	1090	Volcanic field	M0
1195	1403-16=	Utila Island	Honduras	16.10	N	86.90	W	74	Pyroclastic cones	M0
1196	1404-01=	Cosigüina	Nicaragua	12.98	N	87.57	W	872	Stratovolcano	S2
1197	1404-02=	San Cristóbal	Nicaragua	12.702	N	87.004	W	1745	Stratovolcano	S1
1198	1404-04=	Telica	Nicaragua	12.602	N	86.845	W	1061	Stratovolcanoes	S1
1199	1404-06=	Rota	Nicaragua	12.55	N	86.75	W	832	Stratovolcano	S1
1200	1404-07=	Negro, Cerro	Nicaragua	12.506	N	86.702	W	728	Cinder cones	M2
1201	1404-08=	Pilas, Las	Nicaragua	12.495	N	86.688	W	1088	Complex volcano	M0
1202	1404-091	Apoyeque	Nicaragua	12.242	N	86.342	W	518	Pyroclastic shield	S0
1203	1404-092	Nejapa-Miraflores	Nicaragua	12.12	N	86.32	W	360	Fissure vents	M0
1204	1404-09=	Momotombo	Nicaragua	12.422	N	86.540	W	1297	Stratovolcano	M2
1205	1404-101	Granada	Nicaragua	11.92	N	85.98	W	300	Fissure vents	M0
1206	1404-10=	Masaya	Nicaragua	11.984	N	86.161	W	635	Caldera	M1
1207	1404-111	Zapatera	Nicaragua	11.73	N	85.82	W	629	Shield volcano	M0
1208	1404-11=	Mombacho	Nicaragua	11.826	N	85.968	W	1344	Stratovolcano	S0
1209	1404-12=	Concepción	Nicaragua	11.538	N	85.622	W	1700	Stratovolcano	S1
1210	1404-13=	Maderas	Nicaragua	11.446	N	85.515	W	1394	Stratovolcano	S0
1211	1404-131	Estelí	Nicaragua	13.17	N	86.40	W	899	Fissure vents	M0
1212	1404-132	Ciguatope, Cerro el	Nicaragua	12.53	N	86.142	W	603	Stratovolcano	M0
1213	1404-133	Lajas, Las	Nicaragua	12.30	N	85.73	W	926	Shield volcano	M0
1214	1404-14=	Azul, Volcán	Nicaragua	12.53	N	83.87	W	201	Cinder cones	M0
1215	1405-01=	Orosí	Costa Rica	10.980	N	85.473	W	1659	Stratovolcanoes	S0
1216	1405-02=	Rincón de la Vieja	Costa Rica	10.830	N	85.324	W	1916	Complex volcano	S2
1217	1405-031	Tenorio	Costa Rica	10.673	N	85.015	W	1916	Stratovolcanoes	S0
1218	1405-033	Arenal	Costa Rica	10.463	N	84.703	W	1670	Stratovolcano	S1
1219	1405-034	Platanar	Costa Rica	10.30	N	84.366	W	2267	Stratovolcanoes	S0
1220	1405-03=	Miravalles	Costa Rica	10.748	N	85.153	W	2028	Stratovolcano	S0
1221	1405-04=	Poás	Costa Rica	10.20	N	84.233	W	2708	Stratovolcano	S1
1222	1405-05=	Barva	Costa Rica	10.135	N	84.10	W	2906	Complex volcano	S0
1223	1405-06=	Irazú	Costa Rica	9.979	N	83.852	W	3432	Stratovolcano	S1
1224	1405-07=	Turrialba	Costa Rica	10.025	N	83.767	W	3340	Stratovolcano	S1
1225	1406-01=	Barú	Panamá	8.808	N	82.543	W	3474	Stratovolcano	S0
1226	1406-02=	Yeguada, La	Panamá	8.47	N	80.82	W	1297	Stratovolcano	M0
1227	1406-03=	Valle, El	Panamá	8.58	N	80.17	W	1185	Stratovolcano	S0
1228	1501-011	Romeral	Colombia	5.206	N	75.364	W	3858	Stratovolcano	S0
1229	1501-012	Bravo, Cerro	Colombia	5.092	N	75.30	W	4000	Stratovolcano	S0
1230	1501-021	Santa Isabel	Colombia	4.82	N	75.37	W	4950	Shield volcano	S0
1231	1501-02=	Ruiz, Nevado del	Colombia	4.895	N	75.322	W	5321	Stratovolcano	S1
1232	1501-03=	Tolima, Nevado del	Colombia	4.67	N	75.33	W	5200	Stratovolcano	S2
1233	1501-04=	Machin	Colombia	4.48	N	75.392	W	2650	Stratovolcano	S0
1234	1501-05=	Huila, Nevado del	Colombia	2.93	N	76.03	W	5364	Stratovolcano	S1
1235	1501-061	Sotará	Colombia	2.108	N	76.592	W	4400	Stratovolcano	S0
1236	1501-062	Petacas	Colombia	1.57	N	76.78	W	4054	Lava dome	S0
1237	1501-06=	Puracé	Colombia	2.32	N	76.40	W	4650	Stratovolcanoes	S1
1238	1501-07=	Doña Juana	Colombia	1.47	N	76.92	W	4150	Stratovolcano	S2
1239	1501-08=	Galeras	Colombia	1.22	N	77.37	W	4276	Complex volcano	S1
1240	1501-09=	Azufra	Colombia	1.08	N	77.68	W	4070	Stratovolcano	S0
1241	1501-10=	Cumbal	Colombia	0.95	N	77.87	W	4764	Stratovolcano	S1
1242	1501-11=	Negro de Mayasquer, Cerro	Colombia	0.828	N	77.964	W	4445	Stratovolcano	S0
1243	1502-001	Soche	Ecuador	0.552	N	77.580	W	3955	Stratovolcano	S0
1244	1502-002	Chachimbiro	Ecuador	0.468	N	78.287	W	4106	Stratovolcano	S0
1245	1502-003	Cuicocha	Ecuador	0.308	N	78.364	W	3246	Caldera	S0
1246	1502-004	Imbabura	Ecuador	0.258	N	78.183	W	4609	Compound volcano	S0
1247	1502-005	Mojanda	Ecuador	0.13	N	78.27	W	4263	Stratovolcanoes	S2
1248	1502-006	Cayambe	Ecuador	0.029	N	77.986	W	5790	Compound volcano	S0
1249	1502-011	Pululagua	Ecuador	0.038	N	78.463	W	3356	Caldera	S0
1250	1502-01=	Reventador	Ecuador	0.077	S	77.656	W	3562	Stratovolcano	S2
1251	1502-021	Atacazo	Ecuador	0.353	S	78.617	W	4463	Stratovolcano	S0
1252	1502-022	Chacana	Ecuador	0.375	S	78.25	W	4643	Caldera	S0
1253	1502-02=	Guagua Pichincha	Ecuador	0.171	S	78.598	W	4784	Stratovolcano	S1
1254	1502-03=	Antisana	Ecuador	0.481	S	78.141	W	5753	Stratovolcano	S2
1255	1502-041	Illiniza	Ecuador	0.659	S	78.714	W	5248	Stratovolcano	S0
1256	1502-04=	Sumaco	Ecuador	0.538	S	77.626	W	3990	Stratovolcano	S0
1257	1502-05=	Cotopaxi	Ecuador	0.677	S	78.436	W	5911	Stratovolcano	S2
1258	1502-06=	Quilotoa	Ecuador	0.85	S	78.90	W	3914	Caldera	S0
1259	1502-071	Chimborazo	Ecuador	1.464	S	78.815	W	6310	Stratovolcano	S0
1260	1502-081	Licto	Ecuador	1.780	S	78.613	W	3336	Scoria cones	M0
1261	1502-08=	Tungurahua	Ecuador	1.467	S	78.442	W	5023	Stratovolcano	S1

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
1262	1502-09=	Sangay	Ecuador	2.002	S	78.341	W	5230	Stratovolcano	S9
1263	1503-011	Ecuador	Galápagos	0.02	S	91.546	W	790	Shield volcano	M0
1264	1503-01=	Fernandina	Galápagos	0.37	S	91.55	W	1476	Shield volcano	M0
1265	1503-02=	Wolf	Galápagos	0.02	N	91.35	W	1710	Shield volcano	M0
1266	1503-03=	Darwin	Galápagos	0.18	S	91.28	W	1330	Shield volcano	M0
1267	1503-04=	Alcedo	Galápagos	0.43	S	91.12	W	1130	Shield volcano	S0
1268	1503-05=	Negra, Sierra	Galápagos	0.83	S	91.17	W	1124	Shield volcano	M0
1269	1503-06=	Azul, Cerro	Galápagos	0.92	S	91.408	W	1640	Shield volcano	M0
1270	1503-07=	Pinta	Galápagos	0.58	N	90.75	W	780	Shield volcano	M0
1271	1503-081	Genovesa	Galápagos	0.32	N	89.958	W	64	Shield volcano	M0
1272	1503-08=	Marchena	Galápagos	0.33	N	90.47	W	343	Shield volcano	M0
1273	1503-091	Santa Cruz	Galápagos	0.62	S	90.33	W	864	Shield volcano	M0
1274	1503-09=	Santiago	Galápagos	0.22	S	90.77	W	920	Shield volcano	M0
1275	1503-12=	San Cristóbal	Galápagos	0.88	S	89.50	W	759	Shield volcano	M0
1276	1504-00=	Quimsachata	Perú	14.20	S	71.33	W	3923	Lava dome	S0
1277	1504-001	Auquihuato, Cerro	Perú	15.07	S	73.18	W	4980	Cinder cone	M0
1278	1504-002	Sara Sara	Perú	15.33	S	73.45	W	5522	Stratovolcano	S0
1279	1504-003	Coropuna	Perú	15.52	S	72.65	W	6377	Stratovolcano	S0
1280	1504-004	Andahua-Orcopampa	Perú	15.42	S	72.33	W	4713	Cinder cones	M0
1281	1504-005	Huambo	Perú	15.83	S	72.13	W	4550	Volcanic field	S0
1282	1504-006	Sabancaya	Perú	15.78	S	71.85	W	5967	Stratovolcanoes	S0
1283	1504-007	Chachani, Nevado	Perú	16.191	S	71.530	W	6057	Stratovolcano	S0
1284	1504-008	Nicholson, Cerro	Perú	16.261	S	71.730	W	2520	Cinder cone	M0
1285	1504-01=	Misti, El	Perú	16.294	S	71.409	W	5822	Stratovolcano	S0
1286	1504-02=	Ubinas	Perú	16.355	S	70.903	W	5672	Stratovolcano	S1
1287	1504-031	Ticsani	Perú	16.755	S	70.595	W	5408	Lava domes	S0
1288	1504-03=	Huaynaputina	Perú	16.608	S	70.85	W	4850	Stratovolcano	S3
1289	1504-04=	Tutupaca	Perú	17.025	S	70.358	W	5815	Stratovolcano	S0
1290	1504-05=	Yucamane	Perú	17.18	S	70.20	W	5550	Stratovolcanoes	S0
1291	1504-06=	Casiri, Nevados	Perú	17.47	S	69.813	W	5650	Stratovolcanoes	S0
1292	1505-011	Taapaca	Chile-N	18.10	S	69.50	W	5860	Complex volcano	S0
1293	1505-012	Parinacota	Chile-N	18.17	S	69.15	W	6348	Stratovolcano	S0
1294	1505-01=	Tacora	Chile-N	17.72	S	69.77	W	5980	Stratovolcano	S0
1295	1505-021	Tambo Quemado	Bolivia	18.62	S	68.75	W	4215	Pyroclastic shield	S0
1296	1505-02=	Gualatiri	Chile-N	18.42	S	69.092	W	6071	Stratovolcano	S1
1297	1505-032	Tata Sabaya	Bolivia	19.13	S	68.53	W	5430	Stratovolcano	S0
1298	1505-035	Jayu Khota, Laguna	Bolivia	19.45	S	67.42	W	3650	Maars	S0
1299	1505-036	Nuevo Mundo	Bolivia	19.78	S	66.48	W	5438	Lava domes	S0
1300	1505-03=	Isluga	Chile-N	19.15	S	68.83	W	5550	Stratovolcano	S1
1301	1505-042	Pampa Luxsar	Bolivia	20.85	S	68.20	W	5543	Volcanic field	S0
1302	1505-04=	Irruputuncu	Chile-N	20.73	S	68.55	W	5163	Stratovolcano	S0
1303	1505-05=	Olca-Parma	Chile-N	20.93	S	68.48	W	5407	Stratovolcanoes	S0
1304	1505-061	Azufre, Cerro del	Chile-N	21.787	S	68.237	W	5846	Stratovolcano	S0
1305	1505-06=	Ollagüe	Chile-N	21.30	S	68.18	W	5868	Stratovolcano	S0
1306	1505-07=	San Pedro	Chile-N	21.88	S	68.40	W	6145	Stratovolcanoes	S1
1307	1505-091	Sairecabur	Chile-N	22.72	S	67.892	W	5971	Stratovolcanoes	S0
1308	1505-092	Licancabur	Chile-N	22.83	S	67.88	W	5916	Stratovolcano	S0
1309	1505-093	Guayaques	Chile-N	22.895	S	67.566	W	5598	Lava domes	S0
1310	1505-094	Purico Complex	Chile-N	23.00	S	67.75	W	5703	Pyroclastic shield	S0
1311	1505-095	Colachi	Chile-N	23.236	S	67.645	W	5631	Stratovolcano	S0
1312	1505-096	Acamarachi	Chile-N	23.30	S	67.62	W	6046	Stratovolcano	S0
1313	1505-097	Overo, Cerro	Chile-N	23.52	S	67.67	W	4555	Maar	S0
1314	1505-098	Chiliques	Chile-N	23.58	S	67.70	W	5778	Stratovolcano	S0
1315	1505-09=	Putana	Chile-N	22.55	S	67.85	W	5890	Stratovolcano	S0
1316	1505-101	Cordón de Puntas Negras	Chile-N	23.743	S	67.534	W	5852	Stratovolcanoes	S0
1317	1505-102	Miñiques	Chile-N	23.82	S	67.77	W	5910	Stratovolcanoes	S0
1318	1505-103	Tujle, Cerro	Chile-N	23.83	S	67.95	W	3550	Maar	M0
1319	1505-104	Caichinque	Chile-N	23.95	S	67.73	W	4450	Stratovolcanoes	S0
1320	1505-105	Tilocalar	Chile-N	23.97	S	68.13	W	3116	Stratovolcanoes	S0
1321	1505-106	Negrillar, El	Chile-N	24.18	S	68.25	W	3500	Pyroclastic cones	M0
1322	1505-107	Pular	Chile-N	24.188	S	68.054	W	6233	Stratovolcanoes	M0
1323	1505-108	Negrillar, La	Chile-N	24.28	S	68.60	W	4109	Pyroclastic cones	M0
1324	1505-109	Socompa	Chile-N	24.40	S	68.25	W	6051	Stratovolcano	S0
1325	1505-10=	Láscar	Chile-N	23.37	S	67.73	W	5592	Stratovolcanoes	S2
1326	1505-112	Escoñal, Cerro	Chile-N	25.08	S	68.37	W	5447	Stratovolcano	S0
1327	1505-11=	Llullaillaco	Chile-N	24.72	S	68.53	W	6739	Stratovolcano	S0
1328	1505-121	Cordón del Azufre	Chile-N	25.33	S	68.52	W	5463	Complex volcano	S0
1329	1505-122	Bayo, Cerro	Chile-N	25.42	S	68.58	W	5401	Complex volcano	S0
1330	1505-123	Nevada, Sierra	Chile-N	26.48	S	68.58	W	6127	Complex volcano	S0
1331	1505-124	Falso Azufre	Chile-N	26.80	S	68.37	W	5890	Complex volcano	S0
1332	1505-125	Inchhuasi, Nevado de	Chile-N	27.042	S	68.28	W	6621	Stratovolcanoes	S0
1333	1505-12=	Lastarria	Chile-N	25.17	S	68.50	W	5697	Stratovolcano	S0
1334	1505-131	Solo, El	Chile-N	27.108	S	68.72	W	6190	Stratovolcano	S0
1335	1505-13=	Ojos del Salado, Nevados	Chile-N	27.12	S	68.55	W	6887	Stratovolcano	S0
1336	1505-14=	Copiapó	Chile-N	27.30	S	69.13	W	6052	Stratovolcano	S0
1337	1505-15=	Tuzgle, Cerro	Argentina	24.05	S	66.48	W	5500	Stratovolcano	S0
1338	1505-16=	Aracar	Argentina	24.25	S	67.77	W	6082	Stratovolcano	S0
1339	1505-161	Unnamed	Argentina	25.10	S	68.27	W		Pyroclastic cone	M0
1340	1505-18=	Antofagasta de la Sierra	Argentina	26.08	S	67.50	W	4000	Scoria cones	M0
1341	1505-19=	Cóndor, Cerro el	Argentina	26.62	S	68.35	W	6532	Stratovolcano	S0
1342	1505-20=	Peinado	Argentina	26.62	S	68.15	W	5740	Stratovolcano	S0
1343	1505-21=	Robledo	Argentina	26.77	S	67.72	W	4400	Caldera	S0
1344	1505-22=	Tipas	Argentina	27.20	S	68.55	W	6660	Complex volcano	S0
1345	1506-011	Easter Island	Chile-Is	27.15	S	109.38	W	511	Shield volcanoes	M0
1346	1506-01=	San Félix	Chile-Is	26.28	S	80.12	W	193	Shield volcano	M0
1347	1506-02=	Robinson Crusoe	Chile-Is	33.658	S	78.85	W	922	Shield volcanoes	M0
1348	1506-04=	Unnamed	Chile-Is	33.62	S	76.83	W	-642	Submarine volcano	U0
1349	1507-01=	Tupungatito	Chile-C	33.40	S	69.80	W	6000	Stratovolcano	S1
1350	1507-021	Maipo	Chile-C	34.161	S	69.833	W	5264	Caldera	S1
1351	1507-022	Palomo	Chile-C	34.608	S	70.295	W	4860	Stratovolcano	S0

1	A	E	F	H	I	K	L	M	N	P
NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE	
1352	1507-023	Atuel, Caldera del	Argentina	34.65	S	70.05	W	5189	Caldera	S0
1353	1507-024	Risco Plateado	Argentina	34.93	S	70.00	W	4999	Stratovolcano	S0
1354	1507-02=	San José	Chile-C	33.782	S	69.897	W	5856	Stratovolcano	S1
1355	1507-03=	Tinguiririca	Chile-C	34.814	S	70.352	W	4280	Stratovolcano	S0
1356	1507-042	Calabozos	Chile-C	35.558	S	70.496	W	3508	Caldera	S0
1357	1507-04=	Planchón-Peteroa	Chile-C	35.240	S	70.570	W	4107	Stratovolcanoes	S1
1358	1507-05=	Descabezado Grande	Chile-C	35.58	S	70.75	W	3953	Stratovolcanoes	S0
1359	1507-061	Maule, Laguna del	Chile-C	36.02	S	70.58	W	3092	Caldera	S0
1360	1507-062	San Pedro-Pellado	Chile-C	35.989	S	70.849	W	3621	Stratovolcanoes	S0
1361	1507-063	Longavi, Nevado de	Chile-C	36.193	S	71.161	W	3242	Stratovolcano	S0
1362	1507-064	Biancas, Lomas	Chile-C	36.286	S	71.009	W	2268	Stratovolcano	S0
1363	1507-065	Resago	Chile-C	36.45	S	70.92	W	1890	Cinder cone	M0
1364	1507-066	Payún Matru	Argentina	36.42	S	69.20	W	3680	Shield volcano	M0
1365	1507-067	Domuyo	Argentina	36.58	S	70.42	W	4709	Stratovolcano	S0
1366	1507-06=	Azul, Cerro	Chile-C	35.653	S	70.761	W	3788	Stratovolcano	S2
1367	1507-071	Cochiquito Volc Group	Argentina	36.77	S	69.82	W	1435	Stratovolcanoes	S0
1368	1507-072	Tromen	Argentina	37.142	S	70.03	W	3978	Stratovolcanoes	S0
1369	1507-073	Puesto Cortaderas	Argentina	37.57	S	69.62	W	970	Pyroclastic cone	M0
1370	1507-07=	Chillán, Nevados de	Chile-C	36.863	S	71.377	W	3212	Stratovolcano	S1
1371	1507-081	Trocon	Argentina	37.73	S	70.90	W	2500	Lava domes	S0
1372	1507-08=	Antuco	Chile-C	37.406	S	71.349	W	2979	Stratovolcano	S1
1373	1507-091	Callaqui	Chile-C	37.92	S	71.45	W	3164	Stratovolcano	S1
1374	1507-092	Mariñaqui, Laguna	Chile-C	38.27	S	71.10	W	2143	Cinder cones	M0
1375	1507-093	Tolguaca	Chile-C	38.310	S	71.645	W	2806	Stratovolcano	S0
1376	1507-09=	Copahue	Chile-C	37.85	S	71.17	W	2997	Stratovolcano	S1
1377	1507-10=	Lonquimay	Chile-C	38.377	S	71.58	W	2865	Stratovolcano	S2
1378	1507-111	Sollipulli	Chile-C	38.97	S	71.52	W	2282	Caldera	S0
1379	1507-112	Caburgua-Huelemolle	Chile-C	39.25	S	71.70	W	1496	Cinder cones	M0
1380	1507-11=	Llaima	Chile-C	38.692	S	71.729	W	3125	Stratovolcano	S1
1381	1507-121	Quetrupillan	Chile-C	39.50	S	71.70	W	2360	Stratovolcano	S0
1382	1507-122	Lanin	Chile-C	39.633	S	71.500	W	3747	Stratovolcano	S0
1383	1507-123	Huanquihue Group	Argentina	39.88	S	71.58	W	2139	Stratovolcanoes	S0
1384	1507-12=	Villarrica	Chile-C	39.42	S	71.93	W	2847	Stratovolcano	S1
1385	1507-13=	Mocho-Choshuenco	Chile-C	39.927	S	72.027	W	2422	Stratovolcanoes	S0
1386	1507-14=	Carrán-Los Venados	Chile-C	40.35	S	72.07	W	1114	Pyroclastic cones	M2
1387	1507-152	Pantoja, Cerro	Chile-C	40.77	S	71.95	W	2024	Stratovolcano	S0
1388	1507-153	Antillanca Group	Chile-C	40.771	S	72.153	W	1990	Stratovolcanoes	S0
1389	1507-15=	Puyehue-Cordón Caulle	Chile-C	40.590	S	72.117	W	2236	Stratovolcano	S0
1390	1507-16=	Puntiagudo-Cordón Cenizos	Chile-C	40.969	S	72.264	W	2493	Stratovolcano	S0
1391	1508-011	Tronador	Chile-S	41.157	S	71.885	W	3491	Stratovolcano	S0
1392	1508-012	Cayutué-La Viguera	Chile-S	41.25	S	72.27	W	506	Pyroclastic cones	M0
1393	1508-01=	Osorno	Chile-S	41.10	S	72.493	W	2652	Stratovolcano	S1
1394	1508-021	Cuernos del Diablo	Chile-S	41.40	S	72.00	W	1862	Stratovolcano	S0
1395	1508-022	Yate	Chile-S	41.755	S	72.396	W	2187	Stratovolcano	S0
1396	1508-023	Hornopirén	Chile-S	41.874	S	72.431	W	1572	Stratovolcano	S0
1397	1508-024	Apagado	Chile-S	41.88	S	72.58	W	1210	Pyroclastic cone	S0
1398	1508-025	Crater Basalt Volc Field	Chile-S/Argentina	42.02	S	70.18	W	1359	Cinder cones	M0
1399	1508-02=	Calbuco	Chile-S	41.326	S	72.614	W	2003	Stratovolcano	S2
1400	1508-03=	Huequi	Chile-S	42.377	S	72.578	W	1318	Stratovolcano	S1
1401	1508-041	Chaitén	Chile-S	42.833	S	72.646	W	1122	Caldera	S2
1402	1508-04=	Minchinmávida	Chile-S	42.793	S	72.439	W	2404	Stratovolcano	S1
1403	1508-050	Yanteles	Chile-S	43.50	S	72.80	W	2042	Stratovolcanoes	S0
1404	1508-051	Palena Volc Group	Chile-S	43.78	S	72.47	W		Cinder cones	M0
1405	1508-052	Melimoyu	Chile-S	44.08	S	72.88	W	2400	Stratovolcano	S0
1406	1508-053	Puyuhuapi	Chile-S	44.30	S	72.53	W	524	Cinder cones	M0
1407	1508-054	Mentolat	Chile-S	44.70	S	73.08	W	1660	Stratovolcano	S0
1408	1508-055	Cay	Chile-S	45.059	S	72.984	W	2090	Stratovolcano	S0
1409	1508-056	Maca	Chile-S	45.10	S	73.17	W	2960	Stratovolcano	S0
1410	1508-057	Hudson, Cerro	Chile-S	45.90	S	72.97	W	1905	Stratovolcano	S3
1411	1508-058	Rio Murta	Chile-S	46.17	S	72.67	W		Pyroclastic cones	M0
1412	1508-059	Arenales	Chile-S	47.20	S	73.48	W	3437	Stratovolcano	S0
1413	1508-05=	Corcovado	Chile-S	43.18	S	72.80	W	2300	Stratovolcano	S0
1414	1508-061	Viedma	Argentina	49.358	S	73.28	W	1500	Subglacial volcano	S0
1415	1508-062	Aguilera	Chile-S	50.33	S	73.75	W	2546	Stratovolcano	S0
1416	1508-063	Reclus	Chile-S	50.964	S	73.585	W	1000	Cinder cone	S0
1417	1508-06=	Lautaro	Chile-S	49.02	S	73.55	W	3607	Stratovolcano	S1
1418	1508-07=	Burney, Monte	Chile-S	52.33	S	73.40	W	1758	Stratovolcano	S0
1419	1508-08=	Palei-Aike Volc Field	Chile-S	52.00	S	70.00	W	282	Cinder cones	M0
1420	1508-09=	Fueguino	Chile-S	54.95	S	70.25	W	150	Lava domes	S0
1421	1600-01=	Saba	W Indies	17.63	N	63.23	W	887	Stratovolcano	S0
1422	1600-02=	Quill, The	W Indies	17.478	N	62.960	W	601	Stratovolcano	S0
1423	1600-03=	Liamuiga	W Indies	17.37	N	62.80	W	1156	Stratovolcano	S0
1424	1600-04=	Nevis Peak	W Indies	17.15	N	62.58	W	985	Stratovolcano	S0
1425	1600-05=	Soufrière Hills	W Indies	16.72	N	62.18	W	915	Stratovolcano	S9
1426	1600-06=	Soufrière Guadeloupe	W Indies	16.05	N	61.67	W	1467	Stratovolcano	S0
1427	1600-08=	Diablos, Morne aux	W Indies	15.612	N	61.43	W	861	Stratovolcano	S0
1428	1600-09=	Diablotins, Morne	W Indies	15.503	N	61.397	W	1430	Stratovolcano	S0
1429	1600-101	Watt, Morne	W Indies	15.307	N	61.305	W	1224	Stratovolcanoes	S0
1430	1600-10=	Trois Pitons, Morne	W Indies	15.37	N	61.33	W	1387	Complex volcano	S0
1431	1600-11=	Plat Pays, Morne	W Indies	15.255	N	61.341	W	940	Stratovolcano	S0
1432	1600-12=	Pelée	W Indies	14.82	N	61.17	W	1397	Stratovolcano	S2
1433	1600-14=	Qualibou	W Indies	13.83	N	61.05	W	777	Caldera	S0
1434	1600-15=	Soufrière St. Vincent	W Indies	13.33	N	61.18	W	1220	Stratovolcano	S2
1435	1600-16=	Kick 'em Jenny	W Indies	12.300	N	61.640	W	-185	Submarine volcano	U0
1436	1600-17=	St. Catherine	W Indies	12.15	N	61.67	W	840	Stratovolcano	S0
1437	1700-01=	Snaefellsjökull	Iceland-W	64.80	N	23.78	W	1448	Stratovolcano	M0
1438	1700-02=	Helgrindur	Iceland-W	64.87	N	23.25	W	647	Pyroclastic cones	M0
1439	1700-03=	Ljósufjöll	Iceland-W	64.87	N	22.23	W	1063	Fissure vents	M0
1440	1701-02=	Reykjanes	Iceland-SW	63.88	N	22.50	W	230	Crater rows	M0
1441	1701-03=	Krísuvík	Iceland-SW	63.93	N	22.10	W	379	Crater rows	M0

1	A	E	F	H	I	K	L	M	N	P
NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE	
1442	1701-04=	Brännsteinsfjöll	Iceland-SW	63.92	N	21.83	W	621	Crater rows	S0
1443	1701-051	Hrómundartindur	Iceland-S	64.073	N	21.202	W	540	Stratovolcano	S0
1444	1701-05=	Hengill	Iceland-SW	64.08	N	21.32	W	803	Crater rows	M0
1445	1701-06=	Grímsnes	Iceland-SW	64.03	N	20.87	W	214	Crater rows	S0
1446	1701-07=	Prestahnukur	Iceland-SW	64.60	N	20.58	W	1400	Subglacial volcano	M0
1447	1701-08=	Hveravellir	Iceland-SW	64.75	N	19.98	W	1360	Subglacial volcano	M0
1448	1701-09=	Hofsjökull	Iceland-SW	64.78	N	18.92	W	1782	Subglacial volcano	M0
1449	1702-01=	Vestmannaeyjar	Iceland-S	63.43	N	20.28	W	279	Submarine volcanoes	M0
1450	1702-02=	Eyjafjöll	Iceland-S	63.63	N	19.62	W	1666	Stratovolcano	S0
1451	1702-03=	Katla	Iceland-S	63.63	N	19.05	W	1512	Subglacial volcano	M0
1452	1702-04=	Tindfjallajökull	Iceland-S	63.78	N	19.57	W	1463	Stratovolcano	M0
1453	1702-05=	Torfajökull	Iceland-S	63.92	N	19.17	W	1259	Stratovolcano	S0
1454	1702-07=	Hekla	Iceland-S	63.98	N	19.70	W	1491	Stratovolcano	S2
1455	1703-01=	Grímsvötn	Iceland-NE	64.42	N	17.33	W	1725	Caldera	M0
1456	1703-03=	Bárdarbunga	Iceland-NE	64.63	N	17.53	W	2009	Stratovolcano	M0
1457	1703-04=	Tungnafellsjökull	Iceland-NE	64.73	N	17.92	W	1535	Stratovolcano	M0
1458	1703-05=	Kverkfjöll	Iceland-NE	64.65	N	16.72	W	1929	Stratovolcano	M0
1459	1703-06=	Askja	Iceland-NE	65.03	N	16.75	W	1516	Stratovolcano	M0
1460	1703-07=	Freminamur	Iceland-NE	65.43	N	16.65	W	939	Stratovolcano	M0
1461	1703-08=	Krafla	Iceland-NE	65.73	N	16.78	W	818	Caldera	M1
1462	1703-09=	Theistareykjarbunga	Iceland-NE	65.88	N	16.83	W	564	Shield volcano	M0
1463	1703-10=	Tjörnes Fracture Zone	Iceland-N of	66.30	N	17.10	W		Submarine volcano	U0
1464	1704-01=	Öraefajökull	Iceland-SE	64.00	N	16.65	W	2119	Stratovolcano	M0
1465	1704-02=	Esjufjöll	Iceland-SE	64.27	N	16.65	W	1760	Stratovolcano	S0
1466	1705-01=	Kolbeinsey Ridge	Iceland-N of	66.67	N	18.50	W	5	Submarine volcano	U0
1467	1706-01=	Jan Mayen	Atlantic-N-Jan Mayen	71.08	N	8.17	W	2277	Stratovolcano	M0
1468	1707-01=	Unnamed	Arctic Ocean	88.27	N	65.60	W	-1500	Submarine volcano	U0
1469	1707-02=	Unnamed	Arctic Ocean	85.58	N	85.00	E	-3800	Submarine volcano	U0
1470	1801-02=	Unnamed	Atlantic-N	49.00	N	34.50	W	-1650	Submarine volcano	U0
1471	1801-03=	Unnamed	Atlantic-N	39.95	N	25.83	W	-2835	Submarine volcano	U0
1472	1801-04=	Unnamed	Atlantic-N	38.75	N	38.08	W	-4200	Submarine volcano	U0
1473	1802-001	Flores	Azores	39.462	N	31.216	W	914	Stratovolcanoes	M0
1474	1802-002	Corvo	Azores	39.699	N	31.111	W	718	Stratovolcano	M0
1475	1802-01=	Fayal	Azores	38.60	N	28.73	W	1043	Stratovolcano	S0
1476	1802-02=	Pico	Azores	38.47	N	28.40	W	2351	Stratovolcano	M0
1477	1802-03=	San Jorge	Azores	38.65	N	28.08	W	1053	Fissure vent	M0
1478	1802-04=	Graciosa	Azores	39.02	N	27.97	W	402	Stratovolcano	M0
1479	1802-05=	Terceira	Azores	38.73	N	27.32	W	1023	Stratovolcanoes	M0
1480	1802-07=	Don Joao de Castro Bank	Azores	38.23	N	26.63	W	-13	Submarine volcano	M0
1481	1802-081	Picos Volc System	Azores	37.78	N	25.67	W	350	Pyroclastic cones	M0
1482	1802-08=	Sete Cidades	Azores	37.87	N	25.78	W	856	Stratovolcano	S0
1483	1802-09=	Agua de Pau	Azores	37.77	N	25.47	W	947	Stratovolcano	S0
1484	1802-10=	Furnas	Azores	37.77	N	25.32	W	805	Stratovolcano	S0
1485	1802-11=	Monaco Bank	Azores	37.60	N	25.88	W	-197	Submarine volcano	U0
1486	1802-12=	Madeira	Azores	32.73	N	16.97	W	1862	Shield volcano	M0
1487	1803-01=	La Palma	Canary Is	28.57	N	17.83	W	2426	Stratovolcanoes	M0
1488	1803-02=	Hierro	Canary Is	27.73	N	18.03	W	1500	Shield volcano	M0
1489	1803-03=	Tenerife	Canary Is	28.271	N	16.641	W	3715	Stratovolcano	S0
1490	1803-04=	Gran Canaria	Canary Is	28.00	N	15.58	W	1950	Fissure vents	M0
1491	1803-05=	Fuerteventura	Canary Is	28.358	N	14.02	W	529	Fissure vents	M0
1492	1803-06=	Lanzarote	Canary Is	29.03	N	13.63	W	670	Fissure vents	M0
1493	1804-01=	Fogo	Cape Verde Is	14.95	N	24.35	W	2829	Stratovolcano	S0
1494	1804-02=	Brava	Cape Verde Is	14.85	N	24.72	W	900	Stratovolcano	S0
1495	1804-03=	Sao Vicente	Cape Verde Is	16.85	N	24.97	W	725	Stratovolcano	S0
1496	1805-01=	Unnamed	Atlantic-C	7.00	N	21.83	W	-1415	Submarine volcano ?	U0
1497	1805-02=	Unnamed	Atlantic-C	4.20	N	21.45	W	-2900	Submarine volcano	U0
1498	1805-03=	Unnamed	Atlantic-C	0.72	S	20.53	W	-1528	Submarine volcano	U0
1499	1805-04=	Unnamed	Atlantic-C	3.50	S	24.50	W	-5300	Submarine volcano	U0
1500	1805-05=	Ascensión	Atlantic-C	7.95	S	14.37	W	858	Stratovolcano	M0
1501	1805-051	Trindade	Atlantic-C	20.514	S	29.331	W	600	Stratovolcano	S0
1502	1806-011	Nightingale Island	Atlantic-S	37.42	S	12.48	W	365	Stratovolcano	S0
1503	1806-01=	Tristan da Cunha	Atlantic-S	37.092	S	12.28	W	2060	Shield volcano	M1
1504	1806-02=	Bouvet	Atlantic-S	54.42	S	3.35	E	780	Shield volcano	M0
1505	1806-03=	Thompson Island	Atlantic-S	53.93	S	5.50	E		Submarine volcano ?	S0
1506	1900-011	Young Island	Antarctica	66.42	S	162.47	E	1340	Stratovolcano	S0
1507	1900-012	Sturge Island	Antarctica	67.40	S	164.83	E	1167	Stratovolcano	M0
1508	1900-013	Pleiades, The	Antarctica	72.67	S	165.50	E	3040	Stratovolcano	S0
1509	1900-014	Unnamed	Antarctica	73.45	S	164.58	E	2987	Scoria cones	M0
1510	1900-015	Melbourne	Antarctica	74.35	S	164.70	E	2732	Stratovolcano	S0
1511	1900-016	Unnamed	Antarctica	76.83	S	163.00	E	-500	Submarine volcano	U0
1512	1900-01=	Buckle Island	Antarctica	66.78	S	163.25	E	1239	Stratovolcano	M0
1513	1900-021	Royal Society Range	Antarctica	78.25	S	163.33	E	3000	Cinder cones	M0
1514	1900-022	Berlin	Antarctica	76.05	S	136.00	W	3478	Shield volcanoes	S0
1515	1900-023	Andrus	Antarctica	75.80	S	132.33	W	2978	Shield volcanoes	S0
1516	1900-024	Waesche	Antarctica	77.17	S	126.88	W	3292	Shield volcanoes	M0
1517	1900-025	Siple	Antarctica	73.43	S	126.67	W	3110	Shield volcano	M0
1518	1900-026	Toney Mountain	Antarctica	75.80	S	115.83	W	3595	Shield volcano	M0
1519	1900-027	Takahe	Antarctica	76.28	S	112.08	W	3460	Shield volcano	S0
1520	1900-028	Hudson Mountains	Antarctica	74.33	S	99.42	W	749	Stratovolcanoes	M0
1521	1900-029	Peter I Island	Antarctica	68.85	S	90.58	W	1640	Shield volcano	M0
1522	1900-02=	Erebus	Antarctica	77.53	S	167.17	E	3794	Stratovolcano	S1
1523	1900-031	Penguin Island	Antarctica	62.10	S	57.93	W	180	Stratovolcano	S0
1524	1900-03=	Deception Island	Antarctica	62.97	S	60.65	W	576	Caldera	S2
1525	1900-041	Paulet	Antarctica	63.58	S	55.77	W	353	Cinder cone	M0
1526	1900-04=	Bridgeman Island	Antarctica	62.05	S	56.75	W	240	Stratovolcano	S0
1527	1900-05=	Seal Nunataks Group	Antarctica	65.03	S	60.05	W	368	Pyroclastic cones	M0
1528	1900-07=	Thule Islands	Antarctica	59.45	S	27.37	W	1075	Stratovolcanoes	S0
1529	1900-081	Montagu Island	Antarctica	58.42	S	26.33	W	1370	Shield volcano	S0
1530	1900-08=	Bristol Island	Antarctica	59.03	S	26.58	W	1100	Stratovolcano	S1
1531	1900-09=	Michael	Antarctica	57.78	S	26.45	W	990	Stratovolcano	S1

	A	E	F	H	I	K	L	M	N	P
1	NUMBER	NAME	LOCATION	LATITUDE	NS	LONGITUDE	EW	ELEV	TYPE	ERUPTION TYPE
1532	1900-10=	Candlemas Island	Antarctica	57.08	S	26.67	W	550	Stratovolcano	S0
1533	1900-11=	Hodson	Antarctica	56.70	S	27.15	W	1005	Stratovolcano	S0
1534	1900-12=	Leskov Island	Antarctica	56.67	S	28.13	W	190	Stratovolcano	S0
1535	1900-13=	Zavodovski	Antarctica	56.30	S	27.57	W	551	Stratovolcano	S0
1536	1900-14-	Protector Shoal	Antarctica	55.92	S	28.08	W	-27	Submarine volcano	S0