

ACTIVE AND RECENT VOLCANOES

This list of 1508 volcanoes is taken from data of the *Global Volcanism Program* run by the *Smithsonian Institution* (Washington, D.C., USA) and downloaded in April 2006 from the site www.volcano.si.edu/world/summary.cfm?sumpage=num.

From the Smithsonian's list, 41 locations have been discarded due to a great deal of uncertainties, particularly as concerns doubtful submarine occurrences (mainly ship reports of the 19th and early 20th centuries). Also have been omitted submarine occurrences from the axes of "normal" oceanic accretionary ridges, i.e. not affected by hotspot activity.

NOTES

Volcano number: the numbering system was developed by the *Catalog of Active Volcanoes of the World* in the 1930s and followed on by the *Smithsonian Institution*, namely in the publication of T. Simkin & L.Siebert: *Volcanoes of the World* (1994).

Name and Geographic situation: some complementary information has been provided concerning a more accurate geographic location of the volcano, e.g. in the case of smaller islands or due to political changes (as for Eritrea).

Geographic coordinates: are listed in decimal parts of a degree. The position of volcano no. 104-10 (Tskhouk-Karckar, Armenia) was corrected (Lat. 39°.73 N instead of 35°.73 N). An asterisk (*) in column V.F. indicates the position of the center point of a broad volcanic field.

Elevation: in meters, positive or negative for submarine volcanoes.

Time frame (column T-FR): this is a Smithsonian' classification for the time of the volcano last known eruption:

D1= 1964 or later **D2**= 1900 – 1963 **D3**= 1800 – 1899 **D4**= 1700 – 1799 **D5**= 1500 – 1699 **D6**= A.D.1 – 1499 **D7**= B.C. (Holocene)

U= Undated (probable Holocene eruption)

?= Uncertain Holocene eruption

CARTE GÉOLOGIQUE DU MONDE A L'ÉCHELLE DE 1/25 000 000, TROISIEME ÉDITION - Compileur : Philippe Bouysse, 2006

VOLCANS ACTIFS ET RÉCENTS

Les 1508 volcans dans cette liste proviennent des données du *Global Volcanism Program* mis en oeuvre par la *Smithsonian Institution* (Washington, D.C., USA). Ils correspondent à la liste téléchargée en avril 2006 du site web www.volcano.si.edu/world/summary.cfm?sumpage=num.

De cette liste, ont été retirés 41 occurrences en raison de la trop grande incertitude quant à la réalité d'une activité volcanique, en particulier en ce qui concerne le volcanisme sous-marin, la plupart provenant de rapports de navigation du XIX^e siècle et du début du XX^e. On a également écarté les occurrences sous-marines situées à l'axe des rides d'accrétion océanique "normales", *i.e.* non-perturbées par une activité de point chaud.

NOTES

Numéro du volcan: le système de numérotation a été introduit par le *Catalogue des volcans actifs du Monde* dans les années 1930, et repris par la *Smithsonian Institution*, notamment dans la publication de T. Simkin & L.Siebert: *Volcanoes of the World* (1994).

Nom et situation géographique : nous avons parfois introduit une indication complémentaire précisant où se trouve le volcan quand cela n'est pas indiqué par la *Smithsonian*, *i.e.* dans le cas d'îles relativement petites incluses dans un archipel (comme dans les îles de la Petite Sonde) ou à cause des changements politiques comme dans le cas de l'Erythrée.

Coordonnées géographiques : elles sont données en dixièmes ou centièmes de degré. La position du volcan n° 104-10 (Tskhouk-Karckar, Arménie) a été corrigée (Lat. 39°.73 N au lieu de 35°.73 N). Un astérisque (*) dans la colonne V.F. indique la position du centre d'un champ volcanique d'une certaine étendue.

Altitude: en mètres, positive, ou négative, pour les volcans sous-marins.

Intervalle temporel (colonne T-FR) : c'est une classification de la *Smithsonian* indiquant la période de temps au cours de laquelle a eu lieu la dernière éruption connue:

D1= 1964 ou plus récent **D2=** 1900 – 1963 **D3=** 1800 – 1899 **D4=** 1700 – 1799 **D5=** 1500 – 1699 **D6=** A.D.1 (an 1 de l'ère chrétienne) – 1499

D7= B.C. (avant l'ère chrétienne), Holocène

U= Non-daté (éruption holocène probable)

?= Eruption holocène incertaine

Q= Éruption(s) quaternaire(s) avec seulement une activité hydrothermale au cours de l'Holocène.

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0100-01-	West Eifel Volc Field	Germany	Radiocarbon	50,1667	N	*	6,85	E	600	Maars	D7
0100-02-	Chaîne des Puys	France	Radiocarbon	45,775	N	*	2,9667	E	1464	Lava domes	D7
0100-03-	Olot Volc Field	Spain	Holocene	42,1667	N	*	2,5333	E	893	Pyroclastic cones	U
0100-04-	Calatrava Volc Field	Spain	Radiocarbon	38,8667	N	*	-4,017	W	1117	Pyroclastic cones	D7
0101-001	Larderello	Italy	Historical	43,25	N		10,867	E	500	Explosion craters	D6
0101-003	Vulsini	Italy	Historical	42,6	N		11,933	E	800	Caldera	D7
0101-004	Alban Hills	Italy	Holocene?	41,7333	N		12,7	E	949	Caldera	?
0101-01=	Campi Flegrei	Italy	Historical	40,8272	N		14,139	E	458	Caldera	D5
0101-02=	Vesuvius	Italy	Historical	40,8214	N		14,426	E	1281	Somma volcano	D2
0101-031	Palinuro	Italy	Radiocarbon	39,4833	N		14,833	E	-70	Submarine volcano	D7
0101-03=	Ischia	Italy	Historical	40,7333	N		13,898	E	789	Complex volcano	D6
0101-041	Panarea	Italy	Holocene?	38,6333	N		15,067	E	421	Stratovolcano	?
0101-042	Lipari	Italy	Radiocarbon	38,4833	N		14,95	E	602	Stratovolcanoes	D6
0101-04=	Stromboli	Italy	Historical	38,7894	N		15,213	E	924	Stratovolcano	D1
0101-05=	Vulcano	Italy	Historical	38,4036	N		14,962	E	500	Stratovolcanoes	D3
0101-06=	Etna	Italy	Historical	37,7342	N		15,004	E	3330	Stratovolcanoes	D1

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0101-071	Pantelleria	Italy	Historical	36,7667	N		12,017	E	836	Shield volcano	D3
0101-07=	Campi Flegrei Mar Sicilia	Italy	Historical	37,1	N	*	12,7	E	-8	Submarine volcanoes	D3
0102-02=	Methana	Greece	Historical	37,6153	N		23,336	E	760	Lava domes	D7
0102-03=	Milos	Greece	Radiocarbon	36,6986	N	*	24,439	E	751	Stratovolcanoes	D6
0102-04=	Santorini	Greece	Historical	36,4036	N		25,396	E	367	Shield volcanoes	D2
0102-051	Yali	Greece	Holocene	36,6706	N		27,14	E	180	Lava domes	U
0102-05=	Nisyros	Greece	Historical	36,5856	N		27,16	E	698	Stratovolcano	D3
0103-00-	Kula	Turkey	Holocene	38,5833	N	*	28,517	E	750	Cinder cones	U
0103-001	Karapinar Field	Turkey	Holocene	37,6667	N	*	33,65	E	1302	Cinder cones	U
0103-002	Hasan Dagı	Turkey	Holocene	38,1333	N		34,167	E	3253	Stratovolcano	U
0103-003	Göllü Dag	Turkey	Holocene?	38,25	N		34,567	E	2143	Lava dome	?
0103-004	Acigöl-Nevsehir	Turkey	Anthropology	38,5667	N		34,517	E	1689	Caldera	D7
0103-011	Karaca Dag	Turkey	Holocene	37,6667	N		39,833	E	1957	Shield volcano	U
0103-01=	Erciyes Dagı	Turkey	Radiocarbon	38,5167	N		35,483	E	3916	Stratovolcano	D7
0103-021	Süphan Dagı	Turkey	Holocene	38,9167	N		42,817	E	4158	Stratovolcano	D7
0103-022	Girekol Tepe	Turkey	Holocene	39,1667	N		43,333	E		Shield volcano	U
0103-02=	Nemrut Dagı	Turkey	Historical	38,65	N		42,233	E	2948	Stratovolcano	D5
0103-03=	Tendürek Dagı	Turkey	Historical	39,3667	N		43,867	E	3584	Shield volcano	D3
0103-04-	Ararat	Turkey	Historical	39,7	N		44,3	E	5165	Stratovolcano	D3
0103-05-	Kars Plateau	Turkey	Holocene?	40,75	N	*	42,9	E	3000	Volcanic field	?
0104-01-	Elbrus	Russia-SW	Tephrochronology	43,3333	N		42,45	E	5633	Stratovolcano	D6
0104-02-	Kasbek	Georgia	Tephrochronology	42,7	N		44,5	E	5050	Stratovolcano	D7
0104-03-	Kabargin Oth Group	Georgia	Holocene	42,55	N	*	44	E	3650	Cinder cones	U
0104-04-	Unnamed	Georgia	Holocene	42,45	N	*	44,25	E	3750	Cinder cones	U
0104-05-	Unnamed	Georgia	Holocene	41,55	N	*	43,6	E	3400	Lava cones	U
0104-06-	Aragats	Armenia	Holocene	40,5333	N		44,2	E	4095	Stratovolcano	U
0104-07-	Ghegam Ridge	Armenia	Anthropology	40,275	N	*	44,75	E	3597	Volcanic field	D7
0104-08-	Dar-Alages	Armenia	Anthropology	39,7	N	*	45,542	E	3329	Pyroclastic cones	D7
0104-09-	Porak	Armenia	Anthropology	40,0167	N		45,783	E	2800	Stratovolcano	D7
0104-10-	Tskhouk-Karckar	Armenia	Tephrochronology	39,7333	N		46,017	E	3000	Pyroclastic cones	D7
0201-01=	Tair, Jebel at	Red Sea	Historical	15,55	N		41,833	E	244	Stratovolcano	D1
0201-021	Zukur	Red Sea	Holocene	14,0167	N		42,75	E	624	Shield volcano	U
0201-022	Hanish	Red Sea	Holocene	13,7167	N		42,733	E	422	Shield volcano	U
0201-02=	Zubair, Jebel	Red Sea	Historical	15,05	N		42,183	E	191	Shield volcano	D3
0201-03=	Jalua	Ethiopia	Holocene	15,0417	N		39,817	E	713	Stratovolcano	U
0201-041	Dallol	Ethiopia	Historical	14,2417	N		40,3	E	-48	Explosion craters	D2
0201-04=	Alid	Ethiopia	Holocene	14,8833	N		39,917	E	904	Stratovolcano	U
0201-05=	Gada Ale	Ethiopia	Holocene	13,975	N		40,408	E	287	Stratovolcano	U
0201-06=	Alu	Ethiopia	Holocene	13,825	N		40,508	E	429	Fissure vents	U
0201-071	Borale Ale	Ethiopia	Holocene	13,725	N		40,6	E	668	Stratovolcano	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0201-07=	Dalaffilla	Ethiopia	Historical	13,7917	N		40,55	E	613	Stratovolcano	D1
0201-08=	Erta Ale	Ethiopia	Historical	13,6	N		40,667	E	613	Shield volcano	D1
0201-091	Hayli Gubbi	Ethiopia	Holocene	13,5	N		40,717	E	521	Shield volcano	U
0201-09=	Ale Bagu	Ethiopia	Holocene	13,5167	N		40,633	E	1031	Stratovolcano	U
0201-101	Nabro	Ethiopia	Holocene?	13,3667	N		41,7	E	2218	Stratovolcano	?
0201-102	Mallahle	Ethiopia	Holocene?	13,2667	N		41,65	E	1875	Stratovolcano	?
0201-103	Sork Ale	Ethiopia	Holocene?	13,1833	N		41,725	E	1611	Stratovolcano	?
0201-104	Asavyo	Ethiopia	Holocene	13,0667	N		41,6	E	1200	Shield volcano	U
0201-105	Mat Ala	Ethiopia	Holocene	13,1	N		41,15	E	523	Shield volcano	U
0201-106	Tat Ali	Ethiopia	Holocene	13,2833	N		41,067	E	700	Shield volcano	U
0201-107	Borawli	Ethiopia	Holocene	13,3	N		40,983	E	812	Stratovolcano	U
0201-10=	Dubbi	Ethiopia	Historical	13,5833	N		41,808	E	1625	Stratovolcano	D3
0201-111	Ma Alalta	Ethiopia	Holocene	13,0167	N		40,2	E	1815	Stratovolcano	U
0201-112	Alayta	Ethiopia	Historical	12,8833	N		40,567	E	1501	Shield volcano	D2
0201-113	Dabbahu	Ethiopia	Historical	12,6	N		40,483	E	1442	Stratovolcano	D1
0201-114	Dabbayra	Ethiopia	Holocene	12,3833	N		40,067	E	1302	Shield volcano	U
0201-115	Manda Hararo	Ethiopia	Historical	12,1667	N		40,817	E	600	Shield volcanoes	D1
0201-116	Gropo	Ethiopia	Holocene	11,7333	N		40,25	E	930	Stratovolcano	U
0201-11=	Afderà	Ethiopia	Holocene?	13,0833	N		40,85	E	1295	Stratovolcano	?
0201-120	Manda Gargori	Ethiopia	Anthropology	11,75	N		41,483	E		Fissure vents	U
0201-121	Borawli	Ethiopia	Holocene	11,6333	N		41,45	E	875	Lava domes	U
0201-122	Manda-Inakir	Ethiopia	Historical	12,3833	N		42,2	E	600	Fissure vents	D2
0201-123	Mousa Alli	Ethiopia	Holocene	12,4667	N		42,4	E	2028	Stratovolcano	U
0201-124	Gufa	Ethiopia	Holocene	12,55	N	*	42,533	E	600	Volcanic field	U
0201-125	Assab Volc Field	Ethiopia	Holocene	12,95	N	*	42,433	E	987	Volcanic field	U
0201-126	Ardoukôba	Djibouti	Historical	11,5833	N	*	42,467	E	298	Fissure vents	D2
0201-12=	Kurub	Ethiopia	Holocene	11,8833	N		41,208	E	625	Shield volcano	U
0201-141	Dama Ali	Ethiopia	Historical	11,2833	N		41,633	E	1068	Shield volcano	D5
0201-151	Yangudi	Ethiopia	Holocene	10,5833	N		41,042	E	1383	Complex volcano	U
0201-15=	Gabillema	Ethiopia	Holocene	11,0833	N		41,267	E	1459	Stratovolcano	U
0201-16=	Ayelu	Ethiopia	Holocene	10,0822	N		40,702	E	2145	Stratovolcano	U
0201-171	Hertali	Ethiopia	Holocene	9,78333	N		40,333	E	900	Fissure vent	U
0201-172	Liado Hayk	Ethiopia	Holocene?	9,56667	N	*	40,283	E	878	Maars	?
0201-17=	Adwa	Ethiopia	Holocene	10,07	N		40,84	E	1733	Stratovolcano	U
0201-18=	Dofen	Ethiopia	Holocene	9,35	N		40,133	E	1151	Stratovolcano	U
0201-191	Beru	Ethiopia	Holocene	8,95	N		39,75	E	1100	Volcanic field	U
0201-19=	Fentale	Ethiopia	Historical	8,975	N		39,933	E	2007	Stratovolcano	D3
0201-20-	Kone	Ethiopia	Historical	8,8	N		39,692	E	1619	Calderas	D3
0201-201	Unnamed	Ethiopia	Holocene	8,7	N	*	39,633	E	1300	Pyroclastic cones	U
0201-21-	Boset-Bericha	Ethiopia	Holocene	8,55833	N		39,475	E	2447	Stratovolcanoes	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0201-22-	Bishoftu Volc Field	Ethiopia	Holocene	8,78333	N	*	38,983	E	1850	Fissure vents	U
0201-221	Unnamed	Ethiopia	Holocene	8,61667	N	*	38,95	E	1800	Fissure vents	U
0201-222	Sodore	Ethiopia	Holocene	8,43333	N	*	39,35	E	1765	Pyroclastic cones	U
0201-23-	Gedamsa	Ethiopia	Holocene	8,35	N		39,183	E	1984	Caldera	U
0201-24-	Bora-Bericcio	Ethiopia	Holocene	8,26667	N		39,033	E	2285	Pumice cones	U
0201-25-	Tullu Moje	Ethiopia	Anthropology	8,15833	N		39,133	E	2349	Pumice cone	D2
0201-251	Unnamed	Ethiopia	Holocene	8,06667	N	*	39,067	E	1800	Fissure vents	U
0201-252	East Zway	Ethiopia	Holocene	7,95	N	*	38,933	E	1889	Fissure vents	U
0201-26-	Butajiri-Silti Field	Ethiopia	Holocene	8,05	N	*	38,35	E	2281	Fissure vents	U
0201-27-	Alutu	Ethiopia	Radiocarbon	7,76667	N		38,783	E	2335	Stratovolcano	D7
0201-28-	O'a Caldera	Ethiopia	Holocene	7,46667	N		38,583	E	2075	Caldera	U
0201-29-	Corbetti Caldera	Ethiopia	Holocene	7,18333	N		38,433	E	2320	Caldera	U
0201-291	Bilate River Field	Ethiopia	Holocene	7,06667	N	*	38,1	E	1700	Maars	U
0201-292	Tepi	Ethiopia	Holocene	7,41667	N	*	35,433	E	2728	Shield volcano	U
0201-293	Hobicha Caldera	Ethiopia	Holocene?	6,78333	N		37,833	E	1800	Caldera	?
0201-30-	Chiracha	Ethiopia	Holocene?	6,65	N		38,117	E	1650	Stratovolcano	?
0201-31-	Tosa Sucha	Ethiopia	Holocene	5,93333	N	*	37,567	E	1650	Cinder cones	U
0201-311	Unnamed	Ethiopia	Holocene	5,65	N	*	37,667	E	1200	Cinder cones	U
0201-32-	Korath Range	Ethiopia	Holocene?	5,1	N	*	35,883	E	912	Tuff cones	?
0201-33-	Mega Basalt Field	Ethiopia	Holocene	4,08333	N	*	37,417	E	1067	Pyroclastic cones	U
0202-001	North Island	Africa-E	Holocene	4,06667	N		36,05	E	520	Tuff cones	U
0202-01=	Central Island	Africa-E	Holocene	3,5	N		36,042	E	550	Tuff cones	U
0202-021	Marsabit	Africa-E	Holocene?	2,31667	N		37,967	E	1707	Shield volcano	?
0202-02=	South Island	Africa-E	Historical	2,63333	N		36,6	E	800	Stratovolcano	D3
0202-03=	Barrier, The	Africa-E	Historical	2,31667	N		36,567	E	1032	Shield volcano	D2
0202-04-	Namarunu	Africa-E	Tephrochronology	1,98333	N		36,433	E	817	Shield volcano	D7
0202-05-	Segeberua Plateau	Africa-E	Holocene	1,56667	N	*	37,9	E	699	Pyroclastic cones	U
0202-051	Emurangogolak	Africa-E	Radiocarbon	1,5	N		36,333	E	1328	Shield volcano	D2
0202-052	Silali	Africa-E	Ar/Ar	1,15	N		36,233	E	1528	Shield volcano	D7
0202-053	Paka	Africa-E	Ar/Ar	0,91667	N		36,183	E	1697	Shield volcano	D7
0202-054	Korosi	Africa-E	Holocene	0,76667	N		36,117	E	1446	Shield volcano	U
0202-055	OI Kokwe	Africa-E	Holocene	0,61667	N		36,075	E	1130	Shield volcano	U
0202-056	Nyambeni Hills	Africa-E	Holocene	0,23333	N		37,867	E	750	Shield volcano	U
0202-06=	Menengai	Africa-E	Tephrochronology	-0,2	S		36,067	E	2278	Shield volcano	D7
0202-071	Elmenteita Badlands	Africa-E	Holocene	-0,5167	S	*	36,267	E	2126	Pyroclastic cones	U
0202-07=	Homa Mountain	Africa-E	Holocene	-0,3833	S		34,5	E	1751	Complex volcano	U
0202-08=	Eburru, OI Doinyo	Africa-E	Holocene	-0,65	S		36,217	E	2856	Complex volcano	U
0202-09=	Olkaria	Africa-E	Radiocarbon	-0,9042	S	*	36,292	E	2434	Pumice cones	D4
0202-10=	Longonot	Africa-E	Anthropology	-0,9144	S		36,446	E	2776	Stratovolcano	D3
0202-11=	Suswa	Africa-E	Holocene	-1,175	S		36,35	E	2356	Shield volcano	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0202-12=	Lengai, Ol Doinyo	Africa-E	Historical	-2,7636	S		35,914	E	2962	Stratovolcano	D1
0202-13=	Chyulu Hills	Africa-E	Anthropology	-2,6833	S	*	37,883	E	2188	Volcanic field	D3
0202-15=	Kilimanjaro	Africa-E	Holocene	-3,0667	S		37,35	E	5895	Stratovolcano	U
0202-161	Igwisu Hills	Africa-E	Holocene	-4,8667	S	*	31,917	E		Tuff cones	U
0202-162	Unnamed	Africa-E	Holocene	-8,6333	S		33,567	E		Pyroclastic cone	U
0202-163	SW Usangu Basin	Africa-E	Holocene	-8,75	S	*	33,8	E	2179	Lava domes	U
0202-164	Ngozi	Africa-E	Radiocarbon	-8,9667	S		33,567	E	2622	Caldera	D6
0202-165	Izumbwe-Mpoli	Africa-E	Holocene	-8,9333	S		33,4	E	1568	Pyroclastic cones	U
0202-166	Rungwe	Africa-E	Radiocarbon	-9,1333	S		33,667	E	2961	Stratovolcano	D7
0202-16=	Meru	Africa-E	Historical	-3,25	S		36,75	E	4565	Stratovolcano	D2
0202-17=	Kieyo	Africa-E	Historical	-9,2333	S		33,783	E	2175	Stratovolcano	D3
0203-001	Fort Portal	Africa-C	Radiocarbon	0,7	N	*	30,25	E	1615	Tuff cones	D7
0203-002	Kyatwa	Africa-C	Holocene?	0,45	N	*	30,25	E	1430	Tuff cones	?
0203-003	Katwe-Kikorongo	Africa-C	Holocene	-0,0833	S	*	29,917	E	1067	Tuff cones	U
0203-004	Bunyaruguru	Africa-C	Holocene	-0,2	S	*	30,083	E	1554	Maars	U
0203-005	Katunga	Africa-C	Holocene	-0,4714	S		30,191	E	1707	Tuff cone	U
0203-01=	May-ya-moto	Africa-C	Fumarolic	-0,9333	S		29,333	E	950	Fumarole field	?
0203-02=	Nyamuragira	Africa-C	Historical	-1,4083	S		29,2	E	3058	Shield volcano	D1
0203-03=	Nyiragongo	Africa-C	Historical	-1,5167	S		29,25	E	3470	Stratovolcano	D1
0203-04-	Karisimbi	Africa-C	Potassium-Argon	-1,5	S		29,45	E	4507	Stratovolcano	D7
0203-05-	Visoke	Africa-C	Historical	-1,4667	S		29,492	E	3711	Stratovolcano	D2
0203-06-	Muhavura	Africa-C	Holocene	-1,3833	S		29,667	E	4127	Stratovolcano	U
0203-07-	Bufumbira	Africa-C	Holocene?	-1,2333	S	*	29,717	E	2440	Cinder cones	?
0203-08-	Tshibinda	Africa-C	Holocene	-2,3167	S	*	28,75	E	1460	Cinder cones	U
0204-001	Sao Tome	Africa-W	Holocene?	0,2	N		6,5833	E	2024	Shield volcano	?
0204-002	San Carlos	Africa-W	Holocene	3,35	N		8,5167	E	2260	Shield volcano	U
0204-003	San Joaquin	Africa-W	Holocene	3,35	N		8,6333	E	2009	Shield volcano	U
0204-004	Santa Isabel	Africa-W	Historical	3,58333	N	*	8,75	E	3007	Shield volcano	D2
0204-011	Tombel Graben	Africa-W	Holocene	4,75	N	*	9,6667	E	500	Cinder cones	U
0204-01=	Cameroon	Africa-W	Historical	4,20333	N		9,17	E	4095	Stratovolcano	D1
0204-02-	Manengouba	Africa-W	Holocene?	5,03333	N		9,8333	E	2411	Stratovolcano	?
0204-03-	Oku Volc Field	Africa-W	Holocene?	6,25	N	*	10,5	E	3011	Stratovolcano	?
0204-04-	Ngaoundere Plateau	Africa-W	Holocene?	7,25	N	*	13,667	E		Volcanic field	?
0204-05-	Biu Plateau	Africa-W	Holocene?	10,75	N	*	12	E		Volcanic field	?
0205-001	Todra Volc Field	Africa-N	Holocene	17,6833	N	*	8,5	E	1780	Cinder cones	U
0205-002	Tin Zaouatene Volc Field	Africa-N	Holocene	19,8333	N	*	2,8333	E		Volcanic field	U
0205-003	In Ezzane Volc Field	Africa-N	Holocene?	23	N	*	10,833	E		Volcanic field	?
0205-004	Tahalra Volc Field	Africa-N	Holocene	22,6667	N	*	5	E	1467	Pyroclastic cones	U
0205-005	Atakor Volc Field	Africa-N	Holocene	23,3333	N	*	5,8333	E	2918	Scoria cones	U
0205-006	Manzaz Volc Field	Africa-N	Holocene	23,9167	N	*	5,8333	E	1672	Scoria cones	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0205-007	Haruj	Africa-N	Holocene	27,25	N	*	17,5	E	1200	Volcanic field	U
0205-008	Wau-en-Namus	Africa-N	Holocene?	25,05	N	*	17,55	E	547	Caldera	?
0205-009	Tôh, Tarso	Africa-N	Holocene	21,3333	N	*	16,333	E	2000	Volcanic field	U
0205-01=	Toussidé, Tarso	Africa-N	Holocene	21,0333	N		16,45	E	3265	Stratovolcano	U
0205-021	Koussi, Emi	Africa-N	Holocene	19,8	N		18,533	E	3415	Pyroclastic shield	U
0205-02=	Voon, Tarso	Africa-N	Fumarolic	20,9167	N		17,283	E	3100	Stratovolcano	U
0205-03-	Marra, Jebel	Africa-N	Radiocarbon	12,95	N		24,267	E	3042	Volcanic field	D7
0205-04-	Kutum Volc Field	Africa-N	Holocene?	14,5667	N	*	25,85	E		Scoria cones	?
0205-05-	Meidob Volc Field	Africa-N	Holocene	15,3167	N	*	26,467	E	2000	Scoria cones	D7
0205-06-	Bayuda Volc Field	Africa-N	Radiocarbon	18,3333	N	*	32,75	E	670	Cinder cones	D6
0205-07-	Umm Arafieb, Jebel	Africa-N	Holocene?	18,1667	N	*	33,833	E		Shield volcano	?
0300-01-	Sharat Kovakab	Syria	Holocene	36,5333	N	*	40,85	E	534	Volcanic field	U
0300-02-	Unnamed	Syria	Historical	36,6667	N	*	37	E		Volcanic field	D6
0300-03-	Golan Heights	Syria	Holocene	33,1	N	*	35,967	E	1197	Volcanic field	U
0300-04-	Unnamed	Syria	Radiocarbon	33	N	*	36,633	E	1050	Volcanic field	D7
0300-05-	Es Safa	Syria	Historical	33,25	N	*	37,067	E	979	Volcanic field	D3
0300-06-	Druze, Jabal ad	Syria	Holocene	32,6583	N	*	36,425	E	1803	Volcanic field	U
0301-001	Harrah, Al	Arabia-W	Holocene	31,0833	N	*	38,417	E	1100	Volcanic field	U
0301-01=	Rahah, Harrat ar	Arabia-W	Anthropology	27,8	N	*	36,167	E	1950	Volcanic field	U
0301-02=	'Uwayrid, Harrat	Arabia-W	Anthropology	27,0833	N	*	37,25	E	1920	Volcanic field	D6
0301-04-	Lunayyir, Harrat	Arabia-W	Historical	25,1667	N	*	37,75	E	1370	Volcanic field	D6
0301-05=	Ithnayn, Harrat	Arabia-W	Holocene	26,5833	N	*	40,2	E	1625	Volcanic field	U
0301-06=	Khaybar, Harrat	Arabia-W	Historical	25	N	*	39,917	E	2093	Volcanic field	D6
0301-071	Kishb, Harrat	Arabia-W	Holocene	22,8	N	*	41,383	E	1475	Volcanic field	U
0301-072	Birk, Harrat al	Arabia-W	Holocene	18,3667	N	*	41,633	E	381	Volcanic field	U
0301-07=	Rahat, Harrat	Arabia-W	Historical	23,0833	N	*	39,783	E	1744	Volcanic field	D6
0301-08-	Yar, Jabal	Arabia-W	Historical	17,05	N	*	42,833	E	305	Volcanic field	D3
0301-09-	Arhab, Harra of	Arabia-S	Historical	15,6333	N	*	44,083	E	3100	Volcanic field	D6
0301-10-	Marha, Jabal el-	Arabia-S	Holocene?	15,245	N		44,236	E	2506	Tuff cone	?
0301-11-	Haylan, Jabal	Arabia-S	Anthropology	15,4333	N	*	44,783	E	1550	Volcanic field	D7
0301-12-	Dhamar, Harras of	Arabia-S	Historical	14,5667	N	*	44,667	E	3500	Volcanic field	D2
0301-15-	Unnamed	Arabia-S	Uncertain	12,25	N		45	E		Submarine volcano	?
0301-16-	Sawâd, Harra es-	Arabia-S	Historical	13,5833	N	*	46,117	E	1737	Volcanic field	D6
0301-17-	Bal Haf, Harra of	Arabia-S	Holocene	14,05	N	*	48,333	E	233	Volcanic field	U
0301-18-	Bir Borhut	Arabia-S	Holocene?	15,55	N	*	50,633	E		Volcanic field	?
0302-00-	Unnamed	Iran	Holocene	39,25	N	*	45,167	E		Volcanic field	U
0302-001	Sahand	Iran	Holocene	37,75	N		46,433	E	3707	Stratovolcano	U
0302-002	Sabalan	Iran	Holocene	38,25	N		47,917	E	4811	Stratovolcano	U
0302-01-	Damavand	Iran	Uranium-series	35,9514	N		52,109	E	5670	Stratovolcano	D7
0302-02-	Qal'eh Hasan Ali	Iran	Holocene?	29,4	N	*	57,567	E		Maars	?

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0302-03-	Bazman	Iran	Fumarolic	28,0667	N		60	E	3490	Stratovolcano	U
0302-04-	Unnamed	Iran	Holocene?	28,1667	N	*	60,667	E		Volcanic field	?
0302-05-	Taftan	Iran	Holocene	28,6	N		61,133	E	3940	Stratovolcano	U
0302-06-	Dacht-i-Navar Group	Afghanistan	Holocene?	33,95	N	*	67,917	E	3800	Lava domes	?
0302-07-	Vakak Group	Afghanistan	Holocene?	34,25	N	*	67,967	E	3190	Volcanic field	?
0303-001	Grille, La	Indian O.-W	Holocene	-11,467	S		43,333	E	1087	Shield volcano	U
0303-011	Ambre-Bobaomby	Madagascar	Holocene	-12,6	S	*	49,15	E	1475	Volcanic field	U
0303-012	Nosy-Be	Madagascar	Holocene	-13,317	S	*	48,483	E	214	Cinder cones	U
0303-013	Ankaizina Field	Madagascar	Holocene	-14,3	S	*	48,667	E	2878	Cinder cones	U
0303-014	Itasy Volc Field	Madagascar	Radiocarbon	-19	S	*	46,767	E	1800	Scoria cones	D7
0303-015	Ankaratra Field	Madagascar	Holocene	-19,4	S	*	47,2	E	2644	Cinder cones	U
0303-01=	Karthala	Indian O.-W	Historical	-11,75	S		43,383	E	2361	Shield volcano	D1
0303-02=	Fournaise, Piton de la	Indian O.-W	Historical	-21,231	S		55,713	E	2632	Shield volcano	D1
0304-00-	Boomerang Seamount	Indian O.-S	Historical	-37,721	S		77,825	E	-650	Submarine volcano	D2
0304-001	Amsterdam Island	Indian O.-S	Holocene	-37,833	S		77,517	E	881	Stratovolcano	U
0304-002	St. Paul	Indian O.-S	Historical	-38,717	S		77,533	E	268	Stratovolcano	D4
0304-011	McDonald Islands	Indian O.-S	Historical	-53,033	S		72,6	E	230	Complex volcano	D1
0304-01=	Heard	Indian O.-S	Historical	-53,106	S		73,513	E	2745	Stratovolcano	D1
0304-02=	Kerguelen Islands	Indian O.-S	Holocene?	-49,583	S		69,5	E	1840	Stratovolcanoes	?
0304-03-	Est, Ile de l'	Indian O.-S	Holocene?	-46,433	S		52,2	E	1090	Stratovolcano	?
0304-04-	Possession, Ile de la	Indian O.-S	Holocene	-46,417	S		51,75	E	934	Stratovolcano	U
0304-05-	Cochons, Ile aux	Indian O.-S	Holocene	-46,1	S		50,233	E	775	Stratovolcano	U
0304-06-	Prince Edward Island	Indian O.	Holocene	-46,633	S		37,95	E	672	Shield volcano	U
0304-07-	Marion Island	Indian O.-S	Historical	-46,9	S		37,75	E	1230	Shield volcanoes	D1
0305-01=	Unnamed	Indian O.-E	Uncertain	11,75	N		80,75	E		Submarine volcano?	?
0401-011	Whangarei	New Zealand	Holocene?	-35,75	S	*	174,27	E	397	Cinder cones	?
0401-01=	Kaikohe-Bay of Islands	New Zealand	Radiocarbon	-35,3	S	*	173,9	E	388	Volcanic field	D6
0401-021	Mayor Island	New Zealand	Radiocarbon	-37,283	S		176,25	E	355	Shield volcano	D7
0401-02=	Auckland Field	New Zealand	Radiocarbon	-36,9	S	*	174,87	E	260	Volcanic field	D6
0401-03=	Taranaki [Egmont]	New Zealand	Historical	-39,3	S		174,07	E	2518	Stratovolcano	D3
0401-04=	White Island	New Zealand	Historical	-37,517	S		177,18	E	321	Stratovolcanoes	D1
0401-05=	Okataina	New Zealand	Historical	-38,117	S		176,5	E	1111	Lava domes	D2
0401-06-	Reporoa	New Zealand	Tephrochronology	-38,417	S		176,33	E	592	Caldera	D6
0401-061	Maroa	New Zealand	Tephrochronology	-38,417	S		176,08	E	1156	Calderas	D6
0401-07=	Taupo	New Zealand	Radiocarbon	-38,817	S		176	E	760	Caldera	D6
0401-08=	Tongariro	New Zealand	Historical	-39,133	S		175,64	E	1978	Stratovolcanoes	D2
0401-101	Clark	New Zealand	Fumarolic	-36,446	S		177,84	E	-860	Submarine volcano	U
0401-102	Tangaroa	New Zealand	Fumarolic	-36,321	S		178,03	E	600	Submarine volcano	U
0401-10=	Ruapehu	New Zealand	Historical	-39,283	S		175,57	E	2797	Stratovolcano	D1
0401-11-	Rumble V	New Zealand	Fumarolic	-36,142	S		178,2	E	400	Submarine volcano	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0401-12-	Rumble IV	New Zealand	Fumarolic	-36,133	S		178,05	E	500	Submarine volcano	U
0401-13-	Rumble III	New Zealand	Historical	-35,745	S		178,48	E	-220	Submarine volcano	D1
0401-131	Rumble II West	New Zealand	Fumarolic	-35,353	S		178,53	E	1200	Submarine volcano	U
0401-14-	Healy	New Zealand	Radiocarbon	-35,004	S		178,97	E	980	Submarine volcano	D6
0401-15-	Brothers	New Zealand	Fumarolic	-34,875	S		179,08	E	-1350	Submarine volcano	U
0402-001	Volcano W	Kermadec Is	Fumarolic	-31,85	S		-179,2	W	-900	Submarine volcanoes	U
0402-01=	Curtis Island	Kermadec Is	Uncertain	-30,542	S		-178,6	W	137	Submarine volcano	?
0402-021	Macauley Island	Kermadec Is	Radiocarbon	-30,2	S		-178,5	W	238	Caldera	D7
0402-022	Giggenbach	Kermadec Is	Fumarolic	-30,036	S		-178,7	W	-65	Submarine volcano	U
0402-03=	Raoul Island	Kermadec Is	Historical	-29,267	S		-177,9	W	516	Stratovolcano	D1
0402-05-	Monowai Seamount	Kermadec Is	Historical	-25,888	S		-177,2	W	-132	Submarine volcano	D1
0403-001	Unnamed	Tonga-SW Pacific	Fumarolic	-24,8	S		-177	W	-385	Submarine volcano	U
0403-011	Unnamed	Tonga-SW Pacific	Holocene	-21,15	S		-175,8	W	-65	Submarine volcano	U
0403-01=	Unnamed	Tonga-SW Pacific	Historical	-21,383	S		-175,7	W	-500	Submarine volcano	D2
0403-03=	Unnamed	Tonga-SW Pacific	Historical	-20,85	S		-175,5	W	-13	Submarine volcano	D2
0403-04=	Hunga Tonga-Hunga Ha'apai	Tonga-SW Pacific	Historical	-20,567	S		-175,4	W	149	Submarine volcano	D1
0403-05=	Falcon Island	Tonga-SW Pacific	Historical	-20,317	S		-175,4	W	-17	Submarine volcano	D2
0403-061	Kao	Tonga-SW Pacific	Holocene	-19,667	S		-175	W	1030	Stratovolcano	U
0403-06=	Tofua	Tonga-SW Pacific	Historical	-19,75	S		-175,1	W	515	Caldera	D1
0403-07=	Metis Shoal	Tonga-SW Pacific	Historical	-19,183	S		-174,9	W	43	Submarine volcano	D2
0403-08=	Home Reef	Tonga-SW Pacific	Historical	-18,992	S		-174,8	W	-10	Submarine volcano	D1
0403-091	Unnamed	Tonga-SW Pacific	Historical	-18,325	S		-174,4	W	-40	Submarine volcano	D1
0403-09=	Late	Tonga-SW Pacific	Historical	-18,806	S		-174,7	W	540	Stratovolcano	D3
0403-101	Tafahi	Tonga-SW Pacific	Holocene?	-15,85	S		-173,7	W	560	Stratovolcano	?
0403-102	Curacoa	Tonga-SW Pacific	Historical	-15,617	S		-173,7	W	-33	Submarine volcano	D2
0403-10=	Fonualei	Tonga-SW Pacific	Historical	-18,017	S		-174,3	W	180	Stratovolcano	D2
0403-11=	Niuafu'ou	Tonga-SW Pacific	Historical	-15,6	S		-175,6	W	260	Shield volcano	D2
0403-12-	Tafu-Maka	Tonga-SW Pacific	Historical	-15,367	S		-174,2	W	-1400	Submarine volcano	D1
0403-13-	West Mata	Tonga-SW Pacific	Historical	-15,1	S		-173,8	W	-1174	Submarine volcano	D1
0404-00-	Vailulu'u	Samoa-SW Pacific	Historical	-14,215	S		-169,1	W	-592	Submarine volcano	D1
0404-001	Ta'u	Samoa-SW Pacific	Holocene	-14,233	S		-169,5	W	931	Shield volcano	U
0404-01=	Ofu-Olosega	Samoa-SW Pacific	Historical	-14,175	S		-169,6	W	639	Shield volcanoes	D3
0404-02-	Tutuila	Samoa-SW Pacific	Holocene	-14,295	S		-170,7	W	653	Tuff cones	U
0404-03-	Upolu	Samoa-SW Pacific	Holocene	-13,935	S		-171,7	W	1100	Shield volcano	U
0404-04=	Savai'i	Samoa-SW Pacific	Historical	-13,612	S		-172,5	W	1858	Shield volcano	D2
0404-05-	Wallis Islands	SW Pacific	Holocene	-13,3	S		-176,2	W	143	Shield volcanoes	U
0405-01-	Taveuni	Fiji Is-SW Pacific	Radiocarbon	-16,817	S		-180	W	1241	Shield volcano	D5
0405-02-	Koro	Fiji Is-SW Pacific	Holocene?	-17,317	S		179,4	E	522	Cinder cones	?
0405-03-	Nabukelevu	Fiji Is-SW Pacific	Radiocarbon	-19,117	S		177,98	E	805	Lava domes	D5
0500-01=	St. Andrew Strait	Admiralty Is-SW Pacific	Historical	-2,3833	S		147,35	E	270	Complex volcano	D2

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0500-02-	Baluan	Admiralty Is-SW Pacific	Holocene?	-2,5667	S		147,28	E	254	Stratovolcano	U
0500-03-	Unnamed	Admiralty Is-SW Pacific	Hydrophonic	-3,0333	S		147,78	E	-1300	Submarine volcano	D2
0501-001	Blup Blup	New Guinea-NE of	Holocene	-3,5067	S		144,61	E	402	Stratovolcano	U
0501-002	Kadovar	New Guinea-NE of	Holocene	-3,63	S		144,63	E	365	Stratovolcano	U
0501-011	Boisa	New Guinea-NE of	Holocene?	-3,9944	S		144,96	E	240	Stratovolcano	U
0501-01=	Bam	New Guinea-NE of	Historical	-3,6125	S		144,82	E	685	Stratovolcano	D2
0501-02=	Manam	New Guinea-NE of	Historical	-4,08	S		145,04	E	1807	Stratovolcano	D1
0501-03=	Karkar	New Guinea-NE of	Historical	-4,6486	S		145,96	E	1839	Stratovolcano	D2
0501-041	Yomba	New Guinea-NE of	Uncertain	-4,9	S		146,75	E		Submarine volcano?	?
0501-04=	Unnamed	New Guinea-NE of	Uncertain	-4,3111	S		146,26	E	-2000	Submarine volcano?	?
0501-05=	Long Island	New Guinea-NE of	Historical	-5,3583	S		147,12	E	1280	Complex volcano	D2
0501-06=	Umboi	New Guinea-NE of	Holocene	-5,5889	S		147,88	E	1548	Complex volcano	U
0501-07=	Ritter Island	New Guinea-NE of	Historical	-5,5167	S		148,12	E	140	Stratovolcano	D1
0501-08=	Sakar	New Guinea-NE of	Holocene?	-5,4139	S		148,09	E	992	Stratovolcano	?
0502-001	Unnamed	New Britain-SW Pac	Uncertain	-5,2	S		148,57	E		Submarine volcano?	?
0502-01=	Langila	New Britain-SW Pac	Historical	-5,525	S		148,42	E	1330	Complex volcano	D1
0502-021	Mundua	New Britain-SW Pac	Holocene	-4,6333	S		149,35	E	179	Complex volcano	U
0502-03=	Garove	New Britain-SW Pac	Holocene	-4,6917	S		149,5	E	368	Stratovolcano	U
0502-04=	Dakataua	New Britain-SW Pac	Anthropology	-5,0556	S		150,11	E	400	Caldera	D3
0502-05=	Bola	New Britain-SW Pac	Holocene	-5,15	S		150,03	E	1155	Stratovolcano	U
0502-06=	Garua Harbour	New Britain-SW Pac	Holocene?	-5,3	S	*	150,07	E	565	Volcanic field	?
0502-071	Lolo	New Britain-SW Pac	Holocene?	-5,4681	S		150,51	E	805	Stratovolcano	?
0502-07=	Garbuna Group	New Britain-SW Pac	Historical	-5,45	S		150,03	E	564	Stratovolcanoes	D1
0502-08=	Pago	New Britain-SW Pac	Historical	-5,5833	S		150,52	E	742	Caldera	D1
0502-09=	Sulu Range	New Britain-SW Pac	Fumarolic	-5,5	S		150,94	E	610	Stratovolcanoes	U
0502-10=	Hargy	New Britain-SW Pac	Radiocarbon	-5,3333	S		151,1	E	1148	Stratovolcano	D6
0502-11=	Bamus	New Britain-SW Pac	Anthropology	-5,2	S		151,23	E	2248	Stratovolcano	D3
0502-12=	Ulawun	New Britain-SW Pac	Historical	-5,05	S		151,33	E	2334	Stratovolcano	D1
0502-131	Unnamed	New Britain-SW Pac	Uncertain	-4,75	S		150,85	E		Submarine volcano?	?
0502-13=	Lolobau	New Britain-SW Pac	Historical	-4,9167	S		151,16	E	858	Caldera	D2
0502-14=	Rabaul	New Britain-SW Pac	Historical	-4,2708	S		152,2	E	688	Pyroclastic shield	D1
0502-15-	Tavui	New Britain-SW Pac	Radiocarbon	-4,1167	S		152,2	E	200	Caldera	D7
0503-00-	Doma Peaks	New Guinea	Holocene?	-5,9	S		143,15	E	3568	Stratovolcano	?
0503-001	Crater Mountain	New Guinea	Holocene?	-6,5833	S		145,08	E	3233	Stratovolcano	?
0503-002	Yelia	New Guinea	Holocene?	-7,05	S		145,86	E	3384	Stratovolcano	?
0503-003	Koranga	New Guinea	Holocene	-7,3333	S		146,71	E	1500	Maar	U
0503-004	Madilogo	New Guinea	Holocene	-9,2	S		147,57	E	850	Pyroclastic cone	U
0503-011	Hydrographers Range	New Guinea	Holocene	-9	S		148,37	E	1915	Stratovolcano	U
0503-01=	Lamington	New Guinea	Historical	-8,95	S		148,15	E	1680	Stratovolcano	D2
0503-021	Managlase Plateau	New Guinea	Anthropology	-9,0833	S	*	148,33	E	1342	Volcanic field	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0503-02=	Musa River	New Guinea	Hot Springs	-9,3083	S		148,13	E	808	Hydrothermal field	?
0503-031	Sessagara	New Guinea	Holocene	-9,4833	S	*	149,13	E	370	Pyroclastic cones	U
0503-03=	Victory	New Guinea	Historical	-9,2	S		149,07	E	1925	Stratovolcano	D2
0503-041	Goodenough	D'Entrecasteaux Is	Holocene	-9,4833	S	*	150,35	E	220	Volcanic field	U
0503-04=	Waiowa	New Guinea	Historical	-9,5667	S		149,08	E	640	Pyroclastic cone	D2
0503-05=	Iamalele	D'Entrecasteaux Is	Holocene	-9,5167	S		150,53	E	200	Lava domes	U
0503-06=	Dawson Strait Group	D'Entrecasteaux Is	Hydration Rind	-9,6167	S	*	150,88	E	500	Volcanic field	D6
0504-01=	Lihir	New Ireland-SW Pacific	Holocene	-3,125	S		152,64	E	700	Compound volcano	U
0504-02=	Ambitle	New Ireland-SW Pacific	Radiocarbon	-4,0833	S		153,65	E	450	Stratovolcano	D7
0505-00-	Tore	Bougainville-SW Pacific	Holocene	-5,8333	S		154,93	E	2200	Lava cone	U
0505-011	Billy Mitchell	Bougainville-SW Pacific	Radiocarbon	-6,0917	S		155,23	E	1544	Pyroclastic shield	D5
0505-01=	Balbi	Bougainville-SW Pacific	Holocene	-5,9167	S		154,98	E	2715	Stratovolcano	U
0505-021	Takuan Group	Bougainville-SW Pacific	Holocene	-6,4417	S		155,61	E	2210	Compound volcano	U
0505-02=	Bagana	Bougainville-SW Pacific	Historical	-6,14	S		155,2	E	1750	Lava cone	D1
0505-03=	Loloru	Bougainville-SW Pacific	Radiocarbon	-6,5167	S		155,62	E	1887	Pyroclastic shield	D7
0505-052	Kana Keoki	Solomon Is-SW Pacific	Holocene	-8,75	S		157,03	E	-700	Submarine volcano	U
0505-053	Coleman Seamount	Solomon Is-SW Pacific	Holocene	-8,8333	S		157,17	E		Submarine volcano	U
0505-05=	Simbo	Solomon Is-SW Pacific	Anthropology	-8,2917	S		156,52	E	335	Stratovolcanoes	D2
0505-061	Unnamed	Solomon Is-SW Pacific	Holocene	-8,9167	S		158,03	E	-240	Submarine volcanoes	U
0505-062	Gallego	Solomon Is-SW Pacific	Holocene?	-9,35	S	*	159,73	E	1000	Volcanic field	?
0505-06=	Kavachi	Solomon Is-SW Pacific	Historical	-9,0167	S		157,95	E	-20	Submarine volcano	D1
0505-07=	Savo	Solomon Is-SW Pacific	Historical	-9,1333	S		159,82	E	485	Stratovolcano	D3
0506-01=	Tinakula	Santa Cruz Is-SW Pacific	Historical	-10,383	S		165,8	E	851	Stratovolcano	D1
0507-001	Motlav	Vanuatu-SW Pacific	Holocene	-13,667	S		167,67	E	411	Stratovolcano	U
0507-01=	Suretamatai	Vanuatu-SW Pacific	Historical	-13,8	S		167,47	E	921	Complex volcano	D2
0507-021	Mere Lava	Vanuatu-SW Pacific	Holocene	-14,45	S		168,05	E	1028	Stratovolcano	U
0507-02=	Gaua	Vanuatu-SW Pacific	Historical	-14,267	S		167,5	E	797	Stratovolcano	D1
0507-03=	Aoba	Vanuatu-SW Pacific	Historical	-15,4	S		167,83	E	1496	Shield volcano	D1
0507-04=	Ambrym	Vanuatu-SW Pacific	Historical	-16,25	S		168,12	E	1334	Pyroclastic shield	D1
0507-05=	Lopevi	Vanuatu-SW Pacific	Historical	-16,507	S		168,35	E	1413	Stratovolcano	D1
0507-06=	Epi	Vanuatu-SW Pacific	Historical	-16,683	S		168,37	E	833	Stratovolcanoes	D1
0507-07=	Kuwae	Vanuatu-SW Pacific	Historical	-16,829	S		168,54	E	-2	Caldera	D2
0507-08-	Unnamed	Vanuatu-SW Pacific	Holocene?	-16,992	S		168,59	E	216	Stratovolcanoes	?
0507-081	North Vate	Vanuatu-SW Pacific	Holocene	-17,467	S		168,35	E	594	Stratovolcanoes	U
0507-09=	Traitor's Head	Vanuatu-SW Pacific	Historical	-18,75	S		169,23	E	837	Stratovolcano	D3
0507-10=	Yasur	Vanuatu-SW Pacific	Historical	-19,533	S		169,44	E	361	Stratovolcano	D1
0507-11-	Aneityum	Vanuatu-SW Pacific	Holocene?	-20,2	S		169,78	E	852	Stratovolcanoes	?
0508-001	Eastern Gemini Seamount	SW Pacific	Historical	-20,983	S		170,28	E	-80	Submarine volcano	D2
0508-01=	Matthew Island	SW Pacific	Historical	-22,333	S		171,32	E	177	Stratovolcano	D2
0508-02=	Hunter Island	SW Pacific	Historical	-22,4	S		172,05	E	297	Stratovolcano	D2

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0508-03-	Unnamed	SW Pacific	Hydrophonic	-25,783	S		168,63	E	-2400	Submarine volcano	D2
0509-01-	Newer Volcanics Prov	Australia	Radiocarbon	-37,767	S	*	142,5	E	1011	Shield volcanoes	D7
0600-001	Narcondum	Andaman Is-Indian O	Holocene	13,4333	N		94,283	E	710	Stratovolcano	U
0600-01=	Barren Island	Andaman Is-Indian O	Historical	12,2778	N		93,858	E	354	Stratovolcano	D1
0601-02=	Seulawah Agam	Sumatra	Historical	5,4475	N		95,658	E	1810	Stratovolcano	D3
0601-03=	Peuet Sague	Sumatra	Historical	4,91444	N		96,329	E	2801	Complex volcano	D1
0601-05=	Telong, Bur ni	Sumatra	Historical	4,76889	N		96,821	E	2617	Stratovolcano	D2
0601-07=	Sibayak	Sumatra	Historical	3,23333	N		98,517	E	2212	Stratovolcanoes	D3
0601-08=	Sinabung	Sumatra	Holocene	3,16667	N		98,392	E	2460	Stratovolcano	U
0601-09=	Toba	Sumatra	Holocene	2,58333	N		98,833	E	2157	Caldera	U
0601-101	Imun	Sumatra	Holocene?	2,15833	N		98,933	E	1505	Unknown	?
0601-111	Lubukraya	Sumatra	Holocene?	1,47778	N		99,209	E	1862	Stratovolcano	?
0601-11=	Sibualbuali	Sumatra	Holocene?	1,55556	N		99,255	E	1819	Stratovolcano	?
0601-121	Malintang	Sumatra	Holocene	0,46667	N		99,667	E	1983	Stratovolcano	U
0601-12=	Sorikmarapi	Sumatra	Historical	0,68583	N		99,539	E	2145	Stratovolcano	D2
0601-131	Sarik-Gajah	Sumatra	Holocene?	0,08333	N		100,2	E		Pyroclastic cones	?
0601-13=	Talakmau	Sumatra	Holocene	0,07917	N		99,983	E	2919	Complex volcano	U
0601-14=	Marapi	Sumatra	Historical	-0,3806	S		100,47	E	2891	Complex volcano	D1
0601-15=	Tandikat	Sumatra	Historical	-0,4328	S		100,32	E	2438	Stratovolcanoes	D2
0601-16=	Talang	Sumatra	Historical	-0,9783	S		100,68	E	2597	Stratovolcano	D1
0601-171	Kunyt	Sumatra	Fumarolic	-2,2742	S		101,48	E	2151	Stratovolcano	U
0601-172	Hutapanjang	Sumatra	Holocene	-2,3333	S		101,6	E	2021	Stratovolcano	U
0601-17=	Kerinci	Sumatra	Historical	-1,6972	S		101,26	E	3800	Stratovolcano	D1
0601-18=	Sumbing	Sumatra	Historical	-2,4142	S		101,73	E	2507	Stratovolcano	D2
0601-191	Pendan	Sumatra	Holocene	-2,8167	S		102,02	E		Unknown	U
0601-20=	Belirang-Beriti	Sumatra	Fumarolic	-2,8167	S		102,18	E	1958	Compound volcano	U
0601-21=	Daun, Bukit	Sumatra	Fumarolic	-3,3833	S		102,37	E	2467	Stratovolcanoes	U
0601-22=	Kaba	Sumatra	Historical	-3,5167	S		102,62	E	1952	Stratovolcano	D1
0601-231	Patah	Sumatra	Fumarolic	-4,2667	S		103,3	E	2817	Unknown	?
0601-23=	Dempo	Sumatra	Historical	-4,0333	S		103,13	E	3173	Stratovolcanoes	D1
0601-24=	Lumut Balai, Bukit	Sumatra	Fumarolic	-4,2167	S		103,62	E	2055	Stratovolcano?	U
0601-251	Ranau	Sumatra	Holocene?	-4,8333	S		103,92	E	1881	Caldera	?
0601-25=	Besar	Sumatra	Historical	-4,4333	S		103,67	E	1899	Stratovolcano?	D2
0601-26=	Sekincau Belirang	Sumatra	Fumarolic	-5,1167	S		104,32	E	1719	Calderas	U
0601-27=	Suoh	Sumatra	Historical	-5,25	S		104,27	E	1000	Calderas	D2
0601-28=	Hulubelu	Sumatra	Fumarolic	-5,35	S		104,6	E	1040	Caldera	U
0601-29=	Rajabasa	Sumatra	Fumarolic	-5,7833	S		105,63	E	1281	Stratovolcano	U
0602-00=	Krakatau	Indonesia	Historical	-6,1017	S		105,42	E	813	Caldera	D1
0603-01=	Pulosari	Java	Holocene	-6,3417	S		105,98	E	1346	Stratovolcano	U
0603-02=	Karang	Java	Holocene?	-6,2667	S		106,04	E	1778	Stratovolcano	?

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0603-04=	Perbakti-Gagak	Java	Historical	-6,75	S		106,7	E	1699	Stratovolcanoes	D2
0603-05=	Salak	Java	Historical	-6,7167	S		106,73	E	2211	Stratovolcano	D2
0603-06=	Gede	Java	Historical	-6,7833	S		106,98	E	2958	Stratovolcano	D2
0603-07=	Patuha	Java	Holocene	-7,1603	S		107,4	E	2434	Stratovolcano	U
0603-081	Malabar	Java	Holocene?	-7,1333	S		107,65	E	2343	Stratovolcano	?
0603-08=	Wayang-Windu	Java	Fumarolic	-7,2083	S		107,63	E	2182	Lava dome	U
0603-09=	Tangkubanparahu	Java	Historical	-6,7667	S		107,6	E	2084	Stratovolcano	D2
0603-10=	Papandayan	Java	Historical	-7,3167	S		107,73	E	2665	Stratovolcanoes	D1
0603-11=	Kendang	Java	Holocene	-7,2333	S		107,72	E	2608	Stratovolcano	U
0603-131	Tampomas	Java	Holocene	-6,7667	S		107,95	E	1684	Stratovolcano	U
0603-13=	Guntur	Java	Historical	-7,1433	S		107,84	E	2249	Complex volcano	D3
0603-14=	Galunggung	Java	Historical	-7,25	S		108,06	E	2168	Stratovolcano	D2
0603-15=	Talagabodas	Java	Fumarolic	-7,2083	S		108,07	E	2201	Stratovolcano	U
0603-16=	Karaha, Kawah	Java	Fumarolic	-7,1167	S		108,08	E	1155	Fumarole field	U
0603-17=	Cereme	Java	Historical	-6,8917	S		108,4	E	3078	Stratovolcano	D2
0603-18=	Slamet	Java	Historical	-7,2417	S		109,21	E	3428	Stratovolcano	D1
0603-20=	Dieng Volc Complex	Java	Historical	-7,2	S	*	109,92	E	2565	Complex volcano	D1
0603-21=	Sundoro	Java	Historical	-7,3	S		109,99	E	3136	Stratovolcano	D2
0603-22=	Sumbing	Java	Historical	-7,3842	S		110,07	E	3371	Stratovolcano	D4
0603-231	Telomoyo	Java	Holocene	-7,3667	S		110,4	E	1894	Stratovolcano	U
0603-23=	Ungaran	Java	Holocene	-7,1833	S		110,33	E	2050	Stratovolcano	U
0603-24=	Merbabu	Java	Historical	-7,45	S		110,43	E	3145	Stratovolcano	D4
0603-251	Muria	Java	Holocene	-6,6167	S		110,88	E	1625	Stratovolcano	D7
0603-25=	Merapi	Java	Historical	-7,5417	S		110,44	E	2968	Stratovolcano	D1
0603-26=	Lawu	Java	Historical	-7,625	S		111,19	E	3265	Stratovolcano	D3
0603-27=	Wilis	Java	Holocene	-7,8083	S		111,76	E	2563	Stratovolcano	U
0603-281	Kawi-Butak	Java	Holocene	-7,9167	S		112,45	E	2651	Stratovolcanoes	U
0603-28=	Kelut	Java	Historical	-7,9333	S		112,31	E	1731	Stratovolcano	D1
0603-291	Penanggungan	Java	Holocene	-7,6167	S		112,63	E	1653	Stratovolcano	U
0603-292	Malang Plain	Java	Holocene	-8,0167	S	*	112,68	E	680	Maars	U
0603-29=	Arjuno-Welirang	Java	Historical	-7,725	S		112,58	E	3339	Stratovolcano	D2
0603-30=	Semeru	Java	Historical	-8,1083	S		112,92	E	3676	Stratovolcano	D1
0603-31=	Tengger Caldera	Java	Historical	-7,9417	S		112,95	E	2329	Stratovolcanoes	D1
0603-321	Lurus	Java	Holocene?	-7,7333	S		113,58	E	539	Complex volcano	?
0603-32=	Lamongan	Java	Historical	-7,9792	S		113,34	E	1651	Stratovolcano	D3
0603-33=	Iyang-Argapura	Java	Holocene	-7,9667	S		113,57	E	3088	Complex volcano	U
0603-34=	Raung	Java	Historical	-8,125	S		114,04	E	3332	Stratovolcano	D1
0603-351	Baluran	Java	Holocene?	-7,85	S		114,37	E	1247	Stratovolcano	?
0603-35=	Ijen	Java	Historical	-8,0583	S		114,24	E	2799	Stratovolcanoes	D2
0604-001	Bratan	Lesser Sunda Is	Holocene	-8,2833	S		115,13	E	2276	Caldera	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0604-01=	Batur	Lesser Sunda Is	Historical	-8,2417	S		115,38	E	1717	Caldera	D1
0604-02=	Agung	Lesser Sunda Is	Historical	-8,3417	S		115,51	E	3142	Stratovolcano	D2
0604-03=	Rinjani	Lesser Sunda Is	Historical	-8,4167	S		116,47	E	3726	Stratovolcano	D1
0604-04=	Tambora	Lesser Sunda Is	Historical	-8,25	S		118	E	2850	Stratovolcano	D2
0604-05=	Sangeang Api	Lesser Sunda Is	Historical	-8,2	S		119,07	E	1949	Complex volcano	D2
0604-06=	Sano, Wai	Lesser Sunda Is	Holocene	-8,7167	S		120,02	E	903	Caldera	U
0604-071	Ranakah	Lesser Sunda Is	Historical	-8,6167	S		120,52	E	2350	Lava domes	D2
0604-07=	Poco Leok	Lesser Sunda Is	Fumarolic	-8,6833	S		120,48	E	1675	Stratovolcano	U
0604-08=	Inierie	Lesser Sunda Is	Radiocarbon	-8,875	S		120,95	E	2245	Stratovolcano	D7
0604-09=	Inielika	Lesser Sunda Is	Historical	-8,7333	S		120,98	E	1559	Complex volcano	D1
0604-10=	Ebulobo	Lesser Sunda Is	Historical	-8,8167	S		121,18	E	2124	Stratovolcano	D2
0604-11=	Iya	Lesser Sunda Is	Historical	-8,8967	S		121,65	E	637	Stratovolcano	D2
0604-12=	Sukaria Caldera	Lesser Sunda Is	Fumarolic	-8,7917	S		121,77	E	1500	Caldera	U
0604-13=	Ndete Napu	Lesser Sunda Is	Fumarolic	-8,7167	S		121,78	E	750	Fumarole field	?
0604-14=	Kelimutu	Lesser Sunda Is	Historical	-8,7667	S		121,82	E	1639	Complex volcano	D2
0604-15=	Paluweh	Lesser Sunda Is	Historical	-8,3167	S		121,71	E	875	Stratovolcano	D2
0604-16=	Egon	Lesser Sunda Is	Historical	-8,6667	S		122,45	E	1703	Stratovolcano	D1
0604-17=	Ilimuda	Lesser Sunda Is	Fumarolic	-8,4783	S		122,67	E	1100	Stratovolcano	U
0604-18=	Lewotobi	Lesser Sunda Is	Historical	-8,5417	S		122,78	E	1703	Stratovolcanoes	D1
0604-20=	Leroboleng	Lesser Sunda Is	Historical	-8,3583	S		122,84	E	1117	Complex volcano	D1
0604-22=	Iliboleng	Lesser Sunda Is	Historical	-8,3417	S		123,26	E	1659	Stratovolcano	D2
0604-23=	Lewotolo	Lesser Sunda Is	Historical	-8,2717	S		123,51	E	1423	Stratovolcano	D2
0604-24=	Ilibalalekan	Lesser Sunda Is	Fumarolic	-8,55	S		123,38	E	1018	Stratovolcano	U
0604-25=	Iliwerung	Lesser Sunda Is	Historical	-8,5333	S		123,57	E	1018	Complex volcano	D2
0604-26=	Tara, Batu	Lesser Sunda Is	Historical	-7,7917	S		123,58	E	748	Stratovolcano	D1
0604-27=	Sirung	Lesser Sunda Is	Historical	-8,5083	S		124,13	E	862	Complex volcano	D2
0604-28=	Yersey	Lesser Sunda Is	Uncertain	-7,5333	S		123,95	E	-3800	Submarine volcano?	?
0605-01=	Emperor of China	Banda Sea	Uncertain	-6,6167	S		124,22	E	-2850	Submarine volcano?	?
0605-02=	Nieuwerkerk	Banda Sea	Uncertain	-6,6	S		124,68	E	-2285	Submarine volcano?	?
0605-03=	Gunungapi Wetar	Banda Sea	Historical	-6,6417	S		126,65	E	282	Stratovolcano	D5
0605-04=	Wurlali	Banda Sea	Historical	-7,125	S		128,68	E	868	Stratovolcano	D3
0605-05=	Teon	Banda Sea	Historical	-6,9167	S		129,13	E	655	Stratovolcano	D2
0605-06=	Nila	Banda Sea	Historical	-6,7333	S		129,5	E	781	Stratovolcano	D2
0605-07=	Serua	Banda Sea	Historical	-6,3	S		130	E	641	Stratovolcano	D2
0605-08=	Manuk	Banda Sea	Fumarolic	-5,5333	S		130,29	E	282	Stratovolcano	U
0605-09=	Banda Api	Banda Sea	Historical	-4,525	S		129,87	E	640	Caldera	D2
0606-01=	Colo [Una Una]	Sulawesi-Indonesia	Historical	-0,1667	S		121,61	E	507	Stratovolcano	D2
0606-02=	Ambang	Sulawesi-Indonesia	Historical	0,75	N		124,42	E	1795	Complex volcano	D3
0606-03=	Soputan	Sulawesi-Indonesia	Historical	1,10833	N		124,73	E	1784	Stratovolcano	D1
0606-04=	Sempu	Sulawesi-Indonesia	Fumarolic	1,13333	N		124,76	E	1549	Caldera	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0606-07-	Tondano Caldera	Sulawesi-Indonesia	Fumarolic	1,23333	N		124,83	E	1202	Caldera	U
0606-10=	Lokon-Empung	Sulawesi-Indonesia	Historical	1,35833	N		124,79	E	1580	Stratovolcano	D1
0606-11=	Mahawu	Sulawesi-Indonesia	Historical	1,35833	N		124,86	E	1324	Stratovolcano	D2
0606-12=	Klabat	Sulawesi-Indonesia	Fumarolic	1,46667	N		125,03	E	1995	Stratovolcano	U
0606-13=	Tongkoko	Sulawesi-Indonesia	Historical	1,51667	N		125,2	E	1149	Stratovolcano	D3
0607-01=	Ruang	Sangihe Is-Indonesia	Historical	2,3	N		125,37	E	725	Stratovolcano	D1
0607-02=	Karangetang [Api Siau]	Sangihe Is-Indonesia	Historical	2,78333	N		125,4	E	1784	Stratovolcano	D1
0607-03=	Banua Wuhu	Sangihe Is-Indonesia	Historical	3,13778	N		125,49	E	-5	Submarine volcano	D2
0607-04=	Awu	Sangihe Is-Indonesia	Historical	3,66667	N		125,5	E	1320	Stratovolcano	D1
0607-05=	Unnamed	Sangihe Is-Indonesia	Uncertain	3,96667	N		124,17	E	-5000	Submarine volcano?	?
0608-001	Tarakan	Halmahera-Indonesia	Holocene	1,83333	N		127,83	E	318	Pyroclastic cones	U
0608-01=	Dukono	Halmahera-Indonesia	Historical	1,68333	N		127,88	E	1335	Complex volcano	D1
0608-02-	Tobaru	Halmahera-Indonesia	Holocene	1,63333	N		127,67	E	1035	Unknown	U
0608-03=	Ibu	Halmahera-Indonesia	Historical	1,4875	N		127,63	E	1325	Stratovolcano	D1
0608-04=	Gamkonora	Halmahera-Indonesia	Historical	1,38333	N		127,53	E	1635	Stratovolcano	D1
0608-051	Jailolo	Halmahera-Indonesia	Holocene	1,08333	N		127,42	E	1130	Stratovolcano	U
0608-052	Hiri	Halmahera-Indonesia	Holocene	0,9	N		127,32	E	630	Stratovolcano	U
0608-05=	Todoko-Ranu	Halmahera-Indonesia	Holocene	1,25	N		127,47	E	979	Calderas	U
0608-061	Tidore	Halmahera-Indonesia	Holocene	0,65833	N		127,4	E	1730	Stratovolcano	U
0608-062	Mare	Halmahera-Indonesia	Holocene	0,56667	N		127,4	E	308	Stratovolcano	U
0608-063	Moti	Halmahera-Indonesia	Holocene	0,45	N		127,4	E	950	Stratovolcano	U
0608-06=	Gamalama	Halmahera-Indonesia	Historical	0,8	N		127,33	E	1715	Stratovolcanoes	D1
0608-071	Tigalalu	Halmahera-Indonesia	Holocene	0,06667	N		127,42	E	422	Stratovolcano	U
0608-072	Amasing	Halmahera-Indonesia	Holocene	-0,5333	S		127,48	E	1030	Stratovolcanoes	U
0608-073	Bibinoi	Halmahera-Indonesia	Holocene	-0,7667	S		127,72	E	900	Stratovolcanoes	U
0608-07=	Makian	Halmahera-Indonesia	Historical	0,31667	N		127,4	E	1357	Stratovolcano	D2
0610-01-	Bombalai	Borneo	Holocene?	4,4	N		117,88	E	531	Pyroclastic cone	?
0700-01=	Jolo	Sulu Is-Philippines	Historical	6,01333	N	*	121,06	E	811	Pyroclastic cones	D3
0701-011	Parker	Mindanao-Philippines	Historical	6,11333	N		124,89	E	1824	Stratovolcano	D5
0701-01=	Balut	Mindanao-Philippines	Fumarolic	5,4	N		125,38	E	862	Stratovolcano	U
0701-02=	Matutum	Mindanao-Philippines	Radiocarbon	6,36667	N		125,07	E	2286	Stratovolcano	D6
0701-031	Leonard Range	Mindanao-Philippines	Radiocarbon	7,38167	N		126,05	E	1080	Stratovolcano	D6
0701-03=	Apo	Mindanao-Philippines	Fumarolic	6,98889	N		125,27	E	2938	Stratovolcano	U
0701-04=	Makaturing	Mindanao-Philippines	Historical	7,64667	N		124,32	E	1940	Stratovolcano	D3
0701-05=	Latukan	Mindanao-Philippines	Holocene?	7,65	N		124,45	E	2338	Stratovolcano	?
0701-061	Kalatungan	Mindanao-Philippines	Holocene?	7,95	N		124,8	E	2824	Stratovolcano	?
0701-06=	Ragang	Mindanao-Philippines	Historical	7,7	N		124,5	E	2815	Stratovolcano	D3
0701-071	Malindang	Mindanao-Philippines	Holocene	8,21667	N		123,63	E	2404	Stratovolcano	U
0701-072	Balatukan	Mindanao-Philippines	Uncertain	8,76667	N		124,98	E	2450	Compound volcano	?
0701-07=	Musuan	Mindanao-Philippines	Historical	7,87667	N		125,07	E	646	Lava dome	D3

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0701-08=	Camiguin	Mindanao-Philippines	Historical	9,20333	N		124,67	E	1552	Stratovolcanoes	D2
0701-09-	Paco	Mindanao-Philippines	Anthropology	9,59333	N		125,52	E	524	Stratovolcano	U
0702-01=	Cuernos de Negros	Philippines-C	Fumarolic	9,25	N		123,17	E	1862	Complex volcano	U
0702-02=	Kanlaon	Philippines-C	Historical	10,4117	N		123,13	E	2435	Stratovolcano	D1
0702-03=	Mandalagan	Philippines-C	Fumarolic	10,65	N		123,25	E	1885	Complex volcano	U
0702-04=	Silay	Philippines-C	Fumarolic	10,7667	N		123,23	E	1510	Stratovolcano	U
0702-05=	Cabalían	Philippines-C	Radiocarbon	10,2869	N		125,22	E	945	Stratovolcano	D3
0702-07=	Mahagnao	Philippines-C	Fumarolic	10,8958	N		125,87	E	860	Stratovolcano	U
0702-08=	Biliran	Philippines-C	Historical	11,5233	N		124,54	E	1301	Compound volcano	D2
0703-01=	Bulusan	Luzon-Philippines	Historical	12,77	N		124,05	E	1565	Stratovolcanoes	D1
0703-02=	Pocdol Mountains	Luzon-Philippines	Fumarolic	13,05	N		123,96	E	1102	Compound volcano	U
0703-031	Masaraga	Luzon-Philippines	Holocene	13,3167	N		123,6	E	1328	Stratovolcano	U
0703-03=	Mayon	Luzon-Philippines	Historical	13,2567	N		123,69	E	2462	Stratovolcano	D1
0703-041	Iriga	Luzon-Philippines	Holocene	13,4567	N		123,46	E	1196	Stratovolcano	U
0703-042	Isarog	Luzon-Philippines	Fumarolic	13,6583	N		123,38	E	1966	Stratovolcano	U
0703-044	Malindig	Luzon-Philippines	Hot Springs	13,24	N		122,02	E	1157	Stratovolcano	U
0703-05=	Banahaw	Luzon-Philippines	Holocene	14,0667	N		121,48	E	2158	Complex volcano	U
0703-06=	San Pablo Volc Field	Luzon-Philippines	Anthropology	14,1167	N	*	121,3	E	1090	Stratovolcano	D6
0703-07=	Taal	Luzon-Philippines	Historical	14,0017	N		120,99	E	311	Caldera	D2
0703-081	Mariveles	Luzon-Philippines	Radiocarbon	14,5167	N		120,47	E	1388	Stratovolcano	D7
0703-082	Natib	Luzon-Philippines	Holocene?	14,7167	N		120,4	E	1253	Stratovolcano	?
0703-083	Pinatubo	Luzon-Philippines	Historical	15,1333	N		120,35	E	1486	Stratovolcano	D2
0703-084	Arayat	Luzon-Philippines	Holocene?	15,2	N		120,74	E	1026	Stratovolcano	?
0703-085	Amorong	Luzon-Philippines	Fumarolic	15,8283	N		120,81	E	376	Lava domes	U
0703-086	Santo Tomas	Luzon-Philippines	Uncertain	16,3333	N		120,55	E	2260	Stratovolcano	?
0703-087	Patoc	Luzon-Philippines	Fumarolic	17,1467	N		120,98	E	1865	Stratovolcano	U
0703-088	Ambalatungan Group	Luzon-Philippines	Fumarolic	17,3167	N		121,1	E	2329	Compound volcano	U
0703-08=	Laguna Caldera	Luzon-Philippines	Fumarolic	14,4167	N		121,27	E	743	Caldera	U
0703-09=	Cagua	Luzon-Philippines	Historical	18,2217	N		122,12	E	1133	Stratovolcano	D3
0704-01=	Camiguin de Babuyan	Luzon-N of	Historical	18,8333	N		121,86	E	712	Stratovolcano	D3
0704-02=	Didicas	Luzon-N of	Historical	19,0767	N		122,2	E	228	Compound volcano	D2
0704-03=	Babuyan Claro	Luzon-N of	Historical	19,5233	N		121,94	E	1080	Stratovolcanoes	D2
0704-05=	Unnamed	Luzon-N of	Historical	20,3333	N		121,75	E	-24	Submarine volcano	D3
0704-06-	Iraya	Luzon-N of	Historical	20,4686	N		122,01	E	1009	Stratovolcano	D6
0705-001	Hainan Dao	SE Asia	Historical	19,7	N	*	110,1	E		Pyroclastic cones	D2
0705-01-	Leizhou Bandao	SE Asia	Holocene	20,7833	N	*	110,17	E	259	Volcanic field	U
0705-02-	Cù-Lao Ré Group	SE Asia	Holocene	15,3833	N	*	109,12	E	181	Volcanic field	U
0705-03-	Toroeng Prong	SE Asia	Holocene?	14,9333	N		108	E	800	Cinder cone	?
0705-04-	Haut Dong Nai	SE Asia	Holocene?	11,6	N	*	108,2	E	1000	Volcanic field	?
0705-05-	Bas Dong Nai	SE Asia	Holocene?	10,8	N	*	107,2	E	392	Volcanic field	?

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0705-06-	Cendres, Ile des	SE Asia	Historical	10,1575	N		109,01	E	-20	Submarine volcanoes	D2
0705-07-	Veteran	SE Asia	Fumarolic	9,83333	N		109,05	E		Submarine volcano	U
0705-08-	Popa	SE Asia	Anthropology	20,9167	N		95,25	E	1518	Stratovolcano	D7
0705-09-	Lower Chindwin	SE Asia	Holocene?	22,2833	N	*	95,1	E	385	Volcanic field	?
0705-10-	Singu Plateau	SE Asia	Holocene	22,7	N	*	95,983	E	507	Fissure vents	U
0705-11-	Tengchong	SE Asia	Uranium-series	25,2333	N	*	98,5	E	2865	Pyroclastic cones	D7
0801-011	Unnamed	Taiwan-E of	Uncertain	19,1667	N		132,25	E	-10	Submarine volcano?	?
0801-01=	Unnamed	Taiwan-E of	Uncertain	20,9333	N		134,75	E	-6000	Submarine volcano?	?
0801-02=	Unnamed	Taiwan-E of	Uncertain	21,8333	N		121,18	E	-115	Submarine volcano	?
0801-031	Kueishantao	Taiwan-E of	Historical	24,85	N		121,92	E	401	Stratovolcano	D4
0801-032	Tatun Group	Taiwan	Radiocarbon	25,1667	N	*	121,52	E	1120	Lava domes	D7
0801-03=	Unnamed	Taiwan-E of	Historical	24	N		121,83	E		Submarine volcano	D3
0801-04=	Unnamed	Taiwan-N of	Uncertain	25,4	N		122,2	E	-100	Submarine volcano	?
0801-05=	Zengyu	Taiwan-N of	Uncertain	26,1833	N		122,46	E	-418	Submarine volcano	?
0802-01=	Iriomote-jima	Ryukyu Is	Historical	24,5583	N		124	E	-200	Submarine volcano	D2
0802-021	Yokoate-jima	Ryukyu Is	Historical	28,7969	N		129	E	495	Stratovolcanoes	D3
0802-022	Akuseki-jima	Ryukyu Is	Holocene?	29,4614	N		129,6	E	584	Stratovolcanoes	?
0802-02=	Iwo-Tori-shima	Ryukyu Is	Historical	27,8772	N		128,22	E	212	Complex volcano	D2
0802-03=	Suwanose-jima	Ryukyu Is	Historical	29,6347	N		129,72	E	799	Stratovolcanoes	D1
0802-041	Kogaja-jima	Ryukyu Is	Holocene?	29,8789	N		129,62	E	301	Lava domes	?
0802-043	Kuchino-shima	Ryukyu Is	Radiocarbon	29,9644	N		129,93	E	628	Stratovolcanoes	D6
0802-04=	Nakano-shima	Ryukyu Is	Historical	29,8556	N		129,86	E	979	Stratovolcanoes	D2
0802-05=	Kuchinoerabu-jima	Ryukyu Is	Historical	30,4397	N		130,22	E	657	Stratovolcanoes	D2
0802-06=	Kikai	Ryukyu Is	Historical	30,7894	N		130,31	E	704	Caldera	D1
0802-07=	Ibusuki Volc Field	Kyushu-Japan	Historical	31,2167	N	*	130,57	E	922	Calderas	D6
0802-081	Sumiyoshi-ike	Kyushu-Japan	Radiocarbon	31,7683	N		130,59	E	15	Maars	D7
0802-08=	Sakura-jima	Kyushu-Japan	Historical	31,585	N		130,66	E	1117	Stratovolcano	D1
0802-091	Fukue-jima	Kyushu-Japan	Tephrochronology	32,6531	N		128,85	E	317	Shield volcanoes	D7
0802-09=	Kirishima	Kyushu-Japan	Historical	31,9308	N		130,86	E	1700	Shield volcano	D1
0802-10=	Unzen	Kyushu-Japan	Historical	32,7567	N		130,29	E	1500	Complex volcano	D2
0802-11=	Aso	Kyushu-Japan	Historical	32,8808	N		131,11	E	1592	Caldera	D1
0802-12=	Kuju	Kyushu-Japan	Historical	33,0825	N		131,25	E	1791	Stratovolcanoes	D2
0802-13=	Tsurumi	Kyushu-Japan	Historical	33,2833	N		131,43	E	1584	Lava domes	D6
0803-001	Abu	Honshu-Japan	Thermoluminescen	34,5	N		131,6	E	641	Shield volcanoes	D7
0803-002	Sanbe	Honshu-Japan	Radiocarbon	35,1333	N		132,62	E	1126	Stratovolcano	D6
0803-003	Oki-Dogo	Honshu-Japan	Anthropology	36,1764	N		133,33	E	151	Shield volcano	U
0803-01=	Izu-Tobu	Honshu-Japan	Historical	34,8997	N		139,1	E	1406	Pyroclastic cones	D2
0803-02=	Hakone	Honshu-Japan	Radiocarbon	35,23	N		139,02	E	1438	Complex volcano	D6
0803-031	Kita Yatsuga-take	Honshu-Japan	Radiocarbon	36,1	N		138,3	E	2530	Stratovolcanoes	D6
0803-03=	Fuji	Honshu-Japan	Historical	35,3575	N		138,73	E	3776	Stratovolcano	D4

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0803-04=	On-take	Honshu-Japan	Historical	35,8897	N		137,48	E	3063	Complex volcano	D2
0803-05=	Haku-san	Honshu-Japan	Historical	36,1519	N		136,77	E	2702	Stratovolcano	D5
0803-06=	Norikura	Honshu-Japan	Radiocarbon	36,1033	N		137,56	E	3026	Stratovolcanoes	D7
0803-071	Washiba-Kumonotaira	Honshu-Japan	Holocene	36,4081	N		137,59	E	2924	Shield volcanoes	D
0803-07=	Yake-dake	Honshu-Japan	Historical	36,2236	N		137,59	E	2455	Stratovolcanoes	D2
0803-08=	Tate-yama	Honshu-Japan	Historical	36,5681	N		137,59	E	2621	Stratovolcano	D3
0803-09=	Niigata-Yake-yama	Honshu-Japan	Historical	36,9178	N		138,04	E	2400	Lava dome	D2
0803-10=	Myoko	Honshu-Japan	Radiocarbon	36,8883	N		138,12	E	2446	Stratovolcano	D7
0803-11=	Asama	Honshu-Japan	Historical	36,4033	N		138,53	E	2568	Complex volcano	D1
0803-121	Shiga	Honshu-Japan	Holocene?	36,6875	N		138,52	E	2041	Shield volcanoes	?
0803-122	Haruna	Honshu-Japan	Anthropology	36,4739	N		138,88	E	1449	Stratovolcano	D6
0803-12=	Kusatsu-Shirane	Honshu-Japan	Historical	36,6197	N		138,54	E	2171	Stratovolcanoes	D2
0803-131	Hiuchi	Honshu-Japan	Historical	36,9519	N		139,29	E	2356	Stratovolcano	D5
0803-13=	Akagi	Honshu-Japan	Holocene?	36,5572	N		139,2	E	1828	Stratovolcano	?
0803-141	Nantai	Honshu-Japan	Radiocarbon	36,7619	N		139,49	E	2486	Stratovolcano	D7
0803-142	Omanago Group	Honshu-Japan	Radiocarbon	36,7922	N		139,51	E	2367	Lava domes	D7
0803-143	Takahara	Honshu-Japan	Holocene	36,8969	N		139,78	E	1795	Stratovolcano	D7
0803-14=	Nikko-Shirane	Honshu-Japan	Historical	36,7956	N		139,38	E	2578	Shield volcano	D2
0803-151	Numazawa	Honshu-Japan	Radiocarbon	37,4503	N		139,58	E	1100	Shield volcano	D7
0803-15=	Nasu	Honshu-Japan	Historical	37,1217	N		139,97	E	1915	Stratovolcanoes	D2
0803-16=	Bandai	Honshu-Japan	Historical	37,5981	N		140,08	E	1819	Stratovolcano	D3
0803-17=	Adatarra	Honshu-Japan	Historical	37,6442	N		140,29	E	1718	Stratovolcanoes	D2
0803-18=	Azuma	Honshu-Japan	Historical	37,7322	N		140,25	E	2035	Stratovolcanoes	D2
0803-191	Hijiori	Honshu-Japan	Holocene	38,6058	N		140,18	E	516	Caldera	U
0803-19=	Zao	Honshu-Japan	Historical	38,1406	N		140,44	E	1841	Complex volcano	D2
0803-20=	Narugo	Honshu-Japan	Historical	38,7331	N		140,73	E	470	Caldera	D6
0803-21=	Kurikoma	Honshu-Japan	Historical	38,9581	N		140,79	E	1628	Stratovolcano	D2
0803-22=	Chokai	Honshu-Japan	Historical	39,0964	N		140,05	E	2233	Stratovolcanoes	D2
0803-23=	Akita-Komaga-take	Honshu-Japan	Historical	39,7583	N		140,8	E	1637	Stratovolcanoes	D2
0803-24=	Iwate	Honshu-Japan	Historical	39,8497	N		141	E	2041	Complex volcano	D2
0803-25=	Hachimantai	Honshu-Japan	Radiocarbon	39,955	N		140,86	E	1614	Stratovolcano	D7
0803-262	Megata	Honshu-Japan	Tephrochronology	39,95	N		139,73	E	291	Maars	D7
0803-26=	Akita-Yake-yama	Honshu-Japan	Historical	39,9611	N		140,76	E	1366	Stratovolcano	D2
0803-271	Towada	Honshu-Japan	Historical	40,4667	N		140,92	E	1159	Caldera	D6
0803-27=	Iwaki	Honshu-Japan	Historical	40,6533	N		140,31	E	1625	Stratovolcano	D3
0803-28=	Hakkoda Group	Honshu-Japan	Radiocarbon	40,6561	N		140,88	E	1585	Stratovolcanoes	D5
0803-29=	Osore-yama	Honshu-Japan	Historical	41,2758	N		141,12	E	879	Stratovolcano	D4
0804-011	To-shima	Izu Is-Japan	Tephrochronology	34,5169	N		139,28	E	508	Stratovolcano	D7
0804-01=	Oshima	Izu Is-Japan	Historical	34,7214	N		139,4	E	764	Stratovolcano	D2
0804-02=	Nii-jima	Izu Is-Japan	Historical	34,3933	N		139,27	E	432	Lava domes	D6

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0804-03=	Kozu-shima	Izu Is-Japan	Historical	34,2161	N		139,16	E	572	Lava domes	D6
0804-041	Mikura-jima	Izu Is-Japan	Tephrochronology	33,8711	N		139,61	E	851	Stratovolcano	D7
0804-042	Kurose Hole	Izu Is-Japan	Holocene?	33,4	N		139,68	E	-107	Submarine volcano	?
0804-04=	Miyake-jima	Izu Is-Japan	Historical	34,0786	N		139,53	E	815	Stratovolcano	D1
0804-05=	Hachijo-jima	Izu Is-Japan	Historical	33,1333	N		139,77	E	854	Stratovolcanoes	D5
0804-061	Myojin Knoll	Izu Is-Japan	Holocene?	32,1	N		139,85	E	360	Submarine volcano	?
0804-06=	Aoga-shima	Izu Is-Japan	Historical	32,4542	N		139,76	E	423	Stratovolcano	D4
0804-07=	Bayonnaise Rocks	Izu Is-Japan	Historical	31,8833	N		139,92	E	11	Submarine volcano	D2
0804-08=	Smith Rock	Izu Is-Japan	Historical	31,4358	N		140,05	E	136	Submarine volcano	D2
0804-091	Sofugan	Izu Is-Japan	Uncertain	29,7894	N		140,35	E	99	Stratovolcano	?
0804-093	Suiyo Seamount	Izu Is-Japan	Fumarolic	28,6	N		140,63	E	-1418	Submarine volcano	U
0804-094	Mokuyo Seamount	Izu Is-Japan	Fumarolic	28,3167	N		140,57	E	-920	Submarine volcano	U
0804-095	Doyo Seamount	Izu Is-Japan	Fumarolic	27,6833	N		140,8	E	-860	Submarine volcano	U
0804-096	Nishino-shima	Volcano Is-Japan	Historical	27,2742	N		140,88	E	38	Caldera	D2
0804-097	Kaikata Seamount	Volcano Is-Japan	Fumarolic	26,6667	N		141	E	-162	Submarine volcano	U
0804-09=	Tori-shima	Izu Is-Japan	Historical	30,48	N		140,31	E	394	Stratovolcano	D1
0804-101	Unnamed	Volcano Is-Japan	Uncertain	26,1333	N		144,48	E	-3200	Submarine volcano?	?
0804-10=	Kaitoku Seamount	Volcano Is-Japan	Historical	26,1217	N		141,1	E	-103	Submarine volcano	D2
0804-11=	Kita-Iwo-jima	Volcano Is-Japan	Historical	25,4236	N		141,28	E	792	Stratovolcano	D2
0804-121	Kita-Fukutokutai	Volcano Is-Japan	Historical	24,4139	N		141,42	E	-73	Submarine volcano	D2
0804-12=	Ioto [Iwo-jima]	Volcano Is-Japan	Historical	24,7536	N		141,29	E	161	Caldera	D1
0804-131	Minami-Hiyoshi	Volcano Is-Japan	Historical	23,4967	N		141,94	E	-30	Submarine volcano	D2
0804-132	Nikko	Volcano Is-Japan	Fumarolic	23,075	N		142,31	E	-391	Submarine volcano	U
0804-133	Fukujin	Volcano Is-Japan	Historical	21,9333	N		143,47	E	-217	Submarine volcano	D2
0804-134	Kasuga	Volcano Is-Japan	Historical	21,765	N		143,71	E	-598	Submarine volcano	D2
0804-135	Minami Kasuga	Volcano Is-Japan	Holocene	21,6	N		143,64	E	-274	Submarine volcano	U
0804-136	NW Eifuku	Volcano Is-Japan	Fumarolic	21,4847	N		144,04	E	-1535	Submarine volcano	U
0804-137	Daikoku	Volcano Is-Japan	Fumarolic	21,3236	N		144,19	E	-323	Submarine volcano	U
0804-138	Unnamed	Mariana Is-C Pacific	Uncertain	21	N		142,9	E		Submarine volcano?	?
0804-139	Unnamed	Mariana Is-C Pacific	Uncertain	20,3	N		143,2	E		Submarine volcano?	?
0804-13=	Fukutoku-Okanoba	Volcano Is-Japan	Historical	24,2833	N		141,49	E	-14	Submarine volcano	D1
0804-141	Ahyi	Mariana Is-C Pacific	Seismicity	20,4167	N		145,03	E	-137	Submarine volcano	D1
0804-142	Supply Reef	Mariana Is-C Pacific	Hydrophonic	20,1333	N		145,1	E	-8	Submarine volcano	D2
0804-143	Maug Islands	Mariana Is-C Pacific	Fumarolic	20,0167	N		145,22	E	227	Stratovolcano	U
0804-14=	Farallon de Pajaros	Mariana Is-C Pacific	Historical	20,5381	N		144,9	E	360	Stratovolcano	D2
0804-15=	Asuncion	Mariana Is-C Pacific	Historical	19,6708	N		145,41	E	857	Stratovolcano	D2
0804-16=	Agrigan	Mariana Is-C Pacific	Historical	18,7667	N		145,67	E	965	Stratovolcano	D2
0804-17=	Pagan	Mariana Is-C Pacific	Historical	18,1333	N		145,8	E	570	Stratovolcanoes	D1
0804-18=	Alamagan	Mariana Is-C Pacific	Radiocarbon	17,6	N		145,83	E	744	Stratovolcano	D6
0804-191	Zealandia Bank	Mariana Is-C Pacific	Fumarolic	16,8833	N		145,85	E	0	Stratovolcano	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0804-192	Sarigan	Mariana Is-C Pacific	Holocene	16,7083	N		145,78	E	538	Stratovolcano	U
0804-19=	Guguan	Mariana Is-C Pacific	Historical	17,3072	N		145,84	E	287	Stratovolcano	D3
0804-201	East Diamante	Mariana Is-C Pacific	Fumarolic	15,9333	N		145,67	E	-127	Submarine volcano	U
0804-202	Ruby	Mariana Is-C Pacific	Historical	15,6167	N		145,57	E	-230	Submarine volcano	D2
0804-20=	Anatahan	Mariana Is-C Pacific	Historical	16,35	N		145,67	E	790	Stratovolcano	D1
0804-211	NW Rota-1	Mariana Is-C Pacific	Historical	14,6011	N		144,78	E	-517	Submarine volcano	D1
0804-21=	Esmeralda Bank	Mariana Is-C Pacific	Fumarolic	15	N		145,25	E	-43	Submarine volcano	U
0804-22-	Forecast Seamount	Mariana Is-C Pacific	Fumarolic	13,4	N		143,92	E		Submarine volcano	U
0804-23-	Seamount X	Mariana Is-C Pacific	Fumarolic	13,25	N		144,02	E	-1230	Submarine volcano	U
0805-011	E-san	Hokkaido-Japan	Historical	41,8022	N		141,17	E	618	Stratovolcano	D3
0805-01=	Oshima-Oshima	Hokkaido-Japan	Historical	41,5069	N		139,37	E	737	Stratovolcano	D4
0805-02=	Komaga-take	Hokkaido-Japan	Historical	42,0608	N		140,68	E	1131	Stratovolcano	D1
0805-031	Niseko	Hokkaido-Japan	Tephrochronology	42,8833	N		140,63	E	1154	Stratovolcanoes	D7
0805-032	Yotei	Hokkaido-Japan	Tephrochronology	42,8297	N		140,82	E	1898	Stratovolcano	D7
0805-034	Kuttara	Hokkaido-Japan	Tephrochronology	42,4889	N		141,16	E	581	Stratovolcanoes	D3
0805-03=	Usu	Hokkaido-Japan	Historical	42,5414	N		140,84	E	737	Stratovolcano	D1
0805-041	Rishiri	Hokkaido-Japan	Radiocarbon	45,1833	N		141,25	E	1721	Stratovolcano	D7
0805-04=	Shikotsu	Hokkaido-Japan	Historical	42,6881	N		141,38	E	1320	Caldera	D2
0805-05=	Tokachi	Hokkaido-Japan	Historical	43,4156	N		142,69	E	2077	Stratovolcanoes	D1
0805-061	Nipesotsu-Maruyama	Hokkaido-Japan	Historical	43,4533	N		143,04	E	2013	Stratovolcanoes	D3
0805-062	Shikaribetsu Group	Hokkaido-Japan	Holocene?	43,3122	N		143,1	E	1401	Lava domes	?
0805-06=	Daisetsu	Hokkaido-Japan	Tephrochronology	43,6611	N		142,86	E	2290	Stratovolcanoes	D4
0805-07=	Akan	Hokkaido-Japan	Historical	43,3842	N		144,01	E	1499	Caldera	D1
0805-081	Mashu	Hokkaido-Japan	Radiocarbon	43,5697	N		144,57	E	855	Caldera	D6
0805-082	Rausu	Hokkaido-Japan	Radiocarbon	44,0733	N		145,13	E	1660	Stratovolcano	D3
0805-08=	Kutcharo	Hokkaido-Japan	Tephrochronology	43,6078	N		144,44	E	999	Caldera	D6
0805-09=	Shiretoko-Iwo-zan	Hokkaido-Japan	Historical	44,1308	N		145,17	E	1563	Stratovolcano	D2
0900-01=	Golovnin	Kuril Is	Historical	43,8411	N		145,51	E	543	Caldera	D3
0900-021	Smirnov	Kuril Is	Holocene	44,4197	N		146,13	E	1189	Stratovolcano	U
0900-02=	Mendeleev	Kuril Is	Historical	43,9764	N		145,74	E	888	Stratovolcano	D3
0900-03=	Tiatia	Kuril Is	Historical	44,3508	N		146,26	E	1819	Stratovolcano	D2
0900-041	Lvinaya Past	Kuril Is	Radiocarbon	44,6083	N		146,99	E	528	Stratovolcano	D7
0900-04=	Berutarube	Kuril Is	Holocene	44,4592	N		146,94	E	1221	Stratovolcano	U
0900-05=	Atsonupuri	Kuril Is	Historical	44,805	N		147,14	E	1206	Stratovolcano	D2
0900-06-	Bogatyr Ridge	Kuril Is	Holocene	44,8331	N		147,34	E	1634	Stratovolcano	U
0900-061	Unnamed	Kuril Is	Uncertain	45,0333	N		147,21	E	-930	Submarine volcano	?
0900-07=	Grozny Group	Kuril Is	Historical	45,0261	N		147,92	E	1211	Complex volcanoes	D2
0900-08=	Baransky	Kuril Is	Historical	45,0972	N		148,02	E	1132	Stratovolcano	D2
0900-091	Golets-Tornyi Group	Kuril Is	Holocene?	45,25	N		148,35	E	442	Pyroclastic cones	?
0900-09=	Chirip	Kuril Is	Historical	45,3381	N		147,93	E	1587	Stratovolcanoes	D3

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
0900-10=	Medvezhia	Kuril Is	Historical	45,3867	N		148,84	E	1125	Somma volcano	D2
0900-11-	Demon	Kuril Is	Holocene	45,5	N		148,85	E	1205	Stratovolcano	U
0900-111	Ivao Group	Kuril Is	Holocene	45,7667	N		149,68	E	1426	Cinder cones	U
0900-112	Rudakov	Kuril Is	Holocene?	45,8833	N		149,83	E	542	Stratovolcano	?
0900-113	Tri Sestry	Kuril Is	Holocene?	45,9333	N		149,92	E	998	Stratovolcano	?
0900-12=	Kolokol Group	Kuril Is	Historical	46,0417	N		150,05	E	1328	Somma volcanoes	D2
0900-13-	Unnamed	Kuril Is	Uncertain	46,1	N		150,5	E	-100	Submarine volcano?	?
0900-15=	Chirpoi	Kuril Is	Historical	46,525	N		150,88	E	742	Caldera	D2
0900-16-	Unnamed	Kuril Is	Hydrophonic	46,4667	N		151,28	E	-502	Submarine volcano	D2
0900-161	Milne	Kuril Is	Holocene	46,8167	N		151,78	E	1540	Somma volcano	U
0900-17=	Goriaschaia Sopka	Kuril Is	Historical	46,8333	N		151,75	E	891	Stratovolcano	D2
0900-18=	Zavaritzki Caldera	Kuril Is	Historical	46,925	N		151,95	E	624	Caldera	D2
0900-191	Urataman	Kuril Is	Holocene	47,1167	N		152,25	E	678	Somma volcano	U
0900-19=	Prevo Peak	Kuril Is	Historical	47,0167	N		152,12	E	1360	Stratovolcano	D3
0900-20=	Ketoi	Kuril Is	Historical	47,35	N		152,48	E	1172	Stratovolcano	D2
0900-211	Srednii	Kuril Is	Holocene	47,6	N		152,92	E	36	Submarine volcano	U
0900-21=	Ushishur	Kuril Is	Historical	47,5167	N		152,8	E	401	Caldera	D3
0900-22=	Rasshua	Kuril Is	Historical	47,7667	N		153,02	E	956	Stratovolcano	D2
0900-23=	Unnamed	Kuril Is	Historical	48,0833	N		153,33	E	-150	Submarine volcano	D2
0900-24=	Sarychev Peak	Kuril Is	Historical	48,0917	N		153,2	E	1496	Stratovolcano	D1
0900-25=	Raikoke	Kuril Is	Historical	48,2917	N		153,25	E	551	Stratovolcano	D2
0900-26=	Chirinkotan	Kuril Is	Historical	48,9833	N		153,48	E	724	Stratovolcano	D1
0900-27=	Ekarma	Kuril Is	Historical	48,9583	N		153,93	E	1170	Stratovolcano	D2
0900-29=	Sinarka	Kuril Is	Historical	48,875	N		154,18	E	934	Stratovolcano	D3
0900-30=	Kharimkotan	Kuril Is	Historical	49,1167	N		154,51	E	1145	Stratovolcano	D2
0900-31=	Tao-Rusyr Caldera	Kuril Is	Historical	49,35	N		154,7	E	1325	Stratovolcano	D2
0900-32=	Nemo Peak	Kuril Is	Historical	49,5667	N		154,81	E	1018	Caldera	D2
0900-331	Shirinki	Kuril Is	Holocene	50,2	N		154,98	E	761	Stratovolcano	U
0900-34=	Fuss Peak	Kuril Is	Historical	50,2667	N		155,25	E	1772	Stratovolcano	D3
0900-351	Lomonosov Group	Kuril Is	Holocene	50,25	N		155,43	E	1681	Cinder cones	U
0900-35=	Karpinsky Group	Kuril Is	Historical	50,1333	N		155,37	E	1345	Cones	D2
0900-36=	Chikurachki	Kuril Is	Historical	50,325	N		155,46	E	1816	Stratovolcanoes	D1
0900-37-	Vernadskii Ridge	Kuril Is	Holocene	50,55	N		155,97	E	1183	Cinder cones	U
0900-38=	Ebeko	Kuril Is	Historical	50,6833	N		156,02	E	1156	Somma volcano	D1
0900-39=	Alaid	Kuril Is	Historical	50,8583	N		155,55	E	2339	Stratovolcano	D2
1000-001	Mashkovtsev	Kamchatka	Holocene	51,1	N		156,72	E	503	Stratovolcano	U
1000-01=	Kambalny	Kamchatka	Historical	51,3	N		156,87	E	2156	Stratovolcano	D6
1000-021	Yavinsky	Kamchatka	Tephrochronology	51,5667	N		156,6	E	705	Stratovolcano	D7
1000-022	Diky Greben	Kamchatka	Radiocarbon	51,45	N		156,97	E	1070	Lava domes	D6
1000-023	Kurile Lake	Kamchatka	Radiocarbon	51,45	N		157,12	E	81	Caldera	D7

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1000-02=	Koshelev	Kamchatka	Historical	51,3567	N		156,75	E	1812	Stratovolcano	D5
1000-03=	Ilyinsky	Kamchatka	Historical	51,49	N		157,2	E	1578	Stratovolcano	D2
1000-041	Kell	Kamchatka	Holocene	51,65	N		157,35	E	900	Stratovolcanoes	U
1000-042	Belenkaya	Kamchatka	Holocene	51,75	N		157,27	E	892	Stratovolcano	U
1000-04=	Zheltofsky	Kamchatka	Historical	51,5667	N		157,32	E	1953	Stratovolcano	D2
1000-051	Ozernoy	Kamchatka	Holocene	51,8833	N		157,38	E	562	Shield volcano	U
1000-052	Olkoviy Volc Group	Kamchatka	Holocene	52,0167	N	*	157,53	E	681	Volcanic field	U
1000-053	Khodutka	Kamchatka	Radiocarbon	52,0625	N		157,7	E	2090	Stratovolcanoes	D7
1000-054	Piratkovsky	Kamchatka	Holocene	52,1125	N		157,85	E	1322	Stratovolcano	U
1000-055	Ostanets	Kamchatka	Holocene	52,1458	N		157,32	E	719	Shield volcanoes	U
1000-056	Otdelnyy	Kamchatka	Holocene	52,22	N	*	157,43	E	791	Shield volcanoes	U
1000-057	Golaya	Kamchatka	Holocene	52,2625	N		157,79	E	858	Stratovolcano	U
1000-058	Asacha	Kamchatka	Holocene	52,355	N		157,83	E	1910	Complex volcano	U
1000-059	Visokiy	Kamchatka	Holocene	52,4333	N		157,93	E	1234	Stratovolcano	U
1000-05=	Ksudach	Kamchatka	Historical	51,8	N		157,53	E	1079	Stratovolcano	D2
1000-06=	Mutnovsky	Kamchatka	Historical	52,4533	N		158,2	E	2322	Complex volcano	D1
1000-07=	Gorely	Kamchatka	Historical	52,5583	N		158,03	E	1829	Caldera	D2
1000-081	Unnamed	Kamchatka	Holocene	52,5667	N	*	157,02	E	610	Cinder cone	U
1000-082	Tolmachev Dol	Kamchatka	Radiocarbon	52,6333	N	*	157,58	E	1021	Cinder cones	D6
1000-083	Vilyuchik	Kamchatka	Tephrochronology	52,7	N		158,28	E	2173	Stratovolcano	D7
1000-084	Barkhatnaya Sopka	Kamchatka	Tephrochronology	52,8233	N		158,27	E	870	Lava domes	D7
1000-085	Unnamed	Kamchatka	Holocene	52,9167	N		158,52	E	450	Shield volcanoes	U
1000-086	Unnamed	Kamchatka	Holocene	52,8833	N		158,3	E	700	Shield volcanoes	U
1000-087	Bolshe-Bannaya	Kamchatka	Holocene	52,9	N		157,78	E	1200	Lava domes	U
1000-08=	Opala	Kamchatka	Historical	52,5433	N		157,34	E	2475	Caldera	D4
1000-09=	Koryaksky	Kamchatka	Historical	53,32	N		158,69	E	3456	Stratovolcano	D1
1000-10=	Avachinsky	Kamchatka	Historical	53,255	N		158,83	E	2741	Stratovolcano	D1
1000-11=	Dzenzursky	Kamchatka	Holocene	53,6367	N		158,92	E	2285	Compound volcano	U
1000-121	Veer	Kamchatka	Tephrochronology	53,75	N		158,45	E	520	Cinder cones	D6
1000-122	Kostakan	Kamchatka	Holocene	53,8333	N	*	158,05	E	1150	Cinder cones	D6
1000-123	Bakening	Kamchatka	Tephrochronology	53,905	N		158,07	E	2278	Stratovolcano	D7
1000-124	Zavaritsky	Kamchatka	Radiocarbon	53,905	N		158,39	E	1567	Cinder cones	D7
1000-125	Akademia Nauk	Kamchatka	Historical	53,9833	N		159,45	E	1180	Stratovolcanoes	D2
1000-12=	Zhupanovsky	Kamchatka	Historical	53,59	N		159,15	E	2958	Compound volcano	D2
1000-13=	Karymsky	Kamchatka	Historical	54,05	N		159,45	E	1536	Stratovolcano	D1
1000-14=	Maly Semiachik	Kamchatka	Historical	54,1333	N		159,67	E	1560	Caldera	D2
1000-15=	Bolshoi Semiachik	Kamchatka	Radiocarbon	54,3167	N		160,02	E	1720	Stratovolcanoes	D7
1000-16=	Taunshits	Kamchatka	Radiocarbon	54,5333	N		159,8	E	2353	Stratovolcano	D7
1000-17=	Uzon	Kamchatka	Radiocarbon	54,5	N		159,97	E	1617	Calderas	D6
1000-18=	Kikhpinych	Kamchatka	Radiocarbon	54,4867	N		160,25	E	1552	Stratovolcanoes	D5

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1000-19=	Krashennikov	Kamchatka	Radiocarbon	54,5933	N		160,27	E	1856	Caldera	D5
1000-201	Schmidt	Kamchatka	Holocene	54,9167	N		160,63	E	2020	Shield volcano	U
1000-20=	Kronotsky	Kamchatka	Historical	54,7533	N		160,53	E	3528	Stratovolcano	D2
1000-21=	Gamchen	Kamchatka	Tephrochronology	54,9733	N		160,7	E	2576	Complex volcano	D7
1000-221	Vysoky	Kamchatka	Radiocarbon	55,0667	N		160,77	E	2161	Stratovolcano	D7
1000-22=	Komarov	Kamchatka	Radiocarbon	55,0317	N		160,72	E	2070	Stratovolcano	D6
1000-232	Unnamed	Kamchatka	Holocene?	55,9167	N	*	161,75	E		Cinder cones	?
1000-23=	Kizimen	Kamchatka	Historical	55,13	N		160,32	E	2376	Stratovolcano	D2
1000-241	Udina	Kamchatka	Holocene	55,755	N		160,53	E	2923	Stratovolcanoes	U
1000-242	Zimina	Kamchatka	Holocene	55,8617	N		160,6	E	3081	Stratovolcanoes	U
1000-24=	Tolbachik	Kamchatka	Historical	55,83	N		160,33	E	3682	Shield volcano	D2
1000-251	Kamen	Kamchatka	Holocene	56,0167	N		160,59	E	4585	Stratovolcano	U
1000-25=	Bezymianny	Kamchatka	Historical	55,9783	N		160,59	E	2882	Stratovolcano	D1
1000-261	Ushkovsky	Kamchatka	Historical	56,0703	N		160,47	E	3943	Compound volcano	D3
1000-26=	Kliuchevskoi	Kamchatka	Historical	56,0567	N		160,64	E	4835	Stratovolcano	D1
1000-271	Piip	Kamchatka-E of	Tephrochronology	55,4167	N		167,33	E	-300	Submarine volcano	D7
1000-272	Khangar	Kamchatka	Radiocarbon	54,75	N		157,38	E	2000	Stratovolcano	D5
1000-273	Cherpuuk Group	Kamchatka	Radiocarbon	55,55	N		157,47	E	1868	Pyroclastic cones	D7
1000-27=	Shiveluch	Kamchatka	Historical	56,6533	N		161,36	E	3283	Stratovolcano	D1
1000-28=	Ichinsky	Kamchatka	Historical	55,6833	N		157,73	E	3621	Stratovolcano	D4
1000-29-	Maly Payalpan	Kamchatka	Holocene?	55,8167	N		157,98	E	1802	Shield volcanoes	?
1000-30-	Bolshoi Payalpan	Kamchatka	Holocene?	55,8833	N		157,78	E	1906	Shield volcanoes	?
1000-31-	Plosky	Kamchatka	Holocene?	55,2	N		158,47	E	1236	Shield volcano	?
1000-32-	Akhtang	Kamchatka	Holocene?	55,4333	N		158,65	E	1956	Shield volcano	?
1000-33-	Kozyrevsky	Kamchatka	Holocene?	55,5833	N		158,38	E	2016	Shield volcano	?
1000-34-	Romanovka	Kamchatka	Holocene?	55,65	N		158,8	E	1442	Stratovolcano	?
1000-35-	Uksichan	Kamchatka	Holocene?	56,0833	N		158,38	E	1692	Shield volcano	?
1000-36-	Bolshoi-Kekuknaysky	Kamchatka	Radiocarbon	56,4667	N		157,8	E	1401	Shield volcanoes	D7
1000-37-	Kulkev	Kamchatka	Holocene?	56,3667	N		158,37	E	915	Shield volcano	?
1000-38-	Geodesistoy	Kamchatka	Holocene?	56,3333	N		158,67	E	1170	Shield volcano	?
1000-39-	Anaun	Kamchatka	Holocene?	56,3167	N		158,83	E	1828	Stratovolcano	?
1000-40-	Krainy	Kamchatka	Holocene?	56,3667	N		159,03	E	1554	Shield volcano	?
1000-41-	Kekurny	Kamchatka	Holocene?	56,4	N		158,85	E	1377	Shield volcanoes	?
1000-42-	Eggella	Kamchatka	Holocene?	56,5667	N		158,52	E	1046	Shield volcano	?
1000-43-	Unnamed	Kamchatka	Holocene?	56,8167	N		158,95	E	1185	Shield volcano	?
1000-44-	Verkhovoy	Kamchatka	Holocene?	56,5167	N		159,53	E	1400	Shield volcano	?
1000-45-	Alney-Chashakondzha	Kamchatka	Radiocarbon	56,7	N		159,65	E	2598	Stratovolcano	D5
1000-46-	Cherny	Kamchatka	Holocene?	56,8167	N		159,67	E	1778	Stratovolcano	?
1000-47-	Pogranychny	Kamchatka	Holocene?	56,85	N		159,8	E	1427	Shield volcanoes	?
1000-48-	Zaozerny	Kamchatka	Holocene?	56,8833	N		159,95	E	1349	Shield volcanoes	?

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1000-49-	Bliznets	Kamchatka	Holocene?	56,9667	N		159,78	E	1244	Stratovolcano	?
1000-50-	Kebeney	Kamchatka	Holocene?	57,1	N		159,93	E	1527	Shield volcano	?
1000-51-	Fedotych	Kamchatka	Holocene?	57,1333	N		160,4	E	965	Shield volcano	?
1000-511	Shisheika	Kamchatka	Radiocarbon	57,15	N		161,08	E	379	Lava dome	D7
1000-512	Terpuk	Kamchatka	Radiocarbon	57,2	N		159,83	E	765	Shield volcano	D7
1000-52-	Sedankinsky	Kamchatka	Radiocarbon	57,2667	N		160,08	E	1241	Shield volcano	D7
1000-53-	Leutongey	Kamchatka	Holocene?	57,3	N		159,83	E	1333	Shield volcano	?
1000-54-	Tuzovsky	Kamchatka	Holocene?	57,3167	N		159,97	E	1533	Shield volcanoes	?
1000-55-	Gorny Institute	Kamchatka	Radiocarbon	57,3333	N		160,2	E	2125	Stratovolcano	D6
1000-551	Kinenin	Kamchatka	Radiocarbon	57,35	N		160,97	E	583	Maar	D6
1000-552	Bliznetsy	Kamchatka	Radiocarbon	57,35	N		161,37	E	265	Lava cone	D7
1000-56-	Titila	Kamchatka	Radiocarbon	57,4	N		160,1	E	1559	Shield volcanoes	D7
1000-57-	Mezhdusopochny	Kamchatka	Holocene?	57,4667	N		160,25	E	1641	Shield volcano	?
1000-58-	Shishel	Kamchatka	Holocene?	57,45	N		160,37	E	2525	Shield volcano	?
1000-59-	Elovsky	Kamchatka	Tephrochronology	57,55	N		160,53	E	1381	Shield volcanoes	D7
1000-60-	Alngey	Kamchatka	Holocene?	57,7	N		160,4	E	1853	Stratovolcano	?
1000-61-	Uka	Kamchatka	Holocene?	57,7	N		160,58	E	1643	Shield volcano	?
1000-62-	Kaileney	Kamchatka	Holocene?	57,8	N		160,67	E	1582	Shield volcano	?
1000-63-	Plosky	Kamchatka	Holocene?	57,8333	N		160,25	E	1255	Shield volcano	?
1000-64-	Bely	Kamchatka	Holocene?	57,8833	N		160,53	E	2080	Shield volcanoes	?
1000-65-	Nylgimelkin	Kamchatka	Radiocarbon	57,9667	N		160,65	E	1764	Shield volcanoes	D7
1000-66-	Snezhniy	Kamchatka	Holocene?	58,0167	N		160,8	E	2169	Shield volcano	?
1000-67-	Iktunup	Kamchatka	Holocene?	58,0833	N		160,77	E	2300	Shield volcanoes	?
1000-671	Spokoiny	Kamchatka	Radiocarbon	58,1333	N		160,82	E	2171	Stratovolcano	D7
1000-68-	Ostry	Kamchatka	Holocene	58,1833	N		160,82	E	2552	Stratovolcano	D7
1000-69-	Snegovoy	Kamchatka	Holocene?	58,2	N		160,97	E	2169	Shield volcano	?
1000-70-	Severny	Kamchatka	Radiocarbon	58,2833	N		160,87	E	1936	Shield volcano	D7
1000-71-	Iettunup	Kamchatka	Holocene?	58,4	N		161,08	E	1340	Shield volcanoes	?
1000-72-	Voyampolsky	Kamchatka	Holocene?	58,3667	N		160,62	E	1225	Shield volcanoes	?
1002-01-	Sikhote-Alin	Russia-SE	Holocene	47	N	*	137,5	E		Volcanic field	U
1002-03-	Udokan Plateau	Russia-SE	Radiocarbon	56,2833	N	*	117,77	E	2180	Pyroclastic cones	D7
1002-04-	Vitim Plateau	Russia-SE	Holocene	53,7	N	*	113,3	E	1250	Cinder cones	U
1002-05-	Tunkin Depression	Russia-SE	Holocene?	51,5	N	*	102,5	E	1200	Volcanic field	?
1002-06-	Oka Plateau	Russia-SE	Holocene	52,7	N	*	98,983	E	2077	Cinder cones	U
1002-07-	Azas Plateau	Russia-SE	Holocene	52,5167	N	*	98,6	E	2765	Volcanic field	U
1003-01-	Taryatu-Chulutu	Mongolia	Radiocarbon	48,1667	N	*	99,7	E	2400	Volcanic field	D7
1003-02-	Khanuy Gol	Mongolia	Holocene	48,6667	N	*	102,75	E	1886	Volcanic field	U
1003-03-	Bus-Obo	Mongolia	Holocene?	47,1167	N		109,08	E	1162	Cinder cone	?
1003-04-	Dariganga Volc Field	Mongolia	Holocene	45,3333	N	*	114	E	1778	Cinder cones	U
1003-05-	Middle Gobi	Mongolia	Holocene?	45,2833	N	*	106,7	E	1120	Cinder cones	?

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1004-01-	Turfan	China-W	Historical	42,9	N		89,25	E		Cone	D6
1004-02-	Tianshan Volc Group	China-W	Historical	42,5	N	*	82,5	E		Volcanic field	D6
1004-03-	Kunlun Volc Group	China-W	Historical	35,5167	N	*	80,2	E	5808	Pyroclastic cones	D2
1004-04-	Unnamed	China-W	Uncertain	35,85	N	*	91,7	E	5400	Volcanic field	?
1005-01-	Honggeertu	China-E	Holocene?	41,4667	N	*	113	E	1700	Cinder cones	?
1005-011	Arshan	China-E	Radiocarbon	47,5	N	*	120,7	E		Cinder cones	D
1005-02-	Keluo Group	China-E	Holocene	49,3667	N	*	125,92	E	670	Pyroclastic cones	U
1005-03-	Wudalianchi	China-E	Historical	48,7167	N	*	126,12	E	597	Volcanic field	D4
1005-04-	Jingbo	China-E	Radiocarbon	44,0833	N	*	128,83	E	1000	Volcanic field	D7
1005-05-	Longgang Group	China-E	Radiocarbon	42,3333	N	*	126,5	E	1000	Cinder cones	D6
1005-06-	Changbaishan	China-E	Historical	41,9833	N		128,08	E	2744	Stratovolcano	D2
1006-01-	Xianjindao	Korea	Uncertain	41,3333	N		128	E		Unknown	?
1006-02-	Ch'uga-ryong	Korea	Holocene?	38,3333	N		127,33	E	452	Shield volcano	?
1006-03-	Ulreung	Korea	Radiocarbon	37,5	N		130,87	E	984	Stratovolcano	D7
1006-04-	Halla	Korea	Historical	33,3667	N		126,53	E	1950	Shield volcano	D6
1101-01-	Buldir	Aleutian Is	Holocene?	52,35	N		175,91	E	656	Stratovolcano	?
1101-02-	Kiska	Aleutian Is	Historical	52,1028	N		177,6	E	1220	Stratovolcano	D2
1101-03-	Segula	Aleutian Is	Holocene	52,0153	N		178,14	E	1160	Stratovolcano	U
1101-04-	Davidof	Aleutian Is	Holocene?	51,9667	N		178,33	E	328	Stratovolcano	?
1101-05-	Little Sitkin	Aleutian Is	Historical	51,95	N		178,54	E	1174	Stratovolcano	D3
1101-06-	Semisopochnoi	Aleutian Is	Historical	51,9333	N		179,58	E	1221	Stratovolcano	D2
1101-07-	Gareloi	Aleutian Is	Historical	51,7903	N		-178,8	W	1573	Stratovolcano	D2
1101-08-	Tanaga	Aleutian Is	Historical	51,885	N		-178,1	W	1806	Stratovolcanoes	D2
1101-09-	Takawangha	Aleutian Is	Radiocarbon	51,8728	N		-178	W	1449	Stratovolcano	D5
1101-10-	Bobrof	Aleutian Is	Holocene?	51,91	N		-177,4	W	738	Stratovolcano	?
1101-11-	Kanaga	Aleutian Is	Historical	51,9228	N		-177,2	W	1307	Stratovolcano	D2
1101-111	Moffett	Aleutian Is	Radiocarbon	51,9439	N		-176,7	W	1196	Stratovolcano	D7
1101-12-	Great Sitkin	Aleutian Is	Historical	52,0761	N		-176,1	W	1740	Stratovolcano	D2
1101-13-	Kasatochi	Aleutian Is	Historical	52,1775	N		-175,5	W	314	Stratovolcano	D1
1101-14-	Koniuji	Aleutian Is	Ar/Ar	52,2167	N		-175,1	W	273	Stratovolcano	D7
1101-15-	Sergief	Aleutian Is	Uncertain	52,05	N		-175	W	560	Stratovolcano	?
1101-16-	Atka	Aleutian Is	Historical	52,3317	N		-174,1	W	1451	Stratovolcanoes	D2
1101-161	Korovin	Aleutian Is	Historical	52,3811	N		-174,2	W	1533	Stratovolcanoes	D1
1101-18-	Seguam	Aleutian Is	Historical	52,3153	N		-172,5	W	1054	Stratovolcanoes	D2
1101-19-	Amukta	Aleutian Is	Historical	52,5	N		-171,3	W	1066	Stratovolcano	D2
1101-20-	Chagulak	Aleutian Is	Holocene	52,5767	N		-171,1	W	1142	Stratovolcano	U
1101-21-	Yunaska	Aleutian Is	Historical	52,6428	N		-170,6	W	550	Shield volcano	D2
1101-22-	Herbert	Aleutian Is	Holocene	52,7422	N		-170,1	W	1280	Stratovolcano	U
1101-23-	Carlisle	Aleutian Is	Historical	52,8939	N		-170,1	W	1620	Stratovolcano	D3
1101-24-	Cleveland	Aleutian Is	Historical	52,825	N		-169,9	W	1730	Stratovolcano	D1

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1101-241	Tana	Aleutian Is	Holocene	52,8333	N		-169,8	W	1170	Stratovolcanoes	U
1101-25-	Uliaga	Aleutian Is	Holocene	53,065	N		-169,8	W	888	Stratovolcano	U
1101-26-	Kagamil	Aleutian Is	Historical	52,9736	N		-169,7	W	893	Stratovolcano	D2
1101-27-	Vsevidof	Aleutian Is	Historical	53,13	N		-168,7	W	2149	Stratovolcano	D3
1101-28-	Recheschnoi	Aleutian Is	Holocene	53,1567	N		-168,5	W	1984	Stratovolcano	U
1101-29-	Okmok	Aleutian Is	Historical	53,4333	N		-168,1	W	1073	Shield volcano	D1
1101-30-	Bogoslof	Aleutian Is	Historical	53,9333	N		-168	W	150	Submarine volcano	D2
1101-31-	Makushin	Aleutian Is	Historical	53,8908	N		-166,9	W	1800	Stratovolcano	D2
1101-32-	Akutan	Aleutian Is	Historical	54,1344	N		-166	W	1303	Stratovolcano	D2
1101-34-	Westdahl	Aleutian Is	Historical	54,5183	N		-164,7	W	1654	Stratovolcano?	D2
1101-35-	Fisher	Aleutian Is	Historical	54,65	N		-164,4	W	1112	Stratovolcano	D3
1101-36-	Shishaldin	Aleutian Is	Historical	54,7556	N		-164	W	2857	Stratovolcano	D1
1101-37-	Isanotski	Aleutian Is	Uncertain	54,765	N		-163,7	W	2446	Stratovolcano	?
1101-38-	Roundtop	Aleutian Is	Radiocarbon	54,8	N		-163,6	W	1871	Stratovolcano	D7
1101-39-	Amak	Aleutian Is	Historical	55,4239	N		-163,1	W	488	Stratovolcano	D4
1102-01-	Frosty	Alaska Peninsula	Holocene	55,0817	N		-162,8	W	2012	Stratovolcanoes	U
1102-011	Dutton	Alaska Peninsula	Holocene	55,1681	N		-162,3	W	1506	Stratovolcano	U
1102-02-	Emmons Lake	Alaska Peninsula	Holocene	55,3406	N		-162,1	W	1436	Caldera	U
1102-03-	Pavlof	Alaska Peninsula	Historical	55,4167	N		-161,9	W	2519	Stratovolcano	D1
1102-04-	Pavlof Sister	Alaska Peninsula	Holocene	55,4528	N		-161,8	W	2142	Stratovolcano	U
1102-05-	Dana	Alaska Peninsula	Radiocarbon	55,6411	N		-161,2	W	1354	Stratovolcano	D7
1102-051	Stepovak Bay 2	Alaska Peninsula	Holocene	55,9125	N		-160	W	1323	Cinder cone	U
1102-052	Stepovak Bay 3	Alaska Peninsula	Holocene?	55,9292	N		-160	W	1555	Cinder cone	?
1102-053	Stepovak Bay 4	Alaska Peninsula	Pleistocene	55,9542	N		-160	W	1557	Stratovolcano	P
1102-06-	Kupreanof	Alaska Peninsula	Historical	56,0111	N		-159,8	W	1895	Stratovolcano	D2
1102-07-	Veniaminof	Alaska Peninsula	Historical	56,1667	N		-159,4	W	2507	Stratovolcano	D1
1102-08-	Black Peak	Alaska Peninsula	Radiocarbon	56,5525	N		-158,8	W	1032	Stratovolcano	D7
1102-09-	Aniakchak	Alaska Peninsula	Historical	56,8833	N		-158,2	W	1341	Caldera	D2
1102-10-	Yantarni	Alaska Peninsula	Tephrochronology	57,0186	N		-157,2	W	1345	Stratovolcano	D7
1102-11-	Chiginagak	Alaska Peninsula	Historical	57,135	N		-157	W	2221	Stratovolcano	D2
1102-12-	Kialagvik	Alaska Peninsula	Holocene	57,2028	N		-156,7	W	1677	Stratovolcano	U
1102-13-	Ugashik-Peulik	Alaska Peninsula	Historical	57,7508	N		-156,4	W	1474	Stratovolcano	D3
1102-131	Ukinrek Maars	Alaska Peninsula	Historical	57,8317	N		-156,5	W	91	Maars	D2
1102-132	Unnamed	Alaska Peninsula	Holocene	57,8667	N		-155,4	W	300	Lava dome	U
1102-14-	Martin	Alaska Peninsula	Historical	58,1722	N		-155,4	W	1863	Stratovolcano	D2
1102-15-	Mageik	Alaska Peninsula	Radiocarbon	58,1947	N		-155,3	W	2165	Stratovolcano	D7
1102-16-	Trident	Alaska Peninsula	Historical	58,2356	N		-155,1	W	1864	Stratovolcano	D2
1102-17-	Katmai	Alaska Peninsula	Historical	58,2797	N		-155	W	2047	Stratovolcano	D2
1102-18-	Novarupta	Alaska Peninsula	Historical	58,2667	N		-155,2	W	841	Caldera	D2
1102-19-	Griggs	Alaska Peninsula	Radiocarbon	58,3539	N		-155,1	W	2317	Stratovolcano	D7

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1102-20-	Snowy Mountain	Alaska Peninsula	Radiocarbon	58,3356	N		-154,7	W	2162	Stratovolcanoes	D4
1102-21-	Denison	Alaska Peninsula	Holocene?	58,4178	N		-154,4	W	2287	Stratovolcano	?
1102-22-	Steller	Alaska Peninsula	Holocene	58,4333	N		-154,4	W	2272	Stratovolcano	U
1102-23-	Kukak	Alaska Peninsula	Fumarolic	58,4528	N		-154,4	W	2043	Stratovolcano	U
1102-25-	Kaguyak	Alaska Peninsula	Holocene	58,6083	N		-154	W	901	Lava domes	D7
1102-26-	Fourpeaked	Alaska Peninsula	Historical	58,77	N		-153,7	W	2105	Stratovolcano	D1
1102-27-	Douglas	Alaska Peninsula	Holocene	58,8553	N		-153,5	W	2140	Stratovolcano	U
1103-01-	Augustine	Alaska-SW	Historical	59,3633	N		-153,4	W	1252	Lava domes	D1
1103-02-	Iliamna	Alaska-SW	Historical	60,0319	N		-153,1	W	3053	Stratovolcano	D3
1103-03-	Redoubt	Alaska-SW	Historical	60,4853	N		-152,7	W	3108	Stratovolcano	D1
1103-04-	Spurr	Alaska-SW	Historical	61,2994	N		-152,3	W	3374	Stratovolcano	D2
1103-05-	Hayes	Alaska-SW	Radiocarbon	61,6403	N		-152,4	W	3034	Stratovolcano	D6
1104-01-	St. Paul Island	Alaska-W	Radiocarbon	57,1833	N	*	-170,3	W	203	Shield volcano	D7
1104-02-	Nunivak Island	Alaska-W	Holocene	60,0167	N	*	-166,3	W	511	Shield volcano	U
1104-03-	Ingakslugwat Hills	Alaska-W	Holocene	61,4333	N	*	-164,5	W	190	Cinder cones	U
1104-04-	St. Michael	Alaska-W	Anthropology	63,45	N	*	-162,1	W	715	Shield volcanoes	U
1104-05-	Kookooligit Mountains	Alaska-W	Holocene	63,6	N	*	-170,4	W	673	Shield volcano	U
1104-06-	Imuruk Lake	Alaska-W	Radiocarbon	65,6	N	*	-163,9	W	610	Shield volcanoes	D6
1105-001	Buzzard Creek	Alaska-E	Radiocarbon	64,0667	N		-148,4	W	830	Tuff rings	D7
1105-01-	Sanford	Alaska-E	Holocene?	62,2167	N		-144,1	W	4949	Shield volcano	?
1105-02-	Wrangell	Alaska-E	Historical	62	N		-144	W	4317	Shield volcano	D1
1105-021	Gordon	Alaska-E	Holocene?	62,1333	N		-143,1	W	2755	Cinder cones	?
1105-03-	Churchill	Alaska-E	Radiocarbon	61,3833	N		-141,8	W	5005	Stratovolcano	D6
1105-04-	Edgecumbe	Alaska-E	Radiocarbon	57,05	N		-135,8	W	970	Stratovolcanoes	D7
1105-05-	Duncan Canal	Alaska-E	Holocene	56,5	N	*	-133,1	W	15	Volcanic field	U
1105-06-	Tlevak Strait-Suemez Is.	Alaska-E	Holocene	55,25	N	*	-133,3	W	50	Volcanic field	U
1105-07-	Behm Canal-Rudyard Bay	Alaska-E	Holocene?	55,3167	N	*	-131,1	W	500	Cinder cones	?
1200-01-	Fort Selkirk	Canada	Holocene?	62,9333	N	*	-137,4	W	1239	Volcanic field	?
1200-02-	Alligator Lake	Canada	Holocene	60,4167	N	*	-135,4	W	2217	Volcanic field	U
1200-03-	Atlin Volc Field	Canada	Holocene	59,6833	N	*	-133,3	W	1880	Cinder cones	U
1200-031	Tuya Volc Field	Canada	Holocene	59,3667	N	*	-130,6	W	2123	Volcanic field	U
1200-04-	Heart Peaks	Canada	Holocene?	58,6	N		-132	W	2012	Shield volcano	?
1200-05-	Level Mountain	Canada	Holocene?	58,4167	N		-131,4	W	2190	Shield volcano	?
1200-06-	Edziza	Canada	Radiocarbon	57,7167	N		-130,6	W	2786	Stratovolcano	D6
1200-07-	Spectrum Range	Canada	Holocene	57,4333	N		-130,7	W	2430	Shield volcano	U
1200-08-	Hoodoo Mountain	Canada	Tephrochronology	56,7833	N		-131,3	W	1850	Subglacial volcano	D7
1200-09-	Iskut-Unuk River Cones	Canada	Radiocarbon	56,5833	N	*	-130,6	W	1880	Cinder cones	D3
1200-10-	Tseax River Cone	Canada	Radiocarbon	55,1167	N		-128,9	W	609	Pyroclastic cone	D5
1200-11-	Crow Lagoon	Canada	Holocene	54,7	N		-130,2	W	335	Pyroclastic cone	U
1200-12-	Milbanke Sound Group	Canada	Holocene	52,5	N	*	-128,7	W	335	Cinder cones	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1200-13-	Satah Mountain	Canada	Holocene	52,4667	N	*	-124,7	W	1921	Volcanic field	U
1200-14-	Nazko	Canada	Radiocarbon	52,9	N		-123,7	W	1230	Cinder cones	D7
1200-15-	Wells Gray-Clearwater	Canada	Dendrochronology	52,3333	N	*	-120,6	W	2015	Cinder cones	D5
1200-16-	Silverthron	Canada	Holocene	51,4333	N		-126,3	W	3160	Caldera	U
1200-17-	Bridge River Cones	Canada	Holocene	50,8	N	*	-123,4	W	2500	Volcanic field	U
1200-18-	Meager	Canada	Radiocarbon	50,6333	N		-123,5	W	2680	Complex volcano	D7
1200-19-	Garibaldi Lake	Canada	Holocene	49,9167	N	*	-123	W	2316	Volcanic field	U
1200-20-	Garibaldi	Canada	Radiocarbon	49,85	N		-123	W	2678	Stratovolcano	D7
1201-01=	Baker	US-Washington	Historical	48,7767	N		-121,8	W	3285	Stratovolcanoes	D3
1201-02-	Glacier Peak	US-Washington	Tephrochronology	48,1117	N		-121,1	W	3213	Stratovolcano	D4
1201-03-	Rainier	US-Washington	Historical	46,8528	N		-121,8	W	4392	Stratovolcano	D3
1201-04-	Adams	US-Washington	Tephrochronology	46,2056	N		-121,5	W	3742	Stratovolcano	D6
1201-05-	St. Helens	US-Washington	Historical	46,2	N		-122,2	W	2549	Stratovolcano	D1
1201-06-	West Crater	US-Washington	Radiocarbon	45,8833	N	*	-122,1	W	1329	Volcanic field	D7
1201-07-	Indian Heaven	US-Washington	Radiocarbon	45,9333	N	*	-121,8	W	1806	Shield volcanoes	D7
1202-01-	Hood	US-Oregon	Historical	45,3736	N		-121,7	W	3426	Stratovolcano	D3
1202-02-	Jefferson	US-Oregon	Varve Count	44,6742	N		-121,8	W	3199	Stratovolcano	D6
1202-03-	Blue Lake Crater	US-Oregon	Radiocarbon	44,4114	N		-121,8	W	1230	Maar	D6
1202-04-	Sand Mountain Field	US-Oregon	Radiocarbon	44,3833	N	*	-121,9	W	1664	Cinder cones	D6
1202-06-	Belknap	US-Oregon	Radiocarbon	44,2853	N		-121,8	W	2095	Shield volcanoes	D6
1202-07-	North Sister Field	US-Oregon	Radiocarbon	44,1667	N		-121,8	W	3074	Complex volcano	D6
1202-08-	South Sister	US-Oregon	Radiocarbon	44,1028	N		-121,8	W	3157	Complex volcano	D7
1202-09-	Bachelor	US-Oregon	Tephrochronology	43,9794	N		-121,7	W	2763	Stratovolcano	D7
1202-10-	Davis Lake	US-Oregon	Radiocarbon	43,5667	N	*	-121,8	W	2163	Volcanic field	D7
1202-11-	Newberry	US-Oregon	Radiocarbon	43,7222	N		-121,2	W	2434	Shield volcano	D6
1202-12-	Devils Garden	US-Oregon	Holocene?	43,5117	N	*	-120,9	W	1698	Volcanic field	?
1202-13-	Squaw Ridge Lava Field	US-Oregon	Holocene?	43,4722	N	*	-120,8	W	1711	Volcanic field	?
1202-14-	Four Craters Lava Field	US-Oregon	Holocene?	43,3611	N	*	-120,7	W	1501	Volcanic field	?
1202-15-	Cinnamon Butte	US-Oregon	Holocene?	43,2411	N	*	-122,1	W	1956	Cinder cones	?
1202-16-	Crater Lake	US-Oregon	Radiocarbon	42,9333	N		-122,1	W	2487	Caldera	D7
1202-17-	Diamond Craters	US-Oregon	Holocene?	43,1	N	*	-118,8	W	1435	Volcanic field	?
1202-19-	Jordan Craters	US-Oregon	Radiocarbon	43,1472	N		-117,5	W	1473	Volcanic field	D7
1203-01-	Shasta	US-California	Historical	41,4089	N		-122,2	W	4317	Stratovolcano	D4
1203-02-	Medicine Lake	US-California	Radiocarbon	41,6111	N		-121,6	W	2412	Shield volcano	D6
1203-03-	Brushy Butte	US-California	Holocene?	41,1778	N		-121,4	W	1174	Shield volcano	?
1203-04-	Twin Buttes	US-California	Holocene?	40,7775	N	*	-121,6	W	1631	Cinder cones	?
1203-05-	Silver Lake	US-California	Holocene?	40,7306	N		-121,8	W	1535	Cinder cones	?
1203-06-	Tumble Buttes	US-California	Holocene?	40,6833	N	*	-121,6	W	2191	Cinder cones	?
1203-08-	Lassen Volc Center	US-California	Historical	40,4917	N		-121,5	W	3187	Stratovolcano	D2
1203-09-	Eagle Lake Field	US-California	Holocene?	40,6333	N	*	-120,8	W	1652	Fissure vents	?

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1203-10-	Clear Lake	US-California	Holocene	38,9667	N	*	-122,8	W	1439	Volcanic field	U
1203-11-	Mono Lake Volc Field	US-California	Tephrochronology	38	N	*	-119	W	2121	Cinder cones	D4
1203-12-	Mono Craters	US-California	Radiocarbon	37,8833	N		-119	W	2796	Lava domes	D6
1203-13-	Inyo Craters	US-California	Radiocarbon	37,6917	N		-119	W	2629	Lava domes	D6
1203-15-	Mammoth Mountain	US-California	Radiocarbon	37,6306	N		-119	W	3369	Lava domes	D6
1203-16-	Ubehebe Craters	US-California	Anthropology	37,0167	N		-117,5	W	752	Maars	D7
1203-17-	Golden Trout Creek	US-California	Tephrochronology	36,3583	N	*	-118,3	W	2886	Volcanic field	D7
1203-18-	Coso Volc Field	US-California	Holocene?	36,0333	N	*	-117,8	W	2400	Lava domes	?
1203-19-	Lavic Lake	US-California	Holocene?	34,75	N	*	-116,6	W	1495	Volcanic field	?
1203-20-	Salton Buttes	US-California	Hydration Rind	33,2	N		-115,6	W	-40	Lava domes	D7
1204-01-	Shoshone Lava Field	US-Idaho	Holocene	43,1833	N		-114,4	W	1478	Shield volcano	D7
1204-02-	Craters of the Moon	US-Idaho	Radiocarbon	43,4167	N	*	-113,5	W	2005	Cinder cones	D7
1204-03-	Wapi Lava Field	US-Idaho	Radiocarbon	42,8833	N	*	-113,2	W	1604	Shield volcano	D7
1204-04-	Hell's Half Acre	US-Idaho	Radiocarbon	43,5	N		-112,5	W	1631	Shield volcano	D7
1205-01-	Yellowstone	US-Wyoming	Tephrochronology	44,4333	N		-110,7	W	2805	Calderas	D7
1206-01-	Soda Lakes	US-Nevada	Holocene	39,5333	N		-118,9	W	1251	Maars	U
1207-01-	Santa Clara	US-Utah	Holocene?	37,2569	N	*	-113,6	W	1465	Volcanic field	?
1207-03-	Bald Knoll	US-Utah	Holocene	37,3278	N		-112,4	W	2135	Cinder cones	U
1207-04-	Markagunt Plateau	US-Utah	Dendrochronology	37,5833	N	*	-112,7	W	2840	Volcanic field	D6
1207-05-	Black Rock Desert	US-Utah	Radiocarbon	38,9667	N	*	-112,5	W	1800	Volcanic field	D6
1208-01-	Dotsero	US-Colorado	Radiocarbon	39,6606	N		-107	W	2230	Maar	D7
1209-01-	Uinkaret Field	US-Arizona	Anthropology	36,3833	N	*	-113,1	W	1555	Volcanic field	D6
1209-02-	Sunset Crater	US-Arizona	Dendrochronology	35,3667	N	*	-111,5	W	2447	Cinder cone	D6
1210-01-	Carrizozo	US-New Mexico	Surface Exposure	33,7833	N		-105,9	W	1731	Cinder cones	D7
1210-02-	Zuni-Bandera	US-New Mexico	Anthropology	34,8	N	*	-108	W	2550	Volcanic field	D7
1301-01-	Endeavour Ridge	Pacific-NE	Uranium-series	47,95	N		-129,1	W	-2050	Submarine volcano	D7
1301-011	Cobb Segment	Pacific-NE	Uranium-series	46,8833	N		-129,3	W	-2100	Submarine volcano	D7
1301-02-	CoAxial Segment	Pacific-NE	Historical	46,5167	N		-129,6	W	-2400	Submarine volcano	D2
1301-021	Axial Seamount	Pacific-NE	Historical	45,95	N		-130	W	-1410	Submarine volcano	D2
1301-03-	Cleft Segment	Pacific-NE	Historical	44,8333	N		-130,3	W	-2140	Submarine volcano	D2
1301-031	North Gorda Ridge	Pacific-NE	Historical	42,6667	N		-126,8	W	-3000	Submarine volcano	D2
1301-04-	Escanaba Segment	Pacific-NE	Uranium-series	40,9833	N		-127,5	W	-1700	Submarine volcano	D7
1301-05-	Unnamed	Pacific-NE	Uncertain	31,75	N		-124,3	W	-2533	Submarine volcano?	?
1302-00-	Loihi	Hawaiian Is	Historical	18,9167	N		-155,3	W	-975	Submarine volcano	D2
1302-01-	Kilauea	Hawaiian Is	Historical	19,4211	N		-155,3	W	1222	Shield volcano	D1
1302-02=	Mauna Loa	Hawaiian Is	Historical	19,475	N		-155,6	W	4170	Shield volcano	D2
1302-03-	Mauna Kea	Hawaiian Is	Radiocarbon	19,8167	N		-155,5	W	4205	Shield volcano	D7
1302-04-	Hualalai	Hawaiian Is	Historical	19,6917	N		-155,9	W	2523	Shield volcano	D3
1302-06-	Haleakala	Hawaiian Is	Anthropology	20,7083	N		-156,3	W	3055	Shield volcano	D4
1302-08-	Unnamed	Hawaiian Is	Uncertain	21,75	N		-158,8	W	-3000	Submarine volcano?	?

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1302-09-	Unnamed	Hawaiian Is	Historical	23,5833	N		-163,8	W	-4000	Submarine volcano	D2
1303-01-	Teahitia	Society Is-C Pacific	Seismicity	-17,567	S		-148,9	W	-1400	Submarine volcano	D2
1303-02-	Rocard	Society Is-C Pacific	Seismicity	-17,642	S		-148,6	W	-2100	Submarine volcano	D2
1303-03-	Moua Pihaa	Society Is-C Pacific	Seismicity	-18,317	S		-148,7	W	-160	Submarine volcano	D2
1303-04-	Mehetia	Society Is-C Pacific	Anthropology	-17,867	S		-148,1	W	435	Stratovolcano	U
1303-05-	Adams Seamount	Pacific-C	Potassium-Argon	-25,367	S		-129,3	W	-39	Submarine volcano	D7
1303-06-	Macdonald	Austral Is-C Pacific	Historical	-28,983	S		-140,3	W	-39	Submarine volcano	D2
1304-02-	Northern EPR-Segment RO2	Pacific-E	Magnetism	16,55	N		-105,3	W	-2700	Submarine volcano	D7
1304-021	Northern EPR-Segment RO3	Pacific-E	Magnetism	15,8333	N		-105,4	W	-2300	Submarine volcano	D7
1304-04-	Unnamed	Pacific-E	Historical	10,7333	N		-103,6	W		Submarine volcano	D1
1304-05-	Unnamed	Pacific-E	Historical	9,83333	N		-104,3	W	-2500	Submarine volcano	D1
1304-07-	Galápagos Rift	Pacific-E	Historical	0,79167	N		-86,15	W	-2430	Submarine volcano	D2
1304-10-	Unnamed	Pacific-E	Historical	-8,2667	S		-108	W	-2800	Submarine volcano	D2
1304-12-	Southern EPR-Segment K	Pacific-E	Historical	-17,436	S		-113,2	W	-2566	Submarine volcano	D2
1304-13-	Southern EPR-Segment J	Pacific-E	Magnetism	-18,175	S		-113,4	W	-2650	Submarine volcano	D3
1304-14-	Southern EPR-Segment I	Pacific-E	Magnetism	-18,533	S		-113,4	W	-2600	Submarine volcano	D2
1305-01-	Antipodes Island	Pacific-S	Holocene?	-49,683	S		178,77	E	402	Pyroclastic cones	?
1305-02-	Unnamed	Pacific-S	Uncertain	-53,9	S		-140,3	W	-1000	Submarine volcano	?
1305-03-	Unnamed	Pacific-S	Uncertain	-55,967	S		-143,2	W		Submarine volcano	?
1401-00-	Prieto, Cerro	México	Holocene?	32,4183	N		-115,3	W	223	Lava dome	?
1401-001	Pinacate	México	Holocene	31,7725	N	*	-113,5	W	1200	Cinder cones	U
1401-002	San Quintín Volc Field	México	Holocene?	30,4678	N	*	-116	W	260	Cinder cones	?
1401-003	San Luis, Isla	México	Holocene	29,9667	N		-114,4	W	180	Tuff cone	U
1401-004	Jaraguay Volc Field	México	Holocene	29,3333	N	*	-114,5	W	960	Cinder cones	U
1401-005	Coronado	México	Fumarolic	29,0833	N		-113,5	W	440	Stratovolcano	U
1401-006	Guadalupe	México	Holocene	29,0667	N		-118,3	W	1100	Shield volcano	U
1401-007	San Borja Volc Field	México	Holocene	28,5	N	*	-113,8	W	1360	Cinder cones	U
1401-008	Unnamed	México	Uncertain	28	N		-115	W		Submarine volcano?	?
1401-011	Tortuga, Isla	México	Holocene	27,4333	N		-111,9	W	210	Shield volcano	U
1401-012	Comondú-La Purísima	México	Holocene?	26	N	*	-111,9	W	780	Volcanic field	?
1401-01=	Tres Vírgenes	México	Holocene?	27,4697	N		-112,6	W	1940	Stratovolcanoes	?
1401-021	Socorro	México-Is	Historical	18,7833	N		-111	W	1050	Shield volcano	D2
1401-022	Durango Volc Field	México	Holocene	24,15	N	*	-104,5	W	2075	Cinder cones	U
1401-023	Isabel, Isla	México	Holocene?	21,8483	N		-105,9	W	95	Tuff cones	?
1401-024	Sangangüey	México	Holocene	21,45	N		-104,7	W	2340	Stratovolcano	U
1401-02=	Bárcena	México-Is	Historical	19,3	N		-110,8	W	332	Cinder cones	D2
1401-031	Mascota Volc Field	México	Holocene	20,6167	N	*	-104,8	W	2560	Cinder cones	U
1401-03=	Ceboruco	México	Historical	21,125	N		-104,5	W	2280	Stratovolcano	D3
1401-04=	Colima	México	Historical	19,5139	N		-103,6	W	3850	Stratovolcanoes	D1
1401-061	Zitácuaro-Valle de Bravo	México	Ar/Ar	19,4	N	*	-100,3	W	3500	Caldera	D7

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1401-062	Jocotitlán	México	Radiocarbon	19,7333	N		-99,76	W	3900	Stratovolcano	D6
1401-06=	Michoacán-Guanajuato	México	Historical	19,85	N	*	-101,8	W	3860	Cinder cones	D2
1401-07-	Toluca, Nevado de	México	Radiocarbon	19,1083	N		-99,76	W	4680	Stratovolcano	D7
1401-081	Papayo	México	Holocene	19,3083	N		-98,7	W	3600	Lava dome	U
1401-082	Iztaccíhuatl	México	Holocene	19,1789	N		-98,64	W	5230	Stratovolcano	U
1401-08=	Chichinautzin	México	Radiocarbon	19,0833	N	*	-99,13	W	3930	Volcanic field	D6
1401-091	Malinche, La	México	Radiocarbon	19,2308	N		-98,03	W	4461	Stratovolcano	D7
1401-092	Serdán-Oriental	México	Holocene	19,2667	N	*	-97,47	W	3485	Tuff cones	U
1401-093	Humeros, Los	México	Holocene?	19,6833	N		-97,45	W	3150	Calderas	?
1401-094	Atlixcos, Los	México	Holocene	19,8089	N		-96,53	W	800	Shield volcano	U
1401-095	Naolinco Volc Field	México	Radiocarbon	19,6667	N	*	-96,75	W	2000	Pyroclastic cones	D7
1401-096	Cofre de Perote	México	Radiocarbon	19,4917	N		-97,15	W	4282	Shield volcanoes	D6
1401-097	Gloria, La	México	Holocene	19,3333	N	*	-97,25	W	3500	Volcanic field	U
1401-098	Cumbres, Las	México	Radiocarbon	19,15	N		-97,27	W	3940	Stratovolcano	D7
1401-09=	Popocatepetl	México	Historical	19,0233	N		-98,62	W	5426	Stratovolcanoes	D1
1401-10=	Orizaba, Pico de	México	Historical	19,03	N		-97,27	W	5675	Stratovolcano	D3
1401-11=	San Martín	México	Historical	18,5667	N		-95,2	W	1650	Shield volcano	D4
1401-12=	Chichón, El	México	Historical	17,36	N		-93,23	W	1150	Lava domes	D2
1401-13=	Tacaná	México	Historical	15,13	N		-92,11	W	4060	Stratovolcano	D2
1402-02=	Tajumulco	Guatemala	Holocene	15,0344	N		-91,9	W	4220	Stratovolcano	U
1402-03=	Santa María	Guatemala	Historical	14,7558	N		-91,55	W	3772	Stratovolcano	D1
1402-04=	Almolonga	Guatemala	Historical	14,8167	N		-91,48	W	3197	Stratovolcano	D3
1402-06=	Atitlán	Guatemala	Historical	14,5828	N		-91,19	W	3535	Stratovolcano	D3
1402-07=	Tolimán	Guatemala	Holocene	14,6125	N		-91,19	W	3158	Stratovolcano	U
1402-08=	Acatenango	Guatemala	Historical	14,5006	N		-90,88	W	3976	Stratovolcano	D2
1402-09=	Fuego	Guatemala	Historical	14,4728	N		-90,88	W	3763	Stratovolcano	D1
1402-10=	Agua	Guatemala	Holocene	14,4647	N		-90,74	W	3760	Stratovolcano	U
1402-111	Cuilapa-Barbarena	Guatemala	Holocene	14,3333	N	*	-90,4	W	1454	Volcanic field	U
1402-11=	Pacaya	Guatemala	Historical	14,3808	N		-90,6	W	2552	Complex volcano	D1
1402-121	Jumaytepeque	Guatemala	Holocene?	14,3356	N		-90,27	W	1815	Stratovolcano	?
1402-12=	Tecuamburro	Guatemala	Radiocarbon	14,1561	N		-90,41	W	1845	Stratovolcano	D7
1402-13-	Moyuta	Guatemala	Hot Springs	14,0333	N		-90,1	W	1662	Stratovolcano	U
1402-14-	Flores	Guatemala	Holocene	14,3078	N	*	-89,99	W	1600	Volcanic field	U
1402-141	Tahual	Guatemala	Holocene	14,4333	N		-89,9	W	1716	Stratovolcano	U
1402-15-	Santiago, Cerro	Guatemala	Holocene	14,3333	N	*	-89,87	W	1192	Volcanic field	U
1402-16-	Suchitán	Guatemala	Holocene	14,4	N		-89,78	W	2042	Stratovolcanoes	U
1402-17-	Chingo	Guatemala	Holocene	14,1167	N	*	-89,73	W	1775	Stratovolcano	U
1402-18-	Ixtepeque	Guatemala	Holocene	14,4167	N	*	-89,68	W	1292	Lava domes	U
1402-19-	Ipala	Guatemala	Holocene	14,55	N		-89,63	W	1650	Stratovolcano	U
1402-20-	Chiquimula Volc Field	Guatemala	Holocene	14,8333	N	*	-89,55	W	1192	Cinder cones	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1402-21-	Quezaltepeque	Guatemala	Holocene	14,5667	N		-89,45	W	1200	Volcanic field	U
1403-001	San Diego	El Salvador	Holocene	14,2667	N	*	-89,48	W	781	Volcanic field	U
1403-002	Singüil, Cerro	El Salvador	Holocene	14,05	N	*	-89,65	W	957	Cinder cones	U
1403-01=	Apaneca Range	El Salvador	Holocene	13,8908	N		-89,79	W	2036	Stratovolcanoes	U
1403-02=	Santa Ana	El Salvador	Historical	13,8533	N		-89,63	W	2381	Stratovolcano	D1
1403-03=	Izalco	El Salvador	Historical	13,8125	N		-89,63	W	1950	Stratovolcano	D2
1403-041	Coatepeque Caldera	El Salvador	Holocene	13,8667	N		-89,55	W	746	Caldera	U
1403-051	Cinotepeque, Cerro	El Salvador	Holocene	14,0167	N		-89,25	W	665	Volcanic field	U
1403-052	Guazapa	El Salvador	Holocene?	13,9	N		-89,12	W	1438	Stratovolcano	?
1403-05=	San Salvador	El Salvador	Historical	13,7342	N		-89,29	W	1893	Stratovolcano	D2
1403-06=	Ilopango	El Salvador	Historical	13,6717	N		-89,05	W	450	Caldera	D3
1403-071	Apastepeque Field	El Salvador	Holocene	13,7167	N	*	-88,77	W	700	Volcanic field	U
1403-072	Taburete	El Salvador	Holocene?	13,435	N		-88,53	W	1172	Stratovolcano	?
1403-07=	San Vicente	El Salvador	Holocene	13,5953	N		-88,84	W	2182	Stratovolcano	U
1403-081	Usulután	El Salvador	Holocene	13,4189	N		-88,47	W	1449	Stratovolcano	U
1403-082	Tigre, El	El Salvador	Holocene	13,4667	N		-88,43	W	1640	Stratovolcano	U
1403-08=	Tecapa	El Salvador	Holocene	13,4939	N		-88,5	W	1593	Stratovolcano	U
1403-09=	Chinameca	El Salvador	Holocene	13,4778	N		-88,33	W	1300	Stratovolcano	U
1403-101	Aramuaca, Laguna	El Salvador	Holocene	13,4283	N		-88,11	W	181	Maar	U
1403-10=	San Miguel	El Salvador	Historical	13,4339	N		-88,27	W	2130	Stratovolcano	D1
1403-11=	Conchagua	El Salvador	Uncertain	13,275	N		-87,85	W	1225	Stratovolcano	?
1403-12=	Conchagüita	El Salvador	Historical	13,2286	N		-87,77	W	505	Stratovolcano	D3
1403-13-	Tigre, Isla el	Honduras	Holocene	13,2722	N		-87,64	W	783	Stratovolcano	U
1403-14-	Zacate Grande, Isla	Honduras	Holocene	13,3333	N		-87,63	W	640	Stratovolcano	U
1403-15-	Yojoa, Lake	Honduras	Holocene	14,9833	N	*	-87,98	W	1090	Volcanic field	U
1403-16-	Utila Island	Honduras	Holocene	16,1	N	*	-86,9	W	74	Pyroclastic cones	U
1404-01=	Cosigüina	Nicaragua	Historical	12,9833	N		-87,57	W	872	Stratovolcano	D3
1404-02=	San Cristóbal	Nicaragua	Historical	12,7017	N		-87	W	1745	Stratovolcano	D1
1404-04=	Telica	Nicaragua	Historical	12,6025	N		-86,85	W	1061	Stratovolcanoes	D1
1404-06-	Rota	Nicaragua	Holocene	12,55	N		-86,75	W	832	Stratovolcano	U
1404-07=	Negro, Cerro	Nicaragua	Historical	12,5061	N		-86,7	W	728	Cinder cones	D2
1404-08=	Pilas, Las	Nicaragua	Historical	12,4947	N		-86,69	W	1088	Complex volcano	D2
1404-091	Apoyeque	Nicaragua	Radiocarbon	12,2417	N		-86,34	W	518	Pyroclastic shield	D7
1404-092	Nejapa-Miraflores	Nicaragua	Tephrochronology	12,1167	N		-86,32	W	360	Fissure vents	D6
1404-09=	Momotombo	Nicaragua	Historical	12,4225	N		-86,54	W	1297	Stratovolcano	D2
1404-101	Granada	Nicaragua	Holocene	11,9167	N		-85,98	W	300	Fissure vents	U
1404-10=	Masaya	Nicaragua	Historical	11,9842	N		-86,16	W	635	Caldera	D1
1404-111	Zapatera	Nicaragua	Holocene	11,7333	N		-85,82	W	629	Shield volcano	U
1404-11=	Mombacho	Nicaragua	Holocene	11,8261	N		-85,97	W	1344	Stratovolcano	U
1404-12=	Concepción	Nicaragua	Historical	11,5378	N		-85,62	W	1700	Stratovolcano	D1

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1404-13-	Maderas	Nicaragua	Holocene	11,4456	N		-85,52	W	1394	Stratovolcano	U
1404-131	Estelí	Nicaragua	Holocene?	13,1667	N	*	-86,4	W	899	Fissure vents	?
1404-132	Ciguatepe, Cerro el	Nicaragua	Holocene?	12,5333	N		-86,14	W	603	Stratovolcano	?
1404-133	Lajas, Las	Nicaragua	Holocene?	12,3	N		-85,73	W	926	Shield volcano	?
1404-14-	Azul, Volcán	Nicaragua	Holocene	12,5333	N	*	-83,87	W	201	Cinder cones	U
1405-01=	Orosí	Costa Rica	Holocene?	10,98	N		-85,47	W	1659	Stratovolcanoes	?
1405-02=	Rincón de la Vieja	Costa Rica	Historical	10,83	N		-85,32	W	1916	Complex volcano	D2
1405-031	Tenorio	Costa Rica	Holocene	10,6728	N		-85,02	W	1916	Stratovolcanoes	U
1405-033	Arenal	Costa Rica	Historical	10,4633	N		-84,7	W	1670	Stratovolcano	D1
1405-034	Platanar	Costa Rica	Holocene	10,3	N		-84,37	W	2267	Stratovolcanoes	U
1405-03=	Miravalles	Costa Rica	Historical	10,7483	N		-85,15	W	2028	Stratovolcano	D2
1405-04=	Poás	Costa Rica	Historical	10,2	N		-84,23	W	2708	Stratovolcano	D1
1405-05=	Barva	Costa Rica	Tephrochronology	10,135	N		-84,1	W	2906	Complex volcano	D7
1405-06=	Irazú	Costa Rica	Historical	9,97917	N		-83,85	W	3432	Stratovolcano	D2
1405-07=	Turrialba	Costa Rica	Historical	10,025	N		-83,77	W	3340	Stratovolcano	D3
1406-01-	Barú	Panamá	Historical	8,80778	N		-82,54	W	3474	Stratovolcano	D5
1406-03-	Valle, El	Panamá	Holocene?	8,58333	N		-80,17	W	1185	Stratovolcano	?
1501-011	Romeral	Colombia	Radiocarbon	5,20583	N		-75,36	W	3858	Stratovolcano	D7
1501-012	Bravo, Cerro	Colombia	Radiocarbon	5,09167	N		-75,3	W	4000	Stratovolcano	D4
1501-021	Santa Isabel	Colombia	Radiocarbon	4,81667	N		-75,37	W	4950	Shield volcano	D7
1501-02=	Ruiz, Nevado del	Colombia	Historical	4,89528	N		-75,32	W	5321	Stratovolcano	D2
1501-03=	Tolima, Nevado del	Colombia	Historical	4,66667	N		-75,33	W	5200	Stratovolcano	D2
1501-04=	Machín	Colombia	Radiocarbon	4,48333	N		-75,39	W	2650	Stratovolcano	D6
1501-05=	Huila, Nevado del	Colombia	Historical	2,93333	N		-76,03	W	5364	Stratovolcano	D1
1501-061	Sotará	Colombia	Holocene	2,10833	N		-76,59	W	4400	Stratovolcano	U
1501-062	Petacas	Colombia	Holocene?	1,56667	N		-76,78	W	4054	Lava dome	?
1501-06=	Puracé	Colombia	Historical	2,31667	N		-76,4	W	4650	Stratovolcanoes	D2
1501-07=	Doña Juana	Colombia	Historical	1,46667	N		-76,92	W	4150	Stratovolcano	D2
1501-08=	Galeras	Colombia	Historical	1,21667	N		-77,37	W	4276	Complex volcano	D1
1501-09=	Azufral	Colombia	Radiocarbon	1,08333	N		-77,68	W	4070	Stratovolcano	D7
1501-10=	Cumbal	Colombia	Historical	0,95	N		-77,87	W	4764	Stratovolcano	D2
1501-11=	Negro de Mayasquer, Cerro	Colombia	Holocene?	0,8275	N		-77,96	W	4445	Stratovolcano	D2
1502-001	Soche	Ecuador	Radiocarbon	0,55222	N		-77,58	W	3955	Stratovolcano	D7
1502-002	Chachimbiro	Ecuador	Radiocarbon	0,46806	N		-78,29	W	4106	Stratovolcano	D7
1502-003	Cuicocha	Ecuador	Radiocarbon	0,30833	N		-78,36	W	3246	Caldera	D6
1502-004	Imbabura	Ecuador	Radiocarbon	0,2575	N		-78,18	W	4609	Compound volcano	D7
1502-005	Mojanda	Ecuador	Holocene?	0,13333	N		-78,27	W	4263	Stratovolcanoes	?
1502-006	Cayambe	Ecuador	Historical	0,02917	N		-77,99	W	5790	Compound volcano	D4
1502-011	Pululagua	Ecuador	Radiocarbon	0,03833	N		-78,46	W	3356	Caldera	D6
1502-01=	Reventador	Ecuador	Historical	-0,0775	S		-77,66	W	3562	Stratovolcano	D1

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1502-021	Atacazo	Ecuador	Radiocarbon	-0,3528	S		-78,62	W	4463	Stratovolcano	D7
1502-022	Chacana	Ecuador	Historical	-0,375	S		-78,25	W	4643	Caldera	D4
1502-02=	Guagua Pichincha	Ecuador	Historical	-0,1708	S		-78,6	W	4784	Stratovolcano	D1
1502-03=	Antisana	Ecuador	Historical	-0,4814	S		-78,14	W	5753	Stratovolcano	D3
1502-041	Illiniza	Ecuador	Holocene	-0,6594	S		-78,71	W	5248	Stratovolcano	U
1502-04=	Sumaco	Ecuador	Historical	-0,5381	S		-77,63	W	3990	Stratovolcano	D3
1502-05=	Cotopaxi	Ecuador	Historical	-0,6772	S		-78,44	W	5911	Stratovolcano	D2
1502-06=	Quilotoa	Ecuador	Radiocarbon	-0,85	S		-78,9	W	3914	Caldera	D6
1502-071	Chimborazo	Ecuador	Radiocarbon	-1,4639	S		-78,82	W	6310	Stratovolcano	D6
1502-081	Licto	Ecuador	Holocene?	-1,7803	S	*	-78,61	W	3336	Scoria cones	?
1502-08=	Tungurahua	Ecuador	Historical	-1,4669	S		-78,44	W	5023	Stratovolcano	D1
1502-09=	Sangay	Ecuador	Historical	-2,0025	S		-78,34	W	5230	Stratovolcano	D1
1503-011	Ecuador	Galápagos	Surface Exposure	-0,0167	S		-91,55	W	790	Shield volcano	D6
1503-01=	Fernandina	Galápagos	Historical	-0,3667	S		-91,55	W	1476	Shield volcano	D1
1503-02=	Wolf	Galápagos	Historical	0,01667	N		-91,35	W	1710	Shield volcano	D2
1503-03=	Darwin	Galápagos	Surface Exposure	-0,1833	S		-91,28	W	1330	Shield volcano	D3
1503-04=	Alcedo	Galápagos	Historical	-0,4333	S		-91,12	W	1130	Shield volcano	D2
1503-05=	Negra, Sierra	Galápagos	Historical	-0,8333	S		-91,17	W	1124	Shield volcano	D1
1503-06=	Azul, Cerro	Galápagos	Historical	-0,9167	S		-91,41	W	1640	Shield volcano	D1
1503-07=	Pinta	Galápagos	Historical	0,58333	N		-90,75	W	780	Shield volcano	D2
1503-081	Genovesa	Galápagos	Holocene	0,31667	N		-89,96	W	64	Shield volcano	U
1503-08=	Marchena	Galápagos	Historical	0,33333	N		-90,47	W	343	Shield volcano	D2
1503-091	Santa Cruz	Galápagos	Holocene	-0,6167	S		-90,33	W	864	Shield volcano	U
1503-09=	Santiago	Galápagos	Historical	-0,2167	S		-90,77	W	920	Shield volcano	D2
1503-12-	San Cristóbal	Galápagos	Holocene	-0,8833	S		-89,5	W	759	Shield volcano	U
1504-00-	Quimsachata	Perú	Radiocarbon	-14,2	S		-71,33	W	3923	Lava dome	D7
1504-001	Auquihuato, Cerro	Perú	Holocene?	-15,067	S		-73,18	W	4980	Cinder cone	?
1504-002	Sara Sara	Perú	Holocene	-15,333	S		-73,45	W	5522	Stratovolcano	U
1504-003	Coropuna	Perú	Holocene	-15,517	S		-72,65	W	6377	Stratovolcano	U
1504-004	Andahua-Orcopampa	Perú	Radiocarbon	-15,417	S	*	-72,33	W	4713	Cinder cones	D6
1504-005	Huambo	Perú	Radiocarbon	-15,833	S		-72,13	W	4550	Volcanic field	D7
1504-006	Sabancaya	Perú	Historical	-15,783	S		-71,85	W	5967	Stratovolcanoes	D1
1504-007	Chachani, Nevado	Perú	Holocene?	-16,191	S		-71,53	W	6057	Stratovolcano	?
1504-008	Nicholson, Cerro	Perú	Holocene	-16,258	S		-71,75	W	2520	Cinder cone	U
1504-01=	Misti, El	Perú	Historical	-16,294	S		-71,41	W	5822	Stratovolcano	D2
1504-02=	Ubinas	Perú	Historical	-16,355	S		-70,9	W	5672	Stratovolcano	D1
1504-031	Ticsani	Perú	Tephrochronology	-16,755	S		-70,6	W	5408	Lava domes	D3
1504-03=	Huaynaputina	Perú	Historical	-16,608	S		-70,85	W	4850	Stratovolcano	D5
1504-04=	Tutupaca	Perú	Holocene	-17,025	S		-70,36	W	5815	Stratovolcano	U
1504-05-	Yucamane	Perú	Historical	-17,183	S		-70,2	W	5550	Stratovolcanoes	D2

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1504-06-	Casiri, Nevados	Perú	Holocene	-17,467	S		-69,81	W	5650	Stratovolcanoes	U
1505-011	Taapaca	Chile-N	Radiocarbon	-18,1	S		-69,5	W	5860	Complex volcano	D7
1505-012	Parinacota	Chile-N	Surface Exposure	-18,167	S		-69,15	W	6348	Stratovolcano	D6
1505-01=	Tacora	Chile-N	Fumarolic	-17,717	S		-69,77	W	5980	Stratovolcano	U
1505-021	Tambo Quemado	Bolivia	Holocene	-18,617	S		-68,75	W	4215	Pyroclastic shield	U
1505-02=	Guallatiri	Chile-N	Historical	-18,417	S		-69,09	W	6071	Stratovolcano	D2
1505-032	Tata Sabaya	Bolivia	Holocene	-19,133	S		-68,53	W	5430	Stratovolcano	U
1505-035	Jayu Khota, Laguna	Bolivia	Holocene	-19,45	S		-67,42	W	3650	Maars	U
1505-036	Nuevo Mundo	Bolivia	Holocene?	-19,783	S		-66,48	W	5438	Lava domes	?
1505-03=	Isluga	Chile-N	Historical	-19,15	S		-68,83	W	5550	Stratovolcano	D2
1505-042	Pampa Luxsar	Bolivia	Holocene?	-20,85	S	*	-68,2	W	5543	Volcanic field	?
1505-04=	Irruputuncu	Chile-N	Historical	-20,733	S		-68,55	W	5163	Stratovolcano	D2
1505-05=	Olca-Paruma	Chile-N	Historical	-20,933	S		-68,48	W	5407	Stratovolcanoes	D3
1505-061	Azufre, Cerro del	Chile-N	Holocene?	-21,787	S		-68,24	W	5846	Stratovolcano	?
1505-06=	Ollagüe	Chile-N	Holocene?	-21,3	S		-68,18	W	5868	Stratovolcano	?
1505-07=	San Pedro	Chile-N	Historical	-21,883	S		-68,4	W	6145	Stratovolcanoes	D2
1505-091	Sairecabur	Chile-N	Holocene	-22,717	S		-67,89	W	5971	Stratovolcanoes	U
1505-092	Licancabur	Chile-N	Holocene	-22,833	S		-67,88	W	5916	Stratovolcano	U
1505-093	Guayaques	Chile-N	Holocene	-22,895	S		-67,57	W	5598	Lava domes	U
1505-094	Purico Complex	Chile-N	Holocene	-23	S		-67,75	W	5703	Pyroclastic shield	U
1505-095	Colachi	Chile-N	Holocene	-23,236	S		-67,65	W	5631	Stratovolcano	U
1505-096	Acamarachi	Chile-N	Holocene	-23,3	S		-67,62	W	6046	Stratovolcano	U
1505-097	Overo, Cerro	Chile-N	Holocene?	-23,517	S		-67,67	W	4555	Maar	?
1505-098	Chiliques	Chile-N	Holocene?	-23,583	S		-67,7	W	5778	Stratovolcano	?
1505-09=	Putana	Chile-N	Historical	-22,55	S		-67,85	W	5890	Stratovolcano	D3
1505-101	Cordón de Puntas Negras	Chile-N	Holocene	-23,743	S		-67,53	W	5852	Stratovolcanoes	U
1505-102	Miñiques	Chile-N	Holocene?	-23,817	S		-67,77	W	5910	Stratovolcanoes	?
1505-103	Tujle, Cerro	Chile-N	Holocene	-23,833	S		-67,95	W	3550	Maar	U
1505-104	Caichinque	Chile-N	Holocene?	-23,95	S		-67,73	W	4450	Stratovolcanoes	?
1505-105	Tilocalar	Chile-N	Holocene?	-23,967	S		-68,13	W	3116	Stratovolcanoes	?
1505-106	Negrillar, El	Chile-N	Holocene	-24,183	S	*	-68,25	W	3500	Pyroclastic cones	U
1505-107	Pular	Chile-N	Holocene?	-24,188	S		-68,05	W	6233	Stratovolcanoes	?
1505-108	Negrillar, La	Chile-N	Holocene?	-24,283	S		-68,6	W	4109	Pyroclastic cones	?
1505-109	Socompa	Chile-N	Radiocarbon	-24,4	S		-68,25	W	6051	Stratovolcano	D7
1505-10=	Láscar	Chile-N	Historical	-23,367	S		-67,73	W	5592	Stratovolcanoes	D1
1505-112	Escorial, Cerro	Chile-N	Holocene?	-25,083	S		-68,37	W	5447	Stratovolcano	?
1505-11=	Llullaillaco	Chile-N	Historical	-24,717	S		-68,53	W	6739	Stratovolcano	D3
1505-121	Cordón del Azufre	Chile-N	Holocene	-25,333	S		-68,52	W	5463	Complex volcano	U
1505-122	Bayo, Cerro	Chile-N	Holocene	-25,417	S		-68,58	W	5401	Complex volcano	U
1505-123	Nevada, Sierra	Chile-N	Holocene	-26,483	S	*	-68,58	W	6127	Complex volcano	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1505-124	Falso Azufre	Chile-N	Holocene?	-26,8	S		-68,37	W	5890	Complex volcano	?
1505-125	Incahuasi, Nevado de	Chile-N	Holocene?	-27,042	S		-68,28	W	6621	Stratovolcanoes	?
1505-12=	Lastarria	Chile-N	Holocene	-25,167	S		-68,5	W	5697	Stratovolcano	U
1505-131	Solo, El	Chile-N	Holocene	-27,108	S		-68,72	W	6190	Stratovolcano	U
1505-13=	Ojos del Salado, Nevados	Chile-N	Tephrochronology	-27,117	S		-68,55	W	6887	Stratovolcano	D6
1505-14-	Copiapó	Chile-N	Uncertain	-27,3	S		-69,13	W	6052	Stratovolcano	?
1505-15-	Tuzgle, Cerro	Argentina	Holocene?	-24,05	S		-66,48	W	5500	Stratovolcano	?
1505-16-	Aracar	Argentina	Uncertain	-24,25	S		-67,77	W	6082	Stratovolcano	?
1505-161	Unnamed	Argentina	Holocene?	-25,1	S		-68,27	W		Pyroclastic cone	?
1505-18-	Antofagasta de la Sierra	Argentina	Holocene	-26,083	S	*	-67,5	W	4000	Scoria cones	U
1505-19-	Cóndor, Cerro el	Argentina	Holocene	-26,617	S		-68,35	W	6532	Stratovolcano	U
1505-20-	Peinado	Argentina	Holocene	-26,617	S		-68,15	W	5740	Stratovolcano	U
1505-21-	Robledo	Argentina	Holocene	-26,767	S		-67,72	W	4400	Caldera	U
1505-22-	Tipas	Argentina	Holocene	-27,2	S		-68,55	W	6660	Complex volcano	U
1506-011	Easter Island	Chile-Is	Holocene	-27,15	S		-109,4	W	511	Shield volcanoes	U
1506-01=	San Félix	Chile-Is	Holocene	-26,283	S		-80,12	W	193	Shield volcano	U
1506-02=	Robinson Crusoe	Chile-Is	Historical	-33,658	S		-78,85	W	922	Shield volcanoes	D3
1506-04=	Unnamed	Chile-Is	Uncertain	-33,617	S		-76,83	W	-642	Submarine volcano	?
1507-01=	Tupungatito	Chile-C	Historical	-33,4	S		-69,8	W	6000	Stratovolcano	D2
1507-021	Maipo	Chile-C	Historical	-34,161	S		-69,83	W	5264	Caldera	D2
1507-022	Palomo	Chile-C	Holocene	-34,608	S		-70,3	W	4860	Stratovolcano	U
1507-023	Atuel, Caldera del	Argentina	Holocene	-34,65	S	*	-70,05	W	5189	Caldera	U
1507-024	Risco Plateado	Argentina	Holocene?	-34,933	S		-70	W	4999	Stratovolcano	?
1507-02=	San José	Chile-C	Historical	-33,782	S		-69,9	W	5856	Stratovolcano	D2
1507-03=	Tinguiririca	Chile-C	Historical	-34,814	S		-70,35	W	4280	Stratovolcano	D2
1507-041	Infiernillo	Argentina	Radiocarbon	-35,142	S	*	-69,83	W		Volcanic field	D7
1507-042	Calabozos	Chile-C	Holocene	-35,558	S		-70,5	W	3508	Caldera	U
1507-04=	Planchón-Peteroa	Chile-C	Historical	-35,24	S		-70,57	W	4107	Stratovolcanoes	D2
1507-05=	Descabezado Grande	Chile-C	Historical	-35,583	S		-70,75	W	3953	Stratovolcanoes	D2
1507-061	Maule, Laguna del	Chile-C	Holocene	-36,017	S	*	-70,58	W	3092	Caldera	U
1507-062	San Pedro-Pellado	Chile-C	Holocene	-35,989	S		-70,85	W	3621	Stratovolcanoes	U
1507-063	Longaví, Nevado de	Chile-C	Radiocarbon	-36,193	S		-71,16	W	3242	Stratovolcano	D7
1507-064	Blancas, Lomas	Chile-C	Holocene	-36,286	S		-71,01	W	2268	Stratovolcano	U
1507-065	Resago	Chile-C	Holocene	-36,45	S		-70,92	W	1890	Cinder cone	U
1507-066	Payún Matru	Argentina	Holocene	-36,417	S		-69,2	W	3680	Shield volcano	U
1507-067	Domuyo	Argentina	Holocene?	-36,583	S		-70,42	W	4709	Stratovolcano	?
1507-06=	Azul, Cerro	Chile-C	Historical	-35,653	S		-70,76	W	3788	Stratovolcano	D2
1507-071	Cochiquito Volc Group	Argentina	Holocene	-36,767	S		-69,82	W	1435	Stratovolcanoes	U
1507-072	Tromen	Argentina	Historical	-37,142	S		-70,03	W	3978	Stratovolcanoes	D3
1507-073	Puesto Cortaderas	Argentina	Holocene	-37,567	S		-69,62	W	970	Pyroclastic cone	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1507-07=	Chillán, Nevados de	Chile-C	Historical	-36,863	S		-71,38	W	3212	Stratovolcano	D1
1507-081	Trocon	Argentina	Holocene?	-37,733	S		-70,9	W	2500	Lava domes	?
1507-08=	Antuco	Chile-C	Historical	-37,406	S		-71,35	W	2979	Stratovolcano	D3
1507-091	Callaqui	Chile-C	Historical	-37,917	S		-71,45	W	3164	Stratovolcano	D2
1507-092	Mariñaqui, Laguna	Chile-C	Holocene	-38,267	S		-71,1	W	2143	Cinder cones	U
1507-093	Tolguaca	Chile-C	Holocene	-38,31	S		-71,65	W	2806	Stratovolcano	U
1507-09=	Copahue	Chile-C	Historical	-37,85	S		-71,17	W	2997	Stratovolcano	D1
1507-101	Tralihue	Argentina	Holocene	-38,517	S		-70,9	W		Stratovolcano	U
1507-10=	Lonquimay	Chile-C	Historical	-38,377	S		-71,58	W	2865	Stratovolcano	D2
1507-111	Sollipulli	Chile-C	Radiocarbon	-38,967	S		-71,52	W	2282	Caldera	D6
1507-112	Caburgua-Huelemolle	Chile-C	Tephrochronology	-39,25	S	*	-71,7	W	1496	Cinder cones	D7
1507-11=	Llaima	Chile-C	Historical	-38,692	S		-71,73	W	3125	Stratovolcano	D1
1507-121	Quetrupillan	Chile-C	Historical	-39,5	S		-71,7	W	2360	Stratovolcano	D3
1507-122	Lanín	Chile-C	Radiocarbon	-39,633	S		-71,5	W	3747	Stratovolcano	D6
1507-123	Huanquihue Group	Argentina	Radiocarbon	-39,883	S		-71,58	W	2139	Stratovolcanoes	D4
1507-12=	Villarrica	Chile-C	Historical	-39,417	S		-71,93	W	2847	Stratovolcano	D1
1507-13=	Mocho-Choshuenco	Chile-C	Historical	-39,928	S		-72,03	W	2422	Stratovolcanoes	D2
1507-14=	Carrán-Los Venados	Chile-C	Historical	-40,35	S	*	-72,07	W	1114	Pyroclastic cones	D2
1507-152	Pantoja, Cerro	Chile-C	Holocene	-40,767	S		-71,95	W	2024	Stratovolcano	U
1507-153	Antillanca Group	Chile-C	Radiocarbon	-40,771	S		-72,15	W	1990	Stratovolcanoes	D7
1507-15=	Puyehue-Cordón Caulle	Chile-C	Historical	-40,59	S		-72,12	W	2236	Stratovolcano	D2
1507-16-	Puntiagudo-Cordón Cenizos	Chile-C	Historical	-40,969	S		-72,26	W	2493	Stratovolcano	D3
1508-011	Tronador	Chile-S	Holocene?	-41,157	S		-71,88	W	3491	Stratovolcano	?
1508-012	Cayutué-La Viguera	Chile-S	Tephrochronology	-41,25	S	*	-72,27	W	506	Pyroclastic cones	D7
1508-01=	Osorno	Chile-S	Historical	-41,1	S		-72,49	W	2652	Stratovolcano	D3
1508-021	Cuernos del Diablo	Chile-S	Holocene	-41,4	S		-72	W	1862	Stratovolcano	U
1508-022	Yate	Chile-S	Holocene	-41,755	S		-72,4	W	2187	Stratovolcano	U
1508-023	Hornopirén	Chile-S	Holocene	-41,874	S		-72,43	W	1572	Stratovolcano	U
1508-024	Apagado	Chile-S	Holocene	-41,883	S		-72,58	W	1210	Pyroclastic cone	U
1508-025	Crater Basalt Volc Field	Chile-S/Argentina	Holocene	-42,017	S	*	-70,18	W	1359	Cinder cones	U
1508-02=	Calbuco	Chile-S	Historical	-41,326	S		-72,61	W	2003	Stratovolcano	D2
1508-03=	Huequi	Chile-S	Historical	-42,377	S		-72,58	W	1318	Stratovolcano	D2
1508-041	Chaitén	Chile-S	Historical	-42,833	S		-72,65	W	1122	Caldera	D1
1508-04=	Minchinmávida	Chile-S	Historical	-42,793	S		-72,44	W	2404	Stratovolcano	D3
1508-050	Yanteles	Chile-S	Radiocarbon	-43,5	S		-72,8	W	2042	Stratovolcanoes	D7
1508-051	Palena Volc Group	Chile-S	Holocene	-43,783	S		-72,47	W		Cinder cones	U
1508-052	Melimoyu	Chile-S	Radiocarbon	-44,083	S		-72,88	W	2400	Stratovolcano	D6
1508-053	Puyuhuapi	Chile-S	Holocene	-44,3	S		-72,53	W	524	Cinder cones	U
1508-054	Mentolat	Chile-S	Historical	-44,7	S		-73,08	W	1660	Stratovolcano	D4
1508-055	Cay	Chile-S	Holocene?	-45,059	S		-72,98	W	2090	Stratovolcano	?

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1508-056	Maca	Chile-S	Radiocarbon	-45,1	S		-73,17	W	2960	Stratovolcano	D6
1508-057	Hudson, Cerro	Chile-S	Historical	-45,9	S		-72,97	W	1905	Stratovolcano	D2
1508-058	Río Murta	Chile-S	Holocene?	-46,167	S		-72,67	W		Pyroclastic cones	?
1508-059	Arenales	Chile-S	Historical	-47,2	S		-73,48	W	3437	Stratovolcano	D2
1508-05=	Corcovado	Chile-S	Historical	-43,183	S		-72,8	W	2300	Stratovolcano	D7
1508-061	Viedma	Argentina	Historical	-49,358	S		-73,28	W	1500	Subglacial volcano	D2
1508-062	Aguilera	Chile-S	Radiocarbon	-50,333	S		-73,75	W	2546	Stratovolcano	D7
1508-063	Reclus	Chile-S	Historical	-50,964	S		-73,58	W	1000	Cinder cone	D2
1508-06=	Lautaro	Chile-S	Historical	-49,017	S		-73,55	W	3607	Stratovolcano	D2
1508-07=	Burney, Monte	Chile-S	Historical	-52,333	S		-73,4	W	1758	Stratovolcano	D2
1508-08-	Palei-Aike Volc Field	Chile-S	Anthropology	-52	S	*	-70	W	282	Cinder cones	D7
1508-09-	Fueguino	Chile-S	Historical	-54,95	S		-70,25	W	150	Lava domes	D3
1600-01=	Saba	W Indies	Historical	17,6333	N		-63,23	W	887	Stratovolcano	D5
1600-02=	Quill, The	W Indies	Radiocarbon	17,4778	N		-62,96	W	601	Stratovolcano	D6
1600-03=	Liamuiga	W Indies	Radiocarbon	17,3667	N		-62,8	W	1156	Stratovolcano	D6
1600-04=	Nevis Peak	W Indies	Holocene?	17,15	N		-62,58	W	985	Stratovolcano	?
1600-05=	Soufrière Hills	W Indies	Historical	16,7167	N		-62,18	W	915	Stratovolcano	D1
1600-06=	Soufrière Guadeloupe	W Indies	Historical	16,05	N		-61,67	W	1467	Stratovolcano	D2
1600-08=	Diablos, Morne aux	W Indies	Holocene	15,6125	N		-61,43	W	861	Stratovolcano	U
1600-09=	Diablotins, Morne	W Indies	Holocene?	15,5033	N		-61,4	W	1430	Stratovolcano	?
1600-101	Watt, Morne	W Indies	Historical	15,3067	N		-61,31	W	1224	Stratovolcanoes	D2
1600-10=	Trois Pitons, Morne	W Indies	Radiocarbon	15,3667	N		-61,33	W	1387	Complex volcano	D6
1600-11=	Plat Pays, Morne	W Indies	Radiocarbon	15,255	N		-61,34	W	940	Stratovolcano	D6
1600-12=	Pelée	W Indies	Historical	14,8167	N		-61,17	W	1397	Stratovolcano	D2
1600-14=	Qualibou	W Indies	Historical	13,8333	N		-61,05	W	777	Caldera	D4
1600-15=	Soufrière St. Vincent	W Indies	Historical	13,3333	N		-61,18	W	1220	Stratovolcano	D2
1600-16=	Kick 'em Jenny	W Indies	Historical	12,3003	N		-61,64	W	-185	Submarine volcano	D1
1600-17=	St. Catherine	W Indies	Holocene	12,15	N		-61,67	W	840	Stratovolcano	U
1700-01=	Snaefellsjökull	Iceland-W	Radiocarbon	64,8	N		-23,78	W	1448	Stratovolcano	D6
1700-02=	Helgrindur	Iceland-W	Holocene	64,8667	N	*	-23,25	W	647	Pyroclastic cones	U
1700-03=	Ljósufjöll	Iceland-W	Anthropology	64,8667	N	*	-22,23	W	1063	Fissure vents	D6
1701-02=	Reykjanes	Iceland-SW	Historical	63,8833	N	*	-22,5	W	230	Crater rows	D2
1701-03=	Krisuvík	Iceland-SW	Historical	63,9333	N	*	-22,1	W	379	Crater rows	D6
1701-04=	Brennisteinsfjöll	Iceland-SW	Historical	63,9167	N	*	-21,83	W	621	Crater rows	D6
1701-051	Hrómundartindur	Iceland-S	Holocene?	64,0733	N	*	-21,2	W	540	Stratovolcano	?
1701-05=	Hengill	Iceland-SW	Historical	64,0833	N	*	-21,32	W	803	Crater rows	D6
1701-06=	Grímsnes	Iceland-SW	Tephrochronology	64,0333	N	*	-20,87	W	214	Crater rows	D7
1701-07=	Prestahnukur	Iceland-SW	Radiocarbon	64,6	N	*	-20,58	W	1400	Subglacial volcano	D7
1701-08=	Hveravellir	Iceland-SW	Radiocarbon	64,75	N		-19,98	W	1360	Subglacial volcano	D6
1701-09=	Hofsjökull	Iceland-SW	Holocene	64,7833	N		-18,92	W	1782	Subglacial volcano	U

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1702-01=	Vestmannaeyjar	Iceland-S	Historical	63,4333	N	*	-20,28	W	279	Submarine volcanoes	D2
1702-02=	Eyjafjallajökull	Iceland-S	Historical	63,6333	N		-19,62	W	1666	Stratovolcano	D3
1702-03=	Katla	Iceland-S	Historical	63,6333	N		-19,05	W	1512	Subglacial volcano	D2
1702-04=	Tindfjallajökull	Iceland-S	Holocene?	63,7833	N		-19,57	W	1463	Stratovolcano	?
1702-05=	Torfajökull	Iceland-S	Historical	63,9167	N		-19,17	W	1259	Stratovolcano	D6
1702-07=	Hekla	Iceland-S	Historical	63,9833	N		-19,7	W	1491	Stratovolcano	D1
1703-01=	Grímsvötn	Iceland-NE	Historical	64,4167	N		-17,33	W	1725	Caldera	D1
1703-03=	Bárdarbunga	Iceland-NE	Historical	64,6333	N		-17,53	W	2009	Stratovolcano	D2
1703-04=	Tungnafellsjökull	Iceland-NE	Holocene	64,7333	N		-17,92	W	1535	Stratovolcano	U
1703-05=	Kverkfjöll	Iceland-NE	Historical	64,65	N		-16,72	W	1929	Stratovolcano	D2
1703-06=	Askja	Iceland-NE	Historical	65,0333	N		-16,75	W	1516	Stratovolcano	D2
1703-07=	Fremrinamur	Iceland-NE	Tephrochronology	65,4333	N		-16,65	W	939	Stratovolcano	D7
1703-08=	Krafla	Iceland-NE	Historical	65,7333	N		-16,78	W	818	Caldera	D2
1703-09=	Theistareykjarbunga	Iceland-NE	Tephrochronology	65,8833	N		-16,83	W	564	Shield volcano	D7
1703-10=	Tjörnes Fracture Zone	Iceland-N of	Historical	66,3	N		-17,1	W		Submarine volcano	D3
1704-01=	Öraefajökull	Iceland-SE	Historical	64	N		-16,65	W	2119	Stratovolcano	D4
1704-02=	Esjufjöll	Iceland-SE	Uncertain	64,2667	N		-16,65	W	1760	Stratovolcano	?
1705-01=	Kolbeinsey Ridge	Iceland-N of	Historical	66,6667	N		-18,5	W	5	Submarine volcano	D4
1706-01=	Jan Mayen	Atlantic-N-Jan Mayen	Historical	71,0833	N		-8,167	W	2277	Stratovolcano	D2
1707-01-	Unnamed	Arctic Ocean	Uncertain	88,2667	N		-65,6	W	-1500	Submarine volcano?	?
1707-02-	Unnamed	Arctic Ocean	Holocene	85,5833	N		85	E	-3800	Submarine volcano	U
1801-02=	Unnamed	Atlantic-N	Historical	49	N		-34,5	W	-1650	Submarine volcano	D3
1801-03=	Unnamed	Atlantic-N	Uncertain	39,95	N		-25,83	W	-2835	Submarine volcano	?
1801-04=	Unnamed	Atlantic-N	Historical	38,75	N		-38,08	W	-4200	Submarine volcano	D3
1802-001	Flores	Azores	Radiocarbon	39,4622	N		-31,22	W	914	Stratovolcanoes	D7
1802-002	Corvo	Azores	Holocene	39,6989	N		-31,11	W	718	Stratovolcano	U
1802-01=	Fayal	Azores	Historical	38,6	N		-28,73	W	1043	Stratovolcano	D2
1802-02=	Pico	Azores	Historical	38,4667	N		-28,4	W	2351	Stratovolcano	D4
1802-03=	San Jorge	Azores	Historical	38,65	N		-28,08	W	1053	Fissure vent	D2
1802-04=	Graciosa	Azores	Holocene	39,0167	N		-27,97	W	402	Stratovolcano	U
1802-05=	Terceira	Azores	Historical	38,7333	N		-27,32	W	1023	Stratovolcanoes	D1
1802-07=	Don Joao de Castro Bank	Azores	Historical	38,2333	N		-26,63	W	-13	Submarine volcano	D4
1802-081	Picos Volc System	Azores	Historical	37,7833	N	*	-25,67	W	350	Pyroclastic cones	D5
1802-08=	Sete Cidades	Azores	Historical	37,8667	N		-25,78	W	856	Stratovolcano	D3
1802-09=	Agua de Pau	Azores	Historical	37,7667	N		-25,47	W	947	Stratovolcano	D5
1802-10=	Furnas	Azores	Historical	37,7667	N		-25,32	W	805	Stratovolcano	D5
1802-11=	Monaco Bank	Azores	Historical	37,6	N		-25,88	W	-197	Submarine volcano	D2
1802-12-	Madeira	Azores	Radiocarbon	32,7333	N		-16,97	W	1862	Shield volcano	D7
1803-01-	La Palma	Canary Is	Historical	28,5667	N		-17,83	W	2426	Stratovolcanoes	D2
1803-02-	Hierro	Canary Is	Radiocarbon	27,7333	N		-18,03	W	1500	Shield volcano	D7

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1803-03-	Tenerife	Canary Is	Historical	28,2714	N		-16,64	W	3715	Stratovolcano	D2
1803-04-	Gran Canaria	Canary Is	Radiocarbon	28	N		-15,58	W	1950	Fissure vents	D7
1803-05-	Fuerteventura	Canary Is	Holocene	28,3583	N		-14,02	W	529	Fissure vents	U
1803-06-	Lanzarote	Canary Is	Historical	29,0333	N		-13,63	W	670	Fissure vents	D3
1804-01=	Fogo	Cape Verde Is	Historical	14,95	N		-24,35	W	2829	Stratovolcano	D2
1804-02-	Brava	Cape Verde Is	Holocene	14,85	N		-24,72	W	900	Stratovolcano	U
1804-03-	Sao Vicente	Cape Verde Is	Holocene	16,85	N		-24,97	W	725	Stratovolcano	U
1805-01=	Unnamed	Atlantic-C	Uncertain	7	N		-21,83	W	-1415	Submarine volcano?	?
1805-02=	Unnamed	Atlantic-C	Uncertain	4,2	N		-21,45	W	-2900	Submarine volcano	?
1805-03=	Unnamed	Atlantic-C	Uncertain	-0,7167	S		-20,53	W	-1528	Submarine volcano	?
1805-04=	Unnamed	Atlantic-C	Uncertain	-3,5	S		-24,5	W	-5300	Submarine volcano	?
1805-05-	Ascensión	Atlantic-C	Holocene	-7,95	S		-14,37	W	858	Stratovolcano	U
1805-051	Trindade	Atlantic-C	Holocene	-20,514	S		-29,33	W	600	Stratovolcano	U
1806-011	Nightingale Island	Atlantic-S	Historical	-37,417	S		-12,48	W	365	Stratovolcano	D1
1806-01=	Tristan da Cunha	Atlantic-S	Historical	-37,092	S		-12,28	W	2060	Shield volcano	D2
1806-02-	Bouvet	Atlantic-S	Magnetism	-54,417	S		3,35	E	780	Shield volcano	D7
1806-03-	Thompson Island	Atlantic-S	Uncertain	-53,933	S		5,5	E		Submarine volcano?	?
1900-011	Young Island	Antarctica	Fumarolic	-66,417	S		162,47	E	1340	Stratovolcano	U
1900-012	Sturge Island	Antarctica	Uncertain	-67,4	S		164,83	E	1167	Stratovolcano	?
1900-013	Pleiades, The	Antarctica	Potassium-Argon	-72,667	S		165,5	E	3040	Stratovolcano	D7
1900-014	Unnamed	Antarctica	Holocene?	-73,45	S	*	164,58	E	2987	Scoria cones	?
1900-015	Melbourne	Antarctica	Tephrochronology	-74,35	S		164,7	E	2732	Stratovolcano	D4
1900-016	Unnamed	Antarctica	Holocene?	-76,833	S		163	E	-500	Submarine volcano	?
1900-01=	Buckle Island	Antarctica	Historical	-66,783	S		163,25	E	1239	Stratovolcano	D3
1900-020	Morning, Mt.	Antarctica	Holocene	-78,5	S		163,53	E	2723	Shield volcano	U
1900-021	Royal Society Range	Antarctica	Holocene?	-78,25	S	*	163,33	E	3000	Cinder cones	?
1900-022	Berlin	Antarctica	Ar/Ar	-76,05	S		-136	W	3478	Shield volcanoes	D7
1900-023	Andrus	Antarctica	Holocene?	-75,8	S		-132,3	W	2978	Shield volcanoes	?
1900-024	Waesche	Antarctica	Holocene?	-77,167	S		-126,9	W	3292	Shield volcanoes	?
1900-025	Siple	Antarctica	Holocene?	-73,433	S		-126,7	W	3110	Shield volcano	?
1900-026	Toney Mountain	Antarctica	Holocene?	-75,8	S		-115,8	W	3595	Shield volcano	?
1900-027	Takahe	Antarctica	Ice Core	-76,283	S		-112,1	W	3460	Shield volcano	D7
1900-028	Hudson Mountains	Antarctica	Ice Core	-74,333	S	*	-99,42	W	749	Stratovolcanoes	D7
1900-029	Peter I Island	Antarctica	Holocene	-68,85	S		-90,58	W	1640	Shield volcano	U
1900-02=	Erebus	Antarctica	Historical	-77,533	S		167,17	E	3794	Stratovolcano	D1
1900-031	Penguin Island	Antarctica	Lichenometry	-62,1	S		-57,93	W	180	Stratovolcano	D2
1900-03=	Deception Island	Antarctica	Historical	-62,967	S		-60,65	W	576	Caldera	D2
1900-041	Paulet	Antarctica	Holocene	-63,583	S		-55,77	W	353	Cinder cone	U
1900-04=	Bridgeman Island	Antarctica	Uncertain	-62,05	S		-56,75	W	240	Stratovolcano	?
1900-05=	Seal Nunataks Group	Antarctica	Uncertain	-65,033	S	*	-60,05	W	368	Pyroclastic cones	?

NUMBER	NAME	LOCATION	STATUS	LATX	NS	VF	LONGX	EW	ELEV	TYPE	TIMEFRAME
1900-07=	Thule Islands	Antarctica	Historical	-59,45	S		-27,37	W	1075	Stratovolcanoes	D2
1900-081	Montagu Island	Antarctica	Historical	-58,417	S		-26,33	W	1370	Shield volcano	D1
1900-08=	Bristol Island	Antarctica	Historical	-59,033	S		-26,58	W	1100	Stratovolcano	D2
1900-09=	Michael	Antarctica	Historical	-57,783	S		-26,45	W	990	Stratovolcano	D1
1900-10=	Candlemas Island	Antarctica	Historical	-57,083	S		-26,67	W	550	Stratovolcano	D2
1900-11=	Hodson	Antarctica	Holocene	-56,7	S		-27,15	W	1005	Stratovolcano	U
1900-12=	Leskov Island	Antarctica	Fumarolic	-56,667	S		-28,13	W	190	Stratovolcano	U
1900-13=	Zavodovski	Antarctica	Historical	-56,3	S		-27,57	W	551	Stratovolcano	D3
1900-14-	Protector Shoal	Antarctica	Historical	-55,917	S		-28,08	W	-27	Submarine volcano	D2