

ANALYSIS OF THE CGA

At the SCAR Meeting in Tokyo, July 2000, it was proposed to perform an analysis of the CGA to be discussed at the following WG meeting in 2002. More exactly, the letter "A" of the CGA should be inspected with the aim to comment each feature, the comment describing the present situation of the feature from the toponymic aspect. The comment would be a separate field to be added to the record.

From this point on, the discussion should then move rather to the kind of action one could possibly undertake in order to approach a settlement of the multiple naming problem.

In the time span which followed the Tokyo Meeting some work on that subject has been undertaken by Cervellati and Ramorino. The present paper summarises the results.

A first document, called "A preliminary analysis of the CGA", was prepared for the discussion to be held in Pontignano (Siena, July 2001).

While a list of the letter "A" features was being prepared it was soon evident that while it is perfectly clear the meaning of a "letter A set" when speaking of a national gazetteer, the concept becomes a little ambiguous when transplanted into the Composite Gazetteer.

The approach taken in the document for Pontignano meeting was simply to take into consideration the first 1000 features of the CGA. This choice is not based upon any alphabetical criterion but, as a consequence of how the database was made, it encompasses more or less all features the names of which begin with the letter "A".

After the discussion in Pontignano, we selected here a slightly different set.

The set, that from now on will be called the "letter A-set", is made up of 1811 names representing **830** features. All the selected features have at least one given name beginning with the letter "A". We deem that our limited set may give a rough idea on the content of the overall CGA in its present form and size; and possibly of the future CGA too. Accordingly, our set deserves some attention and discussion.

How many features in the letter A-set have received a single name? This is an important point because one can set apart all those single-name features: for them, obviously, there is no question as to which name should be used. The answer is: **288**. In other words **34.7%** of the features appears beyond dispute. Let us add "at least" 34.7% because the analysis which follows shows that the fraction of features beyond dispute is larger than that.

The remaining features, i.e. 542 features out of 830, are present in more than one gazetteer and, accordingly, have received a name in each of the gazetteers. The names, two or more, can be identical or not. We have found it useful to classify the multiple naming into three levels.

One level, let us call it **level 1**, corresponds to the case where the applicable names are identical. By identical we mean that a computer simply instructed to sort out names which are made of an identical string of characters would reach the same result as a man inspecting the list, feature by feature. This criterion is very strict. For example the names "Atherton, islas" and "Atherton, Islas" (feature no. 602) are not considered identical. The difference is only in the letter "i", the Argentinean gazetteer preferring the lower case, while the Chilean gazetteer prefers the upper case for the generic term.

The features, present in two or more gazetteers, which fall into the class "level 1" are **279**. This figure, summed up to the previous figure (288 features present in only one gazetteer) gives a total of **567**. We have thus **567** out of 830 features, i.e. **68.3%**, which have not received different names. That's not bad. We will come again later on this encouraging result.

Speaking of the whole CGA, features named only once are **6502 (38.0%)**; features in level 1 are **6432 (37.6%)**. That means that for $6502+6432=12934$ names out of **17097** (i.e. **75.7%**) we have no naming problem.

Now, there are many cases where one recognises a difference in naming but not a substantial disagreement.

We will put these cases into to a new class, of nearly identical names that we will call: **level 2** class. The previous example, referring to "Atherton Islands", belongs to the level 2 class. Other examples of this quasi-equal names class are given in the following lines:

feature n. 163: Alasheyev Bight (AUS, USA) and Alasheeva, zaliv (RUS),
feature n. 393: Andvord, bahía (ARG), Andvord, Baie (BEL), Andvord, Bahía (CHL) and Andvord Bay (GBR, USA),
feature n. 444: Apolo, glaciar (ARG) and Apollo Glacier (GBR,USA),
feature n. 567: Asimutbreen (NOR) and Asimutbreen Glacier (USA),
feature n. 573: Orejas de Burro, islas(ARG)/Islas (CHL) and Asses Ears (GBR, USA),
feature n. 6750 Alexander-von-Humboldt-Gebirge (DEU), Humboldt fjella (NOR), Humboldt Gebirge (RUS) and Humboldt Mountains (USA).

Most cases which fall in level 2 class arise, as in feature 393, from a difference in the generic part of the name which depends mostly upon the language used. So to speak, it is an apparent difference, because the specific name is common to all the gazetteers involved. In other words, differences of this kind would disappear if the Countries would like to agree on specific names only, leaving the choice of the generic parts to the language in use.

Other cases of level 2 arise from a translation, more or less acceptable, of the specific name. Feature 567 is a typical and well known case of disagreement or misunderstanding connected with Norwegian names. Actually the Norwegian language, and the Norwegian gazetteer, make a single word from the specific part and the generic part: here Asimutbreen, when translated into English, turns out to mean "the Asimut glacier".

Features 444 and 573 are other examples of differences coming from a translation. In feature 573 it would be difficult to recognise that the specific parts of the names have the same meaning, unless you know both languages. However, when you translate English into Spanish or vice-versa you recognise that in a case like this there is a substantial agreement about the name (meaning, origin and so on), despite the diverging final result.

We found it useful to count how many features, in our letter A-set, belong to level 2. For those features it should be possible to discuss and to reach an agreement based on general rules. Such rules should eventually get the SCAR gazetteer near to a single naming system. By the way, the features in the level 2 are **183**, which means another **22.0%** of the total.

The remaining features, not falling in the classes of level 1 or 2, exhibit incurable differences and are to be included into a new class: the **level 3** class. The features left are **80**, i.e. only **9.6%** of the total.

Examples of level 3 are given in the following. Most of them are obvious and don't need additional comments.

feature n. 287: Carminatti, bahia (ARG) and Ambush Bay (GBR, RUS, USA)
feature n. 618: Larga, isla (ARG) and Atriceps Island (GBR, RUS, USA)
feature n. 440: Apéndice, isla (ARG), Apéndice Island (USA), Rivera, Isla (CHL) and Sterneck Island (GBR)

All features of level 3 would require an analysis based on historical and other suitable elements in order to ascertain which name is to be eventually preferred. An easy way out, although provisional, could be to simply recognise and to accept that at present there are features to which more than one name is applicable, i.e. features with two or more accepted names. The situation is not unique of Antarctica, after all. There are areas in the world where multiple naming is an accepted practice. An easy example can be taken from an area which is next door to the authors: a region of the Northern Italy which has got itself two names, i.e. Alto Adige (Italian) and Süd Tyrol (German). In Alto Adige/SudTyrol most geographical features are officially indicated by two, sometimes three, different names.

It is an important result, in any case, to recognise that the features of level 3 are a relatively small fraction of the total.

Table 1 shows the distribution of the 830 features taken into consideration according to the number of gazetteers which contain the given features (we may also say "according to the number of names received", being understood that two identical names are considered as two names). We see from table 1 that one feature has been given six names. It is:

feature n.431: Amberes, isla (ARG), Anvers, Ile (BEL), Anvers, Isla (CHL), Anvers Island (GBR, RUS, USA)

For each row of table 1 the features corresponding to level 1, 2 or 3 have been counted (see columns 2, 3,4). The total of columns 2, 3, 4, gives the number of features in that level.

While the analysis of the letter A-set, as discussed above, required some time-consuming procedures, the counting of multiplets throughout all the CGA (17097 features, as per July 1st, 2002) was done by a simple computer programme.

Table 2 shows the result. A comparison of table 1 with table 2 shows that the percentages for the full CGA and for the subset taken into consideration, are enough similar to suggest that a study on the 830 feature sample is probably meaningful for the overall CGA.

In conclusion the present situation of the CGA shows that three every four named features of Antarctica (75.7%) have no naming problems. Less than one every ten would require a discussion in order to define the problem and to come to a choice.

In our opinion, now that the structure of the Composite Gazetteer of Antarctica has been set up and the future of the CGA seems confined to a continuous, actually endless, updating of the database, it is time for the WG-GGI, or the Action Group for geographical names or whatever, to think ahead and to foresee what use should eventually be done of the collected data.

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Table 1 – Distribution of multipler in the 830 features (letter A-set) of the CGA
(level 1: identical names; level 2: nearly identical; level 3: substantially different)

Features with:	Level 1 and single naming	Level 2	Level 3	Total	%
1 name	288	--	--	288	34.7
2 names	211	48	8	267	32.2
3 names	68	68	23	159	19.2
4 names	--	38	39	77	9.3
5 names	--	28	10	38	4.6
6 names	--	1	--	1	0.1
TOTAL	567	183	80	830	100.0
(%)	68.3	22.0	9.6	100.0	

Table 2 – Distribution of multipler in the whole CGA

Features with:	Number	%
1 name	6502	38.0
2 names	6086	35.6
3 names	3047	17.8
4 names	971	5.7
5 names	462	2.7
6 names	26	0.15
7 names	3	0.02
TOTAL	17097	100.0

Table 3 – List of multiplets of level 2 and 3

Country	Ref. n.	Latitude	Longitude	Name	Level and notes
ARG	1	66°47'S	64°31'W	Aagaard, glaciar	3
CHL	1	66°45'00"S	64°28'00"W	Alderete, Glaciar	
GBR	1	66°44'S	64°29'W	Aagaard Glacier	
USA	1	66°46'S	64°31'W	Aagaard Glacier	
AUS	2	65°51'00"S	53°40'00"E	Aagaard Islands	2
RUS	2	65°51'S	53°40'E	Agård Islands	
USA	2	65°51'S	53°40'E	Aagaard Islands	
ARG	7	64°06'S	62°08'W	Abbott, islas	2
CHL	7	64°05'54"S	62°08'12"W	Abbott, Isla	
GBR	7	64°06'S	62°09'W	Abbott Island	
USA	7	64°06'S	62°08'W	Abbott Island	
ARG	17	70°48'S	68°22'W	Ablación, punta	2
GBR	17	70°48'S	68°21'W	Ablation Point	
RUS	17	70°48'S	68°22'W	Ablation Point	
USA	17	70°48'S	68°22'W	Ablation Point	
NOR	19	71°50'S	11°17'E	Abolinknausen	2
RUS	19	71°49'S	11°18'E	Abolina, skala	
USA	19	71°50'S	11°16'E	Abolin Rock	
ARG	30	64°49'S	63°47'W	Access, punta	2
GBR	30	64°49'S	63°47'W	Access Point	
USA	30	64°50'S	63°47'W	Access Point	
GBR	33	64°30'S	63°38'W	Achæan Range	2
USA	33	64°30'S	63°38'W	Achæan Range	
ARG	40	64°25'S	62°34'W	Aciar, monte	3
GBR	40	64°24'S	62°34'W	Ehrlich, Mount	
USA	40	64°24'S	62°33'W	Aciar, Mount	
ARG	46	63°24'S	55°52'W	Active, roca	2
GBR	46	63°24'S	55°52'W	Active Reef	
USA	46	63°23'S	55°52'W	Active Reef	
ARG	47	63°24'S	56°10'W	Active, estrecho	2
CHL	47	63°24'36"S	56°12'00"W	Active, Estrecho	
GBR	47	63°25'S	56°09'W	Active Sound	
RUS	47	63°25'S	56°10'W	Active Sound	
USA	47	63°25'S	56°10'W	Active Sound	
ARG	49	60°46'S	44°36'W	Acuña, islote	2
GBR	49	60°45'S	44°36'W	Acuña Island	
USA	49	60°46'S	44°37'W	Acuña Island	
ARG	51	63°18'S	57°56'W	Acuña, roca	2
CHL	51	63°18'06"S	57°56'00"W	Acuña, Islote	
ARG	58	71°44'S	68°34'W	Adams, nunatak	2
GBR	58	71°44'S	68°34'W	Adams Nunatak	
USA	58	71°44'S	68°34'W	Adams Nunatak	
ARG	65	75°02'S	62°20'W	Adams, cabo	2
CHL	65	75°04'00"S	62°20'00"W	Adams, Cabo	
GBR	65	75°00'S	62°34'W	Adams, Cape	
RUS	65	75°02'S	61°45'W	Adams, Cape	
USA	65	75°04'S	62°20'W	Adams, Cape	
ARG	74	67°20'S	68°30'W	Belgrano, isla	3
CHL	74	67°11'00"S	68°23'00"W	Adelaida, Isla	
GBR	74	67°15'S	68°30'W	Adelaide Island	
RUS	74	67°15'S	68°30'W	Adelaide Island	
USA	74	67°15'S	68°30'W	Adelaide Island	
GBR	75	67°46'S	68°55'W	Adelaide	2, the names apply to the Station
RUS	75	67°46'S	68°56'W	Adelaide Island (Base T) /Brit./	

FRA	77	67°00'S	139°00'E	Adélie, Terre	2
RUS	77	68°00'S	139°00'E	Adélie, Terre	
USA	77	67°00'S	139°00'E	Adélie Coast	
ARG	79	64°10'S	60°31'W	Ader, monte	2
GBR	79	64°11'S	60°31'W	Ader, Mount	
USA	79	64°10'S	60°29'W	Ader, Mount	
ARG	80	66°25'S	62°20'W	Adie, caleta	2
CHL	80	66°19'00"S	62°20'00"W	Adie, Ensenada	
GBR	80	66°25'S	62°20'W	Adie Inlet	
RUS	80	67°15'S	62°45'W	Adie Inlet	
USA	80	66°25'S	62°20'W	Adie Inlet	
ARG	84	62°06'S	58°29'W	Puño, pico	3
GBR	84	62°06'S	58°29'W	Admiralen Peak	
USA	84	62°06'S	58°30'W	Admiralen Peak	
ARG	86	62°10'S	58°20'W	Lasserre, bahía	3
CHL	86	62°08'00"S	58°26'00"W	Almirantazgo, Bahía	
GBR	86	62°08'S	58°27'W	Admiralty Bay	
RUS	86	62°07'S	58°27'W	Admiralty Bay	
USA	86	62°10'S	58°25'W	Admiralty Bay	
ARG	89	64°12'S	57°20'W	Bouchard, estrecho	3
CHL	89	64°25'00"S	57°20'00"W	Almirantazgo, Paso	
GBR	89	64°20'S	57°10'W	Admiralty Sound	
USA	89	64°20'S	57°10'W	Admiralty Sound	
ARG	90	66°20'S	67°11'W	Adolph, islotes	2
GBR	90	66°20'S	67°11'W	Adolph Islands	
USA	90	66°19'S	67°11'W	Adolph Islands	
ARG	92	67°38'S	69°09'W	Adriasola, cabo	2
CHL	92	67°36'00"S	69°12'00"W	Adriasola, Cabo	
GBR	92	67°39'S	69°10'W	Adriasola, Cape	
RUS	92	67°36'S	69°11'W	Adriasola, Cape	
USA	92	67°39'S	69°11'W	Adriasola, Cape	
RUS	98	70°46'S	11°38'E	Aèrodrumnaja, gora	2
USA	98	70°47'S	11°38'E	Aerodromnaya Hill	
ARG	103	64°20'S	62°34'W	Afuera, islotes	3
CHL	103	64°20'00"S	61°35'00"W	De Afuera, Islotes	
GBR	103	64°20'S	61°36'W	Dodge Rocks	
USA	103	64°20'S	61°36'W	Afuera Islands	
ARG	106	68°28'S	62°37'W	Agassiz, cabo	2
CHL	106	68°29'00"S	62°58'00"W	Agassiz, Cabo	
GBR	106	68°28'S	62°57'W	Agassiz, Cape	
RUS	106	68°30'S	62°58'W	Agassiz, Cape	
USA	106	68°29'S	62°56'W	Agassiz, Cape	
ARG	112	65°02'S	63°41'W	Aguda, punta (Bahia Flandes)	3
CHL	112	65°01'42"S	63°41'12"W	Natho, Punta	
GBR	112	65°02'S	63°42'W	Eclipse Point	
USA	112	65°02'S	63°41'W	Aguda Point	
ARG	113	76°09'S	26°45'W	Aguda, bahía	2
RUS	113	76°03'S	27°03'W	Aguda, Bay	
ARG	114	63°40'S	57°29'W	Andersson, islas	3 different features?
CHL	114	63°40'00"S	57°36'00"W	Aguila, Islas	
CHL	118	64°49'00"S	62°52'00"W	Aguirre Cerda, Canal	2
GBR	118	64°49'S	62°51'W	Aguirre Passage	
USA	118	64°49'S	62°51'W	Aguirre Passage	
CHL	120	63°18'18"S	57°54'06"W	Agurto, Islote	2
USA	120	63°18'S	57°54'W	Agurto Rock	
ARG	124	67°52'S	65°45'W	Ahlmann, glacier	2
GBR	124	67°52'S	65°50'W	Ahlmann Glacier	
USA	124	67°52'S	65°45'W	Ahlmann Glacier	

NOR	125	71°50'S	2°30'W	Ahlmannryggen	2
RUS	125	71°40'S	2°00'W	Ahlmannryggen	
USA	125	71°50'S	2°25'W	Ahlmann Ridge	
NOR	126	71°50'S	5°30'E	Ahlstadhottane	2
USA	126	71°50'S	5°30'E	Ahlstad Hills	
ARG	130	60°47'S	44°37'W	Ailsa Craig, isla	2
GBR	130	60°47'S	44°36'W	Ailsa Craig	
RUS	130	60°48'S	44°37'W	Ailsa Craig, Ile	
USA	130	60°47'S	44°37'W	Ailsa Craig	
ARG	136	62°23'S	59°50'W	Aitcho, islotes	2
GBR	136	62°24'S	59°46'W	Aitcho Islands	
USA	136	62°24'S	59°47'W	Aitcho Islands	
ARG	137	60°45'S	44°32'W	Aitken, caleta	2
GBR	137	60°44'S	44°31'W	Aitken Cove	
RUS	137	60°45'S	44°32'W	Aitken Cove	
USA	137	60°45'S	44°32'W	Aitken Cove	
GBC	144	72°45'S	31°30'W	Akademik Fedorov Canyon	2
USA	144	72°45'S	32°00'W	Akademik Federov Canyon	
JPN	146	72°06,5'S	27°47'E	Akaiwa Yama	2
NOR	146	72°05'S	27°45'E	Akaiwaberget	
JPN	147	68°27,5'S	41°27'E	Akarui Misaki	3
NOR	147	68°30'S	41°25'E	Bjartodden	
RUS	147	68°28'S	41°26'E	Akarui misaki	
USA	147	68°29'S	41°23'E	Akarui, Cape	
JPN	149	68°08'S	42°54'E	Akebono Hyôga	3
NOR	149	68°05'S	42°55'E	Daggrybreen	
USA	149	68°07'S	42°53'E	Akebono Glacier	
JPN	151	68°05,5'S	42°57'E	Akebono Iwa	3
NOR	151	68°05'S	42°55'E	Daggryfjellet	
RUS	151	68°04'S	42°55'E	Akebono Rock	
USA	151	68°04'S	42°55'E	Akebono Rock	
RUS	154	70°45'S	11°48'E	Akkuratnaja, buhta	2
USA	154	70°45'S	11°48'E	Akkuratnaya Cove	
AUS	158	66°28'00"S	126°45'00"E	Albov Rocks	2
RUS	158	66°28'S	126°47'E	Al'bova, skala	
USA	158	66°28'S	126°45'E	Al'bov Rocks	
ARG	161	68°43'S	67°32'W	Alamode, islote	2
GBR	161	68°43'S	67°31'W	Alamode Island	
USA	161	68°43'S	67°32'W	Alamode Island	
NOR	162	72°40'S	0°10'E	Alanpiggen	2
USA	162	72°39'S	0°11'E	Alan Peak	
AUS	163	67°30'00"S	45°40'00"E	Alasheyev Bight	2
RUS	163	67°30'S	46°00'E	Alasheeva, zaliv	
USA	163	67°30'S	45°40'E	Alasheyev Bight	
ARG	176	64°12'S	59°45'W	Albone, glaciär	2
GBR	176	64°12'S	59°45'W	Albone Glacier	
USA	176	64°13'S	59°42'W	Albone Glacier	
ARG	179	64°14'S	61°08'W	Alcock, isla	3
CHL	179	64°14'00"S	61°08'00"W	Barros, Isla	
GBR	179	64°14'S	61°08'W	Alcock Island	
USA	179	64°14'S	61°08'W	Alcock Island	
AUS	197	67°27'00"S	50°33'00"E	Alekseyev, Mount	2
RUS	197	67°27'S	50°33'E	Alekseeva, gora	
USA	197	67°28'S	50°40'E	Alekseyev, Mount	
CHL	198	65°24'30"S	63°50'00"W	Alencar, Pico	2
GBR	198	65°24'S	63°53'W	Alencar Peak	
USA	198	65°24'S	63°53'W	Alencar Peak	

ARG	200	71°00'S	70°00'W	Alejandro I, isla	2
CHL	200	70°40'00"S	70°30'00"W	Alejandro 1, Isla	
GBR	200	71°00'S	70°00'W	Alexander Island	
RUS	200	71°30'S	71°00'W	Zemlja Aleksandra I	
USA	200	71°00'S	70°00'W	Alexander Island	
ARG	203	66°44'S	62°37'W	Alejandro, cabo	2, there are 2 different Argentinean names
ARG	203	66°44'S	62°37'W	Suecia, cabo	
CHL	203	66°44'00"S	62°35'00"W	Alexander, Cabo	
GBR	203	66°44'S	62°37'W	Alexander, Cape	
RUS	203	66°42'S	62°35'W	Alexander, Cape	
USA	203	66°44'S	62°37'W	Alexander, Cape	
CHL	204	63°19'00"S	55°53'00"W	Alexander, Cabo	2
GBR	204	63°18'S	55°48'W	Alexander, Mount	
RUS	204	63°19'S	55°46'W	Alexander, Mount	
USA	204	63°18'S	55°48'W	Alexander, Mount	
ARG	206	67°45'S	68°35'W	Modolo, cabo	3
CHL	206	67°45'00"S	68°36'00"W	Alexandra, Cabo	
GBR	206	67°45'S	68°35'W	Alexandra, Cape	
USA	206	67°45'S	68°36'W	Alexandra, Cape	
ARG	211	70°17'S	69°13'W	Alfred, monte	2
GBR	211	70°20'S	69°17'W	Alfred, Mount	
USA	211	70°18'S	69°14'W	Alfred, Mount	
AUS	215	66°18'23"S	100°47'29"E	Algae Lake	3
RUS	215	66°18'S	100°48'E	Figurnoe ozero	
USA	215	66°18'S	100°48'E	Algae Lake	
ARG	220	64°50'S	63°29'W	Alicia, caleta	2
CHL	220	64°49'42"S	63°29'30"W	Alicia, Caleta	
GBR	220	64°50'S	63°30'W	Alice Creek	
USA	220	64°50'S	63°29'W	Alice Creek	
AUS	227	81°29'00"S	155°45'00"E	All Blacks Nunataks	2
USA	227	81°29'S	155°45'E	All-Blacks Nunataks	
ARG	254	63°59'S	61°47'W	Allo, monte	2
BEL	254	63°58'S	61°48'W	Allo, Mont	
CHL	254	63°58'12"S	61°49'12"W	Allo, Monte	
GBR	254	63°58'S	61°48'W	Allo, Mount	
USA	254	63°58'S	61°48'W	Allo, Mount	
ARG	258	63°51'S	59°24'W	Almendra, punta	2
GBR	258	63°53'S	59°30'W	Almond Point	
USA	258	63°53'S	59°30'W	Almond Point	
NZL	259	78°23'S	163°37'E	Almond	2
USA	259	78°19'S	163°27'E	Almond, The	
ARG	263	64°19'S	63°00'W	Huidobro, isla	3
CHL	263	64°19'00"S	62°59'54"W	Alpha, Isla	
GBR	263	64°19'S	63°00'W	Alpha Island	
USA	263	64°19'S	63°00'W	Alpha Island	
NOR	270	71°40'S	11°25'E	Altarduken	2
USA	270	71°39'S	11°26'E	Altarduken Glacier	
DEU	272	71°39'S	11°23'E	Altar	2
NOR	272	71°40'S	11°20'E	Altaret	
USA	272	71°39'S	11°22'E	Altar, The	
ARG	276	64°51'S	63°01'W	Alvaro, caleta	2
GBR	276	64°51'S	63°01'W	Alvaro Cove	
USA	276	64°51'S	63°01'W	Alvaro Cove	
ARG	287	63°11'S	55°31'W	Carminatti, bahía	3
GBR	287	63°11'S	55°27'W	Ambush Bay	
RUS	287	63°11'S	55°26'W	Ambush Bay	
USA	287	63°10'S	55°26'W	Ambush Bay	
AUS	294	68°00'00"S	74°00'00"E	Amery Depression	2
GBC	294	68°15'S	74°30'E	Amery Basin	
USA	294	68°15'S	74°30'E	Amery Basin	

ARG	300	67°38'S	69°37'W	Amiot, arrecifes	2
CHL	300	67°37'00"S	69°37'00"W	Amiot, Islas	
GBR	300	67°36'S	69°37'W	Amiot Islands	
RUS	300	67°27'S	69°50'W	Amiot Islands	
USA	300	67°36'S	69°38'W	Amiot Islands	
ARG	308	60°41'S	45°22'W	Anfibolita, punta	2
GBR	308	60°41'S	45°21'W	Amphibolite Point	
RUS	308	60°41'S	45°21'W	Amphibolite, Point	
USA	308	60°41'S	45°21'W	Amphibolite Point	
GBC	314	65°00'S	125°00'W	Amundsen Abyssal Plain	2
USA	314	65°00'S	125°00'W	Amundsen Plain	
CHL	325	65°12'00"S	64°20'00"W	Anagrama, Islotes	2
GBR	325	65°12'S	64°21'W	Anagram Islands	
USA	325	65°12'S	64°20'W	Anagram Islands	
NZL	328	70°55'S	166°00'E	Anare Mountains	2
RUS	328	70°55'S	166°00'E	ANARE Mountains	
USA	328	70°55'S	166°00'E	Anare Mountains	
AUS	329	69°58'00"S	64°34'00"E	ANARE Nunataks	2
RUS	329	69°58'S	64°36'E	ANARE Nunataks	
USA	329	69°58'S	64°37'E	Anare Nunataks	
ARG	336	67°36'S	68°15'W	Amarra, islote	3 there are 2 different Argentinean names
ARG	336	67°36'S	68°13'W	Laguna, islote	
GBR	336	67°36'12"S	68°12'36"W	Anchorage Island	
USA	336	67°36'S	68°13'W	Anchorage Island	
ARG	341	64°49'S	63°42'W	Ancla, monte	3
GBR	341	64°49'S	63°41'W	Hindson, Mount	
USA	341	64°49'S	63°41'W	Ancla, Mount	
NOR	345	71°45'S	9°00'E	Andersnuten	2
USA	345	71°45'S	9°01'E	Anders Peak	
ARG	347	64°19'S	62°56'W	Andersen, puerto	2
CHL	347	64°19'00"S	62°56'00"W	Andersen, Puerto	
GBR	347	64°19'S	62°56'W	Andersen Harbour	
USA	347	64°19'S	62°56'W	Andersen Harbor	
ARG	351	66°22'S	64°06'W	Anderson, glaciar	2
GBR	351	66°22'S	64°06'W	Anderson Glacier	
USA	351	66°24'S	63°55'W	Anderson Glacier	
ARG	362	60°45'S	44°34'W	Anderson, cabo	2
GBR	362	60°45'S	44°34'W	Anderson, Cape	
RUS	362	60°46'S	44°35'W	Anderson, Cape	
USA	362	60°46'S	44°35'W	Anderson, Cape	
ARG	366	63°35'S	56°35'W	Uruguay, isla (Estrecho Antartico)	3
CHL	366	63°34'00"S	56°38'00"W	Andersson, Isla	
GBR	366	63°35'S	56°35'W	Andersson Island	
RUS	366	63°36'S	56°34'W	Andersson Island	
USA	366	63°35'S	56°35'W	Andersson Island	
ARG	367	63°23'S	57°00'W	Andersson, nunatak	2
GBR	367	63°23'S	57°00'W	Andersson Nunatak	
RUS	367	63°22'S	57°00'W	Andersson Nunatak	
USA	367	63°22'S	57°00'W	Andersson Nunatak	
ARG	374	63°54'S	57°46'W	Andreassen, punta	2
GBR	374	63°54'S	57°46'W	Andreassen Point	
USA	374	63°54'S	57°46'W	Andreassen Point	
ARG	375	64°01'S	60°43'W	Andreas, cabo	2
CHL	375	64°00'00"S	60°45'00"W	Karl Andreas, Cabo	
GBR	375	64°00'S	60°44'W	Andreas, Cape	
USA	375	64°00'S	60°43'W	Andreas, Cape	
ARG	376	64°31'S	61°30'W	Andrée, isla	2
GBR	376	64°31'S	61°30'W	Andrée Island	
USA	376	64°31'S	61°31'W	Andrée Island	

ARG	378	66°59'S	66°44'W	Andresen, isla	2
CHL	378	66°53'00"S	66°41'00"W	Andresen, Isla	
GBR	378	66°53'S	66°41'W	Andresen Island	
USA	378	66°53'S	66°40'W	Andresen Island	
ARG	385	64°31'S	62°56'W	Andrews, punta	2
CHL	385	64°30'48"S	62°54'42"W	Andrews, Punta	
GBR	385	64°31'S	62°55'W	Andrews Point	
USA	385	64°30'S	62°55'W	Andrews Point	
AUS	388	68°53'00"S	155°15'00"E	Andreyev, Cape	2
RUS	388	68°55'S	155°12'E	Andreeva, mys	
USA	388	68°55'S	155°12'E	Andreyev, Cape	
NOR	389	71°45'S	10°15'E	Andreevfjellet	2
RUS	389	71°46'S	10°11'E	Andreeva, pik	
USA	389	71°46'S	10°13'E	Andreyev, Mount	
ARG	393	64°50'S	62°40'W	Andvord, bahía	2
BEL	393	64°50'S	62°39'W	Andvord, Baie	
CHL	393	64°50'00"S	62°38'00"W	Andvord, Bahía	
GBR	393	64°50'S	62°37'W	Andvord Bay	
USA	393	64°50'S	62°39'W	Andvord Bay	
ARG	402	63°51'S	61°40'W	Angot, punta	2
CHL	402	63°48'36"S	61°40'30"W	Angot, Punta	
GBR	402	63°49'S	61°41'W	Angot Point	
USA	402	63°48'S	61°41'W	Angot Point	
ARG	404	68°08'S	67°06'W	Ann, islote	2
GBR	404	68°08'S	67°06'W	Ann Island	
USA	404	68°08'S	67°06'W	Ann Island	
NOR	407	72°30'S	6°15'W	Annandagstoppane	2
USA	407	72°32'S	6°18'W	Annandags Peaks	
ARG	409	64°35'S	62°26'W	Ana, cabo	2
BEL	409	64°35'S	62°26'W	Anna, Cap	
CHL	409	64°35'18"S	62°25'42"W	Anna, Cabo	
GBR	409	64°35'S	62°26'W	Anna, Cape	
USA	409	64°35'S	62°26'W	Anna, Cape	
CHL	419	69°30'00"S	65°00'00"W	De O'Higgins, Tierra	3
GBR	419	69°30'S	65°00'W	Antarctic Peninsula	
RUS	419	65°00'S	62°00'W	Antarctic Peninsula	
USA	419	69°30'S	65°00'W	Antarctic Peninsula	
ARG	420	63°20'S	56°45'W	Antarctic, estrecho	2
CHL	420	63°25'00"S	56°45'00"W	Antarctic, Paso	
GBR	420	63°26'S	56°39'W	Antarctic Sound	
RUS	420	63°30'S	56°30'W	Antarctic Sound	
USA	420	63°20'S	56°45'W	Antarctic Sound	
CHL	421	90°00'00"S	0°00'00"E	Antártica	2
GBR	421	90°00'S	0°00'E	Antarctica	
USA	421	90°00'S	0°00'E	Antarctica	
GBR	422	90°00'S	0°00'E	Antarctic, The	2
RUS	422	90°00'S	0°00'E	Antarctic Continent	
JPN	424	69°00'05"S	39°35'E	Antena Zima	2
USA	424	69°00'S	39°35'E	Antenna Island	
ARG	425	67°13'S	66°50'W	Antevs, glaciar	2
GBR	425	67°20'S	66°49'W	Antevs Glacier	
USA	425	67°19'S	66°49'W	Antevs Glacier	
ARG	427	69°45'S	62°54'W	Anthony, glaciar	2
GBR	427	69°45'S	62°54'W	Anthony Glacier	
USA	427	69°47'S	62°45'W	Anthony Glacier	
NOR	430	71°20'S	13°30'E	Anuchinbreen	2
RUS	430	71°18'S	13°30'E	Anuchina, lednik	
USA	430	71°17'S	13°31'E	Anuchin Glacier	

ARG	431	64°30'S	63°30'W	Amberes, isla	2
BEL	431	64°33'S	63°35'W	Anvers, Ile	
CHL	431	64°34'00"S	63°30'00"W	Anvers, Isla	
GBR	431	64°35'S	63°30'W	Anvers Island	
RUS	431	64°33'S	63°35'W	Anvers Island	
USA	431	64°33'S	63°35'W	Anvers Island	
GBR	433	62°12'S	58°29'W	Anvil Crag	3
POL	433	62°11'30"S	58°29'W	Zamek	
USA	433	62°12'S	58°29'W	Anvil Crag	
CHL	434	65°14'06"S	64°16'06"W	Anvil, Roca	2
GBR	434	65°14'S	64°17'W	Anvil Rock	
USA	434	65°14'S	64°16'W	Anvil Rock	
JPN	436	69°13'S	39°44'E	Aogôri Wan	2
USA	436	69°13'S	39°44'E	Aogôri Bay	
ARG	440	64°13'S	61°02'W	Apéndice, isla	3
CHL	440	64°15'30"S	61°01'24"W	Rivera, Isla	
GBR	440	64°11'S	61°01'W	Sterneck Island	
USA	440	64°11'S	61°02'W	Apéndice Island	
ARG	442	68°54'S	64°32'W	Aphrodite, glaciar	2
GBR	442	68°54'S	64°32'W	Aphrodite Glacier	
USA	442	68°47'S	64°32'W	Aphrodite Glacier	
ARG	444	68°51'S	64°46'W	Apolo, glaciar	2
GBR	444	68°51'S	64°46'W	Apollo Glacier	
USA	444	68°50'S	64°45'W	Apollo Glacier	
ARG	451	64°50'S	62°22'W	Arago, glaciar	2
GBR	451	64°50'S	62°22'W	Arago Glacier	
USA	451	64°51'S	62°23'W	Arago Glacier	
ARG	453	77°40'S	42°25'W	Aramayo, cabo	2
RUS	453	77°40'S	42°18'W	Aramayo, Conscripto	
ARG	465	63°13'S	56°41'W	Archibald, punta	2
GBR	465	63°13'S	56°41'W	Archibald Point	
RUS	465	63°12'S	56°40'W	Archibald Point	
USA	465	63°12'S	56°40'W	Archibald Point	
ARG	471	65°06'S	60°02'W	Arctowski, nunatak	2
CHL	471	65°07'00"S	60°03'00"W	Arctowski, Nunatak	
GBR	471	65°06'S	60°00'W	Arctowski Nunatak	
RUS	471	65°06'S	60°00'W	Arctowski Nunatak	
USA	471	65°06'S	60°00'W	Arctowski Nunatak	
ARG	472	73°44'S	61°28'W	Arctowski, pico	2
GBR	472	73°44'S	61°25'W	Arctowski Peak	
RUS	472	73°42'S	61°30'W	Arctowski Peak	
USA	472	73°44'S	61°28'W	Arctowski Peak	
ARG	473	64°45'S	62°25'W	Arctowski, península	2
CHL	473	64°43'00"S	62°27'00"W	Arctowski, Península	
GBR	473	64°44'S	62°26'W	Arctowski Peninsula	
RUS	473	64°45'S	62°25'W	Arctowski Peninsula	
USA	473	64°45'S	62°25'W	Arctowski Peninsula	
POL	474	62°09'45"S	58°28'W	Arctowski Station	2, It is a Station
RUS	474	62°10'S	58°28'W	Arctowski /Pol./	
ARG	477	62°12'S	58°54'W	Ardley, caleta	2
CHL	477	62°12'00"S	58°54'00"W	Ardley, Caleta	
GBR	477	62°12'S	58°57'W	Ardley Cove	
USA	477	62°12'S	58°57'W	Ardley Cove	
ARG	478	62°13'S	58°53'W	Ardley, península	2
CHL	478	62°12'42"S	58°54'00"W	Ardley, Península	
GBR	478	62°13'S	58°56'W	Ardley Island	
RUS	478	62°13'S	58°55'W	Ardley Island	
USA	478	62°13'S	58°56'W	Ardley Island	
GBR	481	63°24'S	57°04'W	Arena Glacier	2
RUS	481	63°24'S	57°05'W	Arena, Glacier	
USA	481	63°24'S	57°03'W	Arena Glacier	

ARG	492	65°16'S	64°17'W	Argentina, islas	2
CHL	492	65°14'00"S	64°16'00"W	Argentine, Islas	
GBR	492	65°15'S	64°17'W	Argentine Islands	
USA	492	65°15'S	64°16'W	Argentine Islands	
ARG	493	64°54'S	63°00'W	Argentino, canal	3
CHL	493	64°54'00"S	63°00'00"W	Lautaro, Canal	
GBR	493	64°54'S	63°00'W	Ferguson Channel	
USA	493	64°54'S	63°01'W	Argentino Channel	
ARG	497	66°15'S	60°55'W	Argo, punta	2
GBR	497	66°15'S	60°55'W	Argo Point	
USA	497	66°15'S	60°55'W	Argo Point	
AUS	507	69°28'00"S	156°30'00"E	Archangel Nunataks	2
USA	507	69°28'S	156°30'E	Arkhangel'skiy Nunataks	
RUS	509	71°17'S	11°27'E	Arkticheskogo Instituta, skaly	2
USA	509	71°18'S	11°27'E	Arkticheskoy Institut Rocks	
GBR	510	80°43'S	24°47'W	Ark, The	2
RUS	510	80°43'S	24°47'W	Ark, the	
USA	510	80°43'S	24°47'W	Ark, The	
NOR	518	72°00'S	2°50'E	Armlenet	2
USA	518	71°59'S	2°52'E	Armlenet Ridge	
AUS	519	71°09'54"S	65°49'31"E	Armonini Nunatak	2
RUS	519	71°11'S	65°51'E	Armonini Nunataks	
USA	519	71°11'S	65°51'E	Armonini Nunatak	
ARG	525	65°53'S	66°16'W	Armstrong, islotes	3
CHL	525	65°54'00"S	66°18'00"W	Espinosa, Arrecife	
GBR	525	65°53'S	66°16'W	Armstrong Reef	
USA	525	65°54'S	66°18'W	Armstrong Reef	
NOR	528	71°45'S	8°20'E	Arnesteinen	2
USA	528	71°43'S	8°20'E	Arne Nunatak	
ARG	539	67°39'S	67°23'W	Arronax, monte	2
GBR	539	67°40'S	67°23'W	Arronax, Mount	
USA	539	67°40'S	67°22'W	Arronax, Mount	
ARG	542	67°10'S	67°10'W	Arrowsmith, península	2
GBR	542	67°17'S	67°02'W	Arrowsmith Peninsula	
RUS	542	67°15'S	67°15'W	Arrowsmith Peninsula	
USA	542	67°15'S	67°15'W	Arrowsmith Peninsula	
NOR	546	72°05'S	24°20'E	Deromfjellet	3
RUS	546	72°07'S	24°16'E	Arsen'eva, gora	
NOR	547	71°50'S	11°15'E	Arsen'evskorva	2
RUS	547	71°50'S	11°12'E	Arsen'eva, skaly	
USA	547	71°51'S	11°12'E	Arsen'yev Rocks	
ARG	550	64°46'S	64°05'W	Arthur, puerto	2
CHL	550	64°44'00"S	64°09'00"W	Arthur, Bahía	
GBR	550	64°46'S	64°05'W	Arthur Harbour	
USA	550	64°46'S	64°04'W	Arthur Harbor	
ARG	558	62°28'S	59°38'W	Ceniza, punta	3
CHL	558	62°28'30"S	59°37'42"W	Bascope, Punta	
GBR	558	62°28'S	59°39'W	Ash Point	
USA	558	62°28'S	59°39'W	Ash Point	
ARG	561	70°43'S	62°11'W	Ashton, glaciar	2
GBR	561	70°43'S	62°11'W	Ashton Glacier	
USA	561	70°44'S	61°57'W	Ashton Glacier	
NOR	567	71°20'S	13°40'E	Asimutbreen	2
USA	567	71°23'S	13°42'E	Asimutbreen Glacier	
ARG	570	61°30'S	55°58'W	Aspland, isla	2
CHL	570	61°30'00"S	55°58'00"W	Aspland, Isla	
GBR	570	61°28'S	55°55'W	Aspland Island	
USA	570	61°28'S	55°55'W	Aspland Island	

ARG	573	62°19'S	59°45'W	Orejas de Burro, islas	2
CHL	573	62°19'00"S	59°44'30"W	Orejas de Burro, Islas	
GBR	573	62°19'S	59°46'W	Asses Ears	
USA	573	62°19'S	59°45'W	Asses Ears	
ARG	577	62°38'S	61°11'W	Astor, isla	2
GBR	577	62°38'S	61°11'W	Astor Island	
USA	577	62°39'S	61°11'W	Astor Island	
NOR	578	71°50'S	12°45'E	Astorhortane	2
USA	578	71°48'S	12°44'E	Astor Rocks	
RUS	587	66°44'S	140°00'E	Astrolabe, Glacée de l'	2
USA	587	66°45'S	139°55'E	Astrolabe Glacier	
FRA	588	66°43'S	140°01'E	Astrolabe, Langue glaciaire de l'	2
USA	588	66°42'S	140°05'E	Astrolabe Glacier Tongue	
ARG	589	63°21'S	58°35'W	Astrolabe, isla	2
CHL	589	63°21'00"S	58°35'00"W	Astrolabio, Isla	
GBR	589	63°19'S	58°41'W	Astrolabe Island	
RUS	589	63°17'S	58°40'W	Astrolabe Island	
USA	589	63°17'S	58°40'W	Astrolabe Island	
ARG	590	64°09'S	62°36'W	Aguja del Astrolabio, monolito	
CHL	590	64°08'24"S	62°36'06"W	Astrolabio, Aguja	2
GBR	590	64°07'S	62°38'W	Astrolabe Needle	
USA	590	64°08'S	62°36'W	Astrolabe Needle	
ARG	596	64°43'S	63°09'W	Astrup, cabo	2
BEL	596	64°43'S	63°11'W	Eivind Astrup, Cap	
CHL	596	64°42'30"S	63°11'00"W	Astrup, Cabo	
GBR	596	64°42'S	63°11'W	Astrup, Cape	
USA	596	64°43'S	63°11'W	Astrup, Cape	
CHL	597	64°53'00"S	62°50'30"W	Astudillo, Ventisquero	2
GBR	597	64°53'S	62°48'W	Astudillo Glacier	
USA	597	64°53'S	62°51'W	Astudillo Glacier	
ARG	600	70°09'S	69°20'W	Athelstan, monte	2
GBR	600	70°09'S	69°20'W	Athelstan, Mount	
USA	600	70°10'S	69°16'W	Athelstan, Mount	
ARG	602	62°06'S	58°59'W	Atherton, islas	2
CHL	602	62°03'00"S	58°58'00"W	Atherton, Islas	
GBR	602	62°05'S	58°58'W	Atherton Islands	
RUS	602	62°06'S	59°00'W	Atherton Islands	
USA	602	62°06'S	58°59'W	Atherton Islands	
DEU	606	70°42'S	7°50'W	Atka-Eiskuppel	2
NOR	606	70°40'S	7°50'W	Atkakuppelen	
NOR	608	70°35'S	7°50'W	Atkabukta	2
RUS	608	70°35'S	7°45'W	Atka Iceport	
USA	608	70°35'S	7°51'W	Atka Iceport	
ARG	618	60°48'S	45°06'W	Larga, isla (Islas Orcadas del Sur)	3
GBR	618	60°47'S	45°09'W	Atriceps Island	
RUS	618	60°47'S	45°09'W	Atriceps Island	
USA	618	60°47'S	45°09'W	Atriceps Island	
ARG	619	66°13'S	63°43'W	Attlee, glaciar	2
GBR	619	66°12'S	63°51'W	Attlee Glacier	
USA	619	66°13'S	63°46'W	Attlee Glacier	
ARG	623	68°08'S	67°07'W	Audrey, islote	2
CHL	623	68°08'18"S	67°06'18"W	Audrey, Isla	
GBR	623	68°08'S	67°07'W	Audrey Island	
USA	623	68°08'S	67°07'W	Audrey Island	

ARG	629	64°04'S	61°37'W	Augusto, islote	2
BEL	629	64°04'S	61°37'W	Auguste, lle	
CHL	629	64°03'12"S	61°36'54"W	Augusto, Islote	
GBR	629	64°03'S	61°37'W	Auguste Island	
USA	629	64°03'S	61°37'W	Auguste Island	
NOR	630	71°40'S	12°20'E	Aurdalen	2
USA	630	71°42'S	12°22'E	Aurdalen Valley	
NOR	631	71°45'S	12°25'E	Aurdalsegga	2
USA	631	71°44'S	12°23'E	Aurdalsegga Ridge	
ARG	632	63°45'S	58°54'W	Camello, cerro	3
GBR	632	63°46'S	58°55'W	Aureole Hills	
USA	632	63°46'S	58°54'W	Aureole Hills	
NOR	633	72°10'S	3°10'W	Aurhø	2
USA	633	72°08'S	3°11'W	Aurhø Peak	
NOR	635	71°20'S	13°35'E	Aurkjosen	2
USA	635	71°21'S	13°33'E	Aurkjosen Cirque	
NOR	636	72°00'S	7°30'E	Aurkleven	2
USA	636	71°58'S	7°31'E	Aurkleven Cirque	
NOR	637	71°50'S	14°25'E	Aurkvævane	2
USA	637	71°52'S	14°26'E	Aurkvaevane Cirques	
NOR	638	72°00'S	3°20'W	Aurnupen	2
USA	638	71°59'S	3°22'W	Aurnupen Peak	
BGR	640	62°38'05"S	60°11'10"W	Wörner Gap	3
GBR	640	62°37'30"S	60°12'00"W	Aurora Gap	
USA	640	62°38'S	60°12'W	Wörner Gap	
ARG	654	63°49'S	59°28'W	Auster, punta	2
GBR	654	63°49'S	59°27'W	Auster Point	
USA	654	63°49'S	59°28'W	Auster Point	
NOR	656	71°45'S	26°50'E	Austhamaren	2
RUS	656	71°47'S	26°28'E	Austhamaren	
USA	656	71°44'S	26°42'E	Austhamaren Peak	
NOR	657	71°40'S	26°35'E	Austhjelmén	2
USA	657	71°42'S	26°28'E	Austhjelmén Peak	
NOR	658	69°40'S	37°45'E	Austhovde	2
USA	658	69°42'S	37°46'E	Austhovde Headland	
ARG	663	63°26'S	61°04'W	Austin, rocas	2
CHL	663	63°29'00"S	61°07'00"W	Austin, Rocas	
GBR	663	63°26'S	61°03'W	Austin Rocks	
RUS	663	63°27'S	61°04'W	Austin Rocks	
USA	663	63°26'S	61°04'W	Austin Rocks	
NOR	666	71°50'S	25°15'E	Austkampane	2
RUS	666	71°50'S	25°23'E	Austkampane	
USA	666	71°47'S	25°15'E	Austkampane Hills	
AUS	667	66°42'00"S	57°17'00"E	Austnes Peninsula	2
RUS	667	66°42'S	57°17'E	Austnes	
USA	667	66°42'S	57°17'E	Austnes Peninsula	
NOR	674	71°25'S	14°00'E	Austranten	2
USA	674	71°24'S	14°02'E	Austranten Rock	
NOR	675	71°55'S	5°45'E	Skorvebreen, austre	2
USA	675	71°50'S	5°40'E	Austreskorve Glacier	
RUS	677	67°32'S	64°02'E	Austskjaera	
USA	677	67°31'S	64°00'E	Austskjera	
NOR	681	72°05'S	3°50'E	Austvollen	2
USA	681	72°06'S	3°48'E	Austvollen Bluff	
NOR	682	73°05'S	1°35'W	Austvorren	2
RUS	682	73°05'S	1°35'W	Austvorren	
USA	682	73°06'S	1°35'W	Austvorren Ridge	

ARG	684	66°14'S	65°45'W	Auvert, bahía	2
CHL	684	66°13'00"S	65°43'00"W	Auvert, Bahía	
GBR	684	66°14'S	65°45'W	Auvert Bay	
RUS	684	66°13'S	65°45'W	Auvert Bay	
USA	684	66°14'S	65°45'W	Auvert Bay	
ARG	690	66°53'S	65°26'W	Avery, meseta	2
GBR	690	66°53'S	65°26'W	Avery Plateau	
RUS	690	66°50'S	65°30'W	Avery Plateau	
USA	690	66°50'S	65°30'W	Avery Plateau	
CHL	692	67°46'48"S	68°53'12"W	Bories, Islote	3
GBR	692	67°46'S	68°54'W	Avian Island	
USA	692	67°46'S	68°54'W	Avian Island	
AUS	693	69°16'00"S	158°45'00"E	Aviation Islands	2
RUS	693	69°17'S	158°36'E	Poljarnoj Aviicii, ostrova	
USA	693	69°16'S	158°47'E	Aviation Islands	
AUS	697	66°13'02"S	101°01'48"E	Aviatorov Peninsula	2
RUS	697	66°13'S	101°03'E	Aviatorov, poluostrov	
ARG	700	64°26'S	62°21'W	Avicenna, bahía	2
GBR	700	64°26'S	62°21'W	Avicenna Bay	
USA	700	64°26'S	62°23'W	Avicenna Bay	
ARG	703	67°09'S	67°12'W	Avsyuk, glaciár	2
GBR	703	67°09'S	67°12'W	Avsyuk Glacier	
USA	703	67°07'S	67°15'W	Avsyuk Glacier	
ARG	704	63°51'S	60°38'W	Punzón, punta	2, Punzon means Awl
CHL	704	63°51'30"S	60°38'00"W	Awl, Punta	
GBR	704	63°51'S	60°38'W	Awl Point	
USA	704	63°51'S	60°38'W	Awl Point	
NZL	705	85°25'S	163°00'W	Axel Heiberg Glacier	2
RUS	705	85°30'S	165°00'W	Axel Heibergbreen	
USA	705	85°25'S	163°00'W	Axel Heiberg Glacier	
JPN	711	70°01'S	38°53'E	Azarasi Iwa	3
NOR	711	70°00'S	38°55'E	Selsteinen	
RUS	711	70°01'S	38°54'E	Azarasi iwa	
USA	711	70°01'S	38°54'E	Azarashi Rock	
JPN	712	69°00'15"S	39°34'45"E	Azarasi Irie	3
NOR	712	69°00'S	39°35'E	Selvatnet	
ARG	715	63°45'S	58°18'W	Azimut, caleta, punta	2
GBR	715	63°45'S	58°16'W	Azimuth Hill	
USA	715	63°45'S	58°16'W	Azimuth Hill	
USA	718	67°32'S	62°44'E	Azimuth Islands	
ARG	720	65°03'S	63°39'W	Azufre, punta	3
CHL	720	65°03'00"S	63°38'30"W	Pedro, Punta	
GBR	720	65°03'S	63°39'W	Wedgwood Point	
USA	720	65°03'S	63°39'W	Azufre Point	
USA	721	69°53'S	38°56'E	Azuki Island	
ARG	722	65°03'S	63°40'W	Azure, bahía	3
ARG	722	65°05'S	63°34'W	Zapiola, bahía	
BEL	722	65°04'S	63°35'W	Azur, Baie	
GBR	722	65°05'S	63°35'W	Azure Cove	
USA	722	65°04'S	63°35'W	Azure Cove	
ARG	1000	71°25'S	66°55'W	Avión Cruz del Sur, montes	3
GBR	1000	71°24'S	67°15'W	Batterbee Mountains	
RUS	1000	71°25'S	66°55'W	Batterbee Mountains	
USA	1000	71°23'S	67°15'W	Batterbee Mountains	
ARG	1013	64°54'S	63°37'W	Bauprés, rocas	3
CHL	1013	64°53'30"S	63°36'18"W	Advent, Islote	
GBR	1013	64°54'S	63°37'W	Advent Island	
USA	1013	64°54'S	63°37'W	Bauprés Rocks	
AUS	1440	68°02'09"S	63°00'00"E	Anniversary Nunataks	3
USA	1440	68°02'S	63°01'E	Blánabbane Nunataks	

ARG	1758	63°42'S	58°00'W	Aramburu, bahía	3
GBR	1758	63°50'S	57°58'W	Brandy Bay	
USA	1758	63°50'S	57°59'W	Brandy Bay	
ARG	1860	61°57'S	57°51'W	Amarillo, pico	3
CHL	1860	61°56'30"S	57°51'00"W	Brimstone, Pico	
GBR	1860	61°55'S	57°45'W	Brimstone Peak	
USA	1860	61°55'S	57°45'W	Brimstone Peak	
CHL	1997	65°46'30"S	65°38'00"W	Aldea, Islas	3
GBR	1997	65°47'S	65°38'W	Büdel Islands	
USA	1997	65°47'S	65°38'W	Büdel Islands	
FRA	2351	66°40'15"S	140°00'45"E	Alexis Carrel, Ile	2
RUS	2351	66°40'S	140°01'E	Alexis Carrel Island	
USA	2351	66°40'S	140°01'E	Carrel Island	
ARG	2427	65°15'S	62°01'W	Atención, punta	2
GBR	2427	65°16'S	62°01'W	Caution Point	
USA	2427	65°16'S	62°01'W	Caution Point	
ARG	2709	65°21'S	64°01'W	Azurduy, punta	3
GBR	2709	65°21'S	64°01'W	Clapp Point	
ARG	2762	66°05'S	65°35'W	Acantilado, islote	3
CHL	2762	66°00'18"S	65°39'00"W	Cliff, Islote	
GBR	2762	66°00'S	65°39'W	Cliff Island	
USA	2762	66°00'S	65°39'W	Cliff Island	
ARG	3360	61°58'S	58°30'W	Agnese, punta	3
ARG	3360	61°58'S	58°34'W	Davey, punta	
GBR	3360	61°58'S	58°32'W	Davey Point	
RUS	3360	61°58'S	58°33'W	Davey Point	
USA	3360	61°58'S	58°34'W	Davey Point	
CHL	3712	64°36'06"S	62°54'36"W	Astrolabe, Islote	3
GBR	3712	64°36'S	62°55'W	Dobrowolski Island	
USA	3712	64°36'S	62°55'W	Dobrowolski Island	
ARG	4016	63°23'S	57°04'W	Aguila, caleta	3
ARG	4016	63°38'S	56°57'W	Saborido, caleta	
CHL	4016	63°24'00"S	57°00'00"W	Eagle, Caleta	
GBR	4016	63°24'S	57°00'W	Eagle Cove	
RUS	4016	63°24'S	57°00'W	Eagle Cove	
USA	4016	63°24'S	57°00'W	Eagle Cove	
ARG	4017	63°40'S	57°29'W	Aguila, isla	2
CHL	4017	63°39'00"S	57°31'00"W	Aguila, Isla	
GBR	4017	63°40'S	57°29'W	Eagle Island	
RUS	4017	63°40'S	57°30'W	Eagle Island	
USA	4017	63°40'S	57°29'W	Eagle Island	
ARG	4074	62°33'S	60°03'W	Alta punta	3
CHL	4074	62°33'00"S	60°00'00"W	Alta, Punta	
GBR	4074	62°33'S	60°01'W	Edinburgh Hill	
USA	4074	62°33'S	60°01'W	Edinburgh Hill	
ARG	4299	64°19'S	63°00'W	Alberti, isla	3
CHL	4299	64°19'00"S	63°00'00"W	Epsilon, Isla	
GBR	4299	64°19'S	63°00'W	Epsilon Island	
USA	4299	64°19'S	63°00'W	Epsilon Island	
ARG	5034	61°29'S	55°28'W	Angosto, islote	3, an island and a peninsula: different features?
CHL	5034	61°31'00"S	55°17'00"W	Narrow, Islote	
GBR	5034	61°29'S	55°28'W	Furse Peninsula	
USA	5034	61°29'S	55°28'W	Furse Peninsula	
ARG	5523	60°38'S	45°54'W	Ansar, islotes	3
GBR	5523	60°39'S	45°55'W	Gosling Islands	
RUS	5523	60°38'S	45°54'W	Gjeslingene	
USA	5523	60°39'S	45°55'W	Gosling Islands	
ARG	5536	78°10'S	44°00'W	Austral, bahía	3
GBR	5536	78°00'S	45°00'W	Gould Bay	
RUS	5536	78°00'S	44°30'W	Gould Bay	
USA	5536	78°00'S	45°00'W	Gould Bay	

DEU	5612	71°33'S	11°37'E	Am Überlauf	3
NOR	5612	71°30'S	11°35'E	Grautrenna	
ARG	5782	63°59'S	61°29'W	Gulch, isla	3
CHL	5782	63°59'42"S	61°29'12"W	Aragay, Isla	
GBR	5782	64°00'S	61°29'W	Gulch Island	
USA	5782	63°59'S	61°29'W	Gulch Island	
ARG	6018	62°19'S	59°09'W	Armonía, caleta	2
CHL	6018	62°19'00"S	59°10'00"W	Armonia, Caleta	
GBR	6018	62°19'S	59°11'W	Harmony Cove	
USA	6018	62°19'S	59°12'W	Harmony Cove	
ARG	6019	62°19'S	59°13'W	Armonía, punta	2
CHL	6019	62°18'00"S	59°13'00"W	Armonia, Punta	
GBR	6019	62°18'S	59°15'W	Harmony Point	
RUS	6019	62°19'S	59°15'W	Harmony Point	
USA	6019	62°19'S	59°15'W	Harmony Point	
ARG	6029	64°19'S	62°59'W	Arpón, rocas	2
CHL	6029	64°19'00"S	62°59'00"W	Harpun, Rocas	
GBR	6029	64°19'S	62°59'W	Harpun Rocks	
USA	6029	64°19'S	62°59'W	Harpun Rocks	
ARG	6152	64°59'S	63°44'W	Azar, roca	2
CHL	6152	64°59'00"S	63°42'30"W	Hazard, Roca	
GBR	6152	64°59'S	63°44'W	Hazard Rock	
USA	6152	64°59'S	63°44'W	Hazard Rock	
ARG	6281	63°56'S	57°40'W	Azopardo, estrecho	3
CHL	6281	63°51'00"S	57°44'00"W	Sidney Herbert, Canal	
GBR	6281	63°54'S	57°39'W	Herbert Sound	
USA	6281	63°55'S	57°40'W	Herbert Sound	
ARG	6572	63°19'S	61°57'W	Asconapé, punta	3
ARG	6572	63°18'S	61°56'W	Hooker, cabo	
CHL	6572	63°17'00"S	62°03'00"W	Hooker, Cabo	
GBR	6572	63°18'S	61°56'W	Hooker, Cape	
RUS	6572	63°20'S	61°55'W	Hooker, Cape	
USA	6572	63°18'S	61°56'W	Hooker, Cape	
CHL	6640	62°31'36"S	59°44'24"W	Alfaro, Punta	3
GBR	6640	62°31'S	59°47'W	Hospital Point	
USA	6640	62°32'S	59°47'W	Hospital Point	
AUS	6656	69°15'00"S	76°50'00"E	Amanda Bay	3
RUS	6656	69°15'S	76°53'E	Hovdevika	
USA	6656	69°15'S	76°50'E	Hovde Cove	
DEU	6750	71°40'S	11°30'E	Alexander-von-Humboldt-Gebirge	2
NOR	6750	71°45'S	11°30'E	Humboldt fjella	
RUS	6750	71°45'S	11°30'E	Humboldt Gebirge	
USA	6750	71°45'S	11°30'E	Humboldt Mountains	
ARG	7021	71°23'S	63°30'W	Jackson, monte	2
CHL	7021	71°28'00"S	63°20'00"W	Andrew Jackson, Monte	
GBR	7021	71°22'S	63°29'W	Jackson, Mount	
RUS	7021	71°22'S	63°40'W	Jackson, Mount	
USA	7021	71°23'S	63°22'W	Jackson, Mount	
AUS	7719	67°32'56"S	61°28'05"E	Alfons Island	3
USA	7719	67°33'S	61°29'E	Kolven Island	
ARG	8059	64°51'S	63°44'W	Lancaster, cabo	2
BEL	8059	64°51'S	63°44'W	Albert Lancaster, Cap	
CHL	8059	64°51'00"S	61°43'00"W	Lancaster, Cabo	
GBR	8059	64°51'S	63°44'W	Lancaster, Cape	
USA	8059	64°51'S	63°44'W	Lancaster, Cape	
ARG	8264	64°16'S	62°01'W	Kaiser, isla	3
CHL	8264	64°16'00"S	62°03'00"W	Alice, Isla	
GBR	8264	64°16'S	62°03'W	Lecointe Island	
USA	8264	64°16'S	62°03'W	Lecointe Island	

ARG	8401	66°20'S	67°00'W	Arenales, canal	3
GBR	8401	66°19'S	67°03'W	Lewis Sound	
USA	8401	66°20'S	67°00'W	Lewis Sound	
ARG	8494	62°08'S	58°05'W	Anca de León, cabo	2
CHL	8494	62°07'48"S	58°04'00"W	Anca de León, Cabo	
GBR	8494	62°08'S	58°07'W	Lions Rump	
USA	8494	62°08'S	58°07'W	Lions Rump	
ARG	8547	65°53'S	66°11'W	Lively, punta	3
CHL	8547	65°52'48"S	66°10'00"W	Aguirre Romero, Cabo	
GBR	8547	65°53'S	66°11'W	Lively Point	
USA	8547	65°52'S	66°11'W	Lively Point	
ARG	8661	63°38'S	58°16'W	Angustia, cordón	3
GBR	8661	63°36'S	58°21'W	Louis-Philippe Plateau	
RUS	8661	63°37'S	58°21'W	Louis Philippe Plateau	
USA	8661	63°36'S	58°21'W	Louis Philippe Plateau	
ARG	9749	64°42'S	64°15'W	Mónaco, cabo	2
CHL	9749	64°42'48"S	64°17'30"W	Alberto de Mónaco, Cabo	
GBR	9749	64°43'S	64°17'W	Monaco, Cape	
RUS	9749	64°40'S	64°20'W	Monaco, Cape	
USA	9749	64°43'S	64°18'W	Monaco, Cape	
ARG	10017	64°25'S	59°45'W	Almizclero, istmo	3
GBR	10017	64°25'S	59°41'W	Muskeg Gap	
USA	10017	64°23'S	59°39'W	Muskeg Gap	
ARG	10087	67°36'S	67°11'W	Angosto, canal	3
CHL	10087	67°37'00"S	67°10'00"W	La Angostura, Paso	
GBR	10087	67°36'S	67°11'W	Narrows, The	
USA	10087	67°36'S	67°12'W	Narrows, The	
ARG	10127	62°44'S	60°07'W	Aguja, pico	2
CHL	10127	62°42'30"S	60°10'00"W	Aguja, Pico	
GBR	10127	62°44'S	60°10'W	Needle Peak	
RUS	10127	62°44'S	60°11'W	Needle Peak	
USA	10127	62°44'S	60°11'W	Needle Peak	
JPN	10234	68°16'S	42°29,5'E	Niban Iwa	3
NOR	10234	68°15'S	42°25'E	Andretoppen	
RUS	10234	68°17'S	42°18'E	Niban iwa	
USA	10234	68°14'S	42°28'E	Niban Rock	
RUS	10269	71°50'S	5°55'E	Andrijana Nikolaeva, hrebet	2
USA	10269	71°54'S	6°02'E	Nikolayev Range	
CHL	10518	68°09'00"S	65°28'00"W	Alberto Obrecht, Punta	2
GBR	10518	68°09'S	65°32'W	Obrecht Pyramid	
USA	10518	68°09'S	65°32'W	Obrecht Pyramid	
ARG	10925	67°35'S	67°16'W	Arribista, punta	2
GBR	10925	67°34'S	67°17'W	Parvenu Point	
USA	10925	67°34'S	67°17'W	Parvenu Point	
ARG	10936	63°27'S	57°03'W	Arcondo, cerro	3
ARG	10936	63°27'S	57°03'W	Paso, pico	
GBR	10936	63°27'S	57°03'W	Passes Peak	
RUS	10936	63°27'S	57°03'W	Passes Peak	
USA	10936	63°27'S	57°03'W	Passes Peak	
ARG	10964	85°00'S	58°00'W	Armada Argentina, macizo	3
GBR	10964	84°43'S	64°30'W	Patuxent Range	
RUS	10964	84°43'S	64°30'W	Patuxent Range	
USA	10964	84°43'S	64°30'W	Patuxent Range	
ARG	11242	64°20'S	56°55'W	Arguindeguy, estrecho	3
GBR	11242	64°19'30"S	56°54'00"W	Picnic Passage	
USA	11242	64°20'S	56°55'W	Picnic Passage	
AUS	11256	67°35'14"S	62°42'33"E	Arrow Island	3
RUS	11256	67°35'S	62°43'E	Pila Island	
USA	11256	67°35'S	62°43'E	Pila Island	

ARG	11297	61°04'S	54°44'W	Aguja, roca de la	2
CHL	11297	61°04'00"S	54°53'30"W	Pinnacle, Roca	
GBR	11297	61°06'S	54°47'W	Pinnacle Rock	
RUS	11297	61°06'S	54°46'W	Pinnacle Rock	
USA	11297	61°06'S	54°47'W	Pinnacle Rock	
ARG	11300	62°38'S	59°51'W	Alfiler, roca	3
CHL	11300	62°37'30"S	59°47'54"W	Pin, Roca	
ARG	11327	65°26'S	65°30'W	Avellaneda, islas	3
CHL	11327	65°23'00"S	65°29'00"W	Pitt, Islas	
GBR	11327	65°26'S	65°30'W	Pitt Islands	
RUS	11327	65°28'S	65°30'W	Pitt Islands	
USA	11327	65°26'S	65°30'W	Pitt Islands	
ARG	12042	62°37'S	59°47'W	Alfiler, punta	3
CHL	12042	62°37'00"S	59°47'00"W	Pin, Punta	
GBR	12042	62°36'S	59°48'W	Renier Point	
RUS	12042	62°37'S	59°48'W	Renier Point	
USA	12042	62°37'S	59°48'W	Renier Point	
NOR	12155	72°05'S	13°35'E	Rimekalvane	3
RUS	12155	72°02'S	13°36'E	Amurskie, skaly	
USA	12155	72°03'S	13°38'E	Rimekalvane Nunataks	
ARG	12520	63°40'S	58°40'W	Arcondo, glaciar	3
CHL	12520	63°40'00"S	58°50'00"W	Russel del Weste, Glaciar	
GBR	12520	63°41'S	58°40'W	Russell West Glacier	
RUS	12520	63°40'S	58°48'W	Russell West Glacier	
USA	12520	63°40'S	58°50'W	Russell West Glacier	
BGR	12736	62°38'56"S	60°21'54"W	Atlantic Club Ridge	3
GBR	12736	62°38'54"S	60°21'48"W	Sarah Ridge	
USA	12736	62°39'S	60°22'W	Atlantic Club Ridge	
ARG	13100	66°02'S	65°18'W	Agudo, pico	2
ARG	13100	66°02'S	65°18'W	Sharp, pico	
CHL	13100	66°01'30"S	65°19'00"W	Agudo, Pico	
GBR	13100	66°02'S	65°18'W	Sharp Peak (Graham Coast)	
USA	13100	66°02'S	65°18'W	Sharp Peak	
ARG	13101	62°32'S	60°03'W	Agudo, pico (Livingston Island)	2
CHL	13101	62°32'00"S	60°04'30"W	Puntiagudo, Pico	
GBR	13101	62°31'S	60°04'W	Sharp Peak (Livingston Island)	
USA	13101	62°32'S	60°04'W	Sharp Peak	
ARG	13137	68°08'S	65°55'W	Aeronáutica Argentina, cerro	3
GBR	13137	68°09'S	65°51'W	Shelby, Mount	
USA	13137	68°09'S	65°50'W	Shelby, Mount	
ARG	13141	65°15'S	64°18'W	Abrigo, islas	3
GBR	13141	65°15'S	64°18'W	Shelter Islands	
USA	13141	65°15'S	64°17'W	Shelter Islands	
ARG	13197	62°27'S	60°48'W	Alvarado, cabo	3
CHL	13197	62°28'00"S	60°47'00"W	Shirreff, Cabo	
GBR	13197	62°27'S	60°47'W	Shirreff, Cape	
RUS	13197	62°25'S	60°48'W	Shirreff, Cape	
USA	13197	62°27'S	60°47'W	Shirreff, Cape	
ARG	13202	66°55'S	67°02'W	Shmidt, punta	3
CHL	13202	66°55'00"S	67°02'00"W	Allipén, Punta	
GBR	13202	66°55'S	67°01'W	Shmidt Point	
USA	13202	66°55'S	67°02'W	Shmidt Point	
ARG	13263	64°15'S	62°55'W	Avión, islotes	3
CHL	13263	64°15'30"S	62°55'30"W	Sigma, Islotes	
GBR	13263	64°15'S	62°56'W	Sigma Islands	
USA	13263	64°16'S	62°55'W	Sigma Islands	

JPN	14489	71°54'39"S	24°38'05"E	Tekubi Yama	3
NOR	14489	71°55'S	24°40'E	Nipehovden	
RUS	14489	71°55'S	24°37'E	Aleksandra Nevskogo, gora	
ARG	14549	62°05'S	58°16'W	Ternyck, colina	2
CHL	14549	62°04'36"S	58°16'54"W	Aguja Ternyck, Monte	
GBR	14549	62°05'S	58°16'W	Ternyck Needle	
RUS	14549	62°05'S	58°17'W	Ternyck Needle	
USA	14549	62°05'S	58°16'W	Ternyck Needle	
ARG	14597	64°19'S	63°01'W	Alzogaray, islotes	3
CHL	14597	64°19'18"S	63°01'00"W	Theta, Islotes	
GBR	14597	64°19'S	63°01'W	Theta Islands	
USA	14597	64°19'S	63°01'W	Theta Islands	
ARG	15088	60°37'S	45°13'W	Almena, promontorio	3
GBR	15088	60°40'S	45°09'W	Turret, The	
RUS	15088	60°40'S	45°09'W	Turret The	
USA	15088	60°40'S	45°09'W	Turret, The	
ARG	15839	64°56'S	63°45'W	Articuladas, islas	3
CHL	15839	64°55'30"S	63°43'30"W	Wednesday, Isla	
GBR	15839	64°56'S	63°45'W	Wednesday Island	
USA	15839	64°56'S	63°45'W	Wednesday Island	