

Appendix 2 Meta-data on available fluctuation data

Overview table on available length change (FV) and mass balance data series (MB) up to the year 2005. Notes: PU: political unit; PSFG: local PSFG key; WGMS ID: internal WGMS key; FirstRY: first reference year; FirstSY: first survey year; LastSY: last survey year; NoObs: number of observations.

Source: Data from WGMS. An update of this list in various digital formats is available on the WGMS website: www.wgms.ch/dataexp.html

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
AQ	27	ADAMS	885	DRY VALLEYS	MIERS VALLEY	-78.10	163.75	1988	1989	1990	2			
AQ		BAHIA DEL DIABLO	2665	ANTARCTIC PENINSULA	VEGA ISLAND	-63.82	-57.43					2002	2005	4
AQ	16	BARTLEY	893	DRY VALLEYS	WRIGHT VALLEY	-77.52	162.23	1983	1984	1995	9			
AQ	9	CANADA	877	DRY VALLEYS	TAYLOR VALLEY	-77.58	162.75	1972	1979	1979	1			
AQ	12	CLARK CPI	894	DRY VALLEYS	WRIGHT VALLEY	-77.42	162.33	1973	1978	1995	9			
AQ	10	COMMONWEALTH	878	DRY VALLEYS	TAYLOR VALLEY	-77.55	163.08	1972	1979	1979	1			
AQ	5	FINGER	873	DRY VALLEYS	TAYLOR VALLEY	-77.70	161.48	1973	1979	1979	1			
AQ	20	GOODSPEED	888	DRY VALLEYS	WRIGHT VALLEY	-77.42	162.38	1985	1986	1989	4			
AQ	19	HART	889	DRY VALLEYS	WRIGHT VALLEY	-77.50	162.35	1985	1986	1995	7			
AQ	3	HEIMDALL	890	DRY VALLEYS	WRIGHT VALLEY	-77.58	162.87	1984	1987	1992	4			
AQ		KALESNIKA	1434			-82.06	-41.41	1966	1967	1970	4			
AQ		KRASOVSKOGO	1079			-71.50	12.46	1965	1971	1973	2			
AQ	7	LA CROIX	875	DRY VALLEYS	TAYLOR VALLEY	-77.65	162.47	1972	1978	1978	1			
AQ	17	MESERVE MPII	892	DRY VALLEYS	WRIGHT VALLEY	-77.55	162.37	1965	1981	1992	9			
AQ	26	MIERS	886	DRY VALLEYS	MIERS VALLEY	-78.08	163.75	1988	1989	1990	2			
AQ	14	PACKARD	880	DRY VALLEYS	VICTORIA VALLEY	-77.33	162.13	1973	1978	1978	1			
AQ	4	SCHLATTER	872	DRY VALLEYS	TAYLOR VALLEY	-77.70	161.43	1973	1979	1979	1			
AQ	8	SUESS	876	DRY VALLEYS	TAYLOR VALLEY	-77.63	162.67	1972	1979	1979	1			
AQ	6	TAYLOR AN	874	DRY VALLEYS	TAYLOR VALLEY	-77.75	162.00	1972	1978	1978	1			
AQ	15	VICTORIA LOWER	881	DRY VALLEYS	VICTORIA VALLEY	-77.37	162.28	1973	1978	1990	2			
AQ	13	VICTORIA UPPER	879	DRY VALLEYS	VICTORIA VALLEY	-77.27	161.50	1972	1978	1992	5			
AQ	18	WRIGHT LOWER	891	DRY VALLEYS	WRIGHT VALLEY	-77.42	162.83	1975	1985	1995	8			
AQ	11	WRIGHT UPPER B	895	DRY VALLEYS	WRIGHT VALLEY	-77.55	166.50	1970	1979	1992	7			
AR	5003	ALERCE	1346			-41.48	-70.83	1944	1953	1975	4			
AR		AZUFRE	2851	CORDILLERA PRINCIPAL	PLANCHON-PETEROA	-35.17	-70.33	1894	1963	2005	6			
AR	5005	BONETE S	1348			-41.45	-71.00	1969	1970	1975	2			
AR	5002	CASTANO OVERO	918	PATAGONIA	NAHUEL HUAPIN.	-41.18	-71.83	1944	1953	1983	5			
AR		DE LOS TRES	1675	PATAGONIA		-49.33	-73.00	1995	1996	2003	4	1996	1998	3
AR	5004	FRIAS	1347			-41.52	-70.82	1944	1953	1986	4			
AR	64	FRIAS	1661	PATAGONIA	S.PAT.ICEFIELD	-50.75	-75.08	1984	1986	1986	1			
AR		GUESSFELDT	2848	CORDILLERA FRONTAL	ACONCAGUA	-32.59	-70.03	1896	1929	2005	10			
AR	5006	HORCONES INFERIOR	919	CENTRAL ANDES	ACONCAGUA	-32.67	-70.00	1963	1976	2005	9			
AR	131	MARTIAL	917	ANDES FUEGUINOS	Montes Martial	-54.78	-68.42	1898	1943	2003	5	2001	2002	2
AR		MARTIAL ESTE	2000	ANDES FUEGUINOS	Montes Martial	-54.78	-68.40					2001	2005	5
AR	34	MORENO	920	PATAGONIA	S.PAT.ICEFIELD	-50.50	-73.12	1945	1970	1986	2			
AR		PENON	2850	CORDILLERA PRINCIPAL	PLANCHON-PETEROA	-35.27	-70.56	1896	1963	2005	6			
AR	5001	RIO MANSO	1345			-41.47	-70.80	1944	1953	1975	4			
AR		TUPUNGATO 01	2852	CORDILLERA PRINCIPAL	TUPUNGATO	-33.39	-69.73	1963	1975	2005	6			
AR		TUPUNGATO 02	2853	CORDILLERA PRINCIPAL	TUPUNGATO	-33.37	-69.75	1963	1975	2005	6			
AR		TUPUNGATO 03	2854	CORDILLERA PRINCIPAL	TUPUNGATO	-33.36	-69.75	1963	1975	2005	6			
AR		TUPUNGATO 04	2855	CORDILLERA PRINCIPAL	TUPUNGATO	-33.34	-69.74	1963	1975	2005	6			
AR	33	UPSALA	921	PATAGONIA	S.PAT.ICEFIELD	-50.00	-73.28	1945	1968	1990	8			
AR		VACAS	2849	CORDILLERA FRONTAL	ACONCAGUA	-32.65	-70.00	1896	1929	2005	10			
AT		AELPIRCHLAKAR	504	EASTERN ALPS	OETZTALER ALPS	47.00	10.92	1982	1982	2004	23			
AT	321	ALP.KRAEUL F.	594	EASTERN ALPS	STUBAIER ALPEN	47.05	11.15	1975	1975	1994	19			
AT	307	ALPEINER F.	497	EASTERN ALPS	STUBAIER ALPEN	47.05	11.13	1848	1848	2004	86			
AT	304	BACHFALLEN F.	500	EASTERN ALPS	STUBAIER ALPEN	47.08	11.08	1892	1892	2005	65			
AT	702	BAERENKOPF K.	567	EASTERN ALPS	GLOCKNER GR.	47.13	12.72	1924	1915	2005	46			
AT	308	BERGLAS F.	496	EASTERN ALPS	STUBAIER ALPEN	47.07	11.12	1891	1892	2005	74			
AT	0105C	BIELTAL F E	1453			46.87	10.13	1968	1969	1978	10			
AT	0105B	BIELTAL F W	1452			46.87	10.13	1969	1970	2005	15			
AT	0105A	BIELTAL F.	481	EASTERN ALPS	SILVRETTE	46.88	10.13	1924	1924	2002	65			
AT		BIELTALFERNER MITTE	2674	EASTERN ALPS	STUBAIER ALPS	46.88	10.13	1996	1997	2005	9			
AT	0310B	BILDSTOECKL F.	603	EASTERN ALPS	STUBAIER ALPEN	47.00	11.10	1964	1969	1990	18			
AT	302	BOCKKOGEL F.	502	EASTERN ALPS	STUBAIER ALPEN	47.03	11.12	1892	1898	1994	43			
AT	727	BRENNKOGEL K.	528	EASTERN ALPS	GROSSGLOCKNER G	47.10	12.80	1988	1988	2005	18			
AT	0310A	DAUNKOGEL F.	604	EASTERN ALPS	STUBAIER ALPEN	47.00	11.10	1891	1891	2005	89			
AT	220	DIEM F.	513	EASTERN ALPS	OETZTALER ALPEN	46.81	10.95	1871	1848	2005	100			
AT	509	DORFER K.	577	EASTERN ALPS	VENEDIGER GRUP.	47.10	12.33	1896	1891	2003	67			
AT	317	E.GRUEBL F.	617	EASTERN ALPS	STUBAIER ALPEN	46.98	11.23	1891	1892	1994	53			
AT	708	EISER K.	562	EASTERN ALPS	GLOCKNER GR.	47.15	12.68	1961	1955	1989	27			
AT	1301	EISKAR G.	1632	EASTERN ALPS	KARNISCHE ALPEN	46.62	12.90	1897	1920	2005	19			
AT	312	FERNAU F.	601	EASTERN ALPS	STUBAIER ALPEN	46.98	11.13	1890	1891	2004	85			
AT	0601B	FILLECK K.	476	EASTERN ALPS	GRANATSPITZ GR.	47.13	12.60					1964	1980	17
AT	320	FREIGER F.	595	EASTERN ALPS	STUBAIER ALPEN	46.97	11.20	1898	1899	2005	38			
AT	706	FREIWAND K.	564	EASTERN ALPS	GLOCKNER GR.	47.10	12.75	1928	1929	2005	54			
AT	507	FROSNITZ K.	579	EASTERN ALPS	VENEDIGER GRUP.	47.08	12.40	1891	1860	2005	66			

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
AT	722	FRUSCHNITZ K.	552	EASTERN ALPS	GLOCKNER GR.	47.08	12.67	1975	1974	1991	10			
AT	406	FURTSCHAGL K.	585	EASTERN ALPS	ZILLERTALER A.	47.00	11.77	1896	1897	2005	38			
AT	325	GAISKAR F.	530	EASTERN ALPS	STUBAI ALPS	46.97	11.12	1984	1984	2005	22			
AT	225	GAISSBERG F.	508	EASTERN ALPS	OETZTALER ALPEN	46.83	11.07	1859	1856	2005	111			
AT	202	GEPATSCH F.	522	EASTERN ALPS	OETZTALER ALPEN	46.85	10.77	1855	1856	2005	91			
AT	1201	GOESSNITZ K.	532	EASTERN ALPS	SCHOBER GROUP	46.97	12.75	1983	1983	2005	23			
AT	0802B	GR GOLDBERG KEE	1305			47.03	12.47	1849	1850	2005	156	2001	2005	5
AT	1101	GR.GOSAU G.	536	EASTERN ALPS	DACHSTEIN GR.	47.48	13.60	1877	1884	2005	67			
AT		GRANATSPITZ K.	2675	EASTERN ALPS	GRANATSPITZ GROUP	47.13	12.59	1970	1971	1994	21			
AT	313	GRAWAWAND FERNER	1308			47.11	11.16	1953	1957	1969	9			
AT	709	GRIESKOGEL K.	561	EASTERN ALPS	GLOCKNER GR.	47.17	12.68	1955	1955	1989	33			
AT	1001	GROSSELEND K.	542	EASTERN ALPS	AUKOGEL GR.	47.03	13.32	1898	1900	2004	91			
AT	315	GRUENAU F.	599	EASTERN ALPS	STUBAIER ALPEN	46.98	11.20	1891	1892	2005	89			
AT	222	GURGLER F.	511	EASTERN ALPS	OETZTALER ALPEN	46.80	10.98	1896	1897	2005	67			
AT	210	GUSLAR F.	490	EASTERN ALPS	OETZTALER ALPEN	46.85	10.80	1899	1893	2005	92			
AT	504	HABACH KEES	1310			47.15	12.37	1924	1925	2003	26			
AT	1102	HALLSTAETTER G.	535	EASTERN ALPS	DACHSTEIN GR.	47.48	13.62	1847	1848	2005	81			
AT	209	HINTEREIS FERNER	491	EASTERN ALPS	OETZTALER ALPEN	46.80	10.77	1847	1848	2005	111	1953	2005	53
AT	1005	HOCHALM K.	538	EASTERN ALPS	AUKOGEL GR.	47.02	13.33	1898	1900	2005	82			
AT	208	HOCHJOCH F.	492	EASTERN ALPS	OETZTALER ALPEN	46.78	10.82	1890	1856	2005	100			
AT	309	HOCHMOOS F.	495	EASTERN ALPS	STUBAIER ALPEN	47.05	11.15	1946	1947	2003	41			
AT	724	HOFMANN'S K.	550	EASTERN ALPS	GLOCKNER GR.	47.07	12.72	1937	1937	1991	13			
AT	1202	HORN K.(SCHOB.)	531	EASTERN ALPS	SCHOBER GROUP	46.97	12.77	1984	1984	2005	22			
AT	402	HORN K.(ZILLER)	589	EASTERN ALPS	ZILLERTALER A.	47.00	11.82	1881	1882	2005	105			
AT	203	HT.OELGRUBEN F.	521	EASTERN ALPS	OETZTALER ALPEN	46.89	10.77	1950	1951	1987	34			
AT	228	INN.PIRCHLAKAR	505	EASTERN ALPS	OETZTALER ALPEN	47.00	10.92	1982	1982	2005	24			
AT	106	JAMTAL F.	480	EASTERN ALPS	SILVRETTE	46.87	10.17	1892	1892	2005	93	1989	2005	17
AT	0602B	K.A.TAUERN K. S	571	EASTERN ALPS	GRANATSPITZ GR.	47.12	12.60	1961	1962	1994	26			
AT	1003	KAELEBERSPITZ K.	540	EASTERN ALPS	AUKOGEL GR.	47.03	13.28	1927	1927	2005	75			
AT		KALSER BAERENKOPF K.	2676	EASTERN ALPS	GRANATSPITZ GROUP	47.11	13.60	1970	1971	2005	33			
AT	207	KARLES F												

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
AT	407	SCHOENACH K.	529	EASTERN ALPS	ZILLERTALER A.	47.15	12.08	1903	1983	1989	6			
AT	303	SCHWARZENBERG F.	501	EASTERN ALPS	STUBAIER ALPEN	47.05	11.12	1890	1891	2005	67			
AT	403	SCHWARZENSTEIN	588	EASTERN ALPS	ZILLERTALER A.	47.02	11.85	1850	1882	2005	102			
AT	716	SCHWARZKARL K.	556	EASTERN ALPS	GLOCKNER GR.	47.17	12.67	1961	1963	2005	38			
AT	710	SCHWARZKOEPL K.	560	EASTERN ALPS	GLOCKNER GR.	47.15	12.72	1955	1955	2005	48			
AT	204	SEXEGERTEN F.	520	EASTERN ALPS	OETZTALER ALPEN	46.90	10.80	1870	1883	2005	76			
AT		SIMILAUN F.	3296	EASTERN ALPS	OETZTALER ALPEN	46.78	10.88	2003	2003	2005	3			
AT	318	SIMMING F.	596	EASTERN ALPS	STUBAIER ALPEN	46.98	11.25	1891	1892	2005	78			
AT	511	SIMONY K.	575	EASTERN ALPS	VENEDIGER GRUP.	47.07	12.27	1896	1897	2005	71			
AT	0601A	SÖNNBLICK KEES	573	EASTERN ALPS	GRANATPITZ GR.	47.13	12.60	1960	1961	2005	45	1959	2005	47
AT	221	SPIEGEL F.	512	EASTERN ALPS	OETZTALER ALPEN	46.83	10.95	1891	1892	2005	104			
AT	0314A	SULZENAU F.	600	EASTERN ALPS	STUBAIER ALPEN	46.98	11.15	1850	1891	2005	89			
AT	301	SULZTAL F.	503	EASTERN ALPS	STUBAIER ALPEN	47.00	11.08	1895	1898	2005	67			
AT	205	TASCHACH F.	519	EASTERN ALPS	OETZTALER ALPEN	46.90	10.85	1856	1878	2005	85			
AT	0602A	TAUERN K.	572	EASTERN ALPS	GRANATSPITZ GR.	47.12	12.60	1968	1970	1990	20			
AT	216	TAUFKAR F.	517	EASTERN ALPS	OETZTALER ALPEN	46.88	10.90	1891	1892	2003	87			
AT	723	TEISCHNITZ K.	551	EASTERN ALPS	GLOCKNER GR.	47.07	12.68	1896	1897	1991	16			
AT	110	TOTENFELD	524	EASTERN ALPS	SILVRETTA	46.88	10.15	1976	1975	2005	29			
AT		TOTENKOPF K.	2680	EASTERN ALPS	GLOCKNER GROUP	47.13	12.66	1970	1971	2005	33			
AT	323	TRIEBENKARLAS F.	592	EASTERN ALPS	STUBAIER ALPEN	46.96	11.15	1978	1978	2005	26			
AT	901	UEBERGOSSALM	543	EASTERN ALPS	HOCHKOENIG	47.43	13.07	1871	1892	1992	52			
AT	512	UMBAL K.	574	EASTERN ALPS	VENEDIGER GRUP.	47.05	12.25	1896	1897	2005	73			
AT	0713B	UNT. RIFFL KEES	605	EASTERN ALPS	GLOCKNER GR.	47.13	12.67	1960	1961	2005	45			
AT	503	UNTERSULZBACH K.	582	EASTERN ALPS	VENEDIGER GRUP.	47.13	12.35	1896	1829	2005	74			
AT	719	VD.KASTEN K.	478	EASTERN ALPS	GLOCKNER GR.	47.10	12.64	1961	1963	1991	17			
AT	322	VERBORGENBERG F.	593	EASTERN ALPS	STUBAIER ALPEN	47.07	11.12	1977	1977	2005	28			
AT	104	VERMUNTGL.	482	EASTERN ALPS	SILVRETTA	46.85	10.13	1902	1903	2005	85	1991	1999	9
AT	211	VERNAGT FERNER	489	EASTERN ALPS	OETZTALER ALPEN	46.88	10.82	1888	1889	2005	114	1965	2005	41
AT	505	VILTRAGEN K.	581	EASTERN ALPS	VENEDIGER GRUP.	47.13	12.37	1891	1892	2005	71			
AT	316	W.GRUEBL F.	598	EASTERN ALPS	STUBAIER ALPEN	46.98	11.22	1891	1893	2003	57			
AT	1004	W.TRIPP K.	539	EASTERN ALPS	AUKOGEL GR.	47.02	13.32	1925	1928	2004	62			
AT	705	WASSERFALLWINKL	565	EASTERN ALPS	GLOCKNER GR.	47.12	12.72	1943	1944	2005	59			
AT	401	WAXEGG K.	590	EASTERN ALPS	ZILLERTALER A.	47.00	11.80	1881	1882	2005	99			
AT	201	WEISSE F.	523	EASTERN ALPS	OETZTALER ALPEN	46.85	10.72	1894	1891	2005	85			
AT		WESTLICHER GRUEBLER F. W	2681	EASTERN ALPS	STUBAI	46.96	11.18	1974	1975	2003	27			
AT		WESTLICHES WURTEN K.	2682	EASTERN ALPS	SÖNNBLICK GROUP	47.03	13.00	1933	1934	1992	59			
AT	725	WIELINGER K.	549	EASTERN ALPS	GR.GLOCKNER GR.	47.15	12.75	1896	1897	2005	41			
AT	404	WILDGERLOS	587	EASTERN ALPS	ZILLERTALER A.	47.15	12.11	1972	1913	2005	34			
AT	1006	WINKL K.	537	EASTERN ALPS	AUKOGEL GR.	47.02	13.32	1920	1928	2004	62			
AT	715	WURFER K.	557	EASTERN ALPS	GLOCKNER GR.	47.17	12.68	1961	1963	1994	25			
AT	804	WURTEN K.	545	EASTERN ALPS	SÖNNBLICK GR.	47.04	13.01	1850	1851	2005	155	1983	2005	23
AT	508	ZETTALUNITZ K.	578	EASTERN ALPS	VENEDIGER GRUP.	47.08	12.38	1896	1897	2005	67			
BO	5180	CHACALTAYA	1505	TROPICAL ANDES	CORDILLERA REAL	-16.35	-68.12	1963	1983	2005	16	1992	2005	14
BO		CHARQUINI SUR	2667	TROPICAL ANDES	CORDILLERA REAL	-16.17	-68.09					2003	2005	3
BO	5150	ZONGO	1503	TROPICAL ANDES	CORDILLERA REAL	-16.25	-68.17	1991	1992	2005	14	1992	2005	14
CA	110	ABRAHAM	48	LABRADOR	TORNGAT MTS.	58.93	-63.53	1981	1982	1984	3			
CA	133	ALEXANDER	32	COAST MOUNTAINS	ISKUT RIVER	57.10	-130.82					1979	1990	9
CA	148	ANDREI	34	COAST MOUNTAINS	ISKUT RIVER	56.93	-130.97	1978	1980	1990	7	1978	1990	10
CA	150	ANGEL	1419			52.68	-118.60	1945	1946	1946	1			
CA	170	APE	26	COAST MOUNTAINS	NOEICK RIVER	52.08	-126.22	1947	1951	1984	4			
CA	185	ASULKAN	1401			51.20	-117.20	1898	1899	1931	13			
CA	187	ATAVIST	25	COAST MOUNTAINS	NOEICK RIVER	51.13	-126.22	1900	1951	1984	4			
CA	190	ATHABASCA	7	ROCKY MOUNTAINS	COLUMBIA ICEF.	52.20	-117.25	1922	1945	1980	23			
CA	205	BABY GLACIER	1	NWT CANADA	AXEL HEIBERG	79.43	-90.97					1960	2005	31
CA	0210A	BARNES ICE CAP	38	NWT CANADA	BAFFIN ISLAND	69.75	-72.00					1976	1984	9
CA	0210B	BARNES ICE CAP	1435	NWT CANADA	BAFFIN ISLAND	69.75	-72.00	1923	1945	1958	10			
CA	0210C	BARNES ICE CAP	1436	NWT CANADA	BAFFIN ISLAND	69.75	-72.00	1912	1928	1960	15			
CA	234	BENCH	66	COAST MOUNTAINS	HOMATHKO RIVER	51.43	-124.92					1981	1990	8
CA	245	BERM	11	COAST MOUNTAINS	TOBA INLET BAS.	50.55	-123.98	1883	1947	1979	5			
CA	265	BOUNDARY	58	ROCKY MOUNTAINS	SASKATCHEWAN R.	52.20	-117.20	1983	1984	1985	2			
CA	275	BRIDGE	47	COAST MOUNTAINS	BRIDGE RIVER	50.82	-123.57					1981	1985	5
CA	290	BUGABOO	10	BRIT.COLUMBIA		50.72	-116.78	1964	1966	1978	7			
CA	310	CALTHA LAKE	40	COAST MOUNTAINS	LILLOOET BASIN	59.15	-122.28	1914	1951	1985	5			
CA	335	CLENDENNING	17	COAST MOUNTAINS	ELAHO BASIN	50.42	-123.90	1883	1947	1979	5			
CA	350	COLUMBIA CDN 35	1392			52.17	-117.28	1919	1924	1972	6			
CA	370	CRUSOE GLACIER	1410			79.43	-91.50	1959	1960	1962	3			
CA	431	DEVON ICE CAP	39	HIGH ARCTIC	DEVON ISLAND	75.42	-83.25					1961	2005	45
CA	480	DRUMMOND	1398			51.60	-116.58	1884	1906	1965	6			
CA	510	EAST CHABA	1421			52.20	-116.98	1927	1936	1936	1			
CA	575	ELKIN	62	COAST MOUNTAINS	TATLOW RANGE	51.37	-123.85	1951	1982	1982	1			
CA	560	EMERALD	56	BRIT.COLUMBIA	YOHO NAT.PARK	51.50	-116.53	1978	1979	1982	4			
CA	675	FLEUR D.NEIGES	20	COAST MOUNTAINS	SE GARIBALDI	49.85	-123.60	1895	1931	1978	7			
CA	685	FRANKLIN	1404			51.25	-125.22	1927	1931	1948	6			
CA	690	FRESHFIELD	1395			51.77	-115.77	1871	1902	1954	12			
CA	692	FRIENDLY	61	COAST MOUNTAINS	CHILCOTIN BASIN	51.05	-123.85	1951	1975	1982	2			
CA	698	FYLES	27	COAST MOUNTAINS	NOEICK RIVER	52.10	-126.23	1900	1954	1985	4			
CA	784	GRIFFIN	21	COAST MOUNTAINS	SE GARIBALDI	49.85	-122.63	1795	1886	1978	8			
CA	840	HAVOC	12	COAST MOUNTAINS	ELAHO BASIN	50.52	-123.88	1750	1893	1979	6			
CA	851	HECTOR	1397			51.60	-116.40	1904	1938	1965	3			
CA	855	HELM	45	COAST MOUNTAINS	GARIBALDI PARK	49.97	-123.00	1865	1935	1958	12	1975	2005	28
CA	875	HIDDEN	49	LABRADOR	TORNGAT MTS.	58.93	-63.55					1982	1984	3
CA	890	HOURLASS	1407			51.03	-122.90	1951	1975	1975	1			
CA	940	ILLECILLEWAE	1400			51.23	-117.22	1887	1888	1960	29			
CA	1190	KOKANEE	23	BRIT.COLUMBIA	KOKANEE GLACIER	49.75	-117.13	1923	1945	1978	16			
CA	721	LAIKA GL + ICE	1413			75.88	-79.50					1975	1975	1

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
CA	720	LAIKA GLACIER	1412			75.88	-79.50	1959	1971	1971	1	1974	1975	2
CA	1335	MEIGHEN ICE CAP	16	CDN ARCTIC ARCH	MEIGHEN ISLAND	79.95	-99.13					1976	2000	19
CA	1350	MINARET	50	LABRADOR	TORNGAT MTS.	58.88	-63.68					1982	1984	3
CA	1402	NADAHINI	3	BRIT.COLUMBIA	DATLASAKA RANGE	59.73	-136.68	1964	1966	1978	7			
CA	1430	NEW MOON	5	HAZELTON MTS.	BULKLEY RANGES	53.92	-127.77	1875	1946	1978	6			
CA	1465	NOEICK	28	COAST MOUNTAINS	NOEICK RIVERENE	52.10	-126.28	1900	1954	1978	2			
CA	1590	OVERLORD	43	COAST MOUNTAINS	GARIBALDI PARK	50.02	-122.83	1900	1928	1995	8			
CA	1640	PEYTO	57	ROCKY MOUNTAINS	WAPTA ICEFIELD	51.67	-116.53	1897	1933	1965	17	1966	2005	39
CA	1660	PLACE	41	COAST MOUNTAINS	BIRKEN B.C.	50.43	-122.60					1965	2005	41
CA	1690	PURGATORY	29	COAST MOUNTAINS	NOEICK RIVER	52.15	-126.37	1900	1947	1984	3			
CA	1815	RAM RIVER	1394	ROCKY MOUNTAINS	EASTERN SLOPES	51.85	-116.48					1966	1974	9
CA	1875	ROBSON	1418			53.15	-119.57	1908	1911	1953	5			
CA	1905	SASKATCHEWAN	8	ALBERTA	BANFF NAT.PARK	52.20	-117.13	1912	1925	1980	24			
CA	1911	SCOTT	1420			52.43	-118.58	1924	1953	1953	1			
CA	1915	SENTINEL	44	COAST MOUNTAINS	GARIBALDI									

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
CH	68	KEHLEN	431	WESTERN ALPS	REUSS BASIN	46.68	8.42	1893	1894	2005	104			
CH	12	KESSJEN	393	WESTERN ALPS	RHONE BASIN	46.07	7.93	1928	1931	2005	58			
CH	63	LAEMMERN	437	WESTERN ALPS	AARE BASIN	46.40	7.55	1917	1919	2005	47			
CH	18	LANG	386	WESTERN ALPS	RHONE BASIN	46.46	7.93	1888	1889	2005	105			
CH	82	LAVAZ	416	WESTERN ALPS	RHEIN BASIN	46.63	8.93	1882	1886	2005	87			
CH	84	LENTA	414	WESTERN ALPS	RHEIN BASIN	46.51	9.04	1895	1897	2005	90			
CH	78	LIMMERN	421	WESTERN ALPS	LIMMAT BASIN	46.82	8.98	1885	1886	2005	41	1948	1985	38
CH	98	LISCHANA	400	EASTERN ALPS	INN BASIN	46.77	10.35	1895	1897	2005	84			
CH	46	MARTINETS	358	WESTERN ALPS	RHONE BASIN	46.22	7.10	1894	1895	1992	64			
CH	106	MITTELAETSCH	470	WESTERN ALPS	RHONE BASIN	46.45	8.03	1959	1960	1997	32			
CH	24	MOIRY	380	WESTERN ALPS	RHONE BASIN	46.08	7.60	1891	1892	2005	89			
CH	23	MOMING	381	WESTERN ALPS	RHONE BASIN	46.08	7.67	1879	1880	2001	74			
CH	35	MONT DURAND	369	WESTERN ALPS	RHONE BASIN	45.92	7.33	1890	1891	2005	58			
CH	32	MONT FORT	372	WESTERN ALPS	RHONE BASIN	46.08	7.32	1892	1893	2005	101			
CH	26	MONT MINE	378	WESTERN ALPS	RHONE BASIN	46.02	7.55	1956	1957	2005	45			
CH	94	MORTERATSCHE	1673	EASTERN ALPS	INN BASIN	46.40	9.93	1874	1880	2005	118			
CH	2	MUTT	472	WESTERN ALPS	RHONE BASIN	46.55	8.42	1918	1919	2005	69			
CH	57	OB.GRINDELWALD	444	WESTERN ALPS	AARE BASIN	46.62	8.10	1879	1880	2001	98			
CH	50	OBERRAAR	451	WESTERN ALPS	AARE BASIN	46.53	8.22	1858	1880	2001	74			
CH	6	OBERRALETSCHE	361	WESTERN ALPS	RHONE BASIN	46.42	7.97	1870	1881	2005	37			
CH	9	OFENTAL	469	WESTERN ALPS	RHONE BASIN	46.02	8.01	1922	1923	1996	51			
CH	34	OTEMMA	370	WESTERN ALPS	RHONE BASIN	45.95	7.45	1881	1882	2005	65			
CH	100	PALUE	398	EASTERN ALPS	ADDA BASIN	46.37	9.98	1885	1895	2004	72			
CH	44	PANEYROSSE	456	WESTERN ALPS	RHONE BASIN	46.27	7.17	1886	1887	2004	85			
CH	86	PARADIES	412	WESTERN ALPS	RHEIN BASIN	46.50	9.07	1873	1898	2005	95			
CH	101	PARADISINO	397	EASTERN ALPS	ADDA BASIN	46.42	10.11	1955	1956	2005	42			
CH	49	PIERREDAR	452	WESTERN ALPS	RHONE BASIN	46.32	7.18	1923	1924	1995	37			
CH	81	PIZOL	417	WESTERN ALPS	LIMMAT BASIN	46.97	9.40	1893	1894	2005	93			
CH	114	PLATTALVA	420	WESTERN ALPS	LIMMAT BASIN	46.83	8.98	1969	1970	2005	32	1948	1989	42
CH	88	PORCHABELLA	410	EASTERN ALPS	RHEIN BASIN	46.63	9.88	1893	1894	2005	98			
CH	48	PRAPIO	453	WESTERN ALPS	RHONE BASIN	46.32	7.20	1898	1899	2005	91			
CH	83	PUNTEGLIAS	415	WESTERN ALPS	RHEIN BASIN	46.79	8.95	1895	1897	2005	98			
CH	65	RAETZLI	434	WESTERN ALPS	AARE BASIN	46.38	7.52	1925	1928	2001	64			
CH	1	RHONE	473	WESTERN ALPS	RHONE BASIN	46.62	8.40	1879	1880	2005	124	1980	1983	4
CH	17	RIED	387	WESTERN ALPS	RHONE BASIN	46.13	7.85	1895	1896	2005	53			
CH	92	ROSEG	406	EASTERN ALPS	INN BASIN	46.38	9.84	1855	1881	2005	99			
CH	56	ROSENLAUI	445	WESTERN ALPS	AARE BASIN	46.65	8.15	1880	1882	1996	61			
CH	105	ROSSBODEN	462	WESTERN ALPS	TESSIN BASIN	46.18	8.01	1891	1892	2002	109			
CH	69	ROTFIRN NORD	430	WESTERN ALPS	REUSS BASIN	46.66	8.42	1956	1957	2005	47			
CH	42	SALEINA	458	WESTERN ALPS	RHONE BASIN	45.98	7.07	1878	1880	2005	112			
CH	67	SANKT ANNA	432	WESTERN ALPS	REUSS BASIN	46.60	8.60	1867	1882	2004	72			
CH	91	SARDONA	407	WESTERN ALPS	RHEIN BASIN	46.92	9.27	1895	1897	2005	92			
CH	115	SCALETTA	1680	ALPS		46.70	9.95	1998	1999	2005	6			
CH	62	SCHWARZ	438	WESTERN ALPS	AARE BASIN	46.42	7.67	1924	1925	2005	77			
CH	10	SCHWARZBERG	395	WESTERN ALPS	RHONE BASIN	46.02	7.93	1880	1909	2005	75			
CH	97	SESVENNA	401	EASTERN ALPS	INN BASIN	46.71	10.41	1956	1957	2004	45			
CH	47	SEX ROUGE	454	WESTERN ALPS	RHONE BASIN	46.33	7.21	1898	1899	2005	89			
CH	90	SILVBRETTA	408	EASTERN ALPS	RHEIN BASIN	46.85	10.08	1956	1957	2005	46	1960	2005	46
CH	53	STEIN	448	WESTERN ALPS	AARE BASIN	46.70	8.43	1893	1894	2005	109			
CH	54	STEINLIMMI	447	WESTERN ALPS	AARE BASIN	46.70	8.40	1961	1962	2005	43			
CH	79	SULZ	419	WESTERN ALPS	LIMMAT BASIN	46.88	9.05	1912	1913	2005	70			
CH	87	SURETTA	411	EASTERN ALPS	RHEIN BASIN	46.52	9.38	1930	1931	2005	67			
CH	8	TAEHLIBODEN	362	WESTERN ALPS	RHONE BASIN	46.00	7.99	1922	1923	1996	59			
CH	96	TIATSCHIA	402	EASTERN ALPS	INN BASIN	46.83	10.09	1850	1894	2003	69			
CH	66	TIEFEN	433	WESTERN ALPS	REUSS BASIN	46.62	8.43	1922	1923	2005	76			
CH	43	TRIENT	457	WESTERN ALPS	RHONE BASIN	46.00	7.03	1879	1880	2005	125			
CH	55	TRIFT (GADMEN)	446	WESTERN ALPS	AARE BASIN	46.67	8.37	1891	1892	2005	41			
CH	33	TSANFLEURON	371	WESTERN ALPS	RHONE BASIN	46.32	7.23	1884	1885	2005	110			
CH	93	TSCHIERVA	405	EASTERN ALPS	INN BASIN	46.40	9.88	1934	1943	2005	59			
CH	60	TSCHINGEL	441	WESTERN ALPS	AARE BASIN	46.50	7.85	1893	1894	2005	56			
CH	40	TSEUDET	364	WESTERN ALPS	RHONE BASIN	45.90	7.25	1890	1891	2005	49			
CH	28	TSIDJIORE NOUVE	376	WESTERN ALPS	RHONE BASIN	46.00	7.45	1880	1882	2005	113			
CH	19	TURTMANN (WEST)	385	WESTERN ALPS	RHONE BASIN	46.13	7.68	1885	1886	2005	113			
CH	58	UNT.GRINDELWALD	443	WESTERN ALPS	AARE BASIN	46.58	8.09	1879	1880	2001	117			
CH	51	UNTERAAR	450	WESTERN ALPS	AARE BASIN	46.57	8.22	1876	1880	2001	111			
CH	118	VAL TORTA	466	WESTERN ALPS	TESSIN BASIN	46.47	8.53	1970	1971	2005	31			
CH	117	VALLEGGIA	467	WESTERN ALPS	TESSIN BASIN	46.47	8.51	1971	1973	2005	29			
CH	39	VALSOREY	365	WESTERN ALPS	RHONE BASIN	45.90	7.27	1889	1890	2005	107			
CH	89	VERSTANKLA	409	EASTERN ALPS	RHEIN BASIN	46.84	10.07	1926	1927	2005	69			
CH	85	VORAB	413	WESTERN ALPS	RHEIN BASIN	46.88	9.17	1882	1886	2005	81			
CH	71	WALLENBUR	428	WESTERN ALPS	REUSS BASIN	46.71	8.47	1893	1894	2005	99			
CH	22	ZINAL	382	WESTERN ALPS	RHONE BASIN	46.07	7.63	1891	1892	2005	111			
CH	15	ZMUTT	390	WESTERN ALPS	RHONE BASIN	46.00	7.63	1892	1893	1997	61			
CL	56	AMALIA	1653	PATAGONIA	S.PAT.ICEFIELD	-50.95	-73.75	1945	1975	1996	3			
CL	19	ARCO	1028	PATAGONIA	N.PAT.ICEFIELD	-47.28	-73.28	1945	1975	1990	3			
CL	55	ASIA	1652	PATAGONIA	S.PAT.ICEFIELD	-50.82	-73.73	1945	1984	1986	2			
CL	60	BALMACEDA	1657	PATAGONIA	S.PAT.ICEFIELD	-51.38	-73.30	1945	1984	1986	2			
CL	7	BENITO	1040	PATAGONIA	N.PAT.ICEFIELD	-47.03	-73.90	1945	1975	1990	3			
CL	37	BERNARDO	1634	PATAGONIA	S.PAT.ICEFIELD	-48.62	-73.93	1945	1976	1993	4			
CL	74	BLANCO CHICO	2011	LAKE DISTRICT		-41.15	-71.92	1961	1981	1997	3			
CL	32	BRUEGGEN	1014	PATAGONIA	S.PAT.ICEFIELD	-49.17	-74.00	1945	1976	1986	2			
CL	21	CACHET	1026	PATAGONIA	N.PAT.ICEFIELD	-47.10	-73.20	1945	1975	1990	3			
CL	53	CALVO	1650	PATAGONIA	S.PAT.ICEFIELD	-50.68	-73.35	1945	1984	1986	2			
CL	73	CASA PANGUE	2010	LAKE DISTRICT		-41.13	-71.87	1911	1945	2000	6			
CL	34	CERRO BLANCO	2013	PATAGONIA		-48.33	-72.25	1945	1975	1997	2			

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
CL	59	CHICO	2015	PATAGONIA		-49.00	-73.07	1945	1975	1996	3			
CL	71	CIPRESES	2008	CENTRAL ANDES		-34.55	-70.37	1860	1888	1997	4			
CL	20	COLONIA	1027	PATAGONIA	N.PAT.ICEFIELD	-47.25	-73.23	1945	1975	1990	3			
CL	63	DICKSON	1660	PATAGONIA	S.PAT.ICEFIELD	-50.78	-73.15	1901	1945	1998	5			
CL	0001B	ECHAUREN NORTE	1344	CENTRAL ANDES		-33.58	-70.13					1976	2005	30
CL	49	EUROPA	1646	PATAGONIA	S.PAT.ICEFIELD	-50.30	-73.87	1945	1981	1986	2			
CL	28	EXPLORADORES	1011	PATAGONIA	N.PAT.ICEFIELD	-46.50	-73.17	1945	1975	1990	3			
CL	26	FIERO	1021	PATAGONIA	N.PAT.ICEFIELD	-46.70	-73.20	1945	1975	1990	3			
CL	68	G30	2005	CENTRAL ANDES		-33.13	-70.13	1955	1997	1997	1			
CL	69	G32	2006	CENTRAL ANDES		-33.13	-70.12	1955	1997	1997	1			
CL	1016	GALERIA	2031			-52.79	-73.01	1984	1986	1998	2			
CL	1009	GCN09	2024			-52.75	-73.11	1984	1986	1998	2			
CL	1013	GCN13	2028			-52.76	-73.03	1984	1986	1998	2			
CL	1021	GCN22	2036			-52.83	-73.01	1942	1984	1998	3			
CL	1036	GCN37	2051			-52.89	-73.09	1984	1986	1998	2			
CL	1037	GCN38	2052			-52.87	-73.13	1984	1986	1998	2			
CL	1039	GCN40	2054			-52.84	-73.19	1942	1986	1998	2			
CL</														

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
CN	19	QIANGYONG	871	HIMALAYA	YARLUNGCANGBU R	28.85	90.23	1975	1979	1980	2			
CN	17	QIERGANBULAK	869	EASTERN PAMIR	MT.MUZTAGATA	38.23	75.10	1973	1979	1979	1			
CN	3	QIYI	856	QILIAN SHAN	BEIDAHE BASIN	39.23	97.90	1958	1975	1987	7	1976		4
CN	11	QUNTAILAN	863	TIAN SHAN	TAILAN BASIN	41.97	80.12	1962	1973	1973	1			
CN	18	RONGBU	870	HIMALAYA	MT.QUMOLANGMA	28.07	86.95	1921	1966	1980	2			
CN	16	SAYIGAPEIR	868	TIAN SHAN	TAILAN BASIN	41.87	80.20	1942	1976	1976	1			
CN	1	SHUIGUANHE NO.4	857	QILIAN SHAN	SHIYANGHE BASIN	37.55	101.75	1976	1976	1984	4	1976	1977	2
CN	8	SIGONHE NO.4	838	TIAN SHAN	MT. BOGDA	43.83	88.33	1956	1972	1972	1			
CN	9	SIGONHE NO.5	862	TIAN SHAN	MT. BOGDA	43.82	88.32	1959	1961	1961	1			
CN	6	TUERGANGOU	854	TIAN SHAN	YIWU HE	43.10	94.35	1960	1965	1984	4			
CN	12	TUGEBIELIQI	864	TIAN SHAN	MUZHAERT BASIN	42.17	80.33	1959	1964	1976	2			
CN	1	URUMQIHE E-BR.	1511	TIAN SHAN	URUMQIRIVER	43.08	86.82	1995	1996	2005	10	1988	2005	18
CN	10	URUMQIHE S.NO.1	853	TIAN SHAN	URUMQI RIVER	43.08	86.82	1962	1973	1995	17	1959	2005	47
CN	2	URUMQIHE W-BR.	1512	TIAN SHAN	URUMQIRIVER	43.08	86.82	1995	1996	2005	10	1988	2005	18
CN	24	WEIGELE DANGXI.	845	ANYEMAGEN SHAN	HUANGHE	36.83	99.45	1966	1981	1981	1			
CN	38	XIAO DONGKZMADI	1510	TIBETAN PLATEAU	TANGGULA MTS.	33.17	92.13					1989	1993	5
CN	29	XIAOGONGBA	840	GONGGA SHAN	CHANGJIANG	29.60	101.85	1981	1984	1990	2			
CN	37	XIDATAN	858	KUNLUN MT.	GOLMUD RIVER	35.67	94.27	1969	1989	1989	1			
CN	2	YANGLONGHE NO.5	837	QILIAN SHAN	BEIDAHE BASIN	39.23	98.57	1956	1977	1977	1	1977	1979	3
CN	30	YANZIGOU	839	HENGDUAN SHAN	CHANGJIANG	29.63	101.88	1930	1966	1990	3			
CN	22	YIEHELONG GL.	850	ANYEMAGEN SHAN	HUANGHE	36.73	99.55	1966	1981	1981	1			
CN	32	YULONG	848	HENGDUAN SHAN	CHANGJIANG	27.12	100.20	1930	1982	1982	1			
CO	13	ALFOMBRALES	2692	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.87	-75.33	1987	2000	2000	1			
CO	00138	ALFOMBRALES E	2693	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.87	-75.33	1945	1959	1987	4			
CO	00058	AZUFRADE E	2696	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.90	-75.32	1945	1959	1987	4			
CO	00054	AZUFRADE W	2697	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.90	-75.32	1945	1959	1987	4			
CO	32	CENTRAL	2713	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.47	-75.22	1987	2000	2000	1			
CO		CERRO CON-CAVO (7)	2742	CORDILL-ORIENTAL	SIERRA NEVADA DE EL COCUI	6.45	-72.30	1986	1991	2004	4			
CO		CERRO CON-CAVO (8)	2743	CORDILL-ORIENTAL	SIERRA NEVADA DE EL COCUI	6.45	-72.30	1986	1991	2004	4			
CO		CERRO TOTI (8)	2744	CORDILL-ORIENTAL	SIERRA NEVADA DE EL COCUI	6.45	-72.30	1997	1998	1998	1			
CO		CERRO TOTI (C)	2745	CORDILL-ORIENTAL	SIERRA NEVADA DE EL COCUI	6.45	-72.30	1997	1998	1998	1			
CO		DESA S	2683	CORDILL-CENTRAL	VOLCAN NEVADO DEL HUILA	2.92	-76.05	1961	1989	1995	2			
CO		DESA SE	2684	CORDILL-CENTRAL	VOLCAN NEVADO DEL HUILA	2.92	-76.05	1961	1989	1995	2			
CO		DESA WSW	2685	CORDILL-CENTRAL	VOLCAN NEVADO DEL HUILA	2.92	-76.05	1961	1989	1995	2			
CO		EL MAYOR	2686	CORDILL-CENTRAL	VOLCAN NEVADO DEL HUILA	2.92	-76.05	1961	1965	1995	4			
CO		EL OSO	2687	CORDILL-CENTRAL	VOLCAN NEVADO DEL HUILA	2.92	-76.05	1961	1965	2000	4			
CO		EL VENADO	2688	CORDILL-CENTRAL	VOLCAN NEVADO DEL HUILA	2.92	-76.05	1961	1970	1995	2			
CO	3	GUALI	2700	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.90	-75.33	1987	2000	2000	1			
CO		HOJALARGA 1	2758	CORDILL-ORIENTAL	SIERRA NEVADA DE EL COCUI	6.45	-72.30	1988	1991	1997	2			
CO	7	LA CABANA	2701	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.90	-75.30	1959	1975	1987	3			
CO	33	LA CONEJERA	2721	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.48	-75.22	1987	2000	2000	1			
CO	4	LA LISA	2702	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.92	-75.32	1987	2000	2000	1			
CO	6	LA PLAZUELA	2705	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.90	-75.30	1945	1959	1987	3			
CO	26	LAGUNA AZUL	2723	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.47	-75.37	1987	2000	2000	1			
CO	8	LAGUNILLAS	2706	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.88	-75.30	1945	1959	1987	4			
CO		LENGUA-SI 1	2727	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.81	-75.37	1988	1989	1993	4			
CO		LENGUA-SI 2	2728	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.82	-75.37	1988	1989	2003	7			
CO		LENGUA-SI 4CEN	2729	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.82	-75.37	1990	1991	2001	5			
CO		LENGUA-SI 4DER	2730	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.82	-75.37	1989	1989	2003	7			
CO		LENGUA-SI 4IZQ	2731	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.81	-75.38	1991	1992	2004	9			
CO		LENGUA-SI 5	2732	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.82	-75.37	1989	1990	1993	4			
CO		LENGUA-SI 6	2733	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.82	-75.37	1989	1990	1996	5			
CO		LENGUA-SI 7	2734	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.82	-75.37	1989	1990	1992	3			
CO		LENGUA-SI 8	2735	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.82	-75.37	1989	1990	2003	7			
CO		LENGUA-SI 8DER	2736	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.82	-75.37	1988	1990	1993	4			
CO		LENGUA-SI N	2737	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.82	-75.37	2001	2002	2004	3			
CO		LENGUA-SI NORTE	2738	CORDILL-CENTRAL	VOLCAN NEVADO DEL SANTA ISABEL	4.82	-75.34	2001	2003	2004	2			
CO	9	LEONERA ALTA	2707	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.88	-75.30	1945	1959	1987	4			
CO	2	MOLINOS	2708	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.90	-75.33	1987	2000	2000	1			
CO	14	NERIDAS	2709	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.88	-75.33	1958	1986	2000	10			
CO		PA3	2767	CORDILL-ORIENTAL	SIERRA NEVADA DE EL COCUI	6.45	-72.30	1986	1988	2004	5			
CO		PAB	2768	CORDILL-ORIENTAL	SIERRA NEVADA DE EL COCUI	6.45	-72.30	1991	1997	2004	3			
CO		PASO BELLAVISTA (A)	2769	CORDILL-ORIENTAL	SIERRA NEVADA DE EL COCUI	6.45	-72.30	1997	1998	2004	2			
CO		PULPITO DEL DIABLO	2776	CORDILL-ORIENTAL	SIERRA NEVADA DE EL COCUI	6.45	-72.30	1986	1988	2004	5			
CO		SECTOR NORTE	2690	CORDILL-CENTRAL	VOLCAN NEVADO DEL HUILA	2.92	-76.05	1961	1989	1995	2			
CO	12	TRIDENTE	2711	CORDILL-CENTRAL	VOLCAN NEVADO DEL RUIZ	4.88	-75.32	1987	2000	2000	1			
DE	3	HOELLENTAL	348	EASTERN ALPS	BAVARIAN ALPS	47.42	10.99	1896	1897	1900	4			
DE	1	SCHNEEFERNER N	346	EASTERN ALPS	BAVARIAN ALPS	47.41	10.97					1963	1968	6
EC	1	ANTIZANA 1SALPHA	1624	E. CORDILLERA	RIO ANTIZANA B.	-0.47	-78.15	1994	1995	2005	11	1995	2005	11
ES	9010	ALBA	967	PYRENEES SOUTH	ANETO-MALADETA	42.66	0.62	1983	1990	2000	2			
ES	9030	ANETO	943	PYRENEES SOUTH	ANETO-MALADETA	42.63	0.65	1946	1957	2005	6			
ES	1030	BALAITUS SE	954	PYRENEES SOUTH	BALAITUS	42.83	-0.28	1946	1957	2000	4			
ES	9040	BARRANCS	941	PYRENEES SOUTH	ANETO-MALADETA	42.63	0.67	1946	1957	2005	5			
ES	1020	BRECHA LATOUR	953	PYRENEES SOUTH	BALAITUS	42.83	-0.28	1946	1957	2000	4			
ES	3010	CLOT DE HOUNT	960	PYRENEES SOUTH	VINEMAL	42.78	-0.15	1904	1905	2005	6			
ES	9080	CORONAS	970	PYRENEES SOUTH	ANETO-MALADETA	42.63	0.63	1946	1957	2005	6			
ES	0907A	CREGUENA N	969	PYRENEES SOUTH	ANETO-MALADETA	42.63	0.63	1946	1957	2000	4			
ES	0907B	CREGUENA S	971	PYRENEES SOUTH	ANETO-MALADETA	42.63	0.63	1946	1957	2000	4			
ES	2020	INFIERNO E	957	PYRENEES SOUTH	INFIERNO	42.78	-0.25	1946	1957	2005	6			
ES	0201A	INFIERNO W	955	PYRENEES SOUTH	INFIERNO	42.78	-0.25	1946	1957	2005	5			
ES	0201B	INFIERNO WW	956	PYRENEES SOUTH	INFIERNO	42.78	-0.25	1946	1957	2000	4			
ES	7020	LA PAUL	948	PYRENEES SOUTH	POSETS	42.65	0.43	1957	1983	2005	4			
ES	1010	LAS FRONDELLAS	952	PYRENEES SOUTH	BALAITUS	42.83	-0.28	1985	1987	2005	5			
ES	8010	LITEROLA	951	PYRENEES SOUTH	PERDIGUERO	42.70	0.53	1985	1990	1990	1			
ES	7010	LLARDANA	947	PYRENEES SOUTH	POSETS	42.65	0.43	1957	1983	2005	5			

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
ES	9090	LLOSAS	939	PYRENEES SOUTH	ANETO-MALADETA	42.63	0.65	1946	1957	2000	4			
ES	7040	LOS GEMELOS	950	PYRENEES SOUTH	POSETS	42.48	0.43	1957	1983	2005	4			
ES	9020	MALADETA	942	PYRENEES SOUTH	ANETO-MALADETA	42.65	0.64	1957	1983	2005	8	1992	2005	14
ES	5010	MARBORECLINDRO	964	PYRENEES SOUTH	PERDIDO	42.68	0.02	1983	1990	2005	3			
ES	0302B	MONFERRAT	962	PYRENEES SOUTH	VINEMAL	42.77	-0.13	1985	1990	1990	1			
ES	0502B	PERDIDO INF	966	PYRENEES SOUTH	PERDIDO	42.67	0.05	1983	1990	2005	4			
ES	0502A	PERDIDO SUP	965	PYRENEES SOUTH	PERDIDO	42.67	0.05	1983	1990	2005	4			
ES	7030	POSETS	949	PYRENEES SOUTH	POSETS	42.65	0.43	1957	1983	2005	4			
ES	2040	PUNTA ZARRA	959	PYRENEES SOUTH	INFIERNO	42.83	-0.23	1946	1957	2005	5			
ES	6010	ROBINERA	946	PYRENEES SOUTH	LA MUNIA	42.70	0.14	1985	1990	1990	1			
ES	9060	SALENCAS	940	PYRENEES SOUTH	ANETO-MALADETA	42.62	0.68	1946	1957	2000	4			
ES	5030	SOU M RAMOND SE	944	PYRENEES SOUTH	PERDIDO	42.67	0.05	1985	1990	1990	1			
ES	5040	SOU M RAMOND SW	945	PYRENEES SOUTH	PERD									

PU	PSFG	NAME	WGSMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
IS	1527	BIRNUDALSJOKULL	3060											
IS		BLAGNIPUJOKULL	3130	CENTRAL-ICELAND	Hofsjökull	64.25	-15.97	1935	1936	1972	29			
IS	1126A	BREIDAMJOK.E.A	3061	SE-ICELAND	VATNAJOKULL	64.22	-16.33	1932	1935	1991	56			
IS	1126B	BREIDAMJOK.E.B	3062	SE-ICELAND	VATNAJOKULL	64.22	-16.33	1936	1937	2002	53	1998	2005	7
IS	1125A	BREIDAMJOK.W.A	3063	SE-ICELAND	VATNAJOKULL	64.17	-16.47	1933	1934	2005	67			
IS	1125B	BREIDAMJOK.W.B	3064	SE-ICELAND	VATNAJOKULL	64.17	-16.47	1933	1934	1984	30			
IS	1125C	BREIDAMJOK.W.C	3065	SE-ICELAND	VATNAJOKULL	64.17	-16.47	1932	1933	2005	72			
IS	1427	BROKARJOKULL	3066											
IS	2400	BRUARJOKULL	3067	E-ICELAND	VATNAJOKULL	64.67	-16.17	1963	1964	1988	4	1994	2005	11
IS	2600	DYNGJUJOKULL	3068	CENTRAL NORTHERN ICELAND								1994	2005	4
IS	2300	EYJABAKKJOKULL	3069	E-ICELAND	VATNAJOKULL	64.65	-15.58	1971	1972	1985	13	1994	2005	11
IS	1627	EYVINDSTUNGNAK	3070											
IS	1021	FALLJOKULL	3071	SE-ICELAND	VATNAJOKULL	63.98	-16.75	1957	1958	2005	46			
IS	1024B	FJALLS.FJTJAR	3072	SE-ICELAND	VATNAJOKULL	64.03	-16.52	1935	1936	2003	67			
IS	1024A	FJALLSJ. BRMFJ	3073	SE-ICELAND	VATNAJOKULL	64.03	-16.52	1933	1934	2005	57			
IS	1024C	FJALLSJ.G-SEL	3074	SE-ICELAND	VATNAJOKULL	64.03	-16.52	1933	1934	2005	69			
IS	1930D	FLAAJ E146	3075											
IS	1930C	FLAAJ E148	3076											
IS	1930B	FLAAJ E150	3077											
IS	1930A	FLAAJOKULL	3078											
IS		GEITLANDSJOKULL	3128	WEST-ICELAND	Langjökull	64.67	-20.53	2002	2003	2005	3			
IS	112	GIGJOKULL	3079	S-ICELAND	EYJAFJALLAJ.	63.65	-19.62	1930	1934	2005	38			
IS	103	GLJUFURARJOKULL	3080	N-ICELAND	TROELLASKAGI	65.72	-18.67	1932	1933	2005	43			
IS	306	HAGAFELLSJOK.E	3081	CENTRAL-ICELAND	LANGJOKULL	64.57	-20.22	1890	1902	2003	33			
IS	204	HAGAFELLSJOK.W	3082	CENTRAL-ICELAND	LANGJOKULL	64.57	-20.40	1970	1972	2003	12			
IS	117	HALSJOKULL	3083											
IS	1829B	HEINABERGSJ. H	3084											
IS	1829A	HEINABERGSJ.OE.KU	3085											
IS		HEINABERGSJOKULL	3135	SE-ICELAND	Vatnajökull	64.29	-15.67	1967	1990	2004	13			
IS	2132	HOFFELLSJ.E	3086	SE-ICELAND	VATNAJOKULL	64.48	-15.57	1930	1932	1990	47			
IS	2031	HOFFELLSJ.W	3087	SE-ICELAND	VATNAJOKULL	64.48	-15.57	1905	1931	1998	44			
IS	0510B	HOFJSJOKULL E	3088	CENTRAL ICELAND	HOFJSJOKULL	64.80	-18.58					1989	2005	17
IS	0510A	HOFJSJOKULL N	3089	CENTRAL ICELAND	HOFJSJOKULL	64.95	-18.92	1983	1984	1990	6	1988	2005	18
IS	0510C	HOFJSJOKULL SW	3090	CENTRAL ICELAND	HOFJSJOKULL	64.72	-19.05	1987	1988	1990	6	1990	2005	16
IS	923	HRUTARJOKULL	3091	SE-ICELAND	VATNAJOKULL	64.02	-16.53	1947	1948	2005	55			
IS	100	HYRNINGSJOKULL	3092	WEST-ICELAND	SNAEFELLSJ.	64.80	-23.77	1931	1933	2005	65			
IS	201	JOKULHALS	3093	WEST-ICELAND	SNAEFELLSJ.OEKUL	64.82	-23.75	1934	1935	1990	42			
IS	7	JOKULKROKUR	3094	CENTRAL-ICELAND	LANGJOKULL	64.80	-19.73	1933	1936	2003	24			
IS	102	KALDALONJOKULL	3095	NW-ICELAND	DRANGAJOKULL	66.13	-22.27	1887	1931	2005	68			
IS		KIRKJUKULL	3129	CENTRAL-ICELAND	Langjökull	64.70	-19.83	1997	1998	2005	8			
IS	2700	KOELDUKVISLARJ.	3096									1995	2005	10
IS		KOTLUJOKULL	3132	S-ICELAND	Myrdalsjökull	63.55	-18.84	1993	1993	2005	5			
IS	2500	KVERKJOKULL	3097	SE-ICELAND	VATNAJOKULL	64.68	-16.63	1963	1971	2000	19			
IS	822	KVIARJOKULL	3098	SE-ICELAND	VATNAJOKULL	63.97	-16.57	1934	1935	2005	61			
IS		KVISLAJOKULL	3131	CENTRAL-ICELAND	Hofsjökull	64.85	19.16	2002	2003	2005	3			
IS	409	LAMBAHRAUNSJOK.E	3099											
IS		LANGJOKULL SOUTHERN DOME	3101									1997	2005	9
IS	200	LEIRUFJOKULL	3102	NW-ICELAND	DRANGAJOKULL	66.18	-22.38	1840	1886	2003	65			
IS	108	LODMUNDARLOEKUL	3103											
IS	318	MORSARJOKULL	3104	SE-ICELAND	VATNAJOKULL	64.12	-16.88	1932	1935	2004	68			
IS	0311A	MULAJOKULL S.	3105	CENTRAL ICELAND	HOFJSJOKULL	64.67	-18.72	1932	1935	2004	56			
IS	0311B	MULAJOKULL W	3106	CENTRAL-ICELAND	HOFJSJOKULL	64.67	-18.72	1937	1938	1995	48			
IS	210	NAUTHAGAJOKULL	3107	CENTRAL-ICELAND	HOFJSJOKULL	64.67	-18.77	1932	1935	2005	60			
IS	114	OLDUFELLSJOKULL	3108	S-ICELAND	MYRDALSJOKULL	63.73	-18.92	1961	1967	2005	16			
IS	300	REYKJAFJARDARJ.	3109	NW-ICELAND	DRANGAJOKULL	66.18	-22.20	1850	1914	2005	69			
IS		RJUPNABREKKUJOKULL	3136	CENTRAL NORTHERN ICELAND	Vatnajökull	64.72	-17.57	1998	2001	2005	5			
IS	530	SATUJOKULL	3110											
IS	0015A	SIDUJOK.E M175	3111	SE-ICELAND	VATNAJOKULL	64.18	-17.88	1933	1934	1995	24			
IS	0015B	SIDUJOK.E M177	3112	SE-ICELAND	VATNAJOKULL	64.18	-17.88	1933	1934	2003	29			
IS	419	SKAFTAFELLSJ.	3113	SE-ICELAND	VATNAJOKULL	64.08	-16.80	1932	1934	2000	66			
IS	1728B	SKALAFELLSJ E	3114											
IS	1728A	SKALAFELLSJOKUL	3115											
IS	0117A	SKEIDARARJ. E1	3116	SE-ICELAND	VATNAJOKULL	64.22	-17.22	1950	1951	2005	55			
IS	0117B	SKEIDARARJ. E2	3117	SE-ICELAND	VATNAJOKULL	64.22	-17.22	1904	1932	2005	46			
IS	0117C	SKEIDARARJ. E3	3118	SE-ICELAND	VATNAJOKULL	64.22	-17.22	1904	1932	2005	70			
IS	116	SKEIDARARJ. W	3119	SE-ICELAND	VATNAJOKULL	64.22	-17.22	1904	1932	2005	69			
IS		SKEIDARARJOKULL M	3134	SE-ICELAND	Vatnajökull	64.00	-17.27	1990	1991	2005	10			
IS		SLETTJOKULL	3133	S-ICELAND	Myrdalsjökull	63.77	-19.22	2001	2002	2004	3			
IS	0113B	SOLHEIMAJ E	3120	S-ICELAND	MYRDALSJOKULL	63.58	-19.28	1930	1931	1995	62			
IS	0113C	SOLHEIMAJ J	3121	S-ICELAND	MYRDALSJOKULL	63.58	-19.28	1930	1932	1995	58			
IS	0113A	SOLHEIMAJOK. W	3122	S-ICELAND	MYRDALSJOKULL	63.58	-19.28	1930	1931	2005	70			
IS	0520B	SVINAFELLSJ S	3123	SE-ICELAND	VATNAJOKULL	64.03	-16.75	1904	1932	1995	63			
IS	0520A	SVINAFELLSJ	3124	SE-ICELAND	VATNAJOKULL	64.03	-16.75	1950	1951	2005	54			
IS	1940	THRANDARJOKULL	3125	EASTERN ICELAND								1994	1996	3
IS	2214	TUNGNAARJOKULL	3126	CENTRAL ICELAND	VATNAJOKULL	64.32	-18.07	1944	1946	2005	50	1994	2005	9
IS	721	VIRKISJOKULL	3127	SE-ICELAND	VATNAJOKULL	64.00	-16.75	1932	1933	2005	63			
IT	609	ADAMÉ	2562											
IT	29	AGNELLO MER.	684	WESTERN ALPS	DORA RIPARIA BA	45.15	6.90	1915	1927	2005	50			
IT	210	AGUILLES DE TRELATETE MER.	1215											
IT	730	ALTA (VEDRETTE)	632	CENTRAL ALPS	ADIGE BASIN	46.46	10.68	1923	1924	2005	39			
IT	559	ALTO DI REDORTA	2551											
IT	661	AMBIEZ	2574											
IT	644	AMOLA	638	CENTRAL ALPS	SARCA BASIN	46.20	10.72	1948	1949	2005	54			
IT	336	ANDOLLA SETT.	617	WESTERN ALPS	TICINO BASIN	46.10	8.04	1979	1981	2001	19			
IT	967	ANTELAO INFERIORE (OCC.)	642	EASTERN ALPS	PIAVE BASIN	46.45	12.27	1933	1952	2005	28			

PU	PSFG	NAME	WGSMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
IT	966	ANTELAO SUP.	643	EASTERN ALPS	PIAVE BASIN	46.45	12.27	1935	1952	2005	26			
IT	138	AQUILLE	1239											
IT	200	ARGUERIE MER.	1253											
IT	201	ARGUERIE SETT.	1254											
IT	338	AURONA	616	WESTERN ALPS	TICINO BASIN	46.26	8.09	1961	1962	2005	24			
IT	583	AVIO CENTRALE D	1145											
IT	591	AVIOLO	2557											
IT	779	BARBADORSO (FONTANA OR.)	1130											
IT	778	BARBADORSO DI DENTRO	618	CENTRAL ALPS	ADIGE BASIN	46.81	10.72	1925	1936	1999	36			
IT	64	BASEI	611	WESTERN ALPS	ORCO BASIN	45.48	7.12	1960	1961	2005	27			
IT	363	BASODINO OCC.	1180											
IT	166	BASSAC	1247											
IT	124	BELLEFACE	1281											
IT	325	BELVEDERE (MACUGNAGA)	618	WESTERN ALPS	TICINO BASIN	45.95	7.91	1921	1922	2005	73			
IT	206	BERIO BLANC	1258											
IT	36	BERTA	1295											
IT	40	BESSANESE	1297											
IT	360	BLINDENHORN SUP.	1179											
IT	342	BOCCARECCIO	1175											
IT	533	BONDONE BASSO DE	1137											
IT	311	BORS	2453											
IT	652	BRENTEI	2571											
IT	219	BRENOVA	615	WESTERN ALPS	DORA BALTEA BAS	45.83	6.90	1924	1925	2004	64			
IT	69	BREUIL (

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
IT	603	CORNO DI SALARNO	2560			46.14	10.50	1995	1996	2001	6			
IT	355	COSTONE	1177			46.40	8.35	1962	1963	1971	8			
IT	109	COUPE DE MONEY	1271			45.53	7.38	1926	1927	2001	46			
IT	482	CRAPINELLIN (CRISTALLO D.)	1157			46.50	10.45	1939	1975	1975	1			
IT	963	CRESTA BIANCA	1117			46.58	12.20	1951	1952	1993	26			
IT	937	CRISTALLO	644	EASTERN ALPS	ADIGE BASIN	46.58	12.21	1923	1927	1998	38			
IT	956	CRISTALLO - ZUITA	2642			46.38	12.05	1950	1951	1964	13			
IT	485	CRISTALLO CENTR.	1159			46.49	10.42	1900	1901	1975	13			
IT	484	CRISTALLO OR.	1158			46.49	10.43	1923	1927	1975	11			
IT	838	CRODA DEL CAVAL	1115			46.70	10.99	1927	1958	1990	6			
IT	828	CRODA ROSSA	654	CENTRAL ALPS	ADIGE BASIN	46.73	10.98	1972	1973	2004	19			
IT	655	CROZZON DI BRENTA	1153			46.16	10.87	1934	1935	1976	21			
IT	8	DE CESSOLE	2329			44.18	7.30	1926	1927	1947	17			
IT	344	DELLA ROSSA	2475			46.33	8.23	1975	1976	1997	6			
IT	419	DISGRAZIA	2503			46.28	9.74	1925	1926	2001	37			
IT	214	DOMES DE MIAGE	1216			45.82	6.81	1969	1970	1971	2			
IT	474	DOSDE CENTR.	1191			46.39	10.20	1931	1932	1975	20			
IT	475	DOSDE OCC.	1192			46.39	10.20	1931	1932	1993	31			
IT	473	DOSDE OR.	625	CENTRAL ALPS	ADDA BASIN	46.39	10.22	1931	1932	2001	49			
IT	512	DOSEGU	668	CENTRAL ALPS	ADDA BASIN	46.37	10.55	1925	1926	2005	58			
IT	275	DRAGONE	1197			45.90	7.55	1972	1975	1989	5			
IT	23	DUE DITA	2340			44.68	7.08	1984	1985	1995	8			
IT	113	DZASSET	2372			45.54	7.27	1995	1996	2001	6			
IT	140	ENTRELOR SETT.	2377			45.53	7.15	1986	1988	1999	5			
IT	220	ENTREVES	2416			45.84	6.94	1949	1950	1959	5			
IT	208	ESTELLETTA	1259			45.77	6.82	1931	1953	2000	29			
IT	256	EVEQUE	1232			45.96	7.50	1972	1973	1974	2			
IT	635	FARGORIDA	2563			46.15	10.60	1949	1950	1960	7			
IT	439	FELLARIA OCC.	627	CENTRAL ALPS	ADDA BASIN	46.35	9.92	1890	1898	2005	62			
IT	146	FOND OCCID.	2380			45.48	7.07	1985	1986	2001	14			
IT	145	FOND OR.	1243			45.47	7.08	1962	1963	2001	21			
IT	713	FONTANA BIANCA	1507	CENTRAL ALPS	ADIGE BASIN	46.48	10.77	1925	1926	1993	38	1983	2005	22
IT	780	FONTANA OCC.	657	CENTRAL ALPS	ADIGE BASIN	46.80	10.69	1926	1927	1993	48			
IT	0496A	FORA ORIENT.	2525			46.45	10.51	1925	1926	1957	8			
IT	286	FORCA	1204			45.97	7.66	1946	1947	1993	33			
IT	507	FORNI	670	CENTRAL ALPS	ADDA BASIN	46.40	10.59	1969	1970	2005	30			
IT	349	FORNO	2478			46.38	8.33	1927	1928	1998	5			
IT	823	FOSSA OR.	655	CENTRAL ALPS	ADIGE BASIN	46.75	11.02	1927	1958	1990	8			
IT	27	FOURNEAUX	1294			45.11	6.84	1891	1905	2001	35			
IT	950	FRADUSTA	2273	EASTERN ALPS	PIAVE BASIN	46.25	11.87	1947	1948	2005	17			
IT	812	FRANE	2624			46.78	10.74	1926	1927	1956	17			
IT	229	FREBOUZIE	1225			45.87	7.00	1946	1947	1987	24			
IT	197	FREDUAZ OCCIDENT.	2406			45.66	6.91	1986	1987	1991	5			
IT	218	FRENAY	2415			45.81	6.89	1946	1947	1975	14			
IT	02188	FREYNAY	1218			45.82	6.93	1956	1958	1975	8			
IT	0218A	FREYNAY	1219			45.82	6.93	1960	1975	1975	1			
IT	969	FROPPA DI FUORI	2647			46.51	12.34	1985	1986	1997	11			
IT		GALAMBRA RAMO OCC.	2659			45.11	6.86	1942	1953	1961	8			
IT	26	GALAMBRA RAMO OR.	1293			45.11	6.86	1897	1898	2000	40			
IT	518	GAVIA (VEDRETTA)	1174			46.36	10.47	1925	1929	1975	27			
IT	75	GAY	1262			45.51	7.31	1963	1973	1975	2			
IT	6	GELAS	1291			44.13	7.39	1923	1924	1999	42			
IT	354	GEMELLI DI BAN	1176			46.40	8.36	1961	1962	1971	9			
IT	163	GIASSON	1246			45.56	7.06	1931	1971	1999	10			
IT	929	GIGANTE CENTR.	646	EASTERN ALPS	ADIGE BASIN	46.90	12.12	1972	1974	2005	22			
IT	930	GIGANTE OCC.	645	EASTERN ALPS	ADIGE BASIN	46.90	12.10	1972	1973	2005	26			
IT	928	GIGANTI OR.	1116			46.92	12.13	1972	1974	1995	5			
IT	813	GIOGO ALTO	656	CENTRAL ALPS	ADIGE BASIN	46.78	10.80	1929	1930	2000	38			
IT	720	GIOVERETTO INF.	2593			46.50	10.77	1923	1924	1995	9			
IT	719	GIOVERETTO SUP.	2592			46.50	10.78	1923	1924	1995	6			
IT	5661	GLENO 5661	1141			46.05	10.13	1961	1970	1973	2			
IT	5662	GLENO 5662	1142			46.05	10.13	1942	1949	1973	13			
IT	168	GLIAIRETTA VAUDET	1248			45.51	7.02	1943	1948	2000	20			
IT	148	GOLETTA	683	WESTERN ALPS	DORA BALTEA B.	45.50	7.06	1927	1928	2005	38			
IT	727	GRAMES ORIENT. + CENTRALE	2599			46.47	10.72	1923	1924	1975	7			
IT	127	GRAN NEYRON	1283			45.55	7.26	1927	1928	1979	11			
IT	130	GRAN PARADISO	1235			45.52	7.25	1928	1933	2000	21			
IT	893	GRAN PILASTRO	652	EASTERN ALPS	ADIGE BASIN	46.97	11.72	1925	1926	2001	37			
IT	290	GRAN SOMETTA	1205			45.92	7.68	1960	1961	1969	8			
IT	115	GRAN VAL	2374			45.56	7.29	1975	1986	2000	6			
IT	143	GRAN VAUDALA	1241			45.50	7.12	1971	1972	2000	8			
IT	502	GRAN ZEBRU	1164			46.47	10.57	1925	1926	1975	20			
IT	111	GRAND CROUX CENTR.	1273			45.52	7.31	1895	1903	2001	47			
IT	134	GRAND ETRER	1238			45.48	7.22	1950	1951	2000	13			
IT	238	GRANDE ROCHERE	1228			45.82	7.06	1971	1974	1974	1			
IT	226	GRANDES JORASSES	1224			45.87	7.00	1949	1950	1975	18			
IT	260	GRANDES MURAILLES	622	WESTERN ALPS	DORA B. BASIN	45.95	7.58	1960	1961	2005	37			
IT	123	GRIVOLA	1280			45.60	7.26	1970	1972	1975	2			
IT	122	GRIVOLETTA	1279			45.60	7.28	1969	1974	1974	1			
IT	232	GRUETTA ORIENT.	2418			45.90	7.03	1994	1995	2001	6			
IT	357	HOISAND SETT. (SABBIONE SETT.)	631	WESTERN ALPS	TICINO BASIN	46.40	8.30	1925	1926	2005	32			
IT	306	INDREN OCC.	1209			45.89	7.86	1921	1922	2000	43			
IT	162	INVERGNAN	1245			45.56	7.07	1971	1972	1999	8			
IT	280	JUMEAUX	2441			45.94	7.60	1927	1928	2001	17			
IT	699	LA MARE (VEDRETTA DE)	636	CENTRAL ALPS	ADIGE BASIN	46.43	10.63	1895	1897	2005	67			

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
IT	517	LAGO BIANCO	1173			46.34	10.51	1923	1930	1977	32			
IT	500	LAGO DEL CONF. SE	2529			46.44	10.52	1929	1930	1938	5			
IT	499	LAGO DEL CONF. SW	2528			46.44	10.50	1926	1928	1938	5			
IT	657	LAGOL	1154			46.15	10.86	1935	1936	2001	37			
IT	913	LANA	650	EASTERN ALPS	ADIGE BASIN	47.07	12.21	1976	1977	2005	27			
IT	634	LARES	1149			46.13	10.60	1919	1920	2005	33			
IT	755	LASTE	2608			46.52	10.64	1929	1930	1939	5			
IT	116	LAUSON	1275			45.56	7.28	1927	1928	2005	24			
IT	129	LAVACCIU	1285			45.52	7.25	1928	1933	2001	22			
IT	144	LAVASSEY	1242			45.48	7.11	1927	1928	2001	36			
IT	352	LEBENDUN	2481			46.39	8.34	1985	1986	1998	9			
IT	337	LEONE	2473			46.26	8.11	1962	1963	1995	5			
IT	283	LEONE (PENNINE)	1201			45.97	7.63	1925	1926	1995	16			
IT	230	LESCHAUX	1226			45.88	7.01	1973	1974	1974	1			
IT	209	LEX BLANCHE	682	WESTERN ALPS	DORA BALTEA BAS	45.78	6.82	1929	1930	1998	63			
IT	490	LO ZEBRU (VEDRETTA DE)	1160			46.48	10.56	1925	1926	1998	24			
IT	637	LOBBIA	1150			46.16	10.58	1895	1899	2005	61			
IT	321	LOCCE SETT.	2462			45.93	7.92	1985	1986	2001	10			
IT	7	LOUROUSIA (GELAS SETT.)	2328			44.19	7.30	1926	1927	1947	17			
IT	733	LUNGA (VEDRETTA)	661	CENTRAL ALPS	ADIGE BASIN	46.47	10.62	1899	1901	2005	51	2004	2005	2
IT	543	LUPPO	1138			46.08	9.99	1931	1936	1999	14			
IT	304	LYS												

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
IT	0511B	TRESSERO LINGUA MER.	2537			46.38	10.54	1925	1926	2002	28			
IT	0511A	TRESSERO LINGUA SETT.	2536			46.38	10.54	1926	1927	1975	29			
IT	112	TRIBOLAZIONE	1274			45.52	7.28	1926	1927	2001	39			
IT	234	TRIOLET	1227			45.89	7.02	1926	1927	1975	40			
IT	567	TROBIO (TRE CONFINI)	1143			46.05	10.09	1909	1910	1973	24			
IT	566	TROBIO-GLENO	2553			46.06	10.09	1930	1934	1970	5			
IT	650	TUCKETT	2570			46.19	10.90	1945	1946	2001	24			
IT	117	TUF MERIDIONALE	1276			45.57	7.28	1935	1952	2000	11			
IT	284	TYNDALL	1202			45.97	7.65	1925	1926	1995	46			
IT	259	TZA DE TZAN	623	WESTERN ALPS	DORA B. BASIN	45.98	7.57	1925	1926	2001	57			
IT	729	ULTIMA (VEDR.)	633	CENTRAL ALPS	ADIGE BASIN	46.47	10.69	1925	1930	1995	30			
IT	983	URSIC	2652			46.36	13.44	1923	1925	1969	25			
IT	185	USSELETTES	1252			45.67	7.02	1958	1975	1975	1			
IT	519	VAL DELL'ALPE MERID.	1133			46.39	10.44	1926	1930	1999	12			
IT	467	VAL LIA (PIAZZI OR.)	1188			46.42	10.29	1933	1951	1975	11			
IT	367	VAL LOGA	2484			46.48	9.28	1932	1947	1968	22			
IT	996	VAL NERA OCC.	1123			46.43	10.12	1958	1959	1969	10			
IT	705	VAL SAENT CENTR. (FUORI)	2586			46.46	10.73	1946	1947	1977	15			
IT	477	VAL VIOLA OCC.	1156			46.39	10.17	1931	1932	2000	21			
IT	476	VAL VIOLA OR.	1155			46.39	10.17	1931	1932	2000	19			
IT	198	VALAISAN	2407			45.66	6.91	1986	1987	1999	10			
IT	103	VALEILLE	1268			45.52	7.38	1926	1927	1999	33			
IT	13	VALLANTA INFERIORE	2331			44.67	7.08	1984	1985	2000	9			
IT	919	VALLE DEL VENTO	649	EASTERN ALPS	ADIGE BASIN	47.04	12.20	1980	1981	2005	22			
IT	777	VALLELUNGA	659	CENTRAL ALPS	ADIGE BASIN	46.82	10.73	1922	1923	1999	55			
IT	649	VALLESINELLA	2569			46.19	10.90	1945	1946	1972	17			
IT	106	VALLETTA	1269			45.55	7.36	1969	1974	1974	1			
IT	25	VALLONETTO	2341			45.11	6.84	1927	1928	1960	4			
IT	687	VALPIANA	2579			46.37	10.57	1925	1926	1946	5			
IT	289	VALTOURNANCHE	621	WESTERN ALPS	DORA BALTEA B.	45.93	7.70	1926	1927	2005	69			
IT	142	VAUDALETTA	2379			45.52	7.14	1972	1973	1999	6			
IT	425	VAZZEDA	2509			46.31	9.73	1924	1925	1998	12			
IT	772	VEDRETTA PIANA CGI	2618			46.51	10.46	1922	1923	1977	8			
IT	581	VENEROCOLO	665	CENTRAL ALPS	OGLIO BASIN	46.16	10.51	1919	1920	2005	47			
IT	698	VENEZIA (VEDR.)	673	CENTRAL ALPS	ADIGE BASIN	46.41	10.64	1926	1934	2004	18			
IT	416	VENTINA	629	CENTRAL ALPS	ADDA BASIN	46.27	9.77	1899	1907	2005	80			
IT	0942A	VERNEL ORIENT	2639			46.45	11.84	1925	1926	1966	8			
IT	297	VERRA (GRANDE DI)	1206			45.92	7.75	1913	1914	2001	60			
IT	298	VERRA (PICCOLO DI)	1207			45.91	7.77	1913	1914	1995	51			
IT	471	VERVA MAGGIORE (BASSO)	1190			46.40	10.27	1931	1932	1994	23			
IT	17	VISO	2335			44.68	7.09	1958	1961	1989	8			
IT	21	VISO NORD ORIENT.	2339			44.68	7.10	1961	1962	1988	5			
IT	483	VITELLI	671	CENTRAL ALPS	ADDA BASIN	46.50	10.45	1921	1923	1999	47			
IT	328	WEISSTHOR	2467			45.98	7.90	1921	1922	1950	15			
IT	659	XII APOSTOLI	2573			46.14	10.85	1944	1945	1998	17			
IT	749	ZAI DI DENTRO	1515	CENTRAL ALPS	ADIGE BASIN	46.56	10.64	1924	1930	2005	25			
IT	750	ZAI DI MEZZO	1127			46.55	10.64	1930	1934	2005	23			
IT	751	ZAY DI FUORI	609	CENTRAL ALPS	ADIGE BASIN	46.54	10.64	1897	1899	2005	26			
JP	1	HAMAGURI YUKI	897	N.JAPAN ALPS	TATEYAMA REGION	36.60	137.62					1981	2005	22
KE	4	CESAR	694	EAST AFRICA	MOUNT KENYA	-0.13	37.30	1899	1908	2004	6			
KE	6	DARWIN	696	EAST AFRICA	MOUNT KENYA	-0.15	37.30	1919	1963	2004	8			
KE	10	DIAMOND	692	EAST AFRICA	MOUNT KENYA	-0.15	37.30	1947	1963	2004	4			
KE	11	FOREL	691	EAST AFRICA	MOUNT KENYA	-0.15	37.30	1947	1963	2004	4			
KE	9	GREGORY	693	EAST AFRICA	MOUNT KENYA	-0.15	37.32	1930	1944	2004	8			
KE	12	HEIM	690	EAST AFRICA	MOUNT KENYA	-0.15	37.30	1947	1963	2004	4			
KE	3	JOSEPH	689	EAST AFRICA	MOUNT KENYA	-0.13	37.30	1899	1930	2004	6			
KE	0009B	KOLBE	1065			-0.15	37.32	1899	1920	1947	3			
KE	1	KRAPF	688	EAST AFRICA	MOUNT KENYA	-0.15	37.30	1930	1944	2004	6			
KE	8	LEWIS	695	EAST AFRICA	MOUNT KENYA	-0.15	37.30	1893	1899	2004	15	1979	1996	18
KE	14	MELHUIH	1066			-0.15	37.30	1947	1987	1987	1			
KE	13	NORTHEY	698	EAST AFRICA	MOUNT KENYA	-0.15	37.30	1944	1963	2004	5			
KE	5	TYNDALL	697	EAST AFRICA	MOUNT KENYA	-0.15	37.30	1893	1899	2004	15			
MX	102	NOROCCIDENTAL	915	CENTRAL MEXICO	POPOCATEPETL V.	19.02	-98.62	1958	1982	1982	1			
MX	101	VENTORRILLO	914	CENTRAL MEXICO	POPOCATEPETL V.	19.02	-98.62	1921	1950	1999	9	1995	1998	4
NO	3620A	AALFOTBREEN	317	WESTERN NORWAY	NORDFJORD	61.75	5.65	1974	1976	1978	3	1963	2005	43
NO	37323	AUSTDALSMBREEN	321	WESTERN NORWAY	JOSTEDALSMBREEN	61.80	7.35	1912	1913	2000	14	1987	2005	19
NO	31220	AUSTERDALSMBREEN	288	WEST NORWAY	TOSTEDALSMBREEN	61.62	6.93	1908	1909	2005	70			
NO	15504	AUSTRE BROEGGERBREEN	292	SPTSBERGEN	KONGSFJORD	78.88	11.83					1967	2005	39
NO	0053A	AUSTRE MEMURBR	1317			61.55	8.50	1902	1903	1953	14	1968	1972	5
NO	12503	AUSTRE TORELL	293	SPTSBERGEN	HORNSUND REGION	77.18	15.33	1936	1958	1988	7			
NO	31013	BERGSETBREEN	2290		KRUNDALLEN	61.65	7.03	1996	1997	2005	9			
NO	7421	BLAISEN	1328			68.33	17.85					1965	1968	4
NO	1930	BLOMSTERSKARDBR	1321			59.98	6.28	1998	1999	1999	1			
NO	37219	BOEDALSMBREEN	2291		LOEN	61.77	7.12	1996	1997	2005	9			
NO	548	BOEVERBREEN	2298	CENTRAL NORWAY	JOTUNHEIMEN	61.55	8.09	1903	1904	2005	24			
NO	33014	BOEYABREEN	2297	WESTERN NORWAY	JOSTEDAL	61.30	6.46	1903	1905	2005	51			
NO	20408	BONDHUSBREEN	318	SOUTHERN NORWAY	HARDANGERFJORD	60.03	6.33	1902	1903	2005	71	1977	1981	5
NO	20515	BOTNABREEN	2292		FOLGEFONNA	60.20	6.43	1996	1997	2005	9			
NO		BREIDALBLIKKBREA	2671	SOUTHWESTERN NORWAY	SONDRE FOLGEFONNA	60.10	6.40	2002	2003	2005	3	1963	2005	9
NO	37109	BRENDALSMBREEN	2293	WESTERN NORWAY	OLDEN	61.68	6.92	1996	1997	2005	9			
NO	37110	BRIKSDALSMBREEN	314	WEST NORWAY	OLDEN	61.65	6.92	1897	1899	2005	106			
NO	21307	BUARBREEN	315	WESTERN NORWAY	FOLGEFONN	60.02	6.40	1908	1909	2005	51			
NO	7393	CAINHAVARRE	1330			68.10	18.00					1965	1968	4
NO	12408	CHOMJAKOV	309	SPTSBERGEN	HORNSUND REGION	76.95	16.43	1961	1983	1985	2			
NO	67011	ENGABREEN	298	NORTH NORWAY	SVARTISEN	66.65	13.85	1909	1910	2005	70	1970	2005	36

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
IT	301	PERAZZI	2450			45.90	7.78	1926	1927	1944	17			
IT	139	PERCIA	1240			45.47	7.20	1934	1975	1975	1			
IT	41	PIAN GIAS	2348			45.31	7.13	1927	1928	1995	8			
IT	326	PICCOLO FILLAR	2465			45.96	7.89	1922	1923	1998	23			
IT	312	PIODE	619	WESTERN ALPS	SESIA BASIN	45.91	7.88	1914	1915	2005	56			
IT	0312A	PIODE (RAMO OCC.)	2454			45.91	7.88	1921	1922	1973	14			
IT	313	PIODE (RAMO ORIENT.) PARROT	2455			45.92	7.88	1921	1922	1972	15			
IT	577	PISGANA OCC.	666	CENTRAL ALPS	OGLIO BASIN	46.19	10.52	1912	1918	2005	55			
IT	365	PIZZO FERRE	1181			46.47	9.28	1926	1927	2001	56			
IT	443	PIZZO SCALINO	1187			46.28	9.98	1885	1899	2005	55			
IT	225	PLANPINCIEUX	1223			45.86	6.98	1949	1950	1999	19			
IT	481	PLATIGLIOLE	624	CENTRAL ALPS	ADDA BASIN	46.51	10.45	1897	1905	1993	19			
IT	172	PLATTES DES CHAMOIS	1249			45.53	7.00	1948	1949	2001	13			
IT	1005	PONCIAGNA	2657			46.39	9.43	1931	1932	1995	7			
IT	936	POPENA	2637			46.58	12.21	1957	1958	1997	14			
IT	987	POPERA OCC.	1122			46.63	12.39	1932	1933	1995	11			
IT	549	POROLA	1139			46.07	9.98	1940	1942	1976	22			
IT	658	PRA FIORITO	1124			46.15	10.86	1911	1920	2001	32			
IT	235	PRE DE BAR	681	WESTERN ALPS	DORA BALTEA BAS	45.91								

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
NO	31015	FAABERGSTOELSR.	289	WEST NORWAY	TOSTEDAL	61.72	7.23	1899	1903	2005	98			
NO	67012	FONDALSBREEN	2299	NORTHERN NORWAY	SVARTISEN	66.30	13.49	1909	1910	1942	33			
NO		GRAAFJELLSBREA	2672	SOUTHWESTERN NORWAY	SONDRE FOLGFONNA	60.10	6.40	2002	2003	2005	3	1964	2005	10
NO	547	GRAASUBREEN	299	SOUTHERN NORWAY	JOTUNHEIMEN	61.65	8.60					1962	2005	44
NO	12419	HANSBREEN	306	SPITSBERGEN	HORNISUND REGION	77.08	15.67	1918	1936	2004	23	1989	2005	15
NO	36206	HANSEBREEN	322	WESTERN NORWAY	NORDEFJORD	61.75	5.68					1986	2005	17
NO	30704	HARBARDSBREEN	2320	WESTERN NORWAY	JOSTEDAL	61.67	7.58					1998	2001	4
NO	22303	HARDANGERJOKULEN	304	CENTRAL NORWAY	HARDANGERVIDDA	60.53	7.37	1980	1981	1983	3	1963	2005	43
NO	530	HEIMRE ILLAABRE	2300	CENTRAL NORWAY	JOTUNHEIMEN	61.39	8.15	1903	1904	1959	17			
NO	511	HELLSTUGUBREEN	300	SOUTHERN NORWAY	JOTUNHEIMEN	61.57	8.43	1901	1902	2005	49	1962	2005	44
NO	5507	HOECTUVBREEN	286	NORTH NORWAY	RANA	66.45	13.65					1971	1977	7
NO	12411	HORN	308	SPITSBERGEN	HORNISUND REGION	77.07	16.82	1961	1983	1985	2			
NO	15402	IRENEBREEN	2669	SPITSBERGEN	KAFFIOYRA	78.40	12.05	2000	2001	2005	5	2002	2005	4
NO		JOSTEFONN	1676	SOUTH NORWAY		60.53	7.37					1996	2000	5
NO	37223	KJENNDAALSBREEN	2294		LOEN	61.70	7.02	1996	1997	2005	9			
NO	12404	KOERBER	310	SPITSBERGEN	HORNISUND REGION	76.95	16.08	1960	1961	1984	2			
NO	15510	KONGSVEGEN	1456			78.80	12.98					1987	2005	19
NO		KOPPANGSBREEN	2309	NORTHERN NORWAY		69.68	20.08	1990	1999	2005	5			
NO	12415	KVALFANGAR	296	SPITSBERGEN	HORNISUND REGION	77.10	16.10	1961	1983	1984	2			
NO	85008	LANGFJORDJOKUL	323	NORTHERN NORWAY	WESTERN FINMARK	70.12	21.77	1998	1999	2005	7	1989	2005	17
NO	548	LEIRBREEN	301	SOUTHERN NORWAY	JOTUNHEIMEN	61.57	8.10	1907	1908	2004	33			
NO	31019	LODALSBREEN	2301	WESTERN NORWAY	JOSTEDAL	61.78	7.24	1899	1903	1970	63			
NO	4302	MIDTDAALSBREEN	2295		HARDANGERJOKULE	60.57	7.47	1982	1983	2005	23	2000	2001	2
NO	15506	MIDTRE LOVENNBREEN	291	SPITSBERGEN	KONGSFJORD	78.88	12.07					1968	2005	38
NO	12416	MUEHLBACHER	295	SPITSBERGEN	HORNISUND REGION	77.12	15.93	1961	1983	1985	3			
NO	31014	NIGARDSBREEN	290	WEST NORWAY	JOSTEDAL	61.72	7.13	1908	1909	2005	91	1962	2005	44
NO	531	NORDRE ILLAABRE	2302	CENTRAL NORWAY	JOTUNHEIMEN	61.37	8.16	1903	1904	1961	22			
NO	64902	OKSTINDBREEN	324	NORTHERN NORWAY	KORGEN	66.23	14.37					1986	1997	12
NO	12417	PAIERL	294	SPITSBERGEN	HORNISUND REGION	77.13	15.75	1900	1918	1985	5			
NO	22303	REMBESDALSKAAKI	2296		HARDANGERJOKULE	60.53	7.37	1995	1996	2005	9			
NO		RUNDEVASSBREEN	2670	NORTH NORWAY	BLAAMANNISEN	67.30	16.10					2002	2004	3
NO	12407	SAMARIN	311	SPITSBERGEN	HORNISUND REGION	76.87	16.40	1900	1918	1985	4			
NO	534	SONDRE ILLAABRE	2303	CENTRAL NORWAY	JOTUNHEIMEN	61.35	8.16	1903	1904	1961	22			
NO	31027	SPOERTEGGBREEN	319	WESTERN NORWAY	BREHEIMEN	61.61	7.47					1988	1991	4
NO	31021	STEGHOLTBREEN	313	WEST NORWAY	JOSTEDAL	61.80	7.32	1908	1909	2005	97			
NO		STEINDALSBREEN	2310	NORTHERN NORWAY		69.39	18.89	1998	1999	2005	4			
NO	541	STORBREEN	302	CENTRAL NORWAY	JOTUNHEIMEN	61.57	8.13	1901	1902	2004	54	1949	2005	57
NO		STORCJUVBREEN	2308	NORTHERN NORWAY		61.64	8.28	1997	1998	2005	8			
NO	67313	STORGLOMBREEN	297	NORTHERN NORWAY	SVARTISEN	66.67	14.00					1985	2005	10
NO	7381	STORSTEINSFJELL	1329			68.22	17.92					1964	1995	10
NO	30720	STYGGEDALSBREEN	303	CENTRAL NORWAY	JOTUNHEIMEN	61.48	7.88	1901	1902	2005	81			
NO	33014	SUPPHELLEBREEN	287	SOUTHERN NORWAY	JOSTEDALSBREEN	61.52	6.80	1899	1903	2005	61	1981	1982	2
NO	65509	SVARTISHEIBREEN	320	NORTHERN NORWAY	SVARTISEN	66.55	13.77	1903	1904	1958	13	1988	1995	8
NO	523	SVELLNOSBREEN	2304	CENTRAL NORWAY	JOTUNHEIMEN	61.62	8.32	1901	1902	1912	11			
NO	67315	TRETEN-NULL-TO	312	NORTHERN NORWAY	SVARTISEN	66.72	14.02					1985	1986	2
NO	68507	TROLLBERGDALSBR	316	NORTH NORWAY	SVARTISEN	66.72	14.45	1956	1957	1970	14	1970	1994	11
NO	3100	TUNSBERGDALSBR	1316			61.60	7.05	1900	1903	1975	55	1966	1972	7
NO	522	TVERRAABREEN	2305	CENTRAL NORWAY	JOTUNHEIMEN	61.60	8.30	1901	1902	1963	33			
NO	3733A	VESLEDALSBREEN	1331			61.83	7.27	1905	1906	1965	25	1967	1967	1
NO	0053B	VESTRE MEMURBR	1318			61.53	8.45	1902	1903	1953	16	1968	1971	4
NO	15403	WALDEMARBREEN	2307	SPITSBERGEN	KAFFIOYRA	78.67	12.00	1909	1936	2005	17	1995	2005	11
NO	12501	WERENSKIOLD	305	SPITSBERGEN	HORNISUND REGION	77.08	15.40	1978	1982	1988	5	1980	1980	1
NO	12414	WIBE	307	SPITSBERGEN	HORNISUND REGION	77.07	16.17	1961	1983	1985	3			
NP	5	AX010	906	HIMALAYAS	SHORONG HIMAL	27.70	86.57	1978	1989	1999	7	1996	1999	4
NP	6	AX030	911	HIMALAYAS	SHORONG HIMAL	27.72	86.57	1978	1989	1989	1			
NP	7	DX080	907	HIMALAYAS	KHUMBU HIMAL	27.95	86.67	1976	1989	1995	2			
NP	8	EB050	910	HIMALAYAS	KHUMBU HIMAL	27.95	86.75	1976	1989	1989	1			
NP	11	GVAJO	1069	HIMALAYAS	KHUMBU HIMAL	27.88	86.68	1970	1973	1995	3			
NP	10	KONGMA	909	HIMALAYAS	KHUMBU HIMAL	27.93	86.83	1978	1989	1995	2			
NP	9	KONGMA TIKPE	908	HIMALAYAS	KHUMBU HIMAL	27.92	86.83	1978	1989	1995	2			
NP	12	RIKHA SAMBA	1516	HIMALAYAS	DHAULAGIRI	28.83	83.50	1974	1994	1999	3	1999	1999	1
NP	13	THULAGI	1535	HIMALAYA	MANASLU HIMAL	28.48	84.50	1958	1972	1988	4			
NP	4	YALA	912	HIMALAYAS	LANGTANG VALLEY	28.25	85.62	1982	1987	1996	4			
NZ		ABEL	1546	WHATAROIA	PERTH	-43.32	170.63	1989	1993	1995	3			
NZ		ADAMS	2923	WANGANUI	ADAMS	-43.32	170.72	1879	1892	2003	13			
NZ		ALMER/SALISBURY	1548	WAIHO	WAIHO	-43.47	170.22	1989	1993	2005	12			
NZ		ANDY	1590	OLIVINES	WILLIAMSON	-44.43	168.37	1987	1993	2005	12			
NZ		ASHBURTON	1570	SASHBURTON	SASHBURTON	-43.37	170.97	1989	1993	2005	8			
NZ		AXIUS	2283	WAIATOTO	TE NAHI	-44.17	168.98	1987	1998	2002	4			
NZ		BALFOUR	1604	BALFOUR	COOK	-43.55	170.12	1985	1995	2005	9			
NZ		BARLOW	1608	PERTH	WHATAROIA	-43.30	170.63	1989	1992	2000	5			
NZ		BARRIER	2281	FIORDLAND	PYKE	-44.42	168.36	1987	1998	1999	2			
NZ		BLAIR	1551	WAITAKI	HUXLEY	-43.95	169.72	1989	1993	1995	3			
NZ		BONAR	1587	WAIKARA	WAIKARA	-44.40	168.72	1987	1995	2000	3			
NZ		BREWSTER	1597	WILLS-BURKE	HAAST	-44.07	169.43	1989	1992	2005	14	2005	2005	1
NZ		BURTON	1606	CALLERY	WAIHO	-43.45	170.32	1989	1993	2000	7			
NZ		BUTLER	1544	RAKAI	LOUPER	-43.25	170.93	1989	1992	2005	14			
NZ		CAMERON	1565	RAKAI	CAMERON	-43.33	171.00	1988	1993	2005	10			
NZ		CARIA	1558	ARAWHATA	MT. CARIA	-44.38	168.52	1989	1993	1995	3			
NZ	711M1	CLASSEN	1579	WAITAKI	GODLEY	-43.50	170.42	1989	1994	2002	7			
NZ	693C1	COLIN CAMPBELL	1571	RANGITATA	CLYDE	-43.32	170.72	1988	1995	2001	3			
NZ		CROW	1564	WAIMAKARIRI	CROW	-42.92	171.50	1988	1995	2005	5			
NZ		DAINTY	2287	WESTERN ALPS	WANGANUI	-43.23	170.89	1994	1996	2000	5			
NZ		DART	898	OTAGO	DART RIVER	-44.45	168.60	1980	1981	2005	18			
NZ		DISPUTE	2286	WESTERN ALPS	TURNBULL	-44.14	168.96	1988	1998	2002	4			

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
NZ		DONALD	2284	WESTERN ALPS	WAIATOTO	-44.24	168.87	1988	2000	2000	1			
NZ		DONNE	1585	HOLLYFORD	TUTOKO	-44.58	168.02	1987	1995	2003	6			
NZ		DOUGLAS (KAR.)	1601	KARANGARUA	DOUGLAS	-43.68	170.00	1987	1993	2005	11			
NZ		DOUGLAS (RAK.)	1543	RAKAI	CAMERON	-43.37	170.98	1989	1992	1995	4			
NZ		EVANS	1611	WANGANUI	WANGANUI	-43.20	170.92	1988	1992	2003	7			
NZ		FITZGERALD (GOD)	2278	EASTERN ALPS	GODLEY	-43.47	170.57	1988	2000	2001	2			
NZ		FITZGERALD (KAR)	1602	KARANGARUA	DOUGLAS	-43.72	170.02	1984	1993	1995	2			
NZ		FOX	1536	COOK	FOX	-43.53	170.15	1989	1991	2005	13			
NZ		FRANKLIN	2964	OTIRA	TARAMAKAU	-42.87	171.67	1989	1993	1995	3			
NZ		FRANZ JOSEF	899	WESTLAND	WAIHO RIVER	-43.50	170.22	1980	1981	2005	25			
NZ		FRESHFIELD	2966	EASTERN ALPS	TASMAN	-43.58	170.19	1988	1996	2002	3			
NZ		GLENMARY	1550	WAITAKI	DOBSON	-44.00	169.88	1989	1994	2000	5			
NZ		GODLEY	1581	WAITAKI	GODLEY	-43.43	170.57	1989	1995	2003	6			
NZ		GREY & MAUD	1580	WAITAKI	GODLEY	-43.45	170.48	1989	1994	2004	7			
NZ		GUNN	1560	HOLLYFORD	HOLLYFORD	-44.76	168.09	1989	1993	2005				

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
PE	3	SHALLAP	3293	CORD.BLANCA	QUILLCAY BASIN	-9.48	-77.33	2001	2005	2005	1			
PE	1	SHULLCON	3294	CORD. CENTRAL	1D35228B-8C-CA BASIN	-11.88	-76.05	2001	2002	2005	3			
PE	5	URUASHRAJU	221	CORD.BLANCA	RIO NEGRO BASIN	-9.58	-77.32	1948	1968	2005	29			
PE	4	YANAMAREY	226	CORD.BLANCA	YANAYACU BASIN	-9.65	-77.27	1971	1972	2005	30	2005	2005	1
PK	35	ALING	1630	KARAKORUM	HUSHE RIVER	35.47	76.22	1970	1989	1993	2			
PK	4	BUALTAR	987	KARAKORUM	HUNZA BASIN	36.12	74.80	1939	1988	1995	3			
PK	1001	CHOGO LUNGMA	972	KARAKORUM	SHIGAR	36.00	75.00	1902	1913	1989	5			
PK	1501	CHUNGPAR-TASH.	985	NANGA PARBAT		35.23	74.72	1856	1934	1987	3			
PK	28	KARAMBAR	1002	KARAKORUM	ISHKOMAN-GILGIT	36.80	74.17	1955	1993	1994	2			
PK	13	MINAPIN	994	KARAKORUM	HUNZA VALLEY	36.18	74.58	1889	1893	1987	7			
PK	1508	SHAIIGIRI	976	NANGA PARBAT		35.18	74.58	1934	1958	1987	2			
PK	1506	TAP	974	NANGA PARBAT		35.20	74.62	1934	1958	1987	2			
PK	1515	TOSHAIN RUPAL	973	NANGA PARBAT		35.17	74.57	1934	1958	1987	2			
PL	140	MIEGUSZOWIECKIE	903	W. CARPATHIANS	TATRA MOUNTAINS	49.18	20.07	1980	1981	2005	22			
PL	111	POD BULA	1617	W. CARPATHIANS	TATRA MOUNTAINS	49.18	20.08	1980	1981	2005	25			
PL	180	POD CUBRYNA	902	W. CARPATHIANS	TATRA MOUNTAINS	49.19	20.05	1980	1981	2005	24			
PL	1	TATRAS PATCHES	901	CARPATHIANS	TATRA MOUNTAINS	49.22	20.08	1978	1984	1984	1			
SE	780	HYLLGLACIAEREN	344	N SWEDEN	NW SAREK	67.58	17.47	1967	1968	2003	19			
SE	787	ISFALLSGLAC.	333	N SWEDEN	KEBNEKAISE	67.92	18.57	1897	1910	2005	53			
SE	798	KARSOJJETNA	330	N SWEDEN	ABISKO	68.35	18.32	1908	1909	1997	49	1982	1993	8
SE	795	KUOTOTJAKKAGL.	328	N SWEDEN	N KEBNEKAISE	68.15	18.57	1970	1971	1977	6			
SE	799	MARMAGLACIAEREN	1461	NORTHERN SWEDEN	KEBNEKAISE	68.83	18.67					1990	2005	16
SE	766	MIKKAJEKNA	338	N SWEDEN	SAREK	67.40	17.70	1897	1899	2002	41			
SE	763	PARTEJEKNA	327	N SWEDEN	S SAREK	67.17	17.67	1967	1970	2003	24	1997	2000	4
SE	797	PASSUSJETNA E.	331	N SWEDEN	N KEBNEKAISE	68.05	18.43	1968	1969	2000	19			
SE	796	PASSUSJETNA W.	345	N SWEDEN	N KEBNEKAISE	68.05	18.38	1968	1969	1995	14			
SE	785	RABOTS GLACIAER	334	N SWEDEN	KEBNEKAISE	67.90	18.55	1950	1951	2002	31	1982	2005	23
SE	790	RIUKOJETNA	342	N SWEDEN	KEBNEKAISE	68.08	18.08	1963	1968	2002	19	1986	2005	19
SE	764	RUOPSOKJEKNA	340	N SWEDEN	NE SAREK	67.33	17.98	1965	1967	2000	17			
SE	767	RUOTESJEKNA	337	N SWEDEN	SAREK	67.42	17.47	1965	1967	2002	22			
SE	759	SALAJEKNA	341	N SWEDEN	SULITELMA	67.12	16.38	1898	1908	2002	23			
SE	789	SE KASKASATJ GL	329	NORTHERN SWEDEN	KEBNEKAISE	67.93	18.60	1950	1951	2005	31			
SE	788	STORGLACIAEREN	332	N SWEDEN	KEBNEKAISE	67.90	18.57	1908	2003	63		1946	2005	60
SE	784	STOUR RAEITAGL.	335	N SWEDEN	KEBNEKAISE	67.97	18.38	1970	1971	1998	12			
SE	768	SUOTTASJEKNA	336	N SWEDEN	N SAREK	67.47	17.58	1896	1901	2002	24			
SE	791	TARFALAGL	326	NORTHERN SWEDEN	KEBNEKAISE	67.93	18.65	1897	1910	1951	5	1986	2005	12
SE	783	UNNA RAEITA GL.	343	N SWEDEN	KEBNEKAISE	67.97	18.43	1949	1951	2000	18			
SE	765	VARTASJEKNA	339	N SWEDEN	SAREK	67.45	17.67	1967	1968	2003	21			
SU		1.14.03.17	2184	EASTERN PAMIR		39.27	73.55	1973	1980	1990	2			
SU		10.14.03.17	2188	EASTERN PAMIR		39.08	73.70	1973	1980	1990	2			
SU		100.14.03.14	2223	EASTERN PAMIR		37.98	72.72	1973	1978	1990	2			
SU		101.14.03.14	2224	EASTERN PAMIR		37.98	72.75	1973	1990	1990	1			
SU		12.14.03.17	2189	EASTERN PAMIR		39.13	73.70	1980	1990	1990	1			
SU		134.14.03.17	2158	EASTERN PAMIR		38.85	73.03	1973	1980	1980	1			
SU		136.14.03.17	2159	EASTERN PAMIR		38.85	73.02	1973	1980	1990	2			
SU		139.14.03.17	2160	EASTERN PAMIR		38.87	73.00	1973	1980	1990	2			
SU		15.14.03.17	2190	EASTERN PAMIR		39.12	73.68	1980	1990	1990	1			
SU		152.14.03.14	2225	EASTERN PAMIR		37.90	73.02	1973	1990	1990	1			
SU		155.14.03.14	2226	EASTERN PAMIR		37.95	73.02	1973	1990	1990	1			
SU		159.14.03.14	2227	EASTERN PAMIR		37.92	73.03	1973	1990	1990	1			
SU		16.14.03.17	2191	EASTERN PAMIR		39.10	73.67	1980	1990	1990	1			
SU		160.14.03.14	2228	EASTERN PAMIR		37.92	73.05	1973	1990	1990	1			
SU		161.14.03.14	2229	EASTERN PAMIR		37.95	73.07	1973	1990	1990	1			
SU		165.14.03.14	2230	EASTERN PAMIR		37.92	73.08	1973	1990	1990	1			
SU		168.14.03.14	2231	EASTERN PAMIR		37.93	73.12	1973	1990	1990	1			
SU		169.14.03.14	2232	EASTERN PAMIR		37.92	73.13	1973	1990	1990	1			
SU		170.14.03.14	2233	EASTERN PAMIR		37.92	73.15	1973	1990	1990	1			
SU		172.14.03.14	2234	EASTERN PAMIR		37.93	73.18	1973	1990	1990	1			
SU		173.14.03.14	2235	EASTERN PAMIR		37.93	73.18	1973	1990	1990	1			
SU		174.14.03.14	2236	EASTERN PAMIR		37.93	73.20	1973	1990	1990	1			
SU		208.14.03.14	2237	EASTERN PAMIR		38.12	73.08	1973	1990	1990	1			
SU		239.14.03.17	2161	EASTERN PAMIR		39.12	72.95	1973	1980	1990	2			
SU		240.14.03.17	2162	EASTERN PAMIR		39.08	72.95	1973	1980	1990	2			
SU		241.14.03.17	2163	EASTERN PAMIR		39.07	72.92	1973	1980	1990	2			
SU		242.14.03.14	2238	EASTERN PAMIR		38.20	73.12	1973	1990	1990	1			
SU		242.14.03.17	2164	EASTERN PAMIR		39.08	72.93	1973	1980	1990	2			
SU		243.14.03.14	2239	EASTERN PAMIR		38.20	73.13	1973	1990	1990	1			
SU		254.14.03.17	2168	EASTERN PAMIR		39.07	72.85	1973	1980	1990	2			
SU		257.14.03.17	2169	EASTERN PAMIR		39.10	72.85	1980	1990	1990	1			
SU		259.14.03.17	2170	EASTERN PAMIR		39.10	72.87	1973	1980	1990	2			
SU		26.14.03.17	2193	EASTERN PAMIR		38.97	73.82	1980	1990	1990	1			
SU		260.14.03.17	2171	EASTERN PAMIR		39.10	72.88	1980	1990	1990	1			
SU		261.14.03.17	2172	EASTERN PAMIR		39.12	72.87	1980	1990	1990	1			
SU		262.14.03.17	2173	EASTERN PAMIR		39.13	72.87	1973	1980	1990	2			
SU		263.14.03.17	2174	EASTERN PAMIR		39.13	72.90	1973	1980	1990	2			
SU		264.14.03.17	2175	EASTERN PAMIR		39.15	72.90	1973	1980	1980	1			
SU		268.14.03.17	2176	EASTERN PAMIR		39.17	72.95	1973	1980	1990	2			
SU		269.14.03.17	2177	EASTERN PAMIR		39.17	72.97	1973	1980	1990	2			
SU		270.14.03.17	2178	EASTERN PAMIR		39.18	73.02	1973	1980	1990	2			
SU		271.14.03.17	2179	EASTERN PAMIR		39.20	73.03	1973	1980	1990	2			
SU		273.14.03.14	2240	EASTERN PAMIR		38.18	73.13	1973	1990	1990	1			
SU		273.14.03.17	2180	EASTERN PAMIR		39.20	72.98	1973	1980	1990	2			
SU		279.14.03.14	2241	EASTERN PAMIR		38.13	73.03	1973	1990	1990	1			
SU		280.14.03.14	2242	EASTERN PAMIR		38.13	73.07	1973	1990	1990	1			
SU		281.14.03.14	2244	EASTERN PAMIR		38.12	73.10	1973	1990	1990	1			

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SU		284.14.03.14	2245	EASTERN PAMIR		38.05	73.10	1973	1990	1990	1			
SU		3.14.03.17	2185	EASTERN PAMIR		39.23	73.58	1973	1980	1990	2			
SU		30.14.03.17	2194	EASTERN PAMIR		38.95	73.78	1980	1990	1990	1			
SU		306.14.03.14	2246	EASTERN PAMIR		38.05	73.23	1973	1990	1990	1			
SU		31.14.03.14	2211	EASTERN PAMIR		38.10	72.47	1973	1978	1990	2			
SU		31.14.03.17	2195	EASTERN PAMIR		38.95	73.77	1980	1990	1990	1			
SU		314.14.03.08	2101	EASTERN PAMIR		39.17	72.78	1973	1980	1990	2			
SU		315.14.03.08	2102	EASTERN PAMIR		39.18	72.82	1973	1980	1990	2			
SU		324.14.03.08	2103	EASTERN PAMIR		39.20	72.72	1980	1990	1990	1			
SU		329.14.03.14	2247	EASTERN PAMIR		38.08	73.25	1973	1990	1990	1			
SU		331.14.03.14	2248	EASTERN PAMIR		38.10	73.30	1973	1990	1990	1			
SU		336.14.03.14	2249	EASTERN PAMIR		38.08	73.28	1973	1990	1990	1			
SU		34.14.03.17	2196	EASTERN PAMIR		38.93	73.73	1980	1990	1990	1			
SU		36.14.03.17	2197	EASTERN PAMIR		38.92	73.73	1980	1990					

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
SU		83.14.03.14	2219	EASTERN PAMIR		38.08	72.63	1973	1978	1990	2			
SU		87.14.03.14	2220	EASTERN PAMIR		38.08	72.68	1973	1990	1990	1			
SU		89.14.03.14	2221	EASTERN PAMIR		38.08	72.72	1973	1990	1990	1			
SU		93.14.03.14	2222	EASTERN PAMIR		38.02	72.72	1973	1990	1990	1			
SU		93.14.03.17	2209	EASTERN PAMIR		38.45	73.57	1980	1990	1990	1			
SU		96.14.03.17	2210	EASTERN PAMIR		38.45	73.53	1980	1990	1990	1			
SU	3037	ABANO	767	CAUCASUS	MOUNTAIN KAZBEK	42.70	44.53	1860	1959	1990	26			
SU		ABAYA	1098			45.07	80.27	1965	1969	1972	4			
SU	4101	ABRAMOV	732	PAMIR ALAI	ALAI RANGE	39.63	71.60	1954	1967	1997	12	1968	1998	31
SU	4036	AKBAYTAL	709	PAMIR	KARAKUL BASIN	38.45	73.55	1960	1962	1990	8			
SU	5067	AKBULAKKUN	750	TIEN-SHAN	MAIDANTALSKIY	42.17	70.50	1962	1963	1990	25			
SU	5115	AKSU ZAPADNIY	802	TIEN-SHAN	KJUNGEI ALA-TOO	42.85	77.08	1956	1977	1990	10			
SU	5116	AKSU-VOSTOCHNIY	784	TIEN-SHAN	KJUNGEI ALA-TOO	42.85	77.10	1921	1980	1990	10			
SU	3002	ALIBEKSKIY	699	NORTH CAUCASUS	CUBAN RIVER	43.28	41.53	1965	1966	1995	26			
SU		ALTYNSARINA	1091			44.93	79.45	1953	1972	1972	1			
SU	5104	AYLAMA	736	TYAN SHAN	TERSKEY ALATAU	42.03	80.00	1957	1977	1977	1			
SU		AYSBERGOV	1077			45.25	80.82	1965	1973	1973	1			
SU	5066	AYUTOR-2	751	TIEN-SHAN	UGAMSKIY RIDGE	42.08	70.50	1961	1962	1990	27			
SU	4038	BAKCHIGIR	711	PAMIR	BARTANG YU. AL.	37.62	72.73	1972	1975	1990	3			
SU		BARAKRAK PRAVYY	1104			42.14	71.03	1962	1963	1972	10			
SU	5072	BARAKRAK SREDNIY	818	TIEN-SHAN	PSKEM	42.08	71.17	1970	1971	1990	18			
SU	4063	BATYRBAI	823	GISSARO-ALAI	GISSARSKIY RID.	39.08	67.58	1961	1962	1990	20			
SU		BELEULI	2104	EASTERN PAMIR		39.08	72.77	1973	1980	1980	1			
SU	3006	BEZENGI	703	NORTH CAUCASUS	TEREK RIVER	43.13	42.97	1888	1965	1998	29			
SU		BEZSONOVA	1092			44.89	79.48	1953	1972	1972	1			
SU	5105	BEZMYANNYY	737	TYAN SHAN	AKSHYRAK MASS.	42.03	80.00	1943	1957	1974	2			
SU	3026	BIRDZHALYCHIRAN	756	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.37	42.53	1958	1986	1997	2			
SU	3034	BITYUKTYUBE	764	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.37	42.40	1959	1986	1997	3			
SU		BOLSHOY ABYL-OY	1082	ALTAY	KATUNSKY RANGE	49.80	86.70	1850	1952	1962	2			
SU	3004	BOLSHOY AZAU	701	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.28	42.43	1969	1970	1997	23			
SU	7104	BOLSHOY MAASHEY	792	ALTAY	SEVERO-CHUISKIY	50.12	87.58	1924	1932	1990	15			
SU	5110	BORDU	829	TYAN SHAN	AKSHYRAK MASS.	42.03	80.00	1932	1955	1974	2			
SU		BUZ-CHUBEK	2200	EASTERN PAMIR		38.83	73.62	1980	1990	1990	1			
SU	3035	CHACHI	765	CAUCASUS	MOUNTAIN KAZBEK	42.70	44.55	1964	1968	1990	8			
SU		CHAKYDZHILGA	2131	EASTERN PAMIR		38.80	72.75	1973	1980	1990	2			
SU		CHALAAATI	1110			43.13	42.70	1887	1933	1974	14			
SU	5119	CHONG-TUR PRAVI	799	TIEN-SHAN	TALASS	42.30	73.30	1980	1981	1990	9			
SU	3027	CHUNGURCHATCHIR	757	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.37	42.55	1958	1986	1997	2			
SU	5109	DAVIDOVA	804	TIEN-SHAN	AKSHYRAK	42.03	80.00	1932	1943	1985	7	1984	1985	2
SU	3036	DEVGORAKI	766	CAUCASUS	MOUNTAIN KAZBEK	42.72	44.53	1960	1961	1990	27			
SU	4047	DIAKHANDARA	713	PAMIR GISSARSKIY	SURKH BASIN	38.20	72.84	1964	1965	1978	6			
SU	4013	DIDAL	722	PAMIR	PAMIRO-ALAY	38.20	72.84	1973	1975	1985	10			
SU	3010	DJANKUAT	726	NORTH CAUCASUS	BAKSAN RIVER	43.20	42.77	1887	1967	2005	21	1968	2005	38
SU	5121	DOLONATA	798	TIEN-SHAN	KUNGEI-ALA-TOO	42.83	77.05	1927	1979	1990	10			
SU	4104	DUGOVA	820	TIEN-SHAN	ALAI	42.03	80.00	1972	1982	1984	2			
SU		DUSAKASAY	2147	EASTERN PAMIR		38.90	72.55	1973	1980	1990	2			
SU		DZHAMBULA	1099			43.08	77.23	1967	1968	1972	5			
SU		DZHAYLYAUKUMSAY	2142	EASTERN PAMIR		38.80	72.57	1973	1980	1990	2			
SU	7106	DZHELO	1081	ALTAY	SEVERO-CHUISKIY	50.12	88.30	1936	1952	2005	21			
SU	5117	DZHUUKUCHAK	801	TIEN-SHAN	TERSKEI ALA-TOO	42.00	78.10	1977	1981	1990	4			
SU		FYODOROVICHA	1095			45.03	80.07	1966	1967	1974	8			
SU		GAGARINA	1096			45.07	80.08	1966	1967	1974	8			
SU	3031	GARABASHI	761	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.30	42.47	1959	1987	1997	3	1984	2005	22
SU	4022	GARMO	719	PAMIR	PAMIRO-ALAY	38.20	72.84	1972	1975	1985	11			
SU		GEBLERA (Katunsky)	1083	ALTAY	KATUNSKY RANGE	49.80	86.70	1833	1895	1985	11			
SU	4039	GEOGRAPHICHESKO	717	PAMIRS	VANCH RIVER	38.67	72.22	1962	1963	1989	13			
SU		GERASIMOVA	1100			45.08	80.32	1966	1967	1972	6			
SU	3038	GERGETI	768	CAUCASUS	MOUNTAIN KAZBEK	42.68	44.51	1860	1959	1990	28			
SU		GLACIOLOGA	786			43.12	77.62	1982	1983	1985	3			
SU	5060	GOLUBIN	753	TIEN-SHAN	KIRGHIZIA	42.47	74.50	1975	1976	1990	14	1969	1994	26
SU	8001	GRECHISHKINA	832	KAMCHATKA	SREDNIY KHBREB	58.00	160.65					1979	1979	1
SU		ICHKELSAI	2140	EASTERN PAMIR		38.80	72.65	1973	1980	1990	2			
SU	2001	IGAN	730	POLAZ UZAL	BOLSHAYA KHADAT	67.61	66.03	1958	1966	1981	6	1976	1978	3
SU	5076	IGLI TUYUKSU	816	TIEN-SHAN	M. ALMATINKA	43.00	77.10					1976	1990	15
SU	3029	IRIK	759	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.33	42.50	1958	1983	1997	2			
SU	3028	IRIKCHAT	758	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.33	42.53	1958	1983	1997	2			
SU	5001	KALESNIK	819	TIEN-SHAN	PSKEMSKIY RIDGE	42.17	71.17	1966	1967	1990	20			
SU		KARA-ART	2192	EASTERN PAMIR		38.93	73.82	1973	1980	1990	2			
SU	5080	KARA-BATAKAK	813	TIEN-SHAN	TERSKEY-ALA-TOO	42.10	78.30	1971	1972	1998	24	1957	1998	42
SU	5068	KARABULAK	749	TYAN SHAN WEST	SYRDARYA BASIN	42.03	80.00	1960	1968	1985	15			
SU	3022	KARACHAUL	835	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.38	42.45	1957	1986	1997	2			
SU		KAVRAYSKOGO	1078			45.25	80.78	1965	1971	1973	2			
SU	5107	KELDYKE	738	TYAN SHAN	TERSKEY ALATAU	42.03	80.00	1955	1977	1977	1			
SU	5118	KENG-TUR	800	TIEN-SHAN	CHATKAL	41.80	71.50	1978	1981	1989	7			
SU	4021	KHADYRSHA	720	PAMIRS	MUKSU RIVER	38.95	71.80	1977	1978	1990	11			
SU	3003	KHAKEL	700	NORTH CAUCASUS	CUBAN RIVER	43.23	41.85	1965	1966	2000	28	1976	1979	4
SU	3042	KIBISHA	772	CAUCASUS	MOUNTAIN KAZBEK	42.63	44.75	1964	1968	1990	8			
SU	4056	KIRCHIN	742	GISSARO-ALAI	TURKESTANSKIY	39.67	70.75	1964	1965	1990	21			
SU		KIRTISHO	1112			42.50	43.50	1966	1967	1973	7			
SU	4061	KIZILGORUM	825	PAMIR-ALAY	SYRDARYA BASIN	38.20	72.84	1940	1960	1985	16			
SU	4059	KLUJEV	739	GISSARO-ALAI	ALAIISKIY RIDGE	39.42	70.75	1936	1960	1990	24			
SU	4057	KOKBELES	741	GISSARO-ALAI	TURKESTANSKIY	39.67	70.75	1964	1965	1990	20			
SU	5103	KOLPAKOVSKOGO	735	TYAN SHAN	TERSKEY ALATAU	42.03	80.00	1957	1974	1977	2			
SU	3015	KORELDASH	783	CAUCASUS	RIONI RIVER	42.97	43.17	1966	1967	1990	16			
SU	7103	KORUMDU	793	ALTAY	SEVERO-CHUISKIY	50.13	87.68	1936	1937	2005	38			

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
SU	8003	KORYTO	791	KAMCHATKA	KRONOTSKY PENIN	54.68	161.00	1971	1982	2000	6	1982	2000	6
SU		KORZHENEVSKOGO	1105			43.08	77.36	1964	1965	1974	10			
SU	8005	KOZELSKIY	790	KAMCHATKA	AVACHINSKAYA	53.23	158.82	1948	1967	2000	15	1973	1997	25
SU	3009	KOZITSITI	706	NORTH CAUCASUS	ARDON RIVER	42.63	43.72	1974	1975	2000	8			
SU		KRASNOSLOBODTSEV	2183	EASTERN PAMIR		39.35	73.22	1973	1980	1990	2			
SU	8006	KROPOTKINA	789	KAMCHATKA	B.SEMYACHIC	54.32	160.02	1986	2000	2000	1	1985	1985	1
SU		KVISH	1109			46.16	42.49	1964	1968	1973	2			
SU	3033	KYUKYURTLYU	763	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.35	42.38	1959	1983	1997	2			
SU		KYZYLDZHILGA	2207	EASTERN PAMIR		38.48	73.58	1980	1990	1990	1			
SU	4100	KYZYLKUL	731	PAMIR	SURKHOD	38.20	72.84	1975	1976	1980	5			
SU		LEKZIR	1111			43.15	42.76	1887	1933	1973	4			
SU	7102	LEVIY AKTRU	794	ALTAY	SEVERO-CHUISKIY	50.08	87.72	1975	1976	2005	30	1977	2005	29
SU	7107	LEVIY KARAGEMSK	1084	ALTAY	SEVERO-CHUISKIY	50.23	88.17	1950	1938	2005	27			
SU	4037	M. OKTYABRSKIY	710	PAMIR	KARAKUL BASIN	39.18	73.00	1963	1964	1990	7			
SU	7100	MALIY AKTRU	795	ALTAY	SEVERO-CH									

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
SU		ULLUKAM	2098	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.32	42.40	1959	1997	1997	1			
SU	3023	ULLUKOL	834	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.38	42.47	1957	1986	1997	2			
SU	3024	ULLUMALIENDERKU	833	NORTH CAUCASUS	ELBRUS MOUNTAIN	43.38	42.48	1957	1986	1997	2			
SU		URTA-BAKCHIGIR 1	2252	EASTERN PAMIR		37.67	72.72	1973	1990	1990	1			
SU		URTA-BAKCHIGIR 2	2251	EASTERN PAMIR		37.67	72.73	1973	1978	1990	2			
SU	3013	USHBA	773	CAUCASUS	INGURI RIVER	43.13	42.65	1887	1933	1990	9			
SU	5096	VISYACHYIY-1-2	806	TIEN-SHAN	M. ALMATINKA	43.00	77.10					1976	1990	15
SU		VOLODARSKIY 1	2165	EASTERN PAMIR		39.03	72.88	1973	1980	1990	2			
SU		VOLODARSKIY 2	2166	EASTERN PAMIR		39.05	72.85	1973	1980	1990	2			
SU		VOLODARSKIY 3	2167	EASTERN PAMIR		39.05	72.90	1973	1980	1990	2			
SU	3018	YUGO-VOSTOCHNIY	778	CAUCASUS	SULAK RIVER	42.35	46.27	1959	1960	2000	31			
SU	3011	YUNOM	725	NORTH CAUCASUS	ADYRSU VALLEY	43.23	42.87					1977	1977	1
SU	3017	YUZHNIY	779	CAUCASUS	SULAK RIVER	42.35	46.25	1959	1960	2000	31			
SU		YUZHNIY KARAYKASHAN	2155	EASTERN PAMIR		38.92	72.55	1973	1980	1990	2			
SU		ZAPADNIY OKTYABRSKIY	2181	EASTERN PAMIR		39.22	72.97	1973	1980	1990	2			
SU	4043	ZERAVSHANSKIY	745	GISSARO-ALAI	ZERAVSHAN RIVER	39.52	70.67	1880	1975	1990	14			
SU		ZORTASHKOL	2202	EASTERN PAMIR		38.45	73.50	1980	1990	1990	1			
SU	5092	ZOYA KOSMODEMYA	810	TIEN-SHAN	M. ALMATINKA	43.00	77.10					1976	1990	15
SU		ZULUMART	2100	EASTERN PAMIR		39.13	72.78	1973	1980	1990	2			
UG	1	SPEKE	1088			0.40	29.88	1958	1974	1974	1			
US	1123	AHTNA	112	WRANGELL MTNS	MT WRANGELL	62.12	-143.87	1957	1977	1980	3			
US	2137	ANDERSON	216	WASHINGTON	OLYMPIC MTNS	47.72	-123.33	1909	1927	1970	8			
US	7011	ANDREWS	1341			40.28	-104.98	1969	1970	1970	1			
US	406	APPLEGATE	92	KENAI MTNS	KINGS BAY	60.47	-148.60	1966	1974	1974	1			
US	7000	ARAPAHO	1354			40.05	-105.03	1969	1970	1970	1			
US	7002	ARIKAREE	1356			40.05	-105.03	1969	1970	1970	1			
US	607	BAKER	102	CHUGACH MTNS	HARRIMAN FIORD	61.08	-148.35	1966	1971	1974	2			
US	1337	BALDWIN	1359			58.93	-136.28	1964	1968	1974	2			
US	615	BARNARD	165	CHUGACH MTNS	COLLEGE FIORD	61.17	-147.92	1966	1974	1985	3			
US	612	BARRY	168	CHUGACH MTNS	BARRY ARM	61.17	-148.10	1898	1899	1985	7			
US	413	BARTLETT	1390			60.62	-147.70	1966	1974	1974	1			
US	2122	BEAR PASS	189	WASHINGTON	OLYMPIC MTNS	47.80	-123.60	1933	1939	1965	4			
US	418	BELOIT	97	KENAI MTNS	BLACKSTONE BAY	60.63	-148.68	1966	1974	1976	2			
US	1120	BETSELI	109	WRANGELL MTNS	MT SANFORD	62.17	-144.03	1957	1977	1980	4			
US	2127	BLACK	211	WASHINGTON	OLYMPIC MTNS	47.82	-123.72	1924	1933	1977	5			
US	419	BLACKSTONE	98	KENAI MTNS	BLACKSTONE BAY	60.65	-148.72	1966	1974	1976	2			
US	2126	BLUE GLACIER	210	WASHINGTON	OLYMPIC MTS.	47.82	-123.68	1938	1939	1995	44	1956	1999	44
US	2005	BOULDER	1364			48.77	-120.88	1964	1965	2003	6			
US	626	BRILLIANT	157	CHUGACH MTS.	UNAKWIK INLET	61.12	-147.45	1984	1985	1985	1			
US	618	BRYN MAWR	162	CHUGACH MTNS	COLLEGE FIORD	61.23	-147.82	1905	1910	1981	4			
US	320	CANTWELL	1669	ALASKA RANGE	CHULTNA -SUSI.	63.43	-149.38	1950	1993	1993	1			
US	2020	CARBON	204	M CASCADE MTNS	MT RAINIER	46.93	-121.78	1931	1932	1990	7			
US	2106	CARRIE	187	WASHINGTON	OLYMPIC MTNS	47.88	-123.63	1889	1933	1965	3			
US	611	CASCADE	169	CHUGACH MTNS	BARRY ARM	61.15	-148.18	1966	1974	1985	2			
US	604	CATARACT	100	CHUGACH MTNS	HARRIMAN FIORD	60.03	-148.42	1966	1974	1974	1			
US	1313A	CHARPENTIER	144	ST.ELIAS MTS.	GLACIER BAY	58.67	-136.58	1879	1892	1985	5			
US	402	CHENEGA	180	KENAI MTS.	ICY BAY	60.28	-148.48	1984	1985	1985	1			
US	1124	CHETASLINA	113	WRANGELL MTNS	MT WRANELL	61.95	-144.28	1977	1978	1979	2			
US	634	CHILDS	152	CHUGACH MTNS	COPPER RIVER	60.68	-144.92	1968	1974	1985	2			
US	409	CLAREMONT NORTH	176	KENAI MTNS	KINGS BAY	60.53	-148.68	1966	1974	1985	3			
US	408	CLAREMONT WEST	177	KENAI MTNS	KINGS BAY	60.52	-148.70	1966	1974	1985	3			
US	1322	CLARK US	116	ST ELIAS MTNS	GLACIER BAY	58.80	-137.12	1968	1974	1980	2			
US	2011	COLEMAN	1369			48.80	-120.82	1949	1953	1968	5			
US	2057	COLUMBIA (2057)	76	NORTH CASCADE		47.97	-121.35	1985	1986	2005	10	1984	2005	22
US	627	COLUMBIA (627)	156	CHUGACH MTNS	P.WILLIAM SOUND	61.00	-147.10	1892	1899	2000	31	1978	1978	1
US	404	CONTACT	178	KENAI MTS.	KINGS BAY	60.45	-148.42	1984	1985	1985	1			
US	2025	COWLITZ	202	M CASCADE MTNS	MT RAINIER	46.82	-121.70	1966	1967	1990	5			
US	613	COXE	167	CHUGACH MTNS	BARRY ARM	61.13	-148.08	1966	1974	1985	3			
US	2052	DANIELS	83	NORTH CASCADES		47.57	-121.17	1985	1986	2005	6	1984	2005	22
US	2009	DEMING	1368			48.75	-120.82	1962	1965	2005	5			
US	606	DETACHED	101	CHUGACH MTNS	HARRIMAN FIORD	61.07	-148.40	1966	1971	1976	3			
US	207	EAST FORK	182	ALASKA RANGE	SUSITNA RIVER	63.43	-146.78					1982	1983	2
US	1808	EAST TWIN	1361			58.58	-132.78	1968	1974	1974	1			
US	2008	EASTON	1367			48.75	-120.83	1967	1970	2005	7	1990	2005	16
US	2113	EEL	188	WASHINGTON	OLYMPIC MTNS	47.73	-123.33	1920	1939	1976	8			
US	391	EKLUTNA	85	SOUTH ALASKA	CHUGACH MNTS.	61.25	-148.97	1986	1986	1988	3	1986	1988	3
US	2022	EMMONS	203	WASHINGTON CASCADES	MT RAINIER	46.85	-121.72	1931	1932	1985	8	2003	2003	1
US	390	EXIT GLACIER	86	SOUTHERN ALASKA	KENAI MOUNTAINS	60.18	-149.65	1988	1989	1990	2			
US	7012	FAIR	1342			40.07	-105.02	1969	1970	1970	1			
US	405	FALLING	91	KENAI MTNS	KINGS BAY	60.48	-148.53	1966	1974	1974	1			
US	1309A	FINGER	145	ST.ELIAS MTS.	FAIRWEATHER RNG	58.48	-137.12	1984	1985	1985	1			
US	2053	FOSS	84	NORTH CASCADES		47.55	-121.20	2000	2005	2005	1	1984	2005	22
US	1314	GEIKIE	143	ST ELIAS MTNS	GLACIER BAY	58.60	-136.62	1879	1892	1985	8			
US	1321	GILMAN	138	ST ELIAS MTNS	GLACIER BAY	58.82	-137.07	1967	1974	1985	3			
US	1330	GRAND PACIFIC	132	ST ELIAS MTNS	GLACIER BAY	59.17	-137.17	1879	1892	1985	7			
US	5000	GRINNELL	217	ROCKY MTNS	GLACIER NAT PK	48.75	-113.73	1925	1926	1969	8			
US	200	GULKANA	90	ALASKA RANGE	DELTA BASIN	63.25	-145.42	1968	1969	1975	7	1966	2005	40
US	602	HARRIMAN	172	CHUGACH MTNS	HARRIMAN FIORD	60.95	-148.50	1925	1931	1985	5			
US	621	HARVARD	160	CHUGACH MTNS	COLLEGE FIORD	61.35	-145.58	1905	1909	1985	6			
US	7001	HENDERSON	1355			40.05	-105.03	1969	1970	1970	1			
US	2124	HOH	191	WASHINGTON	OLYMPIC MTNS	47.80	-123.67	1933	1939	1977	9			
US	1806	HOLE IN TH.WALL	125	COAST MTNS	TAKU RIVER	58.47	-134.03	1968	1974	1980	2			
US	614	HOLYOKE	166	CHUGACH MTNS	COLLEGE FIORD	61.17	-147.97	1966	1974	1985	3			
US	1320	HOONAH	139	ST ELIAS MTNS	GLACIER BAY	58.83	-137.05	1968	1971	1985	4			
US	4001	HOTLUM GLACIER	194	CASCADE RANGE	MOUNT SHASTA	41.42	-122.18	1920	1935	1944	2			

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
US	2130	HUBERT	213	WASHINGTON	OLYMPIC MTNS	47.78	-123.70	1924	1933	1977	6			
US	1315	HUGH MILLER	142	ST ELIAS MTNS	GLACIER BAY	58.73	-136.68	1879	1892	1985	8			
US	2132	HUMES	214	WASHINGTON	OLYMPIC MTNS	47.78	-123.65	1907	1913	1977	12			
US	2125	ICE RIVER	209	WASHINGTON	OLYMPIC MTNS	47.82	-123.67	1924	1933	1976	6			
US	2054	ICE WORM	82	NORTH CASCADES		47.55	-121.17	2000	2005	2005	1	1984	2005	22
US	7004	ISABELLE	1358			40.07	-105.02	1969	1970	1970	1			
US	1323	JOHNS HOPKINS	137	ST ELIAS MTNS	GLACIER BAY	58.80	-137.17	1879	1892	1985	10			
US	1325	KADACHAN	117	ST ELIAS MTNS	GLACIER BAY	58.88	-137.10	1968	1974	1980	2			
US	1319	KASHOTO	140	ST ELIAS MTNS	GLACIER BAY	58.95	-137.02	1968	1971	1985	4			
US	2028	KAUTZ	200	M CASCADE MTNS	MT RAINIER	46.82	-121.78	1966	1967	1985	3			
US	1317	LAMPLUGH	114	ST ELIAS MTNS	GLACIER BAY	58.83	-136.90	1879	1892	1980	5			
US	1308	LAPEROUSE	146	ST.ELIAS MTS.	FAIRWEATHER RNG	58.52	-137.23	1980	1985	1985	1			
US	416	LAWRENCE	95	KENAI MTNS	BLACKSTONE BAY	60.67	-148.62	1966	1974	1974	1			
US	600	LEARNARD	173	CHUGACH MTS.	PASSAGE CANAL	60.80	-148.72	1984	1985	1985	1			
US	1900	LECONTE	206	COAST MOUNTAINS		56.82	-132.37	1983	1985	1985	1	</		

PU	PSFG	NAME	WGMS ID	GENERAL LOCATION	SPECIFIC LOCATION	LATITUDE	LONGITUDE	FV FirstRY	FV FirstSY	FV LastSY	FV NoObs	MB FirstRY	MB LastSY	MB NoObs
US	410	TAYLOR US	93	KENAI MTNS	KINGS BAY	60.57	-148.63	1964	1966	1974	2			
US	0414A	TEBENKOF	175	KENAI MTNS	BLACKSTONE BAY	60.72	-148.48	1984	1985	1985	1			
US	1327	TOPEKA	134	ST ELIAS MTNS	GLACIER BAY	58.93	-137.08	1968	1974	1985	3			
US	1326	TOYATTE	135	ST ELIAS MTNS	GLACIER BAY	58.90	-137.10	1968	1971	1985	6			
US	412	TRAIL	1389			60.55	-147.75	1957	1966	1974	2			
US	1324	TYEEN	136	ST ELIAS MTNS	GLACIER BAY	58.87	-137.15	1968	1971	1985	3			
US	623	UNNAMED US0623	1387			61.20	-147.03	1966	1971	1974	2			
US	1318	UNNAMED US1318	115	ST ELIAS MTNS	GLACIER BAY	58.88	-137.00	1968	1974	1974	1			
US	1329	UNNAMED US1329	118	ST ELIAS MTNS	GLACIER BAY	59.05	-137.12	1966	1974	1980	2			
US	1331	UNNAMED US1331	119	ST ELIAS MTNS	GLACIER BAY	59.05	-136.88	1968	1974	1980	2			
US	1334	UNNAMED US1334	120	ST ELIAS MTNS	GLACIER BAY	59.07	-136.73	1968	1974	1980	3			
US	2123	UNNAMED US2123	190	WASHINGTON	OLYMPIC MTNS	47.80	-123.62	1933	1939	1965	4			
US	624	UNNAMED US624	106	CHUGACH MTNS	COLLEGE FIORD	61.20	-147.65	1966	1971	1976	3			
US	629	VALDEZ	154	CHUGACH MTNS	PORT VALDEZ	61.25	-146.17	1910	1914	1985	4			
US	617	VASSAR	163	CHUGACH MTNS	COLLEGE FIORD	61.22	-147.87	1905	1910	1985	3			
US	2051	WATSON	89	NORTH CASCADES		48.65	-121.57	1998	2003	2003	1	1988	1990	3
US	616	WELLESLEY	164	CHUGACH MTNS	COLLEGE FIORD	61.20	-147.92	1966	1974	1985	2			
US	205	WEST FORK	184	ALASKA RANGE	SUSITNA BASIN	63.52	-147.38					1981	1983	3
US	195	WEST GULKANA	78	ALASKA RANGE	ISABEL PASS	68.27	-145.47	1985	1986	1987	2			
US	1807	WEST TWIN	126	COAST MTNS	TAKU RIVER	58.58	-133.97	1968	1974	1974	1			
US	2128	WHITE%	212	WASHINGTON	OLYMPIC MTNS	47.80	-123.73	1815	1924	1977	11			
US	4009	WHITNEY GLACIER	192	CASCADE RANGE	MOUNT SHASTA	41.42	-122.22	1944	1951	1984	4			
US	4004	WINTUN GLACIER	193	CASCADE RANGE	MOUNT SHASTA	41.40	-122.17	1883	1934	1944	2			
US	411	WOLVERINE	94	KENAI MTNS	NELLIE JUAN	60.40	-148.92	1968	1969	1975	7	1966	2004	39
US	630	WORTHINGTON	153	CHUGACH MTNS	TSINA RIVER	61.17	-145.77	1964	1966	1985	3			
US	1809	WRIGHT	127	COAST MTNS	TAKU RIVER	58.47	-133.50	1964	1967	1980	7			
US	622	YALE	159	CHUGACH MTNS	COLLEGE FIORD	61.27	-147.52	1899	1910	1985	7			
US	2050	YAWNING	75	NORTH CASCADES		48.45	-121.03	2000	2005	2005	1	1984	2005	22