Bulletin No. 4 (2018–2019)

Global Glacier Change Bulletin

A contribution to

the Global Terrestrial Network for Glaciers (GTN-G) as part of the Global Climate Observing System (GCOS) and its Terrestrial Observation Panel for Climate (TOPC),

the Science Division and the Global Environment Outlook as part of the United Nations Environment Programme (Science Division and GEO, UNEP),

and the International Hydrological Programme of the United Nations Educational, Scientific and Cultural Organization (IHP, UNESCO)



Compiled by the World Glacier Monitoring Service (WGMS)



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Edited by

Michael Zemp, Samuel U. Nussbaumer, Isabelle Gärtner-Roer, Jacqueline Bannwart, Frank Paul, Martin Hoelzle

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Cover page

View of Gries Glacier and its proglacial area in September 2020 (photograph taken by M. Huss).

Preface by IACS (IUGG)

The International Association of Cryospheric Sciences (IACS) was established in 2007 as the youngest of eight Associations within the International Union of Geodesy and Geophysics (IUGG). IACS and the WGMS work together to collect information on worldwide glacier change, with the WGMS being a service of IACS and several other organizations. Since 1986, the WGMS has collected observations of changes in glacier mass, volume, area and length over time. This database of glacier fluctuations forms a critical component of cryospheric and climate-system monitoring, and provides much-needed information for the expanding suite of regional-to-global-scale models of glacier change.

The datasets compiled and maintained by the WGMS enable contributions to ongoing IACS working groups, including:

- 'Regional Assessments of Glacier Mass Change (RAGMAC)' whose aim is to introduce a new consensus estimate of global glacier mass changes and related uncertainties, and
- 'Randolph Glacier Inventory (RGI) and its role in future glacier monitoring and GLIMS' whose aims are to maintain and further develop the Randolph Glacier Inventory.

The WGMS also contributes information on glacier fluctuations to reports of the Intergovernmental Panel on Climate Change (IPCC), including the Special Report on the Ocean and Cryosphere in a Changing Climate (SROCC) that was published in September 2019, and the Sixth Assessment Report (AR6) that is due for release in 2022.

Notable successes this past year include continued (2 FTE) and additional support (1 FTE, 2021–2024) for the WGMS by MeteoSwiss and the University of Zurich for updating and extending WGMS database infrastructure. This support follows a recommendation by IACS in the last evaluation. IACS chairs the Advisory Board for the Global Terrestrial Network for Glaciers (GTN-G), where the WGMS has taken on a leading role. A particular challenge (and opportunity) for the WGMS, as well as the larger community monitoring glacier change, is the rapidly increasing number of available glacier observations from space. This challenge ties in to the aims being addressed together by the WGMS and IACS through the RAGMAC working group.

Thanks to all contributors, Principle Investigators and National Correspondents for their continuing efforts in glacier monitoring, and for making their observations available to the scientific community through the WGMS. On behalf of the scientific community, we commend the WGMS for its ongoing leadership and its commitment to making the data it curates widely available and accessible.



Gwenn Flowers, Prof Dr Head, Division of Glaciers IACS



Lauren Vargo, Dr Deputy Head, Division of Glaciers IACS



Regine Hock, Prof Dr President IACS

Preface by WDS (ISC)

I first became aware of the work of the World Glacier Monitoring Service (WGMS) in late 2018, when I was hired by the International Science Council to create the International Technology Office (ITO) of the World Data System (WDS). The ITO has a mandate to support global initiatives that foster and improve the landscape and infrastructure of open scientific data access and the integration of data services with other important resources, specifically computing and software resources.

As part of the onboarding process, I began to familiarize myself with the work of the WGMS, a WDS member since 2011. I quickly learned that the WGMS is an exemplar organization, consistently and transparently providing user focused access to high quality data. Moreover, they are viewed as a fundamental pillar in the global community's response to climate change. Thanks to the work of the WGMS, we know that the surface areas of glaciers globally were close to steady state during the 1960s, but since then the trajectory has been dire. We have seen an almost doubling of ice loss rates in each decade between 1970 to 2020. There is no doubt that our climate crisis is picking up steam and the ability to state this with certainty is a testament to the good work of the WGMS. The WGMS serves us all, and begs the question: how can we honor their work?

We can honor the WGMS by recognizing their value. We can honor them by holding up their team members as an example of how to bring together and manage a talented group of individuals for the greater good. From spring 2021 on, the service will hire a database manager. Filling this role is consistent with their commitment to running a world class database. It is also evidence of the increasing size and scope of the data they manage, and the technologies they are adopting to ensure the data is easily available to the public. Far beyond periodic, narrative synthesis reports, the WGMS provides fully downloadable file access to both current and past versions of their database, intuitive visualizations via the Fluctuations of Glaciers Browser and the Global Terrestrial Network for Glaciers Browser, a Glacier App for mobile devices and live data services that are built on open standards used by geographic data specialists around the world. Using these services any researcher can easily bring up the WGMS data on their desktop as if it were their own. It is an impressive suite of responsibilities that are built with a keen eye toward the future. When the WGMS added satellite geodetic observations in 2018, their database was boosted exponentially. They responded intelligently to the new stresses on their database by migrating to larger enterprise structures that support their annual call for data feeds, increasingly complex metadata, and much larger requests for web services.

Going forward, when the WGMS highlights a plan for development we can honor them by supporting their vision and ensuring their sustainability so that the long, trustworthy chain of historical records and assessments is not broken. We can support them as they continue to adapt to new processing and publishing workflows that serve us all. We are fortunate to have the WGMS as part of the family of data centers in the WDS. They are a vital component of global open research, providing sound scientific assessments that are critical to grounded public discourse about the unprecedented challenges we face in our lifetime.



Karen Payne, Dr Associate Director, WDS-ITO

Foreword by the WGMS Director

Glaciers around the globe continue to melt at rapid rates. In the time period covered by the present bulletin, the glaciers observed lost about 1 m water equivalent per year which corresponds to a loss of 1,000 litres of water reserve per square meter of ice cover and year. The corresponding Accumulation Area Ratios (AAR) indicate that the observed glaciers would be committed to an average area loss of 27% under the climatic conditions of the reporting period. With this, glaciers are continuing the historically unprecedented ice loss observed since the turn of the century and amounting to more than double the ice loss rates of the 1990s (based on the 'reference' glacier sample). Glaciers are indeed key indicators and a unique mean of displaying ongoing climate change. Their rapid decline not only alters the visual landscape of mountain and polar regions, it also has a very real impact on local hazard situations, regional water cycles, and global sea levels.

Glacier monitoring has been coordinated internationally by the WGMS and its predecessor organizations since 1894. The initial focus on glacier front variations and Ice Age theories has developed into a comprehensive monitoring strategy for assessing global glacier distribution and the changes in length, area, volume, and mass related to climate change. Today, we are pushing towards reaching global coverage from space-borne geodetic surveys (cf., Hugonnet et al., 2021). These geodetic observations can provide geodetic mass changes over decadal to multi-annual time periods but are hampered at shorter time scales by the required density conversion. The glaciological method is able to fill this gap by providing mass-balance observations with annual or seasonal resolution. For this bulletin, we even received daily observations of point mass balances from Swiss glaciers (cf., Landmann et al., 2020).

The present Global Glacier Change Bulletin is the fourth issue of this publication series. The primary focus is on glaciological mass-balance observations that are complemented by geodetic volume changes and front variation series. It serves as an authoritative source of illustrated and commentated information on global glacier changes based on the latest operations from the scientific collaboration network of the WGMS. The Global Glacier Change Bulletin No. 4 reports the observations from the hydrological years 2017/18 and 2018/19 as well as preliminary results from the 'reference' glaciers (with more than 30 years of ongoing measurements) for 2019/20. Since the last bulletin, we added more than 25,000 additional database records from almost 10,000 glaciers measured by about 400 Principal Investigators from 40 countries.

The compilation, analysis, and dissemination of standardized data and information on glacier distribution and changes are the core tasks of the WGMS. In addition, it is worth noting its recent key achievements since the publication of the last bulletin. The WGMS datasets and related assessments (Zemp et al., 2019, 2020) were prominently cited in the IPCC Special Report on the Ocean and Cryosphere in a Changing Climate (SROCC) and the upcoming Sixth Assessment Report (AR6). The WGMS team has been actively involved in several IACS working groups and released a new version of the Glacier Thickness Database (GlaThiDa; Welty et al., 2020). We were able to further extend the compilation of glacier volume changes using space-borne sensors within the framework of Europe's Copernicus Climate Change Service (C3S) and were granted an additional database management position, jointly funded by UZH and MeteoSwiss, in order to make its database infrastructure fit for dealing with the increasing data volumes.

Sincere thanks are extended to WGMS co-workers, National Correspondents, and Principal Investigators around the world and their sponsoring agencies at national and international levels for their long-term commitment to building up an unrivalled database which, despite its limitations, nevertheless remains an indispensable treasury of international snow and ice research, readily available to the scientific community and to the public.



Michael Zemp, Prof Dr Director, WGMS

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Please note:

In the print version, the main part of the Bulletin and the Appendix are provided separately. Hardcopies including both parts are distributed to more than 120 libraries worldwide. The electronic version includes both parts in one file.

1 INTRODUCTION

Internationally coordinated glacier monitoring began in 1894, with the periodic publication of compiled information on glacier fluctuations starting one year later (Forel, 1895; Allison et al., 2019). In the beginning, glacier monitoring focused mainly on observations of glacier front variations and after the late 1940s on glacier-wide mass-balance measurements (Haeberli, 1998). Beginning with the introduction of the Fluctuations of Glaciers (FoG) series in the late 1960s (PSFG, 1967; WGMS, 2012, and volumes in between), standardized data on changes in glacier length, area, volume and mass have been published at pentadal intervals. At the beginning of the 1990s, the Glacier Mass Balance Bulletin series (WGMS, 1991; WGMS, 2013, and issues in between) was designed to speed up access to information on glacier mass balance at two-year intervals. Since the late 1980s, glacier fluctuation data have been organized in a relational database (Hoelzle & Trindler, 1998) and are available in electronic form through websites of the WGMS (https://www.wgms.ch) and GTN-G (https://www.gtn-g.org). The Fluctuations of Glaciers web browser and the wgms Glacier App were launched in order to provide easy access to global glacier change data and to increase the visibility of related observers, their sponsoring agencies, and the internationally coordinated glacier monitoring network.

In the 1990s, an international glacier monitoring strategy was drawn up for providing quantitative, comprehensive, and easily understandable information relating to questions about process understanding, change detection, model validation and environmental impacts with an interdisciplinary knowledge transfer to the scientific community as well as to policymakers, the media and the public (Haeberli et al., 2000; Haeberli, 1998). This strategy has five tiers:

- 1. organizing glacier monitoring as a multi-component system across environmental gradients, thereby integrating glacier-wide observations at the following levels:
- 2. extensive glacier mass balance and flow studies within major climatic zones for improved process understanding and calibration of numerical models;
- 3. determination of glacier mass balance using cost-saving methodologies within major mountain systems to assess the regional variability;
- 4. long-term observations of glacier length changes and remotely sensed volume changes for large glacier samples within major mountain ranges for assessing the representativeness of mass-balance measurement series; and
- 5. glacier inventories repeated at time intervals of a few decades by using remotely sensed data.

Based on this strategy, the monitoring of glaciers has been internationally coordinated within the framework of GTN-G under the Global Climate Observing System (GCOS) in support of the United Nations Framework Convention on Climate Change (UNFCCC). The GTN-G is run by the WGMS in close collaboration with the U.S. National Snow and Ice Data Center (NSIDC) and the Global Land Ice Measurements from Space (GLIMS) initiative. The WGMS is a permanent service of the International Association of Cryospheric Sciences of the International Union of Geodesy and Geophysics (IACS/IUGG) and of the World Data System within the International Science Council (WDS/ISC) and operates under the auspices of the United Nations Environment Programme (UNEP), United Nations Educational, Scientific and Cultural Organization (UNESCO), and the World Meteorological Organization (WMO).

To further document the evolution and to clarify the physical processes and relationship involved in global glacier changes, the WGMS collects standardized information on changes in glacier length, area, volume, and mass through annual calls-for-data. In accordance with an agreement between the international organizations and the countries involved, a one-year retention period is granted to allow investigators time to properly analyze, document, and publish their observations before making them available. In 2014, a near-time reporting was introduced for the official 'reference' glaciers (with more than 30 years of continued mass-balance observations) in agreement with the responsible Principal Investigators. This allows the WGMS to report preliminary mass-balance estimates as soon as a few months after the end of the corresponding

observation period. All submitted data are considered public domain and are made available in print and digital form through the WGMS at no cost under the requirement of appropriate citation.

The Global Glacier Change Bulletin series merges the former Fluctuations of Glaciers (Vol. I–X) and Glacier Mass Balance Bulletin (No. 1–12) series. It aims to provide an integrative assessment of global glacier changes every two years. In this process, the main focus is on mass-balance measurements based on the glaciological method (cf. Cogley et al., 2011). This method provides quantitative results at high temporal resolution, which are essential for understanding climate-glacier processes and for allowing the spatial and temporal variability of the glacier mass balance to be captured, even with only a small sample of observation points. The glaciological observations are complemented by results from the geodetic method (cf. Cogley et al., 2011) to extend the glaciological sample in space and time. The geodetic method provides overall glacier volume changes over a longer time period by repeat mapping from ground, air- or space-borne surveys and subsequent differencing of glacier surface elevations. It is recommended to periodically validate and calibrate annual glaciological mass-balance series with decadal geodetic balances to detect and remove systematic biases (Zemp et al., 2013). Meanwhile, geodetic observations from space-borne surveys allow to compute elevation and volume changes for thousands of glaciers. Related error bars are still quite large but the data allow to assess glacier mass-changes at decadal and regional to global scale. In addition, glacier front-variation series are reported for the documentation of clearly visibly glacier reactions to mass changes and for extending observations of glacier fluctuations backward in time.

The Global Glacier Change Bulletin No. 4 is organized in three main sections: global summary, regional summaries, and detailed information for selected glaciers. The global summary provides an overview of reported data and of glaciological balance results for the observation periods 2017/18 and 2018/19, including preliminary values for the 'reference' glaciers based on the near-time reporting for 2019/20. This first section contains a global map of available glacier fluctuation data, tables with key statistics on reported data and glaciological balance results as well as a set of global figures summarizing reported data and results of changes in glacier mass, volume and length. The second section consists of standardized facts and figures on glacier changes for all glacierized regions of the world, each supplemented with mass balance and front-variation series from selected glaciers. The third section contains detailed information for selected glaciers to provide an insight into the results of the glaciological method. In addition, a list is included naming all Principal Investigators and their sponsoring agencies for the observation periods of the current bulletin as well as of all National Correspondents as of 2021. Data tables with the results for the observation periods of the current bulletin are given in the Appendix. Due to the large volume of available data, we printed only geodetic records (from all survey periods) for glaciers with glaciological observations in the current bulletin. The full report including the data Appendix is made available in digital format on the WGMS website as well as being printed and shipped to libraries around the world as a long-term guarantee for data availability. Full access to the latest and earlier versions of the database, including addenda from earlier years, can be accessed through a data browser or downloaded in csv data format from the WGMS website (https://www.wgms.ch).

2 GLOBAL SUMMARY

Pioneer surveys of accumulation and ablation of snow, firn and ice at isolated points date back to the end of the 19th century and the beginning of the 20th century (e.g., Mercanton, 1916). In the 1920s and 1930s, short-term observations (up to one year) were carried out at various glaciers in the Nordic countries. Continuous, modern series of annual/seasonal measurements of glacier-wide mass balance were started in the late 1940s in Sweden, Norway, and in western North America, followed by a growing number of glaciers in the European Alps, North America, and other glacierized regions. In the meantime, more than 7,300 glaciological mass-balance observations from 480 glaciers have been collected and made available by the WGMS.

For the observation periods covering the hydrological years 2017/18 and 2018/19, 320 annual mass-balance observations were compiled based on 170 glaciers worldwide. Of these observations, 69%, 64%, and 41% were reported including seasonal mass balance, mass distribution with elevation, and point measurements, respectively. In addition, more than 16,600 geodetic thickness changes and 812 front variations were reported from 15,835 and 446 glaciers, respectively, covering the current observation periods. The large number of geodetic observations is the result of the compilation of glacier volume changes provided by the glaciological community using space-borne sensors within the framework of ESA's Climate Change Initiative (CCI, CCI+) and Europe's Copernicus Climate Change Service (C3S). A global overview of available glacier change data is shown in Figure 2.1. Reported data for the observation periods covered by the present bulletin are given in Table 2.1. In addition, preliminary balance estimates for 2019/20 are given as reported for the 'reference' glaciers.

Table 2.1 Annual mass balances for the observation periods 2017/18 and 2018/19 as well as preliminary values (*) for 'reference' glaciers (highlighted in grey) for 2019/20. Abbreviations and units: PU = political unit; B18, B19, B20 in mm w.e.; ELA = equilibrium line altitude; AAR = accumulation area ratio. ELA₀ and AAR₀ correspond to balanced-budget ELA and AAR, respectively, and are derived from linear regressions with B as independent variable (cf. Chapter 4).

PU	Glacier name	1st/last/nr years	B18	B19	B20*	ELA18	ELA19	ELA ₀	AAR18	AAR19	AAR ₀
AQ	Bahía del Diablo	2000/2020/21	-130	-40		350	340	352	59	60	56
AQ	Hurd	2002/2019/18	-560	190		285	155	188	19	76	58
AQ	Johnsons	2002/2019/18	-80	550		200	120	190	52	93	58
AR	Agua Negra	2015/2020/06	-873	-163		5110	5040		15	28	
AR	Azufre	2018/2020/03	-2602	-3308		>3950	>3950		0	0	
AR	Brown Superior	2008/2019/12	-1511	-956							
AR	Conconta Norte	2008/2019/12	-2458	-1162							_
AR	De Los Tres	1996/2020/10	-914			1575		1432	74		75
AR	Los Amarillos	2008/2019/12	248	-1485							
AR	Martial Este	2001/2020/20	-225	-494		1076	1090	1068	46	37	56
AT	Goldbergkees	1989/2020/32	-1697	-845		>3100	3050	2906	1	18	44
AT	Hallstätter Gletscher	2007/2020/14	-1853	-554		2808	2580	2498	11	46	62
AT	Hintereisferner	1953/2020/68	-1963	-680	-970	3507	3213	2920	7	36	66
AT	Jamtalferner	1989/2020/32	-2276	-1237				2769	0	9	56
AT	Kesselwandferner	1953/2020/68	-1619	-337	-522	3406	3222	3119	17	38	68
AT	Kleinfleisskees	1999/2020/22	-1377	-723		>3050	>3050	2864	0	19	59
AT	Pasterze	1980/2020/34	-1420	-1100	-1200	3130		2699	32		93
AT	Seekarles Ferner	2014/2020/07	-1510	-832		>3255	3200		9	16	52
AT	Stubacher Sonnblickkeesi	1946/2020/75	-1507	-699		2955	2950	2747	7	26	58

PU	Glacier name	1st/last/nr years	B18	B19	B20*	ELA18	ELA19	ELA ₀	AAR18	AAR19	AAR ₀
AT	Venedigerkees	2013/2020/08	-1045	-505		2993	2907	2855	41	42	53
AT	Vernagtferner	1965/2020/56	-1419	-929	-820	3306	3344	3084	9	23	65
AT	Wurtenkees ₂	1983/2019/37	-1957	-1232		3050		2890	5		36
AT	Zettalunitz/ Mullwitzkees	2007/2020/14	-1239	-611				3084	13	22	43
ВО	Charquini Sur	2003/2018/16	-25			5180		5173	33		36
ВО	Zongo	1992/2018/27	284			5226		5264	78		68
CA	Conrad ₃	2015/2019/05	-600			2645			42		
CA	Devon Ice Cap NW	1961/2020/60	46	-521	-500	930	1550	1015	74	11	70
CA	Helm	1975/2019/43	-1410	-1990		2090	2090	1993	2		36
CA	Illecillewaet	2015/2019/05	-1046	-710		2570	2580		36	45	
CA	Kokanee	2015/2019/05	-306	-1006		2580	2770		62	22	
CA	Meighen Ice Cap	1960/2020/61	199	-826	-800	<90	>270	165	100	0	49
CA	Melville South Ice Cap	1963/2020/56	221	-360	-1059	<526	>720		100	0	
CA	Nordic ₃	2015/2019/05	-490			2600			32		
CA	Peyto	1966/2018/53	-1020			2800		2608	11		52
CA	Place	1965/2019/54	-1560	-1730		2450	2450	2085	1		48
CA	White	1960/2018/56	8			936		936	75		70
CA	Zillmer	2015/2018/04	-760			2470			40		
СН	Adler	2006/2019/14	-458	-831		3475	3625	3395	44	26	57
СН	Allalin	1956/2020/65	-801	-559	-395	3605	3445	3247	24	41	58
СН	Basòdino	1992/2019/28	-1440	-331		>3155	2975	2871		30	51
СН	Claridenfirn4	1915/2019/105	-1480	-1007		2945	2925	2755	24	29	62
СН	Corbassière	1997/2019/23	-922	-887		3385	3395	2987	31	30	70
СН	Corvatsch Souths	2014/2019/06	-1832	-2083		3352	>3427		5		
СН	Findelen	2005/2019/15	-723	-244	-	3355	3295	3214	46	56	66
СН	Giétro	1967/2020/54	-664	-1318	-439	3245	3355	3157	45	13	62
СН	Gries	1962/2020/59	-2045	-865	-1218	>3275	3095	2821		7	56
СН	Hohlaub	1956/2019/64	-623	-1118		3355	3395	3149	30	25	59
СН	Murtèls	2013/2019/07	-1233	-1299		3237	3247	3185	12	8	54
СН	Pizols	2007/2019/13	-1847	-827		>2757	2727	2685		5	17
СН	Plaine Morte	2010/2019/10	-2101	-1769		>2895	>2825				
СН	Rhone	1885/2019/42	-1000	-773		3055	2935	2847	39	55	61
СН	Sankt Annas	2012/2019/08	-1077	-345		2842	2817	2769	10	23	35
СН	Schwarzbach5	2013/2019/07	-1838	-162		>2832	2797			46	
СН	Schwarzberg	1956/2019/64	-903	-776		3165	3175	3018	32	31	56
СН	Sex Rouges	2012/2019/08	-1658	-1890		>2877	>2882				
СН	Silvretta	1919/2020/102	-1389	-1457	-915	3025	3015	2746	1	2	56
СН	Tsanfleuron	2010/2019/10	-2492	-1482		>2975	>2975				
CL	Amarillo ₅	2008/2019/12	893	-2632							
CL	Echaurren Norte	1976/2020/45	-3592	-2246	-2430						
CL	Mocho Choshuenco SE	2004/2020/11	-272	-889		1946	1939	1922			59
CN	Parlung No. 94	2006/2019/13	-1990	-1570		5590	5489	5351	30		53
CN	Urumqi Glacier No. 17	1959/2020/62	-711	-272	-668	4190	4047	4005	19	45	59
CN	Urumqi Glacier No. 1 E-Branch	1988/2020/33	-817	-348	-758	4180	4012	3951	16	43	64

PU	Glacier name	1st/last/nr years	B18	B19	B20*	ELA18	ELA19	ELA ₀	AAR18	AAR19	AARo
CN	Urumqi Glacier No. 1 W-Branch	1988/2020/33	-521	-136	-508	4200	4081	4054	25	50	60
СО	Conejeras ₆	2006/2019/14	-3411	-4982		4826	>4911			0	
СО	Ritacuba Blanco	2009/2019/11	656	384		5027	4984	5011	69	68	55
EC	Antizana 15 Alpha	1995/2020/26	-277	-1047		5138	5152	5065	67	65	72
ES	Maladeta ₆	1992/2020/29	257	-1582		3092	>3200	3069	46	0	43
FR	Argentière	1976/2020/45	-1408	-1428	-1000						
FR	Gébroulaz	1995/2019/25	-1240	-1660							
FR	Ossoue ₆	2002/2019/18	-910	-2690					0		51
FR	Saint Sorlin	1957/2019/63	-2020	-2880				2863			
FR	Sarennes ₆	1949/2020/72	-1960	-3140	-100	>2973			0		
GL	Freya	2008/2019/12	1308	-750		<200	>1300	690	100	0	60
GL	Mittivakkat	1996/2019/24	-360	-1640		600	>900	497	41	0	58
GL	Qasigiannguit	2013/2019/07	-332	-1772		>1000	>1000		0	0	
IN	Bara Shigri	2017/2019/03	-820	380			-				
IN	Batal	2017/2019/03	-540	50							
IN	Chhota Shigri	1987/2019/19	-400	537		5080	4930	4974	47	70	60
IN	Gepang Gath	2017/2019/03	-1510	250							
IN	Pensilungpa (Glacier No. 10)	2017/2018/02	-560								
IN	Samudra Tapu	2017/2019/03	-1560	-220							
IN	Stok	2015/2019/05	-630	-10		5578	5471		63	70	
IN	Sutri Dhaka	2017/2019/03	-1340	210							
IS	Brúarjökull	1993/2020/28	62	-304		1190	1220	1203	66	57	61
IS	Dyngjujökull	1992/2020/23	76	-379		1335	1415	1348	65	59	62
IS	Eyjabakkajökull	1991/2020/29	-390	-728		1115	1150	1084	53	40	55
IS	Hofsjökull E	1989/2020/32	340	-1570		1100	1300	1144	58	37	51
IS	Hofsjökull N	1988/2020/33	240	-1320		1200	1380	1255	60	24	51
IS	Hofsjökull SW	1990/2020/31	850	-920		1190	1390	1266	70	47	53
IS	Köldukvíslarjökull	1992/2020/27	323	-1507		1340	1550	1361	62	38	57
IS	Langjökull Ice Cap	1997/2020/24	-39	-2230					55	23	56
IS	Tungnárjökull	1986/2020/29	-320	-1914		1175	1415	1143	58	25	62
IT	Campo settentrionale	2010/2019/10	-1325	-1192		3085	3080	3053	16	25	41
IT	Caresèr ₆	1967/2020/54	-1981	-1432	-1371	>3268	>3268	3093	0	1	44
IT	Ciardoney ₆	1992/2019/28	-1450	-1650		>3150	>3150	2980	0	0	54
IT	Grand Etret	2000/2020/21	-653	-292							
IT	Vedretta de La Mare	2003/2019/17	-1185	-1052		3562	>3587	3164	8	10	48
IT	Lupo	2010/2019/10	-1751	-379		>2760	2600		1	29	48
IT	Malavalle/ Übeltalferner	2002/2019/18	-1789	-945		3283	3274	3002	2	5	45
IT	Pendente/ Hangender Ferner	1996/2019/24	-2229	-1048		>2950	2938	2814	0	2	44
IT	Vedretta occ. di Ries/ Westlicher Rieserferner	2009/2019/11	-1365	-1140		>3325	>3325	3001	0	0	49
IT	Suretta meridionale ₆	2010/2019/10	-2441	-144		>2925	2770		0	54	
IT	Timorion	2001/2019/17	-1069	-1326		>3485	3435		0	24	
JP	Hamaguri Yukis	1967/2018/52	-1790								
KG	Abramov	1968/2020/40	56	-660		4195	4245	4155	57	75	65

PU	Glacier name	1st/last/nr years	B18	B19	B20*	ELA18	ELA19	ELA ₀	AAR18	AAR19	AAR ₀
KG	Batysh Sook/ Syek Zapadniy	1971/2020/15	-743	-1048		4375	4395	4201	20	7	59
KG	Bordu	2016/2020/05	-870	-960		4450	4440		12	12	
KG	Glacier No. 354 (Akshiyrak)	2011/2020/10	-491	-916		4295	4345	4163	48	11	58
KG	Glacier No. 599 (Kjungei Ala-Too)	2015/2020/06	-278	-433		4041	4079		39	26	
KG	Golubin	1969/2020/36	-50	-78		3785	3795	3790	72	72	71
KG	Kara-Batkak	1957/2020/49	-810	-540		4020	4010	3848	39	40	57
KG	Sary Tor (Glacier No. 356)	1985/2020/11	-540	-850		4380	>4760	4219	32	0	50
KG	Turgen-Aksuu	2019/2019/01		-567			4056			50	
KZ	Ts. Tuyuksuyskiy	1957/2020/64	-75	-580	-287	3780	3900	3752	51	32	52
NO	Ålfotbreen	1963/2020/57	-2036	-2439	959	>1368	>1368	1207	0	0	53
NO	Austdalsbreens	1988/2019/32	-1531	-1209		>1747	>1740	1420	0	0	69
NO	Engabreen	1970/2020/51	-1629	788	1170	>1544	1094	1160	0	76	60
NO	Gråsubreen	1962/2020/59	-1819	-1690	-900	>2283	>2277	2100	0	0	36
NO	Hansebreen	1986/2019/34	-2651	-3014		>1310	>1310	1144	0	0	56
NO	Hellstugubreen	1962/2020/59	-1630	-1873	-600	2100	>2213	1851	4	0	56
NO	Langfjordjøkelen	1989/2020/30	-2129	-383		>1043		763	0		61
NO	Nigardsbreen	1962/2020/59	-852	-266	1608	1675	1580	1551	36	62	59
NO	Rembesdalskåka	1963/2020/58	-1279	-771	707	>1854	1755	1667	0	40	72
NO	Storbreen	1949/2020/72	-1969	-1519	0	2005	2005	1716	3	3	57
NP	Mera	2008/2019/12	-920	-800		5796	5782	5546	28	29	56
NP	Pokalde	2010/2019/10	-1290	-1120		>5655	>5718	5578	0	0	47
NP	Rikha Samba	1999/2019/09	-345	-351		5749	5842	5774	70	44	
NP	West Changri Nup	2011/2019/09	-2100	-1690		5616	5585	5548	3	15	24
NP	Yala	2012/2019/08	-1542	-1285		5487	5509	5391	18	20	41
NZ	Brewster	2005/2019/15	-2217	-1333		2122	2033	1937	13	20	46
NZ	Rolleston	2011/2020/10	-1761	-1964		1834	1902	1805	25	1	54
PE	Artesonraju	2005/2019/15	-792	-1285		4990	5062	5052			
PE	Yanamarey	1978/2019/25	-360	-895		4949	4967	4930			28
RU	Djankuat	1968/2020/53	440	-120	-1020			3189			59
RU	Garabashi	1984/2020/37	-888	-834	-1427	3990	4130	3789		32	60
RU	Leviy Aktru	1977/2020/38		-425			3250	3163		63	61
SE	Mårmaglaciären	1990/2019/29	-1370	-910		1663	1626	1578	7	14	35
SE	Rabots glaciär	1946/2020/37	-1590	-650	-310	1574	1468	1374	4	24	49
SE	Riukojietna	1986/2020/32	-1400	-610		>1430	>1430	1336	0	0	56
SE	Storglaciären	1946/2020/75	-1600	-310	-140	1569	1501	1463	19	42	45
SJ	Austre Brøggerbreen	1967/2020/54	-880	-710	-1740	525	459	291	1	5	47
SJ	Austre Lovénbreen	2008/2018/11	-810					363			62
SJ	Grønfjord E	1986/2019/09	-1407	-1514		>557	>557		0	0	
SJ	Hansbreens	1989/2019/31	-631	-483				311	25	39	56
SJ	Irenebreen	2002/2019/18	-1498	-1186		>652	>652	292	-		34
SJ	Kongsvegens	1987/2020/34	-210	-470		574	703	535	34	5	47
SJ	Kronebreen8	2003/2018/10	-10			695		672	38		43
SJ	Midtre Lovénbreen	1968/2020/53	-770	-560	-1590	506	426	309	2	12	52
SJ	Nordenskioeldbreen	2006/2019/14	-305	-107		784	684	661	36	48	50
SJ	Svenbreen	2011/2018/08	-830								

PU	Glacier name	1st/last/nr years	B18	B19	B20*	ELA18	ELA19	ELA ₀	AAR18	AAR19	AAR ₀
SJ	Waldemarbreen	1995/2019/25	-1743	-1061		>579	>489	284	0	0	42
SJ	Werenskioldbreen	1980/2018/09	-750			475			18		
TJ	East Zulmart (Glacier No. 139)	2019/2019/01		-262			5350			48	
US	Columbia (2057)	1984/2020/37	-630	-1870	-892	1660	1730	1577	30	14	64
US	Daniels	1984/2020/37	-680	-1650					50	16	61
US	Easton	1990/2020/31	-500	-1700	-633	2125	2300	2063	49	38	66
US	Gulkana	1966/2020/55	-380	-1460	-280	1810	1977	1742			62
US	Ice Worm	1984/2020/37	-750	-2050					44	5	63
US	Lemon Creek	1953/2020/68	-2520	-3160	-1020	>1717	2034	1017			60
US	Lower Curtis	1984/2020/37	-820	-1440		1850	1675	1651	41	20	62
US	Lynch	1984/2020/37	-640	-1700					43	22	65
US	Rainbow	1984/2020/37	-530	-1180	-441	1825	1950	1702	56	32	65
US	Sholes	1990/2020/31	-820	-1970					46	18	62
US	South Cascade	1953/2020/67	-680	-2050	-60	2040	>3264	1908			54
US	Sperry	2005/2020/16	90	-2000		2494	2557	2441			
US	Taku9	1946/2020/75	-1360	-2270		1307	1527	1039	49		
US	Wolverine	1966/2020/55	-1860	-1530	-1860	1366	1266	1162			63
US	Yawning ₆	1984/2019/36	-480	-1760					50	20	64

- 1 = based on Ba-AAR regression from 1963/64 to 1979/80
- $_2$ = influenced by strong glacier disintegration and artificial snow management
- 3 = no annual balance for 2018/19 since field program was discontinued after spring visit
- 4 = balances include estimates for dry calving
- 5 = glacieret (cf. Cogley et al., 2011)
- $_6$ = influenced by strong glacier disintegration
- τ = In 1993, Urumqi Glacier No. 1 divided into two parts: the East Branch and the West Branch.
- 8 = glacier influenced by calving
- 9 = The mass balance of this tidewater glacier is determined by a combination of snow pit, ablation stake measurements, observations of the transient snowline, and the ELA.

Climate (change)-related trend analysis is, in the ideal case, based on long-term measurement series. Ongoing glaciological mass-balance records for more than 30 continuous observation years are now available for a set of 42 'reference' glaciers. These glaciers have well-documented and long-term mass-balance programmes based on the direct glaciological method (cf. Østrem & Brugman, 1991; Cogley et al., 2011) and are not dominated by non-climatic drivers such as calving or surge dynamics. Furthermore, it is recommended that these glaciological results be validated and, if necessary, calibrated with independent results from the geodetic method (cf. Zemp et al., 2013). In collaboration with the GTN-G Advisory Board, the criteria for being awarded the status of a 'reference' glacier were revised in 2017 providing more details with regard to preconditions, length of time series, observational gaps, detailed information, validation and calibration. Results from this sample of glaciers in North and South America and Eurasia are summarized in Table 2.2. Note that the 'reference' glacier sample slightly changes between bulletins. As such, the three glaciers in the Russian Altay (Maliy Aktru, Leviy Aktru, Vodopadniy) lost their reference glacier status since the corresponding observation programmes were interrupted after 2012, but could be resumed at Leviy Aktru in 2018/19. Instead, Garabashi (RU), Pasterze (AT), Rabots glaciär (SE), and Easton (US) have attained sufficiently long time series and fulfill the 'reference' glacier criteria.

Table 2.2 Summarized mass-balance data. A statistical overview of the results of the 'reference' glacier sample is given for the three recent reporting periods 2018, 2019, and 2020* (upper table) in comparison with corresponding values averaged for the decades 1981–1990, 1991–2000, 2001–2010, and 2011–2020 (lower table). All annual balance values in mm w. e.; * = preliminary values.

	2017/18	2018/19	2019/20*
mean specific (annual) mass balance	-1195	-1214	-626
standard deviation	831	859	818
minimum value	-3592	-3160	-2430
maximum value	440	788	1608
nr of positive/reported balances	5/42	1/40	4/37
mean AAR	23%	22%	26%

decadal averages of:	1981-1990	1991–2000	2001–2010	2011–2020
mean specific (annual) mass balance	-298	-436	-793	-906
standard deviation	754	808	873	883
minimum	-1967	-2509	-2940	-2968
maximum	1847	1326	958	1065
avg nr of positive/reported balances	11/40	10/42	7/41	6/41
mean AAR	48%	45%	35%	30%

Taking the two years of this reporting period and preliminary results for 2019/20 together (from the near-time reporting), the mean annual mass balance was –1.0 m w.e. per year. This is 25% more negative than the mean annual mass balance for the first decade of the 21st century (2001–2010: –0.8 m w.e. per year) which was without precedent on a global scale, at least for the time period with available observations (Zemp et al., 2015). Since the turn of the century, the maximum mass loss of the 1980–2000 time period (observed in 1997/98) was exceeded seven times: in 2002/03, 2004/05, 2005/06, 2010/11, 2014/15, 2017/18, and again in 2018/19. The percentage of positive annual mass balances decreased from 28% in the 1980s to 9% (2017/18–2018/19), and there have been no more years with a positive mean balance for more than four decades. The melt rate and cumulative loss in glacier thickness continues to be extraordinary. Furthermore, the analysis of mean AAR values shows that the glaciers are in strong and increasing imbalance with the climate and hence will continue to lose mass even if climate remained stable (Mernild et al., 2013).

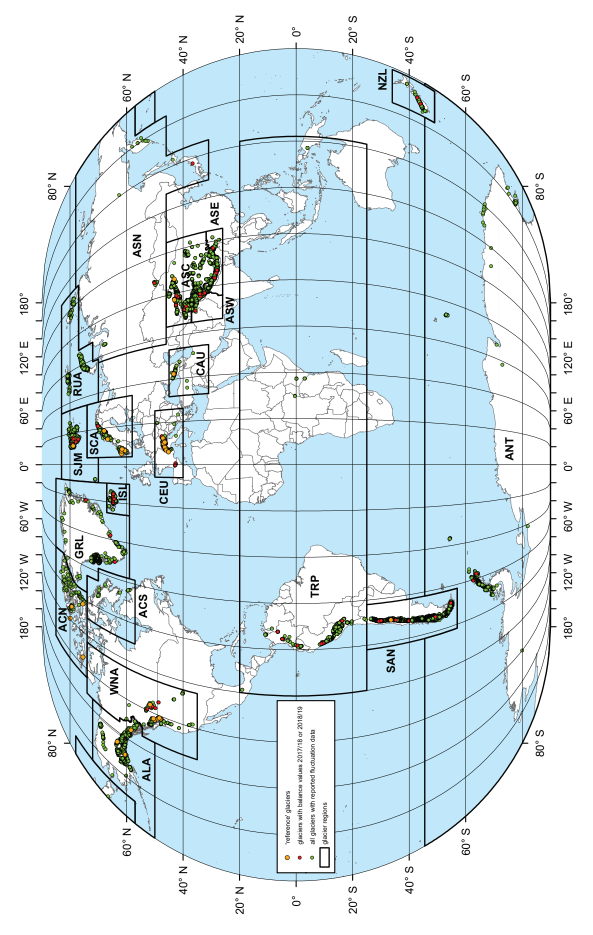


Figure 2.1 Location of the 42,200 glaciers for which fluctuation data or special events are available from the WGMS. This overview includes 170 glaciers with reported mass-balance data for the observation periods 2017/18 and 2018/19, and 42 'reference' glaciers with well-documented and independently calibrated, long-term mass-balance programmes based on the glaciological method. The glacier regions are based on GTN-G (2017).

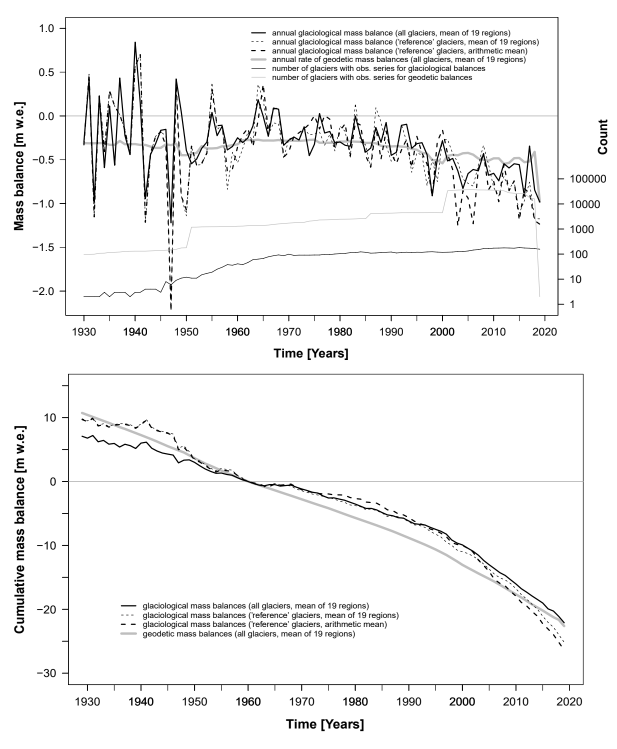


Figure 2.2 Global averages of observed mass balances from 1930 to 2019. Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of observed glaciers (upper graph). Cumulative annual averages relative to 1960 (lower graph). Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³. Note that the strong variability in the glaciological data before 1960 is due to the small sample size.

The arithmetic mean of the 'reference' glaciers included in the analysis is based on a small sample and influenced by the large proportion of Alpine and Scandinavian glaciers. Therefore, mean values are also calculated for (i) all mass balances available, independent of record length, and (ii) using only one single value (averaged) for each of the 19 regions (cf. GTN-G, 2017). Looking at the regional average of the 'reference' glaciers, both years 2017/18 and 2018/19 resulted in the most negative reported balances since 1960 with an annual average ice loss of 1.2 m w.e. All years since 2010 rank in the top 15 with respect to

glacier mass loss. Note that extreme balance values before 1960 are strongly influenced by the very small sample size. Looking at the arithmetic mean, the five most negative balance years were 2002/03, 2018/19, 2005/06, 2017/18, and 2014/15, which were influenced by very negative balances reported from the large sample of European glaciers. Figure 2.2 shows the number of reported observation series as well as annual and cumulative results for all three means. In their general trend and magnitude, all three averages relate quite closely to each other and are in good agreement with the results from a moving-sample averaging of all available data (cf. Kaser et al., 2006; Zemp et al., 2009; Zemp et al., 2015). The global average cumulative mass balance indicates a strong mass loss in the first decade after the start of measurements in 1946 (though based on few observation series only), slowing down in the second decade (1956–1965; based on observations above 30° N only), followed by a moderate ice loss between 1966 and 1985 (with data from the Southern Hemisphere only since 1976) and a subsequent acceleration of mass loss to the present time (2019).

The geodetic method (cf. Cogley et al., 2011) provides overall glacier-volume changes over a longer time period by repeat mapping from ground, air- or spaceborne surveys and subsequent differencing of glacier-surface elevations. The geodetic results allow the glaciological sample to be extended in both space and time (Figures 2.2, 2.3). Over the last years, we were able to boost the geodetic sample from a few thousand records to more than 111,800 observations from 37,400 glaciers. The difference in survey periods between the glaciological and the geodetic data becomes manifest in the variability of the two graphs: a smooth line with step changes towards more negative balances for the geodetic sample, and a strong variability with a negative trend for the glaciological observations. Overall, the results from both methods match with regard to the increased ice loss towards the early 21st century.

In a recent study, Zemp et al. (2019) combined glaciological and geodetic (from DEM differencing) datasets to a global assessment and show that glaciers alone lost 9,625 billion tons of ice between 1961 and 2016, corresponding to a sea-level equivalent of 27 millimetres. The global mass loss of glacier ice has increased significantly in the last 30 years and currently amounts to 335 billion tons of lost ice each year. This corresponds to an increase in sea levels of almost 1 millimetre per year. Zemp et al. (2020) presented a new approach to estimate and correct for the bias in the glaciological sample. These ad hoc estimates for the latest years (2016/17–2019/20) indicate that global glacier mass loss has further increased with sea-level rise contributions exceeding 1 mm per year, which corresponds to more than a quarter of the currently observed sea-level rise (cf. IPCC, 2019). This ice loss of all glaciers roughly corresponds to the mass loss of Greenland's Ice Sheet, and clearly exceeds that of the Antarctic Ice Sheet.

Direct observations of glacier-front positions extend back into the 19th century. This data sample has been extended in space based on remotely sensed length change observations and continued back in time by reconstructed front variations. Overall, the database contains more than 48,500 observations which allow the front variations of about 2,500 glaciers to be illustrated and quantified back into the 19th century. Additional reconstruction series from 39 glaciers extend far into the Little Ice Age (LIA) period, i.e., to the 16th century. The global compilation of front-variation data, as qualitatively summarized in Figure 2.4, shows that glacier retreat has been dominant for the past two centuries, with LIA maximum extents reached (in some regions several times) between the mid-16th and the late 19th centuries. The qualitative summary of cumulative mean annual front variations (Fig. 2.4) reveals a distinct trend toward global centennial glacier retreat, with the early 21st century marking the historical minimum extent in all regions (except New Zealand (NZL) and Antarctic and Sub Antarctic Islands (ANT), where few observations are available) at least for the time period of documented front variations. Intermittent periods of glacier re-advance, such as those in the European Alps around the 1920s and 1970s or in Scandinavia in the 1990s, are barely to be found in Figure 2.4a because they do not even come close to achieving LIA maximum extents. Figure 2.4b provides a better overview of these readvance periods by highlighting the years with a larger ratio of advancing glaciers. A qualitative overview of regional changes from both the glaciological and the geodetic method is given in Figure 2.3 and discussed in more detail in Section 3 on regional summaries.

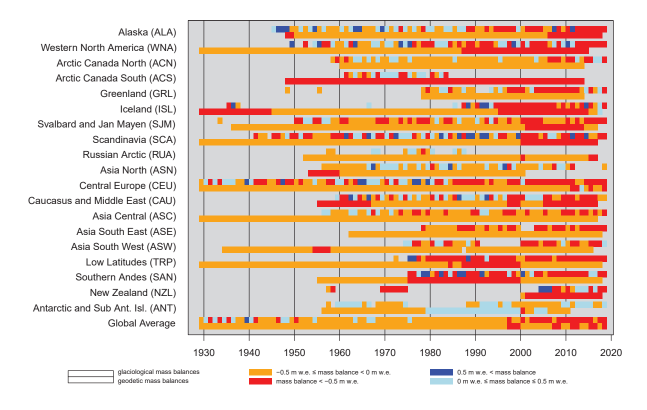


Figure 2.3 Regional mass balances from 1930 to 2019. Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown for 19 glacier regions and for the global average. Geodetic mass balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

A global and regional overview of the observational datasets is given in Figures 2.3–2.7. Overall, the Fluctuations of Glaciers database contains around 219,000 observations from 42,200 glaciers (Table 2.3). A look at all the data samples reveals that the glaciological sample has been steadily increasing over the past 25 years. This reflects the successful efforts of the observers to continue and extend their monitoring programmes in several regions as well as of the WGMS to compile these results through its collaboration network. The geodetic sample could be greatly increased in many regions. The decline in the geodetic sample over the past years has to do with the typically decadal time period and the normal post-processing character of geodetic surveys. In the case of the observational front-variation sample, the decrease in observations is reported to be caused mainly by the abandonment of in-situ programmes without remote-sensing compensation.

Table 2.3 Database statistics and increase from current observation periods.

Dataset	Number of glaciers	Number of observations	Increments since WGMS (2020)
Front variations (from observations)	2,581	46,678	+40/+838
Front variations (from reconstructions)	39	1,879	+1/+24
Mass balance (glacier-wide)	482	7,386	+22/+354
Mass balance (point information)	141	46,355	+6/+5,333
Volume/thickness change (geodetic method)	37,446	111,884	+9,643/+17,133
Special events	2,747	4,818	+207/+1,420
Glacier maps	101	157	+15/+15

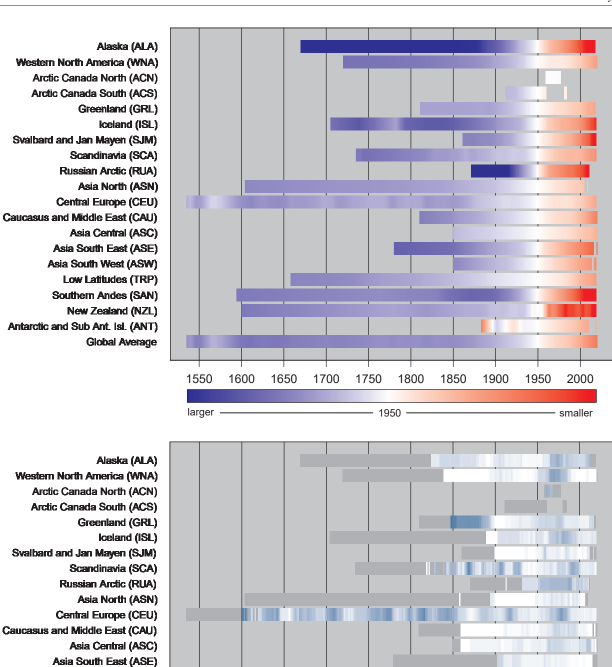


Figure 2.4 Global front variation observations from 1535 to 2019. Upper Figure: Qualitative summary of cumulative mean annual front variations. The colours range from dark blue for maximum extents (+2.5 km) to dark red for minumum extents (-1.6 km) relative to the extent in 1950 as a common reference (i.e. 0 km in white). Lower Figure: Qualitative summary of the ratio of advancing glaciers. The colours range from white for years with no reported advances to dark blue for years with a large ratio of advancing glaciers. Periods with very small data samples (n < 6) are masked in dark grey. The figure is based on all available front variation observations and reconstructions, excluding absolute annual front variations larger than 210 m a⁻¹ in order to reduce the effects of calving and surging glaciers.

1700

1750

1800

1850

1900

→ small ratio of advancing glaciers

1950

2000

1650

1600

1550

Large ratio of...

Asia South West (ASW) Low Latitudes (TRP) Southern Andes (SAN) New Zealand (NZL)

Global Average

Antarctic and Sub Ant. Isl. (ANT)

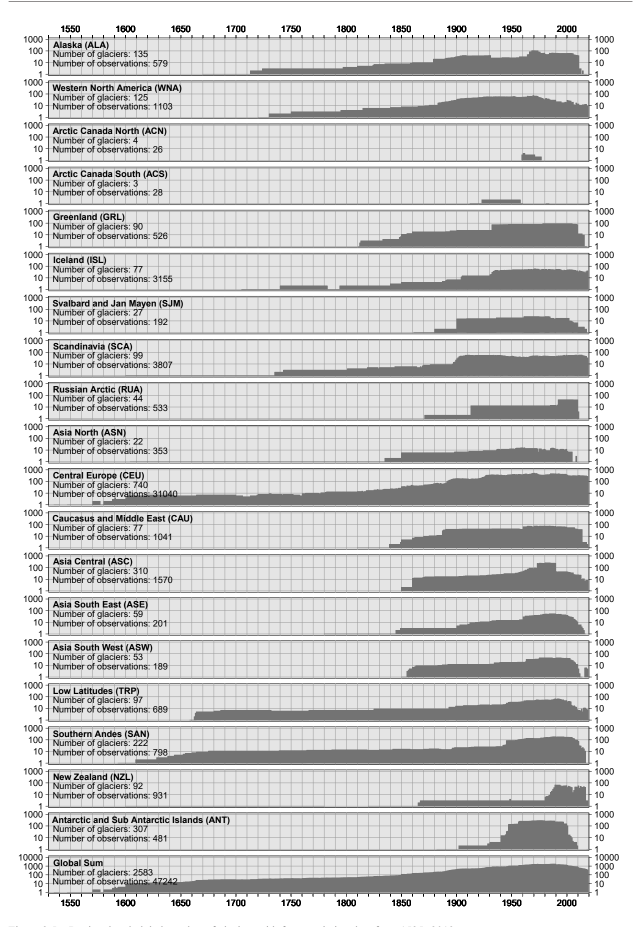


Figure 2.5 Regional and global number of glaciers with front-variation data from 1535–2019.

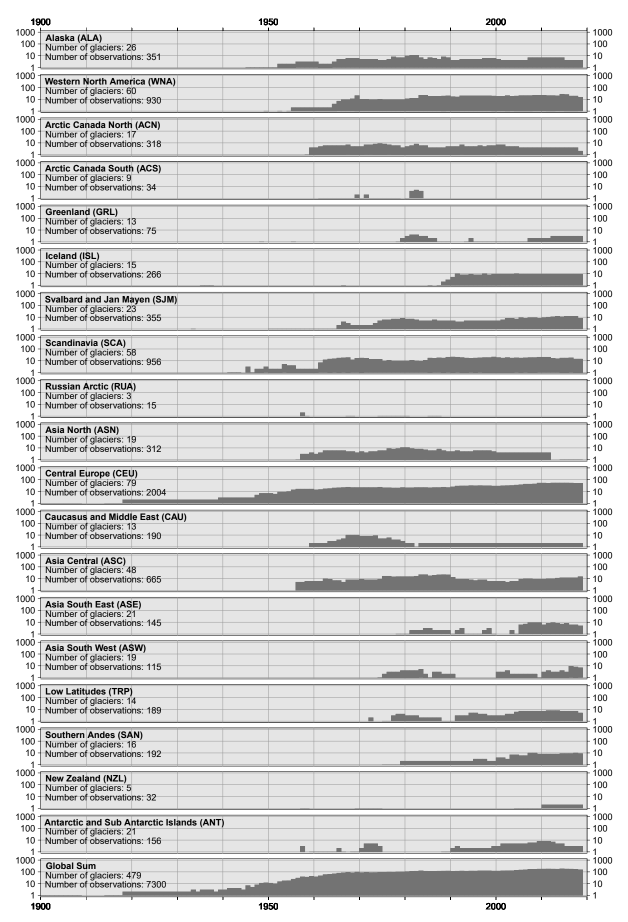


Figure 2.6 Regional and global number of glaciers with glaciological mass-balance data from 1900–2019.

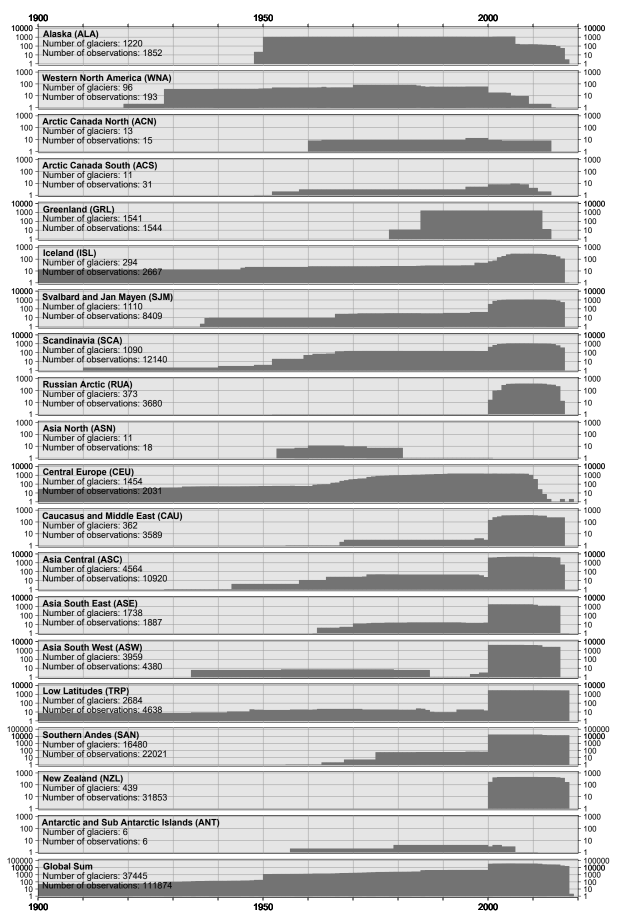


Figure 2.7 Regional and global number of glaciers with geodetic mass-change data from 1900–2019.

3 REGIONAL INFORMATION

Fluctuations of glaciers (not influenced by surge or calving dynamics) are recognized as high-confidence climate indicators and as an important element in early detection strategies within the international climate monitoring programmes (GCOS, 2010; GTOS, 2009). Their fluctuations can be analyzed on global and regional scales, but also on the local scale, where topographic effects may lead to different reactions of two adjacent glaciers (Kuhn et al., 1985). The sensitivity of a glacier to climatic change is strongly related to the climate regime in which the glacier resides. The mass balance of temperate glaciers in the mid-latitudes is mainly dependent on winter precipitation, summer temperature and summer snowfalls (temporally reducing the melt due to the increased albedo; Kuhn et al., 1999). In contrast, the glaciers in low latitudes, where ablation occurs throughout the year and multiple accumulation seasons exist, are strongly influenced by variations in the atmospheric moisture content which affects incoming solar radiation, precipitation and albedo, atmospheric long-wave emission, and sublimation (Wagnon et al., 2001; Kaser & Osmaston, 2002). In the Himalaya, which is influenced by the monsoon, most of the accumulation and ablation occurs during the summer (Ageta & Fujita, 1996; Fujita & Ageta, 2000). Glaciers at high altitudes and in polar regions can experience accumulation in any season (Chinn, 1985). The challenges of fieldwork in these different regions and climate regimes are summarized and contrasted by Stumm et al. (2017).

For regional analysis and comparison of glacier fluctuation data, it is convenient to group glaciers by proximity. We refer to the glacier regions as jointly defined by the GTN-G Advisory Board, GLIMS, the Randolph Glacier Inventory Working Group of IACS, and the WGMS (GTN-G, 2017). For global studies of mass balance, these glacier regions seem to be appropriate because of their manageable number and their geographical extent, which is close to the spatial correlation distance of glacier mass-balance variability in most regions (several hundred kilometres; cf. Letreguilly & Reynaud, 1990; Cogley & Adams, 1998). For every region, all data records are aggregated at the annual time resolution to give consideration to the corresponding observational peculiarities, i.e., for multi-annual survey periods, the annual change rate is calculated and assigned to each year of the survey period. For quantitative comparisons over time and between regions, decadal arithmetic mean mass balances are calculated to reduce the influence of meteorological extremes and of density conversion issues (cf. Huss, 2013). Global values are calculated as arithmetic means of the regional averages to avoid a bias in favour of regions with large observation densities (e.g. in Central Europe, Scandinavia, or Svalbard). This approach is suitable for assessing the temporal variability of glacier mass balance (Zemp et al., 2015).

This chapter provides regional overviews including a figure showing regional averages of glaciological and geodetic mass balances. Glaciological observations were reported by the Principal Investigators or compiled from the literature (e.g. Cogley, 2009; Dyurgerov & Meier, 2005). Geodetic data were compiled from global (Zemp et al., 2019) and regional assessments (as cited in the following sections) and integrated into the Fluctuations of Glaciers database with the support of corresponding researchers. Additional data were compiled from the literature. These geodetic results are shown together with the corresponding number of observations, key statistics on regional glacier distribution and available fluctuation series, as well as graphs of cumulative front variation and mass balance from selected glaciers with long-term observation series. Note that for cumulative graphs with observational gaps the absolute change over the full time period is unknown. The regions are ordered approximately from West to East and from North to South. Regional estimates of total glacier area, rounded out to the next 500 km² mark, are from the RGI 6.0 (RGI Consortium, 2017).

3.1 ALASKA

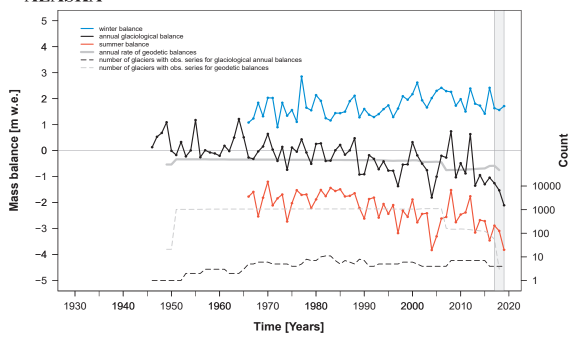


Figure 3.1.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

The glaciers and icefields of Alaska are located in the Brooks Range, the Alaska Range, where Mount McKinley/Denali (the highest peak of the continent) is located, and in the Coast Mountains along the Gulf of Alaska coastline. Together these glaciers cover an area of about 86,500 km². Climate conditions in this region range from very maritime conditions in the Coast Mountains to continental conditions in the Alaska Range. In Alaska, the major part of the front-variation series was discontinued at the end of the 20th century. Long-term mass-balance measurements have been reported from Gulkana and Wolverine in the Alaska Range as well as from the Juneau Icefield's Taku and Lemon Creek glaciers located in southeast Alaska.

In Alaska, glaciers reached their Little Ice Age (LIA) maxima at various times; for the northeast Brooks Range it was the late 15th century, and for the Kenai Mountains, the mid-17th century (Grove, 2004). However, most of the glaciers attained the LIA maximum extent between the early 18th and late 19th centuries (Molnia, 2007). Reported front-variation observations show a general glacier retreat from the LIA extents. Exceptions to this general trend are large tidewater glaciers with impressive frontal retreat (e.g. Columbia No 627) and advance (e.g. Harvard, Taku) cycles, mainly driven by calving dynamics. The former tidewater glacier Muir, located in the Saint Elias Mountains, became a land-terminating glacier

after its last retreat phase. Observed mass-balance glaciers lost about half a metre w.e. per year during the 1990s and 2000s, with three years of positive mean balances in 1999/00, 2007/08, and 2011/12. Seasonal balance observations show the large mass turnover of the maritime glaciers. In 2017/18 the reported balance was negative with -1,530 mm w.e. a-1 followed by a very negative balance of -2,105 mm w.e. a⁻¹ in 2018/19. The glaciological measurements are supported by results from geodetic surveys from about 1,200 glaciers between the 1950s and the 2000s. Regional glacier change assessments were recently published by Berthier et al. (2018), Jakob et al. (2020), Larsen et al. (2015), Le Bris & Paul (2015), McNabb & Hock (2014), McNeil et al. (2020), O'Neel et al. (2019), and Yang et al. (2020).

Estimated total glacier area (km²):	86,500
Front variations	
-# of series*:	136/1
- # of obs. from stat. or adv. glaciers*:	212/0
- # of obs. from retreating glaciers*:	382/1
Glaciological balances	
-# of series*:	26/4
- # of observations*:	355/8
Geodetic balances	
- # of series°:	1,220/154
- # of observations°:	1,852/544
* (total/2018 & 2019), ° (total/>2009)	

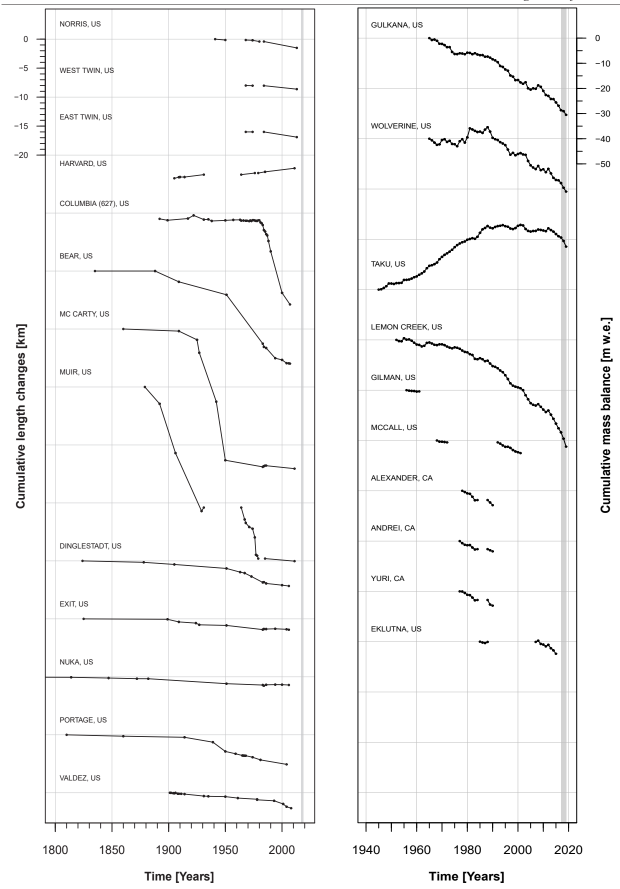


Figure 3.1.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Alaska over the entire observation period.

3.2 WESTERN NORTH AMERICA

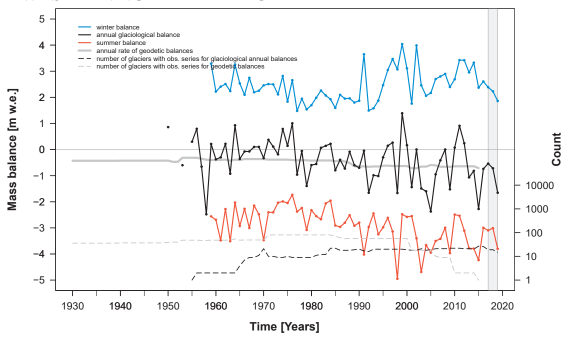


Figure 3.2.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

The glaciers in Western North America are located in the Pacific Coast Mountains, the Rocky Mountains, the Cascade Range, and in the Sierre Nevada. Together, the glacier area covers a total of approx. 14,500 km². In general, the climate of the mountain ranges shows strong variations depending on latitude, altitude and proximity to the sea. Therefore, glaciers in the south are much smaller and occur at higher elevations than in the higher latitudes, where some glaciers extend down to the coast.

From western North America more than 50 mass balance and more than 120 front-variation series are available but only half of them have been continued into the 21st century. South Cascade Glacier in the Cascade Range has the longest mass-balance record followed by Place and Helm glaciers in the Coast Mountains and Peyto Glacier in the Rocky Mountains. In conterminous USA and Canada, glaciers reached their LIA maximum extent in the mid to late 19th century (Kaufmann et al., 2004). Reported front variations show a general glacier retreat from the LIA extents with intermittent periods of glacier readvances in the early 20th century and from the 1970s to 1980s. Since the 1990s glacier retreat has been continued.

Mean annual balance rates of the observed glaciers were between 400 and 450 mm w.e. a⁻¹ in the 1980s

and 1990s, and almost -1000 mm w.e. a^{-1} in the 2000s. Seasonal balance observations show the large mass turnover of the maritime glaciers. The reported mean annual balance of 2017/18 was negative with -717 mm w.e. followed by a very negative mean annual balance of -1,654 mm w.e. in 2018/19. The glaciological observations are well supported by results from the limited sample of geodetic surveys.

Regional glacier change assessments were recently published by Menounos et al. (2019), Pelto (2018), Pelto & Brown (2012), Shea et al. (2013), Tennant & Menounos (2013), and Tennant et al. (2012).

Estimated total glacier area (km²):	14,500
Front variations	
- # of series*:	125/13
- # of obs. from stat. or adv. glaciers*:	284/0
- # of obs. from retreating glaciers*:	827/21
Glaciological balances	
- # of series*:	60/19
- # of observations*:	940/34
Geodetic balances	
- # of series°:	96/2
- # of observations°:	193/9
* (total/2018 & 2019), ° (total/>2009)	

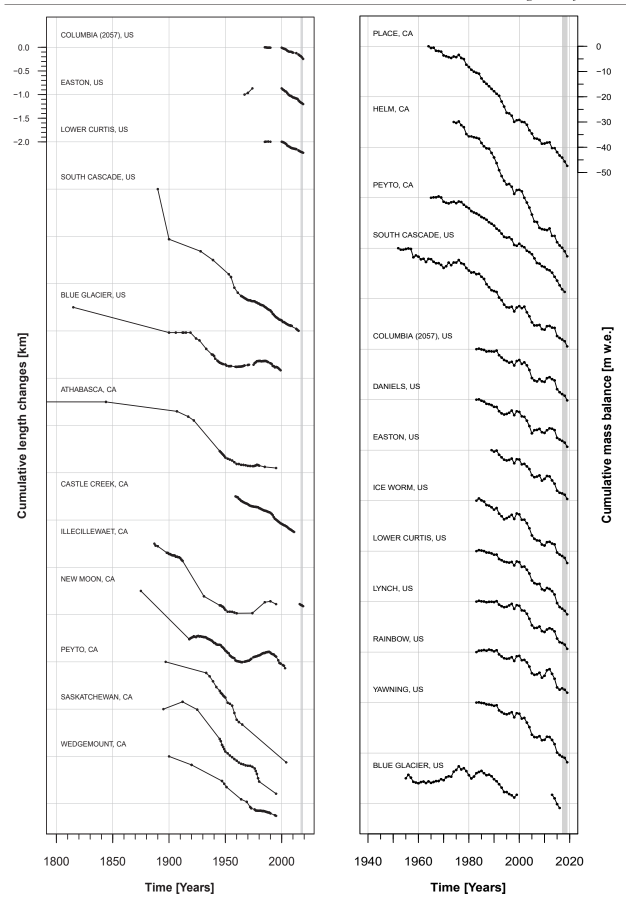


Figure 3.2.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Western North America over the entire observation period.

3.3 ARCTIC CANADA NORTH & SOUTH

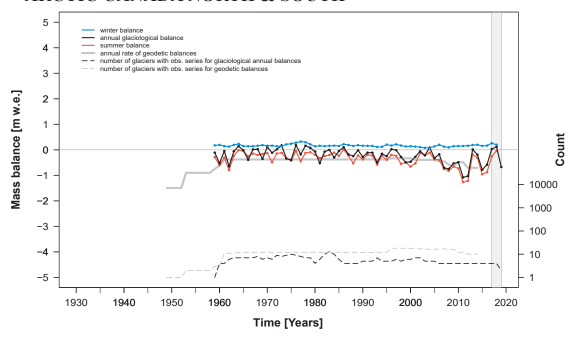


Figure 3.3.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

The Canadian Arctic Archipelago is a group of more than 36,000 islands and hosts a total of about 146,000 km² of glaciers, icefields and ice caps. The largest islands with glaciers are Baffin, Ellesmere, Devon, Axel Heiberg, and Melville. The glaciers in this high-latitude region are much influenced by the extent and distribution of sea ice which in turn depends on ocean currents and on the Arctic and North Atlantic Oscillations.

Information on glacier changes mainly stems from a few dozen mass-balance series. The longest continuous measurements are reported from Meighen, Devon and Melville Ice Caps and from White Glacier. The long-term glaciological measurement series of White Glacier has recently been homogenized and validated with geodetic surveys by Thomson et al. (2017).

The timing of the LIA maximum extent of glaciers in the Canadian Artic Archipelago is estimated to the end of the 19th century (Grove, 2004). The subsequent glacier retreat is clearly visible in remotely sensed images thanks to glacier moraines and trimlines. However, detailed front-variation observations are not available for this region.

The few reported mass-balance measurements indicate slightly negative balances of less than 100 mm w.e. a-1 between the 1960s and the 1980s and

an increased mass loss between –200 and –300 mm w.e. a⁻¹ in the 1990s and 2000s. Seasonal balances show the small mass turnover of the Arctic ice caps. In Arctic Canada North, the reported mean annual balance of 2017/18 was positive with 118 mm w.e. and negative with –674 mm w.e. in 2018/19.

The few available results from geodetic surveys are also indicating negative balances over the second half of the 20th century but relate to a different glacier sample. Regional glacier change assessments were recently published by Noël et al. (2018).

Estimated total glacier area (km²):	146,000
Front variations	
- # of series*:	7/0
- # of obs. from stat. or adv. glaciers*:	17/0
- # of obs. from retreating glaciers*:	37/0
Glaciological balances	
- # of series*:	26/4
- # of observations*:	354/6
Geodetic balances	
- # of series°:	24/12
- # of observations°:	46/18
* (total/2018 & 2019), ° (total/>2009)	

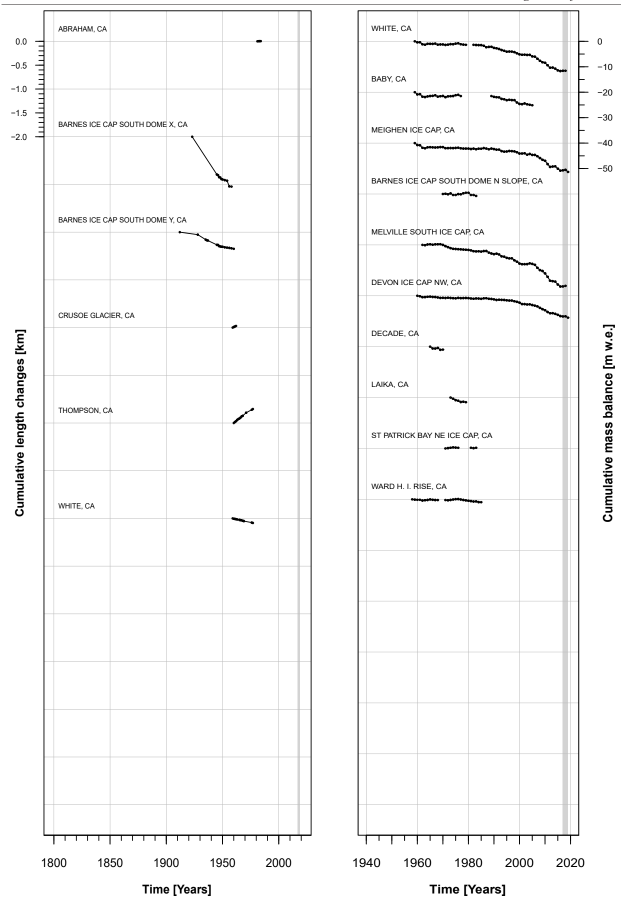


Figure 3.3.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Arctic Canada over the entire observation period.

3.4 GREENLAND

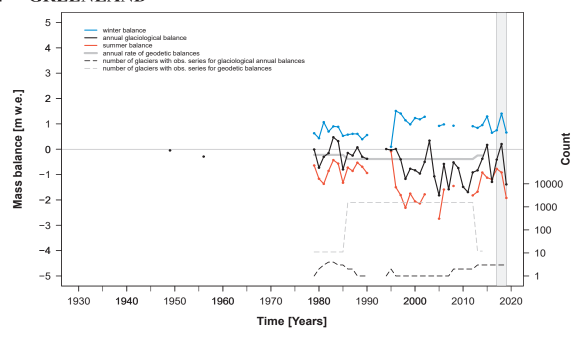


Figure 3.4.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

The world's largest non-continental island is covered to about 80% by the Greenland Ice Sheet. In addition, about 20,300 local glaciers cover an area between 90,000 km² and 130,000 km², depending on the counting of different connectivity levels between local glaciers and the ice sheet (Rastner et al., 2012). These glaciers range from sea level to 3,694 m a.s.l. at Gunnbjørn Fjeld – Greenland's highest mountain located in the Watkins Range on the east coast.

There exists a large variety of glacier types, from icefields and ice caps with numerous outlet glaciers, to valley, mountain and cirque glaciers. The island acts as a centre of cooling resulting in a polar to subpolar climate regime. Due to the large north-south extent, different thermal regimes can be expected for the glaciers, ranging from mostly cold in the north to polythermal in the central part to temperate in the south. About 80 front-variation series are available from the southern part. Mass-balance measurements are available from about 25 sites, but most series are discontinued after a couple of years. Recent measurements are reported from Mittivakkat and Freya, both located on the east coast and Qasigiannguit on the west coast. The few investigations from Greenland indicate that many glaciers and ice caps (e.g. on Disko Island) reached their maximum extents before the 19th century. The subsequent glacier retreat is documented at about decadal intervals for approx. 80 glaciers in the southern part of Greenland.

However, observations made after 2010 have been reported only from Mittivakkat Glacier.

Mass-balance measurements indicate that the ice loss increased from –630 mm w.e. a⁻¹ in the 1990s to –890 mm w.e. a⁻¹ in the 2000s. The reported mean annual balance of 2017/18 was postitive with 205 mm w.e. and very negative with –1,387 mm w.e. for 2018/19.

Regional glacier change assessments were published by Bjørk et al. (2012), Bolch et al. (2013), Citterio et al. (2009), and Machguth et al. (2016). Huber et al. (2020) show a geodetic mass-change of –0.5 m a⁻¹ for west-central Greenland from 1985 to 2012.

Estimated total glacier area (km²):	89,500
Front variations	
- # of series*:	89/1
- # of obs. from stat. or adv. glaciers*:	119/0
- # of obs. from retreating glaciers*:	396/1
Glaciological balances	
- # of series*:	13/3
- # of observations*:	75/6
Geodetic balances	
- # of series°:	1,541/1,540
- # of observations°:	1,544/1,541
* (total/2018 & 2019), ° (total/>2009)	

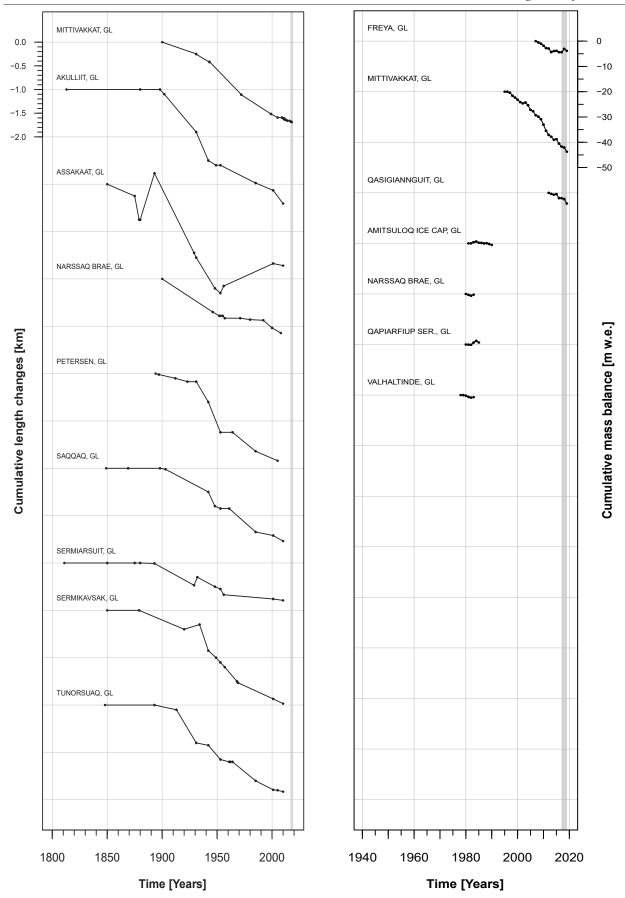


Figure 3.4.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Greenland over the entire observation period.

3.5 ICELAND

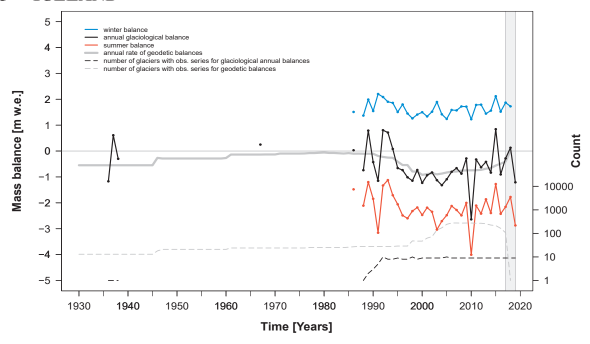


Figure 3.5.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

Iceland is located on the Mid-Atlantic Ridge and its ice cover is dominated by six large ice caps. Vatnajökull is the largest followed by Langjökull, Hofsjökull, Mýrdalsjökull, Drangajökull, and Eyjafjallajökull. The entire glacier cover is estimated to total close to 11,000 km².

The glaciers in Iceland are located in a region of subpolar oceanic climate. The warm North Atlantic Current ensures generally higher temperatures than in most places of similar latitude. Winter precipitation and summer ablation levels on the glaciers are comparatively high and the mass-balance sensitivity is among the highest recorded. Many ice caps and glaciers in Iceland are influenced by geothermal and volcanic activity, resulting in frequent glacier outburst floods, known in Icelandic as jökulhlaups.

Mass-balance measurements are available from a dozen glaciers. The longest series starting in 1988 is from outlet glaciers of Hofsjökull. Measurements on Vatnajökull outlets and on Langjökull were started in 1991 and 1997, respectively. Detailed front-variation series are available from over 70 glacier tongues reaching back to the 1930s, with sporadic information derived from historical sources back to the 18th century and in a few cases even further back in time.

The maximum LIA extent is estimated to have occurred close to the end of the 19th century (Thorarinsson, 1943; Sigurðsson, 2005). Detailed

front-variation observations document the general retreat from the LIA maximum extent up to 1970, with a period of intermittent re-advance between 1970 and 1990 and continued retreat from 1995 to the present time. Abrupt re-advances are due to surges.

The average mass loss of glaciers has increased from about –500 mm w.e. a⁻¹ in the 1990s to more than –1,000 mm w.e. a⁻¹ in the 2000s. The average mass balance during the glaciological year 2017/18 was positive with 127 mm w.e., followed by a quite negative mass balance of –1,208 mm w.e. in 2018/19. Regional glacier change assessments were recently published by Aðalgeirsdóttir et al. (2020), Belart et al. (2020), Björnsson et al. (2013), Foresta et al. (2016), Hannesdottir et al. (2015), Jóhannesson et al. (2020), and Pope et al. (2016).

Estimated total glacier area (km²):	11,000
Front variations	
- # of series*:	76/43
- # of obs. from stat. or adv. glaciers*:	792/9
- # of obs. from retreating glaciers*:	2,379/60
Glaciological balances	
- # of series*:	16/9
- # of observations*:	276/18
Geodetic balances	
- # of series°:	294/280
- # of observations°:	2,667/2,511
* (total/2018 & 2019), ° (total/>2009)	

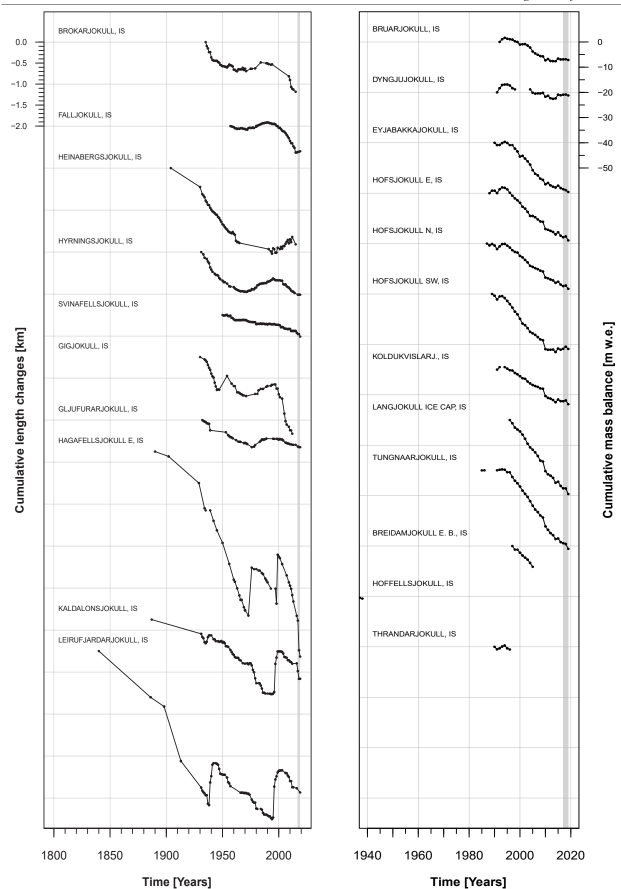


Figure 3.5.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Iceland over the entire observation period.

3.6 SVALBARD & JAN MAYEN

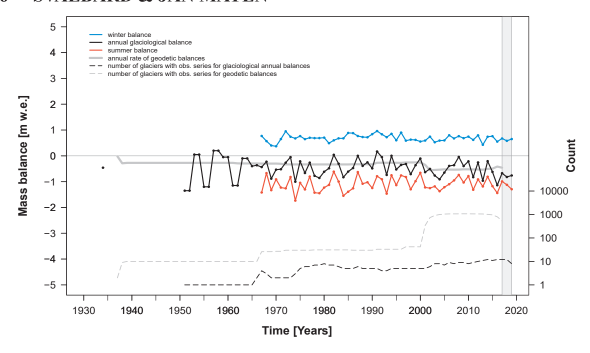


Figure 3.6.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

The Svalbard Archipelago is situated in the Arctic Ocean north of mainland Europe. The largest island is Spitsbergen, followed by Nordaustlandet and Edgeøya. Its topography is more than half covered by ice, and is characterized by plateau mountains and fjords. The entire glacier area totals about 34,000 km². Jan Mayen is a volcanic island in the Arctic Ocean and is part of the Kingdom of Norway, as is Svalbard. It is partly covered by glaciers, with an area of about 100 km² around the Beerenberg Volcano. Svalbard and Jan Mayen both have an arctic climate, although with much higher temperatures than other regions at the same latitude. Numerous glaciers on Svalbard are of the surge-type.

Over 20 continuous mass-balance series are reported from Svalbard, the longest ones being from Austre Brøggerbreen, Midtre Lovenbreen, Kongsvegen, Hansbreen, and Waldemarbreen. Front variations are available from roughly 30 glaciers, most of them dating back to about 1900. From Jan Mayen, front variations are reported from Sorbreen.

During the LIA, glaciers in Svalbard were close to their late Holocene maximum extent and remained there until the beginning of the 20th century (Svendsen & Magerud, 1997). The reported front-variation series show a general trend of retreat without a common period of distinct re-advances. On Jan

Mayen, Sorbreen shows a retreat starting in the late 19th century with a re-advance period in the mid-20th century.

Glaciological mass-balance measurements indicate continued ice loss at a rate of a few hundred mm w.e. per year over the second half of the 20th century, well supported by results from geodetic survey of a few dozen glaciers. Mass loss increased to –490 mm w.e. a⁻¹ in the 2000s. Seasonal balances show a relatively low mass turnover. The average mass balance of 2017/18 was –820 mm w.e. and –761 mm w.e. in 2018/19. Regional glacier change assessments were recently published by Morris et al. (2020), Schuler et al. (2020), and Sobota (2013, 2021).

Estimated total glacier area (km²):	34,000
Front variations	
- # of series*:	27/2
-# of obs. from stat. or adv. glaciers*:	35/2
- # of obs. from retreating glaciers*:	157/1
Glaciological balances	
-# of series*:	23/12
- # of observations*:	358/20
Geodetic balances	
- # of series°:	1,110/1,068
- # of observations°:	8,409/8,206
* (total/2018 & 2019), ° (total/>2009)	

Estimated total alasier area (12m2)

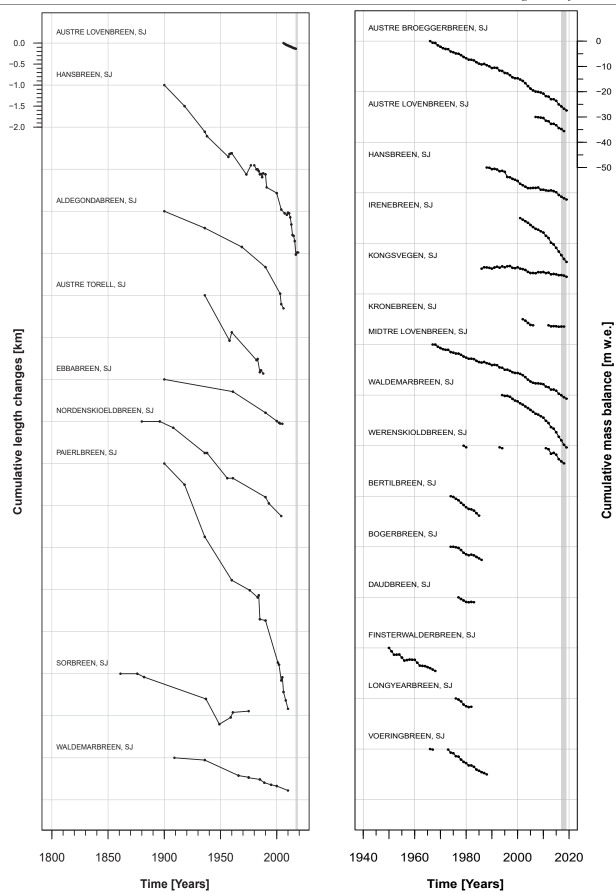


Figure 3.6.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Svalbard and Jan Mayen over the entire observation period.

3.7 SCANDINAVIA

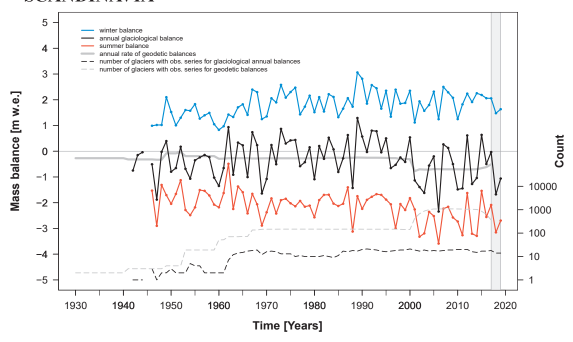


Figure 3.7.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

In Scandinavia, the greater part of the ice cover is concentrated in southern Norway, namely in Folgefonna, Hardangerjøkulen, Breheimen, Jotunheimen, and Jostedalsbreen, which is the largest ice cap of mainland Europe. In northern Norway there are the Okstindan and Svartisen ice caps, glaciers in Lyngen and Skjomen as well as in the adjacent Kebnekaise region in Sweden. Together, these glaciers cover about 3,000 km². Glaciers are situated in different climatic regimes, ranging from maritime along the Norwegian west coast, humid continental in the central part, to subarctic further north.

Scandinavia is one of the regions with the most and longest reported observation series. From the approx. 60 mass balance series, eight have continuously reported series since 1970; those in Norway have recently been reanalysed by Andreassen et al. (2016). Front-variations series are available from almost 90 glaciers extending back to the 19th century, with some reconstructions even back to the 17th century.

After having disappeared most likely during the early/mid-Holocene (Nesje et al., 2008), most of the Scandinavian glaciers reached their LIA maximum extent in the mid-18th century (Grove, 2004). Following a minor retreat trend with small frontal oscillations up until the late 19th century, the glaciers experienced a general recession during the 20th century with intermittent periods of re-advances around 1910 and 1930, in the 1970s, and around

1990; the last advance stopped at the beginning of the 21st century. On average, the observed mass balances were slightly positive from the 1970s to the 1990s. This was because coastal glaciers were able to gain mass while the glaciers further inland continued to lose mass. Geodetic results are well centred within the variability of the glaciological results with slightly negative average balances. After 2000, glaciers in both the coastal and the inland region lost mass resulting in an average balance of -790 mm w.e. a⁻¹. Seasonal balances show a large mass turnover. The regional average of reported balances was negative with -1,677 mm w.e. in 2017/18 and -1,061 mm w.e. in 2018/19. Regional glacier change assessments were recently published by Andreassen et al. (2020), Jiao et al. (2020), and NVE (2019, and earlier issues).

. ,,	,
Estimated total glacier area (km ²):	3,000
Front variations	
- # of series*:	93/46
- # of obs. from stat. or adv. glaciers*	: 749/3
- # of obs. from retreating glaciers*:	2,560/72
Glaciological balances	
- # of series*:	58/14
- # of observations*:	967/28
Geodetic balances	
- # of series°:	1,090/1,076
- # of observations°:	12,140/11,994
* (total/2018 & 2019), ° (total/>2009)	

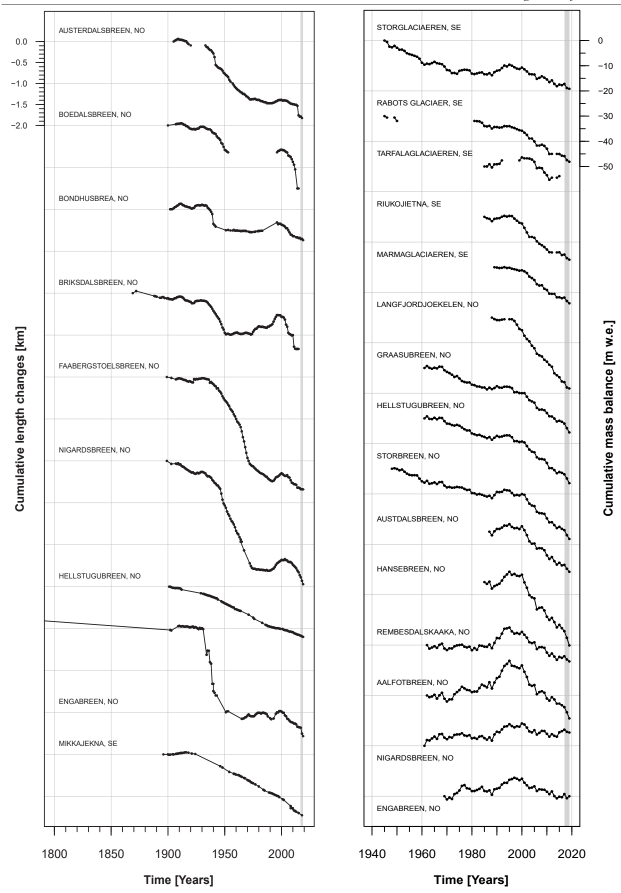


Figure 3.7.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Scandinavia over the entire observation period.

3.8 CENTRAL EUROPE

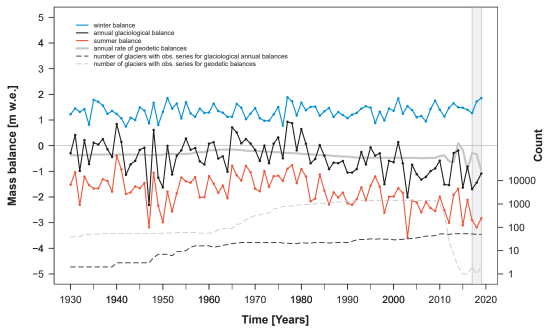


Figure 3.8.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

Central Europe has about 2,000 km² of glacier ice. The major part of it is located in the Alps with Grosser Aletschgletscher as its largest valley glacier. The Alps represent the 'water tower' of Europe and form the watershed of the Mediterranean Sea, the North Sea/North Atlantic Ocean, and the Black Sea. Some smaller glaciers are found in the Pyrenees – a mountain range in southwest Europe which extends from the Bay of Biscay to the Mediterranean Sea. The glaciers are situated in the Maladeta massif in Spain and around the Vignemale peak in France. A few more perennial icefields exist e.g., in the Apennine, Italy, as well as in Slovenia and Poland.

Central Europe has the greatest number of available front-variation and mass-balance measurements, with many long-term series. From the over 60 massbalance series, ten have been maintained for more than 30 years. Over 700 front-variation series cover the entire Alps, many with more than 100 observation years. In addition, reconstructed front variations are available for a dozen glaciers extending back to the 16th century. About three dozen front-variation series are available from the Pyrenees range, some of them extending back to the 19th century. Mass-balance measurements have been carried out at Maladeta (ES) and Ossoue (FR) glaciers. In the Apennine, long-term measurements are available from Calderone (IT). Front-variation observations give good documentation of the subsequent retreat with intermittent periods of

re-advances in the 1890s, 1920s, and 1970-80s.

Glacier-mass loss accelerated from close to zero balances in the 1960s and 1970s, to –560/–720/–1,030 mm w.e. a⁻¹ in the 1980s/1990s/2000s. Glaciological results are well supported by results from geodetic surveys from air-borne (Fischer et al. 2015) and space-borne (Sommer et al., 2020a) surveys.

Seasonal balances show a relatively large mass turnover and a tendency towards more negative summer balances over the past decades. Regional mean balances were negative with –1,439 mm w.e. in 2017/18 and –1,086 mm w.e. in 2018/19. Regional glacier change assessments were recently published by Davaze et al. (2020), GLAMOS (2020), Haeberli et al. (2019), Huss et al. (2015), Lieb & Kellerer-Pirklbauer (2019, and earlier issues), and Žebre et al. (2021).

Estimated total glacier area (km²):	2,000
Front variations	
-# of series*:	739/309
- # of obs. from stat. or adv. glaciers*:	6,921/38
- # of obs. from retreating glaciers*:	23,407/544
Glaciological balances	
- # of series*:	79/50
- # of observations*:	2,025/100
Geodetic balances	
- # of series°:	1,454/1,034
- # of observations°:	2,031/1,053
* (total/2018 & 2019), ° (total/>2009)	

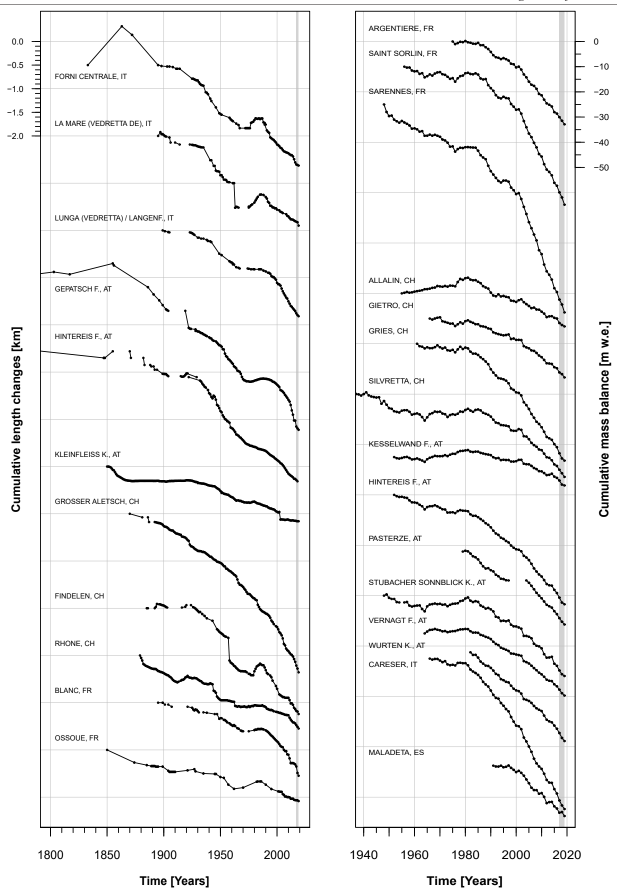


Figure 3.8.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Central Europe over the entire observation period.

3.9 CAUCASUS & MIDDLE EAST

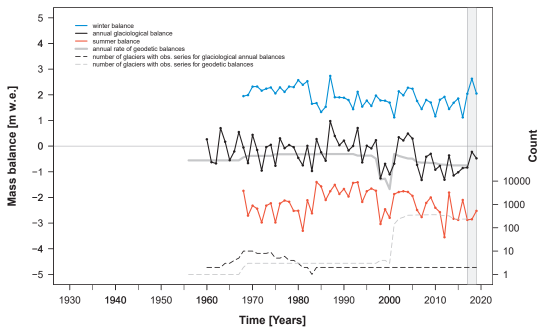


Figure 3.9.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

The Greater Caucasus mountain range contains over 2000 glaciers (Tielidze & Wheate, 2018), with total area of about 1500 km². This is about 96% of the contemporary glacier area of the Caucasus and Middle East glacier region. Most of the glaciers are located in the northern Caucasus, with Mount Elbrus (5,642 m a.s.l.) considered the highest peak in Europe. The climate of the Caucasus varies with elevation and latitude. The northern slopes are a few degrees colder than the southern slopes and precipitation increases from east to west in most regions. In the Middle East, small glaciers are found on Mount Erciyes in Central Anatolia, Turkey, as well as in the higher elevations of the Sabalan, Takhte-Soleiman, Damavand, Oshtorankuh, and Zardkuh regions in Iran.

Mass-balance measurements are reported from a dozen glaciers located in the Caucasus with ongoing long-term series at Djankuat and Garabashi (RU). Frontal variations of glaciers in the Caucasus as well as of Erciyes Glacier (TR) are well-documented throughout the 20th century. Geodetic measurements are available for only Djankuat (Rets et al., 2019) and Alamkouh glaciers located in the Russian Caucasus and in the Takhte–Soleiman of Iran, respectively. In the Caucasus, glaciers reached their LIA maximum extents around 1850 (Grove, 2004). Glacier-front variations show a general trend of glacier retreat with intermittent re-advances around the 1980s. Few further length-change measurements have been reported since 2010.

The few mass-balance measurement series indicate negative mean balances around –250 mm w.e. a⁻¹ over the past decades, with a relatively large mass turnover. The negative peak in the geodetic results before 2000 is caused by the very small geodetic sample size, and an unfortunate mixture of the moderately negative values from the Caucasus glaciers with the strongly negative values from Alamkouh Glacier, Iran. The mean balances of Djankuat and Garabashi glaciers were –224 mm w.e. and –477 mm w.e. in 2017/18 and 2018/19, respectively.

Regional glacier change assessments were recently published by Kutuzov et al. (2019) and Tielidze et al. (2018, 2020).

Estimated total glacier area (km²):	1,500
Front variations	
- # of series*:	76/3
- # of obs. from stat. or adv. glaciers*:	240/0
- # of obs. from retreating glaciers*:	780/5
Glaciological balances	
- # of series*:	13/2
- # of observations*:	192/4
Geodetic balances	
- # of series°:	362/362
- # of observations°:	3,589/3,549
* (total/2018 & 2019), ° (total/>2009)	

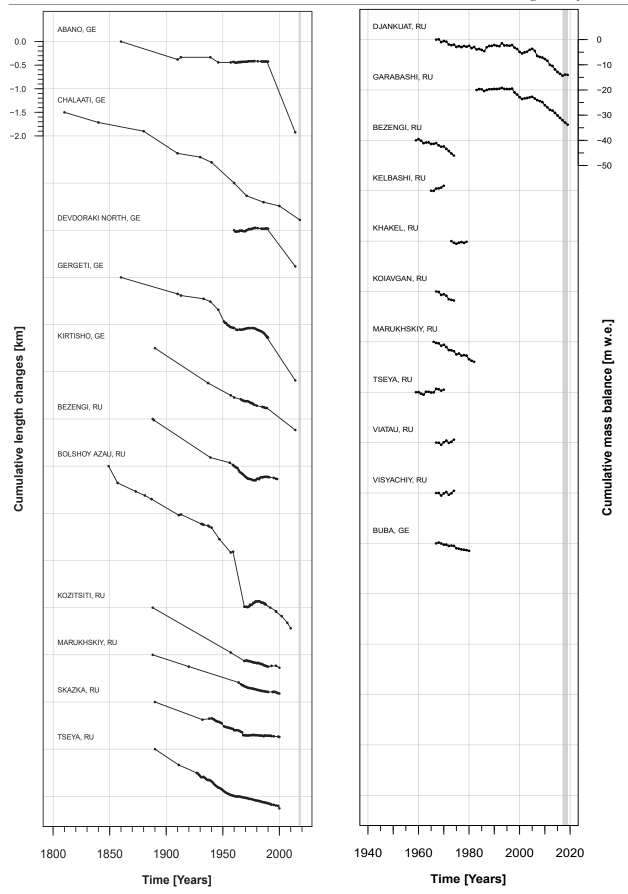


Figure 3.9.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Caucasus and Middle East over the entire observation period.

3.10 RUSSIAN ARCTIC

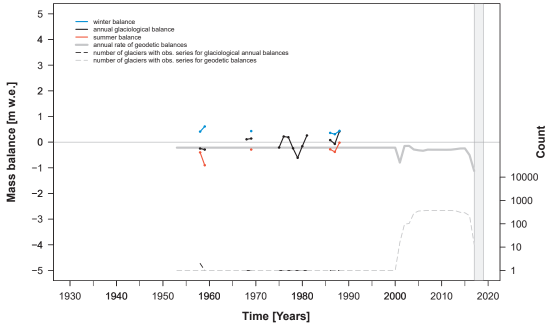


Figure 3.10.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

Large ice caps are located on the Russian high Arctic archipelagos such as Novaya Zemlya, Severnaya Zemlya and Franz Josef Land totalling an area of 51,500 km². These glaciers are very much influenced by the North Atlantic Oscillation and sea-ice conditions in the Barents and Kara Seas.

The glaciers in this region are not well investigated due to their remote locations. Front variations have been reported from about 40 outlet glaciers on Novaya Zemlya based on expeditions, topographic maps and remote sensing data (e.g., Carr et al., 2014).

Mass-balance measurements are limited to a few observation years from Sedov Glacier on Hooker Island, Franz Josef Land, and Glacier No. 104, which is part of Vavilov Ice Cap on October Revolution Island, Severnaya Zemlya.

Dated moraines suggest LIA maxima around or after 1300 for some glaciers, and the late 19th century for others on Novaya Zemlya (Zeeberg & Forman, 2001). In the Russian Arctic islands, a slight reduction was found in the glacierized area of little more than one per cent over the past 50 years (Kotlyakov, 2006). Front-variation observations document a rapid retreat of tidewater glaciers on Novaya Zemlya over the 20th century, with a more stable period during the 1950s and 1960s.

The geodetic observations indicate a mass-change rate between -200 and -350 mm w.e. a⁻¹.

Regional glacier change assessments were recently published by Carr et al. (2014), Melkonian et al. (2016), Sommer et al. (2020b), and Zheng et al. (2018).

Estimated total glacier area (km²):	51,500
Front variations	
-# of series*:	44/0
- # of obs. from stat. or adv. glaciers*:	151/0
- # of obs. from retreating glaciers*:	382/0
Glaciological balances	
- # of series*:	3/0
- # of observations*:	15/0
Geodetic balances	
-# of series°:	373/372
- # of observations°:	3,680/3,668
* (total/2018 & 2019), ° (total/>2009)	

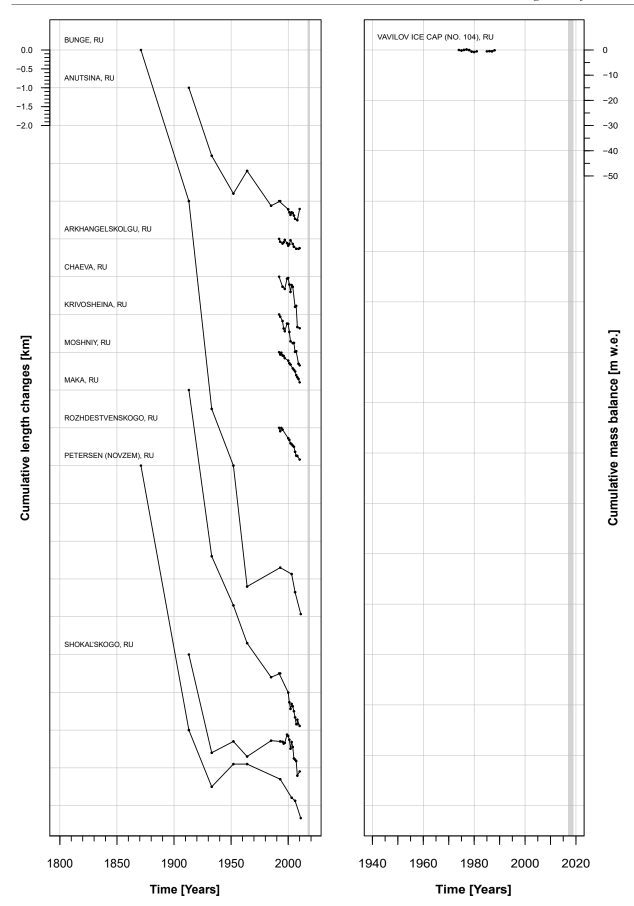


Figure 3.10.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in the Russian Arctic over the entire observation period.

3.11 ASIA NORTH

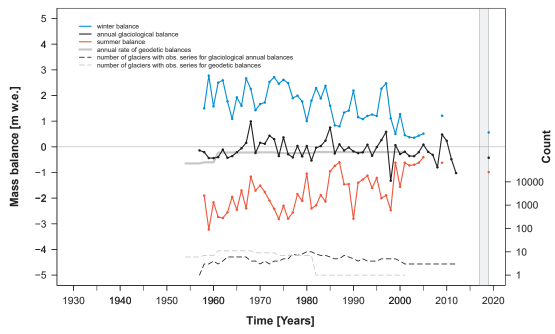


Figure 3.11.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

In Northern Asia, glaciers with a total area of about 2,500 km² are located in the mountain ranges from the Ural to the Altai, in the east Siberian Mountains, and Kamchatka. The Ural Mountains form a north-south running mountain chain that extends about 2,500 km. Its mountain peaks reach 900 to 1,400 m a.s.l. hosting about 140 small glaciers in a continental climate. The Altai extends over about 2,100 km from Kazakhstan, China, and Russia to Mongolia, and hosts the greatest number of glaciers in this region. The east Siberian Mountains such as Cherskiy Range, Suntar-Khayata, and Kodar Mountains, have only small amounts of glacier ice. The topography of Kamchatka is characterized by numerous volcanoes with heights up to almost 5,000 m a.s.l. Here, many glaciers are strongly influenced by volcanic activities.

The available data series are sparse and most of them were discontinued in the latter decades of the 20th century. The few mass-balance programmes were reported from Maliy Aktru, Leviy Aktru, and Vodopadniy (No. 125) glaciers in the Russian Altai, but got interrupted after 2012. In 2018/19, the mass-balance programme at Leviy Aktru was resumed. In Japan, long-term observations are carried out on Hamagury Yuki, a perennial snow patch which is located in the northern Alps of Central Japan.

Until some years ago, investigations in the Altay failed to reveal evidence of early LIA advances (Kotlyakov et al., 1991). New studies based on lichenometry indicate extended glacier states in the

late 14th and mid-19th centuries (Solomina, 2000). In the Cherskiy Range, the LIA maxima extents have been dated as 1550–1850 (Gurney et al., 2008). On Kamchatka, the maximum stage of the LIA was reached in the 19th century (Grove, 2004), with advances of similar magnitude in the 17th and 18th centuries (Solomina, 2000). The few front-variation series show a centennial retreat with no distinct readvance periods. Kozelskiy Glacier on Kamchaka advanced during the 1950s to the mid-1980s.

Available mass-balance measurements reveal slightly negative balances since the 1960s. The regional average balance for 2018/19 (i.e. Leviy Aktru) was negative with –425 mm w.e.

Estimated total glacier area (km²):	2,500
Front variations	
-# of series*:	23/0
- # of obs. from stat. or adv. glaciers*:	43/0
- # of obs. from retreating glaciers*:	321/0
Glaciological balances	
-# of series*:	19/2
- # of observations*:	266/1
Geodetic balances	
-# of series°:	11/0
- # of observations°:	18/0
* (total/2018 & 2019), ° (total/>2009)	

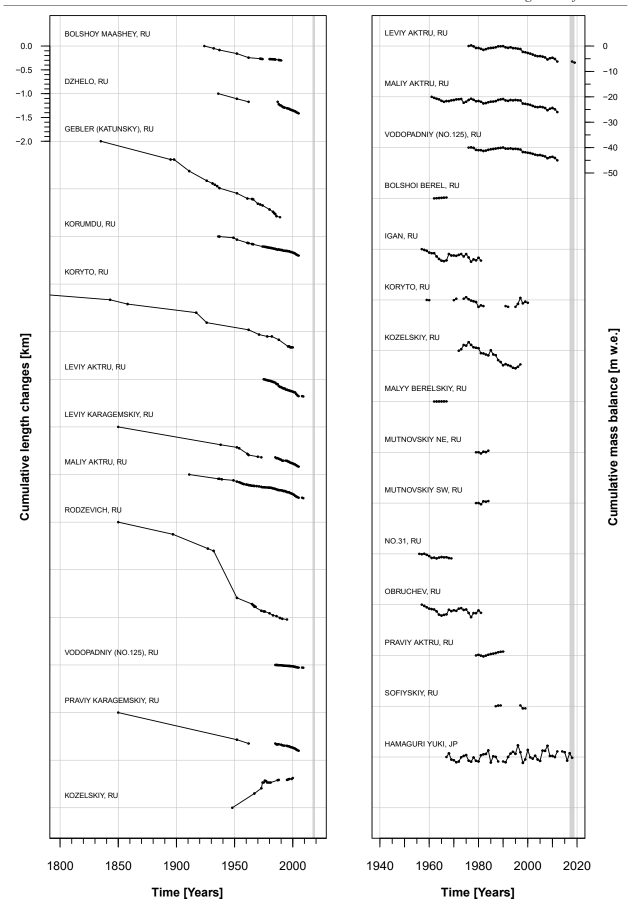


Figure 3.11.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Asia North over the entire observation period.

3.12 ASIA CENTRAL

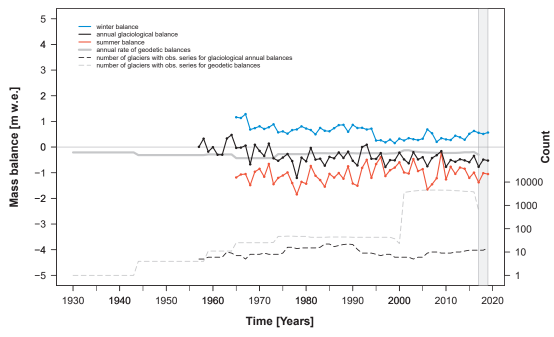


Figure 3.12.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

Central Asia stretches from the Caspian Sea in the west to China in the east and from Russia in the north to Afghanistan in the south. It is characterised by a continental climate. Glaciers cover a total area of about 49,500 km² and are located in the Hissar Alay, Pamir, Tien Shan, Kunlun, and Qilian Mountains.

There is a large number of glacier fluctuation series available, distributed evenly over the region. However, continuous long-term measurements are sparse. Most of the observation series were discontinued after the demise of the Soviet Union. Only two of the long-term mass-balance programmes have been continued: Ts. Tuyuksuyskiy and Urumqi Glacier No. 1 in the Kazakh and Chinese Tien Shan, respectively. In recent years, interrupted long-term mass-balance measurements have been resumed at Abramov, Golubin, Glacier No. 354 (Akshiyrak), Batysh Sook/Syek Zapadniy, and Kara-Batkak in Kyrgyzstan.

The LIA is considered to have lasted until the mid or late 19th century in most regions (Grove, 2004) with glacier maximum extents occurring between the 17th and mid 19th centuries (Solomina, 1996; Su & Shi, 2002; Kutuzov, 2005). Front-variation observations show a general retreat over the 20th century with some re-advances around the 1970s.

The available mass-balance measurements indicate slightly negative balances in the 1950s and 1960s with increased ice loss of about –500 mm w.e. a⁻¹ between the 1970s and 2000s. Seasonal balances show a

relatively small mass turnover. The glaciological results are supported by the available geodetic surveys. Regional average balances for 2017/18 and 2018/19 were –488 and –527 mm w.e., respectively.

Geodetic assessments were made available from various studies (Brun et al., 2017; Gardelle et al. 2013; Holzer et al., 2015; Piedzonka & Bolch, 2015) and show a mass-change rate of about –250 mm a⁻¹ since 2000.

Regional glacier change assessments were recently published by Barandun et al. (2020, 2021), Sorg et al. (2012), Unger-Shayesteh et al. (2013), Farinotti et al. (2015), and Hoelzle et al. (2017).

49,500

Estimated total glacier area (km²):

Estimated total Station area (min).	1,7,500
Front variations	
- # of series*:	310/8
- # of obs. from stat. or adv. glaciers*	390/0
- # of obs. from retreating glaciers*:	1,196/15
Glaciological balances	
- # of series*:	49/15
- # of observations*:	678/27
Geodetic balances	
- # of series°:	4,564/4,505
- # of observations°:	10,920/10,739
* (total/2018 & 2019), ° (total/>2009)	

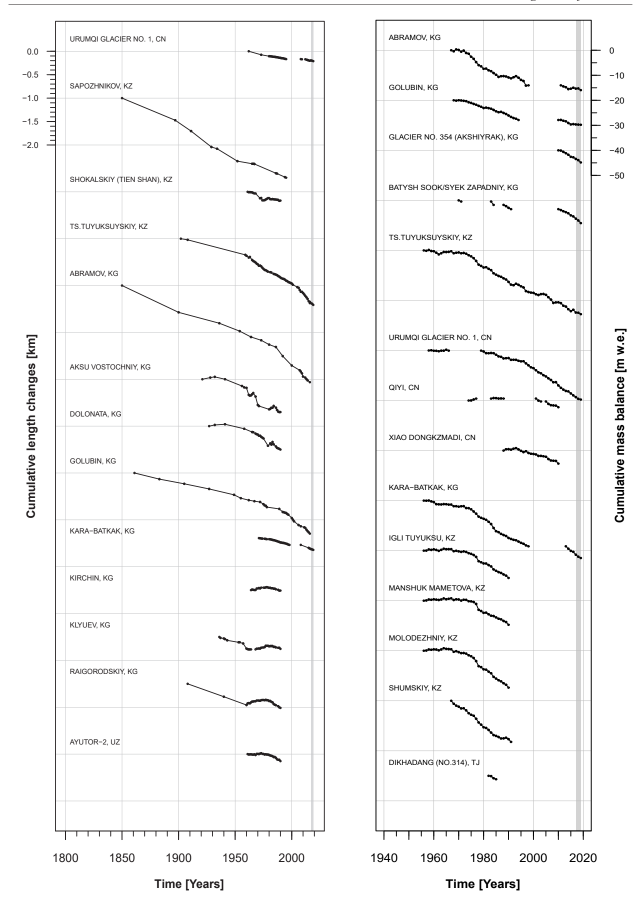


Figure 3.12.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Asia Central over the entire observation period.

3.13 ASIA SOUTH WEST & SOUTH EAST

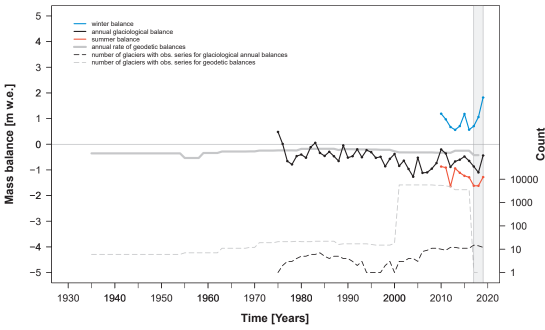


Figure 3.13.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

Adjacent to Central Asia, the regions Asia South West and Asia South East comprise the Karakoram, Hindu Kush, Himalaya, and Hengduan Shan mountain ranges. The Himalaya is the largest mountain range in the world and extends from the Nanga Parbat (8,126 m a.s.l.) in the NW over 2,500 km to the Mancha Barwa (7,782 m a.s.l.) in the SE. The climate, and the precipitation in particular, is characterized by the influence of the South Asian monsoon in summer and the mid-latitude westerlies in winter. The glacier area in this region totals about 48,500 km².

The data coverage of Asia South West is very sparse. The only reported mass-balance series of more than ten years is from Chhota Shigri located in the Himachal Pradesh, India. Also Asia South East lacks long-term glacier observation series. Recent mass-balance results are reported from Parlung Glacier No. 94, located in the south-eastern Tibetan Plateau, and from Yala, Rikha Samba, Pokalde, West Changri Nup and Mera glaciers in Nepal.

The LIA is considered to have lasted until the mid or late 19th century in most regions (Grove, 2004) with glacier maximum extents occurring between the 17th and mid-19th century (Solomina, 1996; Su & Shi, 2002; Kutuzov, 2005). Front-variation observations show a general retreat over the 20th century with no marked period of glacier re-advances.

Glaciological and geodetic surveys reported from a variable glacier sample indicate an ice loss at the rate of a few hundred millimetres w.e. a⁻¹ over the past decades. For 2017/18 and 2018/19, reported balances were –1,278 and –1,049 mm w.e., respectively, in Asia South East and –920 and 171 mm w.e., respectively, in Asia South West. From the Karakoram, information about positive mass balances and re-advances of (mainly surge-type) glaciers has been reported for the beginning of the 21st century.

Regional glacier change assessments were recently made available by Azam et al. (2018), Bolch et al. (2011), Brun et al. (2015), Dehecq et al. (2019), Gardelle et al. (2013), Rankl et al. (2014), Shean et al. (2020), and Vijay et al. (2016).

Estimated total glacier area (km²):	48,500
Front variations	
-# of series*:	114/6
- # of obs. from stat. or adv. glaciers*:	69/0
- # of obs. from retreating glaciers*:	332/11
Glaciological balances	
-# of series*:	41/14
- # of observations*:	261/26
Geodetic balances	
- # of series°:	5,697/5,487
- # of observations°:	6,268/5,934
* (total/2018 & 2019), ° (total/>2009)	

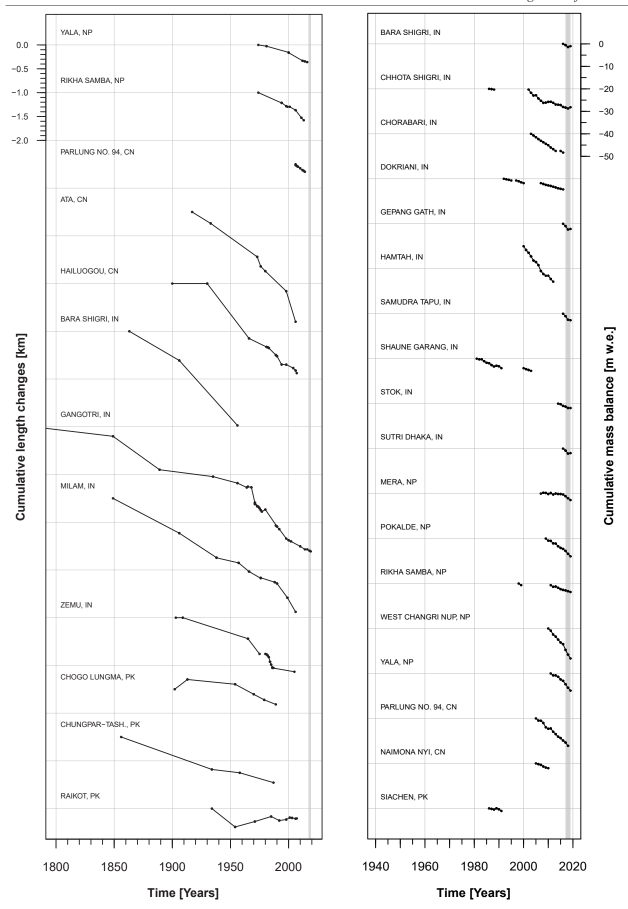


Figure 3.13.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in Asia South East and South West over the entire observation period.

3.14 LOW LATITUDES (incl. Africa & New Guinea)

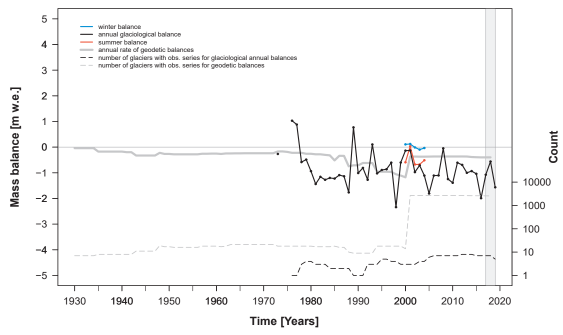


Figure 3.14.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

Glaciers in the low latitudes are situated on the highest mountain peaks of Mexico and in the tropical Andes. In addition, a few ice bodies are located in East Africa on Ruwenzori, Mount Kenya and Kilimanjaro, as well as in Papua (formerly Irian Jaya, Indonesia) and Papua New Guinea. The glacier area of the Low Latitudes totals about 2,500 km² of which the largest parts are located in Peru and Bolivia. In the tropical Andes, long-term monthly mass-balance measurements are carried out at Zongo and Charquini Sur glaciers (BO), Antizana 15 Alpha (EC), and Conejeras (CO). Several dozen front-variation series document glacier retreat over the past half-century. Front variations of glaciers in Africa and New Guinea are well documented with a few observation series back to the 19th century. From Lewis Glacier on Mount Kenya, mass-balance measurements have been reported between 1978/79 and 1995/96 and again between 2010/11 and 2013/14.

In the tropical Andes, glaciers reached their latest LIA maximum extensions between the mid-17th and early 18th centuries (Rabatel et al., 2013). Glaciers in Peru and Ecuador were in advanced positions until the 1860s, followed by a rapid retreat (Grove, 2004). Front-variation observations document a general retreat over the 20th century, with increase retreat rates since the late 1970s. In Africa, glaciers reached their LIA maximum extents towards the late 19th century (Hastenrath, 2001) followed by a continuous retreat

until present. In New Guinea, glaciers reached their LIA maxima in the mid-19th century. Here the glacier changes have been traced from information on glacier extents derived from historical records, dated cairns erected during several expeditions, and remote sensing data. All ice masses except some on Punkcak Java seem to have now disappeared.

The regional mass balance shows a strong interannual variability with an average mass balance around –800 mm w.e. a⁻¹ since between the 1970s and the 2000s. The reported balances for 2017/18 and 2018/19 were –561 and –1,565 mm w.e., respectively. Regional glacier change assessments were recently published by Braun et al. (2019), Dussaillant et al. (2019), Prinz et al. (2011), and Rabatel et al. (2013).

2.500

Estimated total glacier area (km²):

Estimated total glacies area (Kill).	2,500
Front variations	
- # of series*:	90/9
- # of obs. from stat. or adv. glaciers*:	56/2
- # of obs. from retreating glaciers*:	534/15
Glaciological balances	
- # of series*:	14/7
- # of observations*:	190/12
Geodetic balances	
- # of series°:	2685/2652
- # of observations°:	4647/4570
* (total/2018 & 2019), ° (total/>2009)	

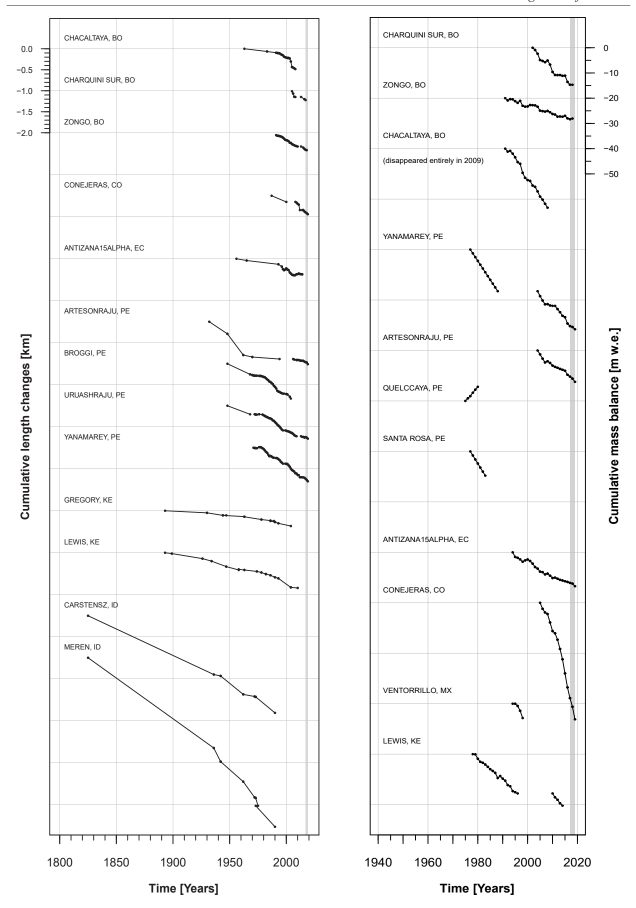


Figure 3.14.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in the Low Latitudes over the entire observation period.

3.15 SOUTHERN ANDES

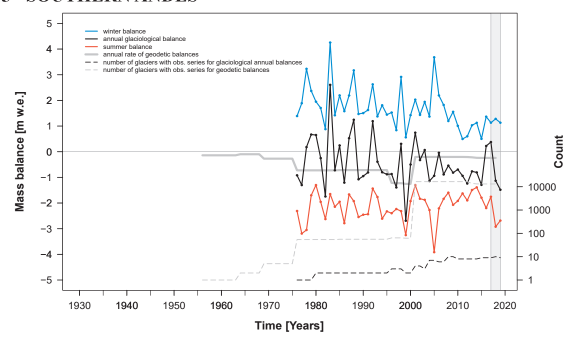


Figure 3.15.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

The Southern Andes contain the glaciers of Argentina and Chile, with a total glacier area of about 29,500 km² (cf., Barcaza et al., 2017; Zalazar et al., 2017). The climate and topography vary along the Andes with an important transition around 35° S, between the Dry Andes to the north and the Wet Andes to the south. Most of the glacier area is located in the Wet Andes, including the large Northern and Southern Patagonian Icefields and Cordillera Darwin in Tierra del Fuego. However, the importance of glaciers as a freshwater storage is much higher in the Dry Andes where major cities with large irrigation areas, like Santiago and Mendoza, are located.

The longest mass-balance series of the entire Andes is reported from Echaurren Norte (CL) with continuous measurements since 1975/76. The available mass-balance measurements indicate a strong interannual variability with decadal mean balances slightly negative in the 1970s, 1980s, and 2000s; and –680 mm w.e. a⁻¹ in the 1990s. In the last 10 years, several new monitored series were initiated on glaciers in different regions. Regional mean balances were negative with –1,131 mm w.e. in 2017/18 and –1,482 mm w.e. in 2018/19.

Geodetic thickness changes for most glaciers in the Southern Andes were comprehensively assessed and show widespread loss since 2000, with larger rates in the Wet Andes (Braun et al., 2019; Dussaillant et

al., 2019; Falaschi et al., 2019; Ferri et al., 2020). The icefields of Patagonia have the highest downwasting rates, contributing significantly to sea-level rise (Rignot et al., 2003; Malz et al., 2018).

In the Southern Andes, most glaciers reached their LIA maximum between the late 17th and early 19th century (Masiokas et al., 2009). Most front-variation measurements document a general retreat since the LIA maximum extent with some re-advances in the 1980s and a general retreat trend in recent decades (Lopez et al., 2010; Meier et al., 2018). In the Dry Andes, 21 glaciers with surge-type behavior were found (Falaschi et al., 2018); the most recent being Horcones Inferior and Nevado del Plomo in Argentina (Pitte et al., 2016).

Estimated total glacier area (km²):	29,500
Front variations	
-# of series*:	213/1
- # of obs. from stat. or adv. glaciers*	: 176/0
- # of obs. from retreating glaciers*:	526/2
Glaciological balances	
- # of series*:	16/10
- # of observations*:	197/19
Geodetic balances	
- # of series°:	16,480/16,439
- # of observations°:	22,021/21,936
* (total/2018 & 2019), ° (total/>2009)	

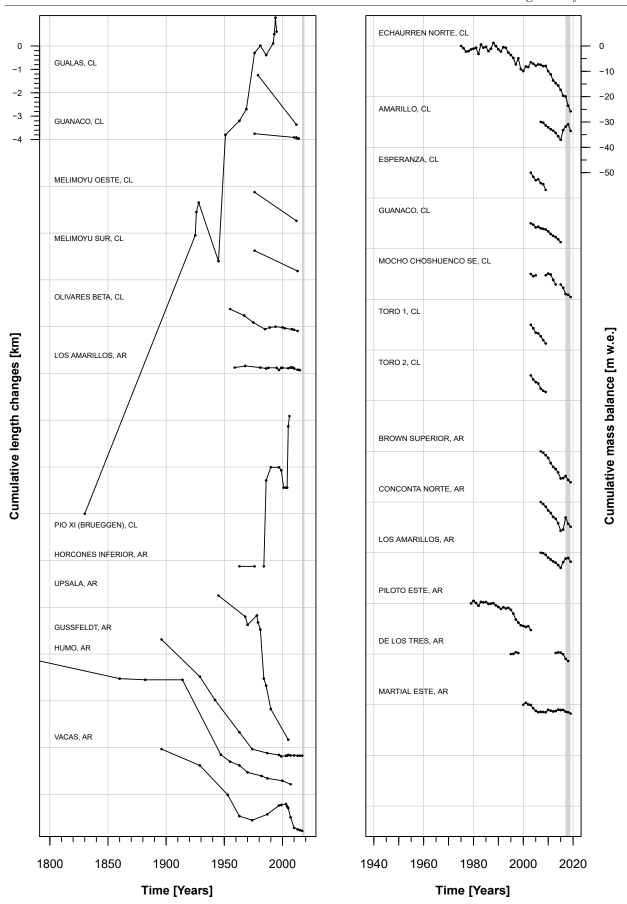


Figure 3.15.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in the Southern Andes over the entire observation period.

3.16 NEW ZEALAND

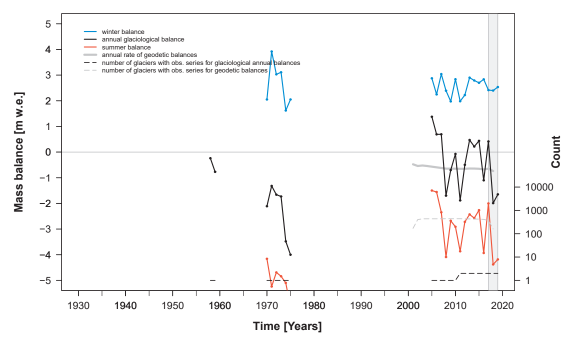


Figure 3.16.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a⁻¹) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

The majority of glaciers in New Zealand are located along the Southern Alps/Kā Tiritiri o te Moana spanning the length of the South Island between 42° and 46° South. Their climatic regime is characterized by high precipitation with extreme gradients. Mean annual precipitation amounts to 4,500 mm on the west side (Whataroa) of the Alps and maximum values of up to 15,000 mm (cf. WGMS, 2008). Aoraki/Mount Cook is the highest peak at 3,724 m a.s.l. The Haupapa/Tasman Glacier, the largest glacier in New Zealand, is located below its flank. In total, the inventory of 2016 reported 2,918 glaciers covering an area of $794 \pm 34 \text{ km}^2$ (Baumann et al., 2021). Estimates of ice volume vary widely between 53 km³ (Chinn, 2001), 61 km³ (Huss and Farinotti, 2012), and 73 km³ (Farinotti et al., 2019).

New Zealand has a long history of glacier observation; however, most of the available front variation series are of qualitative character, i.e., indicating whether glacier fronts are advancing, retreating or stationary. Long-term quantitative front-variation series are reported for Franz Josef Glacier/Kā Roimata o Hine Hukatere, Fox Glacier/Te Moeka o Tuāwe, and Stocking/Te Wae Wae Glacier. Mass-balance observations are available for only a few glaciers; recent measurements have been reported for Brewster and Rolleston.

Since 1977, the end-of-summer-snow-line has been surveyed on fifty index glaciers distributed over the Southern Alps/Kā Tiritiri o te Moana. The surveys are

carried out by hand-held oblique photography taken from a light aircraft. Methods, data and more details are given in Chinn et al. (2005).

The few mass-balance measurements indicate a large interannual variability with an average mean balance of a few hundred millimetres w.e. a⁻¹. Seasonal balances indicate very large mass turnover. Average annual balances (of Rolleston and Brewster) were very negative in 2017/18 and 2018/19 with –1,989 and –1,648 mm w.e., respectively.

The geodetic assessment by Zemp et al. (2019a) shows a mass-change rate of about –600 mm w.e. a⁻¹ since 2000. Regional glacier change assessments were recently published by Carrivick et al. (2020), Mackintosh et al. (2017), and Salinger et al. (2021).

Estimated total alacier area (km2).

Estimated total glacier area (km²).	1,000
Front variations	
-# of series*:	103/03
- # of obs. from stat. or adv. glaciers*	: 492/1
- # of obs. from retreating glaciers*:	660/5
Glaciological balances	
- # of series*:	5/2
- # of observations*:	33/4
Geodetic balances	
- # of series°:	439/439
- # of observations°:	31,853/31,758
* (total/2018 & 2019), ° (total/>2009)	

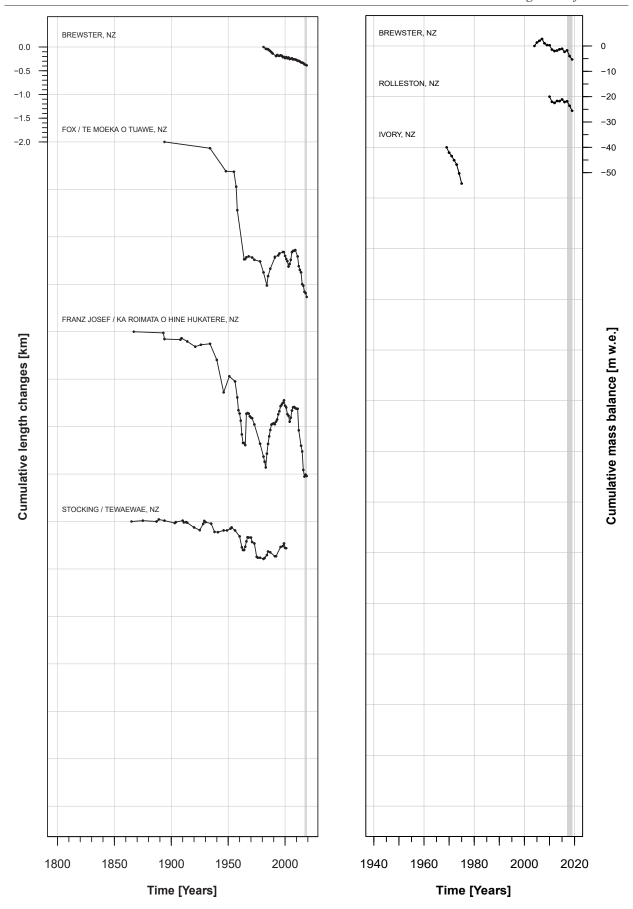


Figure 3.16.2 Cumulative length changes (left) and cumulative mass balances (right) of selected glaciers in New Zealand over the entire observation period.

3.17 ANTARCTICA & SUBANTARCTIC ISLANDS

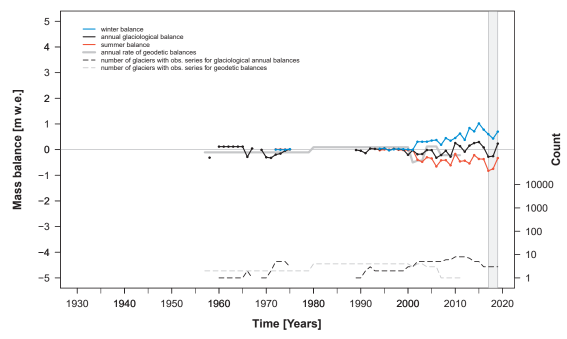


Figure 3.17.1 Regional mass balances: Annual glaciological balances (m w.e.) and annual rates of geodetic balances (m w.e. a-1) are shown together with the corresponding number of glaciers with observations. Geodetic balances were calculated assuming a glacier-wide average density of 850 kg m⁻³.

The total area of local glaciers in and around Antarctica is estimated to be about 133,000 km². Mainly due to the remoteness and the immense size of the ice masses, little is known about these glaciers. There are three categories of local glaciers outside the ice sheet: coastal glaciers, ice streams which are discrete dynamic units attached to the ice sheet, and isolated ice caps. In addition, glaciers are situated on Subantarctic Islands such as the South Shetland Islands, South Georgia, Heard Islands, and Kerguelen with a total estimated ice cover of roughly 7,000 km². Mass-balance measurements are available from only a dozens of glaciers. Series of more than ten years are reported from Bahía del Diablo on Vega Island as well as from Hurd and Johnsons glaciers on Livingston Island located east and west of the northern tip of the Antarctic Peninsula.

Evidence of the timing of LIA glacier maxima south of the Antarctic Circle (66° 30' S) is sparse due to the lack of organic material for dating (Grove, 2004). For South Georgia, LIA maximum extends are reported for the 18th, 19th, and 20th centuries (Clapperton et al., 1989a, b) and LIA end is suggested to be 1870s from lichenometry (Roberts et al., 2010).

Front variations, derived from aerial photographs and satellite images, of glaciers on the Antarctic Peninsula show a vast majority of glaciers retreating over the past six decades (e.g., Cook et al., 2005). Glaciers on South Georgia receded overall by varying amounts from their more advanced positions in the

19th century, with large tidewater glaciers showing a more variable behaviour and remaining in relatively advanced positions until the 1980s. According to expedition records, little or no change occurred on glaciers at Heard Island during the first decades of the 20th century (Grove, 2004). However, in the second half, glacier recession has been widespread, interrupted by a period of some re-advancing glaciers in the 1960s. The very few glaciological and geodetic surveys indicate slightly negative mass balances since the 1960s and some positive years recently. Reported balances for 2017/18 and 2018/19 averaged at –257 and 233 mm w.e., respectively.

Regional glacier change assessments were recently published by Farías-Barahona et al. (2020).

Estimated total glacier area (km²):	133,000
Front variations	
-# of series*:	309/1
- # of obs. from stat. or adv. glaciers*:	138/0
- # of obs. from retreating glaciers*:	365/1
Glaciological balances	
- # of series*:	21/3
- # of observations*:	157/6
Geodetic balances	
- # of series°:	6/1
- # of observations°:	6/1
* (total/2018 & 2019), ° (total/>2009)	

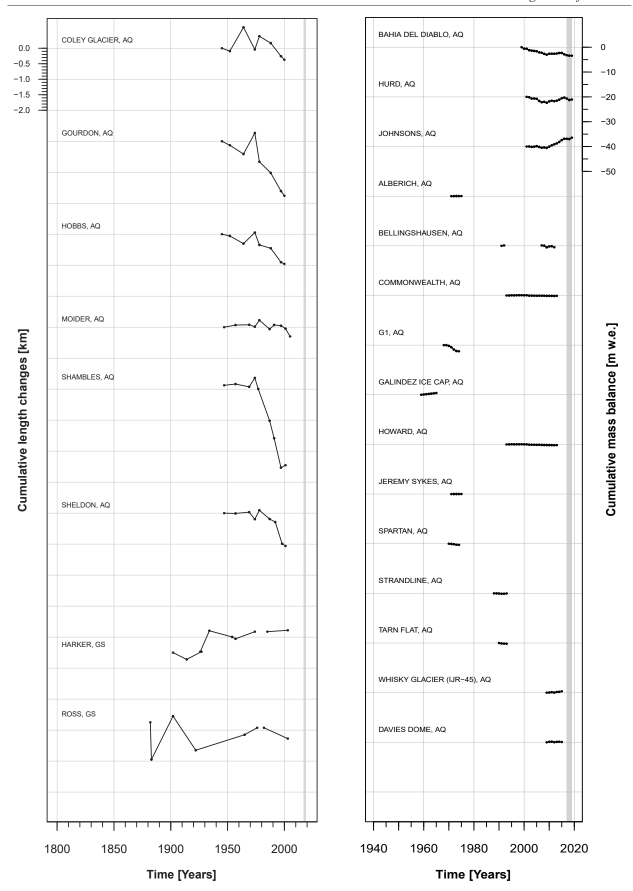


Figure 3.17.2 Cumulative length changes (left) and cumulative mass balances (right) of of selected glaciers in Antarctica and the Subantarctic Islands over the entire observation period.

4 DETAILED INFORMATION

Detailed information on selected glaciers with ongoing direct glaciological mass-balance measurements in various mountain ranges is presented here, in addition to the global and regional information contained in the previous chapters. In order to facilitate comparison between the individual glaciers, the submitted material (text, maps, graphs and tables) was standardized, and in some cases generalized.

The text provides general information on the glacier followed by characteristics of the two reported balance years. General information concerns basic geographic, topographic, climatic and glaciological characteristics of the observed glacier which may help with the interpretation of climate/glacier relationships. A recent photograph showing the glacier is included.

Three maps are presented for each glacier: the first one, a topographic map, shows the stakes, snow pits and snow probing network. This network is basically the same from one year to the next on most glaciers. In cases of differences between the two reported years, the second was chosen, i.e., the network from the year 2018/19. The second and third maps are mass-balance maps from the reported years, illustrating the pattern of ablation and accumulation. The accuracy of such mass-balance maps depends on the density of the observation network, the complexity of the mass-balance distribution, the applied technique for spatial extrapolation, and the experience of the local investigators.

A graph of glacier mass balance versus elevation is given for both reported years, overlaid with the corresponding glacier hypsography and point measurements (if available). The relationship between mass balance and elevation – the mass-balance gradient – is an important parameter in climate/glacier relationships and represents the climatic sensitivity of a glacier. It constitutes the main forcing function of glacier flow over long time intervals. Therefore, the mass-balance gradient near the balanced-budget equilibrium line altitude (ELA₀) is often called the 'activity index' of a glacier. The glacier hypsography reveals the glacier elevation bands that are most influential for the specific mass balance, and indicates how the specific mass balance might change with a shift in the ELA. An additional graph compares the mean annual glaciological and the geodetic balances (if available) for the whole observation period. For the comparison, the geodetic values were converted with a density factor of 850 kg m⁻³.

The last two graphs show the relationship between the specific mass balance and the accumulation area ratio (AAR) and the ELA for the whole observation period. The linear regression equation is given at the top of both diagrams. The AAR regression equation is calculated using integer values only (in percent). AAR values of 0 or 100% as well as corresponding ELA values outside the elevation range of the observed glaciers were excluded from the regression analysis. The regressions were used to determine the AAR0 and ELA0 values for each glacier. The points from the two reported balance years (2017/18 and 2018/19) are marked in black. Minimum sample size for regression was defined as six ELA or AAR values.

4.1 BAHÍA DEL DIABLO (ANTARCTICA/A. PENINSULA)

COORDINATES: 63.82° S / 57.43° W



Photograph taken by S. Marinsek, 28 February 2018.

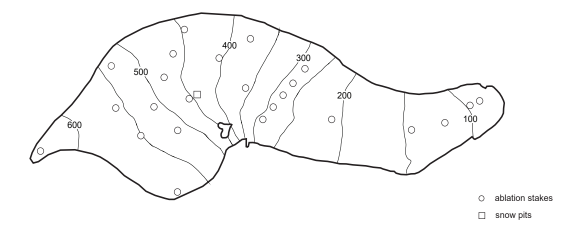
This polythermal-type outlet glacier is located on Vega Island, on the northeastern side of the Antarctic Peninsula. The glacier is exposed to the northeast, covers an area of \sim 12.9 km², and extends from an altitude of 630 m to 50 m a.s.l. The mean annual air temperature at the equilibrium line, around 400 m a.s.l., ranges between -7 and -8 °C. The glacier snout overrides an ice-cored moraine over a periglacial plain of continuous permafrost. The mass-balance measurements on this glacier began in austral summer 1999/2000, using a simplified version of the combined stratigraphic annual mass-balance method because the glacier can be visited only once a year.

The mass balance for the year 2017/18 was -130 mm w.e. and the mass balance for the year 2018/19 was -40 mm w.e., both negative with the last near equilibrium. The values obtained for the ELA in both periods were similar, 350 m and 340 m a.s.l., the AAR values were 59% and 60%, and both of them are in concordance with the mass balance obtained.

Precipitation in the region, recorded annually at 650 m a.s.l and sea level, is still lower than the average recorded since the beginning of the mass-balance programme. For 2017/18 precipitation at 650 m a.s.l was \sim 270 mm and \sim 160 mm at sea level. For 2018/19 precipitation at 650 m a.s.l was \sim 410 mm and \sim 130 mm at sea level. The combination of low precipitation together with a warm summer in 2017/18 (+0.50 °C) and a not very cold summer in 2018/19 (\sim 0.19 °C) led to the negative mass balances.

Figure 4.1.1 Topography and observation network and mass-balance maps 2017/18 and 2018/19.

Topography and observational network



Mass-balance maps 2017/18 and 2018/19

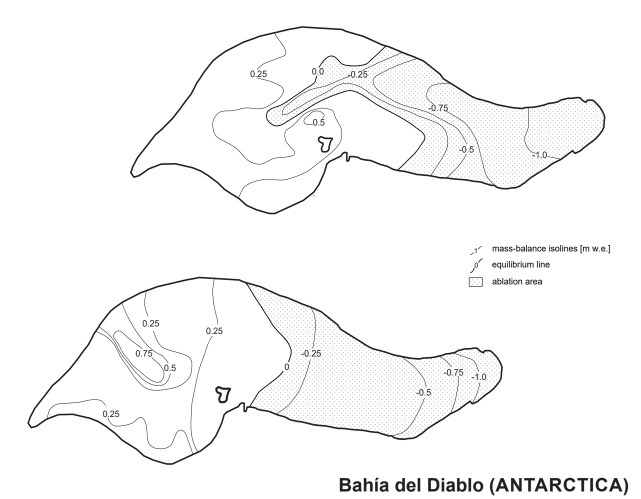


Figure 4.1.2 Mass balance versus elevation for 2017/18 and 2018/19.

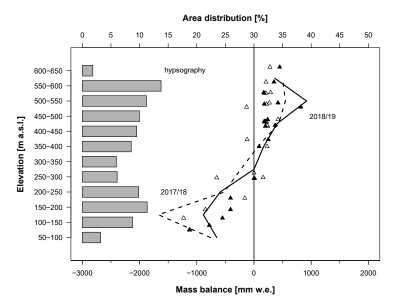


Figure 4.1.3 Glaciological balance versus geodetic balance for the whole observation period.

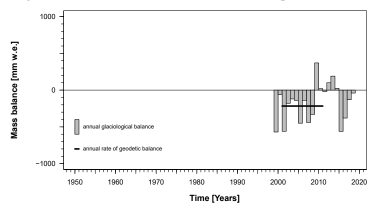
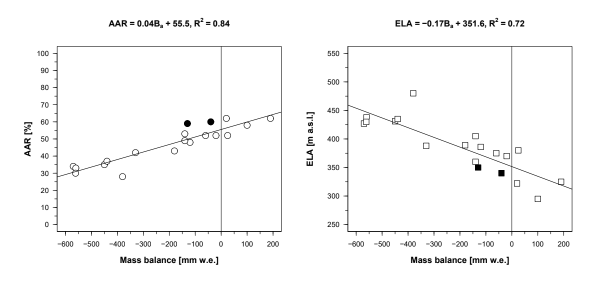


Figure 4.1.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Bahía del Diablo (ANTARCTICA)

4.2 MARTIAL ESTE (ARGENTINA/ANDES FUEGUINOS)

COORDINATES: 54.78° S / 68.40° W



Martial Este Glacier on 5 February 2019 (photograph taken by R. Iturraspe).

On the southern shore of Tierra del Fuego Island, facing the Beagle Channel, the Martial Glacier dominates the headwaters of the Buena Esperanza basin, whose main river is one of the water sources of Ushuaia city. This glacier has lost 75% of its area since the Little Ice Age.

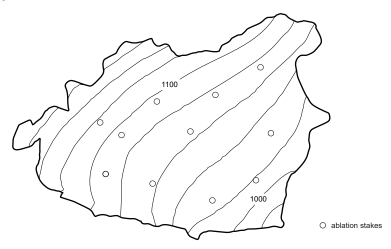
The Martial Este is one of the main ice bodies composing the Martial Glacier. The hydrological cycle starts in April and the maximum accumulation on the glacier usually succeeds in October/November. The mean annual air temperature at the ELA level (1,080 m a.s.l.) is -1.5 °C and the precipitation, well distributed over the whole year, reaches 1,300 mm (530 mm at the sea level).

After showing a stable behaviour for more than a decade, this glacier seems to resume a definite negative trend since 2017, losing 706 mm w.e. in that year, 225 mm w.e. in 2017/18, and 494 mm w.e. in 2018/19. These results indicate a three-year accumulative deficit of 1,425 mm w.e. The behaviour of the Martial Glacier is representative of the small cirque glaciers on the Argentinean side of Tierra del Fuego that have fronts higher than 950 m a.s.l. (Strelin & Iturraspe, 2007). Glaciers having a more developed ablation zone present higher mass loss.

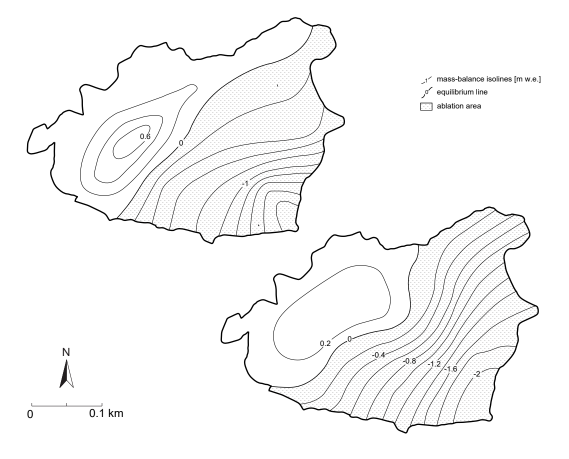
This glacier monitoring is a collaborative research of the Water Agency of the Province of Tierra del Fuego and the National University of Tierra del Fuego.

Figure 4.2.1 Topography and observation network and mass-balance maps 2017/18 and 2018/19.

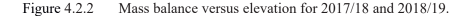
Topography and observational network



Mass-balance maps 2017/18 and 2018/19



Martial Este (ARGENTINA)



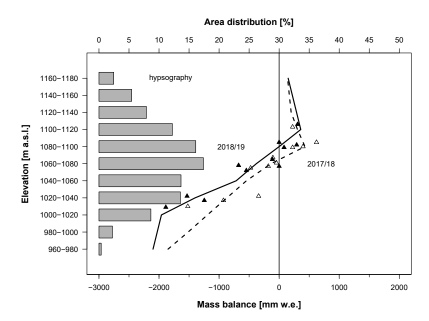


Figure 4.2.3 Glaciological balance versus geodetic balance for the whole observation period.

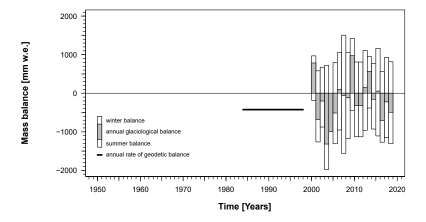
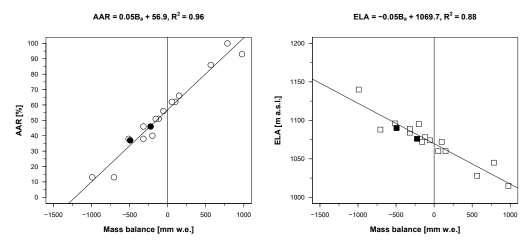


Figure 4.2.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Martial Este (ARGENTINA)

4.3 AGUA NEGRA (ARGENTINA/DESERT ANDES)

COORDINATES: 30.16° S / 70.80° W



Agua Negra Glacier on 17 January 2015 (photograph taken by P. Pitte).

Glaciar Agua Negra is a small, southeast facing mountain glacier located 2 km away from an international dirt route that links the cities of San Juan, in Argentina, with La Serena, in Chile. The area is in the Arid Diagonal that crosses South America from northwest to southeast, so vegetation is very scarce and limited to peat bogs located below 4,300 m a.s.l. Glaciated mountains reach over 5,000 m a.s.l. and nearby La Majadita extinct volcano is 6,280 m a.s.l.

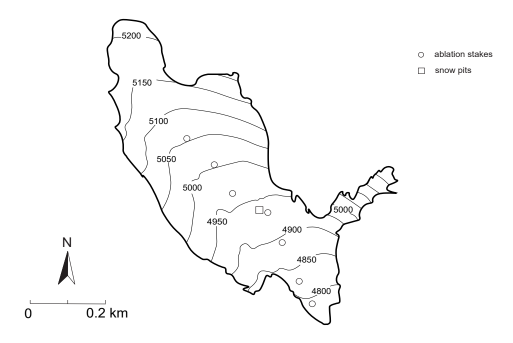
Glaciar Agua Negra covered 1.02 km² and was 2.0 km long (2013), with an elevation range between 5,250 and 4,750 m a.s.l. The glacier is located in a well-defined cirque with no contact with nearby ice masses and almost no debris-cover. Mean annual temperature at Capayan station, in the glacier front, is around –4.5 °C, with precipitation below 0.5 m a¹ and concentrated during austral winter. Radiation reaches over 440 W m² and mean humidity is 32%. The glacier is completely blanketed with penitentes, usually 0.5–3 m high, which normally get snow-covered in winter. A small proglacial intermitent lake is formed in the glacier forefield, surrounded by a mass of stagnant debris-covered ice which is currently downwasting.

Due to its relative good access by Andean standards, some observations including geophysical soundings had been carried out, indicating a maximum depth of 55 m (Milana & Maturano, 1999). Geodetic mass-balance measurements derived from ASTER DEMs for 2000–2018 indicate a –430 mm w.e. a⁻¹ loss (Dussaillant and others, 2019).

Glaciological mass-balance measurements were initiated in spring 2014 and the data available for 2017/18 and 2018/19 are -873 and -163 mm w.e, respectively, which is in line with the decadal mass-loss trend observed in most ice masses in this region.

Figure 4.3.1 Topography and observation network and mass-balance maps 2017/18 and 2018/19.

Topography and observational network



Mass-balance maps 2017/18 and 2018/19



Figure 4.3.2 Mass balance versus elevation for 2017/18 and 2018/19.

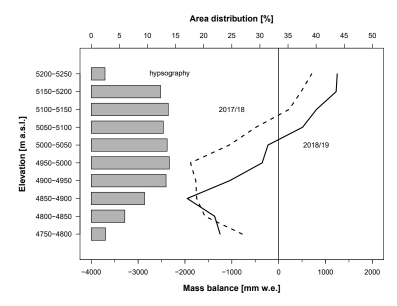


Figure 4.3.3 Glaciological balance versus geodetic balance for the whole observation period.

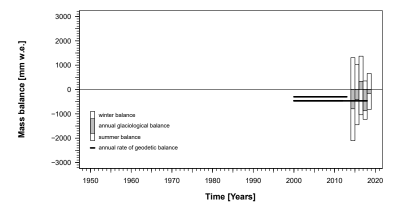
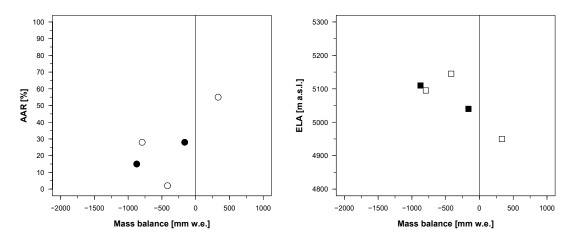


Figure 4.3.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Agua Negra (ARGENTINA)

4.4 HINTEREISFERNER (AUSTRIA/ALPS)

COORDINATES: 46.80° N / 10.77° E



Hintereisferner, aerial view from 28 August 2019 (photograph provided by R. Prinz).

Hintereisferner is a 6.4 km long valley glacier in the Rofental (Ötztal Alps, Austria). Its surface area is 6.2 km² (2017), descending from the upper slopes of Weißkugel (3,739 m a.s.l.) to 2,460 m a.s.l. The glacier accumulation area is mainly orientated east and the glacier tongue northeast. Glacier mass balance has been derived using the glaciological method (fixed date) since 1953. A permanent terrestrial LIDAR allows geodetic mass-balance surveys with high temporal resolution. The closest continuous long-term weather station is Vent (1,900 m a.s.l.), 11 km northeast of Hintereisferner terminus.

The surface mass balance for the 2017/18 hydrological year ranked third in the negative record with a loss of -1,963 mm w.e. (-2,084 mm w.e. geod.), an ELA at 3,500 m a.s.l. and an AAR of 7%. The slightly above normal winter accumulation started to melt already in the anomalously warm spring. The hot and dry summer of 2018 resulted in vast ice ablation and only isolated snow patches remained in the highest surface depressions.

By contrast, the surface mass balance for the 2018/19 hydrological year was moderately negative with a loss of –680 mm w.e. (–687 mm w.e. geod.), which is around the long-term mean since 1953. The ELA was at 3,213 m a.s.l. and the AAR resulted in 36%. Substantial winter snow and a cold spring led to a sustained high albedo of large glacier parts until early August. Thus, massive ice ablation was impeded although the summer 2019 was the warmest on record with 3.7 °C above the long-term mean of 1981–2010.

Figure 4.4.1 Topography and observation network and mass-balance maps 2017/18 and 2018/19.

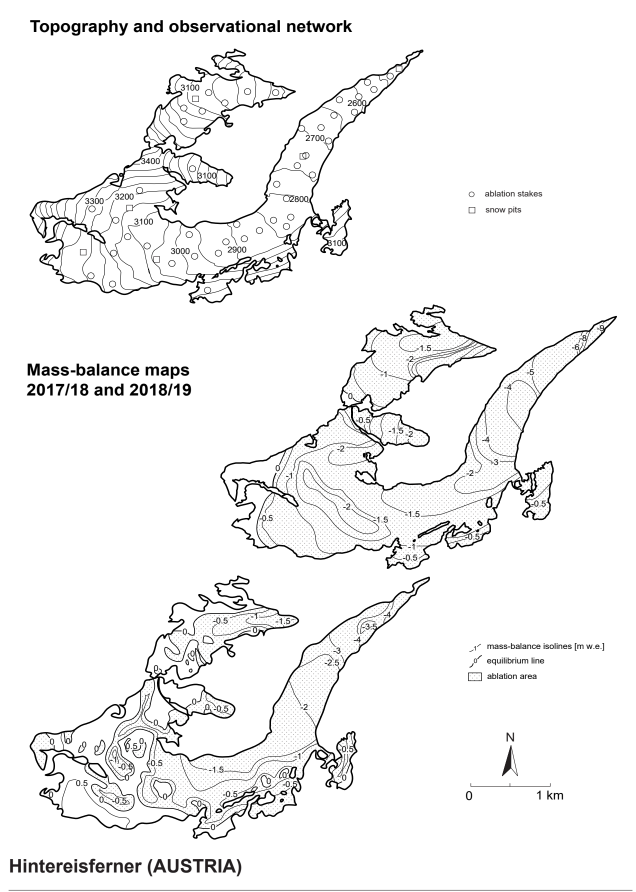


Figure 4.4.2 Mass balance versus elevation for 2017/18 and 2018/19.

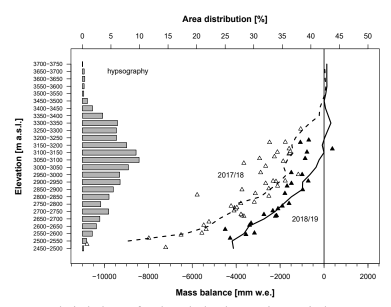


Figure 4.4.3 Glaciological balance versus geodetic balance for the whole observation period.

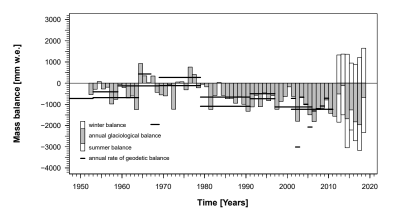
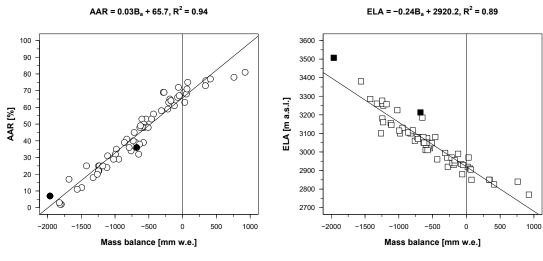


Figure 4.4.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Hintereisferner (AUSTRIA)

4.5 URUMQI GLACIER NO. 1 (CHINA/TIEN SHAN)

COORDINATES: 43.08° N / 86.82° E



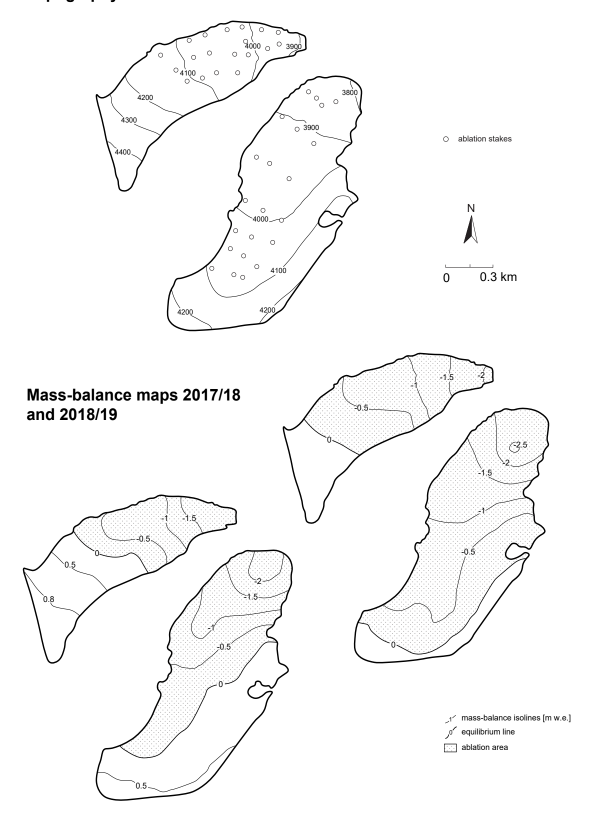
Urumqi Glacier No. 1 on 30 April, 2020 (photograph taken by C. Xu).

Urumqi Glacier No. 1 is a valley glacier located 100 km south of Urumqi city, northwest China. As in 1959, the starting date of observation on Urumqi Glacier No. 1, it was composed by two branches. After decades of constant recession, the two branches separated into two small glaciers in 1993, which are now referred to as the east and west branches of Urumqi Glacier No. 1. The area of the glacier was determined by a survey in 2012 as being $1.021~\text{km}^2$ for the east branch and $0.573~\text{km}^2$ for the west branch. The latest radar echo-sounding measurements were conducted on the glacier in August 2012, which indicated its maximum thickness as $124.0 \pm 5~\text{m}$.

For Urumqi Glacier No. 1, accumulation and ablation both take place primarily during the warm season. For the 2018/19 mass-balance year (from September 1, 2018 until August 31, 2019), the total precipitation observed at the nearby meteorological station (Daxigou Meteorological Station, 3,539 m a.s.l.) was 645 mm; mean annual air temperature was -4.6 °C. Corresponding mean air temperature and precipitation at ELA (4,047 m a.s.l.) of Urumqi Glacier No. 1 for 2018/19 was evaluated as \sim -7.92 °C (with lapse rate as -0.0065 °C m⁻¹) and \sim 885 mm (with vertical gradient as 22 mm 100 m⁻¹ in non-glaciated area and 10% 100 m⁻¹ on the glacier surface), respectively.

The mass balances of Urumqi Glacier No. 1 were -711 mm w.e. in 2017/18 and -272 mm w.e. in 2018/19, respectively. To obtain the glacier-wide mass balance, the specific value observed at each stake was used for interpolation, together with simulated values obtained using the simple energy-balance model (Oerlemans, 2011) in areas without measurements.

Figure 4.5.1 Topography and observation network and mass-balance maps 2017/18 and 2018/19.



Urumqi Glacier No. 1 (CHINA)

Figure 4.5.2 Mass balance versus elevation for 2017/18 and 2018/19, West Branch on the left and East Branch on the right.

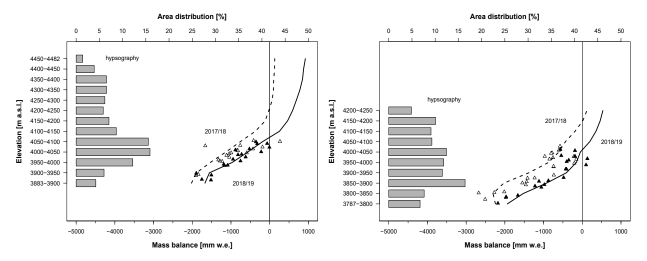


Figure 4.5.3 Glaciological balance versus geodetic balance for the whole observation period.

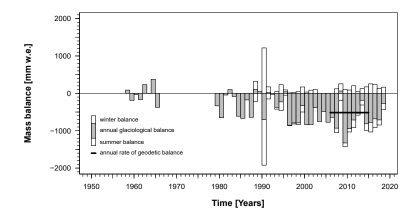
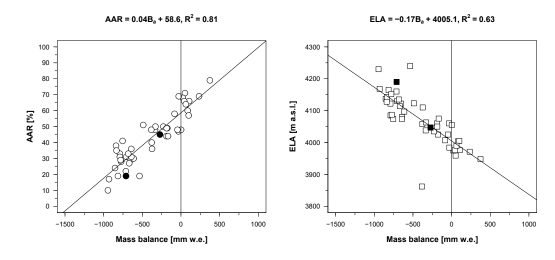


Figure 4.5.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Urumqi Glacier No. 1 (CHINA)

4.6 CONEJERAS (COLOMBIA/CORDILLERA CENTRAL)

COORDINATES: 4.82° N / 75.37° W



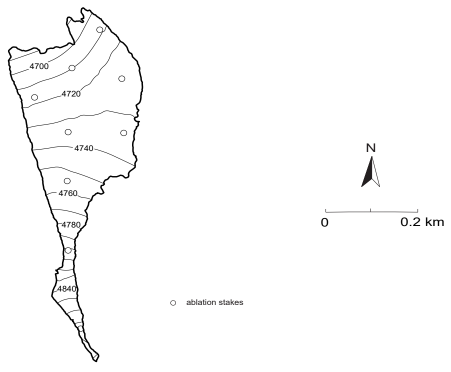
Photograph taken by F. Rojas on 5 September 2019.

Conejeras Glacier is a small glacier (0.105 km², 2019) and part of the ice cap (0.52 km², 2019) located at the top of Santa Isabel glacier-volcano in the northern Andes. Along with the glacierized volcanos Nevado del Ruiz and Nevado del Tolima, it is surrounded by the "Páramo" ecosystem and Andean forests. Conejeras, which has a minimum elevation of 4,680 m a.s.l. and a maximum of 4,893 m a.s.l. is situated to the northwest of Santa Isabel.

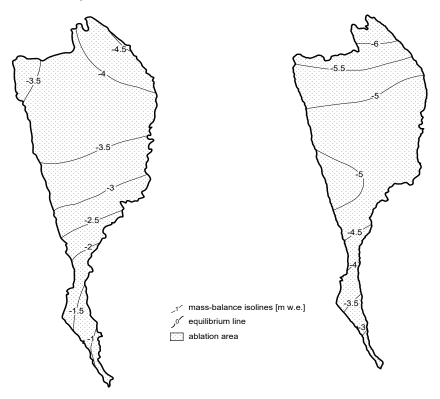
Conejeras mass balance has been calculated monthly with the direct glaciological method since April 2006: field measurements using 14 stakes distributed along the glacier every 50 m of altitude; six of them located at the lower glacier, could no longer be monitored due to glacier retreat. Mass-balance calculation also has been supplemented by ten meteorological and hydrological stations, extending down valley to 2,700 m a.s.l. to support research on high-mountain systems. Since 2006, Conejeras Glacier has shown a permanently negative mass balance (with cumulative loss of –46 m w.e).

The mass balance was -3,411 mm w.e. in 2017/18 and -4,982 mm w.e. in 2018/19. The (theoretical) ELA was located at 4,826 m a.s.l (AAR < 1%) and 4,911 m a.s.l. (AAR < 1%) by the end of 2018 and 2019, respectively. The glacier reacts swiftly to atmospheric changes and is strongly influenced by climatic variability generated by the Intertropical Convergence Zone (ITCZ) and the El Niño-Southern Oscillation (ENSO), which impacted this glacier from late 2015 to early 2016. The recent appearance of volcanic ash on its surface is another important factor that influences its melting. Weather patterns in these mountains lead to an annual average precipitation of 1,325 mm (2018-2019), 94% relative humidity on average, and a mean temperature range between 0.5 °C and 1.3 °C (2018). The maximum ice thickness is estimated to be 20.2 m, located in the lower range (2019).

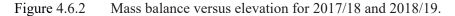
Figure 4.6.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.



Mass-balance maps 2017/18 and 2018/19



Conejeras (COLOMBIA)



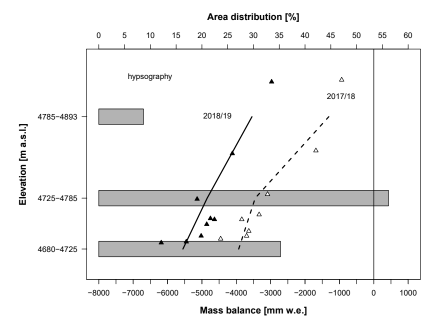


Figure 4.6.3 Glaciological balance versus geodetic balance for the whole observation period.

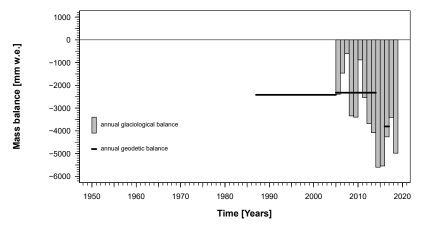
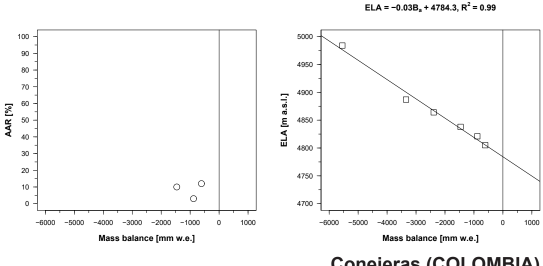


Figure 4.6.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Conejeras (COLOMBIA)

4.7 LA MARE (ITALY/ALPS)

COORDINATES: 46.43° N / 10.63° E



Photograph taken from Cima Nera by L. Carturan on 28 September 2018.

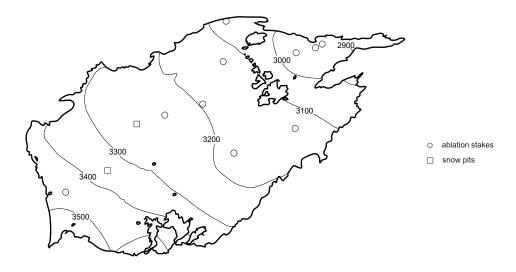
The La Mare Glacier is a valley glacier with compound basin located in the Ortles-Cevedale Group (Eastern European Alps, Italy). Its area is 3.19 km^2 (August 2019) and is composed of two sub-units, which separated in summer 2019. The elevation ranges between 2,771 and 3,769 m a.s.l. (Mount Cevedale), and the median elevation is 3,290 m a.s.l. (considering both units). The mean annual air temperature at this elevation is about $-4 \text{ to} -5 \,^{\circ}\text{C}$ and precipitation averages 1,500 mm.

The mass-balance measurements started in 2003, to ensure mass-balance observations in the area of the vanishing Careser Glacier (Carturan, 2016). Mass-balance measurements are carried out in the southern branch of the glacier, now independent, which is larger and more accessible, and which feeds the main ablation tongue. This branch has an area of 1.9 km², is mainly exposed to northeast, and has a median elevation of 3,219 m a.s.l. The glacier still keeps an accumulation area (the mean AAR was 23% in the observation period), which however is much smaller than required for balanced-budget conditions. Consequently, the mass balance has been mostly negative (–893 mm w.e. a¹ on average from 2003 to 2019), leading to a considerable loss in area and volume. The morphological changes are particularly rapid in the lower ablation area, which tends to separate from the rest of the glacier due to the progressive outcrop of a bedrock step at 3,100 m a.s.l.

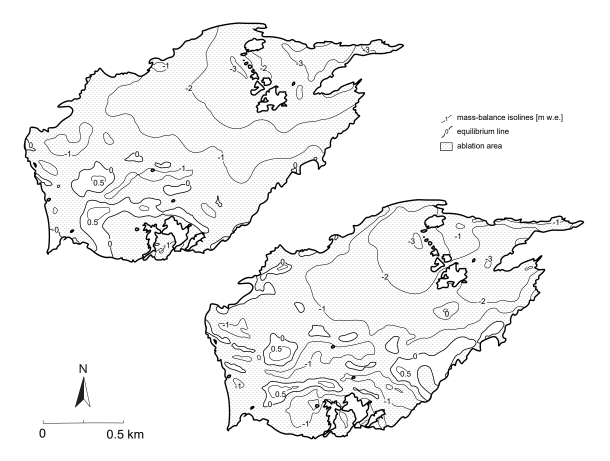
In 2017/18 the mass balance was negative (-1,185 mm w.e.), mainly due to long and intense summer ablation, and in spite of above-average winter accumulation (16% higher than the 2003–2017 mean). The ELA was at 3,562 m a.s.l. and the AAR was 8%.

Similarly, in spite of above-average winter snow accumulation (20% larger than the mean), in 2018/19 the mass balance was negative (–1,052 mm w.e.). This was due to intense ablation during summer 2019, but also during fall 2018, when about 400 mm w.e. net ablation occurred at the median elevation of the glacier. The ELA was above the maximum elevation (3,586 m a.s.l.) and the AAR was 10%.

Figure 4.7.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.



Mass-balance maps 2017/18 and 2018/19



La Mare (ITALY)

Figure 4.7.2 Mass balance versus elevation for 2017/18 and 2018/19.

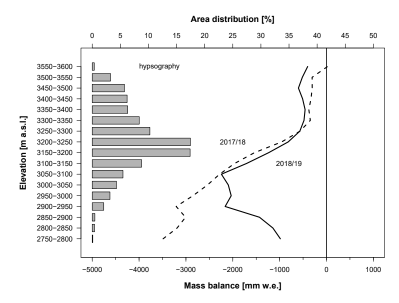


Figure 4.7.3 Glaciological balance versus geodetic balance for the whole observation period.

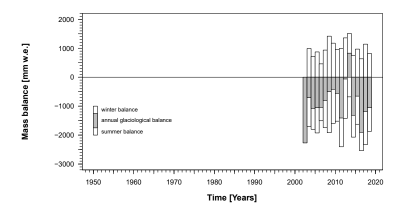
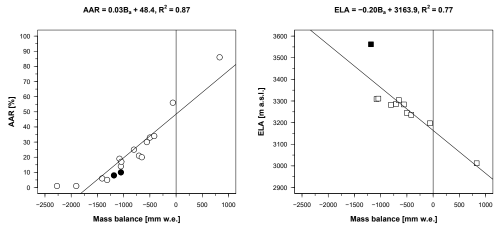


Figure 4.7.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



La Mare (ITALY)

4.8 TSENTRALNIY TUYUKSUYSKIY (KAZAKHSTAN/TIEN SHAN)

COORDINATES: 43.05° N / 77.08° E



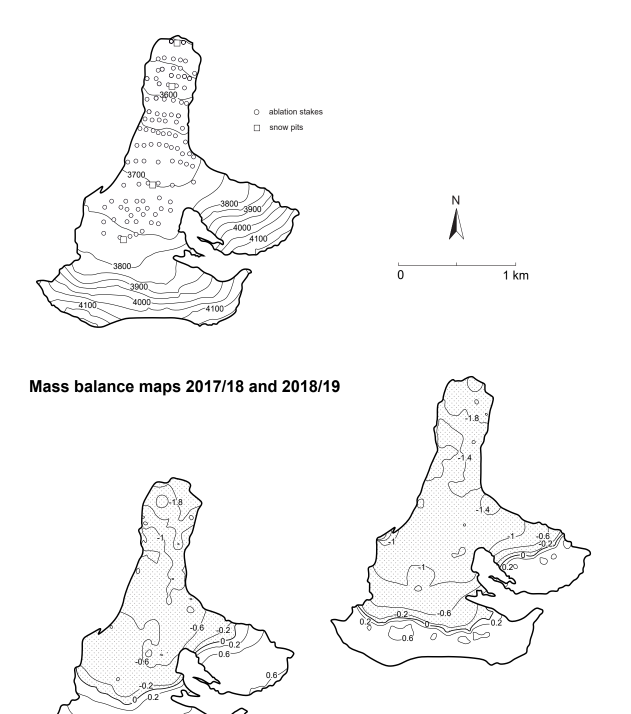
Tuyuksuyskiy glacier on 27 September 2019 (photograph taken by N. E. Kassatkin).

The Tuyuksu valley glacier is located on the northern slope of the Zailiyskiy Alatau ridge. The glacier is considered to be cold to polythermal and is surrounded by continuous permafrost. Its debris-free surface area amounted to 2.256 km² as of 2017.

The average annual air temperature at the ELA was -7.4 °C, the annual sum of precipitation at the Tuyuksu meteorological station was equal to 863 mm, 34% of this amount was passed on as precipitation during the summer period. The average air temperature during the warm season (June to September) at the Tuyuksu station amounted to 5.3 °C, which was 1.0 °C above the average for 1972–2017, while the annual sum of precipitation for the warm season was 175 mm less than the average for a specified period.

As a result of these conditions, the glacier mass balances for 2017/18 and 2018/19 were -75 mm and -580 mm w.e., respectively. Corresponding ELA (AAR) values were 3,780 m a.s.l. (51%) and 3,900 m a.s.l. (32%). The average annual balance for the 1972-2017 period was -515 mm w.e. a^{-1} .

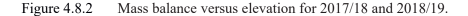
Figure 4.8.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.



mass-balance isolines [m w.e.]

of equilibrium line ablation area

Tsentralniy Tuyuksuyskiy (KAZAKHSTAN)



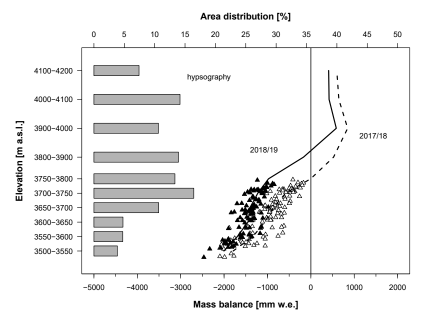


Figure 4.8.3 Glaciological balance versus geodetic balance for the whole observation period.

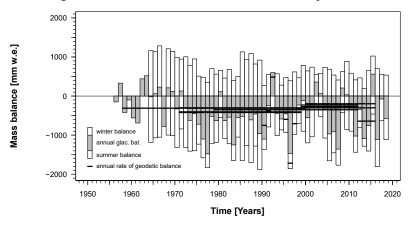
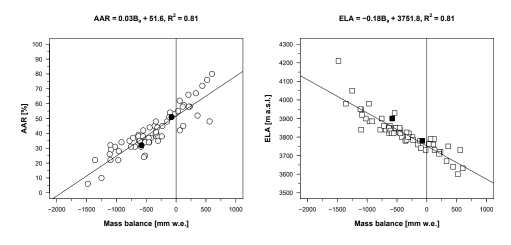


Figure 4.8.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Tsentralniy Tuyuksuyskiy (KAZAKHSTAN)

4.9 GOLUBIN (KYRGYZSTAN/TIEN SHAN)

COORDINATES: 42.46° N / 74.50° E



Golubin glacier on 24 August 2019 (photograph taken by E. Pohl).

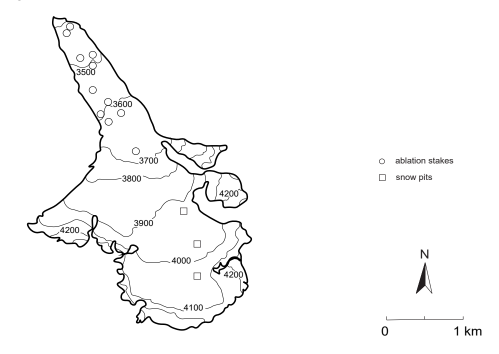
Golubin Glacier is a mountain glacier located in the Ala-Archa catchment, in the Kyrgyz Ala-Too, Northern Tien Shan. It has an area of \sim 5.4 km² (in 2018) and extends over an altitudinal range between 3,300 and 4,400 m a.s.l. The mass balance of Golubin Glacier was measured using the glaciological method from 1969 to 1994, and a continuous and modern monitoring programme was re-established in 2010. First length measurements date back to 1861. A meteorological station was installed in 2013 and is situated at an altitude of 3,300 m a.s.l. at a distance of 500 m away from Golubin Glacier (Schöne et al., 2013). Two additional climate stations, called Alplager and Baitik, are located in the Ala-Archa catchment at lower altitudes of 2,340 and 1,580 m a.s.l., respectively.

Model reconstruction indicate that Golubin Glacier lost -170 ± 450 mm w.e. a^{-1} for the entire period of 1901–2016. Mass loss increased in the second half of the century with an average mass balance of -210 ± 420 mm w.e. a^{-1} from 1950–2018 with the most negative value simulated for 2008. Direct measurements for the past decade confirm this tendency with a mass loss of -280 ± 170 mm w.e. a^{-1} (2011–2018).

Measurements have been re-initiated in 2010 and the glacier has since been continuously monitored through joint efforts of the Central Asian Institute of Applied Geosciences (CAIAG), Kyrgyz Hydromet, the Geoforschungszentrum Potsdam (GFZ), and the University of Fribourg as part of the Central Asian Water (CAWa), the Capacity Building and Twinning of Climate Observation Systems (CATCOS), and the Cryospheric Climate Services for improved Adaptation (CICADA) projects.

Mass balances for 2017/18 and 2018/19 were -50 mm and -78 mm w.e., respectively. Corresponding ELA values were 3,785 m and 3,795 m a.s.l., respectively, with an AAR of 72% in both years.

Figure 4.9.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.



Mass-balance maps 2017/18 and 2018/19



Golubin (KYRGYZSTAN)



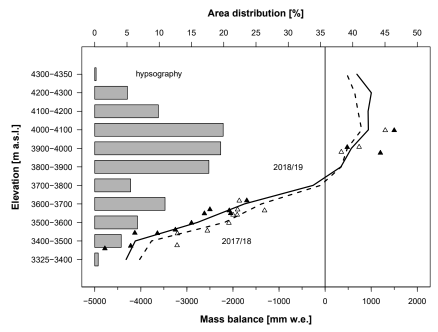


Figure 4.9.3 Glaciological balance versus geodetic balance for the whole observation period.

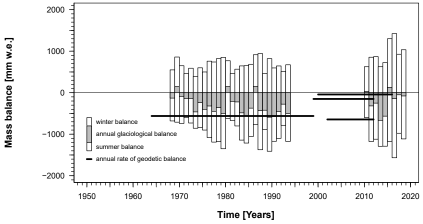
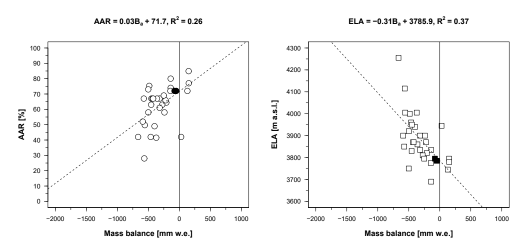


Figure 4.9.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Golubin (KYRGYZSTAN)

4.10 YALA (NEPAL/HIMALAYA)

COORDINATES: 28.24° N / 85.62° E



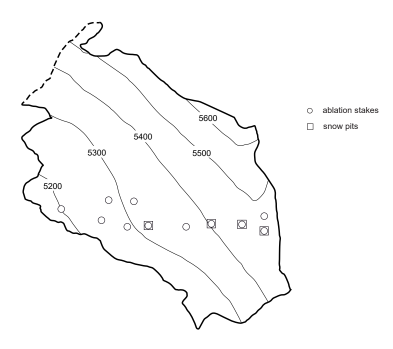
Photograph of Yala glacier taken by S.P. Joshi on 18 November 2019.

Yala Glacier is located in the Langtang Valley, Rasuwa district of Nepal 70 km north of Kathmandu. It is a plateau-type glacier with an altitude range from 5,661 to 5,168 m a.s.l. In 2012, the length and area of Yala Glacier were about 1.4 km and 1.61 km², respectively. The glacier is mainly oriented southwest, and has many ice cliffs facing south and southwest. The nearest weather station with long-term data is in Kyangjing (3,920 m a.s.l.), which is about 6 km horizontal distance and southwest of the Yala Glacier. The mean annual air temperature in Kyangjing is about 4 °C and the annual average precipitation is about 661 mm (1988–2012). The main precipitation originates from monsoon systems during the summer months, and the rest from westerly disturbances mainly in the second part of winter and spring.

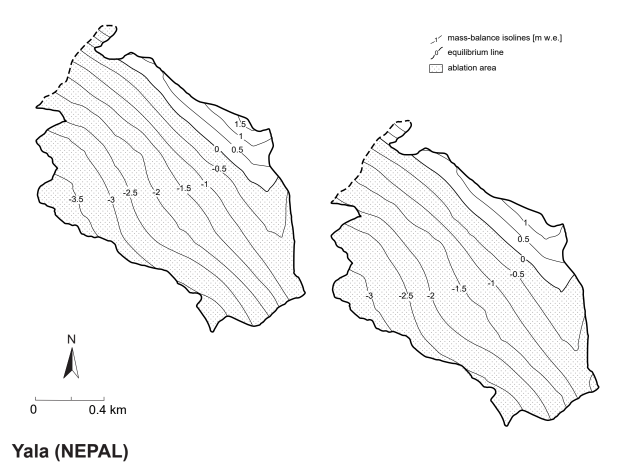
Yala Glacier has been investigated since the 1980s by Japanese researchers. The mass-balance monitoring programme was re-established in 2011 by the Cryosphere Monitoring Programme of ICIMOD and partner organizations, and has been funded by the governments of Norway and Switzerland. The observations show that the glacier has been shrinking continuously, having retreated 354 m since 1974, with an annual average retreat rate of 8 m a⁻¹. Recently, Stumm et al. (2021) performed a reanalysis study of Yala Glacier, showing that its mass balance is more negative than on other glaciers in the region, mostly because of the small and low-lying accumulation area.

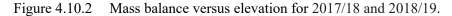
The mass balances in 2017/18 and 2018/19 showed a loss of -1,542 mm w.e. and -1,285 mm w.e., respectively, and the corresponding ELAs were 5,516 m a.s.l. and 5,509 m a.s.l., with an AAR of 12% and 13%. The glacierwide mass balance was extrapolated based on the mass-balance gradient derived from the field measurements.

Figure 4.10.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.



Mass-balance maps 2017/18 and 2018/19





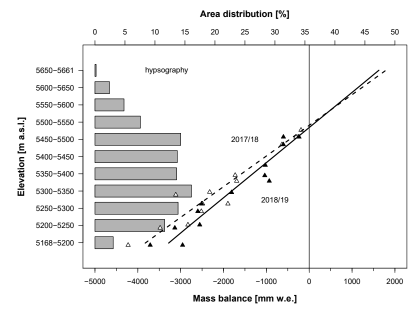


Figure 4.10.3 Glaciological balance versus geodetic balance for the whole observation period.

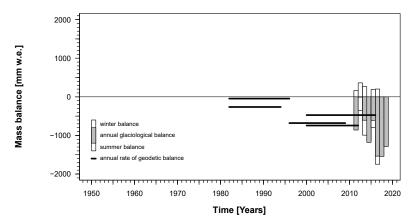
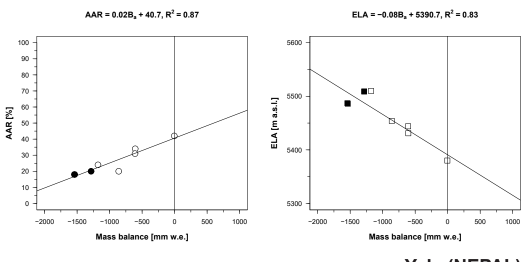


Figure 4.10.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Yala (NEPAL)

4.11 ROLLESTON (NEW ZEALAND/SOUTHERN ALPS)

COORDINATES: 42.89° S / 171.53° E



Rolleston Glacier in late summer 2018 (photograph taken by H. Purdie and T. Kerr).

Rolleston Glacier is a mountain glacier located in the Southern Alps/Kā Tiritiri o te Moana of New Zealand, about 110 km northwest of the city of Christchurch.

The glacier has an area of 0.1 km^2 , ranges in elevation from 1,700 to 1,920 m a.s.l. and lies on the south-east aspect of Mt Philistine, (2,000 m a.s.l.), 2 km northwest of the main divide of the Southern Alps. Mean annual precipitation is $\sim 6,000 \text{ mm}$ which falls throughout the year. Rain and snow can fall at any time of the year, but snow dominates from May to September, the primary accumulation season. In addition to direct snowfall, the glacier's accumulation is augmented by avalanching from the surrounding steep slopes.

Mean annual temperature at the equilibrium line is estimated to be 2.2 °C. The highest temperature measured over the last 10 years at a nearby climate station (1 km to the northeast at 1,655 m a.s.l.) was 22 °C, and the lowest was -11°C. Ablation dominates in the warmer summer months (November to February).

Regular mass-balance measurements were initiated in the 2009/10 mass-balance year. Winter mass-balance measurements are carried out in late November before any of the glacier's ice surface is exposed. Summer mass-balance measurements are made in March prior to the first significant snowfall of the winter. Snow depth is probed and converted to water equivalent prior to interpolation using kriging. Ablation area melt is measured at four stakes and the ELA then interpolated based on a linear melt/elevation relationship.

The annual surface mass balances of 2017/18 and 2018/19 were both negative. 2017/18 mass balance was -1,761 mm w.e. with an ELA of 1,834 m a.s.l., however there was little snow remaining in the accumulation area and all measured snow depths were less than 250 mm. 2018/19 was the most negative mass balance observed with -1,964 mm w.e. and an ELA (1,902 m a.s.l.) near the top of the glacier.

Figure 4.11.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.

Topography and observational network ablation stakes ☐ snow pits 0.1 km Mass-balance maps 2017/18 and 2018/19 mass-balance isolines [m w.e.] equilibrium line

Rolleston (NEW ZEALAND)



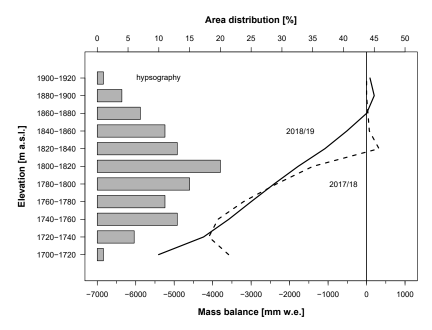


Figure 4.11.3 Glaciological balance versus geodetic balance for the whole observation period.

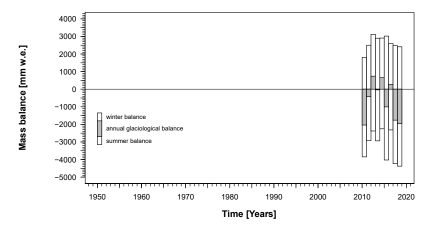
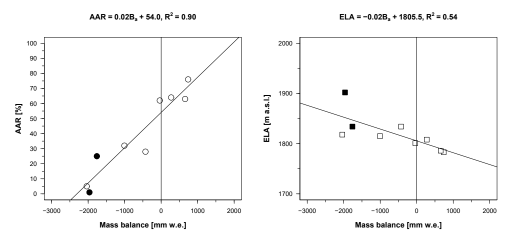


Figure 4.11.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Rolleston (NEW ZEALAND)

4.12 REMBESDALSKÅKA (NORWAY/SCANDINAVIA)

COORDINATES: 60.32° N / 7.22° E



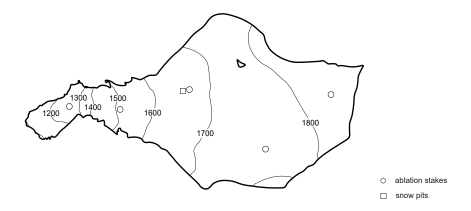
Photograph from October 14, 2020, taken by H. Elvehøy.

Rembesdalskåka is a 8.3 km long southwestern outlet glacier from Hardangerjøkulen, the sixth largest (73 km²) glacier in Norway. Rembesdalskåka is situated on the main water divide and drains towards Simadalen valley and Hardangerfjorden. The surface area as mapped in 2010 by air-borne LIDAR and photography is 17.23 km², extending from 1,066 m a.s.l. up to 1,854 m a.s.l. A campaign to measure ice thickness was conducted in 2010, indicating maximum ice thicknesses of up to 380 m. In the past, jökulhlaups from the glacier-dammed lake Demmevatnet flooded the down-stream valley. Diversion tunnels were constructed in 1896 and 1938 to avoid future jökulhlaups. Due to glacier recession, annual jökulhlaups have occurred since 2014, but they have been captured by a hydro-power reservoir, thus causing no damage. Length change observations were initiated in 1917. The glacier advanced about 200 m in the 1990s but has retreated about 400 m afterwards. The evolution of the surface topography is documented by digital elevation models from 1961, 1995, and 2010. The normal (1971–2000) annual air temperature and precipitation at the equilibrium line (1,700 m a.s.l.) is around –2.4 °C and 2,400 mm, respectively, as interpolated from the national reference temperature and precipitation grids.

The mass-balance measurements on Rembesdalskåka started in 1963 by the Norwegian Polar Institute. Since then, the change in cumulative mass has been -6 m w.e. The glacier had a substantial mass gain between 1988 and 1995, corresponding in time with the terminus advance. Today five centre line stakes are measured in spring and autumn to derive winter and summer point mass balances. The winter snow density is measured in one snow pit, and the winter snow depth is sounded on a 500 m grid covering the glacier area above 1,500 m a.s.l. The mass balance is calculated using the profile method. The average winter and summer balances are 2,050 mm and -2,150 mm w.e., and the average ELA is 1,701 m a.s.l. (1963–2019). The mass-balance record has been revised, and the record for 1996–2010 was calibrated (Andreassen et al., 2016).

Due to intensive melt conditions in summer 2018, one of the highest summer balances on record was experienced in 2017/18. The glacier-wide annual surface mass balance was -1,279 mm w.e. with an ELA above the top of the glacier at 1,854 m a.s.l., and consequently the AAR was 0%. In 2018/19 the glacier-wide annual surface mass balance was -771 mm w.e. The ELA was at 1,755 m a.s.l. and the AAR was 40%.

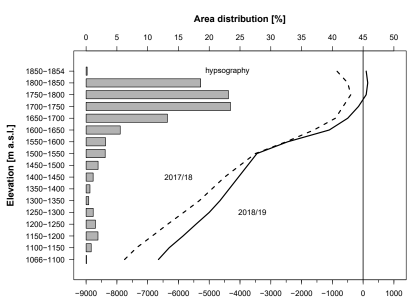
Figure 4.12.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.



Mass-balance maps 2017/18 and 2018/19



Rembesdalskåka (NORWAY)



Mass balance [mm w.e.]

Figure 4.12.2 Mass balance versus elevation for 2017/18 and 2018/19.

Figure 4.12.3 Glaciological balance versus geodetic balance for the whole observation period.

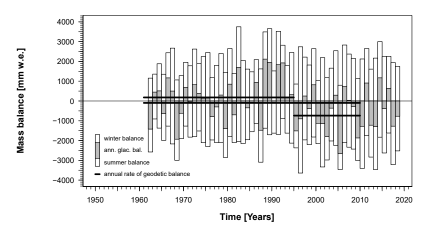
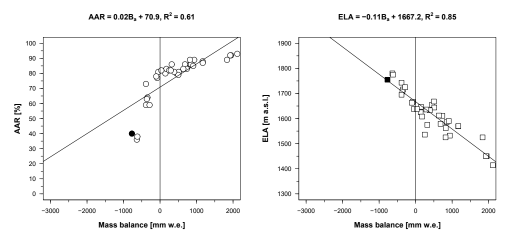


Figure 4.12.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Rembesdalskåka (NORWAY)

4.13 LEVIY AKTRU (RUSSIA/ALTAI)

COORDINATES: 50.08° N / 87.70° E



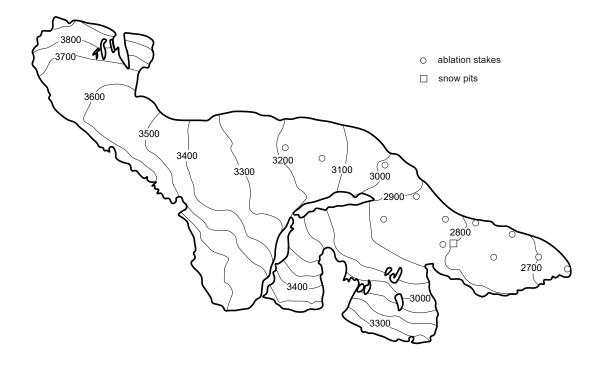
Leviy Aktru on 15 July 2019 (photograph taken by K. Nikitin).

Leviy Aktru is a valley glacier located in the North Chuyskiy Range of the Russian Altai Mountains. Its surface area is 5.365 km² (2019), with a maximum elevation of 3,984 m a.s.l. and a minimum of 2,603 m a.s.l. The glacier is mainly orientated to the east. Glacier mass balance was derived using the glaciological method from 1977 to 2012 and was then interrupted. In 2019, the mass-balance observations were re-established by the Institute of Geography of the Russian Academy of Sciences and Tomsk State University. It includes over 300 points of snow-depth measurements, 13 ablation stakes, and 8 snow pits. Measurements are conducted four to five times from the beginning of May to September.

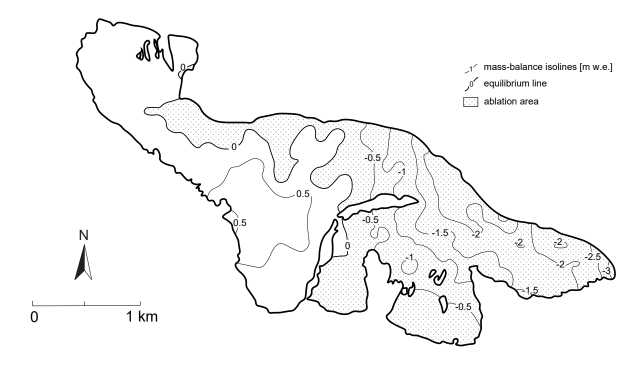
Glacier outlines and elevation was updated using the high-resolution Pléiades imagery and DEM acquired on 8 August 2019. The Pléiades DEM generated using the Ames Stereo Pipeline of Pléiades images (Shean et al., 2016). The Pléiades stereo-pair was provided by the Pléiades Glacier Observatory initiative of the French Space Agency (CNES).

The mass balance was –425 mm w.e. in 2018/19. The corresponding ELA was at 3,250 m a.s.l. and the AAR value was 63%.

Figure 4.13.1 Topography and observation network and mass-balance map of 2018/19.



Mass-balance map 2018/19



Leviy Aktru (RUSSIA)

Figure 4.13.2 Mass balance versus elevation for 2018/19.

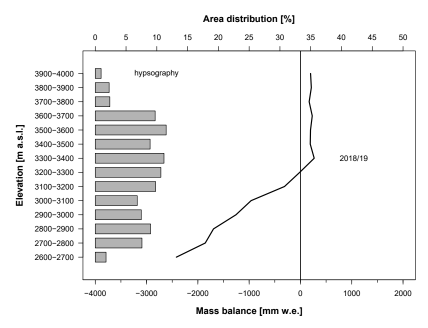


Figure 4.13.3 Glaciological balance versus geodetic balance for the whole observation period.

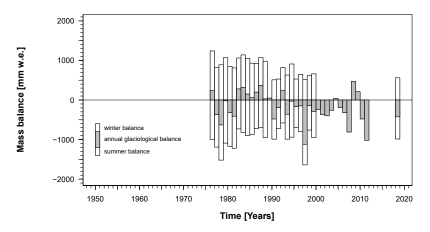
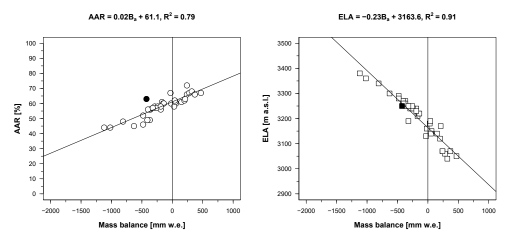


Figure 4.13.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Leviy Aktru (RUSSIA)

4.14 KONGSVEGEN (NORWAY/SPITSBERGEN)

COORDINATES: 78.80° N / 12.98° E



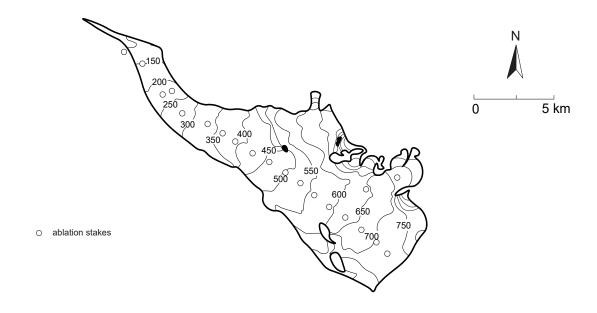
Photograph from Kongsvegen by J. Kohler (taken on 21 September 2020).

Kongsvegen is a 25 km long tidewater glacier, with an area of ~100 km², extending from sea level to 850 m a.s.l. Mean ice thickness is 175 m, with a maximum of 445 m. The glacier front terminates in Kongsfjord but is relatively narrow, squeezed between its fast-flowing neighbouring tidewater glacier Kronebreen and the valley side. Kongsvegen is a surge-type glacier; the last surge occurred around 1948, but recent data suggests a new surge is imminent, with speeds increasing in the upper glacier since about 2014. Speeds are still very low at the front, less than 1 m a $^{-1}$, so while there is nominally a calving front, there is practically no ice flux, and loss is mainly from retreat of the narrow front (ca. 200 m wide). Frontal retreat has been about 150 m a $^{-1}$ since 2010, equivalent to an additional loss to the surface mass balance of ~20 mm w.e. a $^{-1}$. Mean annual air temperature, as measured at AWS at the ELA, is -8.5 °C for the period 2000–2017. Precipitation is not measured on the glacier, but the long-term average winter balance is 680 mm w.e. a $^{-1}$, and the mean annual precipitation at the nearest meteorological station in Ny-Ålesund is 420 mm.

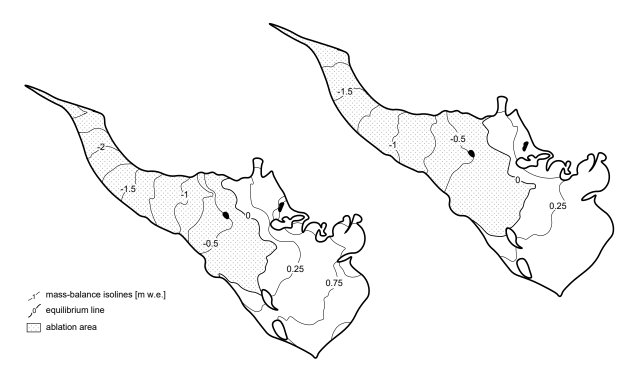
Centreline stakes are measured in spring and autumn to derive winter and summer point mass balances, winter snow depth is measured on a 500 m grid covering main glacier areas, winter superimposed ice accumulation is estimated from cores taken at the lower elevation stakes, and density is measured in one to five snow pits at different locations on the centreline. The centreline point measurements are weighted by the hypsometry. A comparison with the most recent geodetic surveys (Nuth et al., 2012) from 1966, 1995, and 2007 suggests that the centreline mass-balance estimates may not be representative for the whole glacier, with centreline accumulation greater than the elevation-bin average.

The mass balances were -210 mm and -470 mm w.e. in 2017/18 and 2018/19, respectively. Corresponding ELA (AAR) values were 574 m a.s.l. (34%) and 703 m a.s.l. (5%), respectively.

Figure 4.14.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.



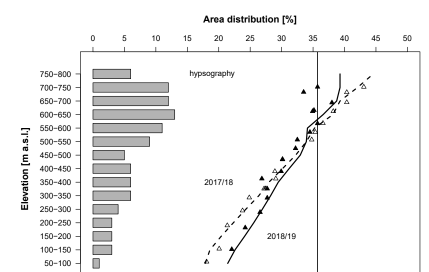
Mass-balance maps 2017/18 and 2018/19



Kongsvegen (NORWAY)

1000

2000



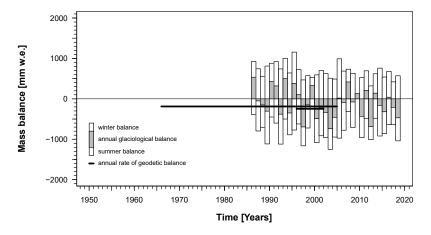
-3000

-4000

Figure 4.14.2 Mass balance versus elevation for 2017/18 and 2018/19.

Figure 4.14.3 Glaciological balance versus geodetic balance for the whole observation period.

-5000

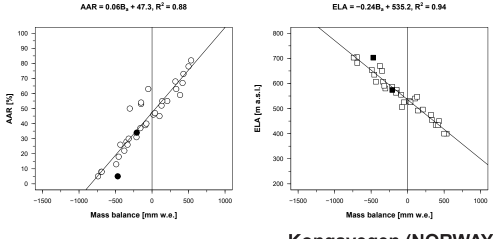


-2000

-1000

Mass balance [mm w.e.]

Figure 4.14.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Kongsvegen (NORWAY)

4.15 WALDEMARBREEN (NORWAY/SPITSBERGEN)

COORDINATES: 78.67° N / 12.00° E



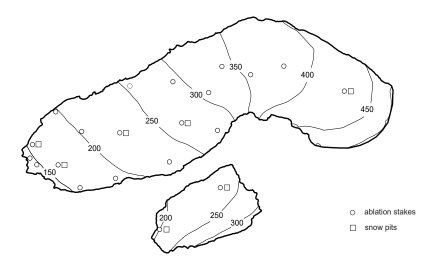
Photograph from summer 2019, taken by I. Sobota.

Waldemarbreen is located in the northern part of the Oscar II Land, north-western Spitsbergen, and flows down valley to the Kaffiøyra plain. Kaffiøyra is a coastal lowland situated on the Forlandsundet. The glacier is composed of two parts separated by a 1,600 m long medial moraine. It occupies an area of about 2.1 km² and extends from 500 m to 150 m a.s.l. with a general exposure to the west. Mean annual air temperature in this area is about –4 to –5 °C and annual precipitation is generally 300–400 mm. In the years 1997 to 2019 the average air temperature during the summer season in this region was 5.4 °C. Since the 19th century, the surface area of the Kaffiøyra region glaciers has decreased by more than 48%. Recently Waldemarbreen has been retreating.

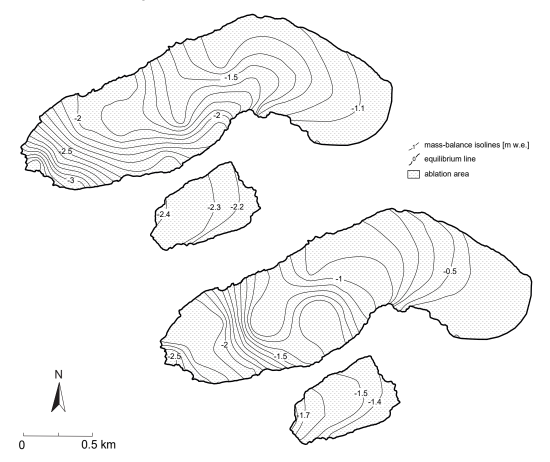
Mass-balance investigations have been conducted since 1996. Detailed glaciological research methods and geodetic surveys are described by Sobota et al. (2016) and Sobota (2013, 2017, 2021).

The balance in 2017/18 showed a mass loss of -1,743 mm w.e. The corresponding ELA was at 579 m a.s.l., with an AAR of 0%. In 2018/19 the mass balance was -1,061 mm w.e. The ELA was at 489 m a.s.l., with an AAR of 0%. The mean value of the mass balance for the period 1996-2019 was -849 mm w.e.

Figure 4.15.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.



Mass-balance maps 2017/18 and 2018/19



Waldemarbreen (NORWAY)



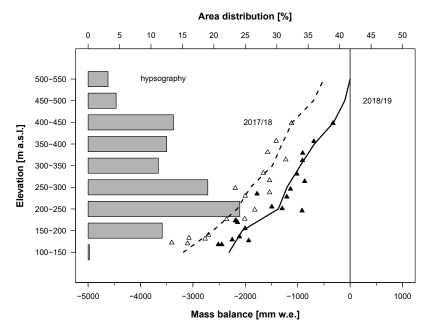


Figure 4.15.3 Glaciological balance versus geodetic balance for the whole observation period.

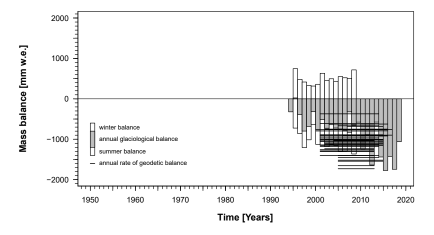
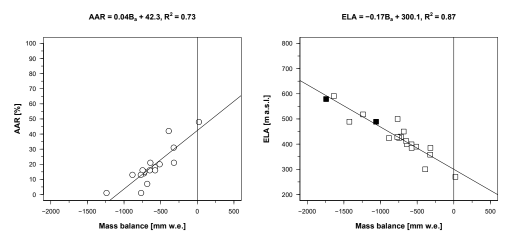


Figure 4.15.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Waldemarbreen (NORWAY)

4.16 STORGLACIÄREN (SWEDEN/SCANDINAVIA)

COORDINATES: 67.90° N / 18.57° E



Storglaciären in the summer of 2016 (photograph taken by P. Holmlund).

Storglaciären is a small polythermal valley glacier located in the alpine Kebnekaise mountains, Arctic Sweden. The glacier stretches about 3 km from West (~1,720 m a.s.l.) towards East (~1,150 m a.s.l.) and has an area of 2.9 km². The glacier is made up of a large, primarily flat (2° to 15°) ablation area and a small primarily steep (2° to 80°) accumulation area. The average thickness is estimated to be near 100 m with a maximum thickness of over 200 m at overdeepenings. The regional climate is continental with a prevailing westerly wind. Temperature usually peaks in July and is at its lowest in January. Climate records from Tarfala Research Station (1,130 m a.s.l.), situated about one kilometre from the glacier, exists from 1965. Additional melt season weather observations from the glacier (1,350 m a.s.l.) exists from 2013. At the location of the glacial automatic weather station, the mean annual temperature is approximately –3.3 °C and the annual precipitation is around 1,500 mm where two thirds of the precipitation fall as snow. The latest high-resolution geodetic data is from 2015 and was done by the Swedish national land survey agency Lantmäteriet.

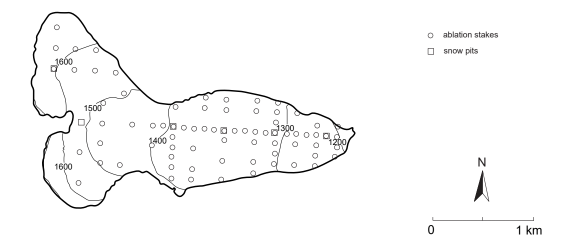
Since the start of the surface mass-balance measurements of Storglaciären in year 1945/46, the cumulative mass change has been -22 m w.e. Today, the mass balance is measured with an extensive network of almost 300 snow-depth probe points, 73 ablation stakes and 6 density pits and is calculated using universal kriging with a Gaussian model.

The mass-balance year 2017/18 was a negative year with an annual mass balance of -1,600 mm w.e., (winter balance, 1,090 mm w.e.; summer balance, -2,690 mm w.e.). The ablation season had 143 positive degree days (652 °C). The July air temperature in the Tarfala valley was the highest monthly air temperature on record.

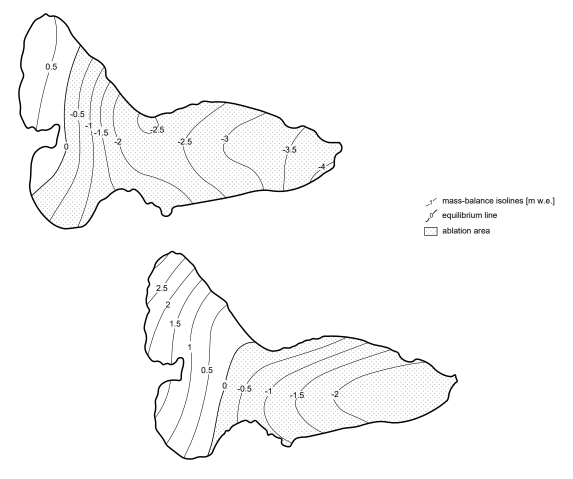
The mass-balance year 2018/19 was a negative year with a net surface mass balance of -310 mm w.e. (winter balance, 1,590 mm w.e.; summer balance, -1,900 mm w.e.). The ablation season had 124 positive degree days (622 °C).

Figure 4.16.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.

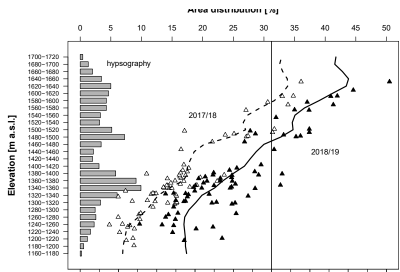
Topography and observational network



Mass-balance maps 2017/18 and 2018/19



Storglaciären (SWEDEN)



-2000

-1000

Mass balance [mm w.e.]

1000

2000

3000

-3000

-4000

Figure 4.16.2 Mass balance versus elevation for 2017/18 and 2018/19.

Figure 4.16.3 Glaciological balance versus geodetic balance for the whole observation period.

-5000

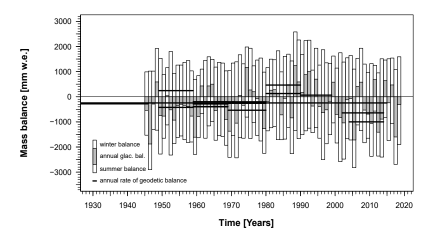
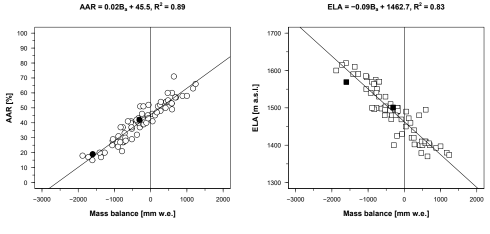


Figure 4.16.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Storglaciären (SWEDEN)

4.17 GRIES (SWITZERLAND/ALPS)

COORDINATES: 46.44° N / 8.33° E



Griesgletscher and its proglacial area in September 2020 (M. Huss).

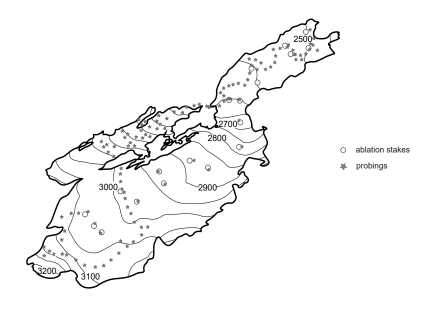
Griesgletscher is a temperate valley glacier located in the central Swiss Alps at the border to Italy. The glacier covers an area of 4.6 km² (2017) with a north-eastern exposure and spans an elevation range from 3,330 to 2,430 m a.s.l. Griesgletscher currently has a length of 5.3 km and different ice thickness measurement campaigns indicate a present ice volume of 0.24 km³ corresponding to a mean ice thickness of 52 m (Grab et al., 2021). The average annual and summer air temperature (1981–2010) at the equilibrium line is around –3 °C and +4 °C, respectively, and mean annual precipitation at the valley station Ulrichen (7 km from the glacier terminus) is 1,370 mm.

Detailed mass-balance measurements were started in 1961 in connection with the construction of a reservoir for hydro-power production. Between 1970 and 1984 measurements at up to 80 stakes were performed. Subsequently, the network was reduced to about 20 stakes. Since 1993, also winter mass balance has been determined continuously, resolving the seasonal components of glacier mass change. The evolution of surface topography is documented by more than a dozen digital elevation models at decadal intervals and volumetric changes have been determined over the period 1884 to 2019 (Bauder et al., 2007). This data indicates that over the last 130 years, Griesgletscher has lost three quarters of its ice volume. The wastage of Griesgletscher is particularly rapid in comparison to neighbouring glaciers with annual thickness losses often being substantially higher.

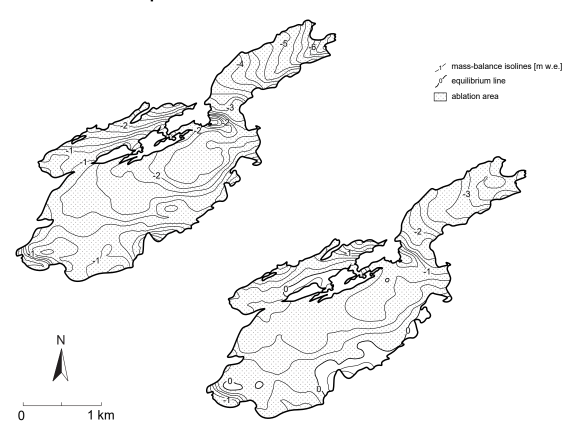
Despite high winter precipitation, the glacier-wide annual surface mass balance 2017/2018 was strongly negative with –2,045 mm w.e. The ELA was above the highest peaks and AAR was 0%. A more moderate loss, attributed to above-average winter snow, occurred in 2018/2019 with a glacier-wide mass balance of –865 mm w.e. a⁻¹. The ELA was on 3,095 m a.s.l. and AAR was 7%.

Figure 4.17.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.

Topography and observational network



Mass-balance maps 2017/18 and 2018/19



Gries (SWITZERLAND)

Figure 4.17.2 Mass balance versus elevation for 2017/18 and 2018/19.

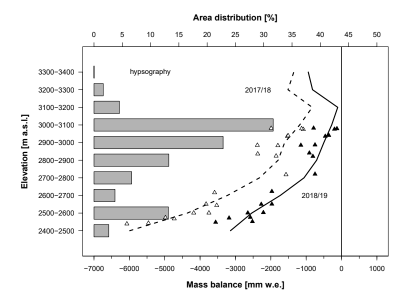


Figure 4.17.3 Glaciological balance versus geodetic balance for the whole observation period.

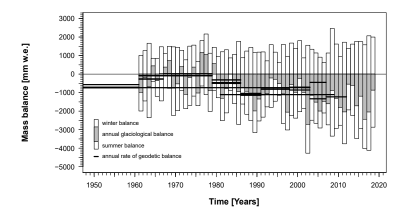
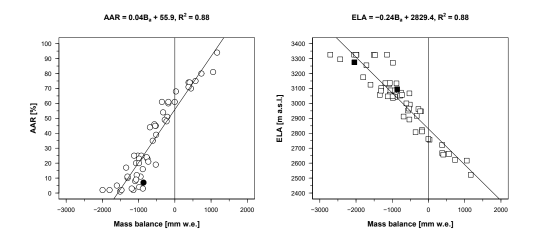


Figure 4.17.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



Gries (SWITZERLAND)

4.18 EASTON (USA/COAST MOUNTAINS)

COORDINATES: 48.76° N / 121.82° W



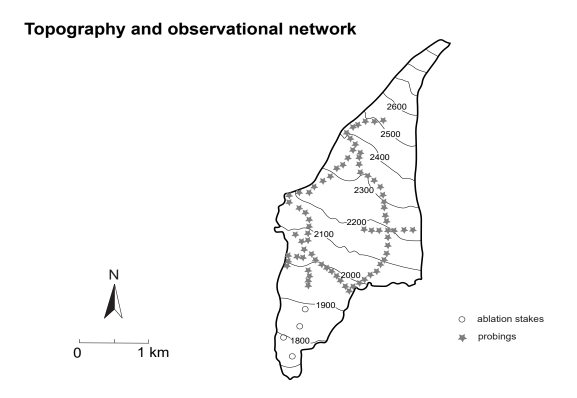
Easton Glacier in 2018 (photograph taken by M. Pelto).

Easton Glacier flows down the south slope of Mount Baker, North Cascade Range, Washington. The glacier terminates in a valley confined by ~50 m high Little Ice Age lateral moraines. Easton Glacier extends from just below Sherman Crater at 2,950 m a.s.l. to the terminus at 1,700 m a.s.l. Each summer since 1990 the North Cascade Glacier Climate Project (NCGCP) has measured the mass balance of this glacier, using an extensive network of accumulation measurements (100+) and several ablation measurement sites. The accumulation measurements are completed late in the summer using probing and crevasse stratigraphy. Snowpack typically increases from the terminus to 2,500 m a.s.l. and then remains comparatively constant. The glacier usually remains entirely snow-covered until late July. In 1907 the glacier ended at 1,250 m a.s.l., by 1950 the glacier had retreated 2,100 m and terminated at 1,625 m a.s.l. The glacier started advancing after 1954 the last of the large Mount Baker glaciers to advance, advancing several hundred meters down to 1,580 m a.s.l. by 1979. The Easton Glacier has a lower slope than the other largest glaciers on Mount Baker leading to a slower response to climate change. The glacier was in contact with the moraine emplaced by this advance until 1990 and was the last of the large Mount Baker glaciers to begin to retreat. By 2019 the glacier had retreated 405 m terminating at 1,650 m a.s.l. and from 1990 to 2019 had a mean annual balance of -0.65 m a⁻¹, a cumulative loss of -19.3 m. Given a thickness in 1990 between 60 and 75 m, this is about 30% of the total glacier volume. The lowest 350 m of the glacier has limited crevassing and movement indicating retreat will continue.

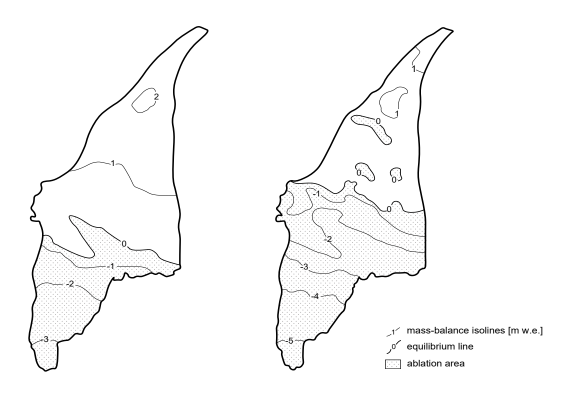
The 2018 winter season featured relatively normal snowpack despite a winter of wide temperature fluctuations, February freezing levels 400 m below the mean and December 500 m above the mean. Summer melt conditions featured temperatures 1.1 °C above the 1984–2019 mean. There was a step change in snowpack near 2,300 m a.s.l. The summer melt season through August was warm and exceptionally dry, which has also helped foster forest fires. The melt rate during the August field season was \sim 30% above normal. The ELA was 2,125 m and the AAR 49% leading to a negative annual balance of -500 mm w.e.

The 2019 accumulation on April 1 retained snow water equivalent in snowpack across the range was \sim 70% of average. Freezing levels ranged from well above normal in January at 1,530 m, to the lowest level, 370 m of any February since freezing level records began in 1948. The ablation season was 0.5 °C above the 1984–2019 mean, which combined with the low snowpack and early exposure of glacier ice with a higher melt rate than snow, led to significantly above average summer ablation. The ELA was at 2,300 m a.s.l. and the AAR was 38%, indicative of a significant negative balance of -1,700 mm w.e.

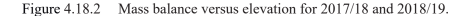
Figure 4.18.1 Topography and observation network and mass-balance maps of 2017/18 and 2018/19.



Mass-balance maps 2017/18 and 2018/19



Easton (USA)



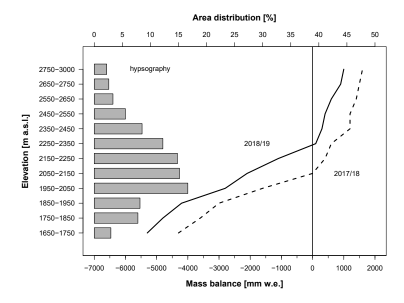


Figure 4.18.3 Glaciological balance versus geodetic balance for the whole observation period.

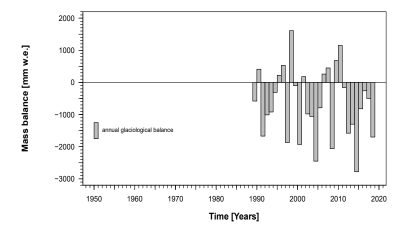
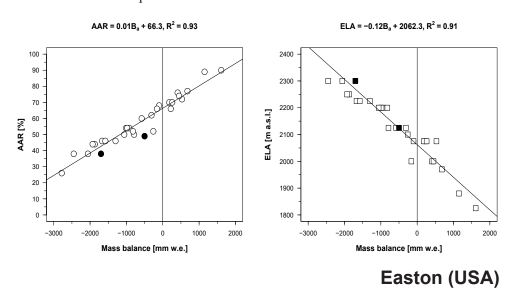


Figure 4.18.4 Accumulation area ratio (AAR) and equilibrium line altitude (ELA) versus specific mass balance for the whole observation period.



5 CONCLUDING REMARKS

Glacier monitoring has been coordinated internationally since 1894. This long-term effort has resulted in the compilation of an unprecedented dataset of changes in glacier length, area, volume, and mass. The dataset has been made freely available by the WGMS and its predecessor organizations and is widely used in scientific studies and assessment reports. The worldwide retreat of glaciers has become one of the most prominent icons of global climate change. Moreover, glacier decline has impacts on the local hazard situation, regional water availability, and global sea-level rise.

The retreat of glaciers from their Little Ice Age (LIA) moraines and trimlines can be observed in the field as well as on aerial and satellite images for tens of thousands of glaciers around the world. Large collections of historical and modern photographs (e.g., NSIDC, 2002, updated 2015) document this change in a qualitative manner. The dataset presented here allows these changes to be quantified at samples ranging from a few hundred to thousands of glaciers with observation series. There is a global trend to centennial glacier retreat from LIA maximum positions, with typical cumulative values of several hundred to a few thousand metres.

In various mountain ranges, glaciers with decadal response times have shown intermittent re-advances which, however, were short and thus much less extensive when compared to the overall frontal retreat. The most recent re-advance phases were reported from Scandinavia and New Zealand in the 1990s or from (mainly surge-type glaciers in) the Karakoram at the beginning of the 21st century. Early (geodetic) mass-balance measurements indicate moderate decadal ice losses of a few dm w.e. a-1 in the second half of the 19th and at the beginning of the 20th centuries, followed by increased ice losses around 0.4 m w.e. a-1 in the 1940s and 1950s. Larger data samples (from both glaciological and geodetic methods) with better global coverage adequately document the period of moderate ice loss which followed between the mid-1960s and mid-1980s, as well as the subsequent acceleration in ice loss to > 0.5 m w.e. a-1 in the early 21st century.

In the time period covered by the present bulletin, glaciers observed by the glaciological method lost about 1 m w.e. a⁻¹. This continues the historically unprecedented ice loss observed since the turn of the century and is more than double the ice loss rates of the 1990s. Recent global assessments estimate and correct for the bias in the glaciological sample (Zemp et al., 2020) and suggest that glaciers are currently contributing more than 1 mm to mean global sea-level rise, which corresponds to more than a quarter of the observed rise.

With their dynamic response to changes in climatic conditions – growth/reduction in area mainly through the advance/retreat of glacier tongues – glaciers re-adjust their extent to equilibrium conditions of ice geometry with a zero mass balance. Recorded mass balances document the degree of imbalance between glaciers and climate due to the delay in dynamic response caused by the characteristics of ice flow (deformation and sliding); over lengthy time intervals they depend on the rate of climatic forcing. With constant climatic conditions (no forcing), balances would tend towards and finally become zero. Long-term non-zero balances are, therefore, an expression of ongoing climate change and sustained forcing. Trends towards increasing non-zero balances are triggered by accelerated forcing. In the same way, comparison between present-day and past values of mass balance must take the changes in glacier area into account (Elsberg et al., 2001). Many of the relatively small glaciers, measured within the framework of the present mass balance observation network, have lost large percentages of their area during the past decades. The recent increase in the rates of ice loss over diminishing glacier surface areas, as compared with earlier losses related to larger surface areas, becomes even more pronounced and leaves no doubt about the accelerating change in climatic conditions, even if a part of the observed acceleration trend is likely to be caused by positive feedback processes.

Rising snowlines and cumulative mass losses lead to changes in the average albedo and to a continued surface lowering. Such effects cause pronounced positive feedbacks with respect to radiative and sensible heat fluxes.

Albedo changes are especially effective in enhancing melt rates and can also be caused by the input of dust (Oerlemans et al., 2009). The cumulative length change of glaciers is the result of all effects combined, and constitutes the key to a global intercomparison of decadal with secular mass losses. Surface lowering, thickness loss and the resulting reduction in driving stress and flow, however, increasingly replace processes of tongue retreat with processes of downwasting, disintegration or even the collapse of entire glaciers. Moreover, the thickness of most glaciers regularly observed for their mass balance is measured in (a few) tens of metres. From the measured mass losses and thickness reductions, it is evident that several network glaciers with important long-term observations may not survive for many more decades. A special challenge therefore consists in developing a strategy for ensuring the continuity of adequate mass-balance observations under such extreme conditions.

Key tasks for the future of glacier mass-balance monitoring include the continuation of (long-term) measurement series, the extension of the presently available dataset, especially in under-represented regions (Nussbaumer et al., 2017; Hoelzle et al., 2017; Gärtner-Roer et al., 2019), the quantitative assessment of uncertainties relating to available measurements (e.g., Magnússon et al., 2016), and their representativeness for changes in corresponding mountain ranges. The latter requires a well-considered integration of in-situ measurements, remotely sensed observations (e.g., Gardner et al., 2013; Wouters et al., 2019), and numerical modelling (e.g., Huss & Hock, 2018; Hock et al., 2019) taking into account the related spatial and temporal scales.

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8 SPONSORING AGENCIES

Abbreviation	Sponsoring Agency
ACINN:	Institute of Atmospheric and Cryospheric Sciences (formerly: Institute of Meteorology and Geophysics, IMGI), University of Innsbruck (AT)
ADU:	Adam Mickiewicz University (PL)
AEGL/ANA:	Area de Evaluación de Glaciares y Lagunas, Autoridad Nacional del Agua (PE)
AM:	Association Moraine (FR)
ARC:	Antarctic Research Centre, Victoria University of Wellington (NZ)
ARPA:	Agenzia Regionale per la Protezione dell'Ambiente della Valle d'Aosta (IT)
BCHydro:	B.C. Hydro - Power Smart (CA)
BC-Parks:	BC Parks Living Lab (CA)
BE-Forest:	Forestry Service of Canton Bern (CH)
CAI:	Italian Alpine Club (IT)
CAIAG:	Central Asian Institute of Applied Geosciences (KG)
CAREERI:	Cold and Arid Regions Environment and Engineering Research Institute, Chinese Academy of Sciences (CN)
CAS/ITPR:	Institute of Tibetan Plateau Research, Chinese Academy of Sciences (CN)
CBT:	Columbia Basin Trust (CA)
CGI:	Comitato Glaciologico Italiano (IT)
CNR:	Instituto di Ricerca per la Protezione, Consiglio Nazionale delle Ricerche (IT)
CNRS TheMA:	Laboratoire ThéMA, CNRS & Université de Franche-Comté et de Bourgogne (FR)
CNRS:	Centre national de la recherche scientifique (FR)
CNRS-UGA:	Centre national de la recherche scientifique, Université Grenoble Alpes (FR)
CNSAS:	Corpo Nazionale Soccorso Alpino e Speleologico (IT)
CRG:	Center for Research of Glaciers, Academy of Sciences of the Republic of Tajikistan (TJ)
DES/UU:	Department of Earth Sciences, Uppsala University (SE)
DESA:	Department of Earth Science, Aarhus University (DK)
DGA:	Dirección General de Aguas, Ministerio de Obras Públicas, Gobierno de Chile (CL)
DGP/QU:	Department of Geography and Planning, Queen's University (CA)
DGUF:	Department of Geosciences, University of Fribourg (CH)
DGUO-NZ:	Department of Geography/Te Ihowhenua, University of Otago (NZ)
DHAS:	Department of Hydrospheric-Athmospheric Sciences, Graduate School of Environmental Studies, Nagoya University (JP)
EnergieAG:	Energie AG (AT)
FGUA:	Federal Government of Upper Austria (AT)
FMI:	Finnish Meteorological Institute (FI)
GEM-CB:	Greenland Ecosystem Monitoring - Climate Basis (GL)
GGBAS:	Geodesy and Glaciology, Bavarian Academy of Sciences (DE)
GIUZ:	Department of Geography, University of Zurich (CH)
GL-Forest:	Forestry Service of Canton Glarus (CH)
GR-Forest:	Forestry Service of Canton Graubünden (CH)
GTF:	Gobierno de Tierra del Fuego (AR)
HD/GFKU:	Hydrometeorology Department, Geoscience Faculty of Kabul University (AF)

Abbreviation	Sponsoring Agency
HD/LT:	Hydrologischer Dienst, Land Tirol (AT)
HD/SB:	Hydrografischer Dienst, Land Salzburg (AT)
HVL:	Department of Environmental Sciences, Western Norway University of Applied Sciences (NO)
IAA-DG:	Departamento de Glaciología, Instituto Antártico Argentino (AR)
IAA-UNC:	Instituto Antártico Argentino Convenio DNA, Facultad de Ciencias Exactas Físicas y Naturales, Universidad Nacional de Córdoba (AR)
IANIGLA:	Instituto Argentino de Nivología, Glaciología y Ciencias Ambientales, CCT CONICET Mendoza (AR)
ICIMOD:	International Centre for Integrated Mountain Development (NP)
IDEAM:	Instituto de Hidrología, Meteorología y Estudios Ambientales, Subdirección de Ecosistemas e Información Ambiental (CO)
IES:	Institute of Earth Sciences, University of Iceland (IS)
IGE:	Institut des Géosciences de l'Environnement (formerly: Laboratoire de Glaciologie et Géophysique de l'Environnement, LGGE), CNRS & Université Joseph Fourier Grenoble (FR)
IGNANKaz:	Institute of Geography, National Academy of Sciences of the Kazakh Republic (KZ)
IGRAN:	Institute of Geography of the Siberian Branch, Russian Academy of Science (RU)
IGS:	Iceland Glaciological Survey, National Energy Authority (IS)
IGS-IMO:	Iceland Glaciological Society, Icelandic Meteorological Office (IS)
IMO:	Icelandic Meteorological Office (IS)
INAMHI:	Programa Glaciares Ecuador, Instituto Nacional de Meteorología e Hidrología (EC)
INRAE:	Institut national de recherche pour l'agriculture, l'alimentation et l'environnement (FR)
IRSTEA:	Institut national de recherche en sciences et technologies pour l'environnement et l'agriculture (FR)
JIRP:	Juneau Icefield Research Project, Nicols College (US)
JNU/SES:	School of Environmental Sciences, Jawaharlal Nehru University (IN)
KyrgyzHydromet:	Agency for Hydrometeorology, Ministry of Emergency Situations (KG)
MeteoTrentino:	Meteo Trentino (IT)
MSU:	Geographical Faculty, Moscow State University (RU)
NCGCP:	North Cascade Glacier Climate Project, Nichols College (US)
NCHM:	National Center for Hydrology and Meteorology, Royal Government of Bhutan (BT)
NCPOR:	National Center for Polar and Ocean Research, Ministry of Earth Sciences, Government of India (IN)
NERSC:	Nansen Environmental and Remote Sensing Center (NO)
NPC:	National Power Company (IS)
NPI:	Norwegian Polar Institute, Polar Environmental Centre (NO)
NRCan:	Natural Resources Canada, Geological Survey of Canada (CA)
NVE:	Norwegian Water Resources and Energy Directorate (NO)
ÖAV:	Österreichischer Alpenverein (AT)
OW-Forest:	Forestry Service Canton Obwalden (CH)
PAS:	Institute of Geophysics, Polish Academy of Sciences (PL)
PC:	Parks Canada (CA)
PNGP:	Parco Nazionale Gran Paradiso (IT)
PRC/FESSM:	Polar Research Center, Faculty of Earth Sciences and Spatial Management (PL)
RAS/IG:	Institute of Geography, Russian Academy of Sciences (RU)

RFBR: Russian Foundation of Basic Research (RFBR-18-05-00420) (RU) SAT: Comitato Glaciologico Trentino, Società degli Alpinisti Tridentini (IT) SGAA: Servizio Glaciologico Alto Adige (IT) SG-Forest: Forestry Service of Canton St. Gallen (CH) SGL: Servizio Glaciologico Lombardo (IT) SITES: Swedish Infrastructure for Ecosystem Science (SE) SMI: Società Meteorologica Italiana (IT) SU/NK: Department of Physical Geography and Quaternary Geology, University of Stockholm (SE) SU/NG: Department of Physical Geography, University of Stockholm (SE) Tl-Forest: Forestry Service of Canton Ticino (CH) TshMRC: The Tien-Shan High Mountain Research Center, Institute of Water Problems and Hydro Power (KG) TSU/DG: Department of Geography, Tomsk State University (RU) Institute of Geography, Tomsk State University (GE) UACH: Instituto de Ciencias Físicas y Matemáticas, Facultad de Ciencias, Universidad Austral de Chile (CL) UCant/DG: Department of Geography, University of Canterbury (NZ) UG/GRS: Institute of Geography and Regional Science, University of Graz (AT) UG/IRD: Institute of Geography and Regional Science, University of Graz (AT) UG/IRD: Institute of Environmental Geosciences, CNRS, IRD, Grenoble-INP, Université Grenoble Alpes (FR) UI/HA: Ufficio Idrografico / Hydrographisches Amt, Provincia autonoma di Bolzano - Alto Adige / Autonome Provinz Bozen - Südiirol (IT) UMSA: Instituto de Investigaciones Geológicas y del Medio Ambiente, Universidad Mayor de San Andres (BO) UNTDF: Universidad Nacional de Tierra del Fuego (AR) UNIPD/TeSAF: Department of Land, Environment, Agriculture and Forestry, University of Padua (IT) UPW: Department of Land, Environment, Agriculture and Forestry, University of Padua (IT) UPW: Department of Land, Environment, Agriculture and Forestry, University of Padua (IT) UPW: Department of Land, Environment, Agriculture and Forestry, University of Padua (IT) UPW: Department of Land, Environment, Agriculture and Forestry, University of Padua (IT) UPW: Department of Land, Environmen	Abbreviation	Sponsoring Agency
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APPENDIX

The Appendix includes the data reported for the observation periods covered by the current Bulletin (i.e. 2017/18 and 2018/19).

It starts with explanatory notes on the completion of the Excel-based data submission forms, as sent out with the corresponding calls-for-data:

NOTES ON THE COMPLETION OF THE DATA SHEETS

- Notes on the completion of the data sheet "A GENERAL INFORMATION"
- Notes on the completion of the data sheet "AA GLACIER ID LOOKUP TABLE"
- Notes on the completion of the data sheet "B STATE"
- Notes on the completion of the data sheet "C FRONT VARIATION"
- Notes on the completion of the data sheet "D CHANGE"
- Notes on the completion of the data sheet "E MASS BALANCE OVERVIEW"
- Notes on the completion of the data sheet "EE MASS BALANCE"
- Notes on the completion of the data sheet "EEE MASS BALANCE POINT"
- Notes on the completion of the data sheet "F SPECIAL EVENT"

The notes on the completion of the data sheets A–F describe all attributes compiled during the call-for-data, whereas the Tables 1 to 6 in this bulletin provide a summary of the collected data. Full details, including all attributes as well as reported special events, are stored in, and available from, the *Fluctuations of Glaciers* (FoG) database.

The WGMS website provides access to information on available data, to procedures for data order and data submission as well as to the addresses of National Correspondents. Website and database can be accessed via:

https://www.wgms.ch

A - GENERAL INFORMATION

NOTES ON THE COMPLETION OF THE DATA SHEET

This data sheet should be completed in cases of new glacier entries related to available fluctuation data#; for glaciers already existing in the FoG database, POLITICAL UNIT (A1), GLACIER NAME (A2) AND WGMS ID (A3) are to be used in data sheets B to F.

A1 - POLITCAL UNIT [alphabetic code; 2 digits]

Name of country or territory in which glacier is located (for 2 digit abbreviations, see ISO 3166 country code, available at www. iso.org).

Political unit is part of WGI key (positions 1 and 2).

Political unit is part of PSFG key (positions 1 and 2).

A2 - GLACIER NAME [alpha-numeric code; up to 60 digits]

The name of the glacier, written in CAPITAL letters.

Format: max. 60 column positions.

If necessary, the name can be abbreviated; in this case, please give the full name under "A16 - REMARKS".

A3 - WGMS ID [numeric code; 5 digits]

5 digit key identifying glaciers in the FoG database of the WGMS.

For new glacier entries, this key is assigned by the WGMS.

A4 - GEOGRAPHICAL LOCATION (GENERAL) [alpha-numeric code; up to 30 digits]

Refers to a large geographical entity (e.g. a large mountain range or large political subdivision) which gives a rough idea of the location of the glacier, without requiring the use of a map or an atlas. Examples: Western Alps, Southern Norway, Polar Ural, Tien Shan, Himalayas.

A5 - GEOGRAPHICAL LOCATION (SPECIFIC) [alpha-numeric code; up to 30 digits]

Refers to a more specific geographical location (e.g. mountain group, drainage basin), which can be found easily on a small scale map of the country concerned. Examples: Rhone Basin, Jotunheimen.

A6 - LATITUDE [decimal degree North or South; up to 6 digits]

The geographical coordinates should refer to a point in the upper ablation area; for small glaciers, this point may lie outside the glacier.

Latitude should be given in decimal degrees, positive values indicating the northern hemisphere and negative values indicating the southern hemisphere.

Latitude should be given to a maximum precision of 4 decimal places.

A7 - LONGITUDE [decimal degree East or West; up to 7 digits]

The geographical coordinates should refer to a point in the upper ablation area; for small glaciers, this point may lie outside the glacier.

Longitude should be given in decimal degrees, positive values indicating east of zero meridian and negative values indicating west of zero meridian.

Longitude should be given to a maximum precision of 4 decimal places.

A8 - CODE [numeric code; 3 digits]

Classification should be given in coded form, according to "Perennial Ice and Snow Masses" (Technical papers in hydrology, UN-ESCO/IAHS, 1970). The following information should be given:

Primary Classification Digit 1
 Form Digit 2
 Frontal Characteristics Digit 3

^{*}For new glacier entries, you may check the World Glacier Inventory (WGI) or the GLIMS database for existing information:

⁺ WGI: https://nsidc.org/data/glacier inventory/index.html

⁺ GLIMS: https://www.glims.org

A8a - PRIMARY CLASSIFICATION - Digit 1

0 Miscellaneous Any type not listed below (please explain) 1 Continental ice sheet Inundates areas of continental size 2 Ice masses of sheet or blanket type of a thickness insufficient to obscure the subsurface topography Icefield 3 Ice cap Dome-shaped ice masses with radial flow Outlet glacier 4 Drains an ice sheet, icefield or ice cap, usually of valley glacier form; the catchment area may not be easily defined 5 Valley glacier Flows down a valley; the catchment area is well defined Cirque, niche or crater type, hanging glacier; includes ice aprons and groups of small units 6 Mountain glacier Glacieret and snowfield Small ice masses of indefinite shape in hollows, river beds and on protected slopes, which has developed from snow drifting, avalanching, and/or particularly heavy accumulation in certain years; usually no marked flow pattern is visible; in existence for at least two consecutive years. 8 Ice shelf Floating ice sheet of considerable thickness attached to a coast nourished by a glacier(s); snow accumulation on its surface or bottom freezing

Note: The parent glacier concept (cf. A15 - PARENT GLACIER) can be used for the classification of complex glacier systems (e.g., ice cap or icefield with outlet glaciers) or of disintegrating/coalescing glaciers over time.

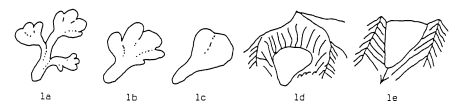
Lava-stream-like debris mass containing ice in several possible forms and moving slowly downslope

A8b - FORM - Digit 2

Rock glacier

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Miscellaneous Any type not listed below (please explain) Compound basins Two or more individual valley glaciers issuing from tributary valleys and coalescing (Fig. 1a) Two or more individual accumulation basins feeding one glacier system (Fig. 1b) 2 Compound basin Simple basin Single accumulation area (Fig. 1c) Cirque Occupies a separate, rounded, steep-walled recess which it has formed on a mountain side (Fig. 1d) 5 Niche Small glacier in a V-shaped gulley or depression on a mountain slope (Fig. 1e); generally more common than genetically further-developed cirque glacier. 6 Crater Occurring in extinct or dormant volcanic craters 7 Irregular, usually thin ice mass which adheres to mountain slope or ridge Ice apron 8 A number of similar ice masses in close proximity and too small to be assessed individually Group Inactive, usually small ice masses left by a receding glacier Remnant



A8c - FRONTAL CHARACTERISTICS - Digit 3

0 Miscellaneous Any type not listed below (please explain)

1 Piedmont Icefield formed on a lowland area by lateral expansion of one or coalescence of several glaciers (Fig.

2a, 2b)

2 Expanded foot Lobe or fan formed where the lower portion of the glacier leaves the confining wall of a valley and

extends on to a less restricted and more level surface (Fig. 2c)

3 Lobed Part of an ice sheet or ice cap, disqualified as an outlet glacier (Fig. 2d)

4 Calving Terminus of a glacier sufficiently extending into sea or lake water to produce icebergs; includes - for

this inventory - dry land ice calving which would be recognisable from the "lowest glacier elevation"

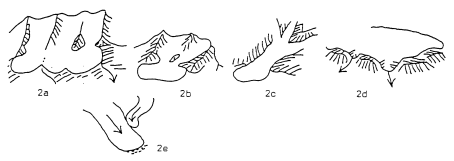
5 Coalescing, non-contributing (Fig. 2e)

6 Irregular, mainly clean ice (mountain or valley glaciers)

7 Irregular, debris-covered (mountain or valley glaciers)

8 Single lobe, mainly clean ice (mountain or valley glaciers)

9 Single lobe, debris-covered (mountain or valley glaciers)



A9 - EXPOSITION OF ACCUMULATION AREA [cardinal point; up to 2 digits]

The main orientation of the accumulation area using the 8 cardinal points (8-point compass).

A10 - EXPOSITION OF ABLATION AREA [cardinal point; up to 2 digits]

The main orientation of the accumulation area using the 8 cardinal points (8-point compass).

A11 - PARENT GLACIER [numeric code; 5 digits]

Links separated glacier parts with (former) parent glacier, using WGMS ID (see "A3 - WGMS ID").

A12 - REMARKS [alpha-numeric]

Any important information or comments not included above may be given here. Comments about the uncertainty of the numerical data may be made, including quantative comments. Only significant decimals should be given.

A13 - GLACIER REGION [alphabetic code; 3 digits]

3-digit code assigning each glacier to one of 19 first-order regions (cf. GTN-G 2017, https://dx.doi.org/10.5904/gtng-glacreg-2017-07). For new glacier entries, this key is assigned by the WGMS.

A14 - GLACIER SUBREGION [alpha-numeric code; 6 digits]

6-digit code assigning each glacier to one of >90 second-order regions (cf. GTN-G 2017, https://dx.doi.org/10.5904/gtng-glacreg-2017-07). For new glacier entries, this key is assigned by the WGMS.

AA - GLACIER ID LOOKUP TABLE

NOTES ON THE COMPLETION OF THE DATA SHEET

This data sheet is completed by the WGMS and aims at linking the WGMS_ID as used in the FoG database to glacier identifiers in other databases, such as to the PSFG ID, the WGI ID, the GLIMS ID, and the RGI ID.

AA1 - POLITCAL UNIT [alphabetic code; 2 digits]

Name of country or territory in which glacier is located (cf. "A1 - POLITICAL UNIT").

AA2 - GLACIER NAME [alpha-numeric code; up to 30 digits]

The name of the glacier, written in CAPITAL letters. Use the same spelling as in

"A2 - GLACIER NAME".

AA3 - WGMS ID [numeric code; 5 digits]

5 digit key identifying glaciers in the FoG database of the WGMS (cf. "A3 – WGMS ID"). This key is assigned by the WGMS.

AA4 - PSFG ID [alpha-numeric code; 7 digits]

7 digit key identifying glaciers in the FoG publication series. The key was introduced by the "Permanent Service for the Fluctuations of Glaciers" (PSFG), one of the predecessor services of the WGMS. This key is assigned by the National Correspondents according to existing national glacier inventories or similar glacier numerations.

The PSFG ID consists of 7 digits, starting with 2-character political unit followed by 4 or, as an exception, 5 alpha-numerical digits. Empty spaces are filled with the digit 0.

AA5 - WGI ID [alpha-numeric code; 12 digits]

12 digit key identifying glaciers in the World Glacier Inventory. The key is assigned to the glaciers as defined by Müller (1978) combining the five following elements:

- + 2-character political unit
- + 1-digit continent code
- + 4-character drainage code
- + 2-digit free position code
- + 3-digit local glacier code

Empty spaces are filled with the digit 0. This key is assigned by WGMS and NSIDC. More information is found in Müller (1978) and on the WGI webpage: https://www.gtn-g.ch/data_catalogue_wgi/

AA6 - GLIMS ID [alpha-numeric code; 14 digits]

14 digit key identifying glaciers in the GLIMS database. The identifier has the format $GxxxxxxEyyyy\Theta$, where xxxxxx is longitude east of the Greenwich meridian in millidegrees, yyyyy is north or south latitude in millidegrees, and Θ is N or S depending on the hemisphere. This key is assigned by NSIDC. More information is found on the GLIMS webpage: https://www.glims.org/MapsAndDocs/

AA7 - RGI ID [alpha-numeric code; 14 digits]

14 digit key identifying glaciers in the RGI database. The identifier has the format RGIvv-rr.nnnnn, where vv is the version number, rr is the first-order region number and nnnnn is an arbitrary identifying code that is unique with in the region. These codes were assigned as sequential positive integers at the first-order (not second-order) level, but they should not be assumed to be sequential numbers, or even to be numbers. In general the identifying code of each glacier, nnnnn, should not be expected to be the same in different RGI versions. This key is assigned by the RGI Working Group. More information is found on the RGI webpage: https://www.glims.org/RGI/index.html

AA8 - REMARKS [alpha-numeric]

Any important information or comments not included above may be given here.

B-STATE

NOTES ON THE COMPLETION OF THE DATA SHEET

This data sheet should be completed in order to report length, area and elevation range of glaciers with available fluctuation data.

B1 - POLITCAL UNIT [alphabetic code; 2 digits]

Name of country or territory in which glacier is located (cf. "A1 - POLITICAL UNIT").

B2 - GLACIER NAME [alpha-numeric code; up to 30 digits]

The name of the glacier, written in CAPITAL letters. Use the same spelling as in

"A2 - GLACIER NAME".

B3 - WGMS ID [numeric code; 5 digits]

5 digit key identifying glaciers in the FoG database of the WGMS (cf. "A3 – WGMS ID").

B4 - YEAR [year]

Year of present survey.

B5 - MAXIMUM ELEVATION OF GLACIER [m a.s.l.]

Altitude of the highest point of the glacier.

B6 - MEDIAN ELEVATION OF GLACIER [m a.s.l.]

Altitude of the contour line which halves the area of the glacier.

B7 - MINIMUM ELEVATION OF GLACIER [m a.s.l.]

Altitude of the lowest point of the glacier.

B8 - ELEVATION UNCERTAINTY [m]

Estimated random uncertainty of reported elevations.

B9 - LENGTH [km]

Maximum length of glacier measured along the most important flowline (in horizontal projection).

B10 - LENGTH UNCERTAINTY [km]

Estimated random uncertainty of reported length.

B11 - AREA [km²]

Glacier area (in horizontal projection) in the survey YEAR.

B12 - AREA UNCERTAINTY [km²]

Estimated random uncertainty of reported area.

B13 - SURVEY DATE [numeric; 8 digits]

Date of present survey.

For each survey, please indicate the complete date in numeric format (YYYYMMDD).

Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "B16 - REMARKS".

B14 - SURVEY PLATFORM & METHOD [alphabetic code; 2 digits]

The survey platform and method should be given using the following alphabetic code:

Platform (first digit, lower case) Method (second digit, upper case)
t: terrestrial R: reconstructed (e.g., from landforms)

a: airborne M: derived from maps

s: spaceborne G: ground survey (e.g., GPS, tachymetry, tape)

c: combined P: photogrammetry

x: unknown L: laser altimetry or scanning

Z: radar altimetry or interferometry

C: combined (explain under B16 REMARKS) X: other (explain under B16 REMARKS)

B15 - INVESTIGATOR [alpha-numeric; 255 digits]

Name(s) of the person(s) or agency doing the field work and/or the name(s) of the person(s) or agency processing the data.

B16 - SPONSORING AGENCY [alpha-numeric; 255 digits]

Full name, abbreviation and address of the agency where the data are held.

B17 - REFERENCE [alpha-numeric; 255 digits]

Reference to publication related to above data and methods.

Use short format such as: Author et al. (YYYY); Journal, V(I), X-XX p.

B18 - REMARKS [alpha-numeric]

Any important information or comments not included above may be given here as well as short references to related publications. Comments about the uncertainty of the numerical data may be made, including quantative comments. Only significant decimals should be given.

C-FRONT VARIATION

NOTES ON THE COMPLETION OF THE DATA SHEET

This data sheet should be completed in order to report glacier length change records mainly from in-situ and remote sensing measurements.*

C1 - POLITCAL UNIT [alphabetic code; 2 digits]

Name of country or territory in which the glacier is located (cf. "A1 - POLITICAL UNIT").

C2 - GLACIER NAME [alpha-numeric code; up to 60 digits]

The name of the glacier, written in CAPITAL letters. Use the same spelling as in "A2 - GLACIER NAME".

C3 - WGMS ID [numeric code; 5 digits]

5 digit key identifying glaciers in the FoG database of the WGMS (cf. "A3 – WGMS ID").

C4 - YEAR [year]

Year of present survey.

C5 - FRONT VARIATION [m]

Variation in the position of the glacier front (in horizontal projection) between the previous and present survey.

Positive values: advance Negative values: retreat

C6 - FRONT VARIATION UNCERTAINTY [m]

Estimated random uncertainty of reported front variation.

C7 - QUALITATIVE VARIATION [alphabetic code; 2 digits]

If no quantitative data are available for a particular year, but qualitative data are available, then the front variation should be denoted using the following symbols. They should be positioned in the far left of the data field.

+X : Glacier in advance -X : Glacier in retreat ST : Glacier stationary

SN: Glacier front covered by snow making survey impossible.

Qualitative variations will be understood with reference to the previous survey data, whether this data is qualitative or quantitative.

C8 - SURVEY DATE [numeric; 8 digits]

Date of present survey.

For each survey, please indicate the complete date in numeric format (YYYYMMDD).

Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "C14 - REMARKS".

C9 - SURVEY PLATFORM & METHOD [alphabetic code; 2 digits]

The survey platform and method should be given using the following alphabetic code:

Platform (first digit, lower case) Method (second digit, upper case)

t: terrestrial R: reconstructed (e.g., historical sources, geomorphological evidence, dating of moraines)

a: airborne M: derived from maps

s: spaceborne G: ground survey (e.g., GPS, tachymetry, tape)

c: combined P: photogrammetry

x: unknown L: laser altimetry or scanning

Z: radar altimetry or interferometry

C: combined (explain under C14 REMARKS) X: other (explain under C14 REMARKS)

^{*} For the submission of front variation series mainly based on reconstruction methods (e.g., paintings, drawings, written sources, photography, maps, and moraine dating), please contact the WGMS staff.

C10 - REFERENCE DATE [numeric, 8 digits]

Date of previous survey

For each survey, please indicate the complete date in numeric format (YYYYMMDD).

Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "C14 - REMARKS".

C11 - INVESTIGATOR [alpha-numeric; 255 digits]

Name(s) of the person(s) or agency doing the fieldwork and/or the name(s) of the person(s) or agency processing the data.

C12 - SPONSORING AGENCY [alpha-numeric; 255 digits]

Full name, abbreviation and address of the agency where the data are held.

C13 - REFERENCE [alpha-numeric; 255 digits]

Reference to publication related to above data and methods.

Use short format such as: Author et al. (YYYY); Journal, V(I), X-XX p.

C14 - REMARKS [alpha-numeric]

Any important information or comments not included above may be given here as well as short references to related publications. Comments about the uncertainty of the numerical data may be made, including quantative comments. Only significant decimals should be given.

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D - CHANGE

NOTES ON THE COMPLETION OF THE DATA SHEET

This data sheet should be completed in order to report changes in thickness, area and volume from geodetic surveys and/or area data of glaciers with available fluctuation data.

D1 - POLITCAL UNIT [alphabetic code; 2 digits]

Name of country or territory in which glacier is located (cf. "A1 - POLITICAL UNIT").

D2 - GLACIER NAME [alpha-numeric code; up to 60 digits]

The name of the glacier, written in CAPITAL letters. Use the same spelling as in "A2 - GLACIER NAME".

D3 - WGMS ID [numeric code; 5 digits]

5 digit key identifying glaciers in the FoG database of the WGMS (cf. "A3 – WGMS ID").

D4 - SURVEY ID [numeric code]

Numeric key identifying data records related to a specific glacier survey in the FoG database of the WGMS. This key is assigned by the WGMS in order to distinguish results from different surveys (and sources) for the same glacier and survey period.

D5 - YEAR [year]

Year of present survey.

D6 - LOWER BOUNDARY [m a.s.l.]

Lower boundary of altitude interval.

If refers to entire glacier, then lower bound = 9999.

D7 - UPPER BOUNDARY [m a.s.l.]

Upper boundary of altitude interval.

If refers to entire glacier, then upper bound = 9999.

D8 - AREA SURVEY YEAR [km²]

Glacier area of each altitude interval (in horizontal projection) in the survey YEAR.

D9 - AREA CHANGE [1000 m²]

Area change for each altitude interval.

D10 - AREA CHANGE UNCERTAINTY [1000 m²]

Estimated random uncertainty of reported area change.

D11 - THICKNESS CHANGE [mm]

Specific ice thickness change for each altitude interval.

D12 - THICKNESS CHANGE UNCERTAINTY [mm]

Estimated random uncertainty of reported thickness change.

D13 - VOLUME CHANGE [1000 m³]

Ice volume change for each altitude interval.

D14 - VOLUME CHANGE UNCERTAINTY [1000 m³]

Estimated random uncertainty of reported volume change.

D15 - SURVEY DATE [numeric; 8 digits]

Date of present survey.

For each survey, please indicate the complete date in numeric format (YYYYMMDD).

Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "D22 - REMARKS".

D16 - SURVEY DATE PLATFORM & METHOD [alphabetic code; 2 digits]

The survey platform and method applied at the survey date should be given using the following alphabetic code:

Platform (first digit, lower case) Method (second digit, upper case) t: terrestrial R: reconstructed (e.g., from landforms)

a: airborne M: derived from maps

s: spaceborne G: ground survey (e.g., GPS, tachymetry, tape)

c: combined P: photogrammetry

x: unknown L: laser altimetry or scanning

Z: radar altimetry or interferometry

C: combined (explain under D22 REMARKS) X: other (explain under D22 REMARKS)

D17 - REFERENCE DATE [numeric; 8 digits]

Date of previous survey.

For each survey, please indicate the complete date in numeric format (YYYYMMDD).

Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "D22 - REMARKS".

D18 - REFERENCE DATE PLATFORM & METHOD [alphabetic code; 2 digits]

The survey platform and method applied at the reference date should be given using the alphabetic code given under D16.

D19 - INVESTIGATOR [alpha-numeric; 255 digits]

Name(s) of the person(s) or agency doing the fieldwork and/or the name(s) of the person(s) or agency processing the data.

D20 - SPONSORING AGENCY [alpha-numeric; 255 digits]

Full name, abbreviation and address of the agency where the data are held.

D21 - REFERENCE [alpha-numeric; 255 digits]

Reference to publication related to above data and methods.

Use short format such as: Author et al. (YYYY); Journal, V(I), X-XX p.

D22 - REMARKS [alpha-numeric]

Any important information or comments not included above may be given here as well as short references to related publications. Comments about the uncertainty of the numerical data may be made, including quantative comments. Only significant decimals should be given.

E - MASS BALANCE OVERVIEW

NOTES ON THE COMPLETION OF THE DATA SHEET

This data sheet should be completed in order to report glacier mass balance data measured by the direct glaciological method.

E1 - POLITCAL UNIT [alphabetic code; 2 digits]

Name of country or territory in which glacier is located (cf. "A1 - POLITICAL UNIT").

E2 - GLACIER NAME [alpha-numeric code; up to 60 digits]

The name of the glacier, written in CAPITAL letters. Use the same spelling as in

"A2 - GLACIER NAME".

E3 - WGMS ID [numeric code; 5 digits]

5 digit key identifying glaciers in the FoG database of the WGMS (cf. "A3 – WGMS ID").

E4 - YEAR [year]

Year of present survey.

E5 - TIME MEASUREMENT SYSTEM [alphabetic code; 3 digits]

The time measurement system should be given using the following 3 digit alphabetic code:

FLO = floating-date system FXD = fixed-data system STR = stratigraphic system

COM = combined system; usually of STR and FXD according Mayo et al. (1972)

OTH = other

Please give floating survey dates in E6-E8 for all time systems and explain methodological details (e.g., fixed calendar dates and correction methods) under "E23 - REMARKS".

Note that FLO was newly introduced in 2011 in order to reduce earlier ambiguities. Before that, mass balance results based on the floating-date system were (at least theoretically) reported as OTH. For definitions of the above time measurement systems and more details see Cogley et al. (2011).

E6 - BEGINNING OF SURVEY PERIOD [numeric; 8 digits]

Date on which survey period began.

For each survey, please indicate the complete date in numeric format (YYYYMMDD).

Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "E23 - REMARKS".

E7 - END OF WINTER SEASON [numeric; 8 digits]

Date of end of winter season.

If known, please indicate the complete date in numeric format (YYYYMMDD).

Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "E23 - REMARKS".

E8 - END OF SURVEY PERIOD [numeric; 8 digits]

Date on which survey period ended.

For each survey, please indicate the complete date in numeric format (YYYYMMDD).

Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "E23 - REMARKS".

E9a - ELA PREFIX [alphabetic code, 1 digit]

Prefix denoting if the equilibrium line was below ("<") or above (">") the minimum or maximum elevation of the glacier, respectively. Leave this field empty if the mean altitude of the equilibrium line was within the glacier elevation range.

E9b - EQUILIBRIUM LINE ALTITUDE [m a.s.l.]

Mean alititude (averaged over the glacier) of the end-of-mass-balance-year equilibrium line (ELA). Give glacier minimum or maximum elevation if the ELA was below or above the elevation range of the glacier, respectively.

E10 - ELA UNCERTAINTY [m]

Estimated random uncertainty of reported ELA.

E11 - MINIMUM NUMBER OF MEAS. SITES USED IN ACCUMULATION AREA [numeric]

The minimum number of different sites at which measurements were taken in the accumulation area. Repeat measurements may be taken for one site, in order to obtain an average value for that site, but the site is still only counted once. Minimum and maximum values can be used to indicate different numbers of measurements carried out for (i) winter and annual balance surveys or (ii) for different accumulation measurement types (e.g., snow pits versus snow probings).

E12 - MAXIMUM NUMBER OF MEAS. SITES USED IN ACCUMULATION AREA [numeric]

The maximum number of different sites at which measurements were taken in the accumulation area. Repeat measurements may be taken for one site, in order to obtain an average value for that site, but the site is still only counted once. Minimum and maximum values can be used to indicate different numbers of measurements carried out for (i) winter and annual balance surveys or (ii) for different accumulation measurement types (e.g., snow pits versus snow probings).

E13 - MINIMUM NUMBER OF MEAS. SITES USED IN ABLATION AREA [numeric]

The minimum number of different sites at which measurements were taken in the ablation area. Repeat measurements may be taken for one site, in order to obtain an average value for that site, but the site is still only counted once. Minimum and maximum values can be used to indicate different numbers of measurements carried out for (i) winter and annual balance surveys.

E14 - MAXIMUM NUMBER OF MEAS. SITES USED IN ABLATION AREA [numeric]

The maximum number of different sites at which measurements were taken in the ablation area. Repeat measurements may be taken for one site, in order to obtain an average value for that site, but the site is still only counted once. Minimum and maximum values can be used to indicate different numbers of measurements carried out for (i) winter and annual balance surveys.

E15 - ACCUMULATION AREA [km²]

Accumulation area in horizontal projection.

E16 - ACCUMULATION AREA UNCERTAINTY [km²]

Estimated random uncertainty of reported accumulation area.

E17 - ABLATION AREA [km²]

Ablation area in horizontal projection.

E18 - ABLATION AREA UNCERTAINTY [km²]

Estimated random uncertainty of reported ablation area.

E19 - ACCUMULATION AREA RATIO [%]

Accumulation area divided by the total area, multiplied by 100. Given in percent.

E20 - INVESTIGATOR [alpha-numeric; 255 digits]

Name(s) of the person(s) or agency doing the fieldwork and/or the name(s) of the person(s) or agency processing the data.

E21 - SPONSORING AGENCY [alpha-numeric; 255 digits]

Full name, abbreviation and address of the agency where the data are held.

E22 - REFERENCE [alpha-numeric; 255 digits]

Reference to publication related to above data and methods.

Use short format such as: Author et al. (YYYY); Journal, V(I), X-XX p.

E23 - REMARKS [alpha-numeric]

Any important information or comments not included above may be given here as well as short references to related publications. Comments about the uncertainty of the numerical data may be made, including quantative comments. Only significant decimals should be given.

EE - MASS BALANCE

NOTES ON THE COMPLETION OF THE DATA SHEET

This data sheet should be completed in order to report glacier mass balance data with values related to the data given in data sheet E.

EE1 - POLITCAL UNIT [alphabetic code; 2 digits]

Name of country or territory in which glacier is located (cf. "A1 - POLITICAL UNIT").

EE2 - GLACIER NAME [alpha-numeric code; up to 60 digits]

The name of the glacier, written in CAPITAL letters. Use the same spelling as in

"A2 - GLACIER NAME".

EE3 - WGMS ID [numeric code; 5 digits]

5 digit key identifying glaciers in the FoG database of the WGMS (cf. "A3 – WGMS ID").

EE4 - YEAR [year]

Year of present survey.

EE5 - LOWER BOUNDARY OF ALTITUDE INTERVAL [m a.s.l.]

If refers to entire glacier, then lower bound = 9999.

EE6 - UPPER BOUNDARY OF ALTITUDE INTERVAL [m a.s.l.]

If refers to entire glacier, then lower bound = 9999.

EE7 - ALTITUDE INTERVAL AREA [km²]

Area of each altitude interval (in horizontal projection).

EE8 - SPECIFIC WINTER BALANCE [mm w.e.]

Specific means the total value divided by the total glacier area under investigation.

Specific winter balance equals the net winter balance divided by the total area of the glacier.

EE9 - SPECIFIC WINTER BALANCE UNCERTAINTY [mm w.e.]

Estimated random uncertainty of reported winter balance.

EE10 - SPECIFIC SUMMER BALANCE [mm w.e.]

Specific means the total value divided by the total glacier area, in this case, it is the net summer balance divided by the total area of the glacier.

EE11 - SPECIFIC SUMMER BALANCE UNCERTAINTY [mm w.e.]

Estimated random uncertainty of reported winter balance.

EE12 - SPECIFIC ANNUAL BALANCE [mm w.e.]

Annual mass balance of glacier divided by the area of the glacier.

EE13 - SPECIFIC ANNUAL BALANCE UNCERTAINTY [mm w.e.]

Estimated random uncertainty of reported annual balance.

EE14 - REMARKS [alpha-numeric]

Any important information or comments not included above may be given here. Comments about the uncertainty of the numerical data may be made, including quantitative comments. Only significant decimals should be given.

EEE - MASS BALANCE POINT

NOTES ON THE COMPLETION OF THE DATA SHEET

This data sheet should be completed in order to report point mass balance data. Values related to glacier-wide balances (cf. data sheet EE) need to be denoted in EEE13 BALANCE CODE.

EEE1 - POLITCAL UNIT [alphabetic code; 2 digits]

Name of country or territory in which glacier is located (cf. "A1 - POLITICAL UNIT").

EEE2 - GLACIER NAME [alpha-numeric code; up to 60 digits]

The name of the glacier, written in CAPITAL letters. Use the same spelling as in "A2 - GLACIER NAME".

EEE3 - WGMS ID [numeric code; 5 digits]

5 digit key identifying glaciers in the FoG database of the WGMS (cf. "A3 – WGMS ID").

EEE4 - YEAR [year]

Year of present survey.

EEE5 - FROM DATE [numeric; 8 digits]

Date on which survey period began. Please indicate the complete date in numeric format YYYYMMDD. Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "E23 - REMARKS"

EEE6 - TO DATE [numeric; 8 digits]

Date on which survey period ended. Please indicate the complete date in numeric format YYYYMMDD. Note: the first four digits of TO DATE correspond to EEE4 YEAR. Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "E23 - REMARKS".

EEE7 - POINT ID [alpha-numeric; 4 digits]

4 digit key indentifying the stake or pit.

EEE8 - POINT LATITUDE [decimal degree North or South; up to 6 digits]

Latitude of stake or pit given in decimal degrees, positive values indicating the northern hemisphere and negative values indicating the southern hemisphere. Latitude should be given to a maximum precision of 4 decimal places.

EEE9 - POINT LONGITUDE [decimal degree East or West; up to 7 digits]

Longitude of stake or pit given in decimal degrees, positive values indicating east of zero meridian and negative values indicating west of zero meridian. Longitude should be given to a maximum precision of 4 decimal places.

EEE10 - POINT ELEVATION [m a.s.l.]

Elevation above sea level of stake or pit.

EEE11 – POINT BALANCE [mm w.e.]

Mass balance at this observation point between FROM DATE and TO DATE.

EEE12 – POINT BALANCE UNCERTAINTY [mm w.e.]

Estimated random uncertainty of reported point balance.

EEE13 – DENSITY [kg m⁻³]

Measured or assumed density used to convert the height readings (in mm) to point balances (in mm w.e.).

EEE14 – DENSITY UNCERTAINTY [kg m⁻³]

Estimated random uncertainty of reported density.

EEE15 - BALANCE CODE [alphabetic code; 2 digits]

Code used to denote point balances used for the calculation of glacier-wide balances:

BW = winter balance (cf. data sheet EE8)

BS = summer balance (cf. data sheet EE10)

BA = annual balance (cf. data sheet EE12)

IN = balance at index point not used for glacier-wide balance calculations

EEE16 - REMARKS [alpha-numeric]

Any important information or comments not included above, such as type of point location.

F - SPECIAL EVENT

NOTES ON COMPLETION OF THE DATA SHEET

This data sheet should be completed in cases of extraordinary events, especially concerning glacier hazards and dramatic changes in glaciers.

F1 - POLITCAL UNIT [alphabetic code; 2 digits]

Name of country or territory in which glacier is located (cf. "A1 - POLITICAL UNIT").

F2 - GLACIER NAME [alpha-numeric code; up to 60 digits]

The name of the glacier, written in CAPITAL letters. Use the same spelling as in "A2 - GLACIER NAME".

F3 - WGMS ID [numeric code; 5 digits]

5 digit key identifying glaciers in the FoG database of the WGMS (cf. "A3 – WGMS ID").

F4 - EVENT ID [numeric code]

Numeric key identifying special event in the FoG database of the WGMS. This key is assigned by the WGMS in order to distinguish different events reported for the same glacier and event date (e.g. in the case of unknown event date: "99999999").

F5 - EVENT DATE [numeric; 8 digits]

Date of event. For each event, please indicate the complete date in numeric format (YYYYMMDD).

Missing data: For unknown day or month, put "99" in the corresponding position(s) and make a note under "F7 - EVENT DE-SCRIPTION". For events lasting for several days, please indicate the date of the main event, and describe the sequence of the event under "F7 - EVENT DESCRIPTION".

F6 - EVENT TYPE [binary code; 6 digits]

Indicate the involved event type(s) using 1 = event type involved and 0 = event type not involved for the following event types:

F6a - GLACIER SURGE

F6b - CALVING INSTABILITY

F6c - GLACIER FLOOD (including debris flow, mudflow)

F6d - ICE AVALANCHE

F6e - TECTONIC EVENT (earthquake, volcanic eruption)

F6f - OTHER

F7 - EVENT DESCRIPTION [alpha-numeric]

Please give quantitative information wherever possible, for example:

- Glacier surge: Date and location of onset, duration, flow or advance velocities, discharge anomalies and periodicity;
- Calving instability: Rate of retreat, iceberg discharge, ice flow velocity and water depth at calving front;
- Glacier flood (including debris flow, mudflow): Outburst volume, outburst mechanism, peak discharge, sediment load, outreach distance, and propagation velocity of flood wave or front of debris flow / mudflow;
- Ice avalanche: Volume released, runout distance, overall slope (ratio of vertical drop height to horizontal travel distance) of avalanche path;
- Tectonic event: Volumes, runout distances and overall slopes (ratio of vertical drop height to horizontal travel distance) of rockslides on glacier surfaces, amount of geothermal melting in craters, etc.

F8 - INVESTIGATOR [alpha-numeric; 255 digits]

Name(s) of the person(s) or agency doing the fieldwork and/or the name(s) of the person(s) or agency processing the data.

F9 - SPONSORING AGENCY [alpha-numeric; 255 digits]

Full name, abbreviation and address of the agency that sponsored the survey and/or where the data are held.

F10 - REFERENCE [alpha-numeric; 255 digits]

Reference to publication related to above data and methods.

Use short format such as: Author et al. (YYYY); Journal, V(I), X-XX p.

F11 - REMARKS [alpha-numeric]

Any important information or comments not included above may be given here. Comments about the uncertainty of the numerical data may be made, including quantative comments. Only significant decimals should be given.

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APPENDIX - Table 1

GENERAL INFORMATION ON THE OBSERVED GLACIERS 2018–2019

GLACIER NAME Name of the glacier in capital letters, up to 30 alpha-numeric digits

WGMS ID Key identifier of the glacier in the FoG database, assigned by the WGMS, up to 5

numeric digits

PSFG NR Identifier of the glacier in line with existing national inventories, assinged by the Na-

tional Correspondents, up to 5 numeric digits with 2 alphabetic digits prefix denoting

country (cf. www.iso.org)

REGION Code for geographical location of the glacier in of 19 macro-scale regions, 3 alphabetic

digits

LAT Latitude in decimal degrees north (positive) or south (negative)
LON Longitude in decimal degrees east (positive) or west (negative)

CODE 3 digits giving primary classification, form, and frontal characteristics of the glacier (cf.

Notes on the Completion of the Data Sheets)

EXP ACC Exposition of the accumulation area (cardinal point)
EXP ABL Exposition of the ablation area (cardinal point)

ELEV MAX

Maximum elevation of the glacier in metres above sea level*

ELEV MED

Median elevation of the glacier in metres above sea level*

ELEV MIN

Minimum elevation of the glacier in metres above sea level*

AREA Total area of the glacier in km^{2*}
LEN Total length of the glacier in km*

DATA TYPE 2 = Variations in the positions of glacier fronts reported for 2017/18 and 2018/19

3 = Mass balance summary data reported for 2017/18 and 2018/19

4 = Mass balance versus elevation data reported for 2017/18 and 2018/19

5 = Mass balance point data reported for 2017/18 and 2018/19 6 = Changes in area, volume and thickness from geodetic surveys

^{*} these are the last reported values which may not correspond to the same survey year

The state	GLACIER NAME	WGMS ID PSFG NR	REGION	LAT	LON CODE	FYP ACC	FYD ARI	FIFV MAY	FIEV MED	FIFV MIN	AREA	LEN DATA TYPE
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Decembrance Sepa attorage												
PASTERZE 566 AT0704 CEU 47.1 12.7 5-2-8 SE SE 3600 2990 2000 15.3 9.4 234-6 PFAFFEN F. 591 AT0324 CEU 46.96 11.135 6-4-8 W W 3470 3060 2770 1.2 1.8 2												
RETTENBACH F. ROFENKAR F. ROFENKAR F. S18 AT0212 CEU 46.88 10.88 6-4-4 PE SE STO 350 290 2610 1.8 2.5 2 ROTEN KNOPF K. S297 CEU 46.88 10.88 6-4-4 PE SE STO 350 3290 280 1.3 2.2 2 ROTEN KNOPF K. S297 CEU 46.87 12.75 X-XX CEU 46.87 12.75 X-XX CEU 46.87 12.75 X-XX CEU 46.88 10.88 6-4-4 PE SE STO 3750 3290 2800 1.3 2.2 2 ROTMOOS F. SCHALF F. S14 AT0219 CEU 46.78 10.93 5-2-8 NW NW 3500 3130 2500 8.5 5.6 2 SCHALF F. SCHALF K. S80 AT0506 CEU 47.11 12.384 5-1-8 NE NE 2700 2600 2270 3.2 3.3 2 SCHALF R. SCHALGEIS K. S80 AT0506 CEU 47.11 12.384 5-1-8 NE NE 2700 2600 2810 1940 11.3 6.3 2 SCHALGEIS K. S68 AT0405 CEU 46.98 11.77 6-0-4 NW NW 3480 2858 2485 4.3 1.7 2 SCHNEGEIS K. SCHNEGEIG K. S58 AT0405 CEU 47.18 12.68 6-0-6 NE NE 3160 2770 2570 0.7 1.2 2 SCHNEGEIOCKEN 525 AT0109 CEU 46.87 10.1 6-4-6 NE NE 3160 2770 2570 0.7 1.2 2 SCHWARZENBERG F. SCHWARZENBERG F. SCHWARZENSTEIN 588 AT0403 CEU 47.10 11.2 6-3-8 SE SW 3490 3030 2590 1.8 2.9 2 SCHWARZENSTEIN 588 AT0403 CEU 47.10 12.67 6-4-6 NW NW NW 2700 270 270 2570 0.7 1.2 2 SCHWARZENSTEIN 588 AT0403 CEU 47.02 11.12 6-3-8 NW NW NW 2700 270 270 270 270 0.7 1.2 2 SCHWARZENSTEIN 588 AT0403 CEU 47.02 11.12 6-3-8 NW NW NW 2700 270 270 270 270 0.7 1.2 2 SCHWARZENSTEIN 588 AT0403 CEU 47.02 11.18 5-0-8 NW NW NW 2700 270 270 270 270 270 270 270 270 27	PASTERZE	566 AT0704		47.1	12.7 5-2-8							9.4 234-6
ROFENKAR F. S18 AT0215 CEU 46.88 10.88 6-44 SE SE SE 3750 3290 2820 1.3 2.2 2												
ROTMOOS F. 509 AT0224 CEU 46.82 11.05 6-2-8 N N 3410 2960 2370 3.2 3.3 2												
SCHALF. 514 AT0219 CEU 46.78 10.93 5-2-8 NW NW 3500 3130 2500 8.5 5.6 2 SCHLADMINGER G. 534 AT1103 CEU 47.47 13.63 6-46 NE NE 2700 2600 2420 0.8 0.9 2 SCHLATEN K. 580 AT0506 CEU 47.112 12.384 5-1-8 NE NE 2700 2600 2420 0.8 0.9 2 SCHLEGEIS K. 586 AT0405 CEU 46.98 11.77 60-4 NW NW 3480 2858 2485 4.3 1.7 2 SCHMEGICKEN 554 AT0109 CEU 47.68 11.06 6-6 NE NE 3160 2750 2410 1.8 2 2 SCHNELOCKEN 533 AT1104 CEU 47.05 11.12 6-3-8 NW NW 2530 2300 2190 0.2 0.8 2 SCHWARZENSTEIN 588 AT0403 C								2440	2050	2270	2.2	
SCHLATEN K. 580 AT0506 CEU 47.112 12.384 5-1-8 NE NE 3670 2810 1940 11.3 6.3 2 SCHLEGEIS K. 586 AT0405 CEU 46.98 11.77 6-0-4 NW NW 3480 2858 2485 4.3 1.7 2 SCHMIEDINGER K. 548 AT0726 CEU 47.18 12.68 6-0-6 NE NE 3100 2750 2410 1.8 2 2 SCHNEGLOCKEN 525 AT0109 CEU 46.87 13.6 6-4-8 NW NW 2530 2300 2190 0.2 0.8 2 SCHWARZENBERG F. 501 AT0303 CEU 47.05 11.12 6-3-8 SE SW 3490 3030 2590 1.8 2.9 2 SCHWARZENSTEIN 588 AT0403 CEU 47.02 11.85 5-0-8 NW NW 3228 2907 2327 3.7 2.5 2 SCHWARZENSTEIN 588 AT0403 CEU 47.02 11.85 5-0-8 NW												
SCHLEGEIS K. 586 AT0405 CEU 46.98 11.77 6-0-4 NW NW 3480 2858 2485 4.3 1.7 2 SCHMEIDINGER K. 548 AT0726 CEU 47.18 12.68 6-06 NE NE 3160 2750 2410 1.8 2 2 SCHNEGLOCKEN 525 AT0109 CEU 46.87 11.16 6-46 NW NW 2530 2300 2190 0.2 0.8 2 SCHWARZENBERG F. 501 AT0303 CEU 47.05 11.12 6-3-8 SE SW 3490 3030 2590 1.8 2.9 2 SCHWARZENSTEIN 588 AT0403 CEU 47.02 11.85 5-0-8 NW NW 3228 2907 237 3.7 2.5 2 SCHWARZKARL K. 556 AT0716 CEU 47.02 11.85 5-0-8 NW NW 2970 2750 2560 0.5 1.2 2 SCHWARZKARL K. 356 AT0716 CEU 47.02 10.81 5-3-8 <t< td=""><td>SCHLADMINGER G.</td><td>534 AT1103</td><td>CEU</td><td>47.47</td><td>13.63 6-4-6</td><td></td><td></td><td>2700</td><td>2600</td><td>2420</td><td>0.8</td><td>0.9 2</td></t<>	SCHLADMINGER G.	534 AT1103	CEU	47.47	13.63 6-4-6			2700	2600	2420	0.8	0.9 2
SCHMIEDINGER K. 548 AT0726 CEU 47.18 12.68 6-0-6 NE NE NE 3160 2750 2410 1.8 2 2 2410 1.8 2 2 SCHMEEGIOCKEN 525 AT0109 CEU 46.87 10.1 6-4-6 NE NE NE NE NE 3020 2770 2570 0.7 1.2 2 3270 0.7 1.2 2 3280 2300 2770 2570 0.7 1.2 2 3280 2300 2190 0.2 0.												
SCHNEELOCH G. 533 AT1104 CEU CH MADELOCH G. 13.6 G-4.8 MW NW NW 2530 Q300 Q190 Q290 Q290 Q290 Q290 Q290 Q290 Q290 Q2												
SCHWARZENBERG F. 501 AT0303 CEU 47.05 11.12 6-3-8 SE SW 3490 3030 2590 1.8 2.9 2 SCHWARZENSTEIN 588 AT0403 CEU 47.02 11.85 5-0-8 NW NW 3228 2907 2327 3.7 2.5 2 SCHWARZENARL K. 556 AT0716 CEU 47.17 12.67 6-4-6 NW NW 2970 2750 2560 0.5 1.2 2 SCHWEIKERT F. 4336 CEU 47.028 10.81 X-XX NW NW NW 2970 270 250 0.5 1.2 2 SEKEGERTEN F. 10459 CEU 46.977 10.815 6-5-8 E E 8 255 2994 2700 1 2 234 SEXEGERTEN F. 520 AT0204 CEU 46.97 12.27 6-6-9 SE E 8 3490 2810 2230 4.2 23.5 SIMONY K. 575 AT0511 CEU 47.07 12.27 6-0-9 SE 8 490 2810 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
SCHWARZENSTEIN 588 AT0403 CEU 47.02 11.85 5-0-8 NW NW NW 3228 2907 2750 2560 0.5 2327 3.7 2.5 2 SCHWARZKARL K. 556 AT0716 CEU CEU 47.12 12.67 6-4-6 NW NW NW 2970 2750 2560 0.5 1.2 2 SCHWEIKERT F. 4336 CEU CEU 46.08 10.81 X-XX NW NW NW WW WW SEKEKARLES F. 1045 PECKEKARLES F. CEU 46.977 10.815 6-5-8 E E E 3255 2994 2700 1 1 2 2 34 SEKEGRIEN F. 520 AT0204 CEU CEU 46.9 10.8 6-2-8 N NE N NE 3470 2950 2560 2560 2.8 2.8 2.9 2 2.9 2 SIMONY K. 575 AT0511 CEU 47.07 CEU 46.83 10.95 6-4-8 NW NW 3430 3080 2780 21.1 1.7 2 SPIEGEL F. 512 AT0221 CEU 46.83 10.95 6-4-8 NW NW 3430 3080 2780 21.1 1.7 2 STROMAN SALE ARCHER SANNBLICK K. 573 AT0601A CEU 47.13 12.6 6-0-6 NE E E B 3050 2780 2780 250 0.9 1.5 23-6 51.5 23-6 SULTAL F. 503 AT0301 CEU 47.07 CEU 46.90 2 10.89 5-2-8 N N N 3350 2860 2290 4.5 4.1 2 N N N N N N N N N N N N <td></td>												
SCHWEIKERT F. 4336 CEU 47.028 10.81 X-XX NW NW NW 0.8 2 SEEKARLES F. 10459 CEU 46.97 10.815 6-5-8 E E 8255 2994 2700 1 2 234- SEXEGERTEN F. 520 AT0204 CEU 46.9 10.8 6-2-8 N NE 3470 2950 250 2.8 2.9 2 SIMONY K. 575 AT0511 CEU 47.07 12.27 6-0-9 SE SE 3490 2810 2230 4.2 3.5 2 SPIEGEL F. 512 AT0212 CEU 46.83 10.95 6-4-8 NW NW 3430 3080 2780 1.1 1.7 2 STUBACHER SONNBLICK K. 573 AT0601A CEU 47.13 12.6 6-0-6 NE E 3050 2780 2500 0.9 1.5 236 SULZTAL F. 503 AT0301 CEU 46.902 11.08 5-2-8 N N N 3350 260 290	SCHWARZENSTEIN	588 AT0403	CEU	47.02	11.85 5-0-8	NW	NW	3228	2907	2327	3.7	2.5 2
SEEKARLES F. 10459 CEU 46.977 10.815 6-5-8 E E 3255 2994 2700 1 2 234- SEXEGRETEN F. 520 AT0204 CEU 46.9 10.8 6-2-8 N NE 3470 2950 2560 2.8 2.9 2 SIMONY K. 575 AT0511 CEU 47.07 12.27 6-0-9 SE SE 3490 2810 2230 4.2 3.5 2 SPIEGEL F. 512 AT0221 CEU 46.83 10.95 6-4-8 NW NW 3430 3080 2780 1.1 1.7 2 STUBACHER SONNBLICK K. 573 AT0601A CEU 47.13 12.6 6-0-6 NE E 3050 2780 250 0.9 1.5 236 SULTAL F. 503 AT0301 CEU 47.13 11.08 5-2-8 N N N 3350 280 290 4.5 4.1 2 TASCHACH F. 519 AT025 CEU 46.902 10.849 5-2-8 N NW 3760 3130 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2970</td> <td>2750</td> <td>2560</td> <td></td> <td></td>								2970	2750	2560		
SEXEGERTEN F. 520 AT0204 CEU 46.9 10.8 6-2-8 N NE 3470 2950 2560 2.8 2.9 2 SIMONY K. 575 AT0511 CEU 47.07 12.27 6-09 SE SE 3490 2810 2230 4.2 3.5 2 SPIEGEL F. 512 AT0221 CEU 46.83 10.95 6-4-8 NW NW 3430 380 2780 1.1 1.7 2 STUBACHER SONNBLICK K. 573 AT0601A CEU 47.13 12.6 6-0-6 NE E 3050 2780 250 0.9 1.5 236 SULTAL F. 503 AT0301 CEU 47 11.08 5-2-8 N N N 3350 2860 2290 4.5 4.1 2 TASCHACH F. 519 AT0215 CEU 46.88 10.15 6-4-8 NE N NW 3760 313 2240 8.2 5.6 2 TOTENFELD 524 AT0110 CEU 46.88 10.15 6-4-8 NE N NW								3255	2994	2700		
SPIEGEL F. 512 AT021 CEU 46.83 1.0.95 6-4-8 NW NW 3430 3080 2780 1.1 1.7 2 STUBACHER SONNBLICK K. 573 AT0601A CEU 47.13 12.6 6-0-6 NE E 3050 2780 2500 0.9 1.5 236 SULZTAL F. 503 AT0301 CEU 47.13 11.08 5-2-8 N N 3350 2860 2290 4.5 4.1 2 TASCHACH F. 519 AT0205 CEU 46.902 10.849 5-2-8 N NW 3760 3130 2240 8.2 5.6 2 TOTENFELD 524 AT0110 CEU 46.88 10.15 6-4-8 NE NE NE 3040 2790 2550 0.7 1.5 2	SEXEGERTEN F.	520 AT0204	CEU	46.9	10.8 6-2-8	N	NE	3470	2950	2560	2.8	2.9 2
STUBACHER SONNBLICK K. 573 AT0601A CEU 47.13 12.6 6-0-6 NE E 3050 2780 2500 0.9 1.5 236 SULTAL F. 503 AT0301 CEU 47 11.08 5-2-8 N N 3350 2860 2290 4.5 4.1 2 TASCHACH F. 519 AT0215 CEU 46.902 10.48 9-5-28 N NW 3760 3130 2240 8.2 5.6 2 TOTENFELD 524 AT0110 CEU 46.88 10.15 6-4-8 NE NE NB 3040 2790 2550 0.7 1.5 2												
TASCHACH F. 519 AT0205 CEU 46.902 10.849 5-2-8 N NW 3760 3130 2240 8.2 5.6 2 TOTENFELD 524 AT0110 CEU 46.88 10.15 6-4-8 NE NE 3040 2790 2550 0.7 1.5 2		573 AT0601A	CEU	47.13	12.6 6-0-6			3050	2780	2500	0.9	1.5 236
TOTENFELD 524 AT0110 CEU 46.88 10.15 6-4-8 NE NE 3040 2790 2550 0.7 1.5 2												
	TOTENKOPF K.	2680	CEU	47.13	12.66 X-X-X							2

GLACIER NAME TIBEBENKARLAS F. UMBAL K. UNT. RIFFL K. UNTERSULZBACH K.	WGMS_ID PSFG_NR 592 AT0323 574 AT0512 605 AT0713B	CEU CEU	46.956 47.05	11.15 6-4-8 12.25 5-3-8	W SW	W SW	3460 3440	3040 2850	2760 2230	1.8 7.3	2 2 5 2
UMBAL K. UNT. RIFFL K. UNTERSULZBACH K.	574 AT0512	CEU				SW					
UNTERSULZBACH K.	605 AT0713B									7.3	5 Z
		CEU	47.13	12.67 6-4-9	N	NW	2910	2530	2290	1	2 2
	582 AT0503	CEU	47.13	12.35 5-2-8	N	NW	3670	2720	2070	5.9	6.3 2
VENEDIGER K. VERBORGENBERG F.	10460 593 AT0322	CEU	47.125 47.07	12.34 5-3-8 11.12 6-4-6	W E	W E	3400 3260	3000	2500 2780	1.8 0.9	-34 1.3 2
VERMUNT G.	482 ATO104	CEU	46.85	10.13 6-2-8	NW	NW	3130	2790	2500	2.2	2.8 2
VERNAGT F.	489 AT0211	CEU	46.88	10.82 6-2-6	S	SE	3585	3152	2850	6.9	2.6 23456
VILTRAGEN K.	581 AT0505	CEU	47.13	12.37 5-2-8	NE	E	3480	2660	2190	4.3	4.5 2
W. TRIPP K.	539 AT1004	CEU	47.02	13.32 6-4-6	SE	S	3230	2880	2780	0.6	1.5 2
WASSERFALLWINKL WAXEGG K.	565 AT0705 590 AT0401	CEU	47.12 47	12.72 6-3-8 11.8 6-3-6	SE NF	S N	3150 3327	2870 2848	2610 2424	1.9 3.1	2.5 2
WEISSEE F.	523 AT0201	CEU	46.85	10.72 6-0-8	N	N	3530	2970	2540	3.5	3.4 2
WILDGERLOS	587 AT0404	CEU	47.151	12.106 6-0-8	N	N	3260	2650	2110	3.7	2.8 2
WINKL K.	537 AT1006	CEU	47.02	13.32 6-4-8	W	W	3100	2710	2390	0.7	1.5 2
WURTEN K.	545 AT0804	CEU	47.039	13.005 6-2-8	SW	S	3120	2680	2550	0.2	3 23456
ZETTALUNITZ/MULLWITZ K.	578 AT0508	CEU	47.08	12.38 6-3-8	SW	SW	3470	2980	2700	2.6	4.5 234
BO - Bolivia											
CHARQUINI SUR	2667	TRP	-16.303	-68.107 X-X-X	S	S	5384	5209	5034	0.3	0.3 -345-
ZONGO	1503 BO5150	TRP	-16.28	-68.14 5-3-8	S	E	6107	5486	4865	1.8	1.8 23456
an accept											
CA - Canada CONRAD	10498	WNA	50.81	-116.94 2-1-8	NE	NE	3235	2588	1800	11.4	7.7 234
DEVON ICE CAP NW	39 CA0431	ACN	75.42	-83.25 3-0-3	NW	NW	1820	1200	0	1688	50 -3
HELM	45 CA0855	WNA	49.958	-122.987 6-2-6	NW	NW	2150	1900	1700	0.8	2.4 -36
ILLECILLEWAET	1400 CA0940	WNA	51.23	-117.42 2-3-3	NW	NW	2908	2516	2000	7.7	4.3 234
KOKANEE	23 CA1190	WNA	49.75	-117.14 6-3-8	NE	NE	2805	2586	2200	1.8	1.4 234
MEIGHEN ICE CAP MELVILLE SOUTH ICE CAP	16 CA1335 3690	ACN ACN	79.95 75.4	-99.13 3-0-3 -115 3-0-0			260 715	600	90 526	58 51	56 -3 -3
NORDIC	3690 10497	WNA	75.4 51.42	-115 3-0-0 -117.71 6-3-6	N	N	2990	2512	2000	3.4	2 234
PEYTO	57 CA1640	WNA	51.66	-116.564 5-3-8	NE	NE	3190	2640	2100	11.4	5.3 -3
PLACE	41 CA1660	WNA	50.425	-122.601 5-3-8	NE	NW	2610	2089	1800	3.2	4.2 -36
WHITE	0 CA2340	ACN	79.45	-90.695 5-1-5	SE	SE	1782	1160	75	38.5	14 -3456
ZILLMER	10496	WNA	52.66	-119.57 6-3-6	N	NW	2860	2372	1800	5.4	3.6 234
CH - Switzerland											
ADLER	3801 CH0016B	CEU	46.01	7.87 6-2-8	W	W	4119	3465	2900	2	3.1 -3456
ALBIGNA	1674 CH0116	CEU	46.302	9.644 X-X-X	N	N	3077	2491	2179	5.7	3.4 2
ALLALIN	394 CH0011	CEU	46.05	7.93 6-2-6	N	E	4180	3323	2693	9.6	6.8 23456
ALPETLI (KANDER)	439 CH0109	CEU	46.48	7.8 5-3-6	NW	SW	3211	2791	2307	12.2	6.3 2
AMMERTEN AROLLA (BAS)	435 CH0111 377 CH0027	CEU	46.42 45.98	7.53 6-0-7 7.5 5-1-9	NW N	NW N	3240 3649	2720 3086	2350 2168	1.9 5.4	2.8 2 5.1 2
BASODINO	463 CH0104	CEU	46.42	8.48 6-3-6	NE NE	NE	3178	2886	2600	1.8	1.5 23456
BIFERTEN	422 CH0077	CEU	46.82	8.95 5-3-8	E	NE	3602	2883	2004	2.5	4.4 2
BLUEMLISALP	436 CH0064	CEU	46.5	7.77 6-1-6	NW	NW	3646	2986	2338	2.2	2.5 2
BOVEYRE	459 CH0041	CEU	45.972	7.256 5-2-9	NW	NW	3617	3256	2691	1.6	2.6 2
BRENEY BRESCIANA	368 CH0036 465 CH0103	CEU	45.97 46.5	7.42 5-1-7 9.03 6-3-6	S W	SW W	3814 3368	3348 3127	2576 2934	7 0.5	6.3 2 0.8 2
BRUNEGG	384 CH0020	CEU	46.14	7.72 5-3-0	NW	NW	3791	3165	2624	5.5	4.7 2
BRUNNI	427 CH0072	CEU	46.73	8.78 6-2-4	E	N	3275	2726	2564	2.3	3.5 2
CALDERAS	403 CH0095	CEU	46.53	9.707 6-1-7	N	NE	3260	3085	2773	0.7	1.2 2
CAMBRENA	399 CH0099	CEU	46.393	9.994 6-1-4	NE	NE _	3252	2974	2493	1.3	2 2
CAVAGNOLI CHEILLON	464 CH0119 375 CH0029	CEU	46.45 46	8.48 6-2-8 7.42 5-1-7	NE N	E N	2810 3629	2714 2961	2542 2684	0.4 3.6	1.2 2 3.8 2
CLARIDENFIRN	2660 CH0141	CEU	46.846	8.901 6-0-0	IN	IN	3251	2901	2500	4.3	-3456
CORBASSIERE	366 CH0038	CEU	45.98	7.3 5-1-9	N	N	4319	3234	2300	15.1	9.8 -3456
CORNO	468 CH0120	CEU	46.45	8.38 6-5-6	N	N	2884	2747	2601	0.1	0.6 2
CORVATSCH SOUTH	4535	CEU	46.415	9.822 X-X-X	E	E	3423		3000	0.2	-345-
CROSLINA DAMMA	1681 CH0121 429 CH0070	CEU	46.43 46.63	8.73 X-X-X	NE E	NE NE	3033 3311	2802 2869	2722 2062	0.1 4.2	0.5 2 2.2 2
EIGER	442 CH0059	CEU	46.567	8.45 6-1-6 7.985 6-1-6	W	NW	3720	3088	2400	1.5	2.6 2
EN DARREY	374 CH0030	CEU	46.02	7.38 6-3-9	NE	NE	3674	3085	2491	1.2	1.8 2
FEE NORTH	392 CH0013	CEU	46.08	7.88 6-0-6	NE	NE	4360	3260	2135	16.7	5.1 2
FERPECLE	379 CH0025	CEU	46.02	7.58 5-3-8	NW	N	3668	3280	2140	9	6.1 2
FINDELEN FIRMALDELL	389 CH0016	CEU	46 46.79	7.87 5-1-6	NW	W	3937	3322	2500	12.7	6.9 23456
FIRNALPELI FORNO	424 CH0075 396 CH0102	CEU	46.78 46.3	8.47 6-0-6 9.7 5-1-9	NW N	N N	2920 3324	2680 2721	2172 2231	1.2 8.9	1.1 2 5.8 2
GAMCHI	440 CH0061	CEU	46.512	7.794 6-1-9	N	N	2765	2230	1958	1.2	1.8 2
GAULI	449 CH0052	CEU	46.62	8.18 5-1-6	E	E	3611	2935	2140	11.3	6.4 2
GIETRO	367 CH0037	CEU	46	7.38 6-3-4	NW	W	3817	3229	2753	5.3	4.5 -3456
GLAERNISCH	418 CH0080	CEU	47 45 97	8.98 6-2-6	W	W	2903	2532	2355	1.4	2.3 2
GORNER GRAND DESERT	391 CH0014 373 CH0031	CEU	45.97 46.07	7.8 5-1-9 7.342 6-3-6	N NW	NW N	4576 3215	3351 2961	2173 2801	51.3 1.1	13.4 2
GRAND PLAN NEVE	455 CH0045	CEU	46.07	7.15 6-4-7	N	N	2539	2458	2375	0.1	0.3 2
GRIES	359 CH0003	CEU	46.445	8.34 5-3-4	NE	NE	3307	2945	2432	4.2	5.5 23456
GRIESS (KLAUSEN)	425 CH0074	CEU	46.83	8.83 6-1-7	N	NW	3080	2420	2223	2.5	1.3 2
GRIESSEN (OBWALDEN)	423 CH0076	CEU	46.85	8.5 6-2-6	W	NW	2830	2609	2479	0.9	1.7 2
GROSSER ALETSCH HINTERSULZFIRN	360 CH0005 419 CH0079	CEU	46.5 46.88	8.03 5-1-9 9.05 6-5-8	SE N	S N	4126 2086	3153 1956	1649 1815	83 0.2	23.6 2
HOHLAUB	3332	CEU	46.059	7.918 X-X-X	14	14	4022	1330	2800	2.1	23456
KALTWASSER	363 CH0007	CEU	46.25	8.08 6-0-6	NW	W	3262	2967	2757	1.5	1.9 2
KEHLEN	431 CH0068	CEU	46.68	8.42 5-1-8	SE	SE	3311	2783	2161	1.7	3.4 2
KESSJEN	393 CH0012	CEU	46.065	7.928 6-5-6	NE	NE	3223	2969	2873	0.5	0.3 2
LAEMMERN (WILDSTRUBEL)	437 CH0063	CEU	46.4	7.55 6-1-6	E	E	3231	3005	2558	2.3	2.5 2
LAVAZ LENTA	416 CH0082 414 CH0084	CEU	46.63 46.513	8.93 6-1-8 9.038 5-2-7	NE N	N N	3020 3379	2580 2944	2428 2393	1.8 0.8	2.6 2
LIMMERN	421 CH0078	CEU	46.813	8.977 6-2-7	NE	NE	3404	2779	2328	2.4	3.1 2
MOIRY	380 CH0024	CEU	46.08	7.6 5-1-8	N	N	3640	3194	2388	4.9	5.1 2
MONT DURAND	369 CH0035	CEU	45.92	7.33 5-1-9	E	NE	4058	3057	2402	6	5.5 2
MONT MINE	378 CH0026	CEU	46.02	7.55 5-1-9	NW	N	3711	3230	2023	9.8	5.4 2
MORTERATSCH, VADRET DA	1673 CH0094	CEU	46.4	9.93 5-1-9	N	N	3972	3011	2021	14.2	7.4 2
	4220										
MURTEL VADRET DAL	4339 472 CH0002	CEU	46.408 46.55	9.824 X-X-X 8.42 6-5-6	E NW	E NW	3321 2944	3167 2774	3050 2649	0.3 0.4	1 -3456 1 2
	4339 472 CH0002 451 CH0050	CEU CEU	46.408 46.55 46.535	9.824 X-X-X 8.42 6-5-6 8.22 5-2-4	NW NE	NW NE	3321 2944 3388	2774 2878	2649 2310	0.3 0.4 3.7	1 -3456 1 2 4.75-

GLACIER_NAME PALUE	WGMS_ID PSFG_NR 398 CH0100	REGION CEU	LAT 46.37	9.98 6-2-9	EXP_A	CC EXP_ABL	ELEV_MAX 3847	3189	2592	AREA 5.3	2.5 2
PANEYROSSE	456 CH0044	CEU	46.27	7.17 6-4-6	N	N	2756	2568	2452	0.3	0.6 2
PARADIES	412 CH0086	CEU	46.5	9.07 6-0-6	N	NE	3136	2872	2566	2	1.8 2
PARADISINO (CAMPO) PIZOL	397 CH0101 417 CH0081	CEU	46.421 46.961	10.109 6-3-9 9.39 6-5-6	NW N	W N	3043 2761	2945 2683	2833 2600	0.3 < 0.1	0.7 2 0.4 23456
PLAINE MORTE, GLACIER DE LA	4630 CH0065	CEU	46.38	7.517 X-X-X	14	14	2944	2725	2400	7.1	3.7 -3456
PLATTALVA	420 CH0114	CEU	46.833	8.989 6-5-6	E	E	2941	2740	2601	0.7	0.9 2
PORCHABELLA	410 CH0088	CEU	46.63	9.88 6-1-6	N	N	3243	2881	2663	1.7	2.2 2
PRAPIO PUNTEGLIAS	453 CH0048 415 CH0083	CEU	46.32 46.791	7.2 6-5-7 8.949 6-1-7	NW SE	NW S	2854 2984	2753 2602	2558 2348	0.2 0.5	0.7 2 2 2
RAETZLI (PLAINE MORTE)	434 CH0065	CEU	46.39	7.51 6-2-6	N	NW	2304	2002	2540	0.5	2
RHONE	473 CH0001	CEU	46.62	8.4 5-1-4	S	S	3596	2958	2200	15.3	10.1 23456
RIED	387 CH0017	CEU	46.13	7.85 5-3-9	NW	NW	4244	3476	2078	7.3	5.3 2
ROSEG SALEINA	406 CH0092 458 CH0042	CEU	46.378 45.98	9.839 5-1-7 7.07 5-1-8	N E	N NE	3517 3871	3127 3030	2197 1850	6.7 6.5	3.7 2 6.4 2
SANKT ANNA	432 CH0067	CEU	46.597	8.601 6-3-6	N	N	2888	2720	2600	0.1	0.7 23456
SARDONA	407 CH0091	CEU	46.92	9.27 6-4-6	E	E	3003	2745	2583	0.4	0.6 2
SCALETTA SCHWARZBACH	1680 CH0115 4340	CEU	46.7 46.597	9.95 6-5-0 8.612 X-X-X	N NE	N NE	3050 2829	2893 2754	2590 2700	0.2 < 0.1	0.8 2 0.3 -3456
SCHWARZBERG	395 CH0010	CEU	46.02	7.93 6-2-6	NE	NE	3566	3044	2600	4.9	4.1 23456
SEEWJINEN	3333	CEU	46.002	7.95 X-X-X			3228	3004	2719	1.4	1.8 2
SESVENNA	401 CH0097	CEU	46.713	10.411 6-5-6	NE	N	3065	2930	2748	0.4	1 2
SEX ROUGE SILVRETTA	454 CH0047 408 CH0090	CEU	46.328 46.85	7.215 6-5-6 10.08 6-2-6	N NW	NW W	2876 3083	2808 2782	2700 2480	0.3 2.5	0.6 23456 3.3 23456
STEIN	448 CH0053	CEU	46.7	8.43 5-2-8	N	N	2974	2725	2491	0.5	0.9 2
STEINLIMMI	447 CH0054	CEU	46.7	8.4 5-1-7	N	N	3300	2640	2100	2.2	2.7 2
SURETTA	411 CH0087	CEU	46.52	9.38 6-1-7	NE	NE	3010	2720	2227	1.2	1.6 2
TIATSCHA	402 CH0096	CEU	46.833 46.62	10.087 6-3-4	S SE	S	3080	2886 2956	2667 2501	1.8	2.1 2 2.7 2
TIEFEN TORTIN GLACIER DE (MONT FORT)	433 CH0066 372 CH0032	CEU	46.085	8.43 5-1-9 7.308 6-3-6	NW	SE N	3336 3330	2956	2780	1.1	2 2
TRIENT	457 CH0043	CEU	46	7.03 5-3-8	N	N	3460	3132	2099	5.7	4.4 2
TRIFT (GADMEN)	446 CH0055	CEU	46.67	8.37 5-1-8	N	N	3381	2931	1753	14.6	6.4 2
TSANFLEURON	371 CH0033	CEU	46.32	7.23 6-5-6	Ε	Ε	2960	2769	2500	2.5	2.9 23456
TSCHIERVA TSCHINGEL	405 CH0093 441 CH0060	CEU	46.4 46.5	9.88 5-1-8 7.85 6-2-7	NW N	NW E	4000 3510	3060 2680	2340 2269	6.8 6.2	5 2 3.8 2
TSEUDET	364 CH0040	CEU	45.9	7.25 6-1-7	N	N	3714	2919	2524	1.4	2.9 2
TSIDJIORE NOUVE	376 CH0028	CEU	46	7.45 5-2-8	N	NE	3783	3266	2289	2.7	5 2
TURTMANN (WEST)	385 CH0019	CEU	46.13	7.69 5-2-8	NW	N	4147	3382	2294	5.1	5.9 2
UNTERER GRINDELWALD	443 CH0058 467 CH0117	CEU	46.577	8.095 5-1-9	N NE	N NE	4100 2785	2780 2519	1090 2430	20.6	9 2 1.3 2
VALLEGGIA VALSOREY	467 CH0117 365 CH0039	CEU	46.472 45.9	8.506 6-4-8 7.27 5-1-8	NE	NW	3720	3173	2440	1.9	3.8 2
VERSTANKLA	409 CH0089	CEU	46.843	10.068 6-1-7	NW	NW	2983	2693	2430	0.7	1.8 2
VORAB	413 CH0085	CEU	46.88	9.17 6-0-6	E	SE	2953	2706	2621	1.2	1.8 2
WALLENBUR	428 CH0071	CEU	46.707	8.47 6-1-9	E	SE	3126	2570	2263	1.4	2.3 2
ZINAL	382 CH0022	CEU	46.07	7.63 5-1-9	N	N	4074	3112	2078	13.3	7.3 2
CL - Chile											
AMARILLO	3905	SAN	-29.303	-70.001 6-3-8	SE	SE	5315	5180	5160	0.2	0.6 -36
ECHAURREN NORTE	1344 CL0001B	SAN	-33.578	-70.131 6-4-3	SW	SW	3880	3750	3650	0.4	1.2 -36
MOCHO CHOSHUENCO SE	3972	SAN	-39.945	-72.015 4-X-X	SE	SE	2422		1600	5	-345-
CN - China											
PARLUNG NO. 94	3987 CN0094	ASE	29.386	96.976 5-2-8	NW	NW	5635	5358	5075	2.4	2.9 -34-6
URUMQI GLACIER NO. 1	853 CN0010	ASC	43.118	86.811 5-1-2	NE	NE	4482	4066	3787	1.6	2.1 234-6
URUMQI GLACIER NO. 1 E-BRANCH URUMQI GLACIER NO. 1 W-BRANCH	1511 CN0001 1512 CN0002	ASC ASC	43.111 43.118	86.811 5-3-8 86.804 5-3-8	NE NE	NE NE	4252 4482	4021 4121	3787 3883	1 0.6	2.1 2345- 1.8 2345-
OKOWQI GLACIEK NO. 1 W-BRANCII	1312 CN0002	ASC	43.110	80.804 3-3-8	INL	IVL	4402	4121	3003	0.0	1.0 2343-
CO - Colombia											
CONEJERAS	2721 CO0033	TRP	4.815	-75.373 6-3-6	NW	NW	4893	4788	4680	0.1	0.8 23456
RITACUBA BLANCO	2763	TRP	6.494	-72.31 6-3-6	w	W	5330	5029	4820	0.4	1.4 23456
EC - Ecuador											
ANTIZANA15ALPHA	1624 EC1DA15	TRP	-0.47	-78.15 4-7-8	NW	NW	5760	5309	4857	0.3	1.9 -3456
ES - Spain MALADETA	942 ES9020	CEU	42.649	0.639 6-8-6	S	S	3190	3040	2875	0.2	0.7 234-6
MALADETA	942 E39020	CEU	42.049	0.039 0-8-0	3	3	3190	3040	20/3	0.2	0.7 234-0
FR - France											
ARGENTIERE	354 FR0002	CEU	45.954	6.985 5-1-9	NW	NW	3500	2600	1500	13.5	9 236
BLANC	351 FR0031	CEU	44.944	6.387 5-2-8	E	S	4000	3000	2500	7.7	7 2
BOSSONS GEBROULAZ	355 FR0004 352 FR0009	CEU	45.88 45.298	6.865 5-2-8 6.629 5-2-9	N N	N N	4800 3400	3200 3000	1190 2600	10.5 2.8	7.2 2 3 -3
MER DE GLACE	353 FR0003	CEU	45.88	6.93 5-1-9	N	N	4100	2700	1800	22.7	13 2
OSSOUE	2867	CEU	42.771	-0.143 5-2-9	E	E	3200	3000	2650	0.5	1.4 23
SAINT SORLIN	356 FR0015	CEU	45.16	6.16 5-2-9	N	N	3400	2900	2600	3	3 23
SARENNES	357 FR0029	CEU	45.116	6.129 5-4-8	S	S	2973	2905	2848	0.5	0.6 -36
GE - Georgia											
CHALAATI	1110 GE0287	CAU	43.13	42.7 5-1-9	SE	SE	4300	3140	1980	9.2	6.7 2
GL - Greenland	2250	CDI	74.20	20.92 5.2.0	N	NIVA!	4350		200	F 3	6 34
FREYA MITTIVAKKAT	3350 1629 GL0019	GRL GRL	74.38 65.696	-20.82 5-2-8 -37.803 2-2-3	N SW	NW SW	1250 899		200 180	5.3 15.9	6 -34 7.5 236
QASIGIANNGUIT	4566 GL0003	GRL	64.16	-51.35 6-3-8	N	N N	1000	860	700	0.7	1.3 -345-
HM - Heard & McDonald Islands					_	_					
UN-NAMED 9	2910	ANT	-53.013	73.337 7-7-6	S	S	550	400	250		0.6 2
IN - India											
BARA SHIGRI	2920	ASW	32.16	77.7 X-X-X	NW	NW	6425	5325	3925	110.7	236
BATAL	7182	ASW	32.34	77.568 6-3-9			6117	5370	4447	4.9	236
CHHOTA SHIGRI	2921	ASW	32.235	77.516 5-1-9	N	N	6263	5020	4050	15.6	9 -36
GEPANG GATH PENSULINGPA (GLACIER NO. 10)	10475 3655	ASW ASW	32.5 33.82	77.23 X-X-X			5908	5224	1626	12.3	23 236
PENSILUNGPA (GLACIER NO. 10) SAMUDRA TAPU	3655 3635	ASW	33.82 32.488	76.287 X-X-X 77.415 X-X-X			5908 6161	5224 5255	4636 4233	10.6 79	236 236
STOK	10499	ASW	33.979	77.452 X-X-X			3101	3233	.233	,,	-3

GLACIER_NAME SUTRI DHAKA	WGMS_ID PSFG_NR 10476	REGION ASW	LAT 32.35	LON CODE 77.52 X-X-X	EXP_A	CC EXP_ABL	ELEV_MAX	ELEV_MED I	ELEV_MIN	AREA 19.6	LEN DATA_TYPE 23
IS - Iceland	***										
BLAGNIPUJOKULL	3130	ISL	64.72	-19.13 4-X-3	SW	SW	1700	4475	740	51.5	11 2
BREIDAMJOKULL E. B. BREIDAMJOKULL W. A.	3062 IS1126B 3063 IS1125A	ISL ISL	64.22 64.06	-16.33 4-2-4 -16.4 4-2-4	S E	SE SE	1900 1900	1175	20 60	995 160	40 2 20 2
BRUARJOKULL	3067 IS2400	ISL	64.67	-16.17 4-3-3	N	N N	1800	1260	590	1495	54 -36
BURFELLSJOKULL	8287	ISL	65.82	-18.705 X-X-X		.,	1119	928	812	0.9	1.6 2
DEILDARDALSJOKULL	23652	ISL	65.84	-18.97 X-X-X						1.5	2
DYNGJUJOKULL	3068 IS2600	ISL	64.67	-17 4-2-3	N	N	200	1440	720	1039	46 -3
EYJABAKKAJOKULL	3069 IS2300	ISL	64.65	-15.58 4-2-3	N	NE	1565	1130	690	106.5	15 -3
FALLSOKULL BY RREIDAMERYLIBEIALL	3071 IS1021 3073 IS1024A	ISL ISL	63.98 64.04	-16.75 4-3-3	W	W	2000 2040		140 40	8 45	8 2
FJALLSJOKULL BY BREIDAMERKURFJALL FJALLSJOKULL BY GAMLASEL	3074 IS1024A	ISL	64.04	-16.4 4-3-4 -16.42 4-3-4	SE SE	E E	2040		40	48	15 2 15 2
FLAAJOKULL	3078 IS1930A	ISL	64.363	-15.653 4-3-2	SE	SE	1520		50	180	29 2
FLAAJOKULL E 148	3076 IS1930C	ISL	64.363	-15.653 4-3-2	SE	SE	1520		50	180	29 2
GEITLANDSJOKULL	3128	ISL	64.598	-20.601 4-X-3	W	W	1420		800	1.4	8 2
GLJUFURARJOKULL	3080 IS0103	ISL	65.72	-18.65 5-4-8	N	N	1350		600	3.2	2.5 2
HAGAFELLSJOKULL E	3081 IS0306	ISL	64.49	-20.26 4-3-3	SW	SW	1420		440	111	19 2
HAGAFELLSJOKULL W	3082 IS0204	ISL	64.49	-20.41 4-3-3	SW	SW	1420		450	137	18 2
HEINABERGSJOKULL H HOFSJOKULL E	3084 IS1829B 3088 IS0510B	ISL ISL	64.315 64.8	-15.808 4-2-4 -18.58 4-3-3	E E	E E	1790	1180	70 640	100.6 213.1	22.7 2 17 -34-6
HOFSJOKULL N	3089 IS0510A	ISL	64.92	-18.83 4-3-3	N	N	1720	1245	865	73.7	15 -34
HOFSJOKULL SW	3090 IS0510C	ISL	64.72	-19.05 4-3-3	SW	SW	1775	1370	740	48.8	10.5 -34-6
HRUTARJOKULL	3091 IS0923	ISL	64.02	-16.53 4-3-3	E	E	1900		60	12.2	2 2
HYRNINGSJOKULL	3092 IS0100	ISL	64.81	-23.73 4-3-3	E	E	1445		700	2	2 2
JOKULHALS	3093 IS0201	ISL	64.82	-23.75 4-3-3	E	E	1450	1000	820	11	3 2
KALDALONSJOKULL	3095 IS0102	ISL	66.12	-22.29 4-3-3	SW	SW	900		140	37	6 2
KIRKJUJOKULL	3129	ISL	64.73	-19.85 4-X-3	SE	E NIVA/	1450	1400	700	23	8 2
KOLDUKVISLARJ. KVIARJOKULL	3096 IS2700 3098 IS0822	ISL ISL	64.58 63.97	-17.83 4-3-3 -16.57 4-3-3	NW SE	NW SE	2000 2100	1420	900 30	289 25.7	27 -3 14.1 2
LAMBATUNGNAJOKULL	10418	ISL	64.52	-16.57 4-3-3 -15.39 X-X-X	SE	SE SE	2100		30	36.3	2
LANGJOKULL ICE CAP	3660	ISL	64.67	-20.1 3-0-0	52					836	-36
LEIRUFJARDARJOKULL	3102 IS0200	ISL	66.19	-22.44 4-3-3	NW	NW	925		140	27	6 2
MORSARJOKULL	3104 IS0318	ISL	64.09	-16.94 4-3-3	SW	SW	1380		170	28.9	10.8 2
MULAJOKULL S	3105 IS0311A	ISL	64.67	-18.66 4-3-2	SE	SE	1790		610	70	20 2
MULAJOKULL W	3106 IS0311B	ISL	64.67	-18.72 4-3-1	S	SE	1800	1300	600	100	19 2
NAUTHAGAJOKULL	3107 IS0210	ISL	64.65	-18.76 4-3-3	S	S	1780		630	25	18 2
REYKJAFJARDARJOKULL RJUPNABREKKUJOKULL	3109 IS0300 3136	ISL ISL	66.2 64.72	-22.18 4-3-3 -17.56 4-X-3	NE NW	NE NW	925 1940		100 1060	22	7 2 7 2
SATUJOKULL E	3099 IS0409	ISL	64.72	-17.36 4-3-3	N	N	1940		1000		2
SATUJOKULL W	3110 IS0530	ISL	64.95	-18.92 4-3-3	N	N	1790		860	91	20 2
SIDUJOKULL E M 177	3112 IS0015B	ISL	64.11	-17.74 4-3-2	SW	S	1720		590	380	40 2
SKAFTAFELLSJOKULL	3113 IS0419	ISL	64.02	-16.9 4-2-3	SW	SW	1900		95	90.5	19.3 2
SKEIDARARJOKULL E1	3116 IS0117A	ISL	64.03	-17.09 4-3-2	S	S	1725		100	850	50 2
SKEIDARARJOKULL E2	3117 IS0117B	ISL	64.01	-17.11 4-3-2	S	S	1725		100	850	50 2
SKEIDARARJOKULL E3	3118 IS0117C	ISL	64.01	-17.14 4-3-2	S	S	1725		100	850	50 2
SOLHEIMAJOKULL W	3122 IS0113A 3124 IS0520A	ISL	63.53 63.99	-19.37 4-3-3	SW W	SW SW	1500 2119		110	44 32.2	15 2
SVINAFELLSJOKULL TINDFJALLAJOKULL	10493	ISL ISL	63.788	-16.88 4-2-3 -19.524 X-X-X	vv	300	2119		100	32.2	12 2 2
TORFAJOKULL N	23777	ISL	63.903	-19.001 X-X-X						5.6	2
TORFAJOKULL S	23779	ISL	63.888	-18.996 X-X-X						0.5	2
TUNGNAARJOKULL	3126 IS2214	ISL	64.32	-18.07 4-3-3	SW	W	1680	1220	690	330	39 23
TUNGNAHRYGGSJOKULL	23620	ISL	65.689	-18.811 X-X-X						4.8	2
IT - Italy	COA ITOORO	CELL	45 147	60.640	NE	NE	2200	2010	2020	0.5	15.2
AGNELLO MER. ALTA (VEDRETTA) / HOHENF.	684 IT0029	CEU	45.147 46.458	6.9 6-4-0 10.68 5-3-8	NE NE	NE N	3200 3350	3010 3059	3020 2690	0.5 1.8	1.5 2 2 2
AMOLA	632 IT0730 638 IT0644	CEU	46.438	10.72 6-3-0	E	E	3120	2785	2510	0.9	1.8 2
ANTELAO INFERIORE (OCC.)	642 IT0967	CEU	46.45	12.27 6-4-0	N	N	2800	2472	2340	0.2	0.9 2
ANTELAO SUP.	643 IT0966	CEU	46.45	12.27 6-3-0	N	NE	3130	2465	2510	0.4	1.3 2
AOUILLE	1239 IT0138	CEU	45.525	7.151 6-4-X			3350		3080	0.2	0.8 2
ARGUEREY MER.	1253 IT0200	CEU	45.703	6.842 X-X-X			2850		2700	0.2	0.6 2
ARGUEREY SETT.	1254 IT0201	CEU	45.705	6.834 6-5-X			2900		2580	0.5	0.9 2
AROLLA	2370 IT0101	CEU	45.558	7.411 X-X-X	NE		2220		2050		2
BASSA DELL' ORTLES / ORTLERF. NIEDERER	611 IT0064 1128 IT0769	CEU	45.477 46.508	7.117 6-0-0 10.512 5-1-8	NE	NE	3320 3560		2950 2230	0.4 2.8	0.8 2 3 2
BELVEDERE (MACUGNAGA)	618 IT0325	CEU	45.508	7.911 5-2-5	NE	NE	4520		1780	5.6	6.1 2
BERTA	1295 IT0036	CEU	45.232	7.139 X-X-X			3200		2950	0.6	0.2 2
BESSANESE	1297 IT0040	CEU	45.3	7.12 5-3-2	SE	SE	3210		2585	1	2.6 2
BORS	2453 IT0311	CEU	45.889	7.871 X-X-X							2
BREUIL SETT.	1256 IT0203	CEU	45.725	6.816 X-X-X			3000		2900	0.6	0.8 2
BROGLIO	2375 IT0133	CEU	45.484	7.227 X-X-X							2
CALDERONE	1107 IT1006	CEU	42.471	13.567 6-4-0	NE	NE	2830	2730	2650	< 0.1	0.3 2
CAMPO SETT. CAPRA	1106 IT0997 1304 IT0061	CEU	46.431 45.447	10.108 6-4-6 7.118 6-4-X	W	W	3146 2790	3021	2850 2480	0.2	0.8 -36 0.9 2
CARESER	635 IT0701	CEU	46.451	7.118 6-4-X 10.709 6-3-8	W	SW	3133	3064	2480 2969	0.2	0.9 -3456
CARRO OCCIDENT.	2358 IT0060	CEU	45.433	7.117 X-X-X	**	244	3133	3004	2303	0.0	2
CASPOGGIO	628 IT0435	CEU	46.338	9.914 6-4-8	NW	NW	2985	2800	2725	0.8	1.1 2
CASSANDRA OR.	1185 IT0411	CEU	46.262	9.756 5-2-X			3100		2915	0.4	1.8 2
CEDEC	1165 IT0503	CEU	46.449	10.603 5-2-X			3780		2710	2.5	3 2
CEVEDALE FORCOLA / FUERKELEF.	663 IT0731	CEU	46.45	10.652 5-3-8	E	NE	3750	3105	2670	2.5	3.5 2
CEVED ALE DRINGIPALE / ZUEALLE	662 IT0732	CEU	46.458	10.627 5-3-8	E	E	3700	3078	2650	3.2	3.7 2
CEVEDALE PRINCIPALE / ZUFALLF.	1251 IT0181	CEU	45.654	7.024 X-X-X			3250		2710	2.2	2.4 2
CHATEAU BLANC	4200 170010	CEU	45.326 45.518	7.133 6-4-X 7.39 6-3-9	NE	E	3400 3160		3095 2850	0.7 0.6	0.9 2 1.7 234
CHATEAU BLANC CIAMARELLA	1298 IT0043	CELL		7.59 0-5-9	INC	E					
CHATEAU BLANC CIAMARELLA CIARDONEY	1264 IT0081	CEU		7 28 6 1 V			3だいい		2725	1 5	2 2
CHATEAU BLANC CIAMARELLA CIARDONEY COUPE DE MONEY	1264 IT0081 1271 IT0109	CEU	45.53	7.38 6-4-X 10.984 6-3-8	N	N	3600 3205	3002	2725 2790	1.5 0.2	2 2
CHATEAU BLANC CIAMARELLA CIARDONEY	1264 IT0081			7.38 6-4-X 10.984 6-3-8 9.744 X-X-X	N	N	3600 3205 3000	3002	2725 2790 2620	1.5 0.2	2 2 1 2 2
CHATEAU BLANC CIAMMARELLA CIARDONEY COUPE DE MONEY CRODA ROSSA / ROTWANDF.	1264 IT0081 1271 IT0109 654 IT0828	CEU CEU	45.53 46.733	10.984 6-3-8	N N	N N	3205	3002 2850	2790		1 2
CHATEAU BLANC CIAMARELLA CIARDONEY COUPE DE MONEY CRODA ROSSA / ROTWANDF. DISGRAZIA	1264 IT0081 1271 IT0109 654 IT0828 2503 IT0419	CEU CEU	45.53 46.733 46.283	10.984 6-3-8 9.744 X-X-X			3205 3000		2790 2620	0.2	1 2 2
CHATEAU BLANC CIAMMARELLA CIARDONEY COUPE DE MONEY CRODA ROSSA / ROTWANDF. DISGRAZIA DOSSE OR. DOSSEU DZASSET	1264 IT0081 1271 IT0109 654 IT0828 2503 IT0419 625 IT0473 668 IT0512 2372 IT0113	CEU CEU CEU CEU CEU	45.53 46.733 46.283 46.392 46.374 45.538	10.984 6-3-8 9.744 X-X-X 10.219 6-4-6 10.548 5-2-6 7.274 X-X-X	N	N	3205 3000 3200	2850	2790 2620 2580	0.2	1 2 2 1.7 2 2.8 2 2
CHATEAU BLANC CIAMARELLA CIAMDONEY COUPE DE MONEY CRODA ROSSA / ROTWANDF. DISGRAZIA DOSDE OR. DOSEGU DZASSET ENTRELOR SETT.	1264 IT0081 1271 IT0109 654 IT0828 2503 IT0419 625 IT0473 668 IT0512 2372 IT0113 2377 IT0140	CEU CEU CEU CEU CEU CEU	45.53 46.733 46.283 46.392 46.374 45.538 45.532	10.984 6-3-8 9.744 X-X-X 10.219 6-4-6 10.548 5-2-6 7.274 X-X-X 7.152 X-X-X	N	N	3205 3000 3200 3670 3750	2850	2790 2620 2580 2862 2950	0.2	1 2 2 1.7 2 2.8 2 2
CHATEAU BLANC CIAMMARELLA CIARDONEY COUPE DE MONEY CRODA ROSSA / ROTWANDF. DISGRAZIA DOSSE OR. DOSSEU DZASSET	1264 IT0081 1271 IT0109 654 IT0828 2503 IT0419 625 IT0473 668 IT0512 2372 IT0113	CEU CEU CEU CEU CEU	45.53 46.733 46.283 46.392 46.374 45.538	10.984 6-3-8 9.744 X-X-X 10.219 6-4-6 10.548 5-2-6 7.274 X-X-X	N	N	3205 3000 3200 3670	2850	2790 2620 2580 2862	0.2	1 2 2 1.7 2 2.8 2 2

GLACIER NAME	WGMS_ID F	PSEG NIP	REGION	LAT	LON CODE	EXD ACC	EXD VBI	ELEV MAX	ELEV MED	FIFV MIN	AREA	LEN DATA TYPE
FORNI CENTRALE	670 I		CEU	46.4	10.586 5-2-9	N N	NW	3678	3150	2510	20	5 2
FORNI OCCIDENTALE	10420		CEU	46.401	10.613 5-2-9	NE	NE					2
FORNI ORIENTALE FRANE (VEDR. DELLE) / STEINSCHLAGF.	10421 2624 I	T0812	CEU	46.389 46.779	10.571 5-2-9 10.74 X-X-X	NW	NW					2 2
GLIAIRETTA VAUDET	1248 I		CEU	45.507	7.019 5-X-X			3300		2700	3.6	3.6 2
GOLETTA	683 I 2599 I	T0148	CEU	45.497	7.055 5-2-0	N	N	3290	3055	2760	3	2.4 2
GRAMES ORIENT. + CENTR. / GRAMSENF. OESTL. + ZENTR.	2599 I	10/2/	CEU	46.469	10.716 X-X-X							2
GRAN NEYRON	1283 I		CEU	45.55	7.264 5-2-X			3340		2340	1.1	1.7 2
GRAN PARADISO GRAN PILASTRO (GHIAC. DEL) / GLIEDERF.	1235 I	T0130 T0893	CEU	45.515 46.973	7.254 5-3-X 11.717 5-3-8	SW	w	3980 3370	2935	2970 2500	0.7 2.6	1.9 2 3.7 2
GRAN ZEBRU (CENTRALE)	1164 I		CEU	46.47	10.571 X-X-X	300	VV	3400	2933	2930	1	1.8 2
GRAND CROUX CENTR.	1273 I	T0111	CEU	45.519	7.309 X-X-X			3300		2560	2	2.1 2
GRAND ETRET GRUETTA ORIENT.	1238 I 2418 I		CEU	45.476 45.897	7.219 5-2-X 7.027 X-X-X			3100		2700	0.4	1.3 23
HOHSAND SETT. (SABBIONE SETT.)	631 I		CEU	46.4	8.3 6-2-0	NE	E	3180	2860	2550	2	2.9 2
INDREN OCC.	1209 I		CEU	45.895	7.856 5-3-X			4100		3050	1.7	2.5 2
LA MARE (VEDRETTA DE)		T0699	CEU	46.43	10.63 5-2-0	NE	NE	3587	3221	2771	1.9	2.7 234
LAGAUN (VEDRETTA DI) / LAGAUN FERNER LANA (VEDR. DI) / AEUSSERES LAHNER KEES	6823 I	T0913	CEU	46.733 47.068	10.738 X-X-X 12.212 5-2-9	NW	NW	3480	2720	2310	1.7	2 2.9 2
LAUSON	1275 I		CEU	45.565	7.288 6-4-0	N	N	3370	3100	2965	0.5	1.1 2
LAVACCIU	1285 I		CEU	45.521	7.254 5-2-X			3770		2810	1.8	2.6 2
LAVASSEY LOBBIA	1242 I 1150 I		CEU	45.478 46.16	7.106 6-4-X 10.581 5-3-0	N	N	3130 3438	2968	2700 2620	1.5 5.4	1.9 2 1.8 2
LUNGA (VEDRETTA) / LANGENF.		T0733	CEU	46.468	10.619 5-2-9	NE	E	3371	3143	2700	1.6	2.4 2
LUPO	1138 I		CEU	46.076	9.99 6-4-6	N	NW	2760	2565	2435	0.2	0.7 236
LYS MADACCIO (VEDR. DEL) / MADATSCHF.	620 I 1129 I		CEU	45.9 46.508	7.83 5-1-5 10.48 5-2-X	SW	SW	4530 3450	3732	2355 2280	11.8 3.2	5.6 2 2.2 2
MALAVALLE (VEDR. DI) / UEBELTALF.		T0875	CEU	46.948	11.185 5-1-5	E	E	3470	3007	2587	5.9	4 2345-
MANDRONE		T0639	CEU	46.173	10.553 5-2-0	NE	NE	3436	3022	2530	12.4	5.4 2
MARMOLADA CENTR. MAROVIN	676 I 2547 I	T0941	CEU	46.437 46.079	11.867 6-0-6 10.004 X-X-X	N	N	3340 2450	2825	2720 2060	2.6	1.5 2 2
MAZIA (VEDR. DI) / MATSCHERF.	2620 I		CEU	46.783	10.719 X-X-X			2430		2000		2
MONCIAIR	1237 I	T0132	CEU	45.492	7.236 6-5-X			3230		2850	0.5	0.7 2
MONCORVE	1236 I		CEU	45.5	7.25 6-2-2	NW	NW	3642	3158	2900	2.2	1.5 2
MONEY MONTANDEYNE	1272 I 1284 I		CEU	45.525 45.537	7.336 5-2-X 7.26 6-4-X			3600 3400		2515 3100	1.9 1.2	2.6 2 1.3 2
MONTARSO (VEDR. DI) / FEUERSTEINF.	2631 I		CEU	46.967	11.252 X-X-X							2
NARDIS OCC.		T0640	CEU	46.212	10.659 5-3-0	SE	SE	3500	3160	2790	1.7	2.6 2
NEL CENTRALE NOASCHETTA OCCID.	1303 I	T0057	CEU	45.419 45.504	7.167 6-5-X 7.278 X-X-X			3200		2600	1.1	1.5 2 2
PALON DELLA MARE LOBO CENTR.		T0506B	CEU	46.411	10.603 X-X-X			3704				2
PALON DELLA MARE LOBO OR.		T0506C	CEU	46.411	10.603 X-X-X							2
PENDENTE (VEDR.) / HANGENDERF. PERA CIAVAL	675 I 1296 I	T0876	CEU	46.966 45.227	11.225 5-2-0 7.094 6-5-X	S	S	2950 3200	2780	2628 3050	0.8 0.2	1.3 2345- 0.3 2
PERCIA	1240 I		CEU	45.471	7.201 6-4-X			3300		3000	0.3	0.8 2
PIODE		T0312	CEU	45.908	7.878 5-2-0	SE	SE	4436	3120	3470	2.5	2.7 2
PIZZO FERRE PIZZO SCALINO	1181 I 1187 I		CEU	46.466 46.28	9.28 5-3-X 9.98 6-3-6	N	N	2990 3100	2920	2700 2585	0.9 1.9	1.8 2 2.1 2
PREDAROSSA	1182 I		CEU	46.256	9.74 5-3-X	IN .	IV.	3400	2320	2625	0.9	2.5 2
QUAIRA BIANCA (VEDR. DELLA) /	686 I	T0889	CEU	46.547	10.859 5-2-0	SW	SW	3509	3132	2605	1.4	2.8 2
WEISSKARF. RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645 1	T0930	CEU	46.903	12.096 6-3-6	N	N	3220	3000	2750	1.6	2.1 2345-
ROCCIA VIVA	2364 I		CEU	45.514	7.333 X-X-X	IN .	14	3220	3000	2730	1.0	2
ROSIM (VEDR. DI) / ROSIMF.		T0754	CEU	46.525	10.64 6-3-0	NW	W	3405	3215	2940	0.8	1.5 2
ROSSO DESTRO RUTOR		T0920 T0189	CEU	47.03 45.5	12.2 5-3-6 7.002 5-2-0	W N	W NW	3285 3460	2838 2998	2520 2480	0.9 9.5	1.7 2 4.8 2
SALDURA MER. (VEDR. DI) / SALDUR F.	1131 I		CEU	46.742	10.728 6-4-X	IN	INVV	3350	2990	2850	0.4	1.3 2
SUEDL.												
SCERSCEN INFERIORE SFA	1186 I 1299 I		CEU	46.355 45.336	9.852 5-2-X 7.141 5-3-X			3400 3020		2645 2710	7 0.6	4.5 2 1.9 2
SENGIE SETT.	1267 I		CEU	45.536	7.402 X-X-X			3280		2710	0.6	1 2
SERANA (VEDR.) / SCHRANF.		T0728	CEU	46.467	10.701 6-4-6	N	N	3335	3085	2810	1.2	1.6 2
SESIA	1210 I		CEU	45.916	7.896 X-X-X			4000	2025	2700	1.1	2.8 2
SFORZELLINA SISSONE	2506 I	T0516 T0422	CEU	46.348 46.297	10.513 6-4-8 9.719 X-X-X	NW	NW	3120 3100	2925	2795 2625	0.4	0.7 2 2
SOCHES TSANTELEINA	1244 I		CEU	45.485	7.068 6-4-X			3450		2720	3.4	3.5 2
SOLDA (VEDRETTA DI) / SULDENF.		T0762	CEU	46.494	10.566 5-2-7	NE	NE	3900	2908	2410	6.5	4.2 2
SURETTA MERID. TIMORION	2488 I 1282 I		CEU	46.506 45.558	9.361 6-4-7 7.282 6-4-8	S NW	S NW	2908 3485	2774 3320	2688 3156	0.1 0.4	0.5 -36 0.8 23
TORRENT	2384 1		CEU	45.579	7.089 X-X-X	**	-	3100	3323	2660	5	2
TRAFOI (VEDR. DI) / TRAFOIER F.	2617 I		CEU	46.503	10.497 X-X-X			2-21		20		2
TRAJO TRIBOLAZIONE	1278 I 1274 I		CEU	45.597 45.521	7.272 5-3-X 7.284 6-4-X			3500 3870		2870 2785	2.2 5.8	2.6 2 2.1 2
ULTIMA (VEDR.) / ULTENMARKTF.	633 I		CEU	46.465	10.69 6-4-8	N	N	3370	3115	2780	0.5	1.2 2
VALEILLE	1268 I		CEU	45.52	7.379 5-3-X			3380		2700	1.6	2.5 2
VALLELUNGA (VEDR. DI) / LANGTAUFERERF. VENEROCOLO		T0777 T0581	CEU	46.817 46.164	10.731 5-1-8 10.506 5-3-9	NW NW	NW N	3730 3280	3138 2810	2395 2570	8.6 1.5	3.9 2 2.2 2
VENTINA		T0416	CEU	46.27	9.77 5-3-6	NE	N	3500	2790	2230	2.4	3.7 2
J P - Japan HAMAG)URI YUKI	897 J	P0001	ASN	36.6	137.62 7-3-0	NE	NE	2720		2690	< 0.1	0.1 -3
KG - Kyrgyzstan												
ABRAMOV	732 k	KG4101	ASC	39.62	71.56 5-2-8	N	N	4918	4231	3600	23.9	7.8 -3456
BATYSH SOOK/SYEK ZAPADNIY		KG5082	ASC	41.79	77.75 5-3-8	N	N	4471	4217	3944	1.1	2.1 -345-
BORDU GLACIER NO. 354 (AKSHIYRAK)	829 k 3889	KG5110	ASC ASC	41.815 41.799	78.17 5-2-8 78.151 5-2-8	NW NW	NW NW	4720 4679	4233 4168	3920 3759	4.8 6.4	4.6 234-6 4.4 -3456
GLACIER NO. 534 (ARSHITRAR) GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402		ASC	42.793	76.867 5-3-8	NW	W	4325	4004	3775	1.4	2.3 -345-
GOLUBIN		KG5060	ASC	42.46	74.495 5-3-8	NW	NW	4350	3925	3325	5.4	4.7 -3456
KARA-BATKAK SARY TOR (NO.356)		KG5080 KG5106	ASC ASC	42.14 41.83	78.27 5-3-8 78.174 5-3-8	NW W	N NW	4600 4730	4128 4295	3370 3950	2.5 2.4	3.2 234-6 4.1 234-6
TURGEN-AKSUU	13057	/OJ100	ASC	41.83	78.174 5-3-8 78.857 X-X-X	vv	INVV	4730 4525	4295 4100	3950 3675	2.4 5.1	7 23456
KG - Kyrgyzstan TS.TUYUKSUYSKIY	817 k	KZ5075	ASC	43.05	77.08 5-3-6	N	N	4219	3826	3494	2.2	2.5 23456
	01, 1			.5.05				.223	3020	3.3.		

GLACIER_NAME NO - Norway	WGMS_ID PSFG_NR	REGION	LAT	LON CODE	EXP_A	CC EXP_ABL	ELEV_MAX	ELEV_MED EL	LEV_MIN	AREA	LEN DATA_TYPE
AALFOTBREEN	317 NO2078	SCA	61.75	5.65 4-3-6	NE	NE	1368	1230	890	4	2.9 -34-6
AUSTDALSBREEN	321 NO2478	SCA	61.815	7.352 4-2-4	SE	SE	1740	1495	1200	10.1	5.7 -34-6
AUSTERDALSBREEN	288 NO31220	SCA	61.62	6.93 4-3-8	SE	SE	1920	1600	390	19.8	8.5 2
AUSTRE OKSTINDBREEN	3342	SCA	66.019	14.294 X-X-X	N	E	1710	4505	750	14.2	6 2
BLOMSTOELSKARDSBREEN BOEVERBREEN	3339 NO3141 2298 NO0548	SCA SCA	59.949 61.55	6.332 X-X-X 8.088 X-X-X	SW	SW	1632	1505	1011	22.5 1	2 2
BONDHUSBREA	318 NO3133	SCA	60.03	6.33 4-3-8	NW	NW	1660	1450	477	10.7	7.8 2
BOTNABREA	2292 NO20515	SCA	60.192	6.427 4-3-8	W	W				5	2
BRENNDALSBREEN	2293 NO37109	SCA	61.685	6.933 4-3-8	W	W					2
BUERBREEN	315 NO3131	SCA	60.033	6.402 4-3-8	E	NE	1640	4220	620	14.3	7.5 2
ENGABREEN FAABERGSTOELSBREEN	298 NO1094 289 NO31015	SCA SCA	66.65 61.72	13.85 4-3-8 7.23 4-3-8	N E	NW E	1574 1810	1220 1540	111 760	36.8 20.2	11.5 234-6 7 2
GRAAFIELI SRRFA	1320 NO3127	SCA	60.083	6.399 4-3-8	NW	NW	1647	1500	1049	8	5 2
GRAASUBREEN	299 NO2743	SCA	61.657	8.6 6-7-6	NE	E	1854	2085	2277	1.7	2.3 -34-6
HANSEBREEN	322 NO2085	SCA	61.75	5.68 X-X-X	NE	N	1310	1150	927	2.8	2.5 -34-6
HAUGABREEN	4568 NO2298	SCA	61.687	6.716 X-X-X						9.9	2
HELLSTUGUBREEN JUVFONNF	300 NO2768	SCA SCA	61.56	8.44 5-1-8	N	N	1487 1985	1900 1903	2213 1852	2.7 0.2	3.4 234-6 0.3 2
KOLDEDALSBREEN	3661 NO2597 20253 2734	SCA	61.677 61.349	8.351 X-X-X 8.141 X-X-X	NE	NE	1985	1903	1852	0.2	2
KOPPANGSBREEN	2309 NO0205	SCA	69.689	20.147 X-X-X	142	1112				4.1	2
LANGFJORDJOEKELEN	323 NO0054	SCA	70.128	21.735 4-3-8	SE	Е	1050	850	338	2.6	4.2 234-6
LEIRBREEN	301 NO0548	SCA	61.57	8.1 X-X-X	NW	NW	2070		1530	4.7	3.8 2
MIDTDALSBREEN	2295 NO2964	SCA	60.57	7.47 4-3-8	NE	NE	1862	1730	1380	6.7	2
MJOELKEDALSBREEN NIGARDSBREEN	4508 NO2717 290 NO31014	SCA SCA	61.43 61.72	8.201 X-X-X 7.13 4-3-8	SE	SE	1937 1952	1741 1627	1384 330	3.2 46.6	3.3 2 9.6 234-6
REMBESDALSKAAKA	2296 NO2968	SCA	60.539	7.368 4-3-8	W	W	1854	1735	1066	17.1	8.1 234-6
RUNDVASSBREEN	2670 NO0941	SCA	67.299	16.057 4-X-X	NE	N	1525	1265	853	10.8	2
SKJELAATINDBREEN	10424 NO1272	SCA	66.727	14.449 X-X-X	E	E				3.1	2
STEGHOLTBREEN	313 NO31021	SCA	61.801	7.314 4-3-8	S	S	1900	1480	880	12.5	7.7 2
STEINDALSBREEN	2310	SCA	69.393	19.902 X-X-X	E	E		,	2621	5.1	2
STORBREEN STORJUVBREEN	302 NO2636 2308 NO2614	SCA SCA	61.57 61.647	8.13 5-2-6 8.292 X-X-X	NE N	NE N	1420	1775	2091	4.9 4.5	2.9 234-6 2
STORJUVBREEN STORSTEINSFJELLBREEN	1329 NO2614	SCA	68.22	8.292 X-X-X 17.92 5-2-8	N E	SE	1850	1380	969	4.5 5.9	5.3 2
STYGGEBREAN	4504 NO2608	SCA	61.645	8.341 5-1-X	-	JL.	2415	2034	1665	4.9	4 2
STYGGEDALSBREEN	303 NO30720	SCA	61.473	7.885 5-2-6	N	N	2240	1650	1270	2	3.2 2
SVELGJABREEN	3343 NO3137	SCA	59.945	6.283 X-X-X	SW	SW	1632	1375	829	22.3	2
SYDBREEN	3351	SCA	69.45	19.91 5-2-8	NE	E				4.3	2
TROLLBERGDALSBREEN TROLLKYRKJEBREEN	316 NO68507 3606	SCA SCA	66.716 62.288	14.441 5-3-8 7.459 X-X-X	SE NE	SE NE	1300	1050	907	1.8 1	2.1 2
TUFTEBREEN	3352	SCA	61.67	7.14 4-3-8	E	SE				6.8	2
VETLE SUPPHELLEBREEN	3607	SCA	61.522	6.836 X-X-X	SE	S				7.3	2
NP - Nepal											
MERA	3996	ASE	27.72	86.885 5-0-6	NE	N	6390	5615	4910	5.1	4.6 -36
POKALDE RIKHA SAMBA	3997 1516 NP0012	ASE ASE	27.9 28.82	86.8 5-4-8 83.49 5-3-8	N S	N SE	5690 6515	5580 5826	5430 5416	0.1 5.8	0.5 -3 5.4 -3456
WEST CHANGRI NUP	10401	ASE	27.982	86.777 5-4-8	NE	SE	5690	5507	5330	0.9	1.4 -36
YALA	912 NP0004	ASE	28.236	85.618 6-3-6	SW	SW	5661	5372	5168	1.6	1.4 -3456
NZ - New Zealand											
BREWSTER FOX / TE MOEKA O TUAWE	1597 1536	NZL NZL	-44.07 -43.53	169.43 6-3-8 170.15 5-2-8	SW NW	SW W	2399 3500	2023 1900	1676 305	2 34.7	2.7 236 12.6 2
FRANZ JOSEF / KA ROIMATA O HINE	899	NZL	-43.55 -43.5	170.13 5-2-8	NW	NW	2955	1690	425	33.1	10.5 2
HUKATERE											
ROLLESTON	1538	NZL	-42.89	171.526 6-4-6	SE	SE	1900	1795	1700	0.1	0.4 -345-
PE - Peru ARTESONRAJU	3292 PE0003	TRP	-8.95	-77.62 5-3-4	W	W	5400	5050	4700	3.6	3.4 234
GAJAP-YANACARCO	223 PE0009	TRP	-9.83	-77.17 6-3-4	SE	SE	5200	5033	4958	1.2	0.8 2
PASTORURI	224 PE0008	TRP	-9.9	-77.17 6-3-0	NW	NW	5100	5095	5061	1.2	0.3 2
SHALLAP	3293 PE0003	TRP	-9.48	-77.33 5-2-4	NW	NW	5974	4873	4765		2.9 2
URUASHRAJU	221 PE0005	TRP	-9.58	-77.32 5-3-0	SW	SW	5650	5006	4689	2.1	2 2
YANAMAREY	226 PE0004	TRP	-9.653	-77.271 5-2-0	SW	SW	5200	4961	4720	0.2	1.3 234-6
RU - Russia											
DJANKUAT	726 RU3010	CAU	43.194	42.761 5-2-9	N	NW	3670	3280	2738	2.3	3.4 23-56
GARABASHI	761 RU3031	CAU	43.3	42.47 0-0-3	SE	S	4823	4064	3305	3.9	5.1 234-6
LEVIY AKTRU	794 RU7102	ASN	50.082	87.692 5-1-6	E	E	3984	3293	2600	5.4	5.6 -345-
65 6 . I.											
SE - Sweden ISFALLSGLACIAEREN	333 SE0787	SCA	67.915	18.568 5-3-6	Е	Е	1700		1250	1.4	1.9 2
KARSOJIETNA	333 SEU/8/ 330 SE0798	SCA	68.358	18.321 5-3-8	NE NE	E	1500	1100	960	1.4	1.6 2
KASKASATJ SE	329 SE0789	SCA	67.938	18.603 5-3-6	SE	S	1890	1560	1440	0.6	1 2
MARMAGLACIAEREN	1461 SE0799	SCA	68.08	18.68 5-2-1	Е	E	1740		1320	3.3	3.3 -34-6
MIKKAJEKNA	338 SE0766	SCA	67.415	17.693 5-1-8	S	S	1825		1000	6.7	3.7 2
PARTEJEKNA	327 SE0763	SCA	67.17	17.67 5-2-8	E	E	1800		1100	9.9	4.8 2
RABOTS GLACIAER RIUKOJIETNA	334 SE0785 342 SE0790	SCA SCA	67.91 68.084	18.5 5-2-8 18.054 3-0-3	NW E	W E	1930 1440		1080 1140	3.1 2.6	3.7 234-6 2.3 -34-6
SALAJEKNA	342 SE0790 341 SE0759	SCA	67.12	16.38 5-2-8	SE	S	1580		900	2.6	8.6 2
STORGLACIAEREN	332 SE0788	SCA	67.903	18.568 5-2-8	E	E	1720		1160	2.9	3.4 23456
SUOTTASJEKNA	336 SE0768	SCA	67.47	17.58 5-2-8	NE	N	1800		1130	7.2	3.7 2
61.6.11175											
SJ - Svalbard (Norway)	202 64550	CINA	70 000	11 021 526	BUA.	N.		300			6 3 6
AUSTRE BROEGGERBREEN AUSTRE LOVENBREEN	292 SJ15504 3812	SJM	78.888 78.871	11.831 5-2-9 12.154 5-2-2	NW N	N N	600 550	260 326	50 103	6.1 4.3	6 -36 3.8 236
GROENFJORD E	3947	SJM	77.895	14.361 5-2-8	N	NE	550	320	70	6.2	5.8 -345-
HANSBREEN	306 SJ12419	SJM	77.077	15.63 4-2-4	S	S	510	255	0	56.7	15 234-6
IRENEBREEN	2669 SJ15402	SJM	78.665	12.125 X-X-X	NW	SW	650	340	125	3.6	3.9 -36
KONGSVEGEN	1456 SJ15510	SJM	78.8	12.98 4-2-4	NW	NW	1050	500	0	101.9	27 -3-56
KRONEBREEN	3504 SJ15511	SJM	78.967	13.183 4-2-4	S	W	1361	220	0	370	-36
MIDTRE LOVENBREEN NORDENSKIOELDBREEN	291 SJ15506 3479 SJ14506	SJM	78.881 78.7	12.048 5-2-9 17.183 4-2-4	NE SW	N W	650 1201	330 703	50 0	5.4 202	4.8 -36 -3-56
SVENBREEN	8380	SJM	78.727	16.278 X-X-X	244	**	754	465	155	4.5	4 -3
WALDEMARBREEN	2307 SJ15403	SJM	78.677	12.069 5-3-8	NW	SW	570	320	100	2.1	3.3 -3456
WERENSKIOLDBREEN	305 SJ12501	SJM	77.067	15.367 5-2-1	S	SW	750	400	40	27.1	8.8 -34-6

GLACIER NAME	WGMS ID PSFG NR	REGION	LAT	LON CODE	EXP ACC	EXP ABL	ELEV MAX	ELEV MED	ELEV MIN	AREA	LEN DATA TYPE
TJ - Tajikistan					_	_	_	_	_		_
EAST ZULMART (GLACIER NO 139)	13493	ASC	38.863	72.999 5-3-8	NE	N	5470	4900	4600	3.7	3.9 -3456
US - United States of America											
BOULDER	1364 US2005	WNA	48.77	-121.796 5-3-8	SE	E	3230	2230	1550		3.6 2
COLEMAN	1369 US2011	WNA	48.783	-121.842 6-3-8	NW	NW	3260		1230		4.5 2
COLUMBIA (2057)	76 US2057	WNA	47.964	-121.349 6-4-8	S	S	1725	1600	1450	0.7	1.5 234
DANIELS	83 US2052	WNA	47.57	-121.17 6-3-6	NE	NE	2300	2200	2075	0.3	0.6 -3
DEMING	1368 US2009	WNA	48.766	-121.83 X-X-0	SW	SW	3230	2250	1340		5.2 2
EASTON	1367 US2008	WNA	48.759	-121.825 5-3-8	SW	S	2900	2200	1650	2.7	4 234
GULKANA	90 US0200	ALA	63.281	-145.427 5-2-9	S	SW	2459	1876	1217	15.1	7.1 -3-56
ICE WORM	82 US2054	WNA	47.55	-121.17 6-4-8	E	E	2070	2010	1900	0.1	0.5 -3
LEMON CREEK	3334	ALA	58.387	-134.346 5-3-8	N	NW	1494	1100	663	9.9	6.1 -3-56
LOWER CURTIS	77 US2055	WNA	48.826	-121.622 6-4-8	W	W	1850	1630	1490	0.5	0.7 23
LYNCH	81 US2056	WNA	47.57	-121.18 6-5-4	N	N	2300	2185	1900	0.5	1 -3
RAINBOW	79 US2003	WNA	48.8	-121.77 6-3-8	E	E	2040	1750	1340	1.4	1.9 234
SHOLES	3295	WNA	48.814	-121.77 X-X-X	NE	NE	1960	1820	1690	0.7	0.9 23
SOUTH CASCADE	205 US2013	WNA	48.35	-121.055 5-3-8	N	N	2135	1920	1626	1.8	2.4 -3-56
SPERRY	218 US5001	WNA	48.62	-113.758 6-4-8	NW	NW	2789	2430	2261	0.8	1.2 -3-56
TAKU	124 US1805	ALA	58.651	-134.278 4-2-2	SE	S	2133	1347	0	724.8	54.6 23-56
WOLVERINE	94 US0411	ALA	60.417	-148.904 5-3-8	S	S	1674	1286	453	15.4	6.3 -3-56
YAWNING	75 US2050	WNA	48.447	-121.031 6-5-8	NE	NE	2100	1970	1880	0.2	0.7 -3

APPENDIX - Table 2

VARIATIONS IN GLACIER FRONT POSITIONS 2018–2019

PU Political unit, alphabetic 2-digit country code (cf. www.iso.org)
GLACIER NAME Name of the glacier in capital letters, cf. Appendix Table 1

WGMS ID Key identifier of the glacier, cf. Appendix Table 1

FROM Reference date of the survey, in the format YYYYMMDD*

TO Survey date, in the format YYYYMMDD*

METHOD Survey platform and method given by alphabetic 2 digit code

Platform (1st digit, lower case): Method (2nd digit, upper case):

t: terrestrial R: reconstructed (e.g., historical sources)

a: airborne M: derived from maps

s: spaceborne G: ground survey (e.g., GPS, tachymetry, tape)

c: combined P: photogrammetry

x: unknown L: laser altimetry or scanning

Z: radar altimetry or scanning

C: combined

X: other

FV Variation in metres in the position of the glacier front in horizontal projection between

reference and survey date

Qualitative variations are expressed by the following symbols:

+X: glacier in advance -X: glacier in retreat ST: glacier stationary

SN: glacier front covered by snow

INVESTIGATORS Names of the investigators and their sponsoring agencies (cf. Section 8)

(SPONS_AGENCY)

^{*}Unknown month or day are each replaced by "99"

PU	GLACIER_NAME	WGMS_ID	FROM	TO METHOD	F	/ INVESTIGATORS_(SPONS_AGENCY)
AR -	Argentina	_		20400224 16		
AR AR	DE LOS TRES DE LOS TRES	1675 1675	20150213 20180324	20180324 tG 20190330 tG		8 Popovnin V. (MSU) 8 Popovnin V. (MSU)
ΔТ.	Austria					
AT	ALPEINER F.	497	20170929	20180912 tG	-8	6 Stocker-Waldhuber M. (ÖAV)
AT	ALPEINER F.	497	20180912	20190913 tG		3 Stocker-Waldhuber M. (ÖAV)
AT AT	BACHFALLEN F. BACHFALLEN F.	500 500	20170908 20180905	20180905 tG 20190831 tG		7 Dünser F. (ÖAV), Janz B. (ÖAV) 4 Dünser F. (ÖAV), Janz B. (ÖAV)
AT	BAERENKOPF K.	567	20171021	20180831 tG	-!	5 Seitlinger G. (ÖAV)
AT AT	BAERENKOPF K. BERGLAS F.	567 496	20180831 20170929	20190929 tG 20180912 tG		7 Seitlinger G. (ÖAV) 3 Stocker-Waldhuber M. (ÖAV)
AT	BERGLAS F.	496	20180912	20190913 tG		3 Stocker-Waldhuber M. (ÖAV)
AT	BIELTAL F.	481	20170908	20180904 tG		7 Groß G. (ÖAV)
AT AT	BIELTAL F. BRENNKOGL K.	481 528	20180904 20170829	20190831 tG 20180821 tG		9 Groß G. (ÖAV) 5 Seitlinger G. (ÖAV)
AT	BRENNKOGL K.	528	20180821	20190911 tG	-5	9 Seitlinger G. (ÖAV)
AT AT	DAUNKOGEL F. DAUNKOGEL F.	604 604	20170930 20180918	20180918 tG 20190917 tG		O Stocker-Waldhuber M. (ÖAV) O Stocker-Waldhuber M. (ÖAV)
AT	DIEM F.	513	20171017	20181013 tG		5 Schöpf R. (ÖAV)
AT AT	DIEM F. EISKAR G.	513	20181013 20170909	20191006 tG		1 Schöpf R. (ÖAV)
AT	EISKAR G.	1632 1632	20170909	20180908 tG 20190914 tG		D Hohenwarter G. (ÖAV) B Hohenwarter G. (ÖAV)
AT	FERNAU F.	601	20170930	20180918 tG		3 Stocker-Waldhuber M. (ÖAV)
AT AT	FERNAU F. FIRMISAN F.	601 4337	20180918 20170908	20190917 tG 20180917 tG		6 Stocker-Waldhuber M. (ÖAV) 9 Strudl M. (ÖAV)
AT	FIRMISAN F.	4337	20180917	20190903 tG		4 Strudl M. (ÖAV)
AT AT	FREIWAND K. FREIWAND K.	564 564	20170911 20180910	20180910 tG 20190911 tG		7 Lieb G. (ÖAV), Kellerer-Pirklbauer A. (ÖAV) 5 Lieb G. (ÖAV), Kellerer-Pirklbauer A. (ÖAV)
AT	FROSNITZ K.	579	20180910	20180923 tG		9 Lang J. (ÖAV)
AT	FROSNITZ K.	579	20180923	20190918 tG	-	7 Lang J. (ÖAV)
AT AT	FURTSCHAGL K. FURTSCHAGL K.	585 585	20171019 20180912	20180912 tG 20190904 tG		K Friedrich R. (ÖAV), Friedrich C. (ÖAV), Friedrich M. (ÖAV) K Friedrich R. (ÖAV), Friedrich C. (ÖAV), Friedrich M. (ÖAV)
AT	GAISKAR F.	530	20170929	20180909 tG	-	7 Dünser F. (ÖAV), Janz B. (ÖAV)
AT AT	GAISKAR F. GAISSBERG F.	530 508	20180909	20190831 tG 20180917 tG		7 Dünser F. (ÖAV), Janz B. (ÖAV) K. Patzelt G. (ÖAV)
AT	GAISSBERG F.	508	20180917	20190905 tG		7 Fischer A. (ÖAV)
AT	GEPATSCH F.	522	20171005	20180920 tG		O Noggler B. (ÖAV)
AT AT	GEPATSCH F. GOESSNITZ K.	522 532	20180920 20170908	20190915 tG 20180923 tG		D Noggler B. (ÖAV) 7 Krobath M. (ÖAV)
AT	GOESSNITZ K.	532	20180923	20190920 tG		7 Krobath M. (ÖAV)
AT AT	GOLDBERG K. GOLDBERG K.	1305 1305	20171005 20180920	20180920 tG 20190920 tG		4 Binder D. (ÖAV) 5 Binder D. (ÖAV)
AT	GR. GOSAU G.	536	20170908	20180919 tG		1 Reingruber K. (ÖAV)
AT	GR. GOSAU G.	536	20180919	20190913 tG		Reingruber K. (ÖAV)
AT AT	GROSSELEND K. GROSSELEND K.	542 542	20170827 20180828	20180828 tG 20190826 tG		5 Knittel A. (ÖAV), Färber J. (ÖAV) 4 Knittel A. (ÖAV), Färber J. (ÖAV)
AT	GRUENAU F.	599	20170930	20180918 tG	-	5 Stocker-Waldhuber M. (ÖAV)
AT AT	GRUENAU F. GURGLER F.	599 511	20180918	20190917 tG 20180918 tG		7 Stocker-Waldhuber M. (ÖAV) K Patzelt G. (ÖAV)
AT	GURGLER F.	511	20180918	20190920 tG		3 Fischer A. (ÖAV)
AT	GUSLAR F.	490	20170816 20180822	20180822 tG		O Stocker-Waldhuber M. (ÖAV)
AT AT	GUSLAR F. HALLSTAETTER G.	490 535	20180822	20190823 tG 20180905 tG		O Stocker-Waldhuber M. (ÖAV) 6 Reingruber K. (ÖAV)
AT	HALLSTAETTER G.	535	20180905	20190823 tG		1 Reingruber K. (ÖAV)
AT AT	HAUER F. HAUER F.	10458 10458	20170930 20181016	20181016 tG 20190824 tG		9 Schöpf R. (ÖAV) 2 Schöpf R. (ÖAV)
AT	HINTEREIS F.	491	20170817	20180821 tG	-2	5 Stocker-Waldhuber M. (ÖAV)
AT AT	HINTEREIS F. HOCHALM K.	491 538	20180821 20170827	20190820 tG 20180827 tG		K Stocker-Waldhuber M. (ÖAV) 3 Knittel A. (ÖAV), Färber J. (ÖAV)
AT	HOCHALM K.	538	20170827	20190827 tG 20190825 tG		2 Knittel A. (ÖAV), Färber J. (ÖAV)
AT	HOCHJOCH F.	492	20170814	20180824 tG		4 Stocker-Waldhuber M. (ÖAV)
AT AT	HOCHJOCH F. HORN K. (SCHOB.)	492 531	20180824 20170908	20190821 tG 20180923 tG		6 Stocker-Waldhuber M. (ÖAV) 8 Krobath M. (ÖAV)
AT	HORN K. (SCHOB.)	531	20180923	20190920 tG	-	5 Krobath M. (ÖAV)
AT AT	HORN K. (ZILLER) HORN K. (ZILLER)	589 589	20170927 20180915	20180915 tG 20190914 tG		1 Friedrich R. (ÖAV), Friedrich C. (ÖAV), Friedrich M. (ÖAV) 5 Friedrich R. (ÖAV), Friedrich C. (ÖAV), Friedrich M. (ÖAV)
AT	INN. PIRCHLKAR	505	20170917	20180930 tG		3 Schöpf R. (ÖAV)
AT AT	INN. PIRCHLKAR JAMTAL F.	505 480	20180930 20170829	20191001 tG 20180912 tG		5 Schöpf R. (ÖAV) 4 Groß G. (ÖAV)
AT	JAMTAL F.	480	20170829	20190904 tG	-!	9 Groß G. (ÖAV)
AT	KAELBERSPITZ K.	540	20170829	20180829 tG		5 Knittel A. (ÖAV), Färber J. (ÖAV)
AT AT	KAELBERSPITZ K. KALSER BAERENKOPF K.	540 2676	20180829 20170830	20190827 tG 20180905 tG		5 Knittel A. (ÖAV), Färber J. (ÖAV) 3 Seitlinger G. (ÖAV)
AT	KALSER BAERENKOPF K.	2676	20180905	20190901 tG	-	3 Seitlinger G. (ÖAV)
AT AT	KARLINGER K. KARLINGER K.	568 568	20171021 20180831	20180831 tG 20190929 tG		O Seitlinger G. (ÖAV) 2 Seitlinger G. (ÖAV)
AT	KESSELWAND F.	507	20170817	20180823 tG	-2	K Stocker-Waldhuber M. (ÖAV)
AΤ	KESSELWAND F. KLEINEISER K.	507 555	20180823	20190822 tG		K Stocker-Waldhuber M. (ÖAV) K Seitlinger G. (ÖAV)
AT AT	KLEINEISER K.	555 555	20180822	20180822 tG 20190917 tG		S Seitlinger G. (OAV) 5 Seitlinger G. (ÖAV)
AT	KLEINELEND K.	541	20170829	20180828 tG		4 Knittel A. (ÖAV), Färber J. (ÖAV)
AT AT	KLEINELEND K. KLEINFLEISS K.	541 547	20180828 20171005	20190827 tG 20180919 tG		1 Knittel A. (ÖAV), Färber J. (ÖAV) 5 Binder D. (ÖAV)
AT	KLEINFLEISS K.	547	20180919	20190919 tG		D Binder D. (ÖAV)
AT AT	KLOSTERTALER M KLOSTERTALER M	485 485	20170928 20180905	20180905 tG 20190914 tG		7 Groß G. (ÖAV) 9 Groß G. (ÖAV)
AT	KRIMMLER K.	485 584	20180905	20180906 tG		9 Groß G. (OAV) 7 Luzian R. (ÖAV)
AT	KRIMMLER K.	584	20180906	20190831 tG	-1	4 Luzian R. (ÖAV)
AT AT	LANDECK K. LANDECK K.	569 569	20170831 20180919	20180919 tG 20190928 tG		3 Seitlinger G. (ÖAV) T Seitlinger G. (ÖAV)
AT	LANGTALER F.	510		20180918 tG	-2	K Patzelt G. (ÖAV)
AT AT	LANGTALER F. LATSCH F.	510 4338	20180918 20170908	20190920 tG 20180917 tG		9 Fischer A. (ÖAV) 9 Strudl M. (ÖAV)
AT	LATSCH F.	4338	20170908	20190903 tG		3 Strudi M. (ÖAV)
AT	MARZELL F.	515		20180902 tG	-7	K Schöpf R. (ÖAV)

PU	GLACIER_NAME	WGMS_ID	FROM	TO METHOD	FV INVESTIGATORS_(SPONS_AGENCY)
AT AT	MARZELL F. MAURER K. (GLO.)	515 558	20180902	20191025 tG 20180828 tG	-9 Schöpf R. (ÖAV) -X Seitlinger G. (ÖAV)
AT	MAURER K. (GLO.)	558	20180828	20190917 tG	2 Seitlinger G. (ÖAV)
AT	MUTMAL F.	506		20180903 tG	-X Schöpf R. (ÖAV)
AT	MUTMAL F.	506	20180903	20191025 tG	-8 Schöpf R. (ÖAV)
AT	NIEDERJOCH F.	516	20400004	20180904 tG	-X Schöpf R. (ÖAV)
AT AT	NIEDERJOCH F. OBERSULZBACH K.	516 583	20180904	20191012 tG 20180910 tG	-6 Schöpf R. (ÖAV) -X Luzian R. (ÖAV)
AT	OBERSULZBACH K.	583	20180910	20190910 tG 20190929 tG	-X Luzian R. (ÖAV)
AT	OCHSENTALER G.	483	20170908	20180905 tG	-16 Groß G. (ÖAV)
AT	OCHSENTALER G.	483	20180905	20190914 tG	-87 Groß G. (ÖAV)
AT	OEDENWINKEL K.	559	20170827	20180905 tG	-5 Zagel B. (ÖAV)
AT	OEDENWINKEL K.	559	20180905	20190829 tG	-11 Zagel B. (ÖAV)
AT AT	PASTERZE PASTERZE	566 566	20170914 20180911	20180912 tG 20190912 tG	-32 Lieb G. (ÖAV), Kellerer-Pirklbauer A. (ÖAV) -60 Lieb G. (ÖAV), Kellerer-Pirklbauer A. (ÖAV)
AT	PFAFFEN F.	591	20170929	20180909 tG	-X Dünser F. (ÖAV), Janz B. (ÖAV)
AT	PFAFFEN F.	591	20180909	20190831 tG	-3 Dünser F. (ÖAV), Janz B. (ÖAV)
AT	RETTENBACH F.	488	20170914	20180908 tG	-6 Schöpf R. (ÖAV)
AT	RETTENBACH F.	488	20180908	20190916 tG	-11 Schöpf R. (ÖAV)
AT	ROFENKAR F.	518	20170923	20180911 tG	-2 Schöpf R. (ÖAV)
AT AT	ROFENKAR F. ROTER KNOPF K.	518 3297	20180911 20170908	20190905 tG 20180923 tG	-6 Schöpf R. (ÖAV) 0 Krobath M. (ÖAV)
AT	ROTER KNOPF K.	3297	20180923	20190920 tG	0 Krobath M. (ÖAV)
AT	ROTMOOS F.	509		20180919 tG	-X Patzelt G. (ÖAV)
AT	ROTMOOS F.	509	20180919	20190905 tG	-X Fischer A. (ÖAV)
AT	SCHALF F.	514	20474002	20180903 tG	-X Schöpf R. (ÖAV)
AT AT	SCHLADMINGER G. SCHLADMINGER G.	534 534	20171002 20180927	20180927 tG 20190904 tG	-6 Reingruber K. (ÖAV) -7 Reingruber K. (ÖAV)
AT	SCHLADININGER G. SCHLATEN K.	580	20180927	20180905 tG	-67 Luzian R. (ÖAV)
AT	SCHLATEN K.	580	20180905	20190914 tG	-23 Luzian R. (ÖAV)
AT	SCHLEGEIS K.	586	20171019	20180912 tG	-X Friedrich R. (ÖAV), Friedrich C. (ÖAV), Friedrich M. (ÖAV)
AT	SCHLEGEIS K.	586	20180912	20190904 tG	-X Friedrich R. (ÖAV), Friedrich C. (ÖAV), Friedrich M. (ÖAV)
AT	SCHMIEDINGER K.	548	20171020	20180824 tG	-33 Seitlinger G. (ÖAV)
AT AT	SCHMIEDINGER K. SCHNEEGLOCKEN	548 525	20180824 20170908	20190911 tG 20180905 tG	-16 Seitlinger G. (ÖAV) -13 Groß G. (ÖAV)
AT	SCHNEEGLOCKEN	525	20170308	20190920 tG	-15 Groß G. (ÖAV)
AT	SCHNEELOCH G.	533	20170908	20180918 tG	-8 Reingruber K. (ÖAV)
AT	SCHNEELOCH G.	533	20180918	20190913 tG	-4 Reingruber K. (ÖAV)
AT	SCHWARZENBERG F.	501	20170929	20180916 tG	-16 Dünser F. (ÖAV), Janz B. (ÖAV)
AT AT	SCHWARZENBERG F. SCHWARZENSTEIN	501 588	20180916 20170927	20190915 tG 20180917 tG	-4 Dünser F. (ÖAV), Janz B. (ÖAV) -X Friedrich R. (ÖAV), Friedrich C. (ÖAV), Friedrich M. (ÖAV)
AT	SCHWARZENSTEIN	588	20170927	20190917 tG 20190915 tG	-X Friedrich R. (OAV), Friedrich C. (OAV), Friedrich M. (OAV) -X Friedrich R. (ÖAV), Friedrich C. (ÖAV), Friedrich M. (ÖAV)
AT	SCHWARZKARL K.	556	20100317	20180822 tG	-X Seitlinger G. (ÖAV)
AT	SCHWARZKARL K.	556	20180822	20190917 tG	-8 Seitlinger G. (ÖAV)
AT	SCHWEIKERT F.	4336	20170909	20180905 tG	-16 Strudl M. (ÖAV)
AT	SCHWEIKERT F.	4336	20180905	20190831 tG	-86 Strudl M. (ÖAV)
AT	SEEKARLES F.	10459	20170922	20180923 tG	-20 Strudi M. (ÖAV)
AT AT	SEEKARLES F. SEXEGERTEN F.	10459 520	20180923 20170928	20190920 tG 20180905 tG	-7 Strudl M. (ÖAV) -10 Noggler B. (ÖAV)
AT	SEXEGERTEN F.	520	20180905	20190919 tG	-5 Noggler B. (ÖAV)
AT	SIMONY K.	575	20170904	20180829 tG	0 Lang J. (ÖAV)
AT	SIMONY K.	575	20180829	20190917 tG	0 Lang J. (ÖAV)
AT	SPIEGEL F.	512	20171017	20181011 tG	-10 Schöpf R. (ÖAV)
AT	SPIEGEL F.	512	20181011	20191006 tG	-4 Schöpf R. (ÖAV)
AT AT	STUBACHER SONNBLICK K. STUBACHER SONNBLICK K.	573 573	20170829 20180823	20180823 tG 20190827 tG	0 Seitlinger G. (ÖAV) -3 Seitlinger G. (ÖAV)
AT	SULZTAL F.	503	20170929	20180916 tG	-12 Dünser F. (ÖAV), Janz B. (ÖAV)
AT	SULZTAL F.	503	20180916	20190915 tG	-12 Dünser F. (ÖAV), Janz B. (ÖAV)
AT	TASCHACH F.	519	20170928	20180905 tG	-28 Noggler B. (ÖAV)
AT	TASCHACH F.	519	20180905	20190919 tG	-10 Noggler B. (ÖAV)
AT AT	TOTENFELD	524 524	20170829	20180912 tG	-12 Groß G. (ÖAV) -9 Groß G. (ÖAV)
AT	TOTENFELD TOTENKOPF K.	2680	20180912 20170830	20190904 tG 20180905 tG	-6 Seitlinger G. (ÖAV)
AT	TOTENKOPF K.	2680	20180905	20190831 tG	-2 Seitlinger G. (ÖAV)
AT	TRIEBENKARLAS F.	592	20171020	20180909 tG	-29 Dünser F. (ÖAV), Janz B. (ÖAV)
AT	TRIEBENKARLAS F.	592	20180909	20190831 tG	-28 Dünser F. (ÖAV), Janz B. (ÖAV)
AT	UMBAL K.	574	20170906	20180829 tG	-24 Lang J. (ÖAV)
AT AT	UMBAL K. UNT. RIFFL K.	574 605	20180829 20170831	20190916 tG 20180908 tG	-22 Lang J. (ÖAV) -17 Zagel B. (ÖAV)
AT	UNT. RIFFL K.	605	20170831	20190901 tG	-17 Zager B. (OAV) -6 Zagel B. (ÖAV)
AT	UNTERSULZBACH K.	582	20170802	20180910 tG	-53 Luzian R. (ÖAV)
AT	UNTERSULZBACH K.	582	20180910	20190915 tG	-22 Luzian R. (ÖAV)
AT	VERBORGENBERG F.	593	20170929	20180912 tG	-10 Stocker-Waldhuber M. (ÖAV)
AT AT	VERBORGENBERG F.	593 482	20180912	20190913 tG 20180904 tG	-9 Stocker-Waldhuber M. (ÖAV) -18 Groß G. (ÖAV)
AT	VERMUNT G. VERMUNT G.	482	20170908 20180904	20180904 tG 20190914 tG	-18 Groß G. (ÖAV)
AT	VERNAGT F.	489	20170816	20180822 tG	-18 Stocker-Waldhuber M. (ÖAV)
AT	VERNAGT F.	489	20180822	20190823 tG	-12 Stocker-Waldhuber M. (ÖAV)
AT	VILTRAGEN K.	581	20170905	20180905 tG	-128 Luzian R. (ÖAV)
AT	VILTRAGEN K.	581	20180905	20190914 tG	-27 Luzian R. (ÖAV)
AT AT	W. TRIPP K. W. TRIPP K.	539 539	20170830 20180829	20180829 tG 20190826 tG	-2 Knittel A. (ÖAV), Färber J. (ÖAV) -1 Knittel A. (ÖAV), Färber J. (ÖAV)
AT	WASSERFALLWINKL	565	20180829	20180911 tG	-1 Knittel A. (OAV), Farber J. (OAV) -14 Lieb G. (ÖAV), Kellerer-Pirklbauer A. (ÖAV)
AT	WASSERFALLWINKL	565	20180911	20190912 tG	-11 Lieb G. (ÖAV), Kellerer-Pirklbauer A. (ÖAV)
AT	WAXEGG K.	590	20170928	20180916 tG	-11 Friedrich R. (ÖAV), Friedrich C. (ÖAV), Friedrich M. (ÖAV)
AT	WAXEGG K.	590	20180916	20190915 tG	-7 Friedrich R. (ÖAV), Friedrich C. (ÖAV), Friedrich M. (ÖAV)
AT	WEISSEE F.	523	20171005	20180920 tG	-35 Noggler B. (ÖAV)
AT AT	WEISSEE F. WILDGERLOS	523 587	20180920 20170908	20190915 tG 20180916 tG	-50 Noggler B. (ÖAV) -13 Nussbaumer S. (ÖAV)
AT	WILDGERLOS	587	20170908	20190914 tG	-4 Nussbaumer S. (ÖAV)
AT	WINKL K.	537	20170830	20180830 tG	SN Knittel A. (ÖAV), Färber J. (ÖAV)
AT	WINKL K.	537	20180830	20190928 tG	SN Knittel A. (ÖAV), Färber J. (ÖAV)
AT	WURTEN K.	545	20171019	20180918 tG	-13 Neureiter A. (ZAMG), Weyss G. (ZAMG)
AT AT	WURTEN K. ZETTALUNITZ/MULLWITZ K.	545 578	20180918 20170904	20191010 tG 20180903 tG	-5 Weyss G. (ZAMG), Höfler A. (ZAMG) -16 Lang J. (ÖAV)
AT	ZETTALUNITZ/MULLWITZ K. ZETTALUNITZ/MULLWITZ K.	578 578	20170904	20180903 tG 20190917 tG	-16 Lang J. (OAV) -24 Lang J. (ÖAV)
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U	GLACIER_NAME	WGMS_ID	FROM	TO METHOD	FV	INVESTIGATORS_(SPONS_AGENCY)
30 - 30	Bolivia ZONGO	1503	20170927	20181003 tG	-8	Soruco A. (UMSA), Rabatel A. (IGE), Sicart J. (UG/IRD), Condom T. (UG/IRD), Ginot P. (UG/IRD)
					,	, , , , , , , , , , , , , , , , , , , ,
CA -	Canada CONRAD	10498	20170917	20181014 aL	-37	Pelto B. (BCHydro)
CA.	CONRAD	10498	20181014	20190826 aL		Pelto B. (BCHydro)
ĊΑ	ILLECILLEWAET	1400	20170917	20181016 aL	-11	Pelto B. (BCHydro)
Α	ILLECILLEWAET	1400	20181016	20190826 aL		Pelto B. (BCHydro)
Α	KOKANEE	23	20170916	20181014 aL		Pelto B. (BCHydro)
A	KOKANEE	23	20181014 20170927	20190826 aL		Pelto B. (BCHydro)
A	NORDIC NORDIC	10497 10497	20170927	20181014 aL 20190826 aL		Pelto B. (BCHydro) Pelto B. (BCHydro)
A	ZILLMER	10496	20171103	20180930 aL		Pelto B. (BCHydro)
	Switzerland					
н - Н	ALBIGNA	1674	20171007	20180823 tG	-14	Keiser M. (GR-Forest)
Н	ALBIGNA	1674	20180823	20190905 t		Keiser M. (GR-Forest)
Н	ALLALIN	394	20171005	20180911 aP	-7	Bauder A. (VAW)
Н	ALLALIN	394	20180911	20190921 a		Bauder A. (VAW)
H H	ALPETLI (KANDER) ALPETLI (KANDER)	439 439	20170913 20180921	20180921 tG 20190920 t		Burgener U. (BE-Forest) Burgener U. (BE-Forest)
	AMMERTEN	435	20180921	20180902 tG		Hodel W. (private)
Н	AMMERTEN	435	20180902	20190921 t		Hodel W. (private)
Н	AROLLA (BAS)	377	20171010	20180920 tG	-17	Fellay F. (VS-Forest)
Н	AROLLA (BAS)	377	20180920	20190927 t		Fellay F. (VS-Forest)
1	BASODINO	463	20170919	20180903 tG		Soldati M. (TI-Forest)
1	BASODINO BIFERTEN	463 422	20180903 20170930	20190917 t 20180915 tG		Soldati M. (TI-Forest) Klauser H. (private)
1	BIFERTEN	422	20170930	20190914 t		Klauser H. (private)
i	BLUEMLISALP	436	20170927	20180928 tG		Burgener U. (BE-Forest)
Н	BLUEMLISALP	436	20180928	20191001 t	-9	Burgener U. (BE-Forest)
Н	BOVEYRE	459	20170915	20180919 tG		Médico J. (VS-Forest)
1	BOVEYRE	459	20180919	20191004 t		Stoebener P. (VS-Forest)
H H	BRENEY BRESCIANA	368 465	20170824 20170929	20180904 tG 20180907 tG		Chabloz J. (private) Soldati M. (TI-Forest)
1	BRESCIANA	465	20170929	20191003 t		Soldati M. (TI-Forest)
1	BRUNEGG	384	20171002	20181011 tG		Brigger A. (VS-Forest)
Н	BRUNEGG	384	20181011	20191001 t		Brigger A. (VS-Forest)
1	BRUNNI	427	20170825	20180904 tG		Planzer M. (UR-Forest)
1	BRUNNI	427	20180904	20190920 t		Planzer M. (UR-Forest)
1	CALDERAS CALDERAS	403 403	20170828 20180820	20180820 tG 20191001 t		Godly G. (GR-Forest) Godly G. (GR-Forest)
1	CAMBRENA	399	20171018	20181018 tG		Berchier G. (GR-Forest)
1	CAMBRENA	399	20181018	20190927 t	-12	Berchier G. (GR-Forest)
1	CAVAGNOLI	464	20170925	20180904 tG		Soldati M. (TI-Forest)
1	CAVAGNOLI	464	20180904	20190918 t		Soldati M. (TI-Forest)
H H	CHEILLON CHEILLON	375 375	20171013 20180921	20180921 tG 20190913 t		Bourdin O. (VS-Forest) Tremp S. (VS-Forest)
1	CORNO	468	20180921	20180917 tG		Soldati M. (TI-Forest)
Н	CORNO	468	20180917	20190926 t		Soldati M. (TI-Forest)
Н	CROSLINA	1681	20170920	20180906 tG		Soldati M. (TI-Forest)
Н	CROSLINA	1681	20180906	20191010 t		Soldati M. (TI-Forest)
Н	DAMMA	429	20171005	20181004 tG		Planzer M. (UR-Forest)
H H	DAMMA EIGER	429 442	20181004 20170914	20191011 t 20180919 tG		Planzer M. (UR-Forest) Schai R. (BE-Forest)
Н	EIGER	442	20170914	20190919 to 20190927 t		Schai R. (BE-Forest)
Н	EN DARREY	374	20101012	20180921 tG		Bourdin O. (VS-Forest)
Н	EN DARREY	374	20180921	20190913 t	-7	Tremp S. (VS-Forest)
Н	FEE NORTH	392	20171005	20180928 tG		Andenmatten U. (VS-Forest)
H H	FEE NORTH FERPECLE	392 379	20171005	20191011 t 20181005 tG		Andenmatten U. (VS-Forest)
1	FERPECLE	379 379		20181005 tG 20191014 t		Fellay F. (VS-Forest) Fellay F. (VS-Forest)
i	FINDELEN	389	20170905	20180811 aP		Bauder A. (VAW)
1	FINDELEN	389	20180811	20190903 a	-53	Bauder A. (VAW)
Н	FIRNALPELI	424	20160902	20180915 tG	-25	Jäggi M. (OW-Forest)
Н	FORNO	396	20171007	20180905 tG		Keiser M. (GR-Forest)
H H	FORNO GAMCHI	396 440	20180905 20171019	20190903 t 20181003 tG		Keiser M. (GR-Forest) Schenk M. (BE-Forest)
1	GAMCHI	440	20171019	20191018 t		Schenk M. (BE-Forest)
1	GAULI	449	20170928	20180915 tG		Haider M. (BE-Forest)
Н	GLAERNISCH	418	20171101	20180811 tG	-15	Klauser H. (private)
1	GLAERNISCH	418	20180811	20190831 t		Klauser H. (private)
4	GORNER	391	20171013	20181013 tG		Jörger L. (VS-Forest), Walther S. (VS-Forest)
1	GORNER GRAND DESERT	391 373	20181013 20170913	20191013 t 20180913 tG		Jörger L. (VS-Forest), Walther S. (VS-Forest) Bourban F. (VS-Forest)
1	GRAND DESERT	373	20170913	20190912 t		Bourban F. (VS-Forest)
i	GRAND PLAN NEVE	455	20170908	20181009 tG		Marlétaz J. (VD-Forest)
Н	GRAND PLAN NEVE	455	20181009	20190927 t		Marlétaz J. (VD-Forest)
1	GRIES	359	20170807	20180815 aP		Bauder A. (VAW)
1	GRIES (VI ALISENI)	359	20180815	20190825 a		Bauder A. (VAW)
1	GRIESS (KLAUSEN) GRIESS (KLAUSEN)	425 425	20171005 20180925	20180925 tG 20190920 t		Annen B. (UR-Forest) Annen B. (UR-Forest)
1	GRIESSEN (OBWALDEN)	423	20160923	20180917 tG		Jäggi M. (OW-Forest)
i	GRIESSEN (OBWALDEN)	423	20180917	20190927 t		Jäggi M. (OW-Forest)
Н	GROSSER ALETSCH	360	20170807	20180927 aP	-63	Bauder A. (VAW)
1	GROSSER ALETSCH	360	20180927	20190904 a		Bauder A. (VAW)
1	HINTERSULZFIRN	419	20170928	20180928 tG		Zweifel R. (GL-Forest)
4	HINTERSULZFIRN HOHLAUR	419	20180928 20171005	20190924 t		Köpfli P. (GL-Forest)
H H	HOHLAUB HOHLAUB	3332 3332	20171005	20180911 aP 20190921 a		Bauder A. (VAW) Bauder A. (VAW)
Н	KALTWASSER	363	20171005	20180919 tG		Schmidhalter M. (VS-Forest)
	KALTWASSER	363	20180919	20191008 t		Schmidhalter M. (VS-Forest)
+		431	20170908	20181004 tG	-14	Planzer M. (UR-Forest)
Н	KEHLEN					
H H H	KEHLEN KEHLEN KESSJEN	431 393	20181004 20171005	20191011 t 20180911 aP	-13	Planzer M. (UR-Forest) Bauder A. (VAW)

PU	GLACIER_NAME	WGMS_ID	FROM 20170908	TO METHOD 20181017 tG		INVESTIGATORS_(SPONS_AGENCY) Major_Glacer_A_(RE_Except)
CH	LAEMMERN (WILDSTRUBEL) LAEMMERN (WILDSTRUBEL)	437 437	20170908	20190920 t		Meier-Glaser A. (BE-Forest) Meier-Glaser A. (BE-Forest)
CH	LAVAZ	416	20160817	20180828 tG		Lutz R. (GR-Forest)
CH	LAVAZ	416	20180828	20190827 t		Lutz R. (GR-Forest)
CH	LENTA LIMMERN	414 421	20170821 20171007	20180828 tG 20181013 tG		Riedi B. (GR-Forest) Steinegger U. (private)
CH	LIMMERN	421	20171007	20191015 tG 20191016 t		Steinegger U. (private)
CH	MOIRY	380	20170925	20180927 tG		Chevalier G. (VS-Forest)
CH	MONT DURAND	369	20170830	20180903 tG		Chabloz J. (private)
CH	MONT MINE MONT MINE	378 378	20171012 20181005	20181005 tG 20191014 t		Fellay F. (VS-Forest) Fellay F. (VS-Forest)
CH	MORTERATSCH, VADRET DA	1673	20171006	20181014 t 20181011 tG		Godly G. (GR-Forest)
CH	MORTERATSCH, VADRET DA	1673	20181011	20190910 t		Godly G. (GR-Forest)
CH	MUTT	472	20170901	20180831 aP		Bauder A. (VAW)
CH	OBERER GRINDELWALD OBERER GRINDELWALD	444 444	20170829 20180815	20180815 aP 20190825 a		Bauder A. (VAW) Bauder A. (VAW)
CH	PALUE	398	20180813	20190825 a 20180913 tG		Berchier G. (GR-Forest)
СН	PALUE	398	20180913	20190920 t		Berchier G. (GR-Forest)
CH	PANEYROSSE	456	20170907	20180928 tG		Marlétaz J. (VD-Forest)
CH	PANEYROSSE	456	20180928	20190920 t		Marlétaz J. (VD-Forest)
CH	PARADIES PARADIES	412 412	20170907 20180920	20180920 tG 20190920 t		Fisler C. (GR-Forest) Fisler C. (GR-Forest)
CH	PARADISINO (CAMPO)	397	20171018	20180914 tG		Berchier G. (GR-Forest)
CH	PARADISINO (CAMPO)	397	20180914	20190913 t		Berchier G. (GR-Forest)
CH	PIZOL	417	20160916	20180921 tG		Brandes T. (SG-Forest)
CH	PIZOL PLATTALVA	417 420	20180921 20171007	20190919 t 20181014 tG		Brandes T. (SG-Forest) Steinegger U. (private)
CH	PLATTALVA	420	20171007	20191016 t		Steinegger U. (private)
CH	PORCHABELLA	410	20170921	20180904 tG	-12	Bieler C. (GR-Forest)
CH	PORCHABELLA	410	20180904	20190913 t		Bieler C. (GR-Forest)
CH CH	PRAPIO PRAPIO	453 453	20171017 20180911	20180911 tG 20191001 t		Binggeli J. (private) Binggeli J. (private)
СН	PUNTEGLIAS	415	20171012	20181009 tG		Buchli C. (GR-Forest)
СН	RAETZLI (PLAINE MORTE)	434	20170829	20180828 aP	-6	Bauder A. (VAW)
CH	RAETZLI (PLAINE MORTE)	434	20180828	20190903 a		Bauder A. (VAW)
CH CH	RHONE RHONE	473 473	20170921	20180711 aP 20190825 a		Bauder A. (VAW)
CH	RIED	387	20180711 20171007	20190825 a 20181014 tG		Bauder A. (VAW) Rovina P. (VS-Forest)
СН	RIED	387	20181014	20191013 t		Rovina P. (VS-Forest)
CH	ROSEG	406	20170913	20181026 tG		Godly G. (GR-Forest)
CH	SALEINA	458	20171005	20180904 tG		Médico J. (VS-Forest)
CH	SALEINA SANKT ANNA	458 432	20180904 20171004	20191016 t 20180910 tG		Stoebener P. (VS-Forest) Eggimann L. (UR-Forest)
CH	SANKT ANNA	432	20180910	20190920 t		Eggimann L. (UR-Forest)
CH	SARDONA	407	20161004	20181005 tG		Brandes T. (SG-Forest)
CH	SARDONA	407	20181005	20190911 t		Brandes T. (SG-Forest)
CH	SCALETTA SCALETTA	1680 1680	20170731 20180914	20180914 tG 20190920 t		Teufen B. (private) Teufen B. (private)
CH	SCHWARZBERG	395	20180914	20190920 t 20180911 aP		Bauder A. (VAW)
СН	SCHWARZBERG	395	20180911	20190921 a		Bauder A. (VAW)
CH	SEEWJINEN	3333	20171005	20180911 aP		Bauder A. (VAW)
CH	SEEWJINEN	3333	20180911	20190921 a		Bauder A. (VAW)
CH CH	SESVENNA SESVENNA	401 401	20170831 20180904	20180904 tG 20190829 t		Duri K. (GR-Forest) Renz G. (GR-Forest)
CH	SEX ROUGE	454	20170908	20180904 tG		Binggeli J. (private)
CH	SEX ROUGE	454	20180904	20190915 t		Binggeli J. (private)
CH	SILVRETTA	408	20170825	20180816 aP		Bauder A. (VAW)
CH	SILVRETTA STEIN	408 448	20180816 20170908	20190929 a 20180909 tG		Bauder A. (VAW) Rohrer D. (BE-Forest)
CH	STEIN	448	20170300	20190826 t		Rohrer D. (BE-Forest)
CH	STEINLIMMI	447	20170908	20180902 tG		Rohrer D. (BE-Forest)
CH	STEINLIMMI	447	20180902	20190826 t		Rohrer D. (BE-Forest)
CH CH	SURETTA	411 411	20170824	20180911 tG		Fisher C. (GR-Forest)
CH	SURETTA TIATSCHA	411	20180911 20160907	20190827 t 20190929 a		Fisler C. (GR-Forest) Bauder A. (VAW)
CH	TIEFEN	433	20171005	20180910 tG		Eggimann L. (UR-Forest)
CH	TIEFEN	433	20180910	20190919 t	-14	Eggimann L. (UR-Forest)
CH	TORTIN GLACIER DE (MONT FORT) TORTIN GLACIER DE (MONT FORT)	372	20170916 20181008	20181008 tG 20190913 t		Bourban F. (VS-Forest)
CH CH	TRIENT	372 457	20181008	20190913 t 20180923 tG		Bourban F. (VS-Forest) Ehinger J. (private)
CH	TRIENT	457	20180923	20191012 t		Ehinger J. (private)
CH	TRIFT (GADMEN)	446	20170822	20180920 aP		Bauder A. (VAW)
CH CH	TRIFT (GADMEN) TSANFLEURON	446 371	20180920 20171011	20190825 a 20180912 tG		Bauder A. (VAW) Fellay F. (VS-Forest)
CH	TSANFLEURON TSANFLEURON	371 371	20171011	20180912 tG 20190920 t		Fellay F. (VS-Forest)
CH	TSCHIERVA	405	20170913	20180912 tG		Godly G. (GR-Forest)
СН	TSCHIERVA	405	20180912	20190913 t		Godly G. (GR-Forest)
CH	TSCHINGEL TSCHINGEL	441	20170922 20180918	20180918 tG		Schai R. (BE-Forest)
CH	TSCHINGEL TSEUDET	441 364	20180918	20191014 t 20180919 tG		Schai R. (BE-Forest) Médico J. (VS-Forest)
CH	TSEUDET	364	20180919	20190920 t		Stoebener P. (VS-Forest)
CH	TSIDJIORE NOUVE	376	20171010	20180920 tG	-6	Fellay F. (VS-Forest)
CH	TSIDJIORE NOUVE	376	20180920	20190927 t		Fellay F. (VS-Forest)
CH	TURTMANN (WEST) UNTERER GRINDELWALD	385 443	20171002 20170921	20181011 tG 20180815 aP		Brigger A. (VS-Forest) Bauder A. (VAW)
CH	UNTERER GRINDELWALD	443	20170921	20180815 aP 20190825 a		Bauder A. (VAW) Bauder A. (VAW)
CH	VALLEGGIA	467	20170924	20180905 tG		Soldati M. (TI-Forest)
CH	VALLEGGIA	467	20180905	20190918 t		Soldati M. (TI-Forest)
CH	VALSOREY	365	20171017	20180919 tG		Médico J. (VS-Forest)
CH CH	VALSOREY VERSTANKLA	365 409	20180919 20170908	20190920 t 20180919 tG		Stoebener P. (VS-Forest) Ebneter P. (GR-Forest)
CH	VERSTANKLA	409	20180919	20190822 t		Ebneter P. (GR-Forest)
CH	VORAB	413	20171015	20180815 tG	-22	Deflorin R. (GR-Forest)
CH	VORAB	413	20180815	20190915 t		Deflorin R. (GR-Forest)
CH	WALLENBUR WALLENBUR	428 428	20170929 20170929	20181003 tG 20191001 t		Kläger P. (UR-Forest) Kläger P. (UR-Forest)
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PU	GLACIER_NAME	WGMS_ID	FROM	TO METHOD	FV	INVESTIGATORS (SPONS AGENCY)
СН	ZINAL	382	20170928	20180927 tG		Chevalier G. (VS-Forest)
CD.	China					
	China	053	20170026	20100020 +C		Manne D. (CARCERI), V., C. (CARCERI), 1: 7. (CARCERI)
CN CN	URUMQI GLACIER NO. 1 URUMQI GLACIER NO. 1	853 853	20170826 20180828	20180828 tG 20190830 tG		Wang P. (CAREERI), Xu C. (CAREERI), Li Z. (CAREERI) Wang P. (CAREERI), Xu C. (CAREERI), Li Z. (CAREERI)
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20180828 tG		Wang P. (CAREERI), Xu C. (CAREERI), Li Z. (CAREERI)
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190830 tG		Wang P. (CAREERI), Xu C. (CAREERI), Li Z. (CAREERI)
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170826	20180828 tG		Wang P. (CAREERI), Xu C. (CAREERI), Li Z. (CAREERI)
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190830 tG		Wang P. (CAREERI), Xu C. (CAREERI), Li Z. (CAREERI)
	Calambia					
CO -	CONEJERAS	2721	20180131	20191203 tG	-22	Ceballos Lievano J. (IDEAM), Ospina A. (IDEAM)
co	CONEJERAS	2721	20180131	20191203 tG		Ceballos Lievano J. (IDEAM), Ospina A. (IDEAM) Ceballos Lievano J. (IDEAM), Ospina A. (IDEAM)
СО	RITACUBA BLANCO	2763	20179999	20189999		Ceballos Lievano J. (IDEAM), Rojas F. (IDEAM)
CO	RITACUBA BLANCO	2763	20190223	20191202 tG		Ceballos Lievano J. (IDEAM), Rojas F. (IDEAM)
	Spain	0.40	204 50020	20404004 6	26	C.L. C. (UDV)
ES ES	MALADETA MALADETA	942 942	20160928 20181004	20181004 C 20191025 C		Cobos G. (UPV) Cobos G. (UPV)
LJ	WALADEIA	342	20101004	20131023 C	05	C0003 G. (G1 V)
FR -	France					
FR	ARGENTIERE	354	20170907	20180905 aG	-19	Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
FR	ARGENTIERE	354	20180905	20190913 aG		Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
FR	BLANC	351	20170913	20180916 aG		Bouvier M. (IRSTEA), Thibert E. (IRSTEA), Bonnefoy M. (IRSTEA)
FR	BLANC	351	20180916	20190927 aG		Bouvier M. (INRAE), Thibert E. (INRAE), Bonnefoy M. (INRAE)
FR FR	BOSSONS	355	20170915	20181107 aG		Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
FR	BOSSONS MER DE GLACE	355 353	20170915 20170905	20191001 tG 20180906 aG		Six D. (CNRS-UGA), Vincent C. (CNRS-UGA) Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
FR	MER DE GLACE	353	20170905	20190912 aG		Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
FR	OSSOUE	2867	20171008	20181003 aG		René P. (AM)
FR	OSSOUE	2867	20181003	20191005 aG		René P. (AM)
FR	SAINT SORLIN	356	20170825	20180822 aG		Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
FR	SAINT SORLIN	356	20180822	20190823 aG	-31	Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
GF	Georgia					
GE -	Georgia CHALAATI	1110	20009999	20189999 sC	-295	Tielidze L. (TSU/IG)
GL -	Greenland					
GL	MITTIVAKKAT	1629	20179999	20189999	-10	Knudsen N. (DESA), Mernild S. (NERSC), de Villiers S. (HVL)
	- Heard & McDonald Islands UN-NAMED 9	2910	20180905	20190820 tG	-6	
HIVI	ON-NAIVIED 3	2310	20180303	20190820 10	-0	
IN -	India					
IN	BARA SHIGRI	2920	20160999	20180999	-28	Sharma P. (NCPOR)
IN	BARA SHIGRI	2920	20189999	20199999	-14	Sharma P. (NCPOR)
IN	BATAL	7182	20160999	20180999		Sharma P. (NCPOR)
IN	BATAL	7182	20189999	20199999		Sharma P. (NCPOR)
IN IN	GEPANG GATH	10475	20160999	20180999		Sharma P. (NCPOR)
IN	GEPANG GATH PENSILUNGPA (GLACIER NO. 10)	10475 3655	20189999 20160999	20199999 20180999		Sharma P. (NCPOR) Mehta M. (WIHG)
IN	SAMUDRA TAPU	3635	20160999	20180999		Sharma P. (NCPOR)
IN	SAMUDRA TAPU	3635	20189999	20199999		Sharma P. (NCPOR)
IN	SUTRI DHAKA	10476	20160999	20180999	-42	Sharma P. (NCPOR)
IN	SUTRI DHAKA	10476	20189999	20199999	-21	Sharma P. (NCPOR)
16 1	celand					
IS - I	BLAGNIPUJOKULL	3130	20180105	20181001 tG	-09	Gíslason P. (IGS-IMO)
IS	BLAGNIPUJOKULL	3130		20191012 tG		Gíslason P. (IGS-IMO)
IS	BREIDAMJOKULL E. B.	3062	20170901			Guðmundsson S. (IGS-IMO)
IS	BREIDAMJOKULL E. B.	3062	20181009	20191114 tG	-45	Guðmundsson S. (IGS-IMO)
IS	BREIDAMJOKULL W. A.	3063		20181009 tG		Guðmundsson S. (IGS-IMO)
IS	BREIDAMJOKULL W. A.	3063	20181009	20191114 tG		Guðmundsson S. (IGS-IMO)
IS	BURFELLSJOKULL	8287	20170917	20181002 tG 20190925 tG		Brynjólfsson S. (IGS-IMO)
IS IS	BURFELLSJOKULL DEILDARDALSJOKULL	8287 23652	20181002 20180918	20190925 tG 20191009 tG		Brynjólfsson S. (IGS-IMO) Brynjólfsson S. (IGS-IMO)
IS	FALLIOKULL	3071	20180318	20191003 tG 20191021 tG		Porláksdóttir S. (IGS-IMO)
IS	FJALLSJOKULL BY BREIDAMERKURFJALL	3073	20170901	20181009 tG		Guðmundsson S. (IGS-IMO)
IS	FJALLSJOKULL BY BREIDAMERKURFJALL	3073	20181009	20191114 tG		Guðmundsson S. (IGS-IMO)
IS	FJALLSJOKULL BY GAMLASEL	3074	20170901	20181009 tG		Guðmundsson S. (IGS-IMO)
IS	FJALLSJOKULL BY GAMLASEL	3074	20181009	20191114 tG		Guðmundsson S. (IGS-IMO)
IS IS	FLAAJOKULL FLAAJOKULL	3078 3078	20171015 20181020	20181020 tG 20191114 tG		Pálsson B. (IGS-IMO) Pálsson B. (IGS-IMO)
IS	FLAAJOKULL E 148	3078	20181020	20191114 tG 20181020 tG		Pálsson B. (IGS-IMO)
IS	FLAAJOKULL E 148	3076	20171013	20191114 tG		Pálsson B. (IGS-IMO)
IS	GEITLANDSJOKULL	3128	20170902	20180907 tG		Kristinsson B. (IGS-IMO)
IS	GEITLANDSJOKULL	3128	20180907	20190809 tG		Kristinsson B. (IGS-IMO)
IS	GLJUFURARJOKULL	3080	20170909	20181108 tG		Hjartarson Á. (IGS-IMO)
IS	GLJUFURARJOKULL	3080	20181108	20190907 tG		Hjartarson Á. (IGS-IMO)
IS IS	HAGAFELLSJOKULL E HAGAFELLSJOKULL E	3081 3081	20171014 20180922	20180922 tG 20190912 tG		Sigurðsson E. (IGS-IMO) Sigurðsson E. (IGS-IMO)
IS IS	HAGAFELLSJOKULL E HAGAFELLSJOKULL W	3081	20180922	20190912 tG 20180922 tG		Sigurosson E. (IGS-IMO)
IS	HAGAFELLSJOKULL W	3082	20180922	20190912 tG		Sigurősson E. (IGS-IMO)
IS	HEINABERGSJOKULL H	3084	20171108	20181108 tG		Guðmundsson E. (IGS-IMO)
IS	HEINABERGSJOKULL H	3084	20181108	20191107 tG		Guðmundsson E. (IGS-IMO)
IS	HRUTARJOKULL	3091	20170901	20181009 tG		Guðmundsson S. (IGS-IMO)
IS	HRUTARJOKULL	3091	20181015	20191114 tG		Guðmundsson S. (IGS-IMO)
IS	HYRNINGSJOKULL	3092	20170906	20180905 tG		Haraldsson H. (IGS-IMO)
ıc	HYRNINGSJOKULL JOKULHALS	3092 3093	20180905 20180906	20190929 tG 20190929 tG		Haraldsson H. (IGS-IMO) Haraldsson H. (IGS-IMO)
		2023				
IS		3095	201/0973	201809/1 10	-182	Matthlasson V. (IGS-IMO)
IS IS IS	KALDALONSJOKULL KALDALONSJOKULL	3095 3095	20170923 20180921	20180921 tG 20190927 tG		Matthíasson V. (IGS-IMO) Matthíasson V. (IGS-IMO)
IS IS	KALDALONSJOKULL				0	
IS IS IS IS	KALDALONSJOKULL KALDALONSJOKULL KIRKJUJOKULL KIRKJUJOKULL	3095	20180921 20141103 20180902	20190927 tG 20180902 tG 20191002 tG	0 -155 -60	Matthíasson V. (IGS-IMO) Gröndal B. (IGS-IMO) Gröndal B. (IGS-IMO)
IS IS IS IS IS	KALDALONSJOKULL KALDALONSJOKULL KIRKJUJOKULL KIRKJUJOKULL KVIARJOKULL	3095 3129 3129 3098	20180921 20141103 20180902 20170901	20190927 tG 20180902 tG 20191002 tG 20181009 tG	0 -155 -60 73	Matthiasson V. (IGS-IMO) Gröndal B. (IGS-IMO) Gröndal B. (IGS-IMO) Guðmundsson S. (IGS-IMO)
IS IS IS IS	KALDALONSJOKULL KALDALONSJOKULL KIRKJUJOKULL KIRKJUJOKULL	3095 3129 3129	20180921 20141103 20180902	20190927 tG 20180902 tG 20191002 tG	0 -155 -60 73	Matthíasson V. (IGS-IMO) Gröndal B. (IGS-IMO) Gröndal B. (IGS-IMO)

PU	GLACIER_NAME	WGMS_ID	FROM	TO METHOD		INVESTIGATORS_(SPONS_AGENCY)
IS	LAMBATUNGNAJOKULL	10418	20171020 20181022	20181022 tG		Pálsson B. (IGS-IMO)
IS IS	LAMBATUNGNAJOKULL LEIRUFJARDARJOKULL	10418 3102	20181022	20191116 tG 20191002		Pálsson B. (IGS-IMO) Sólbergsson Á. (IGS-IMO)
IS	MORSARJOKULL	3104	20170916	20181102 tG		Kristjánsson R. (IGS-IMO)
IS	MORSARJOKULL	3104	20181102	20191006 tG		Kristjánsson R. (IGS-IMO)
IS	MULAJOKULL S	3105	20171014	20180923 tG		Jónsson L. (IGS-IMO)
IS	MULAJOKULL W	3106	20171014	20180923 tG		Jónsson L. (IGS-IMO)
IS IS	NAUTHAGAJOKULL REYKJAFJARDARJOKULL	3107	20171014 20171005	20180923 tG 20180917 tG		Jónsson L. (IGS-IMO) Jóhannesson Þ. (IGS-IMO)
IS	REYKJAFJARDARJOKULL	3109 3109	20171003	20190917 tG 20190917 tG		Jóhannesson Þ. (IGS-IMO)
IS	RJUPNABREKKUJOKULL	3136	20180101	20190901 tG		Sigurősson S. (IGS-IMO)
IS	SATUJOKULL E	3099	20171007	20190929 tG		Kárason V. (IGS-IMO)
IS	SATUJOKULL W	3110	20171007	20190929 tG		Kárason V. (IGS-IMO)
IS	SIDUJOKULL E M 177	3112	20190505	20191127 tG		Pálsson H. (IGS-IMO)
IS IS	SKAFTAFELLSJOKULL SKEIDARARJOKULL E1	3113 3116	20180329 20171017	20191019 tG 20181101 tG		Porláksdóttir S. (IGS-IMO) Kristjánsson R. (IGS-IMO)
IS	SKEIDARARJOKULL E1	3116	20171017	20191005 tG		Kristjánsson R. (IGS-IMO)
IS	SKEIDARARJOKULL E2	3117	20171017	20181101 tG		Kristjánsson R. (IGS-IMO)
IS	SKEIDARARJOKULL E2	3117	20181101	20191005 tG	-132	Kristjánsson R. (IGS-IMO)
IS	SKEIDARARJOKULL E3	3118	20171016	20181101 tG		Kristjánsson R. (IGS-IMO)
IS	SKEIDARARJOKULL E3	3118	20181101	20191005 tG		Kristjánsson R. (IGS-IMO)
IS IS	SOLHEIMAJOKULL W SOLHEIMAJOKULL W	3122 3122	20171022 20181104	20181104 tG 20191206 tG		Gunnlaugsson E. (IGS-IMO) Gunnlaugsson E. (IGS-IMO)
IS	SVINAFELLSJOKULL	3124	20181104	20191200 tG 20191019 tG		Porláksdóttir S. (IGS-IMO)
IS	TINDFJALLAJOKULL	10493	20170830	20180825 tG		Porbergsson A. (IGS-IMO)
IS	TINDFJALLAJOKULL	10493	20180825	20190901 tG	-31	Porbergsson A. (IGS-IMO)
IS	TORFAJOKULL N	23777	20170901	20190928 tG		Hálfdánsson Á. (IGS-IMO)
IS	TORFAJOKULL S	23779	20170901	20191002 tG		Hálfdánsson Á. (IGS-IMO)
IS IS	TUNGNAARJOKULL TUNGNAARJOKULL	3126 3126	20171104 20181103	20181103 tG 20191124 tG		Hilmarsson S. (IGS-IMO) Hilmarsson S. (IGS)
IS IS	TUNGNAHRYGGSJOKULL	23620	20181103	20191124 tG 20190921 tG		Jónsson S. (IGS-IMO)
		23020			3	
IT - I	taly					
IT	AGNELLO MER.	684	20160908	20180909 tG		Tron M. (CGI)
IT	ALTA (VEDRETTA) / HOHENF.	632	20170824	20180821 tG		Perini G. (CGI), Benetton S. (CGI), Benetton G. (CGI), Perini G. (SGAA), Benetton S. (SGAA), Benetton
IT	ALTA (VEDRETTA) / HOHENF.	632	20180821	20190821 tG		G. (SGAA) Perini G. (CGI), Benetton S. (CGI), Benetton G. (CGI), Perini G. (SGAA), Benetton S. (SGAA), Be
"	ALIA (VEDRETTA) / HOHENT.	032	20100021	20190821 (0	-4	G. (SGAA)
IT	AMOLA	638	20170901	20181010 tG	-30	Piffer A. (SAT)
IT	AMOLA	638	20181010	20191005 tG	-7	Travaglia E. (SAT)
IT	ANTELAO INFERIORE (OCC.)	642	20170817	20180823 tG		Perini G. (CGI)
IT	ANTELAO SUP.	643	20170817	20180823 tG		Perini G. (CGI), Perini G. (SGAA)
IT	ANTELAO SUP.	643	20180823	20190819 tG		Perini G. (CGI), Perini G. (SGAA)
IT IT	AOUILLE AOUILLE	1239 1239	20170907 20180915	20180915 tG 20190921 tG		Nicolino M. (CGI), Chevrère R. (CGI) Nicolino M. (CGI), Chevrère R. (CGI)
IT.	ARGUEREY MER.	1253	20170822	20180827 tG		Nigrelli G. (CGI), Chiarle M. (CGI)
IT	ARGUEREY MER.	1253	20180827	20190912 tG		Nigrelli G. (CGI), Chiarle M. (CGI)
IT	ARGUEREY SETT.	1254	20170822	20180827 tG	-5	Nigrelli G. (CGI), Chiarle M. (CGI)
IT	ARGUEREY SETT.	1254	20180827	20190912 tG		Nigrelli G. (CGI), Chiarle M. (CGI)
IT	AROLLA	2370	20170922	20180928 tG		Borre P. (CGI), Caminada C. (CGI)
IT IT	AROLLA BASEI	2370	20180928 20170830	20190923 tG		Borre P. (CGI), Caminada C. (CGI)
IT	BASEI	611 611	20170830	20180904 tG 20191005 tG		Fornengo F. (CGI), Cat Berro D. (CGI) Cat Berro D. (CGI), Miravalle R. (CGI)
IT	BASSA DELL' ORTLES / ORTLERF. NIEDERER	1128	20170820	20180905 tG		Barison G. (SGAA), Seppi R. (SGAA), Sampieri R. (SGAA)
IT	BELVEDERE (MACUGNAGA)	618	20171016	20181013 tG		Tamburini A. (CGI), Versaci S. (CGI), Mortara G. (CGI)
IT	BELVEDERE (MACUGNAGA)	618	20181013	20191101 tG		Tamburini A. (CGI), Versaci S. (CGI), Mortara G. (CGI)
IT	BERTA	1295	20170829	20180905 tG		Rogliardo F. (CGI)
IT IT	BERTA BESSANESE	1295 1297	20180905 20170907	20190904 tG 20180930 tG		Rogliardo F. (CGI)
IT	BESSANESE	1297	20170907	20190930 tG 20190915 tG		Rogliardo F. (CGI) Rogliardo F. (CGI)
iT.	BORS	2453	20170821	20190816 tG		Piccini P. (CGI)
IT	BREUIL SETT.	1256	20170829	20180926 tG		Nigrelli G. (CGI)
IT	BREUIL SETT.	1256	20180926	20190920 tG		Nigrelli G. (CGI), Chiarle M. (CGI)
IT	BROGLIO	2375	20170821			Miravalle R. (CGI)
IT IT	BROGLIO CALDERONE	2375	20180923 20180915	20190916 tG		Miravalle R. (CGI) Perci M. (CGI) d'Aquilla P. (CAI). Cappelletti D. (CGI). Caira T. (CAI). Esposito G. (CNR). Perci M. (CAI).
IT	CALDERONE CAPRA	1107 1304	20180915	20190914 aP 20180822 tG		Pecci M. (CGI), d'Aquila P. (CAI), Cappelletti D. (CGI), Caira T. (CAI), Esposito G. (CNR), Pecci M. (CAI) Bertoglio V. (CGI), Ferrero C. (CGI)
ΙΤ	CAPRA	1304	20180822	20190829 tG		Bertoglio V. (CGI), Costanzo L. (CGI)
IT	CARRO OCCIDENT.	2358	20170907	20180923 tG	-1	Bertoglio V. (CGI), Miravalle R. (CGI), Saccoletto V. (CGI)
IT	CARRO OCCIDENT.	2358	20180923	20190919 tG		Bertoglio V. (CGI), Miravalle R. (CGI), Naudin A. (CGI)
IT	CASPOGGIO	628	20170923	20180824 tG		De Zaiacomo M. (SGL)
IT IT	CASPOGGIO CASSANDRA OR.	628 1185	20180824 20171101	20190905 tG 20181014 tG		Porta R. (SGL), Ruffoni M. (SGL) De Zaiacomo M. (SGL)
IT	CASSANDRA OR.	1185	20171101	20191014 tG 20191018 tG		De Zalacomo M. (SGL)
ΙΤ	CEDEC	1165	20170913	20180913 tG		Colombarolli D. (SGL), Fioletti M. (SGL), Bonetti L. (SGL)
IT	CEDEC	1165	20180913	20190915 tG	-6	Colombarolli D. (SGL)
IT	CEVEDALE FORCOLA / FUERKELEF.	663	20170824	20180821 tG	-17	Perini G. (CGI), Perini G. (SGAA), Benetton S. (CGI), Benetton S. (SGAA), Benetton G. (CGI), Benetton
IΤ	CEVEDALE EODCOLA / ELIEDVELEE	cc2	20100024	20100021 +0	-	G. (SGAA) Parini G. (CGI) Parini G. (SGAA) Reporton S. (CGI) Reporton S. (SGAA) Reporton G. (CGI) Reporton
IT	CEVEDALE FORCOLA / FUERKELEF.	663	20180821	20190821 tG		Perini G. (CGI), Perini G. (SGAA), Benetton S. (CGI), Benetton S. (SGAA), Benetton G. (CGI), Benetton G. (SGAA)
IT	CEVEDALE PRINCIPALE / ZUFALLF.	662	20170824	20180821 tG		Perini G. (CGI), Perini G. (SGAA), Benetton S. (CGI), Benetton S. (SGAA), Benetton G. (CGI), Benetton
						G. (SGAA)
IT	CEVEDALE PRINCIPALE / ZUFALLF.	662	20180821	20190821 tG		Perini G. (CGI), Perini G. (SGAA), Benetton S. (CGI), Benetton S. (SGAA), Benetton G. (CGI), Benetton
	CHATEALL BLANC		20170000	20100022 : 0		G. (SGAA)
IT	CHATEAU BLANC	1251	20170822	20180828 tG		Perona S. (CGI)
IT IT	CHATEAU BLANC CIAMARELLA	1251 1298	20180828 20170905	20190903 tG 20180828 tG		Perona S. (CGI) Rogliardo F. (CGI)
IT	CIAMARELLA	1298	20170903	20190913 tG		Rogliardo F. (CGI)
ΙΤ	CIARDONEY	1264	20170906	20180910 tG		Mercalli L. (SMI), Cat Berro D. (SMI)
IT	CIARDONEY	1264	20180910	20190913 tG	-9	Mercalli L. (SMI), Cat Berro D. (SMI), Fornengo F. (SMI)
IT	COUPE DE MONEY	1271	20170906	20180914 tG		Bertoglio V. (CGI), Borre P. (CGI), Caminada C. (CGI)
IT	COUPE DE MONEY	1271	20180914	20190915 tG		Bertoglio V. (CGI), Borre P. (CGI), Caminada C. (CGI)
IT IT	CRODA ROSSA / ROTWANDE	654 654	20170904	20180822 tG		Benetton S. (CGI), Benetton G. (CGI) Repetton S. (CGI), Repetton G. (CGI), Toro M. (CGI)
IT IT	CRODA ROSSA / ROTWANDF. DISGRAZIA	654 2503	20180822 20160910	20190823 tG 20180908 tG		Benetton S. (CGI), Benetton G. (CGI), Toro M. (CGI) Neri G. (SGL), Bolis A. (SGL)
IT	DISGRAZIA	2503	20180910	20190914 tG		Neri G. (SGL), Bolis A. (SGL)
IT.	DOSDE OR.	625	20170930	20180908 tG		Toffaletti A. (SGL), Bertoni G. (SGL)

PU	GLACIER_NAME	WGMS_ID	FROM	то	METHOD	FV	INVESTIGATORS_(SPONS_AGENCY)
IT	DOSDE OR.	625	20180908	20190901			Toffaletti A. (SGL), Lojacono G. (SGL)
IT IT	DOSEGU DOSEGU	668 668	20170924 20180909	20180909			Borghi A. (SGL)
IT	DZASSET	2372	20180909	20190915 20180915			Borghi A. (SGL) Bertoglio V. (CGI), Borre P. (CGI)
ΙΤ	DZASSET	2372	20180915	20190914			Bertoglio V. (CGI), Borre P. (CGI), Caminada C. (CGI)
IT	ENTRELOR SETT.	2377	20170827	20180921	tG	-16	Peracino A. (CGI), Peretti F. (CGI)
IT	ENTRELOR SETT.	2377	20180921	20190913			Rossotto A. (CGI), Peretti F. (CGI)
IT	FOND OCCID.	2380	20170822 20180908	20180908			Pollicini F. (CGI), Borney S. (CGI)
IT IT	FOND OCCID. FOND OR.	2380 1243	20180908	20190914 20180908			Pollicini F. (CGI), Borney S. (CGI) Pollicini F. (CGI), Borney S. (CGI)
IT	FOND OR.	1243	20180908	20190914			Pollicini F. (CGI), Borney S. (CGI)
IT	FONTANA BIANCA / WEISSBRUNNF.	1507	20171013	20180912	tG		Barison G. (SGAA), Sartori G. (SGAA), Sampieri R. (SGAA)
IT	FONTANA BIANCA / WEISSBRUNNF.	1507	20180912	20190831			Sampieri R. (SGAA), Rosan R. (SGAA)
IT IT	FORNI CENTRALE FORNI CENTRALE	670 670	20170927 20180919	20180919 20190915			Cola G. (SGL) Lendvai A. (SGL), Pagliardi P. (SGL)
IT	FORNI OCCIDENTALE	10420	20180919	20190913			Cola G. (SGL)
ΙΤ	FORNI ORIENTALE	10421	20170927	20180919			Cola G. (SGL)
IT	FRANE (VEDR. DELLE) / STEINSCHLAGF.	2624	20160908	20180816			Greco G. (SGAA), Le Pera L. (SGAA)
IT	FRANE (VEDR. DELLE) / STEINSCHLAGF.	2624	20180816	20190920			Greco G. (SGAA)
IT IT	GLIAIRETTA VAUDET GLIAIRETTA VAUDET	1248 1248	20180828 20170907	20180826 20180828			Pollicini F. (CGI) Pollicini F. (CGI)
ΙΤ	GOLETTA	683		20180902			Pollicini F. (CGI)
IT	GOLETTA	683	20180902	20190915	tG	-18	Pollicini F. (CGI), Borney S. (CGI)
IT	GRAMES ORIENT. + CENTR. / GRAMSENF.	2599	20170826	20180905	tG	-76	Benetton S. (SGAA), Benetton G. (SGAA)
IT	OESTL. + ZENTR.	1283	20170917	20190009	+G	-0	Vallet V. (CGI)
IT	GRAN NEYRON GRAN NEYRON	1283	20170917	20180908 20190818			Vallet V. (CGI) Vallet V. (CGI)
ΙΤ	GRAN PARADISO	1235	20170919	20180908			Bertoglio V. (CGI), Massoni D. (CGI), Vallet R. (CGI)
IT	GRAN PARADISO	1235	20180908	20190919		-335	Bertoglio V. (CGI), Massoni D. (CGI), Vallet R. (CGI)
IT	GRAN PILASTRO (GHIAC. DEL) / GLIEDERF.	652	20170823	20180920			Bertinotti I. (SGAA)
IT IT	GRAN PILASTRO (GHIAC. DEL) / GLIEDERF. GRAN ZEBRU (CENTRALE)	652 1164	20180920 20170913	20190918 20180913			Bertinotti I. (SGAA) Colombarolli D. (SGL), Fioletti M. (SGL), Bonetti L. (SGL)
IT	GRAN ZEBRU (CENTRALE)	1164	20170913	20180913			Galluccio A. (SGL), Fioletti M. (SGL), Bonetti L. (SGL)
ΙΤ	GRAND CROUX CENTR.	1273	20171011	20190915			Bertoglio V. (CGI), Borre P. (CGI)
IT	GRAND ETRET	1238	20160904	20180907	tG	-130	Bertoglio V. (CGI), Borre P. (CGI), Cerise S. (CGI), Massoni D. (CGI)
IT	GRAND ETRET	1238	20180907	20190918			Bertoglio V. (CGI)
IT IT	GRUETTA ORIENT. GRUETTA ORIENT.	2418 2418	20170815 20180923	20180923 20190915			Gadin G. (CGI) Gadin G. (CGI)
IT	HOHSAND SETT. (SABBIONE SETT.)	631	20160923	20190913			Ossola R. (CGI)
IT	HOHSAND SETT. (SABBIONE SETT.)	631	20180828	20190830			Ossola R. (CGI)
IT	INDREN OCC.	1209	20170928	20180902			Piccini P. (CGI), Princisvalle T. (CGI)
IT	INDREN OCC.	1209	20180902	20190915			Piccini P. (CGI)
IT IT	LA MARE (VEDRETTA DE) LA MARE (VEDRETTA DE)	636 636	20170824 20180909	20180909 20190921			Carturan L. (CGI), Ferrari C. (CGI), Voltolini C. (CGI) Carturan L. (CGI), Voltolini C. (CGI)
ΙΤ	LAGAUN (VEDRETTA DI) / LAGAUN FERNER	6823	20180303	20190921			Sampieri R. (SGAA), Barison G. (SGAA)
IT	LAGAUN (VEDRETTA DI) / LAGAUN FERNER	6823	20180818	20190922			Sartori G. (SGAA), Barison G. (SGAA)
IT	LANA (VEDR. DI) / AEUSSERES LAHNER	650	20170814	20180820	tG	0	Mattiato M. (SGAA), Covi S. (SGAA)
IT	KEES LAUSON	1275	20170825	20190017	+C	22	Grosa M. (CGI)
IT	LAUSON	1275 1275	20170823	20180917 20190917			Grosa M. (CGI)
ΙΤ	LAVACCIU	1285	20170922	20180913			Nicolussi S. (CGI)
IT	LAVACCIU	1285	20180913	20190925			Bracotto G. (CGI)
IT	LAVASSEY	1242	20170822	20180911			Pollicini F. (CGI), Béthaz S. (CGI)
IT IT	LAVASSEY LOBBIA	1242 1150	20180911 20170911	20190914 20180923			Pollicini F. (CGI), Borney S. (CGI) Ferrari C. (SAT), Alberti S. (SAT)
ΙΤ	LOBBIA	1150	20180923	20191003			Ferrari C. (SAT), Degasperi G. (SAT)
IT	LUNGA (VEDRETTA) / LANGENF.	661	20170823	20180820			Perini G. (CGI), Perini G. (SGAA), Benetton S. (CGI), Benetton S. (SGAA), Benetton G. (CGI), Benetton
							G. (SGAA)
IT	LUNGA (VEDRETTA) / LANGENF.	661	20180820	20190820	tG	-24	Perini G. (CGI), Perini G. (SGAA), Benetton S. (CGI), Benetton S. (SGAA), Benetton G. (CGI), Benetton G. (CG
IT	LUPO	1138	20171008	20181024	tG	-3	G. (SGAA) Scotti R. (SGL), Manni M. (SGL), Porta R. (SGL)
IT	LUPO	1138	20181024	20191014			Scotti R. (SGL), Porta R. (SGL), Oreggioni M. (SGL)
IT	LYS	620	20171018	20181004		-X	Freppaz M. (CGI)
IT	MADACCIO (VEDR. DEL) / MADATSCHE	1129	20170824	20180820			Sartori G. (SGAA), Sampieri R. (SGAA)
IT IT	MADACCIO (VEDR. DEL) / MADATSCHF. MALAVALLE (VEDR. DI) / UEBELTALF.	1129 672	20180820 20170927	20190905 20180928			Sartori G. (SGAA), Seppi R. (SGAA) Franchi G. (CGI)
ΙΤ	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170327	20190927			Franchi G. (CGI)
IT	MANDRONE	664	20170911	20190923		-22	Ferrari C. (SAT), Alberti S. (SAT)
IT	MANDRONE	664	20180923	20191004			Ferrari C. (SAT)
IT IT	MARMOLADA CENTR. MARMOLADA CENTR.	676 676	20171015 20160827	20180930 20190903			Taufer G. (SAT), Maestri C. (SAT) Varotto M. (CGI), Donadelli G. (CGI), Lucchetta S. (CGI)
IT	MAROVIN	2547	20160827	20190903			Butti M. (SGL), Scotti R. (SGL)
ΙΤ	MAROVIN	2547	20180927	20191014			Scotti R. (SGL), Porta R. (SGL), Oreggioni M. (SGL)
IT	MAZIA (VEDR. DI) / MATSCHERF.	2620	20160829	20180816	tG	-34	Greco G. (SGAA), Teti B. (SGAA), Le Pera L. (SGAA)
IT	MAZIA (VEDR. DI) / MATSCHERF.	2620	20180816	20190916			Greco G. (SGAA), Carbone V. (SGAA), Le Pera L. (SGAA)
IT IT	MONCIAIR MONCIAIR	1237 1237	20170918 20180908	20180908 20190918			Bertoglio V. (CGI), Borre P. (CGI), Massoni D. (CGI), Vallet R. (CGI) Bertoglio V. (CGI)
IT	MONCORVE	1237	20170918	20190918			Bertoglio V. (CGI), Borre P. (CGI), Massoni D. (CGI), Montis V. (CGI)
IT	MONCORVE	1236	20180908	20190918		-224	Bertoglio V. (CGI), Massoni D. (CGI), Vallet R. (CGI)
IT	MONEY	1272	20170908	20180914			Bertoglio V. (CGI), Borre P. (CGI), Caminada C. (CGI)
IT	MONEY	1272	20180914	20190915			Bertoglio V. (CGI), Borre P. (CGI), Caminada C. (CGI)
IT IT	MONTANDEYNE MONTANDEYNE	1284 1284	20170921 20180912	20180912 20190925			Nicolussi S. (CGI) Bracotto G. (CGI)
ΙΤ	MONTANDETNE MONTARSO (VEDR. DI) / FEUERSTEINF.	2631	20160912	20180908			Bertinotti I. (SGAA)
IT	NARDIS OCC.	639	20160827	20180929	tG	-41	Piffer A. (SAT), Ferrari C. (SAT)
IT	NEL CENTRALE	1303	20170824	20180924			Miravalle R. (CGI), Saccoletto V. (CGI)
	NEL CENTRALE	1303	20180924	20190918			Miravalle R. (CGI), Naudin A. (CGI)
IT			20170822	20180925			Permunian R. (CGI), Naudin A. (CGI) Permunian R. (CGI), Naudin A. (CGI)
IT IT	NOASCHETTA OCCID.	2359 2359	20120925				
IT	NOASCHETTA OCCID. NOASCHETTA OCCID.	2359 2359 2533	20180925 20170913	20190930 20180923			
IT IT IT	NOASCHETTA OCCID. NOASCHETTA OCCID. PALON DELLA MARE LOBO CENTR. PALON DELLA MARE LOBO CENTR.	2359		20190930 20180923 20190915	tG	-23 -13	Farinella L. (SGL), Izzo M. (SGL) Farinella L. (SGL), Izzo M. (SGL)
IT IT IT IT IT	NOASCHETTA OCCID. NOASCHETTA OCCID. PALON DELLA MARE LOBO CENTR. PALON DELLA MARE LOBO CENTR. PALON DELLA MARE LOBO OR.	2359 2533 2533 2534	20170913 20180923 20170913	20180923 20190915 20180923	tG tG tG	-23 -13 -10	Farinella L. (SGL), Izzo M. (SGL) Farinella L. (SGL), Izzo M. (SGL) Farinella L. (SGL), Izzo M. (SGL)
IT IT IT IT IT IT IT IT	NOASCHETTA OCCID. NOASCHETTA OCCID. PALON DELLA MARE LOBO CENTR. PALON DELLA MARE LOBO CENTR. PALON DELLA MARE LOBO OR. PALON DELLA MARE LOBO OR.	2359 2533 2533 2534 2534	20170913 20180923 20170913 20180923	20180923 20190915 20180923 20190915	tG tG tG	-23 -13 -10 -5	Farinella L. (SGL), Izzo M. (SGL) Farinella L. (SGL), Izzo M. (SGL) Farinella L. (SGL), Izzo M. (SGL) Farinella L. (SGL), Izzo M. (SGL)
IT IT IT IT IT	NOASCHETTA OCCID. NOASCHETTA OCCID. PALON DELLA MARE LOBO CENTR. PALON DELLA MARE LOBO CENTR. PALON DELLA MARE LOBO OR.	2359 2533 2533 2534	20170913 20180923 20170913	20180923 20190915 20180923	tG tG tG tG tG	-23 -13 -10 -5 -7	Farinella L. (SGL), Izzo M. (SGL) Farinella L. (SGL), Izzo M. (SGL) Farinella L. (SGL), Izzo M. (SGL)

PU	GLACIER_NAME	WGMS_ID	FROM	TO METHOD		INVESTIGATORS_(SPONS_AGENCY)
IT IT	PERA CIAVAL PERCIA	1296 1240	20180907	20190905 tG 20180916 tG		Rogliardo F. (CGI) Nicolino M. (CGI), Chevrère R. (CGI)
IT	PERCIA	1240		20190916 tG 20190927 tG		Nicolino M. (CGI) Nicolino M. (CGI)
IT.	PIODE	619	201701007	20180922 tG		Piccini P. (CGI), Princisvalle T. (CGI), Viani C. (CGI)
IT	PIZZO FERRE	1181	20170930	20180929 tG		Pironi L. (SGL)
IT	PIZZO FERRE	1181	20180929	20190928 tG		Pironi L. (SGL)
IT	PIZZO SCALINO	1187	20160919	20190929 tG		Monti A. (CGI), Leoni S. (CGI)
IT IT	PREDAROSSA PREDAROSSA	1182 1182	20171008 20180829	20180829 tG 20190921 tG		Urso M. (SGL) Urso M. (SGL)
iT	QUAIRA BIANCA (VEDR. DELLA) /	686	20170823	20180921 tG		Bertinotti I. (SGAA)
	WEISSKARF.					
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20160911			Benetton S. (SGAA)
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180912			Benetton S. (SGAA), Benetton G. (SGAA)
IT IT	ROCCIA VIVA ROCCIA VIVA	2364 2364	20171009	20180910 tG 20191004 tG		Naudin A. (CGI), Permunian R. (CGI) Naudin A. (CGI), Permunian R. (CGI)
IT.	ROSIM (VEDR. DI) / ROSIMF.	610		20180822 tG		Barison G. (SGAA), Rosan R. (SGAA), Montesani G. (SGAA)
IT	ROSIM (VEDR. DI) / ROSIMF.	610	20180822	20190822 tG		Barison G. (SGAA), Sampieri R. (SGAA)
IT	ROSSO DESTRO	648		20180821 tG		Mattiato M. (CGI), Covi S. (CGI)
IT	ROSSO DESTRO	648		20190811 tG		Mattiato M. (SGAA), Fistill E. (SGAA)
IT IT	RUTOR RUTOR	612 612	20170729	20180825 tG 20191017 tG		Garino R. (CGI) Garino R. (CGI)
ΙΤ	SALDURA MER. (VEDR. DI) / SALDUR F.	1131		20180929 tG		Greco G. (SGAA), Le Pera L. (SGAA)
	SUEDL.					,, , , , , , , , , , , , , , , , , , , ,
IT	SCERSCEN INFERIORE	1186	20170929	20190914 tG		Salvetti A. (SGL), Garlaschelli A. (SGL)
IT IT	SEA SENGIE SETT	1299	20170824	20180822 tG		Rogliardo F. (CGI) Porce P. (CGI) Caminada C. (CGI)
IT IT	SENGIE SETT. SERANA (VEDR.) / SCHRANF.	1267 634	20170921 20170826	20180921 tG 20180925 tG		Borre P. (CGI), Caminada C. (CGI) Bruschi P. (SGAA)
IT	SERANA (VEDR.) / SCHRANF.	634		20190831 tG		Bruschi P. (SGAA)
IT	SESIA	1210		20180922 tG		Piccini P. (CGI), Princisvalle T. (CGI), Viani C. (CGI)
IT	SFORZELLINA	667	20170830	20180924 tG		Smiraglia C. (CGI), Azzoni R. (CGI)
IT	SFORZELLINA	667		20190917 tG		Smiraglia C. (CGI), Bonetti L. (CGI), Berbenni F. (CGI)
IT IT	SISSONE SISSONE	2506 2506	20170830 20180822	20180822 tG 20190830 tG		Almasio A. (SGL) Almasio A. (SGL)
IT.	SOCHES TSANTELEINA	1244		20180908 tG		Pollicini F. (CGI), Borney S. (CGI)
ΙΤ	SOCHES TSANTELEINA	1244		20190914 tG		Pollicini F. (CGI), Borney S. (CGI)
IT	SOLDA (VEDRETTA DI) / SULDENF.	660		20180822 tG		Sartori G. (SGAA), Sampieri R. (SGAA)
IT	SOLDA (VEDRETTA DI) / SULDENF.	660		20190822 tG		Sartori G. (SGAA), Seppi R. (SGAA)
IT	TIMORION	1282		20180923 tG		Favre D. (CGI), Morra di Cella U. (ARPA)
IT IT	TIMORION TORRENT	1282 2384	20180923 20170818	20190916 tG 20180818 tG		Favre D. (CGI), Morra di Cella U. (ARPA) Pollicini F. (CGI)
IT	TORRENT	2384		20190818 tG		Pollicini F. (CGI)
IT	TRAFOI (VEDR. DI) / TRAFOIER F.	2617	20170820	20180905 tG		Sartori G. (SGAA), Seppi R. (SGAA), Sampieri R. (SGAA)
IT	TRAFOI (VEDR. DI) / TRAFOIER F.	2617		20190905 tG		Barison G. (SGAA), Sampieri R. (SGAA)
IT IT	TRAJO TRAJO	1278 1278		20180912 tG 20190920 tG		Borre P. (CGI), Caminada C. (CGI), Frasca M. (CGI) Borre P. (CGI), Caminada C. (CGI)
IT.	TRIBOLAZIONE	1274	20180912	20180915 tG		Bertoglio V. (CGI), Borre P. (CGI), Montis V. (CGI)
IT	TRIBOLAZIONE	1274		20190914 tG		Bertoglio V. (CGI), Borre P. (CGI), Caminada C. (CGI)
IT	ULTIMA (VEDR.) / ULTENMARKTF.	633		20180925 tG		Bruschi P. (SGAA)
IT	ULTIMA (VEDR.) / ULTENMARKTF.	633	20180925	20190831 tG		Bruschi P. (SGAA)
IT IT	VALEILLE VALEILLE	1268 1268		20180921 tG 20190924 tG		Borre P. (CGI), Caminada C. (CGI) Borre P. (CGI), Caminada C. (CGI)
IT	VALLELUNGA (VEDR. DI) / LANGTAU-	659	20160921	20180916 tG		Scaltriti A. (SGAA)
	FERERF.					
IT	VALLELUNGA (VEDR. DI) / LANGTAU-	659	20180916	20190915 tG	-25	Scaltriti A. (SGAA)
	FERERF.	CCE	20170930	20100016 +6	40	Darliandi D (CCI) Data Madari E (CCI)
IT IT	VENEROCOLO VENEROCOLO	665 665	20170930	20180916 tG 20190921 tG		Pagliardi P. (SGL), Rota Nodari F. (SGL) Pagliardi P. (SGL), Triglia E. (SGL)
IT	VENTINA	629	20170924	20180930 tG		Gussoni M. (SGL), Regazzoni A. (SGL)
IT	VENTINA	629	20180930	20191515 tG		Gussoni M. (SGL), Regazzoni A. (SGL)
	Kyrgyzstan BORDU	920	20170005	20190012 +C	15	Panavain V (MSII) Catallanav R (TehMRC) Ermanhavov R (TehMRC)
KG KG	BORDU	829 829	20170905	20180912 tG 20190907 tG		Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC)
KG	KARA-BATKAK	813	20170905	20180818 cC		Popovnin V. (MSU), Ermenbayev B. (TshMRC), Satylkanov R. (TshMRC)
KG	KARA-BATKAK	813	20180818	20190904 cC		Popovnin V. (MSU), Ermenbayev B. (TshMRC), Satylkanov R. (TshMRC)
KG	SARY TOR (NO.356)	805	20170905	20180911 tG		Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC)
KG KG	SARY TOR (NO.356) TURGEN-AKSUU	805 13057	20180911 19650720	20190906 tG 20190801		Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) Baikhadzhaev R. (KyrgyzHydromet)
		13037	15050720		500	
KZ -	Kazakhstan					
KZ	TS.TUYUKSUYSKIY	817	20160825	20180831 tG		Kasatkin N. (IGNANKaz)
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 tG	-25	Kasatkin N. (IGNANKaz)
NO-	Norway					
NO	AUSTERDALSBREEN	288	20170810	20180802 tG	-35	Elvehøy H. (NVE), Solnes P. (NVE)
NO	AUSTRE OKSTINDBREEN	3342	20160917	20190816 tG	-87	Elvehøy H. (NVE), Nesengmo K. (NVE)
NO	BLOMSTOELSKARDSBREEN	3339	20170926	20181011 tG		Elvehøy H. (NVE), Probert J. (NVE)
NO NO	BLOMSTOELSKARDSBREEN BOEVERBREEN	3339	20181011	20191004 tG		Elvehøy H. (NVE), Probert J. (NVE) Elvehøy H. (NVE), Bakke D. (NVE)
NO	BOEVERBREEN BOEVERBREEN	2298 2298	20171009 20181006	20181006 tG 20191007 tG		Elvenøy H. (NVE), Bakke D. (NVE) Elvenøy H. (NVE), Bakke D. (NVE)
NO	BONDHUSBREA	318	20171009	20181011 tG		Elvehøy H. (NVE), Knudsen G. (NVE)
NO	BONDHUSBREA	318	20181011	20190924 tG	-31	Elvehøy H. (NVE), Knudsen G. (NVE)
NO	BOTNABREA	2292	20170924	20190922 tG		Elvehøy H. (NVE), Knudsen G. (NVE)
NO NO	BRENNDALSBREEN BRENNDALSBREEN	2293 2293	20161105 20181028	20181028 tG 20191006 tG		Elvehøy H. (NVE), Briksdal R. (NVE) Elvehøy H. (NVE), Briksdal R. (NVE)
NO	BUERBREEN	315	20181028	20191006 tG 20181019 tG		Elvehøy H. (NVE), Buer M. (NVE)
NO	BUERBREEN	315	20181019	20191101 tG		Elvehøy H. (NVE), Buer M. (NVE)
NO	ENGABREEN	298	20171121	20181025 tG	-140	Elvehøy H. (NVE)
NO	ENGABREEN	298	20181025	20190927 tG		Elvehøy H. (NVE)
NO NO	FAABERGSTOELSBREEN FAABERGSTOELSBREEN	289	20171012	20180930 tG		Elvehøy H. (NVE), Åsen S. (NVE)
NO NO	FAABERGSTOELSBREEN GRAAFJELLSBREA	289 1320	20180930 20171018	20190929 tG 20181016 tG		Elvehøy H. (NVE), Åsen S. (NVE) Elvehøy H. (NVE), Knudsen G. (NVE)
NO	GRAAFJELLSBREA	1320	20171018	20190923 tG		Elvehøy H. (NVE), Knudsen G. (NVE)
NO	HAUGABREEN	4568	20171101	20181010 tG	-16	Kielland P. (NVE)
NO	HAUGABREEN	4568	20181010	20191015 tG		Kielland P. (NVE)
NO	HELLSTUGUBREEN	300	20170919	20181016 tG	-16	Andreassen L. (NVE)

PU	GLACIER_NAME	WGMS_ID	FROM	TO METHOD		INVESTIGATORS_(SPONS_AGENCY)
NO NO	HELLSTUGUBREEN JUVFONNE	300 3661	20181016 20170918	20190812 tG 20181017 tG		Andreassen L. (NVE) Andreassen L. (NVE)
NO	JUVFONNE	3661	20170918	20190827 tG		Andreassen L. (NVE)
NO	KOLDEDALSBREEN	20253	20140921	20180919 tG	-40	Elvehøy H. (NVE)
NO	KOPPANGSBREEN	2309	20170906	20180902 tG		Elvehøy H. (NVE), Skirnisson D. (NVE)
NO NO	KOPPANGSBREEN LANGFJORDJOEKELEN	2309 323	20180902 20170929	20190914 tG 20181012 tG		Elvehøy H. (NVE), Skirnisson D. (NVE) Elvehøy H. (NVE), Jackson M. (NVE)
NO	LANGFJORDJOEKELEN	323	20170929	20190808 tG		Elvehøy H. (NVE)
NO	LEIRBREEN	301	20171010	20181006 tG		Elvehøy H. (NVE), Bakke D. (NVE)
NO	LEIRBREEN	301	20181006	20191007 tG		Elvehøy H. (NVE), Bakke D. (NVE)
NO	MIDTDALSBREEN	2295	20170830	20180828 tG		Nesje A. (NVE)
NO NO	MIDTDALSBREEN MJOELKEDALSBREEN	2295 4508	20180828 20151003	20190827 tG 20180716 tG		Nesje A. (NVE) Elvehøy H. (NVE), Løvland B. (NVE)
NO	MJOELKEDALSBREEN	4508	20131003	20190924 tG		Elvehøy H. (NVE)
NO	NIGARDSBREEN	290	20171016	20180915 tG		Elvehøy H. (NVE), Åsen S. (NVE)
NO	NIGARDSBREEN	290	20180915	20190928 tG		Elvehøy H. (NVE), Åsen S. (NVE)
NO NO	REMBESDALSKAAKA	2296 2296	20171018 20181122	20181122 tG 20191105 tG		Elvehøy H. (NVE) Elvehøy H. (NVE)
NO	REMBESDALSKAAKA RUNDVASSBREEN	2670	20181122	20191103 tG 20180827 tG		Elvehøy H. (NVE), Kjøllmoen B. (NVE)
NO	RUNDVASSBREEN	2670	20180827	20190917 tG		Elvehøy H. (NVE), Jackson M. (NVE)
NO	SKJELAATINDBREEN	10424	20160910	20190908 tG		Elvehøy H. (NVE), Karlsen J. (NVE)
NO	STEGHOLTBREEN	313	20171018	20181003 tG		Elvehøy H. (NVE), Aasen J. (NVE)
NO NO	STEGHOLTBREEN STEINDALSBREEN	313 2310	20181003 20170907	20190925 tG 20180910 tG		Elvehøy H. (NVE), Aasen J. (NVE) Elvehøy H. (NVE), Skirnisson D. (NVE)
NO	STEINDALSBREEN	2310	20180910	20191014 tG		Elvehøy H. (NVE), Skirnisson D. (NVE)
NO	STORBREEN	302	20170927	20181016 tG	-28	Andreassen L. (NVE)
NO	STORBREEN	302	20181016	20190814 tG		Andreassen L. (NVE)
NO NO	STORJUVBREEN STORJUVBREEN	2308 2308	20170923 20181005	20181005 tG 20190928 tG		Elvehøy H. (NVE), Bakke D. (NVE) Elvehøy H. (NVE), Bakke D. (NVE)
NO	STORSTEINSFJELLBREEN	1329	20181005	20190928 tG 20190915 tG		Elvehøy H. (NVE), Sakke D. (NVE) Elvehøy H. (NVE), Sommerseth J. (NVE)
NO	STYGGEBREAN	4504	20171010	20181007 tG		Elvehøy H. (NVE), Bakke D. (NVE)
NO	STYGGEBREAN	4504	20181007	20191004 tG		Elvehøy H. (NVE), Bakke D. (NVE)
NO	STYGGEDALSBREEN	303	20171023	20181001 tG		Elvehøy H. (NVE), Assen J. (NVE)
NO NO	STYGGEDALSBREEN SVELGJABREEN	303 3343	20181001 20170926	20190923 tG 20181015 tG		Elvehøy H. (NVE), Aasen J. (NVE) Elvehøy H. (NVE), Probert J. (NVE)
NO	SVELGJABREEN	3343	20170926	20191004 tG		Elvehøy H. (NVE), Probert J. (NVE)
NO	SYDBREEN	3351	20170711	20180724 tG	-24	Elvehøy H. (NVE), Berg H. (NVE)
NO	SYDBREEN	3351	20180724	20190718 tG		Elvehøy H. (NVE), Berg H. (NVE)
NO NO	TROLLEVANIERBEEN	316 3606	20160910 20160925	20190908 tG		Elvehøy H. (NVE), Karlsen J. (NVE)
NO	TROLLKYRKJEBREEN TROLLKYRKJEBREEN	3606	20180828	20180808 tG 20190901 tG		Elvehøy H. (NVE), Klokk T. (NVE) Elvehøy H. (NVE), Klokk T. (NVE)
NO	TUFTEBREEN	3352	20171010	20180924 tG		Elvehøy H. (NVE), Åsen S. (NVE)
NO	TUFTEBREEN	3352	20180924	20190922 tG		Elvehøy H. (NVE), Åsen S. (NVE)
NO	VETLE SUPPHELLEBREEN	3607	20171102	20181122 tG		Kielland P. (NVE)
NO	VETLE SUPPHELLEBREEN	3607	20181122	20191017 tG	-22	Kielland P. (NVE)
NZ -	New Zealand					
NZ	BREWSTER	1597	20170309	20180310 aP		Vargo L. (ARC)
NZ	BREWSTER	1597	20180310	20190320 aP		Vargo L. (ARC)
NZ NZ	FOX / TE MOEKA O TUAWE FOX / TE MOEKA O TUAWE	1536 1536	20170329 20181030	20181030 aP 20191126 aP		Purdie H. (UCant/DG) Purdie H. (UCant/DG)
NZ	FRANZ JOSEF / KA ROIMATA O HINE	899	20170309	20180310 aP		Anderson B. (ARC)
	HUKATERE					
NZ	FRANZ JOSEF / KA ROIMATA O HINE HUKATERE	899	20180310	20190320 aP	-30	Anderson B. (ARC)
	HUKATERE					
PE -	Peru					
PE	ARTESONRAJU	3292	20179999	20189999		Cochachin Rapre A. (AEGL/ANA)
PE	ARTESONRAJU	3292	20189999	20199999		Cochachin Rapre A. (AEGL/ANA)
PE PE	GAJAP-YANACARCO GAJAP-YANACARCO	223 223	20179999 20189999	20189999 20199999		Cochachin Rapre A. (AEGL/ANA) Cochachin Rapre A. (AEGL/ANA)
PE	PASTORURI	224	20189999	20189999		Cochachin Rapre A. (AEGL/ANA)
PE	PASTORURI	224	20189999	20199999	-33	Cochachin Rapre A. (AEGL/ANA)
PE	SHALLAP	3293	20179999	20189999		Cochachin Rapre A. (AEGL/ANA)
PE PE	SHALLAP URUASHRAJU	3293 221	20189999 20179999	20199999 20189999		Cochachin Rapre A. (AEGL/ANA) Cochachin Rapre A. (AEGL/ANA)
PE	URUASHRAJU	221	20179999	20189999		Cochachin Rapre A. (AEGL/ANA)
PE	YANAMAREY	226	20179999	20189999		Cochachin Rapre A. (AEGL/ANA)
PE	YANAMAREY	226	20189999	20199999	-31	Cochachin Rapre A. (AEGL/ANA)
RII.	Russia					
RU	DJANKUAT	726	20170903	20180828 cP	-23	Popovnin V. (MSU), Popovnin V. (RFBR), Aleynikov A. (MSU), Aleynikov A. (RFBR)
RU	DJANKUAT	726	20180828	20190920 cP	-24	Popovnin V. (MSU), Popovnin V. (RFBR), Aleynikov A. (MSU), Aleynikov A. (RFBR)
RU	GARABASHI	761	20170908	20180999 sP		Smirnov A. (RAS/IG)
RU	GARABASHI	761	20180999	20190999 sP	-26	Smirnov A. (RAS/IG)
SE - S	Sweden					
SE	ISFALLSGLACIAEREN	333	20160803	20180806 aP	-29	Holmlund E. (SU/INK)
SE	KARSOJIETNA	330	20170808	20180802 aP		Holmlund E. (SU/INK)
SE	KASKASATJ SE	329	20140813	20180806 aP		Holmlund E. (SU/INK)
SE SE	MIKKAJEKNA PARTEJEKNA	338 327	20150815 20130811	20180802 aP 20180818 aP		Holmlund P. (SU/INK) Holmlund P. (SU/INK)
SE	RABOTS GLACIAER	334	20130811	20180804 aP		Holmlund E. (SU/INK)
SE	SALAJEKNA	341	20160826	20180816 aP	-37	Holmlund E. (SU/INK)
SE	STORGLACIAEREN	332	20160803	20180803 aP		Holmlund E. (SU/INK)
SE	SUOTTASJEKNA	336	20140811	20180802 aP	-38	Holmlund E. (SU/INK)
SJ - S	ivalbard (Norway)					
SJ	AUSTRE LOVENBREEN	3812	20171005	20180929 cC		Bernard E. (CNRS), Griselin M. (CNRS), Tolle F. (CNRS), Friedt J. (CNRS)
SJ SJ	HANSBREEN HANSBREEN	306 306	20170817 20170817	20180823 sP 20190818 sP		Blaszczyk M. (US/IES) Blaszczyk M. (US/IES)
JJ	SUNCEIN	500	201/001/	T0120010 3F	U	510350Ept 1111 (00) 1E0)
	United States of America					
US	BOULDER	1364	20110927	20190923 tG		Pelto M. (NCGCP)
US US	COLEMAN COLUMBIA (2057)	1369 76	20140806 20170812	20190809 tG 20180813 tG		Pelto M. (NCGCP) Pelto M. (NCGCP)
23		, ,				· · · · · · · · · · · · · · · · · · ·

PU	GLACIER_NAME	WGMS_ID	FROM	TO METHOD	FV INVESTIGATORS_(SPONS_AGENCY)
US	COLUMBIA (2057)	76	20180813	20190812 tG	-32 Pelto M. (NCGCP)
US	DEMING	1368	20140806	20180806 tG	-135 Pelto M. (NCGCP)
US	EASTON	1367	20170803	20180803 tG	-15 Pelto M. (NCGCP)
US	EASTON	1367	20180803	20190802 tG	-18 Pelto M. (NCGCP)
US	LOWER CURTIS	77	20170809	20180809 tG	-10 Pelto M. (NCGCP)
US	LOWER CURTIS	77	20180809	20190805 tG	-11 Pelto M. (NCGCP)
US	RAINBOW	79	20170806	20180807 tG	-15 Pelto M. (NCGCP)
US	SHOLES	3295	20170807	20180806 tG	-25 Pelto M. (NCGCP)
US	SHOLES	3295	20180806	20190808 tG	-8 Pelto M. (NCGCP)
US	TAKU	124	20130904	20181001	-59 McNeil C. (USGS-F)

APPENDIX - Table 3

MASS BALANCE SUMMARY DATA 2018–2019

PU Political unit, alphabetic 2-digit country code (cf. www.iso.org)
GLACIER NAME Name of the glacier in capital letters, cf. Appendix Table 1

WGMS ID Key identifier of the glacier, cf. Appendix Table 1

SYS System of glaciological measurement (cf. Cogley et al., 2011)

FLO: floating-date system
FXD: fixed-date system
STR: stratigraphic system

COM: combined system; usually of STR and FXD according to Mayo et al. (1972)

OTH: other system

BEGIN PERIOD Starting date of balance year, in the format YYYYMMDD*
END WINTER Ending date of winter season, in the format YYYYMMDD*
END PERIOD Ending date of balance year, in the format YYYYMMDD*

BW Specific winter balance in mm water equivalent
BS Specific summer balance in mm water equivalent
BA Specific annual balance in mm water equivalent
ELA Equilibrium line altitude in metres above sea level

AAR Ratio of accumulation area to total area of the glacier in percent

INVESTIGATORS Names of the investigators and their sponsoring agencies (cf. Section 8)

(SPONS AGENCY)

^{*}Unknown month or day are each replaced by "99"

PU AQ	GLACIER_NAME Antarctica	WGMS_ID SYS	BEGIN	END WINTER	END	BW	BS	BA	ELA	AAR INVESTIGATORS_(SPONS_AGENCY)
AQ.	BAHIA DEL DIABLO	2665 COM	20170301		20180228			-130	350	59 Marinsek S. (IAA-DG), Seco J. (IAA-DG), Ermolin E. (IAA-DG)
AQ	BAHIA DEL DIABLO	2665 FXD	2018		2019			-40	340	60 Marinsek S. (IAA-DG), Seco J. (IAA-DG), Ermolin E. (IAA-DG)
AQ AQ	HURD HURD	3367 COM 3367 COM	2017 2018		2018 2019	340 560	-900 -370	-560 190	285 155	19 Navarro F. (UPM/ETSIT) 76 Navarro F. (UPM/ETSIT)
AQ	JOHNSONS	3366 COM	2017		2018	520	-600	-80	200	52 Navarro F. (UPM/ETSIT)
AQ	JOHNSONS	3366 COM	2018		2019	840	-290	550	120	93 Navarro F. (UPM/ETSIT)
AR -	Argentina									
AR AR	AGUA NEGRA	4532 FLO	20170405	20171105	20180415	352	-1225	-873	5110	15 Pitte P. (IANIGLA), Gargantini H. (IANIGLA)
AR	AGUA NEGRA AZUFRE	4532 FLO 2851 FLO	20180415 20170331	20181110 20171222	20190320 20180512	659 1851	-822 -4453	-163 -2602	5040 >3950	28 Pitte P. (IANIGLA), Gargantini H. (IANIGLA) 0 Pitte P. (IANIGLA), Zalazar L. (IANIGLA)
AR	AZUFRE	2851 FLO	20180512	20181115	20190405	2001	-5309	-3308	>3950	0 Pitte P. (IANIGLA), Zalazar L. (IANIGLA)
AR AR	BROWN SUPERIOR BROWN SUPERIOR	3903 3903	2017 2018		2018 2019			-1511 -956		Cabrera G. (IANIGLA) Cabrera G. (IANIGLA)
AR	CONCONTA NORTE	3902	2017		2013			-2458		Cabrera G. (IANIGLA)
AR	CONCONTA NORTE	3902	2018		2019			-1162		Cabrera G. (IANIGLA)
AR AR	DE LOS TRES DE LOS TRES	1675 FLO 1675 FLO	20170425 20180425	20171210 20181006	20180425 2019	1893 1658	-2807	-914	1575	74 Pitte P. (IANIGLA), Ferri Hidalgo L. (IANIGLA) Pitte P. (IANIGLA), Ferri Hidalgo L. (IANIGLA)
AR	LOS AMARILLOS	3904	2017		2018			248		Cabrera G. (IANIGLA)
AR	LOS AMARILLOS	3904	2018	20171017	2019	020	1152	-1485	1076	Cabrera G. (IANIGLA)
AR AR	MARTIAL ESTE MARTIAL ESTE	2000 COM 2000 COM	20170401 20180401	20171017 20181011	20180331 20190321	928 816	-1153 -1310	-225 -494	1076 1090	46 Iturraspe R. (UNTDF), Camargo S. (GTF), Strelin J. (IAA-UNC) 37 Iturraspe R. (UNTDF), Camargo S. (GTF), Strelin J. (IAA-UNC)
ΑТ	Austria									
AT -	GOLDBERG K.	1305 COM	20170901	20180423	20180920	2069	-3766	-1697	>3100	1 Hynek B. (ZAMG), Neureiter A. (ZAMG)
AT	GOLDBERG K.	1305 COM	20180920	20190424	20190920	1906	-2751	-845	3050	18 Hynek B. (ZAMG), Neureiter A. (ZAMG)
AT AT	HALLSTAETTER G. HALLSTAETTER G.	535 535 FXD	20171001 20181001	20180430 20190430	20180930 20190930	2321 2446	-4174 -3000	-1853 -554	2808 2580	11 Helfricht K., Reingruber K. (FGUA, EnergieAG) 46 Helfricht K., Reingruber K. (FGUA, EnergieAG)
AT	HINTEREIS F.	491 FXD	20171001	20180430	20180930	1207	-3170	-1963	3507	7 Juen I. (ACINN)
AT AT	HINTEREIS F. JAMTAL F.	491 FXD 480	20181001 20171001	20190430 20180430	20190930 20180930	1650 1439	-2330 -3715	-680 -2276	3213	36 Prinz R. (ACINN) 0 Fischer A. (HD/LT)
AT	JAMTAL F.	480	20171001	20180430	20180930	1560	-3715 -2796	-1237	>	9 Fischer A. (HD/LT)
AT	KESSELWAND F.	507 FXD	20171001	20180430	20180930			-1619	3406	17 Juen I. (ACINN)
AT AT	KESSELWAND F. KLEINFLEISS K.	507 FXD 547 COM	20181001 20170901	20190430 20180422	20190930 20180919	1777	-3154	-337 -1377	3222 >3050	38 Prinz R. (ACINN) 0 Hynek B. (ZAMG), Neureiter A. (ZAMG)
AT	KLEINFLEISS K.	547 COM	20180919	20190425	20190919	1696	-2419	-723	>3050	19 Hynek B. (ZAMG), Neureiter A. (ZAMG)
AT	PASTERZE	566 COM	20171014		20180930			-1420	3130	32 Neureiter A. (ZAMG)
AT AT	PASTERZE SEEKARLES F.	566 10459 FXD	2018 20171001	20180430	2019 20180930	1185	-2695	-1100 -1510	>3255	Neureiter A. (ZAMG) 9 Strudl M. (private)
AT	SEEKARLES F.	10459 FXD	20181001	20190430	20190930	1311	-2143	-832	3200	16 Strudl M. (private)
AT AT	STUBACHER SONNBLICK K. STUBACHER SONNBLICK K.	573 STR 573 STR	20170903 20181001		20180930 20190923			-1507 -699	2955 2950	7 Wiesenegger H. (HD/SB), Slupetzky H. (HD/SB) 26 Wiesenegger H. (HD/SB), Slupetzky H. (HD/SB)
AT	VENEDIGER K.	10460	20171001	20180430	20190923	1392	-2437	-1045	2993	41 Seiser B. (HD/SB)
AT	VENEDIGER K.	10460 FXD	20181001	20190430	20190930	1735	-2240	-505	2907	42 Seiser B. (HD/SB)
AT AT	VERNAGT F. VERNAGT F.	489 FXD 489 FXD	20171001 20181001	20190501	20180930 20190930	1072 1090	-2490 -2020	-1419 -929	3306 3344	9 Mayer C. (GGBAS) 23 Mayer C. (GGBAS)
AT	WURTEN K.	545 COM	20171019	20130301	20180918	1030	2020	-1957	3050	5 Reisenhofer S. (ZAMG)
AT	WURTEN K.	545	2018		2019			-1232		Reisenhofer S. (ZAMG)
AT AT	ZETTALUNITZ/MULLWITZ K. ZETTALUNITZ/MULLWITZ K.	578 578 FXD	20171001 20181001	20180430 20190430	20180930 20190930	1148 1751	-2387 -2362	-1239 -611	>	13 Stocker-Waldhuber M. (HD/LT) 22 Stocker-Waldhuber M. (HD/LT)
PO.	Bolivia									
BO .	CHARQUINI SUR	2667 FXD	20170830	20170921	20180901			-25	5180	33 Soruco A. (UMSA), Rabatel A. (IGE), Sicart J. (UG/IRD), Condom
BO	ZONGO	1503 FXD	20170830	20170921	20180901			284	5226	T. (UG/IRD), Ginot P. (UG/IRD) 78 Soruco A. (UMSA), Rabatel A. (IGE), Sicart J. (UG/IRD), Condom
ьо	201100	1303 170	20170830	20170321	20180301			204	3220	T. (UG/IRD), Ginot P. (UG/IRD)
CA -	Canada									
CA	CONRAD	10498 FLO	20170917	20180426	20181014	1827	-2427	-600	2645	42 Pelto B. (CBT)
CA CA	CONRAD DEVON ICE CAP NW	10498 FLO 39 STR	20181014 2017	20190508	2019 2018	1527 130	-84	46	930	Pelto B. (CBT) 74 Burgess D. (NRCan)
CA	DEVON ICE CAP NW	39 SIR	2017		2018	130	-84	-521	1550	11 Burgess D. (NRCan)
CA	HELM	45	20171001	20180506	20180928	1940	-3350	-1410	2090	2 Ednie M. (NRCan)
CA CA	HELM ILLECILLEWAET	45 FLO 1400 FLO	20180928 20170927	20190428 20180518	20190925 20181005	1670 1775	-3660 -2821	-1990 -1046	2090 2570	Ednie M. (NRCan) 36 Pelto B. (CBT)
CA	ILLECILLEWAET	1400 FLO	20181005	20100510	20191001	1775	2021	-710	2580	45 Pelto B. (PC)
CA	KOKANEE	23 FLO	20170919	20180426	20181014	2252	-2558	-306	2580	62 Pelto B. (CBT)
CA CA	KOKANEE MEIGHEN ICE CAP	23 FLO 16 STR	20181014 2017		20190911 2018	161	38	-1006 199	2770 <90	22 Pelto B. (BC-Parks) 100 Burgess D. (NRCan)
CA	MEIGHEN ICE CAP	16	2018		2019			-826	>270	0 Burgess D. (NRCan)
CA CA	MELVILLE SOUTH ICE CAP MELVILLE SOUTH ICE CAP	3690 STR 3690	2017 2018		2018 2019	302	-81	221 -360	<526 >720	100 Burgess D. (NRCan)
CA	NORDIC NORDIC	3690 10497 FLO	2018	20180502	2019	2222	-2712	-360 -490	2600	32 Pelto B. (CBT)
CA	NORDIC	10497 FLO	20181014	20190430	2019	1752				Pelto B. (CBT)
CA CA	PEYTO PLACE	57 41	20171026 20170927	20180428 20180507	20181019 20180929	920 1760	-1940 -3330	-1020 -1560	2800 2450	11 Ednie M. (NRCan) 1 Ednie M. (NRCan)
CA	PLACE	41 FLO	20170927	20190425	20190926	1290	-3020	-1730	2450	Ednie M. (NRCan)
CA CA	WHITE ZILLMER	0 STR	20171001	20180429	20180930	1002	-2562	-760	936	75 Thomson L. (DGP/QU)
		10496 FLO	20170822	20180429	20180917	1803	-2563	-760	2470	40 Pelto B. (CBT)
CH -	Switzerland ADLER	3801 FLO	20170921	20190419	20190026	1304	-1762	-458	3475	M Huse M (DGHE) Salamana N (DGHE) Linebauar A (CHA)
СН	ADLER	3801 FLO 3801 FLO	20170921	20180418 20190417	20180926 20190917	1023	-1762 -1854	-458 -831	3625	44 Huss M. (DGUF), Salzmann N. (DGUF), Linsbauer A. (GIUZ) 26 Huss M. (DGUF), Salzmann N. (DGUF), Linsbauer A. (GIUZ)
CH	ALLALIN	394 FLO	20170821	20180430	20180906	1140	-1941	-801	3605	24 Bauder A. (VAW)
CH	ALLALIN BASODINO	394 FLO 463 FLO	20180906 20170908	20180507	20190830 20181026	2121	-3561	-559 -1440	3445 3155	41 Bauder A. (VAW) 0 Kappenberger G. (VAW)
СН	BASODINO	463 FLO	20170908	20180507	20181026	2418	-2749	-331	2975	30 Kappenberger G. (VAW)
CH	CLARIDENFIRM	2660 FLO	20170923	20180511	20181007	1980	-3460	-1480	2945	24 Steinegger U. (VAW)
CH	CLARIDENFIRN CORBASSIERE	2660 FLO 366 FLO	20181006 20170922	20190605 20180000	20190929 20180918	2331 1325	-3338 -2247	-1007 -922	2925 3385	29 Steinegger U. (VAW) 31 Bauder A. (VAW)
СН	CORBASSIERE	366 FLO	20180918		20190928			-887	3395	30 Bauder A. (VAW)
CH	CORVATSCH SOUTH	4535 FLO	20170913	20180407	20180916	835	-2667	-1832	3352	5 Huss M. (DGUF)
CH	CORVATSCH SOUTH FINDELEN	4535 FLO 389 FLO	20180916 20170921	20190422 20180418	20190921 20180926	854 1530	-2937 -2253	-2083 -723	3427 3355	0 Huss M. (DGUF) 46 Huss M. (DGUF), Salzmann N. (DGUF), Linsbauer A. (GIUZ)
СН	FINDELEN	389 FLO	20180926	20190417	20190917	1477	-1721	-244	3295	56 Huss M. (DGUF), Salzmann N. (DGUF), Linsbauer A. (DGUF)

Dil										
PU	GLACIER_NAME	WGMS_ID SYS		END WINTER	END	BW	BS	BA	ELA	AAR INVESTIGATORS_(SPONS_AGENCY)
CH	GIETRO GIETRO	367 FLO 367 FLO	20170921 20180917	20180000	20180917 20190927	1460	-2124	-664 -1318	3245 3355	45 Bauder A. (VAW) 13 Bauder A. (VAW)
CH	GRIES	359 FLO	20170907	20180417	20181005	2067	-4112	-2045	3275	0 Funk M. (VAW)
CH	GRIES	359 FLO	20181005	20190415	20190909	2000	-2865	-865	3095	7 Funk M. (VAW)
CH	HOHLAUB	3332 FLO	20170821	20180430	20180906	1336	-1959	-623	3355	30 Bauder A. (VAW)
CH	HOHLAUB MURTEL VADRET DAL	3332 FLO 4339 FLO	20180906 20170913	20180407	20190830 20180916	1215	-2448	-1118 -1233	3395 3237	25 Bauder A. (VAW) 12 Huss M. (DGUF)
CH	MURTEL VADRET DAL	4339 FLO	20170913	20190422	20190910	1179	-2478	-1299	3247	8 Huss M. (DGUF)
СН	PIZOL	417 FLO	20170929	20180324	20181016	1994	-3841	-1847	2757	0 Huss M. (DGUF), Huss M. (VAW)
CH	PIZOL	417 FLO	20181016	20190330	20190922	1622	-2449	-827	2727	5 Huss M. (DGUF), Huss M. (VAW)
CH	PLAINE MORTE, GLACIER DE LA	4630 FLO	20171011	20180406	20180930	2303	-4404	-2101	2895	0 Huss M. (DGUF)
CH	PLAINE MORTE, GLACIER DE LA RHONE	4630 FLO 473 FLO	20180930 20170926	20190402 20180424	20190930 20180912	1619 2171	-3388 -3171	-1769 -1000	2825 3055	0 Huss M. (DGUF) 39 Bauder A. (VAW)
CH	RHONE	473 FLO	20180912	20190418	20190812	1941	-2714	-773	2935	55 Bauder A. (VAW)
CH	SANKT ANNA	432 FLO	20170924	20180419	20180920	1955	-3032	-1077	2842	10 Huss M. (DGUF)
CH	SANKT ANNA	432 FLO	20180920	20190510	20190919	2503	-2848	-345	2817	23 Huss M. (DGUF)
CH	SCHWARZBACH SCHWARZBACH	4340 FLO 4340 FLO	20170924 20180920	20180419 20190510	20180920 20190919	2569 2541	-4407 -2703	-1838 -162	2832 2797	0 Huss M. (DGUF) 46 Huss M. (DGUF)
CH	SCHWARZBERG	395 FLO	20170821	20180430	20180906	1778	-2681	-903	3165	32 Bauder A. (VAW)
CH	SCHWARZBERG	395 FLO	20180906		20190830			-776	3175	31 Bauder A. (VAW)
CH	SEX ROUGE	454 FLO	20170908	20180425	20180913	2110	-3768	-1658	2877	0 Huss M. (DGUF)
CH	SEX ROUGE SILVRETTA	454 FLO 408 FLO	20180913 20170930	20190501 20180519	20190915 20180908	1817 1669	-3707 -3058	-1890 -1389	2882 3025	0 Huss M. (DGUF) 1 Bauder A. (VAW)
CH	SILVRETTA	408 FLO	20170930	20180515	20190920	2191	-3648	-1457	3015	2 Bauder A. (VAW)
CH	TSANFLEURON	371 FLO	20170908	20180425	20181010	2584	-5076	-2492	2975	0 Huss M. (DGUF)
CH	TSANFLEURON	371 FLO	20181010	20190501	20190915	2077	-3559	-1482	2975	0 Huss M. (DGUF)
CL -	Chile									
CL	AMARILLO	3905	2017		2018			893		Cabrera G. (IANIGLA)
CL	AMARILLO	3905	2018		2019	1270	4070	-2632		Cabrera G. (IANIGLA)
CL	ECHAURREN NORTE ECHAURREN NORTE	1344 1344	2017 2018		2018 2019	1378 1047	-4970 -3293	-3592 -2246		Buglio F. (DGA), Huenante J. (DGA), Casassa G. (DGA) Buglio F. (DGA), Huenante J. (DGA), Casassa G. (DGA)
CL	MOCHO CHOSHUENCO SE	3972	20170412		20180503	1047	3233	-272	1946	Schaefer M. (UACH)
CL	MOCHO CHOSHUENCO SE	3972	20180503		20190505			-889	1939	Schaefer M. (UACH)
CN -	- China									
CN	PARLUNG NO. 94	3987 FLO	20171006		20180917			-1990	5400	30 Li S. (CAS/ITPR), Yang W. (CAS/ITPR)
CN	PARLUNG NO. 94	3987 FLO	20180917		20190918			-1570	5489	8 Li S. (CAS/ITPR), Yang W. (CAS/ITPR)
CN CN	URUMQI GLACIER NO. 1 URUMQI GLACIER NO. 1	853 FXD 853 FXD	20170827 20180828	20180427 20190429	20180828 20190828	135 165	-847 -436	-711 -272	4190 4047	19 Li H. (CAREERI), Li Z. (CAREERI)
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511 FXD	20170827	20190429	20190828	85	-902	-817	4180	45 Li H. (CAREERI), Li Z. (CAREERI) 16 Li H. (CAREERI), Li Z. (CAREERI)
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511 FXD	20180828	20190429	20190828	150	-498	-348	4012	43 Li H. (CAREERI), Li Z. (CAREERI)
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512 FXD	20170827	20180427	20180828	225	-746	-521	4200	25 Li H. (CAREERI), Li Z. (CAREERI)
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512 FXD	20180828	20190429	20190828	192	-328	-136	4081	50 Li H. (CAREERI), Li Z. (CAREERI)
	- Colombia									
CO	CONFIERAS	2721 FXD	20180131		20190212			-3411	>4826	O Ceballos Lievano J. (IDEAM), Ospina A. (IDEAM) O Ceballos Lievano J. (IDEAM), Ospina A. (IDEAM)
CO	CONEJERAS RITACUBA BLANCO	2721 FLO 2763 FXD	20190212 20180214		20200128 20190223			-4982 656	>4911 5027	Ceballos Lievano J. (IDEAM), Ospina A. (IDEAM) Ceballos Lievano J. (IDEAM), Rojas F. (IDEAM)
CO	RITACUBA BLANCO	2763 FLO	20190223		20191202			384	4984	68 Ceballos Lievano J. (IDEAM), Rojas F. (IDEAM)
FC.	Ecuador									
EC	ANTIZANA15ALPHA	1624 FXD	20180104		20181227			-277	5138	67 Cáceres Correa B. (INAMHI)
EC	ANTIZANA15ALPHA	1624 FXD	20181227		20200106			-1047	5152	65 Cáceres Correa B. (INAMHI)
ES -	Spain									
ES	MALADETA	942 FXD	20171028	20180614	20181004			257	3092	46 Cobos G. (UPV)
ES	MALADETA	942 FXD	20181004	20190626	20191025			-1582	>3200	0 Cobos G. (UPV)
FR -	France									
FR	ARGENTIERE	354 STR	20170929		20181003			-1408		Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
FR	ARGENTIERE	354 STR	20181003	204.00.420	20191004			-1428		Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
FR FR	GEBROULAZ GEBROULAZ	352 STR 352 STR	20170909 20182609	20180428	20180926 20191014			-1240 -1660		Six D. (CNRS-UGA), Vincent C. (CNRS-UGA) Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
FR	OSSOUE	2867 STR	20182009	20180526	20191014	3270	-4180	-910		O René P. (AM)
FR	OSSOUE	2867 STR	20181003	20190530	20191005	2410	-5100	-2690		René P. (AM)
FR	SAINT SORLIN	356 STR	20170926	20180417	20181012			-2020		Six D. (CNRS-UGA), Vincent C. (CNRS-UGA)
FR FR	SAINT SORLIN SARENNES	356 STR 357 STR	20181012 20171012	20180413	20191004 20181025	2480	-4440	-2880 -1960	>2973	Six D. (CNRS-UGA), Vincent C. (CNRS-UGA) O Thibert E. (IRSTEA), Bonnefoy M. (IRSTEA)
FR	SARENNES	357 STR	20171012	20180413	20181025	1270	-4440	-3140	- 43/3	Thibert E. (INRAE), Bonnefoy M. (INRAE), Ravanat X. (INRAE)
61	Groonland									
GL - GL	Greenland FREYA	3350 FLO	20170901	20180425	20180912	1681	-373	1308	<200	100 Hynek B. (ZAMG), Hynek B. (UG/GRS)
GL	FREYA	3350 FLO	20170901	20180423	20180912	309	-1059	-750	>1300	0 Hynek B. (ZAMG), Hynek B. (UG/GRS)
GL	MITTIVAKKAT	1629	2017		2018	-	-	-360	600	41 Knudsen N. (DESA), Mernild S. (NERSC), de Villiers S. (HVL)
			2010		2019	112-	1.50	-1640	>900	O Knudsen N. (DESA), Mernild S. (NERSC), de Villiers S. (HVL)
GL	MITTIVAKKAT	1629	2018	20100505		1127	-1459	-332	>1000	
GL GL GL		4566	20170911	20180503 20190514	20180920 20190912		-2784	-1772	>1000	O Langley K. (GEM-CB), Abermann J. (GEM-CB) O Langley K. (GEM-CB)
GL GL	MITTIVAKKAT QASIGIANNGUIT QASIGIANNGUIT			20180503 20190514	20190912	1012	-2784	-1772	>1000	
GL GL IN -	MITTIVAKKAT QASIGIANNGUIT QASIGIANNGUIT India	4566 4566	20170911 20180920		20190912		-2784		>1000	0 Langley K. (GEM-CB)
GL GL	MITTIVAKKAT QASIGIANNGUIT QASIGIANNGUIT	4566 4566 2920	20170911				-2784	-820	>1000	0 Langley K. (GEM-CB) Sharma P. (NCPOR)
GL GL IN - IN	MITTIVAKKAT QASIGIANNGUIT QASIGIANNGUIT India BARA SHIGRI	4566 4566	20170911 20180920 2017		20190912		-2784		>1000	0 Langley K. (GEM-CB)
GL GL IN - IN IN IN	MITTIVAKKAT QASIGIANNGUIT QASIGIANNGUIT India BARA SHIGRI BARA SHIGRI BATAL BATAL	4566 4566 2920 2920 7182 7182	20170911 20180920 2017 2018 2017 2018 2017 2018		20190912 2018 2019 2018 2019	1012		-820 380 -540 50		O Langley K. (GEM-CB) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR)
GL GL IN - IN IN IN IN	MITTIVAKKAT QASIGIANNGUIT India BARA SHIGRI BARA SHIGRI BATAL BATAL CHHOTA SHIGRI	4566 4566 2920 2920 7182 7182 2921	20170911 20180920 2017 2018 2017 2018 2018 2017		20190912 2018 2019 2018 2019 20180915	1012	-1620	-820 380 -540 50 -400	5080	O Langley K. (GEM-CB) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) 47 Ramanathan A. (JNU/SES)
GL GL IN - IN IN IN IN IN	MITTIVAKKAT QASIGIANNGUIT QASIGIANNGUIT India BARA SHIGRI BARA SHIGRI BATAL BATAL CHHOTA SHIGRI CHHOTA SHIGRI	4566 4566 2920 2920 7182 7182 2921 2921	20170911 20180920 2017 2018 2017 2018 2017 2018 2017 2018		20190912 2018 2019 2018 2019 20180915 20190928	1012		-820 380 -540 50 -400 537		O Langley K. (GEM-CB) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) 47 Ramanathan A. (JNU/SES) 70 Ramanathan A. (JNU/SES)
GL GL IN - IN IN IN IN	MITTIVAKKAT QASIGIANNGUIT India BARA SHIGRI BARA SHIGRI BATAL BATAL CHHOTA SHIGRI	4566 4566 2920 2920 7182 7182 2921	20170911 20180920 2017 2018 2017 2018 2018 2017		20190912 2018 2019 2018 2019 20180915	1012	-1620	-820 380 -540 50 -400	5080	O Langley K. (GEM-CB) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) 47 Ramanathan A. (JNU/SES)
GL GL IN - IN IN IN IN IN	MITTIVAKKAT QASIGIANNGUIT QASIGIANNGUIT India BARA SHIGRI BARA SHIGRI BATAL BATAL CHHOTA SHIGRI CHHOTA SHIGRI GEPANG GATH	4566 4566 2920 2920 7182 7182 2921 2921 10475	20170911 20180920 2017 2018 2017 2018 2017 2018 2017 2018 2017		20190912 2018 2019 2018 2019 20180915 20190928 2018	1012	-1620	-820 380 -540 50 -400 537 -1510	5080	O Langley K. (GEM-CB) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) 47 Ramanathan A. (JNU/SES) 70 Ramanathan A. (JNU/SES) Sharma P. (NCPOR)
GL IN - IN	MITTIVAKKAT QASIGIANNGUIT India BARA SHIGRI BARA SHIGRI BATAL BATAL CHHOTA SHIGRI CHHOTA SHIGRI GEPANG GATH GEPANG GATH PENSILUMGPA (GLACIER NO. 10) SAMUDRA TAPU	4566 4566 2920 2920 7182 7182 2921 10475 10475 3655 3635	20170911 20180920 2017 2018 2017 2018 2017 2018 2017 2018 2017 2018 2017		2018 2019 2018 2019 2018 2019 20180915 20190928 2018 2019 2018	1012	-1620	-820 380 -540 50 -400 537 -1510 250 -560	5080	O Langley K. (GEM-CB) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) 47 Ramanathan A. (JNU/SES) 70 Ramanathan A. (JNU/SES) Sharma P. (NCPOR) Sharma P. (NCPOR) Mehta M. (WIHG) Sharma P. (NCPOR)
GL GL IN - IN IN IN IN IN IN IN IN IN	MITTIVAKKAT QASIGIANNGUIT India BARA SHIGRI BARA SHIGRI BARA SHIGRI BATAL BATAL CHHOTA SHIGRI CHHOTA SHIGRI GEPANG GATH GEPANG GATH FENSILUNGPA (GLACIER NO. 10) SAMUDRA TAPU SAMUDRA TAPU	4566 4566 2920 2920 7182 7182 2921 10475 10475 3655 3635 3635	20170911 20180920 2017 2018 2017 2018 2017 2018 2017 2018 2017 2018 2017 2017 2018		2018 2019 2018 2019 2018 2019 20180915 20190928 2018 2019 2018 2018 2019	1012	-1620	-820 380 -540 50 -400 537 -1510 250 -560 -1560 -220	5080 4930	O Langley K. (GEM-CB) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) 47 Ramanathan A. (JNU/SES) 70 Ramanathan A. (JNU/SES) Sharma P. (NCPOR) Sharma P. (NCPOR) Mehta M. (WIHG) Sharma P. (NCPOR) Sharma P. (NCPOR)
GL IN - IN	MITTIVAKKAT QASIGIANNGUIT India BARA SHIGRI BARA SHIGRI BATAL BATAL CHHOTA SHIGRI CHHOTA SHIGRI GEPANG GATH GEPANG GATH PENSILUMGPA (GLACIER NO. 10) SAMUDRA TAPU	4566 4566 2920 2920 7182 7182 2921 10475 10475 3655 3635	20170911 20180920 2017 2018 2017 2018 2017 2018 2017 2018 2017 2018 2017		2018 2019 2018 2019 2018 2019 20180915 20190928 2018 2019 2018	1012	-1620	-820 380 -540 50 -400 537 -1510 250 -560	5080	O Langley K. (GEM-CB) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) 47 Ramanathan A. (JNU/SES) 70 Ramanathan A. (JNU/SES) Sharma P. (NCPOR) Sharma P. (NCPOR) Mehta M. (WIHG) Sharma P. (NCPOR)
GL GL IN - IN IN IN IN IN IN IN IN IN IN	MITTIVAKKAT QASIGIANNGUIT India BARA SHIGRI BARA SHIGRI BARA SHIGRI BATAL BATAL CHHOTA SHIGRI CHHOTA SHIGRI GEPANG GATH GEPANG GATH PENSILUNGPA (GLACIER NO. 10) SAMUDRA TAPU SAMUDRA TAPU SAMUDRA TAPU STOK	4566 4566 2920 2920 7182 7182 7182 2921 2921 10475 3655 3635 3635 10499	20170911 20180920 2017 2018 2017 2018 2017 2018 2017 2018 2017 2017 2017 2017		20190912 2018 2019 2018 2019 20180915 20190928 2018 2019 2018 2019 2018	1012	-1620	-820 380 -540 50 -400 537 -1510 250 -560 -1560 -220 -630	5080 4930	O Langley K. (GEM-CB) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR) 47 Ramanathan A. (JNU/SES) 70 Ramanathan A. (JNU/SES) Sharma P. (NCPOR) Sharma P. (NCPOR) Mehta M. (WIHG) Sharma P. (NCPOR) Sharma P. (NCPOR) Sharma P. (NCPOR)

IS - I	GLACIER_NAME	WGMS_ID SYS	BEGIN	END WINTER	END	BW	BS	BA	ELA	AAR INVESTIGATORS_(SPONS_AGENCY)
	Iceland									
IS	BRUARJOKULL	3067	2017		2018	1758	-1696	62	1190	66 Pálsson F. (IES), Gunnarsson A. (NPC)
IS	BRUARJOKULL	3067	2018		2019		-2139	-304	1220	57 Pálsson F. (IES), Gunnarsson A. (NPC)
IS	DYNGJUJOKULL	3068	2017		2018	1590	-1514	76	1335	65 Pálsson F. (IES), Gunnarsson A. (NPC)
IS	DYNGJUJOKULL	3068	2018		2019		-2209	-379	1415	59 Pálsson F. (IES), Gunnarsson A. (NPC)
IS	EYJABAKKAJOKULL	3069	2017		2018	2088	-2478	-390	1115	53 Pálsson F. (IES), Gunnarsson A. (NPC)
IS	EYJABAKKAJOKULL	3069	2018		2019		-2554	-728	1150	40 Pálsson F. (IES), Gunnarsson A. (NPC)
IS	HOFSJOKULL E	3088 FLO	20171003	20183105	20181008	1930	-1590	340	1100	58 Þorsteinsson Þ. (IMO)
IS	HOFSJOKULL E	3088 FLO	20181009	20190502	20191106	1230	-2800	-1570	1300	37 Porsteinsson P. (IMO)
IS	HOFSJOKULL N	3089 FLO	20171004	20183105	20181009	1580	-1340	240	1200	60 Porsteinsson P. (IMO)
IS	HOFSJOKULL N	3089 FLO	20181009	20190501	20191105	1210	-2540	-1320	1380	24 Porsteinsson P. (IMO)
IS	HOFSJOKULL SW	3090 FLO	20171005	20183105	20181009	2030	-1180	850	1190	70 Porsteinsson P. (IMO)
IS	HOFSJOKULL SW	3090 FLO	20181008	20190430	20191105	1340 1646	-2260	-920	1390	47 Porsteinsson P. (IMO)
IS IS	KOLDUKVISLARI.	3096	2017		2018	1646	-1323	323	1340	62 Pálsson F. (IES), Gunnarsson A. (NPC)
IS	KOLDUKVISLARI.	3096	2018 2017		2019	1700	-2920 -1739	-1507 -39	1550	38 Pálsson F. (IES), Gunnarsson A. (NPC)
IS	LANGJOKULL ICE CAP LANGJOKULL ICE CAP	3660 3660	2017		2018 2019	1700	-4020	-2230		55 Pálsson F. (IES), Gunnarsson A. (NPC) 23 Pálsson F. (IES), Gunnarsson A. (NPC)
IS	TUNGNAARJOKULL	3126	2017		2013	1580	-1900	-320	1175	58 Pálsson F. (IES), Gunnarsson A. (NPC)
IS	TUNGNAARJOKULL	3126	2018		2019	1500	-3402	-1914	1415	25 Pálsson F. (IES), Gunnarsson A. (NPC)
	u-l.									
II - I IT	Italy CAMPO SETT.	1106 FLO	20171011	20180414	20180909			-1325	3085	16 Scotti R. (SGL), Colombarolli D. (SGL), Bera A. (SGL)
IT	CAMPO SETT.	1106 FLO	20180909	20190411	20190917			-1192	3080	25 Scotti R. (SGL), Colombarolli D. (SGL), Bera A. (SGL)
ΙΤ	CARESER	635 FLO	20170914	20180521	20180915	865	-2846	-1981	>3268	Carturan L. (UNIPD/TeSAF), Trenti A. (MeteoTrentino)
IT	CARESER	635 FLO	20180915	20190620	20190921	1292	-2724	-1432	>3268	1 Carturan L. (UNIPD/TeSAF), Trenti A. (MeteoTrentino)
IT	CIARDONEY	1264 COM	20170906	20180615	20180910	1990	-3440	-1450	>3150	0 Mercalli L. (SMI), Cat Berro D. (SMI)
IT	CIARDONEY	1264 COM	20180910	20190617	20190913	1780	-3430	-1650	>3150	0 Mercalli L. (SMI), Cat Berro D. (SMI)
IT	GRAND ETRET	1238	2017		2018	2048	-3061	-653		Rossotto A. (PNGP)
IT	GRAND ETRET	1238	2018		2019	2398	-2690	-292		Rossotto A. (PNGP)
IT	LA MARE (VEDRETTA DE)	636 FLO	20170908	20180525	20180912	1142	-2327	-1185	3562	8 Carturan L. (UNIPD/TeSAF)
IT	LA MARE (VEDRETTA DE)	636 FLO	20180912	20190615	20190920	816	-1868	-1052	>3587	10 Carturan L. (UNIPD/TeSAF)
IT	LUPO	1138 FLO	20171008	20180414	20181014	2859	-4610	-1751	>2760	1 Scotti R. (SGL), Ruffoni M. (SGL), Porta R. (SGL), Oreggioni
IT	LUPO	1138 FLO	2010101	20100414	20191014	4129	-4508	-379	2500	M. (SGL) 29. Scotti P. (SGL) Porta P. (SGL) Oraggiani M. (SGL) Manni M.
	2010	1130 LFO	20181014	20190411	20131014	4123	-4300	-3/3	2600	29 Scotti R. (SGL), Porta R. (SGL), Oreggioni M. (SGL), Manni M. (SGL)
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672 FLO	20170927	20180603	20180928	1183	-2972	-1789	3283	2 Franchi G. (UI/HA)
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672 FLO	20180928	20190523	20190927	1580	-2525	-945	3274	5 Franchi G. (UI/HA)
IT	PENDENTE (VEDR.) / HANGENDERF.	675 FLO	20170927	20180603	20180928	1325	-3554	-2229	>2950	0 Franchi G. (UI/HA)
ΙT	PENDENTE (VEDR.) / HANGENDERF.	675 FLO	20180928	20190523	20190927	1819	-2867	-1048	2938	2 Franchi G. (UI/HA)
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645 FXD	20170922	20180705	20180927	1207	-2572	-1365	>3325	0 Dinale R. (UI/HA), Di Lullo A. (UI/HA)
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645 FXD	20180927	20190502	20190922			-1140	>3325	0 Dinale R. (UI/HA), Di Lullo A. (UI/HA)
IT	SURETTA MERID.	2488 FLO	20171014	20180414	20181021	2009	-4450	-2441	>2925	0 Scotti R. (SGL), Villa F. (SGL), Gallo P. (SGL), Alberti A. (SGL)
IT	SURETTA MERID.	2488 FLO	20181021	20190411	20190925	3161	-3305	-144	2770	54 Scotti R. (SGL), Gallo P. (SGL), Villa F. (SGL)
IT	TIMORION	1282 FLO	20170922	20180517	20181019	1096	-2165	-1069	>3485	0 Morra di Cella U. (ARPA)
IT	TIMORION	1282 FLO	20181019	20190530	20190917	900	-2226	-1326	3435	24 Morra di Cella U. (ARPA)
JP - . JP	Japan HAMAGURI YUKI	897	20171005	20180608	20181013	6955	-8745	-1790		Fujita K. (DHAS), Fukui K. (DHAS)
KG - KG KG	Kyrgyzstan ABRAMOV ABRAMOV	732 FXD 732 FXD	20171001 20180930		20180930 20190930	2025 1434	-1969	56 -660	4195 4245	57 Barandun M. (DGUF), Barandun M. (CAIAG) 75 Barandun M. (DGUF), Belekov S. (KyrgyzHydromet), Kenzhe-
									4275	baev R. (CAIAG)
KG	BATYSH SOOK/SYEK ZAPADNIY	781 FLO	20171001		20180930	341	-1085	-743	4375	20 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov F. (CAIAG)
	BATYSH SOOK/SYEK ZAPADNIY BATYSH SOOK/SYEK ZAPADNIY	781 FLO 781 FLO	20171001 20180901		20180930 20190801	341 1318	-1085 -2367	-743 -1048	4395	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R.
KG				20180516						(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B.
KG KG	BATYSH SOOK/SYEK ZAPADNIY	781 FLO	20180901	20180516 20190508	20190801	1318	-2367	-1048	4395	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B.
KG KG KG	BATYSH SOOK/SYEK ZAPADNIY BORDU	781 FLO 829 STR	20180901 20170905		20190801 20180912	1318 320	-2367 -1190	-1048 -870	4395 4450	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 48 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R.
KG KG KG	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU	781 FLO 829 STR 829 STR	20180901 20170905 20180912		20190801 20180912 20190907	1318 320 330	-2367 -1190 -1290	-1048 -870 -960	4395 4450 4440	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 48 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF), Usubaliev R. 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R.
KG KG KG KG	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK)	781 FLO 829 STR 829 STR 3889 FLO	20180901 20170905 20180912 20170909		20190801 20180912 20190907 20180901	1318 320 330 214	-2367 -1190 -1290 -705	-1048 -870 -960 -491	4395 4450 4440 4295	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 48 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 11 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Bornandun M. (DGUF) 39 Azisov E. (CAIAG), Hoelzle M. (DGUF)
	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO	20180901 20170905 20180912 20170909 20180901		20190801 20180912 20190907 20180901 20190805	1318 320 330 214	-2367 -1190 -1290 -705	-1048 -870 -960 -491 -916	4395 4450 4440 4295 4345	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 48 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 11 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R.
KG KG KG KG KG KG	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO)	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO	20180901 20170905 20180912 20170909 20180901 20170818		20190801 20180912 20190907 20180901 20190805 20180815	1318 320 330 214	-2367 -1190 -1290 -705	-1048 -870 -960 -491 -916 -278	4395 4450 4440 4295 4345 4041	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 48 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 11 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 39 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG)
KG KG KG KG KG KG KG	BATYSH SOOK/SYEK ZAPADNIY BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO)	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO	20180901 20170905 20180912 20170909 20180901 20170818 20180815		20190801 20180912 20190907 20180901 20190805 20180815 20190807	1318 320 330 214 101	-2367 -1190 -1290 -705 -1017	-1048 -870 -960 -491 -916 -278 -433	4395 4450 4440 4295 4345 4041 4079	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 13 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 15 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 16 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 18 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R.
KG KG KG KG KG KG KG KG	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO 753 FXD	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408	20190508	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408	1318 320 330 214 101 927	-2367 -1190 -1290 -705 -1017	-1048 -870 -960 -491 -916 -278 -433 -50	4395 4450 4440 4295 4345 4041 4079 3785	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 15 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 16 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Berandun M. (DGUF), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 16 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF)
KG KG KG KG KG KG KG KG KG	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN GOLUBIN KARA-BATKAK	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO 753 FXD	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408	20190508	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408	1318 320 330 214 101 927 1035 460	-2367 -1190 -1290 -705 -1017 -977 -1113	-1048 -870 -960 -491 -916 -278 -433 -50 -78	4395 4450 4440 4295 4345 4041 4079 3785 3795	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 13 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 15 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 16 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Senamanov M. (CAIAG), Senzhebaev R. (CAIAG), Senamanov M. (CAIAG), Senzhebaev R. (CAIAG), Senamanov M. (CAIAG), Senzhebaev R. (CAIAG), Senamanov M. (CAIAG), Sas T. (DGUF), Usubaliev R. (CAIAG), Esenamanov M. (CAIAG), Sas T. (DGUF), Usubaliev R. (CAIAG), Esenamanov M. (CAIAG), Sas T. (DGUF), Usubaliev R. (CAIAG), Esenamanov M. (CAIAG), Sas T. (DGUF), Usubaliev R. (CAIAG), Hoelzle M. (DGUF) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Senamanov M. (CAIAG), Sas T. (DGUF), Usubaliev R. (CAIAG), Hoelzle M. (DGUF) 18 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC)
KG	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN GOLUBIN KARA-BATKAK KARA-BATKAK	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 753 FXD 753 FLO 813 STR 813 STR	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408 20170828 20180906	20190508 20180504 20190416	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408 20180906 20190924	1318 320 330 214 101 927 1035 460 670	-2367 -1190 -1290 -705 -1017 -977 -1113 -1270 -1210	-1048 -870 -960 -491 -916 -278 -433 -50 -78 -810 -540	4395 4450 4440 4295 4345 4041 4079 3785 3795 4020 4010	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 13 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 15 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Somonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 16 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 18 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Saks T. (DGUF), Usubaliev R. (CAIAG), Hoelzle M. (DGUF) 18 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC)
KG	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN GOLUBIN KARA-BATKAK KARA-BATKAK SARY TOR (NO.356)	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO 753 FXD 753 FLO 813 STR 813 STR 805 STR	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408 20170828 20170904	20190508 20180504 20190416 20180518	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408 20180906 20190924 20180911	1318 320 330 214 101 927 1035 460 670 330	-2367 -1190 -1290 -705 -1017 -977 -1113 -1270 -1210 -870	-1048 -870 -960 -491 -916 -278 -433 -50 -78 -810 -540	4395 4450 4440 4295 4345 4041 4079 3785 3795 4020 4010 4380	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 11 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Berandun M. (DGUF) 13 Pazisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 16 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Berandun M. (DGUF), Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF) 18 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 19 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC)
KG	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN GOLUBIN KARA-BATKAK KARA-BATKAK SARY TOR (NO.356) SARY TOR (NO.356)	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO 753 FXD 753 FLO 813 STR 813 STR 805 STR	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408 20170828 20180906 20170904 20180911	20190508 20180504 20190416	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408 20180906 20190924 20180901 20190906	1318 320 330 214 101 927 1035 460 670	-2367 -1190 -1290 -705 -1017 -977 -1113 -1270 -1210	-1048 -870 -960 -491 -916 -278 -433 -50 -78 -810 -540 -850	4395 4440 4295 4345 4041 4079 3785 3795 4020 4010 4380 >4760	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 13 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 15 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Benandun M. (DGUF), Usubaliev R. (CAIAG), Senzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 16 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev R. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev R. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev R. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev R. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev R. (CAIAG), Hoelzle M. (DGUF) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev R. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev R. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev R. (CAIAG), Hoelzle M. (DGUF) 18 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 19 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC)
KG	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN GOLUBIN KARA-BATKAK KARA-BATKAK SARY TOR (NO.356)	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO 753 FXD 753 FLO 813 STR 813 STR 805 STR	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408 20170828 20170904	20190508 20180504 20190416 20180518	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408 20180906 20190924 20180911	1318 320 330 214 101 927 1035 460 670 330	-2367 -1190 -1290 -705 -1017 -977 -1113 -1270 -1210 -870	-1048 -870 -960 -491 -916 -278 -433 -50 -78 -810 -540	4395 4450 4440 4295 4345 4041 4079 3785 3795 4020 4010 4380	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 13 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 15 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Berandun M. (DGUF), Usubaliev R. (CAIAG), Senzonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 16 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Bearnamov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Bearnamov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Bearnamov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Bearnamov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Bearnamov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Bearnamov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Hoelzle M. (DGUF) 17 Azisov E. (CAIAG), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 18 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 18 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC)
KG	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN GOLUBIN KARA-BATKAK KARA-BATKAK SARY TOR (NO.356) SARY TOR (NO.356)	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO 753 FXD 753 FLO 813 STR 813 STR 805 STR	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408 20170828 20170904 20180906 20170904 20180911 20180814	20190508 20180504 20190416 20180518 20190506	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408 20180906 20190924 20180911 20190906 20190803	1318 320 330 214 101 927 1035 460 670 330	-2367 -1190 -1290 -705 -1017 -977 -1113 -1270 -1210 -870 -1140	-1048 -870 -960 -491 -916 -278 -433 -50 -78 -810 -540 -850 -567	4395 4440 4295 4345 4041 4079 3785 3795 4020 4010 4380 >4760	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 15 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Barandun M. (DGUF) 16 Kenzhebaev R. (CAIAG), Berandun M. (DGUF) 17 Kenzhebaev R. (CAIAG), Berandun M. (DGUF) 18 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 19 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Senaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF) 18 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 19 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 20 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 21 Baikhadzhaev R. (KyrgyzHydromet), Ajikeev A. (KyrgyzHydromet), Bilkeev A. (KyrgyzHydromet), Brus D. (FMI)
KG K	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN GOLUBIN KARA-BATKAK KARA-BATKAK SARY TOR (NO.356) TURGEN-AKSUU Kazakhstan	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO 753 FXD 753 FLO 813 STR 813 STR 805 STR 805 STR 13057	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408 20170828 20180906 20170904 20180911	20190508 20180504 20190416 20180518	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408 20180906 20190924 20180901 20190906	1318 320 330 214 101 927 1035 460 670 330 290	-2367 -1190 -1290 -705 -1017 -977 -1113 -1270 -1210 -870	-1048 -870 -960 -491 -916 -278 -433 -50 -78 -810 -540 -850	4395 4450 4440 4295 4345 4041 4079 3785 3795 4020 4010 4380 >4760 4056	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 48 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 11 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 13 Yazisov E. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Berandun M. (DGUF) 14 Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 15 Yazisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 16 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF) 18 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 19 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 20 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 21 Balkhadzhaev R. (KyrgyzHydromet), Ajikeev A.
KG K	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN GOLUBIN KARA-BATKAK KARA-BATKAK SARY TOR (NO.356) TURGEN-AKSUU Kazakhstan TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO 753 FXD 753 FLO 813 STR 813 STR 805 STR 805 STR 13057	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408 20170928 20170904 20180911 20180814	20190508 20180504 20190416 20180518 20190506 20180525 20190608	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408 20190924 20180911 20190906 20190903	1318 320 330 214 101 927 1035 460 670 330 290	-2367 -1190 -1290 -705 -1017 -977 -1113 -1270 -1210 -870 -1140	-1048 -870 -960 -491 -916 -278 -433 -50 -78 -810 -540 -567	4395 4450 4440 4295 4345 4041 4079 3785 3795 4020 4010 4380 >4760 4056	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 13 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 15 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 16 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (DGUF), Venzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF) 18 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF) 19 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 10 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 11 Findracy B. (Kyrgyzhydromet), Ajikeev A. (Kyrgyzhydromet), Belekov S. (Kyrgyzhydromet), Brus D. (FMI)
KG K	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN GOLUBIN KARA-BATKAK KARA-BATKAK SARY TOR (NO.356) TURGEN-AKSUU Kazakhstan TS.TUYUKSUYSKIY	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO 753 FXD 753 FLO 813 STR 813 STR 805 STR 805 STR 13057	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408 20170924 20180906 20170904 20180911 20180814	20190508 20180504 20190416 20180518 20190506 20180525 20190608 20180515	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408 20180906 20190924 20180911 20190906 20190803	1318 320 330 214 101 927 1035 460 670 330 290	-2367 -1190 -1290 -705 -1017 -977 -1113 -1270 -1210 -870 -1140	-1048 -870 -960 -491 -916 -278 -433 -50 -78 -810 -540 -540 -567	4395 4440 4295 4345 4041 4079 3785 3795 4020 4010 4380 >4760 4056	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 13 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 15 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 16 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Esenaman uulu M. (CAIAG) 18 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Benamanov M. (CAIAG), Saks T. (DGUF), Usubaliev F. (CAIAG), Saks T. (DGUF), Usu
KG K	BATYSH SOOK/SYEK ZAPADNIY BORDU BORDU GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO) GOLUBIN GOLUBIN KARA-BATKAK KARA-BATKAK SARY TOR (NO.356) SARY TOR (NO.356) TURGEN-AKSUU Kazakhstan TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY ALFOTBREEN	781 FLO 829 STR 829 STR 3889 FLO 3889 FLO 10402 FLO 10402 FLO 753 FXD 753 FLO 813 STR 813 STR 805 STR 805 STR 13057 817 STR 817 STR 817 STR	20180901 20170905 20180912 20170909 20180901 20170818 20180815 20171001 20182408 20170828 20180906 20170904 20180911 20180814	20190508 20180504 20190416 20180518 20190506 20180525 20190608	20190801 20180912 20190907 20180901 20190805 20180815 20190807 20180930 20192408 20190904 20190904 20190906 20190905 20190905	1318 320 330 214 101 927 1035 460 670 330 290	-2367 -1190 -1290 -705 -1017 -977 -1113 -1270 -1210 -870 -1140	-1048 -870 -960 -491 -916 -278 -433 -50 -78 -810 -540 -5567 -755 -580	4395 4440 4295 4345 4041 4079 3785 3795 4020 4010 4380 >4760 4056	(CAIAG), Azisov E. (CAIAG) 7 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 12 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 13 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 14 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 15 Kenzhebaev R. (CAIAG), Barandun M. (DGUF), Usubaliev R. (CAIAG), Azisov E. (CAIAG), Hoelzle M. (DGUF) 16 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Usubaliev R. (CAIAG), Osmonov A. (CAIAG), Kenzhebaev R. (CAIAG), Esenaman uulu M. (DGUF), Kenzhebaev R. (CAIAG), Esenaman uulu M. (CAIAG) 17 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF) 18 Azisov E. (CAIAG), Barandun M. (DGUF), Kenzhebaev R. (CAIAG), Hoelzle M. (DGUF) 19 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 10 Popovnin V. (MSU), Satylkanov R. (TshMRC), Ermenbayev B. (TshMRC) 11 Findracy B. (KyrgyzHydromet), Ajikeev A. (KyrgyzHydromet), Belekov S. (KyrgyzHydromet), Brus D. (FMI)

_	OLAGIED MAC			FAID						AND INVESTIGATION (CT. T. T
PU NO	GLACIER_NAME ENGABREEN	WGMS_ID SYS 298 COM	BEGIN 20171121	20180515	END 20181026	BW 1747	-3376	-1629	ELA >1544	AAR INVESTIGATORS_(SPONS_AGENCY) 0 Elvehøy H. (NVE)
NO	ENGABREEN	298 COM	20181026	20190521	20190927	3447	-2659	788	1094	76 Elvehøy H. (NVE)
NO NO	GRAASUBREEN	299 COM 299 COM	20170928 20181016	20180604 20190611	20181016 20190923	388 273	-2207 -1963	-1819 -1690	>2283 >2277	O Andreassen L. (NVE) Andreassen L. (NVE)
NO		322 COM	20171019	20190011	20190923	2647	-5298	-2651	>1310	0 Kjøllmoen B. (NVE)
NO		322 COM	20181011	20190520	20190925	2037	-5051	-3014	>1310	0 Kjøllmoen B. (NVE)
NO NO		300 COM 300 COM	20170919 20181016	20180523 20190430	20181016 20190923	898 596	-2528 -2469	-1630 -1873	2100 >2213	4 Andreassen L. (NVE) 0 Andreassen L. (NVE)
NO		323 COM	20170929	20190430	20190923	1538	-3668	-2129	>1043	0 Kjøllmoen B. (NVE)
NO		323 COM	20181012	20190523	20190927	2507	-2890	-383		Kjøllmoen B. (NVE)
NO NO		290 COM 290 COM	20171018 20181026	20180515 20190516	20181026 20190925	2367 2042	-3219 -2308	-852 -266	1675 1580	36 Kjøllmoen B. (NVE) 62 Kjøllmoen B. (NVE)
NO		2296 COM	20171018	20180524	20181122	1938	-3217	-1279	>1854	0 Elvehøy H. (NVE)
NO		2296 COM	20181122	20190515	20191105	1749	-2522	-771	1755	40 Elvehøy H. (NVE)
NO NO		302 COM 302 COM	20170927 20181016	20180507 20190805	20181016 20190923	1273 1018	-3242 -2537	-1969 -1519	2005 2005	3 Andreassen L. (NVE) 3 Andreassen L. (NVE)
										- · · · · · · · · · · · · · · · · · · ·
NP NP	- Nepal MERA	3996 FXD	20171108		20181121			-920	5796	28 Wagnon P. (UG/IRD)
NP	MERA	3996 FXD	20181121		20191112			-800	5782	29 Wagnon P. (UG/IRD)
NP	POKALDE	3997 FXD	20171119		20181107			-1290	5655	0 Wagnon P. (UG/IRD)
NP NP	POKALDE RIKHA SAMBA	3997 FXD 1516 FLO	20181107 20171010		20191123 20181001			-1120 -345	5718 5749	O Wagnon P. (UG/IRD) Gurung T. (ICIMOD), Joshi S. (ICIMOD)
NP	RIKHA SAMBA	1516 FLO	20181001		20190928			-351	5842	44 Gurung T. (ICIMOD), Joshi S. (ICIMOD), Stumm D. (private)
NP	WEST CHANGEL NUE	10401 FXD 10401 FXD	20171121 20181109		20181109			-2100 -1690	5616 5585	3 Wagnon P. (UG/IRD) 15 Wagnon P. (UG/IRD)
NP NP	WEST CHANGRI NUP YALA	912 FLO	201711121		20191126 20181128			-1542	5487	18 Joshi S. (ICIMOD), Gurung T. (ICIMOD), Stumm D. (ICIMOD)
NP	YALA	912 FLO	20181128		20191120			-1285	5509	20 Joshi S. (ICIMOD), Gurung T. (ICIMOD), Stumm D. (private)
NZ	- New Zealand									
NZ	BREWSTER	1597 FLO	20170315	20171110	20180323	2323	-4520	-2217	2122	13 Anderson B. (ARC), Cullen N. (DGUO-NZ), Sirguey P. (DGUO-NZ)
NZ NZ	BREWSTER ROLLESTON	1597 FLO 1538 FLO	20180323 20170319	20181113 20171203	20190323 20180314	2657 2474	-3990 -4238	-1333 -1761	2033 1834	20 Anderson B. (ARC), Cullen N. (DGUO-NZ), Sirguey P. (DGUO-NZ) 25 Kerr T. (private), Purdie H. (UCant/DG)
NZ	ROLLESTON	1538 FLO	20180314	20171203	20190323	2410	-4376	-1964	1902	1 Kerr T. (private), Purdie H. (UCant/DG)
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PE -	- Peru ARTESONRAJU	3292	2017		2018			-792	4990	Cochachin Rapre A. (AEGL/ANA)
PE	ARTESONRAJU	3292	2018		2019			-1285	5062	Cochachin Rapre A. (AEGL/ANA)
PE PE	YANAMAREY YANAMAREY	226 226	2017 2018		2018 2019			-360 -895	4949 4967	Cochachin Rapre A. (AEGL/ANA)
PE	TANAIVIANET	220	2016		2019			-093	4907	Cochachin Rapre A. (AEGL/ANA)
	- Russia	726 670	20171000	20100500	20101000	2000	2540	440		December V (MCII) December V (DCDD)
RU RU	DJANKUAT DJANKUAT	726 STR 726 STR	20171099 20181099	20180599 20190599	20181099 20190921	3980 3040	-3540 -3160	440 -120		Popovnin V. (MSU), Popovnin V. (RFBR) Popovnin V. (MSU), Popovnin V. (RFBR), Gubanov A. (MSU),
										Gubanov A. (RFBR)
RU	GARABASHI	761 STR	20170914	20180525	20180914	1271	-2159	-888	3990	Rototayeva O. (IGRAN), Nosenko G. (IGRAN), Kutuzov S. (IGRAN), Lavrentiev I. (IGRAN), Nikitin S. (IGRAN), Smirnov
										A. (IGRAN)
RU	GARABASHI	761 COM	20180914	20190527	20190911	1059	-1893	-834	4130	32 Kutuzov S. (RAS/IG), Smirnov A. (RAS/IG), Nosenko G. (RAS/
										IG), Rototayeva O. (RAS/IG), Lavrentiev I. (RAS/IG), Nikitin S. (RAS/IG)
RU	LEVIY AKTRU	794 COM	20180999	20190511	20190824	561	-986	-425	3250	63 Kutuzov S. (RAS/IG), Erofeev A. (TSU/DG), Smirnov A. (RAS/IG)
SE -	Sweden									
SE	MARMAGLACIAEREN	1461 COM	20170999	20180428	20180909	690	-2060	-1370	1663	7 Helanow C. (SU/NG), Eriksson P. (SU/NG), Tarfala Research
SE	MARMAGLACIAEREN	1461 COM	20180999	20190415	20190907	950	-1860	-910	1626	Station (SITES)
SE	MARMAGLACIAEREN	1461 COIVI	20180999	20190415	20190907	950	-1860	-910	1020	14 Helanow C. (SU/NG), Eriksson P. (SU/NG), Tarfala Research Station (SITES)
SE	RABOTS GLACIAER	334 COM	20170999	20180528	20180913	720	-2310	-1590	1574	4 Helanow C. (SU/NG), Eriksson P. (SU/NG), Tarfala Research
SE	RABOTS GLACIAER	334 COM	20180999	20160416	20190914	1160	-1820	-650	1468	Station (SITES) 24 Helanow C. (SU/NG), Eriksson P. (SU/NG), Tarfala Research
C.F.	RIUKOJIETNA	242 6014	20170999	20100427	20180908	620	-2030	-1400	>1430	Station (SITES)
		342 COIVI	20170999	20180427	20180908	630	-2030	-1400	>1430	 Helanow C. (SU/NG), Eriksson P. (SU/NG), Tarfala Research Station (SITES)
SE	RIUKOJIETNA	342 COM	20180999	20190410	20190908	1510	-2110	-610	>1430	Helanow C. (SU/NG), Eriksson P. (SU/NG), Tarfala Research Station (CITES)
SE	STORGLACIAEREN	332 COM	20170999	20180523	20180913	1090	-2690	-1600	1569	Station (SITES) 19 Helanow C. (SU/NG), Eriksson P. (SU/NG), Tarfala Research
										Station (SITES)
SE	STORGLACIAEREN	332 COM	20180999	20190427	20190917	1590	-1900	-310	1501	42 Helanow C. (SU/NG), Eriksson P. (SU/NG), Tarfala Research Station (SITES)
٠.	Call and the call									
SJ -	Svalbard (Norway) AUSTRE BROEGGERBREEN	292	2017		2018			-880	525	1 Kohler J. (NPI)
SJ	AUSTRE BROEGGERBREEN	292	2018		2019			-710	459	5 Kohler J. (NPI)
SJ	AUSTRE LOVENBREEN	3812 COM	2017		2018	465	-1275	-810		Bernard E. (CNRS TheMA), Griselin M. (CNRS TheMA), Tolle F.
SJ	GROENFJORD E	3947 FLO	20170910		20180824			-1407	>557	(CNRS TheMA), Friedt J. (CNRS TheMA) O Elagina N. (RAS/IG), Chernov R. (RAS/IG)
SJ	GROENFJORD E	3947 FLO	20180824	20190408	20190911	528	-2042	-1514	>557	0 Elagina N. (RAS/IG), Chernov R. (RAS/IG)
SJ SJ	HANSBREEN HANSBREEN	306 STR 306 STR	20171103 20180924	20180501 20190415	20180924 20191005	900 969	-1531 -1452	-631 -483		25 Luks B. (PAS) 39 Luks B. (PAS)
SJ	IRENEBREEN	2669	20180924	20130413	20191005	202	1432	-1498	652	0 Sobota I. (PRC/FESSM)
SJ	IRENEBREEN	2669	2018		2019			-1186	652	0 Sobota I. (PRC/FESSM)
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	2017 2018		2018 2019	420 570	-630 -1040	-210 -470	574 703	34 Kohler J. (NPI) 5 Kohler J. (NPI)
SJ	KRONEBREEN	3504	2018		2019	370	1040	-10	695	38 Kohler J. (NPI)
SJ	MIDTRE LOVENBREEN	291	2017		2018			-770	506	2 Kohler J. (NPI)
SJ SJ	MIDTRE LOVENBREEN NORDENSKIOELDBREEN	291 3479	2018 2017		2019 2018	416	-721	-560 -305	426 784	12 Kohler J. (NPI) 36 Van Pelt W. (DES/UU)
SJ	NORDENSKIOELDBREEN	3479	2018		2019	534	-641	-107	684	48 Van Pelt W. (DES/UU)
SJ	SVENBREEN	8380	2017		2018999			-830	F-70	Malecki J. (ADU)
SJ SJ	WALDEMARBREEN WALDEMARBREEN	2307 2307	2017 2018		2018 2019			-1743 -1061	579 489	0 Sobota I. (PRC/FESSM) 0 Sobota I. (PRC/FESSM)
SJ	WERENSKIOLDBREEN	305 FXD	20180421	20181025	20190409	706	-1456	-750	475	18 Ignatiuk D. (US/IES), Laska M. (US/IES)
ŢJ -	Tajikistan									
	EAST ZULMART (GLACIER NO 139)	13493 FXD	20180905		20190910			-262	5350	48 Kayumov A. (CRG)

PU	GLACIER_NAME	WGMS_ID SYS	BEGIN	END WINTER	END	BW	BS	BA	ELA	AAR INVESTIGATORS_(SPONS_AGENCY)
US -	United States of America	_								
US	COLUMBIA (2057)	76 FXD	20170920	20180425	20181005			-630	1660	30 Pelto M. (NCGCP)
US	COLUMBIA (2057)	76 FXD	20181005	20190419	20191006			-1870	1730	14 Pelto M. (NCGCP)
US	DANIELS	83 FXD	20170922	20180425	20180928			-680		50 Pelto M. (NCGCP)
US	DANIELS	83 FXD	20180928	20190419	20191005			-1650		16 Pelto M. (NCGCP)
US	EASTON	1367 FXD	20170921	20180425	20181005			-500	2125	49 Pelto M. (NCGCP)
US	EASTON	1367 FXD	20181005	20190419	20190928			-1700	2300	38 Pelto M. (NCGCP)
US	GULKANA	90 FLO	20170909	20180529	20180920	940	-1320	-380	1810	O'Neel S. (USGS-F), McNeil C. (USGS-F), Sass L. (USGS-F)
US	GULKANA	90 FLO	20180920	20190512	20190915	860	-2320	-1460	1977	Florentine C. (USGS-F), Sass L. (USGS-F)
US	ICE WORM	82 FXD	20170922	20180425	20180928			-750		44 Pelto M. (NCGCP)
US	ICE WORM	82 FXD	20180928	20190419	20191005			-2050		5 Pelto M. (NCGCP)
US	LEMON CREEK	3334 FLO	20171007	20180504	20181025	1990	-4510	-2520	1717	0 Pelto M. (JIRP), McNeil C. (JIRP)
US	LEMON CREEK	3334 FLO	20181025	20190507	20191005	1960	-5120	-3160	2034	Florentine C. (USGS-F), Sass L. (USGS-F)
US	LOWER CURTIS	77 FXD	20170924	20180425	20180928			-820	1850	41 Pelto M. (NCGCP)
US	LOWER CURTIS	77 FXD	20180928	20190419	20190928			-1440	1675	20 Pelto M. (NCGCP)
US	LYNCH	81 FXD	20170920	20180425	20180928			-640		43 Pelto M. (NCGCP)
US	LYNCH	81 FXD	20180928	20190419	20191005			-1700		22 Pelto M. (NCGCP)
US	RAINBOW	79 FXD	20170923	20180425	20180929			-530	1825	56 Pelto M. (NCGCP)
US	RAINBOW	79 FXD	20180929	20190419	20190929			-1180	1950	32 Pelto M. (NCGCP)
US	SHOLES	3295 FXD	20170921	20180425	20180929			-820		46 Pelto M. (NCGCP)
US	SHOLES	3295 FXD	20180929	20190419	20190928			-1970		18 Pelto M. (NCGCP)
US	SOUTH CASCADE	205 FLO	20171006	20180422	20180929	3800	-4480	-680	2040	Whorton E. (USGS-T), McNeil C. (USGS-F)
US	SOUTH CASCADE	205 FLO	20180929	20190420	20190927	2440	-4490	-2050	>3264	Florentine C. (USGS-F), Sass L. (USGS-F)
US	SPERRY	218 FLO	20170930	20180423	20180927	4020	-3930	90	2494	Fagre D. (USGS-GNP), Clark A. (USGS-GNP)
US	SPERRY	218 FLO	20180927	20190502	20190925	2040	-4040	-2000	2557	Florentine C. (USGS-F), Sass L. (USGS-F)
US	TAKU	124 FLO	20171001	20180505	20181004	1700	-3060	-1360	1307	49 Pelto M. (JIRP), McNeil C. (JIRP)
US	TAKU	124 FLO	20181004	20190507	20191005	1460	-3730	-2270	1527	McNeil C. (USGS-F)
US	WOLVERINE	94 FLO	20170930	20180524	20181002	1620	-3480	-1860	1366	O'Neel S. (USGS-F), Sass L. (USGS-F)
US	WOLVERINE	94 FLO	20181002	20190511	20191010	2570	-4100	-1530	1266	Florentine C. (USGS-F), Sass L. (USGS-F)
US	YAWNING	75 FXD	20170924	20180425	20181004			-480		50 Pelto M. (NCGCP)
US	YAWNING	75 FXD	20181004	20190419	20191004			-1760		20 Pelto M. (NCGCP)

APPENDIX - Table 4

MASS BALANCE VERSUS ELEVATION DATA 2018–2019

PU Political unit, alphabetic 2-digit country code (cf. www.iso.org)
GLACIER NAME Name of the glacier in capital letters, cf. Appendix Table 1

WGMS ID Key identifier of the glacier, cf. Appendix Table 1

YEAR Balance year

ELEV FROM Lower boundary of elevation interval in metres above sea level ELEV TO Upper boundary of elevation interval in metres above sea level

AREA Area of elevation interval in square kilometres

BW Specific winter balance of elevation interval in mm water equivalent
BS Specific summer balance of elevation interval in mm water equivalent
BA Specific annual balance of elevation interval in mm water equivalent

PU AO -	GLACIER_NAME Antarctica	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
AQ	BAHIA DEL DIABLO	2665	2018	562	630	1.79			500
AQ	BAHIA DEL DIABLO	2665	2018	488	562	2.8			550
AQ	BAHIA DEL DIABLO	2665	2018	412	488	2.06			430
AQ	BAHIA DEL DIABLO	2665	2018	338	412 338	1.29			70
AQ AQ	BAHIA DEL DIABLO BAHIA DEL DIABLO	2665 2665	2018 2018	262 188	262	0.63 1.92			-230 -520
AQ	BAHIA DEL DIABLO	2665	2018	112	188	2.16			-1670
AQ	BAHIA DEL DIABLO	2665	2018	38	112	0.25			-760
AQ	BAHIA DEL DIABLO	2665	2019	562	630	1.79			365
AQ	BAHIA DEL DIABLO	2665	2019	488	562	2.8			920
AQ AQ	BAHIA DEL DIABLO BAHIA DEL DIABLO	2665 2665	2019 2019	412 338	488 412	2.06 1.29			400 170
AQ	BAHIA DEL DIABLO	2665	2019	262	338	0.63			0
AQ	BAHIA DEL DIABLO	2665	2019	188	262	1.92			-590
AQ	BAHIA DEL DIABLO	2665	2019	112	188	2.16			-885
AQ	BAHIA DEL DIABLO	2665	2019	38	112	0.25			-650
AD /	Argentina								
AR - A	Argentina AGUA NEGRA	4532	2018	5200	5250	0.025	594	112	705
AR	AGUA NEGRA	4532	2018	5150	5200	0.126	567	-88	479
AR	AGUA NEGRA	4532	2018	5100	5150	0.14	368	-145	222
AR	AGUA NEGRA	4532	2018	5050	5100	0.131	421	-905	-484
AR	AGUA NEGRA	4532	2018	5000	5050	0.138	320	-1374	-1054
AR	AGUA NEGRA	4532	2018	4950	5000	0.142	252	-2134	-1882
AR AR	AGUA NEGRA AGUA NEGRA	4532 4532	2018 2018	4900 4850	4950 4900	0.136 0.097	294 285	-2063 -2035	-1769 -1750
AR	AGUA NEGRA	4532	2018	4800	4850	0.061	283	-1858	-1575
AR	AGUA NEGRA	4532	2018	4750	4800	0.026	250	-1028	-778
AR	AGUA NEGRA	4532	2019	5200	5250	0.025	362	888	1250
AR	AGUA NEGRA	4532	2019	5150	5200	0.126	602	625	1227
AR	AGUA NEGRA	4532	2019	5100	5150	0.14	700	107	807
AR	AGUA NEGRA	4532	2019	5050	5100	0.131	885	-374	511 -228
AR AR	AGUA NEGRA AGUA NEGRA	4532 4532	2019 2019	5000 4950	5050 5000	0.138 0.142	812 641	-1040 -993	-352
AR	AGUA NEGRA	4532	2019	4900	4950	0.136	542	-1586	-1044
AR	AGUA NEGRA	4532	2019	4850	4900	0.097	604	-2556	-1952
AR	AGUA NEGRA	4532	2019	4800	4850	0.061	475	-1842	-1366
AR	AGUA NEGRA	4532	2019	4750	4800	0.026	324	-1574	-1250
AR	DE LOS TRES	1675	2018	1950	2000	0.0007	2750	-2000	750
AR AR	DE LOS TRES DE LOS TRES	1675 1675	2018 2018	1900 1850	1950 1900	0.0033 0.006	2750 2750	-2000 -2000	750 750
AR	DE LOS TRES	1675	2018	1800	1850	0.0131	2750	-2000	750
AR	DE LOS TRES	1675	2018	1750	1800	0.0245	2750	-2040	710
AR	DE LOS TRES	1675	2018	1700	1750	0.032	2744	-2295	449
AR	DE LOS TRES	1675	2018	1650	1700	0.0359	2409	-2158	251
AR AR	DE LOS TRES DE LOS TRES	1675 1675	2018 2018	1600	1650 1600	0.0522	2223 2191	-2120 -2226	103 -35
AR	DE LOS TRES	1675	2018	1550 1500	1550	0.1106 0.1031	2078	-2528	-33 -449
AR	DE LOS TRES	1675	2018	1450	1500	0.0969	1904	-2800	-896
AR	DE LOS TRES	1675	2018	1400	1450	0.1138	1603	-2973	-1370
AR	DE LOS TRES	1675	2018	1350	1400	0.0931	1272	-3195	-1923
AR	DE LOS TRES	1675	2018	1300	1350	0.052	991	-3351	-2360
AR AR	DE LOS TRES DE LOS TRES	1675 1675	2018 2018	1250 1200	1300 1250	0.044 0.0221	1004 1320	-3785 -4523	-2782 -3203
AR	MARTIAL ESTE	2000	2018	1160	1180	0.0023	1020	-880	140
AR	MARTIAL ESTE	2000	2018	1140	1160	0.0051	1060	-890	170
AR	MARTIAL ESTE	2000	2018	1120	1140	0.0074	1095	-895	200
AR	MARTIAL ESTE	2000	2018	1100	1120	0.0114	1180	-875	305
AR	MARTIAL ESTE	2000	2018	1080	1100	0.0151	1240	-810	430
AR AR	MARTIAL ESTE MARTIAL ESTE	2000 2000	2018 2018	1060 1040	1080 1060	0.0163 0.0128	930 780	-1065 -1325	-135 -545
AR	MARTIAL ESTE	2000	2018	1020	1040	0.0127	650	-1520	-870
AR	MARTIAL ESTE	2000	2018	1000	1020	0.0081	530	-1725	-1195
AR	MARTIAL ESTE	2000	2018	980	1000	0.0021	480	-1995	-1515
AR	MARTIAL ESTE	2000	2018	960	980	0.0004	430	-2280	-1850
AR AR	MARTIAL ESTE MARTIAL ESTE	2000 2000	2019 2019	1160 1140	1180 1160	0.0023 0.0051	1060 1080	-910 -860	150 220
AR	MARTIAL ESTE MARTIAL ESTE	2000	2019	1140	1160	0.0051	1100	-860 -810	220
AR	MARTIAL ESTE	2000	2019	1100	1120	0.0114	1120	-760	360
AR	MARTIAL ESTE	2000	2019	1080	1100	0.0151	960	-960	0
AR	MARTIAL ESTE	2000	2019	1060	1080	0.0163	780	-1160	-380
AR	MARTIAL ESTE	2000	2019	1040	1060	0.0128	650	-1365	-715
AR AR	MARTIAL ESTE MARTIAL ESTE	2000	2019	1020 1000	1040	0.0127 0.0081	550 485	-1950 -2445	-1400 -1960
AR	MARTIAL ESTE MARTIAL ESTE	2000 2000	2019 2019	980	1020 1000	0.0081	485 460	-2445 -2490	-1960 -2030
AR	MARTIAL ESTE	2000	2019	960	980	0.0004	425	-2525	-2100
	Austria			**	A	0.000			
AT	GOLDBERG K.	1305	2018	3050	3100	0.0056	1713	-2540	-827
AT AT	GOLDBERG K. GOLDBERG K.	1305 1305	2018 2018	3000 2950	3050 3000	0.0405 0.0811	1927 2067	-2758 -2731	-831 -664
AT	GOLDBERG K.	1305	2018	2900	2950	0.0911	1904	-3150	-1246
AT	GOLDBERG K.	1305	2018	2850	2900	0.0401	1834	-4102	-2268
AT	GOLDBERG K.	1305	2018	2800	2850	0.0045	2042	-4922	-2880
AT	GOLDBERG K.	1305	2018	2750	2800	0.0027	2836	-3190	-354
AT AT	GOLDBERG K.	1305 1305	2018 2018	2700 2650	2750 2700	0.0719 0.288	2672 2232	-3271 -3693	-599 -1461
AT	GOLDBERG K. GOLDBERG K.	1305	2018	2600	2650	0.2641	2232 1885	-3693 -4287	-1461 -2402
AT	GOLDBERG K.	1305	2018	2550	2600	0.026	2008	-4666	-2658
AT	GOLDBERG K.	1305	2018	2500	2550	0.0015	2117	-4842	-2725
AT	GOLDBERG K.	1305	2018	2450	2500	0.0227	1735	-2959	-1224
AT	GOLDBERG K.	1305	2018	2400	2450	0.0768	2082	-4593	-2511
AT	GOLDBERG K.	1305	2018	2350	2400	0.0144	1831	-5123	-3292
AT AT	GOLDBERG K. GOLDBERG K.	1305 1305	2019 2019	3050 3000	3100 3050	0.0035 0.0366	2256 2070	-2063 -2168	193 -98
		1505	-515	5000	5050	2.2300	-57.0		30

PU AT	GLACIER_NAME GOLDBERG K.	WGMS_ID 1305	YEAR 2019	ELEV_FROM 2950	3000	AREA 0.0795	BW 1923	-2146	-223
AT	GOLDBERG K.	1305	2019	2900	2950	0.0793	1883	-2443	-560
AT	GOLDBERG K.	1305	2019	2850	2900	0.0351	1775	-3149	-1374
AT	GOLDBERG K.	1305	2019	2800	2850	0.003	1970	-3771	-1801
AT	GOLDBERG K.	1305	2019	2750	2800	0.0027	2144	-1780	364
AT	GOLDBERG K.	1305	2019	2700	2750	0.0723	2186	-2077	109
AT	GOLDBERG K.	1305	2019	2650	2700	0.3014	2002	-2801	-799
AT	GOLDBERG K.	1305	2019	2600	2650	0.227	1821	-3100	-1279
AT	GOLDBERG K.	1305	2019	2550	2600	0.0195	1661	-3243	-1582
AT	GOLDBERG K.	1305	2019	2500	2550	0.0004	1564	-3053	-1489
AT	GOLDBERG K.	1305	2019	2450	2500	0.0218	1921	-2668	-747
AT	GOLDBERG K.	1305	2019	2400	2450	0.0648	1498	-3219	-1721
AT	GOLDBERG K.	1305	2019	2350	2400	0.0031	1395	-2908	-1513
AT	HALLSTAETTER G.	535	2018	2850	2900	0.01	2607	-2479	128
AT	HALLSTAFTTER G.	535	2018	2800	2850	0.027	2600	-2475	125
AT	HALLSTAFTTER G.	535	2018	2750	2800	0.036	2533	-2778	-245
AT AT	HALLSTAFTTER G.	535 535	2018	2700	2750 2700	0.166	2565	-2952	-387 -830
AT	HALLSTAETTER G. HALLSTAETTER G.	535	2018 2018	2650 2600	2650	0.315 0.564	2518 2578	-3348 -3577	-830 -999
AT	HALLSTAETTER G.	535	2018	2550	2600	0.491	2418	-4387	-1969
AT	HALLSTAETTER G.	535	2018	2500	2550	0.372	2349	-4258	-1909
AT	HALLSTAETTER G.	535	2018	2450	2500	0.361	2266	-4475	-2209
AT	HALLSTAETTER G.	535	2018	2400	2450	0.218	1868	-5196	-3328
AT	HALLSTAETTER G.	535	2018	2350	2400	0.168	1657	-5739	-4082
AT	HALLSTAETTER G.	535	2018	2300	2350	0.079	1510	-5900	-4390
AT	HALLSTAETTER G.	535	2018	2250	2300	0.026	1202	-5951	-4749
AT	HALLSTAETTER G.	535	2018	2200	2250	0	1200	-5950	-4750
AT	HALLSTAETTER G.	535	2019	2850	2900	0.007	2900	-2025	875
AT	HALLSTAETTER G.	535	2019	2800	2850	0.026	2900	-2031	869
AT	HALLSTAETTER G.	535	2019	2750	2800	0.031	2781	-2446	335
AT	HALLSTAETTER G.	535	2019	2700	2750	0.136	2652	-2117	535
AT	HALLSTAETTER G.	535	2019	2650	2700	0.265	2734	-2239	495
AT	HALLSTAETTER G.	535	2019	2600	2650	0.463	2835	-2431	404
AT	HALLSTAETTER G.	535	2019	2550	2600	0.537	2556	-2603	-47
AT	HALLSTAETTER G.	535	2019	2500	2550	0.358	2368	-3142	-774
AT	HALLSTAETTER G.	535	2019	2450	2500	0.337	2180	-3435	-1255
AT	HALLSTAETTER G.	535	2019	2400	2450	0.225	2008	-4055	-2047
AT	HALLSTAETTER G.	535	2019	2350	2400	0.148	1852	-4715	-2863
AT	HALLSTAETTER G.	535	2019	2300	2350	0.074	1887	-4765	-2878
AT	HALLSTAETTER G.	535	2019	2250	2300	0.025	1645	-4039	-2394
AT	HALLSTAETTER G.	535	2019	2200	2250	0.003	1700	-3950	-2250
AT	HINTEREIS F.	491	2018	3700	3750	0.002	700	-694	6
AT	HINTEREIS F.	491	2018	3650	3700	0.02	741	-700	41
AT	HINTEREIS F.	491	2018	3600	3650	0.026	800	-749	51
AT	HINTEREIS F.	491	2018	3550	3600	0.019	864	-779	85
AT	HINTEREIS F.	491	2018	3500	3550	0.015	821	-779	42
AT	HINTEREIS F.	491	2018	3450	3500	0.061	970	-1042	-73
AT	HINTEREIS F.	491	2018	3400	3450	0.118	1051	-1250	-198
AT	HINTEREIS F.	491	2018	3350	3400	0.236	1189	-1407	-218
AT	HINTEREIS F.	491	2018	3300	3350	0.395	1362	-2010	-649
AT AT	HINTEREIS F. HINTEREIS F.	491 491	2018 2018	3250 3200	3300 3250	0.411 0.427	1461 1462	-2459 -2762	-998 -1300
AT	HINTEREIS F.	491	2018	3150	3200	0.537	1413	-2878	-1465
AT	HINTEREIS F.	491	2018	3100	3150	0.605	1290	-2688	-1398
AT	HINTEREIS F.	491	2018	3050	3100	0.626	1260	-2928	-1668
AT	HINTEREIS F.	491	2018	3000	3050	0.507	1290	-3121	-1831
AT	HINTEREIS F.	491	2018	2950	3000	0.396	1265	-2975	-1709
AT	HINTEREIS F.	491	2018	2900	2950	0.41	1181	-3217	-2036
AT	HINTEREIS F.	491	2018	2850	2900	0.346	1101	-3562	-2461
AT	HINTEREIS F.	491	2018	2800	2850	0.286	1081	-3974	-2893
AT	HINTEREIS F.	491	2018	2750	2800	0.239	1010	-5061	-4052
AT	HINTEREIS F.	491	2018	2700	2750	0.293	922	-5079	-4158
AT	HINTEREIS F.	491	2018	2650	2700	0.176	686	-5467	-4780
AT	HINTEREIS F.	491	2018	2600	2650	0.125	556	-5814	-5258
AT	HINTEREIS F.	491	2018	2550	2600	0.091	502	-6795	-6294
AT	HINTEREIS F.	491	2018	2500	2550	0.021	791	-9707	-8916
AT	HINTEREIS F.	491	2019	3700	3750	0.002	1625	-1500	125
AT	HINTEREIS F.	491	2019	3650	3700	0.02	1625	-1500	125
ΑT	HINTEREIS F.	491	2019	3600	3650	0.026	1590	-1465	125
AT AT	HINTEREIS F. HINTEREIS F.	491 491	2019 2019	3550 3500	3600 3550	0.019 0.015	1518 1541	-1388 -1462	131 80
AT	HINTEREIS F.	491	2019	3450	3500	0.015	1641	-1462 -1635	6
AT	HINTEREIS F.	491	2019	3400	3450	0.111	1706	-1639	67
AT	HINTEREIS F.	491	2019	3350	3400	0.221	1837	-1648	190
AT	HINTEREIS F.	491	2019	3300	3350	0.383	1912	-1600	312
AT	HINTEREIS F.	491	2019	3250	3300	0.371	1909	-1743	167
AT	HINTEREIS F.	491	2019	3200	3250	0.372	1834	-1806	27
AT	HINTEREIS F.	491	2019	3150	3200	0.482	1765	-1847	-82
AT	HINTEREIS F.	491	2019	3100	3150	0.585	1747	-1751	-3
AT	HINTEREIS F.	491	2019	3050	3100	0.618	1708	-1935	-226
AT	HINTEREIS F.	491	2019	3000	3050	0.502	1698	-2063	-365
AT	HINTEREIS F.	491	2019	2950	3000	0.406	1597	-2243	-646
AT	HINTEREIS F.	491	2019	2900	2950	0.411	1511	-2484	-974
AT	HINTEREIS F.	491	2019	2850	2900	0.337	1517	-2500	-984
AT	HINTEREIS F.	491	2019	2800	2850	0.29	1571	-3056	-1485
AT	HINTEREIS F.	491	2019	2750	2800	0.2	1502	-3360	-1858
AT	HINTEREIS F.	491	2019	2700	2750	0.286	1394	-3621	-2228
AT	HINTEREIS F.	491	2019	2650	2700	0.19	1364	-4090	-2726
AT	HINTEREIS F.	491	2019	2600	2650	0.153	1226	-4645	-3419
AT	HINTEREIS F.	491	2019	2550	2600	0.108	971	-4614	-3643
AT	HINTEREIS F.	491	2019	2500	2550	0.046	1046	-5227	-4182
AT	HINTEREIS F.	491	2019	2450	2500	0.014	1125	-5250	-4125
AT	JAMTAL F.	480	2018	3100	3150	0.013	1535	-2788	-1253
AT	JAMTAL F.	480	2018	3050	3100	0.074	1535	-3015	-1480
AT AT	JAMTAL F. JAMTAL F.	480 480	2018 2018	3000 2950	3050 3000	0.13 0.302	1198 1605	-2562 -3125	-1364 -1520
O.	W. 1111 11 12 11	400	2010	2330	3000	0.302	1003	3123	-1320

PU AT	GLACIER_NAME JAMTAL F.	WGMS_ID 480	YEAR 2018	ELEV_FROM 2900	ELEV_TO 2950	0.325	BW 1458	-3120	-1662
AT	JAMTAL F.	480	2018	2850	2900	0.314	1397	-3276	-1879
AT	JAMTAL F.	480	2018	2800	2850	0.277	1368	-3598	-2230
AT	JAMTAL F.	480	2018	2750	2800	0.301	1565	-4200	-2635
AT	JAMTAL F.	480	2018	2700	2750	0.332	1517	-4213	-2696
AT	JAMTAL F.	480	2018	2650	2700	0.297	1184	-3833	-2649
AT AT	JAMTAL F. JAMTAL F.	480 480	2018 2018	2600 2550	2650 2600	0.152 0.146	1566 1477	-4395 -5123	-2829 -3646
AT	JAMTAL F.	480	2018	2500	2550	0.106	1338	-4681	-3343
AT	JAMTAL F.	480	2018	2450	2500	0.02	1294	-3625	-2331
AT	JAMTAL F.	480	2019	3100	3150	0.013	1406	-1487	-81
AT	JAMTAL F.	480	2019	3050	3100	0.074	1406	-1612	-206
AT	JAMTAL F.	480	2019	3000	3050	0.13	1381	-1759	-378
AT AT	JAMTAL F. JAMTAL F.	480 480	2019 2019	2950 2900	3000 2950	0.301 0.323	1409 1582	-1770 -2097	-361 -515
AT	JAMTAL F.	480	2019	2850	2900	0.281	1540	-2374	-834
AT	JAMTAL F.	480	2019	2800	2850	0.274	1501	-2511	-1010
AT	JAMTAL F.	480	2019	2750	2800	0.3	1574	-2955	-1381
AT	JAMTAL F.	480	2019	2700	2750	0.33	1781	-3305	-1524
AT	JAMTAL F.	480	2019	2650	2700	0.279	1670	-3519	-1849
AT	JAMTAL F.	480	2019	2600	2650	0.138	1710	-4098	-2388
AT AT	JAMTAL F. JAMTAL F.	480 480	2019 2019	2550 2500	2600 2550	0.14 0.102	1575 1277	-4320 -4167	-2745 -2890
AT	JAMTAL F.	480	2019	2450	2500	0.019	1253	-3900	-2647
AT	KESSELWAND F.	507	2018	3450	3500	0.018	1255	3300	0
AT	KESSELWAND F.	507	2018	3400	3450	0.032			67
AT	KESSELWAND F.	507	2018	3350	3400	0.032			-111
AT	KESSELWAND F.	507	2018	3300	3350	0.185			-506
AT AT	KESSELWAND F. KESSELWAND F.	507 507	2018 2018	3250	3300	0.591 0.801			-352 -1460
AT	KESSELWAND F.	507	2018	3200 3150	3250 3200	0.719			-1798
AT	KESSELWAND F.	507	2018	3100	3150	0.507			-2028
AT	KESSELWAND F.	507	2018	3050	3100	0.424			-2493
AT	KESSELWAND F.	507	2018	3000	3050	0.171			-3178
AT	KESSELWAND F.	507	2018	2950	3000	0.073			-3497
AT	KESSELWAND F.	507	2018	2900	2950	0.049			-3500
AT AT	KESSELWAND F. KESSELWAND F.	507 507	2018 2019	2850 3450	2900 3500	0.006 0.014			-3500 125
AT	KESSELWAND F.	507	2019	3400	3450	0.031			38
AT	KESSELWAND F.	507	2019	3350	3400	0.027			60
AT	KESSELWAND F.	507	2019	3300	3350	0.159			253
AT	KESSELWAND F.	507	2019	3250	3300	0.58			373
AT	KESSELWAND F.	507	2019	3200	3250	0.775			12
AT AT	KESSELWAND F. KESSELWAND F.	507 507	2019 2019	3150 3100	3200 3150	0.731 0.499			-187 -550
AT	KESSELWAND F.	507	2019	3050	3100	0.432			-1150
AT	KESSELWAND F.	507	2019	3000	3050	0.185			-1735
AT	KESSELWAND F.	507	2019	2950	3000	0.071			-1943
AT	KESSELWAND F.	507	2019	2900	2950	0.045			-2116
AT	KESSELWAND F.	507	2019	2850	2900	0.002			-2125
AT AT	KLEINFLEISS K. KLEINFLEISS K.	547 547	2018 2018	3000 2950	3050 3000	0.0291 0.0822	1626 1739	-2645 -2877	-1019 -1138
AT	KLEINFLEISS K.	547	2018	2900	2950	0.1044	1853	-3014	-1161
AT	KLEINFLEISS K.	547	2018	2850	2900	0.1901	2031	-2774	-743
AT	KLEINFLEISS K.	547	2018	2800	2850	0.2409	1845	-3195	-1350
AT	KLEINFLEISS K.	547	2018	2750	2800	0.1189	1337	-3902	-2565
AT	KLEINFLEISS K.	547	2018	2700	2750	0.02	1144	-4439	-3295
AT AT	KLEINFLEISS K. KLEINFLEISS K.	547 547	2019 2019	3000 2950	3050 3000	0.0276 0.0838	1886 1528	-2394 -2162	-508 -634
AT	KLEINFLEISS K.	547	2019	2900	2950	0.098	1552	-2149	-597
AT	KLEINFLEISS K.	547	2019	2850	2900	0.1838	1919	-1903	16
AT	KLEINFLEISS K.	547	2019	2800	2850	0.2406	1784	-2514	-730
AT	KLEINFLEISS K.	547	2019	2750	2800	0.1131	1407	-3378	-1971
AT	KLEINFLEISS K.	547	2019	2700	2750	0.0097	1060	-3719	-2659
AT AT	PASTERZE PASTERZE	566 566	2018 2018	3500 3400	3600 3500	0 0.139			-84 82
AT	PASTERZE	566	2018	3300	3400	0.638			234
AT	PASTERZE	566	2018	3200	3300	1.476			182
AT	PASTERZE	566	2018	3100	3200	2.478			41
AT	PASTERZE	566	2018	3000	3100	3.072			-173
ΑT	PASTERZE	566 566	2018	2900	3000	2.272			-700 -1902
AT AT	PASTERZE PASTERZE	566 566	2018 2018	2800 2700	2900 2800	1.384 0.685			-1902 -2391
AT	PASTERZE	566	2018	2600	2700	0.385			-2963
AT	PASTERZE	566	2018	2500	2600	0.217			-4458
AT	PASTERZE	566	2018	2400	2500	0.196			-5203
AT	PASTERZE	566	2018	2300	2400	0.694			-5433
AT AT	PASTERZE PASTERZE	566 566	2018 2018	2200 2100	2300 2200	1.007 0.674			-5494 -5065
AT	PASTERZE	566	2018	2000	2100	0.019			-4045
AT	SEEKARLES F.	10459	2018	3250	3300	0.019	1500	-1375	125
AT	SEEKARLES F.	10459	2018	3200	3250	0.038	1425	-1683	-258
AT	SEEKARLES F.	10459	2018	3150	3200	0.173	1354	-2150	-796
AT	SEEKARLES F.	10459	2018	3100	3150	0.155	1230	-2307	-1077
AΤ	SEEKARLES F.	10459	2018	3050 3000	3100 3050	0.185	1209	-2196 -2829	-987 -1747
AT AT	SEEKARLES F. SEEKARLES F.	10459 10459	2018 2018	3000 2950	3050 3000	0.1 0.092	1083 1141	-2829 -2894	-1747 -1753
AT	SEEKARLES F.	10459	2018	2900	2950	0.104	1094	-3475	-2381
AT	SEEKARLES F.	10459	2018	2850	2900	0.114	1086	-3647	-2561
AT	SEEKARLES F.	10459	2018	2800	2850	0.052	935	-3807	-2872
AT	SEEKARLES F.	10459	2018	2750	2800	0.017	1047	-3022	-1976
AT AT	SEEKARLES F.	10459	2018	2700	2750	0.004	1272	-2690 1375	-1418
AT	SEEKARLES F. SEEKARLES F.	10459 10459	2019 2019	3250 3200	3300 3250	0 0.021	1500 1509	-1375 -1384	125 125
AT	SEEKARLES F.	10459	2019	3150	3200	0.156	1484	-1559	-75
AT	SEEKARLES F.	10459	2019	3100	3150	0.156	1329	-1812	-483

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA -428
AT AT	SEEKARLES F. SEEKARLES F.	10459 10459	2019 2019	3050 3000	3100 3050	0.187 0.107	1284 1255	-1712 -2117	-428 -862
AT	SEEKARLES F.	10459	2019	2950	3000	0.086	1213	-2175	-962
AT	SEEKARLES F.	10459	2019	2900	2950	0.094	1220	-2356	-1137
AT	SEEKARLES F.	10459	2019	2850	2900	0.103	1281	-3144	-1863
AT	SEEKARLES F.	10459	2019	2800	2850	0.089	1275	-3216	-1941
AT AT	SEEKARLES F. SEEKARLES F.	10459 10459	2019 2019	2750 2700	2800 2750	0.03 0.005	1304 1500	-2766 -2627	-1462 -1127
AT	VENEDIGER K.	10460	2018	3400	3450	0	1900	-775	1125
AT	VENEDIGER K.	10460	2018	3350	3400	0.018	1943	-758	1185
AT	VENEDIGER K.	10460	2018	3300	3350	0.065	1980	-753	1227
AT	VENEDIGER K. VENEDIGER K.	10460	2018	3250	3300	0.061	1953	-831	1122
AT AT	VENEDIGER K.	10460 10460	2018 2018	3200 3150	3250 3200	0.08 0.16	1917 1821	-830 -968	1087 853
AT	VENEDIGER K.	10460	2018	3100	3150	0.154	1700	-1232	468
AT	VENEDIGER K.	10460	2018	3050	3100	0.088	1618	-1330	288
AT	VENEDIGER K.	10460	2018	3000	3050	0.097	1500	-1403	97
AT	VENEDIGER K.	10460	2018	2950	3000	0.113	1500	-1548	-48
AT AT	VENEDIGER K. VENEDIGER K.	10460 10460	2018 2018	2900 2850	2950 2900	0.172 0.296	1453 1354	-1859 -2353	-406 -999
AT	VENEDIGER K.	10460	2018	2800	2850	0.146	1179	-2725	-1546
AT	VENEDIGER K.	10460	2018	2750	2800	0.128	1201	-3486	-2285
AT	VENEDIGER K.	10460	2018	2700	2750	0.111	1153	-3986	-2833
AT	VENEDIGER K.	10460	2018	2650	2700	0.045	1044	-4671	-3627
AT AT	VENEDIGER K. VENEDIGER K.	10460 10460	2018 2018	2600 2550	2650 2600	0.048 0.098	837 700	-4936 -5291	-4099 -4591
AT	VENEDIGER K.	10460	2018	2500	2550	0.087	643	-5560	-4917
AT	VENEDIGER K.	10460	2018	2450	2500	0.027	500	-5750	-5250
AT	VENEDIGER K.	10460	2018	2400	2450	0	500	-5750	-5250
AT	VENEDIGER K.	10460	2019	3350	3400	0.017	2334	-875	1459
AT AT	VENEDIGER K. VENEDIGER K.	10460 10460	2019 2019	3300 3250	3350 3300	0.065 0.06	2334 2300	-966 -1178	1368 1122
AT	VENEDIGER K.	10460	2019	3200	3250	0.076	2291	-966	1325
AT	VENEDIGER K.	10460	2019	3150	3200	0.154	2219	-1140	1079
AT	VENEDIGER K.	10460	2019	3100	3150	0.151	1956	-1176	780
AT	VENEDIGER K.	10460	2019	3050	3100	0.085	1894	-1343	551
AT AT	VENEDIGER K. VENEDIGER K.	10460 10460	2019 2019	3000 2950	3050 3000	0.09 0.111	1719 1700	-1274 -1350	445 350
AT	VENEDIGER K.	10460	2019	2900	2950	0.111	1700	-1512	188
AT	VENEDIGER K.	10460	2019	2850	2900	0.272	1700	-1896	-196
AT	VENEDIGER K.	10460	2019	2800	2850	0.136	1678	-3068	-1390
AT	VENEDIGER K.	10460	2019	2750	2800	0.123	1478	-3695	-2217
AT	VENEDIGER K.	10460	2019	2700	2750	0.095	1338	-4384	-3046
AT AT	VENEDIGER K. VENEDIGER K.	10460 10460	2019 2019	2650 2600	2700 2650	0.041 0.045	1290 1190	-4639 -4936	-3349 -3746
AT	VENEDIGER K.	10460	2019	2550	2600	0.085	1066	-4816	-3750
AT	VENEDIGER K.	10460	2019	2500	2550	0.06	882	-4719	-3837
AT	VERNAGT F.	489	2018	3550	3600	0.0031			-39
AT AT	VERNAGT F. VERNAGT F.	489 489	2018 2018	3500 3450	3550 3500	0.0104 0.1375			-16 75
AT	VERNAGT F.	489	2018	3400	3450	0.1574			-1
AT	VERNAGT F.	489	2018	3350	3400	0.1812			-68
AT	VERNAGT F.	489	2018	3300	3350	0.3044			-104
AT	VERNAGT F.	489	2018	3250	3300	0.7812			-172
AT AT	VERNAGT F. VERNAGT F.	489 489	2018 2018	3200 3150	3250 3200	0.8352 1.0496			-451 -927
AT	VERNAGT F.	489	2018	3100	3150	1.0736			-1512
AT	VERNAGT F.	489	2018	3050	3100	0.935			-2177
AT	VERNAGT F.	489	2018	3000	3050	0.8076			-2860
AT	VERNAGT F.	489	2018	2950	3000	0.4676			-3614
AT AT	VERNAGT F. VERNAGT F.	489 489	2018 2018	2900 2850	2950 2900	0.1476 0.0069			-3954 -3908
AT	VERNAGT F.	489	2019	3550	3600	0.0024			8
AT	VERNAGT F.	489	2019	3500	3550	0.0097			-20
AT	VERNAGT F.	489	2019	3450	3500	0.1241			170
AT	VERNAGT F.	489	2019	3400	3450	0.1567			95
AT AT	VERNAGT F. VERNAGT F.	489 489	2019 2019	3350 3300	3400 3350	0.1844 0.2631			9 -6
AT	VERNAGT F.	489	2019	3250	3300	0.7328			-66
AT	VERNAGT F.	489	2019	3200	3250	0.8193			-283
AT	VERNAGT F.	489	2019	3150	3200	1.0203			-664
AT AT	VERNAGT F. VERNAGT F.	489 489	2019 2019	3100 3050	3150 3100	1.0253 0.8877			-1019 -1276
AT	VERNAGT F.	489	2019	3000	3050	0.8231			-1630
AT	VERNAGT F.	489	2019	2950	3000	0.5345			-2178
AT	VERNAGT F.	489	2019	2900	2950	0.2674			-2664
AT	VERNAGT F.	489	2019	2850	2900	0.0341			-2365
AT AT	WURTEN K. WURTEN K.	545 545	2018 2018	2750 2700	2800 2750	0.001 0.011			17 -495
AT	WURTEN K.	545	2018	2650	2700	0.117			-493
AT	WURTEN K.	545	2018	2600	2650	0.104			-2641
AT	WURTEN K.	545	2018	2550	2600	0.051			-3323
AT	WURTEN K.	545	2019	2700	2750	0.003			-23
AT AT	WURTEN K. WURTEN K.	545 545	2019 2019	2650 2600	2700 2650	0.102 0.094			-265 -1798
AT	WURTEN K.	545	2019	2550	2600	0.036			-2609
AT	ZETTALUNITZ/MULLWITZ K.	578	2018	3400	3450	0.01	500	-1250	-750
AT	ZETTALUNITZ/MULLWITZ K.	578	2018	3350	3400	0.114	503	-1239	-736
AT	ZETTALUNITZ/MULLWITZ K.	578	2018	3300	3350	0.191	774	-1356	-582
AT AT	ZETTALUNITZ/MULLWITZ K. ZETTALUNITZ/MULLWITZ K.	578 578	2018 2018	3250 3200	3300 3250	0.274 0.369	950 1315	-1663 -1425	-713 -110
AT	ZETTALUNITZ/MULLWITZ K. ZETTALUNITZ/MULLWITZ K.	578	2018	3150	3200	0.272	1530	-1599	-69
AT	ZETTALUNITZ/MULLWITZ K.	578	2018	3100	3150	0.22	1518	-1802	-284
AT	ZETTALUNITZ/MULLWITZ K.	578	2018	3050	3100	0.227	1362	-2228	-866
AT AT	ZETTALUNITZ/MULLWITZ K.	578 579	2018	3000	3050	0.252	1200	-2799 -2575	-1599
AT	ZETTALUNITZ/MULLWITZ K.	578	2018	2950	3000	0.232	1188	-3575	-2387

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
AT AT	ZETTALUNITZ/MULLWITZ K. ZETTALUNITZ/MULLWITZ K.	578 578	2018 2018	2900 2850	2950 2900	0.244 0.183	1061 936	-3736 -3516	-2675 -2580
AT	ZETTALONITZ/MULLWITZ K.	578	2018	2800	2850	0.114	954	-4088	-3134
AT	ZETTALUNITZ/MULLWITZ K.	578	2018	2750	2800	0.055	808	-4564	-3756
AT	ZETTALUNITZ/MULLWITZ K.	578	2018	2700	2750	0.018	500	-4750	-4250
AT	ZETTALUNITZ/MULLWITZ K.	578	2018	2650	2700	0	500	-4750	-4250
AT AT	ZETTALUNITZ/MULLWITZ K. ZETTALUNITZ/MULLWITZ K.	578 578	2019 2019	3400 3350	3450 3400	0.01 0.106	700 949	-1474 -1624	-774 -675
AT	ZETTALUNITZ/MULLWITZ K. ZETTALUNITZ/MULLWITZ K.	578	2019	3300	3350	0.100	1405	-1876	-471
AT	ZETTALUNITZ/MULLWITZ K.	578	2019	3250	3300	0.274	1455	-2421	-966
AT	ZETTALUNITZ/MULLWITZ K.	578	2019	3200	3250	0.365	2045	-2132	-87
AT	ZETTALUNITZ/MULLWITZ K.	578	2019	3150	3200	0.263	2060	-2173	-113
AT	ZETTALUNITZ/MULLWITZ K.	578	2019	3100	3150	0.214	1996	-2128	-132
AT AT	ZETTALUNITZ/MULLWITZ K. ZETTALUNITZ/MULLWITZ K.	578 578	2019 2019	3050 3000	3100 3050	0.215 0.231	1908 1794	-2270 -2655	-362 -861
AT	ZETTALUNITZ/MULLWITZ K.	578	2019	2950	3000	0.203	1771	-2609	-838
AT	ZETTALUNITZ/MULLWITZ K.	578	2019	2900	2950	0.207	1743	-3042	-1299
AT	ZETTALUNITZ/MULLWITZ K.	578	2019	2850	2900	0.142	1697	-2520	-823
AT	ZETTALUNITZ/MULLWITZ K.	578	2019	2800	2850	0.104	1552	-2625	-1073
AT	ZETTALUNITZ/MULLWITZ K.	578	2019	2750	2800	0.035	1326	-3790	-2464
AT	ZETTALUNITZ/MULLWITZ K.	578	2019	2700	2750	0.004	1300	-4550	-3250
BO - I	Bolivia								
ВО	CHARQUINI SUR	2667	2018	5350	5400	0.002			807
BO	CHARQUINI SUR	2667	2018	5300	5350	0.011			807
BO BO	CHARQUINI SUR	2667 2667	2018 2018	5250 5200	5300 5250	0.036 0.046			1120 494
BO	CHARQUINI SUR CHARQUINI SUR	2667	2018	5200 5150	5200	0.046			-60
BO	CHARQUINI SUR	2667	2018	5100	5150	0.092			-640
ВО	CHARQUINI SUR	2667	2018	5050	5100	0.017			-1336
ВО	ZONGO	1503	2018	6000	6100	0.016			1158
ВО	ZONGO	1503	2018	5900	6000	0.057			1158
ВО	ZONGO	1503	2018	5800	5900	0.103			1158
ВО	ZONGO	1503	2018	5700	5800	0.195			1158
BO BO	ZONGO ZONGO	1503 1503	2018 2018	5600 5500	5700 5600	0.261 0.282			1203 1185
BO	ZONGO	1503	2018	5400	5500	0.223			811
ВО	ZONGO	1503	2018	5300	5400	0.156			438
во	ZONGO	1503	2018	5200	5300	0.125			65
во	ZONGO	1503	2018	5100	5200	0.206			-210
ВО	ZONGO	1503	2018	5000	5100	0.172			-3369
ВО	ZONGO	1503	2018	4900	5000	0.027			-7203
CA - (Canada								
CA	CONRAD	10498	2018	3200	3300	0.014	1310	-739	571
CA	CONRAD	10498	2018	3100	3200	0.143	1734	-579	1155
CA	CONRAD	10498	2018	3000	3100	0.364	1973	-234	1739
CA CA	CONRAD	10498	2018	2900	3000	1.797	1921	-282	1639
CA	CONRAD CONRAD	10498 10498	2018 2018	2800 2700	2900 2800	0.89 1.034	1997 1986	-1163 -1710	834 276
CA	CONRAD	10498	2018	2600	2700	1.236	1958	-1908	50
CA	CONRAD	10498	2018	2500	2600	1.157	2092	-2829	-737
CA	CONRAD	10498	2018	2400	2500	1.803	1819	-2846	-1027
CA	CONRAD	10498	2018	2300	2400	1.177	1738	-2884	-1146
CA	CONRAD	10498	2018	2200	2300	0.705	1547	-4343	-2796
CA CA	CONRAD	10498	2018	2100	2200	0.666	1241	-4622	-3381
CA	CONRAD CONRAD	10498 10498	2018 2018	2000 1900	2100 2000	0.281 0.067	1015 1117	-5372 -5732	-4357 -4615
CA	CONRAD	10498	2018	1800	1900	0.016	1041	-5930	-4889
CA	CONRAD	10498	2019	3200	3300	0.014	856		
CA	CONRAD	10498	2019	3100	3200	0.143	1239		
CA	CONRAD	10498	2019	3000	3100	0.364	1701		
CA CA	CONRAD CONRAD	10498 10498	2019 2019	2900 2800	3000 2900	1.797 0.89	1675 1654		
CA	CONRAD	10498	2019	2700	2800	1.034	1668		
CA	CONRAD	10498	2019	2600	2700	1.236	1639		
CA	CONRAD	10498	2019	2500	2600	1.157	1767		
CA	CONRAD	10498	2019	2400	2500	1.803	1575		
CA	CONRAD	10498	2019	2300	2400	1.177	1474		
CA CA	CONRAD CONRAD	10498 10498	2019 2019	2200 2100	2300 2200	0.705 0.666	1406 1147		
CA	CONRAD	10498	2019	2000	2100	0.281	998		
CA	CONRAD	10498	2019	1900	2000	0.067	1078		
CA	CONRAD	10498	2019	1800	1900	0.016	1110		
CA	ILLECILLEWAET	1400	2018	2600	2900	3.4818	2037	-1645	392
CA	ILLECILLEWAET	1400	2018	2350	2600	3.4121	1674	-3461	-1787
CA CA	ILLECILLEWAET ILLECILLEWAET	1400 1400	2018 2019	2000 2600	2350 2900	0.799 3.4818	1060	-5208	-4148 1127
CA	ILLECILLEWAET	1400	2019	2350	2600	3.4121			-1770
CA	ILLECILLEWAET	1400	2019	2000	2350	0.799			-4035
CA	KOKANEE	23	2018	2700	2800	0.284	2368	-1946	422
CA	KOKANEE	23	2018	2600	2700	0.633	2264	-1916	348
CA	KOKANEE	23	2018	2500	2600	0.462	2271	-2260	11
CA	KOKANEE	23	2018	2400	2500	0.282	2144	-2550	-406 -1720
CA CA	KOKANEE KOKANEE	23 23	2018 2018	2300 2200	2400 2300	0.083 0.034	2118 2034	-3838 -3904	-1720 -1870
CA	KOKANEE	23	2019	2700	2800	0.284	2004	5504	55
CA	KOKANEE	23	2019	2600	2700	0.633			-196
CA	KOKANEE	23	2019	2500	2600	0.462			-1487
CA	KOKANEE	23	2019	2400	2500	0.282			-2120
CA	KOKANEE	23	2019	2300	2400	0.083			-3367
CA CA	KOKANEE NORDIC	23 10497	2019 2018	2200 2900	2300 3000	0.034 0.05	2251	-1622	-3367 629
CA	NORDIC NORDIC	10497	2018	2800	2900	0.234	2251	-1622	629
CA	NORDIC	10497	2018	2700	2800	0.488	2276	-2040	236
CA	NORDIC	10497	2018	2600	2700	0.491	2464	-1790	674

PU CA	GLACIER_NAME NORDIC	WGMS_ID 10497	YEAR 2018	ELEV_FROM 2500	ELEV_TO 2600	0.466	BW 2258	-2089	BA 169
CA	NORDIC	10497	2018	2400	2500	0.594	2391	-2966	-575
CA	NORDIC	10497	2018	2300	2400	0.443	2138	-3238	-1100
CA CA	NORDIC	10497 10497	2018 2018	2200 2100	2300 2200	0.328 0.269	1906 1758	-3893	-1987 -2449
CA	NORDIC NORDIC	10497	2018	2000	2100	0.269	1764	-4207 -4463	-2699
CA	NORDIC	10497	2019	2900	3000	0.05	2084		
CA	NORDIC	10497	2019	2800	2900	0.234	2084		
CA CA	NORDIC NORDIC	10497 10497	2019 2019	2700 2600	2800 2700	0.488 0.491	1874 1745		
CA	NORDIC	10497	2019	2500	2600	0.466	1812		
CA	NORDIC	10497	2019	2400	2500	0.594	1766		
CA	NORDIC	10497	2019	2300	2400	0.443	1782		
CA CA	NORDIC NORDIC	10497 10497	2019 2019	2200 2100	2300 2200	0.328 0.269	1494 1363		
CA	NORDIC	10497	2019	2000	2100	0.016	1244		
CA	WHITE	0	2018	1775	1800	0.0076			272
CA	WHITE	0	2018	1750	1775	0.0376			272
CA CA	WHITE WHITE	0	2018 2018	1725 1700	1750 1725	0.059 0.0768			272 272
CA	WHITE	0	2018	1675	1700	0.0762			272
CA	WHITE	0	2018	1650	1675	0.1031			272
CA CA	WHITE	0	2018 2018	1625	1650	0.1965			272 272
CA	WHITE WHITE	0	2018	1600 1575	1625 1600	0.1838 0.2632			272
CA	WHITE	0	2018	1550	1575	0.4459			272
CA	WHITE	0	2018	1525	1550	0.4929			272
CA CA	WHITE WHITE	0	2018 2018	1500 1475	1525 1500	0.6284 0.7356			276 279
CA	WHITE	0	2018	1450	1475	0.8017			280
CA	WHITE	0	2018	1425	1450	1.0921			280
CA	WHITE	0	2018	1400	1425	1.2253			279
CA CA	WHITE WHITE	0	2018 2018	1375 1350	1400 1375	1.4121 1.4211			277 273
CA	WHITE	0	2018	1325	1350	1.5746			268
CA	WHITE	0	2018	1300	1325	1.3351			261
CA	WHITE	0	2018	1275	1300	1.3699			254
CA CA	WHITE WHITE	0	2018 2018	1250 1225	1275 1250	1.6656 1.278			245 234
CA	WHITE	0	2018	1200	1225	1.2769			222
CA	WHITE	0	2018	1175	1200	1.2332			209
CA	WHITE	0	2018	1150	1175	1.3278			195
CA CA	WHITE WHITE	0	2018 2018	1125 1100	1150 1125	1.2705 1.1769			179 162
CA	WHITE	0	2018	1075	1100	1.1279			143
CA	WHITE	0	2018	1050	1075	1.0202			123
CA	WHITE	0	2018	1025	1050	0.859			102
CA CA	WHITE WHITE	0	2018 2018	1000 975	1025 1000	0.7342 0.8021			79 55
CA	WHITE	0	2018	950	975	0.8773			29
CA	WHITE	0	2018	925	950	0.5373			2
CA	WHITE	0	2018	900	925	0.4547			-26
CA CA	WHITE WHITE	0	2018 2018	875 850	900 875	0.4761 0.7492			-56 -88
CA	WHITE	0	2018	825	850	0.5408			-120
CA	WHITE	0	2018	800	825	0.4			-155
CA CA	WHITE	0	2018	775	800	0.3016			-191 -228
CA	WHITE WHITE	0	2018 2018	750 725	775 750	0.2746 0.2499			-228 -267
CA	WHITE	0	2018	700	725	0.2359			-307
CA	WHITE	0	2018	675	700	0.6298			-348
CA CA	WHITE WHITE	0	2018 2018	650 625	675 650	0.2896 0.2136			-392 -437
CA	WHITE	0	2018	600	625	0.455			-483
CA	WHITE	0	2018	575	600	0.4927			-531
CA	WHITE	0	2018	550	575	0.2918			-580
CA CA	WHITE WHITE	0	2018 2018	525 500	550 525	0.1897 0.2059			-631 -683
CA	WHITE	0	2018	475	500	0.2029			-737
CA	WHITE	0	2018	450	475	0.2771			-793
CA	WHITE	0	2018	425	450	0.2			-850
CA CA	WHITE WHITE	0	2018 2018	400 375	425 400	0.145 0.1748			-909 -969
CA	WHITE	0	2018	350	375	0.2542			-1031
CA	WHITE	0	2018	325	350	0.4015			-1095
CA	WHITE	0	2018	300	325	0.2106			-1160
CA CA	WHITE WHITE	0	2018 2018	275 250	300 275	0.1129 0.1169			-1227 -1295
CA	WHITE	0	2018	225	250	0.352			-1366
CA	WHITE	0	2018	200	225	0.2692			-1437
CA	WHITE	0	2018	175	200	0.3674			-1511
CA CA	WHITE WHITE	0	2018 2018	150 125	175 150	0.1282 0.0797			-1586 -1662
CA	WHITE	0	2018	100	125	0.057			-1662
CA	WHITE	0	2018	75	100	0.0154			-1662
CA	ZILLMER	10496	2018	2800	2900	0.035	1740	-1725	15
CA CA	ZILLMER ZILLMER	10496 10496	2018 2018	2700 2600	2800 2700	0.174 0.47	1740 1980	-1705 -1921	35 149
CA	ZILLMER	10496	2018	2500	2600	1.073	2140	-1831 -1303	149 837
CA	ZILLMER	10496	2018	2400	2500	0.835	1900	-1672	228
CA	ZILLMER	10496	2018	2300	2400	0.802	1890	-2155	-265
CA CA	ZILLMER ZILLMER	10496 10496	2018 2018	2200 2100	2300 2200	0.823 0.65	1490 1470	-3179 -4098	-1689 -2628
CA	ZILLMER	10496	2018	2000	2100	0.428	1590	-4818	-3228
CA	ZILLMER	10496	2018	1900	2000	0.136	1690	-5835	-4145
CA	ZILLMER	10496	2018	1800	1900	0.005	1560	-5705	-4145

PU CH - S	GLACIER_NAME Switzerland	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
CH	ADLER	3801	2018	4100	4200	0.0038	1112	204	1316
CH	ADLER	3801	2018	4000	4100	0.0144	1412	267	1679
CH	ADLER ADLER	3801 3801	2018 2018	3900 3800	4000 3900	0.0462 0.1031	1356 1222	119 -47	1475 1175
CH	ADLER	3801	2018	3700	3800	0.1769	1296	-229	1067
CH	ADLER	3801	2018	3600	3700	0.2081	1289	-566	723
CH	ADLER ADLER	3801 3801	2018 2018	3500 3400	3600 3500	0.2462 0.315	1353 1323	-942 -1529	411 -206
CH	ADLER	3801	2018	3300	3400	0.3988	1249	-2262	-1013
CH	ADLER	3801	2018	3200	3300	0.2525	1314	-3317	-2003
CH	ADLER ADLER	3801 3801	2018 2018	3100 3000	3200 3100	0.1231 0.0856	1404 1305	-3878 -4410	-2474 -3105
CH	ADLER	3801	2018	2900	3000	0.0056	1227	-4936	-3709
CH	ADLER	3801	2019	4100	4200	0.0038	653		452
CH	ADLER	3801	2019	4000	4100	0.0144	853		684
CH	ADLER ADLER	3801 3801	2019 2019	3900 3800	4000 3900	0.0463 0.1031	895 790		639 406
CH	ADLER	3801	2019	3700	3800	0.1769	845		300
CH	ADLER	3801	2019	3600	3700	0.2081	843		-15
CH	ADLER ADLER	3801 3801	2019 2019	3500 3400	3600 3500	0.2463 0.315	933 1021		-278 -732
CH	ADLER	3801	2019	3300	3400	0.3988	1137		-1122
CH	ADLER	3801	2019	3200	3300	0.2525	1196		-1949
CH	ADLER ADLER	3801 3801	2019 2019	3100 3000	3200 3100	0.1231 0.0856	1189 1221		-2428 -2616
CH	ADLER	3801	2019	2900	3000	0.0056	1210		-3035
СН	ALLALIN	394	2018	4100	4200	0.0912	695	-535	160
CH	ALLALIN ALLALIN	394 394	2018 2018	4000 3900	4100 4000	0.1812 0.2906	799 903	-567 -671	232 232
CH	ALLALIN	394	2018	3800	3900	0.4488	979	-796	183
CH	ALLALIN	394	2018	3700	3800	0.5175	1066	-869	197
CH	ALLALIN	394	2018	3600	3700	0.8375	1153	-1109	44
CH	ALLALIN ALLALIN	394 394	2018 2018	3500 3400	3600 3500	0.9488 1.0631	1211 1221	-1294 -1480	-83 -259
CH	ALLALIN	394	2018	3300	3400	1.005	1199	-1401	-202
CH	ALLALIN	394	2018	3200	3300	1.5919	1195	-2169	-974
CH	ALLALIN ALLALIN	394 394	2018 2018	3100 3000	3200 3100	0.7388 0.7169	1188 1160	-2531 -3106	-1343 -1946
CH	ALLALIN	394	2018	2900	3000	0.4862	1112	-3760	-2648
CH	ALLALIN	394	2018	2800	2900	0.5725	1060	-4215	-3155
CH	ALLALIN ALLALIN	394 394	2018 2018	2700 2600	2800 2700	0.1544 0.0019	1042 1022	-4182 -3819	-3140 -2797
CH	ALLALIN	394	2019	4100	4200	0.0913	1022	5015	389
CH	ALLALIN	394	2019	4000	4100	0.1813			462
CH	ALLALIN ALLALIN	394 394	2019 2019	3900 3800	4000 3900	0.2906 0.4488			483 460
CH	ALLALIN	394	2019	3700	3800	0.5175			465
CH	ALLALIN	394	2019	3600	3700	0.8375			324
CH CH	ALLALIN ALLALIN	394 394	2019 2019	3500 3400	3600 3500	0.9488 1.0631			186 -18
CH	ALLALIN	394	2019	3300	3400	1.005			-206
CH	ALLALIN	394	2019	3200	3300	1.5919			-1017
CH	ALLALIN ALLALIN	394 394	2019 2019	3100 3000	3200 3100	0.7388 0.7125			-1291 -1545
CH	ALLALIN	394	2019	2900	3000	0.4631			-1922
CH	ALLALIN	394	2019	2800	2900	0.5281			-2540
CH	ALLALIN ALLALIN	394 394	2019 2019	2700 2600	2800 2700	0.1344 0.0006			-2724 -2247
CH	BASODINO	463	2013	3100	3200	0.0544	1586	-3109	-1523
CH	BASODINO	463	2018	3000	3100	0.3125	1976	-3144	-1168
CH	BASODINO BASODINO	463 463	2018 2018	2900 2800	3000 2900	0.5212 0.4225	2261 2162	-3289 -3860	-1028 -1698
CH	BASODINO	463	2018	2700	2800	0.3388	2073	-3866	-1793
CH	BASODINO	463	2018	2600	2700	0.1081	2142	-4209	-2067
CH	BASODINO	463	2019	3100	3200	0.0544	1756		-320
CH CH	BASODINO BASODINO	463 463	2019 2019	3000 2900	3100 3000	0.3125 0.5212	2212 2508		10 50
CH	BASODINO	463	2019	2800	2900	0.4225	2539		-709
CH CH	BASODINO BASODINO	463 463	2019 2019	2700 2600	2800 2700	0.3388	2449 2353		-689 -561
CH	CLARIDENFIRN	2660	2019	3200	3300	0.1081 0.0056	0	0	-261
CH	CLARIDENFIRN	2660	2018	3100	3200	0.0312	1519	-1951	-432
CH	CLARIDENFIRM	2660	2018	3000	3100	0.1938	1992	-2213	-221
CH CH	CLARIDENFIRN CLARIDENFIRN	2660 2660	2018 2018	2900 2800	3000 2900	1.4975 1.3044	1884 2064	-3063 -3319	-1179 -1255
CH	CLARIDENFIRN	2660	2018	2700	2800	0.6925	2011	-3513	-1502
CH	CLARIDENFIRM	2660 2660	2018	2600	2700	0.755	2067	-4447 7056	-2380 -6257
СН	CLARIDENFIRN CLARIDENFIRN	2660	2018 2019	2500 3100	2600 3200	0.0706 0.0256	1599 1750	-7856	-368
CH	CLARIDENFIRN	2660	2019	3000	3100	0.1525	2345		-98
CH	CLARIDENFIRM	2660	2019	2900	3000	1.3631	2218		-800
CH	CLARIDENFIRN CLARIDENFIRN	2660 2660	2019 2019	2800 2700	2900 2800	1.3319 0.6675	2396 2292		-854 -1415
CH	CLARIDENFIRN	2660	2019	2600	2700	0.7225	2517		-1340
CH	CLARIDENFIRN	2660	2019	2500	2600	0.0575	1873	24	-3235
CH	CORBASSIERE CORBASSIERE	366 366	2018 2018	4300 4200	4400 4300	0.0062 0.0794	348 466	-21 4	327 470
CH	CORBASSIERE	366	2018	4100	4200	0.2406	603	-46	557
CH	CORBASSIERE	366	2018	4000	4100	0.5331	682	-116	566
CH CH	CORBASSIERE CORBASSIERE	366 366	2018 2018	3900 3800	4000 3900	0.2238 0.2469	741 876	-110 -198	631 678
СН	CORBASSIERE	366	2018	3700	3800	0.2469	973	-348	625
CH	CORBASSIERE	366	2018	3600	3700	0.4162	1094	-543	551
CH	CORBASSIERE CORBASSIERE	366 366	2018 2018	3500 3400	3600 3500	0.9225 1.3638	1187 1296	-838 -1143	349 153
		300	_510	3.00	3300				133

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA 142
CH CH	CORBASSIERE CORBASSIERE	366 366	2018 2018	3300 3200	3400 3300	2.3438 1.5519	1385 1467	-1528 -1916	-143 -449
CH	CORBASSIERE	366	2018	3100	3200	1.0088	1573	-2062	-489
CH	CORBASSIERE	366	2018	3000	3100	1.6488	1573	-2728	-1155
CH	CORBASSIERE	366	2018	2900	3000	0.8894	1522	-2939	-1417
CH CH	CORBASSIERE CORBASSIERE	366 366	2018 2018	2800 2700	2900 2800	0.6637 0.71	1471 1390	-3227 -4071	-1756 -2681
CH	CORBASSIERE	366	2018	2600	2700	1.0869	1318	-5076	-3758
CH	CORBASSIERE	366	2018	2500	2600	0.4662	1235	-5444	-4209
CH	CORBASSIERE	366	2018	2400	2500	0.3206	1133	-6116	-4983
CH	CORBASSIERE	366	2018	2300	2400	0.0494	1091	-6235	-5144
CH CH	CORBASSIERE CORBASSIERE	366 366	2019 2019	4300 4200	4400 4300	0.0062 0.0794			198 357
CH	CORBASSIERE	366	2019	4100	4200	0.2406			435
CH	CORBASSIERE	366	2019	4000	4100	0.5331			446
CH	CORBASSIERE	366	2019	3900	4000	0.2238			570
CH CH	CORBASSIERE CORBASSIERE	366 366	2019 2019	3800 3700	3900 3800	0.2469 0.31			646 595
CH	CORBASSIERE	366	2019	3600	3700	0.4162			525
CH	CORBASSIERE	366	2019	3500	3600	0.9225			314
CH	CORBASSIERE	366	2019	3400	3500	1.3638			123
CH	CORBASSIERE	366	2019	3300	3400	2.3438			-164
CH CH	CORBASSIERE CORBASSIERE	366 366	2019 2019	3200 3100	3300 3200	1.5519 1.0088			-448 -412
CH	CORBASSIERE	366	2019	3000	3100	1.6488			-1064
CH	CORBASSIERE	366	2019	2900	3000	0.8894			-1288
CH	CORBASSIERE	366	2019	2800	2900	0.6638			-1563
CH CH	CORBASSIERE	366	2019 2019	2700 2600	2800 2700	0.71			-2709 -3711
CH	CORBASSIERE CORBASSIERE	366 366	2019	2500	2600	1.0869 0.4663			-3871
CH	CORBASSIERE	366	2019	2400	2500	0.3206			-4559
CH	CORBASSIERE	366	2019	2300	2400	0.0494			-4926
CH	CORVATSCH SOUTH	4535	2018	3400	3450	0.0017	1008	-1324	-316
CH CH	CORVATSCH SOUTH CORVATSCH SOUTH	4535 4535	2018 2018	3350 3300	3400 3350	0.0114 0.0312	1056 1065	-1167 -1800	-111 -735
СН	CORVATSCH SOUTH	4535	2018	3250	3300	0.0808	824	-2900	-2076
CH	CORVATSCH SOUTH	4535	2018	3200	3250	0.0607	683	-3081	-2398
CH	CORVATSCH SOUTH	4535	2018	3150	3200	0.0212	809	-2862	-2053
CH	CORVATSCH SOUTH	4535	2018	3100	3150	0.0053	891	-2537	-1646
CH CH	CORVATSCH SOUTH CORVATSCH SOUTH	4535 4535	2018 2018	3050 3000	3100 3050	0.0084 0.0005	886 846	-2605 -2005	-1719 -1159
CH	CORVATSCH SOUTH	4535	2019	3400	3450	0.0017	963	2003	-619
CH	CORVATSCH SOUTH	4535	2019	3350	3400	0.0114	964		-1118
CH	CORVATSCH SOUTH	4535	2019	3300	3350	0.0312	919		-1817
CH CH	CORVATSCH SOUTH	4535 4535	2019 2019	3250	3300 3250	0.0808 0.0607	838 756		-2145 -2393
CH	CORVATSCH SOUTH CORVATSCH SOUTH	4535	2019	3200 3150	3200	0.0212	918		-2065
CH	CORVATSCH SOUTH	4535	2019	3100	3150	0.0053	1087		-1810
CH	CORVATSCH SOUTH	4535	2019	3050	3100	0.0084	1000		-2099
CH	CORVATSCH SOUTH	4535	2019	3000	3050	0.0005	984	564	-1390
CH CH	FINDELEN FINDELEN	389 389	2018 2018	3900 3800	4000 3900	0.0106 0.2519	1049 1310	-561 -670	488 640
CH	FINDELEN	389	2018	3700	3800	0.3012	1443	-764	679
CH	FINDELEN	389	2018	3600	3700	0.4394	1713	-900	813
CH	FINDELEN	389	2018	3500	3600	1.6087	1761	-1134	627
CH CH	FINDELEN FINDELEN	389 389	2018 2018	3400 3300	3500 3400	2.3575 1.9512	1869 1738	-1274 -1528	595 210
CH	FINDELEN	389	2018	3200	3300	1.8325	1418	-2417	-999
CH	FINDELEN	389	2018	3100	3200	1.7156	1330	-3038	-1708
CH	FINDELEN	389	2018	3000	3100	0.9956	1200	-3673	-2473
CH CH	FINDELEN FINDELEN	389 389	2018 2018	2900 2800	3000 2900	0.5781 0.3269	1104 1044	-4190 -4898	-3086 -3854
CH	FINDELEN	389	2018	2700	2800	0.1844	936	-6299	-5363
CH	FINDELEN	389	2018	2600	2700	0.16	793	-7461	-6668
CH	FINDELEN	389	2018	2500	2600	0.0644	718	-8016	-7298
CH	FINDELEN	389	2019	3900	4000	0.0106	938		647
CH CH	FINDELEN FINDELEN	389 389	2019 2019	3800 3700	3900 3800	0.2519 0.3012	1167 1222		783 742
CH	FINDELEN	389	2019	3600	3700	0.4394	1399		790
CH	FINDELEN	389	2019	3500	3600	1.6088	1655		915
CH	FINDELEN	389	2019	3400	3500	2.3588	1790		979
CH CH	FINDELEN FINDELEN	389 389	2019 2019	3300 3200	3400 3300	1.9669 1.8569	1634 1450		550 -394
CH	FINDELEN	389	2019	3100	3200	1.6781	1357		-1242
CH	FINDELEN	389	2019	3000	3100	0.9806	1246		-1841
CH	FINDELEN	389	2019	2900	3000	0.5438	1142		-2060
CH CH	FINDELEN FINDELEN	389 389	2019 2019	2800 2700	2900 2800	0.2875 0.1775	985 668		-2972 -4890
CH	FINDELEN	389	2019	2600	2700	0.1773	595		-6041
CH	FINDELEN	389	2019	2500	2600	0.055	607		-6712
CH	GIETRO	367	2018	3800	3900	0.0088	1236	-489	747
CH	GIETRO	367	2018	3700	3800	0.1156	1214	-489	725
CH CH	GIETRO GIETRO	367 367	2018 2018	3600 3500	3700 3600	0.1212 0.1169	1230 1367	-550 -699	680 668
CH	GIETRO	367	2018	3400	3500	0.1725	1484	-871	613
CH	GIETRO	367	2018	3300	3400	0.9162	1503	-1081	422
CH	GIETRO	367	2018	3200	3300	1.6412	1532	-1566	-34
CH CH	GIETRO GIETRO	367 367	2018 2018	3100 3000	3200 3100	0.985 0.8694	1490 1409	-2442 -3661	-952 -2252
CH	GIETRO	367 367	2018	2900	3000	0.8694	1409 1226	-3661 -4870	-2252 -3644
CH	GIETRO	367	2018	2800	2900	0.0712	1178	-5801	-4623
CH	GIETRO	367	2018	2700	2800	0.03	1314	-6305	-4991
CH	GIETRO	367	2019	3800	3900	0.0088			599
CH CH	GIETRO GIETRO	367 367	2019 2019	3700 3600	3800 3700	0.1156 0.1212			600 571
CH	GIETRO	367	2019	3500	3600	0.1169			554

PU CH	GLACIER_NAME GIETRO	WGMS_ID 367	YEAR 2019	ELEV_FROM 3400	ELEV_TO 3500	AREA 0.1725	BW	BS	BA 396
CH	GIETRO	367	2019	3300	3400	0.9163			-378
CH	GIETRO	367	2019	3200	3300	1.6412			-996
CH	GIETRO	367	2019	3100	3200	0.9925			-1655
CH CH	GIETRO GIETRO	367 367	2019 2019	3000 2900	3100 3000	0.8812 0.2206			-2644 -3681
CH	GIETRO	367	2019	2800	2900	0.0662			-4768
CH	GIETRO	367	2019	2753	3817	5.28			-1318
CH	GIETRO	367 359	2019	2700	2800	0.0269	749	2000	-5843 -1350
CH CH	GRIES GRIES	359	2018 2018	3300 3200	3400 3300	0.0006 0.0712	1276	-2099 -2790	-1350
CH	GRIES	359	2018	3100	3200	0.1956	2038	-2866	-828
CH	GRIES	359	2018	3000	3100	1.3769	2346	-3530	-1184
CH	GRIES GRIES	359 359	2018 2018	2900 2800	3000 2900	0.9919 0.575	2184 2022	-3793 -3815	-1609 -1793
CH CH	GRIES	359	2018	2700	2800	0.2894	1949	-3815 -4269	-2320
CH	GRIES	359	2018	2600	2700	0.1612	1830	-5058	-3228
CH	GRIES	359	2018	2500	2600	0.5719	1593	-5953	-4360
CH CH	GRIES GRIES	359 359	2018 2019	2400 3300	2500 3400	0.1138 0.0006	1482 723	-7471	-5989 -941
СН	GRIES	359	2019	3200	3300	0.0713	1238		-820
CH	GRIES	359	2019	3100	3200	0.1956	1888		-108
CH	GRIES	359	2019	3000	3100	1.3769	2137		-279
CH CH	GRIES GRIES	359 359	2019 2019	2900 2800	3000 2900	0.9919 0.575	2149 2174		-500 -704
CH	GRIES	359	2019	2700	2800	0.2894	2021		-1061
CH	GRIES	359	2019	2600	2700	0.1612	1789		-1734
CH	GRIES	359	2019	2500	2600	0.5719	1530		-2540
CH	GRIES	359 3332	2019 2018	2400	2500	0.1138	1465	-608	-3141 4
CH CH	HOHLAUB HOHLAUB	3332	2018	4000 3900	4100 4000	0.0044 0.0281	612 742	-608 -442	300
CH	HOHLAUB	3332	2018	3800	3900	0.0738	956	-673	283
CH	HOHLAUB	3332	2018	3700	3800	0.0688	992	-661	331
CH	HOHLAUB	3332	2018	3600	3700	0.0631	1100	-641	459
CH CH	HOHLAUB HOHLAUB	3332 3332	2018 2018	3500 3400	3600 3500	0.1181 0.1719	1384 1507	-867 -1132	517 375
CH	HOHLAUB	3332	2018	3300	3400	0.2794	1523	-1490	33
CH	HOHLAUB	3332	2018	3200	3300	0.2944	1451	-1805	-354
CH	HOHLAUB	3332 3332	2018 2018	3100 3000	3200 3100	0.3725 0.4044	1396 1295	-2184 -2813	-788 -1518
CH CH	HOHLAUB HOHLAUB	3332	2018	2900	3000	0.2319	1189	-3309	-2120
CH	HOHLAUB	3332	2018	2800	2900	0.0175	1033	-3333	-2300
CH	HOHLAUB	3332	2019	4000	4100	0.0044			156
CH	HOHLAUB	3332	2019	3900	4000	0.0281			388
CH CH	HOHLAUB HOHLAUB	3332 3332	2019 2019	3800 3700	3900 3800	0.0738 0.0688			386 405
CH	HOHLAUB	3332	2019	3600	3700	0.0631			479
CH	HOHLAUB	3332	2019	3500	3600	0.1181			455
CH CH	HOHLAUB HOHLAUB	3332 3332	2019 2019	3400 3300	3500 3400	0.1719 0.2794			218 -284
СН	HOHLAUB	3332	2019	3200	3300	0.2944			-845
CH	HOHLAUB	3332	2019	3100	3200	0.3725			-1394
CH	HOHLAUB	3332	2019	3000	3100	0.4044			-2312
CH CH	HOHLAUB HOHLAUB	3332 3332	2019 2019	2900 2800	3000 2900	0.2319 0.0175			-3140 -3392
CH	MURTEL VADRET DAL	4339	2013	3300	3350	0.001	1555	-441	1114
CH	MURTEL VADRET DAL	4339	2018	3250	3300	0.0159	1665	-1248	417
CH	MURTEL VADRET DAL	4339	2018	3200	3250	0.1052	1436	-1888	-452
CH CH	MURTEL VADRET DAL MURTEL VADRET DAL	4339 4339	2018 2018	3150 3100	3200 3150	0.1093 0.0524	1083 969	-2736 -3085	-1653 -2116
CH	MURTEL VADRET DAL	4339	2018	3050	3100	0.0106	904	-3905	-3001
CH	MURTEL VADRET DAL	4339	2019	3300	3350	0.001	1556		1021
CH	MURTEL VADRET DAL MURTEL VADRET DAL	4339	2019	3250	3300	0.0159	1653		506
CH	MURTEL VADRET DAL	4339 4339	2019 2019	3200 3150	3250 3200	0.1052 0.1093	1447 1071		-628 -1608
CH	MURTEL VADRET DAL	4339	2019	3100	3150	0.0524	763		-2287
CH	MURTEL VADRET DAL	4339	2019	3050	3100	0.0077	866		-3419
CH CH	PIZOL PIZOL	417 417	2018 2018	2750 2700	2800 2750	0.001 0.0115	2217 2225	-2894 -3286	-677 -1061
CH	PIZOL	417	2018	2650	2700	0.0225	1888	-4118	-2230
CH	PIZOL	417	2018	2600	2650	0.0021	1779	-4347	-2568
CH	PIZOL	417	2019	2750	2800	0.0005	1497		-689
CH CH	PIZOL PIZOL	417 417	2019 2019	2700 2650	2750 2700	0.007 0.0171	1623 1640		-643 -853
CH	PIZOL	417	2019	2600	2650	0.00171	1432		-1565
CH	PLAINE MORTE, GLACIER DE LA	4630	2018	2900	3000	0.015	2243	-2246	-3
CH	PLAINE MORTE, GLACIER DE LA	4630	2018	2800	2900	0.0625	2272	-2634	-362
CH CH	PLAINE MORTE, GLACIER DE LA PLAINE MORTE, GLACIER DE LA	4630 4630	2018 2018	2700 2600	2800 2700	4.6762 2.3162	2304 2307	-4312 -4633	-2008 -2326
CH	PLAINE MORTE, GLACIER DE LA	4630	2018	2500	2600	0.1438	2232	-4711	-2320
CH	PLAINE MORTE, GLACIER DE LA	4630	2018	2400	2500	0.0056	2226	-4492	-2266
CH	PLAINE MORTE, GLACIER DE LA	4630	2019	2800	2900	0.0213	1581		-160
CH CH	PLAINE MORTE, GLACIER DE LA PLAINE MORTE, GLACIER DE LA	4630 4630	2019 2019	2700 2600	2800 2700	4.3194 2.6044	1589 1668		-1717 -1858
СН	PLAINE MORTE, GLACIER DE LA PLAINE MORTE, GLACIER DE LA	4630	2019	2500	2600	0.1612	1659		-1858 -1947
CH	PLAINE MORTE, GLACIER DE LA	4630	2019	2400	2500	0.0062	1651		-1828
CH	RHONE	473	2018	3500	3600	0.3344	1555	-1057	498
CH CH	RHONE RHONE	473 473	2018 2018	3400 3300	3500 3400	0.795 0.9512	2327 2606	-1125 -1365	1202 1241
СН	RHONE	473	2018	3200	3300	1.4562	2571	-1666	905
CH	RHONE	473	2018	3100	3200	1.535	2535	-1970	565
CH	RHONE	473	2018	3000	3100	1.8588	2536	-2529	7
CH CH	RHONE RHONE	473 473	2018 2018	2900 2800	3000 2900	2.0475 2.1075	2540 2450	-3219 -3739	-679 -1289
CH	RHONE	473	2018	2700	2800	1.0619	1861	-4537	-2676
CH	RHONE	473	2018	2600	2700	0.7988	1235	-5156	-3921

PU CH	GLACIER_NAME RHONE	WGMS_ID 473	YEAR 2018	ELEV_FROM 2500	2600	AREA 0.9881	BW 1130	-4861	BA -3731
CH	RHONE	473	2018	2400	2500	0.61	1147	-5013	-3866
CH	RHONE	473	2018	2300	2400	0.3875	895	-6406	-5511
CH CH	RHONE	473 473	2018 2019	2200	2300 3600	0.2619	1190	-6717	-5527 629
СН	RHONE RHONE	473	2019	3500 3400	3500	0.3344 0.795	1338 1790		1056
CH	RHONE	473	2019	3300	3400	0.9562	1972		996
CH	RHONE	473	2019	3200	3300	1.4625	2153		928
CH CH	RHONE RHONE	473 473	2019 2019	3100 3000	3200 3100	1.5419	2234 2308		678 658
CH	RHONE	473	2019	2900	3000	1.8644 2.1263	2301		283
CH	RHONE	473	2019	2800	2900	2.1037	2278		-526
CH	RHONE	473	2019	2700	2800	1.0469	1758		-2244
CH CH	RHONE RHONE	473 473	2019 2019	2600 2500	2700 2600	0.8081 1.03	1243 1119		-3845 -4602
CH	RHONE	473	2019	2400	2500	0.6081	1026		-5360
CH	RHONE	473	2019	2300	2400	0.3831	1097		-5682
CH	RHONE	473	2019	2200	2300	0.2456	1389		-5456
CH	SANKT ANNA	432	2018	2850	2900	0.0122	2423	-2495	-72
CH CH	SANKT ANNA SANKT ANNA	432 432	2018 2018	2800 2750	2850 2800	0.0351 0.0392	2310 2056	-2735 -2932	-425 -876
CH	SANKT ANNA	432	2018	2700	2750	0.0428	1752	-2957	-1205
CH	SANKT ANNA	432	2018	2650	2700	0.0217	1414	-4018	-2604
CH	SANKT ANNA	432	2018	2600	2650	0.0031	1436	-3968	-2532
CH CH	SANKT ANNA SANKT ANNA	432 432	2019 2019	2850 2800	2900 2850	0.0122 0.0343	2471 2833		-64 131
CH	SANKT ANNA	432	2019	2750	2800	0.0343	2595		-218
CH	SANKT ANNA	432	2019	2700	2750	0.0428	2365		-448
CH	SANKT ANNA	432	2019	2650	2700	0.0184	2054		-1368
CH	SANKT ANNA	432	2019	2600	2650	0.0008	2099	2056	-2302
CH CH	SCHWARZBACH SCHWARZBACH	4340 4340	2018 2018	2800 2750	2850 2800	0.0091 0.0152	2808 2456	-3956 -4571	-1148 -2115
CH	SCHWARZBACH	4340	2018	2700	2750	0.0017	2301	-5356	-3055
CH	SCHWARZBACH	4340	2019	2800	2850	0.0091	2631		162
CH	SCHWARZBACH	4340	2019	2750	2800	0.0152	2509		-270
CH	SCHWARZBACH	4340	2019	2700	2750	0.0017	2345	500	-937
CH CH	SCHWARZBERG SCHWARZBERG	395 395	2018 2018	3500 3400	3600 3500	0.0575 0.2294	1822 2088	-568 -681	1254 1407
CH	SCHWARZBERG	395	2018	3300	3400	0.3675	2124	-1010	1114
CH	SCHWARZBERG	395	2018	3200	3300	0.6481	2077	-1458	619
CH	SCHWARZBERG SCHWARZBERG	395	2018	3100	3200	0.7931	1963	-1989	-26
CH CH	SCHWARZBERG SCHWARZBERG	395 395	2018 2018	3000 2900	3100 3000	0.8544 1.1875	1823 1651	-2631 -3427	-808 -1776
CH	SCHWARZBERG	395	2018	2800	2900	0.6656	1414	-4146	-2732
CH	SCHWARZBERG	395	2018	2700	2800	0.29	1159	-5083	-3924
CH	SCHWARZBERG	395	2018	2600	2700	0.0088	1038	-5284	-4246
CH	SCHWARZBERG	395	2019	3500	3600	0.0575			1005
CH CH	SCHWARZBERG SCHWARZBERG	395 395	2019 2019	3400 3300	3500 3400	0.2294 0.3675			1116 878
CH	SCHWARZBERG	395	2019	3200	3300	0.6481			449
CH	SCHWARZBERG	395	2019	3100	3200	0.7881			-106
CH	SCHWARZBERG	395	2019	3000	3100	0.8375			-722
CH CH	SCHWARZBERG SCHWARZBERG	395 395	2019 2019	2900 2800	3000 2900	1.1069 0.6275			-1530 -2546
CH	SCHWARZBERG	395	2019	2700	2800	0.2275			-3274
CH	SCHWARZBERG	395	2019	2600	2700	0.0006			-3824
CH	SEX ROUGE	454	2018	2850	2900	0.011	2316	-2963	-647
CH CH	SEX ROUGE SEX ROUGE	454 454	2018 2018	2800 2750	2850 2800	0.1606 0.0799	2211 1883	-3739 -3925	-1528 -2042
CH	SEX ROUGE	454	2018	2700	2750	0.0044	2041	-4023	-1982
CH	SEX ROUGE	454	2019	2850	2900	0.011	2112		-883
CH	SEX ROUGE	454	2019	2800	2850	0.1606	1829		-1823
CH	SEX ROUGE	454	2019	2750	2800	0.0799	1756		-2151
CH CH	SEX ROUGE SILVRETTA	454 408	2019 2018	2700 3000	2750 3100	0.0044 0.1088	1802 1568	-2381	-2137 -813
CH	SILVRETTA	408	2018	2900	3000	0.575	1832	-2748	-916
CH	SILVRETTA	408	2018	2800	2900	0.5662	1834	-2685	-851
CH	SILVRETTA	408	2018	2700	2800	0.6206	1631	-2974	-1343
CH CH	SILVRETTA SILVRETTA	408 408	2018 2018	2600 2500	2700 2600	0.3962 0.3275	1558 1363	-3422 -4113	-1864 -2750
СН	SILVRETTA	408	2018	2400	2500	0.0213	1295	-4115 -4320	-3025
CH	SILVRETTA	408	2019	3000	3100	0.1125	1798		-780
CH	SILVRETTA	408	2019	2900	3000	0.565	2120		-796
CH CH	SILVRETTA SILVRETTA	408 408	2019 2019	2800 2700	2900 2800	0.5512 0.6169	2229 2336		-933 -1419
CH	SILVRETTA	408	2019	2600	2700	0.3944	2208		-1419
CH	SILVRETTA	408	2019	2500	2600	0.325	2109		-3086
CH	SILVRETTA	408	2019	2400	2500	0.0169	2008		-3447
CH CH	TSANFLEURON TSANFLEURON	371	2018	2900	3000	0.0569	2147	-3829	-1682
CH	TSANFLEURON TSANFLEURON	371 371	2018 2018	2800 2700	2900 2800	0.8631 1.0969	2531 2670	-4644 -5158	-2113 -2488
CH	TSANFLEURON	371	2018	2600	2700	0.4044	2541	-5837	-3296
CH	TSANFLEURON	371	2018	2500	2600	0.045	2478	-6178	-3700
CH	TSANFLEURON	371	2019	2900	3000	0.0569	1597		-1282
CH CH	TSANFLEURON TSANFLEURON	371 371	2019 2019	2800 2700	2900 2800	0.8631 1.0969	1955 2203		-1342 -1326
СН	TSANFLEURON	371	2019	2600	2700	0.4044	2067		-1326
CH	TSANFLEURON	371	2019	2500	2600	0.03	2071		-2358
CL - C		3972	2018	2200	2400	0.056			400
CL	MOCHO CHOSHUENCO SE MOCHO CHOSHUENCO SE	3972 3972	2018	2300 2200	2400	0.056 0.158			408 532
CL	MOCHO CHOSHUENCO SE	3972	2018	2100	2200	0.347			657
CL	MOCHO CHOSHUENCO SE	3972	2018	2000	2100	1.221			805
CL	MOCHO CHOSHUENCO SE	3972	2018	1900	2000	2.045			-373
CL	MOCHO CHOSHUENCO SE	3972	2018	1800	1900	0.96			-1794

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
CL	MOCHO CHOSHUENCO SE MOCHO CHOSHUENCO SE	3972 3972	2018 2018	1700 1600	1800 1700	0.241 0.032			-3215 -4637
CL	MOCHO CHOSHUENCO SE	3972	2018	2300	2400	0.052			203
CL	MOCHO CHOSHUENCO SE	3972	2019	2200	2300	0.158			262
CL	MOCHO CHOSHUENCO SE	3972	2019	2100	2200	0.347			320
CL	MOCHO CHOSHUENCO SE	3972	2019	2000	2100	1.221			390
CL	MOCHO CHOSHUENCO SE MOCHO CHOSHUENCO SE	3972	2019 2019	1900	2000 1900	2.045 0.96			-5 -493
CL	MOCHO CHOSHUENCO SE	3972 3972	2019	1800 1700	1800	0.241			-982
CL	MOCHO CHOSHUENCO SE	3972	2019	1600	1700	0.032			-1471
CN - 0	Thing								
CN	PARLUNG NO. 94	3987	2018	5580	5635	0.009			77
CN	PARLUNG NO. 94	3987	2018	5540	5580	0.027			-226
CN	PARLUNG NO. 94	3987	2018	5500	5540	0.094			-532
CN	PARLUNG NO. 94	3987	2018	5460	5500	0.196			-840
CN CN	PARLUNG NO. 94	3987 3987	2018	5420	5460 5420	0.222 0.341			-1188 -1512
CN	PARLUNG NO. 94 PARLUNG NO. 94	3987	2018 2018	5380 5340	5380	0.324			-1802
CN	PARLUNG NO. 94	3987	2018	5300	5340	0.408			-2145
CN	PARLUNG NO. 94	3987	2018	5260	5300	0.252			-2564
CN	PARLUNG NO. 94	3987	2018	5220	5260	0.21			-2883
CN CN	PARLUNG NO. 94 PARLUNG NO. 94	3987 3987	2018 2018	5180 5140	5220 5180	0.107 0.118			-3413 -3733
CN	PARLUNG NO. 94	3987	2018	5100	5140	0.039			-3512
CN	PARLUNG NO. 94	3987	2018	5075	5100	0.01			-3700
CN	PARLUNG NO. 94	3987	2019	5580	5635	0.009			500
CN	PARLUNG NO. 94	3987	2019	5540	5580	0.027			500
CN CN	PARLUNG NO. 94 PARLUNG NO. 94	3987 3987	2019 2019	5500 5460	5540 5500	0.094 0.196			329 -95
CN	PARLUNG NO. 94	3987	2019	5420	5460	0.222			-537
CN	PARLUNG NO. 94	3987	2019	5380	5420	0.341			-981
CN	PARLUNG NO. 94	3987	2019	5340	5380	0.324			-1389
CN	PARLUNG NO. 94	3987	2019	5300	5340	0.408			-1807
CN CN	PARLUNG NO. 94 PARLUNG NO. 94	3987 3987	2019 2019	5260 5220	5300 5260	0.252 0.21			-2280 -2705
CN	PARLUNG NO. 94	3987	2019	5180	5220	0.107			-3100
CN	PARLUNG NO. 94	3987	2019	5140	5180	0.118			-3528
CN	PARLUNG NO. 94	3987	2019	5100	5140	0.039			-3997
CN	PARLUNG NO. 94	3987	2019	5075	5100	0.01			-4300
CN CN	URUMQI GLACIER NO. 1 URUMQI GLACIER NO. 1	853 853	2018 2018	4450 4400	4482 4450	0.012 0.023	350 350	-219 -223	131 127
CN	URUMQI GLACIER NO. 1	853	2018	4350	4400	0.023	346	-242	104
CN	URUMQI GLACIER NO. 1	853	2018	4300	4350	0.038	334	-238	96
CN	URUMQI GLACIER NO. 1	853	2018	4250	4300	0.034	327	-261	66
CN	URUMQI GLACIER NO. 1	853	2018	4200	4250	0.083	214	-161	52
CN CN	URUMQI GLACIER NO. 1 URUMQI GLACIER NO. 1	853 853	2018 2018	4150 4100	4200 4150	0.179 0.21	163 132	-194 -401	-30 -268
CN	URUMQI GLACIER NO. 1	853	2018	4050	4100	0.255	117	-685	-568
CN	URUMQI GLACIER NO. 1	853	2018	4000	4050	0.206	139	-923	-785
CN	URUMQI GLACIER NO. 1	853	2018	3950	4000	0.17	135	-1156	-1021
CN	URUMQI GLACIER NO. 1	853	2018	3900	3950	0.197	90	-1528	-1438
CN CN	URUMQI GLACIER NO. 1 URUMQI GLACIER NO. 1	853 853	2018 2018	3850 3800	3900 3850	0.096 0.051	-25 -57	-2003 -2248	-2028 -2305
CN	URUMQI GLACIER NO. 1	853	2018	3787	3800	0.006	-49	-2194	-2243
CN	URUMQI GLACIER NO. 1	853	2019	4450	4482	0.008	326	596	922
CN	URUMQI GLACIER NO. 1	853	2019	4400	4450	0.022	322	554	876
CN CN	URUMQI GLACIER NO. 1 URUMQI GLACIER NO. 1	853 853	2019 2019	4350 4300	4400 4350	0.037 0.037	317 313	531 468	848 781
CN	URUMQI GLACIER NO. 1	853	2019	4250	4300	0.037	308	382	690
CN	URUMQI GLACIER NO. 1	853	2019	4200	4250	0.083	322	235	557
CN	URUMQI GLACIER NO. 1	853	2019	4150	4200	0.143	314	148	462
CN	URUMQI GLACIER NO. 1	853	2019	4100	4150	0.142	290	29	319
CN CN	URUMQI GLACIER NO. 1 URUMQI GLACIER NO. 1	853 853	2019 2019	4050 4000	4100 4050	0.183 0.217	233 151	-220 -415	13 -264
CN	URUMQI GLACIER NO. 1	853	2019	3950	4000	0.191	134	-581	-447
CN	URUMQI GLACIER NO. 1	853	2019	3900	3950	0.153	56	-724	-668
CN	URUMQI GLACIER NO. 1	853	2019	3850	3900	0.192	35	-1054	-1019
CN CN	URUMQI GLACIER NO. 1 URUMQI GLACIER NO. 1	853 853	2019 2019	3800 3787	3850 3800	0.085 0.069	20 -170	-1561 -1767	-1541 -1937
CN	URUMQI GLACIER NO. 1 URUMQI GLACIER NO. 1 E-BRANCH	1511	2019	4200	4250	0.043	-170 122	-1767 -2	120
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2018	4150	4200	0.12	105	-93	12
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2018	4100	4150	0.117	74	-261	-187
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2018	4050	4100	0.151	77	-512	-435
CN CN	URUMQI GLACIER NO. 1 E-BRANCH URUMQI GLACIER NO. 1 E-BRANCH	1511 1511	2018 2018	4000 3950	4050 4000	0.136 0.131	140 158	-746 -1027	-606 -869
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2018	3900	3950	0.131	88	-1469	-1381
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2018	3850	3900	0.09	-32	-1996	-2028
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2018	3800	3850	0.052	-57	-2248	-2305
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2018	3787	3800	0.006	-49	-2194	-2243
CN CN	URUMQI GLACIER NO. 1 E-BRANCH URUMQI GLACIER NO. 1 E-BRANCH	1511 1511	2019 2019	4200 4150	4250 4200	0.05 0.103	335 321	198 141	533 462
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2019	4100	4150	0.103	295	59	354
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2019	4050	4100	0.095	249	-55	194
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2019	4000	4050	0.127	181	-230	-49
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2019	3950	4000	0.121	181	-332	-151
CN CN	URUMQI GLACIER NO. 1 E-BRANCH URUMQI GLACIER NO. 1 E-BRANCH	1511 1511	2019 2019	3900 3850	3950 3900	0.118 0.168	78 44	-488 -971	-410 -927
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2019	3800	3850	0.168	26	-971 -1551	-1525
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	2019	3787	3800	0.069	-170	-1767	-1937
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2018	4450	4482	0.012	350	-219	131
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2018	4400	4450	0.023	350	-223	127
CN CN	URUMQI GLACIER NO. 1 W-BRANCH URUMQI GLACIER NO. 1 W-BRANCH	1512 1512	2018 2018	4350 4300	4400 4350	0.034 0.038	346 334	-242 -238	104 96
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2018	4250	4300	0.034	327	-261	66
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2018	4200	4250	0.039	315	-337	-22

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2018	4150	4200	0.059	282	-398	-116
CN CN	URUMQI GLACIER NO. 1 W-BRANCH URUMQI GLACIER NO. 1 W-BRANCH	1512 1512	2018 2018	4100 4050	4150 4100	0.093 0.105	206 175	-576 -932	-370 -757
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2018	4000	4050	0.07	136	-1268	-1132
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2018	3950	4000	0.039	57	-1589	-1532
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2018	3900	3950	0.022	109	-1998	-1889
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2018	3883	3900	0.005	109	-2130	-2021
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2019	4450	4482	0.008	326	596	922
CN CN	URUMQI GLACIER NO. 1 W-BRANCH URUMQI GLACIER NO. 1 W-BRANCH	1512 1512	2019 2019	4400 4350	4450 4400	0.022 0.037	322 317	554 531	876 848
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2019	4300	4350	0.037	313	468	781
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2019	4250	4300	0.035	308	382	690
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2019	4200	4250	0.033	302	290	592
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2019	4150	4200	0.04	296	166	462
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2019	4100	4150	0.049	282	-29	253
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2019	4050	4100	0.088	215	-398	-183
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2019	4000	4050	0.09	110	-675	-565
CN CN	URUMQI GLACIER NO. 1 W-BRANCH URUMQI GLACIER NO. 1 W-BRANCH	1512 1512	2019 2019	3950 3900	4000 3950	0.069 0.034	51 -18	-1016 -1538	-965 -1556
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	2019	3883	3900	0.034	-32	-1641	-1672
CO - 0	Colombia								
CO	CONEJERAS	2721	2018	4795	4910	0.0112			-1309
CO	CONEJERAS	2721	2018	4735	4795	0.0692			-3450
CO	CONFIERAS	2721	2018	4680	4735	0.0402			-3930
CO	CONEJERAS CONEJERAS	2721 2721	2019 2019	4785 4725	4893 4785	0.0091 0.059			-3544 -4847
co	CONEJERAS	2721	2019	4680	4725	0.033			-5553
CO	RITACUBA BLANCO	2763	2018	5120	5170	0.037			1487
CO	RITACUBA BLANCO	2763	2018	5080	5120	0.048			1466
CO	RITACUBA BLANCO	2763	2018	5020	5080	0.086			874
CO	RITACUBA BLANCO	2763	2018	4960	5020	0.085			221
CO	RITACUBA BLANCO	2763	2018	4920	4960	0.048			-118
CO	RITACUBA BLANCO	2763	2018	4820	4920	0.058			409
CO	RITACUBA BLANCO RITACUBA BLANCO	2763 2763	2019 2019	5120 5080	5170 5120	0.037 0.048			1220 1154
CO	RITACUBA BLANCO	2763	2019	5020	5080	0.086			1247
CO	RITACUBA BLANCO	2763	2019	4960	5020	0.085			221
CO	RITACUBA BLANCO	2763	2019	4920	4960	0.048			-595
CO	RITACUBA BLANCO	2763	2019	4820	4920	0.058			-1017
EC . E	cuador								
EC	ANTIZANA15ALPHA	1624	2018	5600	5760	0.0376			995
EC	ANTIZANA15ALPHA	1624	2018	5500	5600	0.0235			995
EC	ANTIZANA15ALPHA	1624	2018	5400	5500	0.0289			995
EC	ANTIZANA15ALPHA	1624	2018	5300	5400	0.0343			148
EC	ANTIZANA15ALPHA	1624	2018	5200	5300	0.0682			55
EC	ANTIZANA15ALPHA	1624	2018	5100	5200	0.0212			-996
EC EC	ANTIZANA15ALPHA ANTIZANA15ALPHA	1624 1624	2018 2018	5000 4960	5100 5000	0.0191 0.0197			-1273 -2202
EC	ANTIZANA15ALPHA	1624	2018	4910	4960	0.0207			-2491
EC	ANTIZANA15ALPHA	1624	2018	4880	4910	0.0115			-3092
EC	ANTIZANA15ALPHA	1624	2018	4860	4880	0.0004			-3642
EC	ANTIZANA15ALPHA	1624	2019	5600	5760	0.0376			1110
EC	ANTIZANA15ALPHA	1624	2019	5500	5600	0.0235			1110
EC	ANTIZANA15ALPHA	1624	2019	5400	5500	0.0289			1110
EC EC	ANTIZANA15ALPHA ANTIZANA15ALPHA	1624 1624	2019 2019	5300 5200	5400 5300	0.0343 0.0617			140 75
EC	ANTIZANA15ALPHA	1624	2019	5100	5200	0.0297			-2408
EC	ANTIZANA15ALPHA	1624	2019	5000	5100	0.0187			-4630
EC	ANTIZANA15ALPHA	1624	2019	4960	5000	0.0194			-4140
EC	ANTIZANA15ALPHA	1624	2019	4910	4960	0.0203			-5140
EC	ANTIZANA15ALPHA	1624	2019	4880	4910	0.0113			-5610
EC	ANTIZANA15ALPHA	1624	2019	4860	4880	0.0004			-6770
ES - S	pain								
ES	MALADETA	942	2018	3188	3213	0.0054	2727	-232	2494
ES	MALADETA	942	2018	3163	3188	0.0184	2708	-798	1909
ES	MALADETA	942	2018	3138	3163	0.0315	2689	-1365	1324
ES	MALADETA	942	2018	3113	3138	0.033	2670	-1931	739
ES ES	MALADETA MALADETA	942 942	2018 2018	3088 3063	3113 3088	0.0344 0.028	2652 2633	-2497 -3063	154 -431
ES	MALADETA	942	2018	3038	3063	0.028	2614	-3039	-431
ES	MALADETA	942	2018	3013	3038	0.0151	2595	-3310	-715
ES	MALADETA	942	2018	2988	3013	0.0085	2577	-3581	-1004
ES	MALADETA	942	2018	2963	2988	0.0063	2554	-3921	-1367
ES	MALADETA	942	2018	2938	2963	0.0049	2532	-4260	-1729
ES	MALADETA	942	2018	2913	2938	0.0032	2517	-3515	-998
ES ES	MALADETA MALADETA	942 942	2018 2018	2888 2863	2913 2888	0.0024 0.0012	2498 2479	-3312 -3109	-814 -630
ES	MALADETA	942	2018	2838	3213	0.216	2643	-2386	257
ES	MALADETA	942	2018	2838	2863	0.0004	2460	-2906	-446
ES	MALADETA	942	2019	3188	3213	0.0054	2666	-3792	-1127
ES	MALADETA	942	2019	3163	3188	0.0177	2372	-3615	-1243
ES	MALADETA	942	2019	3138	3163	0.0292	2079	-3437	-1358
ES	MALADETA	942	2019	3113	3138	0.0328	1785	-3260	-1474
ES ES	MALADETA MALADETA	942 942	2019 2019	3088 3063	3113 3088	0.0343 0.0268	1492 1199	-3082 -2905	-1590 -1706
ES	MALADETA	942	2019	3038	3063	0.0192	1504	-3088	-1706
ES	MALADETA	942	2019	3013	3038	0.0132	1510	-3091	-1581
ES	MALADETA	942	2019	2988	3013	0.008	1516	-3094	-1577
ES	MALADETA	942	2019	2963	2988	0.0056	1462	-3588	-2126
ES	MALADETA	942	2019	2938	2963	0.0047	1408	-4082	-2674
ES	MALADETA	942	2019	2913	2938	0.003	1682	-4356 4740	-2674
ES ES	MALADETA MALADETA	942 942	2019 2019	2888 2863	2913 2888	0.0018 0.0006	1793 1903	-4740 -5125	-2948 -3222
		J 12		_505			== ==		

PU ES	GLACIER_NAME MALADETA	WGMS_ID 942	YEAR 2019	ELEV_FROM 2838	3213	0.201	BW 1702	-3284	-1582
61 - 6	reenland								
GL	FREYA	3350	2018	1300	1400	0.0009	790		
GL	FREYA	3350	2018	1200	1300	0.1554	661		
GL GL	FREYA FREYA	3350 3350	2018 2018	1100 1000	1200 1100	0.1899 0.2779	956 1452		
GL	FREYA	3350	2018	900	1000	0.633	1805		
GL	FREYA	3350	2018	800	900	0.8036	1736		
GL GL	FREYA FREYA	3350 3350	2018 2018	700 600	800 700	1.0643 1.0733	1679 2102		
GL	FREYA	3350	2018	500	600	0.5859	1527		
GL	FREYA	3350	2018	400	500	0.3702	1250		
GL GL	FREYA FREYA	3350 3350	2018 2018	300 200	400 300	0.1361 0.0137	1956 1655		
GL	FREYA	3350	2019	1300	1400	0.0009	263		
GL	FREYA	3350	2019	1200	1300	0.1554	287		
GL GL	FREYA FREYA	3350 3350	2019 2019	1100 1000	1200 1100	0.1899 0.2779	323 350		
GL	FREYA	3350	2019	900	1000	0.633	352		
GL GL	FREYA FREYA	3350 3350	2019 2019	800 700	900 800	0.8036 1.0643	367 338		
GL	FREYA	3350	2019	600	700	1.0733	305		
GL	FREYA	3350	2019	500	600	0.5859	238		
GL GL	FREYA FREYA	3350 3350	2019 2019	400 300	500 400	0.3702 0.1361	211 114		
GL	FREYA	3350	2019	200	300	0.0137	-25		
GL	QASIGIANNGUIT	4566	2018	1000	1020	0.0267	1233	-1412	-179
GL GL	QASIGIANNGUIT QASIGIANNGUIT	4566 4566	2018 2018	980 960	1000 980	0.0207 0.0267	1233 1233	-1412 -1412	-179 -179
GL	QASIGIANNGUIT	4566	2018	940	960	0.0603	1233	-1412 -1412	-179
GL	QASIGIANNGUIT	4566	2018	920	940	0.0646	1233	-1363	-130
GL GL	QASIGIANNGUIT QASIGIANNGUIT	4566 4566	2018 2018	900 880	920 900	0.0646 0.0888	973 1043	-1294 -1523	-322 -480
GL	QASIGIANNGUIT	4566	2018	860	880	0.0457	1070	-1505	-434
GL	QASIGIANNGUIT	4566	2018	840	860	0.0284	1093	-1482	-389
GL GL	QASIGIANNGUIT QASIGIANNGUIT	4566 4566	2018 2018	820 800	840 820	0.025 0.0405	1115 1138	-1459 -1436	-343 -298
GL	QASIGIANNGUIT	4566	2018	780	800	0.0414	1160	-1412	-252
GL	QASIGIANNGUIT	4566	2018	760	780	0.0698	1183	-1389	-207
GL GL	QASIGIANNGUIT QASIGIANNGUIT	4566 4566	2018 2018	740 720	760 740	0.062 0.0371	1106 1032	-1584 -1784	-479 -752
GL	QASIGIANNGUIT	4566	2018	700	720	0.0112	1054	-1685	-631
GL	QASIGIANNGUIT	4566	2019	1000	1020	0.0267	1016	-2200	-1184
GL GL	QASIGIANNGUIT QASIGIANNGUIT	4566 4566	2019 2019	980 960	1000 980	0.0207 0.0267	1016 1016	-2200 -2200	-1184 -1184
GL	QASIGIANNGUIT	4566	2019	940	960	0.0603	1016	-2200	-1184
GL	QASIGIANNGUIT	4566	2019	920	940	0.0646	1016	-2470	-1454
GL GL	QASIGIANNGUIT QASIGIANNGUIT	4566 4566	2019 2019	900 880	920 900	0.0646 0.0888	1035 1012	-2820 -2972	-1785 -1960
GL	QASIGIANNGUIT	4566	2019	860	880	0.0457	1012	-2940	-1924
GL	QASIGIANNGUIT	4566	2019	840	860	0.0284	1023	-2911	-1888
GL GL	QASIGIANNGUIT QASIGIANNGUIT	4566 4566	2019 2019	820 800	840 820	0.025 0.0405	1029 1036	-2882 -2853	-1853 -1817
GL	QASIGIANNGUIT	4566	2019	780	800	0.0414	1042	-2824	-1781
GL	QASIGIANNGUIT	4566	2019	760	780	0.0698	1049	-2794	-1745
GL GL	QASIGIANNGUIT QASIGIANNGUIT	4566 4566	2019 2019	740 720	760 740	0.062 0.0371	954 893	-3149 -3572	-2195 -2680
GL	QASIGIANNGUIT	4566	2019	700	720	0.0112	988	-3609	-2621
IT - Ita	ily								
IT	CARESER	635	2018	3250	3300	0.005	860	-2672	-1812
IT IT	CARESER CARESER	635 635	2018 2018	3200 3150	3250 3200	0.019 0.038	747 763	-2507 -2482	-1760 -1719
IT.	CARESER	635	2018	3100	3150	0.133	937	-2610	-1673
IT	CARESER	635	2018	3050	3100	0.565	909	-2803	-1894
IT IT	CARESER CARESER	635 635	2018 2018	3000 2950	3050 3000	0.157 0.048	743 669	-3058 -3741	-2315 -3072
IT	CARESER	635	2018	2900	2950	0	642	-4150	-3508
IT	CARESER	635	2019	3250	3300	0.003	1870	-1969	-99
IT IT	CARESER CARESER	635 635	2019 2019	3200 3150	3250 3200	0.019 0.028	1881 1282	-2312 -1900	-431 -618
IT	CARESER	635	2019	3100	3150	0.104	1434	-2511	-1077
IT	CARESER	635	2019	3050	3100	0.531	1234	-2618	-1385
IT IT	CARESER CARESER	635 635	2019 2019	3000 2950	3050 3000	0.199 0.058	1268 1401	-2870 -3745	-1602 -2343
ΙΤ	CARESER	635	2019	2900	2950	0.013	1468	-4443	-2975
IT	CIARDONEY	1264	2018	3120	3160	0.055	2999	-3347	-348
IT IT	CIARDONEY CIARDONEY	1264 1264	2018 2018	3080 3020	3120 3080	0.168 0.154	2086 1857	-3287 -3419	-1201 -1562
IT	CIARDONEY	1264	2018	2910	3020	0.09	1630	-3205	-1575
IT IT	CIARDONEY	1264 1264	2018 2019	2850	2910	0.101	1826	-4001 -2742	-2175
IT	CIARDONEY CIARDONEY	1264	2019	3120 3080	3160 3120	0.055 0.168	2890 1514	-3743 -2880	-853 -1366
IT	CIARDONEY	1264	2019	3020	3080	0.154	1629	-3199	-1570
IT IT	CIARDONEY	1264	2019	2910	3020	0.09	1761	-3779 -4105	-2018
IT	CIARDONEY LA MARE (VEDRETTA DE)	1264 636	2019 2018	2850 3550	2910 3600	0.101 0.007	1846	-4195	-2349 22
IT	LA MARE (VEDRETTA DE)	636	2018	3500	3550	0.062			-307
IT	LA MARE (VEDRETTA DE)	636	2018	3450	3500	0.109			-305
IT IT	LA MARE (VEDRETTA DE) LA MARE (VEDRETTA DE)	636 636	2018 2018	3400 3350	3450 3400	0.118 0.12			-331 -377
IT	LA MARE (VEDRETTA DE)	636	2018	3300	3350	0.159			-345
IT	LA MARE (VEDRETTA DE)	636	2018	3250	3300	0.195			-565
IT IT	LA MARE (VEDRETTA DE) LA MARE (VEDRETTA DE)	636 636	2018 2018	3200 3150	3250 3200	0.332 0.331			-956 -1537

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
IT	LA MARE (VEDRETTA DE) LA MARE (VEDRETTA DE)	636	2018 2018	3100	3150	0.167 0.104			-1960 -2281
IT IT	LA MARE (VEDRETTA DE)	636 636	2018	3050 3000	3100 3050	0.104			-2281
IT.	LA MARE (VEDRETTA DE)	636	2018	2950	3000	0.06			-2340
IT	LA MARE (VEDRETTA DE)	636	2018	2900	2950	0.039			-3208
IT	LA MARE (VEDRETTA DE)	636	2018	2850	2900	0.009			-3008
IT	LA MARE (VEDRETTA DE)	636	2018	2800	2850	0.008			-3189
IT	LA MARE (VEDRETTA DE)	636	2018	2750	2800	0.002			-3487
IT	LA MARE (VEDRETTA DE)	636	2019	3550	3600	0.007			-402
IT	LA MARE (VEDRETTA DE)	636	2019	3500	3550	0.062			-516
IT IT	LA MARE (VEDRETTA DE)	636	2019 2019	3450	3500	0.109			-599 -510
IT	LA MARE (VEDRETTA DE) LA MARE (VEDRETTA DE)	636 636	2019	3400 3350	3450 3400	0.118 0.12			-510 -457
IT.	LA MARE (VEDRETTA DE)	636	2019	3300	3350	0.159			-480
IT	LA MARE (VEDRETTA DE)	636	2019	3250	3300	0.195			-569
IT	LA MARE (VEDRETTA DE)	636	2019	3200	3250	0.332			-817
IT	LA MARE (VEDRETTA DE)	636	2019	3150	3200	0.331			-1234
IT	LA MARE (VEDRETTA DE)	636	2019	3100	3150	0.167			-1704
IT	LA MARE (VEDRETTA DE)	636	2019	3050	3100	0.104			-2243
IT	LA MARE (VEDRETTA DE)	636	2019	3000	3050	0.082			-2096
IT	LA MARE (VEDRETTA DE)	636	2019	2950	3000	0.06			-2034
IT IT	LA MARE (VEDRETTA DE) LA MARE (VEDRETTA DE)	636 636	2019 2019	2900 2850	2950 2900	0.039 0.009			-2163 -1430
IT.	LA MARE (VEDRETTA DE)	636	2019	2800	2850	0.003			-1144
IT	LA MARE (VEDRETTA DE)	636	2019	2750	2800	0.002			-985
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	3400	3470	0.081	997	-997	0
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	3350	3400	0.14	1502	-1552	-50
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	3300	3350	0.162	997	-1677	-680
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	3250	3300	0.13	939	-1766	-827
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	3200	3250	0.251	1379	-2174	-795
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	3150	3200	0.612	1443	-2441	-998
IT	MALAVALLE (VEDR. DI) / UEBELTALE.	672	2018	3100	3150	0.568	1495	-3428 -2910	-1933
IT IT	MALAVALLE (VEDR. DI) / UEBELTALF. MALAVALLE (VEDR. DI) / UEBELTALF.	672 672	2018 2018	3050 3000	3100 3050	0.567 0.608	1401 1236	-2910	-1509 -1762
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	2950	3000	0.579	1109	-3338	-2229
iT.	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	2900	2950	0.429	1050	-3074	-2024
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	2850	2900	0.765	1098	-3199	-2101
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	2800	2850	0.429	1038	-3148	-2110
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	2750	2800	0.327	978	-3558	-2580
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	2700	2750	0.145	912	-3597	-2685
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	2650	2700	0.205	469	-3924	-3455
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2018	2560	2650	0.029	220	-3950	-3730
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	3400	3470	0.061	1529	-1800	-271
IT IT	MALAVALLE (VEDR. DI) / UEBELTALF. MALAVALLE (VEDR. DI) / UEBELTALF.	672 672	2019 2019	3350 3300	3400 3350	0.082 0.138	1614 1642	-1900 -1950	-286 -308
IT.	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	3250	3300	0.179	1572	-1572	-308
iT.	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	3200	3250	0.238	1443	-1450	-7
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	3150	3200	0.426	1494	-1950	-456
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	3100	3150	0.662	1460	-2442	-982
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	3050	3100	0.469	1830	-2400	-570
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	3000	3050	0.662	1804	-2531	-727
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	2950	3000	0.454	1623	-3020	-1397
IT	MALAVALLE (VEDR. DI) / UEBELTALE.	672	2019	2900	2950	0.535	1483	-2648	-1165
IT IT	MALAVALLE (VEDR. DI) / UEBELTALF. MALAVALLE (VEDR. DI) / UEBELTALF.	672 672	2019 2019	2850 2800	2900 2850	0.696 0.484	1635 1707	-2580 -2667	-945 -960
IT.	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	2750	2800	0.344	1586	-2891	-1305
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	2700	2750	0.217	1385	-2910	-1525
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	2650	2700	0.199	1066	-3731	-2665
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	2019	2560	2650	0.075	924	-3984	-3060
IT	PENDENTE (VEDR.) / HANGENDERF.	675	2018	2900	2950	0.054	1547	-3317	-413
IT	PENDENTE (VEDR.) / HANGENDERF.	675	2018	2850	2900	0.167	1682	-3652	-302
IT	PENDENTE (VEDR.) / HANGENDERF.	675	2018	2800	2850	0.137	1634	-3511	-1111
IT	PENDENTE (VEDR.) / HANGENDERF.	6/5	2018	2750	2800	0.188	1142	-3642	-1476
IT IT	PENDENTE (VEDR.) / HANGENDERF. PENDENTE (VEDR.) / HANGENDERF.	675 675	2018 2018	2700 2650	2750 2700	0.212 0.088	1136 928	-3486 -3544	-1615 -1791
IT.	PENDENTE (VEDR.) / HANGENDERF.	675	2018	2625	2650	0.006	634	-3574	-1996
ΙΤ	PENDENTE (VEDR.) / HANGENDERF.	675	2019	2900	2950	0.035	2200	-2500	-300
IT	PENDENTE (VEDR.) / HANGENDERF.	675	2019	2850	2900	0.105	2116	-2602	-486
IT	PENDENTE (VEDR.) / HANGENDERF.	675	2019	2800	2850	0.135	2075	-2600	-525
IT	PENDENTE (VEDR.) / HANGENDERF.	675	2019	2750	2800	0.143	1754	-2970	-1216
IT	PENDENTE (VEDR.) / HANGENDERF.	675	2019	2700	2750	0.163	1646	-2620	-974
IT IT	PENDENTE (VEDR.) / HANGENDERF. PENDENTE (VEDR.) / HANGENDERF.	675 675	2019 2019	2650 2625	2700 2650	0.159 0.032	1622 1493	-3390 -3450	-1768 -1957
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.		2019	3200	3250			-3450 -1997	-600
IT IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645 645	2018	3150	3200	0.013 0.175	1397 1312	-1997	-705
ΙΤ	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2018	3100	3150	0.215	1220	-2232	-1012
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2018	3050	3100	0.256	1240	-2233	-993
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2018	3000	3050	0.263	1219	-2320	-1101
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2018	2950	3000	0.236	1188	-2619	-1431
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2018	2900	2950	0.204	1213	-3160	-1946
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2018	2850	2900	0.128	1141	-3439	-2298
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2018	2800	2850	0.079	947	-3574	-2626
IT IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL. RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645 645	2018 2019	2750 3200	2800 3250	0.007 0.008	800 1221	-3900 -1853	-3100 -633
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2019	3150	3200	0.163	1125	-1853 -1834	-633 -708
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2019	3100	3150	0.103	1068	-1775	-707
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2019	3050	3100	0.246	1058	-1981	-923
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2019	3000	3050	0.259	940	-1917	-977
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2019	2950	3000	0.226	931	-2188	-1257
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2019	2900	2950	0.211	989	-2412	-1423
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2019	2850	2900	0.126	957	-2561	-1604
IT IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL. RIES OCC. (VEDR. DI) / RIESERF. WESTI	645 645	2019	2800 2750	2850	0.101	907 899	-2836 -3598	-1929 -2700
(1	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	2019	2750	2800	0.024	899	-3598	-2/00
KG - I	Kyrgyzstan								
KG	ABRAMOV	732	2018	4800	4900	0.0908	1607	-162	1445

PU KG	GLACIER_NAME ABRAMOV	WGMS_ID 732	YEAR 2018	ELEV_FROM 4700	ELEV_TO 4800	AREA 0.1254	BW 1806	BS -300	BA 1506
KG	ABRAMOV	732	2018	4600	4700	0.1234	1953	-476	1477
KG	ABRAMOV	732	2018	4500	4600	0.9987	2174	-816	1358
KG	ABRAMOV	732	2018	4400	4500	2.3498	2603	-1095	1508
KG KG	ABRAMOV ABRAMOV	732 732	2018 2018	4300 4200	4400 4300	4.4424 5.3244	2568 2387	-1366 -1625	1202 762
KG	ABRAMOV	732	2018	4100	4200	4.4553	2044	-2021	23
KG	ABRAMOV	732	2018	4000	4100	2.6589	1568	-2781	-1213
KG	ABRAMOV	732	2018	3900	4000	1.6537	951	-3394	-2443 -3775
KG KG	ABRAMOV ABRAMOV	732 732	2018 2018	3800 3700	3900 3800	0.9814 0.4929	363 25	-4138 -4654	-3775 -4629
KG	ABRAMOV	732	2018	3600	3700	0.1081	-111	-4780	-4891
KG	ABRAMOV	732	2019	4800	4900	0.0908	827		567
KG	ABRAMOV	732	2019	4700	4800	0.1254	943		573
KG KG	ABRAMOV ABRAMOV	732 732	2019 2019	4600 4500	4700 4600	0.2486 0.9987	1055 1258		533 443
KG	ABRAMOV	732	2019	4400	4500	2.3498	1601		530
KG	ABRAMOV	732	2019	4300	4400	4.4424	1678		342
KG	ABRAMOV	732	2019	4200	4300	5.3244	1649		-11
KG KG	ABRAMOV ABRAMOV	732 732	2019 2019	4100 4000	4200 4100	4.4553 2.6589	1482 1230		-873 -1764
KG	ABRAMOV	732	2019	3900	4000	1.6537	881		-2619
KG	ABRAMOV	732	2019	3800	3900	0.9814	538		-3654
KG	ABRAMOV	732	2019	3700	3800	0.4929	354		-4460
KG KG	ABRAMOV BATYSH SOOK/SYEK ZAPADNIY	732 781	2019 2018	3600 4400	3700 4500	0.1081 0.2016	283 380	-408	-4833 -28
KG	BATYSH SOOK/SYEK ZAPADNIY	781	2018	4300	4400	0.3272	363	-811	-448
KG	BATYSH SOOK/SYEK ZAPADNIY	781	2018	4200	4300	0.2992	331	-1311	-980
KG	BATYSH SOOK/SYEK ZAPADNIY	781	2018	4100	4200	0.1672	282	-1895	-1613
KG KG	BATYSH SOOK/SYEK ZAPADNIY BATYSH SOOK/SYEK ZAPADNIY	781 781	2018 2019	4000 4400	4100 4500	0.0192 0.08	242 1374	-2295 251	-2053 1625
KG	BATYSH SOOK/SYEK ZAPADNIY	781 781	2019	4300	4400	0.08	1362	-416	946
KG	BATYSH SOOK/SYEK ZAPADNIY	781	2019	4200	4300	0.33	1346	-1739	-393
KG	BATYSH SOOK/SYEK ZAPADNIY	781	2019	4100	4200	0.3	1317	-3151	-1834
KG KG	BATYSH SOOK/SYEK ZAPADNIY BATYSH SOOK/SYEK ZAPADNIY	781 781	2019 2019	4000 3900	4100 4000	0.17 0.04	1242 1119	-4773 -6109	-3531 -4990
KG	BORDU	829	2019	4500	4730	0.34	610	-510	100
KG	BORDU	829	2018	4400	4500	0.462	550	-520	30
KG	BORDU	829	2018	4300	4400	0.934	320	-1030	-710
KG KG	BORDU	829 829	2018 2018	4200	4300 4200	0.996	320	-990 1330	-670
KG	BORDU BORDU	829 829	2018	4100 4000	4100	1.084 0.804	260 200	-1320 -1530	-1100 -1330
KG	BORDU	829	2018	3880	4000	0.294	100	-2520	-2420
KG	BORDU	829	2019	4500	4730	0.34	630	-520	110
KG	BORDU	829	2019	4400	4500	0.462	590	-540	50
KG KG	BORDU BORDU	829 829	2019 2019	4300 4200	4400 4300	0.934 0.996	340 340	-1090 -1210	-760 -870
KG	BORDU	829	2019	4100	4200	1.084	240	-1410	-1170
KG	BORDU	829	2019	4000	4100	0.804	210	-1760	-1550
KG	BORDU	829	2019	3880	4000	0.294	140	-2450	-2310
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	2018 2018	4600 4500	4700 4600	0.0668 0.1724	359 367	125 76	484 443
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	2018	4400	4500	0.4712	386	-7	379
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	2018	4300	4400	0.9476	358	-182	176
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	2018	4200	4300	1.608	287	-385	-98
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	2018 2018	4100 4000	4200 4100	1.6248 0.8384	163 59	-783 -1387	-620 -1328
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	2018	3900	4000	0.5428	-26	-1925	-1951
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	2018	3800	3900	0.1108	-40	-2219	-2259
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	2019	4600	4700	0.0668	160	434	594
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	2019 2019	4500 4400	4600 4500	0.1724 0.4712	164 174	378 264	542 438
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	2019	4300	4400	0.9476	163	-37	126
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	2019	4200	4300	1.608	132	-566	-434
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	2019	4100	4200	1.6248	79	-1339	-1260
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	2019 2019	4000 3900	4100 4000	0.8384 0.5428	36 1	-2074 -2750	-2038 -2749
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	2019	3800	3900	0.1108	-6	-3230	-3236
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	2018	4200	4300	0.075			1243
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	2018	4100	4200	0.178			519
KG KG	GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402 10402	2018 2018	4000 3900	4100 4000	0.299 0.619			205 -455
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	2018	3800	3900	0.237			-1368
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	2018	3700	3800	0.024			-1646
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	2019	4200	4300	0.075			864
KG KG	GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402 10402	2019 2019	4100 4000	4200 4100	0.178 0.299			249 71
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	2019	3900	4000	0.619			-474
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	2019	3800	3900	0.237			-1744
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	2019	3700	3800	0.024	4000	ca.	-1845
KG KG	GOLUBIN GOLUBIN	753 753	2018 2018	4300 4200	4350 4300	0.0196 0.2668	1096 1258	-624 -615	472 643
KG	GOLUBIN	753	2018	4100	4200	0.5536	1285	-571	714
KG	GOLUBIN	753	2018	4000	4100	1.0892	1443	-650	793
KG	GOLUBIN	753	2018	3900	4000	1.0884	1193	-711 767	482
KG KG	GOLUBIN GOLUBIN	753 753	2018 2018	3800 3700	3900 3800	0.92 0.3416	1116 803	-767 -901	349 -98
KG	GOLUBIN	753	2018	3600	3700	0.5552	330	-1710	-1380
KG	GOLUBIN	753	2018	3500	3600	0.3628	-91	-2092	-2183
KG	GOLUBIN	753	2018	3400	3500	0.2384	-1315	-2452	-3767
KG KG	GOLUBIN GOLUBIN	753 753	2018 2019	3325 4300	3400 4350	0.018 0.0116	-1392 1272	-2633 -582	-4025 690
KG	GOLUBIN	753 753	2019	4200	4300	0.2756	1581	-562 -578	1003
KG	GOLUBIN	753	2019	4100	4200	0.5368	1524	-591	933
KG	GOLUBIN	753	2019	4000	4100	1.084	1618	-679 767	939
KG	GOLUBIN	753	2019	3900	4000	1.0632	1337	-767	570

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
KG	GOLUBIN	753	2019	3800	3900	0.9632	1188	-845	343
KG KG	GOLUBIN GOLUBIN	753 753	2019 2019	3700 3600	3800 3700	0.3028 0.5932	802 313	-1063 -2063	-261 -1750
KG	GOLUBIN	753 753	2019	3500	3600	0.3604	-193	-2578	-2771
KG	GOLUBIN	753	2019	3400	3500	0.2236	-1249	-2378	-4120
KG	GOLUBIN	753	2019	3325	3400	0.0292	-1256	-3063	-4319
KG	KARA-BATKAK	813	2018	4200	4770	0.452	340	-10	330
KG	KARA-BATKAK	813	2018	4100	4200	0.315	790	-60	730
KG	KARA-BATKAK	813	2018	4000	4100	0.246	510	0	510
KG	KARA-BATKAK	813	2018	3900	4000	0.3	320	-1590	-1270
KG	KARA-BATKAK	813	2018	3800	3900	0.382	420	-1600	-1180
KG	KARA-BATKAK	813	2018	3700	3800	0.241	510	-2170	-1660
KG	KARA-BATKAK	813	2018	3600	3700	0.147	600	-2300	-1700
KG	KARA-BATKAK	813	2018	3500	3600	0.077	560	-2430	-1870
KG	KARA-BATKAK	813	2018	3400	3500	0.273	350	-3100	-2750
KG	KARA-BATKAK	813	2018	3360	3400	0.034	310	-3630	-3320
KG	KARA-BATKAK	813	2019	4200	4770	0.452	460	0	460
KG	KARA-BATKAK	813	2019	4100	4200	0.315	1040	-170	870
KG	KARA-BATKAK	813	2019	4000	4100	0.246	830	-240	590
KG	KARA-BATKAK	813	2019	3900	4000	0.3	520	-1330	-810
KG	KARA-BATKAK	813	2019	3800	3900	0.382	720	-1770	-1050
KG	KARA-BATKAK	813	2019	3700	3800	0.241	800	-1860	-1060
KG KG	KARA-BATKAK	813	2019	3600	3700	0.147	770	-2090	-1320
	KARA-BATKAK	813	2019	3500	3600	0.077	560	-2400	-1840
KG KG	KARA-BATKAK KARA-BATKAK	813 813	2019 2019	3400 3360	3500 3400	0.273 0.034	440 360	-2700 -3030	-2260 -2670
KG	SARY TOR (NO.356)	805	2013	4500	4760	0.303	520	-330	190
KG	SARY TOR (NO.356)	805	2018	4400	4500	0.292	500	-330	170
KG	SARY TOR (NO.356)	805	2018	4300	4400	0.673	330	-390	-60
KG	SARY TOR (NO.356)	805	2018	4200	4300	0.49	320	-970	-650
KG	SARY TOR (NO.356)	805	2018	4100	4200	0.46	260	-1190	-930
KG	SARY TOR (NO.356)	805	2018	4000	4100	0.346	160	-1790	-1630
KG	SARY TOR (NO.356)	805	2018	3930	4000	0.08	120	-2470	-2350
KG	SARY TOR (NO.356)	805	2019	4500	4760	0.303	440	-590	-150
KG	SARY TOR (NO.356)	805	2019	4400	4500	0.292	430	-620	-190
KG	SARY TOR (NO.356)	805	2019	4300	4400	0.673	260	-800	-540
KG	SARY TOR (NO.356)	805	2019	4200	4300	0.49	260	-1220	-960
KG	SARY TOR (NO.356)	805	2019	4100	4200	0.46	250	-1440	-1190
KG	SARY TOR (NO.356)	805	2019	4000	4100	0.346	200	-1820	-1620
KG	SARY TOR (NO.356)	805	2019	3930	4000	0.08	190	-2890	-2700
KG	TURGEN-AKSUU	13057	2019	4500	4550	0.0074			990
KG	TURGEN-AKSUU	13057	2019	4450	4500	0.0449			980
KG	TURGEN-AKSUU	13057	2019	4400	4450	0.0097			920
KG	TURGEN-AKSUU	13057	2019	4350	4400	0.1561			730
KG	TURGEN-AKSUU	13057	2019	4300	4350	0.216			570
KG	TURGEN-AKSUU	13057	2019	4250	4300	0.2678			640
KG	TURGEN-AKSUU	13057	2019	4200	4250	0.3975			500
KG KG	TURGEN-AKSUU	13057	2019	4150	4200	0.3667			440
KG	TURGEN AKSUU	13057	2019	4100	4150	0.3917			280
KG	TURGEN-AKSUU TURGEN-AKSUU	13057 13057	2019 2019	4050 4000	4100 4050	0.463 0.6372			10 -170
KG	TURGEN-AKSUU	13057	2019	3950	4000	0.5331			-690
KG	TURGEN-AKSUU	13057	2019	3900	3950	0.376			-1120
KG	TURGEN-AKSUU	13057	2019	3850	3900	0.471			-1590
KG	TURGEN-AKSUU	13057	2019	3800	3850	0.3634			-2330
KG	TURGEN-AKSUU	13057	2019	3750	3800	0.2225			-2800
KG	TURGEN-AKSUU	13057	2019	3700	3750	0.1682			-3520
KG	TURGEN-AKSUU	13057	2019	3650	3700	0.0363			-3930
	azakhstan								
KZ	TS.TUYUKSUYSKIY	817	2018	4100	4200	0.161	248	351	598
KZ	TS.TUYUKSUYSKIY	817	2018	4000	4100	0.314	458	187	645
KZ	TS.TUYUKSUYSKIY	817	2018	3900	4000	0.233	576	272	848
KZ	TS.TUYUKSUYSKIY	817	2018	3800	3900	0.312	687	-165	523
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	2018	3750 3700	3800 3750	0.31 0.386	663	-666 -1167	-4 -583
KZ KZ	TS.TUYUKSUYSKIY	817 817	2018 2018	3700 3650	3750 3700	0.386	584 579	-1167 -1446	-583 -867
KZ	TS.TUYUKSUYSKIY	817	2018	3600	3650	0.107	386	-1450	-1064
KZ	TS.TUYUKSUYSKIY	817	2018	3550	3600	0.117	587	-1922	-1336
KZ	TS.TUYUKSUYSKIY	817	2018	3500	3550	0.071	563	-2354	-1791
KZ	TS.TUYUKSUYSKIY	817	2019	4100	4200	0.166	236	174	410
KZ	TS.TUYUKSUYSKIY	817	2019	4000	4100	0.3168	437	-17	420
KZ	TS.TUYUKSUYSKIY	817	2019	3900	4000	0.2374	549	37	586
KZ	TS.TUYUKSUYSKIY	817	2019	3800	3900	0.3112	655	-825	-170
KZ	TS.TUYUKSUYSKIY	817	2019	3750	3800	0.2981	613	-1588	-976
KZ	TS.TUYUKSUYSKIY	817	2019	3700	3750	0.3675	572	-1794	-1223
KZ	TS.TUYUKSUYSKIY	817	2019	3650	3700	0.2383	559	-1963	-1404
KZ	TS.TUYUKSUYSKIY	817	2019	3600	3650	0.1069	547	-1996	-1449
KZ	TS.TUYUKSUYSKIY	817	2019	3550	3600	0.1062	523	-2218	-1695
KZ	TS.TUYUKSUYSKIY	817	2019	3500	3550	0.0864	538	-2542	-2004
NO - I	Norway								
NO	AALFOTBREEN	317	2018	1300	1368	0.902	3025	-4450	-1425
NO	AALFOTBREEN	317	2018	1250	1300	0.782	3050	-4625	-1575
NO	AALFOTBREEN	317	2018	1200	1250	0.699	2925	-4825	-1900
NO	AALFOTBREEN	317	2018	1150	1200	0.577	2800	-5025	-2225
NO	AALFOTBREEN	317	2018	1100	1150	0.448	2725	-5225	-2500
NO	AALFOTBREEN	317	2018	1050	1100	0.295	2525	-5425	-2900
NO	AALFOTBREEN	317	2018	1000	1050	0.183	2150	-5625	-3475
NO	AALFOTBREEN	317	2018	950	1000	0.075	1925	-5825	-3900
NO	AALFOTBREEN	317	2018	890	950	0.014	1750	-6025	-4275
NO	AALFOTBREEN	317	2019	1300	1368	0.902	2700	-4050	-1350
NO	AALFOTBREEN	317	2019	1250	1300	0.782	2650	-4475	-1825
NO	AALFOTBREEN	317	2019	1200	1250	0.699	2525	-4825	-2300
NO	AALFOTBREEN	317	2019	1150	1200	0.577	2325	-5125	-2800
NO	AALFOTBREEN	317	2019	1100	1150	0.448	2100	-5400	-3300

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
NO NO	AALFOTBREEN AALFOTBREEN	317 317	2019 2019	1050 1000	1100 1050	0.295 0.183	1800 1525	-5625 -5850	-3825 -4325
NO	AALFOTBREEN	317	2019	950	1000	0.075	1275	-6050	-4775
NO	AALFOTBREEN	317	2019	890	950	0.014	1000	-6250	-5250
NO NO	AUSTDALSBREEN AUSTDALSBREEN	321 321	2018 2018	1700 1650	1747 1700	0.126 0.139	1000 1500	-2300 -2400	-1300 -900
NO	AUSTDALSBREEN	321	2018	1600	1650	0.133	1900	-2450	-550
NO	AUSTDALSBREEN	321	2018	1550	1600	1.892	2200	-2500	-300
NO	AUSTDALSBREEN	321	2018	1500	1550	2.792	2150	-2600	-450
NO NO	AUSTDALSBREEN AUSTDALSBREEN	321 321	2018 2018	1450 1400	1500 1450	1.604 1.378	2050 1950	-2750 -3000	-700 -1050
NO	AUSTDALSBREEN	321	2018	1350	1400	0.931	1650	-3800	-2150
NO	AUSTDALSBREEN	321	2018	1300	1350	0.821	1400	-4400	-3000
NO	AUSTDALSBREEN	321	2018	1250	1300	0.536	1100	-4900	-3800
NO NO	AUSTDALSBREEN AUSTDALSBREEN	321 321	2018 2019	1200 1700	1250 1740	0.228 0.09	900 1300	-5400 -2250	-4500 -950
NO	AUSTDALSBREEN	321	2019	1650	1700	0.119	1500	-2200	-700
NO	AUSTDALSBREEN	321	2019	1600	1650	0.172	1700	-2150	-450
NO	AUSTDALSBREEN	321	2019	1550	1600	1.584	1850	-2100	-250
NO NO	AUSTDALSBREEN AUSTDALSBREEN	321 321	2019 2019	1500 1450	1550 1500	2.748 1.503	1850 1700	-2050 -2150	-200 -450
NO	AUSTDALSBREEN	321	2019	1400	1450	1.594	1600	-2750	-1150
NO	AUSTDALSBREEN	321	2019	1350	1400	0.952	1300	-3500	-2200
NO	AUSTDALSBREEN	321	2019	1300	1350	0.721	900	-3900	-3000
NO NO	AUSTDALSBREEN AUSTDALSBREEN	321 321	2019 2019	1250 1200	1300 1250	0.457 0.182	850 850	-4250 -4600	-3400 -3750
NO	ENGABREEN	298	2018	1500	1544	0.048	1900	-2200	-300
NO	ENGABREEN	298	2018	1400	1500	2.129	2150	-2200	-50
NO	ENGABREEN	298	2018	1300	1400	9.241	2100	-2300	-200
NO NO	ENGABREEN ENGABREEN	298 298	2018 2018	1200 1100	1300 1200	8.044 7.572	1950 1750	-2650 -3500	-700 -1750
NO	ENGABREEN	298	2018	1000	1100	4.607	1500	-4500	-3000
NO	ENGABREEN	298	2018	900	1000	2.431	1100	-5400	-4300
NO	ENGARREEN	298	2018	800	900	0.797	800	-6000	-5200
NO NO	ENGABREEN ENGABREEN	298 298	2018 2018	700 600	800 700	0.455 0.285	550 300	-6400 -6800	-5850 -6500
NO	ENGABREEN	298	2018	500	600	0.245	0	-7200	-7200
NO	ENGABREEN	298	2018	400	500	0.144	-300	-7700	-8000
NO	ENGABREEN	298	2018	300	400	0.099	-600	-8200	-8800
NO NO	ENGABREEN ENGABREEN	298 298	2018 2018	200 111	300 200	0.117 0.035	-900 -1200	-8700 -9200	-9600 -10400
NO	ENGABREEN	298	2019	1500	1544	0.048	4000	-1900	2100
NO	ENGABREEN	298	2019	1400	1500	2.129	4700	-1900	2800
NO	ENGABREEN	298	2019	1300	1400	9.241	4500	-2000	2500
NO NO	ENGABREEN ENGABREEN	298 298	2019 2019	1200 1100	1300 1200	8.044 7.572	3700 3000	-2100 -2500	1600 500
NO	ENGABREEN	298	2019	1000	1100	4.607	2850	-3200	-350
NO	ENGABREEN	298	2019	900	1000	2.431	2300	-4500	-2200
NO	ENGABREEN	298	2019	800	900	0.797	1800	-4900	-3100
NO NO	ENGABREEN ENGABREEN	298 298	2019 2019	700 600	800 700	0.455 0.285	1300 800	-5300 -5650	-4000 -4850
NO	ENGABREEN	298	2019	500	600	0.245	300	-6000	-5700
NO	ENGABREEN	298	2019	400	500	0.144	-300	-6600	-6900
NO NO	ENGABREEN ENGABREEN	298 298	2019 2019	300 200	400 300	0.099	-900 -1400	-7200	-8100
NO	ENGABREEN	298	2019	111	200	0.117 0.035	-1800	-7800 -8400	-9200 -10200
NO	GRAASUBREEN	299	2018	2250	2283	0.031	600	-1800	-1200
NO	GRAASUBREEN	299	2018	2200	2250	0.153	400	-1900	-1500
NO NO	GRAASUBREEN GRAASUBREEN	299 299	2018 2018	2150 2100	2200 2150	0.255 0.353	609 240	-2200 -2400	-1591 -2160
NO	GRAASUBREEN	299	2018	2050	2100	0.362	277	-2600	-2323
NO	GRAASUBREEN	299	2018	2000	2050	0.405	307	-2200	-1893
NO	GRAASUBREEN	299	2018	1950	2000	0.32	448	-2000	-1552
NO NO	GRAASUBREEN GRAASUBREEN	299 299	2018 2018	1900 1833	1950 1900	0.127 0.113	497 622	-1850 -1900	-1353 -1278
NO	GRAASUBREEN	299	2019	2250	2277	0.02	394	-1100	-706
NO	GRAASUBREEN	299	2019	2200	2250	0.12	90	-1300	-1210
NO	GRAASUBBEEN	299	2019	2150	2200	0.221	342	-1700	-1358
NO NO	GRAASUBREEN GRAASUBREEN	299 299	2019 2019	2100 2050	2150 2100	0.32 0.309	210 149	-2000 -2150	-1790 -2001
NO	GRAASUBREEN	299	2019	2000	2050	0.342	286	-2200	-1914
NO	GRAASUBREEN	299	2019	1950	2000	0.272	246	-2050	-1804
NO	GRAASUBREEN	299	2019	1900	1950	0.087	535	-1900	-1365
NO NO	GRAASUBREEN HANSEBREEN	299 322	2019 2018	1854 1250	1900 1310	0.053 0.496	1097 2800	-1700 -4775	-603 -1975
NO	HANSEBREEN	322	2018	1200	1250	0.418	3025	-5100	-2075
NO	HANSEBREEN	322	2018	1150	1200	0.474	2925	-5300	-2375
NO NO	HANSEBREEN HANSEBREEN	322 322	2018 2018	1100 1050	1150 1100	0.543 0.495	2575 2175	-5450 -5575	-2875 -3400
NO	HANSEBREEN	322	2018	1000	1050	0.206	2200	-5650	-3450
NO	HANSEBREEN	322	2018	950	1000	0.098	2575	-5700	-3125
NO	HANSEBREEN	322	2018	927	950	0.02	2900	-5725	-2825
NO NO	HANSEBREEN HANSEBREEN	322 322	2019 2019	1250 1200	1310 1250	0.496 0.418	2425 2400	-4425 -4800	-2000 -2400
NO	HANSEBREEN	322	2019	1150	1200	0.474	2325	-5050	-2725
NO	HANSEBREEN	322	2019	1100	1150	0.543	2050	-5225	-3175
NO	HANSEBREEN	322	2019	1050	1100	0.495	1475	-5375	-3900
NO NO	HANSEBREEN HANSEBREEN	322 322	2019 2019	1000 950	1050 1000	0.206 0.098	1350 1450	-5500 -5625	-4150 -4175
NO	HANSEBREEN	322	2019	927	950	0.02	1550	-5700	-4175 -4150
NO	HELLSTUGUBREEN	300	2018	2150	2229	0.02	1400	-1500	-100
NO	HELLSTUGUBREEN	300	2018	2100	2150	0.08	1370	-1620	-250
NO NO	HELLSTUGUBREEN HELLSTUGUBREEN	300 300	2018 2018	2050 2000	2100 2050	0.291 0.181	1342 1200	-1640 -1800	-298 -600
NO	HELLSTUGUBREEN	300	2018	1950	2000	0.307	1041	-1940	-899
NO	HELLSTUGUBREEN	300	2018	1900	1950	0.603	966	-2270	-1304

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
NO	HELLSTUGUBREEN	300	2018	1850	1900	0.373	921	-2620	-1699
NO NO	HELLSTUGUBREEN HELLSTUGUBREEN	300 300	2018 2018	1800 1750	1850 1800	0.332 0.157	803 586	-2750 -2840	-1947 -2254
NO	HELLSTUGUBREEN	300	2018	1700	1750	0.088	586	-3140	-2554
NO	HELLSTUGUBREEN	300	2018	1650	1700	0.139	472	-3370	-2898
NO	HELLSTUGUBREEN	300	2018	1600	1650	0.114	455	-3660	-3205
NO	HELLSTUGUBREEN	300	2018	1550	1600	0.124	420	-4020	-3600
NO	HELLSTUGUBREEN	300	2018	1500	1550	0.083	388	-4390	-4002
NO	HELLSTUGUBREEN	300	2018	1482	1500	0.011	300	-4600	-4300
NO	HELLSTUGUBREEN	300	2019	2150	2213	0.017	620	-1120	-500
NO	HELLSTUGUBREEN	300	2019	2100	2150	0.06	740	-1440	-700
NO	HELLSTUGUBREEN	300	2019	2050	2100	0.278	750	-1650	-900
NO	HELLSTUGUBREEN	300	2019	2000	2050	0.178	1110	-2210	-1100
NO	HELLSTUGUBREEN	300	2019	1950	2000	0.186	1040	-2340	-1300
NO	HELLSTUGUBREEN	300	2019	1900	1950	0.607	560	-2160	-1600
NO	HELLSTUGUBREEN	300	2019	1850	1900	0.404	380	-2280	-1900
NO	HELLSTUGUBREEN	300	2019	1800	1850	0.295	610	-2710	-2100
NO	HELLSTUGUBREEN	300	2019	1750	1800	0.181	590	-2940	-2350
NO	HELLSTUGUBREEN	300	2019	1700	1750	0.076	360	-2960	-2600
NO	HELLSTUGUBREEN	300	2019	1650	1700	0.107	430	-3230	-2800
NO NO	HELLSTUGUBREEN	300 300	2019	1600	1650	0.104	350	-3550	-3200
NO	HELLSTUGUBREEN HELLSTUGUBREEN	300	2019 2019	1550 1500	1600 1550	0.079 0.077	340 140	-3940 -4140	-3600 -4000
NO	HELLSTUGUBREEN	300	2019	1487	1500	0.007	90	-4140	-4200
NO	LANGFJORDJOEKELEN	323	2013	1000	1043	0.316	1575	-2975	-1400
NO	LANGFJORDJOEKELEN	323	2018	950	1000	0.465	1650	-3100	-1450
NO	LANGFJORDJOEKELEN	323	2018	900	950	0.371	1675	-3250	-1575
NO	LANGFJORDJOEKELEN	323	2018	850	900	0.319	1550	-3400	-1850
NO	LANGFJORDJOEKELEN	323	2018	800	850	0.156	1550	-3575	-2025
NO	LANGFJORDJOEKELEN	323	2018	750	800	0.151	1575	-3750	-2175
NO	LANGFJORDJOEKELEN	323	2018	700	750	0.235	1600	-3950	-2350
NO	LANGFJORDJOEKELEN	323	2018	650	700	0.159	1550	-4175	-2625
NO	LANGFJORDJOEKELEN	323	2018	600	650	0.137	1450	-4450	-3000
NO	LANGFJORDJOEKELEN	323	2018	550	600	0.073	1350	-4750	-3400
NO	LANGFJORDJOEKELEN	323	2018	500	550	0.089	1225	-5050	-3825
NO	LANGFJORDJOEKELEN	323	2018	450	500	0.05	1025	-5350	-4325
NO	LANGFJORDJOEKELEN	323	2018	400	450	0.045	875	-5650	-4775
NO	LANGFJORDJOEKELEN	323	2018	338	400	0.041	750	-6000	-5250
NO	LANGFJORDJOEKELEN	323	2019	1000	1043	0.316	2700	-2725	-25
NO	LANGFJORDJOEKELEN	323	2019	950	1000	0.465	2725	-2700	25
NO	LANGFJORDJOEKELEN	323	2019	900	950	0.371	2675	-2700	-25
NO NO	LANGEJORDJOEKELEN	323 323	2019	850	900	0.319	2750	-2725	25
NO	LANGFJORDJOEKELEN LANGFJORDJOEKELEN	323	2019 2019	800 750	850 800	0.156	2850	-2750 -2800	100 -25
NO	LANGFJORDJOEKELEN	323	2019	700	750	0.151 0.235	2775 2575	-2875	-300
NO	LANGFJORDJOEKELEN	323	2019	650	700	0.159	2300	-2975	-675
NO	LANGFJORDJOEKELEN	323	2019	600	650	0.137	2050	-3100	-1050
NO	LANGFJORDJOEKELEN	323	2019	550	600	0.073	1875	-3275	-1400
NO	LANGFJORDJOEKELEN	323	2019	500	550	0.089	1600	-3525	-1925
NO	LANGFJORDJOEKELEN	323	2019	450	500	0.05	1250	-3825	-2575
NO	LANGFJORDJOEKELEN	323	2019	400	450	0.045	1050	-4175	-3125
NO	LANGFJORDJOEKELEN	323	2019	338	400	0.041	1000	-4600	-3600
NO	NIGARDSBREEN	290	2018	1900	1952	0.277	2800	-2000	800
NO	NIGARDSBREEN	290	2018	1800	1900	4.579	2650	-2150	500
NO	NIGARDSBREEN	290	2018	1700	1800	9.051	2600	-2375	225
NO NO	NIGARDSBREEN	290 290	2018	1600	1700	12.722	2550	-2650	-100
NO	NIGARDSBREEN NIGARDSBREEN	290	2018 2018	1500 1400	1600 1500	8.724 5.612	2425 2275	-3050 -3700	-625 -1425
NO	NIGARDSBREEN	290	2018	1300	1400	2.015	2075	-4500	-2425
NO	NIGARDSBREEN	290	2018	1200	1300	0.751	1800	-5350	-3550
NO	NIGARDSBREEN	290	2018	1100	1200	0.354	1425	-6225	-4800
NO	NIGARDSBREEN	290	2018	1000	1100	0.495	1075	-7025	-5950
NO	NIGARDSBREEN	290	2018	900	1000	0.424	825	-7750	-6925
NO	NIGARDSBREEN	290	2018	800	900	0.482	625	-8400	-7775
NO	NIGARDSBREEN	290	2018	700	800	0.294	450	-9000	-8550
NO	NIGARDSBREEN	290	2018	600	700	0.385	300	-9575	-9275
NO	NIGARDSBREEN	290	2018	500	600	0.268	175	-10125	-9950
NO	NIGARDSBREEN	290	2018	400	500	0.123	50	-10650	-10600
NO	NIGARDSBREEN	290	2018	330	400	0.055	-25	-11100	-11125
NO	NIGARDSBREEN	290	2019	1900	1952	0.277	2300	-650	1650
NO	NIGARDSBREEN NIGARDSBREEN	290	2019	1800	1900	4.579	2375	-975 -1425	1400
NO NO	NIGARDSBREEN NIGARDSBREEN	290	2019 2019	1700	1800	9.051	2400	-1425	975 425
NO	NIGARDSBREEN NIGARDSBREEN	290 290	2019	1600 1500	1700 1600	12.722 8.724	2275 2075	-1850 -2250	-175
NO	NIGARDSBREEN	290	2019	1400	1500	5.612	1875	-2800	-925
NO	NIGARDSBREEN	290	2019	1300	1400	2.015	1575	-3550	-1975
NO	NIGARDSBREEN	290	2019	1200	1300	0.751	1225	-4475	-3250
NO	NIGARDSBREEN	290	2019	1100	1200	0.354	875	-5425	-4550
NO	NIGARDSBREEN	290	2019	1000	1100	0.495	525	-6200	-5675
NO	NIGARDSBREEN	290	2019	900	1000	0.424	225	-6850	-6625
NO	NIGARDSBREEN	290	2019	800	900	0.482	25	-7300	-7275
NO	NIGARDSBREEN	290	2019	700	800	0.294	-125	-7725	-7850
NO	NIGARDSBREEN	290	2019	600	700	0.385	-300	-8125	-8425
NO	NIGARDSBREEN	290	2019	500	600	0.268	-450	-8475	-8925
NO	NIGARDSBREEN	290	2019	400	500	0.123	-600	-8800	-9400
NO	NIGARDSBREEN	290	2019	330	400	0.055	-700	-9050	-9750
NO	REMBESDALSKAAKA	2296	2018	1850	1854	0.029	1850	-2700	-850
NO	REMBESDALSKAAKA	2296	2018	1800	1850	3.213	2200	-2700	-500 -400
NO NO	REMBESDALSKAAKA	2296 2296	2018	1750	1800	3.992	2400	-2800	-400 -650
NO NO	REMBESDALSKAAKA REMBESDALSKAAKA	2296 2296	2018 2018	1700 1650	1750 1700	4.048 2.281	2150 2000	-2800 -2900	-650 -900
NO	REMBESDALSKAAKA	2296	2018	1600	1650	0.957	1700	-3300	-1600
NO	REMBESDALSKAAKA	2296	2018	1550	1600	0.545	1400	-3900	-2500
NO	REMBESDALSKAAKA	2296	2018	1500	1550	0.535	1000	-4500	-3500
NO	REMBESDALSKAAKA	2296	2018	1450	1500	0.336	800	-4800	-4000
NO	REMBESDALSKAAKA	2296	2018	1400	1450	0.197	600	-5100	-4500

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
NO	REMBESDALSKAAKA	2296	2018	1350	1400	0.108	490	-5400	-4910
NO NO	REMBESDALSKAAKA REMBESDALSKAAKA	2296 2296	2018 2018	1300 1250	1350 1300	0.074 0.199	380 270	-5700 -6100	-5320 -5830
NO	REMBESDALSKAAKA	2296	2018	1200	1250	0.262	150	-6500	-6350
NO	REMBESDALSKAAKA	2296	2018	1150	1200	0.333	50	-6900	-6850
NO	REMBESDALSKAAKA	2296	2018	1100	1150	0.143	-60	-7300	-7360
NO	REMBESDALSKAAKA	2296	2018	1066	1100	0.012	-150	-7600	-7750
NO NO	REMBESDALSKAAKA REMBESDALSKAAKA	2296 2296	2019 2019	1850 1800	1854 1850	0.029 3.213	1950 2050	-1850 -1900	100 150
NO	REMBESDALSKAAKA	2296	2019	1750	1800	3.992	2100	-2000	100
NO	REMBESDALSKAAKA	2296	2019	1700	1750	4.048	1950	-2100	-150
NO	REMBESDALSKAAKA	2296	2019	1650	1700	2.281	1750	-2250	-500
NO	REMBESDALSKAAKA	2296	2019	1600	1650	0.957	1500	-2600	-1100
NO NO	REMBESDALSKAAKA	2296 2296	2019	1550	1600	0.545	1250	-3700	-2450
NO	REMBESDALSKAAKA REMBESDALSKAAKA	2296	2019 2019	1500 1450	1550 1500	0.535 0.336	900 800	-4350 -4550	-3450 -3750
NO	REMBESDALSKAAKA	2296	2019	1400	1450	0.197	700	-4750	-4050
NO	REMBESDALSKAAKA	2296	2019	1350	1400	0.108	600	-4950	-4350
NO	REMBESDALSKAAKA	2296	2019	1300	1350	0.074	500	-5150	-4650
NO	REMBESDALSKAAKA	2296	2019	1250	1300	0.199	400	-5400	-5000
NO NO	REMBESDALSKAAKA	2296 2296	2019 2019	1200 1150	1250 1200	0.262 0.333	270 150	-5700 -6000	-5430 -5850
NO	REMBESDALSKAAKA REMBESDALSKAAKA	2296	2019	1100	1150	0.333	0	-6300	-5850 -6300
NO	REMBESDALSKAAKA	2296	2019	1066	1100	0.012	-100	-6550	-6650
NO	STORBREEN	302	2018	2050	2102	0.004	1850	-1500	350
NO	STORBREEN	302	2018	2000	2050	0.095	1800	-1700	100
NO	STORBREEN	302	2018	1950	2000	0.179	1761	-1950	-189
NO	STORBREEN	302	2018	1900	1950	0.29	1682	-2250	-568
NO NO	STORBREEN STORBREEN	302 302	2018 2018	1850 1800	1900 1850	0.345 0.753	1575 1345	-2550 -2800	-975 -1455
NO	STORBREEN	302	2018	1750	1800	0.866	1237	-3050	-1813
NO	STORBREEN	302	2018	1700	1750	0.681	1145	-3250	-2105
NO	STORBREEN	302	2018	1650	1700	0.548	1121	-3530	-2409
NO	STORBREEN	302	2018	1600	1650	0.312	1183	-3780	-2597
NO NO	STORBREEN	302 302	2018 2018	1550 1500	1600 1550	0.495 0.263	1102 1123	-4000 -4250	-2898 -3127
NO	STORBREEN STORBREEN	302	2018	1450	1500	0.263	1046	-4500	-3454
NO	STORBREEN	302	2018	1400	1450	0.135	1091	-4850	-3759
NO	STORBREEN	302	2019	2050	2091	0.03	1700	-1500	200
NO	STORBREEN	302	2019	2000	2050	0.138	1672	-1600	72
NO	STORBREEN	302	2019	1950	2000	0.198	1570	-1730	-160
NO	STORBREEN STORBREEN	302 302	2019	1900	1950	0.317	1506	-1950	-444 -750
NO NO	STORBREEN	302	2019 2019	1850 1800	1900 1850	0.425 0.846	1300 967	-2050 -2100	-1133
NO	STORBREEN	302	2019	1750	1800	0.763	940	-2400	-1460
NO	STORBREEN	302	2019	1700	1750	0.628	937	-2700	-1763
NO	STORBREEN	302	2019	1650	1700	0.414	978	-3070	-2092
NO	STORBREEN	302	2019	1600	1650	0.334	835	-3180	-2345
NO NO	STORBREEN STORBREEN	302 302	2019 2019	1550 1500	1600 1550	0.39 0.197	765 623	-3300 -3350	-2535 -2727
NO	STORBREEN	302	2019	1450	1500	0.146	586	-3500	-2727
NO	STORBREEN	302	2019	1420	1450	0.05	583	-3580	-2997
NP - N									
NP NP	RIKHA SAMBA RIKHA SAMBA	1516 1516	2018 2018	6500 6450	6515 6500	0.005 0.012			226 226
NP	RIKHA SAMBA	1516	2018	6400	6450	0.039			226
NP	RIKHA SAMBA	1516	2018	6350	6400	0.048			226
NP	RIKHA SAMBA	1516	2018	6300	6350	0.071			226
NP	RIKHA SAMBA	1516	2018	6250	6300	0.089			226
NP	RIKHA SAMBA	1516	2018	6200	6250	0.091			226
NP NP	RIKHA SAMBA RIKHA SAMBA	1516 1516	2018 2018	6150 6100	6200 6150	0.087 0.114			226 226
NP	RIKHA SAMBA	1516	2018	6050	6100	0.21			226
NP	RIKHA SAMBA	1516	2018	6000	6050	0.291			226
NP	RIKHA SAMBA	1516	2018	5950	6000	0.531			226
NP	RIKHA SAMBA	1516	2018	5900	5950	0.5			171
NP NP	RIKHA SAMBA RIKHA SAMBA	1516 1516	2018 2018	5850 5800	5900 5850	0.456 0.588			116 61
NP NP	RIKHA SAMBA	1516	2018	5800 5750	5850 5800	0.588			6
NP	RIKHA SAMBA	1516	2018	5700	5750	0.474			-381
NP	RIKHA SAMBA	1516	2018	5650	5700	0.402			-982
NP	RIKHA SAMBA	1516	2018	5600	5650	0.362			-1583
NP	RIKHA SAMBA	1516	2018	5550	5600	0.183			-2184
NP NP	RIKHA SAMBA	1516 1516	2018	5500 5450	5550 5500	0.104 0.15			-2784 -3385
NP NP	RIKHA SAMBA RIKHA SAMBA	1516 1516	2018 2018	5450 5416	5500 5450	0.15			-3385 -3986
NP	RIKHA SAMBA	1516	2018	6500	6515	0.005			238
NP	RIKHA SAMBA	1516	2019	6450	6500	0.012			238
NP	RIKHA SAMBA	1516	2019	6400	6450	0.039			238
NP	RIKHA SAMBA	1516	2019	6350	6400	0.048			238
NP NP	RIKHA SAMBA	1516 1516	2019 2019	6300 6250	6350 6300	0.071 0.089			238 238
NP NP	RIKHA SAMBA RIKHA SAMBA	1516	2019	6200	6250	0.089			238 238
NP	RIKHA SAMBA	1516	2019	6150	6200	0.087			238
NP	RIKHA SAMBA	1516	2019	6100	6150	0.114			238
NP	RIKHA SAMBA	1516	2019	6050	6100	0.21			238
NP	RIKHA SAMBA	1516	2019	6000	6050	0.291			238
NP NP	RIKHA SAMBA RIKHA SAMBA	1516 1516	2019 2019	5950 5900	6000 5950	0.531 0.5			238 128
NP NP	RIKHA SAMBA	1516	2019	5850	5950 5900	0.5			128
NP	RIKHA SAMBA	1516	2019	5800	5850	0.588			-91
NP	RIKHA SAMBA	1516	2019	5750	5800	0.907			-201
NP	RIKHA SAMBA	1516	2019	5700	5750	0.474			-459
NP NP	RIKHA SAMBA RIKHA SAMBA	1516 1516	2019 2019	5650 5600	5700 5650	0.402 0.362			-924 -1390
INF		1310	2013	2000	3030	0.302			-1220

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW BS BA
NP NP	RIKHA SAMBA RIKHA SAMBA	1516 1516	2019 2019	5550 5500	5600 5550	0.183 0.104	-1855 -2320
NP	RIKHA SAMBA	1516	2019	5450	5500	0.15	-2785
NP	RIKHA SAMBA	1516	2019	5416	5450	0.045	-3250
NP	YALA	912	2018	5650	5661	0.003	1791
NP	YALA	912	2018	5600	5650	0.039	1229
NP NP	YALA YALA	912 912	2018 2018	5550 5500	5600 5550	0.078 0.122	667 105
NP	YALA	912	2018	5450	5500	0.122	-456
NP	YALA	912	2018	5400	5450	0.221	-1018
NP	YALA	912	2018	5350	5400	0.219	-1580
NP	YALA	912	2018	5300	5350	0.259	-2142
NP	YALA	912	2018	5250	5300	0.223	-2704
NP NP	YALA YALA	912 912	2018 2018	5200 5168	5250 5200	0.187 0.049	-3265 -3827
NP	YALA	912	2018	5650	5661	0.049	1626
NP	YALA	912	2019	5600	5650	0.039	1135
NP	YALA	912	2019	5550	5600	0.078	645
NP	YALA	912	2019	5500	5550	0.122	154
NP	YALA	912	2019	5450	5500	0.23	-337
NP NP	YALA YALA	912 912	2019 2019	5400 5350	5450 5400	0.221 0.219	-827 -1318
NP	YALA	912	2019	5300	5350	0.219	-1809
NP	YALA	912	2019	5250	5300	0.223	-2299
NP	YALA	912	2019	5200	5250	0.187	-2790
NP	YALA	912	2019	5168	5200	0.049	-3281
	ew Zealand	4530	2010	1000	4030	0.0011	-
NZ NZ	ROLLESTON ROLLESTON	1538 1538	2018 2018	1900 1880	1920 1900	0.0011 0.0045	0
NZ	ROLLESTON	1538	2018	1860	1880	0.0045	36
NZ	ROLLESTON	1538	2018	1840	1860	0.0123	72
NZ	ROLLESTON	1538	2018	1820	1840	0.0146	323
NZ	ROLLESTON	1538	2018	1800	1820	0.0224	-1392
NZ	ROLLESTON	1538	2018	1780	1800	0.0157	-2344
NZ	ROLLESTON	1538	2018	1760	1780	0.0123	-3197
NZ NZ	ROLLESTON ROLLESTON	1538 1538	2018 2018	1740 1720	1760 1740	0.0135 0.0067	-3863 -4100
NZ	ROLLESTON	1538	2018	1700	1720	0.0011	-3586
NZ	ROLLESTON	1538	2019	1900	1920	0.0011	89
NZ	ROLLESTON	1538	2019	1880	1900	0.0045	199
NZ	ROLLESTON	1538	2019	1860	1880	0.0079	1
NZ	ROLLESTON	1538	2019	1840	1860	0.0123	-513
NZ NZ	ROLLESTON ROLLESTON	1538 1538	2019 2019	1820 1800	1840 1820	0.0146 0.0224	-1082 -1777
NZ	ROLLESTON	1538	2019	1780	1800	0.0168	-2404
NZ	ROLLESTON	1538	2019	1760	1780	0.0123	-2999
NZ	ROLLESTON	1538	2019	1740	1760	0.0146	-3581
NZ	ROLLESTON	1538	2019	1720	1740	0.0067	-4237
NZ	ROLLESTON	1538	2019	1700	1720	0.0011	-5406
PE - P	eru						
PE	ARTESONRAJU	3292	2018	5350	5400	0.6741	500
PE	ARTESONRAJU	3292	2018	5250	5350	0.4881	500
PE	ARTESONRAJU	3292	2018	5200	5250	0.2524	810
PE	ARTESONRAJU	3292	2018	5150	5200	0.2714	1012
PE PE	ARTESONRAJU	3292 3292	2018 2018	5100	5150	0.2292	1246 1102
PE	ARTESONRAJU ARTESONRAJU	3292	2018	5050 5000	5100 5050	0.2492 0.1882	409
PE	ARTESONRAJU	3292	2018	4950	5000	0.2976	-170
PE	ARTESONRAJU	3292	2018	4900	4950	0.1297	-1264
PE	ARTESONRAJU	3292	2018	4860	4900	0.1292	-1939
PE	ARTESONRAJU	3292	2018	4840	4860	0.0881	-2581
PE	ARTESONRAJU	3292	2018	4820	4840	0.0964	-3602
PE PE	ARTESONRAJU ARTESONRAJU	3292 3292	2018 2018	4800 4780	4820 4800	0.113 0.0888	-5293 -6606
PE	ARTESONRAJU	3292	2018	4760	4780	0.0828	-6688
PE	ARTESONRAJU	3292	2018	4740	4760	0.0679	-7866
PE	ARTESONRAJU	3292	2018	4720	4740	0.0673	-8883
PE	ARTESONRAJU	3292	2018	4700	4720	0.0632	-9801
PE PE	ARTESONRAJU	3292 3292	2019 2019	5350 5250	5400 5350	0.6741	750 800
PE	ARTESONRAJU ARTESONRAJU	3292	2019	5200	5250	0.4881 0.2524	987
PE	ARTESONRAJU	3292	2019	5150	5200	0.2714	711
PE	ARTESONRAJU	3292	2019	5100	5150	0.2292	463
PE	ARTESONRAJU	3292	2019	5050	5100	0.2492	194
PE	ARTESONRAJU	3292	2019	5000	5050	0.1882	-578
PE	ARTESONRAJU	3292	2019	4950	5000	0.2976	-1402 -2979
PE PE	ARTESONRAJU ARTESONRAJU	3292 3292	2019 2019	4900 4860	4950 4900	0.1297 0.1197	-2979 -3949
PE	ARTESONRAJU	3292	2019	4840	4860	0.1197	-4500
PE	ARTESONRAJU	3292	2019	4820	4840	0.0895	-5196
PE	ARTESONRAJU	3292	2019	4800	4820	0.1158	-5673
PE	ARTESONRAJU	3292	2019	4780	4800	0.0937	-6294
PE	ARTESONRAJU	3292	2019	4760	4780	0.0826	-7523 8060
PE PE	ARTESONRAJU ARTESONRAJU	3292 3292	2019 2019	4740 4720	4760 4740	0.0631 0.0563	-8960 -10192
PE	ARTESONRAJU	3292	2019	4720	4720	0.0303	-10192
PE	YANAMAREY	226	2018	5100	5200	0.023	961
PE	YANAMAREY	226	2018	5050	5100	0.0236	1344
PE	YANAMAREY	226	2018	5000	5050	0.035	1198
PE	YANAMAREY	226	2018	4950	5000	0.042	448
PE PE	YANAMAREY YANAMAREY	226 226	2018 2018	4900 4880	4950 4900	0.0339 0.0154	-413 -1146
PE	YANAMAREY	226	2018	4860	4880	0.0154	-1146
PE	YANAMAREY	226	2018	4840	4860	0.013	-2128

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA 2001
PE PE	YANAMAREY YANAMAREY	226 226	2018 2018	4820 4800	4840 4820	0.0128 0.0116			-2601 -2814
PE	YANAMAREY	226	2018	4780	4800	0.0093			-2968
PE	YANAMAREY	226	2018	4760	4780	0.0053			-2853
PE PE	YANAMAREY YANAMAREY	226 226	2018 2018	4740 4720	4760 4740	0.003 0.0011			-2489 -2600
PE	YANAMAREY	226	2018	5100	5200	0.0231			971
PE	YANAMAREY	226	2019	5050	5100	0.0236			1163
PE	YANAMAREY	226	2019	5000	5050	0.035			940
PE PE	YANAMAREY YANAMAREY	226 226	2019 2019	4950 4900	5000 4950	0.042 0.03			181 -916
PE	YANAMAREY	226	2019	4880	4900	0.0167			-1706
PE	YANAMAREY	226	2019	4860	4880	0.0155			-2122
PE	YANAMAREY	226	2019	4840	4860	0.0104			-2807
PE PE	YANAMAREY YANAMAREY	226 226	2019 2019	4820 4800	4840 4820	0.0103 0.0109			-3564 -4656
PE	YANAMAREY	226	2019	4780	4800	0.0087			-5731
PE	YANAMAREY	226	2019	4760	4780	0.0048			-5613
PE	YANAMAREY	226	2019	4740	4760	0.0026			-5386
PE	YANAMAREY	226	2019	4720	4740	0.0007			-5473
RU - F	tussia								
RU	GARABASHI	761	2018	4600	4825	0.228	200	-100	100
RU	GARABASHI	761	2018	4500	4600	0.13	303	-154	149
RU RU	GARABASHI GARABASHI	761 761	2018 2018	4400 4300	4500 4400	0.156 0.152	344 426	-267 -387	77 39
RU	GARABASHI	761	2018	4200	4300	0.132	548	-548	0
RU	GARABASHI	761	2018	4100	4200	0.263	763	-682	81
RU	GARABASHI	761	2018	4000	4100	0.422	1250	-1067	183
RU	GARABASHI	761	2018	3900	4000	0.628	1667	-1818	-151
RU RU	GARABASHI GARABASHI	761 761	2018 2018	3800 3700	3900 3800	0.635 0.451	1389 2114	-2706 -3431	-1317 -1317
RU	GARABASHI	761	2018	3600	3700	0.245	1833	-4100	-2267
RU	GARABASHI	761	2018	3500	3600	0.196	1450	-4596	-3146
RU	GARABASHI	761	2018	3400	3500	0.23	1546	-5152	-3606
RU RU	GARABASHI GARABASHI	761 761	2018 2019	3300 4600	3400 5000	0.043 0.066	1350 553	-5657 -158	-4307 395
RU	GARABASHI	761	2019	4500	4600	0.101	600	-178	422
RU	GARABASHI	761	2019	4400	4500	0.18	625	-416	210
RU	GARABASHI	761	2019	4300	4400	0.156	589	-675	-86
RU	GARABASHI	761	2019	4200	4300	0.162	565	-655	-90
RU RU	GARABASHI GARABASHI	761 761	2019 2019	4100 4000	4200 4100	0.234 0.235	806 818	-752 -1072	54 -254
RU	GARABASHI	761	2019	3900	4000	0.859	1087	-1499	-412
RU	GARABASHI	761	2019	3800	3900	0.673	1248	-1783	-535
RU	GARABASHI	761	2019	3700	3800	0.594	1371	-2391	-1019
RU	GARABASHI	761	2019	3600	3700	0.253	1207	-2972	-1764
RU RU	GARABASHI GARABASHI	761 761	2019 2019	3500 3400	3600 3500	0.193 0.224	1153 1169	-3556 -4309	-2403 -3139
RU	GARABASHI	761	2019	3300	3400	0.123	1124	-5040	-3916
RU	LEVIY AKTRU	794	2019	3900	4000	0.051	217	-20	197
RU	LEVIY AKTRU	794	2019	3800	3900	0.121	234	-22	212
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	2019 2019	3700 3600	3800 3700	0.127 0.522	199 319	-28 -89	170 230
RU	LEVIY AKTRU	794	2019	3500	3600	0.618	374	-178	196
RU	LEVIY AKTRU	794	2019	3400	3500	0.478	536	-345	191
RU	LEVIY AKTRU	794	2019	3300	3400	0.599	737	-468	268
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	2019 2019	3200 3100	3300 3200	0.572 0.526	658 759	-673 -1070	-15 -311
RU	LEVIY AKTRU	794	2019	3000	3100	0.366	650	-1611	-962
RU	LEVIY AKTRU	794	2019	2900	3000	0.401	721	-1978	-1257
RU	LEVIY AKTRU	794	2019	2800	2900	0.482	585	-2280	-1695
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	2019 2019	2700 2600	2800 2700	0.407 0.094	545 467	-2401 -2886	-1856 -2419
NU	LEVIT AKTRO	734	2019	2600	2700	0.094	407	-2000	-2419
SE - S	weden								
SE	MARMAGLACIAEREN	1461	2018	1740	1760	0.0005	870	-660 750	210
SE SE	MARMAGLACIAEREN MARMAGLACIAEREN	1461 1461	2018 2018	1720 1700	1740 1720	0.0116 0.0247	1060 1140	-750 -860	310 270
SE	MARMAGLACIAEREN	1461	2018	1680	1700	0.0392	1240	-990	250
SE	MARMAGLACIAEREN	1461	2018	1660	1680	0.1013	1350	-1130	220
SE	MARMAGLACIAEREN	1461	2018	1640	1660	0.1818	1240	-1240	-10
SE SE	MARMAGLACIAEREN MARMAGLACIAEREN	1461 1461	2018 2018	1620 1600	1640 1620	0.1799 0.2849	960 690	-1370 -1500	-420 -810
SE	MARMAGLACIAEREN	1461	2018	1580	1600	0.2305	540	-1620	-1080
SE	MARMAGLACIAEREN	1461	2018	1560	1580	0.1757	590	-1750	-1170
SE	MARMAGLACIAEREN	1461	2018	1540	1560	0.203	620	-1880	-1260
SE	MARMAGLACIAEREN	1461	2018	1520	1540	0.2848	610	-2010	-1410
SE SE	MARMAGLACIAEREN MARMAGLACIAEREN	1461 1461	2018 2018	1500 1480	1520 1500	0.3134 0.1773	570 550	-2130 -2260	-1560 -1710
SE	MARMAGLACIAEREN	1461	2018	1460	1480	0.1653	610	-2390	-1780
SE	MARMAGLACIAEREN	1461	2018	1440	1460	0.2132	600	-2520	-1920
SE	MARMAGLACIAEREN	1461	2018	1420	1440	0.1968	540	-2640	-2100
SE SE	MARMAGLACIAEREN MARMAGLACIAEREN	1461 1461	2018 2018	1400 1380	1420 1400	0.1415 0.1142	560 600	-2770 -2900	-2210 -2300
SE	MARMAGLACIAEREN MARMAGLACIAEREN	1461	2018	1360	1380	0.1142	670	-3030	-2360
SE	MARMAGLACIAEREN	1461	2018	1340	1360	0.1058	650	-3160	-2510
SE	MARMAGLACIAEREN	1461	2018	1320	1340	0.0517	470	-3260	-2790
SE	MARMAGLACIAEREN	1461	2019	1740	1760	0.0005	1480	-560	920
SE SE	MARMAGLACIAEREN MARMAGLACIAEREN	1461 1461	2019 2019	1720 1700	1740 1720	0.0116 0.0247	1570 1610	-640 -750	930 870
SE	MARMAGLACIAEREN	1461	2019	1680	1700	0.0392	1660	-870	790
SE	MARMAGLACIAEREN	1461	2019	1660	1680	0.1013	1690	-990	700
SE	MARMAGLACIAEREN	1461	2019	1640	1660	0.1818	1680	-1100	570
SE SE	MARMAGLACIAEREN MARMAGLACIAEREN	1461 1461	2019 2019	1620 1600	1640 1620	0.1799 0.2849	1320 880	-1220 -1340	90 -460
J.		1701	2313	1000	1020	0.2043	300	1540	400

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
SE	MARMAGLACIAEREN	1461	2019 2019	1580	1600	0.2305 0.1757	720 760	-1460 -1580	-730 -820
SE SE	MARMAGLACIAEREN MARMAGLACIAEREN	1461 1461	2019	1560 1540	1580 1560	0.1757	800	-1700	-820 -900
SE	MARMAGLACIAEREN	1461	2019	1520	1540	0.2848	790	-1820	-1030
SE	MARMAGLACIAEREN	1461	2019	1500	1520	0.3134	810	-1930	-1130
SE	MARMAGLACIAEREN	1461	2019	1480	1500	0.1773	940	-2050	-1120
SE	MARMAGLACIAEREN	1461	2019	1460	1480	0.1653	910	-2180	-1270
SE	MARMAGLACIAEREN	1461	2019	1440	1460	0.2132	810	-2300	-1490
SE	MARMAGLACIAEREN	1461	2019	1420	1440	0.1968	770	-2410	-1640
SE	MARMAGLACIAEREN	1461	2019	1400	1420	0.1415	790	-2530	-1740
SE	MARMAGLACIAEREN	1461	2019	1380	1400	0.1142	860	-2650	-1790
SE	MARMAGLACIAEREN	1461	2019	1360	1380	0.1099	950	-2770	-1820
SE	MARMAGLACIAEREN	1461	2019	1340	1360	0.1058	1020	-2890	-1870
SE SE	MARMAGLACIAEREN RABOTS GLACIAER	1461 334	2019 2018	1320 1660	1340 1680	0.0517 0.0011	1060 1190	-2990 -660	-1930 530
SE	RABOTS GLACIAER	334	2018	1640	1660	0.0103	1180	-740	440
SE	RABOTS GLACIAER	334	2018	1620	1640	0.0216	1170	-850	320
SE	RABOTS GLACIAER	334	2018	1600	1620	0.0305	1160	-950	200
SE	RABOTS GLACIAER	334	2018	1580	1600	0.039	1140	-1060	80
SE	RABOTS GLACIAER	334	2018	1560	1580	0.0602	1140	-1170	-30
SE	RABOTS GLACIAER	334	2018	1540	1560	0.0738	1110	-1280	-170
SE	RABOTS GLACIAER	334	2018	1520	1540	0.1202	1080	-1390	-320
SE	RABOTS GLACIAER	334	2018	1500	1520	0.184	1060	-1500	-440
SE	RABOTS GLACIAER	334	2018	1480	1500	0.1814	980	-1610	-630
SE SE	RABOTS GLACIAER	334 334	2018 2018	1460 1440	1480 1460	0.1404 0.1156	850 770	-1710	-870 -1050
SE	RABOTS GLACIAER RABOTS GLACIAER	334	2018	1420	1440	0.1156	770	-1830 -1930	-1050
SE	RABOTS GLACIAER	334	2018	1400	1420	0.0832	690	-2050	-1350
SE	RABOTS GLACIAER	334	2018	1380	1400	0.0996	710	-2160	-1450
SE	RABOTS GLACIAER	334	2018	1360	1380	0.2203	780	-2270	-1500
SE	RABOTS GLACIAER	334	2018	1340	1360	0.2502	720	-2380	-1660
SE	RABOTS GLACIAER	334	2018	1320	1340	0.204	680	-2480	-1800
SE	RABOTS GLACIAER	334	2018	1300	1320	0.1182	600	-2590	-1990
SE	RABOTS GLACIAER	334	2018	1280	1300	0.1156	540	-2710	-2170
SE	RABOTS GLACIAER	334	2018	1260	1280	0.198	520	-2820	-2300
SE	RABOTS GLACIAER	334	2018	1240	1260	0.1893	490	-2920	-2430
SE	RABOTS GLACIAER	334	2018	1220	1240	0.1567	460	-3030	-2570
SE	RABOTS GLACIAER	334	2018	1200	1220	0.1351	440	-3140	-2700
SE	RABOTS GLACIAER	334	2018	1180	1200	0.0967	440	-3250	-2810
SE SE	RABOTS GLACIAER RABOTS GLACIAER	334 334	2018 2018	1160 1140	1180 1160	0.0662 0.0527	460 480	-3360 -3470	-2900 -2990
SE	RABOTS GLACIAER	334	2018	1120	1140	0.0327	520	-3580	-3060
SE	RABOTS GLACIAER	334	2018	1100	1120	0.0258	510	-3690	-3170
SE	RABOTS GLACIAER	334	2018	1080	1100	0.005	520	-3760	-3240
SE	RABOTS GLACIAER	334	2019	1660	1680	0.0011	1480	-380	1100
SE	RABOTS GLACIAER	334	2019	1640	1660	0.0103	1470	-450	1020
SE	RABOTS GLACIAER	334	2019	1620	1640	0.0216	1470	-540	930
SE	RABOTS GLACIAER	334	2019	1600	1620	0.0305	1460	-630	830
SE	RABOTS GLACIAER	334	2019	1580	1600	0.039	1450	-730	720
SE	RABOTS GLACIAER	334	2019	1560	1580	0.0602	1440	-830	610
SE	RABOTS GLACIAER	334	2019	1540	1560	0.0738	1410	-920 -1020	490 340
SE SE	RABOTS GLACIAER RABOTS GLACIAER	334 334	2019 2019	1520 1500	1540 1520	0.1202 0.184	1350 1320	-1110	210
SE	RABOTS GLACIAER	334	2019	1480	1500	0.1814	1290	-1200	90
SE	RABOTS GLACIAER	334	2019	1460	1480	0.1404	1270	-1300	-20
SE	RABOTS GLACIAER	334	2019	1440	1460	0.1156	1270	-1390	-130
SE	RABOTS GLACIAER	334	2019	1420	1440	0.0953	1270	-1490	-220
SE	RABOTS GLACIAER	334	2019	1400	1420	0.0832	1260	-1590	-320
SE	RABOTS GLACIAER	334	2019	1380	1400	0.0996	1270	-1690	-420
SE	RABOTS GLACIAER	334	2019	1360	1380	0.2203	1260	-1780	-520
SE	RABOTS GLACIAER	334	2019	1340	1360	0.2502	1210	-1870	-660
SE	RABOTS GLACIAER	334	2019	1320	1340	0.204	1170	-1960	-790
SE	RABOTS CLACIAER	334	2019 2019	1300	1320	0.1182	1130	-2060 -2160	-930 -1060
SE SE	RABOTS GLACIAER RABOTS GLACIAER	334 334	2019	1280 1260	1300 1280	0.1156 0.198	1100 1060	-2160	-1190
SE	RABOTS GLACIAER	334	2019	1240	1260	0.1893	1000	-2350	-1190
SE	RABOTS GLACIAER	334	2019	1220	1240	0.1567	950	-2440	-1490
SE	RABOTS GLACIAER	334	2019	1200	1220	0.1351	910	-2540	-1630
SE	RABOTS GLACIAER	334	2019	1180	1200	0.0967	870	-2630	-1770
SE	RABOTS GLACIAER	334	2019	1160	1180	0.0662	840	-2730	-1890
SE	RABOTS GLACIAER	334	2019	1140	1160	0.0527	810	-2820	-2020
SE	RABOTS GLACIAER	334	2019	1120	1140	0.0418	780	-2920	-2140
SE	RABOTS GLACIAER	334	2019	1100	1120	0.0258	750	-3010	-2260
SE SE	RABOTS GLACIAER RIUKOJIETNA	334 342	2019 2018	1080 1420	1100 1440	0.005 0.2778	730 600	-3080 -2380	-2350 -1780
SE	RIUKOJIETNA	342	2018	1400	1420	0.3116	630	-2320	-1690
SE	RIUKOJIETNA	342	2018	1380	1400	0.2785	630	-2230	-1600
SE	RIUKOJIETNA	342	2018	1360	1380	0.2723	630	-2150	-1510
SE	RIUKOJIETNA	342	2018	1340	1360	0.2623	640	-2060	-1430
SE	RIUKOJIETNA	342	2018	1320	1340	0.2833	640	-1980	-1340
SE	RIUKOJIETNA	342	2018	1300	1320	0.3151	630	-1890	-1260
SE	RIUKOJIETNA	342	2018	1280	1300	0.266	650	-1810	-1160
SE	RIUKOJIETNA	342	2018	1260	1280	0.1722	650	-1730	-1070
SE	RIUKOJIETNA	342	2018	1240	1260	0.0827	650	-1640	-990
SE SE	RIUKOJIETNA RIUKOJIETNA	342 342	2018 2018	1220 1200	1240 1220	0.054 0.0345	630 600	-1550 -1480	-930 -880
SE	RIUKOJIETNA	342	2018	1180	1200	0.0345	560	-1480	-880
SE	RIUKOJIETNA	342	2018	1160	1180	0.0193	520	-1300	-780
SE	RIUKOJIETNA	342	2018	1140	1160	0.0024	500	-1240	-750
SE	RIUKOJIETNA	342	2019	1420	1440	0.2778	1190	-2100	-900
SE	RIUKOJIETNA	342	2019	1400	1420	0.3116	1470	-2100	-630
SE	RIUKOJIETNA	342	2019	1380	1400	0.2785	1530	-2100	-580
SE	RIUKOJIETNA	342	2019	1360	1380	0.2723	1530	-2110	-580
SE	RIUKOJIETNA	342	2019	1340	1360	0.2623	1530	-2110	-580
SE	RIUKOJIETNA	342	2019 2019	1320	1340	0.2833	1510	-2120 -2120	-610 -620
SE	RIUKOJIETNA	342	2019	1300	1320	0.3151	1500	-2120	-020

PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA -550
SE SE	RIUKOJIETNA RIUKOJIETNA	342 342	2019 2019	1280 1260	1300 1280	0.266 0.1722	1580 1640	-2120 -2130	-550 -490
SE	RIUKOJIETNA	342	2019	1240	1260	0.0827	1680	-2130	-450
SE	RIUKOJIETNA	342	2019	1220	1240	0.054	1730	-2140	-410
SE	RIUKOJIETNA	342	2019	1200	1220	0.0345	1700	-2140	-440
SE SE	RIUKOJIETNA RIUKOJIETNA	342 342	2019 2019	1180 1160	1200 1180	0.0195 0.0171	1620 1650	-2140 -2150	-530 -500
SE	RIUKOJIETNA	342	2019	1140	1160	0.0024	1650	-2150	-500
SE	STORGLACIAEREN	332	2018	1700	1720	0.0122	2000	-1730	260
SE	STORGLACIAEREN	332	2018	1680	1700	0.0381	1940	-1740	210
SE	STORGLACIAEREN	332	2018	1660	1680	0.058	1970	-1680	290
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	2018 2018	1640 1620	1660 1640	0.1001 0.1445	1990 1920	-1580 -1490	410 420
SE	STORGLACIAEREN	332	2018	1600	1620	0.1335	1770	-1490	280
SE	STORGLACIAEREN	332	2018	1580	1600	0.1233	1620	-1560	70
SE	STORGLACIAEREN	332	2018	1560	1580	0.1234	1460	-1760	-300
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	2018 2018	1540	1560 1540	0.0953 0.0914	1390	-2020 -2120	-630 -740
SE	STORGLACIAEREN	332	2018	1520 1500	1520	0.149	1390 1390	-2120	-680
SE	STORGLACIAEREN	332	2018	1480	1500	0.2095	1220	-2300	-1080
SE	STORGLACIAEREN	332	2018	1460	1480	0.0988	1040	-2790	-1760
SE	STORGLACIAEREN	332	2018	1440	1460	0.0622	970	-2990	-2020
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	2018 2018	1420 1400	1440 1420	0.0581 0.0887	960 910	-3070 -3110	-2110 -2200
SE	STORGLACIAEREN	332	2018	1380	1420	0.0887	850	-3110	-2200
SE	STORGLACIAEREN	332	2018	1360	1380	0.2635	710	-3020	-2310
SE	STORGLACIAEREN	332	2018	1340	1360	0.2866	590	-3250	-2670
SE	STORGLACIAEREN	332	2018	1320	1340	0.1743	530	-3490	-2960
SE	STORGLACIAEREN STORGLACIAEREN	332	2018	1300	1320	0.0957	520	-3630 3770	-3110
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	2018 2018	1280 1260	1300 1280	0.0705 0.074	510 500	-3770 -3980	-3260 -3480
SE	STORGLACIAEREN	332	2018	1240	1260	0.0658	530	-4230	-3700
SE	STORGLACIAEREN	332	2018	1220	1240	0.0486	570	-4370	-3800
SE	STORGLACIAEREN	332	2018	1200	1220	0.0339	620	-4460	-3840
SE SE	STORGLACIAEREN	332 332	2018 2018	1180	1200 1180	0.0166	660	-4540 4560	-3880 -3890
SE	STORGLACIAEREN STORGLACIAEREN	332	2018	1160 1700	1720	0.0062 0.0122	670 2430	-4560 -750	1680
SE	STORGLACIAEREN	332	2019	1680	1700	0.0381	2430	-780	1650
SE	STORGLACIAEREN	332	2019	1660	1680	0.058	2740	-890	1850
SE	STORGLACIAEREN	332	2019	1640	1660	0.1001	2930	-920	2010
SE	STORGLACIAEREN STORGLACIAEREN	332	2019	1620	1640	0.1445	2830	-880	1950
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	2019 2019	1600 1580	1620 1600	0.1335 0.1233	2580 2370	-980 -1130	1590 1240
SE	STORGLACIAEREN	332	2019	1560	1580	0.1234	2100	-1240	860
SE	STORGLACIAEREN	332	2019	1540	1560	0.0953	1840	-1230	610
SE	STORGLACIAEREN	332	2019	1520	1540	0.0914	1820	-1280	540
SE	STORGLACIAEREN STORGLACIAEREN	332	2019	1500	1520	0.149	1900	-1350	560
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	2019 2019	1480 1460	1500 1480	0.2095 0.0988	1810 1470	-1560 -1670	240 -200
SE	STORGLACIAEREN	332	2019	1440	1460	0.0622	1490	-1900	-400
SE	STORGLACIAEREN	332	2019	1420	1440	0.0581	1600	-2160	-560
SE	STORGLACIAEREN	332	2019	1400	1420	0.0887	1580	-2280	-710
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	2019 2019	1380 1360	1400 1380	0.1675 0.2635	1260 1050	-2260 -2320	-1000 -1270
SE	STORGLACIAEREN	332	2019	1340	1360	0.2866	890	-2380	-1490
SE	STORGLACIAEREN	332	2019	1320	1340	0.1743	730	-2550	-1820
SE	STORGLACIAEREN	332	2019	1300	1320	0.0957	920	-2900	-1980
SE	STORGLACIAEREN	332	2019	1280	1300	0.0705	940	-3100	-2160
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	2019 2019	1260 1240	1280 1260	0.074 0.0658	740 810	-3010 -3100	-2270 -2290
SE	STORGLACIAEREN	332	2019	1220	1240	0.0486	970	-3250	-2270
SE	STORGLACIAEREN	332	2019	1200	1220	0.0339	1050	-3300	-2250
SE	STORGLACIAEREN	332	2019	1180	1200	0.0166	990	-3240	-2250
SE	STORGLACIAEREN	332	2019	1160	1180	0.0062	810	-3030	-2220
SI - Sv	albard (Norway)								
SJ S.	GROENFJORD E	3947	2018	550	600	0.003			-750
SJ	GROENFJORD E	3947	2018	500	550	0.075			-786
SJ	GROENFJORD E	3947	2018	450	500	0.332			-857
SJ SJ	GROENFJORD E GROENFJORD E	3947 3947	2018 2018	400 350	450 400	0.835 0.969			-992 -1078
S) S)	GROENFJORD E	3947 3947	2018	300	400 350	1.13			-1078 -1193
SJ	GROENFJORD E	3947	2018	250	300	0.959			-1321
SJ	GROENFJORD E	3947	2018	200	250	0.708			-1690
SJ	GROENFJORD E	3947	2018	150	200	0.574			-2017
SJ SJ	GROENFJORD E GROENFJORD E	3947 3947	2018 2018	100 50	150 100	0.495 0.069			-2525 -3128
SJ	GROENFJORD E	3947	2018	550	600	0.003	733	-1274	-3128 -541
SJ	GROENFJORD E	3947	2019	500	550	0.075	786	-1494	-708
SJ	GROENFJORD E	3947	2019	450	500	0.332	714	-1454	-740
SJ	GROENFJORD E	3947	2019	400	450	0.835	661	-1309	-648
SJ SJ	GROENFJORD E GROENFJORD E	3947 3947	2019 2019	350 300	400 350	0.969 1.13	604 494	-1553 -1791	-949 -1297
SJ	GROENFJORD E	3947	2019	250	300	0.959	410	-2083	-1673
SJ	GROENFJORD E	3947	2019	200	250	0.708	433	-2470	-2038
SJ	GROENFJORD E	3947	2019	150	200	0.574	471	-2897	-2426
SJ	GROENFJORD E	3947	2019	100	150	0.495	502	-3391	-2889
SJ SJ	GROENFJORD E HANSBREEN	3947 306	2019 2018	50 450	100 500	0.069 6.71	516 1112	-3598 -805	-3081 308
SJ	HANSBREEN	306	2018	400	450	7.39	1048	-981	67
SJ	HANSBREEN	306	2018	350	400	8.1	984	-1200	-216
SJ	HANSBREEN	306	2018	300	350	8.56	924	-1437	-513
SJ	HANSBREEN	306	2018	250	300	8.25	860	-1670	-810
SJ SJ	HANSBREEN HANSBREEN	306 306	2018 2018	200 150	250 200	6.58 5.13	800 736	-1898 -2131	-1098 -1395
SJ	HANSBREEN	306	2018	100	150	3.82	672	-2364	-1692

PU SJ	GLACIER_NAME HANSBREEN	WGMS_ID 306	YEAR 2018	ELEV_FROM 0	ELEV_TO 100	2.22	BW 580	-2713	-2133
SJ	HANSBREEN	306	2018	450	500	6.71	1340	-2713 -440	900
SJ	HANSBREEN	306	2019	400	450	7.39	1232	-707	525
SJ	HANSBREEN	306	2019	350	400	8.1025	1120	-949	171
SJ SJ	HANSBREEN HANSBREEN	306 306	2019 2019	300 250	350 300	8.555 8.25	1012 900	-1291 -1629	-279 -729
SJ	HANSBREEN	306	2019	200	250	6.5775	792	-1980	-1188
SJ	HANSBREEN	306	2019	150	200	5.125	680	-2318	-1638
SJ	HANSBREEN	306	2019	100	150	3.817	568	-2656	-2088
SJ SJ	HANSBREEN WALDEMARBREEN	306 2307	2019 2018	0 500	100 550	2.215 0.076	404	-3176	-2772 -500
SJ	WALDEMARBREEN	2307	2018	450	500	0.107			-700
SJ	WALDEMARBREEN	2307	2018	400	450	0.326			-1104
SJ SJ	WALDEMARBREEN WALDEMARBREEN	2307	2018	350 300	400	0.3			-1300
S)	WALDEMARBREEN	2307 2307	2018 2018	250	350 300	0.268 0.457			-1484 -1901
SJ	WALDEMARBREEN	2307	2018	200	250	0.579			-2157
SJ	WALDEMARBREEN	2307	2018	150	200	0.283			-2614
SJ SJ	WALDEMARBREEN WALDEMARBREEN	2307 2307	2018 2019	100 500	150 550	0.005			-3181 0
SJ	WALDEMARBREEN	2307	2019	450	500	0.076 0.107			-103
SJ	WALDEMARBREEN	2307	2019	400	450	0.326			-315
SJ	WALDEMARBREEN	2307	2019	350	400	0.3			-683
SJ	WALDEMARBREEN	2307	2019	300	350	0.268			-951
SJ SJ	WALDEMARBREEN WALDEMARBREEN	2307 2307	2019 2019	250 200	300 250	0.457 0.579			-1205 -1370
SJ	WALDEMARBREEN	2307	2019	150	200	0.283			-2057
SJ	WALDEMARBREEN	2307	2019	100	150	0.005			-2310
SJ	WERENSKIOLDBREEN	305	2018	600	750	0.76	1272	-10	1262
SJ	WERENSKIOLDBREEN	305	2018	500	600	3.56	1072	-504	568
SJ SJ	WERENSKIOLDBREEN WERENSKIOLDBREEN	305 305	2018 2018	400 300	500 400	7.39 7.66	872 672	-1024 -1544	-152 -872
SJ	WERENSKIOLDBREEN	305	2018	200	300	4.24	472	-2064	-1592
SJ	WERENSKIOLDBREEN	305	2018	100	200	2.61	272	-2584	-2312
SJ	WERENSKIOLDBREEN	305	2018	0	100	0.89	72	-3104	-3032
TJ - Ta	jikistan								
TJ	EAST ZULMART (GLACIER NO 139)	13493	2019	5400	5500	0.31			419
TJ	EAST ZULMART (GLACIER NO 139)	13493	2019	5300	5400	0.43			122
TJ TJ	EAST ZULMART (GLACIER NO 139)	13493 13493	2019 2019	5200	5300 5200	0.69			-123 -143
TJ	EAST ZULMART (GLACIER NO 139) EAST ZULMART (GLACIER NO 139)	13493	2019	5100 5000	5100	0.61 0.51			-143
TJ	EAST ZULMART (GLACIER NO 139)	13493	2019	4900	5000	0.48			-281
TJ	EAST ZULMART (GLACIER NO 139)	13493	2019	4800	4900	0.28			-1083
TJ	EAST ZULMART (GLACIER NO 139)	13493	2019	4700	4800	0.28			-1286
TJ	EAST ZULMART (GLACIER NO 139)	13493	2019	4600	4700	0.07			-1536
	nited States of America								
US	COLUMBIA (2057)	76	2018	1700	1800	0.04			64
US US	COLUMBIA (2057) COLUMBIA (2057)	76 76	2018 2018	1650 1600	1700 1650	0.12 0.28			156 -28
US	COLUMBIA (2057)	76	2018	1550	1600	0.19			-380
US	COLUMBIA (2057)	76	2018	1500	1550	0.11			-319
US	COLUMBIA (2057)	76	2018	1450	1500	0.03			-120
US US	COLUMBIA (2057) COLUMBIA (2057)	76 76	2019 2019	1700	1800 1700	0.04			300 200
US	COLUMBIA (2057)	76 76	2019	1650 1600	1650	0.12 0.28			-1500
US	COLUMBIA (2057)	76	2019	1550	1600	0.18			-2900
US	COLUMBIA (2057)	76	2019	1500	1550	0.09			-4000
US	COLUMBIA (2057)	76	2019	1450	1500	0.02			-4800
US US	EASTON EASTON	1367 1367	2018 2018	2750 2650	3000 2750	0.06 0.07			1600 1500
US	EASTON	1367	2018	2550	2650	0.09			1400
US	EASTON	1367	2018	2450	2550	0.15			1200
US	EASTON	1367	2018	2350	2450	0.23			1200
US US	EASTON EASTON	1367 1367	2018 2018	2250 2150	2350 2250	0.33 0.4			600 400
US	EASTON	1367	2018	2050	2150	0.41			400
US	EASTON	1367	2018	1950	2050	0.45			-1600
US	EASTON	1367	2018	1850	1950	0.22			-3000
US US	EASTON EASTON	1367 1367	2018 2018	1750 1650	1850 1750	0.21 0.08			-3600 -4300
US	EASTON	1367	2018	2750	3000	0.08			1000
US	EASTON	1367	2019	2650	2750	0.07			900
US	EASTON	1367	2019	2550	2650	0.09			600
US	EASTON	1367	2019	2450	2550	0.15			400
US US	EASTON EASTON	1367 1367	2019 2019	2350 2250	2450 2350	0.23 0.33			300 100
US	EASTON	1367	2019	2150	2250	0.33			-1100
US	EASTON	1367	2019	2050	2150	0.41			-2100
US	EASTON	1367	2019	1950	2050	0.45			-2800
US	EASTON	1367	2019	1850	1950	0.22			-4200
US US	EASTON EASTON	1367 1367	2019 2019	1750 1650	1850 1750	0.21 0.08			-4800 -5300
US	RAINBOW	79	2013	1950	2200	0.38			700
US	RAINBOW	79	2018	1850	1950	0.22			500
US	RAINBOW	79	2018	1750	1850	0.27			200
US US	RAINBOW	79 79	2018	1650	1750	0.22			-900 -2000
US	RAINBOW RAINBOW	79 79	2018 2018	1550 1450	1650 1550	0.19 0.13			-2000 -3700
US	RAINBOW	79	2018	1340	1450	0.03			-4600
US	RAINBOW	79	2019	1950	2200	0.38			300
US	RAINBOW	79	2019	1850	1950	0.22			-300
US US	RAINBOW RAINBOW	79 79	2019 2019	1750 1650	1850 1750	0.27 0.22			-900 -1600
US	RAINBOW	79 79	2019	1550	1650	0.22			-2500
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PU	GLACIER_NAME	WGMS_ID	YEAR	ELEV_FROM	ELEV_TO	AREA	BW	BS	BA
US	RAINBOW	79	2019	1450	1550	0.13			-4200
US	RAINBOW	79	2019	1340	1450	0.03			-4400

APPENDIX - Table 5

MASS BALANCE POINT DATA 2018–2019

PU Political unit, alphabetic 2-digit country code (cf. www.iso.org)

GLACIER NAME

Name of the glacier in capital letters, cf. Appendix Table 1

WGMS ID Key identifier of the glacier, cf. Appendix Table 1
FROM Starting date measurements in format YYYYMMDD*
TO Ending date measurements in format YYYYMMDD*

POINT ID Key identifier of the measurement point

LAT Latitude of measurement point in decimal degrees north (positive) or south (negative)

LON Longitude of measurement point in decimal degrees east (positive) or west (negative)

ELEV Elevation of the measurement point in metres above sea level

MB Surface mass balance in mm water equivalent MB_CODE BW = Winter balance in mm water equivalent

BS = Summer balance in mm water equivalent BA = Annual balance in mm water equivalent

IN = Balance at index point

^{*}Unknown month or day are each replaced by "99"

	PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
Mary	AF -	Afghanistan	_		_				_
March Common Co									
March Marc			20132	20170707	20100001 1 120	33.00073	70.27.12		2001 111
March Marc			2665	20170301	20180228 5			270	O BA
March Marc	AQ	BAHIA DEL DIABLO	2665	20170301	20180228 16			505	-130 BA
March Marc									
AB									
March Marc				20170301					
March Marc									
Age									
Age									
March Marc									
May									
March Marc									
May									
May									
AND BANA DEL ROMAND 2665 26770062 20182022 1 1 20 398 -1.20 BA A A A STANDARD 2665 26770062 20182022 1 2 1 2 10 2 10 2 11 2 BA A A A STANDARD 2665 2018202 1 2 1 2 1 2 1 2 BA A A A STANDARD 2665 2018202 1 2 1 2 2 BA A A A STANDARD 2665 2018202 2 B									220 BA
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AR MARTIAL ESTE 200 2018/0401 2019/0321 1 -54.7814 -68.40158 1032 -1533 BA AR MARTIAL ESTE 2000 2018/0401 2019/0321 3 -54.78124 -68.40293 1097 -1246 BA AR MARTIAL ESTE 2000 2018/0401 2019/0321 4 -54.78124 -68.40493 1095 0 BA AR MARTIAL ESTE 2000 2018/0401 2019/0321 4 -54.78207 -68.40419 1062 -54.68 BA AR MARTIAL ESTE 2000 2018/041 2019/0321 9 -54.78207 -68.4028 1075 -112 BA AR MARTIAL ESTE 2000 2018/041 2019/0321 8 -54.78137 -68.4028 1075 -112 BA AR MARTIAL ESTE 2000 2018/041 2019/0321 1 -54.78137 -68.4014 1067 0 BA AR MARTIAL ESTE 2000 2018/041 2019/0321 1 -54.78120 -68.4014 1116 307<									
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AR MARTIAL ESTE 200 2018/041 2019/0321 4 -54.78207 -68.40419 1062 -546 BA AR MARTIAL ESTE 200 2018/041 2019/0321 9 -54.78092 -68.4024 1075 -112 BA AR MARTIAL ESTE 200 2018/041 2019/0321 2 -54.78137 -68.4034 1067 0 BA AR MARTIAL ESTE 200 2018/041 2019/0321 1 -54.78126 -68.4034 1116 307 BA AR MARTIAL ESTE 200 2018/041 2019/0321 1 -54.78126 -68.4014 1092 292 BA AR MARTIAL ESTE 200 2018/041 2019/0321 7 -54.78098 -68.4014 1092 292 BA AR MARTIAL ESTE 200 2018/041 2018/011 27 -54.78098 -68.4014 1092 293 BA AR MARTIAL ESTE 200 2018/041 2018/011 27 -54.78098 -68.4014 1092 293 BA AR MARTIAL ESTE 200 2018/041 <									
AR MARTIAL ESTE 2000 20180401 20190321 9 .54.78092 -68.4028 1075 -112 BA MARTIAL ESTE 2000 20180401 20190321 8 .54.78137 -68.4034 1067 0 BA MARTIAL ESTE 2000 20180401 20190321 2 .54.78203 -68.40199 1019 -1887 BA AR MARTIAL ESTE 2000 20180401 20190321 11 .54.78126 -68.4054 1116 307 BA AR MARTIAL ESTE 2000 20180401 20190321 7 .54.78098 -68.4041 1092 292 BA AR MARTIAL ESTE 2000 20180401 2018011 7 .54.78098 -68.4041 1092 931 BW AR MARTIAL ESTE 2000 20180401 20181011 9 .54.78098 -68.4041 1092 931 BW									
AR MARTIAL ESTE 200 2018/041 2019/0321 2 -54.78203 -68.40199 1019 -1887 BA AR MARTIAL ESTE 200 2018/041 2019/0321 11 -54.78126 -68.40544 1116 307 BA AR MARTIAL ESTE 200 2018/041 2019/0321 7 -54.78098 -68.40414 1092 292 BA AR MARTIAL ESTE 200 2018/041 2018/041 7 -54.78098 -68.40414 1092 931 BW AR MARTIAL ESTE 200 2018/041 2018/041 9 -54.78098 -68.40414 1092 931 BW									
AR MARTIAL ESTE 2000 20180401 20190321 11 -54.78126 -68.40544 1116 307 BA AR MARTIAL ESTE 2000 20180401 20190321 7 -54.78098 -68.40414 1092 292 BA AR MARTIAL ESTE 2000 20180401 20181011 7 -54.78098 -68.40414 1092 931 BW AR MARTIAL ESTE 2000 20180401 20181011 9 -54.78092 -68.4028 1075 800 BW									
AR MARTIAL ESTE 200 2018/041 2019/0321 7 -54.78098 -68.40414 1092 292 BA AR MARTIAL ESTE 200 2018/041 2018/041 7 -54.78098 -68.40414 1092 931 BW AR MARTIAL ESTE 200 2018/041 2018/041 9 -54.78092 -68.4028 1075 800 BW									
AR MARTIAL ESTE 200 20180401 20181011 7 -54.78098 -68.40414 1092 931 BW AR MARTIAL ESTE 200 20180401 20181011 9 -54.78092 -68.4028 1075 800 BW									
							-68.40414		
. 200 200 00 00 00 00 00 00 00 00 00 00 0									
							**	-	

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE	
AR	MARTIAL ESTE MARTIAL ESTE	2000	20180401 20180401	20181011 2 20181011 8	-54.78203 -54.78137	-68.40199	1019 1067	488 BW	
AR AR	MARTIAL ESTE MARTIAL ESTE	2000 2000	20180401	20181011 8 20181011 3	-54.78137 -54.78223	-68.4034 -68.40292	1067 1027	1032 BW 594 BW	
AR	MARTIAL ESTE	2000	20180401	20181011 4	-54.78207	-68.40419	1062	752 BW	
AR	MARTIAL ESTE	2000	20180401	20181011 5	-54.78193	-68.40527	1089	964 BW	
AR	MARTIAL ESTE	2000	20180401	20181011 10	-54.78059	-68.40177	1068	704 BW	
AR	MARTIAL ESTE	2000	20180401	20181011 6	-54.78142	-68.40493	1095	980 BW	
AR	MARTIAL ESTE	2000	20180401	20181011 1	-54.7814	-68.40158	1032	519 BW	
AR AR	MARTIAL ESTE MARTIAL ESTE	2000 2000	20181011 20181011	20190321 8 20190321 7	-54.78137 -54.78098	-68.4034 -68.40414	1067 1092	-1032 BS -639 BS	
AR	MARTIAL ESTE	2000	20181011	20190321 1	-54.7814	-68.40158	1032	-2052 BS	
AR	MARTIAL ESTE	2000	20181011	20190321 4	-54.78207	-68.40419	1062	-1298 BS	
AR	MARTIAL ESTE	2000		20190321 6	-54.78142	-68.40493	1095	-980 BS	
AR	MARTIAL ESTE	2000	20181011	20190321 5	-54.78193	-68.40527	1089	-882 BS	
AR	MARTIAL ESTE MARTIAL ESTE	2000		20190321 3 20190321 2	-54.78223	-68.40292	1027	-1840 BS	
AR AR	MARTIAL ESTE	2000 2000		20190321 2	-54.78203 -54.78126	-68.40199 -68.40544	1019 1116	-2375 BS -785 BS	
AR	MARTIAL ESTE	2000		20190321 10	-54.78059	-68.40177	1068	-1379 BS	
AR	MARTIAL ESTE	2000		20190321 9	-54.78092	-68.4028	1075	-912 BS	
	Austria	404	20171001	20100020 17	46 000455	10.777003	2000	-5239 BA	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001	20180930 L7 20180930 TE_B	46.808155 46.79032	10.777892 10.749737	2655 3033	-5239 BA -2660 BA	
AT	HINTEREIS F.	491	20171001	20180930 P34	46.794536	10.769297	2789	-3175 BA	
AT	HINTEREIS F.	491	20171001	20180930 p26	46.800752	10.773573	2743	-4014 BA	
AT	HINTEREIS F.	491	20171001	20180930 p25	46.801727	10.768769	2752	-3970 BA	
AT	HINTEREIS F.	491	20171001	20180930 p22	46.804934	10.776659	2697	-3736 BA	
ΑT	HINTEREIS F.	491	20171001	20180930 113	46.796851	10.746358	3121	-1556 BA	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001 20171001	20180930 207 20180930 206	46.807742 46.809274	10.75215 10.752003	3196 3151	-1764 BA -1591 BA	
AT	HINTEREIS F.	491	20171001	20180930 200	46.78699	10.755656	3097	-2260 BA	
AT	HINTEREIS F.	491	20171001	20180930 204	46.811146	10.756717	3066	-1859 BA	
AT	HINTEREIS F.	491	20171001	20180930 L9	46.812687	10.787375	2544	-7976 BA	
AT	HINTEREIS F.	491	20171001	20180930 202	46.811196	10.763132	2933	-1767 BA	
ΑT	HINTEREIS F.	491	20171001	20180930 201	46.810853	10.767976	2838	-5776 BA	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001 20171001	20180930 42 20180930 51	46.809942 46.806352	10.778712 10.772263	2632 2705	-5476 BA -3781 BA	
AT	HINTEREIS F.	491	20171001	20180930 31	46.806352	10.772263	2579	-5781 BA -5562 BA	
AT	HINTEREIS F.	491	20171001	20180930 205	46.808859	10.755581	3116	-1598 BA	
AT	HINTEREIS F.	491	20171001	20180930 112	46.797181	10.736514	3285	-1063 BA	
AT	HINTEREIS F.	491	20171001	20180930 109	46.797797	10.749272	3133	-1537 BA	
AT	HINTEREIS F.	491	20171001	20180930 106	46.795776	10.740138	3194	-2481 BA	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001 20171001	20180930 105 20180930 104	46.793762 46.792541	10.742379 10.745708	3128 3085	-2124 BA -2935 BA	
AT	HINTEREIS F.	491	20171001	20180930 104	46.791153	10.753551	2976	-1172 BA	
AT	HINTEREIS F.	491		20180930 102	46.796357	10.770873	2830	-2512 BA	
AT	HINTEREIS F.	491	20171001	20180930 L8	46.81025	10.782012	2604	-5366 BA	
AT	HINTEREIS F.	491	20171001	20180930 101	46.793881	10.752866	2989	-2886 BA	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001 20171001	20180930 41 20180930 94	46.810743	10.78503	2566 2932	-6509 BA -2319 BA	
AT	HINTEREIS F.	491	20171001	20180930 94	46.791453 46.809658	10.757691 10.759225	3053	-3651 BA	
AT	HINTEREIS F.	491	20171001	20180930 27a	46.813913	10.789539	2503	-10793 BA	
AT	HINTEREIS F.	491	20171001	20180930 98	46.794082	10.758057	2929	-2188 BA	
AT	HINTEREIS F.	491	20171001	20180930 L3	46.792908	10.758919	2916	-2658 BA	
AT	HINTEREIS F.	491	20171001	20180930 L4	46.794105	10.764654	2873	-3736 BA	
AT	HINTEREIS F.	491	20171001	20180930 89	46.793227	10.762054	2898	-2115 BA	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001 20171001	20180930 88 20180930 87	46.795373 46.806482	10.767041 10.775478	2848 2693	-3128 BA -3647 BA	
AT	HINTEREIS F.	491	20171001	20180930 L5	46.798166	10.769614	2762	-4231 BA	
AT	HINTEREIS F.	491	20171001	20180930 73	46.795007	10.760962	2880	-2514 BA	
AT	HINTEREIS F.	491	20171001	20180930 L6	46.803283	10.772843	2730	-4097 BA	
AT	HINTEREIS F.	491	20171001	20180930 71	46.79976	10.767879	2780	-3790 BA	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001	20180930 L10 20180430 26	46.815225 46.7909	10.791968 10.7472	2481 3044	-7208 BA 1756 BW	
AT	HINTEREIS F.	491		20180430 25	46.7972	10.7472	3150	1923 BW	
AT	HINTEREIS F.	491	20171001	20180430 3	46.789	10.7358	3287	1841 BW	
AT	HINTEREIS F.	491	20171001	20180430 29	46.7919	10.7348	3341	1732 BW	
AT	HINTEREIS F.	491	20171001	20180430 11	46.7939	10.7533	2975	1464 BW	
AT AT	HINTEREIS F.	491	20171001 20171001	20180430 28	46.8104 46.8127	10.7543	3092 2613	1627 BW	
AT	HINTEREIS F. HINTEREIS F.	491 491		20180430 30 20180430 12	46.8127 46.7941	10.7874 10.7583	2613 2918	633 BW 1158 BW	
AT	HINTEREIS F.	491		20180430 12	46.7952	10.7643	2864	1218 BW	
AT	HINTEREIS F.	491		20180430 14	46.7957	10.7675	2842	1254 BW	
AT	HINTEREIS F.	491		20180430 16	46.7998	10.7679	2776	1110 BW	
AT	HINTEREIS F.	491		20180430 23	46.8112	10.7569	3066	1646 BW	
ΑT	HINTEREIS F.	491		20180430 17 20180430 18	46.8018	10.7687	2754	1150 BW	
AT AT	HINTEREIS F. HINTEREIS F.	491 491		20180430 18	46.8034 46.8108	10.7729 10.7683	2728 2838	1008 BW 1047 BW	
AT	HINTEREIS F.	491	20171001	20180430 2	46.7903	10.7497	3033	1696 BW	
AT	HINTEREIS F.	491		20180430 20	46.8111	10.7617	3008	1457 BW	
AT	HINTEREIS F.	491	20171001	20180430 25	46.8032	10.7728	2738	1149 BW	
AT	HINTEREIS F.	491	20171001	20180430 24	46.7915	10.7507	3022	1535 BW	
AT	HINTEREIS F.	491		20180430 21	46.8112	10.7633	2933	1313 BW	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001 20171001	20180430 22 20180430 15	46.8097 46.7977	10.7593 10.7666	3053 2822	1673 BW 1083 BW	
AT	HINTEREIS F.	491	20171001	20180430 15	46.8108	10.7851	2643	292 BW	
AT	HINTEREIS F.	491	20171001	20180430 40	46.8077	10.752	3202	2205 BW	
AT	HINTEREIS F.	491	20171001	20180430 10	46.7912	10.7541	2966	1475 BW	
AT	HINTEREIS F.	491	20171001	20180430 42	46.812	10.7835	2641	501 BW	
AT	HINTEREIS F.	491	20171001	20180430 43	46.8095	10.7552	3101	1470 BW	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001 20171001	20180430 44 20180430 45	46.8089 46.8138	10.7557 10.7896	3113 2591	1078 BW 726 BW	
AT	HINTEREIS F.	491	20171001	20180430 45	46.8081	10.789	2709	688 BW	
AT	HINTEREIS F.	491	20171001	20180430 1	46.7926	10.7457	3085	1464 BW	
	LUNITEDEIC E	491	20171001	20180430 48	46.81	10.7788	2695	671 BW	
AT AT	HINTEREIS F. HINTEREIS F.	491		20180430 4	46.787	10.7557	3097	1440 BW	

PU	GLACIER_NAME	WGMS_ID	FROM		POINT_ID	LAT	LON	ELEV		MB_CODE
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001 20171001	20180430 20180430		46.8064 46.7984	10.7724 10.7697	2740 2809	963 E 1261 E	
AT	HINTEREIS F.	491	20171001	20180430		46.8065	10.7755	2735	743 E	
AT	HINTEREIS F.	491	20171001	20180430		46.7966	10.771	2819	1181 E	
AT	HINTEREIS F.	491	20171001	20180430	7	46.794	10.7645	2869	1216 E	BW
AT	HINTEREIS F.	491	20171001	20180430		46.7925	10.7632	2888	1389 E	
AT	HINTEREIS F.	491	20171001	20180430		46.7915	10.7581	2923	1632 E	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001 20171001	20180430 20180430		46.8134 46.8084	10.789 10.7522	2597 3178	1100 E 2205 E	
AT	HINTEREIS F.	491	20171001	20180430		46.8082	10.7322	2686	303 E	
AT	HINTEREIS F.	491	20171001	20180430		46.8104	10.7543	3091	1642 E	
AT	HINTEREIS F.	491	20171001	20180430	34	46.8075	10.7526	3189	1911 E	BW
AT	HINTEREIS F.	491	20171001	20180430		46.8048	10.7768	2739	759 E	
AT	HINTEREIS F.	491	20171001 20171001	20180430		46.8102	10.782	2668	633 E	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20171001	20180430 20180430		46.8059 46.8093	10.7748 10.7519	2742 3165	908 E 784 E	
AT	HINTEREIS F.	491	20171001	20180430		46.8078	10.7524	3185	1764 E	
AT	HINTEREIS F.	491	20181001	20190930		46.810948	10.78463	2569	-3555 E	
AT	HINTEREIS F.	491	20181001	20190930	101	46.793881	10.752866	2989	-1491 E	BA
AT	HINTEREIS F.	491	20181001	20190930		46.791153	10.753551	2976	-996 E	
AT	HINTEREIS F.	491	20181001	20190930		46.792541	10.745708	3085	-861 E	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20181001 20181001	20190930 20190930		46.793762 46.795776	10.742379 10.740138	3128 3194	-777 E -1077 E	
AT	HINTEREIS F.	491	20181001	20190930		46.79904	10.744176	3210	-696 E	
AT	HINTEREIS F.	491	20181001	20190930		46.798166	10.769614	2762	-1899 E	
AT	HINTEREIS F.	491	20181001	20190930		46.803283	10.772843	2730	-2331 E	
AT	HINTEREIS F.	491	20181001	20190930		46.809942	10.778712	2632	-3393 E	
AT	HINTEREIS F.	491	20181001	20190930		46.80812	10.777826	2646	-3321 E	
AT	HINTEREIS F.	491	20181001	20190930		46.804934	10.776659	2697	-2160 E	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20181001 20181001	20190930 20190930		46.791453 46.81025	10.757691 10.782012	2932 2604	-720 E -4500 E	
AT	HINTEREIS F.	491	20181001	20190930		46.812687	10.782012	2544	-4300 E	
AT	HINTEREIS F.	491	20181001	20190930		46.79718	10.742895	3150	377 E	
AT	HINTEREIS F.	491	20181001	20190930		46.794105	10.764654	2873	-972 E	3A
AT	HINTEREIS F.	491	20181001	20190930		46.79976	10.767879	2780	-1593 E	
AT	HINTEREIS F.	491	20181001	20190930		46.801902	10.77137	2744	-2097 E	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20181001 20181001	20190930		46.811938	10.783418 10.775478	2579 2693	-3168 E -2214 E	
AT	HINTEREIS F.	491 491	20181001	20190930 20190930		46.806482 46.795373	10.775478	2693 2848	-2214 E	
AT	HINTEREIS F.	491	20181001	20190930		46.793227	10.762054	2898	-1/62 E	
AT	HINTEREIS F.	491	20181001	20190930		46.792908	10.758919	2916	-1485 E	
AT	HINTEREIS F.	491	20181001	20190930	51	46.806352	10.772263	2705	-2736 E	BA
AT	HINTEREIS F.	491	20181001	20190430		46.792624	10.756782	2945	1420 E	
AT	HINTEREIS F.	491	20181001	20190430		46.811415	10.765751	2936	1626 E	
AT	HINTEREIS F.	491	20181001	20190430		46.811842	10.784411	2562		3W
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20181001 20181001	20190430 20190430		46.801895 46.800168	10.746575 10.74629	3276 3250	1564 E 1648 E	
AT	HINTEREIS F.	491	20181001	20190430		46.799803	10.749339	3232		BW
AT	HINTEREIS F.	491	20181001	20190430		46.803034	10.747464	3408	1543 E	
AT	HINTEREIS F.	491	20181001	20190430	48	46.790767	10.748172	3042	1937 E	BW
AT	HINTEREIS F.	491	20181001	20190430		46.807739	10.751129	3286		BW
AT	HINTEREIS F.	491	20181001 20181001	20190430 20190430		46.811988	10.760001	3017	1577 E	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20181001	20190430		46.788764 46.810648	10.746024 10.761944	3111 2979	1918 E 1387 E	3W
AT	HINTEREIS F.	491	20181001	20190430		46.797554	10.736944	3275	1937 E	
AT	HINTEREIS F.	491	20181001	20190430		46.811323	10.784774	2564	1260 E	
AT	HINTEREIS F.	491	20181001	20190430	40	46.810988	10.76706	2905	1467 E	BW
AT	HINTEREIS F.	491	20181001	20190430		46.793293	10.77697	3050	1188 E	
AT	HINTEREIS F.	491	20181001	20190430		46.791347	10.757278	2931	1432 E	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20181001 20181001	20190430 20190430		46.791928 46.793541	10.756996 10.756249	2933 2920	1478 E 1390 E	
AT	HINTEREIS F.	491	20181001	20190430		46.794275	10.755932	2944	1460 E	
AT	HINTEREIS F.	491	20181001	20190430		46.792424	10.751094	2990	1620 E	
AT	HINTEREIS F.	491	20181001	20190430	37	46.810597	10.75763	3007	1491 E	
AT	HINTEREIS F.	491		20190430		46.795146	10.762512	2813	1248 E	
AT	HINTEREIS F.	491	20181001			46.813093	10.78786	2514	1009 E	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20181001 20181001	20190430 20190430		46.808287 46.809334	10.777504 10.776699	2658 2650	1333 E 1254 E	
AT	HINTEREIS F.	491	20181001	20190430		46.805203	10.776699	2700	1331 E	
AT	HINTEREIS F.	491	20181001	20190430		46.80223	10.769939	2742	1482 E	
AT	HINTEREIS F.	491	20181001	20190430	14	46.800896	10.771834	2744	1423 E	3W
AT	HINTEREIS F.	491		20190430		46.800016	10.77288	2759	1463 E	
AT	HINTEREIS F.	491	20181001	20190430		46.799222	10.771268	2777	1505 E	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20181001 20181001	20190430 20190430		46.800135 46.794537	10.742388 10.763449	3271 2871	1937 E 1683 E	
AT	HINTEREIS F.	491	20181001	20190430		46.794337	10.763449	3272	1875 E	
AT	HINTEREIS F.	491				46.812261	10.786378	2539	1254 E	
AT	HINTEREIS F.	491	20181001	20190430		46.793472	10.750735	3003	1866 E	
AT	HINTEREIS F.	491	20181001	20190430		46.794167	10.748804	3047	1581 E	
AT	HINTEREIS F.	491	20181001			46.794069	10.746679	3106	1817 E	
ΑT	HINTEREIS F.	491	20181001	20190430		46.793691	10.743946	3105	1831 E	
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20181001	20190430 20190430		46.793567 46.794813	10.741529 10.739071	3153 3210	1285 E 1582 E	
AT	HINTEREIS F.	491 491	20181001	20190430		46.794813	10.739071	3210 3259	1582 E	
AT	HINTEREIS F.	491	20181001	20190430		46.807709	10.748846	3084	1572 E	
AT	HINTEREIS F.	491	20181001			46.79364	10.765031	2851	1576 E	
AT	HINTEREIS F.	491	20181001	20190430		46.807477	10.778643	2658	1256 E	
AT	HINTEREIS F.	491	20181001	20190430		46.807707	10.778297	2659	1293 E	
AT	HINTEREIS F.	491	20181001	20190430		46.810302	10.781568	2598	1338 E	
AT AT	HINTEREIS F. HINTEREIS E	491 491	20181001 20181001	20190430 20190430		46.791685 46.785939	10.734931	3260 3123	1937 E 1640 E	
AT	HINTEREIS F. HINTEREIS F.	491	20181001	20190430		46.785939	10.756235 10.737075	3275	1937 E	
AT	HINTEREIS F.	491	20181001			46.810884	10.78527	2563	731 E	
AT	HINTEREIS F.	491	20181001	20190430		46.789212	10.739352	3237	1603 E	
AT	HINTEREIS F.	491	20181001	20190430	50	46.789375	10.742272	3183	1696 E	
AT	HINTEREIS F.	491	20181001	20190430	9	46.807984	10.777861	2654	1227 E	BW

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE	
AT	KESSELWAND F.	507	20171001	20180930 K3	46.836215	10.80128	3019	-3443 BA	
AT	KESSELWAND F.	507	20171001	20180930 K18	46.845966	10.782475	3233	-1538 BA	
AT	KESSELWAND F.	507	20171001	20180930 K10	46.83907	10.789134	3134	-1908 BA	
AT	KESSELWAND F.	507	20171001	20180930 K12	46.845363	10.790645	3176	-1504 BA	
AT AT	KESSELWAND F.	507	20171001	20180930 K14	46.834481 46.836601	10.791637	3130	-2190 BA	
AT	KESSELWAND F. KESSELWAND F.	507 507	20171001 20171001	20180930 K15 20180930 K16	46.842575	10.791244 10.786217	3103 3183	-2275 BA -1964 BA	
AT	KESSELWAND F.	507	20171001	20180930 K17	46.848635	10.789309	3234	-1924 BA	
AT	KESSELWAND F.	507	20171001	20180930 KSS1	46.852593	10.783962	3294	142 BA	
AT	KESSELWAND F.	507	20171001	20180930 K19	46.853099	10.787017	3287	-1138 BA	
AT	KESSELWAND F.	507	20171001	20180930 KSS2	46.848261	10.781863	3251	125 BA	
AT	KESSELWAND F.	507	20171001	20180930 K20	46.851033	10.782676	3276	-488 BA	
AT	KESSELWAND F.	507	20171001	20180930 K9	46.841571	10.793789	3123	-1969 BA	
AT	KESSELWAND F.	507	20171001	20180930 K8	46.839345	10.795314	3086	-2283 BA	
AT	KESSELWAND F.	507	20171001	20180930 K6	46.839449	10.79935	3059	-2371 BA	
AT	KESSELWAND F.	507	20171001	20180930 K5	46.836962	10.797024	3064	-2728 BA -3127 BA	
AT AT	KESSELWAND F. KESSELWAND F.	507 507	20171001 20181001	20180930 K4 20190930 K4	46.834367 46.834367	10.796514 10.796514	3083 3083	-1681 BA	
AT	KESSELWAND F.	507	20181001	20190930 K3	46.836215	10.80128	3019	-1825 BA	
AT	KESSELWAND F.	507	20181001	20190930 KSS2	46.848261	10.781863	3251	679 BA	
AT	KESSELWAND F.	507		20190930 KSS1	46.852593	10.783962	3294	386 BA	
AT	KESSELWAND F.	507	20181001	20190930 K9	46.841571	10.793789	3123	-669 BA	
AT	KESSELWAND F.	507	20181001	20190930 K8	46.839345	10.795314	3086	-1020 BA	
AT	KESSELWAND F.	507	20181001	20190930 K5	46.836962	10.797024	3064	-1390 BA	
AT	KESSELWAND F.	507	20181001	20190930 K12	46.845363	10.790645	3176	-63 BA	
AT	KESSELWAND F.	507	20181001	20190930 K10	46.83907	10.789134	3134	-665 BA	
AT	KESSELWAND F.	507	20181001	20190930 K14	46.834481	10.791637	3130	-548 BA	
AT AT	KESSELWAND F. KESSELWAND F.	507 507	20181001 20181001	20190930 K19 20190930 K18	46.853099 46.845966	10.787017 10.782475	3287 3233	85 BA -104 BA	
AT	KESSELWAND F.	507	20181001	20190930 K18 20190930 K6	46.839449	10.782475	3059	-104 BA -1524 BA	
AT	KESSELWAND F.	507	20181001	20190930 K17	46.848635	10.789309	3234	0 BA	
AT	KESSELWAND F.	507	20181001	20190930 K16	46.842575	10.786217	3183	-440 BA	
AT	KESSELWAND F.	507	20181001	20190930 K15	46.836601	10.791244	3103	-1079 BA	
AT	KESSELWAND F.	507	20181001	20190930 K20	46.851033	10.782676	3276	679 BA	
AT	VERNAGT F.	489	20170930	20180930 164	46.864779	10.809172	2972	-2984 BA	
AT	VERNAGT F.	489	20170930	20180930 165	46.869581	10.799198	3127	-2118 BA	
AT	VERNAGT F.	489	20170930	20180930 167	46.86426	10.804044	3041	-2385 BA	
AT	VERNAGT F.	489	20170930 20170930	20180930 169	46.865573 46.864463	10.808424	2967	-2824 BA	
AT AT	VERNAGT F. VERNAGT F.	489 489	20170930	20180930 170 20180930 274	46.874229	10.806478 10.832961	3006 3034	-2483 BA -3107 BA	
AT	VERNAGT F.	489	20170930	20180930 273	46.880563	10.819743	3069	-2524 BA	
AT	VERNAGT F.	489	20170930	20180930 163	46.871271	10.797868	3165	-2563 BA	
AT	VERNAGT F.	489	20170930	20180930 266	46.874577	10.822946	2965	-3876 BA	
AT	VERNAGT F.	489	20170930	20180930 158	46.867519	10.807912	2933	-3547 BA	
AT	VERNAGT F.	489	20170930	20180930 265	46.873125	10.829153	2964	-3668 BA	
AT	VERNAGT F.	489	20170930	20180930 257	46.87185	10.824256	2925	-3991 BA	
AT	VERNAGT F.	489	20170930	20180930 254	46.872864	10.822516	2935	-3844 BA	
AT AT	VERNAGT F.	489 489	20170930	20180930 252	46.870945	10.828584	2924 2973	-4123 BA	
AT	VERNAGT F. VERNAGT F.	489 489	20170930 20170930	20180930 272 20180930 278	46.8746 46.872549	10.827949 10.836181	3073	-3256 BA -2463 BA	
AT	VERNAGT F.	489	20170930	20180930 278	46.871725	10.827467	2934	-4754 BA	
AT	VERNAGT F.	489	20170930	20180930 156	46.867398	10.810549	2901	-4124 BA	
AT	VERNAGT F.	489	20170930	20180930 142	46.866987	10.812591	2876	-3816 BA	
AT	VERNAGT F.	489	20170930	20180930 1040	46.882781	10.842514	3277	-293 BA	
AT	VERNAGT F.	489	20170930	20180930 1030	46.887317	10.832152	3252	-161 BA	
AT	VERNAGT F.	489	20170930	20180930 160	46.866517	10.804175	3026	-2536 BA	
AT	VERNAGT F.	489	20170930	20180930 275	46.874905	10.813366	3009	-3184 BA	
AT	VERNAGT F.	489	20170930	20180930 161	46.866964	10.800217	3084	-2276 BA	
AT AT	VERNAGT F. VERNAGT F.	489 489	20170930 20170930	20180930 281 20180930 282	46.881775 46.874418	10.811582 10.815992	3157 2965	-1629 BA -4323 BA	
AT	VERNAGT F.	489	20170930	20180930 282	46.87804	10.8102	3102	-2758 BA	
AT	VERNAGT F.	489	20170930	20180930 285	46.878684	10.824301	3035	-2690 BA	
AT	VERNAGT F.	489	20170930	20180930 157	46.866285	10.811155	2913	-3682 BA	
AT	VERNAGT F.	489		20180930 159	46.864073	10.812064	2929	-4324 BA	
AT	VERNAGT F.	489	20170930	20180930 1010	46.878526	10.794087	3469	197 BA	
AT	VERNAGT F.	489	20180930	20190930 156	46.867407	10.810566	2891	-2350 BA	
AT	VERNAGT F.	489	20180930	20190930 160	46.866534	10.804251	3018	-1860 BA	
AT AT	VERNAGT F. VERNAGT F.	489 489	20180930 20180930	20190930 1020 20190930 275	46.887312 46.874913	10.832146 10.813338	3252 3001	42 BA -2319 BA	
AT	VERNAGT F.	489	20180930	20190930 275	46.881745	10.813338	3152	-2319 BA -1758 BA	
AT	VERNAGT F.	489	20180930	20190930 283	46.878004	10.811373	3094	-1907 BA	
AT	VERNAGT F.	489		20190930 285	46.878698	10.824319	3028	-1647 BA	
AT	VERNAGT F.	489	20180930	20190930 273	46.880544	10.819736	3062	-1485 BA	
AT	VERNAGT F.	489	20180930	20190930 161	46.866984	10.800304	3077	-1445 BA	
AT	VERNAGT F.	489		20190930 274	46.874204	10.833025	3027	-1768 BA	
AT	VERNAGT F.	489	20180930	20190930 159	46.864071	10.812054	2929	-1509 BA	
AT	VERNAGT F.	489		20190930 1010	46.878501	10.794127	3467	397 BA	
AT AT	VERNAGT F. VERNAGT F.	489 489	20180930 20180930	20190930 158 20190930 157	46.867521 46.866264	10.807893 10.811131	2925 2904	-1894 BA -2264 BA	
AT	VERNAGT F. VERNAGT F.	489	20180930	20190930 157	46.866971	10.811131	2867	-2088 BA	
AT	VERNAGT F.	489	20180930	20190930 163	46.871315	10.797837	3159	-1568 BA	
AT	VERNAGT F.	489	20180930	20190930 288	46.882464	10.829684	3120	-1437 BA	
AT	VERNAGT F.	489	20180930	20190930 164	46.864818	10.809206	2964	-1796 BA	
AT	VERNAGT F.	489	20180930	20190930 169	46.865595	10.808458	2960	-1617 BA	
AT	VERNAGT F.	489	20180930	20190930 170	46.864482	10.806557	2999	-1600 BA	
AT	VERNAGT F.	489	20180930	20190930 251	46.87179	10.827536	2923	-3530 BA	
AT	VERNAGT F.	489	20180930	20190930 278	46.872578	10.836211	3067	-2028 BA	
ΑT	VERNAGT F.	489	20180930	20190930 167	46.864242	10.804109	3036	-1384 BA	
AT AT	VERNAGT F. VERNAGT F.	489 489	20180930 20180930	20190930 168 20190930 165	46.87371 46.869575	10.792038 10.799196	3257 3127	-2625 BA -1158 BA	
AT	VERNAGT F. VERNAGT F.	489 489	20180930	20190930 165	46.869575	10.799196	2914	-1158 BA -3379 BA	
AT	VERNAGT F.	489	20180930	20190930 254	46.872895	10.823522	2924	-3419 BA	
AT	VERNAGT F.	489	20180930	20190930 257	46.87186	10.824258	2914	-3216 BA	
AT	VERNAGT F.	489	20180930	20190930 258	46.873022	10.82645	2943	-3025 BA	
AT	VERNAGT F.	489	20180930	20190930 1030	46.882736	10.84249	3273	25 BA	
AT	VERNAGT F.	489	20180930	20190930 265	46.873123	10.829143	2964	-2986 BA	

PU	GLACIER_NAME WGMS_	ID	FROM	TO POINT_ID	LAT	LON	ELEV	ME	B MB_CODE
AT			20180930	20190930 266	46.874581	10.822933	2955	-2669	
AT			20180930	20190930 272	46.874618	10.827947	2964	-2395	
AT			20179999	20189999 3	47.03719	13.004198	2568	-3096	
AT AT			20179999 20179999	20189999 12 20189999 11	47.038078 47.037652	13.006567 13.008274	2612 2636	-2610 -2862	
AT			20179999	20189999 7	47.037632	13.005064	2610	-3195	
AT			20179999	20189999 5	47.037197	13.005152	2583	-2718	
AT			20179999	20189999 6	47.038602	13.004117	2575	-3537	
AT	WURTEN K. 5-	45	20179999	20189999 9	47.038123	13.008522	2641	-2871	1 BA
AT	WURTEN K. 5-		20189999	20199999 12	47.038078	13.006567	2612	-3339	
AT			20189999	20199999 7	47.03963	13.005064	2610	-2520	
AT			20189999	20199999 6	47.038602	13.004117	2575	-3168	
AT			20189999	20199999 3	47.03719	13.004198	2568	-2880	
AT AT		45 45	20189999 20189999	20199999 9 20199999 11	47.038123 47.037652	13.008522 13.008274	2641 2636	-1863 -2709	
AT			20189999	20199999 5	47.037032	13.005274	2583	-2088	
	3		20103333	20133333 3	17.007.137	15.005152	2505	2000	, 5,1
BO -	Bolivia								
ВО	CHARQUINI SUR 26	67	20170831	20180905 42644	-16.30251	-68.10735	5117	-605	5 BA
ВО	CHARQUINI SUR 26		20170831	20180905 PIT2	-16.30064	-68.10389	5291	1120) BA
во	CHARQUINI SUR 26		20170831	20180905 PIT3	-16.30201	-68.10389	5244		2 BA
ВО	CHARQUINI SUR 26		20170831	20180905 9K	-16.30144	-68.10693	5157		1 BA
BO	CHARQUINI SUR 26		20170831	20180905 42614	-16.30292	-68.10666	5128		5 BA
BO BO	CHARQUINI SUR 26i CHARQUINI SUR 26i		20170831 20170831	20180905 42583 20180905 7K	-16.30056 -16.30204	-68.10737 -68.10485	5165 5211		1 BA 7 BA
BO	CHARQUINI SUR 26		20170831	20180905 42675	-16.30204	-68.10771	5095	-1336	
ВО	CHARQUINI SUR 26		20170831	20180905 PIT1	-16.30091	-68.10322	5312		7 BA
ВО	CHARQUINI SUR 26		20170831	20180905 0-2017	-16.30331	-68.10636	5126		B BA
ВО	ZONGO 150		20170901	20180904 PIT_0	-16.2647	-68.14691	5710	1158	
ВО	ZONGO 15		20170901	20180904 PIT_2	-16.26604	-68.14735	5636	1203	
ВО	ZONGO 15		20170901	20180904 PIT_3	-16.2681	-68.1459	5560	1185	
ВО	ZONGO 15		20170901	20180904 TR-2017	-16.27752	-68.14594	5138		B BA
ВО	ZONGO 15		20170901	20180904 X5	-16.27725	-68.14592	5140		3 BA
BO	ZONGO 15		20170901	20180904 X8-2017	-16.27683	-68.14595	5199		5 BA
BO	ZONGO 150		20170901 20170901	20180904 X7-2016	-16.27633	-68.1465	5249	-118 -1155	B BA
BO BO	ZONGO 150 ZONGO 150		20170901	20180904 42948 20180904 X6 bas	-16.27765 -16.27693	-68.14499 -68.1462	5168 5205		S BA
BO	ZONGO 150		20170901	20180904 X6 bas 20180904 42522	-16.27693	-68.14086	5090		3 ВА 7 ВА
ВО	ZONGO 150		20170901	20180904 42322	-16.27922	-68.13512	4929	-8847	
ВО	ZONGO 15		20170901	20180904 24-2017	-16.27925	-68.13567	4947	-7549	
ВО	ZONGO 15		20170901	20180904 23-2017	-16.27952	-68.13669	4977	-5213	
ВО	ZONGO 15		20170901	20180904 22-2017	-16.2802	-68.13759	5009	-4878	
ВО	ZONGO 15		20170901	20180904 20-2017	-16.28062	-68.13929	5050	-3923	
BO	ZONGO 15		20170901	20180904 20-2016	-16.28052	-68.13911	5048	-3769	
BO	ZONGO 150		20170901	20180904 16W	-16.27857	-68.14614	5183		7 BA
ВО	ZONGO 15	U3	20170901	20180904 19-2017	-16.27983	-68.13921	5050	-3620	J DA
CA -	Canada								
CA	WHITE	0	20171001	20180930 CJA1			1480	234	1 BA
CA	WHITE			20180930 BLUE			1061		5 BA
CA	WHITE	0	20171001	20180930 JGC1			1518	286	5 BA
CA	WHITE		20171001	20180930 EXTRA			1317		7 BA
CA	WHITE	0	20171001	20180930 CWGEx			612		7 BA
CA	WHITE	0	20171001	20180930 LP4			1366		2 BA
CA CA	WHITE		20171001 20171001	20180930 CGWS 20180930 BULE2			609 1105		BA 1 BA
CA	WHITE WHITE		20171001	20180930 BLUE2 20180930 DCP1			1105 1414		1 BA 2 BA
CA	WHITE		20171001	20180930 DCF1 20180930 WG6			387		9 BA
CA	WHITE		20171001	20180930 LP9			379		2 BA
CA	WHITE		20171001	20180930 QMARK			1160		1 BA
CA	WHITE		20171001	20180930 ST2			171	-1467	
CA	WHITE			20180930 ST6			293	-1202	
CA	WHITE		20171001	20180930 WG1A			116	-1845	
CA	WHITE			20180930 WG3			149	-1622	
CA CA	WHITE WHITE			20180930 LP8 20180930 WG5A			448 172	-903 -1467	3 BA 7 BΔ
CA	WHITE			20180930 WG9A 20180930 WG9A			744		7 ВА Э ВА
CA	WHITE			20180930 WG7			586		2 BA
CA	WHITE	0	20171001	20180930 WG8			670		3 BA
CA	WHITE	0	20171001	20180930 WPA1			1443		B BA
CA	WHITE			20180930 LP10			176	-1600	
CA	WHITE	0	20171001	20180930 WPA3			1346		5 BA
CA	WHITE	0		20180930 WPA4			1265		B BA
CA CA	WHITE	0		20180930 WPA5 20180930 WG4A			1255 190	-1404	BA
CA	WHITE WHITE	0	20171001	20180930 WG4A 20180930 L1			190		1 ВА 1 ВА
CA	WHITE			20180930 LT 20180930 WPA2			1418		+ ВА 5 ВА
CA	WHITE	0		20180930 LP6			550		9 BA
CA	WHITE			20180930 JGC2			1291) BA
CA	WHITE			20180930 L15			1055		1 BA
CA	WHITE			20180930 L16			1013		4 BA
CA	WHITE			20180930 L17			944		1 BA
CA	WHITE			20180930 L18			901		2 BA
CA	WHITE			20180930 L19			874		5 BA
CA	WHITE			20180930 L20			865		5 BA
CA CA	WHITE WHITE			20180930 LP2 20180930 LP5			1454 702		2 BA 2 BA
CM	WITTE	U	201/1001	20100330 LF3			102	-252	L DM
CH -	Switzerland								
CH	ADLER 38	01	20180926	20190917 Ag-200	46.01036	7.85877	3081	-2560) BA
CH	ADLER 38			20190917 Ag-600	46.01101	7.8731	3339) BA
CH	ADLER 38		20180926	20190917 Ag-400	46.01112	7.86544	3231	-2420	
CH	ADLER 38		20189999	20190417 Ag-200	46.01036	7.85877	3081) BW
CH	ADLER 38		20189999	20190417 Ag-600	46.01101	7.8731	3339) BW
CH	ADLER 38I		20189999	20190417 Ag-400	46.01112	7.86544	3231) BW
CH	ALLALIN 3	94	201/0821	20180906 17105	46.04823	7.93292	2856	-4590	J DA

PU	GLACIER_NAME WGMS_ID ALLALIN 394	FROM 20170821	TO POINT_ID	LAT 46.03069	LON 7.91774	ELEV 3372		MB_CODE
CH	ALLALIN 394 ALLALIN 394	20170821 20170821	20180906 17106 20180906 17100	46.03069	7.91774	3222	-1476	BA BA
CH	ALLALIN 394	20170821	20180906 17103	46.04664	7.93375	2824	-3645	
CH	ALLALIN 394	20170821	20180906 17102	46.04577	7.93407	2826	-2790	
CH	ALLALIN 394 ALLALIN 394	20170821 20170821	20180906 17101 20180906 17104	46.04468 46.04744	7.9347 7.9333	2823 2839	-3420 -3600	
CH	ALLALIN 394	20180906	20190830 17100	46.03997	7.91053	3220	-1575	
CH	ALLALIN 394	20180906	20190830 18106	46.03065	7.91772	3373		BA
CH	ALLALIN 394	20180906	20190830 18105	46.04824	7.93291	2854	-3780	
CH	ALLALIN 394 ALLALIN 394	20180906 20180906	20190830 18104 20190830 18103	46.04743 46.04662	7.9333 7.93375	2836 2822	-2700 -2340	
CH	ALLALIN 394	20180906	20190830 18102	46.04576	7.93406	2823	-2160	
CH	ALLALIN 394	20180906	20190830 18101	46.04468	7.9347	2820	-2700	
CH CH	ALLALIN 394	20180906 20180906	20190830 18100	46.03977	7.91026	3221	-1485 -2250	
CH	ALLALIN 394 BASODINO 463	20170908	20190830 17102 20181026 1712	46.04576 46.41316	7.93422 8.47419	2822 3026	-2250 -11370	
CH	BASODINO 463	20170908	20181026 1710	46.41651	8.49205		-20520	
CH	BASODINO 463	20170908	20181026 1708	46.41819	8.47995		-22890	
CH	BASODINO 463 BASODINO 463	20170908 20170908	20181026 1706 20181026 1705	46.41468 46.41577	8.48538 8.47902		-10680 -17100	
CH	BASODINO 463	20170908	20181026 1704	46.41706	8.47332		-14790	
CH	BASODINO 463	20170908	20181026 1703	46.41259	8.48344	2912	-4200	
CH CH	BASODINO 463	20170908 20170908	20181026 1702	46.41406	8.47644	2979 3035	-9860	
CH	BASODINO 463 BASODINO 463	20170908	20181026 1701 20181026 1709	46.41538 46.41692	8.47126 8.48638		-11070 -21780	
CH	BASODINO 463	20170908	20181026 1707	46.4189	8.47455		-20160	
CH	BASODINO 463	20181026	20190917 2	46.41403	8.47642		1480	
CH CH	BASODINO 463 BASODINO 463	20181026 20181026	20190917 7 20190917 6	46.41885 46.41468	8.47449 8.48536		-6890 -1440	
СН	BASODINO 463	20181026	20190917 5	46.41468	8.47894		-6480	
СН	BASODINO 463	20181026	20190917 4	46.41703	8.47329			BA
CH	BASODINO 463	20181026	20190917 8	46.41827	8.47989		-9950	
CH CH	BASODINO 463 BASODINO 463	20181026 20181026	20190917 3 20190917 9	46.41255 46.41695	8.48346 8.4864		5190 -4140	
CH	BASODINO 463	20181026	20190917 12	46.4131	8.47421		3340	
CH	BASODINO 463	20181026	20190917 10	46.4166	8.49211		-10170	BA
CH CH	BASODINO 463	20181026 20189999	20190917 1	46.41531	8.47122 8.47421		-2700	
CH	BASODINO 463 BASODINO 463	20189999	20190507 12 20190507 10	46.4131 46.4166	8.47421 8.49211		2480 2205	
CH	BASODINO 463	20189999	20190507 3	46.41255	8.48346		2358	
CH	BASODINO 463	20189999	20190507 1	46.41531	8.47122		2075	
CH CH	BASODINO 463 BASODINO 463	20189999 20189999	20190507 4 20190507 5	46.41703 46.41578	8.47329 8.47894		2444 2192	
СН	BASODINO 463	20189999	20190507 8	46.41827	8.47894 8.47989		2192	
СН	BASODINO 463	20189999	20190507 6	46.41468	8.48536		2520	BW
CH	BASODINO 463	20189999	20190507 9	46.41695	8.4864		2534	
CH	BASODINO 463 BASODINO 463	20189999 20189999	20190507 7 20190507 2	46.41885 46.41403	8.47449 8.47642		2250 2507	
СН	CLARIDENFIRN 2660	20170923	20181006 16oP	46.84405	8.88863	2890		BA
CH	CLARIDENFIRN 2660	20170923	20181006 17uP	46.85531	8.91077	2670	-1342	
CH	CLARIDENFIRN 2660	20170923 20170923	20180512 16oP 20180511 17uP	46.84405 46.85531	8.88863 8.91077	2890	2504	
CH	CLARIDENFIRN 2660 CLARIDENFIRN 2660	20170923	20180511 17uP 20190929 18uP	46.85531 46.85531	8.91077 8.91077	2670 2670	2384 -1125	
CH	CLARIDENFIRN 2660	20181006	20190929 18oP	46.84405	8.88863	2890	449	BA
CH	CLARIDENFIRM 2660	20181006	20190605 18oP	46.84405	8.88863	2890	3157	
CH CH	CLARIDENFIRN 2660 CORBASSIERE 366	20181006 20170921	20190605 18uP 20180916 17670	46.85531 45.99433	8.91077 7.29867	2670 2583	2524 -4581	
СН	CORBASSIERE 366	20170921	20180916 17625	45.98859	7.29965	2628	-3933	
CH	CORBASSIERE 366	20170921	20180916 17623	45.98939	7.30174	2623	-4005	BA
CH	CORBASSIERE 366	20170921	20180916 17621	45.9903	7.30413	2619	-3690	
CH	CORBASSIERE 366 CORBASSIERE 366	20170922 20170922	20180918 17725 20180917 17723	45.99941 45.99979	7.28789 7.28963	2419 2393	-3600 -2493	
CH	CORBASSIERE 366		20180917 17721	46.00029	7.29214	2416	-6318	
CH	CORBASSIERE 366	20180917	20190927 18625	45.98854	7.29966	2626	-3951	BA
CH	CORBASSIERE 366	20180917	20190927 18670	45.99428	7.29863	2580	-4509	
CH	CORBASSIERE 366 CORBASSIERE 366	20180917 20180917	20190927 18623 20190927 18621	45.98938 45.9903	7.30171 7.30412	2621 2616	-4302 -3789	
CH	CORBASSIERE 366	20180918	20190928 17723	45.99981	7.28959	2386	-3375	BA
CH	CORBASSIERE 366	20180918	20190928 18721	46.00026	7.29215	2410	-6210	
CH CH	CORBASSIERE 366 CORBASSIERE 366	20180918 20180918	20190928 18723 20190928 18725	45.99977 45.99924	7.28968 7.28794	2387 2417	-3627 -4023	
СН	CORVATSCH SOUTH 4535	20170913	20180916 cor-1013	46.41411	9.82245	3297	-670	
CH	CORVATSCH SOUTH 4535	20170913	20180916 cor-217	46.41533	9.82164	3322	-1320	
CH	CORVATSCH SOUTH 4535 CORVATSCH SOUTH 4535	20170913 20179999	20180916 cor-417 20180407 cor-1013	46.41745	9.82389	3259 3297	-2380 1390	
CH	CORVATSCH SOUTH 4535 CORVATSCH SOUTH 4535	20179999	20180407 cor-1013 20180407 cor-217	46.41411 46.41533	9.82245 9.82164	3297 3322	1190	
CH	CORVATSCH SOUTH 4535	20179999	20180407 cor-417	46.41745	9.82389	3259		BW
CH	CORVATSCH SOUTH 4535	20180916	20190921 cor-418	46.41804	9.82463	3242	-2710	
CH	CORVATSCH SOUTH 4535 CORVATSCH SOUTH 4535	20180916 20180916	20190921 cor-618 20190921 cor-1018	46.41955 46.4141	9.82567 9.82236	3210 3303	-2380 -1230	
СН	CORVATSCH SOUTH 4535	20180916	20190921 cor-1018 20190422 cor-418	46.4141	9.82463	3242		BW
CH	CORVATSCH SOUTH 4535	20189999	20190422 cor-1018	46.4141	9.82236	3303	1440	BW
CH	CORVATSCH SOUTH 4535	20189999	20190422 cor-618	46.41955	9.82567	3210		BW
CH CH	FINDELEN 389 FINDELEN 389	20170921 20170921	20180926 Fi-200 20180926 Fi-500	46.00983 46.00618	7.8319 7.85349	2605 2915	-7170 -3120	
СН	FINDELEN 389	20170921	20180926 Fi-800	45.99543	7.86857	3122	-1580	
CH	FINDELEN 389	20170921	20180926 Fi-940	45.98843	7.87246	3258	-1110	BA
CH	FINDELEN 389	20170921	20180926 Fi-300	46.00896	7.83821	2681	-6350	
CH CH	FINDELEN 389 FINDELEN 389	20170921 20170921	20180926 Fi-700 20180926 Fi-810	45.99973 46.00157	7.85861 7.86934	3039 3150	-2570 -2350	
CH	FINDELEN 389	20170921	20180926 Fi-400	46.0093	7.84558	2794	-4750	
CH	FINDELEN 389	20170921	20180926 Fi-1010	45.99595	7.89161	3345	120	BA
CH CH	FINDELEN 389	20170921	20180926 Fi-820 20180926 Ag-600	45.99441 46.01111	7.85893 7.87335	3091	-2300	
CH	FINDELEN 389 FINDELEN 389	20170921 20170921	20180926 Ag-600 20180926 Ag-400	46.01111 46.0112	7.87335 7.86574	3340 3236	-880 -2560	
СН	FINDELEN 389	20170921	20180926 Fi-910	45.99943	7.88323	3264	-1270	

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
CH	FINDELEN FINDELEN	389	20170921 20179999	20180926 Ag-200 20180418 Fi-820	46.0103 45.99441	7.85879 7.85893	3081 3091	-2880 BA 1230 BW
СН	FINDELEN	389 389	20179999	20180418 Fi-800	45.99543	7.86857	3122	1450 BW
СН	FINDELEN	389	20179999	20180418 Fi-700	45.99973	7.85861	3039	1270 BW
CH	FINDELEN	389	20179999	20180418 Fi-810	46.00157	7.86934	3150	1090 BW
CH	FINDELEN FINDELEN	389 389	20179999 20179999	20180418 Fi-500 20180418 Fi-940	46.00618 45.98843	7.85349 7.87246	2915 3258	1210 BW 1270 BW
CH	FINDELEN	389	20179999	20180418 Fi-300	46.00896	7.83821	2681	850 BW
CH	FINDELEN	389	20179999	20180418 Fi-200	46.00983	7.8319	2605	760 BW
CH	FINDELEN	389	20179999	20180418 Fi-1010	45.99595	7.89161	3345	1460 BW
CH CH	FINDELEN FINDELEN	389 389	20179999 20179999	20180418 Ag-600 20180418 Ag-400	46.01111 46.0112	7.87335 7.86574	3340 3236	1520 BW 1270 BW
CH	FINDELEN	389	20179999	20180418 Ag-200	46.0103	7.85879	3081	1520 BW
CH	FINDELEN	389	20179999	20180418 Fi-400	46.0093	7.84558	2794	1220 BW
CH	FINDELEN FINDELEN	389	20179999 20180926	20180418 Fi-910 20190917 Fi-1020	45.99943	7.88323	3264	1540 BW
CH	FINDELEN	389 389	20180926	20190917 Fi-1020 20190917 Fi-940	45.98126 45.98867	7.8819 7.87257	3477 3255	1460 BA -580 BA
CH	FINDELEN	389	20180926	20190917 Fi-400	46.00935	7.84522	2788	-3930 BA
CH	FINDELEN	389	20180926	20190917 Fi-910	45.99929	7.88276	3258	20 BA
CH	FINDELEN FINDELEN	389	20180926 20180926	20190917 Fi-300 20190917 Fi-200	46.00895	7.8382 7.83344	2681 2619	-5880 BA
CH	FINDELEN	389 389	20180926	20190917 Fi-200 20190917 Fi-820	46.00966 45.99455	7.85874	3088	-5720 BA -1630 BA
СН	FINDELEN	389	20180926	20190917 Fi-500	46.00597	7.85382	2921	-2000 BA
CH	FINDELEN	389	20180926	20190917 Fi-1010	45.9961	7.89128	3341	440 BA
CH	FINDELEN FINDELEN	389 389	20180926 20180926	20190917 WGMS 20190917 Fi-810	46.00968 46.00157	7.83122 7.86934	2597 3150	-7080 BA -1990 BA
CH	FINDELEN	389	20180926	20190917 Fi-800	45.99548	7.86851	3122	-1060 BA
CH	FINDELEN	389	20180926	20190917 Fi-700	45.99999	7.85827	3036	-1840 BA
CH	FINDELEN	389	20189999	20190417 Fi-820	45.99455	7.85874	3088	1200 BW
CH	FINDELEN FINDELEN	389 389	20189999 20189999	20190417 Fi-800 20190417 Fi-500	45.99548 46.00597	7.86851 7.85382	3122 2921	1440 BW 1280 BW
СН	FINDELEN	389	20189999	20190417 Fi-910	45.99929	7.88276	3258	1660 BW
CH	FINDELEN	389	20189999	20190417 Fi-810	46.00157	7.86934	3150	1370 BW
CH	FINDELEN	389	20189999	20190417 Fi-940	45.98867	7.87257	3255	1400 BW
CH	FINDELEN FINDELEN	389 389	20189999 20189999	20190417 WGMS 20190417 Fi-1010	46.00968 45.9961	7.83122 7.89128	2597 3341	600 BW 1620 BW
CH	FINDELEN	389	20189999	20190417 Fi-1020	45.98126	7.8819	3477	2050 BW
CH	FINDELEN	389	20189999	20190417 Fi-200	46.00966	7.83344	2619	830 BW
CH	FINDELEN	389	20189999	20190417 Fi-300	46.00895	7.8382	2681	700 BW
CH	FINDELEN FINDELEN	389 389	20189999 20189999	20190417 Fi-400 20190417 Fi-700	46.00935 45.99999	7.84522 7.85827	2788 3036	990 BW 1360 BW
CH	FINDELEN	389	20190628	20190629 1008	7.828609	46.010559	2564	-90 IN
CH	FINDELEN	389	20190629	20190630 1008	7.828609	46.010559	2564	-99 IN
CH	FINDELEN	389	20190630	20190701 1008	7.828609	46.010559	2564	-99 IN
CH	FINDELEN	389	20190701	20190702 1008	7.828609	46.010559	2564	-108 IN
CH	FINDELEN FINDELEN	389 389	20190702 20190703	20190703 1008 20190704 1008	7.828609 7.828609	46.010559 46.010559	2564 2564	-81 IN -81 IN
CH	FINDELEN	389	20190704	20190705 1008	7.828609	46.010559	2564	-90 IN
CH	FINDELEN	389	20190705	20190706 1008	7.828609	46.010559	2564	-81 IN
CH	FINDELEN	389	20190706	20190707 1008	7.828609	46.010559	2564	-72 IN
CH	FINDELEN FINDELEN	389 389	20190707 20190708	20190708 1008 20190709 1008	7.828609 7.828609	46.010559 46.010559	2564 2564	-72 IN -72 IN
CH	FINDELEN	389	20190709	20190710 1008	7.828609	46.010559	2564	-63 IN
CH	FINDELEN	389	20190710	20190711 1008	7.828609	46.010559	2564	-72 IN
CH	FINDELEN FINDELEN	389 389	20190711 20190712	20190712 1008 20190713 1008	7.828609 7.828609	46.010559 46.010559	2564 2564	-45 IN -63 IN
CH	FINDELEN	389		20190713 1008	7.828609	46.010559	2564	-63 IN
CH	FINDELEN	389	20190714	20190715 1008	7.828609	46.010559	2564	-54 IN
CH	FINDELEN	389	20190716	20190717 1008	7.828609	46.010559	2564	-63 IN
CH	FINDELEN FINDELEN	389 389	20190717 20190718	20190718 1008 20190719 1008	7.828609 7.828609	46.010559 46.010559	2564 2564	-81 IN -72 IN
СН	FINDELEN	389	20190718	20190719 1008	7.828609	46.010559	2564	-72 IN -81 IN
CH	FINDELEN	389		20190721 1008	7.828609	46.010559	2564	-90 IN
CH	FINDELEN	389		20190722 1008	7.828609	46.010559	2564	-90 IN
CH CH	FINDELEN FINDELEN	389 389	20190722 20190723	20190723 1008 20190724 1008	7.828609 7.828609	46.010559 46.010559	2564 2564	-90 IN -99 IN
СН	FINDELEN	389	20190723	20190724 1008	7.828609	46.010559	3021	-54 IN
CH	FINDELEN	389	20190724	20190725 1008	7.828609	46.010559	2564	-108 IN
CH	FINDELEN	389		20190726 1008	7.828609	46.010559	2564	-108 IN
CH CH	FINDELEN FINDELEN	389 389	20190725 20190726	20190726 1001 20190727 1001	7.858164 7.858164	46.000926 46.000926	3021 3021	-45 IN -63 IN
CH	FINDELEN	389	20190726	20190727 1001	7.828609	46.010559	2564	-99 IN
СН	FINDELEN	389	20190727	20190728 1008	7.828609	46.010559	2564	-54 IN
CH	FINDELEN	389	20190727	20190728 1001	7.858164	46.000926	3021	-36 IN
CH	FINDELEN FINDELEN	389 389	20190728 20190728	20190729 1008 20190729 1001	7.828609 7.858164	46.010559 46.000926	2564 3021	-45 IN -27 IN
CH	FINDELEN	389	20190728	20190729 1001	7.828609	46.010559	2564	-180 IN
СН	FINDELEN	389	20190729	20190730 1001	7.858164	46.000926	3021	-72 IN
CH	FINDELEN	389	20190730	20190731 1001	7.858164	46.000926	3021	-72 IN
CH	FINDELEN FINDELEN	389 389	20190731 20190731	20190801 1001 20190801 1008	7.858164 7.828609	46.000926 46.010559	3021 2564	-54 IN -81 IN
CH	FINDELEN	389	20190731	20190801 1008	7.828609	46.010559	3021	-81 IN -54 IN
СН	FINDELEN	389	20190801	20190802 1008	7.828609	46.010559	2564	-63 IN
CH	FINDELEN	389	20190802	20190803 1001	7.858164	46.000926	3021	-18 IN
CH	FINDELEN FINDELEN	389 389	20190802 20190803	20190803 1008 20190804 1008	7.828609 7.828609	46.010559 46.010559	2564 2564	-45 IN -63 IN
СН	FINDELEN	389	20190803	20190804 1008	7.828609	46.010559	3021	-54 IN
CH	FINDELEN	389	20190804	20190805 1008	7.828609	46.010559	2564	-72 IN
CH	FINDELEN	389	20190804	20190805 1001	7.858164	46.000926	3021	-54 IN
CH CH	FINDELEN FINDELEN	389	20190805 20190805	20190806 1008	7.828609 7.858164	46.010559	2564 3021	-72 IN
CH	FINDELEN FINDELEN	389 389	20190805	20190806 1001 20190807 1008	7.858164 7.828609	46.000926 46.010559	3021 2564	-45 IN -81 IN
CH	FINDELEN	389	20190806	20190807 1001	7.858164	46.000926	3021	-54 IN
СН	FINDELEN	389	20190807	20190808 1008	7.828609	46.010559	2564	-45 IN
CH CH	FINDELEN	389	20190807 20190808	20190808 1001 20190809 1008	7.858164 7.828609	46.000926 46.010559	3021 2564	-45 IN -81 IN
CI1	FINDELEN	389	20130000	20130003 1000	,.020009	10.010333	2304	OT 114

PU	GLACIER_NAME WGMS_		FROM		POINT_ID	LAT	LON	ELEV		MB_CODE
CH		189 189	20190808	20190809		7.858164 7.858164	46.000926	3021 3021		I IN 3 IN
CH		189 189	20190809 20190809	20190810		7.858164 7.828609	46.000926 46.010559	3021 2564		IN IN
CH		189	20190809	20190810		7.858164	46.010339	3021		B IN
CH		89	20190810	20190811		7.828609	46.010559	2564) IN
CH		89	20190811	20190812		7.858164	46.000926	3021		3 IN
CH		89	20190811	20190812		7.828609	46.010559	2564) IN
CH		189 189	20190812 20190812	20190813		7.828609 7.858164	46.010559 46.000926	2564 3021		3 IN 5 IN
CH		189	20190812	20190813		7.858164	46.000926	3021		7 IN
CH		889	20190813	20190814		7.828609	46.010559	2564		5 IN
CH	FINDELEN 3	889	20190814	20190815	1008	7.828609	46.010559	2564		5 IN
CH		889	20190814	20190815		7.858164	46.000926	3021		7 IN
CH		189 189	20190815 20190815	20190816 20190816		7.828609	46.010559 46.000926	2564 3021		5 IN 5 IN
CH		189	20190816	20190817		7.858164 7.828609	46.010559	2564		I IN
CH		889	20190816	20190817		7.858164	46.000926	3021		5 IN
CH	FINDELEN 3	889	20190817	20190818	1008	7.828609	46.010559	2564	-81	LIN
CH		889	20190817	20190818		7.858164	46.000926	3021		5 IN
CH		889	20190818	20190819		7.828609	46.010559	2564) IN
CH		189 189	20190818 20190819	20190819		7.858164 7.828609	46.000926 46.010559	3021 2564		5 IN B IN
CH		189	20190819	20190820		7.858164	46.000926	3021		5 IN
CH		889	20190820	20190821		7.858164	46.000926	3021		5 IN
CH		889	20190820	20190821		7.828609	46.010559	2564		5 IN
CH		189	20190821	20190822		7.858164	46.000926	3021		I IN
CH		189 189	20190821 20190822	20190822		7.828609 7.828609	46.010559 46.010559	2564 2564		2 IN 3 IN
CH		189	20190822	20190823		7.858164	46.000926	3021) IN
CH	FINDELEN 3	89	20190823	20190824	1008	7.828609	46.010559	2564		3 IN
CH	FINDELEN 3	89	20190823	20190824		7.858164	46.000926	3021		5 IN
CH		889	20190824	20190825		7.828609	46.010559	2564		2 IN
CH		189 189	20190824 20190825	20190825 20190826		7.858164 7.828609	46.000926 46.010559	3021 2564		5 IN L IN
СН		189 189	20190825	20190826		7.828609	46.010559	3021		I IN
CH		889	20190826	20190827		7.828609	46.010559	2564		2 IN
CH	FINDELEN 3	89	20190826	20190827	1001	7.858164	46.000926	3021		I IN
CH		89	20190827	20190828		7.828609	46.010559	2564		I IN
CH		189 189	20190827 20190828	20190828		7.858164 7.858164	46.000926 46.000926	3021 3021		5 IN 7 IN
СН		189 189	20190828	20190829		7.828609	46.010559	2564		IN IN
CH		89	20190829	20190830		7.858164	46.000926	3021		5 IN
CH		89	20190829	20190830		7.828609	46.010559	2564) IN
CH		89	20190830	20190831		7.828609	46.010559	2564	-108	
CH		189 189	20190830 20190831	20190831		7.858164	46.000926 46.010559	3021 2564	-45 -117	5 IN 7 IN
CH		189 189	20190831	20190901 20190901		7.828609 7.858164	46.010559 46.000926	2564 3021		IN 5 IN
CH		189	20190901	20190902		7.828609	46.010559	2564	-108	
CH	FINDELEN 3	889	20190901	20190902	1001	7.858164	46.000926	3021	-54	I IN
CH		89	20190902	20190903		7.858164	46.000926	3021		5 IN
CH		189 189	20190902 20190903	20190903		7.828609 7.858164	46.010559 46.000926	2564 3021		B IN
СН		189	20190903	20190904		7.828609	46.010559	2564		2 IN
CH		889	20190904	20190905		7.828609	46.010559	2564		3 IN
CH	FINDELEN 3	89	20190904	20190905		7.858164	46.000926	3021	-54	I IN
CH		889	20190905	20190906		7.828609	46.010559	2564		7 IN
CH		189	20190912	20190913		7.828609	46.010559	2564		7 IN
CH CH		189 189	20190913 20190914	20190914		7.828609 7.828609	46.010559 46.010559	2564 2564) IN 2 IN
CH		189	20190915	20190916		7.828609	46.010559	2564		2 IN
CH		89	20190916	20190917		7.828609	46.010559	2564		2 IN
CH		67	20170921	20180917		45.98267	7.38887	3298		I BA
CH		167	20170921	20180916		45.99215	7.38974	3184		5 BA
CH		167 167		20180916 20180916		45.98707 45.99903	7.39482 7.38217	3246 3051	-2286	5 BA 5 RΔ
CH		67	20170921	20180916		46.00221	7.36926	2817	-5184	
СН		67	20170921	20180916	17103	46.00169	7.36748	2764	-2592	
CH		67	20170921	20180916		46.00249	7.37197	2907	-4563	
CH		67		20190927		46.00236	7.3707 7.38217	2866	-2241	
CH		167 167		20190927		45.99904 46.00217	7.38217	3050 2808	-2799 -4770	
СН		867		20190927		46.00217	7.37229	2917	-4122	
СН			20180917	20190927	1702	45.98714	7.3948	3246	-595	5 BA
CH		67		20190927		45.98268	7.38888	3297	-1284	
CH		167		20190927		45.99224	7.38965	3183	-1584	
CH		159 159	20170907 20170907	20181005 20181005		46.43534 46.44829	8.32226 8.34428	2989 2551	-1510 -4180	
СН		159 159		20181005		46.44829 46.43735	8.33592	2874	-4180	
CH		159	20170907	20181005		46.43197	8.3174	3025	-1080	
CH		159	20170907	20181005		46.43328	8.31638	3031	-1990	
CH		159	20170907	20181005		46.44266	8.3412	2666	-3590	
CH		59	20170907	20181005		46.445	8.34131	2594	-3530	
CH		159 159	20170907 20170907	20181005 20181005		46.43422 46.44515	8.32448 8.33988	2986 2601	-1530 -3830	
CH		159	20170907	20181005		46.44829	8.34428	2551	-3750	
CH		159	20170907	20181005		46.45071	8.35323	2489	-6070	
CH		159	20170907	20181005		46.43973	8.34141	2768	-1570	
CH		159	20170907	20181005		46.43848	8.33358	2886	-2370	
CH		159 159	20170907 20170907	20181005 20181005		46.44974 46.45081	8.35033 8.34951	2518 2524	-4730 -4980	
CH		159 159	20170907	20181005		46.43094	8.34951 8.31831	3029	-4980	
CH		159	20170907	20181005		46.43741	8.32788	2935	-2380	
CH	GRIES 3	159	20170907	20181005	92-17	46.43597	8.32884	2933	-1800) BA
CH		159	20170907	20181005		46.45241	8.35297	2493	-5460	
CH CH		159 159	20179999 20179999	20180417 20180417		46.43735 46.43848	8.33592 8.33358	2874 2886) BW) BW
511			_01.5555	_010041/		. 5. 15040	0.0000	2000	1020	

PU CH	GLACIER_NAME WGMS_ID GRIES 359	FROM 20179999	TO POINT_ID 20180417 71-17	LAT 46.43973	LON 8.34141	ELEV 2768	MB 1970	MB_CODE
СН	GRIES 359	20179999	20180417 71-17	46.43422	8.32448	2986	2160	
СН	GRIES 359	20179999	20180417 111-17	46.43328	8.31638	3031	2330	
CH	GRIES 359	20179999	20180417 113-17	46.43094	8.31831	3029	2400	
CH	GRIES 359	20179999	20180417 101-17	46.43534	8.32226	2989	2290	
CH	GRIES 359 GRIES 359	20179999 20179999	20180417 52-17 20180417 112-17	46.445 46.43197	8.34131 8.3174	2594 3025	1910 2460	
CH	GRIES 359	20179999	20180417 112-17	46.43597	8.32884	2933	2270	
CH	GRIES 359	20179999	20180417 41-17	46.44829	8.34428	2551	1490	
CH	GRIES 359	20179999	20180417 51-17	46.44515	8.33988		1700	
CH	GRIES 359	20179999	20180417 31-17	46.45081	8.34951		1490	
CH	GRIES 359 GRIES 359	20179999 20179999	20180417 61-17 20180417 91-17	46.44266 46.43741	8.3412 8.32788	2666 2935	1760 2010	
CH	GRIES 359	20179999	20180417 21-17	46.45241	8.35297		1400	
CH	GRIES 359	20179999	20180417 32-17	46.44974	8.35033	2518	1590	BW
CH	GRIES 359	20179999	20180417 22-17	46.45071	8.35323		1490	
CH	GRIES 359 GRIES 359	20179999 20181005	20180417 42-17 20190909 gr21-18	46.44829 46.45221	8.34428 8.35239	2551 2502	1490 2520-	
CH	GRIES 359	20181005	20190909 gr112-18	46.43176	8.31733	3026	-200	
CH	GRIES 359	20181005	20190909 gr101-17	46.43541	8.32171	2991	-360	BA BA
CH	GRIES 359	20181005	20190909 gr92-18	46.43607	8.32862	2937	-750	
CH	GRIES 359	20181005	20190909 gr42-18	46.44678	8.34426		2650	
CH	GRIES 359 GRIES 359	20181005 20181005	20190909 gr111-18 20190909 gr41-18	46.43303 46.44842	8.31585 8.34343	3032 2553	-790 2210-	
CH	GRIES 359	20181005	20190909 gr61-18	46.44251	8.34127		1970	
CH	GRIES 359	20181005	20190909 gr22-18	46.45035	8.35263	2498	3560) BA
CH	GRIES 359	20181005	20190909 gr81-18	46.43849	8.33299	2891	-910	
CH	GRIES 359	20181005 20181005	20190909 gr31-18	46.45075 46.43757	8.34897	2526 2872	2580	
CH	GRIES 359 GRIES 359	20181005	20190909 gr82-17 20190909 gr113-18	46.43757 46.43095	8.33587 8.3184	3029	-810 -130	
CH	GRIES 359	20181005	20190909 gr71-18	46.43971	8.3409	2771	-750	
СН	GRIES 359	20181005	20190909 gr51-18	46.44503	8.33962	2601	1970	BA .
CH	GRIES 359	20181005	20190909 gr32-18	46.44973	8.34967		3180	
CH	GRIES 359 GRIES 359	20181005 20181005	20190909 gr91-18 20190909 gr102-18	46.4374 46.43425	8.32797 8.32428	2935 2986	-460	
СН	GRIES 359	20181005	20190909 gr102-18 20190909 gr52-18	46.43425 46.44486	8.32428 8.34139		-460 2270-	
CH	GRIES 359	20189999	20190415 gr41-18	46.44842	8.34343	2553	1320	
СН	GRIES 359	20189999	20190415 gr31-18	46.45075	8.34897		1630	
CH	GRIES 359	20189999	20190415 gr42-18	46.44678	8.34426		1430	
CH	GRIES 359 GRIES 359	20189999 20189999	20190415 gr32-18 20190415 gr21-18	46.44973 46.45221	8.34967 8.35239	2522 2502	1430	BW
CH	GRIES 359	20189999	20190415 gr92-18	46.43607	8.32862	2937	2070	
CH	GRIES 359	20189999	20190415 gr91-18	46.4374	8.32797	2935	1960	BW
CH	GRIES 359	20189999	20190415 gr102-18	46.43425	8.32428	2986	2020	
CH	GRIES 359	20189999	20190415 gr112-18	46.43176	8.31733	3026	2230	
CH	GRIES 359 GRIES 359	20189999 20189999	20190415 gr111-18 20190415 gr113-18	46.43303 46.43095	8.31585 8.3184	3032 3029	1930 2120	
CH	GRIES 359	20189999	20190415 gr51-18	46.44503	8.33962	2601	1710	
CH	GRIES 359	20189999	20190415 gr52-18	46.44486	8.34139		1570	
CH	GRIES 359	20189999	20190415 gr61-18	46.44251	8.34127		1520	
CH	GRIES 359 GRIES 359	20189999 20189999	20190415 gr82-17 20190415 gr22-18	46.43757 46.45035	8.33587 8.35263	2872 2498	2210 1450	
CH	GRIES 359	20189999	20190415 gr81-18	46.43849	8.33299		1910	
CH	GRIES 359	20189999	20190415 gr71-18	46.43971	8.3409	2771	2190	BW
CH	GRIES 359	20189999	20190415 gr101-17	46.43541	8.32171	2991	2020	
CH	HOHLAUB 3332 HOHLAUB 3332	20170821 20180906	20180906 17110 20190830 18110	46.05686 46.05688	7.92194 7.92195		·1638 ·2466	
CH	MURTEL VADRET DAL 4339	20170913	20180916 mur-417	46.40727	9.82131	3219	-810	
CH	MURTEL VADRET DAL 4339	20170913	20180916 mur-117	46.41077	9.8282		3060	
CH	MURTEL VADRET DAL 4339	20170913	20180916 mur-217	46.40939	9.82647		1820	
CH	MURTEL VADRET DAL 4339 MURTEL VADRET DAL 4339	20170913 20170913	20180916 mur-317 20180916 mur-613	46.4089 46.40668	9.82459 9.823	3177 3200	-980 980-	
CH	MURTEL VADRET DAL 4339	20170913	20180916 mur-717	46.40849	9.82277		1030	
CH	MURTEL VADRET DAL 4339	20179999	20180407 mur-417	46.40727	9.82131		1330	
CH	MURTEL VADRET DAL 4339	20179999	20180407 mur-613	46.40668	9.823	3200	1250	
CH	MURTEL VADRET DAL 4339 MURTEL VADRET DAL 4339	20179999 20179999	20180407 mur-217 20180407 mur-117	46.40939	9.82647		1070	
СН	MURTEL VADRET DAL 4339	20179999	20180407 mur-717	46.41077 46.40849	9.8282 9.82277	3196	1070 1310	
CH	MURTEL VADRET DAL 4339	20179999	20180407 mur-317	46.4089	9.82459	3177	1560	BW
CH	MURTEL VADRET DAL 4339	20180916	20190921 mur-618	46.40666	9.82304		1160	
CH	MURTEL VADRET DAL 4339 MURTEL VADRET DAL 4339	20180916 20180916	20190921 mur-318 20190921 mur-218	46.40892 46.40937	9.8247		1940	
CH	MURTEL VADRET DAL 4339 MURTEL VADRET DAL 4339	20180916	20190921 mur-218 20190921 mur-118	46.4108	9.82647 9.82821		·1770 ·3370	
CH	MURTEL VADRET DAL 4339	20180916	20190921 mur-717	46.40849	9.82277	3196	-790	
CH	MURTEL VADRET DAL 4339	20180916	20190921 mur-418	46.40725	9.82129	3219	-860	BA
CH	MURTEL VADRET DAL 4339	20189999	20190422 mur-418	46.40725	9.82129	3219	1530	
CH	MURTEL VADRET DAL 4339 MURTEL VADRET DAL 4339	20189999 20189999	20190422 mur-218 20190422 mur-118	46.40937 46.4108	9.82647 9.82821	3140 3100	1340 750	BW BW
СН	MURTEL VADRET DAL 4339	20189999	20190422 mur-717	46.40849	9.82277	3196	1400	
СН	MURTEL VADRET DAL 4339	20189999	20190422 mur-618	46.40666	9.82304	3200	1360	
CH	MURTEL VADRET DAL 4339	20189999	20190422 mur-318	46.40892	9.8247	3175		BW
CH	OBERAAR 451 PIZOL 417	20171010 20170929	20181009 OA2 20181016 pz-915	46.5363	8.2248		4518	
CH	PIZOL 417 PIZOL 417	20170929	20181016 pz-915 20181016 pz-617	46.95874 46.95861	9.38941 9.39036		·1780 ·1220	
CH	PIZOL 417	20170929	20181016 pz-117	46.95971	9.38986		2760	
CH	PIZOL 417	20170929	20181016 pz-217	46.95951	9.38893	2694	2250	BA
CH	PIZOL 417	20170929	20181016 pz-417	46.96061	9.38878		2680	
CH	PIZOL 417 PIZOL 417	20170929 20179999	20181016 pz-517 20180324 pz-417	46.96029 46.96061	9.38831 9.38878		2490 1710	
СН	PIZOL 417 PIZOL 417	20179999	20180324 pz-417 20180324 pz-217	46.95951	9.38893	2694	2100	
CH	PIZOL 417	20179999	20180324 pz-517	46.96029	9.38831	2678	2080	
СН	PIZOL 417	20179999	20180324 pz-617	46.95861	9.39036	2709	2370	BW
CH	PIZOL 417	20179999	20180324 pz-915	46.95874	9.38941	2716	2310	
CH	PIZOL 417 PIZOL 417	20179999 20181016	20180324 pz-117 20190922 pz-917	46.95971 46.95874	9.38986 9.38941	2672 2716	1730 -580	
CH	PIZOL 417	20181016	20190922 pz-118	46.95965	9.38979		1270	

PU	GLACIER_NAME WGM	_	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
CH	PIZOL PIZOL	417	20181016 20181016	20190922 pz-218	46.9595	9.38897	2694	-1020 BA -1480 BA
CH	PIZOL PIZOL	417 417	20181016	20190922 pz-418 20190922 pz-618	46.96059 46.95859	9.38868 9.39024	2665 2711	-1480 BA -480 BA
CH	PIZOL	417	20181016	20190922 pz-518	46.96012	9.38817	2683	-550 BA
CH	PIZOL	417	20189999	20190330 pz-218	46.9595	9.38897	2694	1650 BW
CH	PIZOL	417	20189999	20190330 pz-917	46.95874	9.38941	2716	1490 BW
CH	PIZOL	417	20189999	20190330 pz-418	46.96059	9.38868	2665	1920 BW
CH	PIZOL	417	20189999	20190330 pz-118	46.95965	9.38979	2675	1300 BW
CH	PIZOL PIZOL	417 417	20189999 20189999	20190330 pz-518 20190330 pz-618	46.96012 46.95859	9.38817 9.39024	2683 2711	1900 BW 1370 BW
CH		4630	20171011	20180930 plm1-17n	46.37804	7.48829	2700	-2450 BA
CH	· · · · · · · · · · · · · · · · · · ·	4630	20171011	20180930 plm3-15	46.38038	7.51044	2719	-1750 BA
CH	PLAINE MORTE, GLACIER DE LA	4630	20171011	20180930 plm5-17	46.38618	7.50386	2668	-2160 BA
CH		4630	20171011	20180930 plm4-17	46.37884	7.52993	2749	-1680 BA
CH		4630	20171011	20180930 plm6-17	46.38091	7.49595	2688	-2340 BA 2170 BW
СН	· · · · · · · · · · · · · · · · · · ·	4630 4630	20179999 20179999	20180406 plm5-17 20180406 plm3-15	46.38618 46.38038	7.50386 7.51044	2668 2719	2350 BW
CH		4630	20179999	20180406 plm1-17n	46.37804	7.48829	2700	2350 BW
CH		4630	20179999	20180406 plm6-17	46.38091	7.49595	2688	2270 BW
CH	PLAINE MORTE, GLACIER DE LA	4630	20179999	20180406 plm4-17	46.37884	7.52993	2749	2230 BW
CH		4630	20180930	20190930 plm5-17	46.3862	7.50384	2663	-1690 BA
CH	· · · · · · · · · · · · · · · · · · ·	4630	20180930	20190930 plm6-17	46.38092	7.49593	2683	-1860 BA
CH	· · · · · · · · · · · · · · · · · · ·	4630 4630	20180930 20180930	20190930 plm1-17n 20190930 plm4-18	46.37806 46.38435	7.48826 7.52963	2695 2753	-2020 BA -1470 BA
CH		4630	20180930	20190930 plm3-18	46.38039	7.51041	2715	-1530 BA
CH	· · · · · · · · · · · · · · · · · · ·	4630	20189999	20190402 plm1-17n	46.37806	7.48826	2695	1590 BW
CH	PLAINE MORTE, GLACIER DE LA	4630	20189999	20190402 plm5-17	46.3862	7.50384	2663	1590 BW
CH	· · · · · · · · · · · · · · · · · · ·	4630	20189999	20190402 plm6-17	46.38092	7.49593	2683	1610 BW
CH		4630	20189999	20190402 plm3-18	46.38039	7.51041	2715	1630 BW
CH		4630 4630	20189999 20190810	20190402 plm4-18 20190811 1003	46.38435 7.495938	7.52963 46.380854	2753 2681	1540 BW -63 IN
CH		4630	20190810	20190811 1003	7.495938	46.380854	2681	-72 IN
CH	· · · · · · · · · · · · · · · · · · ·	4630	20190812	20190813 1003	7.495938	46.380854	2681	-36 IN
CH		4630	20190813	20190814 1003	7.495938	46.380854	2681	-32 IN
CH		4630	20190814	20190815 1003	7.495938	46.380854	2681	-27 IN
CH	· · · · · · · · · · · · · · · · · · ·	4630	20190815	20190816 1003	7.495938	46.380854	2681	-36 IN
CH		4630 4630	20190816 20190817	20190817 1003 20190818 1003	7.495938 7.495938	46.380854 46.380854	2681 2681	-36 IN -45 IN
СН		4630 4630	20190817	20190818 1003	7.495938	46.380854	2681	-45 IN -72 IN
CH		4630	20190819	20190820 1003	7.495938	46.380854	2681	-54 IN
CH	PLAINE MORTE, GLACIER DE LA	4630	20190820	20190821 1003	7.495938	46.380854	2681	-27 IN
CH	· · · · · · · · · · · · · · · · · · ·	4630	20190821	20190822 1003	7.495938	46.380854	2681	-54 IN
CH		4630	20190822	20190901 1003	7.495938	46.380854	2681	-459 IN
CH	· · · · · · · · · · · · · · · · · · ·	4630 4630	20190901 20190902	20190902 1003 20190903 1003	7.495938 7.495938	46.380854 46.380854	2681 2681	-27 IN -27 IN
СН		4630 4630	20190902	20190903 1003	7.495938	46.380854	2681	-27 IN -45 IN
CH		4630	20190904	20190905 1003	7.495938	46.380854	2681	-54 IN
CH	PLAINE MORTE, GLACIER DE LA	4630	20190915	20190916 1003	7.495938	46.380854	2681	-36 IN
CH	· · · · · · · · · · · · · · · · · · ·	4630	20190916	20190917 1003	7.495938	46.380854	2681	-18 IN
CH	· · · · · · · · · · · · · · · · · · ·	4630 4630	20190917	20190918 1003	7.495938	46.380854	2681	-27 IN
CH	PLAINE MORTE, GLACIER DE LA RHONE	4630 473	20190918 20170926	20190919 1003 20180912 1707	7.495938 46.58887	46.380854 8.38669	2681 2350	-18 IN -5760 BA
CH	RHONE	473	20170926	20180912 1707	46.60461	8.3852	2599	-4518 BA
CH	RHONE	473	20170926	20180912 1712	46.62312	8.39831	2841	-1413 BA
CH	RHONE	473	20170926	20180912 1710	46.58186	8.38503	2216	-5724 BA
CH	RHONE	473	20170926	20180912 1708	46.58484	8.38693	2285	-5238 BA
CH	RHONE	473	20170926	20180912 1706	46.59493	8.38375	2460	-3600 BA
CH CH	RHONE RHONE	473 473	20170926 20170926	20180912 1709 20180912 1603	46.58283 46.63116	8.38592 8.39334	2235 2924	-6156 BA -629 BA
CH	RHONE	473	20170926	20180912 1704	46.61208	8.39633	2743	-2169 BA
CH	RHONE	473	20170926	20180912 1702	46.64028	8.3988	3110	484 BA
CH	RHONE	473	20170926	20180911 1701	46.6467	8.40282	3235	1261 BA
CH	RHONE	473	20170926	20180829 1723	46.58674	8.38729	2311	-5607 BA
CH	RHONE	473	20170926	20180424 1712	46.62312	8.39831	2841	2320 BW
CH	RHONE RHONE	473 473	20170926 20170926	20180424 1603 20180424 1701	46.63116 46.6467	8.39334 8.40282	2924 3235	2500 BW 3105 BW
CH	RHONE	473	20170926	20180424 1701	46.64028	8.3988	3110	2985 BW
CH	RHONE	473	20170926	20180424 1723	46.58674	8.38729	2311	895 BW
CH	RHONE	473	20170926	20180424 1710	46.58186	8.38503	2216	1150 BW
CH	RHONE	473	20170926	20180424 1709	46.58283	8.38592	2235	1050 BW
CH	RHONE	473 473	20170926 20170926	20180424 1708	46.58484 46.58887	8.38693	2285	1125 BW 800 BW
CH	RHONE RHONE	473	20170926	20180424 1707 20180424 1704	46.58887 46.61208	8.38669 8.39633	2350 2743	800 BW 1980 BW
CH	RHONE	473	20170926	20180424 1704	46.59493	8.38375	2460	833 BW
CH	RHONE	473		20180424 1705	46.60461	8.3852	2599	573 BW
CH	RHONE	473	20180912	20190912 1808	46.58484	8.3869	2280	-4932 BA
CH	RHONE	473		20190912 k02	46.58217	8.38586	2222	-6831 BA
CH	RHONE	473		20190912 1823 20190912 1804	46.58676 46.61216	8.38728	2306	-5760 BA
CH	RHONE RHONE	473 473		20190912 1804 20190912 1803	46.61216 46.63156	8.39637 8.39323	2742 2925	-1602 BA 432 BA
CH	RHONE	473		20190912 1812	46.62311	8.39827	2839	-747 BA
CH	RHONE	473	20180912	20190912 1802	46.6405	8.39887	3113	428 BA
CH	RHONE	473	20180912	20190912 1805	46.6045	8.38521	2595	-4347 BA
CH	RHONE	473		20190912 1809	46.58283	8.38596	2229	-6318 BA
CH	RHONE	473	20180912	20190912 1806	46.595	8.38375	2458	-5805 BA
CH	RHONE RHONE	473 473	20180912 20180912	20190912 1801 20190912 1807	46.64669 46.58888	8.40284 8.38669	3234 2345	1300 BA -5715 BA
CH	RHONE	473	20180912	20190312 1807	46.58676	8.38728	2306	1210 BW
CH	RHONE	473		20190326 1802	46.6405	8.39887	3113	2059 BW
CH	RHONE	473	20180912	20190326 1801	46.64669	8.40284	3234	2414 BW
CH	RHONE	473	20180912	20190326 1803	46.63156	8.39323	2925	2304 BW
CH	RHONE	473 473	20180912	20190326 1804	46.61216	8.39637 8.38521	2742	1987 BW
CH CH	RHONE RHONE	473 473	20180912 20180912	20190326 1805 20190326 1812	46.6045 46.62311	8.38521 8.39827	2595 2839	976 BW 2184 BW
CH	RHONE	473		20190326 1806	46.595	8.38375	2458	833 BW
CH	RHONE	473		20190326 1807	46.58888	8.38669	2345	1115 BW

PU	GLACIER_NAM		FROM		POINT_ID	LAT	LON	ELEV	MB MB_CODE
CH	RHONE RHONE	473 473	20180912	20190326 20190326		46.58484 46.58283	8.3869 8.38596	2280 2229	1271 BW 1111 BW
CH	RHONE	473	20180912	20190320		8.386621	46.583032	2238	-45 IN
CH	RHONE	473	20190728	20190729		8.384916	46.60416	2589	-45 IN
CH	RHONE	473	20190729	20190730		8.386621	46.583032	2238	-90 IN
CH	RHONE	473	20190729	20190730		8.384916	46.60416	2589	-81 IN
CH	RHONE	473	20190730	20190731		8.384916	46.60416	2589	-81 IN
CH	RHONE RHONE	473 473	20190730 20190731	20190731 20190801		8.386621 8.384916	46.583032 46.60416	2238 2589	-90 IN -63 IN
CH	RHONE	473	20190731	20190801		8.386621	46.583032	2238	-81 IN
CH	RHONE	473	20190801	20190802		8.384916	46.60416	2589	-63 IN
CH	RHONE	473	20190801	20190802	1002	8.386621	46.583032	2238	-90 IN
CH	RHONE	473	20190802	20190803		8.384916	46.60416	2589	-45 IN
CH	RHONE	473	20190802 20190803	20190803		8.386621 8.386621	46.583032	2238	-54 IN
CH	RHONE RHONE	473 473	20190803	20190804 20190804		8.384916	46.583032 46.60416	2238 2589	-81 IN -72 IN
CH	RHONE	473	20190804	20190805		8.384916	46.60416	2589	-54 IN
CH	RHONE	473	20190804	20190805		8.386621	46.583032	2238	-90 IN
CH	RHONE	473	20190805	20190806		8.386621	46.583032	2238	-72 IN
CH	RHONE	473	20190805	20190806		8.384916	46.60416	2589	-54 IN
CH	RHONE RHONE	473 473	20190806 20190806	20190807 20190807		8.386621 8.384916	46.583032 46.60416	2238 2589	-72 IN -54 IN
CH	RHONE	473	20190807	20190807		8.386621	46.583032	2238	-54 IN -45 IN
CH	RHONE	473	20190807	20190808		8.384916	46.60416	2589	-36 IN
CH	RHONE	473	20190808	20190809		8.384916	46.60416	2589	-68 IN
CH	RHONE	473	20190808	20190809		8.386621	46.583032	2238	-90 IN
CH	RHONE	473	20190809	20190810		8.386621	46.583032	2238	-99 IN
CH CH	RHONE RHONE	473 473	20190809 20190810	20190810 20190811		8.384916 8.384916	46.60416 46.60416	2589 2589	-72 IN -54 IN
CH	RHONE	473	20190810	20190811		8.384916	46.583032	2389	-54 IN -72 IN
CH	RHONE	473	20190811	20190812		8.384916	46.60416	2589	-63 IN
CH	RHONE	473	20190811	20190812	1002	8.386621	46.583032	2238	-63 IN
CH	RHONE	473	20190812	20190813		8.386621	46.583032	2238	-54 IN
CH	RHONE	473	20190812	20190813		8.384916	46.60416	2589	-40 IN
CH	RHONE RHONE	473 473	20190813 20190813	20190815 20190814		8.386621 8.384916	46.583032 46.60416	2238 2589	-94 IN -45 IN
CH	RHONE	473	20190814	20190815		8.384916	46.60416	2589	-36 IN
CH	RHONE	473	20190814	20190815		8.386151	46.583347	2233	-54 IN
CH	RHONE	473	20190815	20190816		8.383484	46.590536	2392	-54 IN
CH	RHONE	473	20190815	20190816		8.386621	46.583032	2238	-45 IN
CH	RHONE	473	20190815	20190816		8.386151	46.583347	2233	-63 IN
CH	RHONE RHONE	473 473	20190815 20190816	20190816 20190817		8.384916 8.384916	46.60416 46.60416	2589 2589	-27 IN -36 IN
CH	RHONE	473	20190816	20190817		8.383484	46.590536	2392	-63 IN
CH	RHONE	473	20190816	20190817		8.386621	46.583032	2238	-63 IN
CH	RHONE	473	20190816	20190817		8.386151	46.583347	2233	-90 IN
CH	RHONE	473	20190817	20190818		8.383484	46.590536	2392	-63 IN
CH	RHONE RHONE	473 473	20190817 20190817	20190818 20190818		8.386151 8.386621	46.583347 46.583032	2233 2238	-81 IN -81 IN
СН	RHONE	473	20190817	20190818		8.384916	46.60416	2589	-01 IN -27 IN
CH	RHONE	473	20190818	20190819		8.383484	46.590536	2392	-81 IN
CH	RHONE	473	20190818	20190819	1009	8.386151	46.583347	2233	-108 IN
CH	RHONE	473	20190818	20190819		8.386621	46.583032	2238	-90 IN
CH	RHONE	473	20190818	20190819		8.384916	46.60416	2589	-63 IN
CH	RHONE RHONE	473 473	20190819 20190819	20190820 20190820		8.384916 8.386151	46.60416 46.583347	2589 2233	-72 IN -72 IN
CH	RHONE	473	20190819	20190820		8.383484	46.590536	2392	-63 IN
CH	RHONE	473	20190819	20190820		8.386621	46.583032	2238	-72 IN
CH	RHONE	473	20190820	20190821	1006	8.383484	46.590536	2392	-45 IN
CH	RHONE	473	20190820	20190821		8.386621	46.583032	2238	-36 IN
CH	RHONE	473	20190820	20190821		8.386151	46.583347	2233	-45 IN
CH CH	RHONE RHONE	473 473	20190820 20190821	20190821 20190822		8.384916 8.383484	46.60416 46.590536	2589 2392	-18 IN -72 IN
СН	RHONE	473		20190822		8.383484 8.384916	46.60416	2589	-72 IN -54 IN
CH	RHONE	473	20190821	20190822	1002	8.386621	46.583032	2238	-63 IN
CH	RHONE	473	20190821	20190822	1009	8.386151	46.583347	2233	-72 IN
CH	RHONE	473	20190822	20190823		8.386151	46.583347	2233	-81 IN
CH	RHONE RHONE	473 473	20190822 20190822	20190823 20190823		8.383484 8.386621	46.590536 46.583032	2392 2238	-72 IN -81 IN
СН	RHONE	473	20190822	20190823		8.384916	46.60416	2589	-81 IN -45 IN
CH	RHONE	473	20190823			8.384916	46.60416	2589	-54 IN
CH	RHONE	473	20190823	20190824		8.386151	46.583347	2233	-72 IN
CH	RHONE	473	20190823	20190824		8.383484	46.590536	2392	-63 IN
CH	RHONE	473	20190823	20190824 20190825		8.386621	46.583032 46.590536	2238	-72 IN
CH	RHONE RHONE	473 473	20190824 20190824	20190825		8.383484 8.384916	46.590536 46.60416	2392 2589	-72 IN -36 IN
СН	RHONE	473	20190824	20190825		8.386151	46.583347	2233	-30 IN -72 IN
CH	RHONE	473	20190824	20190825		8.386621	46.583032	2238	-54 IN
CH	RHONE	473	20190825	20190826		8.386621	46.583032	2238	-72 IN
CH	RHONE	473	20190825	20190826		8.384916	46.60416	2589	-63 IN
CH	RHONE	473 473	20190825	20190826		8.383484 8.386151	46.590536	2392	-72 IN -81 IN
CH	RHONE RHONE	473 473	20190825 20190826	20190826 20190827		8.386151 8.384916	46.583347 46.60416	2233 2589	-81 IN -54 IN
СН	RHONE	473	20190826	20190827		8.386621	46.583032	2238	-54 IN -81 IN
CH	RHONE	473	20190826	20190827		8.383484	46.590536	2392	-63 IN
CH	RHONE	473	20190826	20190827		8.386151	46.583347	2233	-90 IN
CH	RHONE	473	20190827	20190828		8.383484	46.590536	2392	-81 IN
CH	RHONE	473 473	20190827	20190828		8.386621 8.384916	46.583032	2238	-81 IN -54 IN
CH	RHONE RHONE	473	20190827 20190827	20190828 20190828		8.384916 8.386151	46.60416 46.583347	2589 2233	-54 IN -90 IN
CH	RHONE	473	20190828	20190829		8.386151	46.583347	2233	-63 IN
CH	RHONE	473	20190828	20190829		8.383484	46.590536	2392	-58 IN
CH	RHONE	473	20190828	20190829		8.386621	46.583032	2238	-45 IN
CH	RHONE	473	20190828	20190829		8.384916	46.60416	2589	-36 IN
CH CH	RHONE RHONE	473 473	20190829 20190829	20190830 20190830		8.383484 8.386621	46.590536 46.583032	2392 2238	-54 IN -72 IN
		473				5.555521			

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
CH	RHONE	473	20190829	20190830 1007	8.384916	46.60416	2589	-45 IN
CH CH	RHONE RHONE	473 473	20190829 20190830	20190830 1009 20190831 1002	8.386151 8.386621	46.583347 46.583032	2233 2238	-72 IN -90 IN
СН	RHONE	473	20190830	20190831 1002	8.383484	46.590536	2392	-72 IN
CH	RHONE	473	20190830	20190831 1007	8.384916	46.60416	2589	-45 IN
CH	RHONE	473	20190830	20190831 1009	8.386151	46.583347	2233	-99 IN
CH	RHONE	473	20190831	20190901 1006	8.383484	46.590536	2392	-72 IN
CH	RHONE	473	20190831	20190901 1002	8.386621	46.583032	2238	-54 IN
CH	RHONE	473	20190831	20190901 1009	8.386151	46.583347	2233	-81 IN
CH	RHONE	473	20190831	20190901 1007	8.384916	46.60416	2589	-45 IN
CH	RHONE	473	20190901	20190902 1007	8.384916	46.60416	2589	-45 IN
CH	RHONE RHONE	473 473	20190901 20190901	20190902 1009 20190902 1006	8.386151 8.383484	46.583347 46.590536	2233 2392	-90 IN -63 IN
CH	RHONE	473	20190901	20190902 1000	8.386621	46.583032	2238	-54 IN
CH	RHONE	473	20190902	20190903 1006	8.383484	46.590536	2392	-36 IN
CH	RHONE	473	20190902	20190903 1009	8.386151	46.583347	2233	-45 IN
CH	RHONE	473	20190902	20190903 1007	8.384916	46.60416	2589	-36 IN
CH	RHONE	473	20190902	20190903 1002	8.386621	46.583032	2238	-54 IN
CH	RHONE	473	20190903	20190904 1007	8.384916	46.60416	2589	-36 IN
CH	RHONE	473	20190903	20190904 1006	8.383484	46.590536	2392	-54 IN
CH CH	RHONE RHONE	473 473	20190903 20190903	20190904 1009 20190904 1002	8.386151 8.386621	46.583347 46.583032	2233 2238	-45 IN -76 IN
CH	RHONE	473	20190904	20190905 1007	8.384916	46.60416	2589	-36 IN
CH	RHONE	473	20190904	20190905 1002	8.386621	46.583032	2238	-50 IN
CH	RHONE	473	20190904	20190905 1009	8.386151	46.583347	2233	-72 IN
CH	RHONE	473	20190904	20190905 1006	8.383484	46.590536	2392	-50 IN
CH	RHONE	473	20190905	20190906 1002	8.386621	46.583032	2238	-27 IN
CH	RHONE	473	20190905	20190906 1006	8.383484	46.590536	2392	-30 IN
CH	RHONE	473	20190905	20190906 1009	8.386151	46.583347	2233	-27 IN
CH	RHONE RHONE	473 473	20190907 20190907	20190908 1002 20190908 1009	8.386621 8.386151	46.583032 46.583347	2238 2233	-26 IN -36 IN
CH	RHONE	473 473	20190907	20190908 1009	8.386151	46.583347	2233	-36 IN -9 IN
CH	RHONE	473	20190909	20190910 1009	8.386621	46.583032	2238	-27 IN
CH	RHONE	473	20190910	20190911 1002	8.386621	46.583032	2238	-14 IN
CH	RHONE	473	20190910	20190911 1009	8.386151	46.583347	2233	-14 IN
CH	RHONE	473	20190911	20190912 1009	8.386151	46.583347	2233	-36 IN
CH	RHONE	473	20190911	20190912 1002	8.386621	46.583032	2238	-40 IN
CH	RHONE	473	20190911	20190912 1006	8.383484	46.590536	2392	-45 IN
CH CH	RHONE RHONE	473 473	20190912 20190912	20190913 1002 20190913 1009	8.386621	46.583032 46.583347	2238 2233	-45 IN -68 IN
CH	RHONE	473	20190912	20190913 1009	8.386151 8.383484	46.583347 46.590536	2392	-45 IN
CH	RHONE	473	20190912	20190913 1007	8.384916	46.60416	2589	-36 IN
CH	RHONE	473	20190913	20190914 1006	8.383484	46.590536	2392	-63 IN
CH	RHONE	473	20190913	20190914 1009	8.386151	46.583347	2233	-76 IN
CH	RHONE	473	20190913	20190914 1002	8.386621	46.583032	2238	-63 IN
CH	RHONE	473	20190913	20190914 1007	8.384916	46.60416	2589	-54 IN
CH	RHONE	473	20190914	20190915 1006	8.383484	46.590536	2392	-58 IN
CH	RHONE	473	20190914	20190915 1007	8.384916	46.60416	2589	-45 IN
CH CH	RHONE RHONE	473 473	20190914 20190914	20190915 1009 20190915 1002	8.386151 8.386621	46.583347 46.583032	2233 2238	-81 IN -90 IN
CH	RHONE	473	20190915	20190916 1006	8.383484	46.590536	2392	-72 IN
CH	RHONE	473	20190915	20190916 1002	8.386621	46.583032	2238	-90 IN
CH	RHONE	473	20190915	20190916 1009	8.386151	46.583347	2233	-90 IN
CH	RHONE	473		20190916 1007	8.384916	46.60416	2589	-45 IN
CH	RHONE	473	20190916	20190917 1006	8.383484	46.590536	2392	-63 IN
CH	RHONE	473	20190916	20190917 1007	8.384916	46.60416	2589	-54 IN
CH	RHONE	473	20190916	20190917 1009	8.386151	46.583347 46.583032	2233	-72 IN
CH CH	RHONE RHONE	473 473	20190916 20190917	20190917 1002 20190918 1006	8.386621 8.383484	46.583032	2238 2392	-99 IN -81 IN
CH	RHONE	473	20190917	20190918 1007	8.384916	46.60416	2589	-54 IN
CH	RHONE	473	20190917	20190918 1009	8.386151	46.583347	2233	-63 IN
CH	RHONE	473	20190917	20190918 1002	8.386621	46.583032	2238	-63 IN
CH	RHONE	473	20190918	20190919 1007	8.384916	46.60416	2589	-45 IN
CH	RHONE	473		20190919 1006	8.383484	46.590536	2392	-45 IN
CH	RHONE	473	20190918	20190919 1002	8.386621	46.583032	2238	-54 IN
CH	RHONE RHONE	473 473	20190918 20190919	20190919 1009 20190920 1002	8.386151 8.386621	46.583347 46.583032	2233 2238	-63 IN -36 IN
CH	RHONE	473 473	20190919	20190920 1002 20190920 1007	8.384916	46.583032 46.60416	2589 2589	-36 IN -54 IN
CH	RHONE	473	20190919	20190920 1009	8.386151	46.583347	2233	-63 IN
СН	RHONE	473	20190919	20190920 1006	8.383484	46.590536	2392	-36 IN
CH	RHONE	473	20190920	20190921 1009	8.386151	46.583347	2233	-63 IN
CH	RHONE	473	20190920	20190921 1002	8.386621	46.583032	2238	-27 IN
CH	RHONE	473	20190920	20190921 1007	8.384916	46.60416	2589	-40 IN
CH CH	RHONE RHONE	473 473	20190920 20190921	20190921 1006 20190922 1002	8.383484 8.386621	46.590536 46.583032	2392 2238	-36 IN -27 IN
CH	RHONE	473 473		20190922 1002 20190922 1007	8.384916	46.60416	2238 2589	-27 IN -36 IN
CH	RHONE	473		20190922 1009	8.386151	46.583347	2233	-63 IN
CH	RHONE	473	20190921	20190922 1006	8.383484	46.590536	2392	-27 IN
CH	RHONE	473		20190923 1009	8.386151	46.583347	2233	-54 IN
CH	RHONE	473		20190923 1006	8.383484	46.590536	2392	-27 IN
CH	RHONE	473	20190922	20190923 1002	8.386621	46.583032	2238	-27 IN
CH	RHONE	473		20190923 1007	8.384916	46.60416	2589	-32 IN
CH CH	RHONE RHONE	473 473		20190924 1002 20190924 1009	8.386621 8.386151	46.583032 46.583347	2238 2233	-27 IN -27 IN
СН	RHONE	473		20190924 1009	8.386621	46.583032	2233	-27 IN -18 IN
CH	RHONE	473	20190924	20190925 1006	8.383484	46.590536	2392	-18 IN
CH	RHONE	473	20190924	20190925 1009	8.386151	46.583347	2233	-32 IN
CH	RHONE	473	20190925	20190926 1002	8.386621	46.583032	2238	-27 IN
CH	RHONE	473	20190925	20190926 1006	8.383484	46.590536	2392	-14 IN
CH	RHONE	473	20190925	20190926 1009	8.386151	46.583347	2233	-22 IN
CH	RHONE	473	20190926	20190927 1009	8.386151	46.583347	2233	-22 IN
CH CH	RHONE	473 473	20190926 20190926	20190927 1002	8.386621	46.583032 46.590536	2238	-18 IN -9 IN
CH	RHONE RHONE	473	20190926	20190927 1006 20190928 1002	8.383484 8.386621	46.590536 46.583032	2392 2238	-9 IN -63 IN
CH	RHONE	473	20190927	20190928 1009	8.386151	46.583347	2233	-54 IN
CH	RHONE	473		20190928 1006	8.383484	46.590536	2392	-32 IN

PU	GLACIER_NAME WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
CH	RHONE 473 RHONE 473	20190928 20190928	20190929 1002 20190929 1007	8.386621 8.384916	46.583032 46.60416	2238 2589	-18 IN -18 IN
CH	RHONE 473	20190928	20190929 1007	8.384916	46.590536	2392	-18 IN -27 IN
CH	RHONE 473	20190928	20190929 1009	8.386151	46.583347	2233	-58 IN
CH	RHONE 473	20190929	20190930 1007	8.384916	46.60416	2589	-36 IN
CH	RHONE 473	20190929	20190930 1006	8.383484	46.590536	2392	-32 IN
CH	RHONE 473	20190929	20190930 1002	8.386621	46.583032	2238	-18 IN
CH	RHONE 473 RHONE 473	20190929 20190930	20190930 1009 20191001 1007	8.386151 8.384916	46.583347 46.60416	2233 2589	-54 IN -27 IN
CH	RHONE 473	20190930	20191001 1009	8.386151	46.583347	2233	-54 IN
CH	RHONE 473	20190930	20191001 1002	8.386621	46.583032	2238	-27 IN
CH	RHONE 473	20190930	20191001 1006	8.383484	46.590536	2392	-32 IN
CH	RHONE 473	20191001	20191002 1007	8.384916	46.60416	2589	-27 IN
CH CH	RHONE 473	20191001	20191002 1009	8.386151	46.583347 46.590536	2233	-27 IN -27 IN
CH	RHONE 473 RHONE 473	20191001 20191001	20191002 1006 20191002 1002	8.383484 8.386621	46.583032	2392 2238	-36 IN
CH	RHONE 473	20191001	20191003 1006	8.383484	46.590536	2392	-22 IN
CH	RHONE 473	20191002	20191003 1002	8.386621	46.583032	2238	-27 IN
CH	RHONE 473	20191002	20191003 1009	8.386151	46.583347	2233	-27 IN
CH	SANKT ANNA 432	20170924	20180920 sta-316	46.59935	8.60152	2701	-2080 BA
CH CH	SANKT ANNA 432 SANKT ANNA 432	20170924 20170924	20180920 sta-1115 20180920 sta-917	46.59742 46.60067	8.60518 8.60134	2816 2649	-1000 BA -2860 BA
CH	SANKT ANNA 432	20170924	20180920 sta-817	46.59634	8.59836	2856	-540 BA
CH	SANKT ANNA 432	20170924	20180920 sta-115	46.5969	8.60139	2782	-1880 BA
CH	SANKT ANNA 432	20170924	20180920 sta-717	46.59957	8.60047	2689	-2540 BA
CH	SANKT ANNA 432	20170924	20180920 sta-417	46.60003	8.60169	2680	-3280 BA
CH	SANKT ANNA 432	20170924	20180920 sta-217	46.59821	8.6014	2737	-1190 BA
CH CH	SANKT ANNA 432 SANKT ANNA 432	20179999 20179999	20180419 sta-917 20180419 sta-1115	46.60067 46.59742	8.60134 8.60518	2649 2816	1240 BW 2690 BW
CH	SANKT ANNA 432	20179999	20180419 sta-1115 20180419 sta-115	46.59742	8.60139	2782	820 BW
CH	SANKT ANNA 432	20179999	20180419 sta-217	46.59821	8.6014	2737	1630 BW
CH	SANKT ANNA 432	20179999	20180419 sta-316	46.59935	8.60152	2701	1450 BW
CH	SANKT ANNA 432	20179999	20180419 sta-417	46.60003	8.60169	2680	1490 BW
CH	SANKT ANNA 432	20179999	20180419 sta-717	46.59957	8.60047	2689	1470 BW
CH CH	SANKT ANNA 432 SANKT ANNA 432	20179999 20180920	20180419 sta-817 20190919 sta-217	46.59634 46.59821	8.59836 8.6014	2856 2737	2550 BW -320 BA
CH	SANKT ANNA 432	20180920	20190919 sta-817	46.59634	8.59836	2856	-750 BA
CH	SANKT ANNA 432	20180920	20190919 sta-717	46.59957	8.60047	2689	-1010 BA
СН	SANKT ANNA 432	20180920	20190919 sta-118	46.5965	8.60082	2806	-340 BA
CH	SANKT ANNA 432	20180920	20190919 sta-1115	46.59742	8.60518	2816	-110 BA
CH CH	SANKT ANNA 432 SANKT ANNA 432	20180920	20190919 sta-418	46.60011	8.6017	2676	-2030 BA
CH	SANKT ANNA 432 SANKT ANNA 432	20180920 20189999	20190919 sta-318 20190510 sta-118	46.59934 46.5965	8.60158 8.60082	2701 2806	-780 BA 2650 BW
CH	SANKT ANNA 432	20189999	20190510 sta-1115	46.59742	8.60518	2816	2680 BW
CH	SANKT ANNA 432	20189999	20190510 sta-217	46.59821	8.6014	2737	2480 BW
CH	SANKT ANNA 432	20189999	20190510 sta-817	46.59634	8.59836	2856	2480 BW
CH	SANKT ANNA 432	20189999	20190510 sta-717	46.59957	8.60047	2689	2360 BW
CH	SANKT ANNA 432 SANKT ANNA 432	20189999 20189999	20190510 sta-318 20190510 sta-418	46.59934 46.60011	8.60158 8.6017	2701 2676	1910 BW 1820 BW
CH	SCHWARZBACH 4340	20170924	20180920 swz-117	46.59645	8.61208	2762	-2960 BA
CH	SCHWARZBACH 4340	20170924	20180920 swz-217	46.59602	8.61014	2806	-1580 BA
CH	SCHWARZBACH 4340	20179999	20180419 swz-217	46.59602	8.61014	2806	3250 BW
CH	SCHWARZBACH 4340	20179999	20180419 swz-117	46.59645	8.61208	2762	2730 BW
CH	SCHWARZBACH 4340	20180920	20190919 swz-118	46.59642	8.61212	2765	-910 BA
CH	SCHWARZBACH 4340 SCHWARZBACH 4340	20180920 20189999	20190919 swz-217 20190510 swz-217	46.59611 46.59611	8.61014 8.61014	2803 2803	200 BA 2920 BW
CH	SCHWARZBACH 4340	20189999	20190510 swz-118	46.59642	8.61212	2765	2520 BW
CH	SCHWARZBERG 395	20170821	20180906 17124	46.0073	7.93005	2981	-1737 BA
CH	SCHWARZBERG 395	20170821	20180906 17120	46.01644	7.93342	2846	-2745 BA
CH	SCHWARZBERG 395	20170821	20180906 17123	46.02102	7.93611	2765	-3636 BA
CH	SCHWARZBERG 395	20180906	20190830 18120	46.01644	7.9334	2844	-2655 BA
CH	SCHWARZBERG 395 SCHWARZBERG 395	20180906 20180906	20190830 18123 20190830 18124	46.02101 46.00739	7.93608 7.92999	2762 2979	-2961 BA -1359 BA
CH	SEX ROUGE 454	20170908	20180913 ser4-17	46.32966	7.21525	2772	-2450 BA
CH	SEX ROUGE 454	20170908	20180913 ser6-17	46.3275	7.21633	2835	-1390 BA
CH	SEX ROUGE 454	20170908	20180913 ser2-17	46.3272	7.21411	2804	-1160 BA
CH	SEX ROUGE 454	20179999	20180425 ser4-17	46.32966	7.21525	2772	1320 BW
CH CH	SEX ROUGE 454 SEX ROUGE 454	20179999 20179999	20180425 ser2-17 20180425 ser6-17	46.3272 46.3275	7.21411 7.21633	2804 2835	2370 BW 2390 BW
CH	SEX ROUGE 454	20179999	20190915 ser2-18	46.3273	7.21633	2804	-1800 BA
CH	SEX ROUGE 454	20180913	20190915 ser4-18	46.32966	7.21525	2772	-2460 BA
CH	SEX ROUGE 454	20180913	20190915 ser6-18	46.3275	7.21633	2835	-1530 BA
CH	SEX ROUGE 454	20189999	20190501 ser2-18	46.3272	7.21411	2804	1870 BW
CH CH	SEX ROUGE 454 SEX ROUGE 454	20189999 20189999	20190501 ser4-18 20190501 ser6-18	46.32966 46.3275	7.21525 7.21633	2772 2835	1450 BW 2100 BW
CH	SILVRETTA 408	20189999	20180910 1617	46.85597	10.08073	2767	-1044 BA
CH	SILVRETTA 408	20170929	20180910 1504	46.85421	10.08423	2812	-1377 BA
CH	SILVRETTA 408	20170929	20180908 1518	46.85372	10.07153	2678	-1766 BA
CH	SILVRETTA 408	20170929	20180908 1611	46.8507	10.07089	2712	-1548 BA
CH	SILVRETTA 408	20170929	20180908 1615	46.8486	10.07656	2846	-1756 BA
CH	SILVRETTA 408 SILVRETTA 408	20170929 20170929	20180908 1716 20180908 1713	46.85198 46.85459	10.07909 10.06126	2759 2521	-1614 BA -3482 BA
CH	SILVRETTA 408	20170929	20180908 1713	46.85577	10.05793	2483	-3044 BA
CH	SILVRETTA 408	20170929	20180908 1712	46.85421	10.06695	2580	-2513 BA
CH	SILVRETTA 408	20170929	20180908 1708	46.85581	10.05948	2508	-2553 BA
CH	SILVRETTA 408	20170929	20180908 1706	46.8569	10.06851	2606	-2549 BA
CH	SILVRETTA 408	20170929	20180908 1505	46.85496	10.07563	2707	-1667 BA
CH CH	SILVRETTA 408 SILVRETTA 408	20170929 20170929	20180519 1518 20180519 1505	46.85373 46.855	10.0715 10.07562	2677 2713	1382 BW 1436 BW
CH	SILVRETTA 408	20170929	20180910 1701	46.84606	10.08536	2975	-804 BA
CH	SILVRETTA 408	20170930	20180910 1703	46.85114	10.0849	2887	426 BA
СН	SILVRETTA 408	20170930	20180910 1710	46.84691	10.08117	2928	-974 BA
CH	SILVRETTA 408	20170930	20180910 1702	46.8487	10.08656	2950	-1129 BA
CH	SILVRETTA 408 SILVRETTA 408	20170930	20180908 1707	46.85682	10.06392	2553	-2715 BA
CH	SILVRETTA 408 SILVRETTA 408	20180908 20180908	20190920 1805 20190920 1806	46.85492 46.85691	10.07575 10.0685	2707 2603	-1719 BA -2835 BA

PU	-	/IS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
CH	SILVRETTA SILVRETTA	408 408	20180908	20190920 1807 20190920 1808	46.85684	10.06391	2550 2504	-2925 BA -3258 BA
CH	SILVRETTA SILVRETTA	408	20180908 20180908	20190920 1808	46.8558 46.85578	10.05949 10.05799	2504 2479	-3258 BA -5832 BA
CH	SILVRETTA	408	20180908	20190920 1811	46.85069	10.07087	2710	-1854 BA
СН	SILVRETTA	408	20180908	20190920 1812	46.85421	10.06697	2578	-2826 BA
CH	SILVRETTA	408	20180908	20190920 1815	46.84858	10.0766	2845	-1836 BA
CH	SILVRETTA	408	20180908	20190920 1818	46.85366	10.07163	2677	-1683 BA
CH	SILVRETTA SILVRETTA	408 408	20180908 20180908	20190920 1816 20190920 1813	46.85199 46.85458	10.0791 10.0613	2758 2518	-1548 BA -4095 BA
CH	SILVRETTA	408	20180908	20190920 1813	46.84692	10.08114	2926	-864 BA
СН	SILVRETTA	408	20180910	20190921 1801	46.84606	10.08536	2973	-712 BA
CH	SILVRETTA	408	20180910	20190921 1802	46.84865	10.08665	2950	-888 BA
CH	SILVRETTA	408	20180910	20190921 1703	46.85117	10.08486	2884	-160 BA
CH	SILVRETTA	408	20180910 20180910	20190921 1810	46.84684	10.08133	2929	-855 BA
CH	SILVRETTA SILVRETTA	408 408	20180910	20190920 1617 20190920 1804	46.85598 46.85422	10.08069 10.08429	2765 2811	-1647 BA -1264 BA
CH	SILVRETTA	408	20189999	20190525 5	46.85492	10.07573	2707	2121 BW
CH	SILVRETTA	408	20189999	20190525 18	46.85368	10.07163	2681	2045 BW
CH	SILVRETTA	408	20189999	20190525 9	46.85578	10.05786	2482	1884 BW
CH	SILVRETTA	408	20189999	20190525 8	46.85579	10.05939	2507	1995 BW
CH	SILVRETTA SILVRETTA	408 408	20189999 20189999	20190525 6 20190525 34	46.8569 46.85795	10.06851 10.06574	2606 2568	2010 BW 2237 BW
CH	SILVRETTA	408	20189999	20190525 4	46.85419	10.08432	2806	2454 BW
CH	SILVRETTA	408	20189999	20190525 39	46.85543	10.05714	2472	2071 BW
CH	SILVRETTA	408	20189999	20190525 38	46.85629	10.05713	2480	1894 BW
CH	SILVRETTA	408	20189999	20190525 37	46.85451	10.05972	2497	1833 BW
CH	SILVRETTA	408	20189999	20190525 36	46.85716	10.06108	2515	2374 BW
CH CH	SILVRETTA SILVRETTA	408 408	20189999 20189999	20190525 2 20190525 35	46.84868 46.85529	10.08663 10.06489	2937 2555	2086 BW 2020 BW
СН	SILVRETTA	408	20189999	20190525 7	46.85685	10.06489	2553	2030 BW
CH	SILVRETTA	408	20189999	20190525 1	46.84607	10.08529	2978	2222 BW
СН	SILVRETTA	408	20189999	20190525 3	46.85078	10.08483	2871	2065 BW
CH	SILVRETTA	408	20189999	20190525 17	46.85598	10.08076	2764	2374 BW
CH	SILVRETTA	408	20189999	20190525 10	46.84688	10.08129	2931	2187 BW
CH	SILVRETTA SILVRETTA	408 408	20189999 20189999	20190525 11 20190525 12	46.85069 46.8542	10.07085 10.06695	2714 2580	2222 BW 2096 BW
СН	SILVRETTA	408	20189999	20190525 12	46.85458	10.06695	2519	1843 BW
CH	SILVRETTA	408	20189999	20190525 15	46.84855	10.07653	2849	1843 BW
CH	SILVRETTA	408	20189999	20190525 16	46.85199	10.07912	2766	2237 BW
CH	TSANFLEURON	371	20170908	20181010 ts4-17	46.32428	7.23056	2718	-2550 BA
CH	TSANFLEURON	371	20170908	20181010 ts1-17	46.3225	7.22486	2756	-2030 BA
CH	TSANFLEURON TSANFLEURON	371	20170908 20170908	20181010 ts2-15	46.31716	7.21686	2851	-1560 BA
СН	TSANFLEURON TSANFLEURON	371 371	20170908	20181010 ts3-17 20181010 ts6-17	46.31508 46.32456	7.22341 7.24008	2805 2611	-1840 BA -3800 BA
CH	TSANFLEURON	371	20170908	20181010 ts5-17	46.32167	7.23432	2685	-3420 BA
CH	TSANFLEURON	371	20179999	20180425 ts5-17	46.32167	7.23432	2685	2340 BW
CH	TSANFLEURON	371	20179999	20180425 ts2-15	46.31716	7.21686	2851	2440 BW
CH	TSANFLEURON	371	20179999	20180425 ts3-17	46.31508	7.22341	2805	2720 BW
CH	TSANFLEURON TSANFLEURON	371 371	20179999 20179999	20180425 ts1-17 20180425 ts4-17	46.3225 46.32428	7.22486 7.23056	2756 2718	2670 BW 2770 BW
CH	TSANFLEURON	371	20179999	20180425 ts6-17	46.32456	7.24008	2611	2420 BW
CH	TSANFLEURON	371	20181010	20190915 ts6-18	46.32452	7.24006	2611	-2630 BA
CH	TSANFLEURON	371	20181010	20190915 ts5-18	46.3216	7.23393	2692	-2330 BA
CH	TSANFLEURON	371	20181010	20190915 ts4-18	46.32427	7.23036	2721	-1180 BA
CH	TSANFLEURON	371	20181010	20190915 ts3-17	46.31508	7.22341	2805	-880 BA
CH CH	TSANFLEURON TSANFLEURON	371 371	20181010 20181010	20190915 ts2-18 20190915 ts1-17	46.31714 46.3225	7.21686 7.22486	2851 2756	-1000 BA -900 BA
CH	TSANFLEURON	371	20181010	20190501 ts6-18	46.32452	7.24006	2611	1950 BW
CH	TSANFLEURON	371	20189999	20190501 ts5-18	46.3216	7.23393	2692	1970 BW
CH	TSANFLEURON	371	20189999	20190501 ts3-17	46.31508	7.22341	2805	1700 BW
CH	TSANFLEURON	371	20189999	20190501 ts2-18	46.31714	7.21686	2851	1750 BW
CH	TSANFLEURON	371	20189999	20190501 ts1-17	46.3225	7.22486	2756	2220 BW
CH	TSANFLEURON	371	20189999	20190501 ts4-18	46.32427	7.23036	2721	2220 BW
CL - (Chile							
CL	MOCHO CHOSHUENCO SE	3972	20170412	20180503 B14	-39.947	-72.016	1919	590 BA
CL	MOCHO CHOSHUENCO SE	3972		20180503 B8	-39.945	-72.004	1887	-2000 BA
CL	MOCHO CHOSHUENCO SE	3972		20180503 B10	-39.949	-72.007	1881	-1780 BA
CL	MOCHO CHOSHUENCO SE	3972		20180503 B11	-39.945	-72.001 -72.009	1811	-1790 BA -970 BA
CL	MOCHO CHOSHUENCO SE MOCHO CHOSHUENCO SE	3972 3972		20180503 B15 20180503 B17	-39.942 -39.935	-72.009 -72.015	1918 2032	-970 BA 410 BA
CL	MOCHO CHOSHUENCO SE	3972		20180503 B2	-39.933	-72.015	2393	450 BA
CL	MOCHO CHOSHUENCO SE	3972	20170412	20180503 B19	-39.942	-72.03	2022	1200 BA
CL	MOCHO CHOSHUENCO SE	3972		20180503 B18	-39.942	-72.019	1982	-120 BA
CL	MOCHO CHOSHUENCO SE	3972		20180503 B13	-39.951	-72.019	1917	-1280 BA
CL	MOCHO CHOSHUENCO SE MOCHO CHOSHUENCO SE	3972		20180503 B1	-39.932 -39.952	-72.027 -72.012	2392 1817	270 BA -2450 BA
CL	MOCHO CHOSHUENCO SE MOCHO CHOSHUENCO SE	3972 3972		20180503 B12 20190505 B2	-39.952 -39.931	-72.012 -72.028	2393	-2450 BA 340 BA
CL	MOCHO CHOSHUENCO SE	3972	20180503	20190505 B12	-39.952	-72.028	1817	-610 BA
CL	MOCHO CHOSHUENCO SE	3972	20180503	20190505 B13	-39.951	-72.019	1917	-450 BA
CL	MOCHO CHOSHUENCO SE	3972	20180503	20190505 B14	-39.947	-72.016	1919	310 BA
CL	MOCHO CHOSHUENCO SE	3972	20180503	20190505 B15	-39.947	-72.016	1919	-450 BA
CL	MOCHO CHOSHUENCO SE	3972	20180503	20190505 B8	-39.945	-72.004 73.007	1887	-620 BA
CL	MOCHO CHOSHUENCO SE MOCHO CHOSHUENCO SE	3972 3972	20180503 20180503	20190505 B10 20190505 B19	-39.949 -39.942	-72.007 -72.019	1881 1982	-310 BA 520 BA
CL	MOCHO CHOSHUENCO SE	3972	20180503	20190505 B18	-39.942	-72.019 -72.015	2032	300 BA
CL	MOCHO CHOSHUENCO SE	3972	20180503	20190505 B17	-39.942	-72.009	1918	260 BA
CL	MOCHO CHOSHUENCO SE	3972	20180503	20190505 B1	-39.932	-72.027	2392	20 BA
CL	MOCHO CHOSHUENCO SE	3972	20180503	20190505 B11	-39.945	-72.001	1811	-530 BA
Ch.	China							
CN - CN	China URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-D3	43.1108	86.8111	3914	-734 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-G3	43.1108	86.8086	4034	-734 BA -604 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-H3	43.1052	86.8075	4053	-574 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-H1	43.1064	86.8047	3991	-847 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-G2	43.1065	86.8076	4019	-805 BA

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-G1	43.1069	86.8065	4021	-779 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-F3	43.1072	86.8099	4003	-220 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-F2	43.1075	86.8082	4004	-969 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827 20170827	20180828 E-F1	43.1079	86.807	3998	-757 BA
CN CN	URUMQI GLACIER NO. 1 E-BRANCH URUMQI GLACIER NO. 1 E-BRANCH	1511 1511	20170827	20180828 E-E3 20180828 E-E2	43.1085 43.1091	86.8106 86.8091	3971 3956	-206 BA -742 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-E1	43.1091	86.8077	3954	-742 BA -741 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-D2	43.1117	86.8096	3899	-1414 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-C3	43.1128	86.813	3882	-1436 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-C1	43.1144	86.8106	3867	-1457 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-B3	43.115	86.8136	3828	-2676 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-B2	43.1154	86.8132	3830	-2272 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-B1	43.1159	86.8126	3833	-2015 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-A1	43.116	86.8143	3797	-2509 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-C2	43.1136	86.8117	3876	-1547 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-D1	43.1121	86.8086	3900	-1231 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20170827	20180828 E-H2	43.1056	86.8062	3990	-153 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-F3	43.1078	86.8094	3993	132 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-D1	43.1127	86.8081	3887	-875 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-D2	43.1123	86.8092	3884	-1118 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-D3	43.1115	86.8107	3902	-482 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-E1	43.1102	86.8073	3942	-405 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-E2	43.1097	86.8087	3943	-426 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-E3	43.1091	86.8101	3963	98 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-F2	43.1082	86.8078	3979	-402 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-B3	43.1156	86.8133	3806	-1975 BA
CN CN	URUMQI GLACIER NO. 1 E-BRANCH URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828 20180828	20190828 E-G1 20190828 E-G2	43.1075 43.1071	86.8061	4008	-543 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH URUMQI GLACIER NO. 1 E-BRANCH	1511 1511	20180828	20190828 E-G2 20190828 E-H1	43.10/1	86.8071 86.8046	4005 4037	-188 BA -566 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-H1 20190828 E-H2	43.1063	86.8046	4037	-188 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-F1	43.1085	86.8065	3986	-349 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-C1	43.1085	86.8102	3855	-1057 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-B2	43.1161	86.8128	3809	-1966 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-B1			3816	-1664 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-A1	43.1158	86.8143	3778	-2179 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-C3	43.1134	86.8126	3868	-979 BA
CN	URUMQI GLACIER NO. 1 E-BRANCH	1511	20180828	20190828 E-C2	43.1143	86.8113	3861	-1221 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-H2	43.1164	86.8031	4080	-416 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-E1	43.1193	86.8062	4000	-1044 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-E2	43.1179	86.8068	4009	-1114 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-E3	43.1169	86.8071	4017	-1045 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-F2	43.118	86.8048	4032	-821 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-G1	43.1187	86.8033	4057	-761 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-G2	43.1171	86.802	4021	-995 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-H1	43.1179	86.8006	4021	-593 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-F1	43.119	86.8045	4033	-840 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-H3	43.1165	86.8031	4076	266 BA
CN CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-D3	43.1179	86.8078	3987	-1324 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH URUMQI GLACIER NO. 1 W-BRANCH	1512 1512	20170827 20170827	20180828 W-G3 20180828 W-D1	43.1169 43.1195	86.8024 86.8073	4049 3980	-186 BA -1227 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-C2	43.1177	86.8035	4055	-1664 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-B2	43.1177	86.8102	3917	-1841 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-B1	43.1192	86.8102	3911	-1909 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-F3	43.1168	86.8054	4040	-432 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20170827	20180828 W-D2	43.1186	86.8076	3982	-1286 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-G3	43.1171	86.8039	4048	-7 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-D3	43.1185	86.8075	3966	-1188 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-E1	43.1199	86.8058	3982	-754 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-E2	43.1185	86.8064	3990	-946 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-E3	43.1174	86.8067	4001	-621 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-F1	43.1196	86.8041	4014	-725 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-F2	43.1186	86.8044	4012	-818 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-F3	43.1174	86.805	4026	-219 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-D2	43.1192	86.8073	3960	-1167 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-G2	43.1183	86.8032	4035	-885 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828 20180828	20190828 W-H3 20190828 W-H1	43.117	86.8027	4066	-65 BA
CN CN	URUMQI GLACIER NO. 1 W-BRANCH URUMQI GLACIER NO. 1 W-BRANCH	1512 1512	20180828	20190828 W-H1 20190828 W-G1	43.1193	86.8029	4074 4040	-353 BA -523 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-G1 20190828 W-C2	43.1193	86.8029	4040 3914	-523 BA -1506 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-C1	43.1199	86.8085	3923	-1896 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-B2	43.1191	86.8099	3893	-1752 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-B1	43.1197	86.8098	3890	-1516 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-H2	43.1176	86.8018	4065	-322 BA
CN	URUMQI GLACIER NO. 1 W-BRANCH	1512	20180828	20190828 W-D1	43.12	86.807	3961	-1085 BA
					- -			
co -	Colombia							
CO	CONEJERAS	2721		20190212 7	4.814412	-75.371122	4713	-4455 BA
CO	CONEJERAS	2721		20190212 10	4.811065	-75.371805	4759	-3090 BA
CO	CONEJERAS	2721		20190212 11	4.812057	-75.370662	4738	-3335 BA
CO	CONEJERAS	2721		20190212 12A		-75.370714	4733	-3840 BA
CO	CONEJERAS	2721		20190212 9		-75.372452	4721	-3636 BA
CO	CONEJERAS	2721		20190212 8	4.813476	-75.37172	4716	-3699 BA
CO	CONFIERAS	2721		20190212 13		-75.371774	4804	-1684 BA
CO	CONFIERAS	2721		20190212 14		-75.371547	4877	-934 BA
CO	CONFIERAS	2721	20190212	20200128 8	4.813476	-75.37172	4710	-5454 BA
CO	CONFIERAS	2721	20190212 20190212	20200128 9A		-75.371761 -75.271122	4734	-4752 BA
CO	CONEJERAS CONEJERAS	2721		20200128 7 20200128 10		-75.371122 -75.271905	4709	-6183 BA
CO	CONEJERAS	2721 2721		20200128 10 20200128 11		-75.371805 -75.370662	4754 4733	-5139 BA -4635 BA
CO	CONEJERAS	2721		20200128 11 20200128 12A		-75.370662	4733 4728	-4860 BA
CO	CONEJERAS	2721	20190212	20200128 12A 20200128 13		-75.370714	4801	-4860 BA -4115 BA
CO	CONEJERAS	2721	20190212	20200128 13		-75.371774	4801 4875	-4115 BA -2972 BA
CO	CONEJERAS	2721	20190212	20200128 14		-75.371547 -75.372452	4875 4716	-5022 BA
co	RITACUBA BLANCO	2763	20180214	20190223 2		-72.317279	4885	391 BA
co	RITACUBA BLANCO	2763	20180214	20190223 9		-72.309148	5110	1466 BA
CO	RITACUBA BLANCO	2763		20190223 10		-72.307412	5151	1487 BA

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
CO	RITACUBA BLANCO	2763	20180214	20190223 1	6.494223	-72.317432	4872	426 BA
CO	RITACUBA BLANCO	2763	20180214	20190223 4	6.495096	-72.315263	4956	-57 BA
CO	RITACUBA BLANCO	2763	20180214	20190223 5	6.495214	-72.313473	5004	16 BA
СО	RITACUBA BLANCO	2763	20180214	20190223 6	6.493924	-72.312914	5010	427 BA
CO	RITACUBA BLANCO	2763	20180214	20190223 8	6.495198	-72.31135	5055	1084 BA
co	RITACUBA BLANCO	2763	20180214	20190223 3		-72.315074		
			20180214	20190223 7	6.493793		4947	-178 BA
CO	RITACUBA BLANCO	2763			6.494601	-72.311079	5060	664 BA
CO	RITACUBA BLANCO	2763	20190223	20191202 8	6.49547	-72.31199	5047	1495 BA
CO	RITACUBA BLANCO	2763	20190223	20191202 7	6.49452	-72.31195	5044	999 BA
CO	RITACUBA BLANCO	2763	20190223	20191202 6	6.49437	72.31383	4989	477 BA
CO	RITACUBA BLANCO	2763	20190223	20191202 5	6.49482	-72.3143	4981	-34 BA
CO	RITACUBA BLANCO	2763	20190223	20191202 4	6.49489	-72.31603	4919	-1019 BA
СО	RITACUBA BLANCO	2763	20190223	20191202 3	6.49411	-72.31577	4917	-171 BA
co	RITACUBA BLANCO	2763	20190223	20191202 10	6.49483	-72.30845	5135	1220 BA
CO	RITACUBA BLANCO	2763	20190223	20191202 1	6.49438	-72.31776	4846	-1034 BA
CO	RITACUBA BLANCO	2763	20190223	20191202 9	6.49474	-72.31013	5090	1154 BA
CO	RITACUBA BLANCO	2763	20190223	20191202 2	6.49411	-72.31719	4864	-999 BA
EC -	Ecuador							
EC	ANTIZANA15ALPHA	1624	20171221	20190104 P1			5250	55 BA
EC	ANTIZANA15ALPHA	1624	20171221	20190104 P2			5350	148 BA
EC	ANTIZANA15ALPHA	1624	20171227	20181227 U5			5043	-1270 BA
EC	ANTIZANA15ALPHA	1624	20180104	20181227 V1			4885	-3640 BA
EC	ANTIZANA15ALPHA	1624	20180104	20181227 V1 20181227 V4			4979	-2020 BA
EC	ANTIZANA15ALPHA	1624	20180104	20181227 V3			4931	-2750 BA
EC	ANTIZANA15ALPHA	1624	20180104	20181227 V2			4892	-3110 BA
EC	ANTIZANA15ALPHA	1624	20190104	20191227 W3			4931	-5140 BA
EC	ANTIZANA15ALPHA	1624	20190104	20191227 W2			4892	-5610 BA
EC	ANTIZANA15ALPHA	1624	20190104	20191227 W1			4885	-6770 BA
EC	ANTIZANA15ALPHA	1624	20190104	20191227 P2			5350	140 BA
EC	ANTIZANAISALPHA	1624	20190104	20191227 P1			5250	75 BA
EC	ANTIZANA15ALPHA	1624	20190104	20191227 W5			4979	-4140 BA
EC	ANTIZANA15ALPHA	1624	20190104	20191227 W6			5035	-5010 BA
EC	ANTIZANA15ALPHA	1624	20190104	20191227 W7			5043	-4250 BA
GL -	Greenland							
GL	QASIGIANNGUIT	4566	20170911	20180503 8	64.16393	-51.35772	692	1115 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 2	64.15669	-51.35486	914	959 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 12	64.1623	-51.35862	714	1040 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 11	64.15975	-51.35744	767	1186 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 10	64.16136	-51.35493	738	1040 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 1	64.15763	-51.35488	890	998 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 4	64.1556	-51.35555	941	1422 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 6	64.15643	-51.359884	890	1154 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 3	64.1556	-51.35555	941	1422 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 7	64.16055	-51.36148	722	1034 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 5	64.157999	-51.352119	885	1011 BW
GL	QASIGIANNGUIT	4566	20170911	20180503 9	64.16106	-51.35814	729	1020 BW
GL	QASIGIANNGUIT	4566	20180503	20180920 6	64.15975	-51.35744	767	-1386 BS
GL	QASIGIANNGUIT	4566	20180503	20180920 4	64.16106	-51.35814	729	-1767 BS
GL	QASIGIANNGUIT	4566	20180503	20180920 8	64.157999	-51.352119	885	-1650 BS
GL	QASIGIANNGUIT	4566	20180503	20180920 9	64.15763	-51.35488	890	-1457 BS
GL	QASIGIANNGUIT	4566	20180503	20180920 7	64.1623	-51.35862	714	-1658 BS
							890	-1506 BS
GL	QASIGIANNGUIT	4566	20180503	20180920 2	64.15643	-51.359884		
GL	QASIGIANNGUIT	4566	20180503	20180920 10	64.15669	-51.35486	914	-1254 BS
GL	QASIGIANNGUIT	4566	20180503	20180920 1	64.1556	-51.35555	941	-1440 BS
GL	QASIGIANNGUIT	4566	20180503	20180920 5	64.16136	-51.35493	738	-1827 BS
GL	QASIGIANNGUIT	4566	20180503	20180920 3	64.16393	-51.35772	692	-1794 BS
GL	QASIGIANNGUIT	4566	20180920	20190514 4	64.16106	-51.35814	729	805 BW
GL	QASIGIANNGUIT	4566	20180920	20190514 11	64.15669	-51.35486	914	1044 BW
GL	QASIGIANNGUIT	4566	20180920	20190514 10	64.15763	-51.35488	890	986 BW
GL	QASIGIANNGUIT	4566	20180920	20190514 1	64.1556	-51.35555	941	1003 BW
GL	QASIGIANNGUIT	4566	20180920	20190514 2		-51.359884	890	1065 BW
GL	QASIGIANNGUIT	4566		20190514 3	64.16393	-51.35772	692	894 BW
GL	QASIGIANNGUIT	4566	20180920	20190514 5	64.16136	-51.35493	738	1006 BW
GL	QASIGIANNGUIT	4566	20180920	20190514 6	64.15975	-51.35744	767	1054 BW
GL	QASIGIANNGUIT	4566	20180920	20190514 7	64.1623	-51.35862	714	1006 BW
GL	QASIGIANNGUIT	4566		20190514 8	64.16055	-51.36148	722	783 BW
GL	QASIGIANNGUIT	4566	20180920	20190514 9	64.157999	-51.352119	885	970 BW
GL	QASIGIANNGUIT	4566	20190514	20190912 17	64.16055	-51.36148	722	-2466 BS
GL	QASIGIANNGUIT	4566	20190514	20190912 12	64.1556	-51.35555	941	-2254 BS
GL	QASIGIANNGUIT	4566	20190514	20190912 12	64.15763	-51.35488	890	-2000 BS
GL	QASIGIANNGUIT	4566		20190912 18	64.157999	-51.352119	885	-1918 BS
GL	QASIGIANNGUIT	4566		20190912 20	64.15669	-51.35486	914	-2790 BS
GL	QASIGIANNGUIT	4566	20190514	20190912 16	64.1623	-51.35862	714	-3754 BS
GL	QASIGIANNGUIT	4566	20190514	20190912 15	64.15975	-51.35744	767	-2798 BS
GL	QASIGIANNGUIT	4566	20190514	20190912 13	64.16393	-51.35772	692	-2934 BS
GL	QASIGIANNGUIT	4566	20190514	20190912 14	64.16106	-51.35814	729	-3478 BS
IT - I	Italy							
IT	CARESER	635	20170914	20180915 10D	46.45	10.6888	3146	-1936 BA
IT	CARESER	635		20180915 9C	46.4486	10.6878	3130	-1675 BA
IT	CARESER	635		20180915 7B	46.4493	10.7233	3083	-1404 BA
IT	CARESER	635		20180915 7A	46.4487	10.7186	3039	-2283 BA
IT	CARESER	635	20170914	20180915 6L	46.4513	10.7214	3070	-1822 BA
IT	CARESER	635		20180915 6A	46.4539	10.7211	3077	-2014 BA
IT	CARESER	635	20170914	20180915 5L	46.4554	10.7154	3092	-2285 BA
IT	CARESER	635		20180915 3B	46.452	10.7169	3052	-2231 BA
IT	CARESER	635		20180915 2D	46.4507	10.71	2965	-3449 BA
IT	CARESER	635		20180521 5L	46.4554	10.7154	3092	797 BW
IT	CARESER	635		20180521 7B	46.4493	10.7233	3083	895 BW
IT	CARESER	635		20180521 10D	46.45	10.6888	3146	794 BW
IT	CARESER	635		20180521 13B	46.4533	10.6981	3060	703 BW
IT	CARESER	635		20180521 2D	46.4507	10.71	2965	646 BW
IT.	CARESER	635		20180521 7A	46.4487	10.7186	3039	796 BW
IT	CARESER	635		20180521 7A 20180521 3B	46.4467	10.7169	3052	759 BW
- 11	CHILDER	035	201/0914	20100321 3D	40.452	10.7109	3032	/33 DW

PU	GLACIER_NAME	WGMS_ID	FROM		POINT_ID	16 1196	LON 10.6979	ELEV	MB MB_CODE	
IT IT	CARESER CARESER	635 635	20170914 20170914	20180521 20180521		46.4486 46.4513	10.6878 10.7214	3130 3070	845 BW 942 BW	
IT	CARESER	635	20170914	20180521		46.4539	10.7214	3077	878 BW	
iT	CARESER	635	20180521	20180915		46.4487	10.7111	3039	-3079 BS	
IT	CARESER	635	20180521	20180915		46.4513	10.7214	3070	-2764 BS	
IT	CARESER	635	20180521	20180915	6A	46.4539	10.7211	3077	-2891 BS	
IT	CARESER	635	20180521	20180915	9C	46.4486	10.6878	3130	-2520 BS	
IT	CARESER	635	20180521	20180915		46.452	10.7169	3052	-2989 BS	
IT	CARESER	635	20180521	20180915		46.4507	10.71	2965	-4094 BS	
IT	CARESER	635	20180521	20180915		46.45	10.6888	3146	-2731 BS	
IT IT	CARESER CARESER	635 635	20180521 20180521	20180915 20180915		46.4493 46.4554	10.7233 10.7154	3083 3092	-2299 BS -3082 BS	
iT	CARESER	635	20180915	20190921		46.4467	10.7176	2999	-1683 BA	
IT	CARESER	635	20180915	20190921		46.4497	10.7191	3039	-1219 BA	
IT	CARESER	635	20180915	20190921	F7	46.4487	10.7161	2991	-2538 BA	
IT	CARESER	635	20180915	20190921	F6	46.4517	10.7176	3042	-1629 BA	
IT	CARESER	635	20180915	20190921		46.4527	10.7205	3061	-1538 BA	
IT	CARESER	635	20180915	20190921		46.4537	10.7235	3078	-1180 BA	
IT IT	CARESER CARESER	635 635	20180915 20180915	20190921 20190921		46.4507 46.4538	10.722 10.7162	3064 3062	-1156 BA -1980 BA	
IT	CARESER	635	20180915	20190921		46.4493	10.7233	3078	-826 BA	
IT	CARESER	635	20180915	20190921		46.4477	10.7205	3051	-1006 BA	
IT	CARESER	635	20180915	20190921		46.4487	10.7234	3084	-585 BA	
IT	CARESER	635	20180915	20190921	F10	46.4517	10.7249	3087	-830 BA	
IT	CARESER	635	20180915	20190921		46.4554	10.7154	3081	-1953 BA	
IT	CARESER	635	20180915	20190921		46.4547	10.7191	3068	-1754 BA	
IT	CARESER	635	20180915	20190921		46.4513	10.7214	3061	-1335 BA	
IT IT	CARESER	635 635	20180915 20180915	20190921 20190921		46.4486 46.452	10.6878 10.7169	3120 3041	-1205 BA -1728 BA	
IT	CARESER CARESER	635	20180915	20190921		46.452 46.4507	10.7169	3041 2943	-1/28 BA -2996 BA	
IT	CARESER	635	20180915	20190921		46.4487	10.71	3029	-1570 BA	
IT	CARESER	635	20180915	20190921		46.45	10.6888	3132	-1718 BA	
IT	CARESER	635	20180915	20190620	F8	46.4497	10.7191	3039	777 BW	
IT	CARESER	635	20180915	20190620		46.4493	10.7233	3078	1279 BW	
IT	CARESER	635	20180915	20190620		46.4477	10.7205	3051	1360 BW	
IT	CARESER	635	20180915	20190620		46.4537	10.7235	3078	741 BW	
IT IT	CARESER CARESER	635 635	20190620 20190620	20190921 20190921		46.4493 46.4537	10.7233 10.7235	3078 3078	-2104 BS -1921 BS	
IT	CARESER	635	20190620	20190921		46.4477	10.7205	3051	-1921 BS -2365 BS	
IT	CARESER	635	20190620	20190921		46.4497	10.7191	3039	-1996 BS	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928		46.5731	11.1054	3030	-1596 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928	P06	46.5705	11.1103	2892	-2397 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928	P02	46.5649	11.1155	2710	-2688 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928	P03	46.5646	11.1137	2760	-2169 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927			46.5659	11.1106	2850	-2802 BA	
IT IT	MALAVALLE (VEDR. DI) / UEBELTALF. MALAVALLE (VEDR. DI) / UEBELTALF.	672 672	20170927 20170927	20180928 20180928		46.5657 46.5723	11.1208 11.1101	2660 2987	-3468 BA -3024 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928		46.5728	11.1101	3009	-2919 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928		46.5705	11.0957	3357	-770 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928		46.5622	11.11	2985	-1257 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928	P04	46.5655	11.1118	1812	-2253 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928	P10	46.574	11.1054	3045	-2346 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928		46.5744	11.1031	3149	108 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927 20170927	20180928 20180928		46.5713	11.0958	3403	-77 BA	
IT IT	MALAVALLE (VEDR. DI) / UEBELTALF. MALAVALLE (VEDR. DI) / UEBELTALF.	672 672	20170927		P25	46.5726 46.5737	11.1018 11.1025	3158 3131	-868 BA -2415 BA	
IT.	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928		46.5631	11.1059	2935	-1629 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928		46.5641	11.1058	2877	-1836 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928	P16	46.5801	11.1115	3240	-1470 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928		46.5752	11.1106	3174	114 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928		46.5747	11.1114	3131	-1947 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALE	672	20170927	20180928		46.5613	11.113	2877	-1395 BA	
IT IT	MALAVALLE (VEDR. DI) / UEBELTALF. MALAVALLE (VEDR. DI) / UEBELTALF.	672 672	20170927 20170927	20180928		46.5624 46.5636	11.1136 11.1142	2826 2768	-1860 BA -2466 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20170927	20180928		46.5714	11.1142	3122	-1603 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.964663	11.185241	3174	-735 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672				46.967092	11.187667	3240	-49 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.944755	11.182998	2870	-963 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALE	672	20180928	20190927		46.942185	11.183235	2925	-1161 BA	
IT IT	MALAVALLE (VEDR. DI) / UEBELTALF. MALAVALLE (VEDR. DI) / UEBELTALF.	672 672	20180928 20180928	20190927 20190927		46.939717 46.960323	11.183384 11.174036	2981 3109	-495 BA -1971 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.960323	11.174036	3134	-1053 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.95406	11.175438	3112	-495 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672		20190927		46.963084	11.187333	3130	-747 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.951601	11.16606	3354	-630 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.950917	11.184984	2865	-1431 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALE	672	20180928	20190927		46.957569	11.172124	3149	-420 BA	
IT IT	MALAVALLE (VEDR. DI) / UEBELTALF. MALAVALLE (VEDR. DI) / UEBELTALF.	672 672	20180928 20180928	20190927 20190927		46.936954 46.940474	11.191839 11.193638	2851 2802	-225 BA -675 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.943581	11.193036	2754	-1224 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.961116	11.182021	3038	-360 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.958287	11.182169	3007	-963 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.95364	11.166248	3403	-560 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.955432	11.183262	2967	-2583 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALE.	672	20180928	20190927		46.949749	11.185343	2837	-1098 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALE	672 672	20180928	20190927		46.948622	11.188767	2795	-1386 BA	
IT IT	MALAVALLE (VEDR. DI) / UEBELTALF. MALAVALLE (VEDR. DI) / UEBELTALF.	672 672	20180928 20180928	20190927 20190927		46.946206 46.947156	11.194174 11.199036	2739 2690	-1035 BA -2565 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.947136	11.199036	2638	-2853 BA	
IT	MALAVALLE (VEDR. DI) / UEBELTALF.	672	20180928	20190927		46.957408	11.182974	2991	-1764 BA	
IT	PENDENTE (VEDR.) / HANGENDERF.	675	20170927	20180928		46.963	11.2247	2655	-2940 BA	
IT	PENDENTE (VEDR.) / HANGENDERF.	675	20170927	20180928	P76	46.9654	11.2325	2792	-2130 BA	
IT	PENDENTE (VEDR.) / HANGENDERF.	675	20170927	20180928		46.9647	11.2248	2680	-2601 BA	
IT	PENDENTE (VEDR.) / HANGENDERF.	675	20170927	20180928		46.9667	11.2248	2714	-2400 BA	
IT IT	PENDENTE (VEDR.) / HANGENDERF. PENDENTE (VEDR.) / HANGENDERF.	675 675	20170927 20170927	20180928		46.964 46.9665	11.2159 11.2295	2863 2760	-2088 BA -2805 BA	
"	. SASENTE (VEDIA) / HANGENDERF.	0/3	201/032/	20100379	. 55	40.3003	11.2233	2700	2003 BM	

PU	<u>-</u>	/GMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
IT IT	PENDENTE (VEDR.) / HANGENDERF. PENDENTE (VEDR.) / HANGENDERF.	675	20170927 20170927	20180928 P86 20180928 P50	46.966 46.966	11.238 11.2223	2816 2756	-1950 BA
IT	PENDENTE (VEDR.) / HANGENDERF. PENDENTE (VEDR.) / HANGENDERF.	675 675	20170927	20180928 P49	46.9651	11.2223	2841	-2910 BA -1800 BA
IT.	PENDENTE (VEDR.) / HANGENDERF.	675	20180928	20190927 P81	46.966651	11.224523	2714	-738 BA
IT	PENDENTE (VEDR.) / HANGENDERF.	675	20180928	20190927 P84	46.964588	11.216274	2863	-540 BA
IT	PENDENTE (VEDR.) / HANGENDERF.	675	20180928	20190927 P80	46.96448	11.22463	2686	-1647 BA
IT	PENDENTE (VEDR.) / HANGENDERF.	675	20180928	20190927 P79	46.962919	11.223935	2643	-1944 BA
IT	PENDENTE (VEDR.) / HANGENDERF.	675	20180928	20190927 P50	46.96617	11.220586	2763	-1143 BA
IT	PENDENTE (VEDR.) / HANGENDERF.	675	20180928	20190927 P49	46.964979	11.21796	2841	-225 BA
IT IT	PENDENTE (VEDR.) / HANGENDERF. RIES OCC. (VEDR. DI) / RIESERF. WESTL.	675 645	20180928 20170922	20190927 P85 20180927 44418	46.965984 46.90334	11.230569 12.10311	2760 3045	-1242 BA -1170 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 43040	46.90643	12.10511	2935	-2763 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 44420	46.90263	12.09945	3105	-891 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 44421	46.90169	12.09118	3147	-639 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 44422	46.90419	12.09323	3050	-945 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 16/13	46.90594	12.0916	2987	-1575 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 17/13	46.9074	12.09589	2971	-1179 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922 20170922	20180927 44426	46.90957	12.09677	2878	-2313 BA -1737 BA
IT IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL. RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645 645	20170922	20180927 44427 20180927 44466	46.90779 46.90036	12.09191 12.0991	2931 3159	-1/37 BA -837 BA
IT.	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 42826	46.90743	12.10294	2888	-2106 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 44413	46.90554	12.10275	2980	-1413 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 42186	46.90428	12.10081	3030	-1089 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 42217	46.90512	12.10523	2977	O BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 44417	46.90408	12.09674	3067	-1287 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 44465	46.90914	12.09227	3113	-1899 BA
IT IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645 645	20170922 20170922	20180927 22/17 20180927 20/15	46.91162	12.09587 12.09546	2823	-2304 BA
IT IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL. RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645 645	20170922	20180927 20/15 20180927 24/13	46.91304 46.90899	12.09546 12.09224	2812 2910	-3105 BA -2304 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20170922	20180927 23/17	46.91049	12.09224	2857	-2655 BA
iT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 18/18	46.90957	12.09677	2878	-1692 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 24/18	46.90899	12.09224	2910	-1854 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 17/13	46.9074	12.09589	2878	-1195 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 44427	46.90779	12.09191	2812	-1350 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 20/15	46.91304	12.09546	2770	-2700 BA
IT IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL. RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645 645	20180927 20180927	20190922 16/18 20190922 23/17	46.90594 46.91049	12.0916 12.09372	2975 2870	-1662 BA -2259 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 42826	46.90743	12.10294	2898	-1194 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 26/18	46.90914	12.09227	3113	-332 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 44466	46.90036	12.0991	3159	-766 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 44413	46.90554	12.10275	2980	-1237 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 42217	46.90512	12.10523	2977	-1136 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 43344	46.90408	12.09674	3067	-1467 BA
IT IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645 645	20180927	20190922 22/17	46.91162	12.09587	2823	-1764 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL. RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927 20180927	20190922 42186 20190922 44421	46.90428 46.90169	12.10081 12.09118	3030 3147	-566 BA -680 BA
IT.	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 44420	46.90263	12.09945	3105	-842 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 43405	46.90643	12.10524	2935	-1627 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 43374	46.90334	12.10311	3045	-564 BA
IT	RIES OCC. (VEDR. DI) / RIESERF. WESTL.	645	20180927	20190922 44422	46.90419	12.09323	3050	-1194 BA
KG -	Kyrgyzstan							
KG	ABRAMOV	732	20180801	20190729 4right	39.62469	71.564657	3996	-1710 BA
KG	ABRAMOV	732	20180801	20190729 4middle	39.62242	71.559785	4000	-1760 BA
KG	ABRAMOV	732	20180801	20190729 3right	39.632289	71.562409	3914	-2620 BA
KG	ABRAMOV	732	20180801	20190729 23M1	39.640581	71.564685	3850	-3820 BA
KG	ABRAMOV	732	20180801	20190729 3middle	39.631235	71.565702	3928	-3290 BA
KG KG	ABRAMOV	732 732	20180801	20190729 5left	39.624145	71.547687	4037 3967	-1560 BA
KG	ABRAMOV ABRAMOV	732	20180801 20180801	20190729 34M1 20190729 ac19c	39.627011 39.603951	71.56035 71.572043	4250	-2280 BA 630 BA
KG	ABRAMOV	732	20180801	20190729 2right	39.643774	71.566527	3818	-3900 BA
KG	ABRAMOV	732	20180801	20190729 3left	39.632815	71.558188	3932	-2900 BA
KG	ABRAMOV	732	20180801	20190729 ac19	39.60961	71.530988	4217	750 BA
KG	ABRAMOV	732	20180801	20190729 ac19d	39.619067	71.523213	4287	690 BA
KG	ABRAMOV	732	20180801	20190729 ac-stat19	39.596348	71.556123	4398	1180 BA
KG KG	ABRAMOV ABRAMOV	732 732	20180801 20180801	20190729 2left 20190729 M10	39.644054 39.650178	71.562028 71.565774	3824 3733	-3540 BA -4280 BA
KG	ABRAMOV	732	20180801	20190729 M10 20190729 M11	39.648662	71.565774	3758	-4320 BA
KG	ABRAMOV	732	20180801	20190729 23M2	39.634725	71.563466	3896	-2790 BA
KG	ABRAMOV	732	20180801	20190729 2middle	39.643989	71.564962	3818	-3840 BA
KG	ABRAMOV	732	20180801	20190729 5right	39.621051	71.548715	4049	-1400 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20170915	20180901 SZ02	41.794045	77.748997	4027	-1719 BA
KG	BATYSH SOOK/SYEK ZAPADNIY BATYSH SOOK/SYEK ZAPADNIY	781	20170915 20170915	20180901 SZ08	41.786671	77.751209	4184	-990 BA 179 BA
KG KG	BATYSH SOOK/SYEK ZAPADNIY BATYSH SOOK/SYEK ZAPADNIY	781 781	20170915	20180901 213 20180901 Bsak_1	41.780075 41.780214	77.750217 77.751197	4355 4338	179 BA 350 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20170915	20180901 Bsak_1 20180901 Bsak 3 18	41.780214	77.749334	4340	210 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20170915	20180901 SZ01	41.795681	77.7495	3985	-2070 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20170915	20180901 SZ12	41.790685	77.747927	4106	-1629 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20170915	20180901 SZ05	41.791669	77.747813	4087	-1287 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20170915	20180901 SZ04	41.790713	77.749769	4098	-1323 BA
KG KG	BATYSH SOOK/SYEK ZAPADNIY BATYSH SOOK/SYEK ZAPADNIY	781 781	20170915 20170915	20180901 SZ13 20180901 SZ11	41.784034 41.788178	77.752263 77.749553	4236 4145	-738 BA -945 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20170915	20180901 SZ11 20180901 SZ10	41.785675	77.749553	4202	-945 BA -702 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20170915	20180901 SZ09	41.788415	77.751419	4148	-1215 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20170915	20180901 SZ07	41.793226	77.750142	4037	-1881 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20170915	20180901 SZ14	41.784625	77.750508	4225	-819 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20180901	20190801 SZ01	41.795681	77.7495	3985	-3231 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20180901	20190801 SZ13	41.784034	77.752263	4236	-828 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20180901	20190801 SZ08	41.786671	77.751209	4184	-1323 BA
KG KG	BATYSH SOOK/SYEK ZAPADNIY BATYSH SOOK/SYEK ZAPADNIY	781 781	20180901 20180901	20190801 SZ12 20190801 SZ11	41.790685 41.788178	77.747927 77.749553	4106 4145	-450 BA -1233 BA
KG	BATYSH SOOK/SYEK ZAPADNIY BATYSH SOOK/SYEK ZAPADNIY	781 781	20180901	20190801 SZ11 20190801 SZ10	41.788178	77.749553	4145 4202	-1233 BA -873 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20180901	20190801 SZ09	41.788415	77.750971	4148	-1764 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20180901	20190801 SZ14	41.784625	77.750508	4225	-756 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20180901	20190801 SZ07	41.793226	77.750142	4037	-3078 BA
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20180901	20190801 SZ05	41.791669	77.747813	4087	-603 BA

PU	GLACIER_NAME	WGMS_ID	FROM		POINT_ID	LAT	LON	ELEV	MB MB_CODE	
KG KG	BATYSH SOOK/SYEK ZAPADNIY BATYSH SOOK/SYEK ZAPADNIY	781 781	20180901 20180901	20190801 20190801		41.794045 41.780204	77.748997 77.751221	4027 4351	-2511 BA 364 BA	
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20180901	20190801		41.780066	77.750204	4360	544 BA	
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20180901	20190801		41.780285	77.749348	4347	699 BA	
KG	BATYSH SOOK/SYEK ZAPADNIY	781	20180901	20190801		41.790713	77.749769	4098	-576 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.784582	78.152812	4259	0 BA	
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	20170909 20170909	20180901 20180901		41.797631 41.785606	78.164426 78.152695	4144 4238	-120 BA 600 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.785945	78.152571	4223	800 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.802216	78.147373	3955	-180 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.79898	78.172394	4232	-80 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.790533	78.164727	4164	-80 BA	
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	20170909 20170909	20180901 20180901		41.790001 41.78674	78.154522 78.152296	4149 4208	-110 BA 800 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.794481	78.157597	4078	-120 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.805489	78.141017	3868	-240 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901	AK008	41.806197	78.146318	3777	-300 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.80349	78.149002	3865	-220 BA	
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	20170909 20170909	20180901 20180901		41.79777 41.799402	78.153287 78.150495	4037 3999	-150 BA -150 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.786419	78.152418	4214	900 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.80494	78.144664	3908	-200 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.807128	78.142112	3827	-230 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.791284	78.152479	4144	500 BA	
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	20170909 20170909	20180901 20180901		41.79041 41.789433	78.152109 78.151948	4159 4177	400 BA 400 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.788714	78.151946	4177	500 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.788084	78.152007	4189	700 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.786981	78.152213	4204	1200 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20170909	20180901		41.802958	78.14462	3924	-210 BA 1100 BA	
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	20170909 20180901	20180901 20190805		41.787527 41.799402	78.152068 78.150495	4195 4003	1100 BA -124 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805		2.40017	76.514677	4339	4 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805		2.40034	76.580138	4359	34 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805		41.808139	78.141104	3807	-288 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805		41.80696	78.142228	3861	-198 BA	
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	20180901 20180901	20190805 20190805		41.804906 41.802216	78.144726 78.147373	3906 3951	-180 BA -152 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805		41.802958	78.14462	3925	-176 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805	AK007	41.80349	78.149002	3944	-177 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805		41.806181	78.146379	3886	-241 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805		41.805487	78.140957	3873	-201 BA	
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	20180901 20180901	20190805 20190805		41.797631 41.790001	78.164426 78.154522	4149 4158	-93 BA -80 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805		41.782058	78.153056	4238	0 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805	AK020	41.79898	78.172394	4232	-30 BA	
KG	GLACIER NO. 354 (AKSHIYRAK)	3889	20180901	20190805		41.797822	78.153237	4035	-123 BA	
KG KG	GLACIER NO. 354 (AKSHIYRAK) GLACIER NO. 354 (AKSHIYRAK)	3889 3889	20180901 20180901	20190805 20190805		41.794506 41.790533	78.157511 78.164727	4085 4173	-104 BA -90 BA	
KG	GLACIER NO. 594 (ANSHITRAN) GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20170818	20190805		42.791836	76.850788	3787	-1620 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20170818	20180815		42.792683	76.851816	3807	-1323 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20170818	20180815	OK0518	42.7938	76.853512	3852	-1179 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20170818	20180815		42.794703	76.853869	3866	-1161 BA	
KG KG	GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402 10402	20170818 20170818	20180815 20180815		42.795917 42.796248	76.853967 76.854698	3855 3897	-990 BA -738 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20170818	20180815		42.796017	76.856158	3906	-441 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20170818	20180815		42.688046	69.69182	3919	-495 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20170818	20180815		42.798009	76.855496	3906	-1260 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20170818		SNOWPIT02	42.792415	76.866688	4036	584 BA	
KG KG	GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402 10402	20170818 20170818	20180815	SNOWPIT03 OK0418	42.790454 42.792958	76.867681 76.852668	4112 3820	920 BA -1431 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20180815	20190807		42.793827	76.853464	3852	-1251 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20180815	20190807	SNOWPIT02	42.792316	76.866697	4033	692 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20180815	20190807		42.797982	76.855459	3907	-315 BA	
KG	GLACIER NO. 599 (KJUNGELALA-TOO)	10402	20180815	20190807		42.796177	76.85741	3919	-477 BA -441 BA	
KG KG	GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402 10402	20180815 20180815	20190807 20190807		42.795982 42.796195	76.856121 76.854623	3909 3898	-441 BA -405 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20180815	20190807		42.794712	76.853906	3870	-1107 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20180815	20190807		42.793013	76.85262	3817	-1962 BA	
KG	GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402	20180815	20190807		42.792702	76.851804	3793	-1638 BA	
KG KG	GLACIER NO. 599 (KJUNGEI ALA-TOO) GLACIER NO. 599 (KJUNGEI ALA-TOO)	10402 10402	20180815 20180815	20190807 20190807		42.791917 42.795909	76.850778 76.853954	3783 3891	-1791 BA -1125 BA	
KG	GOLUBIN	753	20170831	20190807		42.465513	74.491421	3591	-1908 BA	
KG	GOLUBIN	753	20170831	20180824		42.447952	74.505973	3957	738 BA	
KG	GOLUBIN	753	20170831	20180824		42.443963	74.506028	4047	1305 BA	
KG	GOLUBIN	753 753	20170831	20180824		42.467024	74.488988	3547	-2088 BA	
KG KG	GOLUBIN GOLUBIN	753 753	20170831 20170831	20180824 20180824		42.470086 42.47393	74.488914 74.484637	3505 3426	-2556 BA -3213 BA	
KG	GOLUBIN	753	20170831	20180824		42.463887	74.490339	3591	-1998 BA	
KG	GOLUBIN	753	20170831	20180824	GOL1318	42.463054	74.491416	3614	-1314 BA	
KG	GOLUBIN	753	20170831	20180824		42.464172	74.493572	3619	-1899 BA	
KG KG	GOLUBIN GOLUBIN	753 753	20170831 20170831	20180824 20180824		42.459463 42.452176	74.495982 74.503787	3667 3930	-1863 BA	
KG	GOLUBIN	753 753	20170831	20180824		42.452176 42.471283	74.503787	3930 3490	351 BA -3204 BA	
KG	GOLUBIN	753	20182408	20192408		42.452176	74.503787	3925	1200 BA	
KG	GOLUBIN	753	20182408	20192408	GOL1219	42.463887	74.490339	3599	-2050 BA	
KG	GOLUBIN	753	20182408	20192408		42.470086	74.488914	3510	-3250 BA	
KG KG	GOLUBIN	753 753	20182408 20182408	20192408 20192408		42.447952	74.505973	3956 3668	480 BA -1700 BA	
KG	GOLUBIN GOLUBIN	753 753	20182408	20192408		42.459463 42.464172	74.495982 74.493572	3668 3620	-1700 BA -2500 BA	
KG	GOLUBIN	753	20182408	20192408		42.463054	74.491416	3614	-2080 BA	
KG	GOLUBIN	753	20182408	20192408	GOL1019	42.465513	74.491421	3598	-2620 BA	
KG	GOLUBIN	753	20182408	20192408		42.47393	74.484637	3423	-4220 BA	
KG KG	GOLUBIN GOLUBIN	753 753	20182408 20182408	20192408 20192408		42.471283 42.474797	74.488819 74.485092	3493 3409	-4130 BA -4780 BA	
KG	GOLUBIN	753 753	20182408	20192408		42.474797	74.485092	3409 3491	-3640 BA	
					-			-		

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
KG	GOLUBIN	753	20182408	20192408 GOL0319	42.467024	74.488988	3547	-2900 BA
KG KG	GOLUBIN TURGEN-AKSUU	753 13057	20182408 20180814	20192408 Golacc19c 20190803 ACC-2	42.443963 42.300303	74.506028 78.852304	4047 4138	1500 BA 430 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-3	42.318067	78.871106	3769	-2320 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-4	42.31948	78.867352	3798	-2010 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-5	42.317856	78.867215	3801	-2210 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-6	42.315632	78.86679	3807	-2270 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-7	42.315259	78.863429	3838	-2120 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-8	42.317019	78.862373	3838	-1750 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-20	42.307366	78.850623	4019	-420 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 ACC-1	42.303251	78.84899	4061	460 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-16	42.310758	78.847548	3989	-360 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 ACC-3	42.299223	78.855361	4174	350 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-9	42.319241	78.860596	3850	-1370 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-2	42.316225	78.872122	3755	-2570 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-19	42.307792	78.847598	4022	-540 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-17	42.309498	78.852236	3988	-490 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-15	42.315881	78.850587	3938	-410 BA
KG KG	TURGEN AKSUU	13057	20180814 20180814	20190803 Ab-14	42.31424	78.853321	3940	-1330 BA
KG	TURGEN-AKSUU TURGEN-AKSUU	13057 13057	20180814	20190803 Ab-13 20190803 Ab-12	42.311636 42.313806	78.856958 78.858947	3947 3883	-810 BA -1410 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-11	42.315800	78.857914	3885	-1610 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-10	42.31856	78.856382	3883	-1010 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-1	42.318352	78.874962	3704	-3230 BA
KG	TURGEN-AKSUU	13057	20180814	20190803 Ab-18	42.309058	78.855141	3990	-810 BA
KZ -	Kazakhstan							
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 147	77.084375	43.052187	3545	-1314 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 45	77.081854	43.042678	3715	-819 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 68	77.083517	43.045483	3683	-828 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 65	77.08208	43.045743	3680	-1071 BA
KZ K7	TS.TUYUKSUYSKIY	817	20170825	20180831 63	77.079186	43.045717	3687	-882 BA
KZ K7	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20170825 20170825	20180831 62 20180831 61	77.078303	43.04573 43.045654	3690 3693	-702 BA -810 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20170825	20180831 51	77.077398 77.0843	43.045654	3693 3704	-810 BA -792 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 56	77.0843	43.043904	3704	-909 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 55	77.082068	43.044027	3698	-477 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 54	77.07952	43.044084	3705	-594 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 53	77.078669	43.044003	3711	-603 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 3	77.077605	43.040127	3758	-216 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 5	77.07898	43.040461	3748	-351 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 710	77.084376	43.045997	3683	-1053 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 44	77.08067	43.042949	3716	-486 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 43	77.079026	43.042757	3728	-576 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 42	77.078444	43.042758	3728	-405 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 41	77.077253	43.042741	3728	-558 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 4	77.078279	43.040271	3753	-198 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 36	77.081911	43.041975	3724	-1017 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 35	77.080909	43.042137	3726	-720 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 34	77.079503	43.042182	3734	-648 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20170825 20170825	20180831 33 20180831 32	77.078517 77.077402	43.042129 43.042158	3736 3735	-423 BA -405 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 31	77.075771	43.042724	3731	-369 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 52	77.076999	43.043944	3714	-261 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 83	77.080099	43.047918	3655	-765 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 1	77.074939	43.04039	3772	-414 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 145	77.08304	43.052525	3554	-1575 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 96	77.083176	43.048143	3643	-1404 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 95	77.082558	43.048542	3640	-1017 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 94	77.081368	43.048689	3641	-675 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 93	77.080807	43.048725	3640	-1017 BA
ΚZ	TS.TUYUKSUYSKIY	817	20170825	20180831 92	77.080069	43.048765	3641	-810 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUVUKSUVSKIV	81/	20170825	20180831 91	77.079326	43.048814 43.047119	3644	-927 BA
KZ K7	TS.TUYUKSUYSKIY	817		20180831 88	77.083469		3659	-1161 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20170825 20170825	20180831 87 20180831 86	77.082414 77.081784	43.047512 43.047669	3662 3661	-1431 BA -945 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 69	77.081784	43.045294	3690	-495 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 84	77.08067	43.047851	3654	-684 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 71	77.078458	43.046898	3676	-603 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 82	77.079394	43.048056	3657	-612 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 81	77.078747	43.048135	3660	-1188 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 79	77.083881	43.046252	3675	-882 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 78	77.08318	43.046241	3672	-936 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 77	77.082605	43.046652	3668	-936 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 76	77.082029	43.046743	3669	-1062 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 75	77.08148	43.046818	3670	-918 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 74	77.080726	43.046905	3666	-747 BA
KZ K7	TS.TUYUKSUYSKIY	817	20170825	20180831 73	77.079902	43.046915	3670	-918 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20170825 20170825	20180831 72	77.079212	43.046904	3674 3680	-855 BA -720 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20170825	20180831 64 20180831 85	77.080652 77.081138	43.045664 43.047713	3680 3659	-720 BA -954 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 85	77.081138	43.047713	3610	-954 BA -1350 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 137	77.083008	43.051801	3556	-1494 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 136	77.083404	43.051927	3562	-1845 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 135	77.082812	43.051994	3569	-1755 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 134	77.082079	43.052007	3573	-1386 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 132	77.080473	43.051791	3574	-1098 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 131	77.079503	43.051817	3577	-756 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 13	77.077318	43.041249	3745	-351 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 125	77.083385	43.051118	3583	-1422 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 124	77.082518	43.051261	3587	-1341 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 123	77.081683	43.051332	3586	-1404 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 122	77.08073	43.051381	3582	-1044 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 14	77.078299	43.041177	3743	-495 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20170825 20170825	20180831 12 20180831 106	77.075912 77.08271	43.041368 43.04905	3751 3626	-468 BA -1116 BA
IV.	15.1.0.1.01.015111	01/	201/0023	20100001 100	//.002/1	+3.04303	3626	1110 00

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 116	77.083091	43.050108	3605	-1881 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20170825 20170825	20180831 115 20180831 114	77.082627 77.082181	43.049952 43.050254	3609 3607	-1449 BA -1143 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 113	77.082181	43.050306	3606	-891 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 112	77.081243	43.050346	3608	-675 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 111	77.079493	43.050309	3612	-621 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 11	77.074969	43.041237	3762	-297 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 26	77.080929	43.041664	3732	-936 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 105	77.081972	43.049075	3632	-927 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 67	77.082984	43.045593	3679	-783 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 103	77.080496	43.049179	3633	-1332 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 102	77.079753	43.049309	3633	-999 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 121	77.07948	43.051328	3588	-648 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 22	77.076756	43.042277	3734	-477 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20170825	20180831 104 20180831 141	77.08125	43.049099	3633 3567	-918 BA
KZ	TS.TUYUKSUYSKIY	817	20170825 20170825	20180831 24	77.07944 77.079033	43.052387 43.041706	3739	-1053 BA -621 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 25	77.080294	43.041692	3735	-630 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 23	77.077729	43.041662	3740	-450 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 21	77.075021	43.042295	3744	-243 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 2	77.076651	43.040023	3761	-171 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 165	77.084204	43.054308	3504	-1989 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 164	77.083348	43.054536	3506	-2097 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 162	77.082044	43.054554	3508	-1773 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 161	77.080902	43.054552	3516	-1836 BA
KZ	TS.TUYUKSUYSKIY	817	20170825 20170825	20180831 16	77.080631	43.04104	3738	-729 BA
KZ	TS.TUYUKSUYSKIY	817		20180831 157	77.084011	43.052992	3532	-2007 BA -1602 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20170825 20170825	20180831 144 20180831 155	77.08228 77.08294	43.05255 43.053216	3560 3538	-1827 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 154	77.082256	43.053216	3541	-1512 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 153	77.082230	43.053379	3543	-1053 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 152	77.080677	43.053244	3551	-1431 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 151	77.079788	43.053206	3551	-1242 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 15	77.079898	43.041115	3739	-657 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 146	77.083702	43.052403	3547	-2061 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 143	77.081105	43.052489	3565	-1620 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 142	77.080707	43.052482	3565	-1422 BA
KZ	TS.TUYUKSUYSKIY	817	20170825	20180831 156	77.083521	43.053098	3535	-2097 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 54	77.07955	43.04414	3703	-594 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20180831 20180831	20190905 32 20190905 55	77.07742 77.08062	43.04221 43.04408	3733 3696	-405 BA -477 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 56	77.08209	43.04396	3700	-909 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 58	77.08426	43.04423	3702	-792 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 61	77.07741	43.04567	3690	-810 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 62	77.07833	43.04575	3687	-702 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 64	77.08067	43.0457	3678	-720 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 65	77.08208	43.04578	3678	-1071 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 67	77.08297	43.04562	3677	-783 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 63	77.0792	43.04575	3685	-882 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 53	77.07869	43.04405	3708	-603 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 33	77.07855	43.0422	3734	-423 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 5	77.07901	43.04054	3745	-351 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20180831 20180831	20190905 35 20190905 43	77.08095 77.07907	43.04221 43.04282	3724 3726	-720 BA -576 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 42	77.07847	43.04282	3726	-405 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 41	77.07728	43.04279	3727	-558 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 4	77.07831	43.04035	3750	-198 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 36	77.08194	43.04204	3721	-1017 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 68	77.08352	43.04551	3682	-828 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 82	77.07939	43.04808	3655	-612 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 34	77.07953	43.04225	3732	-648 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 44	77.08071	43.04301	3713	-486 BA
KZ KZ	TS.TUYUKSUYSKIY TS TUYUKSUYSKIY	817	20180831	20190905 84	77.08067	43.04788	3652	-684 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817		20190905 31 20190905 45	77.0758	43.04276	3730	-369 BA -819 BA
KZ KZ	TS.TUYUKSUYSKIY	817 817	20180831 20180831	20190905 45	77.08189 77.08318	43.04272 43.04817	3713 3641	-819 BA -1404 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 95	77.08256	43.04857	3637	-1017 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 94	77.08137	43.04872	3639	-675 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 93	77.08081	43.04875	3638	-1017 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 92	77.08007	43.04879	3639	-810 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 91	77.07933	43.04884	3642	-927 BA
ΚZ	TS.TUYUKSUYSKIY	817	20180831	20190905 88	77.08346	43.04714	3657	-1161 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 87	77.08242	43.04754	3660	-1431 BA
ΚZ	TS.TUYUKSUYSKIY	817	20180831	20190905 79	77.08387	43.04628	3673	-882 BA
KZ K7	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20180831 20180831	20190905 85	77.08115	43.04774 43.04532	3657 3689	-954 BA
KZ KZ	TS.TUYUKSUYSKIY	817 817	20180831	20190905 69 20190905 83	77.08421 77.0801	43.04532	3689 3653	-495 BA -765 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 81	77.0801	43.04815	3658	-1188 BA
KZ	TS.TUYUKSUYSKIY	817		20190905 78	77.08318	43.04626	3671	-936 BA
KZ	TS.TUYUKSUYSKIY	817		20190905 77	77.08261	43.04668	3666	-936 BA
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KZ	TS.TUYUKSUYSKIY	817		20190905 75	77.08148	43.04686	3668	-918 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 74	77.08073	43.04694	3664	-747 BA
ΚZ	TS.TUYUKSUYSKIY	817	20180831	20190905 73	77.07991	43.04694	3668	-918 BA
KZ	TS.TUYUKSUYSKIY	817		20190905 72	77.07923	43.04693	3672	-855 BA
KΖ	TS.TUYUKSUYSKIY	817		20190905 710	77.08436	43.04602	3682	-1053 BA
KΖ	TS.TUYUKSUYSKIY	817	20180831	20190905 71	77.07849	43.0469	3674	-603 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20180831 20180831	20190905 86 20190905 113	77.08179 77.08125	43.0477 43.05034	3660 3604	-945 BA -891 BA
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20180831	20190905 113	77.08125	43.05034	3604 3570	-891 BA -1386 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 134	77.08207	43.0518	3570	-1386 BA -1098 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 131	77.03040	43.05181	3575	-756 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 13	77.07735	43.04131	3743	-351 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 125	77.08338	43.05114	3580	-1422 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 123	77.08168	43.05135	3584	-1404 BA
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 121	77.07947	43.05133	3586	-648 BA

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 12	77.07593	43.04142	3749	-468 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 117	77.08359	43.05	3608	-1350 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 116	77.08309	43.05012	3603	-1881 BA	
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20180831 20180831	20190905 135 20190905 114	77.08281 77.08219	43.052 43.05028	3567 3604	-1755 BA -1143 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 114	77.0825	43.05028	3585	-1145 BA -1341 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 112	77.08042	43.05037	3606	-675 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 111	77.07949	43.05032	3610	-621 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 11	77.075	43.04128	3760	-297 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 106	77.08271	43.04908	3623	-1116 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 105	77.08197	43.0491	3630	-927 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 104	77.08125	43.04913	3631	-918 BA	
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20180831 20180831	20190905 103 20190905 102	77.08049 77.07977	43.04921 43.04933	3631 3631	-1332 BA -999 BA	
KZ KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 102	77.07498	43.04933	3770	-999 BA -414 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 52	77.07703	43.04398	3713	-261 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 3	77.07764	43.04021	3755	-216 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 115	77.08262	43.04998	3607	-1449 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 164	77.08334	43.05453	3503	-2097 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 26	77.08096	43.04173	3730	-936 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 25	77.08033	43.04177	3734	-630 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 24	77.07907	43.04178	3738	-621 BA	
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20180831 20180831	20190905 23 20190905 22	77.07776 77.07677	43.04173 43.04232	3739 3732	-450 BA -477 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 122	77.08073	43.05139	3581	-1044 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 2	77.07669	43.04009	3759	-171 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 136	77.08341	43.05193	3560	-1845 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 162	77.08205	43.05455	3505	-1773 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 16	77.08067	43.0411	3736	-729 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 156	77.0835	43.0531	3532	-2097 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 155	77.08293	43.05322	3536	-1827 BA	
KZ KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 154	77.08226	43.0533	3538	-1512 BA	
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20180831 20180831	20190905 142 20190905 137	77.0807 77.08408	43.05248 43.05181	3563 3553	-1422 BA -1494 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 137	77.07504	43.05181	3742	-1494 BA -243 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 153	77.08129	43.05338	3540	-1053 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 14	77.07834	43.04124	3742	-495 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 143	77.08111	43.0525	3563	-1620 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 144	77.08227	43.05255	3557	-1602 BA	
KZ	TS.TUYUKSUYSKIY	817	20180831	20190905 151	77.07977	43.0532	3549	-1242 BA	
ΚZ	TS.TUYUKSUYSKIY	817	20180831	20190905 152	77.08067	43.05324	3549	-1431 BA	
KZ KZ	TS.TUYUKSUYSKIY TS.TUYUKSUYSKIY	817 817	20180831 20180831	20190905 15 20190905 147	77.07993 77.08439	43.04118 43.0522	3738 3542	-657 BA -1314 BA	
KZ	TS.TUYUKSUYSKIY	817		20190905 147	77.08302	43.0522	3542 3551	-1314 BA -1575 BA	
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NP -	Nepal								
NP	RIKHA SAMBA	1516	20171009	20181001 S1_2017	28.798407	83.49911	5437	-3727 BA	
NP	RIKHA SAMBA	1516	20171009	20181001 S2_2017	28.800456	83.49621	5506	-2834 BA	
NP	RIKHA SAMBA	1516	20171009	20181001 S2_2016	28.800456	83.49621	5506	-2741 BA	
NP NP	RIKHA SAMBA	1516 1516	20171010 20171010	20181003 S6_2017 20181002 S5_2017	28.825657 28.811438	83.49174 83.49201	5749 5691	-77 BA -604 BA	
NP NP	RIKHA SAMBA RIKHA SAMBA	1516	20171010	20181002 S5_2017 20181002 S4_2017	28.811438 28.813145	83.49201 83.4945	5622	-504 BA -721 BA	
NP	RIKHA SAMBA	1516	20171010	20181002 S3_2017 20181002 S3_2017	28.803975	83.49506	5584	-1510 BA	
NP	RIKHA SAMBA	1516	20171010	20181001 S3_2016	28.803808	83.49524	5582	-1923 BA	
NP	RIKHA SAMBA	1516	20171011	20181003 S8_2017	28.836668	83.49	5900	171 BA	
NP	RIKHA SAMBA	1516	20171011	20181003 S7_2015	28.828336	83.48932	5848	120 BA	
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NP	RIKHA SAMBA	1516	20181001	20190926 S2_2018	28.800456	83.49621	5506	-2189 BA	
NP NP	RIKHA SAMBA	1516	20181001	20190926 S3_2016 20190926 S1 2018	28.803808 28.798407	83.49524	5582 5437	-1211 BA -3292 BA	
NP NP	RIKHA SAMBA RIKHA SAMBA	1516 1516	20181001 20181001	20190926 S1_2018 20190926 S2_2017	28.798407 28.800456	83.49911 83.49621	5437 5506	-3292 BA -2182 BA	
NP	RIKHA SAMBA	1516	20181002	20190927 S4_2015	28.813145	83.4945	5622	-711 BA	
NP	RIKHA SAMBA	1516		20190927 S5_2015	28.811438	83.49201	5691	-554 BA	
NP	RIKHA SAMBA	1516		20190927 S5_2017	28.811438	83.49201	5691	-548 BA	
NP	RIKHA SAMBA	1516		20190926 S3_2018	28.803975	83.49506	5584	-1977 BA	
NP	RIKHA SAMBA	1516		20190926 S3_2017	28.803975	83.49506	5584	-1394 BA	
NP NP	RIKHA SAMBA RIKHA SAMBA	1516		20190927 S6_2017 20190927 S7_2017	28.825657	83.49174	5749	34 BA 14 BA	
NP NP	RIKHA SAMBA	1516 1516		20190927 S7_2017 20190927 S8_2017	28.828336 28.836668	83.48932 83.49	5848 5900	14 BA 128 BA	
NP	RIKHA SAMBA	1516		20190927 St_nAWS_18	28.8282	83.48858	5792	79 BA	
NP	YALA	912		20181128 S7_1117	28.234768	85.623276	5460	-637 BA	
NP	YALA	912	20171121	20181128 S6_1117	28.234601	85.621643	5400	-1435 BA	
NP	YALA	912		20181128 S5A_1117	28.236465	85.619167	5371	-1728 BA	
NP	YALA			20181128 S5_1117	28.234334	85.620165	5354	-1693 BA	
NP	YALA	912		20181128 S4A_1117	28.235786	85.617084	5314	-3114 BA	
NP NP	YALA YALA	912 912		20181128 S3_1116 20181128 S3_1117	28.234499	85.616739 85.616739	5288 5288	-1897 BA	
NP NP	YALA	912		20181128 S3_1117 20181128 S3A 1117	28.234499 28.235926	85.616739 85.615648	5288 5266	-2489 BA -2518 BA	
NP	YALA	912		20181128 S4_1117 20181128 S4_1117	28.234633	85.618022	5322	-2316 BA -2323 BA	
NP	YALA			20181127 S2_1117	28.234871	85.615173	5227	-2830 BA	
NP	YALA	912		20181127 S1A_1117	28.236828	85.612657	5218	-3479 BA	
NP	YALA	912		20181127 S1_1117	28.235288	85.61269	5168	-4226 BA	
NP	YALA	912		20181129 S8_1117	28.23435	85.624882	5482	-308 BA	
NP	YALA	912		20181129 S8A_1117	28.235105	85.624862	5502	-191 BA	
NP	YALA	912		20181129 S8_1115	28.23435	85.624882	5482	-259 BA	
NP NP	YALA YALA	912 912		20191119 S1B_1118 20191119 S1 1117	28.236828	85.612657 85.61269	5218 5168	-3136 BA -2955 BA	
NP NP	YALA	912		20191119 S1_1117 20191119 S1_1118	28.235288 28.235288	85.61269 85.61269	5168 5168	-2955 BA -3711 BA	
NP	YALA	912		20191119 S1_1118 20191120 S7_1117	28.235288	85.623276	5460	-604 BA	
NP	YALA	912		20191120 S6_1117	28.234601	85.621643	5400	-1025 BA	
NP	YALA	912		20191120 S5A_1117	28.236465	85.619167	5370	-1037 BA	
NP	YALA	912	20181128	20191120 S5_1117	28.234334	85.620165	5354	-932 BA	
NP	YALA	912		20191120 S4_1117	28.234633	85.618022	5321	-1812 BA	
NP	YALA	912		20191120 S8_1115	28.23435	85.624882	5482	-602 BA	
NP NP	YALA YALA	912 912		20191119 S2_1117 20191119 S3_1117	28.234871 28.234499	85.615173 85.616739	5227 5288	-2555 BA -2512 BA	
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PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
NP	YALA	912	20181128	20191119 S3A_1117	28.235926	85.615648	5266	-2599 BA
NP	YALA	912	20181129	20191120 S8_1117	28.23435	85.624882	5482	-238 BA
	New Zealand							
NZ	ROLLESTON	1538	20170319	20171203 7 20171203 3		171.526704		2543 BW 2094 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20170319 20170319	20171203 3 25	-42.889345 -42.889962	171.52696 171.527325		1407 BW
NZ	ROLLESTON	1538	20170319	20171203 26		171.527327		1467 BW
NZ	ROLLESTON	1538	20170319	20171203 28		171.526622		2842 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20170319 20170319	20171203 24 20171203 30		171.527349 171.526451		1135 BW 2812 BW
NZ	ROLLESTON	1538	20170319	20171203 30		171.526529		2932 BW
NZ	ROLLESTON	1538	20170319	20171203 4		171.526925		2214 BW
NZ	ROLLESTON	1538	20170319 20170319	20171203 8		171.526849		2483 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20170319	20171203 6 20171203 9		171.526775 171.526814		2483 BW 2483 BW
NZ	ROLLESTON	1538	20170319	20171203 27		171.526485		2723 BW
NZ	ROLLESTON	1538	20170319	20171203 23		171.527409		1105 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20170319 20170319	20171203 5 20171203 15		171.526806 171.527161		2393 BW 1974 BW
NZ	ROLLESTON	1538	20170319	20171203 22		171.527161		1105 BW
NZ	ROLLESTON	1538	20170319	20171203 29		171.526447		2902 BW
NZ	ROLLESTON	1538	20170319	20171203 1		171.526695		2513 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20170319 20170319	20171203 10 20171203 11		171.526758 171.527301		2423 BW 1437 BW
NZ	ROLLESTON	1538	20170319	20171203 12		171.527361		1584 BW
NZ	ROLLESTON	1538	20170319	20171203 14	-42.889744	171.527171		1645 BW
NZ	ROLLESTON	1538	20170319	20171203 16		171.527443		1045 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20170319 20170319	20171203 17 20171203 18		171.527503 171.527526		1287 BW 1554 BW
NZ	ROLLESTON	1538	20170319	20171203 18	-42.890407	171.52756		1885 BW
NZ	ROLLESTON	1538	20170319	20171203 2	-42.889526	171.526993		2034 BW
NZ	ROLLESTON	1538	20170319	20171203 20		171.527549		1735 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20170319 20170319	20171203 21 20171203 13		171.527465 171.527291		1377 BW 1554 BW
NZ	ROLLESTON	1538	20170319	20171203 13 20180314 S3		171.527291	1758	-5099 BS
NZ	ROLLESTON	1538	20171203	20180314 S4	-42.890153	171.527443	1746	-5833 BS
NZ	ROLLESTON	1538	20171203	20180314 S2		171.526993	1778	-4588 BS
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20171203 20180314	20180314 S1 20181207 36	-42.88842	171.526695 171.5271	1812	-4105 BS 2458 BW
NZ	ROLLESTON	1538	20180314	20181207 29	-42.88901	171.5279		1878 BW
NZ	ROLLESTON	1538	20180314	20181207 3	-42.8887	171.5263		2529 BW
NZ	ROLLESTON	1538	20180314	20181207 30	-42.88894	171.5278		1802 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20180314 20180314	20181207 31 20181207 32	-42.88878 -42.88865	171.5277 171.5276		2089 BW 2089 BW
NZ	ROLLESTON	1538	20180314	20181207 9	-42.88892	171.5266		2517 BW
NZ	ROLLESTON	1538	20180314	20181207 33	-42.88849	171.5275		2218 BW
NZ	ROLLESTON	1538	20180314	20181207 8	-42.88829	171.526		3662 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20180314 20180314	20181207 35 20181207 19	-42.88829 -42.88971	171.5273 171.5277		2957 BW 1508 BW
NZ	ROLLESTON	1538	20180314	20181207 37	-42.88849	171.5269		2635 BW
NZ	ROLLESTON	1538	20180314	20181207 38	-42.8886	171.5266		2822 BW
NZ	ROLLESTON	1538	20180314	20181207 4	-42.88862	171.5262		2899 BW 2957 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20180314 20180314	20181207 5 20181207 6	-42.88849 -42.88839	171.5261 171.5261		3544 BW
NZ	ROLLESTON	1538	20180314	20181207 7	-42.88833	171.526		3309 BW
NZ	ROLLESTON	1538		20181207 28	-42.88909	171.528		1596 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20180314 20180314	20181207 34 20181207 15	-42.8884 -42.88961	171.5274 171.5271		2910 BW 1948 BW
NZ	ROLLESTON	1538	20180314	20181207 15	-42.88894	171.5271		2124 BW
NZ	ROLLESTON	1538	20180314	20181207 10	-42.88906	171.5267		2488 BW
NZ	ROLLESTON	1538	20180314	20181207 11	-42.88861	171.5268		3233 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538		20181207 12 20181207 20	-42.88921 -42.88983	171.5268 171.5278		2282 BW 1508 BW
NZ	ROLLESTON	1538	20180314	20181207 20	-42.88949	171.5276		1960 BW
NZ	ROLLESTON	1538	20180314	20181207 27	-42.88921	171.5281		1843 BW
NZ	ROLLESTON	1538	20180314 20180314	20181207 16	-42.88941	171.5274		1925 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538		20181207 17 20181207 18	-42.88951 -42.88964	171.5275 171.5276		1637 BW 1508 BW
NZ	ROLLESTON	1538	20180314	20181207 2	-42.88884	171.5264		2635 BW
NZ	ROLLESTON	1538		20181207 21	-42.88995	171.528		1286 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538		20181207 22 20181207 23	-42.89002 -42.8896	171.528 171.5285		1579 BW 2435 BW
NZ	ROLLESTON	1538	20180314	20181207 23	-42.88949	171.5285		1837 BW
NZ	ROLLESTON	1538	20180314	20181207 25	-42.8894	171.5283		1755 BW
NZ	ROLLESTON	1538		20181207 26	-42.88931	171.5282		1889 BW
NZ NZ	ROLLESTON ROLLESTON	1538 1538	20180314 20181207	20181207 13 20190323 S1	-42.88939 -42.88861	171.5269 171.5268	1812	2048 BW 3903 BS
NZ NZ	ROLLESTON	1538 1538	20181207	20190323 S1 20190323 S2	-42.88949	171.5268	1812 1784	4527 BS
NZ	ROLLESTON	1538	20181207	20190323 S3	-42.88941	171.5274	1778	5400 BS
NZ	ROLLESTON	1538	20181207	20190323 S4	-42.88983	171.5278	1749	5268 BS
RU -	Russia							
RU	DJANKUAT	726	20181099	20190599 33	42.756681	43.2002	2939	1733 BW
RU	DJANKUAT	726	20181099	20190599 41	42.751982	43.1985	2914	2107 BW
RU	DJANKUAT	726	20181099	20190599 402	42.762899	43.1919	3295	3508 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 403 20190599 404	42.762493 42.762183	43.1916 43.1912	3297 3298	3112 BW 3356 BW
RU	DJANKUAT	726	20181099	20190599 405	42.761902	43.1912	3298	4576 BW
RU	DJANKUAT	726	20181099	20190599 406	42.761349	43.1906	3302	4454 BW
RU	DIANKUAT	726	20181099	20190599 407	42.761872	43.1905	3305	3722 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 417 20190599 409	42.764212 42.762754	43.1919 43.1911	3330 3312	1562 BW 5735 BW
RU	DJANKUAT	726	20181099	20190599 40	42.751634	43.1911	2946	2020 BW
RU	DJANKUAT	726	20181099	20190599 410	42.763071	43.1914	3312	5033 BW
RU	DJANKUAT	726	20181099	20190599 411	42.763398	43.1918	3310	3325 BW

PU	<u>-</u>	GMS_ID	FROM	TO POIN	_	LON	ELEV	MB MB_CODE
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 412 20190599 413	42.763467 42.76308	43.1913 43.191	3319 3319	4581 BW 5893 BW
RU	DJANKUAT	726	20181099	20190599 414	42.762649	43.1917	3319	3910 BW
RU	DJANKUAT	726	20181099	20190599 415	42.762176	43.1904	3321	3636 BW
RU	DJANKUAT	726	20181099	20190599 382	42.758987	43.191	3268	3181 BW
RU	DJANKUAT	726	20181099	20190599 408	42.762356	43.1908	3309	3691 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 393 20190599 311	42.757674 42.762628	43.1892 43.1925	3352 3260	3879 BW 2526 BW
RU	DJANKUAT	726	20181099	20190599 311	42.762028	43.1923	3273	3465 BW
RU	DJANKUAT	726	20181099	20190599 385	42.757076	43.1893	3360	3249 BW
RU	DJANKUAT	726	20181099	20190599 386	42.757565	43.1896	3324	4655 BW
RU	DJANKUAT	726	20181099	20190599 387	42.758053	43.19	3306	3903 BW
RU	DJANKUAT	726	20181099 20181099	20190599 388 20190599 389	42.758542	43.1903	3298	2958 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099	20190599 389	42.760094 42.763306	43.1894 43.1923	3350 3297	3459 BW 2990 BW
RU	DJANKUAT	726	20181099	20190599 391	42.758885	43.1893	3351	3129 BW
RU	DJANKUAT	726	20181099	20190599 400	42.76065	43.1907	3285	3473 BW
RU	DJANKUAT	726	20181099	20190599 394	42.759214	43.1907	3282	2989 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 395 20190599 396	42.75943 42.759651	43.1902 43.1898	3309 3332	1788 BW 2044 BW
RU	DJANKUAT	726	20181099	20190599 398	42.760183	43.1906	3285	3346 BW
RU	DJANKUAT	726	20181099	20190599 399	42.759704	43.1907	3290	4448 BW
RU	DJANKUAT	726	20181099	20190599 4	42.750041	43.2024	2799	2430 BW
RU	DJANKUAT	726	20181099	20190599 418	42.764711	43.1922	3334	2385 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 39 20190599 444	42.752409 42.763793	43.1982 43.1907	2939 3338	2310 BW 4246 BW
RU	DJANKUAT	726	20181099	20190599 436	42.76584	43.1941	3307	2266 BW
RU	DJANKUAT	726	20181099	20190599 437	42.765376	43.1938	3301	1809 BW
RU	DJANKUAT	726	20181099	20190599 438	42.764941	43.1936	3311	1412 BW
RU	DJANKUAT	726	20181099	20190599 44	42.75325	43.1996	2909	1208 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 440 20190599 441	42.765228 42.765732	43.1941 43.1944	3301 3302	1382 BW 1870 BW
RU	DJANKUAT	726	20181099	20190599 441	42.761657	43.1944	3323	2965 BW
RU	DJANKUAT	726	20181099	20190599 443	42.763614	43.1903	3352	4520 BW
RU	DJANKUAT	726	20181099	20190599 433	42.766184	43.1948	3347	2083 BW
RU	DJANKUAT	726	20181099	20190599 445	42.764505	43.1908	3350	4504 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 446 20190599 447	42.765096 42.765615	43.1908 43.191	3366 3376	4590 BW 3156 BW
RU	DJANKUAT	726	20181099	20190599 448	42.766401	43.1908	3402	1926 BW
RU	DJANKUAT	726	20181099	20190599 449	42.766825	43.1911	3403	1682 BW
RU	DJANKUAT	726	20181099	20190599 45	42.754409	43.2006	2906	860 BW
RU RU	DIANKUAT	726 726	20181099 20181099	20190599 450 20190599 442	42.7672	43.1915	3398 3302	1408 BW 2114 BW
RU	DJANKUAT DJANKUAT	726	20181099	20190599 442	42.765685 42.765192	43.1949 43.1929	3324	5652 BW
RU	DJANKUAT	726	20181099	20190599 419	42.76519	43.1924	3330	4398 BW
RU	DJANKUAT	726	20181099	20190599 42	42.752581	43.1989	2906	1440 BW
RU	DJANKUAT	726	20181099	20190599 420	42.765744	43.1927	3333	5255 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 421 20190599 422	42.766246 42.766702	43.1929 43.1933	3330 3332	2968 BW 2205 BW
RU	DJANKUAT	726	20181099	20190599 423	42.767133	43.1936	3340	2144 BW
RU	DJANKUAT	726	20181099	20190599 424	42.767631	43.1939	3350	1229 BW
RU	DJANKUAT	726	20181099	20190599 435	42.765999	43.1945	3310	2205 BW
RU	DJANKUAT	726	20181099	20190599 426	42.765634	43.1931	3321	3669 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 434 20190599 428	42.765906 42.765018	43.1949 43.193	3320 3317	1992 BW 5194 BW
RU	DJANKUAT	726	20181099	20190599 429	42.765421	43.1933	3317	3151 BW
RU	DJANKUAT	726	20181099	20190599 43	42.752098	43.1991	2897	1440 BW
RU	DJANKUAT	726	20181099	20190599 430	42.765908	43.1936	3317	3120 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 431 20190599 432	42.766228 42.766369	43.1939 43.1944	3315 3317	2327 BW 2205 BW
RU	DJANKUAT	726	20181099	20190599 381	42.762888	43.1944	3243	3158 BW
RU	DJANKUAT	726	20181099	20190599 425	42.766076	43.1933	3324	2937 BW
RU	DJANKUAT	726	20181099	20190599 339	42.751951	43.1925	3258	3339 BW
RU	DJANKUAT	726	20181099	20190599 331	42.755698	43.1917	3237	3780 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 332 20190599 333	42.755118 42.754541	43.1917 43.1916	3244 3248	2425 BW 2961 BW
RU	DJANKUAT	726	20181099	20190599 334	42.754014	43.1918	3248	2803 BW
RU	DJANKUAT	726	20181099	20190599 335	42.753611	43.1921	3247	2488 BW
RU	DJANKUAT	726	20181099	20190599 336	42.753181	43.1924	3242	2016 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 346 20190599 338	42.755428 42.75227	43.1913 43.1929	3267 3241	3528 BW 2205 BW
RU	DJANKUAT	726	20181099	20190599 338 20190599 327	42.753371	43.1929	3225	2841 BW
RU	DJANKUAT	726	20181099	20190599 34	42.757049	43.2009	2934	1501 BW
RU	DJANKUAT	726	20181099	20190599 340	42.752346	43.1922	3262	3748 BW
RU	DJANKUAT	726	20181099	20190599 341	42.752768	43.1919	3263	4126 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 342 20190599 343	42.753289 42.753736	43.1917 43.1914	3269 3272	4252 BW 3622 BW
RU	DJANKUAT	726	20181099	20190599 344	42.754257	43.1914	3267	3906 BW
RU	DJANKUAT	726	20181099	20190599 383	42.759516	43.1911	3263	3181 BW
RU	DJANKUAT	726	20181099	20190599 337	42.752694	43.1926	3242	1921 BW
RU	DIANKUAT	726	20181099	20190599 320	42.762281	43.1965	3144	1916 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 312 20190599 313	42.763245 42.763658	43.1932 43.1942	3265 3266	3289 BW 1891 BW
RU	DJANKUAT	726	20181099	20190599 314	42.76042	43.1924	3226	3517 BW
RU	DJANKUAT	726	20181099	20190599 315	42.761422	43.1927	3226	3207 BW
RU	DJANKUAT	726	20181099	20190599 316	42.762257	43.1933	3226	4323 BW
RU	DJANKUAT	726	20181099	20190599 317	42.762681	43.1944	3226	2204 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 318 20190599 330	42.759971 42.756256	43.197 43.1915	3072 3244	1728 BW 3937 BW
RU	DJANKUAT	726	20181099	20190599 330	42.755638	43.1915	2938	1298 BW
RU	DJANKUAT	726	20181099	20190599 329	42.75684	43.1915	3227	3559 BW
RU	DJANKUAT	726	20181099	20190599 321	42.763169	43.1962	3171	1856 BW
RU	DJANKUAT	726	20181099	20190599 322	42.76138	43.1974	3081	1905 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 323 20190599 324	42.761965 42.755275	43.1979 43.1905	3067 3310	2348 BW 3483 BW
RU	DJANKUAT	726		20190599 325	42.772603	43.1901	3532	2077 BW

U U	GLACIER_NAME	WGMS_ID	FROM	10	POINT_ID	LAT	LON	ELEV		MB_CODE
U	DJANKUAT	726	20181099	20190599	326	42.752789	43.193	3231	2484	BW
	DJANKUAT	726	20181099	20190599		42.756016	43.1913	3258	2110	
U	DJANKUAT	726	20181099	20190599		42.763117	43.197	3139	3056	
U	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599		42.760288 42.756974	43.1918 43.19	3253 3309	3060 4998	
U	DJANKUAT	726	20181099	20190599		42.756426	43.1902	3310	2863	
U	DJANKUAT	726	20181099	20190599		42.755849	43.1903	3309	2466	
U	DJANKUAT	726	20181099	20190599		42.755567	43.2001	2930	1556	
U	DJANKUAT	726	20181099	20190599	370	42.759306	43.192	3236	3166	BW
U	DJANKUAT	726	20181099	20190599		42.759039	43.1916	3246	3264	
U	DJANKUAT	726	20181099	20190599		42.754844	43.1913	3261	3843	
U	DJANKUAT	726	20181099	20190599		42.759715	43.1918	3247	3028	
U U	DJANKUAT	726	20181099	20190599		42.757267	43.1907	3272	2016	
U	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599		42.760841 42.761311	43.1919 43.1921	3243 3244	3190 2865	
U	DJANKUAT	726	20181099	20190599		42.761765	43.1924	3246	3320	
U	DJANKUAT	726	20181099	20190599		42.762272	43.1926	3254	3450	
U	DJANKUAT	726	20181099	20190599		42.762633	43.1929	3244	3418	BW
U	DJANKUAT	726	20181099	20190599	38	42.753384	43.1987	2927	2107	BW
U	DJANKUAT	726	20181099	20190599	380	42.762803	43.1933	3245	3158	BW
U	DJANKUAT	726	20181099	20190599		42.758385	43.1905	3284	2898	
U	DJANKUAT	726	20181099	20190599		42.752217	43.1916	3282	2488	
U	DJANKUAT	726	20181099	20190599		42.756561	43.1912	3259	2047	
U U	DJANKUAT	726 726	20181099 20181099	20190599 20190599		42.757136	43.1911 43.2015	3259 2918	2551 1584	
U	DJANKUAT	726	20181099	20190599		42.756395 42.75772	43.1911	3259	2520	
U	DJANKUAT	726	20181099	20190599		42.758301	43.1912	3259	1701	
U	DJANKUAT	726	20181099	20190599		42.754283	43.191	3279	3748	
U	DJANKUAT	726	20181099	20190599		42.753716	43.1911	3285	3465	
J	DJANKUAT	726	20181099	20190599		42.757589	43.19	3295	4205	
J	DJANKUAT	726	20181099	20190599		42.752767	43.1916	3281	3087	
U	DJANKUAT	726	20181099	20190599		42.757878	43.1908	3273	1953	
U	DIANKUAT	726	20181099	20190599		42.751862	43.192	3281	3118	
U U	DJANKUAT	726 726	20181099	20190599		42.754855 42.756196	43.191	3277	3528	
U	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599		42.756196 42.755469	43.2009 43.191	2919 3272	2106 3150	
U	DJANKUAT	726	20181099	20190599		42.756076	43.191	3273	2047	
U	DJANKUAT	726	20181099	20190599		42.756663	43.1908	3275	1260	
U	DJANKUAT	726	20181099	20190599		42.768276	43.1925	3408	1164	
IJ	DJANKUAT	726	20181099	20190599	355	42.753269	43.1914	3286	2992	BW
J	DJANKUAT	726	20181099	20190599		42.754987	43.202	2880	1386	
IJ	DJANKUAT	726	20181099	20190599		42.757249	43.2	2944	1380	
U	DJANKUAT	726	20181099	20190599		42.751194	43.199	2906	1556	
J	DJANKUAT	726	20181099	20190599		42.750437	43.199	2894	2310	
U U	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599		42.751419 42.751705	43.1995 43.1997	2881 2872	1730 1150	
U	DJANKUAT	726	20181099	20190599		42.752353	43.2003	2881	1469	
U	DJANKUAT	726	20181099	20190599		42.750959	43.2036	2767	2085	
U	DJANKUAT	726	20181099	20190599		42.751318	43.2018	2824	1995	
U	DJANKUAT	726	20181099	20190599	535	42.772211	43.1893	3561	3136	BW
U	DJANKUAT	726	20181099	20190599	61	42.754193	43.2021	2867	1299	BW
U	DJANKUAT	726	20181099	20190599		42.752898	43.2018	2858	1270	
U	DJANKUAT	726	20181099	20190599		42.753287	43.2023	2849	1635	
U	DJANKUAT	726	20181099 20181099	20190599		42.753132	43.2029	2821	1837 1628	
U U	DJANKUAT DJANKUAT	726 726	20181099	20190599 20190599		42.752361 42.751944	43.2029 43.2033	2816 2793	1135	
U	DJANKUAT	726	20181099	20190599		42.767704	43.1917	3403	1377	
U	DJANKUAT	726	20181099	20190599		42.753727	43.2016	2875	1584	
J	DJANKUAT	726	20181099	20190599		42.77198	43.1904	3503	3160	
J	DJANKUAT	726	20181099	20190599	520	42.771413	43.1912	3468	4052	BW
J	DJANKUAT	726		20190599		42.7713	43.1908	3473	3404	
J	DJANKUAT	726	20181099	20190599		42.7711	43.1903	3489		BW
J	DJANKUAT	726	20181099	20190599		42.771944	43.1914	3470	4203	
U	DIANKUAT	726	20181099 20181099	20190599		42.772276	43.1911	3489	3275 3276	
U U	DJANKUAT DJANKUAT	726 726	20181099	20190599 20190599		42.772477 42.773179	43.1907 43.1915	3504 3511	3276 4755	
U	DJANKUAT	726	20181099	20190599		42.766618	43.1913	3329	1605	
IJ	DJANKUAT	726	20181099	20190599		42.771399	43.1902	3512	3056	
U	DJANKUAT	726	20181099	20190599		42.766574	43.1946	3332	2591	
J	DJANKUAT	726	20181099	20190599		42.752023	43.1995	2879	1991	
J	DJANKUAT	726	20181099	20190599		42.772559	43.1906	3510	3392	
J	DJANKUAT	726	20181099	20190599		42.773109	43.1908	3516	3334	
J	DJANKUAT	726	20181099	20190599		42.77339	43.1912	3519	2928	
J J	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599		42.771446 42.771744	43.1898 43.1894	3525 3547	3194 3107	
J	DJANKUAT	726	20181099	20190599		42.75032	43.1992	2884	860	
J	DJANKUAT	726	20181099	20190599		42.77299	43.1918	3503	3508	
J	DJANKUAT	726	20181099	20190599		42.749654	43.2025	2792	1099	
J	DJANKUAT	726	20181099	20190599		42.748243	43.2014	2829	1195	
J	DJANKUAT	726	20181099	20190599		42.747919	43.2017	2808	1824	
J	DJANKUAT	726	20181099	20190599		42.747657	43.2021	2787	1273	
J	DJANKUAT	726	20181099	20190599		42.752558	43.2024	2835	1270	
J	DJANKUAT	726	20181099	20190599		42.748506	43.2024	2780	519	
J	DIANKUAT	726	20181099	20190599		42.747693	43.2026	2771	2694	
U	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599		42.751298 42.748883	43.2034	2779 2766	2114 935	
U	DJANKUAT	726	20181099	20190599 20190599		42.748883	43.2028 43.2021	2807	2210	
J	DJANKUAT	726	20181099	20190599		42.748706	43.2021	2748	1689	
J	DJANKUAT	726	20181099	20190599		42.748142	43.2032	2753	2675	
IJ	DJANKUAT	726	20181099	20190599		42.747502	43.2034	2743	906	
	DJANKUAT	726	20181099	20190599		42.746941	43.2034	2738	4212	
J	DJANKUAT	726	20181099	20190599		42.74632	43.2032	2750	2733	
	DJANKUAI									
J	DJANKUAT	726	20181099	20190599	1	42.749404	43.2032	2749	1158	BW
N N N			20181099 20181099 20181099	20190599 20190599 20190599	328	42.749404 42.753999 42.749057	43.2032 43.1926 43.2025	2749 3223 2765	1158 3199 1331	BW

PU		GMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV		MB_CODE
RU	DJANKUAT	726	20181099	20190599 7	42.751817	43.2011	2864	1637	
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 70 20190599 71	42.749668 42.750545	43.1996 43.1999	2871 2864	2409 1336	
RU	DJANKUAT	726	20181099	20190599 72	42.750343	43.2004	2867	1858	
RU	DJANKUAT	726	20181099	20190599 73	42.751528	43.2004	2871	1191	
RU	DJANKUAT	726	20181099	20190599 74	42.751389	43.2007	2874	698	
RU	DJANKUAT	726	20181099	20190599 75	42.751178	43.2013	2847	2251	
RU	DJANKUAT	726	20181099	20190599 86	42.749453	43.2019	2799	2036	
RU	DJANKUAT	726	20181099	20190599 77	42.750034	43.2005	2850	1613	BW
RU	DJANKUAT	726	20181099	20190599 85	42.749784	43.202	2801	1108	BW
RU	DJANKUAT	726	20181099	20190599 79	42.748689	43.2007	2847	3614	BW
RU	DJANKUAT	726	20181099	20190599 8	42.75219	43.2017	2849	1399	BW
RU	DJANKUAT	726	20181099	20190599 80	42.749603	43.2009	2835	2686	BW
RU	DJANKUAT	726	20181099	20190599 81	42.750508	43.2013	2837	1236	
RU	DJANKUAT	726	20181099	20190599 82	42.750916	43.2017	2827	2744	
RU	DJANKUAT	726	20181099	20190599 83	42.750993	43.2022	2803	2123	
RU	DJANKUAT	726	20181099	20190599 518	42.766965	43.1893	3488	3346	
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 76 20190599 478	42.750656 42.771551	43.201 43.1934	2842 3494	1323 2999	
RU	DJANKUAT	726	20181099	20190599 470	42.771331	43.192	3444	2669	
RU	DJANKUAT	726	20181099	20190599 471	42.769708	43.1917	3444	2628	
RU	DJANKUAT	726	20181099	20190599 472	42.769324	43.1914	3440	2778	
RU	DJANKUAT	726	20181099	20190599 473	42.770572	43.1917	3450	3245	
RU	DJANKUAT	726	20181099	20190599 474	42.770946	43.192	3448	3395	
RU	DJANKUAT	726	20181099	20190599 475	42.771399	43.1923	3451	3785	BW
RU	DJANKUAT	726	20181099	20190599 52	42.752836	43.1998	2897	1382	
RU	DJANKUAT	726	20181099	20190599 477	42.771757	43.193	3461	2909	BW
RU	DJANKUAT	726	20181099	20190599 468	42.76819	43.1909	3432	1488	
RU	DJANKUAT	726	20181099	20190599 479	42.769602	43.1911	3445	3168	
RU	DJANKUAT	726	20181099	20190599 48	42.755711	43.2019	2896	1091	
RU	DJANKUAT	726	20181099	20190599 480	42.770208	43.1912	3450	3048	
RU	DJANKUAT	726	20181099	20190599 481	42.770793	43.1914	3456	3432	
RU	DJANKUAT	726	20181099	20190599 482	42.771893	43.1923	3463	2195	
RU	DJANKUAT	726	20181099	20190599 483	42.771635	43.1919	3459	2345	
RU	DIANKUAT	726	20181099	20190599 484	42.771218	43.1915	3458	3245	
RU	DJANKUAT	726	20181099	20190599 476	42.771664	43.1926	3453	2219	
RU RU	DIANKUAT	726 726	20181099 20181099	20190599 461 20190599 390	42.765966	43.1905	3399	2058	
	DJANKUAT				42.759497	43.1893	3347	2979	
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 454 20190599 455	42.766833 42.767347	43.1905 43.1903	3421 3437	3949 3618	
RU	DJANKUAT	726	20181099	20190599 456	42.767939	43.1903	3435	5148	
RU	DJANKUAT	726	20181099	20190599 457	42.768493	43.1905	3442	4938	
RU	DJANKUAT	726	20181099	20190599 458	42.767651	43.1908	3429	2208	
RU	DJANKUAT	726	20181099	20190599 459	42.767098	43.1907	3421	1998	
RU	DJANKUAT	726	20181099	20190599 47	42.755966	43.2013	2906	1874	
RU	DJANKUAT	726	20181099	20190599 460	42.766536	43.1906	3412	2238	
RU	DJANKUAT	726	20181099	20190599 469	42.770596	43.1924	3441	2969	
RU	DJANKUAT	726	20181099	20190599 462	42.770036	43.193	3420	1188	
RU	DJANKUAT	726	20181099	20190599 463	42.769481	43.1929	3419	1218	
RU	DJANKUAT	726	20181099	20190599 464	42.769097	43.1925	3422	1038	BW
RU	DJANKUAT	726	20181099	20190599 465	42.768863	43.1921	3424	978	BW
RU	DJANKUAT	726	20181099	20190599 466	42.768729	43.1917	3429	1308	BW
RU	DJANKUAT	726	20181099	20190599 467	42.768497	43.1913	3432	1278	
RU	DJANKUAT	726	20181099	20190599 487	42.769896	43.1907	3456	3558	
RU	DJANKUAT	726	20181099	20190599 46	42.755297	43.2011	2911	1961	
RU	DJANKUAT	726	20181099	20190599 511	42.770885	43.1904	3483	2476	
RU	DJANKUAT	726	20181099	20190599 485	42.770875	43.1912	3460	3185	
RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 504 20190599 505	42.77205	43.1916 43.192	3474 3478	4715 5345	
RU RU	DJANKUAT	726	20181099	20190599 506	42.772357 42.7725	43.1924	3483	5765	
RU	DJANKUAT	726	20181099	20190599 507	42.772868	43.1914	3502	3392	
RU	DJANKUAT	726		20190599 508	42.772512	43.191	3498	3044	
RU	DJANKUAT	726	20181099	20190599 509	42.772018	43.1907	3491	2870	
RU	DJANKUAT	726	20181099	20190599 502	42.771276	43.1909	3471	4055	BW
RU	DJANKUAT	726	20181099	20190599 510	42.771418	43.1906	3482	2940	
RU	DJANKUAT	726	20181099	20190599 501	42.770704	43.1908	3466	4025	
RU	DJANKUAT	726	20181099	20190599 512	42.770401	43.1901	3490	2360	
RU	DJANKUAT	726	20181099	20190599 513	42.769941	43.1898	3488	2331	
RU	DJANKUAT	726	20181099	20190599 514	42.769374	43.1896	3481	2418	
RU	DJANKUAT	726	20181099	20190599 515	42.768774	43.1895	3489	2534	
RU	DJANKUAT	726	20181099	20190599 516	42.768166	43.1894	3484	2795	
RU	DJANKUAT	726	20181099	20190599 517	42.767584	43.1893	3494	2969	
RU	DIANKUAT	726	20181099	20190599 452	42.76806	43.192	3407	1164	
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 51 20190599 495	42.754243 42.767426	43.2012 43.1898	2893 3464	1433 2838	
RU	DJANKUAT	726	20181099	20190599 495	42.767426	43.1894	3480	3984	
RU	DJANKUAT	726	20181099	20190599 519	42.766358	43.1894	3450	3558	
RU	DJANKUAT	726	20181099	20190599 489	42.768899	43.1902	3455	3588	
RU	DJANKUAT	726	20181099	20190599 49	42.755468	43.2015	2897	2396	
RU	DJANKUAT	726	20181099	20190599 490	42.768316	43.1901	3446	3528	
RU	DJANKUAT	726	20181099	20190599 491	42.767717	43.1901	3446	2868	
RU	DJANKUAT	726	20181099	20190599 492	42.76717	43.1899	3449	2868	
RU	DJANKUAT	726	20181099	20190599 503	42.771749	43.1912	3474	4175	
RU	DJANKUAT	726	20181099	20190599 494	42.766831	43.1896	3468	3078	BW
RU	DJANKUAT	726	20181099	20190599 486	42.770329	43.191	3455	3365	BW
RU	DJANKUAT	726	20181099	20190599 496	42.768038	43.1898	3468	3228	BW
RU	DJANKUAT	726	20181099	20190599 497	42.768619	43.1899	3468	3558	BW
RU	DJANKUAT	726	20181099	20190599 498	42.769231	43.19	3473	3558	
RU	DJANKUAT	726	20181099	20190599 499	42.769701	43.1903	3464	3618	
RU	DJANKUAT	726	20181099	20190599 5	42.751231	43.2023	2806	2088	
RU	DJANKUAT	726	20181099	20190599 50	42.754765	43.2017	2888	946	
RU	DJANKUAT	726	20181099	20190599 500	42.770164	43.1905	3469	3948	
RU	DJANKUAT	726	20181099	20190599 493	42.766577	43.1898	3447	2868	
RU	DJANKUAT	726	20181099	20190599 183	42.755475	43.199	2948	1389	
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 177 20190599 178	42.756582 42.756485	43.1979 43.1983	2985 2975	2670 2344	
NU	DANIMOAL	/20	20101033	20130333 1/0	74.730403	73.1303	2313	2344	U**

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
RU	DJANKUAT	726	20181099	20190599 179	42.755736	43.1981	2969	2723 BW
RU	DJANKUAT	726	20181099	20190599 18	42.753216	43.2008	2889	744 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 180 20190599 22	42.754935 42.754249	43.1978 43.1986	2968 2940	2404 BW 1513 BW
RU	DJANKUAT	726	20181099	20190599 182	42.753637	43.1981	2959	2288 BW
RU	DJANKUAT	726	20181099	20190599 174	42.755978	43.1974	2999	2438 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 184 20190599 185	42.757424 42.758234	43.1984 43.1986	2977 2975	1561 BW 836 BW
RU	DJANKUAT	726	20181099	20190599 186	42.758814	43.1991	2973	1504 BW
RU	DJANKUAT	726	20181099	20190599 187	42.759086	43.1986	2986	1740 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 188 20190599 189	42.759437 42.759292	43.1992 43.1996	2984 2984	1357 BW 1032 BW
RU	DJANKUAT	726	20181099	20190599 181	42.754014	43.1977	2973	1940 BW
RU	DJANKUAT	726	20181099	20190599 169	42.760706	43.1987	3020	1078 BW
RU	DIANKUAT	726 726	20181099 20181099	20190599 161	42.756191	43.1967	3037	2483 BW 1193 BW
RU	DJANKUAT DJANKUAT	726	20181099	20190599 162 20190599 163	42.755512 42.756013	43.1969 43.197	3030 3018	1583 BW
RU	DJANKUAT	726	20181099	20190599 164	42.757033	43.1971	3021	1349 BW
RU	DJANKUAT	726	20181099	20190599 165	42.757899	43.1975	3019	2043 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 166 20190599 176	42.758644 42.755436	43.1978 43.1976	3018 2984	1953 BW 2583 BW
RU	DJANKUAT	726	20181099	20190599 168	42.760048	43.1982	3022	2338 BW
RU	DJANKUAT	726	20181099	20190599 175	42.754901	43.1973	3004	2815 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 17 20190599 170	42.752975 42.76045	43.2013 43.199	2874 3011	921 BW 1198 BW
RU	DJANKUAT	726	20181099	20190599 171	42.758974	43.1981	2999	3482 BW
RU	DJANKUAT	726	20181099	20190599 172	42.757842	43.1981	2990	2577 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 173 20190599 191	42.757118 42.761148	43.1975 43.1978	3003 3061	1887 BW 2436 BW
RU	DJANKUAT	726	20181099	20190599 167	42.759353	43.1979	3023	5368 BW
RU	DJANKUAT	726	20181099	20190599 213	42.76489	43.199	3116	3988 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 19 20190599 207	42.753716 42.766615	43.2005 43.1984	2900 3201	935 BW 1054 BW
RU	DJANKUAT	726	20181099	20190599 207	42.765713	43.1984	3195	2159 BW
RU	DJANKUAT	726	20181099	20190599 209	42.765929	43.1988	3163	3616 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 21 20190599 210	42.754209 42.765263	43.1992 43.1983	2925 3152	1063 BW 3058 BW
RU	DJANKUAT	726	20181099	20190599 210	42.76704	43.1983	3212	3322 BW
RU	DJANKUAT	726	20181099	20190599 212	42.764499	43.1982	3131	3027 BW
RU	DJANKUAT	726	20181099	20190599 204	42.76658	43.1979	3226	4235 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 214 20190599 215	42.764167 42.764166	43.1985 43.2005	3101 3088	2739 BW 3349 BW
RU	DJANKUAT	726	20181099	20190599 216	42.763565	43.2002	3073	2403 BW
RU	DJANKUAT	726	20181099	20190599 217	42.763834	43.1987	3088	2769 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 218 20190599 219	42.763228 42.763035	43.1982 43.1994	3087 3061	3440 BW 3410 BW
RU	DJANKUAT	726	20181099	20190599 211	42.76401	43.1976	3148	3585 BW
RU	DJANKUAT	726	20181099	20190599 199	42.766706	43.1989	3195	3523 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 159 20190599 192	42.757639 42.762018	43.197 43.1984	3034 3058	2003 BW 878 BW
RU	DJANKUAT	726	20181099	20190599 193	42.762867	43.1988	3062	2617 BW
RU	DJANKUAT	726	20181099	20190599 194	42.763508	43.1991	3074	4020 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 195 20190599 196	42.763929 42.765398	43.1996 43.1999	3084 3123	3812 BW 2903 BW
RU	DJANKUAT	726	20181099	20190599 206	42.767297	43.1991	3208	2503 BW
RU	DJANKUAT	726	20181099	20190599 198	42.766552	43.1997	3169	3306 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 190 20190599 2	42.761065 42.749528	43.1981 43.2027	3039 2775	2070 BW 2875 BW
RU	DJANKUAT	726	20181099	20190599 20	42.754138	43.2027	2915	802 BW
RU	DJANKUAT	726	20181099	20190599 200	42.767358	43.1996	3206	1747 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 201 20190599 202	42.768809 42.767975	43.1993 43.1991	3274 3242	1936 BW 2566 BW
RU	DJANKUAT	726	20181099	20190599 203	42.767389	43.1984	3236	2629 BW
RU	DJANKUAT	726	20181099	20190599 197	42.765679	43.1992	3141	4639 BW
RU RU	DIANKUAT	726 726	20181099 20181099	20190599 122 20190599 129	42.76201 42.760987	43.1947	3194 3124	3319 BW 1604 BW
RU	DJANKUAT DJANKUAT	726	20181099	20190599 116	42.758158	43.1962 43.1926	3217	3002 BW
RU	DJANKUAT	726	20181099	20190599 117	42.759622	43.1932	3214	2435 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 118 20190599 119	42.7602 42.759234	43.1938 43.1936	3198 3198	2719 BW 2152 BW
RU	DJANKUAT	726	20181099	20190599 119	42.750484	43.1936	2765	1937 BW
RU	DJANKUAT	726	20181099	20190599 114	42.760481	43.193	3216	2845 BW
RU	DIANKUAT	726	20181099	20190599 121	42.75976	43.194	3192	2435 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 113 20190599 123	42.761173 42.762475	43.1935 43.1953	3211 3194	2435 BW 2655 BW
RU	DJANKUAT	726	20181099	20190599 124	42.761742	43.1949	3181	2842 BW
RU	DJANKUAT	726	20181099	20190599 125	42.762097	43.1955	3177	1897 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 126 20190599 127	42.761582 42.762124	43.1955 43.196	3160 3161	3513 BW 2122 BW
RU	DJANKUAT	726	20181099	20190599 160	42.757012	43.1967	3030	3713 BW
RU	DJANKUAT	726	20181099	20190599 120	42.758723	43.1939	3199	1081 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 107 20190599 10	42.758788 42.751767	43.1954 43.2027	3125 2811	3098 BW 1763 BW
RU	DJANKUAT	726	20181099	20190599 100	42.760022	43.1984	3011	1713 BW
RU	DJANKUAT	726	20181099	20190599 101	42.760247	43.1979	3033	1998 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 102 20190599 103	42.760363 42.760707	43.1976 43.1974	3051 3069	2299 BW 2059 BW
RU	DJANKUAT	726	20181099	20190599 104	42.760375	43.1974	3081	3079 BW
RU	DJANKUAT	726	20181099	20190599 115	42.75941	43.1923	3223	3197 BW
RU	DIANKUAT	726 726	20181099	20190599 106	42.758922	43.1961	3094	2239 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 13 20190599 108	42.750399 42.760183	43.2038 43.1957	2754 3127	1541 BW 2732 BW
RU	DJANKUAT	726	20181099	20190599 109	42.760944	43.1957	3141	2000 BW
	DJANKUAT	726	20181099	20190599 11	42.751076	43.2031	2782	2395 BW
RU		720	20101000	20100500 110	42 764 444	42 1045	2105	2042 BW/
RU RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 110 20190599 111	42.761444 42.760929	43.1945 43.195	3185 3162	2043 BW 2202 BW

PU RU	GLACIER_NAME DJANKUAT	WGMS_ID 726	FROM 20181099	TO POINT_ID 20190599 112	42.761686	LON 43.1941	ELEV 3199	MB MB_CODE 1881 BW
RU	DJANKUAT	726	20181099	20190599 105	42.761000	43.1941	3106	1579 BW
RU	DJANKUAT	726	20181099	20190599 153	42.756361	43.1962	3071	2217 BW
RU	DJANKUAT	726	20181099	20190599 128	42.761433	43.1958	3151	2580 BW
RU	DJANKUAT	726	20181099	20190599 310	42.76157	43.1919	3263	3045 BW
RU	DJANKUAT	726	20181099	20190599 148	42.757624	43.1959	3084	2259 BW
RU	DJANKUAT	726	20181099	20190599 149	42.758578	43.1963	3081	1497 BW
RU	DJANKUAT	726	20181099	20190599 15	42.749537	43.2034	2753	700 BW
RU	DJANKUAT	726	20181099	20190599 150	42.759291	43.1969	3071	1291 BW
RU	DJANKUAT	726	20181099	20190599 392	42.758272	43.1893	3349	3789 BW
RU	DJANKUAT	726	20181099	20190599 152	42.757489	43.1961	3060	3267 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 144 20190599 154	42.759695	43.1964 43.1964	3096 3067	1702 BW 833 BW
RU	DJANKUAT	726	20181099	20190599 155	42.755722 42.756721	43.1964	3054	3173 BW
RU	DJANKUAT	726	20181099	20190599 156	42.757768	43.1965	3051	1823 BW
RU	DJANKUAT	726	20181099	20190599 157	42.758593	43.1971	3048	1823 BW
RU	DJANKUAT	726	20181099	20190599 158	42.758628	43.1976	3034	1523 BW
RU	DJANKUAT	726	20181099	20190599 147	42.757025	43.1957	3096	2367 BW
RU	DJANKUAT	726	20181099	20190599 151	42.758221	43.1964	3069	1917 BW
RU	DJANKUAT	726	20181099	20190599 138	42.761742	43.1969	3113	1762 BW
RU	DJANKUAT	726	20181099	20190599 130	42.759942	43.196	3111	2599 BW
RU	DJANKUAT	726	20181099	20190599 131	42.759735	43.1946	3170	2668 BW
RU	DJANKUAT	726	20181099	20190599 132	42.758415	43.1947	3155	2577 BW
RU	DIANKUAT	726	20181099	20190599 133	42.759788	43.1952	3135	3126 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 134 20190599 135	42.757843 42.757049	43.195 43.1952	3137 3129	1936 BW 1967 BW
RU	DJANKUAT	726	20181099	20190599 146	42.758314	43.1957	3098	2987 BW
RU	DJANKUAT	726	20181099	20190599 137	42.761077	43.1966	3111	2602 BW
RU	DJANKUAT	726	20181099	20190599 16	42.748961	43.2035	2742	2585 BW
RU	DJANKUAT	726	20181099	20190599 139	42.762489	43.1972	3115	1882 BW
RU	DJANKUAT	726	20181099	20190599 14	42.749955	43.2035	2751	2341 BW
RU	DJANKUAT	726	20181099	20190599 140	42.762886	43.1976	3107	3262 BW
RU	DJANKUAT	726	20181099	20190599 141	42.761905	43.1972	3104	2161 BW
RU	DJANKUAT	726	20181099	20190599 142	42.761326	43.1971	3096	2311 BW
RU RU	DIANKUAT	726 726	20181099	20190599 143	42.760565	43.1966 43.1954	3096 311 <i>4</i>	2902 BW 3077 BW
RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 136 20190599 262	42.758103 42.756733	43.1954 43.1926	3114 3210	3077 BW 2695 BW
RU	DJANKUAT	726	20181099	20190599 268	42.758733	43.1926	3258	2816 BW
RU	DJANKUAT	726	20181099	20190599 267	42.751186	43.1916	3324	1740 BW
RU	DJANKUAT	726	20181099	20190599 266	42.751459	43.1923	3278	3328 BW
RU	DJANKUAT	726	20181099	20190599 265	42.758181	43.1902	3300	4166 BW
RU	DJANKUAT	726	20181099	20190599 305	42.763728	43.1926	3298	2189 BW
RU	DJANKUAT	726	20181099	20190599 220	42.762953	43.1999	3063	2098 BW
RU	DJANKUAT	726	20181099	20190599 286	42.767689	43.1929	3367	2933 BW
RU	DJANKUAT	726	20181099	20190599 287	42.766451	43.1926	3345	2140 BW
RU	DJANKUAT	726	20181099	20190599 306	42.763125	43.1941	3249	1786 BW
RU	DIANKUAT	726 726	20181099 20181099	20190599 145 20190599 289	42.75924 42.765422	43.196 43.1922	3107 3340	1367 BW 3419 BW
RU RU	DJANKUAT DJANKUAT	726	20181099	20190599 263	42.757803	43.1922	3239	4483 BW
RU	DJANKUAT	726	20181099	20190599 270	42.75221	43.1934	3224	2167 BW
RU	DJANKUAT	726	20181099	20190599 261	42.755246	43.1926	3210	3345 BW
RU	DJANKUAT	726	20181099	20190599 260	42.755148	43.1943	3167	2521 BW
RU	DJANKUAT	726	20181099	20190599 26	42.758182	43.2003	2963	660 BW
RU	DJANKUAT	726	20181099	20190599 259	42.756164	43.1944	3165	1806 BW
RU	DJANKUAT	726	20181099	20190599 307	42.760307	43.1915	3259	2770 BW
RU	DJANKUAT	726	20181099	20190599 308	42.761414	43.1914	3269	2953 BW
RU	DIANKUAT	726	20181099	20190599 258	42.754553	43.1947	3157	2696 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 257 20190599 256	42.751307 42.752308	43.196 43.1958	3103 3108	3736 BW 1786 BW
RU	DJANKUAT	726	20181099	20190599 288	42.767346	43.1934	3346	3309 BW
RU	DJANKUAT	726	20181099	20190599 279	42.772782	43.1893	3578	2805 BW
RU	DJANKUAT	726		20190599 264	42.758479	43.1909	3269	3174 BW
RU	DJANKUAT	726		20190599 303	42.76493	43.1953	3288	2044 BW
RU	DJANKUAT	726	20181099	20190599 28	42.756578	43.1992	2952	979 BW
RU	DJANKUAT	726	20181099	20190599 280	42.770901	43.1899	3507	3775 BW
RU	DJANKUAT	726	20181099	20190599 30	42.754164	43.1981	2955	1617 BW
RU RU	DIANKUAT	726	20181099 20181099	20190599 3	42.750194	43.2027	2780	2285 BW
RU	DJANKUAT DJANKUAT	726 726		20190599 278 20190599 299	42.773018 42.764709	43.1905 43.1932	3526 3313	8810 BW 1290 BW
RU	DJANKUAT	726	20181099	20190599 300	42.764709	43.1932	3302	1046 BW
RU	DJANKUAT	726	20181099	20190599 277	42.771433	43.1917	3460	7061 BW
RU	DJANKUAT	726	20181099	20190599 281	42.769559	43.1905	3451	2688 BW
RU	DJANKUAT	726	20181099	20190599 282	42.771164	43.1926	3443	2699 BW
RU	DJANKUAT	726	20181099	20190599 276	42.768972	43.1908	3443	3522 BW
RU	DJANKUAT	726	20181099	20190599 269	42.751695	43.1929	3249	3171 BW
RU	DIANKUAT	726	20181099	20190599 302	42.764608	43.1942	3292	1077 BW
RU	DIANKUAT	726 726	20181099 20181099	20190599 27	42.757661	43.2	2949	1907 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099	20190599 283 20190599 275	42.770597 42.766199	43.1932 43.1913	3429 3385	1577 BW 4072 BW
RU	DJANKUAT	726	20181099	20190599 278	42.766199	43.1913	3323	3364 BW
RU	DJANKUAT	726	20181099	20190599 304	42.765279	43.1947	3293	1589 BW
RU	DJANKUAT	726	20181099	20190599 274	42.764051	43.1911	3336	3439 BW
RU	DJANKUAT	726	20181099	20190599 273	42.76109	43.1907	3287	4674 BW
RU	DJANKUAT	726	20181099	20190599 284	42.76863	43.1928	3406	1499 BW
RU	DJANKUAT	726	20181099	20190599 285	42.766289	43.192	3361	2109 BW
RU	DJANKUAT	726	20181099	20190599 272	42.760573	43.191	3274	3376 BW
RU	DJANKUAT	726	20181099	20190599 271	42.75462	43.1924	3223	3240 BW
RU	DIANKUAT	726	20181099	20190599 254	42.75316	43.1955	3119	2176 BW
RU RU	DJANKUAT	726 726	20181099 20181099	20190599 301	42.765292	43.1943	3296	1595 BW 2471 BW
RU	DJANKUAT DJANKUAT	726 726	20181099	20190599 229 20190599 238	42.76006 42.752802	43.1998 43.1939	3009 3188	24/1 BW 2391 BW
RU	DJANKUAT	726	20181099	20190599 236	42.753385	43.1935	3197	2911 BW
RU	DJANKUAT	726	20181099	20190599 255	42.752034	43.1955	3121	2339 BW
RU	DJANKUAT	726	20181099	20190599 234	42.757942	43.1939	3190	1936 BW
RU	DJANKUAT	726	20181099	20190599 293	42.768827	43.1938	3381	2054 BW
RU	DJANKUAT	726	20181099	20190599 294	42.769563	43.194	3437	2313 BW

PU	GLACIER_NAME	WGMS_ID	FROM		POINT_ID	LAT	LON	ELEV	MB MB_CODE
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599		42.756618 42.769873	43.1936 43.1934	3191 3410	2885 BW 1653 BW
RU	DJANKUAT	726	20181099	20190599		42.757586	43.2011	2973	1690 BW
RU	DJANKUAT	726	20181099	20190599		42.758699	43.2004	2991	1053 BW
RU	DJANKUAT	726	20181099		239	42.753846	43.194	3182	2651 BW
RU	DJANKUAT	726	20181099	20190599		42.755111	43.1983	2956	1849 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599	237	42.752003 42.767349	43.1939 43.194	3194 3344	2684 BW 1961 BW
RU	DJANKUAT	726	20181099	20190599		42.760974	43.1996	3015	2252 BW
RU	DJANKUAT	726	20181099	20190599		42.761028	43.2003	3027	1307 BW
RU	DJANKUAT	726	20181099	20190599		42.761645	43.1998	3024	2527 BW
RU	DJANKUAT	726	20181099	20190599		42.761227	43.1991	3030	1703 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599		42.761979 42.762172	43.199 43.2001	3037 3032	3076 BW 1917 BW
RU	DJANKUAT	726	20181099	20190599		42.76205	43.1996	3030	1856 BW
RU	DJANKUAT	726	20181099	20190599		42.763408	43.2006	3068	2159 BW
RU	DJANKUAT	726	20181099		297	42.766518	43.1936	3328	4005 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599		42.759427	43.2004 43.1918	2989 3336	1495 BW 1040 BW
RU	DJANKUAT	726	20181099	20190599		42.764407 42.754314	43.1916	3126	1331 BW
RU	DJANKUAT	726	20181099	20190599		42.755246	43.1953	3131	2079 BW
RU	DJANKUAT	726	20181099	20190599	251	42.753974	43.1954	3123	2339 BW
RU	DJANKUAT	726	20181099		250	42.75269	43.1953	3125	2371 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599		42.758244 42.751601	43.1995 43.1951	2961 3162	1762 BW 3509 BW
RU	DJANKUAT	726	20181099		248	42.751601	43.1951	3132	2729 BW
RU	DJANKUAT	726	20181099	20190599		42.7627	43.1921	3282	1520 BW
RU	DJANKUAT	726	20181099	20190599		42.75484	43.1998	2927	1585 BW
RU	DJANKUAT	726	20181099		247	42.753151	43.1948	3148	2553 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099	20190599		42.752024	43.1944	3171 3191	3444 BW 3074 BW
RU	DJANKUAT	726 726	20181099 20181099	20190599 20190599	235	42.754967 42.755571	43.1932 43.1988	2954	2197 BW
RU	DJANKUAT	726	20181099	20190599		42.755836	43.194	3175	3334 BW
RU	DJANKUAT	726	20181099	20190599	292	42.768193	43.1941	3369	1595 BW
RU	DJANKUAT	726	20181099		291	42.763671	43.1916	3318	3480 BW
RU RU	DJANKUAT DJANKUAT	726 726	20181099 20181099	20190599 20190599	245	42.75375 42.756757	43.1945 43.1941	3167 3179	1266 BW 1969 BW
RU	DJANKUAT	726	20181099	20190599		42.756808	43.1941	2966	1136 BW
RU	DJANKUAT	726	20181099	20190599		42.754378	43.1941	3174	1981 BW
RU	DJANKUAT	726	20181099	20190599		42.752686	43.1942	3174	2436 BW
RU	DJANKUAT	726	20181099	20190599		42.755227	43.1938	3178	3529 BW
RU	DJANKUAT DJANKUAT	726 726	20190599 20190599	20190923 20190923		42.757249 42.757249	43.2001 43.2001	2944 2944	-5850 BS -4470 BA
RU	DJANKUAT	726	20190599	20190923		42.751943	43.2001	2793	-5628 BS
RU	DJANKUAT	726	20190599	20190923		42.751943	43.2033	2793	-4493 BA
RU	DJANKUAT	726	20190599	20190923		42.753287	43.2023	2849	-4164 BA
RU	DJANKUAT	726	20190599	20190923		42.751229	43.2023	2806	-3459 BA
RU RU	DJANKUAT DJANKUAT	726 726	20190599 20190599	20190923 20190923		42.753287 42.751817	43.2023 43.2011	2849 2864	-5799 BS -6006 BS
RU	DJANKUAT	726	20190599	20190923		42.760022	43.1984	3011	-5423 BS
RU	DJANKUAT	726	20190599	20190923		42.754249	43.1986	2940	-5315 BS
RU	DJANKUAT	726	20190599	20190923		42.754249	43.1986	2940	-3802 BA
RU RU	DJANKUAT DJANKUAT	726 726	20190599 20190599	20190923 20190923		42.760979 42.760979	43.1996 43.1996	3015 3015	-2857 BA -5109 BS
RU	DJANKUAT	726	20190599	20190923		42.757586	43.2011	2973	-3403 BA
RU	DJANKUAT	726	20190599	20190923		42.757586	43.2011	2973	-5093 BS
RU	DJANKUAT	726	20190599	20190923		42.749408	43.2031	2749	-4608 BA
RU	DJANKUAT	726	20190599	20190923		42.749408	43.2031	2749	-5766 BS
RU	DJANKUAT DJANKUAT	726 726	20190599 20190599	20190923 20190923		42.756808 42.763929	43.1987 43.1996	2966 3084	-4141 BA -5227 BS
RU	DJANKUAT	726	20190599	20190923		42.763929	43.1996	3084	-2006 BA
RU	DJANKUAT	726	20190599	20190923		42.756808	43.1987	2966	-5277 BS
RU	DJANKUAT	726	20190599	20190923		42.753716	43.2004	2900	-5738 BS
RU RU	DJANKUAT DJANKUAT	726 726	20190599 20190599	20190923 20190923		42.760022 42.751229	43.1984 43.2023	3011 2806	-3710 BA -5547 BS
RU	DJANKUAT	726 726	20190599	20190923		42.751229	43.2023	2806 2751	-5547 BS -5292 BS
RU	DJANKUAT	726	20190599	20190923		42.751817	43.2011	2864	-4369 BA
RU	DJANKUAT	726	20190599	20190923		42.754243	43.2012	2893	-4204 BA
RU RU	DIANKUAT	726 726	20190599	20190923		42.754243	43.2012	2893	-5637 BS
RU	DJANKUAT DJANKUAT	726 726	20190599 20190599	20190923 20190923		42.749955 42.753716	43.2035 43.2004	2751 2900	-2351 BA -4803 BA
RU	DJANKUAT	726	20190599	20190923		42.751077	43.2031	2782	-3050 BA
RU	DJANKUAT	726	20190599	20190923	11	42.751077	43.2031	2782	-5445 BS
RU	DJANKUAT	726	20190599	20190920		42.760294	43.1962	3106	-4917 BS
RU	DJANKUAT DJANKUAT	726 726	20190599 20190599	20190920 20190920		42.75941 42.761444	43.1923 43.1945	3223 3185	-4055 BS -2329 BS
RU	DJANKUAT	726	20190599	20190920		42.761444	43.1945	3185	-2329 BS -286 BA
RU	DJANKUAT	726	20190599	20190920	107	42.758788	43.1954	3125	-1914 BA
RU	DJANKUAT	726	20190599	20190920		42.760294	43.1962	3106	-3338 BA
RU	DIANKUAT	726	20190599	20190920		42.75941	43.1923	3223	-858 BA
RU RU	DJANKUAT DJANKUAT	726 726	20190599 20190599	20190920 20190920		42.760707 42.758788	43.1974 43.1954	3069 3125	-4574 BS -5012 BS
RU	DJANKUAT	726	20190599	20190920		42.757033	43.197	3021	-4346 BS
RU	DJANKUAT	726	20190599	20190920	103	42.760707	43.1974	3069	-2515 BA
RU	DJANKUAT	726	20190599	20190920		42.757842	43.1981	2990	-4583 BS
RU	DJANKUAT	726 726	20190599	20190920		42.757842	43.1981	2990	-1415 BA
RU RU	DJANKUAT DJANKUAT	726 726	20190599 20190599	20190920 20190920		42.757033 42.757624	43.197 43.1959	3021 3084	-2997 BA -5539 BS
RU	DJANKUAT	726	20190599	20190920		42.757624	43.1959	3084	-3280 BA
RU	DJANKUAT	726	20190599	20190918	233	42.756618	43.1936	3191	-1664 BA
RU	DJANKUAT	726	20190599	20190918		42.753151	43.1948	3148	-2475 BA
RU RU	DJANKUAT	726 726	20190599 20190599	20190918		42.753151	43.1948	3148	-5028 BS -4549 BS
RU	DJANKUAT	726 726	20190599	20190918 20190918		42.756618 42.758479	43.1936 43.1909	3191 3269	-4549 BS -4691 BS
RU	DJANKUAT	726	20190599	20190918		42.764051	43.1911	3336	-434 BA
RU	DJANKUAT	726	20190599	20190918	274	42.764051	43.1911	3336	-3873 BS

PU	GLACIER_NAME WGMS_II		TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
RU	DJANKUAT 72		20190918 264	42.758479	43.1909	3269	-1517 BA
RU RU	DJANKUAT 72 DJANKUAT 72		20190829 283 20190829 297	42.770597 42.766518	43.1931 43.1936	3429 3328	-1983 BA 1555 BA
RU	DJANKUAT 72		20190829 283	42.770597	43.1931	3429	-3560 BS
RU	DJANKUAT 72		20190829 297	42.766518	43.1936	3328	-2450 BS
RU	DJANKUAT 72		20190829 276	42.768972	43.1908	3443	789 BA
RU	DJANKUAT 72		20190829 280	42.770901	43.1899	3507	-2566 BS
RU	DJANKUAT 72		20190829 280	42.770901	43.1899	3507	3775 BA
RU	DJANKUAT 72	20190599	20190829 278	42.773018	43.1905	3526	-1961 BS
RU	DJANKUAT 72	20190599	20190829 278	42.773018	43.1905	3526	6849 BA
RU	DJANKUAT 72	20190599	20190829 304	42.76493	43.1953	3293	-581 BA
RU	DJANKUAT 72	20190599	20190829 275	42.766199	43.1913	3385	-2753 BS
RU	DJANKUAT 72	20190599	20190829 277	42.771433	43.1918	3460	4397 BA
RU	DJANKUAT 72	20190599	20190829 275	42.766199	43.1913	3385	1319 BA
RU	DJANKUAT 72		20190829 273	42.76109	43.1907	3287	-2848 BS
RU	DJANKUAT 72		20190829 273	42.76109	43.1907	3287	1826 BA
RU	DJANKUAT 72		20190829 304	42.76493	43.1953	3293	-2625 BS
RU	DJANKUAT 72		20190829 277	42.771433	43.1918	3460	-2664 BS
RU	DJANKUAT 72		20190829 276	42.768972	43.1908	3443	-2733 BS
RU	LEVIY AKTRU 79		20190511 293	50.0749	87.729	2740	418 BW
RU	LEVIY AKTRU 79		20190511 294	50.0752	87.728	2758	190 BW
RU	LEVIY AKTRU 79		20190511 289	50.0743	87.7311	2688	608 BW
RU RU	LEVIY AKTRU 79 LEVIY AKTRU 79		20190511 292	50.0747 50.0745	87.7296	2728 2716	760 BW 456 BW
RU	LEVIY AKTRU 79		20190511 291 20190511 290	50.0744	87.7302 87.7306	2702	562 BW
RU	LEVIY AKTRU 79		20190511 29	50.0767	87.7169	2867	646 BW
RU	LEVIT AKTRU 79		20190511 29	50.0741	87.7316	2679	635 BW
RU	LEVIT AKTRU 79		20190511 288	50.0741	87.7315	2684	437 BW
RU	LEVIY AKTRU 79		20190511 287	50.0743	87.732	2661	418 BW
RU	LEVIY AKTRU 79		20190511 282	50.0737	87.7308	2686	684 BW
RU	LEVIY AKTRU 79		20190511 285	50.0743	87.7321	2627	372 BW
RU	LEVIY AKTRU 79		20190511 309	50.0756	87.7248	2789	410 BW
RU	LEVIY AKTRU 79		20190511 284	50.0741	87.7321	2656	426 BW
RU	LEVIY AKTRU 79		20190511 283	50.0738	87.7315	2656	654 BW
RU	LEVIY AKTRU 79	20180999	20190511 281	50.074	87.7312	2677	570 BW
RU	LEVIY AKTRU 79		20190511 295	50.0756	87.7273	2765	285 BW
RU	LEVIY AKTRU 79		20190511 286	50.074	87.7325	2652	372 BW
RU	LEVIY AKTRU 79	20180999	20190511 303	50.0746	87.7264	2767	494 BW
RU	LEVIY AKTRU 79		20190511 312	50.0776	87.7246	2787	513 BW
RU	LEVIY AKTRU 79		20190511 311	50.0769	87.7252	2805	152 BW
RU	LEVIY AKTRU 79		20190511 310	50.0765	87.7251	2785	684 BW
RU	LEVIY AKTRU 79		20190511 31	50.0755	87.7166	2842	893 BW
RU	LEVIY AKTRU 79		20190511 266	50.0747	87.7282	2748	627 BW
RU	LEVIY AKTRU 79		20190511 308	50.0748	87.7247	2789	532 BW
RU	LEVIY AKTRU 79		20190511 306	50.0736	87.7247	2796	798 BW
RU RU	LEVIY AKTRU 79		20190511 307	50.0742	87.7248	2790	684 BW
	LEVIY AKTRU 79 LEVIY AKTRU 79		20190511 304 20190511 296	50.074	87.7262 87.7272	2793 2755	589 BW
RU RU	LEVIY AKTRU 79 LEVIY AKTRU 79		20190511 290	50.0764 50.0751	87.7263	2776	285 BW 456 BW
RU	LEVIY AKTRU 79		20190511 301	50.0755	87.7261	2775	209 BW
RU	LEVIY AKTRU 79		20190511 300	50.0759	87.7263	2778	627 BW
RU	LEVIY AKTRU 79		20190511 30	50.076	87.7169	2859	676 BW
RU	LEVIY AKTRU 79	20180999	20190511 299	50.0763	87.7265	2776	684 BW
RU	LEVIY AKTRU 79	20180999	20190511 298	50.0766	87.7267	2779	532 BW
RU	LEVIY AKTRU 79	20180999	20190511 297	50.077	87.7268	2740	570 BW
RU	LEVIY AKTRU 79		20190511 305	50.0736	87.7257	2776	646 BW
RU	LEVIY AKTRU 79		20190511 251	50.0857	87.6939	3274	980 BW
RU	LEVIY AKTRU 79		20190511 26	50.0781	87.718	2860	342 BW
RU	LEVIY AKTRU 79		20190511 259	50.075	87.7285	2753	209 BW
RU	LEVIY AKTRU 79		20190511 258	50.0831	87.7028	3166	640 BW
RU	LEVIY AKTRU 79		20190511 257	50.0859	87.6889	3345	208 BW
RU RU	LEVIY AKTRU 79		20190511 256 20190511 255	50.0864 50.0868	87.6893 87.6904	3339 3330	160 BW 180 BW
RU	LEVIY AKTRU 79			50.0868	87.6904 87.6913	3316	260 BW
RU	LEVIY AKTRU 79		20190511 254	50.0871	87.7278	2750	817 BW
RU	LEVIY AKTRU 79		20190511 252	50.0865	87.6934	3291	500 BW
RU	LEVIY AKTRU 79		20190511 262	50.0758	87.7285	2753	418 BW
RU	LEVIY AKTRU 79		20190511 250	50.085	87.6944	3256	960 BW
RU	LEVIY AKTRU 79		20190511 25	50.0787	87.7184	2854	543 BW
RU	LEVIY AKTRU 79		20190511 249	50.0844	87.6948	3252	960 BW
RU	LEVIY AKTRU 79	20180999	20190511 248	50.085	87.695	3245	400 BW
RU	LEVIY AKTRU 79		20190511 247	50.0853	87.6956	3240	400 BW
RU	LEVIY AKTRU 79		20190511 246	50.0848	87.6961	3231	1320 BW
RU	LEVIY AKTRU 79		20190511 245	50.0842	87.6964	3223	1060 BW
RU	LEVIY AKTRU 79		20190511 244	50.0832	87.6975	3220	560 BW
RU	LEVIY AKTRU 79		20190511 253	50.0872	87.6924	3305	360 BW
RU	LEVIY AKTRU 79		20190511 27	50.0778	87.7177	2882	380 BW
RU	LEVIY AKTRU 79		20190511 279	50.0743	87.7317	2678	236 BW
RU	LEVIY AKTRU 79		20190511 278	50.0746	87.7315	2683	201 BW
RU RU	LEVIY AKTRU 79 LEVIY AKTRU 79		20190511 277 20190511 276	50.0751 50.0753	87.7313 87.7312	2684 2686	342 BW 418 BW
RU	LEVIY AKTRU 79		20190511 275	50.0753	87.7312 87.7308	2697	418 BW 380 BW
RU	LEVIT AKTRU 79		20190511 274	50.0755	87.7305	2702	266 BW
RU	LEVIY AKTRU 79		20190511 273	50.0759	87.7303	2712	137 BW
RU	LEVIY AKTRU 79		20190511 272	50.0757	87.7296	2718	213 BW
RU	LEVIY AKTRU 79		20190511 260	50.0753	87.7286	2747	171 BW
RU	LEVIY AKTRU 79		20190511 270	50.0739	87.7276	2756	380 BW
RU	LEVIY AKTRU 79		20190511 261	50.0756	87.7286	2749	608 BW
RU	LEVIY AKTRU 79		20190511 269	50.0742	87.7277	2750	190 BW
RU	LEVIY AKTRU 79		20190511 313	50.077	87.7243	2803	676 BW
RU	LEVIY AKTRU 79		20190511 267	50.0746	87.728	2746	608 BW
RU	LEVIY AKTRU 79		20190511 36	50.078	87.7161	2880	456 BW
RU	LEVIY AKTRU 79		20190511 265	50.0749	87.7284	2756	665 BW
RU	LEVIY AKTRU 79		20190511 264	50.0763	87.7284	2744	171 BW
RU RU	LEVIY AKTRU 79 LEVIY AKTRU 79		20190511 263 20190511 28	50.076 50.0772	87.7285 87.7173	2749 2867	437 BW 456 BW
NU	LEVII AKINO /9	* 70100333	20170311 20	30.0772	07.7173	2007	4-30 BW

PU	GLACIER_NAME	WGMS_ID	FROM		POINT_ID	LAT	LON	ELEV	MB MB_CO	DE
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0737 50.0771	87.7274 87.7076	2746 2930	684 BW 703 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0771	87.7151	2885	388 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0789	87.7046	3003	612 BW	
RU	LEVIY AKTRU	794	20180999	20190511	79	50.0783	87.7044	2982	703 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0778	87.704	2999	1140 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0774	87.704	2988	1140 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.077 50.077	87.7043 87.7049	2969 2971	1140 BW 627 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0793	87.7055	2941	863 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0771	87.7066	2929	1140 BW	
RU	LEVIY AKTRU	794	20180999	20190511	83	50.0787	87.7055	2960	608 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0771	87.7081	2904	1140 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.077	87.7089	2914	817 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0769 50.0769	87.7098 87.7107	2924 2935	942 BW 874 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0768	87.7116	2910	931 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0766	87.713	2915	532 BW	
RU	LEVIY AKTRU	794	20180999	20190511	65	50.0812	87.713	2969	342 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0811	87.714	2944	281 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511		50.0771 50.0783	87.7057	2943 2962	855 BW 703 BW	
RU	LEVIY AKTRU	794	20180999	20190511 20190511		50.0798	87.7072 87.7101	2923	437 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0819	87.6872	3377	960 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0827	87.6981	3226	760 BW	
RU	LEVIY AKTRU	794	20180999	20190511	98	50.0798	87.7095	2921	555 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0794	87.7084	2919	836 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0788	87.7087	2917	532 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0782 50.0795	87.709 87.7045	2916 3054	646 BW 840 BW	
RU	LEVIY AKTRU	794 794	20180999	20190511		50.0795	87.7043 87.7073	2957	429 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0794	87.7133	2919	521 BW	
RU	LEVIY AKTRU	794	20180999	20190511	91	50.0788	87.7071	2950	692 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0794	87.7073	2942	711 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0793	87.7065	2949	912 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0788 50.0782	87.7064 87.7063	2951 2968	703 BW 524 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0776	87.7063	2966	578 BW	
RU	LEVIY AKTRU	794	20180999	20190511	85	50.0778	87.7054	2961	456 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0781	87.7053	2959	760 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0776	87.7086	2934	437 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0739 50.0798	87.7218 87.7158	2813 2884	779 BW 209 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0799	87.7161	2889	152 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0794	87.7168	2878	331 BW	
RU	LEVIY AKTRU	794	20180999	20190511	37	50.0787	87.7166	2874	228 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0772	87.7156	2875	266 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0754	87.7146	2893	627 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0759 50.0806	87.7222 87.714	2820 2937	513 BW 787 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0746	87.722	2821	787 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0784	87.7148	2883	502 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0732	87.7216	2815	437 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0732	87.7225	2813	646 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0748 50.0737	87.7163 87.7228	2845 2808	942 BW 722 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0744	87.7232	2806	456 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0749	87.7234	2796	494 BW	
RU	LEVIY AKTRU	794	20180999	20190511	316	50.0755	87.7235	2804	532 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0759	87.7236	2809	342 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0752	87.722	2815	445 BW	
RU RU	LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0747 50.0764	87.7129 87.7239	2957 2819	532 BW 448 BW	
RU	LEVIY AKTRU LEVIY AKTRU	794	20180999	20190511		50.0788	87.7131	2913	513 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0783	87.7129	2903	289 BW	
RU	LEVIY AKTRU	794	20180999	20190511	58	50.0778	87.7126	2897	707 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.077	87.7122	2904	855 BW	
RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0763 50.0755	87.7118 87.711 <i>4</i>	2912	532 BW 931 BW	
RU RU	LEVIY AKTRU	794 794	20180999	20190511		50.0755	87.7114 87.7111	2928 2941	931 BW 646 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0794	87.7155	2892	741 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0747	87.712	2951	1140 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0789	87.7151	2883	627 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0751	87.7129	2926	380 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0756 50.0761	87.7129 87.7132	2912 2899	669 BW 456 BW	
RU	LEVIY AKTRU	794 794	20180999	20190511		50.0761	87.7132	2888	160 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.077	87.7139	2887	540 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0775	87.7142	2890	319 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.078	87.7145	2896	342 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0801	87.7138	2930	532 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0749 50.0818	87.7116 87.7006	2954 3199	1140 BW 1200 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0806	87.694	3284	1200 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.085	87.6996	3193	700 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0847	87.6999	3184	640 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0841	87.7006	3195	700 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511		50.0745 50.0837	87.7202 87.7009	2814 3186	600 BW 880 BW	
RU	LEVIY AKTRU	794 794	20180999	20190511 20190511		50.0837	87.7009	3181	912 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0861	87.6986	3188	868 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0822	87.7006	3187	1200 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.0864	87.6982	3203	920 BW	
RU	LEVIY AKTRU	794	20180999	20190511		50.082	87.7011	3181	1200 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0823 50.0826	87.7019 87.7025	3169 3165	792 BW 700 BW	
	-	.54			=		020		. 50 5	

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE	
RU	LEVIY AKTRU	794	20180999	20190511 141	50.0827	87.703	3159	568 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 140 20190511 14	50.0827 50.0755	87.7035 87.7203	3149 2829	200 BW 543 BW	
RU	LEVIY AKTRU	794	20180999	20190511 139	50.0825	87.7203	3125	920 BW	
RU	LEVIY AKTRU	794	20180999	20190511 147	50.0825	87.7040	3179	980 BW	
RU	LEVIY AKTRU	794	20180999	20190511 162	50.0836	87.6967	3234	932 BW	
RU	LEVIY AKTRU	794	20180999	20190511 170	50.0811	87.6943	3280	904 BW	
RU	LEVIY AKTRU	794	20180999	20190511 17	50.0733	87.7195	2799	391 BW	
RU	LEVIY AKTRU	794	20180999	20190511 169	50.0814	87.6947	3273	700 BW	
RU	LEVIY AKTRU	794	20180999	20190511 168	50.0818	87.6949	3269	280 BW	
RU	LEVIY AKTRU	794	20180999	20190511 167	50.0822	87.6952	3260	384 BW	
RU	LEVIY AKTRU	794	20180999	20190511 166	50.0826	87.6955	3254	688 BW	
RU	LEVIY AKTRU	794	20180999	20190511 165	50.0829	87.6958	3254	700 BW	
RU	LEVIY AKTRU	794	20180999	20190511 153	50.0856	87.6991	3190	800 BW	
RU	LEVIY AKTRU	794	20180999	20190511 163	50.0833	87.6965	3240	792 BW	
RU	LEVIY AKTRU	794 794	20180999 20180999	20190511 136 20190511 161	50.0823	87.7058	3100 3223	904 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794	20180999	20190511 160	50.084 50.0845	87.6969 87.697	3213	996 BW 916 BW	
RU	LEVIY AKTRU	794	20180999	20190511 16	50.0735	87.7199	2810	528 BW	
RU	LEVIY AKTRU	794	20180999	20190511 159	50.085	87.6973	3217	996 BW	
RU	LEVIY AKTRU	794	20180999	20190511 158	50.0854	87.6976	3210	1200 BW	
RU	LEVIY AKTRU	794	20180999	20190511 157	50.0858	87.6979	3212	992 BW	
RU	LEVIY AKTRU	794	20180999	20190511 156	50.0861	87.6981	3208	864 BW	
RU	LEVIY AKTRU	794	20180999	20190511 164	50.0831	87.6961	3245	780 BW	
RU	LEVIY AKTRU	794	20180999	20190511 105	50.0782	87.711	2924	597 BW	
RU	LEVIY AKTRU	794	20180999	20190511 114	50.0817	87.7106	3003	216 BW	
RU	LEVIY AKTRU	794	20180999	20190511 113	50.0816	87.7116	2987	437 BW	
RU	LEVIY AKTRU	794	20180999	20190511 112	50.0817	87.7122	2972	437 BW	
RU	LEVIY AKTRU	794	20180999	20190511 111	50.0815	87.7124	2983	456 BW	
RU	LEVIY AKTRU	794	20180999	20190511 110	50.0808	87.7127	2954	414 BW	
RU	LEVIY AKTRU	794	20180999	20190511 109	50.0801	87.7122	2932	163 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794	20180999	20190511 108	50.0796	87.7119	2929	353 BW	
RU	LEVIY AKTRU	794 794	20180999 20180999	20190511 138 20190511 106	50.0823 50.0787	87.7051 87.7113	3115 2928	960 BW 285 BW	
RU	LEVIY AKTRU	794	20180999	20190511 106	50.0787	87.7113	3034	432 BW	
RU	LEVIY AKTRU	794	20180999	20190511 104	50.0776	87.7107	2915	855 BW	
RU	LEVIY AKTRU	794	20180999	20190511 103	50.0776	87.7107	2920	608 BW	
RU	LEVIY AKTRU	794	20180999	20190511 102	50.0782	87.7096	2923	627 BW	
RU	LEVIY AKTRU	794	20180999	20190511 101	50.079	87.7097	2930	623 BW	
RU	LEVIY AKTRU	794	20180999	20190511 100	50.0794	87.7098	2901	285 BW	
RU	LEVIY AKTRU	794	20180999	20190511 205	50.0815	87.687	3377	1160 BW	
RU	LEVIY AKTRU	794	20180999	20190511 242	50.0824	87.6972	3247	720 BW	
RU	LEVIY AKTRU	794	20180999	20190511 107	50.0789	87.7116	2924	315 BW	
RU	LEVIY AKTRU	794	20180999	20190511 126	50.0819	87.7082	3055	660 BW	
RU	LEVIY AKTRU	794	20180999	20190511 127	50.0817	87.7082	3054	540 BW	
RU	LEVIY AKTRU	794	20180999	20190511 135	50.0827	87.7062	3090	972 BW	
RU	LEVIY AKTRU	794	20180999	20190511 134	50.0829	87.7063	3090	960 BW	
RU RU	LEVIY AKTRU	794	20180999	20190511 133	50.0832	87.7065	3079	912 BW 848 BW	
RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 132 20190511 131	50.0834 50.083	87.7067 87.7069	3080 3065	764 BW	
RU	LEVIY AKTRU	794	20180999	20190511 130	50.0826	87.7003	3055	740 BW	
RU	LEVIY AKTRU	794	20180999	20190511 115	50.0817	87.7072	3025	460 BW	
RU	LEVIY AKTRU	794	20180999	20190511 128	50.0818	87.7075	3060	680 BW	
RU	LEVIY AKTRU	794	20180999	20190511 116	50.0821	87.7093	3029	528 BW	
RU	LEVIY AKTRU	794	20180999	20190511 124	50.0827	87.708	3050	660 BW	
RU	LEVIY AKTRU	794	20180999	20190511 123	50.0832	87.7079	3042	720 BW	
RU	LEVIY AKTRU	794	20180999	20190511 122	50.0835	87.708	3056	360 BW	
RU	LEVIY AKTRU	794	20180999	20190511 121	50.0835	87.7085	3053	220 BW	
RU	LEVIY AKTRU	794	20180999	20190511 120	50.0832	87.7091	3044	320 BW	
RU	LEVIY AKTRU	794	20180999	20190511 119	50.0827	87.709	3044	460 BW	
RU	LEVIY AKTRU	794	20180999	20190511 118	50.0828	87.7093	3042	220 BW	
RU	LEVIY AKTRU	794		20190511 137	50.0821	87.7055	3102	976 BW	
RU	LEVIY AKTRU	794	20180999	20190511 129	50.0822	87.7074	3068	692 BW	
RU	LEVIY AKTRU	794 794	20180999	20190511 215	50.0844	87.6813	3496	208 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 207 20190511 222	50.0818 50.0859	87.686 87.7015	3384 3179	1280 BW 680 BW	
RU	LEVIY AKTRU	794	20180999	20190511 222	50.0859	87.7015	3179	400 BW	
RU	LEVIY AKTRU	794	20180999	20190511 220	50.0847	87.7015	3171	720 BW	
RU	LEVIY AKTRU	794	20180999	20190511 22	50.0769	87.7193	2845	418 BW	
RU	LEVIY AKTRU	794	20180999	20190511 219	50.0858	87.6765	3585	20 BW	
RU	LEVIY AKTRU	794	20180999	20190511 218	50.0852	87.679	3539	20 BW	
RU	LEVIY AKTRU	794	20180999	20190511 224	50.0857	87.7006	3185	640 BW	
RU	LEVIY AKTRU	794	20180999	20190511 216	50.0847	87.6806	3513	160 BW	
RU	LEVIY AKTRU	794	20180999	20190511 225	50.085	87.7002	3187	660 BW	
RU	LEVIY AKTRU	794	20180999	20190511 214	50.084	87.6819	3479	192 BW	
RU	LEVIY AKTRU	794	20180999	20190511 213	50.0836	87.6826	3421	340 BW	
RU	LEVIY AKTRU	794	20180999	20190511 212	50.0833	87.6832	3446	440 BW	
RU	LEVIY AKTRU	794	20180999	20190511 211	50.0829	87.6838	3436	800 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 210 20190511 21	50.0826 50.0758	87.6843 87.719	3430 2840	800 BW 418 BW	
RU	LEVIY AKTRU	794 794	20180999	20190511 21 20190511 209	50.0758	87.719 87.6849	2840 3420	418 BW 920 BW	
RU	LEVIY AKTRU	794 794	20180999	20190511 209	50.0823	87.6854	3420	1108 BW	
RU	LEVIY AKTRU	794	20180999	20190511 217	50.0849	87.6798	3521	20 BW	
RU	LEVIY AKTRU	794	20180999	20190511 233	50.0762	87.7205	2830	274 BW	
RU	LEVIY AKTRU	794	20180999	20190511 241	50.0819	87.697	3251	480 BW	
RU	LEVIY AKTRU	794	20180999	20190511 240	50.0813	87.6969	3256	800 BW	
RU	LEVIY AKTRU	794	20180999	20190511 125	50.0824	87.7081	3047	860 BW	
RU	LEVIY AKTRU	794	20180999	20190511 172	50.0803	87.6937	3279	1200 BW	
RU	LEVIY AKTRU	794	20180999	20190511 24	50.0783	87.7197	2839	445 BW	
RU	LEVIY AKTRU	794	20180999	20190511 239	50.0811	87.698	3242	1440 BW	
RU	LEVIY AKTRU	794	20180999	20190511 237	50.082	87.6989	3224	960 BW	
RU	LEVIY AKTRU	794	20180999	20190511 223	50.0864	87.7008	3184	800 BW	
RU	LEVIY AKTRU	794	20180999	20190511 234	50.0833	87.6987	3209	540 BW	
RU	LEVIY AKTRU	794	20180999	20190511 236	50.0821	87.6981	3232	1180 BW	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 232 20190511 231	50.0767 50.0773	87.7207 87.721	2829 2828	448 BW 851 BW	
		734	_0100333		55.5775	J/LI	2020	001 0	

PU	GLACIER_NAME	WGMS_ID	FROM		POINT_ID	LAT	LON	ELEV		MB_CODE
RU	LEVIY AKTRU	794	20180999	20190511		50.0781	87.7213	2824	543	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0778 50.0781	87.7196 87.7224	2845 2792	209 509	
RU	LEVIY AKTRU	794	20180999	20190511		50.0774	87.7227	2807	247	
RU	LEVIY AKTRU	794	20180999	20190511		50.0769	87.7225	2813	399	
RU	LEVIY AKTRU	794	20180999	20190511		50.0841	87.6995	3195	680	
RU	LEVIY AKTRU	794	20180999	20190511		50.0828	87.6981	3222	740	
RU RU	LEVIY AKTRU	794 794	20180999	20190511		50.0838	87.6929		1200	
RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0744 50.0852	87.7186 87.6889	2851 3348	399 240	
RU	LEVIY AKTRU	794	20180999	20190511		50.0853	87.6893	3353	220	
RU	LEVIY AKTRU	794	20180999	20190511	187	50.0849	87.6897	3351	152	BW
RU	LEVIY AKTRU	794	20180999	20190511		50.0845	87.6899	3344	160	
RU	LEVIY AKTRU	794	20180999	20190511		50.0842	87.6901	3342	200	
RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.084 50.0839	87.6906 87.6915	3323 3307	240 360	
RU	LEVIY AKTRU	794	20180999	20190511		50.0849	87.6888	3357	340	
RU	LEVIY AKTRU	794	20180999	20190511		50.0836	87.6924	3302	368	
RU	LEVIY AKTRU	794	20180999	20190511	179	50.0835	87.6933	3281	340	BW
RU	LEVIY AKTRU	794	20180999	20190511		50.0738	87.7186		1140	
RU	LEVIY AKTRU	794	20180999	20190511		50.083	87.6936	3280	960	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0825 50.0819	87.6936 87.6941	3272 3271	1200 280	
RU	LEVIY AKTRU	794	20180999	20190511		50.0813	87.6936	3289	928	
RU	LEVIY AKTRU	794	20180999	20190511		50.0816	87.6865		1280	
RU	LEVIY AKTRU	794	20180999	20190511	238	50.0816	87.6983	3225	1460	BW
RU	LEVIY AKTRU	794	20180999	20190511		50.0807	87.6936		1200	
RU	LEVIY AKTRU	794	20180999	20190511		50.08	87.6939		1200	
RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0838 50.0817	87.6919 87.6871	3304 3378	960 1120	
RU	LEVIY AKTRU	794	20180999	20190511		50.0817	87.6877		1080	
RU	LEVIY AKTRU	794	20180999	20190511		50.0831	87.6878		1100	
RU	LEVIY AKTRU	794	20180999	20190511	197	50.0833	87.6878	3347	960	BW
RU	LEVIY AKTRU	794	20180999	20190511		50.0822	87.6873	3365	940	
RU RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511		50.0838	87.7026 87.6875	3172	740 960	
RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999	20190511 20190511		50.0826 50.0749	87.6875 87.7188	3377 2833	960 532	
RU	LEVIY AKTRU	794	20180999	20190511		50.0836	87.688	3345	680	
RU	LEVIY AKTRU	794	20180999	20190511		50.0838	87.6881	3344	720	
RU	LEVIY AKTRU	794	20180999	20190511		50.0842	87.6882	3354	748	
RU	LEVIY AKTRU	794	20180999	20190511		50.0844	87.6884	3343	672	
RU	LEVIY AKTRU LEVIY AKTRU	794 794	20180999 20180999	20190511 20190511		50.0846 50.0824	87.6887 87.6874	3354 3374	440 900	
RU	LEVIY AKTRU	794	20180999	20190311		50.0824	87.7286		2456	
RU	LEVIY AKTRU	794	20190511	20190823		50.0741	87.7324		3648	
RU	LEVIY AKTRU	794	20190511	20190823	6	50.0761	87.7165	2810 -	2320	BS
RU	LEVIY AKTRU	794		20190823		50.078	87.7204		2420	
RU	LEVIY AKTRU	794	20190511	20190823		50.075	87.7228		2445	
RU	LEVIY AKTRU LEVIY AKTRU	794 794	20190511 20190511	20190823 20190823		50.0782 50.0769	87.7167 87.7252		2372 2615	
RU	LEVIY AKTRU	794	20190511	20190823		50.0842	87.6966		-770	
RU	LEVIY AKTRU	794		20190824		50.0782	87.7089		2403	
RU	LEVIY AKTRU	794	20190512	20190824	10	50.0827	87.709		2616	
RU	LEVIY AKTRU	794	20190512	20190824		50.0833	87.7011		1091	
RU	LEVIY AKTRU	794	20190512	20190824	8	50.0801	87.7131	2880 -	2709	R2
SE - S	weden									
SE	STORGLACIAEREN	332	20170914	20180913	17N3	68.3825	3.4934	1358 -	1953	BA
SE	STORGLACIAEREN	332	20170914	20180913		68.382	3.4934		2384	
SE	STORGLACIAEREN	332	20170914	20180913		68.3809	3.4934		2522	
SE	STORGLACIAEREN	332	20170914	20180913		68.3809	3.4939		2632	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914 20170914	20180913 20180913		68.3808 68.3783	3.488 3.4945		-614 2137	
SE	STORGLACIAEREN	332		20180913		68.3811	3.4999		3971	
SE	STORGLACIAEREN	332	20170914	20180913		68.38	3.4993		4237	
SE	STORGLACIAEREN	332	20170914	20180913	06C	68.3811	3.4993	1247 -	3705	BA
SE	STORGLACIAEREN	332	20170914	20180913		68.3856	3.4852	1642	770	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914 20170914	20180913 20180913		68.3811 68.3816	3.5004 3.5004		3796 3595	
SE	STORGLACIAEREN	332	20170914	20180913		68.3816	3.5004		3622	
SE	STORGLACIAEREN	332		20180913		68.3805	3.4993		3897	
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SE	STORGLACIAEREN	332	20170914	20180913		68.3819	3.488		1210	
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SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914 20170914	20180913 20180913		68.3782 68.3809	3.4918 3.4907		1238 2292	
SE	STORGLACIAEREN	332		20180913		68.3788	3.4918		1862	
SE	STORGLACIAEREN	332	20170914	20180913		68.381	3.4945		2742	
SE	STORGLACIAEREN	332	20170914	20180913		68.3795	3.4994		3760	
SE	STORGLACIAEREN	332	20170914	20180913		68.3793	3.4918		2393	
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SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914 20170914	20180913 20180913		68.3808 68.3804	3.4896 3.4918		2366 2375	
SE	STORGLACIAEREN	332	20170914	20180913		68.3787	3.4891		1550	
SE	STORGLACIAEREN	332	20170914	20180913		68.3804	3.4945		2714	
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SE	STORGLACIAEREN	332	20170914	20180913		68.3809	3.4923		2247	
SE	STORGLACIAEREN STORGLACIAEREN	332	20170914	20180913		68.3782	3.4929		1421	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914 20170914	20180913 20180913		68.3788 68.3824	3.4929 3.4891		2292 2274	
SE	STORGLACIAEREN	332	20170914	20180913		68.3798	3.4929		2723	
SE	STORGLACIAEREN	332	20170914	20180913		68.3809	3.4929		2366	
SE	STORGLACIAEREN	332	20170914	20180913	22S2	68.3798	3.4907	1399 -	2320	BA
SE	STORGLACIAEREN	332	20170914	20180913		68.3845	3.4874		-101	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914	20180913 20180913		68.3794 68.381	3.4961 3.4955		3063	
JL	STORGLACIAEREN	332	201/0314	20100313	100	00.301	3.7333	-374 -	3815	

PU	GLACIER_NAME	WGMS_ID	FROM		POINT_ID	LAT	LON	ELEV		MB_CODE
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914 20170914	20180913 20180913		68.381 68.382	3.495 3.4944	1350 1350	-2806 -2604	
SE	STORGLACIAEREN	332	20170914	20180913		68.3826	3.4944	1349	-2678	
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SE	STORGLACIAEREN	332	20170914	20180913	07C	68.3811	3.4988	1264	-3439	
SE	STORGLACIAEREN	332	20170914	20180913		68.3834	3.4853	1603	567	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914 20170914	20180913 20180913		68.3805 68.3808	3.4961 3.4869	1336 1503	-3099 22	
SE	STORGLACIAEREN	332	20170914	20180913		68.3792	3.487	1512	72	
SE	STORGLACIAEREN	332	20170914	20180913		68.3776	3.487	1564	-669	
SE	STORGLACIAEREN	332	20170914	20180913	15S3	68.3794	3.4945	1352	-2824	BA
SE	STORGLACIAEREN	332	20170914	20180913		68.3809	3.4912	1405	-2164	
SE	STORGLACIAEREN	332	20170914 20170914	20180913		68.3834	3.4863	1579	429	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914	20180913 20180913		68.3845 68.3787	3.4863 3.4881	1602 1499	280 -981	
SE	STORGLACIAEREN	332	20170914	20180913		68.3826	3.4971	1309	-2485	
SE	STORGLACIAEREN	332	20170914	20180913	08C	68.3811	3.4982	1281	-3420	
SE	STORGLACIAEREN	332	20170914	20180913		68.3821	3.4982	1280	-3420	
SE SE	STORGLACIAEREN	332 332	20170914 20170914	20180913 20180913		68.3805 68.3795	3.4983 3.4983	1277 1270	-3466 -4007	BA BA
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SE	STORGLACIAEREN	332	20170914	20180913	12S4	68.3789	3.4961	1332	-2503	BA
SE	STORGLACIAEREN	332	20170914	20180913		68.3821	3.4971	1314	-3640	
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SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914	20180913 20180913		68.3805 68.38	3.4972 3.4972	1311 1309	-2476 -2714	
SE	STORGLACIAEREN	332	20170914	20180913		68.3794	3.4972	1306	-2531	
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SE	STORGLACIAEREN	332	20170914	20180913		68.381	3.4961	1335	-3017	
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SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20170914 20180913	20180913 20190917		68.3816 68.3806	3.4971 3.5004	1316 1212	-3246 -1293	
SE	STORGLACIAEREN	332	20180913	20190917		68.3826	3.496	1328	-614	
SE	STORGLACIAEREN	332	20180913	20190917	10S2	68.38	3.4972	1309	-1559	BA
SE	STORGLACIAEREN	332	20180913	20190917		68.3811	3.5004	1206	-2283	
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SE	STORGLACIAEREN	332	20180913	20190917		68.381	3.4966	1326	-2201	
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SE	STORGLACIAEREN	332	20180913	20190917		68.3805	3.4972	1311	-1440	
SE SE	STORGLACIAEREN	332 332	20180913 20180913	20190917 20190917		68.3821	3.4971	1314 1316	-2247 -2503	
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SE	STORGLACIAEREN	332	20180913	20190917		68.3826	3.4971	1309	-954	
SE	STORGLACIAEREN	332	20180913	20190917	08S3	68.3795	3.4983	1270	-2769	BA
SE	STORGLACIAEREN	332	20180913	20190917		68.3811	3.4999	1228 1280	-2586	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20180913 20180913	20190917 20190917		68.3821 68.3811	3.4982 3.4982	1281	-926 -2448	
SE	STORGLACIAEREN	332	20180913	20190917		68.3811	3.4988	1264	-2513	
SE	STORGLACIAEREN	332	20180913	20190917	06S3	68.3795	3.4994	1243	-1531	BA
SE	STORGLACIAEREN	332	20180913	20190917		68.38	3.4993	1249	-2861	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20180913 20180913	20190917 20190917		68.3805 68.3816	3.4993 3.4993	1251 1238	-3448 -1972	
SE	STORGLACIAEREN	332	20180913	20190917		68.3811	3.4993	1247	-2558	
SE	STORGLACIAEREN	332	20180913	20190917		68.381	3.4977	1298	-2558	
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SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20180913 20180913	20190917 20190917		68.3787 68.382	3.4891 3.4934	1477 1361	-706 -945	
SE	STORGLACIAEREN	332	20180913	20190917		68.3824	3.4891	1507	-559	
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SE	STORGLACIAEREN	332		20190917		68.3825	3.4934	1358	231	
SE SE	STORGLACIAEREN	332 332	20180913 20180913	20190917 20190917		68.3798	3.4907	1399 1414	-1100	
SE	STORGLACIAEREN STORGLACIAEREN	332	20180913	20190917		68.3809 68.3809	3.4907 3.4929	1377	-275 -1339	
SE	STORGLACIAEREN	332	20180913	20190917		68.3808	3.488	1493	754	
SE	STORGLACIAEREN	332	20180913	20190917		68.3782	3.4918	1386	-339	
SE	STORGLACIAEREN	332	20180913	20190917		68.3819	3.488	1496	314	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20180913 20180913	20190917 20190917		68.3788 68.3793	3.4918 3.4918	1379 1381	-1045 -1733	
SE	STORGLACIAEREN	332	20180913	20190917		68.3788	3.4929	1369	-1/33	
SE	STORGLACIAEREN	332	20180913	20190917	18S5	68.3782	3.4929	1369	-1027	BA
SE	STORGLACIAEREN	332		20190917		68.3809	3.4918	1395	-440	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20180913 20180913	20190917		68.3821	3.4961	1333	-1632 275	
SE	STORGLACIAEREN STORGLACIAEREN	332 332	20180913	20190917 20190917		68.382 68.3804	3.4918 3.4918	1389 1392	275 -1513	
SE	STORGLACIAEREN	332	20180913	20190917		68.3798	3.4918	1386	-1531	
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SE	STORGLACIAEREN	332		20190917		68.3809	3.4912	1405	-908	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332		20190917 20190917		68.3834 68.3794	3.4863 3.4961	1579 1334	1612 -2769	
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SE	STORGLACIAEREN	332	20180913	20190917		68.381	3.4955	1342	-2008	
SE	STORGLACIAEREN	332	20180913	20190917	14C	68.381	3.495	1350	-1825	BA
SE	STORGLACIAEREN	332	20180913	20190917		68.381	3.4945	1357	-1504	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332		20190917 20190917		68.382 68.3826	3.4944 3.4944	1350 1349	-1082 -431	
SE	STORGLACIAEREN	332 332		20190917		68.3826	3.4945	1349	-431 -1990	
SE	STORGLACIAEREN	332		20190917		68.3856	3.4852	1642	3080	
SE	STORGLACIAEREN	332	20180913	20190917	32N7	68.3845	3.4852	1619	2134	BA
SE	STORGLACIAEREN	332	20180913	20190917		68.3809	3.4934	1370	-1339	
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20180913 20180913	20190917 20190917		68.3845 68.3776	3.4863 3.487	1602 1564	1546 979	
SE	STORGLACIAEREN	332	20180913			68.3776	3.487	1512	985	

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
SE	STORGLACIAEREN	332	20180913	20190917 29C	68.3808	3.4869	1503	985 BA
SE	STORGLACIAEREN	332	20180913	20190917 1555	68.3783	3.4945	1353	-1045 BA
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	20180913 20180913	20190917 28N7 20190917 28N5	68.3845 68.3835	3.4874 3.4874	1586 1565	930 BA 600 BA
SE	STORGLACIAEREN	332	20180913	20190917 16C	68.3809	3.4939	1364	-1779 BA
SE	STORGLACIAEREN	332	20180913	20190917 27S4	68.3787	3.4881	1499	-422 BA
SE	STORGLACIAEREN	332	20180913	20190917 15S3	68.3794	3.4945	1352	-2036 BA
SE	STORGLACIAEREN	332	20180913	20190917 27S2	68.3797	3.488	1491	638 BA
SE	STORGLACIAEREN	332	20180913	20190917 32N5	68.3834	3.4853	1603	1716 BA
	Svalbard (Norway)							
SJ	GROENFJORD E	3947	20170910	20180824 3	77.89484	14.34479	368	-1017 BA
SJ SI	GROENFJORD E GROENFJORD E	3947 3947	20170910 20170910	20180824 7 20180824 4	77.90868 77.8995	14.3304 14.34107	225 290	-1575 BA -1305 BA
SJ	GROENFJORD E	3947	20170910	20180824 1	77.88735	14.36009	397	-729 BA
SJ	GROENFJORD E	3947	20170910	20180824 11	77.9098	14.36329	198	-1386 BA
SJ	GROENFJORD E	3947	20170910	20180824 15	77.88317	14.41935	308	-1359 BA
SJ	GROENFJORD E	3947	20170910	20180824 19	77.896765	14.333297	322	-1125 BA
SJ	GROENFJORD E GROENFJORD E	3947 3947	20170910 20170910	20180824 21 20180824 22	77.89093 77.88911	14.3447 14.39754	384 347	-738 BA -1134 BA
SJ	GROENFJORD E	3947	20170910	20180824 23	77.885624	14.41202	407	-927 BA
SJ	GROENFJORD E	3947	20170910	20180824 5	77.90376	14.35199	247	-1206 BA
SJ	GROENFJORD E	3947	20180824	20190911 6a	77.91602	14.33775	147	-2403 BA
SJ	GROENFJORD E	3947	20180824	20190911 7	77.90868	14.3304	225	-1746 BA
SJ SJ	GROENFJORD E	3947 3947	20180824 20180824	20190911 6 20190911 5	77.91352 77.90376	14.34323 14.35199	158 247	-2106 BA -1669 BA
SI	GROENFJORD E GROENFJORD E	3947	20180824	20190911 4	77.8995	14.35199	290	-1341 BA
SJ	GROENFJORD E	3947	20180824	20190911 21	77.89093	14.3447	384	-306 BA
SJ	GROENFJORD E	3947	20180824	20190911 10	77.90907	14.34696	202	-1953 BA
SJ	GROENFJORD E	3947	20180824	20190911 18	77.90578	14.33567	236	-1368 BA
SJ	GROENFJORD E	3947	20180824	20190911 1	77.88735	14.36009	397	-477 BA
SJ SJ	GROENFJORD E GROENFJORD E	3947 3947	20180824 20180824	20190911 16 20190911 13	77.92001 77.92378	14.33533 14.33317	107 70	-2515 BA -3204 BA
SJ	GROENFJORD E	3947	20180824	20190911 14	77.89966	14.37346	261	-1548 BA
SJ	GROENFJORD E	3947	20180824	20190408 1	77.88735	14.36009	397	-234 BW
SJ	GROENFJORD E	3947	20180824	20190408 7	77.90868	14.3304	225	-205 BW
SJ	GROENFJORD E	3947	20180824	20190408 10	77.90907	14.34696	202	-249 BW
SJ	GROENFJORD E	3947	20180824	20190408 21	77.89093	14.3447	384	-276 BW
SJ SJ	GROENFJORD E GROENFJORD E	3947 3947	20180824 20180824	20190408 13 20190408 14	77.92378 77.89966	14.33317 14.37346	70 261	-125 BW -193 BW
SJ	GROENFJORD E	3947	20180824	20190408 16	77.92001	14.33533	107	-155 BW
SJ	GROENFJORD E	3947	20180824	20190408 6a	77.91602	14.33775	147	-192 BW
SJ	GROENFJORD E	3947	20180824	20190408 6	77.91352	14.34323	158	-358 BW
SJ	GROENFJORD E	3947	20180824	20190408 18	77.90578	14.33567	236	-364 BW
SJ SJ	GROENFJORD E GROENFJORD E	3947 3947	20180824 20180824	20190408 5 20190408 4	77.90376	14.35199	247 290	-168 BW -327 BW
SJ	KONGSVEGEN	1456	20180824	20180999 KNG-4-2017	77.8995	14.34107	388	-930 BA
SJ	KONGSVEGEN	1456	20170914	20180999 KNG 2.5 -2016			270	-1670 BA
SJ	KONGSVEGEN	1456	20170914	20180999 KNG-9 2017			727	1030 BA
SJ	KONGSVEGEN	1456	20170914	20180999 KNG-8.5 2017			707	650 BA
SJ	KONGSVEGEN	1456	20170914	20180999 KNG 3 -2017			318	-1520 BA
SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20170914 20170914	20180999 KNG-7.5 2017 20180999 KNG-7 2017			637 593	350 BA 120 BA
SJ	KONGSVEGEN	1456	20170914	20180999 KNG 3.5 -2017			351	-1190 BA
SJ	KONGSVEGEN	1456	20170914	20180999 KNG-6.5 2015			560	-50 BA
SJ	KONGSVEGEN	1456	20170914	20180999 KNG-8 2017			670	650 BA
SJ	KONGSVEGEN	1456	20170914	20180999 KNG 4.5 -2017			415	-950 BA
SJ	KONGSVEGEN	1456	20170914	20180999 KNG-2-2017			215	-2010 BA
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20170914 20170914	20180999 KNG 5 -2015 20180999 KNG-0_2017			460 81	-780 BA -2470 BA
SJ	KONGSVEGEN	1456		20180999 KNG-1-2017			129	-2190 BA
SJ	KONGSVEGEN	1456		20180999 KNG-6 2018			532	-130 BA
SJ	KONGSVEGEN	1456	20170999	20180499 KNG-1-2017			129	30 BW
SJ	KONGSVEGEN	1456	20170999	20180499 KNG-8.5 2017			707	580 BW
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20170999 20170999	20180499 KNG-8 2017 20180499 KNG-7 2017			670 593	580 BW 470 BW
SJ	KONGSVEGEN	1456	20170999	20180499 KNG-6.5 2015			560	420 BW
SJ	KONGSVEGEN	1456	20170999	20180499 KNG-6 2018			532	520 BW
SJ	KONGSVEGEN	1456	20170999	20180499 KNG-9 2017			727	590 BW
SJ	KONGSVEGEN	1456	20170999	20180499 KNG-2-2017			215	170 BW
SJ	KONGSVEGEN	1456	20170999	20180499 KNG-7.5 2017			637	530 BW
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20170999 20170999	20180499 KNG-0_2017 20180499 KNG 5 -2015			81 460	140 BW 350 BW
SJ	KONGSVEGEN	1456	20170999	20180499 KNG 4.5 -2017			415	360 BW
SJ	KONGSVEGEN	1456	20170999	20180499 KNG 3.5 -2017			351	330 BW
SJ	KONGSVEGEN	1456	20170999	20180499 KNG 3 -2017			318	210 BW
SJ	KONGSVEGEN	1456	20170999	20180499 KNG 2.5 -2016			270	260 BW
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20170999 20180499	20180499 KNG-4-2017 20180999 KNG-7.5 2017			388 637	310 BW -180 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG 5 -2015			460	-180 BS -1130 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG-1-2017			129	-2210 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG-7 2017			593	-350 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG-9 2017			727	440 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG-4-2017			388	-1240 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG 4.5 -2017			415 532	-1310 BS
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20180499 20180499	20180999 KNG-6 2018 20180999 KNG-0_2017			532 81	-650 BS -2610 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG-6.5 2015			560	-470 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG-2-2017			215	-2170 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG 3.5 -2017			351	-1530 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG 3 -2017			318	-1740 BS
SJ	KONGSVEGEN	1456	20180499	20180999 KNG-8 2017			670 270	70 BS
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20180499 20180499	20180999 KNG 2.5 -2016 20180999 KNG-8.5 2017			707	-1930 BS 70 BS
SJ	KONGSVEGEN	1456	20180999	20190999 KNG-7.5 2019			637	-110 BA

PU		GMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20180999 20180999	20190999 KNG-6.5 2015 20190999 KNG-8.5 2019			560 708	-170 BA -310 BA
SJ	KONGSVEGEN	1456	20180999	20190999 KNG-8.5 2019 20190999 KNG-7 2017			592	0 BA
SJ	KONGSVEGEN	1456	20180999	20190999 KNG-6 2019			532	-450 BA
SJ	KONGSVEGEN	1456	20180999	20190999 KNG-2-2018			207	-1610 BA
SJ	KONGSVEGEN	1456	20180999	20190999 KNG_7N1-2012			641	-80 BA
SJ	KONGSVEGEN	1456	20180999	20190999 KNG 5.5 -2019			500	-490 BA
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20180999 20180999	20190999 KNG 5 -2015 20190999 KNG 4.5 -2017			459 415	-780 BA -810 BA
SI	KONGSVEGEN	1456	20180999	20190999 KNG-9 2019			727	0 BA
SJ	KONGSVEGEN	1456	20180999	20190999 KNG-4-2017			388	-1240 BA
SJ	KONGSVEGEN	1456	20180999	20190999 KNG 3.5 -2017			351	-1120 BA
SJ	KONGSVEGEN	1456	20180999	20190999 KNG 3 -2019			317	-1120 BA
SJ	KONGSVEGEN	1456	20180999	20190999 KNG 2.5 -2018			264	-1280 BA
SJ SI	KONGSVEGEN KONGSVEGEN	1456 1456	20180999 20180999	20190999 KNG-1-2019 20190499 KNG-2-2018			127 207	-1910 BA 210 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG-8.5 2019			708	780 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG-8 2019			669	760 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG-7.5 2019			637	710 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG-7 2017			592	640 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG-6.5 2015			560	600 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG-6 2019			532	550 BW
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20180999 20180999	20190499 KNG-4-2017 20190499 KNG-9 2019			388 727	370 BW 760 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG-1-2019			127	120 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG_7N1-2012			641	590 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG 3.5 -2017			351	450 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG 2.5 -2018			264	410 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG 5 -2015			459	540 BW
SJ	KONGSVEGEN	1456	20180999	20190499 KNG 4.5 -2017			415	510 BW
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20180999 20180999	20190499 KNG 3 -2019 20190499 KNG 5.5 -2019			317 500	280 BW 540 BW
SJ	KONGSVEGEN	1456	20180333	20190999 KNG-2-2018			207	-1820 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG-8.5 2019			708	-1090 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG-8 2019			669	-440 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG 2.5 -2018			264	-1680 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG-7.5 2019			637 592	-810 BS
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20190499 20190499	20190999 KNG-7 2017 20190999 KNG 3 -2019			317	-640 BS -1400 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG-1-2019			127	-2030 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG-6 2019			532	-1000 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG 3.5 -2017			351	-1570 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG-4-2017			388	-1610 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG-9 2019			727	-770 BS
SJ SJ	KONGSVEGEN KONGSVEGEN	1456 1456	20190499 20190499	20190999 KNG 4.5 -2017 20190999 KNG_7N1-2012			415 641	-1320 BS -670 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG 5 -2015			459	-1320 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG 5.5 -2019			500	-1020 BS
SJ	KONGSVEGEN	1456	20190499	20190999 KNG-6.5 2015			560	-770 BS
SJ	NORDENSKIOELDBREEN	3479	20179999	20189999 S2	78.6329	17.067	230	-1800 BA
SJ	NORDENSKIOELDBREEN	3479	20179999	20189999 S3S	78.6302	17.1339	350	-1600 BA
SJ SJ	NORDENSKIOELDBREEN NORDENSKIOELDBREEN	3479 3479	20179999 20179999	20189999 S10 20189999 S5	78.79 78.675	17.4496 17.1623	1053 456	900 BA -1700 BA
SJ	NORDENSKIOELDBREEN	3479	20179999	20189999 S6	78.6942	17.1523	529	-1150 BA
SJ	NORDENSKIOELDBREEN	3479	20179999	20189999 S7	78.7212	17.253	584	-480 BA
SJ	NORDENSKIOELDBREEN	3479	20179999	20180408 S10	78.79	17.4496	1053	780 BW
SJ	NORDENSKIOELDBREEN	3479	20179999	20180407 S5	78.675	17.1623	456	30 BW
SJ	NORDENSKIOELDBREEN	3479	20179999	20180407 535	78.6302	17.1339	350	50 BW
SJ SJ	NORDENSKIOELDBREEN NORDENSKIOELDBREEN	3479 3479	20179999 20179999	20180407 S6 20180407 S2	78.6942 78.6329	17.1581 17.067	529 230	200 BW 20 BW
SJ	NORDENSKIOELDBREEN	3479	20179999	20180407 S7	78.7212	17.253	584	410 BW
SJ	NORDENSKIOELDBREEN	3479	20180407	20189999 S2	78.6329	17.067	230	-1820 BS
SJ	NORDENSKIOELDBREEN	3479	20180407	20189999 S7	78.7212	17.253	584	-890 BS
SJ	NORDENSKIOELDBREEN	3479	20180407	20189999 S6	78.6942	17.1581	529	-1350 BS
SJ SJ	NORDENSKIGELDBREEN	3479	20180407 20180407	20189999 S5 20189999 S25	78.675	17.1623	456 350	-1730 BS -1650 BS
SJ	NORDENSKIOELDBREEN NORDENSKIOELDBREEN	3479 3479	20180407	20189999 S3S 20189999 S10	78.6302 78.79	17.1339 17.4496	1053	-1650 BS 120 BS
SJ	NORDENSKIOELDBREEN	3479	20180408	20199999 S7	78.7212	17.253	584	-80 BA
SJ	NORDENSKIOELDBREEN	3479	20189999	20199999 S10	78.79	17.4496	1053	780 BA
SJ	NORDENSKIOELDBREEN	3479	20189999	20199999 S8	78.7383	17.3245	667	560 BA
SJ	NORDENSKIOELDBREEN	3479	20189999	20199999 S2	78.6329	17.067	230	-2120 BA
SJ	NORDENSKIOELDBREEN	3479	20189999	20199999 S11 20190408 S9	78.8114	17.454	1147	840 BA
SJ SJ	NORDENSKIOELDBREEN NORDENSKIOELDBREEN	3479 3479	20189999 20189999	20190408 S9 20190408 S10	78.7586 78.79	17.401 17.4496	822 1053	750 BW 860 BW
SJ	NORDENSKIOELDBREEN	3479	20189999	20190408 S7	78.7212	17.253	584	560 BW
SJ	NORDENSKIOELDBREEN	3479	20189999	20190408 S11	78.8114	17.454	1147	750 BW
SJ	NORDENSKIOELDBREEN	3479	20189999	20190407 S6	78.6942	17.1581	529	230 BW
SJ	NORDENSKIOELDBREEN	3479	20189999	20190407 S2	78.6329	17.067	230	60 BW
SJ	NORDENSKIOELDBREEN	3479	20189999	20190407 S5	78.675	17.1623	456 250	110 BW
SJ SJ	NORDENSKIOELDBREEN NORDENSKIOELDBREEN	3479 3479	20189999 20190407	20190407 S3S 20199999 S2	78.6302 78.6329	17.1339 17.067	350 230	150 BW -2180 BS
SJ	NORDENSKIOELDBREEN	3479	20190407	20199999 S10	78.79	17.4496	1053	-90 BS
SJ	NORDENSKIOELDBREEN	3479	20190408	20199999 S11	78.8114	17.454	1147	-90 BS
SJ	NORDENSKIOELDBREEN	3479	20190408	20199999 S7	78.7212	17.253	584	-650 BS
SJ	NORDENSKIOELDBREEN	3479	20190408	20199999 S8	78.7383	17.3245	667	-350 BS
SJ	WALDEMARREEN	2307	20179999	20189999 4			156	-2767 BA
SJ SJ	WALDEMARBREEN WALDEMARBREEN	2307 2307	20179999 20179999	20189999 15 20189999 8			339 202	-1229 BA -2011 BA
SJ	WALDEMARBREEN	2307	20179999	20189999 7			198	-2011 BA -2175 BA
SJ	WALDEMARBREEN	2307	20179999	20189999 5			165	-2703 BA
SJ	WALDEMARBREEN	2307	20179999	20189999 2			147	-3404 BA
SJ	WALDEMARBREEN	2307	20179999	20189999 6			201	-2357 BA
SJ	WALDEMARBREEN	2307	20179999	20189999 9			223	-1820 BA
SJ SJ	WALDEMARBREEN WALDEMARBREEN	2307 2307	20179999 20179999	20189999 16 20189999 3			356 158	-1574 BA -3076 BA
SJ	WALDEMARBREEN	2307	20179999	20189999 14			308	-1656 BA

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT LON	ELEV	MB MB_CODE
SJ	WALDEMARBREEN	2307	20179999	20189999 13		291	-1538 BA
SJ SJ	WALDEMARBREEN WALDEMARBREEN	2307 2307	20179999 20179999	20189999 12 20189999 11		273 263	-2193 BA -1538 BA
SJ	WALDEMARBREEN	2307	20179999	20189999 10		255	-2002 BA
SJ	WALDEMARBREEN	2307	20179999	20189999 1		145	-3103 BA
SJ	WALDEMARBREEN	2307	20179999	20189999 17		382	-1411 BA
SJ	WALDEMARBREEN	2307	20179999	20189999 18		423	-1119 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 10		226	-1297 BA
SJ SI	WALDEMARBREEN WALDEMARBREEN	2307 2307	20189999 20189999	20199999 3 20199999 9		154 221	-2251 BA -918 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 8		198	-2191 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 7		194	-2148 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 6		180	-2005 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 5		161	-2113 BA
SJ SI	WALDEMARBREEN WALDEMARBREEN	2307 2307	20189999 20189999	20199999 1 20199999 11		143 230	-2450 BA -1495 BA
SI	WALDEMARBREEN	2307	20189999	20199999 17		337	-1495 BA -911 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 13		260	-1776 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 20		423	-328 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 14		271	-1138 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 15		289	-867 BA
SJ SJ	WALDEMARBREEN WALDEMARBREEN	2307 2307	20189999 20189999	20199999 16 20199999 12		306 253	-1016 BA -1208 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 2		143	-1206 BA -2515 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 4		152	-1937 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 18		354	-906 BA
SJ	WALDEMARBREEN	2307	20189999	20199999 19		381	-692 BA
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TJ TJ	EAST ZULMART (GLACIER NO 139)	13493	20180905	20190910 ZM02	38.875846 73.007031	4670	-1413 BA
TJ	EAST ZULMART (GLACIER NO 139)	13493	20180905	20190910 ZM07	38.859878 72.9993	4965	-189 BA
TJ	EAST ZULMART (GLACIER NO 139)	13493	20180905	20190910 ZM04	38.870794 73.005464	4760	-1431 BA
TJ TJ	EAST ZULMART (GLACIER NO 139) EAST ZULMART (GLACIER NO 139)	13493 13493	20180905 20180905	20190910 ZM03 20190910 ZM01	38.875331 73.005911 38.877431 73.008412	4685 4640	-1773 BA -1503 BA
TJ	EAST ZULMART (GLACIER NO 139)	13493	20180905	20190910 ZM01 20190910 ZM05	38.863923 73.00268	4880	-990 BA
TJ	EAST ZULMART (GLACIER NO 139)	13493	20180905	20190910 ZM06	38.858082 72.995496	5060	-90 BA
TJ	EAST ZULMART (GLACIER NO 139)	13493	20180905	20190910 Shurf	38.860879 72.986496	5315	460 BA
US -	United States of America						
US	GULKANA	90	20170822	20180902 T	63.2789 -145.460608	1869	960 BA
US	GULKANA	90	20170822	20180901 AB	63.272055 -145.41668	1546	-2130 BA
US	GULKANA	90	20170822	20180901 AU	63.264893 -145.416752	1454	-2710 BA
US	GULKANA	90	20170822	20180423 AB	63.272055 -145.41668	1546	710 BW
US	GULKANA	90	20170822	20180423 AU	63.264893 -145.416752	1454	680 BW
US US	GULKANA GULKANA	90 90	20170823 20170823	20180901 D 20180901 B	63.284888 -145.385046 63.285514 -145.410337	1854 1693	330 BA -720 BA
US	GULKANA	90	20170823	20180422 B	63.285514 -145.410337	1693	950 BW
US	GULKANA	90	20170823	20180422 D	63.284888 -145.385046	1854	1270 BW
US	GULKANA	90	20179999	20180902 X	63.285958 -145.480202	2030	1280 BA
US	GULKANA	90	20179999	20180901 V	63.294753 -145.420605	1878	140 BA
US US	GULKANA GULKANA	90 90	20179999 20180901	20180423 V 20190828 AU	63.294753 -145.420605 63.264893 -145.416752	1878 1454	1300 BW -4290 BA
US	GULKANA	90	20180901	20190828 V	63.294753 -145.420605	1878	-1720 BA
US	GULKANA	90	20180901	20190828 D	63.284888 -145.385046	1854	-720 BA
US	GULKANA	90	20180901	20190828 B	63.285514 -145.410337	1693	-2460 BA
US	GULKANA	90	20180901	20190828 AB	63.272055 -145.41668	1546	-3480 BA
US US	GULKANA GULKANA	90	20180901 20180901	20190426 AU 20190425 AB	63.264893 -145.416752	1454	630 BW 760 BW
US	GULKANA	90 90	20180901	20190425 AB 20190425 D	63.272055 -145.41668 63.284888 -145.385046	1546 1854	1200 BW
US	GULKANA	90	20180901	20190425 V	63.294753 -145.420605	1878	1190 BW
US	GULKANA	90	20180901	20190425 B	63.285514 -145.410337	1693	960 BW
US	GULKANA	90	20180902	20190828 X	63.285958 -145.480202	2030	790 BA
US	GULKANA	90		20190828 T	63.2789 -145.460608	1869	-130 BA
US US	GULKANA GULKANA	90 90	20180902 20180902	20190426 T 20190426 X	63.2789 -145.460608 63.285958 -145.480202	1869 2030	1450 BW 1370 BW
US	LEMON CREEK	3334	20180902	20180913 A	58.400605 -134.361918	818	-4740 BA
US	LEMON CREEK	3334	20171007	20180913 B	58.393298 -134.352043	938	-3190 BA
US	LEMON CREEK	3334	20171007	20180913 C	58.38089 -134.345995	1061	-1550 BA
US	LEMON CREEK	3334	20171007	20180912 D	58.365092 -134.355004	1169	-1330 BA
US	LEMON CREEK	3334	20171007	20180507 C	58.38089 -134.345995	1061	2150 BW
US US	LEMON CREEK LEMON CREEK	3334 3334	20171007 20171007	20180507 A 20180507 B	58.400605 -134.361918 58.393298 -134.352043	818 938	980 BW 1570 BW
US	LEMON CREEK	3334	20171007	20180506 D	58.365092 -134.355004	1169	2260 BW
US	LEMON CREEK	3334	20171008	20180912 F	58.36103 -134.34226	1226	-1770 BA
US	LEMON CREEK	3334	20171008	20180912 E	58.361634 -134.337447	1233	-320 BA
US	LEMON CREEK	3334	20171008	20180506 F	58.36103 -134.34226	1226	1890 BW
US	LEMON CREEK LEMON CREEK	3334 3334	20171008 20179999	20180506 E 20180706 G	58.361634 -134.337447 58.361808 -134.360995	1233 1181	3240 BW 1010 BA
US	LEMON CREEK LEMON CREEK	3334 3334	20179999	20180706 G 20180706 H	58.361808 -134.360995 58.372287 -134.346257	1181	1010 BA 1110 BA
US	LEMON CREEK	3334	20179999	20180508 H	58.372287 -134.346257	1127	2230 BW
US	LEMON CREEK	3334	20179999	20180508 G	58.361808 -134.360995	1181	2090 BW
US	LEMON CREEK	3334	20180912	20190927 F	58.36103 -134.34226	1226	-2850 BA
US	LEMON CREEK	3334	20180912	20190927 D	58.365092 -134.355004	1169	-1880 BA
US US	LEMON CREEK LEMON CREEK	3334 3334	20180912 20180912	20190413 F 20190410 D	58.36103 -134.34226 58.365092 -134.355004	1226 1169	1750 BW 2160 BW
US	LEMON CREEK	3334	20180912	20190928 A	58.400605 -134.361918	818	-5590 BA
US	LEMON CREEK	3334	20180913	20190928 C	58.38089 -134.345995	1061	-2600 BA
US	LEMON CREEK	3334	20180913	20190928 B	58.393298 -134.352043	938	-4550 BA
US	LEMON CREEK	3334	20180913	20190411 C	58.38089 -134.345995	1061	2100 BW
US	LEMON CREEK	3334	20180913	20190411 A	58.400605 -134.361918	818	880 BW
US US	LEMON CREEK LEMON CREEK	3334 3334	20180913 20189999	20190411 B 20190927 E	58.393298 -134.352043 58.361634 -134.337447	938 1233	1410 BW -1740 BA
US	LEMON CREEK	3334	20189999	20190927 E 20190413 E	58.361634 -134.337447	1233	2710 BW
US	SOUTH CASCADE	205	20179999	20180928 A	48.348578 -121.046145	2066	-490 BA
US	SOUTH CASCADE	205	20179999	20180928 B	48.347541 -121.051867	2024	640 BA
US	SOUTH CASCADE	205	20179999	20180927 C	48.351669 -121.055476	1954	-340 BA

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT		ELEV		MB_CODE
US	SOUTH CASCADE	205	20179999 20179999	20180927 E		-121.061969	1735 1826	-4250 -1050	
US US	SOUTH CASCADE SOUTH CASCADE	205 205	20179999	20180927 P1 20180425 E		-121.059826 -121.061969	1735	3050	
US	SOUTH CASCADE	205	20179999	20180425 P1		-121.059826	1826	3590	
US	SOUTH CASCADE	205	20179999	20180424 C		-121.055476	1954	4070	
US	SOUTH CASCADE	205	20179999	20180423 B	48.347541	-121.051867	2024	4010	BW
US	SOUTH CASCADE	205	20179999	20180420 A		-121.046145	2066	3810	
US	SOUTH CASCADE	205	20180927	20191012 C		-121.055476	1922	-2210	
US US	SOUTH CASCADE SOUTH CASCADE	205 205	20180927 20180927	20191010 P1 20191010 E		-121.059826 -121.061969	1808 1689	-2450 -5050	
US	SOUTH CASCADE	205	20180927	20190602 E		-121.061969	1689	880	
US	SOUTH CASCADE	205	20180927	20190602 P1		-121.059826	1808	1600	
US	SOUTH CASCADE	205	20180927	20190601 C		-121.055476	1922	1740	BW
US	SOUTH CASCADE	205	20180928	20191012 B		-121.051867	2008	-660	
US	SOUTH CASCADE SOUTH CASCADE	205	20180928 20180928	20191012 A 20190601 A		-121.046145 -121.046145	2046 2046	-2020 1990	
US	SOUTH CASCADE	205 205	20180928	20190601 A 20190531 B		-121.046145	2046	2630	
US	SPERRY	218	20179999	20180918 A		-113.758407	2381	-1250	
US	SPERRY	218	20179999	20180918 C		-113.758662	2457	-1170	
US	SPERRY	218	20179999	20180918 E		-113.762338	2454	-1320	BA
US	SPERRY	218	20179999	20180918 F		-113.752878	2351	-1550	
US	SPERRY	218	20179999	20180918 G		-113.754802	2479	-600	
US	SPERRY SPERRY	218 218	20179999 20179999	20180918 Z 20180918 B		-113.758524 -113.755098	2585 2317	2910 -980	
US	SPERRY	218	20179999	20180515 Z		-113.758524	2585	5940	
US	SPERRY	218	20179999	20180515 A		-113.758407	2381	2860	
US	SPERRY	218	20179999	20180515 B	48.626375	-113.755098	2317	3220	BW
US	SPERRY	218	20179999	20180515 C		-113.758662	2457	2830	
US	SPERRY	218	20179999	20180515 E		-113.762338	2454	2430	
US US	SPERRY SPERRY	218 218	20179999 20179999	20180515 G 20180515 F		-113.754802 -113.752878	2479 2351	2630 2400	
US	SPERRY	218	20179999	20190925 C		-113.752676	2456	-1940	
US	SPERRY	218	20189999	20190925 G		-113.754802	2483	-2200	
US	SPERRY	218	20189999	20190925 F		-113.752878	2344	-2430	BA
US	SPERRY	218	20189999	20190925 Z		-113.758524	2578	810	
US	SPERRY SPERRY	218	20189999	20190925 E		-113.762338 -113.758407	2452	-3200	
US US	SPERRY	218 218	20189999 20189999	20190925 A 20190514 E		-113.758407	2375 2452	-2300 1620	
US	SPERRY	218	20189999	20190514 G		-113.754802	2483	2190	
US	SPERRY	218	20189999	20190514 A		-113.758407	2375	2120	
US	SPERRY	218	20189999	20190514 C	48.622537	-113.758662	2456	2230	BW
US	SPERRY	218	20189999	20190514 Z		-113.758524	2578	2340	
US	SPERRY	218	20189999	20190514 F		-113.752878	2344	1600	
US US	TAKU TAKU	124 124	20179999 20179999	20180802 MG6 20180731 MG5		-134.170497 -134.133225	1830 1826	2810 1830	
US	TAKU	124	20179999	20180731 MG3 20180730 MG3		-134.133223	1783	1960	
US	TAKU	124	20179999	20180726 MG2		-134.194943	1755	2120	
US	TAKU	124	20179999	20180723 DG3	58.720529	-134.090149	1350	1260	
US	TAKU	124	20179999	20180722 MG1		-134.212238	1405	930	
US	TAKU	124	20179999	20180719 C161		-134.418588	1480	1260	
US US	TAKU TAKU	124 124	20179999 20179999	20180719 NWB1 20180718 TKG2		-134.519123 -134.326014	1504 1269	1490 930	
US	TAKU	124	20179999	20180718 TKG7		-134.382797	1339	1100	
US	TAKU	124	20179999	20180716 TR2		-134.337431	1319	1510	
US	TAKU	124	20179999	20180714 SWB2	58.574484	-134.249709	1096	810	BA
US	TAKU	124	20179999	20180714 DG1		-134.130047	1018	480	
US	TAKU	124	20179999	20180713 TKG3		-134.277751	1203	1070	
US US	TAKU TAKU	124 124	20179999 20179999	20180713 TR1 20180711 TKG5		-134.319166 -134.180019	1242 988	880 560	
US	TAKU	124	20179999	20180710 TKG4		-134.237005	1112	930	
US	TAKU	124	20189999	20190717 MG3		-134.225992	1785	1910	
US	TAKU	124	20189999	20190716 MG6		-134.170497	1830	2030	
US	TAKU	124	20189999	20190715 MG2		-134.194943	1755	1990	
US	TAKU	124	20189999 20189999	20190711 MG1		-134.212238	1412	700	
US US	TAKU TAKU	124 124	20189999 20189999	20190710 TKG7 20190709 C161		-134.382797 -134.418588	1325 1483	890 1470	
US	TAKU	124	20189999	20190709 C161 20190707 TR1		-134.410300	1242	690	
US	TAKU	124	20189999	20190706 TKG4		-134.237005	1116	690	
US	TAKU	124	20189999	20190706 TKG3	58.656386	-134.277751	1203	750	
US	TAKU	124	20189999	20190701 SWB1	50	124 240===	1228	1510	
US US	TAKU WOLVERINE	124 94	20189999 20170908	20190701 SWB2 20180907 B		-134.249709 -148.906672	1105 1063	890 -1490	
US	WOLVERINE	94	20170908	20180907 S		-148.906672	1235	-1490	
US	WOLVERINE	94	20170908	20180907 N		-148.90871	1004	-2230	
US	WOLVERINE	94	20170908	20180505 S		-148.876417	1235	2230	
US	WOLVERINE	94	20170908	20180501 N		-148.90871	1004	1290	
US	WOLVERINE	94	20170908	20180501 B		-148.906672	1063	1460	
US US	WOLVERINE	94	20170909 20170909	20180906 C 20180501 C		-148.920717 -148.920717	1295 1295	300 1980	
US	WOLVERINE WOLVERINE	94 94	20170909	20180501 C 20180907 AU		-148.920717	619	1980 -5930	
US	WOLVERINE	94	20170910	20180507 AU 20180506 AU		-148.918335	619	230	
US	WOLVERINE	94	20170911	20180908 T		-148.891601	1370	220	
US	WOLVERINE	94	20170911	20180906 Y		-148.937049	1370	820	
US	WOLVERINE	94	20170911	20180502 Y		-148.937049	1370	2390	
US	WOLVERINE	94	20170911	20180501 T		-148.891601	1370	2150	
US US	WOLVERINE WOLVERINE	94 94	20180907 20180907	20190919 B 20190909 AU		-148.906672 -148.918335	1063 619	-2650 -8810	
US	WOLVERINE	94	20180907	20190907 N		-148.90871	1004	-2990	
US	WOLVERINE	94	20180907	20190523 AU		-148.918335	619		BW
US	WOLVERINE	94	20180907	20190521 B		-148.906672	1063	1640	
US	WOLVERINE	94	20180907	20190521 N		-148.90871	1004	1340	
US	WOLVERINE	94	20189999	20190919 Y		-148.937049	1370	900	
US US	WOLVERINE WOLVERINE	94 94	20189999 20189999	20190919 T 20190919 C		-148.891601 -148.920717	1370 1295	820 220	
US	WOLVERINE	94	20189999	20190919 C 20190907 S		-148.876417	1235	-170	
US	WOLVERINE	94	20189999	20190522 T		-148.891601	1370	3350	

PU	GLACIER_NAME	WGMS_ID	FROM	TO POINT_ID	LAT	LON	ELEV	MB MB_CODE
US	WOLVERINE	94	20189999	20190522 C	60.419739	-148.920717	1295	3310 BW
US	WOLVERINE	94	20189999	20190522 Y	60.424946	-148.937049	1370	4000 BW
US	WOLVERINE	94	20189999	20190521 S	60.405785	-148.876417	1235	3470 BW

APPENDIX - Table 6

CHANGES IN AREA, VOLUME AND THICKNESS

 $FROM\ GEODETIC\ SURVEYS\ (of\ glaciers\ with\ glac.\ mass-balance\ observations\ in\ 2018\ and\ 2019)$

PU Political unit, alphabetic 2-digit country code (cf. www.iso.org)
GLACIER NAME Name of the glacier in capital letters, cf. Appendix Table 1

WGMS ID Key identifier of the glacier, cf. Appendix Table 1

FROM Date of the first geodetic survey, in the format YYYYMMDD*

TO Date of the second geodetic survey, in the format YYYYMMDD*

AREA Glacier area (in km²) at the data of the second geodetic survey

AREA CHG Change in area between the surveys in 1,000 square metres

THICKNESS CHG Change in thickness between the surveys in millimetres

INVESTIGATORS Names of the investigators (cf. Section 9)

REFERENCES Literature related to reported geodetic surveys

^{*}Unknown month or day are each replaced by "99"

	GLACIER_NAME	WGMS_ID	FROM	то	AREA	AREA_CHG	THICKNESS_CHG	INVESTIGATORS	REFERENCES
	- Antarctica BAHIA DEL DIABLO	2665	20010399	20110399	12.9		-2550	S. Marinsek, E. Ermolin	Marinsek, S., and E. Ermolin, 2015, Ann. Glaciol., 56, 141-146,
	HURD	3367	19561215		4.7	-510	-3600	, 	10.3189/2015AoG70A958 Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Molina, C., et al., 2007, Ann.
AQ	JOHNSONS	3366	19569999	20009999	5.6	-10	-7500		Glaciol., 46, 43-49, 10.3189/172756407782871765 Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Molina, C., et al., 2007, Ann. Glaciol., 46, 43-49, 10.3189/172756407782871765
	Argentina AGUA NEGRA	4532	20000216	20120219	1.1		-6538	Thorsten Seehaus	Braun et al. 2019; Nature Climate Change 9,130-136, DOI:10.1038/
	AGUA NEGRA AGUA NEGRA	4532 4532	20000220 20000399		1.2 1.1	-150		Pierre Pitte, Hernán Gargantini Ines Dussaillant	s41558-018-0375-7 Dussaillant et al. (2019); Nature Geoscience 12, 802–808, doi:
AR	BROWN SUPERIOR	3903	20000216	20120219	0.2		-5203	Thorsten Seehaus	10.1038/s41561-019-0432-5. Braun et al. 2019; Nature Climate Change 9,130-136, DOI:10.1038/
AR	BROWN SUPERIOR	3903	20000399	20180499	0.2		-4008	Ines Dussaillant	s41558-018-0375-7 Dussaillant et al. (2019); Nature Geoscience 12, 802–808, doi:
AR AR	BROWN SUPERIOR CONCONTA NORTE	3903 3902	20140424 20000216		0.2 0.1	-7		Gabriel Cabrera Thorsten Seehaus	10.1038/s41561-019-0432-5. WGMS (2017): GGCB No. 2 (2014-2015). Braun et al. 2019; Nature Climate Change 9,130-136, DOI:10.1038/ s41558-018-0375-7
AR	CONCONTA NORTE	3902	20000399	20180499	0.1		-5860	Ines Dussaillant	Dussaillant et al. (2019); Nature Geoscience 12, 802–808, doi: 10.1038/s41561-019-0432-5.
AR AR	CONCONTA NORTE DE LOS TRES	3902 1675	20140423 19630301		0.1	-8 -60	-3211 -2340	Gabriel Cabrera	WGMS (2017): GGCB No. 2 (2014-2015). Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Popovnin, V.V., et al., 2006, Mater. Glyatsol. Issled., 100, 141-151
	LOS AMARILLOS MARTIAL ESTE	3904 2000	20140305 19840315		0.8 0.1	-72 -10	-1219 -7000	Gabriel Cabrera	WGMS (2017): GGCB No. 2 (2014-2015). Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Strelin, J., and R. Iturraspe,
									2007, Global Planet. Change, 59, 17-26, 10.1016/j.glopla- cha.2006.11.019
	Austria HINTEREIS F.	491	18949999	19200701	11.3	-260	-9880		Finsterwalder, Rü., and H. Rentsch, 1980, Z. Gletsch.kd. Glazial- geol., 16, 111-115; Finsterwalder, Rü., and H. Rentsch, 1992, Z. Gletsch.kd. Glazialgeol., 27/28, 165-172
AT	HINTEREIS F.	491	19200701	19400701	10.5	-820	-12600		Finsterwalder, Rü., and H. Rentsch, 1980, Z. Gletsch.kd. Glazialgeol., 16, 111-115; Finsterwalder, Rü., and H. Rentsch, 1992, Z.
AT	HINTEREIS F.	491	19400701	19530701	10.2	-230	-11050		Gletsch.kd. Glazialgeol., 27/28, 165-172 Finsterwalder, Rü., and H. Rentsch, 1980, Z. Gletsch.kd. Glazial- geol., 16, 111-115; Finsterwalder, Rü., and H. Rentsch, 1980, Z. Gletsch.kd. Glazialgeol., 16, 111-115
AT AT	HINTEREIS F. HINTEREIS F.	491 491	19530904 19539999	19640920 19599999			-8824 -2880		Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011 Finsterwalder, Rü., and H. Rentsch, 1980, Z. Gletsch.kd. Glazialge- ol., 16, 111-115
AT	HINTEREIS F.	491	19599999	19699999	9.7		-1500		Finsterwalder, Rü., and H. Rentsch, 1980, Z. Gletsch.kd. Glazialgeol., 16, 111-115
	HINTEREIS F. HINTEREIS F.	491 491	19640920 19670901				1529 -4588		Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011 Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
ΑT	HINTEREIS F.	491	19690901	19790830			3176		Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
	HINTEREIS F. HINTEREIS F.	491 491	19699999 19790830		9.1	100	-1363 -15412		PSFG (1985): FoG 1975-1980 (Vol. IV). Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
AT	HINTEREIS F.	491	19799999		8.9	-991	-9275		WGMS (1998): FoG 1990-1995 (Vol. VII).
	HINTEREIS F.	491	19910901		8.5	-167		Ludwig N. Braun	WGMS (2005): FoG 1995-2000 (Vol. VIII).
	HINTEREIS F. HINTEREIS F.	491 491	19919999 19970912				-5176 -11882		Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
	HINTEREIS F.	491	20011011		7.9	-161		Christoph Klug, Stephan Galos, Lorenzo Rieg	Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011 Klug et al. (2018); The Cryosphere, 12, 833-849 p.
AT	HINTEREIS F.	491	20011011		6.8	-1240		Lorenzo Rieg	Klug et al. (2018); The Cryosphere, 12, 833-849 p.
AT AT	HINTEREIS F. HINTEREIS F.	491 491	20020918	20030926	7.7	-197 -59		Lorenzo Rieg	Klug et al. (2018); The Cryosphere, 12, 833-849 p. Klug et al. (2018); The Cryosphere, 12, 833-849 p.
AT	HINTEREIS F.	491	20041005		7.5	-95		Lorenzo Rieg	Klug et al. (2018); The Cryosphere, 12, 833-849 p.
AT	HINTEREIS F.	491	20051012		7.4	-127		Lorenzo Rieg Christoph Klug, Stephan Galos,	Klug et al. (2018); The Cryosphere, 12, 833-849 p.
AT	HINTEREIS F.	491	20061008	20071011	7.3	-107	-1544	Lorenzo Rieg Christoph Klug, Stephan Galos, Lorenzo Rieg	Klug et al. (2018); The Cryosphere, 12, 833-849 p.
AT	HINTEREIS F.	491	20071011	20080909	7.1	-128	-1414		Klug et al. (2018); The Cryosphere, 12, 833-849 p.
AT	HINTEREIS F.	491	20080909	20090930	7	-100		Christoph Klug, Stephan Galos, Lorenzo Rieg	Klug et al. (2018); The Cryosphere, 12, 833-849 p.
AT	HINTEREIS F.	491	20090930		6.9	-169		Lorenzo Rieg	Klug et al. (2018); The Cryosphere, 12, 833-849 p.
AT	HINTEREIS F. JAMTAL F.	491 480	20101008 19960901		6.8	-97	-1454 -2353	Christoph Klug, Stephan Galos, Lorenzo Rieg	Klug et al. (2018); The Cryosphere, 12, 833-849 p. Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
AT	JAMTAL F.	480	20020919	20061001			-5882		Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
AT	KESSELWAND F.	507	19690901				706		Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
AT AT	KESSELWAND F. KESSELWAND F.	507 507	19710818 19970912				-4118 -5882		Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011 Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
	PASTERZE	566	19640701		18.9	-650	-7200		Fischer, A., 2011, Cryospinere, 3, 107-124, 10.3194/tc-5-107-2011 Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Tintor, W., and H. Wakonigg, 1998, Z. Gletsch.kd. Glazialgeol., 34, 161-166
	STUBACHER SONNBLICK K.	573	19690901				-4118		Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
AT AT	VERNAGT F. VERNAGT F.	489 489	18899999 18899999	19129999 19129999	11.5 11.5	-40 -30	-4209 -4900		Mayer, C., et al., 2012, Z. Gletsch.kd. Glazialgeol., 45/46, 259-280 Brunner, K., and H. Rentsch, 1972, Z. Gletsch.kd. Glazialgeol., 8, 11-25
AT AT	VERNAGT F. VERNAGT F.	489 489	19129999 19129999	19389999 19389999	10.4 10.5	-1098	-9204 -7600		Mayer, C., et al., 2012, Z. Gletsch.kd. Glazialgeol., 45/46, 259-280 Brunner, K., and H. Rentsch, 1972, Z. Gletsch.kd. Glazialgeol., 8, 11-25
AT	VERNAGT F.	489	19389999	19549999	9.5	-937	-6864		Mayer, C., et al., 2012, Z. Gletsch.kd. Glazialgeol., 45/46, 259-280

	GLACIER_NAME	WGMS_ID	FROM	то		AREA_CHG	THICKNESS_CHG	INVESTIGATORS	REFERENCES
	VERNAGT F.	489	19389999		9.6		-9300		Brunner, K., and H. Rentsch, 1972, Z. Gletsch.kd. Glazialgeol., 8, 11-25
AT	VERNAGT F.	489	19389999		6.8		-8678		Brunner, K., and H. Rentsch, 1972, Z. Gletsch.kd. Glazialgeol., 8, 11-25
AT AT	VERNAGT F. VERNAGT F.	489 489	19549999 19690901		9.5	-8	1545 -3059		Mayer, C., et al., 2012, Z. Gletsch.kd. Glazialgeol., 45/46, 259-280 Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
AT	VERNAGT F.	489	19699999		9.6	116	3043		PSFG (1985): FoG 1975-1980 (Vol. IV).
AT	VERNAGT F.	489	19699999		9.4	-69	1290		Mayer, C., et al., 2012, Z. Gletsch.kd. Glazialgeol., 45/46, 259-280
AT	VERNAGT F.	489	19799999		9.4		-900		Reinhardt, W., and H. Rentsch, 1986, Ann. Glaciol., 8, 151-155
AT	VERNAGT F.	489	19799999	19909999	9	-415	-5753		Mayer, C., et al., 2012, Z. Gletsch.kd. Glazialgeol., 45/46, 259-280
AT	VERNAGT F.	489	19820701		9.2	-318	-4613		WGMS (1993): FoG 1985-1990 (Vol. VI).
AT	VERNAGT F.	489	19900824		8.7	-385		Ludwig N. Braun	Finsterwalder, Rü., and H. Rentsch, 1992, Z. Gletsch.kd. Glazialge- ol., 27/28, 165-172
AT AT	VERNAGT F. VERNAGT F.	489 489	19909999 19970912		8.7	-302	-7884 -12824		Mayer, C., et al., 2012, Z. Gletsch.kd. Glazialgeol., 45/46, 259-280 Fischer, A., 2011, Cryosphere, 5, 107-124, 10.5194/tc-5-107-2011
AT	VERNAGT F.	489	19999999	20039999	8.4	-250	-1520		Mayer, C., et al., 2012, Z. Gletsch.kd. Glazialgeol., 45/46, 259-280
AT	VERNAGT F.	489	20039999	20069999	8.2	-257	-3192		Mayer, C., et al., 2012, Z. Gletsch.kd. Glazialgeol., 45/46, 259-280
AT	VERNAGT F.	489	20069999	20099999	7.7	-425	-3102		Mayer, C., et al., 2012, Z. Gletsch.kd. Glazialgeol., 45/46, 259-280
AT	WURTEN K.	545	18719999	19300701	3	-480	-13340		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Auer, I., et al., 1995, Oester. Beitr.
AT	WURTEN K.	545	19300701	19670701	2.3	-680	-42490		Meteor. Geophys., 12, 143p Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
AT	WURTEN K.	545	19670701	10700701	2.1	-280	-6660		10.3189/172756409787769744; Auer, I., et al., 1995, Oester. Beitr. Meteor. Geophys., 12, 143p Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
Ai	WORTEN K.	343	19070701	19790701	2.1	-280	-0000		10.3189/172756409787769744; Auer, I., et al., 1995, Oester. Beitr. Meteor. Geophys., 12, 143p
AT	WURTEN K.	545	19790701	19910701	1.3	-730	-15850		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Auer, I., et al., 1995, Oester. Beitr. Meteor. Geophys., 12, 143p
	Bolivia ZONGO	1503	19560520	19630621			1000	Antoine Rabatel, Alvaro Soruco	Rabatel, A., and {27 others}, 2013, Cryosphere, 7, 81-102,
	ZONGO	1503	19630621						Rabatel, A., and (27 others), 2013, Cryosphere, 7, 81-102, 10.5194/tc-7-81-2013 Rabatel, A., and (27 others), 2013, Cryosphere, 7, 81-102,
	ZONGO	1503	19750723						Rabatel, A., and {27 others}, 2013, Cryosphere, 7, 81-102,
во	ZONGO	1503	19830620	19970420			-9789	Antoine Rabatel, Alvaro Soruco	10.5194/tc-7-81-2013 Rabatel, A., and {27 others}, 2013, Cryosphere, 7, 81-102,
во	ZONGO	1503	19970420	20060713			-18133	Antoine Rabatel, Alvaro Soruco	10.5194/tc-7-81-2013 Rabatel, A., and {27 others}, 2013, Cryosphere, 7, 81-102, 10.5194/tc-7-81-2013
CA -	Canada								10.5154/10 / 01 2015
	HELM	45	19280701	19880101	1.3	-3000	-58000		Cogley 2018, GMBAL.TTN201801, based on: Koch et al. (2009): Global and Planetary Change, 66(3-4), 161-178.
CA	HELM	45	19880101	20000216	1.3	0	-11000		Cogley 2018, GMBAL.TTN201801, based on: Koch et al. (2009): Global and Planetary Change, 66(3-4), 161-178.
CA	PLACE	41	19659999	20059999			37600		Menounos, , and Schiefer, 2008, Geodetic constraints on the glacier mass balance record of Place Glacier, British Columbia, Canada. (conference abstract)
CA	WHITE	0	19600802	20140710	38.5		-10743	Laura Thomson	Thomson and Copland (2016), Journal of Maps. doi: 10.1080:17445647.2015.1124057
CA	WHITE	0	19600802	20140710	38.5	-2530	-11060		Cogley 2018, GMBAL.TTN201801, based on: Thomson et al. (2017): Journal of Glaciology, 63 (237), 55-66. doi: 10.1017/jog.2016.112.
CH -	Switzerland								
	ADLER	3801	20051028	20091004	2.3	-27	-1015	Philip Joerg	Joerg, P.C., et al., 2012, Remote Sens. Environ., 127, 118-129
СН	ADLER	3801	20059999	20099999	2.1	-27		Thierry Bossard	Bossard, T. (2014). Evaluation of swissALTI3D with airborne laser scanning data for applications in glaciology. Master's thesis.
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	ADLER ALLALIN	3801 394	20091004 19320701		2.2 10.3	-8 -320	-7/2	Philip Joerg	Joerg, P.C., et al., 2012, Remote Sens. Environ., 127, 118-129 PSFG (1967): FoG 1959-1965 (Vol. I).
	ALLALIN	394	19320701		9.9	-710	-1270		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	ALLALIN	394	19329999	19560915	9.9	-1133	-4183	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
	ALLALIN	394	19329999		9.7		-10998		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149,
٠	ALLALIN		10460===	1050000		***			10.3189/172756407782871701
	ALLALIN	394 394	19460701 19560701		9.9 9.9	-390 10	-3000 1800		PSFG (1967): FoG 1959-1965 (Vol. I). PSFG (1973): FoG 1965-1970 (Vol. II).
	ALLALIN	394 394	19560701		9.9	10 10	-1170		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	ALLALIN	394	19560915	19670821	10	16	1814	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
	ALLALIN	394	19670715		9.8	-110	4410		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
Ch	ΔΙΙΔΙΙΝ	20.0	19670821	19920017	10 5	E0.4	E124	Andreas Rauder	10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701 Rauder, A. (Ed.). The Swiss Glaciers 2011/2012 and 2012/2013
	ALLALIN	394 394	19670821		9.8	504 -70	-7310	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	ALLALIN	394	19820917		9.8	-660		Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
	ALLALIN	394 394	19889999 19910815		9.1	-1000 -60		Fischer et al.	Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540, https://doi.org/10.5194/tc-9-525-2015.
	ΔΙΙΔΙΙΝ		CTQUTEET	T2320012	9.7	-60	-2230		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
	ALLALIN	33.							10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	ALLALIN	394	19910910	19990902	9.8	-25	-2622 -1090	Andreas Bauder	

	GLACIER_NAME ALLALIN	WGMS_ID 394	FROM 19990902	TO 20040907	AREA 9.7	AREA_CHG -94	THICKNESS_CHG	INVESTIGATORS Andreas Bauder	REFERENCES Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
									Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	ALLALIN	394	20040907	20080829	9.5	-218	-2439	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	ALLALIN	394	20080829	20120920	9.7	237	-3722	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	BASODINO	463	19290915	19490915	2.2	0	-12090		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	BASODINO	463	19299999	19499999	2.7	-574	-17400	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
CH	BASODINO	463	19299999	20029999	2.2		-27232		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149,
CII	BASODINO	403	19299999	20023333	2.2		-2/232		10.3189/172756407782871701
CH	BASODINO	463	19490915	19610915	2.2	0	-2800		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
									Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	BASODINO	463	19499999	19619999	2.4	-270	-3569	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	BASODINO	463	19610915	19711015	2.2	0	4160		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	BASODINO	463	19619999	19710903	2.4	-48	4938	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	BASODINO	463	19710903	19850917	2.6	199	3673	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	BASODINO	463	19711015	19851015	2.2	0	2870		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
C	5,5050	103	13711013	13031013		Ü	2070		10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	BASODINO	463	19850917	19910918	2.4	-189	-6652	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
CII	PACODINO.	462			2.2				Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	BASODINO	463	19851015	19911015	2.2	0	-5380		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СП	BASODINO	463	19879999	20099999	1.9	0	10050	Fischer et al.	Glaciol., 46, 145-149, 10.3189/172756407782871701 Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540,
СП	BASODINO	403	190/9999	20099999	1.9	U	-19030	riscilei et di.	https://doi.org/10.5194/tc-9-525-2015.
CH	BASODINO	463	19910918	20020916	2.2	-197	-5141	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	BASODINO	463	19911015	20021015	2.2	0	-4450		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	BASODINO	463	20020916	20080829	2	-238	-8946	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	BASODINO	463	20080829	20130821	1.8	-119	-2137	Andreas Bauder	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
CII	CLADIDENTION	2000			- 1	0			Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	CLARIDENFIRN	2660	19300815	19851015	5.1	0	2290		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
CH	CLARIDENFIRN	2660	19369999	19560924	5.8	-355	-720	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
CII	CEAMBENTING	2000			5.0	333		Andreas badder	Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	CLARIDENFIRN	2660	19369999	20039999	5.1		-7326		Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	CLARIDENFIRN	2660	19560924	19790917	6	203	4263	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	CLARIDENFIRN	2660	19790917	19850911	6.1	73	81	Andreas Bauder	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
CII	CLADIDENTION	2550	40050044	40000000		445	5244	A decide to	Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	CLARIDENFIRN	2660	19850911	19900928	5.6	-445	-5344	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	CLARIDENFIRN	2660	19851015	19901015	5.1	0	-4530		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
									Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	CLARIDENFIRN	2660	19900928	20030808	5.1	-513	-5075	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	CLARIDENFIRN	2660	19901015	20030815	5.1	0	-4590		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	CORBASSIERE	366	18779999	19350815	16	0	-8170		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
									Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	CORBASSIERE	366	18779999	20039999	16		-24577		Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	CORBASSIERE	366	19349999	19830907	19.5	111	-5037	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	CORBASSIERE	366	19350815	19980915	16	0	-10120		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	CORBASSIERE	366	19830907	19980831	18.6	-940	-7257	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
Сп	CORBASSIERE	366	19839999	20109999	15.1	-1000	_10070	Fischer et al.	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540,
									https://doi.org/10.5194/tc-9-525-2015.
CH	CORBASSIERE	366	19980831	20030802	18.5	-44	-1455	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	CORBASSIERE	366	19980915	20030815	16	0	-1450		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	CORBASSIERE	366	20030802	20080829	18.2	-313	-5382	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	CORBASSIERE	366	20080829	20130821	17.5	-684	-4484	Andreas Bauder	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
CH	FINDELEN	389	18599999	18910000	18.4	-1030	-13500	P Rastner PC Joorg M Live-	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Rastner et al. (2016), GPC, 145, p. 67-77. http://dx.doi.
СП	I IINDELEIN	389	1022223	10013333	18.4	-1030	-12500	P. Rastner, P.C. Joerg, M. Huss M. Zemp	org/10.1016/j.gloplacha.2016.07.005
СН	FINDELEN	389	18819999	18909999	18.4	-30	-1840	P. Rastner, P.C. Joerg, M. Huss M. Zemp	Rastner et al. (2016), GPC, 145, p. 67-77. http://dx.doi. org/10.1016/j.gloplacha.2016.07.005
СН	FINDELEN	389	18909999	19099999	18.2	-200	1830	P. Rastner, P.C. Joerg, M. Huss	Rastner et al. (2016), GPC, 145, p. 67-77. http://dx.doi.
СН	FINDELEN	389	19099999	19379999	18.2	10	-18730	M. Zemp P. Rastner, P.C. Joerg, M. Huss	org/10.1016/j.gloplacha.2016.07.005 Rastner et al. (2016), GPC, 145, p. 67-77. http://dx.doi.
								M. Zemp	org/10.1016/j.gloplacha.2016.07.005
CH	FINDELEN	389	19319999	19820915	19	-1772	-11950	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
									•

	GLACIER_NAME FINDELEN	WGMS_ID 389	FROM 19379999	TO 19669999	AREA 17.2	AREA_CHG -1070	THICKNESS_CHG	INVESTIGATORS P. Rastner, P.C. Joerg, M. Huss	REFERENCES Restore et al. (2016) GPC 145 p. 67-77 http://dx.doi.
								M. Zemp	Rastner et al. (2016), GPC, 145, p. 67-77. http://dx.doi. org/10.1016/j.gloplacha.2016.07.005
CH	FINDELEN	389	19669999	19779999	16.8	-340	-120	P. Rastner, P.C. Joerg, M. Huss M. Zemp	Rastner et al. (2016), GPC, 145, p. 67-77. http://dx.doi. org/10.1016/j.gloplacha.2016.07.005
СН	FINDELEN	389	19779999	19889999	16.9	60	-740	P. Rastner, P.C. Joerg, M. Huss	Rastner et al. (2016), GPC, 145, p. 67-77. http://dx.doi.
СН	FINDELEN	389	19820915	20070913	17	-2007	-17276	M. Zemp Andreas Bauder	org/10.1016/j.gloplacha.2016.07.005 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
		200							Glac. Rep. No. 133/134, EKK of SCNAT, 2016
	FINDELEN	389	19829999	20099999	16.2	-2000		Fischer et al.	Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540, https://doi.org/10.5194/tc-9-525-2015.
CH	FINDELEN	389	19889999	19959999	16.4	-440	350	P. Rastner, P.C. Joerg, M. Huss M. Zemp	Rastner et al. (2016), GPC, 145, p. 67-77. http://dx.doi. org/10.1016/j.gloplacha.2016.07.005
СН	FINDELEN	389	19959999	20009999	15.9	-540	-4630	P. Rastner, P.C. Joerg, M. Huss	Rastner et al. (2016), GPC, 145, p. 67-77. http://dx.doi.
СН	FINDELEN	389	20009999	20059999	15.3	-550	-5930	M. Zemp P. Rastner, P.C. Joerg, M. Huss	org/10.1016/j.gloplacha.2016.07.005 Rastner et al. (2016), GPC, 145, p. 67-77. http://dx.doi.
CH	FINDELEN	389	20051028	20001004	13.3	-231	-2260	M. Zemp Philip Joerg	org/10.1016/j.gloplacha.2016.07.005 Joerg, P.C., Morsdorf, F. and Zemp, M. (2012), Remote Sensing of
		363							Environment, 127: p. 118-129.
СН	FINDELEN	389	20059999	20099999	14.7	-199	-3100	Thierry Bossard	Bossard, T. (2014). Evaluation of swissALTI3D with airborne laser scanning data for applications in glaciology. Master's thesis.
CH	EINDELEN	389	20001004	20100020	13.1	EO	050	Philip loors	University of Zurich. 86 pages
СП	FINDELEN	309	20091004	20100929	15.1	-59	-939	Philip Joerg	Joerg, P.C., Morsdorf, F. and Zemp, M. (2012), Remote Sensing of Environment, 127: p. 118-129.
CH	GIETRO	367	19340915	19710915	5.5	0	40		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
									Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	GIETRO	367	19349999	19710810	5.7	-323	76	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	GIETRO	367	19349999	20039999	5.5		-12297		Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149,
СН	GIETRO	367	19710810	19850927	5.7	33	-4738	Andreas Bauder	10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	GIETRO	367	19710915	19851015	5.5	0	-4200		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
C	SIETHO .	307	13710313	13031013	3.3	Ü	1200		10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	GIETRO	367	19839999	20109999	5.2	-1000	-18280	Fischer et al.	Glaciol., 46, 145-149, 10.3189/172756407782871701 Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540,
CH	CIETRO	267	10050037	10070015	.	20	2015	Andreas Bauder	https://doi.org/10.5194/tc-9-525-2015. Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СП	GIETRO	367	19850927		5.7			Alluleas baudel	Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	GIETRO	367	19851015	19971015	5.5	0	-3200		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
									Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	GIETRO	367	19970915	20030802	5.5	-156	-3731	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	GIETRO	367	19971015	20030915	5.5	0	-3290		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
									Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	GIETRO	367	20030802	20080829	5.5	-80	-4281	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	GIETRO	367	20080829	20130821	5.4	-119	-4977	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	GRIES	359	18849999	19230915	7.9	0	-25460		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	GRIES	359	18849999	20039999	5.3		-102475		Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149,
СН	GRIES	359	19230915	19611015	6.7	-1170	-25360		10.3189/172756407782871701 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	GRIES	359	19239999	19610920	6.7	-1062	-32967	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	GRIES	359	19239999	19619999	6.7	-1167	-31540		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 WGMS (1998): FoG 1990-1995 (Vol. VII).
	GRIES	359	19610701		6.3	-350	-1800		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Funk, M., et al., 1997, Z. Gletsch. kd. Glazialgeol., 33, 41-56
CH	GRIES	359	19610920	19670901	6.4	-235	-1818	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	GRIES	359	19611015	19670915	6.6	-120	-1930		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
	GRIES	359	19619999		6.3	-353	-1800	Androse Basidan	WGMS (1998): FoG 1990-1995 (Vol. VII).
CH	GRIES	359	19670901	19/90815	6.4	-60	259	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	GRIES	359	19670915	19790815	6.3	-240	180		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
	CDUES		40===-	100000					Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	GRIES	359	19790701	19860701	6.2	-90	-2590		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Funk, M., et al., 1997, Z. Gletsch.
Ch	GRIES	359	19790815	19860023	6.1	-284	-/111	Andreas Bauder	kd. Glazialgeol., 33, 41-56 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
								Aliai cas paudel	Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	GRIES	359	19790815	19861015	6.2	-90	-3770		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
<i>C</i> 11	CDIEC	250	10700000	10000000		00	2500		Glaciol., 46, 145-149, 10.3189/172756407782871701
	GRIES GRIES	359 359	19799999 19819999	19869999 20099999	6.2 4.8	-88 -2000	-2590 -36450	Fischer et al.	WGMS (1998): FoG 1990-1995 (Vol. VII). Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540,
CH	GRIES	359	19860701	19910701	6.2	-50	-6650		https://doi.org/10.5194/tc-9-525-2015. Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
СП	GINES	229	13000/01	19910/01	0.2	-50	-0050		10.3189/172756409787769744; Funk, M., et al., 1997, Z. Gletsch.
СН	GRIES	359	19860923	19910910	5.8	-280	-6699	Andreas Bauder	kd. Glazialgeol., 33, 41-56 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
									Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	GRIES	359	19861015	19911015	6.2	-50	-6120		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	GRIES	359	19869999	19919999	6.2	-55	-6650		Glaciol., 46, 145-149, 10.3189/172756407782871701 WGMS (1998): FoG 1990-1995 (Vol. VII).
	GRIES	359	19910910		5.8	-29		Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
									Glac. Rep. No. 133/134, EKK of SCNAT, 2016

	GLACIER_NAME GRIES	WGMS_ID 359	FROM 19911015	TO 19980915	AREA 5.7	AREA_CHG -540	THICKNESS_CHG -6130	INVESTIGATORS	REFERENCES Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
C.1		333			3.,	540	0130		10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	GRIES	359	19980831	20030823	5.3	-505	-4148	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
CH	GRIES	359	19980915	20020015	5.3	-390	-5050		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
СП	GNES	339	19960913	20030913	5.5	-390	-5050		10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	GRIES	359	20030823	20070912	5	-295	-6267	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
					3	233		, marcus Badaci	Glac. Rep. No. 133/134, EKK of SCNAT, 2016
	GRIES GRIES	359 359	20039999 20070912		5.1	169	-2106 -7221	Andreas Bauder	WGMS (2012): FoG 2005-2010 (Vol. X). Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
									Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	HOHLAUB	3332	18799999	19320701	2.9	0	-12270		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
CH	HOHLAUB	3332	18799999	19560915	2.5	-400	-20910		Glaciol., 46, 145-149, 10.3189/172756407782871701 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
CII	HOHEAGE	3332	18/33333	19300913	2.5	-400	-20310		10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	HOHLAUB	3332	18799999	20049999	2.3		-38843		Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149,
									10.3189/172756407782871701
	HOHLAUB HOHLAUB		19320701 19329999	19460701 19560915	2.8 2.4	-130 -566	-2940 -8883	Andreas Bauder	PSFG (1967): FoG 1959-1965 (Vol. I). Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	HOHLAUB	3332	19460701	10560701	2.5	-270	-5700		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 PSFG (1967): FoG 1959-1965 (Vol. I).
	HOHLAUB		19560701		2.5	20	100		PSFG (1973): FoG 1965-1970 (Vol. II).
CH	HOHLAUB	3332	19560915	19670815	2.5	20	-10		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
									Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	HOHLAUB	3332	19560915	19670821	2.4	5	367	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	HOHLAUB	3332	19670815	19821015	2.4	-70	3860		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	HOHLAUB	3332	19670821	19820917	2.5	79	4381	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	HOHLAUB	3332	19820917	19910910	2.4	-97	-8551	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	HOHLAUB	3332	19821015	19911015	2.3	-100	-7630		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	HOHLAUB	3332	19910910	19990902	2.4	7	-2295	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	HOHLAUB	3332	19911015	19991015	2.3	-60	-2000		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
· · ·	110112102	3332	13311013	13331013	2.5	00	2000		10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	HOHLAUB	3332	19990902	20040907	2.3	-159	-2571	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
CH	HOHLAUB	3332	19991015	20041015	2.3	-30	-2420		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
CII	HOHEAGE	3332	19991013	20041013	2.3	-30	-2420		10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	HOHLAUB	3332	20040907	20080829	2.2	-71	-2394	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	HOHLAUB	3332	20080829	20120920	2.1	-42	-1100	Andreas Bauder	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
		3332							Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	MURTEL VADRET DAL	4339	19919999	20099999	0.3	0	-23520	Fischer et al.	Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540, https://doi.org/10.5194/tc-9-525-2015.
CH	PIZOL	417	19619999	20089999	0.1	0	-11900	Fischer et al.	Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540, https://doi.org/10.5194/tc-9-525-2015.
СН	PIZOL	417	19681018	19730810	0.2	-67	-2316	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	PIZOL	417	19730810	19790919	0.2	14	490	Andreas Bauder	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
CII	PIZOL	417	19790919	10050013	0.2	22	2705	Andreas Bauder	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СП	PIZOL	417	19790919	19050912	0.2	22	2703	Alluleas baudel	Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	PIZOL	417	19850912	19900803	0.2	-20	-2162	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	PIZOL	417	19900803	19970915	0.1	-64	-4692	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	PIZOL	417	19970915	20060905	0.1	-51	-4689	Andreas Bauder	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	PLAINE MORTE, GLACIER	4630	19859999	20109999	7.3	-1797	-32277	Fischer et al.	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540,
	DE LA					1/5/		rischer et al.	https://doi.org/10.5194/tc-9-525-2015.
CH	RHONE	473	18749999	20009999	16.5		-35104		Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	RHONE	473	18789999	19290915	16.5	0	-11070		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
CH	RHONE	473	18789999	19690701	18.4	-4370	-21500		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Chen, J., and M. Funk, 1990, J.
CII	DUONE	472	10020000	10000000	10.4	4270	20000		Glaciol., 36, 199-209, 10.3198/1990JoG36-123-199-209
	RHONE RHONE	473 473	18829999 19290915		18.4 16.5	-4370 0	-20000 -9300		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	RHONE	473	19299999	19590903	17.1	-1097	-10566	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	RHONE	473	19590903	19800915	17.3	179	3551	Andreas Bauder	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
									Glac. Rep. No. 133/134, EKK of SCNAT, 2016
CH	RHONE	473	19590915	12001012	16.5	0	2780		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	RHONE	473	19800915	19910910	16.8	-566	-8790	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
									Glac. Rep. No. 133/134, EKK of SCNAT, 2016
LH	RHONE	473	19801015	19311012	16.5	0	-7880		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	RHONE	473	19869999	20109999	15.3	-2000	-20810	Fischer et al.	Glaciol., 46, 145-149, 10.3189/172756407782871701 Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540,
									https://doi.org/10.5194/tc-9-525-2015.

PU	GLACIER_NAME	WGMS ID	FROM	то	AREA	AREA CHG	THICKNESS_CHG	INVESTIGATORS	REFERENCES
	RHONE	473		20000824	16.5	-307		Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	RHONE	473	19911015	20000915	16.5	0	-3730		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
CH	RHONE	473	20000824	20070012	15.9	-517	-6750	Andreas Bauder	Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
									Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	SANKT ANNA	432	19869999	20109999	0.2	0	-22520	Fischer et al.	Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540, https://doi.org/10.5194/tc-9-525-2015.
CH	SCHWARZBACH	4340	19909999	20109999	0.1	0	-26130	Fischer et al.	Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540, https://doi.org/10.5194/tc-9-525-2015.
СН	SCHWARZBERG	395	18799999	19320701	7.4	0	-5030		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	SCHWARZBERG	395	18799999	19560915	6.5	-950	-11370		Glaciol., 46, 145-149, 10.3189/172756407782871701 Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	SCHWARZBERG	395	18799999	20049999	5.3		-23248		Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
	SCHWARZBERG	395	19320701		7	-420	-1540		PSFG (1967): FoG 1959-1965 (Vol. I).
СН	SCHWARZBERG	395	19321006	19560915	5.6	-1763	-8739	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
	SCHWARZBERG	395	19460701 19560701		6.5	-530 160	-4800 -300		PSFG (1967): FoG 1959-1965 (Vol. I).
CH CH	SCHWARZBERG SCHWARZBERG	395 395	19560701		6.3 5.5	-160 -107		Andreas Bauder	PSFG (1973): FoG 1965-1970 (Vol. II). Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	SCHWARZBERG	395	19560915	19670915	6.3	-160	-1020		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
CII	SCHWAREDERO	333	13300313	13070313	0.5	100	1020		10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	SCHWARZBERG	395	19670821	19820917	6.2	759	6452	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	SCHWARZBERG	395	19670915	19821015	5.9	-390	5190		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	SCHWARZBERG	395	19820917	19910910	5.5	-711	-6171	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	SCHWARZBERG	395	19821015	19911015	5.7	-230	-5850		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	SCHWARZBERG	395	19829999	20099999	5.2	0	-20650	Fischer et al.	Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540,
СН	SCHWARZBERG	395	19910910	19990902	5.5	-25	-3338	Andreas Bauder	https://doi.org/10.5194/tc-9-525-2015. Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
									Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	SCHWARZBERG	395	19911015	19990915	5.5	-210	-3210		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	SCHWARZBERG	395	19990902	20040907	5.3	-164	-3131	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	SCHWARZBERG	395	19990915	20041015	5.3	-130	-3100		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	SCHWARZBERG	395	20040907	20080829	5.3	-27	-3976	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	SCHWARZBERG	395	20059999	20099999	5.8	-165	-4630	Thierry Bossard	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bossard, T. (2014). Evaluation of swissALTI3D with airborne laser
									scanning data for applications in glaciology. Master's thesis.
СН	SCHWARZBERG	395	20080829	20120920	5.2	-130	-3887	Andreas Bauder	University of Zurich. 86 pages Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	SEX ROUGE	454	19619999	20109999	0.3	0	-16140	Fischer et al.	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540,
CII	CHARETTA	400	10020000	10200015	2.7	0	5010		https://doi.org/10.5194/tc-9-525-2015.
СН	SILVRETTA	408	18939999	19380915	3.7	0	-5810		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Bauder, A., et al., 2007, Ann.
СН	SILVRETTA	408	18939999	20039999	2.9		-27778		Glaciol., 46, 145-149, 10.3189/172756407782871701 Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149,
									10.3189/172756407782871701
	SILVRETTA SILVRETTA	408 408	19380701 19380915		3.3 3.2	-400 -510	-9200 -7210		PSFG (1967): FoG 1959-1965 (Vol. I). Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Bauder, A., et al., 2007, Ann. Glaciol., 46, 145-149, 10.3189/172756407782871701
СН	SILVRETTA	408	19389999	19590831	3.2	-329	-8890	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	SILVRETTA	408	19590831	19730912	3.1	-81	-1555	Andreas Bauder	Glac. Rep. No. 133/134, EKK of SCNAT, 2016 Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
	SILVRETTA	408	19599999				-1285		Glac. Rep. No. 133/134, EKK of SCNAT, 2016
	SILVRETTA	408	19599999		3.1	-8		Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	SILVRETTA	408	19739999	19869999			3518		Glac. Rep. No. 133/134, EKK of SCNAT, 2016
	SILVRETTA	408	19859999		2.7	-1000		Fischer et al.	Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540,
СН	SILVRETTA	408	19860929	19940823	3	-129	-6408	Andreas Bauder	https://doi.org/10.5194/tc-9-525-2015. Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
	SILVRETTA	408	19869999				-8038		Glac. Rep. No. 133/134, EKK of SCNAT, 2016
	SILVRETTA	408	19940823		2.9	-117		Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	SILVRETTA	408	19949999	20039999			-6109		Glac. Rep. No. 133/134, EKK of SCNAT, 2016
	SILVRETTA	408	20030813		2.8	-107		Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013,
СН	SILVRETTA	408	20039999	20079999			-4856		Glac. Rep. No. 133/134, EKK of SCNAT, 2016 WGMS (2012): FoG 2005-2010 (Vol. X).
СН	SILVRETTA	408	20070924	20120820	2.7	-76	-5312	Andreas Bauder	Bauder, A. (Ed.), The Swiss Glaciers 2011/2012 and 2012/2013, Glac. Rep. No. 133/134, EKK of SCNAT, 2016
СН	TSANFLEURON	371	19749999	20109999	2.6	-1000	-33000	Fischer et al.	Glac. Rep. No. 133/134, ERK of SCNAI, 2016 Fischer, Huss, and Hoelzle (2015): The Cryosphere, 9, 525-540, https://doi.org/10.5194/tc-9-525-2015.
٠.	Chile								
	Chile AMARILLO	3905	20000216	20120312	0.4		-437	Thorsten Seehaus	Braun et al. 2019; Nature Climate Change 9,130-136, DOI:10.1038/
כו	AMARILLO	3905	20000399		0.4		-51 <i>6</i> 2	Ines Dussaillant	s41558-018-0375-7 Dussaillant et al. (2019); Nature Geoscience 12, 802–808, doi:
									10.1038/s41561-019-0432-5.
CL	AMARILLO	3905	20140305	20150399	0.2	-13	-1548	Gabriel Cabrera	WGMS (2017): GGCB No. 2 (2014-2015).

PU CL	GLACIER_NAME ECHAURREN NORTE	WGMS_ID 1344	FROM 20000216	TO 20120226	AREA 0.3	AREA_CHG	THICKNESS_CHG -5905	INVESTIGATORS Thorsten Seehaus	REFERENCES Braun et al. 2019; Nature Climate Change 9,130-136, DOI:10.1038/
									s41558-018-0375-7
CL	ECHAURREN NORTE	1344	20000399	20180499	0.3		-12177	Ines Dussaillant	Dussaillant et al. (2019); Nature Geoscience 12, 802–808, doi: 10.1038/s41561-019-0432-5.
									10.1030/311301 013 0132 3.
	- China PARLUNG NO. 94	2007	20009999	20169999			20250	Faran Barra	Device at al. (2017), Natural Conscience (10(0), CC0, C72, 10 1020)
CN	PARLUNG NO. 94	3987	20009999	20169999			-20360	Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/ NGEO2999.
CN	URUMQI GLACIER NO. 1	853	20060824	20150911	1		-5455	Martina Barandun, Robert	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
								McNabb	019-1071-0.
со	- Colombia								
CO	CONEJERAS	2721	19879999	20059999			-51200		Rabatel et al. (2017), Geografiska Annaler, Series A, Physical Geography, p.75-95, doi: 10.1080/04353676.2017.1383015.
СО	CONEJERAS	2721	20059999	20140123	0.2		-24600		Rabatel et al. (2017), Geografiska Annaler, Series A, Physical Geog-
									raphy, p.75-95, doi: 10.1080/04353676.2017.1383015.
CO	CONEJERAS CONEJERAS	2721 2721	20060403 20070101	20070101	0.2	-3909		Jorge Luis Ceballos Jorge Luis Ceballos	
CO	CONEJERAS	2721	20080101	20090101	0.2	-3822	-539	Jorge Luis Ceballos	
	CONEJERAS CONEJERAS	2721 2721	20091299 20100101		0.2	-3903 -4362		Jorge Luis Ceballos	
	CONEJERAS	2721	20100101		0.2	-4362		Jorge Luis Ceballos Jorge Luis Ceballos	
	CONEJERAS	2721			0.2	-381	-2536	Jorge Luis Ceballos	
CO	CONEJERAS CONEJERAS	2721 2721	20130101 20140101		0.2	-616 -517		Jorge Luis Ceballos Jorge Luis Ceballos	WGMS (2017): GGCB No. 2 (2014-2015).
co	CONEJERAS	2721	20140101		0.2	-110		Jorge Luis Ceballos	WGMS (2017): GGCB No. 2 (2014-2015).
CO	CONEJERAS	2721	20160101	20170101	0.2			Jorge Luis Ceballos, Francisco	
со	CONEJERAS	2721	20160301	20170122	0.1	-13522	-4479	Rojas Jorge Luis Ceballos, Alejandro	
20		2,21				10022		Ospina	
CO	RITACUBA BLANCO	2763	20090101		0.4	0		Jorge Luis Ceballos	
CO	RITACUBA BLANCO RITACUBA BLANCO	2763 2763	20100101 20110101		0.4	0		Jorge Luis Ceballos Jorge Luis Ceballos	
СО	RITACUBA BLANCO	2763	20120101	20130101	0.4	0		Jorge Luis Ceballos	
CO	RITACUBA BLANCO	2763	20130114	20140217	0.4	0	-901	Jorge Luis Ceballos, Francisco	
со	RITACUBA BLANCO	2763	20140217	20150302	0.4	0	-519	Rojas Jorge Luis Ceballos, Francisco	
								Rojas	
СО	RITACUBA BLANCO	2763	20150302	20160223	0.4	0	-527	Jorge Luis Ceballos, Francisco Rojas	
CO	RITACUBA BLANCO	2763	20160223	20170213	0.4	0	-966	Jorge Luis Ceballos, Francisco	
-	DITACUDA DI ANCO	2762	20170212	20100214	0.4	0	264	Rojas	
СО	RITACUBA BLANCO	2763	20170213	20180214	0.4	0	364	Jorge Luis Ceballos, Francisco Rojas	
EC -	Ecuador ANTIZANA15ALPHA	1624	19569999	19659999	0.4	-26	-2550	Bolívar Cáceres, Antoine	Rabatel, A., and {27 others}, 2013, Cryosphere, 7, 81-102,
LC	ANTIZANAISAEITIA	1024	15505555	13033333	0.4	20	2550	Rabatel	10.5194/tc-7-81-2013
EC	ANTIZANA15ALPHA	1624	19659999	19939999	0.4	-64	-4550	Bolívar Cáceres, Antoine	Rabatel, A., and {27 others}, 2013, Cryosphere, 7, 81-102,
EC	ANTIZANA15ALPHA	1624	19939999	19979999	0.3	-35	-2670	Rabatel Bolívar Cáceres, Antoine	10.5194/tc-7-81-2013 Rabatel, A., and {27 others}, 2013, Cryosphere, 7, 81-102,
								Rabatel	10.5194/tc-7-81-2013
EC	ANTIZANA15ALPHA	1624	19970803	20090913	0.3	50	-2211		Basantes-Serano et al. (2016), J. Glaciol., 62 (231), p. 124-136, doi:
									doi: 10.1017/jog.2016.17
	Spain								
ES	MALADETA	942	19810915	19990915	0.4	-40	-5440		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Chueca, J., et al., 2007, J. Glaciol.,
									53, 547-557, 10.3189/002214307784409342
ES ES	MALADETA MALADETA	942 942	19940818 20010913		0.4	-41 -11		Guillermo Cobos Campos Guillermo Cobos Campos	WGMS (2012): FoG 2005-2010 (Vol. X).
ES	MALADETA	942		20020927	0.4	-11		Guillermo Cobos Campos	WGMS (2012): FoG 2005-2010 (Vol. X). WGMS (2012): FoG 2005-2010 (Vol. X).
ES	MALADETA	942	20030918	20040831	0.3	-10	-2045	Guillermo Cobos Campos	WGMS (2012): FoG 2005-2010 (Vol. X).
ES ES	MALADETA MALADETA	942 942	20040831 20050902	20050902	0.3	-17 -15		Guillermo Cobos Campos Guillermo Cobos Campos	WGMS (2012): FoG 2005-2010 (Vol. X). WGMS (2012): FoG 2005-2010 (Vol. X).
ES	MALADETA	942	20060917		0.3	-37		Guillermo Cobos Campos	WGMS (2012): FoG 2005-2010 (Vol. X).
ES	MALADETA	942	20160928		0.4			Guillermo Cobos Campos	
ES	MALADETA	942	20181004	20191025	0.4		-910	Guillermo Cobos Campos	
FR -	France								
FR	ARGENTIERE	354	19799999	20039999	13.5		-365	Berthier, E.	Berthier, Dynamique et bilan de masse des glaciers de montagne
									(Alpes, Islande, Himalaya), Contribution de l'imagerie satellitaire, 2005
FR	ARGENTIERE	354	20030820	20120899			-1318	Berthier, E.	Berthier et al (2014), Glacier topography and elevation changes
									derived from Pléiades sub-meter stereo images, The Cryosphere, 8, doi:10.5194/tc-8-2275-2014
FR	SARENNES	357	19520801	20030920			-35889		Thibert, E., et al., 2008, J. Glaciol., 54, 522-532,
			1052022	10010000					10.3189/002214308785837093
FR	SARENNES	357	19529999	19819999			-24222		Eckert, N., et al., 2011, J. Glaciol., 57, 134-150, 10.3189/002214311795306673
FR	SARENNES	357		19919999	0.5		-3000		Valla, F., and C. Piedallu, 1997, Ann. Glaciol., 24, 361-366
FR	SARENNES	357	19819999	20030920			-11666		Eckert, N., et al., 2011, J. Glaciol., 57, 134-150, 10.3189/002214311795306673
									10.5169/002214511795500075
	Greenland								
GL	MITTIVAKKAT MITTIVAKKAT	1629 1629	19949999	20129999 20129999	15.8 15.8	-1800 -1800	-25000 -34731	Jakob Yde	Yde et al., J. Glaciol. (2014) Yde et al. (2014), J. Glaciol., 60 (224), p. 1199-1207, doi:
JL		1023	10070000		13.0	1000	-34/31		10.3189/2014JoG14J047.
	1								
IN -	India BARA SHIGRI	2920	20000215	20041112	131.1		-7382	Etienne Berthier & Yves	WGMS (2008): FoG 2000-2005 (Vol. IX).
								Arnaud	
IN	BARA SHIGRI	2920	20000299	20120299	112.4		-9729	Saurabh Vijay and Matthias Braun	Vijay S. and Braun M. (2016); Remote Sensing, 8, 1038
IN	BARA SHIGRI	2920	20009999	20169999			-7482	Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/
	DATAI	74.00	20000200	20120200				Courable Viii	NGEO2999.
IN	BATAL	7182	20000299	20120299	4.1		-6228	Saurabh Vijay and Matthias Braun	Vijay S. and Braun M. (2016); Remote Sensing, 8, 1038

	GLACIER_NAME	WGMS_ID	FROM	то	AREA	AREA_CHG	THICKNESS_CHG		REFERENCES
IN	BATAL CHICAL	7182	20009999	20169999	15.5			Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/ NGEO2999.
IN	CHHOTA SHIGRI	2921	19889999	20109999	15.5		-4110		Vincent et al. (2013), The Cryosphere, 7, 569-582, https://doi. org/10.5194/tc-7-569-2013.
IN	CHHOTA SHIGRI	2921	19889999	20109999	15.5		-4387	Azam, M. F., Wagnon, P., Berthier, E., Vincent, C., Fujita, K. and Kargel J. S.	Azam, M. F., Wagnon, P., Berthier, E., Vincent, C., Fujita, K. and Kargel, J. S. (2018), J. Glaciol. 64(243), pp. 61-74.
IN	CHHOTA SHIGRI	2921	19999999	20109999	15.5		-5677	Azam, M. F., Wagnon, P., Berthier, E., Vincent, C., Fujita, K. and Kargel J. S.	Azam, M. F., Wagnon, P., Berthier, E., Vincent, C., Fujita, K. and Kargel, J. S. (2018), J. Glaciol. 64(243), pp. 61-74.
IN	CHHOTA SHIGRI	2921	19999999	20109999	15.5		-5319		Vincent et al. (2013), The Cryosphere, 7, 569-582, https://doi. org/10.5194/tc-7-569-2013.
IN	CHHOTA SHIGRI	2921	20000299	20120299	16.8		-9365	Saurabh Vijay and Matthias Braun	Vijay S. and Braun M. (2016); Remote Sensing, 8, 1038
IN	CHHOTA SHIGRI	2921	20009999	20169999			-4616	Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/ NGEO2999.
IN	CHHOTA SHIGRI	2921	20029999	20109999	16.9		-579		Azam, M.F., et al., 2012, J. Glaciol., 58, 315-324, 10.3189/2012JoG11J123
IN	CHHOTA SHIGRI	2921	20059999	20149999	15.5		-3857		Azam et al. (2016), Ann. Glaciol., 57 (71), 328-338, doi: 10.3189/2016AoG71A570.
IN	CHHOTA SHIGRI	2921	20059999	20149999	15.5		-4117	Azam, M. F., Wagnon, P., Berthier, E., Vincent, C., Fujita, K. and Kargel J. S.	Azam, M. F., Wagnon, P., Berthier, E., Vincent, C., Fujita, K. and Kargel, J. S. (2018), J. Glaciol. 64(243), pp. 61-74.
IN	PENSILUNGPA (GLACIER	3655	20009999	20169999			-11392	Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/ NGEO2999.
IN	NO. 10) SAMUDRA TAPU	3635	20000299	20120299	80.8		-10084	Saurabh Vijay and Matthias	Vijay S. and Braun M. (2016); Remote Sensing, 8, 1038
IN	SAMUDRA TAPU	3635	20009999	20169999			-12704	Braun Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/
									NGEO2999.
IS	Iceland BRUARJOKULL	3067	20101001		1528			Noel Gourmelen	Foresta, L., et al. (2016), Geophys. Res. Lett., 43, doi:10.1002/2016GL071485
IS IS	HOFSJOKULL E HOFSJOKULL E	3088 3088	19860899 19990899	19990899 20040899	226.6 222.4	-7000 -4200		Thorstein Thorsteinsson Thorstein Thorsteinsson	
IS	HOFSJOKULL E	3088	20040899	20080903	217.9	-4500	-5370	Thorstein Thorsteinsson	
IS IS	HOFSJOKULL E HOFSJOKULL SW	3088 3090	20080903 20040814	20131013 20141103	212.5 68.1	-5400		Thorstein Thorsteinsson Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
IS	LANGJOKULL ICE CAP	3660	19970499	20040899	904		-12810		019-1071-0. Pope et al. (2016); Journal of Glaciology, 62(233), 497-511.
IS IS	LANGJOKULL ICE CAP LANGJOKULL ICE CAP	3660 3660	20040899 20101001	20070899	904 957		-1230		Pope et al. (2016); Journal of Glaciology, 62(233), 497-511. Foresta, L., et al. (2016), Geophys. Res. Lett., 43, doi:10.1002/2016GL071485
IT -	Italy								
IT IT	CAMPO SETT. CAMPO SETT.	1106 1106	20050905 20070921		0.3			Andrea Tamburini Andrea Tamburini	WGMS (2012): FoG 2005-2010 (Vol. X). WGMS (2012): FoG 2005-2010 (Vol. X).
IT	CARESER	635	19679999	19809999	4.8	147	-3040		WGMS (1988): FoG 1980-1985 (Vol. V).
IT	CARESER	635	19679999	19901001	3.9	-864	-13760		Giada, M., and G. Zanon, 1995, Z. Gletsch.kd. Glazialgeol., 31, 143-147
IT	CARESER	635		19909999	3.9	-973	-11235		WGMS (1993): FoG 1985-1990 (Vol. VI).
IT IT	CARESER CARESER	635 635	19901015 19970701	19970701 20000701	3.4	-490 -340		M. Giada and G. Zanon M. Giada and G. Zanon	WGMS (2005): FoG 1995-2000 (Vol. VIII). WGMS (2005): FoG 1995-2000 (Vol. VIII).
IT	LUPO	1138		20090922	0.2			Riccardo Scotti, Fabio Villa	WGMS (2012): FoG 2005-2010 (Vol. X).
IT IT	LUPO SURETTA MERID.	1138 2488	20090922 20010825	20100922 20020831				Riccardo Scotti, Fabio Villa Andrea Tamburini	WGMS (2012): FoG 2005-2010 (Vol. X). WGMS (2012): FoG 2005-2010 (Vol. X).
IT	SURETTA MERID.	2488	20020831		0.2			Andrea Tamburini	WGMS (2012): FoG 2005-2010 (Vol. X).
IT IT	SURETTA MERID. SURETTA MERID.	2488 2488		20040905 20050903				Andrea Tamburini Andrea Tamburini	WGMS (2012): FoG 2005-2010 (Vol. X). WGMS (2012): FoG 2005-2010 (Vol. X).
IT	SURETTA MERID.	2488	20050903	20060910			-2707	Andrea Tamburini	WGMS (2012): FoG 2005-2010 (Vol. X).
IT IT	SURETTA MERID. SURETTA MERID.	2488 2488	20060910 20071013	20071013	0.2	-18		Andrea Tamburini Fabio Villa, Riccardo Scotti	WGMS (2012): FoG 2005-2010 (Vol. X). WGMS (2012): FoG 2005-2010 (Vol. X).
ΙΤ	SURETTA MERID.	2488	20081001					Fabio Villa, Riccardo Scotti	WGMS (2012): FoG 2005-2010 (Vol. X).
IT	SURETTA MERID.	2488	20090920	20111001			-2017	Fabio Villa, Livio Ruvo, Riccar- do Scotti	WGMS (2015): GGCB No. 1 (2012-2013).
IT	SURETTA MERID.	2488	20111001	20120922			-1538		WGMS (2015): GGCB No. 1 (2012-2013).
	- Kyrgyzstan ABRAMOV	732	19750712	20150901	24.4	-2170	-17200	Florian Denzinger	Denzinger et al. (2021), J. Glaciol., 1-12, https://doi.org/10.1017/
KG	ABRAMOV	732	20009999	20169999			-6728	Fanny Brun	jog.2020.108. Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/
KG	ABRAMOV	732	20041004	20121010	21.3		-5750	Martina Barandun, Robert	NGEO2999. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
KG	ABRAMOV	732	20041004	20160919	21.3		-5550	McNabb Martina Barandun, Robert	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
KG	ABRAMOV	732	20041004	20161005	21.3		-6618	McNabb Martina Barandun, Robert	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
KG	ABRAMOV	732	20050921	20161005	21.3		-3919	McNabb Martina Barandun, Robert	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
KG	BORDU	829	20009999	20169999			-4367	McNabb Fanny Brun	019-1071-0. Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/
KG	BORDU	829	20009999	20169999				Fanny Brun	NGEO2999. Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/
KG	BORDU	829	20021003	20120928	5.6		-8300	Martina Barandun, Robert	NGEO2999. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
KG	BORDU	829	20030819	20120928	5.6			McNabb Martina Barandun, Robert	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
KG	GLACIER NO. 354 (AK-	3889	19641118	19730731			-471	McNabb	019-1071-0. Goerlich et al. (2017); Remote Sensing, 9(3), 275.
	SHIYRAK) GLACIER NO. 354 (AK-	3889	19641118				-5176		Goerlich et al. (2017); Remote Sensing, 9(3), 275.
	SHIYRAK) GLACIER NO. 354 (AK-	3889	19730731				-7059		Goerlich et al. (2017); Remote Sensing, 9(3), 275.
	SHIYRAK) GLACIER NO. 354 (AK-	3889	19730731				-22306		Pieczonka and Bolch (2015); Global and Planetary Change, 128,
	SHIYRAK)	3003					22300		1-13.

GLACIER_NAME	WGMS_ID	FROM	TO	AREA	AREA_CHG	THICKNESS_CHG		REFERENCES
GLACIER NO. 354 (AK-	3889	20009999	20169999			-8604	Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/ NGEO2999.
	3889	20021003	20120928	6.5		-9263	Martina Barandun, Robert	NGEO2999. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SHIYRAK) GLACIER NO. 354 (AK-	3889	20030819	20120928	6.5		-11131	McNabb Martina Barandun, Robert	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SHIYRAK) GLACIER NO. 354 (AK-	3889	20031010	20120939	6.3		-4480	McNabb Andreas Kääb, Marlene Kro-	019-1071-0. Kronenberg, M., et al., 2016, Ann. Glaciol., 57, 92-102,
SHIYRAK) GLACIER NO. 354 (AK-	3889	20050621	20131010	6.5		-6191	nenberg, Martin Hoelzle Martina Barandun. Robert	10.3189/2016AoG71A032 Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SHIYRAK)					500		McNabb	019-1071-0.
	753 753	19649999	20129999	5.1	-500			Bolch, T., 2015, Led i Sneg, 129, 28-39, 10.15356/IS.2015.01.03 Bolch, T., 2015, Led i Sneg, 129, 28-39, 10.15356/IS.2015.01.03
GOLUBIN	753							Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/ NGEO2999.
	753			4.8			Martina Barandun, Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
KARA-BATKAK	813					-15247		Pieczonka and Bolch (2015); Global and Planetary Change, 128, 1-13.
KARA-BATKAK	813	20009999	20169999			-7268	Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/ NGEO2999.
KARA-BATKAK	813	20030819	20120928	2		5941	Martina Barandun, Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SARY TOR (NO.356)	805	19430701	19770701	3.5	-80	-19400		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Kuz'michenok, V.A., 1988, Mater Glyatsol. Issled., 62, 193-198
, ,	805							Goerlich et al. (2017); Remote Sensing, 9(3), 275.
	805					-706		Goerlich et al. (2017); Remote Sensing, 9(3), 275. Goerlich et al. (2017); Remote Sensing, 9(3), 275.
SARY TOR (NO.356)	805	19730731	20000211			-14400		Pieczonka and Bolch (2015); Global and Planetary Change, 128, 1-13.
SARY TOR (NO.356)	805	20009999	20169999			-7665	Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/ NGEO2999.
SARY TOR (NO.356)	805	20021003	20120928	2.9		-5532	Martina Barandun, Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-019-1071-0.
SARY TOR (NO.356)	805	20030819	20120928	2.9		-7051		Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-019-1071-0.
TURGEN-AKSUU	13057	20009999	20169999			-9673	Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/ NGEO2999.
TURGEN-AKSUU	13057	20021003	20120928	6.3		-5909	Martina Barandun, Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-019-1071-0.
	817	19580701	19980701	2.6	-470	-14610		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Hagg, W.J., et al., 2004, J. Glaciol
TS.TUYUKSUYSKIY	817	19710917	19990930			-13341	Fabienne Maag	50, 505-510, 10.3189/172756504781829783 Maag, F. (2017), MSc thesis, Dept. Geography, University of Zurich
TS.TUYUKSUYSKIY	817	19710917	20160827			-15935	Fabienne Maag	Switzerland, 112 pp. Maag, F. (2017), MSc thesis, Dept. Geography, University of Zurich
TS.TUYUKSUYSKIY	817	19719999	19999999			-13835	Tino Pieczonka	Switzerland, 112 pp. Pieczonka et al. (2013), in: Maag, F. (2017), MSc thesis, Dept.
TS.TUYUKSUYSKIY	817	19799999	20129999			-13588	Tino Pieczonka	Geography, University of Zurich, Switzerland, 112 pp. Pieczonka et al. (2013), in: Maag, F. (2017), MSc thesis, Dept.
TS.TUYUKSUYSKIY	817	19909999	19919999	2.7		-883	K.G.Makarevich	Geography, University of Zurich, Switzerland, 112 pp.
	817			2.7				
	817			2.6	-32			WGMS (2005): FoG 1995-2000 (Vol. VIII).
	817			2.6	-27			WGMS (2005): FoG 1995-2000 (Vol. VIII).
								WGMS (2005): FoG 1995-2000 (Vol. VIII).
	817			2.6	-/			WGMS (2005): FoG 1995-2000 (Vol. VIII). Maag, F. (2017), MSc thesis, Dept. Geography, University of Zurich
	817			2.5	-6			Switzerland, 112 pp. WGMS (2005): FoG 1995-2000 (Vol. VIII). Pieczonka et al. (2013), in: Maag, F. (2017), MSc thesis, Dept.
								Geography, University of Zurich, Switzerland, 112 pp. Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/
								NGEO2999. Maag, F. (2017), MSc thesis, Dept. Geography, University of Zurich
13.101083013811	617	20120803	20100827			-3021	Tabletille Waag	Switzerland, 112 pp.
	317	19680805	19880907	4.2	-310	-3813	Bjarne Kjøllmoen	Andreassen et al. 2016, The Cryosphere, 10, 535-552,
AALFOTBREEN	317	19680815	19880907	4.4	-370	-6400		doi:10.5194/tc-10-535-2016. Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Oestrem and Haakensen, 1999,
AALFOTBREEN	317	19680825	20100902	4	-510	-10700	Bjarne Kjøllmoen	Geogr. Ann., 81A, 703-711, 10.1111/j.0435-3676.1999.00098.x Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi.
AALFOTBREEN	317			4.5	304	9556	Bjarne Kjøllmoen	org/10.1017/jog.2020.10 Andreassen et al. 2016, The Cryosphere, 10, 535-552,
AALFOTBREEN	317	19970814	20100902	4	-504			doi:10.5194/tc-10-535-2016. Andreassen et al. 2016, The Cryosphere, 10, 535-552,
AALFOTBREEN	317	20060821	20140922	4		-11006	Robert McNabb	doi:10.5194/tc-10-535-2016. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
AUSTDALSBREEN	321	19660721	20091017	10.6	-1230	-17400	Hallgeir Elvehøy	019-1071-0. Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi.
AUSTDALSBREEN	321	19880810	20091017	10.6	-668	-8890	Hallgeir Elvehøy	org/10.1017/jog.2020.10 Andreassen et al., 2016, The Cryosphere, 10, 535-552,
ENGABREEN	298	19680825	19850819			-2333		doi:10.5194/tc-10-535-2016. Haug, T., et al., 2009, Ann. Glaciol., 50, 119-125,
ENGABREEN	298	19680825		37.3	-268		Hallgeir Elvehøy	10.3189/172756409787769528 Andreassen et al., 2016, The Cryosphere, 10, 535-552,
							Hallgeir Elvehøy	doi:10.5194/tc-10-535-2016.
ENGABREEN	298	19680825	20160816	36.3	-1260	-9800	naligeli civeliby	Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi.
ENGABREEN ENGABREEN	298 298	19680825 19850819		36.3	-1260	-9800	панден civeнру	Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi. org/10.1017/jog.2020.10 Haug, T., et al., 2009, Ann. Glaciol., 50, 119-125, 10.3189/172756409787769528
	GLACIER NO. 354 (AK- SHIYRAK) GOLUBIN GOLUBIN GOLUBIN GOLUBIN KARA-BATKAK KARA-BATKAK KARA-BATKAK KARA-BATKAK SARY TOR (NO.356) TURGEN-AKSUU TS.TUYUKSUYSKIY	GLACIER NO. 354 (AK- SHIYRAK) GOLUBIN 753 GOLUBIN 753 GOLUBIN 753 GOLUBIN 753 GOLUBIN 753 KARA-BATKAK 813 KARA-BATKAK 813 KARA-BATKAK 813 SARY TOR (NO.356) TURGEN-AKSUU 13057	GLACIER NO. 354 (AK- SHIYRAK) GOLUBIN 753 19649999 GOLUBIN 753 20009999 GOLUBIN 754 20009999 GOLUBIN 754 20009999 GOLUBIN 755 20009999 GOLUBIN 75 2000999 GOLUBIN 75 20009999 GOLUBIN 75 20009999 GOLUBIN 75 2000999 GOLUBIN 75 20009999 GOLUBIN 75 20009999 GOLUBIN 75 2000999 GOLUBIN	GLACIER NO. 354 (AK-SHIYRAK) 3889 20021003 20120928 KAICIER NO. 354 (AK-SHIYRAK) 3889 20031010 20120939 GLACIER NO. 354 (AK-SHIYRAK) 3889 20031010 20120939 GLACIER NO. 354 (AK-SHIYRAK) 3889 20050621 20131010 GOLUBIN 753 19649999 19999999 GOLUBIN 753 20009999 20129999 GOLUBIN 753 2000627 20120910 KARA-BATKAK 813 20009999 20129999 KARA-BATKAK 813 20009999 20129998 KARA-BATKAK 813 2000819 20120928 SARY TOR (NO.356) 805 19430701 19770701 SARY TOR (NO.356) 805 19730731 19800821 SARY TOR (NO.356) 805 19730731 19800821 SARY TOR (NO.356) 805 19730731 19800821 SARY TOR (NO.356) 805 20021003 20120928 Kazakhstan 15.TUYUKSUYSKIY 817 19710917 19980701 <td>GLACIER NO. 354 (AK- SHIYRAK) GLACIER NO. 354 (AK- SHIYRAK) GOLUBIN 753 19649999 20129999 20169999 2016010 201001 20</td> <td>GLACIER NO. 354 (AK- 1988) 20021009 20120928 6.5 SHYNYAK) GLACIER NO. 354 (AK- 1988) 20031010 20120939 6.3 SHYNYAK) GLACIER NO. 354 (AK- 1988) 20031010 20120939 6.3 SHYNYAK) GLACIER NO. 354 (AK- 1988) 20050621 20131010 6.5 SHYNYAK) GLACIER NO. 354 (AK- 1988) 20050621 20131010 6.5 SHYNYAK) GOLUBIN 753 19649999 20129999 20160999 20160999 20160999 20160999 201609999 20160999 20160999 20160999 20160999 20160999 20160999 201609999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 201609999 20160999 2</td> <td>GLACIER NO. 354 (AK- SIMPYANA) GLACIER NO. 356 (AK- SIMPYANA)</td> <td> GLACIER NO. 346 Ak. 388 0021003 20120928 6.5 -9268 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. 388 0030819 20120928 6.5 -11131 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. 388 20000621 20131010 6.5 -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. 388 20000621 20131010 6.5 -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. 388 20000621 20131010 6.5 -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. 388 20000621 2013010 6.5 -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. -1918 Martina Barandun, Robert Michab Ak. -1918 Martina Barandun, Robert Michab Ak. -1918 Martina Barandun, Robert Michab -1918 -1918 Martina Barandun, Robert Michab -1918 Ma</td>	GLACIER NO. 354 (AK- SHIYRAK) GOLUBIN 753 19649999 20129999 20169999 2016010 201001 20	GLACIER NO. 354 (AK- 1988) 20021009 20120928 6.5 SHYNYAK) GLACIER NO. 354 (AK- 1988) 20031010 20120939 6.3 SHYNYAK) GLACIER NO. 354 (AK- 1988) 20031010 20120939 6.3 SHYNYAK) GLACIER NO. 354 (AK- 1988) 20050621 20131010 6.5 SHYNYAK) GLACIER NO. 354 (AK- 1988) 20050621 20131010 6.5 SHYNYAK) GOLUBIN 753 19649999 20129999 20160999 20160999 20160999 20160999 201609999 20160999 20160999 20160999 20160999 20160999 20160999 201609999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 20160999 201609999 20160999 2	GLACIER NO. 354 (AK- SIMPYANA) GLACIER NO. 356 (AK- SIMPYANA)	GLACIER NO. 346 Ak. 388 0021003 20120928 6.5 -9268 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. 388 0030819 20120928 6.5 -11131 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. 388 20000621 20131010 6.5 -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. 388 20000621 20131010 6.5 -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. 388 20000621 20131010 6.5 -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. 388 20000621 2013010 6.5 -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. -1918 Martina Barandun, Robert Michab CLACIER NO. 346 Ak. -1918 Martina Barandun, Robert Michab Ak. -1918 Martina Barandun, Robert Michab Ak. -1918 Martina Barandun, Robert Michab -1918 -1918 Martina Barandun, Robert Michab -1918 Ma

	CLACIED WASS	11/62-15			405	ADEA COS	THERETE	INIVECTICATORS	DEFENSIVE
	GLACIER_NAME ENGABREEN	WGMS_ID 298	FROM 20010924	TO 20080902	36.8	-420	THICKNESS_CHG -3690	INVESTIGATORS Hallgeir Elvehøy	Andreassen et al., 2016, The Cryosphere, 10, 535-552,
NO	GRAASUBREEN	299	19660721	20091017	2.1	-560	-9700	Liss M. Andreassen	doi:10.5194/tc-10-535-2016. Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi.
NO	GRAASUBREEN	299	19680827	19840823			-3889		org/10.1017/jog.2020.10 Andreassen, L.M., et al., 2002, Ann. Glaciol., 34, 343-348,
NO	GRAASUBREEN	299	19840823	19970808	2.3	-1	-323	Liss M. Andreassen	10.3189/172756402781817626 Andreassen et al., 2016, The Cryosphere, 10, 535-552,
NO	GRAASUBREEN	299	19970808	20091017	2.1	-130	-7050	Liss M. Andreassen	doi:10.5194/tc-10-535-2016. Andreassen et al., 2016, The Cryosphere, 10, 535-552,
	GRAASUBREEN	299	20030301		2.2	150		Robert McNabb	doi:10.5194/tc-10-535-2016.
									Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	GRAASUBREEN	299		20160608	2.2		-5470	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	HANSEBREEN	322	19680825	20100902	2.8	-670	-14800	Bjarne Kjøllmoen	Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi. org/10.1017/jog.2020.10
NO	HANSEBREEN	322	19880907	19970814	3.2	113	6869	Bjarne Kjøllmoen	Andreassen et al., 2016, The Cryosphere, 10, 535-552, doi:10.5194/tc-10-535-2016.
NO	HANSEBREEN	322	19970814	20100902	2.8	-429	-19705	Bjarne Kjøllmoen	Andreassen et al., 2016, The Cryosphere, 10, 535-552, doi:10.5194/tc-10-535-2016.
NO	HANSEBREEN	322	20010419	20140829	2.9		-19697	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	HANSEBREEN	322	20010419	20150823	2.9		-20404	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	HANSEBREEN	322	20030425	20140829	2.9		-19830	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	HANSEBREEN	322	20030425	20150823	2.9		-19372	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	HANSEBREEN	322	20040808	20140708	2.9		-12426	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
		322			2.9				019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
	HANSEBREEN		20040808					Robert McNabb	019-1071-0.
NO	HANSEBREEN	322	20040808	20140922	2.9		-18353	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	HANSEBREEN	322	20040808	20150823	2.9		-13073	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	HANSEBREEN	322	20060316	20140829	2.9		-12507	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	HANSEBREEN	322	20060316	20150823	2.9		-10685	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	HANSEBREEN	322	20080420	20160816	2.9		-2277	Robert McNabb	Zemp et al. (2019): Nature, 568, 382-386, DOI: 10.1038/s41586-
NO	HELLSTUGUBREEN	300	19660721	20091017	2.9	-450	-15800	Liss M. Andreassen	019-1071-0. Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi.
NO	HELLSTUGUBREEN	300	19680827	19800926	3.1	-279	-5928	Liss M. Andreassen	org/10.1017/jog.2020.10 Andreassen et al., 2016, The Cryosphere, 10, 535-552,
NO	HELLSTUGUBREEN	300	19680827	19800928	3.1	-400	-6440		doi:10.5194/tc-10-535-2016. Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Andreassen, L.M., et al., 2002, Ann. Glaciol., 34, 343-348, 10.3189/172756402781817626
NO	HELLSTUGUBREEN	300	19800926	19970808	3	-32	-262	Liss M. Andreassen	Andreassen et al., 2016, The Cryosphere, 10, 535-552,
NO	HELLSTUGUBREEN	300	19800928	19970808	3	0	-2220		doi:10.5194/tc-10-535-2016. Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Andreassen, L.M., et al., 2002, Ann. Glaciol., 34, 343-348, 10.3189/172756402781817626
NO	HELLSTUGUBREEN	300	19970808	20091017	2.9	-147	-8757	Liss M. Andreassen	Andreassen et al., 2016, The Cryosphere, 10, 535-552, doi:10.5194/tc-10-535-2016.
NO	HELLSTUGUBREEN	300	20000822	20090621	2.8		-4543	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	HELLSTUGUBREEN	300	20000822	20170720	2.8		-11784	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	HELLSTUGUBREEN	300	20030301	20160608	2.8		-7787	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	HELLSTUGUBREEN	300	20030420	20160608	2.8		-6110	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	HELLSTUGUBREEN	300	20090621	20170720	2.8		-4955	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	LANGFJORDJOEKELEN	323	19660701	19940801	3.7	-600	-23330		019-1071-0. Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Andreassen, L.M., et al., 2012, J. Glaciol., 58, 581-593, 10.3189/2012JoG11J014
NO	LANGFJORDJOEKELEN	323	19660701	19940801	4.7	-800	-8720		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Andreassen, L.M., et al., 2012, J.
			10000	20022				The same and	Glaciol., 58, 581-593, 10.3189/2012JoG11J014
	LANGFJORDJOEKELEN	323	19660711		3.3	-1160		Liss M. Andreassen	Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi.org/10.1017/jog.2020.10
NO	LANGFJORDJOEKELEN	323	19940801	20080902	3.2	-410		Liss M. Andreassen & Bjarne Kjøllmoen	Andreassen et al., 2016, The Cryosphere, 10, 535-552, doi:10.5194/tc-10-535-2016.
NO	LANGFJORDJOEKELEN	323	20040508	20120917	3.5		-11331	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	LANGFJORDJOEKELEN	323	20040508	20130302	3.5		-7250	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	LANGFJORDJOEKELEN	323	20040508	20150522	3.5		-10575	Robert McNabb	Zemp et al. (2019): Nature, 568, 382-386, DOI: 10.1038/s41586-
NO	LANGFJORDJOEKELEN	323	20040508	20150822	3.5		-12318	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	LANGFJORDJOEKELEN	323	20040508	20160630	3.5		-10054	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	LANGFJORDJOEKELEN	323	20040508	20170624	3.5		-13858	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
	NIGARDSBREEN	290	19640902		48.9	550		Bjarne Kjøllmoen	019-1071-0. Andreassen et al., 2016, The Cryosphere, 10, 535-552,
									doi:10.5194/tc-10-535-2016.
	NIGARDSBREEN	290	19640902		46.6	-1700		Bjarne Kjøllmoen	Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi.org/10.1017/jog.2020.10
NO	NIGARDSBREEN	290	19840810		46.6	-2250		Bjarne Kjøllmoen & Liss M. Andreassen	Andreassen et al., 2016, The Cryosphere, 10, 535-552, doi:10.5194/tc-10-535-2016.
NO	NIGARDSBREEN	290	20040303	20130927	41.9		-7298	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	NIGARDSBREEN	290	20040303	20140914	41.9		-3940	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
									•

	GLACIER_NAME NIGARDSBREEN	WGMS_ID 290	FROM 20040303	TO 20161005	AREA 41.9	AREA_CHG	THICKNESS_CHG -4968	Robert McNabb	REFERENCES Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	NIGARDSBREEN	290	20040810	20130927	41.9		-8381	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	NIGARDSBREEN	290	20040810	20140914	41.9		-5273	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	NIGARDSBREEN	290	20040810	20161005	41.9		-6310	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	NIGARDSBREEN	290	20070328	20161005	41.9		-7308	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	REMBESDALSKAAKA	2296	19610831	19950831	17.6	21	7180	Hallgeir Elvehøy & Liss M. Andreassen	Andreassen et al., 2016, The Cryosphere, 10, 535-552,
NO	REMBESDALSKAAKA	2296	19610831	20100930	17.3	-310	-5600	Liss M. Andreassen	doi:10.5194/tc-10-535-2016. Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi.
NO	REMBESDALSKAAKA	2296	19950831	20100930	17.3	-374	-13040	Hallgeir Elvehøy & Liss M.	org/10.1017/jog.2020.10 Andreassen et al., 2016, The Cryosphere, 10, 535-552,
NO	STORBREEN	302	19409999	19519999	5.7	-210	-6000	Andreassen	doi:10.5194/tc-10-535-2016. Andreassen, L.M., 1999, Geogr. Ann., 81A, 467-476,
NO	STORBREEN	302	19519999	19689999	5.6	-130	-1667		10.1111/j.0435-3676.1999.00076.x Andreassen, L.M., 1999, Geogr. Ann., 81A, 467-476,
NO	STORBREEN	302	19660719	20091017	5.2	-460	-9700	Liss M. Andreassen	10.1111/j.0435-3676.1999.00076.x Andreassen et al. (2020), Journal of Glaciology, 1–16. https://doi.
NO	STORBREEN	302	19680827	19840824	5.3	-256	-6028	Liss M. Andreassen	org/10.1017/jog.2020.10 Andreassen et al., 2016, The Cryosphere, 10, 535-552,
NO	STORBREEN	302	19689999	19849999	5.4	-250	-7111		doi:10.5194/tc-10-535-2016. Andreassen, L.M., 1999, Geogr. Ann., 81A, 467-476,
NO	STORBREEN	302	19840824	19970808	5.4	9	3839	Liss M. Andreassen	10.1111/j.0435-3676.1999.00076.x Andreassen et al., 2016, The Cryosphere, 10, 535-552,
NO	STORBREEN	302	19970808	20091017	5.1	-215	-7936	Liss M. Andreassen	doi:10.5194/tc-10-535-2016. Andreassen et al., 2016, The Cryosphere, 10, 535-552,
	STORBREEN	302	20000822		5.2			Robert McNabb	doi:10.5194/tc-10-535-2016. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NO	STORBREEN	302	20000822		5.2			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
	STORBREEN	302	20000822		5.2			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
	STORBREEN	302	20000822		5.2			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1036/s41586-
									019-1071-0.
	STORBREEN	302	20000822		5.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	STORBREEN	302	20030301		5.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	STORBREEN	302	20030420		5.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	STORBREEN	302	20070328		5.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	STORBREEN	302	20070328	20161005	5.2		-7092	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	STORBREEN	302	20070328	20170722	5.2		-4130	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NO	STORBREEN	302	20090621	20170720	5.2		-4578	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
NP -	Nepal								
NP	MERA	3996	20000299	20110104	1.4		2219		Gardelle, J., et al., 2013, Cryosphere, 7, 1263-1286, 10.5194/ tc-7-1263-2013
NP	MERA	3996	20121125	20181028	4.8	-223	-3000	Fanny Brun	Wagnon et al. (2020), J. Glaciol, 1–9. https://doi.org/10.1017/ jog.2020.88
NP	RIKHA SAMBA	1516	19749999	19949999	4.6		-629		Fujita, K., and T. Nuimura, 2011, Proc. Natl. Acad. Sci. U.S.A., 108, 14011-14014, 10.1073/pnas.1106242108
NP	RIKHA SAMBA	1516	19749999	20109999	4.6		-19424	Azam, M. F., Wagnon, P., Berthier, E., Vincent, C., Fujita,	Azam, M. F., Wagnon, P., Berthier, E., Vincent, C., Fujita, K. and Kargel, J. S. (2018), J. Glaciol. 64(243), pp. 61-74.
NP	RIKHA SAMBA	1516	19991099	20100599	4.6		-4790	K. and Kargel J. S. Koji Fujita	Fujita, K., and T. Nuimura, 2011, Proc. Natl. Acad. Sci. U.S.A., 108,
NP	RIKHA SAMBA	1516	20009999	20169999			-7017	Fanny Brun	14011-14014, 10.1073/pnas.1106242108 Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/
NP	WEST CHANGRI NUP	10401	20000299	20110104	12.5		-6998		NGEO2999. Gardelle, J., et al., 2013, Cryosphere, 7, 1263-1286, 10.5194/
NP	WEST CHANGRI NUP	10401	20009999					Fanny Brun	tc-7-1263-2013 Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/
NP	WEST CHANGRI NUP	10401	20091028		0.9	-70	-7910	,	NGEO2999. Sherpa et al. (2017, subm.), J. Glaciol.
NP	YALA	912	19821099		1.9		-754		Fujita, K., and T. Nuimura, 2011, Proc. Natl. Acad. Sci. U.S.A., 108, 14011-14014, 10.1073/pnas.1106242108
NP NP	YALA YALA	912 912	19829999 19839999		1.9			DR. K. FUJITA Azam, M. F., Wagnon, P.,	WGMS (2005): FoG 1995-2000 (Vol. VIII). Azam, M. F., Wagnon, P., Berthier, E., Vincent, C., Fujita, K. and
INF	IACA	312	19039999	20099999	1.5		-17000	Berthier, E., Vincent, C., Fujita, K. and Kargel J. S.	Kargel, J. S. (2018), J. Glaciol. 64(243), pp. 61-74.
NP	YALA		19961099 20000299		1.9	47		Koji Fujita	WGMS (2012): FoG 2005-2010 (Vol. X).
NP NP	YALA YALA	912 912	20000299		1.6	-17		Sharad Joshi Fanny Brun	WGMS (2015): GGCB No. 1 (2012-2013). Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/
									NGEO2999.
	New Zealand BREWSTER	1597	20001216	20090321	2.7		-11391	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
NZ	BREWSTER	1597	20020403	20121210	2.7		7175	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
									019-1071-0.
	Peru YANAMAREY	226	18509999	19489999	1.1	-600	-31818		Hastenrath, S., and A. Ames, 1995, J. Glaciol., 41, 191-196,
PE	YANAMAREY	226	19489999	19829999	1	-100	-25882		10.3198/1995JoG41-137-191-196 Hastenrath, S., and A. Ames, 1995, J. Glaciol., 41, 191-196,
	YANAMAREY	226	19829999		0.8	-200	-7778		10.3198/1995JoG41-137-191-196 Hastenrath, S., and A. Ames, 1995, J. Glaciol., 41, 191-196,
	YANAMAREY		20000399		0.3			Ines Dussaillant	10.3198/1995JoG41-137-191-196 Dussaillant et al. (2019); Nature Geoscience 12, 802–808, doi:
									10.1038/s41561-019-0432-5.

DII	GLACIER_NAME	WGMS_ID	FROM	то	ADEA	AREA CHC	THICKNESS_CHG	INIVESTICATORS	REFERENCES
RU	- Russia	_				_	_	INVESTIGATORS	
	DJANKUAT	726 726	19689999 19749999		2.9	-114 250	-1900 -900		Popovnin, V.V., and D.A. Petrakov, 2005, Mater. Glyatsol. Issled., 98, 167-174 Popovnin, V.V., and D.A. Petrakov, 2005, Mater. Glyatsol. Issled.,
	DJANKUAT	726	19749999	19849999	2.9	-26	-511		Popovini, V.V., and D.A. Petrakov, 2005, Mater. Glyatsol. Issled., 98, 167-174 Popovini, V.V., and D.A. Petrakov, 2005, Mater. Glyatsol. Issled.,
	DJANKUAT	726	19920701		2.7	-370	-2770		98, 167-174 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
RU	DJANKUAT	726	19929999	19969999	3.1	-243	-1273	A.A.Aleynikov and V.V.Pop-	10.3189/172756409787769744; Popovnin, V.V., and D.A. Petrakov, 2005, Mater. Glyatsol. Issled., 98, 167-174 WGMS (2005): FoG 1995-2000 (Vol. VIII).
	DJANKUAT	726	19969999		2.9	243		ovnin A.A.Aleynikov and V.V.Pop-	WGMS (2005): FoG 1995-2000 (Vol. VIII).
	DJANKUAT	726	19989999		2.9	-120		ovnin A.A.Aleynikov and V.V.Pop-	WGMS (2005): FoG 1995-2000 (Vol. VIII).
RU	DJANKUAT	726	20010915		2.2	-120		ovnin Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
RU	DJANKUAT	726	20010915		2.2			Robert McNabb	2emp et al. (2019). Nature, 368, 382–386, DOI: 10.1038/\$41386- 019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/\$41586-
RU	DJANKUAT	726	20010915		2.2			Robert McNabb	2emp et al. (2019). Nature, 368, 382–386, DOI: 10.1038/\$41386- 019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/\$41586-
RU	DJANKUAT	726	20010915		2.2			Robert McNabb	019-1071-0.
RU	DJANKUAT	726	20010915		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	DJANKUAT	726	20010913		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
									019-1071-0.
RU	DIANKUAT	726	20020411		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726			2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20050412		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU		726	20050412		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	DJANKUAT	726	20050412		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20050428		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	DJANKUAT	726	20050428		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20050428		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20050521		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20050521		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	DJANKUAT	726	20050521		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU		726	20050521		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20050521		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20050521		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	DJANKUAT	726	20061109	20170803	2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20061109		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20061109		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20080614		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	DJANKUAT	726	20080614		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	DJANKUAT	726	20080614		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20081013		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	DJANKUAT	726	20081013		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	DJANKUAT	726	20090804		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU		726	20090804		2.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	GARABASHI	761	19970809		4.1	-620		S.Kutuzov, I.Lavrentiev, G.Nosenko, A.Smirnov	Kutuzov et al., (2019) Front. Earth Sci. 7:153. doi: 10.3389/ feart.2019.00153
RU	GARABASHI	761	19979999				-6000		Kutuzov et al. (2018), Geophysical Research Abstracts, Vol. 20, EGU2018-17160.
RU		761	20001115		2.3			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	GARABASHI	761	20001115		2.3			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	GARABASHI	761			2.3		-4594	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	GARABASHI	761	20010915		2.3		-12544	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	GARABASHI	761	20010915		2.3		-13569	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	GARABASHI	761	20011026	20100807	2.3		4470	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
	GARABASHI	761			2.3		-7389	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
RU	GARABASHI	761	20061109	20170904	2.3		-8532	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.

PH	GLACIER_NAME	WGMS_ID	FROM	то	ΔRFA	ARFA CHG	THICKNESS_CHG	INVESTIGATORS	REFERENCES
SE -	Sweden	_				ANLA_CHG	_		
SE	MARMAGLACIAEREN	1461	20020528	20140725	3.7		-15011	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SE	RABOTS GLACIAER	334	19109999	19599999	4.1	-450	-16300		Brugger, K.A., et al., 2005, Ann. Glaciol., 42, 180-188,
SE	RABOTS GLACIAER	334	19599999	19809999	3.8	-300	-12400		10.3189/172756405781813014 Brugger, K.A., et al., 2005, Ann. Glaciol., 42, 180-188,
SE	RABOTS GLACIAER	334	19809999	19899999	3.8	-70	-2700		10.3189/172756405781813014 Brugger, K.A., et al., 2005, Ann. Glaciol., 42, 180-188,
SE	RABOTS GLACIAER	334	19899999	20039999	3.7	-60	-3900		10.3189/172756405781813014 Brugger, K.A., et al., 2005, Ann. Glaciol., 42, 180-188,
									10.3189/172756405781813014
SE	RABOTS GLACIAER	334	20039999	20119999	3.4	-260	-7000		Brugger and Pankratz (2015), Geografiska Annaler 97, 265–278, doi: 10.1111/geoa.12062.
SE	RIUKOJIETNA	342	20010820	20131022	4.9		-10086	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SE	RIUKOJIETNA	342	20010820	20140725	4.9		-9300	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SE	RIUKOJIETNA	342	20010820	20140821	4.9		-10598	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SE	RIUKOJIETNA	342	20020528	20140725	4.9		-4796	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SE	RIUKOJIETNA	342	20020528	20160923	4.9		-8272	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
									019-1071-0.
SE	RIUKOJIETNA	342	20030618	20140725	4.9		-6543	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SE	RIUKOJIETNA	342	20030618	20160923	4.9		-10366	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SE	STORGLACIAEREN	332	19100724	19469999	3.3	-460	-11918		Holmlund & Holmlund (2019), Geografiska Annaler, Series A, Physical Geography, 101 (3), p. 195-210, doi:
	CTORCI ACIA COST		10100==:	20450555					10.1080/04353676.2019.1588543.
SE	STORGLACIAEREN	332	19100724	20159999			-30350		Holmlund & Holmlund (2019), Geografiska Annaler, Series A, Physical Geography, 101 (3), p. 195-210, doi:
SE	STORGLACIAEREN	332	19499999	19599999			2870		10.1080/04353676.2019.1588543. Holmlund, P., 1987, Geogr. Ann., 69A, 439-447, 10.2307/521357
SE	STORGLACIAEREN	332	19499999	19599999			-4985		Holmlund, P., 1987, Geogr. Ann., 69A, 439-447, 10.2307/521357
SE	STORGLACIAEREN	332	19590923	19690914	3.3	0	-4572		Koblet, T., et al., 2010, Cryosphere, 4, 333-343, 10.5194/tc-4- 333-2010
	STORGLACIAEREN	332	19599999	19699999			-3387		Holmlund, P., 1987, Geogr. Ann., 69A, 439-447, 10.2307/521357
	STORGLACIAEREN STORGLACIAEREN	332 332	19599999 19599999	19699999 19699999			-4683 -2326		Holmlund, P., 1987, Geogr. Ann., 69A, 439-447, 10.2307/521357 Holmlund, P., 1996, Geogr. Ann., 78A, 193-196, 10.2307/520981;
JL	STORGLACIAEREN	332	19399999	13033333			-2320		Albrecht, O., et al., 2000, Ann. Glaciol., 31, 91-96,
SE	STORGLACIAEREN	332	19690914	19800818	3.2	0	-3303		10.3189/172756400781819996 Koblet, T., et al., 2010, Cryosphere, 4, 333-343, 10.5194/tc-4-
SE	STORGLACIAEREN	332	19699999	19809999			-2598		333-2010 Holmlund, P., 1987, Geogr. Ann., 69A, 439-447, 10.2307/521357
	STORGLACIAEREN			19809999			-6940		Holmlund, P., 1996, Geogr. Ann., 78A, 193-196, 10.2307/520981;
									Albrecht, O., et al., 2000, Ann. Glaciol., 31, 91-96, 10.3189/172756400781819996
SE SE	STORGLACIAEREN STORGLACIAEREN	332 332	19699999 19800818	19809999	3.2	0	-3320 1510		Holmlund, P., 1987, Geogr. Ann., 69A, 439-447, 10.2307/521357 Koblet, T., et al., 2010, Cryosphere, 4, 333-343, 10.5194/tc-4-
					3.2	Ü			333-2010
SE	STORGLACIAEREN	332	19809999	19909999			5471		Holmlund, P., 1996, Geogr. Ann., 78A, 193-196, 10.2307/520981; Albrecht, O., et al., 2000, Ann. Glaciol., 31, 91-96,
SE	STORGLACIAEREN	332	19900904	19990909	3.3	0	677		10.3189/172756400781819996 Koblet, T., et al., 2010, Cryosphere, 4, 333-343, 10.5194/tc-4-
SE	STORGLACIAEREN	332	20020528		3.4			Robert McNabb	333-2010
									Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SE	STORGLACIAEREN	332	20040508	20140808	3.4		-11752	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
cı.	Sualbard (Nanuau)								
	Svalbard (Norway) AUSTRE BROEGGERBREEN	292	19779999	19859999	11.8		-5200		Janja, J., and J.O. Hagen, 1996, Mass Balance of Arctic Glaciers
SJ	AUSTRE BROEGGERBREEN	292	20010626	20120716	9.8		-3944	Robert McNabb	(TechReport) Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	AUSTRE BROEGGERBREEN	292	20010626	20130719	9.8		-61/13	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
									019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20010626	20140518	9.8		-8261	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20010626	20140708	9.8		-5899	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20010714	20140502	9.8		-8602	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20010714	20150630	9.8		-8144	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	AUSTRE BROEGGERBREEN	292	20020712	20130526	9.8		-8283	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	AUSTRE BROEGGERBREEN	292	20020712		9.8			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
									019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20020712		9.8			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20020712	20150715	9.8		-10248	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20020712	20150813	9.8		-10383	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20020712	20160702	9.8		-7827	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	AUSTRE BROEGGERBREEN	292	20050504	20130719	9.8		-8859	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	AUSTRE BROEGGERBREEN	292	20050504		9.8			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
									019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20050504	20140518	9.8		-9327	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20050504	20140708	9.8		-7766	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20050504	20150630	9.8		-9693	Robert McNabb	Zemp et al. (2019): Nature, 568, 382-386, DOI: 10.1038/s41586-
									019-1071-0.

SJ	AUSTRE BROEGGERBREEN	292	FROM 20050504	TO 20150703	9.8	AREA_CHG THICKNESS_CHG -9372	Robert McNabb	REFERENCES Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	AUSTRE BROEGGERBREEN	292	20050504	20150705	9.8	-7827	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	AUSTRE BROEGGERBREEN	292	20050504	20150707	9.8	-10522	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE BROEGGERBREEN	292	20050504	20150813	9.8	-9856	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE LOVENBREEN	3812	20020712	20100803	5	-3940	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE LOVENBREEN	3812	20020712	20140502	5	-9753	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	AUSTRE LOVENBREEN	3812	20020712	20150813	5	-7820	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	AUSTRE LOVENBREEN	3812	20020712	20160702	5	-6225	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	AUSTRE LOVENBREEN	3812	20050504	20130719	5	-6902	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	AUSTRE LOVENBREEN	3812	20050504	20140708	5	-4531	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	HANSBREEN	306	19900812	20000401		-9600	Jacek Jania, Leszek Kolondra,	019-1071-0. WGMS (2008): FoG 2000-2005 (Vol. IX).
SJ	HANSBREEN	306	20000401	20050401		-7000	Mariusz Grabiec Jacek Jania, Leszek Kolondra,	WGMS (2008): FoG 2000-2005 (Vol. IX).
SJ	IRENEBREEN	2669	20000817	20140510	3.6	-12938	Mariusz Grabiec Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20000817	20150703	3.6	-13472	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20000817	20170731	3.6	-14974	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20010529	20130719	3.6	-14150	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20010529	20130915	3.6	-10509	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20010529	20140510	3.6	-9755	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20010529	20140518	3.6	-11083	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20010529	20150319	3.6		Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20010529		3.6		Robert McNabb	109-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20010529		3.6		Robert McNabb	19-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20010329		3.6		Robert McNabb	019-1071-0.
								Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010529		3.6		Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010529	20160810	3.6		Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010626		3.6		Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010626		3.6		Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010626		3.6		Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010626		3.6		Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010626		3.6		Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010626		3.6		Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010626		3.6	-14443	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010626	20150709	3.6	-13704	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20010626	20150901	3.6	-16410	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20020712	20150319	3.6	-14378	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20020712	20150630	3.6	-13517	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20020712	20150709	3.6	-14411	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20020712	20150715	3.6	-15205	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20020712	20160702	3.6	-7935	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20040719	20150709	3.6	-13391	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20040719	20160706	3.6	-7417	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20050504	20130915	3.6	-16742	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20050504	20140510	3.6	-15261	Robert McNabb	Zemp et al. (2019): Nature, 568, 382-386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20050504	20140518	3.6	-15980	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20050504	20140708	3.6	-7954	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20050504	20150709	3.6	-17528	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20050504	20150901	3.6	-18811	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20060720	20150703	3.6	-9693	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	IRENEBREEN	2669	20060720	20160810	3.6	-10698	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
								019-1071-0.

	GLACIER_NAME	WGMS_ID	FROM	TO		AREA_CHG	THICKNESS_CHG		REFERENCES
SJ	IRENEBREEN	2669	20060720		3.6			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	IRENEBREEN	2669	20070901		3.6			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	KONGSVEGEN	1456	19669999	20059999	180		-8667		Nuth, C., et al., 2010, J. Geophys. Res., 115, F01008, 10.1029/2008JF001223
SJ	KONGSVEGEN KRONEBREEN	1456 3504	19969999 19669999	20029999 20059999	370		-1740 -18973		Bamber, J. L., et al., 2005, Ann. Glaciol., 42, 202-208 Nuth, C., et al., 2010, J. Geophys. Res., 115, F01008,
SJ	MIDTRE LOVENBREEN	291	19360701	19620701	5.2	0	-3900		10.1029/2008JF001223 Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Kohler, J., et al., 2007, Geophys.
SJ	MIDTRE LOVENBREEN	291	19620701	19690701	5.2	0	-1400		Res. Lett., 34, L18502, 10.1029/2007GL030681 Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Kohler, J., et al., 2007, Geophys.
SJ	MIDTRE LOVENBREEN	291	19660728	19770815			-4434		Res. Lett., 34, L18502, 10.1029/2007GL030681 Barrand, N.E., et al., 2010, J. Glaciol., 56, 771-780,
SJ	MIDTRE LOVENBREEN	291	19690701	19770701	5.2	0	-2460		10.3189/002214310794457362 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
SJ	MIDTRE LOVENBREEN	291	19770701	19950701	5.2	0	-6260		10.3189/172756409787769744; Kohler, J., et al., 2007, Geophys. Res. Lett., 34, L18502, 10.1029/2007GL030681 Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Kohler, J., et al., 2007, Geophys.
SI	MIDTELOVENDEEN	291	19770815	10000015			-4815		Res. Lett., 34, L18502, 10.1029/2007GL030681
	MIDTRE LOVENBREEN								Barrand, N.E., et al., 2010, J. Glaciol., 56, 771-780, 10.3189/002214310794457362
SJ	MIDTRE LOVENBREEN	291	19900815		5.1		-8333		Barrand, N.E., et al., 2010, J. Glaciol., 56, 771-780, 10.3189/002214310794457362
SJ	MIDTRE LOVENBREEN	291	19950701		5.2	0	-4160		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Kohler, J., et al., 2007, Geophys. Res. Lett., 34, L18502, 10.1029/2007GL030681
SJ	MIDTRE LOVENBREEN	291	20020712		5.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	MIDTRE LOVENBREEN	291		20140502	5.2			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	MIDTRE LOVENBREEN	291	20020712	20150715	5.2		-9153	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	MIDTRE LOVENBREEN	291	20020712	20150813	5.2		-9602	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	MIDTRE LOVENBREEN	291	20020712	20160702	5.2		-7502	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	MIDTRE LOVENBREEN	291	20030701	20050701	5.2	0	-1380		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Kohler, J., et al., 2007, Geophys. Res. Lett., 34, L18502, 10.1029/2007GL030681
SJ	MIDTRE LOVENBREEN	291	20030809	20050705			-980		Barrand, N.E., et al., 2010, J. Glaciol., 56, 771-780,
SJ	NORDENSKIOELDBREEN	3479	19370901	19900901	202	-69000	-20640		10.3189/002214310794457362 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
SJ	NORDENSKIOELDBREEN	3479	19370901	19900901	367	-89000	-13980		10.3189/172756409787769744 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
SJ SJ	NORDENSKIOELDBREEN WALDEMARBREEN	3479 2307	19969999 20000817	20029999 20140510	2.9		-1620 -13087	Robert McNabb	10.3189/172756409787769744 Bamber, J. L., et al., 2005, Ann. Glaciol., 42, 202-208 Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20000817	20170731	2.9		-15251	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010529	20130719	2.9		-18196	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010529	20130915	2.9		-14652	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010529	20140510	2.9		-14768	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010529	20140518	2.9		-14854	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010529	20140708	2.9		-5678	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010529	20150319	2.9		-14653	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010529	20150709	2.9		-15137	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010529	20150715	2.9		-14966	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010529	20150901	2.9		-16561	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010529	20160810	2.9		-16198	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010626	20130719	2.9		-19787	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010626	20130915	2.9		-18433	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010626	20131004	2.9		-17772	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010626	20140510	2.9		-18080	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010626	20140518	2.9		-17456	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010626	20140708	2.9			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010626		2.9			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010626		2.9			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20010020		2.9			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20020712		2.9			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20020712		2.9			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1036/341380-
SJ	WALDEMARBREEN		20020712		2.9			Robert McNabb	2emp et al. (2019). Nature, 586, 362–386, DOI: 10.1036/341386- 019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
									019-1071-0.

PU SJ	GLACIER_NAME WALDEMARBREEN	WGMS_ID 2307	FROM 20020712	TO 20150709	2.9	AREA_CHG THICKN		INVESTIGATORS Robert McNabb	REFERENCES Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-019-1071-0.
SJ	WALDEMARBREEN	2307	20020712	20150715	2.9		-16655	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	WALDEMARBREEN	2307	20020712	20160702	2.9		-12357	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	WALDEMARBREEN	2307	20040719	20150709	2.9		-13249	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	WALDEMARBREEN	2307	20040719	20160706	2.9		-8810	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20050504	20130719	2.9		-22449	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20050504	20130915	2.9		-15570	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20050504	20131004	2.9		-16282	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20050504	20140510	2.9		-15412	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20050504	20140518	2.9		-14876	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20050504	20140708	2.9		-7061	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20050504	20150709	2.9		-17863	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20050504	20150901	2.9		-18152	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20060720	20160810	2.9		-9316	Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307	20060720	20170731	2.9			Robert McNabb	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
SJ	WALDEMARBREEN	2307		20150901	2.9			Robert McNabb	019-1071-0.
									Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	WERENSKIOLDBREEN	305	20030724		26.7			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	WERENSKIOLDBREEN	305		20150730	26.7			Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
SJ	WERENSKIOLDBREEN	305	20060723	20150730	26.7		-5408	Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
TJ -	Tajikistan								
TJ	EAST ZULMART (GLACIER NO 139)	13493	20009999	20169999			-2524	Fanny Brun	Brun et al. (2017); Nature Geoscience, 10(9), 668-673, 10.1038/ NGEO2999.
TJ	EAST ZULMART (GLACIER NO 139)	13493	20010928	20130718	3.8		-2701	Martina Barandun, Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
TJ	EAST ZULMART (GLACIER NO 139)	13493	20030614	20130718	3.8		-4544	Martina Barandun, Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
TJ		13493	20030614	20130913	3.8		-3857	Martina Barandun, Robert McNabb	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586- 019-1071-0.
TJ	EAST ZULMART (GLACIER	13493	20040616	20130718	3.8		-6776	Martina Barandun, Robert	Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
TJ	NO 139) EAST ZULMART (GLACIER	13493	20040616	20130913	3.8		-7466	McNabb Martina Barandun, Robert	019-1071-0. Zemp et al. (2019): Nature, 568, 382–386, DOI: 10.1038/s41586-
	NO 139)							McNabb	019-1071-0.
	- United States of America GULKANA	90	19540618	19740907	18.4	-1000	-4830		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Echelmeyer, K.A., et al., 1996, J. Glaciol., 42, 538-547, 10.3198/1996JoG42-142-538-
									547; Cox, L.H., and R.S. March, 2004, J. Glaciol., 50, 363-370, 10.3189/172756504781829855
US	GULKANA	90	19540618	19930612	17	-1500	-10900		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Echelmeyer, K.A., et al., 1996, J.
US	GULKANA	90	19540618	19950517			-17767		Glaciol., 42, 538-547, 10.3198/1996JoG42-142-538-547 Arendt, A., et al., 2009, J. Clim., 22, 4117-4134,
US	GULKANA	90	19670831	20160830	16	-2700	-31300	Shad O'Neel	10.1175/2009JCLI2784.1 O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
	GULKANA	90		20160830	16	-2400		Shad O'Neel	org/10.1017/jog.2019.66. O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
	GULKANA	90		19930711	10	2100	-6666		org/10.1017/jog.2019.66. Echelmeyer, K.A., et al., 1996, J. Glaciol., 42, 538-547,
	GULKANA		19740907		17.1	-1300			10.3198/1996JoG42-142-538-547 Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
US	GULRAIVA	90	15/4090/	19300/11	1/.1	-1300	-4890		10.3189/172756409787769744; Cox, L.H., and R.S. March, 2004, J.
	GULKANA	90	19740920			2400		Leif Cox, Rod March	Glaciol., 50, 363-370, 10.3189/172756504781829855 WGMS (2008): FoG 2000-2005 (Vol. IX).
	GULKANA	90		20160830	16	-2100		Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi. org/10.1017/jog.2019.66.
US	GULKANA	90	19930612	19950517	17	0	-7550		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Arendt, A.A., et al., 2002, Science,
									297, 382-386, 10.1126/science.1072497; Echelmeyer, K.A., et al., 1996, J. Glaciol., 42, 538-547, 10.3198/1996JoG42-142-538-547
US	GULKANA	90	19930711	19990818	17.1	0	-6440		Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Cox, L.H., and R.S. March, 2004, J.
US	GULKANA	90	19930711	20160830	16	-2000	-19900	Shad O'Neel	Glaciol., 50, 363-370, 10.3189/172756504781829855 O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
	GULKANA	90	19950517		20	0	-3950		org/10.1017/jog.2019.66. Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
20	•	33				-			10.3189/172756409787769744; Arendt, A.A., et al., 2002, Science, 297, 382-386, 10.1126/science.1072497
US	GULKANA	90	20050808	20160830	16	-900	-8100	Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi. org/10.1017/jog.2019.66.
US	GULKANA	90	20070811	20160830	16	-900	-6900	Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
US	LEMON CREEK	3334	19480701	19570918	12.6	-190	-1930		org/10.1017/jog.2019.66. Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
	15140N 65		40.000	100=000					10.3189/172756409787769744; Marcus, M.G., et al., 1995, Phys. Geogr, 16, 150-161
	LEMON CREEK	3334	19480701				-33944		Arendt, A., et al., 2009, J. Clim., 22, 4117-4134, 10.1175/2009JCLI2784.1
US	LEMON CREEK	3334	19480705	20181001	9.7	-3100	-58400	Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi. org/10.1017/jog.2019.66.

1. MANINGERE 134 1979-101 1989-001 1.7 400 1000 1	PU	GLACIER_NAME	WGMS ID	FROM	то	AREA	AREA CHG	THICKNESS_CHG INVESTIGAT	ORS REFERENCES
B. HAMMORIENE 384 1979/81 2990/81 2990/81 270 2300 2400 Bard Postel 2990/81 270			_						Sapiano et al. (1998), J. Glaciol., 44, 119-135, 10.3198/1998JoG44-
1. ILANGO CELEK 318 5970-001 2018-001 2018-001 2018 2018-001	US	LEMON CREEK	3334	19570918	19950531	11.7	-330	-13800	Sapiano et al. (1998), J. Glaciol., 44, 119-135, 10.3198/1998JoG44-
IL HAND CHEEK 334 550-009 1980-099 177 430 430-000 1800-000	US	LEMON CREEK	3334	19570918	20181001	9.7	-2700	-46900 Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
Description Color	US	LEMON CREEK	3334	19579999	19899999	11.7	-890	-11000	Sapiano et al. (1998), J. Glaciol., 44, 119-135, 10.3198/1998JoG44-
15 TAMON CERE 1331 199999 19999999 1999999 1999999 1999999 1999999 1999999 1999999 19999999 19999999 19999999 19999999 19999999 19999999 19999999 199999999	US	LEMON CREEK	3334	19579999	19949999	11.7	-330	-15800	Sapiano et al. (1998), J. Glaciol., 44, 119-135, 10.3198/1998JoG44- 146-119-135.
DECEMBER 1998 1998/999 19	US	LEMON CREEK	3334	19790811	20181001	9.7	-2400	-43200 Shad O'Neel	
1.	US	LEMON CREEK	3334	19890828	20181001	9.7	-2000	-38200 Shad O'Nee	
LIMON CRIEF 1814 1960031 1998060 199	US	LEMON CREEK	3334	19899999	19949999			-5000	Sapiano et al. (1998), J. Glaciol., 44, 119-135, 10.3198/1998JoG44- 146-119-135.
UMNON CREEK	US	LEMON CREEK	3334	19899999	19950531			-3000	Sapiano et al. (1998), J. Glaciol., 44, 119-135, 10.3198/1998JoG44-146-119-135.
15 LEMON CREEK 3334 20000211 20010010 9.7 4.000 4.200 Shad O'Need 20010010 20010010 20010	US	LEMON CREEK	3334	19950531	19990604	14	0	-5880	10.3189/172756409787769744; Arendt, A.A., et al., 2002, Science,
15 EMANN CREEK \$314 2012/096 2012/006 9.7 7.70 1.2100 35-sed Priced 12.0 12.0 13.0	US	LEMON CREEK	3334	20000211	20181001	9.7	-1000	-23400 Shad O'Nee	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
15 SUPPLY CASCADE 25 S	US	LEMON CREEK	3334	20130904	20181001	9.7	-700	-13100 Shad O'Nee	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
US 50UTH CASCADE 205 19580821 19510912 27 - 50 - 2850 SOUTH CASCADE 205 19540821 1970092 27 - 60 - 2850 SOUTH CASCADE 205 19540921 1970092 27 - 60 - 2850 SOUTH CASCADE 205 1970092 1975092 27 - 60 - 2850 SOUTH CASCADE 205 1970092 1975092 27 - 60 - 2850 SOUTH CASCADE 205 1970092 1975092 27 - 60 - 2850 SOUTH CASCADE 205 1970092 1975092 27 - 60 - 2850 SOUTH CASCADE 205 1970092 1975092 27 - 60 - 2870 SOUTH CASCADE 205 1970092 1975092 27 - 60 - 2870 SOUTH CASCADE 205 1970092 1975092 27 - 60 - 2870 SOUTH CASCADE 205 1970092 1975092 27 - 60 - 2870 SOUTH CASCADE 205 1970092 1976092 27 - 60 - 2870 SOUTH CASCADE 205 1970092 1976092 27 - 60 - 2870 SOUTH CASCADE 205 1970092 1976092 27 - 2870 SOUTH CASCADE 205 1970092 1976093 27 - 2870 SOUTH CASCADE 205 1970092 1976093 27 - 2870 SOUTH CASCADE 205 1970092 1976093 27 - 2870 SOUTH CASCADE 205 1970093 1970093 1970093 27 - 2870 SOUTH CASCADE 205 1970093 1970093 27 - 2870 SOUTH CASCADE 205 1970093 1970093 1970093 27 - 2870 SOUTH CASCADE 205 1970093 1980093 27 - 2870 SOUTH CASCADE 205 1970093 1980093 27 - 2870 SOUTH CASCADE 205 1980093 1980093 27 - 2870 SOUTH CASCADE 205 19800903 1980093 27 - 2870 SOUTH CASCADE 205 198009	US	LEMON CREEK	3334	20160828	20181001	9.7	-400	-6200 Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
15 SOUTH CASCADE 205 1998/8621 19510912 2.7 5.0 2-2850 Copper, C. 2009, Ann. Glaciol., 50, 96-100, 105 SOUTH CASCADE 205 19910912 19640911 2.7 4.0	US	SOUTH CASCADE	205	19580813	20151014	1.8	-1100	-39000 Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
SOUTH CASCADE 25 19610912 19610912 19610910 27 4-00 -90	US	SOUTH CASCADE	205	19580821	19610912	2.7	-50	-2850	Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Meier, M.F., and W.V. Tangborn,
SOUTH CASCADE 205 1940091 19700909 2.6 -0.0 -0.510	US	SOUTH CASCADE	205	19610912	19640911	2.7	-60	-90	Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
1	H	SOLITH CASCADE	205	106/0011	10700000	2.6	-40	.5510	Fluctuations and Climatic Change, 193-206, Dordrecht
SOUTH CASCADE	03	300 III CA3CADE	203	19040911	19700909	2.0	-40	-5510	10.3189/172756409787769744; Krimmel, R.M., 1989, in: Glacier
SOUTH CASCADE 205 1970999 1970999 27	US	SOUTH CASCADE	205	19700929	19750924	2.6	-50	2770	Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Krimmel, R.M., 1999, Geogr.
SOUTH CASCADE 205 1970999 1970999 1970930 2-7 3665 P\$FSC [1885] FG 1397-1880 [Vol. IV]. 1870 18370 18370 18389] FG 1397-1890 [Vol. IV]. 1870 18370 18389] FG 1397-1890 [Vol. IV]. 1870 18380] FG 1397-1890 [Vol. IV]. 1870	US	SOUTH CASCADE	205	19700929	20151014	1.8	-900	-30700 Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
US SOUTH CASCADE 205 19770913 19791010 2.6 .10 .1680 C.gley, G., 2009, Ann. Glatical, 50, 96-100, 1.03189/172756649278776944, krimmel, R.M., 1999, Geogr. Ann., BLA, 633-688, 1.01111/j.031-35-67199000931x							-10		PSFG (1985): FoG 1975-1980 (Vol. IV).
SOUTH CASCADE	03	300 III CA3CADE	203	13730324	13770313	2.0	10	1070	10.3189/172756409787769744; Krimmel, R.M., 1999, Geogr.
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US SOUTH CASCADE 205 19950912 19960910 2 0 -620 Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Krimmel, R.M., 1999, Geogr. Ann., 81A, 653-658, 10.1111/j.0435-3676.1999.00093.x US SOUTH CASCADE 205 2001092 20151014 1.8 -400 -13800 Shad O'Neel O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https: org/10.1017/jog.2019.66. US SOUTH CASCADE 205 2004092 20151014 1.8 -300 -9500 Shad O'Neel O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https:	US	SOUTH CASCADE	205	19940906	19950912	2	-20	-900	Cogley, G., 2009, Ann. Glaciol., 50, 96-100, 10.3189/172756409787769744; Krimmel, R.M., 1999, Geogr.
US SOUTH CASCADE 205 20010920 20151014 1.8 -400 -13800 Shad O'Neel Call (2019); Journal of Glaciology 65, 850-866. https: org/10.1017/jog.2019.66. US SOUTH CASCADE 205 2004092 20151014 1.8 -300 -9500 Shad O'Neel O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https: org/10.1017/jog.2019.66. O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https:	US	SOUTH CASCADE	205	19950912	19960910	2	0	-620	Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
org/10.1017/jog.2019.66. US SOUTH CASCADE 205 20040926 20151014 1.8 -300 -9500 Shad O'Neel O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https:		COLITIL CASCARE		20040555	201515:			40000 61 4 511	Ann., 81A, 653-658, 10.1111/j.0435-3676.1999.00093.x
									org/10.1017/jog.2019.66.
0	US	SOUTH CASCADE	205	20040926	20151014	1.8	-300	-9500 Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi. org/10.1017/jog.2019.66.

PU	GLACIER NAME	WGMS ID	FROM	то	AREA	AREA CHG	THICKNESS CHG I	NVESTIGATORS	REFERENCES
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US	SPERRY	218	20050902	20140907	0.8	-50	-1100 5	Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
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US	TAKU	124	19480701	19930701			32000		Arendt, A., et al., 2009, J. Clim., 22, 4117-4134,
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03	IAKU	124	19400701	20000210	730.9	U	21040		10.3189/172756409787769744; Larsen, C.F., et al., 2007, J.
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US	TAKU	124	19480813	20181001	725.2	20800	-20400 (Chris McNeil	
US	TAKU	124	19930701	19990701	816	0	-7740		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
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									297, 382-386, 10.1126/science.1072497
	TAKU	124	20000211		725.2	-200 -1900		Chris McNeil	
	TAKU WOLVERINE	124 94	19500701	20181001	725.2	-1900	-23467	Chris McNeil	Arendt, A., et al., 2009, J. Clim., 22, 4117-4134,
03	WOLVERINE	94	19300701	19940327			-23407		10.1175/2009JCLI2784.1
US	WOLVERINE	94	19690825	20180912	15.6	-1500	-20200 5	Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
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US	WOLVERINE	94	19720913	20180912	15.6	-1500	-21100 9	Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
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US	WOLVERINE	94	19740311	19850612	18.1	0	1830		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
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US	WOLVERINE	94	19749999	19859999	17.2		4060		WGMS (1993): FoG 1985-1990 (Vol. VI).
	WOLVERINE	94	19790803	20180912	15.6	-1400		Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
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US	WOLVERINE	94	19940527	19990513	19	0	-5150		Cogley, G., 2009, Ann. Glaciol., 50, 96-100,
									10.3189/172756409787769744; Arendt, A.A., et al., 2002, Science,
	WOUVERING		40050037	20400042	45.6	4200	47500	Charles I Colonial	297, 382-386, 10.1126/science.1072497
US	WOLVERINE	94	19950927	20180912	15.6	-1200	-1/500 \$	Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi. org/10.1017/jog.2019.66.
110	WOLVERINE	94	20060808	20190012	15.6	-700	-10200 \$	Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
03	AA O EA EIVIIAE	94	20000000	20100312	13.0	-700	-10200 3	JIIIG O NCCI	org/10.1017/jog.2019.66.
US	WOLVERINE	94	20160910	20180912	15.6	-300	-2800 9	Shad O'Neel	O'Neel et al. (2019); Journal of Glaciology 65, 850-866. https://doi.
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