1	British Antarctic Survey's Aerogeophysical Data: Releasing 25 Years of
2	Airborne Gravity, Magnetic, and Radar Datasets over Antarctica
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10	Key Points
18	Key I omes
19	• We present the release of 64 aerogeophysical datasets (including gravity, magnetic, bed-pick,
20	and radar data) obtained from 24 surveys flown by the British Antarctic Survey over West
21	Antarctica, East Antarctica, and the Antarctic Peninsula between 1994 and 2020.
22	
23	• The published datasets have been standardised according to the FAIR (Findable, Accessible,
24	Interoperable and Re-Usable) data principles and integrated into a user-friendly data interface,
25	the Polar Airborne Geophysics Data Portal, to further enhance the interactivity of the datasets.
26	
27	• We discuss how the data were acquired and processed and show the potential re-usability of
28	the newly released aerogeophysical data by investigating the englacial architecture of the ice
29	from airborne radars using an automatic layer-continuity method.
30	

31 Abstract

32

33 Over the past 50 years, the British Antarctic Survey (BAS) has been one of the major acquirers of 34 aerogeophysical data over Antarctica, providing scientists with gravity, magnetic and radar datasets that 35 have been central to many studies of the past, present, and future evolution of the Antarctic Ice Sheet. 36 Until recently, many of these datasets were not openly available, restricting further usage of the data for different glaciological and geophysical applications. Starting in 2020, scientists and data managers 37 38 at BAS have worked on standardising and releasing large swaths of aerogeophysical data acquired 39 during the period 1994-2020, including a total of 64 datasets from 24 different surveys, amounting to 40 ~450,000 line-km (or 5.3 million km²) of data across West Antarctica, East Antarctica, and the Antarctic 41 Peninsula. Amongst these are the extensive surveys over the fast-changing Pine Island (BBAS 2004-42 05) and Thwaites (ITGC 2018-19 & 2019-20) glacier catchments, and the first ever surveys of the 43 Wilkes Subglacial Basin (WISE-ISODYN 2005-06) and Gamburtsev Subglacial Mountains (AGAP 44 2007-09). Considerable effort has been made to standardise these datasets to comply with the FAIR 45 (Findable, Accessible, Interoperable and Re-Usable) data principles, as well as to create the Polar 46 Airborne Geophysics Data Portal (https://www.bas.ac.uk/project/nagdp/), which serves as a userfriendly interface to interact with and download the newly published data. This paper reviews how these 47 48 datasets were acquired and processed, presents the methods used to standardise them, and introduces 49 the new data portal and interactive tutorials that were created to improve the accessibility of the data. Lastly, we exemplify future potential uses of the aerogeophysical datasets by extracting information on 50 51 the continuity of englacial layering from the fully published airborne radar data. We believe this newly 52 released data will be a valuable asset to future glaciological and geophysical studies over Antarctica 53 and will extend significantly the life cycle of the data. All datasets included in this data release are now 54 fully accessible at: https://data.bas.ac.uk.

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57 Key Words: Aerogeophysics, Gravity, Magnetics, Radar, Antarctica, Airborne, Ice Thickness, Data,
 58 FAIR

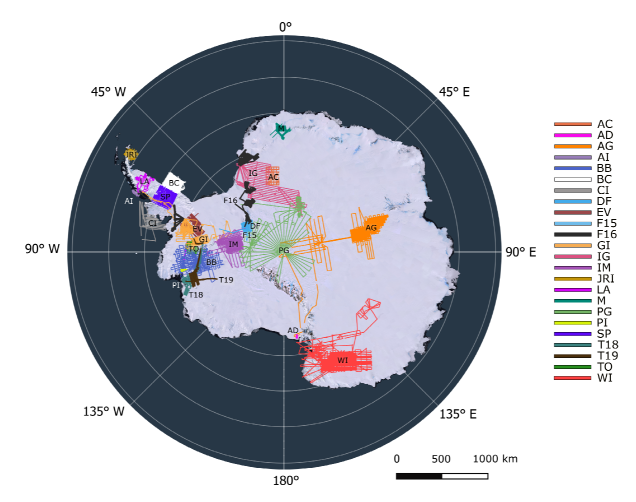
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60 **1. Introduction**

61 As one of the fastest changing environments on Earth, Antarctica has been at the epicentre of scientific research since the early 1960s. Understanding the past, present, and future of the Antarctic 62 Ice Sheet is of special interest, particularly in the context of rapid climatic changes already affecting 63 large parts of the Antarctic Peninsula and threatening the stability of the West Antarctic Ice Sheet 64 (IPCC, 2021). One way to quantify how the ice sheet will respond to these changes is to conduct 65 66 studies of englacial and basal properties of the ice using geophysical techniques such as gravity, magnetic, and radar. By studying the bedrock topography beneath an ice sheet, we can better estimate 67 where a retreating ice stream is more likely to stabilise or de-stabilise further (Holt et al., 2006; 68 Vaughan et al., 2006; Tinto and Bell, 2011; Ross et al., 2012; Morlighem et al., 2020) and how 69 landforms or subglacial water-routing systems can affect the flow-regime of ice streams (Bell et al., 70 2011; Wright et al., 2012; Schroeder et al., 2013; Ashmore and Bingham, 2014; Siegert et al., 2014; 71 72 Young et al., 2016; Napoleoni et al., 2020). By studying the subglacial geology, we can better 73 understand magmatic, tectonic and sedimentary influences on ice flow over timescales of hundreds, thousands or even millions of years (Bell et al., 1998; Blankenship et al., 2001; Studinger et al., 2001; 74 Bamber et al., 2006; Bell et al., 2006; Jordan et al., 2010; Bingham et al., 2012), and quantify the 75 influence of geothermal heat flux on ice dynamics (Schroeder et al., 2014; Jordan et al., 2018). 76 Finally, the use of gravity techniques enables us to better understand the bathymetry beneath fast-77 78 changing ice shelves and ice-stream fronts and quantify areas of high sensitivity (Greenbaum et al., 79 2015; Millan et al., 2017; Tinto et al., 2019; Jordan et al., 2020).

80 Since the mid-1960s, the British Antarctic Survey (BAS) has been involved in acquiring 81 aerogeophysical data with a particular focus on radar-data acquisition using a 35- and 60-MHz radioecho sounder developed at the Scott Polar Research Institute (Robin et al., 1970), and, in collaboration 82 83 with the Technical University of Denmark, using slightly improved versions of the same analogue radar system until the early 1990s (Robin et al., 1977). The subsequent development of an in-house 84 digital radar system at BAS in 1993-94 (Corr and Popple, 1994), and accompanying gravity and 85 86 magnetic instruments, allowed for the first surveys over West Antarctica's Evans Ice Stream to be 87 conducted in 1994-95, marking the start of modern digital aerogeophysical surveying of the Antarctic 88 by BAS. Further improvements in survey techniques and instruments have allowed BAS to develop 89 its aerogeophysical capabilities further and become one of the leaders in aerogeophysics over the 90 Antarctic.

91 Since the mid-1990s, aerogeophysical datasets acquired by BAS have played a vital role in understanding past and current ice-dynamical and lithospheric processes over the Antarctic Ice Sheet. 92 In total, BAS flew 24 survey campaigns between 1994 and 2020, representing a total of ~450,000 93 94 line-km of aerogeophysical data over the Antarctic Peninsula and the West and East Antarctic Ice 95 Sheets (hereafter abbreviated to WAIS and EAIS, respectively) (Fig. 1, Table 1). The total cumulative survey coverage since 1994 is 5.3 million km^2 , equivalent to > 30 % of the total area of the Antarctic 96 97 Ice Sheet (14.2 million km²). Many of these surveys were acquired as part of large international collaborative projects such as the International Polar Year AGAP project, the European Space Agency 98 99 (ESA) PolarGAP project, and the US-UK International Thwaites Glacier Collaboration (ITGC), amongst others. Importantly, much of the data acquired since then have been central to the output of 100 101 large international science groups, such as the SCAR-funded (Scientific Committee on Antarctic Research) BEDMAP (I/II/III), ADMAP (I/II), AntArchitecture, and IBCSO projects (Lythe et al., 102 103 2001; Arndt et al., 2013; Fretwell et al., 2013; Golynsky et al., 2018).



105 Figure 1. Map showing all the published datasets included in this data release. The colours are the 106 same as those used on the data portal interface. Abbreviations are as follows: AC: AFI Coats Land (2001-02); 107 AD: Andrill HRAM (2008-09); AG: AGAP (2007-09); AI: Adelaide Island (2010-11); BB: BBAS (2004-05); BC: Black Coast (1996-97); CI: Charcot Island (1996-97); DF: DUFEK (1998-99); EV: EVANS (1994-95); 108 F15: FISS 2015 (2015-16); F16: FISS-EC-Halley 2016 (2015-16); GI: GRADES-IMAGE (2006-07); IG: 109 110 ICEGRAV (2012-13); IM: IMAFI (2010-11); JRI: James Ross Island (1997-98); LA: Larsen Ice Shelf (1997-111 98); M: MAMOG (2001-02); PG: PolarGAP (2015-16); PI: Pine Island Glacier Ice Shelf (2010-11); SP: SPARC (2002-03); T18: ITGC Thwaites (2018-19); T19: ITGC Thwaites (2019-20); TO: TORUS (2001-02); 112 113 WI: WISE-ISODYN (2005-06). The legend on the right-hand side of the figure shows the colour corresponding to each survey. The background image is from the Landsat Image Mosaic of Antarctica (LIMA; Bindschadler et 114 115 al., 2008).

Despite the importance of these surveys for understanding the Antarctic cryosphere and
tectonics, until now the underlying data have been relatively inaccessible to the wider scientific
communities due to the scale of the data-management task required. This lack of accessibility has

119 hampered the ability of the wider research community to extract further valuable information from

- these datasets. In 2020, a collaborative project between the UK Polar Data Centre (PDC,
- 121 <u>https://www.bas.ac.uk/data/uk-pdc/</u>) and the BAS Airborne Geophysics science team was set up to
- 122 improve the FAIR-ness (Findability, Accessibility, Interoperability and Re-Usability; Wilkinson et al.,
- 123 2016) of these data. The main objectives of this collaboration were to comply with national and
- 124 international policies on data sharing and accessibility, foster new collaborations, and allow the

125 further re-use of these data beyond the lifespan of the science projects.

This paper presents the result of this successful collaboration between data managers and
 scientists to standardise and release most of BAS' aerogeophysical data acquired to date using modern

instruments from 1994 onwards. Data acquired prior to this, while particularly useful to long-term

monitoring of ice sheet conditions, are much more challenging and time-consuming to bring up tomodern standards (see Schroeder et al., 2019; Sect 5.3), and are thus not included in the data release

discussed here. Section 2 of this paper reviews the main scientific findings from each survey flown

between 1994 and 2020. Section 3 describes the various instruments and techniques used to acquire

and process the data. Section 4 outlines the format and data publishing strategy for our datasets

following the FAIR data principles, as well as the creation of a new data portal and interactive, open-

access tutorials. Finally, Section 5 provides a case study for the re-usability of the newly released

aerogeophysical data, as well as suggestions on future uses of the data portal and aspirations for futuredata releases.

138

139 2. Background

140 The following section reviews the main scientific findings related to the acquisition of aerogeophysical data from BAS for the period 1994-2020 and is divided into two sub-sections: 141 findings from surveys conducted pre-2004 using older aerogeophysical instruments and for which the 142 fully processed 2-D radar data is not published as part of this data release (see Table 1, Section 5.3), 143 144 and surveys conducted post-2004 using the PASIN-1 (2004-2015) and PASIN-2 (2015-2020) radar 145 systems and more modern data acquisition methods. Figures 2-3 present the wide-ranging datasets of 146 gravity and magnetic anomalies, bed elevation and ice thickness, and 2-D radar profiles ensuing from the surveys discussed in sections 2.1. and 2.2. 147

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2.1. Aerogeophysical Surveys for the Period 1994-2004

149 The first surveys conducted by BAS since the mid-1990s involved extensive gravity and magnetic surveying of the western and eastern Antarctic Peninsula and Weddell Sea Embayment. 150 Surveys over Evans Ice Stream (1994-95), Black Coast (1996-97), Charcot Island (1996-97), and 151 James Ross Island (1997-98) (Fig. 1, Table 1) provided new insights into the history of crustal 152 153 boundaries between the eastern Antarctic Peninsula and the Filchner Block (Ferris et al., 2002), evidence of crustal thinning below Evans Ice Stream (Jones et al., 2002), and new understanding of 154 the magmatic and tectonic processes around the Mount Haddington stratovolcano on James Ross 155 Island (Jordan et al., 2009). A further study covering the Larsen Ice Shelf (Antarctic Peninsula) was 156 157 conducted conjointly by BAS and Instituto Antártico Argentino in 1997-98. The radar data acquired during this survey was used in ocean (Holland et al., 2009) and firn-density (Holland et al., 2011) 158 159 models to improve our understanding of ice-ocean interactions and ice-surface elevation change on 160 the ice shelf. In 1998-99, extensive aeromagnetic surveying of the Dufek Massif (West Antarctica / East Antarctica) revealed the presence of a Jurassic dyke swarm that likely acted as a magma 161 transport and feeder system to the Ferrar Large Igneous Province (Ferris et al., 2003). In 2001-02, an 162 163 additional survey was flown as part of the TORUS (Targeting ice-stream Onset Regions and Underice Systems) initiative to assess the factors controlling the dynamics of the Rutford Ice Stream using 164 gravity, magnetic and radar instruments over a high-resolution grid spacing of ~10 km (Vaughan et 165 al., 2008). Lastly for the WAIS, the SPARC (Superterranes of the Pacific Margin Arc) campaign of 166 2002-03 over Northern Palmer Land (Antarctic Peninsula) used gravity and magnetic instruments to 167 168 reveal subglacial imprints of crustal growth linked with the Gondwana margin (Ferraccioli et al., 2006). 169

Over East Antarctica, two surveys conducted in 2001-02 acquired detailed gravity, magnetic
 and radar measurements over Slessor Glacier (AFI; Antarctic Funding Initiative Coats Land survey)
 and Jutulstraumen Ice Stream (MAMOG; Magmatism as a Monitor of Gondwana break-up). The AFI
 Coats Land survey, a UK initiative between BAS and the University of Bristol, provided the first

accurate measurements of ice thickness and bed elevation in the area (Rippin et al., 2003a) (Fig. 2),

and led to the discovery of a ~3-km thick sedimentary basin associated with a weak till layer at the
bed which enhances basal motion and affects the flow regime of this part of the EAIS (Rippin et al.,
2003a ; Bamber et al., 2006; Shepherd et al., 2006). The MAMOG survey revealed the presence of a
subglacial Jurassic continental rift in the area of western Dronning Maud Land, providing early
evidence for the initial Gondwana break up (Ferraccioli et al., 2005a; 2005b).

180

2.2. Aerogeophysical Surveys for the Period 2004-2020

181 Building from the surveys prior to 2004 which were relatively small in areal extent, BAS began surveying larger areas from the mid-2000s onwards (Table 1), primarily due to enhanced 182 183 international collaborations and improvements in data acquisition and instruments which led to data 184 being acquired both at higher resolution and over larger spatial scales. The acquisition strategy was to collect data from multiple geophysical sensors mounted on BAS' Twin Otter aircraft across every 185 186 survey, giving a holistic view of vast and previously unsurveyed regions (Fig. 4-5). The core sensor suite included gravity and magnetic instruments used to understand the geological nature of the 187 188 subglacial basins and mountains along with their tectonic structure, alongside the radar system used to map ice thickness and bed elevation. The development of a new radar system, the Polarimetric 189 Airborne System Instrument (PASIN) (PASIN-1, 2004-2015) (see Section 3.1.3), and an improved 190 version of the same system (PASIN-2, 2015-16 onwards), allowed for the efficient collection of high-191 192 quality digital radar data for BAS-led campaigns in the Antarctic.

We describe the findings from these surveys into two sub-sections (Section 2.2.1 for surveys
between 2004-2015; Section 2.2.2 for surveys between 2015-20) to reflect the acquisition of data
prior to and following the upgrade of the PASIN system (see Section 3.1.3).

196 **2.2.1 2004-2015**

197 The first mission to utilise the PASIN-1 radar system was the 2004-05 BBAS survey of Pine Island Glacier, which aimed to characterise the subglacial conditions of this sensitive glacier of West 198 Antarctica (Vaugan et al., 2006). This survey provided two key findings: a) the discovery of a deep 199 200 subglacial trough, 500 m at its deepest point and 250 km long, through which Pine Island Glacier flows; and b) the existence of well-constrained valley walls which would likely provide a buffer 201 against a potential catastrophic collapse of the WAIS via Pine Island Glacier (Vaughan et al., 2006). 202 Further studies utilising this dataset focused primarily on bed characteristics and the subglacial 203 204 hydrology of the catchment (Rippin et al., 2011; Napoleoni et al., 2020; Chu et al., 2021), as well as tracking englacial layers and quantifying past-accumulation rates (Corr and Vaughan, 2008; Karlsson 205 et al., 2009; 2014; Bodart et al., 2021). The survey was also conducted simultaneously with another 206 207 covering the Thwaites Glacier catchment led by the University of Texas Institute for Geophysics and 208 the National Science Foundation of the United States (Holt et al., 2006), enabling a comparison of the 209 surveying capabilities where the surveys overlapped (e.g. Chu et al., 2021).

210 Table 1. Information on the period, region, sub-region, type of data acquired, total line-coverage 211 (km), total coverage area (km²), and key reference for each survey included in this data release. For 212 "Data", the abbreviations are as follows: Gravity (G), Magnetic (M), Radar (R). For "Regions", abbreviations 213 are as follows: APIS (Antarctic Peninsula Ice Sheet), EAIS (East Antarctic Ice Sheet), WAIS (West Antarctic 214 Ice Sheet). "DML" stands for Dronning Maud Land and "PIG" for Pine Island Glacier. The total area in km² is 215 calculated as a cumulative total area of the spatial footprint of the survey's minimum and maximum extent. *For 216 AGAP, the data release only consists of the BAS-acquired data, which represents approximately half of the total 217 (~120,000 km) survey coverage from the whole AGAP expedition (see Section 2.2.1).

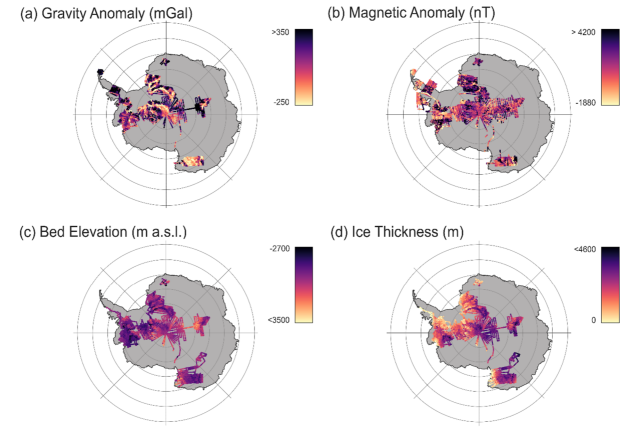
Survey	Year	Region	Sub-Region	Data	Total line coverage (km)	Total coverage area (km ²)	Reference
EVANS	1994-95	WAIS/ APIS	Evans Ice Stream	G, M, R	11500	1.06 x10 ⁵	Jones et al. (2002)

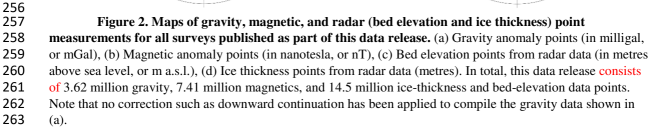
Black Coast	1996-97	APIS	Black Coast/ Weddell Sea	М	10000	8.96 x10 ⁴	Ferris et al. (2002)	
CHARCOT	1996-97	APIS	Charcot Island	М	7500	1.67 x10 ⁵	Johnson et al. (1999)	
James Ross Island	1997-98	APIS	James Ross Island	G, M, R	10000	3.32 x10 ⁴	Jordan et al. (2009)	
LARSEN	1997-98	APIS	Larsen Ice Shelf	M, R	5800	5.96 x10 ⁴	Holland et al. (2009)	
DUFEK	1998-99	WAIS/ EAIS	Dufek Massif	G, M, R	8300	4.66 x10 ⁴	Ferris et al. (2003)	
AFI Coats Land	2001-02	EAIS	Slessor Glacier	G, M, R	5000	6.53 x10 ⁴	Rippin et al. (2003a)	
MAMOG	2001-02	EAIS	Jutulstraumen Ice Stream / DML	G, M, R	15500	5.79 x10 ⁴	Ferraccioli et al. (2005a)	
TORUS	2001-02	WAIS	Rutford Ice Stream	G, M, R	8600	1.12 x10 ⁵	Vaughan et al. (2008)	
SPARC	2002-03	APIS	Northern Palmer Land	G, M	20000	1.07 x10 ⁵	Ferraccioli et al. (2006)	
BBAS	2004-05	WAIS	Pine Island Glacier	G, M, R	35000	4.09 x10 ⁵	Vaughan et al. (2006)	
WISE- ISODYN	2005-06	EAIS	Wilkes Land	G, M, R	61000	7.91 x10 ⁵	Jordan et al. (2013)	
GRADES- IMAGE	2006-07	WAIS/ APIS	Evans & Rutford ice streams	M, R	27500	3.06 x10 ⁵	Ashmore et al. (2014)	
AGAP	2007-09	EAIS	Gamburtsev / Dome A	G, M, R	73000*	6.22 x10 ⁵	Ferraccioli et al. (2011)	
ANDRILL HRAM	2008-09	WAIS	Ross Ice Shelf & Coulman High	M, R	1200	1.48 x10 ³	-	
Adelaide Island	2010-11	APIS	Adelaide Island	M, R	5500	3.76 x10 ³	Jordan et al. (2014)	
IMAFI	2010-11	WAIS	Institute & Möller ice streams	G, M, R	25000	1.96 x10 ⁵	Ross et al. (2012)	
PIG Ice Shelf	2010-11	WAIS	Pine Island Shelf	M, R	1500	1.80 x10 ³	Vaughan et al. (2012)	
ICEGRAV	2012-13	EAIS	Recovery & Slessor glaciers, Bailey Ice Stream	G, M, R	29000	4.75 x10 ⁵	Diez et al. (2018)	
FISS 2015	2015-16	WAIS	Foundation Ice Stream / Bungenstock Ice Rise	M, R	7000	1.43 x10 ⁴	-	
PolarGAP	2015-16	EAIS	South Pole	G, M, R	38000	8.71 x10 ⁵	Jordan et al. (2018)	
FISS 2016	2016-17	WAIS	Filchner Ice Shelf / English Coast / Recovery & Support Force glaciers / Halley station	G, M, R	26000	5.99 x10 ⁵	Hofstede et al. (2021)	
ITGC 2018	2018-20	WAIS	Thwaites Glacier	G, M, R	9872	6.43 x10 ⁴	Jordan et al. (2020)	
ITGC 2019	2019-20	WAIS	Thwaites Glacier / WAIS Divide / Rutford Ice Stream	G, M, R	4432	4.85 x10 ⁴	-	

219 Following on from the BBAS survey, the suite of geophysical instruments on board the BAS 220 Twin Otter aircraft were used to survey the Wilkes Subglacial Basin, Dome C, and the Transantarctic 221 Mountains as part of the 2005-06 WISE-ISODYN survey between BAS and the Italian Programma Nazionale di Ricerche in Antartide (Bozzo and Ferraccioli, 2007; Corr et al., 2007; Ferraccioli et al., 222 223 2007; Jordan et al., 2007). This project revealed, for the first time, the crustal architecture of the Wilkes Subglacial Basin (Ferraccioli et al., 2009; Jordan et al., 2013) and the distribution of a well-224 preserved subglacial sedimentary basin underlying the Wilkes catchment (Frederick et al., 2016). The 225 226 following year, the 2006-07 GRADES-IMAGE (Glacial Retreat in Antarctica and Deglaciation of the Earth System - Inverse Modelling of Antarctica and Global Eustasy) survey, comprising surveys over 227 the transitional area between the Antarctic Peninsula and the WAIS, provided detailed information on 228 229 subglacial properties of Evans Ice Stream (Ashmore et al., 2014), ice-thickness measurements along the grounding line were used as key calibration for the Landsat-derived "ASAID" grounding-line 230 product (Bindschadler et al., 2011), and englacial layers through Bungenstock Ice Rise were used to 231 assess ice-divide stability and the wider ice-flow history and stability of the WAIS's Weddell Sea 232 233 sector during the Holocene (Siegert et al., 2013).

234 Over two austral field seasons from 2007 to 2009, the AGAP (Antarctica's Gamburtsev Province Project) survey, coordinated as part of the fourth International Polar Year between the UK, 235 USA, Germany, Japan, Australia and China, comprised a comprehensive survey of the interior of the 236 237 EAIS, yielding important aerogeophysical data used to interrogate the origin and geophysical 238 characteristics of the Gamburtsev Subglacial Mountains. Significant scientific discoveries generated by the AGAP survey included observations of widespread freeze-on at the bottom of the ice which 239 leads to thickening of the EAIS from the base (Bell et al., 2011), a thick crustal root formed during the 240 Proterozoic aeon (1 Gyr ago) surrounded by a more recent ~2,500-km-long rift system (Ferraccioli et 241 al., 2011), and the existence of ancient pre-glacial fluvial networks at the present ice bed which 242 confirmed the presence of the Gamburtsev Subglacial Mountains prior to the start of glaciation at the 243 244 Eocene–Oligocene climate boundary (ca. 34 Ma) (Rose et al., 2013; Creyts et al., 2014).

245 Between 2008 and 2011, three surveys utilised the magnetic and radar instruments on board the BAS Twin Otter to conduct high-spatial resolution surveying of Coulman High on Ross Ice Shelf 246 as part of the ANDRILL HRAM (Antartic Drilling - High Resolution Aeromagnetic) project, 247 Adelaide Island (Antarctic Peninsula), and Pine Island Glacier Ice Shelf (West Antarctica). The 2010-248 249 11 Adelaide Island survey provided high-resolution aeromagnetic data to underpin a better understanding of the complex magmatic structure of the Antarctic Peninsula Cenozoic arc/forearc 250 boundary (Jordan et al., 2014). The Pine Island Glacier Ice Shelf survey of the same year revealed a 251 network of sinuous subglacial channels, 500- to 3000-m wide and up to 200-m high, in the ice-shelf 252 253 base, which, combined with surface and basal crevasses formed as a result of the basal melting, could 254 lead to structural weakening of the shelf in the future (Vaughan et al., 2012).





The early 2010s saw the deployment of the PASIN system used as part of two large collaborative projects, namely the 2010-11 Institute-Möller Antarctic Funding Initiative (IMAFI) survey over the Institute and Möller ice streams of West Antarctica, and the 2012-13 ICEGRAV survey over the Recovery and Slessor region of East Antarctica.

The 2010-11 IMAFI project was a UK initiative between BAS and the Universities of 268 Edinburgh, York, Aberdeen and Exeter. The key aims were to investigate the potential stability of this 269 270 sector of West Antarctica and test the ability of the subglacial sedimentary structure to control the flow of two large ice streams draining the WAIS into the Weddell Sea Embayment (Ross et al., 2012). 271 Radar data revealed the presence of a reverse-bed slope with a 400-m decline over a 40-km distance 272 away from the grounding line and that this region was relatively close to flotation, indicating the 273 potential instability of this sector in the light of future grounding-line migration upstream of its 274 275 current position (Ross et al., 2012). Additional analysis using gravity and magnetic data revealed the extent of the Weddell Sea Rift System, adding further evidence for the early-stages of Gondwana 276 break-up and Jurassic extension in the region (Jordan et al., 2013). Further analysis of the radar data 277 acquired during the IMAFI survey led to a new digital elevation model of the subglacial topography 278 around the ice streams of the Weddell Sea Embayment at 1-km resolution, revealing deep subglacial 279 280 troughs between the ice-sheet interior and the grounding line and well-preserved landforms associated 281 with alpine glaciation (Ross et al., 2014; Jeofry et al., 2018), as well as evidence for a temperate

former WAIS via the discovery of extensive subglacial meltwater channels (Rose et al., 2014). The

data have also been used to assess the roughness of the subglacial bed (Rippin et al., 2014),

284 investigate englacial properties across the catchment as an indicator of past ice-flow dynamics

(Bingham et al., 2015; Winter et al., 2015; Ashmore et al., 2020; Ross et al., 2020), and to evidence

the presence of sub-ice shelf channels generated by water flowing from beneath the present ice-sheet(Le Brocq et al., 2013).

The 2012-13 ICEGRAV survey, an international collaboration between BAS and the Technical University of Denmark, National Science Foundation, Norwegian Polar Institute, and the Instituto Antártico Argentino, carried out aerogeophysical surveys over the poorly explored Recovery Glacier catchment and Recovery Subglacial Lakes (Forsberg et al., 2018), revealing a deep 800-km trough underlying Recovery Glacier, with evidence for subglacial water controlling the fast flow in the upstream portion of the ice stream (Diez et al., 2018).

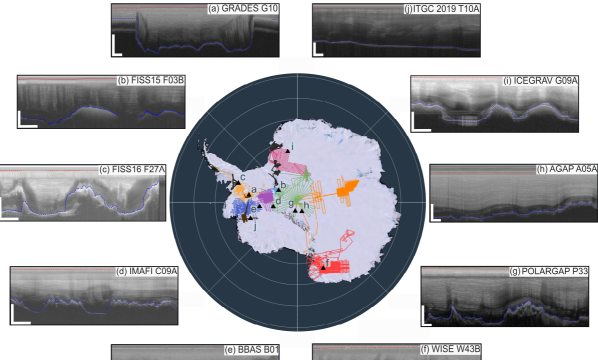
294 2.2.2 2015-2020

The 2015-16 PolarGAP survey was a major international collaboration funded by the 295 296 European Space Agency (ESA) and led by BAS, Technical University of Denmark, Norwegian Polar 297 Institute and the National Science Foundation to fill a gap in global gravity surveying that the European Space Agency GOCE (Gravity field and steady-state Ocean Circulation Explorer) satellite 298 299 network was unable to cover. Alongside the large swath of gravity surveying, opportunistic magnetic and radar data were also acquired over the South Pole and parts of Support Force, Foundation, and 300 301 Recovery ice streams using for a further upgraded radar system, PASIN-2 (see Section 3.1.3). Additional funding from the Norwegian Polar Institute also allowed for a number of dedicated flights 302 303 over the subglacial Recovery Lakes. The acquired data have led to major scientific findings, 304 including: (a) the presence of anomalously high geothermal heat flux near the South Pole (Jordan et 305 al., 2018), and (b) the delineation of two subglacial lakes (Recovery Lakes A and B) totalling ~4,320 km² in size and composed of saturated till, with evidence of bed lubrication and enhanced flow 306 307 downstream of their location as a result of water drainage (Diez et al., 2019). Additional evidence showed that the Pensacola-Pole Basin is characterised by a topographic depression of ~0.5 km below 308 309 sea level and contains a thick sedimentary layer of 2-3 km in the southern part of the catchment (Paxman et al., 2019). The radar data from the PolarGAP survey have also revealed large troughs at 310 the bottleneck between East and West Antarctica, suggesting that drawdown of the EAIS via the 311 WAIS is unlikely (Winter et al., 2018). 312

In the austral summers of 2015-16 and 2016-17, two surveys were flown as part of the 313 Filchner Ice Shelf System (FISS) project led by BAS and with support from the Alfred-Wenger 314 315 Institute in Germany and several other UK institutions (UK National Oceanography Centre, Met Office Hadley Centre, and the universities of Exeter, Oxford, and University College London), with 316 317 the aim to investigate the potential contribution of the Filchner Ice Shelf system to sea-level rise. The 2015-16 survey acquired ~7,000 line-km of aerogeophysical data primarily over Foundation Ice 318 319 Stream and to a smaller extent over Bungenstock Ice Rise. In 2016-17, ~26,000 line-km of 320 aerogeophysical data were acquired over the Academy, Recovery, Slessor, and Support Force glaciers), and parts of the Filchner, and Brunt Ice shelves. Data was also collected over outlet glaciers 321 of English Coast (western Palmer Land, Antarctic Peninsula). Early findings from the 2016-17 322 323 aerogeophysical survey revealed subglacial drainage channels beneath Support Force Glacier (Hofstede et al., 2021), provided evidence for a large ~80 x 30 x 6 km mafic intrusion likely resulting 324 325 from mantle melting during Gondwana break-up (Jordan and Becker, 2018), and helped to delineate the subglacial bathymetry beneath Brunt Ice Shelf (Hodgson et al., 2019). 326

During the 2018-19 and 2019-20 seasons, BAS was involved in aerogeophysical surveying of
 Thwaites Glacier as part of the UK-US International Thwaites Glacier Collaboration (ITGC)
 initiative. The 2018-19 survey acquired ~9,900 km of aerogeophysical data over lower Thwaites

- 330 Glacier and Thwaites Glacier Ice Shelf, and the 2019-20 survey acquired ~4,500 line-km over lower
- 331 Thwaites Glacier, the WAIS Divide ice-core site, and Rutford Ice Stream. These surveys contributed
- to a new bathymetric map of Thwaites, Crosson and Dotson ice shelves from gravity measurements,
- revealing a deep (>800 m) marine channel extending beneath the ice shelf adjacent to the front of
- Thwaites Glacier (Jordan et al., 2020). These datasets have also contributed to a new bathymetry
- model of George VI Sound (Constantino et al., 2020) and were integrated with swath bathymetric data
- 336 out-board from Thwaites Glacier (Hogan et al., 2020).





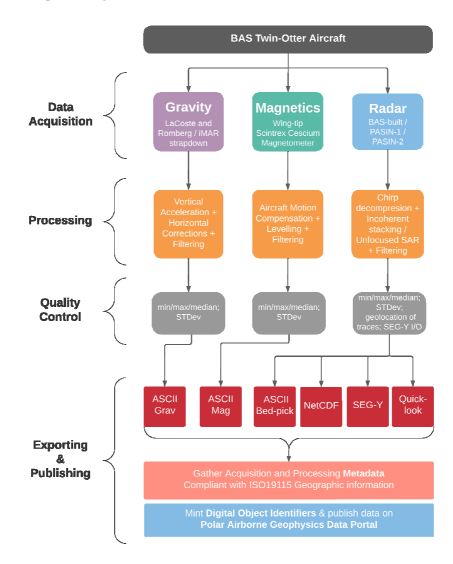
338 Figure 3. Sample radargrams from the ten 2-D radar datasets released with this paper. The 339 colours for each survey on the map are the same as in Fig. 1 and the data portal. The location of each radargram 340 (a-j) is marked on the map by black triangles. The red and blue dashed lines on the radargrams are the surface 341 and bed picks, respectively. A description of each radargram is provided as follows: (a) Flightline G10 342 (GRADES-IMAGE) showing well-defined subglacial valleys through which Evans Ice Stream flows (ice flow is 343 approximately out of page), with stable layering at the onset and in the middle of the topographic low; (b) 344 Flightline F03B (FISS 2015) showing undulating bed topography and disrupted layering at the onset of 345 Foundation Ice Stream; (c) Flightline F27A (FISS 2016) showing variations in subglacial topography at the 346 divide between the Antarctic Peninsula and West Antarctica, with potential evidence of basal freeze-on at the 347 start of the segment; (d) Flightline C09A (IMAFI) showing evidence of preserved layering despite changes in 348 local topography at the bottleneck between East and West Antarctica; (e) Flightline B01 (BBAS) over Ellsworth 349 Subglacial Mountains showing a ~ 1.5 km trough in the ice sheet bed and one of the deepest points in the PIG 350 basin with ~3km of ice underlying the surface; (f) Flightline W43B (WISE-ISODYN) showing internal layers 351 draping over the highs and lows in the local Wilkes Subglacial Basin topography, with two particularly bright 352 reflections in the middle and bottom of the ice column; (g) Flightline P33 (PolarGAP) showing the onset of a 353 topographic high near the Transantarctic Mountain Range with internal layering visible down to the ice-bed 354 interface; (h) Flightline A05A (AGAP) showing stable internal layering characteristic of the interior of the 355 EAIS; (i) Flightline G09A (ICEGRAV) showing evidence of a bright reflection likely associated with a 356 previously unidentified subglacial lake in the region; and (j) Flightline T10A (ITGC 2019) showing a section of 357 inland-sloping bed from a profile in the main trunk of Thwaites Glacier, >200 km from the current grounding 358 line position (ice flow is right to left). The horizontal and vertical white bars at the bottom of each radargram

represent ~3 km in the horizontal direction (i.e. distance) and ~1 km in the vertical direction (i.e. depth)
 respectively.

361

362 **3. Data Acquisition and Processing**

The typical acquisition and processing workflow for the aerogeophysical data is shown in 363 364 Figure 4. Usually, the aircraft is set up systematically to acquire gravity, magnetic, and radar data together, except in situations where surveying objectives are not compatible with the acquisition of all 365 three datasets at once (i.e. flying at constant terrain clearance for the radar data affects the quality of 366 367 the gravity data which is better flown at constant altitude, and vice-versa); although novel gravity-368 acquisition methods are increasingly making this issue redundant (see Section 3.1.1). As shown in 369 Table 1, the conventional gravity-magnetic-radar set-up was used in 15 out of 24 surveys, with the remaining seven campaigns using either a magnetic-radar- or gravity-magnetic-only set-up and only 370 371 two using a magnetic-only set-up. The data acquisition steps for each type of data are described in 372 Section 3.1, and the processing of the data is described in Section 3.2.



373

Figure 4. Workflow describing the data acquisition, processing, and publishing for the BAS
 aerogeophysical data included in this data release. "STDev" stands for standard deviation, whilst "I/O" refers
 to the output of the SEG-Y files and the import of the files into seismic-interpretation software for quality check.

377 3.1. Data Acquisition and Instrumentation

378 All BAS aerogeophysical data acquisition is conducted using Twin Otter aircraft due to their 379 remote capabilities, long fuel range (up to 1,000 km), and operability. The aircraft's twin turbo-prop engines enable it to conduct rapid take-off and landing and operate in small and remote airfields 380 commonly covered in snow and icy terrains using mounted skis. All data acquisition since the early 381 382 1990s has been conducted using the BAS DeHavilland Twin Otter aircraft "VP-FBL" (Fig. 5). The 383 aircraft typically flies at a nominal speed of ~60 m/s, which results in an along-track distance between each stacked radar trace of 0.2 m (prior to processing). The following sections describe the acquisition 384 385 of the data for the gravity (3.1.1), magnetic (3.1.2), radar (3.1.3), and GPS and lidar (3.1.4)386 instruments on board the aircraft.







³⁸⁷

388 Figure 5. Photographs of the aerogeophysical set-up on the BAS Twin Otter aircraft "VP-FBL" 389 for PASIN-2. (a) The pre-PASIN-2 (used in 2015-16 PolarGAP only) configured to mimic the set-up of 390 PASIN-1 data collection in polarimetric mode. The eight folded dipole transmitting and receiving antennas are 391 fixed under the wings (two transmit and two receive antennas on each wing) with the port configured as V 392 (vertical) and starboard as H (horizontal). The annotations show the location of the radar (R), magnetic (M), and 393 gravity and lidar (G + L) instruments on board the aircraft. (b) The PASIN-2 set-up in standard/swath mode. 394 The eight folded dipole transmitting and receiving antennas are fixed under the wings and inside the aircraft and 395 are operated using a RF (Radio Frequency) switch, and an additional four receiving antennas are situated in the

- belly enclosure. When in standard swath mode, all antennas are configured in H orientation with the starboard
- and belly antennas also in H orientation. The PASIN-1 set-up in standard mode (not shown here) had a similar
- 398 configuration as shown in (b) bar the belly antenna (i.e. only four transmit on port and four receive on starboard
- in H orientation) (c) The PASIN-2 set-up in polarimetric mode. The eight folded dipole transmitting and
- 400 receiving antennas are fixed under the wings and inside the aircraft and are operated using an RF switch, and an
- additional four receiving antennas are situated in the belly enclosure. When in polarimetric mode, the port
 antennas are configured in V orientation and the starboard and belly antennas in H orientation. The PASIN-1
- 402 antennas are configured in v orientation and the starboard and beny antennas in H orientation. The PASIN-1 403 set-up in polarimetric mode (not shown here as rarely flown) had the two pairs of outboard antennas rotated to V
- 404 and the inboard in H configuration. Photo credit: Carl Robinson.

405 **3.1.1 Gravity**

406 Until 2012, BAS aerogravity measurements were acquired with a LaCoste and Romberg air407 sea gravimeter modified by Zero Length Spring Corporation (ZLS). The gravimeter was mounted in a
408 gyro-stabilised, shock-mounted platform at the centre of the aircraft to minimise the effect of
409 vibrations and rotational motions.

410 Starting with the 2015-16 PolarGAP survey, aerogravity data began to be aquired using a 411 novel strapdown method which, unlike traditional surveys using a stabilised gravity platform, allowed for the collection of gravity data during draped or turbulent flights (Jordan and Becker, 2018). For this 412 413 survey, both the LaCoste and Romberg and the strapdown systems were operated together with results from the two systems merged to provide an optimum data product with the long-term low and 414 415 predictable drift of the LaCoste and Romberg system and dynamic stability of the strapdown system. Subsequent surveys used a strapdown sensor alone, removing the need to prioritise the quality of the 416 gravity data over the radar data and allowing for flights at a constant terrain clearance for optimal 417 418 radar-data collection. The optimum resolution of the system is approximately 100 s along-track 419 (Jordan and Becker, 2018).

The first strapdown sensor deployed by BAS was the iMAR RQH-1003 provided by
Technical University (TU) Darmstadt, and consisting of three Honeywell QA2000 accelerometers
(mounted in mutually perpendicular directions) and three Honeywell GG1230 ring laser gyroscopes.
The subsequent 2018-19 and 2019-20 ITGC surveys over Thwaites Glacier used the iMAR iCORUS
strapdown airborne gravimeter systems from Lamont-Doherty Earth Observatory and BAS
respectively, which have approximately equivalent internal components to the TU Darmstadt system.

426 **3.1.2 Magnetics**

427 The Twin Otter is configured for fixed wing magnetometer operation. The aircraft 428 modifications include inboard-positioned wingtip fuel pumps, pod-boom hard points and a 429 demagnetised airframe to maximise magnetic-data collection. Scintrex CS3 Cesium sensors are used 430 due to their high sensitivity, high cycling rates, excellent gradient tolerance, fast response and low susceptibility to the electromagnetic interference. The resolution of the magnetometers has greatly 431 432 increased over time, with the current systems having a measurement accuracy of 0.2 pT compared with the older systems used between 1991-2003 (10 pT; Sintrex H8 Cesium) and 1973-1990 (500 pT; 433 434 Geometrics G-803 Potassium).

435 **3.1.3 Radar**

Prior to 2004, BAS deployed a custom-built, 8-array element radar system, referred here as
"BAS-built" (Corr and Popple, 1994). This was a coherent radar system operating at a centre
frequency of 150 MHz and using a transmit power of 1,200 W (Rippin et al., 2003a). The radar
system was equipped with eight folded dipole transmitting and receiving antennas fixed under the
wings (four transmitting on port wing, four receiving on starboard wing). Similar to the current
systems, the "BAS-built" system transmitted both a conventional narrow-sounding pulse mode of
0.25 µs and a deep-sounding 4µs, 10-MHz chirp (Table 2). As developments in digital acquisition

became commercially available, several technical upgrades were applied to the radar system. These

- ranged from using a LeCroy scope to acquire logarithmic detected waveforms to accomodate complex
 coherent acquisition, as well as the replacement of the LeCroy oscilloscope by a low sample-
- 445 conferent acquisition, as well as the replacement of the LeCroy oscilloscope by a low sample-
- frequency 12-bit dual ADC (analogue-to-digital converted) card in the later years of operation (see
- Figure S1). During this time, the dynamic range of the system was extended by the interleavedtransmission of different waveform, which were conventional short wavetrain pulses at the centre
- transmission of different waveform, which were conventional short wavefrain pulses at in fraguency
- 449 frequency.

450 After operating for ten successive field seasons, the "BAS-built" radar system was retired and 451 replaced by a more modern radar system, the Polarimetric Airborne Survey INstrument (PASIN) (Corr et al., 2007). In contrast to the "BAS-built" system, PASIN was designed to sound ice much 452 453 deeper (up to 5 km compared with 3.3 km for the earlier system) thanks to improved digital electronics and added power in the transmitting antennas (see Table 2). Additionally, modern methods 454 of digitisation enabled by the use of ADC cards, rather than a digitising scope, allowed phase and not 455 just power to be recorded in greater resolution on PASIN, which eventually allowed for the use of 456 more advanced processing techniques such as Synthetic-Aperture-Radar to be applied to the data (see 457 458 Section 3.2.3).

459 The older PASIN-1 (2004-2015) and the newer PASIN-2 (2015-Present) systems are bi-static radars operating at a 150-MHz centre frequency and configured as follows: (a) PASIN-1: 10-MHz 460 bandwidth system with eight folded dipole transmitting and receiving antennas fixed under the wings 461 (four transmitting on port wing, four receiving on starboard wing) operating in H (horizontal) 462 orientation when in standard mode and more rarely with the port (transmit) and starboard (receive) 463 464 antennas positioned in both H and V (vertical) orientation when in polarimetric mode (see similar 465 PASIN-2 set-up in Figure 5a) (Corr et al., 2007); and (b) PASIN-2: 13-MHz bandwidth system with eight folded dipole transmitting and receiving antennas fixed under the wings and inside the aircraft 466 with RF switches and an additional four receiving antennas in the belly enclosure (see Figure 5b-c; 467 468 Table 2). The main difference between the PASIN-1 and -2 systems is the ability for across-track swath processing to be applied to the PASIN-2 data by allowing both transmit and receive on the 469 470 folded dipole antenna via the use of RF switches.

471 In further contrast with PASIN-1, the PASIN-2 radar has a very flexible configuration, with the standard configuration being as a twelve channel swath radar (with eight transmit and twelve 472 473 receive). However, other configurations are also possible, including a polarimetric mode to give H 474 and V data where the port antennas are rotated 180 degrees (see Table S1). A final configuration is a mixed antenna gain path for areas where ice is heavily disrupted and where the starboard signal can be 475 attenuated by several decibels. Since 2016, the PASIN-2 system has undergone minor modifications 476 477 to reduce noise and improve system operations, including (a) low-pass filters in the RF switches, (b) the use of a 10-GHz waveform generator, and (c) new 1 kW solid-state power amplifiers which have 478 479 lowered transmit system noise and increased transmitter and receiver isolation.

480 Data for both versions of the PASIN system are received using sub-Nyquist digitisation and 481 stacking and stored on removable solid-state disks or tapes, and then copied to duplicate spinning disks for data archiving. On average, a 4.5-hour flight will generate ~150-200 GB of data for PASIN-482 1 and up to 3 TB of data for PASIN-2. The systems systematically acquire a shallow-sounding 0.1 µs 483 484 pulse (PASIN-1) / 1 µs short-attenuated chirp (PASIN-2), and a deep-sounding 4 µs, 10-MHz 485 (PASIN-1) /13-MHz (PASIN-2) linear chirp (Table 2). The shallow-sounding pulse/short-attenuated 486 chirp product is best used to assess internal layering in the upper ~1.5-2 km of the ice sheet, whereas 487 the deeper-sounding chirp is best suited to assess englacial layering and bed characteristics in deep-ice conditions (Fig. 6 c-e). The radar is capable of sounding ice to depths of up to 5 km with a horizontal 488 489 resolution of 10 cm (before processing) and a depth resolution in the vertical direction of 8.4 m 490 (PASIN-1) and 6.5 m (PASIN-2).

491 Table 2. Radar Parameters for the three radar systems deployed by BAS between 1994 and the 492 Present. Note that PASIN-1/2 have a number of programmable settings for flight-specific objectives (e.g. 1 to 8 493 waveforms programmable for PASIN-2), and the numbers provided here are for the most commonly used 494 settings. For PASIN-2, a standard set-up consists of 5 waveforms as follows: 4 µs H (0°), 4 µs V (0°), 4 µs H 495 (90°) , 4 µs V (90°) , 1 µs H (Table S1). Abbreviations in the table are as follows: ADC = Analogue to Digital 496 Converter; FPGA = Field Programmable Gate Array; SF = Sample Frequency; SI = Sample Interval; PRF = 497 Pulse-Repetition Frequency; PRI = Pulse Repetition Interval. *BAS-built and PASIN-1 systems used RF 498 combiners on the receiver to produce a single RF input-to-sample, with PASIN-1 splitting these into a high and 499 low gain channel for standard mode (2 ADC channels) and combining these for pairs of H and V in polarimetric 500 mode (4 ADC channels). **Radar Range Resolution is calculated using a radiowave velocity in ice of 168 501 m/microseconds and does not include the effect of the processing on the vertical resolution of the system which 502 is expected to be ~50% greater than the values provided in the table, thus these numbers should be interpreted as 503 the theoretical system performance. Diagrams showing the configurations of the three radar systems are 504 provided in the Supplementary Information (Fig. S1-3).

Radar Parameters	BAS-built (1994-2004)	PASIN-1 (2004-15)	PASIN-2 (2015-Present)	
Antennas Configuration	8x folded dipole (4 Tx / 4 Rx)*	8x folded dipole (4 Tx / 4 Rx)*	8x folded dipole + 4x belly (8 Tx/Rx + 4 Rx only)	
Centre Frequency	150 MHz	150 MHz	150 MHz	
Transmitted Pulse Width	0.25 μs (pulse) 4 μs linear (chirp)	0.1 μs (pulse) 4 μs linear (chirp)	1 μs (Tukey envelope chirp) 4 μs linear (Tukey envelope chirp)	
Chirp Bandwidth	4 MHz (pulse) 10 MHz (chirp)	10 MHz	13 MHz	
Antenna Gain	11 dBi	11 dBi	11 dBi	
PRF / PRI	20,000 Hz (PRI: 50 μs)	15,635 Hz (PRI: 64 μs)	15,635 Hz (PRI: 64 μs)	
Peak Transmit Power 300 W / antenna (1.2 kW total)		1 kW / antenna (4 kW total)	1 kW / antenna (8 kW total)	
Receiver SF	25 MHz (scope max single shot)	88 MHz	120 MHz	
Receiver FPGA decimation	-	4	-	
Receiver Effective SF	25 MHz (SI: 40.0 ns)	22 MHz (SI: 45.5 ns)	120 MHz (SI: 8.3 ns)	
Receiver Trace Stacking	64	25 (standard) 50 (polarimetric)	25	
Effective PRF (post- stacking)	312.5 Hz	312.5 Hz (standard 2 waveforms)	125.1 Hz (5 waveforms) 208.5 Hz (3 waveforms)	
ADC Resolution	12-bit	14-bit	16-bit	
Equivalent Sustained Data Rate per ADCs (FPGA)	100 MB/s		960 MB/s (system: 2.88 GB/s)	
Average Data Storage Rate for Full PRI	~1 MB/s	11 MB/s (maximum)	173 MB/s (all arrays)	
Radar Range Resolution**21.0 m (pulse 8.4 m (chirp)		8.4 m	6.5 m	

505

506 The pulse repetition frequency of the PASIN (1/2) system is 15,635 Hz and hardware stacking 507 is typically set to 25 in standard mode, which results in an effective pulse-coded waveform acquisition rate of 312.5 Hz for each transmit pulse (Table 2). Following stacking, the final sampling frequency
of PASIN-1 is 22 MHz and PASIN-2 is 120 MHz (Table 2).

510 3.1.4 GPS and lidar

511 Since 1978, navigation has transitioned from basic aircraft data, imagery, and dead reckoning
512 to more modern means, including the use of carrier-phase Global Positioning System (GPS) systems.

Between 1994 and 2004, the BAS Twin Otter aircraft was equipped with a Trimble GPS 513 system (1994-95 surveys: Trimble 4000SSE; 1996-2003 surveys: Trimble 4000SSI). Since 2004, the 514 aircraft is equipped with two, 10-Hz GPS receivers (Leica 500 and ASHTEC Z12 for 2004-18 515 surveys; Javad Delta and Novatel Span for post-2018 surveys) installed on board the aircraft. On the 516 517 ground, two Leica 500 GPS base stations (replaced by Javad TRIUMPH-2 for post-2018 surveys) are 518 positioned and equipped with choke-ring antennas set up specifically to obtain an unobstructed view of the sky above. Aircraft turns are typically limited to 10-degree banking angles in order to avoid 519 520 losing lock with GNSS satellites orbiting close to the horizon. The estimated accuracy of the absolute position of the aircraft is 10 cm or less, with the relative accuracy approximately one order of 521 magnitude better. Since 2010, the aircraft altitude and inertial information has been provided by an 522 523 iMAR FSAS inertial measurement unit (IMU), with the data logged on a Novatel Span receiver. Additional attitude information from the strapdown gravity system is also available for post 524 525 processing of other datasets.

526 For all modern surveys, the aircraft was also equipped with a Riegl Q240i-80 laser altimeter 527 system (or lidar) in the floor camera hatch to accurately detect the ice surface. The lidar data used for correction of the radar data are typically extracted from the nadir point value with no correction for 528 529 aircraft altitude. The system has a repetition frequency up to 2 kHz which results in an along-track 530 measurement every 3 cm with an accuracy of up to 5 cm. The lidar is used up to altitudes of 700 m 531 and is constrained by cloud/fog-free conditions. From 2010 onwards, the lidar onboard the Twin Otter was capable of obtaining swath lidar data, athough only the single-point data along the centre line is 532 provided as part of this data release. 533

534 3.2. Data Processing

535 **3.2.1 Gravity**

536 The raw aerogravity data are processed to obtain levelled free-air gravity anomalies. Although additional survey-specific processing might have been applied to the data, general 537 538 processing steps for the LaCoste and Romberg system include the calculation of the observed gravity and a range of corrections and filtering functions as described in Jordan et al. (2007; 2010) and 539 540 Valliant (1992). In particular, corrections for vertical acceleration, Eotvos horizontal motion (Harlan, 1968), latitude (Moritz, 1980), and free air (Hackney and Featherstone, 2003) were applied to obtain 541 542 the final free-air anomalies before subsequent 9-12 km low-pass filtering. As the free-air values refer to the WGS84 ellipsoid, they are defined in geodesy as gravity disturbance (Hackney and 543 544 Featherstone, 2003).

545 The strapdown gravity method adopted from 2015-onwards directly combined observations 546 of acceleration in all three axes, with orientation and GPS observations combined in a Kalman filter to solve simultaneously for aircraft position and variations in Earth's gravitational field (Becker et al., 547 2015). For subsequent strapdown-acquisition surveys, some amount of levelling/correction for 548 549 thermal drift are required. Spectral analysis suggests that the strapdown system can resolve wavelengths on the order of ~5 km (Jordan et al., 2020). Error estimates for the gravity data can be 550 551 found in the respective survey metadata (see Table 3), or in specific studies utilising the BAS 552 aerogravity data (e.g. Ferraccioli et al., 2006; Forsberg et al., 2018; Jordan and Becker, 2018).

553 Additional processing may include the use of masks to remove aircraft turns, start and end of 554 lines, and other regions of noisy data, or producing an upward continued free-air anomaly by upward continuing each line segment from the collected flight altitude to the highest altitude in the survey. 555 The first level of free-air anomaly for all published BAS data is shown in Figure 2a, although it is 556 557 worth noting that no correction such as downward continuation has been applied to compile the data 558 shown in Figure 2a. It is considered that at the scale of the map, the vertical gradient of residual gravity anomalies at flight altitude is inferior to 2 mGal. Additionally, as the gravity surveys are 559 acquired over the ice sheet, the distance to the bedrock is not only dependent on the flight altitude but 560 561 also on the ice thickness.

562 **3.2.2. Magnetics**

The raw aeromagnetic data have been processed using the SCAR ADMAP2 data-release 563 564 protocols (Golynsky et al., 2018). Data were collected at 10 Hz, allowing for modelling and removal of aircraft dynamic movements using a so-called compensation correction (Ferraccioli, et al. 2007). 565 This correction typically requires a dedicated calibration flight in the direction of the survey lines and 566 tie-lines to have been flown. For some surveys with radial design, or where magnetic-data acquisition 567 was opportunistic, logistical constraints meant no calibration flight could be conducted. In these cases, 568 569 the generally large depth-to-source due to the thick ice allowed for a 10- to 15-second filter to be 570 applied to minimise noise generated by aircraft motion without compromising the geological signal. Given the redundency of collecting 10 Hz (~6 m spaced) observations over thick ice, most surveys 571 were down-sampled to 1 Hz (~60 m) prior to further processing. 572

After magnetic compensation, the magnetic data were corrected for the International Geomagnetic Reference Field (IGRF), which is a standard mathematical description of the Earth's main magnetic field. Data impacted by operation of aircraft systems such as pumps and heaters were manually determined. Typically such data were discarded, but survey design and lack of alternative data sources mean that sometimes important geophysical signatures may be present. In some cases the contaminated data were therefore corrected using an offset correction, accepting that the data segment may be more noisy.

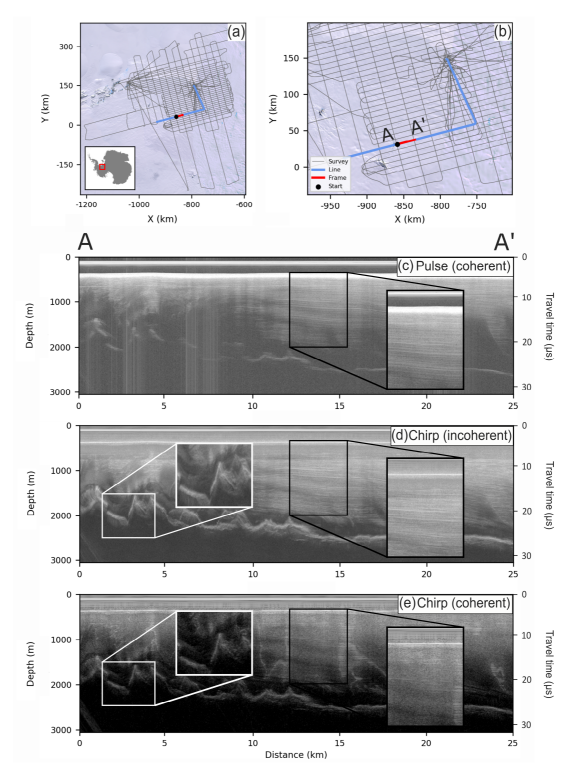
580 Magnetic data were then corrected for diurnal variations in the magnetic field using observations at a fixed base station, typically filtered with a 30-minute filter to remove short-581 582 wavelength noise potentially not seen on the aircraft. Further statistical levelling of the data based on internal intersections and crossovers with previous surveys was carried out at times to remove 583 584 systematic errors associated with flight direction (i.e. heading corrections) and additional long-585 wavelength errors associated with incomplete removal of diurnal variations. In some cases, 586 continuation to a fixed altitude above the ice-sheet bed and a final grid-based micro-levelling procedure was applied (Ferraccioli et al. 1998). The magnetic anomaly map shown in Figure 2b 587 shows the spatial coverage and magnitude of magnetic data available. Errors in the data are typically 588 589 presented as the standard deviation of the crossover errors and can be found in the respective survey 590 metadata (see Table 3).

591 **3.2.3. Radar**

All data acquired with the earlier "BAS-built" radar system (1994-2004) were read using a C code software to convert the LeCroy data to formats readable by Halliburton Landmark's seismicprocessing software SeisSpace ProMAX, hereafter referred to as ProMAX. Basic processing was applied to the data in the hardware analogue domain and later using ProMax, including power normalisation and final SEG-Y export. Following the transition from the LeCroy oscilloscope to ADC cards on the "BAS-built" system (see Section 3.1.3), MATLAB replaced the IDL language for data processing. 599 As opposed to the "BAS-built" system which, by design, had some level of processing done 600 on the raw data internally, the PASIN system was designed to retain much of the sampled data in the rawest form possible to allow for evolving processing techniques to be applied to the data in the 601 future. For all PASIN data (2004-onwards), the first high-level step was to extract the raw data from 602 603 the tape drives, convert the three-byte values to conventional four-byte integers, combine the 604 waveforms associated with each pulse transmit type, and then export the data into MATLABformatted binary files. The second high-level step was to minimise sidelobe levels by applying a 605 chirp-decompression technique using a Blackman window from a custom-built MATLAB toolbox, 606 607 resulting in a processing gain of ~10 decibels (dB).

The next step was to apply processing techniques both to enhance along-track resolution and 608 improve the signal-to-noise ratio. For the 2004-05 BBAS survey, incoherent stacking of 10 609 610 consecutive traces was applied and a moving-average window filter used; however, no Synthetic 611 Aperture Radar (SAR) techniques were initially applied to these data. First tested on previously acquired PASIN radar data (see Hélière et al., 2007), 2-D SAR processing based on the Omega-K 612 613 algorithm and subsequently improved versions using Doppler-beam sharpening were applied 614 systematically to all the deep-sounding chirp data from 2005-2006 onwards to increase spatial resolution and remove backscattering hyperbolae in the along-track direction (Corr et al., 2007; Jeofry 615 616 et al., 2018). The benefit of using unfocused along-track SAR processing is that it resolves the bed in much finer detail compared with non-SAR focused data (see Figure 6 d-e); however, SAR-processing 617 618 can also lead to distortions of the amplitude of the ice structure and bed reflection in unhomogenous areas of the ice sheet (e.g. near grounding line; see Hélière et al., 2007) and thus might not always be 619 appropriate for assessing internal layering or absolute amplitudes such as required for bed-reflectivity 620 analysis (e.g. Peters et al., 2007; Castelletti et al., 2019). Additional moving-average filters of varying 621 lengths have also been applied to enhance englacial reflections and improve visualisation of the radar 622 623 data.

624 Figure 6 shows the three processed radar products provided for the 2010-11 IMAFI survey over West Antarctica. Figure 6c shows the shallow-sounding pulse and Figures 6d-e the deep-625 sounding chirp radar data using the unfocused SAR-processing technique from Hélière et al. (2007) 626 627 (Fig. 6d) and a version of the chirp product processed with coherent summations but with no SARprocessing applied (Fig. 6e). Internal layering is more clearly visible in the upper part of the ice 628 629 column on the pulse data compared with the chirp data (see black-bordered insets in Fig. 6c and 6e). 630 In contrast, deeper internal layering is much more visible on the SAR-chirp than the non-SAR chirp (Fig. 6d-e). Additionally, the peak amplitude of the bed is better resolved in the SAR-processed chirp 631 632 than the non SAR-processed chirp (see white-bordered inset in Fig. 6d-e).





634 Figure 6. A 25-km segment for flightline 15d of the 2010-11 IMAFI survey showing the three 635 radar products and processing attributes. (a) shows an overview map of the entire survey with an inset over 636 Antarctica and (b) shows a zoomed-in map over the specific flightline with the 25-km radar segment (defined as 637 A-A') shown in red. The background satellite image in (a-b) is from the Landsat Image Mosaic of Antarctica 638 (LIMA) (Bindschadler et al., 2008). (c-e) show a 25-km segment of the data for the three products provided for 639 the 2010-11 IMAFI survey as follows: (c) the coherently processed, shallow-sounding pulse, (d) the unfocused 640 2-D SAR-processed, deep-sounding chirp, and (e) the coherently processed, deep-sounding chirp. The black-641 bordered insets zoom to the internal layering in the upper portion of the ice column for (c-e) and the white-642 bordered insets show the difference in bed characteristics between (d-e).

- 643 Further processing of the PASIN data has also been applied by others using simple image-644 processing techniques such as moving-average filters to enhance the internal layering of the ice and reduce incoherent noise (Ashmore et al., 2020; Bodart et al., 2021), or by applying more complex 645 SAR processing techniques over previously incoherently processed radar data (Castelletti et al., 2019; 646 647 Chu et al., 2021). Additional techniques have also be employed in areas where side-echos from steep 648 valley walls lead to ambiguous bed reflections, as previously employed over Flask Glacier (Antarctic 649 Peninsula) using PASIN SAR-processed data and a combination of velocity and digital elevation 650 models to obtain more accurate ice thickness estimates (Farinotti et al., 2013).
- Following radar data processing, bed and ice-surface reflections were determined by picking the onset of the basal echo (i.e. where the echo amplitude is greater than the noise floor). We note that this is not a universal method applied by all radar data providers, who, may pick the half-amplitude delay or the peak value, leading in turn to measurement biases across data providers and products (e.g. Peters et al., 2005; Chu et al., 2021).
- 656 The BAS approach to picking the bed was to use a semi-automatic first-break pick algorithm 657 on the chirp data below a top-mute window in ProMax (generally ~100 samples above the approximate bed reflection) to locate the precise bed return, followed by manual checks and re-658 659 picking to exclude any unrealistic spikes. In areas where multiple closely spaced reflections were 660 sounded at the bed, the shallowest reflection was assumed to be the bed as off-axis reflections would likely appear lower down in this section. However, in some cases, reflections, which appeared deeper, 661 662 were chosen, with shallower weak reflections assumed to reflect entrained debris, accreted ice, or 663 uncompensated refraction hyperbolae close to the bed. We note, however, that this method has 664 evolved over the years, and that its success is inherently reliant on the radioglaciological experience of the human picker to quality-check the results from the semi-automatic picker and manually re-pick 665 666 the data if necessary. The uncertainty associated with the picking procedure can be partially approximated by calculating the Root-Mean-Square error (RMS) of the bed elevations at crossover 667 points across the survey area. Although these errors are site-specific and can depend on factors such 668 as varying bed topography and roughness, larger errors may reflect uncertainties in data processing or 669 analysis (i.e. picking in this case). Areas of more extreme topography typically show the highest 670 671 crossover errors, likely associated with off-axis reflections and entrained debris close to subglacial cliffs, which make deciding on the correct bed pick challenging. In isolated cases, such errors can 672 exceed several hundred meters. In contrast, regions dominated by smooth and flat bed typically show 673 674 lower crossover errors, on the order of several meters only. Survey wide RMS errors are typically reported in each survey's metadata (see Table 3) and average ~9 to 22 m depending on the survey (see 675 676 Rippin et al., 2003; Vaughan et al., 2006; Ross et al., 2012; Jeoffry et al., 2018).

677 To estimate ice thickness and hence obtain the bed elevation, the location of the surface 678 reflection in the radar data must be known accurately. However, since the PASIN system does not resolve the ice surface well due to errors in the phase centre of the pulse through the firn layer, the 679 680 surface reflection in the radargram was only rarely used on its own to calculate the ice surface. Usually, range-to-surface from coincident on board-acquired lidar, or alternatively if lidar was not 681 available (i.e., due to clouds or ground clearance higher than 750 m), using the aircraft's radar 682 683 altimeter or surface elevation from an accurate Digital Elevation Model (DEM) (i.e. REMA 8-m 684 DEM for latest surveys; Howat et al., 2019), was used to calculate a "theoretical" surface pick, as follows: 685

Firstly, the same semi-automatic picker used for picking the bed was used on a subset of the
shallow-sounding pulse radargrams with a bottom-mute window set at ~100 samples below the
surface reflection. Secondly, once aircraft-to-surface range was obtained from lidar, a linear trend
between the surface pick from the radargram and the surface range from the lidar was calculated, and
a resulting slope and offset was used to calculate the theoretical location of the surface. Where

- 691 possible, the range-to-ground value was derived from the lidar data or interpolated from the mean
- 692 lidar elevation within ~700 m. In those rare cases where the surface reflection was picked directly
- from the radargram, a regression, local to the data gap, was used to fit the radar range to terrain
- clearance. If lidar was not available to calculate range-to-ground, the height of the aircraft above the
- 695 surface was obtained by the aircraft's radar altimeter which was then converted into a radar delay
- time. This conversion was done after a two-stage calibration process which involved recording theterrain clearance over a sea surface with the two instruments, and then correction for the penetration
- 698 depth of the radar altimeter was obtained from the difference in the height above ellipsoid of a
- 699 surveyed 'flat' snow surface and the aircraft. Where possible, the reference surface was chosen to be
- in the centre of the targeted area.

701 Once bed and surface were calculated, ice thickness was obtained by calculating the 702 difference between the bed and surface pick in range samples (relative to the BAS system). The 703 picked travel time was then converted to depth in metres using a radar wave speed of 168 m/microseconds and a constant firn correction of 10 m. Bed and surface elevations were then 704 705 integrated with a high-precision kinematic dual-frequency GPS position solution to provide the final 706 point dataset of elevations relative to the WGS84 Ellipsoid. To ensure best accuracy of satellite-orbit definitions and atmospheric corrections, the interpolated survey locations and aircraft elevations were 707 708 processed from 10-Hz coupled Precise Point Positioning (PPP) GNSS/INS solutions one month after

709 data acquisition.

710 4. FAIR Data Publishing

In total, we have published 64 datasets from 24 surveys as part of this data release,
representing ~566 GB of data and ~1800 files. This amounts to a total of 3.62 million gravity and 7.41
million magnetic data points, as well as 14.5 million ice-thickness and bed-elevation measurements.
The complete list of published datasets is provided in Table 3, including the short Digital Object
Identifiers (DOI), which redirect to the metadata sheets and download folders for each respective

- dentifiers (DOI), which redirect to the metadata sheets and download folders for each respecti
 dataset archived on the PDC Discovery Metadata System (DMS) data catalogue
- 716 dataset archived on the PDC Discovery Metadata System (DMS) data
- 717 (<u>https://data.bas.ac.uk/</u>).

Table 3. Short Digital Object Identifiers for the gravity, magnetic, bed-pick, and 2-D radar datasets for each survey flown by BAS and included in this data release. Abbreviations used are the same as in Table 1. The links in this table can also be accessed by adding the short DOI preceded by 'https://doi.org/'. ⁽¹⁾ For the AGAP radar data, the US-led survey lines can be found at: <u>https://doi.org/10.1594/IEDA/313685</u>. ⁽²⁾ For the PolarGAP survey, data can be downloaded from both the ESA and BAS data catalogues, but the DOI for the gravity and magnetic data (<u>https://doi.org/10.5270/esa-8ffoo3e</u>) belongs to ESA. If using the PDC data catalogue, the PolarGAP gravity and magnetic data can be downloaded from <u>https://data.bas.ac.uk/full-</u> record php?id=CP/NEPC/PLAS/PDC/01583 and https://data.bas.ac.uk/full-

- 725 record.php?id=GB/NERC/BAS/PDC/01583 and https://data.bas.ac.uk/full-
- 726 <u>record.php?id=GB/NERC/BAS/PDC/01584</u> respectively. "**" indicates that the data are not held at BAS, but
- 727 instead are available on the CReSIS data portal (<u>https://data.cresis.ku.edu/</u>).

Survey	Year	Region	Gravity	Magnetic	Bed-pick	Radar
EVANS	1994-95	WAIS	<u>10/d549</u>	-	<u>10/d548</u>	-
Black Coast	1996-97	APIS	-	<u>10/d54x</u>	-	-
CHARCOT	1996-97	APIS	-	<u>10/d54z</u>	-	-
JRI	1997-98	APIS	<u>10/d55g</u>	<u>10/d55f</u>	-	-
LARSEN	1997-98	APIS	-	<u>10/d55k</u>	-	-
DUFEK	1998-99	WAIS	<u>10/d546</u>	<u>10/d544</u>	<u>10/d542</u>	-
AFI Coats Land	2001-02	EAIS	-	<u>10/dpnw</u>	<u>10/dpnx</u>	-
MAMOG	2001-02	EAIS	<u>10/dpqg</u>	<u>10/dpqh</u>	<u>10/dpqd</u>	-
TORUS	2001-02	WAIS	<u>10/dpqm</u>	<u>10/dpqj</u>	<u>10/dpqf</u>	-

SPARC	2002-03	APIS	<u>10/d552</u>	<u>10/d55x</u>	-	-
BBAS	2004-05	WAIS	<u>10/dpn6</u>	<u>10/dpn3</u>	<u>10/dpnz</u>	<u>10/gzqs</u>
WISE-ISODYN	2005-06	EAIS	<u>10/d554</u>	<u>10/d553</u>	10/cncc	<u>10/gzqq</u>
GRADES-IMAGE	2006-07	WAIS	-	<u>10/d55d</u>	<u>10/d55c</u>	<u>10/gzqj</u>
AGAP	2007-09	EAIS	10/dpnf	<u>10/dpnn</u>	<u>10/dpnr</u>	<u>10/gzqw</u> ¹
ANDRILL HRAM	2008-09	WAIS	-	<u>10/d54w</u>	-	-
Adelaide Island	2010-11	APIS	-	<u>10/dn8b</u>	-	-
IMAFI	2010-11	WAIS	<u>10/dn8g</u>	<u>10/dn8h</u>	<u>10/dn8f</u>	<u>10/gzqr</u>
PIG Ice Shelf	2010-11	WAIS	-	<u>10/d55m</u>	<u>10/d55n</u>	-
ICEGRAV	2011-13	EAIS	<u>10/dpqb</u>	<u>10/dpp9</u>	10/cjzn	<u>10/gzqt</u>
FISS 2015	2015-16	WAIS	-	<u>10/g36h</u>	<u>10/g35q</u>	<u>10/g35m</u>
PolarGAP	2015-16	EAIS	<u>10/g7kw</u> ²	<u>10/g7kw</u> ²	<u>10/g7qq</u>	<u>10/g7qp</u>
FISS 2016	2016-17	WAIS	<u>10/g36f</u>	<u>10/g36j</u>	<u>10/g35t</u>	<u>10/g35p</u>
ITGC 2018	2018- <mark>19</mark>	WAIS	<u>10/dn26</u>	<u>10/dn24</u>	**	**
ITGC 2019	2019-20	WAIS	<u>10/g68r</u>	<u>10/g68q</u>	<u>10/gp4z</u>	<u>10/g7qn</u>

We note that individual profiles opportunistically acquired following larger aerogeophysical
surveys (i.e. flightlines over Flask Glacier; Farinotti et al., 2013) are not included in this data release
unless specifically mentioned in the metadata for each survey (see Table 3). Such small-scale datasets
will be added to the data portal in future releases.

Below, we discuss the release of the datasets centered around the four FAIR data principles
(i.e. Findable, Accessible, Interoperable and Re-Usable; Wilkinson et al., 2016), starting with the
formats and attributes used to store and describe the data (Interoperability; Sect. 4.1), the metadata
and Digital Object Identifiers assigned to each dataset (Findability; Sect. 4.2), the data-portal interface
and functionalities (Accessibility; Sect. 4.3), and finally the creation of a user guide and open-access
tutorials written in Python and MATLAB for reading the data programmatically (Re-usability; Sect.
4.4).

740 4.1. Interoperability: Data Formats and Attributes

741 In order to make our data as interoperable as possible, the choice of an open format for all our
742 datasets was a priority. We followed the best practices of the geophysics community and used
743 common data formats and naming conventions to describe the variable names. These are detailed
744 further here.

The gravity, magnetic, and bed-pick data are stored in open ASCII data formats, namely XYZ 745 746 and CSV files, to ensure long-term access and unresctricted use of the data in the future (Fig. 4). 747 Additionally, we followed the SCAR ADMAP2 data-release protocols (Golynsky et al., 2018) for the 748 naming convention of the channels for the magnetic data. For the radar data, we chose to release the bed-pick data separately from the full radar data (Fig. 4), although the full radar product contains most 749 750 of the information stored in the ASCII bed-pick files. Publishing the bed-pick data separately from the 751 radar data was a deliberate choice: it alleviates the need for users to download the full radar datasets 752 to access light-weight tabular data, and improves the accessibility of the point data for large gridded 753 products such as SCAR's BEDMAP (Fretwell et al., 2013) and NASA's BedMachine (Morlighem et al., 2020) projects. The bed-pick data are stored as ASCII-formatted files (namely XYZ and CSV), 754 whereas the full radar data are stored as SEG-Y and NetCDF files, reasons for which are described 755 756 below.

757 The SEG-Y format has been used extensively by radar scientists since the early 1980s to store
758 radar data. This is primarily due to the lack of a radar-specific format, SEG-Y having been developed
759 primarily to store seismic data. The advantage of using SEG-Y files is that data can be readily

760 imported into seismic-interpretation software for data interpretation and analysis. The drawbacks of

- vising SEG-Y, however, are numerous, making this option unsuitable for long-term data storage.
- These include: (1) limited space for metadata, (2) the choice of byte-information to store the radardata is subjective due to the nature of the SEG-Y format, (3) until recently, the byte stream structure
- which includes the geolocation of each radar trace (i.e. the X and Y positions) was restricted to integer
- 765 format leading to large inaccuracies in the actual trace position despite the use of high-resolution, sub-
- 766 metre GPS data (see Section 3.1.4). Recognising, however, the need from the geophysical community
- to view and analyse the radar data in conventional data formats, we have decided to continue
- producing SEG-Y files for each flightline and acquisition mode (e.g. pulse and chirp). The SEG-Y
- files were produced using the Revision 1.0 SEG-Y format and georeferenced using the navigational
- position of each trace from the GPS on board the aircraft in Polar Stereographic (EPSG: 3031)
- projection. Each SEG-Y file contains the following byte-information: trace number (byte: 1-4 and 58), PRI-Number (byte: 9-12), Cartesian X-coordinate (byte: 73-76), Cartesian Y-coordinate (byte: 77-
- 80), number of samples for each SEG-Y trace (byte: 115-116), and the sampling interval (byte: 117-118).

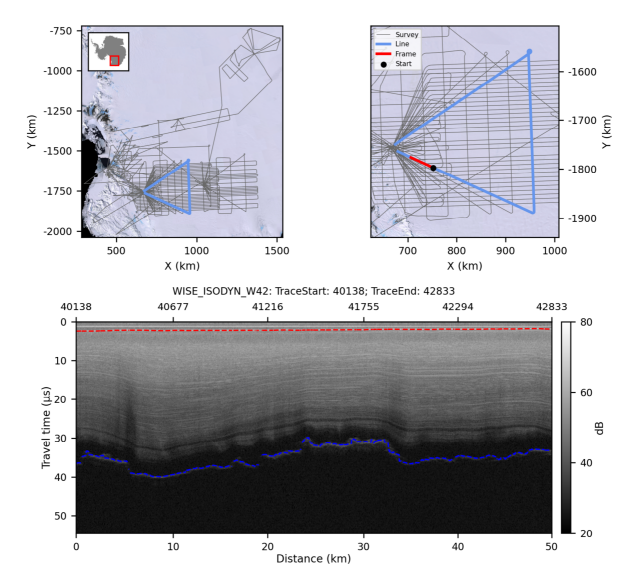
775 As a result of the issues mentioned above, we also exported and published the radar data in NetCDF-formatted files. We chose the NetCDF format due to its portability and array-oriented 776 777 structure, the ability to store large amounts of metadata and variables into one portable file, its machine-readable capability, and to harmonise our data products with other fields such as climate 778 779 science (e.g. ECMWF ERA5 reanalysis products; NCAR climate data), glaciology (e.g. Le Brocq et al., 2010; Morlighem et al., 2017; Lei et al., 2021) and, increasingly, radar geophysics itself (e.g. 780 Paden et al., 2014; Blankenship et al., 2017), which already all make use of this data format 781 effectively. The NetCDF files we produced contain extensive metadata relating to the acquisition and 782 processing of the radar data, as well as a set of CF-compliant (Climate and Forecast; 783 784 https://cfconventions.org/) variables that are tied to the radar data (Table 4). As a minimum, each 785 NetCDF file contains a radar data variable (one for the pulse and/or one for the chirp if both exist) in 2-D format, and a set of 1-D variables relating directly to the radar data, such as the trace number, PRI 786 787 number, fast time, and the X and Y coordinates (Table 4). We also provided additional radar-related 788 variables which were extracted from the radar data following processing, such as the surface and bed picks, the surface and bed elevation, the ice thickness, longitude and latitude, time of the trace, and 789 790 the elevation of the aircraft (Table 4). Additional 1-D variables include the source of the surface pick 791 (from lidar or radar) if this exists, the range between the aircraft and the ice surface, and in case the 792 pulse- and chirp-radar variables do not have the same length, we provide two sets of variables for the 793 trace number and PRI number.

Table 4. Attributes for each variable stored in the NetCDF files. For each attribute name, we
provide the long name, the dimension (1- or 2-D, x- or y-axis), the short or CF-compliant standard name, and
the unit of the measurement. The standard name is only provided if it exists as part of the CF convention
(https://cfconventions.org/), otherwise a short name is provided. "dBm" stands for decibel-milliwatts and "a.s.l."
stands for above sea level. Note that the surface and bed pick data are referenced to the sampling time of the
BAS radar systems across the 64 microseconds pulse repetition interval window, and digitised according to the
receiver sampling frequency (see Table 2).

NetCDF Attributes	Long Name	Dimension	Short / Standard Name	Unit
traces	Trace number for the radar data	1-D (x-axis)	traceNum	integer count (unitless)
fast_time	Two-way travel time	1-D (y-axis)	time	microseconds
x_coordinates	Cartesian x- coordinates for the radar data	1-D (x-axis)	projection_x_coordinate	meters (WGS84 EPSG: 3031)

y_coordinates	Cartesian y- coordinates for the radar data	1-D (x-axis)	projection_y_coordinate	meters (WGS84 EPSG: 3031)
chirp_data	Radar data for the processed chirp	2-D (x- and y- axis)	-	power (dBm)
pulse_data	Radar data for the processed pulse	2-D (x- and y- axis)	-	power (dBm)
longitude_layerData	Longitudinal position of the trace number	1-D (x-axis)	longitude	degree_east (WGS84 EPSG: 4326)
latitude_layerData	Latitudinal position of the trace number	1-D (x-axis)	latitude	degree_north (WGS84 EPSG: 4326)
UTC_time_layerData	Coordinated Universal Time (UTC) of trace number	1-D (x-axis)	resTime	seconds of the day
PriNumber_layerData	Incremental integer reference number related to initialisation of the radar system	1-D (x-axis)	PriNum	integer count (unitless)
terrainClearance_layerData	Terrain clearance distance from platform to air interface with ice, sea or ground	1-D (x-axis)	resHt	meters
aircraft_altitude_layerData	Aircraft altitude	1-D (x-axis)	Eht	meters a.s.l. (WGS84 ellipsoid)
surface_altitude_layerData	Ice surface elevation for the trace number	1-D (x-axis)	surface_altitude	meters a.s.l. (WGS84 ellipsoid)
surface_pick_layerData	Location down trace of surface pick (BAS system)	1-D (x-axis)	surfPickLoc	time sample (microseconds)
bed_altitude_layerData	Bedrock elevation for the trace number	1-D (x-axis)	bed_altitude	meters a.s.l. (WGS84 ellipsoid)
bed_pick_layerData	Location down trace of bed pick (BAS system)	1-D (x-axis)	bedPickLoc	time sample (microseconds)
land_ice_thickness_layerData	Ice thickness for the trace number	1-D (x-axis)	land_ice_thickness	meters

Lastly, to aid visualisation and improve efficiency in navigating the datasets, we created lightweight quick-look PDF files of the radar data for each flightline of each survey (see example for the WISE-ISODYN survey in Figure 7). The choice of ~25 or ~50-km length for the 2-D radargram was chosen based on clarity of the image and varies from survey to survey. The quick-look PDF files are stored alongside the SEG-Y and NetCDF files and are accessible using the links provided in Table 3.



809 Figure 7. Example of a segmented quick-look image from the 2005-06 WISE-ISODYN survey. (a) 810 Overview map of the survey flightlines (grey lines) with an inset over Antarctica and the specific flightline 811 highlighted in blue. (b) Zoom-in version of (a) showing the specific flightline with the footprint of the 50-km 812 segment (red line) and start point for the radargram (black dot) shown in (c). The background satellite image in 813 (a-b) is from the Landsat Image Mosaic of Antarctica (LIMA) (Bindschadler et al., 2008). (c) 50-km segmented 814 radar image of the chirp data with distance in kilometres shown in the bottom x-axis and the trace number 815 shown in the top x-axis. The y-axis shows the travel time in microseconds. The format of the title in (c) is as 816 follows: Survey Name and Flight ID, First Trace of Segment, Last Trace of Segment. The red and blue dashed 817 lines on the radargram in (c) show the surface and bed pick respectively.

818 4.2. Findability: Metadata and Digital Object Identifiers

819 ISO 19115/19139 Geographic Information metadata are provided for each data type of each

- survey and is archived alongside the datasets onto the PDC DMS catalogue (<u>https://data.bas.ac.uk/;</u>
- see Table 3). Each metadata record provides detailed information about the dataset, including an
- 822 abstract, list of personnel involved in the acquisition or analysis of the dataset, and detailed lineage
- 823 information on the acquisition and processing steps used to produce the dataset amongst others. All
- 824 our data are covered under the UK Open Government License
- 825 (<u>http://www.nationalarchives.gov.uk/doc/open-government-licence/</u>), enabling the re-use of the data
- 826 freely and with flexibility, whilst at the same time ensuring acknowledgment of those involved in the

collection and processing of the data. In addition, we use Earth Science-specific keywords and
vocabularies from the Global Change Master Directory (GCMD, 2021) to describe our data in a
consistent and comprehensive manner in accordance with ISO 19115 standards. Lastly, a Digital
Object Identifier is minted for each dataset so that it can be discoverable and adequately cited. The
end goal is to provide all the information necessary for effective, long-term data re-use.

832 The data are shared via the web-based RAMADDA (Repository for Archiving and MAnaging 833 Diverse DAta; https://geodesystems.com/) data repository system which is an open-source content and data management platform. The download of the data is done through a standard HTTP-protocol 834 where no login account is required. In the backend, the data are stored following a simple folder 835 structure on the PDC server that is mirrored onto RAMADDA. This simple structure allows us to 836 837 maintain a balance between the services we can provide and our ability to move away from specific 838 tools - RAMADDA in this case - and potentially adopt more performant systems in the future. The 839 goal is to stay as independent of the platform we use as possible while providing the most effective service possible. 840

841 4.3. Accessibility: Polar Airborne Geophysics Data Portal

To increase the accessibility and discoverability of our data, we developed a new data portal,
the Polar Airborne Geophysics Data Portal (<u>https://www.bas.ac.uk/project/nagdp/</u>). The portal
interactively showcases the wide coverage of aerogeophysical datasets collected by BAS and enables
users to easily discover and download the published datasets via a series of widgets and functionalities
aimed at enhancing the user experience.

847 The portal is divided into five layer-menus: "Aerogravity", "Aeromagnetics", "AeroRadar",
848 "Boundaries & Features", and "Basemaps". The first three menus contain shapefile layers for the
849 gravity, magnetic, and radar datasets respectively. The "Boundaries & Features" menu contains a set
850 of specific boundary layers, such as the Antarctic Coastline and Ice Drainage boundaries amongst
851 others, and the "Basemaps" menu contains background gridded maps of ice thickness, surface and bed
852 elevations, magnetic anomaly and geothermal heat flow amongst others.

The track lines for each dataset correspond to individual polyline shapefiles (either segmented in 25 or 50-km, or by flightline) which contain key statistics such as the minimum, maximum, and median gravity and magnetic anomalies, and minimum, maximum, and median ice surface, bed elevation, and ice thickness. The shapefiles also contain direct links to the survey's metadata and to direct links to download the data via the RAMADDA interface.

A powerful functionality of the portal is the ability to view the aerogeophysical data rapidly via the creation of quick-look gravity, magnetic, and radar plots for each flightlines (see Section 5.2; Figure 7c). For the magnetic and gravity data, graphs showing the magnetic or free-air anomaly along straight lines were created in the direction Westernmost-Easternmost if the profile is mainly in the direction of the longitude, or Northernmost-Southernmost if the profile is predominantly in the direction of the latitude. For the radar data, the segmented images were produced in a similar format to Figure 7c and split into ~25 and~50 km segments depending on the survey.

865

866 4.4. Re-Usability: User Guide and Tutorials

To increase further the re-usability of our data, we provided a user guide for the data portal as
well as interactive, open-source Jupyter Notebook tutorials written in Python and MATLAB for
reading in the gravity, magnetic, and radar datasets and conducting first-order analyses on the data.
These are archived on the BAS GitHub repository and provided via an interactive web interface using
Jupyter Book (<u>https://antarctica.github.io/PDC_GeophysicsBook</u>). We believe these to be particularly
beneficial for ensuring accessibility and re-usability of our data to as wide of a range of users as

873 possible, primarily as a result of the complexity around reading in aerogeophysical data formats.

874 **5. Discussion**

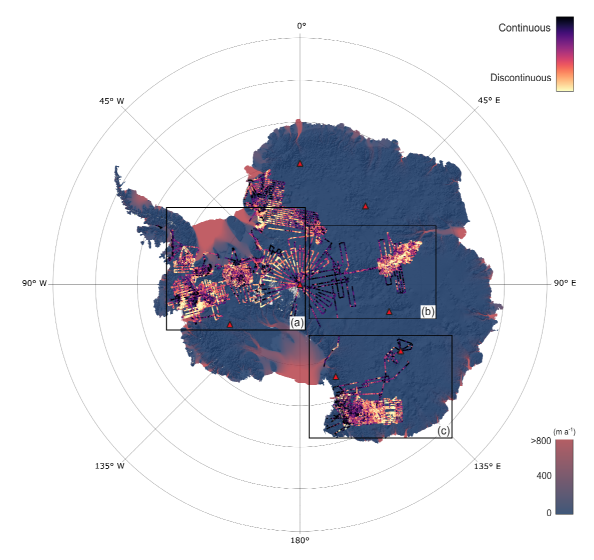
This final section exemplifies the potential re-usability of the newly released aerogeophysical data via the interrogation of the englacial architecture of the ice as sounded by BAS ice-penetrating radars. We also explore the future use of the new data portal and discuss opportunities in terms of data release and further potential re-use of the BAS aerogeophysical data.

879 5.1. Internal Layering Continuity Index

880 Englacial layering, as imaged by ice-penetrating radars, is a powerful means of extracting information on past ice-dynamical processes (Rippin et al., 2003b; Siegert et al., 2003; Bingham et al., 881 2015) amongst others. For example, the presence of well-preserved and continuous englacial layering 882 may reflect stable ice conditions and suggest limited changes in past ice-flow conditions, ice divide 883 884 migration, or melting within or at the base of an ice sheet (Karlsson et al., 2012). In contrast, poor 885 continuity in englacial layering, primarily characterised by buckled or absent layering, may be indicative of past ice-flow switching or increased englacial stress gradients (Siegert et al., 2003; 886 Bingham et al., 2015). 887

888 The Internal Layer Continuity Index (or ILCI; Karlsson et al., 2012) provides an automated tool for quantitatively assessing the continuity of englacial layering based on A-scope radar profiles. 889 890 This method has the advantage of being much less laborious than manual methods (e.g. Rippin et al., 891 2003a: Siegert et al., 2003; Bingham et al. 2007) and removes the potential subjectivity in assessing layer continuity. By design, the ILCI is sensitive to the number and strength of internal reflections, 892 such that low values indicate discontinuity and high values indicate high continuity. Whilst the ILCI 893 has previously been calculated over individual surveys (Karlsson et al., 2012; Bingham et al., 2015; 894 Winter et al., 2015; Karlsson et al., 2018; Luo et al., 2020), until now, this approach had not been 895 896 tested at a regional scale over Antarctica and with the use of multiple radar datasets. Enabled by the 897 comprehensive release of large swaths of fully standardised and open-access aerogeophysical data 898 described in this paper, we aim to demonstrate that much more information can be extracted from these data on a regional- to continental-scale, which would not have otherwise been possible before. 899

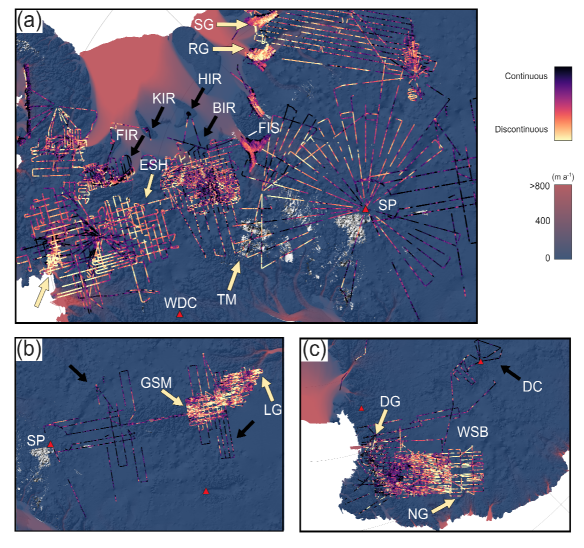
900 Here, we have calculated the ILCI on the ten PASIN radar datasets acquired between 2004-2020 that have been published as part of this data release (see Table 3; Figure 8-9); and which amount 901 902 to ~300,00 line-km of data. Since we were primarily interested in regional changes in layer continuity, the ILCI was smoothed using a horizontal window of 1,000 samples (representing ~25-45 km distance 903 904 depending on the dataset) to remove any small-scale anomalies in the data and only making use of the deep-sounding chirp product due to its capability of imaging deeper internal layers. The upper and 905 906 lower 20% of the ice were also omitted in the calculations due to the inability of the PASIN system to 907 resolve continuous layers in the upper portion of the ice column, and because internal layering is 908 typically absent near the ice-bed interface (Drews et al., 2009; Karlsson et al., 2012).



910 Figure 8. Internal Layer Continuity Index for the ten PASIN datasets for which the fully 911 processed 2-D radar data was released as part of this paper (see Table 3). The background map shows ice-912 flow velocities from the In-SAR MEaSUREs dataset (Rignot et al., 2017) superimposed over a hill-shade from 913 the BedMachine bed elevation V2 dataset (Morlighem, 2020). The red and blue colour bar shows ice-flow 914 velocities in metres per annum, and the magma colour bar shows the continuity of internal layers throughout the 915 radar dataset (low continuity = yellow; high continuity = dark purple). The black-bordered rectangles (a-c) 916 correspond to the close-up plots in Figure 9a-c. The red triangles correspond to existing deep ice-cores located 917 near the BAS radar surveys.

918 An important consideration in employing the ILCI over multiple datasets is that the results will vary based on data acquisition (i.e. radar frequency, system resolution) and processing applied 919 920 (i.e. incoherent vs 2-D SAR), thus a pan-Antarctic comparison of internal layer continuity must be 921 analysed in this context. This is especially the case here, where we have applied the ILCI to data 922 acquired over a period of >15 years with two different systems (namely PASIN-1 and PASIN-2) and using different processing regimes. Therefore, care must be taken when interpreting the results from 923 different surveys together, as for example, a low level of layer continuity in the main trunk of Pine 924 925 Island Glacier on the BBAS survey may not reflect the same level of discontinuity on the low-926 continuity areas of the PolarGAP survey. This caution noted, the results presented here offer an 927 opportunity to identify some regional patterns of potential value for future work, which we now 928 discuss.

- Figure 8 shows that there is a good correspondence between discontinuous layering where ice flow is fast (> 200 m a⁻¹) such as over Foundation Ice Stream (FISS) and the main trunk of Pine Island Glacier (BBAS) and Slessor Glacier (ICEGRAV) (Fig. 8 and 9a). Whilst layer discontinuity is mainly present over the WAIS due to the high concentration of fast-flowing ice streams in this region, several sections covering the EAIS also show signs of layer discontinuity, particularly in the upstream portions of the fast-flowing Lambert Glacier (AGAP) and David and Ninnis glaciers (WISE-
- 935 ISODYN) (yellow arrows in Fig. 9b-c).
- 936 Unsurprisingly, areas of high continuity are mainly observed over the interior of the EAIS, 937 particularly on flightlines extending deep into East Antarctica and South Pole (Fig. 8 and 9a-b), as 938 well as into the deeper parts of the Wilkes Subglacial Basin and Dome C (black arrow in Fig. 9c) 939 where deep ice-cores have been drilled (red triangles in Fig. 8-9). Areas of high layer continuity over 940 the WAIS include numerous ice-rises (i.e. Bungenstock, Fletcher, Henry, and Korff) as imaged on the 941 GRADES-IMAGE, IMAFI, and FISS surveys (black arrows in Fig. 9a), the deeper sections of the southern Pine Island Glacier basin on the BBAS data, as well as on PolarGAP survey lines upstream 942 943 of the FISS grids covering Foundation Ice Stream and Recover and Slessor glaciers (Fig. 9a).
- Also visible are the disruptive effects of local bed topography on the continuity of internal
- 945 layering, such as over the Ellsworth Subglacial Highlands (BBAS), the Transantarctic Mountains
- 946 (IMAFI and PolarGAP), and the Gamburtsev Subglacial Mountains (AGAP) (see yellow arrows in
- Fig. 9a-b), whereas relatively flat bed topography in the deep interior of the EAIS allow layering to
- 948 remain relatively undisturbed there (Fig. 8 and black arrows in Fig. 9b).



950 Figure 9. Zoomed-in sections of the Internal Layer Continuity Index shown in the black-951 bordered rectangles on Figure 8. The basemap datasets and colour scales are the same as in Figure 8. (a) ILCI 952 results over the WAIS (including Pine Island Glacier, Rutford Ice Stream, Institute-Möller Ice Stream, and 953 Foundation Ice Stream) and bottleneck with the EAIS (including South Pole, Pensacola Mountains and Slessor 954 Glacier), (b) ILCI results for the AGAP survey over East Antarctica's Dome A and South Pole, (c) ILCI results 955 for the WISE-ISODYN survey over East Antarctica's Wilkes Subglacial Basin and Dome C. Arrows refer to 956 locations mentioned in the text, with black arrows highlighting examples of high layer continuity and yellow 957 arrows low layer continuity. As per Figure 8, the red triangles correspond to existing deep ice-cores located near 958 the BAS radar surveys. Abbreviations correspond to locations mentioned in the text, as follows: BIR 959 (Bungenstock Ice Rise); DC (Dome C); DG (David Glacier); ESH (Ellsworth Subglacial Highlands); FIR 960 (Filchner Ice Rise); FIS (Foundation Ice Stream); GSM (Gamburtsev Subglacial Mountains); HIR (Henry Ice 961 Rise); KIR (Korff Ice Rise); LG (Lambert Glacier); NG (Ninnis Glacier); RG (Recovery Glacier); SG (Slessor 962 Glacier); SP (South Pole); TM (Transantarctic Mountains); WDC (WAIS Divide Core); WSB (Wilkes 963 Subglacial Basin).

Altogether, the results presented in Figures 8 and 9 show considerable promise for those radar
datasets to be exploited further in the future, particularly with regards to tracking or otherwise
characterising the englacial architecture of the ice and as motivated by the SCAR AntArchitecture
group. At present, only two BAS radar datasets (BBAS and IMAFI) have been comprehensively
assessed for deep englacial layers (Karlsson et al., 2009; Ashmore et al., 2020; Ross et al., 2020;
Bodart et al., 2021). Importantly, the close proximity of deep ice cores, such as the WAIS Divide
(Buizert et al., 2015; Sigl et al., 2016), EPICA Dome C (EPICA Community Members, 2004), and

971 South Pole (Winski et al., 2019), to these newly released surveys (Fig. 8-9) provide ready

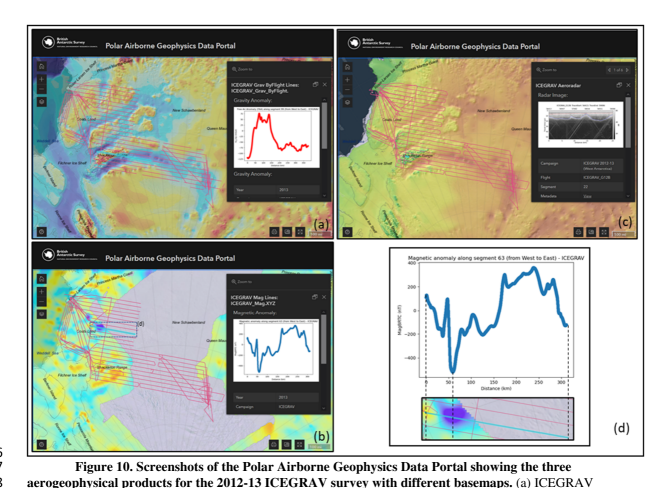
972 opportunities for these layers to be dated, increasing significantly their wider use for glaciological and
973 geophysical applications (i.e. Siegert and Payne, 2004; Parrenin and Hindmarsh, 2007; Cavitte et al.,
974 2018; Sutter et al., 2021).

975 5.2. Polar Airborne Geophysics Data Portal

976 One specificity of the platform is that it offers three types of geophysical datasets - namely 977 gravity, magnetic and radar - at the same time geospatially. Although some surveys were acquired 978 over 25 years ago, they may never have been exploited or analysed fully in a form that reached peer-979 reviewed publications, nor combined with other geophysical data before, increasing in turn their re-980 usability. By publishing this resource, we anticipate that the portal and datasets will foster new 981 research and discoveries related to our understanding of ice-sheet processes and crust and lithosphere 982 heterogeneity beneath the Antarctic Ice Sheet.

983 Additionally, the portal enables users to combine the published line datasets with gridded 984 products to compare the ability of the interpolated datasets to match the direct observations. For instance, as shown in Figure 10 for the 2012-13 ICEGRAV survey, the portal allows users to readily 985 986 investigate the free-air gravity anomaly with the bed topography from BEDMAP2 or assess the consistency between the measured ICEGRAV magnetic anomalies and the gridded aeromagnetic 987 988 product (Fig. 10). Alternatively, the quick-look radargrams can be compared with the ice-thickness and bed-elevation grid cells from BEDMAP to assess sub-km variations in along- and across-flow on 989 990 the radar data which may have been smoothed out in the 1-km gridded product.

With its ~207,000 line-km of gravity, ~338,000 line-km of magnetic, and ~352,000 line-km
of radar data published, the Polar Airborne Geophysics Data Portal provides a robust platform for the
dissemination of the BAS aerogeophysical data. Further opportunities offered by the data portal are
the potential for the platform to be used to plan future field surveys or encourage future compilation
efforts based on gaps in the data coverage or quality of the data.



1004 **5.3. Future Work**

Although most of data published here have already been incorporated into previous data compilations such as BEDMAP2 or ADMAP2, the more recent datasets presented here will provide useful additions to future editions of such initiatives. Examples of this are the data acquired as part of the 2012-13 ICEGRAV aeromagnetic campaign in Dronning Maud Land where the last compilation effort of magnetic anomalies had shown a large gap (Goodge and Finn, 2010; Fig. 10), or the new icethickness and bed-elevation data acquired over Thwaites Glacier (2018-20), South Pole (2015-16), and Filchner Ice Shelf (2015-17) which are expected to be added to the new BEDMAP3 compilation.

aerogravity survey with the BEDMAP2 bed elevation basemap (b) ICEGRAV aeromagnetic survey with the magnetic anomaly basemap from Goodge and Finn (2010), (c) ICEGRAV aeroradar survey with the ice

thickness basemap from BEDMAP2. (d) Magnetic anomaly along the profile highlighted in (c) with a

comparison with the aeromagnetic anomaly map from Goodge and Finn (2010).

1012 Even though most of the gravity, magnetic and bed-pick data acquired since the mid-1990s are now fully published, radar data from older surveys (1994-2004) for which the bed-pick data are 1013 1014 published and already integrated into larger gridded products (e.g. BEDMAP; Fretwell et al., 2013) 1015 are vet to be published in full as per the more modern surveys (2004-2020) released here (see Table 3). This is primarily due to poorer data management practices at times of acquisition and less well-1016 1017 documented processing procedures which restrict the re-usability of these older radar dataset. Much 1018 older analogue radar data acquired on films and video tapes prior to the deployment of digital radars (i.e. pre-1994) also offer additional opportunities, although the necessity for manual digitisation 1019 1020 makes this task much more time consuming and challenging. It is worth noting, however, that many of the regions broadly covered by these older surveys have recently been re-flown using more modern 1021

instruments, much as part of NASA's Operation IceBridge programme (MacGregor et al., 2021),
although reprocessing and modernising older radar data can bring substantial benefits, as already
demonstrated by Schroeder et al. (2019). Additional reprocessing of older radar data using modern 2D SAR techniques would also be beneficial, as recently demonstrated on BAS data (see Castelletti et al., 2020; Chu et al., 2021).

As a result of the very flexible configuration of the PASIN-2 system, much more data can
also be extracted from the raw radar files already acquired, including fully polarised data used to
image ice crystal-fabric orientation for estimating ice deformation processes (i.e. Young et al., 2021),
or 3-D swath radar data used to reconstruct the sub-surface at finer resolution and without
compromising on across-track resolution as for conventional 2-D data (Holschuh et al., 2020; ArenasPingarron et al., 2022).

1033 Combined, these will likely add further opportunities for future data releases, alongside our
1034 intention to publish newly acquired data regularly via the data portal and following the procedures
1035 detailed in this paper.

1036 6. Conclusion

1037 We have presented here the release of 64 aerogeophysical datasets from 24 surveys flown by 1038 BAS between 1994 and 2020 over the Antarctic Peninsula and East and West Antarctica. Altogether, 1039 the data release consists of ~450,000 line-km (or ~5.3.million km²) of aerogeophysical data on 1040 gravity, magnetic and radar measurements (including bed-pick from 1994-onwards and the fully processed 2-D radar data from 2004-onwards) which have all been standardised according to the 1041 FAIR (Findable, Accessible, Interoperable and Re-Usable) data principles. A new data portal, the 1042 Polar Airborne Geophysics Data Portal (https://www.bas.ac.uk/project/nagdp/), and interactive, open-1043 1044 access tutorials written in Python and MATLAB have also been created to improve the interactivity 1045 and user-accessibility of our datasets.

1046 Aside from discussing the data acquisition and processing steps, we have demonstrated that 1047 much more information can be extracted from the newly released aerogeophysical data by assessing the continuity of englacial layering along ~300,000 line-km of the ice-penetrating radar data. Using an 1048 1049 automated layer continuity extraction method on all ten fully published 2-D radar datasets, we have 1050 shown that large volumes of radar lines contain well-preserved englacial layering from which further glaciological and geophysical information could be extracted. We note that the analysis shown in 1051 1052 Section 5.1 is only possible because the data has been comprehensively standardised and made openaccess. Whilst we acknowledge that this type of work may suffer from a lack of funding 1053 1054 opportunities, the results presented here would suggests that re-modernising already acquired data 1055 may be as important as acquiring new data. It also enables their use in emerging fields such as 1056 artificial intelligence, which rely on large amounts of standardised data.

1057 Although all of the datasets released here have so far made a significant contribution to our 1058 understanding of past and current ice-dynamical and lithospheric influences, partly through their 1059 contributions to major international collaborative projects such as the SCAR BEDMAP and ADMAP 1060 programmes, they have until now largely remained unpublished in their full form, thus restricting the 1061 further usage of the data beyond the life cycle of the science projects. It is our hope that these newly released data will offer further research opportunities and enable the wider scientific community to 1062 benefit from the abundance of newly published aerogeophysical data over Antarctica, particularly 1063 within the context of recently established international projects such as the SCAR AntArchitecture 1064 and RINGS Action groups, the latter of which focuses primarily on fillings gaps in already-acquired 1065 1066 observations at the boundaries of the Antarctic Ice Sheet.

1067 Reflecting on our collaboration between data managers and scientists, we believe that this
 1068 project sets a positive example for further release of aerogeophysical data, particularly for future

- 1069 international initiatives that are aiming to harmonise the availability and findability of
- 1070 aerogeophysical data collected across Antarctica. A full list of all available datasets can be found in
- 1071 Table 3 of this paper, or via the BAS Discovery Metadata System (<u>https://data.bas.ac.uk</u>).

1072 Data Availability Statement

- 1073 All the data included in this manuscript are freely available via the BAS Discovery Metadata System
- 1074 (<u>https://data.bas.ac.uk</u>), with direct links to the datasets found in Table 3 of this paper. The user guide
- 1075 for the data portal and the Jupiter Notebook tutorials designed for reading in the gravity, magnetic,
- and radar data in Python and MATLAB are freely accessible on the Jupyter Book interface
 (https://antarctica.github.io/PDC_GeophysicsBook) or via the BAS GitHub repository
- 1077 (<u>https://antarctica.github.to/PDC_GeophysicsBook</u>) of Via the BAS Github repository
 1078 (<u>https://github.com/antarctica/PDC_GeophysicsBook</u>). The code used to produce the Internal Layer
- 1079 Continuity Index over the whole BAS radar data (Fig. 8-9) is available on the GitHub page of J.A.B.
- 1080 (https://github.com/julbod).

1081 Competing Interests

1082 The authors declare that they have no conflict of interest.

1083 **Contribution Statement**

A.C.F. and J.A.B. co-led this data release. A.C.F. initiated the collaboration between the Polar Data
 Centre and the BAS Airborne Geophysics science team, with input from H.J.P. A.C.F. quality-

- checked and published the gravity, magnetic and bed-pick datasets, with input from T.A.J., F.F, and
 J.A.B. J.A.B re-processed, quality-checked, and published the fully processed radar datasets and
 accompanying files, with input from A.C.F., T.A.J. and C.R. The three BAS radar systems and
 accompanying radar processing software libraries were designed by H.F.J.C. The aerogeophysical
 data were primarily acquired and processed by H.F.J.C, C.R., F.F. and T.A.J. J.A.B created the data
 portal, with input from A.C.F., T.A.J. and F.F. A.C.F. and J.A.B. populated the data portal with the
- 1092 gravity, magnetic, and radar track-lines. A.C.F. created the Jupyter Notebook tutorials, with input1093 from J.A.B. for the radar tutorials and user guide. J.A.B. wrote the code and analysed the results for
- the layer continuity index. J.A.B wrote the initial manuscript and created the figures, with input from
- 1095 A.C.F. All authors commented and contributed to the final edits of the manuscript prior to publication.

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- BAS Twin Otter aicraft "VP-FBL" throughout the years, including Lee Proudfoot, Greg Harris, Pete
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1112 **References**

1113 1114 1115	Arenas-Pingarron A., Corr H.J.W., Robinson C., Jordan T.A., and Brennan P.V., 2022. PASIN2, an Ice-Sounding Airborne Synthetic Aperture Radar for Subglacial 3D Imagery. <i>IET RADAR SONAR NAV</i> . (In review).
1116	
1117 1118 1119 1120	Arndt, J.E., Schenke, H.W., Jakobsson, M., Nitsche, F.O., Buys, G., Goleby, B., Rebesco, M., Bohoyo, F., Hong, J., Black, J. and Greku, R., 2013. The International Bathymetric Chart of the Southern Ocean (IBCSO) Version 1.0—A new bathymetric compilation covering circum-Antarctic waters. <i>GEOPHYS RES LETT</i> , 40(12), pp.3111-3117. <u>https://doi.org/10.1002/grl.50413</u>
1121	
1122 1123 1124	Ashmore, D.W., Bingham, R.G., Hindmarsh, R.C., Corr, H.F. and Joughin, I.R., 2014. The relationship between sticky spots and radar reflectivity beneath an active West Antarctic ice stream. <i>ANN GLACIOL</i> , 55(67), pp.29-38. <u>https://doi.org/10.3189/2014AoG67A052</u>
1125	
1126 1127 1128	Ashmore, D.W. and Bingham, R.G., 2014. Antarctic subglacial hydrology: current knowledge and future challenges. <i>ANTARCT SCI</i> , <i>26</i> (6), pp.758-773. <u>https://doi.org/10.1017/S0954102014000546</u>
1129	
1130 1131 1132	Ashmore, D.W., Bingham, R.G., Ross, N., Siegert, M.J., Jordan, T.A. and Mair, D.W., 2020. Englacial architecture and age-depth constraints across the West Antarctic Ice Sheet. <i>GEOPHYS RES LETT</i> , 47(6), p.e2019GL086663. <u>https://doi.org/10.1029/2019GL086663</u>
1133	
1134 1135 1136	Bamber, J.L., Ferraccioli, F., Joughin, I., Shepherd, T., Rippin, D.M., Siegert, M.J. and Vaughan, D.G., 2006. East Antarctic ice stream tributary underlain by major sedimentary basin. <i>GEOLOGY</i> , 34(1), pp.33-36. <u>https://doi.org/10.1130/G22160.1</u>
1137	
1138 1139 1140	Becker, D., Nielsen, J.E., Ayres-Sampaio, D., Forsberg, R., Becker, M. and Bastos, L., 2015. Drift reduction in strapdown airborne gravimetry using a simple thermal correction. <i>J GEODESY</i> , 89(11), pp.1133-1144. <u>https://doi.org/10.1007/s00190-015-0839-8</u>
1141	
1142 1143 1144	Bell, R.E., Blankenship, D.D., Finn, C.A., Morse, D.L., Scambos, T.A., Brozena, J.M. and Hodge, S.M., 1998. Influence of subglacial geology on the onset of a West Antarctic ice stream from aerogeophysical observations. <i>NATURE</i> , <i>394</i> (6688), pp.58-62. <u>https://doi.org/10.1038/27883</u>
1145	
1146 1147 1148	Bell, R.E., Studinger, M., Fahnestock, M.A. and Shuman, C.A., 2006. Tectonically controlled subglacial lakes on the flanks of the Gamburtsev Subglacial Mountains, East Antarctica. <i>GEOPHYS RES LETT</i> , <i>33</i> (2). <u>https://doi.org/10.1029/2005GL025207</u>
1149	
1150 1151	Bell, R.E., Ferraccioli, F., Creyts, T.T., Braaten, D., Corr, H., Das, I., Damaske, D., Frearson, N., Jordan, T., Rose, K. and Studinger, M., 2011. Widespread persistent thickening of the East

Antarctic Ice Sheet by freezing from the base. *SCIENCE*, 331(6024), pp.1592-1595.

1153 https://doi.org/10.1126/science.1200109

1154

Bindschadler, R., Vornberger, P., Fleming, A., Fox, A., Mullins, J., Binnie, D., Paulsen, S.J.,
Granneman, B. and Gorodetzky, D., 2008. The Landsat image mosaic of Antarctica. *REMOTE SENS ENVIRON*, 112(12), pp.4214-4226. <u>https://doi.org/10.1016/j.rse.2008.07.006</u>

Bindschadler, R.A.; Choi, H., Wichlacz, A, Bingham, R., Bohlander, J., Brunt, K., Corr, H.,
Drews, R., Fricker, H., Hall, M., Hindmarsh, R., Kohler, J., Padman, L., Rack, W., Rotschky, G.,
Urbini, S., Vornberger, P. and Young, N. (2011) Getting around Antarctica: New high-resolution
mappings of the grounded and freely-floating boundaries of the Antarctic ice sheet created for the
International Polar Year. *THE CRYOSPHERE*, 5, 569-588. https://doi.org/10.5194/tc-5-569-2011

1164

Bingham, R.G., Siegert, M.J., Young, D.A. and Blankenship, D.D., 2007. Organized flow from the South Pole to the Filchner-Ronne ice shelf: An assessment of balance velocities in interior East Antarctica using radio echo sounding data. *J GEOPHYS RES-EARTH*, *112*(F3).

1168 <u>https://doi.org/10.1029/2006JF000556</u>

1169

Bingham, R.G., Ferraccioli, F., King, E.C., Larter, R.D., Pritchard, H.D., Smith, A.M. and Vaughan, D.G., 2012. Inland thinning of West Antarctic Ice Sheet steered along subglacial rifts. *NATURE*, 487(7408), pp.468-471. https://doi.org/10.1038/nature11292

1173

Bingham, R.G., Rippin, D.M., Karlsson, N.B., Corr, H.F., Ferraccioli, F., Jordan, T.A., Le Brocq, A.M., Rose, K.C., Ross, N. and Siegert, M.J., 2015. Ice-flow structure and ice dynamic changes in the Weddell Sea sector of West Antarctica from radar-imaged internal layering. *J GEOPHYS RES-EARTH*, 120(4), pp.655-670. https://doi.org/10.1002/2014JF003291

1178

Blankenship, D.D., Morse, D.L., Finn, C.A., Bell, R.E., Peters, M.E., Kempf, S.D., Hodge,
S.M., Studinger, M., Behrendt, J.C. and Brozena, J.M., 2001. Geologic controls on the initiation of
rapid basal motion for West Antarctic ice streams: A geophysical perspective including new airborne
radar sounding and laser altimetry results. *THE WEST ANTARCTIC ICE SHEET: BEHAVIOR AND ENVIRONMENT*, 77, pp.105-121. <u>https://doi.org/10.1029/AR077p0105</u>

Blankenship, D. D., S. D. Kempf, D. A. Young, T. G. Richter, D. M. Schroeder, J. S.
Greenbaum, T. van Ommen, R. C. Warner, J. L. Roberts, N. W. Young, E. Lemeur, M. J. Siegert, and
J. W. Holt. (2017) *IceBridge HiCARS 1 L1B Time-Tagged Echo Strength Profiles, Version 1.*Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive
Center. <u>https://doi.org/10.5067/W2KXX0MYNJ9G</u>

1190

Bodart, J.A., Bingham, R.G., Ashmore, D.W., Karlsson, N.B., Hein, A.S. and Vaughan, D.G.,
2021. Age-depth stratigraphy of Pine Island Glacier inferred from airborne radar and ice-core

1193 1194	chronology. J GEOPHYS RES-EARTH, 126(4), p.e2020JF005927. https://doi.org/10.1029/2020JF005927
1195	
1196 1197 1198	Bozzo, E. and Ferraccioli, F., 2007. The Italian-British Antarctic geophysical and geological survey in northern Victoria Land 2005-06-towards the International Polar Year 2007-08. https://nora.nerc.ac.uk/id/eprint/15403
1199	
1200 1201 1202 1203	Buizert, C., Cuffey, K.M., Severinghaus, J.P., Baggenstos, D., Fudge, T.J., Steig, E.J., Markle, B.R., Winstrup, M., Rhodes, R.H., Brook, E.J. and Sowers, T.A., 2015. The WAIS Divide deep ice core WD2014 chronology–Part 1: Methane synchronization (68–31 ka BP) and the gas age-ice age difference. <i>CLIM PAST</i> , <i>11</i> (2), pp.153-173. <u>https://doi.org/10.5194/cp-11-153-2015</u>
1204	
1205 1206 1207	Castelletti, D., Schroeder, D.M., Mantelli, E. and Hilger, A., 2019. Layer optimized SAR processing and slope estimation in radar sounder data. <i>J GLACIOL</i> , 65(254), pp.983-988. https://doi.org/10.1017/jog.2019.72
1208	
1209 1210 1211	Cavitte, M.G., Parrenin, F., Ritz, C., Young, D.A., Van Liefferinge, B., Blankenship, D.D., Frezzotti, M. and Roberts, J.L., 2018. Accumulation patterns around Dome C, East Antarctica, in the last 73 kyr. <i>THE CRYOSPHERE</i> , <i>12</i> (4), pp.1401-1414. <u>https://doi.org/10.5194/tc-12-1401-2018</u>
1212	
1213 1214 1215 1216	Chu, W., Hilger, A.M., Culberg, R., Schroeder, D.M., Jordan, T.M., Seroussi, H., Young, D.A., Blankenship, D.D. and Vaughan, D.G., 2021. Multi-system synthesis of radar sounding observations of the Amundsen Sea sector from the 2004-2005 field season. <i>J GEOPHYS RES-EARTH</i> , p.e2021JF006296. <u>https://doi.org/10.1029/2021JF006296</u>
1217	
1218 1219 1220	Constantino, R.R., Tinto, K.J., Bell, R.E., Porter, D.F. and Jordan, T.A., 2020. Seafloor depth of George VI Sound, Antarctic Peninsula, from inversion of aerogravity data. <i>GEOPHYS RES LETT</i> , 47(21), p.e2020GL088654. <u>https://doi.org/10.1029/2020GL088654</u>
1221	
1222 1223 1224	Corr, H. and Popple, M., 1994. Airborne radio echo sounding on the Evans flowline, Ronne Ice Shelf. <i>Filchner-Ronne Ice Shelf Programme Report</i> , 8, pp.9-11. http://nora.nerc.ac.uk/id/eprint/515954
1225	
1226 1227 1228 1229	Corr, H.F., Ferraccioli, F., Frearson, N., Jordan, T., Robinson, C., Armadillo, E., Caneva, G., Bozzo, E. and Tabacco, I., 2007. Airborne radio-echo sounding of the Wilkes Subglacial Basin, the Transantarctic Mountains and the Dome C region. <i>TERRA ANT REPORTS</i> , 13, pp.55-63. <u>https://nora.nerc.ac.uk/id/eprint/13578</u>
1230	
1231 1232	Corr, H.F. and Vaughan, D.G., 2008. A recent volcanic eruption beneath the West Antarctic ice sheet. <i>NAT GEOSCI</i> , 1(2), pp.122-125. <u>https://doi.org/10.1038/ngeo106</u>

1233	
1234 1235 1236 1237	Creyts, T.T., Ferraccioli, F., Bell, R.E., Wolovick, M., Corr, H., Rose, K.C., Frearson, N., Damaske, D., Jordan, T., Braaten, D. and Finn, C., 2014. Freezing of ridges and water networks preserves the Gamburtsev Subglacial Mountains for millions of years. <i>GEOPHYS RES LETT</i> , 41(22), pp.8114-8122. <u>https://doi.org/10.1002/2014GL061491</u>
1238	
1239 1240 1241	Diez, A., Matsuoka, K., Ferraccioli, F., Jordan, T.A., Corr, H.F., Kohler, J., Olesen, A.V. and Forsberg, R., 2018. Basal settings control fast ice flow in the Recovery/Slessor/Bailey Region, East Antarctica. <i>GEOPHYS RES LETT</i> , 45(6), pp.2706-2715. <u>https://doi.org/10.1002/2017GL076601</u>
1242	
1243 1244 1245 1246	Diez, A., Matsuoka, K., Jordan, T.A., Kohler, J., Ferraccioli, F., Corr, H.F., Olesen, A.V., Forsberg, R. and Casal, T.G., 2019. Patchy lakes and topographic origin for fast flow in the Recovery Glacier system, East Antarctica. <i>J GEOPHYS RES-EARTH</i> , <i>124</i> (2), pp.287-304. https://doi.org/10.1029/2018JF004799
1247	
1248 1249 1250	Drews, R., Eisen, O., Weikusat, I., Kipfstuhl, S., Lambrecht, A., Steinhage, D., Wilhelms, F. and Miller, H., 2009. Layer disturbances and the radio-echo free zone in ice sheets. <i>THE CRYOSPHERE</i> , 3(2), pp.195-203. <u>https://doi.org/10.5194/tc-3-195-2009</u>
1251	
1252 1253	EPICA Community Members, 2004. Eight glacial cycles from an Antarctic ice core. <i>NATURE</i> , 429, pp.623-628. <u>https://doi.org/10.1038/nature02599</u>
1254	
1255 1256 1257	Ferraccioli, F., Gambetta, M. & Bozzo, E., 1998. Microlevelling procedures applied to regional aeromagnetic data: an example from the Transantarctic Mountains (Antarctica), <i>GEOPHYS PROSPECT</i> , 46, 177-196, <u>https://doi.org/10.1046/j.1365-2478.1998.00080.x</u>
1258	
1259 1260 1261 1262	Ferraccioli, F., Jones, P.C., Curtis, M.L. and Leat, P.T., 2005a. Subglacial imprints of early Gondwana break-up as identified from high resolution aerogeophysical data over western Dronning Maud Land, East Antarctica. <i>TERRA NOVA</i> , <i>17</i> (6), pp.573-579. <u>https://doi.org/10.1111/j.1365-3121.2005.00651.x</u>
1263	
1264 1265 1266 1267	Ferraccioli, F., Jones, P. C., Curtis, M. L., Leat, P. T., and Riley, T. R. 2005b. Tectonic and magmatic patterns in the Jutulstraumen rift (?) region, East Antarctica, as imaged by high-resolution aeromagnetic data. <i>EARTH, PLANETS AND SPACE</i> , <i>57</i> (8), pp.767-780. <u>https://doi.org/10.1186/BF03351856</u>
1268	
1269 1270 1271	Ferraccioli, F., Jones, P.C., Vaughan, A.P.M. and Leat, P.T., 2006. New aerogeophysical view of the Antarctic Peninsula: More pieces, less puzzle. <i>GEOPHYS RES LETT</i> , <i>33</i> (5). <u>https://doi.org/10.1029/2005GL024636</u>

1273 1274 1275 1276	Ferraccioli, F., Jordan, T., Armadillo, E., Bozzo, E., Corr, H., Caneva, G., Robinson, C., Frearson, N. and Tabacco, I., 2007. Collaborative aerogeophysical campaign targets the Wilkes Subglacial Basin, the Transantarctic Mountains and the Dome C region. <i>TERRA ANT REPORTS</i> , <i>13</i> , pp.1-36. <u>https://nora.nerc.ac.uk/id/eprint/13741</u>
1277	
1278 1279 1280	Ferraccioli, F., Armadillo, E., Jordan, T., Bozzo, E. and Corr, H., 2009. Aeromagnetic exploration over the East Antarctic Ice Sheet: a new view of the Wilkes Subglacial Basin. <i>TECTONOPHYSICS</i> , 478(1-2), pp.62-77. <u>https://doi.org/10.1016/j.tecto.2009.03.013</u>
1281	
1282 1283 1284	Ferraccioli, F., Finn, C.A., Jordan, T.A., Bell, R.E., Anderson, L.M. and Damaske, D., 2011. East Antarctic rifting triggers uplift of the Gamburtsev Mountains. <i>NATURE</i> , 479(7373), pp.388-392. <u>https://doi.org/10.1038/nature10566</u>
1285	
1286 1287 1288 1289	Ferris, J.K., Vaughan, A.P. and King, E.C., 2002. A window on West Antarctic crustal boundaries: the junction between the Antarctic Peninsula, the Filchner Block, and Weddell Sea oceanic lithosphere. <i>TECTONOPHYSICS</i> , 347(1-3), pp.13-23. <u>https://doi.org/10.1016/S0040-1951(01)00235-9</u>
1290	
1291 1292 1293	Ferris, J.K., Storey, B.C., Vaughan, A.P., Kyle, P.R. and Jones, P.C., 2003. The Dufek and Forrestal intrusions, Antarctica: A centre for Ferrar large igneous province dike emplacement?. <i>GEOPHYS RES LETT</i> , 30(6). <u>https://doi.org/10.1029/2002GL016719</u>
1294	
1295 1296 1297 1298 1299	Forsberg, R., Olesen, A.V., Ferraccioli, F., Jordan, T.A., Matsuoka, K., Zakrajsek, A., Ghidella, M. and Greenbaum, J.S., 2018. Exploring the Recovery Lakes region and interior Dronning Maud Land, East Antarctica, with airborne gravity, magnetic and radar measurements. <i>GEOLOGICAL SOCIETY, LONDON, SPECIAL PUBLICATIONS, 461</i> (1), pp.23-34. https://doi.org/10.1144/SP461.17
1300	
1301 1302 1303	Frederick, B.C., Young, D.A., Blankenship, D.D., Richter, T.G., Kempf, S.D., Ferraccioli, F. and Siegert, M.J., 2016. Distribution of subglacial sediments across the Wilkes Subglacial Basin, East Antarctica. <i>J GEOPHYS RES-EARTH</i> , 121(4), pp.790-813. <u>https://doi.org/10.1002/2015JF003760</u>
1304	
1305 1306 1307 1308	Fretwell, P., Pritchard, H.D., Vaughan, D.G., Bamber, J.L., Barrand, N.E., Bell, R., Bianchi, C., Bingham, R.G., Blankenship, D.D., Casassa, G. and Catania, G., 2013. Bedmap2: improved ice bed, surface and thickness datasets for Antarctica. <i>THE CRYOSPHERE</i> , 7(1), pp.375-393. https://doi.org/10.5194/tc-7-375-2013
1309	
1310 1311 1312 1313	Global Change Master Directory (GCMD), 2021. <i>GCMD Keywords, Version 12.2.</i> Greenbelt, MD: Earth Science Data and Information System, Earth Science Projects Division, Goddard Space Flight Center (GSFC) National Aeronautics and Space Administration (NASA). https://forum.earthdata.nasa.gov/app.php/tag/GCMD+Keywords [Accessed: 01/12/2021].

1314	
1315 1316 1317 1318	Golynsky, A.V., Ferraccioli, F., Hong, J.K., Golynsky, D.A., von Frese, R.R.B., Young, D.A., Blankenship, D.D., Holt, J.W., Ivanov, S.V., Kiselev, A.V. and Masolov, V.N., 2018. New magnetic anomaly map of the Antarctic. <i>GEOPHYS RES LETT</i> , <i>45</i> (13), pp.6437-6449. <u>https://doi.org/10.1029/2018GL078153</u>
1319	
1320 1321 1322	Goodge, J.W. and Finn, C.A., 2010. Glimpses of East Antarctica: Aeromagnetic and satellite magnetic view from the central Transantarctic Mountains of East Antarctica. <i>J GEOPHYS RES-SOL EA</i> , <i>115</i> (B9). <u>https://doi.org/10.1029/2009JB006890</u>
1323	
1324 1325 1326 1327	Greenbaum, J.S., Blankenship, D.D., Young, D.A., Richter, T.G., Roberts, J.L., Aitken, A.R.A., Legresy, B., Schroeder, D.M., Warner, R.C., Van Ommen, T.D. and Siegert, M.J., 2015. Ocean access to a cavity beneath Totten Glacier in East Antarctica. <i>NAT GEOSCI</i> , 8(4), pp.294-298. https://doi.org/10.1038/ngeo2388
1328	
1329 1330 1331	Hackney, R.I. and Featherstone, W.E., 2003. Geodetic versus geophysical perspectives of the 'gravity anomaly'. <i>GEOPHYS J INT</i> , 154(1), pp.35-43. <u>https://doi.org/10.1046/j.1365-246X.2003.01941.x</u>
1332	
1333 1334	Harlan, R.B., 1968. Eotvos corrections for airborne gravimetry. <i>J GEOPHYS RES</i> , 73(14), pp.4675-4679. <u>https://doi.org/10.1029/JB073i014p04675</u>
1335	
1336 1337 1338	Hélière, F., Lin, C.C., Corr, H. and Vaughan, D., 2007. Radio echo sounding of Pine Island Glacier, West Antarctica: Aperture synthesis processing and analysis of feasibility from space. <i>IEEE T GEOSCI REMOTE</i> , 45(8), pp.2573-2582. <u>https://doi.org/10.1109/TGRS.2007.897433</u>
1339	
1340 1341 1342 1343	Hodgson, D.A., Jordan, T.A., Rydt, J.D., Fretwell, P.T., Seddon, S.A., Becker, D., Hogan, K.A., Smith, A.M. and Vaughan, D.G., 2019. Past and future dynamics of the Brunt Ice Shelf from seabed bathymetry and ice shelf geometry. <i>THE CRYOSPHERE</i> , <i>13</i> (2), pp.545-556. <u>https://doi.org/10.5194/tc-13-545-2019</u>
1344	
1345 1346 1347 1348	Hofstede, C., Beyer, S., Corr, H., Eisen, O., Hattermann, T., Helm, V., Neckel, N., Smith, E.C., Steinhage, D., Zeising, O. and Humbert, A., 2021. Evidence for a grounding line fan at the onset of a basal channel under the ice shelf of Support Force Glacier, Antarctica, revealed by reflection seismics. <i>THE CRYOSPHERE</i> , <i>15</i> (3), pp.1517-1535. <u>https://doi.org/10.5194/tc-15-1517-2021</u>
1349	
1350 1351 1352	Hogan, K.A., Larter, R.D., Graham, A.G., Arthern, R., Kirkham, J.D., Totten Minzoni, R., Jordan, T.A., Clark, R., Fitzgerald, V., Wåhlin, A.K. and Anderson, J.B., 2020. Revealing the former bed of Thwaites Glacier using sea-floor bathymetry: implications for warm-water routing and bed

1353 1354	controls on ice flow and buttressing. <i>THE CRYOSPHERE</i> , <i>14</i> (9), pp.2883-2908. https://doi.org/10.5194/tc-14-2883-2020
1355	
1356 1357	Holland, P.R., Corr, H.F., Vaughan, D.G., Jenkins, A. and Skvarca, P., 2009. Marine ice in Larsen ice shelf. <i>GEOPHYS RES LETT</i> , <i>36</i> (11). <u>https://doi.org/10.1029/2009GL038162</u>
1358	
1359 1360 1361	Holland, P.R., Corr, H.F., Pritchard, H.D., Vaughan, D.G., Arthern, R.J., Jenkins, A. and Tedesco, M., 2011. The air content of Larsen ice shelf. <i>GEOPHYS RES LETT</i> , <i>38</i> (10). <u>https://doi.org/10.1029/2011GL047245</u>
1362	
1363 1364 1365	Holschuh, N., Christianson, K., Paden, J., Alley, R.B. and Anandakrishnan, S., 2020. Linking postglacial landscapes to glacier dynamics using swath radar at Thwaites Glacier, Antarctica. <i>GEOLOGY</i> , 48(3), pp.268-272. https://doi.org/10.1130/G46772.1
1366	
1367 1368 1369 1370	Holt, J.W., Blankenship, D.D., Morse, D.L., Young, D.A., Peters, M.E., Kempf, S.D., Richter, T.G., Vaughan, D.G. and Corr, H.F., 2006. New boundary conditions for the West Antarctic Ice Sheet: Subglacial topography of the Thwaites and Smith glacier catchments. <i>GEOPHYS RES LETT</i> , <i>33</i> (9). <u>https://doi.org/10.1029/2005GL025561</u>
1371	
1372 1373	Howat, I.M., Porter, C., Smith, B.E., Noh, M.J. and Morin, P., 2019. The reference elevation model of Antarctica. <i>THE CRYOSPHERE</i> , <i>13</i> (2), pp.665-674. <u>https://doi.org/10.5194/tc-13-665-2019</u>
1374	
1375 1376 1377 1378 1379	IPCC, 2021: Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change [Masson- Delmotte, V., P. Zhai, A. Pirani, S.L. Connors, C. Péan, S. Berger, N. Caud, Y. Chen, L. Goldfarb, M.I. Gomis, M. Huang, K. Leitzell, E. Lonnoy, J.B.R. Matthews, T.K. Maycock, T. Waterfield, O. Yelekçi, R. Yu, and B. Zhou (eds.)]. Cambridge University Press. In Press.
1380	
1381 1382 1383	Jeofry, H., Ross, N., Corr, H.F., Li, J., Morlighem, M., Gogineni, P. and Siegert, M.J., 2018. A new bed elevation model for the Weddell Sea sector of the West Antarctic Ice Sheet. <i>EARTH SYST SCI DATA</i> , 10(2), pp.711-725. <u>https://doi.org/10.5194/essd-10-711-2018</u>
1384	
1385 1386 1387	Johnson, A., Cheeseman, S. and Ferris, J., 1999. Improved compilation of Antarctic Peninsula magnetic data by new interactive grid suturing and blending methods. <i>ANN GEOPHYS-ITALY</i> , 42(2). <u>https://doi.org/10.4401/ag-3717</u>
1388	
1389 1390 1391	Jones, P.C., Johnson, A.C., von Frese, R.R. and Corr, H., 2002. Detecting rift basins in the Evans Ice Stream region of West Antarctica using airborne gravity data. <i>TECTONOPHYSICS</i> , 347(1-3), pp.25-41. <u>https://doi.org/10.1016/S0040-1951(01)00236-0</u>

1392	
1393 1394 1395 1396	Jordan, T., Ferraccioli, F., Corr, H., Robinson, C., Caneva, G., Armadillo, E., Bozzo, E. and Frearson, N., 2007. Linking the Wilkes Subglacial Basin the Transantarctic Mountains and the Ross Sea with a new airborne gravity survey. <i>TERRA ANT REPORTS</i> , <i>13</i> , pp.37-54. <u>https://nora.nerc.ac.uk/id/eprint/15749</u>
1397	
1398 1399 1400	Jordan, T.A., Ferraccioli, F., Jones, P.C., Smellie, J.L., Ghidella, M. and Corr, H., 2009. Airborne gravity reveals interior of Antarctic volcano. <i>PHYS EARTH PLANET IN</i> , 175(3-4), pp.127-136. <u>https://doi.org/10.1016/j.pepi.2009.03.004</u>
1401	
1402 1403 1404	Jordan, T. A., Ferraccioli, F., Vaughan, D. G., Holt, J. W., Corr, H., Blankenship, D. D., & Diehl, T. M. (2010). Aerogravity evidence for major crustal thinning under the Pine Island Glacier region (West Antarctica). <i>BULLETIN</i> , <i>122</i> (5-6), 714-726. <u>https://doi.org/10.1130/B26417.1</u>
1405	
1406 1407 1408	Jordan, T.A., Ferraccioli, F., Armadillo, E. and Bozzo, E., 2013. Crustal architecture of the Wilkes Subglacial Basin in East Antarctica, as revealed from airborne gravity data. <i>TECTONOPHYSICS</i> , 585, pp.196-206. <u>https://doi.org/10.1016/j.tecto.2012.06.041</u>
1409	
1410 1411 1412 1413	Jordan, T.A., Neale, R.F., Leat, P.T., Vaughan, A.P.M., Flowerdew, M.J., Riley, T.R., Whitehouse, M.J. and Ferraccioli, F., 2014. Structure and evolution of Cenozoic arc magmatism on the Antarctic Peninsula: a high resolution aeromagnetic perspective. <i>GEOPHYS J INT</i> , 198(3), pp.1758-1774. <u>https://doi.org/10.1093/gji/ggu233</u>
1414	
1415 1416 1417	Jordan, T.A., Martin, C., Ferraccioli, F., Matsuoka, K., Corr, H., Forsberg, R., Olesen, A. and Siegert, M., 2018. Anomalously high geothermal flux near the South Pole. <i>SCI REP-UK</i> , 8(1), pp.1-8. https://doi.org/10.1038/s41598-018-35182-0
1418	
1419 1420 1421	Jordan, T.A. and Becker, D., 2018. Investigating the distribution of magmatism at the onset of Gondwana breakup with novel strapdown gravity and aeromagnetic data. <i>PHYS EARTH PLANET IN</i> , 282, pp.77-88. <u>https://doi.org/10.1016/j.pepi.2018.07.007</u>
1422	
1423 1424 1425 1426	Jordan, T.A., Porter, D., Tinto, K., Millan, R., Muto, A., Hogan, K., Larter, R.D., Graham, A.G. and Paden, J.D., 2020. New gravity-derived bathymetry for the Thwaites, Crosson, and Dotson ice shelves revealing two ice shelf populations. <i>THE CRYOSPHERE</i> , <i>14</i> (9), pp.2869-2882. https://doi.org/10.5194/tc-14-2869-2020
1427	
1428 1429 1430	Karlsson, N.B., Rippin, D.M., Vaughan, D.G. and Corr, H.F., 2009. The internal layering of Pine Island Glacier, West Antarctica, from airborne radar-sounding data. <i>ANN GLACIOL</i> , 50(51), pp.141-146. <u>https://doi.org/3189/S0260305500250660</u>
1431	

1432 1433 1434	Karlsson, N.B., Rippin, D.M., Bingham, R.G. and Vaughan, D.G., 2012. A 'continuity-index' for assessing ice-sheet dynamics from radar-sounded internal layers. <i>EARTH PLANET SC LETT</i> , 335, pp.88-94. <u>https://doi.org/10.1016/j.epsl.2012.04.034</u>
1435	
1436 1437 1438 1439	Karlsson, N.B., Bingham, R.G., Rippin, D.M., Hindmarsh, R.C., Corr, H.F. and Vaughan, D.G., 2014. Constraining past accumulation in the central Pine Island Glacier basin, West Antarctica, using radio-echo sounding. <i>J GLACIOL</i> , 60(221), pp.553-562. <u>https://doi.org/10.3189/2014JoG13j180</u>
1440	
1441 1442 1443	Karlsson, N.B., Binder, T., Eagles, G., Helm, V., Pattyn, F., Liefferinge, B.V. and Eisen, O., 2018. Glaciological characteristics in the Dome Fuji region and new assessment for "Oldest Ice". <i>THE CRYOSPHERE</i> , <i>12</i> (7), pp.2413-2424. <u>https://doi.org/10.5194/tc-12-2413-2018</u>
1444	
1445 1446 1447	Lei, Y., Gardner, A.S. and Agram, P., 2021. Processing methodology for the ITS_LIVE Sentinel-1 ice velocity product. <i>EARTH SYST SCI DATA DISCUSSIONS</i> , pp.1-27. <u>https://doi.org/10.5194/essd-2021-393</u>
1448 1449 1450 1451	Le Brocq, A.M., Payne, A.J. and Vieli, A., 2010. An improved Antarctic dataset for high resolution numerical ice sheet models (ALBMAP v1). <i>EARTH SYST SCI DATA</i> , 2(2), pp.247-260. https://doi.org/10.5194/essd-2-247-2010
1452	
1453 1454 1455 1456	Le Brocq, A.M., Ross, N., Griggs, J.A., Bingham, R.G., Corr, H.F., Ferraccioli, F., Jenkins, A., Jordan, T.A., Payne, A.J., Rippin, D.M. and Siegert, M.J., 2013. Evidence from ice shelves for channelized meltwater flow beneath the Antarctic Ice Sheet. <i>NAT GEOSCI</i> , 6(11), pp.945-948. https://doi.org/10.1038/ngeo1977
1457	
1458 1459 1460 1461	Luo, K., Liu, S., Guo, J., Wang, T., Li, L., Cui, X., Sun, B. and Tang, X., 2020. Radar- Derived Internal Structure and Basal Roughness Characterization along a Traverse from Zhongshan Station to Dome A, East Antarctica. <i>REMOTE SENSING</i> , 12(7), p.1079. <u>https://doi.org/10.3390/rs12071079</u>
1462	
1463 1464 1465	Lythe, M.B. and Vaughan, D.G., 2001. BEDMAP: A new ice thickness and subglacial topographic model of Antarctica. <i>J GEOPHYS RES-SOL EA</i> , <i>106</i> (B6), pp.11335-11351. <u>https://doi.org/10.1029/2000JB900449</u>
1466	
1467 1468 1469 1470	MacGregor, J.A., Boisvert, L.N., Medley, B., Petty, A.A., Harbeck, J.P., Bell, R.E., Blair, J.B., Blanchard-Wrigglesworth, E., Buckley, E.M., Christoffersen, M.S. and Cochran, J.R., 2021. The scientific legacy of NASA's Operation Icebridge. <i>REV GEOPHYS</i> , <i>59</i> (2). <u>https://doi.org/10.1029/2020RG000712</u>

1472 1473 1474	Millan, R., Rignot, E., Bernier, V., Morlighem, M. and Dutrieux, P., 2017. Bathymetry of the Amundsen Sea Embayment sector of West Antarctica from Operation IceBridge gravity and other data. <i>GEOPHYS RES LETT</i> , 44(3), pp.1360-1368. <u>https://doi.org/10.1002/2016GL072071</u>
1475 1476 1477 1478	Moritz, H., 1980. Geodetic reference system 1980. <i>B GEOD</i> , <i>54</i> (3), pp.395-405. https://doi.org/10.1007/s001900050278
1479 1480 1481 1482 1483 1483 1484 1485	Morlighem, M., C. Williams, E. Rignot, L. An, J. E. Arndt, J. Bamber, G. Catania, N. Chauché, J. A. Dowdeswell, B. Dorschel, I. Fenty, K. Hogan, I. Howat, A. Hubbard, M. Jakobsson, T. M. Jordan, K. K. Kjeldsen, R. Millan, L. Mayer, J. Mouginot, B. Noël, C. O'Cofaigh, S. J. Palmer, S. Rysgaard, H. Seroussi, M. J. Siegert, P. Slabon, F. Straneo, M. R. van den Broeke, W. Weinrebe, M. Wood, and K. Zinglersen. 2017. BedMachine v3: Complete bed topography and ocean bathymetry mapping of Greenland from multi-beam echo sounding combined with mass conservation. <i>GEOPHYS RES LETT</i> , 44. <u>https://doi.org/10.1002/2017GL074954</u>
1486 1487 1488 1489 1490	Morlighem, M. 2020. <i>MEaSUREs BedMachine Antarctica, Version 2.</i> Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. doi: https://doi.org/10.5067/E1QL9HFQ7A8M.
1491 1492 1493 1494	Morlighem, M., Rignot, E., Binder, T., Blankenship, D., Drews, R., Eagles, G., Eisen, O., Ferraccioli, F., Forsberg, R., Fretwell, P. and Goel, V., 2020. Deep glacial troughs and stabilizing ridges unveiled beneath the margins of the Antarctic ice sheet. <i>NAT GEOSCI</i> , 13(2), pp.132-137. <u>https://doi.org/10.1038/s41561-019-0510-8</u>
1495 1496 1497 1498 1499 1500	Napoleoni, F., Jamieson, S.S., Ross, N., Bentley, M.J., Rivera, A., Smith, A.M., Siegert, M.J., Paxman, G.J., Gacitúa, G., Uribe, J.A. and Zamora, R., 2020. Subglacial lakes and hydrology across the Ellsworth Subglacial Highlands, West Antarctica. <i>THE CRYOSPHERE</i> , 14(12), pp.4507-4524. https://doi.org/10.5194/tc-14-4507-2020
1501 1502 1503 1504	Paden, J., J. Li, C. Leuschen, F. Rodriguez-Morales, and R. Hale. 2014, updated 2021. <i>IceBridge MCoRDS L1B Geolocated Radar Echo Strength Profiles, Version 2.</i> Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. <u>https://doi.org/10.5067/90S1XZRBAX5N</u> [Accessed: 01/12/2021].
1505 1506 1507 1508 1509	Parrenin, F., Hindmarsh, R., 2007. Influence of a non-uniform velocity field on isochrone geometry along a steady flowline of an ice sheet. <i>J GLACIOL</i> , 53(183), 612-622. <u>https://doi.org/10.3189/002214307784409298</u> .
1510 1511	Paxman, G.J., Jamieson, S.S., Ferraccioli, F., Jordan, T.A., Bentley, M.J., Ross, N., Forsberg, R., Matsuoka, K., Steinhage, D., Eagles, G. and Casal, T.G., 2019. Subglacial Geology and

1512 1513	Geomorphology of the Pensacola-Pole Basin, East Antarctica. <i>GEOCHEMISTRY, GEOPHYSICS, GEOSYSTEMS</i> , 20(6), pp.2786-2807. <u>https://doi.org/10.1029/2018GC008126</u>
1514	
1515 1516 1517	Peters, M.E., Blankenship, D.D. and Morse, D.L., 2005. Analysis techniques for coherent airborne radar sounding: Application to West Antarctic ice streams. <i>J GEOPHYS RES-SOL EA</i> , <i>110</i> (B6). <u>https://doi.org/10.1029/2004JB003222</u>
1518	
1519 1520 1521 1522	Peters, M.E., Blankenship, D.D., Carter, S.P., Kempf, S.D., Young, D.A. and Holt, J.W., 2007. Along-track focusing of airborne radar sounding data from West Antarctica for improving basal reflection analysis and layer detection. <i>IEEE T GEOSCI REMOTE</i> , 45(9), pp.2725-2736. https://doi.org/10.1109/TGRS.2007.897416
1523	
1524 1525 1526	Rignot, E., Mouginot, J., & Scheuchl, B. (2017). <i>MEaSUREs InSAR-based Antarctica ice velocity map, version 2.</i> NASA National Snow and Ice Data Center Distributed Active Archive Center. <u>https://doi.org/10.5067/D7GK8F5J8M8R</u>
1527	
1528 1529 1530	Rippin, D.M., Bamber, J.L., Siegert, M.J., Vaughan, D.G. and Corr, H.F.J., 2003a. Basal topography and ice flow in the Bailey/Slessor region of East Antarctica. <i>J GEOPHYS RES-EARTH</i> , 108(F1). <u>https://doi.org/10.1029/2003JF000039</u>
1531	
1532 1533 1534	Rippin, D.M., Siegert, M.J. and Bamber, J.L., 2003b. The englacial stratigraphy of Wilkes Land, East Antarctica, as revealed by internal radio-echo sounding layering, and its relationship with balance velocities. <i>ANN GLACIOL</i> , <i>36</i> , pp.189-196. <u>https://doi.org/10.3189/172756403781816356</u>
1535	
1536 1537 1538	Rippin, D.M., Bamber, J.L., Siegert, M.J., Vaughan, D.G. and Corr, H.F.J., 2006. Basal conditions beneath enhanced-flow tributaries of Slessor Glacier, East Antarctica. <i>J GLACIOL</i> , <i>52</i> (179), pp.481-490. <u>https://doi.org/10.3189/172756506781828467</u>
1539	
1540 1541 1542	Rippin, D.M., Vaughan, D.G. and Corr, H.F., 2011. The basal roughness of Pine Island Glacier, West Antarctica. <i>J GLACIOL</i> , <i>57</i> (201), pp.67-76. <u>https://doi.org/10.3189/002214311795306574</u>
1543	
1544 1545 1546 1547	Rippin, D.M., Bingham, R.G., Jordan, T.A., Wright, A.P., Ross, N., Corr, H.F., Ferraccioli, F., Le Brocq, A.M., Rose, K.C. and Siegert, M.J., 2014. Basal roughness of the Institute and Möller Ice Streams, West Antarctica: Process determination and landscape interpretation. <i>GEOMORPHOLOGY</i> , <i>214</i> , pp.139-147. <u>https://doi.org/10.1016/j.geomorph.2014.01.021</u>
1548	
1549 1550 1551	Robin, G.D.Q., Swithinbank, C.W.M. and Smith, B.M.E., 1970. Radio echo exploration of the Antarctic ice sheet. <i>INTERNATIONAL ASSOCIATION OF SCIENTIFIC HYDROLOGY PUBLICATION</i> , 86, pp.97-115.

1552	
1553 1554	Robin, G.D.Q., Drewry, D.J. and Meldrum, D.T., 1977. International studies of ice sheet and bedrock. <i>PHILOS T ROY SOC B</i> , 279(963), pp.185-196. <u>https://doi.org/10.1098/rstb.1977.0081</u>
1555	
1556 1557 1558 1559	Rose, K.C., Ferraccioli, F., Jamieson, S.S., Bell, R.E., Corr, H., Creyts, T.T., Braaten, D., Jordan, T.A., Fretwell, P.T. and Damaske, D., 2013. Early east Antarctic Ice Sheet growth recorded in the landscape of the Gamburtsev Subglacial Mountains. <i>EARTH PLANET SC LETT</i> , 375, pp.1-12. <u>https://doi.org/10.1016/j.epsl.2013.03.053</u>
1560	
1561 1562 1563 1564	Rose, K.C., Ross, N., Bingham, R.G., Corr, H.F., Ferraccioli, F., Jordan, T.A., Le Brocq, A.M., Rippin, D.M. and Siegert, M.J., 2014. A temperate former West Antarctic ice sheet suggested by an extensive zone of subglacial meltwater channels. <i>GEOLOGY</i> , <i>42</i> (11), pp.971-974. <u>https://doi.org/10.1130/G35980.1</u>
1565	
1566 1567 1568 1569	Ross, N., Bingham, R.G., Corr, H.F., Ferraccioli, F., Jordan, T.A., Le Brocq, A., Rippin, D.M., Young, D., Blankenship, D.D. and Siegert, M.J., 2012. Steep reverse bed slope at the grounding line of the Weddell Sea sector in West Antarctica. <i>NAT GEOSCI</i> , <i>5</i> (6), pp.393-396. <u>https://doi.org/10.1038/ngeo1468</u>
1570	
1571 1572 1573	Ross, N., Jordan, T.A., Bingham, R.G., Corr, H.F., Ferraccioli, F., Le Brocq, A., Rippin, D.M., Wright, A.P. and Siegert, M.J., 2014. The Ellsworth subglacial highlands: inception and retreat of the West Antarctic Ice Sheet. <i>BULLETIN</i> , <i>126</i> (1-2), pp.3-15. <u>https://doi.org/10.1130/B30794.1</u>
1574	
1575 1576 1577	Ross, N., Corr, H. and Siegert, M., 2020. Large-scale englacial folding and deep-ice stratigraphy within the West Antarctic Ice Sheet. <i>THE CRYOSPHERE</i> , 14(6), pp.2103-2114. https://doi.org/10.5194/tc-14-2103-2020
1578	
1579 1580 1581	Scheinert, M., Ferraccioli, F., Schwabe, J., Bell, R., Studinger, M., Damaske, D., & Richter, T. D. (2016). New Antarctic gravity anomaly grid for enhanced geodetic and geophysical studies in Antarctica. <i>GEOPHYS RES LETT</i> , 43(2), 600-610. <u>https://doi.org/10.1002/2015GL067439</u>
1582	
1583 1584 1585	Schroeder, D.M., Blankenship, D.D. and Young, D.A., 2013. Evidence for a water system transition beneath Thwaites Glacier, West Antarctica. <i>P NATL A SCI</i> , <i>110</i> (30), pp.12225-12228. https://doi.org/10.1073/pnas.1302828110
1586	
1587 1588 1589	Schroeder, D.M., Blankenship, D.D., Young, D.A. and Quartini, E., 2014. Evidence for elevated and spatially variable geothermal flux beneath the West Antarctic Ice Sheet. <i>P NATL A SCI</i> , <i>111</i> (25), pp.9070-9072. <u>https://doi.org/10.1073/pnas.1405184111</u>

1591 1592 1593 1594	Schroeder, D.M., Dowdeswell, J.A., Siegert, M.J., Bingham, R.G., Chu, W., MacKie, E.J., Siegfried, M.R., Vega, K.I., Emmons, J.R. and Winstein, K., 2019. Multidecadal observations of the Antarctic ice sheet from restored analog radar records. <i>P NATL A SCI</i> , <i>116</i> (38), pp.18867-18873. https://doi.org/10.1073/pnas.1821646116
1595	
1596 1597 1598	Shepherd, T., Bamber, J.L. and Ferraccioli, F., 2006. Subglacial geology in Coats Land, East Antarctica, revealed by airborne magnetics and radar sounding. <i>EARTH PLANET SC LETT</i> , 244(1-2), pp.323-335. <u>https://doi.org/10.1016/j.epsl.2006.01.068</u>
1599	
1600 1601 1602	Siegert, M.J., Payne, A.J. and Joughin, I., 2003. Spatial stability of Ice Stream D and its tributaries, West Antarctica, revealed by radio-echo sounding and interferometry. <i>ANN GLACIOL</i> , <i>37</i> , pp.377-382. <u>https://doi.org/10.3189/172756403781816022</u>
1603	
1604 1605	Siegert, M.J. and Payne, A.J., 2004. Past rates of accumulation in central West Antarctica. <i>GEOPHYS RES LETT</i> , 31(12). <u>https://doi.org/10.1029/2004GL020290</u>
1606	
1607 1608 1609	Siegert, M., Ross, N., Corr, H., Kingslake, J. and Hindmarsh, R., 2013. Late Holocene ice- flow reconfiguration in the Weddell Sea sector of West Antarctica. <i>QUATERNARY SCI REV</i> , 78, pp.98-107. <u>https://doi.org/10.1016/j.quascirev.2013.08.003</u>
1610	
1611 1612 1613 1614	Siegert, M.J., Ross, N., Corr, H., Smith, B., Jordan, T., Bingham, R.G., Ferraccioli, F., Rippin, D.M. and Le Brocq, A., 2014. Boundary conditions of an active West Antarctic subglacial lake: implications for storage of water beneath the ice sheet. <i>THE CRYOSPHERE</i> , 8(1), pp.15-24. https://doi.org/10.5194/tc-8-15-2014
1615	
1616 1617 1618 1619	Sigl, M., Fudge, T.J., Winstrup, M., Cole-Dai, J., Ferris, D., McConnell, J.R., Taylor, K.C., Welten, K.C., Woodruff, T.E., Adolphi, F. and Bisiaux, M., 2016. The WAIS Divide deep ice core WD2014 chronology–Part 2: Annual-layer counting (0–31 ka BP). <i>CLIM PAST</i> , <i>12</i> (3), pp.769-786. https://doi.org/10.5194/cp-12-769-2016
1620	
1621 1622 1623	Studinger, M., Bell, R.E., Blankenship, D.D., Finn, C.A., Arko, R.A., Morse, D.L. and Joughin, I., 2001. Subglacial sediments: A regional geological template for ice flow in West Antarctica. <i>GEOPHYS RES LETT</i> , 28(18), pp.3493-3496. <u>https://doi.org/10.1029/2000GL011788</u>
1624	
1625 1626 1627	Sutter, J., Fischer, H. and Eisen, O., 2021. Investigating the internal structure of the Antarctic ice sheet: the utility of isochrones for spatiotemporal ice-sheet model calibration. <i>THE CRYOSPHERE</i> , 15, 3839-3860. <u>https://doi.org/10.5194/tc-15-3839-2021</u>
1628	

1629 Tinto, K.J. and Bell, R.E., 2011. Progressive unpinning of Thwaites Glacier from newly identified offshore ridge: Constraints from aerogravity. GEOPHYS RES LETT, 38(20). 1630 https://doi.org/10.1029/2011GL049026 1631 1632 Tinto, K.J., Padman, L., Siddoway, C.S., Springer, S.R., Fricker, H.A., Das, I., Tontini, F.C., 1633 Porter, D.F., Frearson, N.P., Howard, S.L. and Siegfried, M.R., 2019. Ross Ice Shelf response to 1634 climate driven by the tectonic imprint on seafloor bathymetry. NAT GEOSCI, 12(6), pp.441-449. 1635 https://doi.org/10.1038/s41561-019-0370-2 1636 1637 1638 Valliant, H.D., 1992. LaCoste & Romberg Air/Sea Meters: An Overview, CRC Handbook of 1639 Geophysical Exploration at Sea. London, CRC Press. 1640 1641 Vaughan, D.G., Corr, H.F., Ferraccioli, F., Frearson, N., O'Hare, A., Mach, D., Holt, J.W., 1642 Blankenship, D.D., Morse, D.L. and Young, D.A., 2006. New boundary conditions for the West 1643 Antarctic ice sheet: Subglacial topography beneath Pine Island Glacier. GEOPHYS RES LETT, 33(9). https://doi.org/10.1029/2005GL025588 1644 1645 1646 Vaughan, D.G., Corr, H.F., Smith, A.M., Pritchard, H.D. and Shepherd, A., 2008. Flowswitching and water piracy between Rutford ice stream and Carlson inlet, West Antarctica. Journal of 1647 1648 Glaciology, 54(184), pp.41-48. https://doi.org/10.3189/002214308784409125 1649 1650 Vaughan, D.G., Corr, H.F., Bindschadler, R.A., Dutrieux, P., Gudmundsson, G.H., Jenkins, A., Newman, T., Vornberger, P. and Wingham, D.J., 2012. Subglacial melt channels and fracture in 1651 the floating part of Pine Island Glacier, Antarctica. J GEOPHYS RES-EARTH, 117(F3). 1652 https://doi.org/10.1029/2012JF002360 1653 1654 1655 Wilkinson, M.D., Dumontier, M., Aalbersberg, I.J., Appleton, G., Axton, M., Baak, A., Blomberg, N., Boiten, J.W., da Silva Santos, L.B., Bourne, P.E. and Bouwman, J., 2016. The FAIR 1656 1657 Guiding Principles for scientific data management and stewardship. SCI. DATA, 3(1), pp.1-9. https://doi.org/10.1038/sdata.2016.18 1658 1659 Winski, D.A., Fudge, T.J., Ferris, D.G., Osterberg, E.C., Fegyveresi, J.M., Cole-Dai, J., 1660 Thundercloud, Z., Cox, T.S., Kreutz, K.J., Ortman, N. and Buizert, C., 2019. The SP19 chronology 1661 for the South Pole Ice Core–Part 1: volcanic matching and annual layer counting. CLIM PAST, 15(5), 1662 pp.1793-1808. https://doi.org/10.5194/cp-15-1793-2019 1663 1664 1665 Winter, K., Woodward, J., Ross, N., Dunning, S.A., Bingham, R.G., Corr, H.F. and Siegert, M.J., 2015. Airborne radar evidence for tributary flow switching in Institute Ice Stream, West 1666 1667 Antarctica: Implications for ice sheet configuration and dynamics. J GEOPHYS RES-EARTH, 120(9), pp.1611-1625. https://doi.org/10.1002/2015JF003518 1668 1669

1670	Winter, K., Ross, N., Ferraccioli, F., Jordan, T.A., Corr, H.F., Forsberg, R., Matsuoka, K.,
1671	Olesen, A.V. and Casal, T.G., 2018. Topographic steering of enhanced ice flow at the bottleneck
1672	between East and West Antarctica. GEOPHYS RES LETT, 45(10), pp.4899-4907.
1673	https://doi.org/10.1029/2018GL077504
1674	
1675	Wright, A.P., Young, D.A., Roberts, J.L., Schroeder, D.M., Bamber, J.L., Dowdeswell, J.A.,
1676	Young, N.W., Le Brocq, A.M., Warner, R.C., Payne, A.J. and Blankenship, D.D., 2012. Evidence of a
1677	hydrological connection between the ice divide and ice sheet margin in the Aurora Subglacial Basin,
1678	East Antarctica. J GEOPHYS RES-EARTH, 117(F1). https://doi.org/10.1029/2011JF002066
1679	
1680	Young, D.A., Schroeder, D.M., Blankenship, D.D., Kempf, S.D. and Quartini, E., 2016. The
1681	distribution of basal water between Antarctic subglacial lakes from radar sounding. PHILOS T R SOC
1682	A, 374(2059), p.20140297. https://doi.org/10.1098/rsta.2014.0297
1683	
1684	Young, T.J., Schroeder, D.M., Jordan, T.M., Christoffersen, P., Tulaczyk, S.M., Culberg, R.
1685	and Bienert, N.L., 2021. Inferring ice fabric from birefringence loss in airborne radargrams:
1686	Application to the eastern shear margin of Thwaites Glacier, West Antarctica. J GEOPHYS RES-
1687	EARTH, 126(5), p.e2020JF006023. https://doi.org/10.1029/2020JF006023
1688	