

Table S1. List of survey data used to build Bedmap2. For each survey we provide the project name, institution, reference, source (DOI), firn correction, history, electromagnetic wave speed in ice, instrument used for acquisition and the centre frequency.

filename	project	institution	reference	source	firn correction	history	electromagnetic wave speed in ice	instrument	centre frequency
AWI_2005_ANTSYSO_AIR_BM2	Shirase Glacier; Syowa Station; Dronning Maud Land (ANTSYSO)	Alfred Wegener Institute; National Institute of Polar Research	-9999	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_2007_ANTR_AIR_BM2	Dronning Maud Land; Princess Elizabeth Land; Dome A; Dome C	Alfred Wegener Institute	-9999	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_1998_DML5_AIR_BM2	Dronning Maud Land	Alfred Wegener Institute	<a href="https://doi.org/10.3189/172756499781821346">https://doi.org/10.3189/172756499781821346</a>	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_1997_DML4_AIR_BM2	Dronning Maud Land	Alfred Wegener Institute	<a href="https://doi.org/10.3189/172756499781821409">https://doi.org/10.3189/172756499781821409</a>	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_1996_DML3_AIR_BM2	Dronning Maud Land	Alfred Wegener Institute	<a href="https://doi.org/10.3189/172756499781821409">https://doi.org/10.3189/172756499781821409</a>	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_1995_DML2_AIR_BM2	Dronning Maud Land	Alfred Wegener Institute	<a href="https://doi.org/10.3189/172756499781821409">https://doi.org/10.3189/172756499781821409</a>	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_1994_DML1_AIR_BM2	Dronning Maud Land	Alfred Wegener Institute	<a href="https://doi.org/10.3189/172756499781820996">https://doi.org/10.3189/172756499781820996</a>	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_2004_DML10_AIR_BM2	Dronning Maud Land	Alfred Wegener Institute	-9999	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_2003_DML9_AIR_BM2	Dronning Maud Land	Alfred Wegener Institute	-9999	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_2002_DML8_AIR_BM2	Dronning Maud Land	Alfred Wegener Institute	-9999	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_2001_DML7_AIR_BM2	Dronning Maud Land	Alfred Wegener Institute	-9999	-9999	0	Incoherent	168.1	AWI EMR	150
AWI_2000_DML6_AIR_BM2	Dronning Maud Land	Alfred Wegener Institute	-9999	-9999	0	Incoherent	168.1	AWI EMR	150
BAS_2001_MAMOG_AIR_BM2	Jutulstraumen Ice Stream (MAMOG)	British Antarctic Survey	<a href="https://doi.org/10.1111/j.1365-3121.2005.00651.x">https://doi.org/10.1111/j.1365-3121.2005.00651.x</a>	<a href="https://doi.org/10.5285/84A273D9-8191-4316-B8F6-DC907EB0947A">https://doi.org/10.5285/84A273D9-8191-4316-B8F6-DC907EB0947A</a>	10	Incoherent	168	BAS-built	150
BAS_2010_PIG_AIR_BM2	Pine Island Glacier Ice Shelf	British Antarctic Survey	<a href="https://doi.org/10.1029/2012JF002360">https://doi.org/10.1029/2012JF002360</a>	<a href="https://doi.org/10.5285/E88F651C-3389-4D99-8333-07872DCEAB57">https://doi.org/10.5285/E88F651C-3389-4D99-8333-07872DCEAB57</a>	10	2D Synthetic Aperture Radar	168	PASIN	150
BAS_2005_WISE-ISODYN_AIR_BM2	Wilkes Subglacial Basin (WISE-ISODYN)	British Antarctic Survey	<a href="https://doi.org/10.5194/essd-14-3379-2022">https://doi.org/10.5194/essd-14-3379-2022</a>	<a href="https://doi.org/10.5285/59e5a6f5-e67d-4a05-99af-30f656569401">https://doi.org/10.5285/59e5a6f5-e67d-4a05-99af-30f656569401</a>	10	2D Synthetic Aperture Radar	168	PASIN	150
BAS_2004_BBAS_AIR_BM2	Pine Island Glacier (BBAS)	British Antarctic Survey	<a href="https://doi.org/10.1029/2005GL025588">https://doi.org/10.1029/2005GL025588</a>	<a href="https://doi.org/10.5285/3ADB739A-9EDA-434D-9883-03AB092CABAE">https://doi.org/10.5285/3ADB739A-9EDA-434D-9883-03AB092CABAE</a>	10	Incoherent	168	PASIN	150
BAS_2002_TORUS_AIR_BM2	Rutford Ice Stream (TORUS)	British Antarctic Survey	<a href="https://doi.org/10.5194/essd-14-3379-2022">https://doi.org/10.5194/essd-14-3379-2022</a>	<a href="https://doi.org/10.5285/4B2CCDA1-91EC-4C57-9AE0-07B9A387F352">https://doi.org/10.5285/4B2CCDA1-91EC-4C57-9AE0-07B9A387F352</a>	10	Incoherent	168	BAS-built	150

BAS_2006_GRADES- IMAGE_AIR_BM2	Evans Ice Stream; Rutford Ice Stream (GRADES-IMAGE)	British Antarctic Survey	<a href="https://doi.org/10.3189/2014AoG67A052">https://doi.org/10.3189/2014AoG67A052</a>	<a href="https://doi.org/10.5285/4EFA688E-7659-4CBF-A72F-FACAC5D63998">https://doi.org/10.5285/4EFA688E-7659-4CBF-A72F-FACAC5D63998</a>	10	2D Synthetic Aperture Radar	168	PASIN	150
BAS_1994_Evans_AIR_BM2	Evans Ice Stream	British Antarctic Survey	<a href="https://doi.org/10.1016/S0040-1951(01)00236-0">https://doi.org/10.1016/S0040-1951(01)00236-0</a>	<a href="https://doi.org/10.5285/2C261013-9A0E-447D-A5BB-B506610B14FF">https://doi.org/10.5285/2C261013-9A0E-447D-A5BB-B506610B14FF</a>	10	Incoherent	168	BAS-built	150
BAS_1998_Dufek_AIR_BM2	Dufek Massif	British Antarctic Survey	<a href="https://doi.org/10.1016/S0012-821X(97)00165-9">https://doi.org/10.1016/S0012-821X(97)00165-9</a>	<a href="https://doi.org/10.5285/5E2CF315-9265-4605-8643-382F2557009B">https://doi.org/10.5285/5E2CF315-9265-4605-8643-382F2557009B</a>	10	Incoherent	168	BAS-built	150
BAS_2010_IMAFI_AIR_BM2	Institute-Möller Ice Stream (IMAFI)	British Antarctic Survey	<a href="https://doi.org/10.1038/NGEO1468">https://doi.org/10.1038/NGEO1468</a>	<a href="https://doi.org/10.5285/7946C497-72FC-41CB-A9B2-BF9980EFE156">https://doi.org/10.5285/7946C497-72FC-41CB-A9B2-BF9980EFE156</a>	10	2D Synthetic Aperture Radar	168	PASIN	150
BAS_2001_Bailey- Slessor_AIR_BM2	Bailey Ice Stream; Slessor Glacier	British Antarctic Survey	<a href="https://doi.org/10.1029/2003JF000039">https://doi.org/10.1029/2003JF000039</a>	<a href="https://doi.org/10.5285/C5175014-A056-4799-A8C0-65B5FC433743">https://doi.org/10.5285/C5175014-A056-4799-A8C0-65B5FC433743</a>	10	Incoherent	168	BAS-built	150
BAS_2007_AGAP_AIR_BM2	Gamburtsev Subglacial Mountains; Dome A (AGAP)	British Antarctic Survey	<a href="https://doi.org/10.1038/nature10566">https://doi.org/10.1038/nature10566</a>	<a href="https://doi.org/10.5285/0f6f5a45-d8af-4511-a264-b0b35ee34af6">https://doi.org/10.5285/0f6f5a45-d8af-4511-a264-b0b35ee34af6</a>	10	2D Synthetic Aperture Radar	168	PASIN	150
BAS_2009_Ferrigno_GRN_BM2	Ferrigno Ice Stream	British Antarctic Survey; University of Edinburgh	<a href="https://doi.org/10.1038/nature11292">https://doi.org/10.1038/nature11292</a>	-9999	10	2-D migration	168.5	DELORES	2
BAS_2007_TIGRIS_GRN_BM2	Pine Island Glacier (TIGRIS)	British Antarctic Survey; University of Edinburgh	<a href="https://doi.org/10.1038/s41467-017-01597-y">https://doi.org/10.1038/s41467-017-01597-y</a>	-9999	10	2-D migration	168	DELORES	2
BGR_1999_GANOVEX-VIII- Mertz_AIR_BM2	Mertz Glacier (GANOVEX VIII)	Bundesanstalt für Geowissenschaften und Rohstoffe	-9999	-9999	0	Linear/logarith mic signal detection	168	BGR-TUHH helicopter- borne	150
BGR_2002_PCMEGA_AIR_BM2	Lambert Glacier; Prince Charles Mountains (PCMEGA)	Bundesanstalt für Geowissenschaften und Rohstoffe	<a href="https://doi.org/10.1007/s00190-007-0189-2">https://doi.org/10.1007/s00190-007-0189-2</a>	-9999	0	Logarithmic signal detection	168	BGR-TUHH fixed-wing aircraft	150
BGR_1999_GANOVEX-VIII- Matusevich_AIR_BM2	Matusevich Glacier (GANOVEX VIII)	Bundesanstalt für Geowissenschaften und Rohstoffe	-9999	-9999	0	Linear/logarith mic signal detection	168	BGR-TUHH helicopter- borne	150
INGV_1997_ITASE_AIR_BM2	Talos Dome; Oats Land (ITASE)	Istituto Nazionale di Geofisica e Vulcanologia	<a href="https://doi.org/10.3189/172756404781814591">https://doi.org/10.3189/172756404781814591</a>	-9999	-9999	-9999	168	INGV-IT GlacioRadar	60
LDEO_2007_Recovery- Lakes_AIR_BM2	Recovery Lakes	Lamont-Doherty Earth Observatory	-9999	-9999	-9999	1-D Synthetic Aperture Radar	-9999	LDEO radar	150
LDEO_2007_AGAP- GAMBIT_AIR_BM2	Gamburtsev Subglacial Mountains; Dome A (AGAP)	Lamont-Doherty Earth Observatory	<a href="https://doi.org/10.1126/science.1200109">https://doi.org/10.1126/science.1200109</a>	<a href="https://doi.org/10.1594/IEDA/317765">https://doi.org/10.1594/IEDA/317765</a>	-9999	1-D Synthetic Aperture Radar	-9999	LDEO radar	150
NASA_2010_ICEBRIDGE_AIR_BM 2	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1029/2020RG000712">https://doi.org/10.1029/2020RG000712</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	MCoRDS	189-199
NASA_2011_ICEBRIDGE_AIR_BM 2	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1029/2020RG000712">https://doi.org/10.1029/2020RG000712</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	MCoRDS	189-200

NASA_2009_ICEBRIDGE_AIR_BM2	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1029/2020RG000712">https://doi.org/10.1029/2020RG000712</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	MCoRDS	189-201
NASA_2004_ICEBRIDGE_AIR_BM2	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets	-9999	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	ACORDS	150
NASA_2002_ICEBRIDGE_AIR_BM2	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets; National Aeronautics and Space Administration; Centro de Estudios Científicos	<a href="https://doi.org/10.3189/172756404781813916">https://doi.org/10.3189/172756404781813916</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	ICORDS2	150
NIPR_1999_JARE40_GRN_BM2	Dome Fuji (JARE40)	Japanese Antarctic Research Expedition; National Institute of Polar Research	-9999	-9999	-9999	Incoherent	168.7	VHF179	179
NIPR_2007_JASE_GRN_BM2	Dome Fuji (JASE)	Japanese Antarctic Research Expedition; National Institute of Polar Research	-9999	-9999	-9999	Incoherent	168.7	VHF179	179
NIPR_2007_JARE49_GRN_BM2	Dome Fuji (JARE-49)	Japanese Antarctic Research Expedition; National Institute of Polar Research	-9999	-9999	-9999	Coherent; Incoherent	168.7	POL179	179
NPI_2010_SRM_AIR_BM2	Sør Rondane Mountains; Dronning Maud Land	Norwegian Polar Institute	<a href="https://doi.org/10.3189/2015AoG70A010">https://doi.org/10.3189/2015AoG70A010</a>	<a href="https://doi.org/10.1594/PANGAEA.836299">https://doi.org/10.1594/PANGAEA.836299</a>	0	Incoherent	168	AWIRES	150
NPI_2008_BELISSIMA_GRN_BM2	Roi Baudoin Ice Shelf Ice Rise	Norwegian Polar Institute	<a href="https://doi.org/10.3189/2012AoG60A106">https://doi.org/10.3189/2012AoG60A106</a>	-9999	0	Incoherent	168.4	University of Washington radar	5
UCANTERBURY_2008_Darwin-Hatherton_GRN_BM2	Darwin–Hatherton glacial system	Gateway Antarctica University of Canterbury	<a href="https://doi.org/10.1017/jog.2017.60">https://doi.org/10.1017/jog.2017.60</a>	-9999	4.7	Migration	168	pulseEKKO PRO	25
PRIC_2007_CHINARE-24_GRN_BM2	Dome A (CHINARE-24)	Polar Research Institute of China	<a href="https://doi.org/10.1007/s11434-009-0546-z">https://doi.org/10.1007/s11434-009-0546-z</a>	-9999	0	Incoherent	168	NIPR radar	179
PRIC_2004_CHINARE-21_GRN_BM2	Dome A; Zhongshan Station (CHINARE-21)	Polar Research Institute of China	<a href="https://doi.org/10.1007/s11434-010-3238-9">https://doi.org/10.1007/s11434-010-3238-9</a>	-9999	0	Incoherent	168	NIPR radar	179
RNRF_2003_48RAEap5_AIR_BM2	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2004_49RAEap5_AIR_BM2	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2005_50RAEap5_AIR_BM2	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2006_51RAEap5_AIR_BM2	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2007_52RAEap5_AIR_BM2	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2008_53RAEap5_AIR_BM2	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60

RNRF_2006_KV1-area_AIR_BM2	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	RLS-60-98	60
RNRF_2007_Mirny-Vostok_AIR_BM2	Mirny Station; Vostok traverse	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	RLS-60-98	60
RNRF_2013_Vostok-Progress_AIR_BM2	Vostok Station; Progress Station traverse	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	RLS-60-06	60
RNRF_2008_Vostok-Subglacial-Lake_AIR_BM2	Vostok Subglacial Lake	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.15356/2076-6734-2012-4-31-38">https://doi.org/10.15356/2076-6734-2012-4-31-38</a>	-9999	0	Incoherent	168.4	RLS-60-98	60
STOLAF_2002_ITASE-Hercules-Dome_GRN_BM2	Hercules Dome (US-ITASE)	St. Olaf College	<a href="https://doi.org/10.1029/2004JF000188">https://doi.org/10.1029/2004JF000188</a>	<a href="https://doi.org/10.7265/N5R20Z9T">https://doi.org/10.7265/N5R20Z9T</a>	0	2-D migration	168.5	St. Olaf College radar	3
STOLAF_2001_ITASE-Ellsworth_GRN_BM2	Ellsworth Mountains (US-ITASE)	St. Olaf College	<a href="https://doi.org/10.1029/2003GL017210">https://doi.org/10.1029/2003GL017210</a>	<a href="https://doi.org/10.7265/N5R20Z9T">https://doi.org/10.7265/N5R20Z9T</a>	0	2-D migration	168.5	St. Olaf College radar	3
STOLAF_2001_ITASE-Byrd-Ellsworth_GRN_BM2	Byrd Ice Core; Ellsworth Mountains (US-ITASE)	St. Olaf College	<a href="https://doi.org/10.1029/2003GL017210">https://doi.org/10.1029/2003GL017210</a>	<a href="https://doi.org/10.7265/N5R20Z9T">https://doi.org/10.7265/N5R20Z9T</a>	0	2-D migration	168.5	St. Olaf College radar	3
STOLAF_2002_ITASE-Byrd-South-Pole_GRN_BM2	Byrd Ice core; South Pole (US-ITASE)	St. Olaf College	<a href="https://doi.org/10.1029/2004JF000188">https://doi.org/10.1029/2004JF000188</a>	<a href="https://doi.org/10.7265/N5R20Z9T">https://doi.org/10.7265/N5R20Z9T</a>	0	2-D migration	168.5	St. Olaf College radar	3
STOLAF_1994_Siple-Dome_GRN_BM2	Siple Dome	St. Olaf College	<a href="https://doi.org/10.1029/95JB03735">https://doi.org/10.1029/95JB03735</a>	<a href="https://doi.org/10.7265/N5Z31WJQ">https://doi.org/10.7265/N5Z31WJQ</a>	0	2-D migration	168.5	St. Olaf College radar	3-5
UTIG_2008_ICECAP_AIR_BM2	Aurora Subglacial Basin	University of Texas Institute for Geophysics	<a href="http://dx.doi.org/10.1038/nature10114">http://dx.doi.org/10.1038/nature10114</a>	<a href="https://doi.org/10.5067/F5FGUT9F5089">https://doi.org/10.5067/F5FGUT9F5089</a>	0	pik1 (short coherent)	168.4	HICARS	60
UTIG_2004_AGASEA_AIR_BM2	Thwaites Glacier; Smith Glacier (AGASEA)	University of Texas Institute for Geophysics	<a href="https://doi.org/10.1029/2005GL025561">https://doi.org/10.1029/2005GL025561</a>	<a href="https://doi.org/10.7265/N5W95730">https://doi.org/10.7265/N5W95730</a>	0	2-D Synthetic Aperture Radar focused	168.4	HICARS	60
UTIG_1998_West-Marie-Byrd-Land_AIR_BM2	Western Marie Byrd Land	University of Texas Institute for Geophysics	<a href="https://doi.org/10.1029/2002GC000462">https://doi.org/10.1029/2002GC000462</a>	<a href="https://doi.org/10.7265/N5BZ63ZH">https://doi.org/10.7265/N5BZ63ZH</a>	0	Incoherent log-dectected	168.37	SOAR TUD IV (RADgh1 digitizer)	60
UTIG_1999_SOAR-LVS-WLK_AIR_BM2	Transantarctic Mountains; South Pole; Lake Vostok; Dome C	University of Texas Institute for Geophysics; Lamont-Doherty Earth Observatory	<a href="http://dx.doi.org/10.1016/S0012-821X(04)00066-4">http://dx.doi.org/10.1016/S0012-821X(04)00066-4</a>	<a href="https://doi.org/10.15784/601588">https://doi.org/10.15784/601588</a>	0	Incoherent log-dectected	168.37	SOAR TUD IV (RADgh1 digitizer)	60
UTIG_2000_Robb-Glacier_AIR_BM2	Robb Glacier	University of Texas Institute for Geophysics	-9999	<a href="https://doi.org/10.15784/601604">https://doi.org/10.15784/601604</a>	0	Incoherent log-dectected	168.37	SOAR TUD IV (RADgh1 digitizer)	60
UTIG_1991_CASERTZ_AIR_BM2	Byrd Subglacial Basin; Bindshadler Ice Stream; Kamb Ice Stream; Williams Ice Stream	University of Texas Institute for Geophysics	<a href="https://doi.org/10.1029/AR077p0105">https://doi.org/10.1029/AR077p0105</a>	<a href="https://doi.org/10.15784/601588">https://doi.org/10.15784/601588</a>	0	Incoherent log-dectected	168.37	SOAR TUD IV (RADsh1, RADgh1 digitizer)	60



Table S2. List of survey data added as part of the Bedmap3 release. . For each survey we provide the project name, institution, reference, source (DOI), firm correction, history, electromagnetic wave speed in ice, instrument used for acquisition and the centre frequency.

filename	project	institution	reference	source	firm correction	history	electromagnetic wave speed in ice	instrument	centre frequency
AWI_2019_JURAS_AIR_BM3	Jutulstraumen Ice Stream (JURAS)	Alfred Wegener Institute	-9999	<a href="https://doi.pangaea.de/10.1594/PANGAEA.910019">https://doi.pangaea.de/10.1594/PANGAEA.910019</a>	0	2D Synthetic Aperture Radar focussed	168.9	AWI UWB (MCoRDS v5)	195
AWI_2018_DML-Coast_AIR_BM3	Dronning Maud Land coast	Alfred Wegener Institute; Tübingen University	-9999	<a href="https://doi.pangaea.de/10.1594/PANGAEA.911868">https://doi.pangaea.de/10.1594/PANGAEA.911868</a>	0	2D Synthetic Aperture Radar focussed	168.9	AWI UWB (MCoRDS v5)	195
AWI_2014_Recovery-Glacier_AIR_BM3	Recovery Glacier	Alfred Wegener Institute	<a href="https://doi.org/10.1029/2017JF004591">https://doi.org/10.1029/2017JF004591</a>	<a href="https://doi.org/10.1594/PANGAEA.894292">https://doi.org/10.1594/PANGAEA.894292</a>	0	Incoherent	168.1	AWI EMR	150
AWI_2016_OIR_AIR_BM3	Dome Fuji (Oldest Ice Reconnaissance)	Alfred Wegener Institute	<a href="https://doi.org/10.5194/tc-12-2413-2018">https://doi.org/10.5194/tc-12-2413-2018</a>	<a href="https://doi.pangaea.de/10.1594/PANGAEA.891323">https://doi.pangaea.de/10.1594/PANGAEA.891323</a>	10	Incoherent	167.0	AWI EMR	150
AWI_2018_JURAS_AIR_BM3	Jutulstraumen Ice Stream (JURAS)	Alfred Wegener Institute	<a href="https://doi.org/10.1002/esp.5203">https://doi.org/10.1002/esp.5203</a>	<a href="https://doi.org/10.1594/PANGAEA.911475">https://doi.org/10.1594/PANGAEA.911475</a>	0	2D Synthetic Aperture Radar focussed	168.9	AWI UWB (MCoRDS v5)	195
AWI_2013_GEA-IV_AIR_BM3	Dronning Maud Land (GEA-IV)	Alfred Wegener Institute; Bundesanstalt für Geowissenschaften	<a href="https://doi.org/10.1016/j.gr.2018.05.011">https://doi.org/10.1016/j.gr.2018.05.011</a>	<a href="https://doi.org/10.1594/PANGAEA.938357">https://doi.org/10.1594/PANGAEA.938357</a>	10	Incoherent	167.0	AWI EMR	150
AWI_2018_ANIRES_AIR_BM3	Dronning Maud Land (AniRES)	Tübingen University; Alfred Wegener Institute	-9999	-9999	8	Incoherent	168.0	AWI EMR	150
AWI_2015_GEA-DML_AIR_BM3	Dronning Maud Land (GEA)	Alfred Wegener Institute; Bundesanstalt für Geowissenschaften	<a href="https://doi.org/10.1016/j.gr.2018.05.011">https://doi.org/10.1016/j.gr.2018.05.011</a>	<a href="https://doi.pangaea.de/10.1594/PANGAEA.915475">https://doi.pangaea.de/10.1594/PANGAEA.915475</a>	0	Incoherent	168.0	AWI EMR	150
BAS_2010_IMAFI_AIR_BM3	Institute-Möller Ice Stream (IMAFI)	British Antarctic Survey	<a href="https://doi.org/10.1038/ngeo1468">https://doi.org/10.1038/ngeo1468</a>	<a href="https://doi.org/10.5285/7946c497-72fc-41cb-a9b2-bf9980efe156">https://doi.org/10.5285/7946c497-72fc-41cb-a9b2-bf9980efe156</a>	10	2-D Synthetic Aperture Radar	168	PASIN	150
BAS_2011_Adelaide_AIR_BM3	Adelaide Island	British Antarctic Survey	<a href="https://doi.org/10.1093/gji/ggu233">https://doi.org/10.1093/gji/ggu233</a>	-9999	10	2-D Synthetic Aperture Radar	168	PASIN	150
BAS_2012_Castle_GRN_BM3	Pine Island Glacier	British Antarctic Survey	-9999	-9999	10	2-D Synthetic Aperture Radar	168	DELORES	2
BAS_2012_ICEGRAV_AIR_BM3	Recovery Catchment (ICEGRAV)	British Antarctic Survey	<a href="https://doi.org/10.1144/SP461.17">https://doi.org/10.1144/SP461.17</a>	<a href="https://doi.org/10.5285/6549203d-da8b-4a22-924b-a9e1471ea7f1">https://doi.org/10.5285/6549203d-da8b-4a22-924b-a9e1471ea7f1</a>	10	2-D Synthetic Aperture Radar	168	PASIN	150
BAS_2013_ISTAR_GRN_BM3	Pine Island Glacier (iSTAR)	British Antarctic Survey; University of Edinburgh	<a href="https://doi.org/10.1038/s41467-017-01597-y">https://doi.org/10.1038/s41467-017-01597-y</a>	-9999	10	2-D migration	168	DELORES	2
BAS_2015_POLARGAP_AIR_BM3	South Pole (PolarGAP)	British Antarctic Survey; European Space Agency	<a href="https://doi.org/10.1038/s41598-018-35182-0">https://doi.org/10.1038/s41598-018-35182-0</a>	<a href="https://doi.org/10.5270/esa-8ffoo3e">https://doi.org/10.5270/esa-8ffoo3e</a>	10	2-D Synthetic Aperture Radar	168	PASIN	150

BAS_2007_Lake-Ellsworth_GRN_BM3	Lake Ellsworth	British Antarctic Survey; Newcastle University	<a href="https://doi.org/10.1017/aog.2020.50">https://doi.org/10.1017/aog.2020.50</a>	-9999	0	2-D migration	168	DELORES	2
BAS_2017_English-Coast_AIR_BM3	English Coast	British Antarctic Survey	<a href="https://doi.org/10.5194/essd-14-3379-2022">https://doi.org/10.5194/essd-14-3379-2022</a>	<a href="https://doi.org/10.5285/e07d62bf-d58c-4187-a019-59be998939cc">https://doi.org/10.5285/e07d62bf-d58c-4187-a019-59be998939cc</a>	10	2-D Synthetic Aperture Radar	168	PASIN	150
BAS_2008_Lake-Ellsworth_GRN_BM3	Lake Ellsworth	British Antarctic Survey; Newcastle University	<a href="https://doi.org/10.1017/aog.2020.50">https://doi.org/10.1017/aog.2020.50</a>	-9999	0	2-D migration	168	DELORES	2
BAS_2007_Rutford_GRN_BM3	Rutford Ice Stream	British Antarctic Survey	<a href="https://doi.org/10.5194/essd-8-151-2016">https://doi.org/10.5194/essd-8-151-2016</a>	<a href="https://dx.doi.org/10.5285/54757cbe-0b13-4385-8b31-4dfaa1dab55e">https://dx.doi.org/10.5285/54757cbe-0b13-4385-8b31-4dfaa1dab55e</a>	10	2-D migration	167	DELORES	3
BAS_2019_Thwaites_AIR_BM3	Thwaites Glacier (ITGC)	British Antarctic Survey	<a href="https://doi.org/10.5194/essd-14-3379-2022">https://doi.org/10.5194/essd-14-3379-2022</a>	<a href="https://doi.org/10.5285/7c12898d-7e55-458c-ba7d-ec8252f3b5">https://doi.org/10.5285/7c12898d-7e55-458c-ba7d-ec8252f3b5</a>	10	2-D Synthetic Aperture Radar	168	PASIN	150
BAS_2018_Thwaites_AIR_BM3	Thwaites Glacier (ITGC)	British Antarctic Survey	<a href="https://doi.org/10.5194/tc-14-2869-2020">https://doi.org/10.5194/tc-14-2869-2020</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	10	2-D Synthetic Aperture Radar	168	PASIN	150
BAS_2015_FISS_AIR_BM3	Filchner Ice Shelf System (FISS)	British Antarctic Survey	<a href="https://doi.org/10.5194/tc-15-1517-2021">https://doi.org/10.5194/tc-15-1517-2021</a>	<a href="https://doi.org/10.5285/144ceb0d-9d76-4a39-aa01-7b94ac80fac9">https://doi.org/10.5285/144ceb0d-9d76-4a39-aa01-7b94ac80fac9</a>	10	2-D Synthetic Aperture Radar	168	PASIN	150
BAS_2016_FISS_AIR_BM3	Filchner Ice Shelf System (FISS)	British Antarctic Survey	<a href="https://doi.org/10.5194/essd-14-3379-2022">https://doi.org/10.5194/essd-14-3379-2022</a>	<a href="https://doi.org/10.5285/e7851bba-21ff-4645-b557-d8eafdf89462">https://doi.org/10.5285/e7851bba-21ff-4645-b557-d8eafdf89462</a>	10	2-D Synthetic Aperture Radar	168	PASIN	150
CRESIS_2013_Siple-Coast_AIR_BM3	Siple Coast	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1109/JSTARS.2015.2403611">https://doi.org/10.1109/JSTARS.2015.2403611</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	Synthetic Aperture Radar focused	168.91	MCoRDS v4	150-450
CRESIS_2009_Thwaites_AIR_BM3	Thwaites Glacier	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1130/g46772.1">https://doi.org/10.1130/g46772.1</a>	<a href="http://hdl.handle.net/1773/44950">http://hdl.handle.net/1773/44950</a>	0	MUSIC (Swath) Processing	168.91	MCoRDS	150
CRESIS_2009_Antarctica-TO_AIR_BM3	Thwaites Glacier; Pine Island Glacier	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1130/g46772.1">https://doi.org/10.1130/g46772.1</a>	<a href="https://doi.org/10.7910/DVN/M4C540">https://doi.org/10.7910/DVN/M4C540</a>	0	Synthetic Aperture Radar focused	168.91	MCoRDS	150
CECS_2006_Subglacial-Lake-CECs_GRN_BM3	Subglacial Lake Centro de Estudios Científicos	Centro de Estudios Científicos	<a href="https://doi.org/10.1002/2015GL063390">https://doi.org/10.1002/2015GL063390</a>	-9999	-9999	Synthetic Aperture Radar unfocused	168	CECS radar	155
INGV_1999_Talos-Dome_AIR_BM3	Talos Dome; Terre Adelie	Istituto Nazionale di Geofisica e Vulcanologia	<a href="https://doi.org/10.4401/ag-3471">https://doi.org/10.4401/ag-3471</a>	-9999	-9999	-9999	168	INGV-IT GlacioRadar	60
INGV_2003_Talos-Dome_AIR_BM3	Talos Dome; Queen Mary Land; Terre Adelie	Istituto Nazionale di Geofisica e Vulcanologia	-9999	-9999	-9999	-9999	168	INGV-IT GlacioRadar	60
INGV_1997_Talos-Dome_AIR_BM3	Talos Dome; Terre Adelie	Istituto Nazionale di Geofisica e Vulcanologia	<a href="https://doi.org/10.4401/ag-3471">https://doi.org/10.4401/ag-3471</a>	-9999	-9999	-9999	168	INGV-IT GlacioRadar	60
INGV_2001_Talos-Dome_AIR_BM3	Talos Dome; Oats Land	Istituto Nazionale di Geofisica e Vulcanologia	-9999	-9999	-9999	-9999	168	INGV-IT GlacioRadar	150

LDEO_2015_ROSETTA_AIR_BM3	Ross Ice Shelf (ROSETTA)	Lamont-Doherty Earth Observatory	<a href="https://doi.org/10.1029/2019JF005241">https://doi.org/10.1029/2019JF005241</a>	<a href="http://www.ldeo.columbia.edu/polar-geophysics-group/data">http://www.ldeo.columbia.edu/polar-geophysics-group/data</a>	0	1-D Synthetic Aperture Radar	168	DICE IcePod	188
NIPR_1992_JARE33_GRN_BM3	Dome Fuji (JARE33)	Japanese Antarctic Research Expedition; National Institute of Polar Research	<a href="https://doi.org/10.1029/1999JB900034">https://doi.org/10.1029/1999JB900034</a>	<a href="https://doi.org/10.17592/01.2021110902">https://doi.org/10.17592/01.2021110902</a>	-9999	Incoherent	168.7	VHF179	179
NIPR_1996_JARE37_GRN_BM3	Dome Fuji (JARE37)	Japanese Antarctic Research Expedition; National Institute of Polar Research	<a href="https://doi.org/10.1029/1999JB900034">https://doi.org/10.1029/1999JB900034</a>	<a href="https://doi.org/10.17592/01.2021110903">https://doi.org/10.17592/01.2021110903</a> <a href="https://doi.org/10.17592/01.2022072001">https://doi.org/10.17592/01.2022072001</a>	-9999	Incoherent	168.7	VHF179	179
NIPR_2007_JARE49_GRN_BM3	Dome Fuji (JARE49)	Japanese Antarctic Research Expedition; National Institute of Polar Research	<a href="https://doi.org/10.5194/tc-6-1203-2012">https://doi.org/10.5194/tc-6-1203-2012</a>	<a href="https://doi.org/10.17592/01.2022072203">https://doi.org/10.17592/01.2022072203</a> <a href="https://doi.org/10.17592/01.2022072204">https://doi.org/10.17592/01.2022072204</a> <a href="https://doi.org/10.17592/01.2021110905">https://doi.org/10.17592/01.2021110905</a> <a href="https://doi.org/10.17592/01.2021110906">https://doi.org/10.17592/01.2021110906</a>	-9999	Coherent; Incoherent	168.7	POL179; VHF60	179; 60
NIPR_2017_JARE59_GRN_BM3	Dome Fuji (JARE59)	Japanese Antarctic Research Expedition; National Institute of Polar Research	<a href="https://doi.org/10.5194/tc-16-2967-2022">https://doi.org/10.5194/tc-16-2967-2022</a>	<a href="https://doi.org/10.17592/01.2021110908">https://doi.org/10.17592/01.2021110908</a> <a href="https://doi.org/10.17592/01.2021110909">https://doi.org/10.17592/01.2021110909</a>	-9999	Coherent; Incoherent	168.7	POL179; VHF179	179
NIPR_2007_JASE_GRN_BM3	Dome Fuji (JASE)	Japanese Antarctic Research Expedition; National Institute of Polar Research; Stockholm University	<a href="https://doi.org/10.5194/tc-6-1203-2012">https://doi.org/10.5194/tc-6-1203-2012</a>	<a href="https://doi.org/10.17592/01.2022072205">https://doi.org/10.17592/01.2022072205</a> <a href="https://doi.org/10.17592/01.2022072206">https://doi.org/10.17592/01.2022072206</a> <a href="https://doi.org/10.17592/01.2022072207">https://doi.org/10.17592/01.2022072207</a> <a href="https://doi.org/10.17592/01.2022072208">https://doi.org/10.17592/01.2022072208</a> <a href="https://doi.org/10.17592/01.2022072209">https://doi.org/10.17592/01.2022072209</a> <a href="https://doi.org/10.17592/01.2022072210">https://doi.org/10.17592/01.2022072210</a> <a href="https://doi.org/10.17592/01.2022072211">https://doi.org/10.17592/01.2022072211</a>	-9999	Incoherent	168.7	VHF179	179
NIPR_1999_JARE40_GRN_BM3	Dome Fuji (JARE40)	Japanese Antarctic Research Expedition; National Institute of Polar Research	<a href="https://doi.org/10.1029/2003JB002425">https://doi.org/10.1029/2003JB002425</a>	<a href="https://doi.org/10.17592/01.2021110904">https://doi.org/10.17592/01.2021110904</a>	-9999	Incoherent	168.7	VHF179	179
NIPR_2012_JARE54_GRN_BM3	Dome Fuji (JARE54)	Japanese Antarctic Research Expedition; National Institute of Polar Research	<a href="https://doi.org/10.5194/tc-16-2967-2022">https://doi.org/10.5194/tc-16-2967-2022</a>	<a href="https://doi.org/10.17592/01.2021110907">https://doi.org/10.17592/01.2021110907</a>	-9999	Coherent	168.7	POL179	179

NIPR_2018_JARE60_GRN_BM3	Dome Fuji (JARE60)	Japanese Antarctic Research Expedition; National Institute of Polar Research	<a href="https://doi.org/10.5194/tc-16-2967-2022">https://doi.org/10.5194/tc-16-2967-2022</a>	<a href="http://doi.org/10.17592/001.2021110910">http://doi.org/10.17592/001.2021110910</a>	-9999	Incoherent	168.7	VHF179	179
KOPRI_2017_KRT1_AIR_BM3	David Glacier (KRT1)	Korea Polar Research Institute	<a href="https://doi.org/10.5194/tc-14-2217-2020">https://doi.org/10.5194/tc-14-2217-2020</a>	<a href="https://doi.org/10.5281/zenodo.3778452">https://doi.org/10.5281/zenodo.3778452</a>	0	2-D Synthetic Aperture Radar focusing	168.42	MARFA (UTIG)	60
KOPRI_2018_KRT2_AIR_BM3	David Glacier (KRT2)	Korea Polar Research Institute	<a href="https://doi.org/10.5194/tc-14-2217-2020">https://doi.org/10.5194/tc-14-2217-2020</a>	<a href="https://doi.org/10.5281/zenodo.3778452">https://doi.org/10.5281/zenodo.3778452</a>	0	2-D Synthetic Aperture Radar focusing	168.42	MARFA (UTIG)	60
NASA_2016_ICEBRIDGE_AIR_BM3	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1029/2020RG000712">https://doi.org/10.1029/2020RG000712</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	MCoRDS V2	165-215
NASA_2017_ICEBRIDGE_AIR_BM3	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1029/2020RG000712">https://doi.org/10.1029/2020RG000712</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	MCoRDS V3; MCoRDS v6	180-210; 150-450
NASA_2019_ICEBRIDGE_AIR_BM3	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1029/2020RG000712">https://doi.org/10.1029/2020RG000712</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	MCoRDS V7	236-254
NASA_2013_ICEBRIDGE_AIR_BM3	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1029/2020RG000712">https://doi.org/10.1029/2020RG000712</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	MCoRDS V3	180-210
NASA_2018_ICEBRIDGE_AIR_BM3	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1029/2020RG000712">https://doi.org/10.1029/2020RG000712</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	MCoRDS V2	165-215
NASA_2014_ICEBRIDGE_AIR_BM3	NASA Operation IceBridge	Center for Remote Sensing of Ice Sheets	<a href="https://doi.org/10.1029/2020RG000712">https://doi.org/10.1029/2020RG000712</a>	<a href="https://data.cresis.ku.edu/">https://data.cresis.ku.edu/</a>	0	2-D Synthetic Aperture Radar focused	169	MCoRDS V2	165-215
NPI_2015_POLARGAP_AIR_BM3	Recovery Subglacial Lakes (PolarGAP)	Norwegian Polar Institute	<a href="https://doi.org/10.1029/2018JF004799">https://doi.org/10.1029/2018JF004799</a>	<a href="https://doi.org/10.21334/npolar.2019.ae99f750">https://doi.org/10.21334/npolar.2019.ae99f750</a>	10	2-D Synthetic Aperture Radar	168.5	PASIN (BAS)	150
NPI_2016_MADICE_GRN_BM3	Dronning Maud Land (MADICE)	Norwegian Polar Institute	<a href="https://doi.org/10.5194/tc-13-2579-2019">https://doi.org/10.5194/tc-13-2579-2019</a>	<a href="https://doi.org/10.21334/npolar.2020.9ca8826d">https://doi.org/10.21334/npolar.2020.9ca8826d</a>	2	Incoherent	168	NPI radar	5
NPI_2012_ICERISES_GRN_BM3	Dronning Maud Land ice rises	Norwegian Polar Institute	<a href="https://doi.org/10.5194/tc-11-2883-2017">https://doi.org/10.5194/tc-11-2883-2017</a>	<a href="https://doi.org/10.21334/npolar.2019.50edbccc2">https://doi.org/10.21334/npolar.2019.50edbccc2</a>	5	Incoherent	169	NPI radar	2
PRIC_2015_CHA1_AIR_BM3	Princess Elizabeth Land (CHA1)	Polar Research Institute of China	<a href="https://doi.org/10.5194/essd-12-2765-2020">https://doi.org/10.5194/essd-12-2765-2020</a>	<a href="https://doi.org/10.5281/zenodo.4023393">https://doi.org/10.5281/zenodo.4023393</a>	0	2-D Synthetic Aperture Radar focused	168	HiCARS (UTIG)	60
PRIC_2016_CHA2_AIR_BM3	Princess Elizabeth Land (CHA2)	Polar Research Institute of China	<a href="https://doi.org/10.5194/essd-12-2765-2020">https://doi.org/10.5194/essd-12-2765-2020</a>	<a href="https://doi.org/10.5281/zenodo.4023393">https://doi.org/10.5281/zenodo.4023393</a>	0	2-D Synthetic Aperture Radar focused	168	HiCARS (UTIG)	60



PRIC_2018_CHA4_AIR_BM3	Princess Elizabeth Land (CHA4)	Polar Research Institute of China	<a href="https://doi.org/10.5194/essd-12-2765-2020">https://doi.org/10.5194/essd-12-2765-2020</a>	<a href="https://doi.org/10.5281/zenodo.4023393">https://doi.org/10.5281/zenodo.4023393</a>	0	Coherent and incoherent stacking	168	HiCARS (UTIG)	60
PRIC_2017_CHA3_AIR_BM3	Princess Elizabeth Land (CHA3)	Polar Research Institute of China	<a href="https://doi.org/10.5194/essd-12-2765-2020">https://doi.org/10.5194/essd-12-2765-2020</a>	<a href="https://doi.org/10.5281/zenodo.4023393">https://doi.org/10.5281/zenodo.4023393</a>	0	Coherent and incoherent stacking	168	HiCARS (UTIG)	60
RNRF_2013_RAE_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2014_RAE_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2015_RAE_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2016_RAE_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2017_RAE_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2018_RAE_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2019_RAE_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_1971_Lambert-Amery_SEI_BM3	Lambert Ice Shelf; Amery Ice Shelf	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.31857/S2076673421040110">https://doi.org/10.31857/S2076673421040110</a>	-9999	-9999	-9999	-9999	seismic	-9999
RNRF_1975_Filchner-Ronne_SEI_BM3	Filchner Ronne Ice Shelf	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.31857/S2076673421040110">https://doi.org/10.31857/S2076673421040110</a>	-9999	-9999	-9999	-9999	seismic	-9999
RNRF_1975_Lazarev_SEI_BM3	Lazarev Ice Shelf	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.31857/S2076673421040110">https://doi.org/10.31857/S2076673421040110</a>	-9999	-9999	-9999	-9999	seismic	-9999
RNRF_2003_AMSap5_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2004_AMSap5_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2004_Mirny-Vostok_AIR_BM3	Mirny Station; Vostok Subglacial Lake	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2005_AMSap5_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2006_Komsom-Vostok_AIR_BM3	Komsomolskaya Station; Vostok Subglacial Lake	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2006_RAEap5_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2007_AMSap5_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60

RNRF_2008_AMSap5_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2009_RAEp5_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2010_RAE_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
RNRF_2011_RAE_AIR_BM3	Princess Elizabeth Land	Polar Marine Geosurvey Expedition	<a href="https://doi.org/10.1017/aog.2020.4">https://doi.org/10.1017/aog.2020.4</a>	-9999	0	Incoherent	168	MPI-60	60
STANFORD_1971_SPRI-NSF-TUD_AIR_BM3	Antarctic-wide (SPRI-NSF-TUD surveys)	Stanford University	<a href="https://doi.org/10.1073/pnas.1821646116">https://doi.org/10.1073/pnas.1821646116</a>	<a href="https://doi.org/10.25740/ykq4-9345">https://doi.org/10.25740/ykq4-9345</a>	-9999	-9999	168.5	SPRI/NSF/TU D radar	60; 300
ULB_2012_BEWISE_GRN_BM3	Dronning Maud Land ice rises (BeWise)	Université Libre de Bruxelles	<a href="https://doi.org/10.1017/iog.2016.7">https://doi.org/10.1017/iog.2016.7</a>	<a href="https://doi.pangea.de/10.1594/PANGAEA.905997">https://doi.pangea.de/10.1594/PANGAEA.905997</a>	6.5	Incoherent	168	NPI radar	10
ULB_2012_ICECON_GRN_BM3	Dronning Maud Land ice rises (IceCon)	Université Libre de Bruxelles	<a href="https://doi.org/10.1002/2014JF003246">https://doi.org/10.1002/2014JF003246</a>	<a href="https://doi.org/10.1594/PANGAEA.905315">https://doi.org/10.1594/PANGAEA.905315</a>	8.8	Incoherent	168	NPI radar	2
UTIG_2015_EAGLE_AIR_BM3	East Antarctic coastline (EAGLE)	University of Texas Institute for Geophysics	<a href="https://doi.org/10.1098/rsta.2014.0297">https://doi.org/10.1098/rsta.2014.0297</a>	<a href="https://doi.org/10.26179/5bcfffdabcf92">https://doi.org/10.26179/5bcfffdabcf92</a>	0	pik1 (short coherent)	168.4	MARFA	60
UTIG_2016_OLDICE_AIR_BM3	Dome C	University of Texas Institute for Geophysics	<a href="https://doi.org/10.1098/rsta.2014.0297">https://doi.org/10.1098/rsta.2014.0297</a>	<a href="https://doi.org/10.15784/601355">https://doi.org/10.15784/601355</a>	0	2-D Synthetic Aperture Radar focused	168.4	MARFA	60
UTIG_2010_ICECAP_AIR_BM3	Antarctic-wide (ICECAP)	University of Texas Institute for Geophysics	<a href="https://doi.org/10.1038/nature10114">https://doi.org/10.1038/nature10114</a>	<a href="https://doi.org/10.5067/W2KXX0MYNJ9G">https://doi.org/10.5067/W2KXX0MYNJ9G</a>	0	pik1 (short coherent)	168.4	HiCARS	60
UTIG_2013_GIMBLE_AIR_BM3	Marie Byrd Land (GIMBLE)	University of Texas Institute for Geophysics	<a href="https://doi.org/10.1038/ngeo1992">https://doi.org/10.1038/ngeo1992</a>	<a href="https://doi.org/10.15784/601001">https://doi.org/10.15784/601001</a>	0	2-D Synthetic Aperture Radar focused	168.4	HiCARS	60
UTIG_2009_Darwin-Hatherton_AIR_BM3	David and Hatherton glacier system	University of Texas Institute for Geophysics	<a href="http://doi.org/10.1017/iog.2017.60">http://doi.org/10.1017/iog.2017.60</a>	<a href="https://doi.org/10.15784/601605">https://doi.org/10.15784/601605</a>	0	pik1 (short coherent)	168.4	HiCARS	60
UWASHINGTON_2018_South-Pole-Lake_GRN_BM3	South Pole	University of Washington	<a href="https://doi.org/10.1017/aog.2020.32">https://doi.org/10.1017/aog.2020.32</a>	<a href="https://hdl.handle.net/1773/45293">https://hdl.handle.net/1773/45293</a>	-9999	2-D migration	169	University of Washington radar	3