



**PROGRAMMA NAZIONALE DI RICERCHE IN ANTARTIDE  
ITALIAN ANTARCTIC RESEARCH PROGRAMME**

**Carte geografiche dell'Antartide**

**catalogo delle carte possedute  
dalla Biblioteca del PNRA**

**ANT 06/07**





**PROGRAMMA NAZIONALE DI RICERCHE IN ANTARTIDE**  
**ITALIAN ANTARCTIC RESEARCH PROGRAMME**

**Carte geografiche dell'Antartide**

**catalogo delle carte possedute  
dalla Biblioteca del PNRA**

a cura di Silvia Sarti e Michela Cecconi

**ANT 06/07**

PNRA S.C.r.l. - Biblioteca  
Via Anguillarese, 301 – 00123 – Roma  
Tel.: +39 (06) 3048 6498  
Fax: +39 (06) 3048 4893  
E-mail: [biblioteca@consorzio.pnra.it](mailto:biblioteca@consorzio.pnra.it)  
<http://www.pnra.it/biblioteca>

## PRESENTAZIONE

---

Il catalogo delle *Carte geografiche dell'Antartide*, redatto dal personale della Biblioteca, riporta l'elenco delle carte raccolte dal Progetto Antartide, e poi dal Consorzio del PNRA, dal 1992 ad oggi.

Il presente catalogo costituisce un aggiornamento dei precedenti lavori\*. I dati sono integrati con le nuove accessioni fino al 15/01/2007.

Nell'elenco le carte sono disposte in ordine alfabetico per titolo originale (campo "TITLE"); in presenza di titoli paralleli in più lingue su una stessa carta, è stato preferito quello in lingua inglese. Le carte prive di titolo proprio sono presentate sotto la sigla IMW (International Map of the World), assunta come titolo in quanto identificativa della zona coperta dalla carta.

Nel catalogo compaiono inoltre le seguenti informazioni:

CODE:	è riportato, ove esiste, il codice identificativo (numerico o alfanumerico) della carta.
IMW LABEL:	è la sigla identificativa della zona geografica cui la carta fa riferimento, secondo la convenzione IMW.
UPP LAT ... RIGHT LON:	in queste quattro colonne sono indicati, in gradi, primi ed eventualmente secondi, i margini superiore, inferiore, sinistro e destro di ciascuna carta. Laddove tali informazioni non compaiono ciò sta ad indicare che si tratta di carte composite che illustrano più zone; le coordinate sono invece racchiuse tra parentesi quadre quando, pur non essendo chiaramente indicate sulla carta, sono state comunque desunte dai curatori con un accettabile gradi di approssimazione.
PROJECTION:	indica la proiezione con cui la carta è realizzata
SCALE:	indica la scala con cui la carta è realizzata.
PUBLISHER:	indica l'ente responsabile dell'edizione della carta.
DATE:	indica la data di edizione della carta.
NATION:	indica il paese produttore della carta.

Silvia Sarti e Michela Cecconi

---

\* Cfr. i documenti ANT 92/05; 93/03; 96/03; 03/02, 04/06



## CARTE GEOGRAFICHE DELL'ANTARTIDE DELLA BIBLIOTECA DEL PNRA - ANTARCTIC MAPS OF THE PNRA LIBRARY

15/01/2007

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
<b>ADELAIDE ISLAND AND ARROWSMITH PENINSULA</b>	SQ 19-20/14 (extended)		66°30'S	68°00'S	66°00'W	69°30'W	LAMBERT CONFORMAL CONIC PROJECTION	1:250 000	BRITISH ANTARCTIC SURVEY; BUNDESAMT FUR KARTOGRAPHIE UND GEODASIE	2001	UNITED KING.; GERMANY
<b>ADELAIDE ISLAND, SOUTH WESTERN APPROACHES &lt;1983&gt;</b>	3577	SQ 19-20	67° 29'S	67° 55'S	69° 50'W	68° 08'W	MERCATOR	1:75 000	BRITISH ADMIRALTY	1983	UNITED KINGDOM
<b>ADELAIDE ISLAND, SOUTH WESTERN APPROACHES &lt;1995&gt;</b>	3577	SQ 19-20	67° 29' 00.0" S	67° 55' 00.0" S	69° 50' 00.0" W	68° 07' 20.0" W	MERCATOR	1:75 000	BRITISH ADMIRALTY	1995	UNITED KINGDOM
<b>ADMAP - MAGNETIC ANOMALY MAP OF THE ANTARCTIC</b>	SHEET BAS (MISC) 10		90° 00'N	90° 00'S	180° 00'W	180° 00'E	POLAR STEREOGRAPHIC	1: 10 000 00	BRITISH ANTARCTIC SURVEY, NATURAL ENVIRONMENT RESEARCH COUNCIL	2001	UNITED KINGDOM
<b>ADMIRALTY BAY - KING GEORGE ISLAND</b>			62°03'S	62°16'S	58°41'W	58°15'W	TRANSVERSE MERCATOR (GAUSS-KRÜGER)	1:50 000	INSTITUTE OF GEODESY AND CARTOGRAPHY	1990	POLAND
<b>AEROMAGNETIC ANOMALY MAP OF WEST ANTARCTICA</b>			60° 30'S	85° 30' S	130° 00'W	48° 00'W	POLAR STEREOGRAPHIC	1:2 500 000	U.K. ANTARCTIC MAPPING CENTRE	1991	UNITED KINGDOM
<b>AFRICAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE</b>	E1-66-08		66°00'S	68°00'S	52°30'E	60°00'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1956	UNITED STATES
<b>AFRICAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE</b>	E1-66-12		66°00'S	68°00'S	82°30'E	90°00'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1956	UNITED STATES
<b>ALEXANDRA MOUNTAINS</b>	S7700-W15000 /1.25x6	ST 5-8/5*	77°00'S	78°15'S	156°00'W	150°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1972	UNITED STATES
<b>AMUNDSEN - SCOTT SOUTH POLE STATION &lt;Photoimage&gt;</b>			89° 59' 28.7" S	90° 00' 00.0" S	180° 00' 00.0" W	180° 00' 00.0" E	NOT GIVEN	1:1 250 000	U.S. GEOLOGICAL SURVEY	1983	UNITED STATES
<b>AMUNDSEN SEA GLACIERS</b>			72°00'S	75°00'S	100°00'W	85°00'W	Polar Stereographic Projection	1:1 000 000	ARMADA DE CHILE, CECS, NASA	2004	CHILE

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
ANDERSON DOME <Photoimage>		SS 15/15-16	73° 20'S	74°00'S	94°00'W	92°00'W	GAUSS RECTANGULAR TRANSVERSE CYLINDRICAL	1:200 000	COM. OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
ANTARCTIC PENINSULA AND WEDDELL SEA	SHEET No. BAS (MISC) 13/A		60°00'S	85°00'S	110°00'W	10° 00'E	POLAR STEREOGRAPHIC		BRITISH ANTARCTIC SURVEY	2005	UNITED KINGDOM
ANTARCTIC PENINSULA AND WEDDELL SEA	SHEET No. BAS (MISC) 8		60°00'S	84° 00'S	100° 00'W	0° 00'E	POLAR STEREOGRAPHIC	1:3 000 000	BRITISH ANTARCTIC SURVEY	2000	UNITED KINGDOM
ANTARCTIC REGIONS AND CONTINENTS	NZMS 308		40°00'S	90°00'S	180°00'E	180°00'W	AZIMUTHAL EQUAL AREA	1:26 345 000	DEPT. OF LANDS AND SURVEY	1987	NEW ZEALAND
ANTARCTICA			60° 00' S	90° 00'S	180° 00' W	180° 00'E	POLAR STEREOGRAPHIC	1:12.500.000	DEPARTMENT OF SURVEY AND LAND INFORMATION	1994	NEW ZEALAND
ANTARCTICA								1:10 000 000		2003	JAPAN
ANTARCTICA			55°00'S	90°00'S	180°00'E	180°00'W	POLAR STEREOGRAPHIC	1:10 000 000	NATIONAL MAPPING	1986	AUSTRALIA
ANTARCTICA <1997>								1:10 000 000	JAPAN POLAR RESEARCH ASSOCIATION	1998	JAPAN
ANTARCTICA <1998>								1:10 000 000	JAPAN POLAR RESEARCH ASSOCIATION	1998	JAPAN
ANTARCTICA <3rd ed.>	NMP 79/009		65°00'S	90°00'S	180°00'E	180°00'W	POLAR STEREOGRAPHIC	1:20 000 000	CRS	1979	AUSTRALIA
ANTARCTICA <6th ed.>			55°00'S	90°00'S	180°00'E	180°00'W	POLAR STEREOGRAPHIC	1:10 000 000	NATIONAL MAPPING	1979	AUSTRALIA
ANTARCTICA <7th ed.>	NMP 79/009		50° 00'S	90° 00'S	180° 00' W	180° 00'E	POLAR STEREOGRAPHIC	1:20 000 000	CRS	1986	AUSTRALIA
ANTARCTICA <Satellite image map>	1-2284		60°00'S	90°00'S	180°00'E	180°00'W	POLAR STEREOGRAPHIC	1:1 500 000	U.S. GEOLOGICAL SURVEY	1991	UNITED STATES
ANTARCTICA AND ADJACENT CONTINENTS: DISTANCES SHOWN IN NAUTICAL MILES	NMP/78/124.35							1: 40 000 00			
ANTARCTICA AND THE SOUTHERN OCEAN	MP95/644		55° 00'S	90° 00'S	180° 00'W	180° 00'E	POLAR STEREOGRAPHIC	1:20 000 000	AUSTRALIAN ANTARCTIC DIVISION	1996	AUSTRALIA

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
ANTARCTICA RADARSAT: QUICKLOOK MOSAIC OF ANTARCTICA (SEPTEMBER 19 - OCTOBER 14, 1997)								400 KM	BYRD POLAR RESEARCH CENTER	1998	CANADA
ANTARCTICA: A TOPOGRAPHIC DATABASE	SHEET BAS (MISC.) 7		60°00'S	90°00'S	180°00'00 W	0° 00' 00.0" E	POLAR STEREOGRAPHIC	1:10 000 000	BRITISH ANTARCTIC SURVEY	1993	UNITED KINGDOM
ANTARCTICA: FROM LAT. 65°55' TO 67°35'S AND FROM LONG. 55°00' TO 58°00'E			65°55'S	67°35'S	55°00'E	58°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
ANTARCTICA: GEOID MAP			55° 00' S	90° 00'S	180°00' W	180°00'E	POLAR STEREOGRAPHIC	1:20 000 000	SCAR	1990	AUSTRALIA
ANTARCTICA: GLACIOLOGICAL & GEOPHYSICAL FOLIO. Sh. 2: THE SURFACE OF THE	SHEET 2		65°00'S	90°00'S	180°00'E	180°00'W	POLAR STEREOGRAPHIC	1:6 000 000	SCOTT POLAR INSTITUTE	1983	UNITED KINGDOM
ANTARCTICA: GRAVITY ANOMALY AND INFRARED SATELLITE IMAGE									INSTITUTE FOR GEOPHYSIC - UNIVERSITY OF TEXAS	1992	UNITED STATES
ANTARCTICA: INFO MAP								1:12 500 000	DEPARTMENT OF SURVEY AND LAND INFORMATION	1995	NEW ZEALAND
ANTÁRTICA: CARTA GENERAL			90° 00'N	90° 00'S	180° 00'W	180° 00'E	POLAR AZYMUTHAL	1:10 000 000	INSTITUTO ANTARTICO CHILENO	1999	CHILE
ANTARTIDA AMERICANA		SR 19-20	60°00'S	69°00'S	72°00'W	44°00'W		1:2 000 000	TT. GG. INSTITUTO GEOGRAFICO MILITAR DE CHILE	19??	CHILE
ANTIPODES ISLANDS			49°40'S	49°43'S	178°45'E	178°50'E	TRANSVERSE MERCATOR	1:25 000	DEPARTMENT OF LAND AND SURVEY	1978	NEW ZEALAND
ANVERS ISLAND, GRAHAM LAND	BAS250P	SQ 19-20/3	64° 00' S	65° 00'S	66° 00'W	62° 57'W	NOT GIVEN	1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1979	UNITED KINGDOM
ANVERSE ISLAND TO PITT ISLANDS	3572	SQ 19-20	64° 41'S	65° 23'S	65° 57' W	63° 15'W	MERCATOR	1:125 000	BRITISH ADMIRALTY	1974	UNITED KINGDOM
ANVERSE ISLAND TO RENAUD ISLAND <2001>	446						MERCATOR	1:150 000	BRITISH ADMIRALTY	2001	UNITED KINGDOM
AOGORI BAY (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1997	JAPAN
APPROACHES TO GRAHAM LAND <1986>	4214	SR 17-18	60°10'S	69°20'S	77°00'W	44°00'W	MERCATOR	1:3 500 000	BRITISH ADMIRALTY	1986	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
APPROACHES TO GRAHAM LAND <1991>	4214	SR 17-18	60°10'S	69°20'S	77°00'W	44°00'W	MERCATOR	1:3 500 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
APPROACHES TO SOUTH GEORGIA <1988>	3596		52°00'S	56°00'S	45°00'W	34°00'W	MERCATOR	1:750 000	BRITISH ADMIRALTY	1988	UNITED KINGDOM
APPROACHES TO SOUTH GEORGIA <1991>	3596		52°00'S	56°00'S	45°00'W	34°00'W	MERCATOR	1:750 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
APPROACHES TO SOUTH GEORGIA <1998>	3596		52°00'S	56°00'S	45°00'W	34°00'W	MERCATOR	1:750 000	BRITISH ADMIRALTY	1998	UNITED KINGDOM
APPROACHES TO STROMNESS AND CUMBERLAND BAYS	3588		53°13'S	53°56'84S	36°43'W	36°13'W	TRANSVERSE MERCATOR	1:50 000	BRITISH ADMIRALTY	2001	UNITED KINGDOM
APPROACHES TO THE ANTARCTIC PENINSULA	4907		56°00'S	74°00'S	53°00'W	86°00'W	MERCATOR	1:2 000 000	BRITISH ADMIRALTY	2001	UNITED KINGDOM
ARGENTINA RANGE	S8200-W3730 /1x7.5	SU 21-25/11	82°00'S	83°00'S	45°00'W	37°30'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
ARGENTINE ISLANDS AND APPROACHES <1988>	3575						SEVERAL	1:60 000	BRITISH ADMIRALTY	1988	UNITED KINGDOM
ARGENTINE ISLANDS AND APPROACHES <1996>	3575						SEVERAL	1:60 000	U.K. HYDROGRAPHER OF THE NAVY	1996	UNITED KINGDOM
ARMALSRYGGENN - KIRWANVEGGEN	SS28-30/8/3		73°00'S	73°12'S	01°48'E	02°42'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
ARROWSMITH PENINSULA, ADELAIDE ISLAND-GRAHAM LAND <Photo map>	BAS250P	SQ 19-20/14	67°00'S	68°00'S	69°30'W	66°00'W		1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1989	UNITED KINGDOM
ATLANTIC AND INDIAN OCEANS WITH THE WESTERN PORTION OF PACIFIC BASIN	2483		51°00'N	55°00'S	80°00'W	160°00'E		1:21 800 000	BRITISH ADMIRALTY	1983	UNITED KINGDOM
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <ENDERBY LAND>			65°30'S	67°10'S	52°00'E	55°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <INGRID CHRISTENSEN LAND> (SHEET 10)	SHEET 10		68°30'S	70°10'S	73°00'E	76°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <INGRID CHRISTENSEN LAND> (SHEET 11)	SHEET 11		68°00'S	69°40'S	76°00'E	79°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <KEMP LAND>			66°50'S	68°30'S	51°00'E	61°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <KONG LEOPOLD OG DRONNING ASTRID LAND>			67°40'S	68°30'S	79°00'E	82°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <LARS CHRISTENSEN LAND> (SHEET 7)	SHEET 7		66°50'S	68°30'S	64°00'E	67°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <LARS CHRISTENSEN LAND> (SHEET 8)	SHEET 8		67°10'S	68°50'S	67°00'E	70°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <LARS CHRISTENSEN LAND> (SHEET 9)	SHEET 9		67°50'S	69°30'S	70°00'E	73°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <MAC-ROBERTSON LAND>			66°50'S	68°30'S	61°00'E	64°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <PRINS HARALD LAND>			68°40'S	70°20'S	36°50'E	40°20'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
ATLAS OF PARTS OF THE ANTARCTIC COASTAL LANDS: <PRINSESSE RAGHNHILD LAND>			69°10'S	72°30'S	21°00'E	27°00'E		1:250 000	NORGES GEOGR. OPMÅLING	1946	NORWAY
AUSTRALIAN NATIONAL ANTARCTIC RESEARCH EXPEDITIONS 1947-1966			60° 00'S	90° 00'S	180° 00'W	180° 00'E	POLAR STEREOGRAPHIC	1:6 000 000	AUSTRALIAN SURV. & LAND INF. GROUP	1989	AUSTRALIA
AUSTRALIAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE	E2-66-12		66°00'S	68°00'S	90°00'E	97°30'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1956	UNITED STATES
AUSTRALIAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE	E2-66-11		66°00'S	68°00'S	97°30'E	105°00'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1956	UNITED STATES
AUSTRALIAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE	E2-66-10		66°00'S	68°00'S	105°00'E	112°30'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1956	UNITED STATES
AUSTRALIAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE	E2-66-09		66°00'S	68°00'S	112°30'E	120°00'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1960	UNITED STATES
AUSTRALIAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE	E2-66-07		66°00'S	68°00'S	127°30'E	135°00'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1961	UNITED STATES
AUSTRALIAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE	E2-64-11		64°00'S	66°00'S	97°30'E	105°00'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1956	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
AUSTRALIAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE	E2-64-09		64°00'S	66°00'S	112°30'E	120°00'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1960	UNITED STATES
AUSTRALIAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE	E2-64-10		64°00'S	66°00'S	105°00'E	112°30'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1956	UNITED STATES
AUSTRALIAN QUADRANT: ANTARCTICA: RECONNAISSANCE PRELIMINARY BASE	E2-66-08		66°00'S	68°00'S	120°00'E	127°30'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1960	UNITED STATES
BAKUTIS COAST, MARIE BYRD LAND: ANTARCTICA SKETCH MAP			73°00'S	77°30'S	125°00'W	106°00'W	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1993	UNITED STATES
BALCHENFJELLA NORD - SØR- RONDANE	SHEET S5		71°00'S	72°00'S	27°00'E	30°00'E		1:250 000	NORWEGIAN POLAR RESEARCH INSTITUTE	1988	NORWAY
BALCHENFJELLA SØR - SØR- RONDANE	SHEET S6		72°00'S	73°00'S	27°00'E	30°00'E		1:250 000	NORWEGIAN POLAR RESEARCH INSTITUTE	1988	NORWAY
BAS MINIMAP 2 ANTARCTICA			60° 00'S	90° 00'S	180° 00'W	180° 00'E	POLAR STEREOGRAPHIC	1:25 000 000	BRITISH ANTARCTIC SURVEY	1997	UNITED KINGDOM
BAS MINIMAP 2 ANTARCTICA			60° 00'S	90° 00'S	180° 00'W	180° 00'E	POLAR STEREOGRAPHIC	1:25 000 000	BRITISH ANTARCTIC SURVEY	2002	UNITED KINGDOM
BAS MINIMAP 3 ANTARCTICA			60° 00'S	90° 00'S	180° 00' W	180° 00'E	POLAR STEREOGRAPHIC	1:10 000 000	BRITISH ANTARCTIC SURVEY	2002	UNITED KINGDOM
BASE ANTARCTICA ESPERANZA <Satellite image map>			63°22'S	63°49'S	57°34'W	56°44'W	LAMBERT CONFORMAL CONIC	1:100 000	INSTITUTO GEOGRAFICO MILITARE	1992	ARGENTINA
BATHYMETRIC CHART OF LÜTZOW HOLBUKTA			68°30'S	70°00'S	36°30'E	41°30'E	LAMBERT CONFORMAL CONIC	1:250 000	NATIONAL INSTITUTE OF POLAR RESEARCH	1990	JAPAN
BATHYMETRIC CHART OF LUTZOW-HOLMBUKTA (LUTZOW-HOLM BAY)			68°30'S	70°00'S	36°30'E	41°30'E	LAMBERT'S CONFORMAL CONIC PROJECTION	1: 250 000	NATIONAL INSTITUTE OF POLAR RESEARCH	2002	JAPAN
BAUTAEN		SS34-36 SR35-36	71°59'S	72°10'S	26°00'E	26°40'E	LAMBERT CONFORMAL CONIC	1:50 000	GEOGRAPHICAL SURVEY INSTITUTE	1992	JAPAN
BEACON VALLEY ANTARCTICA		ST 57-60	77°45'S	78°00'S	161°00'E	160°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY & N.Z. DEP. OF SURVEYING AND LAND INF.	1993	UNITED STATES
BEAR PENINSULA	S7400-W10800 /1x4.5	SS 10-12/12	74°00'S	75°00'S	112°00'W	108°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1978	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
BECHERVAISE ISLAND: PENGUIN COLONIES (ANTARCTICA)			67°35'00"S	67°35'30"S	62°47'30"E	62°50'30"E	TRANSVERSE MERCATOR	1:5 000	AUSTRALIAN ANTARCTIC DIVISION	2000	AUSTRALIA
BECHERVAISE ISLAND: THE ADELIE PENGUINS AT BECHERVAISE, WELCH, VERNER AND PETERSEN			67°35'45"S	67°35'00"S	62°47'30"E	62°50'30"E		1:6 500	AUSTRALIAN ANTARCTIC DIVISION		AUSTRALIA
BEDMAP: BED TOPOGRAPHY OF THE ANTARCTIC	SHEET 9		60° 00'N	90° 00'S	180° 00'W	180° 00' E	POLAR STEREOGRAPHIC	1:10 000 000	BRITISH ANTARCTIC SURVEY	2000	UK
BEDROCK GEOLOGY OF THE BUNGER HILLS-DENMAN GLACIER REGION, AUSTRALIAN ANTARCTIC			66°30'S	67°35'S	98°00'E	102°00'E	LAMBERT CONFORMAL CONIC	1:250 000	AUSTRALIAN GEOLOGICAL SURVEY ORGANISATION	1994	AUSTRALIA
BELLINGSHAUSEN SEA TO VALDIVIA (1992)	4063		40°00'S	78°00'S	110°00'W	55°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1992	UNITED KINGDOM
BELLINGSHAUSEN SEA TO VALDIVIA (1999)	4063		40°00'S	78°00'S	110°00'W	55°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1999	UNITED KINGDOM
BELLINGSHAUSEN SEA TO VALDIVIA <2003>	4063		40°00'S	78°00'S	110°00'W	55°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	2003	UNITED KINGDOM
BERGERSENFJELLA		SS 34-36	72°00'S	72°10'S	25°20'E	26°00'E	LAMBERT CONFORMAL CONIC	1:50 000	GEOGRAPHICAL SURVEY INSTITUTE	1992	JAPAN
BERKNER ISLAND : TOPOGRAPHIC MAP		ST 21-24	76°00'S	80°00'S	60°00'W	36°00'W	LAMBERT CONFORMAL CONIC	1:1 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1991	GERMANY
BLACKBURN NUNATAK	S8300-W6000 /1x7.5	SU 16-20/16	83°00'S	84°00'S	67°30'W	60°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
BONNABEAU DOME <Photo map>		SS 15/13-14	73°20'S	74°00'S	96°00'W	94°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COM.OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
BOUNTY ISLANDS; SNARES ISLANDS								1:25 000	DEPARTMENT OF LAND AND SURVEY	1981	NEW ZEALAND
BOYD GLACIER	S7700-W14100 /1x9	ST 5-8/6*	77°00'S	78°00'S	150°00'W	141°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1973	UNITED STATES
BRABANT ISLAND TO ADELAIDE ISLAND <1984>	3570	SR 19-20	63°00'S	68°10'S	68°00'W	60°50'W	MERCATOR	1:500 000	BRITISH ADMIRALTY	1984	UNITED KINGDOM
BRABANT ISLAND TO ADELAIDE ISLAND <1991>	3570	SR 19-20	63°00'S	68°10'S	68°00'W	60°50'W	MERCATOR	1:500 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
BRABANT ISLAND TO ADELAIDE ISLAND <1997>	3570	[SR 19-20]	63° 30' 25.0" S	68° 48' 00.0" S	68° 00' 00.0" W	60° 18' 00.0" W	MERCATOR	1:500 000	BRITISH ADMIRALTY	1997	UNITED KINGDOM
BRANDENBERGER BLUFF <Photo map>		SS 7-9	75°20'S	76°00'S	138°00'W	136°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1991	RUSSIA
BRATTSKARVET. H.U. SVERDRUPFJELLA		SS 31-33/1/2	72°00'S	72°12'S	00°54'E	01°48'E	LAMBERT CONFORMAL CONIC	1:50 000	SOUTH AFRICAN COMMITTEE FOR ANTARCTIC RESEARCH	1993	SOUTH AFRICA
BRITISH ANTARCTIC SURVEY BASE ROTHERA	3462								BRITISH ADMIRALTY	2000	UNITED KINGDOM
BRITISH ANTARCTIC SURVEY BASE ROTHERA <1983>	3462	SQ 19-20	66°32'S	67°39'S	68°22'W	67°47'W	MERCATOR	1:25 000	BRITISH ADMIRALTY	1983	UNITED KINGDOM
BRITISH ANTARCTIC SURVEY BASE ROTHERA <1993>	3462	SQ 19-20	66°32'S	67°39'S	68°22'W	67°47'W	MERCATOR	1:25 000	BRITISH ADMIRALTY	1993	UNITED KINGDOM
BRITISH ANTARCTIC TERRITORY <PROVISIONAL ISSUE FOR POSITIONING OF PLACE-NAMES>	APC Sheet ST25-28/14 (ext)		79°00'S	80°00'S	24°00'W	32°00'W	TOPOGRAPHICAL MAP	1:250 000	ANTARCTIC PLACE-NAMES COMMITTEE, FOREIGN AND COMMONWEALTH OFFICE	2000	UNITED KINGDOM
BRITISH ANTARCTIC TERRITORY. GRAHAM LAND: DANCO COAST	APC MISC 60 (Jan 1999) 4th ed.-sheet 1		62°30'S	64°45'S	62°00'W	62°45'W		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
BRITISH ANTARCTIC TERRITORY. JAMES ROSS ISLAND	APC MISC. 93		63°45'S	64°35'S	58°40'W	56°30'W	LAMBERT	1:150 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1996 (Feb)	UNITED KINGDOM
BRITISH ANTARCTIC TERRITORY. WILLIAM POINT: LIVINGSTON ISLAND	APC MISC 94 1st ed. (January 1999)		62°20'S	62°30'S	60°20'W	60°00'W		1:83 333	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
BRITISH ANTARCTIC TERRITORY: ALEXANDER ISLAND	APC MISC.91		70°45'S	70°55'S	68°35'W	68°20'W		1:25 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1990 (Sept)	UNITED KINGDOM
BRITISH ANTARCTIC TERRITORY: ALEXANDER ISLAND	SHEET SR 19-20/13 APC	SR 19-20/13	71°00'S	72°00'S	72°00'W	69°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Dec)	UNITED KINGDOM
BRITISH ANTARCTIC TERRITORY: ALEXANDER ISLAND (PHOTO MAP)	BAS250P	SR 19-20/13	71°00'S	72°00'S	72°00'W	69°00'W		1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1984	UNITED KINGDOM
BRITISH ANTARCTIC TERRITORY: ANVERSE ISLAND	APC MISC 82 (Jan 1999) 4th ed.		64°45'S		64°15'W	64°05'W		1:25 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
BRITISH ANTARCTIC TERRITORY: FOSSIL BLUFF	APC MISC 95 (APC July 1999, 1st ed.)		71°18'S	71°21'30"S	68°23'W	68°14'W		1:12 500	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
<b>BRITISH ANTARCTIC TERRITORY: JAMES ROSS ISLAND</b>	APC MISC 93 (APC August 1999, 2nd ed.)		63°45'S	64°35'S	58°40'W	58°30'W	LAMBERT CONFORMAL CONIC	1:150 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: JOINVILLE ISLAND</b>	BAS250	SP 21-22/14	62°50'S	64°00'S	57°00'W	54°00'W	LAMBERT CONICAL ORTHOMORPHIC	1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1973	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: SHEET SR 19-20/10</b>	APC (6th ed., October 1998)	SR 19-20/10	70°00'S	71°00'S	69°00'W	66°00'W	LAMBERT CONFORMAL CONIC	1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: SHEET SR 19-20/14</b>	APC (7th ed., October 1999)	SR 19-20/14	71°00'S	72°00'S	69°00'W	66°00'W	LAMBERT CONFORMAL CONIC	1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: SHEET SR 19-20/2</b>	APC (1th ed., November 1999)	SR 19-20/2	68°00'S	69°00'S	69°00'W	66°00'W	LAMBERT CONFORMAL CONIC	1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: SHEET SR 19-20/6</b>	APC (5th ed., October 1998)	SR 19-20/6	69°00'S	70°00'S	69°00'W	66°00'W	LAMBERT CONFORMAL CONIC	1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: SHEET SR 19-20/9</b>	APC (5th ed., October 1998)	SR 19-20/9	70°00'S	71°00'S	72°00'W	69°00'W	LAMBERT CONFORMAL CONIC	1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: SKY-HI NUNATAKS</b>	APC MISC 97 1st ed.		74°50'S	74°55'S	71°40'W	71°10'W		1: 62 500	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: SKY-HI NUNATAKS &lt;PROVISIONAL EDITION FOR THE</b>	APC Misc 97		74°50'S	75°00'S	71°10'W	72°10'W		1:125 000	ANTARCTIC PLACE-NAMES COMMITTEE, FOREIGN AND COMMONWEALTH OFFICE	2001	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: SOUTH GEORGIA</b>	Sheet 1 APC (Jan 1999)		53°55'S	54°25'W	38°25'W	37°10'W		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: TRINITY PENINSULA</b>	BAS250	SP 21-22/13	63°00'S	64°00'S	60°00'W	57°00'W	LAMBERT CONICAL ORTHOMORPHIC	1:250.000	DIRECTORATE OF OVERSEAS SURVEY	1974	UNITED KINGDOM
<b>BRITISH ANTARCTIC TERRITORY: TWO STEPS CLIFF</b>	APC MISC 96 (APC March 1999, 1st ed.)		71°49'S	71°53'30"S	68°22'W	68°12'W	LAMBERT CONFORMAL CONIC	1:12 500	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1999	UNITED KINGDOM
<b>BRUNT ICE SHELF</b>		SS 25-27	72°00'S	76°00'S	36°00'W	18°00'W	LAMBERT CONFORMAL CONIC	1:1 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1990	GERMANY
<b>BRYAN COAST - ELLSWORTH LAND: ANTARCTICA SKETCH MAP</b>			72°00'S	76°00'S	90°00'W	75°00'W	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
<b>BUCKLEY ISLAND</b>	76144-S1-TR-250	SV 51-60/3	84°00'S	85°00'S	150°00'E	165°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
BULL PASS - ST JOHNS RANGE			77°00'S	77°30'S	161°00'E	162°00'E	LAMBERT CONFROMAL CONIC	1:50 000	INSTITUT OF GEOLOGICAL AND NUCLEAR SCIENCES	1994	NEW ZEALAND
BUNGER HILLS EAST WILKES LAND <SATELLITE IMAGE MAP>			[66°00'S]	[66°20'S]	[100°50'E]	[101°40'E]	MERCATOR	1:50 000	AUSTRALIAN ANTARCTIC TERRITORY	1991	AUSTRALIA
BYRD ISLAND, SOUTH GEORGIA	SHEET 3						LAMBERT CONFORMAL CONIC	1:7 000	BRITISH ANTARCTIC SURVEY	2000	UNITED KINGDOM
BYRDBREEN - SØR-RONDANE	SHEET R5		71°00'S	72°00'S	24°00'E	27°00'E		1:250 000	NORWEGIAN POLAR RESEARCH INSTITUTE	1988	NORWAY
CALOPLACA HILLS	S8600-W12000 /1x15	SV1-10/12	86°00'S	87°00'S	135°00'W	120°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
CAMPBELL ISLAND			52°28'S	52°37'S	169°00'E	169°16'E	TRANSVERSE MERCATOR	1: 25 000	DEPARTMENT OF LAND AND SURVEY	1986	NEW ZEALND
CAMPBELL ISLAND: VEGETATION MAP. FIELD INFORMATION 1970-1990								1: 25 000	DSIR LAND RESOURCES	1991	NEW ZEALAND
CAP PEPIN: FEUILLE N. 2			66°20'S	66°50'S	137°30'E	139°E		1:100 000	INSTITUT GEOGRAPHIQUES NATIONAL	1954	FRANCE
CAPE ADARE		SR 59-60/13	71°00'S	72°00'S	168°00'E	171°30'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1970	UNITED STATES
CAPE ARCHER TO BUTTER POINT	29325		66°50'S	77°40'S	162°20'E	164°50'E	MERCATOR	1:100 000	DEF. MAP. AGENCY HYDROGRAPHIC CENTER	1976	UNITED STATES
CAPE BURKS	S7400-W13500 /1x6	SS 7-9/10*	74°00'S	75°00'S	141°00'W	135°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1974	UNITED STATES
CAPE CHOCOLATE, ANTARCTICA		ST 57-60	77°45'S	78°00'S	164°00'E	165°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY & N.Z. DEP. OF SURVEYING AND LAND INF.	1993	UNITED STATES
CAPE DARNLEY TO TASMANIA	4074		65°00'S	70°00'S	65°00'E	170°00'E	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	2001	UNITED KINGDOM
CAPE DARNLEY TO TASMANIA	4074		40°00'S	70°00'S	62°00'E	149°00'E	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
CAPE HALLETT		SS 58-60/2	72°00'S	73°00'S	166°30'E	171°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1970	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
CAPE JEREMY: PALMER LAND-GRAHAM LAND <Photo map>	BAS250P	SR 19-20/6	69°00'S	70°00'S	69°00'W	66°00'W		1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1978	UNITED KINGDOM
CAPE KOYUBI (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1997	JAPAN
CAPE NAKAYUBI (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1997	JAPAN
CAPE ROYDS TO HUT POINT	6667	ST 57-60	77°30'S	77°55'S	166°40'E	167°18'E	MERCATOR	1:50 000	U.S. NAVAL OCEANOGRAPHIC OFFICE	1965	UNITED STATES
CAPE ROYDS TO HUT POINT : ANTARCTICA, ROSS SEA - MCMURDO SOUND: ROSS ISLAND	29322	ST 60/6	76°30'S	77°55'S	165°40'E	167°18'E	MERCATOR	1:50 000	DEFENSE MAPPING AGENCY HYDROGRAPHIC / TOPOGRAPHIC CENTER	1983	UNITED STATES
CAPE ROYDS TO LEWIS BAY	29281	ST 57-60	76°50'S	77°35'S	165°00'E	167°20'E	MERCATOR	1:75 000	U.S. NAVAL OCEANOGRAPHIC OFFICE	1968	UNITED STATES
CAPE SELBORNE	S8000-E15730 /1x7.5	SU 56-60/2	80°00'S	81°00'S	157°30'E	165°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1966	UNITED STATES
CARLYON GLACIER	S7900-E15600/1X /1x15	ST 57-60/13	79°00'S	80°00'S	156°00'E	163°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1963	UNITED STATES
CARTA DELLE FLUTTUAZIONI DELLE FRONTI GLACIALI - OATES LAND (ANTARTIDE)								1:250 000	UNIVERSITA' DEGLI STUDI ROMA LA SAPIENZA - ENEA	1997	ITALY
CARTA D'UNIONE								1:750 000			UNITED STATES
CATALOGUE OF MAPS AND HYDROGRAPHIC CHARTS									AUSTRALIAN ANTARCTIC DIVISION	1997	AUSTRALIA
CATHEDRAL ROCKS ANTARCTICA		ST 57-60	77°45'S	78°00'S	162°00'E	163°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY & N.Z. DEP. OF SURVEYING AND LAND INF.	1993	UNITED STATES
CHARLESRABBANE - KIRWANVEGEN	SS28-30/8/8		73°12'S	73°24'S	01°48'E	02°42'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
CHINA'S GREAT WALL STATION IN ANTARCTICA		SP 21-22	62°12'S	62°13'S	58°58'W	58°57'W	MERCATOR	1:2 000	WUHAN TEC. UNIV. SURV. MAP. (WTUSM)	1985	CHINA
CHURCH POINT TO CAPE LONGING INCLUDING J. ROSS ISLAND	227		63°39'S	64°36'42"S	59°00'W	55°17'59"W	MERCATOR	1:150 000	BRITISH ADMIRALTY	1994	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
CHURCH POINT TO CAPE LONGING INCLUDING JAMES ROSS ISLAND	227								BRITISH ADMIRALTY	2000	UNITED KINGDOM
CLARK PENINSULA: SITE OF SPECIAL SCIENTIFIC INTEREST NUMBER 17: WILKES LAND <Orthophoto			66°14'15"S	66°16'30"S	110°31'00"E	110°39'30"E	TRANSVERSE MERCATOR	1:10 000	AUSTRALIAN ANTARCTIC DIVISION	1994	AUSTRALIA
CLOUDMAKER, THE	84180-S1-TR-250	SV 51-60/4	84°00'S	85°00'S	165°00'E	180°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
COATS LAND		ST 25-28	76°00'S	80°00'S	36°00'W	12°00'W	LAMBERT CONFORMAL CONIC	1:1 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1991	GERMANY
COLBERT MOUNTAINS: ALEXANDER ISLAND <Photo map>	BAS250P	SR-19-20/9	70°00'S	71°00'S	72°00'W	69°00'W		1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1982	UNITED KINGDOM
CONVOY RANGE <1965>		ST 57-60/1	76°00'S	77°00'S	156°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1965	UNITED STATES
CONVOY RANGE <1988>	76198-S1-TR-250	ST 57-60/1	76°00'S	77°00'S	156°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
CONVOY RANGE <Satellite image map>		ST 57-60/1	76°00'S	77°00'S	156°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1974	UNITED STATES
CONVOY RANGE AREA			76°30'S	77°00'S	160°00'E	162°00'E	LAMBERT CONFROMAL CONIC	1:50 000	INSTITUT OF GEOLOGICAL AND NUCLEAR SCIENCES	1994	NEW ZEALAND
CORDINER PEAKS	S8200-W5230 /1x7.5	SU 21-25/9	82°00'S	83°00'S	60°00'W	52°30'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1969	UNITED STATES
COULMAN ISLAND		SS 58-60/6	73°00'S	74°00'S	166°30'E	171°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1969	UNITED STATES
COULMAN ISLAND QUADRANGLE (VICTORIA LAND)	SS 58-60/6	SS 58-60/6	166°30'S	171°00'S	73°00'E	74°00'E	LAMBERT CONFORMAL CONIC	1:250 000	MUSEO NAZIONALE DELL'ANTARTIDE. SEZ. DI SIENA	1997	ITALY
CRARY MOUNTAINS	S7600-W11400 /1x6	ST 9-12/3	76°00'S	77°00'S	120°00'W	114°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1976	UNITED STATES
CRYSTAL SOUND: ADELAIDE ISLAND-GRAHAM LAND (PHOTO MAP)	BAS250P	SQ 19-20/10	66°00'S	67°00'S	69°00'W	66°00'W		1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1979	UNITED KINGDOM
CURRENTS IN THE SOUTHERN NEW ZEALAND REGION			45°00'S	55°00'S	160°00'E	180°00'E	MERCATOR	1:3 394 000	NEW ZEALAND OCEANOGRAPHIC INSTITUTE	1960	NEW ZEALAND

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
DA CAPO RUSSELL A CAMPBELL GLACIER TONGUE	881		74°36'S	74°55'S	163°40'E	165°10'E	MERCATOR	1:50 000	ISTITUTO IDROGRAFICO DELLA MARINA	2000	ITALY
D'ANGELO BLUFF	S8700-W13800/1x20	SV 1-10/15*	87°00'S	88°00'S	158°00'W	138°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
DANIELS RANGE		SR 57-58/14	71°00'S	72°00'S	159°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1970	UNITED STATES
DAVIS VALLEY	82045-S1-TR-250	SU 21-25/10	82°00'S	83°00'S	52°30'W	45°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
DE LA TASMANIE AU CONTINENT AUSTRAL	6061	SR 53-58	44°00'S	69°00'S	135°00'E	167°00'E	MERCATOR	1:3 124 127	SERV. HYDROGRAPHIQUE DE LA MARINE	1953	FRANCE
DE LA TERRE WILKES AU GLACIER NINNIS	6101		64°20'S	68°30'S	134°00'E	150°00'E	MERCATOR	1:741 940	SERV. HYDROGRAPHIQUE DE LA MARINE	1953	FRANCE
DEAN ISLAND	S7400-W12600/1x4.5	SS 7-9/12	74°00'S	75°00'S	130°30'W	126°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1976	UNITED STATES
DECEPTION ISLAND AND WHALERS BAY AND APPROACHES	3202						SEVERAL	SEVERAL	BRITISH ADMIRALTY	1987	UNITED KINGDOM
DOWNSHIRE CLIFFS TO TUCKER INLET	29343	SS 58-60	72°30'S	72°45'S	172°17'E	172°20'E	MERCATOR	1:100 000	U.S. NAVAL OCEANOGRAPHIC OFFICE	1966	UNITED STATES
DRAKE PASSAGE: SOUTHERN OCEAN <1991>	4212		51°30'S	63°00'S	85°50'W	52°30'W	MERCATOR	1:3 500 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
DRAKE PASSAGE: SOUTHERN OCEAN <1998>	4212		51°30'S	63°00'S	85°50'W	52°30'W	MERCATOR	1:3 500 000	BRITISH ADMIRALTY	1998	UNITED KINGDOM
DUFEKJELLET - THE EASTERN PART		SR 35-36	72°10'S	72°20'S	24°40'E	25°20'E	LAMBERT CONFORMAL CONIC	1:50 000	GEOGRAPHICAL SURVEY INSTITUTE	1992	JAPAN
DUFEKJELLET - THE WESTERN PART		SS 34-36	72°10'S	72°20'S	24°00'E	24°40'E	LAMBERT CONFORMAL CONIC	1:50 000	GEOGRAPHICAL SURVEY INSTITUTE	1992	JAPAN
EAST OF MT. KANMURI (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1997	JAPAN
EAST OF MT. TYOTO (LANGHOVDE) - SATELLITE IMAGE MAP			69°11'15"S	69°12'0"S	39°41'20"	39°43'20"	UNIVERSAL TRANSVERSE CONIC	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
EAST ONGUL ISLAND			68°59'40"S	69°01'20"S	39°33'E	39°37'20"E	MERCATOR	1:5 000	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
EAST TEÖYA			69°3'S	69°03'45"S	39°34'E	39°36'10"E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN
EBBE GLACIER		SR 57-58/16	71°00'S	72°00'S	165°00'E	168°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1969	UNITED STATES
EDMONSON POINT - ORTHOPHOTOGRAPH	sheet 1						LAMBERT CONFORMAL CONIC		ICAIR	1995 (Dec)	NEW ZEALAND
EDMONSON POINT - ORTHOPHOTOGRAPH	sheet 2						LAMBERT CONFORMAL CONIC		ICAIR	1995 (Dec)	NEW ZEALAND
EDMONSON POINT - ORTHOPHOTOGRAPHIC MAP	sheet 1		74°19'23"	74°19'48"	165°06'56"	165°08'40"	LAMBERT CONFORMAL CONIC	1:1000	ICAIR	1996	NEW ZEALAND
EDMONSON POINT - ORTHOPHOTOGRAPHIC MAP	sheet 2		74°19'50"	74°20'16"	165°07'00"	165°08'34"	LAMBERT CONFORMAL CONIC	1:1000	ICAIR	1996	NEW ZEALAND
EDMONSON POINT - TOPOGRAPHIC MAP	sheet 1		74°19'23"	74°19'48"	165°06'56'	165°08'40"	LAMBERT CONFORMAL CONIC	1:1000	ICAIR	1996	NEW ZEALAND
EDMONSON POINT - TOPOGRAPHIC MAP	sheet 2		74°19'50"	74°20'16"	165°06'24"	165°08'34"	LAMBERT CONFORMAL CONIC	1:1000	ICAIR	1996	NEW ZEALAND
EKSTRÖMISEN		SR 29-30	68°00'S	72°00'S	12°00'W		LAMBERT CONFORMAL CONIC	1:1 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1991	GERMANY
ELLSWORTH LAND (EAST) - PALMER LAND (SOUTH) - ANTARCTICA SKETCH MAP			73°00'S	76°30'S	75°00'W	59°00'W	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1969	UNITED STATES
ELLSWORTH MOUNTAINS <Satellite image map>		SEVERAL	75°15'S	80°45'S	91°00'W	73°00'W			U.S. GEOLOGICAL SURVEY	1976	UNITED STATES
ENDEN - KIRWANVEGGEN	SS28-30/8/16		73°36'S	73°48'S	03°36'E	04°48'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
FALKLAND ISLANDS TO GRAHAM LAND <1985>	3200		51°30'S	68°30'S	78°00'W	23°30'W	MERCATOR	1:3 250 000	BRITISH ADMIRALTY	1985	UNITED KINGDOM
FALKLAND ISLANDS TO GRAHAM LAND <1991>	3200		51°30'S	68°30'S	78°00'W	23°30'W	MERCATOR	1:3 250 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
FALKLAND ISLANDS TO GRAHAM LAND <1993>	3200		51°30'S	68°30'S	78°00'W	23°30'W	MERCATOR	1:3 250 000	BRITISH ADMIRALTY	1993	UNITED KINGDOM
FALKLAND ISLANDS TO SOUTH SANDWICH ISLANDS AND GRAHAM LAND: SOUTHERN OCEAN			47°0'00" S	67°07'2" S	78°0' W	19°240" W	MERCATOR PROJECTION	1:3 750 000	U.K. HYDROGRAPHER OF THE NAVY	1996	UNITED KINGDOM
FALKLAND ISLANDS TO SOUTH SANDWICH ISLANDS AND GRAHAM LAND: SOUTHERN OCEAN			47°0'00" S	67°07'2" S	78°0' W	19°240" W	MERCATOR PROJECTION	1:3 750 000	U.K. HYDROGRAPHER OF THE NAVY	1995	UNITED KINGDOM
FILCHNER - RONNE - SCHELFEIS <1992>			75°00'S	83°00'S	90°00'W	15°00'W	POLAR STEREOGRAPHIC	1:2 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1992	GERMANY
FILCHNER - RONNE - SCHELFEIS <1993>			75°00'S	83°00'S	90°00'W	15°00'W	POLAR STEREOGRAPHIC	1:2 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1993	GERMANY
FILCHNER-RONNE-SHELFEIS / WEDDEL SEA, ANTARKTIS			75°00'S	83°00'S	90°00'W	15°00'W	POLAR STEREOGRAPHIC	1:2 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1994	GERMANY
FILCHNERSCHELFEIS		SU 16-25	80°00'S	84°00'S	60°00'W	30°00'W	POLAR STEREOGRAPHIC	1:1 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1991	GERMANY
FILCHNERSCHELFEIS (NORDOST)		ST 21-28	78°00'S	79°00'S	40°00'W	34°00'W	LAMBERT CONFORMAL CONIC	1:250 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1990	GERMANY
FILDES PENINSULA		SP 19-20	62°08'S	62°15'S	59°02'W	58°53'W	MERCATOR	1:10 000	WUHAN TEC. UNIV. SURV. MAP. (WTUSM)	1986	CHINA
FISHER ISLAND		ST 5-8	76°40'S	77°20'S	156°00'W	153°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1990	RUSSIA
FOSSIL BLUFF, ALEXANDER ISLAND	SHEET 2						LAMBERT CONFORMAL CONIC	1:12 500	BRITISH ANTARCTIC SURVEY	2000	UNITED KINGDOM
FRAMNES MOUNTAINS: MAC ROBERTSON LAND		SR41-42 SQ41-42	67° 20' 00.0" S	68° 11' 48.1" S	62° 00' 03.6" E	64° 06' 10.8" E	TRANSVERSE MERCATOR	1:100 000	AUSTRALIAN SURV. & LAND INF. GROUP	1990	AUSTRALIA
FRAMNES MOUNTAINS: MAC ROBERTSON LAND <Satellite image map>			67° 24' 04.3" S	68° 13' 01.6" S	62° 08' 02.0" E	63° 40' 04.1" E	TRANSVERSE MERCATOR	1:100 000	AUSTRALIAN ANTARCTIC DIVISION	1997	AUSTRALIA
FRANKLIN ISLAND		ST 57-60/2	76°00'S	77°00'S	162°00'E	169°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1965	UNITED STATES
FRANKLIN ISLAND TO MCMURDO SOUND	29321	ST 57-60	76°40'S	78°20'S	161°30'E	169°30'E	MERCATOR	1:250 000	U.S. GEOLOGICAL SURVEY	1965	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
FREYBERG MOUNTAINS		SS 58-60/1	72°00'S	73°00'S	162°00'E	166°30'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1967	UNITED STATES
GAMBACORTA PEAK	S8400-W4500 /1x15	SV 21-30/1	84°00'S	85°00'S	60°00'W	45°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
GEOLOGIC MAP OF THE DAVIS VALLEY QUADRANGLE AND PART OF THE CORDINER PEAKS QUADRANGLE,	MAP A-10	SEVERAL	82°00'S	83°00'S	57°00'W	45°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1978	UNITED STATES
GEOLOGICAL MAP AT 1:100,000 SCALE OF MT DICKASON AND MT LEVICK AREAS NORTH VICTORIA		SS 58-60/9	74°00'S	74°40'S	163°10'E	164°40'E		1:100 000	P.N.R.A. - C.N.R.	1991	ITALY
GEOLOGICAL MAP OF NORTH VICTORIA LAND, ANTARCTICA			70°00'S	75°00'S	159°00'E	171°00'E		1:500 000	FED. INS. FOR GEOSCIENCES AND NATURAL RESOURCES	1987	GERMANY
GEOLOGICAL MAP OF THE AREA BETWEEN AVIATOR AND TUCKER GLACIERS VICTORIA LAND -		SS 58-60	72°00'S	74°00'S	164°00'E	170°00'E		1:757 000	P.N.R.A. - GANOVEX	1991	ITALY
GEOLOGICAL MAP OF THE AREA BETWEEN DAVID AND MARINER GLACIERS VICTORIA LAND		SS 55-60	73°00'S	76°00'S	157°00'E	170°00'E	LAMBERT CONFORMAL CONIC	1:500 000	UNIVERSITA' VARIE E CNR	1987	ITALY
GEOLOGICAL MAP OF THE MESA RANGE, NORTHERN VICTORIA LAND, ANTARCTICA BY								1:200 000	TERRA ANTARCTICA PUBLICATION	1998	ITALY
GEOLOGISTS RANGE	S8200-E15000 /1x7.5	SU 56-60/9	82°00'S	83°00'S	150°00'E	157°30'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1966	UNITED STATES
GEOLOGY OF THE TUCKER GLACIER AREA, VICTORIA LAND, ANTARCTICA			71°30'S	73°S	165°E	171°E	POLAR STEREOGRAPHIC PROJECTION	1:250 000	DSIR	1963	NEW ZEALAND
GEOMORPHOLOGICAL MAP OF BYERS, LIVINGSTON ISLAND	SHEET 5-A		62°33'35" S	62°41'24"S	60°54'15"W	61°13'29"W		1:25 000	BRITISH ANTARCTIC SURVEY	1995	UNITED KINGDOM
GEOMORPHOLOGICAL MAP OF EAST ONGUL AND WEST ONGUL ISLANDS								1:10 000	NIPR	1999	JAPAN
GEOMORPHOLOGICAL MAP OF THE NORTHERN FOOTHILLS NEAR THE ITALIAN STATION			74°40'S	74°49'S	163°51'E	164°09'E		1:20 000	P.N.R.A. (MUSEO DI STORIA NATURALE DI BRESCIA)	1987	ITALY
GEOMORPHOLOGICAL SKETCH MAP OF THE MOUNT DICKASON AREA (VICTORIA LAND, ANTARCTICA) MAPPED			74°00'S	75°00'S	162°00'E	163°00'E		1:80 000	COMITATO GLACIOLOGICO ITALIANO	1997	ITALY
GEOPETROGRAPHIC MAP OF THE TERRA NOVA INTRUSIVE COMPLEX (VICTORIA LAND, ANTARCTICA)			74°35'S	74°55'S	163°40'E	163°10'E		1:50 000	P.N.R.A. (MUSEO NAZIONALE DELL'ANTARTIDE- SEZIONE SCIENZE DELLA TERRA,	2004	ITALY

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
<b>GEORGE VI ISLAND &lt;Photo map&gt;</b>	BAS250P	SR 19-20/14	70°00'S	71°00'S	69°00'W	66°00'W		1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1984	UNITED KINGDOM
<b>GEORGE VI SOUND</b>		SR 19-20/14	71°00'S	72°00'S	69°00'W	66°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Jan)	UNITED KINGDOM
<b>GEORGE VI SOUND</b>		SR 19-20/14	71°00'S	72°00'S	69°00'W	66°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Dec)	UNITED KINGDOM
<b>GEORGE VI SOUND &lt;Photo map&gt;</b>	BAS250P	SR 19-20/10	70°00'S	71°00'S	69°00'W	66°00'W		1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1984	UNITED KINGDOM
<b>GERLACHE STRAIT - NORTHERN PART</b>	3560	SP19-20 SQ19-20	63°32'S	64°22'S	63°10'W	60°30'W	MERCATOR	1:200 000	BRITISH ADMIRALTY	1989	UNITED KINGDOM
<b>GERLACHE STRAIT - SOUTHERN PART</b>	3566	SQ 19-20	64°15'S	65°00'S	63°40'W	61°00'W	MERCATOR	1:200 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
<b>GLACIOLOGICAL MAP OF MATUSEVICH GLACIER AREA (OATES COAST, EAST ANTARCTICA)</b>			69°00'S	70°00'S	156°00'E	160°00'E	LAMBERT CONFORMAL CONIC PROJECTION	1: 250 000	P.N.R.A. (MUSEO NAZIONALE DELL'ANTARTIDE, SIENA)	2002	ITALY
<b>GONDWANA STATION</b>								1:10 000	ENEA	1986	ITALY
<b>GORY KOSMONAVTOV</b>		SR 41-42	70°40'S	71°20'S	66°00'E	68°00'E	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1990	RUSSIA
<b>GORY POLJARNIKOV</b>			70°00'S	70°40'S	64°00'E	66°00'E	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1990	RUSSIA
<b>GRAHAM LAND</b>	BAS250	SQ 19-20/4	64°00'S	65°00'S	63°00'W	60°00'W	LAMBERT CONICAL ORTHOMORPHIC	1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1974	UNITED KINGDOM
<b>GRAHAM LAND</b>		W 68-64	68°00'S	69°00'S	66°00'W	64°00'W	LAMBERT CONICAL ORTHOMORPHIC	1:200 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Jan)	UNITED KINGDOM
<b>GRAHAM LAND</b>	APC MISC. 17							1:26 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1996 (Feb)	UNITED KINGDOM
<b>GRAHAM LAND AND SOUTH SHETLAND ISLANDS</b>	BAS(Misc) 13B		60°50'S	69°00'S	71°20'W	52°00'W	Polar Stereographic	1:1 000 000	BRITISH ANTARCTIC SURVEY	2005	
<b>GRAHAM LAND ROTHERA POINT ADELAIDE ISLAND</b>	APC MISC. 86		[67°31'S]	[67°35'S]	[68°20'W]	[68°00'W]		1:25 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Jan)	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
GRANDIDIER CHANNEL	3573	SQ 19-20	65°15'S	66°00'S	66°15'W	63°30'W	MERCATOR	1:200 000	BRITISH ADMIRALTY	1990	UNITED KINGDOM
GRANITE KNOLLS ANTARCTICA		ST 57-60	77°45'S	78°00'S	163°00'E	164°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY & N.Z. DEP. OF SURVEYING AND LAND INF.	1993	NEW ZEALAND
GRANT ISLAND	S7400-W13030 /1x4.5	SS 7-9/12	74°00'S	75°00'S	135°00'W	130°30'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1974	UNITED STATES
GROVE MOUNTAINS			72° 50'N	72° 56'S	74° 54'E	75° 14'E	TRANSVERSE MERCATOR	1:25 000	CHINARE	2001	CHINA
GROVE MOUNTAINS			72° 50'N	72° 56'S	74° 54'E	75° 14'E	TRANSVERSE MERCATOR	1:25 000	CHINARE	2001	CHINA
GUEST PENINSULA	76144-S1-TR-250	ST 5-8/2*	76°00'S	77°00'S	152°00'W	144°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
GUNNESTADBREEN		SS 24-36	72°00'S	72°10'S	23°20'E	24°00'E	LAMBERT CONFORMAL CONIC	1:50 000	GEOGRAPHICAL SURVEY INSTITUTE	1991	JAPAN
GURNON PENINSULA		SS 12/21-22	74° 00'S	74° 40'S	112° 00'W	110° 00'W	GAUSS RECTANGULAR TRANSVERSE CYLINDRICAL	1:200 000	COM. OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
GUTENKO NUNATAKS	S7600-W13800 /1x6	ST 5-8/3	76°00'S	77°00'S	144°00'W	138°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1973	UNITED STATES
H.U. SVERDRUPFJELLA		SS 31-33	72°00'S	73°00'S	00°00'E	00°03'E	LAMBERT CONFORMAL CONIC	1:250 000	NORWEGIAN POLAR RESEARCH INSTITUTE	1991	NORWAY
HALLGRENSKARVET - KIRWANVEGGEN	SS28-30/8/6&7		73°12'S	73°24'S	02°42'E	03°42'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
HAMRANE. H.U. SVERDRUPFJELLA		SS 31-33/1/11	72°24'S	72°36'S	00°00'E	00°54'E	LAMBERT CONFORMAL CONIC	1:50 000	SOUTH AFRICAN COMMITTEE FOR ANTARCTIC RESEARCH	1993	SOUTH AFRICA
HARBOURS AND ANCHORAGES IN SOUTH GEORGIA <1990>	3585						SEVERAL	SEVERAL	BRITISH ADMIRALTY	1990	UNITED KINGDOM
HARBOURS AND ANCHORAGES IN SOUTH GEORGIA <1991>	3589						SEVERAL	SEVERAL	BRITISH ADMIRALTY	1991	UNITED KINGDOM
HARBOURS AND ANCHORAGES IN SOUTH GEORGIA <1996>							TRANSVERSE MERCATOR		U.K. HYDROGRAPHER OF THE NAVY	1996	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
HARBOURS AND ANCHORAGES IN SOUTH GEORGIA <1998>	3587						TRANSVERSE MERCATOR		U.K. HYDROGRAPHER OF THE NAVY	1998	UNITED KINGDOM
HAVOLA ESCARPMENT	S8400-W9500 /1x15		84°00'S	85°00'S	110°00'W	95°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1960	UNITED STATES
HEKSEGRYTA - KIRWANVEGGEN	SS28-30/8/11		73°24'S	73°36'S	03°36'E	04°30'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
HERZOG-ERNST-BUCHT		ST 21-28	77°00'S	78°00'S	40°00'W	34°00'W	LAMBERT CONFORMAL CONIC	1:250 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1990	GERMANY
HOBBS COAST - MARIE BYRD LAND - ANTARCTICA SKETCH MAP			73°00'S	78°00'S	142°00'W	125°00'W	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
HOLLAND RANGE	S8200-E16500 /1x7.5	SU 56-60/11	82°00'S	83°00'S	165°00'E	172°30'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1966	UNITED STATES
HOWARD HEIGHTS		ST 5-8	77°20'S	78°00'S	153°00'W	150°00'W	EGUAL ANGLE CYL.TRAN	1:200 000	COUNCIL OF MINISTERS	1990	RUSSIA
HUKURO COVE (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
HUKURO COVE (LANGHOVDE) - SATELLITE IMAGE MAP			69°12'0"S	69°12'45"S	39°37'20"	39°39'20"	UNIVERSAL TRANSVERSE CONIC	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
HULL GLACIER	S7500-W13500 /1x4.5	SS 7-9/14	75°00'S	76°00'S	139°30'W	135°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1975	UNITED STATES
HUMBOLDTFJELLA : FIMBULHEIMEN	BLAD/SHEET L5		71°00'S	72°00'S	27°00'E	30°00'E		1:250 000	NORSK POLARINSTITUT	1968	NORWAY
HUT POINT PENINSULA <Photo map>								1:13 500	U.S. GEOLOGICAL SURVEY	1983	UNITED STATES
HUTCHINSON ISLAND		ST 5-8	76°40'S	77°20'S	150°00'W	147°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1990	RUSSIA
ICE ROSS SHELF			77°00'S	87°00'S	150°00'W	120°00'W	POLAR STEREOGRAPHIC	1:1 000 000	U.S. GEOLOGICAL SURVEY	1972	UNITED STATES
ILE AMSTERDAM							MERCATOR	1:25 000	COMITÉ NATIONAL FRANÇAIS DES RECHERCHES ANTARCTIQUES	1990	FRANCE

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
ILES CAMPBELL ET NORFOLK: NOUVELLE-ZELANDE (NEW ZEALAND)	6716		29°00'S	53°00'S	165°00'E	175°00'W	MERCATOR	1:2 812 000	SERVICE HYDROGRAPHIQUE ET OCEANOGRAPHIQUE DE LA MARINE	1988	FRANCE
ILES KERGUELEN. SOUTHERN OCEAN <1990>	2398		48°25'S	50°05'S	67°30'E	71°30'E	MERCATOR	1:300 000	BRITISH ADMIRALTY	1990	UNITED KINGDOM
ILES KERGUELEN. SOUTHERN OCEAN <1994>	2398		48°25'S	50°05'S	67°30'E	71°30'E	MERCATOR	1:300 000	BRITISH ADMIRALTY	1990	UNITED KINGDOM
INDEX TO UNITED STATES TOPOGRAPHIC AND OTHER MAP COVERAGE OF ANTARCTICA									U.S. GEOLOGICAL SURVEY	1984	UNITED STATES
INSTITUTE ICE STREAM		SU 16-20	80°00'S	84°00'S	90°00'W	60°00'W	POLAR STEREOGRAPHIC	1:1 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1991	GERMANY
ISACHSENFJELLA		SS 34-36	72°10'S	72°20'S	26°00'E	26°40'E	LAMBERT CONFORMAL CONIC	1:50 000	GEOGRAPHICAL SURVEY INSTITUTE	1992	JAPAN
ISLA MARAMBIO	H-550	SQ 21-22	64°06'S	64°20'S	56°54'W	56°32'W	MERCATOR	1:25 000	SERVICIO DE LA IDROGRAFIA NAVAL DE LA ARMADA ARGENTINA	1990	ARGENTINA
ISLA REY JORGE-PENÍNSULA FILDES: ISLALS SHETLAND DEL SUR. XII DEGION DE MAGALLANES Y DE LA							TRANSVERSE MERCATOR	1:10 000	INSTITUTO GEOGRAFICO MILITAR	1999	CHILE
ISLA ROSS (JAMES ROSS ISLAND)		SP21-22 SQ21-22	63°42'S	64°28'S	58°30'W	57°00'W	LAMBERT CONFORMAL CONIC	1:100 000	INSTITUTO GEOGRAFICO MILITARE	1992	ARGENTINA
ISLANDS IN THE INDIAN OCEAN	802						MERCATOR	SEVERAL	BRITISH ADMIRALTY	1990	UNITED KINGDOM
ISLAS ORCADAS DEL SUR BAHIA SCOTIA	H-651		60°44'S	60°47'S	44°45'W	44°36'W	MERCATOR	1:10 000	SERVICIO DE LA IDROGRAFIA NAVAL DE LA ARMADA ARGENTINA	1991	ARGENTINA
IWA-ZIMA ISLAND			68°59'15"S	69°00'S	39°36'E	39°38'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
JACOBSEN HEAD		SS 12/19-20	73° 50' S	74° 40'S	114° 00'W	112° 00'W	GAUSS RECTANGULAR TRANSVERSE CYLINDRICAL	1:200 000	COM. OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
JAMES ROSS ISLAND	BAS250	SQ 21-22/1	64°00'S	65°00'S	60°00'W	56°30'W	LAMBERT CONICAL ORTHOMORPHIC	1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1974	UNITED KINGDOM
JAMES ROSS ISLAND <Topographic map>	sheet 2		64°25'S	63°45'S	58° 40'	56° 30'	LAMBERT CONFORMAL CONIC	1:10000	BRITISH ANTARCTIC SURVEY	1995	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
JOINVILLE ISLAND TO CAPE DUCORPS AND CHURCH POINT <1993>	225		62°50'S	63°45'S	58°10'W	55°20'W	MERCATOR	1:150 000	BRITISH ADMIRALTY	1993	UNITED KINGDOM
JOINVILLE ISLAND TO CAPE DUCORPS AND CHURCH POINT <1996>							MERCATOR	1:150 000		1996	UNITED KINGDOM
JONES BLUFFS		SS 12/27-28	74°40'S	75°20'S	112°00'W	110°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COM. OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
JULTURØRA. JUSTULSTRAUMEN		SS 28-30/4/10	72°12'S	72°24'S	00°54'W	00°00'W	LAMBERT CONFORMAL CONIC	1:50 000	SOUTH AFRICAN COMMITTEE FOR ANTARCTIC RESEARCH	1993	SOUTH AFRICA
JUTULGRYTA. FIMBULHEIM <Satellite image map>		SR 31-32	71°00'S	72°00'S	00°00'E	03°00'E	LAMBERT CONFORMAL CONIC	1:250 000	NORWEGIAN POLAR RESEARCH INSTITUTE	1991	NORWAY
JUTULSESSEN. FIMBULHEIM <Satellite image map>		SR 31-32	71°45'S	72°20'S	01°30'E	03°00'E	MERCATOR	1:100 000	NORWEGIAN POLAR RESEARCH INSTITUTE	1992	NORWAY
KAPP NORVEGIA TO ILES KERGUELEN <1984>	INT 4075				10°W	70°W	MERCATOR	1:10 000 000	SCAR	1984	UNITED KINGDOM
KAPP NORVEGIA TO ILES KERGUELEN <1991>	4075		46°00'S	73°00'S	20°00'W	71°00'E	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
KAPP NORVEGIA TO ILES KERGUELEN <1997>	INT 4075				10°W	70°W	MERCATOR	1:10 000 000	SCAR	1997	UNITED KINGDOM
KAPP NORVEGIA TO ILES KERGUELEN <2003>	INT 4075				10°W	70°W	MERCATOR	1:10 000 000	SCAR	2003	UNITED KINGDOM
KING GEORGE ISLAND	SSSI-8						TRANSVERSE MERCATOR	1:12 500	POLISH ACADEMY OF SCIENCE	2002	POLAND
KING GEORGE ISLAND, SOUTH SHETLAND ISLANDS, ANTARCTICA			59°00'S	62°15'S	57°45'W	59°00'W	LAMBERT	1:100 000	INSTITUT FUR PHYSISCHE GEOGRAPHIE ; LABORATORIO DE PESQUISAS ANTARTICAS E	2001	GERMANY ; BRAZIL
KNOBHEAD			77°30'S	78°15'S	161°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:50 000	DSIR	1989	NEW ZEALAND
KNOBHEAD ANTARCTICA		ST 57-60	77°45'S	78°00'S	161°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY & N.Z. DEP. OF SURVEYING AND LAND INF.	1993	UNITED STATES
KO-MINATO INLET			69°10'25"S	69°11'15"S	39°39'E	39°41'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
KO-MINATO INLET (EAST)			69°10'30"S	69°11'15"S	39°41'E	39°43'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN
KURUMI ISLAND			69°01'S	69°01'45"S	39°27'E	39°29'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
KVITHO. H.U. SVERDRUPFJELLA		SS 31-33/1/12	72°24'S	72°36'S	00°54'E	01°48'E	LAMBERT CONFORMAL CONIC	1:50 000	SOUTH AFRICAN COMMITTEE FOR ANTARCTIC RESEARCH	1993	SOUTH AFRICA
LABIRINTH QUADRANGLE	S7730-E16000 /0.25X1		73°30'S	77°45'S	160°00'E	161°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
LADY NEWNES BAY	29341	SS 58-60/6	74°38'S	74°21'S	166°50'E	170°57'E	MERCATOR	1:100 000	U.S. NAVAL OCEANOGRAPHIC OFFICE	1970	UNITED STATES
LA-GORCE PK.		ST 5-8	77°20'S	78°00'S	156°00'W	153°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1990	RUSSIA
LAKE AKEBI (LANGHOVDE) - SATELLITE IMAGE MAP			69°12'0"S	69°12'45"S	39°39'20"	39°41'20"	UNIVERSAL TRANSVERSE CONIC	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
LAKE AKEBI (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
LAKE BONNEY QUADRANGLE	S7730-E16200 /0.25X1		77°30'S	77°45'S	162°00'E	163°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
LAKE BROWNORTH QUADRANGLE	S7715-E16200 /0.25X1		77°15'S	77°30'S	162°00'E	163°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
LAKE FRYXELL QUADRANGLE	S7730-E16300 /0.25X1		77°30'S	77°45'S	163°00'E	164°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
LAKE ITIZIKU			69°10'45"S	69°11'30"S	39°43'E	39°45'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN
LAKE NURUME (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1997	JAPAN
LAKE VANDA QUADRANGLE	S7730-E16100 /0.25X1		77°30'S	77°45'S	161°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
LAKE ZAKURO			69°10'25"S	69°11'15"S	39°37'E	39°39'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
LANGBOGFJELLET		SR 35-36	72°10'S	72°20'S	25°20'E	26°00'E	LAMBERT CONFORMAL CONIC	1:50 000	GEOGRAPHICAL SURVEY INSTITUTE	1992	JAPAN
LARSEMAN HILLS - PRINCESS ELIZABETH LAND		SR 43-44	69° 19' 54.1" S	69° 29' 16.8" S	75° 54' 36.0" E	76° 33' 29.9" E	TRANSVERSE MERCATOR	1:25 000	CRS	1990	AUSTRALIA
LARSEMAN HILLS		SR 43-44	69° 21' 16.6" S	69° 26' 24.4" S	75° 58' 11.3" E	76° 26' 11.8" E	MERCATOR	1:10 000	WUHAN TEC. UNIV. SURV. MAP. (WTUSM)	1992	CHINA
LASSITER COAST		SS 19-21	72°00'S	76°00'S	72°00'W	54°00'W	LAMBERT CONFORMAL CONIC	1:1 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1991	GERMANY
LATE QUATERNARY RAISED BEACH DEPOSITS AND RADIOCARBON DATES OF MARINE FOSSILS AROUND									NIPR	1999	JAPAN
LAVOISIER ISLAND TO ALEXANDER ISLAND <1983>	3571		66°00'S	70°00'S	73°00'W	66°00'W	MERCATOR	1:500 000	BRITISH ADMIRALTY	1983	UNITED KINGDOM
LAVOISIER ISLAND TO ALEXANDER ISLAND <1991>	3571		66°00'S	70°00'S	73°00'W	66°00'W	MERCATOR	1:500 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
LAVOISIER ISLAND TO ALEXANDER ISLAND <1998>	3571		66°00'S	70°77'S	73°33'W	66°00'W	MERCATOR	1:500 000	BRITISH ADMIRALTY	1998	UNITED KINGDOM
LEISTER PEAK		SS 12/15-16	74°40'S	75°20'S	114°00'W	112°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COM.OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
LÉONIE ISLANDS AND MIKKELSEN ISLANDS WITH ROTHERA POINT (ADELAIDE ISLAND) AND KILLINGBECK	SHEET 1						LAMBERT CONFORMAL CONIC	1: 10 000	BRITISH ANTARCTIC SURVEY	2000	UNITED KINGDOM
LEVERETT GLACIER	S8500-W13500 /1x15	SV 1-10/7	85°00'S	86°00'S	150°00'W	135°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
LIBERTY HILLS	S8000-W7700 /1x8	SU 16-20/2*	80°00'S	81°00'S	85°00'W	77°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1967	UNITED STATES
LINDSEY ISLANDS		SS 13/17-18	73°20'S	74°00'S	104°00'W	102°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COM. OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
LIV GLACIER	S8500-W16500 /1x15	SV 1-10/5	85°00'S	86°00'S	180°00'W	165°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
LIVINGSTON ISLAND TO KING GEORGE ISLAND	1776	SP 19-22	62°00'S	63°05'S	61°10'W	57°30'W	MERCATOR	1:200 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
LONG HILLS	S8500-W11000 /1x15		85°00'S	86°00'S	125°00'W	115°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1960	UNITED STATES
LUNCKERYGGEN		SS 34-36	72°00'S	72°10'S	24°00'E	24°40'E	LAMBERT CONFORMAL CONIC	1:50 000	GEOGRAPHICAL SURVEY INSTITUTE	1991	JAPAN
MAP OF PHYTOBENTHIC COMMUNITIES FROM ITALIAN BASE TO CAPE RUSSELL		SS 58-60	74°41'S	74°54'S	163°50'E	164°10'E	MERCATOR	1:54 000	UNIV. GENOVA, UNIV. CATANIA	1991	ITALY
MAP OF PHYTOBENTHIC COMMUNITIES FROM PENGUIN BAY TO CAPE RUSSELL			74°45'S	74°55'S	163°50'E	164°10'E	MERCATOR	1:25 000	UNIV. GENOVA, UNIV. CATANIA	1990	ITALY
MAP OF PHYTOBENTHIC COMMUNITIES FROM PENGUIN BAY TO ITALIAN BASE (II)			74°41'S	74°48'S	163°52'E	164°10'E	MERCATOR	1:25 000	UNIV. GENOVA, UNIV. CATANIA	1991	ITALY
MAP OF THE ARCTIC REGION							POLAR STEREOGRAPHIC	1:5 000 000	AMERICAN GEOGRAPHICAL SOCIETY	1975	UNITED STATES
MAPA BATYMETRYCZNA CIESNINY BRANSFIELDA (BRANSFIELD STRAIT)			61°00'S	65°00'S	65°00'W	53°00'W	MERCATOR	1:14 000	POLISH ACADEMY OF SCIENCES, INSTITUTE OF ECOLOGY	1990	POLAND
MARBLE POINT QUADRANGLE	S7715-E16300 /0.25X1		77°15'S	77°30'S	163°00'E	164°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
MARE DI ROSS - BTN - CARTA BATIMETRICA <882, 2nd ed.>	882	SS 58-60	74°32'S	74°55'S	163°42'E	165°36'E	MERCATOR	1:50 000	ISTITUTO IDROGRAFICO DELLA MARINA	1991	ITALY
MARE DI ROSS - BTN - CARTA BATIMETRICA <882>	882	SS 58-60	74°32'S	74°55'S	163°42'E	165°36'E	MERCATOR	1:50 000	ISTITUTO IDROGRAFICO DELLA MARINA	1989	ITALY
MARE DI ROSS - BTN - CARTA BATIMETRICA <883>	883	SS 58-60	74°36'S	74°58'S	163°35'E	165°59'E	MERCATOR	1:100 000	ISTITUTO IDROGRAFICO DELLA MARINA	1989	ITALY
MARE DI ROSS - TETHYS BAY	881	SS 58-60		74°40'S	164°08'E		MERCATOR	1:12 500	ISTITUTO IDROGRAFICO DELLA MARINA	1990	ITALY
MARIE BYRD LAND TO SOUTH PACIFIC BASIN	4064		40°00'S	78°34,1'	163°39,4'W	106°10'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1987	UNITED KINGDOM
MARIE BYRD LAND TO SOUTHWEST PACIFIC BASIN <1986>	INT 4064				25°E	100°E	MERCATOR	1:10 000 000	SCAR	1986	UNITED KINGDOM
MARIE BYRD LAND TO SOUTHWEST PACIFIC BASIN <1990>	4064		40°00'S	78°00'S	163°00'W	106°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1990	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
MARIE BYRD LAND TO SOUTHWEST PACIFIC BASIN <1992>	INT 4064				25°E	100°E	MERCATOR	1:10 000 000	SCAR	1992	UNITED KINGDOM
MARIE BYRD LAND TO SOUTHWEST PACIFIC BASIN <1997>	INT 4064				25°E	100°E	MERCATOR	1:10 000 000	SCAR	1997	UNITED KINGDOM
MARIE BYRD LAND TO SOUTHWEST PACIFIC BASIN <2003>	INT 4064				25°E	100°E	MERCATOR	1:10 000 000	SCAR	2003	UNITED KINGDOM
MARINE PLAIN: PRINCESS ELIZABETH LAND (DIGITAL ORTHOGRAPHIC MAP)			68° 34' 58.8" S	68° 40' 01.2" S	78° 00' 00.0" E	78° 15' 00.0" E	TRANSVERSE MERCATOR	1:10 000	AUSTRALIAN ANTARCTIC DIVISION	1993	AUSTRALIA
MARTIN PENINSULA	S7345-W11230 /1.25x4.	SS 10-12/11*	73°45'S	75°00'S	117°00'W	112°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1978	UNITED STATES
MAWSON ESCARPMENT NORTH: MAC. ROBERTSON LAND (SATELLITE IMAGE MAP)			72° 27' 06.1" S	73° 05' 30.1" S	66° 13' 00.0" E	69° 11' 12.1" E	TRANSVERSE MERCATOR	1:100 000	AUSTRALIAN ANTARCTIC DIVISION	1995	AUSTRALIA
MAWSON ESCARPMENT SOUTH: MAC. ROBERTSON LAND (SATELLITE IMAGE MAP)			73° 03' 54.0" S	73° 42' 29.9" S	66° 07' 12.0" E	69° 11' 17.9" E	TRANSVERSE MERCATOR	1:100 000	AUSTRALIAN ANTARCTIC DIVISION	1995	AUSTRALIA
MC MURDO SOUND	S7600-E15200 /4 X 28	ST 57-60*	76°00'S	80°00'S	158°00'E	180°00'E	LAMBERT CONFORMAL CONIC	1:1 000 000	U.S. GEOLOGICAL SURVEY	1975	UNITED STATES
MC MURDO SOUND REGION, ANTARCTICA <Satellite image map>		SEVERAL	76°15'S	78°30'S	159°00'E	169°00'E		1:500 000	U.S. GEOLOGICAL SURVEY	1973	UNITED STATES
MC MURDO SOUND REGION, ANTARCTICA <Satellite image map>		SEVERAL	76°30'S	78°30'S	159°00'E	169°00'E		1:250 000	U.S. GEOLOGICAL SURVEY	1973	UNITED STATES
MC MURDO SOUND, ANTARCTICA <Satellite image map>		ST 57-60*	76°00'S	80°00'S	152°00'E	180°00'E		1:1 000 000	U.S. GEOLOGICAL SURVEY	1975	UNITED STATES
MC MURDO STATION <Photo map> <1983>								1:2 500	U.S. GEOLOGICAL SURVEY	1983	UNITED STATES
MC MURDO STATION <Photo map> <1993>								1:1800	U.S. GEOLOGICAL SURVEY	1993	UNITED STATES
MC NAMARA ISLAND		SS 15/3-4	72°00'S	72°40'S	94°00'W	92°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COM. OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
MCCUDDIN MOUNTAINS	S7500-W12600 /1x4.5	SS 7-9/16	75°00'S	76°00'S	130°30'W	126°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1976	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
MCMURDO SOUND TO CHRISTCHURCH: ANTARCTIC STRIP CHART	16384-12						TRANSVERSE MERCATOR	1:3 000 000	U.S. NAVAL OCEANOGRAPHIC OFFICE	1967	UNITED STATES
MCMURDO STATION AND VICINITY	29323		77°50'S	77°52'S	166°34'E	166°46'E	MERCATOR	1:5 000	U.S. NAVAL OCEANOGRAPHIC OFFICE		UNITED STATES
MEFJELL		SS 34-36	72°00'S	72°10'S	24°40'E	25°20'E	LAMBERT CONFORMAL CONIC	1:50 000	GEOGRAPHICAL SURVEY INSTITUTE	1992	JAPAN
MEFJELL - SØR-RONDANE	SHEET R6		72°00'S	73°00'S	24°00'E	27°00'E		1:250 000	NORWEGIAN POLAR RESEARCH INSTITUTE	1988	NORWAY
MELLEBYNUTEN - KIRWANVEGGEN	SS28-30/8/9		73°12'S	73°24'S	00°54'E	01°48'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
MENDORI ISLAND			69°00'S	69°00'45"S	39°32'E	39°34'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
MIHARASI PEAK <Color photo map>			69°00'S	69°00'45"S	39°36'E	39°38'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
MIHARASI PEAK <Topographic map>			69°0'0"S	69°0'45"S	39°36'0"	39°38'0"		1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
MIZUKUGURI COVE (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
MIZUKUGURI COVE (LANGHOVDE) <Satellite image map>			69°11'15"S	69°12'0"S	39°37'20"	39°39'20"	UNIVERSAL TRANSVERSE CONIC	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
MONTES PATRIOT			80°15'S	80°25'S	80°40'W	82°20'W	POLAR STEREOGRAPHIC PROJECTION	1:60 000	INSTITUTO GEOGRAFICO MILITAR ; INSTITUTO ANTARTICO CHILENO	2004	CHILE
MORPHO-STRUCTURAL MAP OF NORTH VICTORIA LAND			69°30'S	76°00'S	155°00'E	175°00'E		1:1 000 000	UNIVERSITA' DI CAGLIARI	1988	ITALY
MOULTON ESCARPMENT	S8500-W9500 /1x15		85°00'S	86°00'S	110°00'W	95°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1960	UNITED STATES
MOUNT BERLIN	S7600-W13200 /1x6	ST 5-8/4	76°00'S	77°00'S	138°30'W	132°30'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1974	UNITED STATES
MOUNT BLACKBURN	86135-S1-TR-250	SV 1-10/11	86°00'S	87°00'S	150°00'W	135°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
<b>MOUNT DISCOVERY</b>	78192-S1-TR-250	ST 57-60/10	78°00'S	79°00'S	162°00'E	168°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
<b>MOUNT DISCOVERY &lt;Satellite image map&gt;</b>		ST 57-60/10	78°00'S	79°00'S	162°00'E	168°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1974	UNITED STATES
<b>MOUNT ELIZABETH</b>	83187-S5-TR-250	ST 57-60/15	83°00'S	84°00'S	165°00'E	172°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
<b>MOUNT GALLA</b>	S7500-W12430 /1x4.75		75°00'S	76°00'S	129°15'W	124°30'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1960	UNITED STATES
<b>MOUNT GOODALE</b>	S8500-W15000/1X /1x15	ST 57-60/13	85°00'S	86°00'S	150°00'W	165°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1966	UNITED STATES
<b>MOUNT HAMPTON</b>	S7600-W12400 /1x6		76°00'S	77°00'S	130°00'W	124°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1960	UNITED STATES
<b>MOUNT HARMSWORTH</b>	78198-S1-TR-250	ST 57-60/9	78°00'S	79°00'S	156°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
<b>MOUNT HARMSWORTH &lt;Satellite image map&gt;</b>		ST 57-60/9	78°00'S	79°00'S	156°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1974	UNITED STATES
<b>MOUNT JOYCE</b>		SS 55-57/16	75°00'S	76°00'S	157°30'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1966	UNITED STATES
<b>MOUNT JOYCE &lt;Satellite image map&gt;</b>		SS 55-57/16	75°00'S	76°00'S	157°30'E	163°30'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1974	UNITED STATES
<b>MOUNT JOYCE QUADRANGLE (VICTORIA LAND)</b>			75°00'S	76°00'S	157°30'E	162°00'E		1:250 000	P.N.R.A. (MUSEO NAZIONALE DELL'ANTARTIDE, SIENA)	1999	ITALY
<b>MOUNT KATHLEEN</b>	83180-S1-TR-250	SU 56-60/16	83°00'S	84°00'S	172°30'E	180°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
<b>MOUNT KOSCIUSKO</b>	S7500-W13030 /1x4.5	SS 7-9/15	75°00'S	76°00'S	135°00'W	130°30'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1976	UNITED STATES
<b>MOUNT MCCOY</b>	S7500-W13930 /1x4.5	SS 7-9/13	75°00'S	76°00'S	144°00'W	139°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1973	UNITED STATES
<b>MOUNT MCCOY</b>		SS 7/33,34	76°00'S	75°00'S	142°00'W	140°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1991	RUSSIA

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
MOUNT MELBOURNE		SS 58-60/9	74°00'S	75°00'S	162°00'E	166°30'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
MOUNT MELBOURNE QUADRANGLE (VICTORIA LAND)			74°00'S	75°00'S	162°00'E	166°30'E	LAMBERT CONFORMAL CONIC	1:250 000	MUSEO NAZIONALE DELL'ANTARTIDE. SEZIONE SCIENZE DELLA TERRA. SIENA	1996	ITALY
MOUNT MENZIES: MAC. ROBERTSON LAND <Satellite image map>			72° 54' 00.0" S	73° 30' 10.4" S	60° 21' 05.3" E	63° 26' 02.0" E	TRANSVERSE MERCATOR	1:100 000	AUSTRALIAN ANTARCTIC DIVISION	1997	AUSTRALIA
MOUNT MURCHISON		SS 58-60/5	73°00'S	74°00'S	162°00'E	166°30'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1970	UNITED STATES
MOUNT MURCHISON QUADRANGLE (VICTORIA LAND)	SS 58-60/5	SS 58-60/5	162°00'S	166°30'S	73°00'E	74°00'E	LAMBERT CONFORMAL CONIC	1:250 000	MUSEO NAZIONALE DELL'ANTARTIDE. SEZ. DI SIENA	1997	ITALY
MOUNT MURPHY	S7500-W10800 /1x4.5	SS 10-12/16	75°00'S	76°00'S	112°30'W	108°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
MOUNT NARES	S8100-E15730 /1x7.5	SU 56-60/6	81°00'S	82°00'S	157°30'E	165°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1966	UNITED STATES
MOUNT NILSEN		ST 5/19,20,21	78°00'S	78°40'S	156°00'W	153°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1991	RUSSIA
MOUNT OLYMPUS	S8000-E15000 /1x7.5	SU 56-60/1	80°00'S	81°00'S	150°00'E	157°30'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1966	UNITED STATES
MOUNT RABOT	83195-S1-TR-250	SU 56-60/14*	83°00'S	84°00'S	154°00'E	165°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
MOUNT RUKER: MAC ROBERTSON MAP (ANTARCTICA) SATELLITE IMAGE MAP			73° 20' 00.0" S	74° 01' 00.0" S	62° 55' 11.3" E	66° 16' 46.9" E	TRANSVERSE MERCATOR	1:100 000	AUSTRALIAN ANTARCTIC DIVISION	1998	AUSTRALIA
MOUNT RYMILL: MAC ROBERTSON MAP (ANTARCTICA) SATELLITE IMAGE MAP			72° 41' 03.8" S	73° 21' 00.0" S	63° 20' 00.0" E	66° 50' 00.0" E	TRANSVERSE MERCATOR	1:100 000	AUSTRALIAN ANTARCTIC DIVISION	1998	AUSTRALIA
MOUNT SIDLEY	S7700-W12400 /1x6		77°00'S	78°00'S	130°00'W	124°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1960	UNITED STATES
MOUNT SOZA		SR 57-58/15	71°00'S	72°00'S	162°00'E	165°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1967	UNITED STATES
MOUNT TAKAHE		ST 12/1-2-3	76° 00'S	76° 40'S	114° 00' W	111° 00'W	GAUSS RECTANGULAR TRANSVERSE CYLINDRICAL	1:200 000	COM. OF GEODESY AND CARTOGRAPHY	1991	RUSSIA

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
MOUNT TAKAHE	76108-S1-TR-250	ST 9-12/4	76°00'S	77°00'S	112°00'W	108°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
MOUNT WISTING	S8600-W16500 /1x15	SV 1-10/9	86°00'S	87°00'S	180°00'W	165°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1967	UNITED STATES
MT. HUTAGO (LANGHOVDE)			69°12'0"S	69°12'45"S	39°43'20"	39°45'20"	UNIVERSAL TRANSVERSE CONIC	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
MT. KANMURI (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1997	JAPAN
MT. MURPHY		SS 12/33-34	75° 20'S	76° 00'S	112° 00'W	110° 00'W	GAUSS RECTANGULAR TRANSVERSE CYLINDRICAL	1:200 000	COM. OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
MT. TYOTO (LANGHOVDE) - SATELLITE IMAGE MAP			69°11'15"S	69°12'0"S	39°39'20"	39°41'20"	UNIVERSAL TRANSVERSE CONIC	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
MT. VANCE		SS 7/35-36	75°20'S	76°00'S	140°00'W	138°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COM. OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
MÜHLIG - HOFMANNEJELLA NORD: FIMBULHEIMEN <Satellite image map>	SHEET J6S	SR 31-32	71°00'S	72°00'S	03°00'E	06°00'E	LAMBERT CONFORMAL CONIC	1:250 000	NORWEGIAN POLAR RESEARCH INSTITUTE	1991	NORWAY
MÜHLIG - HOFMANNEJELLA SØR: FIMBULHEIMEN <Satellite image map>	SHEET J6S	SS 31-33	72°00'S	73°00'S	03°00'E	05°00'E	LAMBERT CONFORMAL CONIC	1:250 000	NORWEGIAN POLAR RESEARCH INSTITUTE	1991	NORWAY
NANKYOKU-HANTO EKO-MAPPU (ECOMAP OF THE ANTARCTIC PENINSULA AREA)									JAPAN POLAR RESEARCH ASSOCIATION	1997	JAPAN
NANKYOKU-TAIRIKU (ANTARCTICA)								1:10 000 000	JAPAN POLAR RESEARCH ASSOCIATION	1997	JAPAN
NESOYA <Color photo map>			68°59'15"S	69°00'S	39°34'E	39°36'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
NEUMAYERSKARVET - KIRWANVEGEN	SS28-30/8/4		73°00'S	73°12'S	00°54'E	01°48'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
NEW HARBOR AND MARBLE POINT VICINITY	6635	ST 57-60	77°22'S	77°36'S	163°00'E	164°40'E	MERCATOR	1:35 000	U.S. NAVY HYDROGRAPHIC OFFICE		UNITED STATES
NEW HARBOUR AND MARBLEPOINT VICINITY: ANTARCTICA, ROSS SEA - VICTORIA LAND: MC MURDO	29324		76°22'S	77°36'S	163°40'E	167°49'E	MERCATOR	1:35 000	DEFENSE MAPPING AGENCY HYDROGRAPHIC / TOPOGRAPHIC CENTER	1976	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
NEWCOMER GLACIER	S7700-W8200 /1x6		77°00'S	78°00'S	88°00'W	82°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1962	UNITED STATES
NILSEN PLATEAU	S8600-W15000 /1x15	SV 1-10/10	86°00'S	87°00'S	165°00'W	150°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1967	UNITED STATES
NIMROD GLACIER	S8200-E15730 /1x7.5	SU 56-60/10	82°00'S	83°00'S	157°30'E	165°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1966	UNITED STATES
NORTH ISLAND <NEW ZEALAND>			173°00'E	178°00'E	34°00'S	42°00'S	LAMBERTS CONFORMAL CONIC PROJECTION	1:1 000 000	DSIR	1972	NEW ZEALAND
NORTH OF MT. HUTAGO (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
NORTH OF MT. HUTAGO (LANGHOVDE) <Satellite image map>			69°11'15"S	69°12'0"S	39°43'20"	39°45'20"	UNIVERSAL TRANSVERSE CONIC	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
NORTH TEÓYA (EASTERN PART)			69°02'15"S	69°03'S	39°34'E	39°36'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN
NORTH TEÓYA (WESTERN PART)			69°02'15"S	69°03'S	39°32'E	39°34'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN
NORTHERN - FOOTHILLS (ADÉLIE COVE)	3021							1:10 000	P.N.R.A. (AQUATER)	1986	ITALY
NORTHERN - FOOTHILLS (GONDWANA STATION)	3019							1:10 000	P.N.R.A. (AQUATER)	1986	ITALY
NORTHERN - FOOTHILLS (TETHYS BAY)	3020							1:10 000	P.N.R.A. (AQUATER)	1986	ITALY
NORTHERN FOOTHILLS AND INEXPRESSIBLE ISLAND AREA (VICTORIA LAND, ANTARCTICA) SATELLITE			74°35'S	74°55'S	163°40'E	164°00'E	TRANSVERSE MERCATOR	1:50 000	MUSEO NAZIONALE DELL'ANTARTIDE. SEZ. SIENA	2001	ITALY
NORTHERN PART OF OYAYUBI ISLAND (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1997	JAPAN
NORTHERN VICTORIA LAND - ANTARCTICA SKETCH MAP			69°00'S	73°00'S	157°00'E	171°00'E	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1993	UNITED STATES
NUPSKAPA. H.U. SVERDRUPFJELLA		SS31-33/1/16&17	72°36'S	72°48'S	00°00'E	01°00'E	LAMBERT CONFORMAL CONIC	1:50 000	SOUTH AFRICAN COMMITTEE FOR ANTARCTIC RESEARCH	1993	SOUTH AFRICA

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
OB'BAY		SR 57-58/11	70°00'S	71°00'S	162°00'E	165°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1967	UNITED STATES
OCEAN PACIFIQUE: PARTIE OUEST	5356		45°00'S	65°00'S	120°00'E	150°00'W	MERCATOR		SERV. HYDROGRAPHIQUE DE LA MARINE	1949	FRANCE
OHIO RANGE	S8400-W11000 /1x15		84°00'S	85°00'S	125°00'W	110°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1959	UNITED STATES
ONGUL ISLANDS			68°59'40"S	69°2'30"S	39°25'40"E	39°37'0"E	UNIVERSAL TRANSVERSE MERCATOR	1:10 000	GEOGRAPHICAL SURVEY INSTITUTE <JAPAN>	1996	JAPAN
ONGUL ISLANDS <Satellite image map>			69°12'0"S	69°59'40"S	39°25'40"	39°37'0"	UNIVERSAL TRANSVERSE CONIC	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
ONGULGALTEN			69°04'S	69°04'45"S	39°36'E	39°38'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN
ONGULKALVEN			69°01'S	69°01'45"S	39°25'30"E	39°27'30"E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
ONSHORE-OFFSHORE INTEGRATED SHADED RELIEF MAGNETIC ANOMALY MAP AT SEA LEVEL OF ITALY							TRANSVERSE MERCATOR	1:1 500 000	ISTITUTO NAZIONALE DI GEOFISICA E OCEANOGRAFIA	2001	ITALY
PACIFIC OCEAN	2683		71°30'S	62°00'S	103°00'E	67°00'W		1:21 830 000	BRITISH ADMIRALTY	1989	UNITED KINGDOM
PAGANO NUNATAK	S8300-W8540 /1x10.67		83°00'S	84°00'S	96°20'W	85°40'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1959	UNITED STATES
PALMER LAND	BAS250	SR 19-20/16	70°00'S	71°00'S	63°00'W	60°00'W	LAMBERT CONICAL ORTHOMORPHIC	1:250 000	DIRECTORATE OF OVERSEAS SURVEY	1976	UNITED KINGDOM
PALMER LAND (NORTH PART) - ANTARCTICA SKETCH MAP			68°00'S	73°00'S	70°00'W	73°00'W	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1979	UNITED STATES
PART OF THE BECHERVAISE ISLAND TOPOGRAPHICAL MAP			67° 34' 30.0" S	67° 35' 50.0" S	62° 48' 00.0" E	62° 51' 00.0" E	UNIVERSAL TRANSEVERSE MERCATOR	1:10 000	AUSTRALIAN ANTARCTIC DIVISION	2000	AUSTRALIA
PART OF THE VERNER ISLAND TOPOGRAPHICAL MAP			67°34'30"S	67°35'00"S	62°53'00"E	62°54'00"E	TRANSEVERSE MERCATOR	1:10 000	AUSTRALIAN ANTARCTIC DIVISION	2000	AUSTRALIA
PART OF THE WELCH ISLAND TOPOGRAPHICAL MAP			67° 33' 00.0" S	67° 34' 20.0" S	62° 54' 30.0" E	62° 57' 00.0" E	TRANSEVERSE MERCATOR	1:10 000	AUSTRALIAN ANTARCTIC DIVISION	2000	AUSTRALIA

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
PATRIOT HILLS			80° 16' S	80° 28' S	82° 15' W	82°30' W	MERCATOR	1:50 000	INSITUTO GEOGRAFICO MILITAR	2002	CHILE
PATTON BLUFF		SS 8/29,30	74°40'S	75°20'S	134°00'W	132°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1991	RUSSIA
PECORA ESCARPMENT	S8500-W5700 /1x15	SV 11-20/8*	85°00'S	86°00'S	72°00'W	57°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
PENINSULA BYERS : ISLA LIVINGSTONE			62°33'35" S	62°41'24"S	60°54'15"W	61°13'29"W		1:25 000	SERVICIO GEOGRAFICO DEL EJERCITO	1992	SPAIN
PENINSULA ANTARCTICA PROVINCIA DE TIERRA DEL FUEGO, ANTARTIDA E ISLAS DEL ATLANTICO SUR	H-7		60°00'S	74°30'S	76°00'W	50°00'W	MERCATOR	1:1 500 000	SERVICIO DE LA IDROGRAFIA NAVAL DE LA ARMADA ARGENTINA	1991	ARGENTINA
PLANNING CHART FOR THE ANTARCTIC REGION	4009		30°00'S	90°00'S	180°00'W	180°00'E	POLAR STEREOGRAPHIC	1:15 000 000	BRITISH ADMIRALTY	1994	UNITED KINGDOM
PLANS IN GRAHAM LAND	3213						GNOMONIC	SEVERAL	BRITISH ADMIRALTY	1991	UNITED KINGDOM
PLANS IN SOUTH SHETLAND ISLANDS	1774						SEVERAL	SEVERAL	BRITISH ADMIRALTY	1994	UNITED KINGDOM
PLANS IN SOUTH SHETLAND ISLANDS	1774						SEVERAL	SEVERAL	BRITISH ADMIRALTY	1990	UNITED KINGDOM
PLATE 1: BATHIMETRY (water depth in meters), MAP 1A			70°00'S	78°00'S	160°00'E	165°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHIC UNION	1995	UNITED STATES
PLATE 1:BATHYMETRY (WATER DEPTH IN METERS), MAP 1A			70°00'S	78°00'S	170°00E	165°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 1:FREE AIR GRAVITY ANOMALY (COUNTERS IN MGALS), MAP 1B			70°00'S	78°00'S	170°00E	165°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 16: DEPTH MAP: UNCONFORMITY RSU1 (SEA LEVEL TO RSU1 IN METERS), MAP 16B			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 16: DEPTH MAP: UNCONFORMITY RSU2 (SEA LEVEL TO RSU2 IN METERS), MAP 16D			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 16: TRAVEL TIME MAP: UNCONFORMITY RSU1 (SEA LEVEL TO RSU1 IN MILLISECONDS), MAP 16A			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
PLATE 16: TRAVEL TIME MAP: UNCONFORMITY RSU2 (SEA LEVEL TO RSU1 IN MILLISECONDS), MAP 16C			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 17: DEPTH MAP: UNCONFORMITY RSU3 (SEA LEVEL TO RSU3 IN METERS), MAP 17B			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 17: DEPTH MAP: UNCONFORMITY RSU4 (SEA LEVEL TO RSU4 IN METERS), MAP 17D			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 17: TRAVEL TIME MAP: UNCONFORMITY RSU3 (SEA LEVEL TO RSU3 IN MILLISECONDS), MAP 17A			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 17: TRAVEL TIME MAP: UNCONFORMITY RSU4 (SEA LEVEL TO RSU4 IN MILLISECONDS), MAP 17C			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 18: DEPTH MAP: ACOUSTIC BASEMENT (SEA LEVEL ACOUSTIC BASEMENT IN METERS), MAP 19D			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 18: DEPTH MAP: UNCONFORMITY RSU4A (SEA LEVEL TO RSU4A IN METERS), MAP 18B			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 18: DEPTH MAP: UNCONFORMITY RSU5 (SEA LEVEL TO RSU5 IN METERS), MAP 18D			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 18: TRAVEL TIME MAP: UNCONFORMITY RSU4A (SEA LEVEL TO RSU4A IN MILLISECONDS), MAP 18A			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 18: TRAVEL TIME MAP: UNCONFORMITY RSU5 (SEA LEVEL TO RSU5 IN MILLISECONDS), MAP 18C			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 19: DEPTH MAP: UNCONFORMITY RSU6 (SEA LEVEL TO RSU6 IN METERS), MAP 19B			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 19: TRAVEL TIME MAP: ACOUSTIC BASEMENT (SEA LEVEL TO ACOUSTIC BASEMENT IN			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 19: TRAVEL TIME MAP: UNCONFORMITY RSU6 (SEA LEVEL TO RSU6 IN MILLISECONDS), MAP 19A			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 2: MULTICHANNEL SEISMIC: TRACKLINE POSITION, MAP 2			70°00'S	78°00'S	170°00E	165°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 20: ISOPACH MAP: SEISMIC UNIT RSS-5 (THICKNESS IN METERS), MAP 20D			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
PLATE 20: ISOPACH MAP: SEISMIC UNIT RSS-6 (THICKNESS IN METERS), MAP 20C			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 20: ISOPACH MAP: SEISMIC UNIT RSS-7 (THICKNESS IN METERS), MAP 20B			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 20: ISOPACH MAP: SEISMIC UNIT RSS-8 (THICKNESS IN METERS), MAP 20A			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 21: ISOPACH MAP: SEISMIC UNIT RSS-1 (THICKNESS IN METERS), MAP 21D			72°00'S	78°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 21: ISOPACH MAP: SEISMIC UNIT RSS-2 (THICKNESS IN METERS), MAP 21C			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 21: ISOPACH MAP: SEISMIC UNIT RSS-3 (THICKNESS IN METERS), MAP 21B			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 21: ISOPACH MAP: SEISMIC UNIT RSS-4 (THICKNESS IN METERS), MAP 21A			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 22: ISOPACH MAP: SEA FLOOR TO ACOUSTIC BASEMENT (THICKNESS IN METERS), MAP 22D			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 22: ISOPACH MAP: SEA FLOOR TO RSU6 (THICKNESS IN METERS), MAP 22B			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLATE 22: ISOVELOCITY MAP: SEA LEVEL TO ACOUSTIC BASEMENT (VELOCITIES IN			72°00'S	76°00'S	170°00E	170°00'W	POLAR STEREOGRAPHIC	1:2 000 000	AMERICAN GEOGRAPHICAL UNION	1995	UNITED STATES
PLUNKET POINT	85180-S1-TR-250	SV 51-60/8*	85°00'S	86°00'S	162°00'E	180°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
POINTE GEOLOGIE: FEUILLE N. 3			66°25'S	66°50'S	139°E	140°30'E		1:100 000	INSTITUT GEOGRAPHIQUES NATIONAL	1954	FRANCE
POLLHOLMEN <Color photo map>			69°00'45"S	69°01'30"S	39°35'E	39°37'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
POLLHOLMEN <Topographic map>			69°0'45"	69°1'30"	39°37'0"	39°35'0"		1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
POMERANTZ TABLELAND		SR 57-58/10	70°00'S	71°00'S	159°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1970	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
PORT LOCKROY, ANTARCTICA			64°49'30"S	69°49'35"S	63°29'20"W	63°29'40"W	LAMBERT CONFORMAL CONIC	1:1 800	BRITISH ANTARCTIC SURVEY	1998	UNITED KINGDOM
PORT MARTINE: FEUILLE N. 4			66°35'S	67°05'S	140°30'E	142°E		1:100 000	INSTITUT GEOGRAPHIQUES NATIONAL	1954	FRANCE
PORTS AND ANCHORAGES IN ILES KERGUELEN. INDIAN OCEAN	800						MERCATOR	SEVERAL	BRITISH ADMIRALTY	1988	UNITED KINGDOM
POST-GLACIAL BEACON STRATA OF THE BEADMORE GLACIER AREA							SEVERAL	SEVERAL	AMERICAN GEOPHYSICAL UNION	1986	UNITED STATES
PRYDZ BAY		SQ 41-42, 43-44	65° 00'S	70° 00'S	68° 00'E	81° 00'E	LAMBERT CONFORMAL CONIC	1:1 000 000	AUSTRALIAN ANTARCTIC DIVISION	1997	AUSTRALIA
QUATERNARY GEOLOGY OF NORTH ISLAND <NEW ZEALAND>			173°00'E	178°00'E	34°00'S	42°00'S	LAMBERTS CONFORMAL CONIC PROJECTION	1:1 000 000	DSIR	1973	NEW ZEALAND
QUATERNARY GEOLOGY OF SOUTH ISLAND <NEW ZEALAND>			167°00'E	174°00'E	40°00'S	48°00'S	LAMBERTS CONFORMAL CONIC PROJECTION	1:1 000 000	DSIR	1973	NEW ZEALAND
ROSS ICE SHELF <Satellite image map>			77°00'S	87°00'S	150°00'W	120°00'W	POLAR STEREOGRAPHIC	1:2 188 800	U.S. GEOLOGICAL SURVEY	1980	UNITED STATES
RADARSAT IMAGE MAP OF ANTARCTICA			90°S	90°N	180°E	180°W	POLAR STEREOGRAPHIC PROJECTION	1:5 000 000	U.S. GEOLOGICAL SURVEY	2003	UNITED STATES
RECONNAISSANCE GEOLOGIC MAP OF THE ALEXANDRA MOUNTAINS QUADRANGLE, MARYE BYRD LAND.		ST 5-8/5	77°00'S	78°15'S	150°00'W	156°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
RECONNAISSANCE GEOLOGIC MAP OF THE BOYD GLACIER QUADRANGLE, MARYE BYRD LAND, ANTARCTICA		ST 5-8/6	77°00'S	78°00'S	144°00'W	151°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
RECONNAISSANCE GEOLOGIC MAP OF THE BUCKLEY ISLAND QUADRANGLE, TRANSANTARCTIC		SV 51-60/3	84°00'S	85°00'S	154°00'E	165°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1973	UNITED STATES
RECONNAISSANCE GEOLOGIC MAP OF THE GUEST PENINSULA QUADRANGLE, MARYE BYRD LAND.		ST 5-8/2	76°00'S	77°15'S	144°00'W	152°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
RECONNAISSANCE GEOLOGIC MAP OF THE MOUNT ELIZABETH AND MOUNT KATHLEEN QUADRANGLES,		SU 56-60/15-16	83°00'S	84°00'S	165°00'E	177°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1973	UNITED STATES
RECONNAISSANCE GEOLOGIC MAP OF THE MOUNT RABOT QUADRANGLE, TRANSANTARCTIC		SU 56-60/14	83°00'S	84°00'S	154°00'E	165°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1970	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
RECONNAISSANCE GEOLOGIC MAP OF THE PLUNKET POINT QUADRANGLE, TRANSANTARCTIC		SV 51-60/8	85°00'S	86°00'S	162°00'E	180°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1974	UNITED STATES
REEVES NÉVÉ		SS 55-57/12	74°00'S	75°00'S	157°30'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1966	UNITED STATES
RELIEF INLET		SS 58-60/13	75°00'S	76°00'S	162°00'E	166°30'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
RELIEF INLET QUADRANGLE (VICTORIA LAND)			75°00'S	76°00'S	157°30'E	162°00'E		1:250 000	P.N.R.A. (MUSEO NAZIONALE DELL'ANTARTIDE, SIENA)	1999	ITALY
RELIEF INLET QUADRANGLE (VICTORIA LAND) = FOGLIO RELIEF INLET (TERRA VITTORIA)			75°00'S	76°00'S	162°00'E	166°30'E	LAMBERT CONFORMAL CONIC	1:250 000	P.N.R.A. (MUSEO NAZIONALE DELL'ANTARTIDE, SIENA)	2000	ITALY
ROBERTSON BAY	29346	SR 57-60	71°00'S	71°43'S	167°55'E	171°43'E	MERCATOR	1:100 000 AT	DEF. MAP. AGENCY HYDROGRAPHIC CENTER	1967	UNITED STATES
ROCHER X: FEUILLE N. 1			66°10'S	66°40'S	136°E	137°30'E		1:100 000	INSTITUT GEOGRAPHIQUES NATIONAL	1954	FRANCE
ROERKULTEN. H.U. SVERDRUPFJELLA		SS 31-33/1/6	72°12'S	72°24'S	00°00'E	00°54'E	LAMBERT CONFORMAL CONIC	1:50 000	SOUTH AFRICAN COMMITTEE FOR ANTARCTIC RESEARCH	1993	SOUTH AFRICA
RONNE ICE SHELF		ST 17-20	76°00'S	80°00'S	84°00'W	60°00'W	LAMBERT CONFORMAL CONIC	1:1 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1991	GERMANY
ROSS ICE SHELF								1:1 000 000			UNITED STATES
ROSS ISLAND	S7700-E16200 /1x8	ST 57-60/6*	77°00'S	78°00'S	162°00'E	170°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1970	UNITED STATES
ROSS ISLAND <Satellite image map>		ST 57-60/6*	77°00'S	78°00'S	162°00'E	170°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1975	UNITED STATES
ROSS ISLAND AND VICINITY	76190-W1-RR-250	SEVERAL	76°30'S	78°45'S	159°00'E	170°00'E	LABERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1986	UNITED STATES
ROSS SEA	4900		65°20'S	78°30'S	160°40'E	171°00'E	MERCATOR	1 2 000 000	BRITISH ADMIRALTY	2003	UNITED KINGDOM
ROSS SEA - GRAVITY ANOMALY MAP			70°00'S	79°00'S	162°00'E	160°00'W	POLAR STEREOGRAPHIC	1:1 500 000	DEPT. SCIENT. INDUST. RESEARCH	1987	NEW ZEALAND

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
ROSS SEA - POSITION MAP			70°00'S	78°00'S	160°00'E	160°00'W	POLAR STEREOGRAPHIC	1:1 000 000	P.N.R.A. - O.G.S.	1993	ITALY
ROSS SEA REGIONS	NZMS 135		66°00'S	90°00'S	160°00'E	160°00'W	POLAR STEREOGRAPHIC	1:3 000 000	DEPT. OF LANDS AND SURVEY	1987	NEW ZEALAND
ROSS SEA TO NEW ZEALAND <1986>	4065		40°00'S	78°55'S	145°30,6'E	157°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1986	UNITED KINGDOM
ROSS SEA TO NEW ZEALAND <1989>	4065		40°00'S	78°55'S	145°30,6'E	157°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1989	UNITED KINGDOM
ROSS SEA TO NEW ZEALAND <1991>	4065		40°00'S	78°55'S	145°30'E	163°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
ROSS SEA TO NEW ZEALAND <1995>	4065		40°00'S	78°55'S	145°30,6'E	157°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1995	UNITED KINGDOM
ROSS SEA TO NEW ZEALAND <2003>	4065		40°00'S	78°55'S	145°30,6'E	157°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	2003	UNITED KINGDOM
ROSS SEA TO SOUTH POLE	3177				120°00'E	140°00'E	POLAR STEREOGRAPHIC	1:4 000 000	BRITISH ADMIRALTY	1981	UNITED KINGDOM
ROSS SEA: NORTHERN PORTION	3173		60°00'S	74°00'S	148°00'E	150°00'E	MERCATOR	1:2 750 000	BRITISH ADMIRALTY	1982	UNITED KINGDOM
ROTHERA POINT TO NENY ISLAND <1982>	3580	SQ19-20 SR19-20	67°30'S	68°20'S	68°25'W	67°00'W	MERCATOR	1:100 000	BRITISH ADMIRALTY	1982	UNITED KINGDOM
ROTHERA POINT TO NENY ISLAND <1995>	3580		67° 30' 00.0" S	68° 22' 07.7" S	68° 26' 26.2" W	66° 55' 07.0" W	MERCATOR	1:100 000	BRITISH ADMIRALTY	1995	UNITED KINGDOM
ROTHERA POINT, WRIGHT PENINSULA, ADELAIDE ISLAND	SHEET 1B		67°22'S	67°40'S	68°30'W	67°45'W	LAMBERT CONFORMAL CONIC	1:50 000	BRITISH ANTARCTIC SURVEY	1995	UNITED KINGDOM
ROTHERA POINT, WRIGHT PENINSULA, ADELAIDE ISLAND	SHEET 1A		67°33'47"S	67°34'27"S	68°08'05"W	68°06'35"W	LAMBERT CONFORMAL CONIC	1:2 000	BRITISH ANTARCTIC SURVEY	1995	UNITED KINGDOM
RUTFORD ICE STREAM, ANTARCTICA <Satellite image map>			77°30'S	79°30'S	89°00'W	78°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY & BRITISH ANTARCTIC SURVEY	1989	UNITED STATES
SARATOGA TABLE	83045-S1-TR-250	SU 21-25/14	83°00'S	84°00'S	52°30'W	45°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
SARNOFF MOUNTAINS		ST 6/10,11,12	76°40'S	77°20'S	147°00'W	144°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1991	RUSSIA
SATELLITE IMAGE MOSAIC OF THE TERRA NOVA BAY AREA			73°11'S	75°20'S	161°57'E	166°20'E	LAMBERT CONFORMAL CONIC	1:250 000	P.N.R.A.	1991	ITALY
SAUNDERS COAST - MARIE BYRD LAND - ANTARCTICA SKETCH MAP			73°30'S	78°00'S	160°00'W	142°00'W	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
SCHARFFENBERGBOTNEN. HAEIMEFRONTJELLA		SS 28-30	74°31'S	74°37'S	11°18'W	10°48'W	LAMBERT CONFORMAL CONIC	1:25 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1993	GERMANY
SCHMIDT HILLS	83052-S5-TR250	SU 21-25/13	83°00'S	84°00'S	60°00'W	52°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
SCOTIA SEA: SOUTHERN OCEAN <1985>	4213		51°40'S	63°00'S	59°00'W	25°00'W	MERCATOR	1:3 500 000	BRITISH ADMIRALTY	1985	UNITED KINGDOM
SCOTIA SEA: SOUTHERN OCEAN <1991>	4213		51°40'S	63°00'S	59°00'W	25°00'W	MERCATOR	1:3 500 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
SCOTIA SEA: SOUTHERN OCEAN <1993>	4213		51°40'S	63°00'S	59°00'W	25°00'W	MERCATOR	1:3 500 000	BRITISH ADMIRALTY	1993	UNITED KINGDOM
SCOTIA SEA: SOUTHERN OCEAN <1998>	4213		51°40'S	63°00'S	59°00'W	25°00'W	MERCATOR	1:3 500 000	BRITISH ADMIRALTY	1998	UNITED KINGDOM
SCOTT ISLAND AND APPROACHES	6668	SQ 59-60	66°59'S	67°40'S	178°35'E	179°30'E	MERCATOR	1:100 000 AT	U.S. NAVY HYDROGRAPHIC OFFICE	1961	UNITED STATES
SCOTT ISLAND-MCMURDO SOUND-SOUTH POLE: ANTARCTICA: AIR NAVIGATION CHART	V30-SP7	SP7/11					POLAR STEREOGRAPHIC	1:2 188 800	U.S. NAVAL OCEANOGRAPHIC OFFICE	1967	UNITED STATES
SEDIMENTOLOGICAL MAP OF THE STRAIT OF MAGELLAN			75°00'S	66°00'S	52°00'W	55°50'W		1:757 000	P.N.R.A. (UNIV. DI TRIESTE)	1991-1992	ITALY
SEQUENCE HILLS		SS 55-57/8	73°00'S	74°00'S	157°30'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1969	UNITED STATES
SEYMOUR ISLAND	APC MISC.92		[64°13'S]	[64°20'S]	56°60'W	[56°45'W]		1:40 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
SHACKLETON RANGE		SU 26-30	80°00'S	84°00'S	30°00'W		POLAR STEREOGRAPHIC	1:1 000 000	INSTITUTE FÜR ANGEWANDTE GEODÄSIE	1991	GERMANY

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
SHACKLETON RANGE	80020-AI-AR-250	SU 26-30/1*	80°00'S	81°00'S	31°00'W	20°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1983	UNITED STATES
SHAKLETON GLACIER	S8400-W16500 /1x15	SV 1-10/1	84°00'S	85°00'S	180°00'W	165°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1967	UNITED STATES
SISTEFJELL - KIRWANVEGGEN	SS28-30/8/10		73°12'S	73°24'S	00°00'E	00°54'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
SKAPPELNABBen - KIRWANVEGGEN	SS28-30/7/20		73°36'S	73°48'S	04°30'E	05°24'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
SOUTH GEORGIA	SHEET 3		54°31'S	55°00'S	36°50'W	35°40'W	LAMBERT CONICAL ORTHOMORPHIC	1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1996 (Feb)	UNITED KINGDOM
SOUTH GEORGIA	SHEET 1		53°55'S	54°25'S	38°25'W	37°10'W		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
SOUTH GEORGIA	3597		53°40'S	55°05'S	38°50'W	35°10'W	MERCATOR	1:250 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
SOUTH GEORGIA	APC MISC.29							VARIA	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
SOUTH GEORGIA	SHEET 3		54°31'S	55°00'S	36°50'W	35°40'W		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
SOUTH GEORGIA	SHEET 2		54°00'S	54°31'S	37°10'W	35°55'W		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
SOUTH GEORGIA	SHEET 2		54°00'S	54°31'S	37°10'W	35°55'W		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Jan)	UNITED KINGDOM
SOUTH GEORGIA	SHEET 2		54°00'S	54°31'S	37°10'W	35°55'W		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Dec)	UNITED KINGDOM
SOUTH GEORGIA	APC MISC.90							VARIA	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991	UNITED KINGDOM
SOUTH ISLAND <NEW ZEALAND>			166°00'E	175°00'E	40°00'S	48°00'S	LAMBERTS CONFORMAL CONIC PROJECTION	1:1 000 000	DSIR	1972	NEW ZEALAND
SOUTH OF HUKURO COVE (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1997	JAPAN

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
<b>SOUTH ORKNEY ISLANDS - SIGNY ISLAND</b>	APC MISC.14		[60°40'S]	[60°45'S]	[45°42'W]	[45°35'W]			BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991	UNITED KINGDOM
<b>SOUTH ORKNEY ISLANDS &lt;1991&gt;</b>	1775						MERCATOR	SEVERAL	BRITISH ADMIRALTY	1991	UNITED KINGDOM
<b>SOUTH ORKNEY ISLANDS &lt;1997&gt;</b>	1775		60°40'S	61°00'S	47°W	45°W	MERCATOR	1:200 000	ADMIRALTY <UNITED KINGDOM>	1997	UNITED KINGDOM
<b>SOUTH POLAR CHART</b>	1240		40°00'S	90°00'S			POLAR STEREOGRAPHIC	1:11 182 000	BRITISH ADMIRALTY		UNITED KINGDOM
<b>SOUTH SANDWICH ISLANDS</b>	3593		57°02'S	59°30'S	26°40'W	27°23'W	MERCATOR	1:50 000	BRITISH ADMIRALTY	2003	UNITED KINGDOM
<b>SOUTH SANDWICH ISLANDS</b>	3593						MERCATOR	SEVERAL	BRITISH ADMIRALTY	1989	UNITED KINGDOM
<b>SOUTH SHETLAND ISLANDS</b>	APC MISC.65		[62°10'S]	[62°45'S]	[60°00'W]	[58°45'W]		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
<b>SOUTH SHETLAND ISLANDS - DECEPTION ISLAND</b>	APC MISC.18		[62°53'S]	[63°02'S]	60°45'W	60°30'W		1:50 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
<b>SOUTH SHETLAND ISLANDS - SHEET 3 SNOW AND LIVINGSTON ISLAND</b>	APC MISC.66		62°20'S	62°55'S	61°40'W	60°00'W		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Dec)	UNITED KINGDOM
<b>SOUTH SHETLAND ISLANDS - SHEET 3 SNOW AND LIVINGSTON ISLAND</b>	APC MISC.66		[62°20'S]	[62°55'S]	[61°40'W]	[60°00'W]		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Jan)	UNITED KINGDOM
<b>SOUTH SHETLAND ISLANDS - SHEET 3 SNOW AND LIVINGSTON ISLAND</b>	APC MISC.66		[62°20'S]	[62°45'S]	[61°30'W]	[60°00'W]		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
<b>SOUTH SHETLAND ISLANDS - SHEET 3 SNOW AND LIVINGSTONE ISLAND</b>	APC MISC. 66		[62°20'S]	[63°00'S]	[61°40'W]	60°00'W		1:100 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1996 (Feb)	UNITED KINGDOM
<b>SOUTH SHETLAND ISLANDS AND BRANSFIELD STRAIT</b>	3205	SQ 19-22	[61°00'S]	[64°10'S]	[64°00'W]	[53°00'W]	MERCATOR	1:500 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
<b>SOUTH SHETLAND ISLANDS AND BRANSFIELD STRAIT</b>	3205	SQ 19-22	[61°00'S]	[64°10'S]	[64°00'W]	[53°00'W]	MERCATOR	1:500 000	BRITISH ADMIRALTY	2003	UNITED KINGDOM
<b>SOUTHERN PALMER LAND AND EASTERN ELLSWORTH LAND</b>	BAS 500G	SS 16-24	73°00'S	76°45'S	78°00'W	59°30'W	LAMBERT CONICAL ORTHOMORPHIC	1:500 000	BRIT. ANT. SURV. / U.S. GEOL. SURVEY	1992	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
<b>SOUTHERN WEDDEL SEA TO SOUTH POLE</b>	APC MISC.72		73°00'S	85°00'S	90°00'W	20°00'W		1:3 550 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Dec)	UNITED KINGDOM
<b>SOUTHERN WEDDEL SEA TO SOUTH POLE</b>	APC MISC.72		74°00'S	85°00'S	90°00'W	20°00'W		1:3 500 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991	UNITED KINGDOM
<b>SP 21-22/13</b>		SP 21-22/13	63°00'S	64°00'S	60°00'W	57°00'W		1 250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Jan)	UNITED KINGDOM
<b>SP 21-22/13</b>		SP 21-22/13	63°00'S	64°00'S	60°00'W	57°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
<b>SP 21-22/13</b>		SP 21-22/13	63°00'S	64°00'S	60°00'W	57°00'W	LAMBERT	1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1996 (Feb)	UNITED KINGDOM
<b>SP 21-22/14</b>		SP 21-22/14	62°50'S	64°00'S	57°00'W	54°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
<b>SQ 19-20/4</b>		SQ 19-20/4	64°00'S	65°00'S	63°00'W	64°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Jan)	UNITED KINGDOM
<b>SQ 21-22/1</b>		SQ21-22/1	64°00'S	65°00'S	60°00'W	56°30'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Jan)	UNITED KINGDOM
<b>SQ 21-22/1</b>		SQ 21-22/1	64°00'S	65°00'S	60°00'W	56°30'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
<b>SR 19-20/05 EXTENDED</b>		SR 19-20/5 EXT.	69°45'S	70°00'S	73°00'W	69°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
<b>SR 19-20/15</b>		SR 19-20/15	71°00'S	72°00'S	66°00'W	63°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
<b>SR 19-20/16</b>		SR 19-20/16	71°00'S	72°00'S	63°00'W	60°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PALCE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
<b>SS 19-21/3</b>		SS 19-21/3	72°00'S	73°00'S	63°00'W	59°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
<b>SS 19-21/3</b>		SS 19-21/3	72°00'S	73°00'S	63°00'W	59°00'W		1:250 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Dec)	UNITED KINGDOM
<b>ST 5-8/14 - ANTARCTIC SAT. IMAGE MAP</b>		ST 5-8/14	79°00'S	80°00'S	150°00'W	144°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1993	UNITED STATES

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
ST 5-8/15 - ANTARCTIC SAT. IMAGE MAP		ST 5-8/15	79°00'S	80°00'S	144°00'W	138°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1993	UNITED STATES
STATO DEI RILIEVI NEI MARI ITALIANI AL 31 DICEMBRE 1999	1813							1: 2250000	ISTITUTO IDROGRAFICO DELLA MARINA	2000	ITALY
STEWART HILLS	S8400-W8000 /1x15		84°00'S	85°00'S	95°00'W	80°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1959	UNITED STATES
STEWART STRAIT AND APPROACHES	3592						SEVERAL	SEVERAL	BRITISH ADMIRALTY		UNITED KINGDOM
STEWART STRAIT: SOUTH GEORGIA	3592								BRITISH ADMIRALTY	2000	UNITED KINGDOM
STRATIGRAPHIC SECTIONS OF THE ALEXANDRA, PAGODA AND MACKELLAR FORMATION							SEVERAL	SEVERAL	AMERICAN GEOPHYSICAL UNION	1986	UNITED STATES
STRATIGRAPHIC SECTIONS OF THE KIRCKPATRICK BASALT IN THE QUEEN ALEXANDRA RANGE							SEVERAL	SEVERAL	AMERICAN GEOPHYSICAL UNION	1986	UNITED STATES
STRAUMSVOLA. JUSTULSTRAUMEN		SS 28-30/4/5	72°00'S	72°12'S	00°54'W	00°00'W	LAMBERT CONFORMAL CONIC	1:50 000	SOUTH AFRICAN COMMITTEE FOR ANTARCTIC RESEARCH	1993	SOUTH AFRICA
STRUCTURAL MAP OF THE AREA BETWEEN AVIATOR AND TUCKER GLACIERS VICTORIA LAND-ANTARCTICA		SS 58-60	72°00'S	74°00'S	164°00'E	170°00'E		1:757 000	P.N.R.A. - GANOVEX	1991	ITALY
SU 6-10/1. ANTARCTICA <Satellite image map>		SU 6-10/1	80°00'S	81°00'S	150°00'W	142°30'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1993	UNITED STATES
SU 6-10/2. ANTARCTICA <Satellite image map>		SU 6-10/2	80°00'S	81°00'S	142°30'W	135°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1993	UNITED STATES
SU 6-10/6-10*. ANTARCTICA <Satellite image map>		SU 6-10/6-10*	81°00'S	82°30'S	142°30'W	135°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1993	UNITED STATES
SUVOROV GLACIER		SR 57-58/6	69°00'S	70°00'S	158°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1970	UNITED STATES
SYOWA FLAT <Color photo map>			69°00'45"S	69°01'30"S	39°33'E	39°35'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
SYOWA FLAT <Topographic map>			69°0'45"	69°1'30"	39°33'0"	39°35'	UNIVERSAL TRANSVERSE CONIC	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
<b>SYOWA STATION &lt;Color photo map&gt;</b>			69°00'S	69°00'45"S	39°34'E	39°36'E	MERCATOR	1:2 500	GOEGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
<b>SYOWA STATION &lt;Topographic map&gt;</b>			69°0'0"S	69°0'45"S	39°34'0"	39°36'0"		1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
<b>TAYLOR GLACIER</b>		ST 57-60/5	77°00'S	78°00'S	156°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1965	UNITED STATES
<b>TAYLOR GLACIER</b>	77198-S1-TR-250	ST 57-60/5	77°00'S	78°00'S	156°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
<b>TAYLOR GLACIER &lt;Satellite image map&gt;</b>		ST 57-60/5	77°00'S	78°00'S	156°00'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1975	UNITED STATES
<b>TAYLOR ROOKERY SPECIALLY PROTECTED AREA NUMBER 1: TAYLOR GLACIER, MAWSON COAST,</b>			67° 26' 24.0" S	67° 27' 32.4" S	60° 52' 12.0" E	60° 54' 03.6" E	UNIVERSAL TRANSVERSE MERCATOR	1:5 000	AUSTRALIAN ANTARCTIC DIVISION	1998	AUSTRALIA
<b>TEMPERATURE AND SALINITY DISTRIBUTION SOUTH OF NEW ZEALAND</b>			50°00'S	64°00'S	160°00'E	165°00'E	MERCATOR	1:3 394 000	NEW ZEALAND OCEANOGRAPHIC INSTITUTE	1965	NEW ZEALAND
<b>TERRA NOVA BAY ANTARCTIC SPECIALLY PROTECTED AREA (ASPA N. 161)</b>			74°41'10"S	74°48'S	163°56'E	164°8'E		1: 30 000	PROGRAMMA NAZIONALE DI RICERCHE IN ANTARTIDE	1991	ITALY
<b>TERRA NOVA BAY TO DRYGALSKI ICE TONGUE</b>	29328	SS 58-60	74°44'S	75°25'S	163°25'E	167°35'E	MERCATOR	1:100 000 T	U.S. NAVAL OCEANOGRAPHIC OFFICE	1966	UNITED STATES
<b>TERRE ADELIE</b>			65°30'S	67°30'S	135°E	143°E		1:500 000	INSTITUT GEOGRAPHIQUES NATIONAL	1955	FRANCE
<b>THIEL MOUNTAINS</b>	S8500-W8000 /1x15		85°00'S	86°00'S	95°00'W	80°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1959	UNITED STATES
<b>THOMAS HILLS</b>	S8500-W6000 /1x15	SV 11-20/4	84°00'S	85°00'S	75°00'W	60°00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1969	UNITED STATES
<b>THUNDERGUT</b>			77°15'S	78°15'S	161°00'E	162°00'E	LAMBERT CONFORMAL CONI	1:50 000	DSIR	1991	NEW ZEALAND
<b>THURSTON ISLAND - JONES MOUNTAINS - ANTARCTICA SKETCH MAP</b>			71°30'S	76°00'S	106°00'W	90°00'W	POLAR STEREOGRAPHIC	1:500 000	U.S. GEOLOGICAL SURVEY	1993	UNITED STATES
<b>THWAITES GLACIER TONGUES. ANTARCTIDA</b>		SS 13, 19/20	74°00'S	74°40'S	108°00'E	106°00'W	GAUSS	1:200 000	URRS COMMITET OF GEODESY AND CARTOGRAPHY	1991	RUSSIA

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
TONY MOUNTAIN	S7500-W11230 /1x5	SS 10-12/15*	75°00'S	76°00'S	117°30'W	112°00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
TOPOGRAPHIC MAP PF BARTON PENINSULA, KING GEORGE ISLAND (THE KING SEJONG STATION)			62°13'S	62°14'S	58°43'W	58°48'W		1:10 000	OCEAN RESEARCH AND DEVELOPMENT INSTITUTE	<1989>	KOREA
TOTAL FIELD MAGNETIC ANOMALY MAP OF THE LILLIE GLACIER AREA (NORTHERN VICTORIA LAND)							LAMBERT CONFORMAL CONIC	1:250 000	P.N.R.A. (MUSEO NAZIONALE DELL'ANTARTIDE, SIENA)	2004	ITALY
TOTAL GEOMAGNETIC FIELD MAP OF THE AREA BETWEEN AVIATOR GLACIER AND DRYGALSKI ICE TONGUE		SS 58-60/9	73°50'S	75°40'S	161°20'E	161°40'E	LAMBERT CONFORMAL CONIC	1:250 000	P.N.R.A. (IST. NAZIONALE GEOGRAFICO - UNIV. GENOVA)	1987	ITALY
TOTAL MAGNETIC ANOMALY MAP OF MARIE BYRD LAND (EDWARD VII PENINSULA / SULZBERG BAY)			77° 00'S	78° 15'S	156° 00'W	149° 00' W	LAMBERT CONFORMAL CONIC	1:250 000	P.N.R.A. (MUSEO NAZIONALE DELL'ANTARTIDE, SIENA)	2000	ITALY
TOTAL MAGNETIC ANOMALY MAP OF NORTHERN VICTORIA LAND BETWEEN CENTRAL RENNICK GLACIER			72°00'S	73°00'S	160°30'E	162°30'E	LAMBERT CONFORMAL CONIC PROJECTION	1:250 000	MUSEO NAZIONALE DELL'ANTARTIDE. SEZIONE DI SCEINZE DELLA TERRA - SIENA	2002	ITALY
TOTAL MAGNETIC ANOMALY MAP OF VICTORIA LAND (CENTRAL-SOUTHERN PART): SHEET A	SHEET A		74° 15'S	75° 30'S	156° 00'E	164° 20'E	LAMBERT CONFORMAL CONIC	1:250 000	MUSEO NAZIONALE DELL'ANTARTIDE. SEZIONE DI SCIENZE DELLA TERRA, SIENA	1996	ITALY
TOTAL MAGNETIC ANOMALY MAP OF VICTORIA LAND (CENTRAL-SOUTHERN PART): SHEET B	SHEET B		75° 30'S	77° 00'S	156° 00'E	163° 00'E	LAMBERT CONFORMAL CONIC	1:250 000	MUSEO NAZIONALE DELL'ANTARTIDE. SEZIONE DI SCIENZE DELLA TERRA, SIENA	1996	ITALY
TOTAL MAGNETIC FIELD ANOMALY MAP OF THE AREA BETWEEN AVIATOR GLACIER AND DRYGALSKI ICE TONGUE		SS 58-60/9	73°50'S	75°20'S	161°00'E	166°00'E	LAMBERT CONFORMAL CONIC	1:250 000	P.N.R.A. (IST. NAZIONALE DI GEOFISICA)	1989	ITALY
TURNSTILE RIDGE	79204-S1-TR-250	ST 53-56/16	79°00'S	80°00'S	150°00'E	156°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
TUSSEBREEN - SØR - RONDANE	SHEET P6		72°00'S	73°00'S	18°00'E	21°00'E		1:250 000	NORSK POLARINSTITUTE	1988	NORWAY
TVERREGGTELEN - KIRWANVEGGEN	SS28-30/8/12		73°24'S	73°36'S	02°42'E	03°36'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
UNION GLACIER	S7900-W830 /1x9.5	ST 17-20/13*	79°00'S	80°00'S	88°00'W	78°30'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1967	UNITED STATES
URFJELL - KIRWANVEGGEN	SS28-30/7/24&25		73°48'S	74°05'S	04°50'E	05°36'E		1:50 000	CHIEF DIRECTORATE: SURVEYS AND MAPPING	2001	SOUTH AFRICA
UTSTEINFLYA - SØR- RONDANE	SHEET Q5		71°00'S	72°00'S	21°00'E	24°00'E		1:250 000	NORWEGIAN POLAR RESEARCH INSTITUTE	1988	NORWAY

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
VENDEHØ. H.U. SVERDRUPFJELLA		SS 31-33/1/7	72°12'S	72°24'S	00°54'E	01°48'E	LAMBERT CONFORMAL CONIC	1:50 000	SOUTH AFRICAN COMMITTEE FOR ANTARCTIC RESEARCH	1993	SOUTH AFRICA
VERNER ISLAND AND PETERSEN ISLAND			67°34'30"S	67°35'00"S	62°52'00"E	62°55'00"E		1:6 000	AUSTRALIAN ANTARCTIC DIVISION		AUSTRALIA
VERNER ISLAND AND PETERSEN ISLAND: PENGUIN COLONIES: MAC ROBERTSON LAND (ANTARCTICA)			67° 34' 25.0" S	67° 35' 20.0" S	62° 52' 00.0" E	62° 55' 45.0" E	UNIVERSAL TRANSVERSE MERCATOR	1:5 000	AUSTRALIAN ANTARCTIC DIVISION	2000	AUSTRALIA
VICTORIA LAND COAST	VARIE		65°00'S	75°00'S	148°00'E	160°00'E	SATELLITE IMAGE MAP	1:1 000 000	U.S. GEOLOGICAL SURVEY	1973	UNITED STATES
VICTORIA LAND COAST, ANTARCTICA <Satellite image map>		SEVERAL	69°00'S	77°30'S	150°00'E	174°00'E		1:1 000 000	U.S. GEOLOGICAL SURVEY	1976	UNITED STATES
VICTORIA LAND TO ELLSWORTH LAND: ANTARCTICA STRIP CHART	16384-14						TRANSVERSE MERCATOR	1:3 000 000	U.S. NAVAL OCEANOGRAPHIC OFFICE	1969	UNITED STATES
VICTORIA UPPER LAKE QUADRANGLE	S7715-E16100 /0.25X1		77°15'S	77°30'S	162°00'E	163°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
VIKINGHOGDA		SS 34-36	72°00'S	72°10'S	22°40'E	23°20'E	LAMBERT CONFORMAL CONIC	1:50 000	GEOGRAPHICAL SURVEY INSTITUTE	1991	JAPAN
VINSON MASSIF	78082-S1-TR250	ST 13-16/12*	78°00'S	79°00'S	88°00'W	82°00'W	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1988	UNITED STATES
VISTA D'ORIZZONTE DA BAIJA TERRA NOVA	3021								P.N.R.A. (AQUATER)	1986	ITALY
VOLLMER ISLAND			76°40'S	77°20'S	153°00'W	150°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1990	RUSSIA
W 66-66		W 66-66	66°00'S	67°00'S	68°00'W	66°00'W		1:200 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
W 67-66		W 67-66	67°00'S	68°00'S	68°00'W	66°00'W		1:200 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
W 67-68		W 67-68	67°00'S	68°00'S	70°00'W	68°00'W		1:200 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Jan)	UNITED KINGDOM
W 68-68		W 68-68	68°00'S	69°00'S	70°00'W	68°00'W	LAMBERT CONICAL ORTHOMORPHIC	1:200 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1994 (Jan)	UNITED KINGDOM

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
W 74-60		W 74-60	74°00'S	75°00'S	62°00'W	60°00'W	LAMBERT CONICAL ORTHOMORPHIC	1:200 000	BRITISH ANTARCTIC TERRITORY AND PLACE NAMES COMMITTEE	1991 (Jun)	UNITED KINGDOM
WALGREEN COAST. ANCTARTIDA		SS 13/25-26	74°40'S	75°20'S	108°00'W	106°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1991	RUSSIA
WALGREEN COAST. ANCTARTIDA		SS 12/29-30	74°40'S	75°20'S	110°00'W	108°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1991	RUSSIA
WALGREEN COAST. ANCTARTIDA		SS 12/31-32	75°20'S	76°00'S	114°00'W	112°00'W	EGUAL-ANGLE CYL. TRANSV. GAUSS	1:200 000	COUNCIL OF MINISTERS	1991	RUSSIA
WEBB LAKE QUADRANGLE	S7715-E16000 /0.25X1		77°30'S	77°45'S	160°00'E	161°00'E	LAMBERT CONFORMAL CONIC	1:50 000	U.S. GEOLOGICAL SURVEY	1977	UNITED STATES
WEDDELL SEA TO MAR DEL PLATA <1991>	4024		38°00'S	78°00'S	73°00'W	16°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1991	UNITED KINGDOM
WEDDELL SEA TO MAR DEL PLATA <1997>	4024		38°00'S	78°00'S	73°00'W	16°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	1997	UNITED KINGDOM
WEDDELL SEA TO MAR DEL PLATA <2003>	4024		38°00'S	78°00'S	73°00'W	16°00'W	MERCATOR	1:10 000 000	BRITISH ADMIRALTY	2003	UNITED KINGDOM
WELCH ISLAND: PENGUIN COLONIES: MAC.ROBERTSON LAND (ANTARCTICA)			67°33'00"S	67°34'00"S	62°54'30"E	62°56'30"E	TRANSVERSE MERCATOR	1:5 000	AUSTALIAN ANTARCTIC DIVISION	2000	AUSTRALIA
WELCH ISLAND: THE ADELIE PENGUINS AT BECHERVAISE, WELCH, VERNER AND PETERSEN ISLANDS HOLME			67°33'10"S	67°34'00"S	62°55'00"E	62°56'30"E		1:5 000	AUSTRALIAN ANTARCTIC DIVISION		AUSTRALIA
WELCOME MOUNTAIN		SS 55-57/4	72°00'S	73°00'S	157°30'E	162°00'E	LAMBERT CONFORMAL CONIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
WEST OF AOGORI BAY (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1997	JAPAN
WEST OF MT. HUTAGO (LANGHOVDE)							Universal Transverse Mercator	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
WEST OF MT. TYOTO (LANGHOVDE) <Color photo map>			69°12'0"S	69°12'45"S	39°41'20"	39°43'20"	UNIVERSAL TRANSVERSE CONIC	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1996	JAPAN
WEST ONGUL ISLAND (NORTHERN PART) <Color photo map>			69°00'30"S	69°01'30"S	39°31'E	39°33'EE	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN

TITLE	CODE	IMW LABEL	UPP LAT	LOW LAT	LEFT LON	RIGHT LON	PROJECTION	SCALE	PUBLISHER	DATE	NATION
WEST ONGUL ISLAND (NORTHWESTERN PART) <Color photo map>			69°00'45"S	69°0'30"S	39°29'E	39°31'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1994	JAPAN
WEST ONGUL ISLAND (SOUTHEASTERN PART) <Color photo map>			69°01'30"S	69°02'15"S	39°33'E	39°35'20"E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN
WEST ONGUL ISLAND (SOUTHERN PART) <Color photo map>			69°01'30"S	69°02'25"S	39°31'E	39°33'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN
WEST ONGUL ISLAND (SOUTHWESTERN PART) <Color photo map>			69°01'30"S	69°02'15"S	39°29'E	39°31'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN
WEST TEÖYA <Color photo map>			69°03'S	69°03'45"S	39°31'40"E	39°34'E	MERCATOR	1:2 500	GEOGRAPHICAL SURVEY INSTITUTE	1995	JAPAN
WIDEROEFJELLET - SOR - RORDANE	SHEET Q6		72°00'S	73°00'S	21°00'E	24°00'E		1:250 000	COM. OF GEODESY AND CARTOGRAPHY	1988	RUSSIA
WILHOITE NUNATAKS	S8100-E15000 /1x7.5	SU 56-60/5	81°00'S	82°00'S	150°00'E	157°30'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1966	UNITED STATES
WILKES LAND: SITE OF SPECIAL SCIENTIFIC INTEREST NUMBER 16 (ORTHOPHOTO MAP)			66°16'55"S	66°17'10"S	110°32'00"E	110°33'10"E	TRANSVERSE MERCATOR	1:2000	AUSTRALIAN ANTARCTIC DIVISION	1994	AUSTRALIA
WILSON HILLS		SR 57-58/1-9	69°00'S	70°00'S	156°00'E	159°00'E	POLAR STEREOGRAPHIC	1:250 000	DEPT. OF LANDS AND SURVEY	1967	NEW ZEALAND.
WINDMILL ISLANDS: WILKES LAND (SATELLITE IMAGE MAP)			66° 09' 11.9" S	66° 35' 48.1" S	110° 06' 36.0" E	110° 52' 01.2" E	TRANSVERSE MERCATOR	1:50 000	AUSTRALIAN ANTARCTIC DIVISION	1995	AUSTRALIA
WISCONSIN RANGE	S8500-W12000 /1x15	SV 1-10/8	85° 00'S	86° 00'S	135° 00'W	120° 00'W	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
WOHLTHATMASSIVET: FIMBULHEIMEN	BLAD/SHEET M5		71° 00'S	72° 00'S	12° 00' E	15° 00'E	CONFORMAL CONIC	1:250 000	NORSK POLARINSTITUT	1968	NORWAY
YULE BAY		SR 57-58/12	70° 00'S	71° 00'S	165° 00'E	168° 00'E	POLAR STEREOGRAPHIC	1:250 000	U.S. GEOLOGICAL SURVEY	1968	UNITED STATES
ZALIV D'JAKONOVA		SS 15/5-6	72° 00' 00.0" S	72° 40' 00.0" S	92° 00' 00.0" W	90° 00' 00.0" W	GAUSS RECTANGULAR TRANSVERSE CYLINDRICAL	1:200 000	COM. OF GEODESY AND CARTOGRAPHY	1991	RUSSIA
ZHONG SHAN STATION OF CHINA		SR 43-44	69°21'S	69°22'S	76°21'E	76°24'E	MERCATOR	1:2 000	WUHAN TEC. UNIV. SURV. MAP. (WTUSM)	1985	CHINA