

**HCA9-07.1A rev.2**

IHO Hydrographic Commission on Antarctica (HCA)  
9th Meeting, Simon's Town, Cape Town, South Africa, 12-14 October 2009

**INT CHART STATUS****PART B*****PARTIE B*****REGION M****ANTARCTIC WATERS*****EAUX ANTARCTIQUES*****Coordinator : IHB*****Coordonnateur : BHI***

Summary of progress of INT chart coverage over the past year

As of September 2009, a total of 60 INT Charts have been produced out of the 102 INT charts which are included in the scheme. Two charts have been published since HCA8 (New chart INT 9047 by Japan and new edition of INT 9150 by Brazil).

25 INT Charts (NC or NE) are planned for publication in 2009 – 2013.

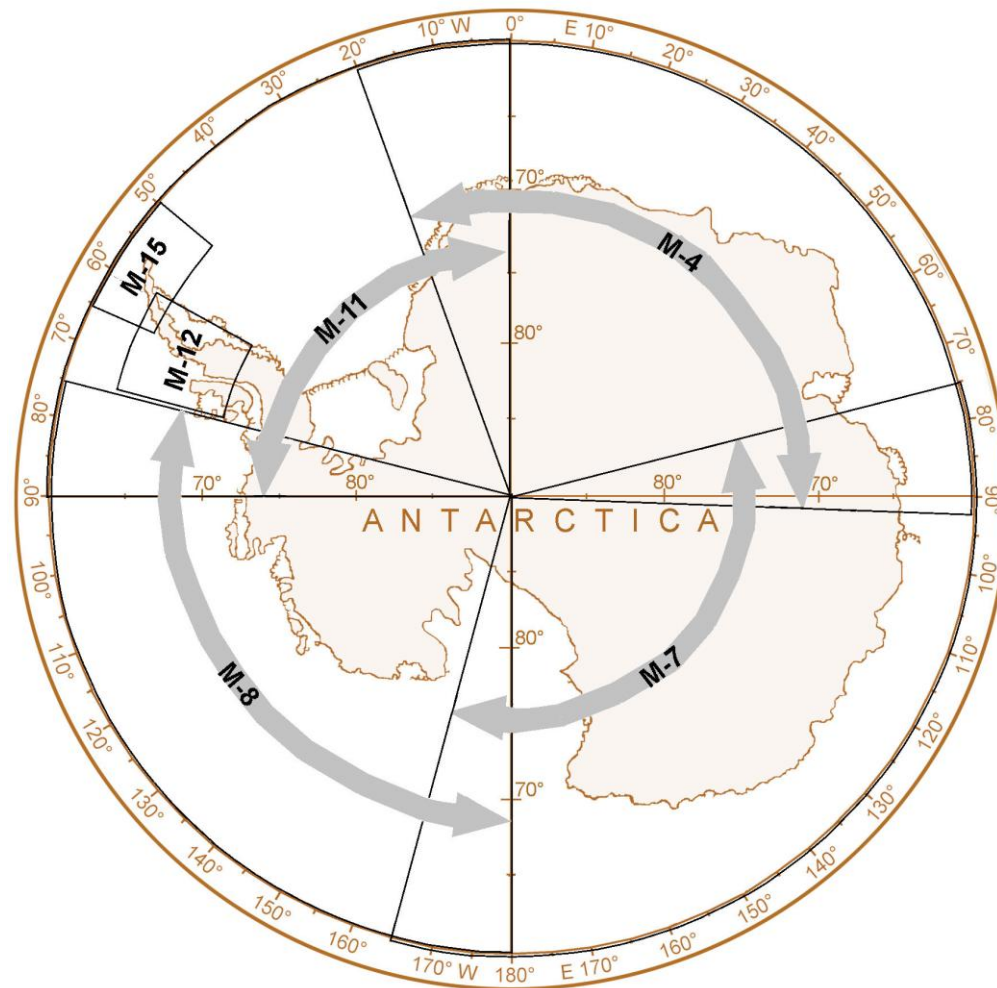
Doc. HCA9-07.1B provides a lay-out of the status of INT chart production in Antarctica, as of September 2009. Doc. HCA9-07.1C focuses on INT charts in progress or not produced.

Page intentionally left blank

Page laissée en blanc intentionnellement

LIMITS OF INDEXES

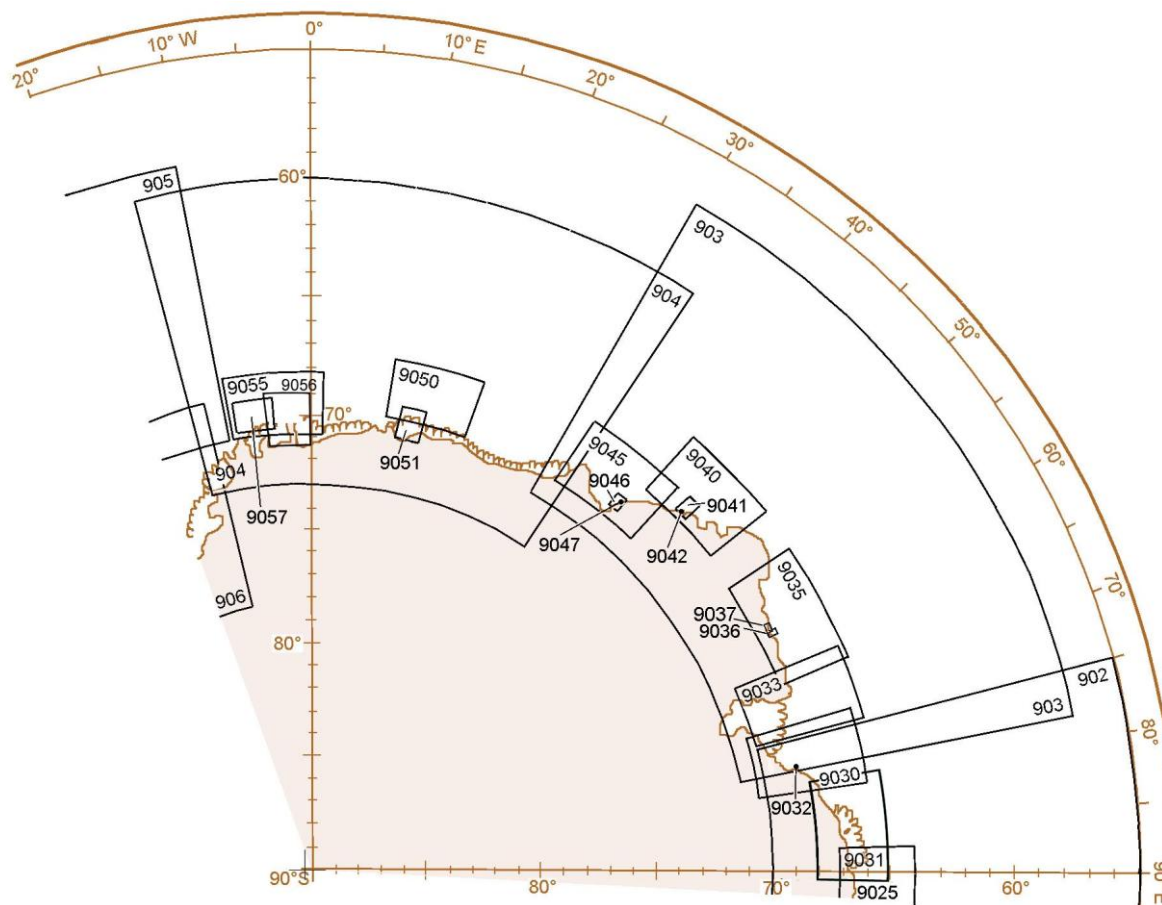
LIMITES DES INDEXES



 Limits of Region M / Limites de la région M

## MEDIUM SCALE INT CHARTS

## *CARTES INT A MOYENNES ECHELLES*



**LAZAREV SEA TO COOPERATION SEA  
(20°W – 90°E)**

**MER DE LAZAREV A MER DE LA COOPERATION  
(20°W – 90°E)**

INT No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale / Echelle		Format	Printer (Nat. No. – Date NE)
				South/Sud	North/Nord	West/Ouest	East/Est		1st Ed/NE	1 :		
902	See/Voir M.6											
903	RU	40123	Sodruzhestva Sea	71°00.00'S	57°00.00'S	30°00.00'E	78°27.00'E	01/	2 000 000	66°		
904	NO	550	Dronning Maud Land	73°00.00'S	60°10.00'S	15°00.00'W	33°20.00'E	02/	2 000 000	66°		GB (4904 – 04)
905	See/Voir M.13											
906	See/Voir M.13											
9025	See/Voir M.9											
9030	AU	Aus 451	Sandefjord Bay to Cape Rundingen	70°20.00'S	65°43.40'S	73°11.40'E	81°00.00'E	92/	500 000	68°	A0	
9031	AU	Aus 452	Cape Rundingen to Cape Filchner	68°10.50'S	65°07.00'S	79°45.00'E	92°10.00'E	02/	500 000	68°	A0	
9032	AU	Aus 602	Approaches to Davis Anchorage	68°35.90'S	68°32.60'S	77°42.00'E	78°00.00'E	03/	12 500		A0	
9033	AU	Aus 450	Cape Rouse to Sandefjord Bay	70°00.00'S	65°19.00'S	66°50.00'E	74°39.00'E	91/ Proj 2011	500 000	68°	A0	
9035	AU	Aus 449	Magnet Bay to Cape Rouse	68°13.00'S	65°07.50'S	56°00.00'E	68°21.20'E	93/ Proj.2011	500 000	68°	A0	
9036	AU	Aus 600	Approaches to Mawson	67°36.50'S	67°21.47'S	62°42.23'E	63°05.05'E	87/07	25 000		A0	
			Plan A - Horseshoe harbour	67°36.50'S	67°35.58'S	62°51.17'E	62°53.00'E	Proj 10/11				
9037	AU	Aus 599	Gibbney Island to Kista Strait	67°40.80'S	67°32.00'S	62°14.80'E	62°51.20'E	Proj 10/11	25 000		A0	
9040	RU	41143	Alasheyev Bight to Cape Ann	68°00.00'S	65°00.00'S	41°20.00'E	51°40.00'E	00/	500 000	66°		
9041	RU	43920	Alasheyev Bight	67°46.00'S	66°59.00'S	45°16.00'E	46°46.00'E	99/	100 000	66°		
9042	RU	48920	Approaches to Molodezhnaya Station	67°42.70'S	67°38.00'S	45°42.00'E	46°01.00'E	99/	12 500			
9045	JP	W3922	Vestvika Bay	70°00.00'S	67°00.00'S	32°00.00'E	44°00.00'E	Proj.2009	500 000	66°		
9046	JP	W3941	Eastern Part of Ongul	69°28.00'S	68°52.00'S	38°47.00'E	39°55.00'E	Proj.2010	100 000	69°		
9047	JP	W3950	Ongul to Langhovde – Kita Misaki	69°12.00'S	68°59.00'S	39°17.60'E	39°43.00'E	09/	25 000	69°05'		
			Plan A – Showa Kichi and Approaches				10 000					
9050	RU	31152	Sergei Kamenev Gulf to Neupokojevabukta	70°10.00'S	67°27.00'S	09°20.00'E	19°30.00'E	99/	500 000	66°		
9051	RU	32934	Approaches to Leningradbukta	70°47.00'S	69°24.00'S	11°00.00'E	14°00.00'E	98/	200 000	66°		
9055	DE		Muskegbukta Bay to Atka Gulf	71°00.00'S	68°20.00'S	10°30.00'W	01°30.00'E	2009	500 000	66°		
9056	ZA	SAN 2004	Approaches to Dronning Maud Land	71°41.00'S	69°10.00'S	05°30.00'W	00°10.00'W	06/ 09	300 000	70°		
9057	DE		Approaches to Atka Iceport	70°50.00'S	69°30.40'S	10°00.00'W	05°00.00'W	2009	300 000	70°		

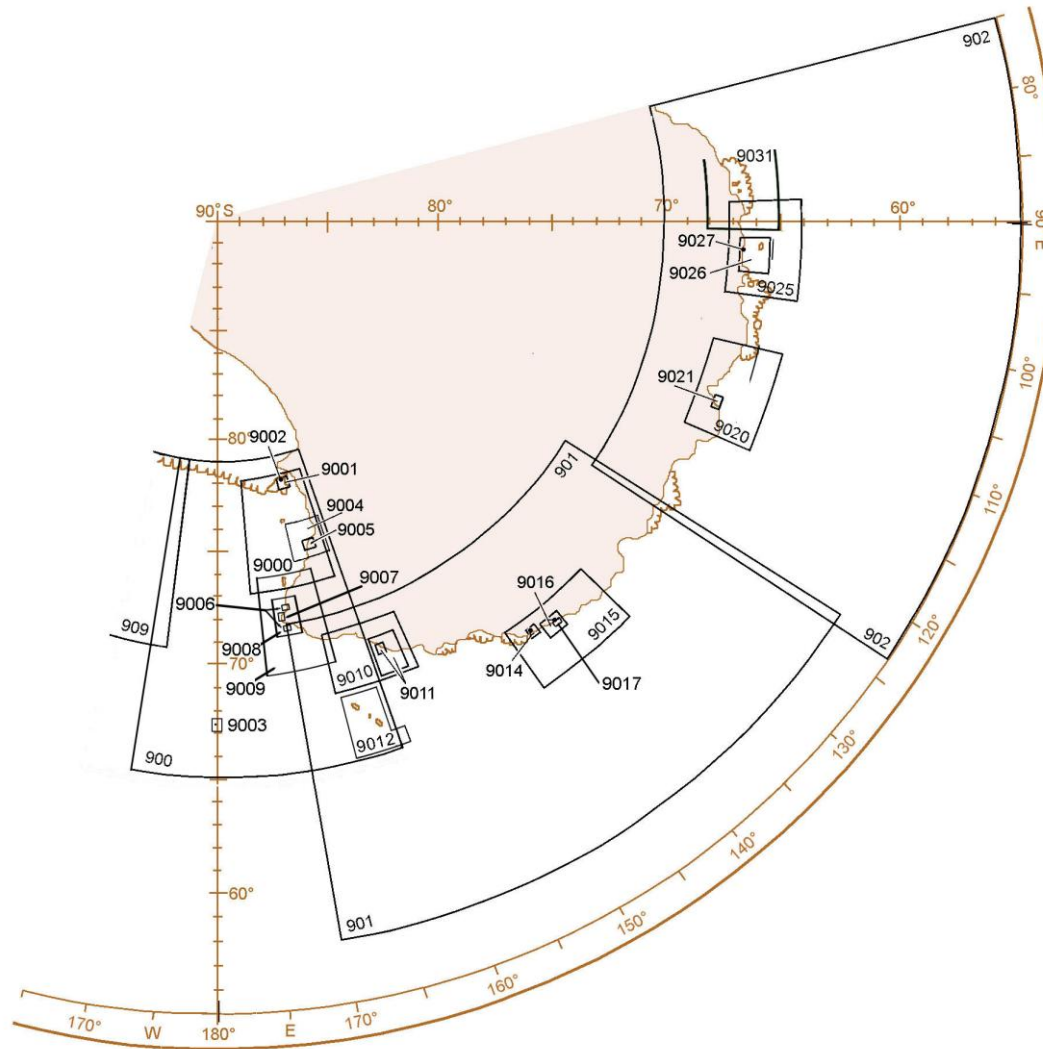
## DAVIES SEA TO ROSS SEA (75°E – 165°W)

## MER DE DAVIES A MER DE ROSS (75°E – 165°W)

INT No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale / Echelle		Format	Printer (Nat. No. – Date NE)
				South/Sud	North/Nord	West/Ouest	East/Est		1st Ed/NE	1 :		
900	NZ	14900	Ross Sea	78°30.00'S	65°20.00'S	160°40.00'E	170°40.00'W	98/	2 000 000	66°		GB (4900 – 03)
901	FR	7591	De Cape Goodenough à Cape Adare	71°30.00'S	57°40.00'S	122°30.00'E	170°30.00'E	06/	2 000 000	66°		
902	RU	40124	Mawson Sea and Davis Sea	70°00.00'S	55°00.00'S	75°00.00'E	123°27.00'E	00/	2 000 000	66°		
909	See/Voir M.10											
9000	IT		Terra Nova Bay to Moubray Bay	78°05.00'S	73°05'.00S	162°00.00'E	175°00.00'E		500 000	76°		
9001	NZ	14901	Cape Royds to Pram Point	77°54.50'S	77°22.80'S	165°37.00'E	167°12.00'E	07/	60 000			
9002	NZ	14902	McMurdo Station and Scott Base	77°52.00'S	77°50.35'S	166°34.10'E	166°46.70'E	07/	5 000			
9003	NZ	14904	Approaches to Scott Island	67°40.00'S	67°00.00'S	179°32.00'E	179°21.00'W	08/	75 000	67°20'		
			Plan A – Scott Island	67°24.20'S	67°21.20'S	179°58.50'W	179°51.10'W					
9004	IT	884	Baia di Terra Nova (Terra Nova Bay)	76°00.00'S	74°06.31'S	162°06.00'E	167°38.16'E	07/08	250 000	75°00'		
9005	IT	881	Da Capo Russell a Campbell Glacier Tongue	74°55.00'S	74°36.00'S	163°40.00'E	165°10.00'E	00/	50 000	74°45'		
9006	NZ	14906	Cape Adare and Cape Hallett					03/06	50 000	71°15'	DE	GB (3714 – 07)
			Plan A – Cape Adare	71°22.00'S	71°09.30'S	169°56.00'E	170°48.00'E					
			Plan B – Ridley Beach	71°19.00'S	71°17.30'S	170°09.40'E	170°13.50'E					
			Plan C – Cape Hallett	72°22.00'S	72°09.10'S	169°49.90'E	170°44.70'E					
			Plan D – Seabee Hook	72°20.00'S	72°18.00'S	170°10.00'E	170°14.66'E					
9007	NZ	14907	Possession Islands	72°02.50'S	71°42.10'S	170°36.00'E	171°23.80'E	03/06	60 000	71°55'	½ DE	GB (3716 – 07)
9008	NZ	14908	Cape Adare to Cape Daniell	72°46.00'S	71°00.00'S	168°20.00'E	172°00.00'E	03/06	200 000	72°	DE	GB (3711 – 07)
9009	NZ	14909	Cape Hooker to Coulman Island	73°47.00'S	69°18.00'S	165°00.00'E	174°10.00'E	04/	500 000	72°	DE	GB (3710 – 05)
9010	RU	51080	Matusevich Glacier to Ob' Bay	70°44.00'S	68°07.00'S	156°00.00'E	166°10.00'E	00/	500 000	66°		
9011	RU	52909	Mys Belousova to Terra Nova Island	69°55.00'S	68°17.00'S	157°10.00'E	160°37.00'E	00/	200 000	69°		
			Plan A – Leningradskaya Station									
9012	NZ	14912	Balleny Islands	67°59.00'S	65°10.00'S	161°20.00'E	165°45.00'E	06/	300 000	65°45'	DE	
			Continuation: Balleny Seamount	65°50.00'S	65°90.00'S	160°00.00'E	161°40.00'E					
9014	AU	AUS 603	Approaches to Commonwealth Bay	67°02.00'S	66°48.0'S	142°20.0'E	142°42.40'E	02/	25 000		A0	
			Plan A – Boat Harbour	66°59.60'S	66°59.1'S	142°38.5'E	142°40.00'E					
9015	FR	7592	(Mer Dumont d'Urville, Terre Adélie) Du Glacier Dibble au Glacier Mertz	67°25.00'S	64°02.00'S	134°00.00'E	146°06.00'E	04/	500 000	66°		
9016	FR	7594	De la Pointe Ebba au Cap de la Découverte	66°58.00'S	66°17.8'S	139°16.00'E	141°45.00'E	04/	100 000	66°34'	A0	
			Plan A – Archipel Max Douguet - Port-Martin	66°49.40'S	66°48.0'S	141°21.70'E	141°24.40'E					
			Plan B – Archipel Max Douguet	66°50.90'S	66°47.2'S	141°15.10'E	141°26.00'E					
9017	FR	7593	De l'île Hélène au Rocher du Débarquement - Archipel de Pointe Géologie	66°42.10'S	66°34.0'S	139°42.00'E	140°11.80'E	02/	20 000		A0	
			Plan A – Archipel de Pointe Géologie	66°40.30'S	66°39.2'S	139°58.90'E	140°01.80'E					

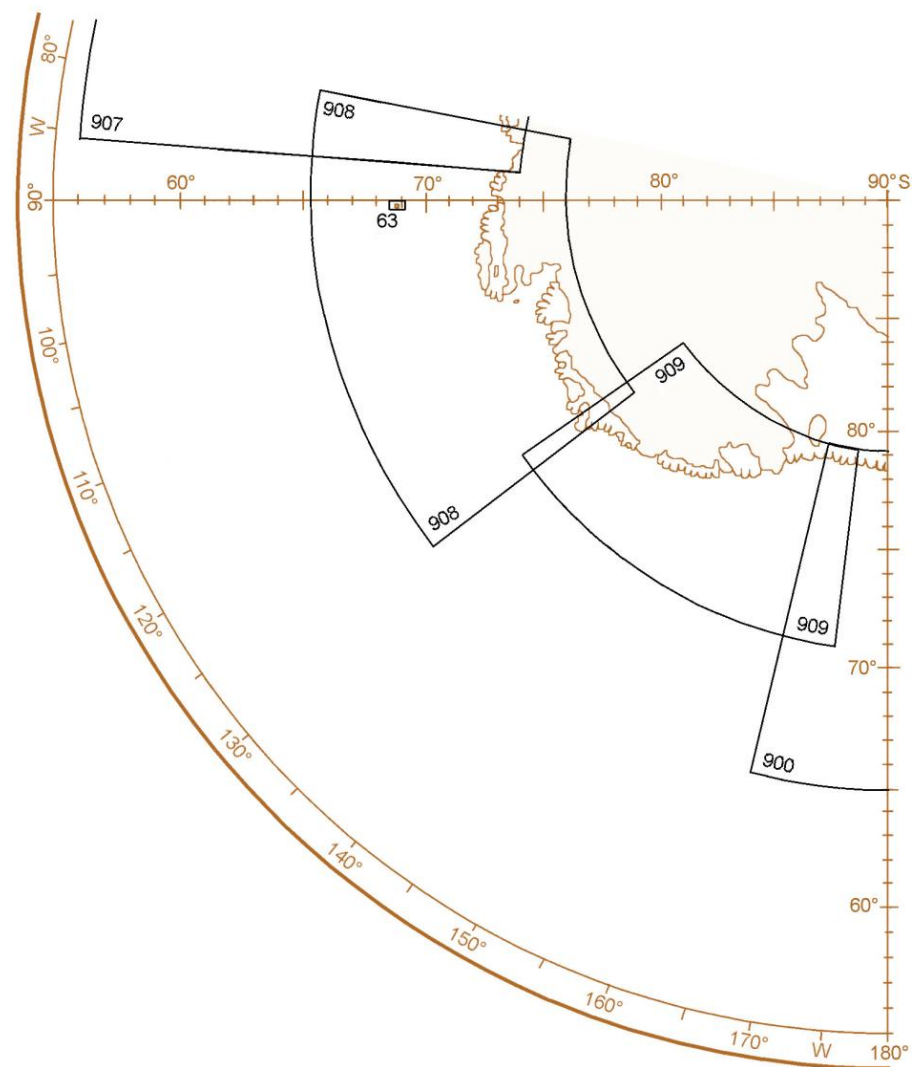
## DAVIES SEA TO ROSS SEA (75°E – 165°W)

## MER DE DAVIES A MER DE ROSS (75°E – 165°W)



DAVIES SEA TO ROSS SEA (75°E – 165°W) (cont.)

MER DE DAVIES A MER DE ROSS (75°E – 165°W) (suite)





## DAVIES SEA TO ROSS SEA (75°E – 165°W) (cont.)

## MER DE DAVIES A MER DE ROSS (75°E – 165°W) (suite)

INT No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale / Echelle		Format	Printer (Nat. No. – Date NE)
				South/Sud	North/Nord	West/Ouest	East/Est		1st Ed/NE	1 :		
9020	AU	Aus 454	Mill Island to Cape Poinsett	67°00.00'S	63°44.8'S	100°08.30'E	113°30.00'E	98/	500 000	68°	A0	GB
9021	AU	Aus 601	Approaches to Casey	66°26.60'S	66°09.0'S	109°35.90'E	110°45.00'E	99/	50 000		A0	
			Plan A – Newcomb Bay	66°17.00'S	66°15.0'S	110°28.00'E	110°35.00'E	Proj. 2010				
9025	RU	41149	Davis Sea	67°10.00'S	64°05'S	87°40.00'E	97°50.00'E	99/	500 000	66°		
9026	RU	42900	Approaches to Polar Station Mirny	66°40.00'S	65°26'S	91°35.00'E	95°40.00'E	99/	200 000	66°		
9027	RU	49900	Road Mirny	66°34.50'S	66°29.5'S	92°54.60'E	93°03.80'E	99/	10 000			
9031	See/Voir M.5											

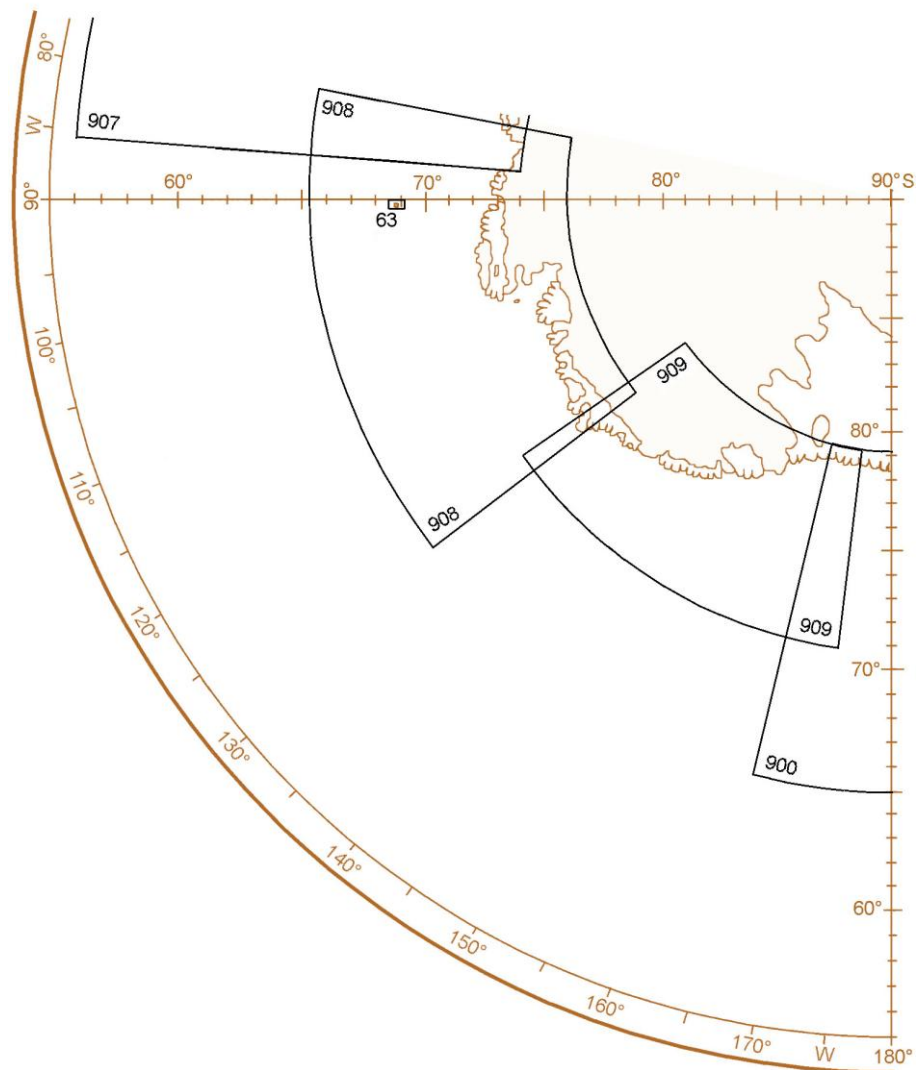
## ROSS SEA to BELLINGSHAUSEN DEA (180° - 80°W)

## MER DE ROSS A MER BELLINGSHAUSEN (180° - 80°W)

INT No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale / Echelle		Format	Printer (Nat. No. – Date NE)
				South/Sud	North/Nord	West/Ouest	East/Est		1st Ed/NE	1 :		
900	See/Voir M.6											
907	See/Voir M.13											
908	GB		Bryan Coast to Martin Peninsula	76°00.00'S	65°20.00'S	127°30.00'W	79°23.00'W	After 2015	2 000 000	66°		
909	NO		Martin Peninsula, Cape Colbeck	79°00.00'S	70°33.00'S	173°00.00'W	125°00.00'W	Proj. 2011	2 000 000	66°		

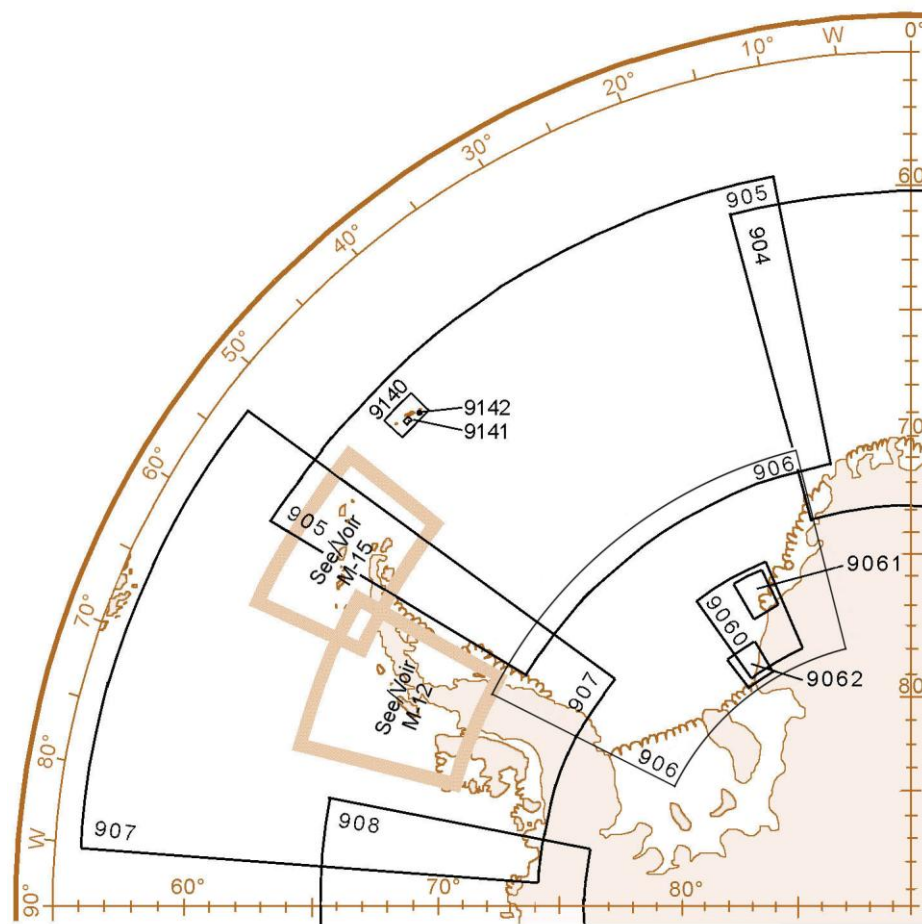
**ROSS SEA to BELLINGSHAUSEN SEA (180° - 80°W)**

**MER DE ROSS A MER BELLINGSHAUSEN (180° - 80°W)**



## BELLINGSHAUSEN SEA TO WEDDELL SEA (90° - 0°W)

## MER BELLINGSHAUSEN A MER DE WEDDELL (90° - 0°W)



## BELLINGSHAUSEN SEA TO WEDDELL SEA (90° - 0°W)

## MER BELLINGSHAUSEN A MER DE WEDDELL (90° - 0°W)

INT No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale / Echelle		Format	Printer (Nat. No. – Date NE)
				South/Sud	North/Nord	West/Ouest	East/Est		1st Ed/NE	1 :		
904	See/Voir M.5											
905	DE		South Sandwich Islands	71°00.00'S	59°10.00'S	59°00.00'W	11°00.00'W	Proj 2011	2 000 000	66°		
906	GB	4906	Weddell Sea	78°41.30'S	70.00.00'S	63°00.00'W	14°32.80'W	05/	2 000 000	66°		
907	GB	4907	Antarctic Peninsula	74°00.00'S	55°40.00'S	86°02.00'W	53°00.00'W	00/	2 000 000	66°		
908	See/Voir M.10											
9060	RU	31147	Cape Roule to Farell Bay	77°58.00'S	74°05.00'S	35°50.00'W	23°50.00'W	00/	500 000	66°		
9061	GB	3629	Approaches to Halley Base	76°00.00'S	74°12.78'S	29°00.00'W	24°20.30'W	05/	200 000	75°05'		
9062	US		To be determined	78°20.00'S	76°50.00'S	37°30.00'W	31°30.00'W		200 000	77°35'		
9140	AR		Islas Orcadas del Sur	61°10.00'S	60°10.00'S	46°55.00'W	44°08.00'W	After 2015	150 000	60°40'		
9141	GB	1779	Approaches to Signy Island	60°54.60'S	60°35.00'S	46°02.67'W	45°26.00'W	06/	50 000			
			Plan A – Borge Bay and Approaches	60°42.90'S	60°41.50'S	45°38.00'W	45°30.64'W					
9142	AR		Bahía Scotia	60°47.10'S	60°43.40'S	44°45.00'W	44°36.00'W	06/	10 000			

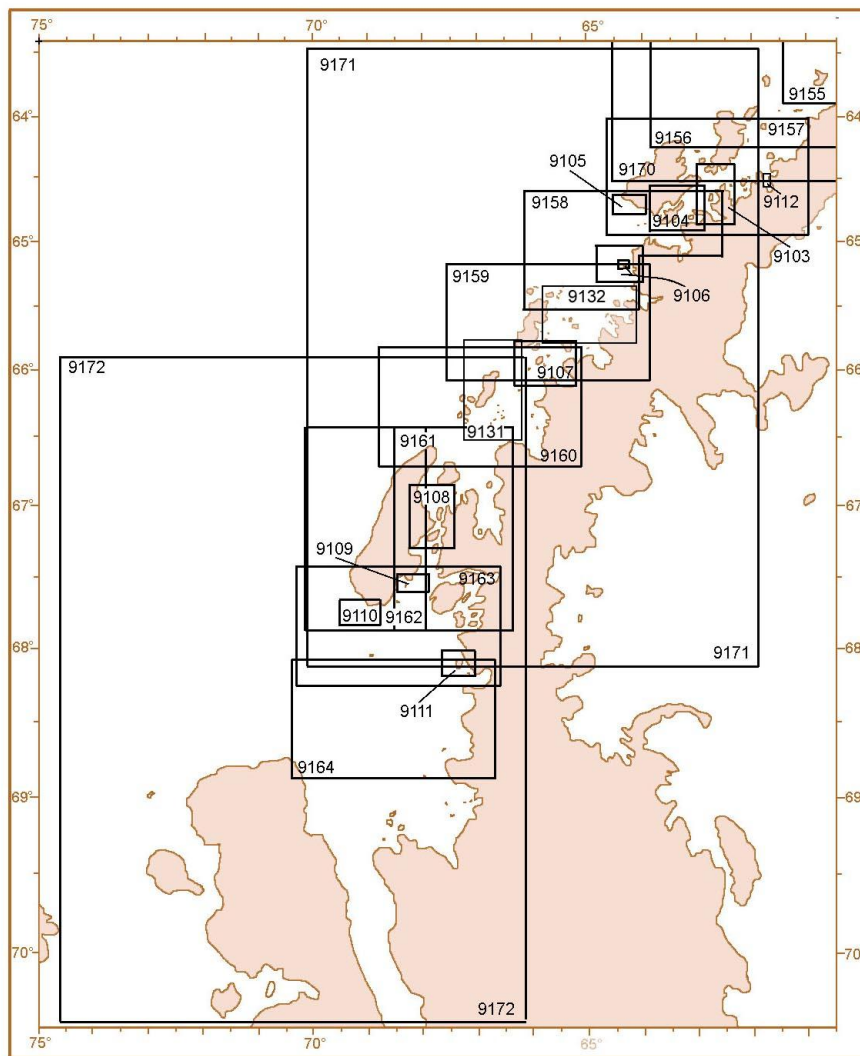
## ANTARCTIC PENINSULA, GRAHAM LAND – PALMER LAND

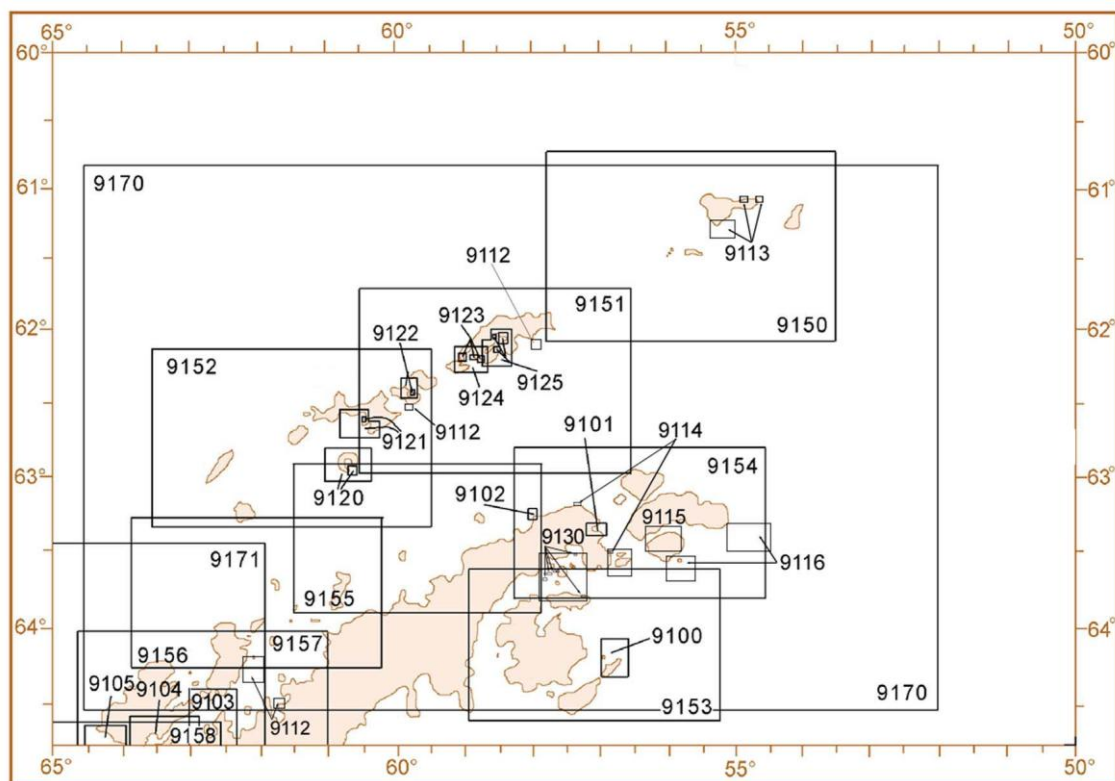
## PENINSULE ANTARCTIQUE – TERRE DE GRAHAM – TERRE DE PALMER

INT No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale / Echelle		Format	Printer (Nat. No. – Date NE)
				South/Sud	North/Nord	West/Ouest	East/Est		1 :	Lat		
9103	CL/GB?		Gerlache Strait	64°56.00'S	64°26.50'S	63°05.00'W	62°14.00'W	Proj. 2013	50 000	66°30'		
9104	CL/GB?		Gerlache Strait	64°58.60'S	64°38.50'S	63°50.00'W	62°46.50'W	Proj. 2011	50 000			
9105	US		Bismarck strait, Approaches to Arthur Harbour	64°51.00'S	64°41.00'S	64°28.50'W	63°54.00'W		25 000			
			Plan A – Arthur Harbour	64°47.30'S	64°45.70'S	64°06.30'W	64°02.20'W					
9106	GB	3575	Argentine Islands and Approaches	65°22.90'S	65°05.20'S	64°46.00'W	63°56.00'W	96/	60 000			
			Plan A – Argentine Islands	65°16.00'S	65°12.00'S	64°23.00'W	64°10.40'W					
9107	GB	3468	Pendleton Strait etc.	66°10.00'S	65°50.00'S	66°14.00'W	65°06.00'W	After 2015	50 000			
9108	CL		Hanusse Bay to Wyatt Island	67°21.00'S	66°54.00'S	68°08.00'W	67°18.00'W		50 000			
9109	GB	3462	British Antarctic Survey Base Rothera	67°39.90'S	67°31.30'S	68°22.90'W	67°47.00'W	99/	25 000			
9110	CL		Adelaide Island, South Western Approaches	67°54.00'S	67°43.00'S	69°25.00'W	68°40.00'W		30 000			
9111	AR		Bahía Margarita	68°14.00'S	68°04.00'S	67°33.00'W	66°55.00'W	Proj. 2012	25 000			
9112	See/Voir M.17											
9131	GB ?		Crystal Sound	66°32.00'S	65°50.00'S	67°15.00'W	66°10.00'W		75 000	66°30'		
9132	GB ?		Grandidier Channel	65°52.00'S	65°22.00'S	65°50.00'W	64°05.00'W		75 000	66°30'		
9155	See/Voir M.18											
9156	See/Voir M.21											
9157	CL		Gerlache Strait	65°00.50'S	64°04.00'S	64°36.50'W	60°54.00'W	Proj. 2020	150 000	66°30'		
9158	GB	446	Anvers Island to Renaud Island	65°35.30'S	64°40.00'S	66°08.00'W	62°25.50'W	01/03	150 000	66°30'		GB (446 – 03)
			Plan A – Port Lockroy	64°50.30'S	64°48.30'S	63°35.00'W	63°28.20'W					
9159	GB	447	Pendleton Strait & Grandidier Channel	66°08.20'S	65°14.00'S	67°30.00'W	63°48.00'W	Proj. 2011	150 000	66°30'		
9160	GB	448	Crystal Sound	66°45.80'S	65°53.00'S	68°42.50'W	65°00.00'W	Proj. 2013	150 000	66°30'		
9161	CL		Matha Strait to Pourquoi Pas Island	67°55.70'S	66°30.00'S	68°26.40'W	66°15.00'W		150 000	66°30'		
9162	CL		Adelaide Island	67°55.70'S	66°30.00'S	70°01.40'W	67°50.00'W		150 000	66°30'		
9163	GB	2974	Marguerite Bay; Rothera	68°18.50'S	67°29.00'S	70°12.50'W	66°30.00'W	Proj. 2010	150 000	66°30'		
9164	CL		Margarita Bay	68°56.00'S	68°08.00'S	70°17.50'W	66°35.00'W		150 000	66°30'		
9170	See/Voir M.21											
9171	GB	3570	Brabant Island to Adelaide Island	68°10.00'S	63°30.00'S	70°00.00'W	61°50.00'W	After 2015	500 000	67°		
9172	RU	51098	Matha Strait to Rothschild Island	70°30.00'S	66°00.00'S	74°30.00'W	66°00.00'W	99/	500 000	67°		

ANTARCTIC PENINSULA, GRAHAM LAND – PALMER LAND

PENINSULE ANTARCTIQUE – TERRE DE GRAHAM – TERRE DE PALMER



**ANTARCTIC PENINSULA, GRAHAM LAND – SOUTH SHETLAND ISLANDS*****PENINSULE ANTARCTIQUE – TERRE DE GRAHAM – ILES SHETLAND DU SUD***



ANTARCTIC PENINSULA, GRAHAM LAND – SOUTH SHETLAND ISLANDS

PENINSULE ANTARCTIQUE – TERRE DE GRAHAM – ILES SHETLAND DU SUD

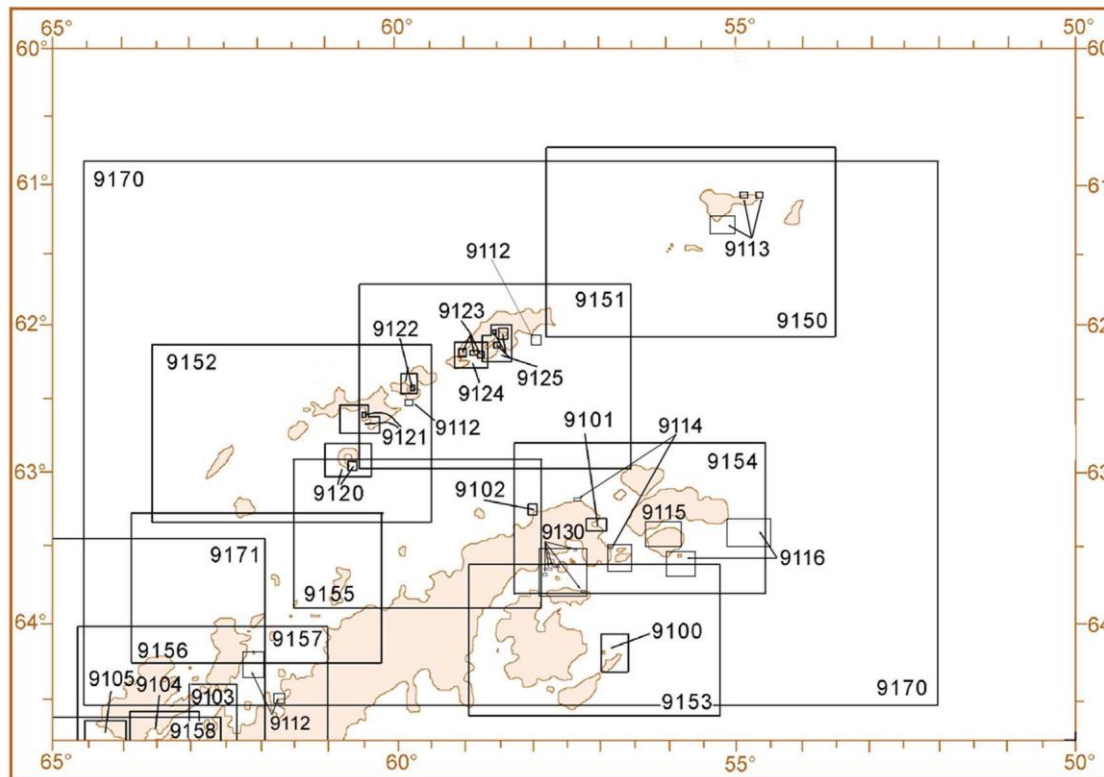
INT. No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale / Echelle		Format	Printer (Nat. No. – Date NE)
				South/Sud	North/Nord	West/Ouest	East/Est		1 :	Lat		
9100	AR ?	H-550	Isla Marambio	64°20.00'S	64°06.00'S	56°54.50'W	56°31.50'W		25 000			
			Plan A – Base aérea Marambio	64°14.60'S	64°14.00'S	56°38.70'W	56°36.80'W					
9101	AR	H-757	Península Trinidad	63°26.00'S	63°22.00'S	57°05.00'W	56°53.00'W	Proj. 2012	10 000			
			Plan A – Base Esperanza, Caleta Choza	63°24.20'S	63°23.50'S	57°00.00'W	56°58.30'W					
9102	CL	14511	Estrecho Bransfield, Rada Covadonga y Accesos	63°20.00'S	63°15.50'S	58°00.00'W	57°53.00'W	03/	10 000			
9103	See/Voir M.14											
9104	See/Voir M.14											
9105	See/Voir M.14											
9112	GB		Plans in Bransfield Strait					After 2015				
			Plan A – Yankee Harbour	62°32.90'S	62°30.90'S	59°50.00'W	59°44.00'W					
			Plan B – Freud (Pampa) Passage	64°22.00'S	64°12.50'S	62°13.50'W	61°58.00'W					
			Plan C – Portal Point	64°32.10'S	64°28.00'S	61°49.00'W	61°39.00'W					
			Plan D – Penguin Island	62°08.00'S	62°05.00'S	57°59.50'W	57°52.50'W					
			Plan E – Hydrurga Rocks	64°09.50'S	64°07.50'S	61°40.00'W	61°35.00'W					
9113	GB		Plans in Elephant Island									
			Plan A – Cape Lookout	61°22.30'S	61°14.00'S	55°22.00'W	55°00.00'W					
			Plan B – Cape Valentine	61°07.00'S	61°04.00'S	54°40.50'W	54°35.00'W					
			Plan C – Point Wild	61°07.00'S	61°04.00'S	54°54.50'W	54°49.00'W					
9114	GB		Antarctic Sound									
			Plan A – Fridtjof Sound	63°38.00'S	63°29.00'S	56°55.00'W	56°34.00'W					
			Plan B – Brown Bluff	63°31.40'S	63°30.20'S	56°55.00'W	56°51.00'W					
			Plan C – Gourdin Island	63°12.20'S	63°10.40'S	57°21.00'W	57°15.00'W					
9115	AR		Active Sound	63°30.00'S	63°20.00'S	56°20.00'W	55°50.00'W		50 000			
9116	GB ?		Plans in Paulet and Danger Islands									
			Plan A – Paulet Island	63°41.00'S	63°32.00'S	56°00.00'W	55°35.00'W					
			Plan B – Danger Islands	63°30.00'S	63°19.00'S	55°04.00'W	54°29.00'W					
9120	AR	H-762	Isla Decepción	63°06.00'S	62°50.00'S	61°01.00'W	60°21.00'W	04/06 Proj. 2010	50 000			
			Plan A – Fuelles de Neptuno	63°01.60'S	62°58.10'S	60°37.10'W	60°27.10'W					
9121	ES	004 ANT	Isla Livingston, de Punta Band a la Bahía Brunow	62°47.30'S	62°33.80'S	60°48.80'W	60°06.00'W	98/	35 000	62°41.00'		GB (1740 - 04)
			Plan A – Isla de la Media Luna	62°40.00'S	62°39.00'S	60°24.00'W	60°22.00'W					
			Plan B – Base Juan Carlos I	62°37.10'S	62°34.50'S	59°56.00'W	59°50.50'W					

ANTARCTIC PENINSULA, GRAHAM LAND – SOUTH SHETLAND ISLANDS  
(cont.)PENINSULE ANTARCTIQUE – TERRE DE GRAHAM – ILES SHETLAND DU SUD  
(suite)

INT. No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale / Echelle		Format	Printer (Nat. No. – Date NE)	
				South/Sud	North/Nord	West/Ouest	East/Est		1 :	Lat			
9122	CL	14270	Bahía Chile, Puerto Soberanía y Ensenadas Rojas e Iquique (South Shetland Islands, Plans in Greenwich Island)					98/		62°27.5'		GB (1741 – 06)	
			Plan A - Bahía Chile (Discovery Bay)	62°31.00'S	62°24.00'S	59°50.00'W	59°37.00'W						
			Plan B - Puerto Soberanía y Ensenadas Rojas e Iquique (Iquique Cove and Approaches)	62°29.50'S	62°27.80'S	59°42.00'W	59°39.00'W						
9123	CL	14211	Caletas en Bahía Fildes					07/	12 000				
			Plan A – Caleta Potter	62°16.48'S	62°13.05'S	58°45.08'W	58°38.08'W						
			Plan B – Caleta Ardley	62°12.86'S	62°11.23'S	58°59.13'S	58°52.73'W						
			Plan C – Caleta Marian	62°13.75'S	62°12.05'S	58°49.80'W	58°43.40'W						
9124	CL	14212	Bahia Fildes	62°20.16'S	62°09.11'S	59°00.78'W	58°34.00'W	07/	30 000	62°14.63'			
9125	BR & PE		Baía do Almirantado	62°18.00'S	62°02.00'S	58°40.00'W	58°12.00'W	Proj. 2010	40 000				
			Plan A – Ensenada Martel	62°07.62'S	62°03.58'S	58°24.98'W	58°16.90'W						
			Plan B – Estação Arctowski	62°10.33'S	62°08.45'S	58°30.25'W	58°26.20'W						
			Plan C – Ensenada Mackellar	62°07.25'S	62°03.25'S	58°30.15'W	58°24.15'W						
9126	BR	25120	Baía Rei George (Ilha Rei George)	62°20.00'S	62°00.00'S	58°16.00'W	57°45.00'W		40 000				
9127	BR	25119	Baía Sheratt (Ilha Rei George)	62°12.00'S	61°58.00'S	57°53.00'W	57°12.00'W		40 000				
9130	GB ?		Crystal Hill to Devil Island	63°49.00'S	63°31.00'S	57°55.00'W	57°13.00'W		75 000	66°30.00'			
			Plan A - Bald Head	63°38.00'S	63°37.00'S	57°38.60'W	57°35.60'W						
			Plan B - View Point	63°32.80'S	63°31.80'S	57°25.00'W	57°22.00'W						
			Plan C - Matts Head	63°38.40'S	63°37.40'S	57°42.20'W	57°39.20'W						
			Plan D - Crystal Hill	63°39.80'S	63°38.70'S	57°49.80'W	57°43.30'W						
			Plan E - Camp Point	63°41.20'S	63°40.20'S	57°51.00'W	57°48.00'W						
			Plan F - Devil Island	63°48.20'S	63°47.20'S	57°18.60'W	57°15.60'W						
9150	BR	25110	Ilha Elefante e Proximidades	62°05.00'S	60°45.00'S	57°45.00'W	53°30.00'W	99/09	200 000	62°30.00'		GB (449 – 08)	
9151	CL & BR		De Isla De Jorge a Isla Livingston	63°00.00'S	61°45.00'S	60°30.00'W	56°30.00'W	Proj. 2017	200 000	62°30.00'			
9152	CL & BR		De Isla Livingston a Isla Low	63°23.00'S	62°10.00'S	63°30.00'W	59°25.00'W	Proj. 2017	200 000	62°30.00'			
9153	GB & AR	(GB) 227	Church Point to Cape Longing including James Ross Island	64°36.40'S	63°39.00'S	59°00.00'W	55°17.60'W	99/04 Proj. 2010	150 000	66°30.00'		GB (227 – 04)	
9154	GB & AR	(GB) 225	Joinville Island to Cape Ducorps and Church Point	63°49.10'S	62°50.00'S	58°12.50'W	54°30.00'W	96/02 Proj.2010	150 000	66°30.00'		GB (225 – 02)	
9155	CL	14400	Estrecho Bransfield - Rada Covadonga a Isla Trinidad	63°55.80'S	62°57.00'S	61°25.00'W	57°47.00'W	03/	150 000	66°30.00'			

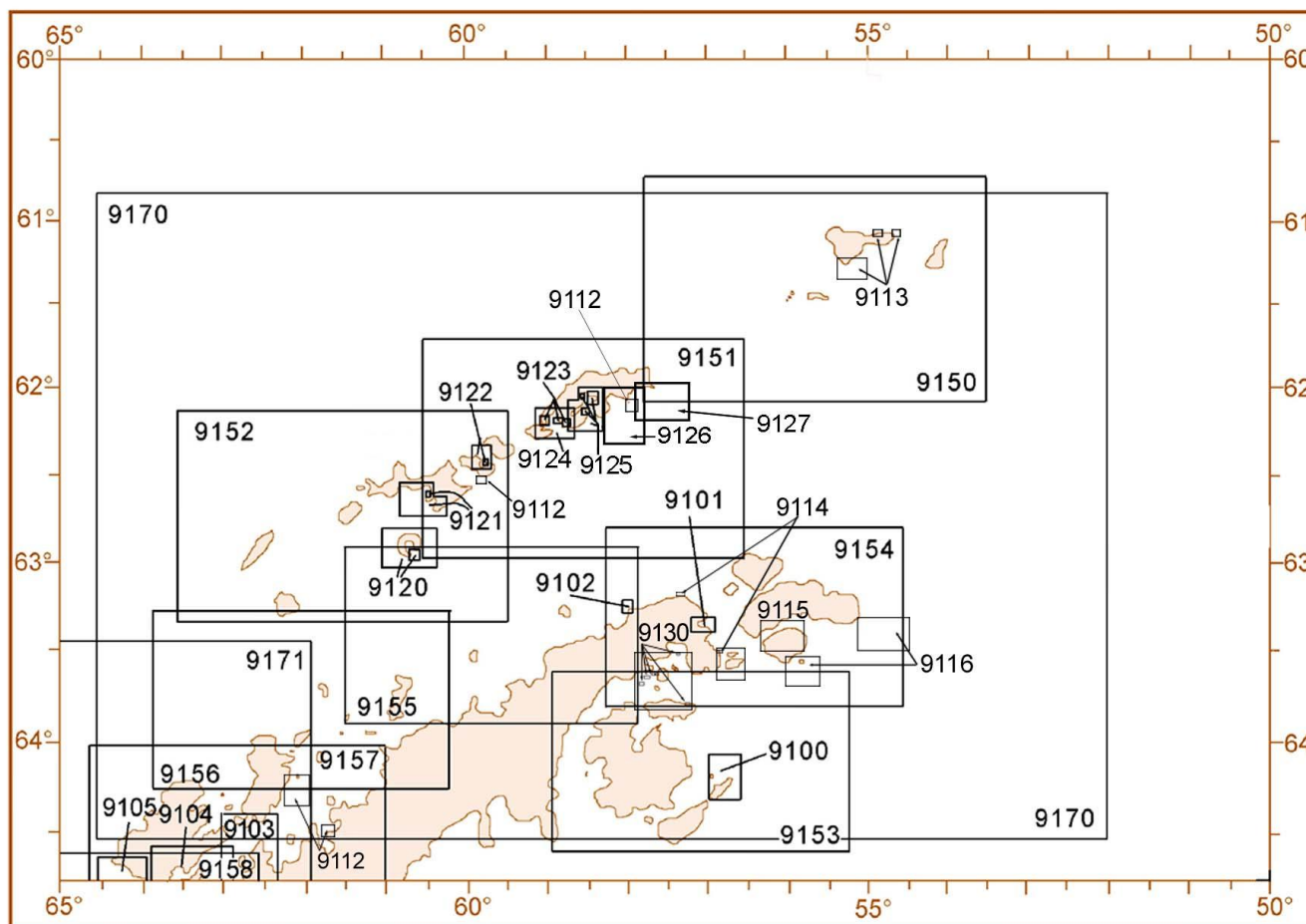
**ANTARCTIC PENINSULA, GRAHAM LAND – SOUTH SHETLAND ISLANDS  
(cont.)**

**PENINSULE ANTARCTIQUE – TERRE DE GRAHAM – ILES SHETLAND DU SUD  
(suite)**



ANTARCTIC PENINSULA, GRAHAM LAND – SOUTH SHETLAND ISLANDS  
(cont.)

PENINSULE ANTARCTIQUE – TERRE DE GRAHAM – ILES SHETLAND DU SUD  
(suite)



ANTARCTIC PENINSULA, GRAHAM LAND – SOUTH SHETLAND ISLANDS  
(cont.)PENINSULE ANTARCTIQUE – TERRE DE GRAHAM – ILES SHETLAND DU SUD  
(suite)

INT. No.	Prod.	National No.	TITLE / TITRE	CHART LIMITS / LIMITES DE LA CARTE				Date	Scale / Echelle		Format	Printer (Nat. No. – Date NE)
				South/Sud	North/Nord	West/Ouest	East/Est		1st Ed/NE	1 : Lat		
9156	AR		Archipiélago de Palmer, de Isla Trinidad a Isla Amberes	64°18.10'S	63°20.00'S	63°49.50'W	60°07.00'W	Proj. 2009	150 000	66°30.00'		
9157	See/Voir M.14											
9158	See/Voir M.14											
9170	AR	H-700	Islas Shetland y Mar de la Flota	64°35.00'S	60°50.00'S	64°30.00'W	52°00.00'W	97/	500 000	67°		
9171	See/Voir M.14											

Page intentionally left blank

Page laissée en blanc intentionnellement