CIRCULAR LETTER CHATINTCHART

Subject: INT Chart Scheme for Region G

Enclosures: Updates of CHATINTCHART Catalogue

Dear Colleagues,

In anticipation of the forthcoming Eastern Atlantic Hydrographic Commission which will be held from 6 – 8 December, please find enclosed the CHATINTCHART Catalogue – November 2006 edition, updated with Member States' various comments.

- 1. The comments made by the UK concerned the updating of the edition year of the 4 INT Charts (See annex I for more details). These comments have been taken into account, as well as the addition of INT Chart 2882 (planned publication) composed of insets for Accra Roads (1:30 000) and the Port of Tema (1:12 500).
- 2. The comments made by Spain concerned the update of the year of publication and/or edition of the 8 INT charts, the correction of erroneous latitudes concerning 5 other INT Charts (See annex I for details) as well as the modifications of the limits of INT chart 1819. All these comments have been taken into account in the new edition of the CHATINTCHART catalogue.
- 3. The comments made by Portugal concerning the update of the year of publication and/or edition and the correction of erroneous size, latitude and /or scale have been taken into account. These remarks concern 17 INT charts and are listed in Annex I. The inclusion of INT charts 1810, 1873, 1880, 1881, 1884 and 1919 in the catalogue has also been taken into account.

Portugal's remarks listed here below are acknowledged and will be discussed at the next commission meeting:

- Portugal would like INT Chart 1886 to be deleted from the catalogue as it has been withdrawn from their catalogue;
- Portugal would like INT Chart 2813 to be produced by another country as this chart does not cover any Portuguese or Angolan territory.
- 4. The Moroccan Royal Navy would like to see included in the CHATINTCHART Catalogue the national Spanish chart N° 445 (Gibraltar Strait, at scale 1:60 000) in view of the new Tanger Med Port which will be put into service in 2007. It should be noted that INT chart 3150 which belongs to the MEDINTCHART Catalogue already covers this zone at scale 1:100 000.
- 5. With regard to France, the data updating INT Chart 1848 and the planned publication of INT Chart 2881 have been taken into account (see Annex I)
- 6. Finally, the following points should also be discussed at the forthcoming commission meeting:
 - 3 charts in the catalogue have a number which does not respect the M4 standard part A-204.2. INT Chart 1083 (scale 1:1 100 000) was numbered as such to continue on from charts 1082 and 1084 but its scale does not respect the conditions (low limit 1:1 000 000) and the number of this chart should be between 100 and 199. INT chart 1960 has been so numbered as it covers charts 1961 to 1964 but its scale of 1:500 000 puts it in a range of numbers between 1080 and 1099. INT Chart 2800 (scale 1:400 000) has been so numbered to continue on from chart 2801 but its scale does not respect the conditions (low limit 1:350 000) and the number of this chart should be between 2075 and 2099. To be noted that the editions of the latter two

charts have been published without an INT number and that it would not be too difficult for the catalogue to be corrected;

- the INT scheme provides for INT charts for some of the zones covered by the charts that Spain is about to delete;
- ES 54A (1:175 000 with 9 insets at a very large scale): INT 2810 (1:350 000) produced by France, INT 2908 produced by France and INT 2905 (1:100 000) produced by France from Spanish charts on the coasts of Equatorial Guinea. The Port of Luba would merit inclusion in the INT scheme (inset of INT chart 2810? Suggestion Spain) and the numerous other insets would not be included in an INT scheme;
- ES 55A (1:175 000): INT 2811 (1:350 000) produced by France, INT 2921 (1:100 000) not produced and allocated to France (with what data?) and INT 2912 allocated to Portugal and a priori not produced;
- ES 244 (1:218 000 with insets of the ports): INT 2911 and 2912, both allocated to Portugal and not produced;
- ES 551 (insets of Ports): no equivalent INT charts at these scales. Covered by INT chart 2921 allocated to France. The Port of Bata is missing which should be inserted in the inset of INT chart 2811 (1:350 000) produced by France.

It will then be up to France and Portugal to examine the possibility of including these charts and insets in their respective catalogues.

Yours sincerely;

Ing. en des études et techniques d'armement Yves GUILLAM Coordinator of INT Chart Zone G.

ANNEX 1 Updates to CHATINTCHART Catalogue

France:

- planned publication of INT Chart 2881 composed of 5 insets Togo: Port of Lomé (1:15 000), Togo: from Lomé to Kpémé (1:75 000), Togo: Rade de Kpémé (1/25 000), Benin: Port of Cotonou (1:15 000) and Benin: from Cotonou to Sémé (1/75 000);
- INT Chart 1848 updated scale 1:10 000 and deletion of insets

UK:

- Planned publication of INT Chart 2882 composed of insets Accra Roads (1:30 000) and Port of Tema (1:12 500).
- INT CHART 2868 updated 2004 edition;
- INT CHART 2891 updated 2005 edition;
- INT Chart 2896 updated 2005 edition;
- INT Chart 2900 updated 2006 edition.

Spain:

- INT Chart 1080 updated latitude for calculation of scale: 45°20′N;
- INT Chart 1819 updated 2005 edition
- INT chart 1851 updated 2004 edition
- INT Chart 1852 upated published 2000 and 2003 edition;
- INT Chart 1854 upated 2005 edition;
- INT Chart 1857 updated 2005 edition
- INT Chart 1926 updated (2004) edition
- INT Chart 1928 updated 2006 edition
- INT Chart 1936 upated published 2000.
- INT Chart 1937 upated latitude for calculation of scale: 31°00′N;
- INT Chart 1938 upated latitude for calculation of scale: 29°00′N;
- INT Chart 1940 upated latitude for calculation of scale: 25°00′N;
- INT Chart 1950 upated latitude for calculation of scale: 22°30′N;

Portugal:

- INT Chart 1081 updated latitude for calculation of scale: 39°00'N;
- INT Chart 1089 updated A0 size;
- INT Chart 1811 updated 2006 edition and scale 1:350 000;
- INT Chart 1816 updated 2005 edition;
- INT Chart 1817 updated 2005 edition;
- INT Chart 1818 updated 2005 edition;
- INT Chart 1870 updated latitude for calculation of scale: 41°45′N;
- INT Chart 1871 updated latitude for calculation of scale: 41°15′N;
- INT Chart 1872 updated chart scale 1:30 000 and inset 1:12 500;
- INT Chart 1875 updated 2005 edition;
- INT Chart 1876 updated 2005 edition;
- INT Chart 1877 updated 2006 edition;
- INT Chart 1883 updated latitude for calculation of scale: 38°00′N;
- INT Chart 1922 updated A0 size;
- INT Chart 1960 updated latitude for calculation of scale: 16°05′N;
- INT Chart 1964 updated national number 66301, 2006 edition, latitude for calculation of scale: 14°54′30″N and GA size;
- INT Chart 2800 updated national number (212), published (1969), edition (1990), scale 1:400 000, latitude for calculation of scale: 11°18′N and GA size.

CHATINTCHART

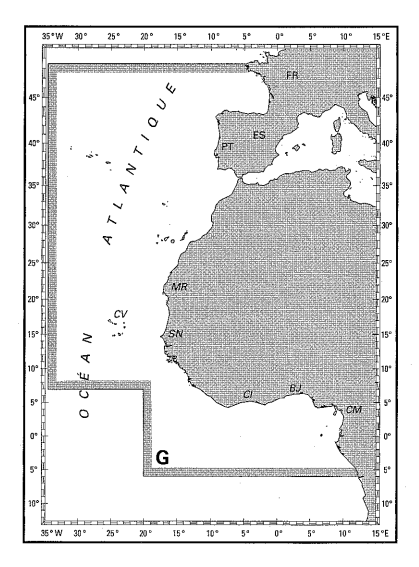


CATALOGUE

COMMISSION HYDROGRAPHIQUE DE L'ATLANTIQUE ORIENTAL EASTERN ATLANTIC HYDROGRAPHIC COMMISSION

CARTES INTERNATIONALES

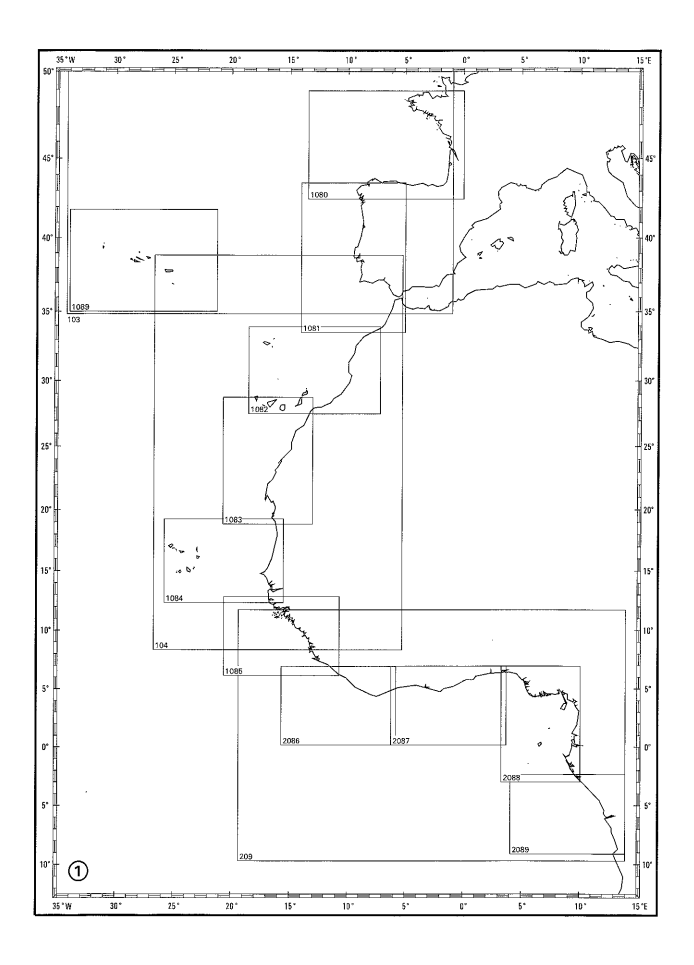
INTERNATIONAL CHARTS



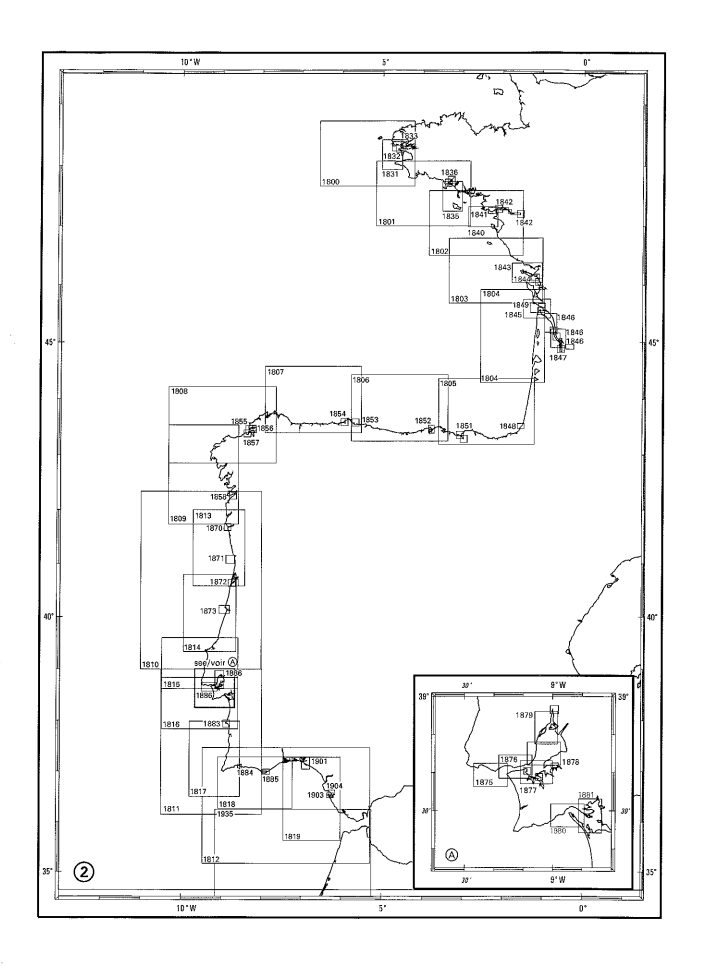
NOVEMBRE 2006

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1808	2	1885	2	1996	4	2906	6
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1851	2	1954	4	2863	4		
1852	2	1960	4	2866	5		
1853	2	1961	4	2867	5		
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N° INT	Producteur	N° National	Da	te	Echelle	e / Scale	Format	Reproducteur
INT No	Producer	National No	Publication	N. edition	1:	Latitude		Printer
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104	FR	6624	1986	1996	3 500 000	22°30'N	GA	DE,ES,GB,PT,US,CU
209	GB	4209	1974	2003	3 500 000	22°30'N	GA	FR,DE,ES,US
1080	ES	4A	1989	2002	1 000 000	45° 20'N	A0	FR,US,DE
1081	PT	21101	2002		1 000 000	39°00'N	A0	FR,ES,DE
1082	ES	5A	1988	2000	1 000 000	31°00'N	A0	FR
1083	ES	5B	1998	2003	1 100 000	26°00'N	A0	
1084	PT		Prép.		1 000 000	15°00'N		
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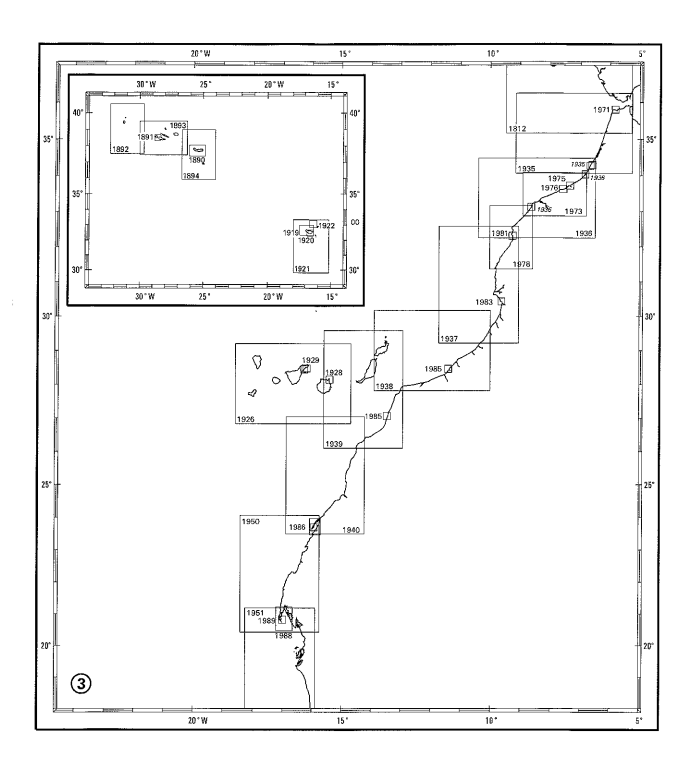


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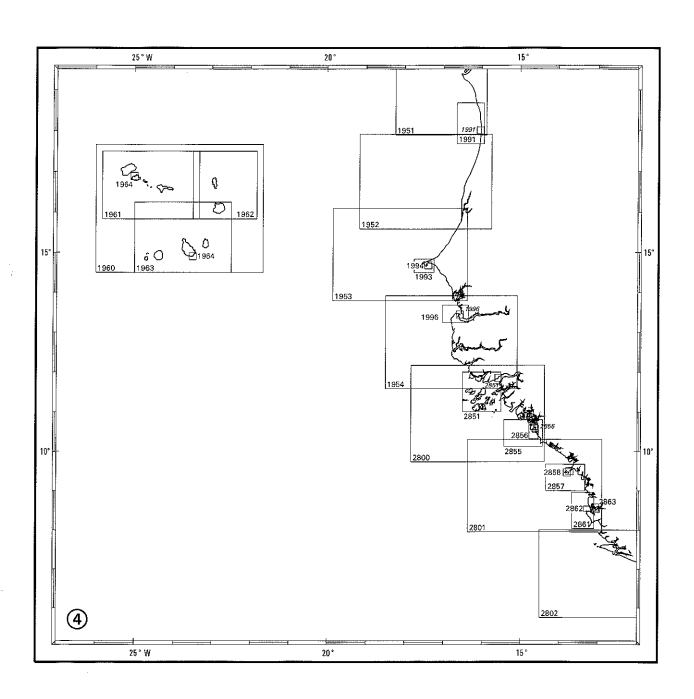
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1807	1805	ES	39A			175 000	44°00'N	A0	
1808						175 000			
1809								A0	
1810	1808				2004				FR
1811	1809								
1812	1810		(23202)	(2001)		350 000	40°00'N	A0	
1813						350 000			
1814			44	1990	2001	350 000		A0	FR,PT
1815									
1816	1814		(24202)	(2000)		150 0000	41°00'N	A0	
1817			(24203)	(2001)		150 0000	39°00'N		
1818	1816	PT	(24204)	(1999)	(2005)	150 0000	39°00'N	A0	
1819	1817		(24205)		(2005)			A0	
1831	1818	PT	(24206)	(1998)	(2005)	150 0000			
1832 FR	1819	ES	44B	2000	2005	175 000	37°00'N	A0	
Port de Camaret sur Mer 1:10 000	1831	FR	7148	1991	1998	50 000	48°11'N	A0	US
1833	1832					22 500	48°19'N	A0	GB
1835	1002	Port de Can	naret sur Mer 1	1:10 000					
FR	1833	FR	7399	1995		7 500	48°22'N	A0	GB,US
Le Blavet - De Lanester à Hennebont 1:12 500	1835	FR	7032	1996		50 000	47°30'N	A0	GB,US
1840	1836					10 000	47°43'N	A0	GB
1841 FR 6797 1995 2005 15 000 47°14'N A0 GB,IT,US FR 7396 1995 2006 20 000 47°15'N A0 GB,US 1842 A : de la Pointe Mindin à Paimboeuf 1:15 000 - B : de Paimboeuf à l'Ile de Bois 1:20 000 - C : de l'Ile de Bois à Nantes 1:20 000 - D : Port de Nantes 1:15 000 C : de l'Ile de Bois à Nantes 1:20 000 - D : Port de Nantes 1:15 000 1843 FR 7404 2000 2002 50 000 46°10'N A0 GB 1844 FR 7413 1998 2002 15 000 46°07'N A0 GB 1845 FR 7426 2002 50 000 45°35'N A0 GB 1846 FR 7427 2003 50 000 45°00'N A0 GB	1000	Le Blavet - De	e Lanester à H	ennebont 1:12	500				
FR 7396 1995 2006 20 000 47°15'N A0 GB,US A : de la Pointe Mindin à Paimboeuf 1:15 000 - B : de Paimboeuf à l'Ile de Bois 1:20 000 - C : de l'Ile de Bois à Nantes 1:20 000 - D : Port de Nantes 1:15 000 1843	1840		7395	1995		50 000		A0	
A : de la Pointe Mindin à Paimboeuf 1:15 000 - B : de Paimboeuf à l'Ile de Bois 1:20 000 - C : de l'Ile de Bois à Nantes 1:20 000 - D : Port de Nantes 1:15 000 FR 7404 2000 2002 50 000 46°10'N A0 GB A : Port de Châtelaillon 1:10 000 1844 FR 7413 1998 2002 15 000 46°07'N A0 GB FR 7426 2002 50 000 45°35'N A0 GB A : Port de Meschers 1:10 000 FR 7427 2003 50 000 45°00'N A0 GB	1841	FR				15 000		A0	
C : de l'Ile de Bois à Nantes 1:20 000 - D : Port de Nantes 1:15 000 FR									GB,US
1843 FR	18 4 2	A : de la Pointe	e Mindin à Pair	mboeuf 1:15 00	00 - B : de Pai	mboeuf à l'Ile	e de Bois 1:20	0 000 -	
A : Port de Châtelaillon 1:10 000 1844 FR 7413 1998 2002 15 000 46°07'N A0 GB 1845 FR 7426 2002 50 000 45°35'N A0 GB A : Port de Meschers 1:10 000 1846 FR 7427 2003 50 000 45°00'N A0 GB		C : de l'Ile de E	Bois à Nantes	1:20 000 - D : I	ort de Nantes	s 1:15 000			
A : Port de Chatelallion 1:10 000	18/13				2002	50 000	46°10'N	A0	GB
1845 FR 7426 2002 50 000 45°35'N A0 GB A: Port de Meschers 1:10 000 FR 7427 2003 50 000 45°00'N A0 GB			âtelaillon 1:10						
A : Port de Meschers 1:10 000 1846 FR 7427 2003 50 000 45°00'N A0 GB	1844		7413		2002				
1846 FR 7427 2003 50 000 45°00'N A0 GB	1845					50 000	45°35'N	A0	GB
A : Port de Pauillac 1:20 000 - B : Port de Blaye 1:20 000	1846					50 000	45°00'N	A0	GB
		A : Port de Pa			laye 1:20 000				
1847 FR 7030 2003 20 000 45°00'N A1 GB	1847					20 000	45°00'N	A1	GB
A : Cours de la Garonne 1:20 000	1017		Garonne 1:20	0000					
1848 FR 10 000 A0	1848					10 000		L A0	
Cours de l'Adour 1:10 000	.010								
1849 FR 7425 2002 2005 25 000 45°36'N A0 GB	1849						45°36'N	A0	GB
A : Port de Royan 1:10 000 - B : Port du Verdon 1:12 500									
1851 ES 3941 2000 2004 12 500 43°22'N A0 DE,FR,GB	1851			2000	2004	12 500	43°22'N	A0	DE,FR,GB
Ria de Bilbao 1:25 000									
1852 ES 4011 2000 2003 15 000 43°28'N A0 DE,GB					2003			<u> </u>	
1853 ES 4042 2001 10 000 43°35'N A0 GB									
1854 ES 4052 2001 2005 7 500 43°36'N A0 GB					2005				
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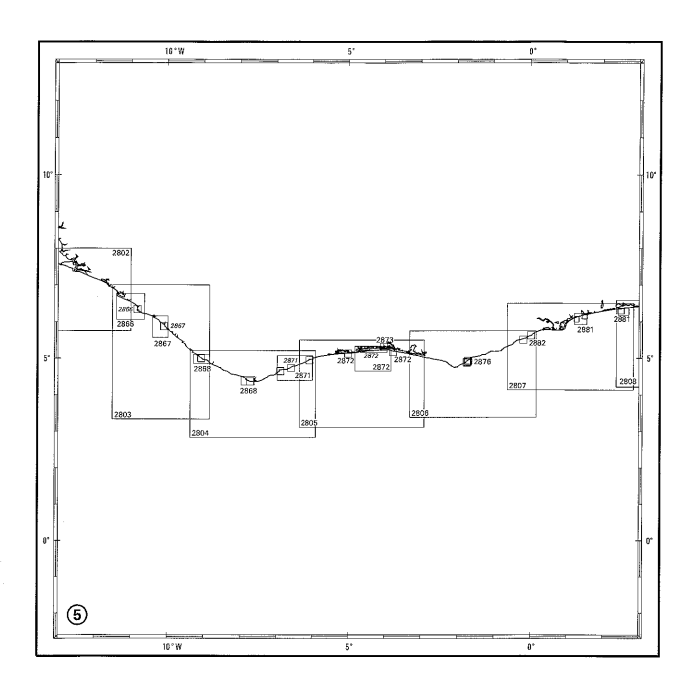
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1070	Porto de Viana	a do Castelo 1:	7 500					
1871	PT	26402	2000		30 000	41°15'N	A0	GB,ES
1071	Porto de Leixõ	ies e Barra do	Rio Douro 1:10	000				
1872	PT	26403	2005		30 000	40°45'N	A0	US,ES
10/2	Porto de Aveir	o 1:12 500					•	· · · · · · · · · · · · · · · · · · ·
1873	PT	(26404)	(2005)		30 000	40°15'N	A0	
1013	Porto da Figue	eira da Foz 1:7	500			-	-1	
1875	PT	26303	1989	2005	15 000	38°45'N	A0	US,GB
1876	PT	26304	1988	2005	15 000	38°45'N	A0	GB
1877	PT	26305	1989	2006	15 000	38°45'N	A0	GB
1011	A: Alfeite 1:7	500 - B : Azinh	eira 1:7 500 - (C : Montijo 1:1	5 000			
1878	PT	26306	1990	2002	15 000	38°45'N	A0	
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1880	PT	(26308)	(2002)		15 000	38°30'N	A0	
1881	PT	(26309)	(2004)		15 000	38°30'N	A0	
1883	PT	26408	2001	2004	30 000	38°00'N	A0	DE,ES,GB
1003	Porto d	le Sines 1:12 5	00				····	
1884	PT	(26310)	(1997)	(2004)	7 500	37°00'N	A0	
1885	PT	26311	1998	2004	15 000	37°00'N	A0	
4886	PT	26406	Prep		50-000		A0	
+000	A : Entrée du	port de Lisbo	nne 1:30 000					·/
1901	ES	4411	2000		25 000	37°09'N	A0	GB
1903	ES	4430	2001	2004	12 500	36°32'N	A0	GB
1904	ES	4431	2001	2004	12 500	36°34'N	A0	
1935	Voir/See 3							·



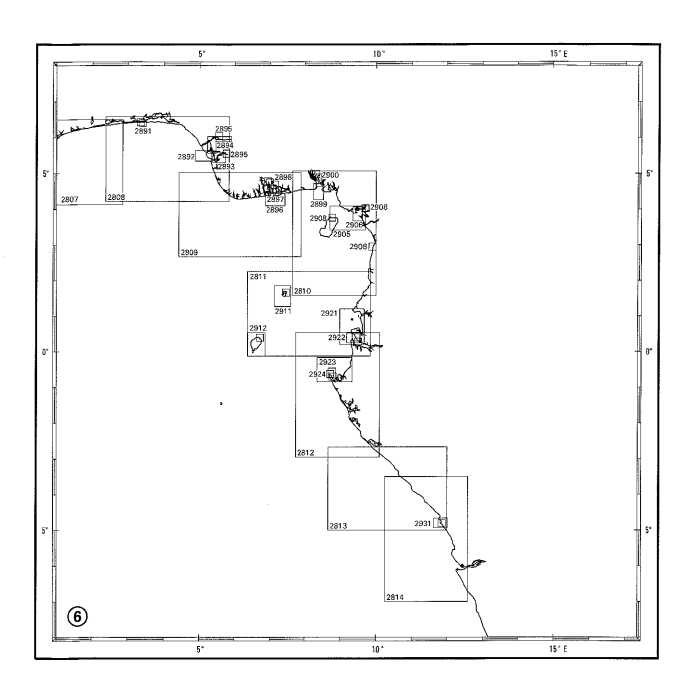
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1891	1090								
1892	1901						39° 00'N	A0	
1893	1091		lorta 1:7 500 -	B :Porto da Ma	dalena 1:7500				
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1919	1893		43102	1997	1999	300 000	39° 00'N	A0	FR
1920	1894	PT		1997	1999	300 000	39° 00'N	A0	
1920	1919	PT	(36201)	(2002)		100 000	33°00'N	A0	
1921 PT 33101 2003 350 000 33° 00′N A0 ES	1020		36402	2002		30 000	33° 00'N	A0	
1921	1920	A : Porto da F	unchal 1:10 00	0 - B : Porto de	Caniçal 1:10	000			
Baia do Porto Santo 1:15 000 - Porto do Porto Santo 1:5 000 1926	1921						33° 00'N	A0	ES
1926	1000	PT	(36401)	(2001)		50 000	33° 00'N	A0	
1928	1922	Baia do Porto	Santo 1:15 00	0 - Porto do Po	rto Santo 1:5	000			
1929	1926	ES	(220)	(1975)	(2004)	350 000	28°00'N	GA	
The image	1928	ES	6100	2001	2006	12 500	28°10'N	A0	FR
1935 ES	1929	ES	6120	2002		12 500	28°27'N	A0	FR,GB
1935 A : Desembocadura y curso del Rio Sebou 1:30 000 1936 ES 82 2000 350 000 28°00'N A0 FR 1937 ES (217) (1975) (2000) 350 000 31°00'N A0 1938 ES (218) (1975) 350 000 29°00'N GA 1939 ES (219) (1975) 350 000 28°00'N GA 1940 ES (221) (1975) 350 000 25°00'N GA 1950 ES (222) (1975) 350 000 22°30'N GA 1951 FR 7386 1998 350 000 22°30'N GA 1971 FR 20 000 1972 FR 7433 (Tanger MED) 7430 (Tanger MED) 1973 FR 180 000 A0 1976 FR 10 000 A0 1978 FR 10 000 A0 1981 FR 10 000 A0 1983 FR 10 000 A0 1985 FR 10 000 A0 1986 FR 10 000 A0 1987 FR 10 000 A0 1988 FR 10 000 A0		ES	215	1994		350 000		A0	
ES	1935	A : Desemboc	adura y curso	del Rio Sebou	1:30 000				
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1938 ES (218) (1975) 350 000 29°00'N GA 1939 ES (219) (1975) 350 000 28°00'N GA 1940 ES (221) (1975) 350 000 25°00'N GA 1950 ES (222) (1975) 350 000 22°30'N GA 1951 FR 7386 1998 350 000 19°34'N A0 GB 1971 FR 20 000 19°34'N A0 GB 1972 FR 7433 (Tanger MED) A0 A0 1975 FR 10 000 A0 A0 1976 FR 10 000 A0 A0 1981 FR 10 000 A0 A0 1983 FR 10 000 A0 1985 FR 25 000 A0 1986 FR 50 000 A0	1937	ES	(217)	(1975)	(2000)	350 000	31°00'N	A0	
1940 ES (221) (1975) 350 000 25°00'N GA 1950 ES (222) (1975) 350 000 22°30'N GA 1951 FR 7386 1998 350 000 19°34'N A0 GB 1971 FR 20 000 19°34'N A0 GB 1972 FR 7433 (Tanger MED) 7433 (Tanger MED) A0	1938	ES			· · · · · · · · · · · · · · · · · · ·	350 000	29°00'N	GA	
1940 ES (221) (1975) 350 000 25°00'N GA 1950 ES (222) (1975) 350 000 22°30'N GA 1951 FR 7386 1998 350 000 19°34'N A0 GB 1971 FR 20 000 19°34'N A0 GB 1972 FR 7433 (Tanger MED) 7433 (Tanger MED) A0	1939	ES	(219)	(1975)		350 000	28°00'N	GA	
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1971 FR 20 000 1972 FR 7433 (Tanger MED) 7433 (Tanger MED) 180 000 A0		FR				350 000	19°34'N	A0	GB
1972 FR 7433 (Tanger MED) A0 1973 FR 180 000 A0 1975 FR 10 000 A0 1976 FR 10 000 A0 1978 FR 180 000 A0 1981 FR 10 000 A0 1983 FR 10 000 A0 1985 FR 25 000 A0 Port de Dakhla 1:7 500 A0 A0	1971					20 000			
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1975 FR 10 000 A0 1976 FR 10 000 A0 1978 FR 180 000 A0 1981 FR 10 000 A0 1983 FR 10 000 A0 1985 FR 25 000 A0 Port de Dakhla 1:7 500 A0 A0			, <u>, , , , , , , , , , , , , , , , , , </u>	·		180 000		A0	
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1983 FR 10 000 A0 1985 FR 25 000 A0 1986 FR 50 000 A0 Port de Dakhla 1:7 500 Port de Dakhla 1:7 500 A0									
1985 FR 25 000 A0 1986 FR 50 000 A0 Port de Dakhla 1:7 500							·		
1986 FR 50 000 A0 Port de Dakhla 1:7 500									
Port de Dakhla 1:7 500									
	1986		a 1:7 500	<u>.</u> 1		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	1988	FR	7566			75 000	20°50'N	A0	
1989 FR 7567 20 000 20°49'N A0									



N° INT	Producteur	N° National	Da	te	Echell	e / Scale	Format	Reproducteur
INT No	Producer	National No	Publication	N. edition	1:	Latitude		Printer
1951	Voir/See 3							
1952	FR	7387	1998		350 000	17°02'N	A0	GB
1953	FR	7388	1997		350 000	14°56'N	A0	GB
1954	FR	7389	1997		350 000	12°57'N	A0	GB
1960	PT	(201)	(1971)	(1990)	500 000	16°05'N	GA	
1961	PT	204	Prep		250 000	16°00'N	GA	
1962	PT	203	Prep		250 000	16°00'N	GA	
1963	PT	202	Prep		250 000	16°00'N	GA	
1964	PT	66301	2006		10 000	14°54'30"N	GA	
1904	Ilha de Santia	go - Porto de F	raia 1:10 000					
1991	FR	7568	1998		100 000	18°10'N	A0	GB
1991	Nouakchott 1:	15 000						· · · · · · · · · · · · · · · · · · ·
1993	FR	7569	1999		50 000	14°40'N	A0	GB
1994	FR	7570	1997		10 000	14°40'N	A0	GB
1996	GB	(608)	(1977)	(1990)	75 000		GA	
1990	Banjul 1:12 50	00		· · · · · · · · · · · · · · · · · · ·				<u> </u>
2800	PT	(212)	(1969)	(1990)	400 000	11°18'N	GA	
2801	GB				350 000	05°00'N	A0	
2802	GB				350 000	05°00'N	A0	
2851	PT	(223)	(1982)	(1986)	100 000	11°40'N	GA	
2031	Bissau	(280)	(1971)		15 000	11°51'N	GA	
2855	FR	7571			100 000	10°32'N	A0	
2856	FR	7572			35 000	10°30'N	A0	
2000	Embouchure F	Rio Nunez 1:15	000 - Port Kar	nsar 1:15 000				
2857	FR	7573			100 000	09°20'N	A0	
2858	FR	7574	2004		25 000	09°28'N	A0	
2000	Port de Conak	ry 1:10 000		· · · · · · · · · · · · · · · · · · ·				
2861	GB	(686)	(1981)	(2003)	100 000	08°20'N	A0	
2862	GB	(625)	(1980)	(2003)	25 000	08°33'N	A0	
	GB	(623)	(1978)	(2003)	25 000	08°31'N	A0	
2863	Pepel 1:12 500			V/				



N° INT	Producteur	N° National	Da	te	Echell	e / Scale	Format	Reproducteur			
NT No	Producer	National No	Publication	N. edition	1:	Latitude		Printer			
2802	Voir/See 4										
2803	GB				350 000	05°00'N	A0				
2804	FR	7384	1995		350 000	04°01'N	A0				
2805	FR	7385	1996		350 000	04°18'N	A0	GB			
2806	GB	1383	2004		350 000	05°00'N	A0				
2807	GB	1384	2005		350 000	05°00'N	A0				
2808	Voir/See 6										
2866	GB	(2478)	(1989)	(2004)	120 000	06°30'N	A0				
2000	Monrovia 1:25	5 000									
2867	GB	(3648)	1989	(2004)	100 000	05°55'N	A0				
2007	Buchanan 1:2	5 000									
	GB	(1980)	(1992)	(2004)	diverses		A0				
2868	Approaches to	Harper 1:75 0	00 - A : Harpe	r 1:12 500 -				***			
	Approaches to	Greenville 1:1	100 000 - B : G	reenville 1:25	000						
2871	FR				100 000	04°40'N	A0				
2011	A : San Pedro	1:20 000 - B :	Grand-Béréby	1:20 000 - C	Sassandra	1:20 000					
2072	FR	7575	1997		100 000	05°00'N	A0	GB			
2872	A : Abords d'A	bidjan 1:40 00	0 - B : Grand-L	ahou 1:20 00) - C : Grand	l-Bassam 1:3	5 000				
2873	FR	7576	1997		10 000	05°16'N	A0	GB			
2013	A : Baie du Banco 1:10 000										
2876	GB	(3102)	(1981)	(1993)	15 000	04°54'N	A0				
2010	Sekondi Naval Harbour 1:7 500 - Takoradi Harbour 1:7 500										
FR I					diverses	·	A0				
2881	A : Togo-Port de Lomé 1:15000 - B : Togo-De Lomé à Kpémé 1:75 000 - C : Togo-Rade de Kpémé 1:25 000										
			15 000 - E : Bé					•			
2002	GB	1380			diverses		A0				
2882	A: Accra Roads 1:30000 - B: Port of Tema 1:12 500										



N° INT	Producteur	N° National	Da	te	Echel	le / Scale	Format	Reproducteur			
INT No	Producer	National No	Publication	N. edition	1:	Latitude		Printer			
2807	Voir/See 5							1			
2808	GB	1385	2004		350 000	05°20'N	A0				
2809	GB	1386	2004		350 000	05°00'N	A0				
2810	FR	7382	1996		350 000	03°19'N	A0				
2811	FR	7383	1996		350 000	01°03'N	A0	GB			
2812	FR	7257	1995		350 000	01°12'N	A0	GB			
2813	????	K12			350 000	05°00'S	GA				
2814	PT	K34			350 000	05°00'S	GA	<u> </u>			
2891	GB	(2812)	(1986)	(2005)	12 500	06°24'N	A0				
2891	Tin Can Island	Terminal 1:12	2 500	,		•					
2892	GB	3321	2000	2004	60 000	05°30'N	A0				
	GB	(3305)	(1985)	(1991)	37 500	05°30'N	GA				
2893	Continuation of		o Warri 1:37 5					· · · · · · · · · · · · · · · · · · ·			
	GB	(3306)	(1988)		diverses	<u> </u>	A0				
222	A : Nana Creek-			1:37 500 - B : N		ajiko Creek to Y	oung Tow	n 1:20 000			
2894	C : Benin Rive										
			d 1:20 000 - F								
	GB	(3307)	(1988)	(1991)	diverses	T	A0				
2895	A : Benin River-Port of Koko 1:10 000 - B : Benin River-Port of Sapele 1:10 000										
			orcados and E				Warri 1:1	10 000			
2896	GB	(3286)	(1991)	(2005)	60 000	04°15'N	A0				
2897	GB	(3287)	(1990)	(2000)	25 000	04°30'N	A0				
	GB	(3288)	(1990)	(2000)	diverses	0 / 00 / 1	AO				
2898	A : Fort Point t			Point to Port		17 500 - C : Po		urt 1:7 500			
2899	GB	(3433)	(1970)	(1994)	50 000	04°30'N	A0	I			
	GB	(3434)	(1991)	(2006)	50 000	04°50'N	A0				
2900	Ports of Calab		(144.7)	(200)		0.00					
2905	FR	7578	2005		100 000	03°45′N	A0				
	FR	7579	2001	· · · · · · · · · · · · · · · · · · ·	40 000	03°52'N	A0				
2906	Abords de Dou					,	7.0	L			
	FR	7580	2001	· ·	diverses]	A1				
2908	A : Port de Doi			ibi 1:25 000 -		Valabo 1:12 50					
00.7.2	PT	(323)	(1995)		70 000	01°33'N	GA				
2911	Sto Antonio	(397)	(1961)	(1970)	10 000	01°40'N	GA				
2010	PT	(322)	(1966)	(1993)	80 000	00°12'30"N	GA				
2912	Ana Chaves	(393)	(1972)	1	20 000	00°23'N	GA	<u></u>			
2921	FR	1	, ,		100 000	00°00'N	A0				
	FR				40 000	00°23'N	AO				
2922	A : Pointe Owe	ndo 1:10 000	- B : Libreville	1:15 000							
2923	FR	I			100 000	00°30'S	A0				
	FR				40 000	00°36'S	A0				
2924	A: C.Lopez 1:	15 000 - B : Pc	ort Gentil 1:10 (000				l.,			
	FR	7585	2002		40 000	04°48'S	A0				
2931	Port de Pointe							<u> </u>			