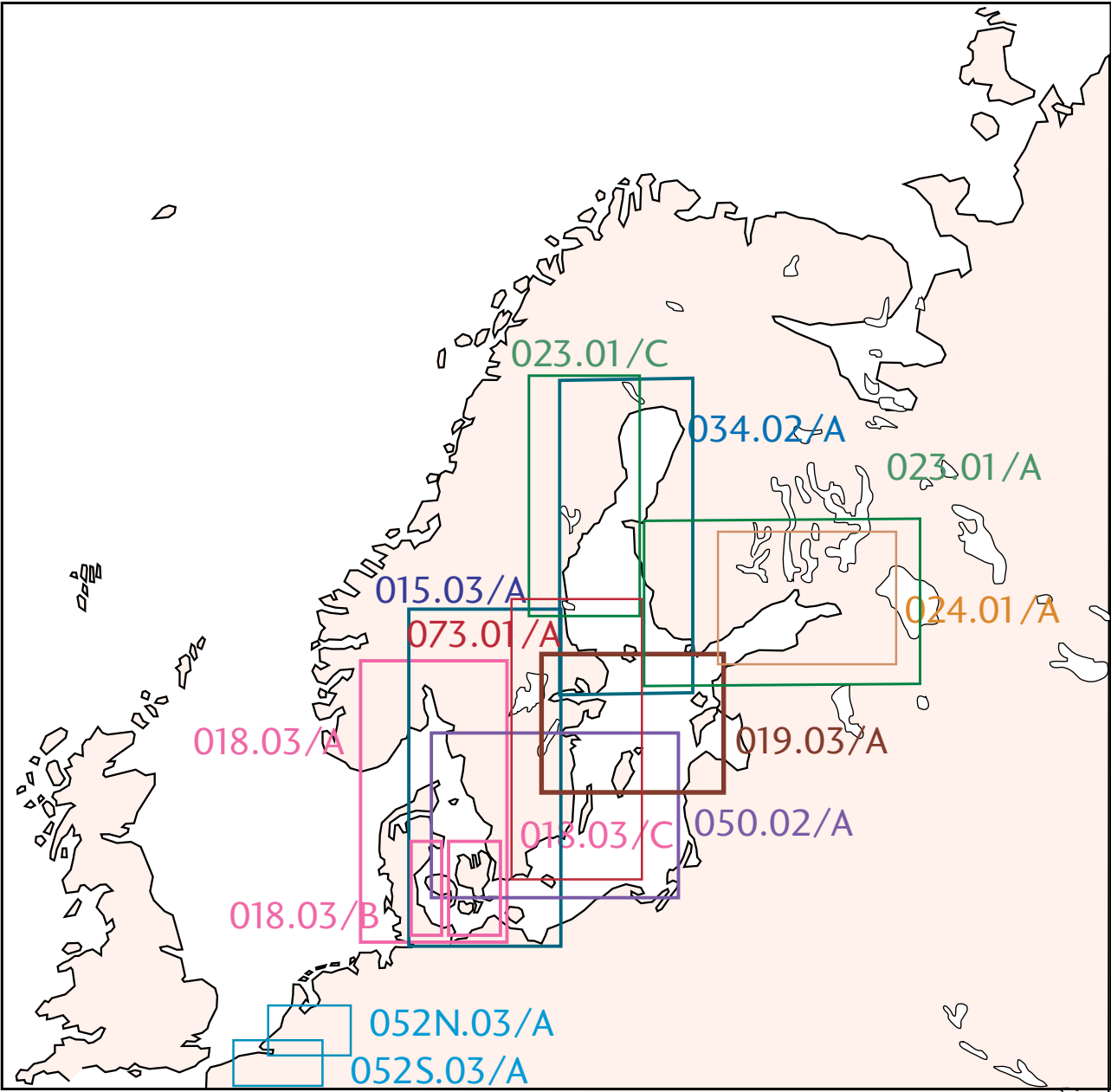


# BALTIC SEA



**CD 018/03**      **Denmark**  
**Origin:**        **Kort & Matrikelstyrelsen - Danish National Survey = KMS**  
**Geodesy:**       **WGS 84**  
**Creation:**      **08/2002**



**CD 018/03**      **Denmark**

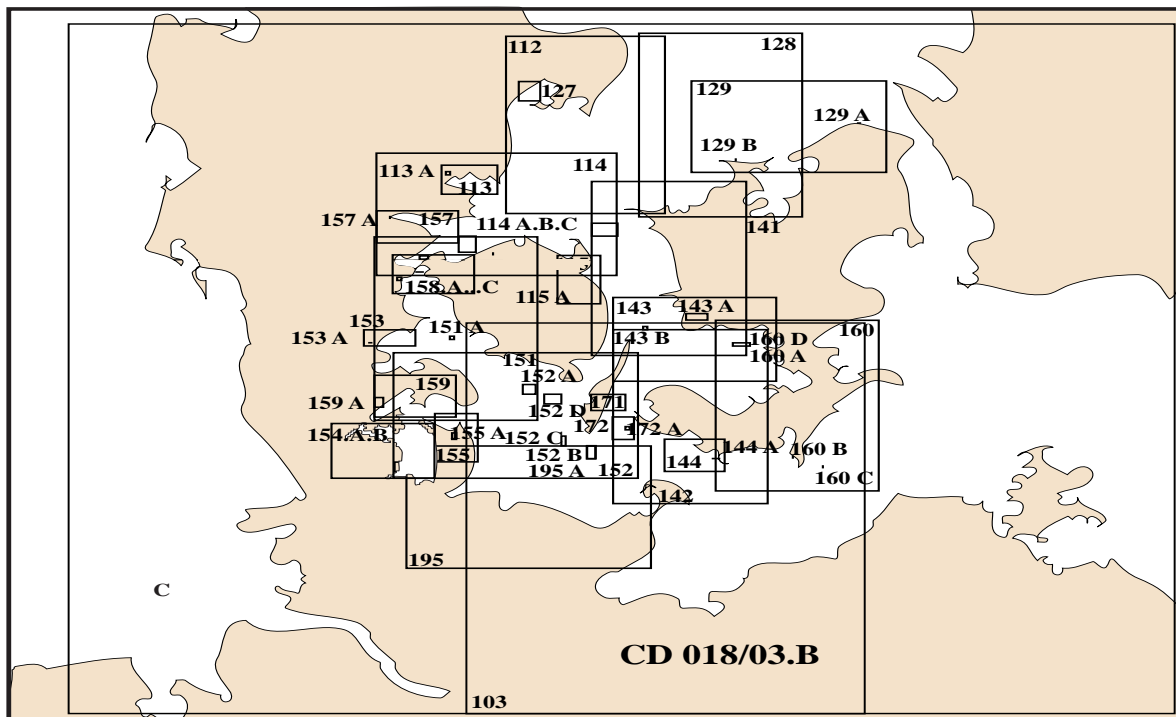
**Zone A (Kattegat - Nordsøen): 23 charts**

Chart	Plan	Scale	Title	EdDate	RevDate	Geode	Hydro
C		850000	Danmark med Omgivende Farvande	2/03/98	1/03/98	WGS84	KMS
60		75000	Nordsøen, Fanø - Sylt	5/03/02	1/03/02	WGS84	KMS
61		75000	Nordsøen, Blåvands Huk-Fanø	3/05/96	1/02/01	WGS84	KMS
92		360000	Skagerrak	6/12/96	1/02/01	WGS84	KMS
	A	360000	Oslofjorden				
	B	12500	Hirtshals				
	C	12500	Hanstholm				
93		375000	Nordsøen, Jyllands Vestkyst	3/02/01	1/03/02	WGS84	KMS
	A	12500	Hvide Sande				
	B	12500	Hanstholm				
94		130000	Horns Rev	8/05/96	1/02/01	WGS84	KMS
95		20000	Grådyb	8/04/02	1/04/02	WGS84	KMS
	A	12500	Esbjerg Syd				
	B	12500	Esbjerg Nord				
99		50000	Ringkøbing Fjord	2/02/98	1/02/01	WGS84	KMS
	A	12500	Hvide Sande				
	B	4000	Ringkøbing				
	C	6000	Stauning				
	D	3500	Skaven				
	E	5000	Bork				
100		300000	Kattegat	1/02/98	1/02/01	WGS84	KMS
101		200000	Kattegat, N-lige del	3/04/02	3/04/02	WGS84	KMS
	A	50000	Indløbet til Frederikshavn				
	B	12500	Skagen				
	C	12500	Frederikshavn				
102		200000	Kattegat, S-lige del	1/12/96	1/02/01	WGS84	KMS
	A	15000	Grenaa				
105		30000	Limfjorden, Aalborg - Løgstør	7/02/98	1/02/01	WGS84	KMS
	A	7000	Løgstør				
106		30000	Limfjorden, Hals-Aalborg	2/01/96	1/02/01	WGS84	KMS
	A	15000	Indsejlingen Til Hals				
107		12500	Aalborg Havn	4/12/95	1/02/01	WGS84	KMS
	A	12500	Egholm				
108		65000	Limfjorden, Thyborøn - Mors	3/02/00	1/02/01	WGS84	KMS
	A	40000	Thyborøn Kanal				
	B	20000	Venø Sund Snævring				
	C	8000	Lemvig				
	D	8000	Thyborøn				
	E	8000	Thisted				
	F	7000	Holstebro-Struer				
109		65000	Limfjorden, Mors - Løgstør	3/02/00	1/02/01	WGS84	KMS
	A	9000	Nykøbing Mors				
	B	8000	Glyngøre				
	C	8000	Skive				
110		30000	Mariager Fjord	8/02/98	1/02/01	WGS84	KMS
	A	7000	Dania og Kongsdal				
	B	5000	Hobro				
	C	4000	Mariager Lystbådehavn				
111		30000	Randers Fjord	8/12/96	1/02/01	WGS84	KMS
	A	8000	Randers				
122		75000	Ålborg Bugt	5/01/96	1/02/01	WGS84	KMS
123		75000	Læsø Rende	1/03/02	1/03/02	WGS84	KMS
	A	50000	Indløbet til Frederikshavn				
124		75000	Kattegat, S for Anholt	3/03/96	1/02/01	WGS84	KMS
	A	15000	Grenaa				
	B	7500	Anholt				
128		75000	Kattegat, Samsø Bælt	6/03/97	1/02/01	WGS84	KMS
129		75000	Kattegat, SE-lige del	3/01/96	1/02/01	WGS84	KMS
	A	6000	Gilleleje				
	B	4500	Odden				



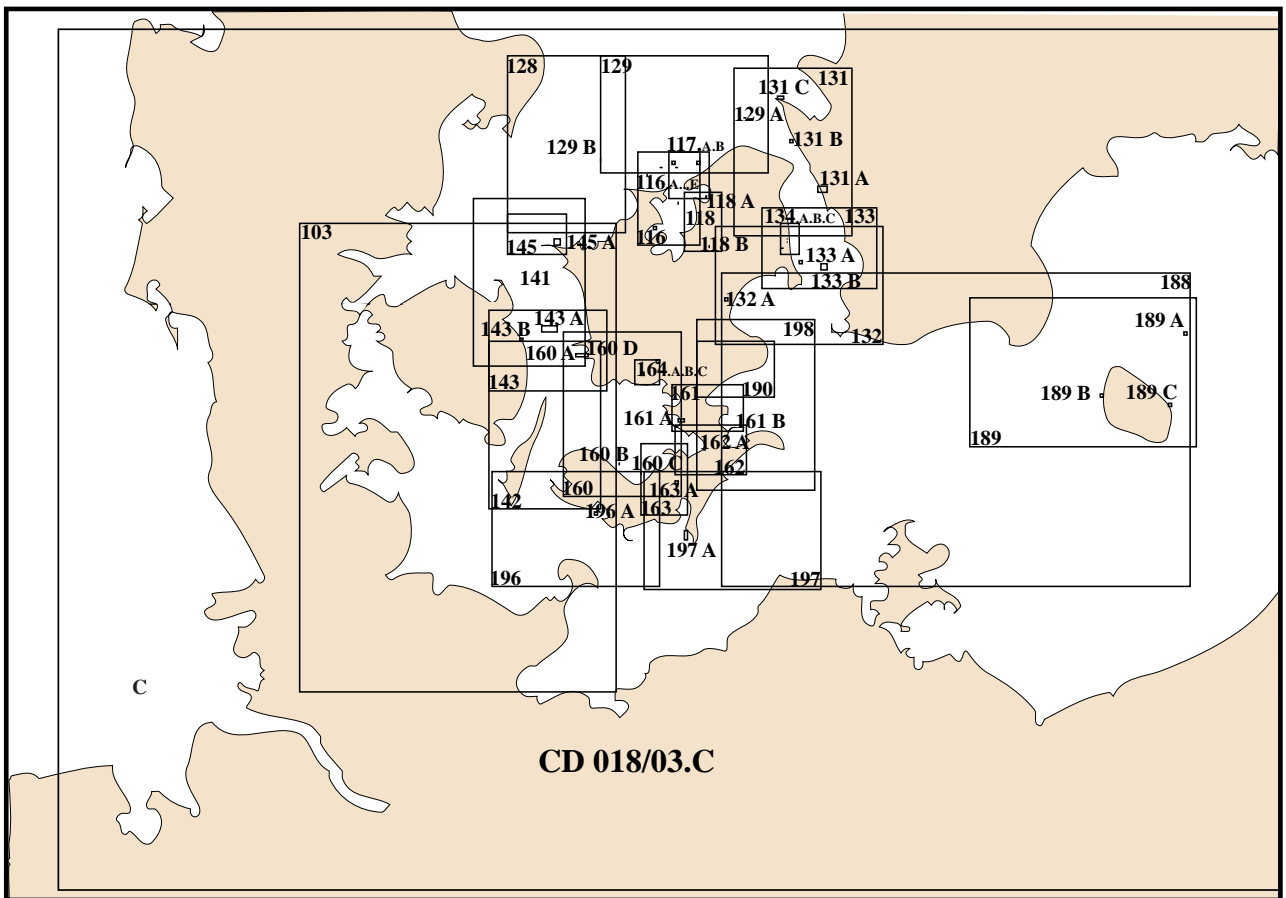
**Zone B (Lillebaelt - Storebaelt): 25 charts**

Chart	Plan	Scale	Title	EdDate	RevDate	Geode	Hydro
C		850000	Danmark med Omgivende Farvande	2/03/98	1/03/98	WGS84	KMS
103		200000	Bælthavet	1/12/99	1/04/02	WGS84	KMS
112		75000	Århus Bugt	10/02/98	1/02/01	WGS84	KMS
113		25000	Horsens Fjord	3/04/97	1/02/01	WGS84	KMS
114	A	8000	Horsens	7/03/97	1/02/01	WGS84	KMS
		75000	Farvandet nord for Fyn				
	A	40000	Lillegrund				
115	B	40000	Kasserodde Flak	7/02/98	1/02/01	WGS84	KMS
	C	9000	Bogense				
	A	20000	Odense Fjord				
127		8000	Odense				
128		10000	Århus Havn	1/12/00	1/03/02	WGS84	KMS
129		75000	Kattegat, Samsø Bælt	6/03/97	1/02/01	WGS84	KMS
129		75000	Kattegat, SE-lige del	3/01/96	1/02/01	WGS84	KMS
	A	6000	Gilleleje				
	B	4500	Odden				
141		75000	Storebælt, N-lige del	16/04/99	1/02/01	WGS84	KMS
142		75000	Storebælt, S-lige del	14/11/95	1/02/01	WGS84	KMS
143		50000	Storebælt, Sprogø - Langeland	14/04/99	1/02/01	WGS84	KMS
144	A	25000	Østbroen - East Bridge	2/05/97	1/02/01	WGS84	KMS
	B	12000	Nyborg				
144		20000	Nakskov Fjord				
	A	10000	Nakskov				
151		75000	Lillebælt, N-lige del	8/02/98	1/02/01	WGS84	KMS
152	A	6000	Assens	1/02/98	1/02/01	WGS84	KMS
		75000	Lillebælt - S-lige del og Farvandet Syd for Fyn				
153	A	25000	Faaborg	7/04/97	1/02/01	WGS84	KMS
	B	25000	Marstal				
	C	25000	Ærøskøbing				
	D	50000	Nakkebølle Fjord				
153		25000	Haderslev Fjord				
	A	8000	Haderslev				
154		50000	Flensborg Fjord	2/03/02	2/03/02	WGS84	KMS
155	A	25000	Holdnæs Snævring	1/01/01	1/01/01	WGS84	KMS
	B	25000	Flensburg				
155		20000	Als Sund og Augustenborg Fjord				
	A	12500	Sønderborg				
157		25000	Vejle Fjord	5/05/97	1/02/01	WGS84	KMS
158	A	6000	Vejle	2/03/02	2/03/02	WGS84	KMS
		25000	Snævringen og Kolding Fjord				
	A	10000	Fredericia				
	B	10000	Kolding				
	C	8000	Middelfart				
159		25000	Aabenraa Fjord	1/03/97	1/02/01	WGS84	KMS
160	A	12500	Aabenraa	5/02/00	1/02/01	WGS84	KMS
		75000	Smålandsfarvandet, W-lige del				
	A	20000	Skælskør Indsejlingsplan				
	B	8000	Bandholm				
	C	4000	Sakskøbing				
	D	4000	Skælskør				
171		10000	Svendborg Sund	5/04/02	5/04/02	WGS84	KMS
172		15000	Rudkøbing Løb	4/02/98	1/04/01	WGS84	KMS
195	A	7000	Rudkøbing	1/02/99	1/02/01	WGS84	KMS
		75000	Østersøen W-Lige del				
	A	25000	Marstal				



**Zone C (Sundet - Storebælt - Østersøen): 26 charts**

Chart	Plan	Scale	Title	EdDate	RevDate	Geode	Hydro
C		850000	Danmark med Omgivende Farvande	2/03/98	1/03/98	WGS84	KMS
103		200000	Bælthavet	1/12/99	1/04/02	WGS84	KMS
116		40000	Isefjord	5/03/00	1/02/01	WGS84	KMS
	A	8000	Hundested				
	B	6000	Rørvig				
	C	7000	Nykøbing S				
	D	6000	Kyndbyværket				
	E	7000	Holbæk				
117		25000	Roskilde Fjord, Lynæ - Frederikssund	6/03/00	1/04/02	WGS84	KMS
	A	6000	Lynæs				
	B	10000	Frederiksværk				
	C	6000	Frederikssund				
118		25000	Roskilde Fjord, Frederikssund - Roskilde	3/03/97	1/02/01	WGS84	KMS
	A	6000	Frederikssund				
	B	2500	Roskilde				
128		75000	Kattegat, Samsø Bælt	6/03/97	1/02/01	WGS84	KMS
129		75000	Kattegat, SE-lige del	3/01/96	1/02/01	WGS84	KMS
	A	6000	Gilleleje				
	B	4500	Odden				
131		75000	Sundet, N-lige del	13/02/01	1/04/02	WGS84	KMS
	A	25000	Landskrona				
	B	8000	Helsingør Statshavn				
	C	15000	Högänäs				
132		75000	Sundet, S-lige del	15/02/01	1/04/02	WGS84	KMS
	A	10000	Køge				
133		50000	Sundet, midterste del	10/02/01	1/04/02	WGS84	KMS
	A	8000	Dragør				
	B	12500	Oresundsbroen				
134		12500	Københavns Havn	9/03/02	1/03/02	WGS84	KMS
	A	2000	Knippelsbros - Gennemsejlingsfag - Passage Span				
	B	2000	Langebros - Gennemsejlingsfag - Passage Span				
	C	3000	Slusen Og Sjællandsbroens - Gennemsejlingsfag - Passage Span				
141		75000	Storebælt, N-lige del	16/04/99	1/02/01	WGS84	KMS
142		75000	Storebælt, S-lige del	14/11/95	1/02/01	WGS84	KMS
143		50000	Storebælt, Sprogø - Langeland	14/04/99	1/02/01	WGS84	KMS
	A	25000	Østbroen - East Bridge				
	B	12000	Nyborg				
145		25000	Kalundborg Fjord	8/08/00	1/12/00	WGS84	KMS
	A	12500	Kalundborg				
160		75000	Smålandsfarvandet, W-lige del	5/02/00	1/02/01	WGS84	KMS
	A	20000	Skælskør Indsejlingsplan				
	B	8000	Bandholm				
	C	4000	Sakskøbing				
	D	4000	Skælskør				
161		30000	Smålandsfarvandet, NE-lige del	6/02/99	1/02/01	WGS84	KMS
	A	12000	Masnedsund				
	B	6000	Stege				
162		30000	Smålandsfarvandet, SE-lige del	6/02/98	1/02/01	WGS84	KMS
	A	5000	Stubbekøbing				
163		30000	Guldborg Sund	3/03/97	1/02/01	WGS84	KMS
	A	8000	Nykøbing				
164		16000	Karrebæk Fjord	5/06/99	1/02/01	WGS84	KMS
	A	9000	Næstved				
	B	9000	Karrebæksminde				
	C	2500	NÆstved Svingbro Gennemsejlingsfag				
188		200000	Østersøen, Gedser Rev - Christiansø	8/03/02	8/03/02	WGS84	KMS
189		100000	Børnholmssø	5/02/98	1/02/01	WGS84	KMS
	A	10000	Christiansø				
	B	12500	Rønne				
	C	8000	Nexø				
190		50000	Fakse Bugt	5/03/98	1/02/01	WGS84	KMS
196		75000	Femer Bælt	3/02/01	1/02/01	WGS84	KMS
	A	12500	Rødbyhavn				
197		75000	Gedser Rev og Kadetrenden	1/12/01	1/12/01	WGS84	KMS
	A	25000	Gedser				
198		75000	Fakse Bugt og Hjelm Bugt	1/12/01	1/12/01	WGS84	KMS



**CD 044/01 Sportschiffahrtskarten**  
**Origin: Nautische Veröffentlichung = NV**  
**Geodesy: WGS84 - N.M.= Not Mentioned**  
**Creation: 03/1998**



**CD 044/01 Sportschiffahrtskarten(Area Access):**

**Zone A (Serie 1) : 15 Charts**

**Serie 1 - Kieler Bucht**

Rund um Fünen

Chart	Plan	Scale	Title	Ed Date	Rev Date	Geod	Hydro
1		35000	Die Schlei	1/01/98	1/01/98	WGS84	N.V.
NOK		55000	Nord - Ostsee - Kanal	1/01/98	1/01/98	WGS84	N.V.
S0		700000	Lotsenkarte Von Norwegen bis Bornholm	1/01/98	1/01/98	NM	N.V.
S01		140000	Kieler Bucht	1/01/98	1/01/98	WGS84	N.V.
S02		40000	Kieler Förde	1/01/98	1/01/98	WGS84	N.V.
S03		80000	Kieler Bucht Süd-West	1/01/98	1/01/98	WGS84	N.V.
S04		80000	Flensburger Förde	1/01/98	1/01/98	WGS84	N.V.
S05		80000	Kleiner Belt Süd	1/01/98	1/01/98	WGS84	N.V.
S06		80000	Kleiner Belt Mitte	1/01/98	1/01/98	WGS84	N.V.
S07		80000	Kleiner Belt Nord	1/01/98	1/01/98	WGS84	N.V.
S08		80000	Nord Fünen	1/01/98	1/01/98	WGS84	N.V.
S09		80000	Grosser Belt Nord	1/01/98	1/01/98	WGS84	N.V.
S10		80000	Grosser Belt Mitte	1/01/98	1/01/98	WGS84	N.V.
S11		80000	Grosser Belt Süd	1/01/98	1/01/98	WGS84	N.V.
S12		80000	Süd Fünen	1/01/98	1/01/98	WGS84	N.V.

**Zone B (Serie 2) : 14 Charts**

**Serie 2 - Lübecker Bucht**

Bornholm - Kopenhagen

S0		700000	Lotsenkarte Von Norwegen bis Bornholm	1/01/98	1/01/98	NM	N.V.
S13		80000	Fehmarn	1/01/98	1/01/98	WGS84	N.V.
S14		80000	Lübecker Bucht	1/01/98	1/01/98	WGS84	N.V.
S15		150000	Mecklenburger Bucht	1/01/98	1/01/98	WGS84	N.V.
S16		160000	Møn - Südost	1/01/98	1/01/98	WGS84	N.V.
S17		80000	Smålandsfährwasser West	1/01/98	1/01/98	WGS84	N.V.
S18		80000	Smålandsfährwasser Ost	1/01/98	1/01/98	WGS84	N.V.
S19		60000	Grønsund	1/01/98	1/01/98	WGS84	N.V.
S20		60000	Fakse Bucht	1/01/98	1/01/98	WGS84	N.V.
S21		80000	Sund Mitte	1/01/98	1/01/98	WGS84	N.V.
S22		260000	Hanö Bucht	1/01/98	1/01/98	WGS84	N.V.
S23		140000	Sund Süd	1/01/98	1/01/98	WGS84	N.V.
S24		220000	Klintholm Bis Bornholm	1/01/98	1/01/98	WGS84	N.V.
S25		140000	Bornholm	1/01/98	1/01/98	WGS84	N.V.

**Zone C (Serie 3) : 11 Charts**

**Serie 3 - Gewässer um Samsø**

Sund und Kattegat

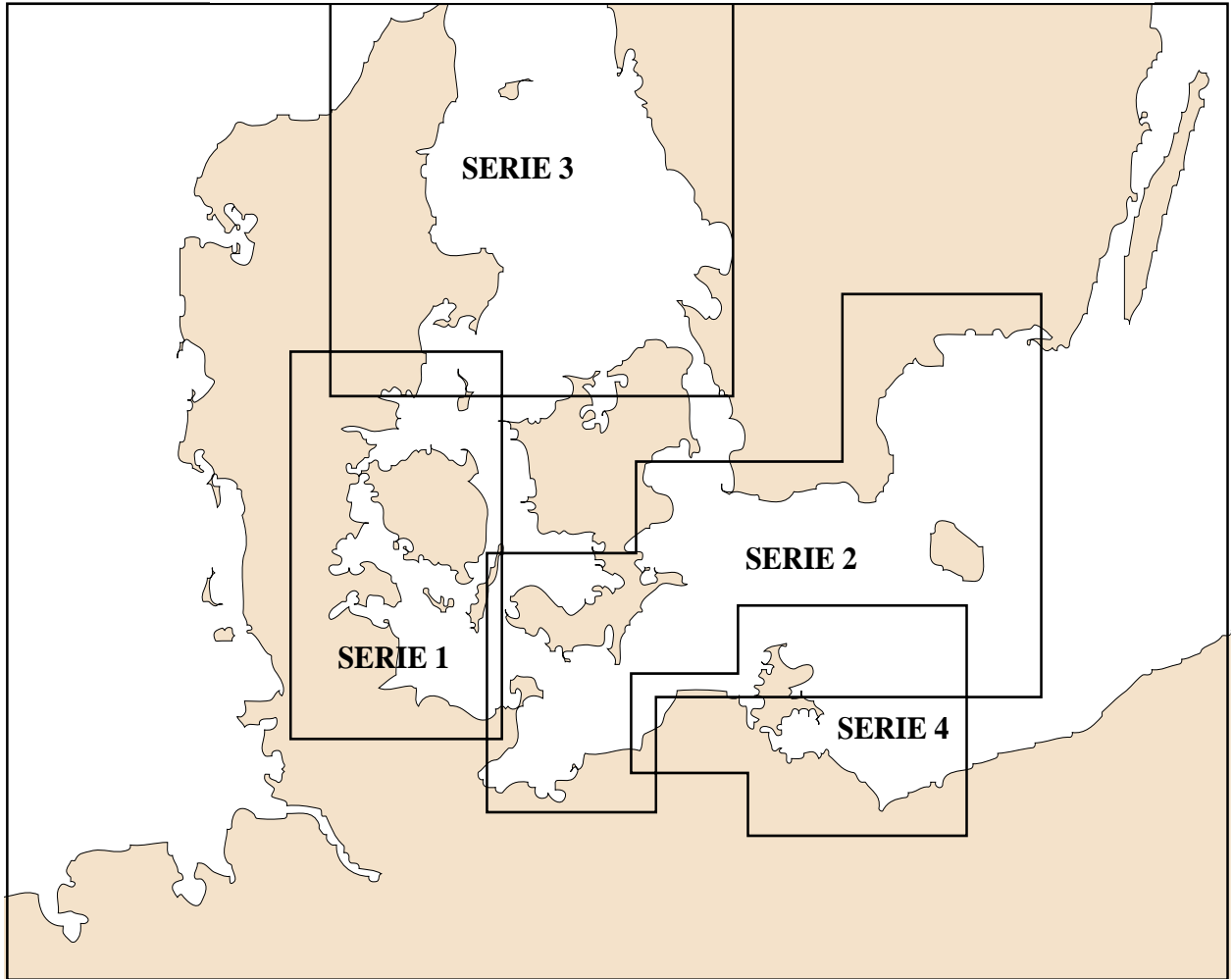
S0		700000	Lotsenkarte Von Norwegen bis Bornholm	1/01/98	1/01/98	NM	N.V.
S26		80000	Sund Nord	1/01/98	1/01/98	WGS84	N.V.
S27		80000	Ise-und Roskilde Fjord	1/01/98	1/01/98	WGS84	N.V.
S28		100000	Samsø Belt	1/01/98	1/01/98	WGS84	N.V.
S29		100000	Århus Bucht	1/01/98	1/01/98	WGS84	N.V.
S30		180000	Kattegat Süd	1/01/98	1/01/98	WGS84	N.V.
S31		180000	Kattegat Mitte	1/01/98	1/01/98	WGS84	N.V.
S32		180000	Kattegat Nord	1/01/98	1/01/98	WGS84	N.V.
S33		45000	Ansteuerung Hals	1/01/98	1/01/98	WGS84	N.V.
S34		55000	Randers Fjord	1/01/98	1/01/98	WGS84	N.V.
S35		60000	Sund Nordansteuerung	1/01/98	1/01/98	WGS84	N.V.

**Zone D (Serie 4) : 11 Charts**

**Serie 4 - Rund um Rügen**

Boddengewässer - Stettin

S0		700000	Lotsenkarte Von Norwegen bis Bornholm	1/01/98	1/01/98	NM	N.V.
S36		60000	Die Bodden südlich Zingst	1/01/98	1/01/98	WGS84	N.V.
S37		60000	Strelasund Nord	1/01/98	1/01/98	WGS84	N.V.
S38		60000	Hiddensee bis Jasmund	1/01/98	1/01/98	WGS84	N.V.
S39		60000	Strelasund Süd	1/01/98	1/01/98	WGS84	N.V.
S40		60000	Greifswalder Bodden West	1/01/98	1/01/98	WGS84	N.V.
S41		60000	Greifswalder Bodden Ost	1/01/98	1/01/98	WGS84	N.V.
S42		60000	Peenestrom Süd	1/01/98	1/01/98	WGS84	N.V.
S43		80000	Stettiner Haff	1/01/98	1/01/98	WGS84	N.V.
S44		30000	Dammscher See	1/01/98	1/01/98	WGS84	N.V.
S45		240000	Hiddensee bis Swinemünde	1/01/98	1/01/98	WGS84	N.V.



CD 045/01 The Rhine-Neckar-Moezel-Saar-Main-Donau  
Origin: Landesvermessungsamt  
Geodesy: WGS84  
Creation: 12/1997



CD 045/01 The Rhine-Neckar-Moezel-Saar-Main-Donau(Area Access):

ZONE A = From Elten to Mannheim  
48 Charts

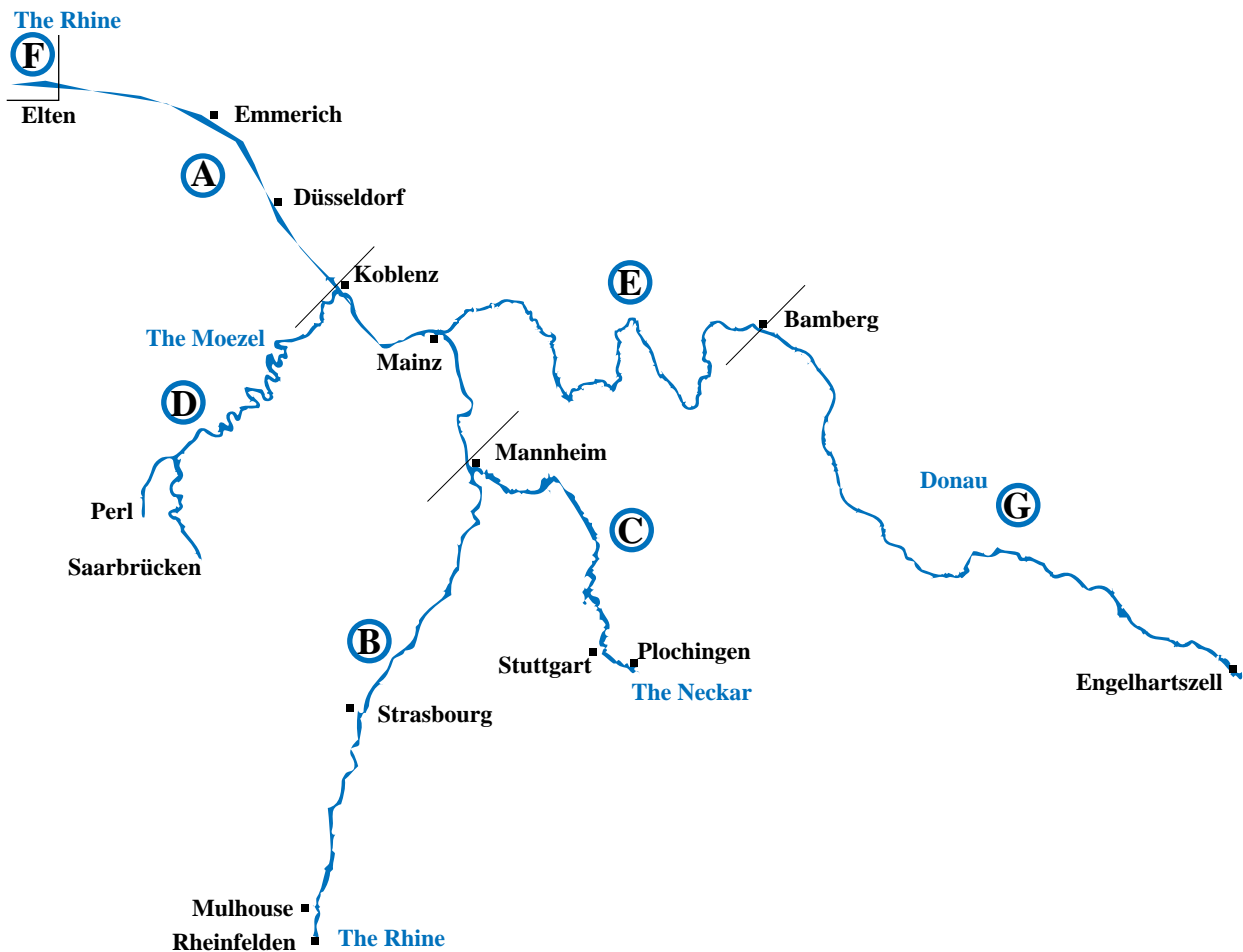
ZONE B = From Mannheim to Rheinfelden  
30 Charts

ZONE C = From Mannheim to Plochingen  
19 Charts

ZONE D = From Koblenz to Perl - Saarbrücken  
26 Charts

ZONE E = From Mainz to Bamberg  
38 Charts

ZONE G = From Bamberg to Engelhartszell  
38 Charts



CD 052N/03 Nederlandse Binnenwateren  
 Origin: Topografische Dienst = TD  
 Geodesy: WGS84  
 Creation: 10/2000



**Zone A (Nederlandse Binnenwateren): 69 Charts**

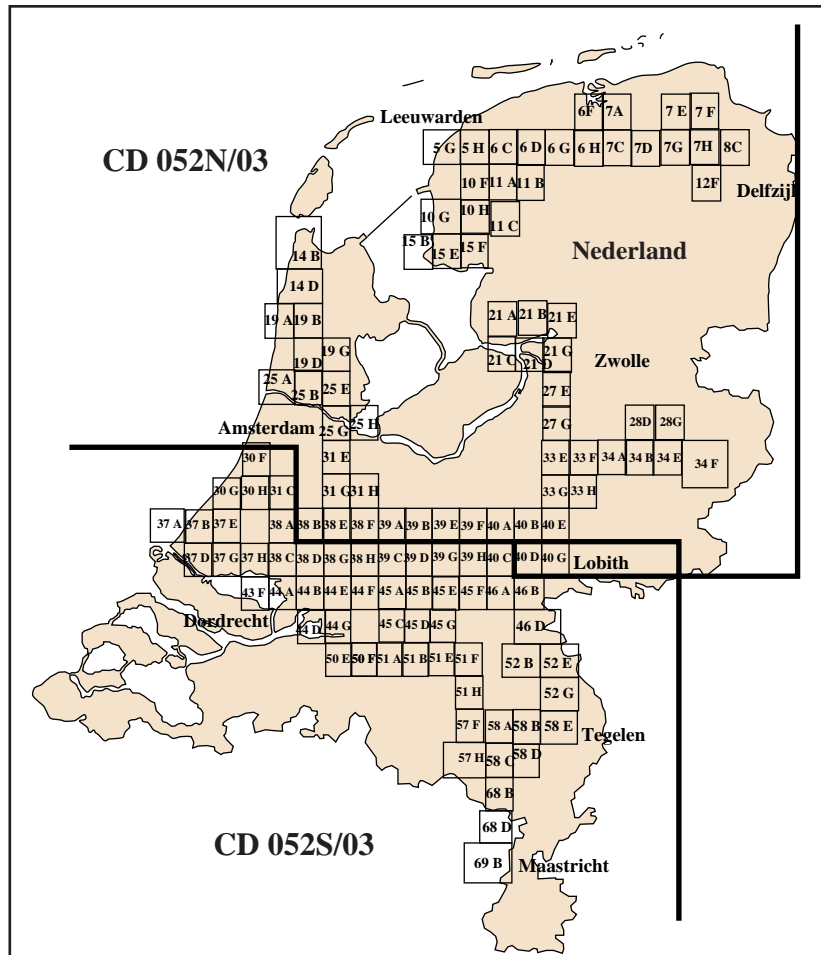
Chart	Plan Scale	Title	Ed Date	Rev Date	Geod	Hydro
5G	25000	Franeker	1/01/98	1/01/98	WGS84	TD
5H	25000	Dronrijp	1/01/98	1/01/98	WGS84	TD
6C	25000	Leeuwarden	1/01/97	1/01/97	WGS84	TD
6D	25000	Bergum	1/01/97	1/01/97	WGS84	TD
6F	25000	Zoutkamp	1/01/97	1/01/97	WGS84	TD
6G	25000	Surhuisterveen	1/01/97	1/01/97	WGS84	TD
6H	25000	Grootegast	1/01/97	1/01/97	WGS84	TD
7A	25000	Ezinge	1/01/97	1/01/97	WGS84	TD
7C	25000	Hoogkerk	1/01/97	1/01/97	WGS84	TD
7D	25000	Groningen	1/01/97	1/01/97	WGS84	TD
7E	25000	Loppersum	1/01/97	1/01/97	WGS84	TD
7F	25000	Delfzijl	1/01/97	1/01/97	WGS84	TD
7G	25000	Hoogezand	1/01/97	1/01/97	WGS84	TD
7H	25000	Noordbroek	1/01/97	1/01/97	WGS84	TD
8C	25000	Nieuweschans	1/01/97	1/01/97	WGS84	TD
10F	25000	Mantgum	1/01/94	1/01/94	WGS84	TD
10G	25000	Workum	1/01/98	1/01/98	WGS84	TD
10H	25000	Sneek	1/01/94	1/01/94	WGS84	TD
11A	25000	Grouw	1/01/97	1/01/97	WGS84	TD
11B	25000	Nij Beets	1/01/97	1/01/97	WGS84	TD
11C	25000	Joure	1/01/97	1/01/97	WGS84	TD
12F	25000	Veendam	1/01/97	1/01/97	WGS84	TD
14B	25000	Den Helder	1/01/98	1/01/98	WGS84	TD
14D	25000	Schagen	1/01/98	1/01/98	WGS84	TD
15B	25000	Stavoren	1/01/98	1/01/98	WGS84	TD
15E	25000	Balk	1/01/98	1/01/98	WGS84	TD
15F	25000	Lemmer	1/01/98	1/01/98	WGS84	TD
19A	25000	Bergen	1/01/97	1/01/97	WGS84	TD
19B	25000	Alkmaar	1/01/97	1/01/97	WGS84	TD
19D	25000	Wormerveer	1/01/97	1/01/97	WGS84	TD
19G	25000	Purmerend	1/01/97	1/01/97	WGS84	TD
21A	25000	Ens	1/01/98	1/01/98	WGS84	TD
21B	25000	Vollenhove	1/01/98	1/01/98	WGS84	TD
21C	25000	Roggebotsluis	1/01/95	1/01/95	WGS84	TD
21D	25000	Kampen	1/01/95	1/01/95	WGS84	TD
21E	25000	Meppel	1/01/98	1/01/98	WGS84	TD
21G	25000	Zwolle	1/01/95	1/01/95	WGS84	TD
25A	25000	Haarlem	1/01/97	1/01/97	WGS84	TD
25B	25000	Zaandam	1/01/97	1/01/97	WGS84	TD
25E	25000	Landsmeer	1/01/97	1/01/97	WGS84	TD
25G	25000	Amsterdam	1/01/97	1/01/97	WGS84	TD
25H	25000	Bussum	1/01/97	1/01/97	WGS84	TD
27E	25000	Wijhe	1/01/98	1/01/98	WGS84	TD
27G	25000	Olst	1/01/98	1/01/98	WGS84	TD
28D	25000	Rijssen	1/01/98	1/01/98	WGS84	TD
28G	25000	Almelo	1/01/98	1/01/98	WGS84	TD
31E	25000	Vinkeveen	1/01/97	1/01/97	WGS84	TD
31G	25000	Woerden	1/01/97	1/01/97	WGS84	TD
31H	25000	Utrecht	1/01/97	1/01/97	WGS84	TD
33E	25000	Deventer	1/01/95	1/01/95	WGS84	TD
33F	25000	Gorssel	1/01/95	1/01/95	WGS84	TD
33G	25000	Dieren	1/01/95	1/01/95	WGS84	TD
33H	25000	Zutphen	1/01/95	1/01/95	WGS84	TD
34A	25000	Lochem	1/01/95	1/01/95	WGS84	TD
34B	25000	Goor	1/01/95	1/01/95	WGS84	TD
34E	25000	Haaksbergen	1/01/95	1/01/95	WGS84	TD
34F	25000	Enschede	1/01/95	1/01/95	WGS84	TD
38B	25000	Schoonhoven	1/01/95	1/01/95	WGS84	TD
38E	25000	Ameide	1/01/96	1/01/96	WGS84	TD
38F	25000	Vianen	1/01/96	1/01/96	WGS84	TD
39A	25000	Culemborg	1/01/96	1/01/96	WGS84	TD
39B	25000	Wijk Bij Duurstede	1/01/96	1/01/96	WGS84	TD
39E	25000	Rhenen	1/01/96	1/01/96	WGS84	TD
39F	25000	Wageningen	1/01/96	1/01/96	WGS84	TD
40A	25000	Oosterbeek	1/01/95	1/01/95	WGS84	TD
40B	25000	Arnhem	1/01/95	1/01/95	WGS84	TD
40D	25000	Gendt	1/01/95	1/01/95	WGS84	TD
40E	25000	Doesburg	1/01/95	1/01/95	WGS84	TD
40G	25000	Lobith	1/01/95	1/01/95	WGS84	TD

**CD 052S/03**    **Nederlandse Binnenwateren**  
**Origin:**        **Topografische Dienst = TD**  
**Geodesy:**       **WGS84**  
**Creation:**      **10/2000**



**Zone A (Nederlandse Binnenwateren): 59 Charts**

Chart	Plan Scale	Title	Ed Date	Rev Date	Geod	Hydro
30 F	25000	Leiden	1/01/98	1/01/98	WGS84	TD
30 G	25000	's - Gravenhage	1/01/98	1/01/98	WGS84	TD
30 H	25000	Zoetermeer	1/01/98	1/01/98	WGS84	TD
31 C	25000	Alphen aan den Rijn	1/01/97	1/01/97	WGS84	TD
37 A	25000	Hoek van Holland	1/01/95	1/01/95	WGS84	TD
37 B	25000	Naaldwijk	1/01/95	1/01/95	WGS84	TD
37 D	25000	Brielle	1/01/95	1/01/95	WGS84	TD
37 E	25000	Delft	1/01/95	1/01/95	WGS84	TD
37 G	25000	Hoogvliet	1/01/95	1/01/95	WGS84	TD
37 H	25000	Rotterdam	1/01/95	1/01/95	WGS84	TD
38 A	25000	Gouda	1/01/95	1/01/95	WGS84	TD
38 C	25000	Alblasserdam	1/01/95	1/01/95	WGS84	TD
38 D	25000	Sliedrecht	1/01/95	1/01/95	WGS84	TD
38 G	25000	Gorinchem	1/01/96	1/01/96	WGS84	TD
38 H	25000	Leerdam	1/01/96	1/01/96	WGS84	TD
39 C	25000	Geldermalsen	1/01/96	1/01/96	WGS84	TD
39 D	25000	Tiel	1/01/96	1/01/96	WGS84	TD
39 G	25000	Benden-Leeuwen	1/01/96	1/01/96	WGS84	TD
39 H	25000	Bergharen	1/01/96	1/01/96	WGS84	TD
40 C	25000	Nijmegen	1/01/95	1/01/95	WGS84	TD
40 D	25000	Gendt	1/01/95	1/01/95	WGS84	TD
40 G	25000	Lobith	1/01/95	1/01/95	WGS84	TD
43 F	25000	Strijen	1/01/96	1/01/96	WGS84	TD
44 A	25000	Dordrecht	1/01/96	1/01/96	WGS84	TD
44 B	25000	Biesbosch	1/01/96	1/01/96	WGS84	TD
44 D	25000	Oosterhout	1/01/96	1/01/96	WGS84	TD
44 E	25000	Almkerk	1/01/96	1/01/96	WGS84	TD
44 F	25000	Heusden	1/01/95	1/01/95	WGS84	TD
44 G	25000	Dongen	1/01/96	1/01/96	WGS84	TD
45 A	25000	Hedel	1/01/96	1/01/96	WGS84	TD
45 B	25000	Kerkdriel	1/01/95	1/01/95	WGS84	TD
45 C	25000	's - Hertogenbosch	1/01/00	1/01/00	WGS84	TD
45 D	25000	Schijndel	1/01/96	1/01/96	WGS84	TD
45 E	25000	Oss	1/01/96	1/01/96	WGS84	TD
45 F	25000	Grave	1/01/96	1/01/96	WGS84	TD
45 G	25000	Veghel	1/01/96	1/01/96	WGS84	TD
46 A	25000	Cuijk	1/01/96	1/01/96	WGS84	TD
46 B	25000	Groesbeek	1/01/96	1/01/96	WGS84	TD
46 D	25000	Boxmeer	1/01/96	1/01/96	WGS84	TD
50 F	25000	Tilburg	1/01/95	1/01/95	WGS84	TD
50 E	25000	Gilze	1/01/95	1/01/95	WGS84	TD
51 A	25000	Oisterwijk	1/01/96	1/01/96	WGS84	TD
51 B	25000	BEST	1/01/96	1/01/96	WGS84	TD
51 E	25000	Son	1/01/96	1/01/96	WGS84	TD
51 F	25000	Helmond	1/01/96	1/01/96	WGS84	TD
51 H	25000	Mierlo	1/01/96	1/01/96	WGS84	TD
52 B	25000	Venray	1/01/96	1/01/96	WGS84	TD
52 E	25000	Blitterswijk	1/01/97	1/01/97	WGS84	TD
52 G	25000	Venlo	1/01/97	1/01/97	WGS84	TD
57 F	25000	Weert	1/01/97	1/01/97	WGS84	TD
57 H	25000	Stramproy	1/01/97	1/01/97	WGS84	TD
58 A	25000	Nederweert	1/01/96	1/01/96	WGS84	TD
58 B	25000	Panningen	1/01/96	1/01/96	WGS84	TD
58 C	25000	Thorn	1/01/96	1/01/96	WGS84	TD
58 D	25000	Roermond	1/01/96	1/01/96	WGS84	TD
58 E	25000	Tegelen	1/01/95	1/01/95	WGS84	TD
68 B	25000	Echt	1/01/96	1/01/96	WGS84	TD
68 D	25000	Sittard	1/01/96	1/01/96	WGS84	TD
69 B	25000	Maastricht	1/01/97	1/01/97	WGS84	TD



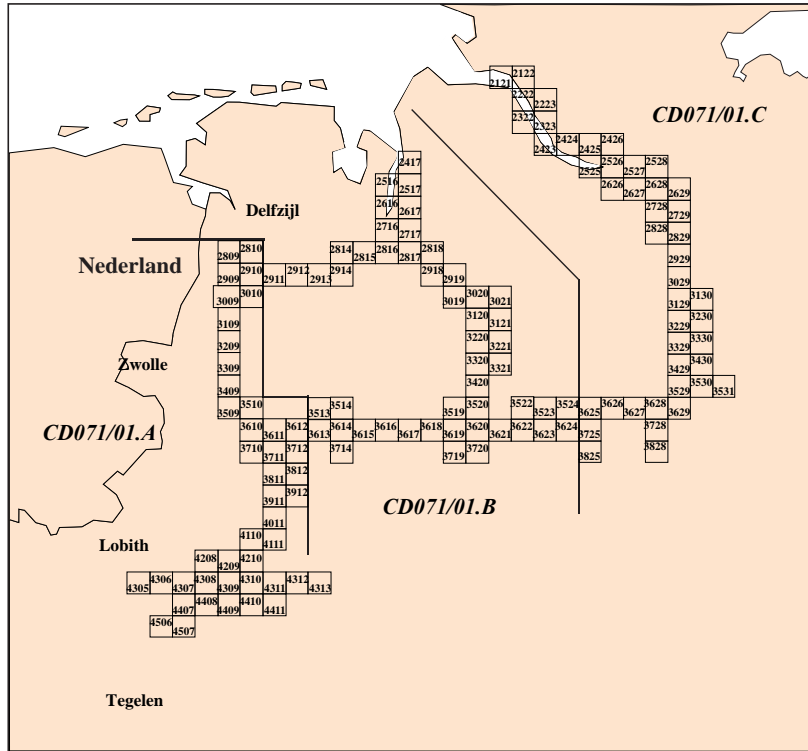
**CD 071/01**    **German Channels - North Part**  
**Origin:**        **Landes-Vermessungsamt = ADV**  
**Geodesy:**        **WGS84**  
**Creation:**        **09/2001**



**CD 071/01    German Channels - North Part**

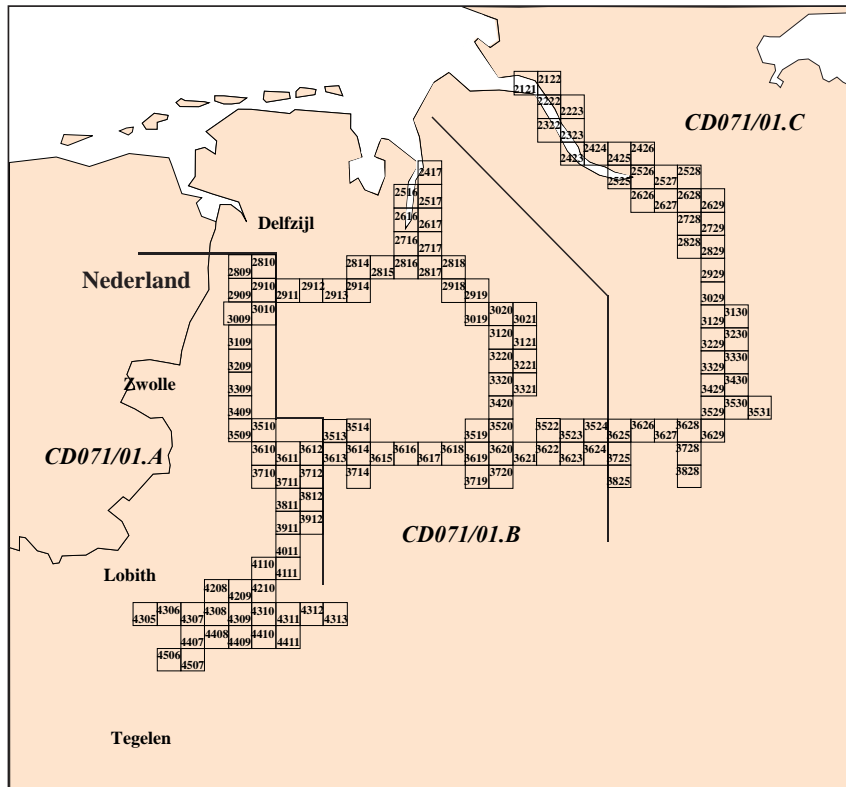
**Zone A (Duisburg - Papenburg) : 44 Charts**

Chart	Plan	Scale	Title	EdDate	RevDate	Geode	Hydro
2809		25000	Bunde	1/01/97	1/01/97	WGS84	ADV
2810		25000	Weener	1/01/97	1/01/97	WGS84	ADV
2909		25000	Rhede (Ems)	1/01/97	1/01/97	WGS84	ADV
2910		25000	Papenburg	1/01/97	1/01/97	WGS84	ADV
3009		25000	Dörpen	1/01/97	1/01/97	WGS84	ADV
3010		25000	Wipplingen	1/01/97	1/01/97	WGS84	ADV
3109		25000	Lathen	1/01/97	1/01/97	WGS84	ADV
3209		25000	Haren (Ems)	1/01/94	1/01/94	WGS84	ADV
3309		25000	Meppen	1/01/94	1/01/94	WGS84	ADV
3409		25000	Lingen	1/01/94	1/01/94	WGS84	ADV
3509		25000	Lingen (Ems) Süd	1/01/94	1/01/94	WGS84	ADV
3510		25000	Lünne	1/01/94	1/01/94	WGS84	ADV
3610		25000	Salzbergen	1/01/93	1/01/93	WGS84	ADV
3611		25000	Hopsten	1/01/97	1/01/97	WGS84	ADV
3612		25000	Mettingen	1/01/97	1/01/97	WGS84	ADV
3710		25000	Rheine	1/01/97	1/01/97	WGS84	ADV
3711		25000	Hörstel	1/01/97	1/01/97	WGS84	ADV
3712		25000	Ibbenbüren	1/01/97	1/01/97	WGS84	ADV
3811		25000	Emsdetten	1/01/97	1/01/97	WGS84	ADV
3812		25000	Ladbergen	1/01/97	1/01/97	WGS84	ADV
3911		25000	Greven	1/01/98	1/01/98	WGS84	ADV
3912		25000	Westbevern	1/01/98	1/01/98	WGS84	ADV
4011		25000	Münster	1/01/98	1/01/98	WGS84	ADV
4110		25000	Senden	1/01/98	1/01/98	WGS84	ADV
4111		25000	Ottmarsbocholt	1/01/98	1/01/98	WGS84	ADV
4208		25000	Wulfen	1/01/00	1/01/00	WGS84	ADV
4209		25000	Haltern	1/01/00	1/01/00	WGS84	ADV
4210		25000	Lüdinghausen	1/01/98	1/01/98	WGS84	ADV
4305		25000	Wesel	1/01/98	1/01/98	WGS84	ADV
4306		25000	Hünxe	1/01/99	1/01/99	WGS84	ADV
4307		25000	Dorsten	1/01/99	1/01/99	WGS84	ADV
4308		25000	Marl	1/01/00	1/01/00	WGS84	ADV
4309		25000	Recklinghausen	1/01/00	1/01/00	WGS84	ADV
4310		25000	Datteln	1/01/98	1/01/98	WGS84	ADV
4311		25000	Lünen	1/01/98	1/01/98	WGS84	ADV
4312		25000	Hamm	1/01/99	1/01/99	WGS84	ADV
4313		25000	Welver	1/01/98	1/01/98	WGS84	ADV
4407		25000	Botrop	1/01/99	1/01/99	WGS84	ADV
4408		25000	Gelsenkirchen	1/01/00	1/01/00	WGS84	ADV
4409		25000	Herne	1/01/00	1/01/00	WGS84	ADV
4410		25000	Dortmund	1/01/98	1/01/98	WGS84	ADV
4411		25000	Kamen	1/01/98	1/01/98	WGS84	ADV
4506		25000	Duisburg	1/01/99	1/01/99	WGS84	ADV
4507		25000	Mülheim an der Ruhr	1/01/00	1/01/00	WGS84	ADV



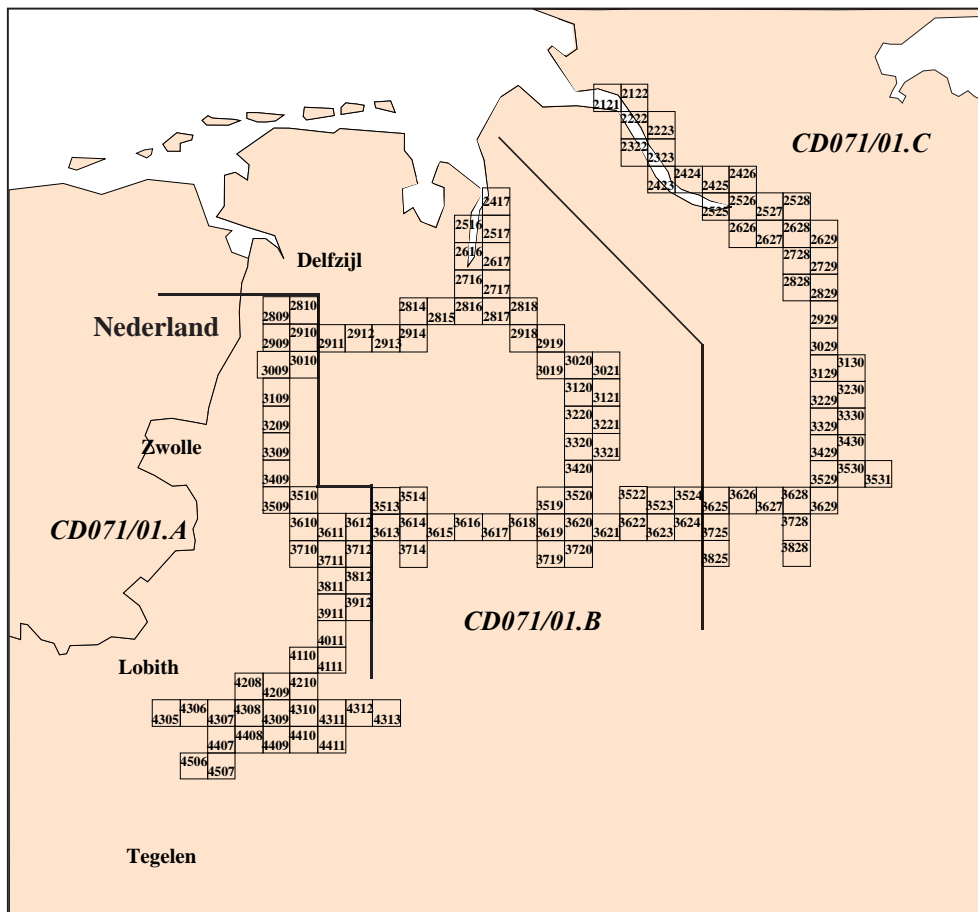
**Zone B (Bramsche - Hannover Bremen) : 50 Chart**

Chart	Plan	Scale	Title	EdDate	RevDate	Geode	Hydro
2417		25000	Bremerhaven	1/01/94	1/01/94	WGS84	ADV
2516		25000	Nordenham	1/01/94	1/01/94	WGS84	ADV
2517		25000	Loxstedt	1/01/94	1/01/94	WGS84	ADV
2616		25000	Brake (Unterweser)	1/01/94	1/01/94	WGS84	ADV
2617		25000	Hagen im Bremischen	1/01/94	1/01/94	WGS84	ADV
2716		25000	Elsfleth	1/01/94	1/01/94	WGS84	ADV
2717		25000	Schwanewede	1/01/94	1/01/94	WGS84	ADV
2814		25000	Bad Zwischenhan	1/01/94	1/01/94	WGS84	ADV
2815		25000	Oldenburg (Oldb)	1/01/94	1/01/94	WGS84	ADV
2816		25000	Hude (Oldb)	1/01/94	1/01/94	WGS84	ADV
2817		25000	Veegesack	1/01/94	1/01/94	WGS84	ADV
2818		25000	Bremen Nord	1/01/94	1/01/94	WGS84	ADV
2911		25000	Burlage	1/01/97	1/01/97	WGS84	ADV
2912		25000	Scharrel	1/01/97	1/01/97	WGS84	ADV
2913		25000	Friesoythe	1/01/97	1/01/97	WGS84	ADV
2914		25000	Littel	1/01/94	1/01/94	WGS84	ADV
2918		25000	Bemen	1/01/94	1/01/94	WGS84	ADV
2919		25000	Bemen Ost	1/01/94	1/01/94	WGS84	ADV
3019		25000	Weyhe	1/01/94	1/01/94	WGS84	ADV
3020		25000	Thedinghausen	1/01/95	1/01/95	WGS84	ADV
3021		25000	Verden (Aller)	1/01/95	1/01/95	WGS84	ADV
3120		25000	Hoya	1/01/94	1/01/94	WGS84	ADV
3121		25000	Dörverden	1/01/94	1/01/94	WGS84	ADV
3220		25000	Bücken	1/01/95	1/01/95	WGS84	ADV
3221		25000	Eystrup	1/01/95	1/01/95	WGS84	ADV
3320		25000	Liebenau	1/01/95	1/01/95	WGS84	ADV
3321		25000	Nienburg (Weser)	1/01/95	1/01/95	WGS84	ADV
3420		25000	Stolzenau	1/01/95	1/01/95	WGS84	ADV
3513		25000	Bramsche	1/01/00	1/01/00	WGS84	ADV
3514		25000	Vörden	1/01/97	1/01/97	WGS84	ADV
3519		25000	Uchte Süd	1/01/95	1/01/95	WGS84	ADV
3520		25000	Loccum	1/01/95	1/01/95	WGS84	ADV
3522		25000	Wunstorf	1/01/96	1/01/96	WGS84	ADV
3523		25000	Garbsen	1/01/96	1/01/96	WGS84	ADV
3524		25000	Hannover Nord	1/01/96	1/01/96	WGS84	ADV
3613		25000	Westerkappeln	1/01/98	1/01/98	WGS84	ADV
3614		25000	Wallenhorst	1/01/97	1/01/97	WGS84	ADV
3615		25000	Bohmte	1/01/97	1/01/97	WGS84	ADV
3616		25000	Preubisch Oldendorf	1/01/97	1/01/97	WGS84	ADV
3617		25000	Lübbecke	1/01/97	1/01/97	WGS84	ADV
3618		25000	Hille	1/01/01	1/01/01	WGS84	ADV
3619		25000	Petershagen	1/01/01	1/01/01	WGS84	ADV
3620		25000	Niedernwöhren	1/01/95	1/01/95	WGS84	ADV
3621		25000	Stadthagen	1/01/95	1/01/95	WGS84	ADV
3622		25000	Barsinghausen	1/01/97	1/01/97	WGS84	ADV
3623		25000	Gehrden	1/01/97	1/01/97	WGS84	ADV
3624		25000	Hannover	1/01/96	1/01/96	WGS84	ADV
3714		25000	Osnabrück	1/01/97	1/01/97	WGS84	ADV
3719		25000	Minden	1/01/01	1/01/01	WGS84	ADV
3720		25000	Bückeburg	1/01/95	1/01/95	WGS84	ADV



**Zone C (Anderton - Wolfsburg - Hamburg) : 44 Charts**

Chart	Plan	Scale	Title	EdDate	RevDate	Geode	Hydro
2121		25000	Freiburg (Elbe)	1/01/97	1/01/97	WGS84	ADV
2122		25000	Krempe	1/01/97	1/01/97	WGS84	ADV
2222		25000	Glückstadt	1/01/97	1/01/97	WGS84	ADV
2223		25000	Elmshorn	1/01/97	1/01/97	WGS84	ADV
2322		25000	Stade Nord	1/01/97	1/01/97	WGS84	ADV
2323		25000	Uetersen	1/01/97	1/01/97	WGS84	ADV
2423		25000	Horneburg	1/01/94	1/01/94	WGS84	ADV
2424		25000	Wedel	1/01/99	1/01/99	WGS84	ADV
2425		25000	Hamburg	1/01/99	1/01/99	WGS84	ADV
2426		25000	Wandsbek	1/01/99	1/01/99	WGS84	ADV
2525		25000	Harburg	1/01/99	1/01/99	WGS84	ADV
2526		25000	Allermöhe	1/01/99	1/01/99	WGS84	ADV
2527		25000	Bergedorf	1/01/99	1/01/99	WGS84	ADV
2528		25000	Geesthacht	1/01/99	1/01/99	WGS84	ADV
2626		25000	Stelle	1/01/95	1/01/95	WGS84	ADV
2627		25000	Winsen	1/01/95	1/01/95	WGS84	ADV
2628		25000	Artlenburg	1/01/94	1/01/94	WGS84	ADV
2629		25000	Lauenburg (Elbe)	1/01/94	1/01/94	WGS84	ADV
2728		25000	Lüneburg	1/01/94	1/01/94	WGS84	ADV
2729		25000	Scharnebeck	1/01/95	1/01/95	WGS84	ADV
2828		25000	Bienenbüttel	1/01/95	1/01/95	WGS84	ADV
2829		25000	Altenmedingen	1/01/95	1/01/95	WGS84	ADV
2929		25000	Bad Bevensen	1/01/95	1/01/95	WGS84	ADV
3029		25000	Uelzen	1/01/94	1/01/94	WGS84	ADV
3129		25000	Wieren	1/01/94	1/01/94	WGS84	ADV
3130		25000	Bodenteich	1/01/94	1/01/94	WGS84	ADV
3229		25000	Hankensbüttel	1/01/96	1/01/96	WGS84	ADV
3230		25000	Wittingen	1/01/95	1/01/95	WGS84	ADV
3329		25000	Wahrenholz	1/01/96	1/01/96	WGS84	ADV
3330		25000	Knesebeck	1/01/95	1/01/95	WGS84	ADV
3429		25000	Wesendorf	1/01/95	1/01/95	WGS84	ADV
3430		25000	Ehra-Lessien	1/01/96	1/01/96	WGS84	ADV
3529		25000	Gifhorn	1/01/95	1/01/95	WGS84	ADV
3530		25000	Wolfsburg	1/01/96	1/01/96	WGS84	ADV
3531		25000	Oebisfelde	1/01/96	1/01/96	WGS84	ADV
3625		25000	Lehrte	1/01/96	1/01/96	WGS84	ADV
3626		25000	Hämelerwald	1/01/97	1/01/97	WGS84	ADV
3627		25000	Peine	1/01/97	1/01/97	WGS84	ADV
3628		25000	Wendeburg	1/01/96	1/01/96	WGS84	ADV
3629		25000	Braunschweig Nord	1/01/97	1/01/97	WGS84	ADV
3725		25000	Sarstedt	1/01/96	1/01/96	WGS84	ADV
3728		25000	Braunschweig West	1/01/96	1/01/96	WGS84	ADV
3825		25000	Hildesheim	1/01/96	1/01/96	WGS84	ADV
3828		25000	Lebenstedt Ost	1/01/96	1/01/96	WGS84	ADV



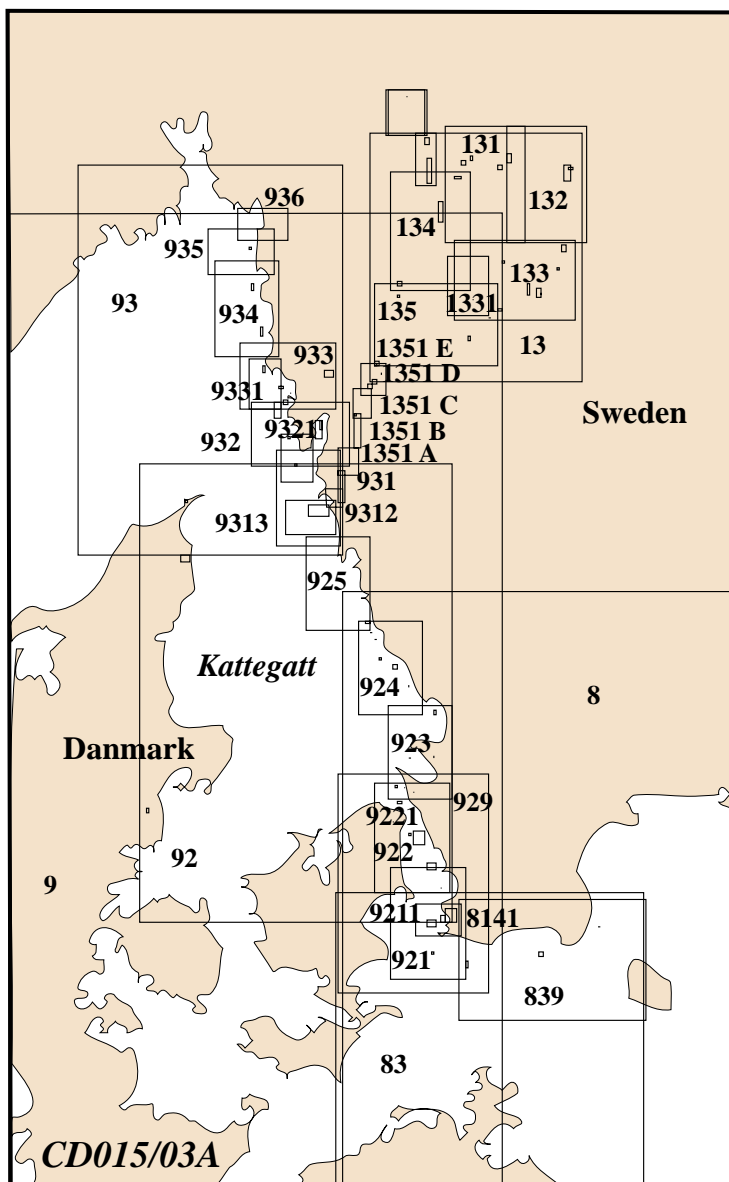
CD 015/03 West Sweden  
 Origin: Swedish Hydrographic Department = NMA  
 Geodesy: WGS84 - N.M.= Not Mentioned  
 Creation: 03/2000



**Zone A (West Sweden : Halden - Ystad): 33 Charts**

Chart	Plan Scale	Title	Ed Date	Rev Date	Geod	Hydro
8	550000	Östersjön Södra Delen	1/01/35	1/01/99	NM	NMA
9	500000	Skagerrak-Kattegat	1/01/40	1/03/99	NM	NMA
13	180000	Vänern	1/01/47	1/03/99	WGS84	NMA
A	180000	Arvika	1/01/47	1/03/99	WGS84	NMA
83	250000	Malmö - Szczecin	1/01/47	1/03/99	WGS84	NMA
92	250000	Kattegatt	1/01/80	1/03/99	WGS84	NMA
A	12000	Skagens Hamn	1/01/80	1/03/99	WGS84	NMA
B	40000	Frederickshamn	1/01/80	1/03/99	WGS84	NMA
C	20000	Århus	1/01/80	1/03/99	WGS84	NMA
93	200000	Östr Delen	1/01/98	1/01/99	WGS84	NMA
131	60000	Stottsbron - Karlstad	1/01/45	1/03/99	WGS84	NMA
A	20000	Stottsbron och Gruvön	1/01/45	1/03/99	WGS84	NMA
B	20000	Älvenäs	1/01/45	1/01/99	WGS84	NMA
C	20000	Skoghatt	1/01/45	1/03/99	WGS84	NMA
D	20000	Kyrkebyn	1/01/45	1/03/99	WGS84	NMA
132	60000	Karlstad - Kristinehamn	1/01/45	1/03/99	WGS84	NMA
A	20000	Karlstad	1/01/45	1/01/99	WGS84	NMA
B	30000	Inloppet Till Kristinehamn	1/01/45	1/03/99	WGS84	NMA
C	20000	Kristinehamn	1/01/45	1/03/99	WGS84	NMA
133	60000	Otterbäcken - Mariestad - Lurö	1/01/47	1/03/99	WGS84	NMA
A	20000	Otterbäcken	1/01/47	1/03/99	WGS84	NMA
B	10000	Sjötorp	1/01/47	1/03/99	WGS84	NMA
C	20000	Onsösundet	1/01/47	1/03/99	WGS84	NMA
D	20000	Hönsater	1/01/47	1/03/99	WGS84	NMA
E	20000	Malbergshamn	1/01/47	1/03/99	WGS84	NMA
F	20000	Mariestad	1/01/47	1/03/99	WGS84	NMA
G	30000	Inloppet till Mariestad	1/01/47	1/03/99	WGS84	NMA
134	60000	Arvika - Saffle - Kopmannebro	1/01/46	1/03/99	WGS84	NMA
A	60000	Gillbergasjön - Skasåsrännan	1/01/46	1/03/99	WGS84	NMA
B	30000	Skasåsrännan	1/01/46	1/03/99	WGS84	NMA
C	30000	Gillbergasjön	1/01/46	1/03/99	WGS84	NMA
D	30000	Byälven	1/01/46	1/03/99	WGS84	NMA
E	60000	Arvika (Kyrkviken)	1/01/46	1/03/99	WGS84	NMA
F	10000	Arvika	1/01/46	1/03/99	WGS84	NMA
G	10000	Åmål	1/01/46	1/03/99	WGS84	NMA
135	60000	Kopmannebro - Vanersborg - Lidköping	1/01/46	1/03/99	WGS84	NMA
A	30000	Köpmannebro	1/01/46	1/03/99	WGS84	NMA
B	20000	Vanersborg	1/01/46	1/03/99	WGS84	NMA
C	20000	Sunnana Hamn	1/01/46	1/03/99	WGS84	NMA
D	20000	Dalbergså	1/01/46	1/03/99	WGS84	NMA
E	10000	Råbäcks Hamn	1/01/46	1/03/99	WGS84	NMA
F	20000	Lidköping	1/01/46	1/03/99	WGS84	NMA
839	100000	Stenshuvud-Trelleborg	1/01/98	1/03/99	WGS84	NMA
A	20000	Trelleborg	1/01/98	1/03/99	WGS84	NMA
B	15000	Ystad	1/01/98	1/03/99	WGS84	NMA
C	10000	Simrishamn	1/01/98	1/03/99	WGS84	NMA
921	60000	Öresunds	1/01/98	1/03/99	WGS84	NMA
A	10000	Barsebackshamn	1/01/98	1/03/99	WGS84	NMA
B	15015	Skanör	1/01/98	1/03/99	WGS84	NMA
C	15000	Klagshamn	1/01/98	1/03/99	WGS84	NMA
922	60000	Öresund Norra Delen	1/01/80	1/03/99	WGS84	NMA
A	3000	Arild	1/01/80	1/03/99	WGS84	NMA
B	15000	Mölle	1/01/80	1/03/99	WGS84	NMA
C	3000	Svanshall	1/01/80	1/03/99	WGS84	NMA
D	15000	Landskrona	1/01/80	1/03/99	WGS84	NMA
E	15000	Höganäs	1/01/80	1/03/99	WGS84	NMA
F	9000	Gilleleje	1/01/80	1/03/99	WGS84	NMA
G	6000	Hornback	1/01/80	1/03/99	WGS84	NMA
H	8000	Helsingör	1/01/80	1/03/99	WGS84	NMA
923	50000	Tylön - Kullen	1/01/30	1/03/99	WGS84	NMA
A	25000	Halmstad	1/01/30	1/03/99	WGS84	NMA
B	10000	Bastad	1/01/30	1/03/99	WGS84	NMA
C	10000	Torekov	1/01/30	1/03/99	WGS84	NMA
924	50000	Varberg - Tylön	1/01/81	1/03/99	WGS84	NMA
A	5000	Träslöv	1/01/81	1/03/99	WGS84	NMA
B	10000	Varberg	1/01/81	1/03/99	WGS84	NMA
C	10000	Galtabäck	1/01/81	1/03/99	WGS84	NMA
D	5000	Glommen	1/01/81	1/03/99	WGS84	NMA
E	15000	Falkensberg	1/01/81	1/03/99	WGS84	NMA
F	10000	Stensjöhamn	1/01/81	1/03/99	WGS84	NMA
925	50000	Tistlarna - Varberg	1/01/30	1/03/99	WGS84	NMA
929	120000	Oresund	1/01/80	1/10/99	WGS84	NMA
931	50000	Marstrand - Göteborg - Tistlarna	1/01/73	1/03/99	WGS84	NMA
932	50000	Gullholmen - Stenungsund - Marstrand	1/01/82	1/03/99	WGS84	NMA
A	25000	Gullholmen - Hälleviksstrand	1/01/82	1/03/99	WGS84	NMA
B	12500	Stenungsund	1/01/82	1/03/99	WGS84	NMA
C	25000	Vinterholmen - Galterön	1/01/82	1/03/99	WGS84	NMA
933	50000	Hunnehostrand - Uddevalla - Gullholmen	1/01/82	1/03/99	WGS84	NMA
A	15000	Lysekil	1/01/82	1/03/99	WGS84	NMA
B	15000	Uddevalla	1/01/82	1/03/99	WGS84	NMA

	C	10000	Strömmarna		1/01/82	1/03/99	WGS84	NMA
933	D	25000	Malöströmmar		1/01/82	1/03/99	WGS84	NMA
	E	25000	Smögen och Kungshamn		1/02/82	1/03/99	WGS84	NMA
934		50000	Syd - Koster - Hunnebostrand		1/01/59	1/03/99	WGS84	NMA
	A	20000	Havestenssund		1/01/59	1/03/99	WGS84	NMA
	B	25000	Hamburgsund		1/01/59	1/03/99	WGS84	NMA
935		50000	Inloppen Till Strömstad		1/01/59	1/03/99	WGS84	NMA
	A	10000	Strömstad		1/01/59	1/03/99	WGS84	NMA
936		50000	Idefjorden		1/01/59	1/03/99	WGS84	NMA
1331		30000	Lurö		1/01/91	1/03/99	WGS84	NMA
	A	15000	Spiken		1/01/91	1/03/99	WGS84	NMA
1351	A	25000	Göteborg		1/01/72	1/03/99	NM	NMA
	B	25000	Kungälv		1/01/72	1/03/99	NM	NMA
	C	25000	Göta älv.		1/01/72	1/03/99	NM	NMA
	D	25000	Lilla Edet		1/01/72	1/03/99	NM	NMA
	Da	10000	Lilla Edet		1/01/72	1/03/99	NM	NMA
	E	25000	Vänerns Trollhättan		1/01/72	1/03/99	NM	NMA
	Ea	10000	Vänerns Trollhättan		1/01/72	1/03/99	NM	NMA
	Eb	10000	Brinkebergsskulle		1/01/72	1/03/99	NM	NMA
	Ec	10000	Stallbacka		1/01/72	1/03/99	NM	NMA
	Ed	10000	Trollhättan		1/01/72	1/03/99	NM	NMA
8141		25000	Flintrännan		1/01/99	1/11/99	WGS84	NMA
	A	12500	Klasshamn		1/01/99	1/11/99	WGS84	NMA
	B	12500	Öresundsbron		1/01/99	1/11/99	WGS84	NMA
9211		12000	Malmö-Limhamn		1/01/71	1/03/99	WGS84	NMA
	A	12000	Malmö-Limhamn		1/01/71	1/03/99	WGS84	NMA
9221		10000	Helsingborg-Råå		1/01/73	1/03/99	WGS84	NMA
9312		10000	Göteborgs Hamn		1/01/82	1/03/99	WGS84	NMA
	A	10000	Göteborgs Hamn		1/01/82	1/03/99	WGS84	NMA
9313		25000	Vinga-Göteborg		1/01/83	1/03/99	WGS84	NMA
9321		25000	Marstrand		1/01/89	1/03/99	WGS84	NMA
	A	12500	Kyrkessund		1/01/89	1/03/99	WGS84	NMA
	B	12500	Marstrand		1/01/89	1/03/99	WGS84	NMA
9331		25000	Inseglingen till brofjorden		1/01/74	1/03/99	WGS84	NMA



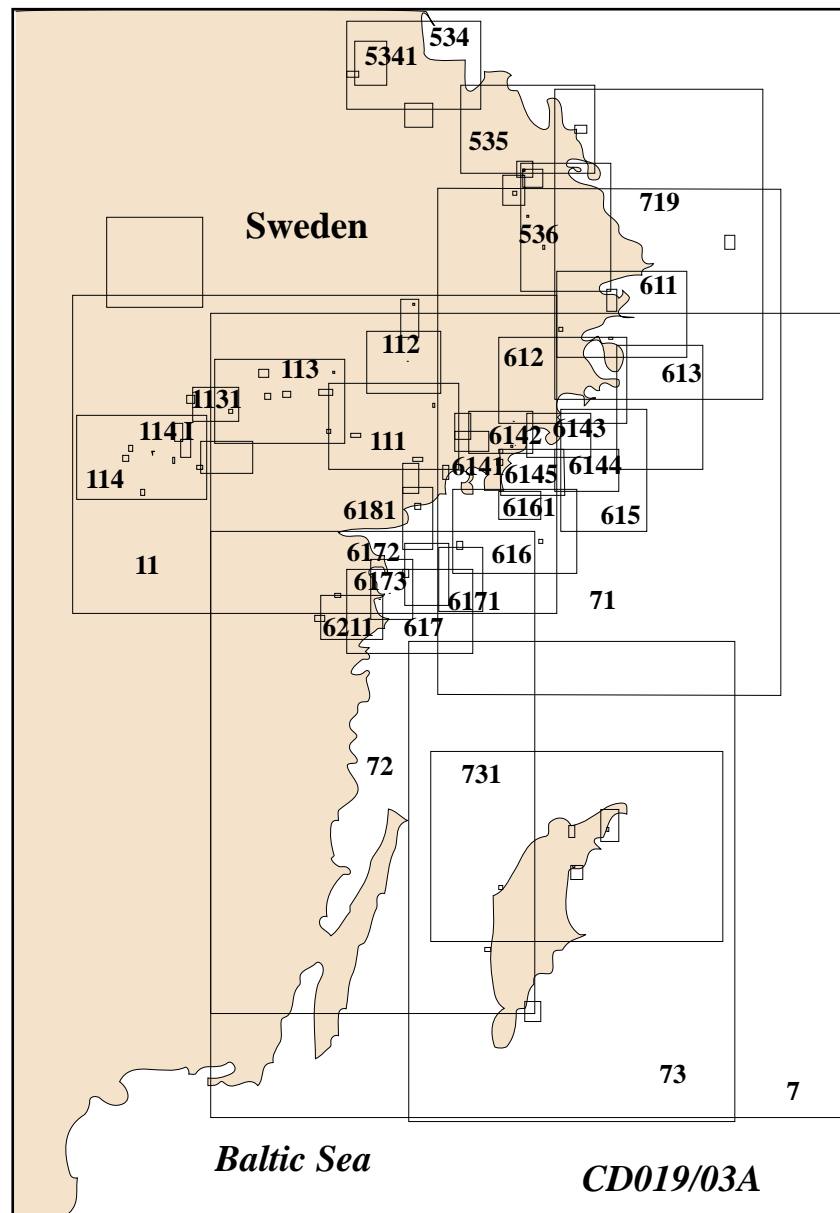
CD 019/03 East Sweden  
 Origin: Swedish Hydrographic Department = NMA  
 Geodesy: WGS84 - N.M.= Not Mentioned  
 Creation: 03/2000



**Zone A (East Sweden : Landsort - Gävle): 33 Charts**

Chart	Plan Scale	Title	Ed Date	Rev Date	Geod	Hydro
7	500000	Östersjön Norradelen	30/01/81	30/01/99	N.M.	NMA
11	200000	Mälaren - Hjälmaren	1/01/94	1/01/99	WGS84	NMA
A	200000	Strömsholms kanal: Virsbo - Smedjebacken	1/01/94	1/01/99	WGS84	NMA
71	200000	Simpnäsclubb - Landsort	1/01/50	1/01/99	WGS84	NMA
72	200000	Landsort - Visby - Ölands N.Udde	1/01/52	1/01/99	WGS84	NMA
73	200000	Gotland	1/01/55	1/01/99	WGS84	NMA
A	20000	Klinthamn	1/01/55	1/01/99	WGS84	NMA
B	50000	Inloppen Till Ronehamn	1/01/55	1/01/99	WGS84	NMA
111	50000	Mälaren - Östradelen	1/01/91	1/03/99	WGS84	NMA
A	10000	Stäket	1/01/91	1/03/99	WGS84	NMA
B	25000	Bockholmsundet	1/01/91	1/03/99	WGS84	NMA
C	25000	Stallarholmen - Kolsundet	1/01/91	1/03/99	WGS84	NMA
D	50000	Continuation of the chart	1/01/91	1/03/99	WGS84	NMA
112	50000	Mälaren - Norra Delen	1/01/91	1/01/99	WGS84	NMA
A	5000	Uppsala	1/01/91	1/01/99	WGS84	NMA
B	50000	Uppsala	1/01/91	1/01/99	WGS84	NMA
C	12500	Erickssund	1/01/91	1/01/99	WGS84	NMA
113	50000	Mälaren - Västra Delen	1/01/94	1/03/99	WGS84	NMA
A	12500	Västerås	1/01/94	1/03/99	WGS84	NMA
B	12500	Hjutstafjärden	1/01/94	1/03/99	WGS84	NMA
C	25000	Enköpingsåns Mynning	1/01/94	1/03/99	WGS84	NMA
D	12500	Flaten	1/01/94	1/03/99	WGS84	NMA
E	12500	Aggarösundet	1/01/94	1/03/99	WGS84	NMA
F	12500	Strangnäs	1/01/94	1/03/99	WGS84	NMA
114	50000	Hjälmaren	1/01/94	1/01/99	WGS84	NMA
A	50000	Östra Hjälmaren	1/01/94	1/01/99	WGS84	NMA
B	25000	Grythem	1/01/94	1/01/99	WGS84	NMA
C	25000	Nannberga	1/01/94	1/01/99	WGS84	NMA
D	25000	Herfallet	1/01/94	1/01/99	WGS84	NMA
E	25000	Björksundet	1/01/94	1/01/99	WGS84	NMA
F	25000	Hämpetorp	1/01/94	1/09/99	WGS84	NMA
G	25000	Hjälmaresund	1/01/94	1/09/99	WGS84	NMA
H	25000	Hjälmare Kanal: Marieberg - Notholmen	1/01/94	1/09/99	WGS84	NMA
I	25000	Hjälmare Kanal: Arbogaån - Marieberg	1/01/94	1/09/99	WGS84	NMA
534	50000	Björn - Gävle - Lövgrunds Rabbar	1/01/70	1/09/99	WGS84	NMA
A	50000	Björn - Gävle - Lövgrunds Rabbar (Continuation of the chart )	1/01/70	1/09/99	WGS84	NMA
535	50000	Öregrund-Grundkallen-Björn	1/01/75	1/01/99	WGS84	NMA
A	25000	Öregrund-Grundkallen-Björn	1/01/75	1/01/99	WGS84	NMA
B	10000	Öregrund	1/01/75	1/01/99	WGS84	NMA
536	50000	Öregrund-Simpnäsclubb	1/01/96	1/01/99	WGS84	NMA
A	12500	Öregrund	1/01/96	1/01/99	WGS84	NMA
B	12500	Hargshamn	1/01/96	1/01/99	WGS84	NMA
C	12500	Hallstavik	1/01/96	1/01/99	WGS84	NMA
D	12500	Östhammar	1/01/96	1/01/99	WGS84	NMA
E	50000	Östhammar - Fagerön	1/01/96	1/01/99	WGS84	NMA
F	25000	Öregrundsleden	1/01/96	1/01/99	WGS84	NMA
611	50000	Arholma - Furusund	1/01/86	1/01/99	WGS84	NMA
A	25000	Arholma	1/01/86	1/01/99	WGS84	NMA
B	15000	Norrälje	1/01/86	1/01/99	WGS84	NMA
C	15000	Kapellskär	1/01/86	1/01/99	WGS84	NMA
612	50000	Furusund - Saxarfjärden	1/01/85	1/01/99	WGS84	NMA
613	50000	Rödlöga - Svenska Högarna	1/01/84	1/10/99	WGS84	NMA
615	50000	Sandhamns Angöring	1/01/87	1/02/99	WGS84	NMA
616	50000	Dalarö - Nynäshamn	1/01/84	1/01/99	WGS84	NMA
A	12500	Huvudskär	1/01/84	1/01/99	WGS84	NMA
617	50000	Landsort - Hävringe	1/01/89	1/02/99	WGS84	NMA
719	120000	Ålands Hav	1/01/48	1/01/99	WGS84	NMA
A	50000	Grundkallen	1/01/48	1/01/99	WGS84	NMA
B	50000	Mariehamn	1/01/48	1/01/99	WGS84	NMA
731	120000	Östesjön Norra Gotland	1/01/59	1/09/99	WGS84	NMA
A	25000	Kappelshamnswiken	1/01/59	1/09/99	WGS84	NMA
B	12500	Färösund Hamnar	1/01/59	1/09/99	WGS84	NMA
C	10000	Slite	1/01/59	1/09/99	WGS84	NMA
D	50000	Inloppen till Slite	1/01/59	1/09/99	WGS84	NMA
E	50000	Färösund	1/01/59	1/09/99	WGS84	NMA
F	10000	Visby	1/01/59	1/09/99	WGS84	NMA
1131	25000	Galten	1/01/86	1/03/99	WGS84	NMA
A	12500	Köping	1/01/86	1/01/99	WGS84	NMA
B	12500	Kvicksund	1/01/86	1/01/99	WGS84	NMA
5341	25000	Gävle	1/01/86	1/09/99	WGS84	NMA
A	12500	Gävle Hamn	1/01/86	1/09/99	WGS84	NMA
6141	12500	Stockholms Hamn	1/01/94	1/01/99	WGS84	NMA
6142	25000	Vaxholm	1/01/82	1/02/99	WGS84	NMA
A	50000	Edsviken	1/01/82	1/01/99	WGS84	NMA
B	10000	Stegesundet	1/01/82	1/01/99	WGS84	NMA
C	10000	Baggens Stäket	1/01/82	1/01/99	WGS84	NMA
D	10000	Farstasundet	1/01/82	1/01/99	WGS84	NMA
E	5000	Gustavsberg	1/01/82	1/01/99	WGS84	NMA
6143	25000	Kanholmsfjärden	1/01/84	1/02/99	WGS84	NMA
6144	25000	Sandhamn	1/01/84	1/02/99	WGS84	NMA
6145	25000	Nämdöfjärden	1/01/85	1/01/99	WGS84	NMA

	A	25000	Inre Erstaviken	1/01/85	1/02/99	WGS84	NMA
6161		25000	Dalarö	1/01/84	1/02/99	WGS84	NMA
6171		25000	Nynäshamn	1/01/82	1/02/99	WGS84	NMA
	A	25000	Nynäshamn	1/01/82	1/02/99	WGS84	NMA
6172		25000	Landsort	1/01/87	1/02/99	WGS84	NMA
6173		25000	Tvären	1/01/85	1/02/99	WGS84	NMA
	A	12500	Bokösund	1/01/85	1/02/99	WGS84	NMA
	B	10000	Sävsundet	1/01/85	1/02/99	WGS84	NMA
	C	10000	V Stendörren	1/01/85	1/02/99	WGS84	NMA
6181		25000	Södertälje	1/01/87	1/02/99	WGS84	NMA
	A	12500	Brandalsund	1/01/87	1/02/99	WGS84	NMA
	B	12500	Södertälje	1/01/87	1/02/99	WGS84	NMA
6211		25000	Oxelösund	1/01/87	1/03/99	WGS84	NMA
	A	25000	Oxelösund (continuation of the chart)	1/01/87	1/03/99	WGS84	NMA
	B	25000	Oxelösund (continuation of the chart)	1/01/87	1/03/99	WGS84	NMA
	C	10000	V Stendörren	1/01/87	1/03/99	WGS84	NMA

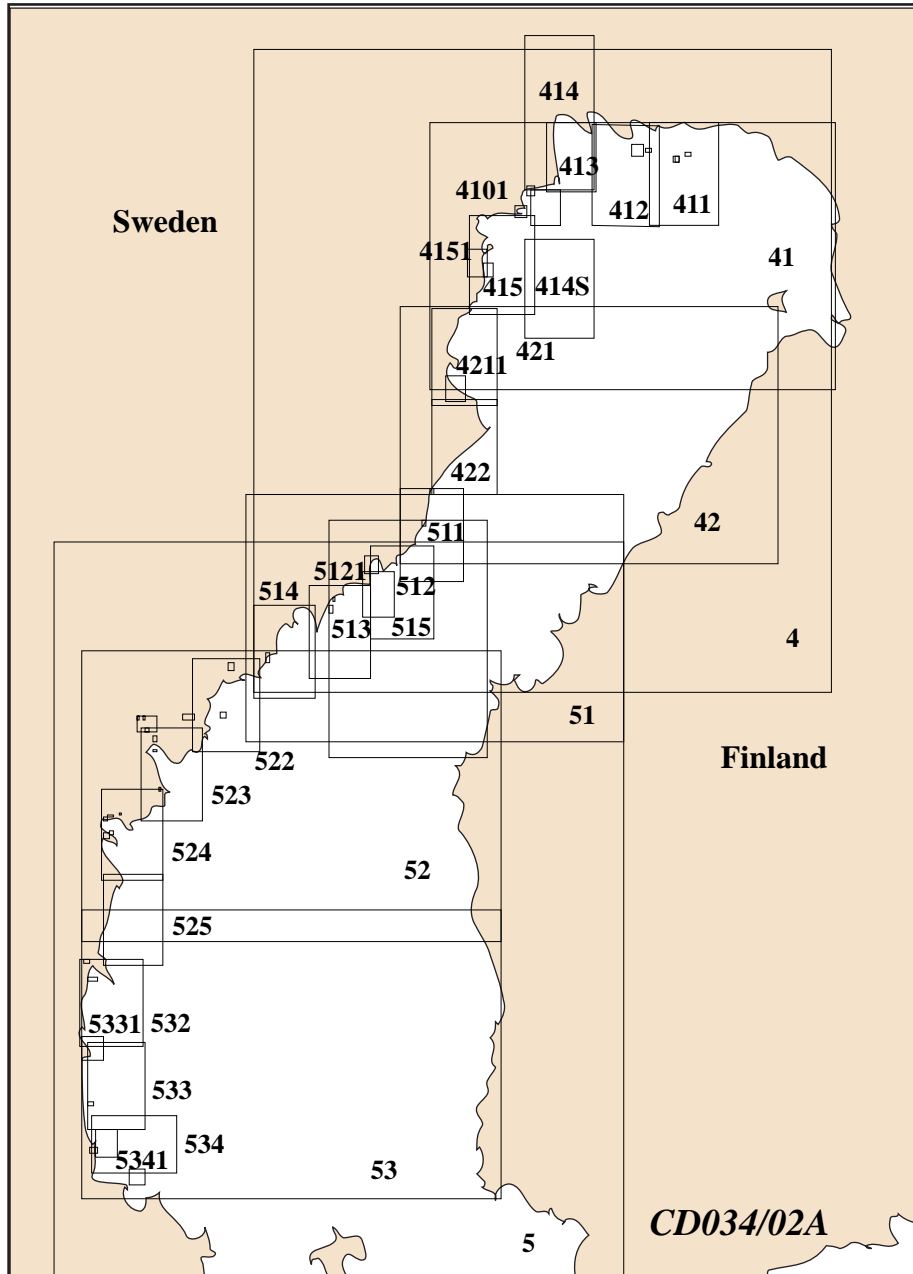


CD 034/02 North Sweden  
 Origin: Swedish Hydrographic Department = NMA  
 Geodesy: WGS84 - N.M.= Not Mentioned  
 Creation: 03/2000



**Zone A (Gävle - Haparanda): 33 Charts**

Chart	Plan Scale	Title	Ed Date	Rev Date	Geod	Hydro	
4	500000	Bottenviken	1/01/38	1/10/99	NM	NMA	
5	500000	Bottenhavet	1/01/38	1/10/99	NM	NMA	
41	200000	Norra Delen	1/01/04	1/10/99	NM	NMA	
42	200000	Södra Delen	1/01/14	1/10/99	NM	NMA	
51	200000	Norra Kvarken	1/01/10	1/10/99	NM	NMA	
52	250000	Baltic sea - Bothnian sea - Northern part	1/01/95	1/10/99	WGS84	NMA	
53	250000	Baltic sea - Bothnian sea - Southern part	1/01/96	1/10/99	WGS84	NMA	
411	50000	Malören - Seskarö - Haparanda	1/01/81	1/10/99	WGS84	NMA	
	A	20000	Sandkiven (Seskarö)	1/01/81	1/10/99	WGS84	NMA
412	50000	Estersön-Karlsborg-Malören	1/01/67	1/10/99	WGS84	NMA	
413	50000	Hindersöharun-Tore	1/01/67	1/10/99	WGS84	NMA	
414	50000	Germandön - Luleå - Estersön	1/01/64	1/10/99	WGS84	NMA	
414S	50000	Norströmsgrund-Rödkallen	1/01/72	1/10/99	WGS84	NMA	
415	50000	Nygrån-Piteå-Germandön	1/01/64	1/10/99	WGS84	NMA	
	A	50000	Nygrån-Piteå-Germandön	1/01/64	1/10/99	WGS84	NMA
421	50000	Skötgrönnan-Skelleftehamn-Nygrån	1/01/92	1/10/99	WGS84	NMA	
422	50000	Vännskär-Bjuröklubb-Skötgrönnan	1/01/76	1/10/99	WGS84	NMA	
511	50000	Holmön-Ratan-Vännskär	1/01/76	1/10/99	WGS84	NMA	
	A	20000	Sikeå	1/01/76	1/10/99	WGS84	NMA
	B	20000	Ratan	1/01/76	1/10/99	WGS84	NMA
512	50000	Bredskär-Umeå-Holmön	1/01/73	1/10/99	WGS84	NMA	
513	50000	Järnäs-Hörnefors-Bredskär	1/01/74	1/10/99	WGS84	NMA	
	A	20000	Norrbysskär	1/01/74	1/10/99	WGS84	NMA
	B	20000	Hörnefors	1/01/74	1/10/99	WGS84	NMA
514	50000	Skag-Nordmaling-Järnäs	1/01/77	1/10/99	WGS84	NMA	
	A	20000	Husum	1/01/77	1/10/99	WGS84	NMA
515	125000	Norra Kvarken	1/01/62	1/10/99	WGS84	NMA	
522	50000	Högbonden-Örnsköldsvik-Skag	1/01/81	1/10/99	WGS84	NMA	
	A	20000	Örnsköldsvik	1/01/81	1/10/99	WGS84	NMA
	B	20000	Ulvöhamn	1/01/81	1/10/99	WGS84	NMA
	C	50000	Högbonden-Örnsköldsvik-Skag	1/01/81	1/10/99	WGS84	NMA
523	50000	Härnön-Kramfors	1/01/80	1/10/99	WGS84	NMA	
	A	50000	Härnön-Kramfors (continuation)	1/01/80	1/10/99	WGS84	NMA
	B	20000	Nyland	1/01/80	1/10/99	WGS84	NMA
	C	20000	Bollsta	1/01/80	1/10/99	WGS84	NMA
	D	20000	Kramfors	1/01/80	1/10/99	WGS84	NMA
	E	20000	Svanön-Sandö	1/01/80	1/10/99	WGS84	NMA
	F	10000	Härnösand	1/01/80	1/10/99	WGS84	NMA
	G	20000	Gustavsvik	1/01/80	1/10/99	WGS84	NMA
524	50000	Härnön-Brämön	1/01/95	1/10/99	WGS84	NMA	
	A	15000	Sundsvall	1/01/95	1/10/99	WGS84	NMA
	B	15000	Vivstavarv-Fagervik	1/01/95	1/10/99	WGS84	NMA
	C	15000	Östrand	1/01/95	1/10/99	WGS84	NMA
	D	15000	Söråker	1/01/95	1/10/99	WGS84	NMA
	E	15000	Tunadal	1/01/95	1/10/99	WGS84	NMA
525	50000	Bålsö-Gran-Brämön	1/01/78	1/09/99	WGS84	NMA	
532	50000	Hällgrund-Hudiksvall-Hornslandet	1/01/70	1/09/99	WGS84	NMA	
	A	25000	Hudiksvall	1/01/70	1/09/99	WGS84	NMA
	B	25000	Dukarsund	1/01/70	1/09/99	WGS84	NMA
533	50000	Lövgrunds Rabbar-Söderhamn-Hällgrund	1/01/71	1/10/99	WGS84	NMA	
	A	15000	Norrundet	1/01/71	1/10/99	WGS84	NMA
534	50000	Björn - Gävle - Lövgrunds Rabbar	1/01/70	1/09/99	WGS84	NMA	
	A	50000	Continuation of the chart	1/01/70	1/09/99	WGS84	NMA
4101	20000	Luleå-Haparandahamn	1/01/63	1/10/99	WGS84	NMA	
	A	20000	Luleå	1/01/63	1/10/99	WGS84	NMA
	B	20000	Karlsborg-Axelsvik	1/01/63	1/10/99	WGS84	NMA
	C	20000	Båtskärsnäs	1/01/63	1/10/99	WGS84	NMA
	D	20000	Sandviken	1/01/63	1/10/99	WGS84	NMA
	E	20000	Haparandahamn	1/01/63	1/10/99	WGS84	NMA
4151	20000	Piteå	1/01/64	1/10/99	WGS84	NMA	
	A	20000	Piteå	1/01/64	1/10/99	WGS84	NMA
4211	20000	Skelleftehamn	1/01/63	1/10/99	WGS84	NMA	
5121	25000	Vegagrundet-Holmsund-Umeå	1/01/69	1/10/99	WGS84	NMA	
	A	25000	Umeå	1/01/69	1/10/99	WGS84	NMA
5331	25000	Söderhamn-Vallvik	1/01/60	1/09/60	WGS84	NMA	
5341	25000	Gävle	1/01/86	1/09/99	WGS84	NMA	
	A	12500	Gävle Hamn	1/01/86	1/09/99	WGS84	NMA



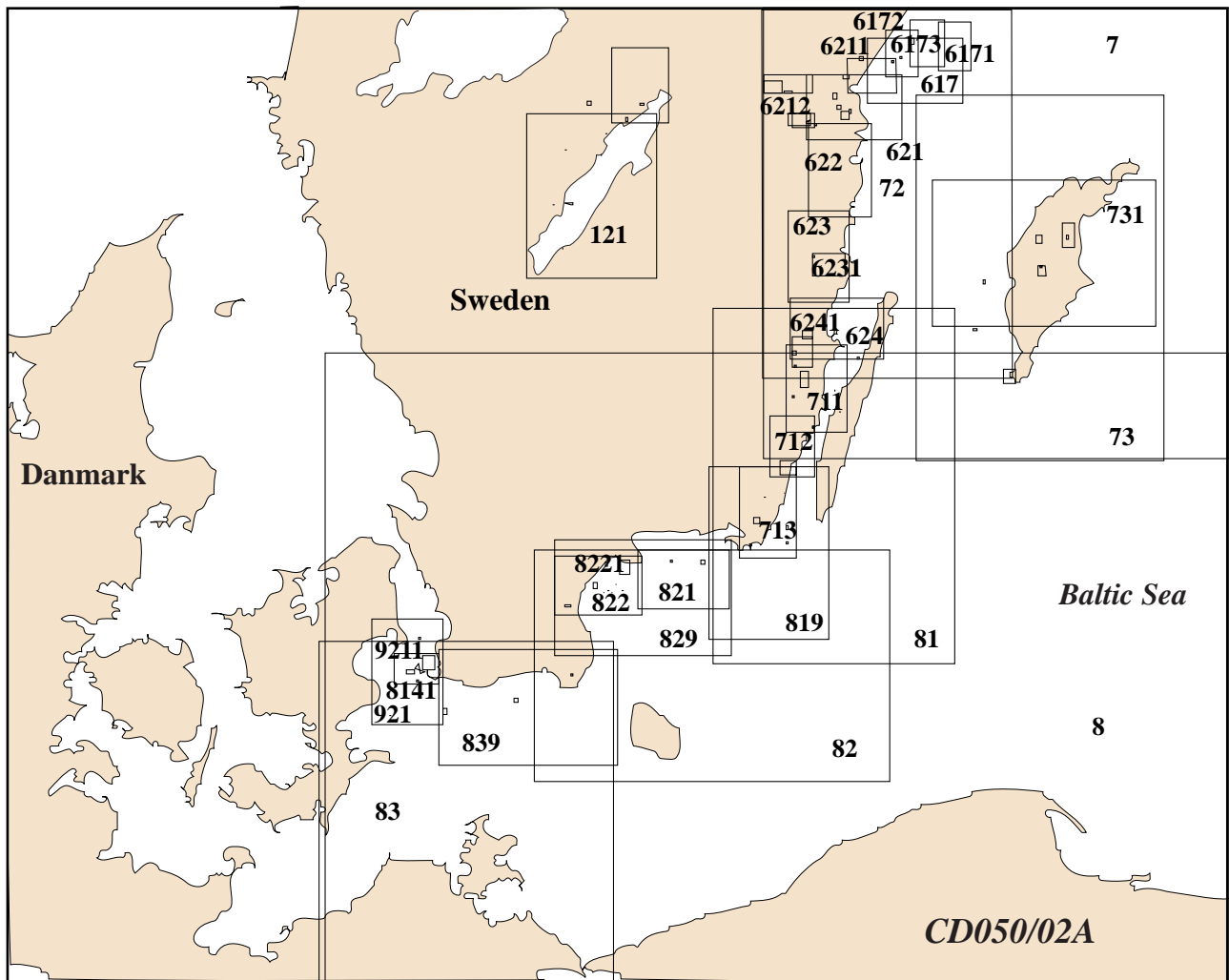
CD 050/02 South-East Sweden  
 Origin: Swedish Hydrographic Department = NMA  
 Geodesy: WGS84 - N.M.= Not Mentioned  
 Creation: 03/2000



**Zone A (South-East Sweden : Malmö - Landsort): 33 Charts**

Chart	Plan Scale	Title	Ed Date	Rev Date	Geod	Hydro
7	500000	Östersjön Norradelen	30/01/81	30/01/99	NM	NMA
8	550000	Östersjön Södra Delen	1/01/35	1/01/99	NM	NMA
72	200000	Landsort - Visby - Ölands N.Udde	1/01/52	1/01/99	WGS84	NMA
73	200000	Gotland	1/01/55	1/01/99	WGS84	NMA
A	20000	Klinthamn	1/01/55	1/01/99	WGS84	NMA
B	50000	Inloppen Till Ronehamn	1/01/55	1/01/99	WGS84	NMA
81	200000	Ölands Norra Udde - Utklippan	1/01/98	1/01/99	WGS84	NMA
A	10000	Kårehamn	1/01/98	1/01/99	WGS84	NMA
82	200000	Östersjön	1/01/98	1/03/99	WGS84	NMA
83	250000	Malmö - Szczecin	1/01/47	1/03/99	WGS84	NMA
121	100000	Södra Vättern	1/01/88	1/02/99	WGS84	NMA
A	50000	Novra Vättern	1/01/88	1/02/99	WGS84	NMA
B	12500	Karlsborg	1/01/88	1/02/99	WGS84	NMA
C	12500	Motala	1/01/88	1/02/99	WGS84	NMA
D	12500	Hjo	1/01/88	1/02/99	WGS84	NMA
E	12500	Borghamn	1/01/88	1/02/99	WGS84	NMA
F	12500	Hästholmen	1/01/88	1/02/99	WGS84	NMA
G	12500	Vadstena	1/01/88	1/02/99	WGS84	NMA
H	12500	Baskarp Svedåns Hamn	1/01/88	1/02/99	WGS84	NMA
I	12500	Gränna	1/01/88	1/02/99	WGS84	NMA
J	12500	Visingsö	1/01/88	1/02/99	WGS84	NMA
K	12500	Huskvarna	1/01/88	1/02/99	WGS84	NMA
L	12500	Jönköping	1/01/88	1/02/99	WGS84	NMA
617	50000	Landsort - Hävringe	1/01/89	1/02/99	WGS84	NMA
621	50000	Hävringe - Slätbaken	1/01/91	1/02/99	WGS84	NMA
A	25000	Fläskösund	1/01/91	1/02/99	WGS84	NMA
B	25000	Arkö	1/01/91	1/02/99	WGS84	NMA
C	25000	Lundasund	1/01/91	1/02/99	WGS84	NMA
D	50000	Slätbaken	1/01/91	1/02/99	WGS84	NMA
E	25000	Stegeborg	1/01/91	1/02/99	WGS84	NMA
F	25000	Gränsösund	1/01/91	1/02/99	WGS84	NMA
G	25000	Ettersundet	1/01/91	1/02/99	WGS84	NMA
622	50000	Stätbaken - Stora Askö	1/01/92	1/02/99	WGS84	NMA
A	25000	Ettersundet	1/01/92	1/02/99	WGS84	NMA
B	25000	Stegeborg	1/01/92	1/02/99	WGS84	NMA
C	50000	Stätbaken	1/01/92	1/02/99	WGS84	NMA
D	10000	Valdemarsvik	1/01/92	1/02/99	WGS84	NMA
623	50000	Stora Askö - Eknö	1/01/88	1/02/99	WGS84	NMA
624	50000	Krakelund - Blåjungfrun	1/01/88	1/02/99	WGS84	NMA
A	12500	Böda	1/01/88	1/02/99	WGS84	NMA
711	50000	Oskarshamn - Borgholm	1/01/89	1/01/99	WGS84	NMA
A	12500	Mönsterås	1/01/89	1/01/99	WGS84	NMA
B	12500	Sandvik	1/01/89	1/01/99	WGS84	NMA
C	12500	Borgholm	1/01/89	1/01/99	WGS84	NMA
D	25000	Stora Jättersön	1/01/89	1/01/99	WGS84	NMA
712	50000	Borgholm - Kalmar	1/01/90	1/01/99	WGS84	NMA
A	12500	Kalma - Färjestaden	1/01/90	1/01/99	WGS84	NMA
B	5000	Stora Rör	1/01/90	1/01/99	WGS84	NMA
C	12500	Borgholm	1/01/90	1/01/99	WGS84	NMA
713	50000	Kalmar - Ölands S Udde	1/01/90	1/01/99	WGS84	NMA
A	10000	Ekenäs	1/01/90	1/01/99	WGS84	NMA
B	25000	Bergkvara	1/01/90	1/01/99	WGS84	NMA
C	10000	Kristianopel	1/01/90	1/01/99	WGS84	NMA
D	10000	Mörbylånga	1/01/90	1/01/99	WGS84	NMA
E	10000	Degerhamn	1/01/90	1/01/99	WGS84	NMA
F	10000	Grönhögen	1/01/90	1/01/99	WGS84	NMA
731	120000	Östersjön Norra Gotland	1/01/59	1/09/98	WGS84	NMA
A	25000	Kappelshamnsviken	1/01/59	1/09/98	WGS84	NMA
B	10000	Visby	1/01/59	1/09/98	WGS84	NMA
C	12500	Farosunds Hamnar	1/01/59	1/09/98	WGS84	NMA
D	10000	Slite	1/01/59	1/09/98	WGS84	NMA
E	50000	Inloppen till Slite	1/01/59	1/09/98	WGS84	NMA
F	50000	Farosund	1/01/59	1/09/98	WGS84	NMA
819	100000	Södra Delen	1/01/44	1/01/99	WGS84	NMA
821	50000	Utlängan - Tärnö	1/01/50	1/10/99	WGS84	NMA
A	10000	Ronnebyhamn	1/01/50	1/10/99	WGS84	NMA
B	20000	Karlskrona	1/01/50	1/10/99	WGS84	NMA
822	50000	Karlshamn - Åhus	1/01/29	1/01/99	WGS84	NMA
A	15000	Sölvesborg	1/01/29	1/01/99	WGS84	NMA
B	15000	Åhus	1/01/29	1/01/99	WGS84	NMA
C	25000	Pukavik	1/01/29	1/01/99	WGS84	NMA
D	5000	Hörvik	1/01/29	1/01/99	WGS84	NMA
E	10000	Hällevik	1/01/29	1/01/99	WGS84	NMA
F	4000	Hanö	1/01/29	1/01/99	WGS84	NMA
G	5000	Nogersund	1/01/29	1/01/99	WGS84	NMA
H	5000	Torsö	1/01/29	1/01/99	WGS84	NMA
829	100000	Utlängan - Stenshuvud	1/01/19	1/01/99	WGS84	NMA
839	100000	Stenshuvud-Trelleborg	1/01/98	1/03/99	WGS84	NMA

	A	20000	Trelleborg	1/01/98	1/03/99	WGS84	NMA
	B	15000	Ystad	1/01/98	1/03/99	WGS84	NMA
	C	10000	Simrishamn	1/01/98	1/03/99	WGS84	NMA
921		60000	Öresunds	1/01/98	1/03/99	WGS84	NMA
	A	10000	Barsebackshamn	1/01/98	1/03/99	WGS84	NMA
	B	15015	Skanör	1/01/98	1/03/99	WGS84	NMA
	C	15000	Klagshamn	1/01/98	1/03/99	WGS84	NMA
6171		25000	Nynäshamn	1/01/82	1/02/99	WGS84	NMA
6172	A	25000	Nynäshamn	1/01/82	1/02/99	WGS84	NMA
6173		25000	Landsort	1/01/87	1/02/99	WGS84	NMA
		25000	Tvären	1/01/85	1/02/99	WGS84	NMA
	A	12500	Bokösund	1/01/85	1/02/99	WGS84	NMA
	B	10000	Sävsundet	1/01/85	1/02/99	WGS84	NMA
	C	10000	V Stendörren	1/01/85	1/02/99	WGS84	NMA
6211		25000	Oxelösund	1/01/87	1/03/99	WGS84	NMA
	A	25000	Oxelösund (continuation of the chart)	1/01/87	1/03/99	WGS84	NMA
	B	25000	Oxelösund (continuation of the chart)	1/01/87	1/03/99	WGS84	NMA
	C	10000	V Stendörren	1/01/87	1/03/99	WGS84	NMA
6212		25000	Bråviken	1/01/90	1/02/99	WGS84	NMA
	A	15000	Norrköpings Hamn	1/01/90	1/02/99	WGS84	NMA
	B	25000	Bråviken (continuation of the chart)	1/01/90	1/02/99	WGS84	NMA
6231		25000	Västervik	1/01/86	1/02/99	WGS84	NMA
	A	10000	Spärösund	1/01/86	1/02/99	WGS84	NMA
	B	10000	Västervik	1/01/86	1/02/99	WGS84	NMA
6241		25000	Oskarshamn	1/01/85	1/01/99	WGS84	NMA
	A	25000	Oskarshamn (continuation of the chart)	1/01/85	1/01/99	WGS84	NMA
	B	12500	Oskarshamn	1/01/85	1/01/99	WGS84	NMA
	C	12500	Fläskösund	1/01/85	1/01/85	WGS84	NMA
8141		25000	Flintrännen	1/01/99	1/11/99	WGS84	NMA
	A	12500	Klasshamn	1/01/99	1/11/99	WGS84	NMA
	B	12500	Öresundsbron	1/01/99	1/11/99	WGS84	NMA
8221		12500	Karlshamn-Stilleryd	1/01/80	1/01/99	WGS84	NMA
9211		12000	Malmö-Limhamn	1/01/71	1/03/99	WGS84	NMA
	A	12000	Malmö-Limhamn	1/01/71	1/03/99	WGS84	NMA



**CD 023/01**      **Finland**  
**Origin:**        **Hydro. Depart. of National Board of Navigation - Finland = HDF**  
**Geodesy:**       **Kartverkskoordinatsystemet = KKJ / Unknown = U**  
**Creation:**      **03/1995**



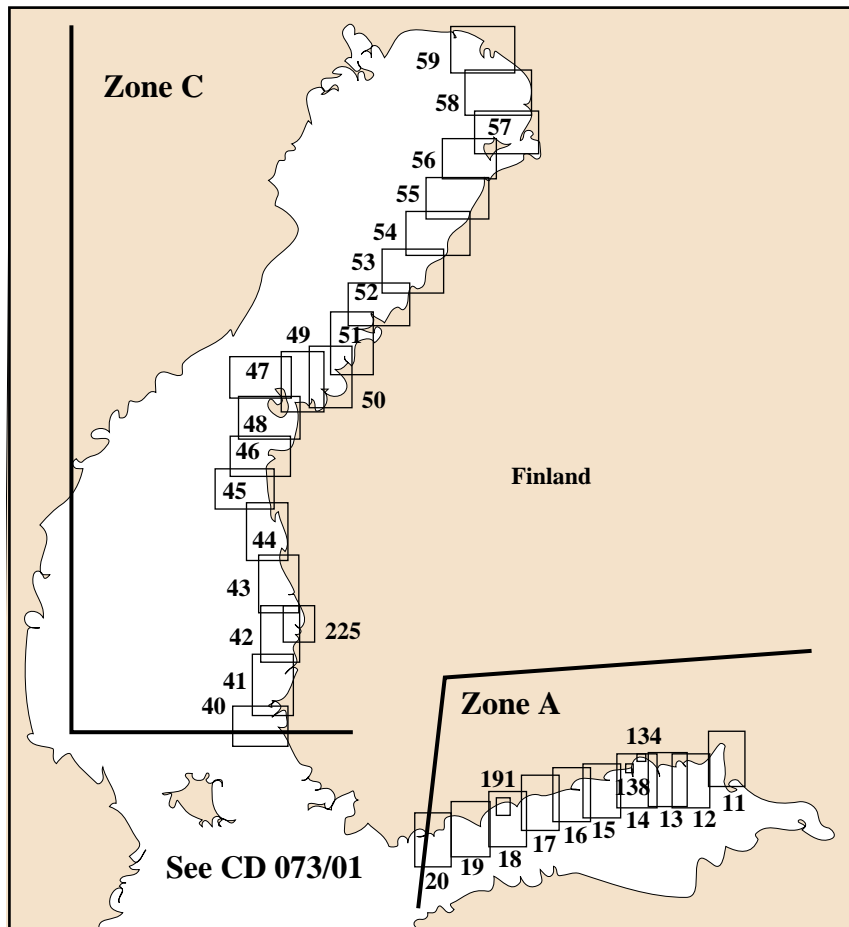
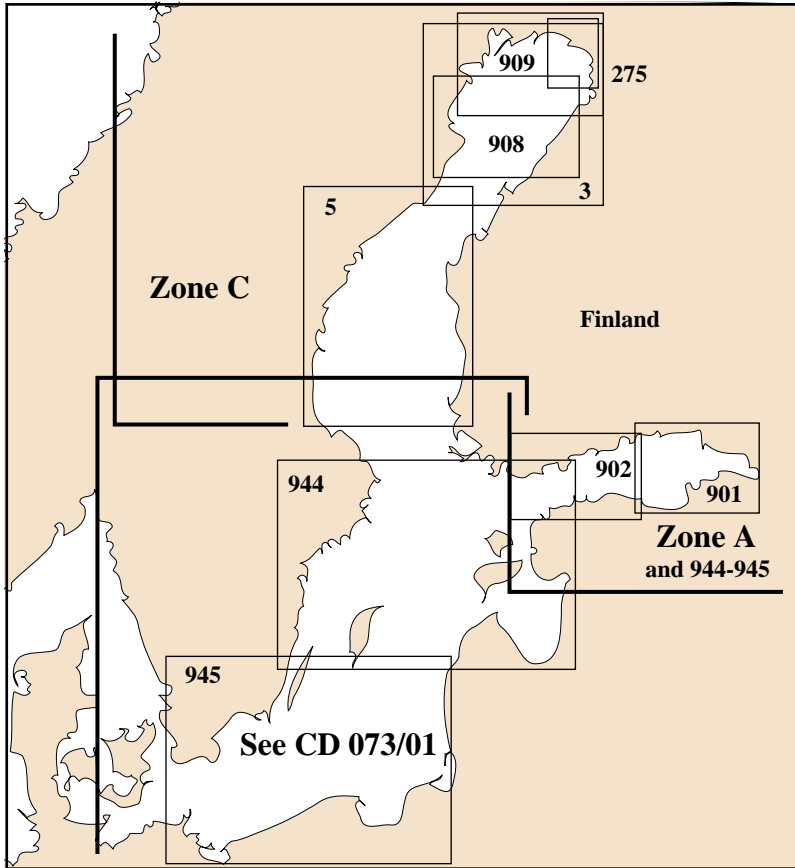
**CD 023/01      Finland (Area Access):**

**Zone A (East): 17 Charts**

Chart	Plan	Scale	Title	Ed Date	Rev Date	Geod	Hydro
11		50000	Ristniemi-Viipuri Mys Krestovj-Vyborg	1/01/93	1/01/93	KKJ	HDF
	A	25000	Vysock				
12		50000	Someri-Ristniemi, Sommers-Mys Krestovj	1/01/93	1/01/93	KKJ	HDF
13		50000	Kuorsalo-Virolahti	1/01/93	1/01/93	KKJ	HDF
14		50000	Kotka-Hamina, Fredrikshamn	1/01/93	1/01/93	KKJ	HDF
15		50000	Tiiskeri, Digskär-Kaunissaari	1/01/93	1/01/93	KKJ	HDF
	A	25000	Valkom-Valko				
	B	25000	Orregrund-Boistö				
	C	10000	Stora Rövaren				
16		50000	Pellinki-Loviisa/Pellinge-Lovisa	1/01/93	1/01/93	KKJ	HDF
	A	25000	Valkn-Valom				
	B	20000	Pellinki-Pellinge				
17		50000	Tallörn-Glosholm	1/01/54	1/01/94	KKJ	HDF
18		50000	Helsingin Edusta/Helsingfors Inlopp	1/01/54	1/01/94	KKJ	HDF
19		50000	Porkkala- Porkala	1/01/79	1/01/94	KKJ	HDF
20		50000	Jussarö-Porkkalanselkä, Porkalafjärd	1/01/36	1/01/94	KKJ	HDF
	A	20000	Busö				
	B	20000	Barönsalmi				
134		10000	Hamina Fredrikshamn	1/01/93	1/01/94	U	HDF
138		10000	Kotka	1/01/93	1/01/94	U	HDF
191		20000	Helsinki, Helsingfors	1/01/94	1/01/94	U	HDF
901		200000	Loviisa, Loviisa Kronstadt				
	A	100000	Saimaan Kanava, Saima Kanal				
	B	200000	Sankt-Peter Burg	1/01/93	1/01/93	U	HDF
902		200000	Hanko-Loviisa/Hangö-Lovisa	1/01/45	1/01/93	U	HDF
944		500000	Pohjois-Itämeri Norra Östersjön	1/01/50	1/01/94	U	HDF
945		500000	Etelä-Itämeri Södra Östersjön				

**Zone C (North): 26 Charts**

Chart	Plan Scale	Title	Ed Date	Rev Date	Geod	Hydro
3	350000	Perämeri Bottenviken	1/01/32	1/01/93	U	HDF
5	350000	Selkämeri Bottenhavet	1/01/26	1/01/93	U	HDF
	350000	Selkämeri Bottenhavet	1/01/26	1/01/93	U	HDF
40	50000	Isokari	1/01/54	1/01/94	KKJ	HDF
	A 25000	Uusikaupunki, Nystad				
	B 25000	Lyökinsalmi				
41	50000	Rauman Edusta	1/01/54	1/01/94	KKJ	HDF
	A 25000	Rauma				
	A1 50000					
	B 10000	Rauma Satama				
42	50000	Pori, Björneborg	1/01/77	1/01/94	KKJ	HDF
	A 20000	Tahkoluoto				
	B 20000	Skolpan-Kivini				
	C 10000	Kivini-Porin Satama				
	D 10000	Kivini- Porin Satama				
	E 10000	Yleissilmayskartta				
43	50000	Merikarvia Sastmola	1/01/84	1/01/94	KKJ	HDF
	A 20000	Merikarvia				
44	50000	Kaskinen Kristiinankaupunki, Kaskö-Kristinestad	1/01/73	1/01/94	KKJ	HDF
	A 25000	Kristiinankaupunki-Kristinestad				
	A1 50000					
	A2 50000					
	B 25000	Kaskinen-Kaskö				
45	50000	Storkors-Rövargrund	1/01/88	1/01/93	KKJ	HDF
46	50000	Bergö Södra Björkö	1/01/88	1/01/93	KKJ	HDF
47	50000	Holmögadd Ritgrund	1/01/43	1/01/94	KKJ	HDF
48	50000	Vaasan Saaristo, Vasa Skärgård	1/01/51	1/01/94	KKJ	HDF
	A 20000	Veckagrund				
	B 20000	Raippaluoto, Replot				
	C 20000	Vaasa, Vasa				
49	50000	Mickelsörarna	1/01/63	1/01/93	KKJ	HDF
50	50000	Stubben	1/01/62	1/01/93	KKJ	HDF
51	50000	Pietarsaaren Edusta, Jakobstads Omnejd	1/01/60	1/01/94	KKJ	HDF
	A 20000	Leppäluoto, Alholm				
52	50000	Tankar	1/01/56	1/01/94	KKJ	HDF
	A 20000	Ykspihlaja, Yxpila				
53	50000	Ohtakari-Kalajoki	1/01/52	1/01/93	KKJ	HDF
	A 20000	Rahja				
54	50000	Pyhäjoki	1/01/45	1/01/93	KKJ	HDF
55	50000	Raahe	1/01/44	1/01/93	KKJ	HDF
	A 20000	Lapaluoto				
56	50000	Hailuoto	1/01/44	1/01/94	KKJ	HDF
57	50000	Marjaniemi-Oulu-Röyttä	1/01/40	1/01/93	KKJ	HDF
	50000	Marjaniemi-Oulu-Röyttä				
	A 10000	Oulu-Uleåborg				
	B 25000	Martinniemi				
	C 25000	Lin Röyttä	1/01/40	1/01/93	KKJ	HDF
58	50000	Ulkorunni	1/01/50	1/01/93	KKJ	HDF
59	50000	Kemi-Tornio				
	A 30000	Kemi-Ajos				
	B 20000	Tornio-Röyttä	1/01/50	1/01/93	KKJ	HDF
225	1 4000					
	2 100000	Yleissilmayskartta Oversiktskarta				
	6 10000	Mantyluoto-Reposaari Rafso				
	A 20000	Tahkoluoto				
	B 20000	Skolpan-Kivini				
	C 10000	Kivini-Porin Satama				
	D 10000	Kivini-Porin Satama	1/01/47	1/01/93	U	HDF
275	100000	Tornio Oulu				
	A 50000	Kemi	1/01/41	1/01/94	U	HDF
908	200000	Perämeri Bottenviken	1/01/73	1/01/94	U	HDF
909	200000	Perämeri Bottenviken				
	A 200000	Perameri Bottenviken	1/01/70	1/01/94	U	HDF



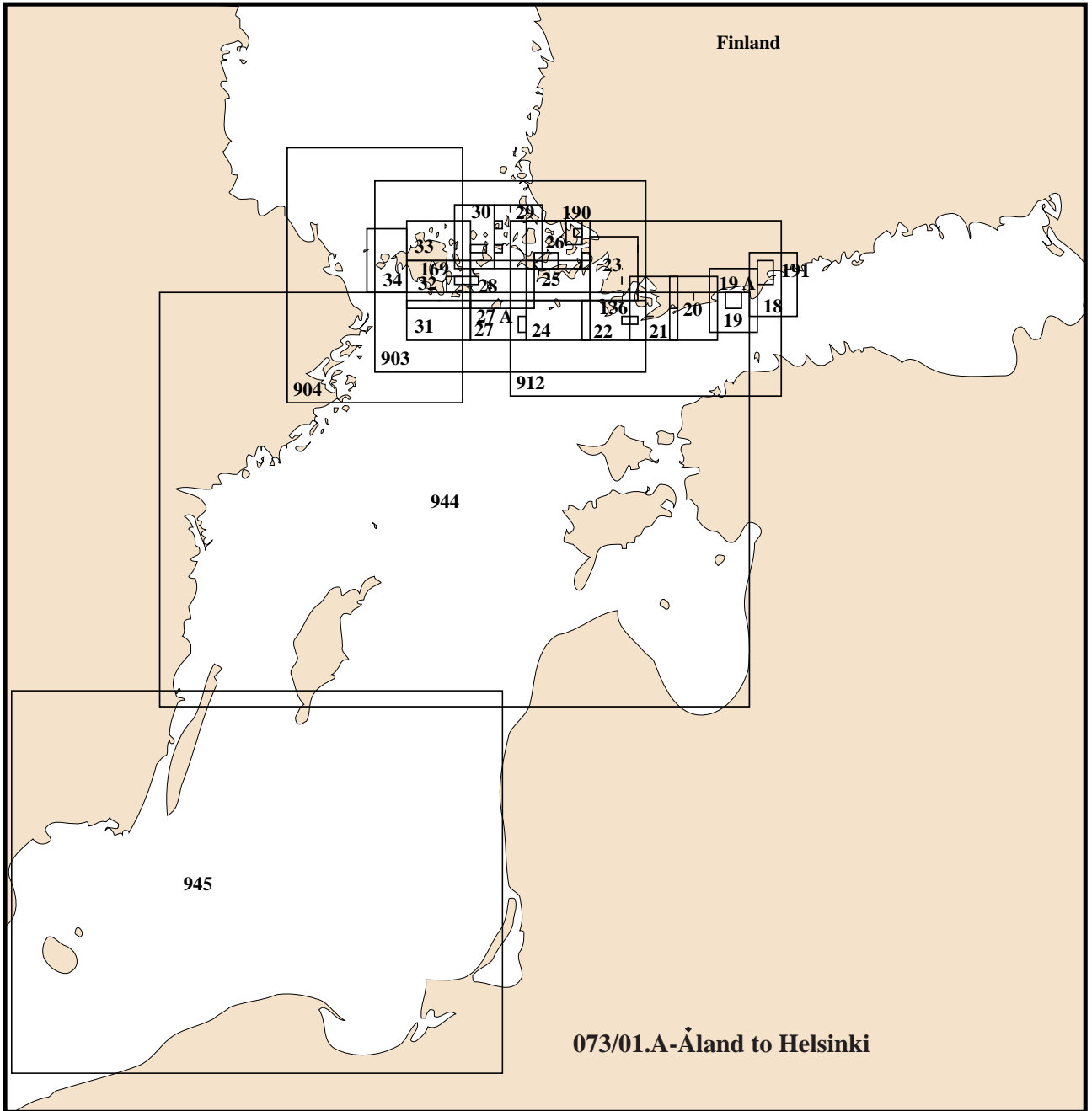
**CD 073/01: Finland - Åland to Helsinki**  
**Origin: Finnish Maritime Administration = FMA**  
**Geodesy: WGS84 / Not mentioned = NM**  
**Creation: 03/2002**



**CD 073/01 Finland - Åland to Helsinki**

**Zone A (Åland to Helsinki) : 26 Charts**

Chart	Plan	Scale	Title	EdDate	RevDate	Geode	Hydro
18		50000	Helsingin Edusta - Helsingfors Inlopp	20/02/01	20/02/01	WGS84	FMA
19		50000	Porkkala Porkkala	10/05/01	10/05/01	WGS84	FMA
20	A	25000	Porkkala Porkkala				
		50000	Jussarö - Porkkalanselkä Porkalafjärden	20/01/01	20/01/01	WGS84	FMA
	A	20000	Busö				
	B	20000	Bäronsalmi				
21		50000	Hanko Hangö - Jussarö	10/03/01	10/03/01	WGS84	FMA
	A	20000	Kalvholm				
22		50000	Högsåra - Hanko Hangö	10/04/01	10/04/01	WGS84	FMA
23		50000	Kemiö - Kimito	10/04/01	10/04/01	WGS84	FMA
	A	25000	Taalintehdas				
	B	10000	Förby				
	C	10000	Strömman Kanava				
	D	50000	Vartsala (continuation of the chart)				
24		50000	Jurmo - Vänö	10/04/01	10/04/01	WGS84	FMA
25		50000	Korppoo - Högsåra	10/05/01	10/05/01	WGS84	FMA
	A	25000	Innamo - Pärnäinen				
	A1	5000	Pärnäinen Pärnäs				
	B	25000	Heisala				
	C	25000	Parainen Pargas				
	C1	10000	Sandfall				
	C2	10000	Tervsund				
26		50000	Korppoo - Turku	10/06/01	10/06/01	WGS84	FMA
27		50000	Kökar - Utö	10/05/01	10/05/01	WGS84	FMA
	A	20000	Utö				
	A1	10000	Utö				
28		50000	Kihti Skiftet	10/06/01	10/06/01	WGS84	FMA
29		50000	Houtskari Houtskär - Lypertö	10/06/01	10/06/01	WGS84	FMA
	A	20000	Jurmo				
	B	20000	Lypertö				
	C	50000	Taivassalo (continuation of the chart)				
30		50000	Kumlinge	10/06/01	10/06/01	WGS84	FMA
	A	20000	Lappo				
	B	20000	Kumlinge - Enklinge				
31		50000	Lägskår	10/06/01	10/06/01	WGS84	FMA
32		50400	Lemland	10/06/01	10/06/01	WGS84	FMA
	A	25000	Överö - Sottunga				
	B	10000	Ledsund				
33		50000	Geta - Vårdo	10/05/01	10/05/01	WGS84	FMA
34		50000	Eckerö	10/06/01	10/06/01	WGS84	FMA
136		20000	Hanko Hangö	10/03/01	10/03/01	WGS84	FMA
	A	4000	Ulkosatama Ytre Hamnen				
	B	5000	Länsisatama Västra Hamnen				
169		25000	Degerby Lumparland	10/08/01	10/08/01	WGS84	FMA
190		20000	Turku Åbo	31/10/01	31/10/01	WGS84	FMA
	A	10000	Tupavuori				
	B	5000	Pansio				
	C	10000	Kanavaniemi				
191		20000	Helsinki, Helsingfors	31/01/01	31/01/01	WGS84	FMA
903		200000	Saaristomeri Skärgårdshavet	20/02/01	20/02/01	NM	FMA
904		200000	Ahvenanmeri Ålands Hav	10/09/01	10/09/01	NM	FMA
912		200000	Utö - Helsinki Helsingfors	31/03/01	31/03/01	NM	FMA
944		500000	Pohjois-Itämeri Norra Östersjön	10/01/01	10/01/01	NM	FMA
945		500000	Etelä - Itämeri Södra Östersjön	10/03/00	10/03/00	NM	FMA



CD 024/01 Finland- Saimaa Canal and District  
 Origin: Hydro. Depart. of National Board of Navigation - Finland = HDF  
 Geodesy: WGS84 / Unknown = U / KKJ = KKJ  
 Creation: 04/1995



**Zone A (Finland- Saimaa Canal and District): 42 Charts**

Chart	Plan Scale	Title	Ed Date	Rev Date	Geod	Hydro
901	200000	Loviisa, Loviisa Kronstadt	1/01/93	1/01/93	U	HDF
A	100000	Saimaan Kanava, Saima Kanal				
B	200000	Sankt-Peter Burg				
11	50000	Ristinemi-Viipuri Mys Krestovj-Vyborg	1/01/93	1/01/93	KKJ	HDF
A	25000	Vysock				
12	50000	Someri-Ristinemi, Sommers-Mys Krestovj	1/01/93	1/01/93	KKJ	HDF
L 201	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Taipalsaari				
L 202	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Tullisalmi				
a	20000	Lappeeranta				
B	20000	Ilkonsaaret				
C	20000	Joutseno Muukonsaari Likosenlahti				
L 203	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Vuosalmi - Kurenvirta				
B	20000	Imatra Matkustajasatzma Lammassaari Imatra				
C	20000	Rasila				
L 204	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Sarviniemi				
B	20000	Ruuhonsaaret Hietasaari				
C	20000	Vuosalmi - Kurenvirta				
L 205	50000		1/01/93	1/01/93	WGS84	HDF
L 206	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Liiansaari - Vekarsalo				
L 207	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Pyörasalmi				
B	20000	Siikasalmi Surmasalmi Porrassalmi				
C	20000	Mikkeli				
D	20000	Kallioniemi Varkaantaipale				
E	20000	Outilanvirta				
L 208	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Väätämönsalmi				
B	20000	Pälpänsami - Rietsalo				
L 209	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Puumala Koskenselka Puumalansalmi				
B	20000	Pahikka				
L 210	50000		1/01/93	1/01/93	WGS84	HDF
L 211	50000		1/01/93	1/01/93	WGS84	HDF
L 212	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Vekara				
B	20000	Kommersalmi - Tuohistonsaari				
L 213	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Kongonsaari				
B	20000	Virtasalmi				
L 214	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Viisluodot				
L 215	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Punkasalmi - Tuunaansalmi - Tuunaansaari				
B	20000	Väljäsalmi				
L 216	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Kerimäki Herttua				
L 217	50000		1/01/93	1/01/93	WGS84	HDF
A	20000	Torakkaluoto				
B	10000	Savonlinna				
M 225	40000		1/01/93	1/01/93	WGS84	HDF
A	10000	Savonlinna				
M226	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Hietasaari				
B	20000	Torakkaluoto				
M227	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Oravi - Matkussaari				
M228	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Tappuvirta				
M229	40000		1/01/93	1/01/93	WGS84	HDF
M230	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Akonniemi - Varkaus				
B	20000	Varkaus - Timonselkä				
M 231	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Leppävirta				
M 232	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Konnuksenkanava - Jänissaaret				
M 233	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Patasalmi - Kolikkovirta				
B	20000	Pitkälahti - Hiltulanlahti				
M234	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Kuopio				
B	20000	Kirkkoniemi				
C	10000	Kortesalmi				

M 235	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Lapinsalmi				
M 236	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Kukkarinsalmi				
M 237	40000		1/01/93	1/01/93	WGS84	HDF
M 238	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Virranniemi - Rusinvirta				
B	20000	Varistaipale - Taivallahti				
C	20000	Taivallahti - Monikkovirta				
M 239	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Väyläluoto - Pekkalansalmi				
M 240	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Kaavinkoski				
M 241	40000		1/01/93	1/01/93	WGS84	HDF
A	10000	Ohtaansalmi				
B	20000	Maljasalmi				
C	20000	Pötköttäjänniemi - Luikonlahti				
M 242	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Papinsalmi				
B	20000	Kortesalmi				
M 243	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Karvionkanava				
M 244	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Vaaluvirta				
B	20000	Koukunpolvi - Pilppa				
C	20000	Kermankanava - Ruokorvita				
M 245	40000		1/01/93	1/01/93	WGS84	HDF
A	20000	Ristiniemi				
SKK		Saimaan Kanavan Kartasto	1/01/91	1/01/91	U	HDF
A	40000					
B	40000					
1	10000					
2	10000					
3	10000					
4	10000					
4a	2500	Brusnitchnoe Sulku 1 Lock				
5	10000					
5a	2500	Iskrovka Sulku 2 Lock				
6	10000					
6a	2500	Cvetotchnoe Sulku 3 Lock				
6b	2500	Ilistoe Sulku 4				
7	10000					
7a	2500	Pälli Sulku 5 Lock				
8	10000					
9	10000					
10	10000					
10a	2500	Soskua Sulku 6 Lock				
11	10000					
11a	2500	Mustola Sulku 7 Lock				
12a	2500	Mälkiä Sulku 8 Lock				

