

Overview Usage Band ENC's - BSHC		
CELLNAME	USAGEBA	SCALE
DK1NORSO	1	1500000
DE110000	1	1500000

<b>General Usage Band ENC's - BSHC</b>		
CELLNAME	USAGEBA	SCALE
DK2BORNH	2	180000
DK2FEMON	2	180000
DK2KATGN	2	180000
DK2KATGS	2	180000
DK2LILBL	2	180000
DK2STOBL	2	180000
DK2SUNDT	2	180000
EE203001	2	180000
EE203022	2	180000
EE203053	2	180000
EE203055	2	180000
EE203056	2	180000
EE203064	2	180000
EE203067	2	180000
FI29ARCE	2	180000
FI29ARCW	2	180000
FI29BOBN	2	180000
FI29BOBS	2	180000
FI29GOFE	2	180000
FI29GOFM	2	180000
FI29GOFW	2	180000
FI29NBAL	2	180000
FI29SOBN	2	180000
FI29SOBS	2	180000
FI2SAINE	2	180000
FI2SAINW	2	180000
FI2SAISE	2	180000
FI2SAISW	2	180000
LV211251	2	180000
LV211252	2	180000
LV211253	2	180000
PL2MP500	2	180000
RU2OBL40	2	700000
SE2BHS1C	2	180000
SE2BHS1S	2	180000
SE2BHS28	2	180000
SE2BI9TS	2	180000
SE2BI9U8	2	180000
SE2BIRLS	2	180000

<b>Coastal Usage Band ENC's - BSHC</b>		
<b>CELLNAME</b>	<b>USAGEBA</b>	<b>SCALE</b>
DE316001	3	45000
DE316002	3	90000
DE316003	3	45000
DE316004	3	90000
DK3BORNH	3	90000
EE3A0403	3	90000
EE3A0404	3	90000
EE3A0705	3	90000
EE3A0906	3	90000
EE3A1107	3	90000
EE3A1108	3	90000
EE3A1311	3	90000
EE3A1312	3	90000
EE3A1513	3	90000
EE3A1616	3	90000
EE3E0014	3	90000
EE3E0201	3	90000
EE3E1608	3	90000
EE3E1913	3	90000
FI3ALNDS	3	90000
LV331011	3	90000
LV331012	3	90000
LV331013	3	90000
LV331014	3	90000
LV331015	3	90000
LV331016	3	90000
PL3A0000	3	90000
PL3B3000	3	90000
PL3C0000	3	90000
PL3D3000	3	90000
PL3D3030	3	90000
PL3E0000	3	90000
PL3E0030	3	90000
PL3F3030	3	90000
PL3G0030	3	90000
PL3H3030	3	90000
PL3I0030	3	90000
PL3J3030	3	90000
PL3K0030	3	90000
PL3MP151	3	90000
PL3MP153	3	90000
RU3NSKI9	3	90000
RU3NSKO9	3	90000
RU3NTKQ0	3	90000
RU3ODLD0	3	90000
RU3OFLC0	3	90000
RU3OHL80	3	90000
RU3OHLD0	3	90000
RU3OJL60	3	90000

SE300001	3	90000
SE300002	3	90000
SE300003	3	90000
SE300004	3	90000
SE300005	3	90000
SE300006	3	90000
SE300007	3	90000
SE300008	3	90000
SE300009	3	90000
SE300010	3	90000
SE300011	3	90000
SE300012	3	90000
SE3CHWHC	3	90000
SE3CHWHG	3	90000
SE3CHWHK	3	90000
SE3CHWHO	3	90000
SE3CHWHS	3	90000
SE3CHWHW	3	90000
SE3CHWI0	3	90000
SE3CHWI4	3	90000
SE3CI0XC	3	90000
SE3CI0XS	3	90000
SE3CI0XW	3	90000
SE3CI0Y0	3	90000
SE3CI0Y4	3	90000
SE3CI5DS	3	90000
SE3CI5E8	3	90000
SE3CI9TG	3	90000
SE3CI9TS	3	90000
SE3CI9TW	3	90000
SE3CI9U8	3	90000
SE3CIE9G	3	90000
SE3CIE9O	3	90000
SE3CIE9S	3	90000
SE3CIE9W	3	90000
SE3CIEA8	3	90000
SE3CIIPW	3	90000
SE3CIN5W	3	90000
SE3CIN60	3	90000
SE3CIN64	3	90000
SE3CIRLW	3	90000
SE3CIRM0	3	90000
SE3CIRM4	3	90000
SE3CIW1W	3	90000
SE3CIW20	3	90000
SE3CIW2C	3	90000
SE3CJ0IC	3	90000
SE3CJ0IG	3	90000
SE3CJ4YC	3	90000
SE3CJ4YG	3	90000
SE3CJ4YK	3	90000

SE3CJ4YO	3	90000
SE3DI0XK	3	90000
SE3DI0XM	3	90000
SE3DI0XO	3	90000
SE3DI0XQ	3	90000
SE3DIC1K	3	90000
SE3DIE9K	3	90000
SE3DIEA0	3	90000
SE3DIEA2	3	90000
SE3DIGI0	3	90000
SE3DIGI2	3	90000
SE3DJ0IA	3	90000
SE3DJ2QK	3	90000

<b>Approach Usage Band ENC's - BSHC</b>		
CELLNAME	USAGEBA	SCALE
DE416010	4	25000
DE416012	4	12500
DE416020	4	25000
DE416021	4	12500
DE416030	4	22000
DE416040	4	25000
DE416041	4	22000
DE416042	4	12500
DE416050	4	22000
DE416060	4	22000
DE416070	4	22000
DE416071	4	22000
DE416075	4	22000
DE416080	4	22000
DE416085	4	22000
DE416090	4	22000
DK4ABFNF	4	22000
DK4FAVSF	4	22000
DK4GSMON	4	22000
DK4IFROF	4	22000
DK4KATGS	4	22000
DK4LGLGS	4	22000
DK4LILBN	4	22000
DK4LILBS	4	22000
DK4MARAF	4	22000
DK4SMFAV	4	22000
DK4STOBN	4	22000
DK4STOBS	4	22000
DK4SUNDT	4	22000
EE40650A	4	45000
EE40652A	4	45000
EE40653A	4	45000
EE4B0101	4	45000
EE4B0302	4	45000
EE4B1408	4	45000
EE4B1609	4	45000
EE4B1810	4	45000
EE4B2011	4	45000
EE4B2112	4	45000
EE4B2113	4	45000
EE4B2214	4	45000
EE4B2415	4	45000
EE4B3520	4	45000
EE4B3521	4	45000
EE4B3619	4	45000
EE4B3718	4	45000
EE4B3816	4	45000
EE4B3817	4	45000
EE4C0503	4	45000

EE4C0604	4	45000
EE4C0805	4	45000
EE4C1006	4	45000
EE4C1207	4	45000
FI4EIH M6	4	25000
FI4EIH M8	4	25000
FI4EIH MA	4	25000
FI4EIH MB	4	25000
FI4EIH MC	4	25000
FI4EIH MD	4	25000
FI4EIH ME	4	25000
FI4EIH MF	4	25000
FI4EIH MG	4	25000
FI4EIH MH	4	25000
FI4EIH MI	4	25000
FI4EIH MJ	4	25000
FI4EIH MK	4	25000
FI4EIH ML	4	25000
FI4EIH MM	4	25000
FI4EIH MN	4	25000
FI4EIH MO	4	25000
FI4EIH MP	4	25000
FI4EIH MQ	4	25000
FI4EIH MR	4	25000
FI4EIH MS	4	25000
FI4EII Q5	4	25000
FI4EII Q6	4	25000
FI4EII Q7	4	25000
FI4EII Q8	4	25000
FI4EII Q9	4	25000
FI4EII QA	4	25000
FI4EII QB	4	25000
FI4EII QC	4	25000
FI4EII QD	4	25000
FI4EII QE	4	25000
FI4EII QF	4	25000
FI4EII QG	4	25000
FI4EII QH	4	25000
FI4EII QI	4	25000
FI4EII QJ	4	25000
FI4EII QT	4	25000
FI4EII QU	4	25000
FI4EII QV	4	25000
FI4EII QW	4	25000
FI4EIJ U5	4	25000
FI4EIJ U6	4	25000
FI4EIJ U7	4	25000
FI4EIJ U8	4	25000
FI4EIJ U9	4	25000
FI4EIJ UA	4	25000
FI4EIJ UB	4	25000

FI4EIJUC	4	25000
FI4EIJUD	4	25000
FI4EIJUE	4	25000
FI4EIJUF	4	25000
FI4EIJUG	4	25000
FI4EIJUH	4	25000
FI4EIJUU	4	25000
FI4EIJUV	4	25000
FI4EIJUW	4	25000
FI4EIJUX	4	25000
FI4EIJUY	4	25000
FI4EIJUZ	4	25000
FI4EIJV0	4	25000
FI4EIJV1	4	25000
FI4EIJV2	4	25000
FI4EIKYA	4	25000
FI4EIKYB	4	25000
FI4EIKYC	4	25000
FI4EIKYD	4	25000
FI4EIM2B	4	25000
FI4EIM2C	4	25000
FI4EIM2D	4	25000
FI4EIN6C	4	25000
FI4EIN6D	4	25000
FI4EIOAC	4	25000
FI4EIPEC	4	25000
FI4EIQIC	4	25000
FI4EIQID	4	25000
FI4EIRMB	4	25000
FI4EISQB	4	25000
FI4EITU9	4	25000
FI4EITUA	4	25000
FI4EIUYA	4	25000
FI4EIW2A	4	25000
FI4EIW2C	4	25000
FI4EIW2D	4	25000
FI4EIX6A	4	25000
FI4EIX6C	4	25000
FI4EIX6D	4	25000
FI4EIX6E	4	25000
FI4EIX6F	4	25000
FI4EIX6G	4	25000
FI4EIX6H	4	25000
FI4EYAG	4	25000
FI4EYAH	4	25000
FI4EYAI	4	25000
FI4EIZEH	4	25000
FI4EIZEI	4	25000
FI4EIZEJ	4	25000
FI4EIZEK	4	25000
FI4EJ0IJ	4	25000



FI4EJ0IK	4	25000
FI4EJ0IL	4	25000
FI4EJ0IM	4	25000
FI4EJ1ML	4	25000
FI4EJ1MM	4	25000
FI4EJ1MN	4	25000
FI4EJ2QM	4	25000
FI4EJ3UN	4	25000
FI4EJ3UQ	4	25000
FI4EJ4YN	4	25000
FI4EJ4YR	4	25000
FI4EJ4YT	4	25000
FI4EJ62N	4	25000
FI4EJ62R	4	25000
FI4EJ76N	4	25000
FI4SAI01	4	22000
FI4SAI02	4	22000
FI4SAI03	4	22000
FI4SAI04	4	22000
FI4SAI05	4	22000
FI4SAI11	4	22000
FI4SAI12	4	22000
FI4SAI13	4	22000
FI4SAI14	4	22000
FI4SAI21	4	22000
FI4SAI22	4	22000
FI4SAI23	4	22000
FI4SAI24	4	22000
FI4SAI25	4	22000
FI4SAI26	4	22000
FI4SAI27	4	22000
FI4SAI28	4	22000
FI4SAI31	4	22000
FI4SAI32	4	22000
FI4SAI33	4	22000
FI4SAI34	4	22000
FI4SAI35	4	22000
FI4SAI61	4	22000
FI4SAI62	4	22000
FI4SAI63	4	22000
FI4SAI64	4	22000
FI4SAI65	4	22000
GB402276	4	22000
LV412060	4	45000
LV412257	4	22000
LV412259	4	22000
PL4MAP36	4	22000
PL4MAP37	4	22000
PL4MAP38	4	22000
PL4MAP39	4	22000
PL4MAP41	4	22000

PL4MAP53	4	22000
PL4MAP54	4	22000
PL4MAP56	4	22000
PL4MAP57	4	22000
PL4P3015	4	22000
PL4P3030	4	22000
PL4P4515	4	22000
PL4P4530	4	22000
RU4NDJS8	4	45000
RU4NDJS9	4	45000
RU4NDJT0	4	22000
RU4NEJS0	4	45000
RU4NEK00	4	45000
RU4NEK10	4	45000
RU4NRKS0	4	22000
RU4NSKO0	4	22000
RU4NTKK9	4	45000
RU4NTKO8	4	45000
RU4NTKO9	4	45000
RU4NTKQ0	4	45000
RU4NTKS9	4	22000
RU4O0KM9	4	45000
RU4O0KP9	4	22000
RU4O0KS9	4	22000
RU4O1KN0	4	22000
RU4O1KN9	4	22000
RU4O1KO9	4	22000
RU4O1KP0	4	22000
RU4O1KP9	4	22000
RU4OFLC0	4	22000
RU4OFLD0	4	22000
RU4OJL80	4	22000
RU4OKL70	4	22000
RU4OLL70	4	22000
SE4CHWHK	4	22000
SE4CHWHO	4	22000
SE4CHWHS	4	22000
SE4CI0XK	4	22000
SE4CI5DW	4	22000
SE4CI5E0	4	22000
SE4CI5E4	4	22000
SE4CI9TK	4	22000
SE4CI9TO	4	22000
SE4CI9U4	4	22000
SE4CIE9O	4	22000
SE4CIRM0	4	22000
SE4CIW20	4	22000
SE4CIW24	4	22000
SE4CJ0I8	4	22000
SE4CJ0IC	4	22000
SE4CJ0IG	4	22000

SE4CJ4YC	4	22000
SE4CJ4YO	4	22000
SE4DHWHE	4	22000
SE4DHWHG	4	22000
SE4DHWHI	4	22000
SE4DHYPE	4	30000
SE4DI0XC	4	22000
SE4DI0XE	4	22000
SE4DI0XO	4	22000
SE4DI35C	4	22000
SE4DI35E	4	22000
SE4DI35U	4	22000
SE4DI5DS	4	22000
SE4DI7LK	4	22000
SE4DI7LS	4	22000
SE4DI9TS	4	22000
SE4DI9U0	4	22000
SE4DI9U2	4	22000
SE4DIC1I	4	22000
SE4DIC1S	4	22000
SE4DIC1U	4	22000
SE4DIE9I	4	22000
SE4DIE9K	4	22000
SE4DIE9S	4	22000
SE4DIE9U	4	22000
SE4DIE9W	4	22000
SE4DIE9Y	4	22000
SE4DIGHS	4	22000
SE4DIGHU	4	22000
SE4DIGHW	4	22000
SE4DIGHY	4	22000
SE4DIIQ4	4	22000
SE4DIKXW	4	22000
SE4DIKXY	4	22000
SE4DIKY0	4	22000
SE4DIKY2	4	22000
SE4DIN5Y	4	22000
SE4DIPDY	4	22000
SE4DIRLW	4	22000
SE4DIRLY	4	22000
SE4DITTW	4	22000
SE4DITTY	4	22000
SE4DITU4	4	22000
SE4DIW1Y	4	22000
SE4DIW28	4	22000
SE4DIW2A	4	22000
SE4DIYA8	4	22000
SE4DIYAA	4	22000
SE4DIYAC	4	22000
SE4DJ4YG	4	22000
SE4DJ4YI	4	22000

SE4DJ4YK	4	22000
SE4DJ4YM	4	22000
SE4DJ76G	4	22000
SE4DJ76I	4	22000
SE4DJ76K	4	22000
SE4DJ76M	4	22000
SE4EHVDJ	4	22000
SE4EHVDK	4	22000
SE4EHYPG	4	22000
SE4EI0XQ	4	22000
SE4EI0XR	4	22000
SE4EI0XS	4	22000
SE4EI0XT	4	22000
SE4EI0XU	4	22000
SE4EI21S	4	22000
SE4EI21T	4	22000
SE4EI35S	4	22000
SE4EI35T	4	22000
SE4EI49T	4	22000
SE4EI5DU	4	22000
SE4EI5DV	4	22000
SE4EI6HU	4	22000
SE4EI6HV	4	22000
SE4EI7LU	4	22000
SE4EI7LV	4	22000
SE4EI8PU	4	22000
SE4EI8PV	4	22000
SE4EI9TU	4	22000
SE4EI9TW	4	22000
SE4EIA XU	4	22000
SE4EIA XW	4	22000
SE4EIA XX	4	22000
SE4EIC1W	4	22000
SE4EIC1X	4	22000
SE4EIC1Y	4	22000
SE4EIC1Z	4	22000
SE4EIC20	4	22000
SE4EID5X	4	22000
SE4EID5Y	4	22000
SE4EID5Z	4	22000
SE4EID60	4	22000
SE4EID61	4	22000
SE4EID62	4	22000
SE4EID63	4	22000
SE4EIEA0	4	22000
SE4EIEA1	4	22000
SE4EIEA2	4	22000
SE4EIEA3	4	22000
SE4EIEA4	4	22000
SE4EIEA5	4	22000
SE4EIEA6	4	22000

SE4EIFE1	4	22000
SE4EIFE2	4	22000
SE4EIFE4	4	22000
SE4EIFE5	4	22000
SE4EIFE6	4	22000
SE4EIFE7	4	22000
SE4EIFE8	4	22000
SE4EIGI1	4	22000
SE4EIGI2	4	22000
SE4EIGI6	4	22000
SE4EIGI7	4	22000
SE4EIGI8	4	22000
SE4EIHM2	4	22000
SE4EIHM3	4	22000
SE4EIHM4	4	22000
SE4EIHM5	4	22000
SE4EIHM6	4	22000
SE4EIIQ1	4	22000
SE4EIIQ2	4	22000
SE4EIIQ3	4	22000
SE4EIJU0	4	22000
SE4EIJU1	4	22000
SE4EIJU2	4	22000
SE4EIJU3	4	22000
SE4EIN5W	4	22000
SE4EIN5X	4	22000
SE4EIO9W	4	22000
SE4EIO9X	4	22000
SE4EIPDW	4	22000
SE4EIPDX	4	22000
SE4EIQHX	4	22000
SE4FI9TV	4	22000
SE4FIAXV	4	22000
SE4FIFE3	4	22000
SE4FIGI3	4	22000
SE4FIGI4	4	22000
SE4FIGI5	4	22000
SE4GI9TV	4	22000
SE4GIAXV	4	22000
SE4GIFE3	4	22000
SE4GIGI3	4	22000
SE4GIGI4	4	22000
SE4GIGI5	4	22000
SE4HI9TV	4	22000
SE4HIAXV	4	22000
SE4HIFE0	4	22000
SE4HIFE3	4	22000
SE4HIGI3	4	22000
SE4HIGI4	4	22000
SE4HIGI5	4	22000
SE4II9TV	4	22000

SE4IAXV	4	22000
SE4IFE3	4	22000
SE4IGI3	4	22000
SE4IGI4	4	22000
SE4IGI5	4	22000

Harbour Usage Band ENC's - BSHC		
CELLNAME	USAGEBA	SCALE
DE516100	5	7500
DE516105	5	3000
DE516110	5	3000
DE516115	5	3000
DE516120	5	2000
DE516125	5	3000
DE516130	5	4000
DE516140	5	4000
DE516145	5	2500
DE516150	5	5000
DE516155	5	5000
DE516160	5	5000
DE516165	5	5000
DE516170	5	2500
DE516175	5	7500
DE516180	5	3000
DE516190	5	5000
DE516200	5	6250
DE516210	5	4000
DE516220	5	8000
DE516240	5	5000
DE516260	5	8000
DE516270	5	5000
DE516280	5	5000
DE516290	5	3000
DE516300	5	8000
DE516400	5	5000
DE516410	5	4000
DE516420	5	4000
DE516430	5	4000
DE516500	5	8000
DE516510	5	2000
DE516600	5	8000
DE516610	5	1500
DE516620	5	1500
DE516630	5	1500
DE516640	5	1500
DE516650	5	5000
DE516660	5	2500
DE516670	5	1500
DE516680	5	1500
DE516690	5	4000
DE516700	5	8000
DE516710	5	2000
DE516720	5	2500
DE516725	5	4000
DE516730	5	4000
DE516735	5	4000
DE516740	5	4000

DE516750	5	4000
DE516760	5	4000
DE516770	5	4000
DE516775	5	4000
DE516780	5	4000
DE516785	5	4000
DE516790	5	2500
DE516795	5	3000
DE516800	5	4000
DE516810	5	4000
DE516815	5	4000
DE516820	5	4000
DE516825	5	4000
DE516830	5	4000
DE516840	5	4000
DE516850	5	4000
DE516860	5	3750
DE516870	5	3750
DE516880	5	2500
DE516890	5	4000
DE516900	5	4000
DE516920	5	12000
DE516940	5	12000
DE516950	5	8000
DE516960	5	8000
DE521400	5	7500
DE521500	5	7500
DK5AARHS	5	8000
DK5ASSEN	5	4000
DK5AVDVK	5	12000
DK5CHRSO	5	8000
DK5EBELT	5	4000
DK5ENAAB	5	12000
DK5FRDCI	5	8000
DK5FRDVK	5	8000
DK5GEDSR	5	8000
DK5GRENA	5	12000
DK5HLSNS	5	12000
DK5HORSN	5	8000
DK5HUNST	5	8000
DK5KALBG	5	12000
DK5KOEBH	5	12000
DK5KOEGE	5	8000
DK5KOLDG	5	8000
DK5KORSO	5	8000
DK5NAEKA	5	12000
DK5NAKSK	5	8000
DK5NYBGH	5	8000
DK5ODDEN	5	4000
DK5ODENS	5	8000
DK5RANDS	5	8000



DK5RODBY	5	12000
DK5RONNE	5	12000
DK5SKRBV	5	8000
DK5SONBG	5	12000
DK5STIGU	5	4000
DK5STUDV	5	4000
DK5SVNBG	5	4000
DK5VEJLE	5	4000
EE50744D	5	12000
EE50752C	5	12000
EE50780D	5	12000
EE50781D	5	12000
EE50816K	5	8000
EE50820K	5	7500
EE50823C	5	8000
EE50827C	5	8000
EE50848C	5	12000
EE50850C	5	8000
EE50875K	5	10000
EE50881K	5	10000
EE5L802A	5	8000
EE5L804A	5	8000
FI59S125	5	12000
FI59S132	5	12000
FI59S134	5	12000
FI59S136	5	12000
FI59S138	5	12000
FI59S160	5	12000
FI59S169	5	12000
FI59S17A	5	12000
FI59S190	5	12000
FI59S191	5	12000
FI59S192	5	12000
FI59S40A	5	12000
FI59S41A	5	12000
FI59S52A	5	12000
FI5S14AA	5	12000
FI5S15AB	5	12000
FI5S16BB	5	12000
FI5S20AA	5	12000
FI5S25AA	5	12000
FI5S27AA	5	12000
FI5S30AB	5	12000
FI5S43AA	5	12000
FI5S44AB	5	12000
FI5S48MM	5	12000
FI5S51AA	5	12000
FI5S53AA	5	12000
FI5S55AA	5	12000
FI5S57MM	5	12000
FI5S59AB	5	12000

FI5SAI0A	5	12000
FI5SAI0B	5	12000
FI5SAI0C	5	12000
FI5SAI1A	5	12000
FI5SAI1B	5	12000
FI5SAI2A	5	12000
FI5SAI2B	5	12000
FI5SAI2C	5	12000
FI5SAI2D	5	12000
FI5SAI2E	5	12000
FI5SAI3A	5	12000
FI5SAI3B	5	12000
FI5SAI3C	5	12000
FI5SAI6A	5	12000
FI5SAI6B	5	12000
FI5SAI6C	5	12000
FI5SAICA	5	8000
GB502276	5	12000
LV513700	5	7500
LV532100	5	8000
LV532102	5	8000
LV532103	5	8000
PL5DARLO	5	12000
PL5DZIWN	5	8000
PL5DZWIZ	5	4000
PL5ELBSN	5	8000
PL5FROMB	5	4000
PL5GDANS	5	8000
PL5GDYNA	5	8000
PL5JASTA	5	8000
PL5KATRY	5	2000
PL5KOLOB	5	8000
PL5KRNPP	5	8000
PL5KUZNI	5	8000
PL5MRZEZ	5	4000
PL5PIASK	5	2000
PL5PLEBA	5	8000
PL5PPHEL	5	4000
PL5PPUCK	5	4000
PL5PROWY	5	4000
PL5PWHEL	5	8000
PL5SWINO	5	8000
PL5SZCZE	5	8000
PL5TOLKM	5	4000
PL5TRZEB	5	8000
PL5USTKA	5	8000
PL5WISLA	5	12000
PL5WLADY	5	12000
RU5NDJT0	5	4000
RU5NDJT1	5	4000
RU5NDJT2	5	4000

RU5NDK00	5	4000
RU5NDK01	5	4000
RU5NDK02	5	4000
RU5NEJT0	5	8000
RU5NEK00	5	4000
RU5NEK01	5	4000
RU5NEK10	5	4000
RU5NSK00	5	8000
RU5NTKL0	5	8000
RU5NTKP1	5	4000
RU5NTKPO	5	8000
RU5NTKT0	5	4000
RU5NTKT1	5	4000
RU5NTKT2	5	12000
RU5NTKT3	5	12000
RU5NTKT7	5	12000
RU5NTKT8	5	8000
RU5NTL00	5	12000
RU5NTL01	5	8000
RU5O0KK0	5	8000
RU5O0KK1	5	8000
RU5O0KL0	5	8000
RU5O0KN0	5	8000
RU5O0KP0	5	8000
RU5O0L60	5	8000
RU5O1KP0	5	8000
RU5O2KP0	5	8000
RU5O2KQ0	5	8000
RU5OFLC0	5	8000
RU5OLL60	5	8000
SE500001	5	12000
SE5CI5E0	5	12000
SE5CIE9S	5	12000
SE5CJ4YC	5	12000
SE5CJ4YG	5	12000
SE5DI0XO	5	12000
SE5DI5DS	5	12000
SE5DI5DU	5	12000
SE5DI9TU	5	12000
SE5DIC1I	5	12000
SE5DIC1S	5	12000
SE5DIC1U	5	12000
SE5DIE9Q	5	12000
SE5DIE9W	5	12000
SE5DIN5W	5	12000
SE5DIW22	5	12000
SE5DIYA8	5	12000
SE5DJ2QC	5	12000
SE5DJ76M	5	12000
SE5EHXLG	5	12000
SE5EHLJ	5	8000

SE5EHYPF	5	12000
SE5EHYPG	5	12000
SE5EHZTF	5	8000
SE5EHZTQ	5	12000
SE5EHZTR	5	12000
SE5EI0XR	5	12000
SE5EI21S	5	12000
SE5EI7LU	5	12000
SE5EI7LV	5	12000
SE5EI8PU	5	12000
SE5EI8PV	5	12000
SE5EI8Q4	5	12000
SE5EIC1Y	5	12000
SE5EIC1Z	5	12000
SE5EIC20	5	12000
SE5EID5K	5	12000
SE5EID5W	5	12000
SE5EID5X	5	12000
SE5EID60	5	12000
SE5EIE9Y	5	12000
SE5EIE9Z	5	12000
SE5EIEA0	5	12000
SE5EIEA3	5	12000
SE5EIEA4	5	12000
SE5EIFDK	5	12000
SE5EIFE0	5	12000
SE5EIFE4	5	12000
SE5EIH2	5	8000
SE5EIH4	5	12000
SE5EIJU1	5	12000
SE5EIJU2	5	12000
SE5EIKXW	5	12000
SE5EIKXX	5	12000
SE5EIM1W	5	8000
SE5EIM1X	5	12000
SE5EIPDW	5	12000
SE5EISPX	5	8000
SE5EITTX	5	8000
SE5EIUXZ	5	12000
SE5EIX64	5	12000
SE5EIYA7	5	12000
SE5EIYAA	5	12000
SE5EIZEB	5	12000
SE5EJ0IB	5	12000
SE5EJ0IC	5	12000
SE5EJ8AL	5	12000
SE5FIC1W	5	12000
SE5FIC1X	5	12000
SE5FID5Y	5	12000
SE5FID5Z	5	12000
SE5FID61	5	12000

SE5FIEA1	5	12000
SE5FIEA2	5	12000
SE5FIFE1	5	12000
SE5FIFE2	5	12000
SE5FIFE3	5	12000
SE5FIGHW	5	12000
SE5GHYPE	5	12000
SE5GI0XE	5	12000
SE5GI21D	5	8000
SE5GIC1W	5	12000
SE5GIC1X	5	12000
SE5GID5Y	5	12000
SE5GID5Z	5	12000
SE5GIEA1	5	12000
SE5GIFDY	5	12000
SE5GIFE1	5	12000
SE5GIFE2	5	12000
SE5GIFE3	5	12000
SE5GIW1Y	5	12000
SE5HHXLF	5	8000
SE5HI0XE	5	8000
SE5HIAXW	5	12000
SE5HIC1W	5	12000
SE5HIC1X	5	12000
SE5HID5Y	5	12000
SE5HID5Z	5	12000
SE5HID61	5	12000
SE5HID62	5	12000
SE5HIEA1	5	12000
SE5HIEA2	5	12000
SE5HIFE1	5	12000
SE5HIFE2	5	12000
SE5HIFE3	5	12000
SE5HIGI4	5	8000
SE5HZTE	5	12000
SE5IIOXM	5	12000
SE5IIC1W	5	12000
SE5IIC1X	5	12000
SE5IID5Y	5	12000
SE5IID5Z	5	12000
SE5IID61	5	12000
SE5IIEA1	5	12000
SE5IIEA2	5	12000
SE5IIFE1	5	12000
SE5IIFE2	5	12000
SE5IIFE3	5	12000
SE5IUXY	5	12000

<b>Berthing Usage Band ENC's - BSHC</b>		
CELLNAME	USAGEBA	SCALE
DE616201	6	3000
DE616941	6	4000
EE60805C	6	4000
EE60811C	6	4000
EE60890C	6	2000
EE60924C	6	4000
EE60925K	6	4000
EE60929C	6	4000
EE60930D	6	4000
EE60931C	6	4000
EE60933C	6	2000
EE60944C	6	2000
EE60950C	6	2000
EE60951K	6	5000
EE60954C	6	2000
EE60956C	6	2000
EE60957C	6	2000
EE60958C	6	2000
EE60960C	6	4000
EE60965C	6	2000
EE60968C	6	2000
EE60970C	6	2000
EE60973C	6	2000
EE60974C	6	2000
EE60976K	6	2000
EE60977C	6	4000
EE60979C	6	4000
EE60981C	6	2000
EE60982C	6	2000
EE60983C	6	4000
EE60984C	6	2000
EE60987C	6	2000
EE60989C	6	2000
EE60991C	6	2000
EE60992C	6	2000
EE60999C	6	2000
EE6EMAJ2	6	2000
EE6EMAJ3	6	2000
EE6EMAJ4	6	2000
EE6EMAJ5	6	2000
EE6EMAJ6	6	2000
EE6EMAP1	6	2000
EE6L930A	6	2000
EE6L931A	6	2000
EE6NARV1	6	4000
EE6NARV2	6	4000
EE6NARV3	6	4000
EE6NARV4	6	4000
EE6NARV5	6	4000

FI6S136M	6	4000
FI6S190M	6	8000
LV613250	6	2000
LV613310	6	3000
LV613340	6	3000
LV613370	6	3000
LV613504	6	5000
RU6NTKT0	6	2000
RU6NTL00	6	3000
RU6O0KQ0	6	4000
RU6O0KQ1	6	4000
RU6OHL00	6	3999
SE6DI7LK	6	4000
SE6DI7LU	6	4000
SE6DI9TK	6	4000
SE6DI9TM	6	4000
SE6DIC1S	6	4000
SE6DIGHU	6	4000
SE6DITTY	6	4000
SE6EHYPF	6	4000
SE6EHYPG	6	4000
SE6EI0XP	6	4000
SE6EI0XQ	6	4000
SE6EI21S	6	4000
SE6EI21T	6	4000
SE6EI35S	6	4000
SE6EI35T	6	4000
SE6EI6HU	6	4000
SE6EI7M1	6	4000
SE6EI7M3	6	4000
SE6EI8Q4	6	4000
SE6EIC1L	6	4000
SE6EID5Y	6	4000
SE6EIFDU	6	4000
SE6EIFDV	6	4000
SE6EIFDW	6	4000
SE6EIFE0	6	4000
SE6EIGHW	6	4000
SE6EIIQ1	6	4000
SE6EIJU0	6	4000
SE6EIJU1	6	4000
SE6EIKXW	6	4000
SE6FHYPL	6	4000
SE6FI0XM	6	4000
SE6FI21E	6	2000
SE6FI49U	6	2000
SE6FI5DV	6	4000
SE6FI6HW	6	4000
SE6FIC1M	6	4000
SE6FIC1O	6	4000
SE6FIFDY	6	4000

SE6FIFE1	6	4000
SE6FIGHS	6	4000
SE6FIIQ2	6	4000
SE6GHZTF	6	4000
SE6GI0XM	6	2000
SE6GI21E	6	2000
SE6GI5DT	6	4000
SE6GI6HT	6	4000
SE6GI6HV	6	4000
SE6GID5J	6	4000
SE6GID5X	6	4000
SE6GIE9Y	6	4000
SE6GIFDZ	6	4000
SE6GIFE1	6	2000
SE6GIHLY	6	2000
SE6HHXLL	6	4000
SE6HHZTL	6	4000
SE6HI0XN	6	4000
SE6HI21E	6	4000
SE6HI21F	6	4000
SE6HI5DW	6	4000
SE6HI9TU	6	4000
SE6HIAXQ	6	4000
SE6HIC1J	6	4000
SE6HID62	6	4000
SE6HIE9Y	6	4000
SE6HIFDS	6	4000
SE6HIFDT	6	4000
SE6HIFDZ	6	4000
SE6HIFE1	6	4000
SE6HIGHY	6	4000
SE6IHYPK	6	4000
SE6IHZTM	6	2000
SE6IIOXN	6	4000
SE6II21E	6	4000
SE6II49U	6	4000
SE6II49V	6	4000
SE6II5DT	6	4000
SE6IIC1X	6	4000
SE6IIE9Y	6	4000
SE6IIFE1	6	4000
SE6JI0XN	6	2000
SE6KI0XN	6	2000
SE6NI0XN	6	4000
SE6OI0XN	6	4000
SE6PI0XN	6	4000



All Ports 2006 - BSHC					
UNIQUE_POR	PORT	COUNTRY	RANK_2006	LATITUDE	LONGITUDE
P1741	Hamburg	Germany	14	53.55000000	9.96666700
P1001	St Petersburg	Russian Federation	88	59.93333300	30.30000000
P1025	Primorsk	Russian Federation	106	60.36666700	28.63333300
P1080	Muuga	Republic of Estonia	179	59.50000000	24.96666700
P1197	Ventspils	Republic of Latvia	194	57.40000000	21.55000000
P1330	Gdansk	Poland	210	54.35000000	18.65000000
P1163	Riga	Republic of Latvia	239	56.96666700	24.10000000
P1259	Klaipeda	Republic of Lithuania	264	55.71666700	21.13333300
P1066	Skoldvik	Finland	304	60.30000000	25.55000000
P1658	Fredericia	Denmark	313	55.56666700	9.75000000
P1591	Aarhus (Arhus)	Denmark	362	56.15000000	10.21666700
P1289	Kaliningrad	Russian Federation	369	54.70626000	20.46658400
P1575	Kalundborg	Denmark	376	55.68333300	11.08333300
P1325	Gdynia	Poland	400	54.53333300	18.55000000
P1042	Kotka	Finland	438	60.46666700	26.95000000
P1595	Rostock	Germany	462	54.15000000	12.10000000
P1526	Szczecin	Poland	493	53.41666700	14.55000000
P1074	Helsinki	Finland	496	60.04866700	24.25333300
P1020	Vysotsk	Russian Federation	535	60.63333300	28.56666700
P1084	Tallinn	Republic of Estonia	573	59.46000000	24.69500000
P1510	Copenhagen	Denmark	605	55.70000000	12.61666700
P1513	Swinoujscie	Poland	625	53.93333300	14.28333300
P1126	Naantali	Finland	631	60.46666700	22.01666700
P1280	Oxelosund	Sweden	645	58.66666700	17.11666700
P1123	Rauma	Finland	659	61.12916700	21.45000000
P1366	Karlshamn	Sweden	661	56.16666700	14.86666700
P1490	Helsingborg	Sweden	715	56.05000000	12.68333300
P1038	Hamina	Finland	724	60.56666700	27.18333300
P1240	Liepaja	Republic of Latvia	744	56.51666700	21.01666700
P1049	Kokkola	Finland	745	63.83333300	23.13333300
P1296	Norrkoping	Sweden	752	58.60000000	16.20000000
P1109	Mantyluoto	Finland	753	61.58333300	21.50000000
P1654	Wismar	Germany	778	53.90000000	11.46666700
P1099	Paldiski	Republic of Estonia	810	59.35000000	24.05000000
P1713	Aabenraa	Denmark	811	55.03333300	9.43333300
P1012	Saimaa Canal	Finland	946	60.81000000	28.74000000
P1498	Malmo	Sweden	978	55.61666700	13.00000000
P0999	Kemi	Finland	1002	65.73333300	24.56666700
P1517	Police	Poland	1004	53.55000000	14.60000000
P1267	Butinge Terminal	Republic of Lithuania	1006	55.96666700	20.71666700
P1122	Turku	Finland	1041	60.43333300	22.21666700
P1243	Stockholm	Sweden	1046	59.31666700	18.05000000
P0911	Vitino	Russian Federation	1047	67.08333300	32.30000000
P1277	Vesteras	Sweden	1084	59.60000000	16.55000000
P1068	Skelleftea	Sweden	1094	64.73333300	20.95000000
P1236	Gefle	Sweden	1095	60.66666700	17.16666700
P1140	Ornskoldsvik	Sweden	1101	63.26666700	18.71666700
P1708	Lubeck	Germany	1102	53.86760200	10.68826000
P1258	Nynashamn	Sweden	1113	58.90000000	17.95000000

P0997	Oulu	Finland	1123	65.00000000	25.46666700
P1005	Tornio	Finland	1155	65.85000000	24.15000000
P1114	Parnu	Republic of Estonia	1160	58.38333300	24.48333300
P1058	Pietarsaari	Finland	1180	63.68333300	22.70000000
P1260	Sodertalje	Sweden	1195	59.20000000	17.63333300
P1092	Kaskinen	Finland	1197	62.38333300	21.21666700
P1087	Umea	Sweden	1206	63.70000000	20.35000000
P1618	Odense	Denmark	1211	55.41666700	10.38333300
P1186	Sundsvall	Sweden	1221	62.41666700	17.33333300
P1286	Koping	Sweden	1240	59.51666700	16.00000000
P1131	Uusikaupunki	Finland	1246	60.80000000	21.40000000
P1222	Soderhamn	Sweden	1258	61.31666700	17.10000000
P1272	Slite	Sweden	1267	57.70000000	18.81666700
P1086	Inkoo	Finland	1281	60.05000000	24.01666700
P1055	Loviisa	Finland	1282	60.45000000	26.23333300
P1108	Koverhar	Finland	1297	59.88333300	23.21666700
P1078	Vaasa	Finland	1308	63.10000000	21.61666700
P1328	Kalmar	Sweden	1323	56.66666700	16.36666700
P1715	Kiel	Germany	1329	54.31666700	10.13333300
P1269	Storugns	Sweden	1334	57.83333300	18.80000000
P1583	Randers	Denmark	1336	56.46666700	10.05000000
P1052	Haraholmen	Sweden	1344	65.23333300	21.63333300
P1014	Vyborg	Russian Federation	1349	60.71666700	28.73333300
P1062	Kunda	Republic of Estonia	1375	59.51666700	26.55000000
P1316	Oskarshamn	Sweden	1390	57.26666700	16.45000000
P0908	Kandalaksha	Russian Federation	1395	67.13333300	32.43333300
P1227	Norrsundet	Sweden	1420	60.95000000	17.16666700
P1663	Vejle	Denmark	1439	55.71666700	9.55000000
P1680	Kolding	Denmark	1462	55.50000000	9.50000000
P1550	Stralsund	Germany	1506	54.31666700	13.10000000
P1443	Ronne	Denmark	1548	55.10000000	14.70000000
P1022	Raahe	Finland	1551	64.68333300	24.48333300
P1378	Solvesborg	Sweden	1554	56.05000000	14.58333300
P1210	Hallstavik	Sweden	1561	60.05000000	18.60000000
P1401	Ahus	Sweden	1565	55.92724300	14.31650800
P1588	Gulfhavn	Denmark	1574	55.20000000	11.25000000
P1540	Koge	Denmark	1576	55.45000000	12.20000000
P1492	Landskrona	Sweden	1587	55.86666700	12.83333300
P1082	Kantvik	Finland	1612	60.08333300	24.38333300
P1523	Frederiksvaerk	Denmark	1630	55.96666700	12.01666700
P1105	Lappohja	Finland	1652	59.90000000	23.26666700
P1585	Stigsnaesvaerkets Havn	Denmark	1676	55.21666700	11.25000000
P1037	Lulea	Sweden	1692	65.58333300	22.16666700
P1531	Wolgast	Germany	1732	54.05000000	13.78333300
P1204	Iggesund	Sweden	1750	61.65000000	17.10000000
P1318	Kristinehamn	Sweden	1756	59.31666700	14.11666700
P1006	Imatra	Finland	1779	61.16666700	28.83333300
P1554	Grenaa	Denmark	1786	56.41666700	10.93333300
P1209	Hargshamn	Sweden	1816	60.16666700	18.48333300
P1609	Lindo	Denmark	1818	55.46666700	10.53333300
P1611	Nakskov	Denmark	1845	54.83333300	11.13333300

P1117	Hanko	Finland	1851	59.81666700	22.96666700
P1489	Hoganas	Sweden	1857	56.20000000	12.55000000
P1625	Horsens	Denmark	1861	55.85000000	9.86666700
P0970	Joensuu	Finland	1920	62.60000000	29.75000000
P1605	Nyborg	Denmark	1927	55.30000000	10.78333300
P1279	Visby	Sweden	1937	57.63427800	18.27618700
P1182	Mariehamn	Aland Islands	1944	60.10000000	19.93333300
P1329	Otterbacken	Sweden	1965	58.95000000	14.05000000
P1722	Flensburg	Germany	2044	54.80000000	9.43333300
P1011	Joutseno	Finland	2049	61.13333300	28.48333300
P1093	Kristiinankaupunki	Finland	2052	62.26666700	21.31666700
P1716	Enstedvaerkets Havn	Denmark	2055	55.01666700	9.43333300
P1725	Rendsburg	Germany	2080	54.31666700	9.66666700
P1015	Mustola	Finland	2081	61.06666700	28.30000000
P1064	Tolkkinen	Finland	2086	60.33333300	25.58333300
P1353	Karlskrona	Sweden	2094	56.16666700	15.60000000
P1565	Naestved	Denmark	2103	55.23333300	11.75000000
P1298	Svetlyy	Russian Federation	2113	54.63333300	20.15000000
P1134	Virtsu	Republic of Estonia	2154	58.58333300	23.55000000
P1532	Hundested	Denmark	2160	55.96666700	11.85000000
P1003	Varkaus	Finland	2163	62.33333300	27.83333300
P1018	Kaukas	Finland	2174	61.06666700	28.21666700
P1135	Salacgriva	Republic of Latvia	2175	57.75000000	24.36666700
P1592	Bandholm	Denmark	2200	54.83333300	11.50000000
P1586	Korsor	Denmark	2219	55.33333300	11.13333300
P1446	Kolobrzeg	Poland	2221	54.18333300	15.56666700
P1539	Vierow	Germany	2286	54.10000000	13.56666700
P1026	Kalix	Sweden	2288	65.85000000	23.13333300
P1230	Skutskar	Sweden	2298	60.65000000	17.40000000
P1118	Olkiluoto	Finland	2300	61.25000000	21.50000000
P1631	Svendborg	Denmark	2325	55.05000000	10.61666700
P1170	Hernosand	Sweden	2345	62.63333300	17.93333300
P1501	Trelleborg	Sweden	2347	55.36666700	13.15000000
P1016	Lappeenranta	Finland	2348	61.06666700	28.25000000
P1577	Nykobing(Falster)	Denmark	2360	54.76666700	11.86666700
P1027	Ristiina	Finland	2361	61.53333300	27.41666700
P1549	Holbaek	Denmark	2369	55.71666700	11.71666700
P1534	Stevns Pier	Denmark	2370	55.31666700	12.45000000
P1552	Fakse Ladeplads	Denmark	2375	55.21666700	12.16666700
P1111	Rundvik	Sweden	2380	63.53333300	19.45000000
P1664	Middelfart	Denmark	2390	55.50000000	9.73333300
P1734	Berne	Germany	2396	53.18333300	10.50000000
P1169	Roomassaare	Republic of Estonia	2399	58.21666700	22.51666700
P1009	Kronshtadt	Russian Federation	2408	60.00000000	29.76666700
P1471	Ystad	Sweden	2411	55.43333300	13.83333300
P0978	Puhos	Finland	2413	62.10000000	29.91666700
P1146	Lehtma	Republic of Estonia	2425	59.05000000	22.70000000
P1568	Vordingborg	Denmark	2427	55.00000000	11.90000000
P1284	Klintehamn	Sweden	2446	57.38333300	18.20000000
P1147	Skulte	Republic of Latvia	2459	57.31666700	24.40000000
P1220	Norrtaelje	Sweden	2482	59.75000000	18.70000000

P1133	Forby	Republic of Estonia	2538	59.00000000	23.16666700
P1035	Ust-Luga	Russian Federation	2541	59.66666700	28.30000000
P1547	Greifswald	Germany	2551	54.10000000	13.38333300
P1302	Vestervik	Sweden	2556	57.75000000	16.65000000
P0993	Savonlinna	Finland	2561	61.90000000	28.91666700
P0994	Siilinjärvi	Finland	2574	63.08333300	27.66666700
P1519	Mukran	Germany	2590	54.48333300	13.58333300
P1072	Loksa	Republic of Estonia	2613	59.58333300	25.71666700
P1668	Assens	Denmark	2621	55.26666700	9.90000000
P1250	Hasselby	Sweden	2630	59.36666700	17.81666700
P1608	Rodbyhavn	Denmark	2717	54.65000000	11.35000000
P1652	Marstal	Denmark	2745	54.85000000	10.51666700
P1024	Lapaluoto	Finland	2764	64.66666700	24.41666700
P1516	Sassnitz	Germany	2765	54.51666700	13.63333300
P0998	Kuopio	Finland	2770	62.85000000	27.50000000
P1338	Degerhamn	Sweden	2777	56.35000000	16.41666700
P1544	Ladebow	Germany	2778	54.10000000	13.45000000
P1371	Darlowo	Poland	2864	54.43333300	16.38333300
P1696	Sonderborg	Denmark	2913	54.91666700	9.78333300
P1173	Mersrags	Republic of Latvia	2934	57.36666700	23.13333300
P1281	Nyköping	Sweden	2953	58.75000000	17.01666700
P1091	Skuru	Finland	2965	60.10000000	23.55000000
P1430	Simrishamn	Sweden	2986	55.55000000	14.36666700
P1683	Neustadt	Germany	2988	54.10000000	10.81666700
P1581	Studstrup	Denmark	2991	56.25000000	10.35000000
P1706	Kappeln	Germany	2995	54.66666700	9.93333300
P1300	Baltiysk	Russian Federation	3013	54.65000000	19.90000000
P3136	Braviken	Sweden	3024	58.63330000	16.26667000
P1143	Heltermaa	Republic of Estonia	3046	58.86666700	23.06666700
P1693	Haderslev	Denmark	3050	55.25000000	9.50000000
P0992	Kuuslahti	Finland	3059	63.11666700	27.75000000
P1270	Kappelshamn	Sweden	3060	57.85000000	18.78333300
P1593	Kolby Kaas	Denmark	3077	55.80000000	10.53333300
P1661	Aeroskøbing	Denmark	3091	54.88333300	10.41666700
P1205	Kapellskar	Sweden	3096	59.71666700	18.97000000
P1634	Rudköbing	Denmark	3100	54.93333300	10.71666700
P1343	Bergkvara	Sweden	3111	56.38333300	16.08333300
P0932	Petrozavodsk	Russian Federation	3112	61.76666700	34.31666700
P1521	Ueckermünde	Germany	3114	53.73333300	14.28333300
P1053	Munksund	Sweden	3120	65.28333300	21.48333300
P1720	Eckernförde	Germany	3129	54.48333300	9.85000000
P2971	Nykøbing	Denmark	3142	54.77080000	11.86000000
P1692	Katholm	Denmark	3149	54.93333300	9.83333300
P1569	Lyngsbaek Bridge	Denmark	3150	56.23333300	10.61666700
P1069	Sipoo	Finland	3163	60.36666700	25.31666700
P1655	Heiligenhafen	Germany	3176	54.36666700	10.98333300
P1572	Orehoved	Denmark	3177	54.95000000	11.85000000
P1098	Tammisaari	Finland	3185	59.98333300	23.43333300
P1046	Sillamae	Republic of Estonia	3216	59.40000000	27.78333300
P1063	Rönnskar	Sweden	3256	64.66666700	21.28333300
P1283	Ronehamn	Sweden	3261	57.16666700	18.53333300

P1264	Stora Vika	Sweden	3276	58.93333300	17.78333300
P1637	Burgstaaken	Germany	3282	54.41666700	11.20000000
P1265	Enköping	Sweden	3315	59.63333300	17.08333300
P1104	Lappvik	Finland	3336	59.90000000	23.26667000
P1665	Soby	Denmark	3344	54.95000000	10.26666700
P1036	Rahja	Finland	3345	64.20000000	23.73333300
P0939	Podporozhye	Russian Federation	3379	60.91666700	34.03333300
P1211	Forsmark	Sweden	3390	60.41666700	18.20000000
P1621	Juelsminde	Denmark	3401	55.71666700	10.01666700
P1358	Ronneby	Sweden	3402	56.16666700	15.30000000
P1127	Haapsalu	Republic of Estonia	3428	58.95000000	23.53333300
P1254	Straa	Sweden	3433	57.90000000	19.03333300
P1322	Wladyslawowo	Poland	3434	54.80000000	18.41666700
P1711	Holtenau	Germany	3435	54.36666700	10.15000000
P0925	Medvezhyegorsk	Russian Federation	3439	62.93333300	34.46666700
P1202	Hudiksvall	Sweden	3458	61.71666700	17.11666700
P1057	Isnas	Finland	3459	60.40000000	26.00000000
P1128	Rohukula	Republic of Estonia	3488	58.90000000	23.41666700
P1587	Ballen	Denmark	3509	55.81666700	10.65000000
P1013	Brusnichnoye	Russian Federation	3534	60.78333300	28.73333300
P1584	Gedser	Denmark	3536	54.56666700	11.93333300
P1291	Pionerskiy	Russian Federation	3538	54.93333300	20.20000000
P1771	Salzgitter	Germany	3576	52.21666700	10.33333300
P1124	Parainen	Finland	3581	60.28333300	22.30000000
P1495	Elsinore	Denmark	3587	56.03333300	12.61666700
P1408	Nekso	Denmark	3592	55.06666700	15.15000000
P1145	Galtby	Finland	3665	60.18333300	21.58333300
P1152	Houtskar	Finland	3670	60.21666700	21.36666700
P1150	Korpo	Finland	3748	60.15000000	21.55000000
P1199	Grisslehamn	Sweden	3750	60.10000000	18.81666700
P1359	Ustka	Poland	3751	54.58333300	16.86666700
P1620	Puttgarden	Germany	3784	54.50000000	11.23333300
P1688	Travemunde	Germany	3805	53.96666700	10.90000000
P1518	Heringsdorf	Germany	3820	53.96666700	14.16666700
P0996	Otradnoye	Russian Federation	3835	59.76666700	30.80000000
P1184	Eckero	Aland Islands	3877	60.21666700	19.60000000
P4396	Ebeltoft	Denmark	9999	56.18333300	10.68333300
P4398	Frederikssund	Denmark	9999	55.83333300	12.06666700
P4401	Hasle	Denmark	9999	55.20000000	14.71666700
P4404	Kerteminde	Denmark	9999	55.45000000	10.66666700
P4414	Skaelskor	Denmark	9999	55.25000000	11.30000000
P5204	Axelsvik Oil Terminal	Sweden	9999	65.76666700	23.38333300
P5208	Bulkhamnen	Sweden	9999	56.00000000	12.71666700
P5214	Frihamnen	Sweden	9999	59.33333300	18.13333300
P5220	Hornefors	Sweden	9999	63.61666700	19.90000000
P5226	Karskar	Sweden	9999	60.68333300	17.28333300
P5227	Kolo Harbour	Sweden	9999	56.15000000	14.83333300
P5228	Kubikenborg	Sweden	9999	62.38333300	17.33333300
P5230	Langror	Sweden	9999	61.26666700	17.16666700
P5232	Lomma	Sweden	9999	55.68333300	13.06666700
P5245	Paskallavik	Sweden	9999	57.16666700	16.46666700

P5268	Vallvik	Sweden	9999	61.18333300	17.18333300
P5269	Vartahamnen	Sweden	9999	59.36666700	18.11666700
P4490	Schleswig	Germany	9999	54.51666700	9.56666700
P4392	Asnaesvaerkets Havn	Denmark	9999	55.66666700	11.08333300
P5194	Lomonosov	Russian Federation	9999	59.83333300	29.80000000
P5206	Bollsta	Sweden	9999	63.00000000	17.70000000
P5207	Borgholm	Sweden	9999	56.83333300	16.66666700
P5237	Nyhamn	Sweden	9999	55.86666700	12.83333300
P5247	Ramshall	Sweden	9999	58.63333300	16.21666700
P5255	Stilleryd Harbour	Sweden	9999	56.15000000	14.83333300
P5260	Sutudden Harbour	Sweden	9999	56.15000000	14.86666700
P4488	Orth	Germany	9999	54.45000000	11.05000000
P4391	Allinge	Denmark	9999	55.30000000	14.81666700
P4393	Avernakke	Denmark	9999	55.30000000	10.80000000
P5203	Ala	Sweden	9999	61.21666700	17.16666700
P5219	Haparanda	Sweden	9999	65.83333300	24.16666700
P5221	Husum	Sweden	9999	63.33333300	19.15000000
P5222	Kage	Sweden	9999	64.83333300	21.00000000
P5223	Karlsborg	Sweden	9999	65.80000000	23.28333300
P5233	Loudden	Sweden	9999	59.33333300	18.05000000
P5240	Orrskar	Sweden	9999	61.20000000	17.15000000
P5243	Oxhaga Harbour	Sweden	9999	56.15000000	14.83333300
P5266	Vaja	Sweden	9999	62.98333300	17.71666700
P4483	Laboe	Germany	9999	54.40000000	10.21666700
P4496	Warnemunde	Germany	9999	54.15000000	12.10000000
P4399	Graasten	Denmark	9999	54.91666700	9.60000000
P4408	Lindholm	Denmark	9999	55.30000000	10.81666700
P4409	Lyngs Odde	Denmark	9999	55.51666700	9.73333300
P4410	Masnedovaerkets Havn	Denmark	9999	54.96666700	11.88333300
P4413	Samsø Island	Denmark	9999	55.83333300	10.58333300
P4415	Skaerbaek	Denmark	9999	55.51666700	9.61666700
P4416	Stege	Denmark	9999	55.00000000	12.28333300
P5212	Edstrandsbassangen	Sweden	9999	58.61666700	16.23333300
P5235	Mariestad	Sweden	9999	58.71666700	13.83333300
P5238	Oaxen	Sweden	9999	58.98333300	17.71666700
P5246	Pataholm	Sweden	9999	56.91666700	16.36666700
P5250	Sikea	Sweden	9999	64.15000000	20.91666700
P5254	Stadsgarden	Sweden	9999	59.35000000	17.96666700
P5256	Stockvik	Sweden	9999	62.33333300	17.36666700
P5258	Strangnas	Sweden	9999	59.36666700	17.03333300
P5261	Tallbacken	Sweden	9999	58.63333300	16.21666700
P5265	Utansjö	Sweden	9999	62.76666700	17.93333300
P5216	Gastgivarehagen	Sweden	9999	58.60000000	16.21666700
P5224	Karlshall	Sweden	9999	65.61666700	22.08333300
P5234	Lugnvik	Sweden	9999	62.93333300	17.93333300
P5244	Pampus Harbour	Sweden	9999	58.61666700	16.25000000
P4400	Hammerhavn	Denmark	9999	55.28333300	14.75000000
P4406	Kyndby	Denmark	9999	55.81666700	11.88333300
P4418	Svaneke	Denmark	9999	55.13333300	15.16666700
P5210	Domsjö	Sweden	9999	63.26666700	18.73333300
P5217	Granudden	Sweden	9999	60.68333300	17.16666700

P5225	Karlsvik	Sweden	9999	65.60000000	22.10000000
P5242	Ostrand	Sweden	9999	62.48333300	17.33333300
P5249	Sandarne	Sweden	9999	61.26666700	17.18333300
P5251	Skeppsbron	Sweden	9999	59.33333300	18.11666700
P5253	Soraker	Sweden	9999	62.50000000	17.50000000
P4397	Faaborg	Denmark	9999	55.08333300	10.23333300
P4403	Karrebaeksminde	Denmark	9999	55.18333300	11.65000000
P4411	Rodvig	Denmark	9999	55.25000000	12.38333300
P4412	Sakskoebing	Denmark	9999	54.80000000	11.63333300
P4417	Stubbekobing	Denmark	9999	54.88333300	12.06666700
P4419	Tuborg	Denmark	9999	55.73333300	12.58333300
P5209	Djuro	Sweden	9999	58.63333300	16.33333300
P5218	Hammarbyhamnen	Sweden	9999	59.31666700	18.11666700
P5229	Kungsor	Sweden	9999	59.43333300	16.35000000
P5241	Ortviken	Sweden	9999	62.40000000	17.36666700
P5257	Stormskar Oil Terminal	Sweden	9999	63.70000000	20.35000000
P5259	Stugsund	Sweden	9999	61.30000000	17.11666700
P5263	Tunadalshamnen	Sweden	9999	62.41666700	17.38333300
P5264	Uddebo	Sweden	9999	65.55000000	22.23333300
P5213	Fredriksskans	Sweden	9999	60.68333300	17.18888800
P5231	Limhamn	Sweden	9999	55.60000000	12.93333300
P5239	Ohmans	Sweden	9999	58.61666700	16.23333300
P5267	Valdemarsvik	Sweden	9999	58.20000000	16.60000000

Ports with No coverage at Large Scale ENC coverage (Usage Bands 4 - 6) - BSHC					
UNIQUE_POR	PORT	COUNTRY	RANK_2006	LATITUDE	LONGITUDE
P1001	St Petersburg	Russian Federation	88	59.93333300	30.30000000
P1267	Butinge Terminal	Republic of Lithuania	1006	55.96666700	20.71666700
P1068	Skelleftea	Sweden	1094	64.73333300	20.95000000
P1286	Koping	Sweden	1240	59.51666700	16.00000000
P1003	Varkaus	Finland	2163	62.33333300	27.83333300
P1734	Berne	Germany	2396	53.18333300	10.50000000
P0998	Kuopio	Finland	2770	62.85000000	27.50000000
P1173	Mersrags	Republic of Latvia	2934	57.36666700	23.13333300
P0932	Petrozavodsk	Russian Federation	3112	61.76666700	34.31666700
P1069	Sipoo	Finland	3163	60.36666700	25.31666700
P0939	Podporozhye	Russian Federation	3379	60.91666700	34.03333300
P0925	Medvezhyegorsk	Russian Federation	3439	62.93333300	34.46666700
P1771	Salzgitter	Germany	3576	52.21666700	10.33333300
P1408	Nekso	Denmark	3592	55.06666700	15.15000000
P1518	Heringsdorf	Germany	3820	53.96666700	14.16666700
P0996	Otradnoye	Russian Federation	3835	59.76666700	30.80000000
P4401	Hasle	Denmark	9999	55.20000000	14.71666700
P4414	Skaelskor	Denmark	9999	55.25000000	11.30000000
P5194	Lomonosov	Russian Federation	9999	59.83333300	29.80000000
P5207	Borgholm	Sweden	9999	56.83333300	16.66666700
P4391	Allinge	Denmark	9999	55.30000000	14.81666700
P5246	Pataholm	Sweden	9999	56.91666700	16.36666700
P4400	Hammerhavn	Denmark	9999	55.28333300	14.75000000
P4418	Svaneke	Denmark	9999	55.13333300	15.16666700



**Overlapping ENC Cells Aug 17th 2012  
BSHC**

CELLNAME	CELLNAME_1	USAGEBA
DK1NORSO	DE110000	1
NO1A3000	DK1NORSO	1
FI29NBAL	EE203064	2
LV211251	EE203055	2
LV211252	EE203056	2
SE2BHS1C	DK2KATGN	2
SE2BHS1C	DK2KATGS	2
SE2BHS1C	DK2SUNDT	2
SE2BHS1S	DK2BORNH	2
SE2BI9U8	EE203064	2
LV331011	EE3E1608	3
PL3MP153	DK3BORNH	3
RU3NSKI9	EE3A0403	3
RU3NSKI9	EE3E0201	3
RU3NTKQ0	RU3NSKO9	3
SE3CI9U8	EE3E0014	3
DK4LGLGS	DE416030	4
DK4LGLGS	DE416050	4
DK4LILBS	DE416010	4
DK4LILBS	DE416012	4
PL4MAP37	DE416090	4
RU4NDJS8	PL4MAP41	4
RU4O0KM9	FI4EIJV2	4
RU4O1KN9	FI4EIJV2	4
SE4CJ4YO	FI4EJ76N	4
SE4DHWHE	DK4GSMON	4
SE4DHWHE	DK4SUNDT	4
SE4DHWHG	DK4GSMON	4
SE4DHYPE	DK4SUNDT	4
SE4DI0XC	DK4KATGS	4
SE4DI0XE	DK4SUNDT	4
SE4DI35C	DK4KATGS	4
SE4EIGI6	FI4EIHM6	4
SE4EIGI7	FI4EIHM6	4
SE4EIHM5	FI4EIHM6	4
SE4EIHM6	FI4EIHM6	4
SE5GI0XE	DK5HLSNS	5