

## Jeppesen Data Extract Sample: BSH Baltic Handbook, Part 3, Section C2.1

This data extract report shows original BSH sample, version 1, and version 2 with BSH updates/corrections. Text objects are separated by blank rows. Placeholders are used for Feature Object ID where actual FOID from BSH ENC was unknown.

Line Number	Original		With Corrections	
	Object/Attribute	Description / Value	Object/Attribute	Description / Value
1	SEAARE		SEAARE	
2	FOID	00B43DF45CBFD4AF	FOID	00B43DF45CBFD4AF
3	coordinates		coordinates	
4	OBJNAM	Mecklenburger Bucht	OBJNAM	Mecklenburger Bucht
5				
6	SEAARE		SEAARE	
7	FOID	FOID-titular-SEAARE-C.2.1	FOID	FOID-titular-SEAARE-C.2.1
8	coordinates		coordinates	
9	OBJNAM	Fehmarn to Travemünde	OBJNAM	Fehmarn to Travemünde
10				
11	SEAARE		SEAARE	
12	FOID	FOID-titular-SEAARE-C.2.1.1	FOID	FOID-titular-SEAARE-C.2.1.1
13	coordinates		coordinates	
14	OBJNAM	Fehmarn to Neustädter Bucht	OBJNAM	Fehmarn to Neustädter Bucht
15				
16	TextNote	See figure	TextNote	See figure
17				
18	LNDMRK		LNDMRK	
19	FOID	LNDMRK-C_2_1_1	FOID	LNDMRK-C_2_1_1
20	coordinates		coordinates	
21	CATLMK	17	CATLMK	17
22	OBJNAM	Lighthouse Dahmeshöved	OBJNAM	Lighthouse Dahmeshöved
23	PICREP	images/C_2_1_1_LNDMRK_01_CMYK.jpg	PICREP	images/C_2_1_1_LNDMRK_01_CMYK.jpg
24	SORDAT	2006	SORDAT	2006
25				
26	TextNote	Figure C.2.1.1:	TextNote	Figure C.2.1.1:
27				
28	TextNote	from SE	TextNote	from SE
29				
30	TextNote	See Section A.1.6	TextNote	See Section A.1.6
31				
32	MIPARE		MIPARE	
33	FOID	FOID-MIPARE_C_2_1_1-01	FOID	FOID-MIPARE_C_2_1_1-01
34	coordinates		coordinates	
35	CATMPA		CATMPA	
36				
37	TextNote	See also Section A.1.4	TextNote	See also Section A.1.4
38				
39	SEAARE		SEAARE	
40	FOID	FOID-SEAARE-Fishing-C_2_1_1	FOID	FOID-SEAARE-Fishing-C_2_1_1
41	coordinates		coordinates	
42	OBJNAM	outside the 20 m. depth contour up to 1.5 nm distance from the coast	OBJNAM	outside the 20 m. depth contour up to 1.5 nm distance from the coast
43	PERSTA	--1101	PERSTA	--1101
44	PEREND	--0430	PEREND	--0430
45	INFORM	Trawling operations	INFORM	Trawling operations
46				
47	TextNote	during strong E winds W to SW current during strong N winds in the inner part of Mecklenburger Bucht SW current maximum speed 1.5 kn along the line Fehmarn-Darß E current maximum speed 1.5 kn during strong W winds along the coast E current maximum speed 1.5 kn during strong S winds in the central part of Mecklenburger Bucht and along the Holstein coast NE to NW current maximum speed 1 kn during extremely strong storms maximum current speed 2 to 4 kn	TextNote	during strong E winds W to SW current during strong N winds in the inner part of Mecklenburger Bucht SW current maximum speed 1.5 kn along the line Fehmarn-Darß E current maximum speed 1.5 kn during strong W winds along the coast E current maximum speed 1.5 kn during strong S winds in the central part of Mecklenburger Bucht and along the Holstein coast NE to NW current maximum speed 1 kn during extremely strong storms maximum current speed 2 to 4 kn
48				
49	TextNote	increasing during NE winds during storms up to 3 m decreasing during SW winds during storms up to 2 m	TextNote	increasing during NE winds during storms up to 3 m decreasing during SW winds during storms up to 2 m
50				
51	TextNote	icing on open sea depends on wind and surface current in the inner part of the bay risk of piling up of drifting ice during onshore winds risk of barricades of pressure ice	TextNote	icing on open sea depends on wind and surface current in the inner part of the bay risk of piling up of drifting ice during onshore winds risk of barricades of pressure ice
52				

Line Number	Original		With Corrections	
	Object/Attribute	Description / Value	Object/Attribute	Description / Value
53	FAIRWY		FAIRWY	
54	FOID	FOID-FAIRWAY-C_2_1_1-01	FOID	FOID-FAIRWAY-C_2_1_1-01
55	coordinates		coordinates	
56	siltat	Fairways subject to silting	siltat	Fairways subject to silting
57				
58	rcmdts		rcmdts	
59	FOID	FOID-rcmdts-01-C_2_1_1	FOID	FOID-rcmdts-01-C_2_1_1
60	master	FOID-FAIRWY-C_2_1_1-01	master	FOID-FAIRWY-C_2_1_1-01
61	frmtxt	local authorities provide information about actual water depth	frmtxt	local authorities provide information about actual water depth
62				
63	SEAARE		SEAARE	
64	FOID	FOID-Entrance-To-GB	FOID	FOID-Entrance-To-GB
65	spatialobjref	PTR-TO-ENTRANCE-GB-POLYGON	spatialobjref	PTR-TO-ENTRANCE-GB-POLYGON
66	OBJNAM	Entrance to Großenbroder Binnensee	OBJNAM	Entrance to Großenbroder Binnensee
67				
68	FAIRWY		FAIRWY	
69	FOID	FOID-FAIRWAY-C_2_1_1-02	FOID	FOID-FAIRWAY-C_2_1_1-02
70	coordinates		coordinates	
71			DRVAL1	4.5
72			DRVAL2	6.7
73	siltat	after silting correction of fairways and buoyage at short notice	siltat	after silting correction of fairways and buoyage at short notice
74				
75			restvc	
76			FOID	FOID-restvc-FAIRWAY-C_2_1_1-02
77			master	FOID-FAIRWAY-C_2_1_1-02
78			maxbrd	12
79			maxlen	24
80				
81			reglts	
82			FOID	FOID-reglts-FAIRWAY-C_2_1_1-02
83			master	FOID-FAIRWAY-C_2_1_1-02
84			frmtxt	speed limit 6 kn.
85				
86	SEAARE		SEAARE	
87	FOID	FOID-Fairway-GB	FOID	FOID-Fairway-GB
88	spatialobjref	PTR-TO-GB-POLYGON	spatialobjref	PTR-TO-GB-POLYGON
89	OBJNAM	Großenbroder Binnensee	OBJNAM	Großenbroder Binnensee
90				
91	FAIRWY		FAIRWY	
92	FOID	FOID-FAIRWAY-C_2_1_1-04	FOID	FOID-FAIRWAY-C_2_1_1-04
93	coordinates		coordinates	
94	DRVAL1	2.5	DRVAL1	2.5
95				
96	reglts		reglts	
97	FOID	FOID-reglts-C_2_1_1-04	FOID	FOID-reglts-C_2_1_1-04
98	master		master	
99	frmtxt	Speed limit 5 kn	frmtxt	Speed limit 5 kn
100				
101	C_AGGR		C_AGGR	
102	FOID	FOID-C_AGGR	FOID	FOID-C_AGGR
103	geoObjectReference	FOID-ptare-01	geoObjectReference	FOID-ptare-01
104	OBJNAM	Großenbroder Binnensee	OBJNAM	Großenbroder Binnensee
105				
106	ptare		ptare	
107	FOID	FOID-ptare-01	FOID	FOID-ptare-01
108	coordinates	54° 21' N 011° 04' E	coordinates	54° 21' N 011° 04' E
109	OBJNAM	Großenbroder Binnensee	OBJNAM	Großenbroder Binnensee
110				
111	C ASSO		C ASSO	
112	FOID	FOID-C ASSO-001	FOID	FOID-C ASSO-001
113	geoObjectReference	0123456789ABCDEFG	geoObjectReference	0123456789ABCDEFG
114	OBJNAM	Yachthafen Kiemens	OBJNAM	Yachthafen Kiemens
115				
116	HRBFAC		HRBFAC	
117	FOID	0123456789ABCDEFG	FOID	0123456789ABCDEFG
118	coordinates		coordinates	
119	CATHAF	5	CATHAF	5
120	OBJNAM	Yachthafen Kiemens	OBJNAM	Yachthafen Kiemens
121	totber	180	totber	200
122	vstber		vstber	10
123				
124	DRGARE		DRGARE	
125	FOID	FOID-DRGARE-001	FOID	FOID-DRGARE-001

Line Number	Original		With Corrections	
	Object/Attribute	Description / Value	Object/Attribute	Description / Value
126	DSNM	DE5000000.000	DSNM	DE5000000.000
127	master	0123456789ABCDEFG	master	0123456789ABCDEFG
128	DRVAL2	4.5	DRVAL2	6
129				
130	HRBFAC		HRBFAC	
131	FOID	FOID-HRBFAC-002	FOID	FOID-HRBFAC-002
132	coordinates		coordinates	
133	CATHAF	5	CATHAF	5
134	OBJNAM	Großenbrode Yachthäfen	OBJNAM	Großenbrode Yachthäfen
135	totber	400	totber	400
136	vstber		vstber	
137				
138	DRGARE		DRGARE	
139	FOID	FOID-DRGARE-002	FOID	FOID-DRGARE-002
140	spatialobjref	FOID-SPATIALOBJ-DRGARE-001	spatialobjref	FOID-SPATIALOBJ-DRGARE-001
141	DRVAL1	2.5	DRVAL1	2.5
142				
143	HRBFAC		HRBFAC	
144	FOID	FOID-HRBFAC-003	FOID	FOID-HRBFAC-003
145	coordinates		coordinates	
146	CATHAF	5	CATHAF	5
147	OBJNAM	Wassersportzentrum	OBJNAM	Wassersportzentrum
148	totber		totber	
149	vstber		vstber	
150				
151	DRGARE		DRGARE	
152	FOID	FOID-DRGARE-003	FOID	FOID-DRGARE-003
153	spatialobjref	FOID-SPATIALOBJ-DRGARE-001	spatialobjref	FOID-SPATIALOBJ-DRGARE-001
154	DRVAL1	2.5	DRVAL1	2.5
155				
156	ptare		ptare	
157	FOID	FOID-ptare-002	FOID	FOID-ptare-002
158	coordinates	54° 08' N 010° 57' E	coordinates	54° 08' N 010° 57' E
159	OBJNAM	Grömitz	OBJNAM	Grömitz
160				
161	HRBFAC		HRBFAC	
162	FOID	FOID-HRBFAC-004	FOID	FOID-HRBFAC-004
163	coordinates		coordinates	
164	CATHAF	5	CATHAF	5
165	OBJNAM	Yachthafen	OBJNAM	Yachthafen
166	PEREND	--1031	PEREND	--1031
167	PERSTA	--0401	PERSTA	--0430
168	totber	780	totber	780
169	vstber	18	vstber	18
170				
171	DRGARE		DRGARE	
172	FOID	FOID-DRGARE-004	FOID	FOID-DRGARE-004
173	spatialobjref	FOID-SPATIALOBJ-DRGARE-001	spatialobjref	FOID-SPATIALOBJ-DRGARE-001
174	DRVAL1	2	DRVAL1	2
175	DRVAL2	3	DRVAL2	3
176				
177	SEAARE		SEAARE	
178	FOID	FOID-SEAARE-C.2.1.2	FOID	FOID-SEAARE-C.2.1.2
179	coordinates		coordinates	
180	OBJNAM	Neustädter Bucht	OBJNAM	Neustädter Bucht
181				
182	TextNote	See figure	TextNote	See figure
183				
184	LNDMRK		LNDMRK	
185	FOID	LNDMRK-C.2.1.2	FOID	LNDMRK-C.2.1.2
186	coordinates		coordinates	
187	CATLMK	17	CATLMK	17
188	OBJNAM	Tower E of Pelzerhaken	OBJNAM	Tower E of Pelzerhaken
189	PICREP	images/C.2.1.2.LNDMRK_01_CMYK.jpg	PICREP	images/C.2.1.2.LNDMRK_01_CMYK.jpg
190	SORDAT	2006	SORDAT	2006
191				
192	TextNote	Figure C.2.1.2:	TextNote	Figure C.2.1.2:
193				
194	TextNote	from S	TextNote	from S
195				
196	TextNote	See also Section A.1.6	TextNote	See also Section A.1.6
197				
198	MIPARE		MIPARE	
199	FOID	FOID-MIPARE_C.2.1.2-01	FOID	FOID-MIPARE_C.2.1.2-01
200	coordinates		coordinates	

Line Number	Original		With Corrections	
	Object/Attribute	Description / Value	Object/Attribute	Description / Value
201	CATMPA	3	CATMPA	3
202	OBJNAM	SE of Neustadt	OBJNAM	SE of Neustadt
203	TXTDSC	PartA.html	TXTDSC	PartA.html
204				
205	TextNote	See Section C 2.1.1	TextNote	See Section C 2.1.1
206				
207	TextNote	Neustädter Bucht into the bay during NE winds out of the bay during SW winds off Pelzerhaken maximum current speed 3 kn junction to inner water N of Neustadt depending on wind direction gentle or strong current opposite to wind direction	TextNote	Neustädter Bucht into the bay during NE winds out of the bay during SW winds off Pelzerhaken maximum current speed 3 kn junction to inner water N of Neustadt depending on wind direction gentle or strong current opposite to wind direction
208				
209	TextNote	increasing during NNE winds up to 1.5 m greater local variations possible decreasing during SSW winds up to 1.5 m greater local variations possible	TextNote	increasing during NNE winds up to 1.5 m greater local variations possible decreasing during SSW winds up to 1.5 m greater local variations possible
210				
211	TextNote	See section C 2.1.1	TextNote	See section C 2.1.1
212				
213	reglts		reglts	
214	FOID	FOID_reglts_C 2_1 2-01	FOID	FOID_reglts_C 2_1 2-01
215	master	FOID_FAIRWAY_C 2_1 2-01	master	FOID_FAIRWAY_C 2_1 2-01
216	frmtxt	speed limit for all power driven recreation craft and water motor scooters 8.1 kn in the 1 nm wide fairway between buoy 1 Travemünde fairway and buoy 2 Neustadt fairway with seaward limit marked by yellow buoys	frmtxt	speed limit for all power driven recreation craft and water motor scooters 8.1 kn in the 1 nm wide fairway between buoy 1 Travemünde fairway and buoy 2 Neustadt fairway with seaward limit marked by yellow buoys
217				
218	FAIRWY		FAIRWY	
219	FOID	FOID_FAIRWAY_C 2_1 2-01	FOID	FOID_FAIRWAY_C 2_1 2-01
220	coordinates		coordinates	
221				
222	SEAARE		SEAARE	
223	FOID	FOID-Fairway-2_1 2-SEAARE-Part-01	FOID	FOID-Fairway-2_1 2-SEAARE-Part-01
224	spatialobjref	PTR-SEAARE-Fairway-2_1 2-Part-01	spatialobjref	PTR-SEAARE-Fairway-2_1 2-Part-01
225	OBJNAM	Fairway up to Harbour entrance	OBJNAM	Fairway up to Harbour entrance
226				
227	FAIRWY		FAIRWY	
228	FOID	FOID_FAIRWAY_C 2_1 2-02	FOID	FOID_FAIRWAY_C 2_1 2-02
229	coordinates		coordinates	
230	DRVAL1	7.3	DRVAL1	7.3
231				
232			SEAARE	
233			FOID	FOID-HrbFwyNeustadtWiek-SIMCH
234			coordinates	
235			OBJNAM	Harbour fairway Neustadt -Wiek
236				
237			FAIRWY	
238			FOID	FOID-FAIRWAY-2_1 2_Rev5307
239			coordinates	
240			DRVAL1	5.4
241			QUASOU	6
242				
243			reglts	
244			FOID	FOID-FAIRWAY-reglts01-2_1 2_Rev5307
245			master	FOID-FAIRWAY-2_1 2_Rev5307
246			frmtxt	outbound vessels of 30 m length and more have right of way against inbound vessels
247				
248			reglts	
249			FOID	FOID-FAIRWAY-reglts02-2_1 2_Rev5307
250			master	FOID-FAIRWAY-2_1 2_Rev5307
251			frmtxt	speed limit between buoy 12/Wiek 1 and Ancora Marina entry 3 kn
252				
253	SEAARE		SEAARE	
254	FOID	FOID-SEAARE-MainHarbourFairwayNeustadt	FOID	FOID-SEAARE-MainHarbourFairwayNeustadt
255	spatialobjref	PTR-SEAARE-MainHarbourFairwayNeustadt	spatialobjref	PTR-SEAARE-MainHarbourFairwayNeustadt
256	OBJNAM	Main harbour fairway Neustadt	OBJNAM	Main harbour fairway Neustadt
257				
258	FAIRWY		FAIRWY	
259	FOID	FOID-FAIRWAY-C 2_1 2-03	FOID	FOID-FAIRWAY-C 2_1 2-03

Line Number	Original		With Corrections	
	Object/Attribute	Description / Value	Object/Attribute	Description / Value
260	coordinates		coordinates	
261	DRVAL1	4.0	DRVAL1	4.0
262	DRVAL2	5.5	DRVAL2	5.5
263				
264	reglts		reglts	
265	FOID	FOID-reglts-C 2 1 2-03	FOID	FOID-reglts-C 2 1 2-03
266	master	FOID-FAIRWAY-C 2 1 2-03	master	FOID-FAIRWAY-C 2 1 2-03
267	frmtxt	Extraordinary large vessels according to German Shipping Regulations LOA 90 m or more or beam of 13.5 m or more or draught of 4.5 m or more Speed limit 5.4 kn N of a line connecting buoys 3 and 6	frmtxt	Extraordinary large vessels according to German Shipping Regulations LOA 90 m or more or beam of 13.5 m or more or draught of 4.5 m or more Speed limit 5.4 kn N of a line connecting buoys 3 and 6
268				
269	ACHARE		ACHARE	
270	FOID	FOID-ACHARE-C 2 1 2-01	FOID	FOID-ACHARE-C 2 1 2-01
271	coordinates		coordinates	
272	OBJNAM	W of dredged channel Neustadt Church bearing in centre of harbour entrance Neustadt	OBJNAM	W of dredged channel Neustadt Church bearing in centre of harbour entrance Neustadt
273				
274	DEPARE		DEPARE	
275	FOID	FOID-DEPARE-C 2 1 2-01	FOID	FOID-DEPARE-C 2 1 2-01
276	coordinates		coordinates	
277	DRVAL1	5	DRVAL1	5
278	DRVAL2	7	DRVAL2	7
279				
280	SBDARE		SBDARE	
281	FOID	FOID-SBDARE-C 2 1 2-01	FOID	FOID-SBDARE-C 2 1 2-01
282	coordinates		coordinates	
283	NATSUR	4,5	NATSUR	4,5
284				
285	C_AGGR		C_AGGR	
286	FOID	FOID-C_AGGR-02	FOID	FOID-C_AGGR-02
287	geoObjectReference	FOID-ptare-02	geoObjectReference	FOID-ptare-02
288	OBJNAM	Neustadt	OBJNAM	Neustadt
289				
290	C ASSO		C ASSO	
291	FOID	FOID-C ASSO_002	FOID	FOID-C ASSO_002
292	OBJNAM	Neustadt	OBJNAM	Neustadt
293				
294	ptare		ptare	
295	FOID	00000000000000212	FOID	00000000000000212
296	coordinates	54° 06' N 010° 49' E	coordinates	54° 06' N 010° 49' E
297				
298	HRBFAC		HRBFAC	
299	FOID	FOID-HRBFAC-005	FOID	FOID-HRBFAC-005
300	coordinates		coordinates	
301				
302	SLCONS		SLCONS	
303	FOID	FOID-SLCONS-005	FOID	FOID-SLCONS-005
304	coordinates		coordinates	
305	avlblg	450	avlblg	450
306	OBJNAM	Quay W Part	OBJNAM	Quay W Part
307				
308	TextNote	commercial shipping	TextNote	commercial shipping
309				
310	HRBFAC		HRBFAC	
311	FOID	FOID-HRBFAC-006	FOID	FOID-HRBFAC-006
312	coordinates		coordinates	
313	CATHAF	4	CATHAF	4
314				
315	SLCONS		SLCONS	
316	FOID	FOID-SLCONS-003	FOID	FOID-SLCONS-003
317	coordinates		coordinates	
318	avlblg	200	avlblg	200
319	OBJNAM	Quay E part	OBJNAM	Quay E part
320				
321	C ASSO		C ASSO	
322	FOID	FOID-C ASSO_002	FOID	FOID-C ASSO_002
323	OBJNAM	Neustadt-Wiek	OBJNAM	Neustadt-Wiek
324				
325	ptare		ptare	
326	FOID	FOID-ptare-002	FOID	FOID-ptare-002
327	coordinates	54° 06' N 010° 48' E	coordinates	54° 06' N 010° 48' E
328	OBJNAM	Neustadt-Wiek	OBJNAM	Neustadt-Wiek

Line Number	Original		With Corrections	
	Object/Attribute	Description / Value	Object/Attribute	Description / Value
329				
330	HRBFAC		HRBFAC	
331	FOID	FOID-HRBFAC-006	FOID	FOID-HRBFAC-006
332	coordinates		coordinates	
333	CATHAF	6	CATHAF	6
334	OBJNAM	Coast Guard Jetty	OBJNAM	Coast Guard Jetty
335				
336	SLCONS		SLCONS	
337	FOID	FOID-SLCONS-005	FOID	FOID-SLCONS-005
338	coordinates		coordinates	
339	OBJNAM		OBJNAM	
340				
341	TextNote	Coast Guard	TextNote	Coast Guard
342				
343	HRBFAC		HRBFAC	
344	FOID	FOID-HRBFAC-006	FOID	FOID-HRBFAC-006
345	coordinates		coordinates	
346	CATHAF	5	CATHAF	5
347	OBJNAM	Yacht harbour, Fairway E part	OBJNAM	Yacht harbour, Fairway E part
348				
349	SLCONS		SLCONS	
350	FOID	SLCONS-FOID-006	FOID	SLCONS-FOID-006
351	coordinates		coordinates	
352				
353	SMCFAC		SMCFAC	
354	FOID	FOID-SMCFAC-0001	FOID	FOID-SMCFAC-0001
355	coordinates		coordinates	
356	totber	250	totber	250
357				
358	HRBFAC		HRBFAC	
359	FOID	FOID-HRBFAC-008	FOID	FOID-HRBFAC-008
360	coordinates		coordinates	
361	CATHAF	5	CATHAF	5
362	vstber		vstber	
363				
364	SLCONS		SLCONS	
365	FOID	FOID-SLCONS-0007	FOID	FOID-SLCONS-0007
366	coordinates		coordinates	
367	OBJNAM	Jetty N of Yacht harbour	OBJNAM	Jetty N of Yacht harbour
368				
369	HRBFAC		HRBFAC	
370	FOID	FOID-HRBFAC-009	FOID	FOID-HRBFAC-009
371	coordinates		coordinates	
372	CATHAF	5	CATHAF	5
373	OBJNAM	Ancora Marina	OBJNAM	Ancora Marina
374				
375	DRGARE		DRGARE	
376	FOID	FOID-DRGARE-004	FOID	FOID-DRGARE-004
377	coordinates		coordinates	
378	DRVAL1	4	DRVAL1	4
379				
380	SMCFAC		SMCFAC	
381	FOID	FOID-SMCFAC-005	FOID	FOID-SMCFAC-005
382	coordinates		coordinates	
383	totber	1400	totber	1400
384				
385	TextNote	oily wastes	TextNote	oily wastes
386				
387	wasdis		wasdis	
388	FOID	FOID-WASDIS-007	FOID	FOID-WASDIS-007
389	coordinates		coordinates	
390	catwas	12	catwas	12
391				
392	supply		supply	
393	FOID	FOID-supply-001	FOID	FOID-supply-001
394	coordinates		coordinates	
395	catsup	1	catsup	1
396				
397	supply		supply	
398	FOID	FOID-supply-002	FOID	FOID-supply-002
399	coordinates		coordinates	
400	catsup	8	catsup	8
401				
402	prtare		prtare	
403	FOID	FOID-prtare-006	FOID	FOID-prtare-006

Line Number	Original		With Corrections	
	Object/Attribute	Description / Value	Object/Attribute	Description / Value
404	coordinates		coordinates	
405	srvrep		srvrep	
406				
407	SEAARE		SEAARE	
408	FOID	FOID-SEAARE-C.2.1.3	FOID	FOID-SEAARE-C.2.1.3
409	coordinates		coordinates	
410	OBJNAM	Neustädter Bucht to Travemünde	OBJNAM	Neustädter Bucht to Travemünde
411				
412	TextNote	See section C 2.1.2	TextNote	See section C 2.1.2
413				
414	TextNote	See section C 2.1.2	TextNote	See section C 2.1.2
415				
416	prtare		prtare	
417	FOID	FOID-prtare-C-2_1_3-009	FOID	FOID-prtare-C-2_1_3-009
418	coordinates	53° 59' N 010° 49' E	coordinates	53° 59' N 010° 49' E
419	OBJNAM	Niendorf	OBJNAM	Niendorf
420				
421	SEAARE		SEAARE	
422	FOID	FOID-ApproachFairwayNiendorf	FOID	FOID-ApproachFairwayNiendorf
423	spatialobjref	PTR-ApproachFairwayNiendorf	spatialobjref	PTR-ApproachFairwayNiendorf
424	OBJNAM	Approach fairway	OBJNAM	Approach fairway
425				
426	FAIRWY		FAIRWY	
427	FOID	FOID-FAIRWY-C_2_1_3-01	FOID	FOID-FAIRWY-C_2_1_3-01
428	coordinates		coordinates	
429	DRVAL1	3	DRVAL1	3
430	siltat	fairways liable to silting	siltat	fairways liable to silting
431				
432	resdes		resdes	
433	FOID	FOID-resdes-C_2_1_3-01	FOID	FOID-resdes-C_2_1_3-01
434	master	FOID-FAIRWY-C_2_1_3-01	master	FOID-FAIRWY-C_2_1_3-01
435	frmtxt	After silting correction of fairway and buoyage at short notice	frmtxt	After silting correction of fairway and buoyage at short notice
436				
437	C ASSO		C ASSO	
438	FOID	FOID-C ASSO_2_1_3_002	FOID	FOID-C ASSO_2_1_3_002
439	OBJNAM	Niendorf	OBJNAM	Niendorf
440				
441	prtare		prtare	
442	FOID	00000000000000213	FOID	00000000000000213
443	coordinates		coordinates	
444				
445	HRBFAC		HRBFAC	
446	FOID	FOID-HRBFAC-2_1_3_005	FOID	FOID-HRBFAC-2_1_3_005
447	coordinates		coordinates	
448	CATHAF	4	CATHAF	4
449	OBJNAM	Fishing Harbour	OBJNAM	Fishing Harbour
450				
451	DRGARE		DRGARE	
452	FOID	FOID-DRGARE-2_1_3-001	FOID	FOID-DRGARE-2_1_3-001
453	coordinates		coordinates	
454	DRVAL2	3	DRVAL2	3
455				
456	HRBFAC		HRBFAC	
457	FOID	FOID-HRBFAC-2_1_3_006	FOID	FOID-HRBFAC-2_1_3_006
458	coordinates		coordinates	
459				
460	SLCONS		SLCONS	
461	FOID	FOID-SLCONS-2_1_3-003	FOID	FOID-SLCONS-2_1_3-003
462	coordinates		coordinates	
463	OBJNAM	Jetty N part	OBJNAM	Jetty N part
464				
465	TextNote	Local traffic	TextNote	Local traffic
466				
467	HRBFAC		HRBFAC	
468	FOID	FOID-HRBFAC-2_1_3-004	FOID	FOID-HRBFAC-2_1_3-004
469	coordinates		coordinates	
470	CATHAF	5	CATHAF	5
471	OBJNAM	Private boat harbours on both sides of the entrance location	OBJNAM	Private boat harbours on both sides of the entrance location
472				
473	DRGARE		DRGARE	
474	FOID	FOID-DRGARE-2_1_3-003	FOID	FOID-DRGARE-2_1_3-003
475	coordinates		coordinates	
476	DRVAL2	3	DRVAL2	3

Line Number	Original		With Corrections	
	Object/Attribute	Description / Value	Object/Attribute	Description / Value
477				
478	HRBFAC		HRBFAC	
479	FOID	FOID-HRBFAC-2_1_3-005	FOID	FOID-HRBFAC-2_1_3-005
480	coordinates		coordinates	
481	CATHAF	5,9	CATHAF	5,9
482	OBJNAM	Yacht harbour, shipyard	OBJNAM	Yacht harbour, shipyard
483				
484	TextNote	oily wastes	TextNote	oily wastes
485				
486	wasdis		wasdis	
487	FOID	FOID-WASDIS-2_1_3-007	FOID	FOID-WASDIS-2_1_3-007
488	coordinates		coordinates	
489	catwas	12	catwas	12
490				
491	supply		supply	
492	FOID	FOID-supply-2_1_3-001	FOID	FOID-supply-2_1_3-001
493	coordinates		coordinates	
494	catsup	1	catsup	1
495				
496	supply		supply	
497	FOID	FOID-supply-2_1_3-002	FOID	FOID-supply-2_1_3-002
498	coordinates		coordinates	
499	catsup	8	catsup	8