

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
1	2,9637	8,9375	105
2	4,1386	10,074	105
3	2,6564	8,5935	105
4	2,8383	8,7999	105
5	3,418	9,4063	105
6	3,3011	9,2896	105
7	2,5739	8,4968	105
8	2,9227	8,8929	105
9	3,7342	9,7094	105
10	3,415	9,4034	105
11	3,0934	9,0758	105
12	2,8989	8,8668	105
13	2,8108	8,7693	105
14	2,7282	8,676	105
15	3,1306	9,1148	105
16	3,5494	9,5344	105
17	2,7914	8,7475	105
18	2,8275	8,788	105
19	2,5739	8,4968	105
20	2,6958	8,6389	105
21	2,8996	8,8676	105
22	2,6977	8,7396	110
23	2,9105	8,981	110
24	2,9527	9,0275	110
25	3,3281	9,4236	110
26	2,9105	8,981	110
27	2,6977	8,7396	110
28	3,7109	9,7989	110
29	2,6977	8,7396	110
30	2,6977	8,7396	110
31	3,0717	9,1563	110
32	3,9617	10,031	110
33	2,7986	8,8556	110
34	2,6977	8,7396	110
35	2,7217	8,7674	110
36	2,9025	8,9721	110
37	2,9454	9,0195	110
38	4,3381	10,363	110
39	3,3003	9,3953	110
40	2,6977	8,7396	110
41	6,3101	11,853	110
42	2,6977	8,7396	110
43	3,2065	9,2985	110
44	2,6977	8,7396	110
45	2,6977	8,7396	110
46	2,6977	8,7396	110
47	2,6977	8,7396	110
48	2,6977	8,7396	110
49	2,8254	8,8858	110
50	3,9617	10,031	110
51	2,6977	8,7396	110
52	3,0722	9,1569	110
53	2,6977	8,7396	110

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
54	2,9527	9,0275	110
55	2,6977	8,7396	110
56	3,2065	9,2985	110
57	2,6977	8,7396	110
58	2,6977	8,7396	110
59	3,7246	9,9052	115
60	4,2974	10,427	115
61	3,157	9,3345	115
62	2,7865	8,9254	115
63	3,0346	9,203	115
64	3,4188	9,6053	115
65	2,7865	8,9254	115
66	2,9183	9,0748	115
67	3,239	9,4208	115
68	3,3617	9,5474	115
69	3,0976	9,2711	115
70	2,7865	8,9254	115
71	2,8753	9,0265	115
72	3,1382	9,3145	115
73	3,1028	9,2767	115
74	3,0887	9,2615	115
75	3,3141	9,4987	115
76	2,9491	9,1091	115
77	2,9927	9,1571	115
78	2,9183	9,0748	115
79	3,4185	9,6763	120
80	2,8765	9,0947	120
81	2,8765	9,0947	120
82	2,8765	9,0947	120
83	2,8765	9,0947	120
84	3,7965	10,048	120
85	3,1481	9,3942	120
86	2,8765	9,0947	120
87	3,3662	9,6229	120
88	3,4247	9,6826	120
89	3,9558	10,197	120
90	3,3759	9,6329	120
91	2,8765	9,0947	120
92	3,1481	9,3942	120
93	2,8765	9,0947	120
94	2,8765	9,0947	120
95	2,8765	9,0947	120
96	2,9155	9,1388	120
97	2,8765	9,0947	120
98	3,4185	9,6763	120
99	2,8765	9,0947	120
100	3,0529	9,2912	120
101	2,8765	9,0947	120
102	2,8765	9,0947	120
103	2,8765	9,0947	120
104	2,8765	9,0947	120
105	2,8765	9,0947	120
106	3,9558	10,197	120

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
107	3,159	9,4058	120
108	2,8765	9,0947	120
109	2,8765	9,0947	120
110	4,99	11,083	120
111	2,9291	9,2063	125
112	3,3434	9,6543	125
113	4,7533	10,954	125
114	3,0676	9,3603	125
115	3,7748	10,084	125
116	3,324	9,6341	125
117	3,753	10,063	125
118	3,593	9,9073	125
119	3,0676	9,3603	125
120	3,5925	9,9068	125
121	2,9874	9,3108	130
122	4,1587	10,486	130
123	2,9874	9,3108	130
124	3,9136	10,259	130
125	25,376	20,018	130
126	3,2694	9,6175	130
127	3,55	9,9063	130
128	3,4098	9,764	130
129	2,9874	9,3108	130
130	2,9874	9,3108	130
131	3,8294	10,18	130
132	2,9874	9,3108	130
133	2,9874	9,3108	130
134	3,2694	9,6175	130
135	3,6433	9,999	130
136	2,9874	9,3108	130
137	2,9874	9,3108	130
138	2,9874	9,3108	130
139	3,3616	9,7142	130
140	11,122	14,917	130
141	2,9874	9,3108	130
142	3,2562	9,6036	130
143	2,9874	9,3108	130
144	2,9874	9,3108	130
145	3,0956	9,4306	130
146	2,9874	9,3108	130
147	2,9874	9,3108	130
148	3,4098	9,764	130
149	2,9874	9,3108	130
150	4,385	10,687	130
151	3,0155	9,3422	130
152	2,9874	9,3108	130
153	3,0102	9,3626	135
154	3,4832	9,8668	135
155	3,0585	9,4164	135
156	4,7523	11,032	135
157	3,5516	9,936	135
158	3,1511	9,5179	135
159	3,1511	9,5179	135

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
160	3,0102	9,3626	135
161	3,2929	9,6696	135
162	3,1511	9,5179	135
163	3,374	9,7545	135
164	4,277	10,622	135
165	3,7556	10,137	135
166	4,7164	11,002	135
167	3,6549	10,039	135
168	3,8852	10,272	140
169	6,9453	12,652	140
170	3,1266	9,5005	140
171	3,6018	9,996	140
172	3,3171	9,7046	140
173	3,0311	9,3952	140
174	3,1288	9,5028	140
175	3,0311	9,3952	140
176	3,0311	9,3952	140
177	4,5198	10,845	140
178	3,6018	9,996	140
179	3,0311	9,3952	140
180	3,0311	9,3952	140
181	3,0311	9,3952	140
182	3,0311	9,3952	140
183	3,0311	9,3952	140
184	3,0311	9,3952	140
185	3,1743	9,5523	140
186	3,6963	10,087	145
187	3,0688	9,4343	145
188	2,9302	9,2789	145
189	3,8127	10,2	145
190	3,017	9,3767	145
191	3,017	9,3767	145
192	4,9742	11,204	150
193	3,0101	9,3547	150
194	3,0101	9,3547	150
195	3,0101	9,3547	150
196	3,2942	9,6628	150
197	3,0101	9,3547	150
198	3,0101	9,3547	150
199	4,6966	10,976	150
200	3,0101	9,3547	150
201	5,527	11,636	150
202	3,0101	9,3547	150
203	3,2942	9,6628	150
204	3,8584	10,227	150
205	3,0101	9,3547	150
206	3,0101	9,3547	150
207	4,9742	11,204	150
208	3,1839	9,5453	150
209	3,8227	10,193	150
210	3,1618	9,5214	150
211	3,0101	9,3547	150
212	3,0101	9,3547	150

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
213	3,0101	9,3547	150
214	3,2513	9,6175	150
215	3,0101	9,3547	150
216	3,0101	9,3547	150
217	3,2472	9,613	150
218	3,1523	9,5111	150
219	3,0101	9,3547	150
220	3,0101	9,3547	150
221	3,0101	9,3547	150
222	3,5919	9,8536	155
223	3,2115	9,4654	155
224	3,4438	9,7058	155
225	3,3524	9,6125	155
226	3,2767	9,534	155
227	2,9959	9,2321	155
228	2,7592	8,8628	160
229	3,7952	9,9369	160
230	3,2794	9,4295	160
231	3,0199	9,1547	160
232	3,0199	9,1547	160
233	3,0212	9,1561	160
234	3,2794	9,4295	160
235	2,7592	8,8628	160
236	2,7592	8,8628	160
237	2,7592	8,8628	160
238	3,5378	9,6897	160
239	2,7592	8,8628	160
240	3,2794	9,4295	160
241	3,2794	9,4295	160
242	2,7592	8,8628	160
243	3,1643	9,3094	160
244	2,7592	8,8628	160
245	2,7592	8,8628	160
246	3,6962	9,8431	160
247	3,0199	9,1547	160
248	3,0199	9,1547	160
249	2,7337	8,7522	165
250	2,8224	8,853	165
251	2,5775	8,5693	165
252	3,5274	9,5901	165
253	3,2841	9,2511	170
254	4,2358	10,135	170
255	2,7628	8,6953	170
256	4,0658	9,9869	170
257	3,044	9,0027	170
258	4,2358	10,135	170
259	2,5606	8,4616	170
260	3,999	9,9278	170
261	3,5232	9,4871	170
262	3,2086	9,1743	170
263	2,8029	8,7403	170
264	6,1088	11,554	170
265	2,5606	8,4616	170

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
266	2,5606	8,4616	170
267	2,5606	8,4616	170
268	3,044	9,0027	170
269	3,4615	9,3398	175
270	3,0844	8,9617	175
271	3,0459	8,9214	175
272	3,0056	8,8789	175
273	2,6958	8,5396	175
274	2,51	8,3239	175
275	2,3956	8,1194	180
276	3,5204	9,3195	180
277	3,5204	9,3195	180
278	2,7355	8,5145	180
279	3,6791	9,4679	180
280	2,3956	8,1194	180
281	2,8483	8,6386	180
282	2,3956	8,1194	180
283	2,6225	8,3868	180
284	2,3956	8,1194	180
285	2,6225	8,3868	180
286	2,6225	8,3868	180
287	2,3956	8,1194	180
288	2,3956	8,1194	180
289	2,6225	8,3868	180
290	2,3956	8,1194	180
291	3,1219	8,927	180
292	2,3956	8,1194	180
293	2,6225	8,3868	180
294	2,3956	8,1194	180
295	13,169	14,931	180
296	2,6225	8,3868	180
297	2,3956	8,1194	180
298	3,2972	9,1035	180
299	2,6225	8,3868	180
300	2,6225	8,3868	180
301	2,7433	8,4472	185
302	2,3067	7,9392	185
303	2,4215	8,0783	185
304	3,2659	8,8939	190
305	2,2212	7,7486	190
306	2,2212	7,7486	190
307	2,8506	8,4715	190
308	2,432	8,0038	190
309	2,432	8,0038	190
310	2,5236	8,1103	190
311	2,7399	8,3524	190
312	2,3899	7,954	190
313	2,2212	7,7486	190
314	3,4725	9,0912	190
315	2,432	8,0038	190
316	17,447	16,168	190
317	2,2212	7,7486	190
318	2,8506	8,4715	190

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
319	2,2212	7,7486	190
320	2,432	8,0038	190
321	2,2212	7,7486	190
322	2,2212	7,7486	190
323	2,2212	7,7486	190
324	2,432	8,0038	190
325	2,432	8,0038	190
326	2,432	8,0038	190
327	2,3619	7,9205	190
328	2,2916	7,8354	190
329	2,3267	7,8782	190
330	2,2212	7,7486	190
331	2,2212	7,7486	190
332	2,1102	7,514	195
333	2,6057	8,102	195
334	2,1102	7,514	195
335	2,2451	7,6821	195
336	2,4429	7,9173	195
337	2,3409	7,7976	195
338	1,9984	7,2589	200
339	1,9984	7,2589	200
340	3,8672	9,188	200
341	1,9984	7,2589	200
342	4,6004	9,7756	200
343	2,3777	7,7231	200
344	1,9984	7,2589	200
345	1,9984	7,2589	200
346	12,08	13,788	200
347	3,8672	9,188	200
348	1,9984	7,2589	200
349	2,3777	7,7231	200
350	1,9984	7,2589	200
351	1,9984	7,2589	200
352	2,1885	7,498	200
353	1,9984	7,2589	200
354	2,1963	7,5076	200
355	1,9984	7,2589	200
356	2,1885	7,498	200
357	2,1885	7,498	200
358	1,9984	7,2589	200
359	8,3771	12,105	200
360	1,9984	7,2589	200
361	11,904	13,717	200
362	1,9984	7,2589	200
363	8,3771	12,105	200
364	1,9984	7,2589	200
365	2,5661	7,9362	200
366	1,9984	7,2589	200
367	2,6689	8,0483	200
368	2,3536	7,6951	200
369	1,9984	7,2589	200
370	1,9984	7,2589	200
371	1,9984	7,2589	200

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
372	2,3777	7,7231	200
373	2,1885	7,498	200
374	2,3777	7,7231	200
375	1,9984	7,2589	200
376	3,8672	9,188	200
377	1,9984	7,2589	200
378	2,1885	7,498	200
379	2,2187	7,4065	205
380	1,9371	7,057	205
381	1,9545	7,0795	205
382	2,219	7,4068	205
383	1,8464	6,9375	205
384	2,0338	7,1805	205
385	2,0807	7,2389	205
386	2,1515	7,3258	205
387	1,7412	6,669	210
388	1,7412	6,669	210
389	1,7412	6,669	210
390	2,7286	7,8245	210
391	2,5656	7,6547	210
392	1,7412	6,669	210
393	1,7412	6,669	210
394	1,7412	6,669	210
395	1,7412	6,669	210
396	1,7412	6,669	210
397	3,6975	8,7193	210
398	1,7412	6,669	210
399	1,7412	6,669	210
400	1,8522	6,8169	210
401	1,7412	6,669	210
402	1,7412	6,669	210
403	1,9075	6,8886	210
404	1,7412	6,669	210
405	1,7412	6,669	210
406	4,0176	8,9811	210
407	1,7412	6,669	210
408	1,7412	6,669	210
409	1,7412	6,669	210
410	1,7412	6,669	210
411	1,7412	6,669	210
412	1,7412	6,669	210
413	1,7412	6,669	210
414	1,7412	6,669	210
415	1,7412	6,669	210
416	1,7364	6,6625	210
417	1,7412	6,669	210
418	1,7412	6,669	210
419	1,7412	6,669	210
420	1,7412	6,669	210
421	1,7412	6,669	210
422	1,9075	6,8886	210
423	1,9075	6,8886	210
424	1,8522	6,8169	210



<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
425	1,9689	6,9667	210
426	2,032	7,0451	210
427	1,7412	6,669	210
428	1,8196	6,7741	210
429	1,7412	6,669	210
430	1,8998	6,8787	210
431	1,7412	6,669	210
432	1,9075	6,8886	210
433	1,8483	6,8119	210
434	3,6975	8,7193	210
435	1,7412	6,669	210
436	1,9075	6,8886	210
437	1,7412	6,669	210
438	1,7412	6,669	210
439	1,7412	6,669	210
440	1,7412	6,669	210
441	1,9075	6,8886	210
442	2,1211	7,0131	215
443	1,6081	6,3572	215
444	1,6074	6,3563	215
445	1,9366	6,7902	215
446	1,6074	6,3563	215
447	1,7259	6,5184	215
448	1,6846	6,4627	215
449	1,6846	6,4627	215
450	1,6596	6,4286	215
451	1,6074	6,3563	215
452	1,6846	6,4627	215
453	1,6846	6,4627	215
454	1,6074	6,3563	215
455	1,6011	6,3474	215
456	1,6077	6,3566	215
457	1,9772	6,8403	215
458	1,6081	6,3572	215
459	1,5957	6,3399	215
460	2,1137	6,8538	220
461	1,4836	6,0473	220
462	1,4836	6,0473	220
463	1,7683	6,434	220
464	1,4836	6,0473	220
465	1,4836	6,0473	220
466	1,5253	6,1067	220
467	1,7683	6,434	220
468	1,4836	6,0473	220
469	10,882	12,263	220
470	2,0503	6,7803	220
471	1,4836	6,0473	220
472	1,9096	6,6116	220
473	1,6181	6,2354	220
474	1,4836	6,0473	220
475	1,9096	6,6116	220
476	1,4619	6,0159	220
477	1,5602	6,1557	220

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
478	1,4836	6,0473	220
479	9,0478	11,487	220
480	2,1906	6,9412	220
481	1,6028	6,2145	220
482	1,5551	6,1485	220
483	1,4836	6,0473	220
484	1,6263	6,2465	220
485	1,4836	6,0473	220
486	1,4836	6,0473	220
487	1,4836	6,0473	220
488	1,4836	6,0473	220
489	1,4836	6,0473	220
490	2,4697	7,2429	220
491	1,906	6,6071	220
492	1,6263	6,2465	220
493	1,4836	6,0473	220
494	1,4836	6,0473	220
495	1,6987	6,3434	220
496	1,5044	6,0771	220
497	1,5161	6,0937	220
498	2,6087	7,3851	220
499	1,4836	6,0473	220
500	1,6263	6,2465	220
501	1,4836	6,0473	220
502	1,4796	6,0414	220
503	1,4836	6,0473	220
504	2,7472	7,5221	220
505	6,2687	10,085	220
506	2,1906	6,9412	220
507	1,6788	6,3171	220
508	1,5767	6,1786	220
509	1,4836	6,0473	220
510	1,6263	6,2465	220
511	1,7737	6,4411	220
512	1,4796	6,0414	220
513	1,4836	6,0473	220
514	1,4836	6,0473	220
515	1,4836	6,0473	220
516	1,4836	6,0473	220
517	1,4836	6,0473	220
518	1,4836	6,0473	220
519	1,4836	6,0473	220
520	1,4836	6,0473	220
521	1,4836	6,0473	220
522	1,4836	6,0473	220
523	1,4836	6,0473	220
524	1,6971	6,3412	220
525	2,4697	7,2429	220
526	1,4259	5,9633	220
527	1,4836	6,0473	220
528	1,4836	6,0473	220
529	1,4836	6,0473	220
530	1,4836	6,0473	220

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
531	1,4836	6,0473	220
532	1,4836	6,0473	220
533	1,4836	6,0473	220
534	1,4836	6,0473	220
535	1,6263	6,2465	220
536	1,4836	6,0473	220
537	1,4836	6,0473	220
538	1,4836	6,0473	220
539	1,4836	6,0473	220
540	1,4836	6,0473	220
541	1,4836	6,0473	220
542	1,4836	6,0473	220
543	1,4836	6,0473	220
544	1,7044	6,3509	220
545	1,4836	6,0473	220
546	1,4836	6,0473	220
547	1,4836	6,0473	220
548	1,4836	6,0473	220
549	1,4751	5,8914	225
550	1,3479	5,7076	225
551	1,4102	5,7989	225
552	1,4759	5,8925	225
553	1,6056	6,0698	225
554	1,8691	6,4041	225
555	1,4977	5,923	225
556	1,5355	5,9751	225
557	1,617	6,085	225
558	1,6053	6,0694	225
559	1,4292	5,8262	225
560	1,4102	5,7989	225
561	1,3891	5,7684	225
562	1,5398	5,9811	225
563	3,1425	7,698	225
564	1,4609	5,8714	225
565	1,5316	5,9698	225
566	1,4676	5,8808	225
567	1,5301	5,9677	225
568	1,4326	5,8311	225
569	1,5335	5,9724	225
570	1,6238	6,094	225
571	1,39	5,7697	225
572	1,4636	5,8751	225
573	1,3456	5,7043	225
574	1,6824	6,1706	225
575	1,4234	5,8179	225
576	1,3889	5,7681	225
577	1,4757	5,8922	225
578	1,3451	5,7035	225
579	1,6689	6,1531	225
580	1,7974	6,1454	230
581	1,2538	5,4164	230
582	1,6233	5,9292	230
583	2,028	6,4126	230

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
584	1,2129	5,354	230
585	1,6003	5,8995	230
586	1,2797	5,4551	230
587	1,5651	5,8536	230
588	1,3309	5,5304	230
589	1,3038	5,4908	230
590	1,2129	5,354	230
591	1,2129	5,354	230
592	2,5991	7,0001	230
593	1,2129	5,354	230
594	1,3309	5,5304	230
595	1,3309	5,5304	230
596	1,1949	5,3263	230
597	1,2129	5,354	230
598	1,4483	5,6964	230
599	1,3896	5,6146	230
600	1,2129	5,354	230
601	1,1949	5,3263	230
602	1,4194	5,6564	230
603	1,2009	5,3355	230
604	1,3309	5,5304	230
605	2,0667	6,4555	230
606	1,2719	5,4436	230
607	1,2129	5,354	230
608	1,2531	5,4154	230
609	1,2685	5,4385	230
610	1,3309	5,5304	230
611	1,2129	5,354	230
612	1,2791	5,4542	230
613	1,4138	5,6486	230
614	1,518	5,7911	230
615	1,2129	5,354	230
616	1,5431	5,8246	230
617	1,3309	5,5304	230
618	1,2129	5,354	230
619	1,2129	5,354	230
620	1,2129	5,354	230
621	1,3309	5,5304	230
622	1,3968	5,6248	230
623	1,3309	5,5304	230
624	1,4483	5,6964	230
625	1,2129	5,354	230
626	1,2129	5,354	230
627	1,2916	5,4728	230
628	1,3309	5,5304	230
629	1,3512	5,5598	230
630	1,2719	5,4436	230
631	1,3309	5,5304	230
632	1,3178	5,5114	230
633	1,3	5,4852	230
634	2,8258	7,2103	230
635	1,2336	5,3858	230
636	1,2129	5,354	230

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
637	1,2129	5,354	230
638	1,2129	5,354	230
639	1,2129	5,354	230
640	1,3042	5,4914	230
641	1,239	5,394	230
642	1,2719	5,4436	230
643	1,3309	5,5304	230
644	1,4483	5,6964	230
645	1,1949	5,3263	230
646	1,2129	5,354	230
647	1,3309	5,5304	230
648	1,3309	5,5304	230
649	1,3114	5,5019	230
650	1,4483	5,6964	230
651	1,2129	5,354	230
652	1,4483	5,6964	230
653	1,3044	5,4917	230
654	1,2719	5,4436	230
655	1,2129	5,354	230
656	1,2743	5,4471	230
657	1,3876	5,6118	230
658	1,2129	5,354	230
659	1,4445	5,6912	230
660	1,2719	5,4436	230
661	1,2523	5,4141	230
662	1,2129	5,354	230
663	1,2129	5,354	230
664	1,2129	5,354	230
665	1,3599	5,5723	230
666	1,3309	5,5304	230
667	1,2129	5,354	230
668	1,2916	5,4728	230
669	1,2856	5,464	230
670	1,2129	5,354	230
671	1,2129	5,354	230
672	1,3309	5,5304	230
673	1,2129	5,354	230
674	1,2397	5,3951	230
675	1,3309	5,5304	230
676	1,2129	5,354	230
677	1,4064	5,6382	230
678	1,2129	5,354	230
679	1,2129	5,354	230
680	1,2129	5,354	230
681	1,177	5,2985	230
682	1,2129	5,354	230
683	1,4876	5,7503	230
684	1,2129	5,354	230
685	1,1631	5,2766	230
686	1,2129	5,354	230
687	1,2129	5,354	230
688	1,4483	5,6964	230
689	1,1413	5,242	230

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
690	1,2129	5,354	230
691	1,1949	5,3263	230
692	1,2129	5,354	230
693	1,3078	5,4967	230
694	1,2028	5,3385	230
695	1,2129	5,354	230
696	1,2808	5,4569	230
697	1,2129	5,354	230
698	1,3112	5,5017	230
699	1,3031	5,4898	230
700	2,028	6,4126	230
701	1,3845	5,6073	230
702	1,2129	5,354	230
703	1,1413	5,242	230
704	1,2129	5,354	230
705	1,2785	5,4534	230
706	1,2129	5,354	230
707	1,2129	5,354	230
708	1,2523	5,4141	230
709	1,2129	5,354	230
710	1,1949	5,3263	230
711	1,3309	5,5304	230
712	1,2129	5,354	230
713	1,3861	5,6097	230
714	2,3715	6,7769	230
715	1,3852	5,6084	230
716	1,3309	5,5304	230
717	1,2129	5,354	230
718	1,2326	5,3842	230
719	1,2854	5,4636	230
720	1,1873	5,1688	235
721	1,8136	5,993	235
722	1,1112	5,0517	235
723	1,607	5,7442	235
724	1,0813	5,0043	235
725	2,3138	6,5293	235
726	1,5542	5,6773	235
727	1,134	5,0872	235
728	1,0808	5,0035	235
729	1,0808	5,0035	235
730	1,3399	5,3908	235
731	1,3511	5,4064	235
732	1,258	5,2737	235
733	1,134	5,0872	235
734	1,6062	5,7431	235
735	1,1779	5,1547	235
736	1,0813	5,0043	235
737	1,3069	5,3441	235
738	1,2928	5,324	235
739	1,4498	5,541	235
740	1,7189	5,8813	235
741	1,363	5,423	235
742	1,134	5,0872	235

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
743	1,0808	5,0035	235
744	1,3348	5,3835	235
745	1,3411	5,3924	235
746	1,0813	5,0043	235
747	1,0808	5,0035	235
748	1,3275	5,3733	235
749	1,3986	5,472	235
750	1,4731	5,572	235
751	1,134	5,0872	235
752	1,4098	5,4871	235
753	1,2467	5,2572	235
754	1,2229	5,2222	235
755	1,3755	5,4402	235
756	1,1002	5,0343	235
757	1,1522	5,1155	235
758	1,2925	5,3236	235
759	1,1311	5,0829	235
760	1,134	5,0872	235
761	1,3844	5,4525	235
762	1,134	5,0872	235
763	1,3375	5,3873	235
764	1,2924	5,3235	235
765	1,2775	5,302	235
766	1,135	5,0889	235
767	1,1326	5,0851	235
768	1,3215	5,3649	235
769	1,1447	5,1039	235
770	1,0808	5,0035	235
771	1,1658	5,1363	235
772	1,2576	5,2732	235
773	1,345	5,3979	235
774	1,2001	5,1881	235
775	1,1522	5,1155	235
776	1,1756	5,1512	235
777	1,2398	5,2471	235
778	1,1662	5,1368	235
779	1,1796	5,1573	235
780	1,134	5,0872	235
781	1,2398	5,247	235
782	1,3169	5,3583	235
783	1,2505	5,2628	235
784	1,0808	5,0035	235
785	1,0808	5,0035	235
786	1,213	5,2074	235
787	1,6308	5,7738	235
788	1,1522	5,1155	235
789	1,2899	5,3199	235
790	1,2911	5,3216	235
791	1,2611	5,2783	235
792	1,1519	5,1149	235
793	1,0808	5,0035	235
794	1,0813	5,0043	235
795	1,2227	5,2219	235

<b>n°mareggiata</b>	<b>Altezza significativa Hs [m]</b>	<b>Periodo significativo Ts [s]</b>	<b>Direzione [°]</b>
796	1,0808	5,0035	235
797	1,2259	5,2267	235
798	1,1376	5,0929	235
799	1,0939	5,0243	235
800	1,2045	5,1948	235
801	1,0808	5,0035	235
802	1,187	5,1684	235