

験 潮 記 録

平成14年07月 (2002)

方 面：瀬戸内海
 験潮所：徳 山

緯 度：34° 02' 27" N

経 度：131° 48' 10" E 使用時：135° E

自 平成14年07月01日

至 平成14年07月31日
 観測者：第六管区海上保安本部海洋情報部

時 日	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	平均
	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm
1	373	382	371	344	306	268	242	233	242	263	292	320	336	337	320	290	255	219	197	191	201	231	269	311	283.0
2	347	366	366	354	324	289	256	234	227	237	256	283	307	323	322	309	285	258	229	215	213	225	248	281	281.4
3	315	341	352	351	335	308	275	246	227	221	231	246	271	299	313	316	312	290	268	246	229	231	238	258	280.0
4	289	314	336	346	341	326	300	266	238	220	214	221	240	267	294	312	323	317	301	284	261	247	242	250	281.2
5	268	291	316	336	343	336	320	289	257	227	208	202	210	234	266	300	326	342	340	327	306	283	263	257	285.3
6	264	283	307	337	354	362	355	329	294	256	220	204	196	209	239	278	319	350	364	362	344	318	287	261	295.5
7	250	251	268	293	322	345	351	338	310	270	226	191	169	167	185	224	275	327	361	379	374	353	317	281	284.5
8	252	240	245	268	298	331	352	355	336	300	253	202	165	147	149	180	232	289	346	380	394	387	352	314	282.0
9	273	240	234	248	276	315	347	367	366	337	292	237	182	150	135	151	195	255	323	378	408	418	396	357	286.7
10	313	268	243	240	261	297	337	373	386	372	337	281	219	167	135	126	153	204	275	347	400	424	424	390	290.5
11	346	293	246	228	231	261	301	348	381	388	363	320	257	193	145	119	120	160	220	296	368	412	431	418	285.2
12	376	325	268	230	219	234	269	318	364	393	391	360	306	239	172	130	112	122	171	238	317	385	419	431	282.9
13	406	359	306	251	220	220	240	281	332	374	395	384	347	289	221	163	126	115	138	192	263	340	397	422	282.5
14	424	389	342	287	239	220	223	252	296	342	382	396	378	340	282	218	166	139	137	167	223	292	363	407	287.7
15	425	415	376	327	274	232	216	225	254	298	345	379	393	377	338	290	235	190	170	171	202	254	313	371	294.6
16	406	414	402	361	315	266	229	217	227	253	293	335	366	377	362	329	287	239	204	191	196	228	274	328	295.8
17	377	400	405	388	348	304	259	221	212	220	243	277	321	348	369	358	339	306	270	240	230	231	256	289	300.5
18	328	364	382	381	365	330	289	247	218	206	209	228	264	301	337	358	360	348	320	287	260	242	243	260	297.0
19	284	319	350	365	367	352	318	280	239	212	196	199	217	250	290	329	353	367	359	337	311	282	261	256	295.5
20	263	284	312	337	355	357	340	312	271	231	198	177	174	192	225	273	322	356	377	376	359	331	296	268	291.1
21	258	259	279	306	334	354	357	341	312	267	225	189	166	165	186	226	281	336	377	398	399	378	345	306	293.5
22	273	260	262	283	314	343	365	367	347	312	264	214	177	155	158	187	234	297	357	394	415	411	382	343	296.4
23	300	265	251	257	282	315	347	367	367	341	299	247	194	160	142	151	189	243	308	368	404	419	406	369	291.3
24	326	280	248	243	255	287	325	359	376	368	336	290	232	183	150	140	161	208	268	336	389	417	422	397	291.5
25	355	306	263	243	244	269	307	349	384	393	378	340	283	226	180	157	158	188	243	309	379	422	441	435	302.2
26	401	357	309	275	263	274	303	343	381	406	406	377	331	271	214	175	158	171	212	269	337	396	426	435	312.1
27	412	369	321	273	246	244	265	302	346	382	399	386	352	302	245	197	173	170	196	246	306	368	409	423	305.5
28	416	378	330	280	238	227	235	265	309	352	382	390	369	332	281	230	195	182	190	224	274	330	378	403	299.6
29	406	385	345	299	254	229	227	246	279	323	360	379	375	350	308	262	217	193	191	209	250	299	349	383	296.6
30	396	387	359	318	273	238	223	226	250	285	322	352	363	353	328	290	251	221	209	213	239	276	321	360	293.9
31	381	383	367	334	294	254	227	220	229	254	289	321	344	350	337	315	283	251	231	226	236	262	296	332	292.3

291.5

*:欠測データを補間した値

驗 潮 記 録

平成14年07月 (2002)

方面：瀬戸内海
 驗潮所：徳山

緯 度：34° 02 27 N
 経 度：131° 48 10 E
 使用時：135° E

自 平成14年07月01日
 至 平成14年07月31日
 觀測者：第六管区海上保安本部海洋情報部

日	高 潮		低 潮		高 潮		低 潮		高 潮		低 潮		高 潮		低 潮		高 潮	低 潮	気圧	水温		
	h	m cm	h	m cm	h	m cm	h	m cm	h	m cm	h	m cm	h	m cm	h	m cm	h	m cm		hPa		
1	00:57	382	07:05	233	- -	---	- -	---	- -	---	12:37	340	19:06	191	- -	---	- -	---	- -	---	1014.8	----
2	01:26	368	08:02	227	- -	---	- -	---	- -	---	13:26	325	19:49	213	- -	---	- -	---	- -	---	1016.5	----
3	02:28	353	08:52	221	- -	---	- -	---	- -	---	15:24	317	20:22	228	- -	---	- -	---	- -	---	1017.7	----
4	03:11	347	10:00	214	- -	---	- -	---	- -	---	16:03	323	22:07	242	- -	---	- -	---	- -	---	1017.0	----
5	03:53	343	10:55	202	- -	---	- -	---	- -	---	17:21	343	22:53	257	- -	---	- -	---	- -	---	1012.6	----
6	05:07	362	11:58	196	- -	---	- -	---	- -	---	18:26	366	- -	---	- -	---	- -	---	- -	---	1005.8	----
7	05:48	351	00:23	250	- -	---	- -	---	- -	---	19:21	381	12:38	164	- -	---	- -	---	- -	---	1009.2	----
8	06:38	357	01:13	240	- -	---	- -	---	- -	---	20:17	394	13:24	145	- -	---	- -	---	- -	---	1011.1	----
9	07:31	369	01:54	234	- -	---	- -	---	- -	---	20:52	418	13:59	135	- -	---	- -	---	- -	---	1006.3	----
10	08:01	386	02:48	240	- -	---	- -	---	- -	---	21:30	429	14:42	124	- -	---	- -	---	- -	---	997.9	----
11	08:42	390	03:22	227	- -	---	- -	---	- -	---	22:07	432	15:31	115	- -	---	- -	---	- -	---	1002.1	----
12	09:26	397	03:55	219	- -	---	- -	---	- -	---	22:52	431	16:11	111	- -	---	- -	---	- -	---	1007.2	----
13	10:12	396	04:25	217	- -	---	- -	---	- -	---	23:35	427	16:58	115	- -	---	- -	---	- -	---	1010.1	----
14	10:56	396	05:27	219	- -	---	- -	---	- -	---	- -	---	17:35	134	- -	---	- -	---	- -	---	1008.3	----
15	00:13	426	06:13	215	11:54	393	- -	---	- -	---	- -	---	18:28	167	- -	---	- -	---	- -	---	1003.4	----
16	00:50	414	07:04	217	- -	---	- -	---	- -	---	12:59	377	19:21	189	- -	---	- -	---	- -	---	1001.9	----
17	01:42	406	07:57	212	- -	---	- -	---	- -	---	14:00	369	20:34	228	- -	---	- -	---	- -	---	1005.2	----
18	02:17	382	09:09	205	- -	---	- -	---	- -	---	15:34	362	21:32	240	- -	---	- -	---	- -	---	1009.0	----
19	03:44	367	10:23	195	- -	---	- -	---	- -	---	17:03	367	22:57	256	- -	---	- -	---	- -	---	1011.4	----
20	04:34	359	11:33	173	- -	---	- -	---	- -	---	18:25	379	- -	---	- -	---	- -	---	- -	---	1015.5	----
21	05:36	360	00:37	257	- -	---	- -	---	- -	---	19:32	401	12:34	162	- -	---	- -	---	- -	---	1014.6	----
22	06:35	370	01:26	259	- -	---	- -	---	- -	---	20:25	417	13:25	151	- -	---	- -	---	- -	---	1014.2	----
23	07:32	370	02:08	251	- -	---	- -	---	- -	---	21:07	419	14:14	141	- -	---	- -	---	- -	---	1014.3	----
24	08:13	377	02:51	243	- -	---	- -	---	- -	---	21:43	423	14:51	140	- -	---	- -	---	- -	---	1011.8	----
25	08:49	394	03:32	240	- -	---	- -	---	- -	---	22:26	443	15:32	153	- -	---	- -	---	- -	---	1006.0	----
26	09:30	409	04:00	263	- -	---	- -	---	- -	---	22:50	435	16:04	158	- -	---	- -	---	- -	---	1007.0	----
27	10:02	399	04:42	242	- -	---	- -	---	- -	---	23:17	424	16:37	168	- -	---	- -	---	- -	---	1013.7	----
28	10:45	391	05:06	227	- -	---	- -	---	- -	---	23:38	407	17:17	181	- -	---	- -	---	- -	---	1015.7	----
29	11:14	379	05:38	225	- -	---	- -	---	- -	---	- -	---	17:37	189	- -	---	- -	---	- -	---	1014.8	----
30	00:10	397	06:24	222	11:54	363	- -	---	- -	---	- -	---	18:24	207	- -	---	- -	---	- -	---	1015.2	----
31	00:39	384	07:04	220	- -	---	- -	---	- -	---	12:47	351	18:54	226	- -	---	- -	---	- -	---	1016.5	----

最高値 最低値
 h m cm h m cm
 25日 22:26 443 12日 16:11 111