## 염분(SALINITY)

관측소명 : 서귀포

위도: N 33° 14′ 24.00″ 경도: E 126° 33′ 42.00″

2020년 01월

10 32.9 11 33.5 12 33.8 13 34.0 14 33.9 15 33.8 16 33.7 17 33.4 18 33.3 19 32.4 20 32.2 21 32.0 22 32.1 23 32.5	E 120 33 42.00															2020년	<b>○</b> · <b>=</b>										
01       02       33.5         03       33.5         04       33.0         05       32.8         06       32.7         07       32.4         08       31.0         09       32.6         10       32.9         11       33.5         12       33.8         13       34.0         14       33.9         15       33.8         16       33.7         17       33.4         18       33.3         19       32.4         20       32.2         21       32.0         22       32.1         23       32.5         24       32.8         25       33.6         26       33.8         27       33.7         28       33.9	)	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	최대	평균	최소
03       33.5         04       33.0         05       32.8         06       32.7         07       32.4         08       31.0         09       32.6         10       32.9         11       33.5         12       33.8         13       34.0         14       33.9         15       33.8         16       33.7         17       33.4         18       33.3         19       32.4         20       32.2         21       32.0         22       32.1         23       32.5         24       32.8         25       33.6         26       33.8         27       33.7         28       33.9	5 3	33.5	33.5	33.4	33.1	32.3	31.8	32.3	32.0	32.6	33.1	33.3	33.5	33.6	33.6	33.6	33.6	33.6	33.0	32.7	32.4	32.5	33.0	33.3	33.6	33.0	31.8
04     33.0       05     32.8       06     32.7       07     32.4       08     31.0       09     32.6       10     32.9       11     33.5       12     33.8       13     34.0       14     33.9       15     33.8       16     33.7       17     33.4       18     33.3       19     32.4       20     32.2       21     32.0       22     32.1       23     32.5       24     32.8       25     33.6       26     33.8       27     33.7       28     33.9	5 3	33.6	33.6	33.6	33.6	33.4	32.9	33.4	32.7	33.0	33.1	33.4	33.5	33.6	33.6	33.6	33.6	33.6	33.3	33.0	32.7	32.8	32.8	33.1	33.6	33.3	32.5
05       32.8         06       32.7         07       32.4         08       31.0         09       32.6         10       32.9         11       33.5         12       33.8         13       34.0         14       33.9         15       33.8         16       33.7         17       33.4         18       33.3         19       32.4         20       32.2         21       32.0         22       32.1         23       32.5         24       32.8         25       33.6         26       33.8         27       33.7         28       33.9	5 3	33.7	33.8	33.8	33.7	33.5	33.2	33.5	32.8	33.0	33.2	33.4	33.4	33.4	33.5	33.6	33.6	33.6	33.6	33.4	33.2	32.9	32.9	32.9	33.8	33.4	32.8
06       32.7         07       32.4         08       31.0         09       32.6         10       32.9         11       33.5         12       33.8         13       34.0         14       33.9         15       33.8         16       33.7         17       33.4         18       33.3         19       32.4         20       32.2         21       32.0         22       32.1         23       32.5         24       32.8         25       33.6         26       33.8         27       33.7         28       33.9	) 3	33.3	33.5	33.7	33.7	33.8	33.7	33.8	33.6	33.4	33.4	33.4	33.3	33.3	33.4	33.5	33.5	33.5	33.5	33.4	33.3	33.2	32.9	32.8	33.8	33.4	32.8
07     32.4       08     31.0       09     32.6       10     32.9       11     33.5       12     33.8       13     34.0       14     33.9       15     33.8       16     33.7       17     33.4       18     33.3       19     32.4       20     32.2       21     32.0       22     32.1       23     32.5       24     32.8       25     33.6       26     33.8       27     33.7       28     33.9	3 3	33.3	33.7	33.8	34.0	34.0	34.0	34.0	34.0	33.9	33.8	33.7	33.5	33.5	33.4	33.5	33.5	33.5	33.6	33.6	33.5	33.4	33.1	32.8	34.0	33.6	32.8
08 31.0 09 32.6 10 32.9 11 33.5 12 33.8 13 34.0 14 33.9 15 33.8 16 33.7 17 33.4 18 33.3 19 32.4 20 32.2 21 32.0 22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	7 3	32.8	33.2	33.6	34.0	34.1	34.1	34.1	34.1	34.1	33.9	33.7	33.4	33.3	33.3	33.5	33.6	33.5	33.7	33.8	33.8	33.7	33.3	32.9	34.1	33.6	32.7
09     32.6       10     32.9       11     33.5       12     33.8       13     34.0       14     33.9       15     33.8       16     33.7       17     33.4       18     33.3       19     32.4       20     32.2       21     32.0       22     32.1       23     32.5       24     32.8       25     33.6       26     33.8       27     33.7       28     33.9	1 3	32.3	32.5	32.9	33.2	33.5	33.6	33.5	33.6	33.6	33.5	33.3	33.1	32.8	32.7	32.7	32.9	32.7	33.1	33.2	33.2	33.1	32.6	31.7	33.6	33.0	31.7
10 32.9 11 33.5 12 33.8 13 34.0 14 33.9 15 33.8 16 33.7 17 33.4 18 33.3 19 32.4 20 32.2 21 32.0 22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	) 3	30.3	30.7	30.8	31.4	32.4	33.2	32.4	33.5	33.5	33.5	33.4	32.8	32.3	31.7	31.7	32.5	31.7	33.8	33.8	33.9	33.9	33.7	33.3	33.9	32.7	30.3
11 33.5 12 33.8 13 34.0 14 33.9 15 33.8 16 33.7 17 33.4 18 33.3 19 32.4 20 32.2 21 32.0 22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	3	31.5	31.5	31.8	32.4	33.3	33.8	33.3	33.9	33.8	33.8	33.8	33.6	33.1	32.6	32.3	32.3	32.3	32.9	33.2	33.4	33.6	33.6	33.4	34.0	33.0	31.5
12 33.8 13 34.0 14 33.9 15 33.8 16 33.7 17 33.4 18 33.3 19 32.4 20 32.2 21 32.0 22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	9 3	32.1	31.7	31.3	32.0	32.5	33.4	32.5	34.0	34.0	34.0	33.9	33.9	33.6	33.0	32.3	32.1	32.3	32.6	33.3	33.7	33.9	34.0	33.8	34.0	33.1	31.3
13     34.0       14     33.9       15     33.8       16     33.7       17     33.4       18     33.3       19     32.4       20     32.2       21     32.0       22     32.1       23     32.5       24     32.8       25     33.6       26     33.8       27     33.7       28     33.9	5 3	32.7	31.8	31.3	31.1	31.7	32.9	31.7	34.0	34.1	34.1	34.1	34.1	33.9	33.5	32.9	32.4	32.9	32.6	33.2	33.8	34.0	34.0	34.0	34.1	33.2	31.1
14     33.9       15     33.8       16     33.7       17     33.4       18     33.3       19     32.4       20     32.2       21     32.0       22     32.1       23     32.5       24     32.8       25     33.6       26     33.8       27     33.7       28     33.9	3	33.4	32.6	31.6	30.9	30.6	31.9	30.6	33.6	33.9	34.0	34.1	34.1	34.0	33.7	33.1	32.4	33.1	32.1	32.8	33.5	33.8	33.9	34.0	34.1	33.0	30.6
15 33.8 16 33.7 17 33.4 18 33.3 19 32.4 20 32.2 21 32.0 22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	) 3	33.8	33.2	32.2	31.2	30.5	30.8	30.5	33.3	33.7	33.7	33.8	33.8	33.9	33.8	33.5	32.9	33.5	31.9	32.2	32.7	33.4	33.7	33.8	34.0	32.9	30.5
16 33.7 17 33.4 18 33.3 19 32.4 20 32.2 21 32.0 22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	9 3	33.8	33.6	32.9	32.0	31.4	31.2	31.4	32.5	33.1	33.5	33.8	33.9	34.0	34.0	33.8	33.2	33.8	32.0	31.9	32.4	33.0	33.6	33.8	34.0	33.0	31.2
17     33.4       18     33.3       19     32.4       20     32.2       21     32.0       22     32.1       23     32.5       24     32.8       25     33.6       26     33.8       27     33.7       28     33.9	3 3	33.9	33.8	33.6	32.9	32.1	31.8	32.1	31.9	32.7	33.3	33.6	33.7	34.0	33.9	33.8	33.4	33.8	32.2	31.8	31.7	32.2	33.0	33.6	34.0	33.0	31.7
18 33.3 19 32.4 20 32.2 21 32.0 22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	7 3	33.9	33.9	33.9	33.6	33.1	32.5	33.1	32.0	32.4	33.0	33.4	33.7	33.8	33.9	33.9	33.9	33.9	33.1	32.5	32.3	32.3	32.5	32.9	33.9	33.2	32.0
19 32.4 20 32.2 21 32.0 22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	1 3	33.6	33.6	33.7	33.7	33.6	33.3	33.6	32.4	32.3	32.7	32.9	33.2	33.4	33.5	33.7	33.7	33.7	33.3	33.0	32.5	32.4	32.5	33.0	33.7	33.2	32.3
20 32.2 21 32.0 22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	3 3	33.4	33.7	33.8	33.9	33.9	33.8	33.9	33.5	33.1	33.1	33.1	33.2	33.3	33.5	33.6	33.6	33.6	33.7	33.5	33.2	32.8	32.6	32.5	33.9	33.4	32.5
21 32.0 22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	1 3	32.9	33.3	33.6	33.8	33.8	33.8	33.8	33.7	33.6	33.3	33.1	33.1	33.2	33.4	33.5	33.7	33.5	33.8	33.8	33.6	33.3	32.7	32.4	33.8	33.4	32.4
22 32.1 23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	2 3	32.6	33.2	33.6	33.6	33.8	34.0	33.8	34.0	34.0	33.8	33.6	33.3	33.1	33.0	33.1	33.4	33.1	33.5	33.6	33.5	33.5	33.2	32.6	34.0	33.4	32.2
23 32.5 24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	) 3	32.0	32.3	32.9	33.4	33.6	33.8	33.6	33.9	33.9	33.8	33.8	33.5	33.2	32.9	33.0	33.0	33.0	33.1	33.2	33.3	33.2	33.1	32.7	33.9	33.2	32.0
24 32.8 25 33.6 26 33.8 27 33.7 28 33.9	1 3	31.9	31.7	31.9	32.5	33.1	33.6	33.1	33.8	33.8	33.8	33.8	33.5	33.0	32.6	32.5	32.6	32.5	33.2	33.4	33.6	33.6	33.4	33.1	33.8	33.1	31.7
25 33.6 26 33.8 27 33.7 28 33.9	5 3	31.8	31.2	31.5	32.0	33.0	33.6	33.0	33.9	34.0	34.0	33.9	33.5	32.8	32.3	31.7	31.9	31.7	32.7	33.1	33.4	33.5	33.6	33.3	34.0	32.9	31.2
26 33.8 27 33.7 28 33.9	3 3	31.9	31.3	31.0	31.4	32.1	33.0	32.1	33.9	34.0	34.0	34.0	33.9	33.6	33.0	32.4	32.2	32.4	32.4	32.9	33.5	33.7	33.9	33.8	34.0	32.9	31.0
27 33.7 28 33.9	3	32.9	32.1	31.7	31.7	32.0	33.0	32.0	34.1	34.2	34.2	34.2	34.2	34.0	33.6	32.9	32.3	32.9	32.2	32.8	33.3	33.8	33.9	33.9	34.2	33.2	31.7
28 33.9	3 3	33.4	32.7	31.8	31.2	31.1	31.7	31.1	33.5	34.0	34.1	34.1	34.1	34.1	33.6	33.0	32.5	33.0	32.1	32.3	32.8	33.4	33.7	33.7	34.1	33.0	31.1
20	7 3	33.3	32.3	30.9	29.5	29.8	30.0	29.8	32.1	33.2	33.8	33.8	33.9	33.8	33.4	32.6	31.8	32.6	31.4	32.3	33.3	33.7	33.9	33.9	33.9	32.4	29.5
33.8	9 3	33.7	33.2	32.3	31.7	31.5	31.6	31.5	33.2	33.8	33.8	33.9	33.9	33.8	33.7	33.4	32.8	33.4	31.9	31.8	32.4	33.2	33.6	33.8	33.9	33.0	31.5
29	3 3	33.8	33.6	33.2	32.6	31.9	31.7	31.9	32.6	33.4	33.6	33.7	33.7	33.7	33.7	33.6	33.2	33.6	32.3	32.0	32.4	33.1	33.6	33.8	33.8	33.1	31.7
30 33.8	3 3	33.9	33.8	33.7	33.3	32.6	32.2	32.6	32.8	33.6	33.7	33.9	33.9	33.8	33.8	33.8	33.6	33.8	32.8	32.3	32.3	33.0	33.6	33.9	33.9	33.3	32.2
31 34.0	) 3	34.1	34.1	34.0	33.9	33.5	33.1	33.5	33.0	33.6	33.5	33.5	33.6	33.7	33.6	33.7	33.6	33.7	33.0	32.8	32.7	32.9	33.3	33.7	34.1	33.5	32.7
ΓOTAL 33.2	2 3	33.0	32.9	32.7	32.6	32.6	32.8	32.6	33.3	33.5	33.6	33.6	33.6	33.5	33.3	33.1	33.0	33.1	32.9	32.9	33.1	33.2	33.3	33.3	33.9	33.1	31.7

생성일자 : 2020년 02월 13일