## 유의파고(MOSE-단주기)(MOSE\_HF\_SIGNIFI\_WAVE\_HEIGHT)

관측소명: 남해동부 위도: N 34°13′20.90″ 경도: E 128°25′8.50″

2019년 09월

02       47.5       48.5         03       75.0       79.5         04       73.5       73.0         05       66.0       62.5         06       98.0       95.5         07       268.5       296.0         08       227.0       185.5         09       55.5       54.5         10       152.0       151.0         11       55.5       53.5         12       151.0       164.0         13       204.0       177.5         14       160.0       147.0         15       50.5       47.5         16       191.5       194.0         17       204.0       174.0         18       175.5       159.0         19       115.0       154.0         20       169.5       157.5         21       173.5       156.5         22       415.0       407.0         23       492.0       499.5         24       133.5       131.5         25       60.5       59.0         26       122.0       121.0         27       94.0       97.5	1 02																								
02       47.5       48.5         03       75.0       79.5         04       73.5       73.0         05       66.0       62.5         06       98.0       95.5         07       268.5       296.0         08       227.0       185.5         09       55.5       54.5         10       152.0       151.0         11       55.5       53.5         12       151.0       164.0         13       204.0       177.5         14       160.0       147.0         15       50.5       47.5         16       191.5       194.0         17       204.0       174.0         18       175.5       159.0         19       115.0       154.0         20       169.5       157.5         21       173.5       156.5         22       416.0       407.0         23       492.0       499.5         24       133.5       131.5         25       60.5       59.0         26       122.0       121.0         27       94.0       97.5		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       75.0       79.5         04       73.5       73.0         05       66.0       62.5         06       98.0       95.5         07       268.5       296.0         08       227.0       185.5         09       55.5       54.5         10       152.0       151.0         11       55.5       53.5         12       151.0       164.0         13       204.0       177.5         14       160.0       147.0         15       50.5       47.5         16       191.5       194.0         17       204.0       174.0         18       175.5       159.0         19       115.0       154.0         20       169.5       157.5         21       173.5       156.5         22       415.0       407.0         23       492.0       499.5         24       133.5       131.5         25       60.5       59.0         26       122.0       121.0         27       94.0       97.5	0 37.0	35.5	32.0	34.0	30.0	34.0	27.5	31.5	32.5	33.5	35.5	36.0	40.0	43.5	49.5	43.5	60.5	56.5	62.0	55.0	54.0	50.0	62.0	41.6	27.5
04       73.5       73.0         05       66.0       62.5         06       98.0       95.5         07       268.5       296.0         08       227.0       185.5         09       55.5       54.5         10       152.0       151.0         11       55.5       53.5         12       151.0       164.0         13       204.0       177.5         14       160.0       147.0         15       50.5       47.5         16       191.5       194.0         17       204.0       174.0         18       175.5       159.0         19       115.0       154.0         20       169.5       157.5         21       173.5       156.5         22       415.0       407.0         23       492.0       499.5         24       133.5       131.5         25       60.5       59.0         26       122.0       121.0         27       94.0       97.5	5 46.0	39.5	38.0	40.0	44.0	40.0	45.0	55.5	76.0	84.0	81.0	101.0	138.0	119.0	115.5	119.0	102.5	89.0	86.0	81.0	76.0	71.0	138.0	73.9	38.0
05         66.0         62.5           06         98.0         95.5           07         268.5         296.0           08         227.0         185.5           09         55.5         54.5           10         152.0         151.0           11         55.5         53.5           12         151.0         164.0           13         204.0         177.5           14         160.0         147.0           15         50.5         47.5           16         191.5         194.0           17         204.0         174.0           18         175.5         159.0           19         115.0         154.0           20         169.5         157.5           21         173.5         156.5           22         415.0         407.0           23         492.0         499.5           24         133.5         131.5           25         60.5         59.0           26         122.0         121.0           27         94.0         97.5	5 73.0	65.5	66.5	57.0	53.5	57.0	56.5	58.0	58.0	57.0	57.0	68.0	80.5	78.5	86.0	78.5	75.0	69.5	71.0	64.5	65.0	70.0	86.0	67.4	53.5
06       98.0       95.5         07       268.5       296.0         08       227.0       185.5         09       55.5       54.5         10       152.0       151.0         11       55.5       53.5         12       151.0       164.0         13       204.0       177.5         14       160.0       147.0         15       50.5       47.5         16       191.5       194.0         17       204.0       174.0         18       175.5       159.0         19       115.0       154.0         20       169.5       157.5         21       173.5       156.5         22       415.0       407.0         23       492.0       499.5         24       133.5       131.5         25       60.5       59.0         26       122.0       121.0         27       94.0       97.5	0 71.0	76.0	74.5	69.0	82.5	69.0	75.5	78.5	75.0	76.5	83.5	82.5	91.0	88.0	86.0	88.0	76.0	84.0	81.0	80.0	76.5	69.5	91.0	78.6	69.0
07       268.5       296.0         08       227.0       185.5         09       55.5       54.5         10       152.0       151.0         11       55.5       53.5         12       151.0       164.0         13       204.0       177.5         14       160.0       147.0         15       50.5       47.5         16       191.5       194.0         17       204.0       174.0         18       175.5       159.0         19       115.0       154.0         20       169.5       157.5         21       173.5       156.5         22       415.0       407.0         23       492.0       499.5         24       133.5       131.5         25       60.5       59.0         26       122.0       121.0         27       94.0       97.5	5 61.0	63.0	60.0	61.5	64.5	61.5	70.5	77.0	74.0	78.0	87.0	80.5	85.0	85.0	81.5	85.0	90.0	88.0	88.5	89.5	87.5	93.0	93.0	77.1	60.0
08     227.0     185.5       09     55.5     54.5       10     152.0     151.0       11     55.5     53.5       12     151.0     164.0       13     204.0     177.5       14     160.0     147.0       15     50.5     47.5       16     191.5     194.0       17     204.0     174.0       18     175.5     159.0       19     115.0     154.0       20     169.5     157.5       21     173.5     156.5       22     415.0     407.0       23     492.0     499.5       24     133.5     131.5       25     60.5     59.0       26     122.0     121.0       27     94.0     97.5	5 102.0	103.5	108.0	115.0	115.5	115.0	101.0	97.0	105.0	128.0	141.5	113.0	117.5	119.0	125.5	119.0	129.5	141.0	148.5	172.5	199.0	235.0	235.0	127.1	95.5
09     55.5     54.5       10     152.0     151.0       11     55.5     53.5       12     151.0     164.0       13     204.0     177.5       14     160.0     147.0       15     50.5     47.5       16     191.5     194.0       17     204.0     174.0       18     175.5     159.0       19     115.0     154.0       20     169.5     157.5       21     173.5     156.5       22     415.0     407.0       23     492.0     499.5       24     133.5     131.5       25     60.5     59.0       26     122.0     121.0       27     94.0     97.5	.0 359.0	472.5	513.5	591.5	574.0	591.5	563.5	572.0	532.5	509.0	468.0	457.0	399.0	389.0	324.5	389.0	272.5	239.5	228.0	212.5	229.0	232.5	591.5	398.5	212.5
10	.5 179.5	177.5	161.0	152.0	148.5	152.0	136.0	129.0	129.0	116.5	115.0	109.0	94.5	91.0	87.0	91.0	74.0	67.0	67.5	65.0	62.0	55.5	227.0	118.3	55.5
11 55.5 53.5 12 151.0 164.0 13 204.0 177.5 14 160.0 147.0 15 50.5 47.5 16 191.5 194.0 17 204.0 174.0 18 175.5 159.0 19 115.0 154.0 20 169.5 157.5 21 173.5 156.5 22 415.0 407.0 23 492.0 499.5 24 133.5 131.5 25 60.5 59.0 26 122.0 121.0 27 94.0 97.5	5 52.5	53.5	51.0	50.0	53.0	50.0	76.5	102.5	131.0	128.5	137.5	129.0	121.5	125.5	126.5	125.5	137.5	148.0	166.0	174.5	183.0	163.0	183.0	108.6	50.0
12     151.0     164.0       13     204.0     177.5       14     160.0     147.0       15     50.5     47.5       16     191.5     194.0       17     204.0     174.0       18     175.5     159.0       19     115.0     154.0       20     169.5     157.5       21     173.5     156.5       22     415.0     407.0       23     492.0     499.5       24     133.5     131.5       25     60.5     59.0       26     122.0     121.0       27     94.0     97.5	.0 148.0	131.5	121.0	121.0	113.0	121.0	116.5	100.5	102.5	97.5	99.0	92.5	91.0	89.0	83.5	89.0	69.5	68.0	65.0	65.5	60.5	59.0	152.0	99.7	59.0
12 13 204.0 177.5 14 160.0 147.0 15 50.5 47.5 16 191.5 194.0 17 204.0 174.0 18 175.5 159.0 19 115.0 154.0 20 169.5 157.5 21 173.5 156.5 22 415.0 407.0 23 492.0 499.5 24 133.5 131.5 25 60.5 59.0 26 122.0 121.0 27 94.0 97.5	5 49.5	54.0	54.0	51.5	49.0	51.5	44.0	43.0	44.0	40.5	41.5	40.0	41.5	37.5	36.0	37.5	35.0	66.0	105.0	145.5	172.0	171.0	172.0	62.9	32.5
14     160.0     147.0       15     50.5     47.5       16     191.5     194.0       17     204.0     174.0       18     175.5     159.0       19     115.0     154.0       20     169.5     157.5       21     173.5     156.5       22     415.0     407.0       23     492.0     499.5       24     133.5     131.5       25     60.5     59.0       26     122.0     121.0       27     94.0     97.5	.0 158.0	162.0	174.5	168.5	166.5	168.5	203.5	220.0	208.0	227.0	215.0	236.0	233.5	227.0	235.5	227.0	225.0	228.5	230.0	226.0	222.5	206.5	243.0	204.6	151.0
15 50.5 47.5 16 191.5 194.0 17 204.0 174.0 18 175.5 159.0 19 115.0 154.0 20 169.5 157.5 21 173.5 156.5 22 415.0 407.0 23 492.0 499.5 24 133.5 131.5 25 60.5 59.0 26 122.0 121.0 27 94.0 97.5	.5 177.5	169.5	175.0	172.0	176.5	172.0	165.0	190.5	185.0	193.5	200.0	193.5	210.5	188.0	191.5	188.0	191.0	191.0	182.5	177.5	175.5	168.0	210.5	184.8	165.0
16	.0 135.5	122.5	123.0	116.0	110.5	116.0	101.5	94.5	84.5	81.0	80.5	71.0	67.0	64.5	66.5	64.5	58.0	57.5	53.5	52.5	53.5	52.0	160.0	88.6	52.0
17 204.0 174.0 18 175.5 159.0 19 115.0 154.0 20 169.5 157.5 21 173.5 156.5 22 415.0 407.0 23 492.0 499.5 24 133.5 131.5 25 60.5 59.0 26 122.0 121.0 27 94.0 97.5	5 44.5	41.5	42.0	38.0	38.5	38.0	38.0	36.5	34.0	32.5	37.5	38.5	47.0	57.0	70.0	57.0	87.0	95.5	120.0	133.5	159.0	178.5	178.5	66.1	32.5
18	.0 171.5	180.0	169.5	162.5	157.0	162.5	140.0	133.5	126.0	115.0	117.5	125.0	125.5	127.5	129.5	127.5	139.0	149.0	171.5	201.0	206.5	207.5	207.5	154.6	115.0
19	.0 180.0	187.5	184.0	195.5	181.0	195.5	181.5	196.5	219.0	232.0	224.0	254.5	235.0	232.5	236.5	232.5	225.0	215.0	211.0	213.0	198.0	194.5	254.5	207.3	174.0
20 169.5 157.5 21 173.5 156.5 22 415.0 407.0 23 492.0 499.5 24 133.5 131.5 25 60.5 59.0 26 122.0 121.0 27 94.0 97.5	.0 148.0	144.0	141.0	130.5	127.0	130.5	99.5	95.0	96.0	94.5	87.0	82.5	74.5	68.5	63.5	68.5	67.0	65.0	58.5	60.5	60.5	84.5	175.5	98.2	58.5
21 173.5 156.5 22 415.0 407.0 23 492.0 499.5 24 133.5 131.5 25 60.5 59.0 26 122.0 121.0 27 94.0 97.5	.0 165.0	161.0	162.5	167.0	193.0	167.0	221.0	242.0	225.5	230.0	230.0	217.5	213.5	200.0	195.5	200.0	168.5	172.5	167.5	162.0	168.0	179.5	242.0	187.9	115.0
22 415.0 407.0 23 492.0 499.5 24 133.5 131.5 25 60.5 59.0 26 122.0 121.0 27 94.0 97.5	.5 158.0	161.0	158.0	161.5	156.5	161.5	162.5	153.5	164.0	168.0	171.5	178.0	180.0	168.0	171.5	168.0	176.0	194.5	184.0	166.5	174.5	173.0	194.5	167.6	145.0
23 492.0 499.5 24 133.5 131.5 25 60.5 59.0 26 122.0 121.0 27 94.0 97.5	.5 151.5	166.5	181.5	185.0	187.5	185.0	233.5	231.5	229.0	232.0	238.5	255.5	256.0	290.0	298.5	290.0	333.0	367.5	377.0	381.0	410.0	406.5	410.0	260.7	151.5
24 133.5 131.5 25 60.5 59.0 26 122.0 121.0 27 94.0 97.5	.0 436.0	462.5	444.5	496.5	483.0	496.5	499.5	525.0	553.5	551.0	620.0	636.5	644.5	662.5	701.0	662.5	704.0	722.0	657.5	697.5	637.0	576.0	722.0	571.2	407.0
25 60.5 59.0 26 122.0 121.0 27 94.0 97.5	.5 459.5	427.5	392.0	342.5	299.5	342.5	241.0	243.5	286.0	252.5	250.5	260.0	258.5	221.0	207.0	221.0	229.0	171.5	167.5	164.0	147.0	135.5	499.5	276.7	135.5
26 122.0 121.0 27 94.0 97.5	5 138.0	134.5	116.0	97.5	84.0	97.5	83.0	83.0	88.5	84.5	100.5	100.0	105.0	106.5	102.0	106.5	93.5	85.0	87.0	66.0	58.5	63.5	138.0	96.5	58.5
<b>27</b> 94.0 97.5	0 52.5	61.5	60.5	62.0	69.0	62.0	65.0	63.0	70.0	77.0	82.5	88.0	88.0	96.0	95.5	96.0	105.0	115.0	130.5	137.0	126.0	122.0	137.0	85.5	52.5
"	.0 126.0	121.5	129.5	139.0	135.5	139.0	131.0	121.0	123.5	113.5	116.5	116.5	108.5	107.5	112.5	107.5	116.5	119.0	108.0	113.0	105.5	97.5	139.0	118.6	97.5
74.0 69.0	5 107.5	119.0	129.5	131.0	145.0	131.0	138.0	121.0	114.0	107.5	101.0	106.0	98.0	97.5	88.5	97.5	88.5	84.5	83.5	86.5	83.0	76.0	145.0	105.2	76.0
20	0 67.5	63.0	66.5	61.0	61.0	61.0	65.0	56.5	55.0	50.0	48.5	46.5	46.0	49.0	46.5	49.0	46.0	43.5	42.0	41.5	37.5	36.0	74.0	53.6	36.0
<b>29</b> 36.0 34.0	0 32.0	32.5	35.0	31.0	34.5	31.0	34.5	30.0	30.0	34.0	31.0	31.0	33.5	32.0	32.0	32.0	27.5	27.5	30.5	28.0	26.0	25.0	36.0	31.2	25.0
30 26.0 24.0	0 24.0	29.0	30.5	28.0	30.0	28.0	29.0	29.0	30.0	31.5	32.0	37.5	39.5	45.0	45.0	45.0	37.0	36.0	33.0	29.5	30.5	30.0	45.0	32.4	24.0
TOTAL 140.3 137.0	.0 137.0	140.6	139.8	140.9	138.8	140.9	138.2	140.3	142.7	141.9	144.4	146.1	145.5	143.5	143.0	143.5	141.3	141.9	142.1	144.7	144.8	142.7	208.1	141.5	94.2

생성일자 : 2019년 10월 22일