: (m²), 가(/m²) :2017 10 26

			가	가
1	966-67	96.00	3 ,006 ,000	3 ,074 ,000
2	999-189	359.00	3,300,000	1,113,000
3	999-293	1 ,409 .00	0	3 ,374 ,000
4	999-294	112.00	0	3 ,374 ,000
5	1026-2	204.00	3,300,000	1,113,000
6	1026 - 154	181.00	3,300,000	1,113,000
7	1026 - 195	42.00	0	3,374,000
8	1026 - 196	68.00	0	3 ,374 ,000
9	1026 - 197	30.00	0	3,374,000
10	1026 - 198	8.00	0	3,374,000
11	1026 - 199	298.00	0	3,374,000
12	1063	9,077.40	3,300,000	1,113,000
13	1063-1	2,034.50	0	3,374,000

<u>フト</u> (2017 7 1)

: (m²), 가(/m²) :2017 10 26

			가	가	
14	123-8	112.60	4 ,166 ,000	4 ,259 ,000	
15	123-9	5.80	0	4,259,000	

<u>フト</u> (2017 7 1)

			가	가	
16	78	21 .50	5 ,649 ,000	5 ,661 ,000	
17	79	28.10	5 ,649 ,000	5 ,661 ,000	
18	94	17.50	5 ,033 ,000	5 ,095 ,000	
19	95	29.10	5 ,084 ,000	5 ,095 ,000	

: (m²), 가(/m²) :2017 10 26

			가	가
20	463 - 10	162.70	2,436,000	2,491,000
21	463-12	82.30	3,317,000	3,391,000
22	479-20	81.30	3,006,000	3 ,041 ,000
23	497 - 13	35 .90	3 ,344 ,000	3,349,000
24	497 - 14	64.50	0	2 ,705 ,000
25	497 - 15	127.70	0	3 ,123 ,000
26	497 - 16	47 .40	0	3 ,123 ,000
27	497 - 17	47 .20	0	3 ,123 ,000
28	497 - 18	96.60	0	2,678,000
29	497 - 19	17.80	0	3 ,053 ,000
30	497 - 20	39.40	0	1 ,096 ,000
31	497 - 21	33.60	0	1 ,096 ,000
32	503-2	145.10	3 ,415 ,000	3,356,000
33	503-11	73.10	0	3,356,000
34	775-2	658.70	3 ,520 ,000	3 ,635 ,000
35	775 - 4	658.60	0	3 ,635 ,000

<u>ナ</u> (2017 7 1)

: (m²), 가(/m²) :2017 10 26

			가	가	
36	223 - 22	1 ,595 .00	2 ,796 ,000	3 ,515 ,000	

<u>フト</u> (2017 7 1)

			가	가	
37	286 - 42	191.00	3 ,515 ,000	3 ,593 ,000	
38	286 - 100	13.00	0	1 ,248 ,000	
39	286 - 101	14.00	0	1 ,248 ,000	
40	298 - 112	142.00	2 ,716 ,000	2 ,777 ,000	
41	313-50	112.00	2,517,000	2 ,574 ,000	

: (m²), 가(/m²) :2017 10 26

			가	가
42	27 1	45 ,156 .30	3 ,640 ,000	3 ,874 ,000
43	27 1-1	2,147.90	0	3 ,621 ,000
44	27 1-2	6,588.60	0	651,100
45	27 1-3	472.40	0	651,100
46	27 1 - 4	708.20	0	1 ,228 ,000
47	27 1-5	1 ,082 .80	0	1 ,228 ,000
48	27 1-6	2,192.00	0	1 ,228 ,000
49	2가 220-1	94.30	5 ,396 ,000	4 ,994 ,000
50	27 220-2	40 .40	5 ,098 ,000	4 ,794 ,000
51	27 220-3	42.90	0	4 ,994 ,000
52	27 220 - 4	19.10	0	4 ,794 ,000
53	27 + 221 - 2	77.70	6 ,960 ,000	6,819,000
54	27 221-3	40.60	0	6 ,819 ,000
55	27 222 - 1	165.70	6 ,960 ,000	6 ,871 ,000
56	27 222-2	51.10	6 ,960 ,000	7 ,005 ,000
57	27 222-3	67.00	0	6 ,871 ,000
58	27 222-4	8.10	0	7 ,005 ,000

<u>ナ</u> (2017 7 1)

: (m²), 가(/m²) :2017 10 26

			가	가	
59	3가 1625	8,699.60	0	286 ,200	
60	3가 1625-1	410.00	0	1.349.000	

<u>ナ</u> (2017 7 1)

			가	가	
61	4가 1490	280.00	0	3 ,476 ,000	
62	47 1490-1	173.00	0	3 ,541 ,000	

: (m²), 가(/m²) :2017 10 26

			가	가	
63	528	60,032.70	4 ,000 ,000	4 ,498 ,000	
64	528-1	28,195.00	0	4 ,498 ,000	
65	528-2	501.70	0	4 ,163 ,000	
66	528-3	850.50	0	4 ,163 ,000	
67	528-4	1 ,102 .60	0	3 ,349 ,000	
68	528-5	5.20	0	3 ,476 ,000	
69	528-6	2,659.70	0	286 ,200	
70	528-7	7 ,988 .60	0	286 ,200	
71	528-8	7,683.90	0	1 ,349 ,000	
72	528-9	2,829.00	0	1 ,097 ,000	
73	528-10	471.50	0	1 ,349 ,000	
74	528 - 11	2,850.40	0	1 ,341 ,000	

<u>フト</u> (2017 7 1)

: (m²), 가(/m²) :2017 10 26

			가	가	
75	1가 656-314	245.00	3,696,000	3 ,834 ,000	
76	1가 656-1965	302.00	5 ,756 ,000	5 ,971 ,000	
77	1가 685-53	115.00	650,000	650,000	
78	1가 685-739	1,919.00	0	650,000	

<u>フト</u> (2017 7 1)

			가	가	
79	27 - 257	548 .00	3,598,000	3 ,748 ,000	
80	27 257-2	513.00	3,598,000	3 ,559 ,000	
81	27 257-3	198 .00	0	3 ,748 ,000	
82	27 257-4	481 .00	0	3 ,748 ,000	
83	27 · 257 - 5	608.00	0	3 ,786 ,000	
84	2가 257-6	444 .00	0	3 ,786 ,000	
85	2가 269-6	763 .00	3,598,000	3 ,748 ,000	
86	2가 269-288	00. 888	0	3 ,748 ,000	
87	2가 269-289	700.00	0	3 ,748 ,000	

: (m²), 가(/m²) :2017 10 26

			가	가	
88	2가 269-290	336.00	0	3 ,297 ,000	
89	2가 269-291	104.00	0	3 ,748 ,000	
90	2가 269-292	434.00	0	3 ,820 ,000	
91	2가 275-4	1 ,141 .50	5 ,981 ,000	6 ,204 ,000	
92	2가 284-83	35.80	1 ,267 ,000	4 ,023 ,000	
93	2가 284-128	11.50	0	4 ,023 ,000	
94	2가 328-86	32.00	3 ,069 ,000	3 ,183 ,000	
95	2가 600	195.00	3,310,000	3,369,000	

<u>フト</u> (2017 7 1)

: (m^2) , 가 $(-/m^2)$: 2017 10 26

			가	가	
96	73-206	5 .00	759,000	776 ,000	
97	73-1120	2.00	0	2 ,142 ,000	
98	75-26	354.00	2 ,635 ,000	2 ,978 ,000	
99	75-90	175.00	0	3,917,000	
100	75-91	568.00	0	2,694,000	