<u>フ</u>ト (2021 7 1)

: (m²), 가(/m²) :2021 08 30

			가	가	
2050	632	512.00	23,400	66,300	
2051	636-5	144.00	19,800	66,300	
407	1	25 ,972 .00	2,760	2,780	
408	5	2,173.00	2,840	2,860	
409	7	28,379.00	3,300	3,320	
909	176-3	95.00	8 ,410	8 ,460	
579	718	366.00	25,500	25 ,600	
582	718-4	827.00	25,500	25 ,600	
210	718-6	860.00	0	25 ,600	
1655	721	4 ,168 .00	18,000	18,100	
577	801 - 1	610.00	13,800	58,800	
578	802-1	42.00	14,100	60,000	
205	838-3	650.00	0	48 ,100	
628	838-4	670.00	0	4 ,570	
1283	911-1	538.00	7,290	7 ,560	
415	911-4	550.00	0	7 ,560	
2052	983	616.00	18,100	68 ,200	
496	53	13,852.00	6 ,320	6 ,390	
410	126	540.00	5 ,290	5 ,320	
411	128	1 ,085 .00	4 ,970	5 ,000	
412	129	3,100.00	2,840	2,860	
827	546-1	449.00	19,300	20,000	
851	763	3 ,902 .00	23 ,200	23 ,400	
309	763-1	75.00	0	23 ,400	
1954	241-4	170.00	73 ,500	74,000	
528	241-9	118.00	0	74,000	
2183	353-4	436.00	70,500	71 ,000	
629	353-23	66.00	0	71 ,000	
2188	610	390.00	95,600	96 ,400	
629	610-4	12.00	0	46 ,500	
604	667-2	50.00	0	33 ,600	
1747	755-4	120.00	35 ,100	11 ,100	
1746	755-6	54.00	11 ,000	11 ,100	
1748	755-7	123.00	34 ,500	11 ,100	
1745	755-8	13.00	34 ,500	11 ,100	
1749	756-1	337.00	35 ,100	11 ,100	
1750	756-2	382.00	34 ,500	11 ,100	
1752	759-1	87.00	35 ,100	11 ,100	
1751	759-2	190.00	34 ,500	11 ,100	
1753	760-1	695.00	34 ,500	11 ,100	

フト (2021 7 1)

: (m²), 가(/m²) :2021 08 30

			가	가	
1754	761	1 ,388 .00	34 ,500	11,100	
1755	762	2,056.00	34 ,500	11,100	
1756	763	1 ,081 .00	34 ,500	11,100	
1759	764 - 1	1 ,689 .00	34 ,500	11,100	
1758	764-2	1 ,425 .00	34 ,500	11,100	
1757	765 - 1	36.00	17 ,200	4 ,980	
1760	766	1 ,927 .00	34 ,500	11,100	
1763	767	259.00	28 ,500	12,200	
1762	767-2	994.00	28 ,500	12,200	
1761	767-3	1 ,233 .00	30,800	11,700	
1764	768	1 ,381 .00	28 ,500	12,200	
1765	769	1 ,060 .00	28 ,500	12,200	
1766	770	1 ,366 .00	28 ,500	12,200	
1767	771	1 ,609 .00	28 ,500	12,200	
1782	772-3	44.00	17,800	4,980	
1780	774	373.00	33,500	11,100	
1781	775	291.00	17 ,200	4 ,980	
222	796-4	387.00	0	8 ,050	
1786	801-3	98.00	32,000	10,900	
1789	802-1	615.00	51 ,500	26 ,200	
1788	802-2	959.00	30,900	11 ,200	
1787	802-3	734.00	8 ,640	2,600	
1790	802-4	377.00	35 ,600	10,900	
1783	803-2	449.00	34 ,500	10,900	
1785	803-7	502.00	34 ,500	10,900	
1784	803-8	793.00	34 ,500	10,900	
1768	804	65.00	32,300	11 ,200	
1769	805	159.00	32,300	11 ,200	
1770	805-1	475.00	32,300	11 ,200	
1771	805-2	460.00	30,000	11 ,200	
1775	806-2	122.00	35 ,000	11 ,200	
1778	806-13	658.00	35 ,800	11 ,200	
1772	806-17	30.00	6 ,440	2,050	
1773	806-18	102.00	33,300	11 ,200	
1774	806-19	21.00	54,100	26 ,200	
1776	806-20	7.00	33,300	11 ,200	
1777	807-3	17.00	8 ,230	1 ,660	
1796	808	33.00	65 ,000	26 ,200	
1794	808 - 1	17.00	54 ,500	26 ,200	
1795	808-4	109.00	64 ,300	26 ,200	

<u>フト</u> (2021 7 1)

: (m²), 가(/m²) :2021 08 30

			가	가	
1779	808-5	1 ,055 .00	74,900	26 ,200	
1793	809	483.00	42 ,700	10 ,900	
1792	809-7	380.00	58,600	26 ,200	
1791	809-8	220.00	32,900	11 ,200	
1802	60-8	94.00	9,810	3 ,490	
1814	60-9	82.00	9,810	3 ,490	
1815	60-10	85 .00	9,810	3 ,490	
1816	60-11	6 .00	9,810	3 ,490	
1801	60-12	306.00	8 ,440	3 ,490	
1811	62	452.00	8 ,440	3 ,490	
1812	63-9	186.00	6 ,850	3 ,480	
1813	64-7	1 ,704 .00	8,880	2,600	
649	66-19	1 ,125 .00	000, 8	8 ,050	
1810	68-23	2 ,497 .00	9 ,700	3 ,230	
1808	68-25	732.00	5 ,620	1 ,660	
1809	68-29	106.00	5 ,140	1 ,660	
1805	68-31	68.00	5,510	1 ,660	
1806	68-32	124.00	5,510	1 ,660	
1807	68-33	765.00	5,510	1 ,660	
1804	69-9	402.00	5 ,040	1 ,660	
1803	69-10	472.00	16,500	1 ,300	
1110	365-3	446.00	59,800	60,300	
1182	591	294.00	29,100	29 ,300	
408	591 - 4	600.00	0	30,900	
408	591 - 5	60.00	0	29 ,300	
1185	592-1	412.00	53,900	57 ,800	
408	592-2	188.00	0	54 ,300	
1934	1420-4	701 .00	32,900	10,600	
1797	1-3	30.00	33,300	9,950	
1798	2-2	149.00	31 ,600	9,950	
1799	3-1	592.00	8,870	2 ,430	
1800	4-1	44 .00	29,000	9 ,620	
1639	214-2	1 ,304 .00	48 ,300	48 ,500	
665	747 - 1	629.00	28 ,600	47 ,900	
722	792	1 ,451 .00	23 ,500	23,600	
724	799	1 ,494 .00	24 ,600	25 ,300	
2028	905	1 ,790 .00	13 ,800	13 ,900	
1982	1132	3 ,139 .00	26 ,000	26 ,200	
1817	22-2	893.00	10,600	2,600	
1932	55-1	3 ,289 .00	9,800	10,000	