

:

(:)

						-		1		
								2,416,625	16,308,783	18,725,408
								2,393,578	16,308,783	18,702,361
								2,398,708	14,819,464	17,218,172
								43,063	1,637,151	1,680,214
								43,063	1,616,878	1,659,941
								43,063	1,616,878	1,659,941
								43,063	1,616,878	1,659,941
								370	20,686	21,056
								120	1,560	1,680
								200	1,000	1,200
								50	500	550
								9,082	311,527	320,609
								7,910	255,243	263,153
								448	14,758	15,206
								7,462	240,485	247,947
								1,172	56,284	57,456
								65	7,786	7,851
								1,107	48,498	49,605
								20,060	1,052,752	1,072,812
								4,420	568,776	573,196
								3,500	142,800	139,300
								3,120	40,560	43,680
								3,580	23,500	19,920
								5,200	26,000	31,200
								996	37,504	38,500
								1,300	13,000	14,300
								6,153	85,681	91,834
								5,951	91,531	97,482
								574	46,688	47,262
								204	21,876	22,080
								120	1,560	1,680
								200	1,000	1,200

:

(:)

						-		1		
					4)	240-02	550,000 - < >500,000 =	50	500	550
					.			2,487	31,181	33,668
					1)	110-04	22,080,000 - < >21,876,000 =	204	21,876	22,080
					2)	110-04	1,680,000 - < >1,560,000 =	120	1,560	1,680
					3) 가	110-04	1,200,000 - < >1,000,000 =	200	1,000	1,200
					4)	110-04	23,750 × 40 =	950		950
					5)	110-04	1,299,000 - < >1,130,000 =	169	1,130	1,299
					6)	240-02	550,000 - < >500,000 =	50	500	550
					7)	320-12	3,030,000 - < >2,300,000 =	730	2,300	3,030
					8) 4	320-12	2,879,000 - < >2,815,000 =	64	2,815	2,879
					.W ee			574	43,473	44,047
					1)	110-04	24,480,000 - < >24,276,000 =	204	24,276	24,480
					2)	110-04	1,680,000 - < >1,560,000 =	120	1,560	1,680
					3) 가	110-04	1,200,000 - < >1,000,000 =	200	1,000	1,200
					4)	240-02	550,000 - < >500,000 =	50	500	550
					.W ee			1,148	82,904	84,052
					1)	110-04	48,960,000 - < >48,552,000 =	408	48,552	48,960
					2)	110-04	3,360,000 - < >3,120,000 =	240	3,120	3,360
					3) 가	110-04	2,400,000 - < >2,000,000 =	400	2,000	2,400
					4)	240-02	1,100,000 - < >1,000,000 =	100	1,000	1,100
					.			8,170	13,812	21,982
					1)	110-04	13,800,000 - < >8,204,000 =	5,596	8,204	13,800
					2)	110-04	1,680,000 - < >1,560,000 =	120	1,560	1,680
					3) 가	110-04	1,200,000 - < >1,000,000 =	200	1,000	1,200
					4)	110-04	750,000 - < >407,000 =	343	407	750
					5)	240-02	550,000 - < >500,000 =	50	500	550
					6)	320-12	2,083,000 - < >911,000 =	1,172	911	2,083
					7) 4	320-12	1,919,000 - < >1,230,000 =	689	1,230	1,919
					.			598	13,855	14,453
					1)	110-04	8,280,000 - < >8,204,000 =	76	8,204	8,280
					2)	110-04	1,680,000 - < >1,560,000 =	120	1,560	1,680
					3) 가	110-04	1,200,000 - < >1,000,000 =	200	1,000	1,200

:

(:)

					-		1			
				4)	110-04	512,000 - < >448,000 =		64	448	512
				5)	240-02	550,000 - < >500,000 =		50	500	550
				6)	320-12	948,000 - < >911,000 =		37	911	948
				7) 4	320-12	1,283,000 - < >1,232,000 =		51	1,232	1,283
								110,610	989,765	1,100,375
								10,610	142,247	152,857
								10,610	141,607	152,217
				1.				610	141,607	142,217
				가.				610	141,607	142,217
				1)				610	44,587	45,197
				가)	110-04	1,680,000 - < >1,560,000 =		120	1,560	1,680
)가	110-04	20,000 × 12 =		240		240
) 가	110-04	1,200,000 - < >1,000,000 =		200	1,000	1,200
)	240-02	550,000 - < >500,000 =		50	500	550
				2.				10,000	0	10,000
				가.				10,000		10,000
				1)	210-01	100,000 × 17 × 2 =		3,400		3,400
				2)	210-01	10,000 × 85 × 2 =		1,700		1,700
				3)	210-15	490,000 × 10 =		4,900		4,900
								100,000	227,323	327,323
								100,000	210,480	310,480
				1.				100,000	54,520	154,520
				가.				100,000	14,920	114,920
				1)	420-03	100,000,000 × 1 =		100,000		100,000
								65,781	2,215,053	2,149,272
								65,781	1,521,436	1,455,655
								65,781	1,521,436	1,455,655
				1.				18,235	224,003	205,768
				가.	620-03	7,560,000 - < >9,072,000 =		1,512	9,072	7,560
				.	620-03	51,847,000 - < >60,962,000 =		9,115	60,962	51,847
				.	620-03	31,105,000 - < >30,862,000 =		243	30,862	31,105
				.				7,851	123,107	115,256

:

(:)

					-	1			
				1)	620-03	79,688,000 - < >87,182,000 =	7,494	87,182	79,688
				2)	620-10	35,568,000 - < >35,925,000 =	357	35,925	35,568
				2.			9,646	108,521	98,875
				가.	620-03	4,898,000 - < >5,735,000 =	837	5,735	4,898
				.	620-03	34,758,000 - < >40,643,000 =	5,885	40,643	34,758
				.	620-03	24,570,000 - < >24,276,000 =	294	24,276	24,570
				.			3,218	37,867	34,649
				1)	620-03	26,572,000 - < >29,709,000 =	3,137	29,709	26,572
				2)	620-10	8,077,000 - < >8,158,000 =	81	8,158	8,077
				3.			37,900	1,188,912	1,151,012
				가.	640-02	59,184,000 - < >68,778,000 =	9,594	68,778	59,184
				.	640-02	463,940,000 - < >461,935,000 =	2,005	461,935	463,940
				.	640-02	271,271,000 - < >268,859,000 =	2,412	268,859	271,271
				.			32,723	389,340	356,617
				1)	640-02	270,167,000 - < >302,022,000 =	31,855	302,022	270,167
				2)	640-04	86,450,000 - < >87,318,000 =	868	87,318	86,450
							0	180,000	180,000
							0	180,000	180,000
				1.			0	180,000	180,000
				가.			10,000	10,000	
				1)	210-13	0 - < >10,000,000 =	10,000	10,000	
				.			10,000		10,000
				1)			10,000		10,000
				가)	210-01	100,000 × 10 × 2 =	2,000		2,000
)	210-01	10,000 × 100 =	1,000		1,000
)	210-15	100,000 × 10 × 2 =	2,000		2,000
)	620-03	500,000 × 10 =	5,000		5,000
		/	/				47,769	1,683,278	1,731,047
							47,769	1,531,896	1,579,665
							47,769	1,510,086	1,557,855
				1.			47,769	1,510,086	1,557,855
				가.			31,353	115,172	146,525

:

(:)

					-		1		
				1)	620-04	86,496,000 - < >74,143,000 =	12,353	74,143	86,496
				2)	620-04	40,579,000 - < >21,579,000 =	19,000	21,579	40,579
				.			16,416	1,330,171	1,346,587
				1)			16,416		16,416
				가)	420-02	338,957,000 × 4.843%=	16,416		16,416
							253,055	4,086,777	4,339,832
							253,055	4,086,777	4,339,832
							253,055	4,086,777	4,339,832
				1.			174,679	4,050,868	4,225,547
				가.	620-02	453,614,000 - < >423,983,000 =	29,631	423,983	453,614
				.	620-02	2,120,340,000 - < >2,041,908,000 =	78,432	2,041,908	2,120,340
				.	620-02	1,651,593,000 - < >1,584,977,000 =	66,616	1,584,977	1,651,593
				2.			78,376	35,909	114,285
				가.			78,376	35,909	114,285
				1)	620-04	48,296,000 - < >28,296,000 =	20,000	28,296	48,296
				2)	620-04	58,376,000 =	58,376		58,376
							2,009,992	4,207,440	6,217,432
							987,691	0	987,691
							987,691	0	987,691
				1.			987,691	0	987,691
				가.			987,691		987,691
				1)	420-02	1,816,177,000 × 3.672%=	66,691		66,691
				2) ()			921,000		921,000
				가) ()	420-03	1,824,000 × 150m ² =	273,600		273,600
) ()	420-03	2,716,000 × 170m ² =	461,720		461,720
)	420-03	19,140,000 × 7.75 =	148,335		148,335
)	420-03	319,000 × 100m =	31,900		31,900
)	420-03	98,000 × 55.56m ² =	5,445		5,445
							1,022,301	4,207,440	5,229,741
							1,022,301	4,207,440	5,229,741
				1.			869,374	2,107,691	2,977,065
				가.			631,962		631,962

:

(:)

						-		1		
					1)			631,962		631,962
					가)	420-02	$2,658,456,000 \times 4.698\% =$	124,895		124,895
)	420-02	$124,895,000 \times 8\% =$	9,992		9,992
)	420-02	$124,895,000 \times 10\% =$	12,490		12,490
)	620-04	$10,000,000 \times 1 =$	10,000		10,000
)	420-03	$2,193,000 \times 216.409\text{m}^2 =$	474,585		474,585
					.		()	237,412		237,412
					1)			237,412		237,412
					가)	420-03	$2,193,000 \times 108.259\text{m}^2 =$	237,412		237,412
					2.			30,000	20,216	50,216
					가.			30,000	20,216	50,216
					1)			30,000	20,000	50,000
					가)	420-03	$30,000,000 =$	30,000		30,000
					3.			122,927	479,076	602,003
					가.			35,090	117,222	152,312
					1)			35,090	111,650	146,740
					가)	420-03	$319,000 \times 110\text{m} =$	35,090		35,090
					.			58,752	184,027	242,779
					1)	420-02	$15,535,000 - < > 6,282,000 =$	9,253	6,282	15,535
					2)			48,510	176,400	224,910
					가)	420-03	$98,000 \times 495\text{m}^2 =$	48,510		48,510
					3)	420-05	$2,334,000 - < > 1,345,000 =$	989	1,345	2,334
					.			29,085	30,000	59,085
					1)			29,085	30,000	59,085
					가)	420-03	$223,000 \times 70\text{m}^2 =$	15,610		15,610
)	420-03	$7,000 \times 1,925\text{m}^2 =$	13,475		13,475
								5,130	1,387,609	1,382,479
								5,130	484,824	479,694
								5,130	385,433	380,303
								5,130	385,433	380,303
					1.			2,974	39,505	36,531
					가.			2,974	39,505	36,531

:

(:)

						-		1		
					1)			2,974	38,649	35,675
					가)			2,974	26,889	23,915
					(1)	210-09	17,246,000 - < >20,220,000 =	2,974	20,220	17,246
					2.			2,156	124,512	122,356
					가.			2,156	69,616	67,460
					1)			416	12,016	11,600
					가)	210-01	10,400,000 - < >10,816,000 =	416	10,816	10,400
					2)	210-05	2,160,000 - < >2,400,000 =	240	2,400	2,160
					3)			1,500	39,000	37,500
					가)	220-01	12,800,000 - < >13,000,000 =	200	13,000	12,800
)	220-01	18,120,000 - < >18,720,000 =	600	18,720	18,120
)	220-01	6,580,000 - < >7,280,000 =	700	7,280	6,580
								23,047	0	23,047
								23,047	0	23,047
								23,047	0	23,047
								23,047	0	23,047
					1.			23,047	0	23,047
					가.			23,047		23,047
					1)	710-02	16,709,000 =	16,709		16,709
					2)	710-02	5,021,000 =	5,021		5,021
					3)	710-02	1,317,000 =	1,317		1,317