

:

(:)

						-		2		
								2,275,899	18,725,408	21,001,307
								2,275,899	18,702,361	20,978,260
								2,088,811	17,218,172	19,306,983
								12,580	1,100,375	1,112,955
								76,400	16,084	92,484
								76,400	12,970	89,370
								76,400	11,000	87,400
								76,400		76,400
								4,400		4,400
								33,920		33,920
								15,960		15,960
								22,120		22,120
								16,880		16,880
								5,240		5,240
								67,000	327,323	260,323
								55,000	310,480	255,480
								55,000	55,000	0
								55,000	55,000	
								12,000	16,843	4,843
								12,000	16,843	4,843
								12,000	12,000	
								11,160	11,160	
								840	840	
								3,180	15,427	18,607
								3,180	10,534	13,714
								3,180	10,534	13,714
								3,180	8,350	11,530
								600	1,000	1,600
								1,680	4,200	5,880
								1,120	2,800	3,920
								560	1,400	1,960
								900	2,250	3,150

: (:)

						-		2		
								15,000	2,149,272	2,164,272
								15,000	180,000	195,000
								15,000	180,000	195,000
					1.			15,000	180,000	195,000
					가 .			15,000	53,000	68,000
					1)			15,000	40,000	55,000
					가)			15,000		15,000
					(1)	430- 01	280,000 × 15 =	4,200		4,200
					(2)	430- 01	2,000,000 × 1 =	2,000		2,000
					(3)	430- 01	350,000 × 6 =	2,100		2,100
					(4)	430- 01	200,000 × 6 =	1,200		1,200
					(5)	430- 01	1,000,000 × 2 =	2,000		2,000
					(6)	430- 01	850,000 × 2 =	1,700		1,700
					(7)	430- 01	300,000 × 6 =	1,800		1,800
		/	/					13,693	1,731,047	1,744,740
								13,693	1,579,665	1,593,358
								13,693	1,557,855	1,571,548
					1.			13,693	1,557,855	1,571,548
					가 .			13,693	146,525	160,218
					1)	620- 04	91,276,000 - < >86,496,000 =	4,780	86,496	91,276
					2)	620- 04	45,342,000 - < >40,579,000 =	4,763	40,579	45,342
					3)			4,150	19,450	23,600
					가)	620- 04	14,540,000 - < >10,390,000 =	4,150	10,390	14,540
								261,397	4,339,832	4,601,229
								261,397	4,339,832	4,601,229
								261,397	4,339,832	4,601,229
					1.			202,668	4,225,547	4,428,215
					가 .	620- 02	473,021,000 - < >453,614,000 =	19,407	453,614	473,021
					.	620- 02	2,224,406,000 - < >2,120,340,000 =	104,066	2,120,340	2,224,406
					.	620- 02	1,730,788,000 - < >1,651,593,000 =	79,195	1,651,593	1,730,788
					2.			58,729	114,285	173,014
					가 .			58,729	114,285	173,014

:

(:)

						-		2		
					1)	620-04	89,201,000 - < >48,296,000 =	40,905	48,296	89,201
					2)	620-04	25,437,000 - < >7,613,000 =	17,824	7,613	25,437
								1,786,141	6,217,432	8,003,573
								1,786,141	5,229,741	7,015,882
								1,786,141	5,229,741	7,015,882
					1.			933,286	2,977,065	3,910,351
					가.			161,540	495,705	657,245
					1)			161,540	492,500	654,040
					가) ()	420-03	33,490,000 - < >19,700,000 =	13,790	19,700	33,490
) ()	420-03	9,850,000 × 15 =	147,750		147,750
					.			324,560	402,981	727,541
					1)			324,560	390,050	714,610
					가) ()	420-03	16,228,000 × 6 =	97,368		97,368
) ()	420-03	16,228,000 × 14 =	227,192		227,192
					.			447,186	131,917	579,103
					1)	420-02	27,942,000 - < >5,022,000 =	22,920	5,022	27,942
					2)			418,413	125,820	544,233
					가) ()	420-03	920,000 × 22m ² =	20,240		20,240
) ()	420-03	84,440,000 × 3.5 =	295,540		295,540
) ()	420-03	85,633,000 × 1 =	85,633		85,633
) ()	420-03	17,000,000 × 1 =	17,000		17,000
					3)	420-05	6,928,000 - < >1,075,000 =	5,853	1,075	6,928
					2.			150,706	284,345	435,051
					가.			150,706	284,345	435,051
					1)	420-02	14,299,000 - < >8,775,000 =	5,524	8,775	14,299
					2)			144,000	273,600	417,600
					가)	420-03	223,200,000 - < >79,200,000 =	144,000	79,200	223,200
					3)	420-05	3,152,000 - < >1,970,000 =	1,182	1,970	3,152
					3.			631,175	602,003	1,233,178
					가.			99,370	24,843	124,213
					1)			99,370	24,843	124,213
					가)	420-03	523,000 × 40m =	20,920		20,920

:

(:)

						-		2		
)	420- 03	523,000 × 150m =	78,450		78,450
					.			63,800	152,312	216,112
					1)			63,800	146,740	210,540
					가)	420- 03	319,000 × 200m =	63,800		63,800
					.			96,170	242,779	338,949
					1)			96,170	224,910	321,080
					가)	420- 03	98,000 × 535m ² =	52,430		52,430
)	420- 03	98,000 × 330m ² =	32,340		32,340
)	420- 03	19,000 × 600m ² =	11,400		11,400
					.			33,390		33,390
					1)			33,390		33,390
					가)	420- 03	33,390,000 × 1 =	33,390		33,390
					.			54,300	74,970	129,270
					1)			54,300	74,391	128,691
					가)	420- 03	108,600,000 - < >54,300,000 =	54,300	54,300	108,600
					.			29,736		29,736
					1)			29,736		29,736
					가)	420- 03	7,000 × 4,248m ² =	29,736		29,736
					.			254,409	59,085	313,494
					1)	420- 02	609,956,000 × 2.7786% =	16,949		16,949
					2)			233,190	59,085	292,275
					가)	420- 03	905,000 × 100m ² =	90,500		90,500
)	420- 03	35,000 × 110m =	3,850		3,850
)	420- 03	905,000 × 45m ² =	40,725		40,725
)	420- 03	905,000 × 83m ² =	75,115		75,115
)	420- 03	23,000,000 × 1 =	23,000		23,000
					3)	420- 05	609,956,000 × 0.7% =	4,270		4,270
					4.			52,974	171,850	224,824
					가.			52,974		52,974
					1)	420- 02	50,200,000 × 4.4595% =	2,239		2,239
					2)			50,200		50,200
					가)	420- 03	1,004,000 × 50kw =	50,200		50,200

:

(:)

						-		2		
					3) 5. 가. 1) 가))))	420- 05	$50,200,000 \times 1.0655\% =$	535 18,000 18,000 18,000	0	535 18,000 18,000 18,000
						620- 04	$1,200,000 \times 6 =$	7,200		7,200
						620- 04	$1,200,000 \times 6 =$	7,200		7,200
						620- 04	$1,200,000 \times 2 =$	2,400		2,400
						620- 04	$1,200,000 \times 1 =$	1,200		1,200
								187,088	1,382,479	1,569,567
								102,607	902,785	1,005,392
								102,607	39,700	142,307
								102,607	39,700	142,307
					1. 가. 1) 2) 2. 가. . .	620- 03	$47,197,000 =$	75,929 75,929 47,197	2,720	78,649 75,929 47,197
						620- 03	$28,732,000 =$	28,732		28,732
						620- 03	$5,000,000 =$	26,678 5,000	13,968	40,646 5,000
						620- 03	$30,696,000 - < > 13,968,000 =$	16,728	13,968	30,696
						620- 03	$4,950,000 =$	4,950		4,950
								84,481	479,694	564,175
								84,481	99,391	183,872
								84,481	99,391	183,872
					1. 가. 1) 2) 가)))) 3)	420- 02	$80,238,000 \times 4.317\% =$	84,481 84,481 3,464	99,391	183,872 84,481 3,464
						420- 03	$919,000 \times 60m^2 =$	80,238 55,140		80,238 55,140
						420- 03	$2,380,000 \times 2.5 =$	5,950		5,950
						420- 03	$523,000 \times 16m =$	8,368		8,368
						420- 03	$98,000 \times 110m^2 =$	10,780		10,780
						420- 05	$80,238,000 \times 0.9705\% =$	779		779