

:

( : )

					-					
								3,646,453	65,008,502	68,654,955
								3,385,878	60,233,029	63,618,907
								3,675,708	51,834,669	55,510,377
								1,118,644	2,701,363	3,820,007
								1,055,544	1,845,136	2,900,680
								200,000	1,268,286	1,468,286
				1.				200,000	300,000	500,000
				가.				200,000	300,000	500,000
				1)				200,000		200,000
				가)	210-01	$50,000 \times 10 \times 8 =$		4,000		4,000
				)	210-01	$5,000,000 \times 5 =$		25,000		25,000
				)	210-15	$5,500,000 \times 30 =$		165,000		165,000
				)	220-02	$20,000 \times 5 \times 12 \times 2 =$		2,400		2,400
				)	210-12	$11,000 \times 30 \times 5 =$		1,650		1,650
				)	210-12	$3,000 \times 30 \times 5 =$		450		450
				)	230-02	$15,000 \times 20 \times 5 =$		1,500		1,500
								855,544	561,958	1,417,502
				1.				855,544	561,478	1,417,022
				가.				855,544		855,544
				1)	420-02	$386,480,000 \times 7.093\% =$		27,414		27,414
				2)				828,130		828,130
				가)	420-03	$65,000 \times 4,630\text{m}^2 =$		300,950		300,950
				)	420-03	$77,000 \times 4,630\text{m}^2 =$		356,510		356,510
				)	420-03	$100,000,000 \times 1 =$		100,000		100,000
				)	420-03	$81,000 \times 370\text{m}^2 =$		29,970		29,970
				)	420-03	$110,000 \times 370\text{m}^2 =$		40,700		40,700
								63,100	157,756	220,856
								61,000	52,086	113,086
				1.				61,000	52,086	113,086
				가.				61,000		61,000
				1)	210-06	$300,000 \times 5 \times 4 \times 9 =$		54,000		54,000
				2)	430-01	$1,400,000 \times 5 =$		7,000		7,000

:

( : )

					-					
								2,100	95,470	97,570
				1. (₩ EE)				2,100	95,470	97,570
				가.				2,100	17,000	19,100
				1)	220-01	15,600,000 - < >13,500,000 =		2,100	13,500	15,600
								449,374	11,132,974	10,683,600
								449,374	11,124,908	10,675,534
								73,661	6,494,971	6,421,310
				1.				71,234	5,858,280	5,787,046
				가.				15,573	171,768	156,195
				1)	620-03	156,195,000 - < >164,407,000 =		8,212	164,407	156,195
				2)	620-10	0 - < >7,361,000 =		7,361	7,361	
				.	620-03	1,989,262,000 - < >1,987,313,000 =		1,949	1,987,313	1,989,262
				.				1,995	1,426,313	1,424,318
				1)	620-03	1,299,753,000 - < >1,308,849,000 =		9,096	1,308,849	1,299,753
				2)	620-10	124,565,000 - < >117,464,000 =		7,101	117,464	124,565
				.				15,369	1,629,945	1,645,314
				1)	620-03	844,036,000 - < >813,463,000 =		30,573	813,463	844,036
				2)	620-10	801,278,000 - < >816,482,000 =		15,204	816,482	801,278
				.	620-03	61,864,000 - < >61,028,000 =		836	61,028	61,864
				.				71,820	581,913	510,093
				1)				71,820	556,833	485,013
				가)	620-03	230,223,000 - < >262,713,000 =		32,490	262,713	230,223
				)	620-10	254,790,000 - < >294,120,000 =		39,330	294,120	254,790
				2.				3,548	71,250	67,702
				가. ( )	620-03	2,133,000 - < >2,679,000 =		546	2,679	2,133
				.	620-10	0 - < >76,000 =		76	76	
				.	620-03	28,101,000 - < >30,067,000 =		1,966	30,067	28,101
				.				902	18,401	17,499
				1)	620-03	16,084,000 - < >17,052,000 =		968	17,052	16,084
				2)	620-10	1,415,000 - < >1,349,000 =		66	1,349	1,415
				.				67	19,333	19,266
				1)	620-03	9,794,000 - < >9,529,000 =		265	9,529	9,794

:

( : )

						-				
				2)	620-10	9,472,000 - < >9,804,000 =	332	9,804	9,472	
				. ( )	620-03	703,000 - < >694,000 =	9	694	703	
				3.			1,121	534,497	535,618	
				가.	620-03	14,506,000 - < >15,114,000 =	608	15,114	14,506	
				. ( )	620-10	0 - < >626,000 =	626	626		
				.	620-03	195,429,000 - < >194,124,000 =	1,305	194,124	195,429	
				.			327	158,516	158,189	
				1)	620-03	145,166,000 - < >146,236,000 =	1,070	146,236	145,166	
				2)	620-10	13,023,000 - < >12,280,000 =	743	12,280	13,023	
				.			1,336	160,223	161,559	
				1)	620-03	82,606,000 - < >79,731,000 =	2,875	79,731	82,606	
				2)	620-10	78,953,000 - < >80,492,000 =	1,539	80,492	78,953	
				. ( )	620-03	5,935,000 - < >5,894,000 =	41	5,894	5,935	
							375,713	4,629,937	4,254,224	
				1.			375,713	4,629,937	4,254,224	
				가.			87,894	449,474	537,368	
				1)	620-04	169,264,000 - < >102,923,000 =	66,341	102,923	169,264	
				2)			6,483	42,177	48,660	
				가)	620-04	48,660,000 - < >42,177,000 =	6,483	42,177	48,660	
				3)			15,070	286,974	302,044	
				가)	620-04	34,210,000 - < >31,720,000 =	2,490	31,720	34,210	
				)	620-11	267,834,000 - < >255,254,000 =	12,580	255,254	267,834	
				.			446,588	4,038,577	3,591,989	
				1)			446,588	3,874,525	3,427,937	
				가)			265,253	357,302	92,049	
				(1)	420-03	65,722,000 - < >328,609,000 =	262,887	328,609	65,722	
				(2)	420-05	0 - < >2,366,000 =	2,366	2,366		
				)			366,921	490,607	123,686	
				(1)	420-03	90,912,000 - < >454,560,000 =	363,648	454,560	90,912	
				(2)	420-05	0 - < >3,273,000 =	3,273	3,273		
				)			33,199		33,199	
				(1)	420-02	204,931,000 × 7.520% × 50% =	7,706		7,706	

:

( : )

					-				
				(2)	420-03	$1,894,000 \times 108.195\text{m}^2 \times 10\% =$		20,493	20,493
				(3)	620-04	$5,000,000 =$		5,000	5,000
				)				66,177	66,177
				(1)	420-02	$469,333,000 \times 6.0695\% \times 50\% =$		14,244	14,244
				(2)	420-03	$1,894,000 \times 247.795\text{m}^2 \times 10\% =$		46,933	46,933
				(3)	620-04	$5,000,000 =$		5,000	5,000
				)				30,347	30,347
				(1)	420-02	$182,582,000 \times 7.765\% \times 50\% =$		7,089	7,089
				(2)	420-03	$1,894,000 \times 96.395\text{m}^2 \times 10\% =$		18,258	18,258
				(3)	620-04	$5,000,000 =$		5,000	5,000
				)				55,863	55,863
				(1)	420-02	$386,565,000 \times 6.315\% \times 50\% =$		12,206	12,206
				(2)	420-03	$1,894,000 \times 204.1\text{m}^2 \times 10\% =$		38,657	38,657
				(3)	620-04	$5,000,000 =$		5,000	5,000
				.				17,019	141,886
				1)	620-03	$39,429,000 - < > 56,448,000 =$		17,019	56,448
								869,832	13,308,795
								714,218	11,375,816
								714,218	11,375,816
				1.				409,388	10,618,752
				가.	620-02	$1,228,969,000 - < > 1,173,625,000 =$		55,344	1,173,625
				.	620-02	$6,583,792,000 - < > 6,286,203,000 =$		297,589	6,286,203
				.	620-02	$3,215,379,000 - < > 3,158,924,000 =$		56,455	3,158,924
				2.				304,830	757,064
				가.				304,830	557,064
				1)	620-04	$397,625,000 - < > 297,625,000 =$		100,000	297,625
				2)	620-04	$150,000,000 =$		150,000	
				3)	620-04	$54,830,000 =$		54,830	
								155,614	1,932,979
								20,500	1,440,992
				1.				20,500	1,440,992
				가.	620-08	$1,461,492,000 - < > 1,440,992,000 =$		20,500	1,440,992

:

( : )

					-					
								135,114	491,987	627,101
				1.				12,734	295,276	308,010
				가.	620-09	308,010,000 - < >295,276,000 =		12,734	295,276	308,010
				2.				122,380	196,711	319,091
				가.				122,380	196,711	319,091
				1)	620-11	319,091,000 - < >196,711,000 =		122,380	196,711	319,091
								2,136,606	21,772,164	23,908,770
								2,136,606	21,772,164	23,908,770
								17,542	126,340	143,882
				1.				17,542	0	17,542
				가.				17,542		17,542
				1)	420-02	339,820,000 × 5.162%=		17,542		17,542
								2,119,064	21,645,824	23,764,888
				1.				376,360	4,580,546	4,956,906
				가.				156,840	225,080	381,920
				1)				156,840	225,080	381,920
				가)	420-03	26,140,000 × 6 =		156,840		156,840
				.				99,280	969,343	1,068,623
				1)				99,280	930,750	1,030,030
				가)	420-03	12,410,000 × 8 =		99,280		99,280
				.				120,240	823,650	943,890
				1)	420-02	38,690,000 - < >31,000,000 =		7,690	31,000	38,690
				2)				112,550	787,850	900,400
				가)	420-03	112,550,000 × 1 =		112,550		112,550
				2.				1,358,404	91,009	1,449,413
				가.				43,494		43,494
				1)				43,494		43,494
				가)	420-02	23,174,000 × 1 =		23,174		23,174
				)	420-02	20,320,000 × 1 =		20,320		20,320
				.				1,314,910		1,314,910
				1)	420-02	1,262,760,000 × 4.1298%=		52,150		52,150
				2)				1,262,760		1,262,760

:

( : )

						-					
				가)	( )	420-03	22,032,000 × 5.3148 =		117,096		117,096
				)	( )	420-03	22,032,000 × 5 =		110,160		110,160
				)	( )	420-03	22,032,000 × 10 =		220,320		220,320
				)	( , )	420-03	22,032,000 × 22 =		484,704		484,704
				)	( )	420-03	22,032,000 × 15 =		330,480		330,480
				3.					222,730	249,845	472,575
				가.					222,730	249,845	472,575
				1)		420-02	25,050,000 - < >12,500,000 =		12,550	12,500	25,050
				2)					210,180	235,845	446,025
				가)	( )	420-03	105,090,000 × 2 =		210,180		210,180
				4.	( )				161,570	36,000	197,570
				가.					161,570		161,570
				1)					161,570		161,570
				가)	(400 W )	620-11	161,570,000 × 1 =		161,570		161,570
									289,830	8,396,830	8,107,000
									324,877	3,501,049	3,176,172
									330,877	484,323	153,446
									330,877	484,323	153,446
				1.					720	5,678	6,398
				가.		250-04	1,440,000 - < >720,000 =		720	720	1,440
				2.					331,597	334,597	3,000
				가.		210-09	3,000,000 - < >10,000,000 =		7,000	10,000	3,000
				.		420-03	0 - < >324,597,000 =		324,597	324,597	
									6,000	2,696,815	2,702,815
									6,000	626,800	632,800
				1.					6,000	626,800	632,800
				가.					6,000	4,000	10,000
				1)		210-01	3,600,000 - < >1,600,000 =		2,000	1,600	3,600
				2)					4,000	960	4,960
				가)		210-06	4,640,000 - < >640,000 =		4,000	640	4,640
									35,047	4,895,781	4,930,828
									35,047	891,907	926,954

:

( : )

					-					
								35,047	891,907	926,954
				1.				214	34,300	34,514
				가.				214	34,300	34,514
				1) 가	230-03	6,614,000 - < >6,400,000 =		214	6,400	6,614
				2.				15,833	221,546	237,379
				가.				11,823	114,878	126,701
				1)				4,913	12,178	17,091
				가)	210-01	15,891,000 - < >10,978,000 =		4,913	10,978	15,891
				2)				110	5,820	5,930
				가) 가	210-15	1,130,000 - < >1,020,000 =		110	1,020	1,130
				3)				6,800	85,360	92,160
				가)	220-01	40,160,000 - < >36,960,000 =		3,200	36,960	40,160
				)	220-01	33,600,000 - < >30,800,000 =		2,800	30,800	33,600
				)	220-01	18,400,000 - < >17,600,000 =		800	17,600	18,400
				.				4,010	106,668	110,678
				1)				2,250	17,168	19,418
				가)	210-01	18,218,000 - < >15,968,000 =		2,250	15,968	18,218
				2)				50	4,980	5,030
				가) 가	210-15	230,000 - < >180,000 =		50	180	230
				3)				1,710	66,240	67,950
				가)	220-01	30,320,000 - < >29,440,000 =		880	29,440	30,320
				)	220-01	24,750,000 - < >24,000,000 =		750	24,000	24,750
				)	220-01	12,880,000 - < >12,800,000 =		80	12,800	12,880
				3.				19,000	245,872	264,872
				가.				1,000	59,934	60,934
				1)	210-01	4,500,000 - < >3,500,000 =		1,000	3,500	4,500
				.				6,000	40,220	46,220
				1)	430-01	4,500,000 - < >3,000,000 =		1,500	3,000	4,500
				2)	430-01	4,500,000 - < >2,000,000 =		2,500	2,000	4,500
				3)	430-01	400,000 × 5 =		2,000		2,000
				.				12,000	73,142	85,142
				1)	210-02	60,000,000 - < >48,000,000 =		12,000	48,000	60,000



:

( : )

						-					
					3) 가	110-04	3,400,000	- < >3,200,000 =	200	3,200	3,400
					4)	320-12	9,150,000	- < >8,000,000 =	1,150	8,000	9,150
					.				17,282	531,568	548,850
					1)	110-04	248,290,000	- < >239,750,000 =	8,540	239,750	248,290
					2)	110-04	37,500,000	- < >35,000,000 =	2,500	35,000	37,500
					3) 가	110-04	42,500,000	- < >40,000,000 =	2,500	40,000	42,500
					4)	110-04	23,188,000	- < >22,435,000 =	753	22,435	23,188
					5)	320-12	38,221,000	- < >36,965,000 =	1,256	36,965	38,221
					6) 4	320-12	52,995,000	- < >51,262,000 =	1,733	51,262	52,995
					.				1,034	31,215	32,249
					1)	110-04	20,853,000	- < >20,139,000 =	714	20,139	20,853
					2)	110-04	1,800,000	- < >1,680,000 =	120	1,680	1,800
					3) 가	110-04	1,800,000	- < >1,600,000 =	200	1,600	1,800
					.				30,080	564,900	594,980
					1)	110-04	346,360,000	- < >335,650,000 =	10,710	335,650	346,360
					2)	110-04	42,000,000	- < >39,200,000 =	2,800	39,200	42,000
					3) 가	110-04	60,000 × 10 × 10 =		6,000		6,000
					4) 가	110-04	47,600,000	- < >44,800,000 =	2,800	44,800	47,600
					5)	110-04	19,600,000	- < >16,800,000 =	2,800	16,800	19,600
					6)	240-02	22,400,000	- < >22,050,000 =	350	22,050	22,400
					7)	320-12	53,200,000	- < >50,400,000 =	2,800	50,400	53,200
					8) 4	320-12	43,820,000	- < >42,000,000 =	1,820	42,000	43,820
					.				108,381	2,318,716	2,427,097
					1)	110-04	1,137,408,000	- < >1,104,768,000 =	32,640	1,104,768	1,137,408
					2)	110-04	86,400,000	- < >80,640,000 =	5,760	80,640	86,400
					3) 가	110-04	81,600,000	- < >76,800,000 =	4,800	76,800	81,600
					4)	110-04	115,307,000	- < >112,157,000 =	3,150	112,157	115,307
					5)	320-12	273,964,000	- < >217,346,000 =	56,618	217,346	273,964
					6) 4	320-12	214,672,000	- < >209,259,000 =	5,413	209,259	214,672
					.				2,420	54,363	56,783
					1)	110-04	23,832,000	- < >23,016,000 =	816	23,016	23,832
					2)	110-04	10,062,000	- < >9,828,000 =	234	9,828	10,062

:

( : )

						-				
					3)	110-04	1,800,000 - < >1,680,000 =	120	1,680	1,800
					4) 가	110-04	1,700,000 - < >1,600,000 =	100	1,600	1,700
					5)	110-04	2,353,000 - < >2,203,000 =	150	2,203	2,353
					6)	320-12	5,000,000 - < >4,000,000 =	1,000	4,000	5,000
					.			924	220,404	221,328
					1)	110-04	108,436,000 - < >107,720,000 =	716	107,720	108,436
					2)	110-04	9,048,000 - < >8,977,000 =	71	8,977	9,048
					3)	110-04	34,749,000 - < >34,475,000 =	274	34,475	34,749
					4) 가	110-04	10,635,000 - < >10,772,000 =	137	10,772	10,635
					.			1,276	50,968	52,244
					1)	110-04	23,832,000 - < >23,016,000 =	816	23,016	23,832
					2)	110-04	1,800,000 - < >1,680,000 =	120	1,680	1,800
					3) 가	110-04	1,700,000 - < >1,600,000 =	100	1,600	1,700
					4) 4	320-12	4,920,000 - < >4,680,000 =	240	4,680	4,920
					.			58,370	580,652	639,022
					1)	110-04	408,348,000 - < >379,764,000 =	28,584	379,764	408,348
					2)	110-04	41,280,000 - < >36,960,000 =	4,320	36,960	41,280
					3)가	110-04	(60,000 × 21 × 10 )+ (60,000 × 2 × 6 )=	13,320		13,320
					4) 가	110-04	39,000,000 - < >35,200,000 =	3,800	35,200	39,000
					5)	110-04	22,161,000 - < >21,374,000 =	787	21,374	22,161
					6)	240-02	14,950,000 - < >14,300,000 =	650	14,300	14,950
					7)	240-02	4,200,000 - < >3,850,000 =	350	3,850	4,200
					8)	320-12	41,551,000 - < >40,076,000 =	1,475	40,076	41,551
					9) 4	320-12	43,212,000 - < >38,128,000 =	5,084	38,128	43,212
					.			1,516	32,937	34,453
					1) ( )	110-04	23,832,000 - < >23,016,000 =	816	23,016	23,832
					2)	110-04	1,800,000 - < >1,680,000 =	120	1,680	1,800
					3)가	110-04	40,000 × 1 × 12 =	480		480
					4) 가	110-04	1,700,000 - < >1,600,000 =	100	1,600	1,700
					.			1,210	22,386	23,596
					1) ( )	110-04	14,895,000 - < >14,385,000 =	510	14,385	14,895
					2)	110-04	1,800,000 - < >1,680,000 =	120	1,680	1,800

:

( : )

						-					
					3)가	110-04	40,000 × 1 × 12 =		480		480
					4) 가	110-04	1,700,000 - < >1,600,000 =		100	1,600	1,700
					. ( )				1,311	56,930	58,241
					1)	110-04	26,232,000 - < >25,416,000 =		816	25,416	26,232
					2)	110-04	10,062,000 - < >9,828,000 =		234	9,828	10,062
					3)	110-04	1,800,000 - < >1,680,000 =		120	1,680	1,800
					4)	110-04	1,312,000 - < >1,271,000 =		41	1,271	1,312
					5) 가	110-04	1,700,000 - < >1,600,000 =		100	1,600	1,700
					. ( )				2,113	91,946	94,059
					1)	110-04	47,664,000 - < >46,032,000 =		1,632	46,032	47,664
					2)	110-04	3,600,000 - < >3,360,000 =		240	3,360	3,600
					3)	110-04	1,192,000 - < >1,151,000 =		41	1,151	1,192
					4) 가	110-04	3,400,000 - < >3,200,000 =		200	3,200	3,400