

(0008010200) (3000) (3100) (3160) (:)

		()		
	2,454,638	2,340,234	114,404	[15,000] [15,000]
3000	2,454,638	2,340,234	114,404	[15,000] [15,000]
3100	2,454,638	2,340,234	114,404	[15,000] [15,000]
3160	2,454,638	2,340,234	114,404	[15,000] [15,000]
3161	1,545,253	1,463,575	81,678	[7,047] [7,046]
100	601,287	561,823	39,464	[693] [692]
110	167,112	155,877	11,235	[693] [692]
101	167,112	155,877	11,235	
	101,634	90,399	11,235	¹⁰
				()
				30,780 * 15 * 3 = 1,385
				(693)
				(692)
				가 ()
				() 30,780 * 5 * 5 * 4 * 8 = 24,624
				----- = 3,078
				() 30,780 * 5 * 5 * 4 * 7 = 21,546

(0008010200) (3000) (3100) (3160) (:)

		()		
				가 () () 30,780 * 5 * 5 * 4 * 8 = 24,624 ----- = 3,078 () 30,780 * 5 * 5 * 4 * 7 = 21,546 () 30,780 * 6 * 5 * 4 * 6 = 22,162 ----- = 3,694 () 30,780 * 6 * 5 * 20 = 18,468
120	434,175	405,946	28,229	
201	223,911	212,071	11,840	
	223,911	212,071	11,840 ⁰¹	○ 100,000 * 8 = 800 ○ 50,000 * 8 = 400

(0008010200) (3000) (3100) (3160) (:)

		()		
				○ 500,000 * 2 * 1 = 1,000 ○ 20,000 * 117 * 1 = 2,340 ○ 20,000 * 365 * 1 = 7,300
202	72,086	58,497	13,589	
	24,836	20,697	4,139 ⁰¹	() () 24,836,000 - () 20,697,000 = 4,139
	47,250	37,800	9,450 ⁰²	(가) () (150,000 * 21 * 3) + (200,000 * 21 * 9) = 47,250 ----- = 9,450 () 150,000 * 21 * 12 = 37,800

(0008010200) (3000) (3100) (3160) (:)

		()		
301	80,398	77,598	2,800	
	78,398	75,598	2,800	¹⁰
				○ 5,000 * 40 * 2 = 400
				○ 20,000 * 40 * 2 = 1,600
				가 ()
				20,000 * 40 = 800
200	943,966	901,752	42,214	[6,354] [6,354]
210	350,940	338,232	12,708	[6,354] [6,354]
206	12,300	7,500	4,800	()
				4,000 * 600 * 2 = 4,800
				(2,400)
				(2,400)
401	7,908	0	7,908	

(0008010200) (3000) (3100) (3160) (:)

		()		
	7,908	0	7,908 ⁰¹	() ○ 3,420,000 * 1 = 3,420 (1,710) (1,710) ○ 4,488,000 * 1 = 4,488 (2,244) (2,244)
220	593,026	563,520	29,506	
401	318,506	289,000	29,506	
	315,218	286,759	28,459 ⁰¹	24,240,000 * 1 = 24,240 87,782 * 60m = 5,266 (140m ²) () 58,413,000 - () 59,460,000 = 1,047

(0008010200) (3000) (3100) (3160) (:)

		()		
	1,047	0	1,047	⁰² $() \quad 46,750,000 \quad * \quad 2.24/100 = \quad 1,047$
3162	909,385	876,659	32,726	[7,953] [7,954]
100	259,485	245,781	13,704	[692] [693]
110	79,419	78,034	1,385	[692] [693]
101	79,419	78,034	1,385	
	79,419	78,034	1,385	¹⁰ $30,780 \quad * \quad 15 \quad * \quad 3 \quad = \quad 1,385$ (692) (693)
120	180,066	167,747	12,319	
202	55,689	43,370	12,319	
	15,189	10,970	4,219	⁰¹

(0008010200) (3000) (3100) (3160) (:)

		()		
				() () 13,164,000 - () 10,970,000 = 2,194 75,000 * 9 * 3 = 2,025
	40,500	32,400	8,100 ⁰²	(가) () (150,000 * 18 * 3) + (200,000 * 18 * 9) = 40,500 ----- = 8,100 () 150,000 * 18 * 12 = 32,400
200	649,900	630,878	19,022	[7,261] [7,261]
210	254,072	239,550	14,522	[7,261] [7,261]
201	9,688	9,028	660	
	9,688	9,028	660 ⁰¹	

(0008010200) (3000) (3100) (3160) (:)

		()		
				660,000 * 1 = 660 (330) (330)
206	36,139	31,289	4,850	
				4,850,000 * 1 = 4,850 (2,425) (2,425)
401	9,012	0	9,012	
	9,012	0	9,012 ⁰¹	
				9,012,000 * 1 = 9,012 (4,506) (4,506)
220	395,828	391,328	4,500	
405	29,090	24,590	4,500	
	29,090	24,590	4,500 ⁰¹	

(0008010200)

(3000)

(3100)

(3160)

(:)

		()		
				(가)
				4,500,000 * 1 = 4,500