(141)	(200)			(210)	(212)	(:)
		()					
	15,164,332	13,394,595	1,769,737				
200	15,164,332	13,394,595	1,769,737				
210	5,004,373	3,759,375	1,244,998				
212	4,602,073	3,145,025	1,457,048				
212-03	4,602,073	3,145,025	1,457,048				
				o 71	07 * 4 404 0573 * 4	0	4 000 455
				ㅇ 가	87 * 1,184,057m³ * 1		1,236,155
				Ó	199 * 79,606m³ * 1	2 =	190,099
				Ó	306 * 278,099m³ * 1	2 =	1,021,179
				0 1	232 * 25,030m³ * 1	2 =	69,683
				o 2	635 * 421 m³ * 1	2 =	3,208
				0	259 * 78,430m³ * 1	2 =	243,760
				o	142 * 3,321m³ * 1	2 =	5,658
				0	25 * 48,763m³ * 1	2 =	14,628
				ㅇ 가	87 * 7,647m ³ * 1	2 =	7,983

(141)	(2	200)		(210)	(212)	(:)
		()					
				Ó	199 * 2,942m³ * 12	=	7,025
				0	306 * 77,873 m³ * 12	=	285,949
				0 1	232 * 79,552m³ * 12	=	221,472
				0 2	635 * 5,626m³ * 12	=	42,870
				0	259 * 37,529m³ * 12	=	116,640
				0	142 * 39,809m³ * 12	=	67,834
				0	25 * 3,559,768m³ * 12	=	1,067,930
213	128,400	277,650	149,250				
213-04	128,400	277,650	149,250				
				0	1.6 * 4,343,750 * 12	=	83,400
				O	1.6 * 1,562,500 * 12	=	30,000
				가	10,000 * 1,500	=	15,000
216	273,900	336,700	62,800				

(141)	(:	200)		(210)	(216)	(:)
		()					
216-01	273,900	336,700	62,800				
					8,300,000,000 * 3.3%	=	273,900
220	10,159,959	9,635,220	524,739				
222	8,300,000	9,620,000	1,320,000				
222-01	8,300,000	9,620,000	1,320,000				
					8,300,000,000 * 1	=	8,300,000
227	1,844,049	0	1,844,049				
227-02	1,844,049	0	1,844,049				
					()		
				0	602,219,000 * 1	=	602,219
				0	131,830,000 * 1	=	131,830
					(, ,)		
					1,110,000,000 * 1	=	1,110,000

(20	00)		(220)	(228)		(:)
	()						
500	100	400					
500	100	400					
				100,000	* 5	=	500
15,410	15,120	290					
15,410	15,120	290					
				154,101,420	* 10%	=	15,410
	500 500 15,410	500 100 500 100 15,410 15,120	() 500 100 400 500 100 400 15,410 15,120 290	500 100 400 500 100 400 15,410 15,120 290	() 500 100 400 500 100 400 15,410 15,120 290 15,410 15,120 290	() 500 100 400 500 100 400 100,000 * 5 15,410 15,120 290 15,410 15,120 290	() 500 100 400 500 100 400 100,000 * 5 =