

[[]]

2000	256,015	95,843	160,172	[190,016 59,661 6,338]	
2300	256,015	95,843	160,172	[190,016 59,661 6,338]	
2310	256,015	95,843	160,172	[190,016 59,661 6,338]	
2311	256,015	95,843	160,172	[190,016 59,661 6,338]	
100	4,690	4,384	306	[4,690]	
110	4,690	4,384	306	[4,690]	
101	4,690	4,384	306	[4,690]	
	4,690	4,384	306	10	
					33,500 * 140 * 1 = 4,690
				[4,690]	
200	244,987	86,009	158,978	[190,016 54,971]	
210	244,987	86,009	158,978	[190,016 54,971]	
201	5,647	1,410	4,237	[5,647]	
	5,647	1,410	4,237	01	
				< >	
					= 3,127
				[3,127]	

2000 2300 2310 2311 110 101

[[]]

				< >
				70,000 * 3 * 12 = 2,520
				[2,520]
202	1,820	599	1,221	[1,820]
	1,820	599	1,221	01
				75,800 * 12 = 910
				[910]
				75,800 * 2 * 6 = 910
				[910]
307	235,520	82,000	153,520	[188,416 47,104]
	235,520	82,000	153,520	01
				() = 235,520
				[188,416 47,104]
501	2,000	2,000	0	[1,600 400]
	2,000	2,000	0	01
				= 2,000
				[1,600 400]

2000 2300 2310 2311 210 201

[[]]

400		6,338	5,450	888		
410		6,338	5,450	888		
801		6,338	5,450	888		
					=	6,338
		256,015	95,843	160,172	[190,016 59,661 6,338]

2000 2300 2310 2311 410 801