

[ ( : ) ]

2000	218,637,567	213,846,284	4,791,283	[ 182,122,648]	
2300	218,637,567	213,846,284	4,791,283	[ 182,122,648]	
2310	218,637,567	213,846,284	4,791,283	[ 182,122,648]	
231A	218,637,567	213,846,284	4,791,283	[ 182,122,648]	
100	2,348	3,248	900		
120	2,348	3,248	900		
202	1,348	1,348	0		
	1,348	1,348	0	01	
					49,900 * 3 * 3 * 3 = 1,348
203	1,000	1,900	900		
	1,000	1,900	900	03	
					= 1,000
200	218,635,219	213,843,036	4,792,183	[ 182,122,648]	
210	218,547,618	213,770,693	4,776,925	[ 182,122,648]	
201	670,000	654,969	15,031	[ 536,000]	
	670,000	654,969	15,031	01	
				<	> (=670,000) ( 536,000)

2000

2300

2310

231A

120

202

2000	2300	2310	231A	210	201
				·	(=523,353) ( 418,683)
				-	(=436,677) ( 349,342)
				193 * 72,900 * 12 =	168,837
				[ 135,070 33,767]	
				620 * 36,000 * 12 =	267,840
				[ 214,272 53,568]	
				-	67 * 12,600 * 12 = 10,131
				[ 8,105 2,026]	
				-	81 * 78,750 * 12 = 76,545
				[ 61,236 15,309]	
				·	1,140 * 128,637 = 146,647
				[ 117,317 29,330]	
307	217,141,644	212,854,295	4,287,349	[ 180,997,869]	
	217,141,644	212,854,295	4,287,349	05	
				(=217,141,644)	( 180,997,869)
				.1	1,142,190 * 2 * 67,700 = 154,652,526
				[ 129,366,123 25,286,403]	



