

[ ]  
[ ]

2000		8,030,740	[	6,414,890	1,603,723	12,127 ]
2300		8,030,740	[	6,414,890	1,603,723	12,127 ]
2310		8,030,740	[	6,414,890	1,603,723	12,127 ]
2311		8,030,740	[	6,414,890	1,603,723	12,127 ]
200		8,018,613	[	6,414,890	1,603,723 ]	
210		8,018,613	[	6,414,890	1,603,723 ]	
201		850	[	850 ]		
		850	01			
			<	>		
					325 * 1,000 * 2 =	650
			[	650 ]		
			<	>		
					50,000 * 2 * 2 =	200
			[	200 ]		
202		599	[	599 ]		
		599	01			

2000

2300

2310

2311

210

201

[ ]  
[ ]

				49,900	* 2	* 2 * 3 = 599
				[		599 ]
206		3,248		[		3,248 ]
		3,248	02			
					22,090	* 1 * 147 = 3,248
				[		3,248 ]
307		8,013,916		[	6,414,890	1,599,026 ]
		8,013,916	01			
						= 8,008,916
				[	6,410,890	1,598,026 ]
						= 5,000
				[	4,000	1,000 ]
400		12,127				
410		5,342				
801		5,342				
						= 5,342
420		6,785				

2000

2300

2310

2311

210

202

[ [ ] ]

802		6,785				
		6,785	01			
				=	6,785	
		8,030,740	[	6,414,890	1,603,723	12,127 ]

2000

2300

2310

2311

420

802