

[]
[]

3000		3,265,873	[25,000	3,240,873]
3400		3,265,873	[25,000	3,240,873]
3410		3,265,873	[25,000	3,240,873]
3411		3,265,873	[25,000	3,240,873]
100		421,818		
120		421,818		
201		272,110		
		272,110	01	
			<	>
			4700	25,000 * 10 = 250
				(=18,000)
			-	60,000 * 90 = 5,400
			-	30 * 60,000 * 7 = 12,600
			(A4, B4)	20,000 * 100 = 2,000
			(,)	150,000 * 30 = 4,500
				10,000 * 24 * 12 = 2,880
			()	2,000 * 500 = 1,000

3000

3400

3410

3411

120

201

[]
[]

220		940,686						
307		121,392						
		121,392	05					
				(=121,392)				
				-	30,000	* 400	* 12	* 0.6 = 86,400
				-	20,000	* 243	* 12	* 0.6 = 34,992
401		778,400						
		778,400	01					
						2,000	* 25,000M	= 50,000
				()		2,000	* 50,000M	= 100,000
							(=10,000)	
				-	3,000,000	* 1	=	3,000
				- 2	3,000,000	* 1	=	3,000
				-	1,000,000	* 1	=	1,000
				-	1,000,000	* 1	=	1,000
				-	2,000,000	* 1	=	2,000
				,				

3000

3400

3410

3411

220

307

[]
[]

						100,000,000	* 1 = 100,000
				1			= 518,400
405		40,894					
		40,894	01				
						350,000	* 10 = 3,500
						50,000	* 20 = 1,000
			CD			250,000	* 1 = 250
						2,000,000	* 1 = 2,000
						12,000,000	* 1 = 12,000
						1,200,000	* 4 = 4,800
						134,200	* 30 = 4,026
						(=10,800)	
			-			1,200,000	* 2 = 2,400
			-			1,400,000	* 6 = 8,400
					(=748)		
			-			220,000	* 1 = 220

3000

3400

3410

3411

220

401

[]
[]

				-	88,000 * 6 =	528
					165,000 * 8 =	1,320
					90,000 * 5 =	450
400		1,853,369				
410		1,853,369				
801		1,853,369				
						= 1,853,369
		3,265,873	[25,000	3,240,873]	