

1000	1,479,326	1,445,925	33,401		
1100	1,479,326	1,445,925	33,401		
1120	1,479,326	1,445,925	33,401		
1121	990,897	957,496	33,401		
100	982,697	929,996	52,701		
110	812,762	771,274	41,488		
101	812,762	771,274	41,488		
	445,022	420,556	24,466	01	
					(=445,022)
					- (=333,766)
					. 4 2,410,900 * 1 * 12 * 1.024 = 29,626
					. 5 2,172,800 * 2 * 12 * 1.024 = 53,399
					. 6 1,952,800 * 3 * 12 * 1.024 = 71,989
					. 7 1,501,600 * 4 * 12 * 1.024 = 73,807
					. 8 1,264,800 * 6 * 12 * 1.024 = 93,252
					. 9 951,500 * 1 * 12 * 1.024 = 11,693
					- (=111,256)

1000

1100

1120

1121

110

101

					- 120,000 * 1 * 12 = 1,440
					- 5,210 * 1 * 20 * 12 = 1,251
	1,644	1,580	64	10	
					(=1,644)
					- 27,400 * 1 * 60 = 1,644
120	169,935	158,722	11,213		
201	70,093	62,158	7,935		
	70,093	62,158	7,935	01	
					< >
					(=2,240)
					- 4,000 * 180m ² = 720
					- 4,000 * 80m ² = 320
					- 20,000 * 60 = 1,200
					(=200)
					- 500 * 200 = 100
					- 500 * 200 = 100
					()

1000

1100

1120

1121

110

101

1122	488,429	488,429	0							
100	488,429	488,429	0							
120	488,429	488,429	0							
205	488,429	488,429	0							
	211,200	211,200	0	01						
					(=211,200)					
					- ,	900,000	* 16	* 12	=	172,800
					-	200,000	* 16	* 12	=	38,400
	89,600	89,600	0	02						
						70,000	* 16	* 80	=	89,600
	5,989	5,989	0	03						
					(=5,989)					
					- ,	87,400	* 2	* 6	=	1,049
					-	58,800	* 14	* 6	=	4,940
	28,340	28,340	0	04						
					(=28,340)					
					- ,	1,800,000	* 2		=	3,600

1000

1100

1120

1122

120

205

