

[1000] [1200] [1240] [1241] []

1000		250,609	279,382	28,773	
1200		250,609	279,382	28,773	
1240		231,608	226,979	4,629	
1241		172,889	171,375	1,514	
100		172,889	171,375	1,514	
120		172,889	171,375	1,514	
	201	14,400	14,500	100	
		14,400	14,500	100	01 14,400
					= 5,100
					= 4,800
					= 4,500
	202	16,800	15,600	1,200	
		16,800	15,600	1,200	01 16,800
					5,000 x14 x20 x12 = 16,800
	203	7,620	7,620	0	
		4,800	4,800	0	01 4,800

[1000] [1200] [1240] [1244] []

						()	240,000 x2 =	480
						()	250,000 x2 =	500
						()	220,000 x1 =	220
						CD ()	151,000 x1 =	151
1250		19,001	52,403	33,402				
1252		19,001	52,403	33,402				
100		17,201	16,220	981				
120		17,201	16,220	981				
	201	17,201	16,220	981				
		17,201	16,220	981	01			17,201
							=	8,170
							=	4,298
							=	4,733
200		1,800	36,183	34,383				
220		1,800	36,183	34,383				
	307	1,800	1,848	48				

[1000] [1200] [1250] [1252] []

		1,800	1,848	4805	1,800
					150,000 x12 = 1,800
2000		3,146	12,636	9,490	
2300		3,146	2,636	510	
2320 가		3,146	2,636	510	
2324		3,146	2,636	510	
100		3,146	2,636	510	
120		3,146	2,636	510	
	301	3,146	2,636	510	
		3,146	2,636	51001	3,146
					1,573 x5,000 x40% = 3,146
		253,755	292,018	38,263	