1000] [1200] [1220]	[1221]		L	
1000		626,423	589,123	37,300	[0 [17,300	20,000]	0]	
1200		626,423	589,123	37,300	[0 [17,300	20,000]	0]	
1220		308,161	296,661	11,500			-	
1221		308,161	296,661	11,500				
100		307,661	296,161	11,500				
120		274,848	263,348	11,500				
	201	271,008	259,508	11,500				
		271,008	259,508	11,50001			1	11,50
					() 271,008,000 -	() 259,508,000	= 1	11,50
1240		318,262	292,462	25,800	[0 [5,800	20,000]	0]	
1245		318,262	292,462	25,800	[0 [5,800	20,000]	0]	
200		62,700	36,900	25,800	[0 [5,800	20,000]	0]	
210		56,000	36,000	20,000	[0 [0	20,000]	0]	
	307	20,000		20,000	[0 [0	20,000]	0]	
		20,000		20,00002	-			20,00

[1000] [1200] [1240]	[1245]				L	
					가		()			
							10,000,000	x 2	=	20,000
									[20,000]
220		6,700	900	5,800						
	405	6,700	900	5,800						
		6,700	900	5,80001						5,800
							5,800,000	x 1	=	5,800
2000		745,168	738,468	6,700						
2100		745,168	738,468	6,700						
2110		745,168	738,468	6,700						
2111		245,168	238,468	6,700						
200		57,700	51,000	6,700						
220		57,700	51,000	6,700						
	405	6,700		6,700						
		6,700		6,70001				_		6,700
					PDP	(50")	5,100,000	x 1	=	5,100

[2000] [2100] [2	110] [2111	1			[]
						200,000	x 2	=	400
						150,000	x 8	=	1,200
		1,371,591	1,327,591	44,000					