

:(3000)		:(3400)		:(3410)		:(3411)		:(210)		[] [:]
3000		12,133,773	4,540,374	7,593,399	[6,567,613	1,025,786	0]			
					[0	0	0]			
3400		12,133,773	4,540,374	7,593,399	[6,567,613	1,025,786	0]			
					[0	0	0]			
3410		12,133,773	4,540,374	7,593,399	[6,567,613	1,025,786	0]			
					[0	0	0]			
3411		12,133,773	4,540,374	7,593,399	[6,567,613	1,025,786	0]			
					[0	0	0]			
200		12,092,493	4,499,094	7,593,399	[6,567,613	1,025,786	0]			
					[0	0	0]			
210		11,411,613	3,844,000	7,567,613	[6,567,613	1,000,000	0]			
					[0	0	0]			
201		50,000	0	50,000						
		50,000	0	50,000	01			=	50,000	
					o			()	25,000	
								()	25,000	
307		4,794,000	3,844,000	950,000						
		4,794,000	3,844,000	950,000	02					

:(3000)		:(3400)		:(3410)		:(3411)		:(210)		[] [:]
.										
						○LED	(41)	=	1,066,613	
								()	1,066,613	
220		680,880	655,094	25,786						
	301	37,440	0	37,440						
		37,440	0	37,440	07					
					○	1,560,000 x24		=	37,440	
	308	0	11,654	11,654						
		0	11,654	11,654	01					
					○			=	11,654	
		12,133,773	4,540,374	7,593,399						