

:(2000)		:(2400)		:(2410)		:(2411)		:(110)		[]	[:]
.														
2000				76,370	187,643	111,273								
2400				76,370	187,643	111,273								
2410				76,370	187,643	111,273								
2411				60,790	61,480	690								
100				60,790	61,480	690								
110				14,897	13,248	1,649								
		101		14,897	13,248	1,649								
				14,897	13,248	1,649	10							
														13,698
														27,840 X2 X200 = 11,136
														27,840 X2 X10 = 557
														27,840 X2 X36 = 2,005
														4 1,199
														13,698,000 X7/1,000 = 96
														13,698,000 X13/1,000 = 179
														13,698,000 X45/1,000 = 617
														13,698,000 X22.4/1,000 = 307
120				45,893	48,232	2,339								

:(2000) :(2400) :(2410) :(2411) :(120) [] [:]

.						
	201	25,573	27,912	2,339		
		25,573	27,912	2,339	01	17,280
						40,000 X18 X12 = 8,640
						40,000 X18 X12 = 8,640
						5,653
						1,720 X1,800 = 3,096
						220 X3,000 = 660
						2,710 X700 = 1,897
						120,000 X1 X12 = 1,440
						20,000 X5 X12 = 1,200
	202	15,120	15,120	0		
		15,120	15,120	0	01	70,000 X18 X12 = 15,120
	203	5,200	5,200	0		
		1,000	1,000	0	03	= 1,000
		4,200	4,200	0	04	

:(2000) :(2400) :(2410) :(2411) :(120) [] [:]

.						
						350,000 X12 = 4,200
2412		15,580	126,163	110,583		
100		15,580	6,375	9,205		
120		15,580	6,375	9,205		
	201	10,780	1,575	9,205		
		10,780	1,575	9,205	01	140,000 X77 = 10,780
	202	4,800	4,800	0		
		4,800	4,800	0	01	100,000 X4 X12 = 4,800

