

:(2000)		:(2400)		:(2410)		:(2411)		:(110)		[]	[:]
.														
2000				68,911	57,949	10,962								
2400				68,911	57,949	10,962								
2410				68,911	57,949	10,962								
2411				51,811	51,189	622								
100				51,811	51,189	622								
110				7,451	6,625	826								
		101		7,451	6,625	826								
				7,451	6,625	826	10							6,850
														27,840 X1 X200 = 5,568
														27,840 X1 X36 = 1,003
														27,840 X1 X10 = 279
														6,850,000 X7/1,000 = 48
														6,850,000 X13/1,000 = 90
														6,850,000 X22.4/1,000 = 154
														6,850,000 X45/1,000 = 309
120				44,360	44,564	204								
		201		23,040	22,404	636								

:(2000)		:(2400)		:(2410)		:(2411)		:(120)		[]	[:]
.														
		23,040	22,404	636	01									17,280
														40,000 X18 X12 = 8,640
														40,000 X18 X12 = 8,640
														4,320
														1,720 X2,000 = 3,440
														220 X4,000 = 880
														120,000 X1 X12 = 1,440
	202	15,120	15,960	840										
		15,120	15,960	840	01									70,000 X18 X12 = 15,120
	203	6,200	6,200	0										
		2,000	2,000	0	03									= 2,000
		4,200	4,200	0	04									350,000 X12 = 4,200
	2412	17,100	6,760	10,340										
	100	17,100	6,760	10,340										
	120	17,100	6,760	10,340										

:(2000) :(2400) :(2410) :(2412) :(120) [] [:]

.					
	201	13,500	3,160	10,340	
		13,500	3,160	10,340	01
					10,000 X200 = 2,000
					10,000 X150 = 1,500
					= 10,000
	202	3,600	3,600	0	
		3,600	3,600	0	01
					100,000 X3 X12 = 3,600

:(2000) :(2400) :(2410) :(2412) :(120) [] [:]

.				
	68,911	57,949	10,962	