

:(2000)		:(2100)		:(2130)		:(2131)		:(110)		[	]	:	]
2000													
2100				4,008,552	3,857,930	150,622							
2130				4,008,552	3,857,930	150,622							
2131				4,008,552	3,857,930	150,622							
100				3,612,579	3,554,646	57,933							
110				1,684,208	1,625,126	59,082							
101				1,684,208	1,625,126	59,082							
				1,360,750	1,328,116	32,634	01						
							○						
							.5	30	2,094,100	x 1	x 12	=	25,130
							.6	24	1,705,900	x 5	x 12	=	102,354
							.7	16	1,336,700	x 11	x 12	=	176,445
							.8	11	1,041,400	x 3	x 12	=	37,491
							○						
							.9	19	1,158,100	x 3	x 12	=	41,692
							.10	15	958,200	x 2	x 12	=	22,997
							○						















:(2000)		:(2100)		:(2130)		:(2131)		:(220)		[	]	:	]
	200			395,973	303,284	92,689							
	220			395,973	303,284	92,689							
		206		4,300	0	4,300	○			=		4,300	
		207		115,950	72,950	43,000							
				53,000	10,000	43,000	02						
							○	S/W		=		10,000	
							○			=		10,000	
							○			=		30,000	
							○			=		3,000	
				62,950	62,950	0	03						
							○			=		62,950	
		306		211,056	203,664	7,392	○		1,748,160,000	x 10 / 100	=	174,816	
							○	( )		=		36,240	
		401		8,000	0	8,000							
				8,000	0	8,000	01						



:(5000)		:(5200)		:(5210)		:(5211)		:(420)		[ ] [ : ]
5000		111,448	12,070	99,378						
5200		12,600	8,400	4,200						
5210		12,600	8,400	4,200						
5211		12,600	8,400	4,200						
400		12,600	8,400	4,200						
420		12,600	8,400	4,200						
802		12,600	8,400	4,200						
		12,600	8,400	4,200	03					
					○					
						1,050,000	x 12	=	12,600	
5400		98,848	3,670	95,178						
5410		98,848	3,670	95,178						
5411		98,848	3,670	95,178						

:(5000)		:(5400)	:(5410)	:(5411)	:(410)	[ ] [ : ]
. . . .						
400		98,848	3,670	95,178		
410		98,848	3,670	95,178		
	801	98,848	3,670	95,178	○	= 98,848
		4,120,000	3,870,000	250,000		