

& \$ %) &

& \$) % &

47	4,091,287.86	130,322.	296,378.11

1.

2.

= +

+ + - - - -

' = " Ü, Cz1x\* < | - ) %o

					%
		1	49,621.76	3.13	
		36	3,655,181.03	8.70	
		-		-	
		1	126,284.18	6.90	
		-	-	-	
		-	-	-	

1.

2.

3. 2014 1 1

4.

$$\begin{aligned}
& \quad 1 \\
& R = \frac{1}{1} \\
& * \quad 2 \quad / \quad 1 \quad - \\
& \quad * \dots * \quad / \quad n \quad - \quad n \\
& \quad -1 \\
& \quad = \quad / \\
2 & \quad R = \frac{1}{1} \quad * \quad 1 \\
& / \quad 1 \quad * \quad 2 \quad / \quad 2 \\
& -1 \quad = \quad / \\
3 &
\end{aligned}$$

? = " Ÿ, Cz4œ > | - )%o < 9 β °

F		
R 16%	1	72,118.24
16% R 12%	2	88,341.02
12% R 8%	16	2,593,926.71
8% R 4%	15	995,972.31
4% R 0	4	80,728.70
R<0	0	-
	38	3,831,086.97

1.

3.

5-6