

18.61	18.61	18.61	18.61	18.61	18.61	18.61	18.61	18.61	18.61	18.61	
7%	7%	7%	7%	7%	7%	7%	7%	7%	7%	7%	
175 831.28	175 831.28	175 831.28	175 831.28	175 831.28	175 831.28	175 831.28	175 831.28	175 831.28	175 831.28	175 831.28	
23%	1%	1%	23%	1%	1%	1%	1%	23%			
5 040 226.65	316 511.66	207 126.33	4 900 127.97	176 412.99	156 002.67	145 281.24	4 822 144.97				
12%	12%	8%	7%	7%	6%	5%	4%				
316 511.66	316 511.66	207 126.33	176 412.99	176 412.99	156 002.67	145 281.24	98 429.99				
35.0%			25.0%				25.0%				
618 298.15			618 298.15				618 298.15				
25%			25%				25%				
1 189 096.52			1 189 096.52				1 189 096.52				
25%			25%				25%				
849 013.80			849 013.80				849 013.80				
25%			25%				25%				
1 426 423.32			1 426 423.32				1 426 423.32				
25%			25%				25%				
640 883.19			640 883.19				640 883.19				
7%	7%	7%	7%	7%	7%	7%	7%	7%	7%	7%	
61 072.98	61 072.98	61 072.98	61 072.98	61 072.98	61 072.98	61 072.98	61 072.98	61 072.98	61 072.98	61 072.98	
7%	7%	7%	7%	7%	7%	7%	7%	7%	7%	7%	
24 541.54	24 541.54	24 541.54	24 541.54	24 541.54	24 541.54	24 541.54	24 541.54	24 541.54	24 541.54	24 541.54	
6%	6%	6%	6%	6%	6%	6%	6%	6%	6%	6%	
672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	
6%	6%	6%	6%	6%	6%	6%	6%	6%	6%	6%	
672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	672 537.61	
11%	9%	8%	8%	6%	6%	5%	1%	1%	1%	672 537.61	
18 802 029.63	7 919 771.21	7 567 199.44	7 567 199.44	6 171 432.85	5 932 632.70	4 856 654.97	1 122 806.22	1 122 806.22	1 122 806.22		
9%	9%	9%	10%	9%	8%						
355 265.91	355 265.91	355 265.91	355 265.91	355 265.91	314 776.07						
10%	10%	10%	10%	10%							
40 489.85	40 489.85	40 489.85	40 489.85	40 489.85							
9%	9%	9%	9%	9%	9%						
62 085.97	62 085.97	62 085.97	62 085.97	62 085.97	62 085.97						
10%	10%	9%	9%	9%	9%						
252 090.97	252 090.97	252 090.97	252 090.97	252 090.97	252 090.97						
11%	8%	7%	7%	6%	6%	5%					
9 218 021.74	6 335 763.32	5 983 191.54	5 983 191.54	4 693 340.71	4 515 140.41	3 733 848.75					
14%	7%	6%	6%	2%	2%						
4 551 742.52	2 149 860.51	1 856 050.70	1 856 050.70	781 191.67	781 191.67						
17%											
2 400 882.01											
17%	17%										
293 869.81	293 869.81										
1%	1%	1%	1%								
422 073.79	422 073.79	422 073.79	422 073.79								
1%	1%	1%	1%								
67 216.46	67 216.46	67 216.46	67 216.46								
1%	1%	1%	1%								
585 568.78	585 568.78	585 568.78	585 568.78								
10%	10%	10%	10%	10%	10%						
160 708.61	160 708.61	160 708.61	160 708.61	160 708.61	160 708.61						
10%	10%	10%	10%	10%	10%						
620 483.00	620 483.00	620 483.00	620 483.00	620 483.00	620 483.00						
10%	10%	10%	10%	10%	10%						