Sheet1

N		Miller-F	Rabin	Naive)								
		4	0.006		C)							
		5	0.047		C								
		6	0.02		C								
		7	0.511		C								
		8	0.009		C								
		9	0.37		C								
		0	0.045		C								
		1	0.178 0.252		0.006								
		2 3	0.232		0.006								
		4	0.418		0.004								
		5	0.528		0.029								
		6	0.843		0.155								
		7	1.099		0.451								
	1	8	1.08		0.882								
	1	9	1.29		1.397	•							
		0	1.458		2.239								
		1	1.646		3.317								
		2	2.383		6.291								
		3	1.941		7.09								
		4 5	2.181 2.539		9.97 14.646								
		5 6	3.54		24.936								
		7	3.23		30.006								
		8	4.551		43.852								
		9	5.184		60.998								
		0	6.412		88.338								
	3	1	7.233		126.378	}							
	3	2	7.619		179.019)							
	200 –												
	180												
	160									/			
	140									-I			
(0	120									7			
time in qs	100												
time	80									7 —		Miller-Ra	abin
_	60											Naive	
	40												
	20							and the same					
	0	6 6	, <i>ò</i> ,	^ک ک	V 10	& &	υ̂ 1	j> √0	B	જે જે	,		

N-bit number

Sheet1

C	Miller Debie
S parameter	
1	
2	15.906
3	16.631
4	19.677
5	15.04
6	7.622
7	8.329
8	8.471
g	8.596
10	10.3
11	10.302
12	9.787
13	10.256
14	10.66
15	11.139
16	11.249
17	12.248
18	13.333
19	13.496
20	13.608

