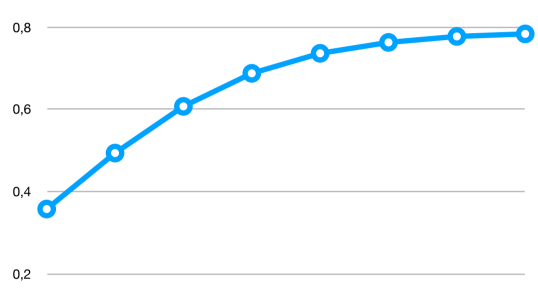
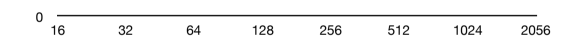
Variação de packet

Trama	tempo(s)	R(bit/tempo)	S(R/C)
16	6,394	13722,865186112	0,357366280888333
32	4,632	18943,0051813472	0,493307426597583
64	3,766	23298,9909718534	0,606744556558682
128	3,326	26381,2387251954	0,687011425135297
256	3,106	28249,8390212492	0,735672891178365
512	2,998	29267,5116744496	0,762174783188792
1024	2,942	29824,6091094494	0,776682528891911
2056	2,919	30059,6094552929	0,782802329564919





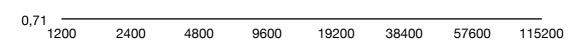


Variação da capacidade de ligação

Baud	Tempo (s)	R(bit/tempo)	S(R/C)
1200	97,544	899,532518658247	0,749610432215206
2400	49,526	1771,67548358438	0,738198118160158
4800	24,470	3585,779	0,747037188393952
9600	12,391	7081,26866273908	0,737632152368654
19200	6,204	14143,1334622824	0,736621534493875
38400	3,110	28213,505	0,734726688102893
57600	2,079	42204,9062049062	0,732724066057399
115200	1,044	84045,9770114943	0,729565772669221

• S(R/C)

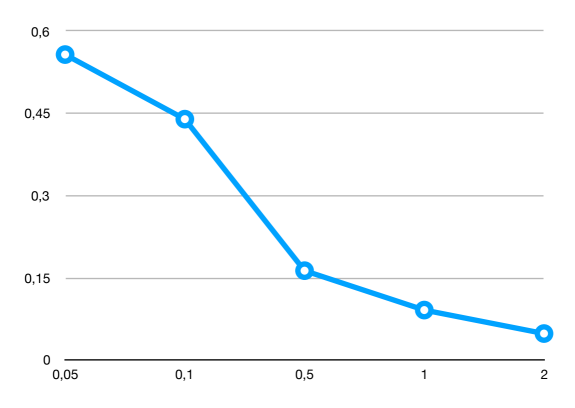




Variação de tempo propagação

Atraso(s)	Tempo(s)	R(bit/tempo)	S(R/C)
0,05	4,102	21390,5411994149	0,557045343734763
0,1	5,201	16870,6018073447	0,439338588732935
0,5	14,001	6266,98092993358	0,163202628383687
1	25,000	3509,760	0,091
2	47,001	1866,8538967256	0,048615986893895

• S(R/C)



Variação de FER

FER	Tempo(s)	R(bit/tempo)	S(R/C)
0	3,026	28996,6953073364	0,755122273628552
2	3,027	28987,1159563925	0,754872811364388
4	3,166	27714,4662034112	0,721730890713833
5	3,667	23928,0065448596	0,623125170439052
6	3,166	27714,4662034112	0,721730890713833
8	3,166	27714,4662034112	0,721730890713833
10	9,166	9572,76892864936	0,24929085751691
12	18,116	4843,45330094944	0,126131596378892
14	18,229	4813,42915135224	0,125349717483131
16	24,509	3580,07262638215	0,093231057978701

• S(R/C)

