5% Loss with 25% burst

SERVER TO CLIENT: Initial Time 33.69872

Spin bit measurements:

timestamp time since measurement (ms) 34.09493 0.396208 376.313 34.11237 0.413643 17.434 34.12908 0.430358 16.715 34.145 0.446277 15.92 34.166 0.467279 21.001 34.18338 0.484659 17.38 34.19897 0.500246 15.588 34.21501 0.516292 16.046 34.23821 0.539487 23.194 34.25414 0.555419 15.932 34.2846 0.585873 30.454 34.30066 0.601935 16.062 34.31778 0.619058 17.123 34.33295 0.634226 15.169 34.3488 0.650082 15.856 34.36543 0.666711 16.629 34.39505 0.696328 29.616 34.40942 0.710698 14.371 34.42756 0.728833 18.134 34.44071 0.74199 13.158 34.46177 0.763047 21.056 34.49213 0.793405 30.359 34.52314 0.824415 31.009 34.55448 0.855759 31.344 34.58662 0.887895 32.137 34.61397 0.915245 27.35 34.62973 0.931004 15.759 34.64572 0.947002 15.997 34.6653 0.966582 19.581 34.69087 0.992152 25.569 34.70783 1.009112 16.96 34.72285 1.024124 15.013 34.73949 1.040768 16.644 34.75413 1.055405 14.636 34.77086 1.072137 16.733 34.82658 1.127862 55.724 34.8495 1.150776 22.915 34.86903 1.170312 19.535

34.89819 1.199467

29.155

Delay bit measurements:

ţ	imestamp	time since	measurement (ms)
	34.11237	0.413643	17.434
	34.12908	0.430358	16.715
	34.145	0.446277	15.92
	34.166	0.467279	21.001
	34.18338	0.484659	17.38
	34.19897	0.500246	15.588
	34.21501	0.516292	16.046
	34.23821	0.539487	23.194
	34.25414	0.555419	15.932

34.9272	1.228481	29.015
34.94325	1.244526	16.044
34.95821	1.259484	14.959
34.97473	1.276004	16.52
34.99003	1.291309	15.304
35.00602	1.307294	15.986
35.02112	1.322394	15.1
35.03455	1.335823	13.429
35.05154	1.352815	16.991
35.06585	1.367126	14.311

CLIENT TO SERVER:

Spin bit measurements:

timestamp time since measurement (ms)

34.09953	0.400803	19.346
34.11803	0.419309	18.506
34.13291	0.434192	14.882
34.15506	0.456335	22.144
34.17137	0.472643	16.307
34.18783	0.489112	16.469
34.20346	0.504733	15.622
34.22621	0.527488	22.754
34.24184	0.54312	15.633
34.27309	0.574364	31.243
34.28875	0.590027	15.664
34.30423	0.605506	15.478
34.31995	0.621224	15.718
34.33567	0.636949	15.726
34.35122	0.652497	15.548
34.38259	0.683868	31.37
34.39818	0.699461	15.593
34.41364	0.714916	15.455
34.4294	0.730675	15.759
34.44505	0.746328	15.653
34.47615	0.777428	31.1
34.50739	0.808672	31.244
34.53882	0.840098	31.426
34.56993	0.871205	31.108
34.60112	0.902399	31.194
34.61669	0.91797	15.57
34.63235	0.933627	15.658

Delay bit measurements:

timestamp time since measurement (ms)

34.11803	0.419309	18.506
34.13291	0.434192	14.882
34.15506	0.456335	22.144
34.17137	0.472643	16.307
34.18783	0.489112	16.469
34.20346	0.504733	15.622
34.22621	0.527488	22.754
34.24184	0.54312	15.633

34.64795	0.949225	15.597
	0.0 .0	
34.67913	0.980409	31.185
34.69492	0.996198	15.788
34.71041	1.011684	15.486
34.72634	1.027622	15.938
34.74094	1.042218	14.596
34.75731	1.058587	16.37
34.77288	1.074154	15.566
34.83557	1.136851	62.698
34.85104	1.152313	15.461
34.88232	1.183595	31.282
34.91354	1.214819	31.224
34.92932	1.230598	15.779
34.94475	1.246025	15.428
34.9603	1.261577	15.551
34.97594	1.277222	15.645
34.99153	1.29281	15.588
35.00726	1.308539	15.73
35.02289	1.324163	15.623
35.03844	1.339722	15.559
35.05412	1.355394	15.673
35.06977	1.371048	15.653







