1. 100 packets transmitted, 74 received, +12 errors, 26% packet loss, time 21569ms

rtt min/avg/max/mdev = 415.204/13694.687/25456.362/6429.339 ms, pipe 65

1. 100 packets transmitted, 82 received, +16 errors, 18% packet loss, time 21597ms

rtt min/avg/max/mdev = 354.044/12152.391/23983.558/7338.070 ms, pipe 60

1. 100 packets transmitted, 30 received, 70% packet loss, time 10888ms

rtt min/avg/max/mdev = 8199.690/10986.599/13546.213/1763.867 ms, pipe 76

1. 100 packets transmitted, 74 received, 26% packet loss, time 13893ms

rtt min/avg/max/mdev = 7810.141/9064.522/13794.052/1204.360 ms, pipe 72

1. 100 packets transmitted, 55 received, +4 errors, 45% packet loss, time 18740ms

rtt min/avg/max/mdev = 276.829/3063.966/5669.707/1672.770 ms, pipe 37

1. 100 packets transmitted, 56 received, +8 errors, 44% packet loss, time 16299ms

rtt min/avg/max/mdev = 259.864/8055.640/12049.934/3422.842 ms, pipe 56

1. 100 packets transmitted, 69 received, +4 errors, 31% packet loss, time 15218ms

rtt min/avg/max/mdev = 138.484/9211.191/13102.193/2962.352 ms, pipe 63

1. 100 packets transmitted, 95 received, +1 duplicates, +4 errors, 5% packet loss, time 13319ms rtt min/avg/max/mdev = 35.021/5905.748/12143.208/3380.532 ms, pipe 48
2. 100 packets transmitted, 99 received, 1% packet loss, time 11469ms

rtt min/avg/max/mdev = 877.270/5988.763/10589.824/2670.806 ms, pipe 49

1. 100 packets transmitted, 100 received, 0% packet loss, time 10491ms
2. rtt min/avg/max/mdev = 213.330/4659.688/6405.692/1497.437 ms, pipe 50