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PROBLEM SOLUTIONS 1 SOLUTIONS TO CHAPTER 1 PROBLEMS 1. The dog can carry 21 gigabytes, or 168 gigabits. A speed of 18 km/hour equals 0.005 km/sec. The time to travel distance x km is $x/0.005 = 200x$ sec, yielding a data rate of $168/200x$ Gbps or $840/x$ Mbps. For $x < 5.6$ km, the dog has a higher rate than the communication line.

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The length in the wire of such a bit is $.1\text{ns} \times 2.3 \times 10^8\text{m/sec} = 0.023$ m or 23mm 12. x KB is $8 \times 1024 \times x$ bits. y Mbps is $y \times 10^6$ bps; the transmission time would be $8 \times 1024 \times x / y \times 10^6 \text{sec} = 8.192x/y$ ms. 13. (a) The minimum RTT is $2 \times 385,000,000\text{m} / 3 \times 10^8\text{m/s} = 2.57$ seconds.

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(a) 2 initial RTT's (200ms) + 1000KB/1.5Mbps (transmit) + RTT/2 (propagation) $\approx 0.25 + 8\text{Mbit}/1.5\text{Mbps} = 0.25 + 5.33 \text{ sec} = 5.58 \text{ sec}$. If we pay more careful attention to when a mega is 106 versus 220, we get 8,192,000bits/1,500,000bits/sec = 5.46sec, for a total delay of 5.71sec. (b) To the above we add the time for 999 RTTs (the number of RTTs between

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Formula to calculate the required time in second to transfer data, divide the carrying data by transmission line. Substitute the value of "carrying data" as "172,032" and "transmission line" as "150" in the above formula: Convert the seconds into minute; divide the seconds' value by 60.

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