0 0	the minimum data s	ize is determined in	512 Mbps and a distance o order to detect a collision
(A) 1000 bytes	(H	3) 1250 bytes	
(C) 1280 bytes	`	D) 1024 bytes	
2. Calculate the latency	y (from the first bit se	nt to the last bit rece	eived) of a 10-Mbps
Ethernet with a single	store-and-forward sw	itch in the path and	a packet size of 5000 bits.
Assume that each link	introduces a propaga	tion delay of 10 µs a	nd that the switch begins
retransmitting immed	iately after it has finis	hed receiving the pa	cket.
A. 0.51 ms	B. 10.02 ms	C. 1.02ms	D. 5.1ms
3. A transmission char Stations in the channel 200 m/sec. What is the	l are 2 km. Assume th	at the speed of prop	
A. 25 KB	B. 50 KB	C. 100 KB	D. 200 KB
station on Earth. The station. Assume a prop photo. What is the min	satellite takes a digital pagation speed of 2.4* nimum value of x for t	photo every minute 10 <sup>8</sup> meters/sec. Let x he microwave link to	
A. 6 Mbits	B. 4 Mbits	C. 3 Mbits	D. 5 Mbits
5. Consider a 10-Mbps cable. Given that the t system's throughput a	ransmission speed is 2	.3×10 <sup>8</sup> m/s in a coax	to a 205 km long coaxial ial cable, find out the
A. 2.1Mbps	B. 1.1Mbps	C. 0.19Mbps	D. 1.20Mbps
		400 10	

6. A user in Ireland, connected to the internet via a 100 Mbps connection, retrieves a 250 KB web page from a server in London, where the page references three images of 500 KB

each. Assume that the one-way propagation delay is 75 ms and that the user's access link is

the bandwidth bottleneck for this connection. Then, approximately how long does it take						
for the page (including images) to appear on the user's screen?( (for this part, you should ignore queueing delays and transmission delays at other links in the network))						
A. 150 ms	B. 290 ms	C. 140 ms	D. 215 ms			
7. A channel has a data rate of 4 kbps and a propagation delay of 20 ms. What should be the frame size for stop-and-wait protocol to give an efficiency of at least 50%?						
A. 20 bytes	B. 10 bytes	C. 120 by	ytes D. 40 bytes			

8. Consider a 100 Mbps ethernet with a maximum distance of 400 meters. What is the smallest packet length for which you can achieve an efficiency of 80%? Assume velocity is equal to the speed of light.

C. 1520 bits A. 2022 bits B. 3200 bits D. None

9. Consider two hosts, A and B, connected by a single link of Bandwidth 512 Mbps. Suppose that a distance of m meters separates both hosts, and the propagation speed along the link is 2\*10<sup>9</sup> meters/sec. Host A is to send a packet of size 1kb to Host B. What will be the distance m so that the propagation delay is equal to the transmission delay?

(A) 4 km (B) 3 km (C) 5 km (D) 2 km

93. If the transmission time is 1 ms and the propagation time is 1.5 ms, what is the efficiency of stop and wait protocol?

(A) 0.25(B) 0.05(C) 0.30(D) 0.50

10. If the packet size is 5000 bits, the rate of the channel is four kbps, and the distance between hosts is 20 km. The speed of propagation over the transmission media is 200 m/s. Calculate the link utilisation for stop and wait flow control mechanism.

> (A) 0.61(B) 0.63 (C) 0.62(D) 0.64