```
Enter the number of messages to simulate: 100
Packet loss probability [enter number between 0.0 and 1.0]: 0.1
Packet corruption probability [0.0 for no corruption]: 0.2
Packet out-of-order probability [0.0 for no out-of-order]: 0.1
Average time between messages from sender's layer5 [ > 0.0]: 1000
Enter Level of tracing desired: 2
Do you want actions randomized: (1 = yes, 0 = no)? 0
Do you want Bidirectional: (1 = yes, 0 = no)? 0
Input parameters:
Number of Messages = 100 Lost Packet Prob. = 0.100
Corrupt Packet Prob. = 0.200 Out Of Order Prob. = 0.100
Ave. time between messages = 1000.00 Trace level = 2
Randomize = 0 Bi-directional = 0
A:
       1080.0336, Layer 5 to 4 Message = !fEVhy->Pbs'2J3m~2DU
B: 1088.3078, Layer 4 to 5 Message = !fEVhy->Pbs'2J3m~2DU
A: 1204.7785, Layer 5 to 4 Message = ##i.Qt9]!Eh-Ps8[~Dg,
B: 1209.7259, Layer 4 to 5 Message = ##i.Qt9]!Eh-Ps8[~Dg,
A: 1261.9993, Layer 5 to 4 Message = X\c GzQ(3h>sJ~U,a
B: 1290.4032, Layer 4 to 5 Message = X\c Gar = X\c G
A:
       1507.0586, Layer 5 to 4 Message = %kS%$jR:#iQ9!hP8~gO7
A: 1508.1452, Layer 5 to 4 Message = &\wq&e XRLF?93-'~xrl
A: 1673.7616, Layer 5 to 4 Message = '2=IT'kv$x:FQ]hs\sim,7C
        1726.0730, Layer 4 to 5 Message = \%kS%\$jR:#iQ9!hP8~gO7
B:
B:
       1937.1540, Layer 4 to 5 Message = &\wq&e XRLF?93-'\simxrl
B: 2111.9468, Layer 4 to 5 Message = '2=IT'kv$x:FQ]hs\sim,7C
A: 2575.9625, Layer 5 to 4 Message = (Eb \sim Z(6SpxLi(Eb \sim Zw))
B: 2591.7948, Layer 4 to 5 Message = (Eb \sim = Z(6SpxLi(Eb \sim = Zw))
A: 3405.3562, Layer 5 to 4 Message = dW(V'U\&)\%SR2Q!P\sim ON
B: 3412.7175, Layer 4 to 5 Message = dW(V'U\&)\%SR2Q!P\sim ON
A: 4292.5370, Layer 5 to 4 Message = *iL.nP2r*6vX:z]>~aC\%
B: 4302.1099, Layer 4 to 5 Message = *jL.nP2r*6vX:z]>~aC%
A: 5729.3583, Layer 5 to 4 Message = +\text{fpdWK} > 2\&+\text{k} RF3-\simrfY
B: 5747.8219, Layer 4 to 5 Message = +\text{fpdWK} > 2\&+\text{k RF3} - \text{rfY}
A: 6274.0857, Layer 5 to 4 Message = ,16; AFKPUZ, ejoty~&+0
B: 6283.8847, Layer 4 to 5 Message = ,16;AFKPUZ,ejoty~&+0
A: 7661.6740, Layer 5 to 4 Message = -DZq*AWn'=T-$:Qh~7Ne
B: 7675.1454, Layer 4 to 5 Message = -DZq*AWn'=T-\$:Qh\sim7Ne
A: 9374.4479, Layer 5 to 4 Message = .V \sim Iq; d.V \sim Iq. d.V \sim Iq;
B: 9403.3339, Layer 4 to 5 Message = .V\sim Iq;d.V\sim Iq.d.V\sim Iq;
A: 11198.1560, Layer 5 to 4 Message = xiE\sim Z6pL(b=wSxiE\sim Z6p
B: 11210.2663, Layer 4 to 5 Message = xiE\sim Z6pL(b=wSxiE\sim Z6p
A: 11711.2074, Layer 5 to 4 Message = d\{iVD1|iWE2\}2X03\sim IYG
B: 11920.8322, Layer 4 to 5 Message = d\{iVD1|iWE2\}2X03\sim IYG
```

```
A: 12906.5350, Layer 5 to 4 Message = 10x.-,+*)('&\%\$\#1\\\)
B: 12924.5411, Layer 4 to 5 Message = 10x.-,+*)('\&\%$#1~)[{}
A: 13760.4922, Layer 5 to 4 Message = 2CSdt'7HXiy, < M^n21BR
A: 14139.8671, Layer 5 to 4 Message = 3Uw; ^{1}Df*Ln2Tv: ^{2}e
B: 14591.4607, Layer 4 to 5 Message = 2CSdt'7HXiy,<M^n21BR
B: 14784.2735, Layer 4 to 5 Message = 3Uw; ^!Df*Ln2Tv:]~3e)
A: 15306.7072, Layer 5 to 4 Message = 4f=qGzP\&Yxc8lB3K\sim T4^{\circ}
B: 15509.6925, Layer 4 to 5 Message = 4f=qGzP\&Yxc8lB3K\sim T4^{\circ}
A: 16638.4226, Layer 5 to 4 Message = 5zbI0uD+pW>&kR9~fM5
B: 16654.1478, Layer 4 to 5 Message = 5zbI0u]D+pW>&kR9~fM5
A: 17352.5064, Layer 5 to 4 Message = 6x(\sim wpibZSLE=6x(\sim wpi
B: 17369.4105, Layer 4 to 5 Message = 6x(\sim wpibZSLE=6x(\sim wpi
A: 18589.6503, Layer 5 to 4 Message = d7LVaku!,6AK2'it\sim+5?
B: 18611.4854, Layer 4 to 5 Message = d7LVaku!, 6AK2'jt~+5?
A: 19277.5719, Layer 5 to 4 Message = 8T8.Jf$?[w5Qm+Gc~<Xt]
B: 19297.8083, Layer 4 to 5 Message = 8T8.Jf$?[w5Om+Gc~<Xt
A: 21006.5079, Layer 5 to 4 Message = 9g693a0^{-2*}W'TQ^{N}K
B: 21012.3129, Layer 4 to 5 Message = 9g693a0^-Z*WTQ^-N\{K\}
A: 21195.7598, Layer 5 to 4 Message = :yZ;:[<{]=|^>} ?~A!
A: 21570.6127, Layer 5 to 4 Message = ;.~qd;I;.~qdVI;.~qdV
B: 21612.1821, Layer 4 to 5 Message = :yZ;:[<{]=|^>} ?~`A!
B: 21796.8245, Layer 4 to 5 Message = ;.~qd;I;.~qdVI;.~qdV
A: 22736.6283, Layer 5 to 4 Message = \langle AEIMQ \langle Y^bfinrvz \sim \% \rangle-
B: 22747.7553, Layer 4 to 5 Message = <AEIMQ<Y^bfjnrvz\sim%)-
A: 23233.0234, Layer 5 to 4 Message = =fi\sim6Lb=xEZp(=3i\sim6Lb
B: 23238.0137, Layer 4 to 5 Message = =fi\sim6Lb=xEZp(=3i\sim6Lb
A: 23634.3631, Layer 5 to 4 Message = dfxV{Gn7>(Ov2g0W~Ho8)
B: 23843.8072, Layer 4 to 5 Message = dfxV{Gn7>(Ov2g0W~Ho8)
A: 25146.5957, Layer 5 to 4 Message = ?xS.gBzU0?D|W2kF\sim Y4m
B: 25361.9286, Layer 4 to 5 Message = ?xS.gBzU0?D|W2kF~Y4m
A: 26703.2172, Layer 5 to 4 Message = A-wdP<)s`LA%o[H4~kWD
B: 26711.5429, Layer 4 to 5 Message = A-wdP<)s'LA%o[H4~kWD
A: 27064.0561, Layer 5 to 4 Message = B?=;97531x-B)'%#~|zx
B: 27093.1895, Layer 4 to 5 Message = B?=;97531x-B)'%#~|zx
Printing the contents of the Simulation Event Q
Event Time = 27264.056 A: Timer
Event Time = 28744.966 A: LAYER 5
```

Printing the contents of the Simulation Event Q

A: 28744.9665, Layer 5 to 4 Message = $CRbq\#2BQap!1CP`o\sim0?O$

Printing the contents of the Simulation Event Q Event Time = 29999.217 A: LAYER 5

Printing the contents of the Simulation Event Q Event Time = 29144.966 A: Timer Event Time = 29999.217 A: LAYER 5 B: 28965.8201, Layer 4 to 5 Message = CRbq#2BQap!1CP`o~0?O

```
A: 29999.2166, Layer 5 to 4 Message = De(I_j-No2St7XD<^{\sim}Bc\&
B: 30020.9657, Layer 4 to 5 Message = De(Ij-No2St7XD<^~Bc&
A: 31962.8337, Layer 5 to 4 Message = EwL\simS(Zxb6i=pEEL\simS(Z
B: 32185.3590, Layer 4 to 5 Message = EwL\simS(Zxb6i=pEEL\simS(Z
A: 33466.2048, Layer 5 to 4 Message = d,pV<#gM3w^D2nTF~eK1
B: 33471.3683, Layer 4 to 5 Message = d,pV<#gM3w^D2nTF~eK1
A: 34070.2345, Layer 5 to 4 Message = Gf6.& {skcZRJB93)Gvnf
A: 34294.6172, Layer 5 to 4 Message = HQZdmv!+4=GPYclu~H3<
B: 34297.2548, Layer 4 to 5 Message = Gf6.&{skcZRJB93)Gvnf
B: 34304.0011, Layer 4 to 5 Message = HQZdmv!+4=GPYclu~H3<
A: 35645.0031, Layer 5 to 4 Message = Id \sim Vq.Id \sim
B: 35654.8178, Layer 4 to 5 Message = Id \sim Vq.Id \sim
A: 35707.6742, Layer 5 to 4 Message = JvEq?1:g5b0]+W&R\sim MyJ
B: 35731.3375, Layer 4 to 5 Message = JvEq?l:g5b0]+W&R\sim MyJ
A: 37536.0084, Layer 5 to 4 Message = K+iI)gG'eE%cC#aA~ >
B: 37759.9497, Layer 4 to 5 Message = K+iI)gG'eE%cC#aA~ >
A: 38104.5455, Layer 5 to 4 Message = LLx~pbSE6(wiZL=x~pbS
B: 38129.1873, Layer 4 to 5 Message = LLx~pbSE6(wiZL=x~pbS
A: 38666.4877, Layer 5 to 4 Message = dPMVY]'cfilo2ux{~\$'*}
B: 38674.8649, Layer 4 to 5 Message = dPMVY]'cfilo2ux{~$'*}
A: 39111.4506, Layer 5 to 4 Message = NcwNCW1#7Lau, AUj~5J
B: 39331.7987, Layer 4 to 5 Message = NcwNCWl#7Lau,AUj~5J
A: 39472.8496, Layer 5 to 4 Message = Ou=dORxAgxU{Di2X~Gm5
B: 39483.0877, Layer 4 to 5 Message = Ou=dORxAgxU{Dj2X~Gm5}
A: 39679.4202, Layer 5 to 4 Message = Pfb;sP' 8pJ$[53G~X2]
B: 39693.3912, Layer 4 to 5 Message = Pfb;sP' 8pJ$[53G~X2]
A: 39863.7713, Layer 5 to 4 Message = Q<(q)HQ|hS>*s J5\sim jUA
B: 39873.7602, Layer 4 to 5 Message = Q<(q)HQ|hS>*s J5\sim jUA
A: 40489.4459, Layer 5 to 4 Message = ROLIFC?R9630-*'$~{xu}
B: 40517.6283, Layer 4 to 5 Message = ROLIFC?R9630-*'$~{xu}
A: 41222.8922, Layer 5 to 4 Message = Sbp~x=LZSw(6ESbp~x=L
B: 41232.6980, Layer 4 to 5 Message = Sbp~x=LZSw(6ESbp~x=L
A: 42056.6978, Layer 5 to 4 Message = dt6Vv8Xx:Tz<2|> ~Aa#
B: 42071.3572, Layer 4 to 5 Message = dt6Vv8Xx:Tz<2|> ~Aa\#
A: 42806.8591, Layer 5 to 4 Message = U)Z.'3e8j=UCtHyM~R&W
B: 42832.7618, Layer 4 to 5 Message = U)Z.`3e8j=UCtHyM~R&W
A: 42972.5707, Layer 5 to 4 Message = V;~dI.qV;~dV.qV;~dI.
B: 43392.0764, Layer 4 to 5 Message = V;~dI.qV;~dV.qV;~dI.
A: 44256.8769, Layer 5 to 4 Message = WNE;2)}tkbXOW<3*~ulc
```

```
B: 44677.6917, Layer 4 to 5 Message = WNE;2)}tkbXOW<3*~ulc
A: 46105.5132, Layer 5 to 4 Message = Xaiqy, 4 < EMU^Xnv \sim 19
B: 46112.6907, Layer 4 to 5 Message = Xaiqy$,4<EMU^Xnv~)19
A: 46465.5807, Layer 5 to 4 Message = YfxIc|8Rl(B[u1Ye~:Tn
B: 46680.0344, Layer 4 to 5 Message = YfxIc|8Rl(B[u1Ye~:Tn
A: 48240.1931, Layer 5 to 4 Message = Z(S\sim LwEp=i6bxZ(Z\sim LwE)
B: 48868.0396, Layer 4 to 5 Message = Z(S\sim LwEp=i6bxZ(Z\sim LwE)
A: 49422.6612, Layer 5 to 4 Message = d:wV5rQ0mL+h2&cB[^<y]
B: 49630.6579, Layer 4 to 5 Message = d:wV5rQ0mL+h2&cB[^<y]
A: 50987.2325, Layer 5 to 4 Message = ]M=.|m^N>x\}n O?0\sim]'P
B: 51010.4527, Layer 4 to 5 Message = |M=.|m^N>xn O?0~|P|
A: 52273.6354, Layer 5 to 4 Message = ^`bdfhjlnprtvxz|~#^'
B: 52288.1749, Layer 4 to 5 Message = ^`bdfhjlnprtvxz|~#^'
A: 53604.6923, Layer 5 to 4 Message = r(;Ocv,?Sgz0DWk~4H
B: 53631.5099, Layer 4 to 5 Message = r(;Ocv,?Sgz0DWk\sim4H)
A: 55308.7053, Layer 5 to 4 Message = "Lq8\%Jo6[#Hm4Y\~Fk2]
B: 55324.1525, Layer 4 to 5 Message = "Lq8\%Jo6[#Hm4Y\~Fk2
A: 57042.8537, Layer 5 to 4 Message = aapI!X1hAwP)`8oH~W0g
B: 57070.4401, Layer 4 to 5 Message = aapI!X1hAwP)`8oH~W0g
A: 57772.7539, Layer 5 to 4 Message = bLb\sim iS=(pZExwbL6\sim iS=
B: 57801.8778, Layer 4 to 5 Message = bLb\sim iS=(pZExwbL6\sim iS=
A: 59117.5209, Layer 5 to 4 Message = dfZcRNJFB=952-3%~zvr
B: 59124.2233, Layer 4 to 5 Message = dfZcRNJFB=952-3%~zvr
A: 60164.2879, Layer 5 to 4 Message = dq\sim.dIVdq\sim.;IVdq\sim.;I
B: 60193.5046, Layer 4 to 5 Message = dq\sim.dIVdq\sim.;IVdq\sim.;I
```

Printing the contents of the Simulation Event Q Event Time = 60364.288 A: Timer Event Time = 61502.951 A: LAYER 5

Printing the contents of the Simulation Event Q Event Time = 61502.951 A: LAYER 5

Printing the contents of the Simulation Event Q Event Time = 60564.288 A: Timer Event Time = 61502.951 A: LAYER 5

Printing the contents of the Simulation Event Q Event Time = 60564.288 A: Timer Event Time = 61502.951 A: LAYER 5

Printing the contents of the Simulation Event Q

Event Time = 61502.951 A: LAYER 5

Printing the contents of the Simulation Event Q Event Time = 60764.288 A: Timer Event Time = 61502.951 A: LAYER 5 Printing the contents of the Simulation Event Q Event Time = 60764.288 A: Timer Event Time = 61502.951 A: LAYER 5 Printing the contents of the Simulation Event Q A: 61502.9510, Layer 5 to 4 Message = e&Ed%ec\$Cb#Ba!A'~? } Printing the contents of the Simulation Event Q Event Time = 61645.846 A: LAYER 5 Event Time = 61702.951 A: Timer B: 61507.5539, Layer 4 to 5 Message = e&Ed%ec\$Cb#Ba!A'~? } A: 61645.8463, Layer 5 to 4 Message = $f8i;1>fBrEuHxK{N\sim Q$T}$ B: 61676.5106, Layer 4 to 5 Message = $f8i; I > fBrEuHxK{N~Q$T}$ A: 61765.8864, Layer 5 to 4 Message = $gKxqU9\{gD(jN2tX < cG + cG + cG)\}$ B: 61779.1824, Layer 4 to 5 Message = $gKxqU9\{gD(jN2tX < \sim cG +$ A: 62820.3011, Layer 5 to 4 Message = $h^SI>4$ }hi $TJ?5+\sim tj$ B: 62839.7688, Layer 4 to 5 Message = $h^SI > 4$ } hi $TJ?5 + \sim ti$ A: 64477.2280, Layer 5 to 4 Message = ipw~(x6=EiSZbipw~(x6 B: 64483.1882, Layer 4 to 5 Message = ipw~(x6=EiSZbipw~(x6 A: 66369.4842, Layer 5 to 4 Message = $d\%=Vo*C[txja24Mf\sim9Rk]$ B: 66590.8119, Layer 4 to 5 Message = $d\%=Vo*C[txja24Mf\sim9Rk]$ A: 67816.6172, Layer 5 to 4 Message = $k7b.X\%OyFp < k3^*T \sim KuB$ B: 67845.0330, Layer 4 to 5 Message = $k7b.X\%OyFp < k3^*T \sim KuB$ A: 68215.2439, Layer 5 to 4 Message = $lf(dB)[9uS1ml)3C\sim]:v$ B: 68218.1102, Layer 4 to 5 Message = $lf(dB)[9uS1ml)3C\sim]:v$ A: 68255.4259, Layer 5 to 4 Message = m]L;+xhWG6&scmB1~n^M B: 68261.4034, Layer 4 to 5 Message = m]L;+xhWG6&scmB1~n^M A: 69222.4414, Layer 5 to 4 Message = nopgrstuvwxyz $\{n\}\sim!\#$ \$ B: 69228.0530, Layer 4 to 5 Message = nopgrstuvwxyz $\{n\}\sim!\#$ \$ A: 69266.3655, Layer 5 to 4 Message = $0.61[n#5HZm!4GYo\sim3FX]$ B: 69273.0765, Layer 4 to 5 Message = $0\%I[n\#5HZm!4GYo\sim3FX]$ A: 69793.4842, Layer 5 to 4 Message = $p6Z\sim EixSw=b(Lp6ZpEix$ B: 70023.9325, Layer 4 to 5 Message = $p6Z\sim EixSw=b(Lp6ZpEix$ A: 71730.4312, Layer 5 to 4 Message = $dI \sim V.d; qI \sim V.2; qI \sim q.d$

B: 71751.4346, Layer 4 to 5 Message = $dI \sim V.d;qI \sim V.2;qI \sim q.d$

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A: 73717.2451, Layer 5 to 4 Message = r[E.u H1xbK4{eN7~hr}:
B: 73940.9332, Layer 4 to 5 Message = r[E.u H1xbK4{eN7~hr}:
A: 74145.5350, Layer 5 to 4 Message = snid YTOJE?:50+&~yts
B: 74164.0590, Layer 4 to 5 Message = snid YTOJE?:50+&~yts
A: 74809.8461, Layer 5 to 4 Message = t\#x;HTamy(4AMYfr~-9F
B: 74840.0437, Layer 4 to 5 Message = t\#x; HTamy(4AMYfr~-9F
A: 75233.7384, Layer 5 to 4 Message = uuSq1Om-Ki)Ge%3a~>|z|
B: 75263.6652, Layer 4 to 5 Message = uuSq1Om-Ki)Ge\%3a\sim |z|
A: 77215.2173, Layer 5 to 4 Message = vHvIxJyKzL{M|N}O~P!Q
B: 77216.6000, Layer 4 to 5 Message = vHvIxJyKzL{M|N}O~P!Q
A: 78788.3456, Layer 5 to 4 Message = wZ=wbE(iLxpS6wZ=~bE(
B: 78811.7302, Layer 4 to 5 Message = wZ=wbE(iLxpS6wZ=~bE(
A: 79406.3663, Layer 5 to 4 Message = dmbVx?4){peY2C7,\sim sh]
B: 79630.7456, Layer 4 to 5 Message = dmbVx?4){peY2C7,~sh}
A: 80014.2292, Layer 5 to 4 Message = y!(.4yAGMSY`flrx~'-3
B: 80244.2859, Layer 4 to 5 Message = y!(.4yAGMSY`flrx~'-3
A: 80802.7199, Layer 5 to 4 Message = z4Ld{5ze|6Nf}7Og~8Ph
B: 80823.0313, Layer 4 to 5 Message = z4Ld\{5ze|6Nf\}7Og\sim8Ph
A: 80997.4722, Layer 5 to 4 Message = \{Gp; e0Y \{NwC17a, U\sim Js > a\}\}
B: 81204.5045, Layer 4 to 5 Message = \{Gp; e0Y\} \{NwC17a, U\sim Js > 1\}
A: 82156.2383, Layer 5 to 4 Message = |Y6qN+fC|Z7rO,gD\sim[8s]
B: 82181.3083, Layer 4 to 5 Message = |Y6qN+fC|Z7rO,gD\sim[8s]
A: 83073.5435, Layer 5 to 4 Message = \{1ZI7\&raO\}, xgUD2\sim m[J]
B: 83103.5097, Layer 4 to 5 Message = \frac{1}{2}I7\&raO, xgUD2~m[J
A: 83282.7951, Layer 5 to 4 Message = \simfDUgx,=Oa\sim&7I31}1CT
B: 83310.3131, Layer 4 to 5 Message = \sim fDUgx, = Oa\sim &7131}1CT
A: 84756.6630, Layer 5 to 4 Message = !3EVhy-Pbs'2J[m\sim2DU]
B: 84759.2898, Layer 4 to 5 Message = !3EVhy-Pbs'2J[m~2DU]
A: 85804.5486, Layer 5 to 4 Message = ##i.Qt9]!Eh-Ps8[~Dg,
B: 85825.3074, Layer 4 to 5 Message = ##i.Qt9]!Eh-Ps8[~Dg,
A: 85913.8333, Layer 5 to 4 Message = X$d:oFzQ(]3h>sJ~U,a
B: 86141.6386, Layer 4 to 5 Message = X$d:oFzQ(]3h>sJ\sim U,a
A: 87661.9671, Layer 5 to 4 Message = %kS%iR:#iQ9!hP8~gO7
B: 87870.2577, Layer 4 to 5 Message = %kS%$jR:#iQ9!hP8~gO7
A: 89014.0260, Layer 5 to 4 Message = &\wq&e XRLF?93-'~xrl
B: 89043.6666, Layer 4 to 5 Message = &\wq&e XRLF?93-'~xrl
A: 89807.4330, Layer 5 to 4 Message = '2=IT'kv$x:FQ]hs~,7C
B: 89816.0774, Layer 4 to 5 Message = '2=IT'kv$x:FQ]hs~,7C
A: 90273.8678, Layer 5 to 4 Message = (Eb \sim = Z(6SpxLi(Eb \sim = Zw))
B: 90300.2315, Layer 4 to 5 Message = (Eb \sim Z(6SpxLi(Eb \sim Zw)))
```

Printing the contents of the Simulation Event Q Event Time = 91410.814 A: LAYER 5 Event Time = 90673.868 A: Timer Event Time = 91410.814 A: LAYER 5

Printing the contents of the Simulation Event Q

Event Time = 90673.868 A: Timer Event Time = 91410.814 A: LAYER 5

Printing the contents of the Simulation Event Q

A: 91410.8139, Layer 5 to 4 Message = $dW(V'U\&)\%S\$R2Q!P\sim O\}N$

Printing the contents of the Simulation Event Q

Event Time = 91610.814 A: Timer Event Time = 93126.557 A: LAYER 5

B: 91437.4128, Layer 4 to 5 Message = dW(V'U&)%S\$R2Q!P~O}N A: 93126.5566, Layer 5 to 4 Message = *fL.nP2r*6vX:z3>~aC% B: 93146.1629, Layer 4 to 5 Message = *fL.nP2r*6vX:z3>~aC%

Simulator terminated at time 93173.074873 after receiving 100 msgs at layer5 Simulator Analysis:

Number of messages sent from 5 to 4: 100

Number of messages received at Layer 5, side A: 0 Number of messages received at Layer 5, side B: 100

Number of messages incorrectly received at layer 5: 0

Number of packets entering the network: 361

Average number of packets already in network: 0.091

Number of packets that the network lost: 36

Number of packets that the network corrupted: 65

Number of packets that the network put out of order: 36