

INFORMAÇÕES DA HOMOLOGAÇÃO	
Data Início	04/01/2017 15:20:00
Data Término	05/01/2017 15:52:54
Instituição	IFC
Unidade	FRAIBURGO
Descrição	Upgrade 100Mbps ACESSOLINE [NOC PoP-SC #26116]
Operadora	ACESSOLINE
Contrato	
Designação Operadora	2481022
Designação PoP	3710
Tiquete ativação	26116
Tipo Circuito	MPLS / Metroethernet

RESUMO DA HOMOLOGAÇÃO POR CIRCUITO					
Circuito	Medição	Limite Perda (%)	Limite Atraso (ms)	Limite Banda (%)	Resultado
3710	Upgrade 100Mbps ACESSOLINE [NOC PoP-SC #26116]	0.01	110	99	Aprovado

RESUMO DA HOMOLOGAÇÃO POR MEDIÇÃO											
Circuito	Medição	Protocolo	Dur. (s)	Banda (Mbps)				Atraso (ms)	Perda (%)	Perda ICMP(%)	Resultado
				Nominal	Overhead (%)	Alcançável	Alcançada				
3710	1	TCP*	300	100.00	7.0000	93.00	93.70	36.638	0.000	0.000	Aprovado
3710	2	UDP	300	100.00	0.0000	1.00	1.00	6.546	0.000	0.000	Aprovado
3710	3	UDP	300	100.00	0.0000	10.00	10.00	6.501	0.000	0.000	Aprovado
3710	4	UDP	300	100.00	0.0000	25.00	25.00	6.543	0.000	0.000	Aprovado
3710	5	UDP	300	100.00	0.0000	50.00	50.00	6.595	0.000	0.000	Aprovado
3710	6	UDP	86400	100.00	2.2000	97.80	97.90	0.000	0.000	0.000	Aprovado

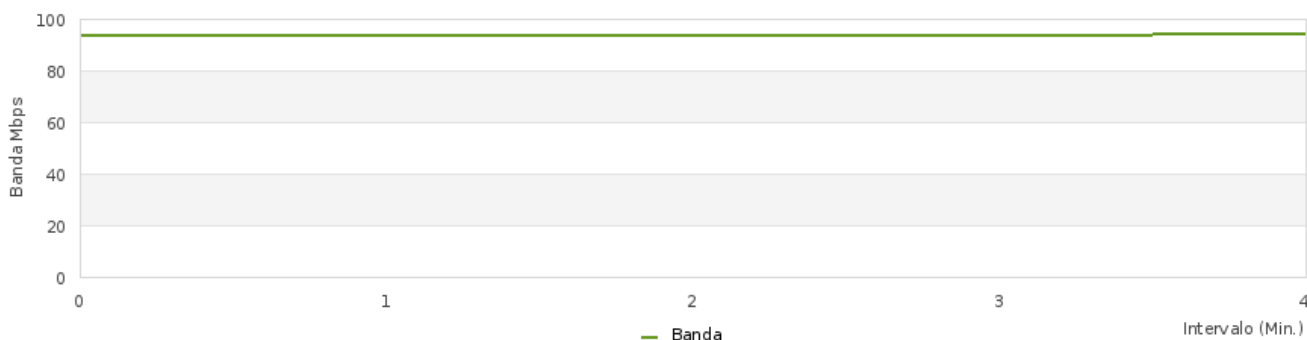
*No protocolo TCP são desconsiderados atraso e perda como parâmetros de aprovação.

RELATÓRIO DETALHADO POR MEDIÇÃO
MEDIÇÃO DA VAZÃO

Circuito	Medição	Protocolo	Banda (Mbps)				Duração (s)	Resultado
			Nominal	Overhead (%)	Alcançavel	Alcançada		
3710	1	TCP	100.00	7.0000	93.00	93.70	300	Aprovado

Dados transferidos (MB)	Janela TCP (MB)	MSS (bytes)	MTU (bytes)	Tipo adaptador TCP
3357	0.08	1448	1500	ethernet

Banda Mbps


MEDIÇÃO DO ATRASO BIDIRECIONAL

Pcts Enviados	Pcts Recebidos	Perda (%)	RTT (ms)			
			Mín	Méd	Max	Desvio
300	300	0.00	6.554	36.638	49.866	6.657

DADOS BRUTOS DA MEDIÇÃO DA VAZÃO

```

-----
Server listening on TCP port 3710
Binding to local address 10.37.10.6
TCP window size: 0.08 MByte (default)
-----
[ 6] local 10.37.10.6 port 3710 connected with 10.37.10.2 port 3710
[ ID] Interval Transfer Bandwidth
[ 6] 0.0-60.0 sec 670 MBytes 93.7 Mbits/sec
[ 6] 60.0-120.0 sec 670 MBytes 93.7 Mbits/sec
[ 6] 120.0-180.0 sec 670 MBytes 93.7 Mbits/sec
[ 6] 180.0-240.0 sec 670 MBytes 93.7 Mbits/sec
[ 6] 240.0-300.0 sec 672 MBytes 93.9 Mbits/sec
[ 6] 0.0-300.5 sec 3357 MBytes 93.7 Mbits/sec
[ 6] MSS size 1448 bytes (MTU 1500 bytes, ethernet)
  
```

RELATÓRIO DETALHADO POR MEDIÇÃO
MEDIÇÃO DA VAZÃO

			Banda (Mbps)					
Circuito	Medição	Protocolo	Nominal	Overhead (%)	Alcançavel	Alcançada	Duração (s)	Resultado
3710	2	UDP	100.00	0.0000	1.00	1.00	300	Aprovado

Dados transferidos (MB)	Buffer UDP (MB)	Datagrama (bytes)	Pcts. Fora Ordem
35.8	0.20	1470	0

Jitter (ms)	Pcts. Enviados	Perda Pcts.	Perda Percentual
0.018	25512	0	0%

Banda Mbps / Perda de pacotes %



Jitter


MEDIÇÃO DO ATRASO BIDIRECIONAL

			RTT (ms)			
Pcts Enviados	Pcts Recebidos	Perda (%)	Min	Méd	Max	Desvio
300	300	0.00	6.453	6.546	7.370	0.137

DADOS BRUTOS DA MEDIÇÃO DA VAZÃO

```

Server listening on UDP port 3710
Binding to local address 10.37.10.6
Receiving 1470 byte datagrams
UDP buffer size: 0.20 MByte (default)
  
```

```
-----  
[ 5] local 10.37.10.6 port 3710 connected with 10.37.10.2 port 3710  
[ ID] Interval Transfer Bandwidth Jitter Lost/Total Datagrams  
[ 5] 0.0-60.0 sec 7.15 MBytes 1.00 Mbits/sec 0.109 ms 0/ 5102 (0%)  
[ 5] 60.0-120.0 sec 7.15 MBytes 1.00 Mbits/sec 0.168 ms 0/ 5102 (0%)  
[ 5] 120.0-180.0 sec 7.15 MBytes 1.00 Mbits/sec 0.070 ms 0/ 5102 (0%)  
[ 5] 180.0-240.0 sec 7.15 MBytes 1.00 Mbits/sec 0.019 ms 0/ 5102 (0%)  
[ 5] 240.0-300.0 sec 7.15 MBytes 1.00 Mbits/sec 0.019 ms 0/ 5102 (0%)  
[ 5] 0.0-300.0 sec 35.8 MBytes 1.00 Mbits/sec 0.018 ms 0/25512 (0%)
```

RELATÓRIO DETALHADO POR MEDIÇÃO

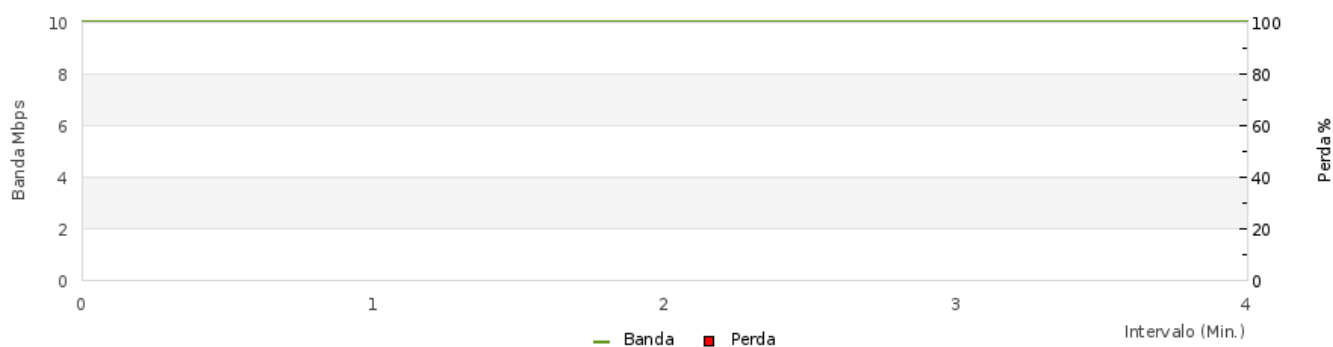
MEDIÇÃO DA VAZÃO

Circuito	Medição	Protocolo	Banda (Mbps)				Duração (s)	Resultado
			Nominal	Overhead (%)	Alcançavel	Alcançada		
3710	3	UDP	100.00	0.0000	10.00	10.00	300	Aprovado

Dados transferidos (MB)	Buffer UDP (MB)	Datagrama (bytes)	Pcts. Fora Ordem
358	0.20	1470	1

Jitter (ms)	Pcts. Enviados	Perda Pcts.	Perda Percentual
0.046	255102	0	0%

Banda Mbps / Perda de pacotes %



Jitter



MEDIÇÃO DO ATRASO BIDIRECIONAL

Pcts Enviados	Pcts Recebidos	Perda (%)	RTT (ms)			
			Min	Méd	Max	Desvio
300	300	0.00	6.454	6.501	6.915	0.048

DADOS BRUTOS DA MEDIÇÃO DA VAZÃO

```
Server listening on UDP port 3710
Binding to local address 10.37.10.6
Receiving 1470 byte datagrams
UDP buffer size: 0.20 MByte (default)
```

```
-----  
[ 5] local 10.37.10.6 port 3710 connected with 10.37.10.2 port 3710  
[ ID] Interval Transfer Bandwidth Jitter Lost/Total Datagrams  
[ 5] 0.0-60.0 sec 71.5 MBytes 10.0 Mbits/sec 0.070 ms 0/51020 (0%)  
[ 5] 60.0-120.0 sec 71.5 MBytes 10.0 Mbits/sec 0.019 ms 0/51020 (0%)  
[ 5] 120.0-180.0 sec 71.5 MBytes 10.0 Mbits/sec 0.020 ms 0/51021 (0%)  
[ 5] 180.0-240.0 sec 71.5 MBytes 10.0 Mbits/sec 0.022 ms 0/51020 (0%)  
[ 5] 240.0-300.0 sec 71.5 MBytes 10.0 Mbits/sec 0.046 ms 0/51021 (0%)  
[ 5] 0.0-300.0 sec 358 MBytes 10.0 Mbits/sec 0.046 ms 0/255102 (0%)  
[ 5] 0.0-300.0 sec 1 datagrams received out-of-order
```

RELATÓRIO DETALHADO POR MEDIÇÃO
MEDIÇÃO DA VAZÃO

			Banda (Mbps)					
Circuito	Medição	Protocolo	Nominal	Overhead (%)	Alcançavel	Alcançada	Duração (s)	Resultado
3710	4	UDP	100.00	0.0000	25.00	25.00	300	Aprovado

Dados transferidos (MB)	Buffer UDP (MB)	Datagrama (bytes)	Pcts. Fora Ordem
895	0.20	1470	1

Jitter (ms)	Pcts. Enviados	Perda Pcts.	Perda Percentual
0.049	638298	0	0%

Banda Mbps / Perda de pacotes %



Jitter


MEDIÇÃO DO ATRASO BIDIRECIONAL

			RTT (ms)			
Pcts Enviados	Pcts Recebidos	Perda (%)	Min	Méd	Max	Desvio
300	300	0.00	6.441	6.543	6.941	0.139

DADOS BRUTOS DA MEDIÇÃO DA VAZÃO

```

Server listening on UDP port 3710
Binding to local address 10.37.10.6
Receiving 1470 byte datagrams
UDP buffer size: 0.20 MByte (default)
  
```

```
-----  
[ 5] local 10.37.10.6 port 3710 connected with 10.37.10.2 port 3710  
[ ID] Interval Transfer Bandwidth Jitter Lost/Total Datagrams  
[ 5] 0.0-60.0 sec 179 MBytes 25.0 Mbits/sec 0.052 ms 0/127659 (0%)  
[ 5] 60.0-120.0 sec 179 MBytes 25.0 Mbits/sec 0.029 ms 0/127660 (0%)  
[ 5] 120.0-180.0 sec 179 MBytes 25.0 Mbits/sec 0.046 ms 0/127660 (0%)  
[ 5] 180.0-240.0 sec 179 MBytes 25.0 Mbits/sec 0.029 ms 0/127659 (0%)  
[ 5] 240.0-300.0 sec 179 MBytes 25.0 Mbits/sec 0.048 ms 0/127660 (0%)  
[ 5] 0.0-300.0 sec 895 MBytes 25.0 Mbits/sec 0.049 ms 0/638298 (0%)  
[ 5] 0.0-300.0 sec 1 datagrams received out-of-order
```


RELATÓRIO DETALHADO POR MEDIÇÃO
MEDIÇÃO DA VAZÃO

			Banda (Mbps)					
Circuito	Medição	Protocolo	Nominal	Overhead (%)	Alcançavel	Alcançada	Duração (s)	Resultado
3710	5	UDP	100.00	0.0000	50.00	50.00	300	Aprovado

Dados transferidos (MB)	Buffer UDP (MB)	Datagrama (bytes)	Pcts. Fora Ordem
1790	0.20	1470	1

Jitter (ms)	Pcts. Enviados	Perda Pcts.	Perda Percentual
0.066	1276572	0	0%

Banda Mbps / Perda de pacotes %



Jitter


MEDIÇÃO DO ATRASO BIDIRECIONAL

			RTT (ms)			
Pcts Enviados	Pcts Recebidos	Perda (%)	Min	Méd	Max	Desvio
300	300	0.00	6.467	6.595	7.181	0.133

DADOS BRUTOS DA MEDIÇÃO DA VAZÃO

```

Server listening on UDP port 3710
Binding to local address 10.37.10.6
Receiving 1470 byte datagrams
UDP buffer size: 0.20 MByte (default)
  
```

```
-----  
[ 5] local 10.37.10.6 port 3710 connected with 10.37.10.2 port 3710  
[ ID] Interval Transfer Bandwidth Jitter Lost/Total Datagrams  
[ 5] 0.0-60.0 sec 358 MBytes 50.0 Mbits/sec 0.024 ms 0/255312 (0%)  
[ 5] 60.0-120.0 sec 358 MBytes 50.0 Mbits/sec 0.059 ms 0/255309 (0%)  
[ 5] 120.0-180.0 sec 358 MBytes 50.0 Mbits/sec 0.021 ms 0/255315 (0%)  
[ 5] 180.0-240.0 sec 358 MBytes 50.0 Mbits/sec 0.022 ms 0/255319 (0%)  
[ 5] 240.0-300.0 sec 358 MBytes 50.0 Mbits/sec 0.063 ms 0/255317 (0%)  
[ 5] 0.0-300.0 sec 1790 MBytes 50.0 Mbits/sec 0.066 ms 0/1276572 (0%)  
[ 5] 0.0-300.0 sec 1 datagrams received out-of-order
```

RELATÓRIO DETALHADO POR MEDIÇÃO

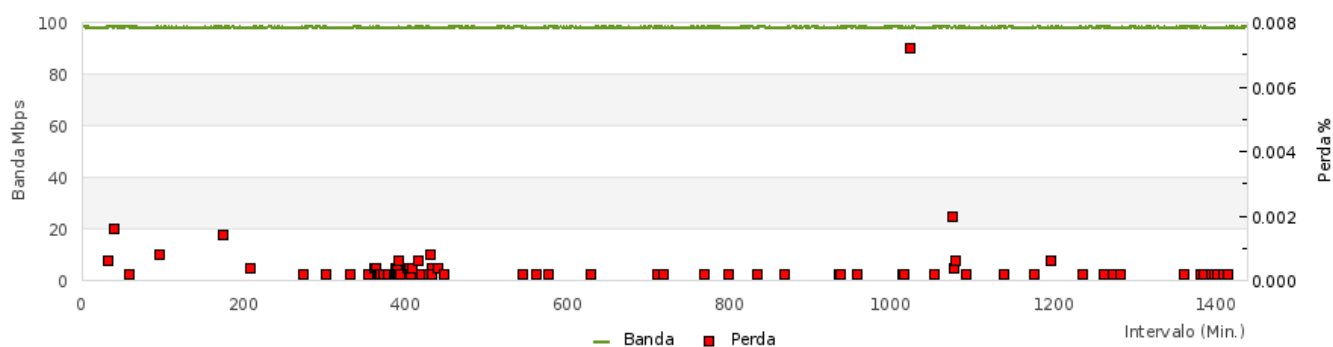
MEDIÇÃO DA VAZÃO

			Banda (Mbps)					
Circuito	Medição	Protocolo	Nominal	Overhead (%)	Alcançavel	Alcançada	Duração (s)	Resultado
3710	6	UDP	100.00	2.2000	97.80	97.90	86400	Aprovado

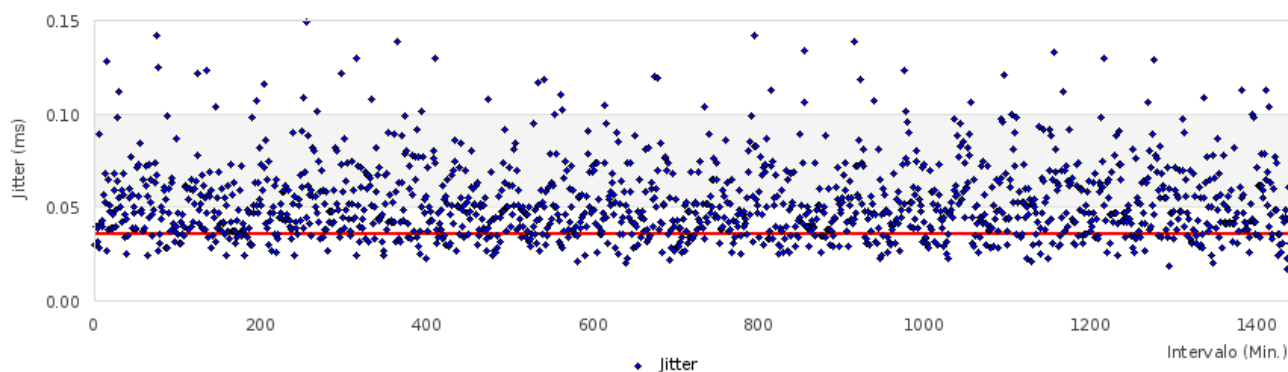
Dados transferidos (MB)	Buffer UDP (MB)	Datagrama (bytes)	Pcts. Fora Ordem
1008376	0.20	1470	1

Jitter (ms)	Pcts. Enviados	Perda Pcts.	Perda Percentual
0.036	719291935	160	2.2E-5%

Banda Mbps / Perda de pacotes %



Jitter



MEDIÇÃO DO ATRASO BIDIRECIONAL

			RTT (ms)			
Pcts Enviados	Pcts Recebidos	Perda (%)	Min	Méd	Max	Desvio
		0.00	0.000	0.000	0.000	0.000

DADOS BRUTOS DA MEDIÇÃO DA VAZÃO

```
Server listening on UDP port 3710
Binding to local address 10.37.10.6
Receiving 1470 byte datagrams
UDP buffer size: 0.20 MByte (default)
```

```
-----  
[ 5] local 10.37.10.6 port 3710 connected with 10.37.10.2 port 3710  
[ ID] Interval Transfer Bandwidth Jitter Lost/Total Datagrams  
[ 5] 0.0-60.0 sec 701 MBytes 98.0 Mbits/sec 0.030 ms 0/499835 (0%)  
[ 5] 60.0-120.0 sec 701 MBytes 98.0 Mbits/sec 0.040 ms 0/499848 (0%)  
[ 5] 120.0-180.0 sec 701 MBytes 98.0 Mbits/sec 0.040 ms 0/499778 (0%)  
[ 5] 180.0-240.0 sec 701 MBytes 98.0 Mbits/sec 0.032 ms 0/499785 (0%)  
[ 5] 240.0-300.0 sec 701 MBytes 98.0 Mbits/sec 0.039 ms 0/499865 (0%)  
[ 5] 300.0-360.0 sec 701 MBytes 98.0 Mbits/sec 0.028 ms 0/499812 (0%)  
[ 5] 360.0-420.0 sec 701 MBytes 97.9 Mbits/sec 0.089 ms 0/499685 (0%)  
[ 5] 420.0-480.0 sec 701 MBytes 98.0 Mbits/sec 0.041 ms 0/499768 (0%)  
[ 5] 480.0-540.0 sec 701 MBytes 97.9 Mbits/sec 0.041 ms 0/499682 (0%)  
[ 5] 540.0-600.0 sec 698 MBytes 97.6 Mbits/sec 0.040 ms 0/498136 (0%)  
[ 5] 600.0-660.0 sec 699 MBytes 97.7 Mbits/sec 0.043 ms 0/498642 (0%)  
[ 5] 660.0-720.0 sec 699 MBytes 97.7 Mbits/sec 0.057 ms 0/498387 (0%)  
[ 5] 720.0-780.0 sec 699 MBytes 97.7 Mbits/sec 0.053 ms 0/498666 (0%)  
[ 5] 780.0-840.0 sec 700 MBytes 97.8 Mbits/sec 0.068 ms 0/499154 (0%)  
[ 5] 840.0-900.0 sec 699 MBytes 97.8 Mbits/sec 0.128 ms 0/498810 (0%)  
[ 5] 900.0-960.0 sec 700 MBytes 97.9 Mbits/sec 0.027 ms 0/499243 (0%)  
[ 5] 960.0-1020.0 sec 700 MBytes 97.8 Mbits/sec 0.038 ms 0/499070 (0%)  
[ 5] 1020.0-1080.0 sec 700 MBytes 97.8 Mbits/sec 0.065 ms 0/499208 (0%)  
[ 5] 1080.0-1140.0 sec 700 MBytes 97.8 Mbits/sec 0.051 ms 0/499202 (0%)  
[ 5] 1140.0-1200.0 sec 700 MBytes 97.9 Mbits/sec 0.048 ms 0/499631 (0%)  
[ 5] 1200.0-1260.0 sec 698 MBytes 97.6 Mbits/sec 0.039 ms 0/498040 (0%)  
[ 5] 1260.0-1320.0 sec 700 MBytes 97.8 Mbits/sec 0.039 ms 0/499169 (0%)  
[ 5] 1320.0-1380.0 sec 699 MBytes 97.8 Mbits/sec 0.046 ms 0/498921 (0%)  
[ 5] 1380.0-1440.0 sec 700 MBytes 97.8 Mbits/sec 0.068 ms 0/498983 (0%)  
[ 5] 1440.0-1500.0 sec 700 MBytes 97.8 Mbits/sec 0.059 ms 0/499082 (0%)  
[ 5] 1500.0-1560.0 sec 700 MBytes 97.8 Mbits/sec 0.040 ms 0/499060 (0%)  
[ 5] 1560.0-1620.0 sec 698 MBytes 97.6 Mbits/sec 0.049 ms 0/498200 (0%)  
[ 5] 1620.0-1680.0 sec 699 MBytes 97.7 Mbits/sec 0.098 ms 0/498349 (0%)  
[ 5] 1680.0-1740.0 sec 699 MBytes 97.8 Mbits/sec 0.064 ms 0/498961 (0%)  
[ 5] 1740.0-1800.0 sec 700 MBytes 97.9 Mbits/sec 0.112 ms 0/499614 (0%)  
[ 5] 1800.0-1860.0 sec 701 MBytes 98.0 Mbits/sec 0.055 ms 0/499755 (0%)  
[ 5] 1860.0-1920.0 sec 701 MBytes 98.0 Mbits/sec 0.050 ms 3/499784 (0.0006%)  
[ 5] 1920.0-1980.0 sec 701 MBytes 97.9 Mbits/sec 0.059 ms 0/499736 (0%)  
[ 5] 1980.0-2040.0 sec 701 MBytes 98.0 Mbits/sec 0.042 ms 0/499830 (0%)  
[ 5] 2040.0-2100.0 sec 701 MBytes 98.0 Mbits/sec 0.068 ms 0/499769 (0%)  
[ 5] 2100.0-2160.0 sec 701 MBytes 98.0 Mbits/sec 0.057 ms 0/499745 (0%)  
[ 5] 2160.0-2220.0 sec 701 MBytes 98.0 Mbits/sec 0.034 ms 0/499795 (0%)  
[ 5] 2220.0-2280.0 sec 701 MBytes 98.0 Mbits/sec 0.046 ms 0/499895 (0%)  
[ 5] 2280.0-2340.0 sec 701 MBytes 98.0 Mbits/sec 0.025 ms 0/499784 (0%)  
[ 5] 2340.0-2400.0 sec 701 MBytes 97.9 Mbits/sec 0.044 ms 8/499739 (0.0016%)  
[ 5] 2400.0-2460.0 sec 701 MBytes 98.0 Mbits/sec 0.035 ms 0/499819 (0%)  
[ 5] 2460.0-2520.0 sec 701 MBytes 98.0 Mbits/sec 0.060 ms 0/499806 (0%)  
[ 5] 2520.0-2580.0 sec 701 MBytes 98.0 Mbits/sec 0.055 ms 0/499782 (0%)  
[ 5] 2580.0-2640.0 sec 701 MBytes 98.0 Mbits/sec 0.077 ms 0/499834 (0%)  
[ 5] 2640.0-2700.0 sec 701 MBytes 97.9 Mbits/sec 0.077 ms 0/499680 (0%)  
[ 5] 2700.0-2760.0 sec 701 MBytes 98.0 Mbits/sec 0.039 ms 0/499758 (0%)  
[ 5] 2760.0-2820.0 sec 701 MBytes 97.9 Mbits/sec 0.057 ms 0/499704 (0%)  
[ 5] 2820.0-2880.0 sec 701 MBytes 98.0 Mbits/sec 0.050 ms 0/499832 (0%)  
[ 5] 2880.0-2940.0 sec 701 MBytes 98.0 Mbits/sec 0.047 ms 0/499779 (0%)  
[ 5] 2940.0-3000.0 sec 700 MBytes 97.9 Mbits/sec 0.038 ms 0/499616 (0%)  
[ 5] 3000.0-3060.0 sec 701 MBytes 98.0 Mbits/sec 0.039 ms 0/499829 (0%)  
[ 5] 3060.0-3120.0 sec 701 MBytes 97.9 Mbits/sec 0.071 ms 0/499728 (0%)  
[ 5] 3120.0-3180.0 sec 701 MBytes 97.9 Mbits/sec 0.056 ms 0/499716 (0%)  
[ 5] 3180.0-3240.0 sec 701 MBytes 98.0 Mbits/sec 0.073 ms 0/499772 (0%)  
[ 5] 3240.0-3300.0 sec 701 MBytes 98.0 Mbits/sec 0.084 ms 0/499818 (0%)  
[ 5] 3300.0-3360.0 sec 701 MBytes 98.0 Mbits/sec 0.048 ms 0/499778 (0%)  
[ 5] 3360.0-3420.0 sec 701 MBytes 98.0 Mbits/sec 0.049 ms 0/499796 (0%)  
[ 5] 3420.0-3480.0 sec 701 MBytes 98.0 Mbits/sec 0.047 ms 0/499820 (0%)  
[ 5] 3480.0-3540.0 sec 701 MBytes 98.0 Mbits/sec 0.037 ms 1/499792 (0.0002%)  
[ 5] 3540.0-3600.0 sec 701 MBytes 97.9 Mbits/sec 0.065 ms 0/499682 (0%)  
[ 5] 3600.0-3660.0 sec 701 MBytes 98.0 Mbits/sec 0.039 ms 0/499810 (0%)  
[ 5] 3660.0-3720.0 sec 700 MBytes 97.9 Mbits/sec 0.072 ms 0/499673 (0%)  
[ 5] 3720.0-3780.0 sec 701 MBytes 98.0 Mbits/sec 0.062 ms 0/499754 (0%)  
[ 5] 3780.0-3840.0 sec 701 MBytes 98.0 Mbits/sec 0.024 ms 0/499751 (0%)  
[ 5] 3840.0-3900.0 sec 700 MBytes 97.9 Mbits/sec 0.056 ms 0/499677 (0%)  
[ 5] 3900.0-3960.0 sec 701 MBytes 98.0 Mbits/sec 0.045 ms 0/499754 (0%)  
[ 5] 3960.0-4020.0 sec 701 MBytes 98.0 Mbits/sec 0.073 ms 0/499829 (0%)  
[ 5] 4020.0-4080.0 sec 701 MBytes 98.0 Mbits/sec 0.065 ms 0/499806 (0%)  
[ 5] 4080.0-4140.0 sec 701 MBytes 97.9 Mbits/sec 0.053 ms 0/499741 (0%)  
[ 5] 4140.0-4200.0 sec 701 MBytes 97.9 Mbits/sec 0.035 ms 0/499712 (0%)  
[ 5] 4200.0-4260.0 sec 700 MBytes 97.8 Mbits/sec 0.046 ms 0/499011 (0%)  
[ 5] 4260.0-4320.0 sec 700 MBytes 97.9 Mbits/sec 0.049 ms 0/499243 (0%)  
[ 5] 4320.0-4380.0 sec 700 MBytes 97.8 Mbits/sec 0.063 ms 0/499071 (0%)  
[ 5] 4380.0-4440.0 sec 699 MBytes 97.8 Mbits/sec 0.074 ms 0/498892 (0%)  
[ 5] 4440.0-4500.0 sec 700 MBytes 97.9 Mbits/sec 0.142 ms 0/499339 (0%)  
[ 5] 4500.0-4560.0 sec 700 MBytes 97.9 Mbits/sec 0.067 ms 0/499542 (0%)  
[ 5] 4560.0-4620.0 sec 699 MBytes 97.7 Mbits/sec 0.125 ms 0/498352 (0%)  
[ 5] 4620.0-4680.0 sec 699 MBytes 97.7 Mbits/sec 0.027 ms 0/498506 (0%)  
[ 5] 4680.0-4740.0 sec 699 MBytes 97.8 Mbits/sec 0.031 ms 0/498897 (0%)  
[ 5] 4740.0-4800.0 sec 700 MBytes 97.8 Mbits/sec 0.036 ms 0/499115 (0%)  
[ 5] 4800.0-4860.0 sec 700 MBytes 97.9 Mbits/sec 0.044 ms 0/499574 (0%)  
[ 5] 4860.0-4920.0 sec 700 MBytes 97.8 Mbits/sec 0.050 ms 0/499100 (0%)  
[ 5] 4920.0-4980.0 sec 700 MBytes 97.9 Mbits/sec 0.048 ms 0/499382 (0%)  
[ 5] 4980.0-5040.0 sec 700 MBytes 97.8 Mbits/sec 0.061 ms 0/499198 (0%)  
[ 5] 5040.0-5100.0 sec 700 MBytes 97.8 Mbits/sec 0.059 ms 0/499020 (0%)  
[ 5] 5100.0-5160.0 sec 699 MBytes 97.7 Mbits/sec 0.054 ms 0/498575 (0%)
```

[5]	5160.0-5220.0	sec	698	MBytes	97.5	Mbits/sec	0.028	ms	0/497559	(0%)
[5]	5220.0-5280.0	sec	699	MBytes	97.7	Mbits/sec	0.099	ms	0/498407	(0%)
[5]	5280.0-5340.0	sec	700	MBytes	97.8	Mbits/sec	0.028	ms	0/499012	(0%)
[5]	5340.0-5400.0	sec	700	MBytes	97.9	Mbits/sec	0.047	ms	0/499424	(0%)
[5]	5400.0-5460.0	sec	701	MBytes	97.9	Mbits/sec	0.060	ms	0/499713	(0%)
[5]	5460.0-5520.0	sec	700	MBytes	97.9	Mbits/sec	0.037	ms	0/499368	(0%)
[5]	5520.0-5580.0	sec	701	MBytes	98.0	Mbits/sec	0.063	ms	0/499780	(0%)
[5]	5580.0-5640.0	sec	701	MBytes	98.0	Mbits/sec	0.066	ms	0/499778	(0%)
[5]	5640.0-5700.0	sec	700	MBytes	97.9	Mbits/sec	0.039	ms	0/499438	(0%)
[5]	5700.0-5760.0	sec	701	MBytes	97.9	Mbits/sec	0.041	ms	0/499691	(0%)
[5]	5760.0-5820.0	sec	701	MBytes	97.9	Mbits/sec	0.032	ms	4/499734	(0.0008%)
[5]	5820.0-5880.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	0/499753	(0%)
[5]	5880.0-5940.0	sec	701	MBytes	97.9	Mbits/sec	0.040	ms	0/499743	(0%)
[5]	5940.0-6000.0	sec	700	MBytes	97.9	Mbits/sec	0.087	ms	0/499645	(0%)
[5]	6000.0-6060.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499770	(0%)
[5]	6060.0-6120.0	sec	700	MBytes	97.9	Mbits/sec	0.036	ms	0/499626	(0%)
[5]	6120.0-6180.0	sec	701	MBytes	97.9	Mbits/sec	0.031	ms	0/499689	(0%)
[5]	6180.0-6240.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499780	(0%)
[5]	6240.0-6300.0	sec	701	MBytes	97.9	Mbits/sec	0.031	ms	0/499717	(0%)
[5]	6300.0-6360.0	sec	701	MBytes	97.9	Mbits/sec	0.046	ms	0/499679	(0%)
[5]	6360.0-6420.0	sec	700	MBytes	97.9	Mbits/sec	0.036	ms	0/499674	(0%)
[5]	6420.0-6480.0	sec	701	MBytes	98.0	Mbits/sec	0.040	ms	0/499791	(0%)
[5]	6480.0-6540.0	sec	701	MBytes	97.9	Mbits/sec	0.035	ms	0/499715	(0%)
[5]	6540.0-6600.0	sec	700	MBytes	97.9	Mbits/sec	0.062	ms	0/499608	(0%)
[5]	6600.0-6660.0	sec	701	MBytes	98.0	Mbits/sec	0.061	ms	0/499745	(0%)
[5]	6660.0-6720.0	sec	700	MBytes	97.9	Mbits/sec	0.060	ms	0/499621	(0%)
[5]	6720.0-6780.0	sec	700	MBytes	97.9	Mbits/sec	0.054	ms	0/499649	(0%)
[5]	6780.0-6840.0	sec	700	MBytes	97.9	Mbits/sec	0.038	ms	0/499674	(0%)
[5]	6840.0-6900.0	sec	700	MBytes	97.9	Mbits/sec	0.060	ms	0/499574	(0%)
[5]	6900.0-6960.0	sec	701	MBytes	97.9	Mbits/sec	0.060	ms	0/499686	(0%)
[5]	6960.0-7020.0	sec	701	MBytes	98.0	Mbits/sec	0.065	ms	0/499841	(0%)
[5]	7020.0-7080.0	sec	701	MBytes	97.9	Mbits/sec	0.040	ms	0/499717	(0%)
[5]	7080.0-7140.0	sec	700	MBytes	97.9	Mbits/sec	0.059	ms	0/499562	(0%)
[5]	7140.0-7200.0	sec	700	MBytes	97.9	Mbits/sec	0.042	ms	0/499651	(0%)
[5]	7200.0-7260.0	sec	701	MBytes	97.9	Mbits/sec	0.060	ms	0/499711	(0%)
[5]	7260.0-7320.0	sec	701	MBytes	97.9	Mbits/sec	0.052	ms	0/499685	(0%)
[5]	7320.0-7380.0	sec	700	MBytes	97.9	Mbits/sec	0.064	ms	0/499674	(0%)
[5]	7380.0-7440.0	sec	701	MBytes	97.9	Mbits/sec	0.078	ms	0/499739	(0%)
[5]	7440.0-7500.0	sec	701	MBytes	97.9	Mbits/sec	0.122	ms	0/499689	(0%)
[5]	7500.0-7560.0	sec	701	MBytes	97.9	Mbits/sec	0.049	ms	0/499688	(0%)
[5]	7560.0-7620.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499777	(0%)
[5]	7620.0-7680.0	sec	700	MBytes	97.9	Mbits/sec	0.052	ms	0/499651	(0%)
[5]	7680.0-7740.0	sec	701	MBytes	98.0	Mbits/sec	0.057	ms	0/499780	(0%)
[5]	7740.0-7800.0	sec	700	MBytes	97.8	Mbits/sec	0.067	ms	0/499224	(0%)
[5]	7800.0-7860.0	sec	700	MBytes	97.9	Mbits/sec	0.039	ms	0/499463	(0%)
[5]	7860.0-7920.0	sec	700	MBytes	97.8	Mbits/sec	0.062	ms	0/499112	(0%)
[5]	7920.0-7980.0	sec	700	MBytes	97.8	Mbits/sec	0.055	ms	0/499069	(0%)
[5]	7980.0-8040.0	sec	700	MBytes	97.8	Mbits/sec	0.038	ms	0/498992	(0%)
[5]	8040.0-8100.0	sec	701	MBytes	97.9	Mbits/sec	0.123	ms	0/499742	(0%)
[5]	8100.0-8160.0	sec	700	MBytes	97.9	Mbits/sec	0.047	ms	0/499507	(0%)
[5]	8160.0-8220.0	sec	700	MBytes	97.8	Mbits/sec	0.034	ms	0/499216	(0%)
[5]	8220.0-8280.0	sec	700	MBytes	97.8	Mbits/sec	0.057	ms	0/499116	(0%)
[5]	8280.0-8340.0	sec	700	MBytes	97.8	Mbits/sec	0.069	ms	0/499003	(0%)
[5]	8340.0-8400.0	sec	700	MBytes	97.8	Mbits/sec	0.056	ms	0/499069	(0%)
[5]	8400.0-8460.0	sec	699	MBytes	97.8	Mbits/sec	0.028	ms	0/498943	(0%)
[5]	8460.0-8520.0	sec	699	MBytes	97.7	Mbits/sec	0.059	ms	0/498624	(0%)
[5]	8520.0-8580.0	sec	699	MBytes	97.7	Mbits/sec	0.035	ms	0/498696	(0%)
[5]	8580.0-8640.0	sec	699	MBytes	97.8	Mbits/sec	0.045	ms	0/498807	(0%)
[5]	8640.0-8700.0	sec	699	MBytes	97.7	Mbits/sec	0.048	ms	0/498557	(0%)
[5]	8700.0-8760.0	sec	699	MBytes	97.7	Mbits/sec	0.032	ms	0/498378	(0%)
[5]	8760.0-8820.0	sec	700	MBytes	97.9	Mbits/sec	0.104	ms	0/499568	(0%)
[5]	8820.0-8880.0	sec	700	MBytes	97.9	Mbits/sec	0.039	ms	0/499239	(0%)
[5]	8880.0-8940.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499471	(0%)
[5]	8940.0-9000.0	sec	699	MBytes	97.8	Mbits/sec	0.047	ms	0/498934	(0%)
[5]	9000.0-9060.0	sec	700	MBytes	97.9	Mbits/sec	0.069	ms	0/499312	(0%)
[5]	9060.0-9120.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499797	(0%)
[5]	9120.0-9180.0	sec	701	MBytes	97.9	Mbits/sec	0.060	ms	0/499724	(0%)
[5]	9180.0-9240.0	sec	701	MBytes	97.9	Mbits/sec	0.037	ms	0/499730	(0%)
[5]	9240.0-9300.0	sec	701	MBytes	97.9	Mbits/sec	0.041	ms	0/499744	(0%)
[5]	9300.0-9360.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	0/499744	(0%)
[5]	9360.0-9420.0	sec	701	MBytes	97.9	Mbits/sec	0.036	ms	0/499721	(0%)
[5]	9420.0-9480.0	sec	701	MBytes	97.9	Mbits/sec	0.055	ms	0/499684	(0%)
[5]	9480.0-9540.0	sec	701	MBytes	98.0	Mbits/sec	0.051	ms	0/499749	(0%)
[5]	9540.0-9600.0	sec	700	MBytes	97.9	Mbits/sec	0.024	ms	0/499615	(0%)
[5]	9600.0-9660.0	sec	700	MBytes	97.9	Mbits/sec	0.037	ms	0/499599	(0%)
[5]	9660.0-9720.0	sec	701	MBytes	97.9	Mbits/sec	0.062	ms	0/499717	(0%)
[5]	9720.0-9780.0	sec	701	MBytes	97.9	Mbits/sec	0.033	ms	0/499722	(0%)
[5]	9780.0-9840.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499750	(0%)
[5]	9840.0-9900.0	sec	700	MBytes	97.9	Mbits/sec	0.073	ms	0/499652	(0%)
[5]	9900.0-9960.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	0/499841	(0%)
[5]	9960.0-10020.0	sec	701	MBytes	98.0	Mbits/sec	0.057	ms	0/499750	(0%)
[5]	10020.0-10080.0	sec	701	MBytes	97.9	Mbits/sec	0.063	ms	0/499715	(0%)
[5]	10080.0-10140.0	sec	701	MBytes	97.9	Mbits/sec	0.037	ms	0/499701	(0%)
[5]	10140.0-10200.0	sec	701	MBytes	98.0	Mbits/sec	0.031	ms	0/499780	(0%)
[5]	10200.0-10260.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	0/499814	(0%)
[5]	10260.0-10320.0	sec	701	MBytes	98.0	Mbits/sec	0.034	ms	0/499789	(0%)
[5]	10320.0-10380.0	sec	700	MBytes	97.9	Mbits/sec	0.043	ms	0/499604	(0%)
[5]	10380.0-10440.0	sec	701	MBytes	97.9	Mbits/sec	0.049	ms	0/499680	(0%)
[5]	10440.0-10500.0	sec	700	MBytes	97.9	Mbits/sec	0.036	ms	7/499543	(0.0014%)

[5]	10500.0-10560.0	sec	701	MBytes	98.0	Mbits/sec	0.059	ms	0/499843	(0%)
[5]	10560.0-10620.0	sec	701	MBytes	98.0	Mbits/sec	0.035	ms	0/499843	(0%)
[5]	10620.0-10680.0	sec	701	MBytes	98.0	Mbits/sec	0.072	ms	0/499882	(0%)
[5]	10680.0-10740.0	sec	701	MBytes	97.9	Mbits/sec	0.038	ms	0/499694	(0%)
[5]	10740.0-10800.0	sec	701	MBytes	97.9	Mbits/sec	0.041	ms	0/499719	(0%)
[5]	10800.0-10860.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499789	(0%)
[5]	10860.0-10920.0	sec	701	MBytes	98.0	Mbits/sec	0.024	ms	0/499810	(0%)
[5]	10920.0-10980.0	sec	700	MBytes	97.9	Mbits/sec	0.035	ms	0/499605	(0%)
[5]	10980.0-11040.0	sec	701	MBytes	97.9	Mbits/sec	0.049	ms	0/499699	(0%)
[5]	11040.0-11100.0	sec	701	MBytes	98.0	Mbits/sec	0.034	ms	0/499850	(0%)
[5]	11100.0-11160.0	sec	701	MBytes	98.0	Mbits/sec	0.039	ms	0/499821	(0%)
[5]	11160.0-11220.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499777	(0%)
[5]	11220.0-11280.0	sec	701	MBytes	98.0	Mbits/sec	0.030	ms	0/499843	(0%)
[5]	11280.0-11340.0	sec	701	MBytes	97.9	Mbits/sec	0.031	ms	0/499688	(0%)
[5]	11340.0-11400.0	sec	699	MBytes	97.7	Mbits/sec	0.098	ms	0/498635	(0%)
[5]	11400.0-11460.0	sec	699	MBytes	97.8	Mbits/sec	0.030	ms	0/498770	(0%)
[5]	11460.0-11520.0	sec	699	MBytes	97.8	Mbits/sec	0.051	ms	0/498896	(0%)
[5]	11520.0-11580.0	sec	700	MBytes	97.8	Mbits/sec	0.047	ms	0/499053	(0%)
[5]	11580.0-11640.0	sec	700	MBytes	97.8	Mbits/sec	0.063	ms	0/499122	(0%)
[5]	11640.0-11700.0	sec	699	MBytes	97.7	Mbits/sec	0.107	ms	0/498452	(0%)
[5]	11700.0-11760.0	sec	701	MBytes	98.0	Mbits/sec	0.051	ms	0/499824	(0%)
[5]	11760.0-11820.0	sec	699	MBytes	97.8	Mbits/sec	0.063	ms	0/498784	(0%)
[5]	11820.0-11880.0	sec	700	MBytes	97.9	Mbits/sec	0.047	ms	0/499547	(0%)
[5]	11880.0-11940.0	sec	699	MBytes	97.7	Mbits/sec	0.054	ms	0/498585	(0%)
[5]	11940.0-12000.0	sec	699	MBytes	97.8	Mbits/sec	0.082	ms	0/498940	(0%)
[5]	12000.0-12060.0	sec	700	MBytes	97.9	Mbits/sec	0.051	ms	0/499258	(0%)
[5]	12060.0-12120.0	sec	699	MBytes	97.7	Mbits/sec	0.073	ms	0/498340	(0%)
[5]	12120.0-12180.0	sec	699	MBytes	97.8	Mbits/sec	0.059	ms	0/498910	(0%)
[5]	12180.0-12240.0	sec	700	MBytes	97.8	Mbits/sec	0.071	ms	0/499049	(0%)
[5]	12240.0-12300.0	sec	699	MBytes	97.7	Mbits/sec	0.116	ms	0/498509	(0%)
[5]	12300.0-12360.0	sec	700	MBytes	97.9	Mbits/sec	0.086	ms	0/499430	(0%)
[5]	12360.0-12420.0	sec	699	MBytes	97.8	Mbits/sec	0.041	ms	0/498920	(0%)
[5]	12420.0-12480.0	sec	699	MBytes	97.7	Mbits/sec	0.039	ms	0/498545	(0%)
[5]	12480.0-12540.0	sec	699	MBytes	97.7	Mbits/sec	0.065	ms	2/498260	(0.0004%)
[5]	12540.0-12600.0	sec	699	MBytes	97.8	Mbits/sec	0.075	ms	0/498918	(0%)
[5]	12600.0-12660.0	sec	700	MBytes	97.9	Mbits/sec	0.030	ms	0/499630	(0%)
[5]	12660.0-12720.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499760	(0%)
[5]	12720.0-12780.0	sec	700	MBytes	97.9	Mbits/sec	0.043	ms	0/499535	(0%)
[5]	12780.0-12840.0	sec	701	MBytes	98.0	Mbits/sec	0.027	ms	0/499761	(0%)
[5]	12840.0-12900.0	sec	701	MBytes	97.9	Mbits/sec	0.050	ms	0/499708	(0%)
[5]	12900.0-12960.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499838	(0%)
[5]	12960.0-13020.0	sec	701	MBytes	97.9	Mbits/sec	0.062	ms	0/499733	(0%)
[5]	13020.0-13080.0	sec	701	MBytes	97.9	Mbits/sec	0.036	ms	0/499724	(0%)
[5]	13080.0-13140.0	sec	701	MBytes	98.0	Mbits/sec	0.026	ms	0/499817	(0%)
[5]	13140.0-13200.0	sec	701	MBytes	97.9	Mbits/sec	0.065	ms	0/499703	(0%)
[5]	13200.0-13260.0	sec	701	MBytes	98.0	Mbits/sec	0.036	ms	0/499761	(0%)
[5]	13260.0-13320.0	sec	700	MBytes	97.9	Mbits/sec	0.033	ms	0/499631	(0%)
[5]	13320.0-13380.0	sec	700	MBytes	97.9	Mbits/sec	0.045	ms	0/499656	(0%)
[5]	13380.0-13440.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499787	(0%)
[5]	13440.0-13500.0	sec	701	MBytes	97.9	Mbits/sec	0.052	ms	0/499703	(0%)
[5]	13500.0-13560.0	sec	700	MBytes	97.9	Mbits/sec	0.044	ms	0/499676	(0%)
[5]	13560.0-13620.0	sec	701	MBytes	97.9	Mbits/sec	0.058	ms	0/499724	(0%)
[5]	13620.0-13680.0	sec	701	MBytes	97.9	Mbits/sec	0.058	ms	0/499720	(0%)
[5]	13680.0-13740.0	sec	701	MBytes	97.9	Mbits/sec	0.059	ms	0/499693	(0%)
[5]	13740.0-13800.0	sec	701	MBytes	98.0	Mbits/sec	0.043	ms	0/499801	(0%)
[5]	13800.0-13860.0	sec	701	MBytes	98.0	Mbits/sec	0.062	ms	0/499789	(0%)
[5]	13860.0-13920.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499782	(0%)
[5]	13920.0-13980.0	sec	701	MBytes	98.0	Mbits/sec	0.046	ms	0/499790	(0%)
[5]	13980.0-14040.0	sec	701	MBytes	98.0	Mbits/sec	0.059	ms	0/499825	(0%)
[5]	14040.0-14100.0	sec	701	MBytes	98.0	Mbits/sec	0.040	ms	0/499788	(0%)
[5]	14100.0-14160.0	sec	700	MBytes	97.9	Mbits/sec	0.043	ms	0/499642	(0%)
[5]	14160.0-14220.0	sec	701	MBytes	97.9	Mbits/sec	0.038	ms	0/499707	(0%)
[5]	14220.0-14280.0	sec	701	MBytes	98.0	Mbits/sec	0.033	ms	0/499756	(0%)
[5]	14280.0-14340.0	sec	700	MBytes	97.9	Mbits/sec	0.052	ms	0/499646	(0%)
[5]	14340.0-14400.0	sec	701	MBytes	97.9	Mbits/sec	0.090	ms	0/499709	(0%)
[5]	14400.0-14460.0	sec	701	MBytes	98.0	Mbits/sec	0.056	ms	0/499796	(0%)
[5]	14460.0-14520.0	sec	700	MBytes	97.9	Mbits/sec	0.024	ms	0/499629	(0%)
[5]	14520.0-14580.0	sec	701	MBytes	97.9	Mbits/sec	0.039	ms	0/499711	(0%)
[5]	14580.0-14640.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499773	(0%)
[5]	14640.0-14700.0	sec	700	MBytes	97.9	Mbits/sec	0.036	ms	0/499589	(0%)
[5]	14700.0-14760.0	sec	700	MBytes	97.9	Mbits/sec	0.054	ms	0/499655	(0%)
[5]	14760.0-14820.0	sec	701	MBytes	98.0	Mbits/sec	0.051	ms	0/499763	(0%)
[5]	14820.0-14880.0	sec	701	MBytes	98.0	Mbits/sec	0.043	ms	0/499773	(0%)
[5]	14880.0-14940.0	sec	700	MBytes	97.9	Mbits/sec	0.067	ms	0/499676	(0%)
[5]	14940.0-15000.0	sec	701	MBytes	97.9	Mbits/sec	0.061	ms	0/499734	(0%)
[5]	15000.0-15060.0	sec	700	MBytes	97.8	Mbits/sec	0.091	ms	0/499016	(0%)
[5]	15060.0-15120.0	sec	699	MBytes	97.7	Mbits/sec	0.109	ms	0/498583	(0%)
[5]	15120.0-15180.0	sec	700	MBytes	97.8	Mbits/sec	0.039	ms	0/499166	(0%)
[5]	15180.0-15240.0	sec	700	MBytes	97.8	Mbits/sec	0.069	ms	0/499054	(0%)
[5]	15240.0-15300.0	sec	700	MBytes	97.9	Mbits/sec	0.149	ms	0/499505	(0%)
[5]	15300.0-15360.0	sec	700	MBytes	97.9	Mbits/sec	0.045	ms	0/499274	(0%)
[5]	15360.0-15420.0	sec	699	MBytes	97.7	Mbits/sec	0.088	ms	0/498266	(0%)
[5]	15420.0-15480.0	sec	699	MBytes	97.8	Mbits/sec	0.062	ms	0/498891	(0%)
[5]	15480.0-15540.0	sec	699	MBytes	97.7	Mbits/sec	0.057	ms	0/498684	(0%)
[5]	15540.0-15600.0	sec	699	MBytes	97.8	Mbits/sec	0.041	ms	0/498832	(0%)
[5]	15600.0-15660.0	sec	700	MBytes	97.8	Mbits/sec	0.059	ms	0/499143	(0%)
[5]	15660.0-15720.0	sec	699	MBytes	97.8	Mbits/sec	0.035	ms	0/498814	(0%)
[5]	15720.0-15780.0	sec	699	MBytes	97.7	Mbits/sec	0.056	ms	0/498426	(0%)
[5]	15780.0-15840.0	sec	698	MBytes	97.6	Mbits/sec	0.082	ms	0/498026	(0%)

[5]	15840.0-15900.0	sec 699	MBytes	97.7	Mbits/sec	0.080	ms	0/498518	(0%)
[5]	15900.0-15960.0	sec 700	MBytes	97.8	Mbits/sec	0.056	ms	0/499155	(0%)
[5]	15960.0-16020.0	sec 699	MBytes	97.8	Mbits/sec	0.050	ms	0/498781	(0%)
[5]	16020.0-16080.0	sec 699	MBytes	97.8	Mbits/sec	0.047	ms	0/498803	(0%)
[5]	16080.0-16140.0	sec 699	MBytes	97.7	Mbits/sec	0.101	ms	0/498535	(0%)
[5]	16140.0-16200.0	sec 700	MBytes	97.8	Mbits/sec	0.042	ms	0/499090	(0%)
[5]	16200.0-16260.0	sec 701	MBytes	98.0	Mbits/sec	0.075	ms	0/499768	(0%)
[5]	16260.0-16320.0	sec 701	MBytes	98.0	Mbits/sec	0.058	ms	0/499754	(0%)
[5]	16320.0-16380.0	sec 700	MBytes	97.9	Mbits/sec	0.033	ms	1/499658	(0.0002%)
[5]	16380.0-16440.0	sec 701	MBytes	97.9	Mbits/sec	0.070	ms	0/499735	(0%)
[5]	16440.0-16500.0	sec 701	MBytes	98.0	Mbits/sec	0.059	ms	0/499777	(0%)
[5]	16500.0-16560.0	sec 701	MBytes	98.0	Mbits/sec	0.034	ms	0/499807	(0%)
[5]	16560.0-16620.0	sec 701	MBytes	97.9	Mbits/sec	0.052	ms	0/499711	(0%)
[5]	16620.0-16680.0	sec 701	MBytes	98.0	Mbits/sec	0.038	ms	0/499747	(0%)
[5]	16680.0-16740.0	sec 701	MBytes	98.0	Mbits/sec	0.038	ms	0/499748	(0%)
[5]	16740.0-16800.0	sec 700	MBytes	97.9	Mbits/sec	0.058	ms	0/499666	(0%)
[5]	16800.0-16860.0	sec 701	MBytes	98.0	Mbits/sec	0.027	ms	0/499791	(0%)
[5]	16860.0-16920.0	sec 701	MBytes	98.0	Mbits/sec	0.027	ms	0/499834	(0%)
[5]	16920.0-16980.0	sec 701	MBytes	98.0	Mbits/sec	0.048	ms	0/499748	(0%)
[5]	16980.0-17040.0	sec 701	MBytes	98.0	Mbits/sec	0.042	ms	0/499749	(0%)
[5]	17040.0-17100.0	sec 701	MBytes	98.0	Mbits/sec	0.048	ms	0/499805	(0%)
[5]	17100.0-17160.0	sec 701	MBytes	97.9	Mbits/sec	0.048	ms	0/499704	(0%)
[5]	17160.0-17220.0	sec 701	MBytes	97.9	Mbits/sec	0.041	ms	0/499735	(0%)
[5]	17220.0-17280.0	sec 701	MBytes	97.9	Mbits/sec	0.059	ms	0/499719	(0%)
[5]	17280.0-17340.0	sec 701	MBytes	98.0	Mbits/sec	0.042	ms	0/499821	(0%)
[5]	17340.0-17400.0	sec 701	MBytes	97.9	Mbits/sec	0.082	ms	0/499696	(0%)
[5]	17400.0-17460.0	sec 701	MBytes	98.0	Mbits/sec	0.082	ms	0/499771	(0%)
[5]	17460.0-17520.0	sec 701	MBytes	98.0	Mbits/sec	0.052	ms	0/499754	(0%)
[5]	17520.0-17580.0	sec 701	MBytes	98.0	Mbits/sec	0.080	ms	0/499785	(0%)
[5]	17580.0-17640.0	sec 701	MBytes	98.0	Mbits/sec	0.049	ms	0/499748	(0%)
[5]	17640.0-17700.0	sec 701	MBytes	98.0	Mbits/sec	0.034	ms	0/499753	(0%)
[5]	17700.0-17760.0	sec 700	MBytes	97.9	Mbits/sec	0.037	ms	0/499639	(0%)
[5]	17760.0-17820.0	sec 701	MBytes	97.9	Mbits/sec	0.122	ms	0/499680	(0%)
[5]	17820.0-17880.0	sec 701	MBytes	98.0	Mbits/sec	0.073	ms	0/499821	(0%)
[5]	17880.0-17940.0	sec 700	MBytes	97.9	Mbits/sec	0.045	ms	0/499677	(0%)
[5]	17940.0-18000.0	sec 701	MBytes	98.0	Mbits/sec	0.058	ms	0/499806	(0%)
[5]	18000.0-18060.0	sec 701	MBytes	98.0	Mbits/sec	0.087	ms	0/499814	(0%)
[5]	18060.0-18120.0	sec 701	MBytes	98.0	Mbits/sec	0.039	ms	1/499812	(0.0002%)
[5]	18120.0-18180.0	sec 701	MBytes	97.9	Mbits/sec	0.049	ms	0/499696	(0%)
[5]	18180.0-18240.0	sec 700	MBytes	97.9	Mbits/sec	0.064	ms	0/499649	(0%)
[5]	18240.0-18300.0	sec 700	MBytes	97.9	Mbits/sec	0.074	ms	0/499631	(0%)
[5]	18300.0-18360.0	sec 700	MBytes	97.9	Mbits/sec	0.044	ms	0/499644	(0%)
[5]	18360.0-18420.0	sec 701	MBytes	97.9	Mbits/sec	0.052	ms	0/499705	(0%)
[5]	18420.0-18480.0	sec 700	MBytes	97.9	Mbits/sec	0.035	ms	0/499677	(0%)
[5]	18480.0-18540.0	sec 700	MBytes	97.9	Mbits/sec	0.037	ms	0/499535	(0%)
[5]	18540.0-18600.0	sec 699	MBytes	97.7	Mbits/sec	0.075	ms	0/498695	(0%)
[5]	18600.0-18660.0	sec 700	MBytes	97.9	Mbits/sec	0.052	ms	0/499242	(0%)
[5]	18660.0-18720.0	sec 697	MBytes	97.5	Mbits/sec	0.059	ms	0/497374	(0%)
[5]	18720.0-18780.0	sec 699	MBytes	97.8	Mbits/sec	0.044	ms	0/498872	(0%)
[5]	18780.0-18840.0	sec 699	MBytes	97.7	Mbits/sec	0.045	ms	0/498546	(0%)
[5]	18840.0-18900.0	sec 699	MBytes	97.8	Mbits/sec	0.130	ms	0/498798	(0%)
[5]	18900.0-18960.0	sec 700	MBytes	97.9	Mbits/sec	0.024	ms	0/499488	(0%)
[5]	18960.0-19020.0	sec 700	MBytes	97.8	Mbits/sec	0.051	ms	0/498985	(0%)
[5]	19020.0-19080.0	sec 700	MBytes	97.8	Mbits/sec	0.072	ms	0/499023	(0%)
[5]	19080.0-19140.0	sec 699	MBytes	97.7	Mbits/sec	0.032	ms	0/498506	(0%)
[5]	19140.0-19200.0	sec 698	MBytes	97.6	Mbits/sec	0.040	ms	0/498072	(0%)
[5]	19200.0-19260.0	sec 700	MBytes	97.8	Mbits/sec	0.061	ms	0/499149	(0%)
[5]	19260.0-19320.0	sec 699	MBytes	97.7	Mbits/sec	0.071	ms	0/498406	(0%)
[5]	19320.0-19380.0	sec 699	MBytes	97.8	Mbits/sec	0.039	ms	0/498834	(0%)
[5]	19380.0-19440.0	sec 700	MBytes	97.9	Mbits/sec	0.044	ms	0/499339	(0%)
[5]	19440.0-19500.0	sec 700	MBytes	97.9	Mbits/sec	0.049	ms	0/499472	(0%)
[5]	19500.0-19560.0	sec 700	MBytes	97.9	Mbits/sec	0.069	ms	0/499367	(0%)
[5]	19560.0-19620.0	sec 700	MBytes	97.9	Mbits/sec	0.033	ms	0/499380	(0%)
[5]	19620.0-19680.0	sec 700	MBytes	97.9	Mbits/sec	0.060	ms	0/499460	(0%)
[5]	19680.0-19740.0	sec 700	MBytes	97.9	Mbits/sec	0.067	ms	0/499321	(0%)
[5]	19740.0-19800.0	sec 700	MBytes	97.9	Mbits/sec	0.032	ms	0/499445	(0%)
[5]	19800.0-19860.0	sec 701	MBytes	97.9	Mbits/sec	0.067	ms	1/499716	(0.0002%)
[5]	19860.0-19920.0	sec 700	MBytes	97.9	Mbits/sec	0.062	ms	0/499610	(0%)
[5]	19920.0-19980.0	sec 700	MBytes	97.9	Mbits/sec	0.066	ms	0/499600	(0%)
[5]	19980.0-20040.0	sec 700	MBytes	97.9	Mbits/sec	0.051	ms	0/499557	(0%)
[5]	20040.0-20100.0	sec 701	MBytes	97.9	Mbits/sec	0.108	ms	0/499686	(0%)
[5]	20100.0-20160.0	sec 701	MBytes	98.0	Mbits/sec	0.041	ms	0/499770	(0%)
[5]	20160.0-20220.0	sec 701	MBytes	98.0	Mbits/sec	0.033	ms	0/499775	(0%)
[5]	20220.0-20280.0	sec 701	MBytes	98.0	Mbits/sec	0.050	ms	0/499777	(0%)
[5]	20280.0-20340.0	sec 701	MBytes	98.0	Mbits/sec	0.082	ms	0/499764	(0%)
[5]	20340.0-20400.0	sec 700	MBytes	97.9	Mbits/sec	0.058	ms	0/499582	(0%)
[5]	20400.0-20460.0	sec 701	MBytes	98.0	Mbits/sec	0.044	ms	0/499778	(0%)
[5]	20460.0-20520.0	sec 700	MBytes	97.9	Mbits/sec	0.067	ms	0/499666	(0%)
[5]	20520.0-20580.0	sec 701	MBytes	98.0	Mbits/sec	0.043	ms	0/499750	(0%)
[5]	20580.0-20640.0	sec 701	MBytes	98.0	Mbits/sec	0.071	ms	0/499791	(0%)
[5]	20640.0-20700.0	sec 700	MBytes	97.9	Mbits/sec	0.045	ms	0/499542	(0%)
[5]	20700.0-20760.0	sec 700	MBytes	97.9	Mbits/sec	0.032	ms	0/499532	(0%)
[5]	20760.0-20820.0	sec 700	MBytes	97.9	Mbits/sec	0.046	ms	0/499659	(0%)
[5]	20820.0-20880.0	sec 701	MBytes	97.9	Mbits/sec	0.027	ms	0/499698	(0%)
[5]	20880.0-20940.0	sec 700	MBytes	97.9	Mbits/sec	0.024	ms	0/499631	(0%)
[5]	20940.0-21000.0	sec 701	MBytes	97.9	Mbits/sec	0.052	ms	0/499685	(0%)
[5]	21000.0-21060.0	sec 701	MBytes	97.9	Mbits/sec	0.067	ms	0/499741	(0%)
[5]	21060.0-21120.0	sec 701	MBytes	97.9	Mbits/sec	0.038	ms	0/499723	(0%)
[5]	21120.0-21180.0	sec 700	MBytes	97.9	Mbits/sec	0.068	ms	0/499432	(0%)

[5]	21180.0-21240.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	1/499721	(0.0002%)
[5]	21240.0-21300.0	sec	701	MBytes	98.0	Mbits/sec	0.090	ms	0/499753	(0%)
[5]	21300.0-21360.0	sec	700	MBytes	97.9	Mbits/sec	0.057	ms	0/499603	(0%)
[5]	21360.0-21420.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	0/499735	(0%)
[5]	21420.0-21480.0	sec	701	MBytes	97.9	Mbits/sec	0.043	ms	0/499732	(0%)
[5]	21480.0-21540.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499779	(0%)
[5]	21540.0-21600.0	sec	700	MBytes	97.9	Mbits/sec	0.053	ms	0/499629	(0%)
[5]	21600.0-21660.0	sec	700	MBytes	97.9	Mbits/sec	0.089	ms	2/499641	(0.0004%)
[5]	21660.0-21720.0	sec	700	MBytes	97.9	Mbits/sec	0.042	ms	0/499669	(0%)
[5]	21720.0-21780.0	sec	701	MBytes	98.0	Mbits/sec	0.058	ms	0/499758	(0%)
[5]	21780.0-21840.0	sec	701	MBytes	97.9	Mbits/sec	0.032	ms	2/499703	(0.0004%)
[5]	21840.0-21900.0	sec	701	MBytes	98.0	Mbits/sec	0.139	ms	1/499792	(0.0002%)
[5]	21900.0-21960.0	sec	700	MBytes	97.9	Mbits/sec	0.063	ms	1/499624	(0.0002%)
[5]	21960.0-22020.0	sec	701	MBytes	98.0	Mbits/sec	0.033	ms	1/499786	(0.0002%)
[5]	22020.0-22080.0	sec	700	MBytes	97.9	Mbits/sec	0.032	ms	1/499671	(0.0002%)
[5]	22080.0-22140.0	sec	700	MBytes	97.9	Mbits/sec	0.042	ms	0/499590	(0%)
[5]	22140.0-22200.0	sec	700	MBytes	97.9	Mbits/sec	0.088	ms	0/499347	(0%)
[5]	22200.0-22260.0	sec	699	MBytes	97.8	Mbits/sec	0.063	ms	0/498828	(0%)
[5]	22260.0-22320.0	sec	698	MBytes	97.7	Mbits/sec	0.049	ms	0/498223	(0%)
[5]	22320.0-22380.0	sec	699	MBytes	97.8	Mbits/sec	0.043	ms	1/498778	(0.0002%)
[5]	22380.0-22440.0	sec	699	MBytes	97.8	Mbits/sec	0.079	ms	0/498799	(0%)
[5]	22440.0-22500.0	sec	701	MBytes	97.9	Mbits/sec	0.099	ms	0/499695	(0%)
[5]	22500.0-22560.0	sec	700	MBytes	97.8	Mbits/sec	0.080	ms	0/499150	(0%)
[5]	22560.0-22620.0	sec	699	MBytes	97.7	Mbits/sec	0.034	ms	0/498605	(0%)
[5]	22620.0-22680.0	sec	699	MBytes	97.7	Mbits/sec	0.041	ms	1/498685	(0.0002%)
[5]	22680.0-22740.0	sec	700	MBytes	97.8	Mbits/sec	0.072	ms	0/499126	(0%)
[5]	22740.0-22800.0	sec	699	MBytes	97.8	Mbits/sec	0.060	ms	0/498804	(0%)
[5]	22800.0-22860.0	sec	700	MBytes	97.9	Mbits/sec	0.033	ms	0/499335	(0%)
[5]	22860.0-22920.0	sec	700	MBytes	97.9	Mbits/sec	0.033	ms	0/499384	(0%)
[5]	22920.0-22980.0	sec	699	MBytes	97.8	Mbits/sec	0.057	ms	0/498748	(0%)
[5]	22980.0-23040.0	sec	699	MBytes	97.7	Mbits/sec	0.078	ms	0/498262	(0%)
[5]	23040.0-23100.0	sec	700	MBytes	97.8	Mbits/sec	0.037	ms	1/498993	(0.0002%)
[5]	23100.0-23160.0	sec	699	MBytes	97.8	Mbits/sec	0.065	ms	0/498749	(0%)
[5]	23160.0-23220.0	sec	699	MBytes	97.8	Mbits/sec	0.077	ms	1/498735	(0.0002%)
[5]	23220.0-23280.0	sec	700	MBytes	97.9	Mbits/sec	0.092	ms	2/499511	(0.0004%)
[5]	23280.0-23340.0	sec	699	MBytes	97.8	Mbits/sec	0.034	ms	2/498865	(0.0004%)
[5]	23340.0-23400.0	sec	700	MBytes	97.9	Mbits/sec	0.077	ms	1/499390	(0.0002%)
[5]	23400.0-23460.0	sec	700	MBytes	97.9	Mbits/sec	0.029	ms	3/499663	(0.0006%)
[5]	23460.0-23520.0	sec	701	MBytes	98.0	Mbits/sec	0.025	ms	1/499828	(0.0002%)
[5]	23520.0-23580.0	sec	701	MBytes	97.9	Mbits/sec	0.037	ms	1/499728	(0.0002%)
[5]	23580.0-23640.0	sec	701	MBytes	97.9	Mbits/sec	0.050	ms	0/499713	(0%)
[5]	23640.0-23700.0	sec	700	MBytes	97.9	Mbits/sec	0.101	ms	0/499561	(0%)
[5]	23700.0-23760.0	sec	701	MBytes	97.9	Mbits/sec	0.077	ms	0/499720	(0%)
[5]	23760.0-23820.0	sec	700	MBytes	97.9	Mbits/sec	0.054	ms	0/499664	(0%)
[5]	23820.0-23880.0	sec	701	MBytes	97.9	Mbits/sec	0.047	ms	0/499700	(0%)
[5]	23880.0-23940.0	sec	700	MBytes	97.9	Mbits/sec	0.056	ms	0/499626	(0%)
[5]	23940.0-24000.0	sec	700	MBytes	97.9	Mbits/sec	0.023	ms	0/499608	(0%)
[5]	24000.0-24060.0	sec	700	MBytes	97.9	Mbits/sec	0.037	ms	0/499649	(0%)
[5]	24060.0-24120.0	sec	701	MBytes	98.0	Mbits/sec	0.071	ms	0/499781	(0%)
[5]	24120.0-24180.0	sec	701	MBytes	98.0	Mbits/sec	0.050	ms	2/499768	(0.0004%)
[5]	24180.0-24240.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499827	(0%)
[5]	24240.0-24300.0	sec	700	MBytes	97.9	Mbits/sec	0.043	ms	2/499631	(0.0004%)
[5]	24300.0-24360.0	sec	701	MBytes	97.9	Mbits/sec	0.048	ms	1/499687	(0.0002%)
[5]	24360.0-24420.0	sec	701	MBytes	98.0	Mbits/sec	0.043	ms	0/499793	(0%)
[5]	24420.0-24480.0	sec	701	MBytes	97.9	Mbits/sec	0.080	ms	2/499730	(0.0004%)
[5]	24480.0-24540.0	sec	700	MBytes	97.9	Mbits/sec	0.076	ms	0/499628	(0%)
[5]	24540.0-24600.0	sec	700	MBytes	97.9	Mbits/sec	0.074	ms	0/499630	(0%)
[5]	24600.0-24660.0	sec	701	MBytes	98.0	Mbits/sec	0.130	ms	0/499842	(0%)
[5]	24660.0-24720.0	sec	701	MBytes	98.0	Mbits/sec	0.031	ms	0/499769	(0%)
[5]	24720.0-24780.0	sec	700	MBytes	97.9	Mbits/sec	0.038	ms	0/499641	(0%)
[5]	24780.0-24840.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499810	(0%)
[5]	24840.0-24900.0	sec	701	MBytes	97.9	Mbits/sec	0.034	ms	0/499742	(0%)
[5]	24900.0-24960.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	3/499809	(0.0006%)
[5]	24960.0-25020.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499788	(0%)
[5]	25020.0-25080.0	sec	701	MBytes	97.9	Mbits/sec	0.049	ms	0/499702	(0%)
[5]	25080.0-25140.0	sec	701	MBytes	98.0	Mbits/sec	0.062	ms	1/499838	(0.0002%)
[5]	25140.0-25200.0	sec	701	MBytes	98.0	Mbits/sec	0.033	ms	1/499748	(0.0002%)
[5]	25200.0-25260.0	sec	701	MBytes	98.0	Mbits/sec	0.035	ms	0/499765	(0%)
[5]	25260.0-25320.0	sec	701	MBytes	97.9	Mbits/sec	0.054	ms	0/499710	(0%)
[5]	25320.0-25380.0	sec	701	MBytes	97.9	Mbits/sec	0.030	ms	0/499739	(0%)
[5]	25380.0-25440.0	sec	701	MBytes	98.0	Mbits/sec	0.056	ms	0/499760	(0%)
[5]	25440.0-25500.0	sec	700	MBytes	97.9	Mbits/sec	0.065	ms	0/499677	(0%)
[5]	25500.0-25560.0	sec	701	MBytes	98.0	Mbits/sec	0.052	ms	0/499756	(0%)
[5]	25560.0-25620.0	sec	701	MBytes	98.0	Mbits/sec	0.029	ms	0/499769	(0%)
[5]	25620.0-25680.0	sec	701	MBytes	97.9	Mbits/sec	0.031	ms	1/499732	(0.0002%)
[5]	25680.0-25740.0	sec	701	MBytes	98.0	Mbits/sec	0.046	ms	0/499766	(0%)
[5]	25740.0-25800.0	sec	699	MBytes	97.7	Mbits/sec	0.067	ms	4/498563	(0.0008%)
[5]	25800.0-25860.0	sec	699	MBytes	97.8	Mbits/sec	0.051	ms	0/498757	(0%)
[5]	25860.0-25920.0	sec	700	MBytes	97.8	Mbits/sec	0.041	ms	2/499188	(0.0004%)
[5]	25920.0-25980.0	sec	699	MBytes	97.7	Mbits/sec	0.070	ms	1/498669	(0.0002%)
[5]	25980.0-26040.0	sec	700	MBytes	97.8	Mbits/sec	0.086	ms	0/499011	(0%)
[5]	26040.0-26100.0	sec	699	MBytes	97.8	Mbits/sec	0.075	ms	0/498950	(0%)
[5]	26100.0-26160.0	sec	700	MBytes	97.9	Mbits/sec	0.027	ms	0/499401	(0%)
[5]	26160.0-26220.0	sec	700	MBytes	97.9	Mbits/sec	0.051	ms	0/499292	(0%)
[5]	26220.0-26280.0	sec	700	MBytes	97.8	Mbits/sec	0.050	ms	0/498988	(0%)
[5]	26280.0-26340.0	sec	700	MBytes	97.9	Mbits/sec	0.071	ms	2/499335	(0.0004%)
[5]	26340.0-26400.0	sec	700	MBytes	97.8	Mbits/sec	0.036	ms	0/499008	(0%)
[5]	26400.0-26460.0	sec	700	MBytes	97.8	Mbits/sec	0.084	ms	0/498987	(0%)
[5]	26460.0-26520.0	sec	699	MBytes	97.7	Mbits/sec	0.055	ms	0/498440	(0%)

[5]	26520.0-26580.0	sec 699	MBytes	97.8	Mbits/sec	0.049	ms	0/498819	(0%)
[5]	26580.0-26640.0	sec 697	MBytes	97.4	Mbits/sec	0.040	ms	0/497173	(0%)
[5]	26640.0-26700.0	sec 699	MBytes	97.7	Mbits/sec	0.034	ms	0/498428	(0%)
[5]	26700.0-26760.0	sec 699	MBytes	97.7	Mbits/sec	0.051	ms	0/498596	(0%)
[5]	26760.0-26820.0	sec 698	MBytes	97.6	Mbits/sec	0.070	ms	0/498079	(0%)
[5]	26820.0-26880.0	sec 700	MBytes	97.8	Mbits/sec	0.047	ms	1/498977	(0.0002%)
[5]	26880.0-26940.0	sec 699	MBytes	97.8	Mbits/sec	0.053	ms	0/498810	(0%)
[5]	26940.0-27000.0	sec 700	MBytes	97.8	Mbits/sec	0.055	ms	0/499080	(0%)
[5]	27000.0-27060.0	sec 701	MBytes	97.9	Mbits/sec	0.036	ms	0/499683	(0%)
[5]	27060.0-27120.0	sec 700	MBytes	97.9	Mbits/sec	0.044	ms	0/499671	(0%)
[5]	27120.0-27180.0	sec 701	MBytes	98.0	Mbits/sec	0.048	ms	0/499777	(0%)
[5]	27180.0-27240.0	sec 701	MBytes	98.0	Mbits/sec	0.061	ms	0/499761	(0%)
[5]	27240.0-27300.0	sec 700	MBytes	97.9	Mbits/sec	0.080	ms	0/499633	(0%)
[5]	27300.0-27360.0	sec 701	MBytes	98.0	Mbits/sec	0.060	ms	0/499853	(0%)
[5]	27360.0-27420.0	sec 701	MBytes	98.0	Mbits/sec	0.051	ms	0/499805	(0%)
[5]	27420.0-27480.0	sec 701	MBytes	98.0	Mbits/sec	0.052	ms	0/499793	(0%)
[5]	27480.0-27540.0	sec 700	MBytes	97.9	Mbits/sec	0.062	ms	0/499633	(0%)
[5]	27540.0-27600.0	sec 701	MBytes	97.9	Mbits/sec	0.046	ms	0/499685	(0%)
[5]	27600.0-27660.0	sec 701	MBytes	98.0	Mbits/sec	0.063	ms	0/499769	(0%)
[5]	27660.0-27720.0	sec 701	MBytes	98.0	Mbits/sec	0.030	ms	0/499815	(0%)
[5]	27720.0-27780.0	sec 701	MBytes	98.0	Mbits/sec	0.035	ms	0/499823	(0%)
[5]	27780.0-27840.0	sec 701	MBytes	98.0	Mbits/sec	0.038	ms	0/499749	(0%)
[5]	27840.0-27900.0	sec 701	MBytes	98.0	Mbits/sec	0.050	ms	0/499755	(0%)
[5]	27900.0-27960.0	sec 701	MBytes	98.0	Mbits/sec	0.052	ms	0/499770	(0%)
[5]	27960.0-28020.0	sec 701	MBytes	98.0	Mbits/sec	0.044	ms	0/499761	(0%)
[5]	28020.0-28080.0	sec 700	MBytes	97.9	Mbits/sec	0.039	ms	0/499581	(0%)
[5]	28080.0-28140.0	sec 701	MBytes	98.0	Mbits/sec	0.051	ms	0/499767	(0%)
[5]	28140.0-28200.0	sec 700	MBytes	97.9	Mbits/sec	0.037	ms	0/499670	(0%)
[5]	28200.0-28260.0	sec 701	MBytes	97.9	Mbits/sec	0.055	ms	0/499728	(0%)
[5]	28260.0-28320.0	sec 701	MBytes	97.9	Mbits/sec	0.027	ms	0/499713	(0%)
[5]	28320.0-28380.0	sec 701	MBytes	98.0	Mbits/sec	0.033	ms	0/499785	(0%)
[5]	28380.0-28440.0	sec 701	MBytes	98.0	Mbits/sec	0.039	ms	0/499849	(0%)
[5]	28440.0-28500.0	sec 701	MBytes	97.9	Mbits/sec	0.108	ms	0/499703	(0%)
[5]	28500.0-28560.0	sec 701	MBytes	98.0	Mbits/sec	0.042	ms	0/499802	(0%)
[5]	28560.0-28620.0	sec 701	MBytes	98.0	Mbits/sec	0.069	ms	0/499758	(0%)
[5]	28620.0-28680.0	sec 701	MBytes	97.9	Mbits/sec	0.035	ms	0/499732	(0%)
[5]	28680.0-28740.0	sec 701	MBytes	97.9	Mbits/sec	0.044	ms	0/499689	(0%)
[5]	28740.0-28800.0	sec 701	MBytes	97.9	Mbits/sec	0.024	ms	0/499728	(0%)
[5]	28800.0-28860.0	sec 701	MBytes	98.0	Mbits/sec	0.044	ms	0/499768	(0%)
[5]	28860.0-28920.0	sec 700	MBytes	97.9	Mbits/sec	0.027	ms	0/499672	(0%)
[5]	28920.0-28980.0	sec 701	MBytes	98.0	Mbits/sec	0.045	ms	0/499785	(0%)
[5]	28980.0-29040.0	sec 701	MBytes	98.0	Mbits/sec	0.026	ms	0/499825	(0%)
[5]	29040.0-29100.0	sec 700	MBytes	97.9	Mbits/sec	0.035	ms	0/499667	(0%)
[5]	29100.0-29160.0	sec 700	MBytes	97.9	Mbits/sec	0.028	ms	0/499674	(0%)
[5]	29160.0-29220.0	sec 700	MBytes	97.9	Mbits/sec	0.056	ms	0/499676	(0%)
[5]	29220.0-29280.0	sec 701	MBytes	97.9	Mbits/sec	0.032	ms	0/499743	(0%)
[5]	29280.0-29340.0	sec 701	MBytes	97.9	Mbits/sec	0.045	ms	0/499723	(0%)
[5]	29340.0-29400.0	sec 700	MBytes	97.9	Mbits/sec	0.048	ms	0/499677	(0%)
[5]	29400.0-29460.0	sec 697	MBytes	97.5	Mbits/sec	0.059	ms	0/497410	(0%)
[5]	29460.0-29520.0	sec 700	MBytes	97.8	Mbits/sec	0.074	ms	0/499219	(0%)
[5]	29520.0-29580.0	sec 700	MBytes	97.8	Mbits/sec	0.048	ms	0/498999	(0%)
[5]	29580.0-29640.0	sec 700	MBytes	97.9	Mbits/sec	0.063	ms	0/499253	(0%)
[5]	29640.0-29700.0	sec 699	MBytes	97.7	Mbits/sec	0.092	ms	0/498682	(0%)
[5]	29700.0-29760.0	sec 701	MBytes	97.9	Mbits/sec	0.037	ms	0/499725	(0%)
[5]	29760.0-29820.0	sec 699	MBytes	97.8	Mbits/sec	0.050	ms	0/498745	(0%)
[5]	29820.0-29880.0	sec 700	MBytes	97.9	Mbits/sec	0.050	ms	0/499385	(0%)
[5]	29880.0-29940.0	sec 699	MBytes	97.8	Mbits/sec	0.062	ms	0/498807	(0%)
[5]	29940.0-30000.0	sec 700	MBytes	97.8	Mbits/sec	0.071	ms	0/499021	(0%)
[5]	30000.0-30060.0	sec 700	MBytes	97.9	Mbits/sec	0.040	ms	0/499284	(0%)
[5]	30060.0-30120.0	sec 700	MBytes	97.9	Mbits/sec	0.040	ms	0/499482	(0%)
[5]	30120.0-30180.0	sec 699	MBytes	97.8	Mbits/sec	0.062	ms	0/498789	(0%)
[5]	30180.0-30240.0	sec 700	MBytes	97.8	Mbits/sec	0.046	ms	0/499190	(0%)
[5]	30240.0-30300.0	sec 700	MBytes	97.9	Mbits/sec	0.081	ms	0/499670	(0%)
[5]	30300.0-30360.0	sec 700	MBytes	97.8	Mbits/sec	0.051	ms	0/498976	(0%)
[5]	30360.0-30420.0	sec 700	MBytes	97.9	Mbits/sec	0.084	ms	0/499351	(0%)
[5]	30420.0-30480.0	sec 700	MBytes	97.8	Mbits/sec	0.038	ms	0/499080	(0%)
[5]	30480.0-30540.0	sec 699	MBytes	97.7	Mbits/sec	0.070	ms	0/498721	(0%)
[5]	30540.0-30600.0	sec 700	MBytes	97.9	Mbits/sec	0.051	ms	0/499656	(0%)
[5]	30600.0-30660.0	sec 700	MBytes	97.9	Mbits/sec	0.059	ms	0/499667	(0%)
[5]	30660.0-30720.0	sec 701	MBytes	97.9	Mbits/sec	0.040	ms	0/499741	(0%)
[5]	30720.0-30780.0	sec 701	MBytes	98.0	Mbits/sec	0.044	ms	0/499751	(0%)
[5]	30780.0-30840.0	sec 701	MBytes	98.0	Mbits/sec	0.049	ms	0/499759	(0%)
[5]	30840.0-30900.0	sec 700	MBytes	97.9	Mbits/sec	0.034	ms	0/499433	(0%)
[5]	30900.0-30960.0	sec 701	MBytes	98.0	Mbits/sec	0.050	ms	0/499786	(0%)
[5]	30960.0-31020.0	sec 701	MBytes	98.0	Mbits/sec	0.040	ms	0/499766	(0%)
[5]	31020.0-31080.0	sec 701	MBytes	97.9	Mbits/sec	0.048	ms	0/499725	(0%)
[5]	31080.0-31140.0	sec 701	MBytes	98.0	Mbits/sec	0.034	ms	0/499839	(0%)
[5]	31140.0-31200.0	sec 701	MBytes	98.0	Mbits/sec	0.046	ms	0/499768	(0%)
[5]	31200.0-31260.0	sec 701	MBytes	98.0	Mbits/sec	0.046	ms	0/499860	(0%)
[5]	31260.0-31320.0	sec 701	MBytes	98.0	Mbits/sec	0.037	ms	0/499839	(0%)
[5]	31320.0-31380.0	sec 701	MBytes	97.9	Mbits/sec	0.050	ms	0/499734	(0%)
[5]	31380.0-31440.0	sec 701	MBytes	97.9	Mbits/sec	0.032	ms	0/499696	(0%)
[5]	31440.0-31500.0	sec 701	MBytes	97.9	Mbits/sec	0.029	ms	0/499692	(0%)
[5]	31500.0-31560.0	sec 701	MBytes	98.0	Mbits/sec	0.033	ms	0/499789	(0%)
[5]	31560.0-31620.0	sec 700	MBytes	97.9	Mbits/sec	0.036	ms	0/499611	(0%)
[5]	31620.0-31680.0	sec 701	MBytes	98.0	Mbits/sec	0.095	ms	0/499819	(0%)
[5]	31680.0-31740.0	sec 701	MBytes	97.9	Mbits/sec	0.040	ms	0/499741	(0%)
[5]	31740.0-31800.0	sec 700	MBytes	97.9	Mbits/sec	0.049	ms	0/499664	(0%)
[5]	31800.0-31860.0	sec 701	MBytes	97.9	Mbits/sec	0.036	ms	0/499736	(0%)

[5]	31860.0-31920.0	sec	701	MBytes	97.9	Mbits/sec	0.031	ms	0/499736	(0%)
[5]	31920.0-31980.0	sec	701	MBytes	98.0	Mbits/sec	0.043	ms	0/499803	(0%)
[5]	31980.0-32040.0	sec	701	MBytes	97.9	Mbits/sec	0.117	ms	0/499690	(0%)
[5]	32040.0-32100.0	sec	701	MBytes	98.0	Mbits/sec	0.051	ms	0/499777	(0%)
[5]	32100.0-32160.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499779	(0%)
[5]	32160.0-32220.0	sec	701	MBytes	98.0	Mbits/sec	0.027	ms	0/499791	(0%)
[5]	32220.0-32280.0	sec	701	MBytes	98.0	Mbits/sec	0.059	ms	0/499850	(0%)
[5]	32280.0-32340.0	sec	701	MBytes	98.0	Mbits/sec	0.036	ms	0/499757	(0%)
[5]	32340.0-32400.0	sec	701	MBytes	98.0	Mbits/sec	0.053	ms	0/499800	(0%)
[5]	32400.0-32460.0	sec	701	MBytes	98.0	Mbits/sec	0.050	ms	0/499754	(0%)
[5]	32460.0-32520.0	sec	701	MBytes	98.0	Mbits/sec	0.118	ms	0/499754	(0%)
[5]	32520.0-32580.0	sec	701	MBytes	98.0	Mbits/sec	0.030	ms	0/499778	(0%)
[5]	32580.0-32640.0	sec	701	MBytes	98.0	Mbits/sec	0.058	ms	0/499791	(0%)
[5]	32640.0-32700.0	sec	701	MBytes	97.9	Mbits/sec	0.035	ms	1/499738	(0.0002%)
[5]	32700.0-32760.0	sec	701	MBytes	97.9	Mbits/sec	0.039	ms	0/499687	(0%)
[5]	32760.0-32820.0	sec	701	MBytes	97.9	Mbits/sec	0.061	ms	0/499736	(0%)
[5]	32820.0-32880.0	sec	701	MBytes	97.9	Mbits/sec	0.079	ms	0/499742	(0%)
[5]	32880.0-32940.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499790	(0%)
[5]	32940.0-33000.0	sec	699	MBytes	97.7	Mbits/sec	0.063	ms	0/498280	(0%)
[5]	33000.0-33060.0	sec	700	MBytes	97.8	Mbits/sec	0.044	ms	0/499191	(0%)
[5]	33060.0-33120.0	sec	700	MBytes	97.9	Mbits/sec	0.051	ms	0/499664	(0%)
[5]	33120.0-33180.0	sec	700	MBytes	97.9	Mbits/sec	0.062	ms	0/499667	(0%)
[5]	33180.0-33240.0	sec	700	MBytes	97.9	Mbits/sec	0.050	ms	0/499375	(0%)
[5]	33240.0-33300.0	sec	700	MBytes	97.9	Mbits/sec	0.100	ms	0/499633	(0%)
[5]	33300.0-33360.0	sec	700	MBytes	97.9	Mbits/sec	0.079	ms	0/499622	(0%)
[5]	33360.0-33420.0	sec	700	MBytes	97.9	Mbits/sec	0.050	ms	0/499473	(0%)
[5]	33420.0-33480.0	sec	700	MBytes	97.9	Mbits/sec	0.046	ms	0/499423	(0%)
[5]	33480.0-33540.0	sec	700	MBytes	97.9	Mbits/sec	0.032	ms	0/499274	(0%)
[5]	33540.0-33600.0	sec	700	MBytes	97.8	Mbits/sec	0.043	ms	0/499097	(0%)
[5]	33600.0-33660.0	sec	700	MBytes	97.9	Mbits/sec	0.110	ms	0/499625	(0%)
[5]	33660.0-33720.0	sec	699	MBytes	97.8	Mbits/sec	0.030	ms	1/498932	(0.0002%)
[5]	33720.0-33780.0	sec	700	MBytes	97.8	Mbits/sec	0.102	ms	0/499020	(0%)
[5]	33780.0-33840.0	sec	700	MBytes	97.8	Mbits/sec	0.028	ms	0/499008	(0%)
[5]	33840.0-33900.0	sec	700	MBytes	97.9	Mbits/sec	0.037	ms	0/499429	(0%)
[5]	33900.0-33960.0	sec	700	MBytes	97.9	Mbits/sec	0.066	ms	0/499510	(0%)
[5]	33960.0-34020.0	sec	700	MBytes	97.8	Mbits/sec	0.075	ms	0/499196	(0%)
[5]	34020.0-34080.0	sec	699	MBytes	97.8	Mbits/sec	0.046	ms	0/498904	(0%)
[5]	34080.0-34140.0	sec	700	MBytes	97.9	Mbits/sec	0.070	ms	0/499431	(0%)
[5]	34140.0-34200.0	sec	700	MBytes	97.9	Mbits/sec	0.034	ms	0/499660	(0%)
[5]	34200.0-34260.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499812	(0%)
[5]	34260.0-34320.0	sec	701	MBytes	97.9	Mbits/sec	0.060	ms	0/499692	(0%)
[5]	34320.0-34380.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499769	(0%)
[5]	34380.0-34440.0	sec	700	MBytes	97.9	Mbits/sec	0.050	ms	0/499591	(0%)
[5]	34440.0-34500.0	sec	700	MBytes	97.9	Mbits/sec	0.072	ms	0/499659	(0%)
[5]	34500.0-34560.0	sec	701	MBytes	98.0	Mbits/sec	0.059	ms	1/499759	(0.0002%)
[5]	34560.0-34620.0	sec	701	MBytes	97.9	Mbits/sec	0.038	ms	0/499725	(0%)
[5]	34620.0-34680.0	sec	701	MBytes	98.0	Mbits/sec	0.036	ms	0/499779	(0%)
[5]	34680.0-34740.0	sec	701	MBytes	98.0	Mbits/sec	0.040	ms	0/499865	(0%)
[5]	34740.0-34800.0	sec	701	MBytes	98.0	Mbits/sec	0.036	ms	0/499748	(0%)
[5]	34800.0-34860.0	sec	701	MBytes	98.0	Mbits/sec	0.021	ms	0/499821	(0%)
[5]	34860.0-34920.0	sec	701	MBytes	98.0	Mbits/sec	0.035	ms	0/499748	(0%)
[5]	34920.0-34980.0	sec	701	MBytes	97.9	Mbits/sec	0.055	ms	0/499699	(0%)
[5]	34980.0-35040.0	sec	701	MBytes	98.0	Mbits/sec	0.056	ms	0/499779	(0%)
[5]	35040.0-35100.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	0/499696	(0%)
[5]	35100.0-35160.0	sec	701	MBytes	98.0	Mbits/sec	0.039	ms	0/499835	(0%)
[5]	35160.0-35220.0	sec	701	MBytes	98.0	Mbits/sec	0.045	ms	0/499748	(0%)
[5]	35220.0-35280.0	sec	701	MBytes	97.9	Mbits/sec	0.057	ms	0/499714	(0%)
[5]	35280.0-35340.0	sec	701	MBytes	97.9	Mbits/sec	0.046	ms	0/499690	(0%)
[5]	35340.0-35400.0	sec	700	MBytes	97.9	Mbits/sec	0.047	ms	0/499645	(0%)
[5]	35400.0-35460.0	sec	701	MBytes	98.0	Mbits/sec	0.024	ms	0/499845	(0%)
[5]	35460.0-35520.0	sec	701	MBytes	98.0	Mbits/sec	0.056	ms	0/499815	(0%)
[5]	35520.0-35580.0	sec	700	MBytes	97.9	Mbits/sec	0.040	ms	0/499635	(0%)
[5]	35580.0-35640.0	sec	701	MBytes	97.9	Mbits/sec	0.091	ms	0/499732	(0%)
[5]	35640.0-35700.0	sec	701	MBytes	98.0	Mbits/sec	0.079	ms	0/499797	(0%)
[5]	35700.0-35760.0	sec	701	MBytes	97.9	Mbits/sec	0.069	ms	0/499709	(0%)
[5]	35760.0-35820.0	sec	700	MBytes	97.9	Mbits/sec	0.050	ms	0/499609	(0%)
[5]	35820.0-35880.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499766	(0%)
[5]	35880.0-35940.0	sec	701	MBytes	98.0	Mbits/sec	0.072	ms	0/499774	(0%)
[5]	35940.0-36000.0	sec	701	MBytes	97.9	Mbits/sec	0.069	ms	0/499699	(0%)
[5]	36000.0-36060.0	sec	701	MBytes	97.9	Mbits/sec	0.049	ms	0/499696	(0%)
[5]	36060.0-36120.0	sec	701	MBytes	98.0	Mbits/sec	0.070	ms	0/499775	(0%)
[5]	36120.0-36180.0	sec	701	MBytes	97.9	Mbits/sec	0.074	ms	0/499724	(0%)
[5]	36180.0-36240.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499779	(0%)
[5]	36240.0-36300.0	sec	701	MBytes	97.9	Mbits/sec	0.074	ms	0/499722	(0%)
[5]	36300.0-36360.0	sec	701	MBytes	98.0	Mbits/sec	0.026	ms	0/499758	(0%)
[5]	36360.0-36420.0	sec	701	MBytes	98.0	Mbits/sec	0.040	ms	0/499756	(0%)
[5]	36420.0-36480.0	sec	701	MBytes	97.9	Mbits/sec	0.054	ms	0/499739	(0%)
[5]	36480.0-36540.0	sec	701	MBytes	98.0	Mbits/sec	0.036	ms	0/499774	(0%)
[5]	36540.0-36600.0	sec	701	MBytes	97.9	Mbits/sec	0.036	ms	0/499715	(0%)
[5]	36600.0-36660.0	sec	699	MBytes	97.7	Mbits/sec	0.037	ms	0/498593	(0%)
[5]	36660.0-36720.0	sec	699	MBytes	97.8	Mbits/sec	0.044	ms	0/498959	(0%)
[5]	36720.0-36780.0	sec	700	MBytes	97.8	Mbits/sec	0.047	ms	0/499158	(0%)
[5]	36780.0-36840.0	sec	700	MBytes	97.9	Mbits/sec	0.074	ms	0/499335	(0%)
[5]	36840.0-36900.0	sec	700	MBytes	97.9	Mbits/sec	0.105	ms	0/499353	(0%)
[5]	36900.0-36960.0	sec	701	MBytes	98.0	Mbits/sec	0.095	ms	0/499826	(0%)
[5]	36960.0-37020.0	sec	700	MBytes	97.8	Mbits/sec	0.045	ms	0/499025	(0%)
[5]	37020.0-37080.0	sec	699	MBytes	97.8	Mbits/sec	0.031	ms	0/498747	(0%)
[5]	37080.0-37140.0	sec	699	MBytes	97.8	Mbits/sec	0.054	ms	0/498848	(0%)
[5]	37140.0-37200.0	sec	700	MBytes	97.8	Mbits/sec	0.056	ms	0/499035	(0%)

[5]	37200.0-37260.0	sec	700	MBytes	97.8	Mbits/sec	0.051	ms	0/499210	(0%)
[5]	37260.0-37320.0	sec	700	MBytes	97.8	Mbits/sec	0.058	ms	0/499025	(0%)
[5]	37320.0-37380.0	sec	700	MBytes	97.8	Mbits/sec	0.063	ms	0/499077	(0%)
[5]	37380.0-37440.0	sec	699	MBytes	97.7	Mbits/sec	0.068	ms	0/498674	(0%)
[5]	37440.0-37500.0	sec	700	MBytes	97.9	Mbits/sec	0.057	ms	0/499369	(0%)
[5]	37500.0-37560.0	sec	700	MBytes	97.9	Mbits/sec	0.046	ms	0/499398	(0%)
[5]	37560.0-37620.0	sec	700	MBytes	97.9	Mbits/sec	0.028	ms	0/499464	(0%)
[5]	37620.0-37680.0	sec	700	MBytes	97.9	Mbits/sec	0.053	ms	0/499426	(0%)
[5]	37680.0-37740.0	sec	700	MBytes	97.9	Mbits/sec	0.090	ms	1/499364	(0.0002%)
[5]	37740.0-37800.0	sec	700	MBytes	97.8	Mbits/sec	0.085	ms	0/499108	(0%)
[5]	37800.0-37860.0	sec	699	MBytes	97.8	Mbits/sec	0.025	ms	0/498725	(0%)
[5]	37860.0-37920.0	sec	700	MBytes	97.9	Mbits/sec	0.052	ms	0/499567	(0%)
[5]	37920.0-37980.0	sec	701	MBytes	97.9	Mbits/sec	0.036	ms	0/499720	(0%)
[5]	37980.0-38040.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	0/499710	(0%)
[5]	38040.0-38100.0	sec	701	MBytes	98.0	Mbits/sec	0.064	ms	0/499815	(0%)
[5]	38100.0-38160.0	sec	701	MBytes	98.0	Mbits/sec	0.045	ms	0/499788	(0%)
[5]	38160.0-38220.0	sec	701	MBytes	97.9	Mbits/sec	0.036	ms	0/499744	(0%)
[5]	38220.0-38280.0	sec	701	MBytes	98.0	Mbits/sec	0.058	ms	0/499768	(0%)
[5]	38280.0-38340.0	sec	701	MBytes	97.9	Mbits/sec	0.051	ms	0/499685	(0%)
[5]	38340.0-38400.0	sec	701	MBytes	97.9	Mbits/sec	0.020	ms	0/499720	(0%)
[5]	38400.0-38460.0	sec	701	MBytes	97.9	Mbits/sec	0.023	ms	0/499700	(0%)
[5]	38460.0-38520.0	sec	701	MBytes	98.0	Mbits/sec	0.074	ms	0/499821	(0%)
[5]	38520.0-38580.0	sec	701	MBytes	97.9	Mbits/sec	0.045	ms	0/499714	(0%)
[5]	38580.0-38640.0	sec	701	MBytes	98.0	Mbits/sec	0.048	ms	0/499757	(0%)
[5]	38640.0-38700.0	sec	701	MBytes	97.9	Mbits/sec	0.074	ms	0/499742	(0%)
[5]	38700.0-38760.0	sec	701	MBytes	98.0	Mbits/sec	0.058	ms	0/499862	(0%)
[5]	38760.0-38820.0	sec	701	MBytes	97.9	Mbits/sec	0.036	ms	0/499682	(0%)
[5]	38820.0-38880.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499800	(0%)
[5]	38880.0-38940.0	sec	701	MBytes	97.9	Mbits/sec	0.028	ms	0/499686	(0%)
[5]	38940.0-39000.0	sec	700	MBytes	97.9	Mbits/sec	0.041	ms	0/499671	(0%)
[5]	39000.0-39060.0	sec	701	MBytes	98.0	Mbits/sec	0.088	ms	0/499806	(0%)
[5]	39060.0-39120.0	sec	701	MBytes	97.9	Mbits/sec	0.040	ms	0/499714	(0%)
[5]	39120.0-39180.0	sec	701	MBytes	98.0	Mbits/sec	0.029	ms	0/499787	(0%)
[5]	39180.0-39240.0	sec	700	MBytes	97.9	Mbits/sec	0.048	ms	0/499637	(0%)
[5]	39240.0-39300.0	sec	701	MBytes	98.0	Mbits/sec	0.030	ms	0/499775	(0%)
[5]	39300.0-39360.0	sec	701	MBytes	98.0	Mbits/sec	0.065	ms	0/499829	(0%)
[5]	39360.0-39420.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499831	(0%)
[5]	39420.0-39480.0	sec	701	MBytes	97.9	Mbits/sec	0.034	ms	0/499711	(0%)
[5]	39480.0-39540.0	sec	701	MBytes	97.9	Mbits/sec	0.045	ms	0/499721	(0%)
[5]	39540.0-39600.0	sec	701	MBytes	98.0	Mbits/sec	0.048	ms	0/499772	(0%)
[5]	39600.0-39660.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499790	(0%)
[5]	39660.0-39720.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	0/499762	(0%)
[5]	39720.0-39780.0	sec	700	MBytes	97.9	Mbits/sec	0.058	ms	0/499617	(0%)
[5]	39780.0-39840.0	sec	701	MBytes	98.0	Mbits/sec	0.081	ms	0/499843	(0%)
[5]	39840.0-39900.0	sec	701	MBytes	97.9	Mbits/sec	0.032	ms	0/499717	(0%)
[5]	39900.0-39960.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499778	(0%)
[5]	39960.0-40020.0	sec	700	MBytes	97.9	Mbits/sec	0.033	ms	0/499632	(0%)
[5]	40020.0-40080.0	sec	700	MBytes	97.9	Mbits/sec	0.082	ms	0/499577	(0%)
[5]	40080.0-40140.0	sec	701	MBytes	97.9	Mbits/sec	0.035	ms	0/499709	(0%)
[5]	40140.0-40200.0	sec	700	MBytes	97.9	Mbits/sec	0.063	ms	0/499667	(0%)
[5]	40200.0-40260.0	sec	699	MBytes	97.7	Mbits/sec	0.060	ms	0/498678	(0%)
[5]	40260.0-40320.0	sec	700	MBytes	97.9	Mbits/sec	0.054	ms	0/499316	(0%)
[5]	40320.0-40380.0	sec	700	MBytes	97.9	Mbits/sec	0.040	ms	0/499257	(0%)
[5]	40380.0-40440.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499650	(0%)
[5]	40440.0-40500.0	sec	701	MBytes	97.9	Mbits/sec	0.120	ms	0/499709	(0%)
[5]	40500.0-40560.0	sec	701	MBytes	98.0	Mbits/sec	0.060	ms	0/499796	(0%)
[5]	40560.0-40620.0	sec	700	MBytes	97.8	Mbits/sec	0.050	ms	0/499146	(0%)
[5]	40620.0-40680.0	sec	700	MBytes	97.8	Mbits/sec	0.070	ms	0/499146	(0%)
[5]	40680.0-40740.0	sec	699	MBytes	97.8	Mbits/sec	0.119	ms	0/498761	(0%)
[5]	40740.0-40800.0	sec	700	MBytes	97.8	Mbits/sec	0.038	ms	0/499086	(0%)
[5]	40800.0-40860.0	sec	700	MBytes	97.9	Mbits/sec	0.042	ms	0/499410	(0%)
[5]	40860.0-40920.0	sec	700	MBytes	97.9	Mbits/sec	0.084	ms	0/499415	(0%)
[5]	40920.0-40980.0	sec	700	MBytes	97.9	Mbits/sec	0.026	ms	0/499658	(0%)
[5]	40980.0-41040.0	sec	700	MBytes	97.9	Mbits/sec	0.041	ms	0/499253	(0%)
[5]	41040.0-41100.0	sec	700	MBytes	97.9	Mbits/sec	0.051	ms	0/499597	(0%)
[5]	41100.0-41160.0	sec	700	MBytes	97.9	Mbits/sec	0.052	ms	0/499330	(0%)
[5]	41160.0-41220.0	sec	700	MBytes	97.9	Mbits/sec	0.076	ms	0/499307	(0%)
[5]	41220.0-41280.0	sec	700	MBytes	97.9	Mbits/sec	0.077	ms	0/499485	(0%)
[5]	41280.0-41340.0	sec	700	MBytes	97.8	Mbits/sec	0.070	ms	0/499232	(0%)
[5]	41340.0-41400.0	sec	699	MBytes	97.8	Mbits/sec	0.074	ms	0/498735	(0%)
[5]	41400.0-41460.0	sec	701	MBytes	98.0	Mbits/sec	0.036	ms	0/499810	(0%)
[5]	41460.0-41520.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499624	(0%)
[5]	41520.0-41580.0	sec	701	MBytes	98.0	Mbits/sec	0.022	ms	0/499821	(0%)
[5]	41580.0-41640.0	sec	701	MBytes	98.0	Mbits/sec	0.028	ms	0/499777	(0%)
[5]	41640.0-41700.0	sec	700	MBytes	97.9	Mbits/sec	0.038	ms	0/499484	(0%)
[5]	41700.0-41760.0	sec	701	MBytes	98.0	Mbits/sec	0.043	ms	0/499799	(0%)
[5]	41760.0-41820.0	sec	700	MBytes	97.9	Mbits/sec	0.068	ms	0/499672	(0%)
[5]	41820.0-41880.0	sec	701	MBytes	97.9	Mbits/sec	0.040	ms	0/499742	(0%)
[5]	41880.0-41940.0	sec	701	MBytes	98.0	Mbits/sec	0.027	ms	0/499749	(0%)
[5]	41940.0-42000.0	sec	701	MBytes	97.9	Mbits/sec	0.054	ms	0/499711	(0%)
[5]	42000.0-42060.0	sec	701	MBytes	98.0	Mbits/sec	0.029	ms	0/499785	(0%)
[5]	42060.0-42120.0	sec	701	MBytes	97.9	Mbits/sec	0.043	ms	0/499692	(0%)
[5]	42120.0-42180.0	sec	701	MBytes	98.0	Mbits/sec	0.039	ms	0/499790	(0%)
[5]	42180.0-42240.0	sec	701	MBytes	98.0	Mbits/sec	0.029	ms	0/499807	(0%)
[5]	42240.0-42300.0	sec	701	MBytes	97.9	Mbits/sec	0.032	ms	0/499721	(0%)
[5]	42300.0-42360.0	sec	701	MBytes	98.0	Mbits/sec	0.039	ms	0/499829	(0%)
[5]	42360.0-42420.0	sec	701	MBytes	98.0	Mbits/sec	0.034	ms	0/499765	(0%)
[5]	42420.0-42480.0	sec	701	MBytes	97.9	Mbits/sec	0.026	ms	0/499727	(0%)
[5]	42480.0-42540.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499820	(0%)

[5]	42540.0-42600.0	sec	701	MBytes	97.9	Mbits/sec	0.027	ms	0/499704	(0%)
[5]	42600.0-42660.0	sec	701	MBytes	98.0	Mbits/sec	0.051	ms	1/499751	(0.0002%)
[5]	42660.0-42720.0	sec	701	MBytes	97.9	Mbits/sec	0.037	ms	0/499737	(0%)
[5]	42720.0-42780.0	sec	701	MBytes	98.0	Mbits/sec	0.053	ms	0/499825	(0%)
[5]	42780.0-42840.0	sec	701	MBytes	98.0	Mbits/sec	0.031	ms	0/499791	(0%)
[5]	42840.0-42900.0	sec	700	MBytes	97.9	Mbits/sec	0.048	ms	0/499673	(0%)
[5]	42900.0-42960.0	sec	701	MBytes	98.0	Mbits/sec	0.034	ms	0/499790	(0%)
[5]	42960.0-43020.0	sec	701	MBytes	98.0	Mbits/sec	0.048	ms	0/499747	(0%)
[5]	43020.0-43080.0	sec	701	MBytes	97.9	Mbits/sec	0.034	ms	1/499728	(0.0002%)
[5]	43080.0-43140.0	sec	701	MBytes	97.9	Mbits/sec	0.069	ms	0/499708	(0%)
[5]	43140.0-43200.0	sec	701	MBytes	98.0	Mbits/sec	0.033	ms	0/499781	(0%)
[5]	43200.0-43260.0	sec	700	MBytes	97.9	Mbits/sec	0.052	ms	0/499673	(0%)
[5]	43260.0-43320.0	sec	701	MBytes	97.9	Mbits/sec	0.035	ms	0/499681	(0%)
[5]	43320.0-43380.0	sec	701	MBytes	97.9	Mbits/sec	0.053	ms	0/499689	(0%)
[5]	43380.0-43440.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499814	(0%)
[5]	43440.0-43500.0	sec	700	MBytes	97.9	Mbits/sec	0.052	ms	0/499673	(0%)
[5]	43500.0-43560.0	sec	701	MBytes	97.9	Mbits/sec	0.038	ms	0/499706	(0%)
[5]	43560.0-43620.0	sec	701	MBytes	98.0	Mbits/sec	0.069	ms	0/499812	(0%)
[5]	43620.0-43680.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499768	(0%)
[5]	43680.0-43740.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499788	(0%)
[5]	43740.0-43800.0	sec	700	MBytes	97.9	Mbits/sec	0.075	ms	0/499542	(0%)
[5]	43800.0-43860.0	sec	700	MBytes	97.9	Mbits/sec	0.040	ms	0/499426	(0%)
[5]	43860.0-43920.0	sec	700	MBytes	97.9	Mbits/sec	0.039	ms	0/499387	(0%)
[5]	43920.0-43980.0	sec	700	MBytes	97.9	Mbits/sec	0.052	ms	0/499434	(0%)
[5]	43980.0-44040.0	sec	700	MBytes	97.9	Mbits/sec	0.033	ms	0/499500	(0%)
[5]	44040.0-44100.0	sec	700	MBytes	97.9	Mbits/sec	0.104	ms	0/499591	(0%)
[5]	44100.0-44160.0	sec	700	MBytes	97.9	Mbits/sec	0.045	ms	0/499612	(0%)
[5]	44160.0-44220.0	sec	700	MBytes	97.9	Mbits/sec	0.052	ms	0/499446	(0%)
[5]	44220.0-44280.0	sec	700	MBytes	97.9	Mbits/sec	0.042	ms	0/499531	(0%)
[5]	44280.0-44340.0	sec	700	MBytes	97.9	Mbits/sec	0.052	ms	0/499560	(0%)
[5]	44340.0-44400.0	sec	700	MBytes	97.9	Mbits/sec	0.089	ms	0/499462	(0%)
[5]	44400.0-44460.0	sec	700	MBytes	97.9	Mbits/sec	0.047	ms	0/499504	(0%)
[5]	44460.0-44520.0	sec	700	MBytes	97.9	Mbits/sec	0.056	ms	0/499469	(0%)
[5]	44520.0-44580.0	sec	700	MBytes	97.9	Mbits/sec	0.050	ms	0/499555	(0%)
[5]	44580.0-44640.0	sec	700	MBytes	97.9	Mbits/sec	0.065	ms	0/499584	(0%)
[5]	44640.0-44700.0	sec	700	MBytes	97.9	Mbits/sec	0.076	ms	0/499454	(0%)
[5]	44700.0-44760.0	sec	700	MBytes	97.9	Mbits/sec	0.065	ms	0/499321	(0%)
[5]	44760.0-44820.0	sec	701	MBytes	97.9	Mbits/sec	0.046	ms	0/499737	(0%)
[5]	44820.0-44880.0	sec	700	MBytes	97.9	Mbits/sec	0.045	ms	0/499315	(0%)
[5]	44880.0-44940.0	sec	700	MBytes	97.9	Mbits/sec	0.074	ms	0/499438	(0%)
[5]	44940.0-45000.0	sec	700	MBytes	97.9	Mbits/sec	0.065	ms	0/499527	(0%)
[5]	45000.0-45060.0	sec	700	MBytes	97.9	Mbits/sec	0.045	ms	0/499555	(0%)
[5]	45060.0-45120.0	sec	701	MBytes	98.0	Mbits/sec	0.031	ms	0/499791	(0%)
[5]	45120.0-45180.0	sec	701	MBytes	98.0	Mbits/sec	0.050	ms	0/499826	(0%)
[5]	45180.0-45240.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499884	(0%)
[5]	45240.0-45300.0	sec	700	MBytes	97.9	Mbits/sec	0.039	ms	0/499658	(0%)
[5]	45300.0-45360.0	sec	701	MBytes	98.0	Mbits/sec	0.059	ms	0/499768	(0%)
[5]	45360.0-45420.0	sec	700	MBytes	97.9	Mbits/sec	0.040	ms	0/499645	(0%)
[5]	45420.0-45480.0	sec	701	MBytes	97.9	Mbits/sec	0.056	ms	0/499731	(0%)
[5]	45480.0-45540.0	sec	701	MBytes	98.0	Mbits/sec	0.045	ms	0/499885	(0%)
[5]	45540.0-45600.0	sec	700	MBytes	97.9	Mbits/sec	0.086	ms	0/499662	(0%)
[5]	45600.0-45660.0	sec	701	MBytes	97.9	Mbits/sec	0.053	ms	0/499731	(0%)
[5]	45660.0-45720.0	sec	701	MBytes	98.0	Mbits/sec	0.063	ms	0/499772	(0%)
[5]	45720.0-45780.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	0/499732	(0%)
[5]	45780.0-45840.0	sec	701	MBytes	97.9	Mbits/sec	0.037	ms	0/499686	(0%)
[5]	45840.0-45900.0	sec	701	MBytes	98.0	Mbits/sec	0.052	ms	0/499783	(0%)
[5]	45900.0-45960.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499802	(0%)
[5]	45960.0-46020.0	sec	701	MBytes	98.0	Mbits/sec	0.026	ms	0/499798	(0%)
[5]	46020.0-46080.0	sec	701	MBytes	97.9	Mbits/sec	0.065	ms	1/499735	(0.0002%)
[5]	46080.0-46140.0	sec	701	MBytes	98.0	Mbits/sec	0.043	ms	0/499796	(0%)
[5]	46140.0-46200.0	sec	701	MBytes	97.9	Mbits/sec	0.031	ms	0/499710	(0%)
[5]	46200.0-46260.0	sec	701	MBytes	97.9	Mbits/sec	0.034	ms	0/499698	(0%)
[5]	46260.0-46320.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499820	(0%)
[5]	46320.0-46380.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499839	(0%)
[5]	46380.0-46440.0	sec	701	MBytes	98.0	Mbits/sec	0.040	ms	0/499793	(0%)
[5]	46440.0-46500.0	sec	700	MBytes	97.9	Mbits/sec	0.046	ms	0/499601	(0%)
[5]	46500.0-46560.0	sec	701	MBytes	98.0	Mbits/sec	0.049	ms	0/499857	(0%)
[5]	46560.0-46620.0	sec	701	MBytes	98.0	Mbits/sec	0.059	ms	0/499780	(0%)
[5]	46620.0-46680.0	sec	701	MBytes	97.9	Mbits/sec	0.025	ms	0/499703	(0%)
[5]	46680.0-46740.0	sec	701	MBytes	98.0	Mbits/sec	0.035	ms	0/499751	(0%)
[5]	46740.0-46800.0	sec	701	MBytes	97.9	Mbits/sec	0.046	ms	0/499742	(0%)
[5]	46800.0-46860.0	sec	701	MBytes	98.0	Mbits/sec	0.040	ms	0/499772	(0%)
[5]	46860.0-46920.0	sec	701	MBytes	97.9	Mbits/sec	0.048	ms	0/499693	(0%)
[5]	46920.0-46980.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499814	(0%)
[5]	46980.0-47040.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499802	(0%)
[5]	47040.0-47100.0	sec	701	MBytes	97.9	Mbits/sec	0.036	ms	0/499730	(0%)
[5]	47100.0-47160.0	sec	701	MBytes	98.0	Mbits/sec	0.055	ms	0/499752	(0%)
[5]	47160.0-47220.0	sec	701	MBytes	98.0	Mbits/sec	0.080	ms	0/499855	(0%)
[5]	47220.0-47280.0	sec	701	MBytes	97.9	Mbits/sec	0.069	ms	0/499729	(0%)
[5]	47280.0-47340.0	sec	701	MBytes	97.9	Mbits/sec	0.046	ms	0/499703	(0%)
[5]	47340.0-47400.0	sec	700	MBytes	97.8	Mbits/sec	0.085	ms	0/499062	(0%)
[5]	47400.0-47460.0	sec	700	MBytes	97.8	Mbits/sec	0.099	ms	0/499208	(0%)
[5]	47460.0-47520.0	sec	699	MBytes	97.7	Mbits/sec	0.056	ms	0/498345	(0%)
[5]	47520.0-47580.0	sec	700	MBytes	97.9	Mbits/sec	0.032	ms	0/499264	(0%)
[5]	47580.0-47640.0	sec	699	MBytes	97.7	Mbits/sec	0.083	ms	0/498697	(0%)
[5]	47640.0-47700.0	sec	699	MBytes	97.7	Mbits/sec	0.142	ms	0/498626	(0%)
[5]	47700.0-47760.0	sec	700	MBytes	97.8	Mbits/sec	0.054	ms	0/499123	(0%)
[5]	47760.0-47820.0	sec	698	MBytes	97.6	Mbits/sec	0.083	ms	0/498175	(0%)
[5]	47820.0-47880.0	sec	699	MBytes	97.7	Mbits/sec	0.051	ms	1/498498	(0.0002%)

[5]	47880.0-47940.0	sec 698	MBytes	97.6	Mbits/sec	0.047	ms	0/498199	(0%)
[5]	47940.0-48000.0	sec 700	MBytes	97.9	Mbits/sec	0.058	ms	0/499320	(0%)
[5]	48000.0-48060.0	sec 700	MBytes	97.9	Mbits/sec	0.034	ms	0/499254	(0%)
[5]	48060.0-48120.0	sec 700	MBytes	97.9	Mbits/sec	0.077	ms	0/499348	(0%)
[5]	48120.0-48180.0	sec 700	MBytes	97.8	Mbits/sec	0.046	ms	0/499144	(0%)
[5]	48180.0-48240.0	sec 699	MBytes	97.8	Mbits/sec	0.067	ms	0/498914	(0%)
[5]	48240.0-48300.0	sec 700	MBytes	97.9	Mbits/sec	0.071	ms	0/499314	(0%)
[5]	48300.0-48360.0	sec 699	MBytes	97.8	Mbits/sec	0.030	ms	0/498914	(0%)
[5]	48360.0-48420.0	sec 699	MBytes	97.8	Mbits/sec	0.069	ms	0/498922	(0%)
[5]	48420.0-48480.0	sec 700	MBytes	97.8	Mbits/sec	0.073	ms	0/499168	(0%)
[5]	48480.0-48540.0	sec 699	MBytes	97.8	Mbits/sec	0.050	ms	0/498950	(0%)
[5]	48540.0-48600.0	sec 699	MBytes	97.7	Mbits/sec	0.087	ms	0/498528	(0%)
[5]	48600.0-48660.0	sec 700	MBytes	97.9	Mbits/sec	0.033	ms	0/499324	(0%)
[5]	48660.0-48720.0	sec 700	MBytes	97.9	Mbits/sec	0.037	ms	0/499453	(0%)
[5]	48720.0-48780.0	sec 701	MBytes	98.0	Mbits/sec	0.033	ms	0/499777	(0%)
[5]	48780.0-48840.0	sec 700	MBytes	97.9	Mbits/sec	0.072	ms	0/499561	(0%)
[5]	48840.0-48900.0	sec 701	MBytes	97.9	Mbits/sec	0.113	ms	0/499714	(0%)
[5]	48900.0-48960.0	sec 701	MBytes	98.0	Mbits/sec	0.075	ms	0/499795	(0%)
[5]	48960.0-49020.0	sec 701	MBytes	98.0	Mbits/sec	0.033	ms	0/499786	(0%)
[5]	49020.0-49080.0	sec 701	MBytes	97.9	Mbits/sec	0.055	ms	0/499715	(0%)
[5]	49080.0-49140.0	sec 701	MBytes	98.0	Mbits/sec	0.051	ms	0/499811	(0%)
[5]	49140.0-49200.0	sec 701	MBytes	97.9	Mbits/sec	0.067	ms	0/499692	(0%)
[5]	49200.0-49260.0	sec 701	MBytes	98.0	Mbits/sec	0.040	ms	0/499769	(0%)
[5]	49260.0-49320.0	sec 701	MBytes	98.0	Mbits/sec	0.056	ms	0/499810	(0%)
[5]	49320.0-49380.0	sec 701	MBytes	98.0	Mbits/sec	0.025	ms	0/499792	(0%)
[5]	49380.0-49440.0	sec 701	MBytes	98.0	Mbits/sec	0.030	ms	0/499779	(0%)
[5]	49440.0-49500.0	sec 700	MBytes	97.9	Mbits/sec	0.039	ms	0/499577	(0%)
[5]	49500.0-49560.0	sec 701	MBytes	98.0	Mbits/sec	0.029	ms	0/499759	(0%)
[5]	49560.0-49620.0	sec 701	MBytes	98.0	Mbits/sec	0.059	ms	0/499781	(0%)
[5]	49620.0-49680.0	sec 701	MBytes	98.0	Mbits/sec	0.037	ms	0/499761	(0%)
[5]	49680.0-49740.0	sec 701	MBytes	98.0	Mbits/sec	0.052	ms	0/499835	(0%)
[5]	49740.0-49800.0	sec 701	MBytes	97.9	Mbits/sec	0.026	ms	0/499731	(0%)
[5]	49800.0-49860.0	sec 701	MBytes	97.9	Mbits/sec	0.033	ms	0/499736	(0%)
[5]	49860.0-49920.0	sec 701	MBytes	97.9	Mbits/sec	0.070	ms	0/499698	(0%)
[5]	49920.0-49980.0	sec 701	MBytes	98.0	Mbits/sec	0.040	ms	0/499822	(0%)
[5]	49980.0-50040.0	sec 701	MBytes	98.0	Mbits/sec	0.027	ms	1/499795	(0.0002%)
[5]	50040.0-50100.0	sec 700	MBytes	97.9	Mbits/sec	0.065	ms	0/499664	(0%)
[5]	50100.0-50160.0	sec 701	MBytes	98.0	Mbits/sec	0.049	ms	0/499812	(0%)
[5]	50160.0-50220.0	sec 701	MBytes	98.0	Mbits/sec	0.026	ms	0/499814	(0%)
[5]	50220.0-50280.0	sec 701	MBytes	98.0	Mbits/sec	0.035	ms	0/499796	(0%)
[5]	50280.0-50340.0	sec 701	MBytes	98.0	Mbits/sec	0.068	ms	0/499756	(0%)
[5]	50340.0-50400.0	sec 701	MBytes	98.0	Mbits/sec	0.053	ms	0/499767	(0%)
[5]	50400.0-50460.0	sec 701	MBytes	98.0	Mbits/sec	0.051	ms	0/499801	(0%)
[5]	50460.0-50520.0	sec 701	MBytes	98.0	Mbits/sec	0.069	ms	0/499853	(0%)
[5]	50520.0-50580.0	sec 701	MBytes	98.0	Mbits/sec	0.029	ms	0/499885	(0%)
[5]	50580.0-50640.0	sec 701	MBytes	98.0	Mbits/sec	0.040	ms	0/499801	(0%)
[5]	50640.0-50700.0	sec 700	MBytes	97.9	Mbits/sec	0.035	ms	0/499671	(0%)
[5]	50700.0-50760.0	sec 701	MBytes	97.9	Mbits/sec	0.035	ms	0/499695	(0%)
[5]	50760.0-50820.0	sec 700	MBytes	97.9	Mbits/sec	0.034	ms	0/499595	(0%)
[5]	50820.0-50880.0	sec 701	MBytes	98.0	Mbits/sec	0.043	ms	0/499761	(0%)
[5]	50880.0-50940.0	sec 701	MBytes	97.9	Mbits/sec	0.045	ms	0/499721	(0%)
[5]	50940.0-51000.0	sec 700	MBytes	97.9	Mbits/sec	0.089	ms	0/499424	(0%)
[5]	51000.0-51060.0	sec 700	MBytes	97.8	Mbits/sec	0.051	ms	0/499012	(0%)
[5]	51060.0-51120.0	sec 700	MBytes	97.8	Mbits/sec	0.041	ms	0/499123	(0%)
[5]	51120.0-51180.0	sec 700	MBytes	97.8	Mbits/sec	0.074	ms	0/499132	(0%)
[5]	51180.0-51240.0	sec 699	MBytes	97.8	Mbits/sec	0.134	ms	0/498895	(0%)
[5]	51240.0-51300.0	sec 700	MBytes	97.9	Mbits/sec	0.106	ms	0/499367	(0%)
[5]	51300.0-51360.0	sec 700	MBytes	97.9	Mbits/sec	0.040	ms	0/499615	(0%)
[5]	51360.0-51420.0	sec 700	MBytes	97.8	Mbits/sec	0.046	ms	0/498968	(0%)
[5]	51420.0-51480.0	sec 700	MBytes	97.8	Mbits/sec	0.050	ms	0/499098	(0%)
[5]	51480.0-51540.0	sec 700	MBytes	97.8	Mbits/sec	0.040	ms	0/499220	(0%)
[5]	51540.0-51600.0	sec 700	MBytes	97.9	Mbits/sec	0.029	ms	0/499421	(0%)
[5]	51600.0-51660.0	sec 700	MBytes	97.9	Mbits/sec	0.048	ms	0/499517	(0%)
[5]	51660.0-51720.0	sec 700	MBytes	97.8	Mbits/sec	0.037	ms	0/499187	(0%)
[5]	51720.0-51780.0	sec 700	MBytes	97.8	Mbits/sec	0.043	ms	0/499112	(0%)
[5]	51780.0-51840.0	sec 700	MBytes	97.8	Mbits/sec	0.041	ms	0/499225	(0%)
[5]	51840.0-51900.0	sec 700	MBytes	97.9	Mbits/sec	0.040	ms	0/499335	(0%)
[5]	51900.0-51960.0	sec 698	MBytes	97.6	Mbits/sec	0.039	ms	0/498124	(0%)
[5]	51960.0-52020.0	sec 700	MBytes	97.9	Mbits/sec	0.035	ms	0/499287	(0%)
[5]	52020.0-52080.0	sec 700	MBytes	97.8	Mbits/sec	0.074	ms	1/499221	(0.0002%)
[5]	52080.0-52140.0	sec 700	MBytes	97.8	Mbits/sec	0.049	ms	0/499109	(0%)
[5]	52140.0-52200.0	sec 700	MBytes	97.9	Mbits/sec	0.044	ms	0/499604	(0%)
[5]	52200.0-52260.0	sec 701	MBytes	97.9	Mbits/sec	0.051	ms	0/499713	(0%)
[5]	52260.0-52320.0	sec 701	MBytes	98.0	Mbits/sec	0.051	ms	0/499820	(0%)
[5]	52320.0-52380.0	sec 700	MBytes	97.9	Mbits/sec	0.060	ms	0/499386	(0%)
[5]	52380.0-52440.0	sec 701	MBytes	98.0	Mbits/sec	0.026	ms	0/499756	(0%)
[5]	52440.0-52500.0	sec 700	MBytes	97.9	Mbits/sec	0.035	ms	0/499640	(0%)
[5]	52500.0-52560.0	sec 701	MBytes	98.0	Mbits/sec	0.035	ms	0/499759	(0%)
[5]	52560.0-52620.0	sec 701	MBytes	98.0	Mbits/sec	0.048	ms	0/499779	(0%)
[5]	52620.0-52680.0	sec 701	MBytes	98.0	Mbits/sec	0.047	ms	0/499755	(0%)
[5]	52680.0-52740.0	sec 701	MBytes	98.0	Mbits/sec	0.050	ms	0/499782	(0%)
[5]	52740.0-52800.0	sec 701	MBytes	98.0	Mbits/sec	0.088	ms	0/499841	(0%)
[5]	52800.0-52860.0	sec 701	MBytes	98.0	Mbits/sec	0.034	ms	0/499796	(0%)
[5]	52860.0-52920.0	sec 701	MBytes	98.0	Mbits/sec	0.038	ms	0/499807	(0%)
[5]	52920.0-52980.0	sec 701	MBytes	97.9	Mbits/sec	0.038	ms	0/499741	(0%)
[5]	52980.0-53040.0	sec 701	MBytes	97.9	Mbits/sec	0.060	ms	0/499736	(0%)
[5]	53040.0-53100.0	sec 700	MBytes	97.9	Mbits/sec	0.030	ms	0/499649	(0%)
[5]	53100.0-53160.0	sec 701	MBytes	98.0	Mbits/sec	0.038	ms	0/499783	(0%)
[5]	53160.0-53220.0	sec 701	MBytes	98.0	Mbits/sec	0.042	ms	0/499854	(0%)

[5]	53220.0-53280.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	0/499774	(0%)
[5]	53280.0-53340.0	sec	701	MBytes	97.9	Mbits/sec	0.035	ms	0/499682	(0%)
[5]	53340.0-53400.0	sec	701	MBytes	97.9	Mbits/sec	0.029	ms	0/499742	(0%)
[5]	53400.0-53460.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499830	(0%)
[5]	53460.0-53520.0	sec	701	MBytes	98.0	Mbits/sec	0.045	ms	0/499788	(0%)
[5]	53520.0-53580.0	sec	701	MBytes	98.0	Mbits/sec	0.061	ms	0/499760	(0%)
[5]	53580.0-53640.0	sec	701	MBytes	98.0	Mbits/sec	0.071	ms	0/499765	(0%)
[5]	53640.0-53700.0	sec	701	MBytes	98.0	Mbits/sec	0.054	ms	0/499796	(0%)
[5]	53700.0-53760.0	sec	700	MBytes	97.9	Mbits/sec	0.029	ms	0/499655	(0%)
[5]	53760.0-53820.0	sec	701	MBytes	97.9	Mbits/sec	0.052	ms	0/499716	(0%)
[5]	53820.0-53880.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499817	(0%)
[5]	53880.0-53940.0	sec	701	MBytes	97.9	Mbits/sec	0.049	ms	0/499740	(0%)
[5]	53940.0-54000.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499612	(0%)
[5]	54000.0-54060.0	sec	701	MBytes	98.0	Mbits/sec	0.053	ms	0/499812	(0%)
[5]	54060.0-54120.0	sec	701	MBytes	98.0	Mbits/sec	0.067	ms	0/499750	(0%)
[5]	54120.0-54180.0	sec	701	MBytes	98.0	Mbits/sec	0.059	ms	0/499763	(0%)
[5]	54180.0-54240.0	sec	701	MBytes	98.0	Mbits/sec	0.074	ms	0/499783	(0%)
[5]	54240.0-54300.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499774	(0%)
[5]	54300.0-54360.0	sec	701	MBytes	97.9	Mbits/sec	0.037	ms	0/499729	(0%)
[5]	54360.0-54420.0	sec	701	MBytes	98.0	Mbits/sec	0.055	ms	0/499777	(0%)
[5]	54420.0-54480.0	sec	701	MBytes	97.9	Mbits/sec	0.029	ms	0/499686	(0%)
[5]	54480.0-54540.0	sec	701	MBytes	98.0	Mbits/sec	0.051	ms	0/499745	(0%)
[5]	54540.0-54600.0	sec	700	MBytes	97.9	Mbits/sec	0.064	ms	0/499623	(0%)
[5]	54600.0-54660.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499369	(0%)
[5]	54660.0-54720.0	sec	700	MBytes	97.9	Mbits/sec	0.044	ms	0/499554	(0%)
[5]	54720.0-54780.0	sec	700	MBytes	97.9	Mbits/sec	0.041	ms	0/499441	(0%)
[5]	54780.0-54840.0	sec	700	MBytes	97.9	Mbits/sec	0.044	ms	0/499405	(0%)
[5]	54840.0-54900.0	sec	700	MBytes	97.9	Mbits/sec	0.139	ms	0/499306	(0%)
[5]	54900.0-54960.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499808	(0%)
[5]	54960.0-55020.0	sec	699	MBytes	97.8	Mbits/sec	0.072	ms	0/498813	(0%)
[5]	55020.0-55080.0	sec	699	MBytes	97.8	Mbits/sec	0.057	ms	0/498801	(0%)
[5]	55080.0-55140.0	sec	699	MBytes	97.8	Mbits/sec	0.072	ms	0/498830	(0%)
[5]	55140.0-55200.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499548	(0%)
[5]	55200.0-55260.0	sec	700	MBytes	97.9	Mbits/sec	0.086	ms	0/499620	(0%)
[5]	55260.0-55320.0	sec	700	MBytes	97.9	Mbits/sec	0.118	ms	0/499475	(0%)
[5]	55320.0-55380.0	sec	700	MBytes	97.9	Mbits/sec	0.074	ms	0/499570	(0%)
[5]	55380.0-55440.0	sec	700	MBytes	97.9	Mbits/sec	0.052	ms	0/499591	(0%)
[5]	55440.0-55500.0	sec	700	MBytes	97.9	Mbits/sec	0.081	ms	0/499453	(0%)
[5]	55500.0-55560.0	sec	700	MBytes	97.9	Mbits/sec	0.072	ms	0/499464	(0%)
[5]	55560.0-55620.0	sec	700	MBytes	97.9	Mbits/sec	0.048	ms	0/499493	(0%)
[5]	55620.0-55680.0	sec	700	MBytes	97.9	Mbits/sec	0.034	ms	0/499419	(0%)
[5]	55680.0-55740.0	sec	700	MBytes	97.9	Mbits/sec	0.031	ms	0/499298	(0%)
[5]	55740.0-55800.0	sec	700	MBytes	97.9	Mbits/sec	0.033	ms	0/499568	(0%)
[5]	55800.0-55860.0	sec	700	MBytes	97.9	Mbits/sec	0.048	ms	0/499619	(0%)
[5]	55860.0-55920.0	sec	701	MBytes	97.9	Mbits/sec	0.044	ms	0/499739	(0%)
[5]	55920.0-55980.0	sec	701	MBytes	98.0	Mbits/sec	0.030	ms	0/499799	(0%)
[5]	55980.0-56040.0	sec	701	MBytes	97.9	Mbits/sec	0.037	ms	0/499704	(0%)
[5]	56040.0-56100.0	sec	701	MBytes	97.9	Mbits/sec	0.056	ms	1/499733	(0.0002%)
[5]	56100.0-56160.0	sec	701	MBytes	98.0	Mbits/sec	0.046	ms	0/499879	(0%)
[5]	56160.0-56220.0	sec	701	MBytes	98.0	Mbits/sec	0.052	ms	1/499778	(0.0002%)
[5]	56220.0-56280.0	sec	701	MBytes	97.9	Mbits/sec	0.107	ms	0/499743	(0%)
[5]	56280.0-56340.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499765	(0%)
[5]	56340.0-56400.0	sec	701	MBytes	98.0	Mbits/sec	0.046	ms	0/499781	(0%)
[5]	56400.0-56460.0	sec	701	MBytes	98.0	Mbits/sec	0.032	ms	0/499816	(0%)
[5]	56460.0-56520.0	sec	701	MBytes	98.0	Mbits/sec	0.031	ms	0/499777	(0%)
[5]	56520.0-56580.0	sec	701	MBytes	97.9	Mbits/sec	0.081	ms	0/499702	(0%)
[5]	56580.0-56640.0	sec	701	MBytes	98.0	Mbits/sec	0.039	ms	0/499754	(0%)
[5]	56640.0-56700.0	sec	701	MBytes	97.9	Mbits/sec	0.023	ms	0/499699	(0%)
[5]	56700.0-56760.0	sec	701	MBytes	98.0	Mbits/sec	0.065	ms	0/499757	(0%)
[5]	56760.0-56820.0	sec	701	MBytes	98.0	Mbits/sec	0.046	ms	0/499860	(0%)
[5]	56820.0-56880.0	sec	701	MBytes	98.0	Mbits/sec	0.024	ms	0/499823	(0%)
[5]	56880.0-56940.0	sec	701	MBytes	98.0	Mbits/sec	0.035	ms	0/499760	(0%)
[5]	56940.0-57000.0	sec	701	MBytes	98.0	Mbits/sec	0.060	ms	0/499870	(0%)
[5]	57000.0-57060.0	sec	701	MBytes	97.9	Mbits/sec	0.057	ms	0/499715	(0%)
[5]	57060.0-57120.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499802	(0%)
[5]	57120.0-57180.0	sec	701	MBytes	98.0	Mbits/sec	0.049	ms	0/499781	(0%)
[5]	57180.0-57240.0	sec	701	MBytes	98.0	Mbits/sec	0.026	ms	0/499816	(0%)
[5]	57240.0-57300.0	sec	701	MBytes	98.0	Mbits/sec	0.034	ms	0/499753	(0%)
[5]	57300.0-57360.0	sec	701	MBytes	98.0	Mbits/sec	0.032	ms	0/499799	(0%)
[5]	57360.0-57420.0	sec	701	MBytes	97.9	Mbits/sec	0.047	ms	1/499694	(0.0002%)
[5]	57420.0-57480.0	sec	701	MBytes	97.9	Mbits/sec	0.041	ms	0/499724	(0%)
[5]	57480.0-57540.0	sec	701	MBytes	98.0	Mbits/sec	0.030	ms	0/499826	(0%)
[5]	57540.0-57600.0	sec	701	MBytes	97.9	Mbits/sec	0.040	ms	0/499725	(0%)
[5]	57600.0-57660.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499803	(0%)
[5]	57660.0-57720.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499783	(0%)
[5]	57720.0-57780.0	sec	701	MBytes	98.0	Mbits/sec	0.068	ms	0/499821	(0%)
[5]	57780.0-57840.0	sec	700	MBytes	97.9	Mbits/sec	0.031	ms	0/499642	(0%)
[5]	57840.0-57900.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499767	(0%)
[5]	57900.0-57960.0	sec	701	MBytes	98.0	Mbits/sec	0.054	ms	0/499852	(0%)
[5]	57960.0-58020.0	sec	701	MBytes	98.0	Mbits/sec	0.058	ms	0/499773	(0%)
[5]	58020.0-58080.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499797	(0%)
[5]	58080.0-58140.0	sec	701	MBytes	97.9	Mbits/sec	0.027	ms	0/499720	(0%)
[5]	58140.0-58200.0	sec	700	MBytes	97.8	Mbits/sec	0.053	ms	0/499057	(0%)
[5]	58200.0-58260.0	sec	700	MBytes	97.8	Mbits/sec	0.045	ms	0/498985	(0%)
[5]	58260.0-58320.0	sec	699	MBytes	97.7	Mbits/sec	0.049	ms	0/498601	(0%)
[5]	58320.0-58380.0	sec	700	MBytes	97.9	Mbits/sec	0.073	ms	0/499267	(0%)
[5]	58380.0-58440.0	sec	699	MBytes	97.7	Mbits/sec	0.052	ms	0/498482	(0%)
[5]	58440.0-58500.0	sec	700	MBytes	97.9	Mbits/sec	0.123	ms	0/499339	(0%)
[5]	58500.0-58560.0	sec	700	MBytes	97.9	Mbits/sec	0.076	ms	0/499558	(0%)

[5]	58560.0-58620.0	sec 699	MBytes	97.8	Mbits/sec	0.101	ms	0/498789	(0%)
[5]	58620.0-58680.0	sec 699	MBytes	97.8	Mbits/sec	0.096	ms	0/498909	(0%)
[5]	58680.0-58740.0	sec 699	MBytes	97.8	Mbits/sec	0.074	ms	0/498763	(0%)
[5]	58740.0-58800.0	sec 700	MBytes	97.8	Mbits/sec	0.049	ms	0/499125	(0%)
[5]	58800.0-58860.0	sec 700	MBytes	97.9	Mbits/sec	0.090	ms	0/499314	(0%)
[5]	58860.0-58920.0	sec 700	MBytes	97.8	Mbits/sec	0.040	ms	0/499201	(0%)
[5]	58920.0-58980.0	sec 699	MBytes	97.7	Mbits/sec	0.053	ms	0/498702	(0%)
[5]	58980.0-59040.0	sec 700	MBytes	97.8	Mbits/sec	0.053	ms	0/499057	(0%)
[5]	59040.0-59100.0	sec 697	MBytes	97.5	Mbits/sec	0.061	ms	0/497478	(0%)
[5]	59100.0-59160.0	sec 699	MBytes	97.8	Mbits/sec	0.039	ms	0/498783	(0%)
[5]	59160.0-59220.0	sec 699	MBytes	97.7	Mbits/sec	0.044	ms	0/498369	(0%)
[5]	59220.0-59280.0	sec 699	MBytes	97.7	Mbits/sec	0.057	ms	0/498631	(0%)
[5]	59280.0-59340.0	sec 699	MBytes	97.8	Mbits/sec	0.080	ms	0/498731	(0%)
[5]	59340.0-59400.0	sec 700	MBytes	97.9	Mbits/sec	0.075	ms	0/499401	(0%)
[5]	59400.0-59460.0	sec 701	MBytes	98.0	Mbits/sec	0.039	ms	0/499834	(0%)
[5]	59460.0-59520.0	sec 701	MBytes	98.0	Mbits/sec	0.060	ms	0/499804	(0%)
[5]	59520.0-59580.0	sec 701	MBytes	98.0	Mbits/sec	0.054	ms	0/499804	(0%)
[5]	59580.0-59640.0	sec 700	MBytes	97.9	Mbits/sec	0.048	ms	0/499520	(0%)
[5]	59640.0-59700.0	sec 701	MBytes	98.0	Mbits/sec	0.051	ms	0/499797	(0%)
[5]	59700.0-59760.0	sec 701	MBytes	98.0	Mbits/sec	0.032	ms	0/499760	(0%)
[5]	59760.0-59820.0	sec 701	MBytes	98.0	Mbits/sec	0.071	ms	0/499830	(0%)
[5]	59820.0-59880.0	sec 701	MBytes	98.0	Mbits/sec	0.042	ms	0/499769	(0%)
[5]	59880.0-59940.0	sec 701	MBytes	97.9	Mbits/sec	0.073	ms	0/499727	(0%)
[5]	59940.0-60000.0	sec 701	MBytes	97.9	Mbits/sec	0.033	ms	0/499689	(0%)
[5]	60000.0-60060.0	sec 701	MBytes	98.0	Mbits/sec	0.034	ms	0/499796	(0%)
[5]	60060.0-60120.0	sec 701	MBytes	98.0	Mbits/sec	0.030	ms	0/499761	(0%)
[5]	60120.0-60180.0	sec 701	MBytes	98.0	Mbits/sec	0.031	ms	0/499748	(0%)
[5]	60180.0-60240.0	sec 701	MBytes	98.0	Mbits/sec	0.028	ms	0/499800	(0%)
[5]	60240.0-60300.0	sec 701	MBytes	98.0	Mbits/sec	0.070	ms	0/499759	(0%)
[5]	60300.0-60360.0	sec 701	MBytes	98.0	Mbits/sec	0.040	ms	0/499797	(0%)
[5]	60360.0-60420.0	sec 701	MBytes	98.0	Mbits/sec	0.058	ms	0/499834	(0%)
[5]	60420.0-60480.0	sec 701	MBytes	98.0	Mbits/sec	0.038	ms	0/499758	(0%)
[5]	60480.0-60540.0	sec 701	MBytes	97.9	Mbits/sec	0.052	ms	0/499690	(0%)
[5]	60540.0-60600.0	sec 701	MBytes	98.0	Mbits/sec	0.058	ms	0/499755	(0%)
[5]	60600.0-60660.0	sec 701	MBytes	97.9	Mbits/sec	0.059	ms	0/499707	(0%)
[5]	60660.0-60720.0	sec 701	MBytes	98.0	Mbits/sec	0.032	ms	0/499807	(0%)
[5]	60720.0-60780.0	sec 701	MBytes	98.0	Mbits/sec	0.049	ms	1/499785 (0.0002%)	
[5]	60780.0-60840.0	sec 701	MBytes	98.0	Mbits/sec	0.030	ms	0/499846	(0%)
[5]	60840.0-60900.0	sec 700	MBytes	97.9	Mbits/sec	0.051	ms	0/499649	(0%)
[5]	60900.0-60960.0	sec 701	MBytes	97.9	Mbits/sec	0.057	ms	1/499706 (0.0002%)	
[5]	60960.0-61020.0	sec 701	MBytes	98.0	Mbits/sec	0.073	ms	0/499774	(0%)
[5]	61020.0-61080.0	sec 700	MBytes	97.9	Mbits/sec	0.048	ms	0/499534	(0%)
[5]	61080.0-61140.0	sec 701	MBytes	97.9	Mbits/sec	0.044	ms	0/499715	(0%)
[5]	61140.0-61200.0	sec 700	MBytes	97.9	Mbits/sec	0.043	ms	0/499652	(0%)
[5]	61200.0-61260.0	sec 701	MBytes	98.0	Mbits/sec	0.039	ms	0/499776	(0%)
[5]	61260.0-61320.0	sec 701	MBytes	97.9	Mbits/sec	0.045	ms	36/499727 (0.0072%)	
[5]	61320.0-61380.0	sec 700	MBytes	97.9	Mbits/sec	0.029	ms	0/499643	(0%)
[5]	61380.0-61440.0	sec 701	MBytes	98.0	Mbits/sec	0.049	ms	0/499787	(0%)
[5]	61440.0-61500.0	sec 701	MBytes	97.9	Mbits/sec	0.025	ms	0/499724	(0%)
[5]	61500.0-61560.0	sec 700	MBytes	97.9	Mbits/sec	0.032	ms	0/499626	(0%)
[5]	61560.0-61620.0	sec 701	MBytes	98.0	Mbits/sec	0.023	ms	0/499776	(0%)
[5]	61620.0-61680.0	sec 701	MBytes	98.0	Mbits/sec	0.036	ms	0/499811	(0%)
[5]	61680.0-61740.0	sec 701	MBytes	98.0	Mbits/sec	0.047	ms	0/499763	(0%)
[5]	61740.0-61800.0	sec 700	MBytes	97.8	Mbits/sec	0.046	ms	0/499146	(0%)
[5]	61800.0-61860.0	sec 700	MBytes	97.8	Mbits/sec	0.053	ms	0/499019	(0%)
[5]	61860.0-61920.0	sec 700	MBytes	97.9	Mbits/sec	0.049	ms	0/499421	(0%)
[5]	61920.0-61980.0	sec 700	MBytes	97.9	Mbits/sec	0.045	ms	0/499675	(0%)
[5]	61980.0-62040.0	sec 700	MBytes	97.9	Mbits/sec	0.059	ms	0/499510	(0%)
[5]	62040.0-62100.0	sec 700	MBytes	97.9	Mbits/sec	0.097	ms	0/499669	(0%)
[5]	62100.0-62160.0	sec 700	MBytes	97.9	Mbits/sec	0.056	ms	0/499505	(0%)
[5]	62160.0-62220.0	sec 700	MBytes	97.8	Mbits/sec	0.062	ms	0/499077	(0%)
[5]	62220.0-62280.0	sec 699	MBytes	97.7	Mbits/sec	0.057	ms	0/498344	(0%)
[5]	62280.0-62340.0	sec 700	MBytes	97.9	Mbits/sec	0.088	ms	0/499490	(0%)
[5]	62340.0-62400.0	sec 700	MBytes	97.9	Mbits/sec	0.052	ms	0/499263	(0%)
[5]	62400.0-62460.0	sec 700	MBytes	97.9	Mbits/sec	0.077	ms	0/499279	(0%)
[5]	62460.0-62520.0	sec 700	MBytes	97.9	Mbits/sec	0.083	ms	0/499425	(0%)
[5]	62520.0-62580.0	sec 700	MBytes	97.9	Mbits/sec	0.095	ms	0/499257	(0%)
[5]	62580.0-62640.0	sec 700	MBytes	97.9	Mbits/sec	0.054	ms	0/499442	(0%)
[5]	62640.0-62700.0	sec 700	MBytes	97.9	Mbits/sec	0.058	ms	0/499321	(0%)
[5]	62700.0-62760.0	sec 700	MBytes	97.8	Mbits/sec	0.085	ms	0/499200	(0%)
[5]	62760.0-62820.0	sec 700	MBytes	97.8	Mbits/sec	0.045	ms	0/499213	(0%)
[5]	62820.0-62880.0	sec 700	MBytes	97.9	Mbits/sec	0.074	ms	0/499293	(0%)
[5]	62880.0-62940.0	sec 700	MBytes	97.8	Mbits/sec	0.061	ms	0/499150	(0%)
[5]	62940.0-63000.0	sec 700	MBytes	97.9	Mbits/sec	0.060	ms	0/499400	(0%)
[5]	63000.0-63060.0	sec 701	MBytes	98.0	Mbits/sec	0.063	ms	0/499761	(0%)
[5]	63060.0-63120.0	sec 701	MBytes	98.0	Mbits/sec	0.082	ms	0/499829	(0%)
[5]	63120.0-63180.0	sec 701	MBytes	97.9	Mbits/sec	0.078	ms	1/499743 (0.0002%)	
[5]	63180.0-63240.0	sec 701	MBytes	97.9	Mbits/sec	0.089	ms	0/499735	(0%)
[5]	63240.0-63300.0	sec 701	MBytes	98.0	Mbits/sec	0.106	ms	0/499768	(0%)
[5]	63300.0-63360.0	sec 701	MBytes	98.0	Mbits/sec	0.045	ms	0/499770	(0%)
[5]	63360.0-63420.0	sec 701	MBytes	98.0	Mbits/sec	0.031	ms	0/499807	(0%)
[5]	63420.0-63480.0	sec 701	MBytes	98.0	Mbits/sec	0.029	ms	0/499750	(0%)
[5]	63480.0-63540.0	sec 700	MBytes	97.9	Mbits/sec	0.065	ms	0/499604	(0%)
[5]	63540.0-63600.0	sec 701	MBytes	98.0	Mbits/sec	0.050	ms	0/499769	(0%)
[5]	63600.0-63660.0	sec 701	MBytes	97.9	Mbits/sec	0.035	ms	0/499681	(0%)
[5]	63660.0-63720.0	sec 701	MBytes	98.0	Mbits/sec	0.051	ms	0/499798	(0%)
[5]	63720.0-63780.0	sec 701	MBytes	98.0	Mbits/sec	0.041	ms	0/499767	(0%)
[5]	63780.0-63840.0	sec 701	MBytes	98.0	Mbits/sec	0.026	ms	0/499764	(0%)
[5]	63840.0-63900.0	sec 701	MBytes	98.0	Mbits/sec	0.034	ms	0/499756	(0%)

[5]	63900.0-63960.0	sec	701	MBytes	98.0	Mbits/sec	0.045	ms	0/499822	(0%)
[5]	63960.0-64020.0	sec	701	MBytes	98.0	Mbits/sec	0.043	ms	0/499747	(0%)
[5]	64020.0-64080.0	sec	701	MBytes	98.0	Mbits/sec	0.072	ms	0/499750	(0%)
[5]	64080.0-64140.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499834	(0%)
[5]	64140.0-64200.0	sec	700	MBytes	97.9	Mbits/sec	0.075	ms	0/499544	(0%)
[5]	64200.0-64260.0	sec	701	MBytes	98.0	Mbits/sec	0.046	ms	0/499755	(0%)
[5]	64260.0-64320.0	sec	701	MBytes	98.0	Mbits/sec	0.057	ms	0/499817	(0%)
[5]	64320.0-64380.0	sec	700	MBytes	97.9	Mbits/sec	0.041	ms	0/499657	(0%)
[5]	64380.0-64440.0	sec	701	MBytes	97.9	Mbits/sec	0.030	ms	0/499735	(0%)
[5]	64440.0-64500.0	sec	701	MBytes	97.9	Mbits/sec	0.072	ms	10/499743	(0.002%)
[5]	64500.0-64560.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	2/499766	(0.0004%)
[5]	64560.0-64620.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499773	(0%)
[5]	64620.0-64680.0	sec	701	MBytes	98.0	Mbits/sec	0.028	ms	3/499780	(0.0006%)
[5]	64680.0-64740.0	sec	701	MBytes	98.0	Mbits/sec	0.040	ms	0/499745	(0%)
[5]	64740.0-64800.0	sec	701	MBytes	97.9	Mbits/sec	0.061	ms	0/499744	(0%)
[5]	64800.0-64860.0	sec	701	MBytes	97.9	Mbits/sec	0.039	ms	0/499742	(0%)
[5]	64860.0-64920.0	sec	701	MBytes	98.0	Mbits/sec	0.029	ms	0/499847	(0%)
[5]	64920.0-64980.0	sec	701	MBytes	97.9	Mbits/sec	0.051	ms	0/499723	(0%)
[5]	64980.0-65040.0	sec	700	MBytes	97.9	Mbits/sec	0.044	ms	0/499656	(0%)
[5]	65040.0-65100.0	sec	701	MBytes	98.0	Mbits/sec	0.048	ms	0/499810	(0%)
[5]	65100.0-65160.0	sec	701	MBytes	98.0	Mbits/sec	0.065	ms	0/499759	(0%)
[5]	65160.0-65220.0	sec	701	MBytes	97.9	Mbits/sec	0.037	ms	0/499689	(0%)
[5]	65220.0-65280.0	sec	701	MBytes	98.0	Mbits/sec	0.028	ms	0/499789	(0%)
[5]	65280.0-65340.0	sec	701	MBytes	98.0	Mbits/sec	0.063	ms	0/499757	(0%)
[5]	65340.0-65400.0	sec	700	MBytes	97.9	Mbits/sec	0.049	ms	0/499371	(0%)
[5]	65400.0-65460.0	sec	699	MBytes	97.7	Mbits/sec	0.066	ms	1/498387	(0.0002%)
[5]	65460.0-65520.0	sec	697	MBytes	97.4	Mbits/sec	0.097	ms	1/496903	(0.0002%)
[5]	65520.0-65580.0	sec	700	MBytes	97.8	Mbits/sec	0.047	ms	0/499109	(0%)
[5]	65580.0-65640.0	sec	699	MBytes	97.7	Mbits/sec	0.096	ms	0/498719	(0%)
[5]	65640.0-65700.0	sec	700	MBytes	97.9	Mbits/sec	0.121	ms	0/499302	(0%)
[5]	65700.0-65760.0	sec	701	MBytes	98.0	Mbits/sec	0.068	ms	0/499749	(0%)
[5]	65760.0-65820.0	sec	699	MBytes	97.8	Mbits/sec	0.044	ms	0/498869	(0%)
[5]	65820.0-65880.0	sec	700	MBytes	97.9	Mbits/sec	0.030	ms	0/499298	(0%)
[5]	65880.0-65940.0	sec	699	MBytes	97.7	Mbits/sec	0.037	ms	0/498433	(0%)
[5]	65940.0-66000.0	sec	699	MBytes	97.7	Mbits/sec	0.044	ms	0/498648	(0%)
[5]	66000.0-66060.0	sec	700	MBytes	97.8	Mbits/sec	0.045	ms	0/498966	(0%)
[5]	66060.0-66120.0	sec	699	MBytes	97.7	Mbits/sec	0.065	ms	0/498699	(0%)
[5]	66120.0-66180.0	sec	699	MBytes	97.8	Mbits/sec	0.061	ms	0/498939	(0%)
[5]	66180.0-66240.0	sec	699	MBytes	97.8	Mbits/sec	0.100	ms	0/498733	(0%)
[5]	66240.0-66300.0	sec	698	MBytes	97.7	Mbits/sec	0.053	ms	0/498240	(0%)
[5]	66300.0-66360.0	sec	698	MBytes	97.6	Mbits/sec	0.081	ms	0/498159	(0%)
[5]	66360.0-66420.0	sec	698	MBytes	97.6	Mbits/sec	0.072	ms	0/497891	(0%)
[5]	66420.0-66480.0	sec	699	MBytes	97.8	Mbits/sec	0.090	ms	0/498778	(0%)
[5]	66480.0-66540.0	sec	699	MBytes	97.8	Mbits/sec	0.098	ms	0/498842	(0%)
[5]	66540.0-66600.0	sec	700	MBytes	97.9	Mbits/sec	0.036	ms	0/499315	(0%)
[5]	66600.0-66660.0	sec	701	MBytes	98.0	Mbits/sec	0.053	ms	0/499804	(0%)
[5]	66660.0-66720.0	sec	701	MBytes	97.9	Mbits/sec	0.045	ms	0/499720	(0%)
[5]	66720.0-66780.0	sec	701	MBytes	98.0	Mbits/sec	0.058	ms	0/499792	(0%)
[5]	66780.0-66840.0	sec	701	MBytes	97.9	Mbits/sec	0.058	ms	0/499681	(0%)
[5]	66840.0-66900.0	sec	700	MBytes	97.9	Mbits/sec	0.034	ms	0/499468	(0%)
[5]	66900.0-66960.0	sec	701	MBytes	98.0	Mbits/sec	0.036	ms	0/499826	(0%)
[5]	66960.0-67020.0	sec	701	MBytes	97.9	Mbits/sec	0.053	ms	0/499699	(0%)
[5]	67020.0-67080.0	sec	700	MBytes	97.9	Mbits/sec	0.053	ms	0/499662	(0%)
[5]	67080.0-67140.0	sec	701	MBytes	97.9	Mbits/sec	0.073	ms	0/499729	(0%)
[5]	67140.0-67200.0	sec	700	MBytes	97.9	Mbits/sec	0.045	ms	0/499672	(0%)
[5]	67200.0-67260.0	sec	700	MBytes	97.9	Mbits/sec	0.060	ms	0/499629	(0%)
[5]	67260.0-67320.0	sec	700	MBytes	97.9	Mbits/sec	0.023	ms	0/499657	(0%)
[5]	67320.0-67380.0	sec	701	MBytes	98.0	Mbits/sec	0.050	ms	0/499806	(0%)
[5]	67380.0-67440.0	sec	700	MBytes	97.9	Mbits/sec	0.060	ms	0/499616	(0%)
[5]	67440.0-67500.0	sec	700	MBytes	97.9	Mbits/sec	0.046	ms	0/499556	(0%)
[5]	67500.0-67560.0	sec	701	MBytes	97.9	Mbits/sec	0.054	ms	0/499695	(0%)
[5]	67560.0-67620.0	sec	701	MBytes	98.0	Mbits/sec	0.052	ms	0/499791	(0%)
[5]	67620.0-67680.0	sec	701	MBytes	97.9	Mbits/sec	0.021	ms	0/499693	(0%)
[5]	67680.0-67740.0	sec	701	MBytes	97.9	Mbits/sec	0.052	ms	0/499726	(0%)
[5]	67740.0-67800.0	sec	701	MBytes	98.0	Mbits/sec	0.030	ms	0/499788	(0%)
[5]	67800.0-67860.0	sec	701	MBytes	98.0	Mbits/sec	0.054	ms	0/499773	(0%)
[5]	67860.0-67920.0	sec	701	MBytes	97.9	Mbits/sec	0.050	ms	0/499743	(0%)
[5]	67920.0-67980.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499771	(0%)
[5]	67980.0-68040.0	sec	701	MBytes	98.0	Mbits/sec	0.036	ms	0/499790	(0%)
[5]	68040.0-68100.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	0/499695	(0%)
[5]	68100.0-68160.0	sec	701	MBytes	98.0	Mbits/sec	0.031	ms	0/499792	(0%)
[5]	68160.0-68220.0	sec	701	MBytes	98.0	Mbits/sec	0.093	ms	0/499745	(0%)
[5]	68220.0-68280.0	sec	701	MBytes	98.0	Mbits/sec	0.025	ms	0/499801	(0%)
[5]	68280.0-68340.0	sec	701	MBytes	98.0	Mbits/sec	0.039	ms	1/499793	(0.0002%)
[5]	68340.0-68400.0	sec	701	MBytes	97.9	Mbits/sec	0.047	ms	0/499744	(0%)
[5]	68400.0-68460.0	sec	701	MBytes	98.0	Mbits/sec	0.066	ms	0/499771	(0%)
[5]	68460.0-68520.0	sec	700	MBytes	97.9	Mbits/sec	0.092	ms	0/499587	(0%)
[5]	68520.0-68580.0	sec	701	MBytes	98.0	Mbits/sec	0.064	ms	0/499750	(0%)
[5]	68580.0-68640.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499793	(0%)
[5]	68640.0-68700.0	sec	701	MBytes	98.0	Mbits/sec	0.053	ms	0/499798	(0%)
[5]	68700.0-68760.0	sec	701	MBytes	98.0	Mbits/sec	0.055	ms	0/499759	(0%)
[5]	68760.0-68820.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499856	(0%)
[5]	68820.0-68880.0	sec	701	MBytes	98.0	Mbits/sec	0.023	ms	0/499805	(0%)
[5]	68880.0-68940.0	sec	701	MBytes	98.0	Mbits/sec	0.092	ms	0/499807	(0%)
[5]	68940.0-69000.0	sec	699	MBytes	97.7	Mbits/sec	0.070	ms	0/498693	(0%)
[5]	69000.0-69060.0	sec	697	MBytes	97.5	Mbits/sec	0.044	ms	0/497429	(0%)
[5]	69060.0-69120.0	sec	699	MBytes	97.8	Mbits/sec	0.088	ms	0/498771	(0%)
[5]	69120.0-69180.0	sec	699	MBytes	97.8	Mbits/sec	0.031	ms	0/498850	(0%)
[5]	69180.0-69240.0	sec	699	MBytes	97.8	Mbits/sec	0.065	ms	0/498958	(0%)

[5]	69240.0-69300.0	sec	700	MBytes	97.9	Mbits/sec	0.133	ms	0/499260	(0%)
[5]	69300.0-69360.0	sec	700	MBytes	97.9	Mbits/sec	0.081	ms	0/499369	(0%)
[5]	69360.0-69420.0	sec	699	MBytes	97.8	Mbits/sec	0.069	ms	0/498779	(0%)
[5]	69420.0-69480.0	sec	699	MBytes	97.7	Mbits/sec	0.059	ms	0/498600	(0%)
[5]	69480.0-69540.0	sec	700	MBytes	97.8	Mbits/sec	0.063	ms	0/499193	(0%)
[5]	69540.0-69600.0	sec	700	MBytes	97.8	Mbits/sec	0.029	ms	0/499130	(0%)
[5]	69600.0-69660.0	sec	700	MBytes	97.9	Mbits/sec	0.062	ms	0/499644	(0%)
[5]	69660.0-69720.0	sec	700	MBytes	97.9	Mbits/sec	0.030	ms	0/499427	(0%)
[5]	69720.0-69780.0	sec	700	MBytes	97.9	Mbits/sec	0.035	ms	0/499605	(0%)
[5]	69780.0-69840.0	sec	700	MBytes	97.9	Mbits/sec	0.070	ms	0/499460	(0%)
[5]	69840.0-69900.0	sec	700	MBytes	97.9	Mbits/sec	0.045	ms	0/499461	(0%)
[5]	69900.0-69960.0	sec	700	MBytes	97.9	Mbits/sec	0.112	ms	0/499422	(0%)
[5]	69960.0-70020.0	sec	700	MBytes	97.9	Mbits/sec	0.070	ms	0/499250	(0%)
[5]	70020.0-70080.0	sec	699	MBytes	97.8	Mbits/sec	0.037	ms	0/498788	(0%)
[5]	70080.0-70140.0	sec	699	MBytes	97.8	Mbits/sec	0.047	ms	0/498899	(0%)
[5]	70140.0-70200.0	sec	700	MBytes	97.9	Mbits/sec	0.072	ms	0/499585	(0%)
[5]	70200.0-70260.0	sec	701	MBytes	97.9	Mbits/sec	0.040	ms	0/499692	(0%)
[5]	70260.0-70320.0	sec	700	MBytes	97.9	Mbits/sec	0.064	ms	0/499330	(0%)
[5]	70320.0-70380.0	sec	701	MBytes	98.0	Mbits/sec	0.092	ms	0/499815	(0%)
[5]	70380.0-70440.0	sec	700	MBytes	97.9	Mbits/sec	0.062	ms	0/499653	(0%)
[5]	70440.0-70500.0	sec	701	MBytes	97.9	Mbits/sec	0.063	ms	0/499688	(0%)
[5]	70500.0-70560.0	sec	701	MBytes	97.9	Mbits/sec	0.044	ms	1/499737	(0.0002%)
[5]	70560.0-70620.0	sec	701	MBytes	97.9	Mbits/sec	0.066	ms	0/499701	(0%)
[5]	70620.0-70680.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	0/499704	(0%)
[5]	70680.0-70740.0	sec	701	MBytes	98.0	Mbits/sec	0.031	ms	0/499836	(0%)
[5]	70740.0-70800.0	sec	701	MBytes	98.0	Mbits/sec	0.030	ms	0/499780	(0%)
[5]	70800.0-70860.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499798	(0%)
[5]	70860.0-70920.0	sec	701	MBytes	98.0	Mbits/sec	0.062	ms	0/499778	(0%)
[5]	70920.0-70980.0	sec	700	MBytes	97.9	Mbits/sec	0.073	ms	0/499672	(0%)
[5]	70980.0-71040.0	sec	701	MBytes	98.0	Mbits/sec	0.035	ms	0/499774	(0%)
[5]	71040.0-71100.0	sec	700	MBytes	97.9	Mbits/sec	0.074	ms	0/499545	(0%)
[5]	71100.0-71160.0	sec	700	MBytes	97.9	Mbits/sec	0.049	ms	0/499659	(0%)
[5]	71160.0-71220.0	sec	700	MBytes	97.9	Mbits/sec	0.060	ms	0/499611	(0%)
[5]	71220.0-71280.0	sec	701	MBytes	97.9	Mbits/sec	0.059	ms	0/499719	(0%)
[5]	71280.0-71340.0	sec	701	MBytes	97.9	Mbits/sec	0.035	ms	0/499701	(0%)
[5]	71340.0-71400.0	sec	700	MBytes	97.9	Mbits/sec	0.031	ms	0/499625	(0%)
[5]	71400.0-71460.0	sec	700	MBytes	97.9	Mbits/sec	0.047	ms	0/499613	(0%)
[5]	71460.0-71520.0	sec	701	MBytes	98.0	Mbits/sec	0.036	ms	0/499820	(0%)
[5]	71520.0-71580.0	sec	701	MBytes	98.0	Mbits/sec	0.051	ms	0/499764	(0%)
[5]	71580.0-71640.0	sec	701	MBytes	97.9	Mbits/sec	0.036	ms	0/499719	(0%)
[5]	71640.0-71700.0	sec	701	MBytes	97.9	Mbits/sec	0.058	ms	0/499680	(0%)
[5]	71700.0-71760.0	sec	701	MBytes	98.0	Mbits/sec	0.064	ms	3/499780	(0.0006%)
[5]	71760.0-71820.0	sec	701	MBytes	97.9	Mbits/sec	0.047	ms	0/499708	(0%)
[5]	71820.0-71880.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	0/499694	(0%)
[5]	71880.0-71940.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	0/499767	(0%)
[5]	71940.0-72000.0	sec	701	MBytes	97.9	Mbits/sec	0.043	ms	0/499725	(0%)
[5]	72000.0-72060.0	sec	700	MBytes	97.9	Mbits/sec	0.040	ms	0/499658	(0%)
[5]	72060.0-72120.0	sec	701	MBytes	98.0	Mbits/sec	0.063	ms	0/499860	(0%)
[5]	72120.0-72180.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499789	(0%)
[5]	72180.0-72240.0	sec	700	MBytes	97.9	Mbits/sec	0.068	ms	0/499649	(0%)
[5]	72240.0-72300.0	sec	701	MBytes	98.0	Mbits/sec	0.034	ms	0/499762	(0%)
[5]	72300.0-72360.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499749	(0%)
[5]	72360.0-72420.0	sec	701	MBytes	97.9	Mbits/sec	0.035	ms	0/499703	(0%)
[5]	72420.0-72480.0	sec	701	MBytes	97.9	Mbits/sec	0.033	ms	0/499725	(0%)
[5]	72480.0-72540.0	sec	701	MBytes	98.0	Mbits/sec	0.058	ms	0/499751	(0%)
[5]	72540.0-72600.0	sec	700	MBytes	97.9	Mbits/sec	0.063	ms	0/499425	(0%)
[5]	72600.0-72660.0	sec	698	MBytes	97.6	Mbits/sec	0.098	ms	0/498119	(0%)
[5]	72660.0-72720.0	sec	700	MBytes	97.9	Mbits/sec	0.062	ms	0/499333	(0%)
[5]	72720.0-72780.0	sec	700	MBytes	97.9	Mbits/sec	0.061	ms	0/499599	(0%)
[5]	72780.0-72840.0	sec	700	MBytes	97.9	Mbits/sec	0.075	ms	0/499555	(0%)
[5]	72840.0-72900.0	sec	700	MBytes	97.8	Mbits/sec	0.130	ms	0/499163	(0%)
[5]	72900.0-72960.0	sec	701	MBytes	97.9	Mbits/sec	0.051	ms	0/499734	(0%)
[5]	72960.0-73020.0	sec	700	MBytes	97.8	Mbits/sec	0.043	ms	0/499093	(0%)
[5]	73020.0-73080.0	sec	699	MBytes	97.7	Mbits/sec	0.063	ms	0/498259	(0%)
[5]	73080.0-73140.0	sec	700	MBytes	97.8	Mbits/sec	0.026	ms	0/499087	(0%)
[5]	73140.0-73200.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499382	(0%)
[5]	73200.0-73260.0	sec	699	MBytes	97.7	Mbits/sec	0.065	ms	0/498444	(0%)
[5]	73260.0-73320.0	sec	699	MBytes	97.8	Mbits/sec	0.031	ms	0/498905	(0%)
[5]	73320.0-73380.0	sec	699	MBytes	97.8	Mbits/sec	0.046	ms	0/498809	(0%)
[5]	73380.0-73440.0	sec	699	MBytes	97.8	Mbits/sec	0.069	ms	0/498943	(0%)
[5]	73440.0-73500.0	sec	699	MBytes	97.8	Mbits/sec	0.046	ms	0/498926	(0%)
[5]	73500.0-73560.0	sec	699	MBytes	97.7	Mbits/sec	0.042	ms	0/498473	(0%)
[5]	73560.0-73620.0	sec	698	MBytes	97.6	Mbits/sec	0.078	ms	0/498056	(0%)
[5]	73620.0-73680.0	sec	700	MBytes	97.8	Mbits/sec	0.047	ms	0/499180	(0%)
[5]	73680.0-73740.0	sec	699	MBytes	97.8	Mbits/sec	0.047	ms	0/498825	(0%)
[5]	73740.0-73800.0	sec	700	MBytes	97.9	Mbits/sec	0.088	ms	0/499378	(0%)
[5]	73800.0-73860.0	sec	701	MBytes	98.0	Mbits/sec	0.024	ms	0/499770	(0%)
[5]	73860.0-73920.0	sec	700	MBytes	97.9	Mbits/sec	0.041	ms	0/499533	(0%)
[5]	73920.0-73980.0	sec	701	MBytes	98.0	Mbits/sec	0.073	ms	0/499774	(0%)
[5]	73980.0-74040.0	sec	701	MBytes	98.0	Mbits/sec	0.091	ms	0/499781	(0%)
[5]	74040.0-74100.0	sec	700	MBytes	97.9	Mbits/sec	0.073	ms	0/499631	(0%)
[5]	74100.0-74160.0	sec	701	MBytes	97.9	Mbits/sec	0.065	ms	1/499745	(0.0002%)
[5]	74160.0-74220.0	sec	701	MBytes	97.9	Mbits/sec	0.043	ms	0/499723	(0%)
[5]	74220.0-74280.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	0/499718	(0%)
[5]	74280.0-74340.0	sec	701	MBytes	97.9	Mbits/sec	0.047	ms	0/499732	(0%)
[5]	74340.0-74400.0	sec	701	MBytes	98.0	Mbits/sec	0.034	ms	0/499785	(0%)
[5]	74400.0-74460.0	sec	701	MBytes	97.9	Mbits/sec	0.047	ms	0/499715	(0%)
[5]	74460.0-74520.0	sec	700	MBytes	97.9	Mbits/sec	0.045	ms	0/499649	(0%)
[5]	74520.0-74580.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499775	(0%)

[5]	74580.0-74640.0	sec	701	MBytes	98.0	Mbits/sec	0.049	ms	0/499763	(0%)
[5]	74640.0-74700.0	sec	701	MBytes	98.0	Mbits/sec	0.051	ms	0/499774	(0%)
[5]	74700.0-74760.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499785	(0%)
[5]	74760.0-74820.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499762	(0%)
[5]	74820.0-74880.0	sec	701	MBytes	97.9	Mbits/sec	0.035	ms	0/499741	(0%)
[5]	74880.0-74940.0	sec	700	MBytes	97.9	Mbits/sec	0.028	ms	0/499559	(0%)
[5]	74940.0-75000.0	sec	700	MBytes	97.9	Mbits/sec	0.081	ms	0/499647	(0%)
[5]	75000.0-75060.0	sec	701	MBytes	97.9	Mbits/sec	0.035	ms	0/499724	(0%)
[5]	75060.0-75120.0	sec	701	MBytes	98.0	Mbits/sec	0.026	ms	0/499800	(0%)
[5]	75120.0-75180.0	sec	701	MBytes	98.0	Mbits/sec	0.033	ms	0/499853	(0%)
[5]	75180.0-75240.0	sec	701	MBytes	97.9	Mbits/sec	0.076	ms	0/499729	(0%)
[5]	75240.0-75300.0	sec	701	MBytes	98.0	Mbits/sec	0.055	ms	0/499755	(0%)
[5]	75300.0-75360.0	sec	701	MBytes	98.0	Mbits/sec	0.053	ms	0/499838	(0%)
[5]	75360.0-75420.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	0/499758	(0%)
[5]	75420.0-75480.0	sec	701	MBytes	97.9	Mbits/sec	0.052	ms	0/499681	(0%)
[5]	75480.0-75540.0	sec	701	MBytes	98.0	Mbits/sec	0.034	ms	0/499781	(0%)
[5]	75540.0-75600.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499774	(0%)
[5]	75600.0-75660.0	sec	701	MBytes	98.0	Mbits/sec	0.063	ms	0/499784	(0%)
[5]	75660.0-75720.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	1/499812	(0.0002%)
[5]	75720.0-75780.0	sec	700	MBytes	97.9	Mbits/sec	0.064	ms	0/499565	(0%)
[5]	75780.0-75840.0	sec	701	MBytes	98.0	Mbits/sec	0.027	ms	0/499745	(0%)
[5]	75840.0-75900.0	sec	701	MBytes	97.9	Mbits/sec	0.041	ms	0/499687	(0%)
[5]	75900.0-75960.0	sec	701	MBytes	98.0	Mbits/sec	0.063	ms	0/499812	(0%)
[5]	75960.0-76020.0	sec	701	MBytes	98.0	Mbits/sec	0.066	ms	0/499754	(0%)
[5]	76020.0-76080.0	sec	700	MBytes	97.9	Mbits/sec	0.106	ms	0/499656	(0%)
[5]	76080.0-76140.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499777	(0%)
[5]	76140.0-76200.0	sec	700	MBytes	97.9	Mbits/sec	0.080	ms	0/499544	(0%)
[5]	76200.0-76260.0	sec	700	MBytes	97.8	Mbits/sec	0.040	ms	0/499150	(0%)
[5]	76260.0-76320.0	sec	699	MBytes	97.7	Mbits/sec	0.071	ms	1/498381	(0.0002%)
[5]	76320.0-76380.0	sec	700	MBytes	97.9	Mbits/sec	0.051	ms	0/499330	(0%)
[5]	76380.0-76440.0	sec	700	MBytes	97.9	Mbits/sec	0.089	ms	0/499584	(0%)
[5]	76440.0-76500.0	sec	700	MBytes	97.9	Mbits/sec	0.129	ms	0/499649	(0%)
[5]	76500.0-76560.0	sec	700	MBytes	97.9	Mbits/sec	0.046	ms	0/499633	(0%)
[5]	76560.0-76620.0	sec	700	MBytes	97.8	Mbits/sec	0.078	ms	0/499062	(0%)
[5]	76620.0-76680.0	sec	699	MBytes	97.8	Mbits/sec	0.076	ms	0/498873	(0%)
[5]	76680.0-76740.0	sec	700	MBytes	97.9	Mbits/sec	0.069	ms	0/499436	(0%)
[5]	76740.0-76800.0	sec	700	MBytes	97.9	Mbits/sec	0.059	ms	0/499408	(0%)
[5]	76800.0-76860.0	sec	699	MBytes	97.8	Mbits/sec	0.035	ms	0/498796	(0%)
[5]	76860.0-76920.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499341	(0%)
[5]	76920.0-76980.0	sec	700	MBytes	97.9	Mbits/sec	0.083	ms	1/499536	(0.0002%)
[5]	76980.0-77040.0	sec	701	MBytes	98.0	Mbits/sec	0.034	ms	0/499756	(0%)
[5]	77040.0-77100.0	sec	700	MBytes	97.9	Mbits/sec	0.068	ms	0/499417	(0%)
[5]	77100.0-77160.0	sec	700	MBytes	97.9	Mbits/sec	0.062	ms	0/499405	(0%)
[5]	77160.0-77220.0	sec	700	MBytes	97.8	Mbits/sec	0.060	ms	0/498984	(0%)
[5]	77220.0-77280.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499535	(0%)
[5]	77280.0-77340.0	sec	700	MBytes	97.9	Mbits/sec	0.038	ms	0/499478	(0%)
[5]	77340.0-77400.0	sec	700	MBytes	97.8	Mbits/sec	0.055	ms	0/498997	(0%)
[5]	77400.0-77460.0	sec	700	MBytes	97.9	Mbits/sec	0.034	ms	0/499450	(0%)
[5]	77460.0-77520.0	sec	700	MBytes	97.9	Mbits/sec	0.071	ms	0/499665	(0%)
[5]	77520.0-77580.0	sec	701	MBytes	97.9	Mbits/sec	0.060	ms	0/499690	(0%)
[5]	77580.0-77640.0	sec	701	MBytes	98.0	Mbits/sec	0.019	ms	0/499820	(0%)
[5]	77640.0-77700.0	sec	701	MBytes	97.9	Mbits/sec	0.047	ms	0/499737	(0%)
[5]	77700.0-77760.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499786	(0%)
[5]	77760.0-77820.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	0/499807	(0%)
[5]	77820.0-77880.0	sec	701	MBytes	98.0	Mbits/sec	0.033	ms	0/499833	(0%)
[5]	77880.0-77940.0	sec	701	MBytes	98.0	Mbits/sec	0.048	ms	0/499837	(0%)
[5]	77940.0-78000.0	sec	700	MBytes	97.9	Mbits/sec	0.059	ms	0/499650	(0%)
[5]	78000.0-78060.0	sec	701	MBytes	98.0	Mbits/sec	0.071	ms	0/499827	(0%)
[5]	78060.0-78120.0	sec	701	MBytes	97.9	Mbits/sec	0.038	ms	0/499736	(0%)
[5]	78120.0-78180.0	sec	700	MBytes	97.9	Mbits/sec	0.057	ms	0/499678	(0%)
[5]	78180.0-78240.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499798	(0%)
[5]	78240.0-78300.0	sec	701	MBytes	97.9	Mbits/sec	0.055	ms	0/499731	(0%)
[5]	78300.0-78360.0	sec	701	MBytes	97.9	Mbits/sec	0.070	ms	0/499739	(0%)
[5]	78360.0-78420.0	sec	700	MBytes	97.9	Mbits/sec	0.048	ms	0/499571	(0%)
[5]	78420.0-78480.0	sec	701	MBytes	98.0	Mbits/sec	0.048	ms	0/499848	(0%)
[5]	78480.0-78540.0	sec	700	MBytes	97.9	Mbits/sec	0.070	ms	0/499657	(0%)
[5]	78540.0-78600.0	sec	700	MBytes	97.9	Mbits/sec	0.097	ms	0/499676	(0%)
[5]	78600.0-78660.0	sec	701	MBytes	97.9	Mbits/sec	0.040	ms	0/499728	(0%)
[5]	78660.0-78720.0	sec	700	MBytes	97.9	Mbits/sec	0.090	ms	0/499620	(0%)
[5]	78720.0-78780.0	sec	701	MBytes	98.0	Mbits/sec	0.065	ms	0/499783	(0%)
[5]	78780.0-78840.0	sec	701	MBytes	98.0	Mbits/sec	0.056	ms	0/499759	(0%)
[5]	78840.0-78900.0	sec	700	MBytes	97.9	Mbits/sec	0.047	ms	0/499628	(0%)
[5]	78900.0-78960.0	sec	701	MBytes	98.0	Mbits/sec	0.035	ms	0/499808	(0%)
[5]	78960.0-79020.0	sec	701	MBytes	98.0	Mbits/sec	0.044	ms	0/499801	(0%)
[5]	79020.0-79080.0	sec	701	MBytes	98.0	Mbits/sec	0.033	ms	0/499745	(0%)
[5]	79080.0-79140.0	sec	701	MBytes	97.9	Mbits/sec	0.070	ms	0/499695	(0%)
[5]	79140.0-79200.0	sec	701	MBytes	98.0	Mbits/sec	0.032	ms	0/499784	(0%)
[5]	79200.0-79260.0	sec	701	MBytes	97.9	Mbits/sec	0.031	ms	0/499723	(0%)
[5]	79260.0-79320.0	sec	701	MBytes	97.9	Mbits/sec	0.068	ms	0/499708	(0%)
[5]	79320.0-79380.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	0/499760	(0%)
[5]	79380.0-79440.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	0/499748	(0%)
[5]	79440.0-79500.0	sec	701	MBytes	97.9	Mbits/sec	0.056	ms	0/499735	(0%)
[5]	79500.0-79560.0	sec	701	MBytes	97.9	Mbits/sec	0.035	ms	0/499682	(0%)
[5]	79560.0-79620.0	sec	701	MBytes	98.0	Mbits/sec	0.031	ms	0/499791	(0%)
[5]	79620.0-79680.0	sec	701	MBytes	98.0	Mbits/sec	0.043	ms	0/499759	(0%)
[5]	79680.0-79740.0	sec	701	MBytes	98.0	Mbits/sec	0.029	ms	0/499745	(0%)
[5]	79740.0-79800.0	sec	700	MBytes	97.9	Mbits/sec	0.061	ms	0/499430	(0%)
[5]	79800.0-79860.0	sec	700	MBytes	97.8	Mbits/sec	0.030	ms	0/499189	(0%)
[5]	79860.0-79920.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499253	(0%)

[5]	79920.0-79980.0	sec	700	MBytes	97.8	Mbits/sec	0.036	ms	0/499045	(0%)
[5]	79980.0-80040.0	sec	700	MBytes	97.9	Mbits/sec	0.028	ms	0/499569	(0%)
[5]	80040.0-80100.0	sec	700	MBytes	97.9	Mbits/sec	0.109	ms	0/499642	(0%)
[5]	80100.0-80160.0	sec	701	MBytes	98.0	Mbits/sec	0.055	ms	0/499789	(0%)
[5]	80160.0-80220.0	sec	700	MBytes	97.9	Mbits/sec	0.063	ms	0/499365	(0%)
[5]	80220.0-80280.0	sec	700	MBytes	97.9	Mbits/sec	0.077	ms	0/499390	(0%)
[5]	80280.0-80340.0	sec	700	MBytes	97.8	Mbits/sec	0.041	ms	0/499140	(0%)
[5]	80340.0-80400.0	sec	700	MBytes	97.9	Mbits/sec	0.050	ms	0/499267	(0%)
[5]	80400.0-80460.0	sec	700	MBytes	97.9	Mbits/sec	0.037	ms	0/499350	(0%)
[5]	80460.0-80520.0	sec	699	MBytes	97.7	Mbits/sec	0.065	ms	0/498291	(0%)
[5]	80520.0-80580.0	sec	700	MBytes	97.9	Mbits/sec	0.040	ms	0/499565	(0%)
[5]	80580.0-80640.0	sec	701	MBytes	97.9	Mbits/sec	0.050	ms	0/499721	(0%)
[5]	80640.0-80700.0	sec	700	MBytes	97.9	Mbits/sec	0.024	ms	0/499270	(0%)
[5]	80700.0-80760.0	sec	699	MBytes	97.8	Mbits/sec	0.020	ms	0/498787	(0%)
[5]	80760.0-80820.0	sec	698	MBytes	97.6	Mbits/sec	0.078	ms	0/497995	(0%)
[5]	80820.0-80880.0	sec	699	MBytes	97.7	Mbits/sec	0.066	ms	0/498412	(0%)
[5]	80880.0-80940.0	sec	699	MBytes	97.8	Mbits/sec	0.039	ms	0/498766	(0%)
[5]	80940.0-81000.0	sec	699	MBytes	97.8	Mbits/sec	0.055	ms	0/498884	(0%)
[5]	81000.0-81060.0	sec	699	MBytes	97.8	Mbits/sec	0.049	ms	0/498732	(0%)
[5]	81060.0-81120.0	sec	701	MBytes	98.0	Mbits/sec	0.087	ms	0/499770	(0%)
[5]	81120.0-81180.0	sec	701	MBytes	97.9	Mbits/sec	0.068	ms	0/499724	(0%)
[5]	81180.0-81240.0	sec	701	MBytes	97.9	Mbits/sec	0.034	ms	0/499691	(0%)
[5]	81240.0-81300.0	sec	701	MBytes	98.0	Mbits/sec	0.057	ms	0/499766	(0%)
[5]	81300.0-81360.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499880	(0%)
[5]	81360.0-81420.0	sec	700	MBytes	97.9	Mbits/sec	0.028	ms	0/499675	(0%)
[5]	81420.0-81480.0	sec	701	MBytes	98.0	Mbits/sec	0.078	ms	0/499824	(0%)
[5]	81480.0-81540.0	sec	701	MBytes	98.0	Mbits/sec	0.052	ms	0/499869	(0%)
[5]	81540.0-81600.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499798	(0%)
[5]	81600.0-81660.0	sec	701	MBytes	97.9	Mbits/sec	0.041	ms	1/499680	(0.0002%)
[5]	81660.0-81720.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499783	(0%)
[5]	81720.0-81780.0	sec	700	MBytes	97.9	Mbits/sec	0.050	ms	0/499630	(0%)
[5]	81780.0-81840.0	sec	701	MBytes	98.0	Mbits/sec	0.056	ms	0/499780	(0%)
[5]	81840.0-81900.0	sec	700	MBytes	97.9	Mbits/sec	0.049	ms	0/499587	(0%)
[5]	81900.0-81960.0	sec	701	MBytes	98.0	Mbits/sec	0.042	ms	0/499833	(0%)
[5]	81960.0-82020.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499785	(0%)
[5]	82020.0-82080.0	sec	701	MBytes	98.0	Mbits/sec	0.059	ms	0/499809	(0%)
[5]	82080.0-82140.0	sec	701	MBytes	98.0	Mbits/sec	0.041	ms	0/499780	(0%)
[5]	82140.0-82200.0	sec	700	MBytes	97.9	Mbits/sec	0.032	ms	0/499537	(0%)
[5]	82200.0-82260.0	sec	701	MBytes	98.0	Mbits/sec	0.082	ms	0/499839	(0%)
[5]	82260.0-82320.0	sec	701	MBytes	97.9	Mbits/sec	0.041	ms	0/499716	(0%)
[5]	82320.0-82380.0	sec	701	MBytes	98.0	Mbits/sec	0.045	ms	0/499854	(0%)
[5]	82380.0-82440.0	sec	701	MBytes	98.0	Mbits/sec	0.045	ms	0/499811	(0%)
[5]	82440.0-82500.0	sec	701	MBytes	98.0	Mbits/sec	0.031	ms	0/499830	(0%)
[5]	82500.0-82560.0	sec	701	MBytes	97.9	Mbits/sec	0.047	ms	0/499693	(0%)
[5]	82560.0-82620.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	0/499815	(0%)
[5]	82620.0-82680.0	sec	701	MBytes	98.0	Mbits/sec	0.037	ms	0/499804	(0%)
[5]	82680.0-82740.0	sec	701	MBytes	97.9	Mbits/sec	0.061	ms	0/499740	(0%)
[5]	82740.0-82800.0	sec	701	MBytes	97.9	Mbits/sec	0.113	ms	0/499716	(0%)
[5]	82800.0-82860.0	sec	701	MBytes	98.0	Mbits/sec	0.055	ms	0/499829	(0%)
[5]	82860.0-82920.0	sec	701	MBytes	98.0	Mbits/sec	0.047	ms	1/499808	(0.0002%)
[5]	82920.0-82980.0	sec	701	MBytes	97.9	Mbits/sec	0.057	ms	0/499719	(0%)
[5]	82980.0-83040.0	sec	701	MBytes	98.0	Mbits/sec	0.038	ms	1/499767	(0.0002%)
[5]	83040.0-83100.0	sec	701	MBytes	97.9	Mbits/sec	0.042	ms	0/499740	(0%)
[5]	83100.0-83160.0	sec	700	MBytes	97.9	Mbits/sec	0.041	ms	0/499645	(0%)
[5]	83160.0-83220.0	sec	701	MBytes	98.0	Mbits/sec	0.039	ms	0/499830	(0%)
[5]	83220.0-83280.0	sec	701	MBytes	97.9	Mbits/sec	0.038	ms	0/499680	(0%)
[5]	83280.0-83340.0	sec	700	MBytes	97.9	Mbits/sec	0.034	ms	0/499661	(0%)
[5]	83340.0-83400.0	sec	700	MBytes	97.9	Mbits/sec	0.026	ms	0/499483	(0%)
[5]	83400.0-83460.0	sec	700	MBytes	97.8	Mbits/sec	0.052	ms	0/499126	(0%)
[5]	83460.0-83520.0	sec	700	MBytes	97.9	Mbits/sec	0.043	ms	0/499375	(0%)
[5]	83520.0-83580.0	sec	700	MBytes	97.9	Mbits/sec	0.100	ms	0/499387	(0%)
[5]	83580.0-83640.0	sec	700	MBytes	97.9	Mbits/sec	0.044	ms	1/499361	(0.0002%)
[5]	83640.0-83700.0	sec	700	MBytes	97.9	Mbits/sec	0.098	ms	1/499606	(0.0002%)
[5]	83700.0-83760.0	sec	700	MBytes	97.9	Mbits/sec	0.042	ms	0/499665	(0%)
[5]	83760.0-83820.0	sec	700	MBytes	97.9	Mbits/sec	0.042	ms	1/499328	(0.0002%)
[5]	83820.0-83880.0	sec	700	MBytes	97.9	Mbits/sec	0.036	ms	0/499384	(0%)
[5]	83880.0-83940.0	sec	700	MBytes	97.9	Mbits/sec	0.071	ms	0/499359	(0%)
[5]	83940.0-84000.0	sec	700	MBytes	97.9	Mbits/sec	0.062	ms	0/499338	(0%)
[5]	84000.0-84060.0	sec	700	MBytes	97.9	Mbits/sec	0.035	ms	0/499428	(0%)
[5]	84060.0-84120.0	sec	700	MBytes	97.9	Mbits/sec	0.034	ms	1/499512	(0.0002%)
[5]	84120.0-84180.0	sec	700	MBytes	97.9	Mbits/sec	0.062	ms	0/499563	(0%)
[5]	84180.0-84240.0	sec	700	MBytes	97.9	Mbits/sec	0.079	ms	0/499520	(0%)
[5]	84240.0-84300.0	sec	700	MBytes	97.9	Mbits/sec	0.062	ms	0/499441	(0%)
[5]	84300.0-84360.0	sec	700	MBytes	97.9	Mbits/sec	0.055	ms	0/499329	(0%)
[5]	84360.0-84420.0	sec	700	MBytes	97.9	Mbits/sec	0.059	ms	0/499283	(0%)
[5]	84420.0-84480.0	sec	700	MBytes	97.9	Mbits/sec	0.079	ms	0/499270	(0%)
[5]	84480.0-84540.0	sec	700	MBytes	97.9	Mbits/sec	0.065	ms	0/499391	(0%)
[5]	84540.0-84600.0	sec	700	MBytes	97.9	Mbits/sec	0.113	ms	1/499392	(0.0002%)
[5]	84600.0-84660.0	sec	701	MBytes	97.9	Mbits/sec	0.051	ms	0/499710	(0%)
[5]	84660.0-84720.0	sec	701	MBytes	97.9	Mbits/sec	0.069	ms	0/499709	(0%)
[5]	84720.0-84780.0	sec	701	MBytes	98.0	Mbits/sec	0.104	ms	0/499815	(0%)
[5]	84780.0-84840.0	sec	701	MBytes	97.9	Mbits/sec	0.040	ms	1/499692	(0.0002%)
[5]	84840.0-84900.0	sec	700	MBytes	97.9	Mbits/sec	0.063	ms	0/499585	(0%)
[5]	84900.0-84960.0	sec	701	MBytes	98.0	Mbits/sec	0.046	ms	0/499811	(0%)
[5]	84960.0-85020.0	sec	701	MBytes	98.0	Mbits/sec	0.036	ms	0/499770	(0%)
[5]	85020.0-85080.0	sec	701	MBytes	97.9	Mbits/sec	0.033	ms	0/499732	(0%)
[5]	85080.0-85140.0	sec	701	MBytes	98.0	Mbits/sec	0.060	ms	0/499904	(0%)
[5]	85140.0-85200.0	sec	700	MBytes	97.9	Mbits/sec	0.077	ms	0/499678	(0%)
[5]	85200.0-85260.0	sec	701	MBytes	98.0	Mbits/sec	0.049	ms	0/499825	(0%)

```
[ 5] 85260.0-85320.0 sec 701 MBytes 98.0 Mbits/sec 0.049 ms 0/499780 (0%)
[ 5] 85320.0-85380.0 sec 701 MBytes 97.9 Mbits/sec 0.074 ms 0/499719 (0%)
[ 5] 85380.0-85440.0 sec 700 MBytes 97.9 Mbits/sec 0.024 ms 0/499670 (0%)
[ 5] 85440.0-85500.0 sec 701 MBytes 98.0 Mbits/sec 0.036 ms 0/499746 (0%)
[ 5] 85500.0-85560.0 sec 701 MBytes 97.9 Mbits/sec 0.030 ms 0/499731 (0%)
[ 5] 85560.0-85620.0 sec 700 MBytes 97.9 Mbits/sec 0.036 ms 0/499668 (0%)
[ 5] 85620.0-85680.0 sec 701 MBytes 97.9 Mbits/sec 0.026 ms 0/499728 (0%)
[ 5] 85680.0-85740.0 sec 701 MBytes 97.9 Mbits/sec 0.045 ms 0/499718 (0%)
[ 5] 85740.0-85800.0 sec 701 MBytes 97.9 Mbits/sec 0.031 ms 0/499714 (0%)
[ 5] 85800.0-85860.0 sec 701 MBytes 98.0 Mbits/sec 0.044 ms 0/499780 (0%)
[ 5] 85860.0-85920.0 sec 700 MBytes 97.9 Mbits/sec 0.042 ms 0/499641 (0%)
[ 5] 85920.0-85980.0 sec 701 MBytes 97.9 Mbits/sec 0.045 ms 0/499737 (0%)
[ 5] 85980.0-86040.0 sec 701 MBytes 98.0 Mbits/sec 0.049 ms 0/499765 (0%)
[ 5] 86040.0-86100.0 sec 701 MBytes 97.9 Mbits/sec 0.023 ms 0/499717 (0%)
[ 5] 86100.0-86160.0 sec 701 MBytes 98.0 Mbits/sec 0.017 ms 0/499892 (0%)
[ 5] 86160.0-86220.0 sec 701 MBytes 98.0 Mbits/sec 0.044 ms 0/499915 (0%)
[ 5] 86220.0-86280.0 sec 701 MBytes 98.0 Mbits/sec 0.061 ms 0/499905 (0%)
[ 5] 86280.0-86340.0 sec 701 MBytes 98.0 Mbits/sec 0.031 ms 0/499879 (0%)
[ 5] 0.0-86400.0 sec 1008376 MBytes 97.9 Mbits/sec 0.036 ms 160/719291935 (2.2e-05%)
[ 5] 0.0-86400.0 sec 1 datagrams received out-of-order
```